

AUDIOLOGY REHABILITATION / COUNSELING ROOM (AUD01) **DISCLAIMER**

Plot Date: 6/28/2018 9:17:20 AM

LEASING

SKETCH TITLE SCALE:

DISCLAIMER:

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AUDIOLOGY REHABILITATION / COUNSELING ROOM (AUD01) **LEGEND**

LEASING

Plot Date: 6/28/2018 9:17:20 AM

SKETCH TITLE



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
O	2X4 TROFFER LIGHT FIXTURE		2X2 TROFFER LIGHT FIXTURE	- \$ -	RECESSED CAN LIGHT FIXTURE
	EXHAUST REGISTER		RETURN REGISTER		SUPPLY DIFFUSER
\$	SINGLE SWITCH	\$ ₂	MULTIPLE SWITCH (SUBSCRIPT INDICATES QUANTITY)	\$,	DIMMER SWITCH
	WALL-MOUNTED DATA OUTLET	•	WALL-MOUNTED DUPLEX OUTLET	 	WALL-MOUNTED QUADRAPLEX OUTLET
	FLOOR-MOUNTED DATA OUTLET		FLOOR-MOUNTED DUPLEX OUTLET	(FLOOR-MOUNTED QUADRAPLEX OUTLET

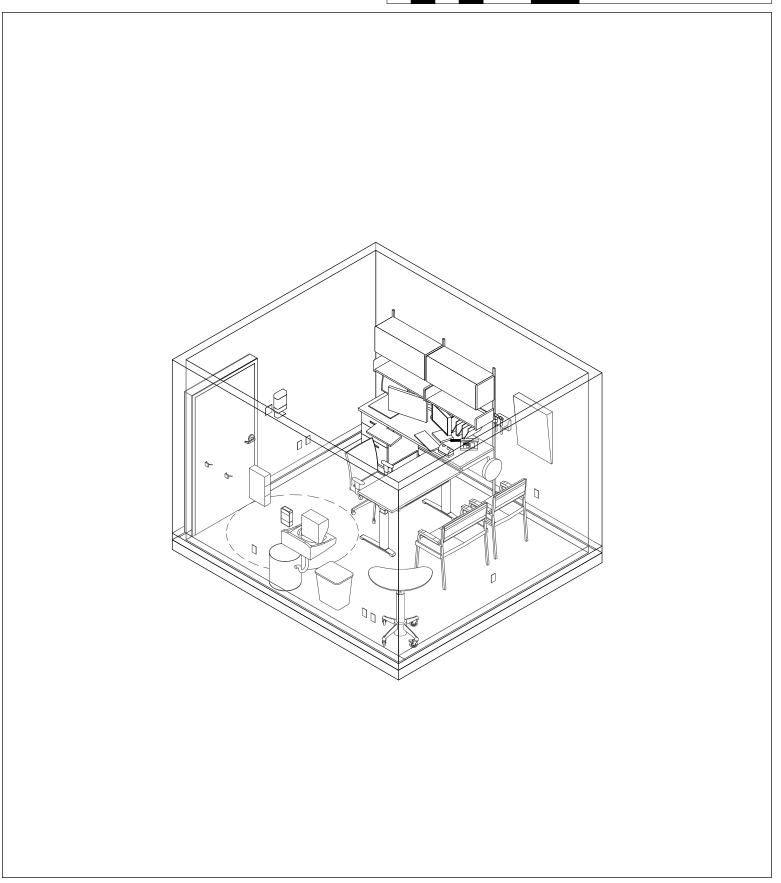


AUDIOLOGY REHABILITATION / COUNSELING ROOM (AUD01) AXONOMETRIC Plot Date

Plot Date: 6/28/2018 9:17:20 AM

LEASING

S SKETCH TITLE 0' 4' 8'
SCALE:

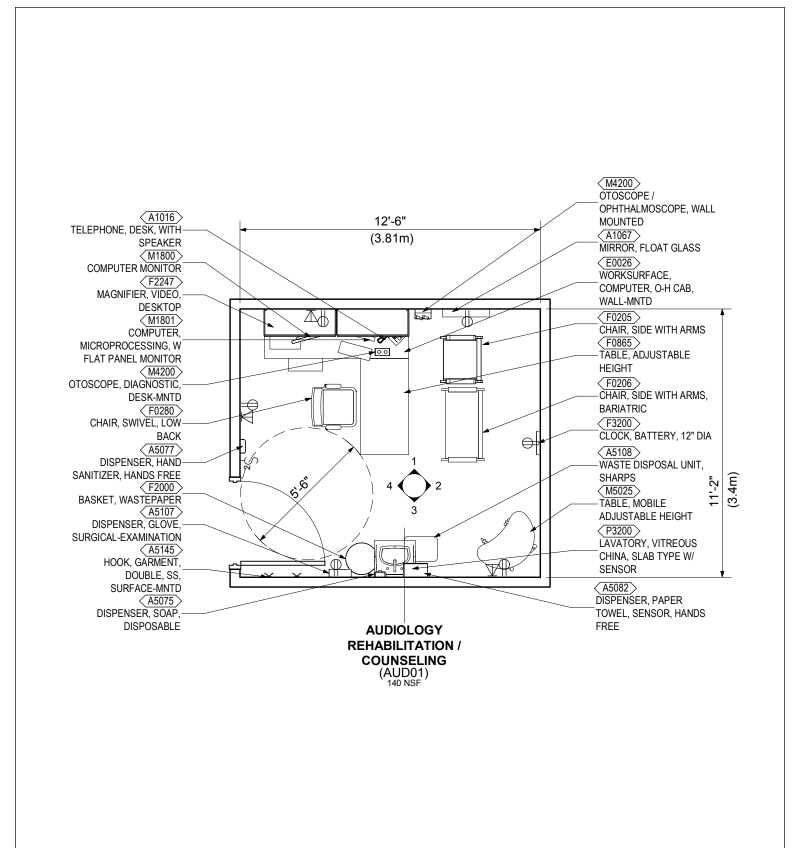




AUDIOLOGY REHABILITATION / COUNSELING ROOM (AUD01) FLOOR PLAN (140 NSF / 13 NSM) Plot Date:

Plot Date: 6/28/2018 9:17:21 AM

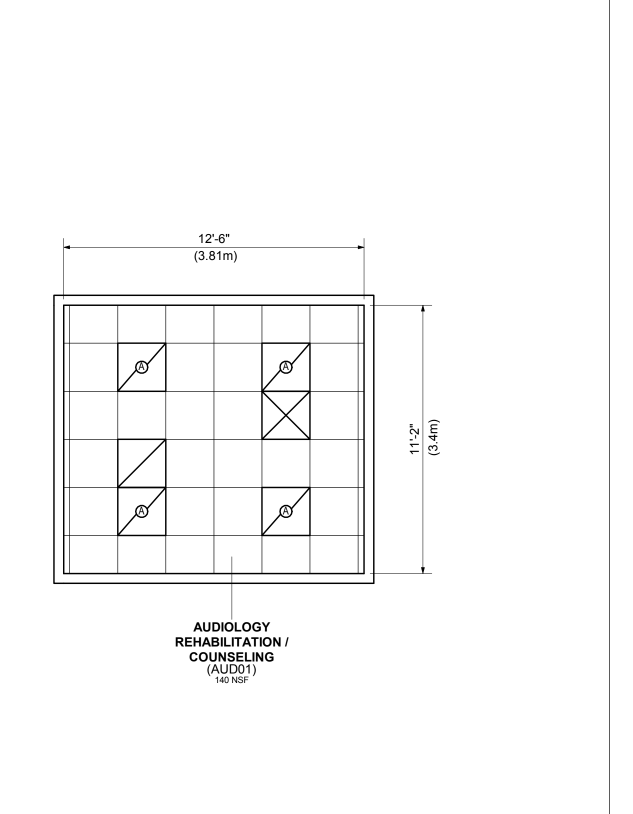
LEASING





AUDIOLOGY REHABILITATION / COUNSELING ROOM (AUD01) **LEASING** REFLECTED CEILING PLAN

Plot Date: 6/28/2018 9:17:21 AM



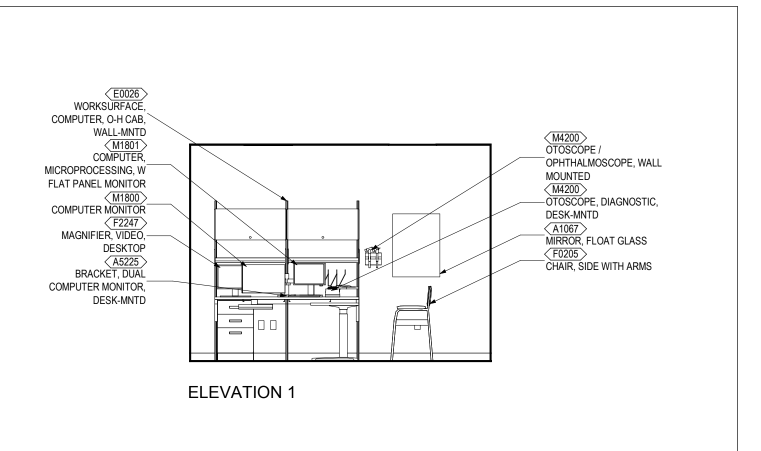


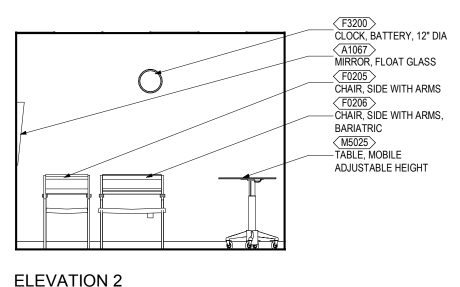
AUDIOLOGY REHABILITATION / COUNSELING ROOM (AUD01) **LEASING ELEVATIONS**

Plot Date: 6/28/2018 9:17:22 AM

SKETCH TITLE

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







AUDIOLOGY REHABILITATION / COUNSELING ROOM (AUD01) LEASING

ELEVATIONS

SKETCH TITLE

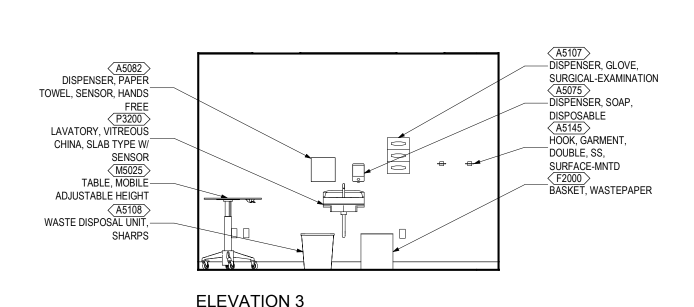
O'

