



HCA - LEE'S SUMMIT MEDICAL CENTER ED EXPANSION

2100 SE BLUE PKWY LEE'S SUMMIT, MO 64063

DGL PROJECT NO. 6406.24.0003
HCA PROJECT NO. 0972400011
DATE: 2025/09/26

HCA DESIGN MANAGER: MIKAL MALIK
HCA CONSTRUCTION MANAGER: ERIC SJODIN

SUBMITTALS:	DATE:
CITY & STATE - 1ST REVIEW	04/18/2025
CITY - 2ND REVIEW	06/05/2025
DESIGN COORDINATION	06/05/2025
STATE HEALTH - 2ND REVIEW	07/30/2025
CITY - 3RD REVIEW	07/30/2025
DESIGN COORDINATION	07/30/2025
ASI-001 - DESIGN COORDINATION	09/26/2025
ASI-002 - DESIGN COORDINATION	10/24/2025

DEVENNEY GROUP, LTD.

ARCHITECTS
ARCHITECTS

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SCOTTSDALE, AZ 85251

PROJECT MANAGER: KEVIN COOK

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DATE SIGNED: 10.24.25

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SHEET INDEX

X = ISSUED SHEET											
R = REVISED SHEET											
F = FOR REFERENCE ONLY											
D = DELETED SHEET											
SHEET NUMBER	SHEET NAME	CITY & STATE - 1ST REVIEW - 04/18/25	CITY - 2ND REVIEW - 06/05/25	DESIGN COORDINATION - 06/05/2025	STATE HEALTH 2ND REVIEW - 07/30/2025	CITY - 3RD REVIEW - 07/30/2025	DESIGN COORDINATION - 07/30/2025	ASI-001 - DESIGN COORDINATION - 09/26/2025	ASI-002 - DESIGN COORDINATION - 10/24/2025		

GENERAL INFORMATION

G1000	COVER SHEET	X	R	R	R	R	R	R	R	R	
G1001	SHEET INDEX	X	R	R	R	R	R	R	R	R	
G101	PROJECT INFORMATION, AREA MAPS, SYMBOLS	X	R								

CIVIL

C0.0	COVER SHEET	X									
C1.0	EXISTING CONDITIONS	X									
C2.0	GENERAL NOTES	X									
C3.0	DEMOLITION PLAN	X	R								
C4.0	LAYOUT PLAN	X	R								
C5.0	GRADING, DRAINAGE, & UTILITY PLAN	X	R								
C5.1	DRAINAGE AREA MAP	X									
C5.2	SITE ACCESSIBILITY PLAN	X	R								
C6.0	SITE DETAILS	X	R								
C6.1	SITE DETAILS	X	R								

LANDSCAPE

L1.0	LANDSCAPE PLAN	X	R					R			
L2.0	TREE CONSERVATION PLAN	X	R								
L3.0	LANDSCAPE DETAILS	X									

STRUCTURAL

S001	STRUCTURAL AXON VIEW	X									
S011	STRUCTURAL NOTES	X									
S012	STRUCTURAL NOTES CONTINUED	X									
S021	SPECIAL INSPECTIONS AND WIND PRESSURES DIAGRAM	X									
S101	LEVEL 1 - FOUNDATION PLAN	X	R								
S102	LEVEL 2 - ROOF FRAMING PLAN	X	R								
S201	FOUNDATION AND SLAB ON GROUND SECTION AND DETAILS	X	R								
S301	STEEL & ROOF FRAMING SECTIONS AND DETAILS	X	R								
S302	STEEL & ROOF FRAMING SECTIONS AND DETAILS	X	R								

ARCHITECTURAL LIFESAFETY

AC101	LIFE SAFETY FLOOR PLAN - LEVEL 1	X	R	R	R			R			
AC301	PARTITION TYPES & DETAILS	X						R			
AC321	TYPICAL MOUNTING HEIGHTS	X									
AC322	TYPICAL MOUNTING HEIGHTS	X									
AC323	TYPICAL MOUNTING HEIGHTS	X									
AC331	LISTED ASSEMBLIES & PENETRATIONS							X			
AC332	LISTED ASSEMBLIES & PENETRATIONS							X			
AC333	LISTED ASSEMBLIES & PENETRATIONS							X			
AC334	LISTED ASSEMBLIES & PENETRATIONS							X			
AC335	LISTED ASSEMBLIES & PENETRATIONS							X			
AC336	LISTED ASSEMBLIES & PENETRATIONS							X			
AC338	LISTED ASSEMBLIES & PENETRATIONS							X			
AC339	LISTED ASSEMBLIES & PENETRATIONS							X			
AC340	LISTED ASSEMBLIES & PENETRATIONS							X			

ARCHITECTURAL DEMOLITION

AD100	DEMOLITION PLAN - LEVEL 1	X	R								
AD104	DEMOLITION PLAN - ROOF	X	R								
AD171	DEMOLITION RCP - LEVEL 1	X	R								
AD400	DEMOLITION SECTIONS	X	R								

ARCHITECTURAL SITE

AS001	ARCHITECTURAL SITE PLAN	X									
AS002	EXTERIOR CANOPY & DOOR SIGNAGE DETAILS	X	R								

ARCHITECTURAL

AE101	ANNOTATION FLOOR PLAN - LEVEL 1	X	R	R	R					R	R
AE102	DIMENSION FLOOR PLAN - LEVEL 1	X	R	R	R					R	R
AE111	OVERALL ROOF PLAN	X								R	
AE141	EDGE-OF-SLAB PLAN - LEVEL 1	X									
AE181	REFLECTED CEILING PLAN - LEVEL 1	X	R	R	R					R	R
AE201	EXTERIOR BUILDING ELEVATIONS	X									
AE301	BUILDING SECTIONS	X									
AE311	EXTERIOR WALL SECTIONS	X									
AE401	ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - TRAUMA	X					R				R
AE402	ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - TYPICAL EXAM ROOM	X	R								R
AE403	ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - A.I.I.	X	R								R
AE404	ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - NURSE STATION 'A'	X	R								R
AE405	ENLARGED PLANS, INTERIOR ELEVATIONS - MEDS, SOILED, CLEAN, NOURISH	X	R								R
AE406	ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - NURSE STATION 'B'	X	R								R
AE407	ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - RECEPTION, SHARED OFFICE, TRIAGE	X	R	R							R
AE408	ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - STAFF LOUNGE, NURSE WORK, EMS	X	R	R							R
AE450	ENLARGED CANOPY PLANS, SECTIONS & DETAILS	X	R								R
AE501	EXTERIOR DETAILS	X	R								
AE531	EXTERIOR ROOF DETAILS	X	R								
AE532	EXTERIOR ROOF DETAILS	X	R								
AE601	DOOR SCHEDULES, DOOR & FRAME TYPES	X	R	R	R						R
AE631	EXTERIOR & INTERIOR DOOR DETAILS	X									
AE651	WINDOW SCHEDULES, FRAME TYPES & DETAILS	X	R	R							R
AE701	INTERIOR DETAILS	X									
AE720	INTERIOR CEILING/ SOFFIT DETAILS	X									

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GENERAL INFORMATION

AE740	CASEWORK AND MILLWORK DETAILS	X									
AE741	MILLWORK DETAILS	X									

INTERIORS

AF001	GENERAL FINISH SPECIFICATIONS AND NOTES	X	R	R				R	R		
AF002	GENERAL FINISH SPECIFICATIONS AND NOTES	X	R	R				R	R		
AF101	FINISH FLOOR PLAN - LEVEL 1	X	R	R				R	R		
AF102	WALL PROTECTION PLAN - LEVEL 1	X	R	R				R	R		
AF103	FLOOR PATTERN PLAN - LEVEL 1	X	R	R				R	R		
AF104	FURNITURE PLAN - LEVEL 1	X	R								
AF105	SIGNAGE PLAN - LEVEL 1	X			R						
AF106	SIGNAGE KEY	X									
AF107	SIGNAGE KEY	X									

PLUMBING

P00-00	GENERAL INFORMATION - PLUMBING	X	R	R							
PD02-00	DEMOLITION UNDERFLOOR PLAN - LEVEL 00 - PLUMBING	X	R								
PD02-01	DEMOLITION PLAN - LEVEL 01 - PLUMBING	X	R								
PD02-01A	DEMOLITION PLAN - LEVEL 1 ICU - PLUMBING										
PD03-01	DEMOLITION PLAN - LEVEL 01 - MEDICAL GAS	X									
PD2-00	UNDERFLOOR PLAN - LEVEL 00 - PLUMBING	X	R								
PD2-01	FLOOR PLAN - LEVEL 01 - PLUMBING	X	R	R				R			
PD2-01A	FLOOR PLAN - LEVEL 1 ICU - PLUMBING										
PD2-02	FLOOR PLAN - LEVEL 02 - PLUMBING							X			
PD3-01	FLOOR PLAN - LEVEL 01 - MEDICAL GAS	X									
PD6-01	RISER DIAGRAM - PLUMBING	X	R								
PD7-01	DETAILS - PLUMBING	X									
PD8-01	SCHEDULES - PLUMBING	X	R						R		

MECHANICAL

M00-00	GENERAL INFORMATION - MECHANICAL	X									
M01-01	CONTROLS - MECHANICAL	X									
M01-02	CONTROLS - MECHANICAL	X									
MD02-01	DEMOLITION PLAN - LEVEL 01 - HVAC	X									
MD02-02	DEMOLITION PLAN - LEVEL 02 - HVAC	X									
MD03-01	DEMOLITION PLAN - LEVEL 01 - HVAC PIPING	X									
MD03-02	DEMOLITION PLAN - LEVEL 02 - HVAC PIPING	X									
M02-01	FLOOR PLAN - LEVEL 01 - HVAC	X	R	R							
M02-02	FLOOR PLAN - LEVEL 02 - HVAC	X									
M03-01	FLOOR PLAN - LEVEL 01 - HVAC PIPING	X	R								
M03-02	FLOOR PLAN - LEVEL 02 - HVAC PIPING	X									
M05-01	ENLARGED FLOOR PLANS - MECHANICAL	X									
M06-01	RISER DIAGRAM - MECHANICAL	X									
M07-01	DETAILS - MECHANICAL	X									
M07-02	DETAILS - MECHANICAL	X									
M07-03	DETAILS - MECHANICAL	X									
M07-04	DETAILS - MECHANICAL	X									
M07-05	DETAILS - MECHANICAL	X									
M08-01	SCHEDULES - MECHANICAL	X									
M08-02	SCHEDULES - MECHANICAL	X									

ELECTRICAL

E00-00	GENERAL INFORMATION - ELECTRICAL	X									
ED02-01	DEMOLITION PLAN - LEVEL 01 - POWER	X									
ED02-02	DEMOLITION PLAN - LEVEL - 02 - POWER	X									
ED2-00	FLOOR PLAN - LEVEL 01 - OVERALL	X									
ED2-01	FLOOR PLAN - LEVEL 01 - POWER	X	R	R							
ED2-02	FLOOR PLAN - LEVEL 02 - POWER	X									
ED3-00	FLOOR PLAN - LEVEL 01 - SITE LIGHTING - PHOTOMETRICS	X									
ED3-01	FLOOR PLAN - LEVEL 01 - LIGHTING	X	R	R							
ED4-01	FLOOR PLAN - LEVEL 01 - SPECIAL SYSTEM	X	R	R							
E05-01	ENLARGED FLOOR PLAN	X	R	R							R
E06-01	ONE LINE DIAGRAM - ELECTRICAL DEMO	X									
E06-02	ONE LINE DIAGRAM - ELECTRICAL NEW	X	R								
E06-03	ONE LINE DIAGRAM - EMERGENCY DEMO	X									
E06-04	ONE LINE DIAGRAM - EMERGENCY - NEW	X									



ANNOTATION PLAN GENERAL NOTES

1. THE WORD "CLEAR" INDICATES CRITICAL DIMENSIONS FOR ACCESSIBLE EQUIPMENT OR FUNCTIONAL CLEARANCES FROM FACE OF FINISH TO FACE OF FINISH.
2. DIMENSIONS MEASURE FROM THE EXPOSED SURFACE OF EXISTING WALLS, PARTITIONS, COLUMNS, ETC.; NEW PARTITIONS ARE DIMENSIONED TO THE FACE OF THE FRAMING; MEASURE AND VERIFY DIMENSIONS IN FIELD.
3. ALL INFORMATION GRAYED-OUT INDICATES EXISTING.

PARTITION LEGEND

EXISTING	NEW	NON-RATED PARTITION
[Symbol]	[Symbol]	2-HOUR FIRE BARRIER
[Symbol]	[Symbol]	1-HOUR FIRE BARRIER
[Symbol]	[Symbol]	1-HOUR SMOKE BARRIER
[Symbol]	[Symbol]	SMOKE PARTITION
[Symbol]	[Symbol]	1-HOUR FIRE PARTITION

[Symbol] LIMITS OF CONSTRUCTION (SHADE INDICATES AREA OUTSIDE OF SCOPE)
 [Symbol] HATCH INDICATES SUITE (NON SLEEPING)

ACCESS CONTROL LEGEND

AO	AUTO OPERATOR	IC	INTERCOM
CK	CARD READER AND KEYPAD COMBO	PB	PUSH BUTTON ACTIVATION
CR	CARD READER	RR	REMOTE RELEASE

KEYNOTE LEGEND

KEY	NOTE
24	ADD ALTERNATE - RENOVATE ROOM AS A PSYCHE ROOM - DEMO ROOM AND PROVIDE NEW ANTI-LIGATURE / TAMPER PROOF LIGHT FIXTURES, CEILING MOUNTED DEVICES AND MECHANICAL GRILLES IN THIS ROOM, CASEWORK WILL BE RELOCATED AND RELOCATE HEADWALL TO NORTH WALL.
29	GC TO PROVIDE PRICE TO COSMETICALLY UPGRADE 7 EXISTING EXAM ROOMS
32	PATCH EXISTING FLOORING IF NEEDED DUE TO NEW CONSTRUCTION.

Devenney GROUP

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Consultant:

DATE SIGNED: 10.24.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTERED ARCHITECT, THEY ARE TO BE CONSIDERED "PRELIMINARY" AND ARE NOT TO BE USED FOR CONSTRUCTION OR RECORDING. THESE PLANS ARE COPYRIGHTED AND ARE SUBJECT TO COPYRIGHT PROTECTION BY DEVENNEY GROUP LTD. UNDER SEC. 106 OF THE COPYRIGHT ACT, 17 U.S.C. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION PROVIDED BY THIS NOT LIMITED TO THE OVERALL FORM AS WELL AS THE ARRANGEMENT AND COMPOSITION OF SPACES AND ELEMENTS OF THE DESIGN. UNDER SUCH PROTECTION, UNAUTHORIZED USE OF THESE PLANS CAN LEGALLY RESULT IN THE SEIZURE OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

ED EXPANSION

HCA - LEE'S SUMMIT MEDICAL CENTER
 2100 SE BLUE PKWY LEE'S SUMMIT, MO 64063

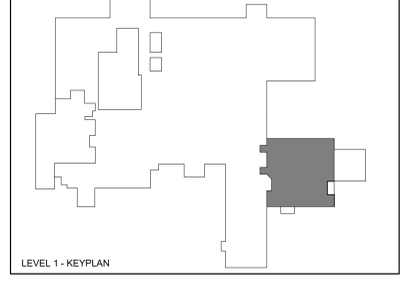
AUTHORITY HAVING JURISDICTION:
 CITY OF LEE'S SUMMIT BUILDING DEPT.
 MISSOURI DHS

FACILITY NUMBER:
 0972400011

AGENCY APPROVALS:
 AGENCY

REV #	REVISIONS	DATE
A	CITY - 2ND REVIEW	2025/06/05
B	DESIGN COORDINATION	2025/06/05
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1	AS-001 - DESIGN COORDINATION	2025/09/26
2	AS-002 - DESIGN COORDINATION	2025/10/24

KEY PLAN

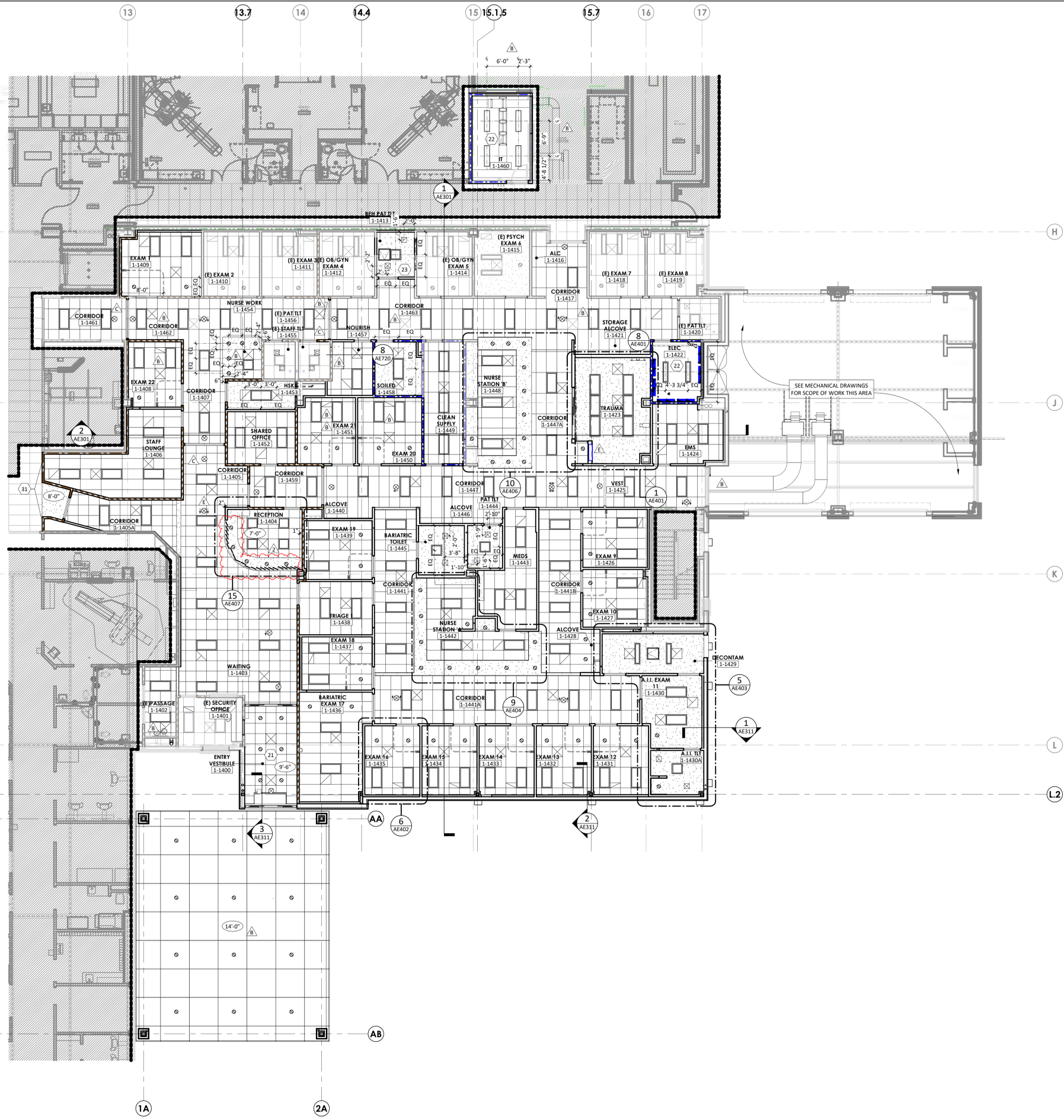


DATE: 2025/04/18
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 DRAWN: JV, LL
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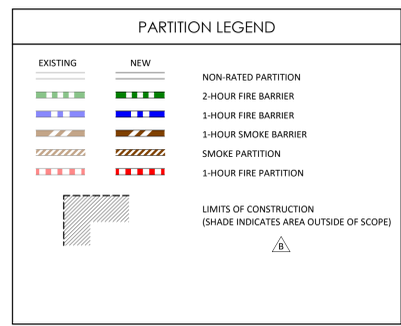
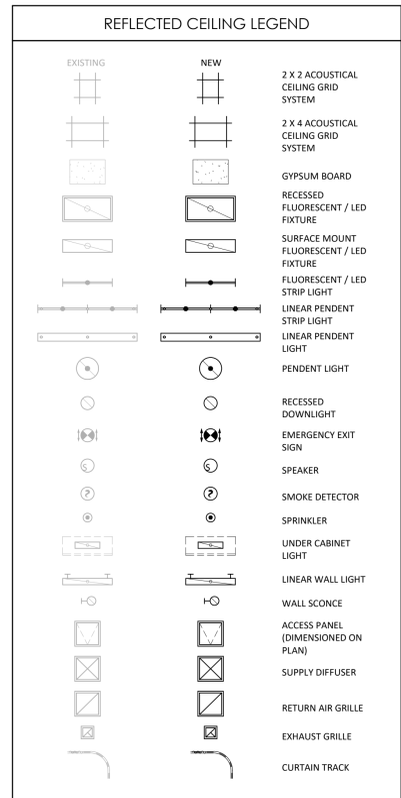
ANNOTATION FLOOR PLAN - LEVEL 1

AE101

11/29/2025 11:25:36 AM Autodesk Docs://6406.24.0003 HCA - Lee's Summit Medical Center (LSMC)_rv23/6406.24.0003 HCA - Lee's Summit Medical Center (LSMC)_ED Expansion - R23.rvt Notice of Alternate Billing or Payment Cycle: The Owner may plan to make payments on an alternative schedule. A written description of such billing or payment cycle applicable to the Project is available from the Owner or the Owner's designated agent upon request.

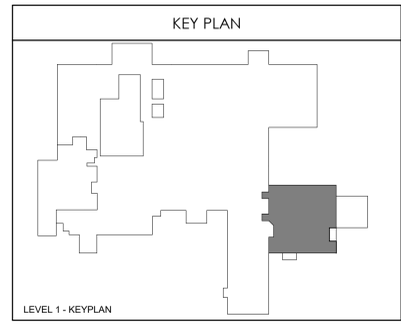


- ### REFLECTED CEILING GENERAL NOTES
1. CEILING HEIGHTS 9'-0" AFF UNLESS NOTED OTHERWISE. ALL SOFFIT HEIGHTS 8'-0" AFF UNLESS NOTED OTHERWISE.
 2. CENTER CEILING SYSTEMS IN ROOMS UNLESS NOTED OTHERWISE.
 3. CENTER SPRINKLER HEADS, SPEAKERS, RECESSED LIGHTS, AND SMOKE OR THERMAL DETECTORS IN CEILING TILE UNLESS NOTED OTHERWISE.
 4. EXTEND SOFFIT GYPSUM BOARD TO 6" ABOVE FINISHED CEILING.
 5. IF SPECIFIED HEIGHT OF FINISHED CEILING NEEDS TO BE LOWERED DUE TO CONDITIONS FOUND DURING CONSTRUCTION OR DEMOLITION, CONTACT ARCHITECT IMMEDIATELY.
 6. PROVIDE ACCESS PANELS AS NECESSARY FOR VALVES AND DAMPERS IN GYPSUM BOARD CEILINGS.
 7. ALL SOFFIT FACES SHALL RECEIVE SAME PAINT COLOR. SEE PLAN FOR COLOR ASSIGNMENTS.



KEYNOTE LEGEND

KEY	NOTE
21	PROVIDE HOLD-DOWN CLIPS ON LAY-IN ACOUSTIC CEILING PANELS.
22	NO FINISH CEILING SYSTEM IN THIS ROOM.
23	PROVIDE ANTI-LIGATURE / TAMPER PROOF LIGHT FIXTURES, CEILING MOUNTED DEVICES AND MECHANICAL GRILLES IN THIS ROOM.
31	PATCH EXISTING CEILING IF NEEDED DUE TO NEW CONSTRUCTION.



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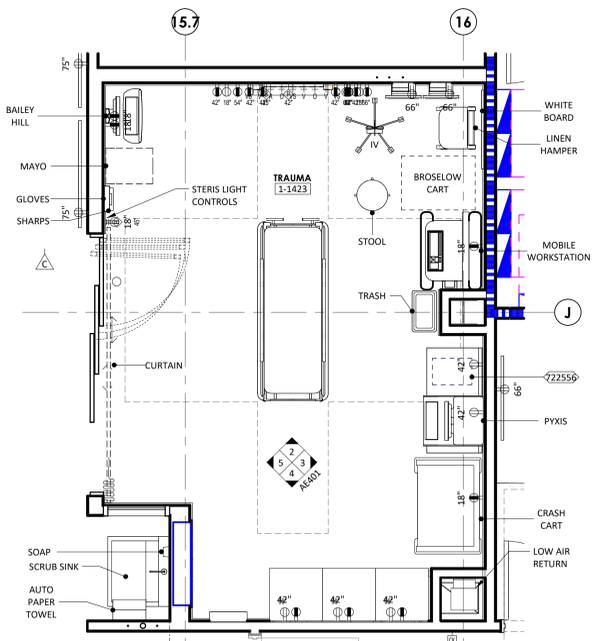
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 SCALE: 1/8" = 1'-0"
 DRAWN: JV, LL
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REFLECTED CEILING PLAN - LEVEL 1

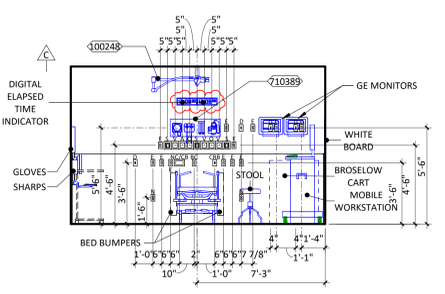
AE181

1 REFLECTED CEILING PLAN - LEVEL 1
 1/8" = 1'-0"

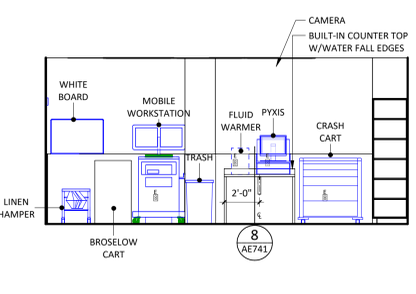
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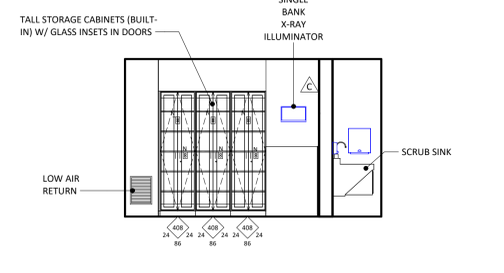
1 TRAUMA
3/8" = 1'-0"



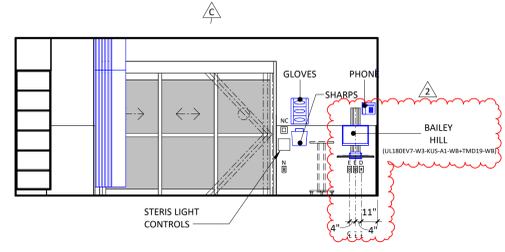
2 TRAUMA - A
1/4" = 1'-0"



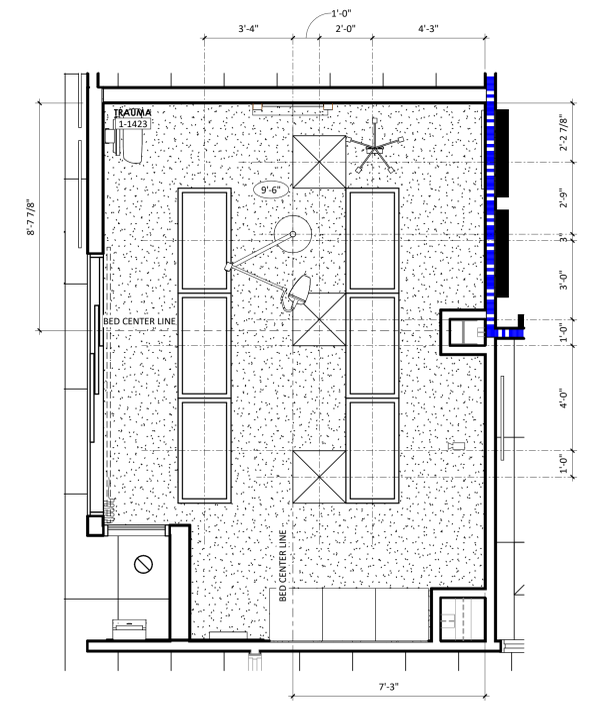
3 TRAUMA - B
1/4" = 1'-0"



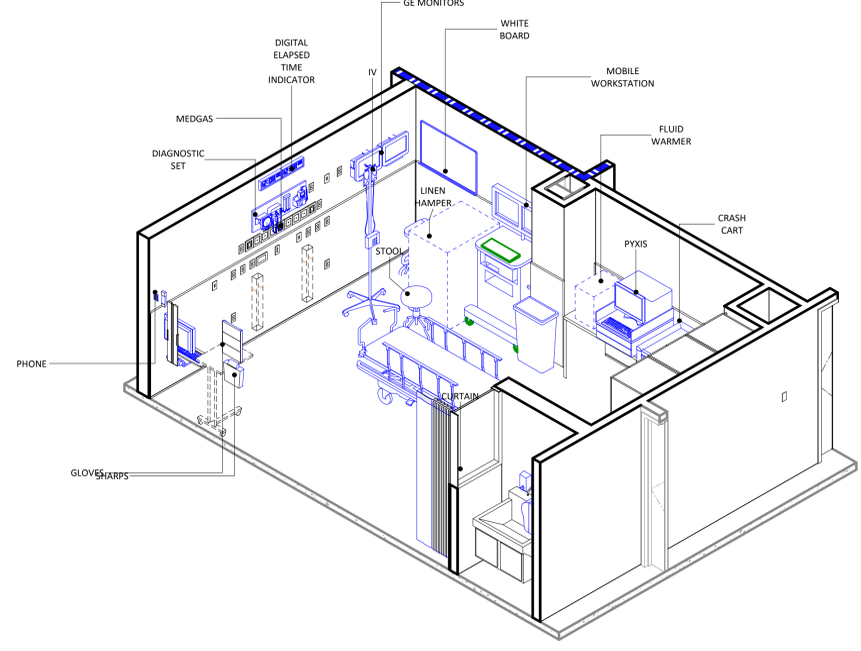
4 TRAUMA - C
1/4" = 1'-0"



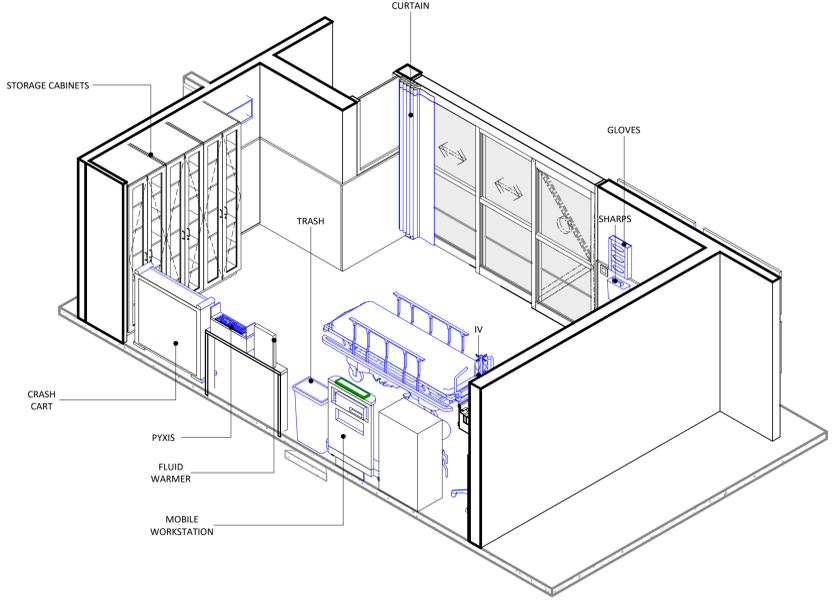
5 TRAUMA - D
1/4" = 1'-0"



8 TRAUMA ROOM - RCP
3/8" = 1'-0"



6 AXO - TRAUMA ROOM - HEADWALL



7 TRAUMA ROOM - FOOTWALL

ANNOTATION PLAN GENERAL NOTES

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2. DIMENSIONS MEASURE FROM THE EXPOSED SURFACE OF EXISTING WALLS, PARTITIONS, COLUMNS, ETC.; NEW PARTITIONS ARE DIMENSIONED TO THE FACE OF THE FRAMING. MEASURE AND VERIFY DIMENSIONS IN FIELD.
3. ALL INFORMATION GRAYED-OUT INDICATES EXISTING.
4. SOLID GRAY INFORMATION INDICATES PRE-FABRICATED COMPONENTS BY OWNER VENDOR. REFER TO VENDOR DRAWINGS FOR ADDITIONAL INFORMATION.

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8. ALL CASEWORK COUNTERTOPS TO OVERHANG CABINET BY 1".

OFCI EQUIPMENT SCHEDULE

HCA EQUIP NO	ABBREV	DESCRIPTION	FURNISHED	INSTALLED BY
100248	SURGICAL LIGHT	Maquet_LED_Surgical_Light	OF	CI
710389	DIAGNOSTIC SET	10_SPEQ_Diagnostic_Set_FB_v01	OF	CI
722556	FLUID WARMER	FLUID WARMER	OF	CI
MATCH EXISTING	BAILEY HILL	BAILEY HILL WALL MOUNTED WORKSTATION	OF	CI

Devenney GROUP
Devenney Group Ltd., Architects
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Suite 500
Scottsdale, AZ 85251
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www.devenneygroup.com

Consultant:

DATE SIGNED: 10.24.25

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ED EXPANSION

HCA - LEE'S SUMMIT MEDICAL CENTER
2100 SE BLUE PKWY LEE'S
SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

FACILITY NUMBER:
0972400011

AGENCY APPROVALS:
AGENCY

REVISIONS

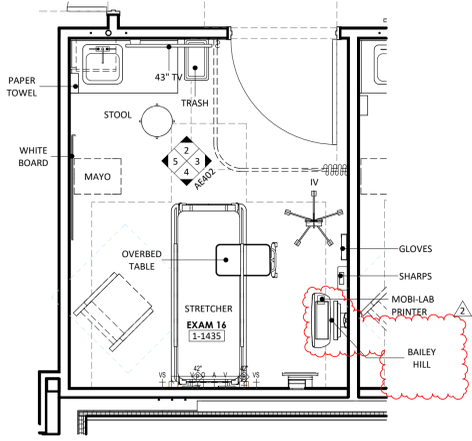
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Z	ASH-002 - DESIGN COORDINATION	2025/10/24

DATE: 2025/04/18
SCALE: As Indicated
DRAWN: JV, LL
REVIEWED: DP/MM
JOB NUMBER: 6406.24.0003

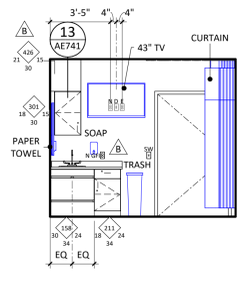
ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - TRAUMA

AE401

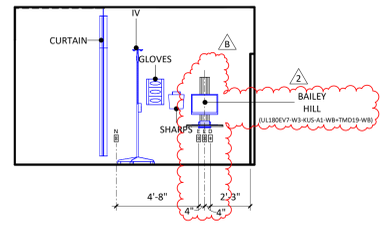
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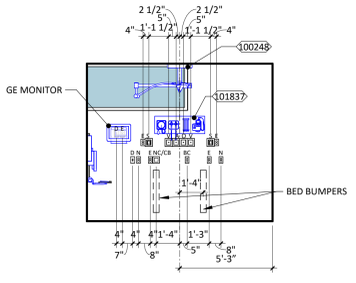
1 TYPICAL EXAM PLAN
3/8" = 1'-0"



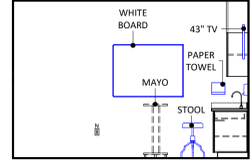
2 TYP EXAM - FOOTWALL
1/4" = 1'-0"



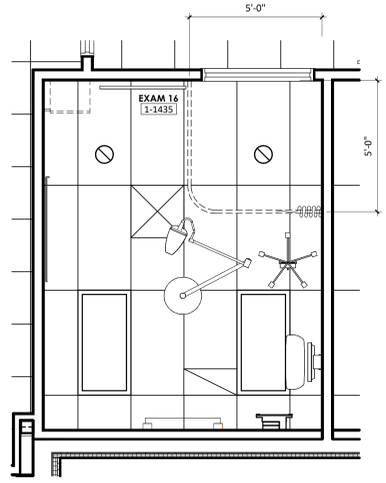
3 TYP EXAM - STAFF
1/4" = 1'-0"



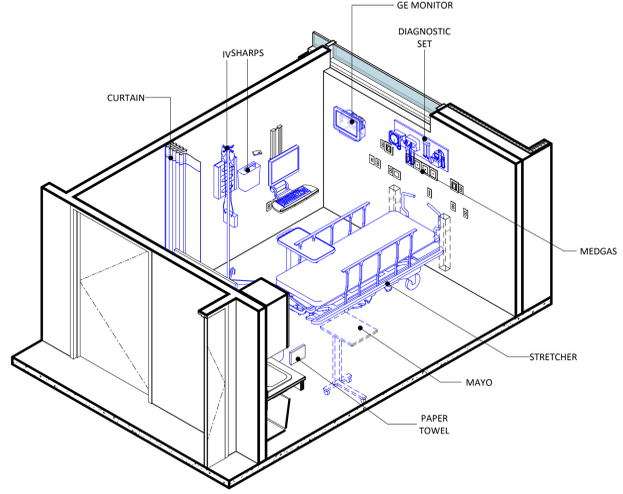
4 TYP EXAM - HEADWALL
1/4" = 1'-0"



