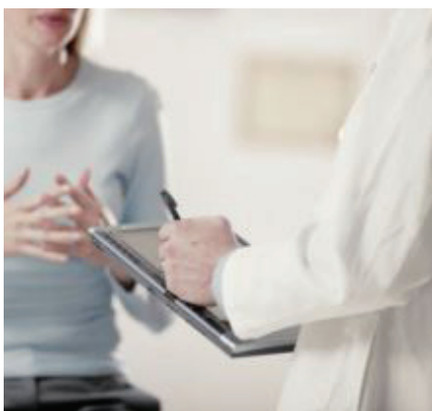




# Prototypes for Standardized Design and Construction Community- Based Outpatient Clinics

MAY 16, 2014





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# 1.1 Foreword

This project germinated in a selected entry to the Veterans Health Administration's (VHA) Innovation competition by Jay Sztuk, AIA, Director of the Office of Facilities Planning (OFP) of the Office of Construction & Facilities Management's (CFM) Facilities Estimating Service. This very successful partnership effort with VHA was spearheaded by him jointly with W. Ward Newcomb, MD, Senior Consultant, PACT Space Design Model, Primary Care Services.

This partnership of VHA, CFM, and our consultants, SmithGroupJJR + URS with The Innova Group, was focused on creating faster, more effective, and economical project delivery of outpatient facilities, incorporating standardized but flexible patient and family care planning and operations for our Nation's Veterans.

This could not have been accomplished without the wholehearted support and assistance by all, especially those mentioned in the following Acknowledgments.

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# 1.3 Executive Summary

## Introduction

The Community Based Outpatient Clinics (CBOCs) make up a large part of Department of Veterans Affairs (VA) healthcare system. VA identified that there are potential cost and schedule savings in developing CBOC facilities with the use of standard design elements and off-site construction.

The goal of this task order is to develop standard designs, referred to as design modules, for various functional areas within outpatient clinics. These modules are made up of smaller elements referred to as “components”. These become the building blocks that are utilized to develop three outpatient clinic templates of graduating size, while maintaining flexibility and expansion capabilities. Utilizing the modules will also enable the use of modular building practices that facilitates improved cost and schedule performance.

The development of the modules and standardized clinic templates focuses on lease-based clinics to be constructed as developer-led design-build projects for VA. These modular principles and over arching clinic layouts will also support the development of VA-owned clinics and apply to clinics of all sizes, as well as for renovations in clinics and hospitals. This project does not specifically address tenant build-out within existing buildings; however, understanding of the principles developed here and as presented in the PACT Module Design Guide will inform the selection and build-out of a suitable property.

## Project Team

To accomplish this task order, the project team included VA subject matter experts, VA program officials, Office of Construction & Facilities Management (CFM) staff, VA medical center staff from three Veterans Integrated Service Networks (VISNs) and the design consultant team. A Core Steering Group comprised of clinicians and CFM staff was established. Three participating VISNs were also engaged. Each VISN assigned interdisciplinary teams to participate.

## Process

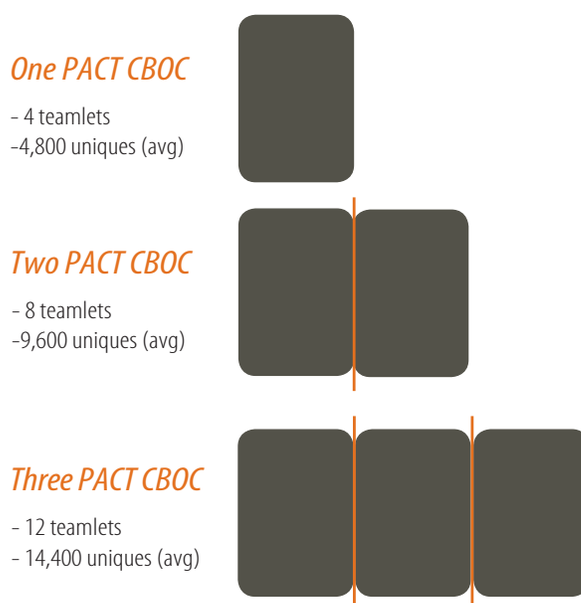
The Core Steering Group was assigned to facilitate the overall decision-making process. The Core Steering Group retained responsibility for the development of the prototypes, and oversaw the decision making of each VISN, as the test and fits were developed. VISN leadership influenced the prototype development, were empowered to make decisions for their facility within the boundaries of the prototypes, and acted as advisors to the other VISN’s test and fit layout.

The process was a collaborative effort intended to elicit participation of a diverse group representing the typical cross-section of project stakeholders. The group came together in a series of collaborative working sessions over several months. Meetings were conducted in each participating VISN in order to allow greatest opportunity of local participation. Through the course of the project more than 120 people participated in collaborative work sessions, breakout meetings, individual meetings with Central Office subject matter experts, and reviews of progress submissions.

With the concurrence and support of VA leadership the process will continue with implementation of these prototypes in upcoming CBOC projects and through a feedback loop of lessons learned to further refine and improve them.

## Prototype Programs for Design

The initial task was to develop the Program for Design (PFD) for the three different sizes of CBOCs. The CBOC Prototype Programs for Design and subsequent templates are driven by the implementation of Patient Aligned Care Teams, or PACTs. These clinic templates incorporate the PACT Space Module developed to support VA’s transition to PACT based on the Patient Centered Medical Home (PCMH) model of care.



**Figure 1.1**  
PACT Space Module Overview

---

The project team developed three prototype PFDs that are the basis of design for the design modules, clinical diagrams and clinic layouts for the One-PACT CBOC, Two-PACT CBOC and Three-PACT CBOC; this relates to the number of PACT clinical space planning modules programmed within each clinic. Each module is arbitrarily set at four PACT teamlets. A single PACT module includes four teamlets and includes an additional four to five extended team members. The teamlet consists of a primary care provider, RN-care manager, Clerical Associate and Administrative Associate; together, they form a partnership with the Veteran. This is illustrated in the One-PACT Module. As additional PACT modules are added to the PFD, there is a scalable growth to the ancillary and support services. This is referred to as the Ancillary Services Diagnostic Module (ASDM).

### Planning Components + Modules

The modules are composed of smaller standard components with a 125-net-square-foot universal room as the basic element, working within a 31'-10" column grid. This column grid provides an optimal bay that contains six universal rooms and a six-foot clear corridor, allowing for maximum flexibility in a majority of the rooms in a typical CBOC. The universal rooms can be equipped and furnished as exam rooms, women's health exams, consult rooms, tele-health rooms, offices, specialty exam rooms and clean or storage rooms.

The modules were continually refined as the three prototypical plans were developed. Each CBOC size was studied to ensure efficiencies and flexibility in the modules. These plans were then applied for the case studies for each of the VISNs participating in this study. They are VISN 21, VISN 8, and VISN 23; each representing a small, medium or large CBOC (referred to in this study as the One-PACT CBOC, Two-PACT CBOC and Three-PACT CBOC).

Three separate working sessions/charrettes were held over the course of the project to facilitate collaboration on the development of the principles and concepts presented here. Each of the working sessions was held at one of the three VISN locations. The PFDs, components, modules and prototype plans were discussed, developed and refined at these sessions. A test and fit was also part of the agenda for each VISN. This worked extremely well since the order of the visits coincided with the respective clinic sizes, starting with the smallest - the understanding is that the two larger clinics grow from the One-PACT CBOC.

### Test and Fit Programs for Design

A test and fit process was used to validate whether the prototype designs solutions work with little to no modifications, except in unique circumstances. In all cases, each of the VISN PFDs involved in this study had unique elements requiring additional reworking of the prototypes. The test and fits proved to be successful; however, some of the initial programs received from the different VISNs needed to be vetted or adjusted to align with the PACT model of care. Because the components and modules developed are interchangeable within the column grid, the template allows for the program differences between the prototype CBOC and the VISN CBOC PFD to be reconciled. Utilizing the same grid and module increments allows for components to be used across clinic of different sizes, meeting patient workload needs in each specific location.

The One-PACT CBOC, Two-PACT CBOC and Three-PACT CBOC designs are defined with standard floor plans and an equipment plans. The building shell design is not a part of this scope of work. The mechanical, plumbing and electrical design for this project consists of a broad overview of the requirements to support each clinic size. It includes approximate floor area associated with the different systems for preliminary planning purposes. Once the prototype plans are adopted, structural elements and building systems can also be standardized.

### Project Outcomes

Overall, this project developed standard components and modules to facilitate the design of the CBOCs while embracing the PACT criteria. The prototypes allow these clinics to be developed in less time, deliver highly functional and efficient patient care, maintain flexibility, and allow for future expansion. Applying the principles defined by this project, the CBOC templates can also utilize off-site construction methods, such as prefabricated components, panelized structures or full scale permanent modular systems.

### Challenges

While the project team was developing the programs, VA was simultaneously developing additional PACT criteria including the Design Guide for Patient Aligned Care Team Lean and the PACT Design Standard. Another challenge was utilizing some of the existing VA space criteria that is out of date as we worked through developing optimal layouts to facilitate patient care and clinical efficiencies. Refer to Section 9.4 - Deviations from VA Criteria for additional information.

## 2.0 Project Narrative

### Introduction

A large part of VA healthcare facilities are the Community Based Outpatient Clinics (CBOC). VA has identified a potential cost and schedule savings through the use of standardized planning and design elements and potentially utilizing off-site construction. These clinic templates incorporate the PACT Space Module developed to support VA's transition to PACT based on the Patient Centered Medical Home (PCMH) model of care.

This study developed standard modules to support a variety of clinic sizes, services, staffing and operational needs that are flexible and allow for future adaptability to changing needs. The goal is to develop highly functional and efficient outpatient clinics at the best dollar value to reduce cost and overall project schedule.

The objectives as defined in the Statement of Work are as follows:

- Develop standard design for various functional areas within outpatient clinics, referred to herein as “design modules”
- Develop standard designs for three outpatient clinics of graduating size using the design modules. Projects representing multiple VISNs will be identified by VA prior to award of this task. Building areas will be approximately 20,000 NUSF, 50,000 NUSF, and 80,000 NUSF
- Insure that standard designs enable and promote off-site construction methods such as volumetric “modular” construction, panelized construction, etc.

The three VISNs participating in this study are VISN 21, VISN 8, and VISN 23 and each represents respectively One, Two, or Three-PACT CBOC. Each VISN has provided a Program for Design (PFD) which will be utilized to test and fit the design modules and develop schematic design floor plans. The designs are based on the existing VA space criteria, standards, and design guides applicable to outpatient clinics; as well as, the PACT Space Planning Criteria Chapter 262-A, recently completed and PACT Space Module Design Guide currently under development. The guidelines in the PACT Space Module Design Guide shall be the guiding principles.

Refer to Section 9 - Appendix for a list of references used throughout this study.

### Design Charrettes

The Project Team is comprised of VA subject matter experts, VA program officials, VA Medical Center staff from the three VISNs and the design consultant team. Multiple charrettes, or collaborative working sessions led to the success of the outcomes in this study where all participants worked through design solutions over a period of days at any given time. The purpose of a charrette is to serve as a way of quickly generating a design solution while integrating the aptitudes and interests of the diverse group of participants. The study is unique in the sense that the charrettes included representatives from three VISNs weighing in on each clinic type, not just their own.

This Project Team has been integral in developing the three prototypical PFDs that will be utilized as the basis of design for the design modules, conceptual diagrams and clinic layouts for the One, Two and Three-PACT CBOCs. Towards the end of each charrette, time was dedicated to test and fit each VISNs Programs for Design to validated the flexibility and modularity of the layouts.

Refer to Section 7 - VA Test and Fit Programs for Design for additional information on the Maui, Brooksville and Rapid City Community Based Outpatient Clinics.

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## 2.1 Patient Aligned Care Team (PACT)

### Patient Aligned Care Team (PACT)

The Office of Patient Care Services, Primary Care Program Office, has implemented a VA version of the patient-centered medical home (PCMH) model at all VHA Primary Care sites, called Patient Aligned Care Teams (PACT). This initiative supports VHA's Universal Health Care Services Plan to redesign VHA healthcare delivery through increasing access, coordination, communication, and continuity of care. PACT provides accessible, coordinated, comprehensive, patient-centered care, and is managed by PACT teamlets with the active involvement of other clinical and non-clinical staff.

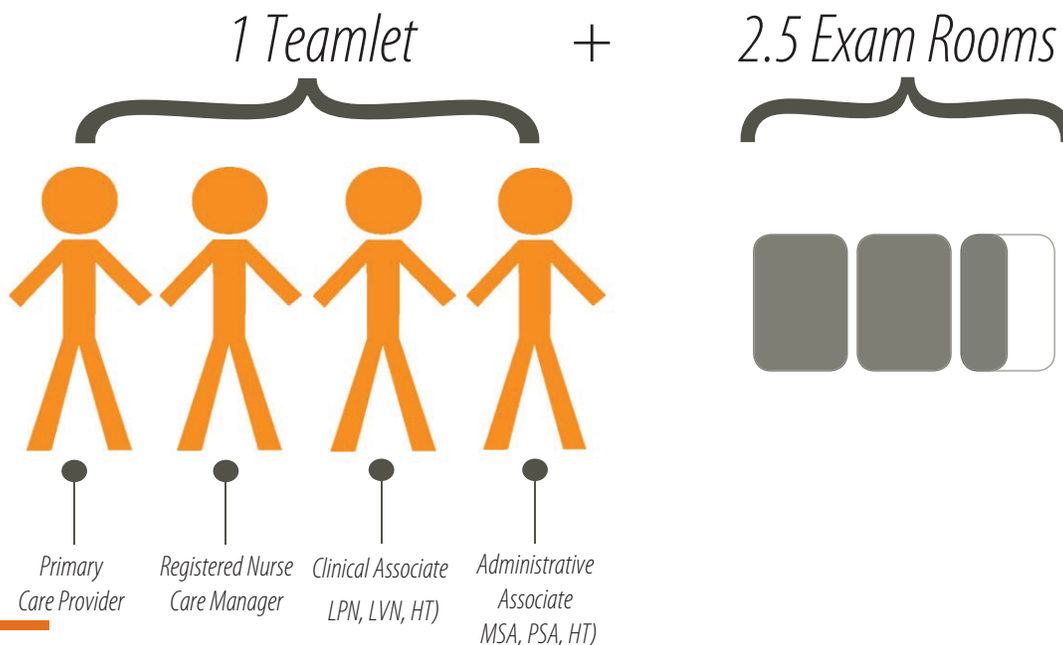
PACT allows patients to have a more active role in their health care and is associated with increased quality improvement, patient satisfaction, and a decrease in hospital costs due to fewer Emergency Department hospital visits and readmissions. The Primary Care Program Office has developed a variety of operational tools to assist Primary Care staff with the transformation to The Patient Aligned Care Team.

Although the concept of Patient Centered Medical Home has been around since the 1960's starting with pediatric care, it had not been translated into primary care until fairly recently. The primary care team consists of the Veteran patient along with all the staff, clinical and administrative, necessary to promote the well-being of the Veteran patient.

The team can be described as two parts: the teamlet and the extended care team. The teamlet consists of a primary care provider, RN-care manager, Clerical Associate and Administrative Associate; together, they form a partnership with the Veteran.

To coordinate seamless care, all members of the teamlet and extended care team will collaborate with an extended group of medical and support staff, including non-VA health care providers, to meet the needs of the Veteran patient. Extended team members and other consultants work in a coordinated manner with the PACT teamlets and the veterans. The teamlet will manage these consultations in order to provide coordinated care and foster smooth transitions between the many facets of the health care system.

For the purposes of this study, a PACT Teamlet is illustrated in Figure 2.1 below.



**Figure 2.1**  
Defining Characteristics  
PACT

Key Principles for PACT include:

**Patient-Driven:** The PACT teamlet is focused on the whole person. Patient-preferences guide the care provided to the patient.

**Team-Based:** Primary care is delivered by an interdisciplinary team lead by a primary care provider using facilitative leadership skills

**Efficient:** Veterans receive the care they need at the time they need it from a licensed team functioning at the highest level of their competency

**Comprehensive:** Primary care serves as a point of first contact for a broad range of medical, behavioral and psychosocial needs that are fully integrated with other VHA health services and community resources.

**Continuous:** Every patient has an established and continuous relationship with a PACT teamlet.

**Communication:** The communication between the Veteran patient and other team members is honest, respectful, reliable and culturally sensitive.

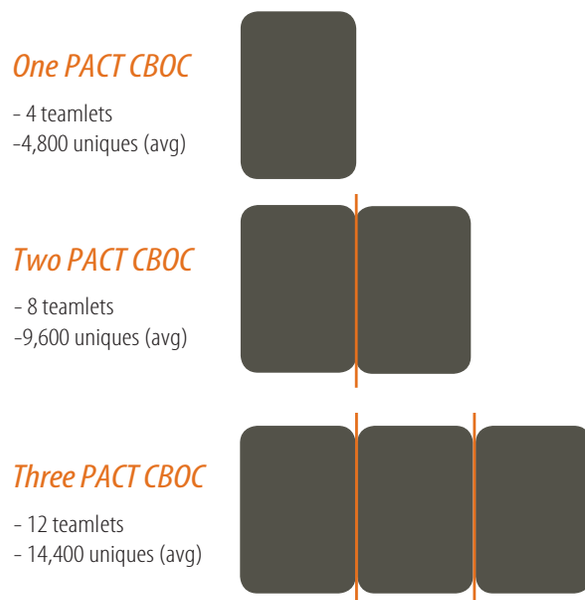
**Coordinated:** The team coordinates care for the patient across and between the health care systems including the private sector. The teamlet consists of a primary care provider, RN-care manager, Clerical Associate and Administrative Associate; together, they form a partnership with the veteran.

## Space Planning Module Overview

The three CBOC Prototype Programs for Design have been developed to include PACT modules for Primary Care. For the purpose of this study, the One-PACT CBOC will include a 1 PACT module; the Two-PACT CBOC will include 2 PACT modules; and the Three-PACT CBOC will include 3 PACT modules. Refer to Figure 2.2 below.

Each PACT Space Module consists of 8 exam rooms, 4 consult rooms, 2 women's health rooms and 1 procedure room. Group Rooms and Shared Medical Appointment Rooms are also a key spaces included in the PACT footprint. Refer to Section 3 - Prototype Programs for Design for specific information pertaining to the PACT Space Modules.

***During the working sessions, the Project Team determined that the number of PACT modules did not define the size of the Two and Three-PACT CBOCs, but rather, the size was driven by the multi-specialty care services provided within that prototype. CBOC clinics provide a wide ranging and variable set of services and these overall array of services drives the space planning and space allocation.***



**Figure 2.2**  
PACT Space Module  
Overview

## 2.2 CBOC Prototype Planning Assumptions

### Introduction

This study incorporates planning assumptions from several sources, to include reference documents provided by VA, interviews with VA subject matter experts at the participating VISNs and VACO, input from core steering group members, and data available from VISN 17 VA Service Delivery Planning and Master Planning efforts. These assumptions establish the foundation for the One, Two, and Three-PACT CBOC Prototype PFDs.

### Population

- Each PACT teamlet empanels approximately 1,200 unique users.
- Each PACT Space module as illustrated accommodates up to four teamlets (PACT - Primary Care Space Planning Criteria Chapter 262-A, dated July 24, 2013).
- The One-PACT CBOC supports approximately 4,800 primary care unique users (4 teamlets).
- The Two-PACT CBOC supports approximately 9,600 unique primary care users (8 teamlets). Additionally, it supports approximately 19,200 unique users with specialty care services. The specialty care population is comprised of its own primary care patients, plus unique users from two additional One-PACT CBOCs (or equivalents) in the geographical area ( $9,600 + (4,800 \times 2) = 19,200$ ).
- The Three-PACT CBOC supports approximately 14,400 unique primary care users (12 teamlets). Additionally, it supports approximately 28,800 unique users in the geographical area with specialty care services, similar to the Two-PACT CBOC. The specialty care population is comprised of its own primary care patients, plus unique users from three additional One-PACT CBOCs (or equivalents) in the geographical area ( $14,400 + (4,800 \times 3) = 28,800$ ).

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## Scope of Services

Services included in each CBOC prototype were selected by first reviewing their frequency of occurrence in the previously published Feasibility Study for the Development of Standardized Designs for Outpatient Clinics (National Institute of Building Sciences, 2013), then refining the service mix through the planning charrette process.

- The One-PACT CBOC includes the following clinical and administrative services:
  - PACT Primary Care
  - Mental Health
  - Pharmacy
  - Laboratory
  - Logistics
  - Canteen
  - Audiology
  - Police + Security
- The Two-PACT CBOC includes the following clinical and administrative services (services not included in the One-PACT CBOC are bolded):
  - PACT Primary Care
  - Mental Health
  - Audiology
  - **Eye Clinic**
  - **Physical Medicine and Rehabilitation (PM & R)**
  - **Home Based Primary Care**
  - **Prosthetics and Sensory Aids**
  - Pharmacy
  - Laboratory
  - **Radiology**
  - Logistics
  - Canteen
  - **Engineering**
  - Police & Security
  - **Clinic Management**
  - **Ancillary Diagnostic Services**
  - **Business Services**

- The Three-PACT CBOC includes the following clinical and administrative services (services not included in the Two-PACT CBOC are bolded):

- PACT Primary Care
- Mental Health
- Audiology
- Eye Clinic
- PM & R
- **Multi-Specialty Care/Ancillary Diagnostic Services**
- **Dental**
- Home Based Primary Care
- Prosthetics and Sensory Aids
- Pharmacy
- Laboratory
- Radiology
- Logistics
- Canteen
- Engineering
- Police & Security
- Clinic Management
- Business Services

Multi-specialty care is intended to be flexible in the types of specialties accommodated. Data from other VISN Service Delivery Planning studies suggest that the Three-PACT CBOC specialty care population supports either full time or part time cardiology, pulmonary medicine, podiatry, orthopedics, urology, and tele-dermatology. Tele-health is included as part of the PACT Space Module in all CBOC sizes. It may become a principle route for which specialty care is delivered in a CBOC setting.

Refer to Section 4 - Planning Components + Modules for specific information pertaining to the layout and equipment layouts by service.

Key assumptions and space requirements are summarized by service and CBOC Prototypes on the following pages.

### PACT Primary Care

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
9,454 DGSF	18,718 DGSF	27,982 DGSF

#### Programming Assumptions:

- One-PACT CBOC: 4 teamlets
- Two-PACT CBOC: 8 teamlets
- Three-PACT CBOC: 12 teamlets

### Audiology and Speech Pathology

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
190 DGSF	2,409 DGSF	4,058 DGSF

#### Programming Assumptions:

- One-PACT CBOC:
  - Hearing Aid Programming/Fitting
- Two-PACT CBOC:
  - 2 providers,
  - 1 technician
- Three-PACT CBOC:
  - 3 providers, 2 technicians
  - vestibulography
  - electrophysiology

### Mental Health

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
692 DGSF	4,302 DGSF	5,624 DGSF

#### Programming Assumptions:

- One-PACT CBOC:
  - 1 provider/coordinator in addition to embedded PACT
  - 1 group therapy room
- Two-PACT CBOC:
  - 8 providers/coordinators
  - 2 group therapy rooms
- Three-PACT CBOC:
  - 12 providers/coordinators
  - 3 group therapy rooms

### Eye Clinic

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	2,903 DGSF	5,411 DGSF

#### Programming Assumptions:

- Two-PACT CBOC:
  - Fitting and Dispensing Room
  - Photography/Imaging Room
  - Pre-Testing Room
  - 2 providers, possibly 1 trainee
  - 2 techs
- Three-PACT CBOC:
  - Fitting and Dispensing Room
  - Photography/Imaging Room
  - Pre-Testing Room
  - Blind Rehabilitation (VIST)
  - 4 providers, possibly 2 trainees
  - 4 techs

Physical Medicine and Rehabilitation

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	1,839 DGSF	2,614 DGSF

Programming Assumptions

- Two-PACT CBOC:
  - 1 provider
- Three-PACT CBOC:
  - 2 providers

Dentistry

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	0 DGSF	3,709 DGSF

Programming Assumptions:

- Three-PACT CBOC:
  - 6 operatories
  - panoramic/cephalometric room
  - prosthetics laboratory
  - 2 Dentists
  - 2 Hygienists

Multi-Specialty Care/ Ancillary Diagnostic Services

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	2,356 DGSF	4,689 DGSF

Programming Assumptions:

- Two-PACT CBOC:
  - support and teaming space for Ancillary Diagnostic Services based on PACT model
- Three-PACT CBOC:
  - 6 exam rooms (1 is podiatry)
  - cardio/pulmonary exercise area
  - cast room
  - tele-health room

Home Based Primary Care

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	730 DGSF	912 DGSF

Programming Assumptions:

- Two-PACT CBOC:
  - 1 team room
  - 1 storage room
- Three-PACT CBOC:
  - 2 team rooms
  - 1 storage room

### Prosthetics & Sensory Aids

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	631 DGSF	631 DGSF

#### Programming Assumptions:

- Two-PACT CBOC:
  - Storage
  - Mailing Room
  - Prosthetics Clerk Office
- Three-PACT CBOC:
  - Storage
  - Mailing Room
  - Prosthetics Clerk Office

### Radiology

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	1,170 DGSF	3,450 DGSF

#### Programming Assumptions:

- Two-PACT CBOC:
  - 1 general radiology room
- Three-PACT CBOC:
  - 1 general radiology room
  - 1 bone densitometry
  - 1 mammography
  - 1 ultrasound
  - 1 radiography / fluoroscopy room

### Pharmacy

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
152 DGSF	1,740 DGSF	2,864 DGSF

#### Programming Assumptions:

- One-PACT CBOC:
  - Automated Drug Dispensing System (ADDS) Room
- Two-PACT CBOC:
  - 1 Dispensing
  - 2 Prescription drop-off windows
  - Filling + Assembly
  - Storage
  - Consult Room
- Three-PACT CBOC:
  - 2 Dispensing
  - 2 Prescription drop-off windows
  - Filling + Assembly
  - Storage
  - Consult Room

### Pathology and Laboratory Medicine

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
745 DGSF	1,307 DGSF	2,113 DGSF

#### Programming Assumptions:

- One-PACT CBOC:
  - 2 phlebotomy stations
  - point of care testing
  - specimen collection toilet
- Two-PACT CBOC:
  - 4 phlebotomy stations
  - point of care testing
  - specimen collection toilet
  - small shipping and receiving area
- Three-PACT CBOC:
  - 5 phlebotomy stations
  - point collection of care testing
  - specimen collection toilet
  - small shipping and receiving area
  - chemistry section

## Logistics

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
502 DGSF	1,322 DGSF	1,322 DGSF

### Programming Assumptions:

- Space requirements dependent upon proximity to parent VA facility and number of outpatient visits
- One-PACT, Two-PACT, and Three-PACT requirements estimated

## Engineering

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	304 DGSF	304 DGSF

### Programming Assumptions:

- Two-PACT CBOC:
  - Biomedical engineering repair shop
- Three-PACT CBOC:
  - Biomedical engineering repair shop

## Canteen

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
593 DGSF	1,406 DGSF	3,093 DGSF

### Programming Assumptions:

- One-PACT CBOC:
  - Beverage, Snack, and Food Machines
  - Limited Seating
- Two-PACT CBOC:
  - Café Shop
  - Customer Area
  - Office/Storage
  - Seating Area
- Three-PACT CBOC:
  - Café Shop
  - Retail Space
  - Customer Area
  - Office/Storage/Food Prep
  - Seating Area

## Police and Security

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
190 DGSF	524 DGSF	524 DGSF

### Programming Assumptions

- One-PACT CBOC:
  - operations room
- Two-PACT CBOC:
  - Holding room
  - operations room
  - safe
- Three-PACT CBOC:
  - Holding room
  - operations room
  - safe

Clinic Management

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	380 DGSF	380 DGSF

Programming Assumptions

- Two-PACT CBOC:
  - CMO and Nurse Manager Offices
- Three-PACT CBOC:
  - CMO and Nurse Manager Offices

Business Services

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
0 DGSF	547 DGSF	669 DGSF

Programming Assumptions

- Two-PACT CBOC:
  - 4 workstations
- Three-PACT CBOC:
  - 4 workstations

Lobby/Common Areas

One PACT CBOC	Two PACT CBOC	Three PACT CBOC
		
1,034 DGSF	2,326 DGSF	3,435 DGSF

Programming Assumptions

- One-PACT CBOC:
  - volunteer alcove
  - wheelchair storage
  - vestibule
- Two-PACT CBOC:
  - volunteer alcove
  - wheelchair storage
  - vestibule
  - male/female public toilets
- Three-PACT CBOC:
  - volunteer alcove
  - wheelchair storage
  - vestibule
  - male/female public toilets

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## 2.3 Structural Bay Overview

### Structural Bay Overview

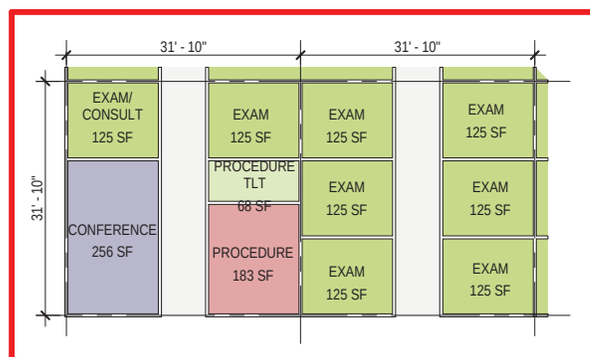
Regardless of the clinic size, shape, or desired flow, all spaces are to work within the modules and are configured with a standard column grid to allow for flexibility as spaces respond to future needs and growth. By utilizing an optimal column grid, in response to the program for design, one is able to place the walls in such a way that the columns do not impact the clinical layout. Structural columns placement are critical to consider early in the design process to avoid columns in odd places within a room. Lack of doing so, may impact patient/staff flow within a room, the equipment layout and required clearances. After multiple studies, the optimum column grid selected as the preferred course of action is 31'-10" x 31'-10", illustrated below. This grid allows for standard 125 square foot universal rooms with a six foot clinic corridor.

### Universal Room

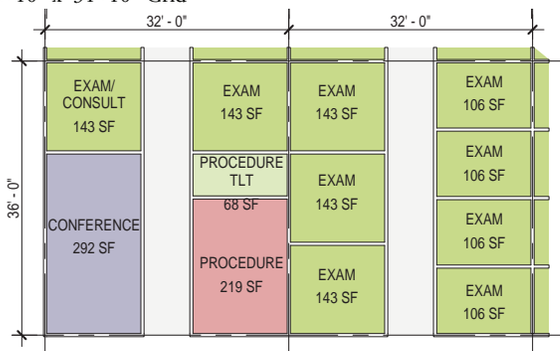
The universal room concept is simply to state that the 125 SF space can readily change from exam rooms, consult rooms, offices, etc. The universal room accommodates multiple clinical modalities; primary care, specialty care, women's health, mental health, eye clinic, podiatry, etc. The primary goal is to support flexible use in clinical areas. The secondary goal is to support general ease of space planning and systemetizing. The following is a list of spaces that may fit within the criteria for a universal room:

- Exam Room
- Specialty Exam Room
- Consult Room
- Flex Offices
- Mental Health Consult Room
- Clinic Management Office
- Tele-health Room
- Clean Room
- Equipment Room

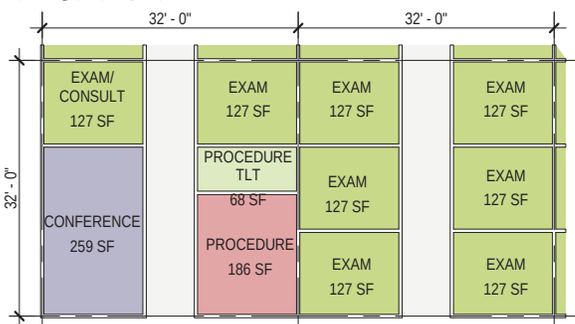
Refer to Section 8.2 Adaptation Diagrams to understand the trade-offs when considering off-site construction versus traditional construction methods.



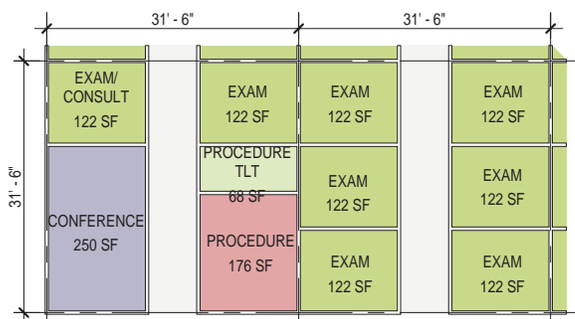
**Figure 2.3**  
31'-10" x 31'-10" Grid



**Figure 2.4**  
32'-0" x 36'-0" Grid



**Figure 2.5**  
32'-0" x 32'-0" Grid



**Figure 2.6**  
31'-6" x 31'-6" Grid

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## 2.4 Conceptual Diagrams – Overview

Conceptual diagrams are the first set of diagrams that an architect will create in the planning process. They are also be used to understand the impacts as the design changes and develops. Such diagrams were utilized in the development of the planning modules, components and the three prototype clinics. The typical conceptual diagrams utilized for this project included process flow diagrams, block & stack diagrams and computer modeling.

Process flow is illustrated in bubble form, identifying typical steps a patient may take within a clinic. In this type of diagram, potential bottleneck locations can be identified, efficiencies can be improved and patient travel distances are better understood. Block and Stack diagrams is an exercise that studies the massing spaces as they relate to one another and offers opportunities for identifying desirable departmental adjacencies. After utilizing process flow and block and stack diagrams, assumptions can be validated once diagrams are created with computer modeling. Computer modeling allows view the spaces in a three-dimensional format. These types of diagrams inform one another and enable the design process.

These diagrams are utilized in the planning process to:

- Understand the typical clinic flow (patient/staff/service/supply)
- Improve clinic efficiencies
- Identify potential bottle necks
- Improve patient experience
- Smooth patient flows
- Improve staff work flow
- Improve travel distances
- Identify proper clinical adjacencies
- Improve overall clinical layout

The following pages utilize different forms of diagrams such as flow diagrams, axonometric diagrams, Three-Dimensional renderings and linear diagrams to illustrate the planning processes used throughout the course of this study.

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## 2.5 Typical Patient/Staff Flow

### Typical Patient/Staff Flow

The following patient flow diagrams represent a patient's experience and movement. During the multiple design charrettes and user interviews, patient flow was explored to understand where choke points may occur, ways to minimize a patient's travel distances as well as understanding patient interactions with various staff members.

Refer to Figure 2.7 which illustrates a process flow diagram in a linear form.

The typical clinic flow diagrams illustrate some of the most common flow for a patient as one enters the clinic until one exits, such as:

#### One-PACT CBOC:

- Patient with Appointment/Walk-in
- Patient with a Lab Visit Only
- Patient with a Group Visit or Shared Medical Appointment
- Patient/ Family Member or Volunteer

#### Two-PACT CBOC:

- Patient with Appointment/Walk-in
- Patient with Appointment + Pharmacy Visit
- Patient with Specialty Appointment

#### Three-PACT CBOC:

The Three-PACT CBOC builds off the Two-PACT CBOC with similar patient and staff flows. Although these clinics are scalable, the design of the clinic creates a sense of familiarity for the patient and flows are intended to be the same despite the larger size.

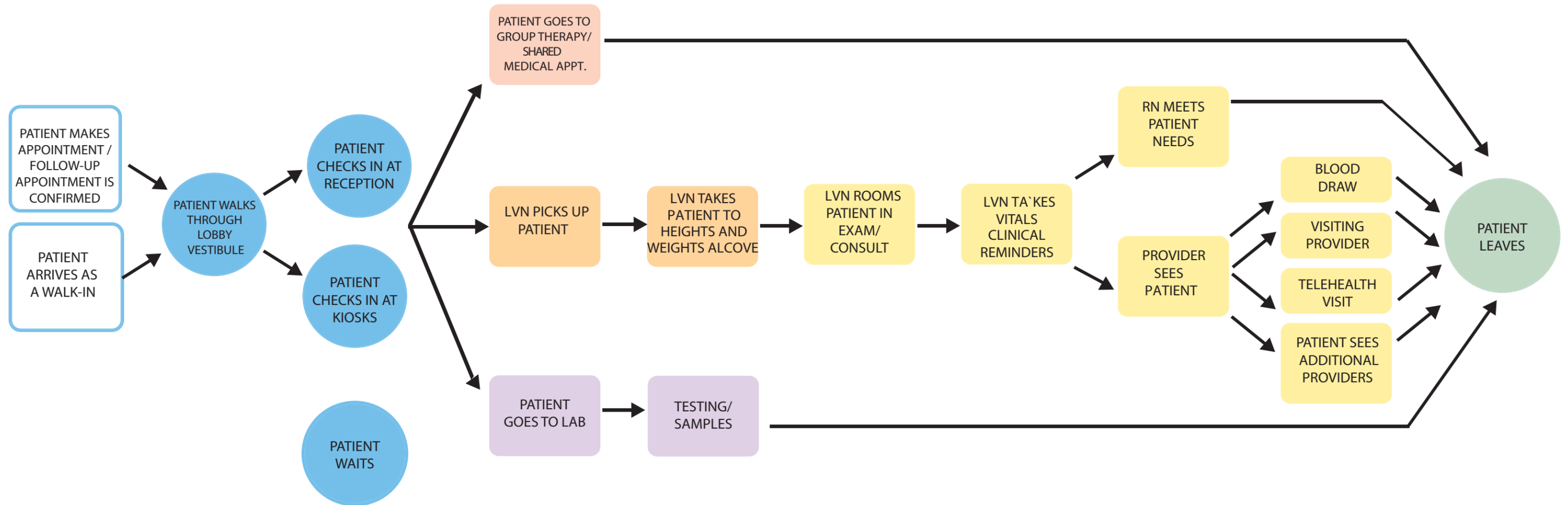
Refer to Figures 2.8 - 2.15 for common patient flow scenarios.

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# Typical Patient/Staff Flow

# Flow Mapping - Optimal



**Figure 2.7**  
Optimal Patient /Staff  
Flow Mapping

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# Typical Patient/Staff Flow

# Patient with Appointment + Walk-in One-PACT CBOC



- 1 Patient arrives at clinic through vestibule into lobby
- 2 Patient with appointment checks-in at reception or check-in kiosk; Patient without appointment walks in and checks-in at reception. Information Sheet is completed and patient waits to be called
- 2a If Patient is not roomed right away, they remain in the waiting area until an LVN rooms them
- 3 Patient is taken to Heights + Weights (H+W)
- 4 Patient is roomed in an exam room or consult depending on nature of the visit
- 5 Patient is cared for, follow-up appointments are scheduled in the same room and needs are met
- 6 Patient leaves the clinic

**Figure 2.8**  
Flow Mapping

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# Typical Patient/Staff Flow

## Staff with Patient One-PACT CBOC



- 1 Clerk notifies RN of patient arrival
- 2 LVN is notified of patient arrival through patient kiosk system
- 3 LVN picks up patient in waiting room and taken to height and weight alcove
- 4 Patient is roomed in an exam room or consult depending on nature of the visit
- 5 LVN takes vitals and gives patient clinical reminders, cares for patient, follow-up appointments are scheduled and needs are met
- 6 If patient's needs cannot be met by the RN, the RN consults the provider for additional treatment options
- 7 After briefing with the RN, Provider sees patient for additional treatment

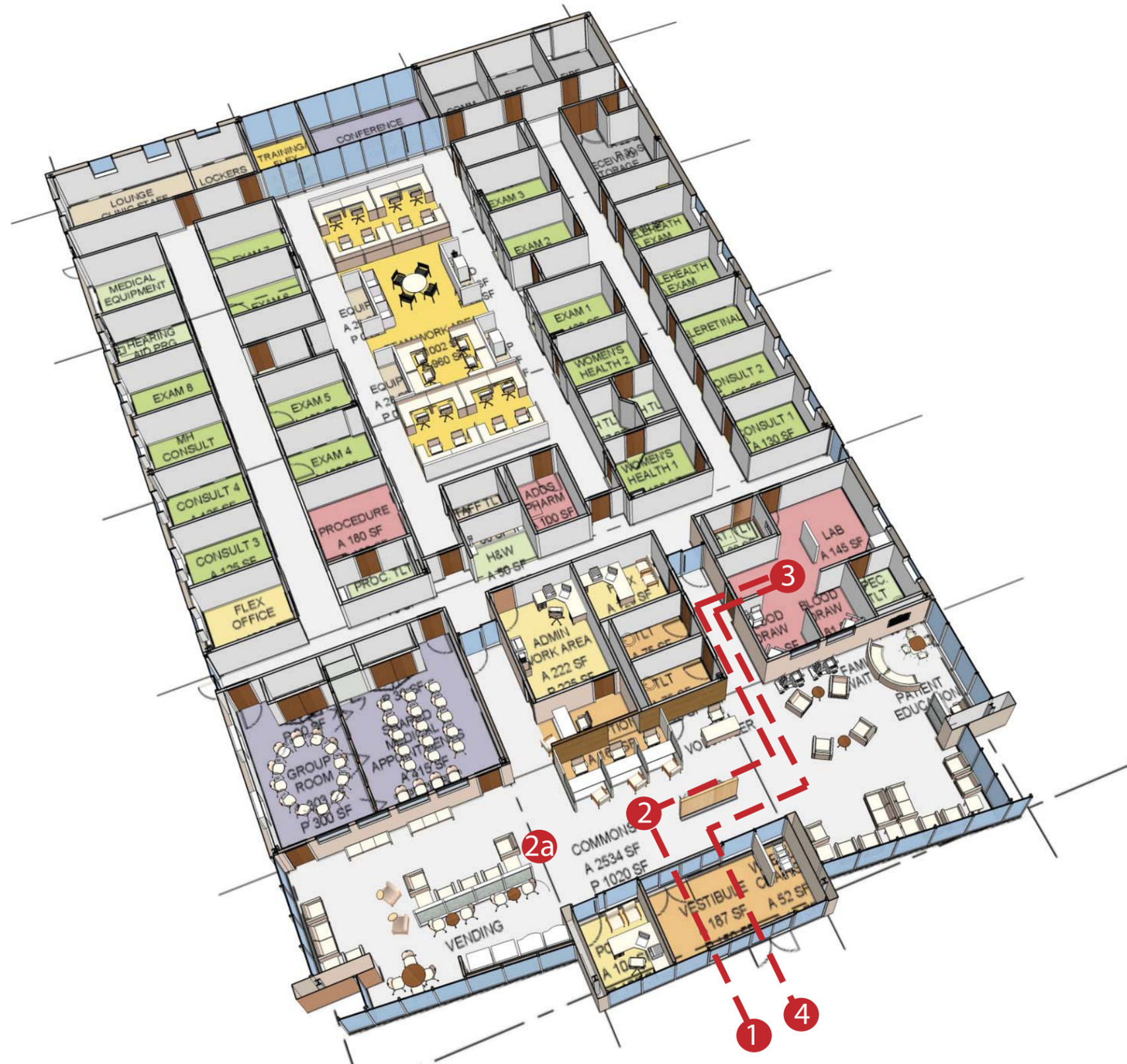
Figure 2.9  
Flow Mapping

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# Typical Patient/Staff Flow

# Patient with Laboratory Appointment One-PACT CBOC



- 1 Patient arrives at clinic through vestibule into lobby
- 2 Patient checks-in at reception or patient kiosk
- 2a Patient waits, if necessary in the Lobby/ Commons Area
- 3 Patient gets blood drawn or additional testing samples
- 4 Patient need is met and patient leaves the clinic

Figure 2.10  
Flow Mapping

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# Typical Patient/Staff Flow

# Patient with Group/Shared Medical Appointment One-PACT CBOC



- 1 Patient arrives at clinic through vestibule into lobby
- 2 Patient checks-in at reception or patient kiosk
- 3 Patient attends shared medical appointment or patient education courses
- 4 Patient need is met and patient leaves the clinic

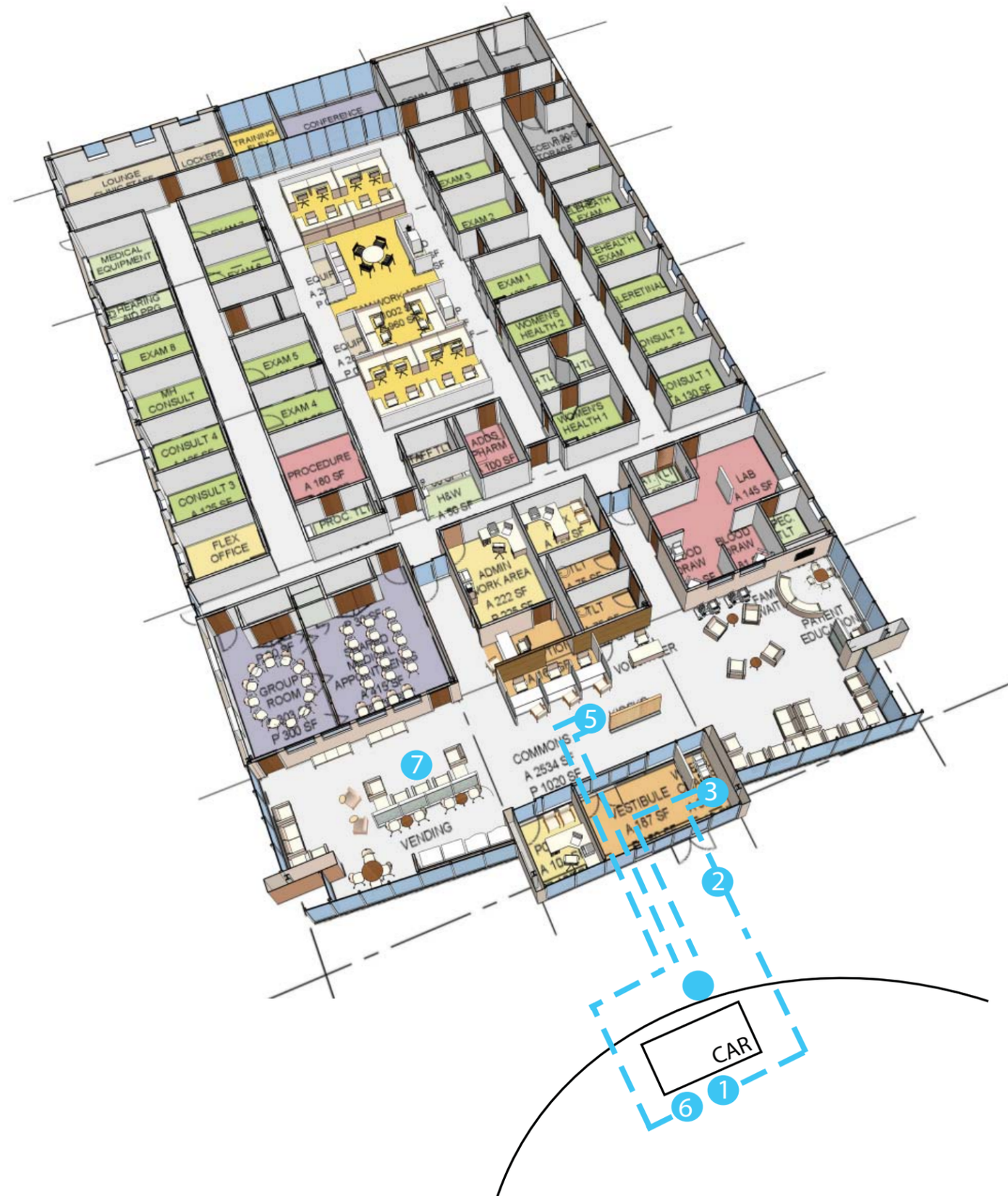
**Figure 2.11**  
Flow Mapping

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# Typical Patient/Staff Flow

# Patient/Family Member or Volunteer One-PACT CBOC



- 1 Family member arrives with Patient to the clinic and pulls up to the patient-drop off area.
- 2 Family member enters the clinic through the vestibule.
- 3 Family member or volunteer retrieves a wheelchairs to assist the patient and returns to the patient drop-off area.
- 4 Family member or volunteer assist patient into the wheelchair and enters through the vestibule into the clinic
- 5 Patient checks-in at the kiosks or reception desk
- 6 Family member returns to vehicle to park the car in the adjacent parking lot
- 7 After check-in, patient is either roomed right away or waits in the Lobby/Commons Area if necessary

*\* This scenario assumes valet parking is not available at this CBOC*

Figure 2.12  
Flow Mapping

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# Typical Patient/Staff Flow

## Patient with Primary Care Appointment Two-PACT CBOC



- 1 Patient arrives at clinic through vestibule into lobby
- 2 Patient with appointment checks-in at reception or patient kiosk; Patient without appointment walks in and checks-in at reception. Information Sheet is completed and patient waits to be called
- 2a If Patient is not roomed right away, they remain in the waiting area until an LVN rooms them
- 3 Patient is taken to Heights + Weights (H+W)
- 4 Patient is roomed in an exam room or consult depending on nature of the visit
- 5 Patient is cared for, follow-up appointments are scheduled in the same room and needs are met
- 6 Patient stops by the canteen and socializes
- 7 Patient leaves the clinic

Figure 2.13  
Flow Mapping

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# Typical Patient/Staff Flow

# Patient with Primary Care Appointment + Pharmacy Visit Two-PACT CBOC



- 1 Patient arrives at clinic through vestibule into lobby
- 2 Patient with appointment checks-in at reception or patient kiosk; Patient without appointment walks in and checks-in at reception. Information Sheet is completed and patient waits to be called
- 2a If Patient is not roomed right away, they remain in the waiting area until an LVN rooms them
- 3 Patient is taken to Heights + Weights (H+W)
- 4 Patient is roomed in an exam room or consult depending on nature of the visit
- 5 Patient is cared for, follow-up appointments are scheduled in the same room. The Patient received a prescription for medications.
- 6 Patient leaves exam room and makes their way to the Pharmacy. The patient received a consultation at the drop-off window.
- 7 Patient briefly waits in the lobby while the prescription is being filled.
- 8 Patient needs are met and patient leaves the clinic.

Figure 2.14  
Flow Mapping

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# Typical Patient/Staff Flow

# Patient with Specialty Care Appointment Two-PACT CBOC



- 1 Patient arrives at clinic through vestibule into lobby
- 2 Patient is early for their appointment - they use the public restroom
- 3 Patient checks in at the kiosks or checks in at the ASDM Reception.
- 4 Patient is picked up from the waiting room and taken to the Audio/Exam for a hearing test
- 5 Patient is cared for, follow-up appointments are scheduled in the same room.
- 6 Patient leaves exam room through the lobby following their appointment
- 7 Patient needs are met and patient leaves the clinic.

Figure 2.15  
Flow Mapping

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## 2.6 Clinic Growth – Block and Stack

### One-PACT CBOC Prototype

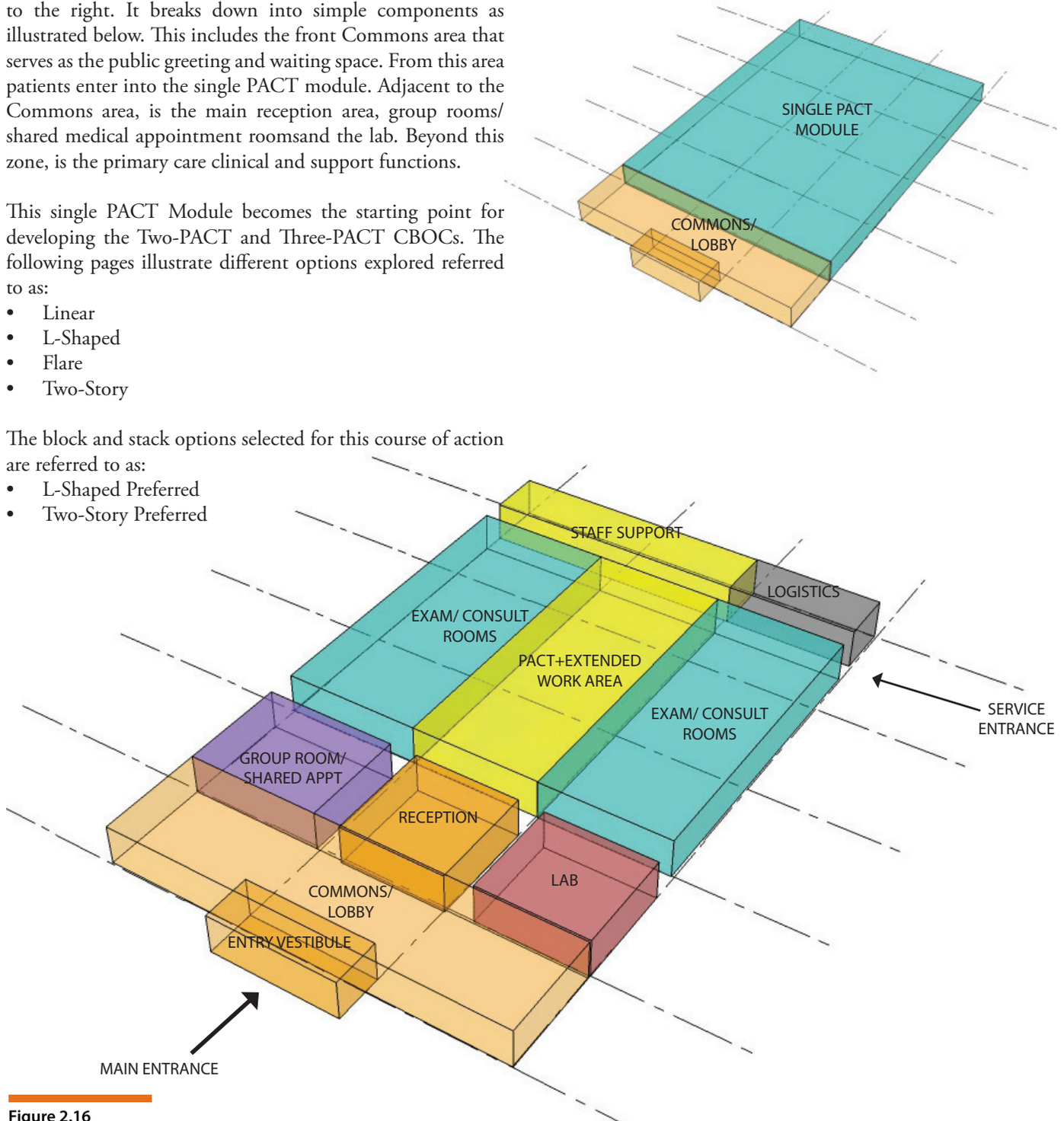
The One-PACT CBOC is a single PACT Module as illustrated to the right. It breaks down into simple components as illustrated below. This includes the front Commons area that serves as the public greeting and waiting space. From this area patients enter into the single PACT module. Adjacent to the Commons area, is the main reception area, group rooms/shared medical appointment rooms and the lab. Beyond this zone, is the primary care clinical and support functions.

This single PACT Module becomes the starting point for developing the Two-PACT and Three-PACT CBOCs. The following pages illustrate different options explored referred to as:

- Linear
- L-Shaped
- Flare
- Two-Story

The block and stack options selected for this course of action are referred to as:

- L-Shaped Preferred
- Two-Story Preferred



**Figure 2.16**  
One-PACT CBOC

Linear

Two-PACT CBOC Prototype

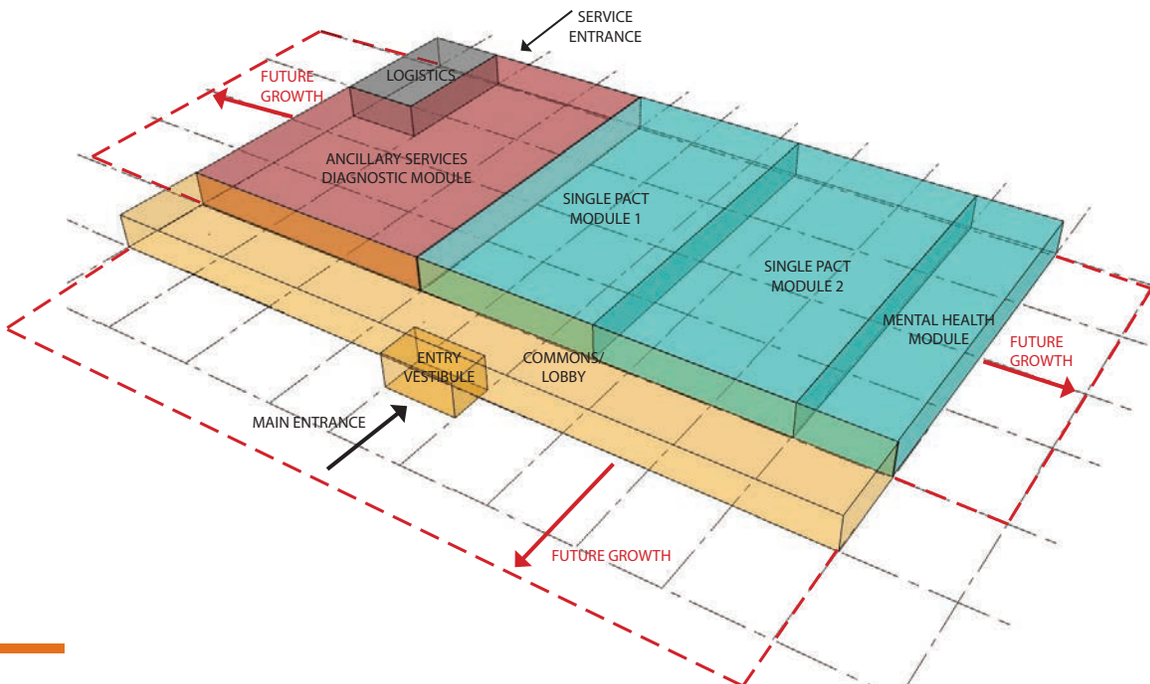
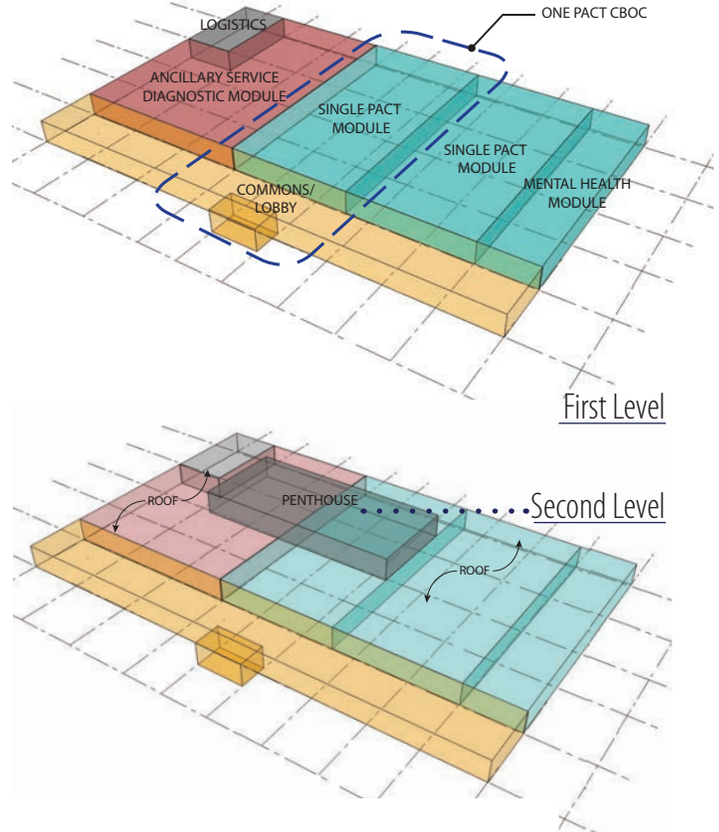
The One-PACT CBOC Prototype is the single building block of the PACT module that when duplicated/multiplied becomes the basis of the Two-PACT CBOC. The image to the right illustrates the single PACT module expanding into the Linear Two-PACT CBOC option with a second PACT module added. Adjacent to the second PACT Module is the Mental Health Component.

This component is in addition to the embedded mental health that is already integrated in each PACT Module. The Ancillary Services Diagnostic Module is added adjacent to the first PACT module. The Commons area is the long, front bar across the entire clinic tying the modules together and developing an identity for the CBOC.

The second level is the mechanical penthouse.

The arrows illustrate areas of opportunity for growth.

Refer to Section 5 - Proposed Prototype Layouts for additional information.



**Figure 2.17**  
Two-PACT CBOC -  
Linear

Linear Growth

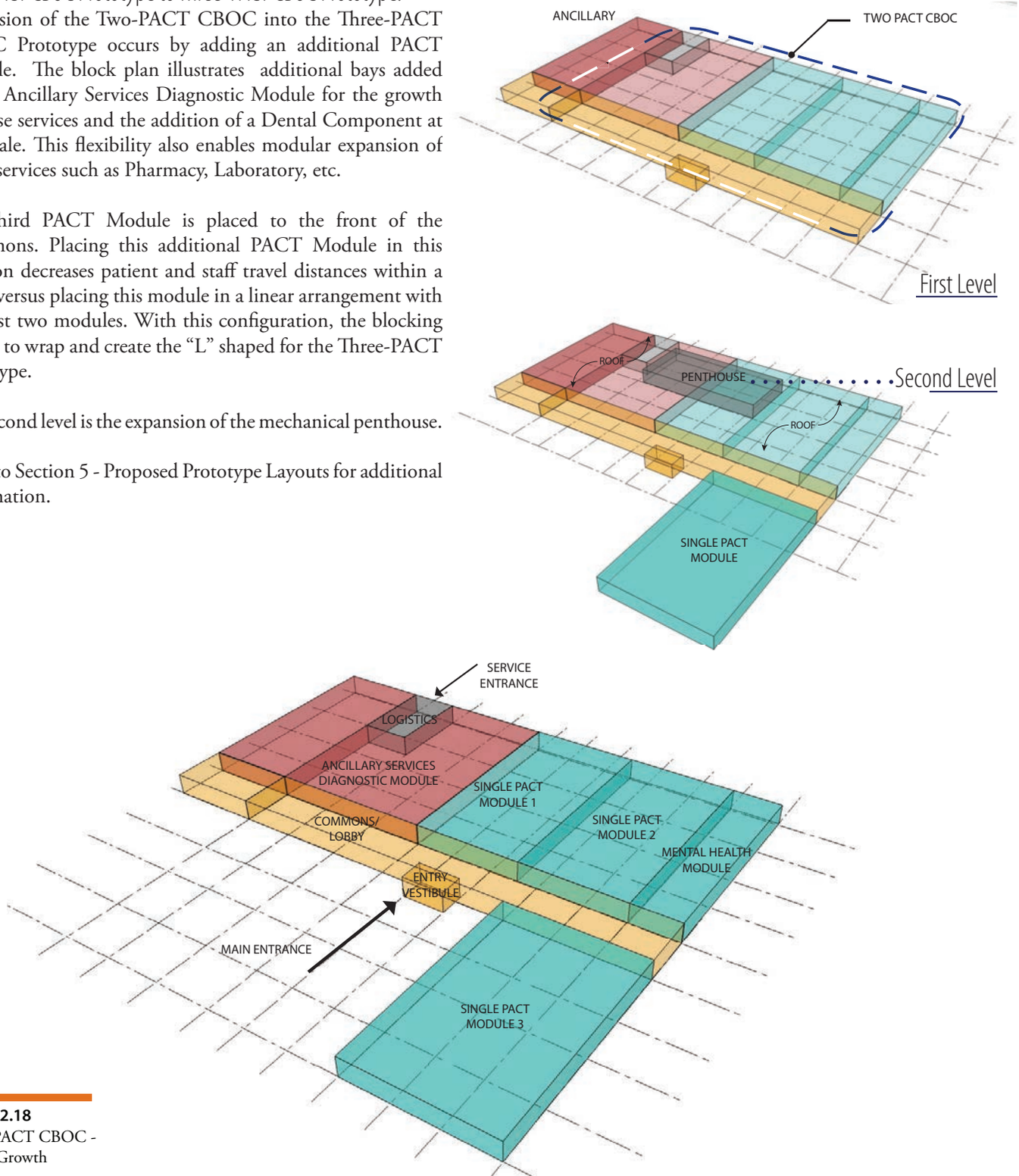
Two-PACT CBOC Prototype to Three-PACT CBOC Prototype:

Expansion of the Two-PACT CBOC into the Three-PACT CBOC Prototype occurs by adding an additional PACT Module. The block plan illustrates additional bays added to the Ancillary Services Diagnostic Module for the growth of those services and the addition of a Dental Component at this scale. This flexibility also enables modular expansion of other services such as Pharmacy, Laboratory, etc.

The third PACT Module is placed to the front of the Commons. Placing this additional PACT Module in this position decreases patient and staff travel distances within a clinic versus placing this module in a linear arrangement with the first two modules. With this configuration, the blocking begins to wrap and create the “L” shaped for the Three-PACT Prototype.

The second level is the expansion of the mechanical penthouse.

Refer to Section 5 - Proposed Prototype Layouts for additional information.



**Figure 2.18**  
Three-PACT CBOC -  
Linear Growth

## L-Shaped

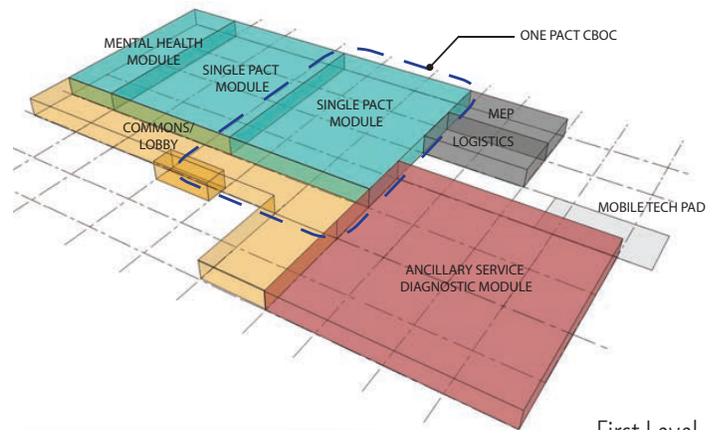
### Two-PACT CBOC Prototype:

The L-shaped option also expands from the One-PACT CBOC and grows into the Two-PACT CBOC. In the diagram illustrated to the right, the Mental Health Component is placed along the exterior edge of the building. By locating the component here, the patients benefit from natural daylight as well as views to the exterior. The Lobby/Commons Area remains a consistent front bar tying the modules together and form an identity for the CBOC.

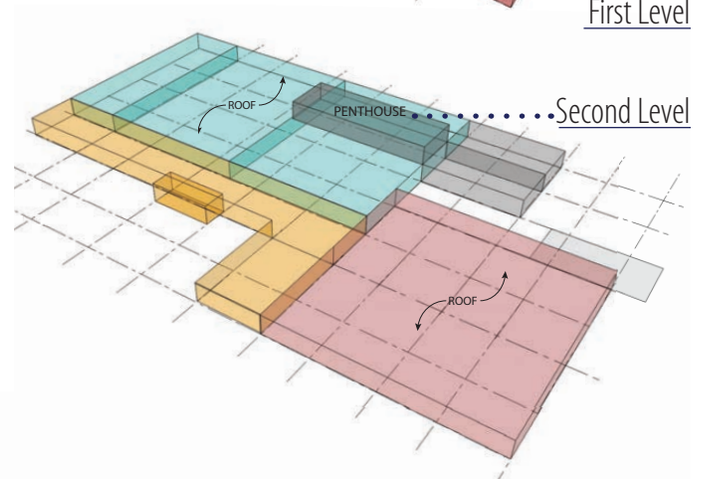
The Ancillary Services Diagnostic Module is added to create an L-shape and shorten the travel illustrated in the Linear option.

Logistics and some of the mechanical, electrical and plumbing (MEP) requirements are located in the corner of the L-shape away from the clinical functions. Similar to the Linear option, a penthouse is utilized for the majority of the mechanical system.

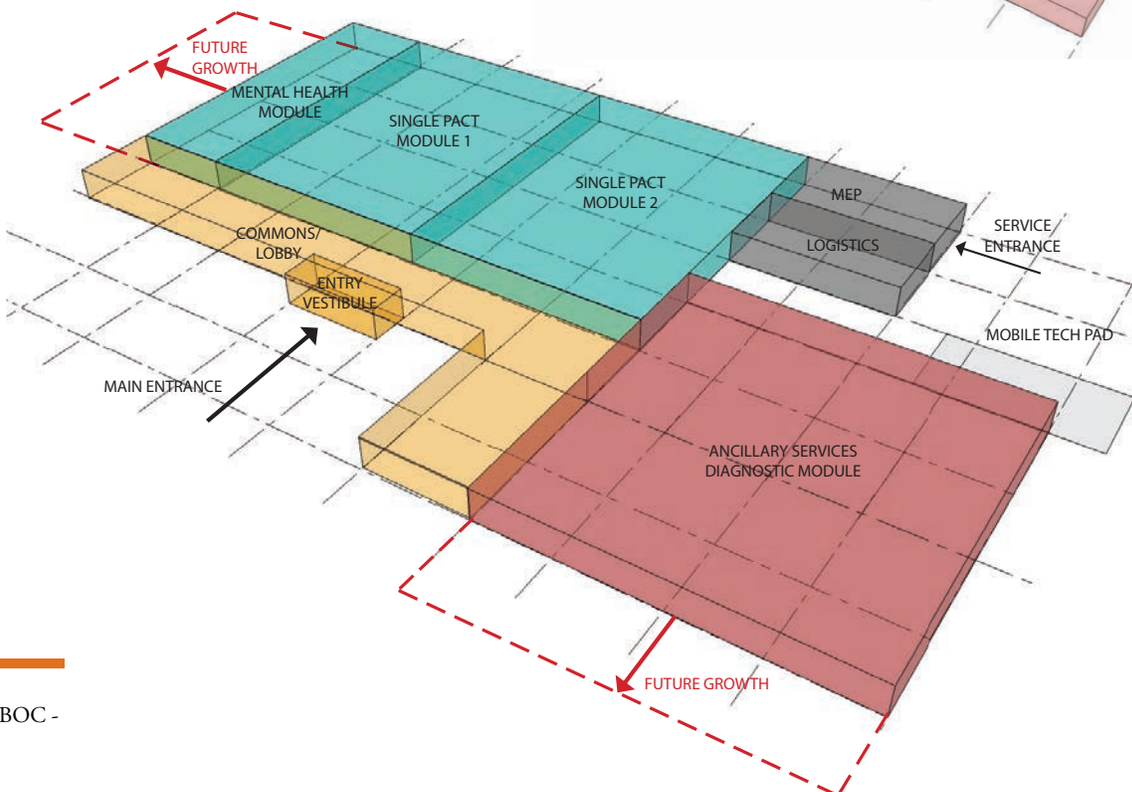
The location of Logistics and MEP functions allows the L-shaped option to grow the clinical functions, adjacent to the Mental Health Component, as illustrated with the arrow on the diagram below.



First Level



Second Level



**Figure 2.19**  
Two-PACT CBOC -  
L-Shaped

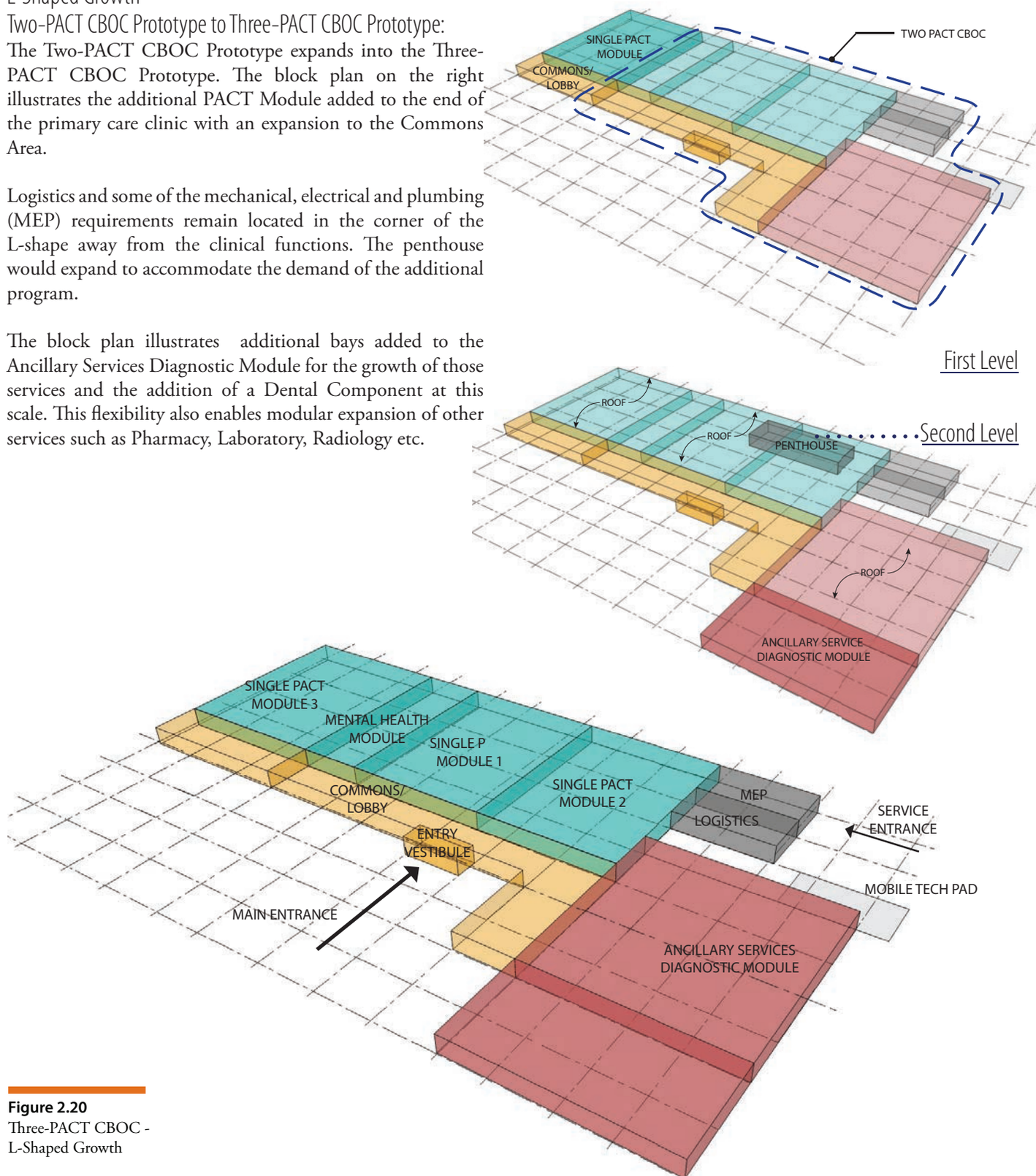
### L-Shaped Growth

#### Two-PACT CBOC Prototype to Three-PACT CBOC Prototype:

The Two-PACT CBOC Prototype expands into the Three-PACT CBOC Prototype. The block plan on the right illustrates the additional PACT Module added to the end of the primary care clinic with an expansion to the Commons Area.

Logistics and some of the mechanical, electrical and plumbing (MEP) requirements remain located in the corner of the L-shape away from the clinical functions. The penthouse would expand to accommodate the demand of the additional program.

The block plan illustrates additional bays added to the Ancillary Services Diagnostic Module for the growth of those services and the addition of a Dental Component at this scale. This flexibility also enables modular expansion of other services such as Pharmacy, Laboratory, Radiology etc.



**Figure 2.20**  
Three-PACT CBOC -  
L-Shaped Growth

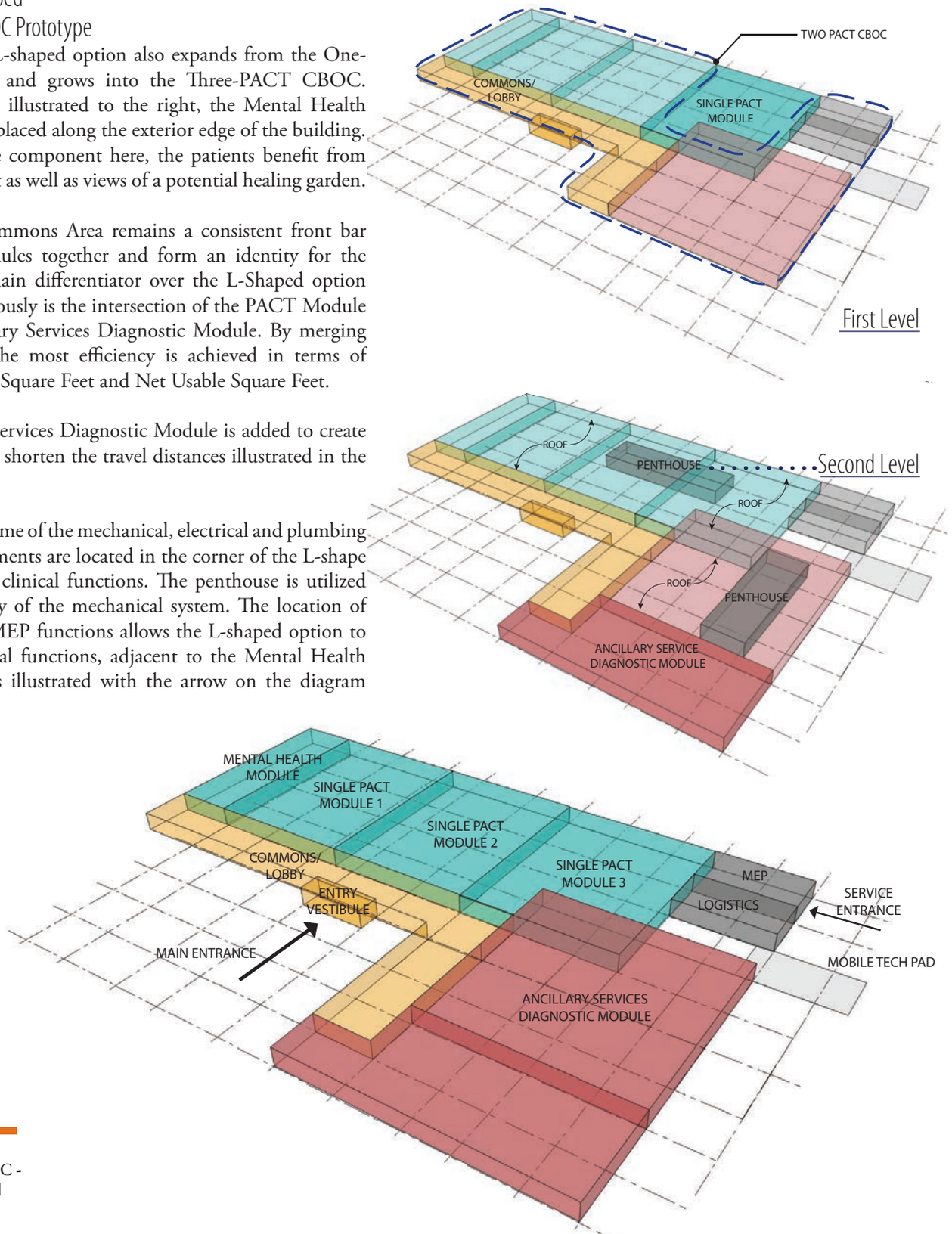
Preferred L-Shaped  
Three-PACT CBOC Prototype

The Preferred L-shaped option also expands from the One-PACT CBOC and grows into the Three-PACT CBOC. In the diagram illustrated to the right, the Mental Health Component is placed along the exterior edge of the building. By locating the component here, the patients benefit from natural daylight as well as views of a potential healing garden.

The Lobby/Commons Area remains a consistent front bar tying the modules together and form an identity for the CBOC. The main differentiator over the L-Shaped option described previously is the intersection of the PACT Module and the Ancillary Services Diagnostic Module. By merging this knuckle, the most efficiency is achieved in terms of Building Gross Square Feet and Net Usable Square Feet.

The Ancillary Services Diagnostic Module is added to create an L-shape and shorten the travel distances illustrated in the Linear option.

Logistics and some of the mechanical, electrical and plumbing (MEP) requirements are located in the corner of the L-shape away from the clinical functions. The penthouse is utilized for the majority of the mechanical system. The location of Logistics and MEP functions allows the L-shaped option to grow the clinical functions, adjacent to the Mental Health Component, as illustrated with the arrow on the diagram below.



**Figure 2.21**  
Three-PACT CBOC -  
Preferred L-Shaped

Two - Story

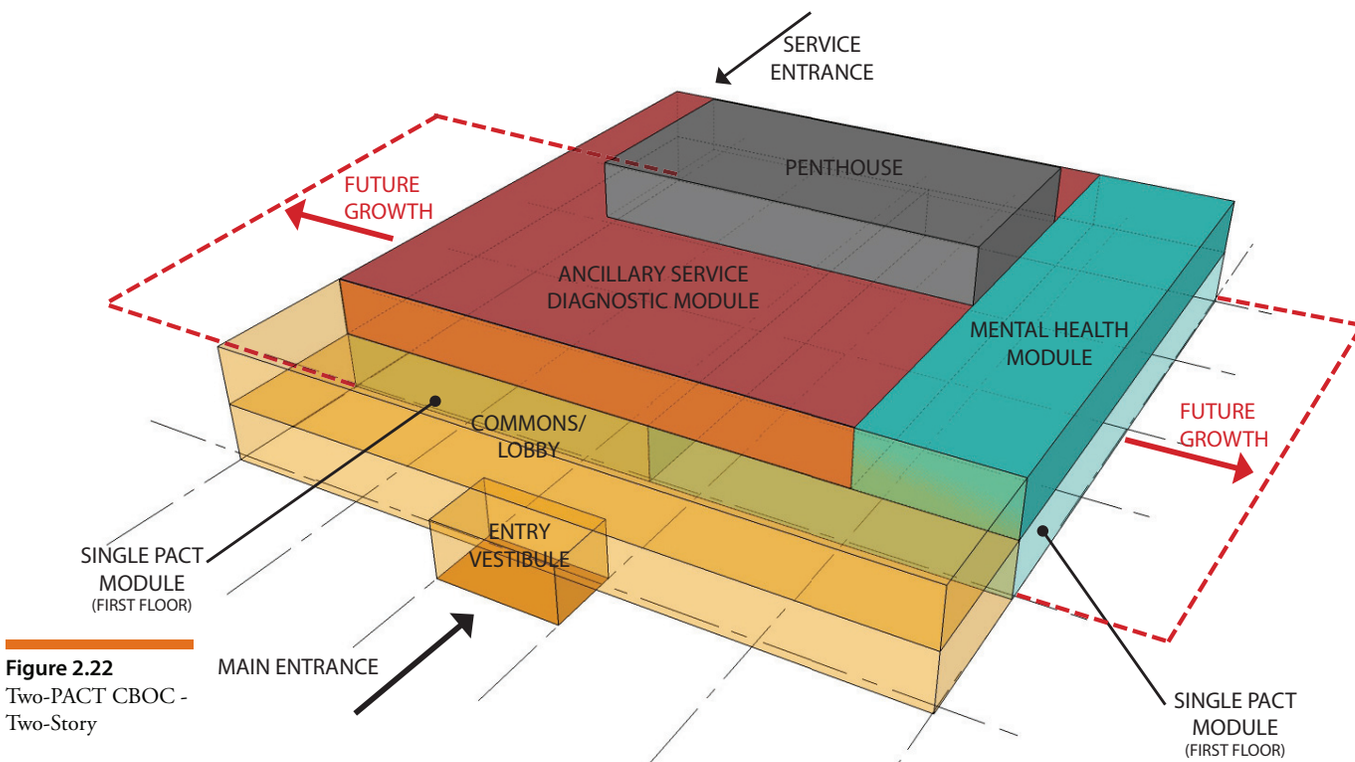
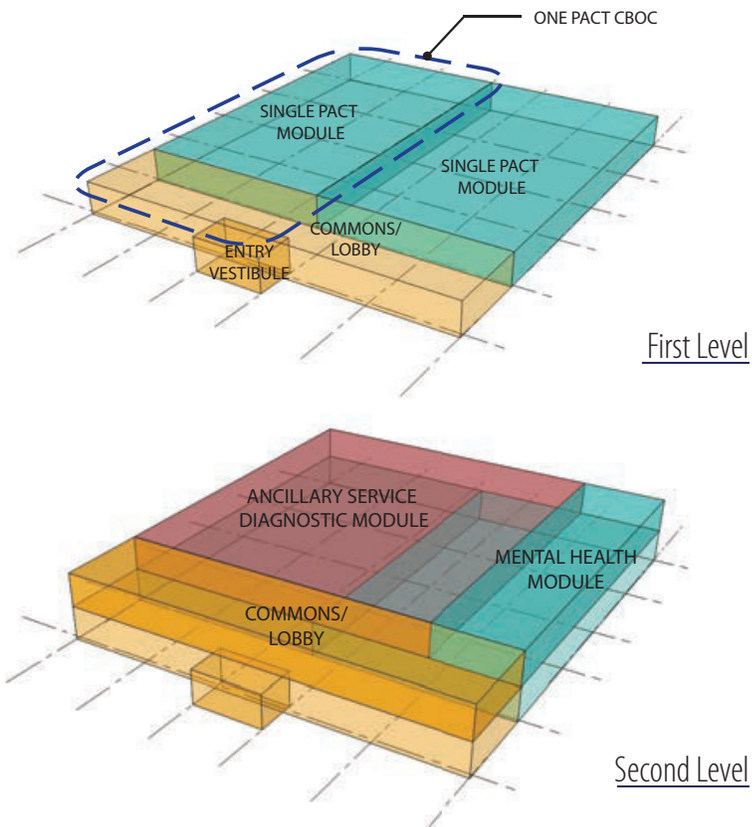
Two-PACT CBOC Prototype:

The Two-PACT Two-Story option illustrated on this page splits the Program for Design equally between the two floors. In addition to the Two-PACT Modules on the first floor, the Lobby/Commons Area remains a consistent front bar tying the modules together and form an identity for the CBOC.

The second level includes all of the Ancillary Services Diagnostic Module as well as the Mental Health Component. A penthouse would be included on the third level.

Many of the programs located on the second floor, such as Radiology, Laboratory and Pharmacy needed to be moved to the first floor to have the proper adjacency to the PACT Modules. These moves left very little program on the second floor. It was determined that a two story option for the Two-PACT CBOC was not optimal and therefore not viable.

However, it was acknowledged that the two story option could be viable depending on the program growth. In some cases, depending on the remoteness of a particular clinic and the workload, a more robust ancillary service may determine a larger than usual footprint, such as, Multi-Specialty Care, to justify the expansion.



**Figure 2.22**  
Two-PACT CBOC -  
Two-Story

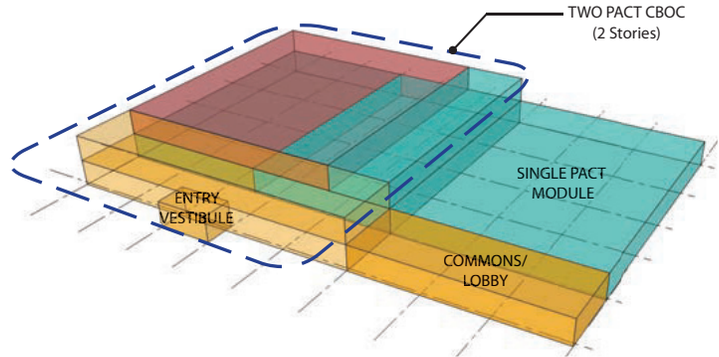
## Two - Story Growth

### Two-PACT CBOC Prototype to Three-PACT CBOC Prototype:

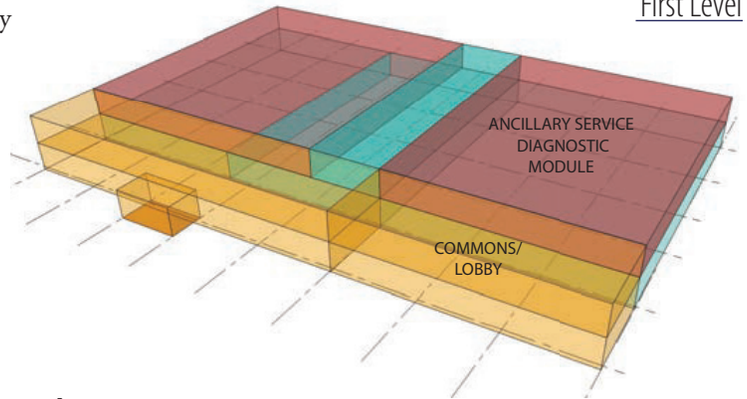
The Two-PACT CBOC Two-Story Prototype easily expands into the Three-PACT CBOC Prototype. The diagram to the right illustrates a single PACT Module added to the first floor of the Two-PACT option. However, due to the prioritization of program functions that are required to be located on the first level, although not optimal, the additional PACT module might be on the second floor with the Mental Health Component.

The additional ancillary and diagnostic services are added at the second floor.

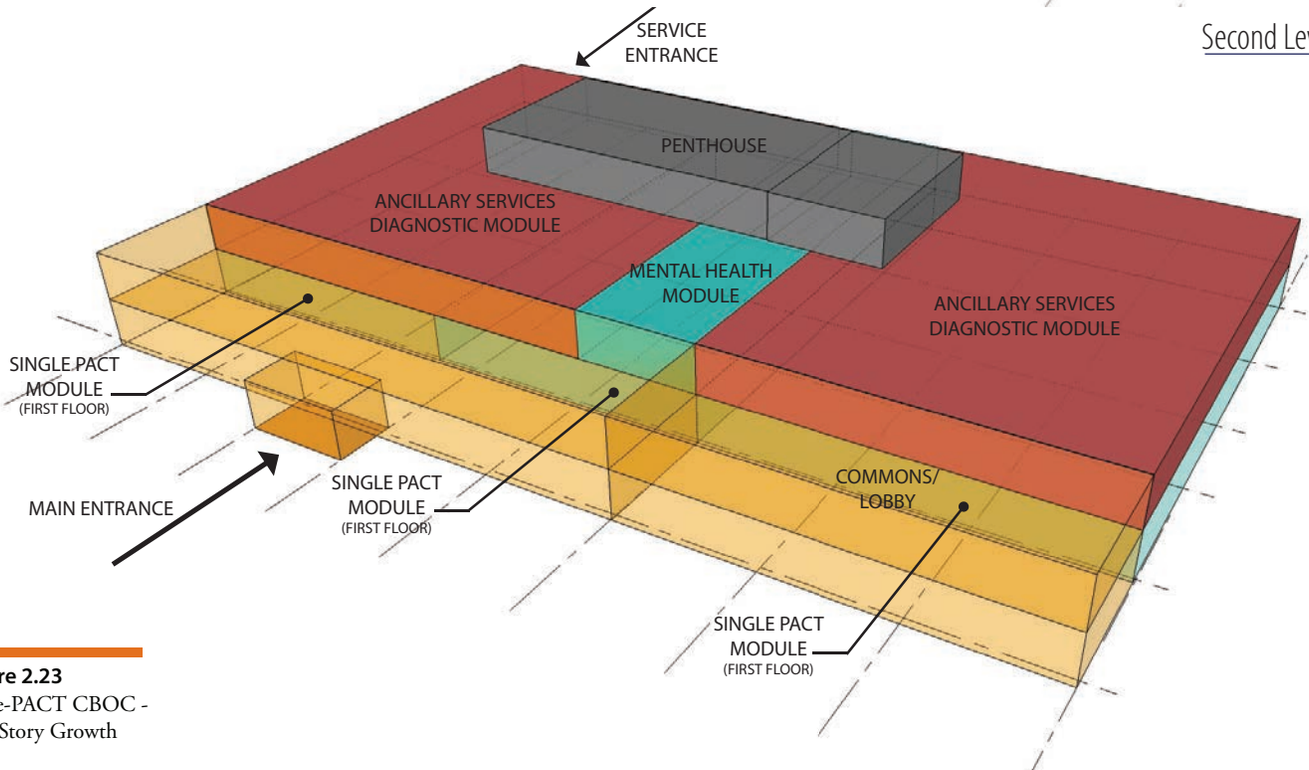
The penthouse expands to accommodate additional the utility demand of the added program space.



First Level



Second Level



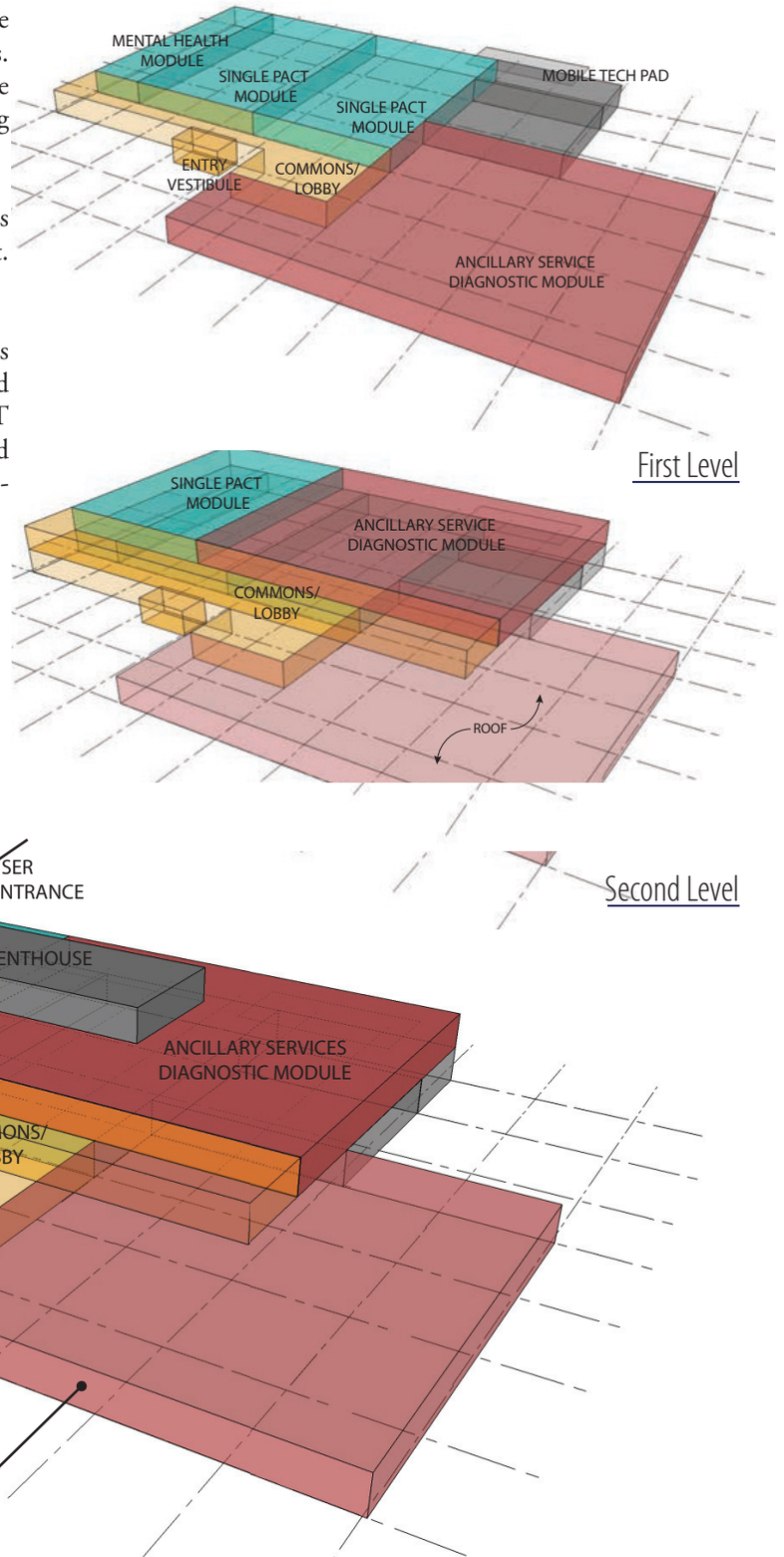
**Figure 2.23**  
Three-PACT CBOC -  
Two Story Growth

Preferred Two - Story  
Three-PACT CBOC Prototype

The Two-PACT Two-Story option illustrated on this page splits the Program for Design equally between the two floors. In addition to the Two-PACT Modules on the first floor, the Lobby/Commons Area remains a consistent front bar tying the modules together and form an identity for the CBOC.

The second level includes all of the Ancillary Services Diagnostic Module as well as the Metal Health Component. A penthouse would be included on the third level.

Many of the programs located on the second floor, such as Radiology, Laboratory and Pharmacy needed to be moved to the first floor to have the proper adjacency to the PACT Modules. These moves left very little program on the second floor. It was determined that a two story option for the Two-PACT CBOC was not optimal and therefore not viable.



**Figure 2.24**  
Three-PACT CBOC -  
Preferred Two-Story

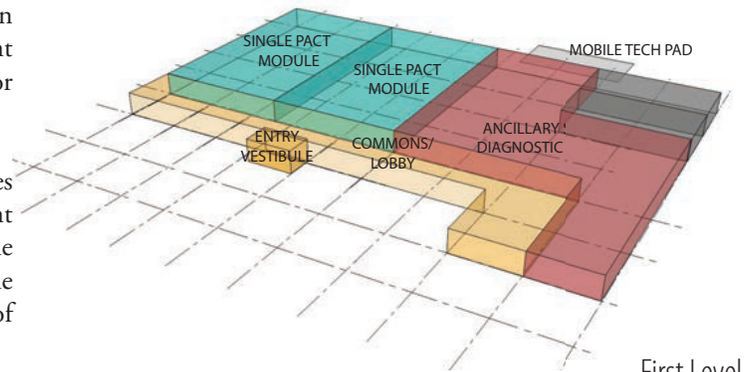
### Three-PACT CBOC Prototype: Modified Two - Story

The Three-PACT Modified Two-Story option illustrated on this page splits the Program for Design unequally between the two floors. In addition to the Two-PACT Modules on the first floor, the Lobby/Commons Area remains a consistent front bar tying the modules together and form an identity for the CBOC.

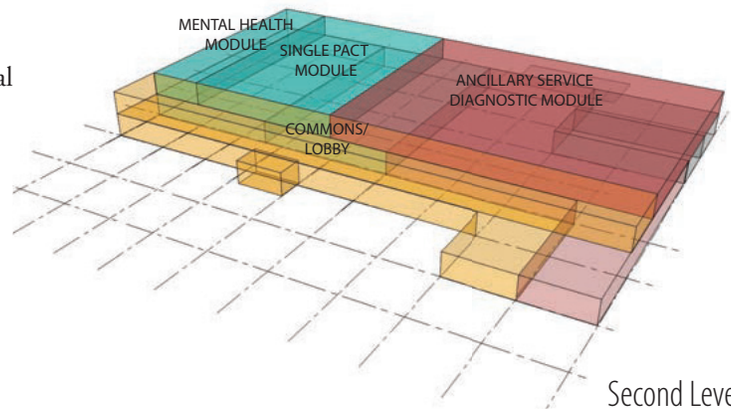
The second level includes all of the Ancillary Services Diagnostic Module as well as the Mental Health Component and the third PACT Module. Services that don't require the first floor real estate, such as, Radiology were placed on the first floor. The mobile technology pad is located in the rear of the clinic unlike the L-shaped option.

A penthouse would be included on the third level.

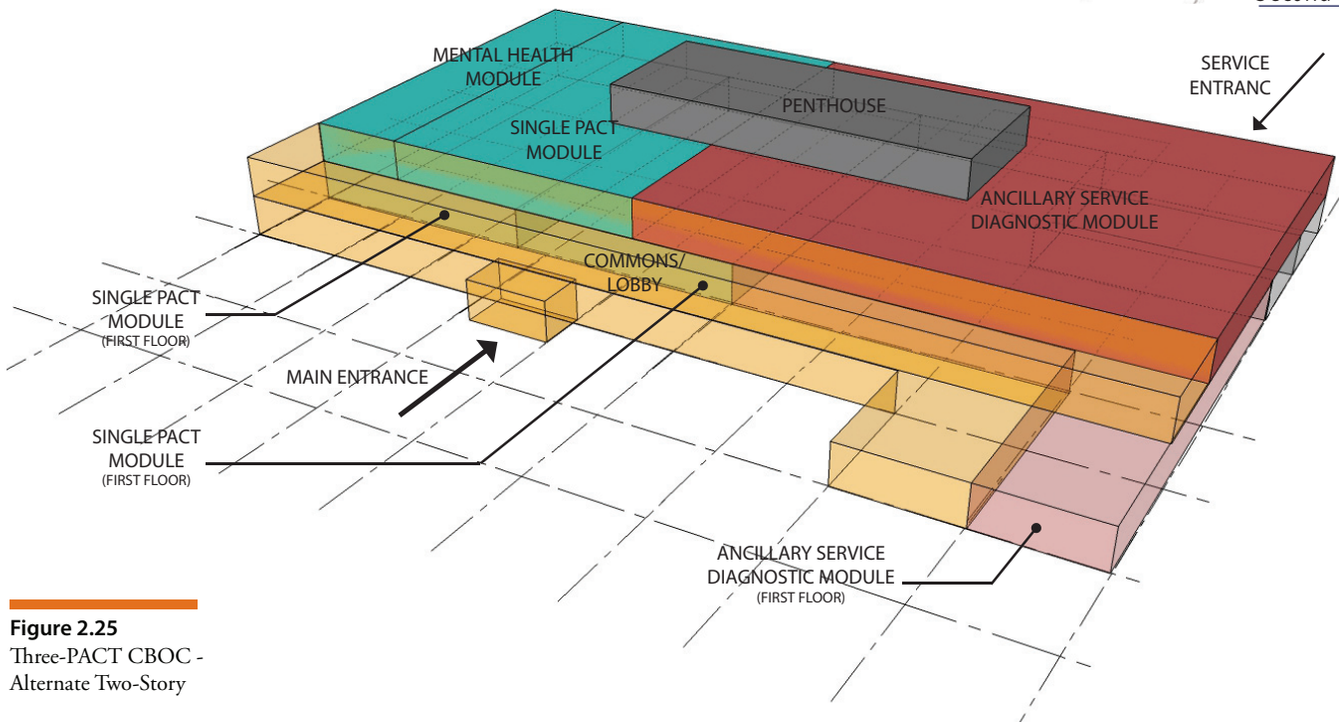
Refer to Section 5 - Proposed Prototype Layouts for additional information.



First Level



Second Level



**Figure 2.25**  
Three-PACT CBOC -  
Alternate Two-Story

Flare

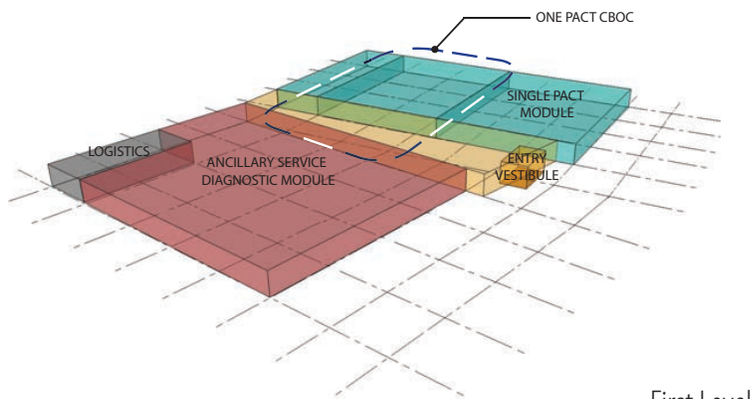
Two-PACT CBOC Prototype

The Flare option also expands from the Two-PACT CBOC and grows into the Three-PACT CBOC. In the diagram illustrated to the right, the Mental Health Component is placed along the exterior edge of the building. By locating the component here, the patients benefit from natural daylight as well as views of a potential healing garden. The Lobby/Commons Area remains a consistent front bar tying the modules together and form an identity for the CBOC.

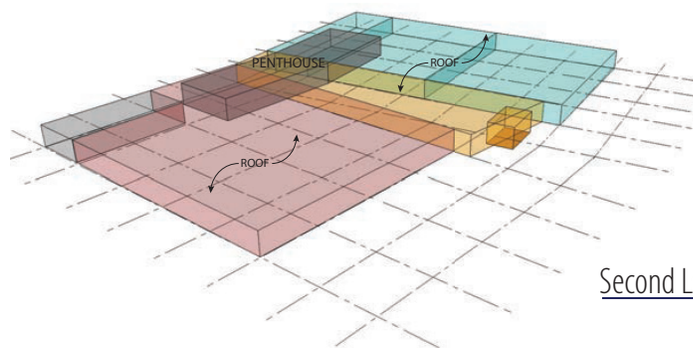
The Ancillary Services Diagnostic Module is across from the Commons/Lobby areas creating a wedge between the PACT Modules and ASDM Module. This option eliminates a significant portion of circulation space, however, some drawbacks are flow issues with primary care and specialist provider communication.

Logistics and some of the mechanical, electrical and plumbing (MEP) requirements are located on the back side of the Flare, away from the Flare, adjacent to clinical functions. Similar to the Linear and L-Shaped options, a penthouse is utilized for the majority of the mechanical system.

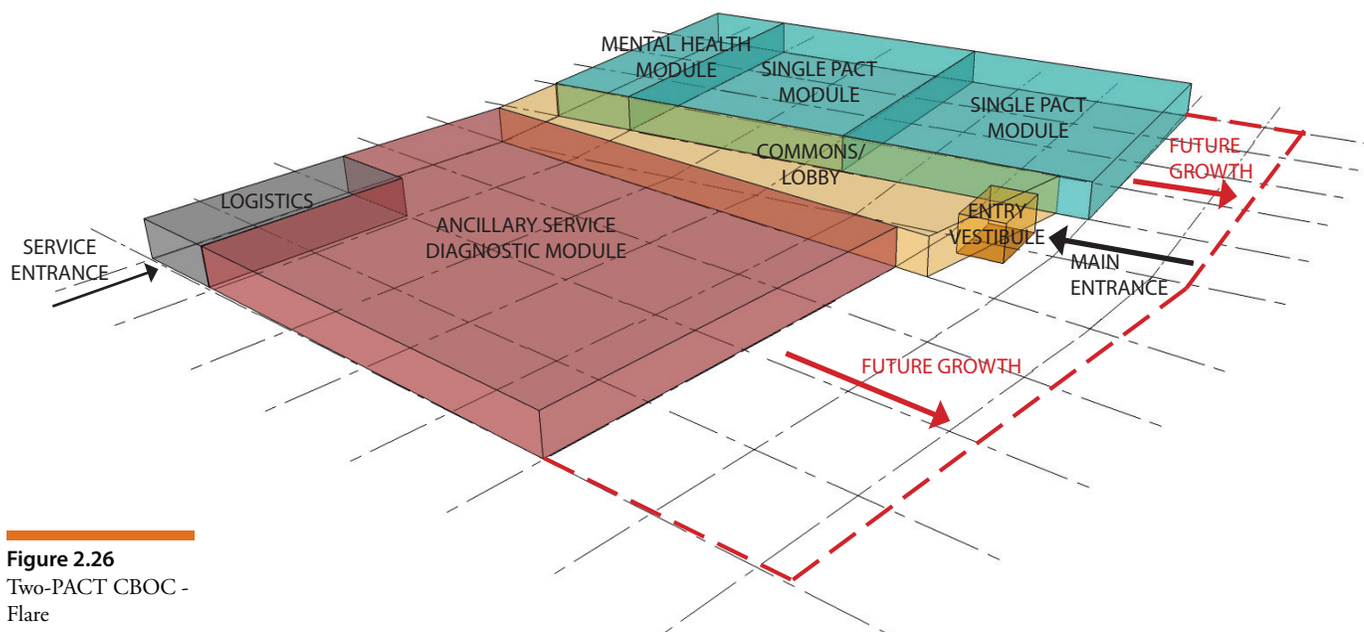
Refer to Section 5 - Proposed Prototype Layouts for additional information.



First Level



Second Level



**Figure 2.26**  
Two-PACT CBOC -  
Flare

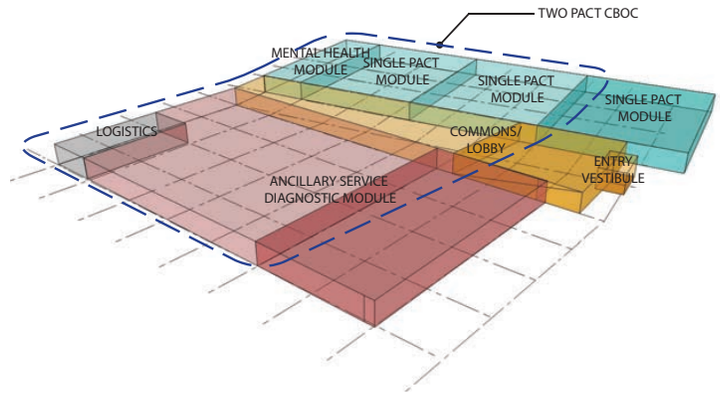
## Flare Growth

### Two-PACT CBOC Prototype to Three-PACT CBOC Prototype:

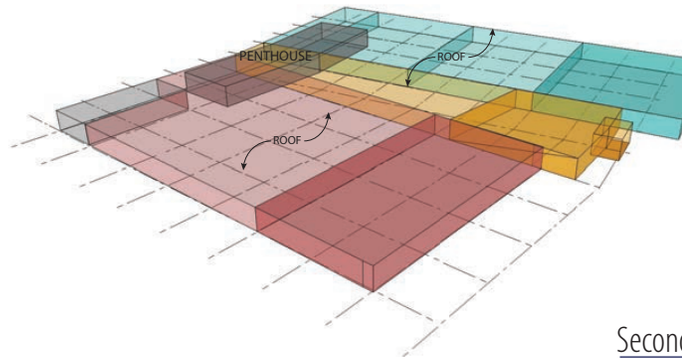
The Two-PACT CBOC Flare Prototype expands into the Three-PACT CBOC Prototype. The diagram to the right illustrates a single PACT Module added to the Two-PACT option and the Lobby/Commons lengths to support the module addition.

The additional ancillary and diagnostic services are added on the other side of the commons, adjacent to the existing ASDM.

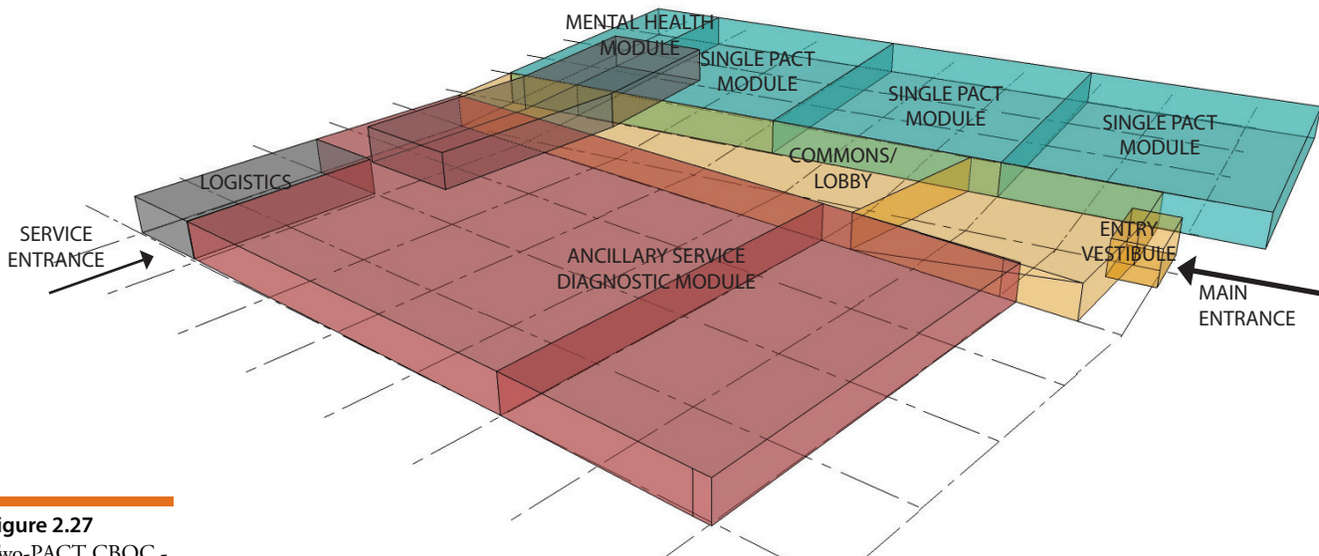
The penthouse expands to accommodate additional the utility demand of the added program space.



First Level



Second Level



**Figure 2.27**  
Two-PACT CBOC -  
Flare Growth

## 2.7 Lobby/Commons Area

### Lobby/Commons Area

Throughout the course of this project, the Lobby was one of the most questioned areas of the CBOC prototype design. Typically, a lobby is defined by a vestibule/entry way and a small waiting space. The design of the prototypes presented an opportunity to redefine what a lobby is and what benefits there are to the Veterans by doing so. The traditional lobby became redefined as the Lobby/Commons Area to foster the idea of ‘active waiting’, bringing value added services and interactions to veterans.

It was discovered the Lobby/Commons Area was more than just an entry way, or a transition space adjacent to the vestibule. Instead, in a CBOC setting, it is a place for Veterans to feel a sense of community and give them opportunities for socialization. In some areas, Veterans go to CBOCs to seek shelter, or for company of others. In all prototypes, the Lobby/Commons are very similar to give the Veteran a sense

of familiarity and offer VA branding opportunities.

The following spaces define the functions that occur in the Lobby/Commons Area:

- Canteen
- Outdoor waiting
- Healing Garden
- Family Waiting
- Patient Kiosks
- Patient Education
- Waiting Areas
- Wheelchair Alcove
- Vestibule



**Figure 2.28**  
One-PACT CBOC -  
Typical Lobby/Commons

## Waiting Areas

The waiting areas make up a large part of the Lobby/ Commons. The table below explains how the quantity of seating was derived. Each CBOC type requires different quantities of seating.

## Evidence-Based Design

A mix of seating is advisable, using comfortable and not airport style layouts as much as possible. Some wider seats or loveseats in clear seating zones with efficient circulation; some bariatric friendly seating without being stigmatizing; clear sight lines for staff.

Other considerations include:

- Loose seating
- Different types of seating furniture
- Maximize opportunities for daylight use
- 

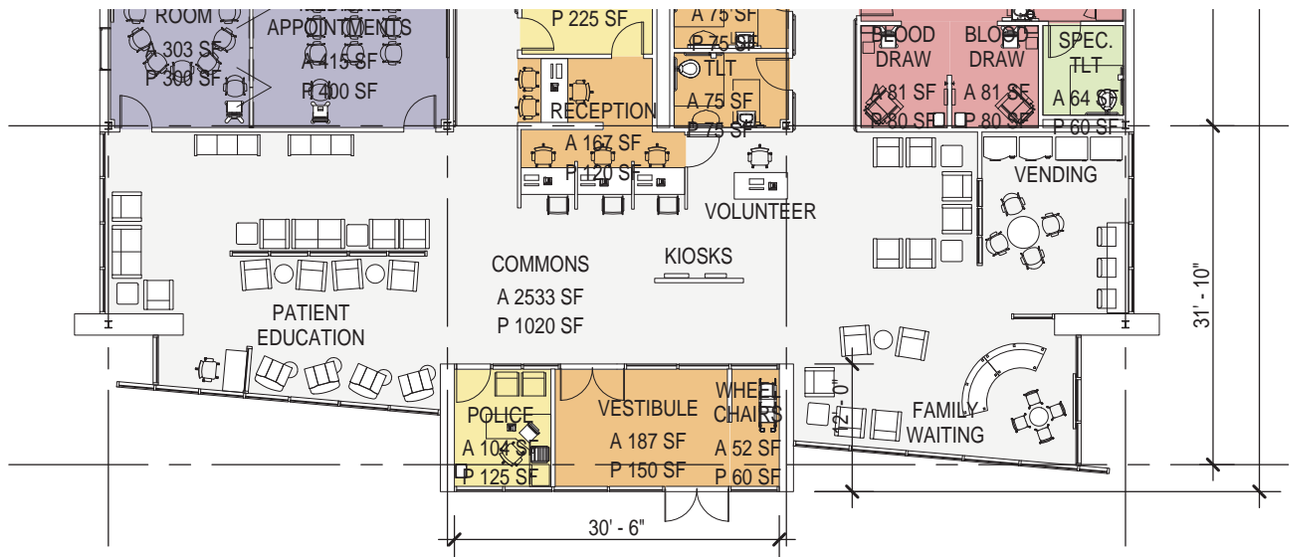
Criteria allows for 25sf per person for a typical waiting chair. Different types of seating arrangements are proposed in the Lobby/Commons area. Refer to the following pages for images of furniture and seating.

VA CBOC WAITING AREA SEAT COUNTS									
	Program Area	Square Footage	Total SF	Standard Seats	Accessible Seats	Bariatric Seats	Child Seats	Total Seating	Commons Total Seating
One PACT CBOC	PACT Waiting	360	570	16	4	4	0	24	30
	Family Waiting	60		0	0	0	4	4	
	Canteen/Vending Area	150	(+60 optional)	2	0	0	0	2	
	Dilation	60		3	0	1	0	4	
Two PACT CBOC	PACT Waiting	360	1680	16	4	4	0	24	86
	PACT Waiting	360		16	4	4	0	24	
	Family Waiting	60		0	0	0	4	4	
	Family Waiting	60		0	0	0	4	4	
	Audiology Waiting	200		8	2	2	0	12	
	Canteen/ Vending Area	250		2	1	1	0	2	
	Radiology Waiting	120		6	1	1	0	8	
	Pharmacy Waiting	150		6	1	1	0	8	
	Mental Health	0	0	0	0	0	0	0	
	Dilation	60	(+60)	3	0	1	0	4 (sub wtg)	
	Prosthetics Waiting	60	(+60)	0	0	0	0	0 (sub wtg)	
Three PACT CBOC	PACT Waiting	360	3105	16	4	4	0	24	170
	PACT Waiting	360		16	4	4	0	24	
	PACT Waiting	360		16	4	4	0	24	
	Family Waiting	60		0	0	0	4	4	
	Family Waiting	60		0	0	0	4	4	
	Family Waiting	60		0	0	0	4	4	
	Audiology Waiting	200		8	2	2	0	12	
	Canteen/Vending Area	650		4	2	2	0	8	
	Dental Waiting	335		14	4	4	0	22	
	Pharmacy Waiting	150		2	1	1	0	4	
	Multispecialty Clinic	270	16	4	4	0	24		
	Radiology Waiting	240	12	2	2	0	16		
	Mental Health	0	0	0	0	0	0	0	
	Dilation	120	(+60)	6	0	2	0	8 (sub wtg)	
Prosthetics Waiting	60	(+60)	0	0	0	0	0 (sub wtg)		

### Assumptions:

- Each PACT Module is to Accommodate 4 Teamlets
- Each Teamlet has 4 Standard, 1 Bariatric and 1 Accessible Chair
- 25 SF per Standard Seat
- 35 SF per Bariatric Seat
- 35 SF per Accessible Seat

**Figure 2.29**  
Waiting Areas Matrix



**Figure 2.30**  
One-PACT CBOC



**Figure 2.31**  
Waiting Room Furniture



**Figure 2.32**  
Tablet Chair



**Figure 2.33**  
Lobby Seating

**Figure 2.34**  
Lobby Seating



**Figure 2.35**  
Two-PACT Module  
Lobby/Commons Layout



**Figure 2.36**  
One-PACT Module  
Aerial View of Vestibule/  
Entry



**Figure 2.37**  
Two-PACT Module  
Aerial View of Reception



**Figure 2.38**  
One-PACT Module  
Reception Approach



**Figure 2.39**  
One-PACT CBOC  
Aerial View of Reception

## Reception

This centralized node of the Reception is immediately adjacent, but not too close to the clinic waiting areas. This distance provides patients visual and auditory privacy while talking to staff at the desk by adding privacy panels at each check-in location. Each check-in counter is approximately 5'-0" to provide space for the patient and an accompanying family member if needed.