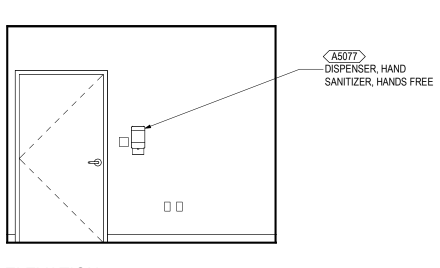
4'

Plot Date: 6/28/2018 9:17:22 AM

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







ELEVATION 4



AUDIOLOGY REHABILITATION / COUNSELING ROOM (AUD01) ROOM DATA Plot Date

Plot Date: 6/28/20

6/28/2018 9:17:23 AM

Yes Yes

LEASING

SKETCH TITLE

SCALE:



ARCHITECTURAL & INTERIOR DESI	GN
Ceiling Type:	AT
Ceiling Height:	9'-0" (2700mm)
Ceiling Finish:	
Wall Finish:	m: GWB f:P (Note 4)
Wainscot:	
Base:	m: RB at h: 4" (100mm)
Floor Finish:	CPT or LVT
Slab Depression:	N/A
Sound Protection:	STC 45, (Note 4)
Doors:	m:Wood t:19 (Notes 2,3) s:V
Special Requirement:	

Notes:

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

- 1) Ref. Note 6, PG-18-14
- 2) 40 STC rated acoustical door
- 3) Narrow lite optional. If provided, use insulated or laminated glass unit to meet acoustical criteria in Note 2.
- 4) Increase the minimum STC rating of walls 5 STC for every 5 dBA increase in sound level above normal speech level (65 dBA 3'-0" (910 mm) from the speaker) in the adjacent room.
- 5) Refer to PG-18-10 Chapter 6; Table 5 Mechanical Room Data Sheets for Noise Criteria.

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: Not Required Special Requirement: --

Notes

Multiple Receptacles above and below desk for device charging.

TELECOMMUNICATION /	SPECIAL SYST	EMS		
Data:		Yes		
Telephone:		Yes		
Cable Television:				
Duress Alarm:		Yes		
Electronic Access and Doo	r Control:			
Intercom:				
Motion Intrusion Detection (MID):				
Nurse Call: Staff emergency station where require				
Code Blue:				
Public Address:				
Security Surveillance Television (SSTV):				
VA Satellite TV:				
Video Teleconferencing (VTEL): Yes (Note				
Special Requirement:				

Notes:

1) Where telehealth services will be provided, computer workstation shall include dual monitors, speakers, video camera, and microphone.

TEGNIBITE THE MEDICAL CACES					
Design in accordance with project requirements.					
Cold Water:					
Hot Water:					
Drain:					

Reagent Grade Water: --Medical Air: --Medical Vacuum: ---

Oxygen: -Special Requirement: --

Notes:

Electronic Sensor

HEATING, VENTILATING, AND AIR CONDITIONING

Refer to HVAC Design Manual.

PLUMBING AND MEDICAL GASES

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:

Design in accordance with project requirements.

Alarm Detection: Visual 915cd), center of tile

Alarm Annunciator: -
Sprinkler: Recessed pendant, center of tile

Notes:



PROGRAMMING / FITTING (AUD03) DISCLAIMER

Plot Date: 6/28/2018 9:50:24 AM

LEASING

SKETCH TITLE 0' 4' 8'

SCALE:

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PROGRAMMING / FITTING (AUD03) LEGEND

LEASING

Plot Date: 6/28/2018 9:50:24 AM

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	\\$	RECESSED CAN LIGHT FIXTURE
	EXHAUST REGISTER		RETURN REGISTER		SUPPLY DIFFUSER
\$	SINGLE SWITCH	\$ ₂	MULTIPLE SWITCH (SUBSCRIPT INDICATES QUANTITY)	\$ _D	DIMMER SWITCH
\square	WALL-MOUNTED DATA OUTLET	•	WALL-MOUNTED DUPLEX OUTLET	#	WALL-MOUNTED QUADRAPLEX OUTLET
\times	FLOOR-MOUNTED DATA OUTLET		FLOOR-MOUNTED DUPLEX OUTLET	(FLOOR-MOUNTED QUADRAPLEX OUTLET



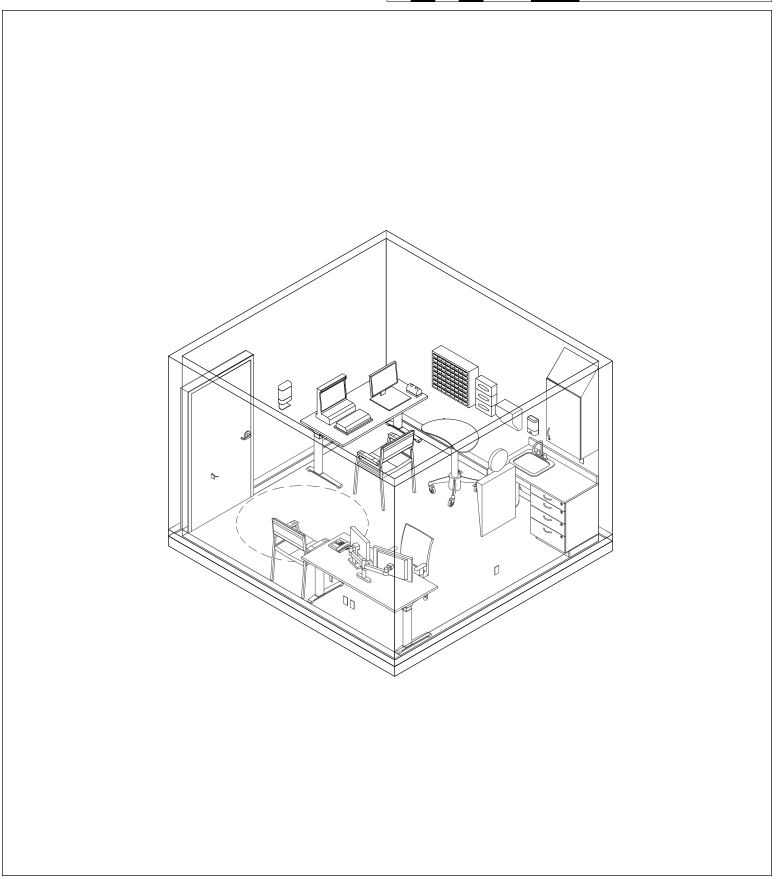
PROGRAMMING / FITTING (AUD03) AXONOMETRIC

LEASING

Plot Date: 6/28/2018 9:50:24 AM

S SKETCH TITLE 0' 4' 8'

SCALE:

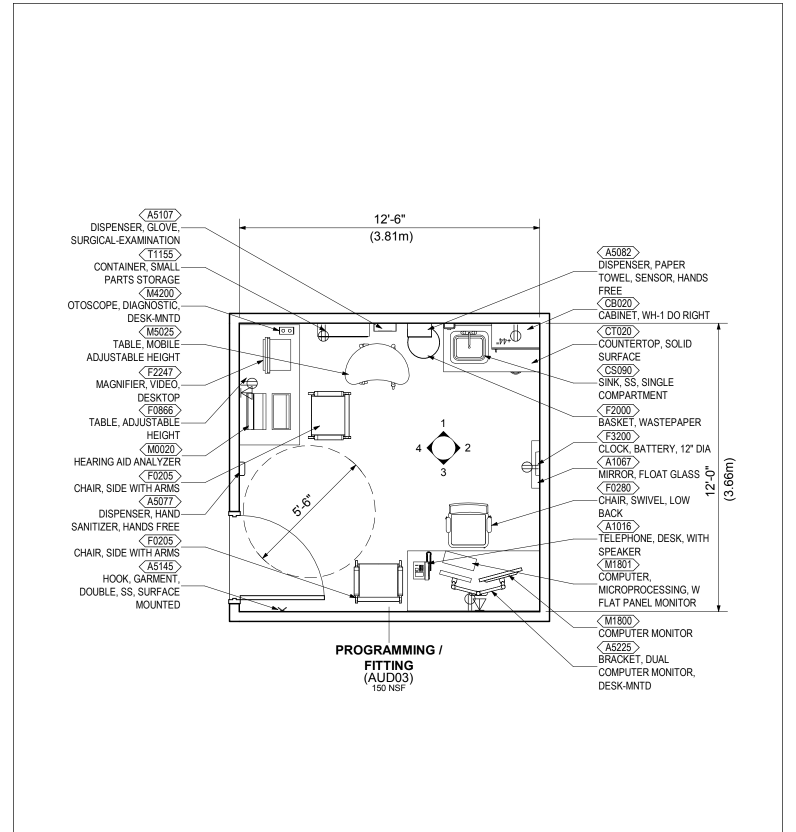




PROGRAMMING / FITTING (AUD03) FLOOR PLAN (150 NSF / 13.94 NSM)

