

### EXAM / TREATMENT ROOM, OPTOMETRY (OPET2) DISCLAIMER

LEASING

Plot Date: 6/28/2018 12:56:32 PM

SKETCH TITLE 0' 4' 8'

SCALE:

#### DISCLAIMER:

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## EXAM / TREATMENT ROOM, OPTOMETRY (OPET2) LEGEND

**LEASING** 

Plot Date: 6/28/2018 12:56:32 PM

_						
	ROOM NAME (ROOM CODE) AREA NSF	ROOM TAG	JSN# > Type Comments	EQUIPMENT JSN NUMBER & NAME	1 1	ELEVATION REFERENCE
	Ę	CENTERLINE		OVERHEAD LINES		CLEARANCE LINES
		2X2 ACOUSTIC CEILING SYSTEM		COMPOUND CEILING, GYPSUM BOARD ON METAL STUD	•	SPRINKLER HEAD
	<b>8</b>	2X4 TROFFER LIGHT FIXTURE		2X2 TROFFER LIGHT FIXTURE	-φ-	RECESSED CAN LIGHT FIXTURE
		EXHAUST REGISTER		RETURN REGISTER		SUPPLY DIFFUSER
	\$	SINGLE SWITCH	\$ <sub>2</sub>	MULTIPLE SWITCH (SUBSCRIPT INDICATES QUANTITY)	\$ <sub>D</sub>	DIMMER SWITCH
		WALL-MOUNTED DATA OUTLET	<b>P</b>	WALL-MOUNTED DUPLEX OUTLET	<b>#</b>	WALL-MOUNTED QUADRAPLEX OUTLET
	<b>\times</b>	FLOOR-MOUNTED DATA OUTLET		FLOOR-MOUNTED DUPLEX OUTLET	<b>(</b>	FLOOR-MOUNTED QUADRAPLEX OUTLET

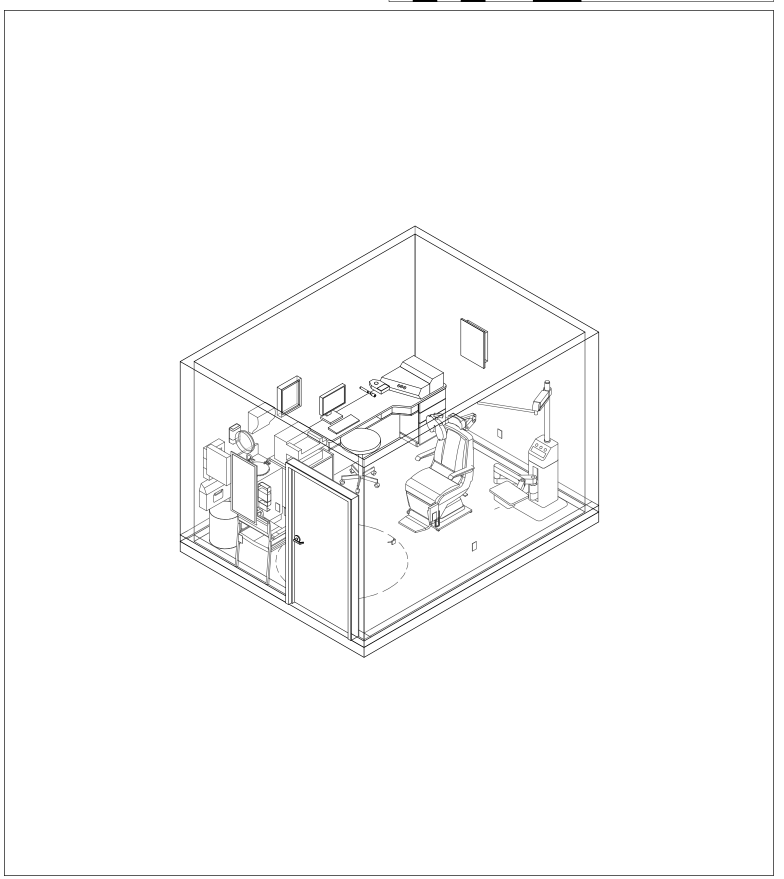


## EXAM / TREATMENT ROOM, OPTOMETRY (OPET2) AXONOMETRIC

**LEASING** 

Plot Date: 6/28/2018 12:56:33 PM

SKETCH TITLE 0' 4' 8'
SCALE:

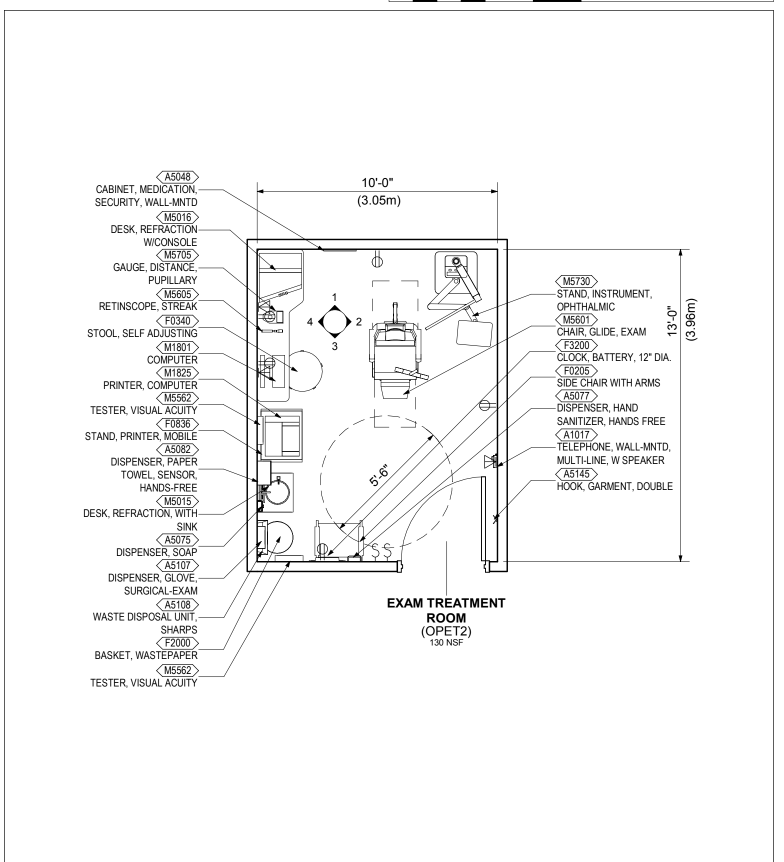




### EXAM / TREATMENT ROOM, OPTOMETRY (OPET2) FLOOR PLAN (130 NSF / 12.08 NSM)

LEASING

Plot Date: 6/28/2018 12:56:33 PM





### EXAM / TREATMENT ROOM, OPTOMETRY (OPET2) REFLECTED CEILING PLAN

**LEASING** 

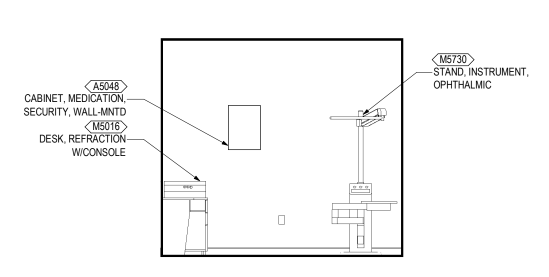
Plot Date: 6/28/2018 12:56:33 PM

SKETCH TITLE SCALE: 1/4" = 1'-0" 10'-0" (3.05m)ф-(3.96m)**-**\$-

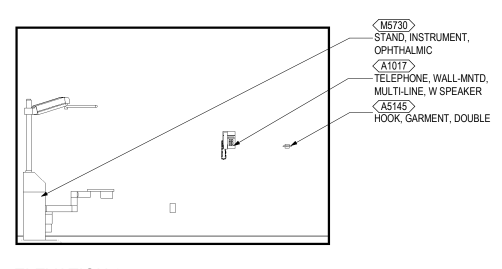


LEASING

Plot Date: 6/28/2018 12:56:33 PM



**ELEVATION 1** 



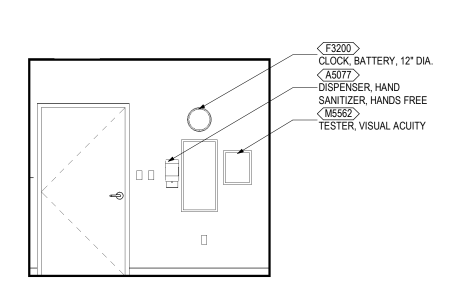
**ELEVATION 2** 



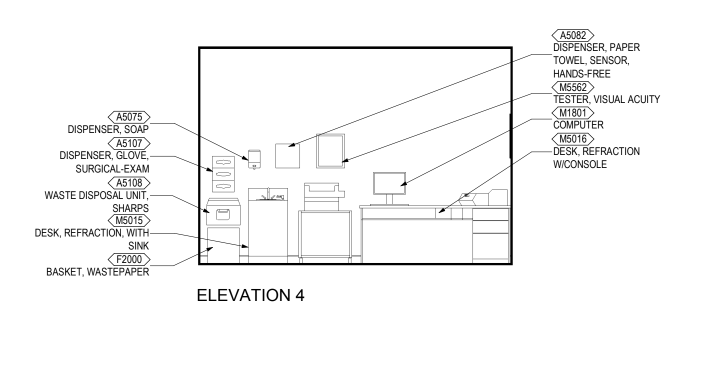
## EXAM / TREATMENT ROOM, OPTOMETRY (OPET2) ELEVATIONS

**LEASING** 

Plot Date: 6/28/2018 12:56:33 PM









### EXAM / TREATMENT ROOM, OPTOMETRY (OPET2) ROOM DATA

LEASING

Plot Date: 6/28/2018 12:56:34 PM

SKETCH TITLE

SCALE:



ARCHITECTURAL & INTERIOR DESIGN	
Ceiling Type:	AT
Ceiling Height:	9'-0" (2700mm)
Ceiling Finish:	
Wall Finish:	m: GWB f:P
Wainscot:	
Base:	m: RB at h: 4" (100mm)
Floor Finish:	LVT
Slab Depression:	
Sound Protection:	STC 40 (note 2)
Doors:	m:Wood t:19 s:V (note 1)
Special Requirement:	

Notes:

Ref. Door Type Detail #SD080000-01 for door types Ref. Door Sizes Detail #SD080000-02 for door sizes

- 1) 40 STC rated acoustical door
- Refer to PG-18-10 Chapter 6; Table 5 Mechanical Room Data Sheets for Noise Criteria.

TELECOMMUNICATION / SPECIAL SYSTEMS	
Data:	Yes
Telephone:	Yes
Cable Television:	
Duress Alarm:	
Electronic Access and Door Control:	
Intercom:	
Motion Intrusion Detection (MID):	
Nurse Call:	
Code Blue:	
Public Address:	
Security Surveillance Television (SSTV):	
VA Satellite TV:	
Video Teleconferencing (VTEL):	
Special Requirement:	
Notes:	

### LIGHTING

General Requirement: Lighting system design shall be based on the guidance of applicable Illuminating Engineering Society North America (IESNA) Standards.

Luminaire Type: Design in accordance with project requirements.

Special Requirement:	<del></del>	-
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#### Notes:

- 1) Supply dimming and switching to provide various light levels.
- 2) Provide switching on refraction desk to control overhead lighting.

#### **POWER**

Electrical system design to comply with the latest NFPA 70 and 99
Design in accordance with project requirements.

Normal Power: Connect to receptacles and equipment Emergency Power: If / As shown Special Requirement: --

Notes:

PLUMBING AND MEDICAL GASES	
Design in accordance with project requirements.	
Cold Water:	Yes
Hot Water:	Yes
Drain:	
Reagent Grade Water:	
Medical Air:	Yes
Medical Vacuum:	Yes
Oxygen:	Yes
Special Requirement:	

#### HEATING, VENTILATING, AND AIR CONDITIONING

Refer to HVAC Design Manual.

Design in accordance with project requirements.

Refer to the current version of PG-18-10 Chapter 6 Table 5 –

"Mechanical Room Data Sheets" for room temperatures, humidity range, room air change requirements, and pressurization

Notes:

Notes:

#### FIRE PROTECTION AND LIFE SAFETY

Design in accordance with project requirements.

Alarm Detection:

Alarm Annunciator:

Sprinkler:

Visual (15cd), center of tile

Recessed pendant, center of tile

Notes:



### FITTING AND DISPENSING AREA, EYEGLASSES (OPFD1) DISCLAIMER

LEASING

Plot Date: 6/28/2018 1:17:06 PM

SKETCH TITLE 0' 4' 8'
SCALE:

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## FITTING AND DISPENSING AREA, EYEGLASSES (OPFD1) LEGEND

LEASING

Plot Date: 6/28/2018 1:17:06 PM

				4	
ROOM NAME (ROOM CODE) AREA NSF	ROOM TAG	JSN# Type Comments	EQUIPMENT JSN NUMBER & NAME	1 1	ELEVATION REFERENCE
Ę	CENTERLINE		OVERHEAD LINES		. CLEARANCE LINES
	2X2 ACOUSTIC CEILING SYSTEM		COMPOUND CEILING, GYPSUM BOARD ON METAL STUD	•	SPRINKLER HEAD
0	2X4 TROFFER LIGHT FIXTURE		2X2 TROFFER LIGHT FIXTURE	-φ-	RECESSED CAN LIGHT FIXTURE
	EXHAUST REGISTER		RETURN REGISTER		SUPPLY DIFFUSER
\$	SINGLE SWITCH	\$ <sub>2</sub>	MULTIPLE SWITCH (SUBSCRIPT INDICATES QUANTITY)	\$ <sub>D</sub>	DIMMER SWITCH
	WALL-MOUNTED DATA OUTLET	<b>P</b>	WALL-MOUNTED DUPLEX OUTLET	<del> </del>	WALL-MOUNTED QUADRAPLEX OUTLET
	FLOOR-MOUNTED DATA OUTLET		FLOOR-MOUNTED DUPLEX OUTLET	<b>(</b>	FLOOR-MOUNTED QUADRAPLEX OUTLET



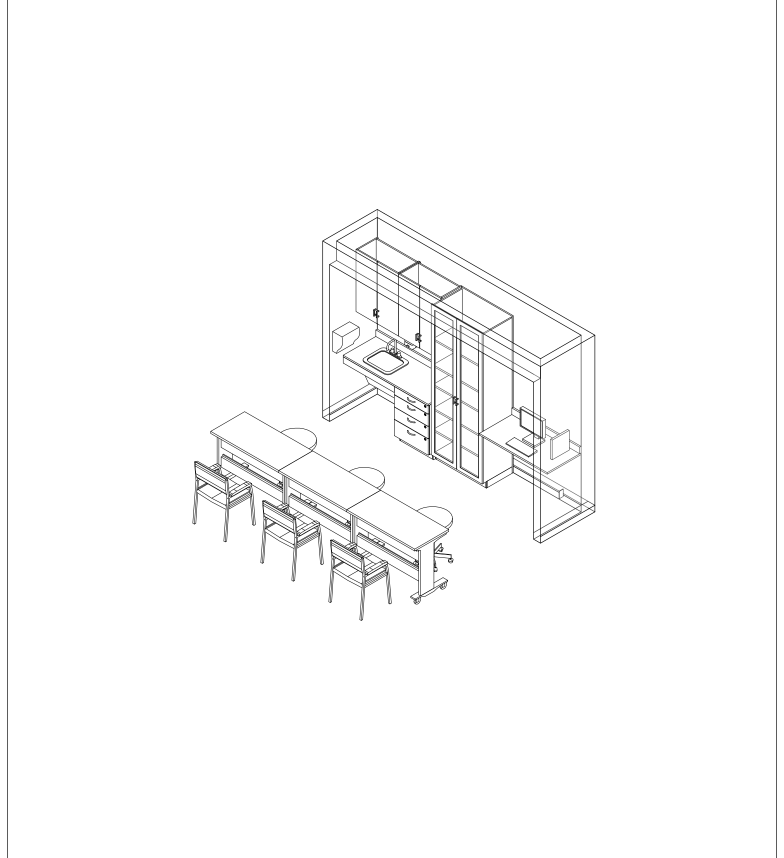
## FITTING AND DISPENSING AREA, EYEGLASSES (OPFD1) AXONOMETRIC

**LEASING** 

Plot Date: 6/28/2018 1:17:06 PM

SKETCH TITLE 0' 4' 8'