**Figure 2.40**  
Patient Kiosks  
Ambulatory Care Clinic  
Tripler Army Medical Center

## Patient Kiosks

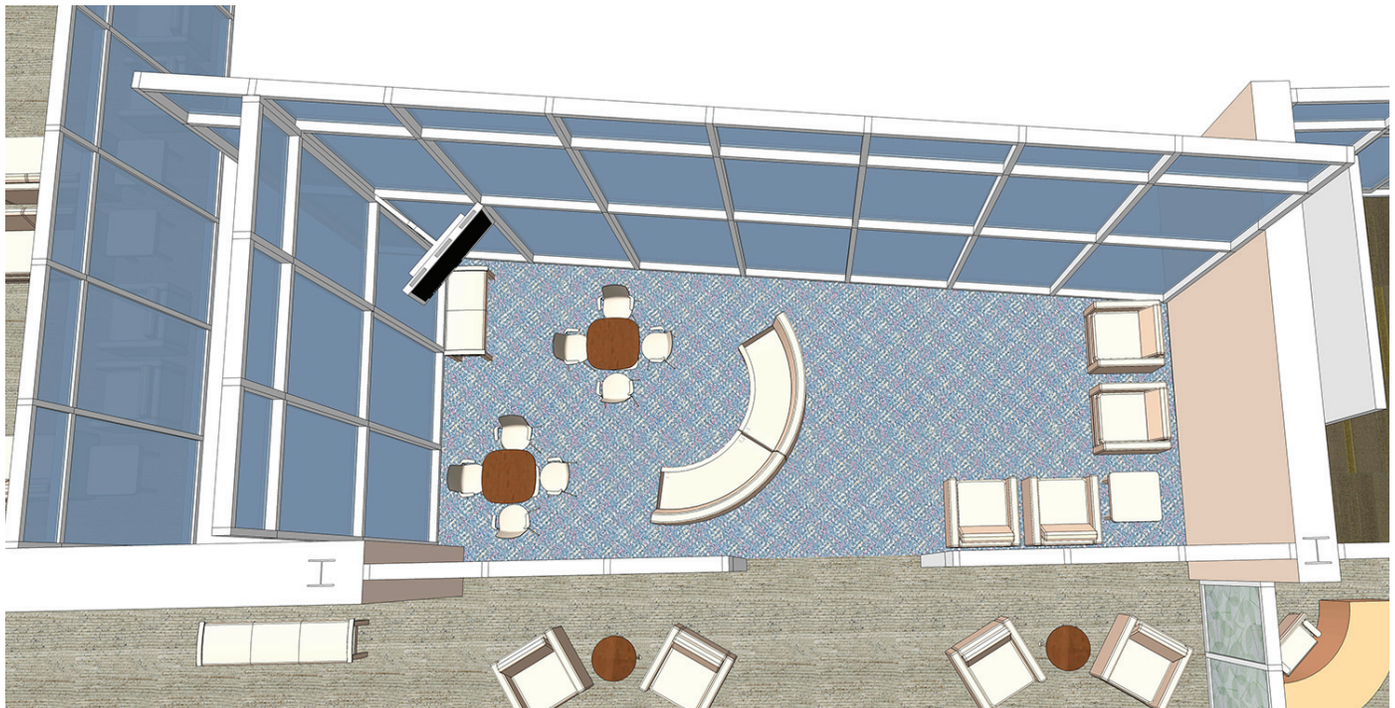
Patient kiosks are located offset of the reception immediately after entering the clinic. Patients are encouraged to use this check-in system. Some patients may prefer to use the Reception and speak to a person instead. In either case, the clerks at the Reception desk are close by to help the patient should they encounter any difficulties.

### Family Waiting

In all CBOC Prototypes, the Family Waiting Area is located adjacent to the vestibule immediately after entering the clinic. This area has a privacy screen to separate this space from the main waiting areas. The screen also serves as an additional layer of privacy for women nursing. The proposed furniture is kid-friendly and the space also has a television.



**Figure 2.41**  
Family Waiting

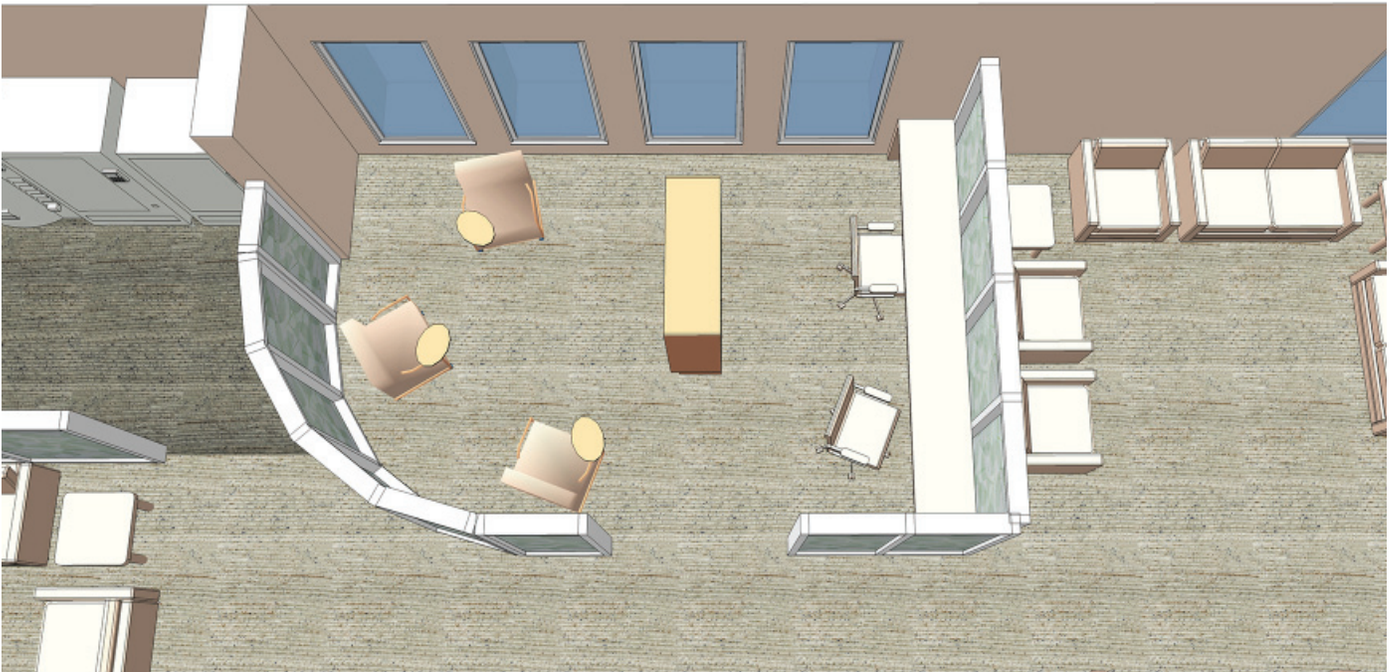


**Figure 2.42**  
Aerial View of Family  
Waiting Area

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## Patient Education

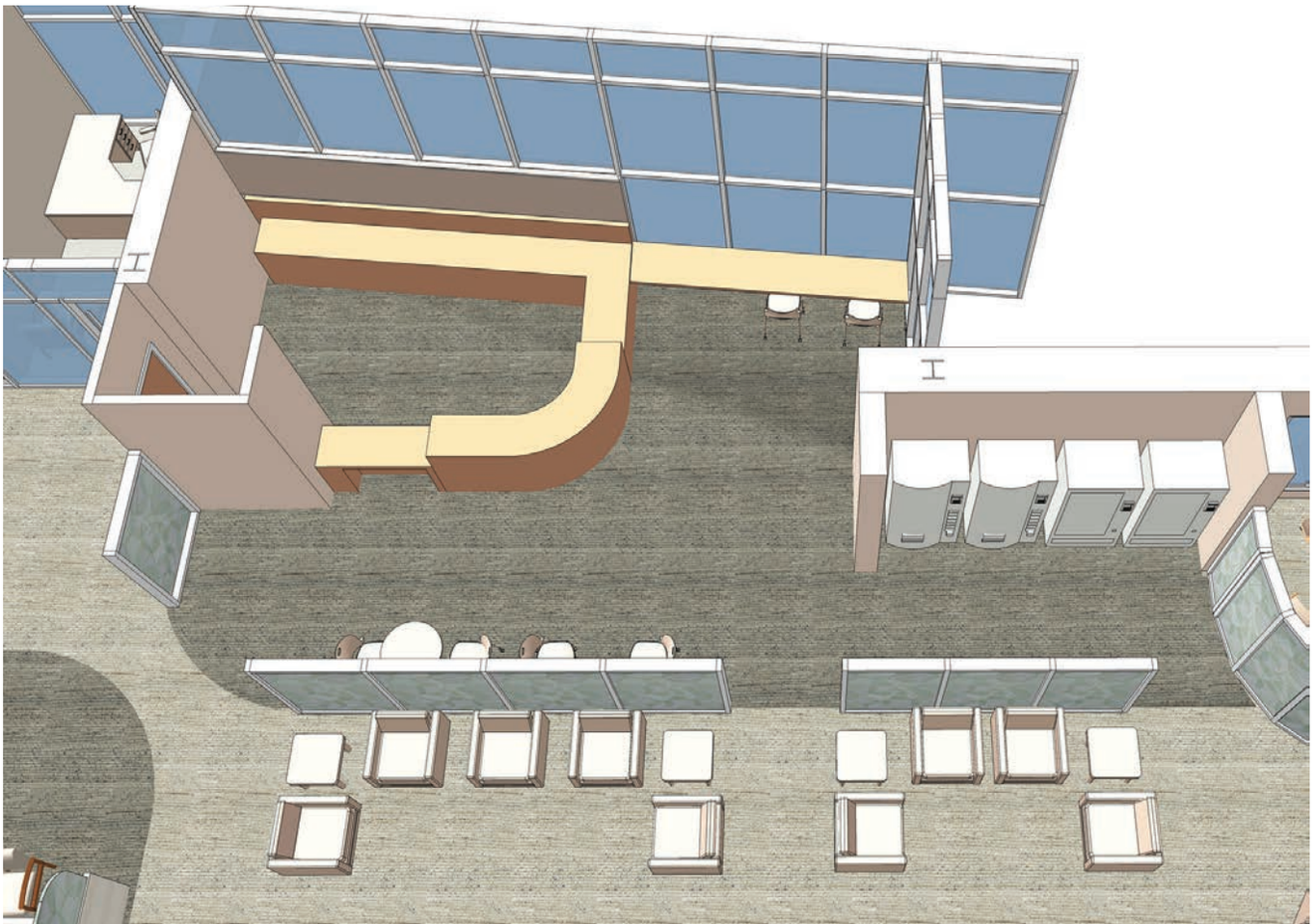
Patient education alcoves are provided within the Lobby/ Commons area. The proposed space has tablet chair seating as well as a counter workstation for Veterans to use. The space has a bookcase that can be supplied with the latest Patient Education materials such as Disease Management, Support Groups, etc.



**Figure 2.43**  
Aerial View of Patient  
Education

### Canteen + Outdoor Seating

The Canteen is located immediately off the vestibule in the Lobby/Commons area. In addition to the canteen shop, there is ample seating and bar top style seating along the glassy edge of the building. Doors off the canteen lead patients and visitors to the outdoor seating area. Vending areas are also located in an alcove adjacent to the canteen.



**Figure 2.44**  
View looking into Canteen



**Figure 2.45**  
View of Outdoor Seating  
Patio



**Figure 2.46**  
Exterior Vignette



**Figure 2.47**  
View of Healing Garden



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## 2.8 Reception Areas

The Reception is centrally located, providing two distinct entrances into the PACT area. Its location provides a clear check-in point for patients entering the facility through the vestibule while affording staff visibility over the activity in the Commons. Kiosks are located in the patients' path from the Entry to Reception, encouraging patient use within visibility of both the Reception desk and Volunteer area, should a patient require assistance.

This centralized node of the Reception is immediately adjacent, but not too close to the clinic waiting areas. This distance provides patients visual and auditory privacy while talking to staff at the desk by adding privacy panels at each check-in location. Each check-in counter is approximately 5'-0" to provide space for the patient and an accompanying family member if needed.

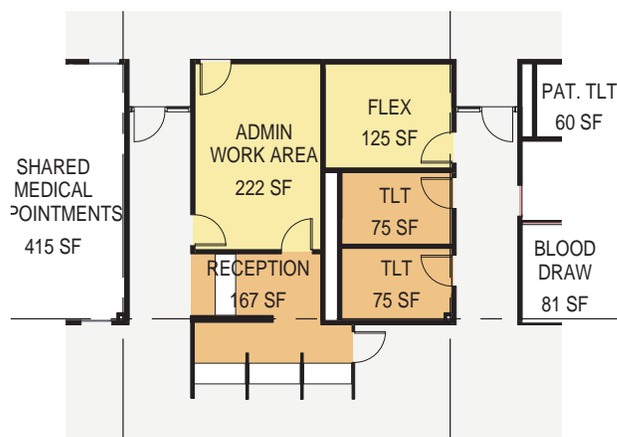
Refer to Figure 2.36 for a rendering of the One-PACT CBOC Reception Area.

In a One-PACT CBOC, three check-in locations are provided with an additional counseling alcove off the corridor for surge hours or patients requesting additional privacy for conversations. A single entry way leads to the large, open Admin Work Room for office equipment and can be secured after hours.

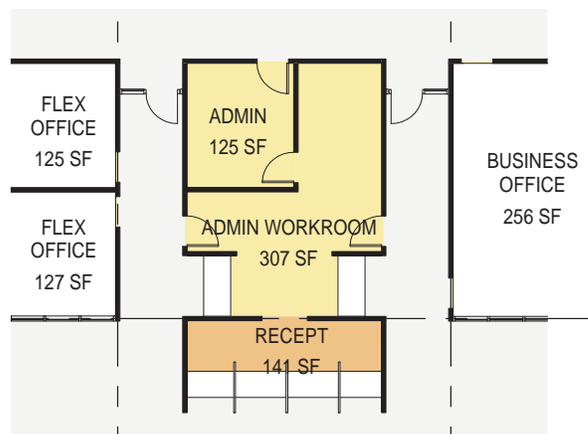
In the Two + Three-PACT CBOC Prototypes the reception component reflects the same adjacencies and flow of the One-PACT CBOC. In this scenario, there are a total of six, 5'-0" check-in counters immediately off the Commons. Two entry ways lead to the Admin Work Room or counseling alcoves located off the two distinct corridors into the PACT area. Similar to the One-PACT Reception, these counseling alcoves also serve to support the reception during surge hours, typically in the mornings or for increased patient privacy.

In the CBOC Prototypes, Reception areas are shared with the PACT Modules with an additional Reception located in the Ancillary Services Diagnostic Module. Depending on clinic preferences, these Reception areas may be combined to serve all Primary Care and Specialty Appointments at one location. The scalable integration of the Reception Area is defined as a Three, Four or Six Person Reception. In all cases, a counseling alcove serves as overflow check-in counters as necessary.

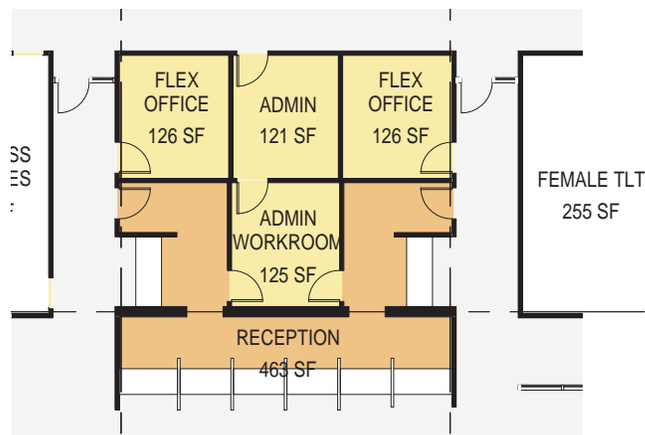
Refer to Figure 2.37 for a rendering of the Two-PACT CBOC Reception Area.



**Figure 2.48**  
Three Person Reception Area



**Figure 2.49**  
Four Person Reception Area



**Figure 2.50**  
Six Person Reception Area

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## 2.9 PACT + Extended Care Team Work Areas - Overview

### PACT + Extended Care Team Work Area

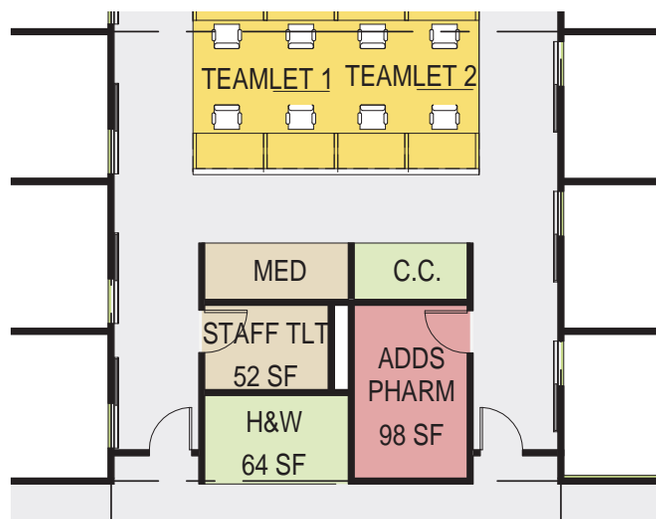
The PACT Work Area has been combined with the Extended Team Work Area to foster the active communication and coordination providing integrative healthcare services, a key element in the PACT model of care. The PACT + Extended Team Work Area is designed to accommodate 4 Teamlets and 4-5 Extended team members. The Program for Design (PFD) allows 60 NSF per staff member for these workstations. The universal grid concept proposed over an ABA pattern for future flexibility was carefully considered to fully integrate the extended care team with the PACT Teamlets to optimize coordinated care. By utilizing the optimum column bay of 31'-10" as described Section 2.3 - Structural Bay Overview, the team work area also accommodates equipment alcoves, medication alcove, crash cart and support space. The support space includes areas for supplies, and printer/fax/copy.

Multiple scenarios were explored regarding the width of the teaming spaces for PACT. The pros and cons were discussed at all the charrettes that ultimately lead to the consensus of maintaining the regular 31'-10" column grid throughout. It was found that the wider column grid allows for more flexibility for providing collaborative spaces as a whole, illustrated on the following pages. The additional width allows for more natural light to carry through from the rear of the teaming area, but also provides more programmed space at the front of the teaming area.

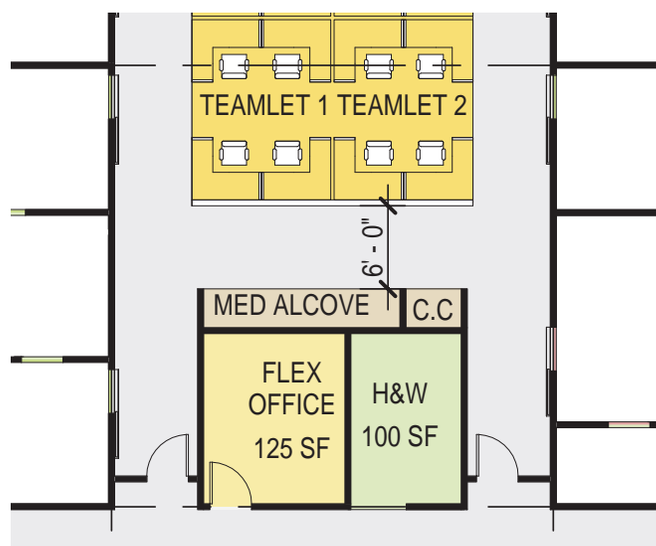
Further, by maintaining the 31'-10" column grid for the team work area and throughout the clinic, it allows for future flexibility as departments change over time. This enables multiple configurations including insertion of other clinical components. It also allows for infilling the bay with universal rooms whether complete or partial as seen in the multi-specialty component. Refer to Figure 4.62. Additional information about the selection of the 31'-10" column grid is included in Section 2.3 - Structural Bay Overview.

In addition to the various furniture configurations of this space, the differentiator between the One-PACT CBOC and the Two-PACT CBOC is how the front bar of the space is utilized. In a One-PACT CBOC, the clinic size/patient enrollment does not trigger the need for a Pharmacy. Instead, and ADDS Room is included in the Program for Design. The Heights and Weights alcove and a Staff Toilet occupy the remaining footprint of that node. Unlike the One-PACT CBOC, the Two + Three-PACT CBOCs both have dispensing pharmacies included in their Program for

Design. The front bar is reconfigured with a larger Heights and Weights Room, a Flex Office, a crash cart alcove and a medications alcove. Due to the number of supporting staff involvement in primary care visits, the location of exam and procedure rooms immediately accessible off the team work areas is prioritized to minimize the movement of the patient.

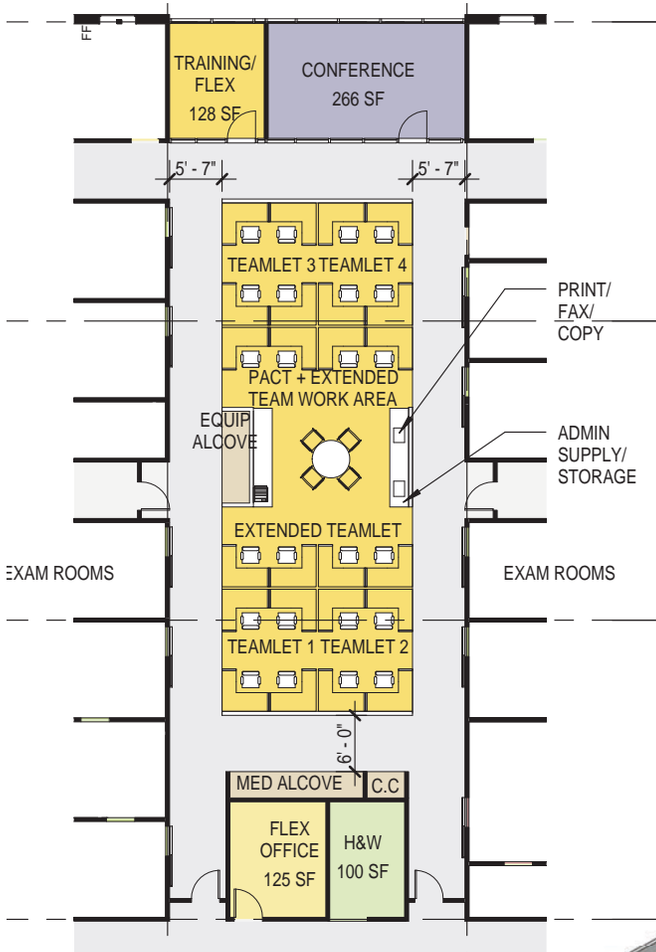


**Figure 2.51**  
Front of Team Work Area for One-PACT CBOC



**Figure 2.52**  
Front of Team Work Area for Two and Three-PACT CBOCs

# PACT + Extended Care Team Work Area - Option A



## Option A

Accommodates 24 staff

4 Teamlets with 4 staff members each

5 Extended team members

3 Hotelling work stations for visiting providers

898 NSF (37 SF/person)

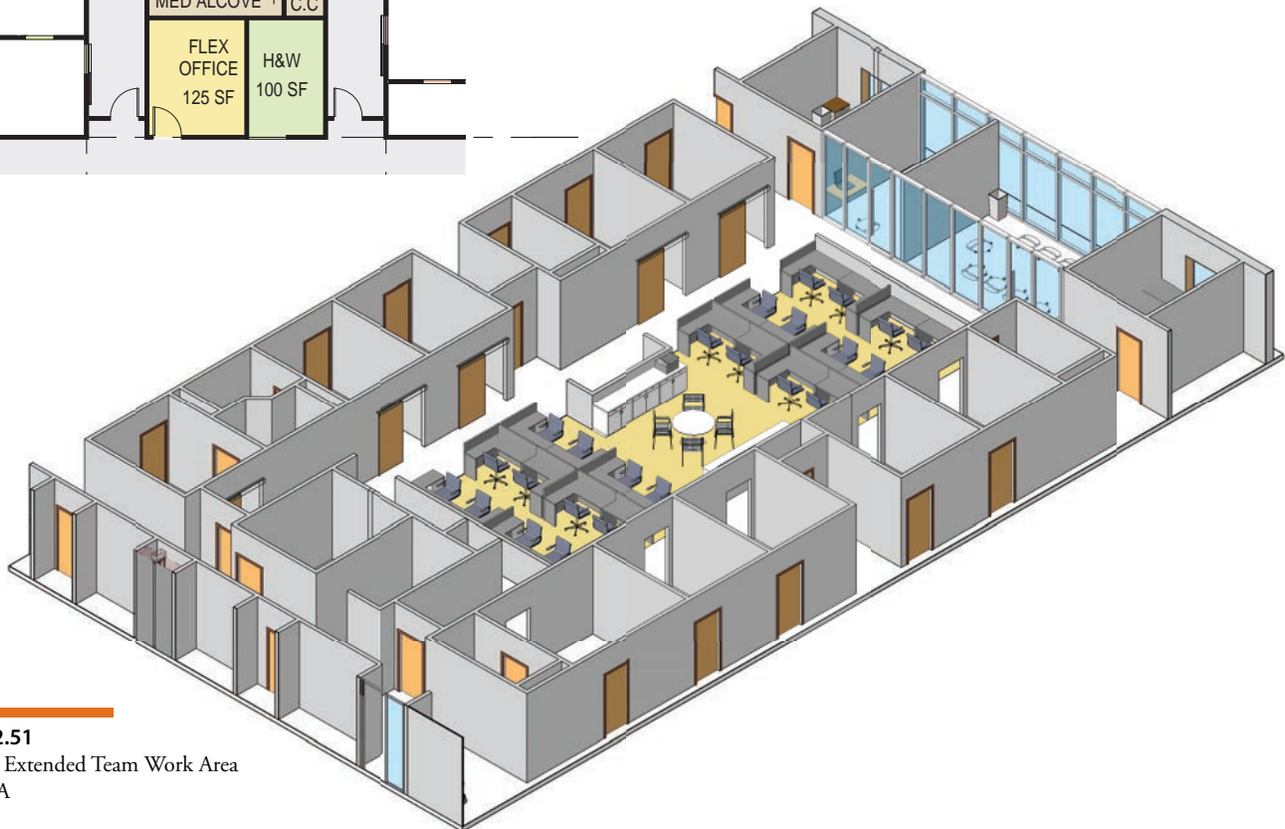
2,002 GSF (83 SF/person) includes circulation and:

179 SF Meeting space with file / supply storage and print capability

35 SF Equipment alcove with power strip

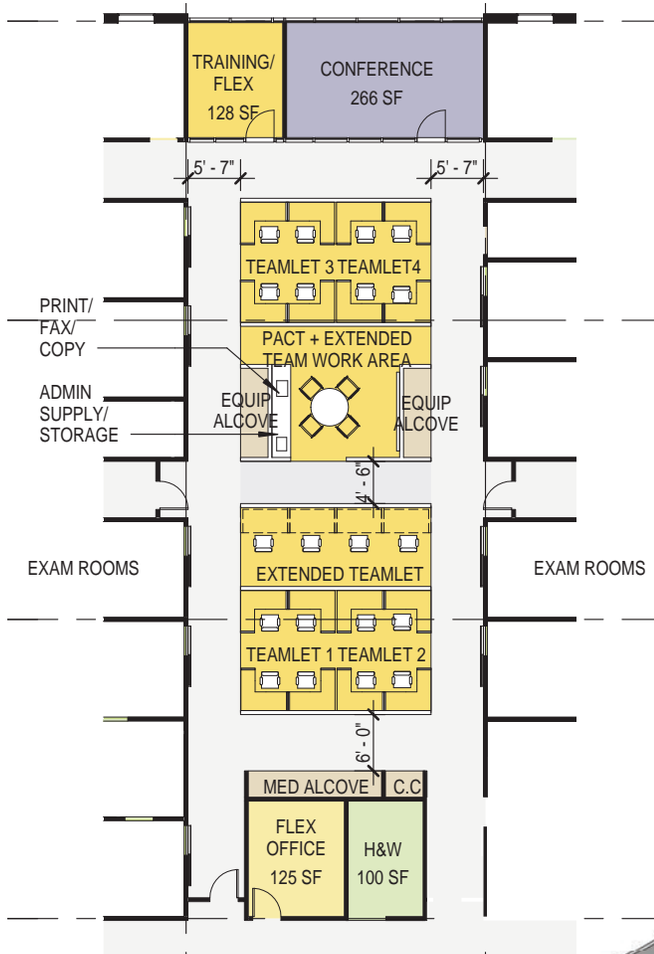
54 SF Medication and crash cart alcove

Option A includes the required number of work stations, in one combined area. The workstations are arranged in PODs of four, back to back from one another. A shared table as well as administrative supplies are also located in the center of the team work area.



**Figure 2.51**  
PACT + Extended Team Work Area  
Option A

# PACT + Extended Care Team Work Area - Option B

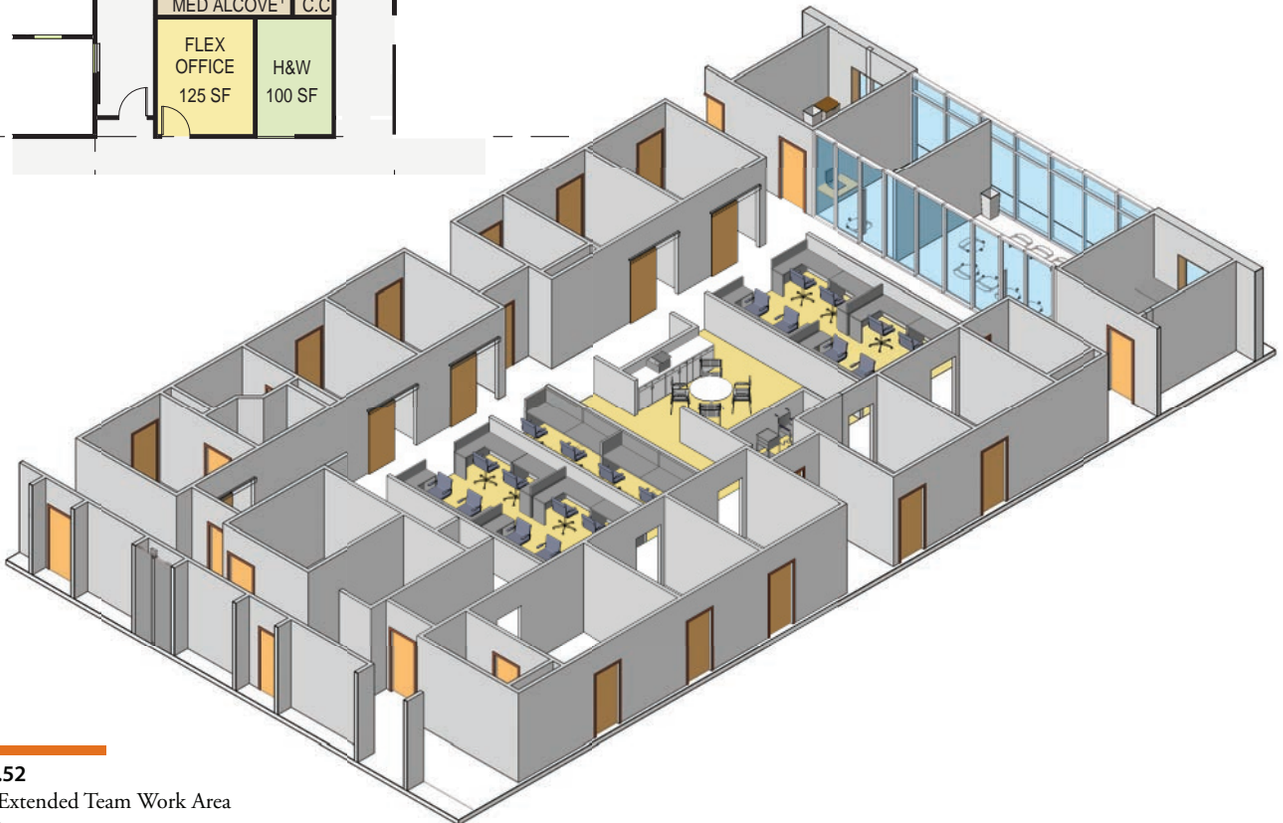


## Option B

Accommodates 20 staff  
 4 Teamlets with 4 staff members each  
 4 Extended team members

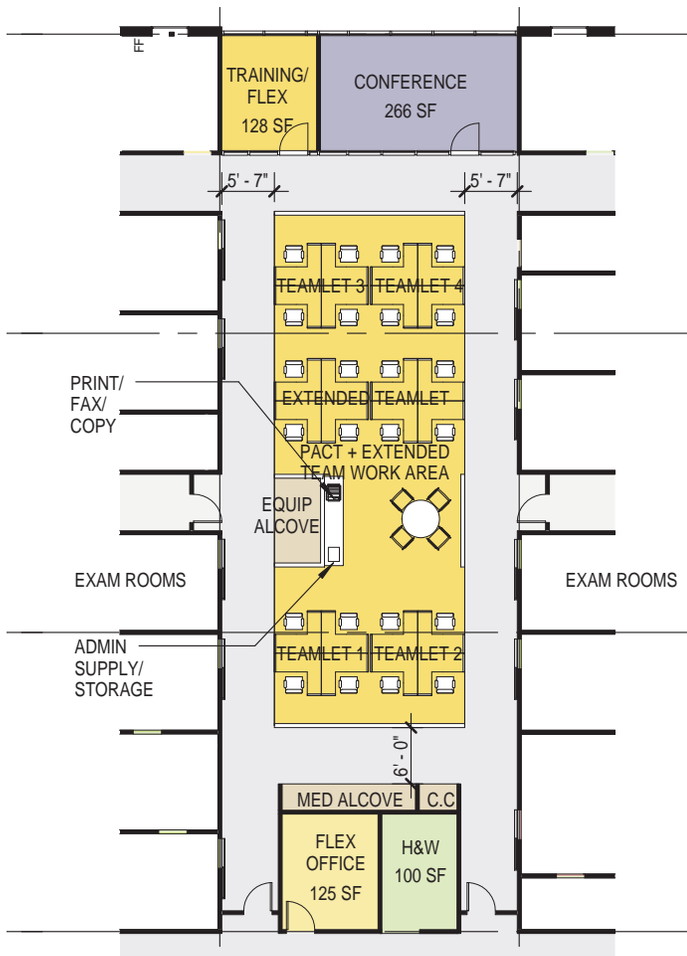
782 NSF (39 SF/person)  
 2,002 GSF (100 SF/person) includes circulation and:  
 140 SF Meeting space with file / supply storage and print capability  
 69 SF Equipment alcove with power strip  
 54 SF Medication and crash cart alcove

Option includes the required number of work stations, but includes a bisecting circulation path to align with the connecting corridor to other PACT areas.



**Figure 2.52**  
 PACT + Extended Team Work Area  
 Option B

# PACT + Extended Care Team Work Area - Option C



## Option C

Accommodates 24 staff

4 Teamlets with 4 staff members each

5 Extended team members

3 Hotelling work stations for visiting providers

913 NSF (38 SF/person)

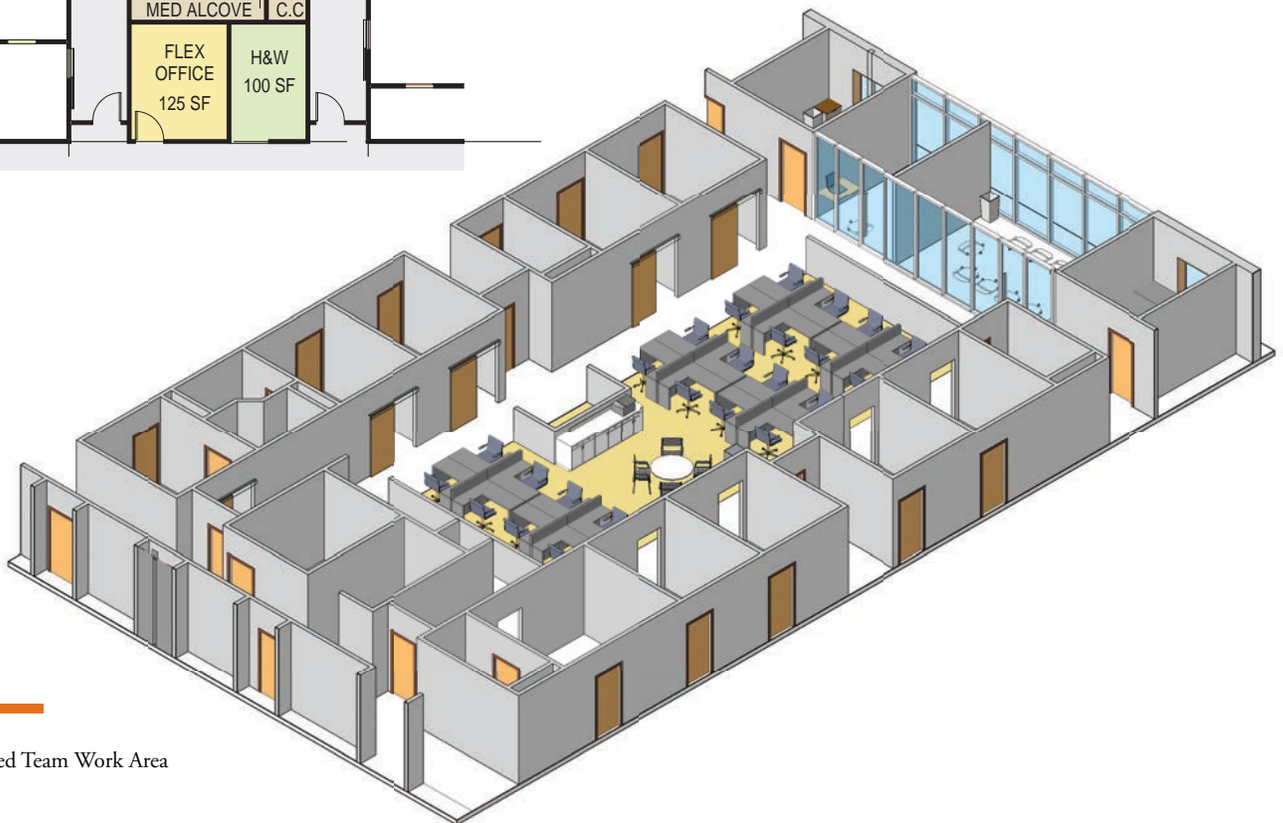
2,002 GSF (83 SF/person) includes circulation and:

147 SF Meeting space with file / supply storage and print capability

53 SF Equipment alcove with power strip

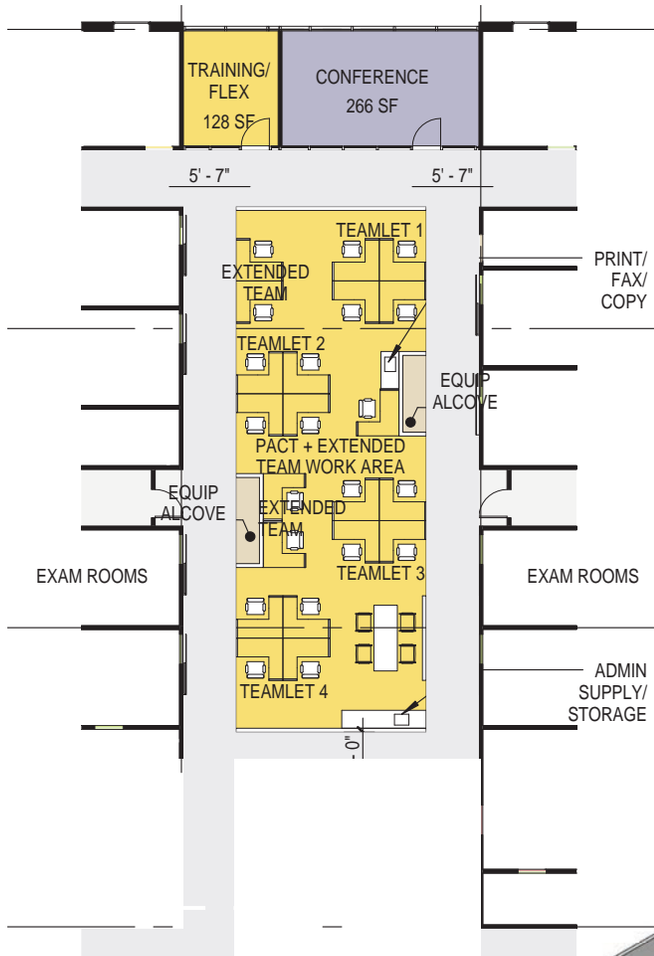
54 SF Medication and crash cart alcove

Option offers the same number of work stations as Option A. However, the work stations are grouped in a different configuration to allow for different Teamlet collaboration.



**Figure 2.53**  
PACT + Extended Team Work Area  
Option C

# PACT + Extended Care Team Work Area – Option D

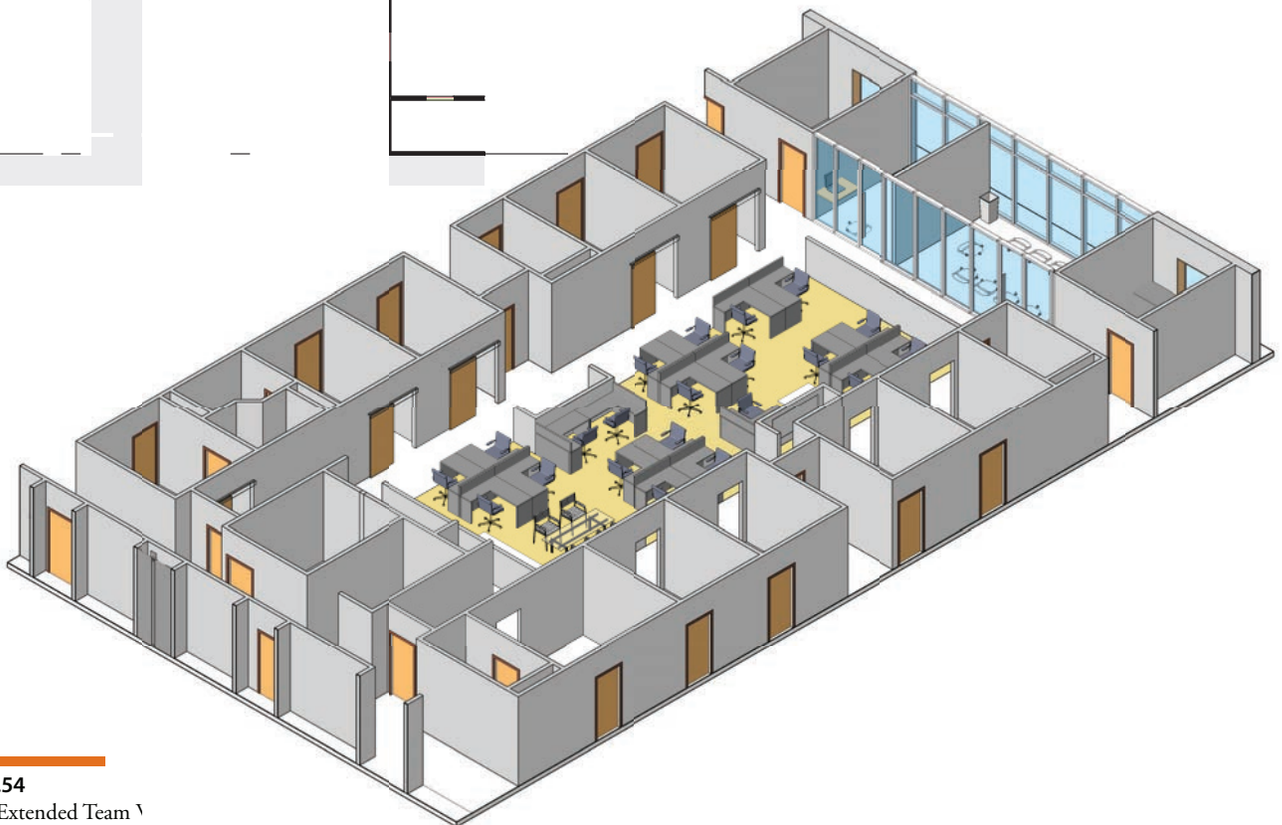


## Option D

Accommodates 21 staff  
 4 Teamlets with 4 staff members each  
 5 Extended team members

947 NSF (45 SF/person)  
 2,002 GSF (95 SF/person) includes circulation and:  
 134 SF Meeting space with file / supply storage  
 and print capability  
 55 SF Equipment alcoves with power strip  
 54 SF Medication and crash cart alcove

Option D includes the required number of work stations, in one combined area. The workstations are arranged in PODs similar to Option C, but are off-set from one another. The Extended Team Work Area workstations are dispersed through the space unlike the groupings in the other options.



**Figure 2.54**  
 PACT + Extended Team  
 Option D



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## 3.0 Community Based Outpatient Clinic (CBOC) Prototype Programs for Design

These Prototype Programs for Design (PFDs) have been developed as a result of the discussions and input from the multiple VISN kick-off meetings and the focus discussions during the Space Programming Charrette on 17 October 2013 with the core steering group members.

Refer to Section 10 - Supporting Documentation for a detailed record of meeting minutes and decisions made throughout the course of this project.

Refer to the following pages for the One-PACT, Two-PACT and Three-PACT CBOC Prototype PFDs.

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# 3.1 CBOC Prototype: One-PACT Program for Design

## VA CBOC PROTOTYPE (One PACT)

Department	PFD Net Area	PFD Gross Area
Logistics	330	502
Patient Aligned Care Team (PACT) Module #1	6,220	9,454
Audiology and Speech Pathology	125	190
Canteen	390	593
Lobby	680	1,034
Mental Health	455	692
Pathology and Laboratory Medicine	490	745
Pharmacy	100	152
Police and Security	125	190
<b>Sum of Departments</b>	<b>8,915</b>	<b>13,551</b>
<b>Building Gross Factor</b>		<b>1.25</b>
<b>TOTAL BGSF</b>		<b>16,939</b>

The One-PACT CBOC Prototype Program for Design (PFD) is provided via the VA-SEPS tool on the following pages. The PFD was generated on 8 April 2014.

The Building Gross Factor has been reduced from the standard 1.35 to 1.25 to ensure that the Total Building Net Square Feet to Total Building Gross Square Feet does not exceed 1.90 for an Outpatient Clinic as directed by VA guidelines.

In each of the prototype designs the net square feet (NSF) exceed the programs for design. This is due primarily to the inclusion of “flex” spaces. Inclusion of these spaces in the prototypes provides the flexibility to accommodate VBA, Veteran Service Organizations, and other functions that do not require full-time equivalent (FTE) personnel and may not be identified at the time a program for design is developed.

In the One-PACT prototype flex offices account for 255 additional NSF. The Two-PACT and Three-PACT prototypes have a larger number of flex spaces in both administrative and clinical areas. These spaces may be used as noted above and for clinical functions identified in the project-specific PFD. In some cases the flex spaces are simply portions of the standard structural bay that are not filled by prototype’s PFD requirements. These spaces represent a small percentage of the whole and provide added flexibility to accommodate local requirements, whereas it would not be practical, efficient, or feasible to eliminate the space by altering the standard structural bay.

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Project Name: VA CBOC (ONE PACT)  
Project Description: PROTOTYPE  
Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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**PROJECT NOTES**

*PFD Purpose: Serve as a starting point for the VA CFM / CBOC Prototype team to identify the space requirements for a typical Small CBOC. Assumptions have been listed at the beginning of each included functional area and require VA CFM validation before moving forward with the design effort*

*Small CBOC Population Assumptions:*

*Primary Care will have 4 Teamlets and can accommodate 4,800 unique users*

Project Name: VA CBOC (ONE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 1 - LOGISTICS

Functional Area Notes: ---  
 Assumptions:

*Space is dependent upon proximity to parent VA and total number of annual outpatient visits.  
 Space for small prototype has been estimated pending VA CFM validation.*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
MMRP1	1	0	Receiving and Issue area	1	100	100
Comment: Can be combined into one room						
SRHM1	1	0	Storage, Bio-hazard Waste	1	30	30
SRE01	1	0	Storage, Equipment	1	100	100
Comment: Can be combined into one room						
MMGS1	1	0	Storage, Medical and General	1	100	100
Comment: Can be combined into one room						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>4</b>	<b>Net Area:</b>	<b>330</b>	<b>GrossArea:</b>	<b>502</b>

Project Name: VA CBOC (ONE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 2 - PATIENT ALIGNED CARE TEAM (PACT) MODULE

Functional Area Notes: ----  
 # of Teamlets: 4  
 Approximate Empanelment: 4,800  
  
 Exam Rooms - 8  
 Women's Health Exam Rooms - 2  
 Consult Rooms - 4  
 Tele-Health Rooms - 3  
 Procedure Rooms - 1  
 Group Rooms - 2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP4	1	0	FA1: Kiosk, Patient Check-In	2	30	60
Comment: Two per PACT Module						
RECP1	1	0	FA1: Reception	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF for each Receptionist FTE position > 1. Accommodates 4 stations						
TLTU1	1	0	FA1: Toilet, General	2	75	150
Comment: Two per PACT Module; accommodates patient assistance and infant changing						
WRF01	1	0	FA1: Waiting, Family	1	60	60
Comment: One per PACT Module; design for children's play and activities						
WRC01	1	0	FA1: Waiting, PACT Module	1	360	360
Comment: One per PACT Module. Accommodates 4 standard seats @ 25 NSF, 1 wheelchair accessible seat @ 35 NSF, 1 bariatric seat @ 35 NSF, and circulation; Additional 90 NSF for each Teamlet > 2 in the PACT Module						
CLSC1	1	0	FA1: Workstation, Patient Education	1	30	30
Comment: One per PACT Module						
OFDC2	1	0	FA2: Consult Room	4	125	500
Comment: One per Teamlet, tele-medicine equipped, shared by the following professional services: Social Work, Dietary, Pharmacy, Health Promotion / Disease Prevention, Behavioral Health. These are not personal private office spaces. Increased to 125 sf						
EXPA1	1	0	FA2: Exam Room, Patient Aligned Care Team (PACT)	8	125	1,000
Comment: 2.5 per Teamlet; deduct Women's Health exam rooms below						
EXW01	1	0	FA2: Exam Room, Womens Health	2	125	250
Comment: Minimum one per Module. Provide additional room if the # of PACT Teamlets > 2 and WVCS Model 1 is authorized.						
PEHW1	1	0	FA2: Height/Weight Station	1	40	40
Comment: One per PACT Module; accommodates wheelchair						

Project Name: VA CBOC (ONE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 2 - PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
TLTU1	1	0	FA2: Patient Toilet	1	60	60
Comment: One per PACT Module						
TRPR1	1	0	FA2: Procedure Room, General	1	180	180
Comment: One per PACT Module. Accommodates general primary care and women's health procedures; can also be used for bariatric exams.						
CLSC4	1	0	FA2: Shared Medical Appointment Room	1	400	400
Comment: One per PACT Module. For group appointments. Accommodates 12 patients, 4 family members / caregivers, and 4 staff members simultaneously						
SRSE1	1	0	FA2: Storage, Shared Medical Appointments	1	30	30
TLTB1	1	0	FA2: Toilet, General Procedure Room	1	75	75
Comment: Accommodates bariatric patients						
TLTU1	1	0	FA2: Toilet, Women's Health Exam Room	2	60	120
RCA02	1	0	FA3: Alcove, Medication	1	20	20
Comment: One per PACT Module						
RCA01	1	0	FA3: Resuscitation Cart Alcove	1	20	20
SRE01	1	0	FA3: Storage, Medical Equipment	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF if the number of Teamlets > 2 in the PACT Module						
UCCL1	1	0	FA3: Utility Room, Clean	1	60	60
Comment: One per PACT Module. Criteria do not include a soiled utility room.						
OFA02	1	0	FA4: Administrative Office	1	125	125
Comment: combine with Workroom to make Admin Work Area						
CRA01	1	0	FA4: Conference Room	1	180	180
Comment: One per PACT Module if the number of Teamlets > 2. Use the shared medical appointments room if the number of Teamlets is 1 or 2						
OFA03	1	0	FA4: Extended Team Area	5	60	300
Comment: Combine into Team Work Area. Minimum three per PACT Module. Provide an additional one per each Teamlet in the PACT Module > 2						
LR004	1	0	FA4: Locker Area, Clinical Staff Personal Property	1	60	60
Comment: One per PACT Module						
SL001	1	0	FA4: Lounge, Clinical Staff	1	220	220
Comment: Minimum 160 nsf per PACT Module; Additional 60 NSF if the number of Teamlets is > 2						
WRTM1	1	0	FA4: Shared Documentation Area	4	240	960

Project Name: VA CBOC (ONE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 2 - PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
Comment: Combine to make Team Work Area. One per Teamlet. Accommodates space for one Teamlet (Provider, RN, LPN, Clerk), to include computer workstations and printers						
WRTM2	1	0	FA4: Tele-Health Room	2	125	250
Comment: One per PACT Module. Provides private workspace for two PACT team members. Increased to two rooms @ 125 sf						
WRTM2	1	0	FA4: Tele-Retinal Room	1	125	125
TLTU1	1	0	FA4: Toilet, Clinical Staff	2	60	120
Comment: Two per PACT Module						
WKTM1	1	0	FA4: Workroom	1	100	100
Comment: combine with Admin Office to make Admin Work Area; One per PACT Module; includes storage space						
WRTM1	1	0	FA5: Training Room/Flex	1	125	125
Comment: One per PACT Module if a PACT Education Program is authorized. Provide an additional 20 NSF per each student FTE position authorized greater than 4.						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>54</b>	<b>Net Area:</b>	<b>6,220</b>	<b>GrossArea:</b>	<b>9,454</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 3 - AUDIOLOGY AND SPEECH PATHOLOGY

*Functional Area Notes: Assumptions:*

*The Small CBOC prototype should contain at least a Hearing Aid Programming/Fitting space for patient care.*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
HAFR1	1	0	Hearing Aid Programming/Fitting	1	125	125
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>1</b>	<b>Net Area:</b>	<b>125</b>	<b>GrossArea:</b>	<b>190</b>

Project Name: VA CBOC (ONE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 4 - CANTEEN

Functional Area Notes: ---

Assumptions:

*Less than 50,000 projected total annual outpatient visits*

*Less than 100 total FTE clinic positions*

*Canteen estimated 240 sf - VCS Business Model #1 (Option #2)*

*- Beverage, Snack, and Food Machines*

*- Limited Seating*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
FSCD1	1	0	Canteen	1	240	240
Comment: VCS Business Model #1 (Option #2)						
BX001	1	0	Vending Machine Area and Seating	1	150	150
<b>FA Totals:</b>	<b>Room Qty: 2</b>		<b>Net Area: 390</b>		<b>GrossArea: 593</b>	

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 6 - LOBBY / COMMON AREAS

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
COMC1	1	0	Communications Room	1	110	110
JANC1	1	0	Janitors Closet	1	40	40
LOB02	1	0	Vestibule	1	150	150
RECP3	1	0	Volunteer Alcove	1	120	120
WRC01	1	0	Waiting Area	1	200	200
SRLW1	1	0	Wheelchair Storage	1	60	60
<b>FA Totals:</b>	<b>Room Qty: 6</b>		<b>Net Area: 680</b>		<b>GrossArea: 1,034</b>	

Project Name: VA CBOC (ONE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 7 - MENTAL HEALTH

*Functional Area Notes: ---  
 Assumptions:*

*PACT Includes embedded Mental Health staff  
 1 Mental Health Provider/Coordinator in addition to embedded  
 1 Group Therapy Room*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFDC1	1	0	Counseling Office, Mental Health	1	125	125
OPMH1	1	0	Group Therapy Room	1	300	300
Comment: locate next to PACT Shared Medical Appointments Room						
SRS01	1	0	Storage Room	1	30	30
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>3</b>	<b>Net Area:</b>	<b>455</b>	<b>GrossArea:</b>	<b>692</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 8 - PATHOLOGY AND LABORATORY MEDICINE (PLM)

*Functional Area Notes: ---  
 Assumptions:*

*Two phlebotomy stations and Point of Care Testing capability*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
LBVP1	1	0	Blood Specimen Collection Room	2	80	160
LBGM1	1	0	Laboratory, General, Outpatient Clinic	1	150	150
Comment: Point of Care Testing						
TLTU1	1	0	Toilet, Urine Specimen Collection	1	60	60
Comment: Sink is located outside of this room.						
WRC01	1	0	Waiting Area	1	120	120
Comment: Shared space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>5</b>	<b>Net Area:</b>	<b>490</b>	<b>GrossArea:</b>	<b>745</b>

Project Name: VA CBOC (ONE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 9 - PHARMACY

Functional Area Notes: ---  
 Assumptions:

Include a room for the Automated Drug Dispensing System (ADDS)

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
PHOD2	1	0	Automated Drug Dispensing System (ADDS)	1	100	100

**FA Totals: Room Qty: 1 Net Area: 100 GrossArea: 152**

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 10 - POLICE AND SECURITY

Functional Area Notes: Assumptions:

One space for Police/Security in the Small CBOC Prototype

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	Office, Police/Security	1	125	125

**FA Totals: Room Qty: 1 Net Area: 125 GrossArea: 190**

**Dept Totals: Room Qty: 77 Net Area: 8,915 GrossArea: 13,551**

**Building Totals: Room Qty: 77 Net Area: 8,915 Sum of Dept GrossArea: 13,551 GrossArea: 16,939**

Project Name: VA CBOC (ONE PACT)  
Project Description: PROTOTYPE  
Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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**Department Area Summary (NSF/GSF)**

	Total NSF	Total GSF
<b>001 - OUTPATIENT CLINIC (DNTG Factor: 1.52)</b>	<b>8,915</b>	<b>13,551</b>
<b>SUM OF DEPARTMENTAL TOTALS:</b>	<b>8,915</b>	<b>13,551</b>

Project Name: VA CBOC (ONE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**Building Area Summary and Net To Gross Factor Breakdown**

Current Building Factor applied to this Project: 1.25

	<u>Circulation</u>	<u>Mechanical</u>	<u>Electrical</u>	<u>Half Areas</u>	<u>Walls &amp; Partitions</u>	<u>Flexibility</u>	<u>Bldg GSF</u>
<b><u>Current:</u></b>	10.00	5.00	5.00	0.00	5.00	0.00	16,939

**Building Net To Gross Ratio and Guidelines**

Building Net To Gross Ratio (Total Building GSF / Total Building NSF): 1.90

The VA-SEPS Default Building Net to Gross factor is **1.35**. The Building Net to Gross factor currently set for this facility is **1.25**. Manually adjust this factor on the 'Building NTG Values' tab at the Project level so that the Total Building NSF to Total Building GSF ratio does not exceed the following:

**MAXIMUM BUILDING NET TO GROSS RATIOS BY FACILITY TYPE**

- VA Outpatient Clinic / Outpatient Clinic Additions: **90% (1.90 x NSF)**
- VA Medical Center: **100% (2.0 x NSF)**
- VA Clinical / Clinical Support Addition (any chapter not indicated below): **90% (1.90 x NSF)**
- VA Nursing Home (106): **70% (1.70 x NSF)**
- VA Domiciliary (312): **60% (1.60 x NSF)**
- VA Mental Health Hospital (110, 202, 260, 261, 272, 300): **85% (1.85 x NSF)**

Project Name: VA CBOC (ONE PACT)

Project Description: PROTOTYPE

Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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The following parameters were used in creating this report:

No filter parameters were set

Data was sorted to match the Selection Tree

**(END OF REPORT)**

# 3.1.1 CBOC Prototype: One-PACT Program Space Comparison

One PACT CBOC									
	Programmed			Actual			Difference	% Change	Notes:
	Qty	Area	Total	Qty	Area	Total			
<b>01 - LOGISTICS</b>									
MMGS1 - Storage, Medical and General	1	100	100	1	91	91	-9	-9%	
MMRP1 - Receiving and Issue area	1	100	100	1	92	92	-9	-9%	
SRE01 - Storage, Equipment	1	100	100	1	0	0	-100	-100%	32 SF added to PACT Med. Equip. Storage for this function + 2 Equip. Alcoves in PACT due to size of clinic.
SRHM1 - Storage, Bio-hazard Waste	1	30	30	1	22	22	-8	-27%	
<b>02 - PATIENT ALIGNED CARE TEAM (PACT) MODULE</b>									
CLSC1 - FA1: Workstation, Patient Education	1	30	30	1	30	30	0	0%	Located in the Commons
CLSC4 - FA2: Shared Medical Appointment Room	1	400	400	1	415	415	15	4%	Adj. to Group Room with folding partition
CRA01 - FA4: Conference Room	1	180	180	1	270	270	90	50%	Utilizing the 125 universal room module
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 1	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 2	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 3	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 4	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 5	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 6	1	125	125	1	126	126	1	1%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 7	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 8	1	125	125	1	125	125	0	0%	
EXW01 - FA2: Exam Room, Womens Health	1	125	125	1	129	129	4	3%	
EXW01 - FA2: Exam Room, Womens Health	1	125	125	1	132	132	7	6%	
LR004 - FA4: Locker Area, Clinical Staff Personal Property	1	60	60	1	125	125	65	108%	Utilizing the 125 universal room module, includes space for residents lockers if necessary and ABA clearances
OFA02 - FA4: Administrative Office	1	125	125	1	125	125	0	0%	Share space with Work Room
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	Included in the PACT + Extended Team Work Area. Refer to WRTM1 - FA4: Shared Documentation Area
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFDC2 - FA2: Consult Room 1	1	125	125	1	130	130	5	4%	
OFDC2 - FA2: Consult Room 2	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room 3	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room 4	1	125	125	1	125	125	0	0%	
PEHW1 - FA2: Height/Weight Station	1	40	40	1	50	50	10	25%	Alcove as one enters the clinical area
RCA01 - FA3: Resuscitation Cart Alcove	1	20	20	1	28	28	8	40%	Alcove off PACT + Extended Team Work Area
RCA02 - FA3: Alcove, Medication	1	20	20	1	29	29	9	45%	Alcove off PACT + Extended Team Work Area
RCA02 - FA3: Alcove, Equipment	0	0	0	1	29	29	-29	N/A	Alcove off PACT + Extended Team Work Area
RCA02 - FA3: Alcove, Equipment	0	0	0	1	28	28	-28	N/A	Alcove off PACT + Extended Team Work Area

One PACT CBOC									
	Programmed			Actual			Difference	% Change	Notes:
	Qty	Area	Total	Qty	Area	Total			
RECP1 - FA1: Reception	1	120	120	1	167	167	47	39%	Enlarged per discussions to include 3 reception stations plus 1 private station off the Commons
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in the Commons
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in the Commons
SL001 - FA4: Lounge, Clinical Staff	1	220	220	1	254	254	34	15%	
SRE01 - FA3: Storage, Medical Equipment	1	120	120	1	152	152	32	27%	Includes 32 SF of Logistics Med. Equip Storage
SRSE1 - FA2: Storage, Shared Medical Appointments	1	30	30	1	41	41	11	37%	
TLTB1 - FA2: Toilet, General Procedure Room	1	75	75	1	72	72	-3	-4%	Directly off the procedure room
TLTU1 - FA1: Toilet, General	1	75	75	1	75	75	0	0%	
TLTU1 - FA1: Toilet, General	1	75	75	1	75	75	0	0%	
TLTU1 - FA2: Patient Toilet	1	60	60	1	60	60	0	0%	
Room	1	60	60	1	57	57	-3	-5%	Directly off Women's Health Exam
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	Directly off Women's Health Exam
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	68	68	8	13%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	60	60	0	0%	
TRPR1 - FA2: Procedure Room, General	1	180	180	1	180	180	0	0%	
UCCL1 - FA3: Utility Room, Clean	1	60	60	1	75	75	15	25%	Larger to maintain required width and work with clinical module
WKT M1 - FA4: Workroom	1	100	100	1	97	97	-3	-3%	Share space with Administrative Office
WRC01 - FA1: Waiting, PACT Module	1	360	360	1	360	360	0	0%	Located in the Commons
WRF01 - FA1: Waiting, Family	1	60	60	1	60	60	0	0%	Located in the Commons
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	251	251	11	4%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	251	251	11	4%	Included in the PACT + Extended Team Work Area. Includes space for 4 or 5 OFA03 - FA4: Extended Team Area
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	251	251	11	4%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	251	251	11	4%	
WRTM1 - FA5: Training Room/Flex	1	125	125	1	126	126	1	1%	
WRTM2 - FA4: Tele-Health Room	1	125	125	1	125	125	0	0%	
WRTM2 - FA4: Tele-Health Room	1	125	125	1	125	125	0	0%	
WRTM2 - FA4: Tele-Retinal Room	1	125	125	1	125	125	0	0%	
<b>03 - AUDIOLOGY AND SPEECH PATHOLOGY</b>									
HAFR1 - Hearing Aid Programming/Fitting	1	125	125	1	125	125	0	0%	
<b>04 - CANTEEN</b>									
BX001 - Vending Machine Area and Seating	1	150	150	1	150	150	0	0%	Located in the Commons
FSCD1 - Canteen	1	240	240	1	240	240	0	0%	Located in the Commons
<b>06 - LOBBY / COMMON AREAS</b>									
COMC1 - Communications Room	1	110	110	1	125	125	15	14%	Working with the 125 SF module
JANC1 - Janitors Closet	1	40	40	1	69	69	29	73%	Larger to maintain required width and work with clinical module
LOB02 - Vestibule	1	150	150	1	187	187	37	25%	Larger to allow for off set automatic doors to minimize air exchange between the facility and outside.
RECP3 - Volunteer Alcove	1	120	120	1	120	120	0	0%	Located in the Commons
SRLW1 - Wheelchair Storage	1	60	60	1	52	52	-8	-13%	Reduced - utilizing stacking wheelchairs
WRC01 - Waiting Area	1	200	200	1	200	200	0	0%	Located in the Commons

One PACT CBOC									
	Programmed			Actual			Difference	% Change	Notes:
	Qty	Area	Total	Qty	Area	Total			
<b>07 - MENTAL HEALTH</b>									
OFDC1 - Counseling Office, Mental Health	1	125	125	1	125	125	0	0%	
OPMH1 - Group Therapy Room	1	300	300	1	303	303	3	1%	
SRS01 - Storage Room	1	30	30	1	20	20	-10	-33%	Additional storage in Shared Medical Appt. Storage
<b>08 - PATHOLOGY AND LABORATORY MEDICINE (PLM)</b>									
LBGM1 - Laboratory, General, Outpatient Clinic	1	150	150	1	145	145	-5	-3%	
LBVP1 - Blood Specimen Collection Room	1	80	80	1	81	81	1	1%	
LBVP1 - Blood Specimen Collection Room	1	80	80	1	81	81	1	1%	
TLTU1 - Toilet, Urine Specimen Collection	1	60	60	1	64	64	4	7%	Enlarged to accommodate ABA clearances as designed
WRC01 - Waiting Area	1	120	120	1	120	120	0	0%	Located in Commons
<b>09 - PHARMACY</b>									
PHOD2 - Automated Drug Dispensing System (ADD5)	1	100	100	1	100	100	0	0%	
<b>10 - POLICE AND SECURITY</b>									
OFA02 - Office, Police/Security	1	125	125	1	104	104	-21	-17%	Reduced to work with vestibule component depth
<b>Totals</b>			<b>8,915</b>			<b>9,002</b>	<b>-28</b>	<b>0%</b>	
<b>Additional Flex Rooms not in PFD</b>									
Flex Office #1	0	125	0	1	130	130	130	N/A	
Flex Office #2	0	125	0	1	125	125	125	N/A	
<b>Totals</b>		<b>250</b>	<b>0</b>			<b>255</b>	<b>255</b>	<b>N/A</b>	
<b>Total Programed NSF with Additional Flex Rooms</b>									
<b>Totals</b>			<b>9,165</b>			<b>9,257</b>	<b>33</b>	<b>0%</b>	

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## 3.2 CBOC Prototype: Two-PACT Program for Design

### VA CBOC PROTOTYPE (Two PACT)

Department	PFD Net Area	PFD Gross Area
Logistics	870	1,322
Patient Aligned Care Team (PACT) Module #1	6,220	9,454
Patient Aligned Care Team (PACT) Module #2	6,095	9,264
Audiology and Speech Pathology	1,585	2,409
Canteen	925	1,406
Home-Based Primary Care	480	730
Clinic Management	250	380
Engineering	200	304
Eye Clinic	1,910	2,903
Lobby	1,530	2,326
Mental Health	2,830	4,302
Pathology and Laboratory Medicine	860	1,307
Pharmacy	1,145	1,740
Physical Medicine and Rehabilitation	1,210	1,839
Police and Security	345	524
Prosthetics and Sensory Aids	415	631
Radiology	770	1,170
Ancillary Diagnostic Services	1,550	2,356
Business Services	360	547
<b>Sum of Departments</b>	<b>29,550</b>	<b>44,916</b>
<b>Building Gross Factor</b>		<b>1.25</b>
<b>TOTAL BGSF</b>		<b>56,145</b>

The Two-PACT CBOC Prototype Program for Design (PFD) is provided via the VA-SEPS tool on the following pages. The PFD was generated on 8 April 2014.

The Building Gross Factor has been reduced from the standard 1.35 to 1.25 to ensure that the Total Building Net Square Feet to Total Building Gross Square Feet does not exceed 1.90 for an Outpatient Clinic as directed by VA guidelines.

In each of the prototype designs the net square feet (NSF) exceed the programs for design. This is due primarily to the inclusion of “flex” spaces. Inclusion of these spaces in the prototypes provides the flexibility to accommodate VBA, Veteran Service Organizations, and other functions that do not require full-time equivalent (FTE) personnel and may not be identified at the time a program for design is developed.

In the One-PACT prototype flex offices account for 255 additional NSF. The Two-PACT and Three-PACT prototypes have a larger number of flex spaces in both administrative and clinical areas. These spaces may be used as noted above and for clinical functions identified in the project-specific PFD. In some cases the flex spaces are simply portions of the standard structural bay that are not filled by prototype’s PFD requirements. These spaces represent a small percentage of the whole and provide added flexibility to accommodate local requirements, whereas it would not be practical, efficient, or feasible to eliminate the space by altering the standard structural bay.

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Project Name: VA CBOC (TWO PACT)  
Project Description: PROTOTYPE  
Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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## PROJECT NOTES

*PFD Purpose: Serve as a starting point for the VA CFM / CBOC Prototype team to identify the space requirements for a typical Medium CBOC. Assumptions have been listed at the beginning of each included functional area and require VA CFM validation before moving forward with the design effort*

*Medium CBOC Population Assumptions:*

*Primary Care will have 8 Teamlets and can accommodate 9,600 unique users*

*Specialty Care can accommodate 19,200 unique users in the specialties included for the medium CBOC*

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 1 - LOGISTICS

Functional Area Notes: ---  
 Assumptions:

*Space is dependent upon proximity to parent VA and total number of annual outpatient visits.  
 Space for medium prototype has been estimated pending VA CFM validation.*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	Office, Supervisor, Supply Management Section	1	100	100
MMRP1	1	0	Receiving and Issue area	1	100	100
DOCK1	1	0	Receiving and Shipping Dock	1	130	130
SRHM1	1	0	Storage, Bio-hazard Waste	1	60	60
SRE01	1	0	Storage, Equipment	1	100	100
MMGS1	1	0	Storage, Medical and General	1	300	300
SRGC1	1	0	Storage, Medical Gas	1	80	80
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>7</b>	<b>Net Area:</b>	<b>870</b>	<b>GrossArea:</b>	<b>1,322</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 2 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Functional Area Notes: ----  
 # of Teamlets: 4  
 Approximate Empanelment: 4,800  
  
 Exam Rooms - 8  
 Women's Health Exam Rooms - 2  
 Consult Rooms -4  
 Tele-Health Rooms - 3  
 Procedure Rooms - 1  
 Group Rooms -2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP4	1	0	FA1: Kiosk, Patient Check-In	2	30	60
Comment: Two per PACT Module						
RECP1	1	0	FA1: Reception	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF for each Receptionist FTE position > 1. Can be combined with adjacent PACT						
TLTU1	1	0	FA1: Toilet, General	2	75	150
Comment: Two per PACT Module; accommodates patient assistance and infant changing; Can be combined with adjacent PACT						
WRF01	1	0	FA1: Waiting, Family	1	60	60
Comment: One per PACT Module; design for children's play and activities						
WRC01	1	0	FA1: Waiting, PACT Module	1	360	360
Comment: One per PACT Module. Accommodates 4 standard seats @ 25 NSF, 1 wheelchair accessible seat @ 35 NSF, 1 bariatric seat @ 35 NSF, and circulation; Additional 90 NSF for each Teamlet > 2 in the PACT Module						
CLSC1	1	0	FA1: Workstation, Patient Education	1	30	30
Comment: One per PACT Module						
OFDC2	1	0	FA2: Consult Room	4	125	500
Comment: One per Teamlet, tele-medicine equipped, shared by the following professional services: Social Work, Dietary, Pharmacy, Health Promotion / Disease Prevention, Behavioral Health. These are not personal private office spaces. Increased to 125 sf						
EXPA1	1	0	FA2: Exam Room, Patient Aligned Care Team (PACT)	8	125	1,000
Comment: 2.5 per Teamlet; deduct Women's Health exam rooms below						
EXW01	1	0	FA2: Exam Room, Womens Health	2	125	250
Comment: Minimum one per Module. Provide additional room if the # of PACT Teamlets > 2 and WVCS Model 1 is authorized.						
PEHW1	1	0	FA2: Height/Weight Station	1	40	40
Comment: One per PACT Module; accommodates wheelchair						

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 2 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
TLTU1	1	0	FA2: Patient Toilet	1	60	60
Comment: One per PACT Module						
TRPR1	1	0	FA2: Procedure Room, General	1	180	180
Comment: One per PACT Module. Accommodates general primary care and women's health procedures; can also be used for bariatric exams.						
CLSC4	1	0	FA2: Shared Medical Appointment Room	1	400	400
Comment: One per PACT Module. For group appointments. Accommodates 12 patients, 4 family members / caregivers, and 4 staff members simultaneously						
SRSE1	1	0	FA2: Storage, Shared Medical Appointments	1	30	30
TLTB1	1	0	FA2: Toilet, General Procedure Room	1	75	75
Comment: Accommodates bariatric patients						
TLTU1	1	0	FA2: Toilet, Women's Health Exam Room	2	60	120
RCA02	1	0	FA3: Alcove, Medication	1	20	20
Comment: One per PACT Module						
RCA01	1	0	FA3: Resuscitation Cart Alcove	1	20	20
SRE01	1	0	FA3: Storage, Medical Equipment	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF if the number of Teamlets > 2 in the PACT Module						
UCCL1	1	0	FA3: Utility Room, Clean	1	60	60
Comment: One per PACT Module. Criteria do not include a soiled utility room.						
OFA02	1	0	FA4: Administrative Office	1	125	125
Comment: Can be combined with adjacent PACT						
CRA01	1	0	FA4: Conference Room	1	180	180
Comment: One per PACT Module if the number of Teamlets > 2. Use the shared medical appointments room if the number of Teamlets is 1 or 2						
OFA03	1	0	FA4: Extended Team Area	5	60	300
Comment: Combine into Team Work Area. Minimum three per PACT Module. Provide an additional one per each Teamlet in the PACT Module > 2						
LR004	1	0	FA4: Locker Area, Clinical Staff Personal Property	1	60	60
Comment: One per PACT Module						
SL001	1	0	FA4: Lounge, Clinical Staff	1	220	220
Comment: Minimum 160 nsf per PACT Module; Additional 60 NSF if the number of Teamlets is > 2						
WRM1	1	0	FA4: Shared Documentation Area	4	240	960

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 2 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
Comment: Combine to make Team Work Area. One per Teamlet. Accommodates space for one Teamlet (Provider, RN, LPN, Clerk), to include computer workstations and printers						
WRTM2	1	0	FA4: Tele-Health Room	2	125	250
Comment: One per PACT Module. Provides private workspace for two PACT team members. Increased to two rooms @ 125 sf						
WRTM2	1	0	FA4: Tele-Retinal Room	1	125	125
TLTU1	1	0	FA4: Toilet, Clinical Staff	2	60	120
Comment: Two per PACT Module; Can be combined with adjacent PACT						
WKTM1	1	0	FA4: Workroom	1	100	100
Comment: One per PACT Module; includes storage space; Can be combined with adjacent PACT						
WRTM1	1	0	FA5: Training Room/Flex	1	125	125
Comment: One per PACT Module if a PACT Education Program is authorized. Provide an additional 20 NSF per each student FTE position authorized greater than 4.						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>54</b>	<b>Net Area:</b>	<b>6,220</b>	<b>GrossArea:</b>	<b>9,454</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 3 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Functional Area Notes: ----  
 # of Teamlets: 4  
 Approximate Empanelment: 4,800  
  
 Exam Rooms - 8  
 Women's Health Exam Rooms - 2  
 Consult Rooms -4  
 Tele-Health Rooms - 2  
 Procedure Rooms - 1  
 Group Rooms -2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP4	1	0	FA1: Kiosk, Patient Check-In	2	30	60
Comment: Two per PACT Module						
RECP1	1	0	FA1: Reception	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF for each Receptionist FTE position > 1. Can be combined with adjacent PACT						
TLTU1	1	0	FA1: Toilet, General	2	75	150
Comment: Two per PACT Module; accommodates patient assistance and infant changing; Can be combined with adjacent PACT						
WRF01	1	0	FA1: Waiting, Family	1	60	60
Comment: One per PACT Module; design for children's play and activities						
WRC01	1	0	FA1: Waiting, PACT Module	1	360	360
Comment: One per PACT Module. Accommodates 4 standard seats @ 25 NSF, 1 wheelchair accessible seat @ 35 NSF, 1 bariatric seat @ 35 NSF, and circulation; Additional 90 NSF for each Teamlet > 2 in the PACT Module						
CLSC1	1	0	FA1: Workstation, Patient Education	1	30	30
Comment: One per PACT Module						
OFDC2	1	0	FA2: Consult Room	4	125	500
Comment: One per Teamlet, tele-medicine equipped, shared by the following professional services: Social Work, Dietary, Pharmacy, Health Promotion / Disease Prevention, Behavioral Health. These are not personal private office spaces. Increased to 125 sf						
EXPA1	1	0	FA2: Exam Room, Patient Aligned Care Team (PACT)	8	125	1,000
Comment: 2.5 per Teamlet; deduct Women's Health exam rooms below						
EXW01	1	0	FA2: Exam Room, Womens Health	2	125	250
Comment: Minimum one per Module. Provide additional room if the # of PACT Teamlets > 2 and WVCS Model 1 is authorized.						
PEHW1	1	0	FA2: Height/Weight Station	1	40	40
Comment: One per PACT Module; accommodates wheelchair						

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 3 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
TLTU1	1	0	FA2: Patient Toilet	1	60	60
Comment: One per PACT Module						
TRPR1	1	0	FA2: Procedure Room, General	1	180	180
Comment: One per PACT Module. Accommodates general primary care and women's health procedures; can also be used for bariatric exams.						
CLSC4	1	0	FA2: Shared Medical Appointment Room	1	400	400
Comment: One per PACT Module. For group appointments. Accommodates 12 patients, 4 family members / caregivers, and 4 staff members simultaneously						
SRSE1	1	0	FA2: Storage, Shared Medical Appointments	1	30	30
TLTB1	1	0	FA2: Toilet, General Procedure Room	1	75	75
Comment: Accommodates bariatric patients						
TLTU1	1	0	FA2: Toilet, Women's Health Exam Room	2	60	120
RCA02	1	0	FA3: Alcove, Medication	1	20	20
Comment: One per PACT Module						
RCA01	1	0	FA3: Resuscitation Cart Alcove	1	20	20
SRE01	1	0	FA3: Storage, Medical Equipment	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF if the number of Teamlets > 2 in the PACT Module						
UCCL1	1	0	FA3: Utility Room, Clean	1	60	60
Comment: One per PACT Module. Criteria do not include a soiled utility room.						
OFA02	1	0	FA4: Administrative Office	1	125	125
Comment: Can be combined with adjacent PACT						
CRA01	1	0	FA4: Conference Room	1	180	180
Comment: One per PACT Module if the number of Teamlets > 2. Use the shared medical appointments room if the number of Teamlets is 1 or 2						
OFA03	1	0	FA4: Extended Team Area	5	60	300
Comment: Combine into Team Work Area. Minimum three per PACT Module. Provide an additional one per each Teamlet in the PACT Module > 2						
LR004	1	0	FA4: Locker Area, Clinical Staff Personal Property	1	60	60
Comment: One per PACT Module						
SL001	1	0	FA4: Lounge, Clinical Staff	1	220	220
Comment: Minimum 160 nsf per PACT Module; Additional 60 NSF if the number of Teamlets is > 2						
WRTM1	1	0	FA4: Shared Documentation Area	4	240	960

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 3 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
Comment: Combine to make Team Work Area. One per Teamlet. Accommodates space for one Teamlet (Provider, RN, LPN, Clerk), to include computer workstations and printers						
WRTM2	1	0	FA4: Tele-Health Room	2	125	250
Comment: One per PACT Module. Provides private workspace for two PACT team members. Increased to two rooms @ 125 sf						
TLTU1	1	0	FA4: Toilet, Clinical Staff	2	60	120
Comment: Two per PACT Module; Can be combined with adjacent PACT						
WKTM1	1	0	FA4: Workroom	1	100	100
Comment: One per PACT Module; includes storage space; Can be combined with adjacent PACT						
WRTM1	1	0	FA5: Training Room/Flex	1	125	125
Comment: One per PACT Module if a PACT Education Program is authorized. Provide an additional 20 NSF per each student FTE position authorized greater than 4.						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>53</b>	<b>Net Area:</b>	<b>6,095</b>	<b>GrossArea:</b>	<b>9,264</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 4 - AUDIOLOGY AND SPEECH PATHOLOGY

Functional Area Notes: ---  
 Assumptions:

2 Audiologists and 1 Tech  
 Vestibulography and Electrophysiology are excluded

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
EXOS1	1	0	AUD: Exam/Consult	2	125	250
OPMH1	1	0	AUD: Group Therapy Room	1	240	240
Comment: does not need to be dedicated; can use Group Room or Shared Medical Appointment space if located closely						
TLTU1	1	0	AUD: Patient Toilet	1	60	60
PEHS4	1	0	AUD: Suite, Audiometric Exam	2	260	520
SRSE1	1	0	Equipment Area	1	50	50
HAFR1	1	0	Hearing Aid Programming/Fitting	1	125	125
RECP1	1	0	Office, Reception / Control Clerk	1	140	140
Comment: Can be combined with adjacent services						
WRC01	1	0	Waiting Area	1	200	200
Comment: Can be combined with other waiting space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>10</b>	<b>Net Area:</b>	<b>1,585</b>	<b>GrossArea:</b>	<b>2,409</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 5 - CANTEEN

Functional Area Notes: ---  
 Assumptions:

Less than 50,000 projected total annual outpatient visits  
 Less than 100 total FTE clinic positions  
 Canteen estimated 775 sf - VCS Business Model #2 (Option #1)

- Shop
- Customer Area
- Office/Storage
- Seating Area

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
FSCD1	1	0	Canteen	1	775	775
Comment: VCS Business Model #2 (Option #1); storage component could be located by dock						
BX001	1	0	Vending Machine Area and Seating	1	150	150
<b>FA Totals:</b>	<b>Room Qty: 2</b>		<b>Net Area: 925</b>	<b>GrossArea:</b>	<b>1,406</b>	

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 6 - HOME-BASED PRIMARY CARE

Functional Area Notes: ---  
 Assumptions:

- 1 Team Room
- 1 Storage Room

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
SRE01	1	0	Storage Room	1	120	120
SL002	1	0	Team Room, Home-Based Primary Care	1	360	360
Comment: Accommodates 6						
<b>FA Totals:</b>	<b>Room Qty: 2</b>		<b>Net Area: 480</b>	<b>GrossArea:</b>	<b>730</b>	

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 7 - CLINIC MANAGEMENT

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	Office, CMO	1	125	125
OFA02	1	0	Office, Nurse Manager	1	125	125
<b>FA Totals:</b>	<b>Room Qty: 2</b>		<b>Net Area: 250</b>		<b>GrossArea: 380</b>	

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 8 - ENGINEERING

*Functional Area Notes: ---*

*Assumptions:*

*In-house biomed repair area required*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
BMER1	1	0	Biomedical Engineering Repair Shop	1	200	200
<b>FA Totals:</b>	<b>Room Qty: 1</b>		<b>Net Area: 200</b>		<b>GrossArea: 304</b>	

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 9 - EYE CLINIC

Functional Area Notes: ---

Assumptions:

2 Eye Care Providers

2 Eye Techs

Possibly 1 trainee

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
EYOT2	1	0	Exam / Training Room, Low Vision	1	180	180
Comment: also for Blind Rehabilitation Counselor (VIST or BROS)						
EYOT2	1	0	Exam / Treatment Room	5	125	625
Comment: 2.5 per provider						
EYFD1	1	0	Fitting and Dispensing Room	1	125	125
Comment: Could be a Spectacle Shop						
EYVS1	1	0	Photography/Imaging Room	1	180	180
Comment: increased from 150 sf to 180 sf						
EYVS1	1	0	Pre-Testing Room	1	125	125
WRTM1	1	0	Team Room	1	180	180
Comment: 2 providers						
EYVF1	1	0	Visual Fields Room	1	125	125
WRC01	1	0	Waiting Area	1	310	310
Comment: 1 @ 310sf ; 100 sf minimum plus 55sf for each exam/treatment room greater than one; Shared space						
WRC01	1	0	Waiting Area (Dilation)	1	60	60
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>13</b>	<b>Net Area:</b>	<b>1,910</b>	<b>GrossArea:</b>	<b>2,903</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 10 - LOBBY / COMMON AREAS

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
COMC1	1	0	Communications Room	3	110	330
LAC01	1	0	Employee Wellness	1	100	100
TLTF2	1	0	Female Toilet, Multiple	1	200	200
JANC1	1	0	Janitors Closet	1	40	40
TLTM2	1	0	Male Toilet, Multiple	1	200	200
LOB02	1	0	Vestibule	1	150	150
RECP3	1	0	Volunteer Alcove	1	120	120
WRC01	1	0	Waiting Area	1	300	300
SRLW1	1	0	Wheelchair Storage	1	90	90
<b>FA Totals:</b>				<b>Room Qty: 11</b>	<b>Net Area: 1,530</b>	<b>GrossArea: 2,326</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 11 - MENTAL HEALTH

Functional Area Notes: ---

Assumptions:

8 Mental Health Providers/Coordinators

2 Group Therapy Rooms

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OPMH3	1	0	Biofeedback / Neuropsych	1	125	125
OFDC1	1	0	Counseling Office, Mental Health	8	125	1,000
OPMH1	1	0	Group Therapy Room	2	300	600
SRS01	1	0	Storage Room	1	120	120
WRM1	1	0	Team Room, Mental Health	1	480	480
TLTU1	1	0	Toilet, Patient	1	60	60
WRC01	1	0	Waiting Area	1	445	445
Comment: 1 @ 445sf ; 60 sf minimum plus 55sf for each exam/treatment room greater than one; Shared space						
<b>FA Totals:</b>				<b>Room Qty: 15</b>	<b>Net Area: 2,830</b>	<b>GrossArea: 4,302</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 12 - PATHOLOGY AND LABORATORY MEDICINE (PLM)

Functional Area Notes: ---

Assumptions:

4 Phlebotomy stations

1 Specimen collection toilet

Point of Care Testing capability

Small Shipping and Receiving area

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
LBVP1	1	0	Blood Specimen Collection Room	4	80	320
LBGM1	1	0	Laboratory, General, Outpatient Clinic	1	150	150
Comment: Point of Care Testing						
LBSS1	1	0	Shipping & Receiving, Minimal	1	100	100
SRS01	1	0	Storage, Bulk	1	50	50
TLTU1	1	0	Toilet, Unisex	1	60	60
TLTU1	1	0	Toilet, Urine Specimen Collection	1	60	60
WRC01	1	0	Waiting Area	1	120	120
Comment: 1 @ 120sf ; 120 sf minimum plus 55sf for each increment of blood specimen collections greater than 150; Shared space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>10</b>	<b>Net Area:</b>	<b>860</b>	<b>GrossArea:</b>	<b>1,307</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 13 - PHARMACY

*Functional Area Notes: ---*

*Assumptions:*

*Basic Pharmacy Service from VA Space Planning Criteria*

*Windows: 2 Drop-Off; 1 Dispensing*

*- Filling + Assembly*

*- Storage*

*- Consult Room*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
PHOD2	1	0	Dispensing	1	135	135
Comment: window for dispensing medication to patients						
PHBS1	1	0	Drug Receiving	1	95	95
PHOD1	1	0	Filling and Assembly	1	160	160
OFA02	1	0	Office, Pharmacist / Consultation Room	1	120	120
OFA03	1	0	Prescription Receiving	2	80	160
Comment: window for receiving prescription from patients and consults						
SRR01	1	0	Refrigeration	1	40	40
PHOD2	1	0	Storage, Active	1	150	150
SRCS1	1	0	Storage, Medical Supplies	1	75	75
TLTU1	1	0	Toilet, Staff	1	60	60
WRC01	1	0	Waiting Area	1	150	150
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>11</b>	<b>Net Area:</b>	<b>1,145</b>	<b>GrossArea:</b>	<b>1,740</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 14 - PHYSICAL MEDICINE AND REHABILITATION (PMR)

*Functional Area Notes: ---  
 Assumptions:*

*1 FTE Physical Therapist  
 Less than 2500 clinic stops*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
DR001	1	0	Dressing Room	1	35	35
OFA02	1	0	Office	1	125	125
SRE01	1	0	Storage, Equipment	1	200	200
Comment: can be combined with Prosthetics Storage						
TLTU1	1	0	Toilet, Patient	1	60	60
PTEA1	1	0	Treatment Exercise Area	1	690	690
Comment: includes a private treatment space						
WRC01	1	0	Waiting Area	1	100	100
Comment: Shared space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>6</b>	<b>Net Area:</b>	<b>1,210</b>	<b>GrossArea:</b>	<b>1,839</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 15 - POLICE AND SECURITY

Functional Area Notes: ---

Assumptions:

1 Holding Room

1 Ops Room

Safe for armory

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
XXYYC	1	0	Holding Room	1	60	60
LR001	1	0	Locker Room	1	125	125
XXYYC	1	0	Operations Room	1	120	120
SSS01	1	0	Secure Storage, Safe	1	40	40
Comment: Armory						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>4</b>	<b>Net Area:</b>	<b>345</b>	<b>GrossArea:</b>	<b>524</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 16 - PROSTHETICS AND SENSORY AIDS

Functional Area Notes: ---  
 Assumptions:

Basic Prosthetic and Sensory Aid Service based on the VA Space Planning Criteria

- Storage
- Mailing Room
- Prosthetics Clerk Office

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	Office, Dispensing Prosthetic Clerk	1	125	125
SRCS1	1	0	Pros. Appl. Sto.: Mailing Room	1	80	80
Comment: Can be combined with Storage Room						
SRCS1	1	0	Pros. Appl. Sto.: Storage Room	1	150	150
Comment: Can be combined with Mailing Room						
RECP1	1	0	Reception and Waiting Area	1	60	60
Comment: Can be combined with other waiting space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>4</b>	<b>Net Area:</b>	<b>415</b>	<b>GrossArea:</b>	<b>631</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 17 - RADIOLOGY

*Functional Area Notes: ---  
 Assumptions:*

*Radiology Basic Service  
 1 FTE Rad Tech  
 No Fluoro Capability*

<b>Room Code</b>	<b>Const Phase</b>	<b>Const Type</b>	<b>Room Name</b>	<b>Qty</b>	<b>Unit Area</b>	<b>Net Area</b>
DR001	1	0	Dressing Room	2	50	100
XDR01	1	0	General Purpose Radiology Room	1	300	300
XVC01	1	0	Multi-Purpose/Viewing	1	125	125
Comment: includes tele-radiology						
OFDR1	1	0	Office, Staff Radiologist/Tech	1	125	125
WRC01	1	0	Waiting Area	1	120	120
Comment: can be combined with other waiting space						
<b>FA Totals:</b>	<b>Room Qty: 6</b>		<b>Net Area: 770</b>	<b>GrossArea:</b>	<b>1,170</b>	

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 18 - ANCILLARY DIAGNOSTIC SERVICES

Functional Area Notes: ---  
 Assumptions:

Support and teaming space for Ancillary Diagnostic Services based on the PACT model of care

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP1	1	0	FA1: Reception	1	140	140
OFDC2	1	0	FA2: Consult Room	1	125	125
SRE01	1	0	FA3: Storage, Equipment	1	100	100
UCCL1	1	0	FA3: Utility Room, Clean	1	125	125
CRA01	1	0	FA4: Conference Room	1	250	250
WRTM1	1	0	FA4: Team Room	1	500	500
WRTM2	1	0	FA4: Tele-Health Room	1	125	125
TLTU1	1	0	FA4: Toilet, Staff	1	60	60
WRTM1	1	0	FA5: Training Room/Flex	1	125	125
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>9</b>	<b>Net Area:</b>	<b>1,550</b>	<b>GrossArea:</b>	<b>2,356</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 19 - BUSINESS SERVICES

Functional Area Notes: ---  
 Assumptions:

4 Workstations

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
WRTM1	1	0	Business Services Office	1	240	240
WRC01	1	0	Waiting Area	1	120	120
Comment: Shared space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>2</b>	<b>Net Area:</b>	<b>360</b>	<b>GrossArea:</b>	<b>547</b>
<b>Dept Totals:</b>	<b>Room Qty:</b>	<b>222</b>	<b>Net Area:</b>	<b>29,550</b>	<b>GrossArea:</b>	<b>44,916</b>

**Program For Design - April 08, 2014**

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Project Name: VA CBOC (TWO PACT)  
Project Description: PROTOTYPE  
Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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**Building Totals: Room Qty: 222      Net Area: 29,550      Sum of Dept GrossArea: 44,916      GrossArea: 56,145**

Project Name: VA CBOC (TWO PACT)  
Project Description: PROTOTYPE  
Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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**Department Area Summary (NSF/GSF)**

	Total NSF	Total GSF
<b>001 - OUTPATIENT CLINIC (DNTG Factor: 1.52)</b>	<b>29,550</b>	<b>44,916</b>
<b>SUM OF DEPARTMENTAL TOTALS:</b>	<b>29,550</b>	<b>44,916</b>

Project Name: VA CBOC (TWO PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**Building Area Summary and Net To Gross Factor Breakdown**

Current Building Factor applied to this Project: 1.25

	<u>Circulation</u>	<u>Mechanical</u>	<u>Electrical</u>	<u>Half Areas</u>	<u>Walls &amp; Partitions</u>	<u>Flexibility</u>	<u>Bldg GSF</u>
<b><u>Current:</u></b>	10.00	5.00	5.00	0.00	5.00	0.00	56,145

**Building Net To Gross Ratio and Guidelines**

Building Net To Gross Ratio (Total Building GSF / Total Building NSF): 1.90

The VA-SEPS Default Building Net to Gross factor is **1.35**. The Building Net to Gross factor currently set for this facility is **1.25**. Manually adjust this factor on the 'Building NTG Values' tab at the Project level so that the Total Building NSF to Total Building GSF ratio does not exceed the following:

**MAXIMUM BUILDING NET TO GROSS RATIOS BY FACILITY TYPE**

- VA Outpatient Clinic / Outpatient Clinic Additions: **90% (1.90 x NSF)**
- VA Medical Center: **100% (2.0 x NSF)**
- VA Clinical / Clinical Support Addition (any chapter not indicated below): **90% (1.90 x NSF)**
- VA Nursing Home (106): **70% (1.70 x NSF)**
- VA Domiciliary (312): **60% (1.60 x NSF)**
- VA Mental Health Hospital (110, 202, 260, 261, 272, 300): **85% (1.85 x NSF)**

Project Name: VA CBOC (TWO PACT)

Project Description: PROTOTYPE

Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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The following parameters were used in creating this report:

No filter parameters were set

Data was sorted to match the Selection Tree

**(END OF REPORT)**

## 3.2.1 CBOC Prototype: Two-PACT Program Space Comparison

Two PACT CBOC									
	Programmed			Actual			Difference	%	Notes:
	Qty	Area	Total	Qty	Area	Total			
<b>01 - LOGISTICS</b>									
DOCK1 - Receiving and Shipping Dock	1	130	130	1	130	130	0	0%	
MMGS1 - Storage, Medical and General	1	300	300	1	300	300	0	0%	
MMRP1 - Receiving and Issue area	1	100	100	1	100	100	0	0%	
OFA02 - Office, Supervisor, Supply Management Section	1	100	100	1	114	114	14	14%	
SRE01 - Storage, Equipment	1	100	100	1	100	100	0	0%	
SRGC1 - Storage, Medical Gas	1	80	80	1	80	80	0	0%	
SRHM1 - Storage, Bio-hazard Waste	1	60	60	1	60	60	0	0%	
<b>02 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #1</b>									
CLSC1 - FA1: Workstation, Patient Education	1	30	30	1	30	30	0	0%	Located in the Commons
CLSC4 - FA2: Shared Medical Appointment Room	1	400	400	1	374	374	-26	-7%	
CRA01 - FA4: Conference Room	1	180	180	1	266	266	86	48%	Utilizing the 2 universal room modules
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 1	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 2	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 3	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 4	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 5	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 6	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 7	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 8	1	125	125	1	129	129	4	3%	
EXW01 - FA2: Exam Room, Womens Health 1	1	125	125	1	132	132	7	6%	
EXW01 - FA2: Exam Room, Womens Health 2	1	125	125	1	129	129	4	3%	
LR004 - FA4: Locker Area, Clinical Staff Personal Property	1	60	60	1	129	129	69	115%	Shared between the 2 PACTs
OFA02 - FA4: Administrative Office	1	125	125	1	121	121	-4	-3%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFDC2 - FA2: Consult Room 1	1	125	125	1	130	130	5	4%	
OFDC2 - FA2: Consult Room 2	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room 3	1	125	125	1	152	152	27	22%	Increased slightly to accommodate larger groups - extended team members, families, etc.
OFDC2 - FA2: Consult Room 4	1	125	125	1	125	125	0	0%	
PEHW1 - FA2: Height/Weight Station	1	40	40	1	101	101	61	153%	larger alcove for privacy and includes added circulation
RCA01 - FA3: Resuscitation Cart Alcove	1	20	20	1	25	25	5	25%	Alcove off PACT + Extended Team Work Area
RCA02 - FA3: Alcove, Medication	1	20	20	1	25	25	5	25%	Alcove off PACT + Extended Team Work Area
RCA02 - FA3: Equipment Alcove	0	0	0	1	32	32	32	N/A	Alcove off PACT + Extended Team Work Area

**Two PACT CBOC**

	Programmed			Actual			Difference	%	Notes:
	Qty	Area	Total	Qty	Area	Total			
RECP1 - FA1: Reception	1	120	120	1	463	463	343	286%	Enlarged per discussions to include 6 reception stations plus 2 private station off the Commons. Shared between the 2 PACT teams.
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
SL001 - FA4: Lounge, Clinical Staff	1	220	220	1	250	250	30	14%	Shared between the 2 PACTs. Utilizes two universal room module.
SRE01 - FA3: Storage, Medical Equipment	1	120	120	1	125	125	5	4%	Shared between the 2 PACTs
SRSE1 - FA2: Storage, Shared Medical Appointments	1	30	30	1	29	29	-1	-3%	
TLTB1 - FA2: Toilet, General Procedure Room	1	75	75	1	71	71	-4	-5%	
TLTU1 - FA1: Toilet, General	1	75	75	1	74	74	-1	-1%	Family Toilet
TLTU1 - FA1: Toilet, General	1	75	75	1	75	75	0	0%	Family Toilet
TLTU1 - FA2: Patient Toilet	1	60	60	1	68	68	8	13%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	67	67	7	12%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	0	0	-60	-100%	Removed two staff toilets at the rear of the clinic to be shared between 2 PACT teams.
TRPR1 - FA2: Procedure Room, General	1	180	180	1	180	180	0	0%	
UCCL1 - FA3: Utility Room, Clean	1	60	60	1	125	125	65	108%	Shared between the 2 PACTs
WKTM1 - FA4: Workroom	1	100	100	1	125	125	25	25%	Shared between the 2 PACTs - located behind the central reception area
WRC01 - FA1: Waiting, PACT Module	1	360	360	1	360	360	0	0%	Located in the Commons
WRF01 - FA1: Waiting, Family	1	60	60	1	60	60	0	0%	Located in the Commons
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	Included in the PACT + Extended Team Work Area. Includes space for 4 or 5 OFA03 - FA4: Extended Team Area
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA5: Training Room/Flex	1	125	125	1	130	130	5	4%	
WRTM2 - FA4: Tele-Health Room	1	125	125	1	125	125	0	0%	
WRTM2 - FA4: Tele-Health Room	1	125	125	1	125	125	0	0%	
WRTM2 - FA4: Tele-Retinal Room	1	125	125	1	129	129	4	3%	

Two PACT CBOC									
	Programmed			Actual			Difference	%	Notes:
	Qty	Area	Total	Qty	Area	Total			
<b>03 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #2</b>									
CLSC1 - FA1: Workstation, Patient Education	1	30	30	1	30	30	0	0%	Located in Commons
CLSC4 - FA2: Shared Medical Appointment Room	1	400	400	1	344	344	-56	-14%	
CRA01 - FA4: Conference Room	1	180	180	1	265	265	85	47%	Utilizing the 2 universal room modules
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 1	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 2	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 3	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 4	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 5	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 6	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 7	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 8	1	125	125	1	125	125	0	0%	
EXW01 - FA2: Exam Room, Womens Health 1	1	125	125	1	133	133	8	6%	
EXW01 - FA2: Exam Room, Womens Health 2	1	125	125	1	128	128	3	2%	
LR004 - FA4: Locker Area, Clinical Staff Personal Property	1	60	60	1	0	0	-60	-100%	Shared between the 2 PACTs, see PACT Module #1
OFA02 - FA4: Administrative Office	1	125	125	1	0	0	-125	-100%	Shared between the 2 PACTs, see PACT Module #1
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	Included in the PACT + Extended Team Work Area. Refer to WRTM1 - FA4: Shared Documentation Area
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFDC2 - FA2: Consult Room 1	1	125	125	1	133	133	8	6%	Increased slightly to accommodate larger groups - extended team members, families, etc.
OFDC2 - FA2: Consult Room 2	1	125	125	1	129	129	4	3%	
OFDC2 - FA2: Consult Room 3	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room 4	1	125	125	1	156	156	31	25%	
PEHW1 - FA2: Height/Weight Station	1	40	40	1	101	101	61	153%	larger alcove for privacy and includes added circulation
RCA01 - FA3: Resuscitation Cart Alcove	1	20	20	1	25	25	5	25%	Alcove off PACT + Extended Team Work Area
RCA02 - FA3: Alcove, Medication	1	20	20	1	25	25	5	25%	Alcove off PACT + Extended Team Work Area
RCA02 - FA3 : Equipment Alcove	0	0	0	1	32	32	32	N/A	Alcove off PACT + Extended Team Work Area

Two PACT CBOC									
	Programmed			Actual			Difference	%	Notes:
	Qty	Area	Total	Qty	Area	Total			
RECP1 - FA1: Reception	1	120	120	1	0	0	-120	-100%	Shared reception area between the 2 PACTs, see PACT Module #1
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in the Commons
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in the Commons
SL001 - FA4: Lounge, Clinical Staff	1	220	220	1	0	0	-220	-100%	Shared between the 2 PACTs, see PACT Module #1
SRE01 - FA3: Storage, Medical Equipment	1	120	120	1	0	0	-120	-100%	Shared between the 2 PACTs, see PACT Module #1
SRSE1 - FA2: Storage, Shared Medical Appointments	1	30	30	1	34	34	4	13%	
TLTB1 - FA2: Toilet, General Procedure Room	1	75	75	1	71	71	-4	-5%	
TLTU1 - FA1: Toilet, General	1	75	75	1	0	0	-75	-100%	Shared between the 2 PACTs, see PACT Module #1
TLTU1 - FA1: Toilet, General	1	75	75	1	0	0	-75	-100%	Shared between the 2 PACTs, see PACT Module #1
TLTU1 - FA2: Patient Toilet	1	60	60	1	68	68	8	13%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	67	67	7	12%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	0	0	-60	-100%	Removed two staff toilets at the rear of the clinic to be shared between 2 PACT teams.
TRPR1 - FA2: Procedure Room, General	1	180	180	1	180	180	0	0%	
UCCL1 - FA3: Utility Room, Clean	1	60	60	1	0	0	-60	-100%	Shared between the 2 PACTs, see PACT Module #1
WKTM1 - FA4: Workroom	1	100	100	1	0	0	-100	-100%	Shared between the 2 PACTs, see PACT Module #1 - located behind the central reception area.
WRC01 - FA1: Waiting, PACT Module	1	360	360	1	260	260	-100	-28%	Located in the Commons
WRF01 - FA1: Waiting, Family	1	60	60	1	60	60	0	0%	Located in the Commons
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	Included in the PACT + Extended Team Work Area. Includes space for 4 or 5 OFA03 - FA4: Extended Team Area
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA5: Training Room/Flex	1	125	125	1	130	130	5	4%	
WRTM2 - FA4: Tele-Health Room	1	125	125	1	129	129	4	3%	
WRTM2 - FA4: Tele-Health Room	1	125	125	1	129	129	4	3%	

Two PACT CBOC									
	Programmed			Actual			Difference	%	Notes:
	Qty	Area	Total	Qty	Area	Total			
<b>04 - AUDIOLOGY AND SPEECH PATHOLOGY</b>									
EXOS1 - AUD: Exam/Consult	1	125	125	1	125	125	0	0%	
EXOS1 - AUD: Exam/Consult	1	125	125	1	125	125	0	0%	
HAFR1 - Hearing Aid Programming/Fitting	1	125	125	1	125	125	0	0%	
OPMH1 - AUD: Group Therapy Room	1	240	240	1	356	356	116	48%	Enlarged for more flexibility and to be shared with other services
SRSE1 - Storage, Group Room	0	0	0	1	36	36	-36	N/A	
PEHS4 - AUD: Suite, Audiometric Exam	1	260	260	1	247	247	-13	-5%	
PEHS4 - AUD: Suite, Audiometric Exam	1	260	260	1	247	247	-13	-5%	
RECP1 - Office, Reception / Control Clerk	1	140	140	1	223	223	83	59%	Shared Reception see Ancillary Diagnostic Services
SRSE1 - Equipment Area	1	50	50	1	125	125	75	150%	Utilizes universal 125 module.
TLTU1 - AUD: Patient Toilet	1	60	60	1	71	71	11	18%	Shared
WRC01 - Waiting Area	1	200	200	1	200	200	0	0%	Located in Commons
<b>05 - CANTEEN</b>									
BX001 - Vending Machine Area and Seating	1	150	150	1	150	150	0	0%	Located in Commons
FSCD1 - Canteen	1	600	600	1	600	600	0	0%	600 sf ocated in Commons
FSCD1 - Canteen	1	175	175	1	172	172	-3	-2%	Canteen Office/Storage located near Logistics
<b>06 - HOME-BASED PRIMARY CARE</b>									
SL002 - Team Room, Home-Based Primary Care	1	360	360	1	387	387	27	8%	
SRE01 - Storage Room	1	120	120	1	121	121	1	1%	
<b>07 - CLINIC MANAGEMENT</b>									
OFA02 - Office, CMO	1	125	125	1	125	125	0	0%	
OFA02 - Office, Nurse Manager	1	125	125	1	125	125	0	0%	
<b>08 - ENGINEERING</b>									
BMER1 - Biomedical Engineering Repair Shop	1	200	200	1	195	195	-5	-3%	
<b>09 - EYE CLINIC</b>									
EYFD1 - Fitting and Dispensing Room	1	125	125	1	126	126	1	1%	Spectacle Room
EYOT2 - Exam / Training Room, Low Vision	1	180	180	1	177	177	-3	-2%	
EYOT2 - Exam / Treatment Room 1	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room 2	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room 3	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room 4	1	125	125	1	129	129	4	3%	
EYOT2 - Exam / Treatment Room 5	1	125	125	1	129	129	4	3%	
EYVF1 - Visual Fields Room	1	125	125	1	129	129	4	3%	
EYVS1 - Photography/Imaging Room	1	180	180	1	177	177	-3	-2%	
EYVS1 - Pre-Testing Room	1	125	125	1	133	133	8	6%	
WRC01 - Waiting Area	1	310	310	1	310	310	0	0%	
WRC01 - Waiting Area (Dilation)	1	60	60	1	139	139	79	132%	Utilizes universal 125 module.
WRTM1 - Team Room	1	180	180	1	0	0	-180	-100%	Co-located in Ancillary Diagnostic Team Work Area

Two PACT CBOC									
	Programmed			Actual			Difference	%	Notes:
	Qty	Area	Total	Qty	Area	Total			
<b>10 - LOBBY / COMMON AREAS</b>									
COMC1 - Communications Room	1	110	110	1	124	124	14	13%	Utilizes universal 125 module.
COMC1 - Communications Room	1	110	110	1	125	125	15	14%	Utilizes universal 125 module.
COMC1 - Communications Room	1	110	110	1	125	125	15	14%	Utilizes universal 125 module.
JANC1 - Janitors Closet	1	40	40	1	76	76	36	90%	
LAC01 - Employee Wellness	1	100	100	1	125	125	25	25%	Utilizes universal 125 module.
LOB02 - Vestibule	1	150	150	1	187	187	37	25%	Larger to allow for off set automatic doors to minimize air exchange between the facility and outside.
RECP3 - Volunteer Alcove	1	120	120	1	120	120	0	0%	Located in the Commons
SRLW1 - Wheelchair Storage	1	90	90	1	52	52	-38	-42%	Reduced - utilizing stacking wheelchairs
TLTF2 - Female Toilet, Multiple	1	200	200	1	255	255	55	28%	
TLTM2 - Male Toilet, Multiple	1	200	200	1	264	264	64	32%	
WRC01 - Waiting Area	1	300	300	1	300	300	0	0%	Located in the Commons
<b>11 - MENTAL HEALTH</b>									
OFDC1 - Counseling Office, Mental Health 1	1	125	125	1	130	130	5	4%	
OFDC1 - Counseling Office, Mental Health 2	1	125	125	1	125	125	0	0%	
OFDC1 - Counseling Office, Mental Health 3	1	125	125	1	125	125	0	0%	
OFDC1 - Counseling Office, Mental Health 4	1	125	125	1	125	125	0	0%	
OFDC1 - Counseling Office, Mental Health 5	1	125	125	1	125	125	0	0%	
OFDC1 - Counseling Office, Mental Health 6	1	125	125	1	125	125	0	0%	
OFDC1 - Counseling Office, Mental Health 7	1	125	125	1	125	125	0	0%	
OFDC1 - Counseling Office, Mental Health 8	1	125	125	1	125	125	0	0%	
OPMH1 - Group Therapy Room	1	300	300	1	303	303	3	1%	
OPMH1 - Group Therapy Room	1	300	300	1	0	0	-300	-100%	Will utilize group and shared medical appt rooms
OPMH3 - Biofeedback / Neuropsych	1	125	125	1	124	124	-1	-1%	
SRSE1 - FA2: Storage, Group Room	0	0	0	1	20	20	20	N/A	Added to Mental Health Goup Room Additional storage included with group room storage closets
SRS01 - Storage Room	1	120	120	1	46	46	-74	-62%	
TLTU1 - Toilet, Patient	1	60	60	1	65	65	5	8%	
WRC01 - Waiting Area	1	445	445	1	445	445	0	0%	Located in Commons
WRTM1 - Team Room, Mental Health	1	480	480	1	335	335	-145	-30%	

Two PACT CBOC									
	Programmed			Actual			Difference	%	Notes:
	Qty	Area	Total	Qty	Area	Total			
<b>12 - PATHOLOGY AND LABORATORY MEDICINE (PLM)</b>									
LBG1 - Laboratory, General, Outpatient Clinic	1	150	150	1	123	123	-27	-18%	
LBS1 - Shipping & Receiving, Minimal	1	100	100	1	61	61	-39	-39%	
LBVP1 - Blood Specimen Collection Room 1	1	80	80	1	82	82	2	3%	
LBVP1 - Blood Specimen Collection Room 2	1	80	80	1	81	81	1	1%	
LBVP1 - Blood Specimen Collection Room 3	1	80	80	1	82	82	2	3%	
LBVP1 - Blood Specimen Collection Room 4	1	80	80	1	134	134	54	68%	Enlarged to accommodate barriatric and accessible blood specimen collection
SRS01 - Storage, Bulk	1	50	50	1	158	158	108	216%	
TLTU1 - Toilet, Unisex	1	60	60	1	49	49	-11	-18%	pass-thru to lab optional
TLTU1 - Toilet, Urine Specimen Collection	1	60	60	1	55	55	-5	-8%	sink located outside the toilet room
WRC01 - Waiting Area	1	120	120	1	120	120	0	0%	Located in Commons
UCCL1 - FA3: Utility Room, Clean	0	0	0	1	99	99	99	N/A	Added to lab component
<b>13 - PHARMACY</b>									
OFA02 - Office, Pharmacist / Consultation Room	1	120	120	1	133	133	13	11%	
OFA03 - Prescription Receiving	1	80	80	1	83	83	3	4%	
OFA03 - Prescription Receiving	1	80	80	1	83	83	3	4%	
PHBS1 - Drug Receiving	1	95	95	1	100	100	5	5%	
PHOD1 - Filling and Assembly	1	160	160	1	180	180	20	13%	
PHOD2 - Dispensing	1	135	135	1	165	165	30	22%	
PHOD2 - Storage, Active	1	150	150	1	160	160	10	7%	
SRCS1 - Storage, Medical Supplies	1	75	75	1	75	75	0	0%	
SRRO1 - Refrigeration	1	40	40	1	40	40	0	0%	
TLTU1 - Toilet, Staff	1	60	60	1	59	59	-1	-2%	
WRC01 - Waiting Area	1	150	150	1	150	150	0	0%	Included in Commons
<b>14 - PHYSICAL MEDICINE AND REHABILITATION (PMR)</b>									
DR001 - Dressing Room	1	35	35	1	51	51	16	46%	Enlarged to accessibility
OFA02 - Office	1	125	125	1	121	121	-4	-3%	
PTEA1 - Treatment Exercise Area	1	690	690	1	711	711	21	3%	
SRE01 - Storage, Equipment	1	200	200	1	200	200	0	0%	83 SF off Exercise Area + 117 w/ Prosth storage
TLTU1 - Toilet, Patient	1	60	60	1	60	60	0	0%	
WRC01 - Waiting Area	1	100	100	1	100	100	0	0%	Included in Commons

**Two PACT CBOC**

	Programmed			Actual			Difference	%	Notes:
	Qty	Area	Total	Qty	Area	Total			
<b>15 - POLICE AND SECURITY</b>									
LR001 - Locker Room	1	125	125	1	125	125	0	0%	
SSS01 - Secure Storage, Safe	1	40	40	1	50	50	10	25%	
XXYYC - Holding Room	1	60	60	1	68	68	8	13%	
XXYYC - Operations Room	1	120	120	1	104	104	-16	-13%	Reduced to work with vestibule component depth
<b>16 - PROSTHETICS AND SENSORY AIDS</b>									
OFA02 - Office, Dispensing Prosthetic Clerk	1	125	125	1	114	114	-11	-9%	
RECP1 - Reception and Waiting Area	1	60	60	1	60	60	0	0%	Waiting area included in Commons
SRCS1 - Pros. Appl. Sto.: Mailing Room	1	80	80	1	80	80	0	0%	
SRCS1 - Pros. Appl. Sto.: Storage Room	1	150	150	1	147	147	-3	-2%	
<b>17 - RADIOLOGY</b>									
DR001 - Dressing Room	1	50	50	1	64	64	14	28%	
DR001 - Dressing Room	1	50	50	1	64	64	14	28%	
OFDR1 - Office, Staff Radiologist/Tech	1	125	125	1	125	125	0	0%	
WRC01 - Waiting Area	1	120	120	1	120	120	0	0%	
XDR01 - General Purpose Radiology Room	1	300	300	1	368	368	68	23%	
XVC01 - Multi-Purpose/Viewing	1	125	125	1	122	122	-3	-2%	
<b>18 - ANCILLARY DIAGNOSTIC SERVICES</b>									
CRA01 - FA4: Conference Room	1	250	250	1	275	275	25	10%	
OFDC2 - FA2: Consult Room	1	125	125	1	126	126	1	1%	
RECP1 - FA1: Reception	1	140	140	1	223	223	83	59%	Enlarged per discussions to include 4 reception stations plus 1 private station off the Commons to serve the Ancillary Diagnostic Services - Shared.
SRE01 - FA3: Storage, Equipment	1	100	100	1	64	64	-36	-36%	Three equipment alcoves located in team Work Area
TLTU1 - FA4: Toilet, Staff	1	60	60	1	67	67	7	12%	
TLTU1 - Toilet, Patient	0	0	0	1	59	59	59	N/A	Shared - located near radiology
UCCL1 - FA3: Utility Room, Clean	1	125	125	1	129	129	4	3%	
WRM1 - FA4: Team Room	1	500	500	1	513	513	13	3%	Shared team area
WRM1 - FA5: Training Room/Flex	1	125	125	1	126	126	1	1%	
WRM2 - FA4: Tele-Health Room	1	125	125	1	139	139	14	11%	

Two PACT CBOC									
	Programmed			Actual			Difference	%	Notes:
	Qty	Area	Total	Qty	Area	Total			
<b>19 - BUSINESS SERVICES</b>									
WRC01 - Waiting Area	1	120	120	1	120	120	0	0%	Included in Commons
WRTM1 - Business Services Office	1	240	240	1	254	254	14	6%	
WKTM1 - FA4: Workroom	0	0	0	1	98	98	98	N/A	Added to serve the Ancillary Diagnostic Services - located behind the reception area
OFA02 - FA4: Administrative Office	0	0	0	1	111	111	111	N/A	Added to serve the Ancillary Diagnostic Services - located behind the reception area
RECP4 - FA1: Kiosk, Patient Check-In	0	0	0	1	30	30	30	N/A	Located in the Commons to support Ancillary Diagnostic Services
RECP4 - FA1: Kiosk, Patient Check-In	0	0	0	1	30	30	30	N/A	Located in the Commons to support Ancillary Diagnostic Services
SL001 - FA4: Lounge, Clinical Staff	0	0	0	1	249	249	249	N/A	Added to serve the Ancillary Diagnostic Services - located next to staff lounge. Utilizes two universal room module.
LR004 - FA4: Locker Area, Clinical Staff Personal Property	0	0	0	1	125	125	125	N/A	Added to serve the Ancillary Diagnostic Services - located next to staff lounge. Utilizes universal room module.
SRSE1 - FA2: Storage, Shared Medical Appointments	0	0	0	1	36	36	36	N/A	Added to Audio Goup Room - shared space similar to Shared Med Apt Room
<b>Totals</b>			<b>29,550</b>			<b>29,477</b>	<b>-145</b>	<b>0%</b>	
<b>Additional Flex Rooms not in PFD</b>									
Flex Office 1	0	125	0	1	117	117	117	N/A	
Flex Office 2	0	125	0	1	125	125	125	N/A	
Flex Office 3	0	125	0	1	125	125	125	N/A	
Flex Office 4	0	125	0	1	120	120	120	N/A	
Flex Office 5	0	125	0	1	126	126	126	N/A	
Flex Office 6	0	125	0	1	126	126	126	N/A	
Flex Office 7	0	125	0	1	120	120	120	N/A	
Flex Office 8	0	125	0	1	124	124	124	N/A	
Flex Office 9	0	125	0	1	125	125	125	N/A	
Flex Office 10	0	125	0	1	111	111	111	N/A	
Flex Office 11	0	125	0	1	120	120	120	N/A	
Flex Office 12	0	125	0	1	125	125	125	N/A	
Flex Office 13	0	125	0	1	122	122	122	N/A	
Flex Office 14	0	125	0	1	126	126	126	N/A	
<b>Totals</b>		<b>1,750</b>				<b>1,712</b>	<b>1,712</b>	<b>N/A</b>	
<b>Total Programmed NSF with Additional Flex Rooms</b>									
<b>Totals</b>			<b>31,300</b>			<b>31,189</b>	<b>-97</b>	<b>0%</b>	

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## 3.3 CBOC Prototype: Three-PACT Program for Design

### VA CBOC PROTOTYPE (Three PACT)

Department	PFD Net Area	PFD Gross Area
Logistics	870	1,322
Patient Aligned Care Team (PACT) Module #1	6,220	9,454
Patient Aligned Care Team (PACT) Module #2	6,095	9,264
Patient Aligned Care Team (PACT) Module #3	6,095	9,264
Audiology and Speech Pathology	2,670	4,058
Canteen	2,035	3,093
Home-Based Primary Care	600	912
Clinic Management	250	380
Dentistry	2,440	3,709
Engineering	200	304
Eye Clinic	3,560	5,411
Lobby	2,260	3,435
Mental Health	3,700	5,624
Pathology and Laboratory Medicine	1,390	2,113
Pharmacy	1,884	2,864
Physical Medicine and Rehabilitation	1,720	2,614
Police and Security	345	524
Prosthetics and Sensory Aids	415	631
Multi-Specialty Clinic	3,085	4,689
Radiology	2,270	3,450
Business Services	440	669
<b>Sum of Departments</b>	<b>48,544</b>	<b>73,787</b>
<b>Building Gross Factor</b>		<b>1.25</b>
<b>TOTAL BGSF</b>		<b>92,234</b>

The Three-PACT CBOC Prototype Program for Design (PFD) is provided via the VA-SEPS tool on the following pages. The PFD was generated on 8 April 2014.

The Building Gross Factor has been reduced from the standard 1.35 to 1.25 to ensure that the Total Building Net Square Feet to Total Building Gross Square Feet does not exceed 1.90 for an Outpatient Clinic as directed by VA guidelines.

In each of the prototype designs the net square feet (NSF) exceed the programs for design. This is due primarily to the inclusion of “flex” spaces. Inclusion of these spaces in the prototypes provides the flexibility to accommodate VBA, Veteran Service Organizations, and other functions that do

not require full-time equivalent (FTE) personnel and may not be identified at the time a program for design is developed.

In the One-PACT prototype flex offices account for 255 additional NSF. The Two-PACT and Three-PACT prototypes have a larger number of flex spaces in both administrative and clinical areas. These spaces may be used as noted above and for clinical functions identified in the project-specific PFD. In some cases the flex spaces are simply portions of the standard structural bay that are not filled by prototype’s PFD requirements. These spaces represent a small percentage of the whole and provide added flexibility to accommodate local requirements, whereas it would not be practical, efficient, or feasible to eliminate the space by altering the standard structural bay.