LEASING

Plot Date: 6/28/2018 9:50:25 AM

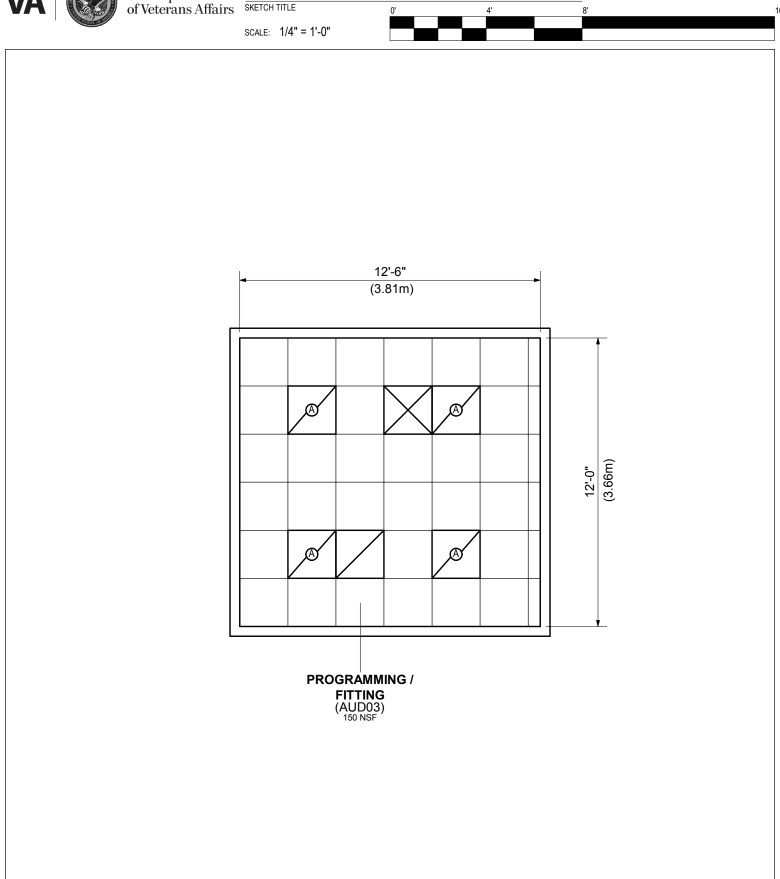




PROGRAMMING / FITTING (AUD03) REFLECTED CEILING PLAN

LEASING

Plot Date: 6/28/2018 9:50:25 AM

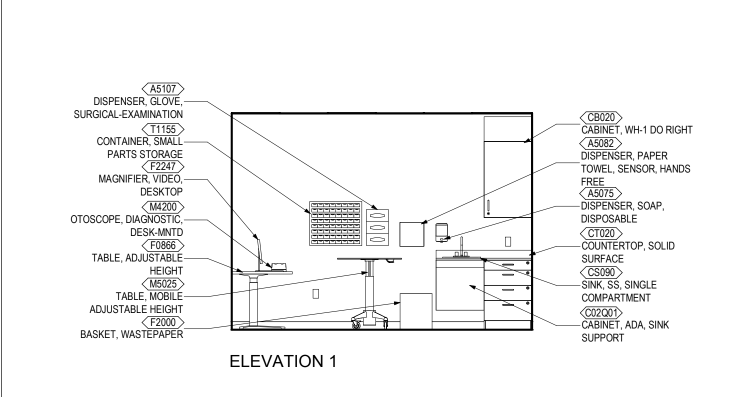


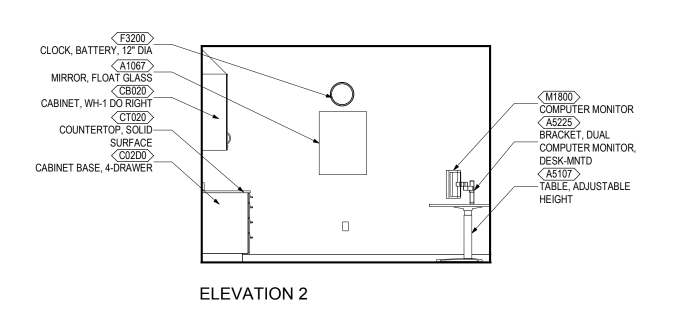


PROGRAMMING / FITTING (AUD03) ELEVATIONS

LEASING

Plot Date: 6/28/2018 9:50:25 AM



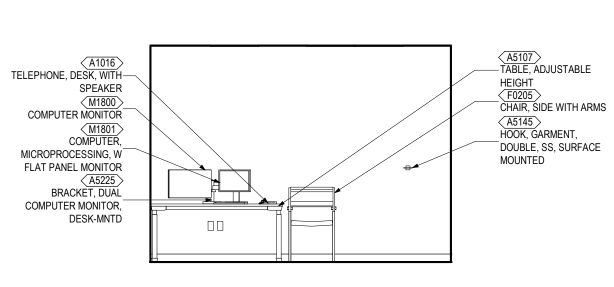




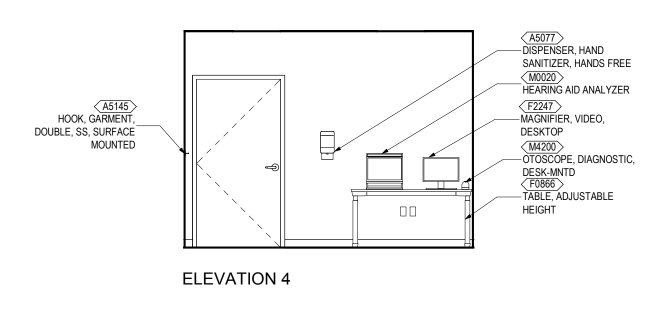
PROGRAMMING / FITTING (AUD03) ELEVATIONS

LEASING

Plot Date: 6/28/2018 9:50:26 AM









PROGRAMMING / FITTING (AUD03) **ROOM DATA**

Plot Date:

6/28/2018 9:50:26 AM

Yes

LEASING

SKETCH TITLE SCALE:

ARCHITECTURAL	. & INTERIOR DESIGN
Ceiling Type:	AT
Ceiling Height:	9'-0" (2700mm)
Ceiling Finish:	
Wall Finish:	m: GWB f:P (Note 3)
Wainscot:	
Base:	m: RB at h: 4" (100mm)
Floor Finish:	CPT (Note 1)
Slab Depression:	
Sound Protection:	STC 60, (Notes 4,5)
Doors:	m:Wood t:19 (Note 2) dg: narrow lite (Note 3) s:V
Special Requirement	ent:

Notes:

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

- 1) Ref. Note 6 and 64, PG-18-14
- 2) 50 STC rated acoustical door
- 3) Laminated or Insulated Glass Unit to meet acoustical criteria in Note 2
- 4) Increase the minimum STC rating of walls 5 STC for every 5 dBA increase in sound level above normal speech level (65 dBA 3'-0" (910 mm) from the speaker) in the adjacent room.
- 5) Refer to PG-18-10 Chapter 6; Table 5 Mechanical Room Data Sheets for Noise Criteria.

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:** Not Required Special Requirement:

Multiple Receptacles above and below desk for device charging.

TELECOMMUNICATION /	SPECIAL SYSTEMS			
Data:		Yes		
Telephone:		Yes		
Cable Television:				
Duress Alarm:				
Electronic Access and Doo	r Control:			
Intercom:				
Motion Intrusion Detection (MID):				
Nurse Call:	Staff emergency stat	tion where required		
Code Blue:				
Public Address:				
Security Surveillance Television (SSTV):				
VA Satellite TV:				
Video Teleconferencing (V	TEL):	Yes (Note 1)		
Special Requirement:				

Notes:

1) Where telehealth services will be provided, computer workstation shall include dual monitors, speakers, video camera, and microphone.

Design in accordance with project requirements. Cold Water:

Hot Water: Yes Drain: Reagent Grade Water:

Medical Air: Medical Vacuum: Oxygen:

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

Notes:



SUITE 1, AUDIOMETRIC EXAMINATION (AUDE1) DISCLAIMER

LEASING

Plot Date: 6/28/2018 10:07:59 AM

SKETCH TITLE	0'	4'	8'	1
SCALE:				

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SUITE 1, AUDIOMETRIC EXAMINATION (AUDE1) LEGEND

LEASING

Plot Date: 6/28/2018 10:08:00 AM

	T	<u> </u>			
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
	2X4 TROFFER LIGHT FIXTURE		2X2 TROFFER LIGHT FIXTURE		RECESSED CAN LIGHT FIXTURE
	EXHAUST REGISTER		RETURN REGISTER		SUPPLY DIFFUSER
\$	SINGLE SWITCH	\$ ₂	MULTIPLE SWITCH (SUBSCRIPT INDICATES QUANTITY)	\$ _D	DIMMER SWITCH
	WALL-MOUNTED DATA OUTLET	•	WALL-MOUNTED DUPLEX OUTLET	 	WALL-MOUNTED QUADRAPLEX OUTLET
	FLOOR-MOUNTED DATA OUTLET		FLOOR-MOUNTED DUPLEX OUTLET	(FLOOR-MOUNTED QUADRAPLEX OUTLET



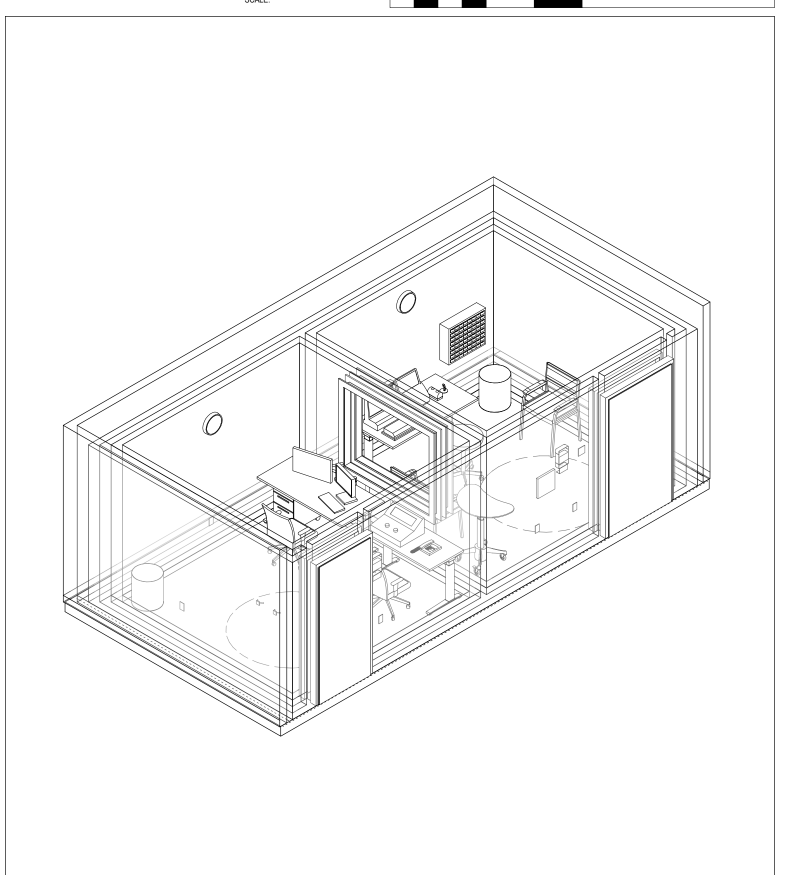
SUITE 1, AUDIOMETRIC EXAMINATION (AUDE1) AXONOMETRIC

LEASING

Plot Date: 6/28/2018 10:08:01 AM

S SKETCH TITLE 0' 4' 8'

SCALE:

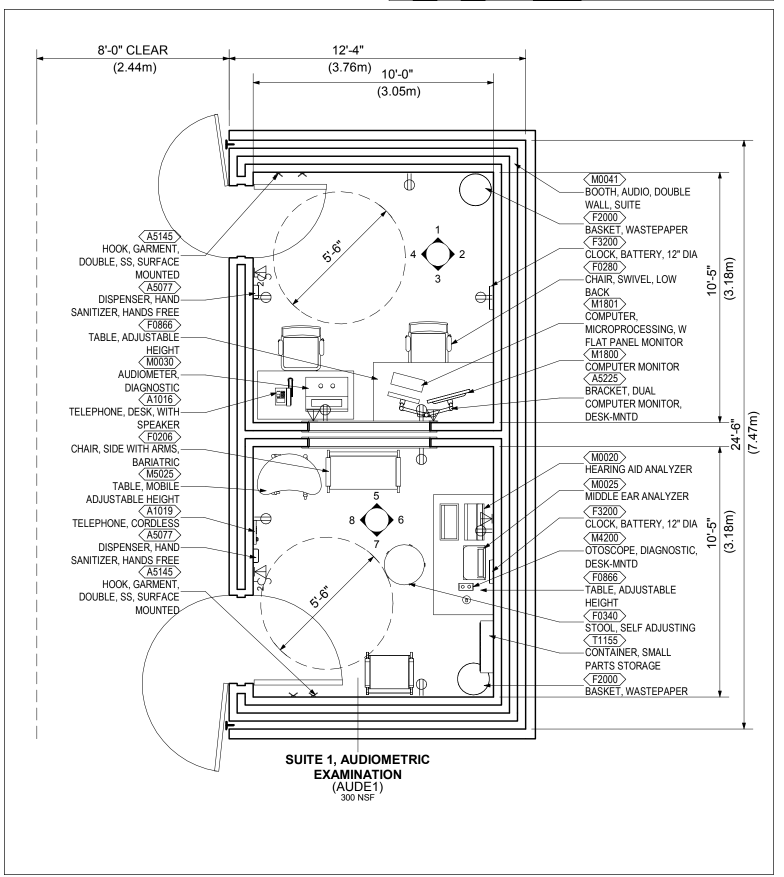




SUITE 1, AUDIOMETRIC EXAMINATION (AUDE1) FLOOR PLAN (300 NSF / 27.87 NSM)

LEASING

Plot Date: 6/28/2018 10:08:01 AM

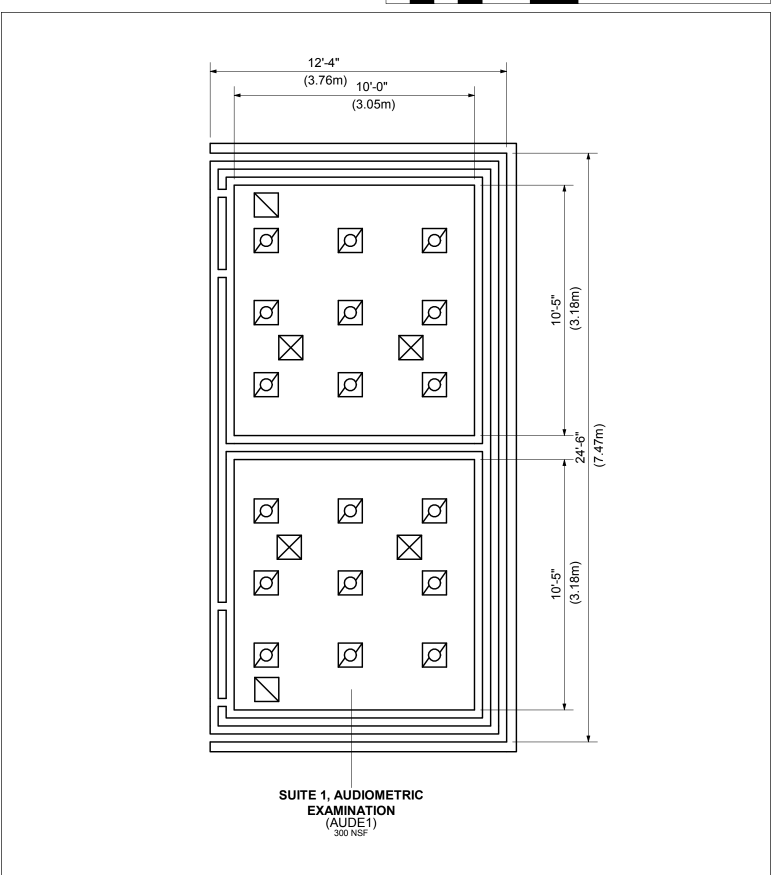




SUITE 1, AUDIOMETRIC EXAMINATION (AUDE1) REFLECTED CEILING PLAN

LEASING

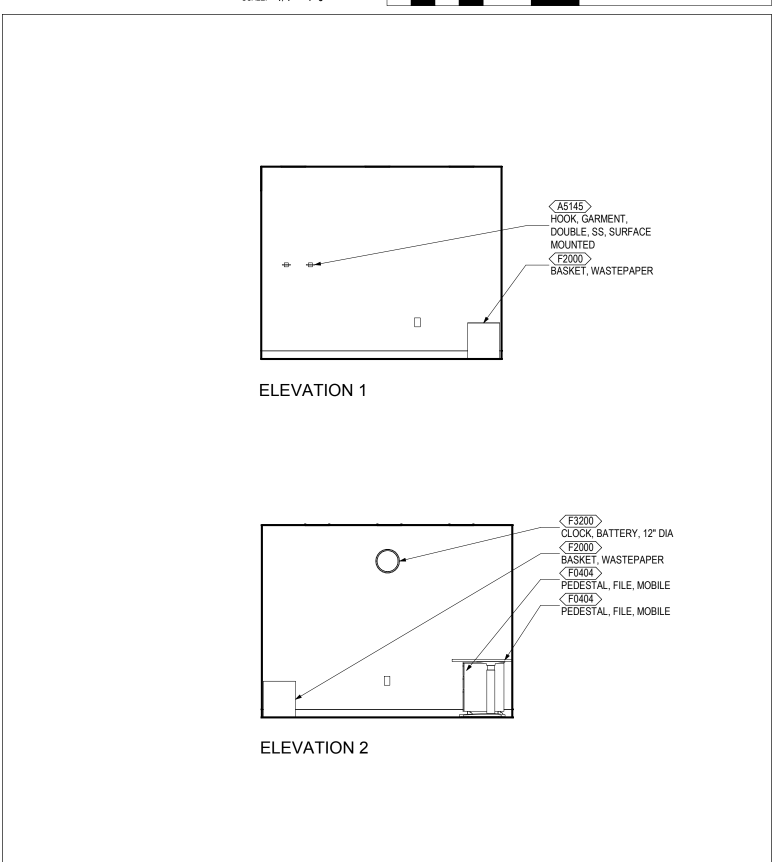
Plot Date: 6/28/2018 10:08:01 AM





LEASING

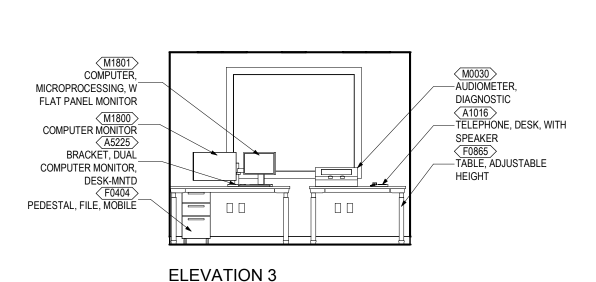
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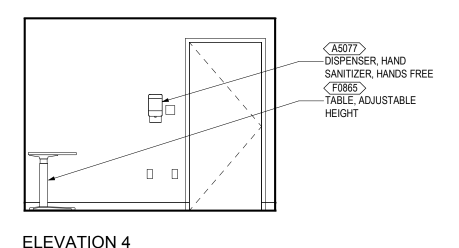




LEASING

Plot Date: 6/28/2018 10:08:02 AM

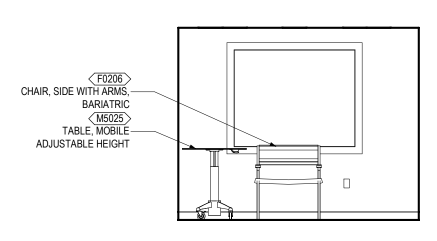




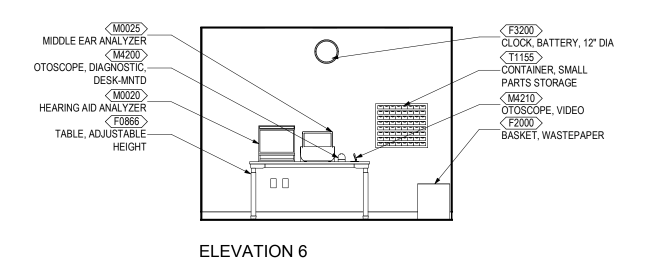


LEASING

Plot Date: 6/28/2018 10:08:02 AM



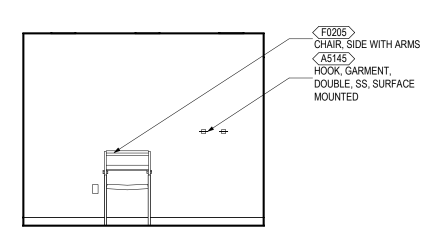
ELEVATION 5



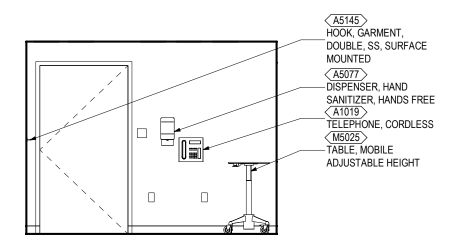


LEASING

Plot Date: 6/28/2018 10:08:03 AM



ELEVATION 7



ELEVATION 8



SUITE 1, AUDIOMETRIC EXAMINATION (AUDE1) ROOM DATA

LEASING

Plot Date: 6/28/2018 10:08:03 AM

SKETCH TITLE
SCALE:

0' 4' 8'

ARCHITECTURAL & INTERIOR	DESIGN
Ceiling Type:	Pre-Fab (Note 1)
Ceiling Height:	8'-0" (2400mm)(Note 2)
Ceiling Finish:	
Wall Finish:	Pre-Fab (Notes 1, 3)
Wainscot:	
Base:	Pre-Fab (Note 1)
Floor Finish:	CPT or LVT (Note 4)
Slab Depression: 6 1/8" (160 m	nm), verify to ensure flush transition
Sound Protection: Ref. PG-18-10	Ch. 6; Table 5 Mech. Rm. (Note 1)
Doors: m: Pre-Fab t: Pre-Fa	b (Notes1,5) Control s:U; Exam s:V
Special Requirement:	

Notes:

- 1) As specified in VHA Handbook 1170.02 Appendix D
- Preferred interior clear ceiling height. Coordinate with facility floor-to-floor height and plenum space required for MEP systems.
- 3) Wall and ceiling finish selection from manufacturer standard colors powder coat paint; or per facility preference for alternative "enhanced" finishes, such as fabric panels, "wood" look or wood veneer exterior panels.
- Floor finishes per project requirements; not required to be purchased through booth vendor.
- 5) Two-door (in swing and swing out) acoustical door and frame assemblies, on both control operator and examination side. Doors shall include narrow light or full height insulated glass view window.