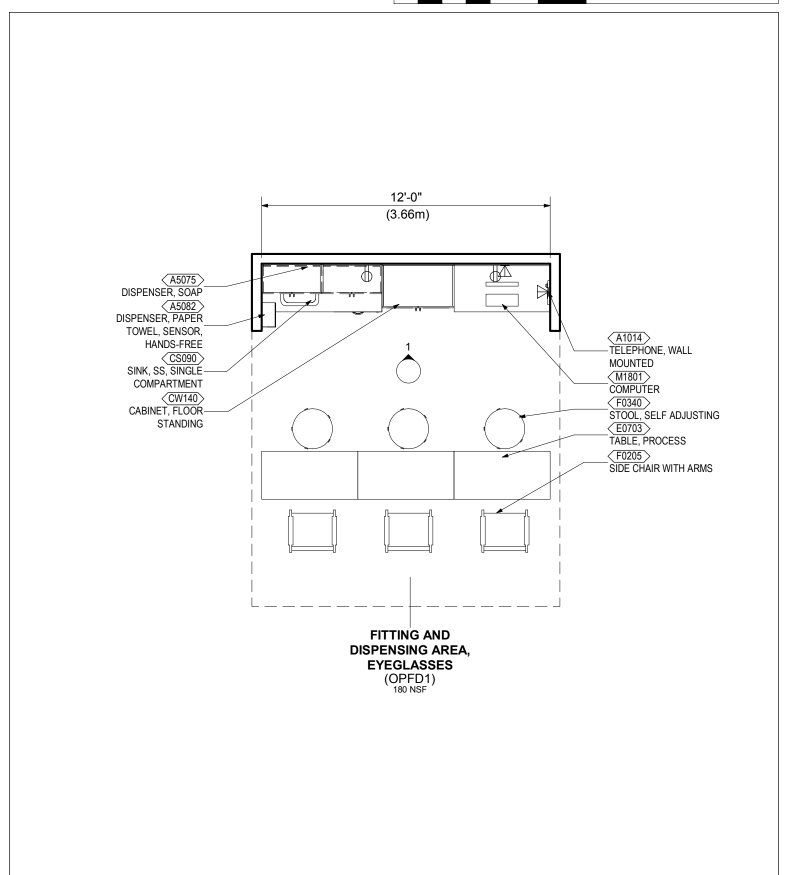
SCALE:





## FITTING AND DISPENSING AREA, EYEGLASSES (OPFD1) FLOOR PLAN (160 NSF / 14.86 NSM)

) LEASING
Plot Date: 6/28/2018 1:17:07 PM

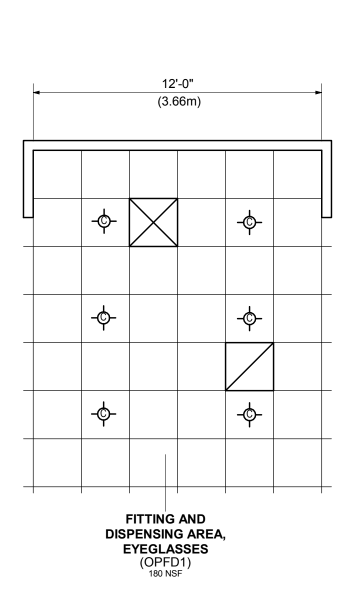




## FITTING AND DISPENSING AREA, EYEGLASSES (OPFD1) REFLECTED CEILING PLAN

**LEASING** 

Plot Date: 6/28/2018 1:17:07 PM





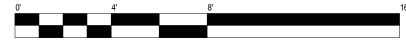
## FITTING AND DISPENSING AREA, EYEGLASSES (OPFD1) ELEVATIONS

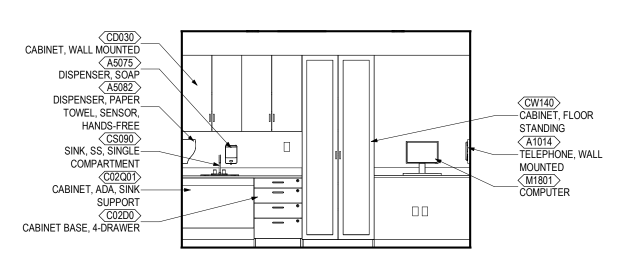
LEASING

Plot Date: 6/28/2018 1:17:07 PM

SKETCH TITLE

SCALE: 1/4" = 1'-0"





**ELEVATION 1** 



## FITTING AND DISPENSING AREA, EYEGLASSES (OPFD1) ROOM DATA

LEASING

Plot Date: 6/28/2018 1:17:07 PM

SKETCH TITLE

SCALE:

4' 8'

ARCHITECTURAL & INTERIOR DESIGN	
Ceiling Type:	AT ; GWB
Ceiling Height:	9'-0" (2700mm)
Ceiling Finish:	
Wall Finish:	m: GWB f:P
Wainscot:	
Base:	m: RB at h: 4" (100mm)
Floor Finish:	LVT
Slab Depression:	
Sound Protection:	
Doors:	
Special Requirement:	
Notes:	

Ref. Door Type Detail #SD080000-01 for door types Ref. Door Sizes Detail #SD080000-02 for door sizes

TELECOMMUNICATION / SPECIAL SYSTEMS	
Data:	Yes
Telephone:	Yes
Cable Television:	
Duress Alarm:	
Electronic Access and Door Control:	
Intercom:	
Motion Intrusion Detection (MID):	
Nurse Call:	
Code Blue:	
Public Address:	
Security Surveillance Television (SSTV):	
VA Satellite TV:	
Video Teleconferencing (VTEL):	
Special Requirement:	
Notes:	

#### LIGHTING

General Requirement: Lighting system design shall be based on the guidance of applicable Illuminating Engineering Society North America (IESNA) Standards.

Luminaire Type: Design in accordance with project requirements.

Special Requirement: --

#### POWER

Notes:

Electrical system design to comply with the latest NFPA 70 and 99 Design in accordance with project requirements.

Normal Power: Connect to receptacles and equipment

Emergency Power: --

Special Requirement:

Notes:

### PLUMBING AND MEDICAL GASES

Design in accordance with project requirements

 Cold Water:
 Yes

 Hot Water:
 Yes

 Drain:
 - 

 Reagent Grade Water:
 - 

 Medical Air:
 - 

 Medical Vacuum:
 - 

 Oxygen:
 - 

 Special Requirement:
 -

Notes:

#### HEATING, VENTILATING, AND AIR CONDITIONING

Refer to HVAC Design Manual.

Design in accordance with project requirements.

Refer to the current version of PG-18-10 Chapter 6 Table 5 —

"Mechanical Room Data Sheets" for room temperatures, humidity range, room air change requirements, and pressurization

Notes:

#### FIRE PROTECTION AND LIFE SAFETY

Design in accordance with project requirements.

Alarm Detection: Visual (15cd), center of tile
Alarm Annunciator: -Sprinkler: Recessed pendant, center of tile

Notes:



## LOW VISION EXAM/THERAPY/TRAINING ROOM, OPTOMETRY (OPLV2) LEASING DISCLAIMER Plot Date: 6/28/2018 1:33:31 PM

SKETCH TITLE 0' 4' 8' 1
SCALE:

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### LOW VISION EXAM/THERAPY/TRAINING ROOM, OPTOMETRY (OPLV2) LEASING **LEGEND**

Plot Date: 6/28/2018 1:33:31 PM

SKETCH TITLE SCALE: 1/4" = 1'-0"