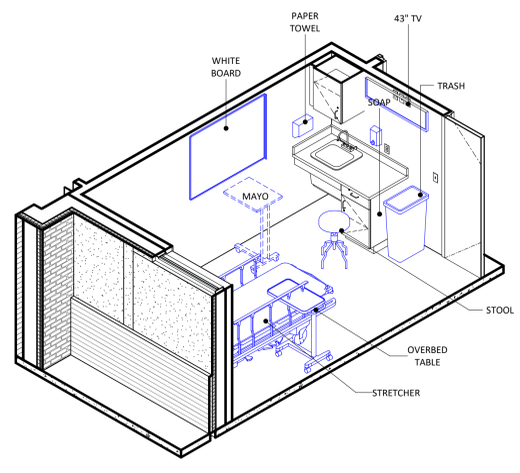
5 TYP EXAM - FAMILY
1/4" = 1'-0"



6 TYPICAL EXAM RCP
3/8" = 1'-0"



7 TYPICAL EXAM - HEADWALL
3/8" = 1'-0"



8 TYPICAL EXAM - FOOTWALL
3/8" = 1'-0"

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OFCI EQUIPMENT SCHEDULE

HCA EQUIP NO	ABBREV	DESCRIPTION	FURNISHED BY	INSTALLED BY
100248	SURGICAL LIGHT	Maquet_LED_Surgical_Light	OF	CI
101837	DIAGNOSTIC SET	10_SPEQ_Diagnostic_Set_FB_v01	OF	CI
MATCH EXISTING	BAILEY HILL	BAILEY HILL WALL MOUNTED WORKSTATION	OF	CI

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ED EXPANSION

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2100 SE BLUE PKWY LEE'S
SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

FACILITY NUMBER:
0972400011

AGENCY APPROVALS:
AGENCY

REVISIONS

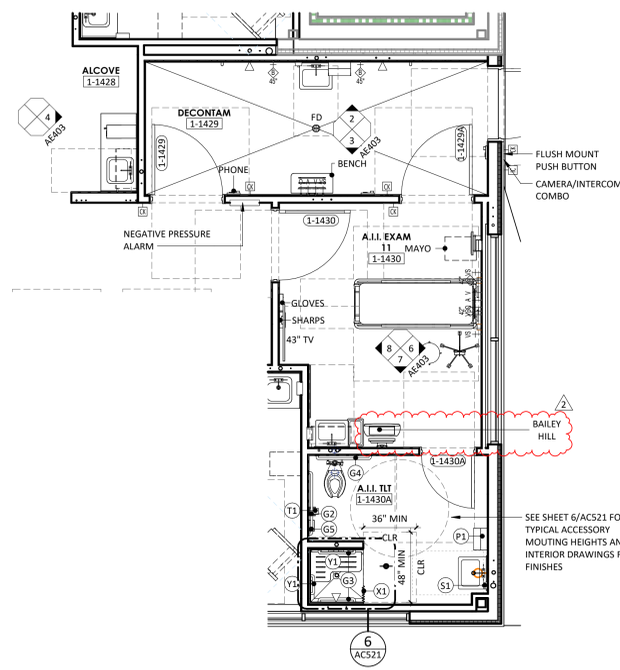
REV #	DESCRIPTION	DATE
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Z	ASH-002 - DESIGN COORDINATION	2025/10/24

DATE: 2025/04/18
SCALE: As indicated
DRAWN: JV, LL
REVIEWED: DP/MM
JOB NUMBER: 6406.24.0003

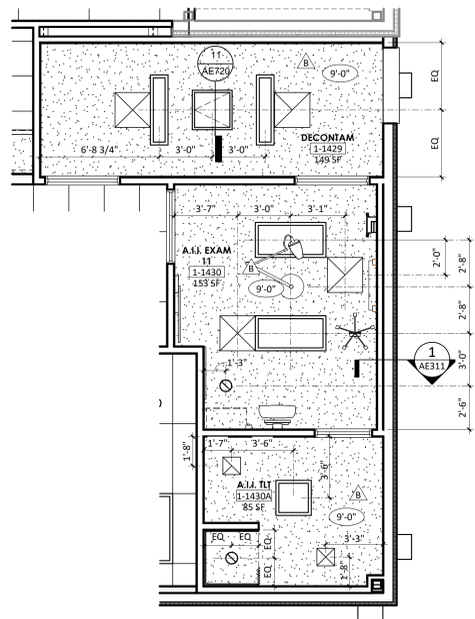
ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - TYPICAL EXAM ROOM

AE402

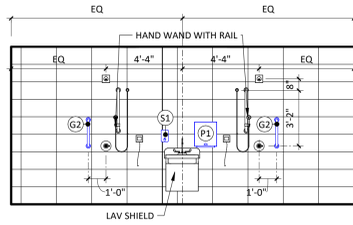
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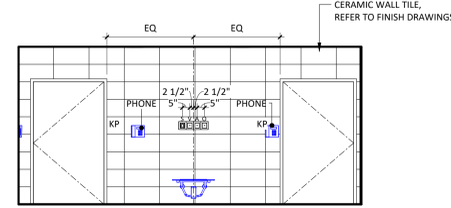
1 A.I.I. EXAM, DECON, NOURISH
1/4" = 1'-0"



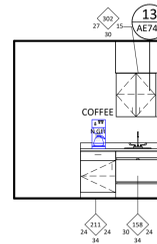
5 A.I.I. EXAM, DECON, NOURISH - ENLARGED RCP
1/4" = 1'-0"



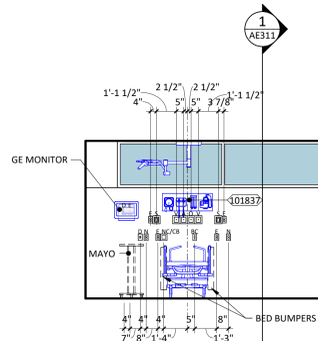
2 DECON - SHOWER WALL
1/4" = 1'-0"



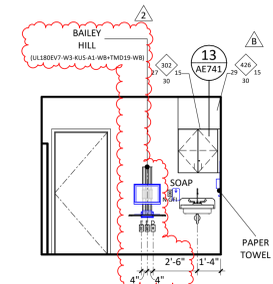
3 DECON - MED GAS
1/4" = 1'-0"



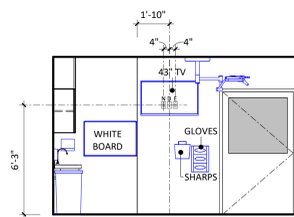
4 ALCOVE
1/4" = 1'-0"



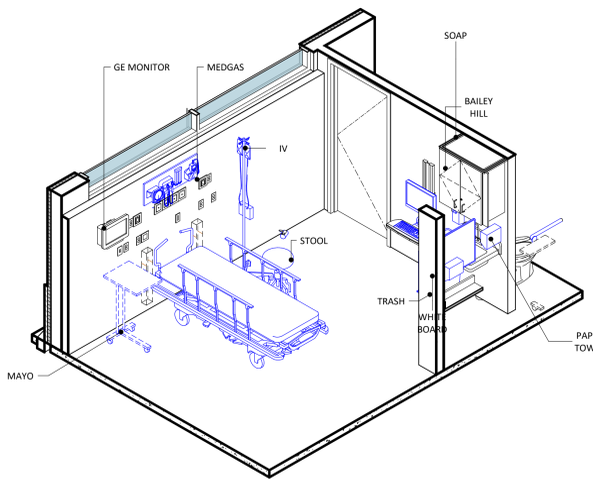
6 A.I.I. EXAM - HEADWALL
1/4" = 1'-0"



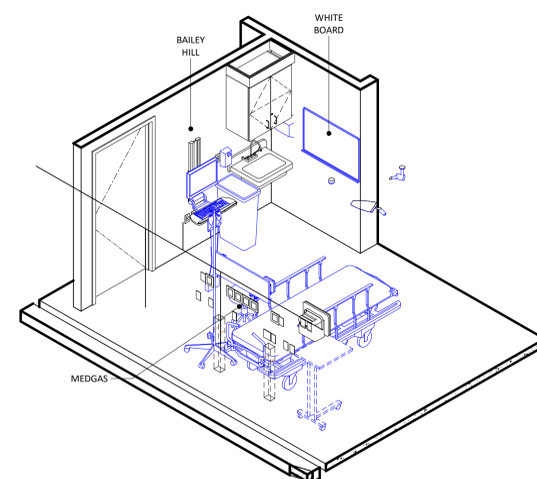
7 A.I.I. EXAM - STAFF
1/4" = 1'-0"



8 A.I.I. EXAM - FOOTWALL
1/4" = 1'-0"



9 A.I.I. EXAM - HEADWALL



10 A.I.I. EXAM - FOOTWALL

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HCA EQUIP NO	ABBREV	DESCRIPTION	FURNISHED BY	INSTALLED BY
100248	SURGICAL LIGHT	Maquet_LED_Surgical_Light	OF	CI
101837	DIAGNOSTIC SET	10_SPEQ_Diagnostic Set_FB_w01	OF	CI
MATCH EXISTING	BAILEY HILL	BAILEY HILL WALL MOUNTED WORKSTATION	OF	CI



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www.devenneygroup.com

Consultant:



DATE SIGNED: 10.24.25

ED EXPANSION

HCA - LEE'S SUMMIT MEDICAL CENTER
2100 SE BLUE PKWY LEE'S
SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

FACILITY NUMBER:
0972400011

AGENCY APPROVALS:
AGENCY

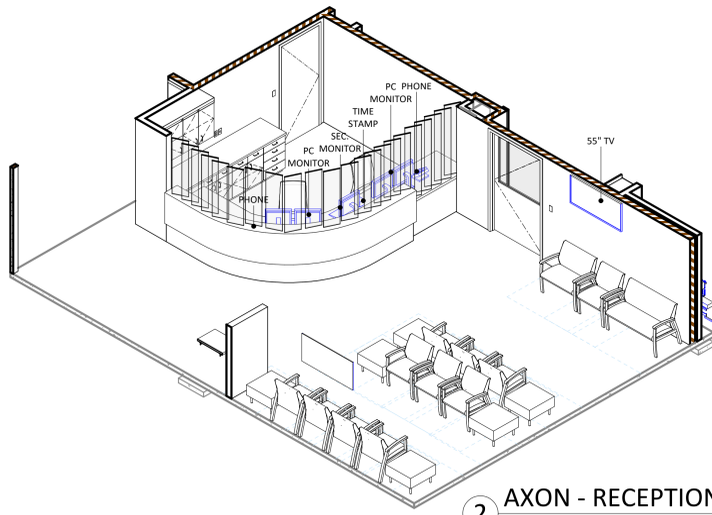
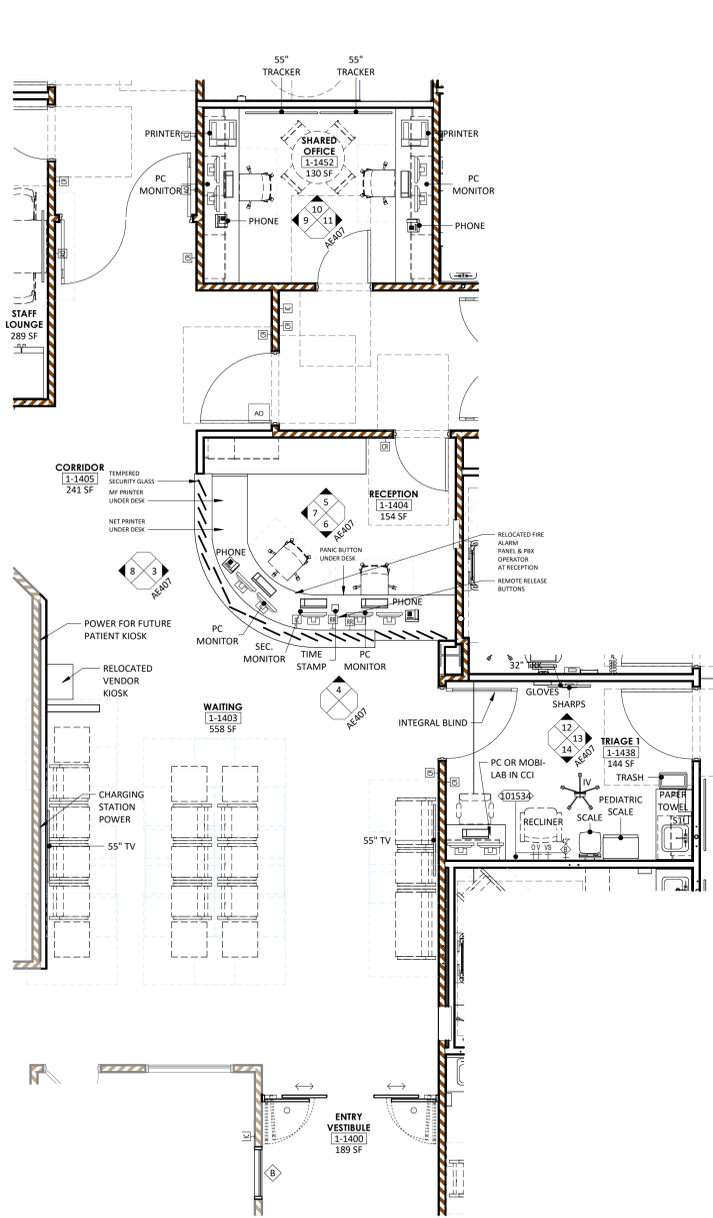
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REV #	DESCRIPTION	DATE
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Z	ASH-002 - DESIGN COORDINATION	2025/10/24

DATE: 2025/04/18
SCALE: 1/4" = 1'-0"
DRAWN: JV, LL
REVIEWED: DP/MM
JOB NUMBER: 6406.24.0003

ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - A.I.I.

AE403

Autodesk Docs://6406.24 - HCA - Lee's Summit Medical Center (LSMC) - ED Expansion - R23.rvt | 11/29/2025 11:26:14 AM | Notice of Alternate Billing or Payment Cycle: The Owner may plan to make payments on an alternative schedule. A written description of such billing or payment cycle is available from the Owner or the Owner's designated agent upon request.



2 AXON - RECEPTION

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OFCCI EQUIPMENT SCHEDULE

HCA EQUIP NO	ABBREV	DESCRIPTION	FURNISHED BY	INSTALLED BY
101475	REF	REFRIGERATOR - SIDE BY SIDE	OF	CI
101534	DIAGNOSTIC SET	10_SPEQ_Diagnostic Set_FB_V01	OF	CI
102160	<varies>	<varies>	OF	CI



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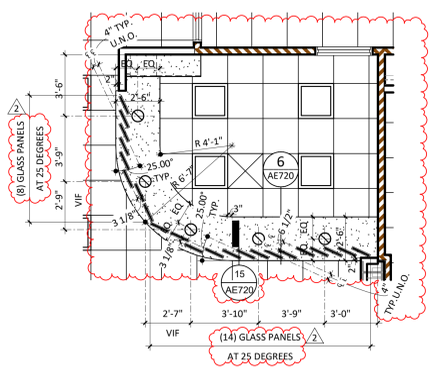
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B	DESIGN COORDINATION	2025/06/05
Z	ASH-002 - DESIGN COORDINATION	2025/10/24

DATE: 2025/04/18
SCALE: 1/4" = 1'-0"
DRAWN: JV, LL
REVIEWED: DP/MM
JOB NUMBER: 6406.24.0003

ENLARGED PLANS, INTERIOR ELEVATIONS & 3D VIEWS - RECEPTION, SHARED OFFICE, TRIAGE

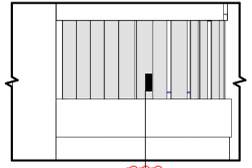
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1 RECEPTION & WAITING
1/4" = 1'-0"

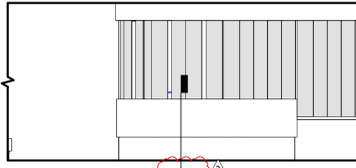


15 ENLARGED RECEPTION RCP
1/4" = 1'-0"

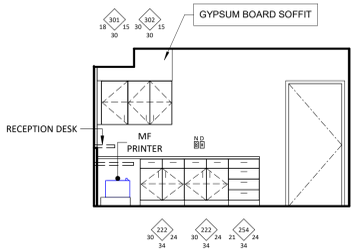
3 RECEPTION - SIDE
1/4" = 1'-0"



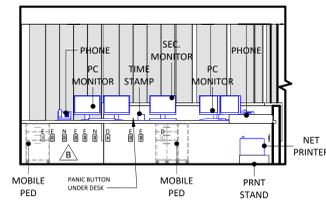
4 RECEPTION - FRONT
1/4" = 1'-0"



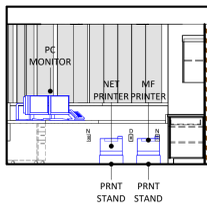
5 RECEPTION
1/4" = 1'-0"



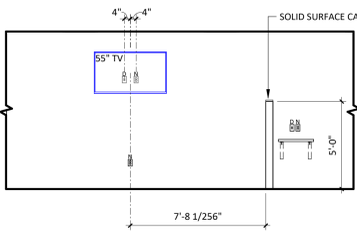
6 RECEPTION
1/4" = 1'-0"



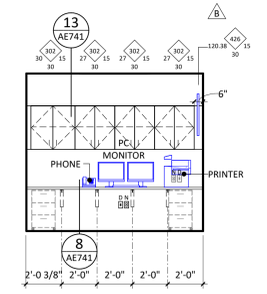
7 RECEPTION
1/4" = 1'-0"



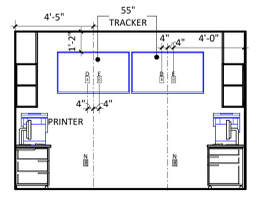
8 WAITING - KIOSK
1/4" = 1'-0"



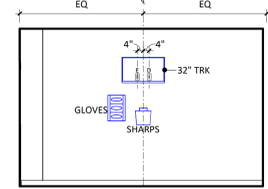
9 SHARED OFFICE
1/4" = 1'-0"



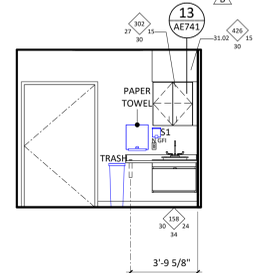
10 SHARED OFFICE
1/4" = 1'-0"



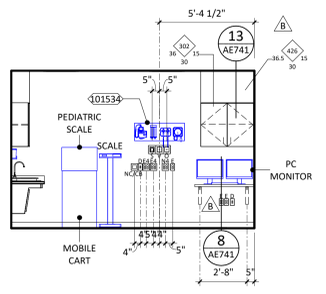
12 TRIAGE
1/4" = 1'-0"



13 TRIAGE
1/4" = 1'-0"



14 TRIAGE
1/4" = 1'-0"

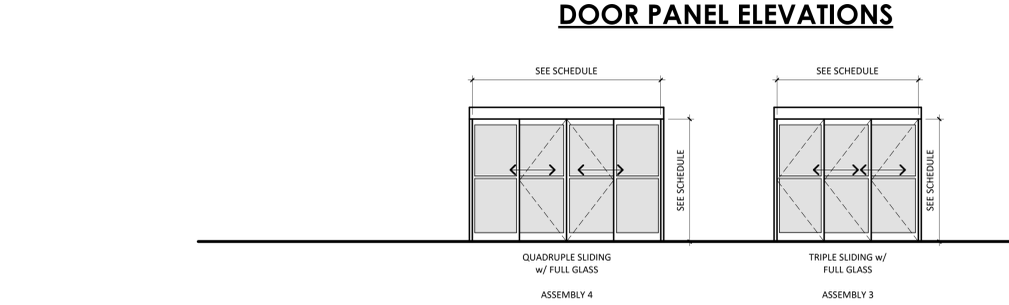
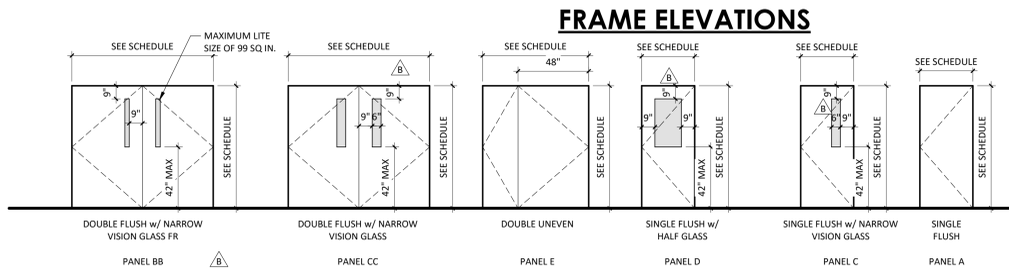
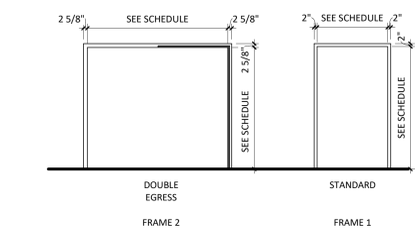


Autodesk Docs://6406.24 - HCA - Lee's Summit Medical Center (LSMC) - R23.rvt | 11/19/2025 2:27:23 PM | Notice of Alternate Billing or Payment Cycle: The Owner may plan to make payments on an alternative schedule. A written description of such billing or payment cycle applicable to the Project is available from the Owner or the Owner's designated agent upon request.

DOOR SCHEDULE									
DOOR MATERIAL		DOOR GLAZING		FRAME MATERIAL		FRAME GLAZING		REMARKS	
WD	- SOLID CORE WOOD	T	- TEMPERED	HM	- HOLLOW METAL	T	- TEMPERED	1	- EXISTING DOOR FRAMES TO REMAIN AND PAINTED TO MATCH NEW DOOR FRAME FINISH.
WDPL	- PLASTIC LAMINATE WOOD	L	- LAMINATED	AL	- ALUMINUM	L	- LAMINATED	2	- MAGNETIC HOLD-OPEN
WDIR	- IMPACT RESISTANT WOOD	FR	- FIRE RESISTIVE	STL	- STEEL	FR	- FIRE RESISTIVE		
HM	- HOLLOW METAL	FP	- FIRE PROTECTIVE	EXIST	- EXISTING	FP	- FIRE PROTECTIVE		
AL	- ALUMINUM	SP	- SPANDREL			SP	- SPANDREL		
STL	- STEEL	IGU	- INSULATED GLASS UNIT			IGU	- INSULATED GLASS UNIT		
EXIST	- EXISTING								

DOOR SCHEDULE													REV
ROOM NUMBER	WIDTH	HEIGHT	DOOR PANEL		FRAME		DETAILS			RATING	HARDWARE	REMARKS	
			MATERIAL	ELEV.	GLAZING	MATERIAL	ELEV.	HEAD	JAMB	SILL			
LEVEL 1													
1-1400	10'-0"	7'-8"	AL/GL	A4	IGU	AL	A4	10/AE631	9/AE631	8/AE631	-	109A	
1-1403	10'-0"	7'-8"	AL/GL	A4	T	AL	A4	10/AE631	9/AE631		-	110A	
1-1404	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	SMOKE	009A	1
1-1405	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	SMOKE	010C	
1-1405A	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	20 MIN	009B	1
1-1406	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	SMOKE	009A	
1-1407	7'-4"	7'-0"	WDPL	CC	T	HM	2	7/AE631	7/AE631	1/AE631	SMOKE	012E	
1-1408	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	SMOKE	008C	
1-1409	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	SMOKE	008C	
1-1410	4'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	SMOKE	008C	1
1-1411	4'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	SMOKE	008C	1
1-1412	4'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	SMOKE	008C	1
1-1413	3'-6"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	005B	
1-1414	4'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	-	008C	1
1-1415	4'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	-	401C	1
1-1418	4'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	-	008C	1
1-1419	4'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	-	008C	1
1-1420	3'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	-	005C	1
1-1422	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	45 MIN	006A	
1-1423	10'-0"	7'-8"	AL/GL	A3	T	AL	A3	6/AE631	5/AE631	4/AE631	-	110C	
1-1424	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008B	
1-1425	7'-4"	7'-0"	WDPL	AA	-	EXIST	EXIST	EXIST	EXIST	EXIST	-	008B	B
1-1426	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1427	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1429	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	009D.1	
1-1429A	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	009D.1	
1-1429B	4'-0"	7'-6"	HM	A	-	HM	1	12/AE631	12/AE631	11/AE631	-	102D	
1-1430	4'-0"	7'-0"	WDPL/GL	D	T	HM	1	3/AE631	2/AE631	1/AE631	-	008D	INTERGRAL BLINDS OPERABLE BOTH SIDES
1-1430A	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	002A	
1-1431	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1432	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1433	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1434	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1435	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1436	5'-0"	7'-0"	WDPL	E	-	HM	2	3/AE631	2/AE631	1/AE631	-	008G	
1-1437	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1438	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1438A	4'-0"	7'-0"	WDPL/GL	D	T	HM	1	3/AE631	2/AE631	1/AE631	SMOKE	009B.1	
1-1439	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1443	3'-0"	7'-0"	WDPL/GL	C	T	HM	1	3/AE631	2/AE631	1/AE631	-	009A	
1-1443A	3'-0"	7'-0"	WDPL/GL	C	T	HM	1	3/AE631	2/AE631	1/AE631	-	009A	
1-1444	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	005B	
1-1445	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	005D	
1-1449	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	45 MIN	009A	
1-1449A	3'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	45 MIN	009A	1
1-1450	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	B
1-1451	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	-	008C	
1-1452	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	SMOKE	004A	B
1-1453	3'-6"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	SMOKE	006B	A
1-1455	3'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	SMOKE	005B	1, 180 DEGREE SWING, CL, KP
1-1456	3'-0"	7'-0"	WDPL	A	-	EXIST	EXIST	EXIST	EXIST	EXIST	SMOKE	005B	180 DEGREE SWING, CL, KP
1-1457	3'-0"	7'-0"	WDPL/GL	D	T	HM	1	3/AE631	2/AE631	1/AE631	-	009A	B
1-1458	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	45 MIN	009A	
1-1460	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE631	2/AE631	1/AE631	45 MIN	009B	1
1-1461	7'-4"	7'-0"	WDPL/GL	BB	T	HM	2	7/AE631	7/AE631	1/AE631	20 MIN	012E	B
1-1462	7'-4"	7'-0"	WDPL/GL	CC	T	HM	2	7/AE631	7/AE631	1/AE631	SMOKE	013F	2
1-1463	7'-0"	7'-0"	WDPL/GL	CC	T	HM	1	3/AE631	2/AE631	1/AE631	SMOKE	013A	2
1-1500	7'-0"	7'-0"	EXIST	EXIST	EXIST	EXIST	EXIST	EXIST	EXIST	EXIST	20 MIN	013C	UPGRADE HARDWARE FOR 1-HR SMOKE BARRIER

- ### DOOR GENERAL NOTES
- THE PURPOSE OF THIS SHEET IS TO DESCRIBE AND ILLUSTRATE DOOR TYPES. NOT ALL DOOR TYPES SHOWN ARE NECESSARILY USED. SEE DOOR MARK SCHEDULE FOR DOOR TYPES USED.
 - FIRE DOORS AND FRAMES SHALL HAVE AN APPROVED LABEL OR LISTING MARK INDICATING THE FIRE PROTECTION RATING WHICH IS PERMANENTLY AFFIXED AT THE FACTORY WHERE FABRICATION AND ASSEMBLY ARE DONE.
 - SMOKE BARRIER DOORS INSTALLED ACROSS THE CORRIDORS AND EXIT ACCESS DOORS LOCATED AT ZONE BOUNDARIES SHALL BE EQUIPPED WITH APPROVED VISION PANELS.
 - ALL SMOKE BARRIER DOORS LOCATED ON THE FLOOR OR IN THE AFFECTED ZONE SHALL COMPLY WITH CURRENT APPLICABLE CODES AND SHALL BE AUTOMATIC CLOSING UPON ACTIVATION OF THE FIRE ALARM OR FIRE SPRINKLER SYSTEM.
 - ALL DOORS IN SMOKE BARRIERS AND OPENING INTO RATED EXIT WAYS SHALL BEAR AN APPROVED LABEL DISPLAYING THE LETTER "E" PER CURRENT APPLICABLE CODES.
 - FIRE ASSEMBLIES REQUIRED TO HAVE 1 1/2 HOURS, 1 HOUR OR 3/4 HOUR FIRE PROTECTION RATING SHALL BE EITHER AUTOMATIC OR SELF CLOSING FIRE ASSEMBLIES. AUTOMATIC CLOSING FIRE ASSEMBLIES TO BE ACTIVATED BY AN INCREASE IN TEMPERATURE SHALL HAVE HEAT-ACTUATING DEVICES INSTALLED ON EACH SIDE OF THE WALL AT THE CEILING HEIGHT WHERE THE CEILING IS MORE THAN 3 FEET ABOVE THE TOP OF THE OPENING OR BY A SINGLE FUSIBLE LINK IN THE OPENING INCORPORATED IN THE CLOSING DEVICE.
 - GLASS:
 - INTERIOR DOORS:
 - NON-RATED DOORS SHALL HAVE 1/2" CLEAR TEMPERED GLASS.
 - ALL RATED DOORS - SEE SPECIFICATIONS.
 - LEAD LINED DOORS SHALL HAVE LEAD GLASS.
 - GLAZING IN THE FOLLOWING LISTED AREAS SHALL BE DEEMED TO BE LOCATED IN HAZARDOUS LOCATIONS AND SUBJECT TO HUMAN IMPACT:
 - INGRESS AND EGRESS DOORS.
 - FIXED PANELS IN SWINGING DOORS.
 - ALL GLAZING WITHIN 18" OF THE FLOOR AND WITHIN 12" OF A DOOR SHALL BE TEMPERED.
 - EACH LITE OF THE GLAZING SHALL BEAR THE MANUFACTURER'S LABEL DESIGNATING THE TYPE AND THICKNESS OF GLASS. WHEN APPROVED BY THE AGENCY, LABELS MAY BE OMITTED FROM OTHER THAN GLAZING MATERIALS, PROVIDED AN AFFIDAVIT IS FURNISHED BY THE GLAZING CONTRACTOR CERTIFYING THAT EACH LIGHT IS GLAZED IN ACCORDANCE WITH APPROVED PLANS AND SPECIFICATIONS. IDENTIFICATION OF GLAZING IN HAZARDOUS LOCATIONS AND SUBJECT TO HUMAN IMPACT SHALL BE ETCHED OR CERAMIC FIRED ON THE GLASS AND READABLE FROM THE INSIDE OF THE BUILDING AFTER INSTALLATION.
 - EXIT DOORS SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.
 - PANIC HARDWARE SHALL COMPLY WITH THE REQUIREMENTS OF CURRENT APPLICABLE CODES. THE ACTIVATING MEMBER SHALL BE MOUNTED AT A HEIGHT OF NOT LESS THAN 30 INCHES NOR MORE THAN 48 INCHES ABOVE THE FLOOR. THE UNLATCHING FORCE SHALL NOT EXCEED 15 POUNDS WHEN APPLIED IN THE DIRECTION OF TRAVEL.
 - DOOR ASSEMBLIES, APPROACHES AND FINISH HARDWARE SHALL BE IN COMPLIANCE WITH ACCESSIBILITY STANDARDS.
 - THE MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED THE FOLLOWING:
 - EXTERIOR DOORS 5.0 POUNDS
 - INTERIOR DOORS 5.0 POUNDS
 - FIRE DOORS 15.0 POUNDS
 - WATER CLOSET ROOMS SHALL BE SEPARATED FROM FOOD PREPARATION AND STORAGE AREAS WITH TIGHT FITTING DOORS.
 - DOOR OPENING LOCATIONS:
 - IMMEDIATELY (5") ADJACENT TO A FLANKING WALL UNLESS NOTED OTHERWISE
 - AT THE CENTERLINE OF THE ROOM, UNLESS NOTED OTHERWISE
 - CENTERED ON A GRID DOOR OPENINGS IN OTHER LOCATIONS ARE LOCATED BY DIMENSIONS
 - SEE SPECIFICATIONS FOR HARDWARE SCHEDULE
 - ALL DOOR FRAMES ARE WELDED FRAMES, UNLESS NOTED OTHERWISE.
 - FINISH FLOOR TRANSITIONS OCCUR AT CENTERLINE OF DOORS, UNLESS NOTED OTHERWISE.
 - ALL INTERIOR DOORS WITH FIRE RATINGS GREATER THAN 20 MINUTE SHALL HAVE A NON-COMBUSTIBLE SILL WITH AN UNDERCUT OF 3/8" MAXIMUM ABOVE THE SILL.
 - WEIGHT OF LEAD-LINED DOORS, LEAD STRIPS IN DOOR FRAMES AND LEAD GLAZING WHERE OCCURS SHALL MATCH WEIGHT OF LEAD IN ADJACENT PARTITION, UNLESS NOTED OTHERWISE. LEAD LINING SHALL BE INSTALLED SUCH THAT SHIELDING IS CONTINUOUS IN INSTALLED DOORWAY.
 - ALL EXTERIOR DOORS SHALL HAVE METAL THRESHOLDS. SEE HARDWARE SCHEDULE.
 - WHERE DOOR HOLD-OPEN DEVICES OR DOOR STOPS OCCUR AT WALLS, PROVIDE BACKING PLATE PER BACKING PLATE SCHEDULE.
 - ALL SOLID CORE WOOD DOORS TO BE STAIN GRADE, UNLESS NOTED OTHERWISE (SEE DOOR SCHEDULE).
 - DOORS WITH AUTO DOOR OPENINGS SHALL MEET REQUIREMENTS IN CURRENT APPLICABLE CODES.
 - THRESHOLDS AT DOORWAYS AND TRANSITION STRIPS SHALL NOT EXCEED 1/2" IN HEIGHT. RAISED THRESHOLDS AND FLOOR LEVEL CHANGES AT ACCESSIBLE DOORWAYS SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2.



DOOR ASSEMBLY ELEVATIONS

Devenney Group Ltd., Architects
6900 East Camelback Road
Suite 500
Scottsdale, AZ 85251
T: 602.943.8950
www.devenneygroup.com

Consultant:

DATE SIGNED: 10.24.25

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ED EXPANSION

HCA - LEE'S SUMMIT MEDICAL CENTER
2100 SE BLUE PKWY LEE'S SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHS

FACILITY NUMBER:
097240011

AGENCY APPROVALS:
AGENCY

REV #	REVISIONS	DATE
A	CITY - 2ND REVIEW	2025/06/05
B	DESIGN COORDINATION	2025/06/05
C	STATE - 2ND REVIEW	2025/07/30
1	AS-001 - DESIGN COORDINATION	2025/09/26
2	AS-002 - DESIGN COORDINATION	2025/10/24

DATE: 2025/04/18
SCALE: 1/4" = 1'-0"
DRAWN: JV
REVIEWED: DP/MM
JOB NUMBER: 6406.24.0003

DOOR SCHEDULES, DOOR & FRAME TYPES

AE601

Autodesk Docx/160624 - HCA - Lee's Summit Medical Center (LSMC) - 1/23/25 6406.24.0003 HCA - LSMC ED Expansion - R23.rvt 11/27/2025 11:34:44 AM

Consultant:



DATE SIGNED: 10.24.25

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ED EXPANSION

HCA - LEE'S SUMMIT MEDICAL CENTER
 2100 SE BLUE PKWY LEE'S SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
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 MISSOURI DHS

FACILITY NUMBER:
 097240011

AGENCY APPROVALS:
 AGENCY

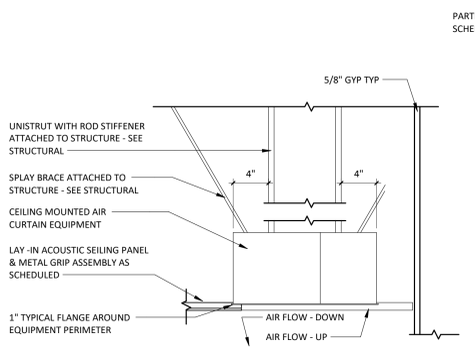
REV #	REVISIONS	DATE
1	ASH-002 - DESIGN COORDINATION	2025/04/18
2		

DATE: 2025/04/18
 SCALE: As Indicated
 DRAWN: LL
 REVIEWED:
 JOB NUMBER: 6406.24.0003

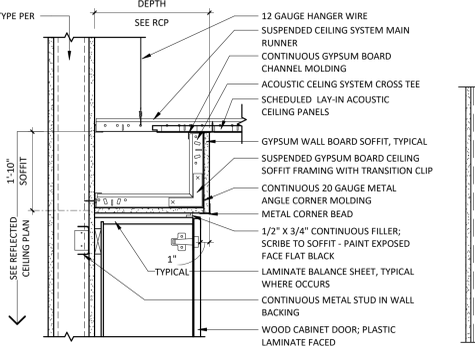
INTERIOR CEILING/ SOFFIT DETAILS

AE720

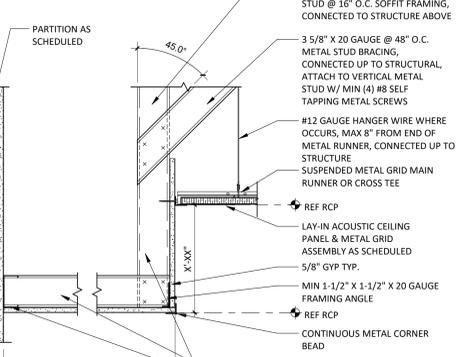
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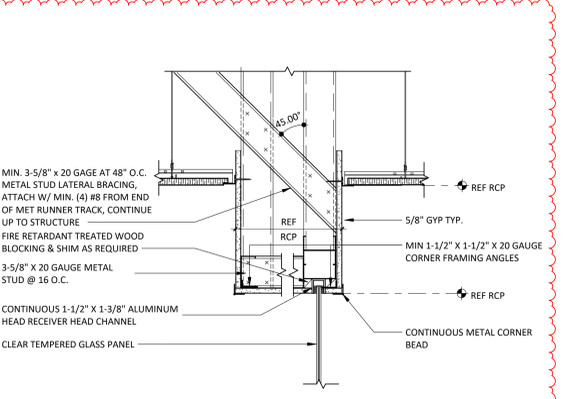
12 AIR CURTAIN
 1 1/2" = 1'-0"



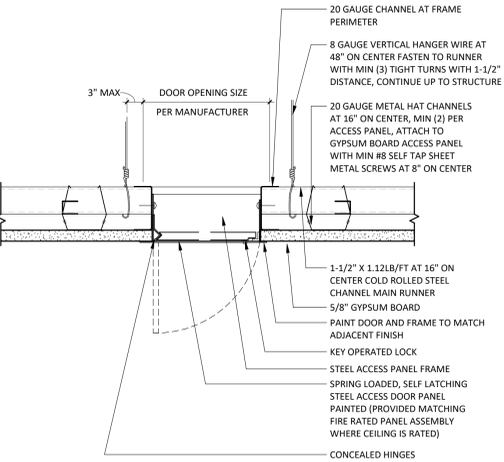
8 GYPSUM BOARD SOFFIT AT ACOUSTIC CEILING SYSTEM
 1 1/2" = 1'-0"



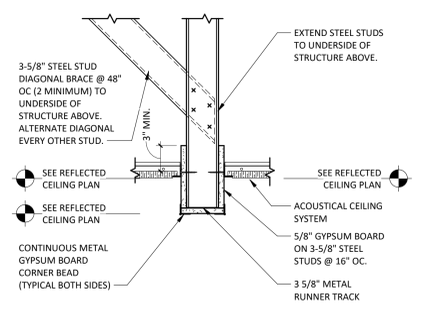
4 GYP BD SOFFIT TO APC
 1 1/2" = 1'-0"



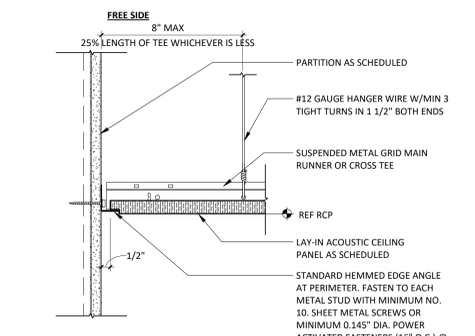
15 HEAD AT RECEPTION GLAZING
 1 1/2" = 1'-0"



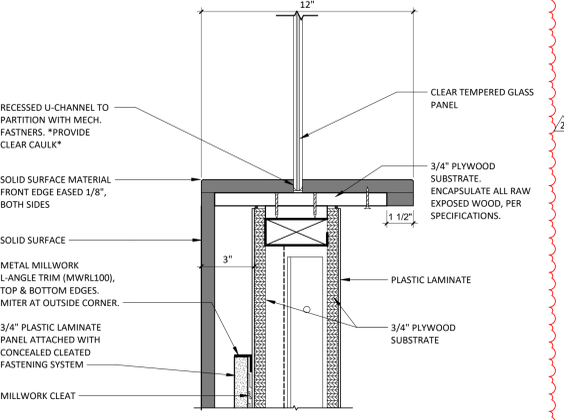
11 FLUSH METAL ACCESS PANEL
 3" = 1'-0"



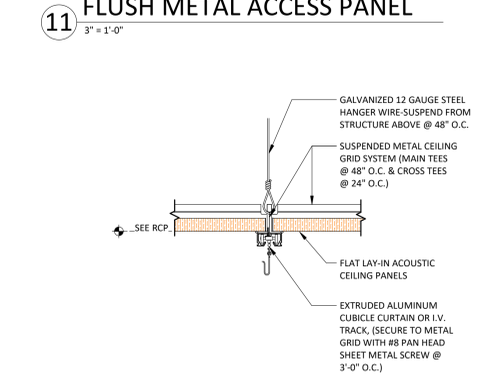
7 NARROW BULKHEAD
 1 1/2" = 1'-0"



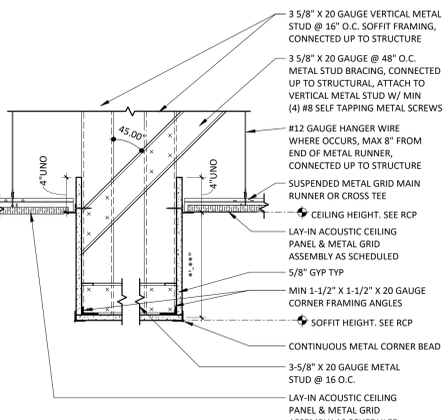
3 SUSPENDED LAY-IN CEILING FREE EDGE CONDITION
 3" = 1'-0"



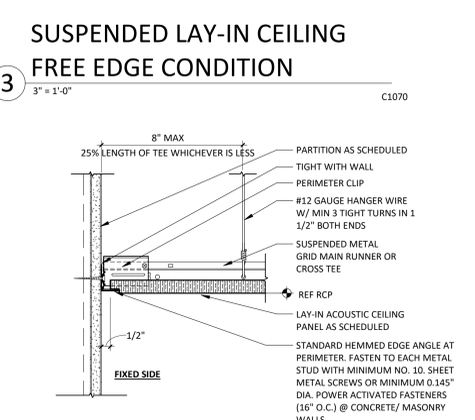
14 SILL AT RECEPTION GLAZING
 3" = 1'-0"



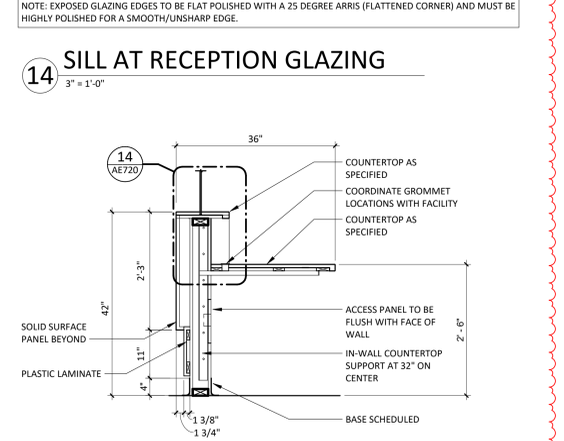
10 SUSPENDED ACP-CUBICAL CURTAIN/ I.V. TACK (ON GRID)
 3" = 1'-0"



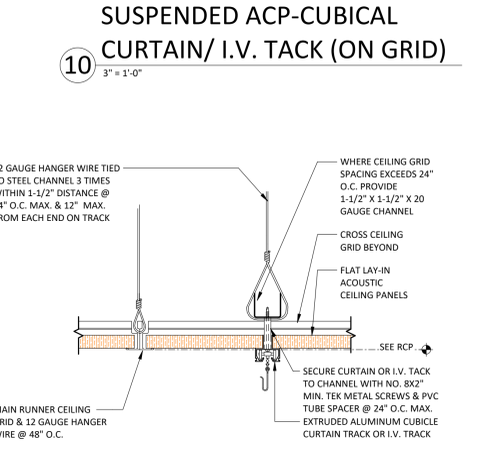
6 GYP BD SOFFIT TO APC
 1 1/2" = 1'-0"



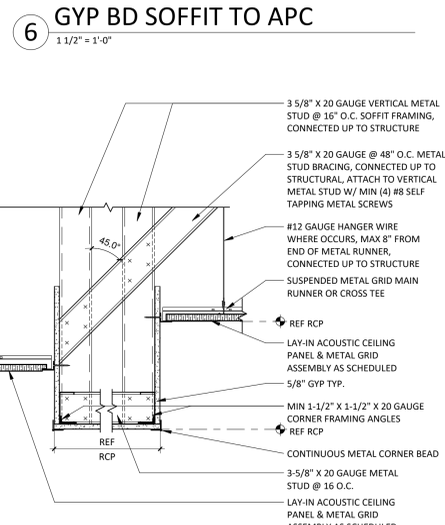
2 SUSPENDED LAY-IN CEILING EDGE CONDITION
 3" = 1'-0"



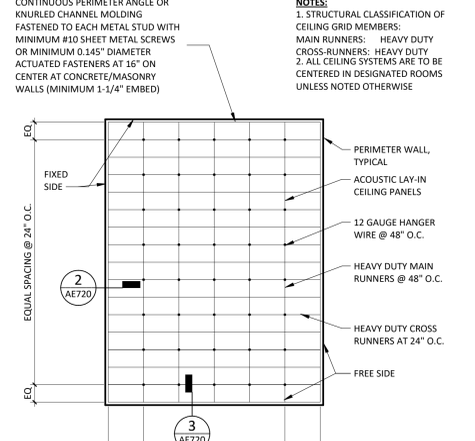
13 RECEPTION DESK - HIGH COUNTER
 3/4" = 1'-0"



9 SUSPENDED ACP - CUBICLE CURTAIN/ I.V. TRACK (OFF GRID)
 3" = 1'-0"



5 GYP BD SOFFIT TO STAGGERED APC
 1 1/2" = 1'-0"



1 APC-SUSPENDED CEILING
 1/8" = 1'-0"

FINISH SELECTIONS AND GENERAL NOTES

MATERIAL CONTACTS				
Please contact the following representatives for special pricing.				
MANUFACTURER	TYPE OF FINISH	NAME, EMAIL, PHONE #		
Armstrong Ceilings	Acoustical Ceiling Tile	Hedda Metzler 717.209.2793 hmetzler@armstrong.com HPG#6924		
Bennu Enterprises	Signage	Tony Hatchell 615.226.4577 tony@bennu.com		
Bonnell Aluminum	Casework Cornerguards	www.bonnellaluminum.com		
Carnegie Fabrics	Acoustical Panel Fabric	Betsy Lindell 678.296.0025 betsy@lindellcontract.com		
Claridge	Marker Boards/ Tack Boards	Jeff Aldredge 314.363.6536 jaldredge@cedreps.com		
Corian	Solid Surface	Chris Carlisle 629.224.7179 ccarlisle@goldenkamp.com		
Daltile	Ceramic Tile	Olivia Hunt olivia.hunt@daltile.com		
Durasein	Solid Surface	Pam Derivics 610.360.5825 pam.derivics@durasein.com		
Emser Tile	Porcelain Tile	Brittany Cain 615.918.0773 brittanycain@emser.com		
Griform	Solid Surface Transition	www.griform.com		
InPro Corporation, Ferguson	Wall Protection & Shower Insert	Anthony Collins 800.222.2759 acollins@inprocorp.com HPG#4461		
Ketchum Walton CO	Acoustical Panel - Fabriktrak	Kay Reinhardt 312.550.2967 kreinhardt@ketchumandwalton.com		
Fry Reglet	Casework Corner Guard	Nick Green 770.468.2599 nickgreen@fryreglet.com		
Logistic Solutions	Floor Purchasing	Logistics Solutions LLC Customersvcs@logistics.net 615.750.2014		
Mannington	Flooring Charrral and Base	Terr Bailey 615.427.8880 hca@mannington.com HPG#5458		
Penco	Metal Lockers	Bill Kreeger 888.614.0004 bkreeger@storagesystems.com HPG#500166		
Peter Pepper Products	Clocks, Markerboards & Combo Boards	www.peterpepperproducts.com		
Schluter Systems	Metal Trim	Jack Leblanc 225.483.2759 jack.leblanc@schluter.com		
Shaw	Carpet	Ashley Hart 615.878.2293 ashley.hart@shawcontract.com HPG#500169		
Sherwin Williams	Interior Paint	Andrew Flippin Andrew.Flippin@sherwin.com HPG#5893		
Wilsonart	Plastic Laminate	Chris Fleming 615.292.2188 chris.fleming@wilsonart.com		

CEILINGS				
CODE	ITEM	TYPE/ LOCATION	MANUFACT.	DESCRIPTION
ACT1	Acoustical Ceiling Tile - General	General Back of House, Staff Areas	Armstrong	Fine Fissured 1714 Medium Texture 24"x48" Square Lay-in with 15/16" Preulse XI Grid. Factory Painted White NRC: 0.70, CAC: 40 *Hold down clips to be used in Vestibules 1-1400 & 1-1425
ACT2	Acoustical Ceiling Tile - Upgraded	Upgraded Public or Patient Areas	Armstrong	Ultima Healthzone High NRC 1445 Fine Texture 24"x24" Square Lay-in with 15/16" Preulse XI Grid. Factory Painted White NRC: 0.80, CAC: 35
ACT3	Acoustical Ceiling Tile - Scrubbable	Scrubbable Ceilings	Armstrong	Clean Room VL Unperforated 868 Smooth Texture 24"x24" Square Lay-in with 15/16" Clean Room Grid. Factory Painted White CAC: 40
EXP	Exposed Ceiling	See Finish Plans		
GYF	Gypsum Board Ceiling	See Finish Plans		See WALLS section for ceiling paints.

WALLS				
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
CR1	Rubber Chair Rail	Walls	Mannington	Style: Edge Effects, Chair Rail 650 Color: Mocha 597 Size: 4" H Adhesive: Mannington double-side adhesive tape Mounting Height: 35" from top of chair rail AFF. *Rail must be installed BEFORE walls are painted*
CWT1	Ceramic Wall Tile	Water Fountain	Daltile	Pattern: Artcrafted Color: Tile Rectangles AC29 Size: 3" x 12" x 5/16" thickness Grout: Latitrete, Spectralock Pro Premium Grout Color: Light Pewter 90 Grout Joint: 1/8" Installation Method: 1/3rd offset
EP1	Epoxy Paint	Walls-General	Sherwin Williams	Color: SW9166 Drift of Mist Formula/Finish: Low Gloss Water-Based Epoxy
EP2	Epoxy Paint	Walls-Accent	Sherwin Williams	Color: SW6221 Moody Blue Formula/Finish: Low Gloss Water-Based Epoxy
EP3	Epoxy Paint	GYF Ceilings	Sherwin Williams	Color: SW7007 Ceiling Bright White Formula/Finish: Low Gloss Water-Based Epoxy
EP4	Epoxy Paint	Walls-Psyche Base	Sherwin Williams	Color: SW7645 Thunder Gray Formula/Finish: Low Gloss Water-Based Epoxy
P1	Wall Paint	Walls-General	Sherwin Williams	Color: SW9166 Drift of Mist Formula/Finish: Latex Eggshell
P2	Wall Paint	Walls-Accent	Sherwin Williams	Color: SW6221 Moody Blue Formula/Finish: Latex Eggshell
P3	Wall Paint	Walls-Accent	Sherwin Williams	Color: SW6219 Rain Formula/Finish: Latex Eggshell
P4	Soffit Paint	GYF Soffits-Accent	Sherwin Williams	Color: SW6222 Riverway Formula/Finish: Latex Eggshell
P5	Ceiling Paint	GYF Ceilings	Sherwin Williams	Color: SW7007 Ceiling Bright White Formula/Finish: Latex Eggshell
P6	Metal Paint	Door Frames	Sherwin Williams	Color: SW7645 Thunder Gray Formula/Finish: Semi Gloss Alkyd Enamel
P7	Metal Paint	Inter. Metal Doors, Metal Door Lite, Wood/Laminate Door Lite	Sherwin Williams	Color: SW7645 Thunder Gray Formula/Finish: Semi Gloss Alkyd Enamel Note: For INTERIOR doors ONLY. See architectural drawings and specifications for all exterior finishes.
P8	Detail Paint	Storage/Supply	Sherwin Williams	Color: SW6868 Real Red Formula/Finish: Latex Eggshell
PWT1	Porcelain Wall Tile	Walls-Field	Daltile	Pattern: Fabric Art, Modern Linear Color: Taupe M62 Size: 12"x24" x 5/16" thickness Decontamination Room Grout: Latitrete, Spectralock 2000IG Patient Toilets: Latitrete, Spectralock Pro Premium Grout Color: Light Pewter 90 Grout Joint: 1/8"

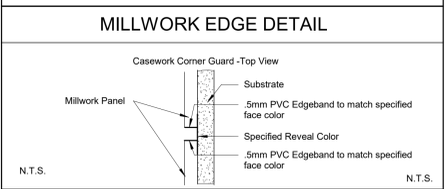
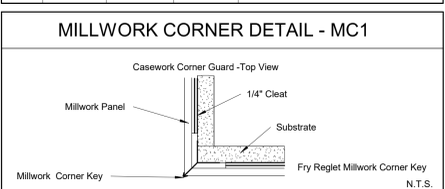
BASE				
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
IB	Integral Sheet Vinyl Base	Walls-Sheet Vinyl	Mannington	Series and Color: To Match Sheet Vinyl Flooring Height: 6" H Outside Corner: Boot Adhesive: Manufacturer Recommended Notes: Flash cove up walls to form self covered integral base. *Weld Rod to match Sheet Vinyl.
RB1	Rubber Base	Walls-General	Mannington	Style: Optimum Edge TP rubber Height: 4" H, 1/8" thick Color: Mocha 597 Adhesive: Manufacturer Recommended Notes: Cover and continuous rolls. Miter inside corners. Do NOT use pre-molded outside corners. If installed over sheet wall protection, utilize Mannington's premium contact adhesive.
RB2	Rubber Base	Walls-upgraded	Mannington	Style: Edge Effects, Sophisticated EESOP Rubber Wall Base Height: 4.25" H Color: Mocha 597 Adhesive: Manufacturer Recommended Notes: Miter cut all joints. Utilize matching caulk when installed on top of hard surface. If installed over sheet wall protection, utilize Mannington's premium contact adhesive.

METAL TRIM				
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
SCH1	Tile Cove Piece	Walls-Tile	Schluter Systems	Dilex-AHK Finish: Brushed Nickel Anodized Aluminum
SCH2	Tile Edge Trim	Walls-Tile	Schluter Systems	Jolly Aluminum Finish: Brushed Nickel Anodized Aluminum
SCH3	Wall Tile to Resilient Flooring	Walls-Tile	Schluter Systems	Dilex-BWA PVC Finish: Align finished edge of Schluter with face of tile

FLOORING				
CODE/KEY	ITEM	LOCATION	MANUFACT.	DESCRIPTION
C1	Carpet	Walk off Carpet	Shaw	Style: Welcome II Tile ST031 Color: Sterling 31557 Format: Plank Size: 24" x 24" x 0.362 in. thickness Backing: Polypropylene/Ecocover Adhesive: Manufacturer Recommended Installation: Quarter Turn
CTF1	Ceramic Tile Floor	Floors-Decontam	Daltile	Style: Keystone Mosaics Color: Urban Putty 0161 Size: 2"x2" x 1/4" thickness Grout: Latitrete, Spectralock 2000IG Grout Color: Walnut 94 Joint Width: N/A
LVT1	Luxury Vinyl Tile	Floors-Field	Mannington	Style: Amico Collection Color: Manor Oak ARDW7970, unbeveled Size: 7.25" x 48" x 2.5 mm thickness Adhesive: Manufacturer Recommended Installation: Random Stagger
LVT2	Luxury Vinyl Tile	Floors-Accent	Mannington	Style: Active Lines Collection, Grid Color: Zinc AL2001, unbeveled Size: 18" x 18" x 2.5 mm thickness Adhesive: Manufacturer Recommended Installation: Ashlar, all arrows in one direction
SC	Sealed Concrete	Floors	Sherwin Williams	Style: Armonsal Traadplex Color: Haze Gray Notes: See architectural specifications for information
SVF1	Sheet Vinyl Floor	Floors-Field	Mannington	Style: Biospec MD Color: New Mineral Gray 15365 Roll Width: 6'-6" x 0.080" thickness Adhesive: Manufacturer Recommended Notes: Seams to be heat welded with solid weld rod Timberwolf 842524 *Utilize 2 coats of Quantum Guard HP Seam Coater Pen on weld rods*
SVF2	Sheet Vinyl Floor	Floors-Slip Resistant	Mannington	Style: Assurance III Color: Trail 16352 Roll Width: 6'-6" x 0.080" thickness Adhesive: Manufacturer Recommended Notes: Seams to be heat welded with solid weld rod Heather Beige 842381 *Utilize 2 coats of Quantum Guard HP Seam Coater Pen on weld rods*

FLOORING TRANSITION STRIPS				
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
TS1	Transition Strip	1/8" Resilient to Carpet	Schluter Systems	Vinpro-S, Aluminum Finish: Brushed Nickel Anodized Aluminum
TS2	Transition Strip	Porcelain/Ceramic to 1/8" Resilient	Griform	Ramping TRT, 1/8" Beveled Corian Color: Elegant Gray See Flooring for detail note about Ramp size.
TS3	Transition Strip	LVT to SVF	Sheet Flooring	Mannington, Weld Rod to match adjacent SVF *Utilize 2 coats of Quantum Guard HP Seam Coater Pen on Weld Rods
TS4	Transition Strip	1/8" Resilient to Concrete	Schluter Systems	Vinpro-U, Aluminum Finish: Brushed Nickel Anodized Aluminum Backfill with thin set to prevent denting.
TS5	Transition Strip	New Floor to Existing Flooring	Schluter Systems	Contractor to submit ADA compliant transition from that is appropriate for new/existing flooring heights. Stainless Steel ONLY
	Existing Subfloor Leveling Ramping Solutions		Mannington	Subfloor Leveling transition 189 Wide Reducer Notes: Utilize to create ADA compliant transition where it is needed.

CASEWORK				
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
MC1	Millwork Corner	Misc. Casework Corners	Fry Reglet	Item: Millwork Corner Key Angle: 3/16" wing Finish: Clear Anodized Aluminum
PL1	Plastic Laminate	Vertical Surfaces/ Interior Doors	Wilsonart	Pattern: Pinnacle Walnut 7992-38 Finish: Fine Velvet
PL2	Plastic Laminate	Reveals	Wilsonart	Pattern: Satin Stainless Finish: 4830 Reveal Size: 1/4"
PL3	Plastic Laminate	Reception Desk	Wilsonart	Pattern: Raleigh Walnut 17015K Finish: 67 Aligned Walnut, Aeon Scratch Resistance
SS1	Solid Surface	Countertops	Corian	Color: Cam Shell Thickness: 1/2" Edge Profile: Eased w/ 1.5" apron
SS2	Solid Surface	Transaction/Countertops	Durasein	Color: SunKissed DM5044 Thickness: 1/2" Edge Profile: Eased w/ 1.5" apron
SS3	Solid Surface			See Miscellaneous
SS4	Solid Surface	Window Sill/ Integral Sinks	Corian	Color: Bisque
	Casework Interior Melamine		See Architectural Specs	Color: White See Architectural Sheets for further details.



MISCELLANEOUS				
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
AP1	Acoustical Panel-Tackable	Nurse Station Casework, see elevation on AF002	Ketchum Walton Co.	Fabriktrak Stretched Fabric Wall System Profile: 1" S Square NRC Rating of: 0.75 Fire Rating: Class A Notes: Utilize tackable Core, Micore Fabric Manufacturer: Carnegie Pattern/Meteor Color: 2002 Notes: See Acoustical Panel section for more information
CL1	Clocks	Exam Rooms	Peter Pepper Products	Style: 820 Face: 37 Bezel Finish: Diameter: 13-7/8" Notes: Flush Acrylic Cover, Wall Mount, Atomic, Battery Operated *Installation location and height to be coordinated with facility.
D1	Doors	New Interior Arch. Doors	See Arch. Specs	Finish: PL1
LK1	Lockers	Locker Room	Penco	Color: to be selected in submittals Notes: See architectural specifications for more information on style/specs
MB1	Marker-Board	Exam Rooms	Claridge	Style: XCHANGE Changeable Graphics Board with White trim Size: 2' x 3' Vertical Orientation with Pencil Rail Custom Insert to be provided/coordinated with the facility. *Installation location and height to be coordinated with facility/equipment.
#	Signage	See sign plans	Bennu Enterprises	Style: To match facility standard Background Color: To match facility standard Variable Color: To match facility standard Accent Color: To match facility standard Notes: Allow a 5% allowance in bid
SS3	Solid Surface	Shower Inserts	Inpro/Ferguson	Color: Bright White

WALL PROTECTION ITEMS				
*SEE WALL PROTECTION CONFIGURATIONS FOR ITEMS WITH NO CODE.				
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
	Corner Guard 2"	Corners-90 degree	InPro	Style: 150BN Color: See color legend below Retainer: Vinyl Height: Full Height Notes: Install above wall base. Utilize top and bottom caps.
	Corner Guard 2"	Corners-End Walls	InPro	Style: 150DBN Color: Feather 0238 Retainer: Vinyl Height: Full Height Sheet Texture: Velvet Notes: Install above wall base. Utilize top and bottom caps.
	Hand Rail-Vinyl	See plans	InPro	Style: 1200 Height: 6-1/4" Vinyl Color: TBD
	Bumper Rail-Vinyl	See plans	InPro	Style: 1300 w/mounting cushion Height: 4-1/16" Vinyl Color: Feather 0238
	Rigid Sheet-Vinyl	See plans	InPro	Style: Rigid Vinyl Sheet Wall Protection Thickness: 0.060" Texture: Velvet Vinyl Color: See color legend below Notes: Utilize vinyl seal caulk at seams, NOT vinyl trim pieces. Factory-cut sheets, do NOT field-cut. DO NOT APPLY RIGID SHEET TO ANY EXTERIOR WALL.

WALL PROTECTION COLOR LEGEND		
WALL PAINT COLOR	LOCATION	WALL PROTECTION COLOR
P1	General	Feather 0238
P2	Exam Room Accent Walls	Deco Blue 0391
P3	Exam Room Accent Walls	Serenity 0166

WALL PROT. CONFIGURATIONS	
WP1 - Rigid Sheet is to be installed and adhered to the wall 48" length wise. Where rubber base is specified, the base is overlap sheet 1/4". Where integral base is used the sheet is to sit firmly on top of the cove capped and caulked.	
WP2 - Vinyl Hand Rail is to be mounted at 34" A.F.F. to top of rail. Bumper Rail to be mounted at 6" A.F.F. from bottom of rail. Rails are to stop 2" before all door frames, fire extinguisher cabinets, wall openings and corner guards. Rigid Sheet is to be installed and adhered to the wall and align with top of handrail. Where rubber base is specified, the base is overlap sheet 1/4". Where wall is less than 2" in length, only rigid sheet is to be used and is to align with height of handrail on adjacent walls, unless noted otherwise.	
WP3 - Bumper Rails are to be placed vertically at all locations of patient beds / stretchers. See architectural elevations for additional information.	
WP4 - Rigid Sheet is to be installed and adhered to the wall full height. Where integral base is used, the sheet is to sit firmly on top of the cove cap and to be caulked with color matching caulk.	
WP5 - Vinyl Hand Rail is to be mounted at 34" A.F.F. to top of rail. Bumper Rail to be mounted at 6" A.F.F. from bottom of rail. Rails are to stop 2" before all door frames, fire extinguisher cabinets, wall openings and corner guards.	
WP6 - Rigid Sheet is to be installed and adhered to the wall 40" length wise. Where rubber base is specified, the base is overlap sheet 1/4". Where integral base is used the sheet is to sit firmly on top of the cove capped and caulked.	
WP7 - Top of Rigid Sheet is to be Full Height. Utilize Full Height Corner Guards as finished edge. Reference Wall Protection Items for color selections and plans for locations.	
WP8 - Rigid Sheet is to be installed and adhered to the wall length wise. The chair rail is to overlap rigid sheet no more than 1/4". Rubberbase is to overlap sheet 1/4". Where integral base is used the sheet is to sit firmly on top of the cove capped and caulked.	

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Consultant:
INNER DESIGN STUDIO
7103 Baker's Bridge
Ave. Suite 108
Brentwood, TN 37027
615.321.0698
www.innerdesignstudio.com

DATE SIGNED: 10.24.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTERED ARCHITECT, THEY ARE TO BE CONSIDERED PRELIMINARY AND ARE NOT TO BE USED FOR CONSTRUCTION OR RECORDING. THESE PLANS ARE COPYRIGHTED AND ARE SUBJECT TO COPYRIGHT PROTECTION BY ARCHITECTURAL RECORDS, UNDER 35 USC OF COPYRIGHT ACT, 17 USC, AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION HEREIN IS NOT LIMITED TO THE OVERALL FORM AS WELL AS THE ARRANGEMENT AND COMPOSITION OF SPACES AND ELEMENTS OF THE DESIGN. UNDER SUCH PROTECTION, UNAUTHORIZED USE OF THESE PLANS CAN LEGALLY RESULT IN THE CEASING OF CONSTRUCTION OF BUILDINGS BEING SUEED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

ED EXPANSION
HCA - LEE'S SUMMIT
MEDICAL CENTER
2100 SE BLUE PKWY
LEE'S SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

FACILITY NUMBER:
0972400009

AGENCY APPROVALS:

REV #	DESCRIPTION	DATE
B	DESIGN COORDINATION	2025/06/05
C	STATE - 2ND REVIEW COMMENTS	2025/07/30
E	DESIGN COORDINATION	2025/07/30
Z	ASH-002 - DESIGN COORDINATION	2025/10/24

DATE: 2025.04.18
SCALE: 1/8" = 1'-0"
DRAWN: PC
REVIEWED: PF
JOB NUMBER: 6406.24.0003

GENERAL FINISH
SPECIFICATIONS AND NOTES

AF001

I:\2025\1035803 AM - Autodesk Docs\Figures - HCA - Lee's Summit Medical Center (LSMC)_rv231\LSMC Lee's Summit Medical Center ED.RENO_ID5_R23.rvt

FINISH SELECTIONS AND GENERAL NOTES

LEGEND

CEILING FINISH → ACT1
WALL FINISH → P1
BASE → RB1
FLOORING → C1

PL2 DENOTES COLOR OF COUNTERTOP AND BACKSPLASH
 PL1 DENOTES COLOR OF ALL VERTICAL SURFACES

ETR= Existing finishes are to remain
 PM= Patch and Match existing finishes
 NIS= Not in Scope
 UON= Unless Otherwise Noted

- ### GENERAL NOTES
- All work shall be guaranteed against defects for one year.
 - All contractors shall visit jobsite and become familiar with existing conditions before submitting bids and/or proceeding with any work. Submission of bid indicates that the contractor has verified existing conditions.
 - The drawings attached have been developed from record drawings which may not reflect actual field conditions. In no case shall dimensions be scaled from drawings. The contractor shall verify all conditions architect/designer shall be notified of any subsequent work. Review drawings for clarification prior to proceeding with work.
 - Thoroughly clean all light lens and ceiling air diffusers after construction work is complete.
 - All parties responsible for delivering finishes to the site should check quantities and delivery dates as soon as bid is awarded to avoid any reselection of material.
 - The general contractor shall carefully study and compare the documents and finish plans and shall at once report to the architect any error, inconsistency or omission he may discover.
 - Furniture is to be owner furnished, owner installed unless otherwise noted on the furniture plan.
 - For all products installed, note industry standards and manufacturer specifications for installation.
 - All interior wall, ceiling and trim finishes meet a Class A flamespread rating of 25 or less, and shall have a smoke development of 250 or less.
 - All interior flooring meets Class I and II flamespread ratings.
 - All flooring at means of egress and wet areas shall meet minimum slip resistance requirements of relevant ANSI and ASTM test methods, in accordance with building codes, ADA guidelines, and local and state AHJs.
 - Final Clean Up: The contractor shall coordinate with the project schedule to make certain that all housekeeping cleanup items are done prior to move-in. This would include wiping down, cleaning glass, washing, waxing, vacuuming, or any other services which would be performed under the contractor's maintenance cleaning programs. Upon completion of work, all waste material, rubbish, tools, construction equipment, machinery and other surplus materials shall be removed from the site.
 - NO SUBSTITUTIONS OF SPECIFIED FINISHES WILL BE ALLOWED WITHOUT PRIOR APPROVAL FROM THE INTERIOR DESIGNER.

- ### A: GENERAL FINISHES
- Refer to attached drawings for further clarification of work to be performed and/or floorplan layout of facility.
 - Contractor is to provide "surplus stock" as noted below. Surplus stock shall be provided on each different product manufacturer, style, color and finish specified. Refer to Written Specifications Section in the Project Manual (if applicable) for additional information. Final payment shall not be made until stock is delivered.
 - Ceiling Tile: Provide 1 (one) full carton for each product type used.
 - Interior Paint: Provide 1 (one) gallon per type/color/finish. Each container MUST have the formula clearly indicated.
 - Corner Guard Covers: Provide 2% coverage per type/color, no fewer than 2 (two) units.
 - Handrail/Wall Guard Covers: Provide 2% coverage per type/color, no fewer than 2 (two) 5'-0" long units.
 - Ceramic Tile: Provide 3% coverage per type/color/finish/size.
 - Porcelain Tile: Provide 3% coverage per type/color/finish/size.
 - Rubber Base: Provide 8 linear feet per type/color for every 500 linear feet installed, or a minimum of 8 linear feet.
 - Rubber Chair Rail: Provide a minimum of 8 linear feet.
 - Carpet (modular): Provide a minimum of 1 box of each used.
 - Luxury Vinyl Tile: Provide 1 (one) box per type/color for every 50 boxes installed, or a minimum of 1 (one) box.
 - Sheet Vinyl Flooring: Provide a minimum of 10 linear feet.
 - Submit requirements. Contractor is to provide submittals to the Interior Designer for approval prior to fabricating or purchasing materials. All submittals are to be clearly marked with manufacturer, style color and Finish Material Legend code.
 - Electronic submittals are acceptable for all product data, shop drawings and samples. Paint draw downs and wall protection color samples require physical samples, no exceptions. For finish samples, a photo of front sample, as well as manufacturer label, is required.
 - Interior Architectural Door material is to be: Plastic Laminate.
 - Door finish is to be: D1.
 - If casework does not have a finish call-out symbol, the selection will be made in the shop drawings.
 - The locker material is to be: Metal
 - The locker finish is to be: LK1
 - The shower WALL material is to be: Prefabricated Wall Panels; see Plumbing documents.
 - The shower WALL finish is to be: SS3; see AF001: Miscellaneous.
 - The shower FLOOR material is to be: Prefabricated Pan; see Plumbing documents.
 - The shower FLOOR finish is to be: SS3; see AF001: Miscellaneous.
 - Wood grain laminates are to be installed so that the grain runs in a vertical direction, unless otherwise noted on architectural casework drawings.
 - The window stool material is to be: Solid Surface
 - The window stool finish is to be: SS4
 - To avoid variances and dye lot issues on phased projects, the full amount of project finish materials need to be purchased at one time.
 - Finish drywall to floor in Exam 6 (Psyche 1-1415).

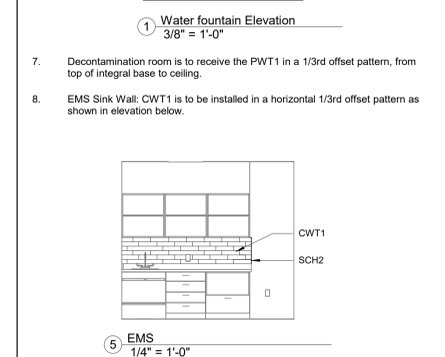
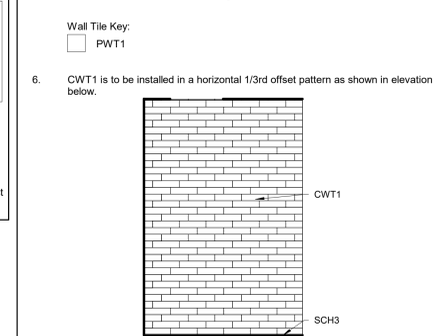
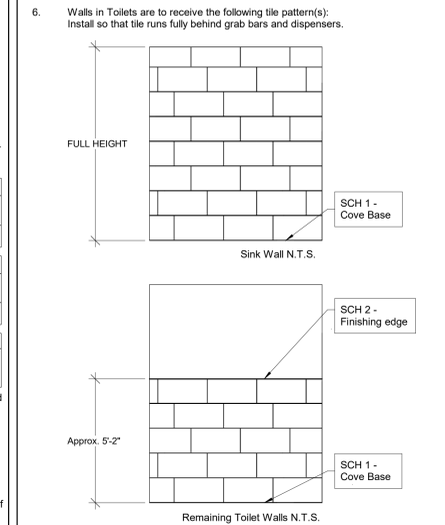
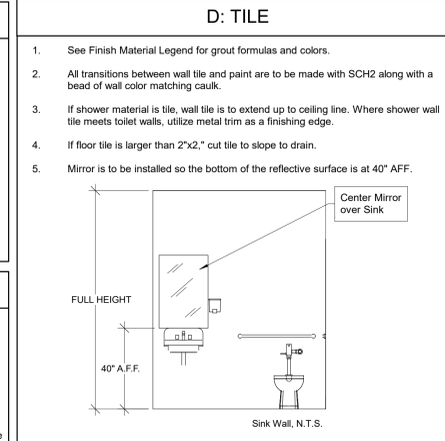
- ### B: CEILING
- When installing lay-in ceilings, lay out grid in room so that cut tiles at perimeter are no less than 9" wide.
 - Gypsum (GY) ceilings are to be painted with the same paint type as adjacent wall. If walls are epoxy, ceilings should be epoxy as well. If walls are latex eggshell, ceilings should be as well. "ALL CEILING SHOULD BE COLOR 'CEILING BRIGHT WHITE' UNLESS A SOFFIT ACCENT COLOR IS INDICATED"
 - Edges of cut ceiling tiles are to be painted with ceiling manufacturer's matching touch up paint.
 - For renovation work where not all ceiling tiles are being replaced; Replace all damaged ceiling tiles as necessary. Utilize existing ceiling tiles from one enclosed room for replacement tiles. Provide all new in above-mentioned enclosed room. This ensures ceiling tiles look uniform, avoiding a mismatched look when damaged tiles are sporadically replaced with new.

- ### C: PAINT
- Prior to the application of paint, the contractor is to repair new or existing surfaces by patching, smoothing and sanding as needed to achieve a surface acceptable for the application of new finish. Prepare door frames or metal surfaces by sanding by chips/burns, filling dents and caulking cracks at corners as required.
 - Miscellaneous metal (return and air supply grilles, expansion joints, etc) located on wall surface is to be painted to match the adjacent wall color.
 - The contractor is to submit one paint sample of each paint color in the appropriate finish to the Interior Designer for approval prior to purchasing paint. Samples are to be painted on 8.5"x11" card stock. Each sample should have the Finish Material Legend code and color formula clearly indicated, as well as the store location where the paint is to be purchased.
 - When specified in the Finish Plan, provide paint finishes as noted for the surfaces listed below. Refer to written Architectural Paint Specifications section for further information regarding products, primers, etc. If surfaces exist on the job that are not listed, contact the Interior Designer.
 - Caulk all plumbing fixtures, millwork and trim to adjacent surfaces. Color of caulk to match adjacent finish.
 - Typical Paint Finishes and Locations: These are "typicals" only. For all locations, refer to finish plans.

GYPSUM BOARD WALLS AND SOFFITS	
Low Gloss Waterbased Epoxy	Janitors Closets, Toilets, Soiled Areas, Sterile Areas, ISO Rms, A.I.I., Staff Lounge
Latex Eggshell	All Other Areas
GYPSUM BOARD CEILINGS	
Low Gloss Waterbased Epoxy	Showers, Soiled Areas, Decontam. A.I.I., Toilets.
Latex Eggshell	All Other Areas
INTERIOR METAL SURFACES	
Semigloss Alkyd Enamel	Door Frames, Metal Doors, View Window Sills/Frames, Shelving, Previously painted Wood Trim, Previously painted Metal.

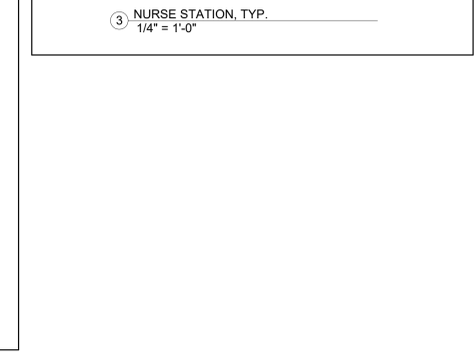
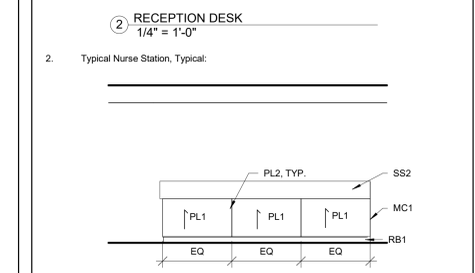
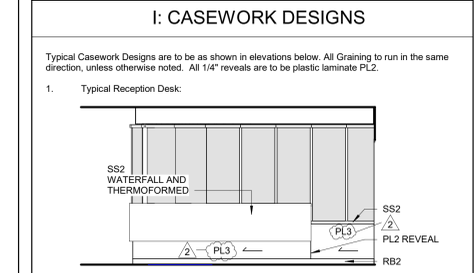
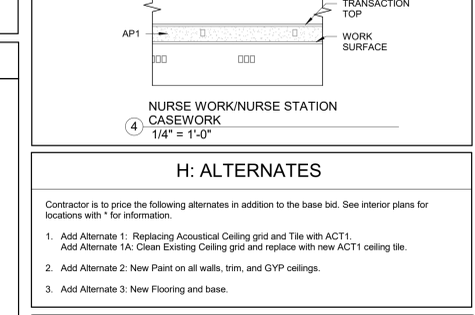
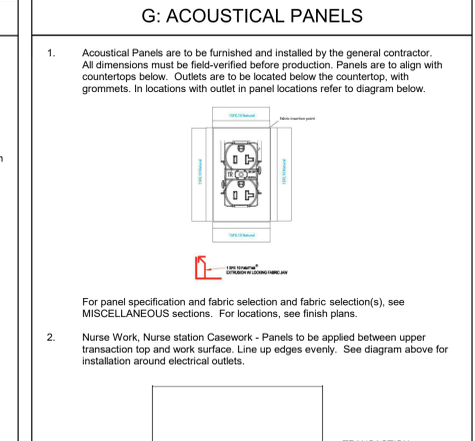
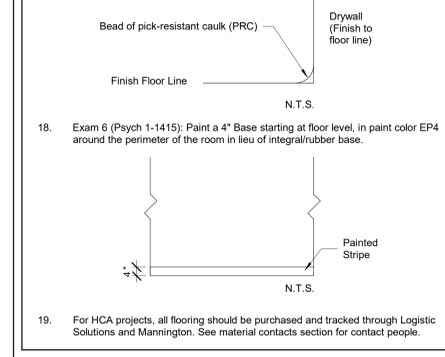
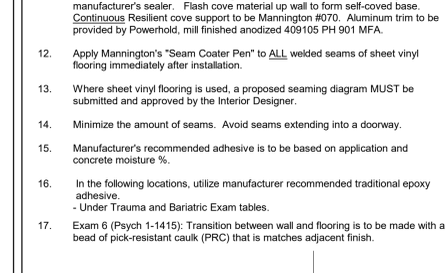
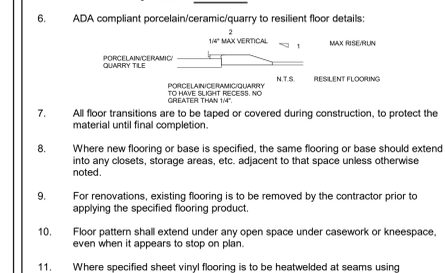
- All prefinished store front windows or factory prefinished frames should not be painted unless otherwise directed architect or Interior Designer.
 - Paint all horizontal surfaces on soffits over upper casework to match the vertical wall unless otherwise noted. Soffits indicated to receive accent paint are to be painted on all three sides. THE BOTTOM OF THE SOFFIT IS TO BE PAINTED THE SAME ACCENT COLOR AS THE SOFFIT SIDES, NOT CEILING WHITE.
 - In the case where a door frame receives a paint color on one side and another paint color on the opposite side of the door, the transition shall occur on the inside corner of the jamb stop.
-
- If rubber base is not used, finish drywall to the floor where sealed concrete is the flooring. Contractor is to install a bead of caulk at drywall/concrete transition.
 - All Storage/Supply rooms are to receive a 1" painted horizontal red line 18" from bottom of the sprinkler head around the room, paint color: P8
 - In IT, COMM or DATA rooms, do not paint the fire retardant plywood or cover/obstruct the fire rating label in any way.

- ### 6: FLOORING
- All traditional rubber base is to be 4" H, covered, and continuous rolls. Miter inside corners, wrap outside corners of jobsite. Do NOT use premolded corners.
 - All sculptured rubber base is to be 4.25" H, straight sections. Miter inside and outside corners. Do NOT use premolded corners.
 - All reducer strips and other thresholds are to be located at the centerline of door when in a closed position, unless otherwise noted.
 - Utilize clear caulk to seal where flooring transition meets flooring, to eliminate gaps.
 - Transition strips are indicated by a bold line on the floor pattern plans. It is the contractor's responsibility to identify locations and quantities of the material-to-material transition strips. If a strip is needed that is not listed in Floor Transition, contractor is to submit proposed product via submittal for approval. All transition are required to meet ADA guidelines.
 - Flooring Transition = TS#
 - ADA compliant porcelain/ceramic/quarry to resilient floor details:
 - All floor transitions are to be taped or covered during construction, to protect the material until final completion.
 - Where new flooring or base is specified, the same flooring or base should extend into any closets, storage areas, etc. adjacent to that space unless otherwise noted.
 - For renovations, existing flooring is to be removed by the contractor prior to applying the specified flooring product.
 - Floor pattern shall extend under any open space under casework or knee-space, even when it appears to stop on plan.
 - Where specified sheet vinyl flooring is to be heatwelded at seams using manufacturer's sealer. Flash cove material up wall to form self-covered base. Continuous Resilient cove support to be Mannington 8070. Aluminum trim to be provided by Powerhold, mill finished anodized 409105 PH 901 MFA.
 - Apply Mannington's "Seam Coater Pen" to ALL welded seams of sheet vinyl flooring immediately after installation.
 - Where sheet vinyl flooring is used, a proposed seaming diagram MUST be submitted and approved by the Interior Designer.
 - Minimize the amount of seams. Avoid seams extending into a doorway.
 - Manufacturer's recommended adhesive is to be based on application and concrete moisture %.
 - In the following locations, utilize manufacturer recommended traditional epoxy adhesive.
 - Under Trauma and Bariatric Exam tables.
 - Exam 6 (Psych 1-1415): Transition between wall and flooring is to be made with a bead of pick-resistant caulk (PRC) that matches adjacent finish.
 - For HCA projects, all flooring should be purchased and tracked through Logistic Solutions and Mannington. See material contacts section for contact people.



- ### E: WALL PROTECTION
- Prior to the application of paint, the contractor is to repair new or existing surfaces by patching, smoothing and sanding as needed to achieve a surface acceptable for the application of new finish.
 - Utilize caulk at all corner guards and areas where sheet protection meets door frames. Color of caulk to match wall protection.
 - Do NOT mount wall protection over expansion joints.
 - Handrails shall have a minimum light reflectance value of 30 percentage points in contrast to the wall light reflectance value.
 - All wall protection within sterile areas are to be caulked at all seams and transitions. Color of caulk to match wall protection.

- ### F: FLOORING
- All traditional rubber base is to be 4" H, covered, and continuous rolls. Miter inside corners, wrap outside corners of jobsite. Do NOT use premolded corners.
 - All sculptured rubber base is to be 4.25" H, straight sections. Miter inside and outside corners. Do NOT use premolded corners.
 - All reducer strips and other thresholds are to be located at the centerline of door when in a closed position, unless otherwise noted.
 - Utilize clear caulk to seal where flooring transition meets flooring, to eliminate gaps.
 - Transition strips are indicated by a bold line on the floor pattern plans. It is the contractor's responsibility to identify locations and quantities of the material-to-material transition strips. If a strip is needed that is not listed in Floor Transition, contractor is to submit proposed product via submittal for approval. All transition are required to meet ADA guidelines.
 - Flooring Transition = TS#
 - ADA compliant porcelain/ceramic/quarry to resilient floor details:
 - All floor transitions are to be taped or covered during construction, to protect the material until final completion.
 - Where new flooring or base is specified, the same flooring or base should extend into any closets, storage areas, etc. adjacent to that space unless otherwise noted.
 - For renovations, existing flooring is to be removed by the contractor prior to applying the specified flooring product.
 - Floor pattern shall extend under any open space under casework or knee-space, even when it appears to stop on plan.
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 - Apply Mannington's "Seam Coater Pen" to ALL welded seams of sheet vinyl flooring immediately after installation.
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 - Minimize the amount of seams. Avoid seams extending into a doorway.
 - Manufacturer's recommended adhesive is to be based on application and concrete moisture %.
 - In the following locations, utilize manufacturer recommended traditional epoxy adhesive.
 - Under Trauma and Bariatric Exam tables.
 - Exam 6 (Psych 1-1415): Transition between wall and flooring is to be made with a bead of pick-resistant caulk (PRC) that matches adjacent finish.
 - For HCA projects, all flooring should be purchased and tracked through Logistic Solutions and Mannington. See material contacts section for contact people.



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DATE SIGNED: 10.24.25

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ED EXPANSION

HCA - LEE'S SUMMIT
 MEDICAL CENTER
 2100 SE BLUE PKWY
 LEE'S SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
 CITY OF LEE'S SUMMIT BUILDING DEPT.
 MISSOURI DHS

FACILITY NUMBER:
 097240009

AGENCY APPROVALS:

REV #	REVISIONS	DATE
B	DESIGN COORDINATION	2025/06/05
E	DESIGN COORDINATION	2025/07/30
1	ASH-001 - DESIGN COORDINATION	2025/09/26
2	ASH-002 - DESIGN COORDINATION	2025/10/28

DATE: 2025.04.18
 SCALE: As indicated
 DRAWN: PC
 REVIEWED: PF
 JOB NUMBER: 6406.24.0003

GENERAL FINISH
 SPECIFICATIONS AND NOTES

AF002

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ED EXPANSION

**HCA - LEE'S SUMMIT
MEDICAL CENTER
2100 SE BLUE PKWY
LEE'S SUMMIT, MO 64063**

AUTHORITY HAVING JURISDICTION:
**CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS**

FACILITY NUMBER:
097240009

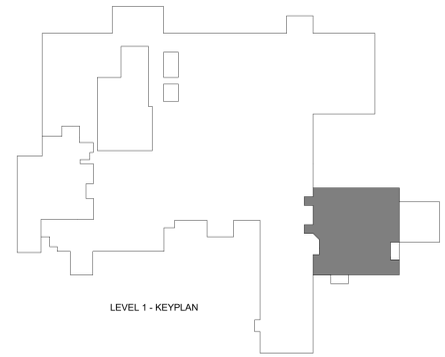
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REV #	DESCRIPTION	DATE
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C	STATE - 2ND REVIEW COMMENTS	2025/07/30
F	DESIGN COORDINATION	2025/07/30
I	ASA-001 - DESIGN COORDINATION	2025/09/26
Z	ASI-002 - DESIGN COORDINATION	2025/10/24

DATE: 2025.04.18
SCALE: 1/8" = 1'-0"
DRAWN: PC
REVIEWED: PF
JOB NUMBER: 6406.24.0003

**FINISH FLOOR PLAN - LEVEL
1**

AF101



① Level 1 - FINISH PLAN
1/8" = 1'-0"

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WALL PROTECTION GENERAL NOTES

- SEE AF001/AF002 FOR MORE WALL PROTECTION DETAILS AND CONFIGURATIONS.
- *EXTERIOR WALLS SHOULD BE FURRED IN ORDER TO RECEIVE RIGID SHEET VINYL.

WALL PROTECTION ITEMS

*SEE WALL PROTECTION CONFIGURATIONS FOR ITEMS WITH NO CODE.

CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
●	Corner Guard 2"	Corners-90 degree	InPro	Style: 150BN Color: See color legend below Retainer: Vinyl Height: Full Height Notes: Install above wall base. Utilize top and bottom caps.
└	Corner Guard 2"	Corners-End Walls	InPro	Style: 150GBN Color: Feather 0238 Retainer: Vinyl Height: Full Height Sheet Texture: Velvet Notes: Install above wall base. Utilize top and bottom caps.
	Hand Rail-Vinyl	See plans	InPro	Style: 1200 Height: 6'-114" Vinyl Color: TBD
	Bumper Rail-Vinyl	See plans	InPro	Style: 1300 w/mounting cushion Height: 4-1/16" Vinyl Color: Feather 0238
	Rigid Sheet-Vinyl	See plans	InPro	Style: Rigid Vinyl Sheet Wall Protection Thickness: 0.007" Texture: Velvet Vinyl Color: See color legend below Notes: Utilize vinyl seal caulk at seams, NOT vinyl trim pieces. Factory-cut sheets, do NOT field-cut. DO NOT APPLY RIGID SHEET TO ANY EXTERIOR WALL.