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) EMI/RFI emissions area a concern within booths. Provide fixture drivers complying with FCC Title 47, Part 18, Subpart C, Class B, Consumer Equipment.

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

- Receptacles on All sides of Booth, provided with Pre-fab³.
 System
- 3) Multiple Receptacles at Tables for charging devices

TELECOMMUNICATION / SPECIAL SY	STEMS
Data:	Yes
Telephone:	Yes
Cable Television:	
Duress Alarm:	
Electronic Access and Door Control:	
Intercom:	
Motion Intrusion Detection (MID):	
Nurse Call: Staff emerg	gency station where required
Code Blue:	
Public Address:	
Security Surveillance Television (SSTV)):
VA Satellite TV:	
Video Teleconferencing (VTEL):	Yes Control Side (Note 1)
Special Requirement:	
N. C	

Notes:

1) Where telehealth services will be provided, computer workstation shall include dual monitors, speakers, video camera, and microphone.

2) Provide keyboard, video, & mouse connections between audiometer computer workstation & keyboard, video, and mouse in exam side.

PLUMBING AND MEDICAL GASES

Design in accordance with project requirements.

Cold Water:

Hot Water:

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:



ELECTROPHYSIOLOGY (AUDP1) DISCLAIMER

LEASING

Plot Date: 6/28/2018 10:26:11 AM

SKETCH TITLE	0'	4'	8,
SCALE:			

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ELECTROPHYSIOLOGY (AUDP1) LEGEND

LEASING

Plot Date: 6/28/2018 10:26:12 AM

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

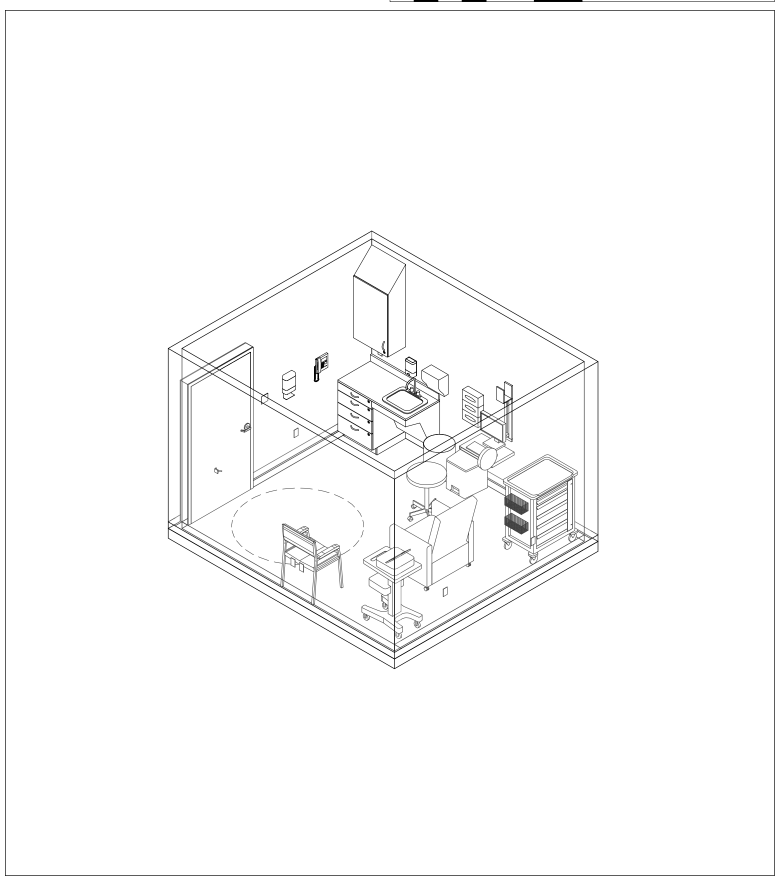


ELECTROPHYSIOLOGY (AUDP1) AXONOMETRIC

LEASING

Plot Date: 6/28/2018 10:26:13 AM

SKETCH TITLE 0' 4' 8'
SCALE:

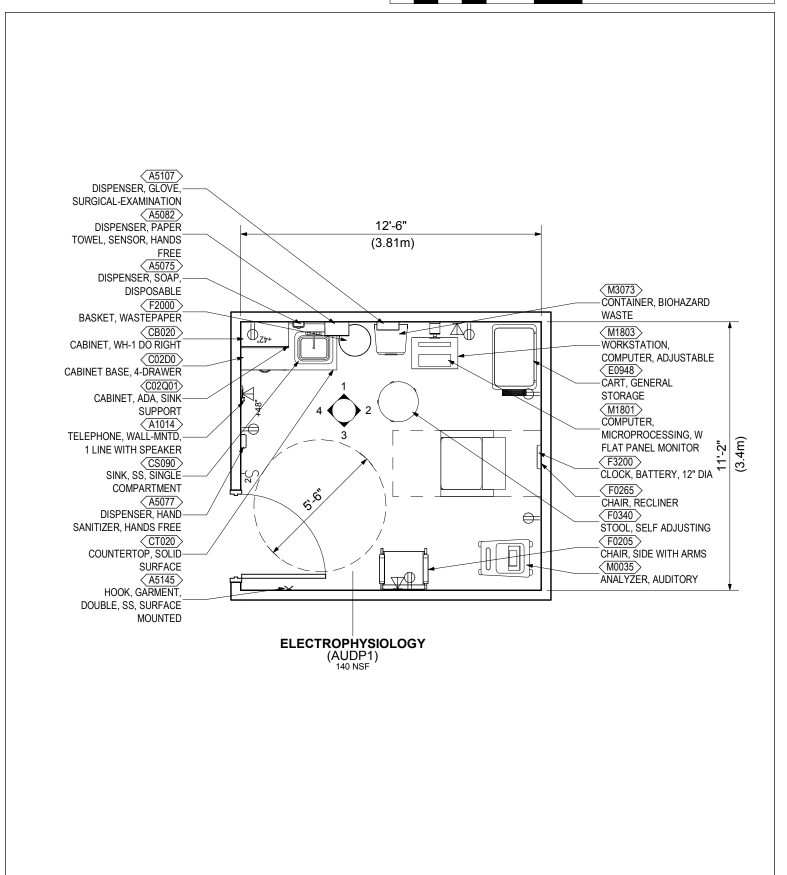




ELECTROPHYSIOLOGY (AUDP1) FLOOR PLAN (140 NSF / 13 NSM)

LEASING

Plot Date: 6/28/2018 10:26:14 AM

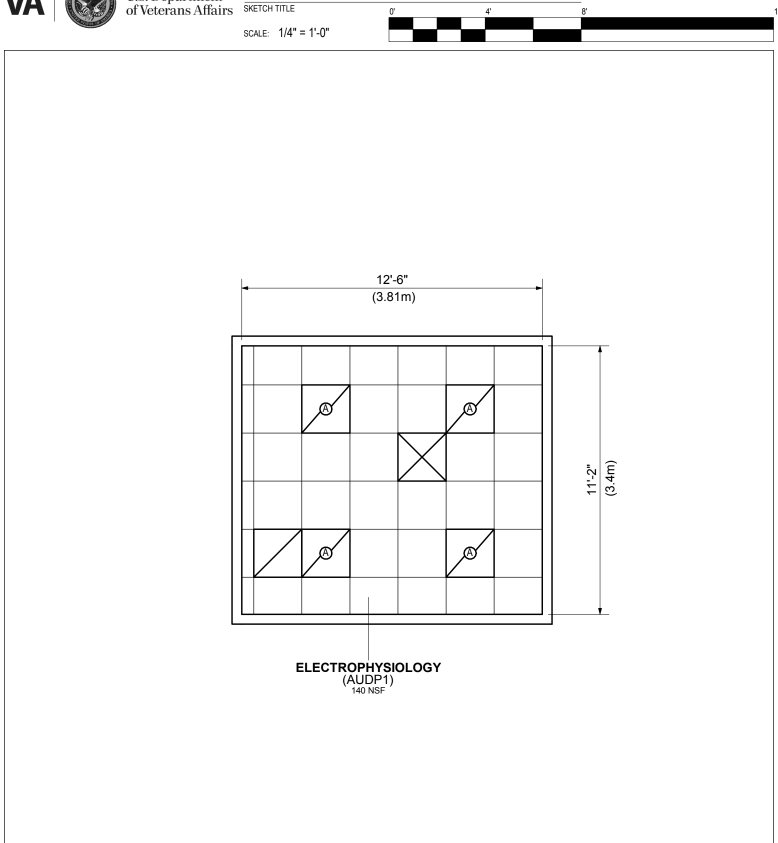




ELECTROPHYSIOLOGY (AUDP1) REFLECTED CEILING PLAN

LEASING

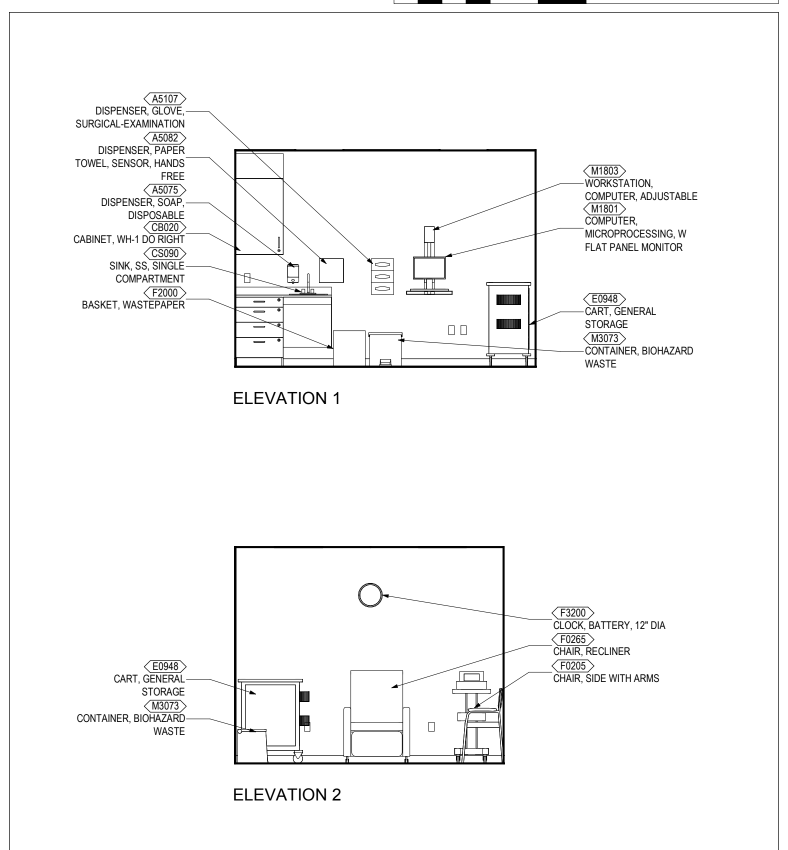
Plot Date: 6/28/2018 10:26:14 AM





LEASING

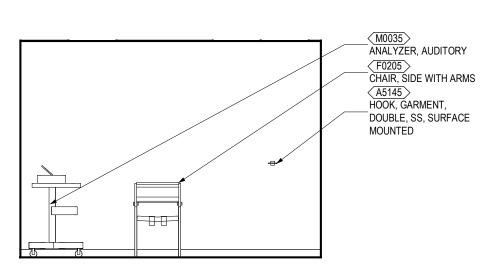
Plot Date: 6/28/2018 10:26:14 AM



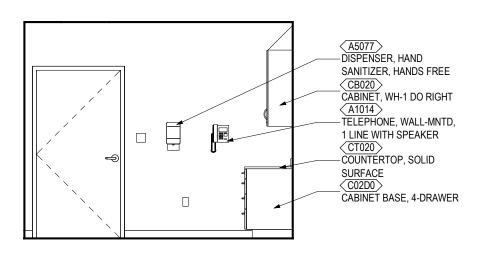


LEASING

Plot Date: 6/28/2018 10:26:14 AM



ELEVATION 3



ELEVATION 4



ELECTROPHYSIOLOGY (AUDP1) ROOM DATA

LEASING

Plot Date: 6/28/2018 10:26:15 AM

SKETCH TITLE

SCALE:



ARCHITECTURAL & INTERIOR DESIGN	
Ceiling Type:	AT
Ceiling Height:	9'-0" (2700mm)
Ceiling Finish:	<u></u>
Wall Finish:	m: GWB f:P (Notes 1,4)
Wainscot:	<u></u>
Base:	m: RB at h: 4" (100mm)
Floor Finish:	LVT
Slab Depression:	
Sound Protection:	STC 55, (Notes 3,4)
Doors:	m:Wood t:19 s:V (Note 2)
Special Requirement:	

Notes:

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

- 1) Ref. Note 64, PG-18-14
- 2) 40 STC rated acoustical door
- 3) Increase the minimum STC rating of walls 5 STC for every 5 dBA increase in sound level above normal speech level (65 dBA 3'-0" (910 mm) from the speaker) in the adjacent room.
- 4) Refer to PG-18-10 Chapter 6; Table 5 Mechanical Room Data Sheets for Noise Criteria.

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

1) Receptacles on all walls

TELECOMMUNICATION /	SPECIAL SYS	TEMS	
Data:		Yes	
Telephone:		Yes	
Cable Television:			
Duress Alarm:		Yes	
Electronic Access and Doo	r Control:		
Intercom:			
Motion Intrusion Detection (MID):			
Nurse Call:	Staff emerger	ncy station where required	
Code Blue:			
Public Address:			
Security Surveillance Telev	vision (SSTV):		
VA Satellite TV:			
Video Teleconferencing (V	TEL):	Yes (Note 1)	
Special Requirement:			

Notes:

1) Where telehealth services will be provided, computer workstation shall include dual monitors, speakers, video camera, and microphone.

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

Notes:

Electronic Sensor

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:

Alarm Annunciator:

Sprinkler:

Visual (15cd), center of tile

Recessed pendant, center of tile

Notes:



VESTIBULOGRAPHY ROOM (AUDP3) DISCLAIMER

LEASING

Plot Date: 6/28/2018 10:59:04 AM

SKETCH TITLE	0'	4'	8'
SCALE:			

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VESTIBULOGRAPHY ROOM (AUDP3) LEGEND

LEASING

Plot Date: 6/28/2018 10:59:05 AM

	1	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		2X2 TROFFER LIGHT FIXTURE	- \$ -	RECESSED CAN LIGHT FIXTURE
	EXHAUST REGISTER		RETURN REGISTER		SUPPLY DIFFUSER
\$	SINGLE SWITCH	Ş ₂	MULTIPLE SWITCH (SUBSCRIPT INDICATES QUANTITY)	\$ _D	DIMMER SWITCH
	WALL-MOUNTED DATA OUTLET	•	WALL-MOUNTED DUPLEX OUTLET	 	WALL-MOUNTED QUADRAPLEX OUTLET
\times	FLOOR-MOUNTED DATA OUTLET		FLOOR-MOUNTED DUPLEX OUTLET	(FLOOR-MOUNTED QUADRAPLEX OUTLET

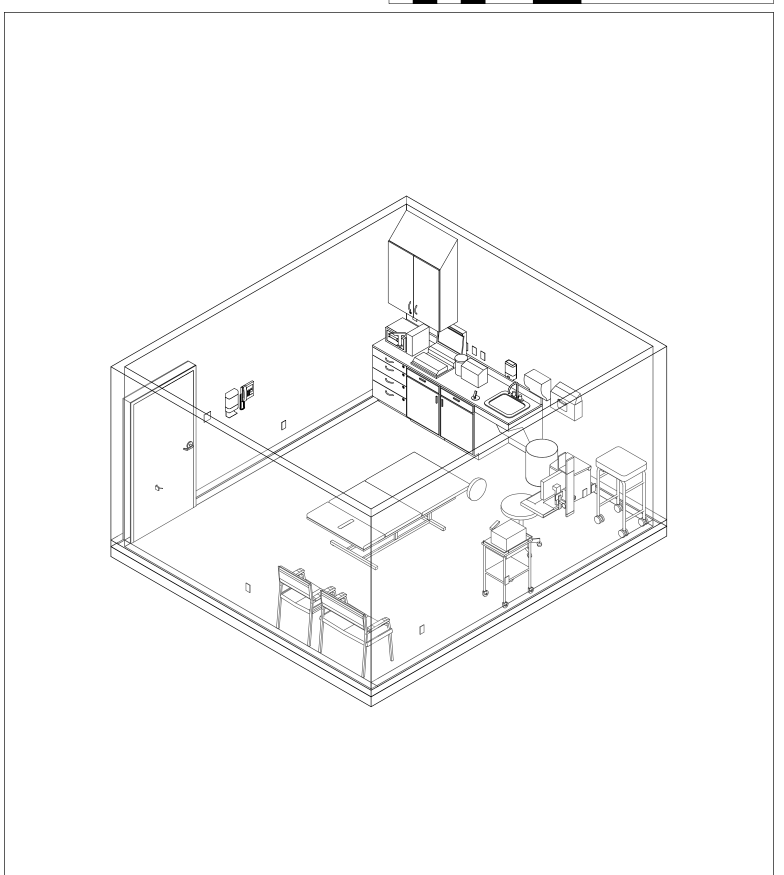


VESTIBULOGRAPHY ROOM (AUDP3) AXONOMETRIC

LEASING

Plot Date: 6/28/2018 10:59:05 AM

SKETCH TITLE 0' 4' 8'
SCALE:





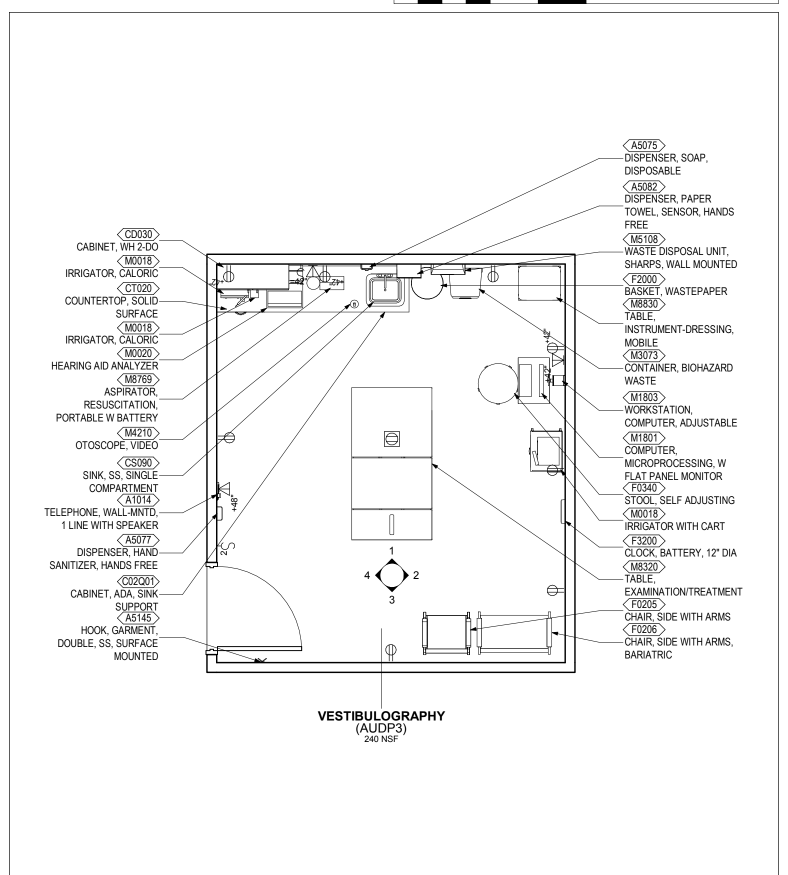
VESTIBULOGRAPHY ROOM (AUDP3) FLOOR PLAN (240 NSF / 22.30 NSM)

LEASING

Plot Date: 6/28/2018 10:59:06 AM

SKETCH TITLE 0' 4' 8'

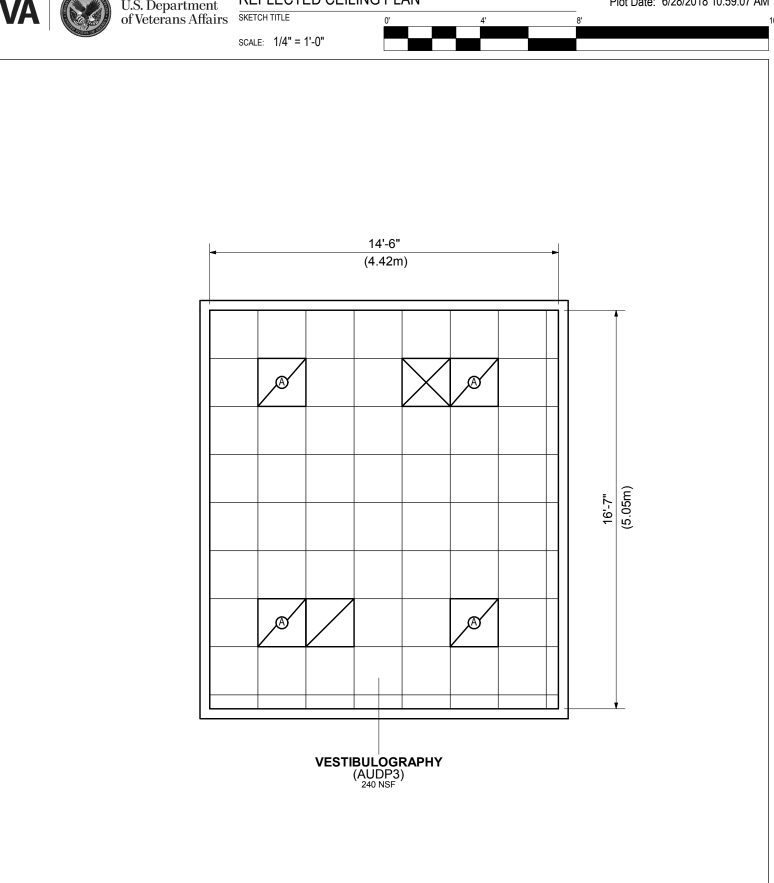
SCALE: 1/4" = 1'-0"