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Project Name: VA CBOC (THREE PACT)  
Project Description: PROTOTYPE  
Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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**PROJECT NOTES**

*PFD Purpose: Serve as a starting point for the VA CFM / CBOC Prototype team to identify the space requirements for a typical Large CBOC. Assumptions have been listed at the beginning of each included functional area and require VA CFM validation before moving forward with the design effort*

*Large CBOC Population Assumptions:*

*Primary Care will have 12 Teamlets and can accommodate 14,400 unique users*

*Specialty Care can accommodate 28,800 unique users in the specialties included for the large CBOC*

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 1 - LOGISTICS

Functional Area Notes: ---  
 Assumptions:

*Space is dependent upon proximity to parent VA and total number of annual outpatient visits.  
 Space for large prototype has been estimated pending VA CFM validation.*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	Office, Supervisor, Supply Management Section	1	100	100
MMRP1	1	0	Receiving and Issue area	1	100	100
DOCK1	1	0	Receiving and Shipping Dock	1	130	130
SRHM1	1	0	Storage, Bio-hazard Waste	1	60	60
SRE01	1	0	Storage, Equipment	1	100	100
MMGS1	1	0	Storage, Medical and General	1	300	300
SRGC1	1	0	Storage, Medical Gas	1	80	80
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>7</b>	<b>Net Area:</b>	<b>870</b>	<b>GrossArea:</b>	<b>1,322</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 2 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Functional Area Notes: ----  
 # of Teamlets: 4  
 Approximate Empanelment: 4,800  
  
 Exam Rooms - 8  
 Women's Health Exam Rooms - 2  
 Consult Rooms - 4  
 Tele-Health Rooms - 3  
 Procedure Rooms - 1  
 Group Rooms - 2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP4	1	0	FA1: Kiosk, Patient Check-In	2	30	60
Comment: Two per PACT Module						
RECP1	1	0	FA1: Reception	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF for each Receptionist FTE position > 1. Can be combined with adjacent PACT						
TLTU1	1	0	FA1: Toilet, General	2	75	150
Comment: Two per PACT Module; accommodates patient assistance and infant changing; Can be combined with adjacent PACT						
WRF01	1	0	FA1: Waiting, Family	1	60	60
Comment: One per PACT Module; design for children's play and activities						
WRC01	1	0	FA1: Waiting, PACT Module	1	360	360
Comment: One per PACT Module. Accommodates 4 standard seats @ 25 NSF, 1 wheelchair accessible seat @ 35 NSF, 1 bariatric seat @ 35 NSF, and circulation; Additional 90 NSF for each Teamlet > 2 in the PACT Module						
CLSC1	1	0	FA1: Workstation, Patient Education	1	30	30
Comment: One per PACT Module						
OFDC2	1	0	FA2: Consult Room	4	125	500
Comment: One per Teamlet, tele-medicine equipped, shared by the following professional services: Social Work, Dietary, Pharmacy, Health Promotion / Disease Prevention, Behavioral Health. These are not personal private office spaces. Increased to 125 sf						
EXPA1	1	0	FA2: Exam Room, Patient Aligned Care Team (PACT)	8	125	1,000
Comment: 2.5 per Teamlet; deduct Women's Health exam rooms below						
EXW01	1	0	FA2: Exam Room, Womens Health	2	125	250
Comment: Minimum one per Module. Provide additional room if the # of PACT Teamlets > 2 and WVCS Model 1 is authorized.						
PEHW1	1	0	FA2: Height/Weight Station	1	40	40
Comment: One per PACT Module; accommodates wheelchair						

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 2 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
TLTU1	1	0	FA2: Patient Toilet	1	60	60
Comment: One per PACT Module						
TRPR1	1	0	FA2: Procedure Room, General	1	180	180
Comment: One per PACT Module. Accommodates general primary care and women's health procedures; can also be used for bariatric exams.						
CLSC4	1	0	FA2: Shared Medical Appointment Room	1	400	400
Comment: One per PACT Module. For group appointments. Accommodates 12 patients, 4 family members / caregivers, and 4 staff members simultaneously						
SRSE1	1	0	FA2: Storage, Shared Medical Appointments	1	30	30
TLTB1	1	0	FA2: Toilet, General Procedure Room	1	75	75
Comment: Accommodates bariatric patients						
TLTU1	1	0	FA2: Toilet, Women's Health Exam Room	2	60	120
RCA02	1	0	FA3: Alcove, Medication	1	20	20
Comment: One per PACT Module						
RCA01	1	0	FA3: Resuscitation Cart Alcove	1	20	20
SRE01	1	0	FA3: Storage, Medical Equipment	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF if the number of Teamlets > 2 in the PACT Module						
UCCL1	1	0	FA3: Utility Room, Clean	1	60	60
Comment: One per PACT Module. Criteria do not include a soiled utility room.						
OFA02	1	0	FA4: Administrative Office	1	125	125
Comment: Can be combined with adjacent PACT						
CRA01	1	0	FA4: Conference Room	1	180	180
Comment: One per PACT Module if the number of Teamlets > 2. Use the shared medical appointments room if the number of Teamlets is 1 or 2						
OFA03	1	0	FA4: Extended Team Area	5	60	300
Comment: Combine into Team Work Area. Minimum three per PACT Module. Provide an additional one per each Teamlet in the PACT Module > 2						
LR004	1	0	FA4: Locker Area, Clinical Staff Personal Property	1	60	60
Comment: One per PACT Module						
SL001	1	0	FA4: Lounge, Clinical Staff	1	220	220
Comment: Minimum 160 nsf per PACT Module; Additional 60 NSF if the number of Teamlets is > 2						
WRTM1	1	0	FA4: Shared Documentation Area	4	240	960

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 2 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
Comment: Combine to make Team Work Area. One per Teamlet. Accommodates space for one Teamlet (Provider, RN, LPN, Clerk), to include computer workstations and printers						
WRTM2	1	0	FA4: Tele-Health Room	2	125	250
Comment: One per PACT Module. Provides private workspace for two PACT team members. Increased to two rooms @ 125 sf						
WRTM2	1	0	FA4: Tele-Retinal Room	1	125	125
TLTU1	1	0	FA4: Toilet, Clinical Staff	2	60	120
Comment: Two per PACT Module; Can be combined with adjacent PACT						
WKTM1	1	0	FA4: Workroom	1	100	100
Comment: One per PACT Module; includes storage space; Can be combined with adjacent PACT						
WRTM1	1	0	FA5: Training Room/Flex	1	125	125
Comment: One per PACT Module if a PACT Education Program is authorized. Provide an additional 20 NSF per each student FTE position authorized greater than 4.						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>54</b>	<b>Net Area:</b>	<b>6,220</b>	<b>GrossArea:</b>	<b>9,454</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 3 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Functional Area Notes: -----  
 # of Teamlets: 4  
 Approximate Empanelment: 4,800  
  
 Exam Rooms - 8  
 Women's Health Exam Rooms - 2  
 Consult Rooms - 4  
 Tele-Health Rooms - 2  
 Procedure Rooms - 1  
 Group Rooms - 2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP4	1	0	FA1: Kiosk, Patient Check-In	2	30	60
Comment: Two per PACT Module						
RECP1	1	0	FA1: Reception	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF for each Receptionist FTE position > 1. Can be combined with adjacent PACT						
TLTU1	1	0	FA1: Toilet, General	2	75	150
Comment: Two per PACT Module; accommodates patient assistance and infant changing; Can be combined with adjacent PACT						
WRF01	1	0	FA1: Waiting, Family	1	60	60
Comment: One per PACT Module; design for children's play and activities						
WRC01	1	0	FA1: Waiting, PACT Module	1	360	360
Comment: One per PACT Module. Accommodates 4 standard seats @ 25 NSF, 1 wheelchair accessible seat @ 35 NSF, 1 bariatric seat @ 35 NSF, and circulation; Additional 90 NSF for each Teamlet > 2 in the PACT Module						
CLSC1	1	0	FA1: Workstation, Patient Education	1	30	30
Comment: One per PACT Module						
OFDC2	1	0	FA2: Consult Room	4	125	500
Comment: One per Teamlet, tele-medicine equipped, shared by the following professional services: Social Work, Dietary, Pharmacy, Health Promotion / Disease Prevention, Behavioral Health. These are not personal private office spaces. Increased to 125 sf						
EXPA1	1	0	FA2: Exam Room, Patient Aligned Care Team (PACT)	8	125	1,000
Comment: 2.5 per Teamlet; deduct Women's Health exam rooms below						
EXW01	1	0	FA2: Exam Room, Womens Health	2	125	250
Comment: Minimum one per Module. Provide additional room if the # of PACT Teamlets > 2 and WVCS Model 1 is authorized.						
PEHW1	1	0	FA2: Height/Weight Station	1	40	40
Comment: One per PACT Module; accommodates wheelchair						

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 3 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
TLTU1	1	0	FA2: Patient Toilet	1	60	60
Comment: One per PACT Module						
TRPR1	1	0	FA2: Procedure Room, General	1	180	180
Comment: One per PACT Module. Accommodates general primary care and women's health procedures; can also be used for bariatric exams.						
CLSC4	1	0	FA2: Shared Medical Appointment Room	1	400	400
Comment: One per PACT Module. For group appointments. Accommodates 12 patients, 4 family members / caregivers, and 4 staff members simultaneously						
SRSE1	1	0	FA2: Storage, Shared Medical Appointments	1	30	30
TLTB1	1	0	FA2: Toilet, General Procedure Room	1	75	75
Comment: Accommodates bariatric patients						
TLTU1	1	0	FA2: Toilet, Women's Health Exam Room	2	60	120
RCA02	1	0	FA3: Alcove, Medication	1	20	20
Comment: One per PACT Module						
RCA01	1	0	FA3: Resuscitation Cart Alcove	1	20	20
SRE01	1	0	FA3: Storage, Medical Equipment	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF if the number of Teamlets > 2 in the PACT Module						
UCCL1	1	0	FA3: Utility Room, Clean	1	60	60
Comment: One per PACT Module. Criteria do not include a soiled utility room.						
OFA02	1	0	FA4: Administrative Office	1	125	125
Comment: Can be combined with adjacent PACT						
CRA01	1	0	FA4: Conference Room	1	180	180
Comment: One per PACT Module if the number of Teamlets > 2. Use the shared medical appointments room if the number of Teamlets is 1 or 2						
OFA03	1	0	FA4: Extended Team Area	5	60	300
Comment: Combine into Team Work Area. Minimum three per PACT Module. Provide an additional one per each Teamlet in the PACT Module > 2						
LR004	1	0	FA4: Locker Area, Clinical Staff Personal Property	1	60	60
Comment: One per PACT Module						
SL001	1	0	FA4: Lounge, Clinical Staff	1	220	220
Comment: Minimum 160 nsf per PACT Module; Additional 60 NSF if the number of Teamlets is > 2						
WRM1	1	0	FA4: Shared Documentation Area	4	240	960

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 3 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
Comment: Combine to make Team Work Area. One per Teamlet. Accommodates space for one Teamlet (Provider, RN, LPN, Clerk), to include computer workstations and printers						
WRTM2	1	0	FA4: Tele-Health Room	2	125	250
Comment: One per PACT Module. Provides private workspace for two PACT team members. Increased to two rooms @ 125 sf						
TLTU1	1	0	FA4: Toilet, Clinical Staff	2	60	120
Comment: Two per PACT Module; Can be combined with adjacent PACT						
WKTM1	1	0	FA4: Workroom	1	100	100
Comment: One per PACT Module; includes storage space; Can be combined with adjacent PACT						
WRTM1	1	0	FA5: Training Room/Flex	1	125	125
Comment: One per PACT Module if a PACT Education Program is authorized. Provide an additional 20 NSF per each student FTE position authorized greater than 4.						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>53</b>	<b>Net Area:</b>	<b>6,095</b>	<b>GrossArea:</b>	<b>9,264</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 4 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Functional Area Notes: ----  
 # of Teamlets: 4  
 Approximate Empanelment: 4,800  
  
 Exam Rooms - 8  
 Women's Health Exam Rooms - 2  
 Consult Rooms -4  
 Tele-Health Rooms - 2  
 Procedure Rooms - 1  
 Group Rooms -2

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP4	1	0	FA1: Kiosk, Patient Check-In	2	30	60
Comment: Two per PACT Module						
RECP1	1	0	FA1: Reception	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF for each Receptionist FTE position > 1. Can be combined with adjacent PACT						
TLTU1	1	0	FA1: Toilet, General	2	75	150
Comment: Two per PACT Module; accommodates patient assistance and infant changing; Can be combined with adjacent PACT						
WRF01	1	0	FA1: Waiting, Family	1	60	60
Comment: One per PACT Module; design for children's play and activities						
WRC01	1	0	FA1: Waiting, PACT Module	1	360	360
Comment: One per PACT Module. Accommodates 4 standard seats @ 25 NSF, 1 wheelchair accessible seat @ 35 NSF, 1 bariatric seat @ 35 NSF, and circulation; Additional 90 NSF for each Teamlet > 2 in the PACT Module						
CLSC1	1	0	FA1: Workstation, Patient Education	1	30	30
Comment: One per PACT Module						
OFDC2	1	0	FA2: Consult Room	4	125	500
Comment: One per Teamlet, tele-medicine equipped, shared by the following professional services: Social Work, Dietary, Pharmacy, Health Promotion / Disease Prevention, Behavioral Health. These are not personal private office spaces. Increased to 125 sf						
EXPA1	1	0	FA2: Exam Room, Patient Aligned Care Team (PACT)	8	125	1,000
Comment: 2.5 per Teamlet; deduct Women's Health exam rooms below						
EXW01	1	0	FA2: Exam Room, Womens Health	2	125	250
Comment: Minimum one per Module. Provide additional room if the # of PACT Teamlets > 2 and WVCS Model 1 is authorized.						
PEHW1	1	0	FA2: Height/Weight Station	1	40	40
Comment: One per PACT Module; accommodates wheelchair						

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 4 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
TLTU1	1	0	FA2: Patient Toilet	1	60	60
Comment: One per PACT Module						
TRPR1	1	0	FA2: Procedure Room, General	1	180	180
Comment: One per PACT Module. Accommodates general primary care and women's health procedures; can also be used for bariatric exams.						
CLSC4	1	0	FA2: Shared Medical Appointment Room	1	400	400
Comment: One per PACT Module. For group appointments. Accommodates 12 patients, 4 family members / caregivers, and 4 staff members simultaneously						
SRSE1	1	0	FA2: Storage, Shared Medical Appointments	1	30	30
TLTB1	1	0	FA2: Toilet, General Procedure Room	1	75	75
Comment: Accommodates bariatric patients						
TLTU1	1	0	FA2: Toilet, Women's Health Exam Room	2	60	120
RCA02	1	0	FA3: Alcove, Medication	1	20	20
Comment: One per PACT Module						
RCA01	1	0	FA3: Resuscitation Cart Alcove	1	20	20
SRE01	1	0	FA3: Storage, Medical Equipment	1	120	120
Comment: Minimum 60 nsf per PACT Module; Additional 60 NSF if the number of Teamlets > 2 in the PACT Module						
UCCL1	1	0	FA3: Utility Room, Clean	1	60	60
Comment: One per PACT Module. Criteria do not include a soiled utility room.						
OFA02	1	0	FA4: Administrative Office	1	125	125
Comment: Can be combined with adjacent PACT						
CRA01	1	0	FA4: Conference Room	1	180	180
Comment: One per PACT Module if the number of Teamlets > 2. Use the shared medical appointments room if the number of Teamlets is 1 or 2						
OFA03	1	0	FA4: Extended Team Area	5	60	300
Comment: Combine into Team Work Area. Minimum three per PACT Module. Provide an additional one per each Teamlet in the PACT Module > 2						
LR004	1	0	FA4: Locker Area, Clinical Staff Personal Property	1	60	60
Comment: One per PACT Module						
SL001	1	0	FA4: Lounge, Clinical Staff	1	220	220
Comment: Minimum 160 nsf per PACT Module; Additional 60 NSF if the number of Teamlets is > 2						
WRM1	1	0	FA4: Shared Documentation Area	4	240	960

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 4 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
Comment: Combine to make Team Work Area. One per Teamlet. Accommodates space for one Teamlet (Provider, RN, LPN, Clerk), to include computer workstations and printers						
WRTM2	1	0	FA4: Tele-Health Room	2	125	250
Comment: One per PACT Module. Provides private workspace for two PACT team members. Increased to two rooms @ 125 sf						
TLTU1	1	0	FA4: Toilet, Clinical Staff	2	60	120
Comment: Two per PACT Module; Can be combined with adjacent PACT						
WKTMI	1	0	FA4: Workroom	1	100	100
Comment: One per PACT Module; includes storage space; Can be combined with adjacent PACT						
WRTM1	1	0	FA5: Training Room/Flex	1	125	125
Comment: One per PACT Module if a PACT Education Program is authorized. Provide an additional 20 NSF per each student FTE position authorized greater than 4.						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>53</b>	<b>Net Area:</b>	<b>6,095</b>	<b>GrossArea:</b>	<b>9,264</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 5 - AUDIOLOGY AND SPEECH PATHOLOGY

*Functional Area Notes: ---*

*Assumptions:*

*3 Audiologists and 2 Techs*

*1 Speech Pathologist with office and group room*

*Vestibulography and Electrophysiology are included*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
EXEN1	1	0	AUD: Electrophysiology Room	1	120	120
EXOS1	1	0	AUD: Exam/Consult	3	125	375
OPMH1	1	0	AUD: Group Therapy Room	1	240	240
Comment: does not need to be dedicated; can use Group Room or Shared Medical Appointment space if located closely						
TLTU1	1	0	AUD: Patient Toilet	1	60	60
PEHS4	1	0	AUD: Suite, Audiometric Exam	3	260	780
EXVE1	1	0	AUD: Vestibulography Room	1	180	180
SRSE1	1	0	Equipment Area	1	100	100
OPMH1	1	0	Group Therapy Room, Speech Pathology	1	225	225
Comment: does not need to be dedicated; can use Group Room or Shared Medical Appointment space if located closely						
HAFR1	1	0	Hearing Aid Programming/Fitting	1	125	125
RECP1	1	0	Office, Reception / Control Clerk	1	140	140
Comment: Can be combined with adjacent services						
EXOS1	1	0	Office, Therapy Room, Speech Pathologist	1	125	125
WRC01	1	0	Waiting Area	1	200	200
Comment: can be shared with other waiting space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>16</b>	<b>Net Area:</b>	<b>2,670</b>	<b>GrossArea:</b>	<b>4,058</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 6 - CANTEEN

Functional Area Notes: ---  
 Assumptions:

More than 50,000 projected total annual outpatient visits  
 More than 100 total FTE clinic positions  
 Canteen estimated 1675 sf - VCS Business Model #3 (Option #1)

- Shop
- Retail Space
- Customer Area
- Office/Storage/Food Prep
- Seating Area

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
FSCD1	1	0	Canteen	1	1,675	1,675
Comment: VCS Business Model #3 (Option #1); storage component could be located by dock						
BX001	1	0	Vending Machine Area and Seating	1	360	360
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>2</b>	<b>Net Area:</b>	<b>2,035</b>	<b>GrossArea:</b>	<b>3,093</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 7 - HOME-BASED PRIMARY CARE

Functional Area Notes: ---  
 Assumptions:

2 Team Rooms  
 1 Storage Room

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
SRE01	1	0	Storage Room	1	120	120
SL002	1	0	Team Room, Home-Based Primary Care	2	240	480
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>3</b>	<b>Net Area:</b>	<b>600</b>	<b>GrossArea:</b>	<b>912</b>

Project Name: VA CBOC (THREE PACT)  
Project Description: PROTOTYPE  
Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 8 - CLINIC MANAGEMENT

<b>Room Code</b>	<b>Const Phase</b>	<b>Const Type</b>	<b>Room Name</b>	<b>Qty</b>	<b>Unit Area</b>	<b>Net Area</b>
OFA02	1	0	Office, CMO	1	125	125
OFA02	1	0	Office, Nurse Manager	1	125	125
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>2</b>	<b>Net Area:</b>	<b>250</b>	<b>GrossArea:</b>	<b>380</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 9 - DENTISTRY

Functional Area Notes: ---

Assumptions:

- 2 Dentists
- 2 Hygienists
- 4 Techs
- 1 Xray Area
- Off-site Sterilization

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP1	1	0	FA #1: Reception	1	120	120
Comment: Can be combined with adjacent services						
WRC01	1	0	FA #1: Waiting Area	1	335	335
Comment: Can be combined with adjacent services						
DNTG2	1	0	FA #2: Operatory, Multi-Functional	6	125	750
Comment: Increased to 125 sf						
TLTU1	1	0	FA #2: Patient Toilet	1	60	60
DNXD1	1	0	FA #2: X-Ray, Panoramic / Cephalometric	1	150	150
MECH1	1	0	FA #3: Dental Equipment Mechanical Room	1	120	120
LCCL1	1	0	FA #3: Linen Room and Clean SPD Cart	1	100	100
LCSL1	1	0	FA #3: Soiled SPD Cart Holding	1	100	100
SRE01	1	0	FA #3: Storage Room	1	100	100
OFC01	1	0	FA #4: Consult Room	1	125	125
WRCH1	1	0	FA #4: Team Collaboration Room, Staff	1	240	240
DNPL1	1	0	FA #5: Dental Prosthetic Laboratory	1	240	240
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>17</b>	<b>Net Area:</b>	<b>2,440</b>	<b>GrossArea:</b>	<b>3,709</b>

Project Name: VA CBOC (THREE PACT)  
Project Description: PROTOTYPE  
Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 10 - ENGINEERING

Functional Area Notes: ---

Assumptions:

*In-house biomed repair area required*

<b>Room Code</b>	<b>Const Phase</b>	<b>Const Type</b>	<b>Room Name</b>	<b>Qty</b>	<b>Unit Area</b>	<b>Net Area</b>
BMER1	1	0	Biomedical Engineering Repair Shop	1	200	200
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>1</b>	<b>Net Area:</b>	<b>200</b>	<b>GrossArea:</b>	<b>304</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 11 - EYE CLINIC

Functional Area Notes: ---

Assumptions:

4 Eye Care Providers

4 Eye Techs

possibly 2 trainees

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
EYOT2	1	0	Exam / Training Room, Low Vision	1	180	180
EYOT2	1	0	Exam / Treatment Room	10	125	1,250
Comment: 2.5 per provider						
EYFD1	1	0	Fitting and Dispensing Room	1	125	125
Comment: Could be a Spectacle Shop						
OFA02	1	0	Office, Blind Rehabilitation (VIST) Counselor	1	125	125
OFD03	1	0	Office, Supervisor	1	125	125
EYVS1	1	0	Photography Room	1	180	180
EYVS1	1	0	Pre-Testing Room	2	125	250
WRTM1	1	0	Team Room	1	360	360
Comment: 4 providers and 2 trainees						
EYVF1	1	0	Visual Fields Room	2	125	250
WRC01	1	0	Waiting Area	1	595	595
Comment: 100 sf minimum plus 55sf for each exam/treatment room greater than one; Shared space						
WRC01	1	0	Waiting Area (Dilation)	1	120	120
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>22</b>	<b>Net Area:</b>	<b>3,560</b>	<b>GrossArea:</b>	<b>5,411</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 12 - LOBBY / COMMON AREAS

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
COMC1	1	0	Communications Room	4	110	440
LAC01	1	0	Employee Wellness	1	100	100
TLTF2	1	0	Female Toilet, Multiple	2	200	400
JANC1	1	0	Janitors Closet	2	40	80
TLTM2	1	0	Male Toilet, Multiple	2	200	400
LOB02	1	0	Vestibule	1	200	200
RECP3	1	0	Volunteer Alcove	1	120	120
WRC01	1	0	Waiting Area	1	400	400
SRLW1	1	0	Wheelchair Storage	1	120	120

**FA Totals: Room Qty: 15 Net Area: 2,260 GrossArea: 3,435**

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 13 - MENTAL HEALTH

Functional Area Notes: ---

Assumptions:

12 Mental Health Providers/Coordinators

3 Group Therapy Rooms

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OPMH3	1	0	Biofeedback / Neuropsych	1	125	125
OPMH1	1	0	Group Therapy Room	3	300	900
OFDC1	1	0	Office, Mental Health Provider/Coordinator	11	125	1,375
OFDC1	1	0	Office, Supervisor	1	125	125
SRS01	1	0	Storage Room	1	30	30
WRTM1	1	0	Team Room, Mental Health	1	480	480
WRC01	1	0	Waiting Area	1	665	665

Comment: 1 @ 665sf ; 60 sf minimum plus 55sf for each exam/treatment room greater than one; Shared space

**FA Totals: Room Qty: 19 Net Area: 3,700 GrossArea: 5,624**

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 14 - PATHOLOGY AND LABORATORY MEDICINE (PLM)

Functional Area Notes: ---

Assumptions:

5 Phlebotomy stations

1 Specimen collection toilet

Chemistry Section

Shipping and Receiving area

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
LBVP1	1	0	Blood Specimen Collection Room	5	80	400
LMCH1	1	0	Clinical Chemistry	1	400	400
LBSS1	1	0	Shipping & Receiving, Minimal	1	100	100
SRS01	1	0	Storage, Bulk	1	200	200
SRR02	1	0	Storage, Refrigerated	1	50	50
Comment: can be combined with Chemistry						
TLTU1	1	0	Toilet, Unisex	1	60	60
TLTU1	1	0	Toilet, Urine Specimen Collection	1	60	60
WRC01	1	0	Waiting Area	1	120	120
Comment: Shared space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>12</b>	<b>Net Area:</b>	<b>1,390</b>	<b>GrossArea:</b>	<b>2,113</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 15 - PHARMACY

Functional Area Notes: ---

Assumptions:

Expanded Pharmacy Service from VA Space Planning Criteria

Windows: 2 Drop-Off; 2 Dispensing

- Filling + Assembly

- Storage

- Consult Room

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA03	1	0	Data Processing Space	1	144	144
PHOD2	1	0	Dispensing	1	150	150
Comment: window for dispensing medication to patients						
PHBS1	1	0	Drug Receiving, Breakdown and Verification Area	1	180	180
PHOD1	1	0	Filling and Assembly	1	60	60
OFA02	1	0	NS: Office, Pharmacist	1	120	120
OFA02	1	0	Office, Consultation Room	1	120	120
PHMP2	1	0	Prepackaging	1	135	135
OFA03	1	0	Prescription Receiving	2	80	160
Comment: window for receiving prescription from patients and consults						
SRR01	1	0	Refrigeration	1	70	70
PHOD2	1	0	Storage, Active	1	150	150
SSS01	1	0	Storage, Controlled Substance / Secured Dispensing	1	150	150
SRHM1	1	0	Storage, Flammable	1	30	30
SRCS1	1	0	Storage, Medical Supplies	1	150	150
TLTU1	1	0	Toilet, Staff	1	60	60
WRC01	1	0	Waiting Area	1	205	205
Comment: can be shared with other waiting space; 1 @ 205sf ; 150 sf minimum plus 55sf for each increment of 100,000 annual visits; Shared space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>16</b>	<b>Net Area:</b>	<b>1,884</b>	<b>GrossArea:</b>	<b>2,864</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 16 - PHYSICAL MEDICINE AND REHABILITATION (PMR)

*Functional Area Notes: ---  
 Assumptions:*

*2 FTE Physical Therapist  
 More than 2500 clinic stops*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
DR001	1	0	Dressing Room	1	35	35
OFA02	1	0	Office	1	125	125
Comment: for up to 2 PTs						
SRE01	1	0	Storage, Equipment	1	400	400
Comment: can be combined with Prosthetics Storage						
TLTU1	1	0	Toilet, Patient	1	60	60
PTEA1	1	0	Treatment Exercise Area	1	1,000	1,000
Comment: includes a private treatment space						
WRC01	1	0	Waiting Area	1	100	100
Comment: 1 @ 100sf ; 100 sf minimum plus 55sf for each PMR Exam/Treatment room greater than one; Shared space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>6</b>	<b>Net Area:</b>	<b>1,720</b>	<b>GrossArea:</b>	<b>2,614</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 17 - POLICE AND SECURITY

Functional Area Notes: ---

Assumptions:

1 Holding Room

1 Ops Room

Safe for armory

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
XXYYC	1	0	Holding Room	1	60	60
LR001	1	0	Locker Room	1	125	125
XXYYC	1	0	Operations Room	1	120	120
SSS01	1	0	Secure Storage, Safe	1	40	40
Comment: Armory						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>4</b>	<b>Net Area:</b>	<b>345</b>	<b>GrossArea:</b>	<b>524</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 18 - PROSTHETICS AND SENSORY AIDS

Functional Area Notes: ---  
 Assumptions:

Basic Prosthetic and Sensory Aid Service based on the VA Space Planning Criteria

- Storage
- Mailing Room
- Prosthetics Clerk Office

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	Office, Dispensing Prosthetic Clerk	1	125	125
SRCS1	1	0	Pros. Appl. Sto.: Mailing Room	1	80	80
Comment: Can be combined with Storage Room						
SRCS1	1	0	Pros. Appl. Sto.: Storage Room	1	150	150
Comment: Can be combined with Mailing Room						
RECP1	1	0	Reception and Waiting Area	1	60	60
Comment: can be shared with other waiting space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>4</b>	<b>Net Area:</b>	<b>415</b>	<b>GrossArea:</b>	<b>631</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 19 - MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVICES

Functional Area Notes: ---  
 Assumptions:

*This clinic will have a mix of staffed and visiting specialties to include, but not limited to Cardiology, Pulmonary, Urology, Podiatry, and Orthopedics. Dermatology will be provided by Tele-Derm.*

- 6 exam rooms (one outfit for Podiatry)
- 1 General Procedure Room
- 1 Tele-Health/Tele-Derm Room
- 1 Cast Room
- 1 Exercise Room for Cardiology/Pulmonary Medicine

*Staff and support space will be allocated as a clinic module to allow for future flexibility*

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP4	1	0	FA1: Kiosk, Patient Check-In	2	30	60
Comment: Two per Module						
RECP1	1	0	FA1: Reception	1	120	120
Comment: Minimum 60 nsf per Module; Additional 60 NSF for each Receptionist FTE position > 1. Assume 2 receptionists						
TLTU1	1	0	FA1: Toilet, General	1	75	75
Comment: Two per Module; accommodates patient assistance and infant changing						
WRC01	1	0	FA1: Waiting	1	270	270
Comment: One per Module. Accommodates 4 standard seats @ 25 NSF, 1 wheelchair accessible seat @ 35 NSF, 1 bariatric seat @ 35 NSF, and circulation; Additional 90 NSF for each Teamlet > 2 in the Module; Shared space						
CLSC1	1	0	FA1: Workstation, Patient Education	1	30	30
Comment: One per Module						
OPCR1	1	0	FA2: Cast Room	1	180	180
OFDC2	1	0	FA2: Consult Room	1	125	125
EXPA1	1	0	FA2: Exam Room	5	125	625
Comment: Shared with staffed and visiting specialties						
OPPF5	1	0	FA2: Exercise Room	1	240	240
Comment: For Cardiology and Pulmonary Medicine. Includes stress treadmill.						
PEHW1	1	0	FA2: Height/Weight Station	1	40	40
Comment: One per Module; accommodates wheelchair						
TLTU1	1	0	FA2: Patient Toilet	1	75	75
Comment: One per Module						

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 19 - MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVICES

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
EXP01	1	0	FA2: Podiatry Exam Room	1	125	125
TRPR1	1	0	FA2: Procedure Room	1	180	180
WRM2	1	0	FA2: Tele-Health Room	1	125	125
Comment: Tele-Derm						
TLTB1	1	0	FA2: Toilet, Procedure Room	1	75	75
Comment: Accommodates bariatric patients						
RCA02	1	0	FA3: Alcove, Medication	1	20	20
Comment: One per Module						
SRE01	1	0	FA3: Storage, Medical Equipment	1	120	120
Comment: Minimum 60 nsf per Module; Additional 60 NSF if the number of Teamlets > 2 in the Module						
UCCL1	1	0	FA3: Utility Room, Clean	1	60	60
Comment: One per Module. Criteria do not include a soiled utility room.						
WRM1	1	0	FA4: Team Room	2	240	480
TLTU1	1	0	FA4: Toilet, Clinical Staff	1	60	60
Comment: Two per Module						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>26</b>	<b>Net Area:</b>	<b>3,085</b>	<b>GrossArea:</b>	<b>4,689</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 20 - RADIOLOGY

Functional Area Notes: ---  
 Assumptions:

Radiology Basic Service  
 2 FTE Rad Tech  
 1 Staff Radiologist  
 2 Rad Rooms; One with Fluoro Capability  
 1 Ultrasound Room  
 1 Mammography Room  
 1 Bone Densitometry Room

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
XDBD1	1	0	Diagnostic Bone Densitometer	1	125	125
DR001	1	0	Dressing Room	4	50	200
XDR01	1	0	General Purpose Radiology Room	1	300	300
WRC01	1	0	Main Waiting Area	1	120	120
Comment: can be shared with other waiting space						
XDM01	1	0	Mammography Room	1	180	180
XVC01	1	0	Multi-Purpose/Viewing	1	125	125
Comment: includes tele-radiology						
OFDR1	1	0	Office, Staff Radiologist	1	125	125
TLTU1	1	0	R/F Toilet	1	60	60
Comment: toilet for Radiographic / Fluoroscopic (R/F) Room						
XDRF1	1	0	Radiographic / Fluoroscopic (R/F) Room	1	320	320
OFDR1	1	0	Shared Office, Tech	1	125	125
WRC01	1	0	Sub-Waiting Area	1	120	120
Comment: sub-wait for mammo						
XDUS1	1	0	Ultrasound Room	1	180	180
TLTU1	1	0	Ultrasound Toilet	1	60	60
WRC01	1	0	Waiting Area, Diagnostic Rooms	1	230	230
Comment: 1 @ 230sf ; 120 sf minimum plus 55sf for each diagnostic room greater than two; Shared space						

**FA Totals: Room Qty: 17 Net Area: 2,270 GrossArea: 3,450**

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**DEPARTMENT:** 1 - OUTPATIENT CLINIC

**FUNCTIONAL AREA:** 21 - BUSINESS SERVICES

Functional Area Notes: ---

Assumptions:

4 Workstations

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
WRM1	1	0	Business Services Office	1	240	240
WRC01	1	0	Waiting Area	1	200	200
Comment: 1 @ 200sf ; 200 sf for MAS: Waiting Area; Shared space						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>2</b>	<b>Net Area:</b>	<b>440</b>	<b>GrossArea:</b>	<b>669</b>
<b>Dept Totals:</b>	<b>Room Qty:</b>	<b>351</b>	<b>Net Area:</b>	<b>48,544</b>	<b>GrossArea:</b>	<b>73,787</b>
<b>Building Totals:</b>	<b>Room Qty:</b>	<b>351</b>	<b>Net Area:</b>	<b>48,544</b>	<b>Sum of Dept GrossArea:</b>	<b>73,787</b>
					<b>GrossArea:</b>	<b>92,234</b>

Project Name: VA CBOC (THREE PACT)  
Project Description: PROTOTYPE  
Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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**Department Area Summary (NSF/GSF)**

	Total NSF	Total GSF
<b>001 - OUTPATIENT CLINIC (DNTG Factor: 1.52)</b>	<b>48,544</b>	<b>73,787</b>
<b>SUM OF DEPARTMENTAL TOTALS:</b>	<b>48,544</b>	<b>73,787</b>

Project Name: VA CBOC (THREE PACT)  
 Project Description: PROTOTYPE  
 Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

**Building Area Summary and Net To Gross Factor Breakdown**

Current Building Factor applied to this Project: 1.25

	<u>Circulation</u>	<u>Mechanical</u>	<u>Electrical</u>	<u>Half Areas</u>	<u>Walls &amp; Partitions</u>	<u>Flexibility</u>	<u>Bldg GSF</u>
<b><u>Current:</u></b>	10.00	5.00	5.00	0.00	5.00	0.00	92,234

**Building Net To Gross Ratio and Guidelines**

Building Net To Gross Ratio (Total Building GSF / Total Building NSF): 1.90

The VA-SEPS Default Building Net to Gross factor is **1.35**. The Building Net to Gross factor currently set for this facility is **1.25**. Manually adjust this factor on the 'Building NTG Values' tab at the Project level so that the Total Building NSF to Total Building GSF ratio does not exceed the following:

**MAXIMUM BUILDING NET TO GROSS RATIOS BY FACILITY TYPE**

- VA Outpatient Clinic / Outpatient Clinic Additions: **90% (1.90 x NSF)**
- VA Medical Center: **100% (2.0 x NSF)**
- VA Clinical / Clinical Support Addition (any chapter not indicated below): **90% (1.90 x NSF)**
- VA Nursing Home (106): **70% (1.70 x NSF)**
- VA Domiciliary (312): **60% (1.60 x NSF)**
- VA Mental Health Hospital (110, 202, 260, 261, 272, 300): **85% (1.85 x NSF)**

Project Name: VA CBOC (THREE PACT)

Project Description: PROTOTYPE

Project Location: OFFICE OF CONSTRUCTION & FACILITY MANAGEMENT

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The following parameters were used in creating this report:

No filter parameters were set

Data was sorted to match the Selection Tree

**(END OF REPORT)**

# 3.3.1 CBOC Prototype: Three-PACT Program Space Comparison

Three PACT CBOC									
	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>01 - LOGISTICS</b>									
DOCK1 - Receiving and Shipping Dock	1	130	130	1	130	130	0	0%	
MMGS1 - Storage, Medical and General	1	300	300	1	273	273	-27	-9%	
MMRP1 - Receiving and Issue area	1	100	100	1	100	100	0	0%	
OFA02 - Office, Supervisor, Supply Management Section	1	100	100	1	116	116	16	16%	
SRE01 - Storage, Equipment	1	100	100	1	90	90	-10	-10%	
SRGC1 - Storage, Medical Gas	1	80	80	1	80	80	0	0%	
SRHM1 - Storage, Bio-hazard Waste	1	60	60	1	60	60	0	0%	
<b>02 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #1</b>									
CLSC1 - FA1: Workstation, Patient Education	1	30	30	1	30	30	0	0%	Located in Commons
CLSC4 - FA2: Shared Medical Appointment Room	1	400	400	1	375	375	-25	-6%	
CRA01 - FA4: Conference Room	1	180	180	1	266	266	86	48%	Utilizing the 2 universal room modules - shared w/ PACT Modules
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 1	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 2	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 3	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 4	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 5	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 6	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 7	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 8	1	125	125	1	125	125	0	0%	
EXW01 - FA2: Exam Room, Womens Health	1	125	125	1	134	134	9	7%	
EXW01 - FA2: Exam Room, Womens Health	1	125	125	1	128	128	3	2%	
LR004 - FA4: Locker Area, Clinical Staff Personal Property	1	60	60	1	124	124	64	107%	Shared between 3 PACT teams - utilizes universal room module
OFA02 - FA4: Administrative Office	1	125	125	1	121	121	-4	-3%	Located behind central reception area - shared.
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	Included in the PACT + Extended Team Work Area. Refer to WRTM1 - FA4: Shared Documentation Area
OFDC2 - FA2: Consult Room 1	1	125	125	1	130	130	5	4%	
OFDC2 - FA2: Consult Room 2	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room 3	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room 4	1	125	125	1	152	152	27	22%	Increased slightly to accommodate larger groups - extended team members, families, etc.
PEHW1 - FA2: Height/Weight Station	1	40	40	1	97	97	57	143%	larger alcove for privacy and includes added circulation
RCA01 - FA3: Resuscitation Cart Alcove	1	20	20	1	25	25	5	25%	Alcove off PACT + Extended Team Work Area
RCA02 - FA3: Alcove, Medication	1	20	20	1	25	25	5	25%	Alcove off PACT + Extended Team Work Area
RCA02 - FA3 : Equipment Alcove	0	0	0	1	33	33	33	N/A	Alcove off PACT + Extended Team Work Area

**Three PACT CBOC**

	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
RECP1 - FA1: Reception	1	120	120	1	500	500	380	317%	Enlarged per discussions to include 6 reception stations plus 2 private station off the Commons. Shared between the 3 PACT teams.
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
SL001 - FA4: Lounge, Clinical Staff	1	220	220	1	406	406	186	85%	Shared between 3 PACT teams
SRE01 - FA3: Storage, Medical Equipment	1	120	120	1	125	125	5	4%	Shared between 3 PACT teams - utilizes universal room module
SRSE1 - FA2: Storage, Shared Medical Appointments	1	30	30	1	29	29	-1	-3%	
TLTB1 - FA2: Toilet, General Procedure Room	1	75	75	1	73	73	-2	-3%	
TLTU1 - FA1: Toilet, General	1	75	75	1	80	80	5	7%	Family Toilet
TLTU1 - FA1: Toilet, General	1	75	75	1	80	80	5	7%	Family Toilet
TLTU1 - FA2: Patient Toilet	1	60	60	1	68	68	8	13%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	68	68	8	13%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	0	0	-60	-100%	Deleted - shared between PACT teams
TRPR1 - FA2: Procedure Room, General	1	180	180	1	180	180	0	0%	
UCCL1 - FA3: Utility Room, Clean	1	60	60	1	125	125	65	108%	Shared between 3 PACT teams - utilizes universal room module
WKTM1 - FA4: Workroom	1	100	100	1	122	122	22	22%	Shared between the 3 PACTs - located behind the central reception area
WRC01 - FA1: Waiting, PACT Module	1	360	360	1	360	360	0	0%	Located in Commons
WRF01 - FA1: Waiting, Family	1	60	60	1	60	60	0	0%	Located in Commons
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	Included in the PACT + Extended Team Work Area. Includes space for 4 or 5 OFA03 - FA4: Extended Team Area
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA5: Training Room/Flex	1	125	125	1	130	130	5	4%	Shared
WRTM2 - FA4: Tele-Health Room	1	125	125	1	125	125	0	0%	
WRTM2 - FA4: Tele-Health Room	1	125	125	1	125	125	0	0%	
WRTM2 - FA4: Tele-Retinal Room	1	125	125	1	125	125	0	0%	

Three PACT CBOC									
	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>03 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #2</b>									
CLSC1 - FA1: Workstation, Patient Education	1	30	30	1	30	30	0	0%	Located in Commons
CLSC4 - FA2: Shared Medical Appointment Room	1	400	400	1	403	403	3	1%	
CRA01 - FA4: Conference Room	1	180	180	1	0	0	-180	-100%	Shared - see PACT Modules #1 & #3
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 1	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 2	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 3	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 4	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 5	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 6	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 7	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 8	1	125	125	1	125	125	0	0%	
EXW01 - FA2: Exam Room, Womens Health	1	125	125	1	132	132	7	6%	
EXW01 - FA2: Exam Room, Womens Health	1	125	125	1	129	129	4	3%	
LR004 - FA4: Locker Area, Clinical Staff Personal Property	1	60	60	1	0	0	-60	-100%	Shared between 3 PACT teams - see PACT Module #1 & #3
OFA02 - FA4: Administrative Office	1	125	125	1	0	0	-125	-100%	Shared between 3 PACT teams located behind reception
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	Included in the PACT + Extended Team Work Area. Refer to WRTM1 - FA4: Shared Documentation Area
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFDC2 - FA2: Consult Room 1	1	125	125	1	130	130	5	4%	
OFDC2 - FA2: Consult Room 2	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room 3	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room 4	1	125	125	1	125	125	0	0%	
PEHW1 - FA2: Height/Weight Station	1	40	40	1	97	97	57	143%	larger alcove for privacy and includes added circulation
RCA01 - FA3: Resuscitation Cart Alcove	1	20	20	1	25	25	5	25%	
RCA02 - FA3: Alcove, Medication	1	20	20	1	25	25	5	25%	
RCA02 - FA3 : Equipment Alcove	0	0	0	1	33	33	33	N/A	Alcove off PACT + Extended Team Work Area

**Three PACT CBOC**

	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
RECP1 - FA1: Reception	1	120	120	1	0	0	-120	-100%	Shared between the 3 PACT modules - central reception
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
SL001 - FA4: Lounge, Clinical Staff	1	220	220	0	0	0	-220	-100%	Shared between 3 PACT teams -refer to PACT Module #1
SRE01 - FA3: Storage, Medical Equipment	1	120	120	1	0	0	-120	-100%	Shared between 3 PACT teams - see PACT Module #1 & #3
SRSE1 - FA2: Storage, Shared Medical Appointments	1	30	30	1	34	34	4	13%	
TLTB1 - FA2: Toilet, General Procedure Room	1	75	75	1	72	72	-3	-4%	
TLTU1 - FA1: Toilet, General	1	75	75	1	70	70	-5	-7%	
TLTU1 - FA1: Toilet, General	1	75	75	1	70	70	-5	-7%	
TLTU1 - FA2: Patient Toilet	1	60	60	1	68	68	8	13%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	60	60	0	0%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	68	68	8	13%	Width to maintain required fixture clearances and clinical module depth
TRPR1 - FA2: Procedure Room, General	1	180	180	1	180	180	0	0%	
UCCL1 - FA3: Utility Room, Clean	1	60	60	1	0	0	-60	-100%	Shared between 3 PACT teams - see PACT Module #1 & #3
WKTM1 - FA4: Workroom	1	100	100	1	0	0	-100	-100%	Shared between the 3 PACT modules behind central reception - refer to PACT Module #1
WRC01 - FA1: Waiting, PACT Module	1	360	360	1	360	360	0	0%	Located in Commons
WRF01 - FA1: Waiting, Family	1	60	60	1	60	60	0	0%	Located in Commons
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	Included in the PACT + Extended Team Work Area. Includes space for 4 or 5 OFA03 - FA4: Extended Team Area
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA5: Training Room/Flex	1	125	125	1	0	0	-125	-100%	Shared with PACT Module #1 & #3
WRTM2 - FA4: Tele-Health Room	1	125	125	1	125	125	0	0%	
WRTM2 - FA4: Tele-Health Room	1	125	125	1	125	125	0	0%	

Three PACT CBOC									
	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>04 - PATIENT ALIGNED CARE TEAM (PACT) MODULE #3</b>									
CLSC1 - FA1: Workstation, Patient Education	1	30	30	1	30	30	0	0%	Located in Commons
CLSC4 - FA2: Shared Medical Appointment Room	1	400	400	1	307	307	-93	-23%	
CRA01 - FA4: Conference Room	1	180	180	1	265	265	85	47%	Utilizing the 2 universal room modules - shared w/ PACT Modules
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 1	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 2	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 3	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 4	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 5	1	125	125	1	128	128	3	2%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 6	1	125	125	1	129	129	4	3%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 7	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room, Patient Aligned Care Team (PACT) 8	1	125	125	1	129	129	4	3%	
EXW01 - FA2: Exam Room, Womens Health	1	125	125	1	132	132	7	6%	
EXW01 - FA2: Exam Room, Womens Health	1	125	125	1	129	129	4	3%	
LR004 - FA4: Locker Area, Clinical Staff Personal Property	1	60	60	1	123	123	63	105%	Shared between 3 PACT teams - utilizes universal room module
OFA02 - FA4: Administrative Office	1	125	125	1	0	0	-125	-100%	Shared between 3 PACT teams located behind reception
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	Included in the PACT + Extended Team Work Area. Refer to WRTM1 - FA4: Shared Documentation Area
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFA03 - FA4: Extended Team Area	1	60	60	1	0	0	-60	-100%	
OFDC2 - FA2: Consult Room 1	1	125	125	1	130	130	5	4%	
OFDC2 - FA2: Consult Room 2	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room 3	1	125	125	1	129	129	4	3%	
OFDC2 - FA2: Consult Room 4	1	125	125	1	155	155	30	24%	Increased slightly to accommodate larger groups - extended team members, families, etc.
PEHW1 - FA2: Height/Weight Station	1	40	40	1	97	97	57	143%	larger alcove for privacy and includes added circulation
RCA01 - FA3: Resuscitation Cart Alcove	1	20	20	1	25	25	5	25%	
RCA02 - FA3: Alcove, Medication	1	20	20	1	25	25	5	25%	
RCA02 - FA3 : Equipment Alcove	0	0	0	1	33	33	33	N/A	Alcove off PACT + Extended Team Work Area

**Three PACT CBOC**

	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
RECP1 - FA1: Reception	1	120	120	1	0	0	-120	-100%	Shared between the 3 PACT modules - central reception
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
SL001 - FA4: Lounge, Clinical Staff	1	220	220	1	0	0	-220	-100%	Shared between 3 PACT teams -refer to PACT Module #1
SRE01 - FA3: Storage, Medical Equipment	1	120	120	1	125	125	5	4%	Shared between 3 PACT teams - utilizes universal room module
SRSE1 - FA2: Storage, Shared Medical Appointments	1	30	30	1	29	29	-1	-3%	
TLTB1 - FA2: Toilet, General Procedure Room	1	75	75	1	72	72	-3	-4%	
TLTU1 - FA1: Toilet, General	1	75	75	1	0	0	-75	-100%	Deleted - staff toilets shared between PACT Modules.
TLTU1 - FA1: Toilet, General	1	75	75	1	0	0	-75	-100%	Deleted - staff toilets shared between PACT Modules.
TLTU1 - FA2: Patient Toilet	1	60	60	1	65	65	5	8%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA2: Toilet, Women's Health Exam Room	1	60	60	1	57	57	-3	-5%	
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	68	68	8	13%	Width to maintain required fixture clearances and clinical module depth
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	67	67	7	12%	Width to maintain required fixture clearances and clinical module depth
TRPR1 - FA2: Procedure Room, General	1	180	180	1	180	180	0	0%	
UCCL1 - FA3: Utility Room, Clean	1	60	60	1	125	125	65	108%	Shared between 3 PACT teams - utilizes universal room module
WKTM1 - FA4: Workroom	1	100	100	1	0	0	-100	-100%	Shared between the 3 PACT modules behind central reception - refer to PACT Module #1
WRC01 - FA1: Waiting, PACT Module	1	360	360	1	360	360	0	0%	Located in Commons
WRF01 - FA1: Waiting, Family	1	60	60	1	60	60	0	0%	Located in Commons
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	Included in the PACT + Extended Team Work Area. Includes space for 4 or 5 OFA03 - FA4: Extended Team Area
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA4: Shared Documentation Area	1	240	240	1	260	260	20	8%	
WRTM1 - FA5: Training Room/Flex	1	125	125	1	130	130	5	4%	Shared
WRTM2 - FA4: Tele-Health Room	1	125	125	1	129	129	4	3%	
WRTM2 - FA4: Tele-Health Room	1	125	125	1	125	125	0	0%	

Three PACT CBOC									
	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>05 - AUDIOLOGY AND SPEECH PATHOLOGY</b>									
EXEN1 - AUD: Electrophysiology Room	1	120	120	1	125	125	5	4%	
EXOS1 - AUD: Exam/Consult	1	125	125	1	125	125	0	0%	
EXOS1 - AUD: Exam/Consult	1	125	125	1	125	125	0	0%	
EXOS1 - AUD: Exam/Consult	1	125	125	1	125	125	0	0%	
EXOS1 - Office, Therapy Room, Speech Pathologist	1	125	125	1	129	129	4	3%	Section Chief
EXVE1 - AUD: Vestibulography Room	1	180	180	1	209	209	29	16%	
HAFR1 - Hearing Aid Programming/Fitting	1	125	125	1	125	125	0	0%	
OPMH1 - AUD: Group Therapy Room	1	240	240	1	300	300	60	25%	Shared
SRSO1 - Storage Room	0	0	0	1	58	58	58	N/A	Located off Group Room
OPMH1 - Group Therapy Room, Speech Pathology	1	225	225	1	0	0	-225	-100%	Delete - shared spaces available.
PEHS4 - AUD: Suite, Audiometric Exam	1	260	260	1	247	247	-13	-5%	
PEHS4 - AUD: Suite, Audiometric Exam	1	260	260	1	247	247	-13	-5%	
PEHS4 - AUD: Suite, Audiometric Exam	1	260	260	1	242	242	-18	-7%	
RECP1 - Office, Reception / Control Clerk	1	140	140	1	0	0	-140	-100%	Shared Reception see Ancillary Diagnostic Services
SRSE1 - Equipment Area	1	100	100	1	125	125	25	25%	Utilizes universal room module
TLTU1 - AUD: Patient Toilet	1	60	60	1	67	67	7	12%	
WRCO1 - Waiting Area	1	200	200	1	200	200	0	0%	Located in Commons
<b>06 - CANTEEN</b>									
BX001 - Vending Machine Area and Seating	1	360	360	1	360	360	0	0%	Located in Commons
FSCD1 - Canteen	1	1,500	1,500	1	1,500	1,500	0	0%	Located in Commons
FSCD1 - Canteen	1	175	175	1	172	172	-3	-2%	
<b>07 - HOME-BASED PRIMARY CARE</b>									
SL002 - Team Room, Home-Based Primary Care	1	240	240	1	208	208	-32	-13%	includes equipment alcove
SL002 - Team Room, Home-Based Primary Care	1	240	240	1	208	208	-32	-13%	includes equipment alcove
SRE01 - Storage Room	1	120	120	1	121	121	1	1%	
<b>08 - CLINIC MANAGEMENT</b>									
OFA02 - Office, CMO	1	125	125	1	124	124	-1	-1%	
OFA02 - Office, Nurse Manager	1	125	125	1	125	125	0	0%	

**Three PACT CBOC**

	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>09 - DENTISTRY</b>									
DNPL1 - FA #5: Dental Prosthetic Laboratory	1	240	240	1	230	230	-10	-4%	
DNTG2 - FA #2: Operator, Multi-Functional	1	125	125	1	129	129	4	3%	
DNTG2 - FA #2: Operator, Multi-Functional	1	125	125	1	125	125	0	0%	
DNTG2 - FA #2: Operator, Multi-Functional	1	125	125	1	125	125	0	0%	
DNTG2 - FA #2: Operator, Multi-Functional	1	125	125	1	128	128	3	2%	
DNTG2 - FA #2: Operator, Multi-Functional	1	125	125	1	129	129	4	3%	
DNTG2 - FA #2: Operator, Multi-Functional	1	125	125	1	133	133	8	6%	
DNTG2 - FA #2: Operator, Multi-Functional Cephalometric	1	150	150	1	150	150	0	0%	
LCCL1 - FA #3: Linen Room and Clean SPD Cart	1	100	100	1	129	129	29	29%	Utilizing universal room module
LCCL1 - FA #3: Soiled SPD Cart Holding	1	100	100	1	109	109	9	9%	
MECH1 - FA #3: Dental Equipment Mechanical Room	1	120	120	1	125	125	5	4%	Utilizing universal room module
OFC01 - FA #4: Consult Room	1	125	125	1	130	130	5	4%	
RECP1 - FA #1: Reception	1	120	120	1	0	0	-120	-100%	Shared Reception see Ancillary Diagnostic Services
SRE01 - FA #3: Storage Room	1	100	100	1	96	96	-4	-4%	
TLTU1 - FA #2: Patient Toilet	1	60	60	1	69	69	9	15%	
WR01 - FA #1: Waiting Area	1	335	335	1	335	335	0	0%	Located in Commons
WRCH1 - FA #4: Team Collaboration Room, Staff	1	240	240	1	261	261	21	9%	Utilizing the 2 universal room modules
<b>10 - ENGINEERING</b>									
BMER1 - Biomedical Engineering Repair Shop	1	200	200	1	195	195	-5	-3%	

Three PACT CBOC									
	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>11 - EYE CLINIC</b>									
EYFD1 - Fitting and Dispensing Room	1	125	125	1	130	130	5	4%	
EYOT2 - Exam / Training Room, Low Vision	1	180	180	1	209	209	29	16%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYOT2 - Exam / Treatment Room	1	125	125	1	125	125	0	0%	
EYVF1 - Visual Fields Room	1	125	125	1	125	125	0	0%	
EYVF1 - Visual Fields Room	1	125	125	1	125	125	0	0%	
EYVS1 - Photography Room	1	180	180	1	203	203	23	13%	
EYVS1 - Pre-Testing Room	1	125	125	1	130	130	5	4%	
EYVS1 - Pre-Testing Room	1	125	125	1	130	130	5	4%	
OFA02 - Office, Blind Rehabilitation (VIST) Counselor	1	125	125	1	125	125	0	0%	
OFD03 - Office, Supervisor	1	125	125	1	129	129	4	3%	
WRC01 - Waiting Area	1	595	595	1	595	595	0	0%	
WRC01 - Waiting Area (Dilation)	1	120	120	1	139	139	19	16%	
WRTM1 - Team Room	1	360	360	1	0	0	-360	-100%	Utilizes Ancillary Diagnostic Team Work Area
<b>12 - LOBBY / COMMON AREAS</b>									
COMC1 - Communications Room	1	110	110	1	125	125	15	14%	
COMC1 - Communications Room	1	110	110	1	125	125	15	14%	
COMC1 - Communications Room	1	110	110	1	125	125	15	14%	
COMC1 - Communications Room	1	110	110	1	122	122	12	11%	
JANC1 - Janitors Closet	1	40	40	1	73	73	33	83%	
JANC1 - Janitors Closet	1	40	40	1	75	75	35	88%	
LAC01 - Employee Wellness	1	100	100	1	129	129	29	29%	Utilizing universal room module
LOB02 - Vestibule	1	200	200	1	187	187	-13	-7%	
RECP3 - Volunteer Alcove	1	120	120	1	120	120	0	0%	Located in Commons
SRLW1 - Wheelchair Storage	1	120	120	1	52	52	-68	-57%	Reduced - utilizing stacking wheelchairs
TLTF2 - Female Toilet, Multiple	1	200	200	1	245	245	45	23%	
TLTF2 - Female Toilet, Multiple	1	200	200	1	258	258	58	29%	
TLTM2 - Male Toilet, Multiple	1	200	200	1	221	221	21	11%	
TLTM2 - Male Toilet, Multiple	1	200	200	1	258	258	58	29%	
WRC01 - Waiting Area	1	400	400	1	400	400	0	0%	Located in Commons

Three PACT CBOC									
	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>13 - MENTAL HEALTH</b>									
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	130	130	5	4%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Mental Health Provider/Coordinator	1	125	125	1	125	125	0	0%	
OFDC1 - Office, Supervisor	1	125	125	1	125	125	0	0%	
OPMH1 - Group Therapy Room	1	300	300	1	303	303	3	1%	Shared
OPMH1 - Group Therapy Room	1	300	300	1	303	303	3	1%	Shared
OPMH1 - Group Therapy Room	1	300	300	1	0	0	-300	-100%	Delete - shared spaces available.
SRS01 - Storage Room	0	0	0	1	37	37	37	N/A	Located off Group Room
OPMH3 - Biofeedback / Neuropsych	1	125	125	1	130	130	5	4%	
SRS01 - Storage Room	1	30	30	1	19	19	-11	-37%	Locaed off Group Room - additional storage provided with second Group Room
WRC01 - Waiting Area	1	665	665	1	665	665	0	0%	Located in Commons
WRTM1 - Team Room, Mental Health	1	480	480	1	504	504	24	5%	
<b>14 - PATHOLOGY AND LABORATORY MEDICINE (PLM)</b>									
LBSS1 - Shipping & Receiving, Minimal	1	100	100	1	93	93	-7	-7%	
LBVP1 - Blood Specimen Collection Room	1	80	80	1	79	79	-1	-1%	
LBVP1 - Blood Specimen Collection Room	1	80	80	1	78	78	-2	-3%	
LBVP1 - Blood Specimen Collection Room	1	80	80	1	79	79	-1	-1%	
LBVP1 - Blood Specimen Collection Room	1	80	80	1	79	79	-1	-1%	
LBVP1 - Blood Specimen Collection Room	1	80	80	1	118	118	38	48%	Barriatric
LMCH1 - Clinical Chemistry	1	400	400	1	427	427	27	7%	Lab functional area reduce during design.
SRRO2 - Storage, Refrigerated	1	50	50	1	30	30	-20	-40%	Included in General Lab Storage
SRS01 - Storage, Bulk	1	200	200	1	158	158	-42	-21%	
TLTU1 - Toilet, Unisex	1	60	60	1	69	69	9	15%	Pass-thru optional
TLTU1 - Toilet, Urine Specimen Collection	1	60	60	1	64	64	4	7%	Sink located outside room
WRC01 - Waiting Area	1	120	120	1	120	120	0	0%	Located in Commons
UCCL1 - FA3: Utility Room, Clean	0	0	0	1	99	99	99	N/A	Added to lab component

Three PACT CBOC									
	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>15 - PHARMACY</b>									
OFA02 - NS: Office, Pharmacist	1	120	120	1	129	129	9	8%	
OFA02 - Office, Consultation Room	1	120	120	1	148	148	28	23%	
OFA03 - Data Processing Space	1	144	144	1	150	150	6	4%	
OFA03 - Prescription Receiving	1	80	80	1	142	142	62	78%	
OFA03 - Prescription Receiving	1	80	80	1	141	141	61	76%	
PHBS1 - Drug Receiving, Breakdown and Verification Area	1	180	180	1	190	190	10	6%	
PHMP2 - Prepackaging	1	135	135	1	145	145	10	7%	
PHOD1 - Filling and Assembly	1	60	60	1	65	65	5	8%	
PHOD2 - Dispensing	1	150	150	1	160	160	10	7%	
PHOD2 - Storage, Active	1	150	150	1	160	160	10	7%	
SRCS1 - Storage, Medical Supplies	1	150	150	1	160	160	10	7%	
SRHM1 - Storage, Flammable	1	30	30	1	30	30	0	0%	
SRR01 - Refrigeration	1	70	70	1	75	75	5	7%	
SSS01 - Storage, Controlled Substance / Secured Dispensing	1	150	150	1	165	165	15	10%	
TLTU1 - Toilet, Staff	1	60	60	1	64	64	4	7%	
WRC01 - Waiting Area	1	205	205	1	205	205	0	0%	Located in Commons
<b>16 - PHYSICAL MEDICINE AND REHABILITATION (PMR)</b>									
DR001 - Dressing Room	1	35	35	1	64	64	29	83%	Enlarged to accommodate accesibility requirements.
OFA02 - Office	1	125	125	1	130	130	5	4%	
PTEA1 - Treatment Exercise Area	1	1,000	1,000	1	914	914	-86	-9%	
SRE01 - Storage, Equipment	1	400	400	1	314	314	-86	-22%	155 + 159 SF PMR Storage located in Prosth Storage
TLTU1 - Toilet, Patient	1	60	60	1	63	63	3	5%	
WRC01 - Waiting Area	1	100	100	1	100	100	0	0%	Located in Commons
<b>17 - POLICE AND SECURITY</b>									
LR001 - Locker Room	1	125	125	1	126	126	1	1%	
SSS01 - Secure Storage, Safe	1	40	40	1	51	51	11	28%	
XXYYC - Holding Room	1	60	60	1	69	69	9	15%	
XXYYC - Operations Room	1	120	120	1	104	104	-16	-13%	Reduced to work with vestibule component depth
<b>18 - PROSTHETICS AND SENSORY AIDS</b>									
OFA02 - Office, Dispensing Prosthetic Clerk	1	125	125	1	124	124	-1	-1%	
RECP1 - Reception and Waiting Area	1	60	60	1	60	60	0	0%	Waiting area included in Commons
SRCS1 - Pros. Appl. Sto.: Mailing Room	1	80	80	1	80	80	0	0%	
SRCS1 - Pros. Appl. Sto.: Storage Room	1	150	150	1	140	140	-10	-7%	

Three PACT CBOC

	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>19 - MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVICES</b>									
CRA01 - FA4: Conference Room	0	0	0	1	267	267	267	N/A	
CLSC1 - FA1: Workstation, Patient Education	1	30	30	1	30	30	0	0%	Located in Commons
EXP01 - FA2: Podiatry Exam Room	1	125	125	1	125	125	0	0%	Plan says P 120 SF
EXPA1 - FA2: Exam Room	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room	1	125	125	1	130	130	5	4%	
EXPA1 - FA2: Exam Room	1	125	125	1	125	125	0	0%	
EXPA1 - FA2: Exam Room	1	125	125	1	125	125	0	0%	
OFDC2 - FA2: Consult Room	1	125	125	1	126	126	1	1%	
OPCR1 - FA2: Cast Room	1	180	180	1	204	204	24	13%	
OPPF5 - FA2: Exercise Room	1	240	240	1	254	254	14	6%	
PEHW1 - FA2: Height/Weight Station	1	40	40	1	131	131	91	228%	Utilizes universal room - allows for privacy and accessibility.
RCOA2 - FA3: Alcove, Medication	1	20	20	1	31	31	11	55%	
RECP1 - FA1: Reception	1	120	120	1	467	467	347	289%	Enlarged per discussions to include 6 reception stations plus 2 private station off the Commons. Shared between all Ancillary Diagnostic Services
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
RECP4 - FA1: Kiosk, Patient Check-In	1	30	30	1	30	30	0	0%	Located in Commons
SRE01 - FA3: Storage, Medical Equipment	1	120	120	1	125	125	5	4%	
TLTB1 - FA2: Toilet, Procedure Room	1	75	75	1	65	65	-10	-13%	
TLTU1 - FA1: Toilet, General	1	75	75	1	77	77	2	3%	
TLTU1 - FA2: Patient Toilet	1	75	75	1	62	62	-13	-17%	
TLTU1 - FA4: Toilet, Clinical Staff	1	60	60	1	67	67	7	12%	
TRPR1 - FA2: Procedure Room	1	180	180	1	174	174	-6	-3%	
UCCL1 - FA3: Utility Room, Clean	1	60	60	1	125	125	65	108%	Utilizes universal room module - shared
WRC01 - FA1: Waiting	1	270	270	1	270	270	0	0%	Located in Commons
WRTM1 - FA4: Team Room	1	240	240	1	253	253	13	5%	
WRTM1 - FA4: Team Room	1	240	240	1	254	254	14	6%	
WRTM2 - FA2: Tele-Health Room	1	125	125	1	125	125	0	0%	
WKTM1 - FA4: Workroom	0	0	0	1	122	122	122	N/A	Added to serve the Ancillary Diagnostic Services - located behind the reception area - shared.
OFA02 - FA4: Administrative Office	0	0	0	1	121	121	121	NA	Added to serve the Ancillary Diagnostic Services - located behind the reception area - shared.
SL001 - FA4: Lounge, Clinical Staff	0	0	0	1	254	254	254	N/A	Added to serve the Ancillary Diagnostic Services - located next to staff lounge. Utilizes two universal room module - shared.
LR004 - FA4: Locker Area, Clinical Staff Personal Property	0	0	0	1	123	123	123	N/A	Added to serve the Ancillary Diagnostic Services - located next to staff lounge. Utilizes universal room module - shared.

Three PACT CBOC									
	Programmed			Actual			Difference	%	Notes
	Qty	Area	Total	Qty	Area	Total			
<b>20 - RADIOLOGY</b>									
DR001 - Dressing Room	1	50	50	1	59	59	9	18%	
DR001 - Dressing Room	1	50	50	1	59	59	9	18%	
DR001 - Dressing Room	1	50	50	1	48	48	-2	-4%	
DR001 - Dressing Room	1	50	50	1	70	70	20	40%	
OFDR1 - Office, Staff Radiologist	1	125	125	1	125	125	0	0%	
OFDR1 - Shared Office, Tech	1	125	125	1	122	122	-3	-2%	
TLTU1 - R/F Toilet	1	60	60	1	62	62	2	3%	
TLTU1 - Ultrasound Toilet	1	60	60	1	59	59	-1	-2%	
WRC01 - Main Waiting Area	1	120	120	1	120	120	0	0%	Located in Commons
WRC01 - Sub-Waiting Area	1	120	120	1	121	121	1	1%	
WRC01 - Waiting Area, Diagnostic Rooms	1	230	230	1	230	230	0	0%	Located in Commons
XDBD1 - Diagnostic Bone Densitometer	1	125	125	1	125	125	0	0%	
XDM01 - Mammography Room	1	180	180	1	180	180	0	0%	
XDR01 - General Purpose Radiology Room	1	300	300	1	384	384	84	28%	Sized to ensure equipment clearances
XDRF1 - Radiographic / Fluoroscopic (R/F) Room	1	320	320	1	384	384	64	20%	Sized to ensure equipment clearances
XDUS1 - Ultrasound Room	1	180	180	1	182	182	2	1%	
XVC01 - Multi-Purpose/Viewing	1	125	125	1	125	125	0	0%	
<b>21 - BUSINESS SERVICES</b>									
WRC01 - Waiting Area	1	200	200	1	200	200	0	0%	Located in Commons
WRM1 - Business Services Office	1	240	240	1	229	229	-11	-5%	
<b>Totals</b>			<b>48,544</b>			<b>48,655</b>	<b>111</b>	<b>0%</b>	
<b>Additional Flex Rooms not in PFD</b>									
Flex Office 1	0	125	0	1	125	125	125	N/A	
Flex Office 2	0	125	0	1	125	125	125	N/A	
Flex Office 3	0	125	0	1	124	124	124	N/A	
Flex Office 4	0	125	0	1	126	126	126	N/A	
Flex Office 5	0	125	0	1	126	126	126	N/A	
Flex Office 6	0	125	0	1	120	120	120	N/A	
Flex Office 7	0	125	0	1	120	120	120	N/A	
Flex Office 8	0	125	0	1	124	124	124	N/A	
Flex Office 9	0	125	0	1	124	124	124	N/A	
Flex Office 10	0	125	0	1	125	125	125	N/A	
Flex Office 11	0	125	0	1	129	129	129	N/A	
Flex Office 12	0	125	0	1	129	129	129	N/A	
Flex Office 13	0	125	0	1	133	133	133	N/A	
Flex Office 14	0	125	0	1	126	126	126	N/A	
Flex Office 15	0	125	0	1	126	126	126	N/A	
Flex Office 16	0	125	0	1	121	121	121	N/A	
Flex Office 17	0	125	0	1	121	121	121	N/A	
Flex Office 18	0	125	0	1	130	130	130	N/A	
Flex Office 19	0	125	0	1	124	124	124	N/A	
Flex Exam Room	0	125	0	1	125	125	125	N/A	Extra Exam Room in PACT Module area
<b>Totals</b>		<b>2,500</b>	<b>0</b>			<b>2,503</b>	<b>2,503</b>	<b>N/A</b>	
<b>Total Programmed NSF with Additional Flex Rooms</b>									
<b>Totals</b>			<b>51,044</b>			<b>51,158</b>	<b>196</b>	<b>0%</b>	

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## 4.0 Planning Components + Modules

### Introduction

The Planning Components and Modules creates a “kit of parts” that are flexible and adaptable to work with VA’s many varied care delivery settings, based on the Patient Aligned Care Team (PACT) model of care. The “kits of parts” are building blocks that allow for future flexibility and the ability to achieve the designed clinical layout in new construction, renovation or leased space. They also facilitate the addition or alterations to the clinic as it is customized to each facility’s demographic and geographic needs.

Regardless of the clinic size, shape, or desired flow, all spaces are to work within the modules and configured with a standard column grid to allow for flexibility as spaces respond to future needs and growth. To help ensure future clinic flexibility, a majority of the typical rooms are 125 square feet and are designed as “universal rooms”. This means that these spaces will easily transition to an alternate function. Refer to Section 2.3 - Structural Bay Overview for additional information regarding the options explored throughout this study.

The following is a list of spaces that may fit within the criteria for a universal room:

- Exam Room
- Specialty Exam Room
- Consult Room
- Flex Offices
- Mental Health Consult Room
- Clinic Management Office
- Tele-health Room
- Clean Room
- Equipment Room

The Planning Components and Modules have been developed and refined extensively throughout this project in design charrettes with the Project Team, Core Steering Group, VISN leadership and representatives as well as other key stakeholders. The Planning Component and Modules represent the framework from which the kits of parts were created.

The Planning Component and Modules were designed utilizing the 31’-10” x 31’-10” structural column grid with careful considerations pertaining to patient flow, safety and overall efficiency while optimizing the net square footage to the departmental gross square footage. This was achieved by eliminating redundant patient/staff corridors, consolidating services where appropriate for better utilization and ensuring optimal departmental adjacencies.

The Planning Module configurations were explored in the Block & Stack options as the CBOC building organization and can be seen in the Block + Stack options presented in Section 2.6 Clinical Growth - Block + Stack. Each module is composed of a group of rooms or departments that are frequently utilized and replicated in the CBOCs. These designs are developed utilizing the most recent VA Design Guides, Feasibility Studies and other information relevant to outpatient clinics and the PACT model of care.

Refer to Section 9 - Appendix for a list of references used throughout this study.

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# 4.1 Planning Components – Primary Care

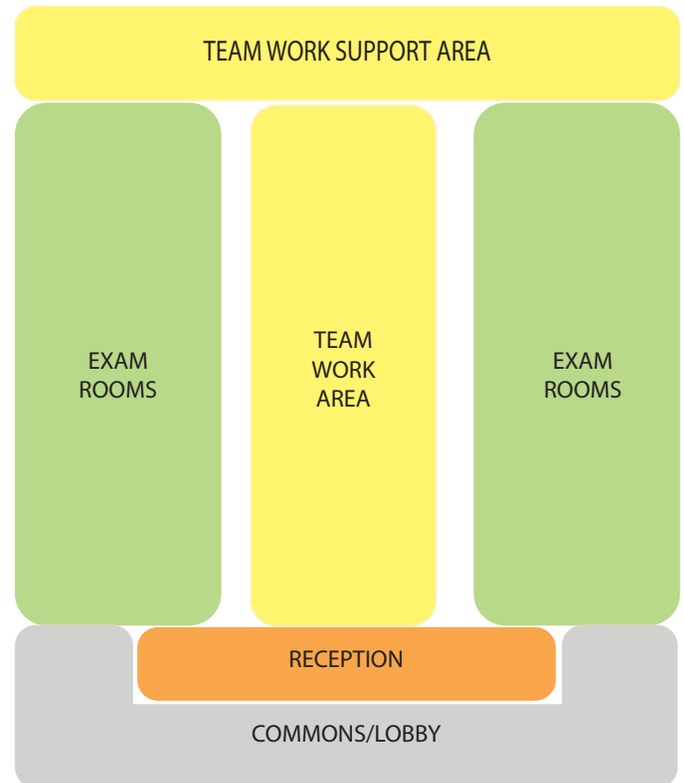
## Planning Components

The components utilize the universal room size of 125 SF when ever possible to facilitate future clinic flexibility. Each room in the patient zone has a handwashing sink to re-purpose these spaces for alternate functions. For example, a Mental Health Consult room can become an exam room depending on the workload demands of the clinic by simply changing out the furniture and equipment. The components are developed within the 31’-10” by 31’-10” structural bay to optimize the net square footage to departmental gross square footage.

The Components included in this section are:

- Entrance Vestibule with Police & Wheel Chair Alcove
- Reception with enclave, work area and admin office
- Shared Medical Appointment Room & Group Room
- One, Two and Three-PACT + Extended Team Work Room
- Home Based Primary Care (HBPC)
- Exam, Consult and Women’s Health Rooms
- Procedure Rooms

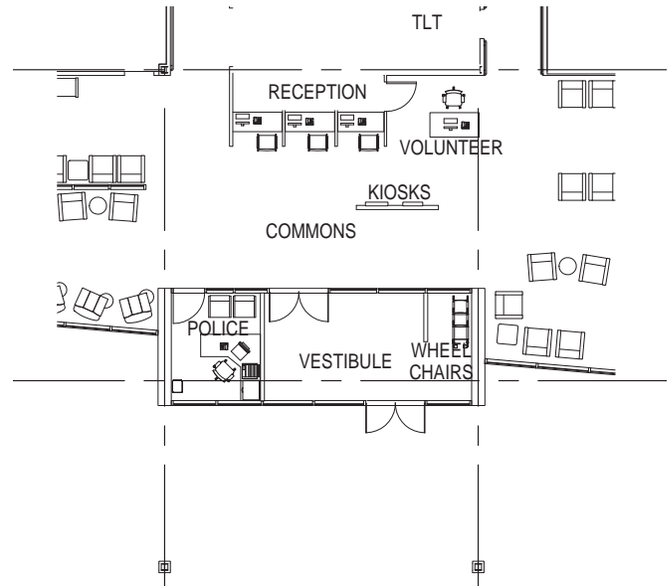
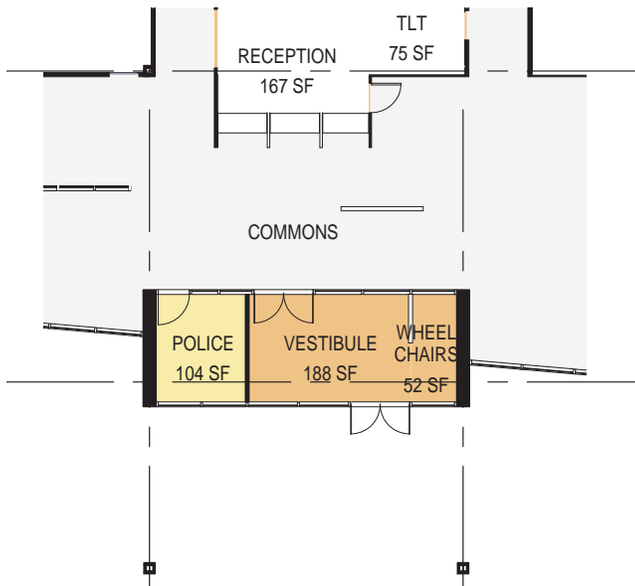
Flex Offices are dispersed throughout all of the Prototype layouts and are not provider-specific. Flex offices are not programmed as part of PACT or ASDM and can be utilized for Service Organizations, such as, Veterans Benefits Administration (VBA), Visiting Providers, Spectacle Shop, Storage, etc. Flex offices are typically located along the front public/front bar, but could be located along on the back bar with support spaces depending on the administrative functions of the clinic.



**Figure 4.1**  
Primary Care Module Zones

# Primary Care Components

## Entry / Police + Security: One-PACT CBOC



**Figure 4.2**  
Component

### Entry / Police + Security - One-PACT CBOC

The Entry / Police + Security component is designed to be a universal component that is consistent in all three CBOC Prototypes. The vestibule is flanked by a wheelchair storage alcove and a police office. The purpose of locating the police office in the front of the clinic is two-fold: for patients, its location offers a sense of security and comfort. For staff, its location offers the most visibility into the Commons and also the areas located outside of the clinic such as parking lots and sidewalks. The wheelchair storage alcove is strategically located to be accessible to patients. In some cases, the preference is to access the wheelchair storage from the Commons area to avoid congestion within the vestibule. Its location allows family members to quickly retrieve a wheelchair when accompanying a Veteran patient to their appointment. The vestibule's 12 foot depth meets both the depth requirements of ASHRAE and the minimum walk-off mat length required by LEED. The offset of the vestibule doors also serve as a barrier to prevent a blast of uncomfortable outside air from entering the clinic.

**Figure 4.3**  
Equipment

### Key Spaces - Entry

- Vestibule
- Wheelchair storage

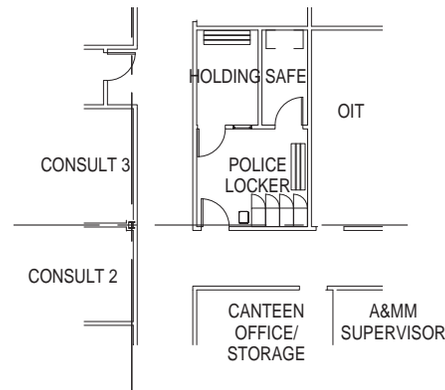
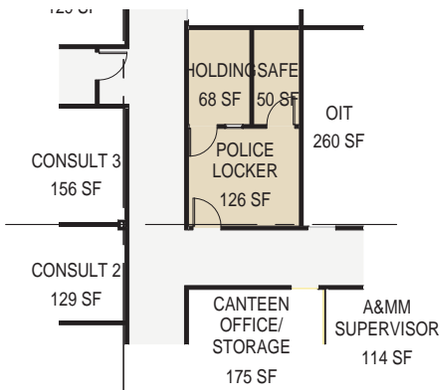
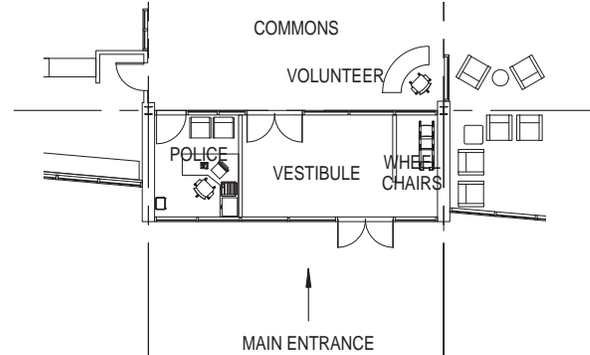
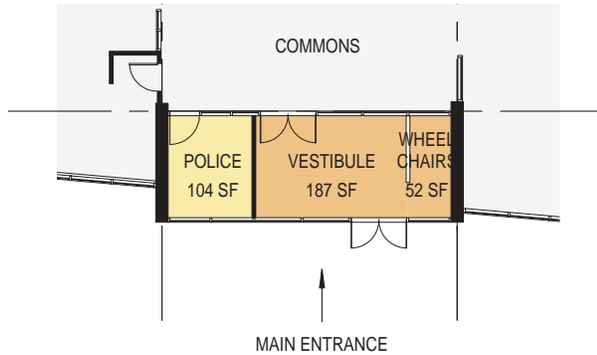
### Key Spaces - Police + Security

- Operations Room (Police Office)

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

## Entry / Police + Security: Two + Three-PACT CBOCs



**Figure 4.4**  
Component

**Figure 4.5**  
Equipment

**Entry / Police + Security - Two + Three-PACT CBOCs**  
 The Entry / Police + Security for the Two + Three-PACT CBOCs is identical to the One-PACT CBOC component on the opposite page, however, the Police + Security requirements are different. In the Two + Three-PACT CBOCs, additional program spaces such as a Holding Room, Locker Room and Secure Storage are located in the Logistics knuckle of the clinic layout. This supports the increased police staff at the larger clinics. The intent is to have an “off-stage” area to safely accommodate disruptive patients away from public view. The Holding Room’s location also facilitates transportation of disgruntled patients via the secondary entrance. The Secure Storage, or Safe, within the Locker Room is used to store and load weapons. Security monitors are to be located in the front of the clinic within the Entry component.

### Key Spaces - Entry

- Vestibule
- Wheelchair storage

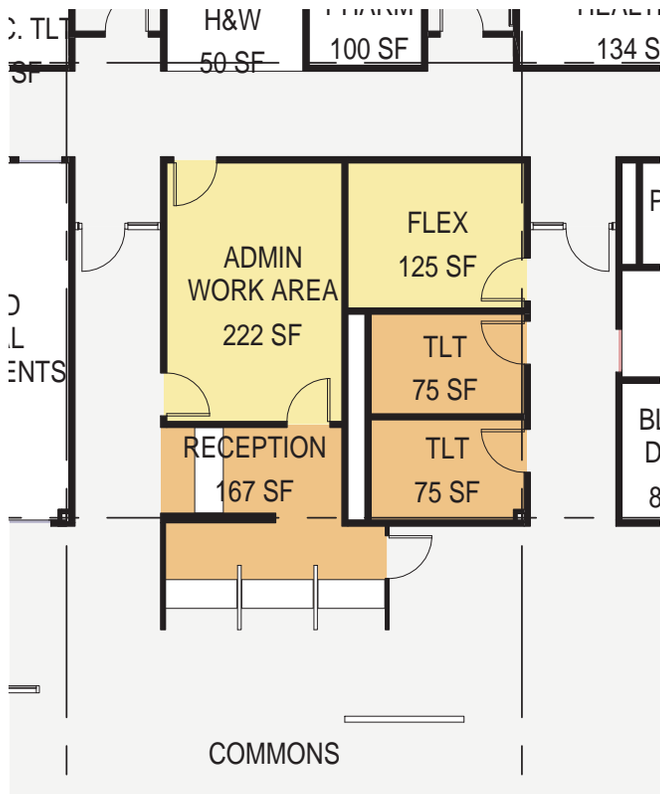
### Key Spaces - Police + Security

- Operations Room (Police Office)
- Holding Room
- Locker Room
- Secure Storage, Safe

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

## Reception: One-PACT CBOC

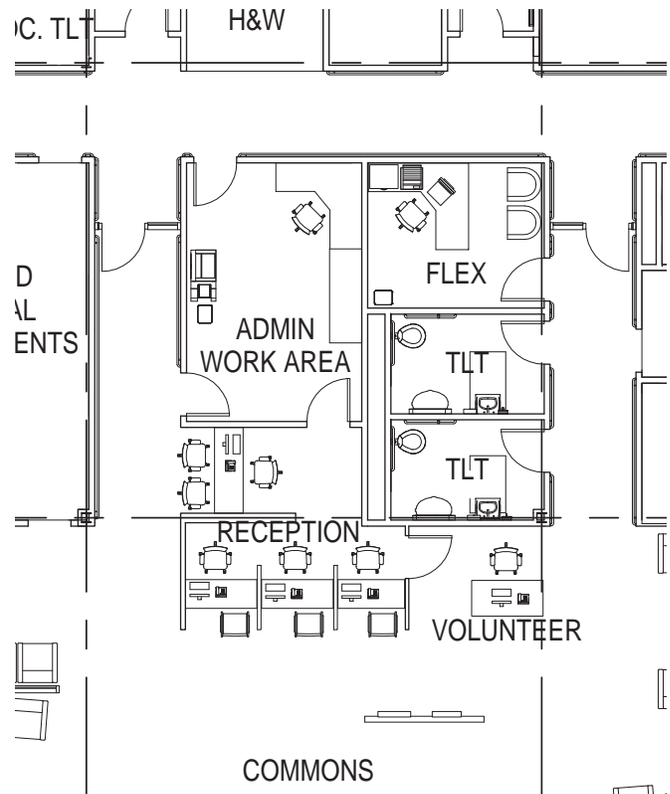


**Figure 4.6**  
Component

### Reception - One-PACT CBOC

The Reception is centrally located, providing two distinct entrances into the PACT area. Its location provides a clear check-in point for patients entering the facility through the vestibule while affording staff visibility over the activity in the Commons. Kiosks are located in the patients' path from the Entry to Reception, encouraging patient use within visibility of both the Reception desk and Volunteer area, should a patient require assistance. This centralized node of the Reception is immediately adjacent, but not too close to the clinic waiting areas. This distance provides patients visual and auditory privacy while talking to staff at the desk by adding privacy panels at each check-in location. Each check-in counter is approximately 5'-0" to provide space for the patient and an accompanying family member. In a One-PACT CBOC, three check-in locations are provided with an additional counseling alcove off the corridor for surge hours or patients requesting additional privacy for conversations. A single entry way leads to the large, open Admin Work Room for office equipment and can be secured after hours.

Refer to Section 2.4.4 Reception Areas for additional options.



**Figure 4.7**  
Equipment

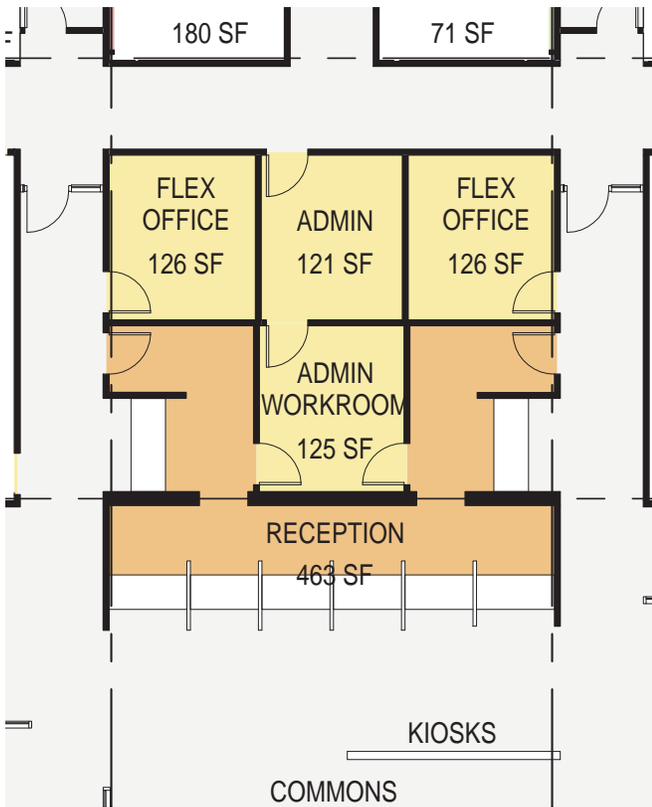
### Key Spaces

- Reception
- Admin Work Area
- Admin Office (HAS)

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

## Reception: Two + Three-PACT CBOCs

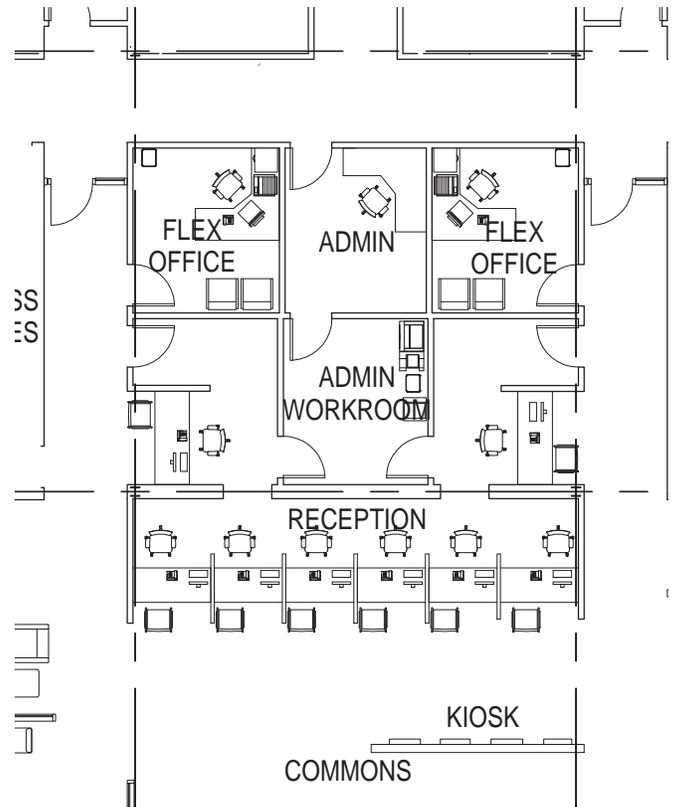


**Figure 4.8**  
Component

### Reception - Two + Three-PACT CBOCs

In the Two + Three-PACT CBOC Prototypes the reception component reflects the adjacencies and flow of the One-PACT CBOC. In this scenario, there are a total of six, 5'-0" check-in counters immediately off the Commons. Refer to Section 2.4.4 Reception Areas for additional options. Two entry ways lead to the Admin Work Room or counseling alcoves located off the two distinct corridors into the PACT area. Similar to the One-PACT Reception component, these counseling alcoves also serve to support the reception during surge hours, typically in the mornings or in situations requiring increased patient privacy.

Refer to Section 2.4.3 Lobby / Commons Area for Reception renderings.



**Figure 4.9**  
Equipment

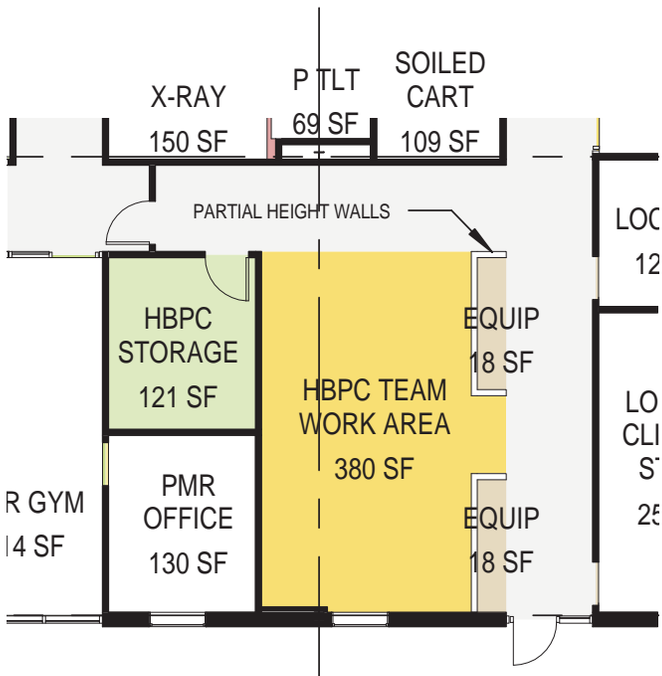
### Key Spaces

- Reception
- Admin Work Area
- Admin Office (HAS)

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

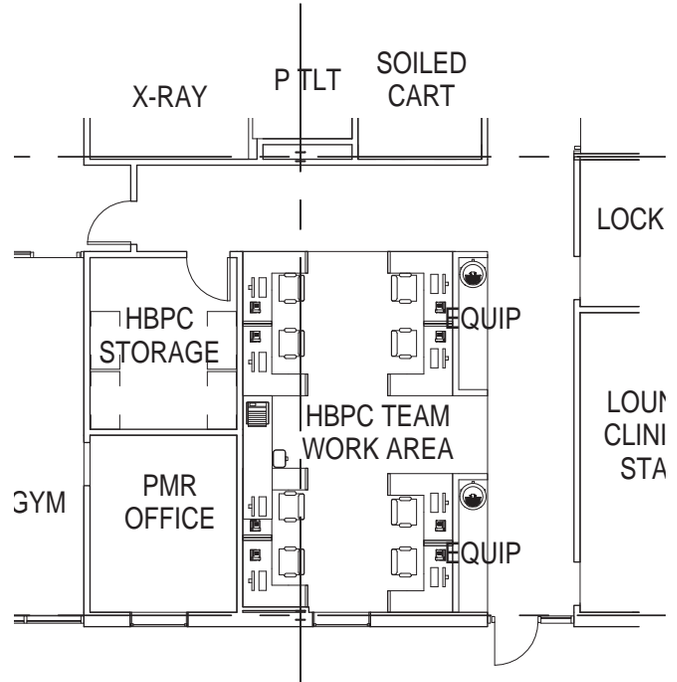
## Home Based Primary Care: Two + Three-PACT CBOCs



**Figure 4.10**  
Component

### Home Based Primary Care (HBPC) - Two + Three-PACT CBOC

The HBPC component for the Two + Three-PACT CBOCs is located in the Ancillary Services Diagnostic Module (ASDM), toward the rear of the module. Due to the nature of the services provided, a team work area is provided versus traditional offices. HBPC providers and staff are not in clinic continuously during normal clinic hours, but rather visiting patients in their homes to provide care. A dedicated storage area is provided adjacent to the HBPC team work area. The team work area is also located along the second staff corridor, directly near the secondary entrance to the clinic to provide convenient exterior access for staff. HBPC can also be integrated and collocated with primary care if desired.



**Figure 4.11**  
Equipment

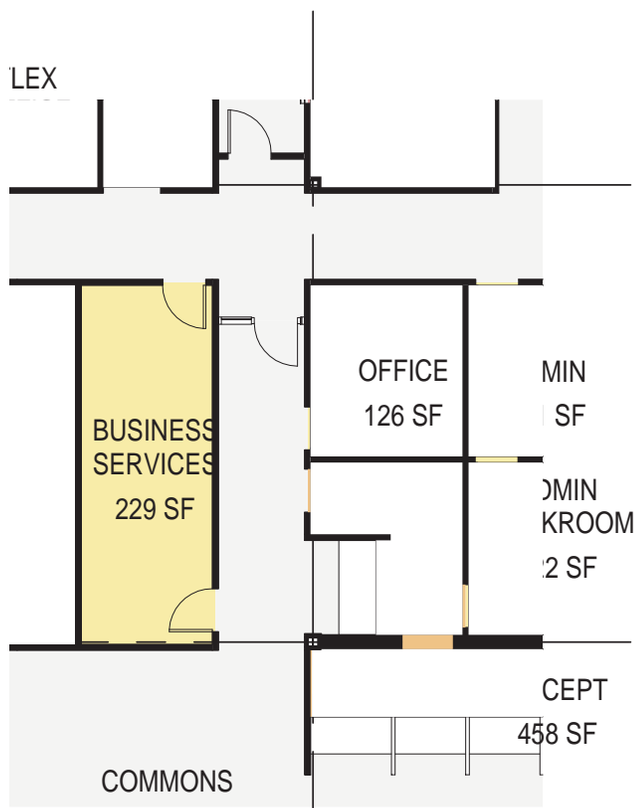
### Key Spaces

- Team Work Area
- Storage

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

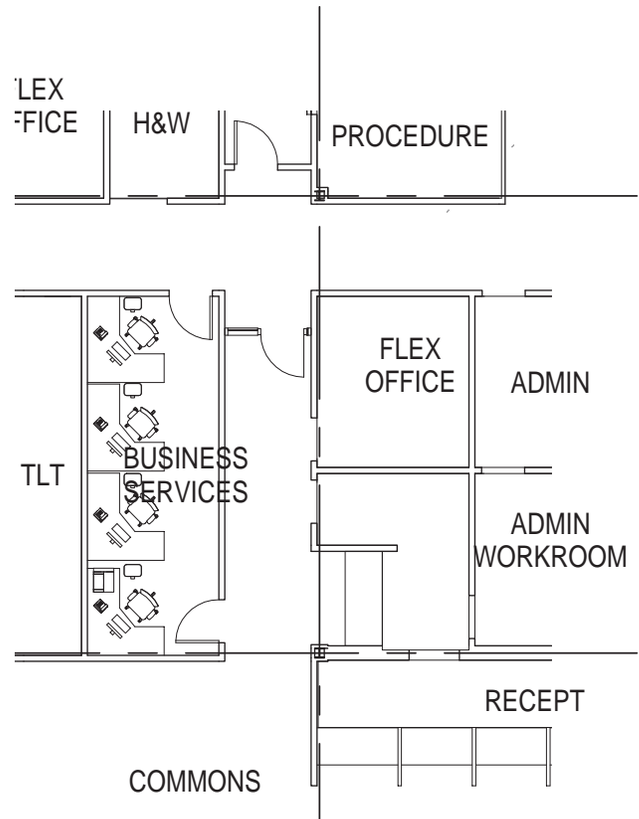
## Business Services: Two + Three-PACT CBOCs



**Figure 4.12**  
Component

### Business Services – Two + Three-PACT CBOCs

In the Two + Three-PACT CBOCs, a Business Services component is included to provide services to the patient that are separate from Primary Care reception functions. Although located directly adjacent to the Reception, the Business Services Room is comprised of four workstations with side visitor chairs. The four workstations are dedicated to personnel handling services such as, Release of Information, Eligibility/Enrollment, Means Testing, Questions about billing and Replacement Identification Cards. Co-locating Business Services with Reception decreases the additional workload off the PACT Reception clerks. In a One-PACT CBOC, this component is absorbed within the Reception component as the clinic is smaller. The counseling alcove can also be utilized for Business Services encounters with Veterans in a One-PACT CBOC.



**Figure 4.13**  
Equipment

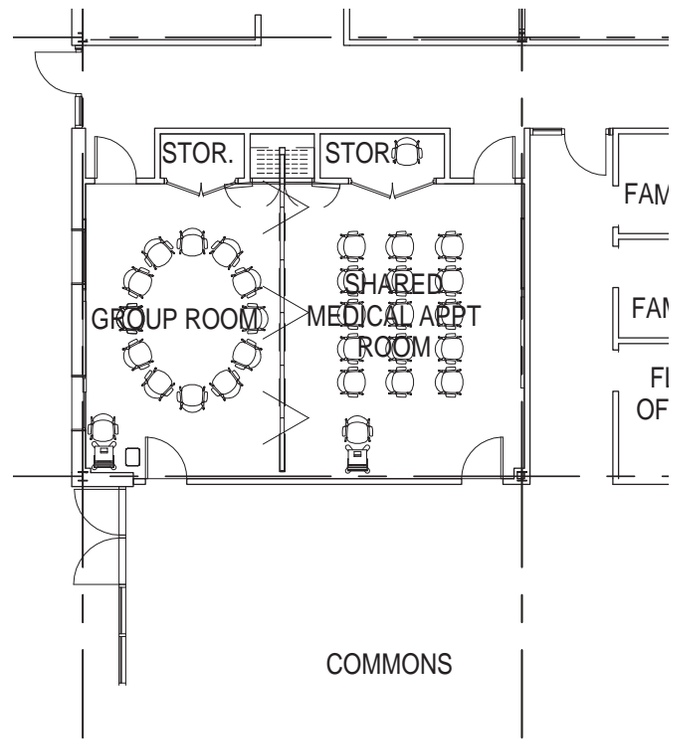
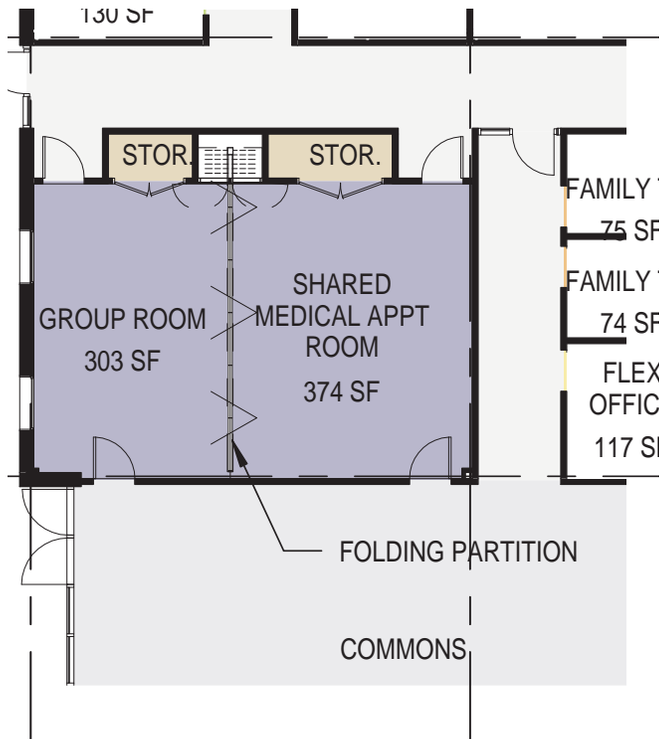
### Key Spaces

- Open Office with Workstations

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# PACT Components

## Group Rooms / Shared Medical Appts.: All CBOCs



**Figure 4.14**  
Component

### Group Rooms - All CBOCs

The Group Room component, consisting of a Group Room and Shared Medical Appointment Room, has access directly from the Commons. This allows patients to attend appointments and group sessions without entering the clinic space proper. Its location lends itself to hosting evening and weekend appointments since it can be accessed from outside of the clinic. The Group Room and Shared Medical Appointment Room can be located adjacent to each other providing the potential for a larger single space through the use of a folding partition. This offers flexibility to host rather larger groups/conferences as needed. Folding partitions will need to meet strict sound attenuation requirements to meet the acoustic privacy necessary for these rooms.

Refer to Section 2.7 Lobby / Commons Area for renderings of the public areas.

**Figure 4.15**  
Equipment

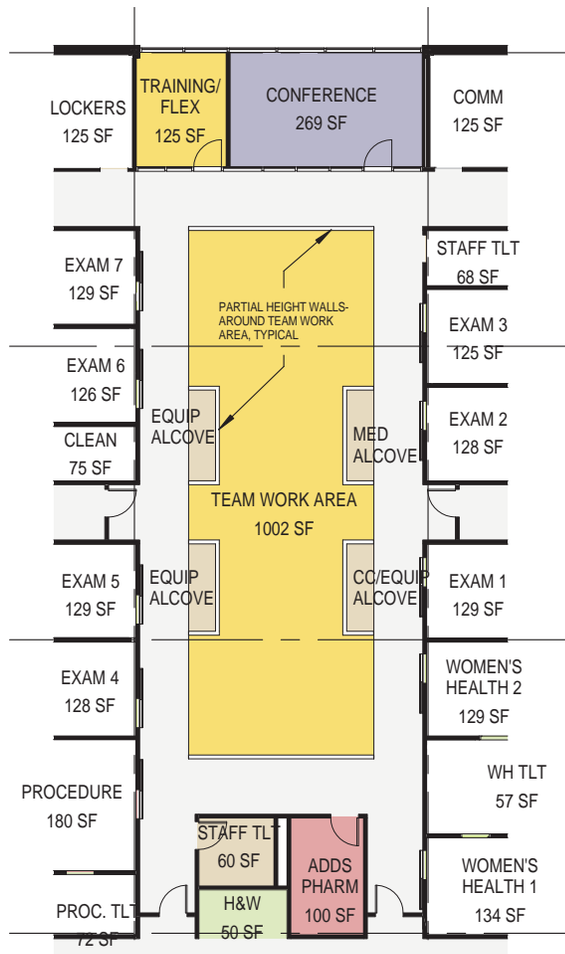
### Key Spaces

- Shared Medical Appointment Room
- Storage, Shared Medical Appointments
- Group Room
- Storage, Group Room

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

## PACT + Extended Care Team Work Area: One-PACT



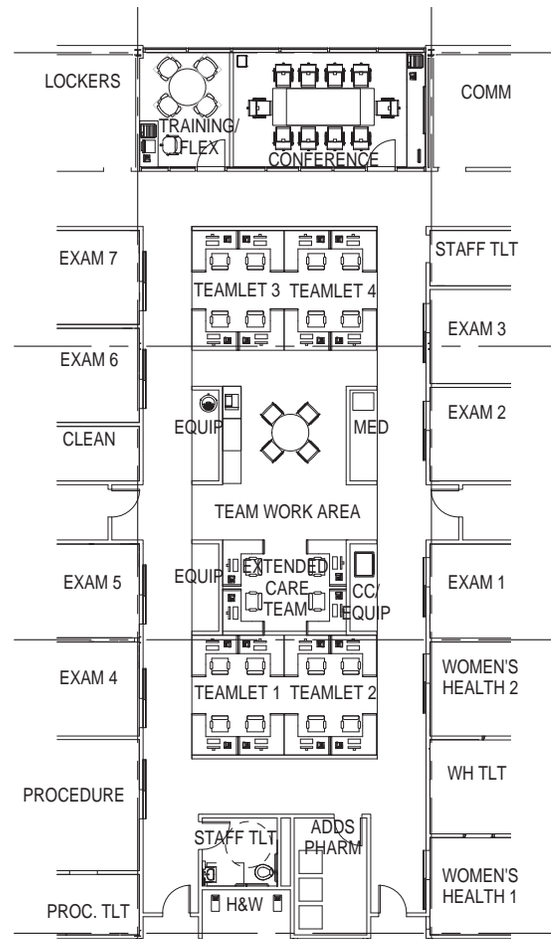
**Figure 4.16**

Component

### PACT + Extended Care Team Work Area - One-PACT CBOC

The PACT Work Area has been combined with the Extended Team Work Area to foster the active communication and coordination important to providing integrative healthcare services, a key element in the PACT model of care. The work area includes four work stations for each of the four PACT Teamlets and a minimum of four additional work stations for the Extended Team members. By utilizing the optimum column bay of 31'-10" as described Section 2.3 - Structural Bay Overview, the team work area will also accommodate equipment alcoves, medication alcove, crash cart and support space. The support space includes areas for supplies, and printer/fax/copy. In a One CBOC Prototype, the front of the team work area consists of a ADDS Room, since a Pharmacy is not included.

Refer to Section 2.9, PACT + Extended Care Team Work Areas for additional options.



**Figure 4.17**

Equipment

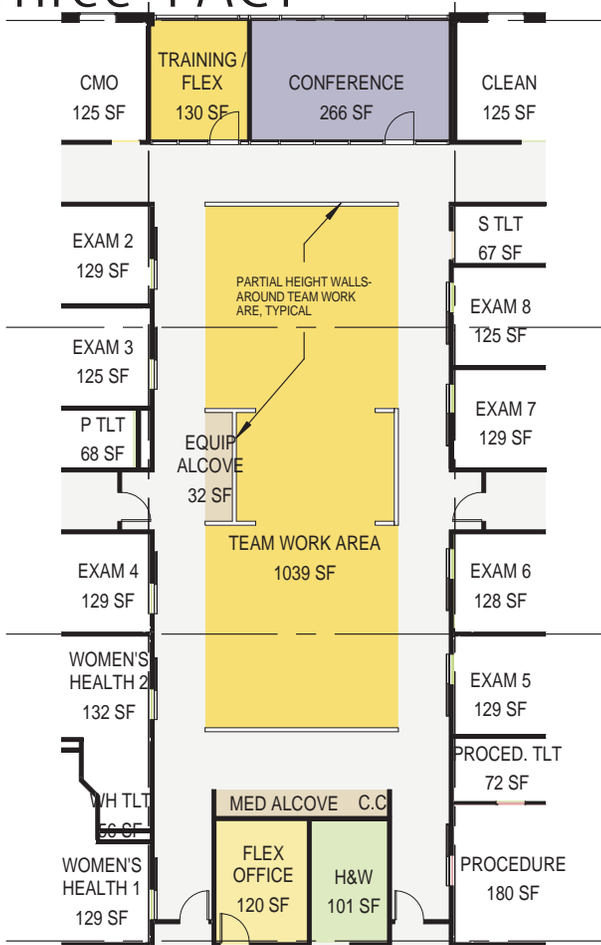
### Key Spaces

- Shared Documentation Area (1 per Teamlet)
- Extended Care Team Area
- Medications Alcove
- Heights + Weights Alcove
- Medical Equipment Alcove
- Conference Room
- Training/Consult Room

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

## PACT + Extended Care Team Work Area: Two + Three-PACT

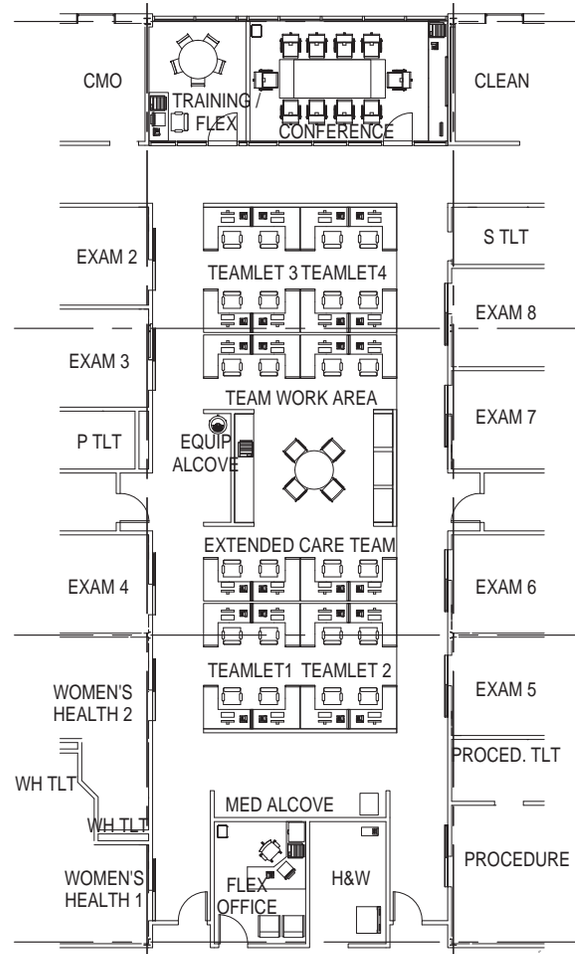


**Figure 4.18**  
Component

### PACT+Extended Care Team Work Area - Two + Three-PACT CBOCs

The PACT Work Area has been combined with the Extended Team Work Area to foster the active communication and coordination important in providing integrative healthcare services, a key element in the PACT model of care. The work area includes four work stations for each of the four PACT Teamlets and a minimum of four additional work stations for the Extended Team members. By utilizing the optimum column bay of 31'-10" as described Section 2.3 - Structural Bay Overview, the team work area will also accommodate equipment alcoves, medication alcove, crash cart and support space. The support space includes areas for supplies, and printer/fax/copy. Unlike the One-PACT CBOC, the heights and weights alcove replaces the ADDS room in the Two + Three-PACT CBOCs at the front of the team work area.

Refer to Section 2.9, PACT + Extended Care Team Work Areas for additional options.



**Figure 4.19**  
Equipment

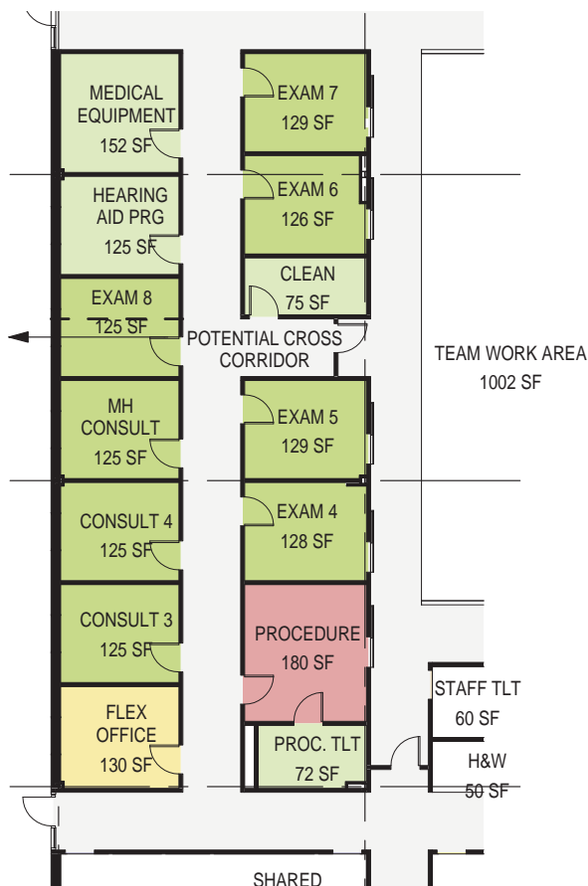
### Key Spaces

- Shared Documentation Area (1 per Teamlet)
- Extended Care Team Area
- Medications Alcove
- Heights + Weights Alcove
- Medical Equipment Alcove
- Conference Room
- Training/Consult Room

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

## Procedure: One-PACT CBOC

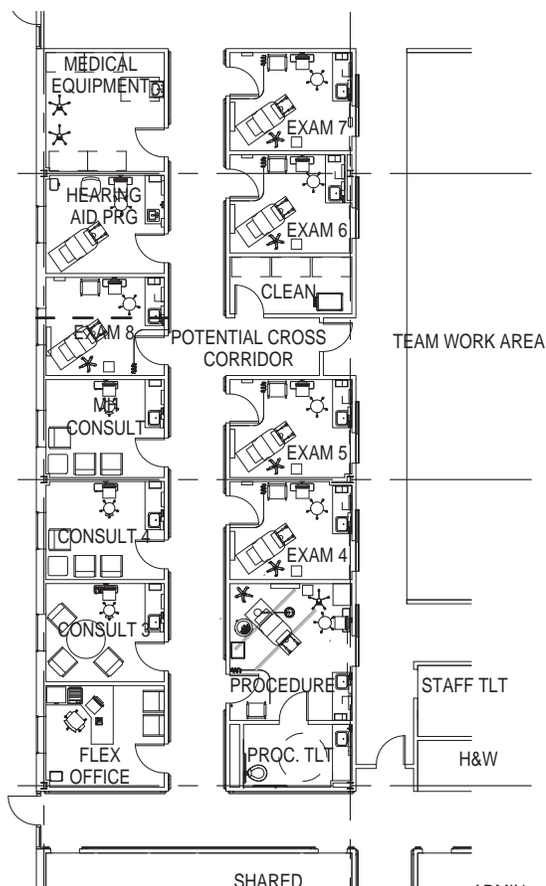


**Figure 4.20**  
Component

### Procedure - One-PACT CBOC

In the One-PACT CBOC Prototype, one procedure room is dedicated to the PACT module. The Procedure Room is located in the patient zone of the module. As shown, it is located towards the front of the clinic, however, due to the flexibility of the module, the procedure room can shift anywhere along the corridor based on clinic preferences. The procedure rooms are immediately accessed off the team work areas. Support spaces such as clean rooms and medical equipment storage are located within the vicinity of the room. Per criteria, the procedure room also has a dedicated patient toilet that is only accessed from within the room. A sliding door is provided on the staff work area side of the room minimizing door conflicts within the room. A swing door is used on the patient side to allow for handrails along the entire corridor. The procedure room is multi-functional and can also be used for bariatric patients and women's health appointments as needed.

Refer to Section 6.1.4 for Typical Procedure Room Layouts.



**Figure 4.21**  
Equipment

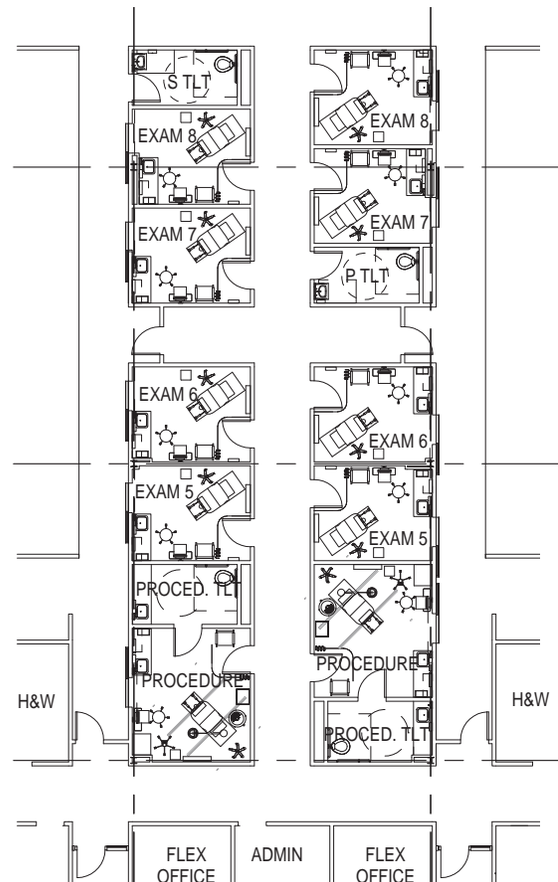
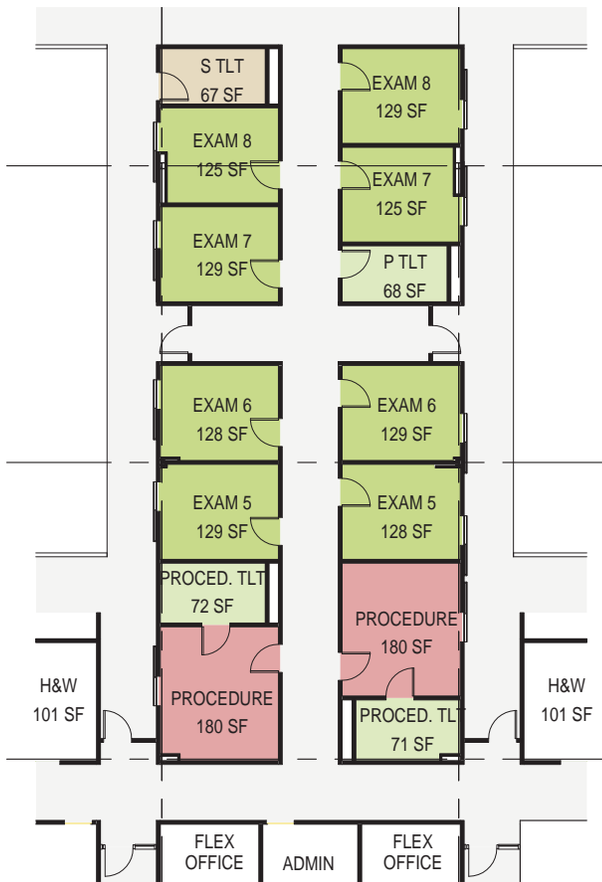
### Key Spaces

- Procedure Room (1 per PACT Module)
- Dedicated Patient Toilet (1 per PACT Module)

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

## Procedure: Two + Three-PACT CBOC



**Figure 4.22**

Component

### Procedure - Two + Three-PACT CBOCs

As in the One-PACT CBOC, one Procedure Room is provided for each PACT module. When designing a Two-PACT CBOC, clustering of the Procedure Rooms as shown is preferred to maximize the sharing of support spaces such as clean rooms and medical equipment storage. Like the One-PACT CBOC, these rooms are located towards the front of the clinic, however, due to the flexibility of the module, the procedure room can shift anywhere along the corridor based on clinic preferences. The procedure rooms are immediately accessed off the team work areas. Per criteria, the procedure room also has a dedicated patient toilet that is only accessed from within the room. A sliding door is provided on the staff work area side of the room minimizing door conflicts within the room. A swing door is used on the patient side to allow for handrails along the entire corridor. The procedure room is multi-functional and can also be used for bariatric patients and women's health appointments as needed.

Refer to Section 6.1.4 for Typical Procedure Room Layouts.