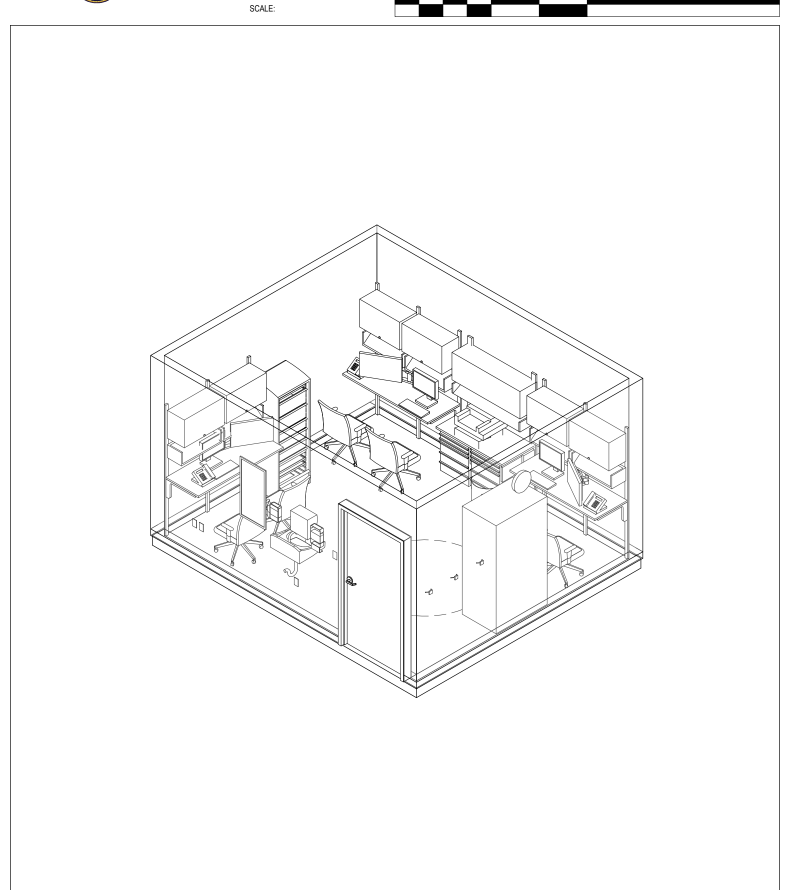


	1				
ROOM NAME (ROOM CODE) AREA NSF	ROOM TAG	JSN# > Type Comments	EQUIPMENT JSN NUMBER & NAME	1 1	ELEVATION REFERENCE
Ģ.	CENTERLINE		OVERHEAD LINES		CLEARANCE LINES
	2X2 ACOUSTIC CEILING SYSTEM		COMPOUND CEILING, GYPSUM BOARD ON METAL STUD	•	SPRINKLER HEAD
0	2X4 TROFFER LIGHT FIXTURE	<b>®</b>	2X2 TROFFER LIGHT FIXTURE	-φ-	RECESSED CAN LIGHT FIXTURE
	EXHAUST REGISTER		RETURN REGISTER		SUPPLY DIFFUSER
\$	SINGLE SWITCH	Ş <sub>2</sub>	MULTIPLE SWITCH (SUBSCRIPT INDICATES QUANTITY)	\$ <sub>D</sub>	DIMMER SWITCH
	WALL-MOUNTED DATA OUTLET	<b>P</b>	WALL-MOUNTED DUPLEX OUTLET	<b>*</b>	WALL-MOUNTED QUADRAPLEX OUTLET
<b>\times</b>	FLOOR-MOUNTED DATA OUTLET		FLOOR-MOUNTED DUPLEX OUTLET	<b>(</b>	FLOOR-MOUNTED QUADRAPLEX OUTLET



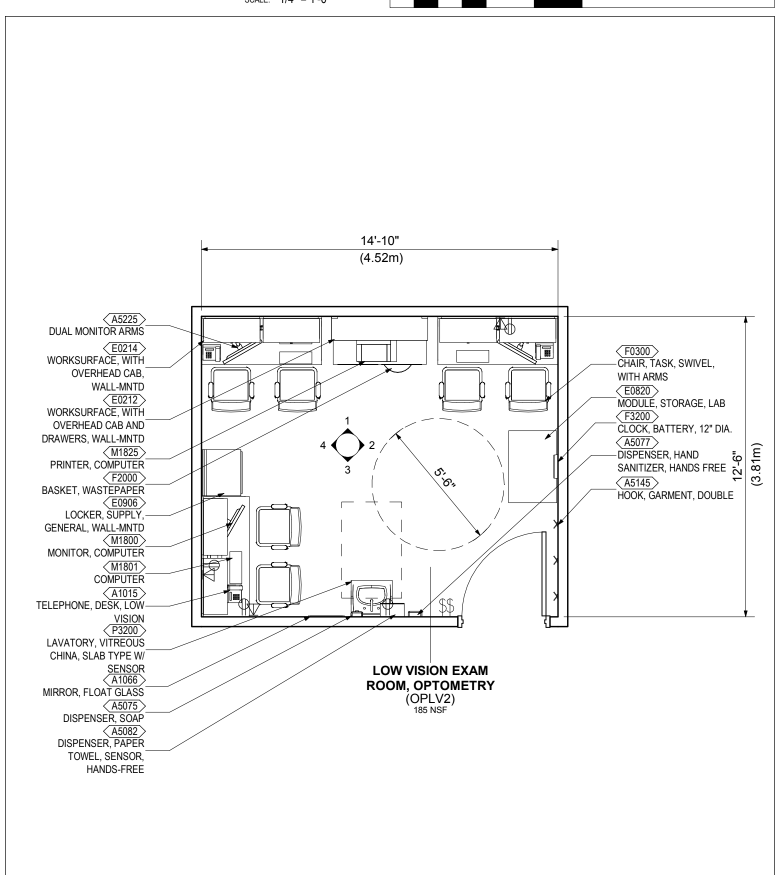
# LOW VISION EXAM/THERAPY/TRAINING ROOM, OPTOMETRY (OPLV2) LEASING AXONOMETRIC Plot Date: 6/28/2018 1:33:32 PM

SKETCH TITLE 0' 4' 8'



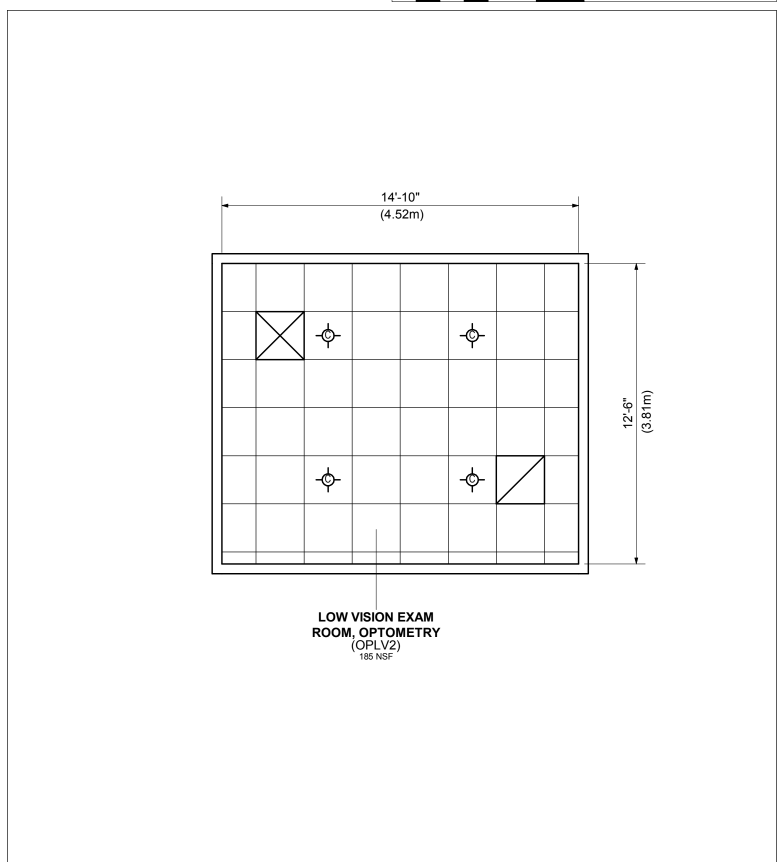


## LOW VISION EXAM/THERAPY/TRAINING ROOM, OPTOMETRY (OPLV2) LEASING FLOOR PLAN (185 NSF / 12.19 NSM) Plot Date: 6/28/2018 1:33:32 PM





# LOW VISION EXAM/THERAPY/TRAINING ROOM, OPTOMETRY (OPLV2) LEASING REFLECTED CEILING PLAN Plot Date: 6/28/2018 1:33:32 PM



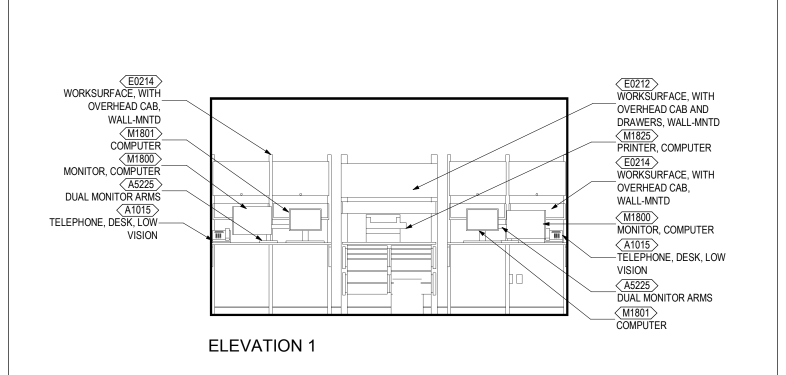


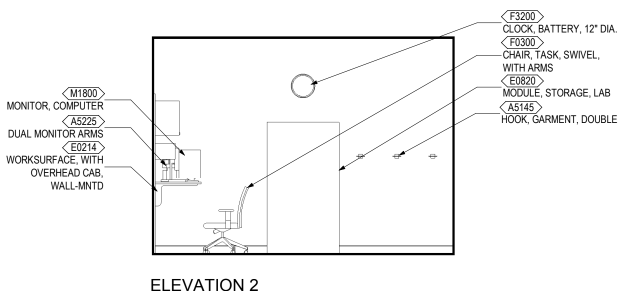
### LOW VISION EXAM/THERAPY/TRAINING ROOM, OPTOMETRY (OPLV2) LEASING

**ELEVATIONS** Plot Date: 6/28/2018 1:33:32 PM SKETCH TITLE

SCALE: 1/4" = 1'-0"





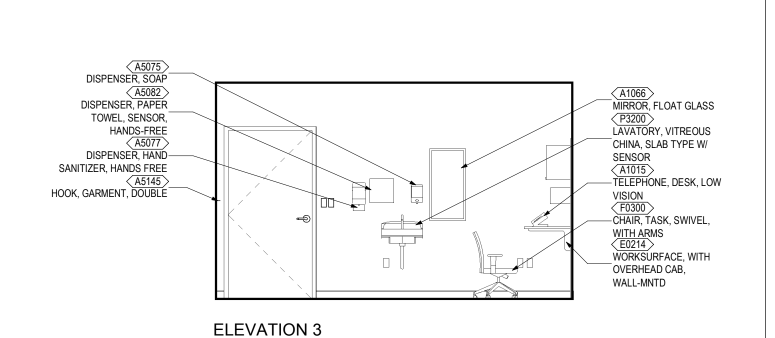


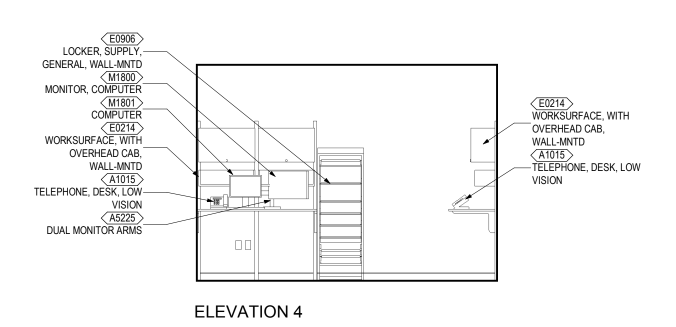


### LOW VISION EXAM/THERAPY/TRAINING ROOM, OPTOMETRY (OPLV2) LEASING **ELEVATIONS**

Plot Date: 6/28/2018 1:33:33 PM

SKETCH TITLE SCALE: 1/4" = 1'-0"







### LOW VISION EXAM/THERAPY/TRAINING ROOM, OPTOMETRY (OPLV2) LEASING ROOM DATA Plot Date: 6/28/2018 1:33:33 PM

SKETCH TITLE 0' 4' 8'

SCALE:



ARCHITECTURAL & INTERIOR DESIGN	
Ceiling Type:	AT
Ceiling Height:	9'-0" (2700mm)
Ceiling Finish:	
Wall Finish:	m: GWB f:P
Wainscot:	
Base:	m: RB at h: 4" (100mm)
Floor Finish:	LVT
Slab Depression:	
Sound Protection:	STC 40 (note 2)
Doors:	m:Wood t:19 s:V (note 1)
Special Requirement:	

Notes:

Ref. Door Type Detail #SD080000-01 for door types Ref. Door Sizes Detail #SD080000-02 for door sizes

- 1) 40 STC rated acoustical door
- Refer to PG-18-10 Chapter 6; Table 5 Mechanical Room Data Sheets for Noise Criteria.

TELECOMMUNICATION / SPECIAL SYSTEMS	
Data:	Yes
Telephone:	Yes
Cable Television:	
Duress Alarm:	
Electronic Access and Door Control:	
Intercom:	
Motion Intrusion Detection (MID):	
Nurse Call:	
Code Blue:	
Public Address:	
Security Surveillance Television (SSTV):	
VA Satellite TV:	
Video Teleconferencing (VTEL):	
Special Requirement:	
Notes:	

### LIGHTING

General Requirement: Lighting system design shall be based on the guidance of applicable Illuminating Engineering Society North America (IESNA) Standards.

Luminaire Type: Design in accordance with project requirements.

Special Requirement: --

#### Notes

- 1) Supply dimming and switching to provide various light levels.
- 2) Provide switching on refraction desk to control overhead lighting.

#### **POWER**

Electrical system design to comply with the latest NFPA 70 and 99

Design in accordance with project requirements.

Normal Power: Connect to receptacles and equipment

Emergency Power: -
Special Requirement: --

Notes:

PLUMBING AND MEDICAL GASES	
Design in accordance with project requirements.	
Cold Water:	Yes
Hot Water:	Yes
Drain:	
Reagent Grade Water:	
Medical Air:	
Medical Vacuum:	
Oxygen:	
Special Requirement:	
Notes:	

#### HEATING, VENTILATING, AND AIR CONDITIONING

Refer to HVAC Design Manual.

Design in accordance with project requirements.

Refer to the current version of PG-18-10 Chapter 6 Table 5 –

"Mechanical Room Data Sheets" for room temperatures, humidity range, room air change requirements, and pressurization

Notes:

#### FIRE PROTECTION AND LIFE SAFETY

Design in accordance with project requirements.

Alarm Detection: Visual (15cd), center of tile
Alarm Annunciator: -Sprinkler: Recessed pendant, center of tile

Notes:



### PRE-TESTING / INTAKE ROOM (OPPT2) DISCLAIMER

LEASING

Plot Date: 6/28/2018 1:48:46 PM

SKETCH TITLE 0' 4' 8'

SCALE:

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## PRE-TESTING / INTAKE ROOM (OPPT2) LEGEND

**LEASING** 

Plot Date: 6/28/2018 1:48:46 PM

	1				
ROOM NAME (ROOM CODE) AREA NSF	ROOM TAG	JSN# Type Comments	EQUIPMENT JSN NUMBER & NAME	1 1	ELEVATION REFERENCE
Ę	CENTERLINE		OVERHEAD LINES		. CLEARANCE LINES
	2X2 ACOUSTIC CEILING SYSTEM		COMPOUND CEILING, GYPSUM BOARD ON METAL STUD	•	SPRINKLER HEAD
0	2X4 TROFFER LIGHT FIXTURE	<b>B</b>	2X2 TROFFER LIGHT FIXTURE	-φ-	RECESSED CAN LIGHT FIXTURE
	EXHAUST REGISTER		RETURN REGISTER		SUPPLY DIFFUSER
\$	SINGLE SWITCH	Ş <sub>2</sub>	MULTIPLE SWITCH (SUBSCRIPT INDICATES QUANTITY)	\$ <sub>D</sub>	DIMMER SWITCH
<u> </u>	WALL-MOUNTED DATA OUTLET	<b>P</b>	WALL-MOUNTED DUPLEX OUTLET	<del> </del>	WALL-MOUNTED QUADRAPLEX OUTLET
<b>\times</b>	FLOOR-MOUNTED DATA OUTLET		FLOOR-MOUNTED DUPLEX OUTLET	<b>(</b>	FLOOR-MOUNTED QUADRAPLEX OUTLET



## PRE-TESTING / INTAKE ROOM (OPPT2) AXONOMETRIC

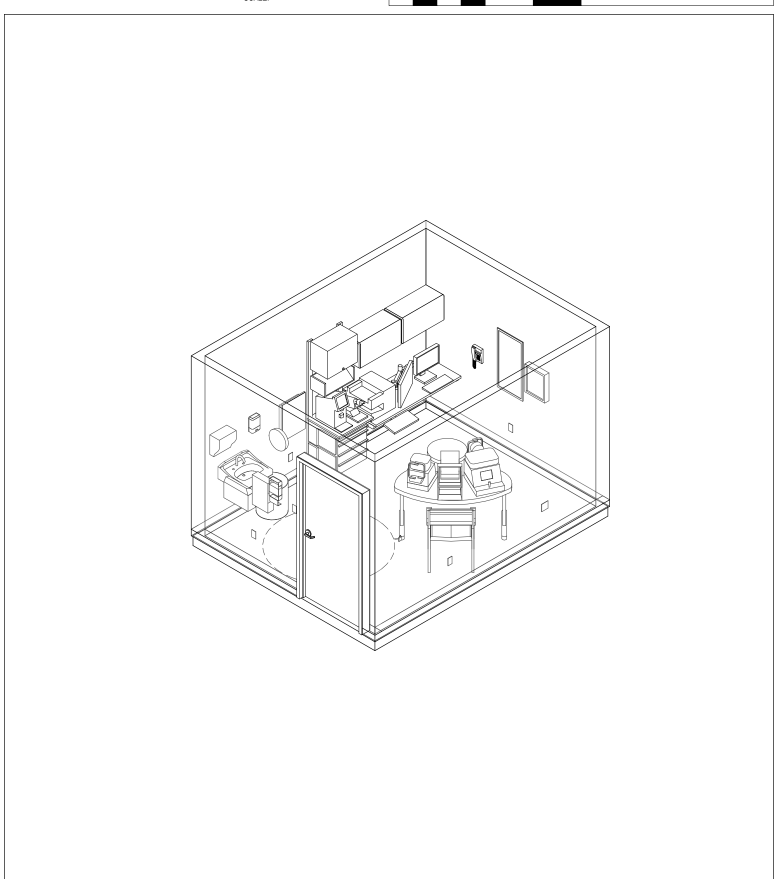
**LEASING** 

Plot Date: 6/28/2018 1:48:46 PM

SCALE:

0' 4' 8'

SCALE:

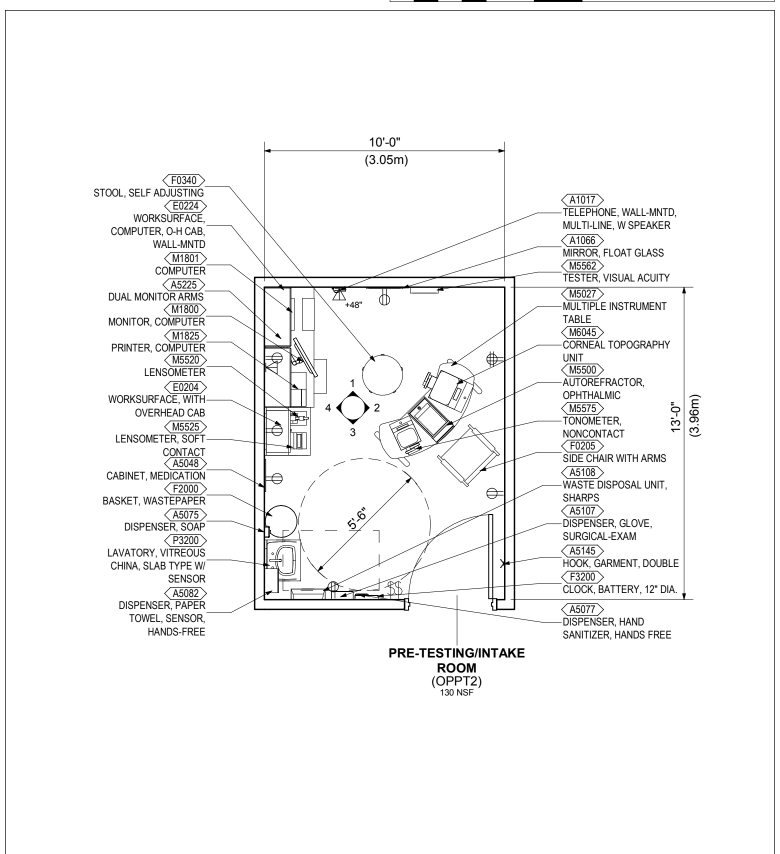




### PRE-TESTING / INTAKE ROOM (OPPT2) FLOOR PLAN (130 NSF / 12 NSM)

LEASING

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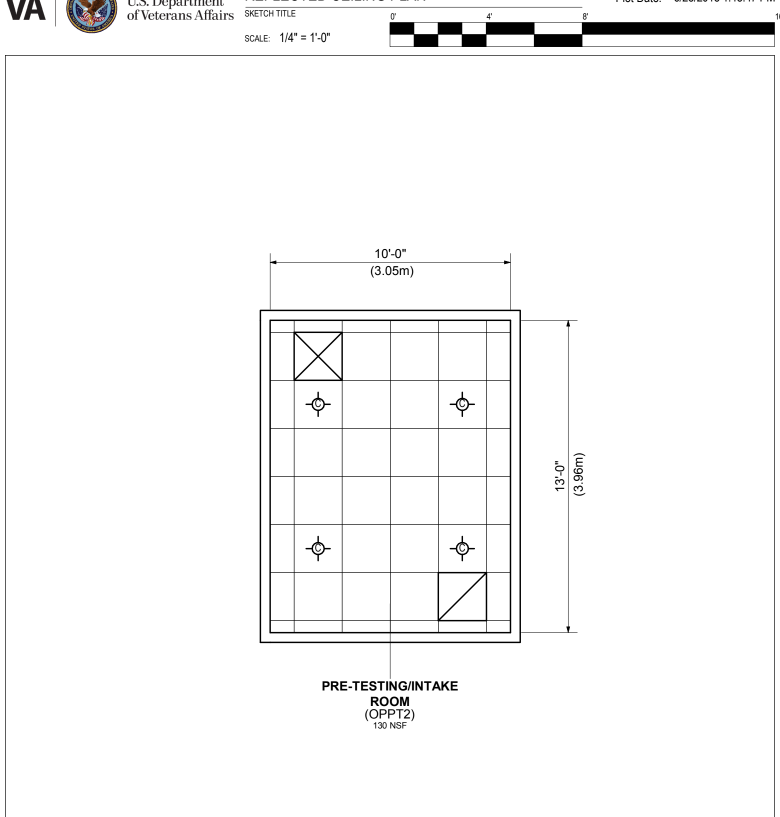




### PRE-TESTING / INTAKE ROOM (OPPT2) REFLECTED CEILING PLAN

**LEASING** 

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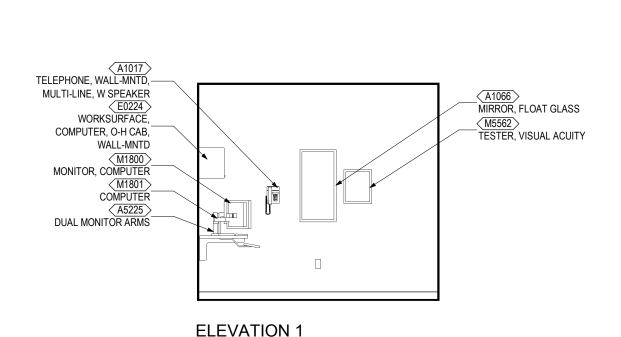


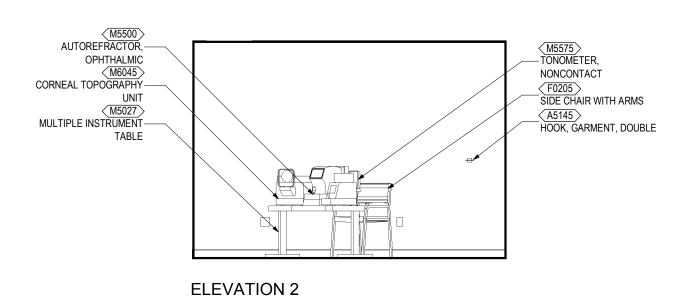


## PRE-TESTING / INTAKE ROOM (OPPT2) ELEVATIONS

LEASING

Plot Date: 6/28/2018 1:48:47 PM



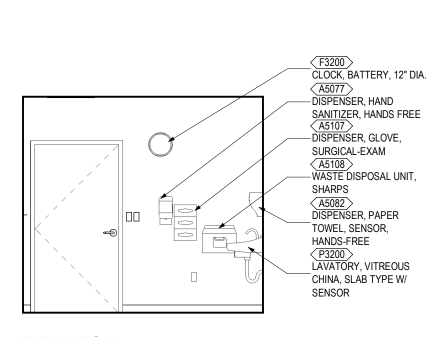




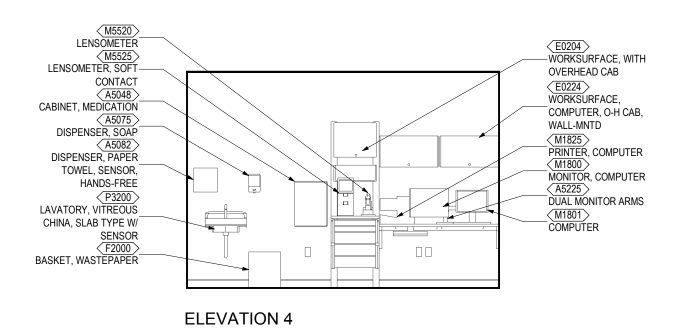
### PRE-TESTING / INTAKE ROOM (OPPT2) ELEVATIONS

LEASING

Plot Date: 6/28/2018 1:48:47 PM



**ELEVATION 3** 





### PRE-TESTING / INTAKE ROOM (OPPT2) **ROOM DATA**

LEASING

Plot Date: 6/28/2018 1:48:48 PM

SKETCH TITLE

ARCHITECTURAL & INTERIOR DESIGN	
Ceiling Type:	AT
Ceiling Height:	9'-0" (2700mm)
Ceiling Finish:	
Wall Finish:	m: GWB f:P
Wainscot:	
Base:	m: RB at h: 4" (100mm)
Floor Finish:	LVT
Slab Depression:	
Sound Protection:	STC 40 (note 2)
Doors:	m:Wood t:19 s:V (note 1)
Special Requirement:	
•	

Notes:

Ref. Door Type Detail #SD080000-01 for door types Ref. Door Sizes Detail #SD080000-02 for door sizes

- 1) 40 STC rated acoustical door
- 2) Refer to PG-18-10 Chapter 6; Table 5 Mechanical Room Data Sheets for Noise Criteria.

TELECOMMUNICATION / SPECIAL SYSTEMS	
Data:	Yes
Telephone:	Yes
Cable Television:	
Duress Alarm:	
Electronic Access and Door Control:	
Intercom:	
Motion Intrusion Detection (MID):	
Nurse Call:	
Code Blue:	
Public Address:	
Security Surveillance Television (SSTV):	
VA Satellite TV:	
Video Teleconferencing (VTEL):	
Special Requirement:	
Notes:	

### LIGHTING

General Requirement: Lighting system design shall be based on the guidance of applicable Illuminating Engineering Society North America (IESNA) Standards.

Luminaire Type: Design in accordance with project requirements.

Special Requirement:

- 1) Supply dimming and switching to provide various light levels.
- 2) Provide switching on refraction desk to control overhead lighting.

#### **POWER**

Electrical system design to comply with the latest NFPA 70 and 99 Design in accordance with project requirements.

Normal Power: Connect to receptacles and equipment **Emergency Power:** If / As shown

Notes:

Special Requirement:

PLUMBING AND MEDICAL GASES	
Design in accordance with project requirements.	
Cold Water:	Yes
Hot Water:	Yes
Drain:	
Reagent Grade Water:	
Medical Air:	
Medical Vacuum:	
Oxygen:	
Special Requirement:	
Notes:	

#### HEATING, VENTILATING, AND AIR CONDITIONING

Refer to HVAC Design Manual.

Design in accordance with project requirements. Refer to the current version of PG-18-10 Chapter 6 Table 5 -"Mechanical Room Data Sheets" for room temperatures, humidity range, room air change requirements, and pressurization

Notes:

#### FIRE PROTECTION AND LIFE SAFETY

Design in accordance with project requirements.

Alarm Detection: Visual (15cd), center of tile Alarm Annunciator: Sprinkler: Recessed pendant, center of tile

Notes:



### VISUAL FIELDS ROOM (OPVF2) DISCLAIMER

LEASING

Plot Date: 6/28/2018 2:04:52 PM

SKETCH TITLE 0' 4' 8'

SCALE:

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### VISUAL FIELDS ROOM (OPVF2) LEGEND

**LEASING** 

Plot Date: 6/28/2018 2:04:53 PM

ROOM NAME (ROOM CODE) AREA NSF	ROOM TAG	JSN# > Type Comments	EQUIPMENT JSN NUMBER & NAME	1 1	ELEVATION REFERENCE
Ę	CENTERLINE		OVERHEAD LINES		. CLEARANCE LINES
	2X2 ACOUSTIC CEILING SYSTEM		COMPOUND CEILING, GYPSUM BOARD ON METAL STUD	•	SPRINKLER HEAD
0	2X4 TROFFER LIGHT FIXTURE	<b>B</b>	2X2 TROFFER LIGHT FIXTURE	ф	RECESSED CAN LIGHT FIXTURE
	EXHAUST REGISTER		RETURN REGISTER		SUPPLY DIFFUSER
\$	SINGLE SWITCH	Ş <sub>2</sub>	MULTIPLE SWITCH (SUBSCRIPT INDICATES QUANTITY)	\$ <sub>D</sub>	DIMMER SWITCH
	WALL-MOUNTED DATA OUTLET	<b>P</b>	WALL-MOUNTED DUPLEX OUTLET	<b>#</b>	WALL-MOUNTED QUADRAPLEX OUTLET
	FLOOR-MOUNTED DATA OUTLET		FLOOR-MOUNTED DUPLEX OUTLET		FLOOR-MOUNTED QUADRAPLEX OUTLET



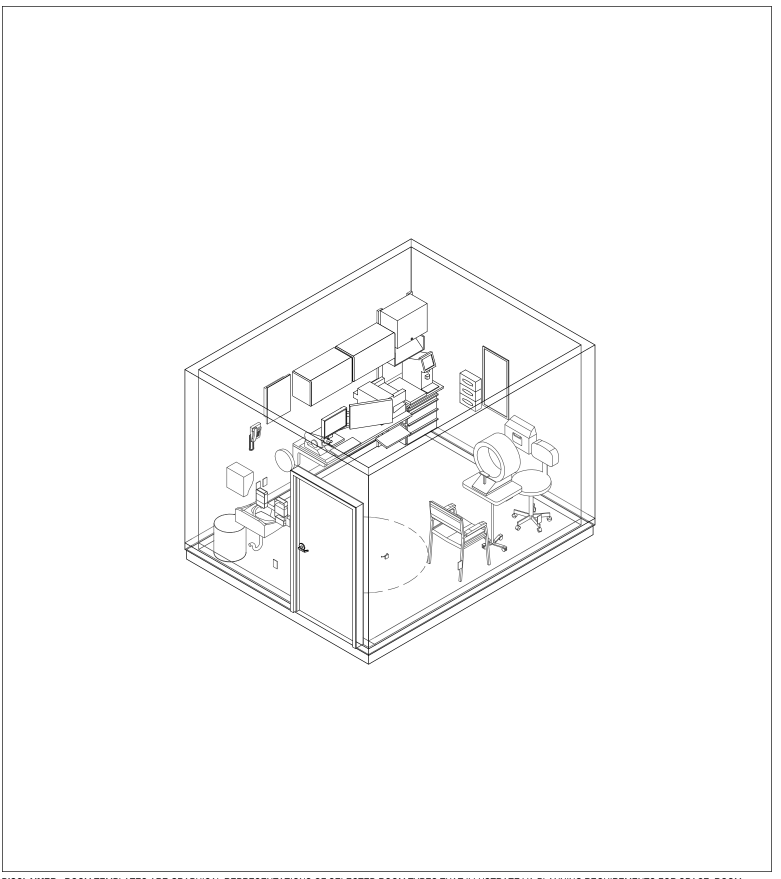
# VISUAL FIELDS ROOM (OPVF2) AXONOMETRIC

**LEASING** 

Plot Date: 6/28/2018 2:04:53 PM

SCALE:

0'
4'
8'

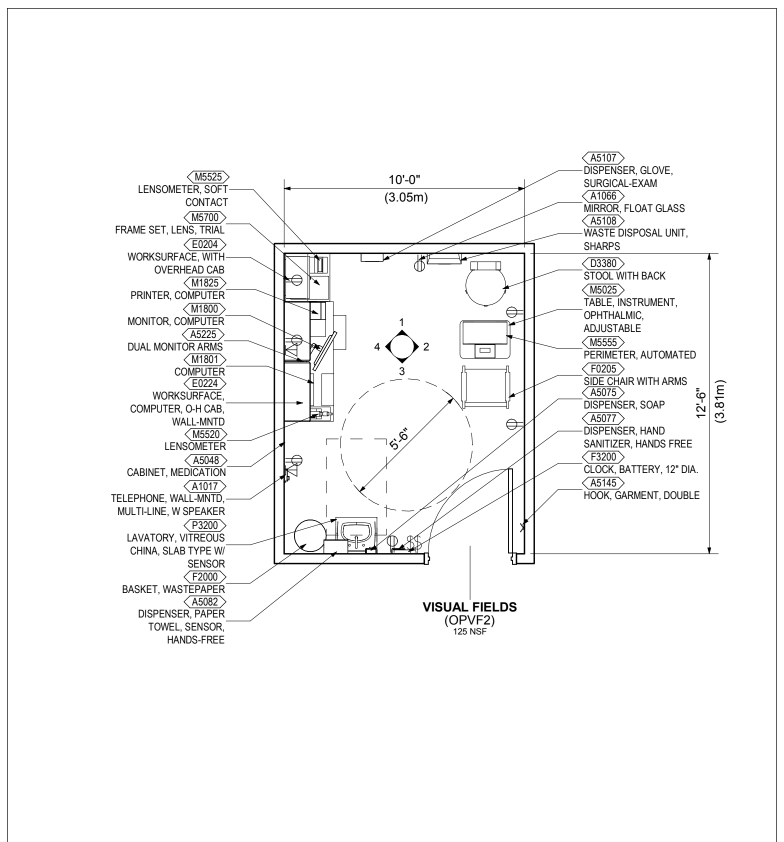




### VISUAL FIELDS ROOM (OPVF2) FLOOR PLAN (130 NSF / 12 NSM)

**LEASING** 

Plot Date: 6/28/2018 2:04:53 PM

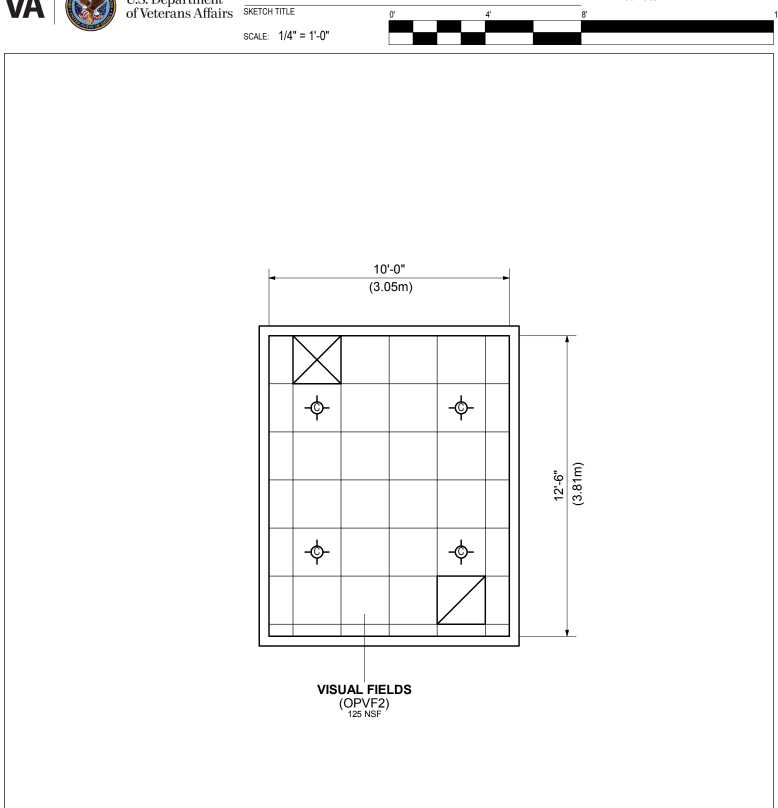




### VISUAL FIELDS ROOM (OPVF2) REFLECTED CEILING PLAN

**LEASING** 

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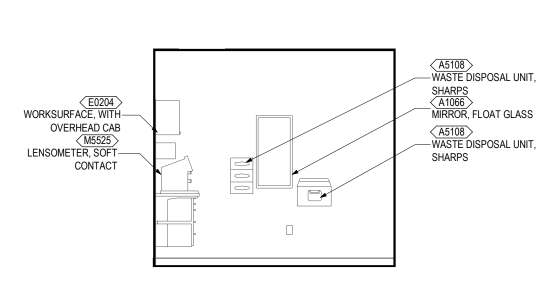




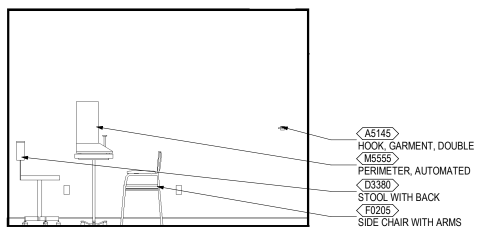
## VISUAL FIELDS ROOM (OPVF2) ELEVATIONS

**LEASING** 

Plot Date: 6/28/2018 2:04:53 PM



**ELEVATION 1** 



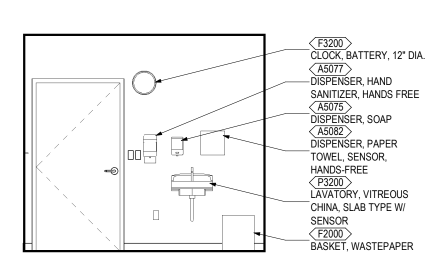
**ELEVATION 2** 



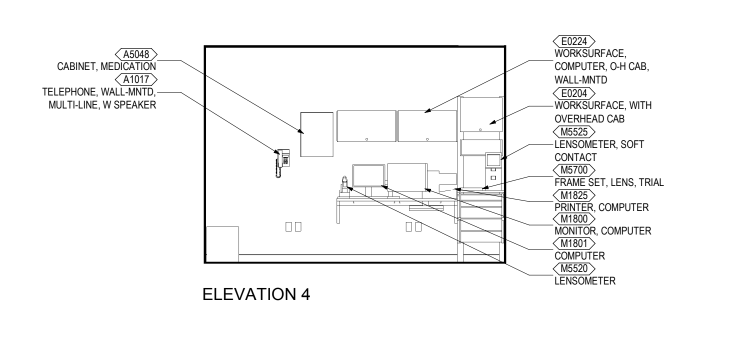
## VISUAL FIELDS ROOM (OPVF2) ELEVATIONS

LEASING

Plot Date: 6/28/2018 2:04:54 PM



**ELEVATION 3** 





### VISUAL FIELDS ROOM (OPVF2) ROOM DATA

LEASING

Plot Date: 6/28/2018 2:04:54 PM

SKETCH TITLE

SCALE:



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Slab Depression:	
Sound Protection:	STC 40 (note 2)
Doors:	m:Wood t:19 s:V (note 1)
Special Requirement:	

Notes:

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Telephone:	Yes
Cable Television:	
Duress Alarm:	
Electronic Access and Door Control:	
Intercom:	
Motion Intrusion Detection (MID):	
Nurse Call:	
Code Blue:	
Public Address:	
Security Surveillance Television (SSTV):	
VA Satellite TV:	
Video Teleconferencing (VTEL):	
Special Requirement:	
Notes:	

### LIGHTING

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Special Requirement:	<del></del>
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#### Notes:

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- 2) Provide switching on refraction desk to control overhead lighting.

#### **POWER**

Notes:

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Normal Power: Connect to receptacles and equipment

Emergency Power: If / As shown
Special Requirement: --

### PLUMBING AND MEDICAL GASES Design in accordance with project re

Design in accordance with project requirements.	
Cold Water:	Yes
Hot Water:	Yes
Drain:	
Reagent Grade Water:	
Medical Air:	
Medical Vacuum:	
Oxygen:	
Special Requirement:	

Notes:

#### HEATING, VENTILATING, AND AIR CONDITIONING

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Notes:

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Alarm Annunciator: -
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