WALL PROTECTION COLOR LEGEND

WALL PAINT COLOR	LOCATION	WALL PROTECTION COLOR
P1	General	Feather 0238
P2	Exam Room Accent Walls	Deco Blue 0391
P3	Exam Room Accent Walls	Serenity 0166



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HCA - LEE'S SUMMIT
MEDICAL CENTER
2100 SE BLUE PKWY
LEE'S SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

FACILITY NUMBER:
0972400009

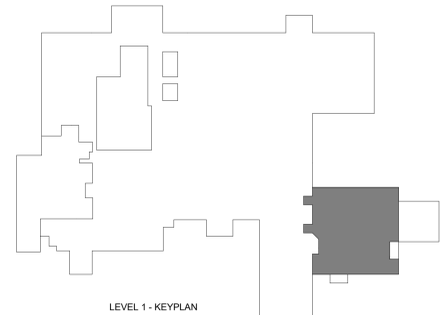
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REV #	REVISIONS	DATE
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E	DESIGN COORDINATION	2025/07/30
Z	ASH-002 - DESIGN COORDINATION	2025/10/24

DATE: 2025.04.18
SCALE: 1/8" = 1'-0"
DRAWN: PC
REVIEWED: PF
JOB NUMBER: 6406.24.0003

WALL PROTECTION PLAN - LEVEL 1

AF102



1 Level 1 - WALL PROTECTION PLAN
1/8" = 1'-0"

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ED EXPANSION

HCA - LEE'S SUMMIT MEDICAL CENTER
 2100 SE BLUE PKWY LEE'S
 SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
 CITY OF LEE'S SUMMIT BUILDING DEPT.
 MISSOURI DHS

FACILITY NUMBER:
 0972400011

AGENCY APPROVALS:
 AGENCY

REV #	REVISIONS	DATE
B	DESIGN COORDINATION	2025/06/05
C	STATE - 2ND REVIEW COMMENTS	2025/07/30
Z	ASH-002 - DESIGN COORDINATION	2025/10/24

DATE: 04/18/25
 SCALE: As Indicated
 DRAWN: WSP
 REVIEWED: WSP
 JOB NUMBER: US0040241.3707

ENLARGED FLOOR PLAN

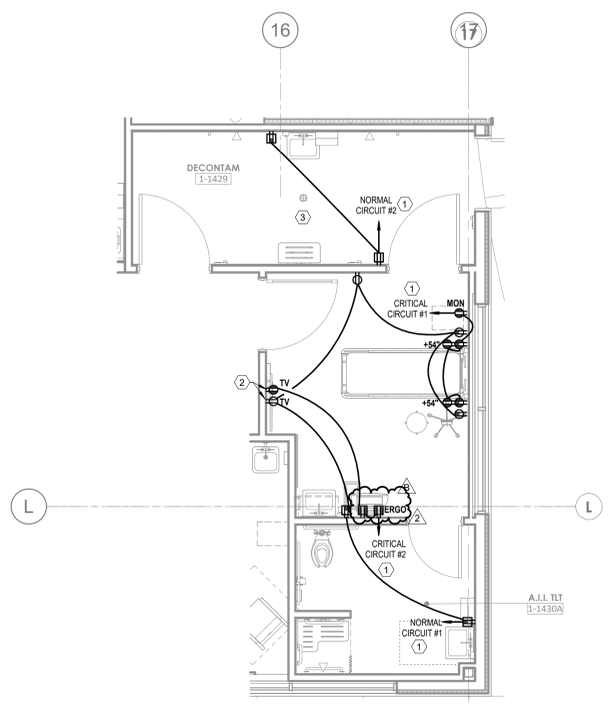
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GENERAL NOTES

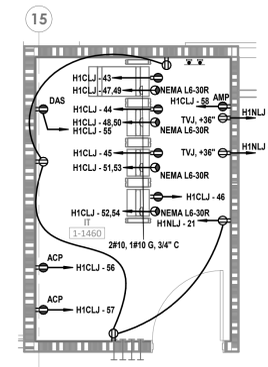
- REFER TO SHEET E00-00 FOR ELECTRICAL SYMBOLS APPEARING ON THIS SHEET AND ADDITIONAL GENERAL NOTES
- REFER TO SHEET E08 SERIES FOR FEEDER AND PANEL BOARD SCHEDULES
- REFER TO AND COORDINATE WITH THE ARCHITECTURAL PLANS, ELEVATIONS, EQUIPMENT VENDOR DRAWINGS AND DETAILS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF ALL WIRING DEVICES
- COORDINATE EXACT LOCATIONS OF ALL MECHANICAL EQUIPMENT, INCLUDING BUT NOT LIMITED TO: SMOKE DAMPERS, FIRE/SMOKE DAMPERS, VAV BOXES, FCUs, ETC. WITH MECHANICAL DRAWINGS AND DIVISION 23 CONTRACTOR
- COORDINATE LOCATIONS OF ALL DISCONNECTS, CONTROL PANELS, AND ELECTRICAL CONNECTIONS FOR MECHANICAL AND PLUMBING EQUIPMENT TO MAINTAIN NEC REQUIRED CLEARANCES.

LEGEND NOTES

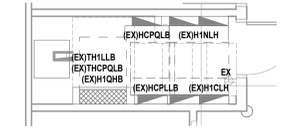
- REFER TO E02 SERIES FLOOR PLANS FOR SPECIFIC PANELBOARD CIRCUITING
- DEVICES TO BE LOCATED IN TV BACK-BOX REFER TO TECHNOLOGY DRAWINGS FOR SPECIFICATION AND DETAILS. COORDINATE EXACT LOCATION WITH MONITOR TV MOUNTING BRACKET. REFER TO ARCHITECTURAL DRAWINGS AND ELEVATIONS FOR BRACKET MOUNTING HEIGHT AND EXACT LOCATIONS PRIOR TO ROUGH-IN
- DEVICES IN DECONTAMINATION ROOM SHALL BE PROVIDED WITH A WEATHERPROOF ENCLOSURE
- FLUSH MOUNTED DIGITAL ELAPSED TIME CLOCK EQUAL TO PRIMEX #143-AS238R WITH #19M-000105 ELAPSED TIMER KIT FOR REMOTE START-STOP-RESET CONTROL. COORDINATE WITH ARCHITECTURAL PLANS PRIOR TO ROUGH-IN
- FLUSH MOUNTED DIGITAL TIME CLOCK EQUAL TO PRIMEX #143-AS238R. COORDINATE WITH ARCHITECTURAL PLANS PRIOR TO ROUGH-IN



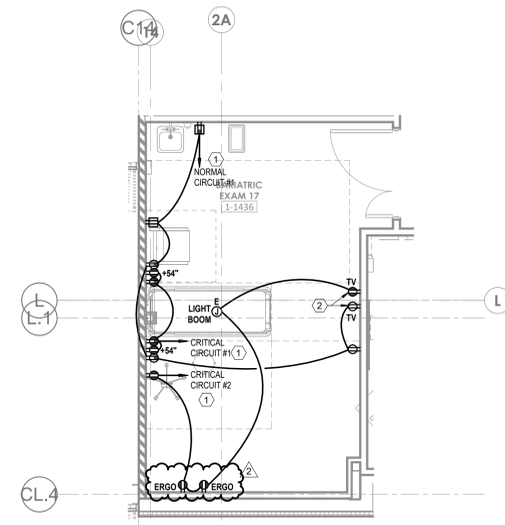
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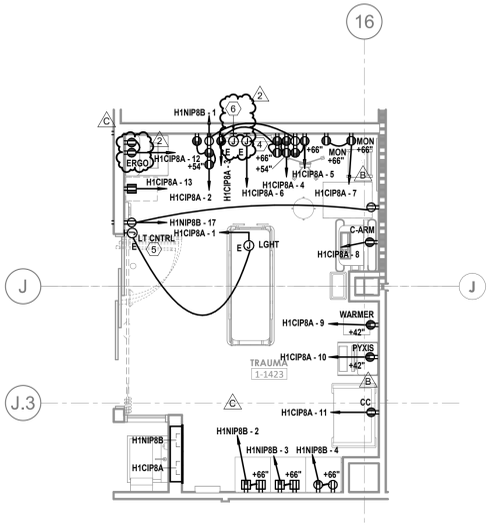
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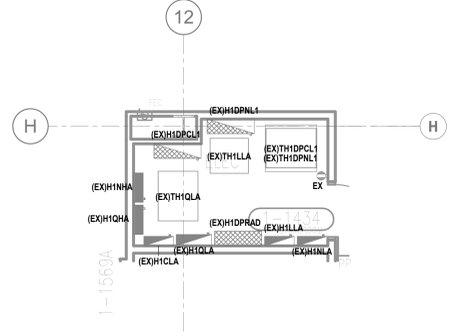
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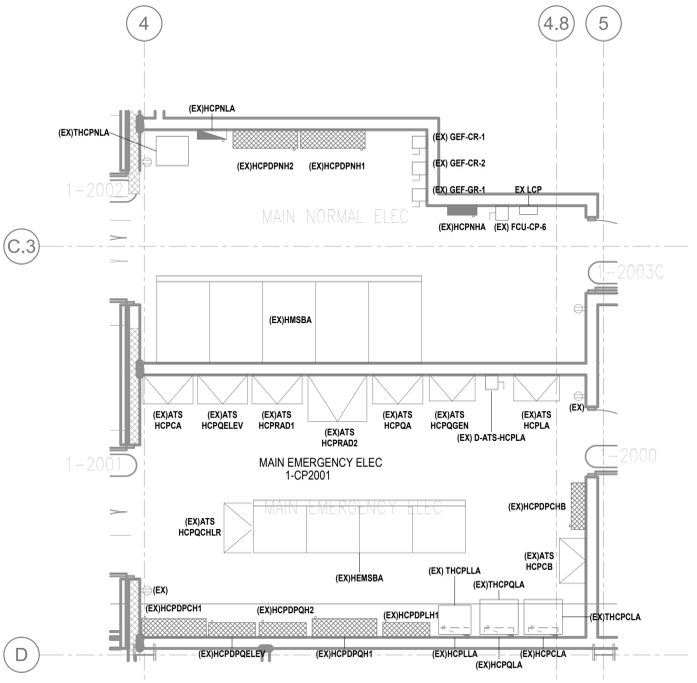
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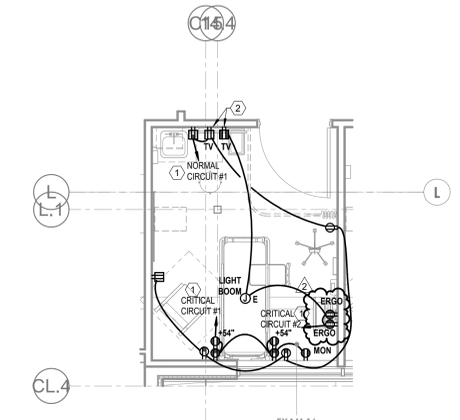
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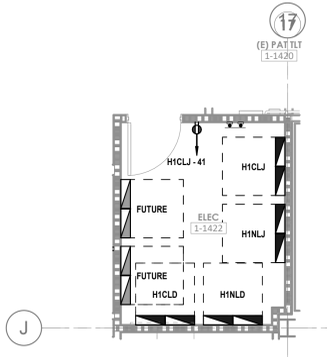
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 1/4" = 1'-0"



1 ENLARGED LEVEL 01 - CUP ELEC RM - POWER
 1/4" = 1'-0"

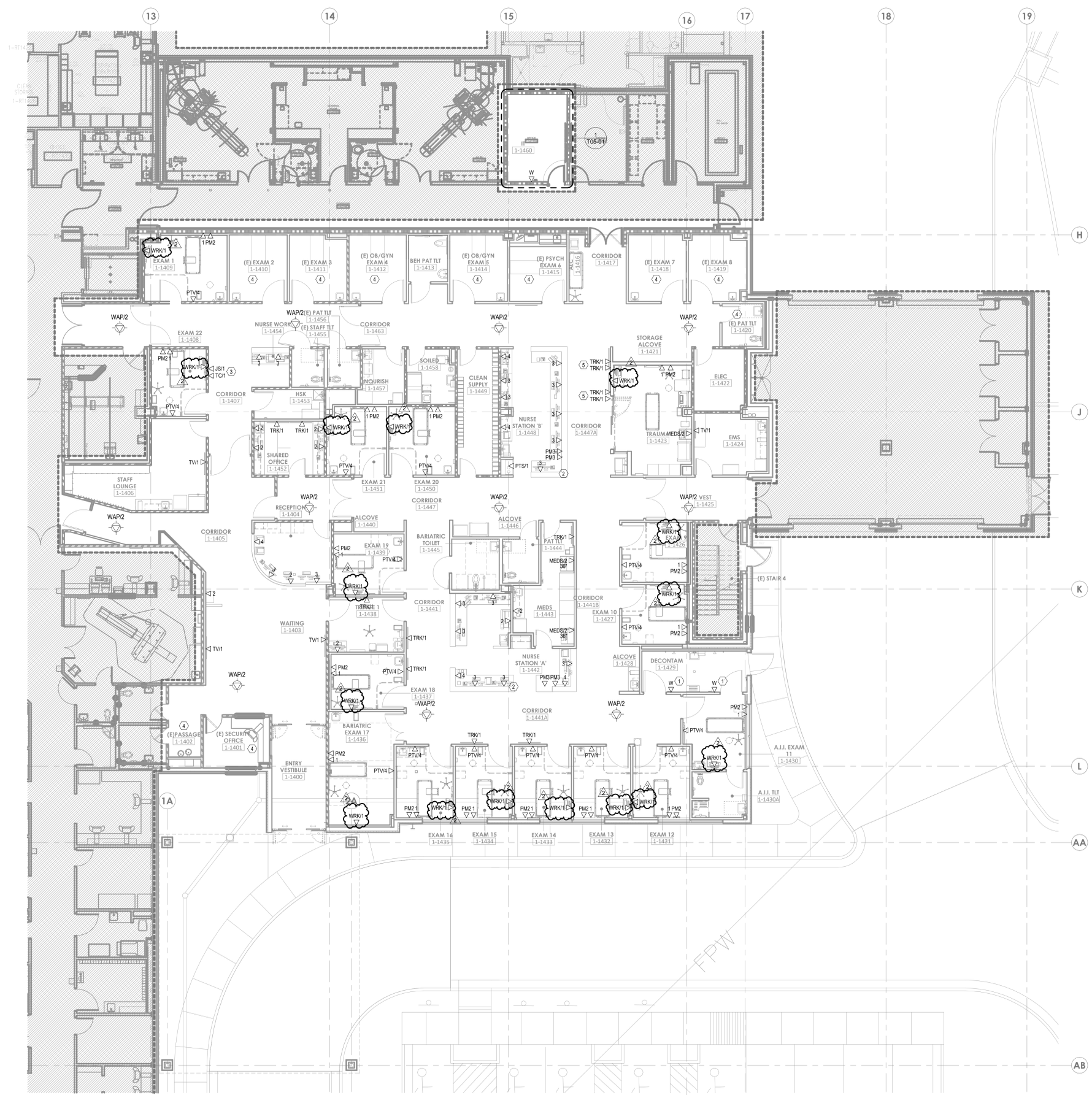


7 ENLARGED LEVEL 01 - EXAM RM TYPICAL - POWER
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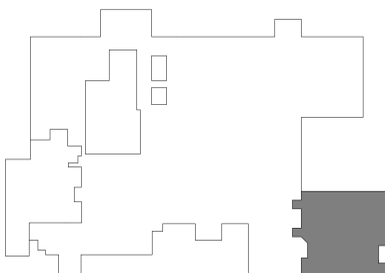


4 ENLARGED LEVEL 01 - ELEC ME 1-1422 - POWER
 1/4" = 1'-0"

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1 FLOOR PLAN - LEVEL 01 - COMMUNICATIONS
1/8" = 1'-0"



LEVEL 1 - KEY PLAN

GENERAL NOTES:

- REFER TO AND COORDINATE WITH ARCHITECTURAL PLANS, ELEVATIONS, AND DETAILS FOR EXACT LOCATIONS OF ALL DEVICES.
- REFER TO SHEET T02-00 FOR GENERAL NOTES AND SYMBOLS APPEARING ON THIS SHEET.
- ALL DEVICES WITHIN ROOMS CONTAINING HARD PAN CEILING SHALL HAVE CONDUITS ROUTED TO ABOVE ACCESSIBLE CEILING SPACE IN CORRIDOR.
- COMMUNICATIONS CONDUIT PATHWAYS SHALL NOT CONTAIN ANY LENGTH GREATER THAN 100 FEET BETWEEN PULL POINTS. NO SECTION OF CONDUIT SHALL CONTAIN MORE THAN TWO 90-DEGREE BENDS, OR EQUIVALENT, BETWEEN PULL POINTS. IF THERE IS REVERSE BEND IN THE SECTION, A PULL POINT SHALL BE INSTALLED. PULL BOXES SHALL NOT BE USED IN LEV OF BENDS. THE INSIDE RADIUS OF ALL CONDUIT BENDS SHALL BE AT LEAST 10 TIMES THE INTERNAL DIAMETER. BENDS IN CONDUIT SHALL NOT CONTAIN ANY KINKS OR OTHER DISCONTINUITIES THAT MAY HAVE A DETRIMENTAL EFFECT ON THE CABLE SHEATH DURING INSTALLATION. NO DASHY CHAINING OF BACK BOXES ALLOWED UNLESS OTHERWISE NOTED.
- ALL CABLING SHALL BE SUPPORTED ABOVE ACCESSIBLE CEILING SPACE USING LOW-VOLTAGE SUPPORTS SIZED AT 4% FILL BASED ON CURRENT NEEDS.
- FOR ALL WALL MOUNTED MONITORS (TRACKERS, INFO, SECURITY, PATIENT, ETC.), CONTRACTOR SHALL COORDINATE ANY BACKBOX LOCATION AND MOUNTING HEIGHT WITH VENDOR PROVIDED MOUNTING BRACKET PRIOR TO ROUGH IN.

LEGEND NOTES

- PROVIDE WEATHERPROOF DUAL GANG BACKBOX WITH DUAL GANG DEVICE RING FOR FLUSH MOUNTED WEATHERPROOF (ALGO 8201 INTERCOM) WALL PHONE DEVICE. PROVIDE 1" CONDUIT PATHWAY FROM OUTLET BOX TO ACCESSIBLE CEILING SPACE WITHIN CORRIDOR. ALGO WALL PHONE DEVICE PROVIDED AND INSTALLED BY OWNER VENDOR.
- CONTRACTOR SHALL PROVIDE (1) 2" AND (1) 1" CONDUIT PATHWAY FROM WITHIN MILLWORK TO NEAREST ACCESSIBLE CEILING SPACE FOR CABLING PATHWAYS. CONDUIT SHALL BE HARD PIPE ONLY U.N.O. FLEX PIPING AND DASHY CHAINING OF OUTLET BOXES SHALL NOT BE ALLOWED PER HCA REQUIREMENT. EMPTY CONDUIT SHALL CONTAIN PULL STRING.
- PROVIDE TWO INDIVIDUAL NETWORK OUTLETS MOUNTED AT 48" AFF AT LOCATION SHOWN FOR OWNER PROVIDED KRONOS TIME CLOCK AND JUMPSTART DEVICE. COORDINATE WITH OWNER'S IT'S PERSONNEL FOR EXACT ROUGH IN REQUIREMENTS OF JUMPSTART DEVICE TO DETERMINE EXACT MOUNTING HEIGHT AND LOCATION OF POWER AND DATA.
- EXISTING CABLING WITHIN THIS ROOM SHALL REMAIN AS IS. CONTRACTOR SHALL REMOVE EXISTING FACEPLATES AND OUTLET JACKS AND REPLACE WITH NEW. CONTRACTOR SHALL RECEPTIFY EXISTING CABLING PER DIVISION 27 TESTING SPECIFICATIONS.
- TRACKER MONITORS ARE STACKED. REFER TO ARCHITECTURAL PLANS FOR TRACKER ELEVATIONS. COORDINATE BACK BOX LOCATIONS PRIOR TO ROUGH-IN.

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10/24/2025
WSP USA Buildings Inc. 2013001881

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ED EXPANSION

HCA - LEE'S SUMMIT MEDICAL CENTER
2100 SE BLUE PKWY LEE'S
SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

FACILITY NUMBER:
097240011

AGENCY APPROVALS:
AGENCY

REV #	REVISIONS	DATE
2	ASH-002 - DESIGN COORDINATION	2025/10/24

DATE: 04/18/25
SCALE: 1/8" = 1'-0"
DRAWN: WSP
REVIEWED: WSP
JOB NUMBER: U50040241.3707

FLOOR PLAN - LEVEL 01 - COMMUNICATIONS

T02-01

Autodesk Docs://p026294-HCA- Lee's Summit Medical Center (LSMC)_rv023/MEP_LSMC ED Expansion_023.rvt 10/24/2025 2:04:37 PM