**Figure 4.23**

Equipment

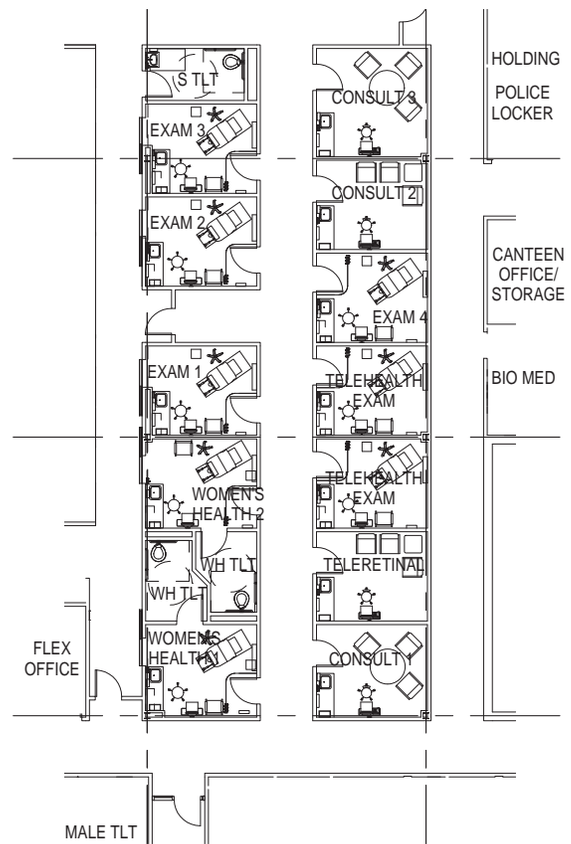
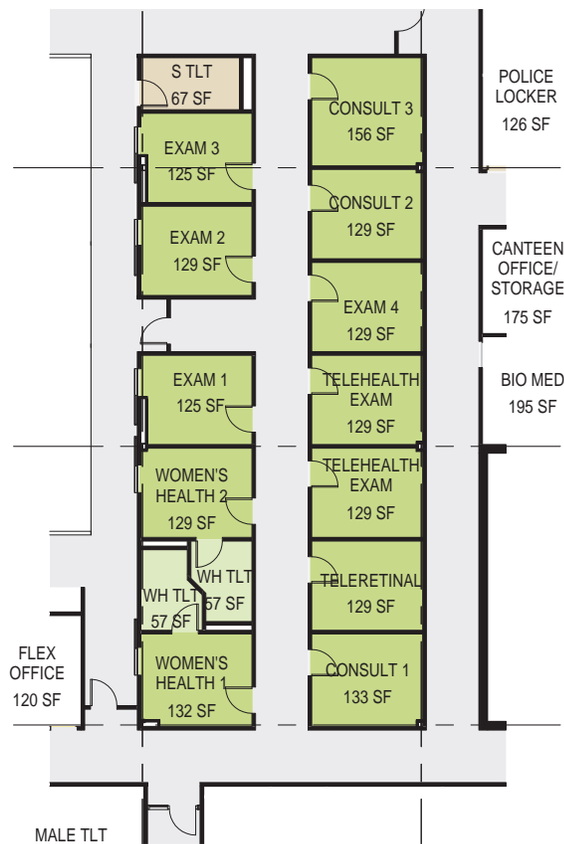
### Key Spaces

- Procedure Room (1 per PACT Module)
- Dedicated Patient Toilet (1 per PACT Module)

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Primary Care Components

## Exam, Consult and Women’s Health: All CBOCs



**Figure 4.24**  
Component

### Exam + Consult - All CBOC Prototypes

The patient zone of the PACT module is identified for Exam, Consult and Women’s Health Rooms. On the patient corridor, the room is entered through a swing door while on team work area side staff enter through a sliding/barn door. Women’s health rooms are clustered together towards the front of the clinic. Like the Procedure Room, the Women’s Health Room can easily shift any where along the corridor depending on clinic preference. In cases where there is a larger population of female Veterans, multiple Women’s Health rooms can be clustered at the front of the patient zone with a dedicated women’s entrance for a Small Women’s Clinic. Women’s Health rooms do not have to be used solely for female patient encounters. Consult rooms and tele-health rooms have a single entry point off the patient corridor. All rooms in this zone are designed to be universal rooms at 125 SF.

Refer to Section 6.1.1 and 6.1.2 for Typical Exam Room and Women’s Health Exam Room Layouts.

**Figure 4.25**  
Equipment

### Key Spaces

- Exam Rooms
- Consult Rooms
- Women’s Health Rooms
- Patient Toilets

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

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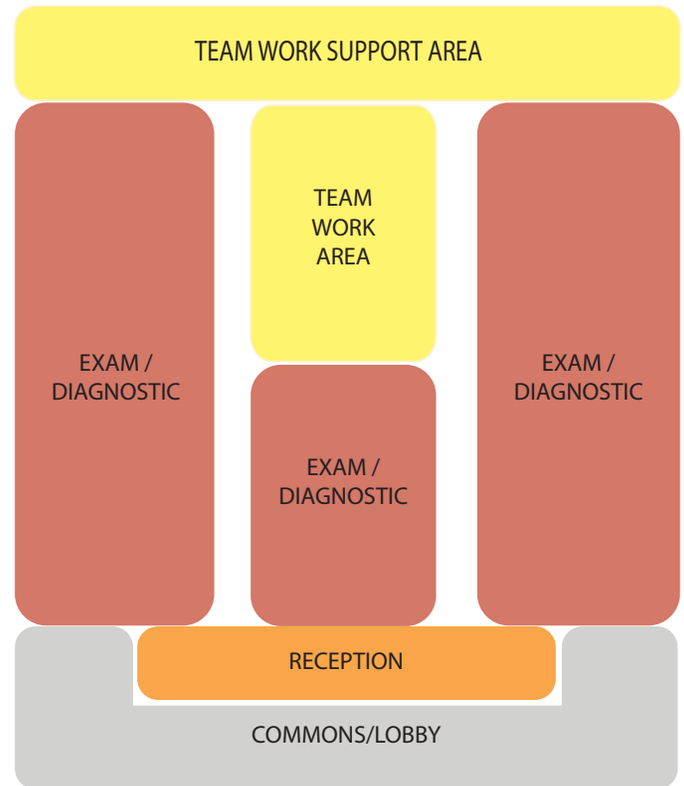
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## 4.2 Planning Components – Ancillary Services and Diagnostic

The basic kit of parts for the CBOC Prototype stems from Components. The Ancillary Services Diagnostic Components grow between the One, Two and Three-PACT CBOC Prototype Programs for Design. These components can be interchanged; for example, if the Two-PACT CBOC has a more robust Audiology program it can utilize the Three-PACT Audiology component to meet workload demand.

The Components included in this section are:

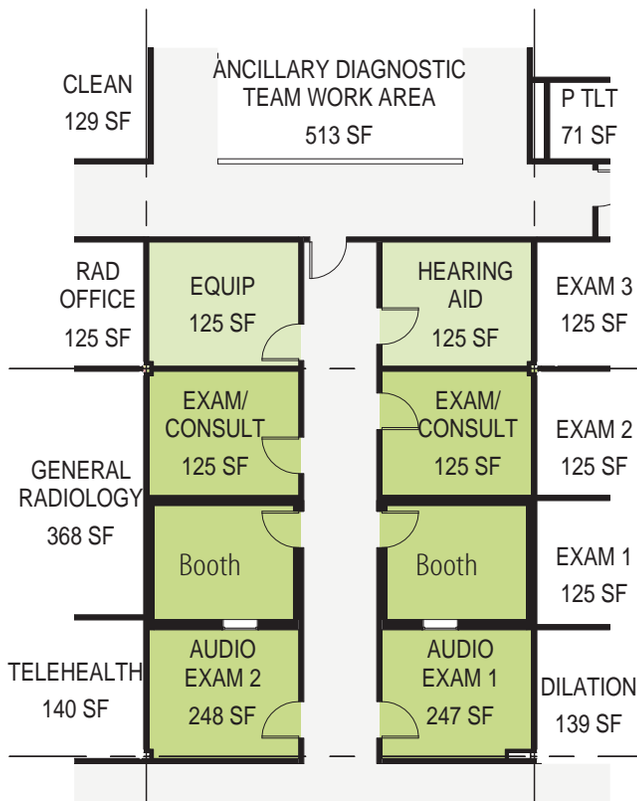
- Audiology
- Eye Clinic
- General Mental Health
- Pathology + Laboratory
- Pharmacy
- PM + R and Prosthetics
- Radiology
- Dentistry
- Multi-Specialty Care
- Mobile Technology Pad



**Figure 4.26**  
Ancillary Services Diagnostic  
Module Zones

# Ancillary Services Diagnostic Components

## Audiology: Two-PACT CBOC

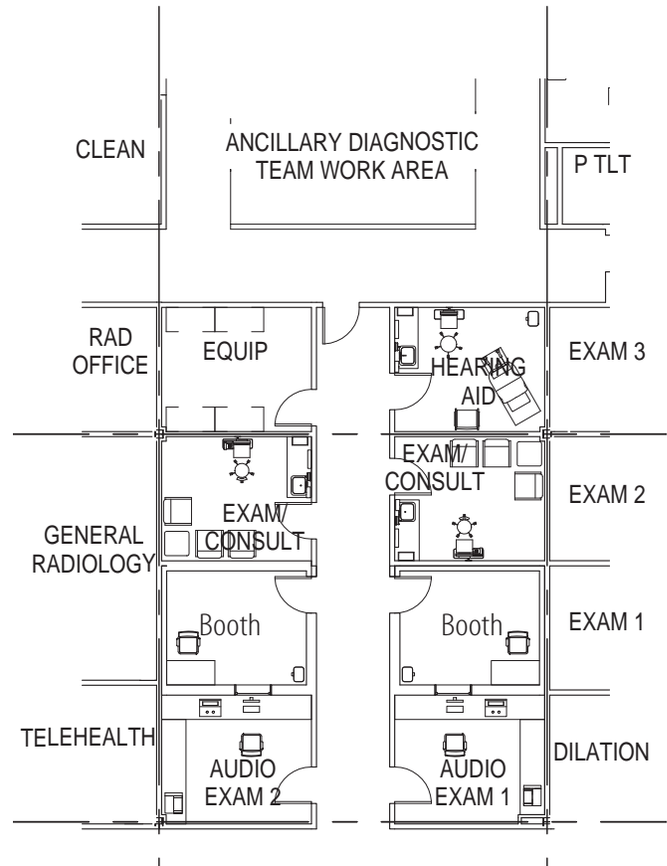


**Figure 4.27**  
Component

### Audiology + Speech Pathology - Two-PACT CBOC

The Audiology component is located in the Ancillary Diagnostic Services Module. The component has been placed with sensitivity to noise. Two audiometric suites are included in the Two-PACT CBOC prototype. The program requirements are situated along a double loaded corridor. Shared spaces with other Ancillary Diagnostic Service Components include reception, waiting and patient toilets. A Group Therapy Room is located within the Ancillary Services Diagnostic Module and is shared with adjacent departments.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.28**  
Equipment

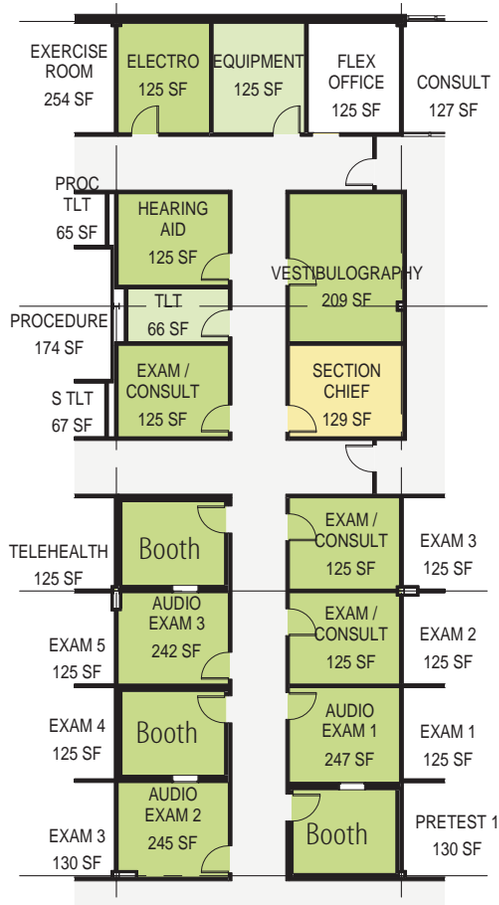
### Key Spaces

- Exam/Consult Room
- Audiometric Exam Suite
- Hearing Aid Programming/Fitting
- Equipment Area
- Shared Spaces:
  - Reception
  - Waiting
  - Patient Toilet
  - Group Therapy Room

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Audiology: Three-PACT CBOC

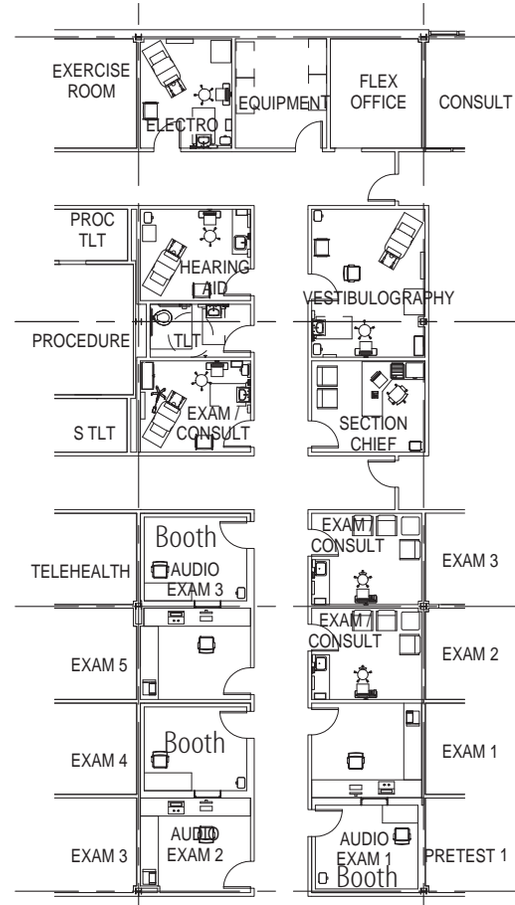


**Figure 4.29**  
Component

### Audiology + Speech Pathology - Three-PACT CBOC

In the Three-PACT CBOC Prototype, the Audiology component grows increases by an additional column grid bay in depth. The anticipated workload triggers the need for an additional audiometric suite for a total of three. Like the Two-PACT CBOC component, the program requirements are situated along a double loaded corridor. Shared spaces with other Ancillary Services Diagnostic Components include reception, waiting and patient toilets. A Group Therapy Room is located within the Ancillary Services Diagnostic Module and is shared with adjacent departments.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.30**  
Equipment

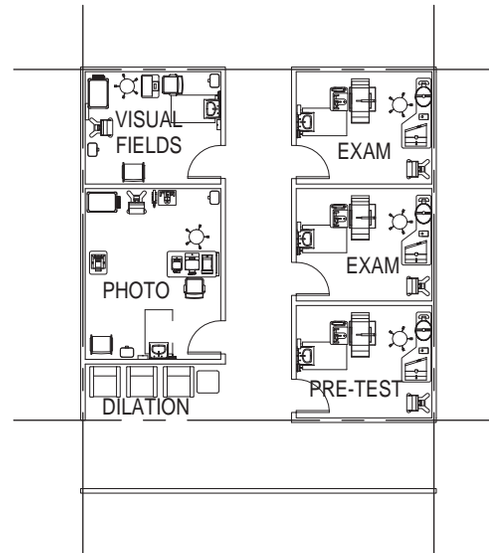
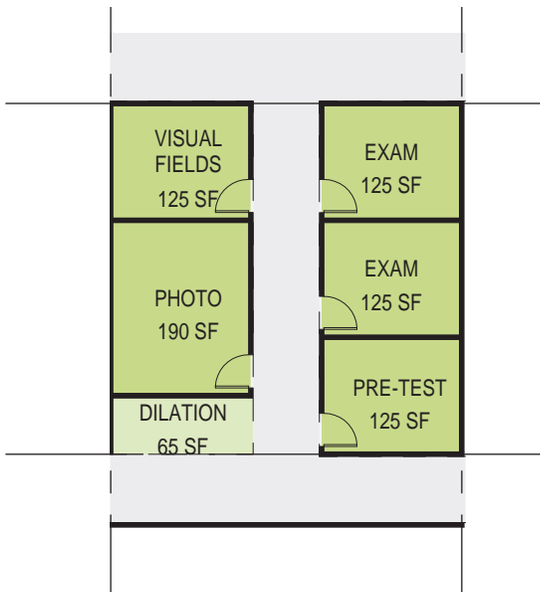
### Key Spaces

- Exam/Consult Room
- Audiometric Exam Suite
- Vestibulography Room
- Hearing Aid Programming/Fitting
- Patient Toilet
- Equipment Area
- Supervisor Office
- Shared Spaces:
  - Reception
  - Waiting
  - Group Therapy Room

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Eye Clinic: One-PACT CBOC Prototype



**Figure 4.31**  
Component

### Eye Clinic - One-PACT CBOC Prototype

This component can be added to the One-PACT CBOC Prototype, if necessary to meet local programmatic needs should the workload support inclusion of an Eye Clinic. It is sized to fit in a single structural bay of 31'-10" x 31'-10" along a double loaded patient corridor. Rooms are at the universal size of 125 SF to remain flexible within the module for future use.

**Figure 4.32**  
Equipment

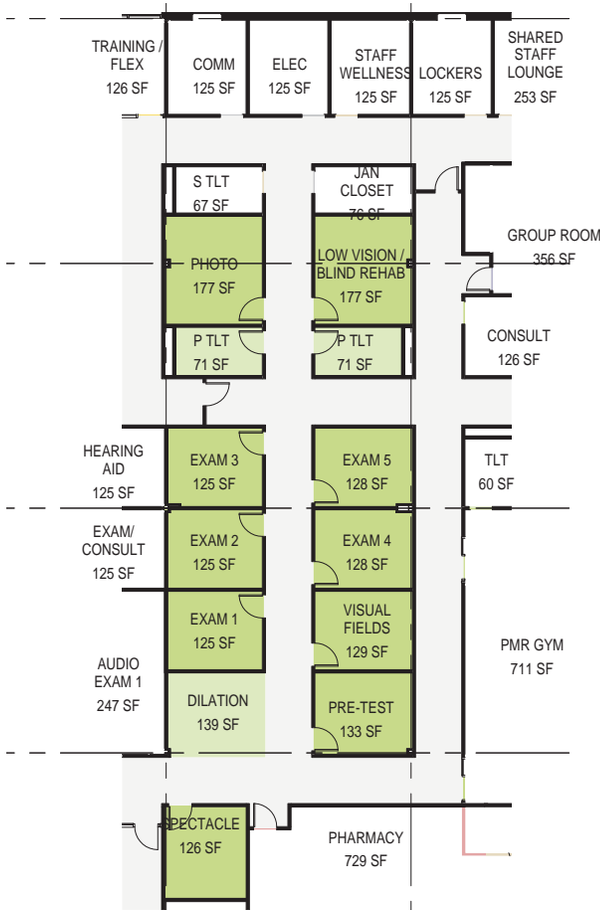
### Key Spaces

- Exam Treatment Room
- Photography Room
- Pre-Testing Room
- Visual Fields Room
- Waiting Area (Dilation)

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Eye Clinic: Two-PACT CBOC Prototype

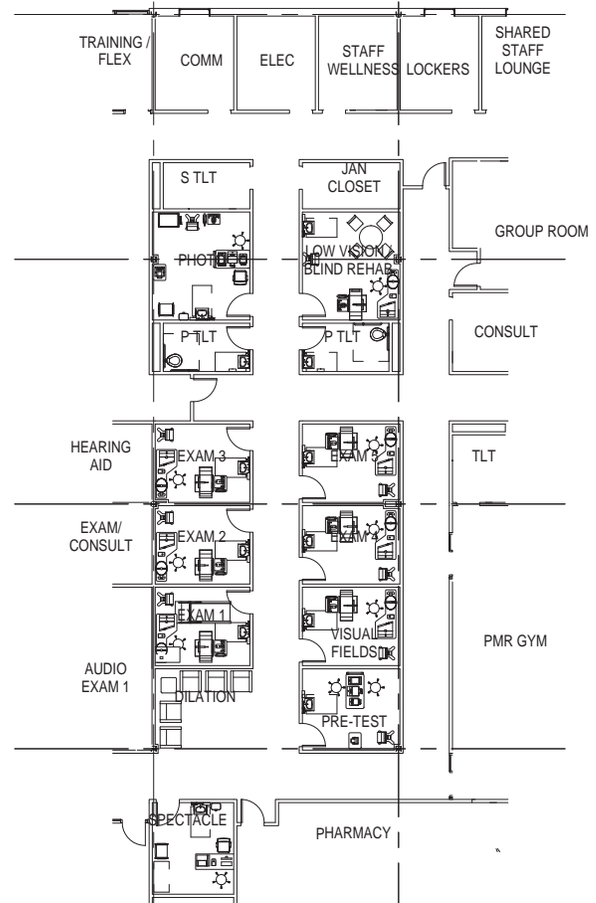


**Figure 4.33**  
Component

### Eye Clinic – Two-PACT CBOC Prototype

The program requirements for a Two-PACT CBOC Eye Clinic are located along a double loaded corridor; one structural bay of 31'-10" x 31'-0" wide. Providers would have work stations in a directly adjacent Team Work Area. The Team Work Areas are shared with other providers and staff members within the Ancillary Services Diagnostic Module. Eye exam rooms are sized as universal rooms for maximum flexibility.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.34**  
Equipment

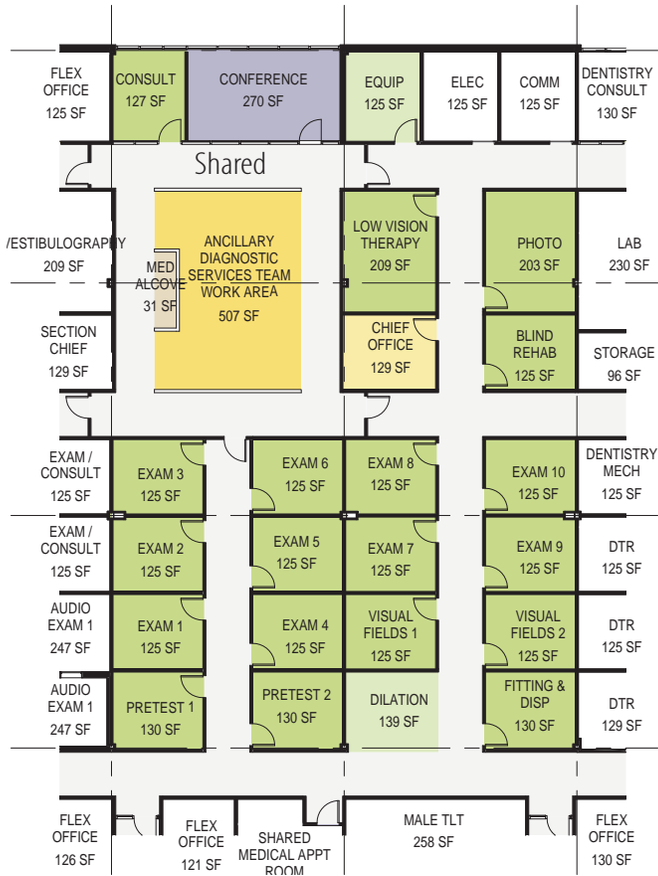
### Key Spaces

- Low Vision/Blind Rehabilitation
- Exam Room
- Spectacle (Fitting and Dispensing Room)
- Photography Room
- Pre-Testing Room
- Visual Fields Room
- Waiting Area (Dilation)
- Shared Spaces:
  - Team Room

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Eye Clinic: Three-PACT CBOC Prototype

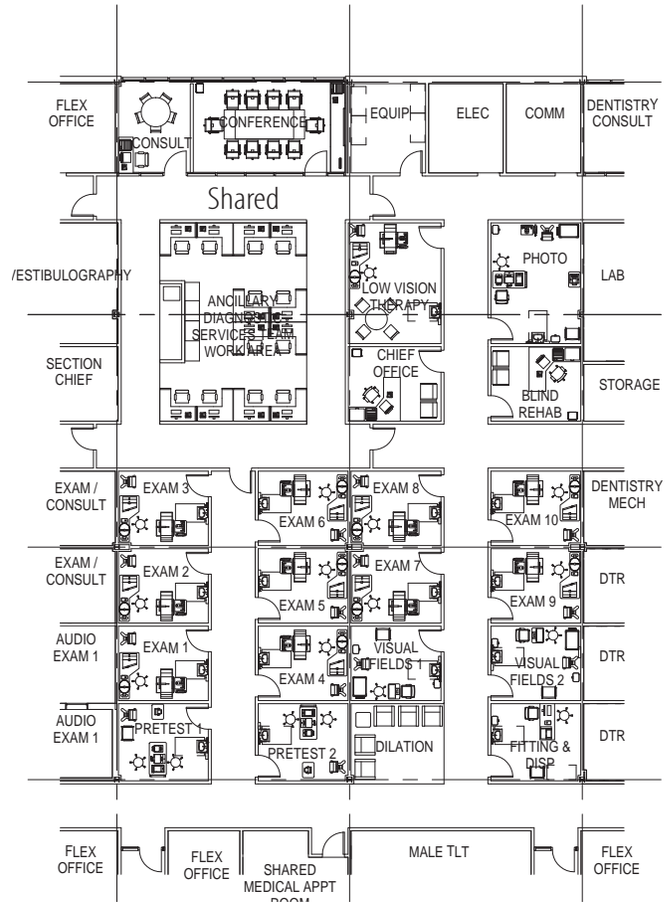


**Figure 4.35**  
Component

### Eye Clinic - Three-PACT CBOC

The program requirements for a Three-PACT CBOC Eye Clinic are situated along two double loaded patient corridors. Like the Two-PACT CBOC, providers would have work stations in a directly adjacent Team Work Area. The Team Work Areas are shared with other providers and staff members within the Ancillary Services Diagnostic Module. Eye exam rooms are sized as universal rooms for maximum flexibility.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.36**  
Equipment

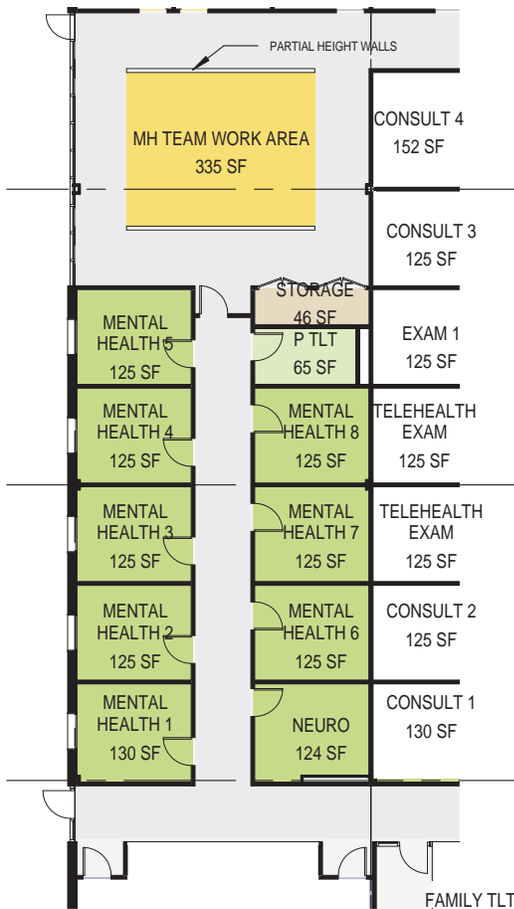
### Key Spaces

- Low Vision/Blind Rehabilitation
- Exam Room
- Fitting and Dispensing Room
- Office, Blind Rehabilitation (VIST) Counselor
- Office, Chief of Service
- Photography Room
- Pre-Testing Room
- Visual Fields Room
- Waiting Area (Dilation)
- Shared Spaces:
  - Team Work Room

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## General Mental Health: Two-PACT CBOC Prototype

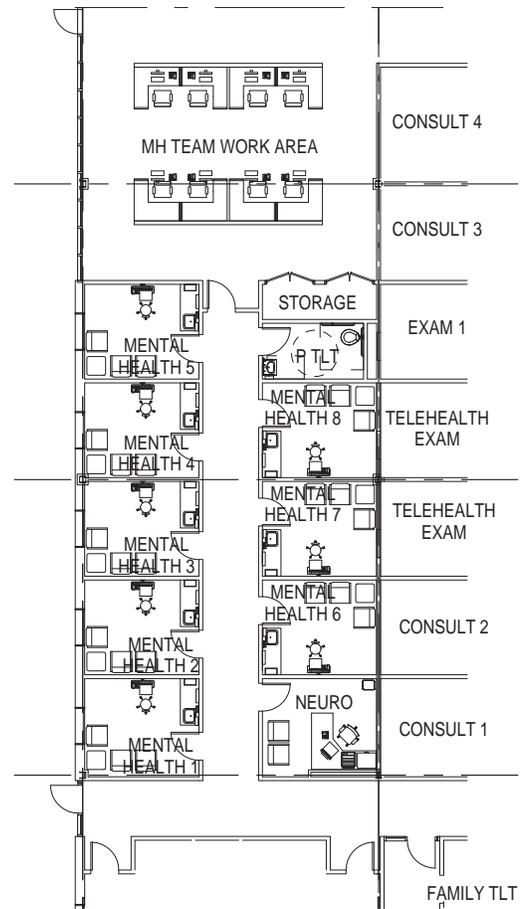


**Figure 4.37**  
Component

### General Mental Health - Two-PACT CBOC

This component is for a General Mental Health clinic, with consult rooms that are not provider-specific. Provider work stations are in a team work area, similar to the PACT Team Work Area. This component is to be adjacent to PACT modules for possible shared staff, support spaces and reception. Co-location with PACT supports integration of care for Veterans.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.38**  
Equipment

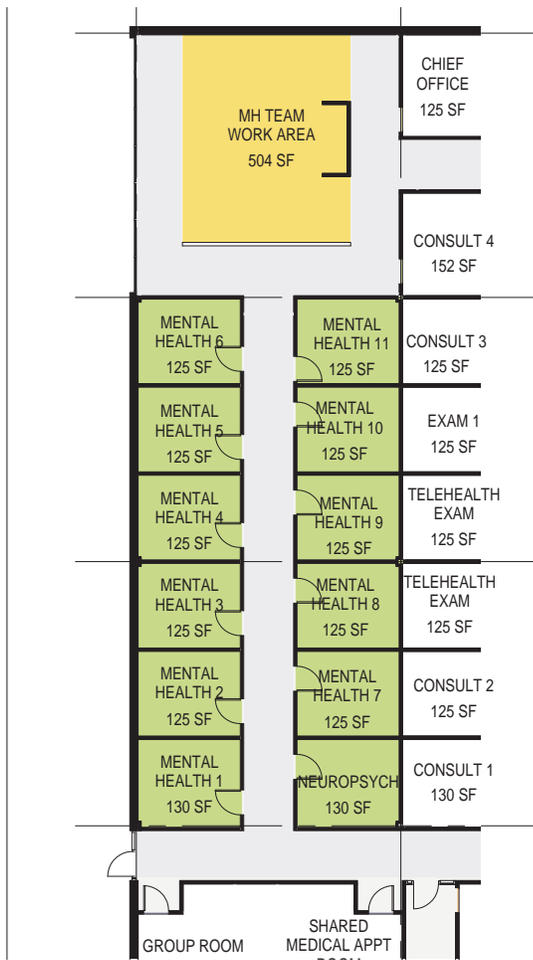
### Key Spaces

- Biofeedback/Neuropsych
- Counseling Office, Mental Health
- Team Room, Mental Health
- Shared Spaces:
  - Patient Toilets
  - Group Therapy Room
  - Storage Room

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## General Mental Health: Three-PACT CBOC

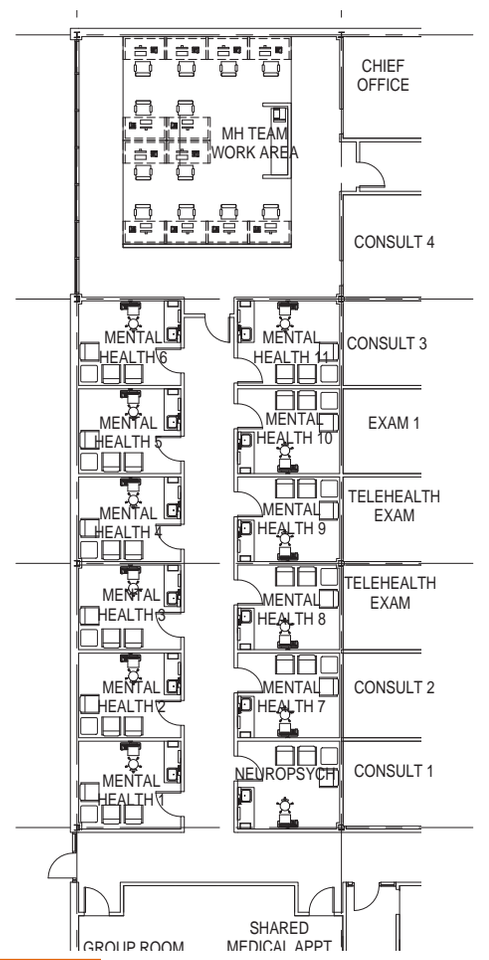


**Figure 4.39**  
Component

### General Mental Health - Three-PACT CBOC

Like the Two-PACT CBOC, this component is for a General Mental Health clinic, with consult rooms that are not provider-specific. Provider work stations are in a team work area, similar to the PACT Team Work Area. This component is to be adjacent to PACT modules for possible shared staff, support spaces and reception. This component is three structural bays in depth to accommodate the additional mental health rooms required at this scale.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.40**  
Equipment

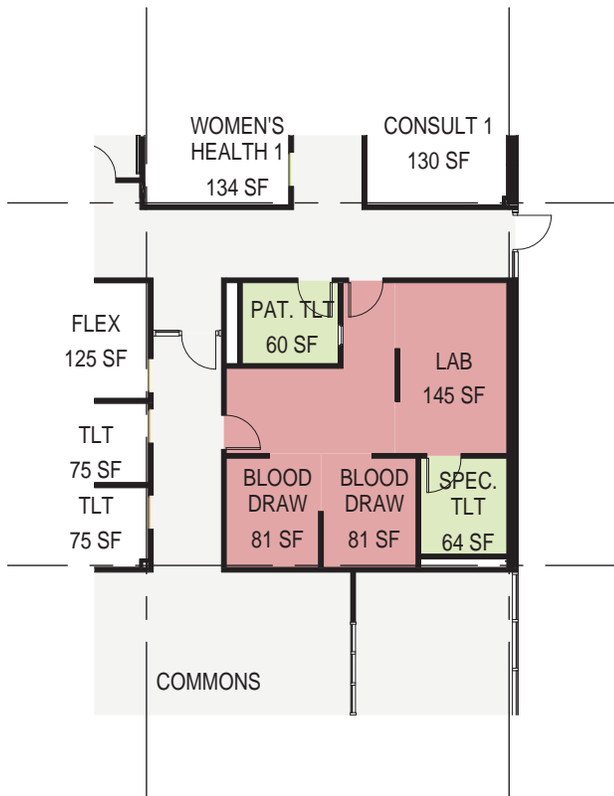
### Key Spaces

- Biofeedback/Neuropsych
- Office, Chief
- Office, Mental Health Provider/Coordinator
- Storage Room
- Team Room, Mental Health
- Shared Spaces:
  - Patient Toilets
  - Group Therapy Rooms

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Pathology + Lab: One-PACT CBOC Prototype

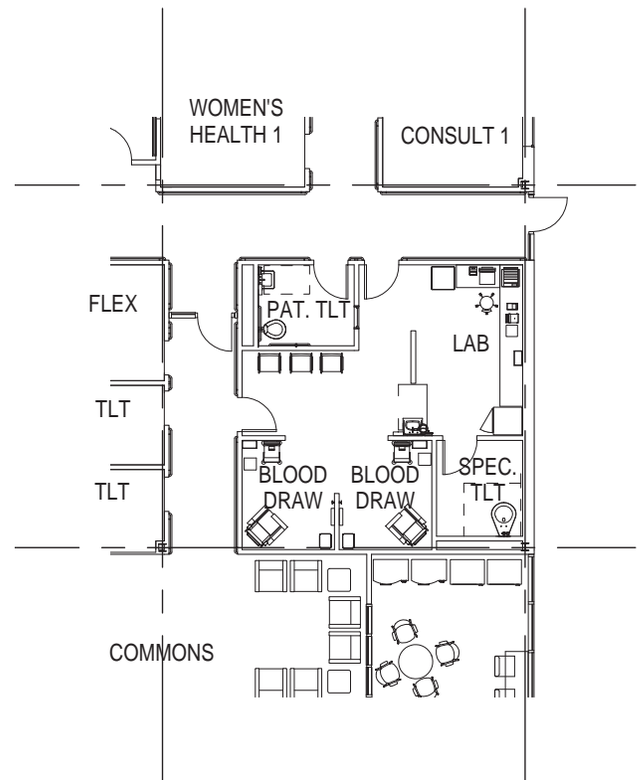


**Figure 4.41**  
Component

### Pathology + Lab - One-PACT CBOC

The Pathology + Lab One-PACT CBOC component is located along the front public/private bar of the clinic for ease of entrance from both the public Commons area and PACT module. Its location along the front bar provides convenient patient access, especially for those patients visiting the CBOC for lab appointments only. There is an open lab area and semi-private blood draw stations. Allowances have been made for bariatric patients and patients in wheelchairs. There are two unisex patient toilets; one for specimen collection with the handwashing sink located outside the door, for drug testing situations; the other along the clinic corridor with a specimen pass-thru. A secondary entrance into the main lab space off the clinic corridor minimizes staff travel distances, providing quick access to fainting patients without having to exit the PACT module.

Refer to Section 2.5 - Typical Patient/Staff Flow for additional diagrams.



**Figure 4.42**  
Equipment

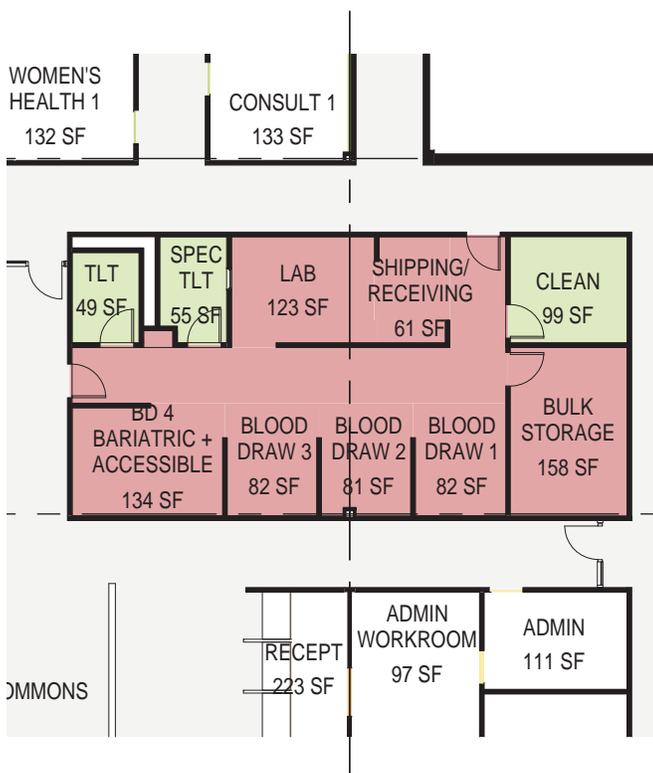
### Key Spaces

- Blood Draw
- Lab
- Toilet, Specimen Collection
- Shared Spaces:
  - Reception
  - Public Toilets

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Pathology + Lab: Two-PACT CBOC Prototype

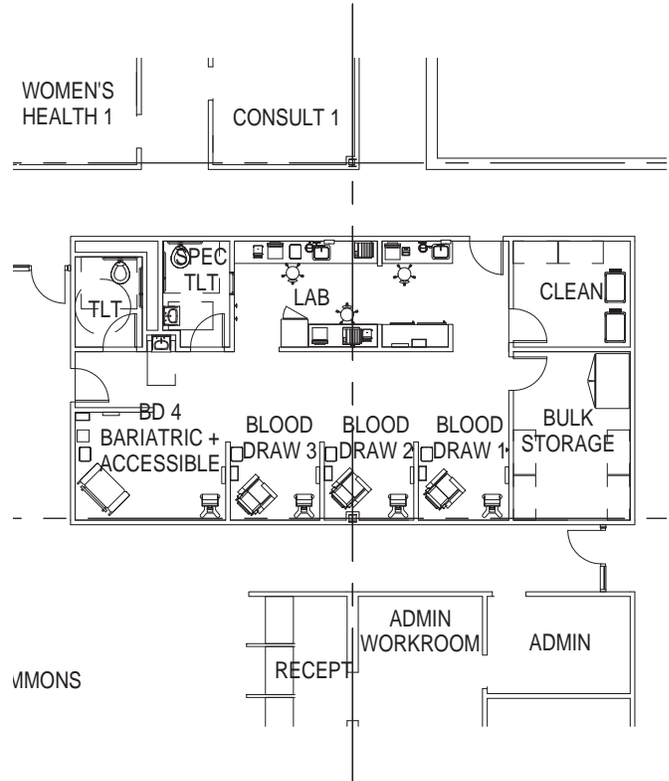


**Figure 4.43**  
Component

### Pathology + Lab - Two-PACT CBOC

The Pathology + Lab Two-PACT CBOC component is located at the corner of the front public/private bar of the clinic for ease of entrance from both the public Commons area and PACT module. Its location along the front bar provides convenient patient access, especially for those patients visiting the clinic for lab appointments only. The lab is scaled from the One-PACT CBOC to meet the program requirements in a Two-PACT CBOC. Similarly, there is an open lab area and three semi-private blood draw and a larger, accessible, bariatric blood draw stations. There are two unisex patient toilets; one for specimen collection with the handwashing sink located outside the door, for drug testing situations; the other within the lab itself. A secondary entrance into the main lab space off the clinic corridor minimizes staff travel distances for quick access to fainting patients without having to exit the PACT module. At this scale, the component also includes Bulk and Clean Storage directly off the main lab area.

Refer to Section 2.5 - Typical Patient/Staff Flow for additional diagrams.



**Figure 4.44**  
Equipment

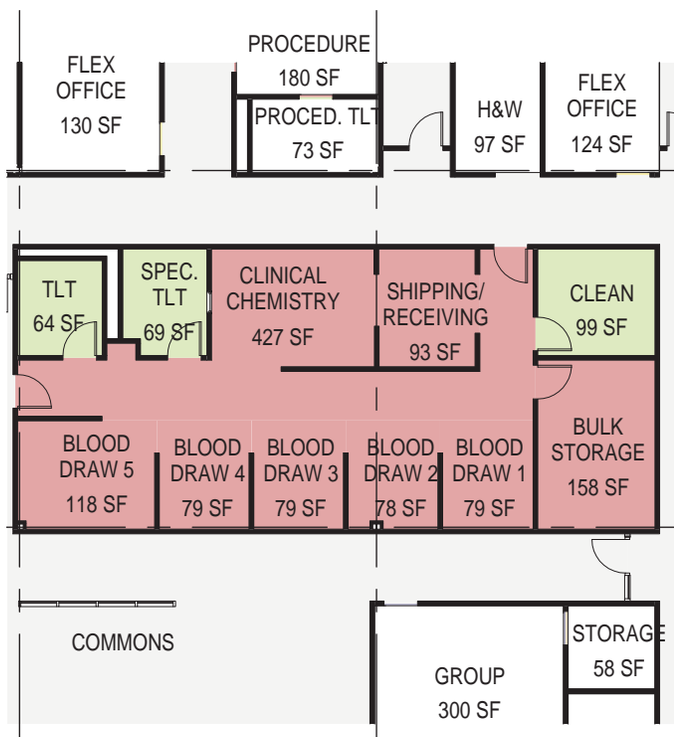
### Key Spaces

- Blood Draw
- Clinical Chemistry Lab
- Bulk Storage
- Toilet, Unisex
- Toilet, Specimen Collection
- Clean Storage
- Shared Spaces:
  - Reception

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Pathology + Lab: Three-PACT CBOC Prototype

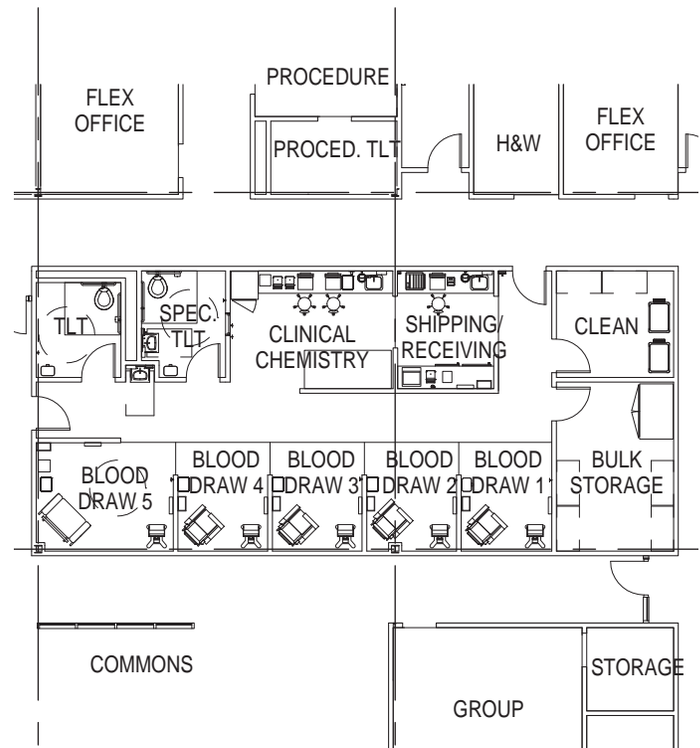


**Figure 4.45**  
Component

### Pathology + Lab - Three-PACT CBOC

The Pathology + Lab Three-PACT CBOC component is located along the front public/private bar of the clinic for ease of entrance from both the public Commons area and PACT module. Its location along the front bar provides convenient patient access, especially for those patients visiting the clinic for lab appointments only. The lab is scaled from the Two-PACT CBOC to meet the program requirements in a Three-PACT CBOC. Similarly, there is an open lab area, however, there are four semi-private blood draw and a larger, accessible, bariatric blood draw stations. There are two unisex patient toilets; one for specimen collection with the handwashing sink located outside the door, for drug testing situations; the other within the lab itself. A secondary entrance into the main lab space off the clinic corridor minimizes staff travel distances for quick access to fainting patients without having to exit the PACT module. At this scale, the component also includes Bulk and Clean Storage directly off the main lab area.

Refer to Section 2.5 - Typical Patient/Staff Flow for additional diagrams.



**Figure 4.46**  
Equipment

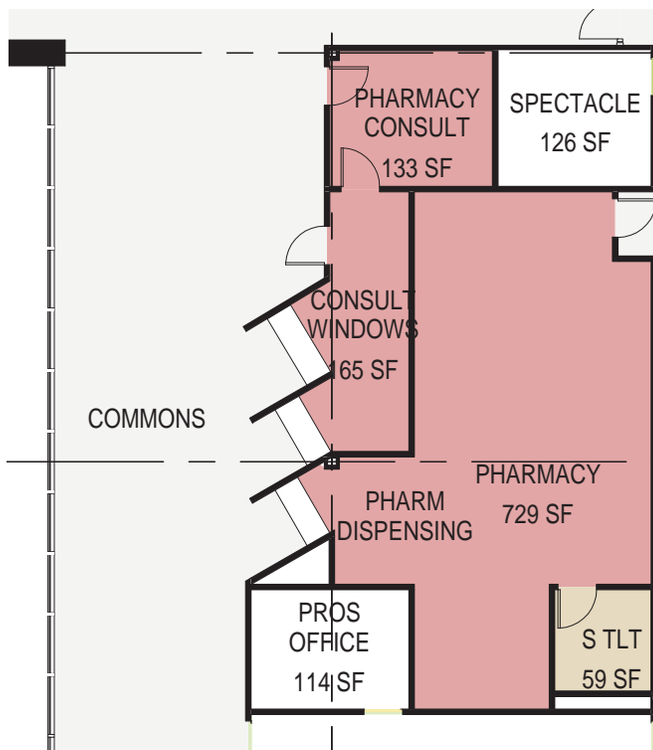
### Key Spaces

- Blood Draw
- Clinical Chemistry Lab
- Clean Storage
- Storage, Bulk
- Storage, Refrigerated (under counter)
- Toilet, Unisex
- Toilet, Specimen Collection
- Shared Spaces:
  - Reception

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Pharmacy: Two-PACT CBOC Prototype

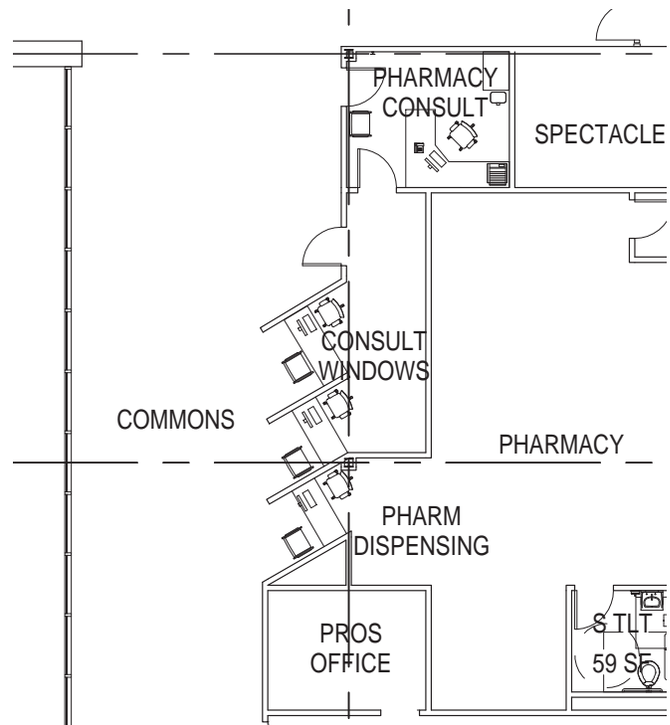


**Figure 4.47**  
Component

### Pharmacy - Two-PACT CBOC

The Pharmacy component is located along the Commons area, for direct patient access. There are two drop-off windows that also function as consult windows. Each patient requires a consultation when beginning new medication. The Pharmacy Consult windows also have an entry way into a private Consult Room with a patient entrance off the commons area to be utilized if the patient prefers additional privacy. The consult room is intended to be separate from the main pharmacy. These two windows are outside the “secure” line. The third window, within the main pharmacy, is dedicated for dispensing and is within the “secure” line with wall construction types to comply with security protocols. The Pharmacy itself is a large, open space and flexible. At the time of specific CBOC design, the space should be laid out to target specific needs driven by the CBOC’s proximity of parent VA Medical Center. The layout should consider systems furniture for flexibility through changing technologies and trends.

Refer to Section 2.5 - Typical Patient/Staff Flow for additional diagrams.



**Figure 4.48**  
Equipment

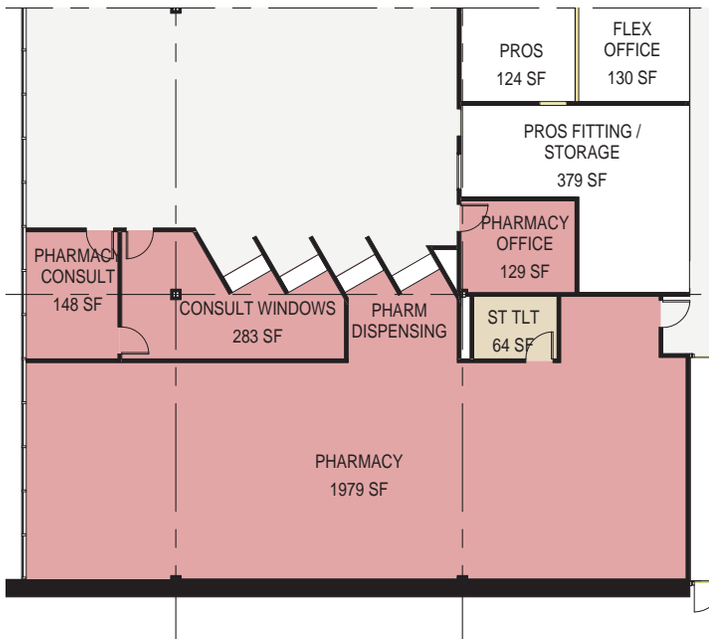
### Key Spaces

- Dispensing
- Drug Receiving
- Filling and Assembly
- Office, Pharmacist/Consultation Room
- Prescription Receiving
- Refrigeration
- Storage, Active
- Storage, Medical Supplies
- Shared Spaces:
  - Toilet, Staff
  - Waiting Area

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Pharmacy: Three-PACT CBOC Prototype

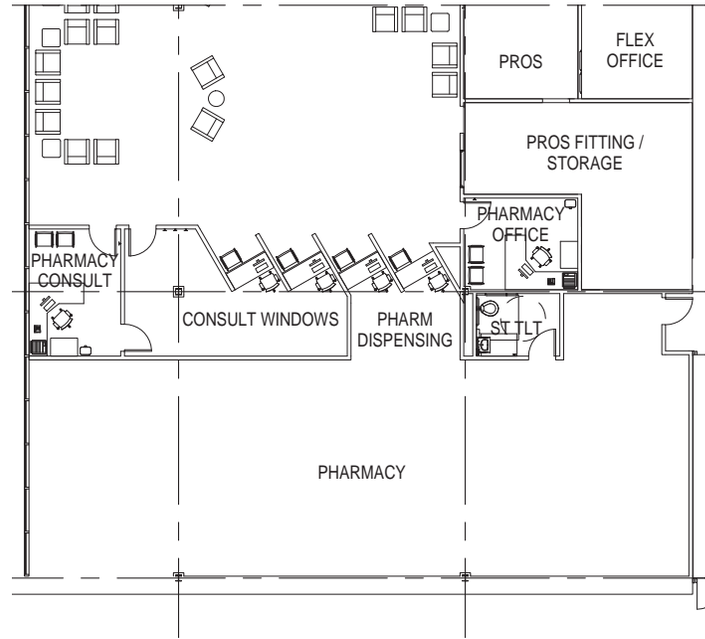


**Figure 4.49**  
Component

### Pharmacy - Three-PACT CBOC

Like the Two-PACT component, the Pharmacy is to be placed along the Commons area, for direct patient access. There are two drop-off windows that also function as consult windows. The Pharmacy Consult windows also have an entry way into a private Consult Room with a patient entrance off the commons area to be utilized if the patient prefers additional privacy. The consult room is intended to be separate from the main pharmacy. These two windows are outside the “secure” line. At this scale, two windows, within the main pharmacy, are dedicated for dispensing and are within the “secure” line with secure wall construction. A separate dedicated Pharmacist office is provided adjacent to the Pharmacy Consult Window. The Pharmacy itself is a large, open space and flexible. At the time of design, the space should be laid out to target specific needs driven by the CBOCs proximity of parent VA Medical Center. The layout should consider systems furniture for flexibility with changing technologies and trends. By locating the Pharmacy component at the edge of the building, there is future potential for a drive-through pharmacy window.

Refer to Section 2.5 - Typical Patient/Staff Flow for additional diagrams.



**Figure 4.50**  
Equipment

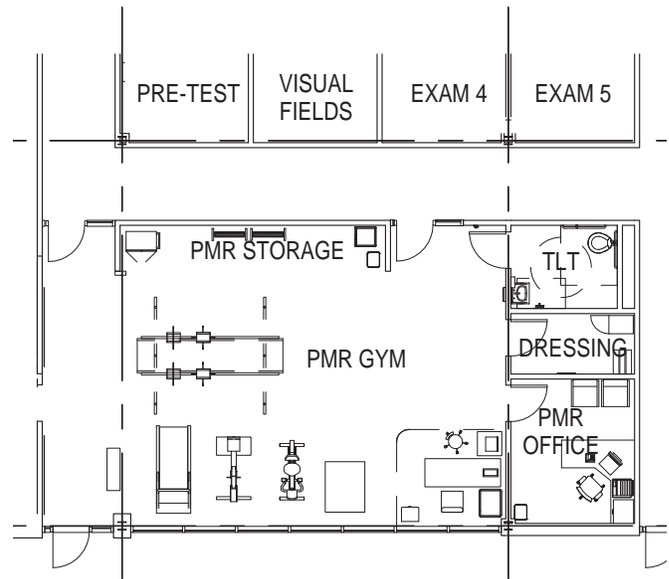
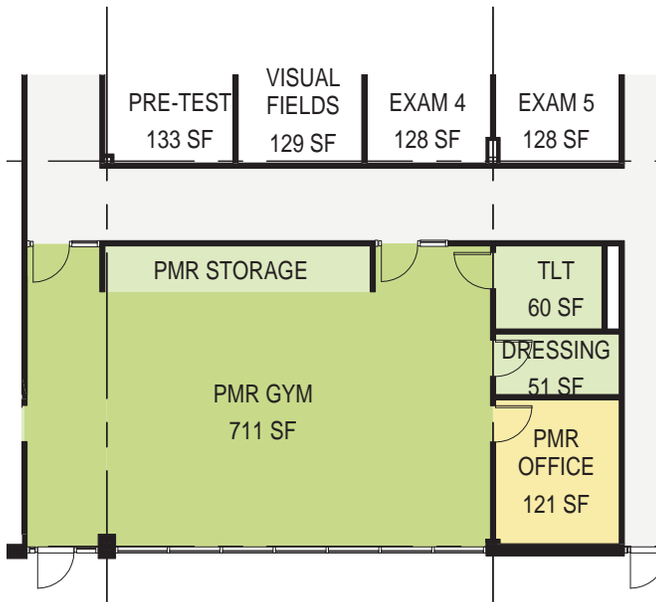
### Key Spaces

- Dispensing
- Drug Receiving
- Drug Receiving, Breakdown and Verification Area
- Filling and Assembly
- Office, Pharmacist
- Office, Consultation Room
- Prepackaging
- Prescription Receiving
- Refrigeration
- Storage, Active
- Storage, Controlled Substance/Secured
- Storage, Flammable
- Storage, Medical Supplies
- Shared Spaces:
  - Toilet, Staff
  - Waiting Area

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## PMR + Prosthetics: Two-PACT CBOC Prototype



**Figure 4.51**  
Component

### PMR + Prosthetics - Two-PACT CBOC

Physical Medicine and Rehabilitation has been combined with Prosthetics to support their co-location need. A large, open gym area is flanked by support spaces and offices to allow each CBOC site to fill the space with the modalities needed for their population. The prototype equipment shows machine allotments along the glazing, a private treatment cubicle, and open space in the center of the gym for mat tables, parallel bars, or other equipment. A dressing room and patient toilet is also accessed from within the gym area. The component is placed along exterior walls whenever possible to allow for abundant natural light.

Refer to Section - 5 Proposed Prototype Layouts for additional information.

**Figure 4.52**  
Equipment

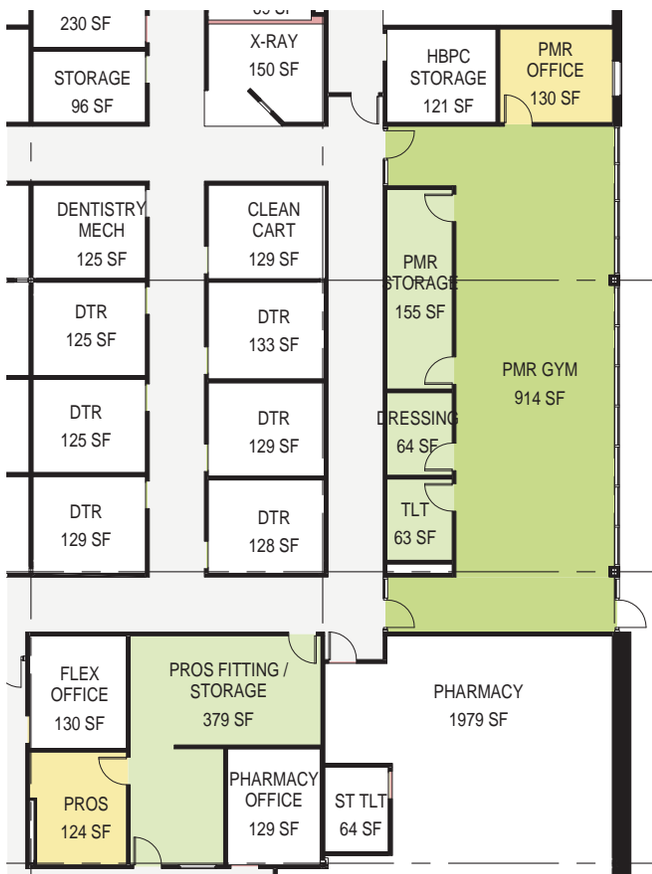
### Key Spaces

- Dressing Room
- Office
- Storage, Equipment
- Toilet, Patient
- Treatment Exercise Area

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## PMR + Prosthetics: Three-PACT CBOC Prototype

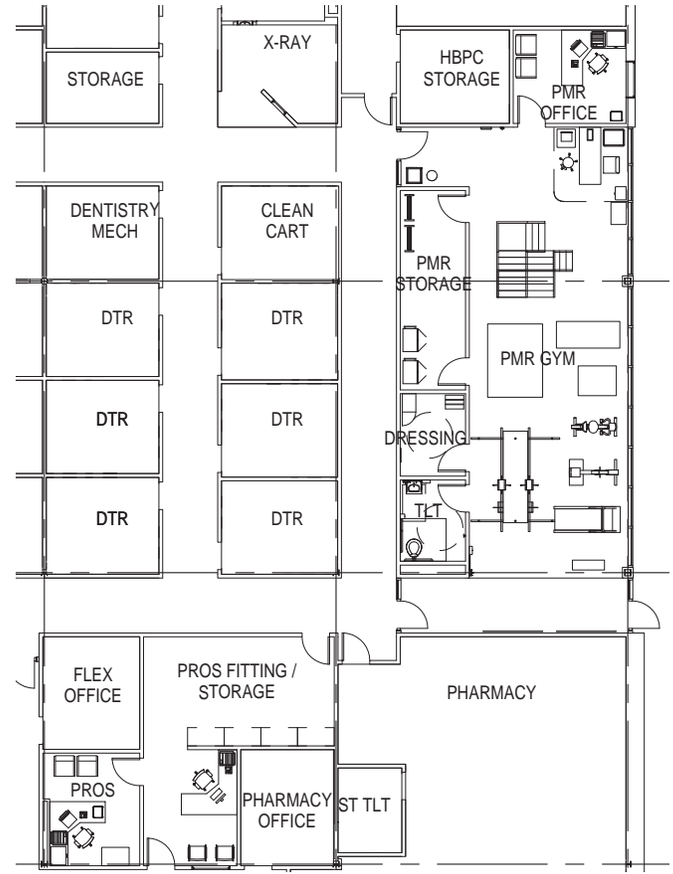


**Figure 4.53**  
Component

### PMR + Prosthetics - Three-PACT CBOC

In the Three-PACT CBOC, Physical Medicine and Rehabilitation have also been combined with Prosthetics to support their co-location need. At this scale, The PMR Fitting and Storage have dual entrances off the patient corridors and are combined with an office for the technician. Like the Two-PACT CBOC, a large, open gym area is flanked by support spaces and offices to allow each CBOC site to fill the space with the modalities needed for their population. The prototype equipment shows machine allotments along the glazing, a private treatment cubicle, and open space in the center of the gym for mat tables, parallel bars, or other equipment. A dressing room and patient toilet is also accessed within the gym area.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.54**  
Equipment

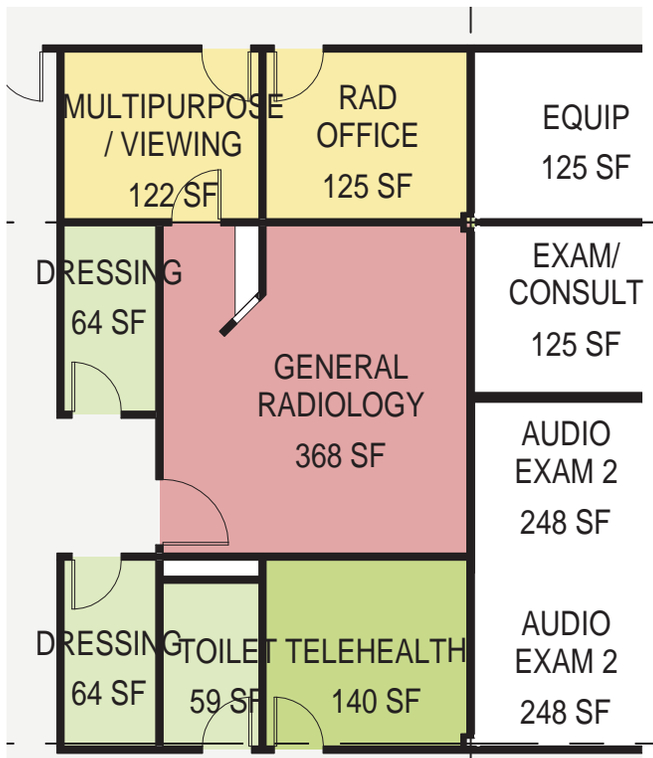
### Key Spaces

- Dressing Room
- Office
- Storage, Equipment
- Toilet, Patient
- Treatment Exercise Area

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Radiology: Two-PACT CBOC Prototype

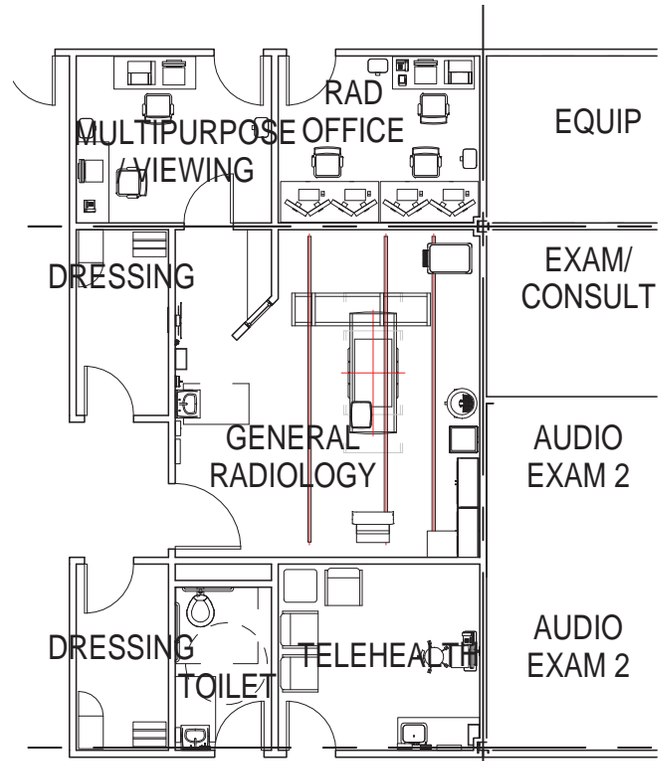


**Figure 4.55**  
Component

### Radiology - Two-PACT CBOC

In a Two-PACT CBOC, the Radiology component is centralized around one general radiology room. The two dressing rooms create a semi-private alcove entry into the room because patients will use the dressing rooms as sub-waiting space. This component is best located with proximity to an exterior wall, and near easily moved space for future expansion. An exterior door for access to a mobile imaging technology can be added along the back clinic corridor. Refer to page 4.34 for additional information on the mobile imaging technology pad considerations.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.56**  
Equipment

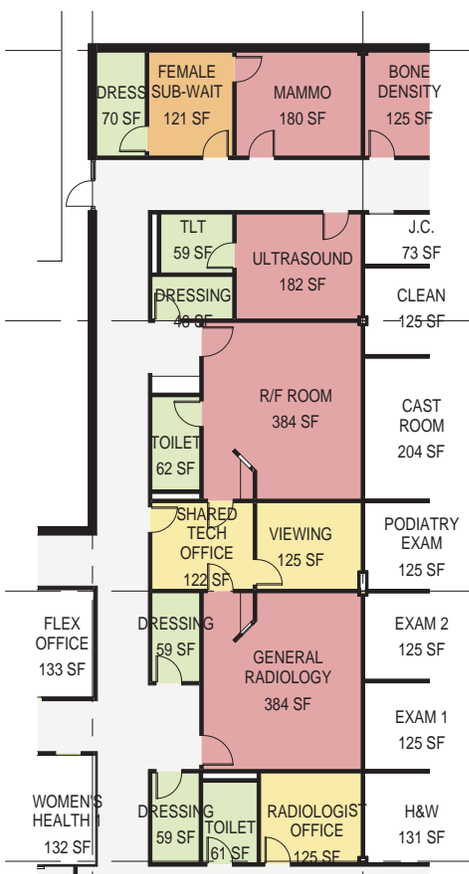
### Key Spaces

- Dressing Room
- General Purpose Radiology Room
- Multi-Purpose/Viewing
- Office, Staff Radiologist/Technician
- Shared spaces:
  - Reception
  - Waiting

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Radiology: Three-PACT CBOC Prototype

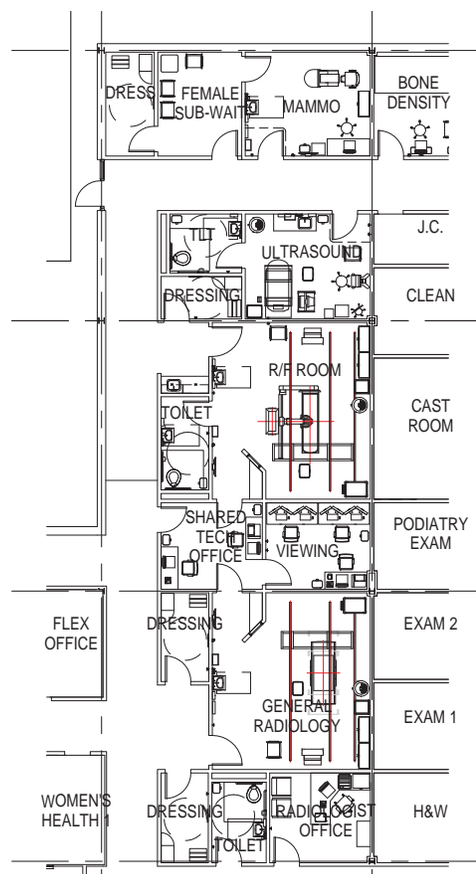


**Figure 4.57**  
Component

### Radiology - Three-PACT CBOC

The Three-PACT Radiology component consists of the general radiology and rad/fluoro rooms and their respective support spaces. The dressing rooms create semi-private entries for visual privacy as patients travel from the dressing rooms into the imaging rooms, as in Two-PACT. If necessary to support local programmatic need, the component can also have mammography and bone density. The female sub-wait with dedicated dressing room is appropriate for CBOCs with a justifiable female population. The sub-wait alcove also offers an additional layer of privacy for gowned women. Women enter the Mammography room directly from the sub-wait alcove. An exterior door for access to a mobile imaging technology can be added along the back clinic corridor. Refer to page 4.34 for additional information on the mobile imaging technology pad considerations.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.58**  
Equipment

### Key Spaces

- Dressing Room
- General Purpose Radiology Room
- Multi-Purpose/Viewing
- Office, Staff Radiologist
- Radiographic/Fluoroscopic (R/F) Room
- Shared Office, Technicians
- Ultrasound Room
- Ultrasound Toilet
- Shared spaces:
  - Waiting
- To meet programmatic needs:
  - Diagnostic Cone Densitometer
  - Mammography Room

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Mobile Tech Pad: Two + Three-PACT CBOC Prototype



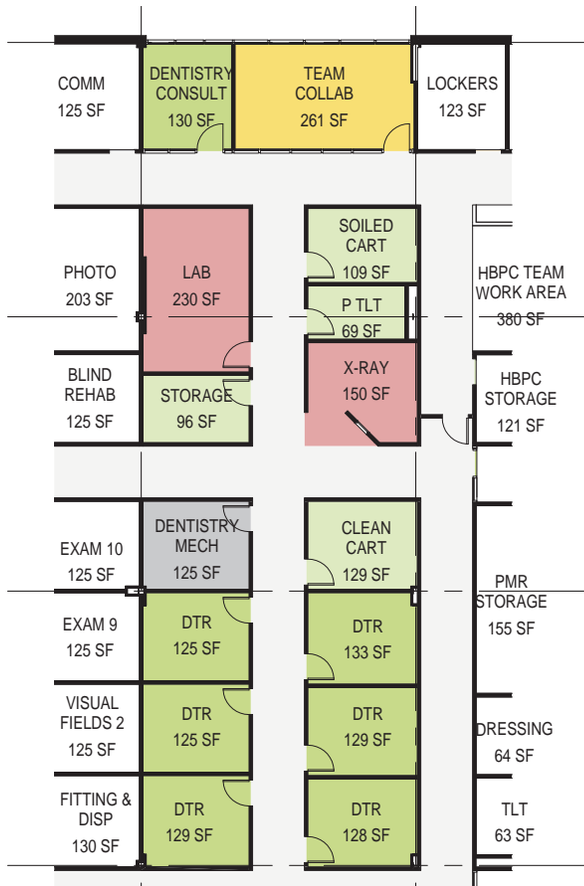
**Figure 4.59**  
Component

### Mobile Technology Pad - Two + Three CBOC Prototypes

Mobile Technology brings services to healthcare facilities to meet a specific service need that is otherwise not offered within the existing clinic footprint. Pre-planning for future use of a Mobile Technology Pad component is critical to consider not only what utility requirements are needed, but also the flow of patients and staff. In the Three-PACT CBOC Prototype, the Radiology Component is designed in such a way that a Flex office could be re-purposed to serve as a sub-waiting area or vestibule to the outside mobile technology pad. Other considerations include the design of a canopy to shield patients from varying weather elements and the levelness of the site. This pad can be used for mobile imaging, such as CT, MRI, or Mammography, or other mobile services, such as Dental.

# Ancillary Services Diagnostic Components

## Dentistry: Three-PACT CBOC Prototype

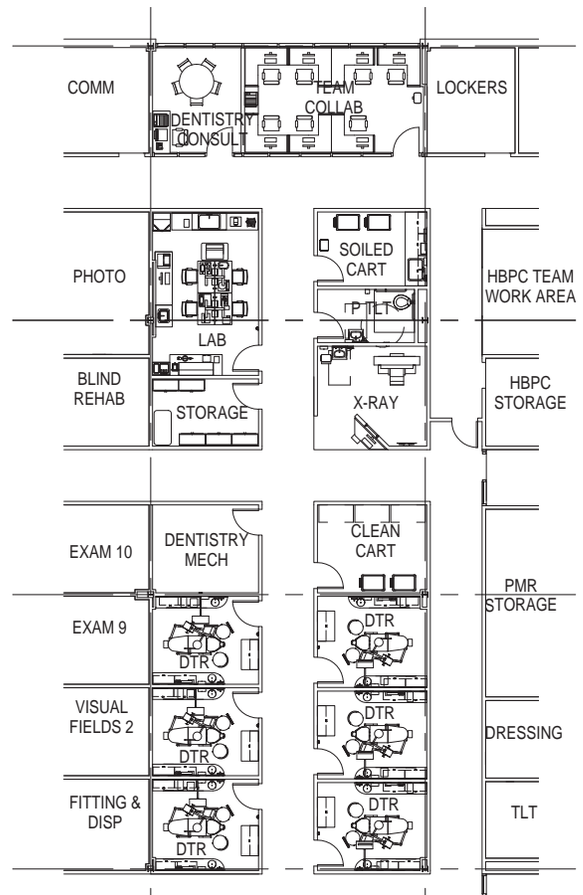


**Figure 4.60**  
Component

### Dentistry - Three-PACT CBOC Prototype

Dental treatment rooms (DTRs) have been sized at the universal room size to fit into the modular concepts of the CBOC Prototype. The DTRs are clustered at the front of the component for ease of patient access. The lab is at the back of the hallway, near staff circulation. A team work area is provided at the rear of the component to support a collaborative provider environment. This Dentistry component is planned with clean and soiled cart holding spaces, as the processing will be done by the CBOCs parent VA Medical Center. Bite wing x-rays occur in each DTR. The dedicated X-ray Room is specific for Panoramic/Cephalometric.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.61**  
Equipment

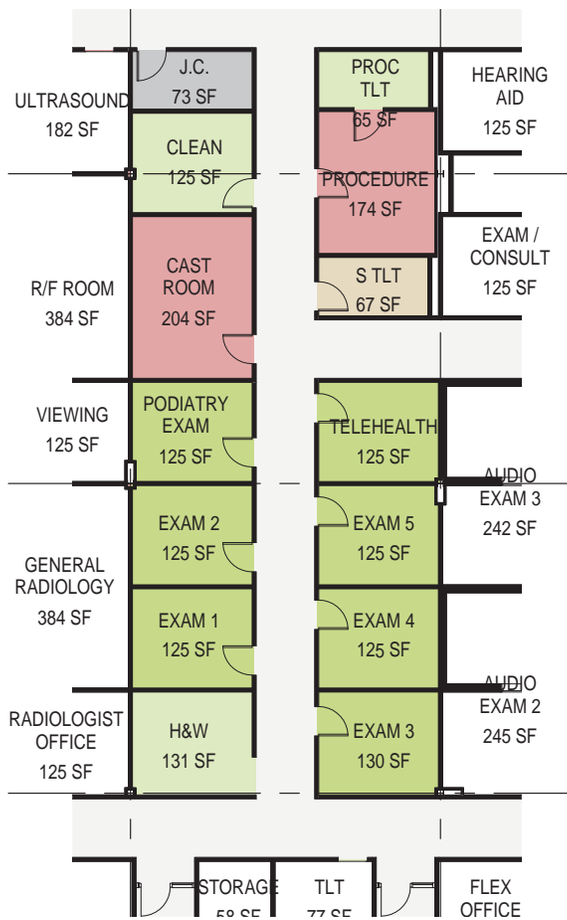
### Key Spaces

- Dental Treatment Room
- Patient Toilet
- X-Ray, Panoramic/Cephalometric
- Dental Equipment Mechanical Room
- Linen Room and Clean Room
- Soiled Cart Holding
- Storage Room
- Team Collaboration Room, Staff
- Dental Prosthetic Laboratory
- Shared Spaces:
  - Reception
  - Waiting
  - Consult Room
  - Public Toilets

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

# Ancillary Services Diagnostic Components

## Multi-Specialty Care: Three-PACT

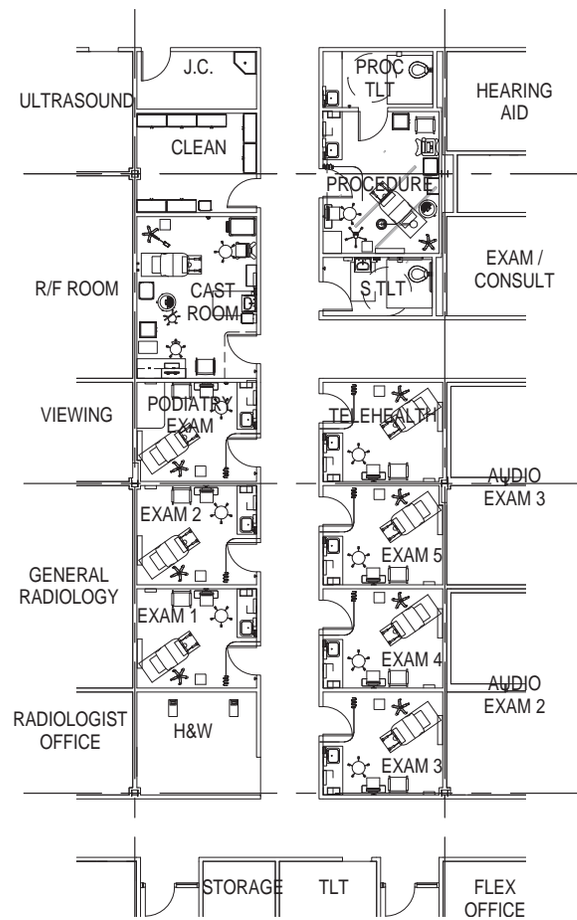


**Figure 4.62**  
Component

Multi-Specialty Care - Three-PACT CBOC Prototype  
 The Multi-Specialty Care component is unique to the Three-PACT CBOC Prototype. The component includes exam rooms at the universal room size to maximize flexibility as diverse providers utilize the spaces throughout the week. Those providers include specialties such as Cardiology, Pulmonology, Dermatology, etc. A procedure room is arranged similar to the procedure room in the PACT module. Providers using this component will work out of an adjacent Team Work Area, shared with other providers in this module. The exercise room for stress testing is placed along the exterior wall to take advantage of natural light.

In final design, consider adjacencies within the module with other specialties depending on services provided.

Refer to Section - 5 Proposed Prototype Layouts for additional information.



**Figure 4.63**  
Equipment

### Key Spaces

- Cast Room
- Exam Room
- Exercise Room
- Height/Weight Station
- Podiatry Exam Room
- Patient Toilet
- Procedure Room
- Tele-Health Room
- Clean Utility Room
- Staff Toilet
- Shared Spaces:
  - Reception
  - Waiting
  - Public Toilets

Refer to Section 3 - Prototype Program for Design, for specific programmatic requirements.

## 4.3 Planning Modules

### Primary Care Module

The Primary Care Module is designed to support the “Patient Aligned Care Team” or PACT which is based on VA’s visionary model of care. PACT is a patient-driven, team-based approach to deliver efficient, comprehensive and continuous healthcare. At its core is active communication and coordination of all healthcare services. PACT depends on a core and expanded team of healthcare personnel who work with the Veteran patient to plan for their overall health.

The internal organization of the modules is to create optimal adjacencies, increase staff efficiency and limit patient travel distances. The modules subject themselves to expansion of each CBOC type; as well as, growth from One-PACT, Two-PACT & Three-PACT CBOC prototypes. While this scenario is does not occur frequently, especially in leased spaces, this design lends itself for future growth for VA owned CBOCs.

Refer to Section 2.6- Clinic Growth - Block + Stack Diagrams.

In a One-PACT CBOC, Mental Health Module is integrated with the Primary Care Module due to the integration of the model being implemented by VHA. In the Two and Three-PACT CBOCs, mental health is located adjacent to primary care. This adjacency allows Mental Health use the same reception area/front door as primary care and reduce the stigma sometimes associated with Mental Health. They are also able to shared many of the support spaces and staff.

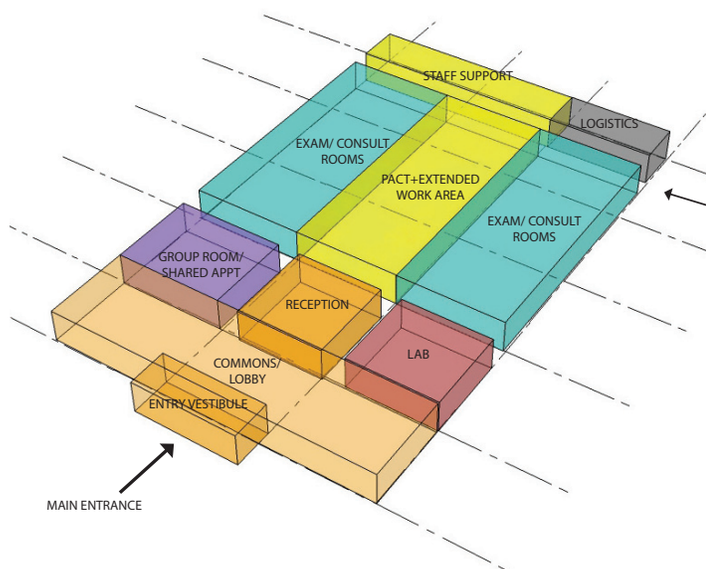
### Ancillary Services Diagnostic Module (ASDM)

The Ancillary Services Diagnostic Modules are developed with the same type of internal organization as the Primary Care Module to create optimal adjacencies, increase staff efficiency and limit patient travel distances. The front area of the module is for the reception and public/clinical shared spaces, to include areas such as reception areas, public toilets, Shared Medical Appointments, Group Rooms and Conference Rooms.

The reception areas are shared with the different departments contained in this module allowing for efficient utilization of staff. Behind the reception area, off the clinical corridor are the components for the different ancillary and specialty services; such as, Audiology, Radiology, Eye Clinic and Physical Medicine and Rehabilitation (PMR). The size of these components and the number of different components included in this module changes between the different clinic sizes and can be easily modified if the clinic population has an additional need since the universal room concept is used as frequently as possible. Refer to Section 2 - CBOC Prototype Planning Assumptions for a list of services included in the One, Two and Three-PACT Modules.

The Ancillary Services Diagnostic Module also maintains Team work areas similar to the PACT Module with the conference room and training/consult rooms behind the teaming area to allow natural light to spill into the space. Located at the rear of the module are the additional support spaces; such as, staff lounges, staff toilets, lockers, equipment and clean storage areas.

Refer to Section 5 - Proposed Layout, for Component Adjacencies Overview.



**Figure 4.64**  
Primary Care Module

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# 5.0 Community Based Outpatient Clinic (CBOC) Prototype Proposed Layouts

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# 5.1 One-PACT CBOC Prototype Proposed Layout

As discussed in Section 2, the One-PACT CBOC Prototype is based on One-PACT module. The module is complemented by other common components, such as Group Rooms and Pathology and Laboratory Medicine, to create a comprehensive care environment. Refer to Section 2 for an explanation of the services included in the prototype and Section 3 for a Prototype Program for Design.

The Entry component design allows for a police presence at the front door of the clinic, coupled with the vestibule and wheel chair storage. The lobby area, known as the Commons, holds combined waiting for the entire clinic. A variety of seating options allows patients choice and flexibility. The Commons is energized by the inclusion of vending and Patient Education space, encouraging movement and interaction, offering more than a typical passive waiting experience.

The Reception component is centrally located, providing two distinct entrances into the PACT area. Its location provides a clear check-in point for patients while affording staff visibility over the activity in the Commons. Kiosks are located near the patients' path from the Entry component to the Reception component, encouraging patient use within reach of both the Reception desk and Volunteer area, should a patient require assistance. This centralized node of the Reception component is immediately adjacent to the clinic waiting areas. This distance provides patients visual and auditory privacy while talking to staff at the desk.

The Group Room component, consisting of a Group Room and Shared Medical Appointment Room, has access directly from the Commons. This allows patients to attend appointments and group sessions without entering the clinic space. Its location lends itself to hosting evening and weekend appointments since it can be accessed from outside of the clinic. The Lab component is also directly accessed via the Commons. Often, patients need access to the Lab without entering the clinic area. These two components benefit from the shared access from the public side and clinic side. Patients can enter the spaces from the Commons and providers can enter from the clinic.

A corridor separates the front bar of components from the PACT components. Upon entering the controlled access points to the PACT area, there is a Heights and Weights alcove that serves all exam rooms in the PACT. Exam, Consult and Procedure components are located in two patient circulation corridors on either side of a centralized PACT + Extended Team Work Area component. Exam and procedure rooms

have entrances on two sides, allowing direct access from both the patient corridors and team work area. Refer to Section 4 for more information on the Exam and Consult, Procedure and PACT + Extended Team Work Area components.

The rear corridor of the One-PACT CBOC Prototype is the primary staff and service access. This allows for possible secondary staff entrance points, as well as exterior access to building support spaces.

The One-PACT CBOC Prototype lends itself to expansion. The patient corridor at the front and the staff / support corridor at the rear of the PACT can easily connect to additional components. For an example, refer to Section 7 for a test fit of an actual program, where a General Mental Health component is added, as dictated by local need.

## Engineering Assumptions

### Electrical / Main Power:

(1) The incoming main power for the building will be from an outdoor, pad mounted transformer. This transformer will be located such that it adheres to AT/FP criteria and guidelines outlined in the Physical Security Design Manual for VA Facilities. (2) Back-up emergency power will be provided for the building via an outdoor, pad mounted generator installed in a weatherproof and soundproof enclosure. This generator will provide back-up power for life safety, critical, and essential electrical loads as required by the VA Electrical Design Manual.

### Telecommunications / Security:

(1) Security systems hardware will not be housed inside the telecommunications rooms.

### HVAC / Fire Protection / Plumbing:

(1) The mechanical and plumbing systems will follow the Sustainable Design Principles outlined in the VA Sustainable Design and Energy Reduction Manual (April 2010). (2) The mechanical systems will be based on the VA HVAC Design Manual for New, Replacement, Addition, and Renovation of Existing VA Facilities for Hospitals, Clinics (Outpatient and Inpatient), Emergency Care, Ambulatory Care, Animal Research and Holding, Laboratories, Energy Centers, and Warehouses (March 2011). (3) The plumbing systems will be based on the VA Plumbing Design Manual for New Hospitals, Replacement Hospitals, Ambulatory Care, Clinical Additions, Energy Centers, Outpatient Clinics, Animal Research Facilities, and Laboratory Buildings (April

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2010). (4) The fire protection systems will be based on the VA Fire Protection Design Manual (Sept 2011).

## Electrical

The main electrical room located at the perimeter of the building along the staff / support corridor will house the main switchgear fed from the outdoor pad mounted transformer. The facility is small enough that it will not require any additional electrical rooms, with a maximum branch circuit run is no more than 200 feet. Branch circuit panelboards, both 480Y/277V and 208Y/120V, and step down transformers (480V-208Y/120V) will be installed within the main electrical room.

## Telecommunications and Security

The main telecommunications room and Entrance Facility (EF) is located along the perimeter of the building, adjacent to the main electrical room with access from the staff / support corridor. The size of the facility eliminates the need to have multiple telecommunication rooms throughout the building, as cable runs will not exceed 200 feet. Communication racks will be used within this room to serve the entire building along with other equipment as required by the VA Electrical Design Manual, December 2010, Chapter 7: Telecommunication System. The racks needed to accommodate CCTV and security systems hardware will be located in police areas due to security accessibility concerns.

## HVAC

The clinic building will be provided with a mechanical space sized to accommodate the Heating, Ventilating, and Air Conditioning (HVAC) systems equipment. The major components of the HVAC systems are assumed to include rooftop air handling units, heating hot water boilers, air-cooled chillers, expansion tanks, air separators, water treatment system, and associated pumps and controls. A mechanical penthouse located at the roof of the clinic building will be utilized to accommodate the hot water boiler equipment. Ductwork from air handling units located on the roof will run through the ceiling spaces for distribution of supply and return air. Exhaust air from clinic spaces will be ducted to exhaust fans located at the roof level. Location of outside air intakes relative to building exhausts, and plumbing vents will require coordination review to adequate separation. In lieu of a roof hatch and ladder system, it is recommended that a stairwell be utilized to allow for easier maintenance accessibility. The penthouse space required to house two boilers sized at 100% of the building heating load, associated

pumps, expansion tank, water treatment, domestic water heater, chilled water pumps and all controls for the air cooled chillers is approximately 800 SF.

## Plumbing

Space will be provided in the new clinic building for installation of plumbing systems equipment. It is recommended that the building's domestic water backflow preventer assembly be located in a room on the ground floor level where the building water main enters the building. Typically local authorities want the backflow preventer at the building entrance to reduce the possibility of obtaining unmetered water or contamination from an unauthorized connection into the water main upstream of the backflow preventer. In addition, the backflow preventer assemblies have a large pressure drop and it is best to locate them at the entrance where the incoming water pressure is the highest. Ideally, the backflow preventer would be located in a separate room but may also be located in the fire valve room. In addition to the domestic backflow preventer, the plumbing systems will include sanitary drainage piping, rain water drainage piping, domestic cold water piping, water booster pump (where required) water softening/filter equipment (where required), domestic hot water systems including water heaters, expansion tanks, and pumps. It is assumed any medical/dental air and vacuum systems required will be point of use located within the clinic area. Space required for this equipment is estimated at approximately 200 SF. Aside from the backflow preventer, the equipment may be located at the penthouse level.

## Fire Protection

The fire protection equipment required to serve the clinic building shall be installed in a separate room located at the perimeter of the ground floor level where the main water supply enters the building. The location of this room may also be subject to the requirements of the local jurisdiction authorities. The room shall contain the main fire protection valves and fire pumps if required. Usually, the use of fire pumps for a single story building is not necessary. However, the need for fire pumps is dependent on the available water pressure at the point of main water entry. Should fire pumps be necessary, the fire protection equipment room must also be accessible directly from the building exterior. If the required building supply water pressure is adequate for the fire suppression system, then fire pumps are not necessary and direct access to the building exterior is not required. The recommended size of this room, regardless of whether a fire pump is required, is approximately 120 SF.

# One-PACT Community Based Outpatient Clinic Prototype

## Module Overview



Refer to section-4 - planning components + modules for additional information on the outlined areas

**Figure 5.1**  
One-PACT CBOC Prototype  
Module Overview



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# One-PACT Community Based Outpatient Clinic Prototype

## Plan Overview

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.3**  
One-PACT CBOC  
Prototype



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## 5.1.1 One-PACT CBOC Prototype Area Calculation Plan

In each of the prototype designs the net square feet (NSF) exceed the programs for design. This is due primarily to the inclusion of “flex” spaces. Inclusion of these spaces in the prototypes provides the flexibility to accommodate VBA, Veteran Service Organizations, and other functions that do not require full-time equivalent (FTE) personnel and may not be identified at the time a program for design is developed.

Refer to Section 3 - Program Space Comparison for additional information.

VA CBOC		Program for Design		Actual per prototype layouts		Delta
		Net SF	Department	Net SF	Department	DGSF
		NSF	DGSF	NSF	DGSF	Delta
One-PACT	Prototype	8,915	13,551	9,257	14,302	6%
	Maui Test Fit	11,387	17,308	11,937	18,370	6%
Two-PACT	L-SHAPED	29,550	44,916	31,189	49,302	10%
	Brooksville Test Fit**	N/A	N/A	31,933	48,204	N/A
Three-PACT	L-Shaped	48,544	73,787	51,158	79,416	8%
	Rapid City Test Fit	35,350	53,732	33,811	58,028	8%

\*\* Updated Program for Design has not been received at time of this report.

VA CBOC		PFD	Actual per prototype layouts		Delta	
		Building			BGSF	
		BGSF			* BGSF Delta	
One-PACT	Prototype	16,939			16,172	-5%
	Maui Test Fit	21,635			21,102	-2%
Two-PACT	L-SHAPED	56,145			56,063	0%
	Brooksville Test Fit**	N/A			55,996	N/A
Three-PACT	L-Shaped	92,234			88,874	-4%
	Rapid City Test Fit	72,538			68,243	-6%

\* The mechanical component for of the SEPS BGSF factor is 6.00.

\*\* Updated Program for Design has not been received at time of this report.

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# One-PACT Community Based Outpatient Clinic Prototype

## Area Calculation Plan

### ONE PACT CBOC PROTOTYPE

- BOUNDARY OF DGSF
- DGSF
- MEP
- AREAS NOT INCLUDED IN NUSF/ LEASABLE

\*Note: NUSF may vary.  
Area to be confirmed with  
VA Real Property Service  
at time of design.

DGSF	14,302
BGSF	16,172
*NUSF	13,014



**Figure 5.4**  
One-PACT CBOC Prototype  
Area Calculation Plan



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## 5.2 Two-PACT CBOC Prototype L-Shaped Layout

The Two-PACT CBOC Prototype follows the same criteria as the One-PACT Prototype, and expands to fulfill the larger space requirement. This clinic contains Two-PACT modules, a General Mental Health component and an Ancillary Services Diagnostic Module (ASDM). Refer to Section 2 for an explanation of the services included in the prototype and Section 3 for a Prototype Program for Design.

There are three proposed layouts for the Two-PACT CBOC Prototype: the L-Shaped Layout, the Linear Layout and the Flare Layout. Refer to Sections 5.3 and 5.4 for descriptions of the other Two-PACT CBOC Prototypes. A two story scheme was also developed through the course of this study. In discussions with key stakeholders, it was determined to be a non-optimal solution at the Two-PACT scale. The services prioritized for location on the first level amounted to far more square footage than the services that could be co-located on the second level. This made an inefficient multi-story building with uneven floorplates.

The Entry component is similar to the One-PACT CBOC Prototype, with a Police presence at the front door. Like the One-PACT CBOC Prototype, the Commons is a shared waiting area with a mix of seating areas, Patient Education, and Canteen services. The Canteen grows to accommodate the larger population served at the clinic. As discussed in Section 4, the Canteen is sized per business case model supported by the population at the CBOC. Also like the One-PACT CBOC Prototype, the Group Room components have access directly from the Commons.

Other components requiring adjacency to the Commons are the Lab and Pharmacy components. Pharmacy is located in close proximity to the Entry component and in the corner of the ASDM, creating a separation of the waiting function for this high volume service. There is also the possibility of adding another entrance / exit, allowing Veterans and family members to leave the CBOC directly after picking up their prescription(s).

Multiple flex offices located in the front bar between the public and clinical areas allow space for various functions utilized by Veterans and family members (Volunteers, Service Organizations, etc).

In the L-Shaped Two-PACT CBOC Prototype, two Reception components serve the clinic. One component is centrally located to serve the Two-PACT modules and a General Mental Health component. The three services have been co-

located for patient convenience, to support the integration of care, and ease of sharing space, like the Group Room component nearby. There is also Mental Health embedded within the PACT modules.

The other Reception component serves the Ancillary Services Diagnostic Module. Combining Reception facilitates staff sharing and a single common front door serving all of the ASDM components. Within the Ancillary Services Diagnostic Module, the different services share multiple spaces: staff support areas, toilets, equipment storage, and team work areas designed in the PACT model. The services within this module will change based on local programmatic need, as evidenced in the test fit. The ASDM has been rotated to create an “L” shape. This scheme supports optimum patient flow while creating distinct check-in spots along the “L” to help prevent overcrowded waiting areas and bottleneck circulation patterns.

At the corner of the L-Shaped CBOC Prototype is the Lab component. This service is highly utilized by patients coming to the CBOC for PACT and Ancillary Service Diagnostic appointments. Locating this service adjacent to both legs of the “L” facilitates convenient access from the Commons and clinical areas.

The Radiology component in the L-Shaped Two-PACT CBOC Prototype is located along an exterior wall. This allows for direct access to a Mobile Technology Pad component, as required by local need. The Home Based Primary Care component is behind the Radiology component, providing direct exterior access for staff needing to come and go to provide care. This “soft” space also permits Radiology to expand in the future, if necessary.

The end bay in the L-Shaped Two-PACT CBOC Prototype holds the PMR + Prosthetics component. The gym within the PMR component benefits from the natural light afforded by an exterior wall. Prosthetics maintains presence along the Commons, for ease of dispensing to Veterans; while also sharing a storage area with PMR. Behind the PMR + Prosthetics component are staff support spaces. A shared lounge, locker and wellness area support the ASDM staff. There is also an additional Group Room, to be used by ASDM patients, visitors and staff.

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Building support and mechanical spaces in the L-Shaped Two-PACT CBOC Prototype are located in the rear corner, at the end of the longer “L.” This zone does not have hard boundaries, which allows the area to grow and shrink pending the mechanical and material storage needs of the specific location.

The L-Shaped Two-PACT CBOC Prototype is the scheme preferred by the study’s stakeholders. The shape is expandable in several directions and offers flexibility while maintaining optimal adjacencies. There is more front bar space available for shared services. Wayfinding is simple and travel distances are reduced for patients. The building traffic is easily segregated between public, patient, staff, and materials. A flexible approach to mechanical and Logistics space allows locations to adapt the plan to their specific needs.

## Engineering Assumptions

### Electrical / Main Power:

(1) The incoming main power for the building will be from an outdoor, pad mounted transformer. This transformer will be located such that it adheres to AT/FP criteria and guidelines outlined in the Physical Security Design Manual for VA Facilities. (2) Back-up emergency power will be provided for the building via an outdoor, pad mounted generator installed in a weatherproof and soundproof enclosure. This generator will provide back-up power for life safety, critical, and essential electrical loads as required by the VA Electrical Design Manual.

### Telecommunication / Security:

(1) Security systems hardware will not be housed inside the telecommunications rooms.

HVAC / Plumbing / Fire Protection design: (1) The mechanical and plumbing systems will follow the Sustainable Design Principles outlined in the VA Sustainable Design and Energy Reduction Manual (April 2010). (2) The mechanical systems will be based on the VA HVAC Design Manual For New, Replacement, Addition, and Renovation of Existing VA Facilities for Hospitals, Clinics (Outpatient and Inpatient), Emergency Care, Ambulatory Care, Animal Research and Holding, Laboratories, Energy Centers, and Warehouses (March 2011). (3) The plumbing systems will be based on the VA Plumbing Design Manual For New Hospitals, Replacement Hospitals, Ambulatory Care, Clinical Additions, Energy Centers, Outpatient Clinics, Animal Research Facilities, and Laboratory Buildings (April 2013).

(4) The fire protection systems will be based on the VA Fire Protection Design Manual (Sept 2011).

## Electrical

The main electrical room (approximately 200 SF) will be located at the perimeter of the building to house the main switchgear fed from the outdoor pad mounted transformer. A facility of this size will require two additional electrical rooms (approximately 125 SF each), strategically located to minimize the lengths of the longest branch circuit runs (200’ or less). The two electrical rooms will contain branch circuit panelboards, both 480Y/277V and 208Y/120V, and step down transformers (480V-208Y/120V) to serve lighting, power and other electrical loads.

## Telecommunications and Security

The main telecommunications room and Entrance Facility (EF) will be approximately 130 SF and is located along the perimeter of the building, in close proximity to the main electrical room. The facility will require two additional telecommunications rooms (approximately 125 SF each) to adequately support all of the data, voice, and video signal distributions required throughout the building. Racks will be installed within the each telecommunications room to serve the building along with other equipment as required by the VA Electrical Design Manual, December 2010, Chapter 7: Telecommunication System. The racks needed to accommodate CCTV and security systems hardware will be located in police areas due to security accessibility concerns.

## Mechanical

The clinic building will be provided with mechanical space sized to accommodate the Heating, Ventilating, and Air Conditioning (HVAC) systems equipment. The major components of the HVAC systems are assumed to include rooftop air handling units, heating hot water boilers, water cooled chillers, cooling towers, expansion tanks, air separators, water treatment system, supporting pumps and controls. A mechanical room will be located at the perimeter of the ground floor level and a mechanical penthouse will be provided at the building roof level. The ground floor mechanical room will be utilized for hydronic equipment which includes two hot water heating boilers each sized at 100% of the building heating load, and associated pumping support equipment, controls, and water treatment. The mechanical penthouse located at the roof of the clinic building will be utilized to accommodate the chiller equipment and domestic water heaters. Ductwork from air handling units located on the

roof will run through the ceiling spaces for distribution of supply and return air. Exhaust air from clinic spaces will be ducted to exhaust fans located at the roof level. Location of outside air intakes relative to building exhausts, plumbing vents, and cooling tower plumes will require coordination to ensure adequate separation. In lieu of a roof hatch and ladder system, it is recommended that a stairwell be utilized to allow for easier maintenance accessibility. The estimated space required for the ground floor mechanical room serving the boilers is approximately 660 SF. The penthouse space required to house two chillers each sized for 100% of the building cooling capacity, associated chiller and cooling tower pumps, domestic water heater, expansion tanks, water treatment, and all controls is approximately 1000 SF.

### Plumbing

Space will be provided in the new clinic building for installation of plumbing systems equipment. It is recommended that the building's domestic water backflow preventer assembly be located in a room on the ground floor level where the building water main enters the building. Typically local authorities want the backflow preventer at the building entrance to reduce the possibility of obtaining unmetered water or contamination from an unauthorized connection into the water main upstream of the backflow preventer. In addition, the backflow preventer assemblies have a large pressure drop and it is best to locate them at the entrance where the incoming water pressure is the highest. Ideally, the backflow preventer would be located in a separate room but may also be located in the fire valve room. In addition to the domestic backflow preventer, the plumbing systems will include sanitary drainage piping, rain water drainage piping, domestic cold water piping, water booster pump (where required) water softening/filter equipment (where required), domestic hot water systems including water heaters, expansion tanks, and pumps. It is assumed any medical/dental air and vacuum systems required will be point of use located within the clinic area. Space required for this equipment is estimated at approximately 200 SF. Aside from the backflow preventer, the equipment may be located at the penthouse level.

### Fire Protection

The fire protection equipment required to serve the clinic building shall be installed in a separate room located at the perimeter of the ground floor level where the main water supply enters the building. The location of this room may also be subject to the requirements of the local jurisdiction

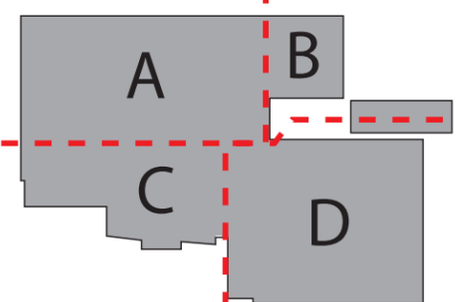
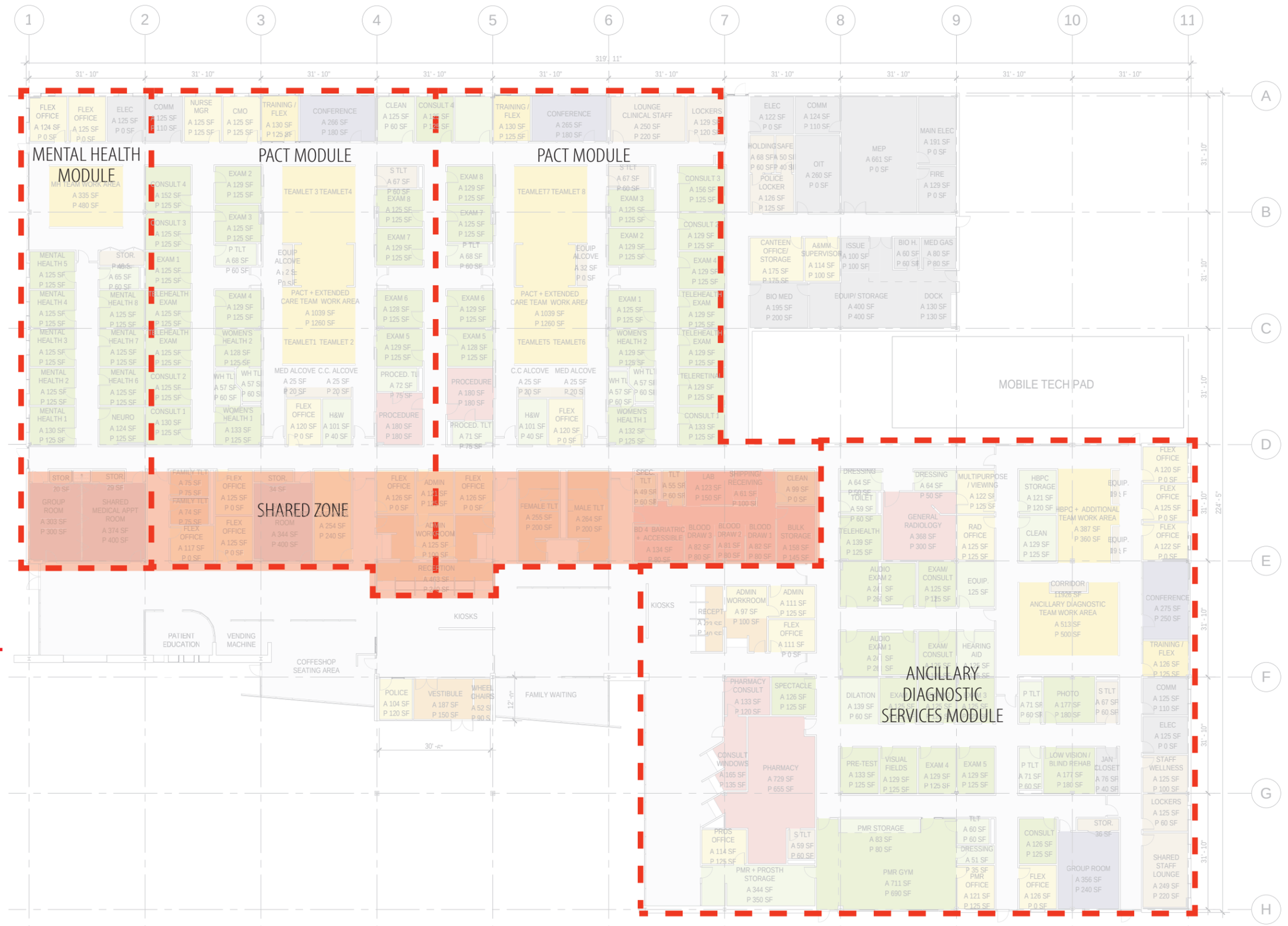
authorities. The room shall contain the main fire protection valves and fire pumps if required. Usually, the use of fire pumps for a single story building is not necessary. However, the need for fire pumps is dependent on the available water pressure at the point of main water entry. Should fire pumps be necessary, the fire protection equipment room must also be accessible directly from the building exterior. If the required building supply water pressure is adequate for the fire suppression system, then fire pumps are not necessary and direct access to the building exterior is not required. The recommended size of this room, regardless of whether a fire pump is required, is approximately 120 SF.

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# Two-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Layout - Modules Overview



**Figure 5.5**  
Two-PACT CBOC  
Prototype L-Shaped Layout  
Modules Overview

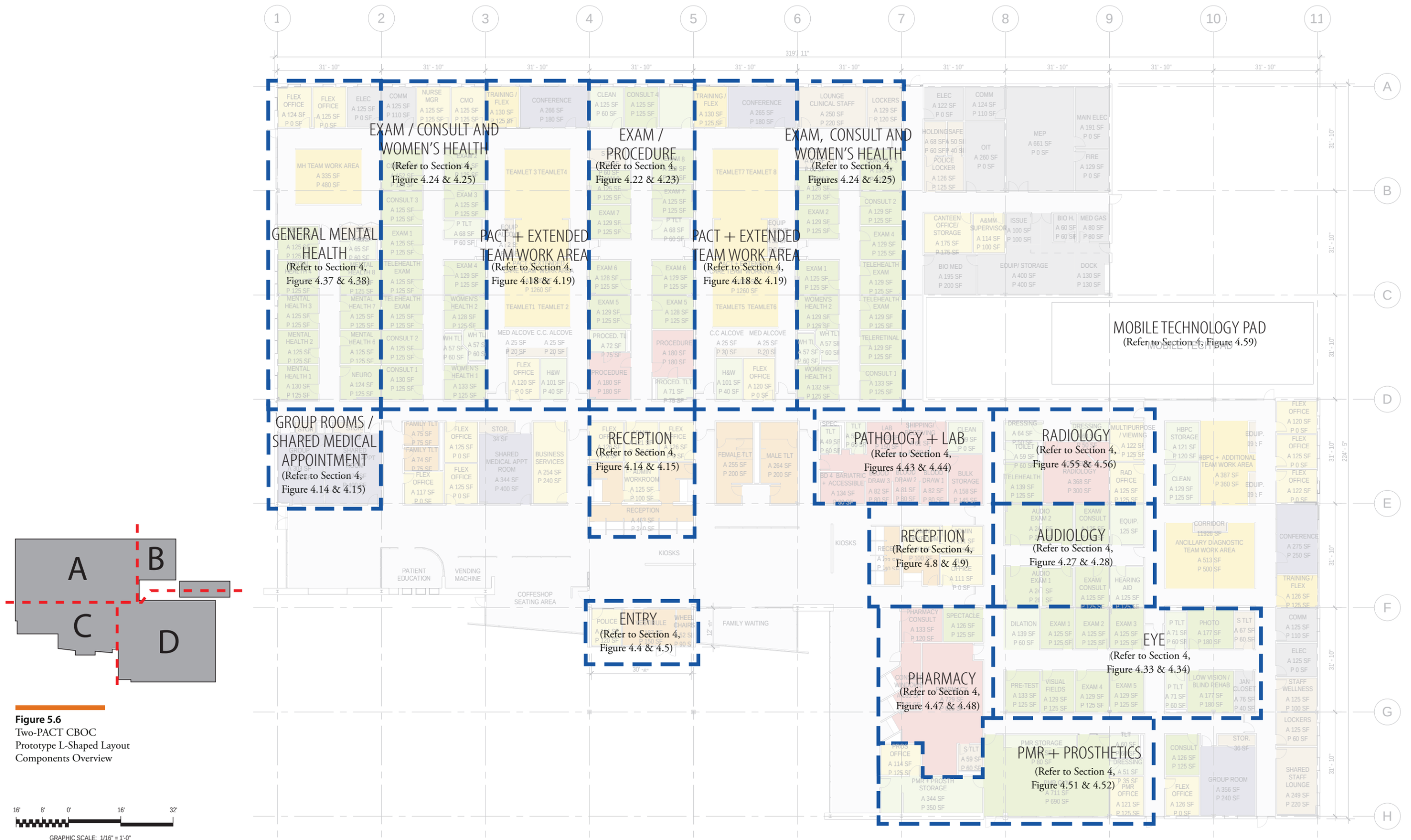


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# Two-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Layout - Components Overview



**Figure 5.6**  
Two-PACT CBOC  
Prototype L-Shaped Layout  
Components Overview



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# Two-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Layout - Plan Overview

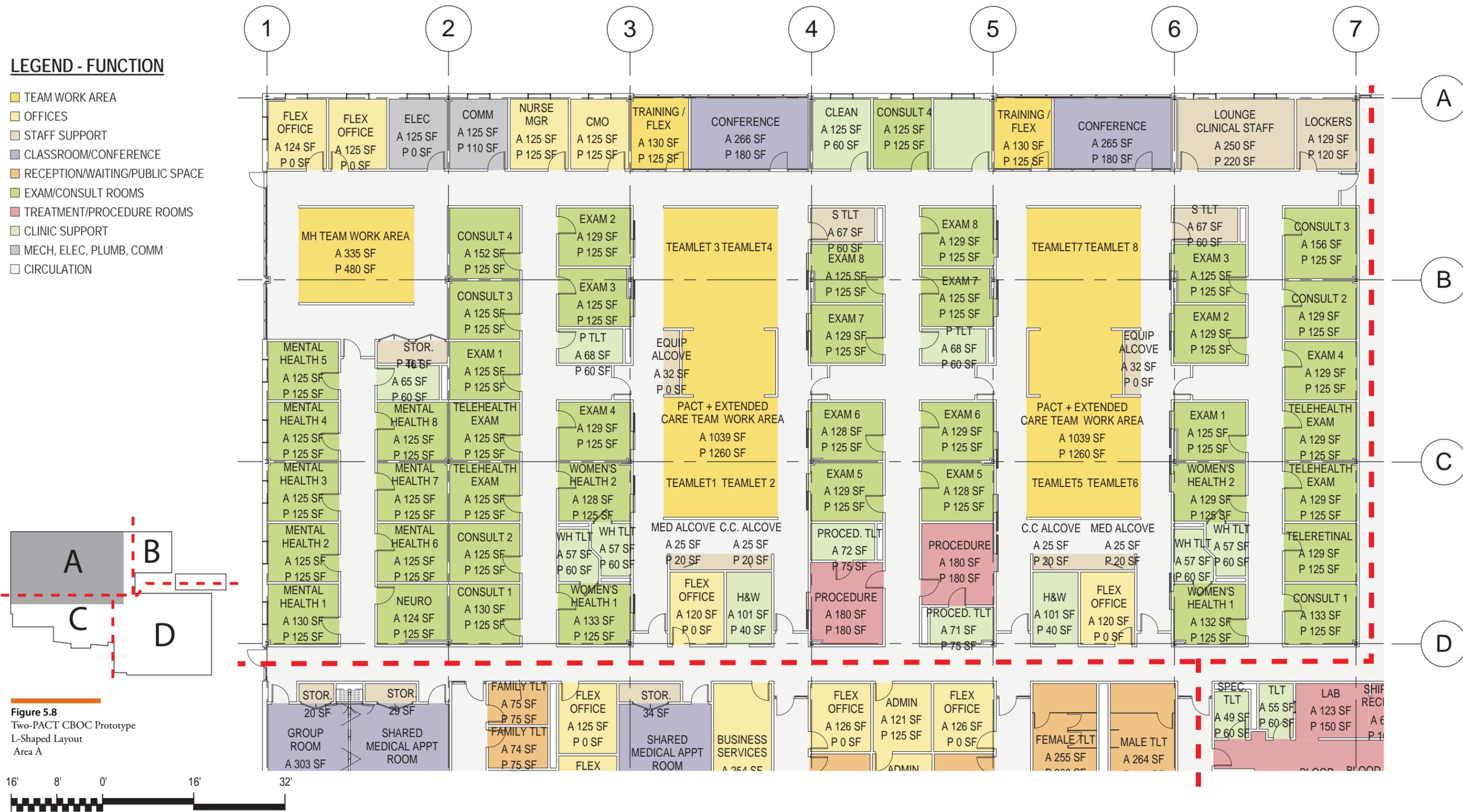


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# Two-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Layout - Area A



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# Two-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Layout - Area B



**Figure 5.9**  
Two-PACT CBOC Prototype  
L-Shaped Layout  
Area B

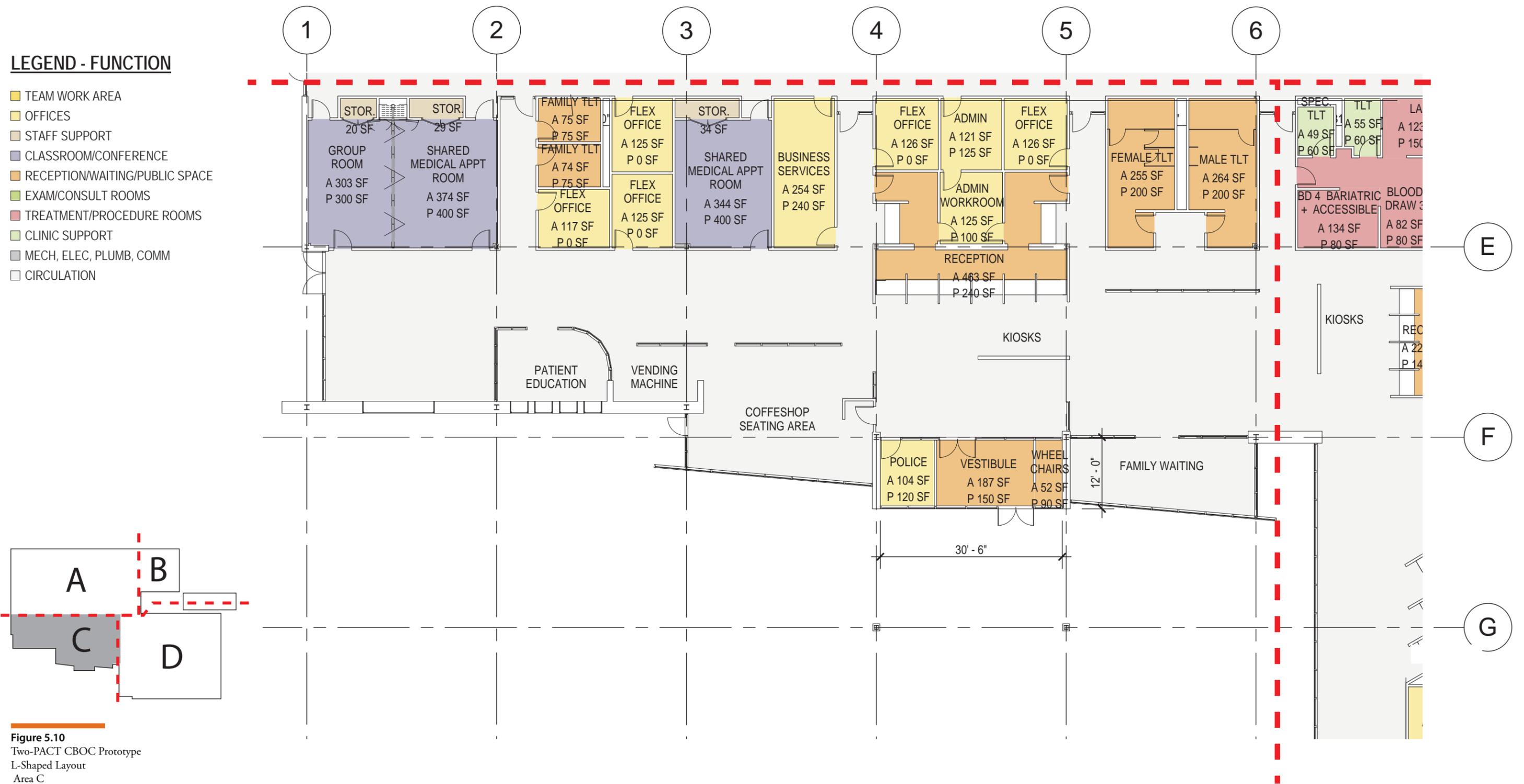


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# Two-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Layout - Area C



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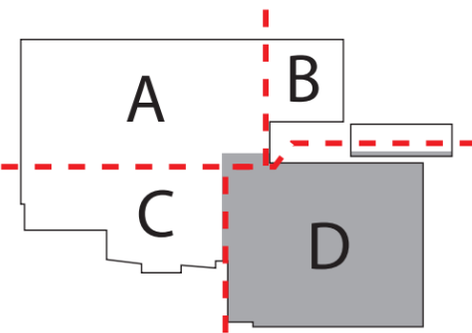
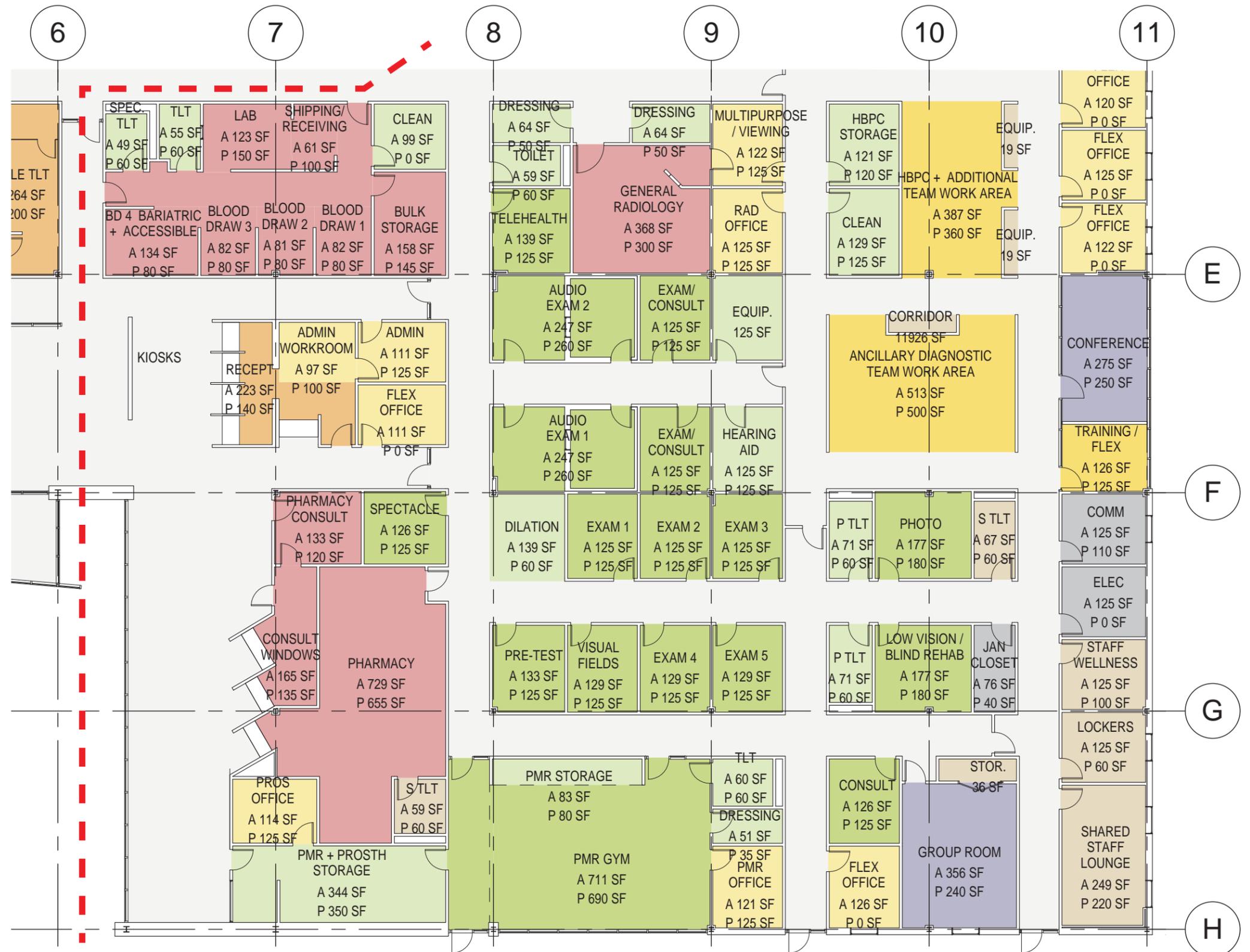
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# Two-PACT Community Based Outpatient Clinic Prototype

## L-Shaped Layout - Area D

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.11**  
Two-PACT CBOC Prototype  
L-Shaped Layout  
Area D



GRAPHIC SCALE: 1/16" = 1'-0"

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## 5.2.1 Two-PACT CBOC L-Shaped Prototype Area Calculation Plan

In each of the prototype designs the net square feet (NSF) exceed the programs for design. This is due primarily to the inclusion of “flex” spaces. Inclusion of these spaces in the prototypes provides the flexibility to accommodate VBA, Veteran Service Organizations, and other functions that do not require full-time equivalent (FTE) personnel and may not be identified at the time a program for design is developed.