VESTIBULOGRAPHY ROOM (AUDP3) REFLECTED CEILING PLAN

LEASING

Plot Date: 6/28/2018 10:59:07 AM



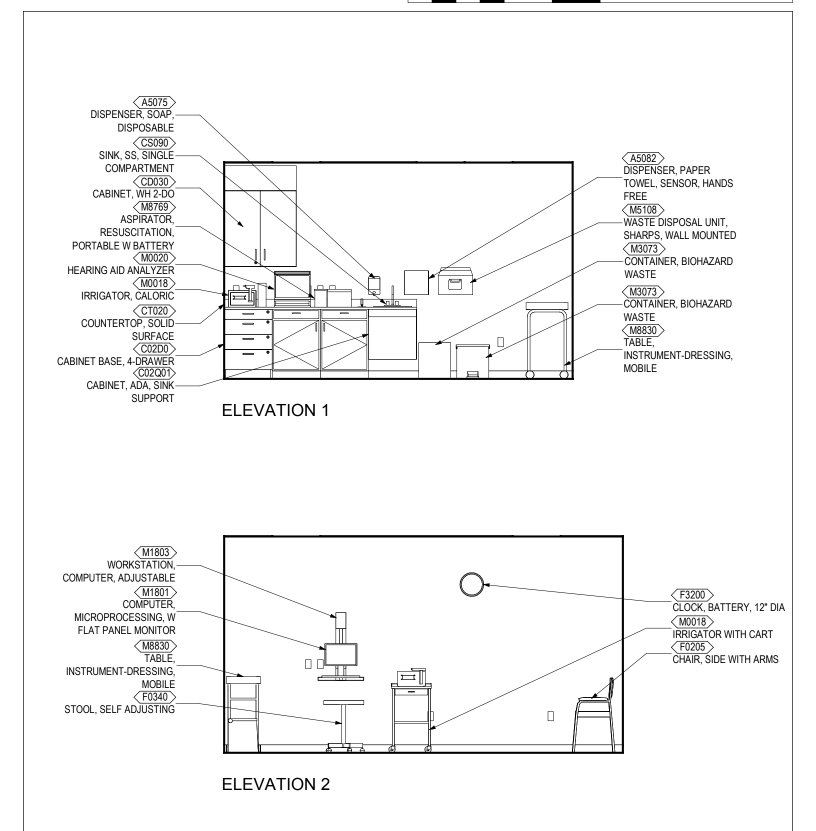


VESTIBULOGRAPHY ROOM (AUDP3) ELEVATIONS

LEASING

Plot Date: 6/28/2018 10:59:08 AM

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



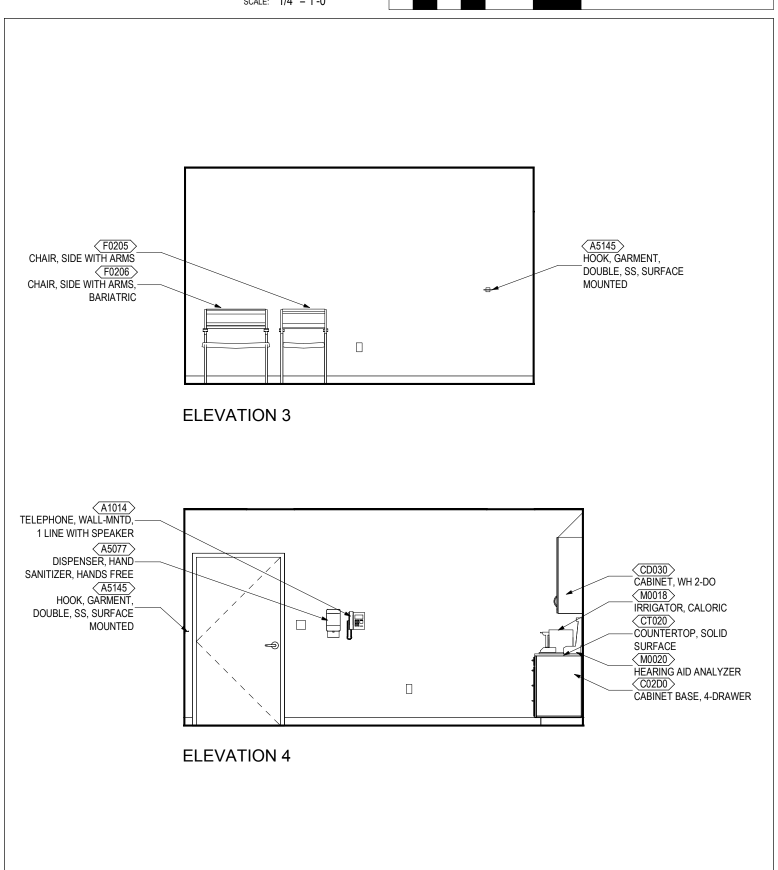


VESTIBULOGRAPHY ROOM (AUDP3) ELEVATIONS

LEASING

Plot Date: 6/28/2018 10:59:08 AM

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





VESTIBULOGRAPHY ROOM (AUDP3) **ROOM DATA**

LEASING

Plot Date: 6/28/2018 10:59:09 AM

SKETCH TITLE

SCALE:



ARCHITECTURAL & INTERIOR DESIGN	
Ceiling Type:	AT
Ceiling Height:	9'-0" (2700mm)
Ceiling Finish:	
Wall Finish:	m: GWB f:P (Notes 1,3)
Wainscot:	<u></u>
Base:	m: RB at h: 4" (100mm)
Floor Finish:	LVT
Slab Depression:	
Sound Protection:	STC 50, (Notes 3,4)
Doors:	m:Wood t:19 (Note 2) s:V
Special Requirement:	

Notes:

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

- 1) Ref. Note 6 and 64, PG-18-14
- 2) 40 STC rated acoustical door
- 3) Increase the minimum STC rating of walls 5 STC for every 5 dBA increase in sound level above normal speech level (65 dBA 3'-0" (910 mm) from the speaker) in the adjacent room.
- 4) Refer to PG-18-10 Chapter 6; Table 5 Mechanical Room Data Sheets for Noise Criteria.

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:** Not Required Special Requirement:

1) Coordinate electrical connections with equipment to be installed

2) Receptacles on all walls

TELECOMMUNICATION / SPECIAL SYSTEMS	
Data:	Yes
Telephone:	Yes
Cable Television:	
Duress Alarm:	Yes
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):	Yes (Note 1)
Special Requirement:	

Notes:

1) Where telehealth services will be provided, computer workstation shall include dual monitors, speakers, video camera, and microphone.

Design in accordance with project requirements.	
Cold Water:	Yes
Hot Water:	Yes
Drain:	
Reagent Grade Water:	
Medical Air:	
Medical Vacuum:	(Note 1)
Oxygen:	
Special Requirement:	

Notes:

1) Provide (1) at VAMC

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:



OFFICE/TREATMENT SPEECH-LANGUAGE PATHOLOGY (SPL01) LEASING DISCLAIMER Plot Date: 6/28/2018 11:12:42 AM

SKETCH TITLE 0' 4' 8' 11
SCALE:

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OFFICE/TREATMENT SPEECH-LANGUAGE PATHOLOGY (SPL01) LEASING **LEGEND**

Plot Date: 6/28/2018 11:12:43 AM

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



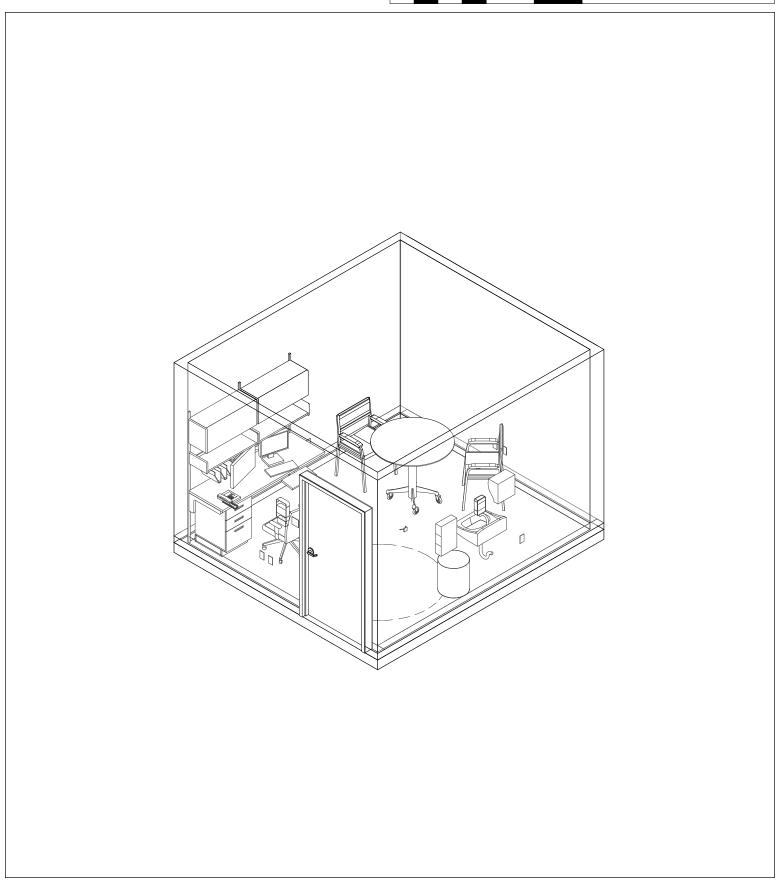
	1	1			
ROOM NAME (ROOM CODE) AREA NSF	ROOM TAG	JSN# > Type Comments	EQUIPMENT JSN NUMBER & NAME	1 1	ELEVATION REFERENCE
Ģ.	CENTERLINE		OVERHEAD LINES		. CLEARANCE LINES
	2X2 ACOUSTIC CEILING SYSTEM		COMPOUND CEILING, GYPSUM BOARD ON METAL STUD	•	SPRINKLER HEAD
0	2X4 TROFFER LIGHT FIXTURE		2X2 TROFFER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



