# CLINICAL SERIES

June 1997



Veterans Health Administration Washington, DC 20420

# First Draft

# VA DESIGN GUIDE EYE CLINIC

FIRST DRAFT

DEPARTMENT OF VETERANS AFFAIRS VETERANS HEALTH ADMINISTRATION FACILITIES MANAGEMENT OFFICE

#### Foreword

The material contained in the Eye Clinic Design Guide is the culmination of a partnering effort by the Department of Veterans Affairs Optometry Service, the Department of Veterans Affairs Veterans Health Administration, and the Facilities Quality Office. The goal of the Design Guide is to simplify the design process and to ensure the quality of VA facilities while controlling construction and operating costs.

This document is intended to be used as a guide and to supplement current technical manuals and other VA criteria in planning an Eye Clinic. The Design Guide is not to be used as a standard design and use of the Design Guide does not preclude the need for a functional and physical design program for each specific project. It is the project Architects and Engineers responsibility to develop a complete and accurate project design that best meets the users needs and applicable code requirements.

Lloyd H. Siegel, FAIA Director, Facilities Quality Office

### Contents

Section 1	Introduction, Acknowledgments, Abbreviations, and Legend Symbols
	Introduction 1-1
	Acknowledgments 1-2
	Abbreviations 1-3
	Legend of Symbols 1-4
Section 2	Narrative
	General Considerations 2-1
	Technical Considerations 2-3
Section 3	Functional Diagrams Relationship Diagrams
	Eye Clinic Level 3 and 4 3-1
	Eye Clinic Level 1 3-2
Section 4	Design Guide Plates and Design Standards: Patient Care Areas
	Office, Eye Care Provider, Low Vision Exam & Treatment Rm 4-1
	Examination/Treatment Rm 4-2
	Visual Fields/Photography Rm 4-3
	Pretesting, Fitting & Dispensing Rm, Consulting/Viewing Rm 4-4
	Laser Room & Ultrasound Rm 4-5

### Section 1

### Introduction, Acknowledgments, Abbreviations Legend of Symbols

Pa	age
Introduction	1-1
Acknowledgments	1-2
Abbreviations	1-3
Legend of Symbols	1-4

#### Introduction

The Eye Clinic Design Guide is intended to be a graphic consolidation of existing Department of Veterans Affairs standards and criteria. It contains data from the following sources:

- Master Construction Specifications PG-18-1
- Construction Standards H-18-3
- Standard Details PG-18-4
- Equipment Guide List PG-7610
- List of Equipment symbols PG-18-6
- Space Planning Criteria PG-7610
- Barrier-Free Design Handbook PG-18-13
- Room Finish and Door Hardware Schedule PG-18-14
- Various Technical Criteria (Design Manuals) pertaining to Architectural, HVAC, Plumbing, and Electrical.
- Consensus information from various VA medical centers.
- Optometry Service
- VA Design Alert #31

The Design Guide refers to the above mentioned sources when data is either too detailed or too broad to be included in this guide.

The Design Guide for the Eye Clinic was developed as a design tool to assist the medical center staff and the contracting officers in better understanding the choices that designers ask them to make, and to help designers understand the functional requirements necessary for proper operation of an Eye Clinic.

The Guide Plates contained in the Eye Clinic Design guide are intended as illustrations of VA's furniture, equipment and personnel space needs. They are not meant to limit design opportunities.

This Design Guide is not intended to be project-specific. While it does contain the vast majority of spaces required in an Eye Clinic, it is not possible to foresee all future requirements. The project-specific space program is the basis for an individual project design. It is important to note that the guide plates are a generic graphic representation only.

Equipment manufacturers should be consulted for actual dimensions, shielding and utility requirements. Use of this Design Guide does not supersede the project architect's and engineers' responsibilities to develop a complete and accurate design that meets the user's needs and the appropriate code requirements.

### **Acknowledgments**

Credit is due to the following individuals whose guidance, advice, and effort made this publication possible:

#### **FACILITIES MANAGEMENT OFFICE**

C.V. Yarbrough Chief Facilities

Management Officer

Robert L. Neary, Jr. Deputy Chief Facilities

Management Officer

Lloyd H. Siegel, FAIA Director, Facilities Quality

Office

Leo A. Phelan, AIA Director, Standards

Service

Mark G. Hall Design Guide

Developer, Architect

William J. Leahy Architect

Frances C. Wells Secretary

Satish Sehgal Mechanical Engineer

#### CRITERIA, POST OCCUPANCY EVALUATION AND PLANNING SUPPORT SERVICE

Fred Amthor Chief, Criteria Division

John Sibenik Criteria Division

#### **OPTOMERY SERVICE**

Dr. Charles F. Mullen, Director, Optometry

Service

Shepard Arnold Adler, FAAO, O.D.

