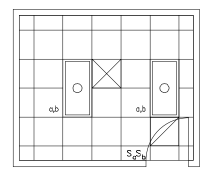


#### KEY NOTES

- 1. M5531, SLIT LAMP, MAY BE USED IN ADDITION TO M5510, DIGITAL FUNDUS CAMERA.
- 2. MOUNT A5145, HOOK, AT 1219 [4'-0"] AFF. PROVIDE 2-A5145'S FOR NAVY PROJECTS ONLY. MOUNT 1-A5145 AT 1219 [4'-0"] AFF AND 1-A5145 AT 1524 [5'-0"] AFF.
- 3. F3200, CLOCK, IS FOR NAVY PROJECTS AND IS OPTIONAL.
- 4. INCREASE THIS DIMENSION AS NEEDED TO COMPLY WITH ADA IF THE DOOR HAS A CLOSER OR IF 610 [2'-0"] CLEARANCE IS NOT AVAILABLE AT THE STRIKE SIDE OF THE DOOR. 5. COORDINATE LOCATION OF M1620, PATIENT CHART HOLDER, AND ROOM SIGNAGE.
- 6. E0906, SUPPLY LOCKER, AND E1500, RAIL, ARE OPTIONAL. LENGTH OF E1500 TO BE DETERMINED BY MANUFACTURER/INSTALLER.
- 7. P3200, UITR ELECTRONIC LAVATORY, MAY BE USED INSTEAD OF P3100, LAVATORY. FOR THE P3200 PROVIDE EITHER BATTERY POWER OR HARD WIRED CONNECTION.

## EYE, FUNDUS CAMERA ROOM (EYFC1)

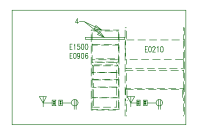
OPHTHALMOLOGY/OPTOMETRY 0 1000 2000 FLOOR/EQUIPMENT PLAN 11.15 NSM (120 NSF) 1:50 SCALE (MILLIMETERS) DATE: 07/12/2001



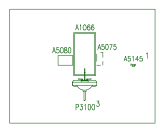
# EYE, FUNDUS CAMERA ROOM (EYFC1)

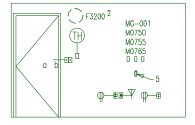
 OPHTHALMOLOGY/OPTOMETRY
 0
 1000
 2000

 CEILING PLAN
 11.15 NSM (120 NSF)
 1:50 SCALE (MILLIMETERS)



#### NORTH





EAST SOUTH

- 1. MOUNT A5145, HOOK, AT 1219 [4'-0"] AFF. PROVIDE 2-A5145'S FOR NAVY PROJECTS ONLY. MOUNT 1-A5145 AT 1219 [4'-0"] AFF AND 1-A5145 AT 1524 [5'-0"] AFF.
- 2. F3200, CLOCK, IS FOR NAVY PROJECTS AND IS OPTIONAL.
  3. P3200, UITR ELECTRONIC LAVATORY, MAY BE USED INSTEAD OF P3100, LAVATORY. FOR THE P3200 PROVIDE EITHER BATTERY POWER OR HARD WIRED CONNECTION.
- 4. E0906, SUPPLY LOCKER, AND E1500, RAIL, ARE OPTIONAL. LENGTH OF E1500 TO BE DETERMINED BY MANUFACTURER/INSTALLER.
- 5. VACUUM SLIDE.

### General Notes:

- 1. For typical equipment mounting heights see "TYPICAL EQUIPMENT MOUNTING HEIGHTS" drawing.
- 2. MIL—STD—1691 data can only be accessed from the Equipment Plan.

# EYE, FUNDUS CAMERA ROOM (EYFC1)

OPHTHALMOLOGY/OPTOMETRY 0 1000 2000 ELEVATIONS 11.15 NSM (120 NSF) DATE: 07/12/2001 1:50 SCALE (MILLIMETERS)

As of 06/10/2005 Page 1

Room	Code.	EYEC1	$R \cap m$	O+ 57 •	1	$R \cap Om$	Area.	120 01	Room	Description:	EYE	FIIMDIIG	CAMERA	$R \cap \cap M$
KOOIII	code.	E + E + C +	MOOIII	QLY.		MOOIII	ALEA.	120.01	KOOIII	Describin.	ر نا ۱ نا	I ONDOS	CAMERA	ROOM

JSN	NOMENCLATURE	Qty	UNIT ISSUE	LOG CAT	Utl 1	Utl 2	Utl 3	Utl 4	Utl 5	Utl 6
Equipm	ment per Room:									
A1066	Mirror, Float Glass, With SS Frame, 36X18	1	EA	A		•				
A5075	Dispenser, Soap, Disposable	1	EA	С						
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	EA	А			•			
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	EA	С						
A5145	Hook, Garment, Double, SS, Surface Mounted	1	EA	A						
E0210	Worksurface, w/Overhead Cab, Wall Mtd, 48" W	1	EA	С		A				
E0906	Locker, Supply, General, Wall Mtd, 23"W x 20"D	1	EA	С						
E1500	Rail, MOD, W/MNTD, HX144XD	1	EA	С						
F0300	Chair, Typist, Swivel	3	EA	С						
F2000	Basket, Wastepaper, Round, Metal, 18 H x 16 Dia.	1	EA	С						
F3200	Clock, Battery, 12" Diameter	1	EA	С			•			
M0750	Flowmeter, Air, Connect w/50 PSI Supply	1	EA	С			K		•	
M0755	Flowmeter, Oxygen, Low Flow	1	EA	С			A			
M0765	Regulator, Vacuum	1	EA	С			В			
M1620	Holder, Chart, Patient, Wall or Door Mounted	1	EA	A						
M1800	Computer, Microprocessing, w/CRT Monitor	1	EA	С		A			•	
M1825	Printer, Computer	1	EA	С		A			•	
M5025	Table, Instrument, Ophthalmic, Adjustable	1	EA	С		A			•	
M5030	Stool, Surgeon, Revolving	2	EA	С					•	
M5510	Camera, Fundus, Digital	1	EA	С		A	•		•	
M6045	Corneal Topography Unit	1	EA	С	•	A	•		•	•
P3100	Lavatory, Vitreous China, Slab Type	1	EA	A	D				•	•
	===:	=====								

\*\*\*GRAND TOTAL\*\*\*