Refer to Section 3 - Program Space Comparison for additional information.

VA CBOC		Program for Design		Actual per prototype layouts		Delta
		Net SF NSF	Department DGSF	Net SF NSF	Department DGSF	DGSF Delta
One-PACT	Prototype	8,915	13,551	9,257	14,302	6%
	Maui Test Fit	11,387	17,308	11,937	18,370	6%
Two-PACT	L-SHAPED	29,550	44,916	31,189	49,302	10%
	Brooksville Test Fit**	N/A	N/A	31,933	48,204	N/A
Three-PACT	L-Shaped	48,544	73,787	51,158	79,416	8%
	Rapid City Test Fit	35,350	53,732	33,811	58,028	8%

\*\* Updated Program for Design has not been received at time of this report.

VA CBOC		PFD	Actual per prototype layouts		Delta
		Building BGSF	Building * BGSF		BGSF Delta
One-PACT	Prototype	16,939	16,172		-5%
	Maui Test Fit	21,635	21,102		-2%
Two-PACT	L-SHAPED	56,145	56,063		0%
	Brooksville Test Fit**	N/A	55,996		N/A
Three-PACT	L-Shaped	92,234	88,874		-4%
	Rapid City Test Fit	72,538	68,243		-6%

\* The mechanical component for of the SEPS BGSF factor is 6.00.

\*\* Updated Program for Design has not been received at time of this report.

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# Two-PACT Community Based Outpatient Clinic Prototype

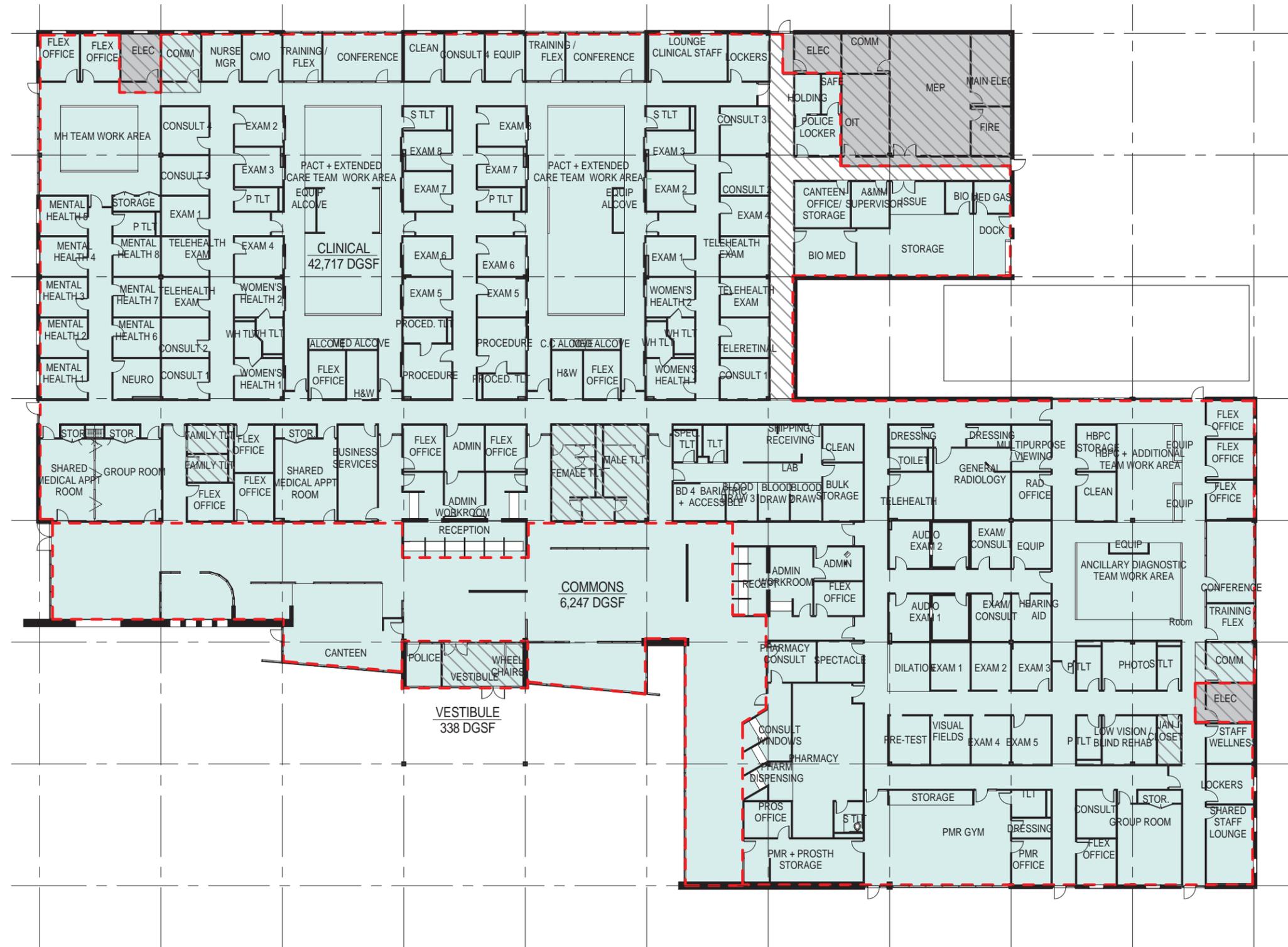
# L-Shaped Layout - Area Calculation Plan

## TWO PACT CBOC L PROTOTYPE

- BOUNDARY OF DGSF
- DGSF
- MEP
- AREAS NOT INCLUDED IN NUSF/ LEASABLE

\* Note: NUSF may vary. Area to be confirmed with VA Real Property Service at time of design.

DGSF	49,302
BGSF	56,063
*NUSF	48,156



**Figure 5.12**  
Two-PACT CBOC Prototype  
L-Shaped Layout  
Area Calculation Plan



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## 5.3 Two-PACT CBOC Prototype Linear Layout

In the Linear Two-PACT CBOC Prototype, the component adjacencies are largely the same as the L-Shaped Two-PACT CBOC Prototype. All are organized in a single bar off a large, shared Commons area. One centrally-located Reception component serves the clinic.

To one side of the Reception component are the Two-PACT modules and General Mental Health. Again, the three services are co-located to support the integration of care as well as patient and staff convenience. There are also four large Group and Shared Medical Appointment Rooms for the clinic to share located along the front bar, adjacent to PACT and Mental Health. This allows patients to enter from the Commons and PACT and Mental Health staff to enter from the clinic side, if desired.

The Pharmacy component is located at one end of the Linear Two-PACT CBOC Prototype. It is adjacent PACT and Mental Health, but separated from the central Reception component. This creates a separated waiting zone for the high volume of patients.

The shared Reception component also serves the Ancillary Services Diagnostic Module (ASDM). Like the L-Shaped Two-PACT CBOC Prototype, the different services share multiple spaces: staff support areas, toilets, equipment storage, and team work areas designed in the PACT model. The clinics within this module change based on local programmatic need, as evidenced in the test fits.

The end bay in the Linear Two-PACT CBOC Prototype holds building support and the PMR + Prosthetics component. Both of these components benefit from being located along an exterior wall. Building support includes areas such as the loading dock, requiring exterior access. And the gym within the PMR component benefits from the natural light afforded by an exterior wall. Like the L-Shaped Two-PACT CBOC Prototype, Prosthetics and PMR are enabled to share storage space. However, Prosthetics dispensing is the opposite side of the building from the Pharmacy.

The Linear Two-PACT CBOC Prototype is a long, linear design with limited ability for services to have access at the front bar. Components have less access to exterior walls and natural light.

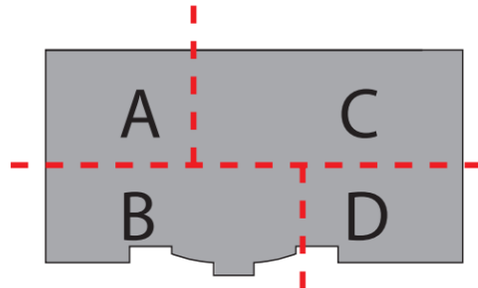
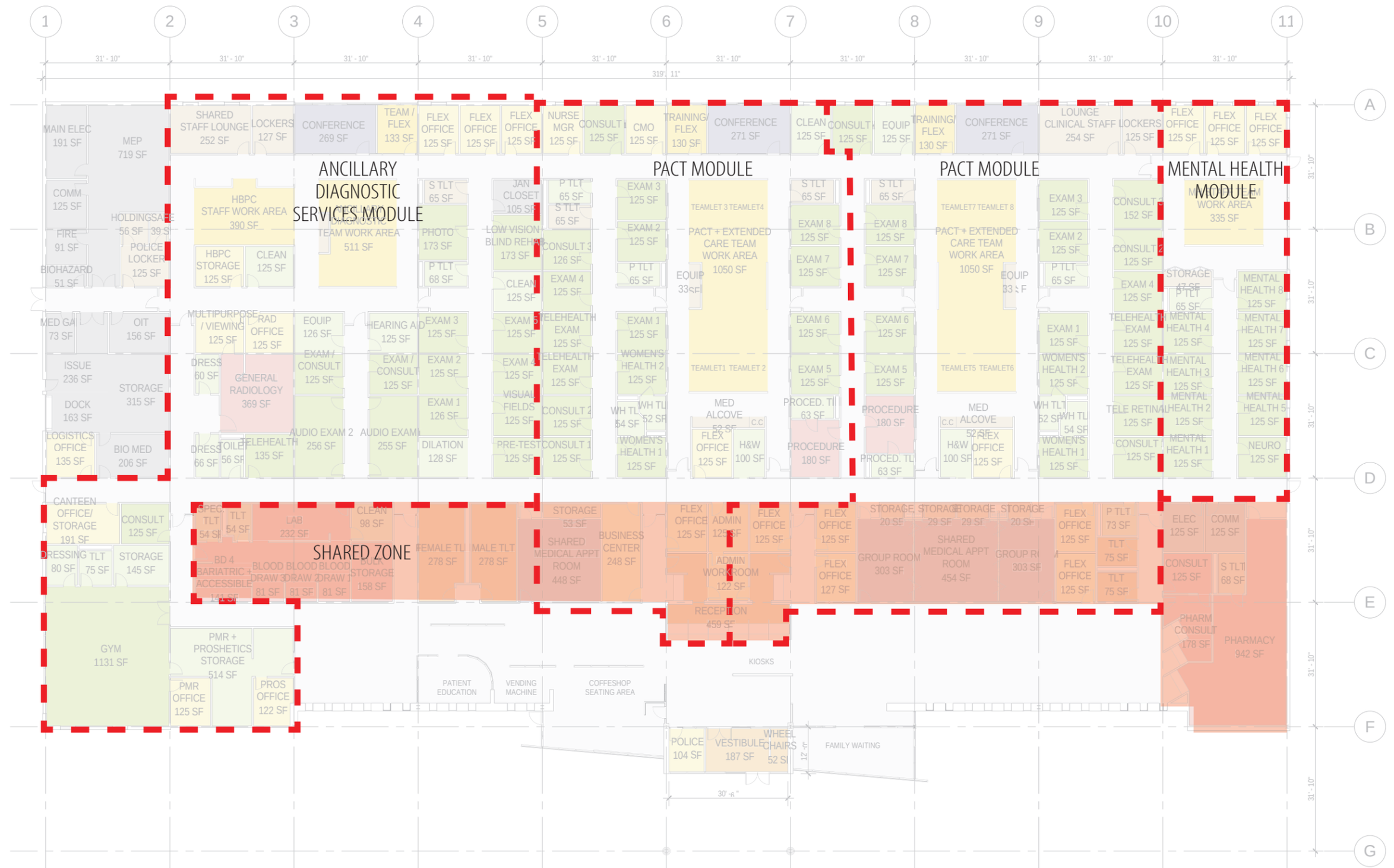
Refer to Section 5.2 for engineering design assumptions and considerations.

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# Two-PACT Community Based Outpatient Clinic Prototype

# Linear Layout – Modules Overview



**Figure 5.13**  
Two-PACT CBOC Prototype  
Linear Layout  
Modules Overview

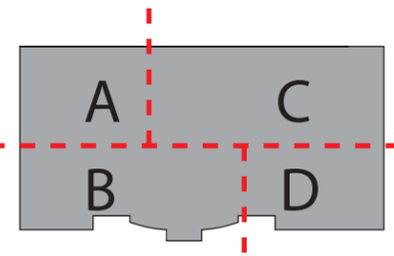
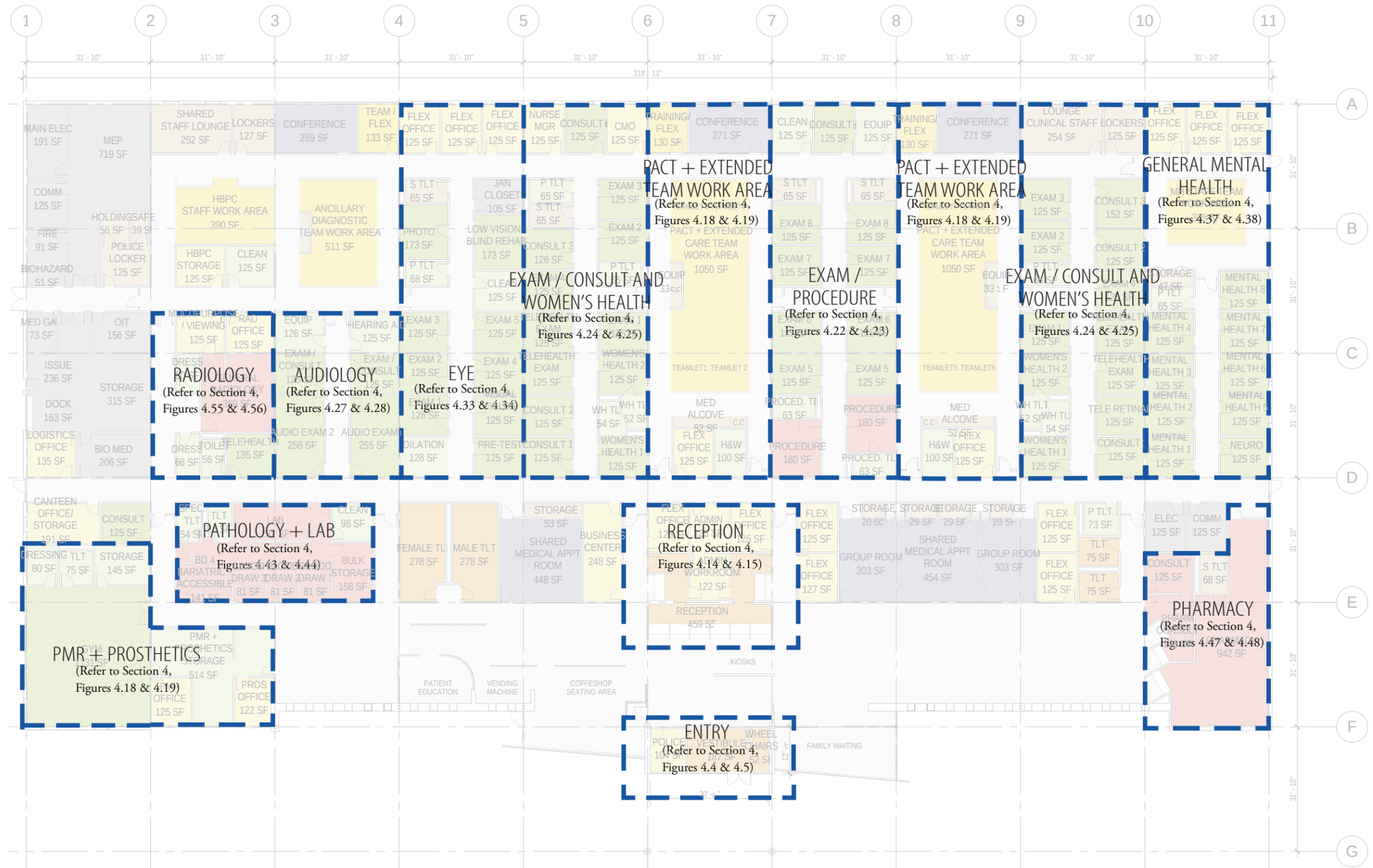


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# Two-PACT Community Based Outpatient Clinic Prototype

# Linear Layout – Component Overview



**Figure 5.14**  
Two-PACT CBOC Prototype  
Linear Layout  
Component Overview



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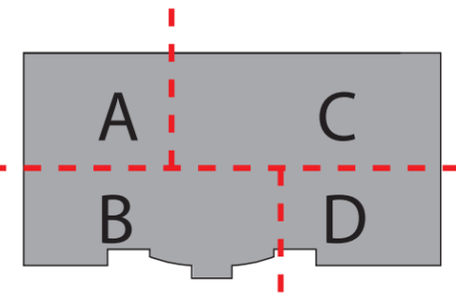
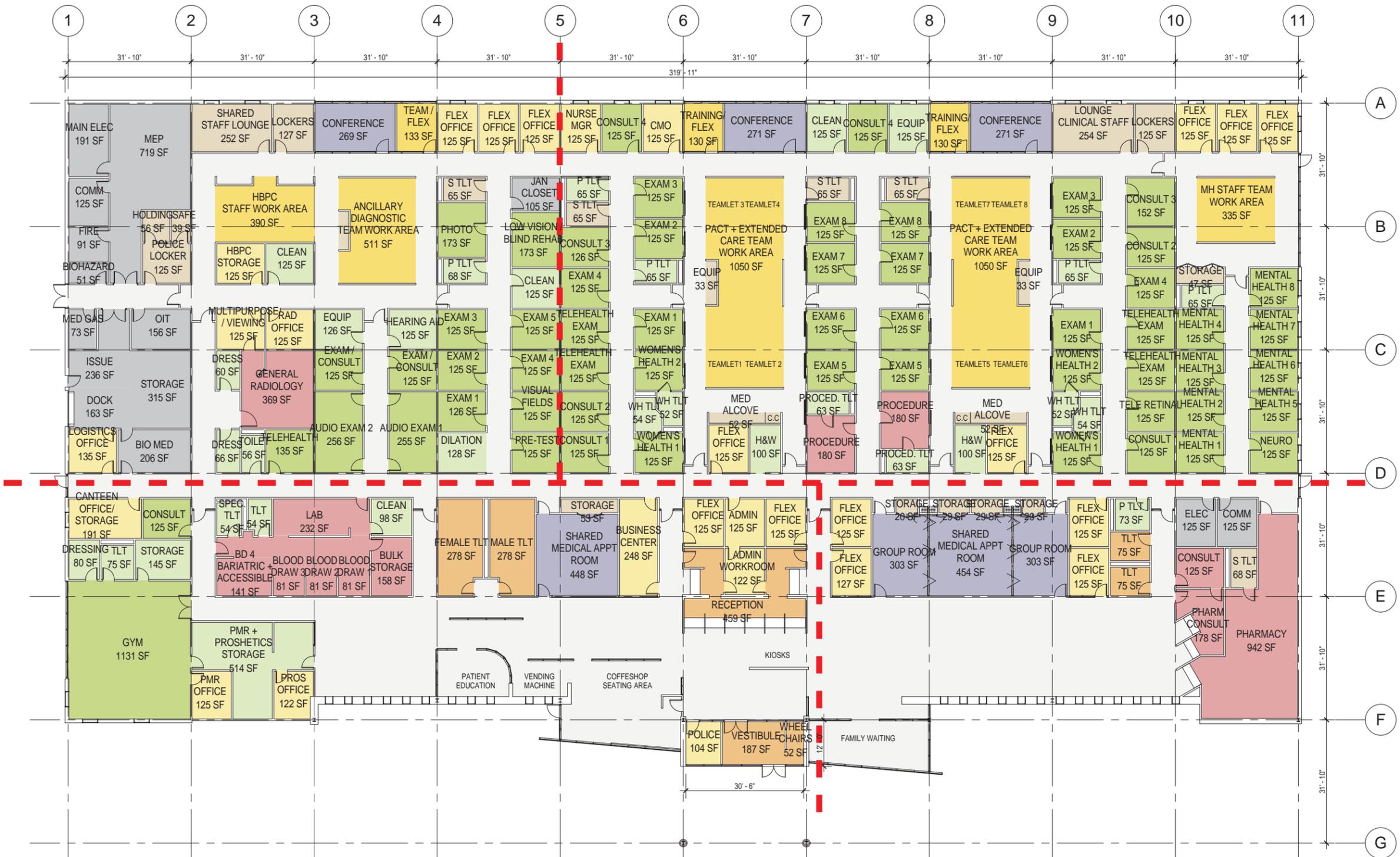
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# Two-PACT Community Based Outpatient Clinic Prototype

# Linear Layout - Plan Overview

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.15**  
Two-PACT CBOC Prototype  
Linear Layout  
Plan Overview



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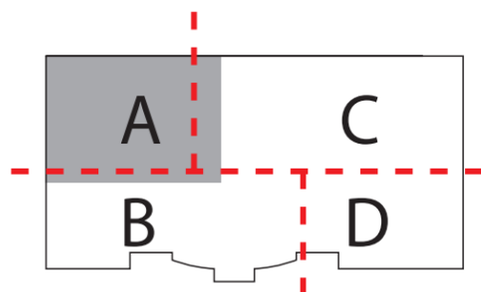
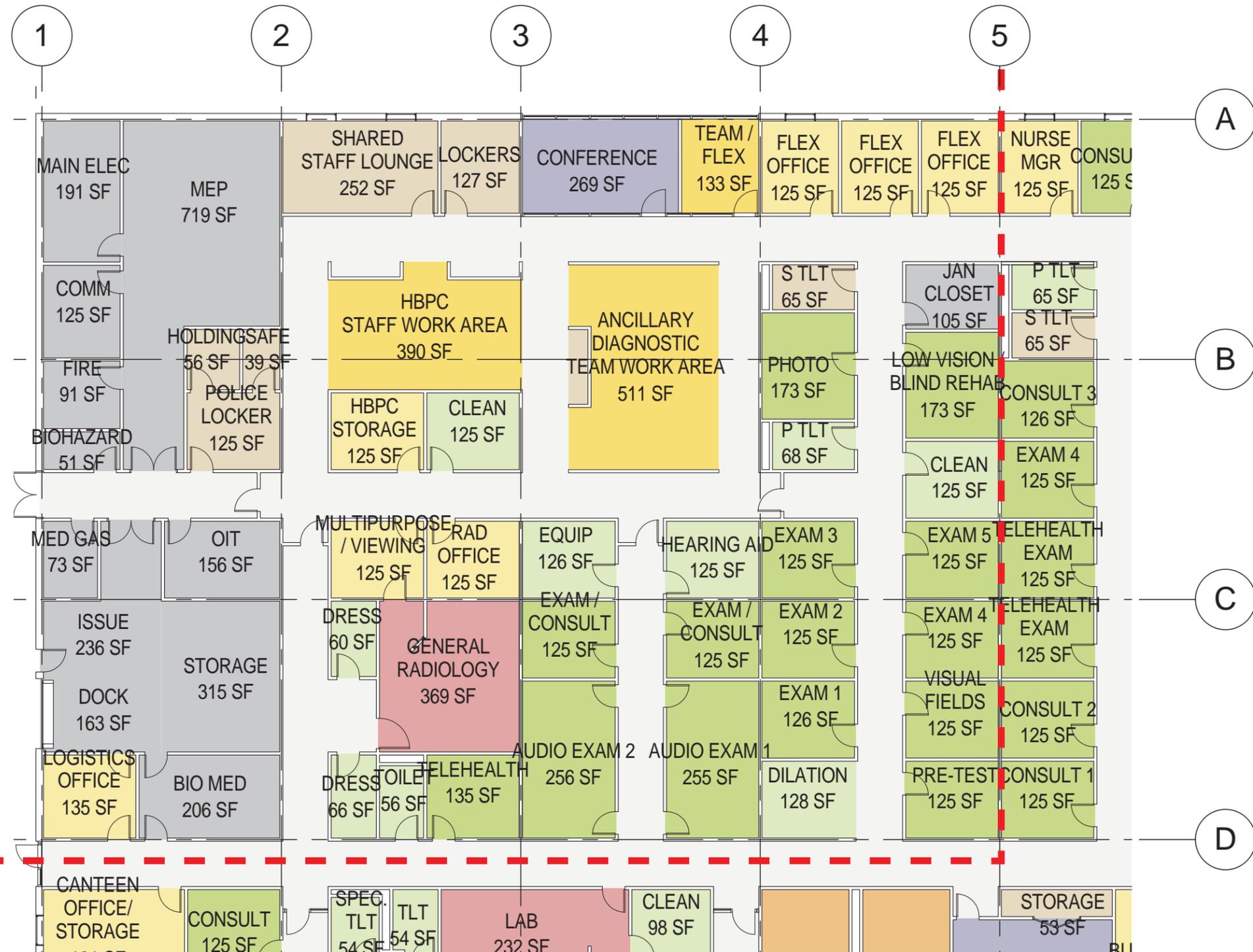
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# Two-PACT Community Based Outpatient Clinic Prototype

## Linear Layout - Area A

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.16**  
Two-PACT CBOC Prototype  
Linear Layout  
Area A



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# Two-PACT Community Based Outpatient Clinic Prototype

## Linear Layout - Area B

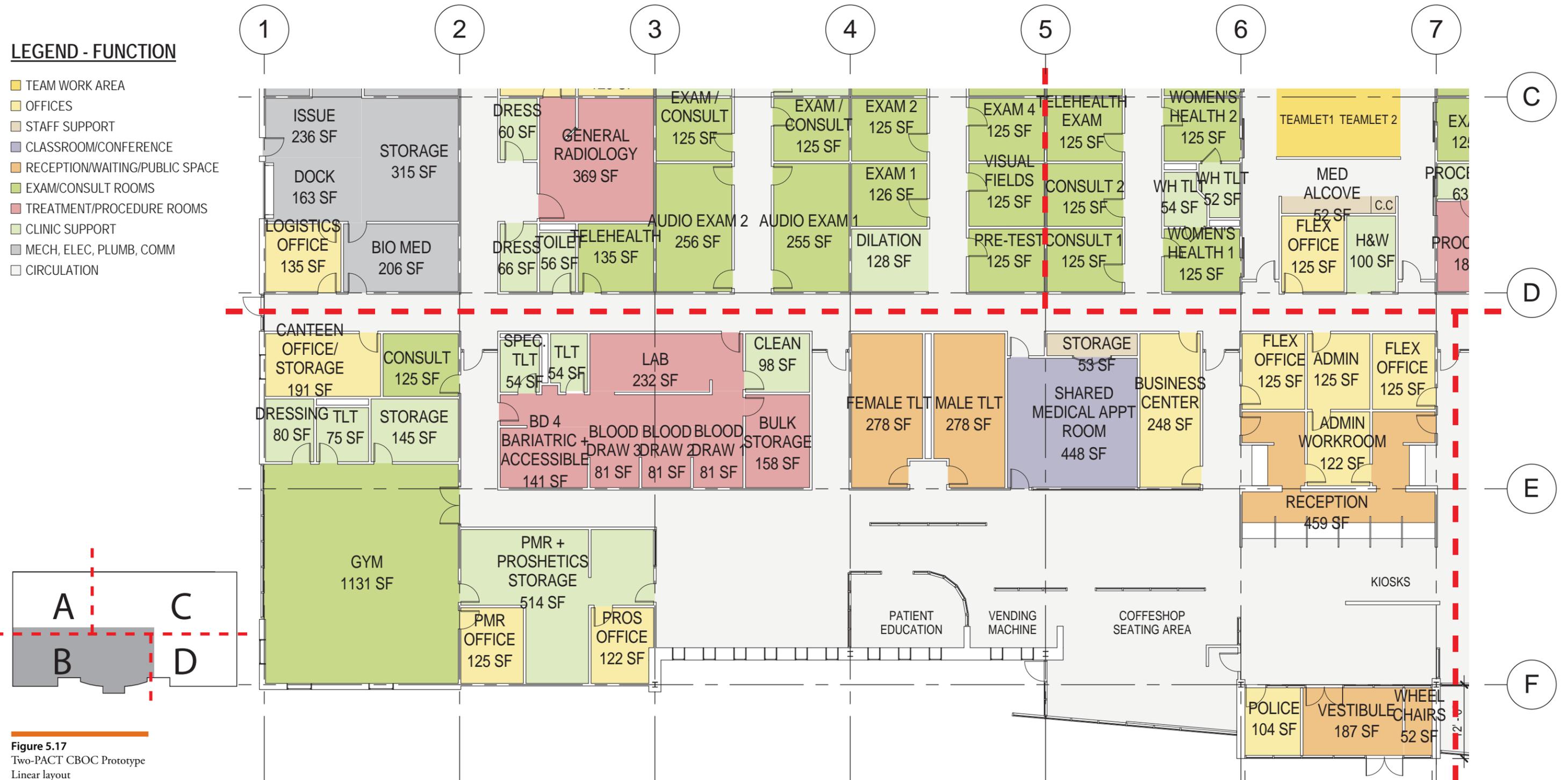


Figure 5.17  
Two-PACT CBOC Prototype  
Linear layout  
Area B



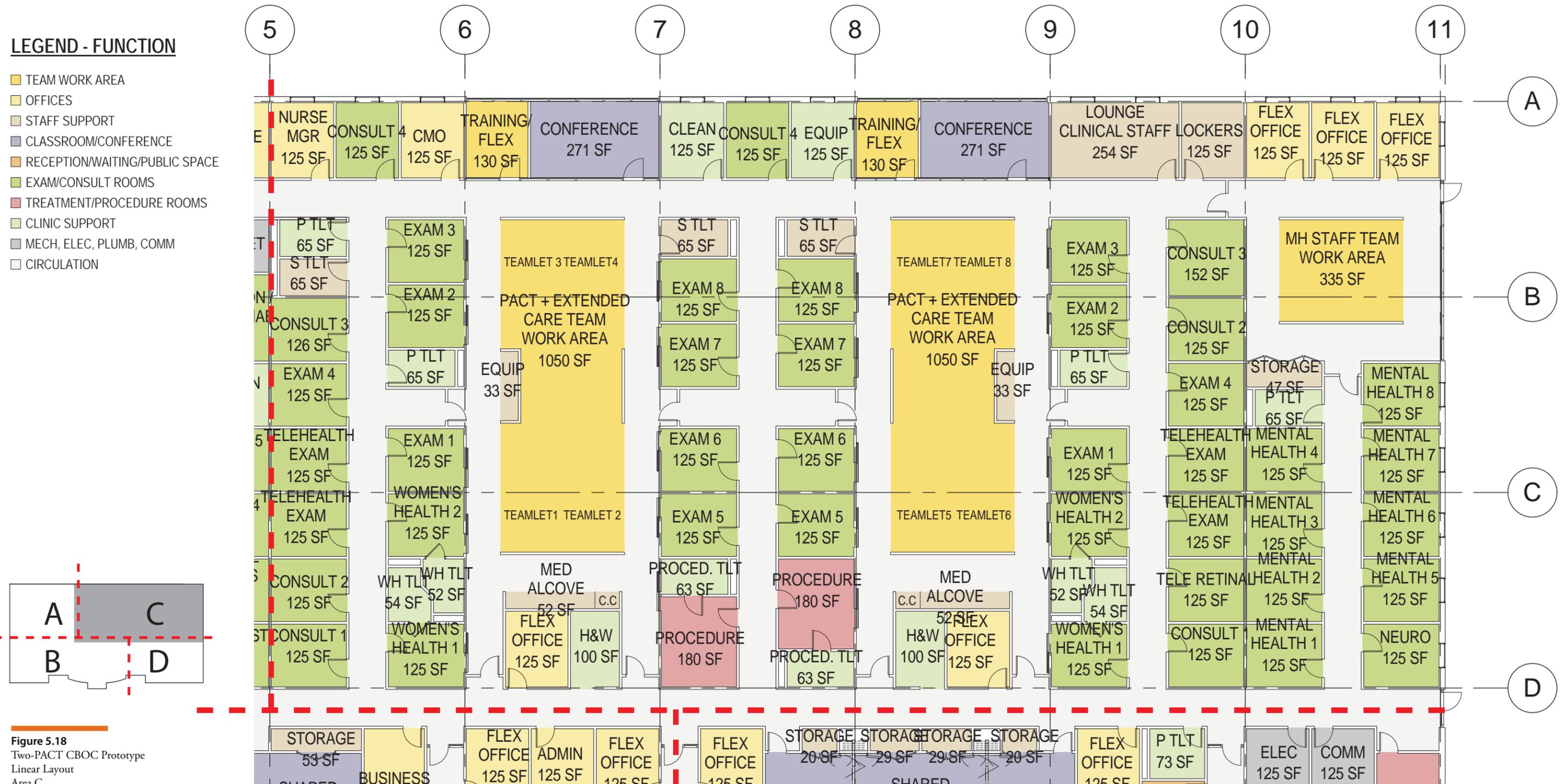
GRAPHIC SCALE: 1/16" = 1'-0"

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# Two-PACT Community Based Outpatient Clinic Prototype

# Linear Layout - Area C



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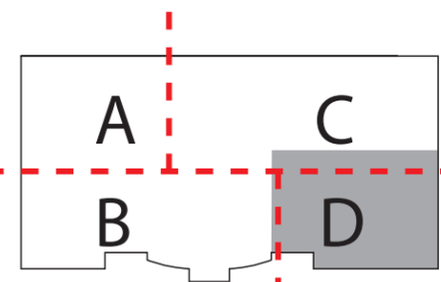
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# Two-PACT Community Based Outpatient Clinic Prototype

## Linear Layout - Area D

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.19**  
Two-PACT CBOC Prototype  
Linear Layout  
Area D



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## 5.4 Two-PACT CBOC Prototype Flare Layout

The Flare Two-PACT CBOC Prototype differs from the other two floor plans. In this prototype plan, the components are arranged off a central spine. This double-loaded public area holds the Commons, all waiting areas, and Canteen components. The clinic services are split across the spine: Two-PACT modules and the General Mental Health on one side, and the Ancillary Diagnostic Services Module (ASDM) opposite. Like the other two schemes, these are the optimum adjacency groupings for these services.

The largest Reception component serves the Two-PACT modules and the General Mental Health component. The front bar shared between the services holds public toilets, Flex Offices, and Group Room components.

Across the Commons, a Reception component is shared by the ASDM and Lab components. The services included are the same as the other two schemes. The PMR + Prosthetics component is located at the corner of the ASDM. The exterior wall brings ample natural light into the gym, while also creating direct access from the Commons to Prosthetics fitting and dispensing.

The ASDM Reception component separates the Lab and Pharmacy, creating separated patient traffic. Both are located in the front bar, allowing patients access from the Commons and staff access from the clinic side. The Pharmacy component is near the Entry component. This creates easy, convenient access for Veterans and family members.

The Flare Two-PACT CBOC Prototype floorplate creates many opportunities for services to have access to natural light. At the same time, the amount of glazing surface available to the Commons is greatly reduced in this double-loaded central spine concept. In a single story option, skylights could be added to gain natural light in the Commons. This scheme does not create the clear, segregated paths of travel between patients, staff, and materials that the other two schemes provide. Materials and providers would have to cross the public spine between PACT / Mental Health and the ASDM.

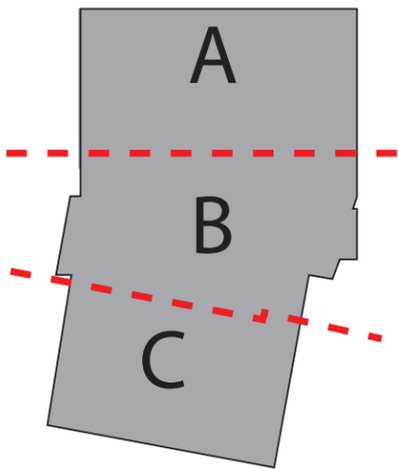
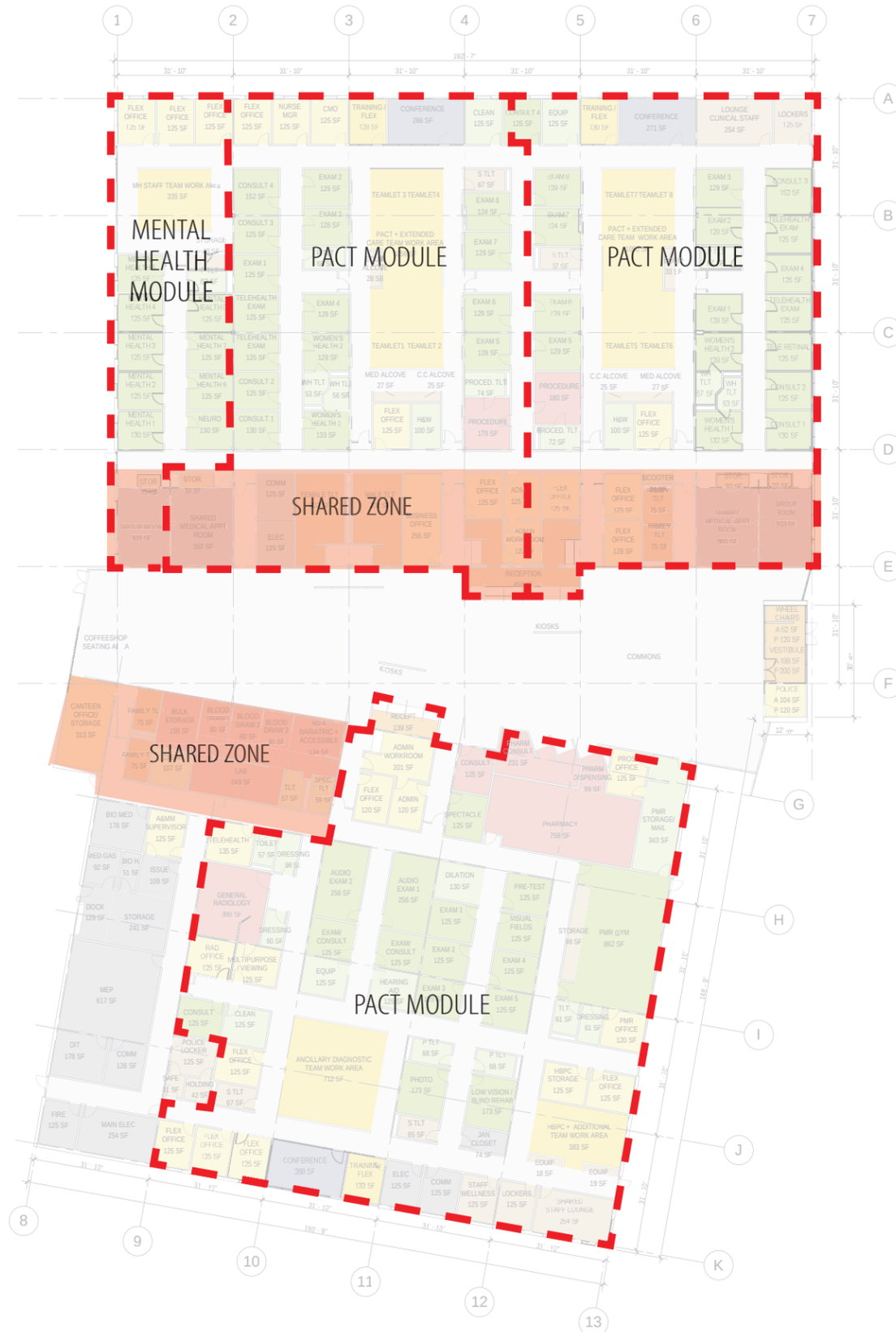
Refer to Section 5.2 for engineering design assumptions and considerations.

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# Two-PACT Community Based Outpatient Clinic Prototype

# Flare Layout - Modules Overview



**Figure 5.20**  
Two-PACT CBOC Prototype  
Flare Layout  
Modules Overview

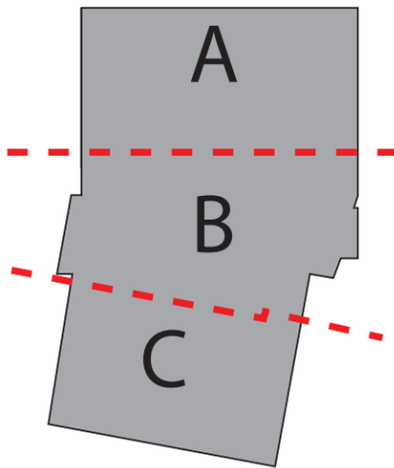
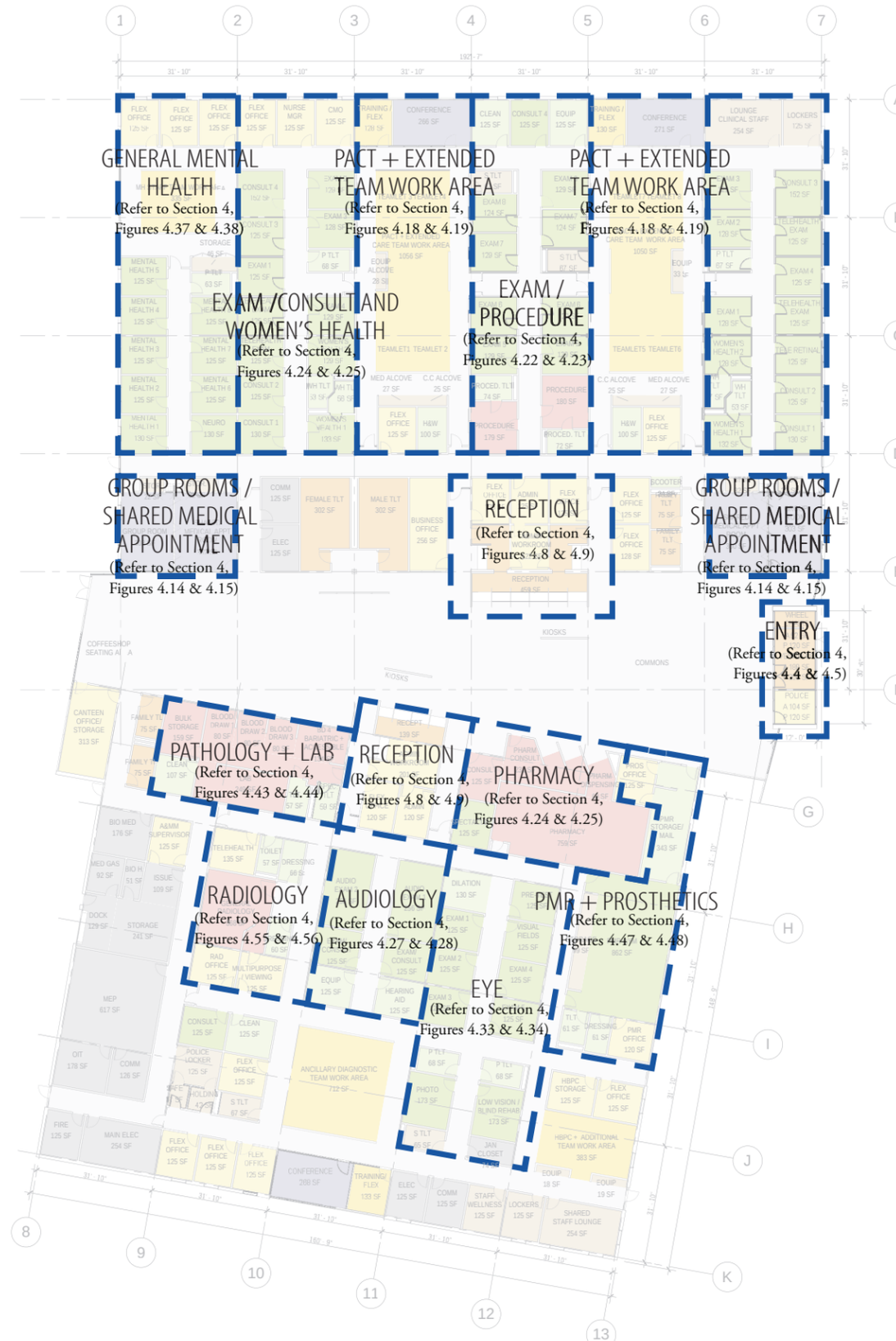


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# Two-PACT Community Based Outpatient Clinic Prototype

# Flare Layout – Component Overview



**Figure 5.21**  
Two-PACT CBOC  
Prototype  
Flare Components



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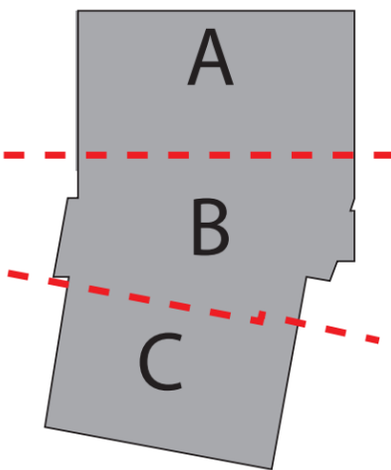
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# Two-PACT Community Based Outpatient Clinic Prototype

# Flare Layout - Plan Overview

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.22**  
Two-PACT CBOC Prototype  
Flare Layout  
Plan Overview



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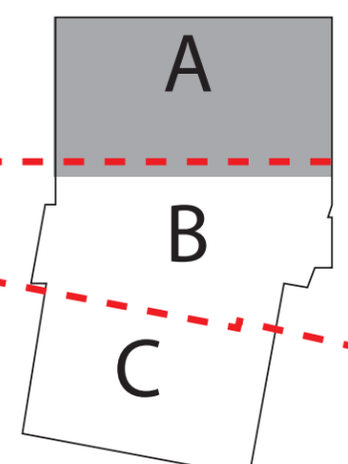
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# Two-PACT Community Based Outpatient Clinic Prototype

# Flare Layout - Area A

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.23**  
Two-PACT CBOC Prototype  
Flare Layout  
Area A



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# Two-PACT Community Based Outpatient Clinic Prototype

## Flare Layout - Area B



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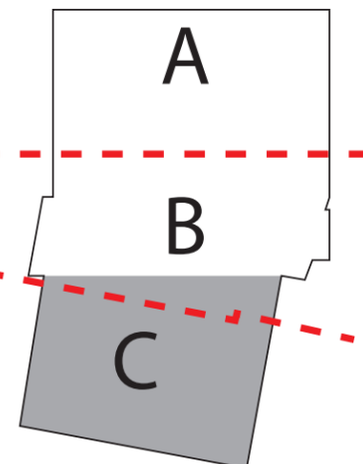
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# Two-PACT Community Based Outpatient Clinic Prototype

# Flare Layout - Area C

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.25**  
Two-PACT CBOC Prototype  
Flare Layout  
Area C



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## 5.5 Three PACT CBOC Prototype L-Shaped Layout

The Three PACT Prototype follows the same criteria as the One and Two-PACT Prototypes. This clinic contains three PACT modules, a General Mental Health component, and an expanded Ancillary Diagnostic Services Module (ASDM). Refer to Section 2 for an explanation of the services included in the prototype and Section 3 for a Prototype Program for Design.

There are three proposed layouts for the Three PACT CBOC Prototype: the L-Shaped Layout, the Two Story Layout, and the Two Story Modified Layout. Refer to Sections 5.6 and 5.7 for descriptions of the other Three PACT CBOC Prototypes.

The L-Shaped Three PACT CBOC Prototype follows the same planning assumptions and criteria as the L-Shaped Two-PACT CBOC Prototype, but expands to meet the larger program requirements. The much larger Commons is still a mix of waiting spaces, patient education, and Canteen services. The Group Room components, Lab component, Pharmacy component, and PMR + Prosthetics component all have priority for the front bar space, allowing for patient access from the Commons and staff access from the clinic side. More Flex Offices have been added to the front bar to accommodate more additional services for Veterans and family members. The Pharmacy component is located similarly to the L-Shaped Two-PACT Prototype, again to prevent overcrowded waiting areas for high volume services. An additional exit could be located near the Pharmacy to increase the convenience for Veterans and family members. The Lab component is also located in a similar position as in the L-Shaped Two-PACT CBOC Prototype, at the corner of the “L.” This allows adjacencies to the PACT modules and ASDM.

One leg of the “L” co-locates three PACT modules and the General Mental Health component. As in the Two-PACT CBOC Prototypes, these are co-located to support care integration. Cross corridors between the three PACT modules support staff sharing across the teamlets, if that is encouraged and/or required by specific locations. One centrally located Reception component serves this bar. Another benefit of co-locating Mental Health and PACT components is to anonymize the check-in and waiting areas. Patients coming for a Mental Health appointment will not be immediately recognizable as Mental Health patients, as they could also be checking in and waiting for a PACT appointment.

The other leg of the “L” is the expanded ASDM. This prototype PFD includes larger programs for ancillary

services, and also adds a Dental component. All services share a large, centralized Reception component. The Radiology component is located along an exterior wall to enable access to a Mobile Technology Pad component, if required. The Multi-Specialty, Audiology, and Eye components share a team work area. The Dental component is located near the PMR + Prosthetics component, for acoustic issues. Both services tend to generate noise, which would affect Audiology located three patient corridors away. The PMR + Prosthetics component is again located at the end of the “L” to gain access to natural light. Prosthetics maintains connection to the Commons for its fitting and dispensing function.

This scheme is preferred for many of the same reasons explained in Section 5.2 for the L-Shaped Two-PACT CBOC Prototype. However, it is a single story and requires a large amount of land to build.

Refer to Section 4 - Planning Components + Modules for additional information.

### Engineering Assumptions

#### Electrical / Main Power:

(1) The incoming main power for the building will be from an outdoor, pad mounted transformer. This transformer will be located such that it adheres to AT/FP criteria and guidelines outlined in the Physical Security Design Manual for VA Facilities. (2) Back-up emergency power will be provided for the building via an outdoor, pad mounted generator installed in a weatherproof and soundproof enclosure. This generator will provide back-up power for life safety, critical, and essential electrical loads as required by the VA Electrical Design Manual.

#### Telecommunications / Security:

(1) Security systems hardware will not be housed inside the telecommunications rooms.

#### HVAC / Plumbing / Fire Protection:

(1) The mechanical and plumbing systems will follow the Sustainable Design Principles outlined in the VA Sustainable Design and Energy Reduction Manual (April 2010). (2) The mechanical systems will be based on the VA HVAC Design Manual For New, Replacement, Addition, and Renovation of Existing VA Facilities for Hospitals, Clinics (Outpatient and Inpatient), Emergency Care, Ambulatory Care, Animal Research and Holding, Laboratories, Energy Centers, and Warehouses (March 2011). (3) The plumbing systems will

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be based on the VA Plumbing Design Manual For New Hospitals, Replacement Hospitals, Ambulatory Care, Clinical Additions, Energy Centers, Outpatient Clinics, Animal Research Facilities, and Laboratory Buildings (April 2013). (4) The fire protection systems will be based on the VA Fire Protection Design Manual (Sept 2011).

## Electrical

The main electrical room will be located at the perimeter of the building to house the main switchgear fed from the outdoor pad mounted transformer. The size of this facility will require three additional electrical rooms (approximately 125 SF each), strategically located to minimize the lengths of the longest branch circuit runs (200' or less). All electrical rooms will contain branch circuit panelboards, both 480Y/277V and 208Y/120V, and step down transformers (480V-208Y/120V) to serve lighting, power and other electrical loads throughout the building.

## Telecommunications and Security

The main telecommunications room and Entrance Facility (EF) will be approximately 130 SF and is located along the perimeter of the building, in close proximity to the main electrical room. A facility of this size will require three additional telecommunications rooms (approximately 125 SF each) to adequately support all of the data, voice, and video signal distributions required throughout the building. Racks will be installed within the each telecommunications room to serve the building along with other equipment as required by the VA Electrical Design Manual, December 2010, Chapter 7: Telecommunication System. The racks needed to accommodate CCTV and security systems hardware will be located in police areas due to security accessibility concerns.

## Mechanical

The clinic building will be provided with mechanical space sized to accommodate the Heating, Ventilating, and Air Conditioning (HVAC) systems equipment. The major components of the HVAC systems are assumed to include rooftop air handling units, heating hot water boilers, water cooled chillers, cooling towers, expansion tanks, air separators, water treatment system, and supporting pumps and controls. A mechanical room will be located at the perimeter of the ground floor level and a mechanical penthouse will be provided at the building roof level. The ground floor mechanical room will be utilized for hydronic equipment which includes two hot water heating boilers each sized at 100% of the building heating load, and associated pumping support equipment,

controls, and water treatment. Estimated heating capacity required for the large prototype building is just below 2,700,000 Btuh, which is the threshold that the VA requires use of three boilers at 50% capacity. Should actual load exceed this requirement, additional mechanical room space may be required to accommodate the additional boiler equipment. The mechanical penthouse located at the roof of the clinic building will be utilized to accommodate the chiller equipment. Ductwork from air handling units located on the roof will run through the ceiling spaces for distribution of supply and return air. Exhaust air from clinic spaces will be ducted to exhaust fans located at the roof level. Location of outside air intakes relative to building exhausts, plumbing vents, and cooling tower plumes will require coordination to ensure adequate separation. In lieu of a roof hatch and ladder system, it is recommended that a stairwell be utilized to allow for easier maintenance accessibility. The estimated space required for the ground floor mechanical room serving the boilers is approximately 660 SF. The penthouse space required to house two chillers, each sized at 100% of the building cooling capacity, associated chilled water and cooling tower pumps, domestic water heater, expansion tanks, water treatment, and all controls is approximately 1200 SF.

## Plumbing

Space will be provided in the new clinic building for installation of plumbing systems equipment. It is recommended that the building's domestic water backflow preventer assembly be located in a room on the ground floor level where the building water main enters the building. Typically local authorities want the backflow preventer at the building entrance to reduce the possibility of obtaining unmetered water or contamination from an unauthorized connection into the water main upstream of the backflow preventer. In addition, the backflow preventer assemblies have a large pressure drop and it is best to locate them at the entrance where the incoming water pressure is the highest. Ideally, the backflow preventer would be located in a separate room but may also be located in the fire valve room. In addition to the domestic backflow preventer, the plumbing systems will include sanitary drainage piping, rain water drainage piping, domestic cold water piping, water booster pump (where required) water softening/filter equipment (where required), domestic hot water systems including water heaters, expansion tanks, and pumps. It is assumed any medical/dental air and vacuum systems required will be point of use located within the clinic area. Space required for this equipment is estimated at approximately 200 SF. Aside

from the backflow preventer, the equipment may be located at the penthouse level. Mechanical space and equipment requirements will be reviewed further as prototype design continues.

### Fire Protection

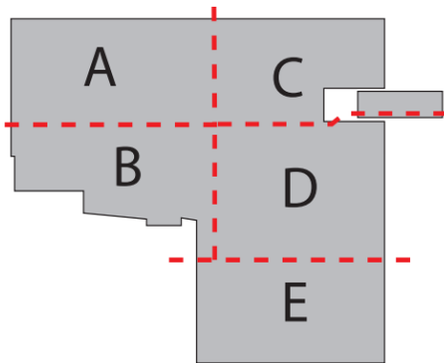
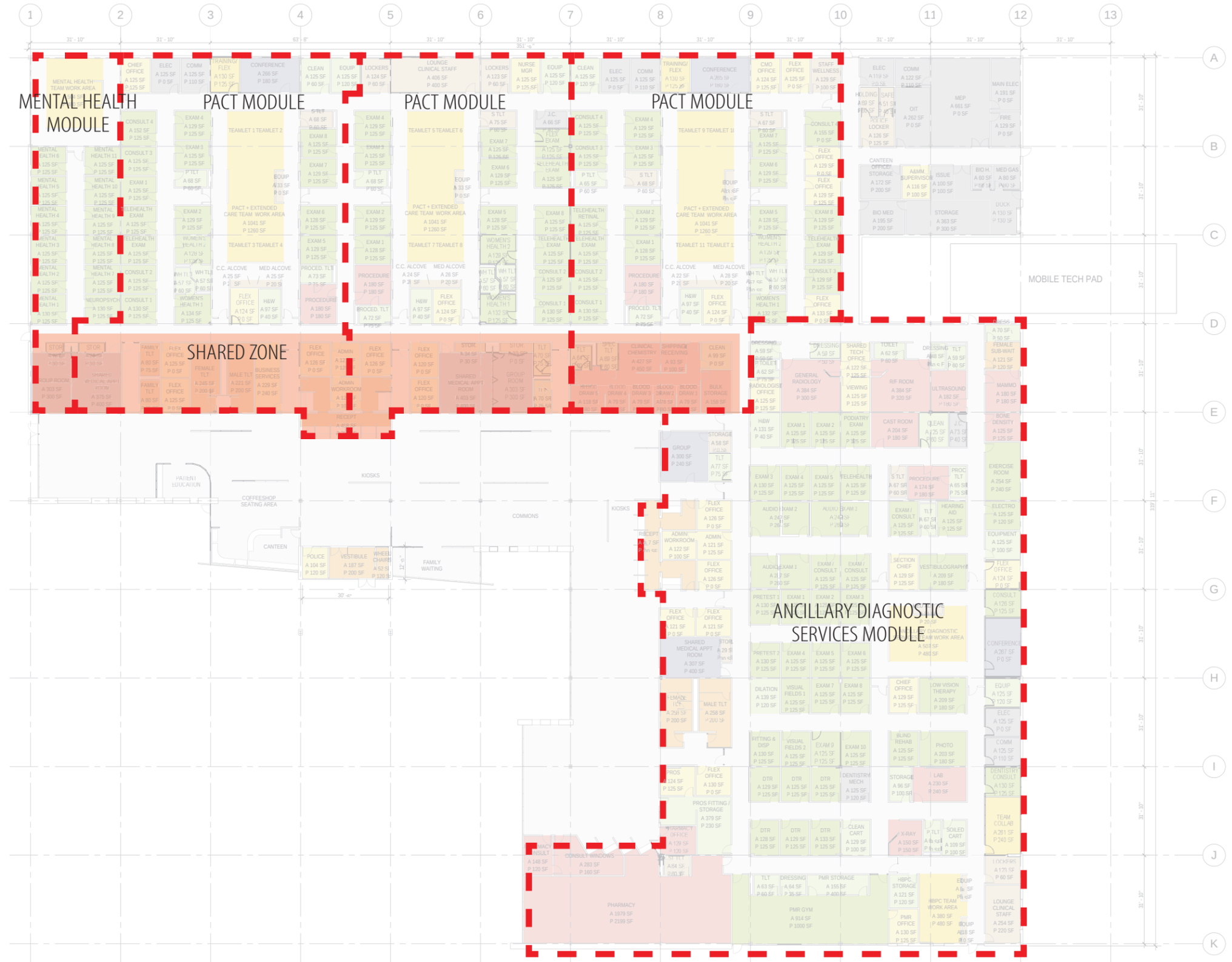
The fire protection equipment required to serve the clinic building shall be installed in a separate room located at the perimeter of the ground floor level where the main water supply enters the building. The location of this room may also be subject to the requirements of the local jurisdiction authorities. The room shall contain the main fire protection valves and fire pumps if required. Usually, the use of fire pumps for a single story building is not necessary. However, the need for fire pumps is dependent on the available water pressure at the point of main water entry. Should fire pumps be necessary, the fire protection equipment room must also be accessible directly from the building exterior. If the required building supply water pressure is adequate for the fire suppression system, then fire pumps are not necessary and direct access to the building exterior is not required. The recommended size of this room, regardless of whether a fire pump is required, is approximately 120 SF.

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# Three-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Layout - Modules Overview



**Figure 5.26**  
Three-PACT CBOC Prototype  
L-Shaped Layout  
Module Overview



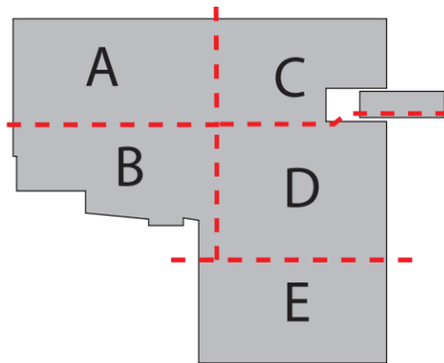
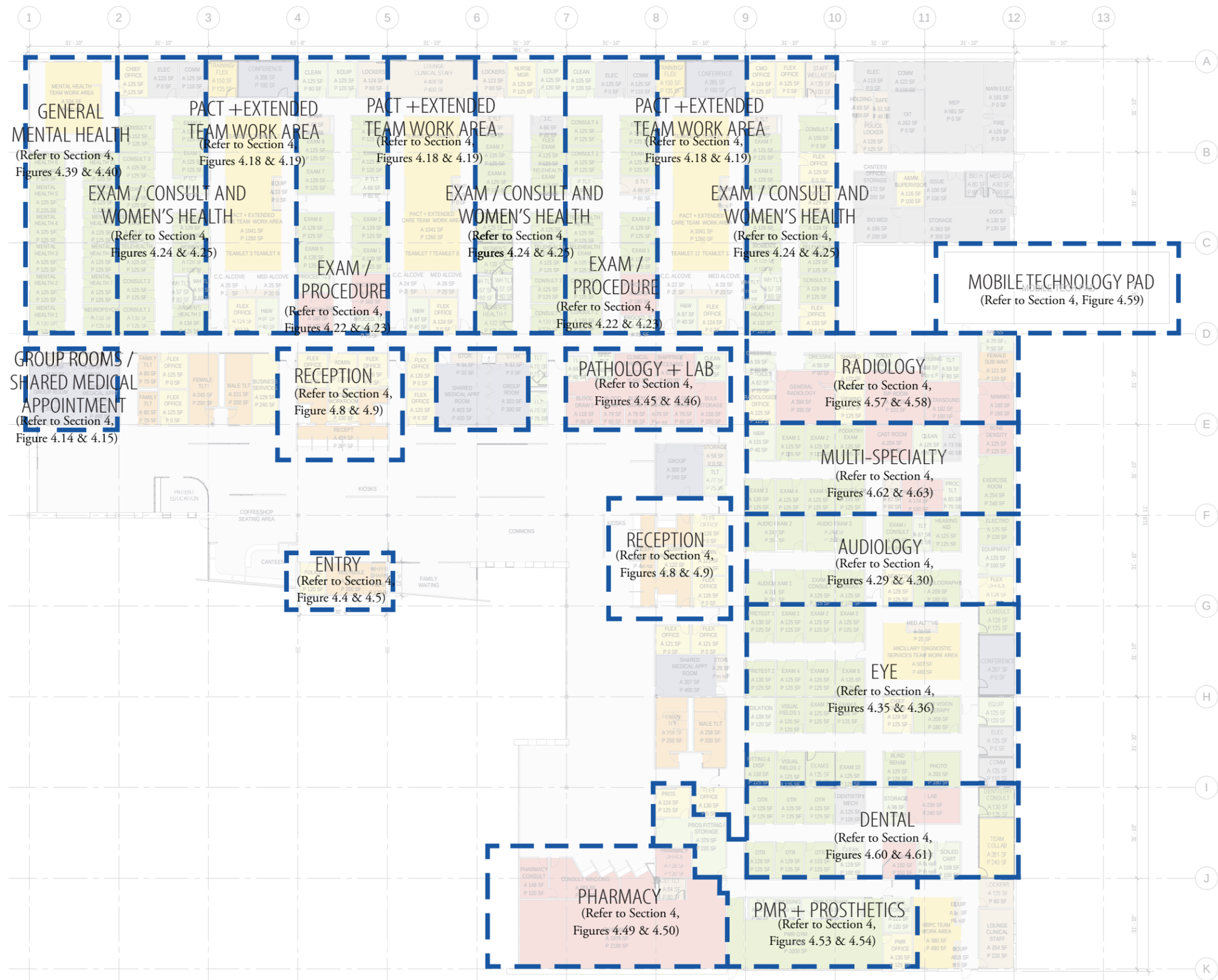


# Three-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Layout - Components Overview

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.27**  
Three-PACT CBOC Prototype  
L-Shaped Layout  
Components Overview



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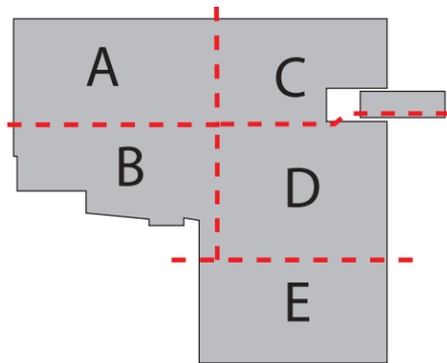
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# Three-PACT Community Based Outpatient Clinic Prototype

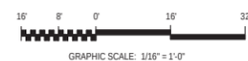
# L-Shaped Layout - Plan Overview

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.28**  
Three-PACT CBOC Prototype  
L-Shaped Layout  
Plan Overview

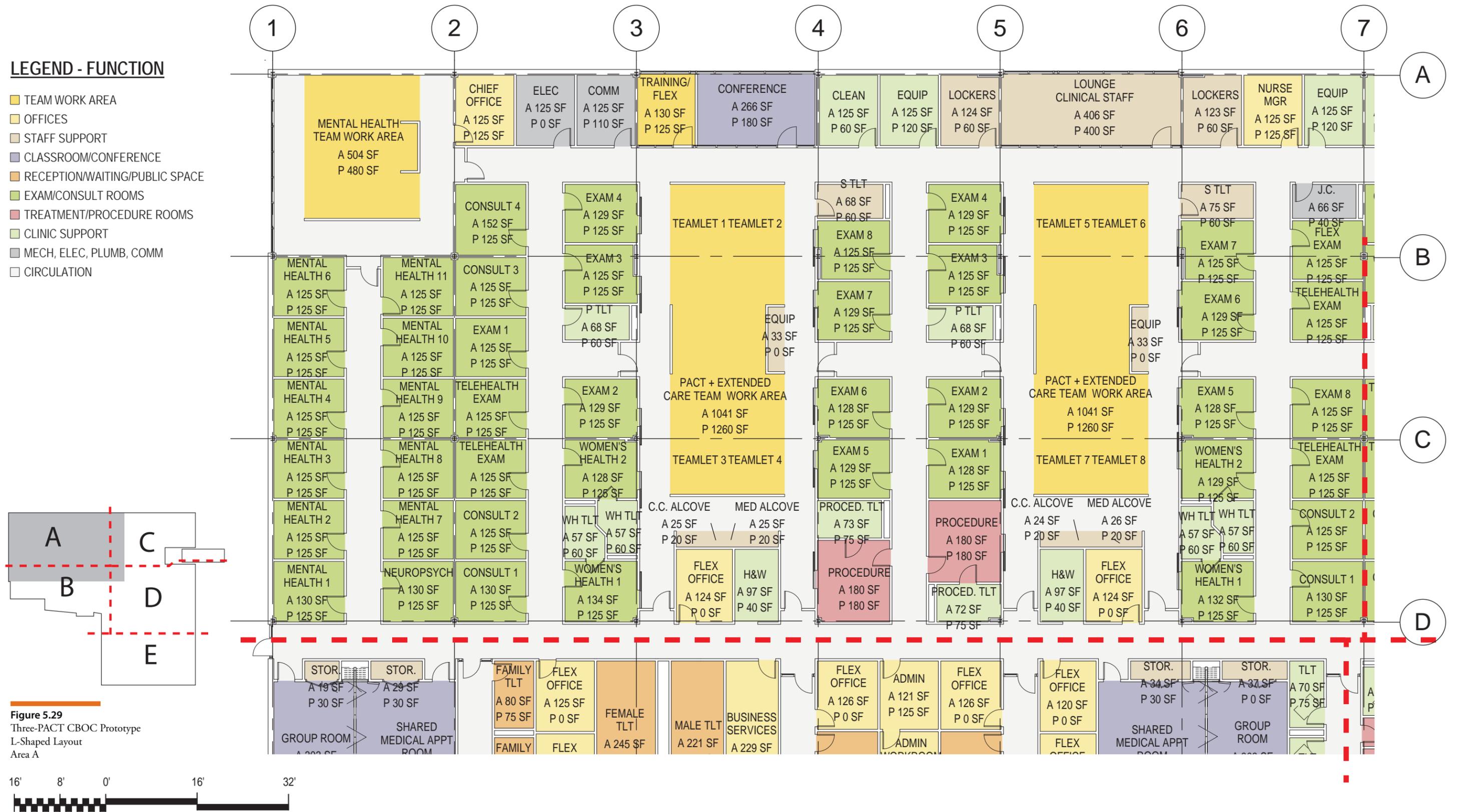


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# Three-PACT Community Based Outpatient Clinic Prototype

## L-Shaped Layout - Area A



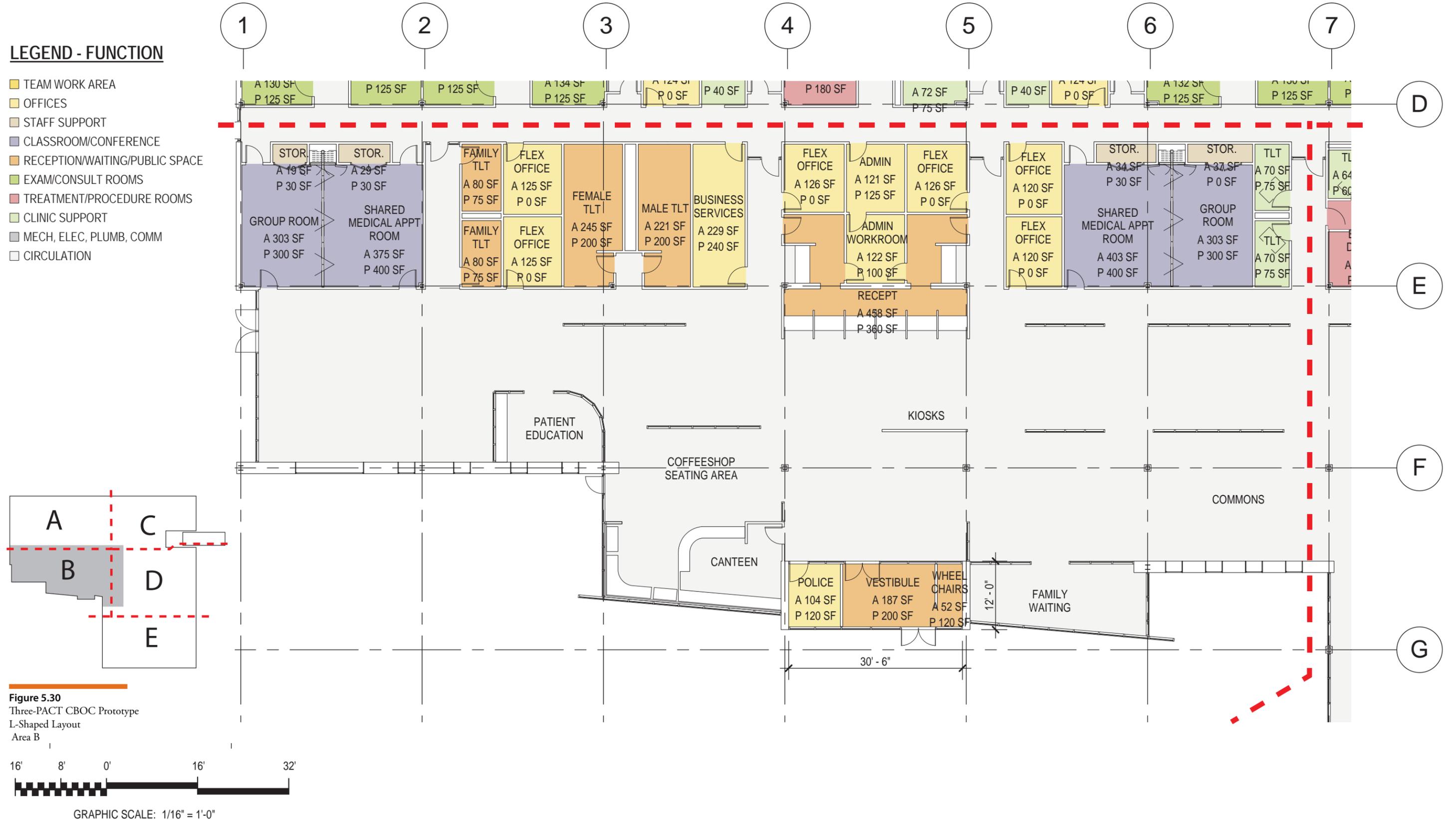
**Figure 5.29**  
Three-PACT CBOC Prototype  
L-Shaped Layout  
Area A

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# Three-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Layout - Area B



**Figure 5.30**  
Three-PACT CBOC Prototype  
L-Shaped Layout  
Area B

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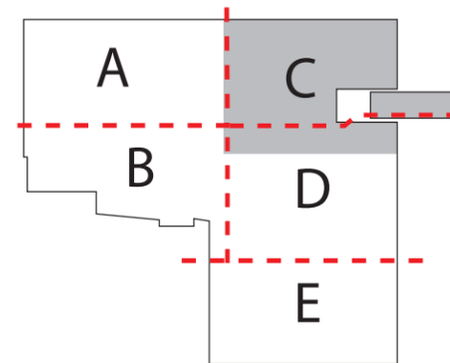
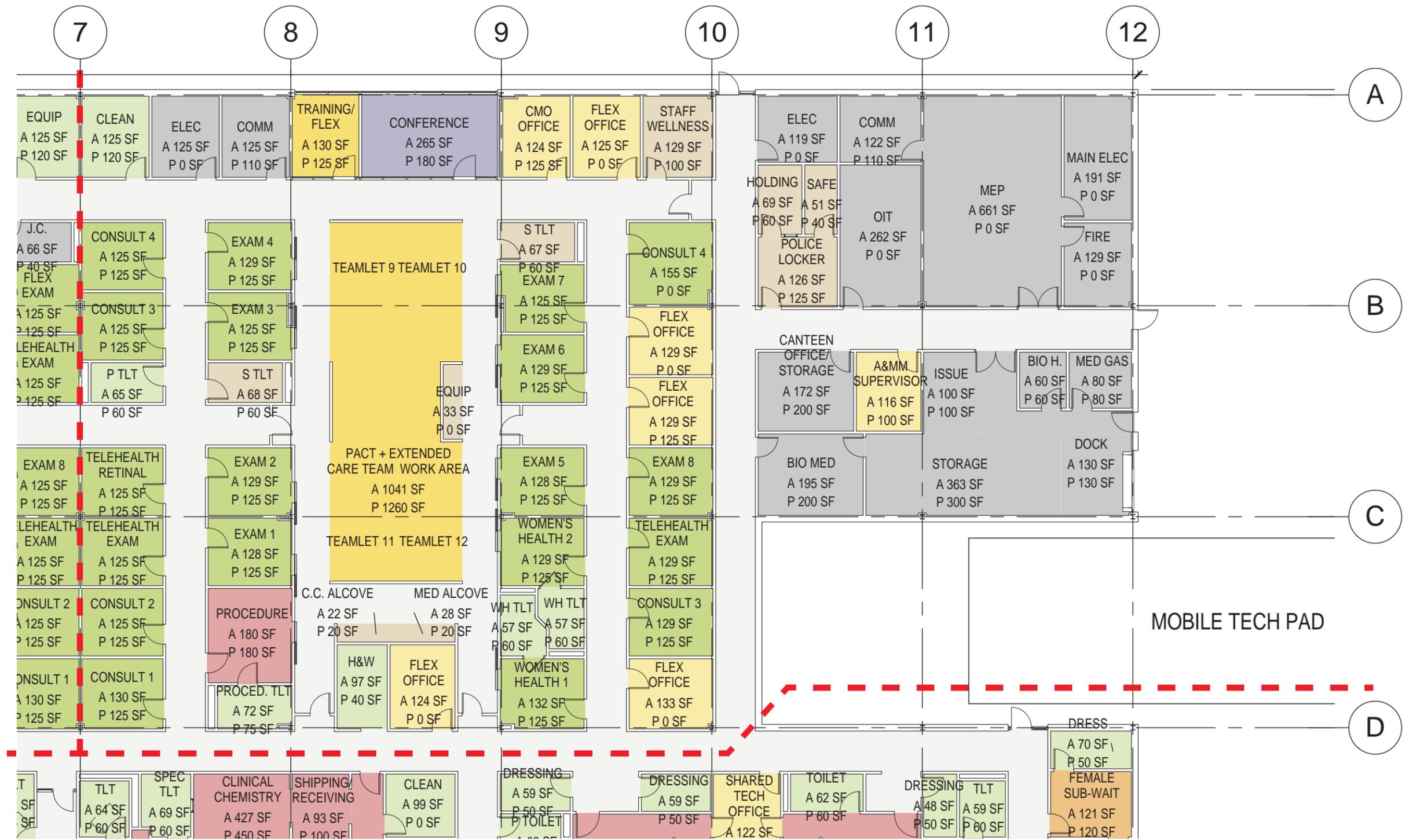
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# Three-PACT Community Based Outpatient Clinic Prototype

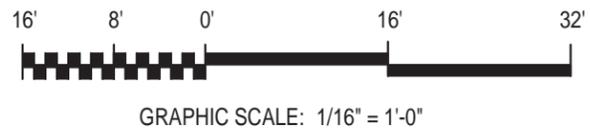
# L-Shaped Layout - Area C

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.31**  
Three-PACT CBOC Prototype  
L-Shaped Layout  
Area C



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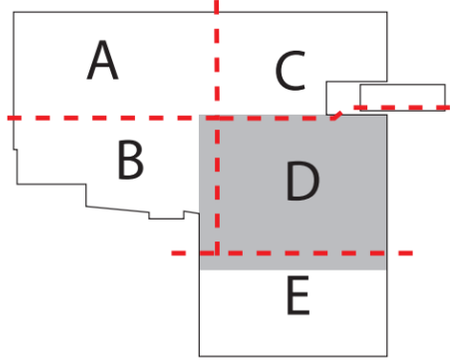
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# Three-PACT Community Based Outpatient Clinic Prototype

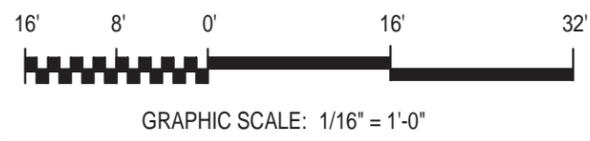
## L-Shaped Layout - Area D

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.32**  
Three-PACT CBOC Prototype  
L-Shaped Layout  
Area D



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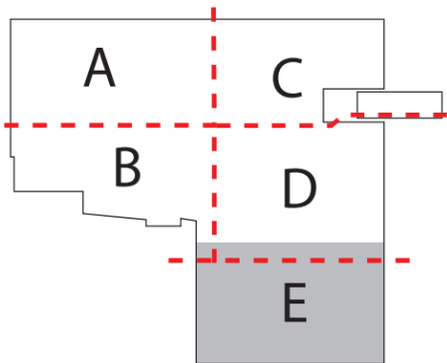
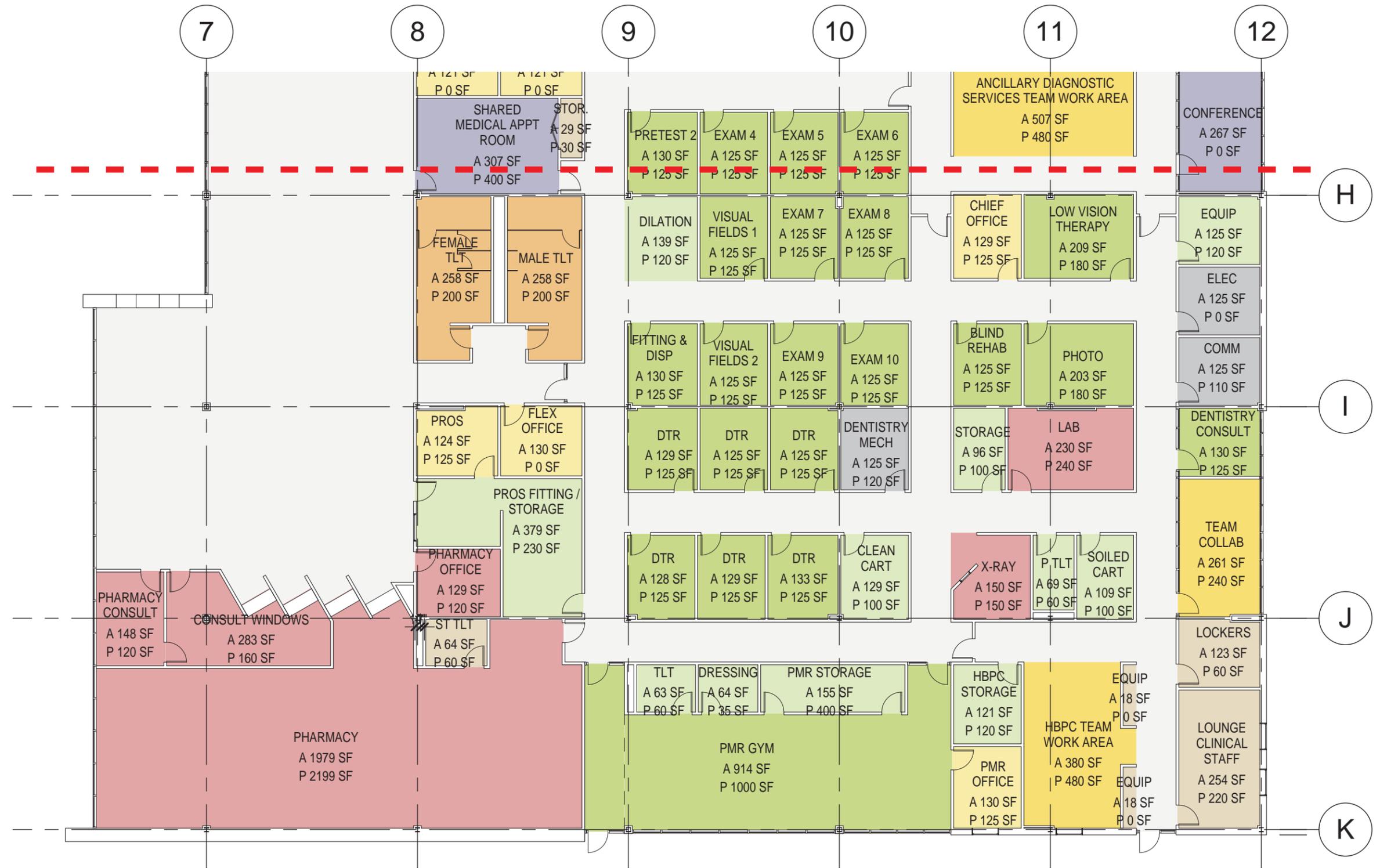
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# Three-PACT Community Based Outpatient Clinic Prototype

## L-Shaped Layout - Area E

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.33**  
Three-PACT CBOC Prototype  
L-Shaped Layout  
Area E



GRAPHIC SCALE: 1/16" = 1'-0"

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## 5.5.1 Three-PACT CBOC L-Shaped Prototype Area Calculation Plan

In each of the prototype designs the net square feet (NSF) exceed the programs for design. This is due primarily to the inclusion of “flex” spaces. Inclusion of these spaces in the prototypes provides the flexibility to accommodate VBA, Veteran Service Organizations, and other functions that do not require full-time equivalent (FTE) personnel and may not be identified at the time a program for design is developed.

Refer to Section 3 - Program Space Comparison for additional information.

VA CBOC		Program for Design		Actual per prototype layouts		Delta
		Net SF	Department	Net SF	Department	DGSF
		NSF	DGSF	NSF	DGSF	Delta
One-PACT	Prototype	8,915	13,551	9,257	14,302	6%
	Maui Test Fit	11,387	17,308	11,937	18,370	6%
Two-PACT	L-SHAPED	29,550	44,916	31,189	49,302	10%
	Brooksville Test Fit**	N/A	N/A	31,933	48,204	N/A
Three-PACT	L-Shaped	48,544	73,787	51,158	79,416	8%
	Rapid City Test Fit	35,350	53,732	33,811	58,028	8%

\*\* Updated Program for Design has not been received at time of this report.

VA CBOC		PFD	Actual per prototype layouts		Delta
		Building	Building		BGSF
		BGSF	* BGSF		Delta
One-PACT	Prototype	16,939	16,172		-5%
	Maui Test Fit	21,635	21,102		-2%
Two-PACT	L-SHAPED	56,145	56,063		0%
	Brooksville Test Fit**	N/A	55,996		N/A
Three-PACT	L-Shaped	92,234	88,874		-4%
	Rapid City Test Fit	72,538	68,243		-6%

\* The mechanical component for of the SEPS BGSF factor is 6.00.

\*\* Updated Program for Design has not been received at time of this report.

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## 5.6 Three PACT CBOC Prototype Two-Story Layout

As the prototypes are built in different locations, the site will not always allow for a single story building. As discussed in Section 5.2, a two level layout was explored for the Two-PACT CBOC Prototypes, but was determined to be sub-optimal. The larger square footage of the Three PACT CBOC is able to be broken into two floors. The single story, L-Shaped Three PACT CBOC Prototype is still optimal.

The first floor of this scheme contains Two-PACT modules, the PMR + Prosthetics component, the Radiology component, Lab component, Pharmacy component, and building support services. A centralized Entry component opens onto a large Commons area that contains Canteen services, shared waiting, and patient education. One Reception component serves the Two-PACT modules and one Reception component serves Radiology, PMR + Prosthetics, and Lab components. The Two-PACT modules are joined to allow for flexible patient encounter room use between teamlets, like the Two-PACT CBOC prototypes. In this scheme, PMR + Prosthetics does not have access to natural light. The priority service for the exterior wall is AMMS. Logistics needs exterior access for loading dock deliveries and mechanical needs exterior access for service entries and outside air requirements.

The Pharmacy component is to one side of the first floor. The shape of the floor plate allows for separate waiting and privacy for Veterans and family members while at the Pharmacy windows.

The second floor has One-PACT module, the General Mental Health component, and the remainder of the Ancillary Services Diagnostic Module (ASDM). The PACT module and Mental Health component share a Reception component to allow for integration of care and convenience for staff and patients. Another Reception component serves the ASDM services. The ASDM components on this floor share a team work area. Group Room components are located along the front bar as shared resources for the PACT, Mental Health, and ASDM components.

Refer to Section 4 - Planning Components + Modules for additional information.

### Engineering Assumptions

#### Electrical / Main Power:

(1) The incoming main power for the building will be from an outdoor, pad mounted transformer. This transformer will be located such that it adheres to AT/FP criteria and guidelines

outlined in the Physical Security Design Manual for VA Facilities. (2) Back-up emergency power will be provided for the building via an outdoor, pad mounted generator installed in a weatherproof and soundproof enclosure. This generator will provide back-up power for life safety, critical, and essential electrical loads as required by the VA Electrical Design Manual.

#### Telecommunications / Security:

(1) Security systems hardware will not be housed inside the telecommunications rooms.

#### HVAC / Plumbing / Fire Protection:

(1) The mechanical and plumbing systems will follow the Sustainable Design Principles outlined in the VA Sustainable Design and Energy Reduction Manual (April 2010). (2) The mechanical systems will be based on the VA HVAC Design Manual For New, Replacement, Addition, and Renovation of Existing VA Facilities for Hospitals, Clinics (Outpatient and Inpatient), Emergency Care, Ambulatory Care, Animal Research and Holding, Laboratories, Energy Centers, and Warehouses (March 2011). (3) The plumbing systems will be based on the VA Plumbing Design Manual For New Hospitals, Replacement Hospitals, Ambulatory Care, Clinical Additions, Energy Centers, Outpatient Clinics, Animal Research Facilities, and Laboratory Buildings (April 2013). (4) The fire protection systems will be based on the VA Fire Protection Design Manual (Sept 2011).

### Electrical

The main electrical room (approximately 200 SF) will be located at the perimeter of the building to house the main switchgear fed from the outdoor pad mounted transformer. The size of this facility will require three additional electrical rooms (approximately 125 SF each), strategically located and stacked to minimize the lengths of the longest branch circuit runs (200' or less). All electrical rooms will contain branch circuit panelboards, both 480Y/277V and 208Y/120V, and step down transformers (480V-208Y/120V) to serve lighting, power and other electrical loads throughout the building.

### Telecommunications and Security

The main telecommunications room and Entrance Facility (EF) will be approximately 130 SF and is located along the perimeter of the building, in close proximity to the main electrical room. A facility of this size will require three additional telecommunications rooms (approximately 125 SF each) to adequately support all of the data, voice, and video

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signal distributions required throughout the building. Racks will be installed within the each telecommunications room to serve the building along with other equipment as required by the VA Electrical Design Manual, December 2010, Chapter 7: Telecommunication System. The racks needed to accommodate CCTV and security systems hardware will be located in police areas due to security accessibility concerns.

## Mechanical

The clinic building will be provided with mechanical space sized to accommodate the Heating, Ventilating, and Air Conditioning (HVAC) systems equipment. The major components of the HVAC systems include equipment such as air handling units, boilers, chillers, expansion tanks, air separators, water treatment system, and supporting pumps and controls. A mechanical room will be located at the perimeter of the ground floor level and a mechanical penthouse will be provided on the building roof level. The ground floor mechanical room will be utilized for hydronic equipment such as heating boilers, chillers, and associated pumping support equipment. The mechanical penthouse located on the roof of the clinic building will be utilized to accommodate the air handling equipment. Ductwork from the air handling units located in the mechanical penthouse will run horizontally through the second floor ceiling space for distribution of supply and return air ductwork serving the second floor spaces. Vertical duct shafts that extend from the mechanical penthouse to the first floor level will be provided to accommodate ductwork serving the first floor spaces. Exhaust air from clinic spaces will be ducted to exhaust fans located at the roof level by way of both vertical shafts and horizontal ductwork mounted within the ceiling space. Location of outside air intakes relative to building exhausts, plumbing vents, and cooling tower plumes will require review to ensure exhaust air does not short circuit back into the air handling unit outside air intakes. In lieu of a roof hatch and ladder system, it is recommended that a stairwell be utilized to allow for easier maintenance accessibility. The estimated space required for the ground floor mechanical room is approximately 1200 SF and for the mechanical penthouse approximately 4000 SF.

## Plumbing

The main plumbing/fire protection room shall be located along the building perimeter with access from the main staff/support corridor. It is recommended that the building's domestic water backflow preventer assembly be located in this room where the building water main enters the building.

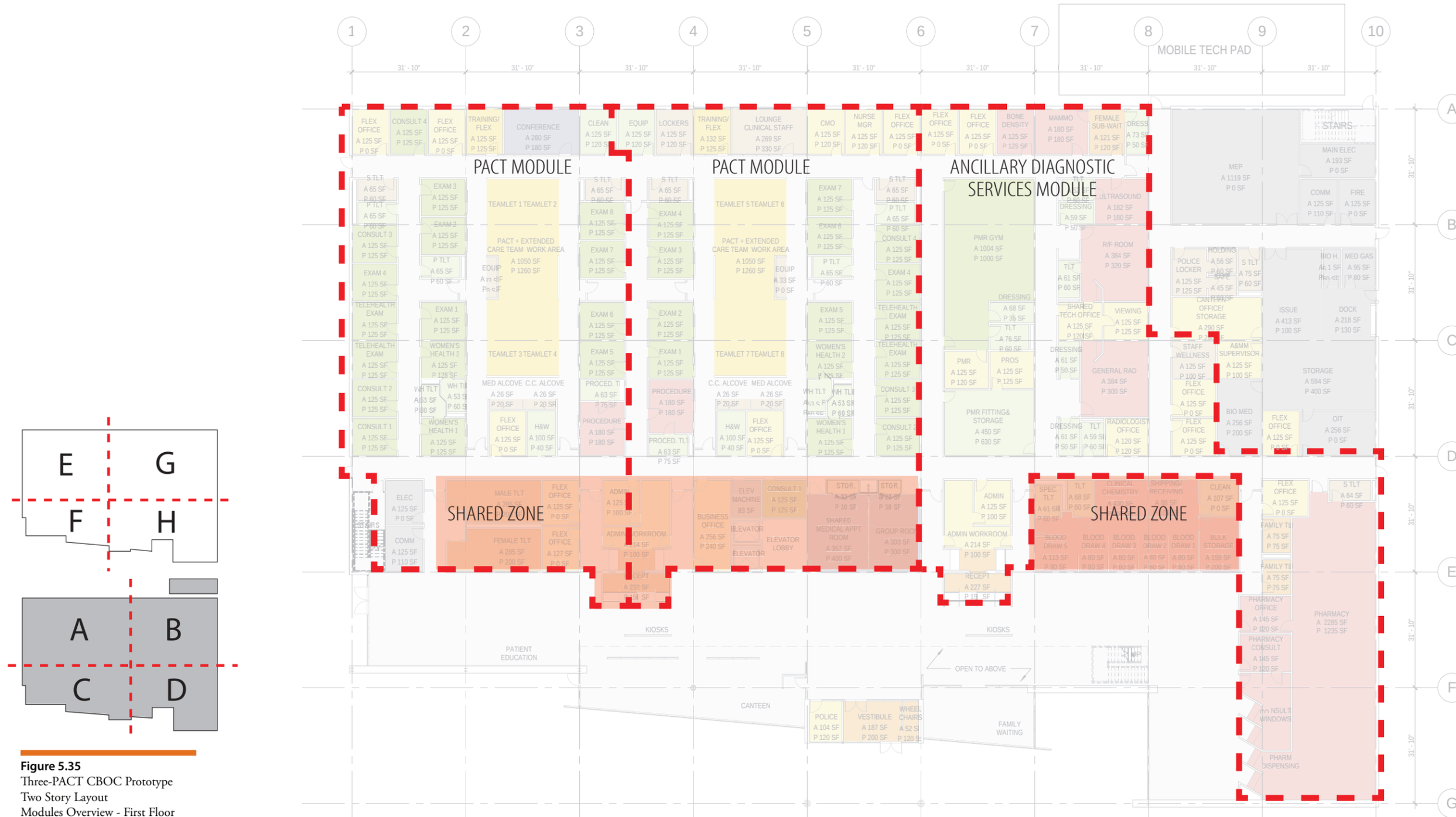
Typically local authorities want the backflow preventer where the building water main enters the building to reduce the possibility of obtaining unmetered water or contamination from an unauthorized connection into the water main upstream of the backflow preventer. In addition, the backflow preventer assemblies have a large pressure drop and it is best to locate them at the water service entrance where the incoming water pressure is the highest. In addition to the domestic backflow preventer, the plumbing systems will include sanitary drainage piping, rain water drainage piping, domestic cold water piping, water booster pump (where required) water softening/filter equipment (where required), domestic hot water systems including water heaters, expansion tanks and pumps, and medical/dental air and vacuum systems. Space required for this equipment is estimated at approximately 400 SF. Aside from the backflow preventer, the equipment may be located at the penthouse level.

## Fire Protection

The fire protection equipment required to serve the clinic building shall be installed in a separate room located at the perimeter of the ground floor level where the main water supply enters the building. The location of this room may also be subject to the requirements of the local jurisdiction authorities. The room shall contain the main fire protection valves and fire pumps if required. Usually, the use of fire pumps for a single story building is not necessary. However, the need for fire pumps is dependent on the available water pressure at the point of main water entry. Should fire pumps be necessary, the fire protection equipment room must also be accessible directly from the building exterior. If the required building supply water pressure is adequate for the fire suppression system, then fire pumps are not necessary and direct access to the building exterior is not required. The recommended size of this room, regardless of whether a fire pump is required, is approximately 120 SF.

# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Layout Modules Overview - First Floor



**Figure 5.35**  
Three-PACT CBOC Prototype  
Two Story Layout  
Modules Overview - First Floor

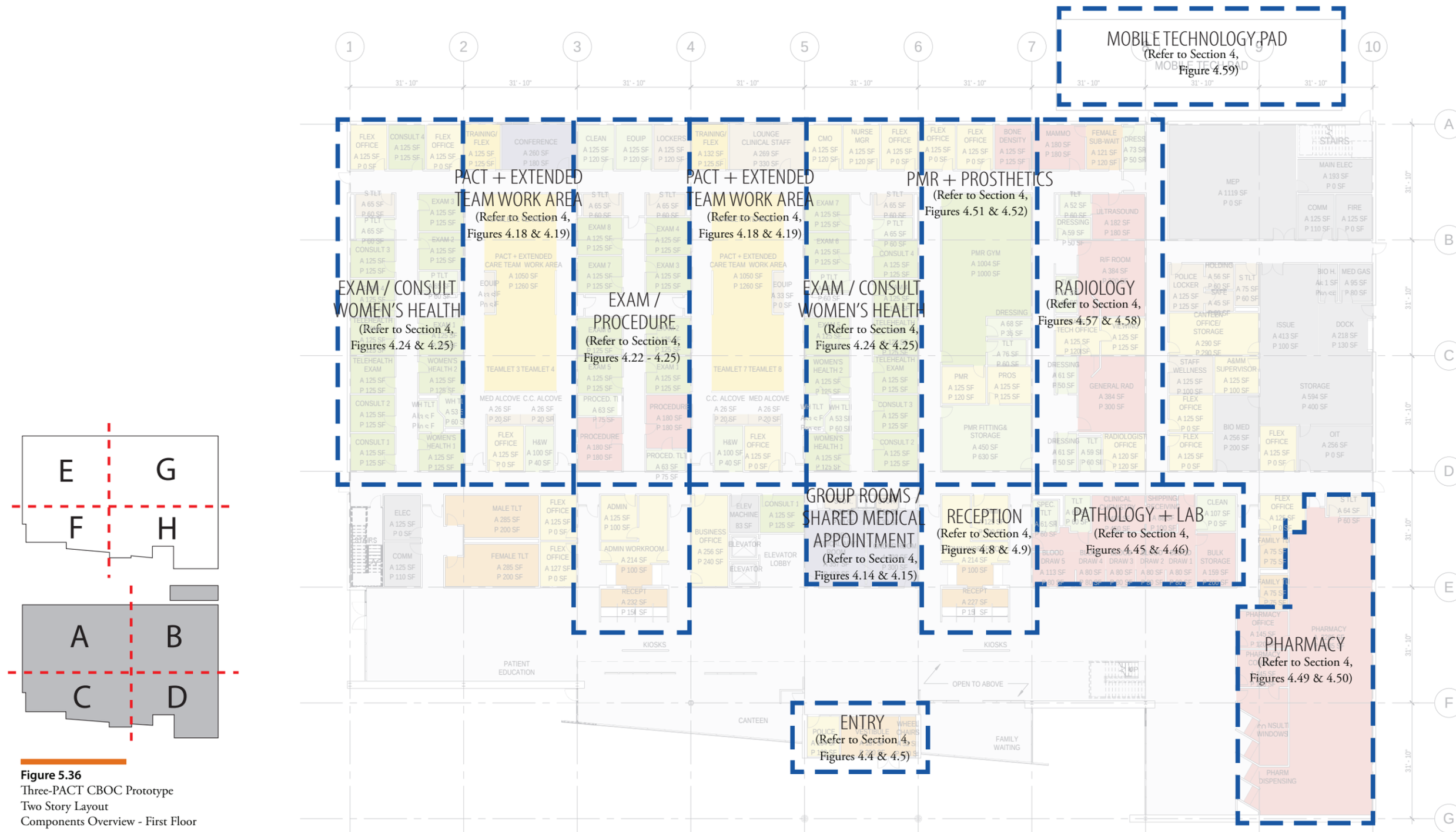


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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Layout Component Overview - First Floor



**Figure 5.36**  
Three-PACT CBOC Prototype  
Two Story Layout  
Components Overview - First Floor



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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Layout Modules Overview - Second Floor



**Figure 5.37**  
Three-PACT CBOC Prototype  
Two Story Layout  
Modules Overview - Second Floor

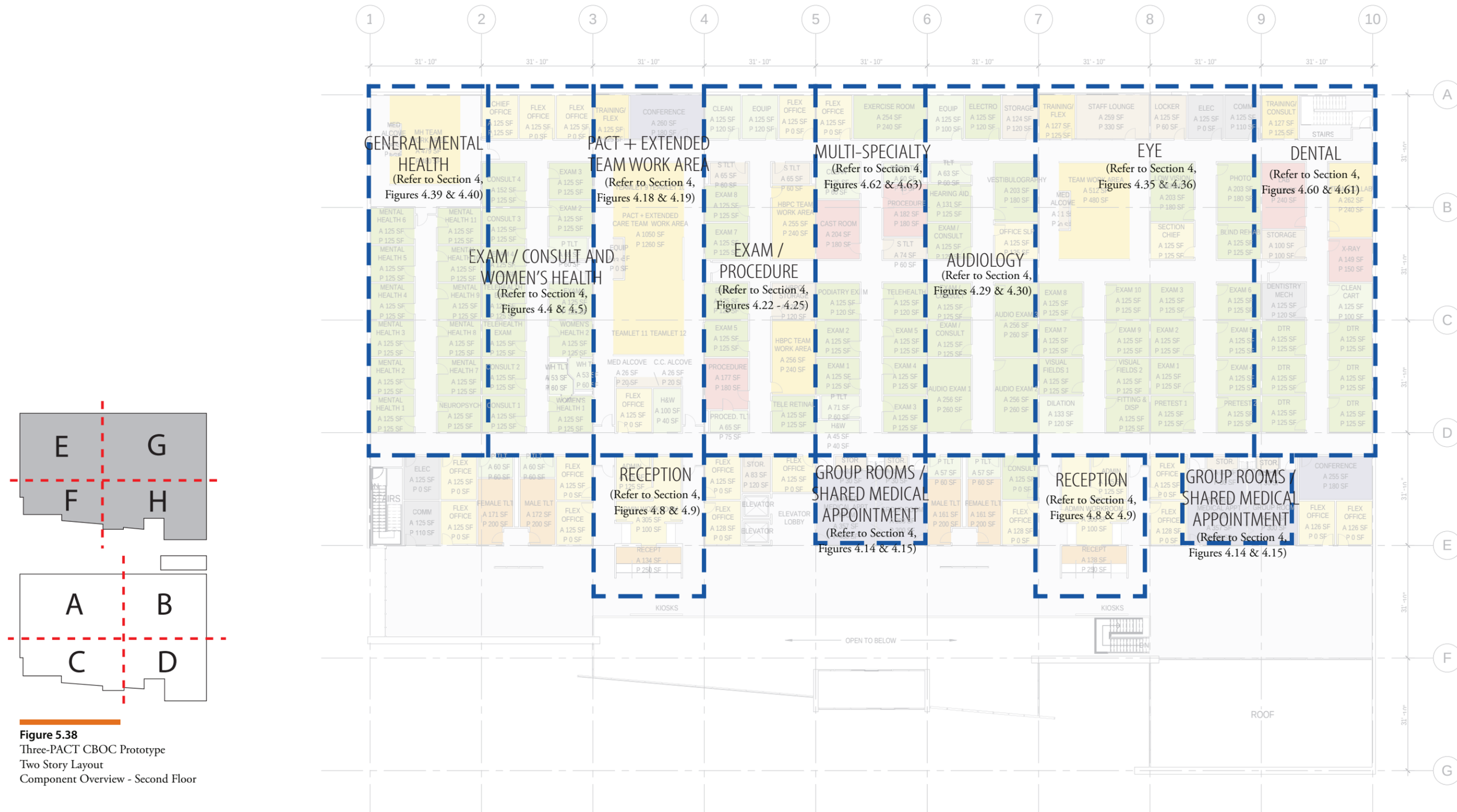


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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Layout Component Overview - Second Floor



**Figure 5.38**  
Three-PACT CBOC Prototype  
Two Story Layout  
Component Overview - Second Floor



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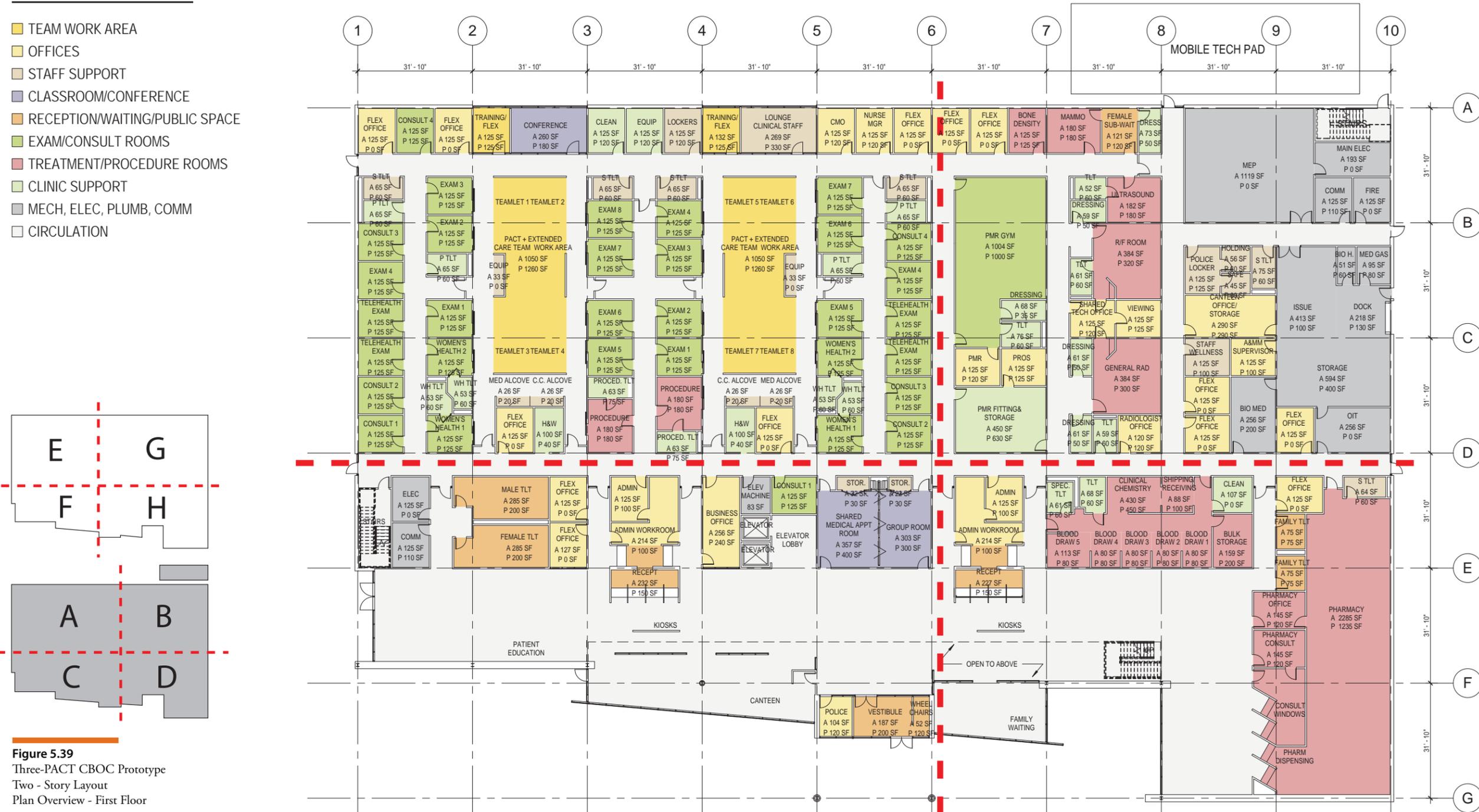
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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Layout Plan Overview - First Floor

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.39**  
Three-PACT CBOC Prototype  
Two - Story Layout  
Plan Overview - First Floor



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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Layout - Area A



GRAPHIC SCALE: 1/16" = 1'-0"

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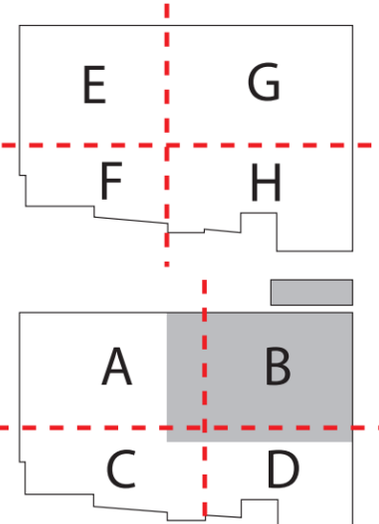
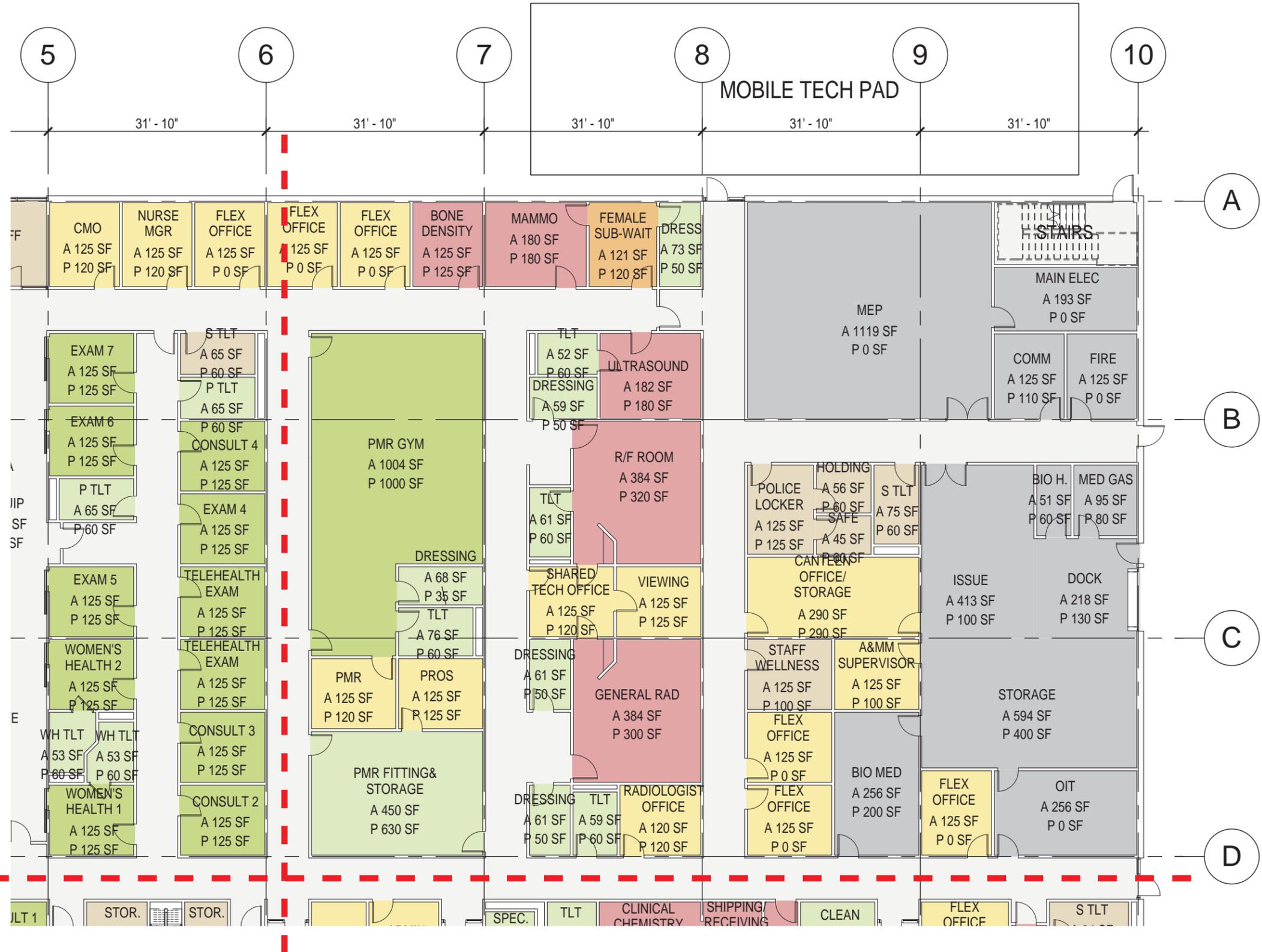
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# Three-PACT Community Based Outpatient Clinic Prototype

# Two - Story Layout - Area B

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.42**  
Three-PACT CBOC Prototype  
Two - Story layout  
Area B



GRAPHIC SCALE: 1/16" = 1'-0"

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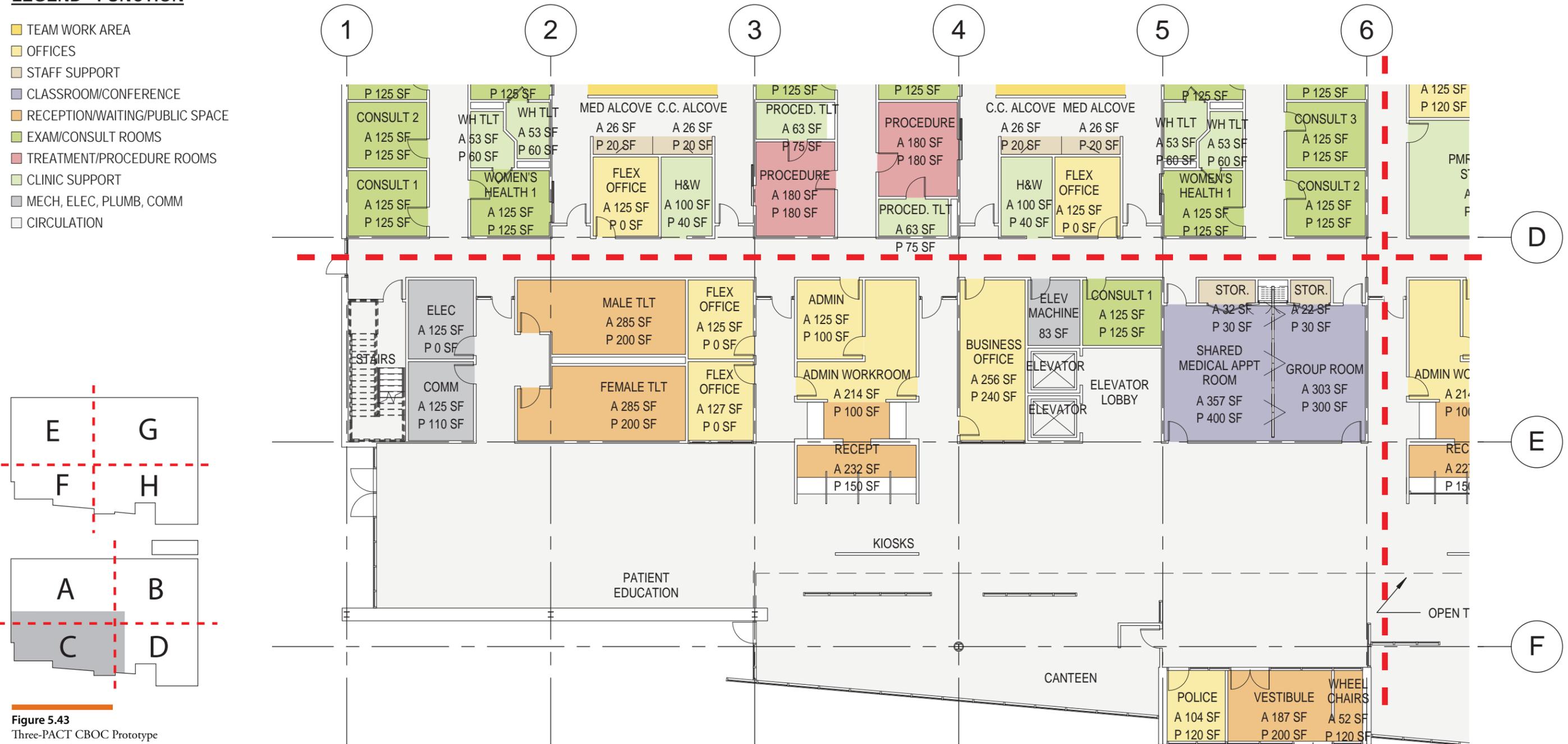
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# Three-PACT Community Based Outpatient Clinic Prototype

# Two - Story Layout - Area C

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.43**  
Three-PACT CBOC Prototype  
Two - Story layout  
Area C



GRAPHIC SCALE: 1/16" = 1'-0"

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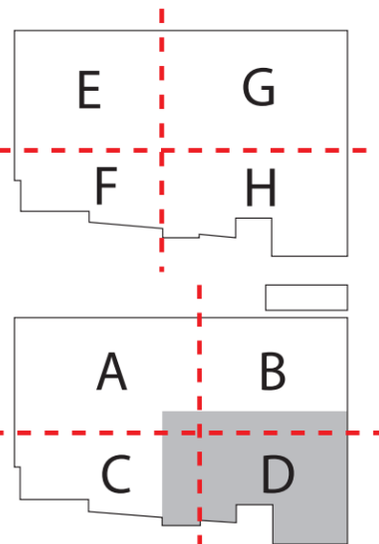
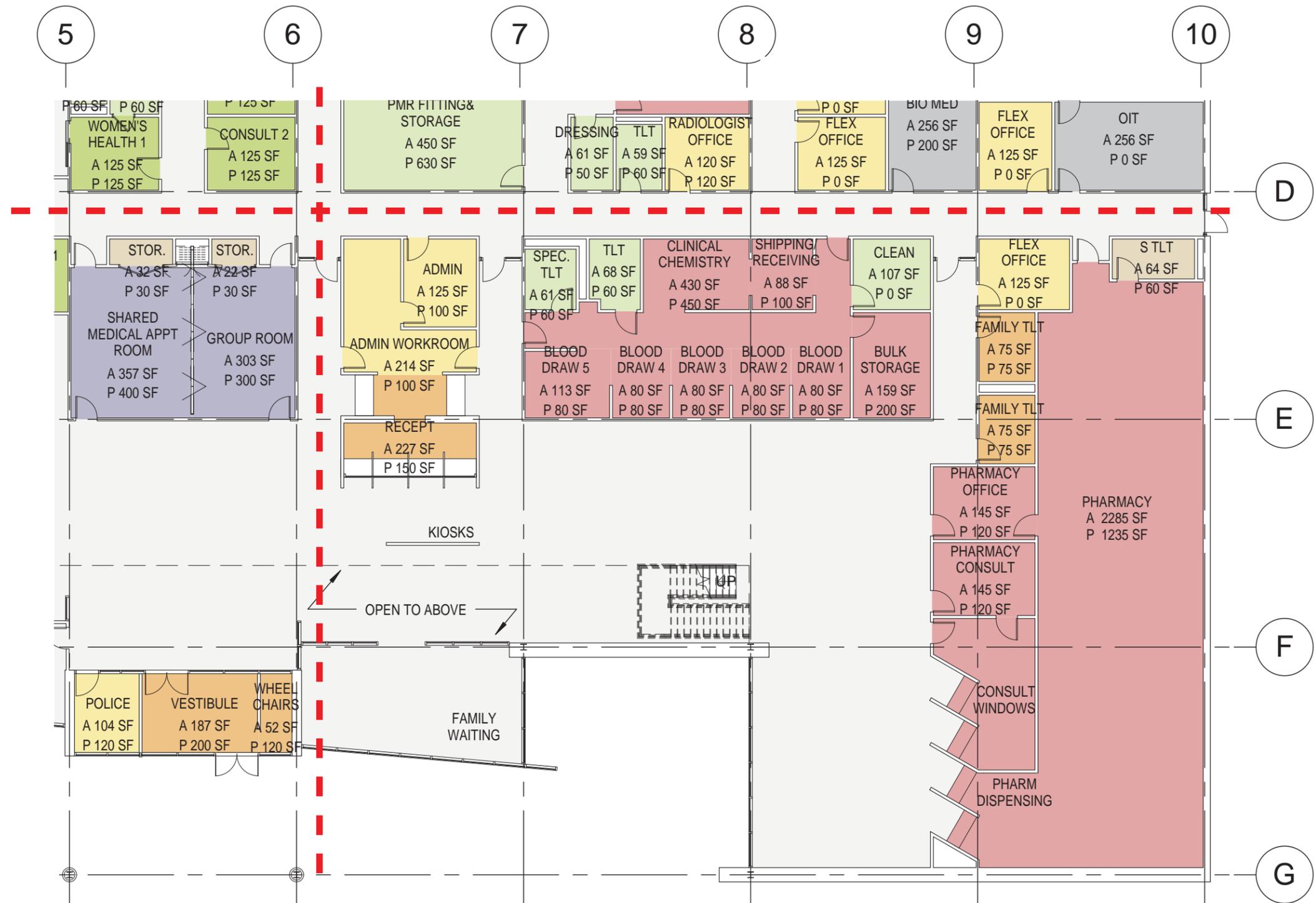
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# Three-PACT Community Based Outpatient Clinic Prototype

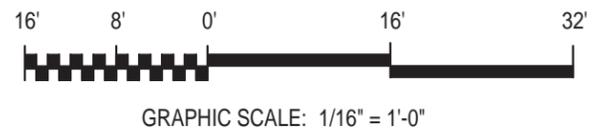
## Two - Story Layout - Area D

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.44**  
Three-PACT CBOC Prototype  
Two - Story layout  
Area D

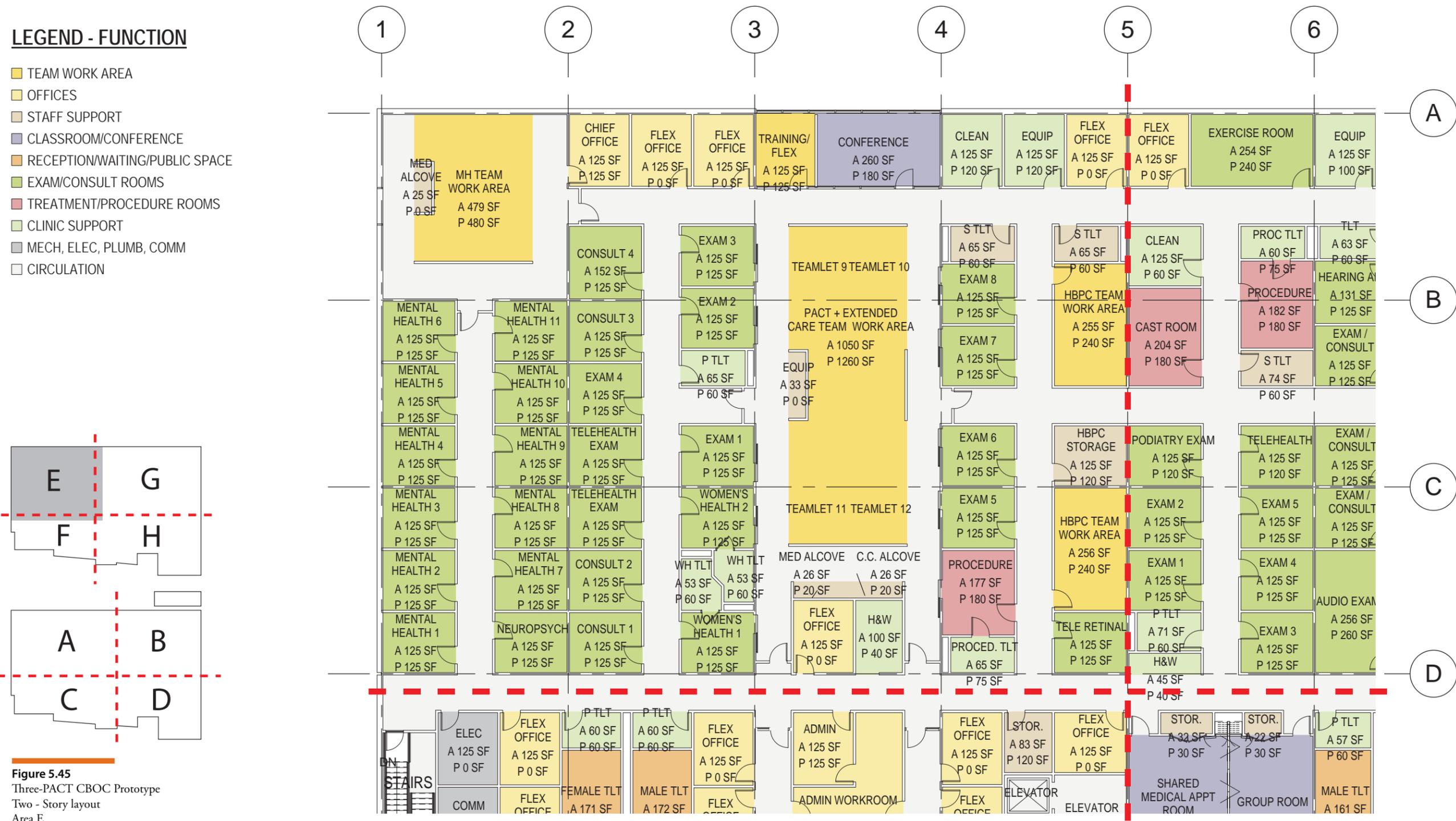


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# Three-PACT Community Based Outpatient Clinic Prototype

# Two - Story Layout - Area E



GRAPHIC SCALE: 1/16" = 1'-0"

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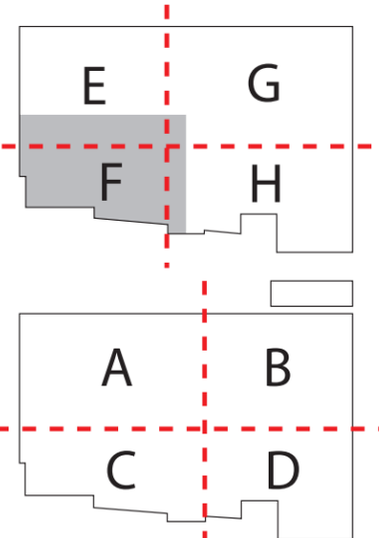
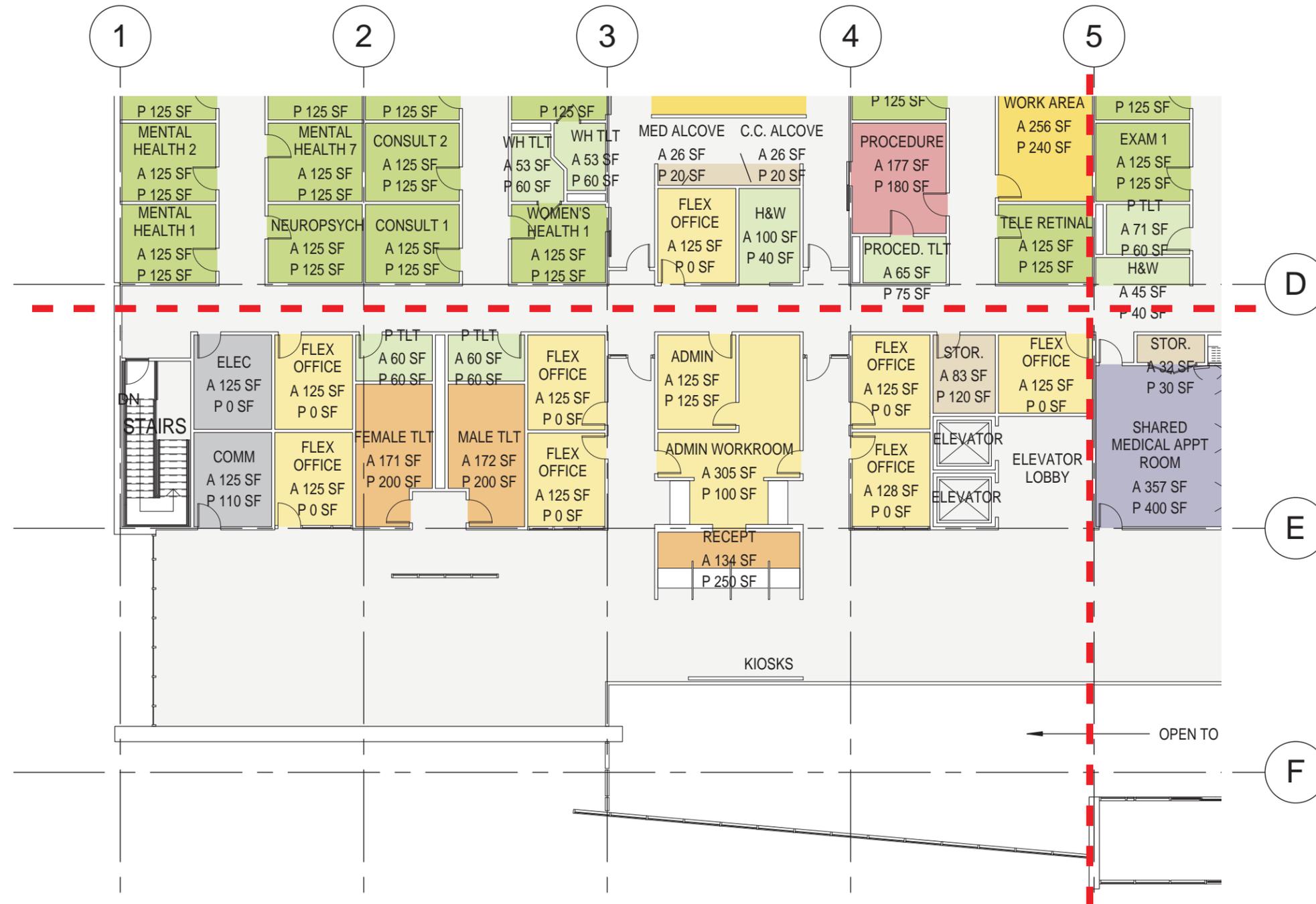
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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Layout - Area F

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.46**  
Three-PACT CBOC Prototype  
Two - Story layout  
Area F



GRAPHIC SCALE: 1/16" = 1'-0"

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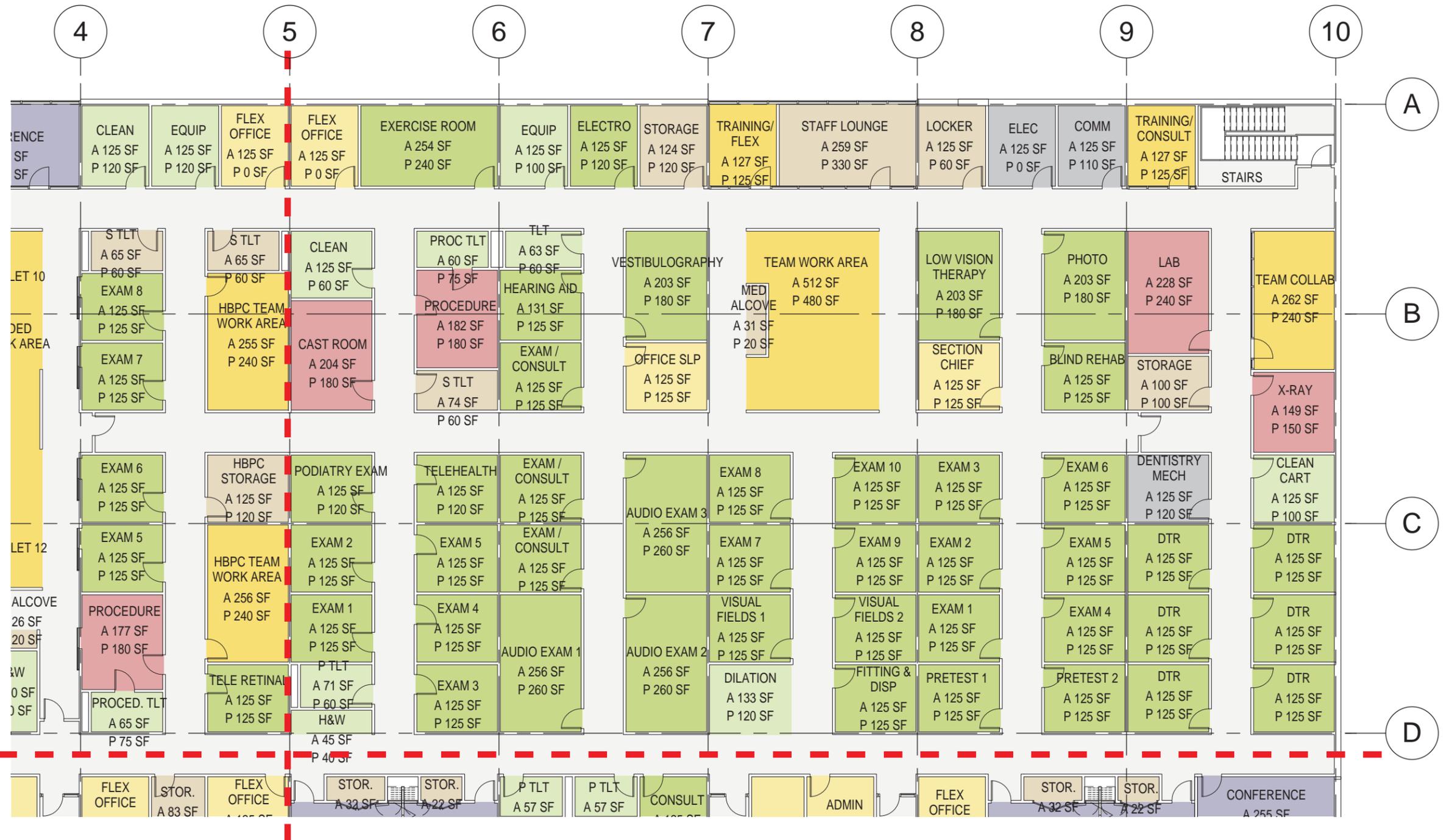
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# Three-PACT Community Based Outpatient Clinic Prototype

# Two - Story Layout - Area G

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.47**  
Three-PACT CBOC Prototype  
Two - Story layout  
Area G



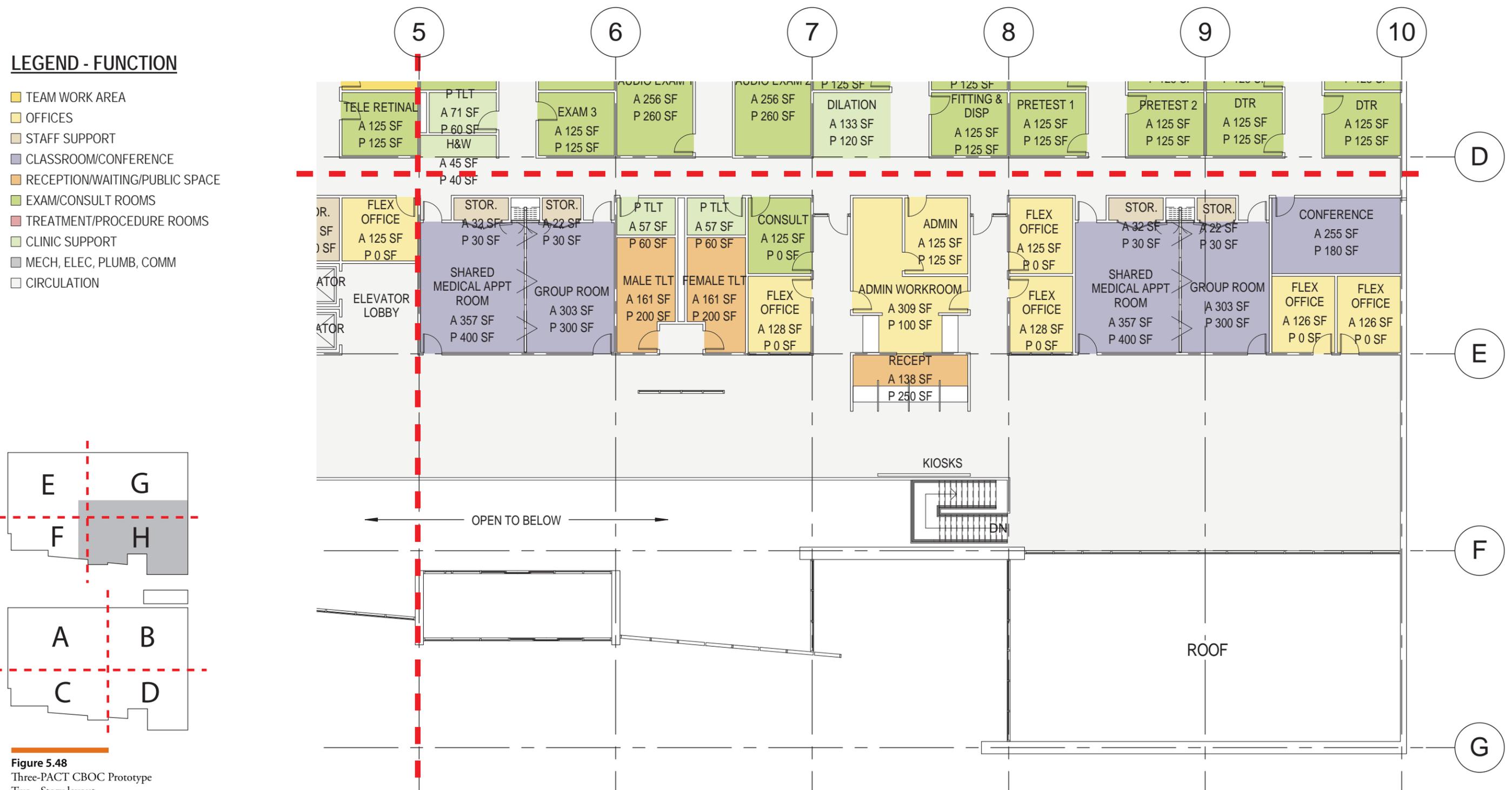
GRAPHIC SCALE: 1/16" = 1'-0"

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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Layout - Area H



**Figure 5.48**  
Three-PACT CBOC Prototype  
Two - Story layout  
Area H



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## 5.7 Three PACT CBOC Prototype Two-Story Modified Layout

In the Two Story Modified Three PACT CBOC Prototype, all three PACT modules and the General Mental Health module have been co-located on the first floor. This is the optimum adjacency for these services. They share a large, centralized Reception component and Group Room components along the front bar.

Like the L-Shaped schemes, the Lab component is located at the corner of this modified “L” shape. This capitalizes on adjacencies to PACT modules, the Commons, and other ancillary services. The Pharmacy component is pulled out from the other services, to create a separate waiting zone. This also allows the PMR + Prosthetics component ample exterior wall and natural light exposure. PMR + Prosthetics, Radiology, and Lab components share a Reception component as well as staff support and work areas.

The second floor contains the Multi-Specialty, Audiology, Eye, and Dental components. These services share a waiting area similar to the Commons, a centralized Reception component, and Group Room components along the front bar. A shared team work area supports all of these services, as well. Reception components are in similar locations on both floors, to make wayfinding easier for Veterans and family members.

While this two level scheme maintains many of the optimal component adjacencies, it does create a much larger first floor plate, as compared to the second floor plate.

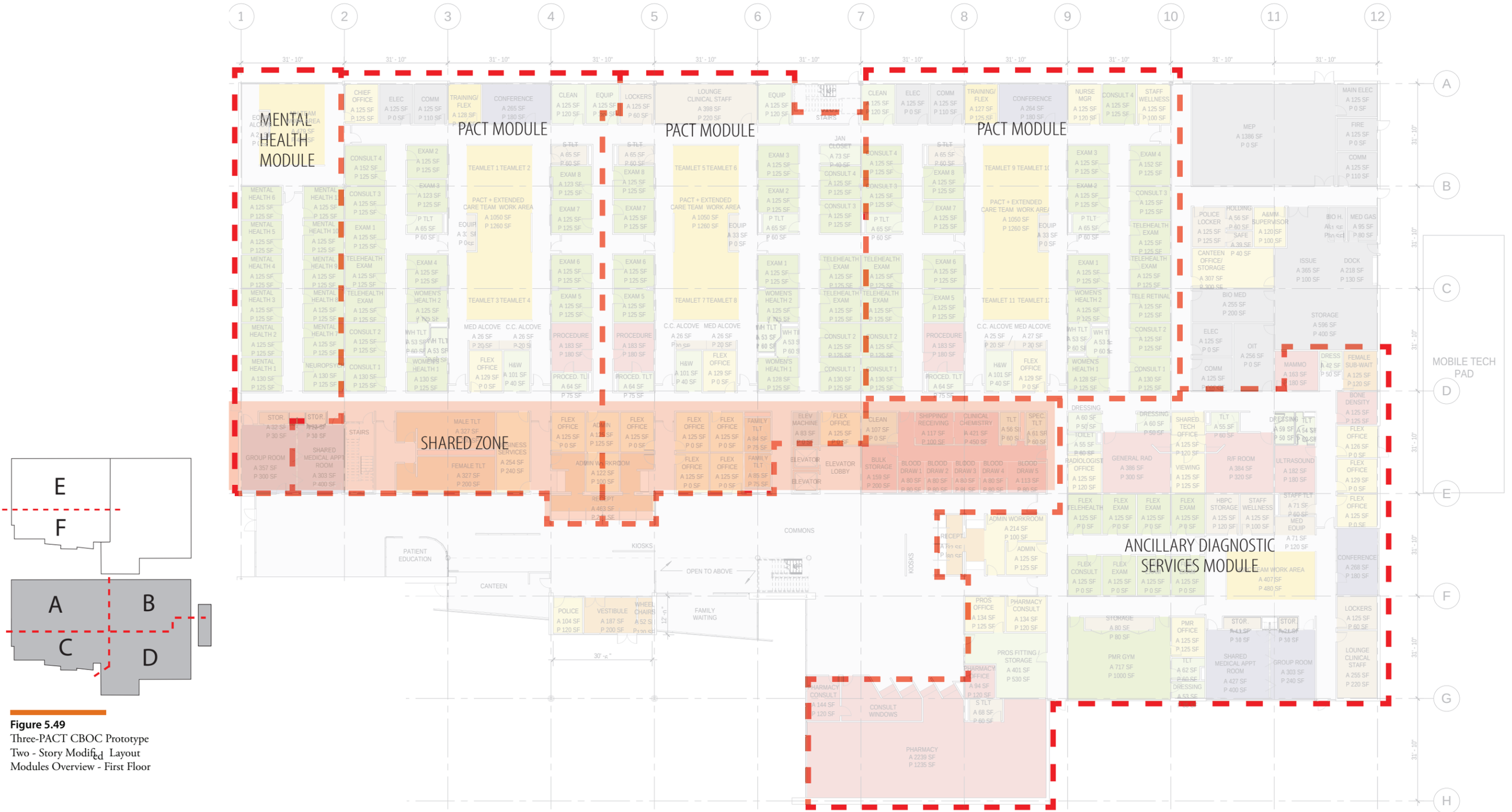
Refer to Section 5.6 for engineering assumptions and considerations.

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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Modified Layout Modules Overview - First Floor



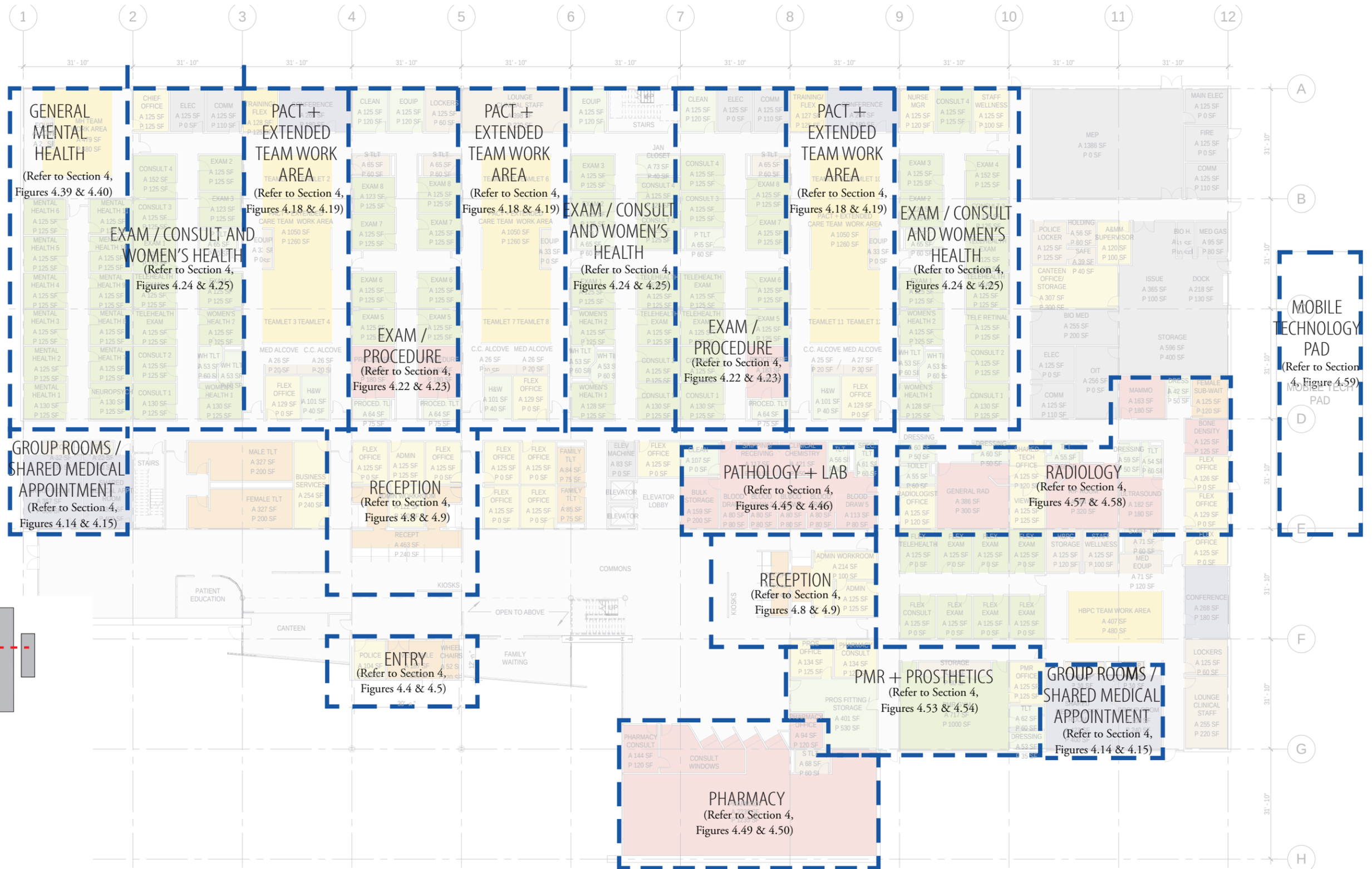
**Figure 5.49**  
 Three-PACT CBOC Prototype  
 Two - Story Modified Layout  
 Modules Overview - First Floor

GRAPHIC SCALE: 1/16" = 1'-0"



# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Modified Layout Component Overview - First Floor



**Figure 5.50**  
Three-PACT CBOC Prototype  
Two - Story Modified Layout  
Component Overview - First Floor



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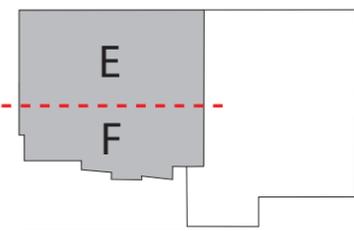
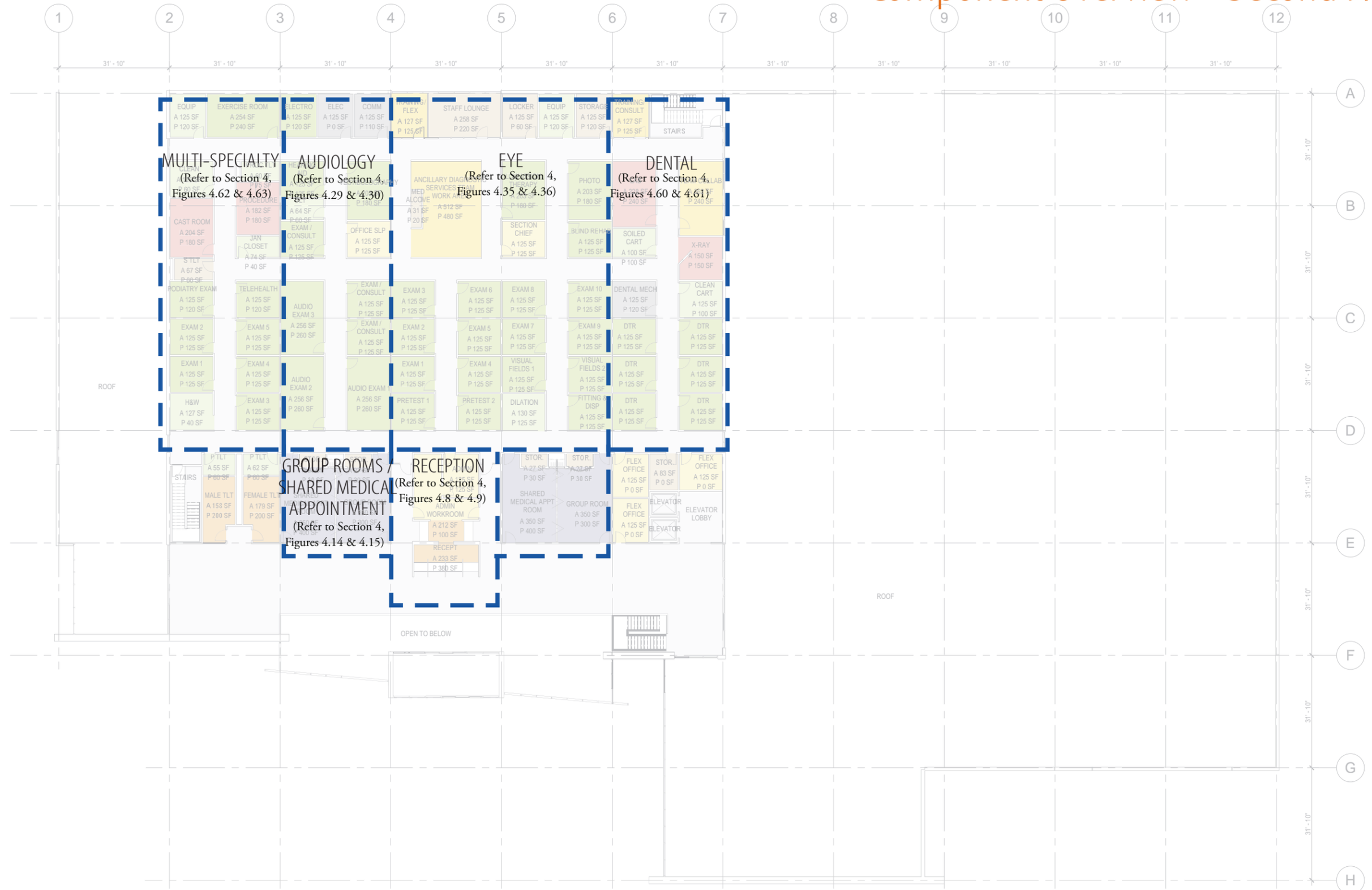


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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Modified Layout Component Overview - Second Floor



**Figure 5.52**  
Three-PACT CBOC Prototype  
Two - Story Modified Layout  
Component Overview - Second Floor



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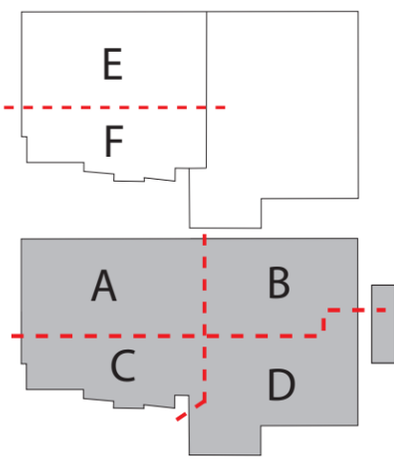
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# Three-PACT Community Based Outpatient Clinic Prototype

# Two - Story Modified Layout Plan Overview - First Floor

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.53**  
Three-PACT CBOC Prototype  
Two - Story Modified Layout  
Plan Overview - First Floor

GRAPHIC SCALE: 1/16" = 1'-0"

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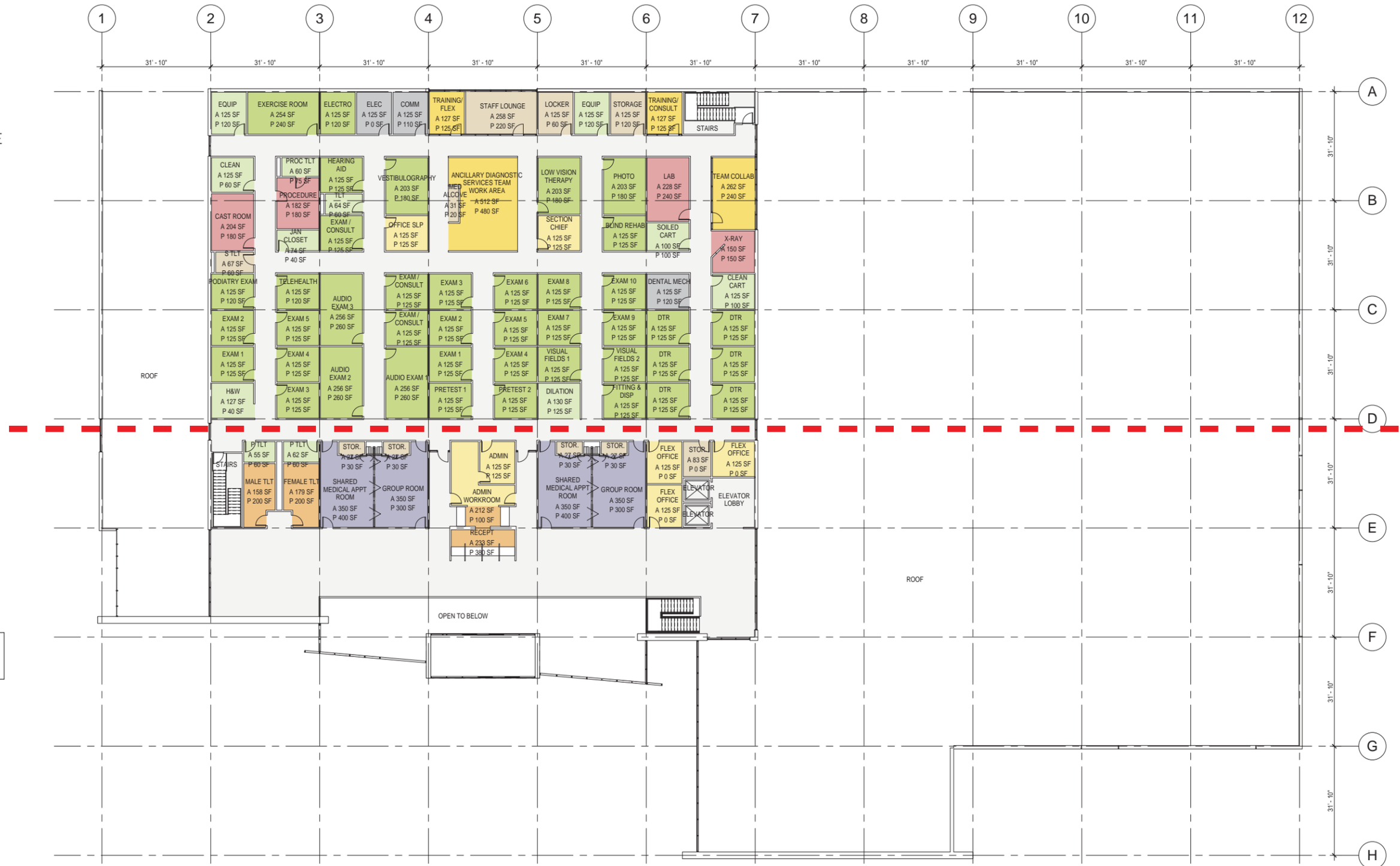
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# Three-PACT Community Based Outpatient Clinic Prototype

## Two - Story Modified Layout Plan Overview - Second Floor

### LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.54**  
Three-PACT CBOC Prototype  
Two - Story Modified Layout  
Plan Overview - Second Floor



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# Three-PACT Community Based Outpatient Clinic Prototype

# Two - Story Modified Layout - Area A

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.55**  
Three-PACT CBOC Prototype  
Two - Story Modified Layout  
Area A



GRAPHIC SCALE: 1/16" = 1'-0"

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# Three-PACT Community Based Outpatient Clinic Prototype

# Two - Story Modified Layout - Area E

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 5.59**  
 Three-PACT CBOC Prototype  
 Two - Story Modified Layout  
 Area E



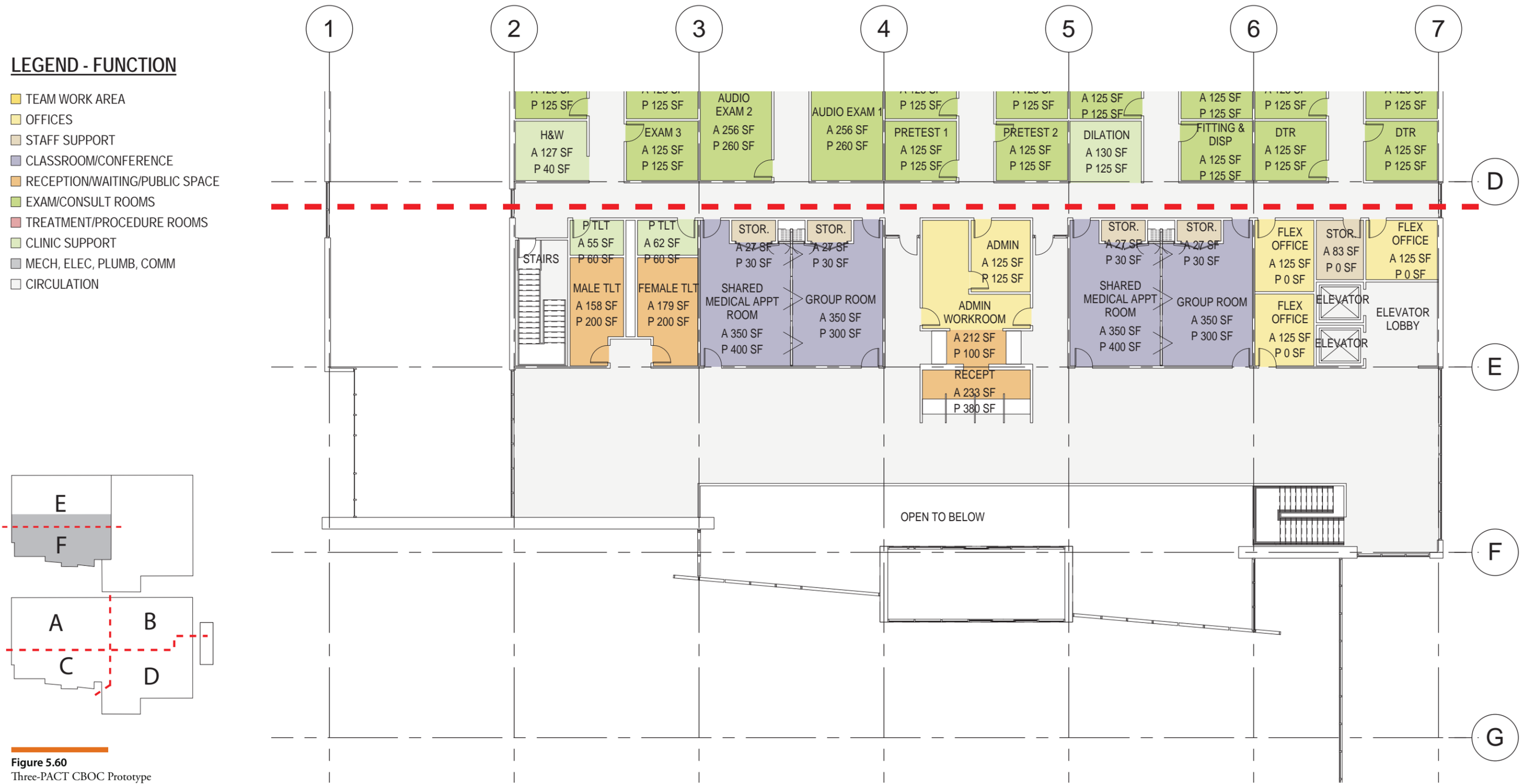
GRAPHIC SCALE: 1/16" = 1'-0"

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# Three-PACT Community Based Outpatient Clinic Prototype

# Two - Story Modified Layout - Area F



**Figure 5.60**  
 Three-PACT CBOC Prototype  
 Two - Story Modified Layout  
 Area F

GRAPHIC SCALE: 1/16" = 1'-0"

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## 6.0 CBOC Prototype Equipment Layouts Overview

The equipment lists for each of the CBOC prototypes were generated in the VA Space and Equipment Planning System (SEPS). This system produces the Project Room Contents Lists (PRCR), or room by room equipment lists, that represent the most likely set of equipment for each room type identified in the Program For Design (PFD). The lists have been generated and refined from a combination of sources such as the VA Technical Information Library (TIL), any current applicable VA Design Guides, and the Interim Design Guide for PACT. Additionally, these equipment lists and subsequent equipment layouts have been discussed and reviewed with the VA Steering Group for PACT as well as receiving input from attending members of the VA CBOC Prototype meetings and charrettes.

Some of the general exam spaces have been included as enlarged plans to better understand how they are impacted by the column grid or component design as well as to review the layout based on the developing PACT Criteria. The enlarged plans provided in Section 6.1 include the typical exam room, women's health exam room, procedure room and typical consult room. For all other room layouts refer to the overall equipment plans that have been provided for the preferred One-PACT CBOC, Two-PACT CBOC and Three-PACT CBOC schemes.

For the One-PACT CBOC refer to Section 6.2, Project Rooms Contents Report + Layout.

For the Two-PACT CBOC refer to Section 6.3, Project Rooms Contents Report + Layout.

For the Three-PACT CBOC refer to Section 6.4, Project Rooms Contents Report + Layout.

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# 6.1.1 Typical Rooms Prototype

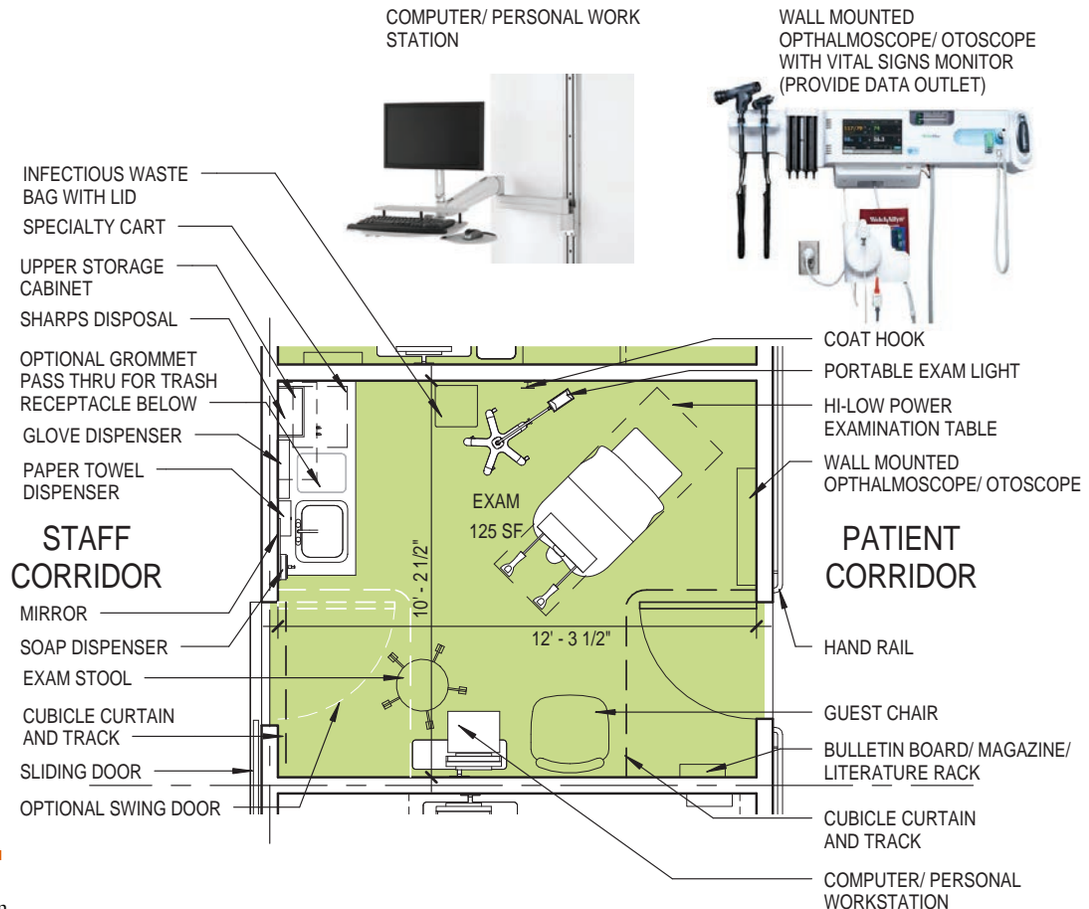
## Exam Room

The Typical Exam Room has been refined during the course of this project, following several basic principles. Patient encounter rooms should have two doors whenever possible; patient privacy is to be maintained; patient encounter rooms are to be arranged as right handed rooms, with the computer station to the right as the care provider enters the room; and the room should not be cluttered with equipment deemed not necessary.

Figure 6.1 and 6.2 both illustrate a typical exam room. The only difference is the relationship between staff and patient doors. Figure 6.1 is the preferred option, with the two doors placed diagonally, and is the base used to develop the other exam rooms and orientation of the universal room. A swing door is shown off the patient corridor with a reverse swing for patient privacy. Additionally the door allows for a handrail to be installed along the patient corridor. A sliding door is provided from the staff corridor to maximize clear floor space and ease of moving carts and equipment into the exam space. A reverse swinging door is shown as an alternative to the slider. Refer to the Project Room Contents Report for an itemized list.



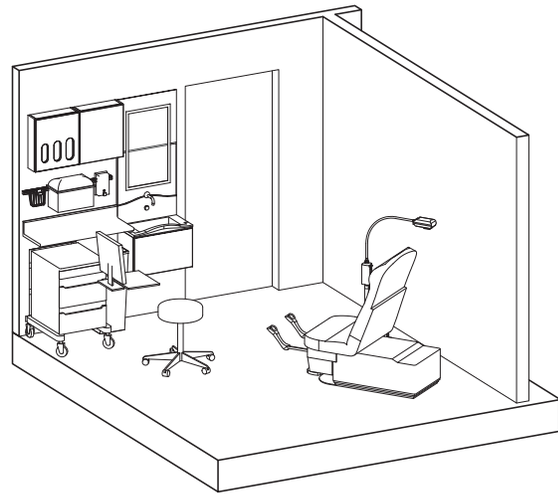
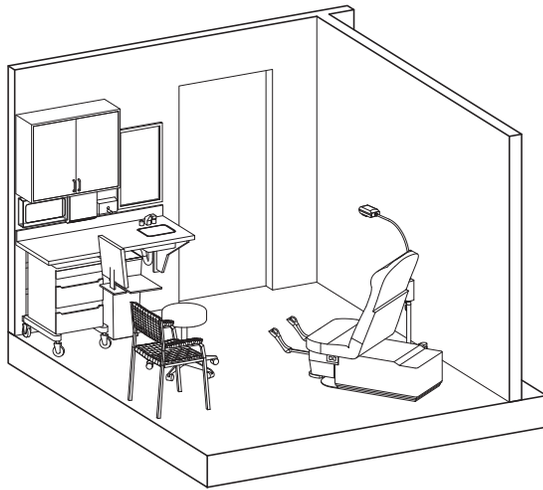
**Figure 6.1**  
Preferred Exam Room  
Layout



**Figure 6.2**  
Alternate Exam Room  
Layout

The typical exam room by room equipment list and the enlarged equipment plan on the previous page include the traditional case work. This is illustrated in Figure 6.3 below. The typical exam room can also be developed utilizing a prefabricated modular system as illustrated in Figure 6.4. A prefabricated system is a more flexible alternative to

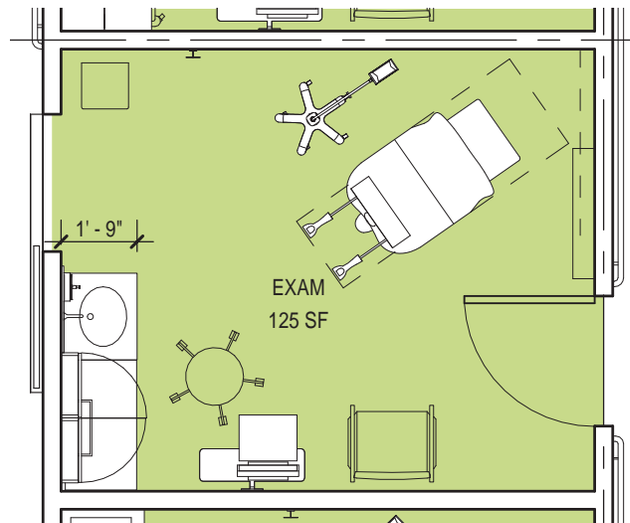
traditional casework. The rail-hung components are modular and interchangeable, allowing facilities to reconfigure their spaces over time without undergoing extensive and costly renovations. The images shown below are the Herman Miller Compass System, Figure 6.5.



**Figure 6.3**  
Typical Exam Room  
Built-in Casework



**Figure 6.5**  
Herman Miller Compass  
System



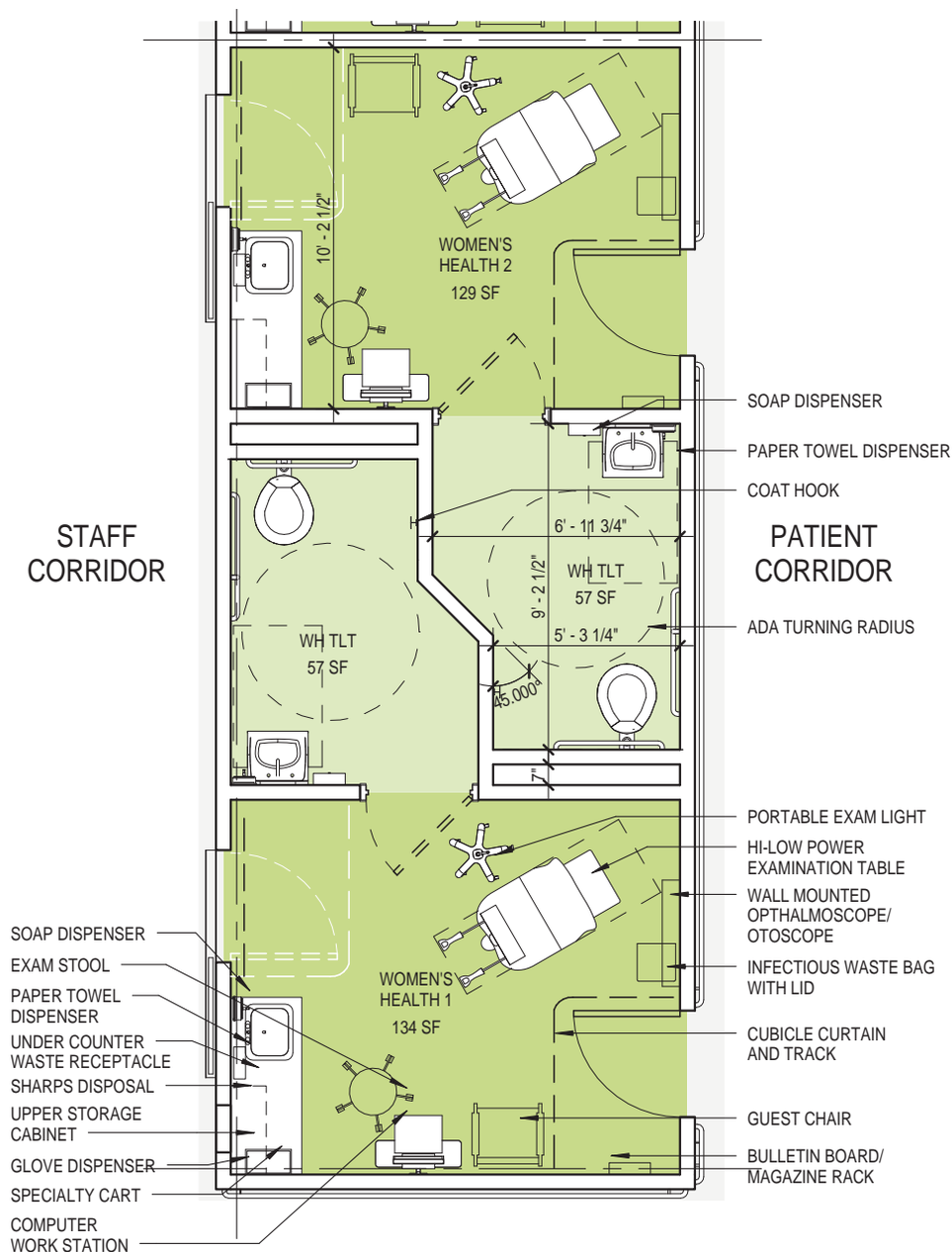
**Figure 6.4**  
Typical Exam Room  
Rail-hung Componentry

# 6.1.2 Typical Rooms Prototype

## Women's Health Room

The Women's Health Exam Room equipment list and layout is illustrated below. It is designed to be the same as the typical exam room with the doors placed diagonally allowing it to flex as necessary. The required patient toilet rooms are nested between the two women's health rooms and occupy the same foot print as a single exam room. This allows this small component to easily be placed along the column grid within any bank of universal rooms.

Refer to the Project Room Contents Report for an itemized list.



**Figure 6.6**  
Typical Women's Health Room Layout

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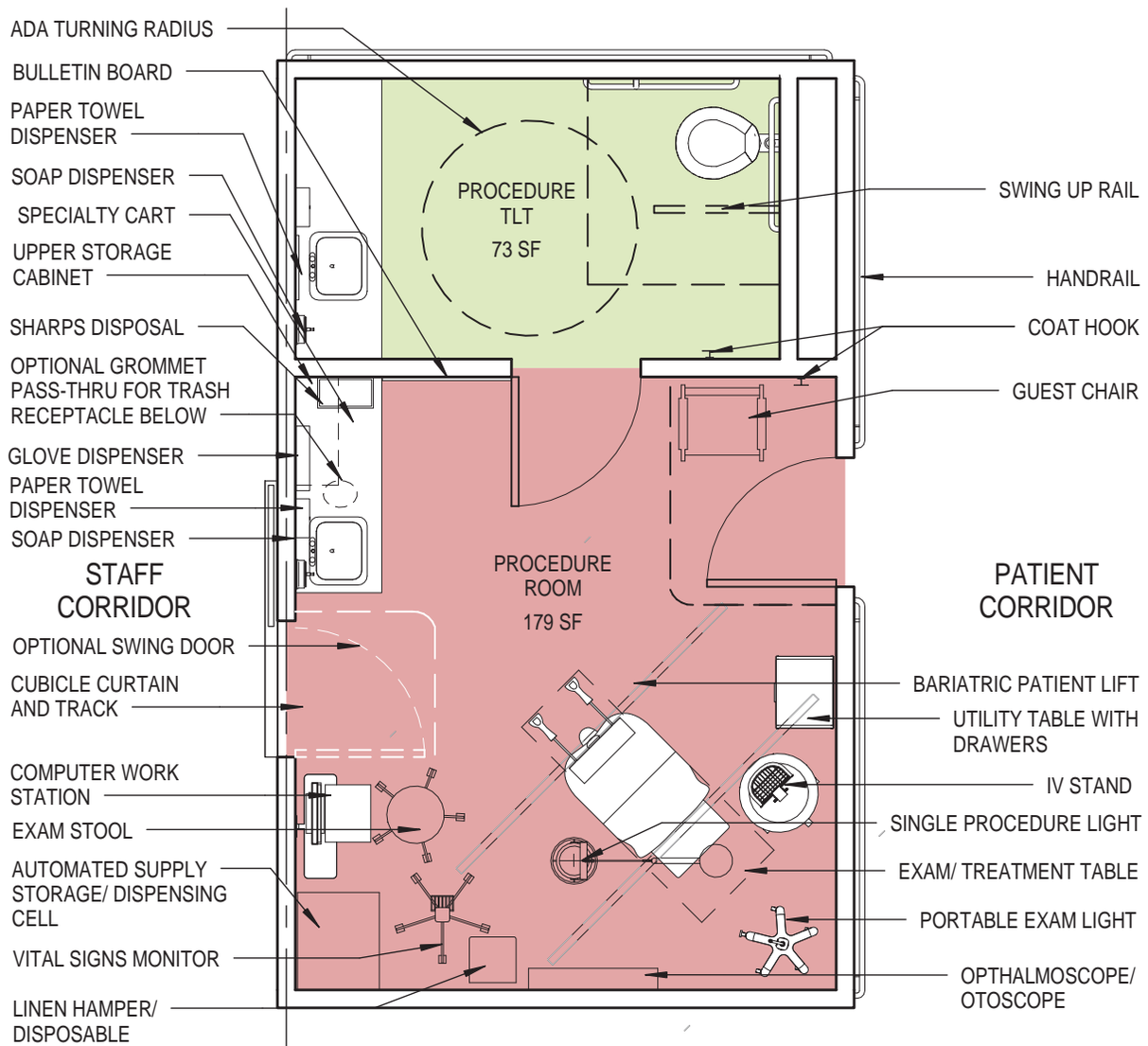
# 6.1.3 Typical Rooms Prototype

## Procedure Room

The Procedure Room Equipment List and Layout are illustrated below. Similar to the typical exam room, the procedure room is designed as a right-handed room with doors placed diagonally across from each other. It does include a patient lift which facilitates this space being utilized as a bariatric exam room. The procedure room can also be utilized as a women's health exam room since it includes the adjacent toilet.

Designed within the modular grid, the procedure room with attached toilet are the same dimension as two universal rooms. This allows the room to be located anywhere along the exam and consult corridors, for maximum flexibility.

Refer to the Project Room Contents Report for an itemized list.



**Figure 6.7**  
Typical Procedure Room  
Layout

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# 6.1.5 Typical Rooms Prototype

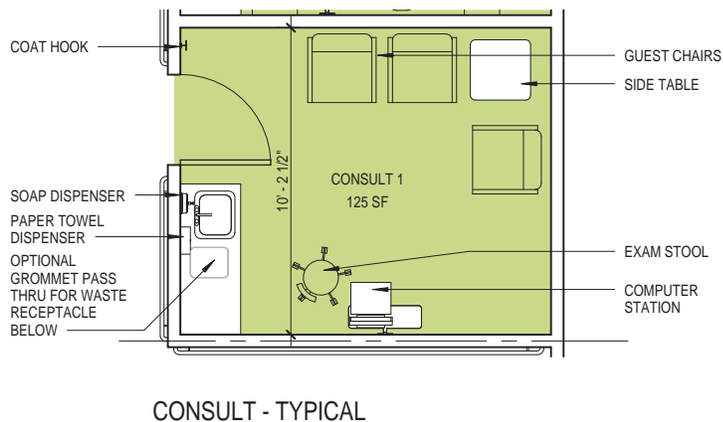
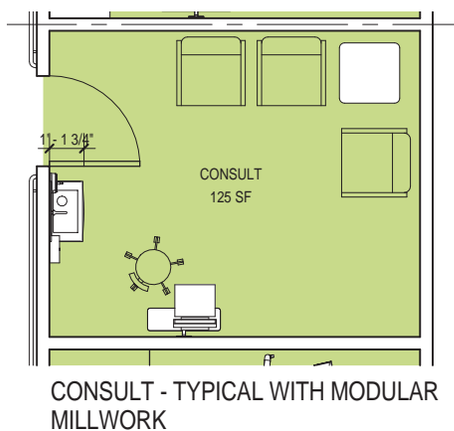
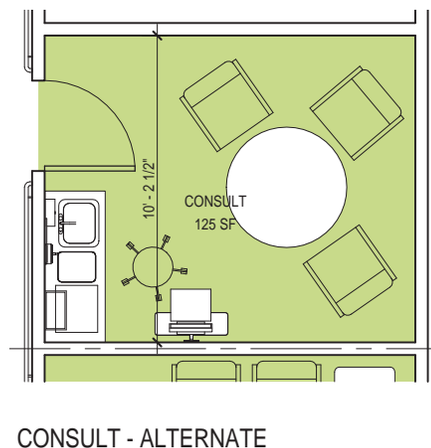
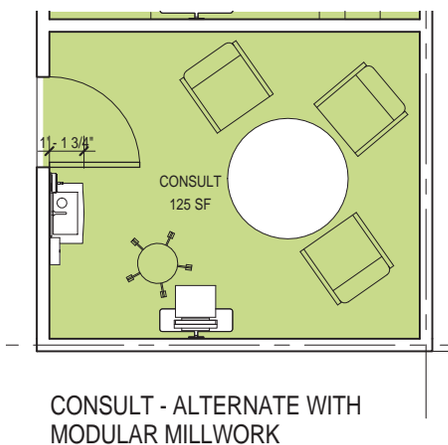
## Consult Room

The Consult Room Equipment List and Layout are illustrated below. The consult room is designed as a universal room. The entrance door, sink and computer station are located in the same location as the right-handed exam room. This allows for future flexibility.

The room equipment supports patient encounters of a conversational nature. Comfortable chairs are provided for

Veterans and family members, and the computer station rotates, so the provider does not turn his/her back to the patient while using the computer. This room can also be utilized for private staff conversations inappropriate for the team work area.

Refer to the Project Room Contents Report for an itemized list.



**Figure 6.8**  
Typical Consult Room  
and Alternate Layouts

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## 6.2 Project Rooms Contents Report + Layout One-PACT CBOC Prototype

The Project Rooms Contents Report (PRCR) was generated on 8 April 2014 and is included on the CD-ROM found in the back of this Final Submittal.

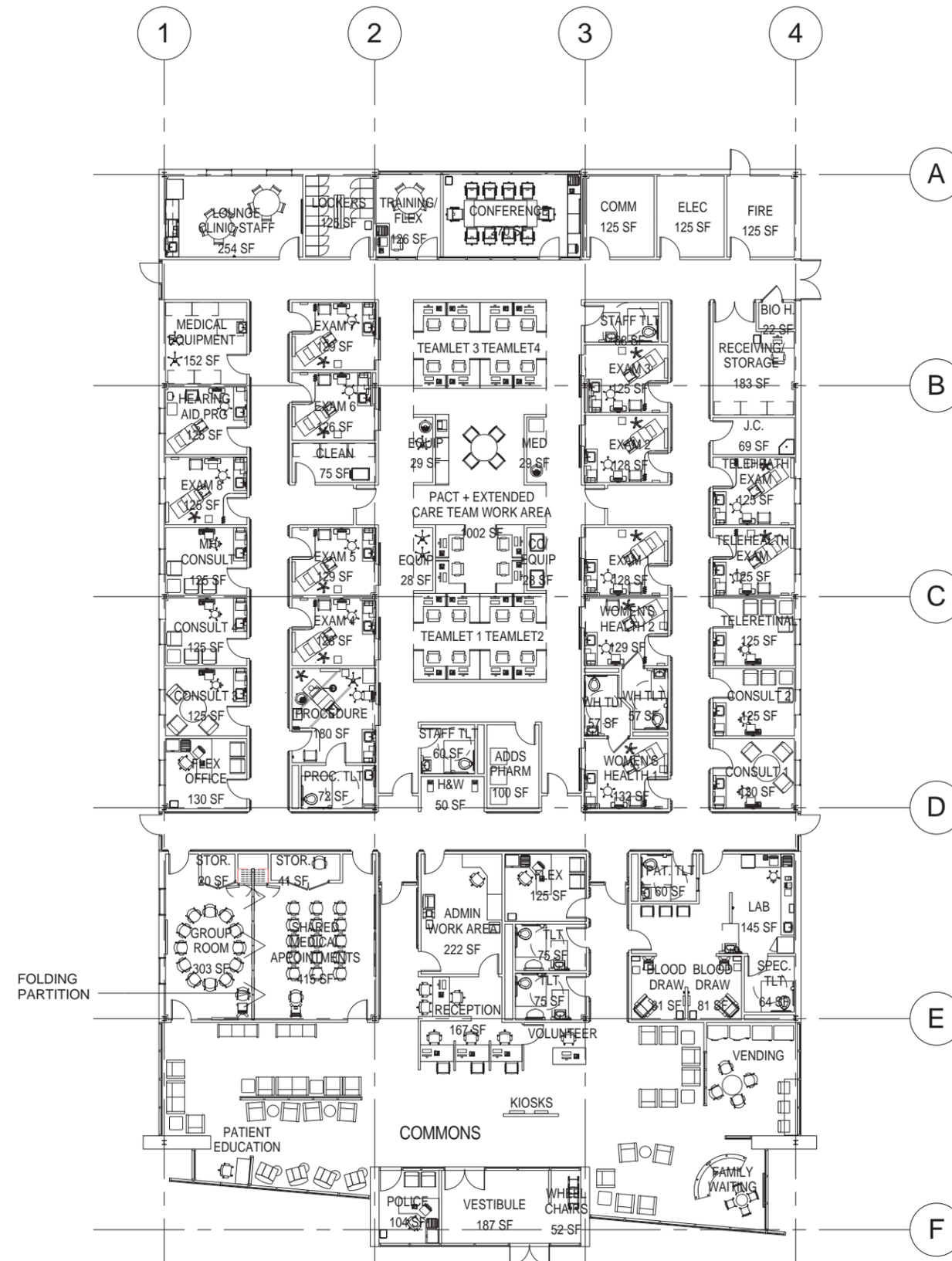
Refer to the following pages for the One-PACT CBOC Equipment Layout.

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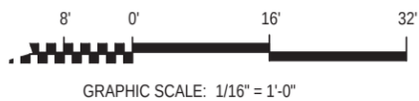
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# One-PACT Community Based Outpatient Clinic Prototype

# Equipment Layout



**Figure 6.9**  
One-PACT CBOC  
Prototype  
Equipment Layout



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Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : MMRP1

Room Area : 100

Room Name : Receiving and Issue area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2700	Reader, Bar Code, Hand Held, With Interface	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	1	V/V	
M2115	Truck, Hand, 2 Wheel	1	V/V	
M2130	Truck, Hydraulic Lift, Electric	1	V/V	
M7780	Scanner, Document	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : SRE01

Room Area : 100

Room Name : Storage, Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : MMGS1

Room Area : 100

Room Name : Storage, Medical and General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2085	Shelving, Storage, Pallet	3	V/V	
M2090	Shelving, Storage, Warehouse	3	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : SRHM1

Room Area : 30

Room Name : Storage, Bio-hazard Waste

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2005	Cabinet, Storage, Acid, Floor Standing, Shelves	1	V/V	
M2020	Cabinet, Storage, Safety, Built-In, Vented	1	C/C	
M2070	Shelving, Storage, 77hx36wx18d	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : RECP4

Room Area : 30

Room Name : FA1: Kiosk, Patient Check-In

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	Placeholder for Kiosk

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : CLSC1

Room Area : 30

Room Name : FA1: Workstation, Patient Education

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
E0042	Workcenter, Computer, Free Standing, 48" W	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : RECP1

Room Area : 120

Room Name : FA1: Reception

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : TLTU1

Room Area : 75

Room Name : FA1: Toilet, General

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : WRC01

Room Area : 360

Room Name : FA1: Waiting, PACT Module

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	12	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : WRF01

Room Area : 60

Room Name : FA1: Waiting, Family

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0215	Chair, Child's	4	V/V	
F2045	Furniture, Playroom, Assorted	1	V/V	
M0430	Recorder/ Player, Digital, Video, DVD	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : TLTB1

Room Area : 75

Room Name : FA2: Toilet, General Procedure Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE
Room Code :	EXPA1	Room Area :	125
Room Name :	FA2: Exam Room, Patient Aligned Care Team (PACT)	Qty of Rooms :	8

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : EXW01

Room Area : 125

Room Name : FA2: Exam Room, Womens Health

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : OFDC2

Room Area : 125

Room Name : FA2: Consult Room

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : PEHW1

Room Area : 40

Room Name : FA2: Height/Weight Station

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4040	Scale, Weighing, 300 Pound Capacity	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1132	Rail, Accessory Mounting, Length As Required	1	V/V	
A1200	Lift System, Overhead, Patient Room	1	C/C	lift system should extend into attached toilet
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	PPE station - 3 boxes of gloves and face masks
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	14	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0915	Locker, Supply, Medication, Wall Mtd, 23"W x 20"D	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3010	Board, Bulletin, 48 x 48	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0750	Flowmeter, Air, Connect w/50 PSISupply	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M0765	Regulator, Vacuum	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
M4655	Stretcher, Mobile, CRS, 9 Position	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M7405	Light, Exam, Ceiling Mounted	1	C/C	
M7710	Electrocardiograph, 12 Lead, Portable	1	V/V	
M8810	Stand, Mayo	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : CLSC4

Room Area : 400

Room Name : FA2: Shared Medical Appointment Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	2	V/V	
F0295	Chair, Stacking	16	V/V	
F0435	Cabinet, Storage, Multi Media	1	V/V	Consider built-in storage credenza
F0860	Table, Mobile	4	V/V	folding tables
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
F3060	Whiteboard, Projection Screen Combination	1	C/C	Smart Interactive Board
M0506	Television, Flat Screen	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : SRSE1

Room Area : 30

Room Name : FA2: Storage, Shared Medical Appointments

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0295	Chair, Stacking	5	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Toilet, Women's Health Exam Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : RCA02

Room Area : 20

Room Name : FA3: Alcove, Medication

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
M3150	Distribution System, Medication, Automatic	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : SRE01

Room Area : 120

Room Name : FA3: Storage, Medical Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	
M4116	Monitor, Vital Signs	2	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : UCCL1

Room Area : 60

Room Name : FA3: Utility Room, Clean

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P8710	Utility Center, Plumbing Connection	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : CRA01

Room Area : 180

Room Name : FA4: Conference Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0115	Bookcase, Open, 5 Shelf	1	V/V	
F0220	Chair, Conference	12	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
F3230	Rack, Hat / Coat, Wall Mounted	1	C/C	
M0385	Projector, Multimedia/Data	1	V/V	
M0400	Screen, Projection, 144x144, Remote Control	1	C/C	
M0506	Television, Flat Screen	2	V/V	
M0507	Video Teleconferencing System	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : LR004

Room Area : 60

Room Name : FA4: Locker Area, Clinical Staff Personal Property

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1040	Locker, 2 Person, Side by Side, 72x15x18	15	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : OFA03

Room Area : 60

Room Name : FA4: Extended Team Area

Qty of Rooms : 5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : SL001

Room Area : 220

Room Name : FA4: Lounge, Clinical Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	1	C/C	
C02D0	Cabinet, U/C/B, 4 Drawer, 36x24x22	1	C/C	
C04P0	Cabinet, Sink, U/C/B, 2 Door, 36x36x22	1	C/C	
CB020	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	2	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	7	C/C	
F0225	Chair, Dining Room	8	V/V	
F0795	Table, Dining	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3050	Whiteboard, Dry Erase	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
K1552	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back	1	V/V	
K4665	Oven, Microwave, Consumer	1	V/V	
K8250	Toaster, Pop-Up, 4 Slice, Electric	1	V/V	
M0506	Television, Flat Screen	1	V/V	
R7000	Refrigerator, 14 Cubic Feet	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : WRTM1

Room Area : 240

Room Name : FA4: Shared Documentation Area

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : WRTM2

Room Area : 125

Room Name : FA4: Tele-Health Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
U0019	Telemedicine Cart	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : TLTU1

Room Area : 60

Room Name : FA4: Toilet, Clinical Staff

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : WKTM1

Room Area : 100

Room Name : FA4: Workroom

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
F0415	Cabinet, Filing, Lateral, Full Height, 5 Drawer	1	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
M1810	Copier, Floor Standing, Digital	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : WRTM1

Room Area : 125

Room Name : FA5: Training Room/Flex

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	2	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : WRTM2

Room Area : 125

Room Name : FA4: Tele-Retinal Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M6050	Retinal Imaging System, Fluorescein/Indocyanine	1	V/V	include table or stand
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : OFA02

Room Area : 125

Room Name : FA4: Administrative Office

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE

Room Code : RCA01

Room Area : 20

Room Name : FA3: Resuscitation Cart Alcove

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0954	Cart, Emergency, Mobile, 66"H x 52"W x 22"D	1	V/V	
M7660	Defibrillator/Monitor/Recorder, Portable	1	V/V	
M8770	Aspirator/Pressure Unit, General Purpose	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : HAFR1

Room Area : 125

Room Name : Hearing Aid Programming/Fitting

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1014	Telephone, Wall Mounted, 1 Line, With Speaker	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0210	Chair, Side, Without Arms	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0020	Hearing Aid Analyzer	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M4915	Chair, Exam/Treatment, ENT, w/Adjustable Light	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : CANTEEN

Room Code : BX001

Room Area : 150

Room Name : Vending Machine Area and Seating

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A6030	Machine, Vending	2	V/C	
F0225	Chair, Dining Room	2	V/V	
F0795	Table, Dining	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : RECP3

Room Area : 120

Room Name : Volunteer Alcove

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	1	C/C	
C02D0	Cabinet, U/C/B, 4 Drawer, 36x24x22	2	C/C	
CB020	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	2	C/C	
CT030	Countertop, High Pressure Laminate	6	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	
K1552	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : SRLW1

Room Area : 60

Room Name : Wheelchair Storage

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4705	Wheelchair, Patient Transport, Folding	4	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : COMC1

Room Area : 110

Room Name : Communications Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A0900	Relay Rack, Aluminum	1	C/C	
A0901	Cable Management, Horizontal Base Unit	1	C/C	
A0902	Rear Wire Frame	1	C/C	
A0903	Rear Hinged Cover, for LAN Rack	1	C/C	
A0904	Fiber Optic Cabinet, 36 Port, Rack Mounted	1	C/C	
A0905	Adapter Panel With Couplers, Blue, 6 Port, SM/MM	1	C/C	
A0906	Adapter Panel With Couplers, Yellow, 6 Port, SM/MM	1	C/C	
A0907	Patch Panel, Copper, UTP	1	C/C	
A0908	Patch Panel, 110 Block/RJ-45, Cat 5E, 48 Port,568A	1	C/C	
A0910	Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A	1	C/C	
A0911	Power Supply, Uninterruptable, Rack Mounted	1	C/C	
A0912	Battery Pack, Extended for use with UPS (A0911)	1	C/C	
A0913	Switch, Local Area Network (LAN)	1	C/C	
A0914	Management Processor Module for LAN Switch	1	C/C	
A0915	Power Supply, 725 W, for LAN Switch	1	C/C	
A0916	Switching Module, Desktop, Fast Ethernet	1	C/C	
A0917	Switching Module, MM Fiber,Gigabit Ethernet Server	1	C/C	
A0918	Switching Module, SM, Gigabit Ethernet Server	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : JANC1

Room Area : 40

Room Name : Janitors Closet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5135	Shelf, Utility W/ Mop/Broom Holders, SS, Surf Mntd	1	C/C	
F0500	Cart, Janitor's	1	V/V	service may be provided by lessor
F0505	Bucket, Mop, With Wringer, 26 Quart	1	V/V	service may be provided by lessor
F2525	Burnisher, Floor	1	V/V	service may be provided by lessor
P4700	Sink, Mop, Molded Stone	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : WRC01

Room Area : 200

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	4	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : OPMH1

Room Area : 300

Room Name : Group Therapy Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	2	V/V	
F0295	Chair, Stacking	16	V/V	
F0435	Cabinet, Storage, Multi Media	1	V/V	Consider built-in storage credenza
F0860	Table, Mobile	4	V/V	folding tables
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
F3060	Whiteboard, Projection Screen Combination	1	C/C	Smart Interactive Board
M0506	Television, Flat Screen	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : OFDC1

Room Area : 125

Room Name : Counseling Office, Mental Health

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC One PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : SRS01

Room Area : 30

Room Name : Storage Room

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0295	Chair, Stacking	5	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : LBVP1

Room Area : 80

Room Name : Blood Specimen Collection Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	optional
M1410	Chair, Laboratory, Blood Drawing, w/Storage	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : LBGM1

Room Area : 150

Room Name : Laboratory, General, Outpatient Clinic

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1013	Telephone, Wall Mounted, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
E0512	Module, Lab, Work Surface, O/H Cab, 60" W	1	V/V	
E0533	Module, Lab, Work Surf, O/H Cab, Hvy Storage, 48"W	1	V/V	
F0230	Chair, Drafting, Rotary	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
L0990	Analyzer, Urine, Basic	1	V/V	
L1115	Analyzer, Hematology, Differential, Automatic	1	V/V	
L1502	Centrifuge, Tabletop	1	V/V	
L8520	Shaker, Rotating, 12 Standard Tubes	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1830	Printer, Label, Pharmacy	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
P1965	Eyewash, Eye/Face, Sink Mounted, Hands-free	1	C/C	
P2450	Valve, Mixing, Thermostatic	1	C/C	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
R6280	Refrigerator, Lab, SS, 2 Door, 6 Shelves	1	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Urine Specimen Collection

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
L1200	Cabinet, Specimen, Pass Thru, CRS	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : WRC01

Room Area : 120

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	2	V/V	

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHOD2

Room Area : 100

Room Name : Automated Drug Dispensing System (ADDS)

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
M3150	Distribution System, Medication, Automatic	1	V/V	Automated Drug Dispensing System (ADDS)

Project: VA CBOC One PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : POLICE AND SECURITY

Room Code : OFA02

Room Area : 125

Room Name : Office, Police/Security

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

## 6.3 Project Rooms Contents Report + Layout Two-PACT CBOC Prototype

The Project Rooms Contents Report (PRCR) was generated on 8 April 2014 and is included on the CD-ROM found in the back of this Final Submittal.

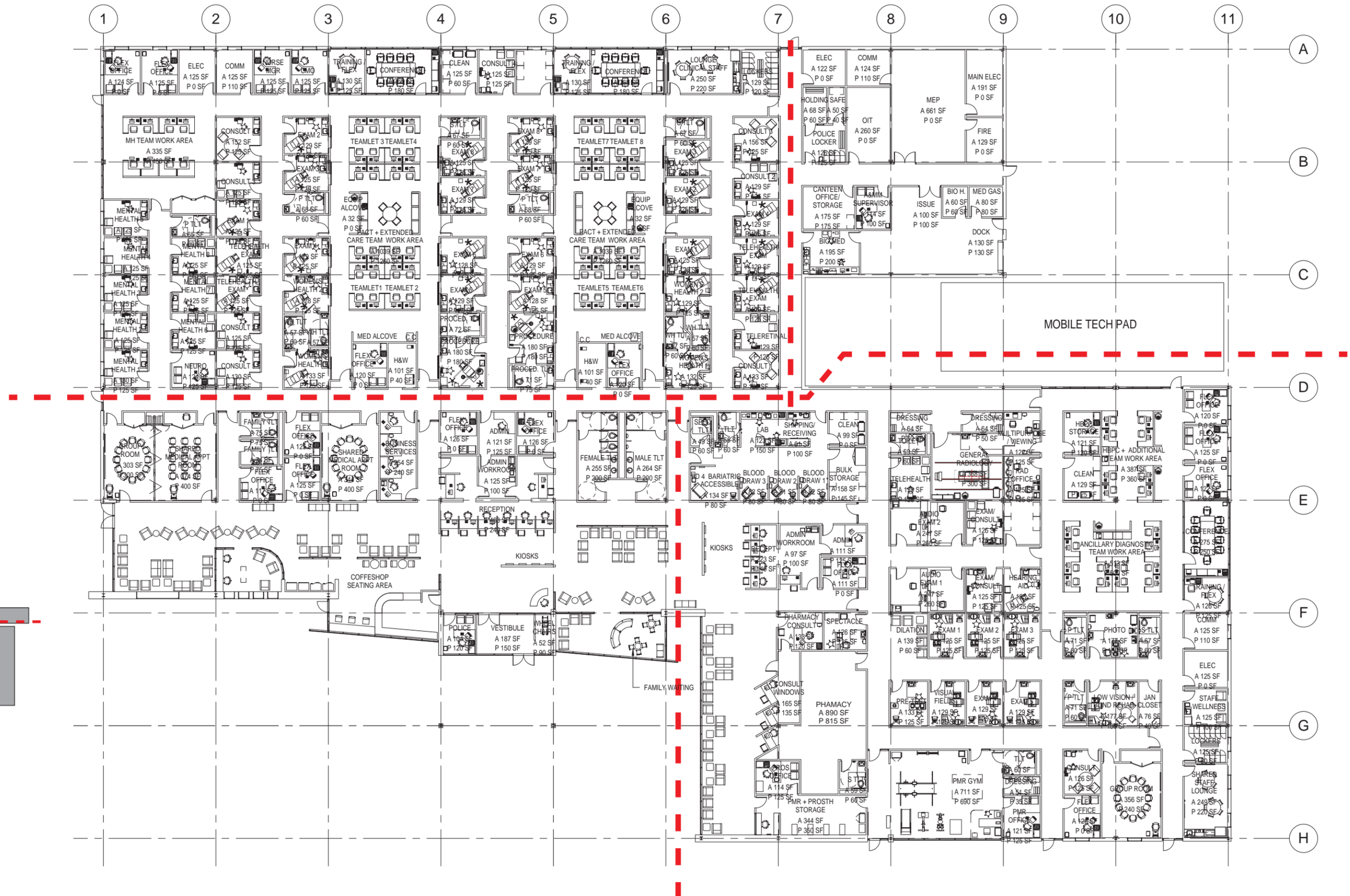
Refer to the following pages for the Two-PACT CBOC Equipment Layout.

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# Two-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Equipment Layout



**Figure 6.10**  
Two-PACT CBOC Prototype  
L-Shaped Equipment Layout



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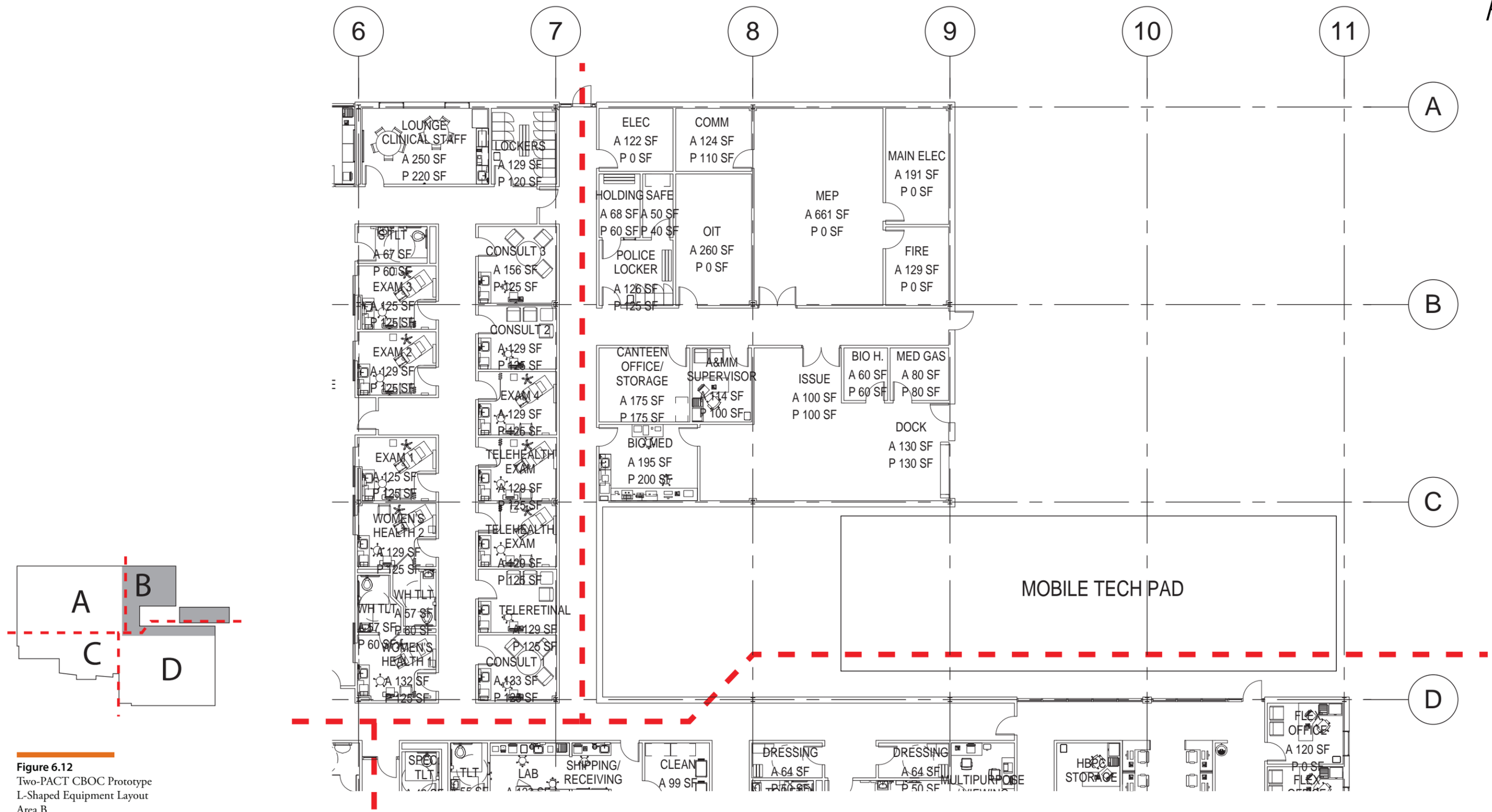


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# Two-PACT Community Based Outpatient Clinic Prototype

## L-Shape Equipment Layout Area B



**Figure 6.12**  
Two-PACT CBOC Prototype  
L-Shaped Equipment Layout  
Area B



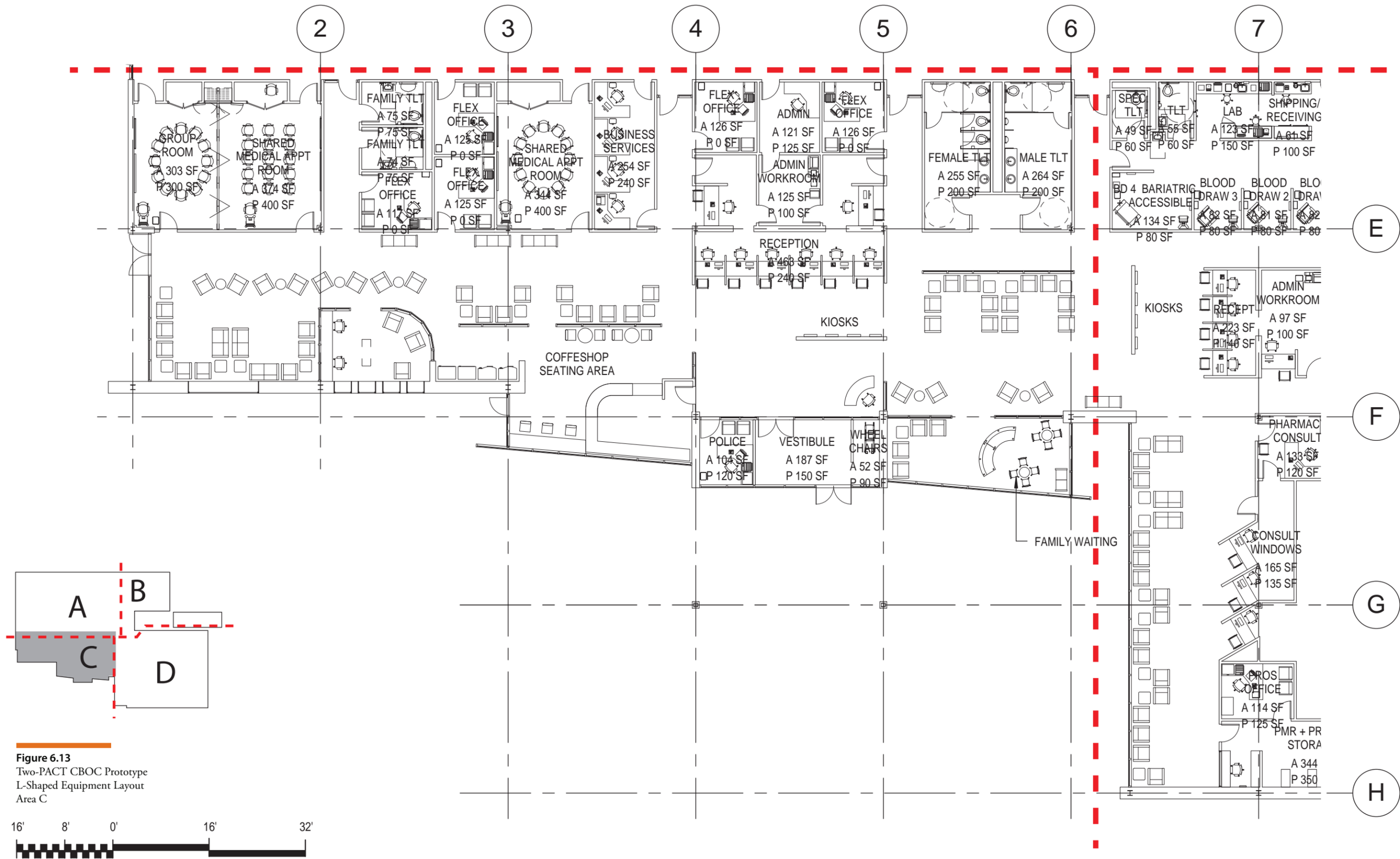
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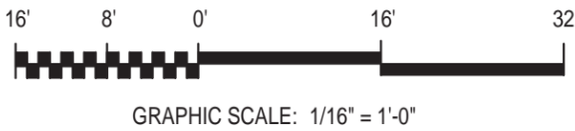
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# Two-PACT Community Based Outpatient Clinic Prototype

## L-Shape Equipment Layout Area C



**Figure 6.13**  
Two-PACT CBOC Prototype  
L-Shaped Equipment Layout  
Area C

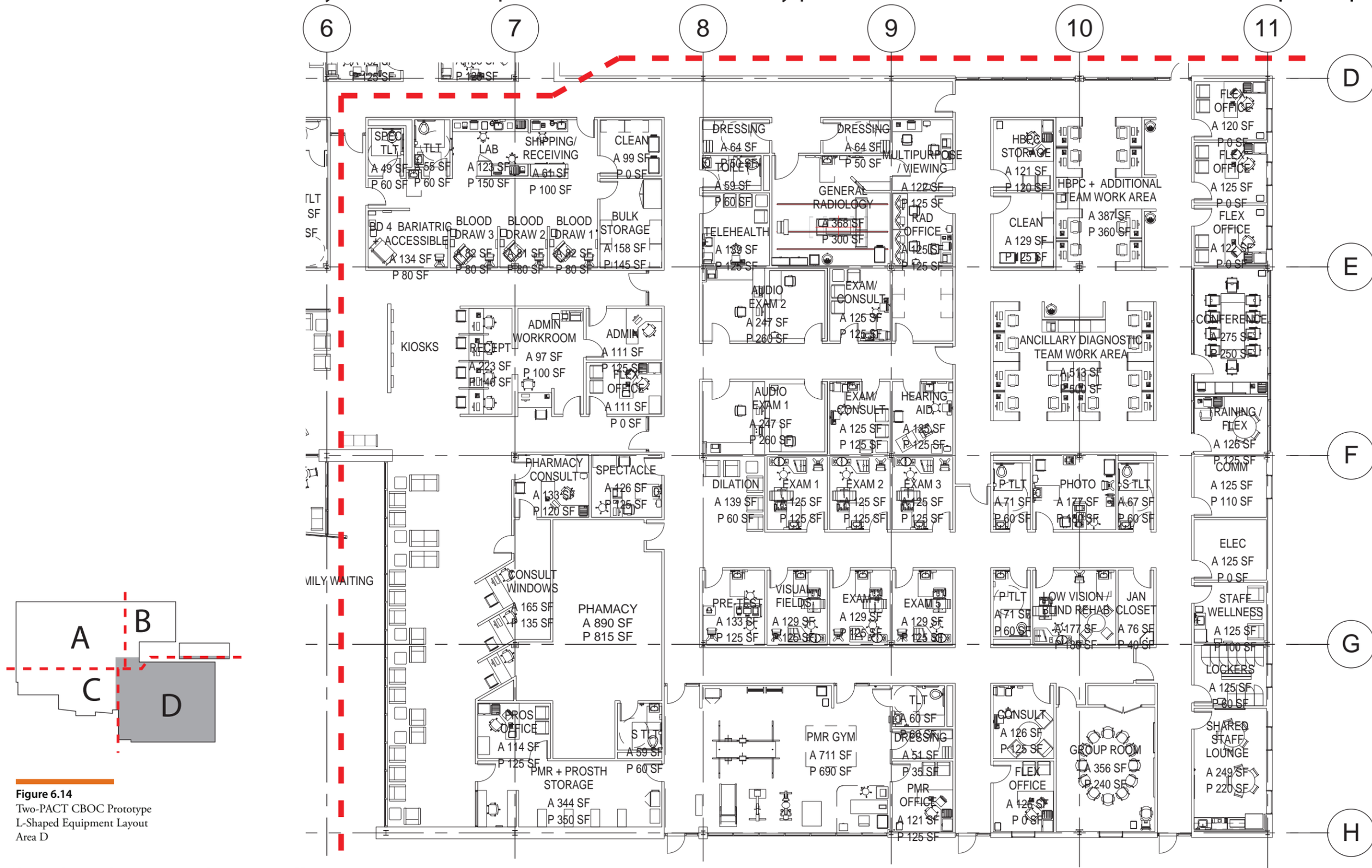


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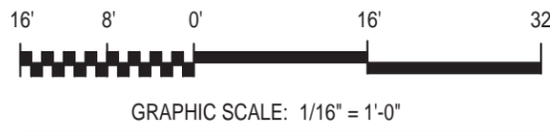
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# Two-PACT Community Based Outpatient Clinic Prototype

## L-Shape Equipment Layout Area D



**Figure 6.14**  
Two-PACT CBOC Prototype  
L-Shaped Equipment Layout  
Area D



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Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : MMRP1

Room Area : 100

Room Name : Receiving and Issue area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2700	Reader, Bar Code, Hand Held, With Interface	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	1	V/V	
M2115	Truck, Hand, 2 Wheel	1	V/V	
M2130	Truck, Hydraulic Lift, Electric	1	V/V	
M7780	Scanner, Document	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : DOCK1

Room Area : 130

Room Name : Receiving and Shipping Dock

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A6125	Leveler, Dock	1	C/C	
K0450	Curtain, Air	1	C/C	
M2105	Pallet Lift, Hydraulic, Manual, 48" Pallet	1	V/V	
M2115	Truck, Hand, 2 Wheel	1	V/V	
M2120	Truck, Platform, 4 Wheel	1	V/V	
M4025	Scale, Roll On, Freestanding, 2000 Pound Capacity	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : SRHM1

Room Area : 60

Room Name : Storage, Bio-hazard Waste

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2005	Cabinet, Storage, Acid, Floor Standing, Shelves	1	V/V	
M2020	Cabinet, Storage, Safety, Built-In, Vented	1	C/C	
M2070	Shelving, Storage, 77hx36wx18d	1	V/V	
P2450	Valve, Mixing, Thermostatic	1	C/C	
P5210	Shower, Safety, Freestanding, With Eye/Face Wash	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : SRE01

Room Area : 100

Room Name : Storage, Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : MMGS1

Room Area : 300

Room Name : Storage, Medical and General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2085	Shelving, Storage, Pallet	8	V/V	
M2090	Shelving, Storage, Warehouse	8	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : SRGC1

Room Area : 80

Room Name : Storage, Medical Gas

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2025	Rack, Storage, Cylinder, Gas	2	C/C	
M2115	Truck, Hand, 2 Wheel	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : OFA02

Room Area : 100

Room Name : Office, Supervisor, Supply Management Section

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : RECP4

Room Area : 30

Room Name : FA1: Kiosk, Patient Check-In

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	Placeholder for Kiosk

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : CLSC1

Room Area : 30

Room Name : FA1: Workstation, Patient Education

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
E0042	Workcenter, Computer, Free Standing, 48" W	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : RECP1

Room Area : 120

Room Name : FA1: Reception

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTU1

Room Area : 75

Room Name : FA1: Toilet, General

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WRC01

Room Area : 360

Room Name : FA1: Waiting, PACT Module

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	12	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WRF01

Room Area : 60

Room Name : FA1: Waiting, Family

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0215	Chair, Child's	4	V/V	
F2045	Furniture, Playroom, Assorted	1	V/V	
M0430	Recorder/ Player, Digital, Video, DVD	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTB1

Room Area : 75

Room Name : FA2: Toilet, General Procedure Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	EXPA1	Room Area :	125
Room Name :	FA2: Exam Room, Patient Aligned Care Team (PACT)	Qty of Rooms :	8

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	EXW01	Room Area :	125
Room Name :	FA2: Exam Room, Womens Health	Qty of Rooms :	2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : OFDC2

Room Area : 125

Room Name : FA2: Consult Room

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : PEHW1

Room Area : 40

Room Name : FA2: Height/Weight Station

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4040	Scale, Weighing, 300 Pound Capacity	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1132	Rail, Accessory Mounting, Length As Required	1	V/V	
A1200	Lift System, Overhead, Patient Room	1	C/C	lift system should extend into attached toilet
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	PPE station - 3 boxes of gloves and face masks
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	14	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0915	Locker, Supply, Medication, Wall Mtd, 23"W x 20"D	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3010	Board, Bulletin, 48 x 48	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0750	Flowmeter, Air, Connect w/50 PSISupply	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M0765	Regulator, Vacuum	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
M4655	Stretcher, Mobile, CRS, 9 Position	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M7405	Light, Exam, Ceiling Mounted	1	C/C	
M7710	Electrocardiograph, 12 Lead, Portable	1	V/V	
M8810	Stand, Mayo	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	CLSC4	Room Area :	400
Room Name :	FA2: Shared Medical Appointment Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	2	V/V	
F0295	Chair, Stacking	16	V/V	
F0435	Cabinet, Storage, Multi Media	1	V/V	Consider built-in storage credenza
F0860	Table, Mobile	4	V/V	folding tables
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
F3060	Whiteboard, Projection Screen Combination	1	C/C	Smart Interactive Board
M0506	Television, Flat Screen	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	

Project: VA CBOC Two PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	SRSE1	Room Area :	30
Room Name :	FA2: Storage, Shared Medical Appointments	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0295	Chair, Stacking	5	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Toilet, Women's Health Exam Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	RCA02	Room Area :	20
Room Name :	FA3: Alcove, Medication	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
M3150	Distribution System, Medication, Automatic	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : SRE01

Room Area : 120

Room Name : FA3: Storage, Medical Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	
M4116	Monitor, Vital Signs	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : UCCL1

Room Area : 60

Room Name : FA3: Utility Room, Clean

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P8710	Utility Center, Plumbing Connection	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	CRA01	Room Area :	180
Room Name :	FA4: Conference Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0115	Bookcase, Open, 5 Shelf	1	V/V	
F0220	Chair, Conference	12	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
F3230	Rack, Hat / Coat, Wall Mounted	1	C/C	
M0385	Projector, Multimedia/Data	1	V/V	
M0400	Screen, Projection, 144x144, Remote Control	1	C/C	
M0506	Television, Flat Screen	2	V/V	
M0507	Video Teleconferencing System	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : LR004

Room Area : 60

Room Name : FA4: Locker Area, Clinical Staff Personal Property

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1040	Locker, 2 Person, Side by Side, 72x15x18	15	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : OFA03

Room Area : 60

Room Name : FA4: Extended Team Area

Qty of Rooms : 5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : SL001

Room Area : 220

Room Name : FA4: Lounge, Clinical Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	1	C/C	
C02D0	Cabinet, U/C/B, 4 Drawer, 36x24x22	1	C/C	
C04P0	Cabinet, Sink, U/C/B, 2 Door, 36x36x22	1	C/C	
CB020	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	2	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	7	C/C	
F0225	Chair, Dining Room	8	V/V	
F0795	Table, Dining	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3050	Whiteboard, Dry Erase	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
K1552	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back	1	V/V	
K4665	Oven, Microwave, Consumer	1	V/V	
K8250	Toaster, Pop-Up, 4 Slice, Electric	1	V/V	
M0506	Television, Flat Screen	1	V/V	
R7000	Refrigerator, 14 Cubic Feet	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WRTM1

Room Area : 240

Room Name : FA4: Shared Documentation Area

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	WRTM2	Room Area :	125
Room Name :	FA4: Tele-Health Room	Qty of Rooms :	2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
U0019	Telemedicine Cart	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTU1

Room Area : 60

Room Name : FA4: Toilet, Clinical Staff

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WKTM1

Room Area : 100

Room Name : FA4: Workroom

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
F0415	Cabinet, Filing, Lateral, Full Height, 5 Drawer	1	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
M1810	Copier, Floor Standing, Digital	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WRTM1

Room Area : 125

Room Name : FA5: Training Room/Flex

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	WRTM2	Room Area :	125
Room Name :	FA4: Tele-Retinal Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M6050	Retinal Imaging System, Fluoroscein/Indocyanine	1	V/V	include table or stand
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	OFA02	Room Area :	125
Room Name :	FA4: Administrative Office	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : RCA01

Room Area : 20

Room Name : FA3: Resuscitation Cart Alcove

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0954	Cart, Emergency, Mobile, 66"H x 52"W x 22"D	1	V/V	
M7660	Defibrillator/Monitor/Recorder, Portable	1	V/V	
M8770	Aspirator/Pressure Unit, General Purpose	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : RECP4

Room Area : 30

Room Name : FA1: Kiosk, Patient Check-In

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	Placeholder for Kiosk

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : CLSC1

Room Area : 30

Room Name : FA1: Workstation, Patient Education

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
E0042	Workcenter, Computer, Free Standing, 48" W	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : RECP1

Room Area : 120

Room Name : FA1: Reception

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTU1

Room Area : 75

Room Name : FA1: Toilet, General

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WRC01

Room Area : 360

Room Name : FA1: Waiting, PACT Module

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	12	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WRF01

Room Area : 60

Room Name : FA1: Waiting, Family

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0215	Chair, Child's	4	V/V	
F2045	Furniture, Playroom, Assorted	1	V/V	
M0430	Recorder/ Player, Digital, Video, DVD	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTB1

Room Area : 75

Room Name : FA2: Toilet, General Procedure Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	EXPA1	Room Area :	125
Room Name :	FA2: Exam Room, Patient Aligned Care Team (PACT)	Qty of Rooms :	8

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	EXW01	Room Area :	125
Room Name :	FA2: Exam Room, Womens Health	Qty of Rooms :	2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : OFDC2

Room Area : 125

Room Name : FA2: Consult Room

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : PEHW1

Room Area : 40

Room Name : FA2: Height/Weight Station

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4040	Scale, Weighing, 300 Pound Capacity	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1132	Rail, Accessory Mounting, Length As Required	1	V/V	
A1200	Lift System, Overhead, Patient Room	1	C/C	lift system should extend into attached toilet
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	PPE station - 3 boxes of gloves and face masks
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	14	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0915	Locker, Supply, Medication, Wall Mtd, 23"W x 20"D	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3010	Board, Bulletin, 48 x 48	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0750	Flowmeter, Air, Connect w/50 PSISupply	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M0765	Regulator, Vacuum	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
M4655	Stretcher, Mobile, CRS, 9 Position	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M7405	Light, Exam, Ceiling Mounted	1	C/C	
M7710	Electrocardiograph, 12 Lead, Portable	1	V/V	
M8810	Stand, Mayo	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	CLSC4	Room Area :	400
Room Name :	FA2: Shared Medical Appointment Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	2	V/V	
F0295	Chair, Stacking	16	V/V	
F0435	Cabinet, Storage, Multi Media	1	V/V	Consider built-in storage credenza
F0860	Table, Mobile	4	V/V	folding tables
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
F3060	Whiteboard, Projection Screen Combination	1	C/C	Smart Interactive Board
M0506	Television, Flat Screen	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	

Project: VA CBOC Two PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	SRSE1	Room Area :	30
Room Name :	FA2: Storage, Shared Medical Appointments	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0295	Chair, Stacking	5	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Toilet, Women's Health Exam Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : RCA02

Room Area : 20

Room Name : FA3: Alcove, Medication

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
M3150	Distribution System, Medication, Automatic	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : SRE01

Room Area : 120

Room Name : FA3: Storage, Medical Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	
M4116	Monitor, Vital Signs	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : UCCL1

Room Area : 60

Room Name : FA3: Utility Room, Clean

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P8710	Utility Center, Plumbing Connection	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : CRA01

Room Area : 180

Room Name : FA4: Conference Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0115	Bookcase, Open, 5 Shelf	1	V/V	
F0220	Chair, Conference	12	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
F3230	Rack, Hat / Coat, Wall Mounted	1	C/C	
M0385	Projector, Multimedia/Data	1	V/V	
M0400	Screen, Projection, 144x144, Remote Control	1	C/C	
M0506	Television, Flat Screen	2	V/V	
M0507	Video Teleconferencing System	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Two PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	LR004	Room Area :	60
Room Name :	FA4: Locker Area, Clinical Staff Personal Property	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1040	Locker, 2 Person, Side by Side, 72x15x18	15	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : OFA03

Room Area : 60

Room Name : FA4: Extended Team Area

Qty of Rooms : 5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : SL001

Room Area : 220

Room Name : FA4: Lounge, Clinical Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	1	C/C	
C02D0	Cabinet, U/C/B, 4 Drawer, 36x24x22	1	C/C	
C04P0	Cabinet, Sink, U/C/B, 2 Door, 36x36x22	1	C/C	
CB020	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	2	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	7	C/C	
F0225	Chair, Dining Room	8	V/V	
F0795	Table, Dining	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3050	Whiteboard, Dry Erase	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
K1552	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back	1	V/V	
K4665	Oven, Microwave, Consumer	1	V/V	
K8250	Toaster, Pop-Up, 4 Slice, Electric	1	V/V	
M0506	Television, Flat Screen	1	V/V	
R7000	Refrigerator, 14 Cubic Feet	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WRTM1

Room Area : 240

Room Name : FA4: Shared Documentation Area

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	WRTM2	Room Area :	125
Room Name :	FA4: Tele-Health Room	Qty of Rooms :	2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
U0019	Telemedicine Cart	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTU1

Room Area : 60

Room Name : FA4: Toilet, Clinical Staff

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WKTM1

Room Area : 100

Room Name : FA4: Workroom

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
F0415	Cabinet, Filing, Lateral, Full Height, 5 Drawer	1	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
M1810	Copier, Floor Standing, Digital	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WRTM1

Room Area : 125

Room Name : FA5: Training Room/Flex

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : OFA02

Room Area : 125

Room Name : FA4: Administrative Office

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : RCA01

Room Area : 20

Room Name : FA3: Resuscitation Cart Alcove

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0954	Cart, Emergency, Mobile, 66"H x 52"W x 22"D	1	V/V	
M7660	Defibrillator/Monitor/Recorder, Portable	1	V/V	
M8770	Aspirator/Pressure Unit, General Purpose	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : OPMH1

Room Area : 240

Room Name : AUD: Group Therapy Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0220	Chair, Conference	8	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : EXOS1

Room Area : 125

Room Name : AUD: Exam/Consult

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1016	Telephone, Desk, With Speaker	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0020	Hearing Aid Analyzer	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : TLTU1

Room Area : 60

Room Name : AUD: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : PEHS4

Room Area : 260

Room Name : AUD: Suite, Audiometric Exam

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0042	Workcenter, Computer, Free Standing, 48" W	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0280	Chair, Swivel, Low Back	2	V/V	
F0860	Table, Mobile	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0010	Recorder, Tape, w/Delayed Audio Feedback	1	V/V	
M0025	Audiometer, Diagnostic, Middle Ear, Impedance	1	V/V	
M0030	Audiometer, Diagnostic	1	V/V	
M0041	Booth, Audio, Double Wall, Suite	1	C/C	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : SRSE1

Room Area : 50

Room Name : Equipment Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2070	Shelving, Storage, 77hx36wx18d	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : RECP1

Room Area : 140

Room Name : Office, Reception / Control Clerk

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : WRC01

Room Area : 200

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	12	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : HAFR1

Room Area : 125

Room Name : Hearing Aid Programming/Fitting

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1014	Telephone, Wall Mounted, 1 Line, With Speaker	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0210	Chair, Side, Without Arms	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0020	Hearing Aid Analyzer	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M4915	Chair, Exam/Treatment, ENT, w/Adjustable Light	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : CANTEEN

Room Code : BX001

Room Area : 150

Room Name : Vending Machine Area and Seating

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A6030	Machine, Vending	2	V/C	
F0225	Chair, Dining Room	2	V/V	
F0795	Table, Dining	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : HOME-BASED PRIMARY CARE

Room Code : SRE01

Room Area : 120

Room Name : Storage Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : HOME-BASED PRIMARY CARE

Room Code : SL002

Room Area : 360

Room Name : Team Room, Home-Based Primary Care

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1015	Telephone, Desk, Multiple Line	3	C/C	
F0275	Chair, Swivel, High Back	6	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	6	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	6	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	6	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : CLINIC MANAGEMENT

Room Code : OFA02

Room Area : 125

Room Name : Office, Nurse Manager

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : CLINIC MANAGEMENT

Room Code : OFA02

Room Area : 125

Room Name : Office, CMO

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ENGINEERING

Room Code : BMER1

Room Area : 200

Room Name : Biomedical Engineering Repair Shop

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
C01C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x18x22	1	C/C	
C02Q0	Cabinet, Sink, U/C/B, 1 Door, 36x24x22	1	C/C	
CS150	Sink, SS, Single Compartment, 10x19x16 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	4	C/C	
F0230	Chair, Drafting, Rotary	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	1	V/V	
T0005	Electrical Safety Analyzer	1	V/V	
T0015	Defibrillator Analyzer, Automatic, Portable	1	V/V	
T0020	Stand, Test, Radiological Compliance	1	V/V	
T0030	Radiation-Light Field Analyzer	1	V/V	
T0801	Workbench, Electric, Pedestal Base	1	V/V	
T8015	Calibrator, Audiometer	1	V/V	
T8020	Generator, Pulse	1	V/V	
T8025	Generator, Function	1	V/V	
T8040	Meter, Sound Level	1	V/V	
T8045	Oscilloscope, With Accessories	1	V/V	
T8055	Wattmeter, Ultrasonic	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYOT2

Room Area : 125

Room Name : Exam / Treatment Room

Qty of Rooms : 5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
F0210	Chair, Side, Without Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	two monitors
M1825	Printer, Computer	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	
M5016	Desk, Refraction w/console, w/o Sink	1	C/C	auto lights on/off; lockable medication storage
M5520	Lensometer	1	V/V	manual
M5530	Lamp, Slit, w/Applanation Tonometer	1	V/V	with teaching tube attachment
M5535	Ophthalmoscope, Binocular, Indirect	1	V/V	wireless
M5536	Ophthalmoscope, Direct	1	V/V	
M5545	Ophthalmometer/Keratometer	1	V/V	
M5562	Tester, Visual Acuity, Video/Microprocessor Based	1	V/V	
M5575	Tonometer, Noncontact	1	V/V	tonopen
M5600	Unit, Exam, Eye, w/Motor Chair, Phoropter	1	V/V	wheel chair glide
M5700	Frame Set, Lens, Trial	1	V/V	full-field
M5705	Gauge, Distance, Pupillary	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYOT2

Room Area : 125

Room Name : Exam / Treatment Room

Qty of Rooms : 5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M6040	Pachymeter, Ultrasound, Corneal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYFD1

Room Area : 125

Room Name : Fitting and Dispensing Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	2	C/C	One mirror for frame selection
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	1	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3080	Case, Display, Eyewear, Wall Mounted	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	
M5010	Desk, Fitting/Dispensing, Optical	1	V/V	
M5520	Lensometer	2	V/V	one manual and one automated
M5700	Frame Set, Lens, Trial	1	V/V	
M5705	Gauge, Distance, Pupillary	1	V/V	
M5735	Warmer, Spectacle, Plastic	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYVS1

Room Area : 180

Room Name : Photography/Imaging Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0222	Worksurface, Computer, O/H Cab,Wall Mtd, 48" W	1	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	1	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0210	Chair, Side, Without Arms	1	V/V	
F0300	Chair, Task, Swivel, With Arms	2	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M5027	Table, Multiple Instrument, Ophthalmic	1	V/V	hydraulic/rotating
M5510	Camera, Fundus, Digital	1	V/V	
M6040	Pachymeter, Ultrasound, Corneal	1	V/V	
M6045	Corneal Topography Unit	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free
R6200	Refrigerator, U/C or F/S, 5 Cu Ft	1	V/V	
U0001	Optical Coherence Tomography	1	V/V	
U0002	Ultrasound, A/B Scan	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYVF1

Room Area : 125

Room Name : Visual Fields Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
F0300	Chair, Task, Swivel, With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	
M5025	Table, Instrument, Ophthalmic, Adjustable	1	V/V	
M5555	Perimeter, Automated	1	V/V	
M5700	Frame Set, Lens, Trial	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : WRC01

Room Area : 60

Room Name : Waiting Area (Dilation)

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	4	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYOT2

Room Area : 180

Room Name : Exam / Training Room, Low Vision

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0210	Chair, Side, Without Arms	4	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F0820	Table, Office, Round	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2435	Lamp, Desk, Fluorescent	1	V/V	low vision lamp
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0435	Monitor, CCTV, Small, 9" (Color)	1	V/V	low vision system
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	large screen monitor
M5016	Desk, Refraction w/console, w/o Sink	1	C/C	
M5520	Lensometer	1	V/V	
M5530	Lamp, Slit, w/Applanation Tonometer	1	V/V	
M5535	Ophthalmoscope, Binocular, Indirect	1	V/V	wireless
M5536	Ophthalmoscope, Direct	1	V/V	
M5545	Ophthalmometer/Keratometer	1	V/V	
M5562	Tester, Visual Acuity, Video/Microprocessor Based	1	V/V	on rollers
M5600	Unit, Exam, Eye, w/Motor Chair, Phoropter	1	V/V	wheel chair glide
M5700	Frame Set, Lens, Trial	1	V/V	full field

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYOT2

Room Area : 180

Room Name : Exam / Training Room, Low Vision

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYVS1

Room Area : 125

Room Name : Pre-Testing Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0222	Worksurface, Computer, O/H Cab,Wall Mtd, 48" W	1	V/V	
F0210	Chair, Side, Without Arms	1	V/V	
F0300	Chair, Task, Swivel, With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M5025	Table, Instrument, Ophthalmic, Adjustable	1	V/V	
M5027	Table, Multiple Instrument, Ophthalmic	1	V/V	
M5500	Autorefractor, Ophthalmic	1	V/V	
M5520	Lensometer	1	V/V	automated
M5575	Tonometer, Noncontact	1	V/V	also include a tonopen
M5735	Warmer, Spectacle, Plastic	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : WRTM1

Room Area : 180

Room Name : Team Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : WRC01

Room Area : 310

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	6	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : RECP3

Room Area : 120

Room Name : Volunteer Alcove

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	1	C/C	
C02D0	Cabinet, U/C/B, 4 Drawer, 36x24x22	2	C/C	
CB020	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	2	C/C	
CT030	Countertop, High Pressure Laminate	6	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	
K1552	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : SRLW1

Room Area : 90

Room Name : Wheelchair Storage

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4705	Wheelchair, Patient Transport, Folding	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : TLTF2

Room Area : 200

Room Name : Female Toilet, Multiple

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1085	Mirror, SS, With SS Frame, 36x18	1	C/C	
A4995	Table, Diaper Changing, Wall Mounted	1	C/C	
A5075	Dispenser, Soap, Disposable	2	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	2	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	2	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	2	C/C	
C0041	Rail, Apron, 4x60x1	1	C/C	
CT030	Countertop, High Pressure Laminate	5	C/C	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
P3070	Lavatory, Vitreous China, Under or Counter Top Mtd	2	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	2	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : TLTM2

Room Area : 200

Room Name : Male Toilet, Multiple

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1085	Mirror, SS, With SS Frame, 36x18	1	C/C	
A4995	Table, Diaper Changing, Wall Mounted	1	C/C	
A5075	Dispenser, Soap, Disposable	2	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	2	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	2	C/C	
C0041	Rail, Apron, 4x60x1	1	C/C	
CT030	Countertop, High Pressure Laminate	5	C/C	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
P3070	Lavatory, Vitreous China, Under or Counter Top Mtd	2	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	2	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : LAC01

Room Area : 100

Room Name : Employee Wellness

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	10	C/C	
C02Q0	Cabinet, Sink, U/C/B, 1 Door, 36x24x22	1	C/C	
C04J0	Cabinet, U/C/B, 8 Half Drawer, 36x36x22	1	C/C	
CS140	Sink, SS, Single Compartment, 10x14x16 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	7	C/C	
F0270	Chair, Rocking, High Back	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2420	Lamp, Table, With Shade	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0510	TV/DVD Combination	1	V/V	
M2605	Pump, Breast	1	V/V	
R6200	Refrigerator, U/C or F/S, 5 Cu Ft	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : COMC1

Room Area : 110

Room Name : Communications Room

Qty of Rooms : 3

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A0900	Relay Rack, Aluminum	1	C/C	
A0901	Cable Management, Horizontal Base Unit	1	C/C	
A0902	Rear Wire Frame	1	C/C	
A0903	Rear Hinged Cover, for LAN Rack	1	C/C	
A0904	Fiber Optic Cabinet, 36 Port, Rack Mounted	1	C/C	
A0905	Adapter Panel With Couplers, Blue, 6 Port, SM/MM	1	C/C	
A0906	Adapter Panel With Couplers, Yellow, 6 Port, SM/MM	1	C/C	
A0907	Patch Panel, Copper, UTP	1	C/C	
A0908	Patch Panel, 110 Block/RJ-45, Cat 5E, 48 Port,568A	1	C/C	
A0910	Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A	1	C/C	
A0911	Power Supply, Uninterruptable, Rack Mounted	1	C/C	
A0912	Battery Pack, Extended for use with UPS (A0911)	1	C/C	
A0913	Switch, Local Area Network (LAN)	1	C/C	
A0914	Management Processor Module for LAN Switch	1	C/C	
A0915	Power Supply, 725 W, for LAN Switch	1	C/C	
A0916	Switching Module, Desktop, Fast Ethernet	1	C/C	
A0917	Switching Module, MM Fiber,Gigabit Ethernet Server	1	C/C	
A0918	Switching Module, SM, Gigabit Ethernet Server	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : JANC1

Room Area : 40

Room Name : Janitors Closet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5135	Shelf, Utility W/ Mop/Broom Holders, SS, Surf Mntd	1	C/C	
F0500	Cart, Janitor's	1	V/V	service may be provided by lessor
F0505	Bucket, Mop, With Wringer, 26 Quart	1	V/V	service may be provided by lessor
F2525	Burnisher, Floor	1	V/V	service may be provided by lessor
P4700	Sink, Mop, Molded Stone	1	C/C	

Project: VA CBOC Two PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : WRC01

Room Area : 300

Room Name : Waiting Area

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	6	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : OPMH1

Room Area : 300

Room Name : Group Therapy Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	2	V/V	
F0295	Chair, Stacking	16	V/V	
F0435	Cabinet, Storage, Multi Media	1	V/V	Consider built-in storage credenza
F0860	Table, Mobile	4	V/V	folding tables
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
F3060	Whiteboard, Projection Screen Combination	1	C/C	Smart Interactive Board
M0506	Television, Flat Screen	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : OPMH3

Room Area : 125

Room Name : Biofeedback / Neuropsych

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	1	C/C	
E0123	Workstation, Straight, Free Standing, 72" W	1	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	1	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	1	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0265	Chair, Recliner	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M7710	Electrocardiograph, 12 Lead, Portable	1	V/V	
M8180	Biofeedback Analysis System	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : OFDC1

Room Area : 125

Room Name : Counseling Office, Mental Health

Qty of Rooms : 8

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Two PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : SRS01

Room Area : 120

Room Name : Storage Room

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Patient

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : WRTM1

Room Area : 480

Room Name : Team Room, Mental Health

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1015	Telephone, Desk, Multiple Line	4	C/C	
F0275	Chair, Swivel, High Back	8	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	8	V/V	
F2000	Basket, Wastepaper, Round, Metal	8	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	8	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	8	V/V	

Project: VA CBOC Two PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : WRC01

Room Area : 445

Room Name : Waiting Area

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	8	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : LBVP1

Room Area : 80

Room Name : Blood Specimen Collection Room

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	optional
M1410	Chair, Laboratory, Blood Drawing, w/Storage	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Two PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : SRS01

Room Area : 50

Room Name : Storage, Bulk

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Urine Specimen Collection

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
L1200	Cabinet, Specimen, Pass Thru, CRS	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : LBGM1

Room Area : 150

Room Name : Laboratory, General, Outpatient Clinic

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1013	Telephone, Wall Mounted, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
E0512	Module, Lab, Work Surface, O/H Cab, 60" W	1	V/V	
E0533	Module, Lab, Work Surf, O/H Cab, Hvy Storage, 48"W	1	V/V	
F0230	Chair, Drafting, Rotary	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
L0990	Analyzer, Urine, Basic	1	V/V	
L1115	Analyzer, Hematology, Differential, Automatic	1	V/V	
L1502	Centrifuge, Tabletop	1	V/V	
L8520	Shaker, Rotating, 12 Standard Tubes	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1830	Printer, Label, Pharmacy	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
P1965	Eyewash, Eye/Face, Sink Mounted, Hands-free	1	C/C	
P2450	Valve, Mixing, Thermostatic	1	C/C	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
R6280	Refrigerator, Lab, SS, 2 Door, 6 Shelves	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : LBSS1

Room Area : 100

Room Name : Shipping & Receiving, Minimal

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
E0573	Workstation, Shipping/Receiving Lab, Minimal	1	V/V	
F0230	Chair, Drafting, Rotary	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
L1502	Centrifuge, Tabletop	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1830	Printer, Label, Pharmacy	1	V/V	
P1965	Eyewash, Eye/Face, Sink Mounted, Hands-free	1	C/C	
P2450	Valve, Mixing, Thermostatic	1	C/C	
R5135	Freezer, Undercounter, 5 Cubic Feet	1	V/V	
R6200	Refrigerator, U/C or F/S, 5 Cu Ft	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Unisex

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : WRC01

Room Area : 120

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : OFA02

Room Area : 120

Room Name : Office, Pharmacist / Consultation Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : OFA03

Room Area : 80

Room Name : Prescription Receiving

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0205	Chair, Side With Arms	1	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : WRC01

Room Area : 150

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	8	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHOD2

Room Area : 135

Room Name : Dispensing

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
L1200	Cabinet, Specimen, Pass Thru, CRS	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
R6200	Refrigerator, U/C or F/S, 5 Cu Ft	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHBS1

Room Area : 95

Room Name : Drug Receiving

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0978	Cart, Wire, Mobile, 72"H x 48"W x 24"D	1	V/V	
F0530	Cart, Trash	1	V/V	
F2026	Container, Recycling, Large	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHOD1

Room Area : 160

Room Name : Filling and Assembly

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
E0648	Station, Picking, Pharm, U-Shape, Free Std, 144x72	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1830	Printer, Label, Pharmacy	2	V/V	
M7280	Dispensing System, Prescription, Robotic	2	V/V	
P1960	Eyewash, Counter Top	1	C/C	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
R7050	Refrigerator, 25 Cubic Feet	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : SRR01

Room Area : 40

Room Name : Refrigeration

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
R6060	Refrigerator, Biological, SS, 2 Door, 40 Cu Ft	1	V/V	
R6100	Freezer, Food, Upright, CRS, 23 CUFT	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHOD2

Room Area : 150

Room Name : Storage, Active

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0612	Shelf Unit, Pharmacy, Wall Mtd, 88"Hx48"Wx16"D	6	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : SRCS1

Room Area : 75

Room Name : Storage, Medical Supplies

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : DR001

Room Area : 35

Room Name : Dressing Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1030	Locker, 2 Person, Over/Under	1	V/V	
A1080	Mirror, Posture, Wall Mounted	1	C/C	
A5025	Bench, Locker Room, Portable	1	V/V	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : OFA02

Room Area : 125

Room Name : Office

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Patient

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : PTEA1

Room Area : 690

Room Name : Treatment Exercise Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1014	Telephone, Wall Mounted, 1 Line, With Speaker	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A1080	Mirror, Posture, Wall Mounted	4	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	Private Treatment Area
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	Private Treatment Area
F0340	Stool, Self Adjusting	1	V/V	Private Treatment Area
F0355	Footstool, Straight	1	V/V	Private Treatment Area
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
G0144	Ergometer, Recumbent Stepper	1	V/V	
G1007	Ergometer, Stationary, Stair	1	V/V	
G1026	Exercise Apparatus, Weight Training, Multi-Station	1	V/V	
G1037	Weight Set, Exercise, Dumbbell	1	V/V	
G1040	Rack, Dumbbell	1	V/V	
G1043	Ergometer, Recumbent Bicycle, Computer Assisted	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	Private Treatment Area
M8085	Lift, Patient, Electric, 600 Lb Cap, Bariatric	1	V/V	
M8105	Bath, Paraffin, Hand/Foot	1	V/V	Private Treatment Area
M8110	Fluidotherapy Unit, Double Extremity	1	V/V	Private Treatment Area
M8125	Ergometer, Bicycle, Stationary	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PHYSICAL MEDICINE AND REHABILITATION (PMR)
Room Code :	PTEA1	Room Area :	690
Room Name :	Treatment Exercise Area	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M8133	Ergometer, Upper Body	1	V/V	
M8145	Exerciser, Staircase, Convertible	1	V/V	
M8200	Ultrasonic Treatment Unit	1	V/V	Private Treatment Area
M8210	Cart, Weight, Physical Therapy, w/Weights	1	V/V	
M8240	Parallel Bars, Physical Therapy	1	V/V	
M8245	Platform, Exercise, w/Mat	1	V/V	
M8305	Platform, Exercise, w/Mat, Powered	1	V/V	
M8320	Table, Treatment, Hi/Lo	1	V/V	Private Treatment Area
M8330	Treadmill, Electric	1	V/V	
M8335	Exerciser, Continuous Passive Motion (CPM)	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : SRE01

Room Area : 200

Room Name : Storage, Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : WRC01

Room Area : 100

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	2	V/V	

Project: VA CBOC Two PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : POLICE AND SECURITY

Room Code : XXYC

Room Area : 60

Room Name : Holding Room

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5020	Bench, Locker Room, Floor Mounted	1	C/C	Bolted to the floor

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : POLICE AND SECURITY

Room Code : XXYYC

Room Area : 120

Room Name : Operations Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5120	Window, Observation, One Way	2	C/C	one into Holding Room; one into Clinic
C0045	Frame, Apron, 1 Drawer, 4x36x22	1	C/C	
C0046	Frame, Apron, 2 Drawer, 4x48x22	1	C/C	
C06M0	Cabinet, U/C/B, 1 PBD, 2 DR, 1 File DR, 30x18x22	1	C/C	
C09F0	Cabinet, U/C/B, 2 Half Drawer, 2 Door, 36" W	1	C/C	
C09G0	Cabinet, U/C/B, 1 Shelf, 2 Door, 30x36x22	1	C/C	
CG040	Cabinet, W/H, 2 SH, 2 SGDO, Sloping Top, 38x36x13	1	C/C	
CG050	Cabinet, W/H, 2 SH, 2 SGDO, Sloping Top, 38x48x13	1	C/C	
CT030	Countertop, High Pressure Laminate	1	C/C	
F0280	Chair, Swivel, Low Back	3	V/V	
F0425	Cabinet, Filing, Security, Full Height	1	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3050	Whiteboard, Dry Erase	1	C/C	
F3105	Safe, F/S, Class 5	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0435	Monitor, CCTV, Small, 9" (Color)	1	V/V	quad CCTV capability
M1801	Computer, Microprocessing, w/Flat Panel Monitor	3	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
M4125	Radio Communication System	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : POLICE AND SECURITY

Room Code : SSS01

Room Area : 40

Room Name : Secure Storage, Safe

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1032	Locker, Box, Personal Effects	1	V/V	
F3100	Safe, Collection Agent	1	V/V	Gun safe
M2070	Shelving, Storage, 77hx36wx18d	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : POLICE AND SECURITY

Room Code : LR001

Room Area : 125

Room Name : Locker Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1040	Locker, 2 Person, Side by Side, 72x15x18	4	V/V	
A5025	Bench, Locker Room, Portable	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PROSTHETICS AND SENSORY AIDS

Room Code : OFA02

Room Area : 125

Room Name : Office, Dispensing Prosthetic Clerk

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PROSTHETICS AND SENSORY AIDS

Room Code : SRCS1

Room Area : 80

Room Name : Pros. Appl. Sto.: Mailing Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
E0048	Workcenter, Computer, Free Standing, 72" W	1	V/V	
F0230	Chair, Drafting, Rotary	1	V/V	
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PROSTHETICS AND SENSORY AIDS

Room Code : SRCS1

Room Area : 150

Room Name : Pros. Appl. Sto.: Storage Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	4	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PROSTHETICS AND SENSORY AIDS

Room Code : RECP1

Room Area : 60

Room Name : Reception and Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : XVC01

Room Area : 125

Room Name : Multi-Purpose/Viewing

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0045	Workcenter, Computer, Free Standing, 60" W	1	V/V	
F0275	Chair, Swivel, High Back	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2455	Transcription Unit, Standalone	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
X4122	Console, PACS, Remote View, 2k X 2k, 2 Monitors	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : XDR01

Room Area : 300

Room Name : General Purpose Radiology Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0355	Footstool, Straight	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
X1405	Stand, Bucky, Vertical, Tilt, Automatic	1	V/V	
X3150	Rack, Apron/Gloves, Wall Mounted	1	C/C	
X5900	Radiographic Unit, 80 kW, Non-Tilt Table	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : DR001

Room Area : 50

Room Name : Dressing Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1030	Locker, 2 Person, Over/Under	1	V/V	
A1080	Mirror, Posture, Wall Mounted	1	C/C	
A5025	Bench, Locker Room, Portable	1	V/V	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : OFDR1

Room Area : 125

Room Name : Office, Staff Radiologist/Tech

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : WRC01

Room Area : 120

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	8	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ANCILLARY DIAGNOSTIC SERVICES

Room Code : RECP1

Room Area : 140

Room Name : FA1: Reception

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ANCILLARY DIAGNOSTIC SERVICES

Room Code : SRE01

Room Area : 100

Room Name : FA3: Storage, Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	
M4116	Monitor, Vital Signs	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ANCILLARY DIAGNOSTIC SERVICES

Room Code : UCCL1

Room Area : 125

Room Name : FA3: Utility Room, Clean

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P8710	Utility Center, Plumbing Connection	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ANCILLARY DIAGNOSTIC SERVICES

Room Code : CRA01

Room Area : 250

Room Name : FA4: Conference Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0115	Bookcase, Open, 5 Shelf	1	V/V	
F0220	Chair, Conference	12	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
F3230	Rack, Hat / Coat, Wall Mounted	1	C/C	
M0385	Projector, Multimedia/Data	1	V/V	
M0400	Screen, Projection, 144x144, Remote Control	1	C/C	
M0506	Television, Flat Screen	2	V/V	
M0507	Video Teleconferencing System	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ANCILLARY DIAGNOSTIC SERVICES

Room Code : WRTM1

Room Area : 500

Room Name : FA4: Team Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	12	C/C	
A1015	Telephone, Desk, Multiple Line	6	C/C	
F0275	Chair, Swivel, High Back	12	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	12	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	12	V/V	
M1840	Printer/Copier/Fax Combination	2	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	12	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ANCILLARY DIAGNOSTIC SERVICES

Room Code : WRTM2

Room Area : 125

Room Name : FA4: Tele-Health Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
U0019	Telemedicine Cart	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ANCILLARY DIAGNOSTIC SERVICES

Room Code : TLTU1

Room Area : 60

Room Name : FA4: Toilet, Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ANCILLARY DIAGNOSTIC SERVICES

Room Code : WRTM1

Room Area : 125

Room Name : FA5: Training Room/Flex

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	2	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ANCILLARY DIAGNOSTIC SERVICES

Room Code : OFDC2

Room Area : 125

Room Name : FA2: Consult Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Two PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : BUSINESS SERVICES

Room Code : WRTM1

Room Area : 240

Room Name : Business Services Office

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Two PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : BUSINESS SERVICES

Room Code : WRC01

Room Area : 120

Room Name : Waiting Area

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	4	V/V	

## 6.4 Project Rooms Contents Report + Layout Three-PACT CBOC Prototype

The Project Rooms Contents Report (PRCR) was generated on 8 April 2014 and is included on the CD-ROM found in the back of this Final Submittal.

Refer to the following pages for the Three-PACT CBOC Equipment Layout.

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# Three-PACT Community Based Outpatient Clinic Prototype

# L-Shaped Equipment Layout



**Figure 6.15**  
Three-PACT CBOC Prototype  
L-Shaped Equipment Layout

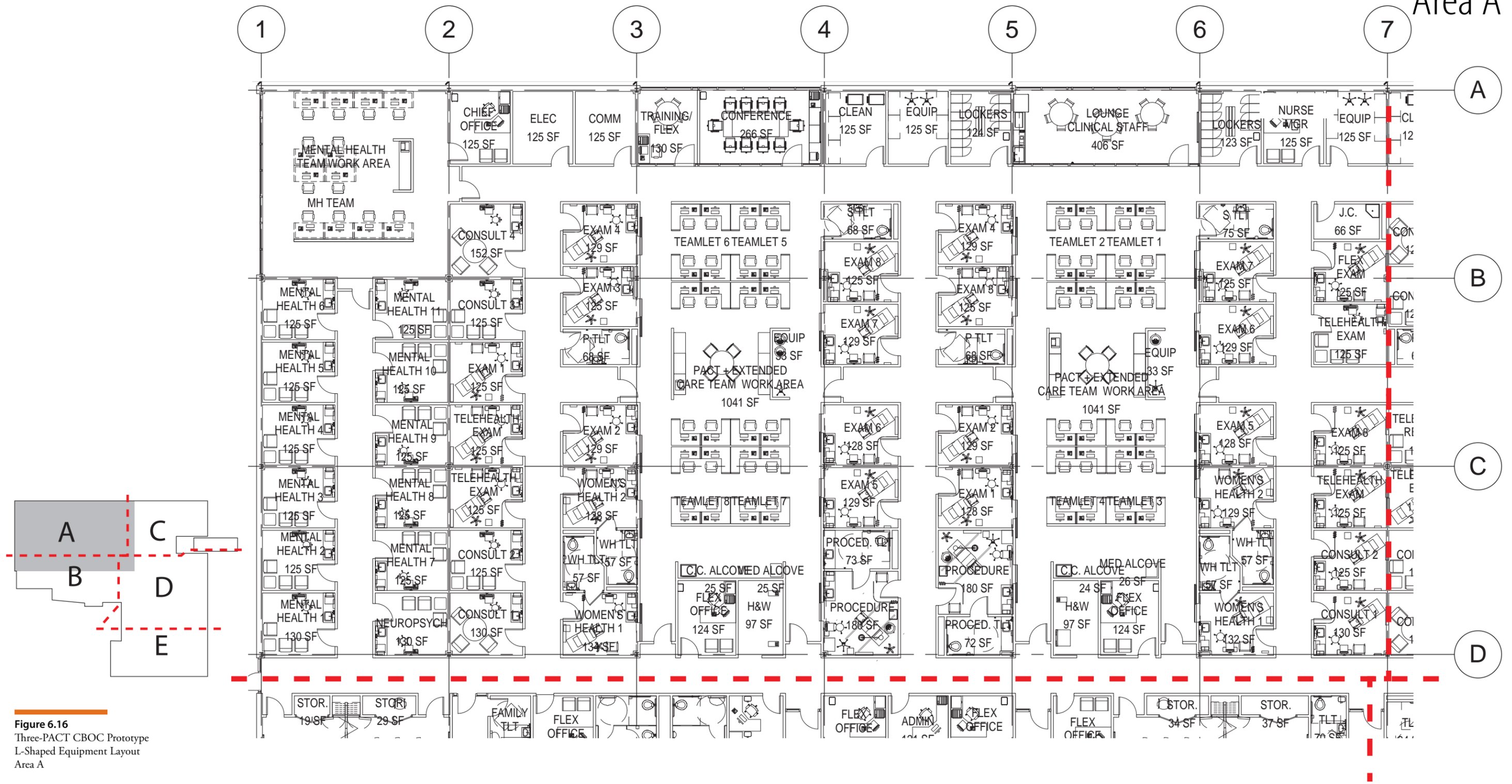


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# Three-PACT Community Based Outpatient Clinic Prototype

## L-Shaped Equipment Layout Area A



**Figure 6.16**  
Three-PACT CBOC Prototype  
L-Shaped Equipment Layout  
Area A



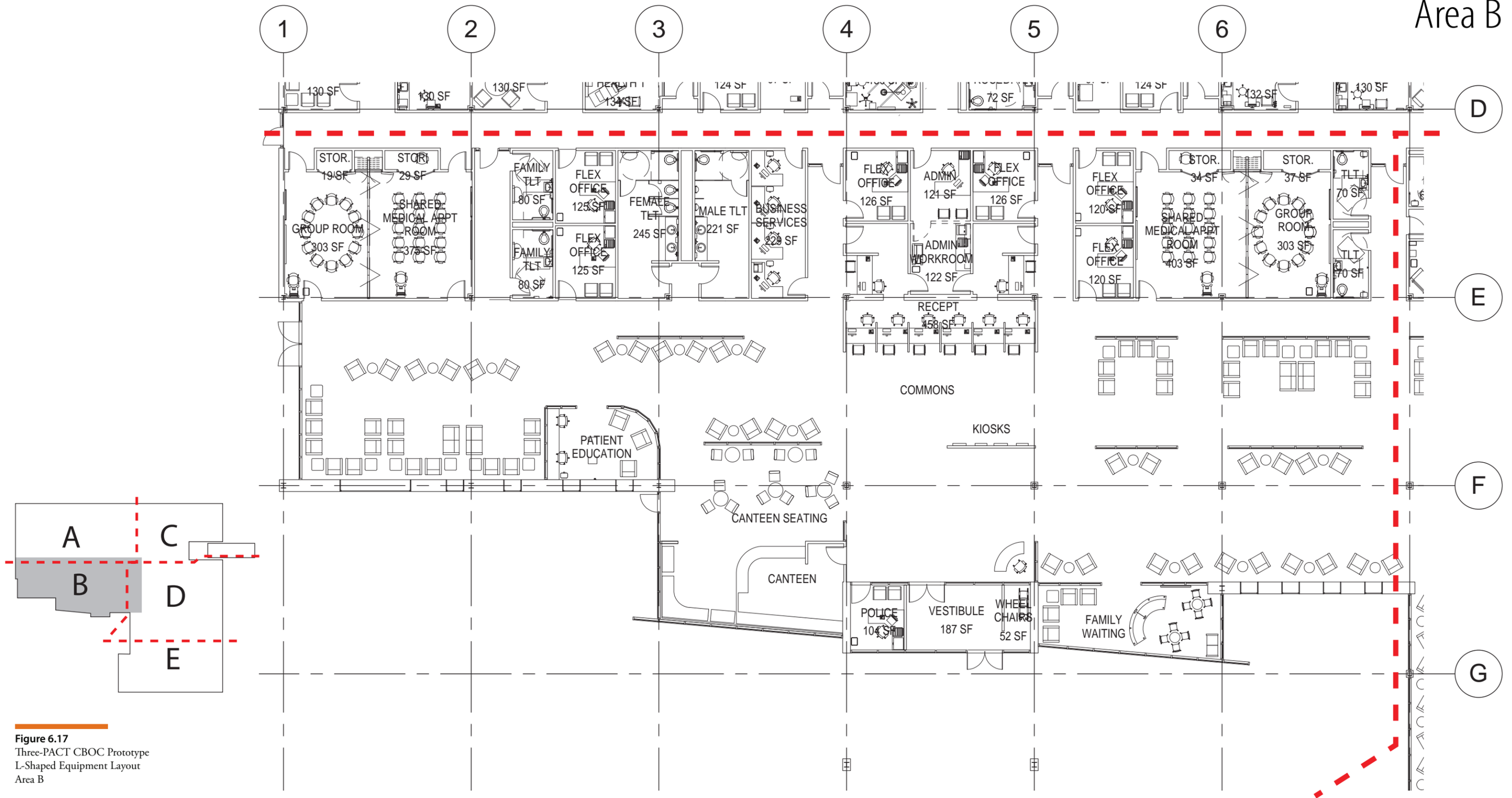
GRAPHIC SCALE: 1/16" = 1'-0"

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# Three-PACT Community Based Outpatient Clinic Prototype

## L-Shaped Equipment Layout Area B



**Figure 6.17**  
Three-PACT CBOC Prototype  
L-Shaped Equipment Layout  
Area B



GRAPHIC SCALE: 1/16" = 1'-0"

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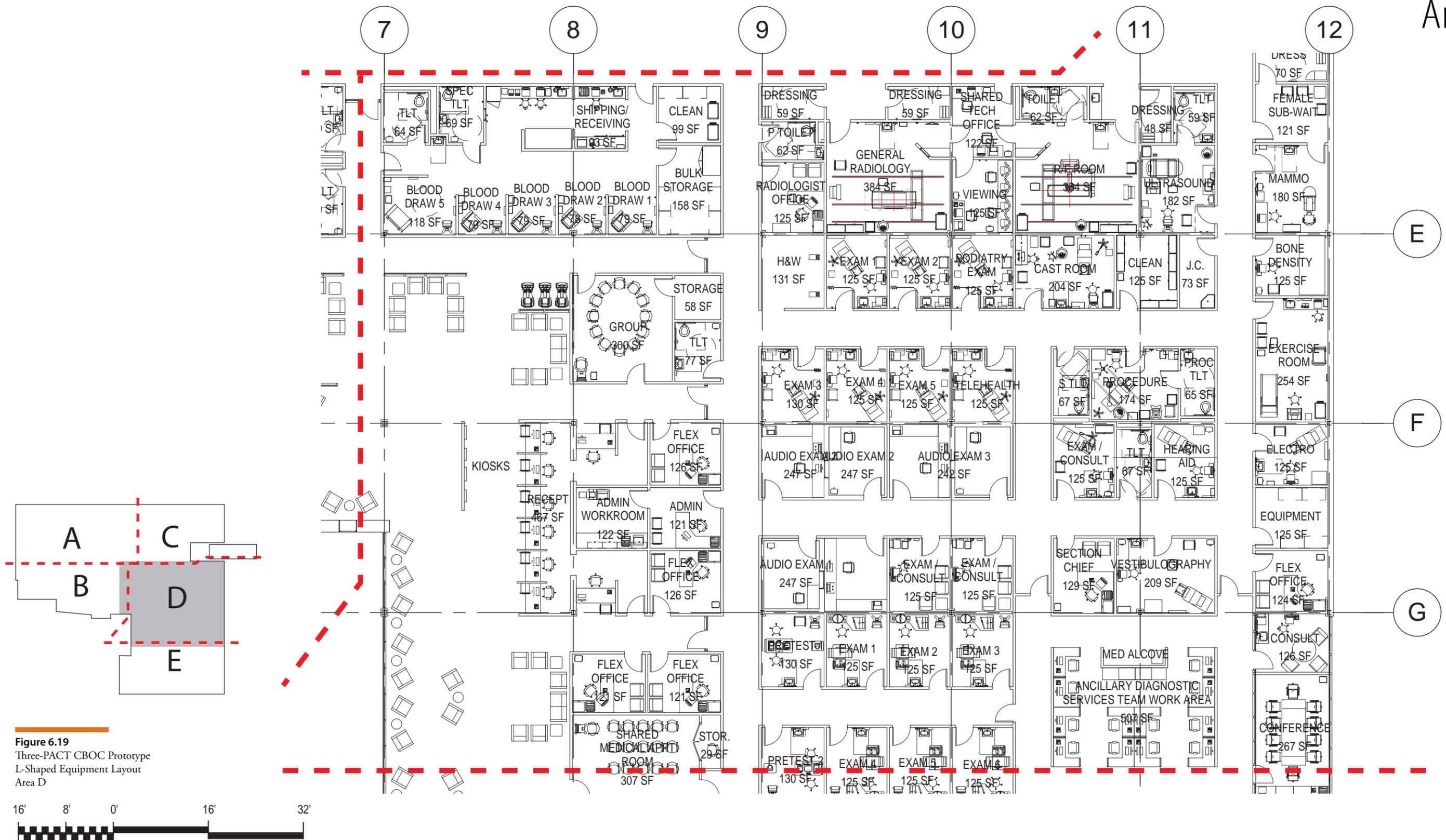


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# Three-PACT Community Based Outpatient Clinic Prototype

## L-Shaped Equipment Layout Area D



**Figure 6.19**  
Three-PACT CBOC Prototype  
L-Shaped Equipment Layout  
Area D

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Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : MMRP1

Room Area : 100

Room Name : Receiving and Issue area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2700	Reader, Bar Code, Hand Held, With Interface	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	1	V/V	
M2115	Truck, Hand, 2 Wheel	1	V/V	
M2130	Truck, Hydraulic Lift, Electric	1	V/V	
M7780	Scanner, Document	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : DOCK1

Room Area : 130

Room Name : Receiving and Shipping Dock

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A6125	Leveler, Dock	1	C/C	
K0450	Curtain, Air	1	C/C	
M2105	Pallet Lift, Hydraulic, Manual, 48" Pallet	1	V/V	
M2115	Truck, Hand, 2 Wheel	1	V/V	
M2120	Truck, Platform, 4 Wheel	1	V/V	
M4025	Scale, Roll On, Freestanding, 2000 Pound Capacity	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : SRHM1

Room Area : 60

Room Name : Storage, Bio-hazard Waste

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2005	Cabinet, Storage, Acid, Floor Standing, Shelves	1	V/V	
M2020	Cabinet, Storage, Safety, Built-In, Vented	1	C/C	
M2070	Shelving, Storage, 77hx36wx18d	1	V/V	
P2450	Valve, Mixing, Thermostatic	1	C/C	
P5210	Shower, Safety, Freestanding, With Eye/Face Wash	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : SRE01

Room Area : 100

Room Name : Storage, Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : MMGS1

Room Area : 300

Room Name : Storage, Medical and General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2085	Shelving, Storage, Pallet	8	V/V	
M2090	Shelving, Storage, Warehouse	8	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : SRGC1

Room Area : 80

Room Name : Storage, Medical Gas

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2025	Rack, Storage, Cylinder, Gas	2	C/C	
M2115	Truck, Hand, 2 Wheel	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOGISTICS

Room Code : OFA02

Room Area : 100

Room Name : Office, Supervisor, Supply Management Section

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : RECP4

Room Area : 30

Room Name : FA1: Kiosk, Patient Check-In

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	Placeholder for Kiosk

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : CLSC1

Room Area : 30

Room Name : FA1: Workstation, Patient Education

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
E0042	Workcenter, Computer, Free Standing, 48" W	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : RECP1

Room Area : 120

Room Name : FA1: Reception

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTU1

Room Area : 75

Room Name : FA1: Toilet, General

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WRC01

Room Area : 360

Room Name : FA1: Waiting, PACT Module

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	12	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WRF01

Room Area : 60

Room Name : FA1: Waiting, Family

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0215	Chair, Child's	4	V/V	
F2045	Furniture, Playroom, Assorted	1	V/V	
M0430	Recorder/ Player, Digital, Video, DVD	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTB1

Room Area : 75

Room Name : FA2: Toilet, General Procedure Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	EXPA1	Room Area :	125
Room Name :	FA2: Exam Room, Patient Aligned Care Team (PACT)	Qty of Rooms :	8

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	EXW01	Room Area :	125
Room Name :	FA2: Exam Room, Womens Health	Qty of Rooms :	2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : OFDC2

Room Area : 125

Room Name : FA2: Consult Room

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : PEHW1

Room Area : 40

Room Name : FA2: Height/Weight Station

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4040	Scale, Weighing, 300 Pound Capacity	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	TRPR1	Room Area :	180
Room Name :	FA2: Procedure Room, General	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1132	Rail, Accessory Mounting, Length As Required	1	V/V	
A1200	Lift System, Overhead, Patient Room	1	C/C	lift system should extend into attached toilet
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	PPE station - 3 boxes of gloves and face masks
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	14	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0915	Locker, Supply, Medication, Wall Mtd, 23"W x 20"D	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3010	Board, Bulletin, 48 x 48	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0750	Flowmeter, Air, Connect w/50 PSISupply	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M0765	Regulator, Vacuum	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
M4655	Stretcher, Mobile, CRS, 9 Position	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M7405	Light, Exam, Ceiling Mounted	1	C/C	
M7710	Electrocardiograph, 12 Lead, Portable	1	V/V	
M8810	Stand, Mayo	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : CLSC4

Room Area : 400

Room Name : FA2: Shared Medical Appointment Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	2	V/V	
F0295	Chair, Stacking	16	V/V	
F0435	Cabinet, Storage, Multi Media	1	V/V	Consider built-in storage credenza
F0860	Table, Mobile	4	V/V	folding tables
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
F3060	Whiteboard, Projection Screen Combination	1	C/C	Smart Interactive Board
M0506	Television, Flat Screen	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	

Project: VA CBOC Three PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	SRSE1	Room Area :	30
Room Name :	FA2: Storage, Shared Medical Appointments	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0295	Chair, Stacking	5	V/V	

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Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Toilet, Women's Health Exam Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : RCA02

Room Area : 20

Room Name : FA3: Alcove, Medication

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
M3150	Distribution System, Medication, Automatic	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : SRE01

Room Area : 120

Room Name : FA3: Storage, Medical Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	
M4116	Monitor, Vital Signs	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : UCCL1

Room Area : 60

Room Name : FA3: Utility Room, Clean

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P8710	Utility Center, Plumbing Connection	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	CRA01	Room Area :	180
Room Name :	FA4: Conference Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0115	Bookcase, Open, 5 Shelf	1	V/V	
F0220	Chair, Conference	12	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
F3230	Rack, Hat / Coat, Wall Mounted	1	C/C	
M0385	Projector, Multimedia/Data	1	V/V	
M0400	Screen, Projection, 144x144, Remote Control	1	C/C	
M0506	Television, Flat Screen	2	V/V	
M0507	Video Teleconferencing System	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : LR004

Room Area : 60

Room Name : FA4: Locker Area, Clinical Staff Personal Property

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1040	Locker, 2 Person, Side by Side, 72x15x18	15	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : OFA03

Room Area : 60

Room Name : FA4: Extended Team Area

Qty of Rooms : 5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : SL001

Room Area : 220

Room Name : FA4: Lounge, Clinical Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	1	C/C	
C02D0	Cabinet, U/C/B, 4 Drawer, 36x24x22	1	C/C	
C04P0	Cabinet, Sink, U/C/B, 2 Door, 36x36x22	1	C/C	
CB020	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	2	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	7	C/C	
F0225	Chair, Dining Room	8	V/V	
F0795	Table, Dining	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3050	Whiteboard, Dry Erase	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
K1552	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back	1	V/V	
K4665	Oven, Microwave, Consumer	1	V/V	
K8250	Toaster, Pop-Up, 4 Slice, Electric	1	V/V	
M0506	Television, Flat Screen	1	V/V	
R7000	Refrigerator, 14 Cubic Feet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WRTM1

Room Area : 240

Room Name : FA4: Shared Documentation Area

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	WRTM2	Room Area :	125
Room Name :	FA4: Tele-Health Room	Qty of Rooms :	2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
U0019	Telemedicine Cart	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : TLTU1

Room Area : 60

Room Name : FA4: Toilet, Clinical Staff

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WKTM1

Room Area : 100

Room Name : FA4: Workroom

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
F0415	Cabinet, Filing, Lateral, Full Height, 5 Drawer	1	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
M1810	Copier, Floor Standing, Digital	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : WRTM1

Room Area : 125

Room Name : FA5: Training Room/Flex

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #1
Room Code :	WRTM2	Room Area :	125
Room Name :	FA4: Tele-Retinal Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M6050	Retinal Imaging System, Fluorescein/Indocyanine	1	V/V	include table or stand
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : OFA02

Room Area : 125

Room Name : FA4: Administrative Office

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #1

Room Code : RCA01

Room Area : 20

Room Name : FA3: Resuscitation Cart Alcove

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0954	Cart, Emergency, Mobile, 66"H x 52"W x 22"D	1	V/V	
M7660	Defibrillator/Monitor/Recorder, Portable	1	V/V	
M8770	Aspirator/Pressure Unit, General Purpose	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : RECP4

Room Area : 30

Room Name : FA1: Kiosk, Patient Check-In

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	Placeholder for Kiosk

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : CLSC1

Room Area : 30

Room Name : FA1: Workstation, Patient Education

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
E0042	Workcenter, Computer, Free Standing, 48" W	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : RECP1

Room Area : 120

Room Name : FA1: Reception

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTU1

Room Area : 75

Room Name : FA1: Toilet, General

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WRC01

Room Area : 360

Room Name : FA1: Waiting, PACT Module

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	12	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WRF01

Room Area : 60

Room Name : FA1: Waiting, Family

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0215	Chair, Child's	4	V/V	
F2045	Furniture, Playroom, Assorted	1	V/V	
M0430	Recorder/ Player, Digital, Video, DVD	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTB1

Room Area : 75

Room Name : FA2: Toilet, General Procedure Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	EXPA1	Room Area :	125
Room Name :	FA2: Exam Room, Patient Aligned Care Team (PACT)	Qty of Rooms :	8

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	EXW01	Room Area :	125
Room Name :	FA2: Exam Room, Womens Health	Qty of Rooms :	2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : OFDC2

Room Area : 125

Room Name : FA2: Consult Room

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Three PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	PEHW1	Room Area :	40
Room Name :	FA2: Height/Weight Station	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4040	Scale, Weighing, 300 Pound Capacity	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1132	Rail, Accessory Mounting, Length As Required	1	V/V	
A1200	Lift System, Overhead, Patient Room	1	C/C	lift system should extend into attached toilet
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	PPE station - 3 boxes of gloves and face masks
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	14	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0915	Locker, Supply, Medication, Wall Mtd, 23"W x 20"D	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3010	Board, Bulletin, 48 x 48	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0750	Flowmeter, Air, Connect w/50 PSISupply	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M0765	Regulator, Vacuum	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
M4655	Stretcher, Mobile, CRS, 9 Position	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M7405	Light, Exam, Ceiling Mounted	1	C/C	
M7710	Electrocardiograph, 12 Lead, Portable	1	V/V	
M8810	Stand, Mayo	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	CLSC4	Room Area :	400
Room Name :	FA2: Shared Medical Appointment Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	2	V/V	
F0295	Chair, Stacking	16	V/V	
F0435	Cabinet, Storage, Multi Media	1	V/V	Consider built-in storage credenza
F0860	Table, Mobile	4	V/V	folding tables
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
F3060	Whiteboard, Projection Screen Combination	1	C/C	Smart Interactive Board
M0506	Television, Flat Screen	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : SRSE1

Room Area : 30

Room Name : FA2: Storage, Shared Medical Appointments

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0295	Chair, Stacking	5	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Toilet, Women's Health Exam Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : RCA02

Room Area : 20

Room Name : FA3: Alcove, Medication

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
M3150	Distribution System, Medication, Automatic	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : SRE01

Room Area : 120

Room Name : FA3: Storage, Medical Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	
M4116	Monitor, Vital Signs	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : UCCL1

Room Area : 60

Room Name : FA3: Utility Room, Clean

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P8710	Utility Center, Plumbing Connection	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : CRA01

Room Area : 180

Room Name : FA4: Conference Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0115	Bookcase, Open, 5 Shelf	1	V/V	
F0220	Chair, Conference	12	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
F3230	Rack, Hat / Coat, Wall Mounted	1	C/C	
M0385	Projector, Multimedia/Data	1	V/V	
M0400	Screen, Projection, 144x144, Remote Control	1	C/C	
M0506	Television, Flat Screen	2	V/V	
M0507	Video Teleconferencing System	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : LR004

Room Area : 60

Room Name : FA4: Locker Area, Clinical Staff Personal Property

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1040	Locker, 2 Person, Side by Side, 72x15x18	15	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : OFA03

Room Area : 60

Room Name : FA4: Extended Team Area

Qty of Rooms : 5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : SL001

Room Area : 220

Room Name : FA4: Lounge, Clinical Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	1	C/C	
C02D0	Cabinet, U/C/B, 4 Drawer, 36x24x22	1	C/C	
C04P0	Cabinet, Sink, U/C/B, 2 Door, 36x36x22	1	C/C	
CB020	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	2	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	7	C/C	
F0225	Chair, Dining Room	8	V/V	
F0795	Table, Dining	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3050	Whiteboard, Dry Erase	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
K1552	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back	1	V/V	
K4665	Oven, Microwave, Consumer	1	V/V	
K8250	Toaster, Pop-Up, 4 Slice, Electric	1	V/V	
M0506	Television, Flat Screen	1	V/V	
R7000	Refrigerator, 14 Cubic Feet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WRTM1

Room Area : 240

Room Name : FA4: Shared Documentation Area

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #2
Room Code :	WRTM2	Room Area :	125
Room Name :	FA4: Tele-Health Room	Qty of Rooms :	2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
U0019	Telemedicine Cart	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : TLTU1

Room Area : 60

Room Name : FA4: Toilet, Clinical Staff

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WKTM1

Room Area : 100

Room Name : FA4: Workroom

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
F0415	Cabinet, Filing, Lateral, Full Height, 5 Drawer	1	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
M1810	Copier, Floor Standing, Digital	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : WRTM1

Room Area : 125

Room Name : FA5: Training Room/Flex

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : OFA02

Room Area : 125

Room Name : FA4: Administrative Office

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #2

Room Code : RCA01

Room Area : 20

Room Name : FA3: Resuscitation Cart Alcove

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0954	Cart, Emergency, Mobile, 66"H x 52"W x 22"D	1	V/V	
M7660	Defibrillator/Monitor/Recorder, Portable	1	V/V	
M8770	Aspirator/Pressure Unit, General Purpose	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : RECP4

Room Area : 30

Room Name : FA1: Kiosk, Patient Check-In

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	Placeholder for Kiosk

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : CLSC1

Room Area : 30

Room Name : FA1: Workstation, Patient Education

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
E0042	Workcenter, Computer, Free Standing, 48" W	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : RECP1

Room Area : 120

Room Name : FA1: Reception

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : TLTU1

Room Area : 75

Room Name : FA1: Toilet, General

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : WRC01

Room Area : 360

Room Name : FA1: Waiting, PACT Module

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	12	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : WRF01

Room Area : 60

Room Name : FA1: Waiting, Family

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0215	Chair, Child's	4	V/V	
F2045	Furniture, Playroom, Assorted	1	V/V	
M0430	Recorder/ Player, Digital, Video, DVD	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : TLTB1

Room Area : 75

Room Name : FA2: Toilet, General Procedure Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #3
Room Code :	EXPA1	Room Area :	125
Room Name :	FA2: Exam Room, Patient Aligned Care Team (PACT)	Qty of Rooms :	8

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #3
Room Code :	EXW01	Room Area :	125
Room Name :	FA2: Exam Room, Womens Health	Qty of Rooms :	2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	Wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : OFDC2

Room Area : 125

Room Name : FA2: Consult Room

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Three PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #3
Room Code :	PEHW1	Room Area :	40
Room Name :	FA2: Height/Weight Station	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4040	Scale, Weighing, 300 Pound Capacity	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1132	Rail, Accessory Mounting, Length As Required	1	V/V	
A1200	Lift System, Overhead, Patient Room	1	C/C	lift system should extend into attached toilet
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	PPE station - 3 boxes of gloves and face masks
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	14	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0915	Locker, Supply, Medication, Wall Mtd, 23"W x 20"D	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3010	Board, Bulletin, 48 x 48	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0750	Flowmeter, Air, Connect w/50 PSISupply	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M0765	Regulator, Vacuum	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
M4655	Stretcher, Mobile, CRS, 9 Position	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M7405	Light, Exam, Ceiling Mounted	1	C/C	
M7710	Electrocardiograph, 12 Lead, Portable	1	V/V	
M8810	Stand, Mayo	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : CLSC4

Room Area : 400

Room Name : FA2: Shared Medical Appointment Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	2	V/V	
F0295	Chair, Stacking	16	V/V	
F0435	Cabinet, Storage, Multi Media	1	V/V	Consider built-in storage credenza
F0860	Table, Mobile	4	V/V	folding tables
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
F3060	Whiteboard, Projection Screen Combination	1	C/C	Smart Interactive Board
M0506	Television, Flat Screen	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : SRSE1

Room Area : 30

Room Name : FA2: Storage, Shared Medical Appointments

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0295	Chair, Stacking	5	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Toilet, Women's Health Exam Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : TLTU1

Room Area : 60

Room Name : FA2: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #3
Room Code :	RCA02	Room Area :	20
Room Name :	FA3: Alcove, Medication	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
M3150	Distribution System, Medication, Automatic	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : SRE01

Room Area : 120

Room Name : FA3: Storage, Medical Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	
M4116	Monitor, Vital Signs	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : UCCL1

Room Area : 60

Room Name : FA3: Utility Room, Clean

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P8710	Utility Center, Plumbing Connection	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATIENT ALIGNED CARE TEAM (PACT) MODULE #3
Room Code :	CRA01	Room Area :	180
Room Name :	FA4: Conference Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0115	Bookcase, Open, 5 Shelf	1	V/V	
F0220	Chair, Conference	12	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
F3230	Rack, Hat / Coat, Wall Mounted	1	C/C	
M0385	Projector, Multimedia/Data	1	V/V	
M0400	Screen, Projection, 144x144, Remote Control	1	C/C	
M0506	Television, Flat Screen	2	V/V	
M0507	Video Teleconferencing System	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : LR004

Room Area : 60

Room Name : FA4: Locker Area, Clinical Staff Personal Property

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1040	Locker, 2 Person, Side by Side, 72x15x18	15	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : OFA03

Room Area : 60

Room Name : FA4: Extended Team Area

Qty of Rooms : 5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : SL001

Room Area : 220

Room Name : FA4: Lounge, Clinical Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	1	C/C	
C02D0	Cabinet, U/C/B, 4 Drawer, 36x24x22	1	C/C	
C04P0	Cabinet, Sink, U/C/B, 2 Door, 36x36x22	1	C/C	
CB020	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	2	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	7	C/C	
F0225	Chair, Dining Room	8	V/V	
F0795	Table, Dining	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3050	Whiteboard, Dry Erase	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
K1552	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back	1	V/V	
K4665	Oven, Microwave, Consumer	1	V/V	
K8250	Toaster, Pop-Up, 4 Slice, Electric	1	V/V	
M0506	Television, Flat Screen	1	V/V	
R7000	Refrigerator, 14 Cubic Feet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : WRTM1

Room Area : 240

Room Name : FA4: Shared Documentation Area

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : WRTM2

Room Area : 125

Room Name : FA4: Tele-Health Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
U0019	Telemedicine Cart	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : TLTU1

Room Area : 60

Room Name : FA4: Toilet, Clinical Staff

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : WKTM1

Room Area : 100

Room Name : FA4: Workroom

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
F0415	Cabinet, Filing, Lateral, Full Height, 5 Drawer	1	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
M1810	Copier, Floor Standing, Digital	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : WRTM1

Room Area : 125

Room Name : FA5: Training Room/Flex

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : OFA02

Room Area : 125

Room Name : FA4: Administrative Office

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATIENT ALIGNED CARE TEAM (PACT) MODULE #3

Room Code : RCA01

Room Area : 20

Room Name : FA3: Resuscitation Cart Alcove

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0954	Cart, Emergency, Mobile, 66"H x 52"W x 22"D	1	V/V	
M7660	Defibrillator/Monitor/Recorder, Portable	1	V/V	
M8770	Aspirator/Pressure Unit, General Purpose	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : OPMH1

Room Area : 240

Room Name : AUD: Group Therapy Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0220	Chair, Conference	8	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : EXOS1

Room Area : 125

Room Name : AUD: Exam/Consult

Qty of Rooms : 3

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1016	Telephone, Desk, With Speaker	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0020	Hearing Aid Analyzer	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : TLTU1

Room Area : 60

Room Name : AUD: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : PEHS4

Room Area : 260

Room Name : AUD: Suite, Audiometric Exam

Qty of Rooms : 3

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0042	Workcenter, Computer, Free Standing, 48" W	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0280	Chair, Swivel, Low Back	2	V/V	
F0860	Table, Mobile	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0010	Recorder, Tape, w/Delayed Audio Feedback	1	V/V	
M0025	Audiometer, Diagnostic, Middle Ear, Impedance	1	V/V	
M0030	Audiometer, Diagnostic	1	V/V	
M0041	Booth, Audio, Double Wall, Suite	1	C/C	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : SRSE1

Room Area : 100

Room Name : Equipment Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2070	Shelving, Storage, 77hx36wx18d	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : RECP1

Room Area : 140

Room Name : Office, Reception / Control Clerk

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : WRC01

Room Area : 200

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	12	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : EXEN1

Room Area : 120

Room Name : AUD: Electrophysiology Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1011	Telephone, Desk, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	1	C/C	
E0222	Worksurface, Computer, O/H Cab,Wall Mtd, 48" W	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0035	Analyzer, Auditory, Evoked Potential	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M8830	Table, Instrument/Dressing, Mobile	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : EXOS1

Room Area : 125

Room Name : Office, Therapy Room, Speech Pathologist

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1016	Telephone, Desk, With Speaker	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : EXVE1

Room Area : 180

Room Name : AUD: Vestibulography Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A1132	Rail, Accessory Mounting, Length As Required	1	V/V	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0222	Worksurface, Computer, O/H Cab,Wall Mtd, 48" W	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0210	Chair, Side, Without Arms	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M7730	Electronystagmograph w/Accessories	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : OPMH1

Room Area : 225

Room Name : Group Therapy Room, Speech Pathology

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0220	Chair, Conference	8	V/V	
F0755	Table, Conference, Wood	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : AUDIOLOGY AND SPEECH PATHOLOGY

Room Code : HAFR1

Room Area : 125

Room Name : Hearing Aid Programming/Fitting

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1014	Telephone, Wall Mounted, 1 Line, With Speaker	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0210	Chair, Side, Without Arms	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0020	Hearing Aid Analyzer	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M4915	Chair, Exam/Treatment, ENT, w/Adjustable Light	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : CANTEEN

Room Code : BX001

Room Area : 360

Room Name : Vending Machine Area and Seating

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A6030	Machine, Vending	2	V/C	
F0225	Chair, Dining Room	2	V/V	
F0795	Table, Dining	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : HOME-BASED PRIMARY CARE

Room Code : SRE01

Room Area : 120

Room Name : Storage Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : HOME-BASED PRIMARY CARE

Room Code : SL002

Room Area : 240

Room Name : Team Room, Home-Based Primary Care

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1015	Telephone, Desk, Multiple Line	3	C/C	
F0275	Chair, Swivel, High Back	6	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	6	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	6	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	6	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : CLINIC MANAGEMENT

Room Code : OFA02

Room Area : 125

Room Name : Office, Nurse Manager

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : CLINIC MANAGEMENT

Room Code : OFA02

Room Area : 125

Room Name : Office, CMO

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : DNTG2

Room Area : 125

Room Name : FA #2: Operatory, Multi-Functional

Qty of Rooms : 6

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1014	Telephone, Wall Mounted, 1 Line, With Speaker	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5150	Hook, Garment, Triple, Surface Mounted	1	C/C	
D0675	Console, Central, Dual Access, Dental Operatory	1	C/C	
D0680	Console, Accessory/Side, Dental Operatory	2	C/C	
D0685	Cabinet, Storage, Dental Operatory, Wall MNTD	2	C/C	
D2520	Cabinet, Mobile, Storage/Assistant, Dental	1	V/V	
D3320	Chair, Operating, Dental	1	V/V	
D3380	Stool, Operating, Dental, Doctor	1	V/V	
D3390	Stool, Operating, Dental, Assistant	1	V/V	
D3565	Resin Curing Unit, Visible Light	1	V/V	
D6050	Light, Dental, Operating, Ceiling, Track	1	CF	
D6570	Bath, Water, Impression	1	V/V	
D7090	Utility Center, Dental, Wall or Floor Mounted	1	V/C	
D8250	Delivery System, Dental Operating	1	V/V	
D8850	Amalgamator, Dental	1	V/V	
D9060	Prophylaxis Unit, Ultrasonic	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	1 for imaging purposes

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : DNTG2

Room Area : 125

Room Name : FA #2: Operatory, Multi-Functional

Qty of Rooms : 6

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4116	Monitor, Vital Signs	1	V/V	
X6600	Radiographic Unit, Dental, Wall Mounted, 7 mA	1	V/V	
X6610	Sensor, Dental Imaging System	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : DNPL1

Room Area : 240

Room Name : FA #5: Dental Prosthetic Laboratory

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
C01D0	Cabinet, U/C/B, 4 Drawer, 36x18x22	1	C/C	
C02B0	Cabinet, U/C/B, 2 Shelves, 1 Door, 36x24x22	1	C/C	
C03F0	Cabinet, U/C/B, 1 Shelf, 2 Half DR, 2 DO, 36x30x22	1	C/C	
C03G0	Cabinet, U/C/B, 2 Shelf, 2 Door, 36x30x22	1	C/C	
C03P0	Cabinet, Sink, U/C/B, 2 Door, 30" W	1	C/C	
C04F0	Cabinet, U/C/B, 1 Shelf, 2 Half DR, 2 DO, 36x36x22	1	C/C	
C04G0	Cabinet, U/C/B, 2 Shelf, 2 Door, 36x36x22	1	C/C	
C05P0	Cabinet, Sink, U/C/B, 2 Door, 36x48x22	1	C/C	
C06M0	Cabinet, U/C/B, 1 PBD, 2 DR, 1 File DR, 30x18x22	1	C/C	
CE030	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38x30x13	1	C/C	
CE040	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38x36x13	1	C/C	
CE050	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38x48x13	1	C/C	
CS090	Sink, SS, Single Compartment, 7.5x19x16 ID	1	C/C	
CS200	Sink, SS, Single Compartment, 12x28x16 ID	1	C/C	
CT050	Countertop, Stainless Steel	23	C/C	
D0666	Cabinet, Wall Hanging, Dental Laboratory, 30x48x12	1	C/C	
D0755	Tank Assembly, Boilout/Curing, Double	1	C/C	
D0795	Sink, CRS, 18 Gauge, With Faucet, 11x18x14	1	C/C	
D0820	Cleaner, Ultrasonic, 6 Quart Capacity	1	V/V	
D0900	Workstation, Dental Lab, Receiving	1	C/C	
D0942	Workstation, Dental Lab, Microblasting	1	V/V	
D0960	Workstation, Dental Lab, Plaster	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : DNPL1

Room Area : 240

Room Name : FA #5: Dental Prosthetic Laboratory

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
D0980	Workstation, Dental Lab, Polishing, Single	1	C/C	
D3295	Chair, Rotary, Laboratory, Dental	3	V/V	
D3565	Resin Curing Unit, Visible Light	1	V/V	
D4100	Cleaner, Steam, Dental	1	V/V	
D4260	Handpiece, Laboratory, Dental, Electric	4	V/V	
D4320	Press, Flask, Hydraulic, Single Flask	1	V/V	
D4510	Furnace, Laboratory, Porcelain Glazing	1	V/V	
D4560	Engine, Dental, Bench, Electric	1	V/V	
D4590	Chisel, Dental, Pneumatic	1	V/V	
D6600	Mixer / Investor, With Vacuum	1	V/V	
D6650	Former, Vacuum, With Motor, Vacuum Pump, Heater	1	V/V	
D8540	Sandblaster, Complete	1	V/V	
D8620	Bin, Plaster, 3 Compartment	1	C/C	
D8650	Chute, Waste, Plaster, Counter Mounted	1	C/C	
D8950	Vibrator, Dental, Heavy Duty	1	V/V	
D9015	Microfinisher, Dental, Counter Mounted	1	C/C	
D9035	Driver, Model Indexing Pins	1	V/V	
D9050	Trimmer, Model, Dental, 1/4 HP	1	V/C	
D9280	Legs, Rail, Apron	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
L2255	Canopy, Hood, Exhaust Stack, Individual	1	C/C	
M1210	Balance, Electronic, Laboratory/Pharmacy	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M2020	Cabinet, Storage, Safety, Built-In, Vented	1	C/C	
P1965	Eyewash, Eye/Face, Sink Mounted, Hands-free	1	C/C	
P7650	Trap, Plaster, Small	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : DNPL1

Room Area : 240

Room Name : FA #5: Dental Prosthetic Laboratory

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
R6200	Refrigerator, U/C or F/S, 5 Cu Ft	1	V/V	
T0280	Drill Press, Bnch/Mntd	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : LCCL1

Room Area : 100

Room Name : FA #3: Linen Room and Clean SPD Cart

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0515	Cart, Supply, Linen	2	V/V	
M2070	Shelving, Storage, 77hx36wx18d	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : MECH1

Room Area : 120

Room Name : FA #3: Dental Equipment Mechanical Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
L2000	Purification System, Water	1	C/C	To supply purified water to the dental operatories

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : OFC01

Room Area : 125

Room Name : FA #4: Consult Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : WRCH1

Room Area : 240

Room Name : FA #4: Team Collaboration Room, Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : RECP1

Room Area : 120

Room Name : FA #1: Reception

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : TLTU1

Room Area : 60

Room Name : FA #2: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : LCSL1

Room Area : 100

Room Name : FA #3: Soiled SPD Cart Holding

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
C01D0	Cabinet, U/C/B, 4 Drawer, 36x18x22	1	C/C	
C03H0	Cabinet, U/C/B, 2 Half Drawers, 3 DR, 36x30x22	1	C/C	
C04F0	Cabinet, U/C/B, 1 Shelf, 2 Half DR, 2 DO, 36x36x22	1	C/C	
C04P0	Cabinet, Sink, U/C/B, 2 Door, 36x36x22	1	C/C	
CE040	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38x36x13	1	C/C	
CS180	Sink, SS, Single Compartment, 12x22x16 ID	1	C/C	
CT050	Countertop, Stainless Steel	10	C/C	
F0510	Cart, Linen, Soiled	1	V/V	
F2020	Can, Trash, 44 Gallon	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : SRE01

Room Area : 100

Room Name : FA #3: Storage Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : WRC01

Room Area : 335

Room Name : FA #1: Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	15	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : DENTISTRY

Room Code : DNXD1

Room Area : 150

Room Name : FA #2: X-Ray, Panoramic / Cephalometric

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0836	Module, Storage, Shelves, Wall Mtd, 72"W x 16"D	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	monitor should be HD
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
X3150	Rack, Apron/Gloves, Wall Mounted	1	C/C	
X6505	Radiographic Unit, Dental, Panographic & Cephalo.	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : ENGINEERING

Room Code : BMER1

Room Area : 200

Room Name : Biomedical Engineering Repair Shop

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
C01C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x18x22	1	C/C	
C02Q0	Cabinet, Sink, U/C/B, 1 Door, 36x24x22	1	C/C	
CS150	Sink, SS, Single Compartment, 10x19x16 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	4	C/C	
F0230	Chair, Drafting, Rotary	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	1	V/V	
T0005	Electrical Safety Analyzer	1	V/V	
T0015	Defibrillator Analyzer, Automatic, Portable	1	V/V	
T0020	Stand, Test, Radiological Compliance	1	V/V	
T0030	Radiation-Light Field Analyzer	1	V/V	
T0801	Workbench, Electric, Pedestal Base	1	V/V	
T8015	Calibrator, Audiometer	1	V/V	
T8020	Generator, Pulse	1	V/V	
T8025	Generator, Function	1	V/V	
T8040	Meter, Sound Level	1	V/V	
T8045	Oscilloscope, With Accessories	1	V/V	
T8055	Wattmeter, Ultrasonic	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYOT2

Room Area : 125

Room Name : Exam / Treatment Room

Qty of Rooms : 10

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
F0210	Chair, Side, Without Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	two monitors
M1825	Printer, Computer	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	
M5016	Desk, Refraction w/console, w/o Sink	1	C/C	auto lights on/off; lockable medication storage
M5520	Lensometer	1	V/V	manual
M5530	Lamp, Slit, w/Applanation Tonometer	1	V/V	with teaching tube attachment
M5535	Ophthalmoscope, Binocular, Indirect	1	V/V	wireless
M5536	Ophthalmoscope, Direct	1	V/V	
M5545	Ophthalmometer/Keratometer	1	V/V	
M5562	Tester, Visual Acuity, Video/Microprocessor Based	1	V/V	
M5575	Tonometer, Noncontact	1	V/V	tonopen
M5600	Unit, Exam, Eye, w/Motor Chair, Phoropter	1	V/V	wheel chair glide
M5700	Frame Set, Lens, Trial	1	V/V	full-field
M5705	Gauge, Distance, Pupillary	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYOT2

Room Area : 125

Room Name : Exam / Treatment Room

Qty of Rooms : 10

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M6040	Pachymeter, Ultrasound, Corneal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYFD1

Room Area : 125

Room Name : Fitting and Dispensing Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	2	C/C	One mirror for frame selection
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	1	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3080	Case, Display, Eyewear, Wall Mounted	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	
M5010	Desk, Fitting/Dispensing, Optical	1	V/V	
M5520	Lensometer	2	V/V	one manual and one automated
M5700	Frame Set, Lens, Trial	1	V/V	
M5705	Gauge, Distance, Pupillary	1	V/V	
M5735	Warmer, Spectacle, Plastic	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : OFA02

Room Area : 125

Room Name : Office, Blind Rehabilitation (VIST) Counselor

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : OFD03

Room Area : 125

Room Name : Office, Supervisor

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYVS1

Room Area : 180

Room Name : Photography Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0222	Worksurface, Computer, O/H Cab,Wall Mtd, 48" W	1	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	1	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0210	Chair, Side, Without Arms	1	V/V	
F0300	Chair, Task, Swivel, With Arms	2	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M5027	Table, Multiple Instrument, Ophthalmic	1	V/V	hydraulic/rotating
M5510	Camera, Fundus, Digital	1	V/V	
M6040	Pachymeter, Ultrasound, Corneal	1	V/V	
M6045	Corneal Topography Unit	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free
R6200	Refrigerator, U/C or F/S, 5 Cu Ft	1	V/V	
U0001	Optical Coherence Tomography	1	V/V	
U0002	Ultrasound, A/B Scan	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYVF1

Room Area : 125

Room Name : Visual Fields Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
F0300	Chair, Task, Swivel, With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	
M5025	Table, Instrument, Ophthalmic, Adjustable	1	V/V	
M5555	Perimeter, Automated	1	V/V	
M5700	Frame Set, Lens, Trial	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : WRC01

Room Area : 120

Room Name : Waiting Area (Dilation)

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	8	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYOT2

Room Area : 180

Room Name : Exam / Training Room, Low Vision

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0210	Chair, Side, Without Arms	4	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F0820	Table, Office, Round	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2435	Lamp, Desk, Fluorescent	1	V/V	low vision lamp
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0435	Monitor, CCTV, Small, 9" (Color)	1	V/V	low vision system
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	large screen monitor
M5016	Desk, Refraction w/console, w/o Sink	1	C/C	
M5520	Lensometer	1	V/V	
M5530	Lamp, Slit, w/Applanation Tonometer	1	V/V	
M5535	Ophthalmoscope, Binocular, Indirect	1	V/V	wireless
M5536	Ophthalmoscope, Direct	1	V/V	
M5545	Ophthalmometer/Keratometer	1	V/V	
M5562	Tester, Visual Acuity, Video/Microprocessor Based	1	V/V	on rollers
M5600	Unit, Exam, Eye, w/Motor Chair, Phoropter	1	V/V	wheel chair glide
M5700	Frame Set, Lens, Trial	1	V/V	full field

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYOT2

Room Area : 180

Room Name : Exam / Training Room, Low Vision

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : EYVS1

Room Area : 125

Room Name : Pre-Testing Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0222	Worksurface, Computer, O/H Cab,Wall Mtd, 48" W	1	V/V	
F0210	Chair, Side, Without Arms	1	V/V	
F0300	Chair, Task, Swivel, With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	with back support
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M5025	Table, Instrument, Ophthalmic, Adjustable	1	V/V	
M5027	Table, Multiple Instrument, Ophthalmic	1	V/V	
M5500	Autorefractor, Ophthalmic	1	V/V	
M5520	Lensometer	1	V/V	automated
M5575	Tonometer, Noncontact	1	V/V	also include a tonopen
M5735	Warmer, Spectacle, Plastic	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	hands free

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : WRTM1

Room Area : 360

Room Name : Team Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1015	Telephone, Desk, Multiple Line	4	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	4	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Three PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : EYE CLINIC

Room Code : WRC01

Room Area : 595

Room Name : Waiting Area

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	12	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : RECP3

Room Area : 120

Room Name : Volunteer Alcove

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	1	C/C	
C02D0	Cabinet, U/C/B, 4 Drawer, 36x24x22	2	C/C	
CB020	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	2	C/C	
CT030	Countertop, High Pressure Laminate	6	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	
K1552	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back	1	V/V	

Project: VA CBOC Three PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : SRLW1

Room Area : 120

Room Name : Wheelchair Storage

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4705	Wheelchair, Patient Transport, Folding	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : TLTF2

Room Area : 200

Room Name : Female Toilet, Multiple

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1085	Mirror, SS, With SS Frame, 36x18	1	C/C	
A4995	Table, Diaper Changing, Wall Mounted	1	C/C	
A5075	Dispenser, Soap, Disposable	2	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	2	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	2	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	2	C/C	
C0041	Rail, Apron, 4x60x1	1	C/C	
CT030	Countertop, High Pressure Laminate	5	C/C	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
P3070	Lavatory, Vitreous China, Under or Counter Top Mtd	2	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	2	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : TLTM2

Room Area : 200

Room Name : Male Toilet, Multiple

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1085	Mirror, SS, With SS Frame, 36x18	1	C/C	
A4995	Table, Diaper Changing, Wall Mounted	1	C/C	
A5075	Dispenser, Soap, Disposable	2	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	2	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	2	C/C	
C0041	Rail, Apron, 4x60x1	1	C/C	
CT030	Countertop, High Pressure Laminate	5	C/C	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
P3070	Lavatory, Vitreous China, Under or Counter Top Mtd	2	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	2	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : COMC1

Room Area : 110

Room Name : Communications Room

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A0900	Relay Rack, Aluminum	1	C/C	
A0901	Cable Management, Horizontal Base Unit	1	C/C	
A0902	Rear Wire Frame	1	C/C	
A0903	Rear Hinged Cover, for LAN Rack	1	C/C	
A0904	Fiber Optic Cabinet, 36 Port, Rack Mounted	1	C/C	
A0905	Adapter Panel With Couplers, Blue, 6 Port, SM/MM	1	C/C	
A0906	Adapter Panel With Couplers, Yellow, 6 Port, SM/MM	1	C/C	
A0907	Patch Panel, Copper, UTP	1	C/C	
A0908	Patch Panel, 110 Block/RJ-45, Cat 5E, 48 Port,568A	1	C/C	
A0910	Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A	1	C/C	
A0911	Power Supply, Uninterruptable, Rack Mounted	1	C/C	
A0912	Battery Pack, Extended for use with UPS (A0911)	1	C/C	
A0913	Switch, Local Area Network (LAN)	1	C/C	
A0914	Management Processor Module for LAN Switch	1	C/C	
A0915	Power Supply, 725 W, for LAN Switch	1	C/C	
A0916	Switching Module, Desktop, Fast Ethernet	1	C/C	
A0917	Switching Module, MM Fiber,Gigabit Ethernet Server	1	C/C	
A0918	Switching Module, SM, Gigabit Ethernet Server	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : JANC1

Room Area : 40

Room Name : Janitors Closet

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5135	Shelf, Utility W/ Mop/Broom Holders, SS, Surf Mntd	1	C/C	
F0500	Cart, Janitor's	1	V/V	service may be provided by lessor
F0505	Bucket, Mop, With Wringer, 26 Quart	1	V/V	service may be provided by lessor
F2525	Burnisher, Floor	1	V/V	service may be provided by lessor
P4700	Sink, Mop, Molded Stone	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : LAC01

Room Area : 100

Room Name : Employee Wellness

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	10	C/C	
C02Q0	Cabinet, Sink, U/C/B, 1 Door, 36x24x22	1	C/C	
C04J0	Cabinet, U/C/B, 8 Half Drawer, 36x36x22	1	C/C	
CS140	Sink, SS, Single Compartment, 10x14x16 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	7	C/C	
F0270	Chair, Rocking, High Back	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2420	Lamp, Table, With Shade	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0510	TV/DVD Combination	1	V/V	
M2605	Pump, Breast	1	V/V	
R6200	Refrigerator, U/C or F/S, 5 Cu Ft	1	V/V	

Project: VA CBOC Three PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : LOBBY / COMMON AREAS

Room Code : WRC01

Room Area : 400

Room Name : Waiting Area

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	8	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : OPMH1

Room Area : 300

Room Name : Group Therapy Room

Qty of Rooms : 3

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	2	V/V	
F0295	Chair, Stacking	16	V/V	
F0435	Cabinet, Storage, Multi Media	1	V/V	Consider built-in storage credenza
F0860	Table, Mobile	4	V/V	folding tables
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2250	Camcorder, Hand Held, HD, Zoom, w/Microphone	1	V/V	
F3060	Whiteboard, Projection Screen Combination	1	C/C	Smart Interactive Board
M0506	Television, Flat Screen	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : OPMH3

Room Area : 125

Room Name : Biofeedback / Neuropsych

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	1	C/C	
E0123	Workstation, Straight, Free Standing, 72" W	1	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	1	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	1	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0265	Chair, Recliner	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M7710	Electrocardiograph, 12 Lead, Portable	1	V/V	
M8180	Biofeedback Analysis System	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : OFDC1

Room Area : 125

Room Name : Office, Mental Health Provider/Coordinator

Qty of Rooms : 11

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : SRS01

Room Area : 30

Room Name : Storage Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : OFDC1

Room Area : 125

Room Name : Office, Supervisor

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : WRTM1

Room Area : 480

Room Name : Team Room, Mental Health

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1015	Telephone, Desk, Multiple Line	6	C/C	
F0275	Chair, Swivel, High Back	12	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	12	V/V	
F2000	Basket, Wastepaper, Round, Metal	12	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	12	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	12	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MENTAL HEALTH

Room Code : WRC01

Room Area : 665

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	14	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PATHOLOGY AND LABORATORY MEDICINE (PLM)
Room Code :	LBVP1	Room Area :	80
Room Name :	Blood Specimen Collection Room	Qty of Rooms :	5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3025	Board, Bulletin, Wood Framed	1	C/C	optional
M1410	Chair, Laboratory, Blood Drawing, w/Storage	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Three PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : SRS01

Room Area : 200

Room Name : Storage, Bulk

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Unisex

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : LBSS1

Room Area : 100

Room Name : Shipping & Receiving, Minimal

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
E0573	Workstation, Shipping/Receiving Lab, Minimal	1	V/V	
F0230	Chair, Drafting, Rotary	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
L1502	Centrifuge, Tabletop	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1830	Printer, Label, Pharmacy	1	V/V	
P1965	Eyewash, Eye/Face, Sink Mounted, Hands-free	1	C/C	
P2450	Valve, Mixing, Thermostatic	1	C/C	
R5135	Freezer, Undercounter, 5 Cubic Feet	1	V/V	
R6200	Refrigerator, U/C or F/S, 5 Cu Ft	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : LMCH1

Room Area : 400

Room Name : Clinical Chemistry

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	3	C/C	
A1014	Telephone, Wall Mounted, 1 Line, With Speaker	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0570	Workstation, Chemistry Lab, Minimal	1	V/V	
F0230	Chair, Drafting, Rotary	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	3	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
L1035	Analyzer, Chemistry, Stat	1	V/V	
L1182	Refractometer	1	V/V	
L1502	Centrifuge, Tabletop	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	3	V/V	
M1825	Printer, Computer	1	V/V	
R6070	Refrigerator/Freezer, Biological,Upright, 18 Cu Ft	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : SRR02

Room Area : 50

Room Name : Storage, Refrigerated

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
R6080	Refrigerator/Freezer, Biological, SS, 2 Door	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Urine Specimen Collection

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
L1200	Cabinet, Specimen, Pass Thru, CRS	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code : WRC01

Room Area : 120

Room Name : Waiting Area

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : OFA02

Room Area : 120

Room Name : Office, Consultation Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : OFA03

Room Area : 80

Room Name : Prescription Receiving

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0205	Chair, Side With Arms	1	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : WRC01

Room Area : 205

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	8	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHOD2

Room Area : 150

Room Name : Dispensing

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
L1200	Cabinet, Specimen, Pass Thru, CRS	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
R6200	Refrigerator, U/C or F/S, 5 Cu Ft	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHOD1

Room Area : 60

Room Name : Filling and Assembly

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
E0648	Station, Picking, Pharm, U-Shape, Free Std, 144x72	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1830	Printer, Label, Pharmacy	2	V/V	
M7280	Dispensing System, Prescription, Robotic	2	V/V	
P1960	Eyewash, Counter Top	1	C/C	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
R7050	Refrigerator, 25 Cubic Feet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : SRR01

Room Area : 70

Room Name : Refrigeration

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
R6060	Refrigerator, Biological, SS, 2 Door, 40 Cu Ft	1	V/V	
R6100	Freezer, Food, Upright, CRS, 23 CUFT	1	C/C	

Project: VA CBOC Three PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHOD2

Room Area : 150

Room Name : Storage, Active

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0612	Shelf Unit, Pharmacy, Wall Mtd, 88"Hx48"Wx16"D	6	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : SRCS1

Room Area : 150

Room Name : Storage, Medical Supplies

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : OFA02

Room Area : 120

Room Name : NS: Office, Pharmacist

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : OFA03

Room Area : 144

Room Name : Data Processing Space

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
E0120	Workstation, Straight, Free Standing, 60" W	1	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHBS1

Room Area : 180

Room Name : Drug Receiving, Breakdown and Verification Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
E0978	Cart, Wire, Mobile, 72"H x 48"W x 24"D	2	V/V	
F0530	Cart, Trash	1	V/V	
F2026	Container, Recycling, Large	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : PHMP2

Room Area : 135

Room Name : Prepackaging

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
E0674	Pharmacy Manuf & Prepack Medium Volume	1	V/V	
F0230	Chair, Drafting, Rotary	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1830	Printer, Label, Pharmacy	1	V/V	
M7265	Counter, Pill/Tablet, Automated, Counter Mounted	1	V/V	
R7050	Refrigerator, 25 Cubic Feet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : SSS01

Room Area : 150

Room Name : Storage, Controlled Substance / Secured Dispensing

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
M7280	Dispensing System, Prescription, Robotic	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
R6060	Refrigerator, Biological, SS, 2 Door, 40 Cu Ft	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHARMACY

Room Code : SRHM1

Room Area : 30

Room Name : Storage, Flammable

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2005	Cabinet, Storage, Acid, Floor Standing, Shelves	1	V/V	
M2020	Cabinet, Storage, Safety, Built-In, Vented	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : DR001

Room Area : 35

Room Name : Dressing Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1030	Locker, 2 Person, Over/Under	1	V/V	
A1080	Mirror, Posture, Wall Mounted	1	C/C	
A5025	Bench, Locker Room, Portable	1	V/V	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : OFA02

Room Area : 125

Room Name : Office

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : TLTU1

Room Area : 60

Room Name : Toilet, Patient

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : PTEA1

Room Area : 1000

Room Name : Treatment Exercise Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1014	Telephone, Wall Mounted, 1 Line, With Speaker	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A1080	Mirror, Posture, Wall Mounted	4	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	Private Treatment Area
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	Private Treatment Area
F0340	Stool, Self Adjusting	1	V/V	Private Treatment Area
F0355	Footstool, Straight	1	V/V	Private Treatment Area
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
G0144	Ergometer, Recumbent Stepper	1	V/V	
G1007	Ergometer, Stationary, Stair	1	V/V	
G1026	Exercise Apparatus, Weight Training, Multi-Station	1	V/V	
G1037	Weight Set, Exercise, Dumbbell	1	V/V	
G1040	Rack, Dumbbell	1	V/V	
G1043	Ergometer, Recumbent Bicycle, Computer Assisted	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	Private Treatment Area
M8085	Lift, Patient, Electric, 600 Lb Cap, Bariatric	1	V/V	
M8105	Bath, Paraffin, Hand/Foot	1	V/V	Private Treatment Area
M8110	Fluidotherapy Unit, Double Extremity	1	V/V	Private Treatment Area
M8125	Ergometer, Bicycle, Stationary	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	PHYSICAL MEDICINE AND REHABILITATION (PMR)
Room Code :	PTEA1	Room Area :	1000
Room Name :	Treatment Exercise Area	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M8133	Ergometer, Upper Body	1	V/V	
M8145	Exerciser, Staircase, Convertible	1	V/V	
M8200	Ultrasonic Treatment Unit	1	V/V	Private Treatment Area
M8210	Cart, Weight, Physical Therapy, w/Weights	1	V/V	
M8240	Parallel Bars, Physical Therapy	1	V/V	
M8245	Platform, Exercise, w/Mat	1	V/V	
M8305	Platform, Exercise, w/Mat, Powered	1	V/V	
M8320	Table, Treatment, Hi/Lo	1	V/V	Private Treatment Area
M8330	Treadmill, Electric	1	V/V	
M8335	Exerciser, Continuous Passive Motion (CPM)	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : SRE01

Room Area : 400

Room Name : Storage, Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code : WRC01

Room Area : 100

Room Name : Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	2	V/V	

Project: VA CBOC Three PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : POLICE AND SECURITY

Room Code : XXYYC

Room Area : 60

Room Name : Holding Room

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5020	Bench, Locker Room, Floor Mounted	1	C/C	Bolted to the floor

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : POLICE AND SECURITY

Room Code : XXYYC

Room Area : 120

Room Name : Operations Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5120	Window, Observation, One Way	2	C/C	one into Holding Room; one into Clinic
C0045	Frame, Apron, 1 Drawer, 4x36x22	1	C/C	
C0046	Frame, Apron, 2 Drawer, 4x48x22	1	C/C	
C06M0	Cabinet, U/C/B, 1 PBD, 2 DR, 1 File DR, 30x18x22	1	C/C	
C09F0	Cabinet, U/C/B, 2 Half Drawer, 2 Door, 36" W	1	C/C	
C09G0	Cabinet, U/C/B, 1 Shelf, 2 Door, 30x36x22	1	C/C	
CG040	Cabinet, W/H, 2 SH, 2 SGDO, Sloping Top, 38x36x13	1	C/C	
CG050	Cabinet, W/H, 2 SH, 2 SGDO, Sloping Top, 38x48x13	1	C/C	
CT030	Countertop, High Pressure Laminate	1	C/C	
F0280	Chair, Swivel, Low Back	3	V/V	
F0425	Cabinet, Filing, Security, Full Height	1	V/V	
F0465	Cabinet, Storage, 2 Door, 5 Shelf	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3050	Whiteboard, Dry Erase	1	C/C	
F3105	Safe, F/S, Class 5	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0435	Monitor, CCTV, Small, 9" (Color)	1	V/V	quad CCTV capability
M1801	Computer, Microprocessing, w/Flat Panel Monitor	3	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
M4125	Radio Communication System	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : POLICE AND SECURITY

Room Code : SSS01

Room Area : 40

Room Name : Secure Storage, Safe

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1032	Locker, Box, Personal Effects	1	V/V	
F3100	Safe, Collection Agent	1	V/V	Gun safe
M2070	Shelving, Storage, 77hx36wx18d	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : POLICE AND SECURITY

Room Code : LR001

Room Area : 125

Room Name : Locker Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1040	Locker, 2 Person, Side by Side, 72x15x18	4	V/V	
A5025	Bench, Locker Room, Portable	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PROSTHETICS AND SENSORY AIDS

Room Code : OFA02

Room Area : 125

Room Name : Office, Dispensing Prosthetic Clerk

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PROSTHETICS AND SENSORY AIDS

Room Code : SRCS1

Room Area : 80

Room Name : Pros. Appl. Sto.: Mailing Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
E0048	Workcenter, Computer, Free Standing, 72" W	1	V/V	
F0230	Chair, Drafting, Rotary	1	V/V	
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PROSTHETICS AND SENSORY AIDS

Room Code : SRCS1

Room Area : 150

Room Name : Pros. Appl. Sto.: Storage Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M2055	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	8	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : PROSTHETICS AND SENSORY AIDS

Room Code : RECP1

Room Area : 60

Room Name : Reception and Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : OPPF5

Room Area : 240

Room Name : FA2: Exercise Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	10	C/C	
C02Q0	Cabinet, Sink, U/C/B, 1 Door, 36x24x22	1	C/C	
C03J0	Cabinet, U/C/B, 8 Half Drawers, 36x30x22	1	C/C	
C04E0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 2 DO, 36x36x22	1	C/C	
CE030	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38x30x13	1	C/C	
CS150	Sink, SS, Single Compartment, 10x19x16 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	8	C/C	
E0210	Worksurface, w/Overhead Cab, Wall Mtd, 48" W	1	V/V	
E0954	Cart, Emergency, Mobile, 66"H x 52"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0210	Chair, Side, Without Arms	1	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0355	Footstool, Straight	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1100	Resuscitator, Bag-Mask, Hand Operated	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M7660	Defibrillator/Monitor/Recorder, Portable	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : OPPF5

Room Area : 240

Room Name : FA2: Exercise Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M8185	System, Stress Exercise, w/Treadmill	1	V/V	
X2105	Scanner, Ultrasound, Cardiac (Echo)	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : EXPA1

Room Area : 125

Room Name : FA2: Exam Room

Qty of Rooms : 5

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI
Room Code :	EXP01	Room Area :	125
Room Name :	FA2: Podiatry Exam Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	wall mounted preferred; data jack access
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M4920	Chair, Exam/Treatment, Podiatry, w/Motor	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI
Room Code :	OPCR1	Room Area :	180
Room Name :	FA2: Cast Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
C04E0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 2 DO, 36x36x22	1	C/C	
C05P0	Cabinet, Sink, U/C/B, 2 Door, 36x48x22	1	C/C	
CE090	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 41x36x16	1	C/C	
CS180	Sink, SS, Single Compartment, 12x22x16 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	7	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	1	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	1	V/V	
E0915	Locker, Supply, Medication, Wall Mtd, 23"W x 20"D	1	V/V	
E0942	Cart, Cast, Mobile, 36"H x 46"W x 22"D	1	V/V	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
E1500	Rail, MOD, W/MNTD, HX144XD	1	V/V	
F0230	Chair, Drafting, Rotary	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2020	Can, Trash, 44 Gallon	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0750	Flowmeter, Air, Connect w/50 PSISupply	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M0765	Regulator, Vacuum	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : OPCR1

Room Area : 180

Room Name : FA2: Cast Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	C/C	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
M4835	Cutter, Cast, w/Vacuum	1	V/V	
M7420	Light, Exam, Mobile	1	V/V	
M8810	Stand, Mayo	1	V/V	
M9055	Table, Exam, Orthopedic	1	V/V	
P7650	Trap, Plaster, Small	1	C/C	
X4112	Console, PACS, Remote View, 1k X 1k, 2 Monitors	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A1132	Rail, Accessory Mounting, Length As Required	1	V/V	
A1200	Lift System, Overhead, Patient Room	1	C/C	lift system should extend into attached toilet
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	PPE station - 3 boxes of gloves and face masks
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	14	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0915	Locker, Supply, Medication, Wall Mtd, 23"W x 20"D	1	V/V	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3010	Board, Bulletin, 48 x 48	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0750	Flowmeter, Air, Connect w/50 PSISupply	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M0765	Regulator, Vacuum	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : TRPR1

Room Area : 180

Room Name : FA2: Procedure Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4116	Monitor, Vital Signs	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
M4655	Stretcher, Mobile, CRS, 9 Position	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M7405	Light, Exam, Ceiling Mounted	1	C/C	
M7710	Electrocardiograph, 12 Lead, Portable	1	V/V	
M8810	Stand, Mayo	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : WRTM1

Room Area : 240

Room Name : FA4: Team Room

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name :	OUTPATIENT CLINIC	Functional Area :	MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI
Room Code :	WRTM2	Room Area :	125
Room Name :	FA2: Tele-Health Room	Qty of Rooms :	1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5108	Waste Disposal Unit, Sharps	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F2010	Basket, Wastepaper, Step-On	1	V/V	
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3025	Board, Bulletin, Wood Framed	1	C/C	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer,Retractable, Wall Mounted	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4100	Sphygmomanometer, Aneroid, Wall Mounted	1	V/V	
M4200	Otoscope/Ophthalmoscope, Wall Mounted	1	V/V	
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	1	V/V	
M9025	Table, Examination/Treatment, With Cabinet	1	V/V	
U0019	Telemedicine Cart	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : RECP4

Room Area : 30

Room Name : FA1: Kiosk, Patient Check-In

Qty of Rooms : 2

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	Placeholder for Kiosk

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : CLSC1

Room Area : 30

Room Name : FA1: Workstation, Patient Education

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
E0042	Workcenter, Computer, Free Standing, 48" W	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : RECP1

Room Area : 120

Room Name : FA1: Reception

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
A6105	Counter, Reception Control, Built-In	1	C/C	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	3	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
F2540	Shredder, Paper, Security	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : TLTU1

Room Area : 75

Room Name : FA1: Toilet, General

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : WRC01

Room Area : 270

Room Name : FA1: Waiting

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	12	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI
Room Code :	PEHW1	Room Area :	40
Room Name :	FA2: Height/Weight Station	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4040	Scale, Weighing, 300 Pound Capacity	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : TLTU1

Room Area : 75

Room Name : FA2: Patient Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

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Department Name :	OUTPATIENT CLINIC	Functional Area :	MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI
Room Code :	RCA02	Room Area :	20
Room Name :	FA3: Alcove, Medication	Qty of Rooms :	1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
M3150	Distribution System, Medication, Automatic	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : SRE01

Room Area : 120

Room Name : FA3: Storage, Medical Equipment

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
M2070	Shelving, Storage, 77hx36wx18d	4	V/V	
M4116	Monitor, Vital Signs	2	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : UCCL1

Room Area : 60

Room Name : FA3: Utility Room, Clean

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
E0903	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	2	V/V	
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	2	V/V	
E0912	Locker, Supply, Med Surg, Wall Mtd	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P8710	Utility Center, Plumbing Connection	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : TLTU1

Room Area : 60

Room Name : FA4: Toilet, Clinical Staff

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : TLTB1

Room Area : 75

Room Name : FA2: Toilet, Procedure Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVI

Room Code : OFDC2

Room Area : 125

Room Name : FA2: Consult Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	1	C/C	
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	3	C/C	
F0205	Chair, Side With Arms	3	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : XVC01

Room Area : 125

Room Name : Multi-Purpose/Viewing

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1011	Telephone, Desk, 1 Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0045	Workcenter, Computer, Free Standing, 60" W	1	V/V	
F0275	Chair, Swivel, High Back	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2455	Transcription Unit, Standalone	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
X4122	Console, PACS, Remote View, 2k X 2k, 2 Monitors	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : XDR01

Room Area : 300

Room Name : General Purpose Radiology Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0355	Footstool, Straight	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
X1405	Stand, Bucky, Vertical, Tilt, Automatic	1	V/V	
X3150	Rack, Apron/Gloves, Wall Mounted	1	C/C	
X5900	Radiographic Unit, 80 kW, Non-Tilt Table	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : DR001

Room Area : 50

Room Name : Dressing Room

Qty of Rooms : 4

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1030	Locker, 2 Person, Over/Under	1	V/V	
A1080	Mirror, Posture, Wall Mounted	1	C/C	
A5025	Bench, Locker Room, Portable	1	V/V	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : OFDR1

Room Area : 125

Room Name : Office, Staff Radiologist

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	2	C/C	
E0078	Workstation, L-Shaped w/Peninsula, Free Std, 78x72	1	V/V	
F0110	Bookcase, 3 Shelf	1	V/V	
F0205	Chair, Side With Arms	2	V/V	
F0275	Chair, Swivel, High Back	1	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1825	Printer, Computer	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : WRC01

Room Area : 120

Room Name : Main Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	8	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : OFDR1

Room Area : 125

Room Name : Shared Office, Tech

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	2	C/C	
A1015	Telephone, Desk, Multiple Line	1	C/C	
E0120	Workstation, Straight, Free Standing, 60" W	2	V/V	
F0275	Chair, Swivel, High Back	2	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	2	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	2	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : XDRF1

Room Area : 320

Room Name : Radiographic / Fluoroscopic (R/F) Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
CD040	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	2	C/C	Just outside entrance
CS010	Sink, SS, Single Compartment, 7.5x12x12 ID	1	C/C	Just outside entrance
CT030	Countertop, High Pressure Laminate	6	C/C	Just outside entrance
E0948	Cart, General Storage, Mobile, 42"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0355	Footstool, Straight	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M3070	Hamper, Linen, Mobile, w/Lid	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
X1405	Stand, Bucky, Vertical, Tilt, Automatic	1	V/V	
X3150	Rack, Apron/Gloves, Wall Mounted	1	C/C	
X6185	Rad/Fluoro Unit, Remote, 80 kW, 90/90 Table	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : XDM01

Room Area : 180

Room Name : Mammography Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5107	Dispenser, Glove,Surgical/Examination, Wall Mntd	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
E0930	Locker, Supply, 6 Drawers, Mobile, 29"W x 20"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
X3150	Rack, Apron/Gloves, Wall Mounted	1	C/C	
X5430	Radiographic Unit, Mammography, Digital	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : TLTU1

Room Area : 60

Room Name : Ultrasound Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : XDUS1

Room Area : 180

Room Name : Ultrasound Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	V/V	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5180	Track, Cubicle, Surface Mounted, With Curtain	12	C/C	
C03F0	Cabinet, U/C/B, 1 Shelf, 2 Half DR, 2 DO, 36x30x22	1	C/C	
C03P0	Cabinet, Sink, U/C/B, 2 Door, 30" W	1	C/C	
CE030	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38x30x13	1	C/C	
CS150	Sink, SS, Single Compartment, 10x19x16 ID	1	C/C	
CT030	Countertop, High Pressure Laminate	5	C/C	
E0930	Locker, Supply, 6 Drawers, Mobile, 29"W x 20"D	1	V/V	
E0945	Cart, Computer, Mobile, 36"H x 32"W x 22"D	1	V/V	
F0205	Chair, Side With Arms	1	V/V	
F0340	Stool, Self Adjusting	1	V/V	
F0355	Footstool, Straight	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0755	Flowmeter, Oxygen, Low Flow	1	V/V	
M0765	Regulator, Vacuum	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M3072	Frame, Infectious Waste Bag w/Lid	1	V/V	
M4255	Stand, IV, Adjustable	1	V/V	
M4266	Pump, Volumetric, Infusion, Multiple Line	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : XDUS1

Room Area : 180

Room Name : Ultrasound Room

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
M4655	Stretcher, Mobile, CRS, 9 Position	1	V/V	
M8810	Stand, Mayo	1	V/V	
X2100	Scanner, Ultrasound, General Purpose	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : XDBD1

Room Area : 125

Room Name : Diagnostic Bone Densitometer

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	1	C/C	
A1012	Telephone, Wall Mounted, 1 Line	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
F0205	Chair, Side With Arms	1	V/V	
F0280	Chair, Swivel, Low Back	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F3200	Clock, Battery, 12" Diameter	1	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	1	V/V	
M1802	Work Station, Computer, Retractable, Wall Mounted	1	V/V	
X2120	Scanner, Bone Density, Full Body	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : TLTU1

Room Area : 60

Room Name : R/F Toilet

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1066	Mirror, Float Glass, With SS Frame	1	C/C	
A5075	Dispenser, Soap, Disposable	1	V/V	
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	C/C	
A5090	Disposal, Sanitary Napkin, SS, Surface Mounted	1	C/C	
A5109	Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	1	C/C	
A5145	Hook, Garment, Double, SS, Surface Mounted	1	C/C	
A5200	Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	1	C/C	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
P3100	Lavatory, Vitreous China, Slab Type	1	C/C	
P9050	Toilet, Wall Hung, Siphon Jet	1	C/C	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : WRC01

Room Area : 120

Room Name : Sub-Waiting Area

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A5210	Bracket, Television, Wall Mounted, w/Adjust Arm	1	C/C	
A5220	Bracket, Television, Wall Backing	1	C/C	
F0305	Chair, Waiting Room, Single	8	V/V	
F0740	Table, Occasional, Lamp	1	V/V	
F2000	Basket, Wastepaper, Round, Metal	1	V/V	
F2300	Rack, Magazine, Wall Mounted	1	C/C	optional
F2310	Rack, Pamphlet, Wall Mounted	1	C/C	optional
F3200	Clock, Battery, 12" Diameter	1	V/V	
M0506	Television, Flat Screen	1	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : RADIOLOGY

Room Code : WRC01

Room Area : 230

Room Name : Waiting Area, Diagnostic Rooms

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	4	V/V	

Project: VA CBOC Three PACT Prototype

Department Name : OUTPATIENT CLINIC

Functional Area : BUSINESS SERVICES

Room Code : WRTM1

Room Area : 240

Room Name : Business Services Office

Qty of Rooms : 1

JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
A1010	Telecommunication Outlet	4	C/C	
A1015	Telephone, Desk, Multiple Line	2	C/C	
F0275	Chair, Swivel, High Back	4	V/V	
F0420	Cabinet, Filing, Lateral, Half Height	2	V/V	
F2000	Basket, Wastepaper, Round, Metal	4	V/V	
M1801	Computer, Microprocessing, w/Flat Panel Monitor	4	V/V	
M1840	Printer/Copier/Fax Combination	1	V/V	
U0075	Workstation, L-Shaped, Freestanding, 60x54	4	V/V	

Project: VA CBOC Three PACT Prototype

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Department Name : OUTPATIENT CLINIC

Functional Area : BUSINESS SERVICES

Room Code : WRC01

Room Area : 200

Room Name : Waiting Area

Qty of Rooms : 1

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JSN	JSN Nomenclature	Qty	Acq/Ins	Comment
F0305	Chair, Waiting Room, Single	4	V/V	

# 7.0 VA Test and Fit Programs for Design

The VA Office of Construction and Facilities Management (CFM) selected three Programs for Design (PFDs) for use in this study. The PFDs were developed by different VISNs and document space requirements for proposed facility solutions. The purpose of the test and fit portion of this study is to validate whether the prototype designs work with little to no modifications, except in unique circumstances.

In all cases, each PFD selected had unique elements to their program that required additional reworking.

The PFDs are used to test and fit the One-PACT, Two-PACT, and Three-PACT CBOC Prototypes.

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# 7.1 VA Test-fit: One-PACT CBOC – Program for Design: Maui, Hawaii

The One-PACT CBOC PFD sample was provided by the VA Pacific Islands Healthcare System, reflecting the requirements for a replacement VA Maui CBOC in VISN 21.

The PACT portion of the PFD incorporated the draft July 2013 VA Space Planning Criteria for PACT Primary Care (chapter 262-A).

The VA Maui CBOC scope of services differs from the Small CBOC Prototype in the following ways:

- Reflects Three-PACT teams, not four.
- Includes a more robust mental health clinic, due to its remote location.
- Includes home based primary care (HBPC), a specialty clinic, additional tele-health rooms, and volunteer services, also due to its remote location.
- Excludes canteen (vending) space.

The test and fits contain changes to the provided PFDs based on group discussion during the charrettes and a deeper inspection of the PFDs by the VISN representatives. A PFD mark-up will be provided to the VISN representatives (separate from this deliverable) to assist them in making any changes they desire before the final submittal is complete.

The VA Maui CBOC PFD is included on the following pages.

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# PROGRAM FOR DESIGN

(Publish date for this Project's Criteria: 2/4/2013 9:13:29 AM)

(Criteria Version: FY 2013 - Qtr 2 (01-17-2013) - A)

**Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC**

**Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET**

**Project Location: MAUI, HAWAII**

Project ID:

Projected Year: 2014      Midpoint Year: 2014      VISN: 21  
Installation: VA PACIFIC ISLAND HEALTH CARE SYSTEM  
Station ID & Name: 459 - HONOLULU

State: HI

Project originated by: Chris Phillips on 1/9/2014 5:43:39 PM  
9442 Capital of Texas Highway North, Arboretum Plaza I, Suite 325  
Austin, TX 78759

[chris.phillips@theinnovagroup.com](mailto:chris.phillips@theinnovagroup.com)

Space Plan last updated by: Chris Phillips on 4/8/2014 1:24:28 PM

Contents List originated by: Chris Phillips on 1/9/2014 6:00:12 PM  
9442 Capital of Texas Highway North, Arboretum Plaza I, Suite 325  
Austin, TX 78759

[chris.phillips@theinnovagroup.com](mailto:chris.phillips@theinnovagroup.com)

Contents List last updated by: Chris Phillips on 4/8/2014 1:23:20 PM

Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC

Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET

Project Location: MAUI, HAWAII

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 1 - RECEPTION AREAS

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RECP4	1	0	Kiosk, Patient Check-In	2	30	60
LOB01	1	0	Lobby	1	200	200
OFA02	1	0	Office, Police/Security	1	125	125
RECP1	1	0	Reception	1	120	120
TLTU1	1	0	Toilet, General	2	75	150
LOB02	1	0	Vestibule	1	200	200
WRF01	1	0	Waiting, Family	1	60	60
WRC01	1	0	Waiting, PACT Module	1	360	360
SRLW1	1	0	Wheelchair Storage	1	90	90
CLSC1	1	0	Workstation, Patient Education	1	30	30
<b>FA Totals:</b>				<b>Room Qty: 12</b>	<b>Net Area: 1,395</b>	<b>GrossArea: 2,120</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 2 - PATIENT AREAS

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFDC2	1	0	Consult Room	4	125	500
EXPA1	1	0	Exam Room, Patient Aligned Care Team (PACT)	6	125	750
EXW01	1	0	Exam Room, Womens Health	2	125	250
PEHW1	1	0	Height/Weight Station	1	40	40
TLTU1	1	0	Patient Toilet	2	75	150
TRPR1	1	0	Procedure Room, General	1	180	180
CLSC4	1	0	Shared Medical Appointment Room	1	400	400
SRSE1	1	0	Storage, Shared Medical Appointments	1	80	80
TLTB1	1	0	Toilet, General Procedure Room	1	75	75
TLTU1	1	0	Toilet, Women's Health Exam Room	2	60	120
<b>FA Totals:</b>				<b>Room Qty: 21</b>	<b>Net Area: 2,545</b>	<b>GrossArea: 3,868</b>

Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC

Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET

Project Location: MAUI, HAWAII

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 3 - SUPPORT AREAS

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
RCA02	1	0	Alcove, Medication	1	29	29
JANC1	1	0	Janitors Closet	1	76	76
SRE01	1	0	Storage, Medical Equipment	1	108	108
UCCL1	1	0	Utility Room, Clean	1	84	84
Comment: Omnicell						
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>4</b>	<b>Net Area:</b>	<b>297</b>	<b>GrossArea:</b>	<b>451</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 4 - STAFF AND ADMINISTRATIVE AREAS

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
CRA01	1	0	Conference Room	1	180	180
OFA03	1	0	Extended Team Area	4	60	240
LR004	1	0	Locker Area, Clinical Staff Personal Property	1	60	60
SL001	1	0	Lounge, Clinical Staff	1	220	220
WRM1	1	0	Shared Documentation Area	3	240	720
Comment: Team Rooms for the three Primary Care Teamlets						
WRM2	1	0	Tele-Health Room	1	125	125
TLTU1	1	0	Toilet, Clinical Staff	2	60	120
WKT1	1	0	Workroom	1	100	100
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>14</b>	<b>Net Area:</b>	<b>1,765</b>	<b>GrossArea:</b>	<b>2,683</b>

**Program For Design - April 08, 2014**

Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC

Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET

Project Location: MAUI, HAWAII

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 5 - EDUCATION AREA

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
WRM1	1	0	Training/Flex	1	125	125

**FA Totals: Room Qty: 1 Net Area: 125 GrossArea: 190**

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 6 - MENTAL HEALTH PROGRAM

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OPMH3	1	0	Biofeedback Room	1	125	125
OPMH1	1	0	Group Therapy Room	2	250	500
OFDC1	1	0	Mental Health Provider Office	8	125	1,000
SRSE1	1	0	Storage Room	1	30	30
WRM1	1	0	Team Room, Mental Health	1	250	250

**FA Totals: Room Qty: 13 Net Area: 1,905 GrossArea: 2,896**

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 7 - HOME BASED PRIMARY CARE

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
WRM1	1	0	HBPC Team Room	1	320	320
SRSE1	1	0	Storage Room, Equipment/Shelving	1	70	70

**FA Totals: Room Qty: 2 Net Area: 390 GrossArea: 593**

Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC  
 Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET  
 Project Location: MAUI, HAWAII

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 8 - SPECIALTY MEDICAL CARE

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
HAFR1	1	0	Audiology Testing/Fitting Room	1	125	125
EYEL4	1	0	Eye Lane, Folded	1	125	125
EYEL4	1	0	Eye Procedures Room	1	125	125
EXRG1	1	0	Specialty Exam Room	5	125	625
EYFD1	1	0	Spectacle Shop	1	80	80
WRTM1	1	0	Team Room	1	240	240
<b>FA Totals:</b>				<b>Room Qty: 10</b>	<b>Net Area: 1,320</b>	<b>GrossArea: 2,006</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 9 - TELEMEDICINE

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
WRTM2	1	0	Tele-Health Room	2	125	250
Comment: one is Tele-Retinal						
<b>FA Totals:</b>				<b>Room Qty: 2</b>	<b>Net Area: 250</b>	<b>GrossArea: 380</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 10 - PHARMACY

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
PHR01	1	0	Automated Drug Dispensing System (ADDS)	1	120	120
<b>FA Totals:</b>				<b>Room Qty: 1</b>	<b>Net Area: 120</b>	<b>GrossArea: 182</b>

Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC  
 Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET  
 Project Location: MAUI, HAWAII

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 11 - LABORATORY

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
LBVP1	1	0	Blood Specimen Collection Room	2	80	160
LGM1	1	0	Laboratory, General, Outpatient Clinic	1	150	150
Comment: Point of Care Testing						
TLTU1	1	0	Toilet, Specimen	1	60	60
WRC01	1	0	Waiting Area	1	120	120
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>5</b>	<b>Net Area:</b>	<b>490</b>	<b>GrossArea:</b>	<b>745</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 12 - VOLUNTARY SERVICE / DAV

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	Administrative Office	1	125	125
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>1</b>	<b>Net Area:</b>	<b>125</b>	<b>GrossArea:</b>	<b>190</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 13 - CLINIC MANAGEMENT

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	Office, CMO	1	125	125
OFA02	1	0	Office, HAS	1	125	125
OFA02	1	0	Office, Nurse Manager	1	125	125
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>3</b>	<b>Net Area:</b>	<b>375</b>	<b>GrossArea:</b>	<b>570</b>

Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC  
 Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET  
 Project Location: MAUI, HAWAII

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**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 14 - AQUISITION AND MATERIAL MANAGEMEWNT

<b>Room Code</b>	<b>Const Phase</b>	<b>Const Type</b>	<b>Room Name</b>	<b>Qty</b>	<b>Unit Area</b>	<b>Net Area</b>		
SRE01	1	0	General Medical Storage	1	125	125		
MMRP1	1	0	Receiving and Issue Area	1	100	100		
SRHM1	1	0	Storage, Bio-hazard Waste	1	60	60		
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>3</b>	<b>Net Area:</b>	<b>285</b>	<b>GrossArea:</b>	<b>433</b>		
<b>Dept Totals:</b>	<b>Room Qty:</b>	<b>92</b>	<b>Net Area:</b>	<b>11,387</b>	<b>GrossArea:</b>	<b>17,308</b>		
<b>Building Totals:</b>	<b>Room Qty:</b>	<b>92</b>	<b>Net Area:</b>	<b>11,387</b>	<b>Sum of Dept GrossArea:</b>	<b>17,308</b>	<b>GrossArea:</b>	<b>21,635</b>

Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC

Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET

Project Location: MAUI, HAWAII

**Department Area Summary (NSF/GSF)**

	Total NSF	Total GSF
<b>001 - OUTPATIENT CLINIC (265) (DNTG Factor: 1.52)</b>	<b>11,387</b>	<b>17,308</b>
<b>SUM OF DEPARTMENTAL TOTALS:</b>	<b>11,387</b>	<b>17,308</b>

Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC  
 Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET  
 Project Location: MAUI, HAWAII

**Building Area Summary and Net To Gross Factor Breakdown**

Current Building Factor applied to this Project: 1.25

	<u>Circulation</u>	<u>Mechanical</u>	<u>Electrical</u>	<u>Half Areas</u>	<u>Walls &amp; Partitions</u>	<u>Flexibility</u>	<u>Bldg GSF</u>
<b><u>Current:</u></b>	9.00	5.00	5.00	0.00	5.00	1.00	21,635

**Building Net To Gross Ratio and Guidelines**

Building Net To Gross Ratio (Total Building GSF / Total Building NSF): 1.90

The VA-SEPS Default Building Net to Gross factor is **1.35**. The Building Net to Gross factor currently set for this facility is **1.25**. Manually adjust this factor on the 'Building NTG Values' tab at the Project level so that the Total Building NSF to Total Building GSF ratio does not exceed the following:

**MAXIMUM BUILDING NET TO GROSS RATIOS BY FACILITY TYPE**

- VA Outpatient Clinic / Outpatient Clinic Additions: **90% (1.90 x NSF)**
- VA Medical Center: **100% (2.0 x NSF)**
- VA Clinical / Clinical Support Addition (any chapter not indicated below): **90% (1.90 x NSF)**
- VA Nursing Home (106): **70% (1.70 x NSF)**
- VA Domiciliary (312): **60% (1.60 x NSF)**
- VA Mental Health Hospital (110, 202, 260, 261, 272, 300): **85% (1.85 x NSF)**

Project Name: MAUI COMMUNITY BASED OUTPATIENT CLINIC

Project Description: ONE PACT MODULE WITH THREE PRIMARY CARE TEAMLETS AND ONE SPECIALTY CARE TEAMLET

Project Location: MAUI, HAWAII

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The following parameters were used in creating this report:

No filter parameters were set

Data was sorted to match the Selection Tree

**(END OF REPORT)**

## 7.1.1 Maui CBOC Test Fit Area Calculation Plan

VA CBOC		Program for Design		Actual per prototype layouts		Delta
		Net SF	Department	Net SF	Department	DGSF
		NSF	DGSF	NSF	DGSF	Delta
One-PACT	Prototype	8,915	13,551	9,257	14,302	6%
	Maui Test Fit	11,387	17,308	11,937	18,370	6%
Two-PACT	L-SHAPED	29,550	44,916	31,189	49,302	10%
	Brooksville Test Fit**	N/A	N/A	31,933	48,204	N/A
Three-PACT	L-Shaped	48,544	73,787	51,158	79,416	8%
	Rapid City Test Fit	35,350	53,732	33,811	58,028	8%

\*\* Updated Program for Design has not been received at time of this report.

VA CBOC		PFD	Actual per prototype layouts	Delta
		Building	Building	BGSF
		BGSF	* BGSF	Delta
One-PACT	Prototype	16,939	16,172	-5%
	Maui Test Fit	21,635	21,102	-2%
Two-PACT	L-SHAPED	56,145	56,063	0%
	Brooksville Test Fit**	N/A	55,996	N/A
Three-PACT	L-Shaped	92,234	88,874	-4%
	Rapid City Test Fit	72,538	68,243	-6%

\* The mechanical component for of the SEPS BGSF factor is 6.00.

\*\* Updated Program for Design has not been received at time of this report.

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# One-PACT Community Based Outpatient Clinic

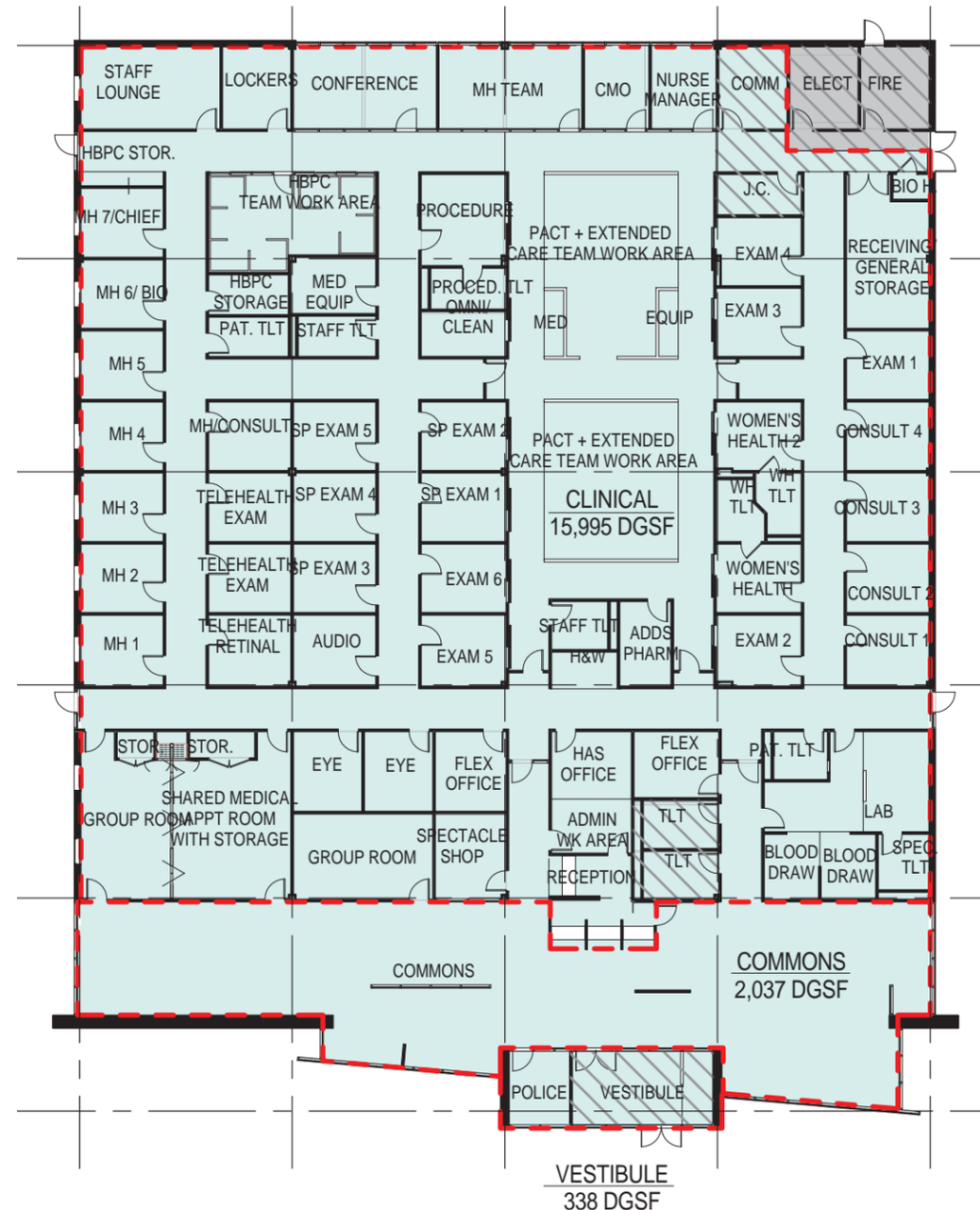
# Maui Test and Fit Area Calculation Plan

## MAUI CBOC TEST AND FIT

- BOUNDARY OF DGSF
- DGSF
- MEP
- AREAS NOT INCLUDED IN NUSF/ LEASABLE

\* Note: NUSF may vary.  
Area to be confirmed with  
VA Real Property Service  
at time of design.

DGSF	18,370
BGSF	21,102
*NUSF	18,302



**Figure 7.2**  
One-PACT CBOC  
Maui Test and Fit  
Area Calculation Plan



GRAPHIC SCALE: 1/16" = 1'-0"

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## 7.2 VA Test-fit: Two-PACT CBOC – Program for Design: Brooksville, Florida

The Two-PACT CBOC PFD sample was provided by the James A. Haley VA Medical Center reflecting the requirements for an expanded VA Brooksville CBOC in VISN 8.

The PFD is dated March, 2011, which pre-dates the release of the 2013 VA Space Planning Criteria for PACT Primary Care.

In addition to the PACT spaces, the Brooksville CBOC scope of services differs from the Medium CBOC Prototype in the following ways:

- Accommodates three audiologists, not two.
- Includes 11, not 8 mental health providers/ coordinators.
- Includes service organizations, volunteer services, information & technology, clinic management and a lobby area.
- Excludes an eye clinic.

The test and fits contain changes to the provided PFDs based on group discussion during the charrettes and a deeper inspection of the PFDs by the VISN representatives. A PFD mark-up will be provided to the VISN representatives (separate from this deliverable) to assist them in making any changes they desire before the final submittal is complete.

The VA Brooksville CBOC PFD is included on the following pages.

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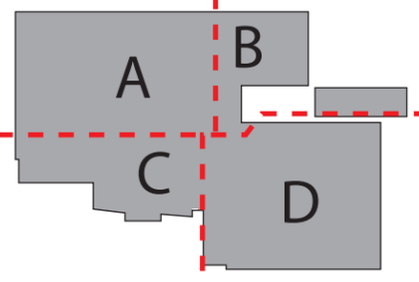
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# Two-PACT Community Based Outpatient Clinic

# Brooksville Test and Fit Layout

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 7.3**  
Two-PACT CBOC  
Brooksville Test and Fit  
Layout



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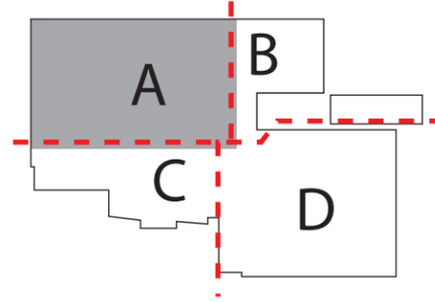
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# Two-PACT Community Based Outpatient Clinic

# Brooksville Test and Fit Layout Area A

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 7.4**  
Two-PACT CBOC  
Brooksville Test and Fit  
Layout Area A



GRAPHIC SCALE: 1/16" = 1'-0"

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# Two-PACT Community Based Outpatient Clinic

# Brooksville Test and Fit Layout Area B

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 7.5**  
Two-PACT CBOC  
Brooksville Test and Fit  
Layout Area B



GRAPHIC SCALE: 1/16" = 1'-0"

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# Two-PACT Community Based Outpatient Clinic

# Brooksville Test and Fit Layout Area C

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 7.6**  
Two-PACT CBOC  
Brooksville Test and Fit  
Layout Area C



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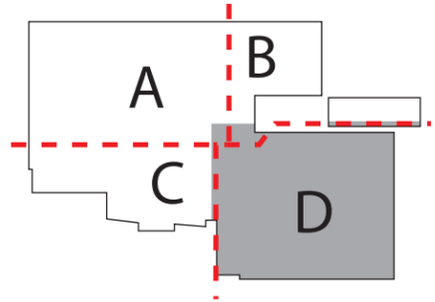
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# Two-PACT Community Based Outpatient Clinic

# Brooksville Test and Fit Layout Area D

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 7.7**  
Two-PACT CBOC  
Brooksville Test and Fit  
Layout Area D



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# PROGRAM FOR DESIGN

(Publish date for this Project's Criteria: 4/16/2010 2:36:21 PM)

(Criteria Version: FY 2010 - Qtr 2 (03-28-2010))

**Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)**

**Project Description: EXPAND BROOKSVILLE CBOC**

**Project Location: BROOKSVILLE, FLORIDA**

Project ID:

Projected Year: 2011

Midpoint Year: 2012

VISN: 8

State: FL

Installation: VA MEDICAL CENTER

Station ID & Name: 673 - TAMPA

Project originated by: Robert Lippian on 3/10/2011 11:52:31 AM

James A. Haley VAMC, 13000 Bruce B. Downs Blvd.

Tampa, FL 33612

robert.lippian@va.gov

Space Plan last updated by: Rita Mercier on 10/2/2013 1:17:31 PM

Contents List originated by: Robert Lippian on 3/11/2011 7:55:12 AM

James A. Haley VAMC, 13000 Bruce B. Downs Blvd.

Tampa, FL 33612

robert.lippian@va.gov

Contents List last updated by: Robert Lippian on 9/9/2013 9:23:15 AM

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)

**FUNCTIONAL AREA:** 1 - OPC: ACQUISITION AND MATERIEL MANAGEMENT SERVICES (AMMS)

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
MMRP1	1	0	A&D: Receiving and Issue area	1	400	400
DOCK1	1	0	A&D: Receiving and Shipping Dock	1	110	110
SRHM1	1	0	A&D: Storage, Bio-hazard Waste	1	60	60
OFA02	1	0	ADM: Office, Supervisor, Supply Management Section, Systems Furniture	1	100	100
SRGC1	1	0	Exterior Gas Cylinder Storage	1	200	200
SRGC2	1	0	Interior Gas Cylinder Storage	1	50	50
SRS04	1	0	Storage Room, Sterile	1	100	100
SRE01	1	0	Storage, bulk & Receiving	1	100	100
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>8</b>	<b>Net Area:</b>	<b>1,120</b>	<b>GrossArea:</b>	<b>1,702</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

DEPARTMENT: 1 - OUTPATIENT CLINIC (265)  
 FUNCTIONAL AREA: 2 - OPC: AMBULATORY CARE

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
WRCH1	1	0	MAS: FU Workroom	1	60	60
MRS01	1	0	MAS: FU Storage, Medical Records	1	100	100
WRC01	1	0	ETM: Waiting Area	1	720	720
TLTU1	1	0	ETM: Toilet, Public ( male & female)	1	80	80
TLTU1	1	0	ETM: Toilet, Public ( male & female)	1	80	80
TLTU1	1	0	ONC: Patient Toilet	1	80	80
RECP1	1	0	MAS: Central Reception Counter and Supplemental Office Equipment	1	300	300
OFA03	1	0	MAS: Interview Room / Clerical Workstation	1	120	120
OFA03	1	0	MAS: Interview Room / Clerical Workstation	1	120	120
OFA02	1	0	MAS: Office, MAS Supervisor, Systems Furniture	1	100	100
OFA02	1	0	NS: Office, Social Worker, Systems Furniture	1	120	120
OFA02	1	0	NS: Office, Social Worker, Systems Furniture	1	120	120
OFA02	1	0	DIET: Office, Dietitian, Systems Furniture	1	120	120
CLR02	1	0	Classroom	1	250	250
CRA02	1	0	ETM: Multipurpose Conference / Classroom	1	400	400
SRS01	1	0	ETM: Storage, Linen, Stretcher and Medical Equipment	1	100	100
UCCL1	1	0	ETM: Clean Utility Room	1	100	100
USCL1	1	0	ETM: Soiled Utility Room	1	80	80
MEDP1	1	0	NS: Medication Room	1	80	80
RCA01	1	0	NS: Storage, Crash Cart	1	20	20
RCA01	1	0	NS: Storage, Crash Cart	1	20	20
TLTU1	1	0	NS: Toilet, Staff	1	50	50
TLTU1	1	0	NS: Toilet, Staff	1	50	50
EXRG4	1	0	NS: Nurse Triage Room	1	100	100
OFA02	1	0	NS: Office, Case Manager, Systems Furniture	1	120	120
TLTU1	1	0	GYN: Toilet, Patient	1	80	80
EXRG0	1	0	Exam Room, VA	1	120	120



Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

DEPARTMENT: 1 - OUTPATIENT CLINIC (265)  
 FUNCTIONAL AREA: 2 - OPC: AMBULATORY CARE

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
TLTU1	1	0	ONC: Patient Toilet	1	80	80
RECP1	1	0	MAS: Clinic Module Reception Area	1	200	200
RCA01	1	0	NS: Storage, Crash Cart	1	20	20
RCA01	1	0	NS: Storage, Crash Cart	1	20	20
RCA01	1	0	NS: Storage, Crash Cart	1	20	20
RCA01	1	0	NS: Storage, Crash Cart	1	20	20
TLTU1	1	0	NS: Toilet, Staff	1	50	50
TLTU1	1	0	NS: Toilet, Staff	1	50	50
TLTU1	1	0	NS: Toilet, Staff	1	50	50
TLTU1	1	0	NS: Toilet, Staff	1	50	50
OFA01	1	0	GEU: Office, Clinical Pharamist	1	120	120
OFA02	1	0	GEU: Office, Clinical Consult	1	120	120
WKTm1	1	0	Workroom, Group Team	1	180	180
WKTm1	1	0	Workroom, Group Team	1	180	180
WKTm1	1	0	Workroom, Group Team	1	180	180
WKTm1	1	0	Workroom, Group Team	1	180	180
WKTm1	1	0	Workroom, Group Team	1	180	180
WKTm1	1	0	Workroom, Group Team	1	180	180
EXRG3	1	0	ETM: Special Purpose Podiatry Exam Room	1	120	120
NSTA4	1	0	NS: Nurse Station	1	200	200
EXRG8	1	0	GYN: Exam Room	1	150	150
XXYYC	1	0	ETM: NUMBER OF EXAM / TREATMENT MODULE (CALCULATION ONLY)	1	0	0
CRA02	1	0	ETM: Multipurpose Conference / Classroom	1	400	400
TRGM1	1	0	Multi Purpose Procedure Room	1	175	175
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>79</b>	<b>Net Area:</b>	<b>9,925</b>	<b>GrossArea:</b>	<b>15,086</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 3 - OPC: AUDIOLOGY AND SPEECH PATHOLOGY

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
EXOS1	1	0	AUD: Office, Therapy Room, Audiologist	1	120	120
RECP1	1	0	Office, Reception / Control Clerk	1	120	120
WRC01	1	0	Waiting Area	1	200	200
EXVE1	1	0	AUD: Vestibulography Room	1	200	200
EXOS1	1	0	AUD: Office, Therapy Room, Audiologist	1	120	120
EXOS1	1	0	AUD: Office, Therapy Room, Audiologist	1	120	120
EXEN1	1	0	AUD: Electrophysiology Room	1	120	120
SRCH1	1	0	AUD: Instrument Calibration and Storage Room	1	140	140
TLTU1	1	0	AUD: Toilet , unisex	1	80	80
CRA01	1	0	Conference Room, Small	1	175	175
EXR10	1	0	Exam Room / Consult	1	150	150
EXR10	1	0	Exam Room / Consult	1	150	150
PEHS4	1	0	Audio Booth Suite	1	240	240
PEHS4	1	0	Audio Booth Suite	1	240	240
PEHS4	1	0	Audio Booth Suite	1	240	240
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>15</b>	<b>Net Area:</b>	<b>2,415</b>	<b>GrossArea:</b>	<b>3,671</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 4 - OPC: CLINIC MANAGEMENT

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
SRSE1	1	0	Support Equipment	1	100	100
OFC01	1	0	Office, Chief Administrative Officer	1	150	150
SEC01	1	0	Office, Secretary and Waiting	1	100	100
OFA02	1	0	Office, Medical Administrative Officer (MAO), Systems Furniture	1	120	120
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>4</b>	<b>Net Area:</b>	<b>470</b>	<b>GrossArea:</b>	<b>714</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 5 - OPC: LOBBY

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
LOB01	1	0	Public Telephones	1	60	60
TLTU1	1	0	Toilet, Female, Public	1	80	80
TLTU1	1	0	Toilet, Male, Public	1	80	80
WRC01	1	0	Waiting Area	1	200	200
TLTF2	1	0	Female Toilet, HANDICAP	1	120	120
TLTM2	1	0	Male Toilet, Handicap	1	120	120
SRSE1	1	0	Storage Room, Equipment/Shelving	1	100	100
OFA03	1	0	Cubicle / Kiosk	1	40	40
OFA03	1	0	Cubicle / Kiosk	1	40	40
OFA03	1	0	Cubicle / Kiosk	1	40	40
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>10</b>	<b>Net Area:</b>	<b>880</b>	<b>GrossArea:</b>	<b>1,338</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 6 - OPC: MENTAL HEALTH

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
SEC01	1	0	ADM: Office, Secretary / Clerical	1	80	80
TLTU1	1	0	ADM: Toilet, Staff ( 1 male & 1 Female)	1	50	50
RECP1	1	0	ADM: Reception / Control Unit HAS check in	1	120	120
TLTU1	1	0	ADM: Toilet, Patient Female	1	80	80
OPMH1	1	0	ADM: Group Therapy Room (Conference)	1	300	300
SRS01	1	0	DTC: Social Activities Space / Storage	1	100	100
TLTU1	1	0	ADM: Toilet, Patient Male	1	80	80
OPMH1	1	0	ADM: Group Therapy Room (Conference)	1	300	300
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
WRC01	1	0	MMP: Waiting Area	1	120	120
SRLW1	1	0	Litter/Wheelchair Storage	1	40	40
TLTF0	1	0	Toilet, Handicap (1 male & 1 female)	1	80	80
TLTF0	1	0	Toilet, Handicap (1 male & 1 female)	1	80	80
TLTU1	1	0	ADM: Toilet, Staff ( 1 male & 1 Female)	1	50	50
OPMH1	1	0	ADM: Group Therapy Room (Conference)	1	300	300
OFDC1	1	0	DTC: Office, Service Chief	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
OFDC1	1	0	MHC: Office, Counseling Staff	1	120	120
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>26</b>	<b>Net Area:</b>	<b>3,220</b>	<b>GrossArea:</b>	<b>4,894</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 7 - OPC: PATHOLOGY AND LABORATORY MEDICINE (PLM)

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
TLTU1	1	0	LAB: Toilet, Urine Specimen Collection / NO sink	1	50	50
LBVP1	1	0	Blood Drawing Area	1	50	50
LBVP1	1	0	Blood Drawing Area	1	50	50
LBVP1	1	0	Blood Drawing Area	1	50	50
LBBD1	1	0	Blood Draw Handicap/ Barriatric	1	85	85
LGM1	1	0	Laboratory, Processing area	1	100	100
TLTF1	1	0	Female Toilet, Single	1	60	60
TLTM1	1	0	Male Toilet, Singles	1	60	60
TLTU1	1	0	Toilet, Unisex	1	50	50
OFD03	1	0	Office, Pathologist and Microscope Area	1	120	120
WRC01	1	0	LAB: Waiting Area, Patient	1	120	120
LBSS1	1	0	Shipping & Receiving, Minimal	1	100	100

**FA Totals:** Room Qty: 12 Net Area: 895 GrossArea: 1,360

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 8 - OPC: PHARMACY

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
PHMP1	1	0	Manufacturing & Prepack Low Volume	1	60	60
PHOD1	1	0	Storage/Dispensing Low Volume	1	780	780
OFA02	1	0	BS: NS: Office, Pharmacist / Consultation Room, System Furniture	1	80	80
TLTU1	1	0	ES: SEC: Toilet, Staff unisex	1	50	50
OFA02	1	0	BS: NS: Office, Pharmacist / Consultation Room, System Furniture	1	80	80
OFA02	1	0	BS: NS: Office, Pharmacist / Consultation Room, System Furniture	1	80	80

**FA Totals:** Room Qty: 6 Net Area: 1,130 GrossArea: 1,718

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 9 - OPC: PHYSICAL MEDICINE AND REHABILITATION (PMR)

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	BS: PT: Office, Physical Therapist, Systems Furniture	1	80	80
SRE01	1	0	BS: PT: Storage, Equipment	1	100	100
PTEA1	1	0	BS: PT: Treatment Exercise Area	1	220	220
WRC01	1	0	BS: PT: Waiting Area	1	120	120
DR001	1	0	ES: PT: Dressing Room	1	50	50
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>5</b>	<b>Net Area:</b>	<b>570</b>	<b>GrossArea:</b>	<b>866</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 10 - OPC: POLICE AND SECURITY

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
XXYYC	1	0	Operations Room	1	120	120
XXYYC	1	0	Holding Room	1	60	60
TLTU1	1	0	Toilet, Unisex	1	50	50
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>3</b>	<b>Net Area:</b>	<b>230</b>	<b>GrossArea:</b>	<b>350</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 11 - OPC: PROSTHETICS AND SENSORY AIDS

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
OFA02	1	0	Office, Chief, Systems Furniture	1	120	120
SEC01	1	0	Office, Secretary and Waiting	1	80	80
RECP1	1	0	Reception and Waiting Area	1	60	60
SRCS1	1	0	Pros. Appl. Sto.: Storage Room	1	150	150
SRCS1	1	0	Pros. Appl. Sto.: Mailing Room	1	80	80
OFA02	1	0	Office, Prosthetic Representative, (fitting room w/sink)	1	100	100
OFA02	1	0	Office, Dispensing Prosthetic Clerk, (fitting room w/ sink)	1	100	100
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>7</b>	<b>Net Area:</b>	<b>690</b>	<b>GrossArea:</b>	<b>1,049</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 12 - OPC: RADIOLOGY

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
DR001	1	0	ES: Dressing Room	1	50	50
DR001	1	0	ES: Dressing Room	1	50	50
OFA03	1	0	ES: Office, Reception	1	60	60
OFDR1	1	0	ES: Office, Tech workroom	1	100	100
TLTU1	1	0	ES: US: Toilet, Patient	1	50	50
WRC01	1	0	ES: Waiting Area	1	120	120
DR001	1	0	ES: Dressing Room	1	50	50
DR001	1	0	ES: Dressing Room	1	50	50
TLTU1	1	0	ES: Toilet, Single Male	1	50	50
TLTU1	1	0	ES: Toilet, Single Female	1	50	50
EXRG0	1	0	Exam Room, VA	1	120	120
OFA03	1	0	Administrative Cubicle	1	60	60
XDRF1	1	0	Radiographic/Fluoroscopic	1	300	300
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>13</b>	<b>Net Area:</b>	<b>1,110</b>	<b>GrossArea:</b>	<b>1,687</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 13 - OPC: SERVICE ORGANIZATIONS

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
SRS01	1	0	Storage	1	60	60
OFA02	1	0	Office, Service Organization Representative, FT, Systems Furniture	1	100	100
OFA02	1	0	Office, Service Organization Representative, FT, Systems Furniture	1	100	100
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>3</b>	<b>Net Area:</b>	<b>260</b>	<b>GrossArea:</b>	<b>395</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 14 - OPC: VOLUNTARY SERVICE

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
WRCH1	1	0	Volunteer Multipurpose Room / Conference	1	100	100
SRS01	1	0	Storage	1	80	80
LR001	1	0	Personal Property Lockers	1	20	20
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>3</b>	<b>Net Area:</b>	<b>200</b>	<b>GrossArea:</b>	<b>304</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 15 - OI&T

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
COMC1	1	0	Communications Room	1	110	110
SRE01	1	0	Equipment Storage	1	120	120
COMC1	1	0	Communications Room	1	110	110
OFA01	1	0	Administrative Office, OI&T supv.	1	120	120
WKTMI	1	0	Workroom, IT tech support	1	120	120
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>5</b>	<b>Net Area:</b>	<b>580</b>	<b>GrossArea:</b>	<b>882</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 16 - ENGINEERING

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
BMCW1	1	0	Biomedical, Maintenance Shop	1	100	100
BMRA1	1	0	Biomedical, Receiving Area	1	80	80
COMC1	1	0	Fire & Security Alarm rm	1	100	100
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>3</b>	<b>Net Area:</b>	<b>280</b>	<b>GrossArea:</b>	<b>426</b>

**DEPARTMENT:** 1 - OUTPATIENT CLINIC (265)  
**FUNCTIONAL AREA:** 17 - CANTEEN

Room Code	Const Phase	Const Type	Room Name	Qty	Unit Area	Net Area
FSCD1	1	0	Vending Area / coffee, snack shop	1	400	400
SL001	1	0	Staff Lunch / Breakroom	1	300	300
<b>FA Totals:</b>	<b>Room Qty:</b>	<b>2</b>	<b>Net Area:</b>	<b>700</b>	<b>GrossArea:</b>	<b>1,064</b>

<b>Dept Totals:</b>	<b>Room Qty:</b>	<b>204</b>	<b>Net Area:</b>	<b>24,675</b>	<b>GrossArea:</b>	<b>37,506</b>		
<b>Building Totals:</b>	<b>Room Qty:</b>	<b>204</b>	<b>Net Area:</b>	<b>24,675</b>	<b>Sum of Dept GrossArea:</b>	<b>37,506</b>	<b>GrossArea:</b>	<b>46,883</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
Project Description: EXPAND BROOKSVILLE CBOC  
Project Location: BROOKSVILLE, FLORIDA

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**Department Area Summary (NSF/GSF)**

	Total NSF	Total GSF
<b>001 - OUTPATIENT CLINIC (265) (DNTG Factor: 1.52)</b>	<b>24,675</b>	<b>37,506</b>
<b>SUM OF DEPARTMENTAL TOTALS:</b>	<b>24,675</b>	<b>37,506</b>

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
 Project Description: EXPAND BROOKSVILLE CBOC  
 Project Location: BROOKSVILLE, FLORIDA

**Building Area Summary and Net To Gross Factor Breakdown**

Current Building Factor applied to this Project: 1.25  
 Standard Building Factor: 1.35

	<u>Circulation</u>	<u>Mechanical</u>	<u>Electrical</u>	<u>Half Areas</u>	<u>Walls &amp; Partitions</u>	<u>Flexibility</u>	<u>Bldg GSF</u>
<u>Current:</u>	12.00	4.00	2.00	0.00	6.00	1.00	46,883
<u>Standard:</u>	16.00	6.00	5.00	0.00	7.00	1.00	50,633

**Building Net To Gross Ratio and Guidelines**

Building Net To Gross Ratio (Total Building GSF / Total Building NSF): 1.90

The VA-SEPS Default Building Net to Gross factor is 1.35 The Building Net to Gross factor currently set for this facility is 1.25 . Manually adjust this factor on the 'Building NTG Values' tab at the Project level so that the Total Building NSF to Total Building GSF ratio does not exceed the following :

**MAXIMUM BUILDING NET TO GROSS RATIOS BY FACILITY TYPE**

- VA Outpatient Clinic / Outpatient Clinic Additions: **90% (1.90 x NSF)**
- VA Medical Center: **100% (2.0 x NSF)**
- VA Clinical / Clinical Support Addition (any chapter not indicated below): **90% (1.90 x NSF)**
- VA Nursing Home (106): **70% (1.70 x NSF)**
- VA Domiciliary (312): **60% (1.60 x NSF)**
- VA Mental Health Hospital (110, 202, 260, 261, 272, 300): **85% (1.85 x NSF)**

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
Project Description: EXPAND BROOKSVILLE CBOC  
Project Location: BROOKSVILLE, FLORIDA

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**Department Area Summary (GSF) - Current and Standard Gross Comparison**

	Current GSF	Standard GSF
<b>001 - OUTPATIENT CLINIC (265) (Curr DNTG Factor: 1.52 / Std DNTG Factor: 1.52)</b>	37,506	37,506
<b>SUM OF DEPARTMENTAL TOTALS:</b>	37,506	37,506

Project Name: CBOC BROOKSVILLE EXPANSION (IMPORTED: 9/13/2013 1:25:14 PM)  
Project Description: EXPAND BROOKSVILLE CBOC  
Project Location: BROOKSVILLE, FLORIDA

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The following parameters were used in creating this report:

No filter parameters were set

Data was sorted to match the Selection Tree

**(END OF REPORT)**

## 7.2.1 Brooksville CBOC Test Fit Area Calculation Plan

VA CBOC		Program for Design		Actual per prototype layouts		Delta
		Net SF	Department	Net SF	Department	DGSF
		NSF	DGSF	NSF	DGSF	Delta
One-PACT	Prototype	8,915	13,551	9,257	14,302	6%
	Maui Test Fit	11,387	17,308	11,937	18,370	6%
Two-PACT	L-SHAPED	29,550	44,916	31,189	49,302	10%
Brooksville Test Fit**		N/A	N/A	31,933	48,204	N/A
Three-PACT	L-Shaped	48,544	73,787	51,158	79,416	8%
	Rapid City Test Fit	35,350	53,732	33,811	58,028	8%

\*\* Updated Program for Design has not been received at time of this report.

VA CBOC		PFD	Actual per prototype layouts		Delta
		Building	Building		BGSF
		BGSF	* BGSF		Delta
One-PACT	Prototype	16,939	16,172		-5%
	Maui Test Fit	21,635	21,102		-2%
Two-PACT	L-SHAPED	56,145	56,063		0%
Brooksville Test Fit**		N/A	55,996		N/A
Three-PACT	L-Shaped	92,234	88,874		-4%
	Rapid City Test Fit	72,538	68,243		-6%

\* The mechanical component for of the SEPS BGSF factor is 6.00.

\*\* Updated Program for Design has not been received at time of this report.

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# Two-PACT Community Based Outpatient Clinic

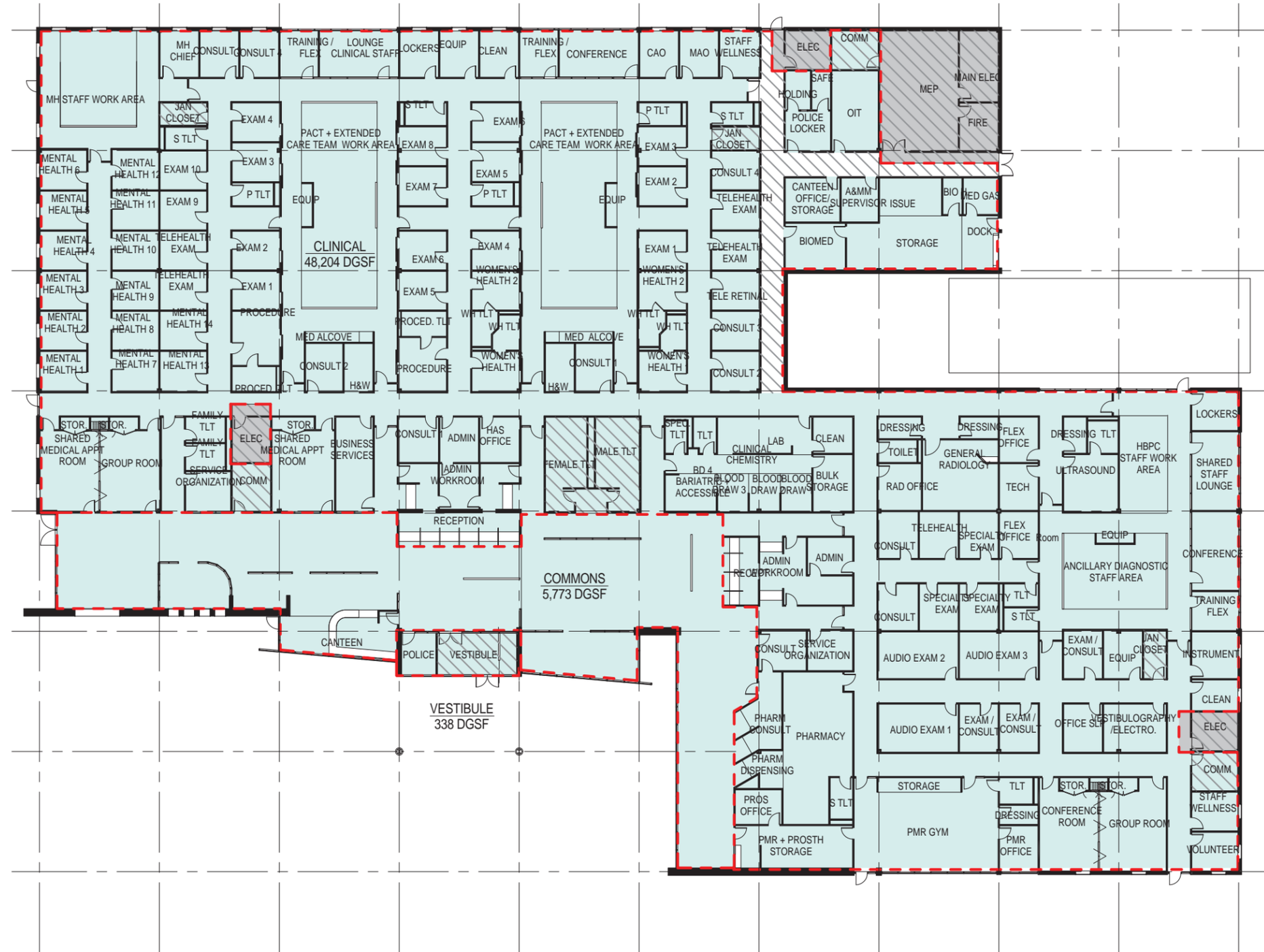
# Brooksville Test and Fit Layout Area Calculation Plan

## BROOKSVILLE CBOC TEST AND FIT

- BOUNDARY OF DGSF
- DGSF
- MEP
- AREAS NOT INCLUDED IN NUSF/ LEASABLE

\* Note: NUSF may vary.  
Area to be confirmed with  
VA Real Property Service  
at time of design.

DGSF	48,204
BGSF	55,996
*NUSF	48,469



**Figure 7.8**  
Two-PACT CBOC  
Brooksville Test and Fit  
Layout  
Area Calculation Plan



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## 7.3 VA Test-fit: Three-PACT CBOC – Program for Design: Rapid City, South Dakota

The Three-PACT CBOC PFD sample was provided by the VA Black Hills Health Care System, reflecting the requirements for a new stand-alone VA Rapid City CBOC in VISN 23.

The latest PFD is dated 6 March 2014, but does not fully integrate the 2013 PACT Space Planning Criteria.

In addition to the PACT spaces, the Rapid City CBOC scope of services differs from the Three-PACT CBOC Prototype in the following ways:

- Mental Health has been updated and is no longer duplicated. They have 16 providers which is larger than the Three-PACT prototype of 12. The Large CBOC Prototype PFD assumes 12 providers/coordinators.
- Audiology accommodates one provider, not three.
- Radiology includes two general radiology rooms and a bone densitometry room. The Three-PACT CBOC Prototype PFD includes one each of the following room types: general radiology, bone densitometry, mammography, radiographic/fluoroscopy, pulmonary screening and ultrasound.
- Includes information technology, environmental management, voluntary services
- Excludes an eye clinic, canteen, HBPC, and prosthetics and sensory aids.

The VA Rapid City CBOC PFD is included on the following pages.

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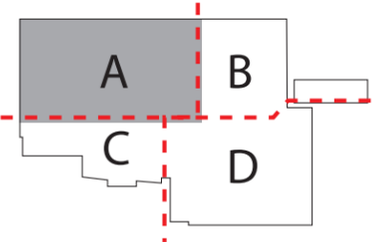
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# Three-PACT Community Based Outpatient Clinic

# Rapid City Test and Fit Layout Area A

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 7.10**  
Three-PACT CBOC  
Rapid City Test and Fit  
Layout Area A



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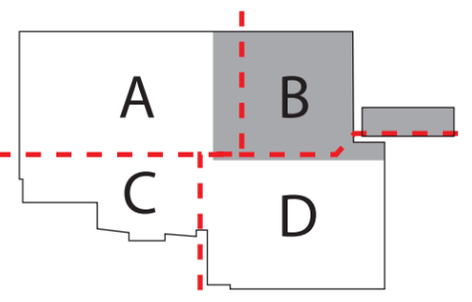
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# Three-PACT Community Based Outpatient Clinic

# Rapid City Test and Fit Layout Area B

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 7.11**  
 Three-PACT CBOC  
 Rapid City Test and Fit  
 Layout Area B



GRAPHIC SCALE: 1/16" = 1'-0"

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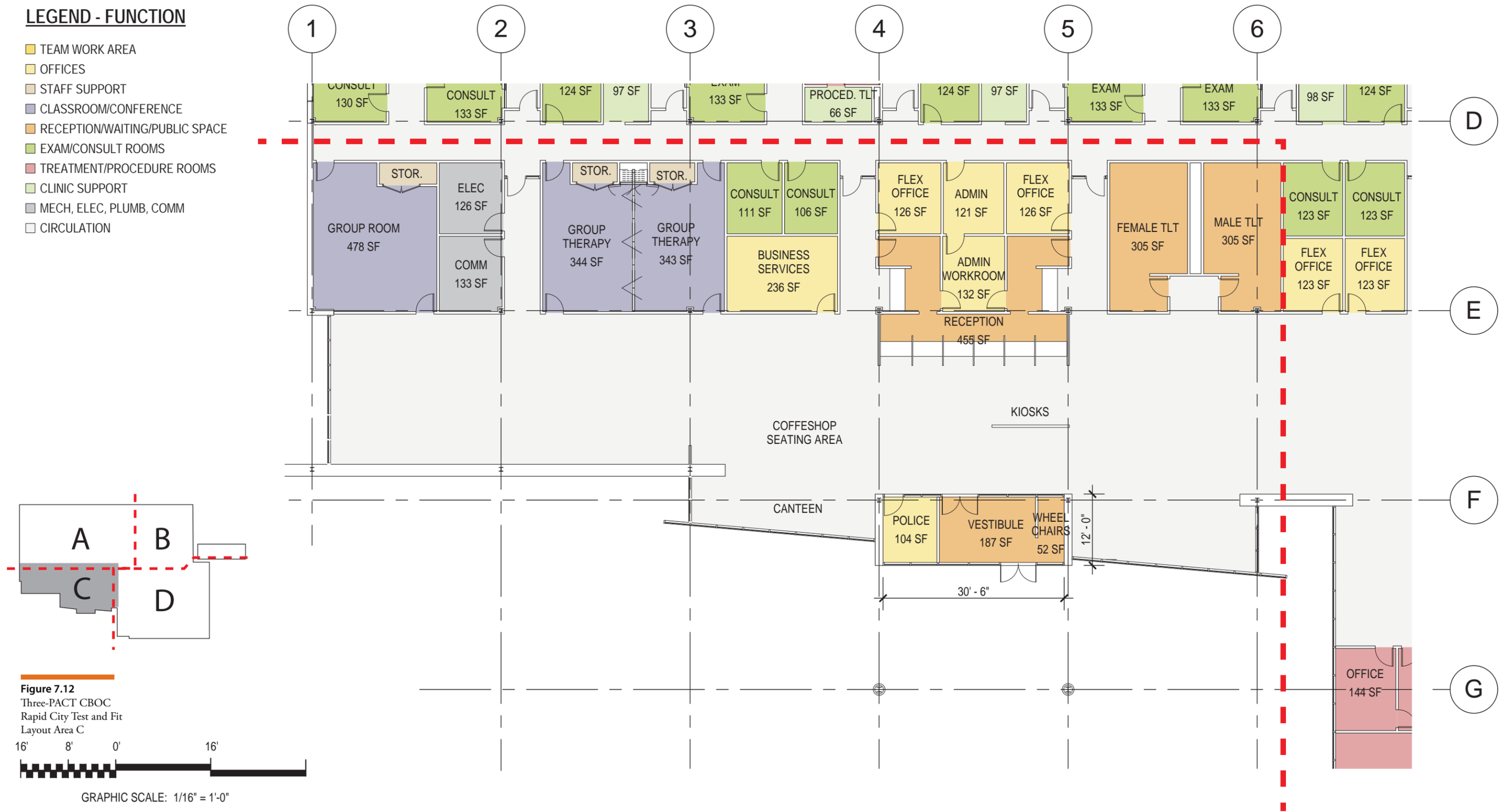
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# Three-PACT Community Based Outpatient Clinic

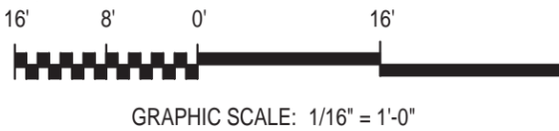
# Rapid City Test and Fit Layout Area C

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 7.12**  
Three-PACT CBOC  
Rapid City Test and Fit  
Layout Area C



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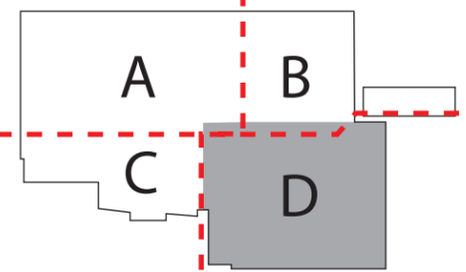
# Three-PACT Community Based Outpatient Clinic

# Rapid City Test and Fit Layout

Area D

## LEGEND - FUNCTION

- TEAM WORK AREA
- OFFICES
- STAFF SUPPORT
- CLASSROOM/CONFERENCE
- RECEPTION/WAITING/PUBLIC SPACE
- EXAM/CONSULT ROOMS
- TREATMENT/PROCEDURE ROOMS
- CLINIC SUPPORT
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 7.13**  
Three-PACT CBOC  
Rapid City Test and Fit  
Layout Area D



GRAPHIC SCALE: 1/16" = 1'-0"

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# PROGRAM FOR DESIGN

## MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS

CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
RAPID CITY SD

Projected Year: 2015    Midpoint Year: 2018

VISN: 23    State: SD    Station ID: 568A4  
Station: Black Hills, Hot Sprngs  
Installation: VA Black Hills HCS, Hot Springs Campus

Project Created: 02 Apr 2012 05:15AM ET by John Henderson  
Space Plan Last Edited: 06 Mar 2014 01:26PM ET by John Henderson

Contents List Created: 02 Apr 2012 05:15AM ET by John Henderson  
Contents List Last Edited: 03 Feb 2014 05:48PM ET by John Henderson

**Report Generated: 06 Mar 2014 01:27PM**

**Program For Design (06 Mar 2014 01:27PM)**

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**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
RAPID CITY SD

**Project Notes:** Net to Gross Factors Utilized: DEPT AREA NET x 1.52 = DGSF(NUSF when leasing), DGSF x 1.35 = BGSF

NTG 1.52 is the Standard for departments within the CBOC, and is default in SEPS for the OPC/CBOC  
NTG 1.35 is the default in SEPS

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 1 - OPC: ACQUISITION AND MATERIEL MANAGEMENT SERVICES (AMMS)

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	DOCK1	A&D: Receiving and Shipping Dock	110	110	1	0
1	MMRP1	A&D: Receiving and Issue area	400	400	1	0
1	OFA01	ADM: Office, Chief, Standard Furniture	120	120	1	0
1	OFA02	A&D: Office, Storekeeper, Systems Furniture	120	120	1	0
1	SRGC1	A&D: Storage, Medical Gas	200	200	1	0
1	SRHM1	A&D: Storage, Bio-hazard Waste	60	60	1	0
1	SRHM1	A&D: Storage, Flammable	60	60	1	0
1	SRSE1	Storage Room, Equipment/Shelving (warehousing)	1,430	1,430	1	0

**FA Totals:** Room Qty: 8 Net Area: 2,500 Gross Area: 3,800

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 2 - OPC: AUDIOLOGY AND SPEECH PATHOLOGY

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	PEHS4	AUD: Suite, Audiometric Exam	375	375	1	0

**FA Totals:** Room Qty: 1 Net Area: 375 Gross Area: 570

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 3 - OPC: DENTAL

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	DNPL1	Dental Prosthetic Laboratory (Work Room)	200	200	1	0
6	DNTG2	Combined Dental Hygiene Operatory	130	780	1	0
1	DNXD1	Dental Xray, Intraoral/Panograph/Cephalometric	110	110	1	0
1	LCCL1	Linen Room and Clean SPD Cart	100	100	1	0
1	LCSL1	Soiled SPD Cart Holding	100	100	1	0
1	MECH1	Mechanical Room	40	40	1	0
1	OFD03	Office, Dentist	200	200	1	0
1	SRE01	Storage Room	100	100	1	0

**FA Totals:** Room Qty: 13 Net Area: 1,630 Gross Area: 2,478

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 5 - OPC: ENGINEERING

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	BMER1	Biomedical Engineering Repair Shop	200	200	1	0

**FA Totals:** Room Qty: 1 Net Area: 200 Gross Area: 304

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 6 - OPC: ENVIRONMENTAL MANAGEMENT (EMS)

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	JANC1	Housekeeping Aides Closet (HAC)	40	40	1	0
1	LCCL1	Storage, Clean Linen Cart	100	100	1	0
1	LCSL1	Storage, Soiled Linen Cart	100	100	1	0
1	SRHM1	Infectious / Hazardous Waste	120	120	1	0
1	SRSE1	Storage, Environmental Management Supplies / Large Equipment	150	150	1	0
1	UTC01	Dumpsters	150	150	1	0
1	UTC01	Recyclable Waste	120	120	1	0

**FA Totals:** Room Qty: 7 Net Area: 780 Gross Area: 1,186

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 7 - OPC: EMS: LOCKERS, LOUNGES, TOILETS AND SHOWERS (LLTS)

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
2	LR002	Locker Room	220	440	1	0
1	OFA02	Lactation	80	80	1	0
1	TLTS1	Shower, Female Staff	60	60	1	0
1	TLTS1	Shower, Male Staff	60	60	1	0
1	TLTU1	Toilet, Female Staff	55	55	1	0
1	TLTU1	Toilet, Male Staff	55	55	1	0

**FA Totals:** Room Qty: 7 Net Area: 750 Gross Area: 1,140

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 8 - OPC: MENTAL HEALTH

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	EXRG3	MHC: Exam / Treatment Room	120	120	1	0
1	OFA02	Office, Stat Clerk	80	80	1	0
1	OFD03	Office, Nurse/Pharmacist	120	120	1	0
1	OFD03	Office, Physician	120	120	1	0
1	OFDC1	Office, Chief	150	150	1	0
12	OFDC1	Office, Counseling Staff	120	1,440	1	0
1	OFDC1	Office, Psychologist	120	120	1	0
1	OFDC1	Office, Social Worker	120	120	1	0
1	OPMH1	ADM: Group Therapy Room	300	300	1	0
1	RECP1	ADM: Reception / Control Unit	120	120	1	0
1	SEC01	ADM: Office, Secretary / Clerical	60	60	1	0
1	SEC01	ADM: Office, Secretary / Clerical	120	120	1	0
1	SRS01	DTC: Social Activities Space / Storage	100	100	1	0
1	SRS01	SAC: Utility and Storage	120	120	1	0
1	TLTU1	ADM: Toilet, Patient Female	55	55	1	0
1	TLTU1	ADM: Toilet, Patient Male	55	55	1	0
2	TLTU1	ADM: Toilet, Staff	55	110	1	0

**FA Totals:**            **Room Qty:** 29            **Net Area:** 3,310            **Gross Area:** 5,031

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 9 - OPC: VOLUNTARY SERVICE

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	SRS01	Storage	80	80	1	0
1	WRCH1	Volunteer Multipurpose Room	150	150	1	0

**FA Totals:** Room Qty: 2 Net Area: 230 Gross Area: 350

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 10 - OPC: PHYSICAL MEDICINE AND REHABILITATION MEDICINE

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	PTES1	Exercise Area	700	700	1	0

**FA Totals:** Room Qty: 1 Net Area: 700 Gross Area: 1,064

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 11 - OPC: OI&T

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	SRS01	Server Room	1,000	1,000	1	0

**FA Totals:** Room Qty: 1 Net Area: 1,000 Gross Area: 1,520

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 12 - OPC: RADIOLOGY SERVICE

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	DOCK1	Loading Dock	110	110	1	0
2	DR001	Dressing Room/Cubicle	50	100	1	0
1	JANC1	Janitors' Closet	40	40	1	0
1	LBCR1	Reading Room	120	120	1	0
1	OFA01	Office Rad Tech	120	120	1	0
1	OPPS1	Pulmonary Screening	200	200	1	0
1	TLTU1	Toilet, Unisex	55	55	1	0
1	WRC01	SUB Waiting Room	100	100	1	0
1	XDBD1	Diagnostic Bone Densitometer	150	150	1	0
2	XDR01	General Radiographic	340	680	1	0

**FA Totals:**            **Room Qty:** 12            **Net Area:** 1,675            **Gross Area:** 2,546

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 13 - OPC: PHARMACY SERVICE

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	JANC1	Housekeeping Aides Closet (HAC)	40	40	1	0
1	OFA04	Office, Supervisor	125	125	1	0
1	OFDC2	Consultation Room	125	125	1	0
1	PHMP2	Storage, Prepackaged Medication	0	0	1	0
1	PHOD1	Prescription Receiving Window	120	120	1	0
1	PHOD2	Filling, Active	360	360	1	0
1	PHOD2	Prescription Dispensing Area	270	270	1	0
1	PHOD2	Prescription Filling and Assembly Area	190	190	1	0
1	PHOD2	Receiving, Breakdown and Verification Area	0	0	1	0
1	SL002	Team Room	250	250	1	0
1	SRCS1	Storage, Prosthetic and Medical Supplies	0	0	1	0
1	SRF01	Refrigeration / Freezer Area	60	60	1	0
2	TLTU1	Toilet, Public	55	110	1	0
1	TLTU1	Toilet, Staff	55	55	1	0
1	WRC01	Waiting	300	300	1	0

**FA Totals:**            **Room Qty:** 16            **Net Area:** 2,005            **Gross Area:** 3,048

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 14 - OPC: PATHOLOGY AND LABORATORY MEDICINE

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	LBSM1	Solution & Media Preparation	150	150	1	0
1	LBVP1	Blood Drawing Area	240	240	1	0
1	LMCH1	Chemistry, Minimal	600	600	1	0
1	LMM02	Heme/Coag	200	200	1	0
1	SL002	Team Room	240	240	1	0
1	SRS01	Storage Room, Shelving	220	220	1	0
1	TLTU1	Toilet, Unisex	55	55	1	0
1	WRC01	Waiting Room	100	100	1	0

**FA Totals:**            **Room Qty:** 8            **Net Area:** 1,805            **Gross Area:** 2,744

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 15 - OPC: PACT TEAMS PRIMARY CARE

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	CRA01	Conference, PACT Teams	250	250	1	0
12	CRA01	PACT Extended Team Members	125	1,500	1	0
6	CRA01	PACT Teamlet Space	300	1,800	1	0
18	EXRG3	Exam Rooms - PACT Model	125	2,250	1	0
1	EXRG3	Tele Retinal	120	120	1	0
1	MEDP1	Nurse Station: Medication Room	60	60	1	0
6	OFA01	Consultation Room	125	750	1	0
2	OPMH1	PACT Pt Group Therapy Room	300	600	1	0
3	PEHW1	Height/Weight Screening (alcoves)	60	180	1	0
2	TLTU1	Toilet, Exam Room	55	110	1	0
2	TLTU1	Toilet, General Procedure	55	110	1	0
3	TLTU1	Toilet, Staff	55	165	1	0
2	TRGM1	Procedure Room, General	175	350	1	0
2	WRC01	Sub-Waiting, General Procedure	60	120	1	0

**FA Totals:**            **Room Qty:** 61            **Net Area:** 8,365            **Gross Area:** 12,715

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 16 - OPC: PACT SPECIALTY CARE

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	CRA01	Conference Room, Specialty Teams	250	250	1	0
2	CRA01	Specialty Care Teamlet Space	300	600	1	0
2	EXP01	Exam Room, Podiatry/Ortho	130	260	1	0
10	EXRG3	Exam Rooms - Specialty Care	125	1,250	1	0
1	MEDP1	Medication Preparation Station	60	60	1	0
1	OPCR1	Cast Room One Station	180	180	1	0
1	PEHW1	Height/Weight Screening	60	60	1	0
1	RECP1	Reception	120	120	1	0
1	TLTU1	Patient Toilet	55	55	1	0
1	TLTU1	Toilet, Family/Assist	65	65	1	0
1	TLTU1	Toilet, Procedure Room	55	55	1	0
2	TLTU1	Toilet, Staff	55	110	1	0
1	TRGM1	General Purpose Treatment Room	175	175	1	0
1	WRC01	Sub Waiting, Procedure Room	60	60	1	0
1	WRF01	Family Waiting Room	350	350	1	0

**FA Totals:**            **Room Qty:** 27            **Net Area:** 3,650            **Gross Area:** 5,548

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 17 - OPC: RECEPTION AREAS

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	LOB01	Lobby, General	200	200	1	0
1	RECP1	Reception	240	240	1	0
2	TLTM2	Toilet, Female	55	110	1	0
2	TLTM2	Toilet, Male	55	110	1	0
1	TLTU1	Toilet, Family/Assist	65	65	1	0
1	WRC01	Waiting, General	300	300	1	0
1	XXYYC	Child Play Area	50	50	1	0
2	XXYYC	Patient Ed/My Health E Vet Carrels/Computers	60	120	1	0

**FA Totals:**            **Room Qty:** 11            **Net Area:** 1,195            **Gross Area:** 1,816

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 18 - OPC: PACT SUPPORT AREAS

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
3	JANC1	Housekeeping Aides Closet (HAC)	40	120	1	0
2	RCA01	Alcove, Crash Cart	20	40	1	0
4	SRE01	Equipment Storage; clean linen	80	320	1	0
2	SRE01	Storage, Equipment	100	200	1	0
3	SRLW1	Alcove, Stretcher / Wheelchair	60	180	1	0
2	SRS01	Storage, Forms / Literature/Equipment needs	100	200	1	0
3	SRSE1	Utility Room, Clean	100	300	1	0
3	USCL1	Utility Room, Soiled	40	120	1	0
1	USCL2	Scope Washer	180	180	1	0
1	XXYYC	IT Closet	40	40	1	0

**FA Totals:**            **Room Qty:** 24            **Net Area:** 1,700            **Gross Area:** 2,584

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 19 - OPC: STAFF AND ADMIN AREAS

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	BX001	Exchange Vending Area	150	150	1	0
1	CRA01	Conference Room	650	650	1	0
1	OFA02	Office Admin Support	100	100	1	0
1	OFA02	Office, Clinic Manager	125	125	1	0
1	OFA02	Office, Nurse Manager	125	125	1	0
2	OFA02	Private Swing Space	125	250	1	0
1	SL001	Clinic Break room	450	450	1	0
2	SL002	Hoteling Admin Space	280	560	1	0
1	SL002	Office CDM's (3)	180	180	1	0
2	TLTU1	Toilet, Staff	55	110	1	0
3	XVC01	Telemedicine Room	120	360	1	0

**FA Totals:**            **Room Qty:** 16            **Net Area:** 3,060            **Gross Area:** 4,651

**Program For Design (06 Mar 2014 01:27PM)**

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
 CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
 RAPID CITY SD

**Department:** 1 - OPC: OUTPATIENT CLINIC (265)

**Functional Area:** 20 - OPC: BUSINESS OFFICE

Qty	Room Code	Room Name	Unit Area	Net Area	Const Phase	Const Type
1	MRMB1	Employee Mail Staff	20	20	1	0
1	OFA01	ID Badges	100	100	1	0
2	OFA02	Business Office 2 ftee	100	200	1	0
1	RPR01	Copy Room	100	100	1	0

**FA Totals:**            **Room Qty:** 5            **Net Area:** 420            **Gross Area:** 638

**Dept Totals:**        **Room Qty:** 250        **Net Area:** 35,350        **Gross Area:** 53,732

**Bldg Totals:**        **Room Qty:** 250        **Net Area:** 35,350        **Sum of Dept Gross Area:** 53,732        **Gross Area:** 72,538

MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS  
CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
RAPID CITY SD

**Building Area Summary And Net to Gross Factor Breakdown**

Current Building Factor applied to this Project: 1.35

	Circulation	Mechanical	Electrical	Half Areas	Walls & Partitions	Flexible Areas	Building GSF
Current	16.00	6.00	5.00	0.00	7.00	1.00	72,538

**MARCH 6TH 2014 RC MSOC PROJECT PFD - CORRECT NTG FACTORS**  
CONSTRUCT A STAND ALONE MSOC IN RAPID CITY SOUTH DAKOTA  
RAPID CITY SD

**Report Parameters**

Sorted By: Compressed to Dept position, FA position, Room Code

**(END OF REPORT)**

## 7.3.1 Rapid City CBOC Test Fit Area Calculation Plan

VA CBOC		Program for Design		Actual per prototype layouts		Delta
		Net SF	Department	Net SF	Department	DGSF
		NSF	DGSF	NSF	DGSF	Delta
One-PACT	Prototype	8,915	13,551	9,257	14,302	6%
	Maui Test Fit	11,387	17,308	11,937	18,370	6%
Two-PACT	L-SHAPED	29,550	44,916	31,189	49,302	10%
	Brooksville Test Fit**	N/A	N/A	31,933	48,204	N/A
Three-PACT	L-Shaped	48,544	73,787	51,158	79,416	8%
Rapid City Test Fit		35,350	53,732	33,811	58,028	8%

\*\* Updated Program for Design has not been received at time of this report.

VA CBOC		PFD	Actual per prototype layouts	Delta
		Building	Building	BGSF
		BGSF	* BGSF	Delta
One-PACT	Prototype	16,939	16,172	-5%
	Maui Test Fit	21,635	21,102	-2%
Two-PACT	L-SHAPED	56,145	56,063	0%
	Brooksville Test Fit**	N/A	55,996	N/A
Three-PACT	L-Shaped	92,234	88,874	-4%
Rapid City Test Fit		72,538	68,243	-6%

\* The mechanical component for of the SEPS BGSF factor is 6.00.

\*\* Updated Program for Design has not been received at time of this report.

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# Three-PACT Community Based Outpatient Clinic

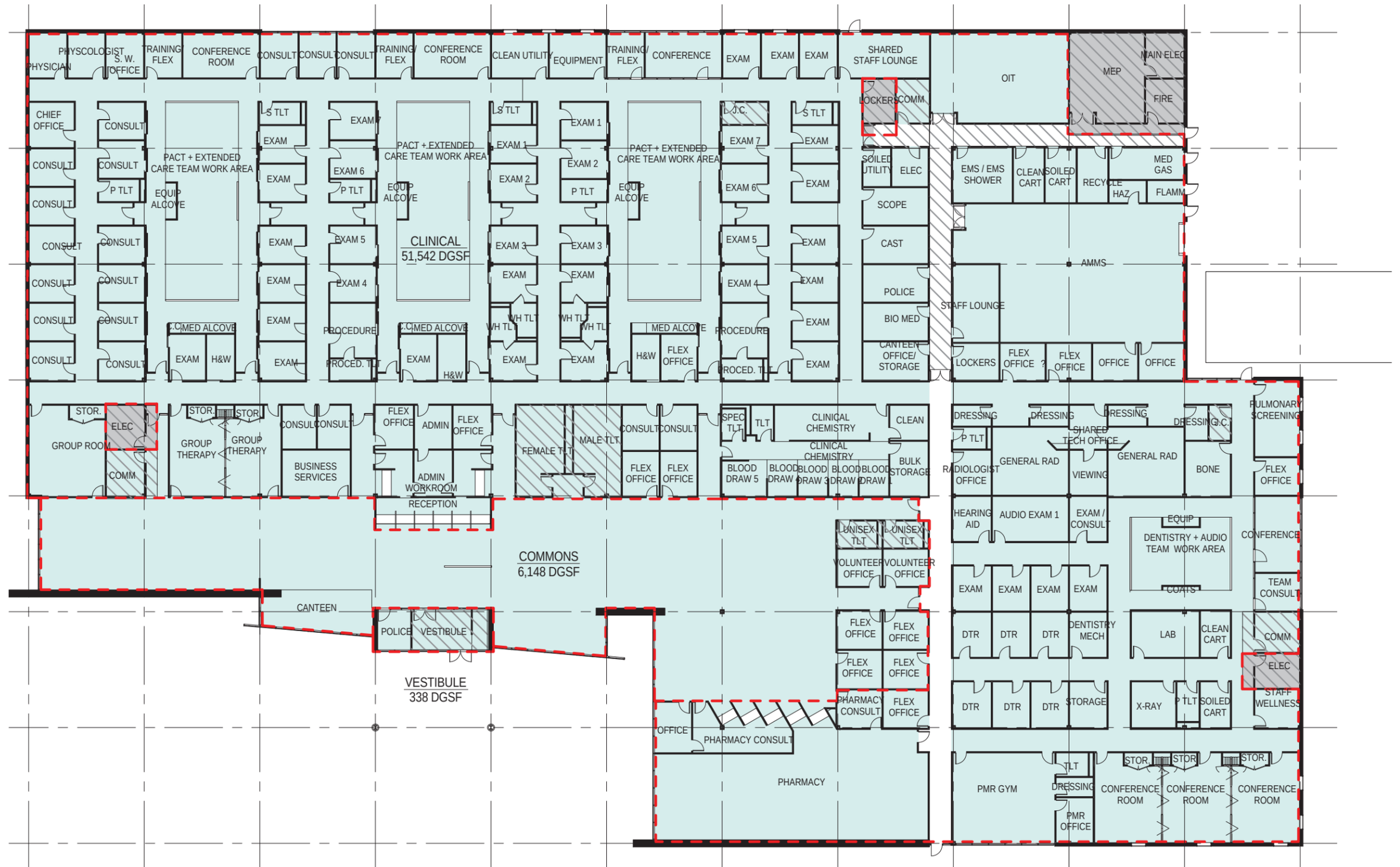
# Rapid City Test and Fit Layout Area Calculation Plan

## RAPID CITY CBOC TEST AND FIT

- BOUNDARY OF DGSF
- DGSF
- MEP
- AREAS NOT INCLUDED IN NUSF/ LEASABLE

\* Note: NUSF may vary. Area to be confirmed with VA Real Property Service at time of design.

DGSF	58,028
BGSF	68,243
*NUSF	60,194



**Figure 7.14**  
Three-PACT CBOC  
Rapid City Test and Fit  
Layout  
Area Calculation Plan



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# 8.0 Off-Site Construction Methods + Impact Introduction

One of the goals for developing the standard prototype CBOCs is to enable the use of off-site construction. Off-site construction has many variations and can enable quality, cost and schedule advantages over traditional construction and project delivery methods. Standardized designs, such as the CBOC prototypes, are crucial in allowing for the repetition required to allow the Owner to realize the advantages of off-site construction.

## Prefabricated Components

Prefabricated components refer to assemblies fabricated in a factory or other off-site space. These are often repetitive elements in a building, such as toilet rooms as illustrated in Figure 8.1, exam rooms or integrated MEP racks. These elements are manufactured, fabricated and transported to a conventional construction project. These components require a high level of schedule coordination to ensure just-in-time delivery or adequate storage space at the appropriate location.

Prefabricated components can bring a high level quality control at a faster pace since they are produced in a manufacturing facility. Prefabricated components can be completed by the traditional construction team of a general contractor overseeing subcontractors or can be ordered from a factory. This method realizes the most financial benefit when the project has a sufficient number of repetitive elements.

## Panelized Structures

Panelized structures are components consisting of a series of prefabricated elements that are shipped to a site and assembled to create the three-dimensional space. Panelized structure components can constitute interior fit-out or the entire building envelope. The components are flat-packed and shipped, as seen in Figure 8.2. This reduces shipping costs by consolidating the elements and reducing the overall number of truck loads to be shipped. Panelized structures requires more on-site assembly than prefabricated modular structures and are often multi-trade assemblies.



**Figure 8.1**  
Prefabricated toilet room components, Skanska



**Figure 8.2**  
Panelized structure flat-packed on truck (L) & install (R), Project Frog



**Figure 8.3**  
Modular structure in the factory (L),  
during construction (C) and after  
occupancy (R), MedBuild

## Modular Structures

Modular structures are volumetric prefabricated structures that form a completed section of a building, or complete a building in itself. For the purposes of this project, the term modular structure refers only to permanent modular construction.

While the perception is that a modular structure will save considerable cost, the actual building costs of using this method are may only be within 5% of on-site construction. The materials used are the same as traditional stick-built construction. Some of the cost savings realized in labor are instead spent on shipping.

The greatest benefit of using a modular structure from a cost perspective is in the shortened construction schedule. The speed to which a building is completed and occupied is its key advantage. The site preparation and the module fabrication processes can occur simultaneously, which can reduce the overall project construction timeline anywhere from 30 to 50 percent.

The design of the structural system used for modules is largely unique to each manufacturer. It is important for the manufacturer to define the variables and absolutes of the system to the architect to inform the design layout. Many manufacturers will recommend a design-build project delivery with a team consisting of manufacturer, architect and general contractor; however, it can successfully be executed with the traditional design-bid-build method.



**Figure 8.4**  
Panelized structure as  
interior fit-out, DIRTT

Transportation is one of the primary factors to consider when deciding to use off-site construction, particularly, modular structures. The individual State laws govern the maximum size allowed to be transported on the highways. The typical restrictions for transport via truck are 10 to 14 feet wide, 60 to 72 feet long and 14 feet high. Widths over 12 feet and heights over 14 feet can trigger the need for police escort in some jurisdictions. Other factors affecting dimensional restrictions are height of transport trailer, weight capacity of transport vehicle, weight of building material/module and planned transport route.

Modular construction utilizes the same building materials and standards to fabricate each module. All modules must meet the building, safety and occupancy code requirements (typically International Building Code) and, in many instances, modular buildings exceed local building specifications. An example of this is the Joplin, Missouri, two-story, 150,000-square-foot component hospital for Mercy Hospital. The original facility was destroyed in the deadly Joplin tornado on May 22, 2011. The hospital utilized the modular process to design and build their temporary and code compliant building within a year.

Modular construction and prefabricated components are built in the controlled environment of a manufacturer's facility and installed on-site to expedite assembly time. This will create less disruption to the site environment during the installation/construction phase. Quality control is incorporated into this process with multiple inspections at each phase. The building components are inspected and approved by third-party inspectors who are usually agents of the state, not the locality.

Modular building technique can also simplify logistics on the job site. Scheduling, trade coordination and construction sequences are all streamlined and coordinated at the manufacturer's facility and on the job site. Modular techniques and innovations develop repeatable construction processes that utilize standardized practices and process efficiencies. The result can be greater reliability and higher quality than traditional site-built construction projects, particularly in areas where a skilled labor force is unavailable.

These structures can be designed to correspond with the surrounding environment and allow for site specific architecture. Since modular construction utilizes the same building materials as on-site construction, the exterior finishes can utilize can complement neighboring buildings.



**Figure 8.5**  
Conceptual rendering of PACT +  
Extended Team work area, DIRT

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## Other Considerations

The design of the One-, Two- and Three-PACT CBOC Prototype is built around standardization: a common structural grid, universal room concept, and repeatable components and modules. All can be translated into off-site construction techniques.

Prefabricated components could be used for pieces of the CBOC Prototypes; repetitive elements like the universal rooms (exam rooms, consult rooms, offices). However, the scale of the CBOC would need to be quite large to realize true savings.

Panelized structures can be utilized for interior and/or exterior construction in the CBOC Prototypes. A whole building solution, such as Project Frog, could be used in a build-to-suit situation. The prototype design would be componentized by the manufacturer, manufactured off-site, then flat packed and shipped for assembly. In an existing building or tenant fit-out situation, an interior panelized system, such as DIRTT, can be employed.

The greatest benefit to these options remains saving time in the overall construction schedule, which equals cost savings. A good example of this is the Kaiser Victorville project in South California built by Project Frog. This project consolidated the total project schedule, down from a typical MOB timeline of 21 months for design, permitting, construction and move-in, to a total project timeline of 11 months. The total time on-site for construction was only four months.

The benefits to modular construction can be summarized with improved schedule, minimized impact to job-site, reduced waste, quality control and sustainability.

# 8.1 Off-Site Construction Methods + Impact Comparison Matrix

## Implications for Prototype Design

During the exploration of modular construction, a total of eight different manufacturers were contacted and asked to define aspects of their process, transportation and construction methods. These companies are all leaders in the modular construction process and have built a variety of outpatient clinics, medical offices, and hospitals.

Each company was asked to provide aspects of their systems for delivery, such as:

- Transportation limitations
- Typical module size
- Structural systems
- The ability to deliver the project using multiple delivery and responsibility methods
- Ability to ship off shore for locations such as Hawaii and Puerto Rico
- Any other factors they may have for clinical projects

All of the companies had disclaimers and these would need to be addressed based on the project size, the state highway regulations, building codes and costs. Further detail for costs, shipping and other regulatory issues would be noted at time of project solicitation and procurement.

Each company listed stated that they could meet the preliminary requirements of the 31'-10" x 31'-10" planning grid and the building sizes ranging from 20,000 to 90,000 BGSF. They all have the capable to provide interior components as well as exterior enclosures, internal and roof top buildings systems and all have the ability to provide the modules in multiple states.

Each company has the ability to work directly with the client, architect, and general contractor to establish the most economical solution and delivery process.

The company representatives we spoke to are available for further discussion. Their contact information is provided in the following matrix.

See Figure 8.8 for an example of an optimal transport size overlaid on the PACT module.

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# Comparison Matrix by Manufacturer

Manufacturer	Transportation Limitations LxWxH	Module Standard Size LxWxH	Typical Structural System	Moment Connections	Cross Bracing	Flexible Design Contract Capability	Comments	Contact Information
MedBuild	76'-0" x 14'-0" x 14'-0"	10'-0, 12'-0, 14"-0 x 65'-0"x 11'-0"			can do cross bracing if the owner desires.	YES	14'-0"+ requires escort for transportation, varies by state.	Karen Jones   865-803-7001   karen.jones@medbuild.com
Project Frog	Not restricted due to flat-packing	Component Based	30'-0" x 30'-0" Moment Frame	YES		YES		Courtenay Glander   415-814-8523   Dill@projectfrog.com
PivoTek	8'6 w x 11'-6" h X 28' for a double drop trailer, Single drop 37 10 h 8.6 w	8'6 w 11'-6h 28' double drop Single drop 37 10 h 8.6 w	Structural studs, welded.	Welded.	can do cross bracing if the owner desires.	GC, Arch, design assist, directly with client	8'6 width, normal permitting-, wider dimensions will require escorts.	Jerry Welte   513 309 9945   jerry@welte-pivotek.net Pre sales Greg Rohr   sales 513-939-9539
Silver Creek	Typical modules are up to 14' wide x 60' long x 12.5' tall. We have shipped modules up to 16' wide, 76' long and 16' tall, however this needs to be investigated on a site-by-site basis. Larger and taller modules can be shipped but typically require police /highway patrol escorts	Typical module sizes are 32', 40' and 60' long and 10' and 12' wide. The height varies based up the module length. A typical interior ceiling height is 8'-6" to 9'-0" when using a suspended ceiling system, however, taller ceiling clearances are possible.	Our most common system is a Ordinary Moment Resistant Frame. We do use braced frames and traditional wood framed construction as well when requested.	Welded.		GC, Arch, design assist, directly with client	14'-0"+ requires escort for transportation, varies by state.	Ryan McIntosh   951.943.5393   rmcintosh@silver-creek.net   Director of Design Services
Walden Structures	less than 12'w (16), 14' H 72' L	Typical module width is 12' to 14' and up to 72' in length.	Moment resistant and braced frames Type 2 1 & 2 hour construction is possible.	Welded.		Yes	Limitations are state by state, generally anything higher than 15' and wider than 16' is more costly. Can ship these units on their own chassie with hitches and axles. Based in Calif, has hipped to Maine and the east coast.	Charlie Walden   909.389.9100   www.waldenstructures.com   Owner

**Figure 8.6**  
Comparison Matrix by  
Manufacturer

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## 8.2 Off-Site Construction Methods + Impact Adaptation Diagrams

### Off-site Construction

As discussed earlier, the off-site construction process has an advantage of reducing project construction time, and decreases the amount of site disruption. It may also be beneficial in areas where local labor is expensive or limited in availability.

In addition, the manufacturing process is in a controlled environment that helps to achieve higher quality assurance levels and reduced thermal loss. This in turn enhances the overall building performance efficiency due to enhanced air barrier, water barrier and continuous insulation. Mock-ups may be required to ensure the modules meet the enhance energy performance specified.

The companies that have been included in our survey have all stated that a rigorous quality review process is maintained throughout the construction and implementation sequencing.

### Panelized Structures

Panelized structures would be a full building kit-of-parts, including the building structure, exterior envelope, and all the building systems. The contractor supplies the foundation and the installation of the building kit-of-parts on-site.

These manufacturers take full control of the structural system including size and location. Our understanding from panelized manufacturers is that the system can be customized to fit the building layout, and can utilize the 31'-10" column grid as identified in the prototype CBOC layouts. Therefore, the intent of the prototype design would not be impacted with this method of off-site construction.

With panelized structures, all of the building components are shipped on standard semi-trucks and do not require any special escorts. It can be shipped over land or sea. The components are packaged and delivered in order of the construction process, coordinated by the supply chain team for the just-in-time delivery.

The intent of a panelized system is to construct a building as fast as a modular construction, but have the quality and flexibility of traditional construction. This system is a good alternate to modular construction for the CBOC clinic prototype designs since it does not impact the layout with the additional structural constraints of modular.

### Modular Structures

Modular structures are a cost effective solution. There are several limitations to successful execution. The success of modular construction is highly regional. The threshold of economic benefit varies widely, depending on local capability and projects underway. Another limitation imposed on the modular structures is the transportation limitations. Finally, because of the capability of the typical structural systems used, modular structures are limited to about four stories. A one- or two-story CBOC with a mechanical penthouse is well within the capability of most modular manufacturers.

Modular manufacturers typically have proprietary structural systems which may utilize intermediate supports. This type of system gives the modules more rigidity during transportation and placement on site. The spacing of these intermediate supports is manufacturer-dependent, and impacted by the location of the building and the shipping method. Care should be taken when creating the Design Build RFP to specifically state that the structure shall be coordinated with the architectural intent of the building.

Prefabricated modules are fabricated at the factory, with mechanical, electrical, and plumbing (MEP) systems fully coordinated with the MEP subcontractors. Equipment, from air handlers to central plants, can also be delivered as modular components. There are many advantages when compared to traditional penthouse/central utility plants: (1) they can be built off-site, reducing construction time and disruption; (2) they are customizable and are easily scalable to meet changing demands, and (3) they can reduce operating and maintenance costs by improving efficiency and reliability.

The scope of work for the general contractor will depend on the manufacturer and the extent to which the modules are completed in the factory. Note that some manufacturers do the general contracting for their projects. Typically, the general contractors are responsible for the site work, foundations, and construction of any site-built structures. Additionally, they are usually responsible for tasks needed to finish a permanent modular facility, including interior carpentry and exterior enclosure as well as final connections for the MEP systems.

The general contractor shall work closely with the modular manufacturer to develop and maintain the project schedule. This will ensure the time savings associated with this type of construction.

## Impact of Modular Structural System

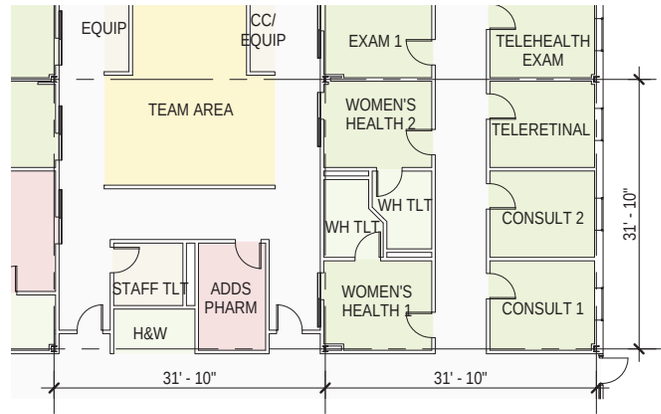
The PACT CBOC prototypes were developed with the intent of designing an optimum clinic with universal departmental layouts and rooms. This report recommends a column spacing of 31'-10". This does conform to any manufacturer's standard system. Modular manufacturers utilize proprietary structural systems commonly with widths of 10' or 12'.

The team examined several options. A 10'-wide module would reduce the universal room width by approximately 5 to 6 inches, which reduces the programmed net square feet of these rooms from 125 nsf to approximately 118 nsf. While this reduction is within the 10% tolerance allowable, it yields an exam room that is sub-optimal.

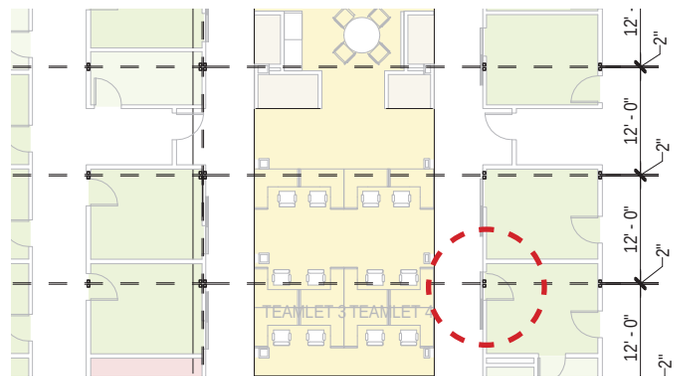
Conversely, utilizing the 12'-wide module with the universal room concept would unnecessarily increase the room size. Utilizing the 12' width for modular structures for the current CBOC clinic design without changing the layout or modifying the universal rooms would reduce the number of modules needed overall. A preliminary study indicated that the 12'-wide module could reduce the overall number of modules to be transported (verses a custom module width of 10'-6" based on the universal room width) by 2 units for the One-PACT CBOC. This would reduce the overall number for the Two-PACT CBOC by 5 modules and the Three-PACT CBOC by 8 modules. Refer to Figure 8.11 for overlay of the standard 12'-wide modules.

Utilizing this system would introduce a risk of compromising the design intent of the prototypes. It is likely the modular structure will conflict with door locations, open space, clear floor within rooms or fall in the corridors. Figure 8.8 shows an area within the One-PACT prototype with an example of a door conflict. These door conflicts are difficult to avoid with the preferred diagonal door layout for the typical exam rooms.

In an effort to maintain the optimal clinic layout, as defined with the three CBOC prototypes, and mitigate or limit any structural conflicts, it was determined that utilizing the width of the universal rooms as the basis for the construction modules was advantageous. Many modular manufacturers are capable of developing solutions that can successfully adapt to the PACT CBOC prototype layouts and test fits, maintaining the design intent and clinical efficiency. The Design Build



**Figure 8.7**  
Module Overlay:  
Optimum Structural Grid



**Figure 8.8**  
Module Overlay  
12' Modular Width

RFP must clearly state that the module is critical, and that they must work diligently with the design team to develop a solution that will respond to the PACT CBOC design. Refer to Figure 8.7 for the conventional construction column spacing.

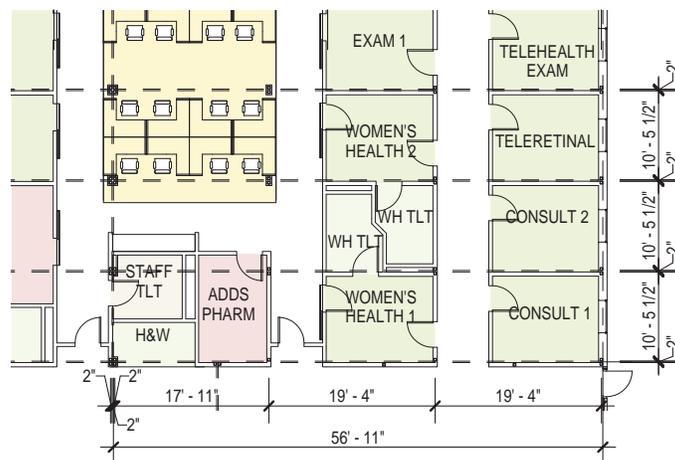
To understand the potential impact of modular construction on the prototype, the outline of the modules has been placed on the One-PACT CBOC and the Two-PACT CBOC prototypical floor plans. Refer to Figures 8.11 to 8.14, Module Overlay.

The width of the modules shown in Figure 8.9 illustrates a 10'-5 1/2" module width with various lengths. This width does not change the layout of the clinic and maintains the universal room size and basic relationship to the original grid. The intermediate supports are located at a maximum of 20 feet with a typical dimension of 19'-4". However, the limited spacing of the intermediate supports in this option impacts the Team Work Area. To accommodate the open space of the Group Room/Shared Medical Appointments, the intermediate columns would be removed after the modules are positioned on site and a structural beam is positioned to take that load. Refer to Figure 8.13.

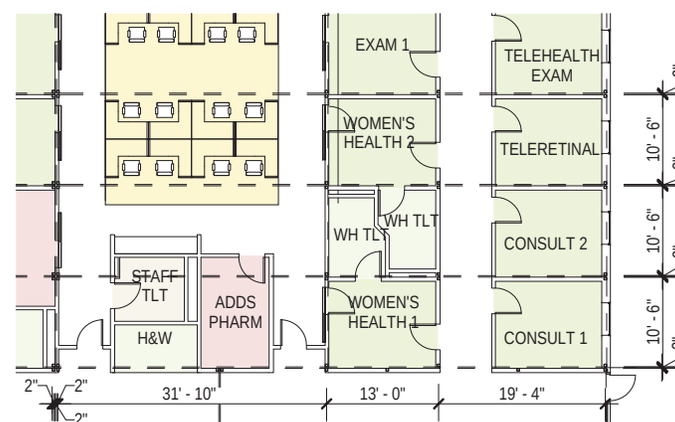
An alternate solution to the limitations noted with the 10'-5 1/2" wide module is a more standardized size for the construction modules illustrated in Figure 8.10; and for the entire clinic refer to Figures 8.13. This module layout utilizes 10'-6" wide modules with the same intermediate supports, except at the Team Work Area and the Group/Shared Medical Appoints. In these areas, a truss is used to maintain the open span. To minimize and limit the depth of the truss, it is not being utilized to span the entire length of the module. The remaining half of the module remains with the standard structural elements. To facilitate the use of the 10'-6" wide module, the width of the universal rooms has been slightly adjusted.

This same strategy is illustrated in Figure 8.14 for the Two-PACT CBOC. With the larger CBOCs, it is clear to see how repetitive these modules would be.

The clinical area of the CBOC lends itself to modular construction. The Commons area at the front of the clinics could be modularized, with the use of additional structure; however, it is recommended that the Commons be site-built, utilizing panelized or traditional construction. This will allow the architecture to express regional influences and/or incorporate branded solutions to enable consistent patient and family experience opportunities. It also allows an open lobby/Commons area with a conventional structural system.

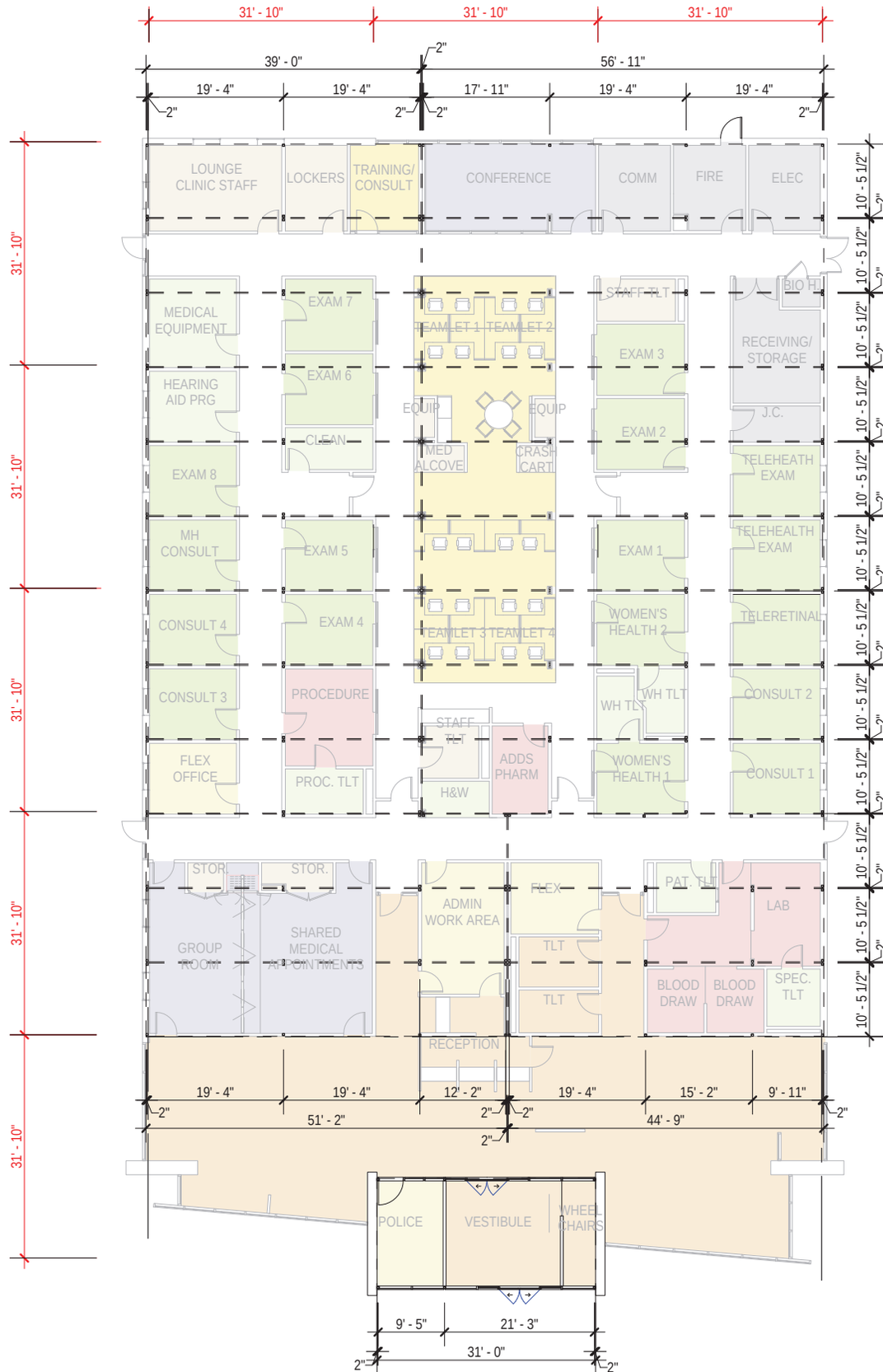


**Figure 8.9**  
Module Overlay  
10'-5 1/2" Modular Width



**Figure 8.10**  
Module Overlay  
10'-6" Modular Width





**Figure 8.12**  
 Module Overlay  
 10'-5 1/2" Wide Module  
 One-PACT CBOC





**Figure 8.14**  
 Module Overlay  
 10'-6\"/>

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## Other Considerations

Custom bay size may require some retooling by prefabricated modular subcontractors, all of whom have standard modules and details which vary somewhat. The prefab module sizes shall be adjusted to accommodate the model of care and the layouts shown.

The structural module is based on the prototype exam room and teaming area, which is sized by the integrated model of care, staff required for service lines, the separation of on stage and off stage circulation, and the desire for a positive healing environment for veterans and their families. No reduction of exam room size or proportion shall be allowed.

Seismic bracing, moment frames, moment connections or shear walls may be introduced where necessary and may not interfere with the design intent as indicated on these drawings. When developing a modular solution for the CBOC prototype designs, care is to be taken to avoid structural elements in open work areas and structural elements impacting door locations or clearances.

Careful coordination of shop drawings for footings and foundation and superstructure is required to accommodate imposed loads. Confirm the prefabricated modular subcontractor has designed the superstructure to accommodate all imposed loads including rooftop mechanical equipment and loads imposed from the envelope.

Two story buildings will require vertical risers. The design shall coordinate these risers without disruption to the architectural design or medical equipment planning.

Floor to floor heights shall be adjusted to accommodate required structure, life safety, plumbing, electrical, mechanical equipment and distribution. Maintain required clear ceiling heights as specified. Modular structures must accommodate all systems, maintaining required ceiling height throughout without drop bulkheads.

Offer shall demonstrate that the general contractor and the prefabricated manufacturer have successfully completed similar projects previously. This requirement is important because the amount of work that the prefabricated modular subcontractor completes is often greater than the amount of work that the GC will complete, and bigger than all other subcontractors as well. This inversion can have an adverse effect on the working relationship between the general contractor and the prefabricated modular subcontractor.

It is the recommendation of this report that prefabrication not be a requirement for these projects. Rather it should be the choice of the offer. The overall intent is to quickly deliver uniform projects at a high level of quality with a consistent low cost.

Because of the variety of capabilities that prefabricated modular manufacturers possess, this report recommends performance specifications as opposed to prescriptive requirements. Design build RFP should not delineate which specification sections are provided by which subcontractors.

Department of Veterans Affairs should budget additional travel money during construction administration. Trips will be required to confirm the number of fabricated modules completed but not yet delivered. This confirmation will be necessary to approve the schedule of values for each monthly requisition for payment. Care should be taken to verify that stored prefabricated components are covered by the appropriate insurance at all times.

Some progressive general contractors have created impromptu modular manufacturing operations by renting warehouse space and requiring all subcontractors to work in that space. Should this solution be proposed by an Offeror, Department of Veterans Affairs should consider the warehouse a construction site, and have on-site representation appropriate for the level of fabrication and construction. The GC may request inspections and other activities at that location usually reserved for actual on-site execution.

Modular systems should be delineated in BIM, with models coordinated and clash detection complete before fabrication begins. A high degree of quality can be achieved through this integrated process.

Department of Veterans Affairs should consider the assistance of an architect and medical planner during the design of modular structures. Many decisions will require judgments regarding a variety of systems and components.

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# 9.0 Appendix

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# 9.1 Glossary of Terms

## CBOC Standardization Study

A short name for the Feasibility Study for the Development of Standardized Designs for outpatient Clinics

## Critical Path Method

A technique for scheduling construction on the longest path of planned activities required to reach the end of the project. The CPM process determines which activities are “critical” (i.e., on the longest path) and which have “total float” (i.e., can be delayed without making the project longer). This is in contrast to offsite construction wherein concurrent scheduling is used to complete factory work and site work simultaneously.

## Design Build Delivery

Owner contracts with a single entity, the design-build entity, for both design and construction. The design-build entity can be led by an architect or a contractor and can consist of any number of people.

## Innovation program

Funded by the Veterans Affairs Center for Innovation, this program supports project proposals from VA staff on all aspects of VA’s mission, demonstrating real-world solutions to real-world challenges. Not all funded innovations are rolled out nationwide. The program follows a progression of design, implement, evaluate. The evaluation stage has three possible outcomes: Go, No Go, Further Development. This study is Phase 1 in a funded innovation projects for VA titled “Develop Standardized Designs for Outpatient Clinics.”

## Integrated Project Delivery

Seeks to incentivize collaborative process and shared risk and reward; the purposes are to reduce errors and omissions, increase productivity in the project, and create value for the owner. Characterized by more open sharing of data and information through building information modeling, true IPD has been most successful in the healthcare industry.

## Integrated Care

Essentially the same as team care. Whatever disciplines are required to care for the patient to produce the intended outcome are consolidated to function collaboratively, as a team to produce that outcome. Integrated care is always multidisciplinary by nature.

## Lean (Concept, Design, Principles)

The process of applying lean concepts to the evaluation of operations and planning/design of a facility to support these operations; the fundamental goal in lean design is to increase value for the served customer, in this case Veterans , by removing waste in the delivery of healthcare through improvements in space design.

## Multi-trade prefabrication

A form of offsite construction by which prefabricated modules, headwalls, mechanical racks, and other components are pre-assembled using standard subcontractors. This is often accomplished at a location near the jobsite.

## Normative Practice (VA)

The normal practice - usually referred to as a standard practice – by VA for CBOC facility development without the standardization improvements outlines in this report. The authors chose the term “normative” so that standard practice would not to be confused with “standardization.”

## Off-site construction

The process of planning, designing, fabrication, transporting, and assembling building elements for rapid site assembly to a greater degree of finish than in traditional piecemeal onsite construction; products used to deliver offsite include componentized, panelized, and modularized elements deployed in the service of structural , enclosure, service and interior partition systems. The SME team determined that permanent modular construction utilizing offsite construction provides potential cost and schedule benefits when compared with VA’s normative practice.

## Patient Centered Care- Patient aligned Care Team Model

Patient centered care (PCC) and patient aligned care team (PACT) is an operational approach to healthcare delivery that focuses on a team approach to delivering improved value for the patient by putting them at the center of the experience. The model relies on standardized spatial tactics that increase standardized work.

## Permanent Modular Construction

A form of offsite construction in which three-dimensional structural volumetric units are manufactured in a factor nearly complete, shipped to site, and assembled to a form a building.

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## Project Labor Agreement

PLA is used in many cases by the Federal government as an extra filter on who (general and sub-contractors) can bid their work. It provides a lot of risk mitigation in terms of strike protection, quality, flushes out of predatory bidding, and the like. It may, however, add to the bottom line due to its ability to restrict competition on bid day.

## Standardized Space

There are two levels of Standardized space in clinics: 1) standardized components spaces such as optimized exam rooms or team zone space; and, 2) optimized predetermined relationships between components spaces within a facility to support team healthcare, sometimes referred to as “functional modules,” “lean pods,” or “clinical models;” essentially, refers to the combines relationship between circulation and two major space types, exam room and clinical workspace, and may include the expanded relationship between circulation and these two major space types and waiting/reception and supports; standardized space can be combined to create a unique clinic or to create a template plan.

## Standardized Work

Developing predictable, measurable, and repeatable work processes across the system. Standardized work is essential to achieving high predictability of outcomes and work capacity and resource utilization. Ideally, this creates optimum value for patient outcomes, pulling value to patients in search of optimal healthcare delivery.

## Target Value Design

Cost management technique during the project design process that prioritized where budgeted dollars are to be best spent; process reduces cost during the design phase through constant monitoring and stopping the relentless scope creep that occurs during the design phase. Budget is therefore an input to the design process and not an outcome of design; this required true collaboration of owner, design team and build team.

## Team Care

Teams are forms to produce outcomes. In the case of patient care, the patients’ needs for care define the outcome objective. A teaming approach differs significantly from the traditional departmental model of care in which patients are sent from on department to another. In the team care model, the team has the necessary capabilities to produce the outcomes so that the patient is not sent to another care center and handed off to

other care professionals. Team care professionals are together, collaborating, and functioning as a team.

## Team Zone

A location for the team to work together to produce outcomes for patients; often designed as off-stage in order to eliminate errors caused by interrupting influences; team zones must be located close to the exam rooms they support.

## Template Plan

Template or “prototype” plans may be a combination of standardized spaces or standalone clinic design, the intention of which is to repeat the template in different locations and gain added efficiencies in the design and construction process; the benefit is the predictability of the plan, and the challenge is to accommodate flexibility for a given locale. Health systems tend to build template plans in small, medium, or large models.

## 3P

Production preparation process (3P) focuses on elimination waste through product and process design. 3P seeks to meet customer requirements by starting with a clean product development slate to rapidly create and test potential product and process design that require the least time, material, and capital resources. This method typically involves a diverse multidisciplinary group of individuals in a multi-day creative process to identify several alternative ways to meet the customer’s needs using different product or process designs. 3P typically results in projects that are less complex, easier to manufacture (often referred to as “design for manufacturability”), and easier to use and maintain. 3P can also design production processes that eliminate multiple process steps and that utilize homemade, right-sized equipment that meet production needs.

## Value

Anything that meets the goals of the customer (end user and healthcare providers); what the client is actually paying for the project to produce and install. Waste removes value from the process of healthcare operations, as well design as construction.

## Waste

Anything in the design and construction process that does not increase value for the customer (end user and healthcare provides), as measured in materials, time, and money, for example.

## 9.2 Abbreviations

A.....	Amperes	LB.....	Pound/Pounds
ABA.....	American Barriers Act	LLTS.....	Lockers, Lounges, Toilets & Showers
AC/HR.....	Air Changes per Hour	MCS.....	Master Construction Specifications
ADA.....	Americans with Disabilities Act	MLG.....	Marine Logistics Group
AFF.....	Above Finished Floor	MOB.....	Medical Office Building
AI.....	Acquisition and Installation	MTD.....	Mounted
AIDS.....	Acquired Immune Deficiency Syndrome	NFPA.....	National Fire Protection Association
A & MM.....	Acquisition and Material Management	NTS.....	Not to Scale
AR.....	As Required	NSF.....	Net Square Feet
AT.....	Acoustical Ceiling Tile	NSM.....	Net Square Meters
AT (SP).....	Acoustical Ceiling Tile (With Sprayed Plastic Finish)	OOCFM.....	Office of Construction & Facilities Management
BC.....	Base Cabinet	OSD.....	Open Site Drain
BGSF.....	Building Gross Square Feet	PACT.....	Patient Aligned Care Team
C.....	Degree Celsius	PACS.....	Picture Archiving and Communication System
CB.....	Circuit Breaker	PCP.....	Portland Cement Plaster
CBOC.....	Community Based Outpatient Clinic	PEC.....	Primary Engineering Control
CC.....	Contractor Furnished Contractor Installed	PG.....	Program Guide
CFM.....	Cubic Feet per Minute	PH.....	Phase
CLG.....	Ceiling	PL.....	Plaster
CMU.....	Concrete Masonry Unit	PREP.....	Preparation
CP.....	Carpet (without cushion broadloom)	PSIG.....	Pounds per Square Inch Gauge
CRS.....	Corrosion Resisting Steel (SS)	QT.....	Quarry Tile
CT.....	Ceramic Tile	RB.....	Resilient Base
DG.....	Design Guide	REG.....	Regiment
DGSF.....	Departmental Gross Square Feet	RSF.....	Resilient Sheet Flooring
DS.....	Door Switch	SC.....	Special Coating (High Build Glazed Coating)
ECG.....	Electrocardiogram	SD.....	Standard Detail
EGD.....	Esophagogastroduodenoscopy	SF.....	Square Feet, Square Foot
EMS.....	Environmental Management Service	SOPC.....	Satellite Outpatient Clinic
ER.....	Emergency Room	SOTG.....	Special Operations Training Group
ETM.....	Exam Treatment Module	SPD.....	Supply, Processing and Distribution
EtO.....	Ethylene Oxide Gas	SRC.....	Semi-Restricted Corridor
EXH.....	Exhaust	SS.....	Stainless Steel (CRS)
F.....	Degrees Fahrenheit	TELEC.....	Telecommunications
FC.....	Foot-candle	UC.....	Urgent Care
FD.....	Floor Drain	UFAS.....	Uniform Federal Accessibility Standards
FIXT.....	Fixture	UPS.....	Uninterruptable Power Supply
FLUOR.....	Fluorescent	V.....	Volts
GFI.....	Ground Fault Circuit Interrupter	VA.....	Department of Veteran Affairs
GI.....	Gastroenterology	VACO.....	Veterans Affairs Central Office
GWB.....	Gypsum Wallboard	VAMC.....	Veterans Affairs Medical Center
GYN.....	Gynecology	VC VA.....	Furnished Contractor Installed
HAC.....	Housekeeping	VCT.....	Vinyl Composition Tile
HVAC.....	Heating, Ventilating and Air Conditioning	VHA.....	Veterans Health Administration
HP.....	Horsepower	VV VA.....	Furnished VA Installed
HR.....	Hour	W.....	Watts
ICU.....	Intensive Care Unit	WSF.....	Welded Seamless Flooring
K.....	Kelvin	W/SF.....	Watts per Square Foot
KW.....	Kilowatt	W/SM.....	Watts per Square Meter
		W/m2.....	Watts per Square Meter



## 9.3 References

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# 9.4 Deviations from VA Criteria

Department Name	Functional Area Name	Room Name	Room Code	PFD NSF	Deviates from VA Criteria CBOC Chapter dated June 2006?	Deviates from VA Draft PACT Criteria dated July 2013?	VA Criteria NSF
OUTPATIENT CLINIC	LOGISTICS	Receiving and Shipping Dock	DOCK1	130	No		
		Storage, Medical and General	MMGS1	300	No		
		Receiving and Issue area	MMRP1	100	No		
		Office, Supervisor, Supply Management Section	OFA02	100	No		
		Storage, Equipment	SRE01	100	No		
		Storage, Medical Gas	SRGC1	80	No		
		Storage, Bio-hazard Waste	SRHM1	60	Yes		50
OUTPATIENT CLINIC	PATIENT ALIGNED CARE TEAM (PACT) MODULE	FA1: Workstation, Patient Education	CLSC1	30	N/A	No	
		FA2: Shared Medical Appointment Room	CLSC4	400	N/A	No	
		FA4: Conference Room	CRA01	180	N/A	No	
		FA2: Exam Room, Patient Aligned Care Team (PACT)	EXPA1	125	N/A	Yes	120
		FA2: Exam Room, Womens Health	EXW01	125	N/A	Yes	120
		FA4: Locker Area, Clinical Staff Personal Property	LR004	60	N/A	No	
		FA4: Administrative Office	OFA02	125	N/A	Yes	120
		FA4: Extended Team Area	OFA03	60	N/A	No	
		FA2: Consult Room	OFDC2	125	N/A	Yes	120
		FA2: Height/Weight Station	PEHW1	40	N/A	No	
		FA3: Resuscitation Cart Alcove	RCA01	20	N/A	No	
		FA3: Alcove, Medication	RCA02	20	N/A	No	
		FA1: Reception	RECP1	120	N/A	No	
		FA1: Kiosk, Patient Check-In	RECP4	30	N/A	No	
		FA4: Lounge, Clinical Staff	SL001	220	N/A	No	
		FA3: Storage, Medical Equipment	SRE01	120	N/A	No	
		FA2: Storage, Shared Medical Appointments	SRSE1	30	N/A	No	
		FA2: Toilet, General Procedure Room	TLTB1	75	N/A	No	
		FA1: Toilet, General	TLTU1	75	N/A	No	
		FA2: Patient Toilet	TLTU1	60	N/A	No	
		FA2: Toilet, Women's Health Exam Room	TLTU1	60	N/A	No	
		FA4: Toilet, Clinical Staff	TLTU1	60	N/A	No	
		FA2: Procedure Room, General	TRPR1	180	N/A	No	
FA3: Utility Room, Clean	UCCL1	60	N/A	No			
FA4: Workroom	WKTM1	100	N/A	No			
FA1: Waiting, PACT Module	WRC01	360	N/A	No			
FA1: Waiting, Family	WRF01	60	N/A	No			
FA4: Shared Documentation Area	WRTM1	240	N/A	No			
FA5: Training Room/Flex	WRTM1	125	N/A	Yes	120		
FA4: Tele-Health Room	WRTM2	125	N/A	Yes	120		
FA4: Tele-Retinal Room	WRTM2	125	N/A	Yes	120		
OUTPATIENT CLINIC	AUDIOLOGY AND SPEECH PATHOLOGY	AUD: Electrophysiology Room	EXEN1	120	No		
		AUD: Exam/Consult	EXOS1	125	Yes		120
		Office, Therapy Room, Speech Pathologist	EXOS1	125	Yes		130
		AUD: Vestibulography Room	EXVE1	180	Yes		150

Department Name	Functional Area Name	Room Name	Room Code	PFD NSF	Deviates from VA Criteria CBOC Chapter dated June 2006?	Deviates from VA Draft PACT Criteria dated July 2013?	VA Criteria NSF
		Hearing Aid Programming/Fitting	HAFR1	125	Yes		120
		AUD: Group Therapy Room	OPMH1	240	No		
		Group Therapy Room, Speech Pathology	OPMH1	225	No		
		AUD: Suite, Audiometric Exam	PEHS4	260	No		
		Office, Reception / Control Clerk	RECP1	140	No		
		Equipment Area	SRSE1	100	No		
		AUD: Patient Toilet	TLTU1	60	No		
		Waiting Area	WRC01	200	No		
<b>OUTPATIENT CLINIC</b>	<b>CANTEEN</b>						
		Vending Machine Area and Seating	BX001	360	No		
		Canteen	FSCD1	1675	No		
<b>OUTPATIENT CLINIC</b>	<b>HOME-BASED PRIMARY CARE</b>						
		Team Room, Home-Based Primary Care	SL002	240	No		
		Storage Room	SRE01	120	No		
<b>OUTPATIENT CLINIC</b>	<b>CLINIC MANAGEMENT</b>						
		Office, CMO	OFA02	120	No		
		Office, Nurse Manager	OFA02	120	No		
<b>OUTPATIENT CLINIC</b>	<b>DENTAL</b>						
		FA #5: Dental Prosthetic Laboratory	DNPL1	240	No		
		FA #2: Operatory, Multi-Functional	DNTG2	125	Yes		120
		FA #2: X-Ray, Panoramic / Cephalometric	DNXD1	150	Yes		230
		FA #3: Linen Room and Clean SPD Cart	LCCL1	100	Yes		80
		FA #3: Soiled SPD Cart Holding	LCSL1	100	Yes		60
		FA #3: Dental Equipment Mechanical Room	MECH1	120	Yes		80
		FA #4: Consult Room	OFC01	125	Yes		120
		FA #1: Reception	RECP1	120	No		
		FA #3: Storage Room	SRE01	100	Yes		80
		FA #2: Patient Toilet	TLTU1	60	No		
		FA #1: Waiting Area	WRC01	335	No		
		FA #4: Team Collaboration Room, Staff	WRCH1	240	No		
<b>OUTPATIENT CLINIC</b>	<b>ENGINEERING</b>						
		Biomedical Engineering Repair Shop	BMER1	200	No		
<b>OUTPATIENT CLINIC</b>	<b>EYE CLINIC</b>						
		Fitting and Dispensing Room	EYFD1	125	Yes		120
		Exam / Training Room, Low Vision	EYOT2	180	No		
		Exam / Treatment Room	EYOT2	125	Yes		130
		Visual Fields Room	EYVF1	125	Yes		130
		Photography Room	EYVS1	180	Yes		150
		Pre-Testing Room	EYVS1	125	Yes		130
		Office, Blind Rehabilitation (VIST) Counselor	OFA02	125	Yes		120
		Office, Supervisor	OFD03	125	Yes		120
		Waiting Area (Dilation)	WRC01	120	No		
		Team Room	WRTM1	360	No		

Department Name	Functional Area Name	Room Name	Room Code	PFD NSF	Deviates from VA Criteria CBOC Chapter dated June 2006?	Deviates from VA Draft PACT Criteria dated July 2013?	VA Criteria NSF
OUTPATIENT CLINIC	LOBBY / COMMON AREAS						
		Communications Room	COMC1	110	No		
		Janitors Closet	JANC1	40	No		
		Employee Wellness	LAC01	100	No		
		Vestibule	LOB02	200	No		
		Volunteer Alcove	RECP3	120	No		
		Wheelchair Storage	SRLW1	120	Yes		100
		Female Toilet, Multiple	TLTF2	200	No		
		Male Toilet, Multiple	TLTM2	200	No		
OUTPATIENT CLINIC	MENTAL HEALTH						
		Office, Mental Health Provider/Coordinator	OFDC1	125	Yes		120
		Office, Supervisor	OFDC1	125	Yes		120
		Group Therapy Room	OPMH1	300	No		
		Biofeedback / Neuropsych	OPMH3	125	Yes		120
		Storage Room	SRS01	30	No		
		Team Room, Mental Health	WRTM1	480	No		
OUTPATIENT CLINIC	PATHOLOGY AND LABORATORY MEDICINE (PLM)						
		Shipping & Receiving, Minimal	LBSS1	100	No		
		Blood Specimen Collection Room	LBVP1	80	Yes		120
		Clinical Chemistry	LMCH1	400	No		
		Storage, Refrigerated	SRR02	50	No		
		Storage, Bulk	SRS01	200	No		
		Toilet, Unisex	TLTU1	60	No		
		Toilet, Urine Specimen Collection	TLTU1	60	No		
OUTPATIENT CLINIC	PHARMACY						
		NS: Office, Pharmacist	OFA02	120	No		
		Office, Consultation Room	OFA02	120	No		
		Data Processing Space	OFA03	144	No		
		Prescription Receiving	OFA03	80	No		
		Drug Receiving, Breakdown and Verification Area	PHBS1	180	No		
		Prepackaging	PHMP2	135	No		
		Filling and Assembly	PHOD1	60	No		
		Dispensing	PHOD2	150	No		
		Storage, Active	PHOD2	150	No		
		Storage, Medical Supplies	SRCS1	150	No		
		Storage, Flammable	SRHM1	30	No		
		Refrigeration	SRR01	70	No		
		Storage, Controlled Substance / Secured Dispensing	SSS01	150	No		
		Toilet, Staff	TLTU1	60	No		
		Waiting Area	WRC01	150	No		

Department Name	Functional Area Name	Room Name	Room Code	PFD NSF	Deviates from VA Criteria CBOC Chapter dated June 2006?	Deviates from VA Draft PACT Criteria dated July 2013?	VA Criteria NSF
OUTPATIENT CLINIC	PHYSICAL MEDICINE AND REHABILITATION (PMR)	Dressing Room	DR001	35			
		Office	OFA02	125	Yes		120
		Treatment Exercise Area	PTEA1	1000	No		
		Storage, Equipment	SRE01	400	No		
		Toilet, Patient	TLTU1	60	No		
OUTPATIENT CLINIC	POLICE AND SECURITY	Locker Room	LR001	125	N/A		
		Secure Storage, Safe	SSS01	40	N/A		
		Holding Room	XXYYC	60	No		
		Operations Room	XXYYC	120	No		
OUTPATIENT CLINIC	PROSTHETICS AND SENSORY AIDS	Office, Dispensing Prosthetic Clerk	OFA02	125	Yes		120
		Reception and Waiting Area	RECP1	60	No		
		Pros. Appl. Sto.: Mailing Room	SRCS1	80	No		
		Pros. Appl. Sto.: Storage Room	SRCS1	150	No		
OUTPATIENT CLINIC	MULTI-SPECIALTY CARE / ANCILLARY DIAGNOSTIC SERVICES	FA1: Workstation, Patient Education	CLSC1	30	N/A	No	
		FA2: Podiatry Exam Room	EXP01	120	N/A	No	
		FA2: Exam Room	EXPA1	125	N/A	Yes	120
		FA2: Cast Room	OPCR1	180	N/A	No	
		FA2: Exercise Room	OPPF5	240	N/A	No	
		FA2: Height/Weight Station	PEHW1	40	N/A	No	
		FA3: Alcove, Medication	RCA02	20	N/A	No	
		FA1: Reception	RECP1	120	N/A	No	
		FA1: Kiosk, Patient Check-In	RECP4	30	N/A	No	
		FA3: Storage, Medical Equipment	SRE01	120	N/A	No	
		FA2: Toilet, Procedure Room	TLTB1	75	N/A	No	
		FA1: Toilet, General	TLTU1	75	N/A	No	
		FA2: Patient Toilet	TLTU1	75	N/A	No	
		FA4: Toilet, Clinical Staff	TLTU1	60	N/A	No	
		FA2: Procedure Room	TRPR1	180	N/A	No	
		FA3: Utility Room, Clean	UCCL1	60	N/A	No	
		FA1: Waiting	WRC01	270	N/A	No	
FA4: Team Room	WRTM1	240	N/A	No			
FA2: Tele-Health Room	WRTM2	120	N/A	No			
OUTPATIENT CLINIC	RADIOLOGY	Dressing Room	DR001	50	Yes		35
		Office, Staff Radiologist	OFDR1	120	No		
		Shared Office, Tech	OFDR1	120	No		
		R/F Toilet	TLTU1	60	No		
		Ultrasound Toilet	TLTU1	60	No		
		Sub-Waiting Area	WRC01	120	No		
		Waiting Area	WRC01	120	No		
		Diagnostic Bone Densitometer	XDBD1	125	N/A		
		Mammography Room	XDM01	180	Yes		160

Department Name	Functional Area Name	Room Name	Room Code	PFD NSF	Deviates from VA Criteria CBOC Chapter dated June 2006?	Deviates from VA Draft PACT Criteria dated July 2013?	VA Criteria NSF
		General Purpose Radiology Room	XDR01	300	No		
		Radiographic / Fluoroscopic (R/F) Room	XDRF1	320	No		
		Ultrasound Room	XDUS1	180	No		
		Multi-Purpose/Viewing	XVC01	125	Yes		120
<b>OUTPATIENT CLINIC</b>	<b>BUSINESS SERVICES</b>						
		Business Services Office	WRTM1	240	No		

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## 9.5 Appendix A

Appendix A summarizes the various facilities visited as part of the VISN Kick-off meetings. These facilities include:

- VISN 21: Sierra Pacific Network
  - Leeward Community Based Outpatient Clinic
  - Ambulatory Care Center at Tripler Army Medical Center
  
- VISN 23: Midwest Network
  - Maplewood Community Based Outpatient Clinic
  
- VISN 8: Sunshine Network
  - Primary Care Annex to the James A. Haley Veteran's Hospital

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# 9.5.1 Appendix A

## VISN 21 Site Visit



**Figure 9.1**  
VA Signage at  
Leeward CBOC

The Leeward Community Based Outpatient Clinic is located in a leased medical office building renovated in 2012. The clinic is located on the 5th floor occupying 7,000 S.F. and costs approximately \$300K to operate annually. There are 21,000 Veterans in Oahu – 7,000 of those Veterans reside in the Ewa Plains. Leeward Clinic has Two-PACT modules, but is considering adding a third. They are currently seeing about 1,300 unique patients out of the 7,000 Veterans that reside on this side of the island.

Tripler Army Medical Center is the main hub with 7 CBOCs and 3 outreach programs with collaborative efforts. Of the 7 CBOCs, 6 are in leased MOBs with the exception of the stand-alone clinic in Guam.

The Ambulatory Care Center is a three-story clinic with 3 primary care modules and 1 specialty care module. This clinic supports an enrolled population of approximately 23,000; unique users are approximately 9,000. Mental health is isolated and located on the first floor of the clinic. Primary care, women’s health, optometry, pathology, and radiology are located on the second floor of the clinic. Dentistry, GI Suite and administrative offices are located on the third floor.

Refer to the following pages for Functional Diagrams and Documentation.



**Figure 9.2**  
Leeward CBOC



**Figure 9.3**  
Leeward CBOC



**Figure 9.4**  
Leeward CBOC  
Provider Workstation in Exam Room



**Figure 9.5**  
Leeward CBOC  
Typical Exam Room



**Figure 9.6**  
Leeward CBOC  
Typical Exam Room



**Figure 9.7**  
ACC - Patient Entrance



**Figure 9.8**  
ACC - Patient Kiosk



**Figure 9.9**  
ACC  
Typical Exam Room



**Figure 9.10**  
ACC  
Typical Vitals Alcove

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# Site Visit Analysis – Leeward Community Based Outpatient Clinic – Functional Diagram

## LEGEND - FUNCTION

- STAFF SUPPORT SERVICES
- ADMINISTRATIVE SERVICES
- OUTPATIENT
- DIAGNOSTIC AND TREATMENT
- LOGISTICAL SUPPORT
- PUBLIC SUPPORT SERVICES
- VERTICAL CIRCULATION
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 9.11**  
Leeward CBOC  
Functional Diagram

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# Site Visit Analysis – Leeward Community Based Outpatient Clinic – Documentation

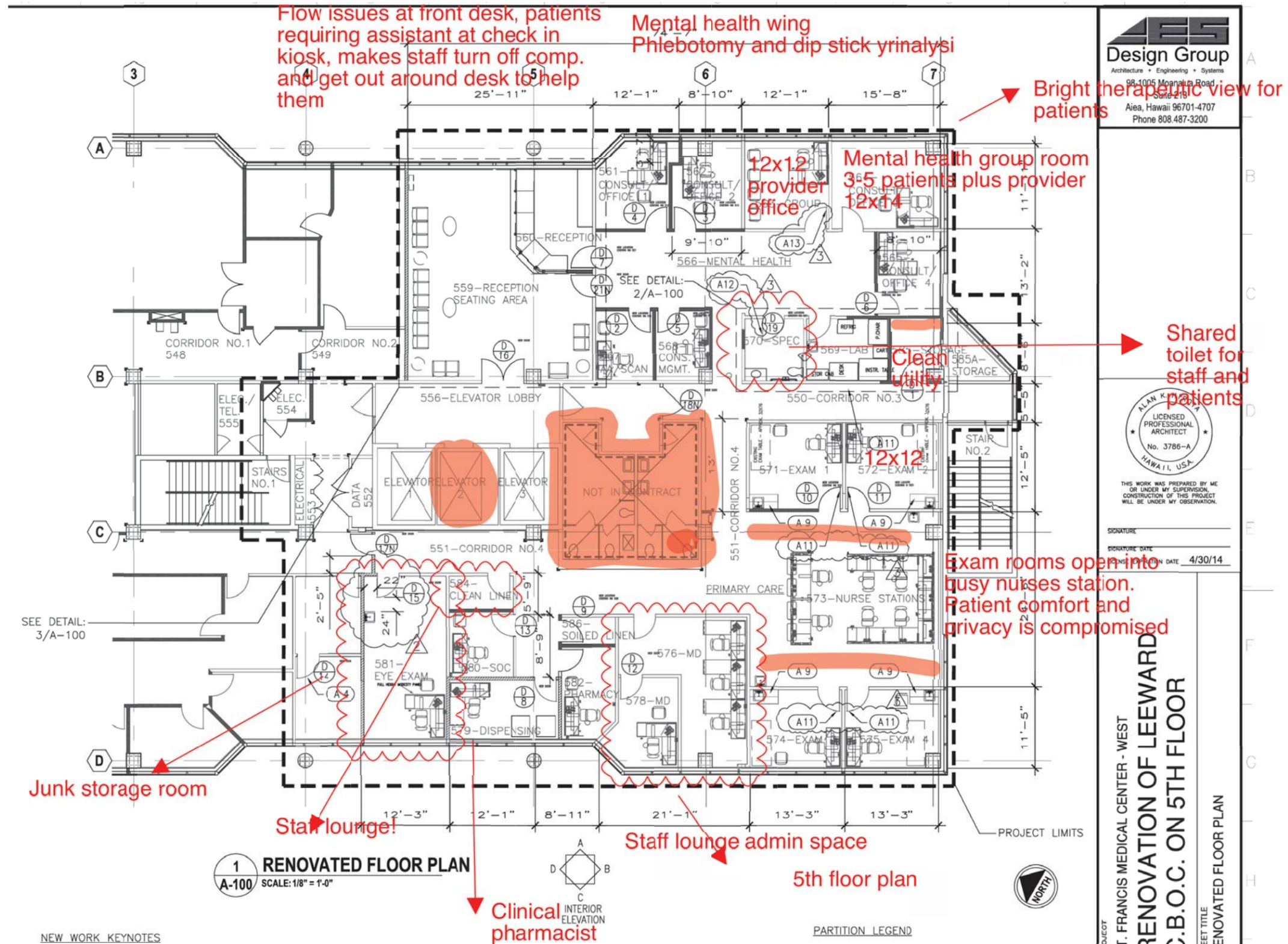


Figure 9.12  
Leeward CBOC  
Documentation

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# Site Visit Analysis – Ambulatory Care Center – Functional Diagram

## First Floor

### LEGEND - FUNCTION

- STAFF SUPPORT SERVICES
- ADMINISTRATIVE SERVICES
- OUTPATIENT
- DIAGNOSTIC AND TREATMENT
- LOGISTICAL SUPPORT
- PUBLIC SUPPORT SERVICES
- VERTICAL CIRCULATION
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



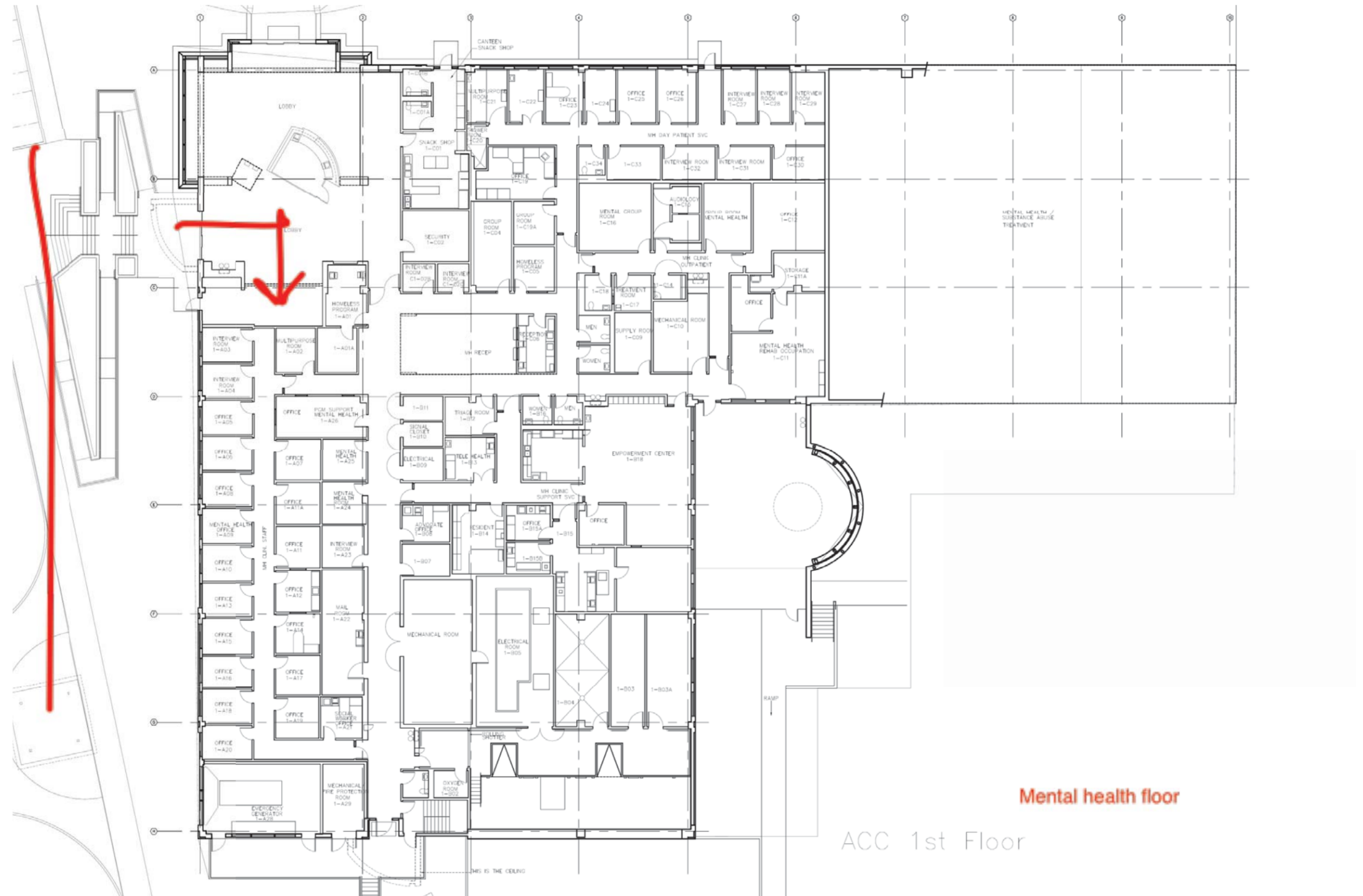
**Figure 9.13**  
Ambulatory Care Center  
Functional Diagram

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# Site Visit Analysis – Ambulatory Care Center – Documentation

# First Floor



**Figure 9.14**  
Ambulatory Care Center  
Documentation

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# Site Visit Analysis – Ambulatory Care Center – Functional Diagram

## Second Floor

### LEGEND - FUNCTION

- STAFF SUPPORT SERVICES
- ADMINISTRATIVE SERVICES
- OUTPATIENT
- DIAGNOSTIC AND TREATMENT
- LOGISTICAL SUPPORT
- PUBLIC SUPPORT SERVICES
- VERTICAL CIRCULATION
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



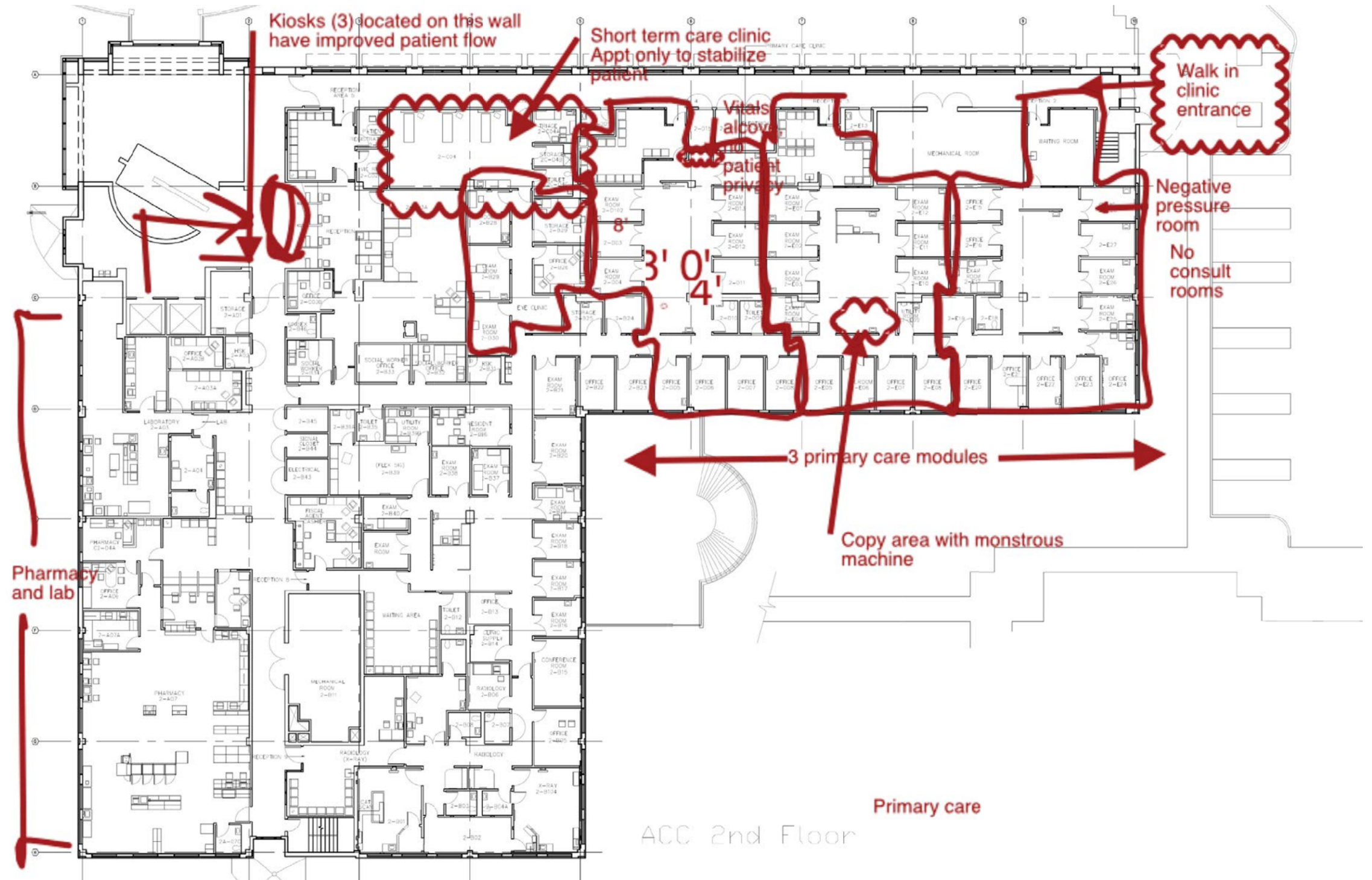
**Figure 9.15**  
Ambulatory Care Center  
Functional Diagram

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# Site Visit Analysis – Ambulatory Care Center – Documentation

## Second Floor



**Figure 9.16**  
Ambulatory Care Center  
Documentation

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# Site Visit Analysis – Ambulatory Care Center – Functional Diagram

## Third Floor

### LEGEND - FUNCTION

- STAFF SUPPORT SERVICES
- ADMINISTRATIVE SERVICES
- OUTPATIENT
- DIAGNOSTIC AND TREATMENT
- LOGISTICAL SUPPORT
- PUBLIC SUPPORT SERVICES
- VERTICAL CIRCULATION
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 9.17**  
Ambulatory Care Center  
Functional Diagram

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# Site Visit Analysis – Ambulatory Care Center – Documentation

## Third Floor



**Figure 9.18**  
Ambulatory Care Center  
Documentation

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## 9.5.2 Appendix A VISN 23 Site Visit



**Figure 9.19**  
Main Clinic Entrance  
Maplewood CBOC

The Maplewood Community Based Outpatient Clinic is a single story clinic with approximately 10,000 NUSE. The clinic opened in March 2013 and serves approximately 4,000 patients. The scope of services include Primary Care with mental health, pharmacy, audiology, radiology, vtel and 15 specialties for tele-medicine. Each provider has two exam rooms and shares an office with another provider. Mental health is dispersed throughout the clinic to refrain from the stigma of “mental health” corridor. The women’s exam rooms are located near the nurses’ station to provide greater visibility. All exam rooms are set up to accommodate bariatric patient population – treatment tables are in the sitting position.

Although this clinic does not employ a PACT model of care clinic layout, there appears to be no issues with patients and staff sharing circulation. This particular clinic prefers provider visibility and they know where their patients are at all times. Supplies are delivered from the Medical Center weekly. A courier service courier picks up lab and linens. The layout of the clinic allows the building to be secured for evening shared medical appointments or group therapy session.

Refer to the following pages for Functional Diagrams and Documentation.



**Figure 9.20**  
Maplewood CBOC  
Reception Desk



**Figure 9.21**  
Maplewood CBOC  
Staff Work Area



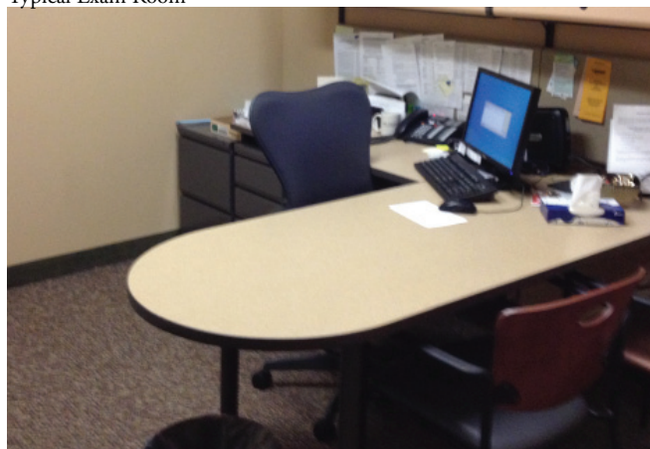
**Figure 9.22**  
Maplewood CBOC  
Typical Tele-health Room



**Figure 9.23**  
Maplewood CBOC  
Typical Exam Room



**Figure 9.24**  
Maplewood CBOC  
Waiting Area



**Figure 9.25**  
Maplewood CBOC  
Provider Office

# Site Visit Analysis – Maplewood Community Based Outpatient Clinic – Functional Diagram

## LEGEND - FUNCTION

- STAFF SUPPORT SERVICES
- ADMINISTRATIVE SERVICES
- OUTPATIENT
- DIAGNOSTIC AND TREATMENT
- LOGISTICAL SUPPORT
- PUBLIC SUPPORT SERVICES
- VERTICAL CIRCULATION
- MECH, ELEC, PLUMB, COMM
- CIRCULATION

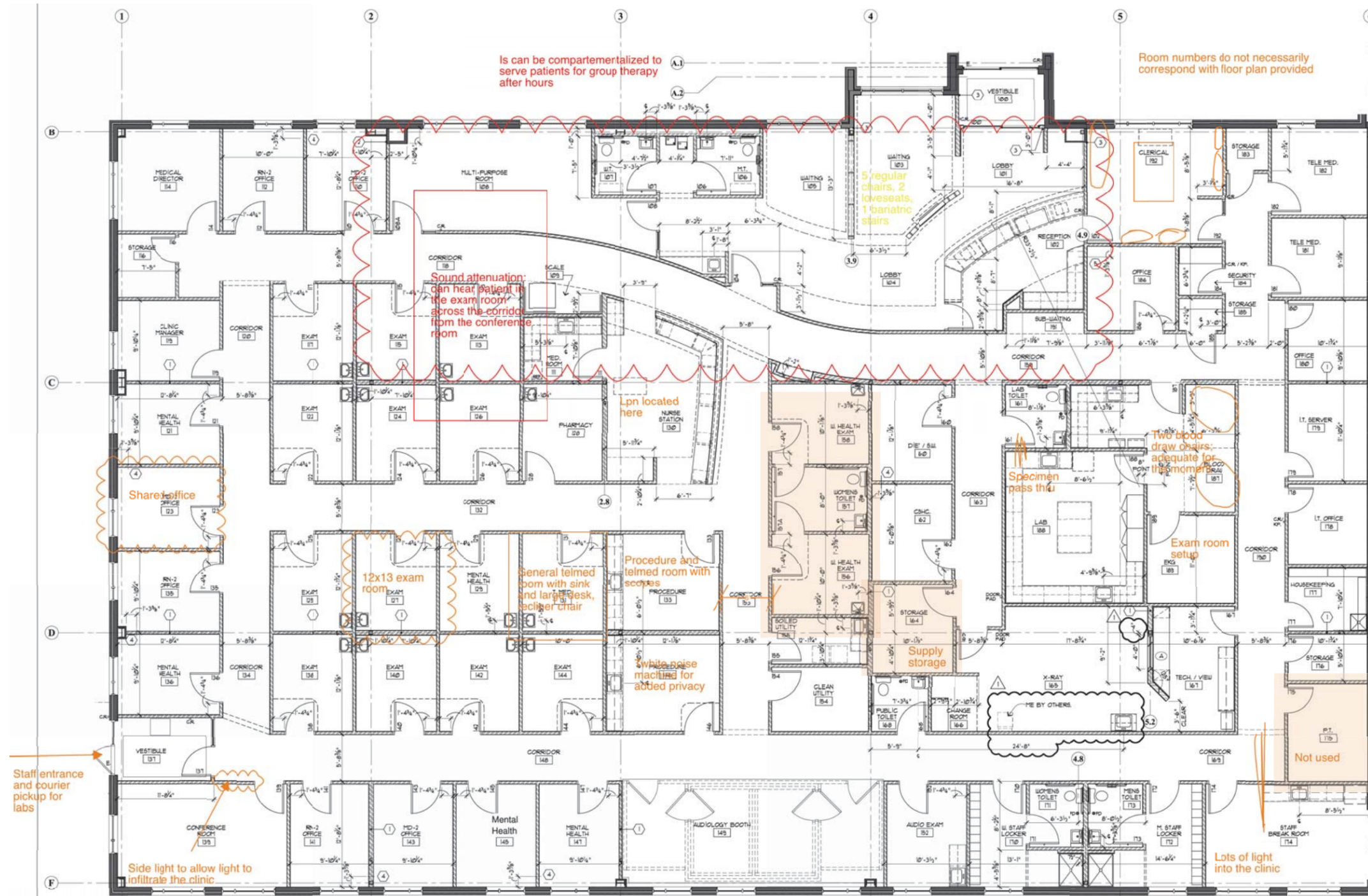


**Figure 9.26**  
Maplewood CBOC  
Functional Diagram

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# Site Visit Analysis – Maplewood Community Based Outpatient Clinic – Documentation



**Figure 9.27**  
Maplewood CBOC  
Documentation

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## 9.5.3 Appendix A VISN 8 Site Visit



**Figure 9.28**  
Primary Care Annex  
Aerial View

The Primary Care Annex (PCA) is a new clinic currently under construction. It is located approximately four miles from The James A. Haley Veteran's Hospital. It is a two story clinic with approximately 110,000 SF.

The scope of services include Primary Care clinic with mental health, pharmacy, audiology, physical therapy, radiology, laboratory, phlebotomy, pain clinic and dentistry.

The clinic has 24 teamlets with an integrated mental health service. The women's clinic is located on the lower level with a dedicated entrance for women's Veterans.

The Primary Care Annex is scheduled to be operational in the Spring of 2014.

Refer to the following pages for Functional Diagrams.



**Figure 9.29**  
Primary Care Annex  
Waiting Atrium



**Figure 9.30**  
Primary Care Annex  
X-ray Room



**Figure 9.31**  
Primary Care Annex  
Women's Clinic Entrance



**Figure 9.32**  
Primary Care Annex  
Dental Treatment Room



**Figure 9.33**  
Primary Care Annex  
PACT Workroom



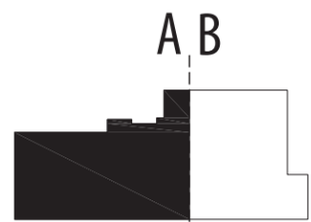
**Figure 9.34**  
Primary Care Annex  
Waiting overlooking Atrium

# Site Visit Analysis – Primary Care Annex – Functional Diagram

## First Floor – Area A

### LEGEND - FUNCTION

- STAFF SUPPORT SERVICES
- ADMINISTRATIVE SERVICES
- OUTPATIENT
- DIAGNOSTIC AND TREATMENT
- LOGISTICAL SUPPORT
- PUBLIC SUPPORT SERVICES
- VERTICAL CIRCULATION
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 9.35**  
Primary Care Annex  
Functional Diagram

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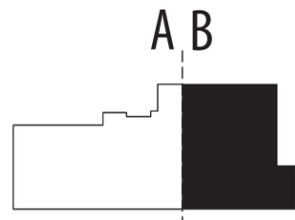
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# Site Visit Analysis – Primary Care Annex – Functional Diagram

# First Floor – Area B

## LEGEND - FUNCTION

- STAFF SUPPORT SERVICES
- ADMINISTRATIVE SERVICES
- OUTPATIENT
- DIAGNOSTIC AND TREATMENT
- LOGISTICAL SUPPORT
- PUBLIC SUPPORT SERVICES
- VERTICAL CIRCULATION
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 9.36**  
Primary Care Annex  
Functional Diagram

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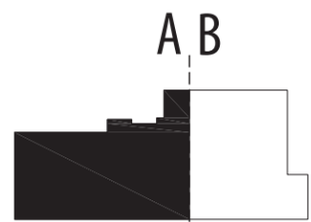
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# Site Visit Analysis – Primary Care Annex – Functional Diagram

# Second Floor – Area A

## LEGEND - FUNCTION

- STAFF SUPPORT SERVICES
- ADMINISTRATIVE SERVICES
- OUTPATIENT
- DIAGNOSTIC AND TREATMENT
- LOGISTICAL SUPPORT
- PUBLIC SUPPORT SERVICES
- VERTICAL CIRCULATION
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 9.37**  
Primary Care Annex  
Functional Diagram

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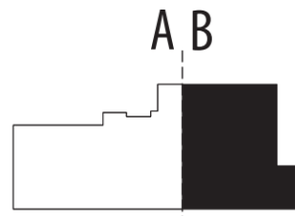
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# Site Visit Analysis – Primary Care Annex – Functional Diagram

## Second Floor – Area B

### LEGEND - FUNCTION

- STAFF SUPPORT SERVICES
- ADMINISTRATIVE SERVICES
- OUTPATIENT
- DIAGNOSTIC AND TREATMENT
- LOGISTICAL SUPPORT
- PUBLIC SUPPORT SERVICES
- VERTICAL CIRCULATION
- MECH, ELEC, PLUMB, COMM
- CIRCULATION



**Figure 9.38**  
Primary Care Annex  
Functional Diagram

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