Senior Staff Optometrist VAMC Bay Pines, FL

### **Abbreviations**

A AC/HR	Amperes Air Changes per Hour	PCP PH	Portland Cement Plaster Phase
ADA	Americans with Disabilities Act	PL	Plaster
AFF	Above Finished Floor	PREP	Preparation
Al	Acquisition and Installation	PSIG	Pounds per Square Inch Gauge
A&MM	Acquisitions and Material	QT	Quarry Tile
	Management	RB	Resilient Base
AR	As Required	SC	Special Coating (High Build Glazed
AT	Acoustical Ceiling Tile		Coating)
С	Degrees Celsius	SD	Standard Detail
CC	Contractor Furnished and Installed,	SF	Square Feet, Square Foot
	Construction Funds	SPD	Supply, Processing, and Distribution
CF	Construction Funds, VA Furnished,	SOPC	Satellite Outpatient Clinic
	Installed by VA or Contractor	SS	Stainless Steel
CFM	Cubic Feet per Minute	TELEC	Telecommunications
CLG	Ceiling	UFAS	Uniform Federal Accessibility
CM	Construction Management Office		Standards
CMU	Concrete Masonry Unit	V	Volts
CP	Carpet (without cushion broadloom)	VA	Department of Veterans Affairs
CS	Construction Standard	VACO	Veterans Affairs Central Office
CT	Ceramic Tile	VAMC	Veterans Affairs Medical Center
DISC SW	Disconnect Switch	VC	VA Furnished and Contractor
EtO	Ethylene Oxide Gas		Installed - Medical Care
EXH	Exhaust		Appropriation for Equipment and
F	Degrees Fahrenheit		Construction Appropriations for
FC	Foot-candle		Installation
FD	Floor Drain	VCT	Vinyl Composition Tile
FIXT	Fixture	VHA	Veterans Health Administration
FLUOR	Fluorescent	VV	VA Furnished and Installed-VHA
HAC	Housekeeping Aids Closet		Appropriation
HB	Hosebibb	W	Watts
HVAC	Heating, Ventilation, and Air	W/sf	Watts per Square Foot
	Conditioning	W/m2	Watts per square meter
HP	Horsepower		• •
HR	Hour		
ICU	Intensive Care Unit		
KW	Kilowatt		
LB	Pound/Pounds		
LLTS	Lounge, Lockers, Toilets, and		
	Showers		
MCS	Master Construction Specifications		
MTD	Mounted		
NA	Not Procured with Activation Funds		
NFPA	National Fire Protection Association		
NSF	Net Square Feet		
NSM	Net Square Meters		
OSD	Open Site Drain		
	•		

# **Legend of Symbols**

System	Description of Symbol	Gr. Symbol
Power Receptacles	DUPLEX RECEPTACLE, NEMA 5-20R - 20 AMP - MOUNTED 18" AFF UNLESS OTHERWISE NOTED	$\mapsto$
	DUPLEX RECEPTACLE, NEMA 5-20R - 20 AMP - MOUNTED ABOVE COUNTER TOP	⊢
	DUPLEX RECEPTACLE WITH GROUND FAULT INTERRUPTER, NEMA 5-20R - 20 AMP - MOUNTED 18" AFF UNLESS OTHERWISE NOTED	⊢GFI
	DUPLEX RECEPTACLE WITH GROUND FAULT INTERRUPTER, NEMA 5-20R - 20 AMP - MOUNTED ABOVE COUNTER TOP	₩ <sub>GFI-A</sub>
	WEATHERPROOF DUPLEX RECEPTACLE WITH GFI, NEMA 5-20R - 20 AMP - MOUNTED 18" AFF UNLESS OTHERWISE NOTED	₩P
	QUADRAPLEX OUTLET, NEMA 5-20R - 20 AMP - MOUNTED 18" AFF OR QUADRAPLEX OUTLET, NEMA 5-20R - 20 AMP - PEDESTAL-MOUNTED	<b>₩</b>
	QUADRAPLEX OUTLET, NEMA 5-20R - 20 AMP - MOUNTED ABOVE COUNTER TOP	⊨⊕ <sub>A</sub>
	QUADRADUPLEX OUTLET WITH GROUND FAULT INTERRUPTER, NEMA 5-20R - 20 AMP - MOUNTED 18" AFF UNLESS OTHERWISE NOTED	₩GFI
	QUADRADUPLEX OUTLET WITH GROUND FAULT INTERRUPTER, NEMA 5-20R - 20 AMP - MOUNTED ABOVE COUNTER TOP	₩ <sub>GFI-A</sub>
	DUPLEX RECEPTACLE, NEMA 5-20R - 20 AMP - EMERGENCY POWER - MOUNTED 18" AFF UNLESS OTHERWISE NOTED	₩
	QUADRAPLEX RECEPTACLE, NEMA 5-20R - 20 AMP - EMERGENCY POWER	<b>⊨</b>
	SPECIAL RECEPTACLE	⊢⊘
	TELEVISION OUTLET	TV
	ELECTRICAL STRIP MOLD - NEMA 5-20R RECEPTACLES AT 2"-0" INTERVALS	
	BATTERY POWERED CLOCK	HC)
	CIRCUIT BREAKER	CB

# **Legend of Symbols (cont.)**

#### First Draft 6-28-97

System	Description of Symbol	Gr. Symbol
Switches	SINGLE POLE SWITCH	Ş
	SINGLE POLE SWITCH - SUFFIX OF "a", "b", OR "c" INDICATES SEPARATE CONTROL OF FIXTURE(S) WITH SAME DESIGNATION	ް
	DIMMER SWITCH	Ş <sup>D</sup>
	THREE-WAY SWITCH	<b>S</b> <sup>3</sup>
	DOOR SWITCH	DS
	FUSED OR UNFUSED DISCONNECT SWITCH	
	EMERGENCY POWER OFF (EPO) PUSH BUTTON	EPO ⊢•
Lighting	2' x 2' FLUORESCENT FIXTURE	
	1'x 4'FLUORESCENT FIXTURE	
	2'x 4'FLUORESCENT FIXTURE	
	WALL-MOUNTED FLUORESCENT FIXTURE	
	2'x 2'FLUORESCENT FIXTURE - EMERGENCY POWER	
	2'x 4'FLUORESCENT FIXTURE - EMERGENCY POWER	
	WALL-MOUNTED FLUORESCENT FIXTURE - EMERGENCY POWER	
	WALL MOUNTED LIGHT FIXTURE - TYPE AS NOTED	Ю
	LIGHT FIXTURE - TYPE AS NOTED	0

# **Legend of Symbols (cont.)**

System	Description of Symbol	Gr. Symbol
Communi- cations	TELEPHONE OUTLET - MOUNTED 18" AFF UNLESS OTHERWISE NOTED	
	WALL-MOUNTED TELEPHONE OUTLET - MOUNTED 48" AFF UNLESS OTHERWISE NOTED	✓ <sub>w</sub>
	COMPUTER TERMINAL OUTLET - VERIFY EXACT NEEDS - PROVIDE SIGNAL AND POWER OUTLET AS REQ'D	<b>⊢</b> ◇
	SPEAKER - CEILING-MOUNTED	(S)
	INTERCOM OUTLET	-①
	NURSE CALL DOME LIGHT - CEILING-MOUNTED	(N)
	NURSE CALL DOME LIGHT - WALL-MOUNTED	H(N)
	NURSE CALL DUTY STATION	-N <sub>D</sub>
	EMERGENCY NURSE CALL	−N <sub>E</sub>
	NURSE CALL STAFF STATION	-N <sub>s</sub>
	VOLUME CONTROL - WALL MOUNTED	HV
Sp. Outlets	JUNCTION BOX - PURPOSE AND LOCATION AS NOTED	<u></u>
Mechanical	SUPPLY AIR DIFFUSER	
	RETURN OR EXHAUST AIR REGISTER OR GRILLE	
	ROOM THERMOSTAT	-(T)
Plumbing	COMBINATION FAUCET HOSE BIBB	
	MEDICAL AIR, OXYGEN, VACUUM OR GAS OUTLET	