OFFICE/TREATMENT SPEECH-LANGUAGE PATHOLOGY (SPL01) LEASING **AXONOMETRIC** Plot Date: 6/28/2018 11:12:45 AM

SKETCH TITLE

SCALE:

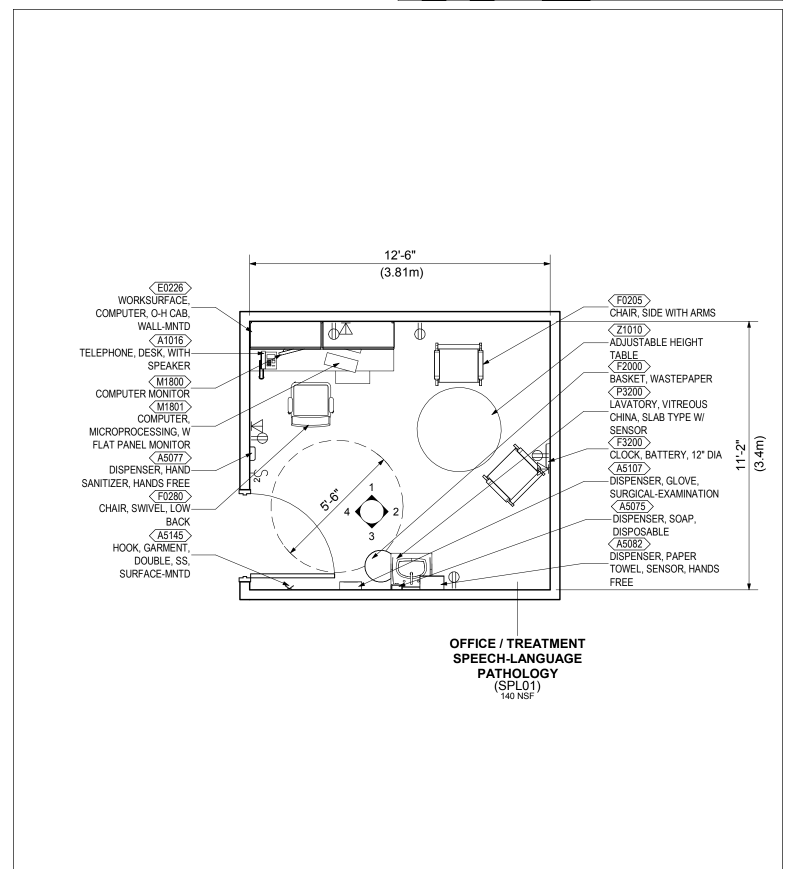




OFFICE/TREATMENT SPEECH-LANGUAGE PATHOLOGY (SPL01) LEASING FLOOR PLAN (140 NSF / 13 NSM) Plot Date: 6/28/2018 11:1

LOOR PLAN (140 NSF / 13 NSM) Plot Date: 6/28/2018 11:12:45 AM

SCALE: 1/4" = 1'-0" 8'

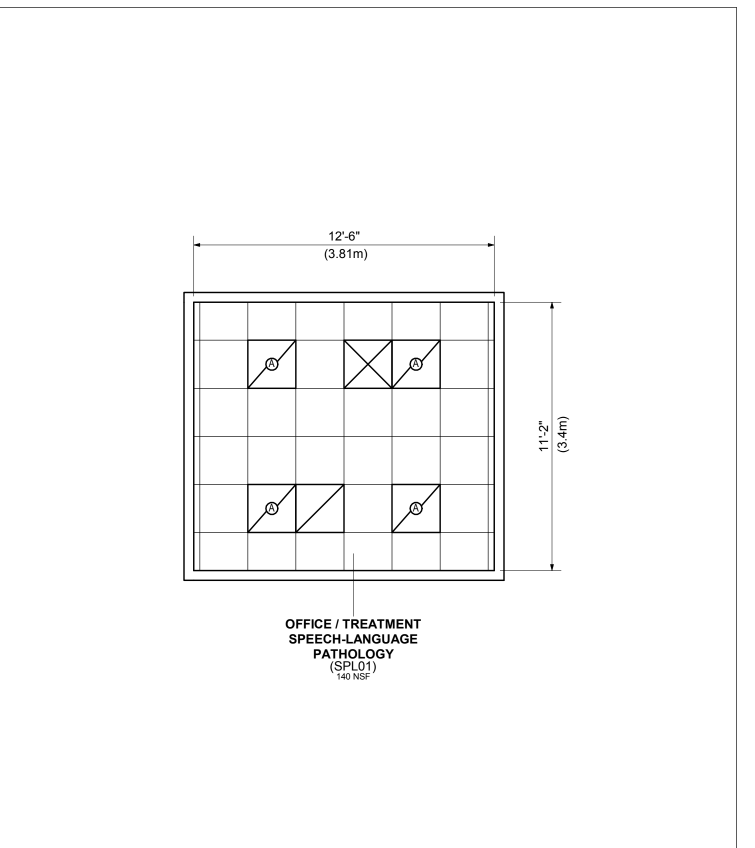




OFFICE/TREATMENT SPEECH-LANGUAGE PATHOLOGY (SPL01) LEASING REFLECTED CEILING PLAN Plot Date: 6/28/2018 11:12:45 AM

SKETCH TITLE 0' 4' 8'

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





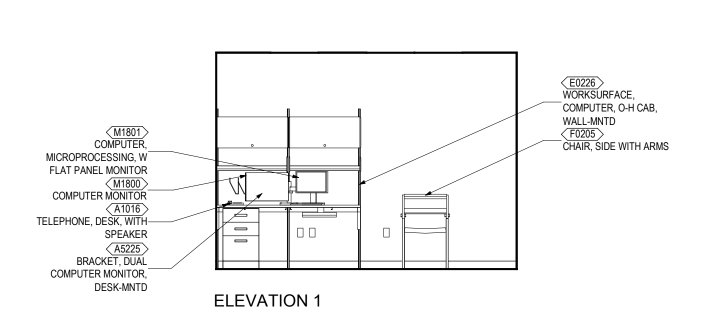
OFFICE/TREATMENT SPEECH-LANGUAGE PATHOLOGY (SPL01) LEASING

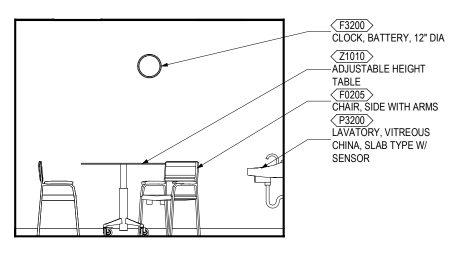
ELEVATIONS Plot Date: 6/28/2018 11:12:46 AM

SKETCH TITLE 0' 4' 8' 16

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







ELEVATION 2

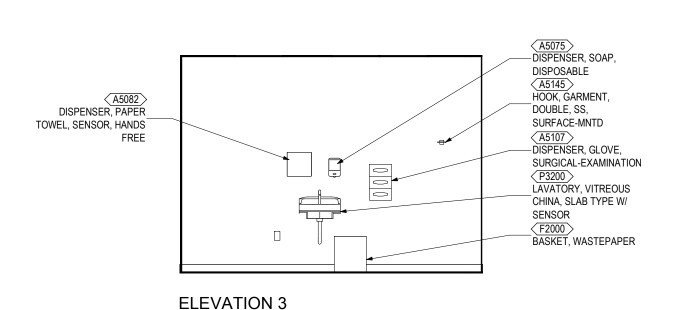


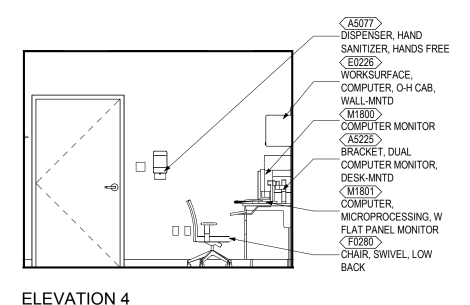
OFFICE/TREATMENT SPEECH-LANGUAGE PATHOLOGY (SPL01) LEASING **ELEVATIONS**

Plot Date: 6/28/2018 11:12:46 AM

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









OFFICE/TREATMENT SPEECH-LANGUAGE PATHOLOGY (SPL01) LEASING **ROOM DATA** Plot Date: 6/28/2018 11:12:46 AM

SKETCH TITLE SCALE:

ARCHITECTURAL & INTE	ERIOR DESIGN
Ceiling Type:	AT
Ceiling Height:	9'-0" (2700mm)
Ceiling Finish:	
Wall Finish:	m: GWB f:P (Notes 1,3)
Wainscot:	
Base:	m: RB at h: 4" (100mm)
Floor Finish:	LVT or CPT (Note 1)
Slab Depression:	
Sound Protection:	STC 50, (Notes 4,5)
Doors:	m:Wood t:19 (Note 2) dg: (Note 3) s:V
Special Requirement:	

Notes:

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

- 1) Ref. Note 6 and 64, PG-18-14
- 2) 40 STC rated acoustical door
- 3) Narrow lite optional. If provided, use insulated or laminated glass unit to meet acoustical criteria in Note 2.
- 4) Increase the minimum STC rating of walls 5 STC for every 5 dBA increase in sound level above normal speech level (65 dBA 3'-0" (910 mm) from the speaker) in the adjacent room.
- 5) Refer to PG-18-10 Chapter 6; Table 5 Mechanical Room Data Sheets for Noise Criteria.

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:

1) Multiple Receptacles above and below desk for device charging

TELECOMMUNICATION /	SPECIAL SYSTEMS
Data:	Yes
Telephone:	Yes
Cable Television:	
Duress Alarm:	Yes
Electronic Access and Doo	r Control:
Intercom:	
Motion Intrusion Detection	(MID):
Nurse Call:	Staff emergency station where required
Code Blue:	
Public Address:	
Security Surveillance Telev	ision (SSTV):
VA Satellite TV:	
Video Teleconferencing (V	TEL): Yes (Note 1)
Special Requirement:	
NI (

Notes:

1) Where telehealth services will be provided, computer workstation shall include dual monitors, speakers, video camera, and microphone.

Design in accordance with project requirements.

. , .	
Cold Water:	Yes
Hot Water:	Yes
Drain:	
Reagent Grade Water:	
Medical Air:	
Medical Vacuum:	
Oxygen:	
Special Requirement:	
Notes	

Notes:

Electronic Sensor

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: