

HCA - LEE'S SUMMIT MEDICAL CENTER MED SURG & DIETARY EXPANSION

2100 SE BLUE PKWY LEE'S SUMMIT, MO 64063

DGL PROIECT NO HCA PROJECT NO.

6406.24.0001 0972400009

HCA DESIGN MANAGER:

MIKAL MALIK HCA CONSTRUCTION MANAGER: ERIC SJODIN





Devenney Group Ltd., Architects 6900 E. Camelback Road,

Suite #500 Phoenix, Arizona 85013

T: 602.943.8950 F: 602.943.7645

www.devenneygroup.com

HCA VENDOR INFORMATION

REMAR (TV) DARRELL LEFTWICH, DLEFTWICH@REMARINC.COM

GE HEALTHCARE TECHNOLOGIES TAREY ISBELL, TAREY.ISBELL@GE.COM

HILL-ROM (NURSE CALL) SEDRIC MCQUEEN, SEDRIC.MCQUEEN@HILL-ROM.COM

STORAGE SYSTEMS UNLIMITED (STORAGE) LANCE MCCORMICK, LMCCORMICK@STORAGESYSTEMSUL.COM

STO (EXTERIOR PRE-FAB PANELS)

NEOPOD (INTERIOR PRE-FAB) RYAN HAUSER, RHAUSER@NEOPODSYSTEMS.COM

JOHNSON LANCASTER & ASSOCIATES (KITCHEN AND SERVERY) PHIL REGISTER, PHILR@JOHNSON-LANCASTER.COM

DEVENNEY GROUP, LTD. ARCHITECTS

ARCHITECTS

6900 E CAMELBACK RD, SUITE #500 SCOTTSDALE, AZ 85251

PROJECT MANAGER: KEVIN COOK 602.541.7287



MECHANICAL, PLUMBING & ELECTRICAL ENGINEERS

300 WYANDOTTE, SUITE 200 KANSAS CITY, MO 64105

PROJECT MANAGER: MINDY WHISLER 816.702.4247

INNER DESIGN STUDIO

INTERIOR DESIGNER

7103 BAKER'S BRIDGE AVE, SUITE 106

BRENTWOOD, TN 37027

PROJECT MANAGER: BEVERLY PHILLEY 615.321.0696

STANELY D. LINDSEY AND ASSOCIATES, LTD.

STRUCTURAL

750 OLD HICKORY BLVD, BUILDING 1 SUITE 175

BRENTWOOD, TN 37027

PRINICPAL-IN-CHARGE/PROJECT MANAGER: JASON PERRY

615.963.3727

CATALYST DESIGN GROUP

CIVIL

5100 TENNESSEE AVE

NASHVILLE, TN 37209

PRINICPAL ENGINEER: JACK PARKER

615.622.7220

NABHOLZ

GENERAL CONTRACTOR

6640 CAROTHERS PARKWAY, STE 150

FRANKLIN, TN 37067

PROJECT EXECUTIVE: JEREMY BRANSON 913.393.6552

SUBMITTALS:

CITY & STATE - 1ST REVIEW

CITY - 2ND REVIEW MEDESIGN COORDINATION 02/06/2025

02/06/2025}

12/05/2024

DATE:

)IILLI II	NDEX	Т.	A	_[
	R = REVISED SHEET	12/05/24	02/06/25	30/20/
	F = FOR REFERENCE ONLY	-12/0	02/τ	7/ 00
	D = DELETED SHEET		•	
		1ST REVIEW		
		LST R	EW	
		1	- 2ND REVIEW	
		STATE	- N	3
SHEET		∞	Y - 2	
NUMBER	SHEET NAME	CITY	CIT	l
SENIEDAL IN	TOPMATION.			
GI000	COVER SHEET	Х	R	
GI001	SHEET INDEX	X	R	
GI101	PROJECT INFORMATION, AREA MAPS, SYMBOLS	Х	R	
CIVIL CO.0	COVER SHEET	X		
C1.0	EXISTING CONDITIONS	X		<u> </u>
C2.0	GENERAL NOTES	Х		
C3.0	INITIAL EROSION CONTROL PLAN	X		
C3.1	FINAL EROSION CONTROL PLAN	X		
C3.2 C3.3	SEDIMENT AND EROSION CONTROL DETAILS	X		-
C3.3 C4.0	OVERALL DEMOLITION PLAN	X		
C4.0	DETAILED DEMOLITION PLAN	X		
C4.2	DETAILED DEMOLITION PLAN	Х		ı
C5.0	OVERALL LAYOUT PLAN	X		
C5.1	DETAILED LAYOUT PLAN	X		
C5.2 C6.0	OVERALL GRADING & DRAINAGE PLAN	X		
C6.0	DETAILED GRADING & DRAINAGE PLAN	X		
C6.2	DETAILED GRADING & DRAINAGE PLAN	X		
C6.3	DETENTION BASIN DETAILS	Х		ı
C6.4	PEDESTRIAN BRIDGE PLAN & PROFILE	X		
C7.0	OVERALL UTILITY PLAN	X		
C7.1 C8.0	DETAILED UTILITY PLAN SITE DETAILS	X		
C8.1	SITE DETAILS	X		
C8.2	SITE DETAILS	Х		
LANDSCAPE	OVERALL LANDSCAPE PLAN	V		Τ.
L1.0 L1.1	DETAILED LANDSCAPE PLAN	X		
L1.2	DETAILED LANDSCAPE PLAN	X		H
L2.0	LANDSCAPE DETAILS	Х		ı
STRUCTURA				
SO01	STRUCTURAL AXON VIEWS	X		Π
S011	STRUCTURAL NOTES	X		
S012	STRUCTURAL NOTES	Х		
S013	STRUCTURAL SPECIAL INSPECTIONS	X		
S120	PEDESTRIAN BRIDGE FOUNDATION AND FRAMING PLANS	X		⊢.
S121 S122	LEVEL 1 FOUNDATION PLAN LEVEL 2 FRAMING PLAN	X		
S123A	LEVEL 3 FRAMING PLAN - SECTOR A	X		
S123R	LEVEL 3 FRAMING PLAN - SECTOR B	X		
S124A	ROOF FRAMING PLAN - SECTOR A	X		ı
S124B	ROOF FRAMING PLAN - SECTOR B	X		
S201	TYPICAL FOUNDATION AND SLAB ON GROUND SECTIONS AND DETAILS	X		
S211 S301	TYPICAL COMPOSITE STEEL FRAMING SECTIONS AND DETAILS	X		
S302	TYPICAL COMPOSITE STEEL FRAMING SECTIONS AND DETAILS TYPICAL STEEL FRAMING SECTIONS AND DETAILS	X		
S303	TYPICAL STEEL ROOF FRAMING SECTIONS AND DETAILS	X		
S401	TYPICAL VERTICAL TRANSPORTATION SYSTEMS SECTIONS AND DETAILS	Х		
S501	COLUMN SECTIONS AND DETAILS	X		\vdash
S601	MOMENT FRAME SECTIONS AND DETAILS	X		
ARCHITECTU	JRAL LIFESAFETY			
AC101	LIFE SAFETY FLOOR PLAN – LEVEL 1	Х		
AC103	LIFE SAFETY FLOOR PLAN – LEVEL 3	X		<u> </u>
AC501	PARTITION TYPES & DETAILS	X		-
AC521 AC522	TYPICAL MOUNTING HEIGHTS TYPICAL MOUNTING HEIGHTS	X		\vdash
AC522 AC523	TYPICAL MOUNTING HEIGHTS TYPICAL MOUNTING HEIGHTS	X		-
			1	
ARCHITECTU	JRAL DEMOLITION		1	
AD101	DEMOLITION PLAN - LEVEL 1	X		
AD103	DEMOLITION PLAN - ROOF	X		
AD104 AD171	DEMOLITION PLAN - ROOF DEMOLITION RCP - LEVEL 1	X		
AD171 AD173	DEMOLITION RCP - LEVEL 1 DEMOLITION RCP - LEVEL 3	X		
AD311	ARCHITECTURAL DEMOLITION SECTIONS & DETAILS			
_			_	
RCHITECTU		ı		_
AS001	ARCHITECTURAL SITE PLAN	X		\vdash
AS501	SITE DETAILS	X		1

	NDEX "	24	25	¥
	R = REVISED SHEET F = FOR REFERENCE ONLY	STATE - 1ST REVIEW - 12/05/24	02/06/2	
	D = DELETED SHEET		0 -	
		EVIE		
		1ST R	EW	
		TE:	2ND REVIEW	
		& STA	2ND	
SHEET NUMBER	SHEET NAME	CITY &	CITY -	
NONIDER	STILL NAME			1
ARCHITECTU				_
AE101 AE103	OVERALL SCOPE FLOOR PLAN - LEVEL 1 OVERALL SCOPE FLOOR PLAN - LEVEL 3	X		+
AE111	OVERALL ROOF PLAN	Х	R	1
AE121A AE123A	DIMENSION FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING DIMENSION FLOOR PLAN - LEVEL 3 - SECTOR A - MEDSURG	X		+
AE123B	DIMENSION FLOOR PLAN - LEVEL 3 - SECTOR B - MEDSURG	X		1
AE131A AE133A	ANNOTATION FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING ANNOTATION FLOOR PLAN - LEVELS 2 & 3 - SECTOR A - MEDSURG	X		+
AE133B	ANNOTATION FLOOR PLAN - LEVEL 3 - SECTOR B - MEDSURG	X		+
AE141	OVERALL EDGE-OF-SLAB - LEVEL 1	X		1
AE143 AE144	OVERALL EDGE-OF-SLAB - LEVEL 3 OVERALL EDGE-OF-SLAB - LEVEL 4	X		+
AE181A	REFLECTED CEILING PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING	X		#
AE182A AE182B	REFLECTED CEILING PLAN - LEVEL 2 - SECTOR A - EXISTING MEDSURG REFLECTED CEILING PLAN - LEVEL 2 - SECTOR B - EXISTING MEDSURG	X		+
AE182B AE183A	REFLECTED CEILING PLAN - LEVEL 3 - SECTOR A - MEDSURG	X		+
AE183B	REFLECTED CEILING PLAN - LEVEL 3 - SECTOR B - MEDSURG	Х		1
AE201 AE202	EXTERIOR BUILDING ELEVATIONS - DIETARY EXTERIOR BUILDING ELEVATIONS - MED/SURG	X		+
AE203	EXTERIOR BUILDING ELEVATIONS - MED/SURG	Х		#
AE301 AE302	BUILDING SECTIONS - DIETARY BUILDING SECTIONS - MED/SURG	X		+
AE302 AE303	BUILDING SECTIONS - MED/SURG	X		+
AE311	EXTERIOR WALL SECTIONS - DIETARY	X		+
AE312 AE331	EXTERIOR WALL SECTIONS - MED/SURG INTERIOR SHAFT WALL SECTIONS & DETAILS	X		+
AE361	STAIR WALL SECTIONS	Х		#
AE401 AE402	ENLARGED FLOOR PLANS - LEVEL 3 - MED SURG ENLARGED FLOOR PLANS - LEVEL 3 - MED SURG	X		+
AE421	ENLARGED STAIR PLANS	X		1
AE450 AE501	ENLARGED CANOPY PLANS, SECTIONS & DETAILS EXTERIOR WALL DETAILS - DIETARY	X	R	+
AE501	EXTERIOR WALL DETAILS - MED/SURG	X	R	+
AE531	EXTERIOR ROOF DETAILS	Х		1
AE532 AE533	EXTERIOR ROOF DETAILS EXTERIOR ROOF DETAILS	X	R	+
AE601	DOOR SCHEDULES - LEVEL 1 - DIETARY	X		1
AE602 AE621	DOOR SCHEDULES - LEVEL 3 - MED/SURG EXTERIOR & INTERIOR DOOR DETAILS	X	R	+
AE651	WINDOW SCHEDULES, ELEVATIONS & DETAILS	X		1
AE671	EXTERIOR WINDOW, LOUVER & BRICK SILL DETAILS	Х		Ŧ
AE673 AE701	EXTERIOR WINDOW DETAILS INTERIOR DETAILS	X		+
AE720	CEILING DETAILS	Х		#
AE740 AE741	CASEWORK DETAILS & LEGEND MILLWORK DETAILS	X		+
AE760	STAIR DETAILS	Х		1
AF001	GENERAL FINISH SPECIFICATIONS AND NOTES	Х		Т
AF001 AF002	GENERAL FINISH SPECIFICATIONS AND NOTES	X		+
AF003	SIGNAGE KEY	X		T
AF004 AF005	SIGNAGE KEY SIGNAGE KEY	X		+
AF006	SIGNAGE KEY	X		1
AF007 AF101	SIGNAGE KEY FINISH FLOOR PLAN - LEVEL 1	X		+
AF101 AF102	WALL PROTECTION PLAN - LEVEL 1	X		+
AF103	FLOOR PATTERN PLAN - LEVEL 1	X		T
AF104 AF105	FURNITURE PLAN - LEVEL 1 SIGNAGE PLAN - LEVEL 1	X		+
	OVERALL FLOOR PLAN - LEVEL 3 MED SURG	Х		#
AF301	FINISH FLOOR PLAN - LEVEL 3 - SECTOR A -(16) BED UNIT	X		+
AF301A	IFINISH FLUUK PLAN - LEVEL 3 SELTUK B - LEV BELLUWU	v		1
	FINISH FLOOR PLAN - LEVEL 3 SECTOR B - (12) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT	X		J
AF301A AF301B AF302A AF302B	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT	X		+
AF301A AF301B AF302A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT	Х		1
AF301A AF301B AF302A AF302B AF303A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT	X X X		
AF301A AF301B AF302A AF302B AF303A AF303B AF304A AF304B	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B	X X X X X		
AF301A AF301B AF302A AF302B AF303A AF303B AF304A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A	X X X X		
AF301A AF301B AF302A AF302B AF303A AF303B AF304A AF304B AF305A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT	X X X X X X		
AF301A AF301B AF302A AF302B AF303A AF303B AF304A AF304B AF305A AF305B PLUMBING P00-00	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING	X X X X X X X X X X X		
AF301A AF301B AF302A AF302B AF303A AF303B AF304A AF304B AF305A AF305B PLUMBING P00-00 PD02-00	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING	X		
AF301A AF301B AF302A AF302B AF303A AF303B AF304A AF305A AF305B PLUMBING P00-00 PD02-00 PD02-01 PD02-02A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02- SECTOR A - PLUMBING	X		
AF301A AF301B AF302B AF302B AF303A AF303B AF304A AF305B PLUMBING P00-00 PD02-00 PD02-01 PD02-02A PD02-02B	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR B - PLUMBING	X		
AF301A AF301B AF302A AF302B AF303A AF303B AF304A AF305A AF305B PLUMBING P00-00 PD02-00 PD02-01 PD02-02A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02- SECTOR A - PLUMBING	X		
AF301A AF301B AF302B AF302B AF303B AF304A AF304B AF305A AF305B PLUMBING P00-00 PD02-00 PD02-01 PD02-02A PD02-02A PD02-03A PD02-03B PD03-01	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS	X		
AF301A AF301B AF302B AF302B AF303A AF303B AF304A AF305A AF305B PLUMBING P00-00 PD02-00 PD02-01 PD02-02A PD02-02B PD02-03A PD02-03B	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING	X	R	
AF301A AF301B AF302B AF302B AF303A AF303B AF304A AF305A AF305B PLUMBING P00-00 PD02-00 PD02-01 PD02-02A PD02-02B PD02-03A PD02-03B PD03-01 PD03-02A PD03-01 PD03-02A P02-00 P02-01	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR B - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING	X	R R	
AF301A AF301B AF302A AF302B AF303A AF303B AF304A AF304B AF305B PLUMBING P00-00 PD02-01 PD02-02A PD02-02A PD02-03A PD02-03B PD03-01 PD03-02A PD03-01 PD03-02A P003-01 PD03-02A P02-00 P02-01	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING	X		
AF301A AF301B AF302B AF302B AF303A AF303B AF304A AF305A AF305B PLUMBING P00-00 PD02-00 PD02-01 PD02-02A PD02-02B PD02-03A PD02-03B PD03-01 PD03-02A PD03-01 PD03-02A P02-00 P02-01	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR B - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING	X		
AF301A AF301B AF302B AF302B AF303B AF304A AF304B AF305A AF305B PLUMBING P00-00 PD02-01 PD02-02A PD02-03A PD02-03B PD03-01 PD03-02A P02-00 P02-01 P02-02A P02-02B P02-03A P02-03B P02-03A P02-03B P02-03A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING FLOOR PLAN - LEVEL 02 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING	X		
AF301A AF301B AF302B AF302B AF303A AF303B AF304A AF305B PLUMBING P00-00 PD02-00 PD02-01 PD02-02A PD02-03B PD02-03B PD03-01 PD03-02A P003-01 PD03-02A P02-00 P02-01 P02-02A P02-03B P03-01 P03-02A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS DEMOLITION PLAN - LEVEL 02 - SECTOR A - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 02 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 02 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 02 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING	X		
AF301A AF301B AF302B AF302B AF303A AF303B AF304A AF305A AF305B PLUMBING P00-00 PD02-01 PD02-02A PD02-02B PD02-03A PD02-03B PD03-01 PD03-02A P00-00 P02-01 P02-02 P02-03	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING FLOOR PLAN - LEVEL 02 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 04 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 05 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 06 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 07 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 08 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 09 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS	X		
AF301A AF301B AF302B AF302B AF303B AF304A AF304B AF305A AF305B PLUMBING P00-00 PD02-01 PD02-02A PD02-02A PD02-03B PD03-01 PD03-02A PD02-00 PD02-01 PD03-02A P02-02B P02-03B P03-01 P02-02A P02-02A P02-02A P02-02A P02-03A P03-03A P03-03A P03-03A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 - SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 02 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS	X		
AF301A AF301B AF302B AF302B AF303A AF303B AF304A AF305A AF305B PLUMBING P00-00 PD02-01 PD02-02A PD02-02B PD02-03A PD02-03B PD03-01 PD03-02A PD02-01 P02-02 P02-01 P02-02A P02-03B P03-01 P02-02B P02-03A P02-03A P02-03B P03-01 P02-03A	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 - SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR B SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS UNDERFLOOR PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 02 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING	X		
AF301A AF301B AF302B AF302B AF303B AF304A AF304B AF305A AF305B PLUMBING P00-00 PD02-01 PD02-02A PD02-02A PD02-03B PD03-01 PD03-01 PD03-02A P02-02B P02-03B P03-01 P02-02B P02-03B P02-03B P02-03B P03-01 P02-03B P02-03B P02-03B P02-03B P02-03B P02-03B P02-03B P03-01 P03-02A P02-03B P02-03B P02-03B P03-01 P03-03B P03-01 P03-02A P02-03B P03-03B P03-01 P03-03B P03-03B P03-01 P03-03B	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR B - (12) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS UNDERFLOOR PLAN - LEVEL 02 - SECTOR A - MEDICAL GAS UNDERFLOOR PLAN - LEVEL 03 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS	X		
AF301A AF301B AF302B AF302B AF303A AF303B AF304A AF305B PLUMBING P00-00 PD02-00 PD02-01 PD02-02A PD02-02B PD02-03A PD02-03B PD03-01 PD03-02A P02-01 P02-02A P02-03B P03-01 P02-02B P02-03A P02-03B P03-01 P02-03B P03-03B P03-01 P03-03B P03-01 P03-03B P03-01 P03-03B	WALL PROTECTION PLAN - LEVEL 3 SECTOR A (16) BED UNIT WALL PROTECTION PLAN - LEVEL 3 SECTOR B (12) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR A - (16) BED UNIT FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 SECTOR A FURNITURE PLAN - LEVEL 3 - SECTOR B - (16) BED UNIT SIGNAGE PLAN - LEVEL 3 - SECTOR B - (12) BED UNIT GENERAL INFORMATION - PLUMBING UNDERFLOOR DEMOLITION PLAN - PLUMBING DEMOLITION PLAN - LEVEL 1 - SECTOR A - KITCHEN, SERVERY & DINING - PLUMBING DEMOLITION PLAN - LEVEL 02 - SECTOR A - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 03 - SECTOR B - PLUMBING DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - MEDICAL GAS UNDERFLOOR PLAN - PLUMBING FLOOR PLAN - LEVEL 01 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 02 - SECTOR A - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - PLUMBING FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS FLOOR PLAN - LEVEL 03 - SECTOR B - MEDICAL GAS	X		

SHEET I	NDEX_		A	B
-	R = REVISED SHEET	12/05/24	02/06/25	02/06/25
	F = FOR REFERENCE ONLY D = DELETED SHEET		- 02/	- 02/
SHEET		CITY & STATE - 1ST REVIEW	CITY - 2ND REVIEW	DESIGN COORDINATION
NUMBER	SHEET NAME	<u></u> 5	5	DE
MECHANICA	AL			
M00-00	GENERAL INFORMATION - MECHANICAL	X		
M01-01 M01-02	CONTROLS - MECHANICAL CONTROLS - MECHANICAL	X		
M01-03	CONTROLS - MECHANICAL	X		
M01-04 M01-05	CONTROLS - MECHANICAL CONTROLS - MECHANICAL	X		
M01-06	CONTROLS - MECHANICAL	Х		
M01-07 MD02-01	CONTROLS - MECHANICAL DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - HVAC	X		
	DEMOLITION PLAN - LEVEL 02 - SECTOR A HVAC	Х		
	DEMOLITION PLAN - LEVEL 02 - SECTOR B HVAC DEMOLITION PLAN - LEVEL 03 - SECTOR A HVAC	X		
	DEMOLITION PLAN - LEVEL 03 - SECTOR B HVAC DEMOLITION PLAN - LEVEL 03 - SECTOR B HVAC	X		
	DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - HVAC PIPING	Х		
	DEMOLITION PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - SECTOR C HVAC PIPING DEMOLITION PLAN - LEVEL 03 - SECTOR A HVAC PIPING	X		
	DEMOLITION PLAN - LEVEL 03 - SECTOR B HVAC PIPING	X		
	SITE PLAN - MECHANICAL PLAN	X		_
	FLOOR PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - HVAC FLOOR PLAN - LEVEL 02 - SECTOR A HVAC	X	R	R
	FLOOR PLAN - LEVEL 02 - SECTOR B HVAC	Х		
	FLOOR PLAN - LEVEL 03 - SECTOR A HVAC FLOOR PLAN - LEVEL 03 - SECTOR B HVAC	X		F
	FLOOR PLAN - LEVEL 01 - KITCHEN, SERVERY & DINING - HVAC PIPING	X	R	-
	FLOOR PLAN - LEVEL 03 - SECTOR A HVAC PIPING	X		
	FLOOR PLAN - LEVEL 03 - SECTOR B HVAC PIPING ENLARGED PLAN - MECHANICAL	X		R
M06-01	RISER DIAGRAM - MECHANICAL	Х		R
M06-02 M06-03	RISER DIAGRAM - MECHANICAL RISER DIAGRAM - MECHANICAL	X		
M07-01	DETAILS - MECHANICAL	X		
M07-02	DETAILS - MECHANICAL	Х		
M07-03 M07-04	DETAILS - MECHANICAL DETAILS - MECHANICAL	X		
M07-05	DETAILS - MECHANICAL	X		
	SCHEDULES - MECHANICAL	Х		R
M08-02 M08-03	SCHEDULES - MECHANICAL SCHEDULES - MECHANICAL	X		R
M08-04	SCHEDULES - MECHANICAL	Х		R
MEP				
MEPD02	ATTACHED MOB ROOF DEMOLITION PLAN	x		
-03 MFP01-01	SITE PLAN - UNDERGROUND - MEP	X		
	ROOF PLAN - AREA D - MEP	X	R	
	ATTACHED MOB ROOF PLAN - MEP	X	R	
	ROOF PLAN - AREA A - MEP ROOF PLAN - AREA B - MEP	X		
	4			
ELECTRICAL E00-00	GENERAL INFORMATION - ELECTRICAL	Х		
ED02-01	DEMOLITION PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - ELECTRICAL	Х		
-	DEMOLITION PLAN - LEVEL 03 - SECTOR A - ELECTRICAL DEMOLITION PLAN - LEVEL 03 - SECTOR B - ELECTRICAL	X		_
E01-01	SITE PLAN - PHOTOMETRICS	X		R
	SITE PLAN - ELECTRICAL	X		_
E02-01 E02-03A	FLOOR PLAN - LEVEL 01 SECTOR A - KITCHEN, SERVERY & DINING - POWER FLOOR PLAN - LEVEL 03 - SECTOR A POWER	X		F
E02-03B	FLOOR PLAN - LEVEL 03 - SECTOR B POWER	Х		F
	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - LIGHTING FLOOR PLAN - LEVEL 03 - SECTOR A LIGHTING	X		F
	FLOOR PLAN - LEVEL 03 - SECTOR B LIGHTING FLOOR PLAN - LEVEL 03 - SECTOR B LIGHTING	X		F
E04-01	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SERVERY & DINING - SPECIAL SYSTEMS	X		
	FLOOR PLAN - LEVEL 03 - SECTOR A SPECIAL SYSTEMS FLOOR PLAN - LEVEL 03 - SECTOR B SPECIAL SYSTEMS	X		F
E05-01	ENLARGED PLANS - ELECTRICAL	Х		Ė
E05-02 E06-01	ENLARGED PLANS - ELECTRICAL ONE LINE DIAGRAM - ELECTRICAL	X		F
E06-01 E06-02	ONE LINE DIAGRAM - ELECTRICAL ONE LINE DIAGRAM - ELECTRICAL	X		F
E06-03	ONE LINE DIAGRAM - ELECTRICAL	Х		F
E06-04	DEMO ONE LINE DIAGRAM - ELECTRICAL	X		
E06-05 E07-01	ONE LINE DIAGRAM - ELECTRICAL DETAILS - ELECTRICAL	X		
E07-02	DETAIL - ELECTRICAL	Х		F
E07-03 E08-01	DETAILS - ELECTRICAL SCHEDULES - ELECTRICAL	X		
E08-01	SCHEDULES - ELECTRICAL SCHEDULES - ELECTRICAL	X		R
E08-03	SCHEDULES - ELECTRICAL	Х		
E08-04	SCHEDULES - ELECTRICAL	X		R
E08-05	SCHEDULES - ELECTRICAL	X	1	

SHEET I	NDEX		4
	\(\)	/24	
	R = REVISED SHEET	12/05/24	
	F = FOR REFERENCE ONLY	12/	
	D = DELETED SHEET	~	
SHEET NUMBER	SHEET NAME	CITY & STATE - 1ST REVIEW	
TECHNOLO			_
T00-00	GENERAL INFORMATION - TECHNOLOGY	Х	₩
TD02-01	DEMOLITION PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS		₩
TD02-03A	DEMOLITION PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS	· ·	
		Х	₩
T02-01	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS	Χ	
T02-03A	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS	X	
T02-03A T02-03B	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS	X X X	
T02-03A T02-03B T03-01	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE	X X X	
T02-03A T02-03B T03-01 T03-03A	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE	X X X X	
T02-03A T02-03B T03-01 T03-03A T03-03B	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR B LOW VOLTAGE	X X X X X	
T02-03A T02-03B T03-01 T03-03A T03-03B T04-01	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR B LOW VOLTAGE FLOOR PLAN - LEVEL 01 - KITCHEN, SEVERY & DINING - SECURITY	X X X X X X	
T02-03A T02-03B T03-01 T03-03A T03-03B T04-01 T04-03A	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR B LOW VOLTAGE FLOOR PLAN - LEVEL 01 - KITCHEN, SEVERY & DINING - SECURITY FLOOR PLAN - LEVEL 03 - SECTOR A SECURITY	X X X X X X	
T02-03A T02-03B T03-01 T03-03A T03-03B T04-01 T04-03A	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR B LOW VOLTAGE FLOOR PLAN - LEVEL 01 - KITCHEN, SEVERY & DINING - SECURITY FLOOR PLAN - LEVEL 03 - SECTOR A SECURITY FLOOR PLAN - LEVEL 03 - SECTOR B SECURITY	X X X X X X X	
T02-03A T02-03B T03-01 T03-03A T03-03B T04-01 T04-03A T04-03B	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR B LOW VOLTAGE FLOOR PLAN - LEVEL 01 - KITCHEN, SEVERY & DINING - SECURITY FLOOR PLAN - LEVEL 03 - SECTOR A SECURITY FLOOR PLAN - LEVEL 03 - SECTOR B SECURITY ENLARGED PLAN - TECHNOLOGY	X X X X X X X X	
T02-03A T02-03B T03-01 T03-03A T03-03B T04-01 T04-03A T04-03B T05-01 T06-01	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR B LOW VOLTAGE FLOOR PLAN - LEVEL 01 - KITCHEN, SEVERY & DINING - SECURITY FLOOR PLAN - LEVEL 03 - SECTOR A SECURITY FLOOR PLAN - LEVEL 03 - SECTOR B SECURITY ENLARGED PLAN - TECHNOLOGY RISER DIAGRAM - TECHNOLOGY	X X X X X X X X	
T02-03A T02-03B T03-01 T03-03A T03-03B T04-01 T04-03A T04-03B T05-01 T06-01 T07-01	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR B LOW VOLTAGE FLOOR PLAN - LEVEL 01 - KITCHEN, SEVERY & DINING - SECURITY FLOOR PLAN - LEVEL 03 - SECTOR A SECURITY FLOOR PLAN - LEVEL 03 - SECTOR B SECURITY ENLARGED PLAN - TECHNOLOGY RISER DIAGRAM - TECHNOLOGY	X X X X X X X X X X	
T02-03A T02-03B T03-01 T03-03A T03-03B T04-01 T04-03A T04-03B T05-01 T06-01 T07-01 T07-02	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR A COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR B LOW VOLTAGE FLOOR PLAN - LEVEL 01 - KITCHEN, SEVERY & DINING - SECURITY FLOOR PLAN - LEVEL 03 - SECTOR A SECURITY FLOOR PLAN - LEVEL 03 - SECTOR B SECURITY FLOOR PLAN - TECHNOLOGY RISER DIAGRAM - TECHNOLOGY DETAILS - TECHNOLOGY	X X X X X X X X X X	
T02-03A T02-03B T03-01 T03-03A T03-03B T04-01 T04-03A T04-03B T05-01 T06-01 T07-01	FLOOR PLAN - LEVEL 01 - SECTOR A - KITCHEN, SEVERY & DINING - COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 03 - SECTOR B COMMUNICATIONS FLOOR PLAN - LEVEL 1 - SECTOR A - KITCHEN, SEVERY & DINING - LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR A LOW VOLTAGE FLOOR PLAN - LEVEL 03 - SECTOR B LOW VOLTAGE FLOOR PLAN - LEVEL 01 - KITCHEN, SEVERY & DINING - SECURITY FLOOR PLAN - LEVEL 03 - SECTOR A SECURITY FLOOR PLAN - LEVEL 03 - SECTOR B SECURITY ENLARGED PLAN - TECHNOLOGY RISER DIAGRAM - TECHNOLOGY	X X X X X X X X X X	

NP3.01 ENLARGED ROOM PLANS

NP3.52 NEOPPODWALL DETAILS

NP3.03 ENLARGED MODULAR VIEWS

NP3.02 ENLARGED MODULE VIEWS-BPR82

NP4.00 NEOPODWALL ENLARGED FLOOR PLAN

NP4.01 NEOPODWALL ENLARGED FLOOR PLAN

NP4.02 NEOPODWALL ENLARGED FLOOR PLAN

NP4.03 NEOPODWALL ENLARGED FLOOR PLAN

NP4.04 NEOPODWALL ENLARGED FLOOR PLAN

NP4.05 NEOPODWALL ENLARGED FLOOR PLAN

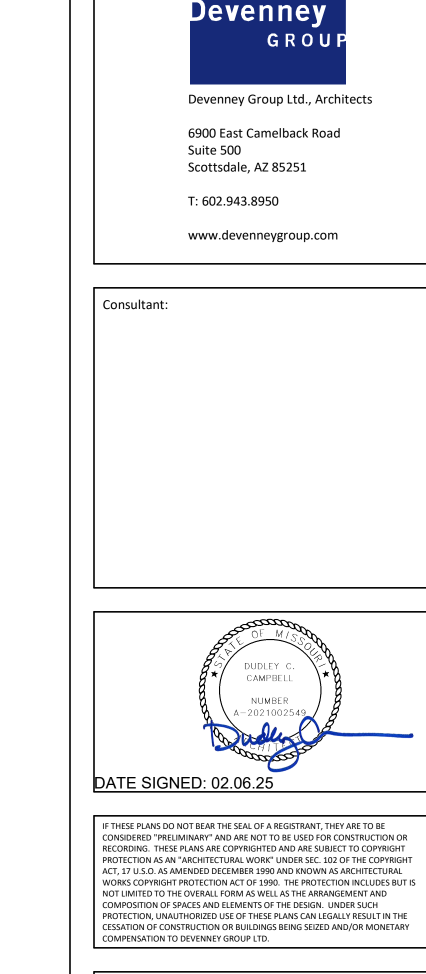
NP4.06 NEOPODWALL ENLARGED FLOOR PLAN

NP5.00 NEOPODWALL ELEVATIONS

NP5.01 NEOPODWALL ELEVATIONS NP5.02 NEOPODWALL ELEVATIONS

NP5.03 NEOPODWALL ELEVATIONS NP5.04 NEOPODWALL ELEVATIONS

NP5.05 NEOPODWALL ELEVATIONS NP5.06 NEOPODWALL ELEVATIONS



F

| F |

F F F

MED SURG & DIETARY **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: AGENCY

REVISIONS DATE DESCRIPTION S | | REV # | A CITY - 2ND REVIEW 2025/02/06 2025/02/06 DESIGN COORDINATION

DATE:
SCALE:
DRAWN:
REVIEWED:
JOB NUMBER: 2024/12/05 6406.24

SHEET INDEX

G1001

CLASSIFICATION	OCCUPANCY	DESCRIPTION	WATER	CLOSETS	LAVAT	ORIES	BATHTUBS OR SHOWERS	DRINKING FOUNTAINS	OTHER
			MALE	FEMALE	MALE	FEMALE			
								· · · · · · · · · · · · · · · · · · ·	
BUSINESS	В	BUSINESS OPERATIONS (B OCCUPANCY)	1 PER 25 FOR FIRST 50 & 1 PER 50 FOR REMAINING	1 PER 25 FOR FIRST 50 & 1 PER 50 FOR REMAINING	1 PER 40 FOR FIRST 80 & 1 PER 80 FOR REMAINING	1 PER 40 FOR FIRST 80 & 1 PER 80 FOR REMAINING	N/A	1 PER 100	1 SERVICE SINK
		REQUIRED	4	5	3	3	.4	4	
		PROVIDED	4	9	3	5	-	4.00	2

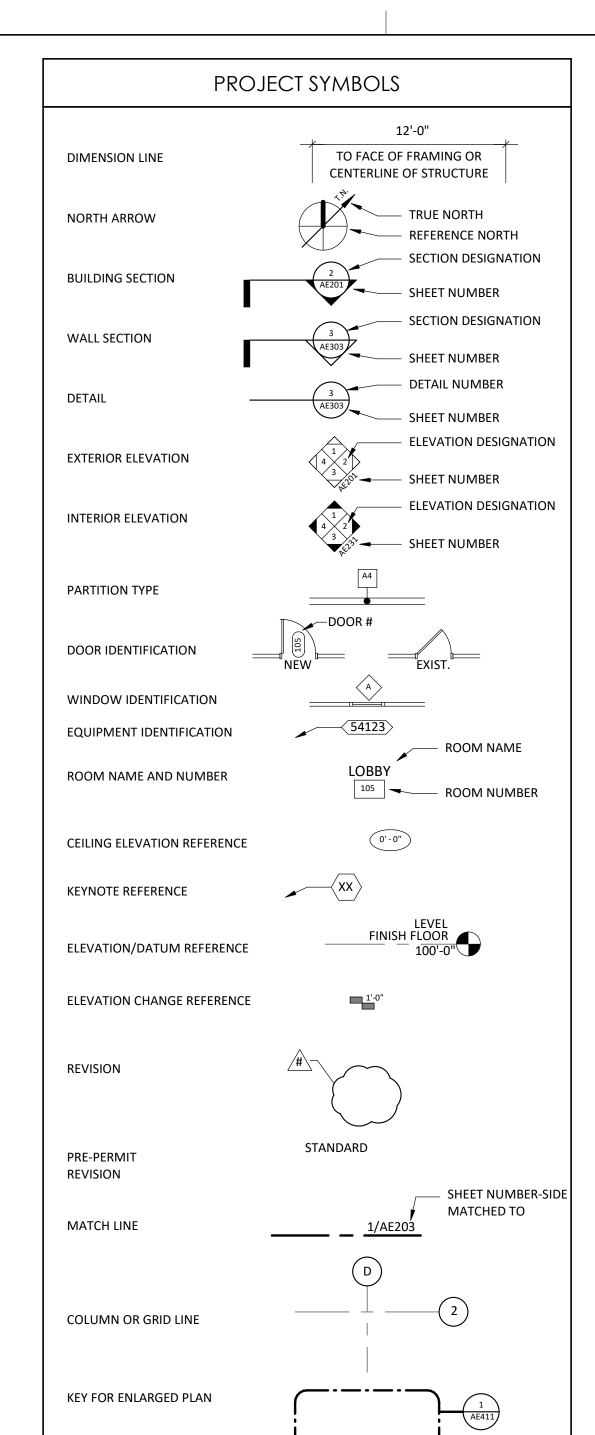
*TOTAL OCCUPANTS FOR LEVEL 1 ADDITION IS 303 OCCUPANTS. REFER TO SHEET AC101 FOR ADDITIONAL INFORMATION ON OCCUPANT LOAD CALCULATIONS. 1. TOILET FACILITIES FOR EMPLOYEES SHALL BE SEPARATE FROM FACILITIES FOR INMATES OR CARE RECIPIENTS

2. THE OCCUPANT LOAD FOR SEASONAL OUTDOOR SEATING AND ENTERTAINMENT AREAS SHALL BE INCLUDED WHEN DETERMINING THE MINIMUM NUMBER OF FACILITIES REQUIRED

CLASSIFICATION	OCCUPANCY	DESCRIPTION	WATER CLOSETS		LAVA	TORIES	BATHTUBS OR SHOWERS	DRINKING FOUNTAINS	OTHER
			MALE	FEMALE	MALE	FEMALE			
	T				I		I		
INSTITUTIONAL	I-2	MEDICAL CARE RECIPIENTS IN HOSPITALS	1 PER	ROOM	1 PER	ROOM	1 PER 15	1 PER 100	1 SERVICE SIN
	1-2	AND NURSING HOMES1	2	8	-	28	28	28	1
	REQUIRED		2	8	2	28	1.87	1	
		PROVIDED	2	8		28	28	1 (EXISTING)	1
	I-2	EMPLOYEES IN HOSPITALS AND NURSING	1 PER 25	1 PER 25	1 PER 35	1 PER 35		1 PER 100	
	1-2	HOMES1	10	10	10	10	-	20	-
		REQUIRED	1	1	1	1		1	
		PROVIDED	2	8	28		-	1 (EXISTING)	-
	I-2	VISITORS IN HOSPITALS AND NURSING	1 PER 75	1 PER 75	1 PER 100	1 PER 100		1 PER 500	
	1-2	HOMES	41	41	41	41	-	82	-
		REQUIRED	1	1	1	1		1	
		PROVIDED	1 (EXISTING)	1 (EXISTING)	1 (EXISTING)	1 (EXISTING)	-	1 (EXISTING)	_

*TOTAL OCCUPANTS FOR LEVEL 3 ADDITION IS 129 OCCUPANTS. REFER TO SHEET AC103 FOR ADDITIONAL INFORMATION ON OCCUPANT LOAD CALCULATIONS.

1. TOILET FACILITIES FOR EMPLOYEES SHALL BE SEPARATE FROM FACILITIES FOR INMATES OR CARE RECIPIENTS 2. THE OCCUPANT LOAD FOR SEASONAL OUTDOOR SEATING AND ENTERTAINMENT AREAS SHALL BE INCLUDED WHEN DETERMINING THE MINIMUM NUMBER OF FACILITIES REQUIRED



PROJECT GENERAL NOTES

. GENERAL NOTES APPLY TO ALL DRAWINGS. LABOR, MATERIALS, CONSTRUCTION METHODS AND WORK TO CONFORM TO THE LATEST GOVERNING CODES, RULES AND REGULATIONS FOR THIS PROJECT AND JURISDICTION. THE MOST STRINGENT SHALL PREVAIL. WHEN REQUIRED BY CODE, RULES OR REGULATIONS, WORK MUST BE INSPECTED

AND APPROVED BY AUTHORITY HAVING JURISDICTION. VERIFY EXISTING SITE CONDITIONS PRIOR TO STARTING WORK AND NOTIFY

ARCHITECT OF ANY DISCREPANCIES. VERIFY EXISTING CONDITIONS AND DIMENSIONS PRIOR TO FABRICATION AND/OR CONSTRUCTION; NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN EXISTING

CONDITIONS AND THESE DRAWINGS WHICH AFFECT THE SCOPE AND INTENT OF THE WORK DESCRIBED IN THE CONSTRUCTION DOCUMENTS.

DO NOT MEASURE DRAWINGS. DIMENSIONS TO BE FIELD MEASURED AND VERIFIED. NOTIFY ARCHITECT OF ANY DISCREPANCIES.

FIELD VERIFY DIMENSIONS OF OPENINGS FOR DOORS AND WINDOWS PRIOR TO

. FIELD VERIFY SPACES REQUIRING CABINETS, COUNTERS, CASEWORK, ETC. PRIOR TO FABRICATION. . COORDINATE MECHANICAL, PLUMBING AND ELECTRICAL CHASE SIZES AND

LOCATIONS. 10. GYPSUM BOARD TO BE 5/8" TYPE 'X' FIRE RATED UNLESS NOTED OTHERWISE. 11. GYPSUM BOARD AT NON-RATED INTERIOR PARTITIONS TERMINATES 6" (MINIMUM)

ABOVE THE HIGHEST ADJACENT CEILING UNLESS NOTED OTHERWISE. 12. SCRIBE GYPSUM BOARD TO IRREGULARITIES OF ADJACENT SURFACES; SEAL TIGHT

AROUND PENETRATIONS. 13. SEAL PENETRATIONS THROUGH FIRE RATED ASSEMBLIES WITH APPROVED MATERIALS AND METHODS MEETING REQUIREMENTS OF AGENCY HAVING

JURISDICTION. 14. NEW WORK TO ALIGN WITH AND MATCH EXISTING EXCEPT WHERE OTHERWISE

DIMENSIONED OR DETAILED. 5. WHEN EXISTING EQUIPMENT, FIXTURES, PIPING, DUCTS, ETC. ARE REMOVED SUCH REMOVAL SHALL INCLUDE ANCHORS, HANGERS, BASE, ETC.; AFTER REMOVAL, PATCH FLOORS, WALLS AND CEILINGS TO MATCH ADJACENT SURFACES IN MATERIAL,

TEXTURE AND COLOR. 16. PATCH EXISTING PARTITIONS AND WALLS WITHIN THE SCOPE OF THE PROJECT THAT ARE DENTED OR DAMAGED AND FILL ALL NAIL HOLES, ETC. TO PREPARE FOR FINISH

AS PER NEW FINISHES REQUIREMENTS. .7. PATCH AND REPAIR PARTITIONS, WALLS AND FLOORS CUT OUT FOR MECHANICAL, PLUMBING OR ELECTRICAL WORK.

18. PROVIDE GYPSUM BOARD BARRIER (FIRE RATED ASSEMBLIES WHERE REQUIRED) WITH ACCESS BETWEEN CONSTRUCTION AREA AND EXISTING AREA TO REMAIN. NO FUMES, DUST OR DEBRIS IS PERMITTED OUTSIDE OF THE CONSTRUCTION BARRIER.

DISCLAIMER

THESE COMPOSITION PLANS WERE DEVELOPED USING THE RECORD CONSTRUCTION PLANS PROVIDED BY THE CLIENT. RECORD DRAWINGS WERE UTILIZED TO GENERATE THE COMPOSITE PLANS. VERIFICATIONS WERE MADE FOR MINOR ALTERATION AND DEVIATIONS FROM THE ORIGINAL CONSTRUCTION PLANS. EXTENSIVE AS-BUILT VERIFICATION WAS NOT PERFORMED FOR THE COMPOSITE PLANS. THE COMPOSITE PLANS WERE UTILIZED FOR THE BASE PLANS FOR THE DEVELOPMENT OF THE MECHANICAL AND ELECTRICAL COMPOSITE PLANS. LIMITED FIELD VERIFICATION OF MECHANICAL AND ELECTRICAL SYSTEMS WERE PERFORMED TO DETERMINE LOCATIONS OF MAJOR COMPONENTS, FIRE PROTECTION AND LIFE SAFETY SYSTEMS

VICINITY MAP



DEFERRED SUBMITTALS

- FIRE/SMOKE ALARM DESIGN AND ENGINEERING
- STAIR DESIGN AND ENGINEERING FIRE SUPPRESSION DESIGN AND ENGINEERING
- STOREFRONT DESIGN AND ENGINEERING KITCHEN FIRE SUPPRESSION SYSTEM
- WALK-IN COOLER DESIGN AND ENGINEERING
- QUICKFRAME ADJUSTABLE ROOF FRAME DESIGN AND ENGINEERING SPRAY APPLIED FIRE PROOFING DESIGN AND ENGINEERING FIRE RESISTANT JOINT SYSTEM DESIGN AND ENGINEERING
- PREFABRICATED EXTERIOR WALL PANEL SYSTEM DESIGN AND ENGINEERING EXTERIOR SIGNAGE DESIGN AND ENGINEERING
- INTERIOR SIGNAGE DESIGN AND ENGINEERING

• LIGHT GAGE METAL STUD FRAMING DESIGN AND ENGINEERING • FIRE PROTECTION ASSEMBLIES - UL DETAILS

PROJECT DATA

PROJECT NAME HCA - LEE'S SUMMIT MEDICAL CENTER - INPATIENT BED EXPANSION

LEE'S SUMMIT, MO 64063

ADDRESS 2100 SE BLUE PKWAY

BRIEF PROJECT DESCRIPTION THIS PROJECT INCLUDES THE FOLLOWING COMPONENTS:

> - KITCHEN, SERVERY AND DINING EXPANSION AND RENOVATION, INCLUDING A NEW OUTDOOR SEATING AREA

•LEVEL 3: - 28-BED MED/SURG/TELE PATIENT UNIT EXPANSION AND RENOVATION OF EXISTING UNIT

Building Information (HOSPITAL)

OVERALL BUILDING HEIGHT 3 STORIES (EXISTING)

OVERALL BUILDING AREA (GROSS) 133,946 SF (EXISTING) PROJECT SCOPE AREAS (GROSS) LEVEL 1: KITCHEN, SERVERY & DINING

1,843 SF ADDITION; 4,521 SF RENOVATION

LEVEL 3: MED/SURG 18,561 SF ADDITION; 1,838 SF RENOVATION

TOTAL BUILDING AREA (GROSS) 154,350 (SF)

CONSTRUCTION TYPE IB

Fire Sprinklers Full Per NFPA 13

Fire Alarms Provided **Emergency Lighting** Provided

Fire Resistance Rating Requirements for Building Elements

Building Element TYPE IB CONSTRUCTION (HOSPITAL & MOB I)

Primary Structural Frame 2a,b Hour Bearing walls: Exterior 2 Hour

Bearing walls: Interior 2a Hour

Nonbearing walls and partitions: Exterior Varies by distance from property line. See IBC table 602. : Nonbearing walls and partitions: Interior 0 Hours

Floor construction and associated secondary members 2 Hour

Roof construction and associated secondary members 1b,c Hour Governing Codes (Local) Life Safety, Building Code, & Accessibility Review - City of Lee's Summit, MO

2018 International Building Code.

2017 National Electrical Code. 2018 International Mechanical Code

2018 International Plumbing Code

2018 Fuel Gas Code.

2018 International Fire Code.

ICC/ANSI A117.1-2009, Accessible and Usable Buildings and Facilities

Governing Codes (Jurisdictional) Missouri Dept. of Health and Senior Services

2014 Guidelines for Design and Construction of Health Care Facilities

The following 2012 National Fire Codes (NFPA)

a. NFPA 70 National Electrical Code b. NFPA 101 Life Safety Code

c. 2012 Supplements



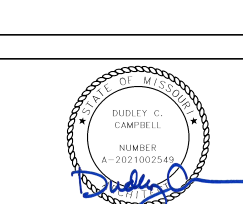
Devenney Group Ltd., Architects

6900 East Camelback Road Suite 500 Scottsdale, AZ 85251

T: 602.943.8950

www.devenneygroup.com

Consultant:



DATE SIGNED: 02.06.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

> DIETARY **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:

AGENCY

REVISIONS DATE DESCRIPTION REV# 2025/02/06 CITY - 2ND REVIEW

DATE:
DRAWN:
REVIEWED: 2024/12/05

6406.24

PROJECT INFORMATION, g AREA MAPS, SYMBOLS

g | JOB NUMBER:

G1101



DEMOLITION GENERAL NOTES

- DELIVER SALVAGED ITEMS TO THE OWNER AS DESIGNATED BY THE OWNER'S
 REPRESENTATIVE. THIS MAY INCLUDE BUT IS NOT LIMITED TO CASEWORK,
 FURNITURE, DOORS, DOOR HARDWARE, DISPENSERS, MARKERBOARDS, MEDICAL
 EQUIPMENT, MEDICAL GAS ITEMS, PLUMBING FIXTURES, LIGHT FIXTURES, AND
 MECHANICAL FOLLIPMENT. ALL OTHER ITEMS SHALL BE DISPOSED OF BY
- MECHANICAL EQUIPMENT. ALL OTHER ITEMS SHALL BE DISPOSED OF BY CONTRACTOR.

 2. PATCH AND REPAIR FLOOR, WALL, AND CEILING PENETRATIONS WHERE ITEMS HAVE
- APPROVED U.L. RATED MATERIALS.

 3. PROTECT ADJACENT ITEMS THAT ARE TO REMAIN INCLUDING, BUT NOT LIMITED TO, FINISHES, CASEWORK, FURNITURE, DOORS, PLUMBING FIXTURES, CEILING

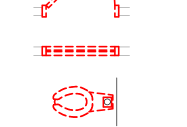
BEEN REMOVED TO MATCH EXISTING FINISH. SEAL RATED ASSEMBLIES WITH

- ASSEMBLIES, AND MECHANICAL EQUIPMENT.

 4. PROTECT STRUCTURAL COLUMNS, BEAMS, AND FRAMING. MAINTAIN SPRAYED ON FIREPROOFING RATING AT STRUCTURAL MEMBERS. DAMAGE TO FIREPROOFING SHALL BE PATCHED AND/OR REPLACED TO BRING TO ORIGINAL AND/OR REQUIRED
- PROTECTION RATING.

 5. REMOVE EXISTING FLOOR FINISHES AND PREPARE EXISTING SLAB FOR NEW FINISH INSTALLATION, U.N.O.





DEMO EXISTING PLUMBING FIXTURE

DEMO WINDOW AND FRAME

DEMO DOOR AND FRAME



DEMO EXISTING FLOOR SLAB FOR NEW PLUMBING / ELECTRICAL/MECHANICAL/

PARTITION LEGEND

EXISTING	NEW	
		NON-RATED PARTITION
		2-HOUR FIRE BARRIER
		1-HOUR FIRE BARRIER
		1-HOUR SMOKE BARRIER
		SMOKE PARTITION
		1-HOUR FIRE PARTITION
[[7/7/77/77		
		LIMITS OF CONSTRUCTION (SHADE INDICATES AREA OUTSIDE OF SCOPE)

KEYNOTE LEGEND

D01 REMOVE EXISTING BASE AND WALL FINISHES AND PREP SURFACES FOR NEW FINISHES, AS SCHEDULED.

D02 REMOVE EXISTING CASEWORK/MILLWORK

D04 REMOVE EXISTING WINDOW SYSTEM.

D12 REMOVE EXISTING EIFS WALL FROM FINISHED FLOOR UP TO 13'-0" AFF & CAP BOTTOM WITH CHANNEL AND GYP BOARD.

D13 REMOVE EXISTING EIES AND SHEATHING AS REQUIRED FOR NEW FIES WALL

D13 REMOVE EXISTING EIFS AND SHEATHING AS REQUIRED FOR NEW EIFS WALL.

D14 SALVAGE DOOR AND HARDWARE FOR REINSTALLATION.

B D31 REMOVE EXISTING LOCKERS.

D32 REFER TO KITCHEN VENDOR DRAWINGS FOR EXISTING AND NEW EQUIPMENT

AND CASEWROK.

B D33 REMOVE EXISTING CASEWORK AND/OR FURNITURE WHERE APPLIES. GC TO FIELD VERIFY EXISTING CONDITIONS.

D34 REMOVE EXISTING DOOR, FRAME AND HARDWARE. PREP EXISTING OPENING FOR NEW DOOR, FRAME AND HARDWARE IN SAME LOCATION.



Devenney Group Ltd., Architects

6900 East Camelback Road Suite 500 Scottsdale, AZ 85251

T: 602.943.8950

www.devenneygroup.com

Consultant:

DUDLEY C.
CAMPBELL

DATE SIGNED: 02.06.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG &
DIETARY
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:

AGENCY

REVISIONS

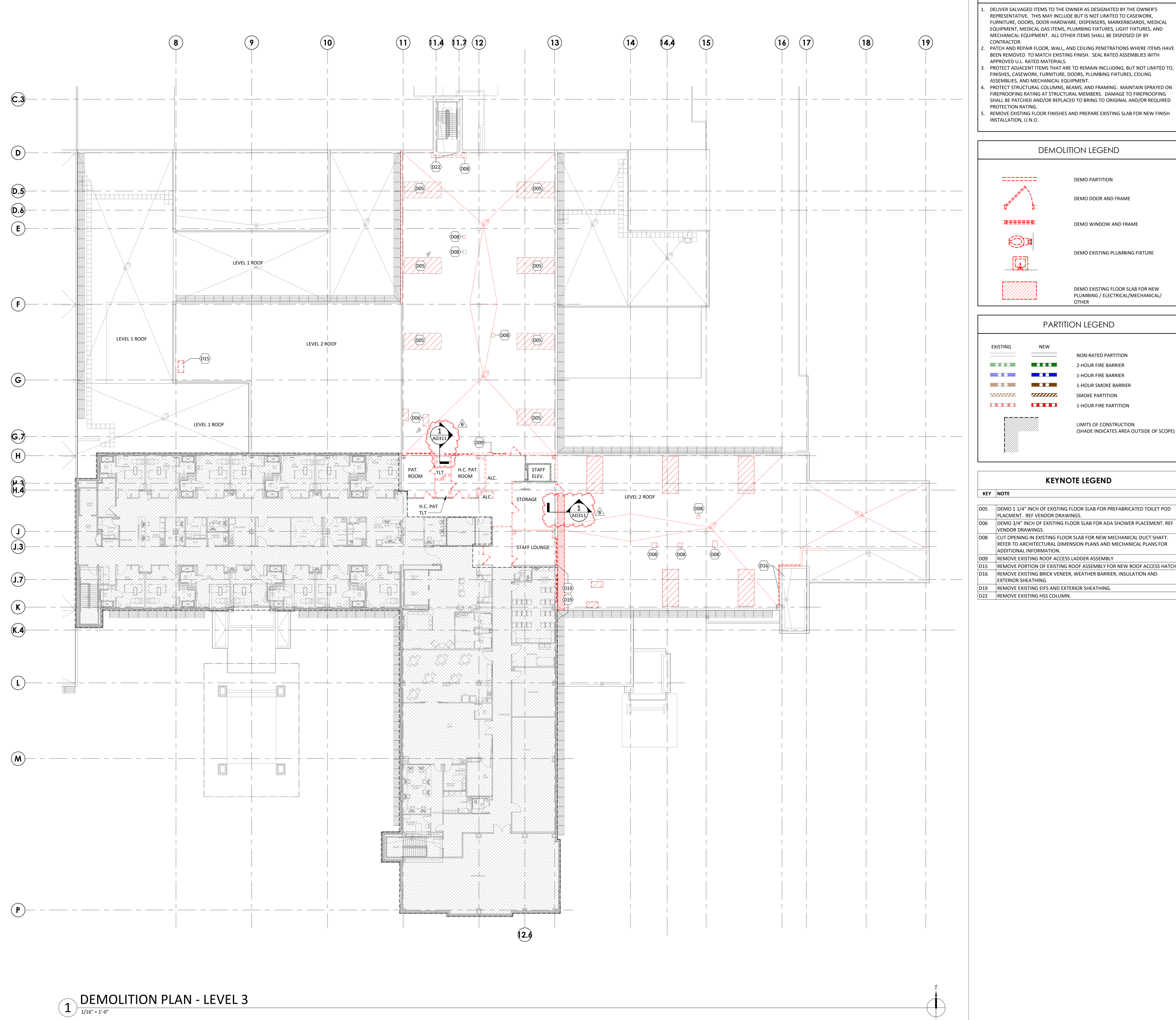
REV # DESCRIPTION DATE

B DESIGN COORDINATION 2025/02/06

DATE: 2024/12/05 SCALE: 3/32" = 1'-0" DRAWN: REVIEWED: 6406.24

DEMOLITION PLAN - LEVEL 1

AD101



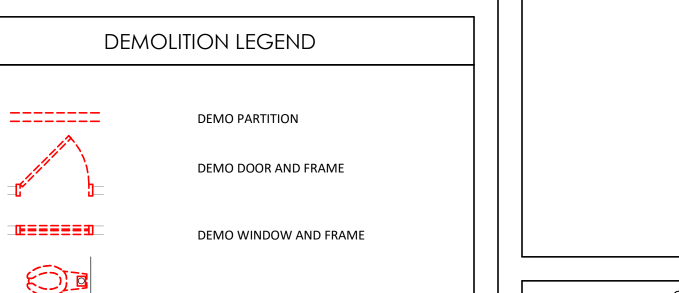
DEMOLITION GENERAL NOTES

- DELIVER SALVAGED ITEMS TO THE OWNER AS DESIGNATED BY THE OWNER'S REPRESENTATIVE. THIS MAY INCLUDE BUT IS NOT LIMITED TO CASEWORK, FURNITURE, DOORS, DOOR HARDWARE, DISPENSERS, MARKERBOARDS, MEDICAL EQUIPMENT, MEDICAL GAS ITEMS, PLUMBING FIXTURES, LIGHT FIXTURES, AND
- MECHANICAL EQUIPMENT. ALL OTHER ITEMS SHALL BE DISPOSED OF BY CONTRACTOR. PATCH AND REPAIR FLOOR, WALL, AND CEILING PENETRATIONS WHERE ITEMS HAVE
 - APPROVED U.L. RATED MATERIALS. PROTECT ADJACENT ITEMS THAT ARE TO REMAIN INCLUDING, BUT NOT LIMITED TO, FINISHES, CASEWORK, FURNITURE, DOORS, PLUMBING FIXTURES, CEILING ASSEMBLIES, AND MECHANICAL EQUIPMENT.
 - PROTECT STRUCTURAL COLUMNS, BEAMS, AND FRAMING. MAINTAIN SPRAYED ON FIREPROOFING RATING AT STRUCTURAL MEMBERS. DAMAGE TO FIREPROOFING SHALL BE PATCHED AND/OR REPLACED TO BRING TO ORIGINAL AND/OR REQUIRED
 - PROTECTION RATING. REMOVE EXISTING FLOOR FINISHES AND PREPARE EXISTING SLAB FOR NEW FINISH INSTALLATION, U.N.O.

PARTITION LEGEND

KEYNOTE LEGEND

NEW



DEMO EXISTING PLUMBING FIXTURE

DEMO EXISTING FLOOR SLAB FOR NEW PLUMBING / ELECTRICAL/MECHANICAL/

NON-RATED PARTITION

2-HOUR FIRE BARRIER

1-HOUR FIRE BARRIER

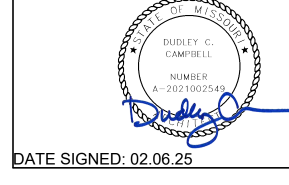
SMOKE PARTITION

1-HOUR SMOKE BARRIER

1-HOUR FIRE PARTITION

LIMITS OF CONSTRUCTION

(SHADE INDICATES AREA OUTSIDE OF SCOPE)



Devenney

GROUP

Devenney Group Ltd., Architects

6900 East Camelback Road

www.devenneygroup.com

Scottsdale, AZ 85251

T: 602.943.8950

Suite 500

Consultant:

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

DIETARY **EXPANSION**

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

MISSOURI DHSS

FACILITY NUMBER: 0972400009

AGENCY APPROVALS: AGENCY

l ba			
JC M		REVISIONS	
LS	REV#	DESCRIPTION	DATE
k	В	DESIGN COORDINATION	2025/02/06
t Medical Center (LSMC)_rvt23/6406.24.0001 HCA - LSMC Med			

DRAWN:
CAN BE STATE:

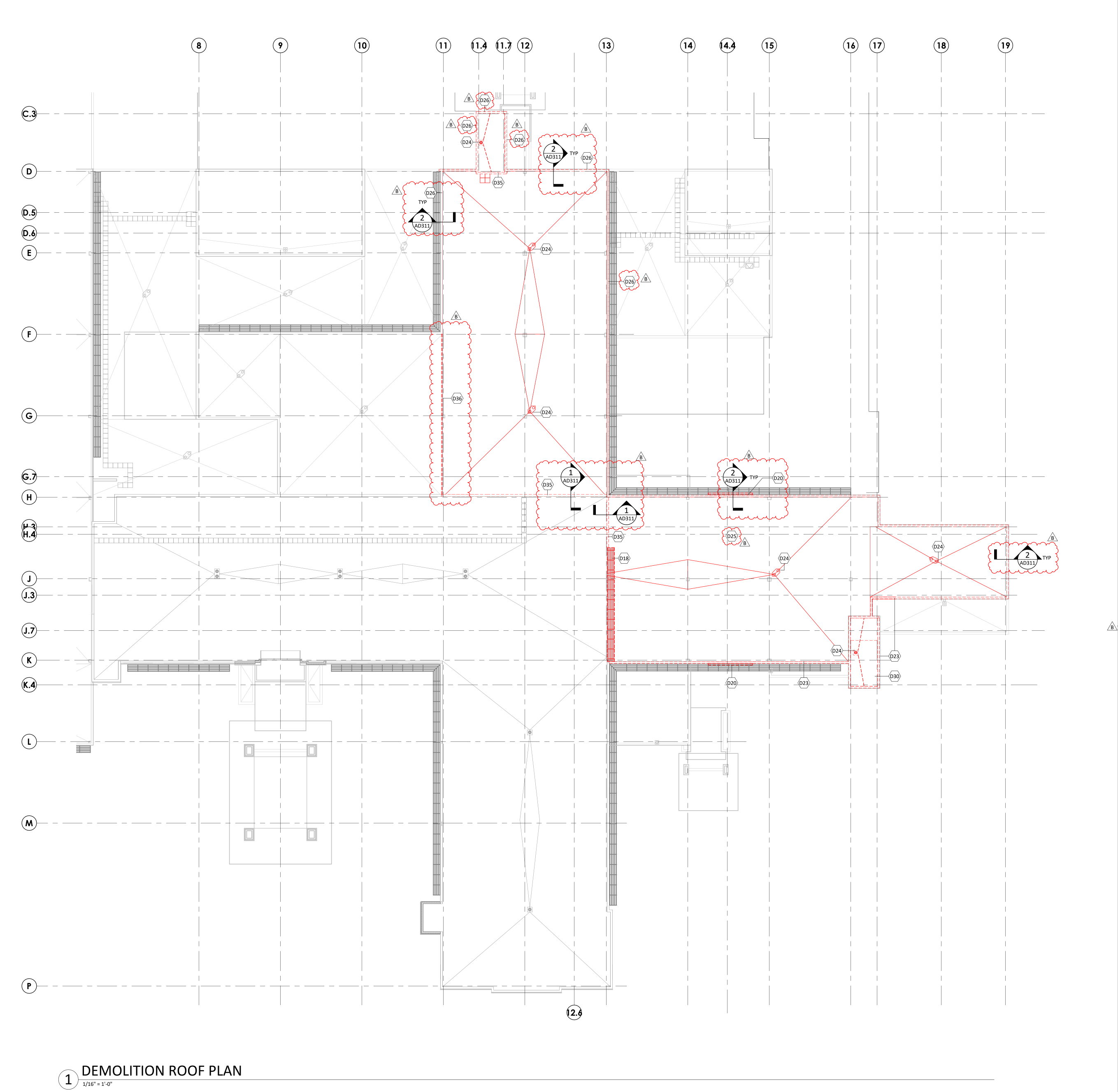
A DRAWN:
CAN BE STATE:

DATE:

DATE: 1/16" = 1'-0" S JOB NUMBER:

DEMOLITION PLAN - LEVEL 3

AD103

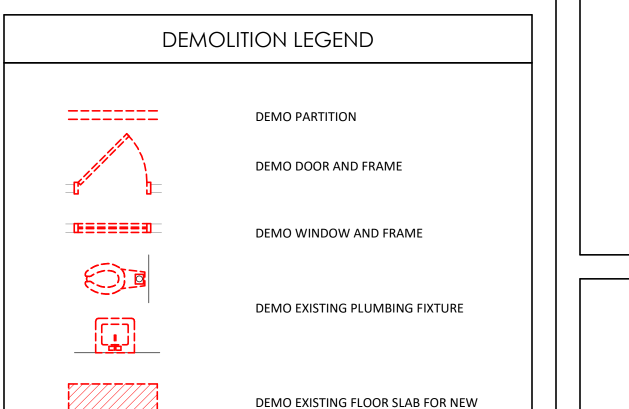


DEMOLITION GENERAL NOTES

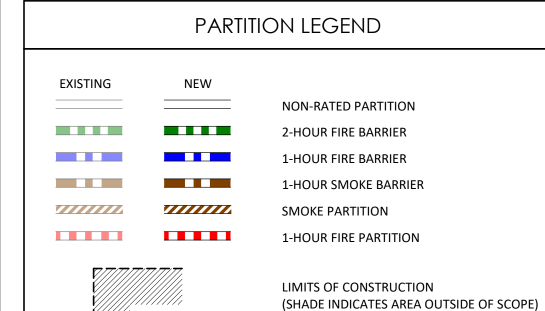
- 1. DELIVER SALVAGED ITEMS TO THE OWNER AS DESIGNATED BY THE OWNER'S REPRESENTATIVE. THIS MAY INCLUDE BUT IS NOT LIMITED TO CASEWORK, FURNITURE, DOORS, DOOR HARDWARE, DISPENSERS, MARKERBOARDS, MEDICAL EQUIPMENT, MEDICAL GAS ITEMS, PLUMBING FIXTURES, LIGHT FIXTURES, AND MECHANICAL EQUIPMENT. ALL OTHER ITEMS SHALL BE DISPOSED OF BY
- CONTRACTOR.

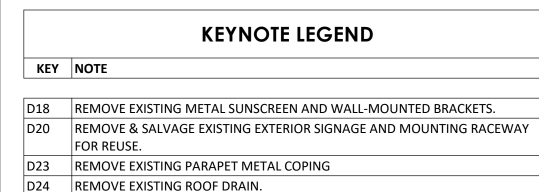
 2. PATCH AND REPAIR FLOOR, WALL, AND CEILING PENETRATIONS WHERE ITEMS HAVE BEEN REMOVED TO MATCH EXISTING FINISH. SEAL RATED ASSEMBLIES WITH
- APPROVED U.L. RATED MATERIALS.

 3. PROTECT ADJACENT ITEMS THAT ARE TO REMAIN INCLUDING, BUT NOT LIMITED TO, FINISHES, CASEWORK, FURNITURE, DOORS, PLUMBING FIXTURES, CEILING ASSEMBLIES, AND MECHANICAL EQUIPMENT.
- 4. PROTECT STRUCTURAL COLUMNS, BEAMS, AND FRAMING. MAINTAIN SPRAYED ON FIREPROOFING RATING AT STRUCTURAL MEMBERS. DAMAGE TO FIREPROOFING SHALL BE PATCHED AND/OR REPLACED TO BRING TO ORIGINAL AND/OR REQUIRED PROTECTION RATING.
- 5. REMOVE EXISTING FLOOR FINISHES AND PREPARE EXISTING SLAB FOR NEW FINISH INSTALLATION, U.N.O.



PLUMBING / ELECTRICAL/MECHANICAL/





SURFACES FOR NEW FINISHES.

D26 REMOVE PORTION OF EXISTING EXTERIOR WALL/PARAPET AND METAL COPING.

D30 DEMO PORTION OF FLOOR SLAB FOR NEW STAIR OPENING.

D35 REMOVE EXISTING EXTERIOR WALL, PARAPET AND METAL COPING. PROTECT EXISTING ROOFING DURING CONSTRUCTION, AS REQUIRED, TO PROVIDE

REMOVE EXISTING ROOF PARAPET AND METAL COPING DOWN TO EXISTING

ROOF DECK. PROTECT EXISTING ROOFING DURING CONSTRUCTION, AS

REQUIRED, TO PROVIDE WEATHER TIGHT CONDITION.

WEATHER TIGHT CONDITION.

D25 REMOVE EXISTING ROOF SYSTEM DOWN TO STRUCTURAL FLOOR SLAB AND PREP

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

Devenney

GROUP

Devenney Group Ltd., Architects

6900 East Camelback Road

www.devenneygroup.com

Scottsdale, AZ 85251

T: 602.943.8950

Suite 500

Consultant:

DATE SIGNED: 02.06.25

COMPENSATION TO DEVENNEY GROUP LTD.

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT
ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL
WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY

DIETARY

EXPANSION

HCA - LEE'S SUMMIT

MEDICAL CENTER

2100 SE BLUE PKWY

LEE'S SUMMIT, MO 64063

FACILITY NUMBER: **0972400009**

AGENCY APPROVALS:
AGENCY

REVISIONS

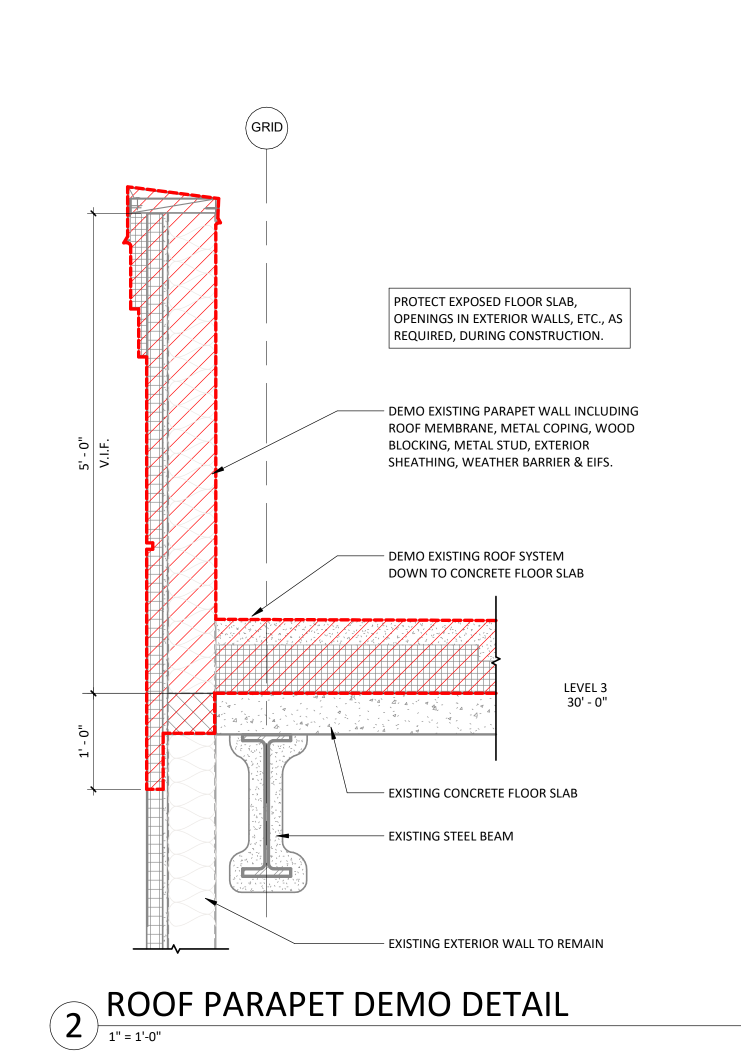
REV # DESCRIPTION DATE

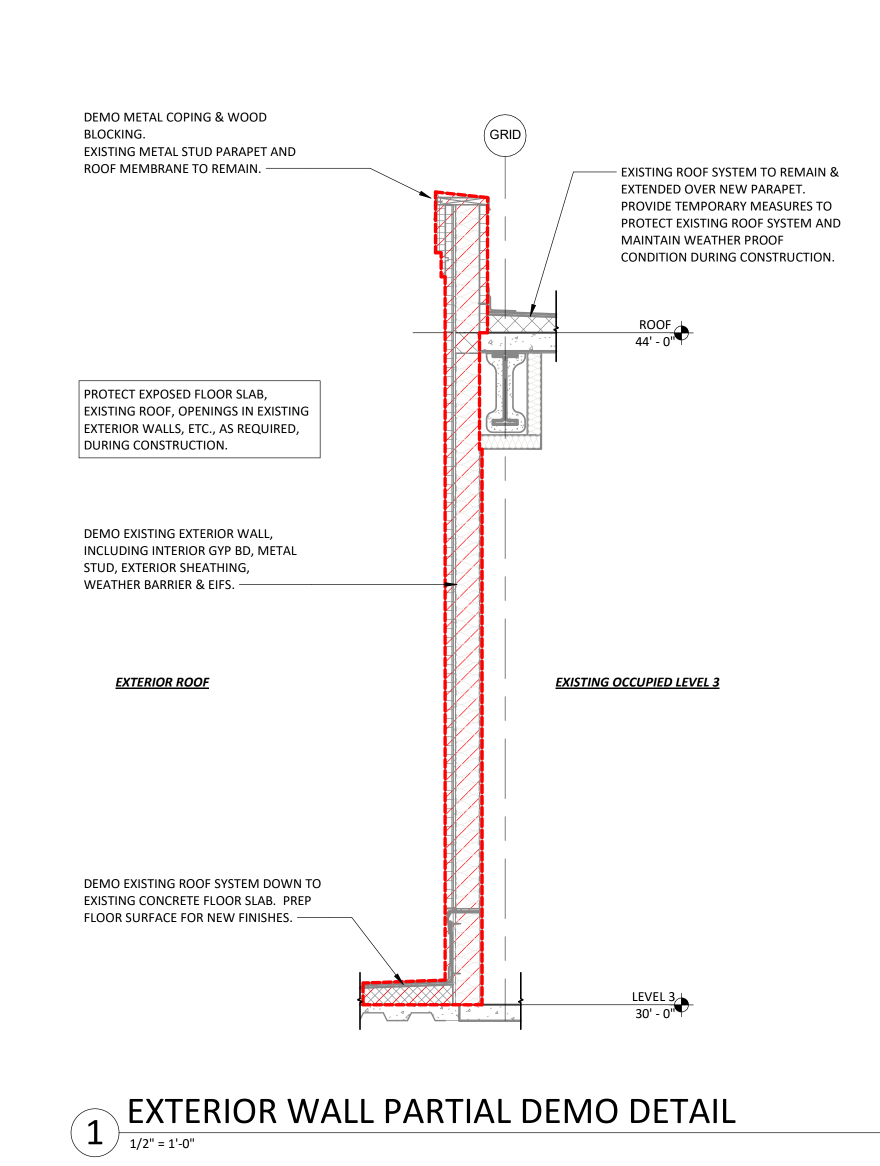
B DESIGN COORDINATION 2025/02/06

DATE: 2024/12/05
SCALE: 1/16" = 1'-0"
DRAWN:
REVIEWED:
JOB NUMBER: 6406.24

DEMOLITION PLAN - ROOF

AD104

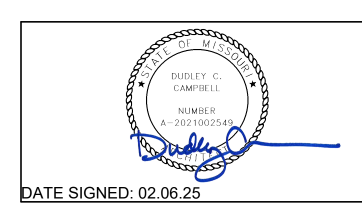






Consultant:

www.devenneygroup.com



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG &
DIETARY
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

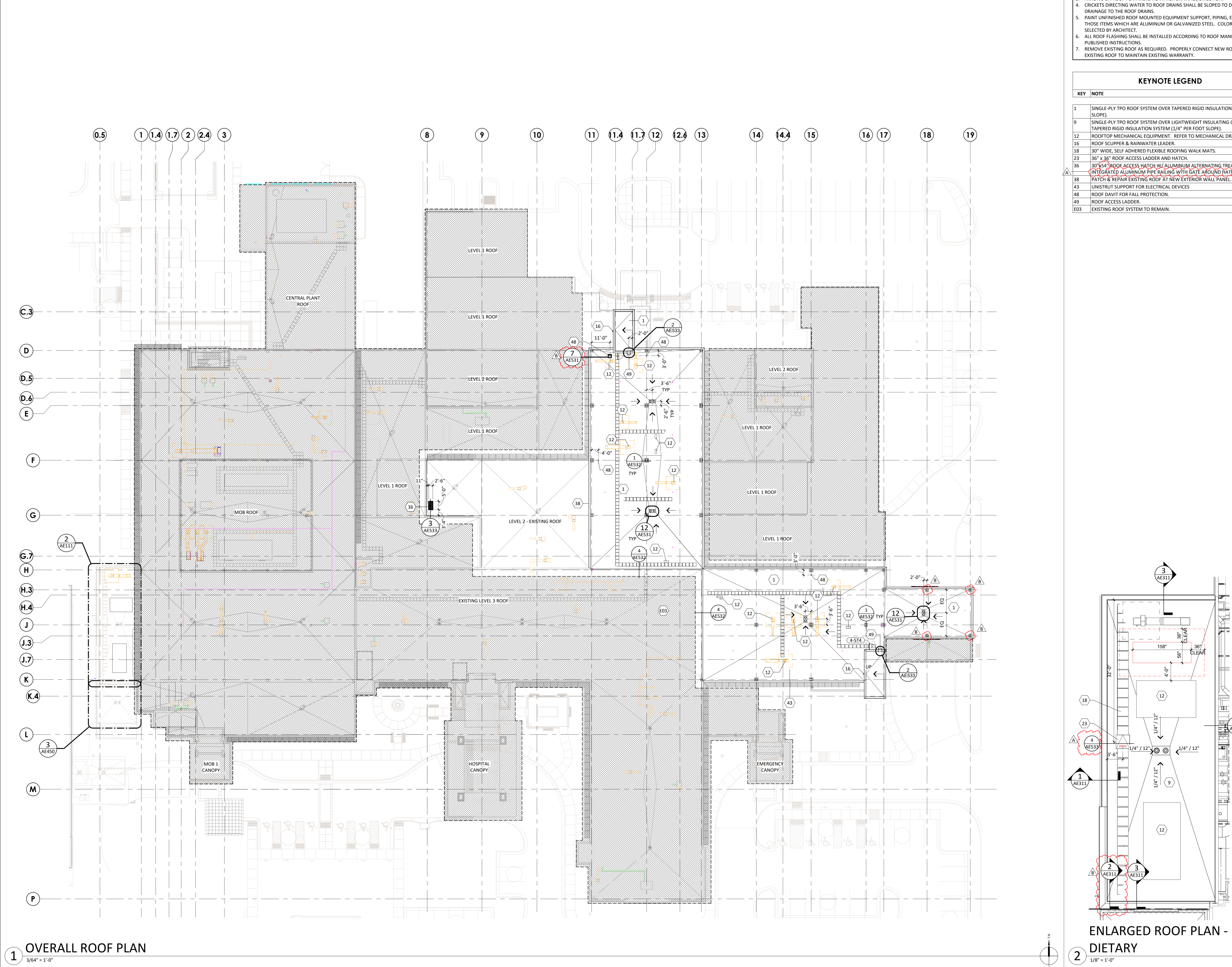
AGENCY APPROVALS:
AGENCY

	REVISIONS	
REV#	DESCRIPTION	DATE
В	DESIGN COORDINATION	2025/02/06

DATE: 2025/02/06
SCALE: As indicated
DRAWN: EM
REVIEWED: CC
JOB NUMBER: 6406.24

ARCHITECTURAL
DEMOLITION SECTIONS &
DETAILS





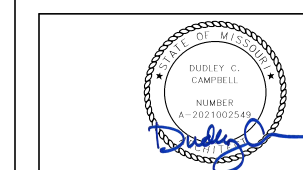
ROOF PLANS GENERAL NOTES

- L. ROOF SLOPE TO BE A MINIMUM OF 1/4" PER FOOT.
- 2. FINAL ROOF WALKWAY PAD LOCATIONS TO BE CONFIRMED BY FACILITY. . ARROWS ON ROOF PLAN INDICATE WATER DRAINAGE DIRECTION.
- CRICKETS DIRECTING WATER TO ROOF DRAINS SHALL BE SLOPED TO DIRECT POSITIVE DRAINAGE TO THE ROOF DRAINS.
- PAINT UNFINISHED ROOF MOUNTED EQUIPMENT SUPPORT, PIPING, ETC. EXCEPT THOSE ITEMS WHICH ARE ALUMINUM OR GALVANIZED STEEL. COLOR TO BE SELECTED BY ARCHITECT.
- 6. ALL ROOF FLASHING SHALL BE INSTALLED ACCORDING TO ROOF MANUFACTURER'S
- PUBLISHED INSTRUCTIONS. REMOVE EXISTING ROOF AS REQUIRED. PROPERLY CONNECT NEW ROOF TO EXISTING ROOF TO MAINTAIN EXISTING WARRANTY.

KEYNOTE LEGEND

KEY NOTE

- SINGLE-PLY TPO ROOF SYSTEM OVER TAPERED RIGID INSULATION (1/4" PER FOOT
- SINGLE-PLY TPO ROOF SYSTEM OVER LIGHTWEIGHT INSULATING CONCRETE &
- TAPERED RIGID INSULATION SYSTEM (1/4" PER FOOT SLOPE). ROOFTOP MECHANICAL EQUIPMENT. REFER TO MECHANICAL DRAWINGS.
- 30" WIDE, SELF ADHERED FLEXIBLE ROOFING WALK MATS. 36" x 36" ROOF ACCESS LADDER AND HATCH.
- 30"x54" ROOF ACCESS HATCH W/ ALUMINUM ALTERNATING TREAD STAIR & - INTEGRATED ALUMINUM PIPE RAILING WITH GATE AROUND HATCH.
- PATCH & REPAIR EXISTING ROOF AT NEW EXTERIOR WALL PANEL.
- UNISTRUT SUPPORT FOR ELECTRICAL DEVICES
- ROOF DAVIT FOR FALL PROTECTION.
- 49 ROOF ACCESS LADDER.
- E03 EXISTING ROOF SYSTEM TO REMAIN.



DATE SIGNED: 02.06.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

Devenney

GROUP

Devenney Group Ltd., Architects

6900 East Camelback Road

www.devenneygroup.com

Scottsdale, AZ 85251

T: 602.943.8950

Suite 500

Consultant:

MED SURG & DIETARY **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:

AGENCY

REVISIONS DESCRIPTION CITY - 2ND REVIEW

DATE

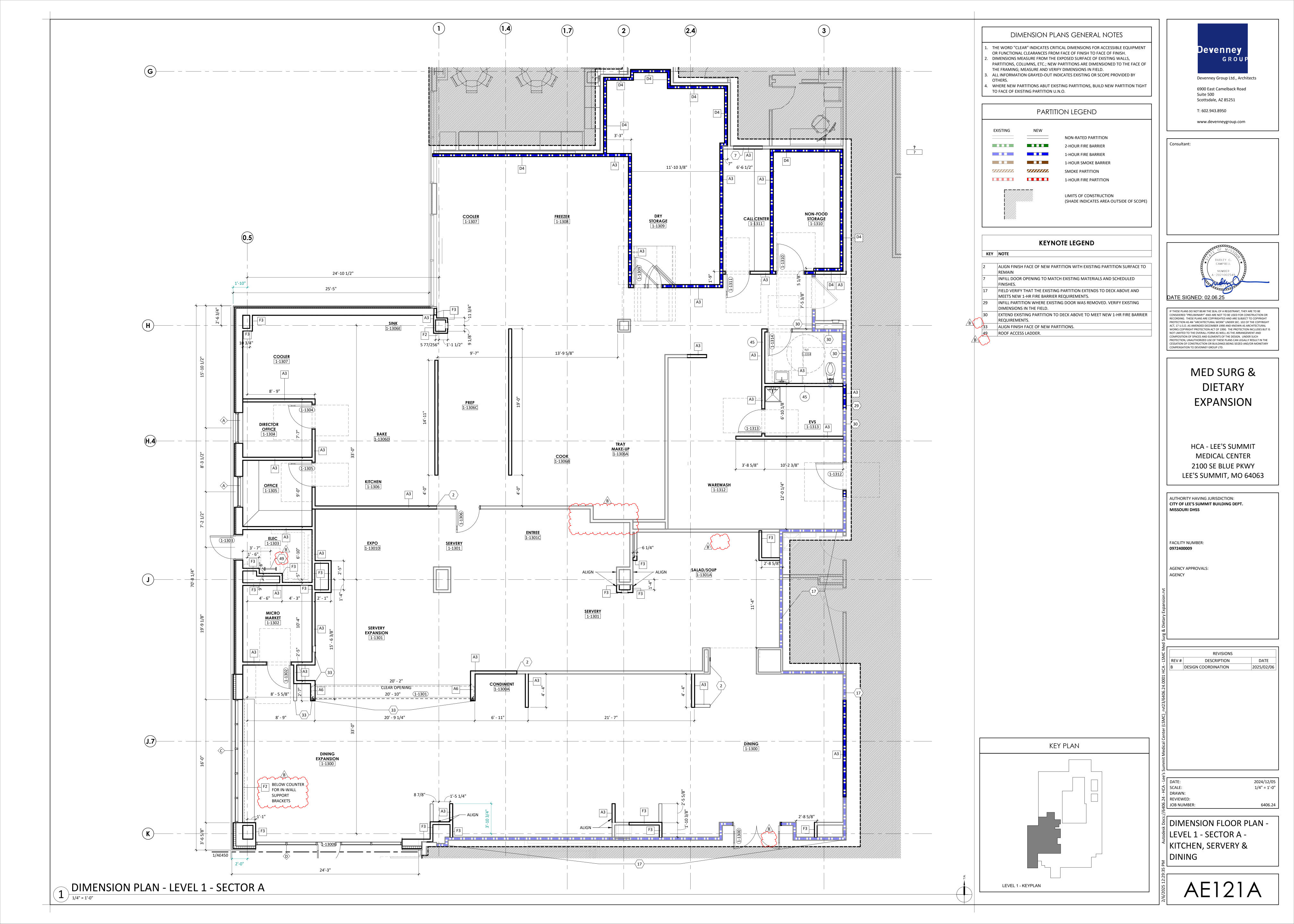
6406.24

DESIGN COORDINATION

DATE:
SCALE:
DRAWN:
REVIEWED: As indicated

OVERALL ROOF PLAN

9 JOB NUMBER:





DIMENSION PLANS GENERAL NOTES

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

 3. ALL INFORMATION GRAYED-OUT INDICATES EXISTING OR SCOPE PROVIDED BY
- OTHERS.

 WHERE NEW PARTITIONS ABUT EXISTING PARTITIONS, BUILD NEW PARTITION TIGHT TO FACE OF EXISTING PARTITION U.N.O.

PARTITION LEGEND

EXISTING

NEW

NON-RATED PARTITION

2-HOUR FIRE BARRIER

1-HOUR SMOKE BARRIER

SMOKE PARTITION

1-HOUR FIRE PARTITION

LIMITS OF CONSTRUCTION
(SHADE INDICATES AREA OUTSIDE OF SCOPE)

STC GENERAL NOTES

- . NOT ALL ADJANCIIES LISTED IN STC PARTITION RATINGS LEGEND MAY OCCUR IN THIS
- 2. IN PARTITIONS WITH AND STC RATING OF 44 OR GREATER PROVIDE ACOUSTICAL PUTTY PADS AT ELECTRICAL ROUGH-IN BOXES THAT ARE BACK-TO-BACK CONFIGURATOIN OR WHERE ELECTRICAL BOX SEPARATION DISTANCES IS LESS THAN
- 3. PENETRATIONS TRHOUGH FULL HEIGHT STC PARTITIONS SHOULD BE CENTERED IN OPENING AND SEALED AIRTIGHT.
- 4. CALBE TRAY PENTRATIONS IN STC PARTITIONS SHOULD BE PACKED TIGHTLY WITH HEAVY DENSITY PUTTY.

STC PARTITION RATINGS (##)

	<u> </u>	
DESIGN CRIT	ERIA FOR MIN. SOUND ISOLATION PERFORMANCE BE ENCLOSED ROOMS	TWEEN
ADJACENCY COMBIN	ATION	STC
PATIENT ROOM	PATIENT ROOM (WALL-SAME FLOOR)	45
PATIENT ROOM	PATIENT ROOM (FLOOR TO FLOOR)	50
PATIENT ROOM	CORRIDOR (WITH ENTRANCE)	35 ¹
PATIENT ROOM	PUBLIC SPACE	50
PATIENT ROOM	SERVICE AREA	60
EXAM ROOM	CORRIDOR (WITH ENTRANCE)	35 ¹
EXAM ROOM	PUBLIC SPACE	50
TREATMENT	ROOM	50
TREATMENT	CORRIDOR	35
TOILET ROOM	PUBLIC SPACE	45
CONSULT ROOM	PUBLIC SPACE	50
CONSULT ROOM	PATIENT ROOM	50
CONSULT ROOM	CORRIDOR (WITH ENTRANCE)	35 ¹
PATIENT ROOM	MRI ROOM	60
EXAM ROOM	MRI ROOM	60
EXAM ROOM	EXAM RM (NO ELECTRICAL MASKING)	50
EXAM ROOM	EXAM RM (W/ ELECTRICAL MASKING)	40
PUBLIC SPACE	MRI ROOM	50

NOTES:

KEY NOTE

THE STC RATINGS LISTED WITHIN THE TABLE ARE CONSIDERED THE MINIMUM COMPOSITE SOUND ISOLATION PERFORMANCE VALUE REQUIRED FOR THE ENTIRE DEMISING CONSTRUCTION (FLOOR/ CEILING AND WALL PARTITIONS)

PUBLIC SPACE INCLUDES CORRIDORS (EXCEPT PATIENT ROOM ACCESS CORRIDORS), LOBBIES, DINING ROOMS, RECREATION ROOMS, AND SIMILAR SPACE THAT IS NOT DIRECTLY ASSOCIATED WITH T

SERVICE AREAS INCLUDE KITCHENS, ELEVATORS, ELEVATOR MACHINE ROOMS, LAUNDRIES, GARAGES, MAINTENANCE ROOMS, BOILER AND MECHANICAL EQUIPMENT

SEE FGI GUIDLINES (2014) FOR MORE INFORMATION

- 1. THE STC RATING LISTED IS THE MINIMUM COMPOSITE SOUND ISOLATION PERFORMANCE VALUE REQUIRED FOR THE ENTIRE WALL ASSEMBLY, WHICH INCLUDES THE WALL PARTITION, AND ANY/ ALL OPENINGS (IE, DOOR, WINDOW, DUCT PENETRATION, ETC.)REFER TO SPECIFICATIONS FOR GYP BD REQUIREMENTS
- STC >40 CONDITIONS

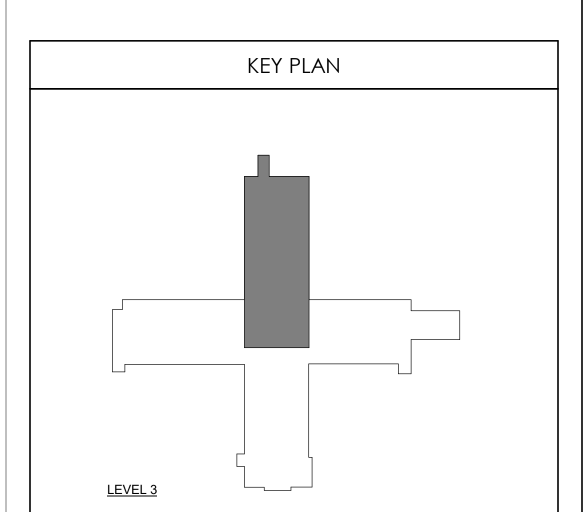
 NOT ALL SPACES NOTED ABOVE ARE APPLICABLE TO PROJECT.

KEYNOTE LEGEND

52 INFILL PARTITION WHERE EXISTING DOOR WAS REMOVED. MATCH EXISTING PARTITION CONSTRUCTION.

57 EXISTING DOOR AND FRAME TO REMAIN ADD NEW MAG HOLD OPEN

EXISTING DOOR AND FRAME TO REMAIN. ADD NEW MAG HOLD OPEN HARDWARE.





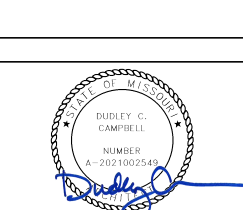
Devenney Group Ltd., Architects

6900 East Camelback Road

Suite 500 Scottsdale, AZ 85251

T: 602.943.8950 www.devenneygroup.com

Consultant:



DATE SIGNED: 02.06.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG & DIETARY 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.

FACILITY NUMBER:

0972400009

MISSOURI DHSS

AGENCY APPROVALS:

AGENCY

REVISIONS

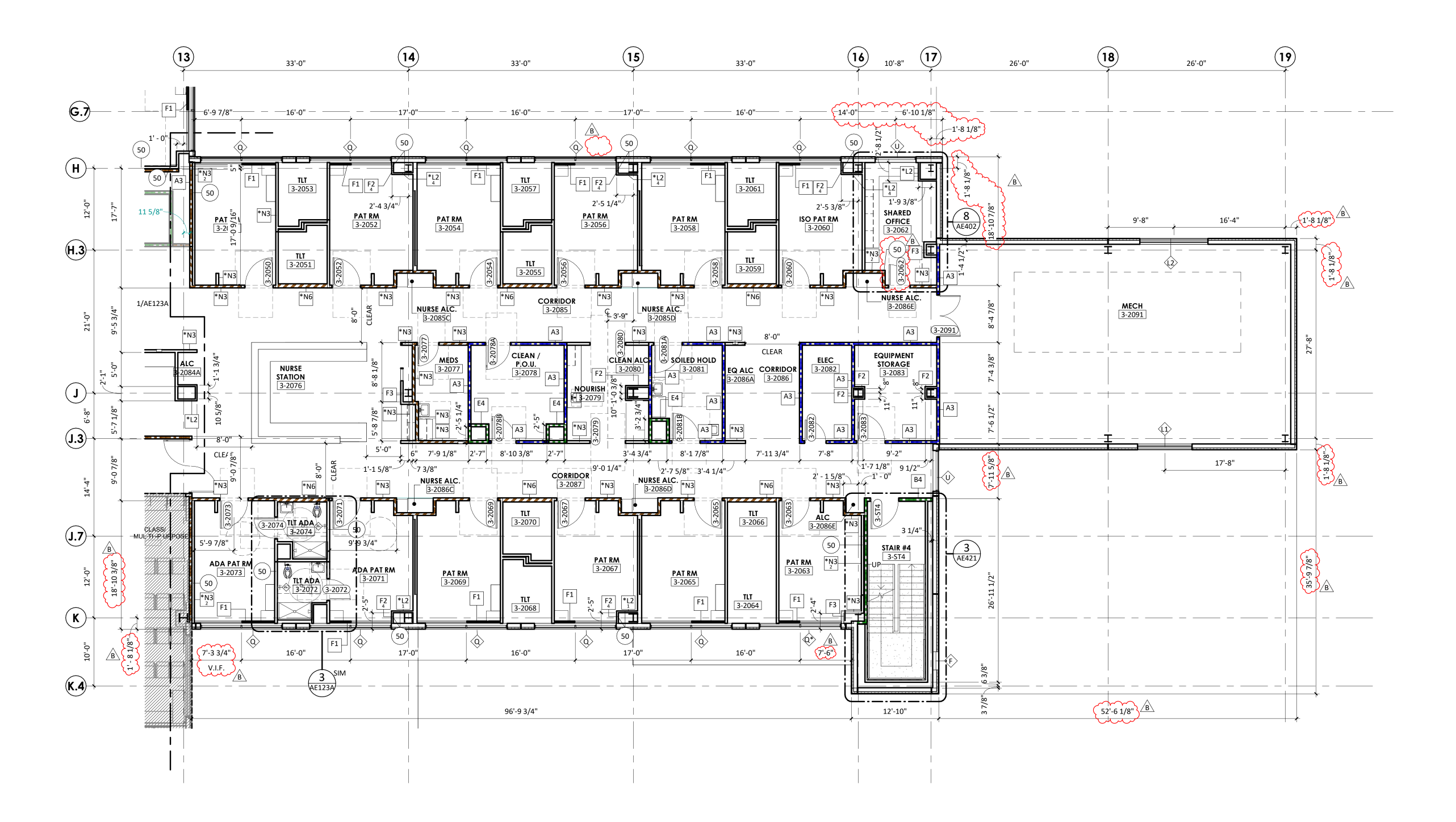
REV # DESCRIPTION DATE

B DESIGN COORDINATION 2025/02/06

DATE: 2024/12/05
SCALE: As indicated
DRAWN:
REVIEWED:
JOB NUMBER: 6406.24

DIMENSION FLOOR PLAN -LEVEL 3 - SECTOR A -MEDSURG

AE123A

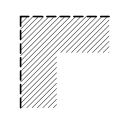


DIMENSION PLANS GENERAL NOTES

- THE WORD "CLEAR" INDICATES CRITICAL DIMENSIONS FOR ACCESSIBLE EQUIPMENT OR FUNCTIONAL CLEARANCES FROM FACE OF FINISH TO FACE OF FINISH. 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. ALL INFORMATION GRAYED-OUT INDICATES EXISTING OR SCOPE PROVIDED BY
- WHERE NEW PARTITIONS ABUT EXISTING PARTITIONS, BUILD NEW PARTITION TIGHT TO FACE OF EXISTING PARTITION U.N.O.

PARTITION LEGEND

EXISTING NON-RATED PARTITION 2-HOUR FIRE BARRIER 1-HOUR FIRE BARRIER 1-HOUR SMOKE BARRIER SMOKE PARTITION 1-HOUR FIRE PARTITION



LIMITS OF CONSTRUCTION (SHADE INDICATES AREA OUTSIDE OF SCOPE)

STC GENERAL NOTES

- . NOT ALL ADJANCIIES LISTED IN STC PARTITION RATINGS LEGEND MAY OCCUR IN THIS
- IN PARTITIONS WITH AND STC RATING OF 44 OR GREATER PROVIDE ACOUSTICAL PUTTY PADS AT ELECTRICAL ROUGH-IN BOXES THAT ARE BACK-TO-BACK CONFIGURATOIN OR WHERE ELECTRICAL BOX SEPARATION DISTANCES IS LESS THAN
- PENETRATIONS TRHOUGH FULL HEIGHT STC PARTITIONS SHOULD BE CENTERED IN OPENING AND SEALED AIRTIGHT.
- CALBE TRAY PENTRATIONS IN STC PARTITIONS SHOULD BE PACKED TIGHTLY WITH HEAVY DENSITY PUTTY.

STC PARTITION RATINGS (##)

DESIGN CRITERIA FOR MIN. SOUND ISOLATION PERFORMANCE BETWEEN

ADJACENCY COMBIN	ATION	
PATIENT ROOM	PATIENT ROOM (WALL-SAME FLOOR)	
PATIENT ROOM	PATIENT ROOM (FLOOR TO FLOOR)	
PATIENT ROOM	CORRIDOR (WITH ENTRANCE)	
PATIENT ROOM	PUBLIC SPACE	
PATIENT ROOM	SERVICE AREA	
EXAM ROOM	CORRIDOR (WITH ENTRANCE)	
EXAM ROOM	PUBLIC SPACE	
TREATMENT	ROOM	
TREATMENT	CORRIDOR	
TOILET ROOM	PUBLIC SPACE	
CONSULT ROOM	PUBLIC SPACE	
CONSULT ROOM	PATIENT ROOM	
CONSULT ROOM	CORRIDOR (WITH ENTRANCE)	
PATIENT ROOM	MRI ROOM	
EXAM ROOM	MRI ROOM	
EXAM ROOM	EXAM RM (NO ELECTRICAL MASKING)	
EXAM ROOM	EXAM RM (W/ ELECTRICAL MASKING)	
PUBLIC SPACE	MRI ROOM	

THE STC RATINGS LISTED WITHIN THE TABLE ARE CONSIDERED THE MINIMUM COMPOSITE SOUND ISOLATION PERFORMANCE VALUE REQUIRED FOR THE ENTIRE DEMISING CONSTRUCTION (FLOOR/ CEILING AND WALL PARTITIONS)

PUBLIC SPACE INCLUDES CORRIDORS (EXCEPT PATIENT ROOM ACCESS CORRIDORS), LOBBIES, DINING ROOMS, RECREATION ROOMS, AND SIMILAR SPACE THAT IS NOT DIRECTLY ASSOCIATED WITH THE HEALTHCARE MISSION

SERVICE AREAS INCLUDE KITCHENS, ELEVATORS, ELEVATOR MACHINE ROOMS, LAUNDRIES, GARAGES, MAINTENANCE ROOMS, BOILER AND MECHANICAL EQUIPMENT ROOMS, AND SIMILAR NON-PUBLIC SPACES THAT SERVE THE OPERATION OF THE FACILITY

SEE FGI GUIDLINES (2014) FOR MORE INFORMATION

- THE STC RATING LISTED IS THE MINIMUM COMPOSITE SOUND ISOLATION PERFORMANCE VALUE REQUIRED FOR THE ENTIRE WALL ASSEMBLY, WHICH INCLUDES THE WALL PARTITION, AND ANY/ ALL OPENINGS (IE, DOOR, WINDOW, DUCT PENETRATION, ETC.) REFER TO SPECIFICATIONS FOR GYP BD REQUIREMENTS AT
- STC >40 CONDITIONS NOT ALL SPACES NOTED ABOVE ARE APPLICABLE TO PROJECT.



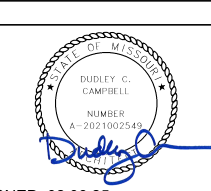
Devenney Group Ltd., Architects

6900 East Camelback Road Suite 500 Scottsdale, AZ 85251

T: 602.943.8950

www.devenneygroup.com

Consultant:



DATE SIGNED: 02.06.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 ESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY OMPENSATION TO DEVENNEY GROUP LTD.

DIETARY **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

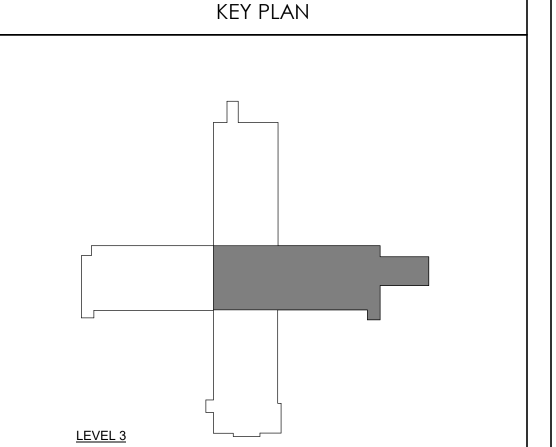
AGENCY APPROVALS: AGENCY

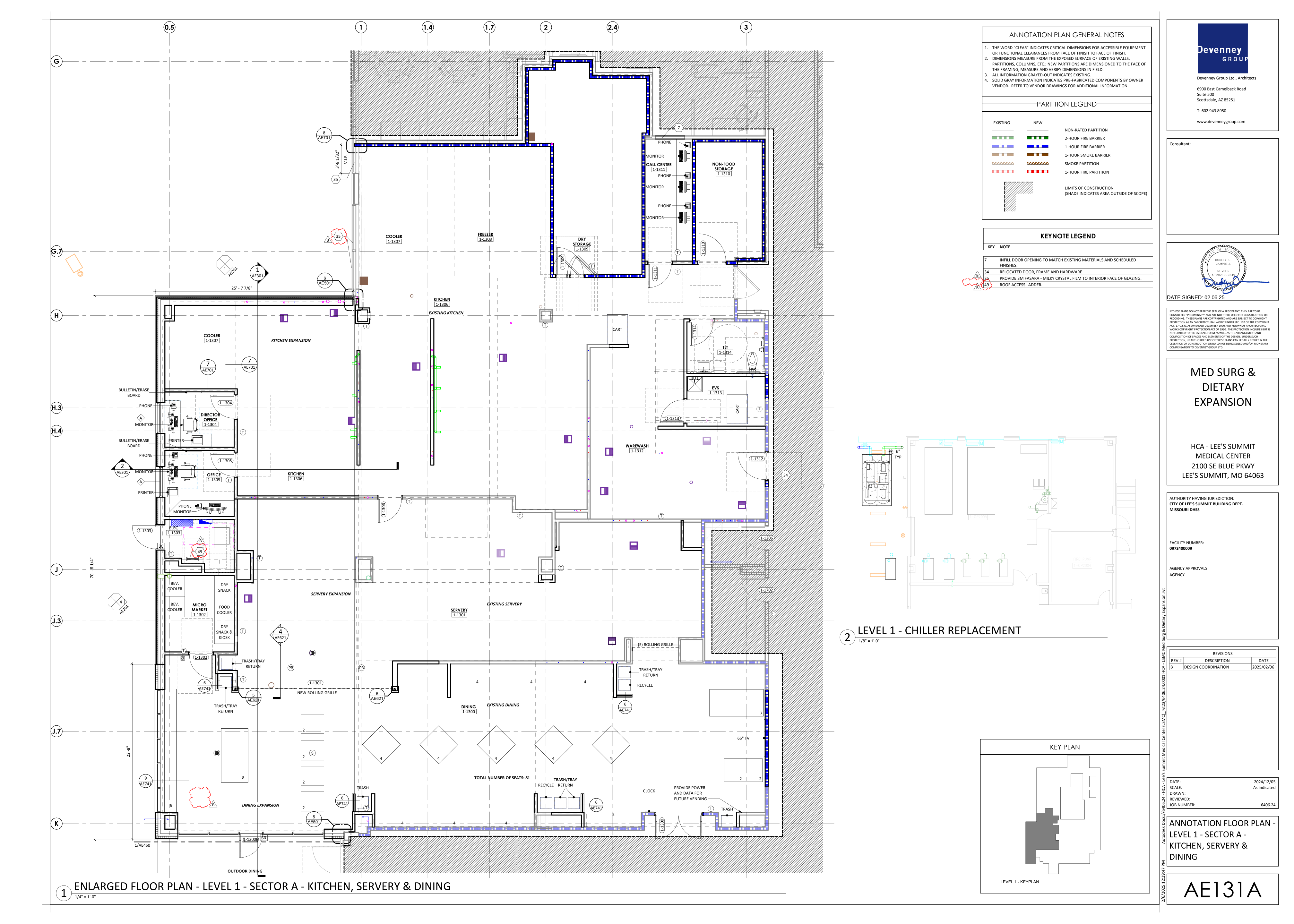
REVISIONS DESCRIPTION DATE 2025/02/06 B DESIGN COORDINATION

DATE:
SCALE:
DRAWN:
REVIEWED: 1/8" = 1'-0" 9 JOB NUMBER:

DIMENSION FLOOR PLAN -LEVEL 3 - SECTOR B -MEDSURG

AE123B







ANNOTATION PLAN GENERAL NOTES

- THE WORD "CLEAR" INDICATES CRITICAL DIMENSIONS FOR ACCESSIBLE EQUIPMENT OR FUNCTIONAL CLEARANCES FROM FACE OF FINISH TO FACE OF FINISH. 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. ALL INFORMATION GRAYED-OUT INDICATES EXISTING. 4. SOLID GRAY INFORMATION INDICATES PRE-FABRICATED COMPONENTS BY OWNER

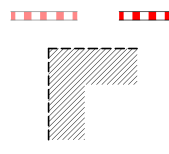
PARTITION LEGEND **EXISTING** NEW NON-RATED PARTITION

> 2-HOUR FIRE BARRIER 1-HOUR FIRE BARRIER

SMOKE PARTITION

1-HOUR SMOKE BARRIER

1-HOUR FIRE PARTITION



LIMITS OF CONSTRUCTION (SHADE INDICATES AREA OUTSIDE OF SCOPE)

KEYNOTE LEGEND ALUMINUM ALTERNATING TREAD STAIR FOR ROOF ACCESS.

	<u>OFCI</u>	EQUIPMENT SCHEDU	<u>LE</u>	
HCA EQUIP NO	ABBREV	DESCRIPTION	FURNISHED BY	INSTALLE BY
100912	CACTUS SINK	CACTUS SINK	OF	CI
101351	REF	UNDERCOUNDER REFRIGERATOR - MEDS	OF	CI
101475	REF	REFIGERATOR -SIDE BY SIDE	OF	CI
101534	MICRO	MICROWAVE OVEN COUNTERTOP	OF	CI
101610	POWER ADAPTER	CACTUS SINK - POWER ADAPTER	OF	CI
101869	REF	REFIGERATOR W/ FREEZER	OF	CI
714443	ICE	ICE & WATER MAKER	OF	CI
714519	FILTER	WATER FILTER SYSTEM	OF	CI
745043	CTAND	ICE AMATED DICRENCED CTAND	05	CI

KEY PLAN

LEVEL 3



Devenney Group Ltd., Architects 6900 East Camelback Road

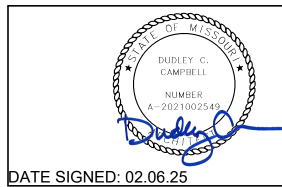
T: 602.943.8950

Scottsdale, AZ 85251

www.devenneygroup.com

Suite 500

Consultant:



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY $\,$ OMPENSATION TO DEVENNEY GROUP LTD.

> DIETARY **EXPANSION**

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

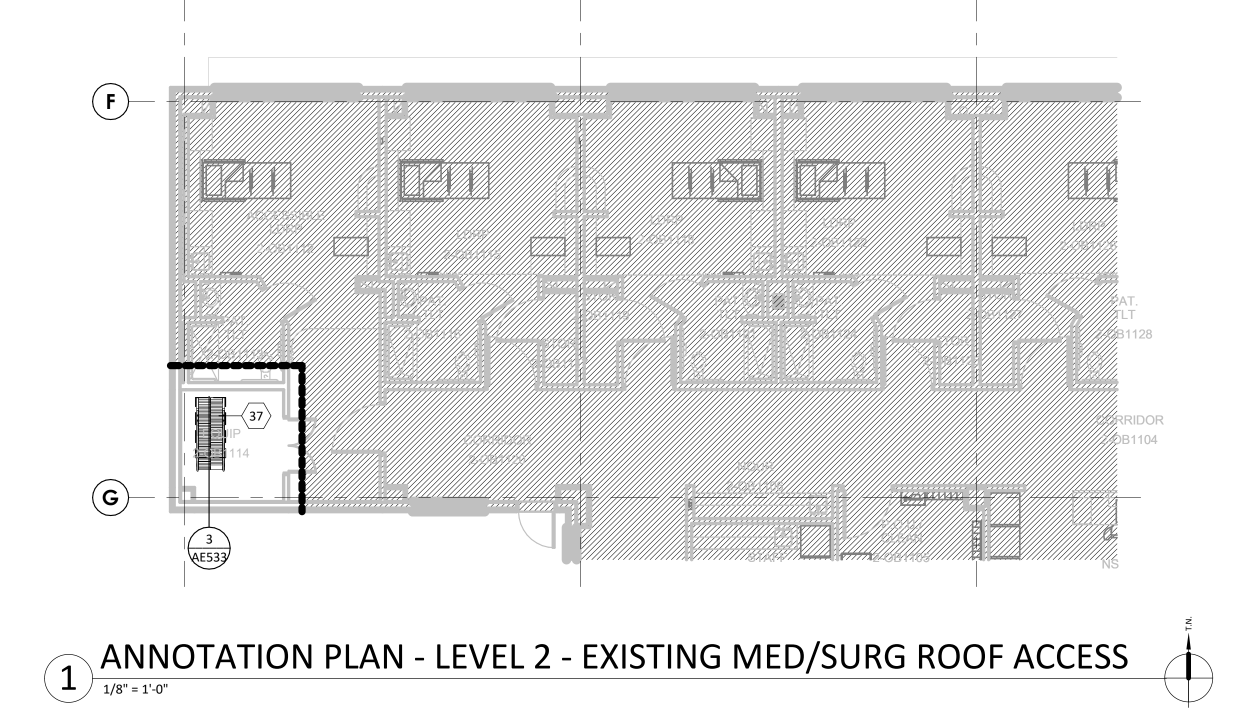
AUTHORITY HAVING JURISDICTION: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS FACILITY NUMBER: 0972400009 AGENCY APPROVALS:

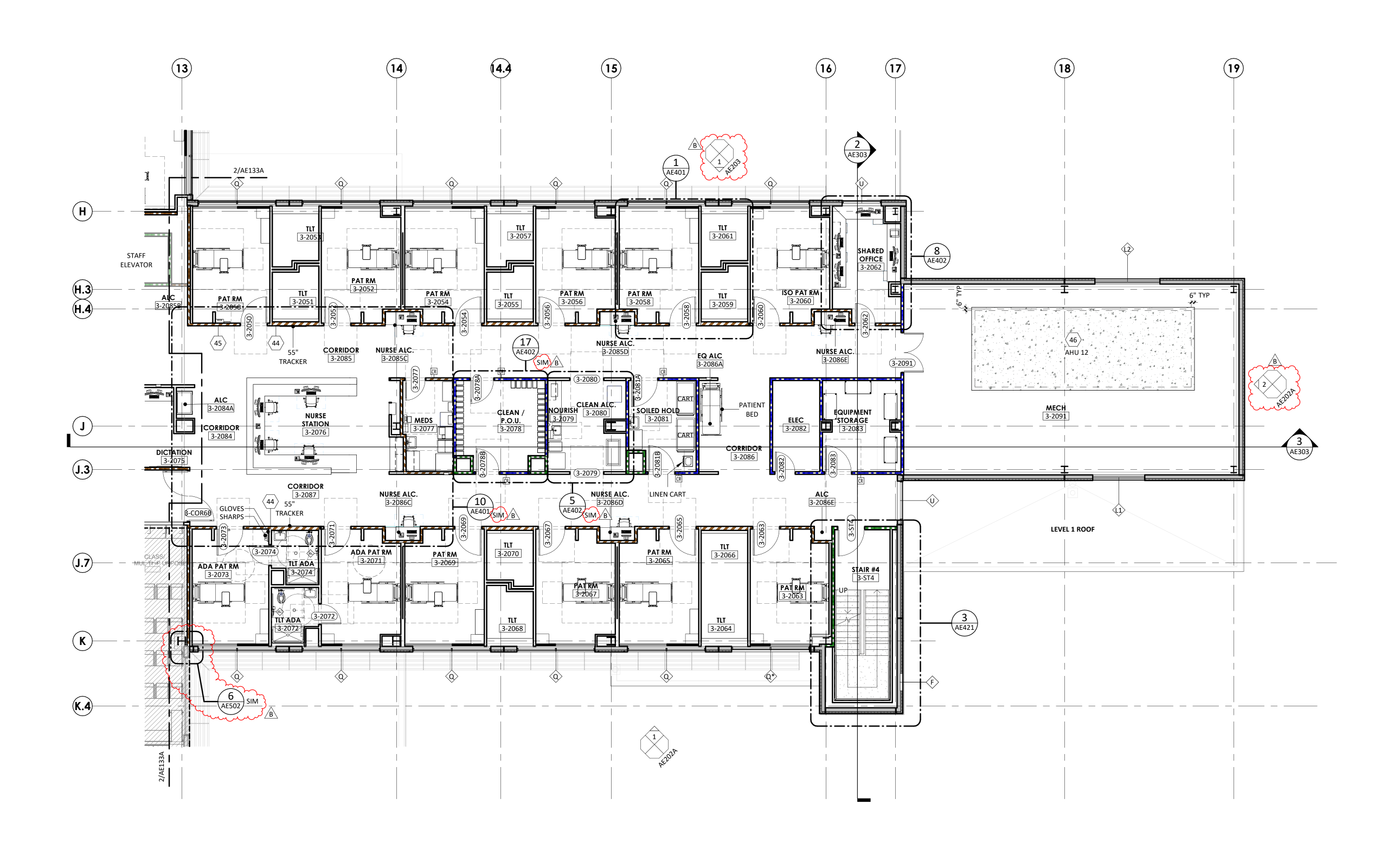
	REVISIONS	
REV#	DESCRIPTION	DATE
В	DESIGN COORDINATION	2025/02/06

DATE:
SCALE:
DRAWN:
REVIEWED: 2024/12/05 1/8" = 1'-0" 9 JOB NUMBER:

ANNOTATION FLOOR PLAN -LEVELS 2 & 3 - SECTOR A -MEDSURG

AE133A

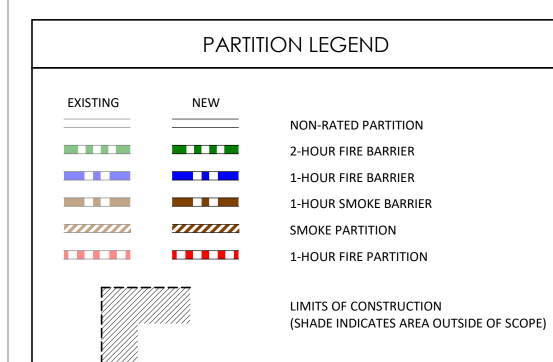




ANNOTATION PLAN - LEVEL 3 - SECTOR B - MED/SURG (12-BED UNIT)

ANNOTATION PLAN GENERAL NOTES

- THE WORD "CLEAR" INDICATES CRITICAL DIMENSIONS FOR ACCESSIBLE EQUIPMENT OR FUNCTIONAL CLEARANCES FROM FACE OF FINISH TO FACE OF FINISH.
 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.
- ALL INFORMATION GRAYED-OUT INDICATES EXISTING.
 SOLID GRAY INFORMATION INDICATES PRE-FABRICATED COMPONENTS BY OWNER VENDOR. REFER TO VENDOR DRAWINGS FOR ADDITIONAL INFORMATION.



	KEYNOTE LEGEND
KEY	NOTE
44	MED GAS ZONE VALVE BOX
45	MED GAS AREA ALARM PANEL
46	HOUSEKEEPING PAD. COORDINATE FINAL SIZE WITH MECHANICAL. REFER T
	MECHANICAL AND STRUCTURAL DRAWINGS.

	<u>OFCI</u>	EQUIPMENT SCHEDU	<u>LE</u>	
HCA EQUIP NO	ABBREV	DESCRIPTION	FURNISHED BY	INSTALLI BY
100912	CACTUS SINK	CACTUS SINK	OF	CI
101351	REF	UNDERCOUNDER REFRIGERATOR - MEDS	OF	CI
101475	REF	REFIGERATOR -SIDE BY SIDE	OF	CI
101534	MICRO	MICROWAVE OVEN COUNTERTOP	OF	CI
101610	POWER ADAPTER	CACTUS SINK - POWER ADAPTER	OF	CI
101869	REF	REFIGERATOR W/ FREEZER	OF	CI
714443	ICE	ICE & WATER MAKER	OF	CI
714519	FILTER	WATER FILTER SYSTEM	OF	CI
715943	STAND	ICE/WATER DISPENSER STAND	OF	CI
727039	САВ	WARMING CABINET	OF	CI
727553	COFF	COFFEE MACHINE	OF	CI



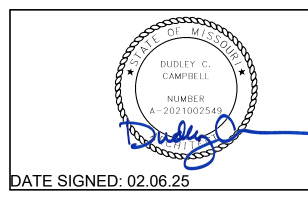
Devenney Group Ltd., Architects

6900 East Camelback Road

Suite 500 Scottsdale, AZ 85251 T: 602.943.8950

www.devenneygroup.com

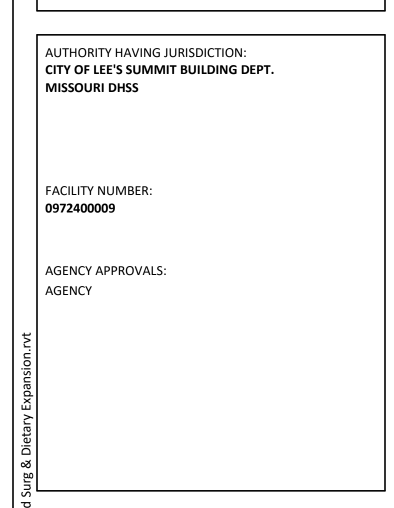
Consultant:



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG &
DIETARY
EXPANSION

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

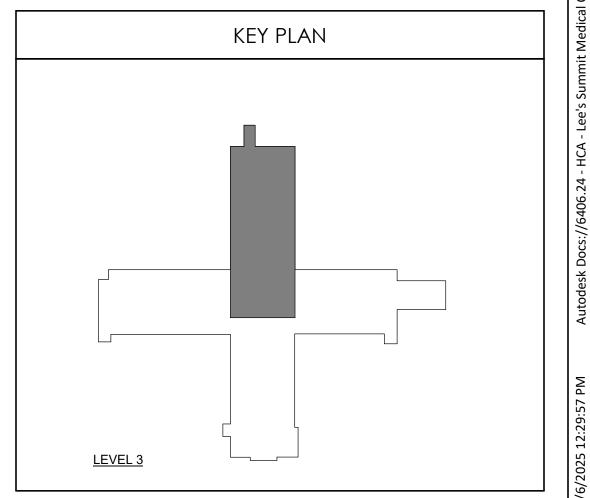


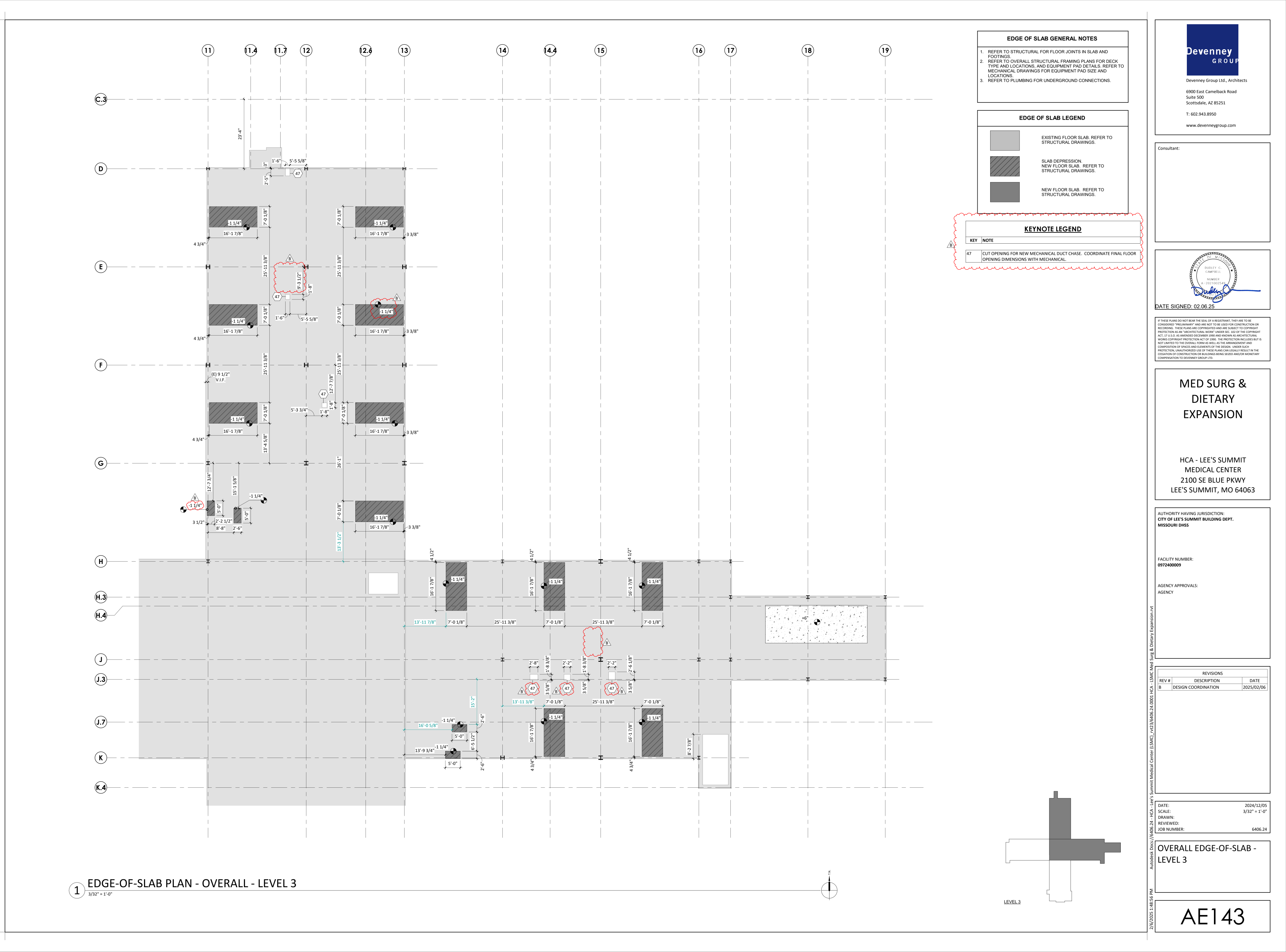
LSMC N		REVISIONS	
	REV#	DESCRIPTION	DATE
ģ	В	DESIGN COORDINATION	2025/02/06
)1 H			
rvt23/6406.24.0001 HCA			
6.24			
640			
23/			
\(\(\)			
-			

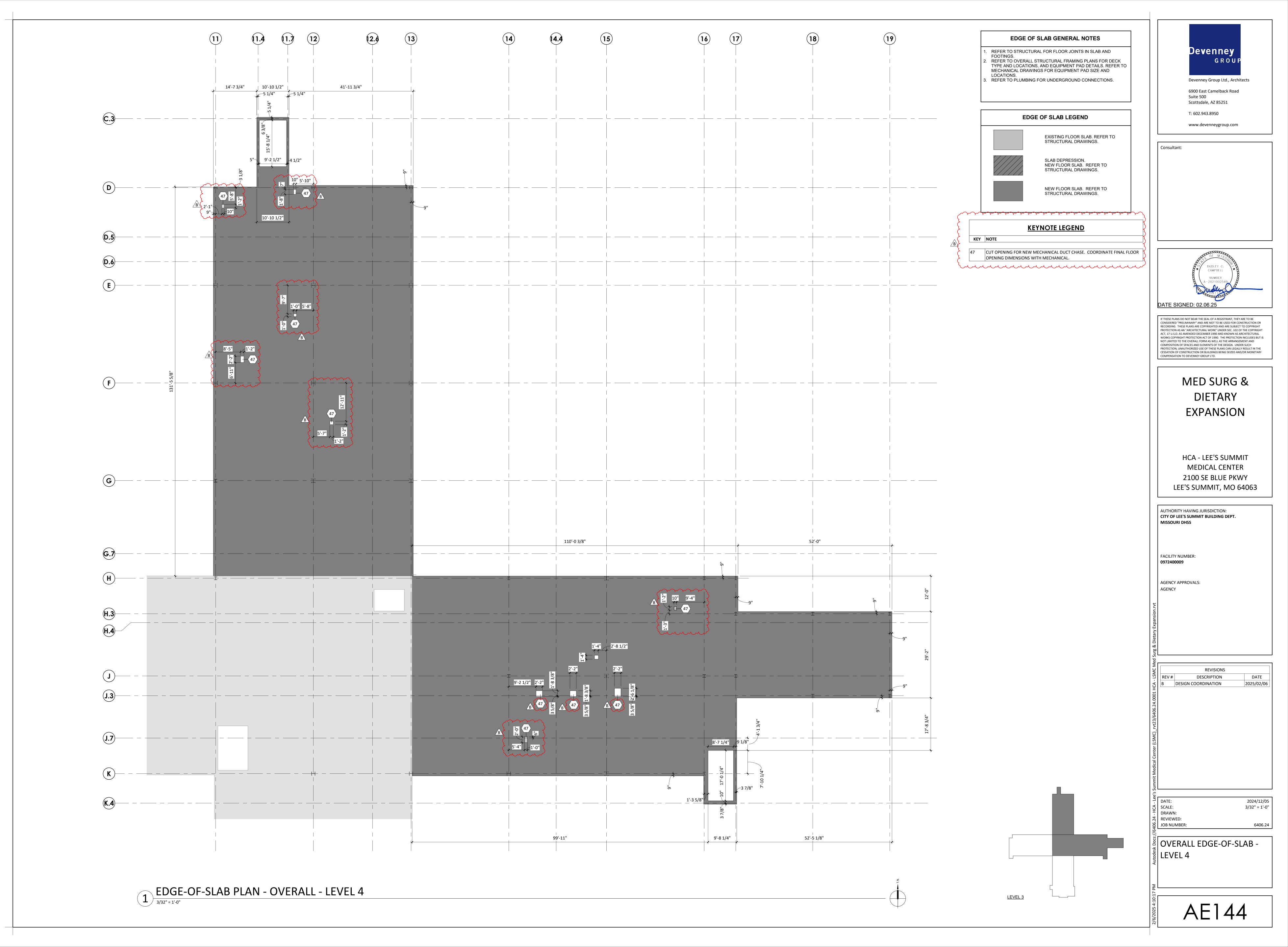
DATE: 2024/12/05
SCALE: 1/8" = 1'-0"
DRAWN:
REVIEWED:
JOB NUMBER: 6406.24

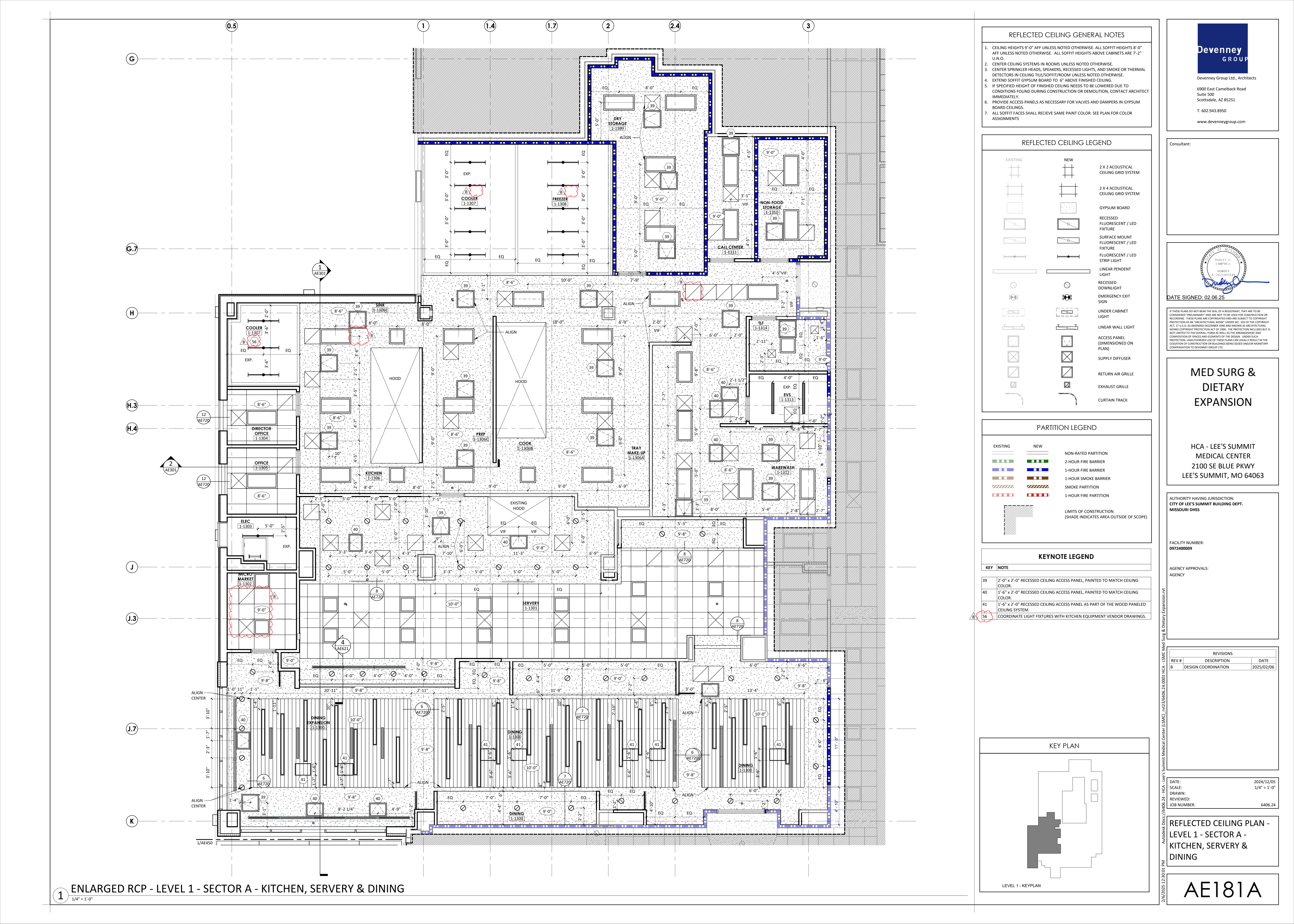
ANNOTATION FLOOR PLAN LEVEL 3 - SECTOR B MEDSURG

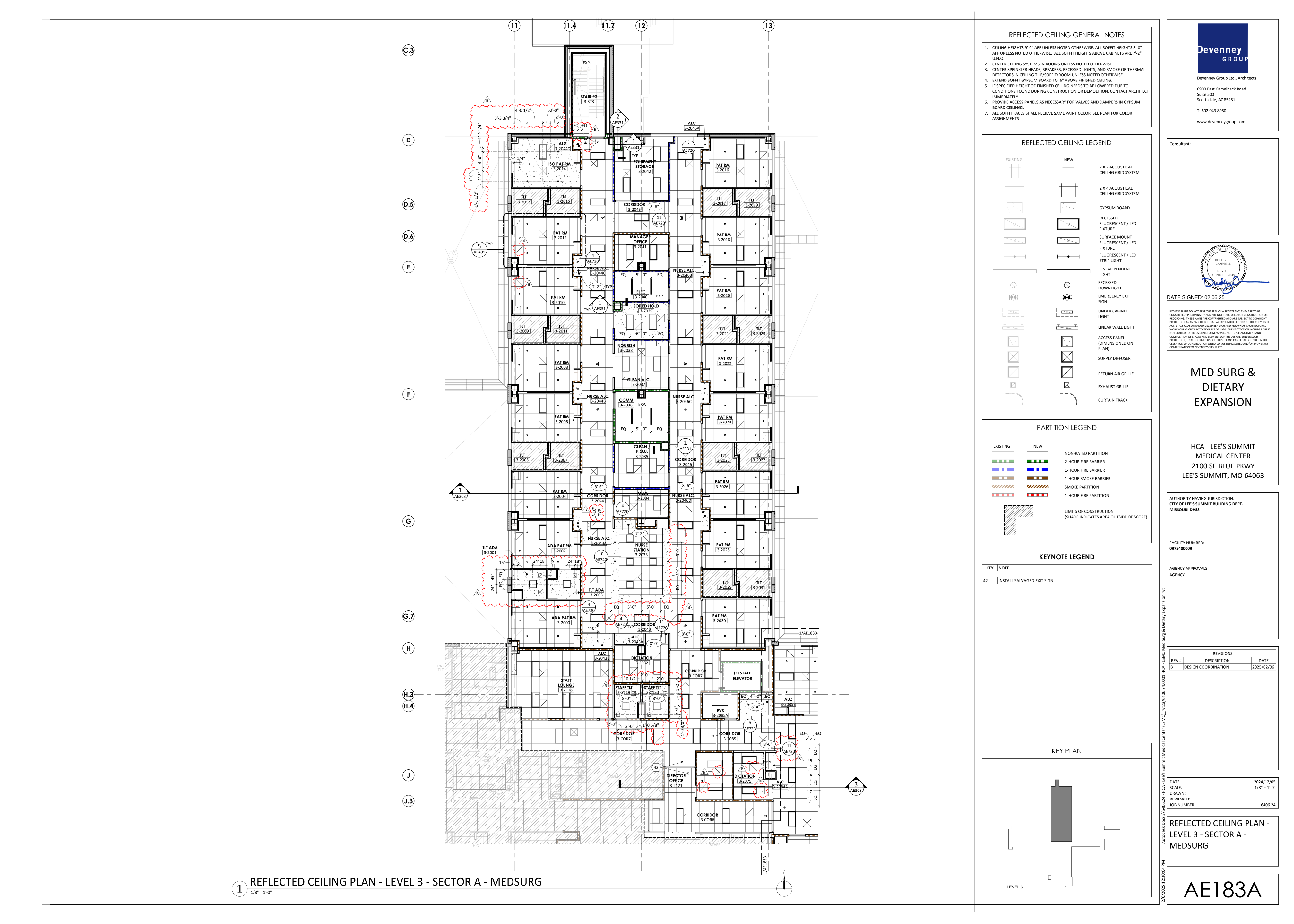
AE133B

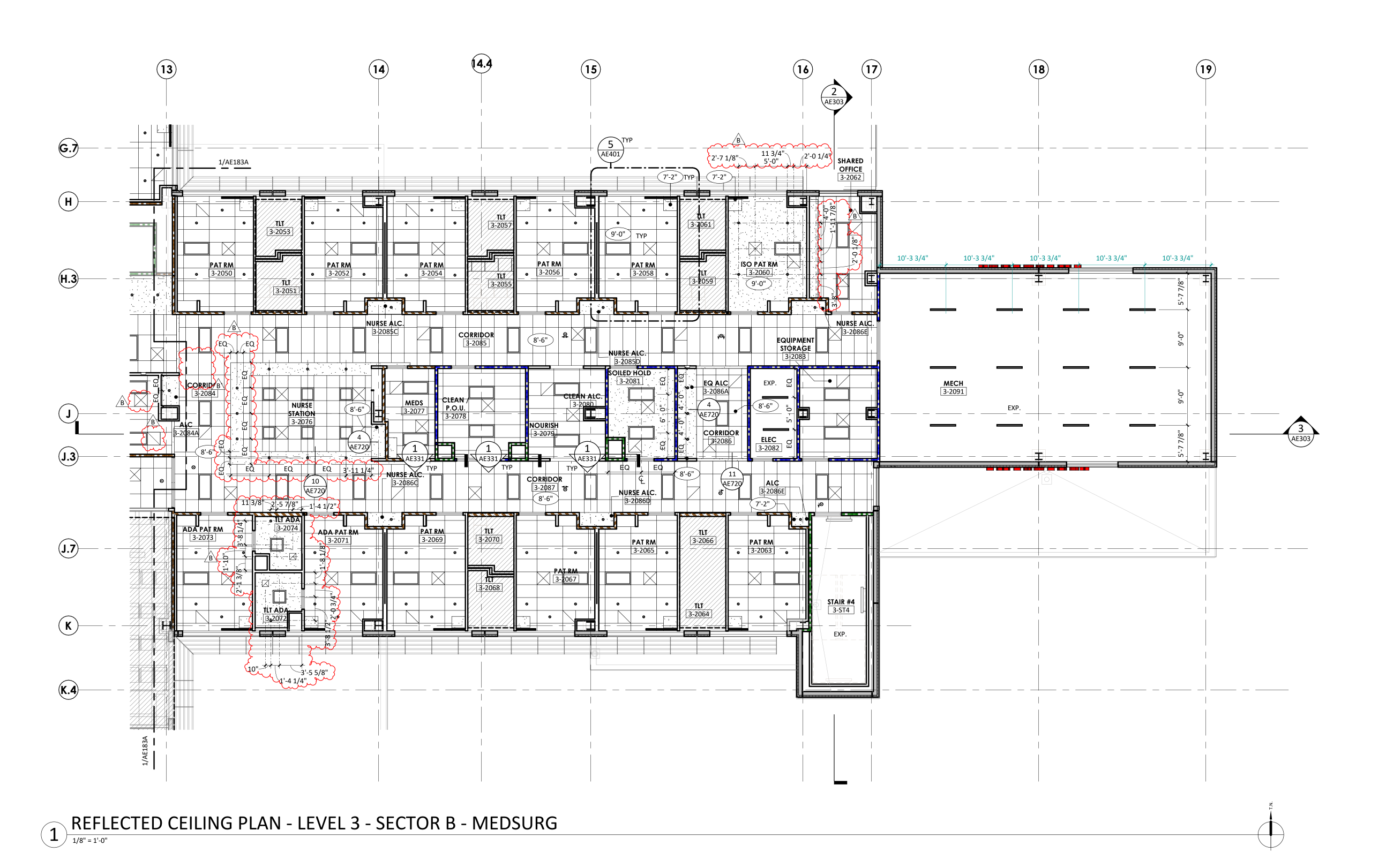












REFLECTED CEILING GENERAL NOTES

- 1. CEILING HEIGHTS 9'-0" AFF UNLESS NOTED OTHERWISE. ALL SOFFIT HEIGHTS 8'-0"
 AFF UNLESS NOTED OTHERWISE. ALL SOFFIT HEIGHTS ABOVE CABINETS ARE 7'-2"
- CENTER CEILING SYSTEMS IN ROOMS UNLESS NOTED OTHERWISE.
 CENTER SPRINKLER HEADS, SPEAKERS, RECESSED LIGHTS, AND SMOKE OR THERMAL DETECTORS IN CEILING TILE/SOFFIT/ROOM UNLESS NOTED OTHERWISE.
- DETECTORS IN CEILING TILE/SOFFIT/ROOM 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

- 6. PROVIDE ACCESS PANELS AS NECESSARY FOR VALVES AND DAMPERS IN GYPSUM BOARD CEILINGS.
- BOARD CEILINGS.

 7. ALL SOFFIT FACES SHALL RECIEVE SAME PAINT COLOR. SEE PLAN FOR COLOR ASSIGNMENTS

REFLECTED CEILING LEGEND

EXISTING

NEW

2 X 2 ACOUSTICAL
CEILING GRID SYSTEM

2 X 4 ACOUSTICAL

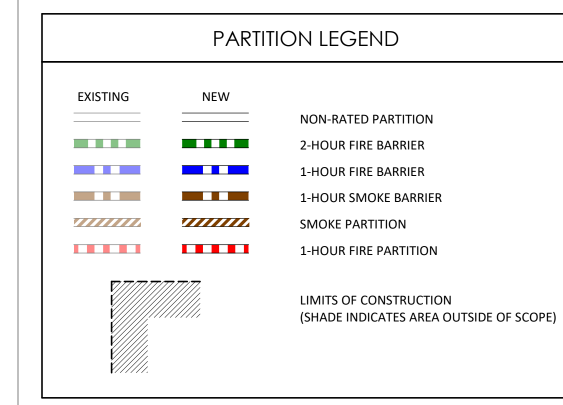
CEILING GRID SYSTEM

RETURN AIR GRILLE

EXHAUST GRILLE

CURTAIN TRACK

GYPSUM BOARD RECESSED FLUORESCENT / LED FIXTURE SURFACE MOUNT 0 FLUORESCENT / LED FIXTURE FLUORESCENT / LED -STRIP LIGHT LINEAR PENDENT LIGHT RECESSED DOWNLIGHT **EMERGENCY EXIT** SIGN 0 **UNDER CABINET** LIGHT $\vdash = = = = =$ T LINEAR WALL LIGHT ACCESS PANEL (DIMENSIONED ON PLAN) SUPPLY DIFFUSER



KEYNOTE LEGEND

KEY NOTE

KEY PLAN

LEVEL 3

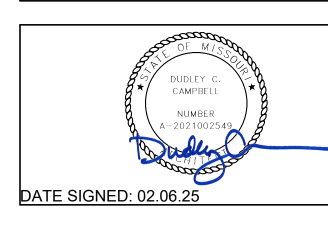


Devenney Group Ltd., Architects

6900 East Camelback Road Suite 500 Scottsdale, AZ 85251

T: 602.943.8950 www.devenneygroup.com

Consultant:



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG &
DIETARY
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: AGENCY

REVISIONS

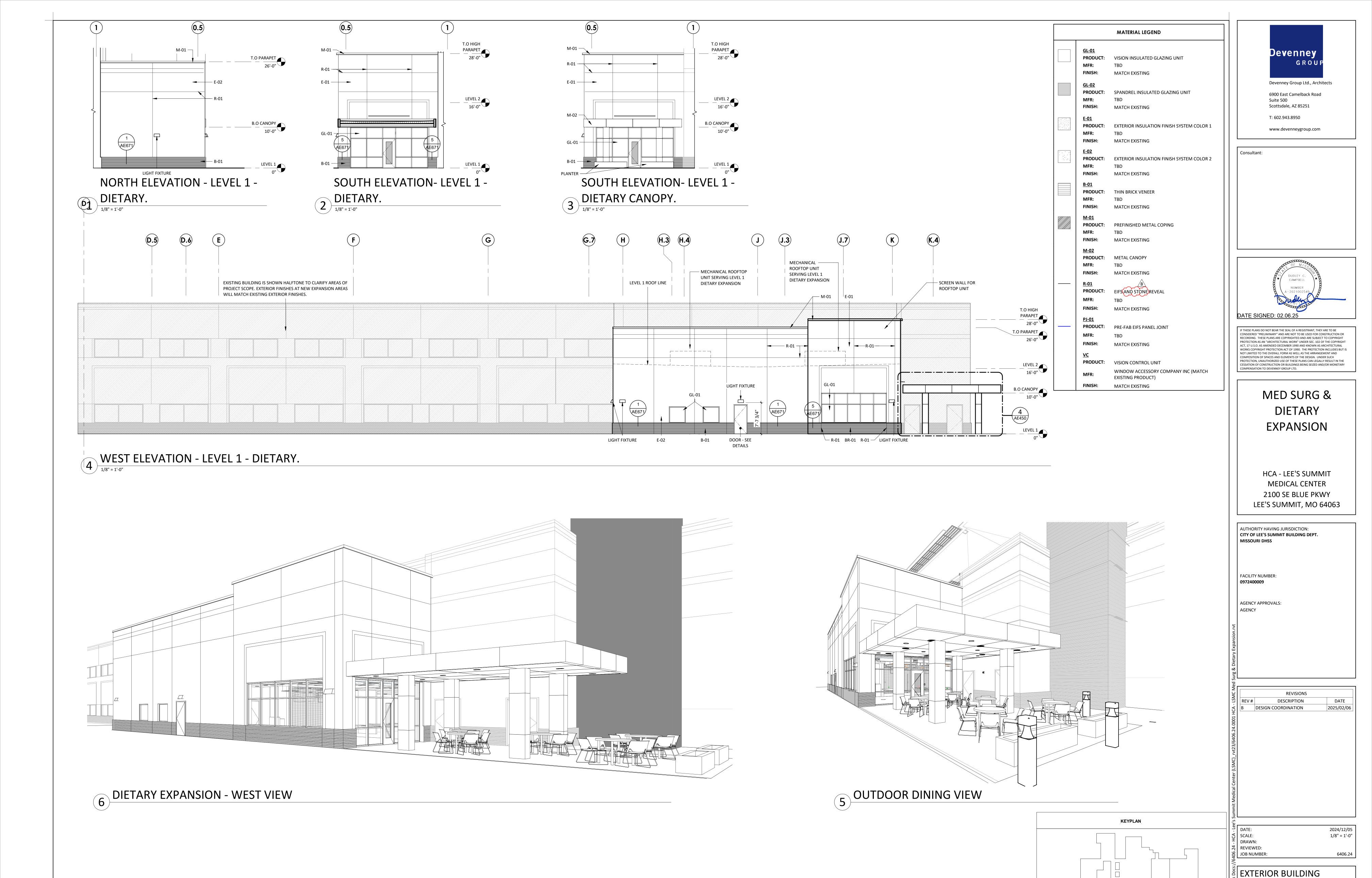
REV # DESCRIPTION DATE

B DESIGN COORDINATION 2025/02/06

DATE: 2024/12/05
SCALE: 1/8" = 1'-0"
DRAWN:
REVIEWED:
JOB NUMBER: 6406.24

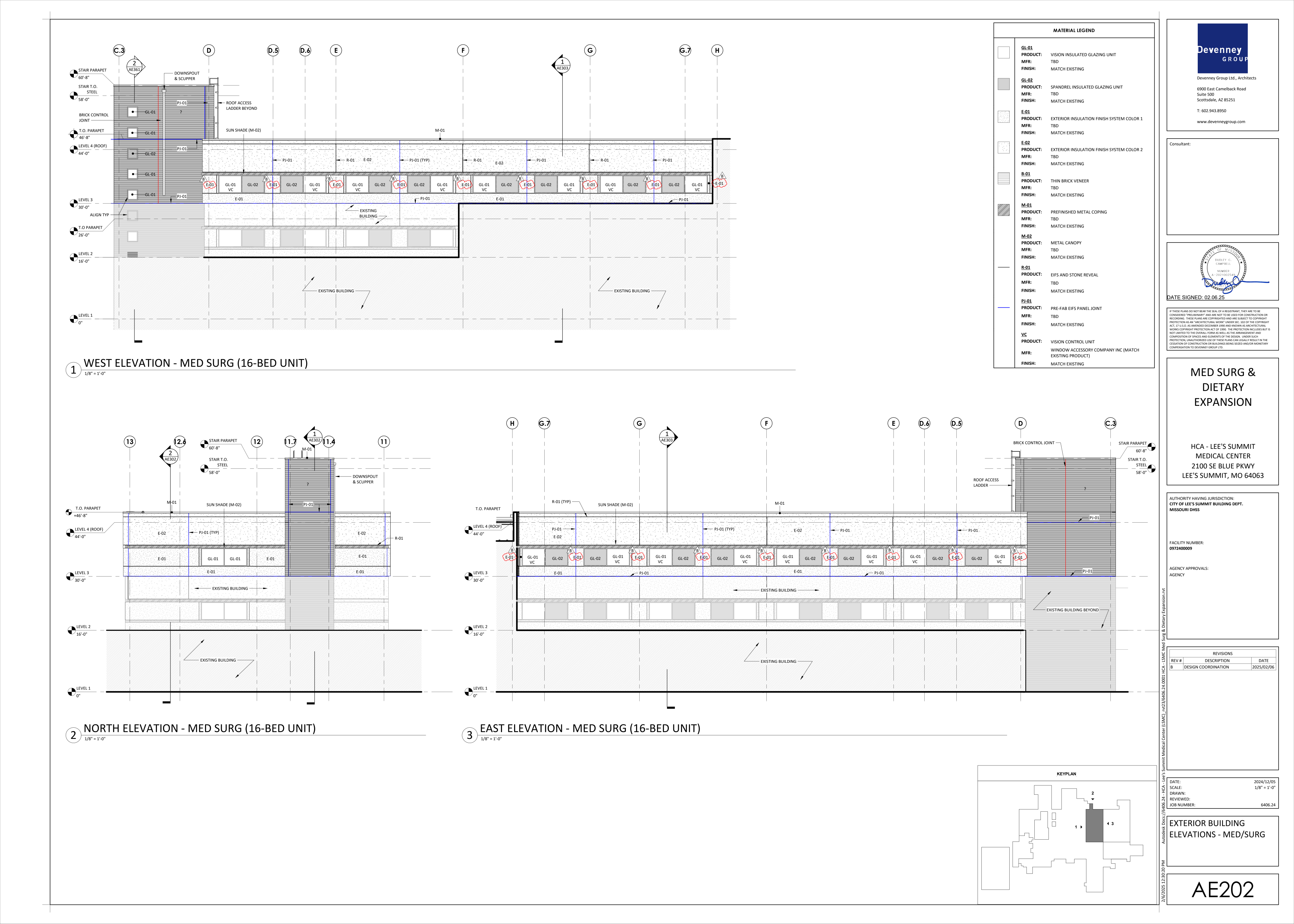
REFLECTED CEILING PLAN -LEVEL 3 - SECTOR B -MEDSURG

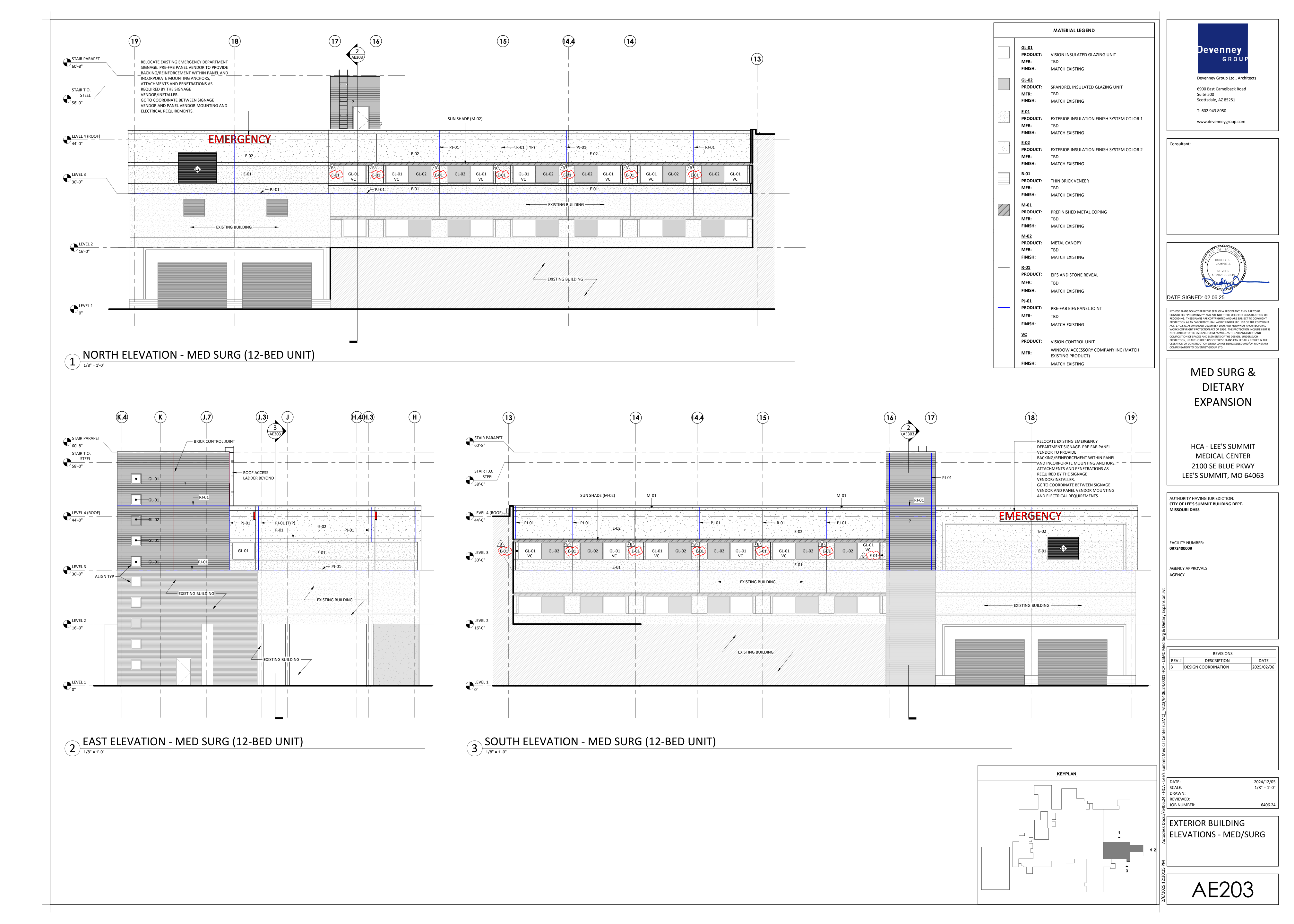
AE183B

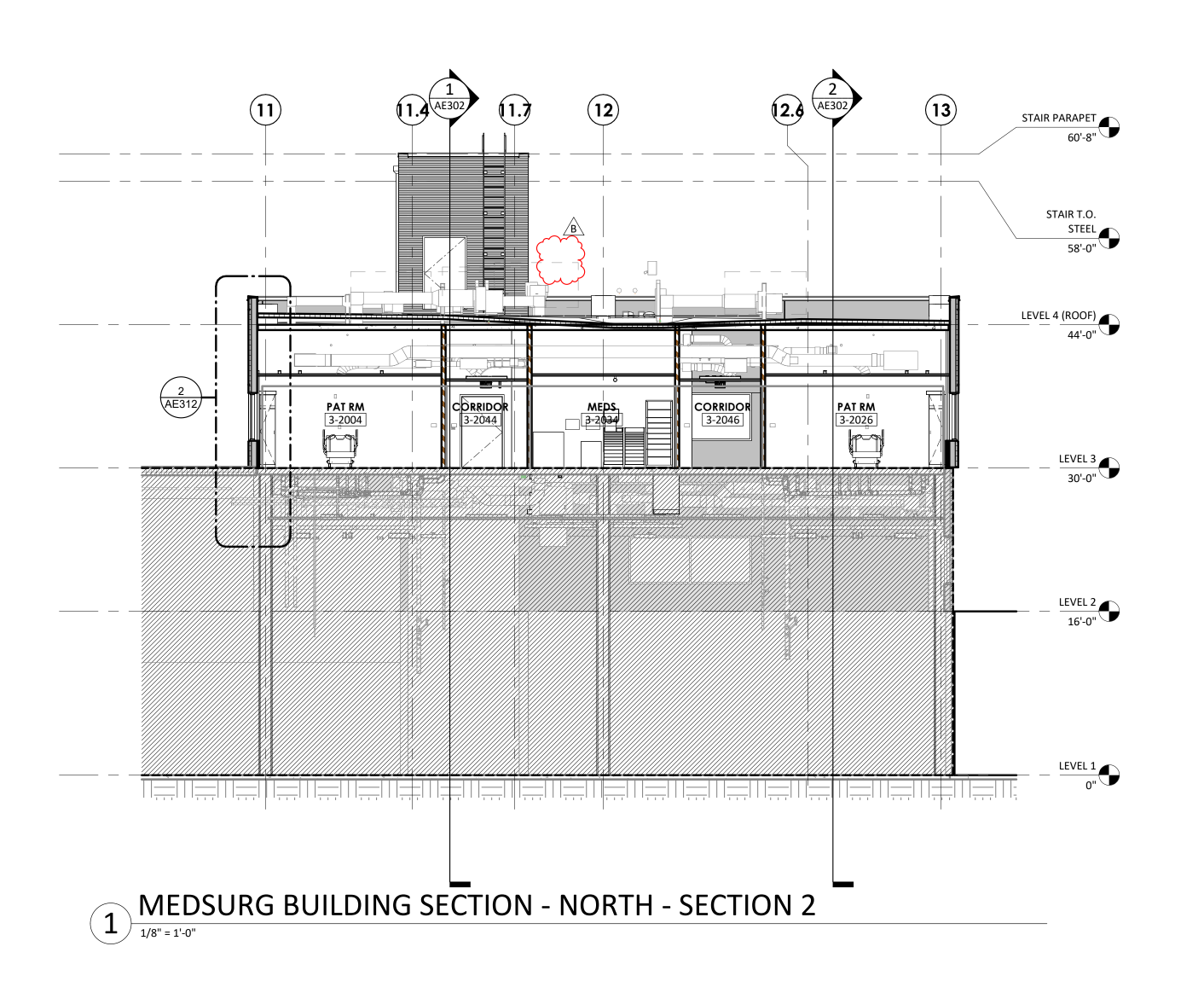


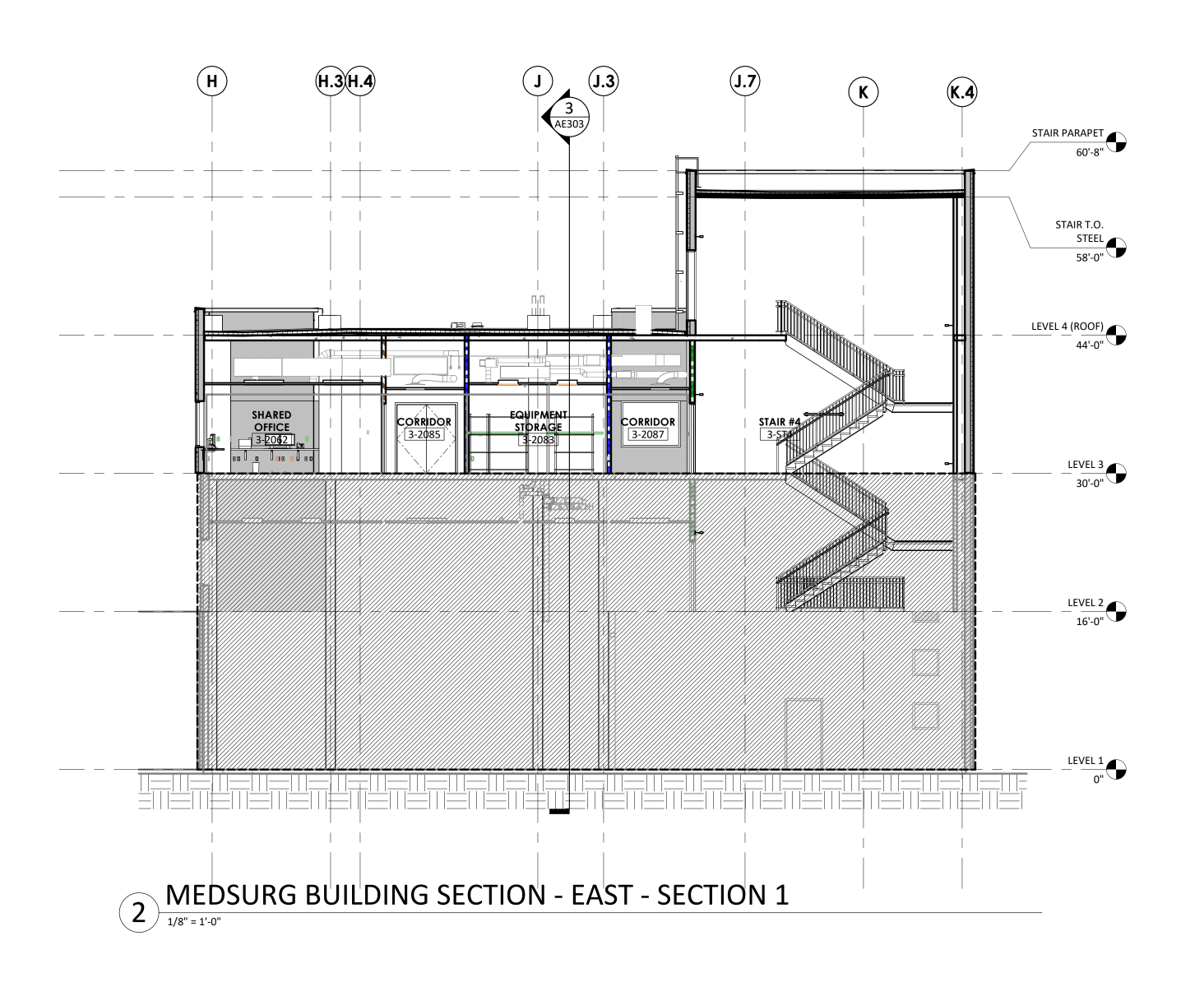
AE201

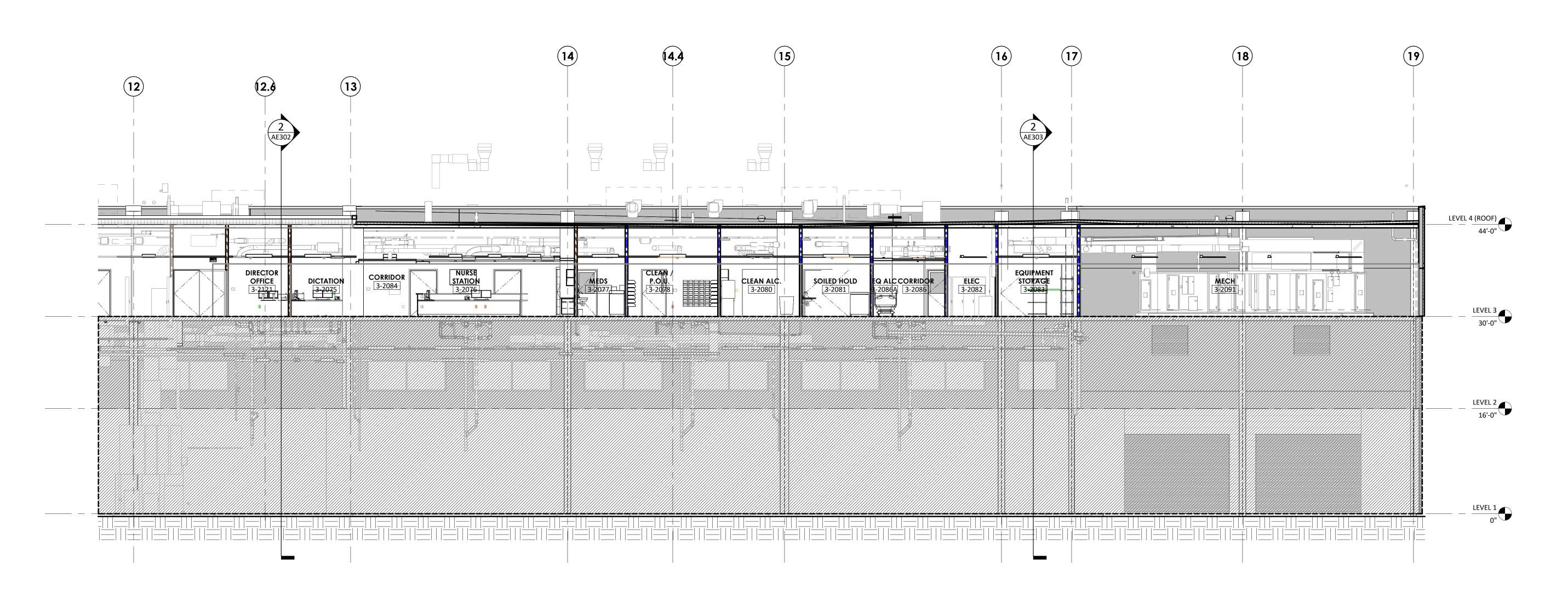
ELEVATIONS - DIETARY











MEDSURG BUILDING SECTION - EAST - SECTION 2



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

Consultant:

DUDLEY C.
CAMPBELL
NUMBER
A-2021002549

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG &
DIETARY
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:
AGENCY

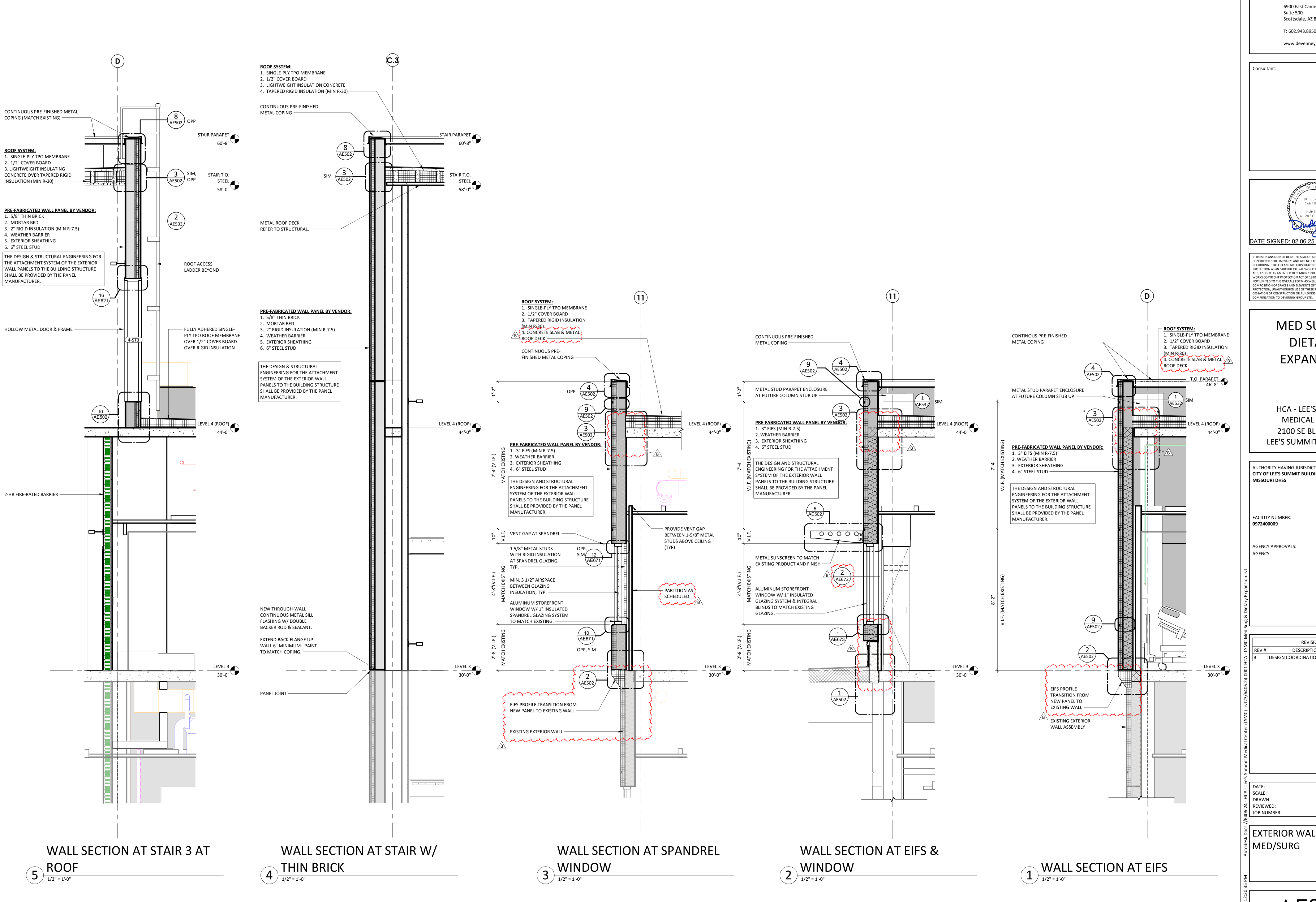
REVISIONS

REV # DESCRIPTION DATE

B DESIGN COORDINATION 2025/02/06

DATE: 2024/12/05
SCALE: 1/8" = 1'-0"
DRAWN:
REVIEWED:
JOB NUMBER: 6406.24

BUILDING SECTIONS -





6900 East Camelback Road Suite 500 Scottsdale, AZ 85251 T: 602.943.8950

www.devenneygroup.com

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY $\,$

> MED SURG & **EXPANSION**

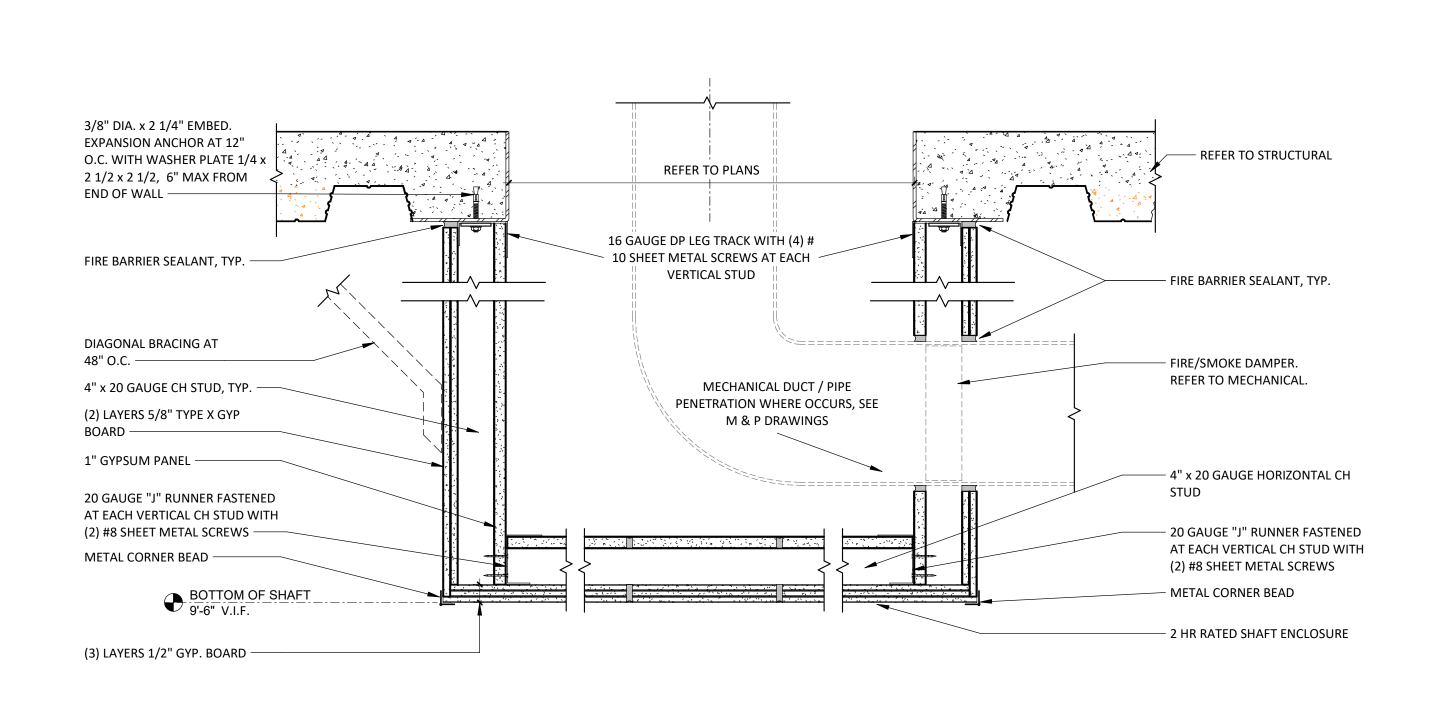
HCA - LEE'S SUMMIT MEDICAL CENTER 2100 SE BLUE PKWY LEE'S SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS FACILITY NUMBER: 0972400009 AGENCY APPROVALS: AGENCY

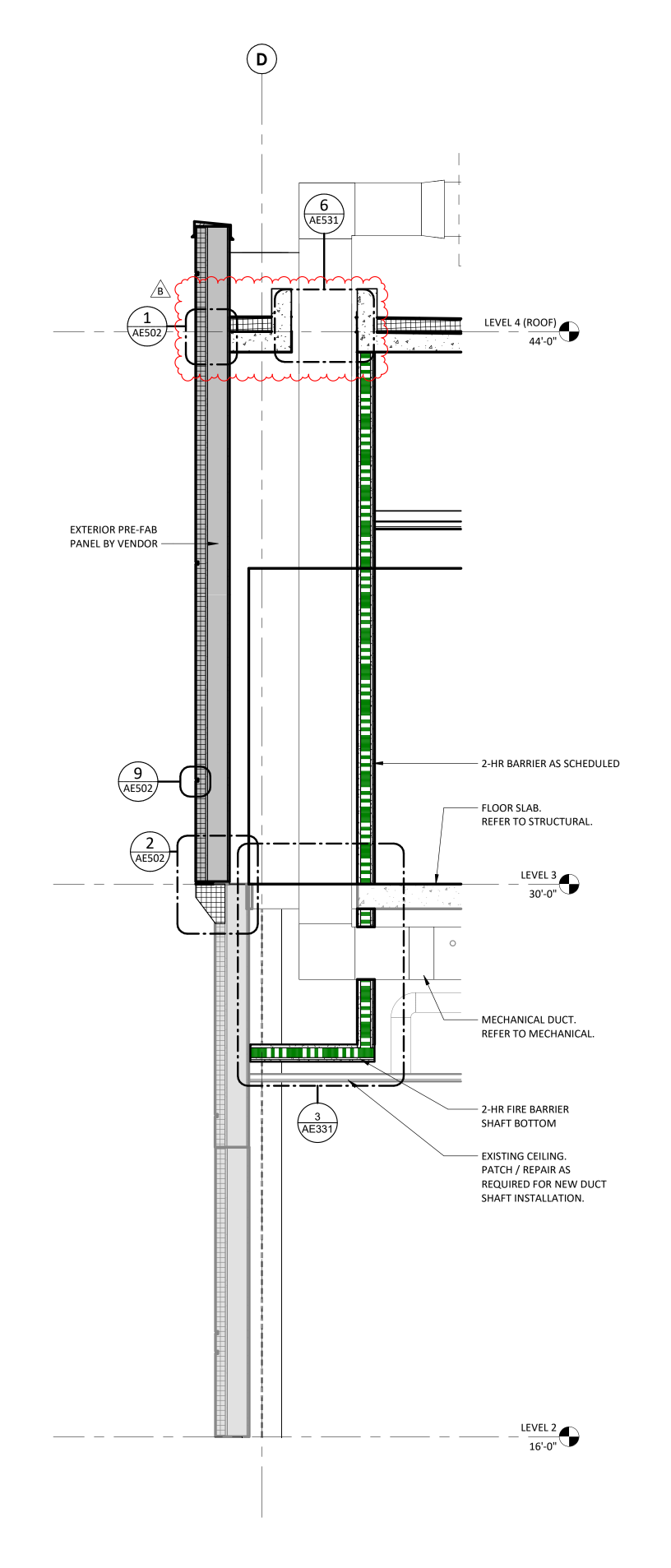
REVISIONS DATE DESCRIPTION 2025/02/06 DESIGN COORDINATION

2024/12/05 1/2" = 1'-0" JOB NUMBER

EXTERIOR WALL SECTIONS -MED/SURG



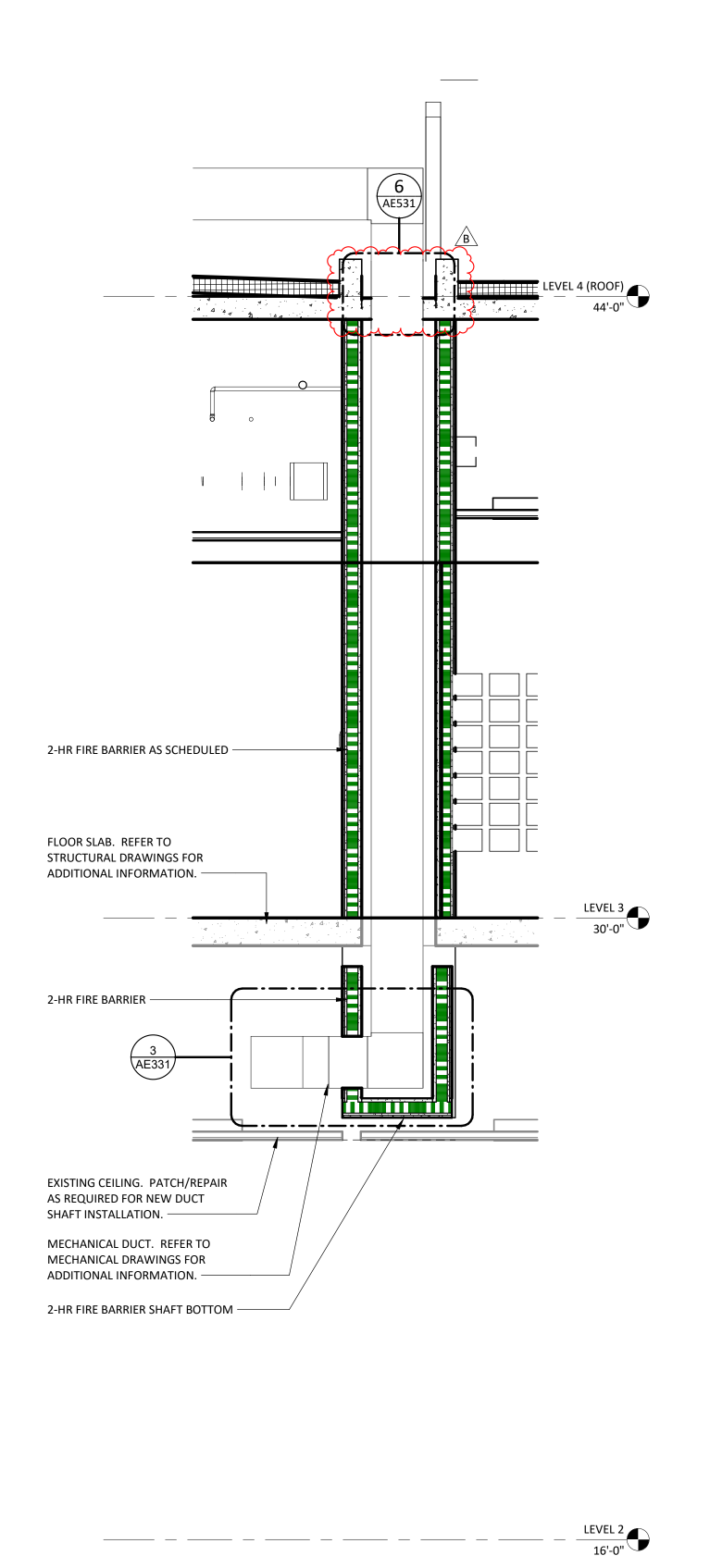




WALL SECTION AT 2-HR FIRE RATED DUCT SHAFT

ENCLOSURE AT EXTERIOR WALL

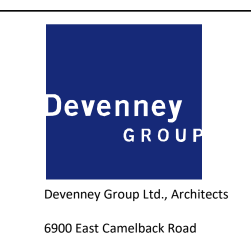
1/2" = 1'-0"



WALL SECTION AT 2-HR FIRE RATED DUCT SHAFT

ENCLOSURE (TYP)

1/2" = 1'-0"

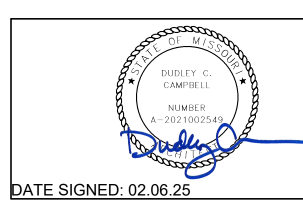


T: 602.943.8950 www.devenneygroup.com

Scottsdale, AZ 85251

Suite 500

Consultant:



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG &
DIETARY
EXPANSION

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

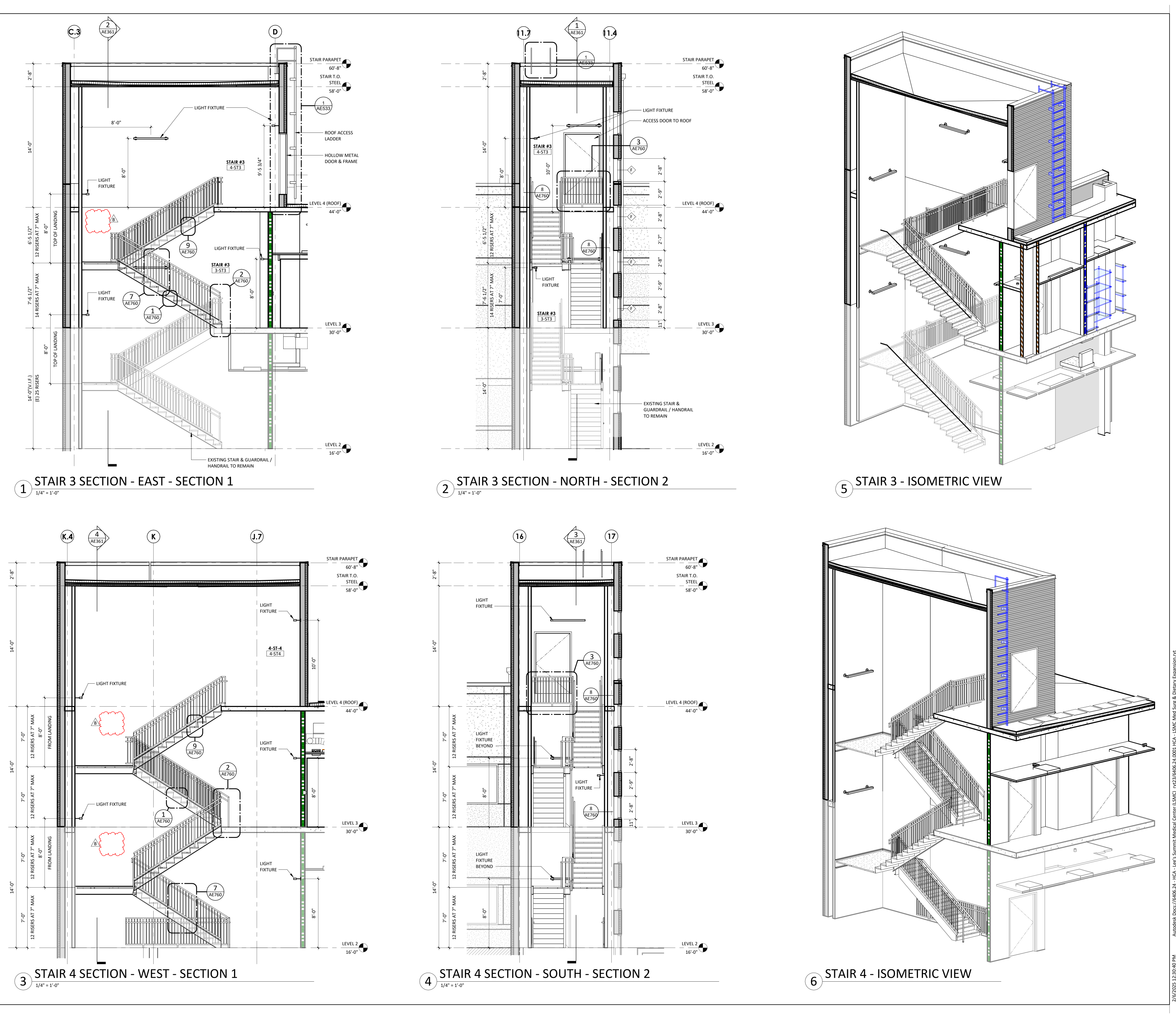
AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

FACILITY NUMBER:
0972400009

AGENCY APPROVALS:
AGENCY

	REVISIONS								
REV#	DESCRIPTION DATE								
В	DESIGN COORDINATION	2025/02/06							

INTERIOR SHAFT WALL SECTIONS & DETAILS



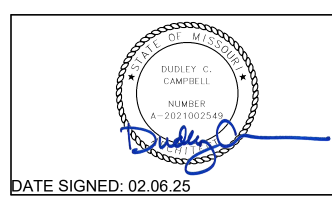
Devenney
GROUP

Devenney Group Ltd., Architects

6900 East Camelback Road
Suite 500

Suite 500 Scottsdale, AZ 85251 T: 602.943.8950 www.devenneygroup.com

Consultant:



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG &
DIETARY
EXPANSION

HCA - LEE'S SUMMIT

MEDICAL CENTER

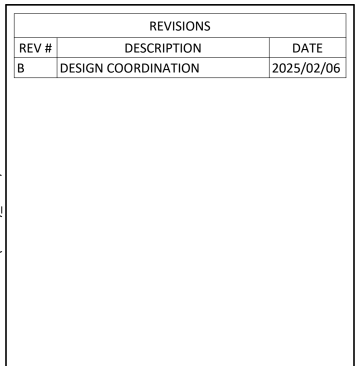
2100 SE BLUE PKWY

LEE'S SUMMIT, MO 64063

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

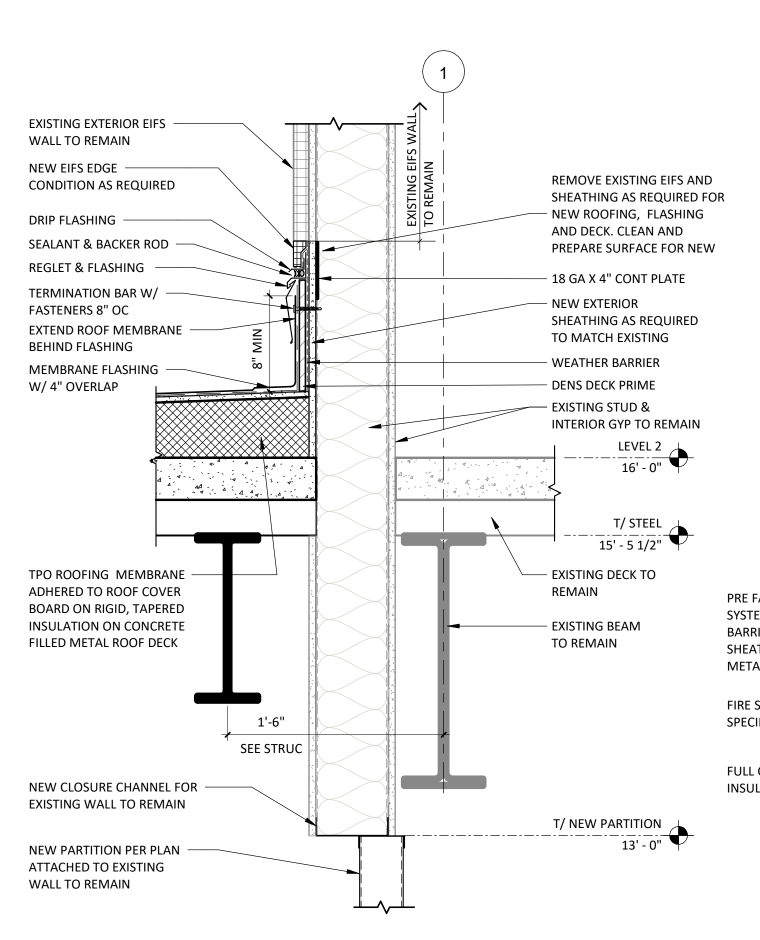
FACILITY NUMBER:
0972400009

AGENCY APPROVALS:
AGENCY

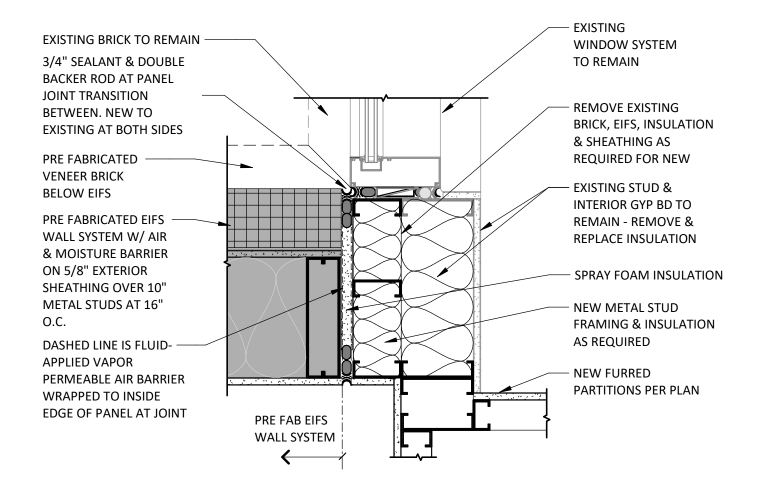


DATE: 2024/12/05
SCALE: 1/4" = 1'-0"
DRAWN:
REVIEWED:
JOB NUMBER: 6406.24

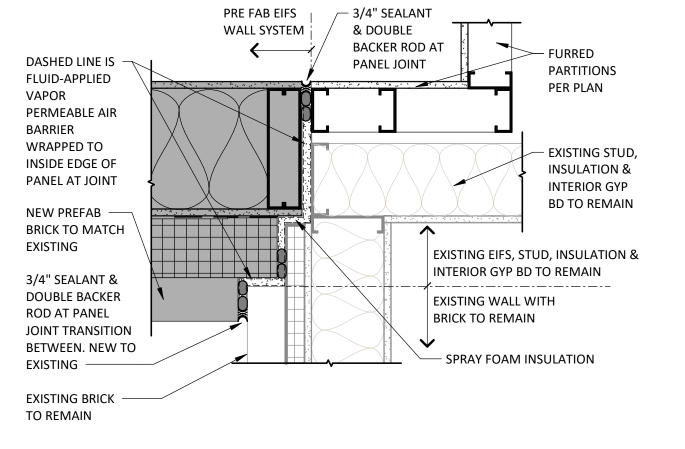
STAIR WALL SECTIONS



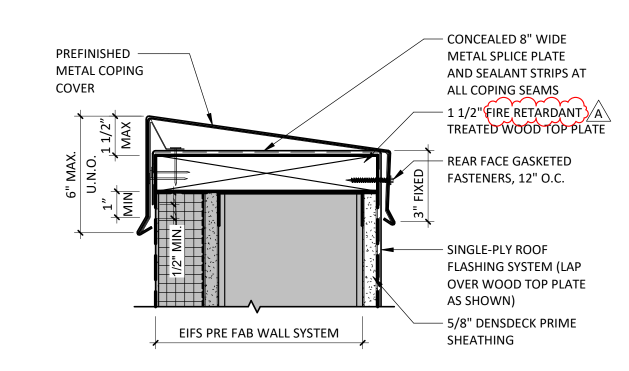
NEW ROOF TO EXISTING BUILDING TRANSITION 1 1/2" = 1'-0"



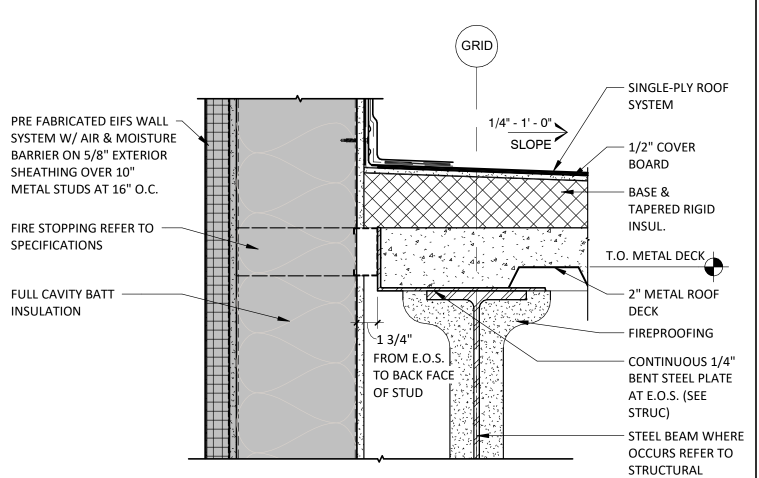
NEW TO EXIST WALL TIE-IN @ INNER CORNER & (E) WINDOW 1 1/2" = 1'-0"



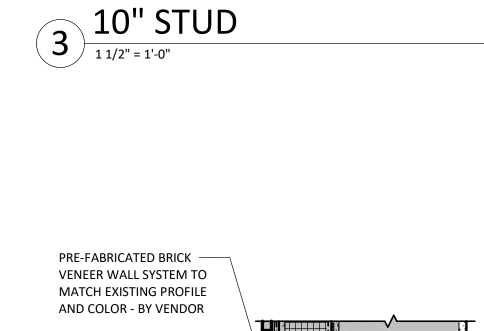
NEW TO EXIST WALL TIE-IN @ INNER CORNER 1 1/2" = 1'-0"

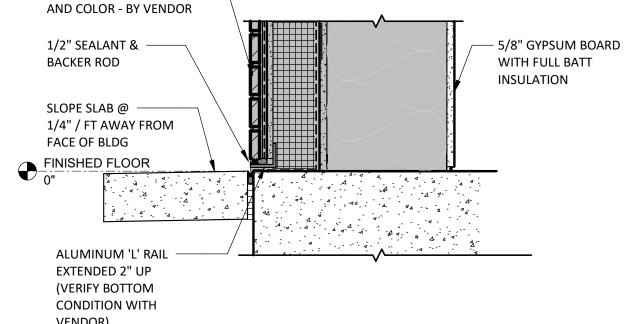


ROOF TERMINATION AT TOP OF EIFS WALL - 10" STUD 3" = 1'-0"

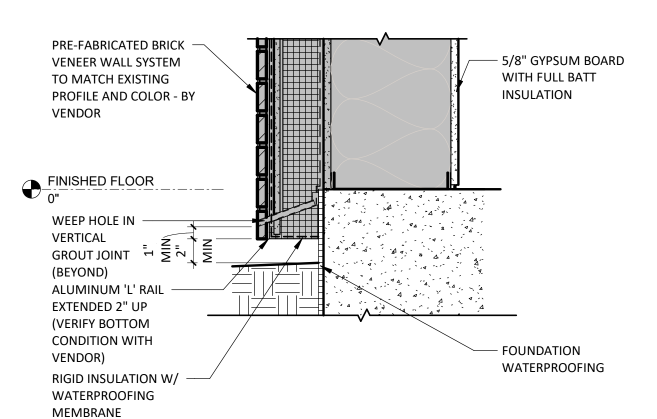


PREFAB EIFS PANEL AT ROOF -





SLAB EDGE AT PREFAB BRICK 1 1/2" = 1'-0"



SLAB EDGE AT PREFAB BRICK

1 AT GRADE

1 1/2" = 1'-0"

Devenney
GROUP

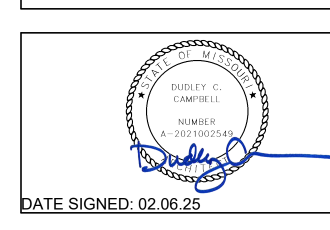
Devenney Group Ltd., Architects

6900 East Camelback Road
Suite 500
Scottsdale, AZ 85251

T: 602.943.8950

www.devenneygroup.com

Consultant:



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG & DIETARY EXPANSION

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

DRAWINGS

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

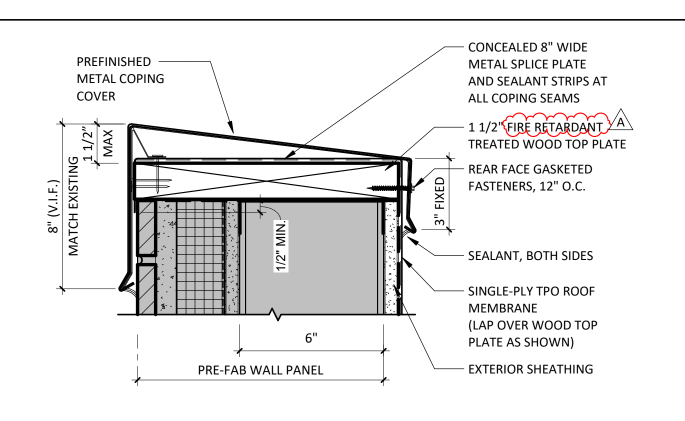
FACILITY NUMBER:
0972400009

AGENCY APPROVALS:
AGENCY

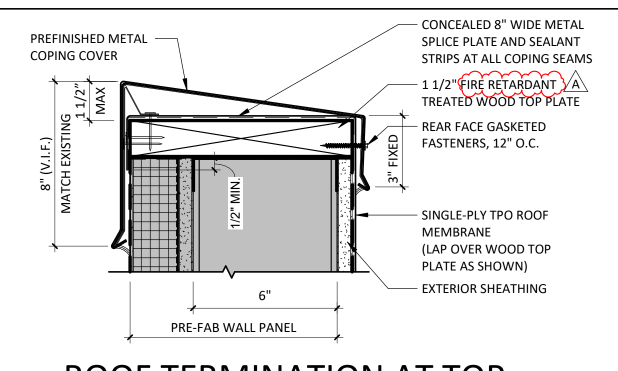
eq			
Σ			
LSMC Med		REVISIONS	
	REV #	DESCRIPTION	DATE
έl	Α	CITY - 2ND REVIEW	2025/02/06
;)_rvt23/6406.24.0001 HCA -			

DATE: 2024/12/05
SCALE: As indicated
DRAWN: Author
REVIEWED: Checker
JOB NUMBER: 6406.24

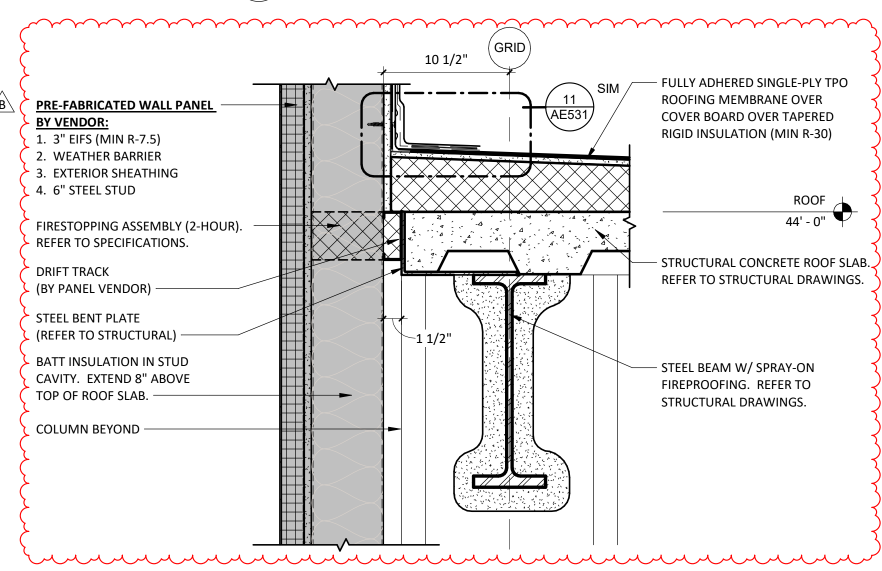
EXTERIOR WALL DETAILS -DIETARY



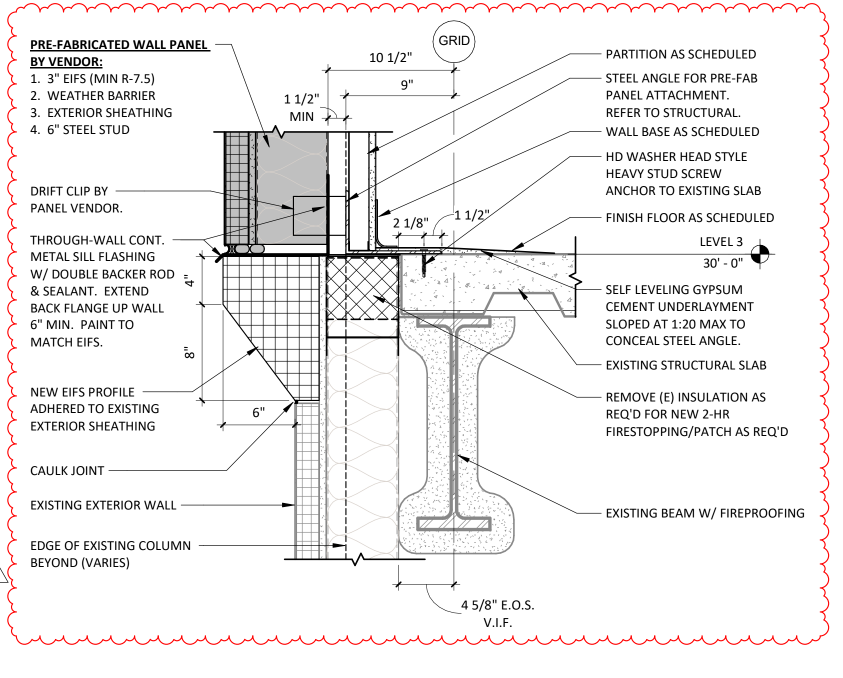
ROOF TERMINATION AT TOP 8 OF BRICK WALL - 6" STUD



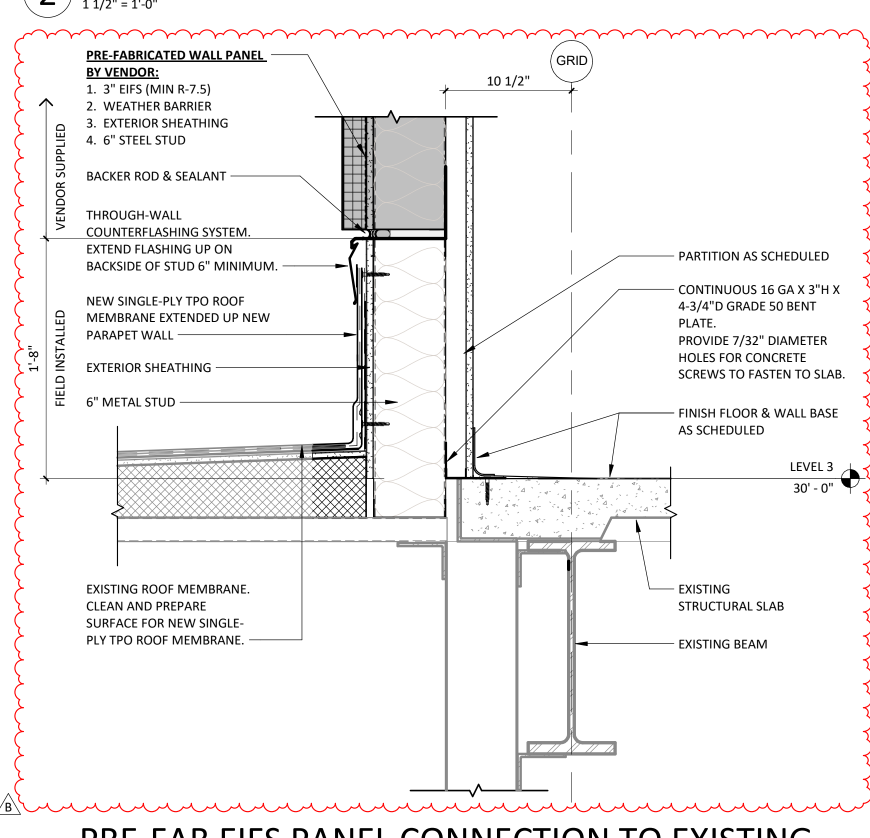
ROOF TERMINATION AT TOP OF EIFS WALL - 6" STUD



PRE-FAB EIFS PANEL AT ROOF - 6" STUD



PRE-FAB EIFS PANEL CONNECTION TO EXISTING 1 1/2" = 1'-0"



PRE-FAB EIFS PANEL CONNECTION TO EXISTING 1 ROOF 1 1/2" = 1'-0"

DATE SIGNED: 02.06.25

Devenney

GROUF

Devenney Group Ltd., Architects

6900 East Camelback Road

www.devenneygroup.com

Scottsdale, AZ 85251

T: 602.943.8950

Suite 500

Consultant:

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT. 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 ESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY MPENSATION TO DEVENNEY GROUP LTD.

> MED SURG & DIETARY **EXPANSION**

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

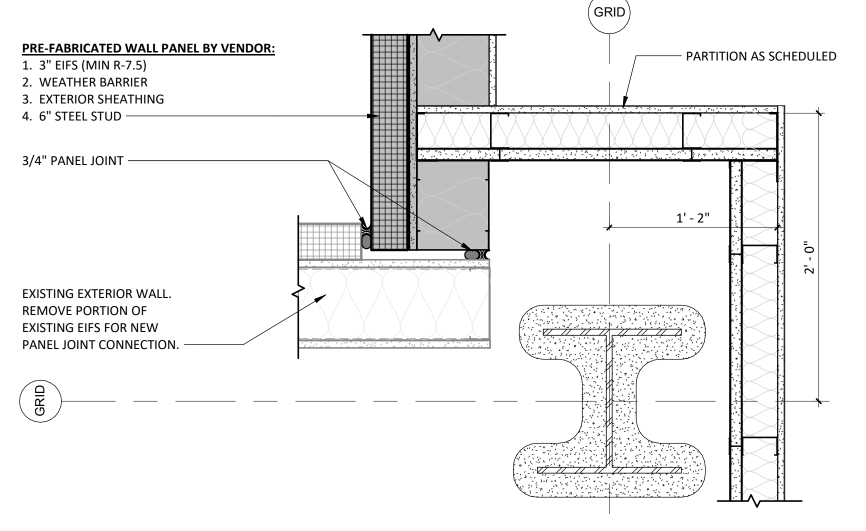
AUTHORITY HAVING JURISDICTION: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS FACILITY NUMBER: 0972400009 AGENCY APPROVALS: AGENCY

REVISIONS DATE DESCRIPTION REV# 2025/02/06 CITY - 2ND REVIEW DESIGN COORDINATION 2025/02/06

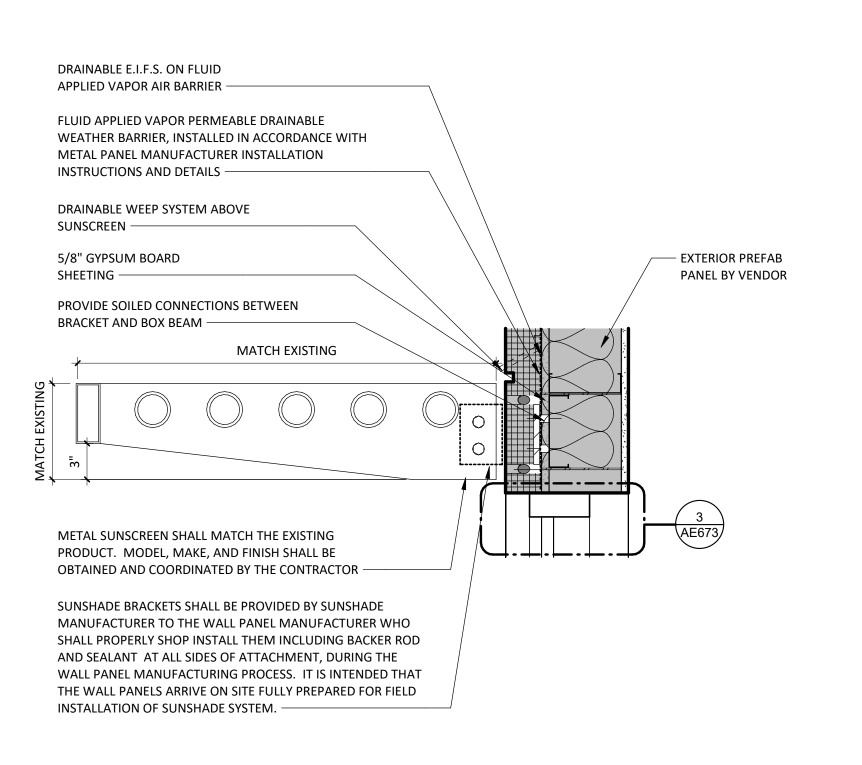
DATE:
DRAWN:
REVIEWED: As indicated 9 JOB NUMBER: 6406.24

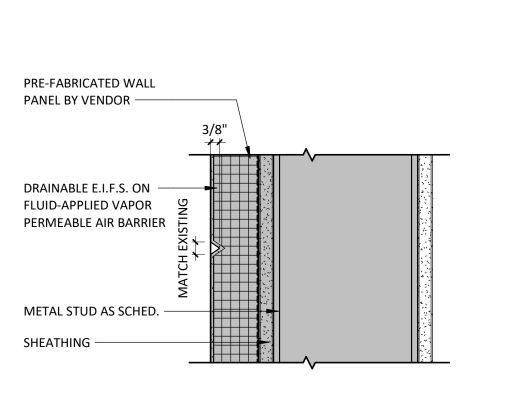
EXTERIOR WALL DETAILS -MED/SURG

AE502



NEW PRE-FAB PANEL CONNECTION AT EXISTING EXTERIOR WALL 1 1/2" = 1'-0"





EIFS DETAIL - AESTHETIC 9 REVEAL
3" = 1'-0"

10 ROOF STAIR DOOR SILL DETAIL

EXTERIOR

INSULATED HOLLOW

METAL DOOR.

SCHEDULE. -

5/8" TYPE 'X'

SCHEDULED —

FLOORING AS

SCHEDULED -

REFER TO DOOR

COMPRESSABLE

WEATHER GASKET AT

HEAD AND JAMB —

— ALUMINUM THRESHOLD WITH RAISED STOP WEATHER

- 16 GA ALUMINUM FLASHING CAP, TO BE PAINTED TO

MATCH COPING, SLOPE TO EXTERIOR, SEALENT ON ALL

- CONTINUOUS SELF ADHERED SHEET MEMBRANE OVER

SECURE REGLET WITH EXPOSED ANCHOR PER ROOFING

EXPOSED ANCHOR AT TOP OF CURB AND DOWN 2"

STRIP SET ON CONTINUOUS BED OF SEALANT

FLASHING EDGES

MANUFACTURER AT 12" O.C.

LOCK FLASHING AND REGLET

PERMEABLE WEATHER BARRIER

SINGLE-PLY ROOF MEMBRANE

SINGLE-PLY TPO ROOF MEMBRANE SYSTEM

- TAPERED RIGID INSULATION (MIN R-30)

FLUID APPLIED VAPOR

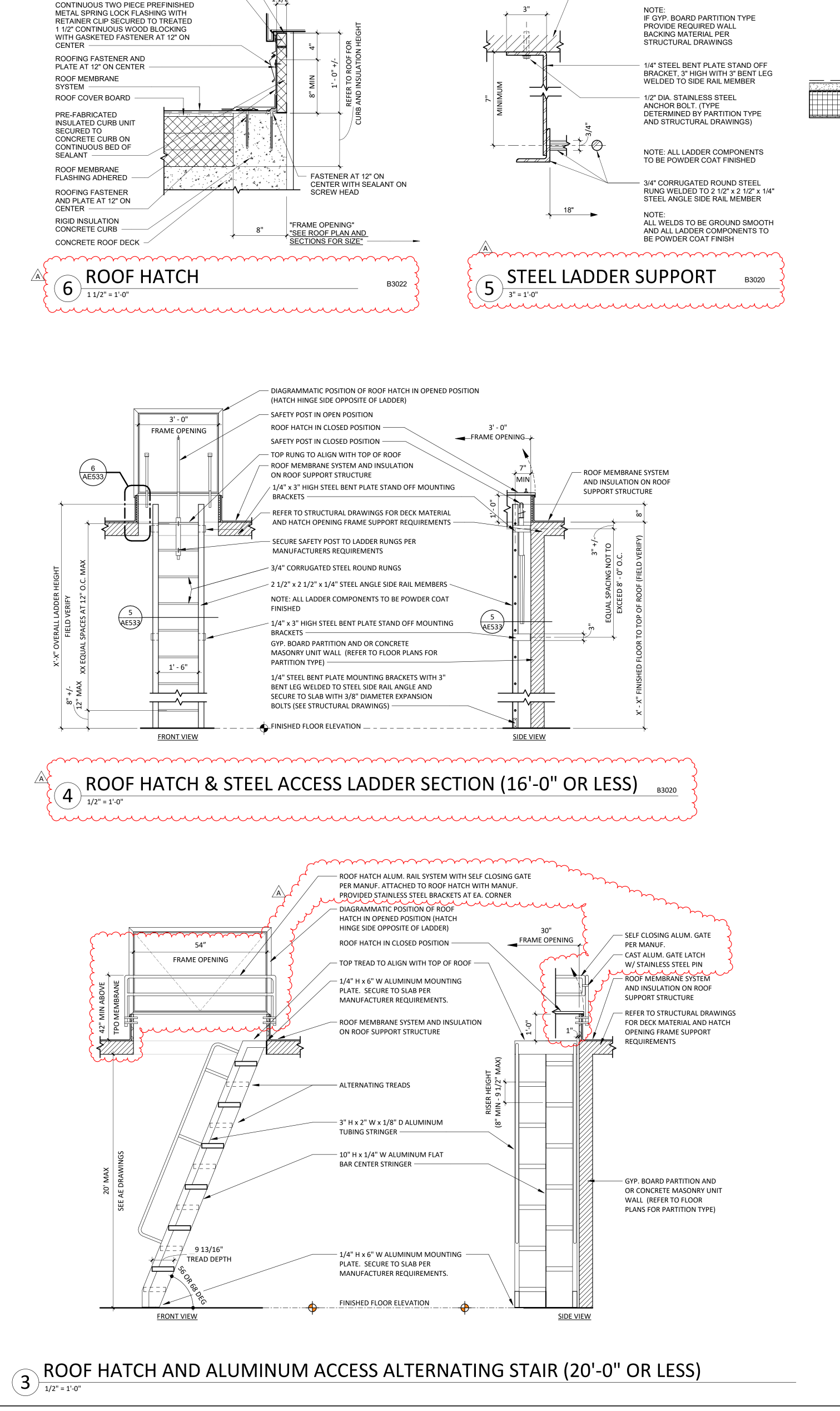
& FLASHING SYSTEM

OVER COVER BOARD

— 3" SPLICE TAPE

18 GAUGE PRE-FINISHED SPRING-

5 EXTERIOR HORIZONTAL SUNSHADE



PRE-FABRICATED ROOF HATCH AND CURB

CONTINUOUS NEOPRENE SEAL AT

PERIMETER

NOTE: REFER TO

REQUIREMENTS

SPECIFICATIONS FOR

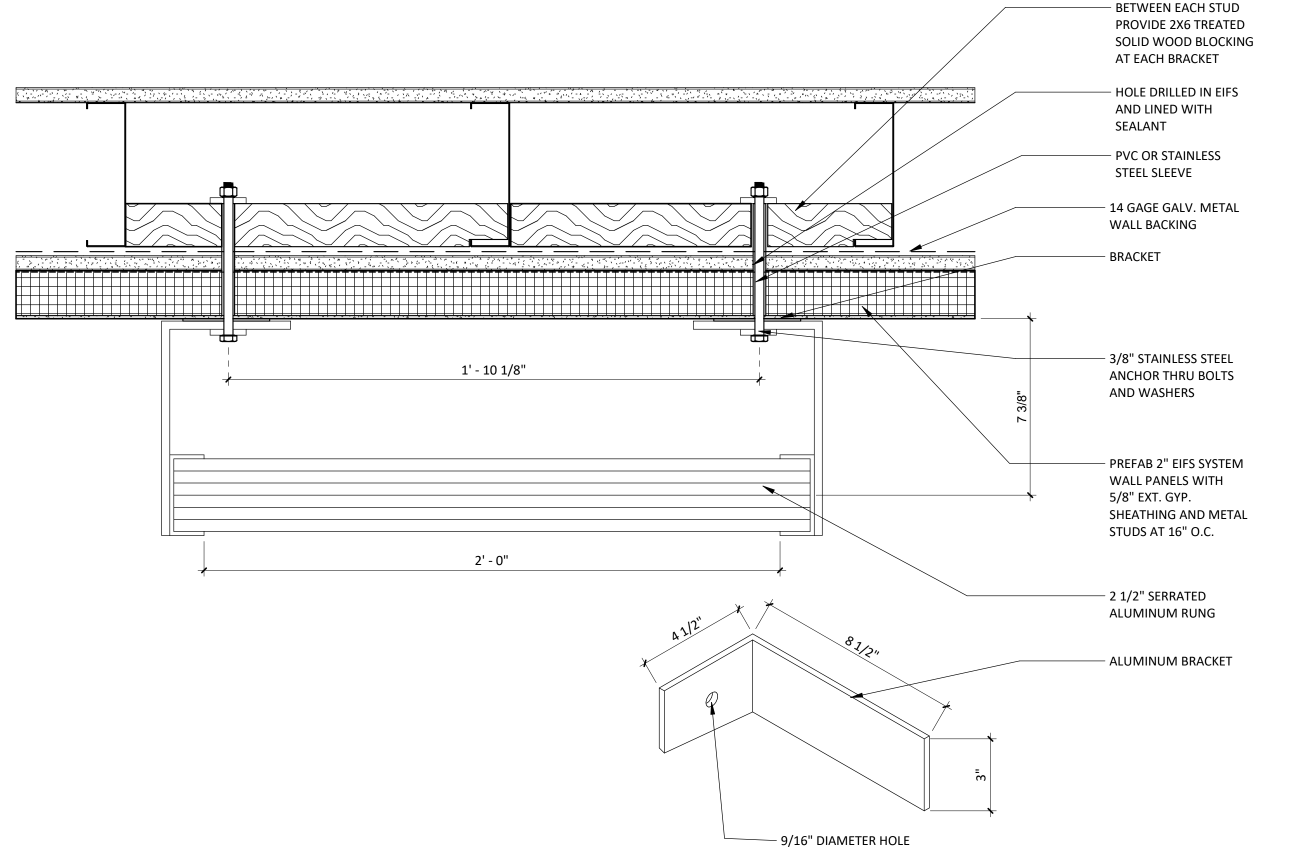
MANUFACTURER SPECIFIC

CONCRETE MASONRY UNIT WALL

AND OR GYP. BOARD PARTITION

PER PARTITION TYPE INDICATED

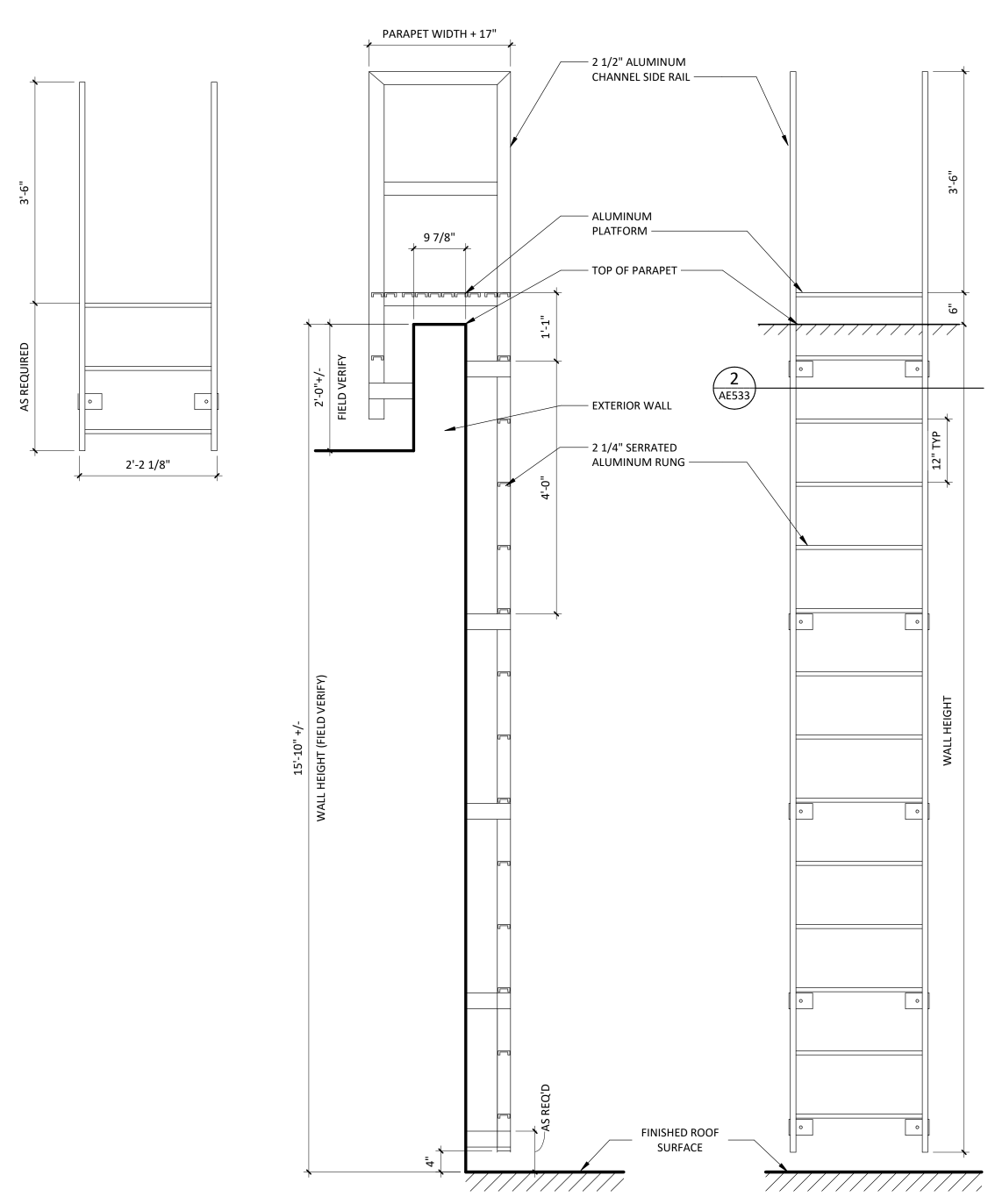
ON FLOOR PLANS.



ROOF LADDER AT WALL

ROOF LADDER

3/4" = 1'-0"



Devenney
GROUP

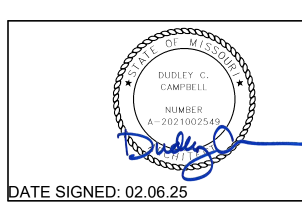
Devenney Group Ltd., Architects

6900 East Camelback Road
Suite 500
Scottsdale, AZ 85251

T: 602.943.8950

www.devenneygroup.com

Consultant:



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG &
DIETARY
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:
AGENCY

$1 \ge 1$			
S		REVISIONS	
LS.	REV#	DESCRIPTION	DATE
إ	Α	CITY - 2ND REVIEW	2025/02/06
ımmit Medical Center (LSMC)_rvt23/6406.24.0001 HCA - LSMC M			
ımır			

DATE: 2024/12/05
SCALE: As indicated
DRAWN:
REVIEWED:
JOB NUMBER: 6406.24

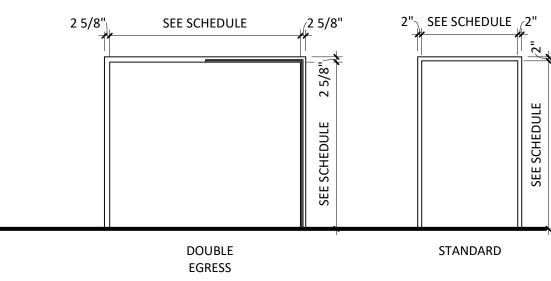
EXTERIOR ROOF DETAILS

			DOOR SCHEDULE		
	DOOR MATERIAL	DOOR GLAZING	FRAME MATERIAL	FRAME GLAZING	REMARKS
WD	- SOLID CORE WOOD	T - TEMPERED	HM - HOLLOW METAL	T - TEMPERED	1 - CASED OPENING
WDPL	- PLASTIC LAMINATE WOOD	L - LAMINATED	AL - ALUMINUM	L - LAMINATED	2 - DELAYED EGRESS
WDIR	- IMPACT RESISTANT WOOD	FR - FIRE RESISTIVE	STL - STEEL	FR - FIRE RESISTIVE	3 - PANIC HARDWARE
нм	- HOLLOW METAL	FP - FIRE PROTECTIVE	EXIST B - EXISTING	FP - FIRE PROTECTIVE	4 - MAGNETIC HOLD OPEN
AL	- ALUMINUM	SP - SPANDREL	\(\frac{1}{B}\)	SP - SPANDREL	5 - INTEGRAL BLINDS W/ CONTROLS ON ROOM SIDE
STL	- STEEL	IGU - INSULATED GLASS UNIT		IGU - INSULATED GLASS UNIT	
D CEVICE !	EVICTING				

ID W	M/10-TI	LIFIGUE		DOOR PANEL		FRA	ME		DETAILS		RATING		D5444 D1/C
	WIDTH	HEIGHT	MATERIAL	ELEV.	GLAZING	MATERIAL	ELEV.	HEAD	JAMB	SILL	FIRE	HARDWARE	REMARKS
EVEL 1													
1-1300	6'-0"	7'-0"	WDPL/GL	СС	Т	НМ	1	3/AE621	2/AE621	1/AE621	45 MIN	107A.1	
1-1300B	3'-0"	7'-2"	AL/GL	Е	IGU	AL	1	13/AE621	12/AE621	11/AE621	-	105A.1	1
1-1301	20'-2"	9'-8"	AL	ASSEMBLY 1	-	STL		6/AE621	5/AE621	BY MANUF	-	BY MANUF	ROLLING SECURITY GRILLE, ASSEMBLY 1 DOOR ELEVATION, KEYED, MOTOR OPERATED
1-1302	3'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	-	009A	3
1-1303	3'-0"	7'-0"	НМ	A	-	НМ	1	16/AE621	16/AE621	15/AE621	-	101B	
1-1304	3'-0"	7'-0"	WDPL/GL	С	Т	НМ	1	3/AE621	2/AE621	1/AE621	-	003A	
1-1305	3'-0"	7'-0"	WDPL/GL	С	Т	НМ	1	3/AE621	2/AE621	1/AE621	-	003A	
1-1306	3'-0"	7'-0"	WDPL/GL	С	Т	НМ	1	3/AE621	2/AE621	1/AE621	-	008B	
1-1309	3'-6"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	45 MIN	004F	
1-1310	3'-6"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	45 MIN	004F	
1-1311	3'-0"	7'-0"	WDPL/GL	С	T	HM	1	3/AE621	2/AE621	1/AE621	-	003B	
1-1312	3'-6"	7'-0"	B EXIST			EXIST	EXIST	3/AE621 SIM	2/AE621 SIM	1/AE621	45 MIN	EX11	RELOCATED DOOR, FRAME & HARDWARE
1-1313	3'-0"	7'-0"	WDPL	A		HM		3/AE621	2/AE621	1/AE621	-	006A	
1-1314	3'-0"	7'-0"	WDPL	A	-	НМ	1	3/AE621	2/AE621	1/AE621	-	005B	
1-1318	3'-6"	7'-0"		Α			1						
1-1319	3'-6"	7'-0"		Α			1						
1-1320	3'-6"	7'-0"		А			1						

DOOR GENERAL NOTES

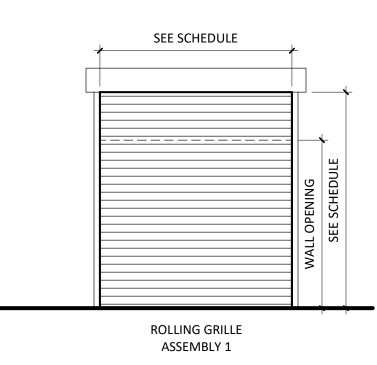
- 1. THE PURPOSE OF THIS SHEET IS TO DESCRIBE AND ILLUSTRATE DOOR TYPES. NOT ALL DOOR TYPES SHOWN ARE NECESSARILY USED. SEE DOOR MARK SCHEDULE FOR DOOR TYPES USED.
- FIRE DOORS AND FRAMES SHALL HAVE AN APPROVED LABEL OR LISTING MARK INDICATING THE FIRE PROTECTION RATING WHICH IS PERMANENTLY AFFIXED AT 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
- . 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 "S" PER CURRENT APPLICABLE CODES.
- FIRE ASSEMBLIES REQUIRED TO HAVE 1 ½ HOURS, 1 HOUR OR ¾ 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: A. INTERIOR DOORS:
- NON-RATED DOORS SHALL HAVE ¼" CLEAR TEMPERED GLASS.
- ALL RATED DOORS SEE SPECIFICATIONS. 3. 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. 2. FIXED PANELS IN SWINGING DOORS.
- 3. 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. 10. EXIT DOORS SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.
- 11. 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 44 INCHES ABOVE THE FLOOR. THE UNLATCHING FORCE SHALL NOT EXCEED 15 POUNDS WHEN APPLIED IN THE DIRECTION OF TRAVEL.
- 12. DOOR ASSEMBLIES, APPROACHES AND FINISH HARDWARE SHALL BE IN COMPLIANCE WITH ACCESSIBILITY STANDARDS.
- 13. THE MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED THE FOLLOWING:
- A. EXTERIOR DOORS 5.0 POUNDS B. INTERIOR DOORS 5.0 POUNDS
- C. FIRE DOORS 15.0 POUNDS 14. WATER CLOSET ROOMS SHALL BE SEPARATED FROM FOOD PREPARATION AND
- STORAGE AREAS WITH TIGHT FITTING DOORS. 15. DOOR OPENING LOCATIONS: A. IMMEDIATELY (5") ADJACENT TO A FLANKING WALL UNLESS NOTED OTHERWISE
- B. AT THE CENTERLINE OF THE ROOM, UNLESS NOTED OTHERWISE C. CENTERED ON A GRID DOOR OPENINGS IN OTHER LOCATIONS ARE LOCATED BY DIMENSIONS
- 16. SEE SPECIFICATIONS FOR HARDWARE SCHEDULE
- 17. ALL DOOR FRAMES ARE WELDED FRAMES, UNLESS NOTED OTHERWISE. 18. FINISH FLOOR TRANSITIONS OCCUR AT CENTERLINE OF DOORS, UNLESS NOTED
- 19. 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. 20. 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.
- 21. ALL EXTERIOR DOORS SHALL HAVE METAL THRESHOLDS. SEE HARDWARE SCHEDULE. 22. WHERE DOOR HOLD-OPEN DEVICES OR DOOR STOPS OCCUR AT WALLS, PROVIDE
- BACKING PLATE PER BACKING PLATE SCHEDULE. 23. ALL SOLID CORE WOOD DOORS TO BE STAIN GRADE, UNLESS NOTED OTHERWISE (SEE
- DOOR SCHEDULE). 24. DOORS WITH AUTO DOOR OPENINGS SHALL MEET REQUIREMENTS IN CURRENT
- APPLICABLE CODES. 25. 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.



FRAME ELEVATIONS

SIZE OF 99 SQ IN. SEE SCHEDULE SEE SCHEDULE SEE SCHEDULE SEE SCHEDULE SEE SCHEDULE SEE SCHEDULE - MAXIMUM SEE SCHEDULE LITE SIZE OF 99 SQ. IN. DOUBLE FLUSH w/ NARROW DOUBLE FLUSH w/ NARROW DOUBLE FLUSH SINGLE FLUSH SINGLE FLUSH w/ SINGLE FLUSH w/ NARROW SINGLE FLUSH w/ NARROW VISION GLASS VISION GLASS FR HALF GLASS VISION GLASS FLUSH w/ FULL GLASS VISION GLASS FR PANEL CC PANEL BB PANEL AA PANEL E PANEL D

DOOR PANEL ELEVATIONS



DOOR ASSEMBLY ELEVATIONS



Devenney Group Ltd., Architects

6900 East Camelback Road

www.devenneygroup.com

Suite 500 Scottsdale, AZ 85251 T: 602.943.8950

Consultant:

DATE SIGNED: 02.06.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

> DIETARY **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: AGENCY

REVISIONS DATE DESCRIPTION 2025/02/06 DESIGN COORDINATION

A06.24 - Lee. 24 - Lee. 24 - Lee. 24 - Lee. 25 Dramn:

Date:

Dramn:

Dramn: 2024/12/05 1/4" = 1'-0"

DOOR SCHEDULES - LEVEL 1 - DIETARY

DOOR SCHEDULE											
DOOR MATERIAL	DOOR GLAZING	FRAME MATERIAL	FRAME GLAZING	REMARKS							
WD - SOLID CORE WOOD	T - TEMPERED	HM - HOLLOW METAL	T - TEMPERED	1 - CASED OPENING							
NDPL - PLASTIC LAMINATE WOOD	L - LAMINATED	AL - ALUMINUM	L - LAMINATED	2 - DELAYED EGRESS							
VDIR - IMPACT RESISTANT WOOD	FR - FIRE RESISTIVE	STL - STEEL	FR - FIRE RESISTIVE	3 - PANIC HARDWARE							
IM - HOLLOW METAL	FP - FIRE PROTECTIVE	EXIST - EXISTING	FP - FIRE PROTECTIVE	4 - MAGNETIC HOLD OPEN							
L - ALUMINUM	SP - SPANDREL		SP - SPANDREL	5 - INTEGRAL BLINDS W/ CONTROLS ON ROOM SIDE							
TL - STEEL	IGU - INSULATED GLASS UNIT		IGU - INSULATED GLASS UNIT								
EXIST - EXISTING											

				DOOR PANEL		FRA	MF		DETAILS		RATING		
ID	WIDTH	HEIGHT	MATERIAL	ELEV.	GLAZING	MATERIAL	ELEV.	HEAD	JAMB	SILL	KATING	HARDWARE	REMARKS
											B		
VEL 3											<u>B</u>		1
3-2000	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE621	2/AE621	1/AE621	SMOKE)	001A	
3-2001	3'-0" 4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE621	2/AE621	1/AE621	CMOKE)	002A	
3-2002	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE621	2/AE621	1/AE621 (SMOKE	001B	
3-2003 3-2004	3 -0 4'-0"	7'-0" 7'-0"	WDPL WDPL	<u>А</u> А	-	HM HM	1	3/AE621 3/AE621	2/AE621 2/AE621	1/AE621 (1/AE621 (SMOKE	002A 001A	
3-2004	4'-0"	7'-0"	WDPL	A		HM	1	3/AE621	2/AE621	1/AE621	SMOKE	001A 001B	
3-2008	4'-0"	7'-0"	WDPL	A	_	HM	1	3/AE621	2/AE621	1/AE621	SMOKE	001B	
3-2010	4'-0"	7'-0"	WDPL	A	_	HM	1	3/AE621	2/AE621	1/AE621	SMOKE	001B	
3-2012	4'-0"	7'-0"	WDPL	Α	-	HM	1	3/AE621	2/AE621	1/AE621 (SMOKE	001A	
3-2014	4'-0"	7'-0"	WDPL	D	Т	НМ	1	3/AE621	2/AE621	1/AE621 (SMOKE	001E	5
3-2016	4'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE \	001B	
3-2018	4'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE	001A	
3-2020	4'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE)	001B	
3-2022	4'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE)	001A	
3-2024	4'-0"	7'-0"	WDPL	Α	-	HM	1	3/AE621	2/AE621	1/AE621 (SMOKE }	001B	
3-2026	4'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621 (SMOKE	001A	
3-2028	4'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE	001B	
3-2030	4'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE	001A	
3-2034	3'-0"	7'-0"	WDPL/GL	D	T	HM	1	3/AE621	2/AE621	1/AE621	SMOKE	009A	
3-2035A	3'-6"	7'-0"	WDPL/GL	B	FP	HM	1	3/AE621	2/AE621	1/AE621	45 MIN	009B	
3-2035B	3'-6"	7'-0"	WDPL/GL	B	FP	HM	1	3/AE621	2/AE621	1/AE621	45 MIN	009B	
3-2036	4'-0" 6'-0"	7'-0"	WDPL	A	-	HM	1	3/AE621	2/AE621	1/AE621	90 MIN	009B	1
3-2038A 3-2038B	6'-0"	7'-0" 7'-0"	-	-	-	HM HM	1	3/AE621 3/AE621	2/AE621 2/AE621	1/AE621 1/AE621	} - >	14 B 14	1
3-2036B 3-2039A	4'-0"	7'-0"	- WDPL	<u>-</u> А	_	НМ	1	3/AE621	2/AE621 2/AE621	1/AE621	45 MIN	009B.1	1
3-2039A 3-2039B	4'-0"	7'-0"	WDPL	A	_	HM	1	3/AE621	2/AE621	1/AE621	45 MIN	ΙΛ	
3-2040	3'-0"	7'-0"	WDPL	A	_	HM	1	3/AE621	2/AE621	1/AE621	45 MIN	007A	
3-2041	3'-0"	7'-0"	WDPL	A	_	HM	1	3/AE621	2/AE621	1/AE621	SMOKE }	Α	
3-2042	4'-0"	7'-0"	WDPL	Α	-	HM	1	3/AE621	2/AE621	1/AE621	45 MIN	009B	
3-2043	7'-8"	7'-0"	WDPL/GL	AA	FP	НМ	2	3/AE621	2/AE621	1/AE621	20 MIN	011C	3,4
3-2050	4'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE \	B 001B	-
3-2052	4'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE	001A	
3-2054	4'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE	001B	
3-2056	4'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE	001A	
3-2058	4'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE	001B	
3-2060	4'-0"	7'-0"	WDPL	D	Т	HM	1	3/AE621	2/AE621	1/AE621	SMOKE }	001E	5
3-2062	3'-0"	7'-0"	WDPL	Α	-	HM	1	3/AE621	2/AE621	1/AE621	SMOKE	004A	
3-2063	4'-0"	7'-0"	WDPL	Α	-	HM	1	3/AE621	2/AE621	1/AE621	SMOKE	001A	
3-2065	4'-0"	7'-0"	WDPL	Α	-	HM	1	3/AE621	2/AE621	1/AE621	SMOKE	001B	
3-2067	4'-0"	7'-0"	WDPL	Α	-	HM	1	3/AE621	2/AE621	1/AE621	SMOKE	001A	
3-2069	4'-0"	7'-0"	WDPL	Α .	-	HM	1	3/AE621	2/AE621	1/AE621	SMOKE)	001B	
3-2071	4'-0"	7'-0"	WDPL	A	-	HM	1	3/AE621	2/AE621	1/AE621	SMOKE	001A	
3-2072	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE621	2/AE621	1/AE621	- CMOKE	002A	
3-2073 3-2074	4'-0" 3'-0"	7'-0" 7'-0"	WDPL WDPL	Δ		HM HM	1	3/AE621 3/AE621	2/AE621 2/AE621	1/AE621 1/AE621	SMOKE	001B 002A	
3-2074	3'-0"	7 -0 7'-0"	WDPL WDPL/GL	A D	- T	HM	1 1	3/AE621 3/AE621	2/AE621 2/AE621	1/AE621 1/AE621	SMOKE	002A 009A	
3-2077 3-2078A	3'-6"	7'-0"	WDPL/GL WDPL/GL	В	FP	НМ	1	3/AE621	2/AE621 2/AE621	1/AE621 1/AE621	45 MIN	009A 009B.1	
3-2078B	3'-6"	7'-0"	WDPL/GL	В	FP	HM	1	3/AE621	2/AE621	1/AE621	45 MIN	009B.1	
3-2079	5'-0"	7'-0"	-	-	-	HM	1	3/AE621	2/AE621	1/AE621	المتسر	. 14	1
3-2080	5'-0"	7'-0"	-	-	-	HM	1	3/AE621	2/AE621	1/AE621	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	B 14	1
3-2081A	4'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	45 MIN	009B	
3-2081B	4'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	45 MIN	009B	
3-2082	3'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	45 MIN	007A	
3-2083	4'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	45 MIN	009B	
3-2085A	3'-0"	7'-0"	WDPL	А	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE >	B 006A	
3-2091	6'-0"	7'-0"	WDPL	AA	-	НМ	1	3/AE621	2/AE621	1/AE621	45 MIN	007A.1	
3-2118	3'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE		
3-2119	3'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	SMOKE)	005B	
3-2120	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE621	2/AE621	1/AE621	SMOKE	005B	
3-2121	3'-0"	7'-0"	WDPL	A	-	HM	1	3/AE621	2/AE621	1/AE621	1 July 1 July 1	A\ 003A	
3-COR5	7'-8"	7'-0"	E	E	E	E	E	-	-	-	EX34	-	4
3-COR6A	7'-8"	7'-0"	WDPL/GL	BB	-	HM	2	3/AE621	2/AE621	1/AE621	+ ~~~~	B\ 011C	3,4
3-COR6B	7'-8"	7'-0"	WDPL/GL	BB	FP	HM	2	3/AE621	2/AE621	1/AE621	20 MIN	011C	3,4
3-COR7	7'-8"	7'-0"	WDPL/GL	BB	FP	HM	2	3/AE621	2/AE621	1/AE621	20 MIN	011C	3,4
3-ST3	4'-0"	7'-0"	WDPL	Α	-	HM	1	3/AE621	2/AE621	1/AE621	90 MIN	010C	2,3
3-ST4	4'-0"	7'-0"	WDPL	Α	-	НМ	1	3/AE621	2/AE621	1/AE621	90 MIN	010C	2,3
VEL 4 (ROOF)	·						_						T
4-ST3	4'-0"	7'-0"	WDPL	Α	-	HM	1	16/AE621	16/AE621	10/AE502	90 MIN	101B	1

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.
- 2. 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.

 3. SMOKE BARRIER DOORS INSTALLED ACROSS THE CORRIDORS AND EXIT ACCESS DOORS LOCATED AT ZONE BOUNDARIES SHALL BE EQUIPPED WITH APPROVED
- VISION PANELS.

 4. 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.

 5. ALL DOORS IN SMOKE BARRIERS AND OPENING INTO RATED EXIT WAYS SHALL BEAR

AN APPROVED LABEL DISPLAYING THE LETTER "S" PER CURRENT APPLICABLE CODES.

- 6. FIRE ASSEMBLIES REQUIRED TO HAVE 1 ½ HOURS, 1 HOUR OR ¾ 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.
- 7. GLASS:
 A. INTERIOR DOORS:
- NON-RATED DOORS SHALL HAVE ¼" CLEAR TEMPERED GLASS.
 ALL RATED DOORS SEE SPECIFICATIONS.
- 3. LEAD LINED DOORS SHALL HAVE LEAD GLASS.
- 3. 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.
- 3. ALL GLAZING WITHIN 18" OF THE FLOOR AND WITHIN 12" OF A DOOR SHALL BE TEMPERED.
- 9. 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.

 10. EXIT DOORS SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.
- 11. 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 44 INCHES ABOVE THE FLOOR. THE UNLATCHING FORCE SHALL NOT EXCEED 15 POUNDS WHEN APPLIED IN THE DIRECTION OF TRAVEL.
- 12. DOOR ASSEMBLIES, APPROACHES AND FINISH HARDWARE SHALL BE IN COMPLIANCE WITH ACCESSIBILITY STANDARDS.
- WITH ACCESSIBILITY STANDARDS.

 13. THE MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED THE FOLLOWING:

 A. EXTERIOR DOORS

 5.0 POUNDS
- B. INTERIOR DOORS 5.0 POUNDS
 C. FIRE DOORS 15.0 POUNDS
- 14. WATER CLOSET ROOMS SHALL BE SEPARATED FROM FOOD PREPARATION AND STORAGE AREAS WITH TIGHT FITTING DOORS.
- 15. DOOR OPENING LOCATIONS:

 A. IMMEDIATELY (5") ADJACENT TO A FLANKING WALL UNLESS NOTED OTHERWISE

 B. AT THE CENTERLINE OF THE ROOM, UNLESS NOTED OTHERWISE
- C. CENTERED ON A GRID DOOR OPENINGS IN OTHER LOCATIONS ARE LOCATED BY DIMENSIONS
- 16. SEE SPECIFICATIONS FOR HARDWARE SCHEDULE
 17. ALL DOOR FRAMES ARE WELDED FRAMES, UNLESS NOTED OTHERWISE.
- 18. FINISH FLOOR TRANSITIONS OCCUR AT CENTERLINE OF DOORS, UNLESS NOTED OTHERWISE.
 19. ALL INTERIOR DOORS WITH FIRE RATINGS GREATER THAN 20 MINUTE SHALL HAVE A
- 19. ALL INTERIOR DOORS WITH FIRE RATINGS GREATER THAIN 20 MINOTE SHALL HAVE A NON-COMBUSTIBLE SILL WITH AN UNDERCUT OF 3/8" MAXIMUM ABOVE THE SILL.

 20. WEIGHT OF LEAD-LINED DOORS, LEAD STRIPS IN DOOR FRAMES AND LEAD GLAZING WHERE OCCURS SHALL MATCH WEIGHT OF LEAD IN ADJACENT PARTITION, UNLESS
- CONTINUOUS IN INSTALLED DOORWAY.
 21. ALL EXTERIOR DOORS SHALL HAVE METAL THRESHOLDS. SEE HARDWARE SCHEDULE.

NOTED OTHERWISE. LEAD LINING SHALL BE INSTALLED SUCH THAT SHIELDING IS

- 22. WHERE DOOR HOLD-OPEN DEVICES OR DOOR STOPS OCCUR AT WALLS, PROVIDE BACKING PLATE PER BACKING PLATE SCHEDULE.23. ALL SOLID CORE WOOD DOORS TO BE STAIN GRADE, UNLESS NOTED OTHERWISE (SEE
- DOOR SCHEDULE).

 24. DOORS WITH AUTO DOOR OPENINGS SHALL MEET REQUIREMENTS IN CURRENT
- APPLICABLE CODES.

 25. 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.



Devenney Group Ltd., Architects

6900 East Camelback Road

Suite 500 Scottsdale, AZ 85251

T: 602.943.8950 www.devenneygroup.com

Consultant:





DATE SIGNED: 02.06.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG & DIETARY 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

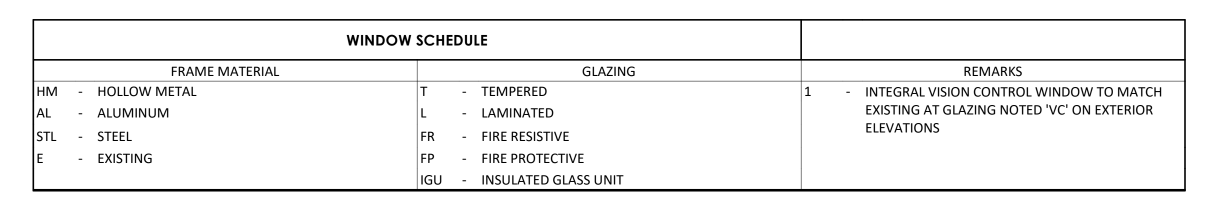
AGENCY APPROVALS:

AGENCY

	REVISIONS	
REV#	DESCRIPTION	DATE
Α	CITY - 2ND REVIEW	2025/02/06
В	DESIGN COORDINATION	2025/02/06

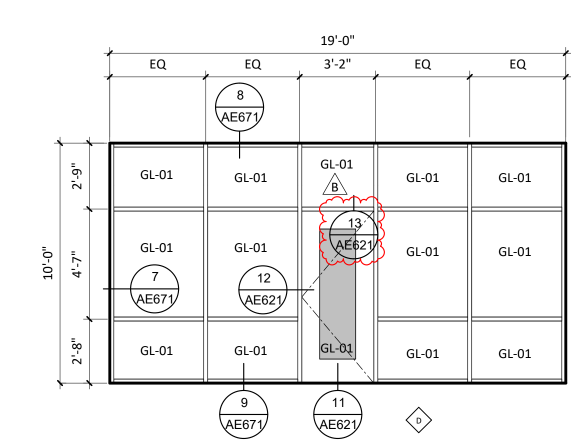
DATE: 2024/12/05
SCALE: DRAWN:
REVIEWED:
JOB NUMBER: 6406.24

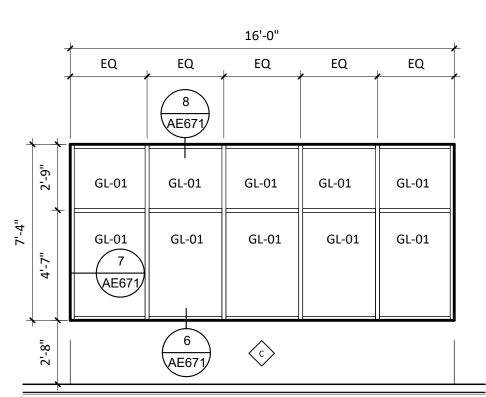
DOOR SCHEDULES - LEVEL 3
- MED/SURG



WINDOW SCHEDULE MATERIAL DETAILS RATINGS REMARKS JAMB 4/AE671 3/AE671 2/AE671 3/AE671 2/AE671 5/AE502, 2/AE673 1/AE673 3/AE673 5/AE502, 2/AE673 1/AE673 **45 MIN** 3/AE673 4/AE671

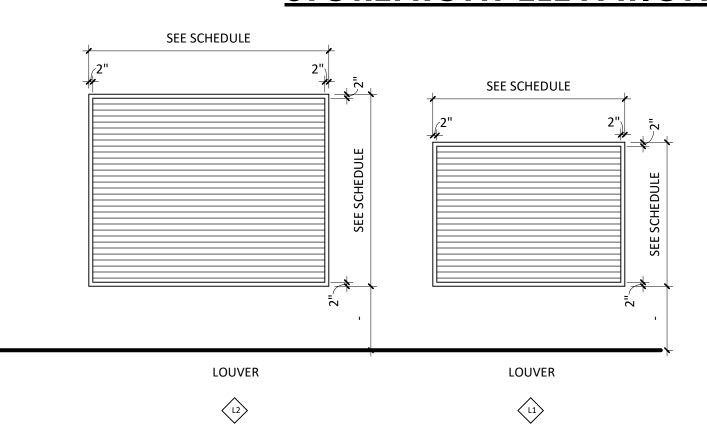
LOUVER S	CHEDULE								
			MAT	ERIAL		DETAILS		RATINGS	
ID	WIDTH	HEIGHT	GLAZING	FRAME	HEAD	JAMB	SILL	FIRE	REMARKS
L 1	8'-0"	6'-0"	LOUVER	AL	16/AE671	15/AE671	14/AE671		
L 2	10'-0"	8'-0"	LOUVER	AL	16/AE671	15/AE671	14/AE671		



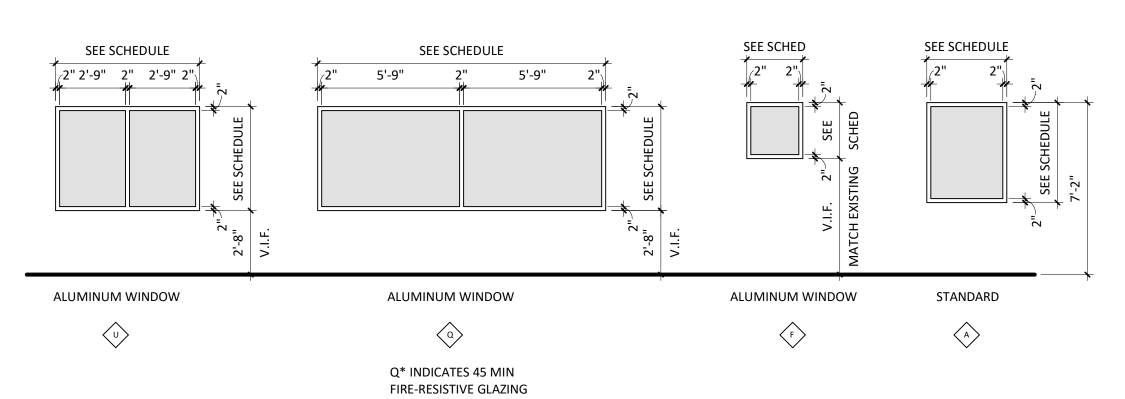


NOTE: REFER TO SHEET AE201 FOR MATERIAL LEGEND FOR GLAZING

STOREFRONT ELEVATIONS



LOUVER ELEVATIONS



WINDOW ELEVATIONS

GLAZING GENERAL NOTES

THE PURPOSE OF THIS SHEET IS TO DESCRIBE AND ILLUSTRATE WINDOW TYPES, NOT ALL WINDOW TYPES SHOWN ARE NECESSARILY USED. SEE WINDOW SCHEDULE FOR

WINDOW TYPES USED. IRE RATED WINDOWS, SHALL HAVE AN APPROVED LABEL OR LISTING MARK,

INDICATING THE FIRE PROTECTION RATING WHICH IS PERMANENTLY AFFIXED AT HE FACTORY WHERE FABRICATION AND ASSEMBLY ARE ONE. GLAZING:

A. INTERIOR 1. NON-RATED DOOR SHALL HAVE ¼" CLEAR TEMPERED GLASS 2. RATED DOORS SHALL HAVE 1/4" CLEAR FIRE RATED GLASS 3. LEAD LINED DOORS SHALL HAVE LEAD GLASS

B. MAXIMUM GLAZING IN FIRE RATED DOORS: 1. 20 MINUTE DOORS: 1296 SQUARE INCHES MAXIMUM 2. 60 MINUTE DOORS: 100 SQUARE INCHES MAXIMUM

3. 90 MINUTE DOORS: 100 SQUARE INCHES MAXIMUM . GLAZING IN THE FOLLOWING LISTED AREAS SHALL BE DEEMED TO BE LOCATED IN

HAZARDOUS LOCATIONS AND SUBJECT TO HUMAN IMPACT: A. INGRESS AND EGRESS DOORS. B. FIXED PANELS IN SWINGING DOORS.

C. WITHIN 18" OF THE FLOOR SHALL BE TEMPERED. D. WITHIN 24" OF A DOOR SHALL BE TEMPERED. EACH LITE OF THE GLAZING SHALL BEAR THE MANUFACTURER'S LABEL DESIGNATING THE TYPE AND THICKNESS OF GLASS. 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.

REFER TO SPECIFICATIONS FOR WINDOW COVERING TYPES AND FINISHES. REFER TO SPECIFICATIONS FOR GLAZING MATERIALS. 3. REFER TO EXTERIOR ELEVATIONS FOR ADDITIONAL GLAZING INFORMATION (I.E., VISION VS SPANDREL)

DIETARY **EXPANSION**

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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

COMPOSITION OF SPACES AND ELEMENTS OF THE DESIGN. UNDER SUCH

PROTECTION, UNAUTHORIZED USE OF THESE PLANS CAN LEGALLY RESULT IN THE CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY

PROTECTION AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT IS NOT LIMITED TO THE OVERALL FORM AS WELL AS THE ARRANGEMENT AND

DATE SIGNED: 02.06.25

COMPENSATION TO DEVENNEY GROUP LTD.

Devenney

GROUP

Devenney Group Ltd., Architects

6900 East Camelback Road

www.devenneygroup.com

Scottsdale, AZ 85251

T: 602.943.8950

Suite 500

Consultant:

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:

AGENCY

Med				
LSMC M		REVISIONS		
LSI	REV#	DESCRIPTION		DATE
Ą	В	DESIGN COORDINATION	2	025/02/06
01 HC/				

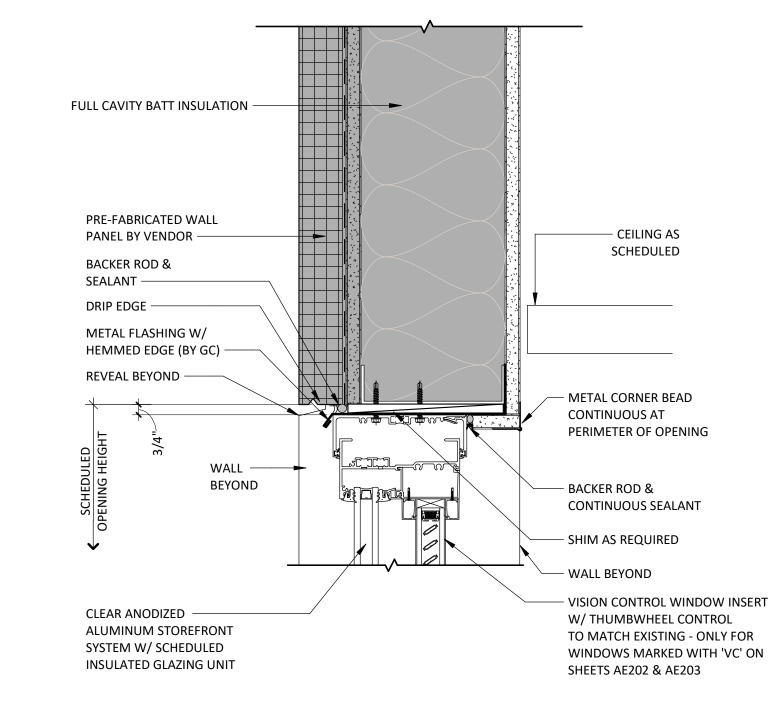
. 1			
Ė	В	DESIGN COORDINATION	2025/02/06
24.0001			
/6406.			
श			

Summit IV		
ree s		
- Fe	DATE:	2024/12/0
5	SCALE:	1/4" = 1'-0
4 - HCA	DRAWN:	
d l	DEV/JEVA/ED	

6406.24

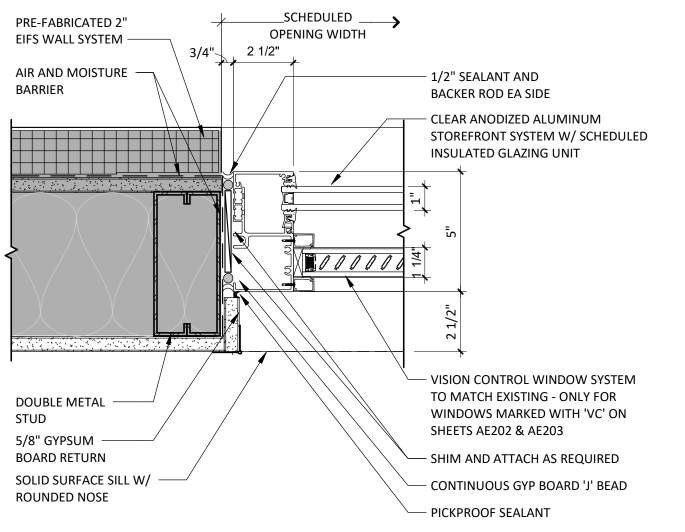
WINDOW SCHEDULES, **ELEVATIONS & DETAILS**

JOB NUMBER:



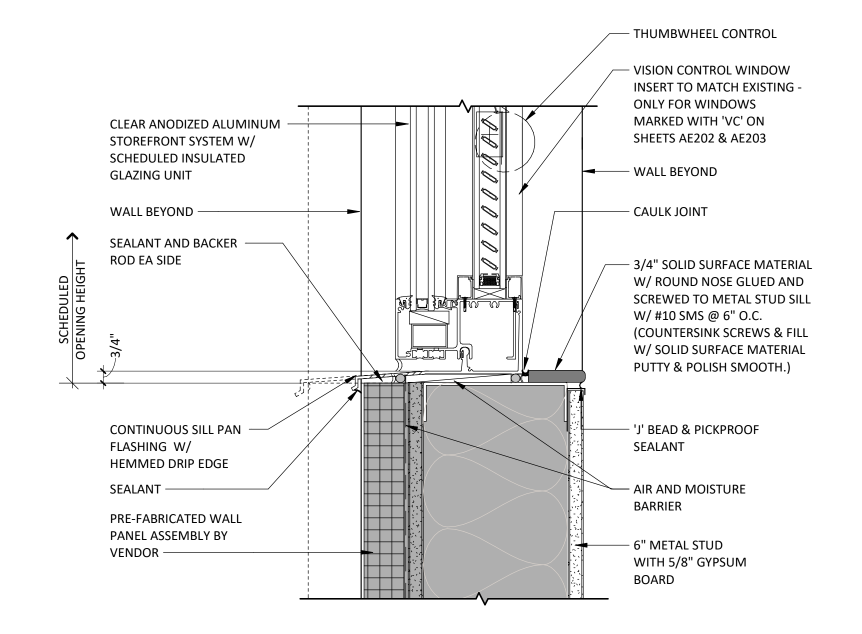
ALUMINUM STOREFRONT HEAD AT EIFS WALL W/ VISION

3 CONTROL



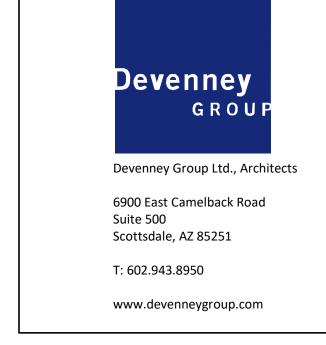
ALUMINUM STOREFRONT JAMB AT EIFS WALL W/ VISION

2 CONTROL 3" = 1'-0"

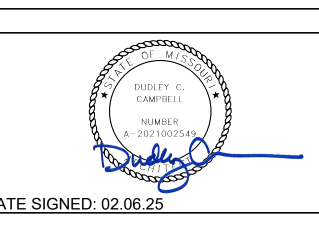


ALUMINUM STOREFRONT SILL AT EIFS WALL W/ VISION

1 CONTROL 3" = 1'-0"



Consultant:



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

MED SURG &
DIETARY
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:
AGENCY

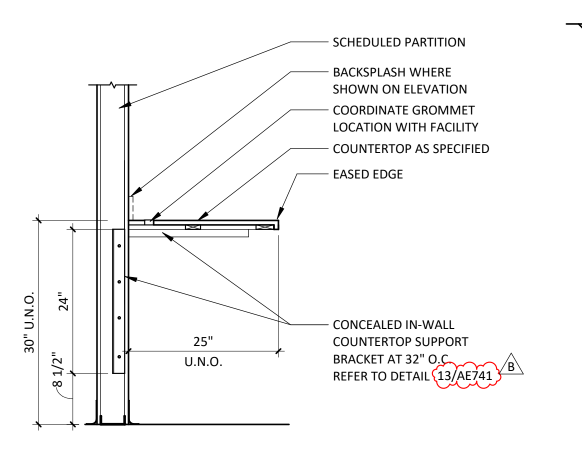
ed S			
JC M		REVISIONS	
LSN	REV#	DESCRIPTION	DATE
Ą	В	DESIGN COORDINATION	2025/02/06
1edical Center (LSMC)_rvt23/6406.24.0001 HCA - LSMC Med S			

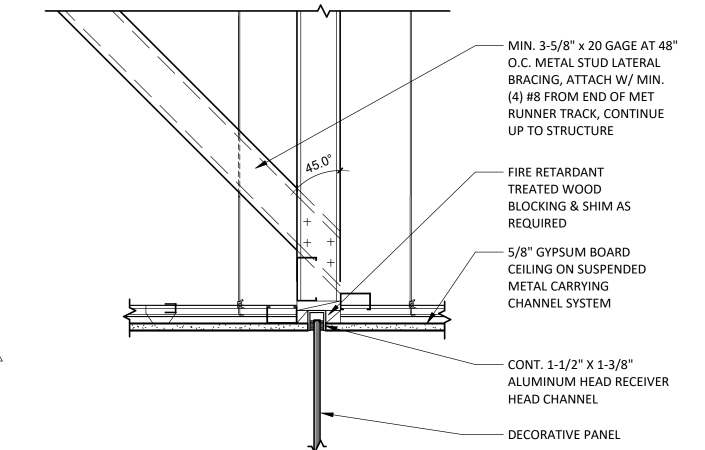
DATE: 2024/12/05
SCALE: 3" = 1'-0"
DRAWN:
REVIEWED:
JOB NUMBER: 6406.24

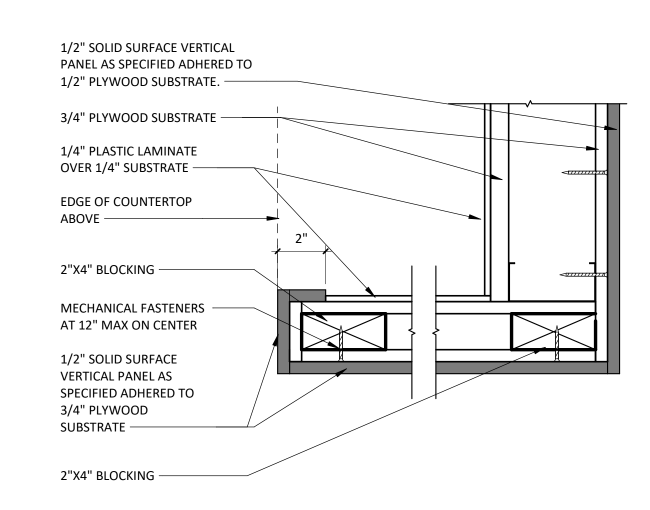
EXTERIOR WINDOW DETAILS

AF473

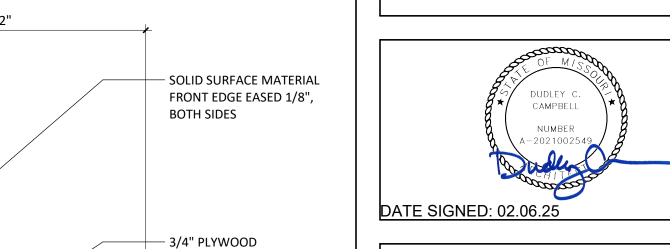
\umunumumum







VERTICAL SOLID SURFACE END



SUBSTRATE.

1 1/2" SPECIFICATIONS.

— PLASTIC LAMINATE

- 3/4" PLYWOOD

SUBSTRATE

- SOLID SURFACE PANEL BEYOND

- GROMMET LOCATED PER ARCHITECT/ USER DIRECTION

- COUNTERTOP AS SPECIFIED

REMOVABLE ACCESS PANEL TO BE

- IN-WALL COUNTERTOP SUPPORT

FLUSH WITH FACE OF WALL

PLYWOOD SUBSTRATE

- SOLID SURFACE

AT 32" ON CENTER

- BASE AS SCHEDULED

ENCAPSULATE ALL RAW

EXPOSED WOOD, PER

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT. 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY

OMPENSATION TO DEVENNEY GROUP LTD.

Devenney

GROU

Devenney Group Ltd., Architects

6900 East Camelback Road

www.devenneygroup.com

Scottsdale, AZ 85251

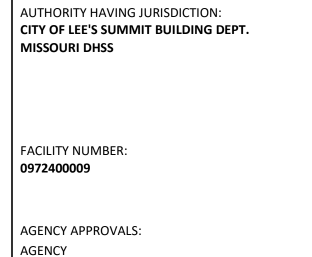
T: 602.943.8950

Suite 500

Consultant:

MED SURG & DIETARY **EXPANSION**

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



REVISIONS DESCRIPTION DATE

DESIGN COORDINATION 2025/02/06

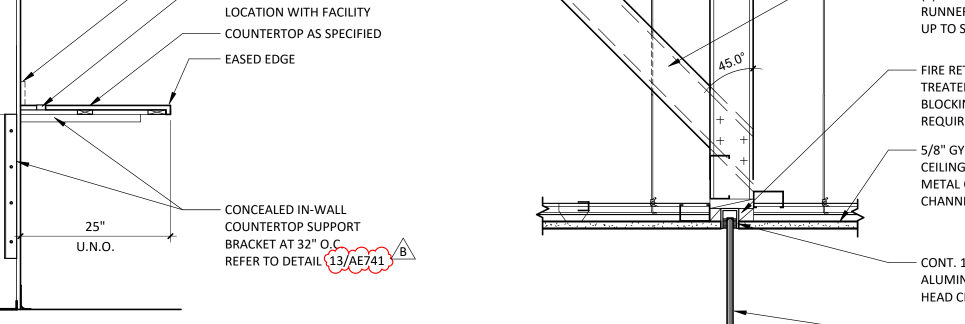
SCALE: As indicated DRAWN: REVIEWED:

6406.24

MILLWORK DETAILS

JOB NUMBER:

AE741





METAL STUDS

NOTCHED FLUSH MOUNT BACKING 6" X 1 1/4" X 16

CENTERLINE OF

APPARATUS,

CABINET, OR

MILLWORK

SCHEDULED WALL

MOUNTED FIXTURE,

#10 SELF TAPPING, PAN

HEAD, SHEET METAL

SCREWS TYPICAL - 3

SEE ELEVATION 2'-4 1/2" MAX

16GA MIN TRACK TO MATCH

STUD DEPTH. SPLICE AS REQUIRED AT CENTERLINE

C3X5 @ 4' - 0" OC MAX CENTERED WITHIN WALL,

3 5/8" 18GA STUD MIN W/

THEN 12" OC STAGGERED

(2) #10 SMS AT TOP,

PENETRATION

EACH SIDE OF

FLOOR SYSTEM

PREFINISHED T-EXTRUSION

METAL STUD

1/4" BOLT THRU

RESISTANCE

ASSEMBLIES SEAL

T-EXTRUSION

PENETRATION

WITH FIRE

SEALANT

RATED

BACKING

FIRE-RETARDANT-TREATED WOOD **BACKING TO BASE** OF PARTITION

18 GA MIN

TŹ WITH 2" EMBED

CONTINUOUS TRACK

BELOW BASE PLATE

SEE NOTE

AT EACH STUD

NOTE: GC TO COORDINATE IN-WALL BACKING

EQUIPMENT INSTALLATION REQUIREMENTS.

LOCATIONS WITH ALL WALL MOUNTED

CONTINUOUS METAL BACKING

A SECTION

3 1/2"

RAKKS IN-WALL

SUPPORT BRACKET

SCHEDULE:

COUNTER

7/8" + /

3/16"

- 1/2" BASE

NOTE:
WHERE COUNTER OCCURS C3X5 @ 2' - 8" OC MAX CENTERED
WITHIN WALL AND BETWEEN COUNTERTOP SUPPORT BRACKETS

CANTILEVERED PARTIAL

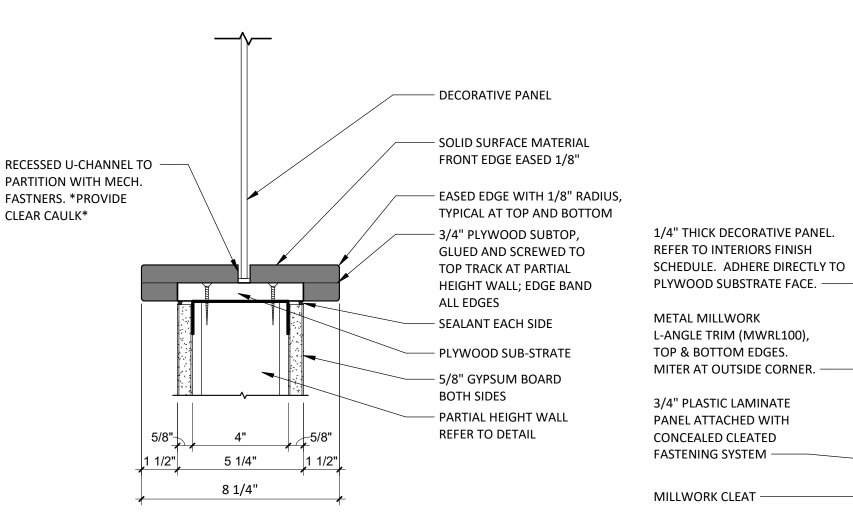
HEIGHT WALL WHERE

COUNTERTOP OCCURS

PLATE -

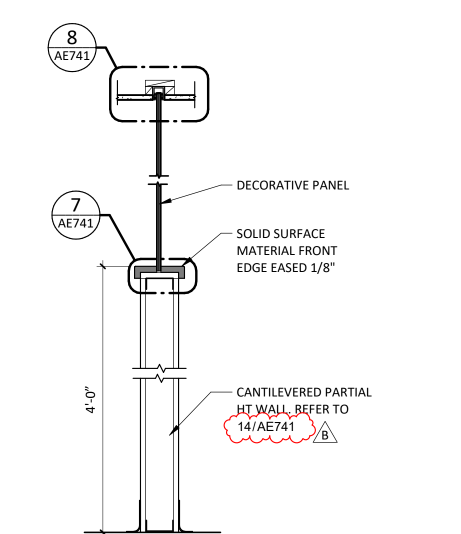
GAUGE - LOCATE AT



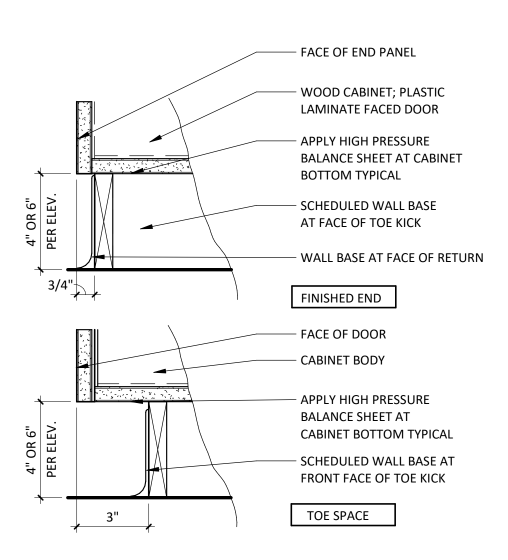


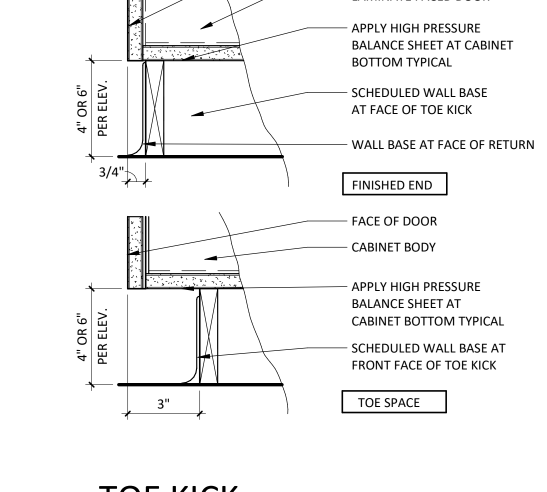
CONCEALED CLEATED FASTENING SYSTEM -MILLWORK CLEAT 12" TRANSACTION TOP -**ENLARGED PARTIAL HEIGHT** PARTITION TOP AT DEC PANEL

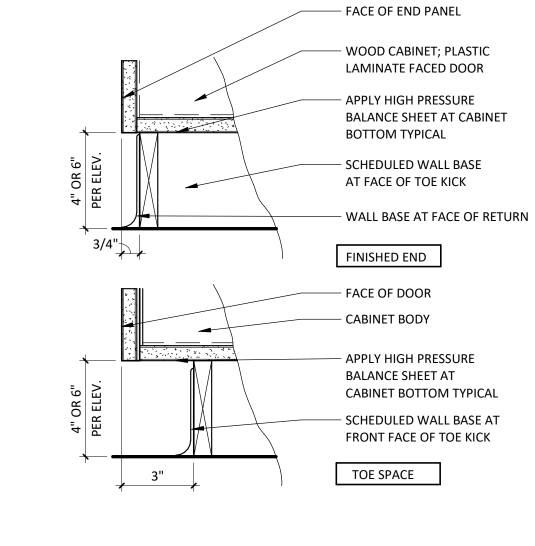
3" = 1'-0" 3 ENLARGED
3" = 1'-0"

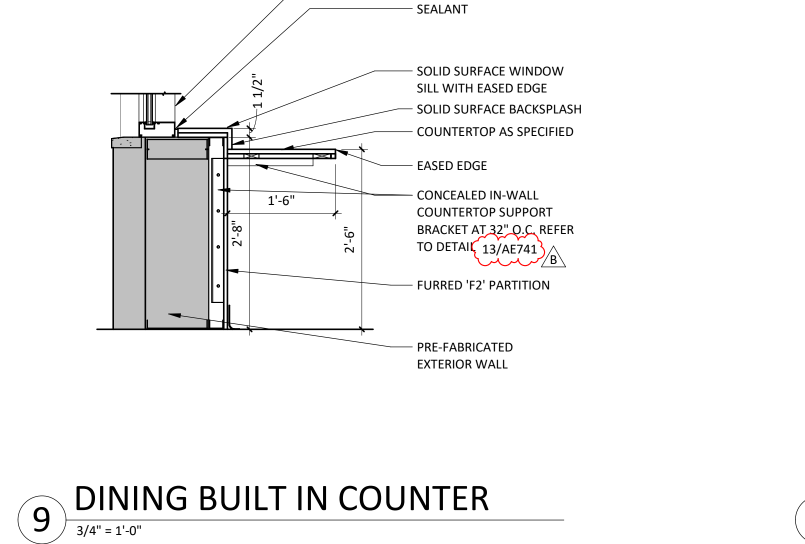












- EXTERIOR ALUMINUM

STOREFRONT



COUNTER SIZE
DEPTH (H x L) T-EXTRUSION CAPACITY(LBS)

18" X 20" | 2" X 2" X .25"

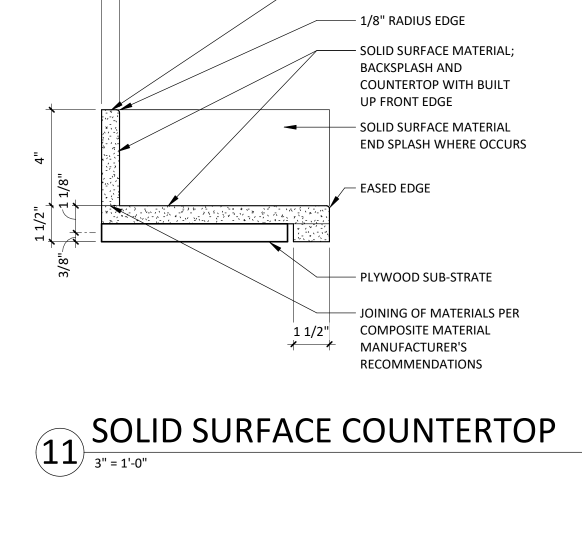
WEIGHT CAPACITY IS BASED ON EVENLY DISTRIBUTED

STATIC LOADS

TO 13" | 12" X 11" | 2" X 2" X .25" |

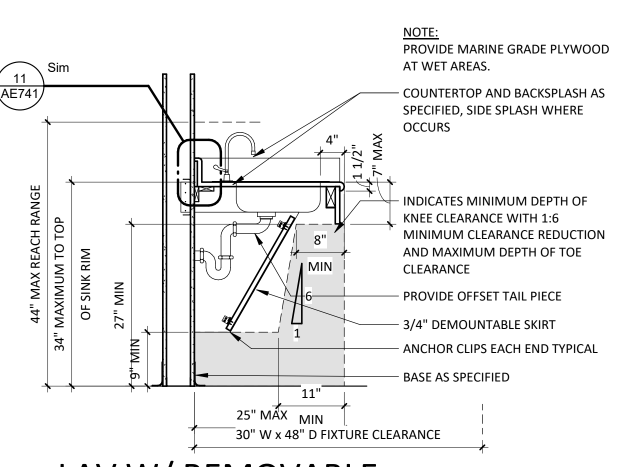
TO 18" | 12" X 14" | 2" X 2" X .25" |

TO 30" | 18" X 26" | 2" X 3" X .188" |

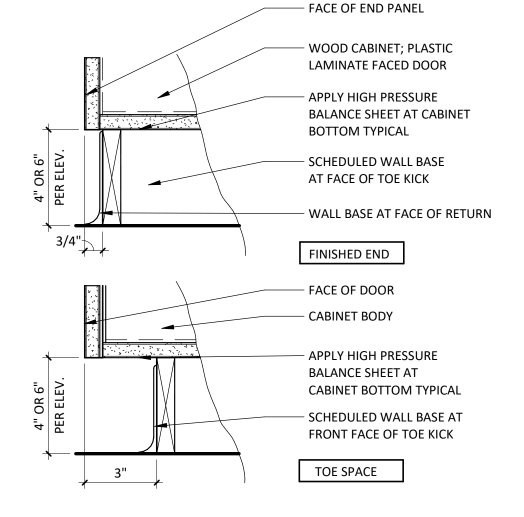


- CAULK WITH SEALANT

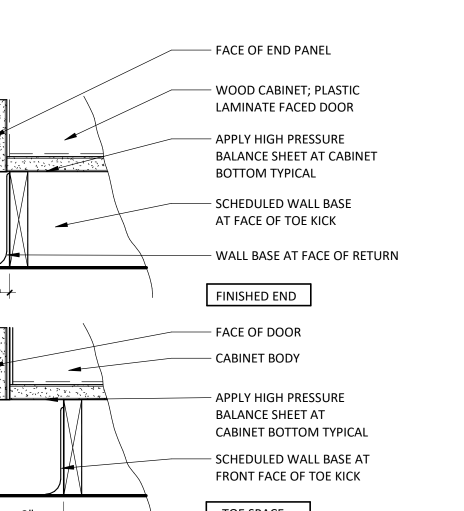
AFTER FINAL FIT



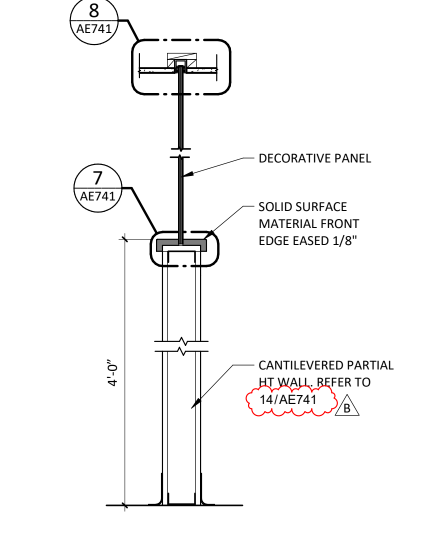




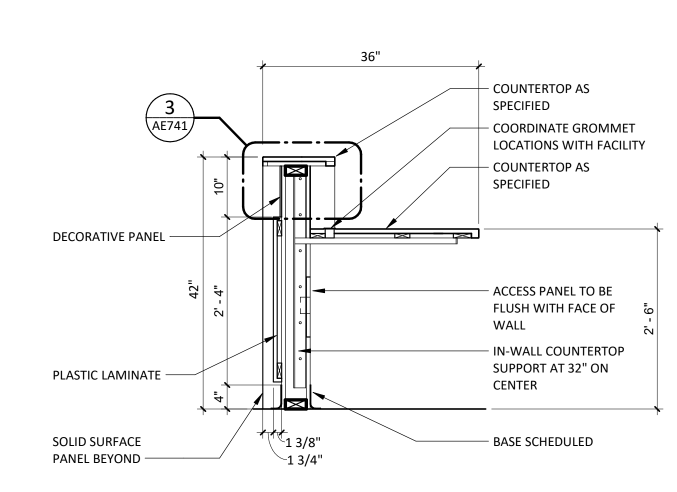




NURSE STATION - HIGH 1 COUNTER
3/4" = 1'-0"



NURSE STATION - LOW 2 COUNTER
3/4" = 1'-0"



FINISH SELECTIONS AND GENERAL NOTES

Please contact the fo	llowing representatives for sp	ecial pricing
MANUFACTURER	TYPE OF FINISH	NAME, EMAIL, PHONE #
Armstrong Ceilings	Acoustical Ceiling Tile	Jen Bartlett 717.396.4325 HCA@armstrong.com HPG#6924
Bennu Enterprises	Signage	Tony Hatchell 615.226.4577 tony@bennusigns.com
Carnegie Fabrics	Acoustical Panel Fabric	Tim Butler 615.479.4950 tbutler@mainsolutionsllc.com
Claridge	Marker Boards/ Tack Boards	Jeff Alldredge 314.363.6536 jeffalldredge@oedreps.com
Corian	Solid Surface	Meg Tucker 629.224.7179 mtucker@oldenkamp.com
Daltile	Ceramic Tile	Abby Finnegan 615.519.9672 abby.finnegan@daltile.com
Durasein	Solid Surface	Pam Dervarics 610.360.5825 pam.dervarics@durasein.com
Emser Tile	Porcelain Tile	Natasha Sanchez 615.918.0773 Natasha.Sanchez@emser.com
Grifform	Solid Surface Transition	www.grifform.com
Herman Miller	Lab/Pharmacy Casework	Donna Doss 615.351.3344 donna_doss@hermanmiller.com
InPro Corporation, Ferguson	Wall Protection & Shower insert	Abbey Rice 1.800.222.5556 ext 5319 arice@inprocorp.com HPG# 44661
Ketchum Walton CO.	Acoustic Panel - Fabriktrak	Kay Reinhardt 312.550.2967 kreinhardt@ketchumandwalton.com
Fry Reglet	Casework Corner Guard	Derek Sanderson dereksanderson@fryreglet.com 770.551.8749
Logistic Solutions	Floor Purchasing	Logistics Solutions LLC Customersvc@logisolutions.net 615.750.2014
Mannington	Flooring Chairrail and Base	Terri Bailey 615.427.8980 hca@mannington.com HPG#5468
MDC Wall Covering	Vinyl Wall Covering	Monica Fox 800.621.4006 mfox@mdcwall.com
Peter Pepper Products	Clocks, Markerboards & Combo Boards	www.peterpepperproducts.com
Platform Surface	Porcelain Tile	Erica Dickson 615.945.7510 edickson@platformsurfaces.com
Schluter Systems	Metal Trim	Jack Leblanc 225.483.2758 Jack Leblanc@schluter.com
Sherwin Williams	Interior Paint	Andrew Flippin Andrew.flippin@sherwin.com HPG#5893
Stonhard	Flooring, base, and Walls	Tom Burns 800.854.0310 tburns@stonhard.com HPG#5467
Penco Storage Systems	Metal Lockers	Bill Kreager 888.614.0004 bkreager@storagesystemsul.com HPG#500166
Tarkett	Stair tread/risers	Diane Drake 440.780.5717 dianedrake@tarkett.com HPG#5498
Tile Bar	Ceramic Tile	Emily Watson 775.450.5403 ewatson@tilebar.com
Uttermost	Upgraded Mirrors	www.uttermost.com
Wilsonart	Plastic Laminate	Chris Fleming 615.292.2188 fleminc2@wilsonart.com
3form	Poly Resin/Glass	Jenna Harris 615.708.3126 jenna.harris@3-form.com

			Je	enna.nams@s-ionn.com
			CEILIN	IGS
CODE	ITEM	TYPE/ LOCATION	MANUFACT.	DESCRIPTION
ACT1	Acoustical Ceiling Tile - General	General, Back of House, Staff Areas	Armstrong	"Fine Fissured High NRC" 1754 Medium Texture 24"x48" Square Lay-In with 15/16" Prelude XL Grid, Factory Painted White NRC: 0.75, CAC: 35
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" Prelude XL Grid, Factory Painted White NRC: 0.80; CAC: 35
ACT3	Acoustical Ceiling Tile -	Lab/ Kitchen	Armstrong	"Ultima Healthzone" High NRC 1445 Fine Texture 24"x24" Square Lay-In with 15/16" Prelude Plus Fireguard XL Grid, Factory Painted White. NRC: 0.80, CAC: 35
ACT4	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
ACT5	Acoustical Ceiling Tile - Specialty	Feature Areas	Armstrong	Metal Works Linear Classics 8122 FXCB Plank Size: 10" x 96" unperforated Suspension: 7177 Color: Cocoa Bean FXCB Bioacoustic infill panel color: Black Notes: Class A, Utilize all necessary trim pieces, sprinkler heads to be finished to match wood grain.
EXP	Exposed Ceiling	See Finish Plans		
GYP	Gypsum Board Ceiling	See Finish Plans		See WALLS section for ceiling paints.

			WALI	_S
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
CWT1	Ceramic Wall Tile	Walls- Field	Daltile	Pattern: Artcrafted Color:Tide, AC29 Glossy Size: 3"x"12" Grout: Laticrete, Spectralock Pro Premium Grout Color: light Pewter 90 Grout Joint:1/8" Installation Method: 1/3rd overlay
DCP1	Decorative Polyresin Panel	Med Surg Nurse Stations	3form	Varia Ecoresin Color: Specialty Wave Sage + Avalanche (D0 LID # 1093997 Size: 3/8" thick Front: Wave Emboss Back: Sandstone
DGWP1	Decorative Glass Wall Panel	Dietary	3form	Glass Panel Color: Ombre Frosted Size: 1/4" thick LID # TBD
EW1	Poured Epoxy Walls	Kitchen Walls	Stonhard	Style: Stoneglaze VSE Color: Ash Gray Height: Full height
EP1	Epoxy Paint	Walls- General -Med Surg	Sherwin Williams	Color: SW6141 Softer Tan Formula/Finish: Eg-shell Water-Based Epoxy
EP2	Epoxy Paint	Walls- Accent -Med Surg	Sherwin Williams	Color: SW6222 Riverway Formula/Finish: Eg-shell Water-Based Epoxy
EP3	Epoxy Paint	GYP Ceilings	Sherwin Williams	Color: SW7007 Ceiling Bright White Formula/Finish: Eg-shell Water-Based Epoxy
EP4	Epoxy Paint	Walls- Accent -Dietary	Sherwin Williams	Color: SW6219 Rain Formula/Finish: Eg-shell Water-Based Epoxy
EP5	Epoxy Paint	Walls- Accent -Medsurg	Sherwin Williams	Color: SW7508 Tavern Taupe Formula/Finish: Eg-shell Water-Based Epoxy
EP6	Epoxy Paint	Walls- Accent -Dietary	Sherwin Williams	Color: SW6221 Moody Blue Formula/Finish: Eg-shell Water-Based Epoxy
P1	Wall Paint	Walls- General -Med Surg	Sherwin Williams	Color: SW6141 Softer Tan Formula/Finish: Latex Eggshell
P2	Wall Paint	Walls- Accent -Med Surg	Sherwin Williams	Color: SW6219 Rain Formula/Finish: Latex Eggshell
P3	Wall Paint	Walls- Accent -Med Surg	Sherwin Williams	Color: SW7508 Tavern Taupe Formula/Finish: Latex Eggshell
P4	Wall Paint	Walls- Accent -Med Surg	Sherwin Williams	Color: SW6222 Riverway Formula/Finish: Latex Eggshell
P5	Ceiling Paint	GYP Ceilings	Sherwin Williams	Color: SW7007 Ceiling Bright White Formula/Finish: Latex Eggshell
P6	Metal Paint	Door Frames Inter. Metal Doors, Metal Door Lite, Stair Rail, Stringers & Risers -Med Surg	Sherwin Williams	Color: Black Bean SW6006 Formula/Finish: Semi Gloss Alkyd Enamel Note: For INTERIOR doors ONLY, See architectural drawings and specifications for a exterior finishes.
P7	Wall Paint	Walls- General -Dietary	Sherwin Williams	Color: SW9166 Drift of Mist Formula/Finish: Latex Eggshell
P8	Wall Paint	Walls- accent -Dietary	Sherwin Williams	Color: SW6221 Moody Blue Formula/Finish: Latex Eggshell
P9	Wall Paint	Door Frames Inter. Metal Doors, Metal Door Lite, Stair Rail, Stringers & Risers -Dietary	Sherwin Williams	Color: Thunder Gray SW7645 Formula/Finish: Semi Gloss Alkyd Enamel Note: For INTERIOR doors ONLY, See architectural drawings and specifications for a exterior finishes.
P10	Detail Paint	Storage/ Supply	Sherwin Williams	Color: SW6868 Real Red Formula/Finish: Latex Eggshell
PWT1	Porcelain Wall Tile	Walls- Field	Tile Bar	Pattern: Portmore Color: White, Glossy Size: 3"x8" Grout: Laticrete, Spectralock Pro Premium Grout Color: Light pewter 90 Grout Joint:1/8"
PWT2	Porcelain Wall Tile	Walls- Accent	Tile bar	Pattern: Portmore Color:Sky Size: 3"x8" Grout: Laticrete, Spectralock Pro Premium Grout Color: Light pewter 90 Grout Joint:1/8"
PWT3	Porcelain Wall Tile	Walls- Accent	Emser Tile	Pattern: Milestone Color: Dust Size: 12"x24" Grout: Laticrete, Spectralock Pro Premium Grout Color: Light pewter 90 Grout Joint:1/8"

	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	Schluter -VInpro-S 11 mm lip, Finish: Alum			

BASE						
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION		
EB1	Epoxy Base	Walls- Poured Epoxy	Stonhard	Series: Stonclad UT Color: Pewter Height:6"H		
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 coved integral base.		
PTB1	Porcelain Tile Base - factory cut	Walls- Tile	Emser Tile	Pattern: Milestone Color: Moon Size:cut 6"x24" Grout: Laticrete, Spectralock Pro Premium Grout Color: 24 Natural Gray Grout Joint:3/16" Utilize SCH2 Jolly as cap to the tile base.		
RB1	Rubber Base	Walls- General -Medsurg	Mannington	Style: Optimum Edge TP rubber Height: 4"H, 1/8" thick Color: 104 Fudge Adhesive: Manufacturer Recommended Notes: Coved and continuous rolls. Miter inside corners. Do NOTuse pre-molded outside corners. If installed over sheet wall protection, utilize		
				Mannington's premium contact adhesive.		
RB2	Rubber Base	Walls- upgraded -Medsurg	Mannington	Style: Edge Effects, Elegance EEELE rubber wall base Height: 6"H Color: 104 Fudge Adhesive: Manufacturer Recommended Notes: Miter cut all joints. Utilize matching quarter round EEQRT when installed on top or hard surface.		
				If installed over sheet wall protection, utilize Mannington's premium contact adhesive.		
RB3	Rubber Base	Walls- Dietary.	Mannington	Style: Optimum Edge TP Rubber rubber wall base Height: 4" H Color: Mocha 597 Adhesive: Manufacturer Recommended Notes: Miter cut all joints. If installed over sheet wall protection, utilize Mannington's premium contact adhesive.		

FLOORING

CODE/ KEY	ITEM	LOCATION	MANUFACT	. DESCRIPTION
EF1	Epoxy Flooring	Floors	Stonhard	Style:Stonclad UT Color: Pewter Light Texture Note: Utlize Stonhards Stonproof ME7 membrane and Texture #3 Broadcast for waterproofing
LVT1	Luxury Vinyl Tile	Floors- Field- Med Surg	Mannington	Style: Amtico Signiture Wood Collection Color: Merbau AROW7590 Size: 7.25" x49" x 2.5 mm thick Adhesive: Manufacturer Recommended
LVT2	Luxury Vinyl Tile	Floors- Accent - Med Surg	Mannington	Style: Amtico Signiture Wood Collection Color: Manor Oak AROW7970 Size: 7.25" x 48" x 2.5 mm thick Adhesive: Manufacturer Recommended
LVT3	Luxury Vinyl Tile	Floors- Accent - Med Surg	Mannington	Style: Amtico Collection Color: Stria Basalt AROSMS43 Size: 12"x 24" x 2.5 mm Adhesive: Manufacturer Recommended
PTF1	Porcelain Tile Floor	Floors- Field	Emser Tile	Style: Fixt Stone Matte Color: Gray Size: 12"x24" x 3/8" thick Grout: Laticrete, Spectralock Pro Premium Grout Color: 24 Natural Gray Grout Joint:1/8" Installation/Overlay: 1/3rd offset
PTF2	Porcelain Tile Floor	Floors- Medsurg	Emser Tile	Style: Milestone Color: Moon Size: 12"x24" x 3/8" thickness Grout: Laticrete, Spectralock Pro Premium Grout Color: 24 Natural Gray Grout Joint: 1/8" Installation/Overlay:1/3rd offset
RF1	Rubber Treads & Risers	Stairs	Tarkett	Style: Visually Impaired Stair Tread w/Integral Riser PVIRNRDTR-38 Color: 38 Pewter CG Texture: Rounded Adhesive: Manufacturer Recommended Accent Strip:20 Charcoal
SC	Sealed Concrete	Floors	Sherwin Williams	Style: Armorseal Treadplex Color: Haze Gray Notes: See architectural specifications for information
SVF1	Sheet Vinyl Floor	Floors- Field	Mannington	Style: Biospec MD Color: New Glacier 15364 Roll Width: 6'-6" x 0.080" Adhesive: Manufacturer Recommended Notes: Seams to be heat welded with solid weld rod 842361 Cream *Utilize 2 coats of Quantam Guard HP Sean Coater Pen on weld rods*
SVF2	Sheet Vinyl Floor	Floors- Slip Resistant	Mannington	Style: Assurance III Color: Cremello 16349 Roll Width: 6'-6" x 0.080" Adhesive: Manufacturer Recommended Notes: Seams to be heat welded with solid weld rod 842322 Off White *Utilize 2 coats of Quantam Guard HP Seam Coater Pen on weld rods*
	F	LOORIN	G TRAI	NSITION STRIPS
TS1	Transition Strip	Porcelain/ Ceramic	Grifform	Ramping TRT#, 1/8" Beveled Corian Color: Concrete

+ + +	Floor	Resistant		Roll Width: 6'-6" x 0.080" Adhesive: Manufacturer Recommended Notes: Seams to be heat welded with solid weld rod 842322 Off White *Utilize 2 coats of Quantam Guard HP Seam Coater Pen on weld rods*
	F	LOORIN	IG TRA	NSITION STRIPS
TS1	Transition Strip	Porcelain/ Ceramic to 1/8" Resilient	Grifform	Ramping TRT#, 1/8" Beveled Corian Color: Concrete See Flooring for detail note about Ramp size.
TS2	Transition Strip	LVT to SVF	Sheet Flooring	Manufacturer, Weld Rod# *Utilize 2 coats of Quantum Guard HP Seam Coater Pen on Weld Rods
TS3	Transition Strip	1/8" Resilient to Concrete	Schluter Systems	Vinpro- U, Aluminum Finish: Brushed Nickel Anodized Aluminum Backfill with thin set to prevent denting.
TS4	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
TS5	Transition Strip	Poured Epoxy Floor to Porcelain Tile/Resilient at doorway	Grifform	Threshold TT2 2" Deep 1/8" Beveled on each side Corian Color: Concrete
TS6	Existing	Subfloor Leveler Ramping solutions	Mannington	Subfloor Leveling transition 189 Wide Reducer Notes: Ulitize to create ADA compliant transition
TS7	Transition Strip	Epoxy Floor to Porcelain in middle of room	Stonhard	Stonhard built in place transition

	CASEWORK						WALL PROTECTION ITEMS				
	CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION	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	•	Corner Guard 3"	Corners- 90 degree	InPro	Style: 150BN Color: See Wall Protection Color Legend Retainer: Vinyl	
ng	FR1	Millwork Corner	Casework Reveal trim	Fry Reglet	Item: Millwork Channel Post Angle: 1/4" Finish: Clear Anodized Aluminum		Partial Height			Height: 48" Notes: Install above wall base. Utilize top and bottom caps.	
	PL1	Plastic Laminate	Vertical Surfaces/ Interior Doors	Wilsonart	Pattern: Williamsburg Cherry 7936K Finish: 07 textured gloss, Aeon Scratch Resistance		Corner Guard 3"	Corners- 90 degree	InPro	Style: 150BN Color: See Wall Protection Color Legend Retainer: Vinyl Height: Full Height	
	PL2	Plastic Laminate	Vertical Surfaces Accent	Wilsonart	Pattern: Raleigh Walnut 17015K Finish: 67 Aligned Walnut, Aeon Scratch Resistance		Full Height			Notes: Install above wall base. Utilize top and bottom caps.	
	PL3	Plastic Laminate	Vertical Surfaces/Inte rior Doors/ Med surg	Wilsonart	Pattern:Pinnacle Walnut 7992 Finish:38 Fine Velvent Texture, Aeon Scratch Resistance		Corner Guard 3" Partial	Corners- End Walls	InPro	Style: 150DBN Color: See Wall Protection Color Legend Retainer: Vinyl Height: 48" Sheet Texture: Velvet	
	QZ1	Quartz	Servery Countertops	Corian	Finish:Polished Thickness: 3cm		Height			Notes: Install above wall base. Utilize top and bottom caps.	
		0 "1					VOID				
	SS1	Solid Surface	Countertops -Medsurg general	Corian	Color: Clam Shell Thickness: 1/2" Edge Profile: Eased w/1.5" Apron		Corner Guard 2"	Corners- 90 degree -Kitchen	InPro	Style: Stainless Steel Corner Guards 2" Surface Mount, Screw-on Installation Type 304, Kitchen Grade, 16 Gauge thickness	
	SS2	Solid Surface	Transaction - Medsurg Nurse station	Corian	Color: Concrete Thickness: 1/2" Edge Profile: Eased w/1.5" Apron		8' High			Height: 8' Notes: Install above poured wall base. Caulk at bottom where guard meets base. Utilize clear caulk. *If there are any locations where stainless steel	
f	SS3	Solid Surface	Transactions/ Countertops	Durasein	Color: Sun Kissed DM5044 Thickness: 1/2" Edge Profile: Eased w/ 1.5" apron					corner guards are specified and interferes/ overlaps kitchen equipment plans, please contact the interior designer for further information.	
	SS4	Solid Surface	Window stools/ columns	Solid Surface	Color: Cameo White Thickness: 1/2" Edge Profile: Eased	See Below	Hand Rail- Wood	See plans	In Pro	Style: 3520WV Silhouette with wood hand rail and vinyl bumper Height: 7-7/8"	
	SS5	Solid Surface	NeoPod surfaces and shower pan	Inpro/ Ferguson	Color: Bright White					Wood Finish: Crown Cherry Vinyl Color: See Wall Protection Color Legend	
		Casework	Casework	See	Color: White	See Below	Hand Rail- Vinyl	See plans	InPro	Style: 1200 Height: 6-1/4" Vinyl Color: Crown Cherry 0545	
		Interior	Interior Melamine	Architectural Specs	See Architectural Sheets for further details.	See Below	Crash Rail- Vinyl	See plans	InPro	Style: 1600 Height: 6" Vinyl Color: See Wall Protection Color Legend	
	MILLWORK CORNER DETAIL				NER DETAIL	See Below	Bumper Rail- Vinyl	See plans	InPro	Style: 1300 w/mounting cushion Height: 4-1/16" Vinyl Color: See Wall Protection Color Legend	

Millwo	Millwork Panel Substrate Fry Reglet Millwork Corner Key N.T.S.							
	MILLWORK EDGE DETAIL							
N.T.S	Casework Corner Guard -Top View Substrate .5mm PVC Edgeband to match specified face color Specified Reveal Color .5mm PVC Edgeband to match specified face color N.T.S. N.T.S.							
CODE	ITEM	LOCATION	tractor Provided/l	nstalled Items	DESCRIPTION			
AP1	Acoustical Panel- Tackable	Dictation/ Nurse Station Casework	Ketchum Walton Co.	Profile: 1", S NRC Rating Fire Rating: Notes: Utiliz Fabric Manu Pattern: Met Color: 6427	retched Fabric Wall System S Square of: 0.75 Class A e tackable Core, Micore ufacturer: Carnegie			
AP2	Acoustical Panel-	Dining	Ketchum Walton Co.		s, AcousTech- cour 2.0 2" Flat panel Custom			

Casework Corner Guard -Top View

	Tackable	Station Casework	vvalion oo.	NRC Rating of: 0.75 Fire Rating: Class A
				Notes: Utilize tackable Core, Micore Fabric Manufacturer: Carnegie Pattern: Meteor Color: 6427 703 Notes: See Acoustical Panel section for more information
AP2	Acoustical Panel-Tackable	Dining	Ketchum Walton Co.	AVL Systems, AcousTech- Profile: Contour 2.0 2" Flat panel Custom Sizes: - to be finalized in shop drawings NRC Rating of: 1.10 Fire Rating: Class A Notes: Utilize tackable Core, Micore
				Fabric Manufacturer: Carnegie Pattern: Xorel, Meteor Color: A: 6427 2031 B: 6427 2032 C: 6427 703 Notes: See Acoustical Panel section for more information
CL1	1 Clocks	See finish plans	Peter Pepper Products	Style: 820 Face: 37 Bezel Finish: Diameter: 13-7/8" Notes: Flush Acrylic Cover, Wall Mount, Atomic, Battery Operated
D1	Doors	New Interior Arch. Doors	See Arch. Specs	Finish: PL1
LK1	Lockers	Locker Room	Penco	Color: Canvas Notes: See architectural specifications for more information on style/sizes
MB	1 Marker- Board	Med Surg Patient Rooms	Claridge	Style: 2900 Series Patient Information Board 1 3/4" Flat Face Trim w/Radius Corners Size: 2' x 3' with Pencil Rail Custom Graphic to be provided by facility Mounting Height: TBD by Facility
MB.	2 Marker- Board	See finish plans	Claridge	Style: 2900 Series Markerboard 1 3/4" Flat Face Trim w/Radius Corners Porcelain enamel steel writing surface Size: 5'H x 4'L Finish: Mohagany Stain Mounting Height: TBD by facility
MR	1 Decor. Mirror	Upgraded Toilets	Uttermost	Frame: Aramis 09605 Size: 24"x36"
(#	Signage	See sign plans	Bennu Enterprises	Style: to Match Facility Standards Notes: Allow a 5% allowance in bid
TB1	1 Tack Board	See finish plans - Med Surg	Claridge	Style: 2900 Wood Framed Tackboard Size: 4' x 4' Cork Color: Natural Tan Nucork Frame Finish: Mahogany Stain Mounting Height: TBD by Facility

	Devenney GROU
	Devenney Group Ltd., Arc
	6900 East Camelback Roa Suite 500 Scottsdale, AZ 85251
	T: 602.943.8950
	www.devenneygroup.cor
onsultant:	

Height: 4-1/16"
Vinyl Color: See Wall Protection Color Legend

Vinyl Color: See Wall Protection Color Legend

WALL PROTECTION COLOR

Notes: Utilize vinyl seal caulk at seams, NOT vinyl trim pieces. Factory-cut sheets, do NOT

Style: Rigid Vinyl Sheet Wall Protection Thickness: 0.060"

DO NOT APPLY RIGID SHEET TO ANY EXTERIOR WALL.

Oatmeal 0239 Serenity 0166 Hickory 0377

Feather 0238

English Green 0125

Texture: Velvet

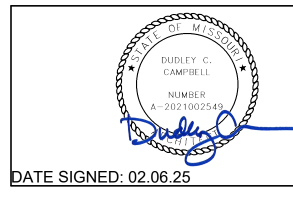
WALL PROTECTION COLOR LEGEND

LOCATION

See Rigid Sheet- See plans InPro Below Vinyl

WALL PAINT COLOR

7103 Bakers Bridge Ave, Suite 106 Brentwood, TN 37027 615.321.0696 www.innerdesignstudio.com



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, THEY ARE TO BE CONSIDERED "PRELIMINARY" AND ARE NOT TO BE USED FOR CONSTRUCTION OR PROTECTION AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

LSMC MEDSURG AND DIETARY **EXPANSION**

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

CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS FACILITY NUMBER: 0972400009 AGENCY APPROVALS:

AUTHORITY HAVING JURISDICTION:

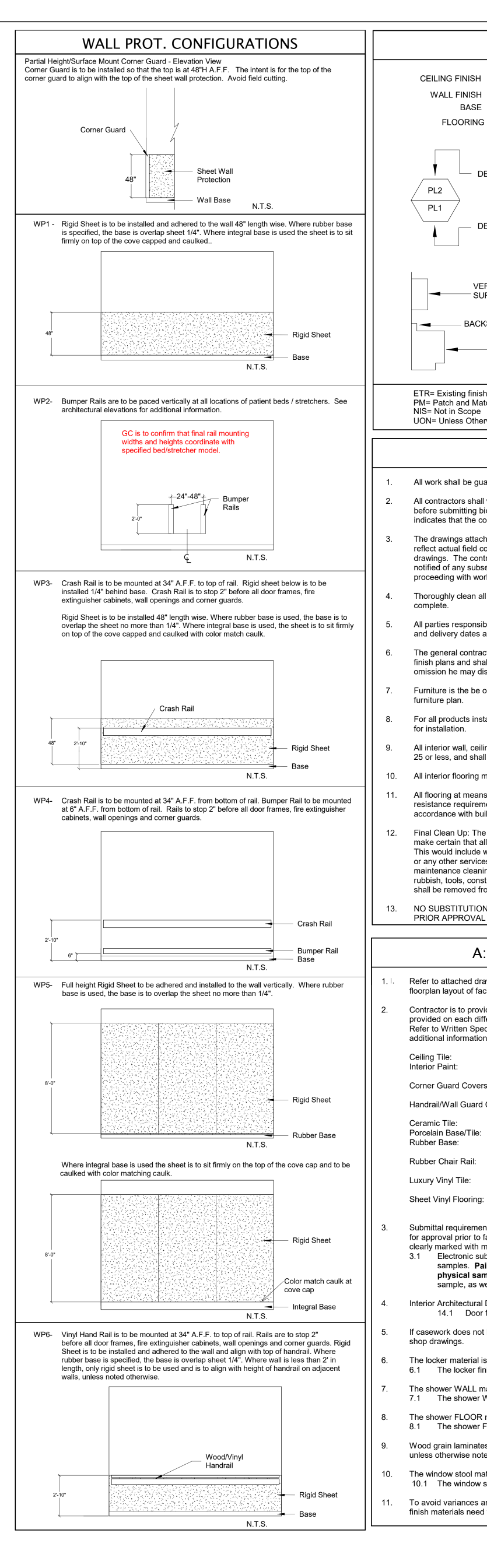
REVISIONS					
REV#	EV# DESCRIPTION DATE				
В	DESIGN COORDINATION	2025/02/06			

Ψ.		
- Fe	DATE:	2024/12/05
HCA	SCALE:	1/8" = 1'-0'
ᄑ	DRAWN:	BP/PC
24	REVIEWED:	PF
6406.24	JOB NUMBER:	6406.24
9,		

GENERAL FINISH SPECIFICATIONS AND NOTES

AF001

FINISH SELECTIONS AND GENERAL NOTES



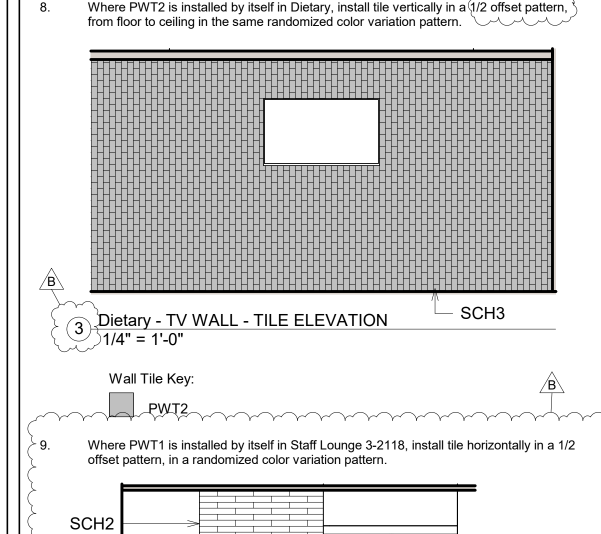
WALL FINISH **FLOORING** DENOTES COLOR OF COUNTERTOP AND BACKSPLASH DENOTES COLOR OF ALL VERTICAL SURFACES VERTICAL SURFACE COUNTER-TOP BACKSPLASH VERTICAL SURFACE ETR= Existing finishes are to remain PM= Patch and Match existing finishes NIS= Not in Scope UON= Unless Otherwise Noted **GENERAL NOTES** 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 to finish plans. 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. Latex Eggshell Thoroughly clean all light lens and ceiling air diffusers after construction work is 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. Latex Eggshell 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 the be owner furnished, owner installed unless otherwise noted on the For all products installed, note industry standards and manufacturer specifications 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. 10. 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 the jamb stop. 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 . I. Refer to attached drawings for further clarification of work to be performed and/or for 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. Provide 1 (one) full carton for each product type used. Provide 1 (one) gallon per type/color/finish. Each container MUST have the formula clearly indicated. **Corner Guard Covers:** Provide 2% overage per type/color, no fewer than 2 (two) units. Handrail/Wall Guard Covers: Provide 2% overage per type/color, no fewer than 2 (two) 8'-0" long units. Provide 3% overage per type/color/finish/size. Porcelain Base/Tile: Provide 3% overage per type/color/finish/size. Provide 8 linear feet per type/color for every 500 linear feet installed, or a minimum of 8 linear feet. Provide 8 linear feet per type/color for every 500 linear feet installed, or a minimum of 8 linear feet. Provide 1 (one) box per type/color for every 50 boxes installed, or a minimum of 1 (one) box. Provide 10 linear feet per type/color for every 500 Sheet Vinyl Flooring: linear feet installed, or a minimum of 10 linear feet. Submittal 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. 3.1 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 of sample, as well as manufacturer label, is required. Interior Architectural Door material is to be: Plastic Laminate 14.1 Door finish is to be: PL1. If casework does not have a finish call-out symbol, the selection will be made in the The locker material is to be: Metal 6.1 The locker finish is to be: LK1 The shower WALL material is to be: Solid Surface 7.1 The shower WALL finish is to be: SS5 The shower FLOOR material is to be: Prefabricated Pan. 8.1 The shower FLOOR finish is to be: SS5 Wood grain laminates are to be installed so that the grain runs in a vertical direction, unless otherwise noted on architectural casework drawings. 10. The window stool material is to be: Solid Surface 10.1 The window stool finish is to be: SS4 11. To avoid variances and dye lot issues on phased projects, the full amount of project finish materials need to be purchased at one time. AP2 - Dietary 1/4" = 1'-0"

LEGEND

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 (GYP) 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 CEILINGS 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/burrs, 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 **GYPSUM BOARD WALLS AND SOFFITS** Eggshell Waterbased Epoxy Janitors Closets, Toilets, Soiled Areas, Sterile Areas, Kitchens, ISO Pat Rms. All Other Areas **GYPSUM BOARD CEILINGS** Egshell Waterbased Epoxy Showers, Soiled Areas, Kitchen, Sterile INTERIOR METAL SURFACES Door Frames, Metal Doors, View Window Semigloss Alkyd Enamel 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 Paint A: Project Scope Paint B: Existing 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: P10 In IT, COMM or DATA rooms, do not paint the fire retardant plywood or cover/obstruct the fire rating label in any way. D: ACOUSTICAL PANELS Acoustical Panels are to be furnished and installed by the general contractor. All dimensions must be field-verified before production. Panels are to align with countertops below. Outlets are to be located below the countertop, with grommets. In locations with outlet in panel locations refer to diagram below. For panel specification and fabric selection and fabric selection(s), see MISCELLANEOUS sections. For locations, see finish plans. 2.1 Dictation - Panels to be 1" from each corner and 1" above counter/backsplash. The height of panels are be 3'-0". On wall between upper and lower cabinets. Panels are to be 1" from each corner and 1" above counter/backsplash. 2.2 Nurse station Casework - Panels to be applied between upper transaction top and work surface. Line up edges evenly. 3. AP2 is to be applied to the wall in the following pattern. A: 6427 2031 B: 6427 2032 C: 6427 703 Center panels between walls

E: TILE See Finish Material Legend for grout formulas and colors. All transitions between wall tile and paint/wallcovering are to be made with SCH2 along with a bead of wall color matching caulk. If floor tile is larger than 2"x2," cut tile to slope to drain. Mirror is to be installed so the bottom of the reflective surface is at 40" AFF. Center Mirror over Sink FULL HEIGHT 40" A.F.F. Sink Wall, N.T.S. Walls in Toilets are to receive the following tile pattern(s): Install so that tile runs fully behind grab bars and dispensers. FULL HEIGHT Cove Base Sink Wall N.T.S. SCH 2 -Finishing edge Approx. 5'-2" Cove Base Remaining Toilet Walls N.T.S. Wall Tile Key: PWT1,2 to be installed in a similiar installation to the following pattern in all locations marked in the Dietary Servery. Tiles are be randamly staggered in a vertical pattern in a 1/3rd offset pattern. These tiles have a high variation in color, so follow manafacturers instructions for percentage and installation instructions to ensure they are installed randomly as well. Dietary - TYPICAL TILE PATTERN FOR PWT1,2 ACCENT TILE WALLS

Where PWT2 is installed by itself in Dietary, install tile vertically in a 1/2 offset pattern, from floor to ceiling in the same randomized color variation pattern.



04 STAFF LOUNGE TILE ELEVATION

⁵/₂ 1/4" = 1'-0"

Wall Tile Key:

PWT1

PWT1

F: FLOORING

All traditional rubber base is to be 4" H, coved, and continuous rolls. Miter inside corners, wrap outside corners of jobsite. Do NOT use premolded corners.

All sculptured rubber base is to be 6" 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

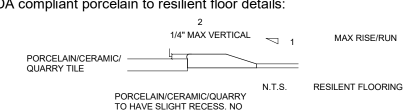
when in a closed position, unless otherwise noted.

Utilize clear caulk to seal where flooring transition meets flooring, to eliminate

Transition strips are indicated by a bold line on the floor pattern plans. It is the contractor's responsibility to identify locations and quanities of the material-tomaterial transition strips. If a strip is needed that is not listed in Floor Transisiton, contractor is to submit proposed product via submittal for approval. All transition are required to meet ADA guidelines.

Flooring Transition = TS#

ADA compliant porcelain 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

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 kneespace, even when it appears to stop on plan.

11. Where specified sheet vinyl flooring is to be heatwelded at seams using manufacturer's sealer. Flash cove material up wall to form self-coved base. Continuous Resilient cove support to be Mannington #070. Aluminum trim to be provided by Powerhold, mill finished anodized 409105 PH 901 MFA.

12. Apply Mannington's "Seam Coater Pen" to ALL welded seams of sheet vinyl flooring immediately after installation.

13. Where sheet vinyl flooring is used, a proposed seaming diagram MUST be submitted and approved by the Interior Designer.

14. Minimize the amount of seams. Avoid seams extending into a doorway.

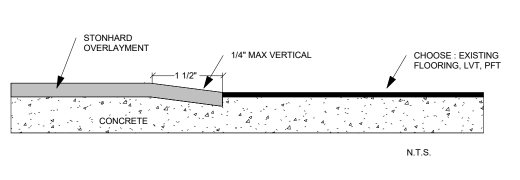
Manufacturer's recommended adhesive is to be based on application and concrete moisture %.

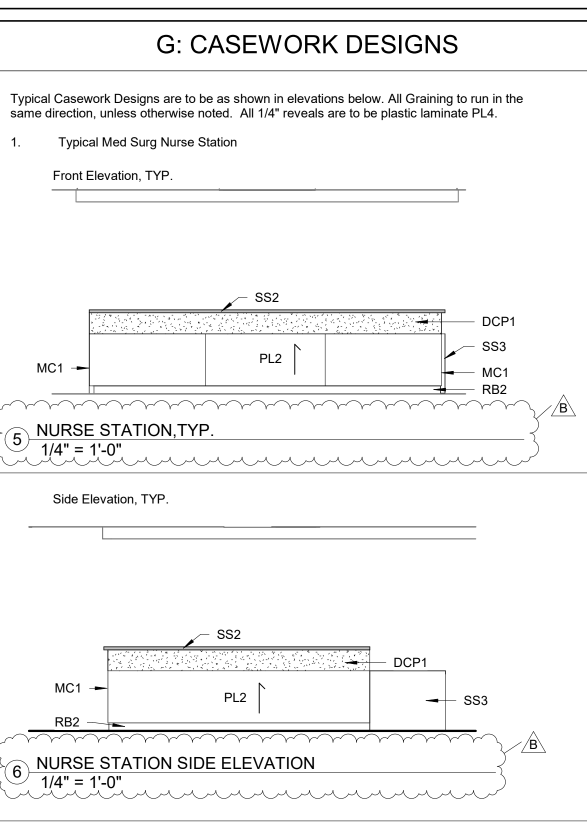
In the following locations, utilize manufacturer recommended traditional epoxy - Under Patient Room beds receiving sheet vinyl flooring.

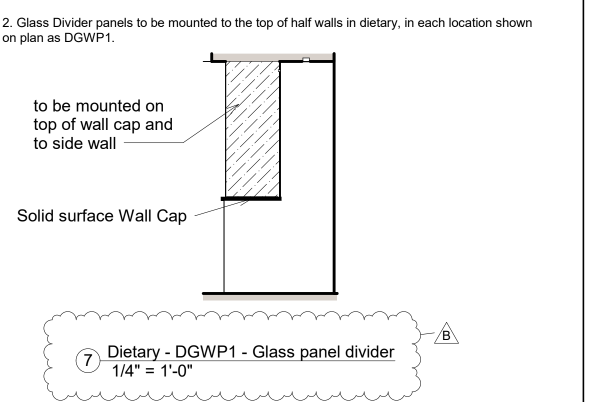
In the following locations, utilize manufacturer recommended pre-applied adhesive or traditional epoxy adhesive. - In Elevators receiving LVT.

For HCA projects, all flooring should be purchased and tracked through Logistic Solutions and Mannington. See material contacts section for contact people.

Transition between Stonhard Epoxy and Porcelain Tile within room in Dietary area is to recieve the following transition between the two floorings.









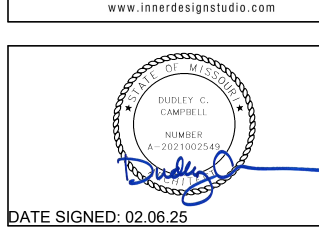
Devenney Group Ltd., Architects 6900 East Camelback Road

Suite 500

T: 602.943.8950 www.devenneygroup.com

Scottsdale, AZ 85251

7103 Bakers Bridge



Ave, Suite 106

Brentwood, TN 37027

6 1 5 . 3 2 1 . 0 6 9 6

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, THEY ARE TO BE CONSIDERED "PRELIMINARY" AND ARE NOT TO BE USED FOR CONSTRUCTION OR PROTECTION AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY OMPENSATION TO DEVENNEY GROUP LTD

> LSMC MEDSURG AND DIETARY

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

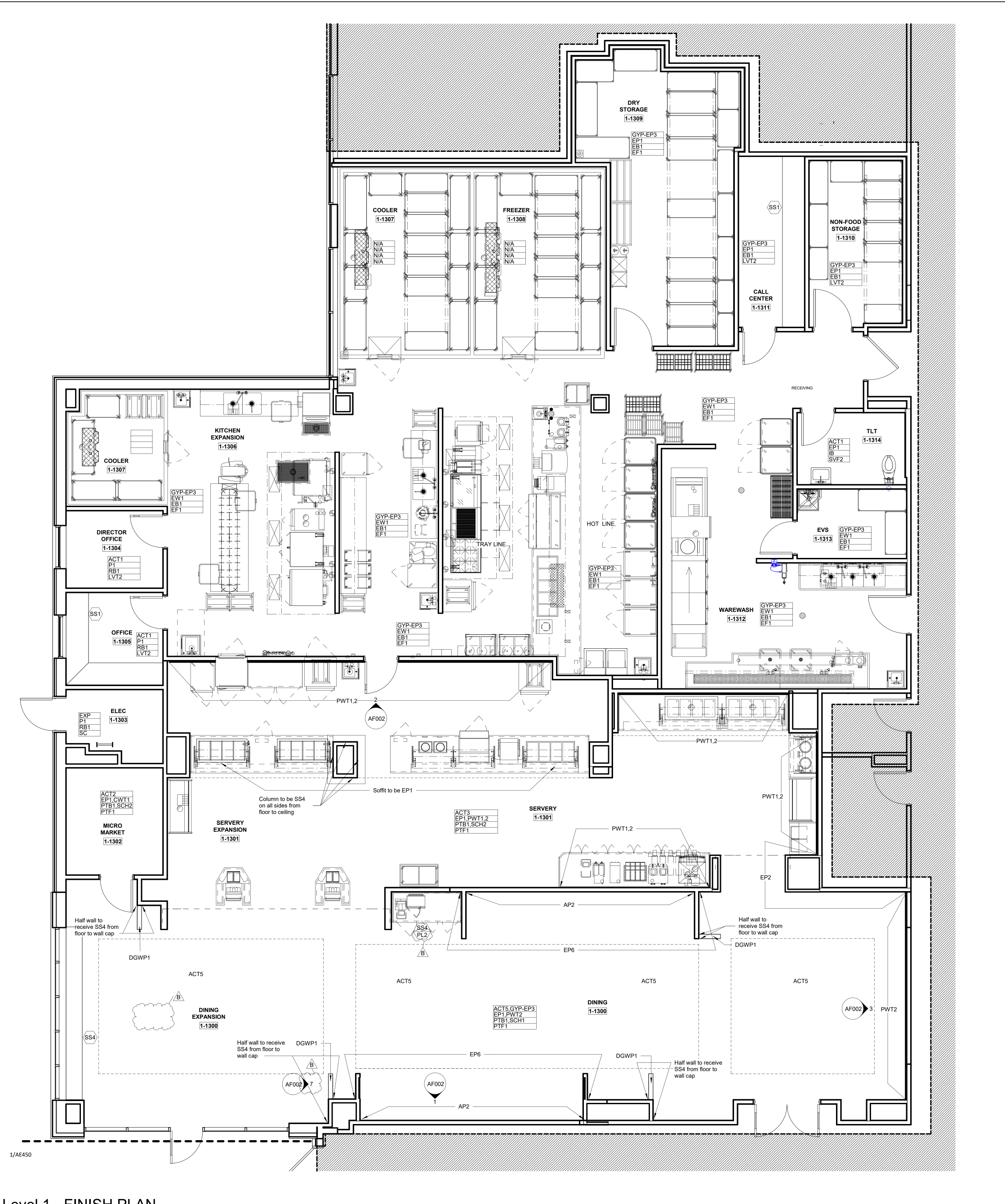
AUTHORITY HAVING JURISDICTION: CITY OF LEE'S SUMMIT BUILDING DEPT. **MISSOURI DHSS FACILITY NUMBER:** 0972400009 AGENCY APPROVALS:

29			
ı y Ex		REVISIONS	
בום	REV#	DESCRIPTION	DATE
צ	В	DESIGN COORDINATION	2025/02/06
s suffiller integrical Certer (Esinic) - 1 (123/ Esinic Integral) expan			
n			

SCALE: As indicated T DRAWN: 7 REVIEWED: JOB NUMBER:

GENERAL FINISH SPECIFICATIONS AND NOTES

AF002





Devenney Group Ltd., Architects
6900 East Camelback Road

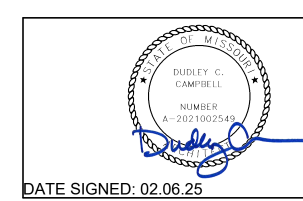
T: 602.943.8950

Scottsdale, AZ 85251

Suite 500

www.devenneygroup.com

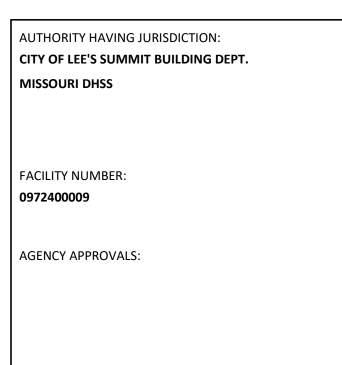




IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, THEY ARE TO BE CONSIDERED "PRELIMINARY" AND ARE NOT TO BE USED FOR CONSTRUCTION OR RECORDING. THESE PLANS ARE COPYRIGHTED AND ARE SUBJECT TO COPYRIGHT PROTECTION AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

LSMC MEDSURG AND DIETARY EXPANSION

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



1	<u>a</u> _						
	iry Exp		REVISIONS				
	Dietary	REV#	DESCRIPTION	DATE			
;	∞ ∞	В	DESIGN COORDINATION	2025/02/06			
	nter (LSMC)_rvt23/LSMC Med Surg						

Sun		
ee's §		
- Le	DATE:	2024/1
НСА	SCALE:	1/4" =
푸	DRAWN:	В
24	REVIEWED:	
406.	JOB NUMBER:	640

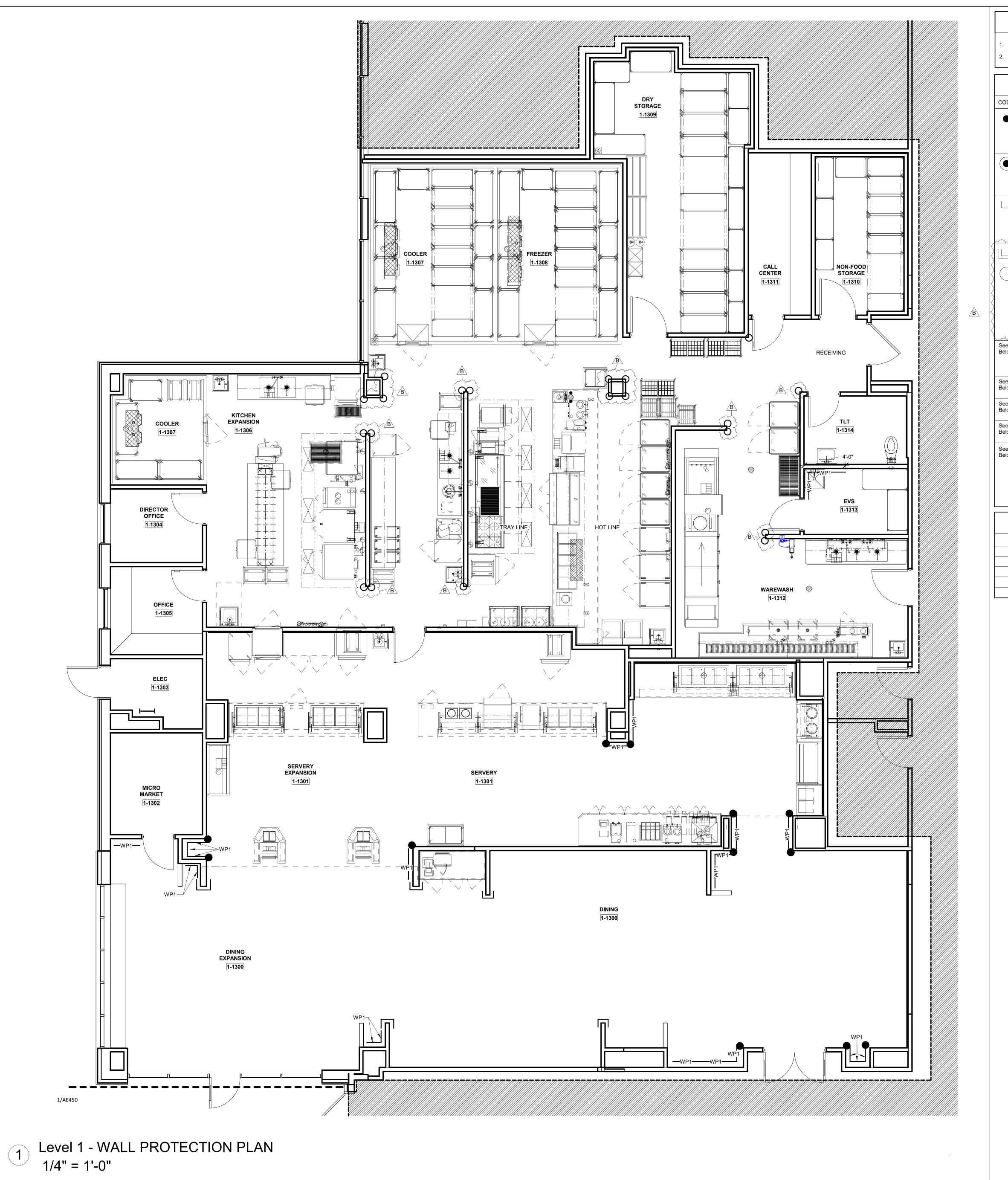
KEY PLAN

LEVEL 1 - KEYPLAN

FINISH FLOOR PLAN - LEVEL

AF101

1 Level 1 - FINISH PLAN 1/4" = 1'-0"



WALL PROTECTION GENERAL NOTES

SEE F0.1/F0.2 FOR MORE WALL PROTECTION DETAILS AND CONFIGURATIONS.
 *EXTERIOR WALLS SHOULD BE FURRED IN ORDER TO RECEIVE RIGID SHEET VINYL.

CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
•	Corner Guard 3" Partial Height	Corners- 90 degree	InPro	Style: 150BN Color: See Wall Protection Color Legend Retainer: Vinyl Height: 48" Notes: Install above wall base. Utilize top and bottom caps.
	Corner Guard 3"	Corners- 90 degree	InPro	Style: 150BN Color: See Wall Protection Color Legend Retainer: Vinyl Height: Full Height Notes: Install above wall base. Utilize top and bottom caps.
	Corner Guard 3" Partial Height	Corners- End Walls	InPro	Style: 150DBN Color: See Wall Protection Color Legend Retainer: Vinyl Height: 48" Sheet Texture: Velvet Notes: Install above wall base. Utilize top and bottom caps.
	VOID			
	Corner Guard 2" 8' High	Corners- 90 degree -Kitchen	InPro	Style: Stainless Steel Corner Guards 2" Surface Mount, Screw-on Installation Type 304, Kitchen Grade, 16 Gauge thicknes Height: 8' Notes: Install above poured wall base. Caulk bottom where guard meets base. Utilize clear caulk. *If there are any locations where stainless ste corner guards are specified and interferes/ overlaps kitchen equipment plans, please contact the interior designer for further information.
See	Hand Rail-	See plans	InPro	Style: 3520WV Silhouette with wood hand rail
Below	Wood			and vinyl bumper Height: 7-7/8" Wood Finish: Crown Cherry Vinyl Color: See Wall Protection Color Legend
See Below	Hand Rail- Vinyl	See plans	InPro	Style: 1200 Height: 6-1/4" Vinyl Color: Crown Cherry 0545
See Below	Crash Rail- Vinyl	See plans	InPro	Style: 1600 Height: 6" Vinyl Color: See Wall Protection Color Legend
See Below	Bumper Rail- Vinyl	See plans	InPro	Style: 1300 w/mounting cushion Height: 4-1/16" Vinyl Color: See Wall Protection Color Legend
See Below	Rigid Sheet- Vinyl	See plans	InPro	Style: Rigid Vinyl Sheet Wall Protection Thickness: 0.060" Texture: Velvet Vinyl Color: See Wall Protection Color Legence

WALL PROTECTION COLOR LEGEND							
WALL PAINT COLOR	LOCATION	WALL PROTECTION COLOR					
P1	Medsurg	Oatmeal 0239					
P2	Medsurg	Serenity 0166					
P3	Medsurg	Hickory 0377					
P4	Medsurg	English Green 0125					
P7	Dietary	Feather 0238					

KEY PLAN

LEVEL 1 - KEYPLAN

Vinyl Color: See Wall Protection Color Legend Notes: Utilize vinyl seal caulk at seams, NOT

vinyl trim pieces. Factory-cut sheets, do NOT

DO NOT APPLY RIGID SHEET TO ANY EXTERIOR WALL.



Devenney Group Ltd., Architects

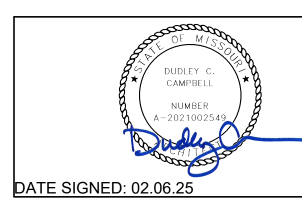
6900 East Camelback Road

Scottsdale, AZ 85251 T: 602.943.8950

Suite 500

www.devenneygroup.com





IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

LSMC MEDSURG AND DIETARY 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:

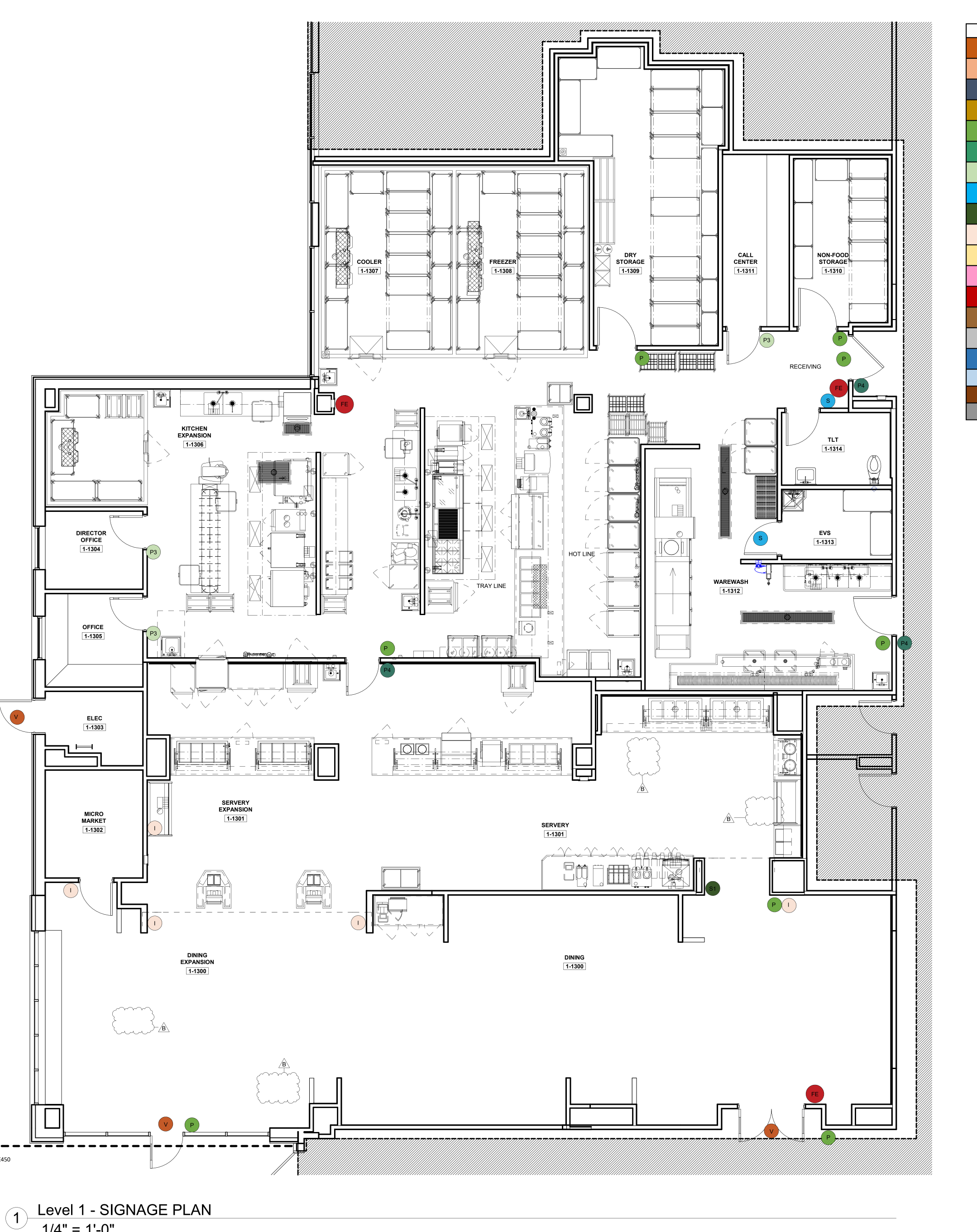
REV#	DESCRIPTION	DATE
В	DESIGN COORDINATION	2025/02/06
DATE:		2024/12/05
SCALE:		As indicated
DRAWN	٧:	BP/PC

REVISIONS

DRAWN:
REVIEWED:
PF
JOB NUMBER:
6406.24

WALL PROTECTION PLAN - LEVEL 1

AF102





KEY PLAN

LEVEL 1 - KEYPLAN



Devenney Group Ltd., Architects 6900 East Camelback Road

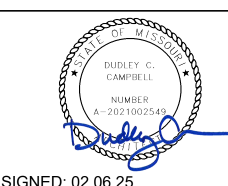
T: 602.943.8950 www.devenneygroup.com

Scottsdale, AZ 85251

Suite 500

Consultant:





DATE SIGNED: 02.06.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

LSMC MEDSURG AND DIETARY **EXPANSION**

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

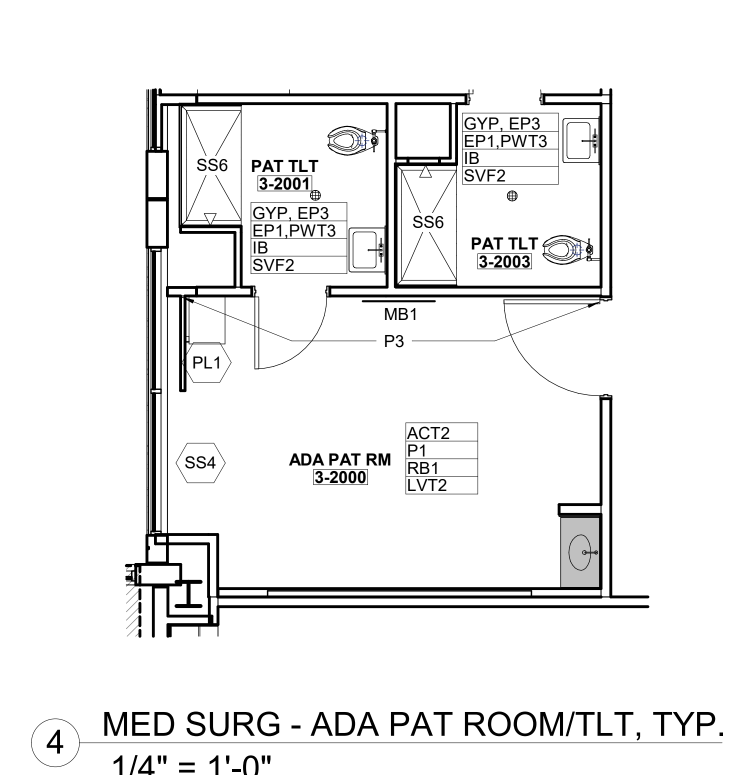
AUTHORITY HAVING JURISDICTION: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS FACILITY NUMBER: 0972400009 AGENCY APPROVALS:

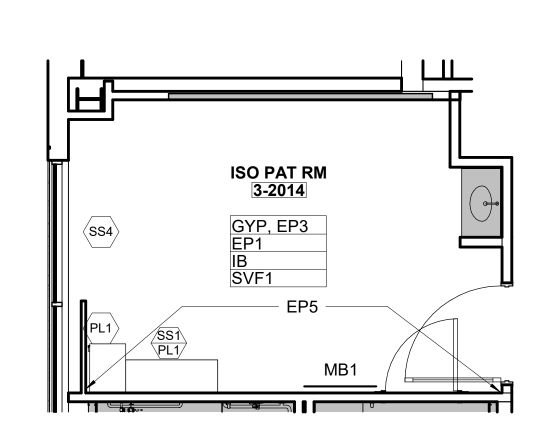
REV#B	REVISIONS							
REV # DESCRIPTION DATE B DESIGN COORDINATION 2025/02								
В	B DESIGN COORDINATION							
:								

ᄓᇗᄓ		
S		
-Lee	DATE:	2024/12
HCA	SCALE:	1/4" = 1
푸	DRAWN:	ВР
24	REVIEWED:	
6406.24	JOB NUMBER:	6406
٠ ور		

SIGNAGE PLAN - LEVEL 1

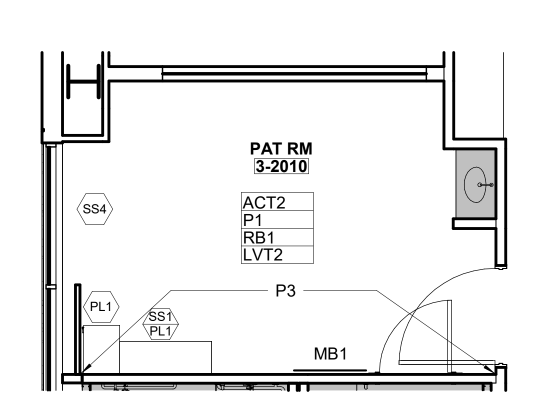
AF105



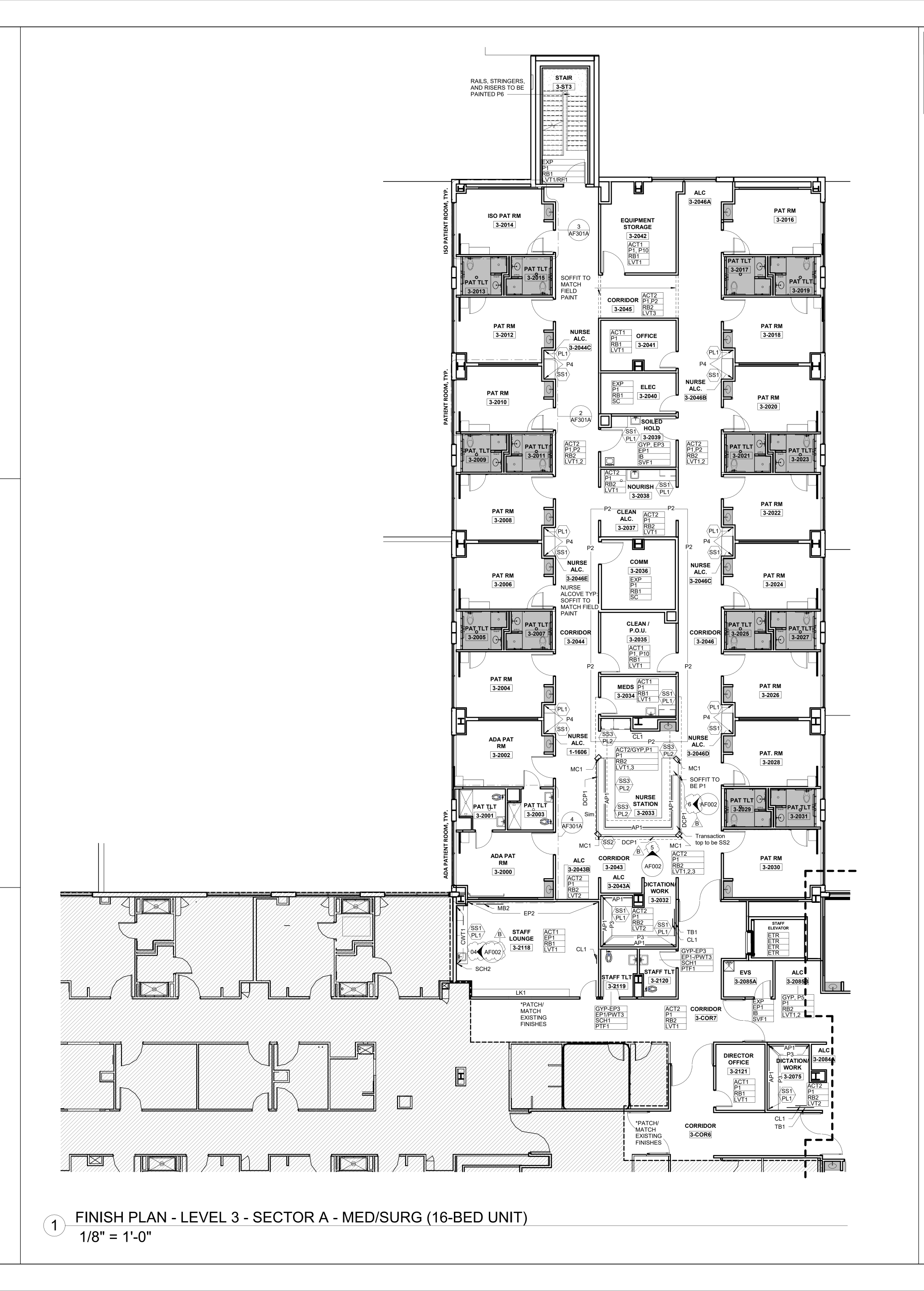


3 MED SURG - ISO PAT ROOM, TYP.

1/4" = 1'-0"



2 MED SURG - PAT ROOM, TYP. 1/4" = 1'-0"



PRE-FABRICATED ELEMENTS

DENOTES HEADWALLS, FOOTWALLS, SINK ALCOVES, AND TOILETS PROVIDED BY PRE-FAB VENDOR.

*REFER TO THE VENDOR SCOPING DOCUMENTS FOR ADDITIONAL SCOPING AND COORDINATION INFORMATION.

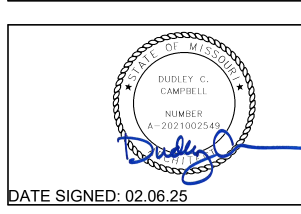


Devenney Group Ltd., Architects

6900 East Camelback Road Suite 500 Scottsdale, AZ 85251 T: 602.943.8950

www.devenneygroup.com

INNER DESIGN STUDIO
7 1 0 3 Bakers Bridge
Ave, Suite 1 0 6
Brentwood, TN 37027
6 1 5 . 3 2 1 . 0 6 9 6
www.innerdesignstudio.com



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

LSMC MEDSURG
AND DIETARY
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

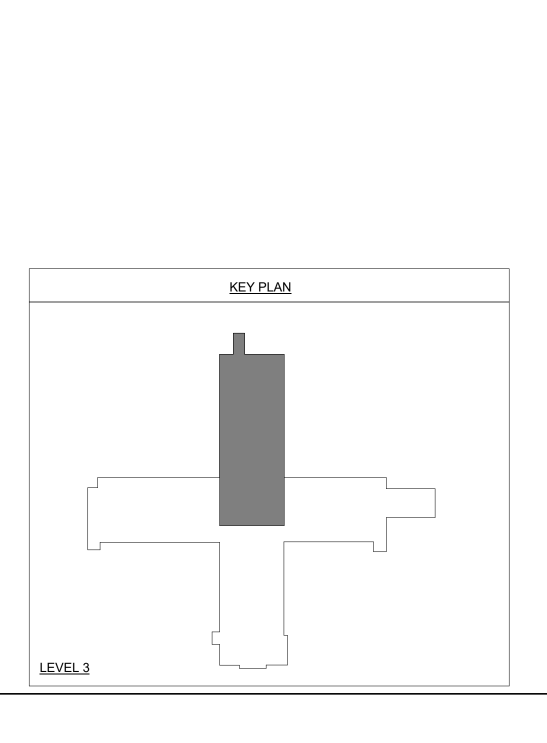
AGENCY APPROVALS:

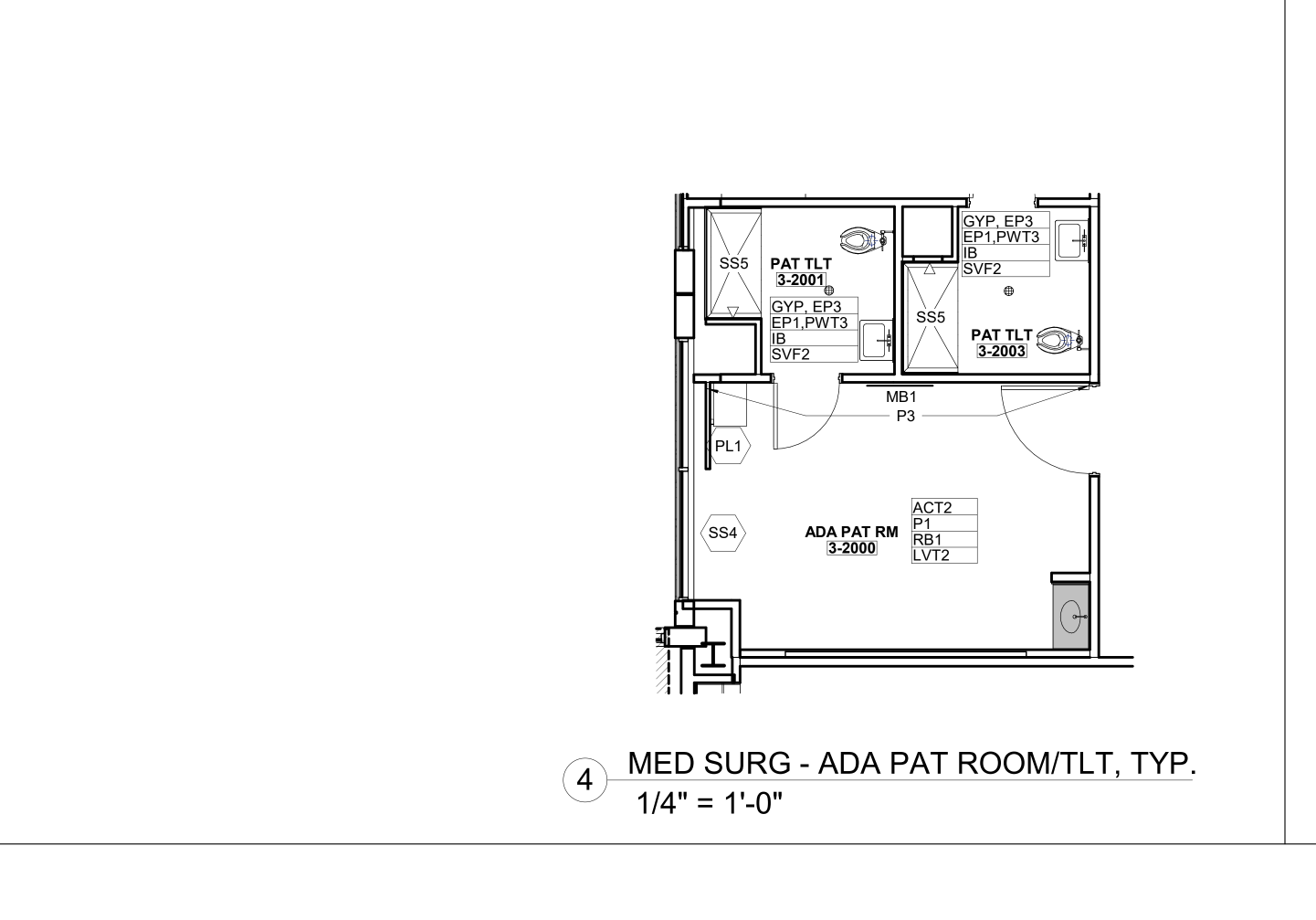
REVISIONS							
REV#	REV# DESCRIPTION DATE						
В	DESIGN COORDINATION	2025/02/06					

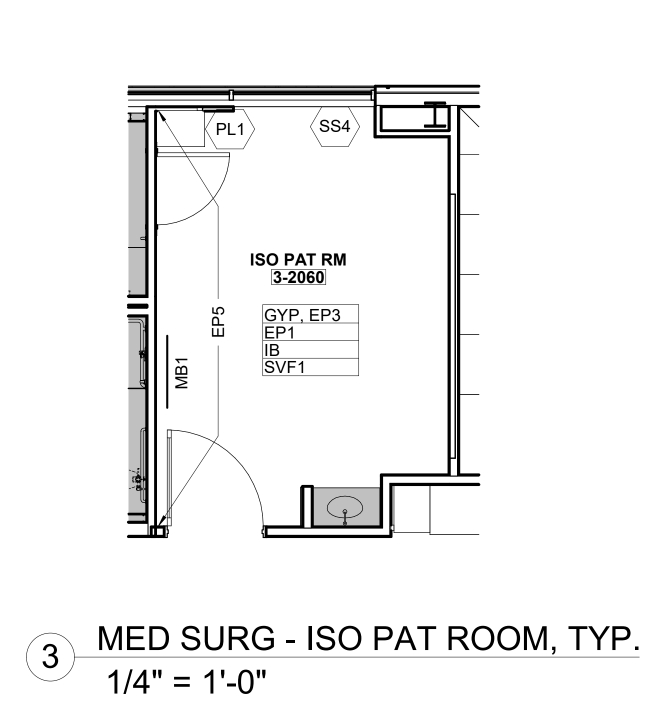
DATE: 2024/12/05
SCALE: As indicated
DRAWN: PC/BP
REVIEWED: PF
JOB NUMBER: 6406.24

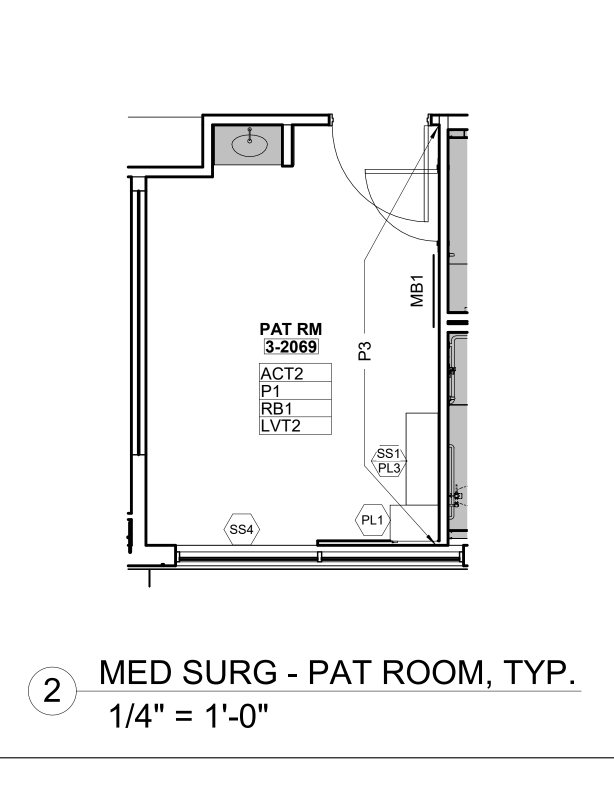
FINISH FLOOR PLAN - LEVEL
3 - SECTOR A - (16) BED
UNIT

AF301A











PRE-FABRICATED ELEMENTS

DENOTES HEADWALLS, FOOTWALLS, SINK ALCOVES, AND TOILETS PROVIDED BY PRE-FAB VENDOR.

AND COORDINATION INFORMATION.

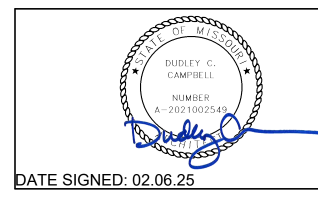
*REFER TO THE VENDOR SCOPING DOCUMENTS FOR ADDITIONAL SCOPING

6900 East Camelback Road

Suite 500 Scottsdale, AZ 85251 T: 602.943.8950

www.devenneygroup.com

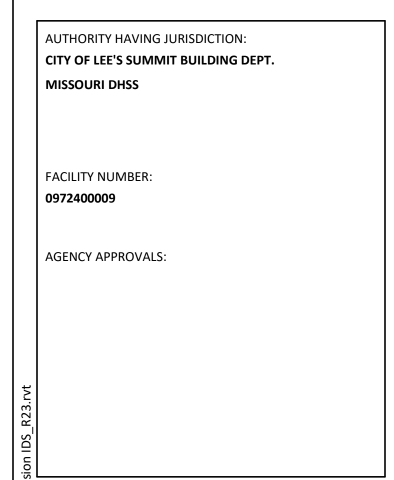


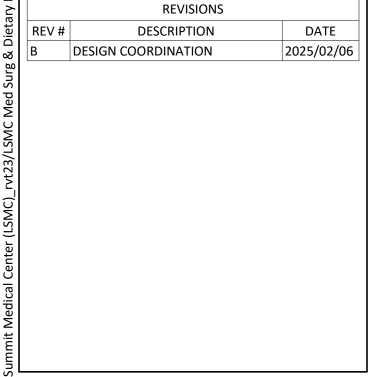


IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, THEY ARE TO BE CONSIDERED "PRELIMINARY" AND ARE NOT TO BE USED FOR CONSTRUCTION OR RECORDING. THESE PLANS ARE COPYRIGHTED AND ARE SUBJECT TO COPYRIGHT PROTECTION AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

LSMC MEDSURG AND DIETARY **EXPANSION**

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





DATE:
SCALE:
DRAWN:
REVIEWED: JOB NUMBER:

FINISH FLOOR PLAN - LEVEL ទ្ទី 3 - SECTOR B - (12) BED UNIT

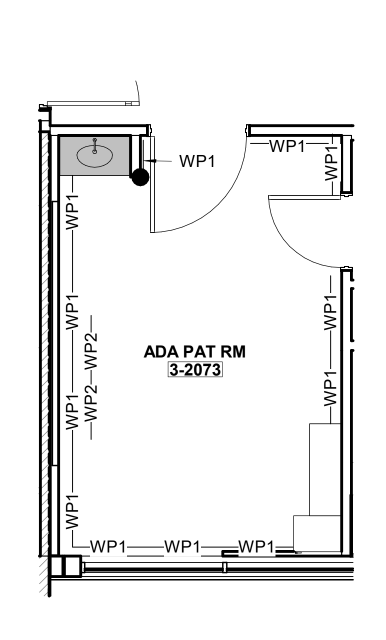
AF301B



FINISH PLAN - LEVEL 3 - SECTOR B - MED/SURG (12-BED UNIT) 1/8" = 1'-0"

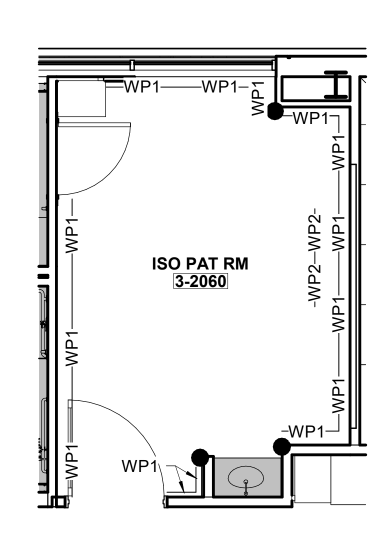
LEVEL 3

KEY PLAN



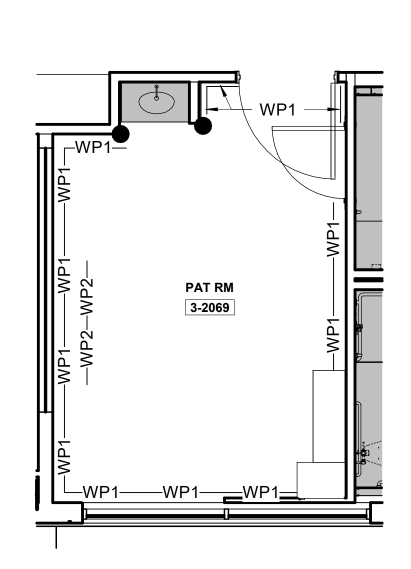
WALL PROTECTION PLAN - ADA PAT ROOM, TYP.

1/4" = 1'-0"



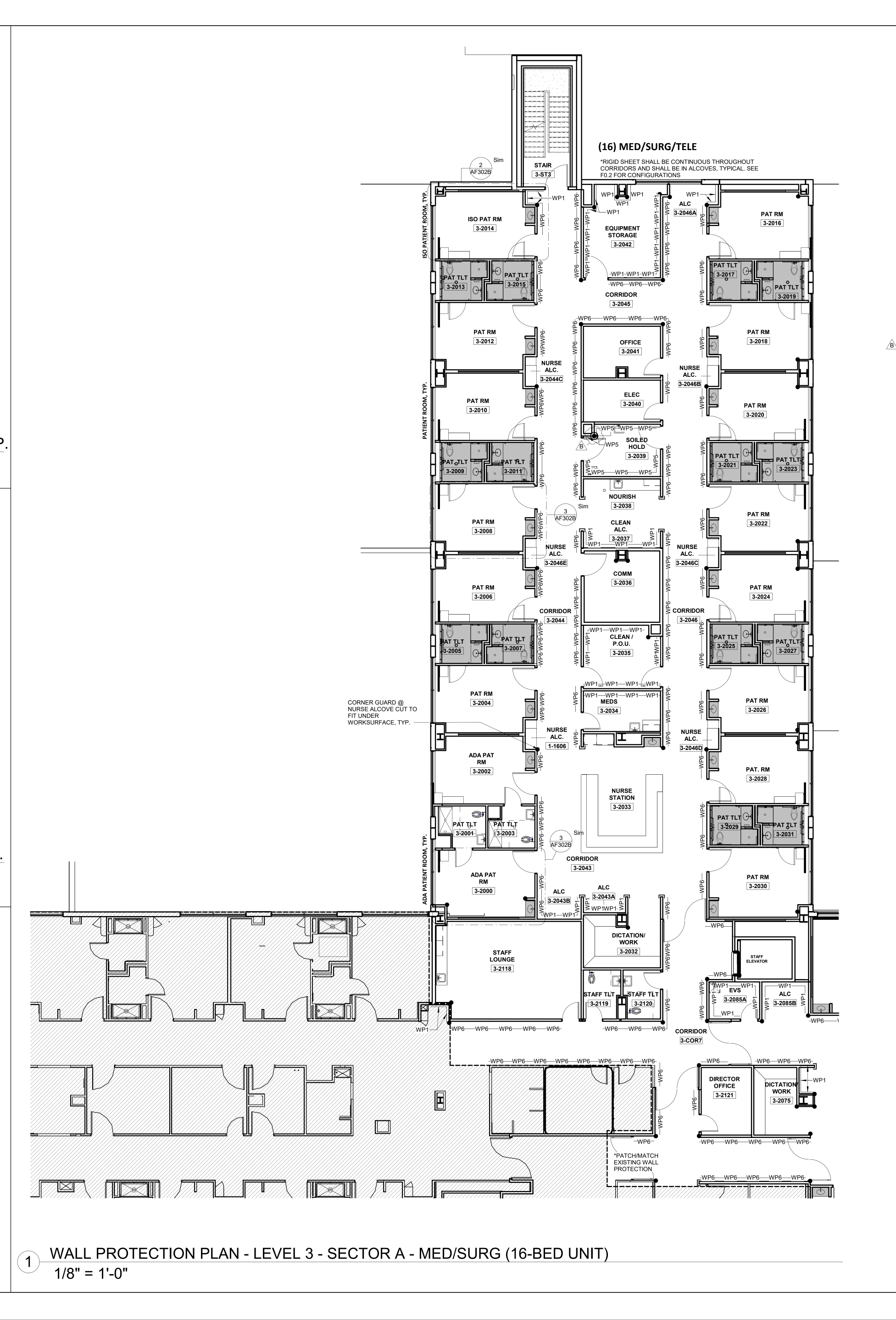
WALL PROTECTION PLAN - ISO PAT ROOM, TYP.

1/4" = 1'-0"



WALL PROTECTION PLAN - PAT ROOM, TYP.

1/4" = 1'-0"



WALL PROTECTION GENERAL NOTES

SEE F0.1/F0.2 FOR MORE WALL PROTECTION DETAILS AND CONFIGURATIONS.

2. *EXTERIOR WALLS SHOULD BE FURRED IN ORDER TO RECEIVE RIGID SHEET VINYL

CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
•	Corner Guard 3" Partial Height	Corners- 90 degree	InPro	Style: 150BN Color: See Wall Protection Color Legend Retainer: Vinyl Height: 48" Notes: Install above wall base. Utilize top and bottom caps.
	Corner Guard 3"	Corners- 90 degree	InPro	Style: 150BN Color: See Wall Protection Color Legend Retainer: Vinyl Height: Full Height Notes: Install above wall base. Utilize top and bottom caps.
	Corner Guard 3" Partial Height	Corners- End Walls	InPro	Style: 150DBN Color: See Wall Protection Color Legend Retainer: Vinyl Height: 48" Sheet Texture: Velvet Notes: Install above wall base. Utilize top and bottom caps.
	VOID			
	Corner Guard 2" 8' High	Corners- 90 degree -Kitchen	InPro	Style: Stainless Steel Corner Guards 2" Surface Mount, Screw-on Installation Type 304, Kitchen Grade, 16 Gauge thickness Height: 8' Notes: Install above poured wall base. Caulk at bottom where guard meets base. Utilize clear caulk. *If there are any locations where stainless steel corner guards are specified and interferes/ overlaps kitchen equipment plans, please contact the interior designer for further information.
See Below	Hand Rail- Wood	See plans	ÎnPro	Style: 3520WV Silhouette with wood hand rail and vinyl bumper Height: 7-7/8" Wood Finish: Crown Cherry Vinyl Color: See Wall Protection Color Legend
See Below	Hand Rail- Vinyl	See plans	InPro	Style: 1200 Height: 6-1/4" Vinyl Color: Crown Cherry 0545
See Below	Crash Rail- Vinyl	See plans	InPro	Style: 1600 Height: 6" Vinyl Color: See Wall Protection Color Legend
See Below	Bumper Rail- Vinyl	See plans	InPro	Style: 1300 w/mounting cushion Height: 4-1/16" Vinyl Color: See Wall Protection Color Legend
See Below	Rigid Sheet- Vinyl	See plans	InPro	Style: Rigid Vinyl Sheet Wall Protection Thickness: 0.060" Texture: Velvet Vinyl Color: See Wall Protection Color Legend 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.

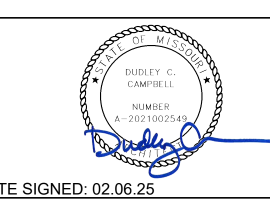


Devenney Group Ltd., Architects

6900 East Camelback Road Suite 500 Scottsdale, AZ 85251 T: 602.943.8950

www.devenneygroup.com

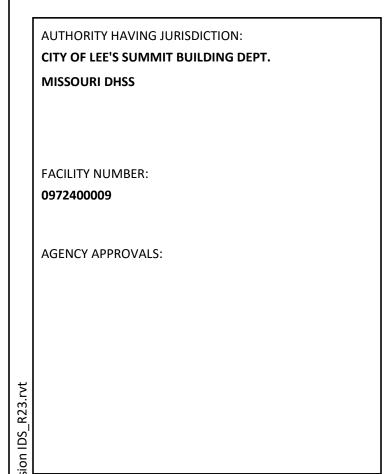




IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, THEY ARE TO BE CONSIDERED "PRELIMINARY" AND ARE NOT TO BE USED FOR CONSTRUCTION OR RECORDING. THESE PLANS ARE COPYRIGHTED AND ARE SUBJECT TO COPYRIGHT PROTECTION AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

LSMC MEDSURG AND DIETARY EXPANSION

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

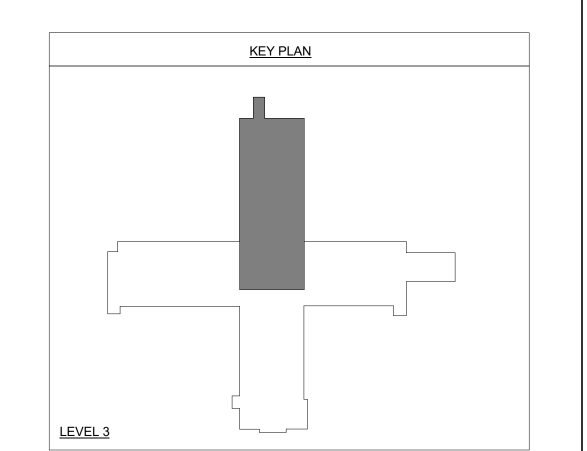


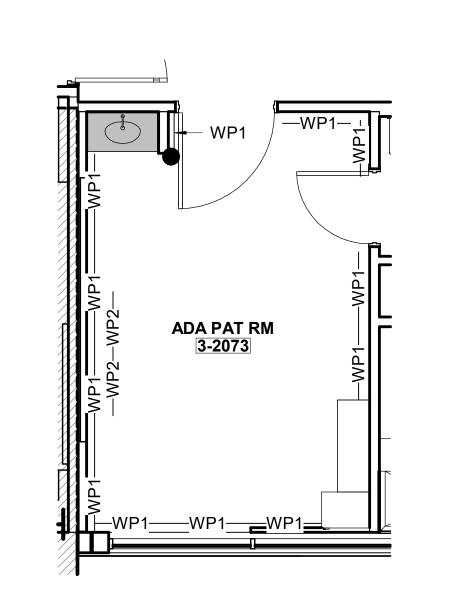
REVISIONS					
REV#	DESCRIPTION DA				
В	DESIGN COORDINATION	2025/02/06			

e's		
- HCA - Lee's	DATE:	2024/12/05
5	SCALE:	As indicated
퓌	DRAWN:	PC/BP
24	REVIEWED:	PF
406.24	JOB NUMBER:	6406.24
. 7 .	·	

WALL PROTECTION PLAN LEVEL 3 - SECTOR A - (16)
BED UNIT

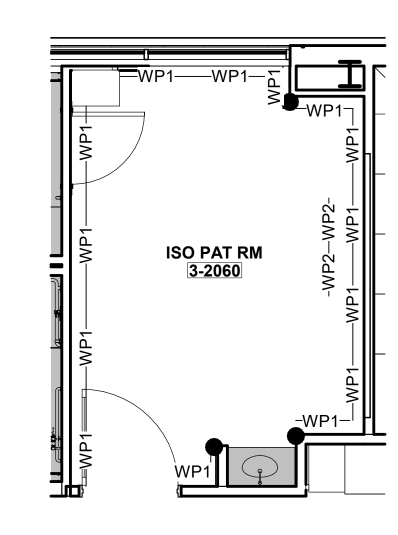




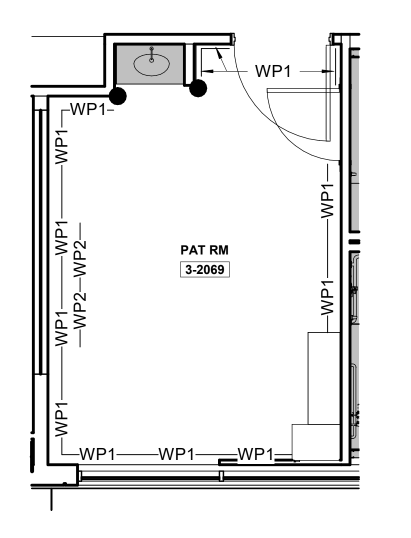


WALL PROTECTION PLAN - ADA PAT ROOM, TYP.

1/4" = 1'-0"



WALL PROTECTION PLAN - ISO PAT ROOM, TYP.



WALL PROTECTION PLAN - PAT ROOM, TYP.

1/4" = 1'-0"

WALL PROTECTION GENERAL NOTES

SEE F0.1/F0.2 FOR MORE WALL PROTECTION DETAILS AND CONFIGURATIONS.

 *EXTERIOR WALLS SHOULD BE FURRED IN ORDER TO RECEIVE RIGID SHEET VINYL

	T	T		I
CODE	ITEM	LOCATION	MANUFACT.	DESCRIPTION
•	Corner Guard 3" Partial Height	Corners- 90 degree	InPro	Style: 150BN Color: See Wall Protection Color Legend Retainer: Vinyl Height: 48" Notes: Install above wall base. Utilize top and bottom caps.
	Corner Guard 3" Full Height	Corners- 90 degree	InPro	Style: 150BN Color: See Wall Protection Color Legend Retainer: Vinyl Height: Full Height Notes: Install above wall base. Utilize top and bottom caps.
	Corner Guard 3" Partial Height	Corners- End Walls	InPro	Style: 150DBN Color: See Wall Protection Color Legend Retainer: Vinyl Height: 48" Sheet Texture: Velvet Notes: Install above wall base. Utilize top and bottom caps
	VOID			
	Corner Guard 2" 8' High	Corners- 90 degree -Kitchen	InPro	Style: Stainless Steel Corner Guards 2" Surface Mount, Screw-on Installation Type 304, Kitchen Grade, 16 Gauge thickness Height: 8' Notes: Install above poured wall base. Caulk at bottom where guard meets base. Utilize clear caulk. *If there are any locations where stainless steel corner guards are specified and interferes/ overlaps kitchen equipment plans, please contact the interior designer for further information.
See Below	Hand Rail- Wood	See plans	InPro	Style: 3520WV Silhouette with wood hand rail and vinyl bumper Height: 7-7/8" Wood Finish: Crown Cherry Vinyl Color: See Wall Protection Color Legend
See Below	Hand Rail- Vinyl	See plans	InPro	Style: 1200 Height: 6-1/4" Vinyl Color: Crown Cherry 0545
See Below	Crash Rail- Vinyl	See plans	InPro	Style: 1600 Height: 6" Vinyl Color: See Wall Protection Color Legend
See Below	Bumper Rail- Vinyl	See plans	InPro	Style: 1300 w/mounting cushion Height: 4-1/16" Vinyl Color: See Wall Protection Color Legend

Style: Rigid Vinyl Sheet Wall Protection Thickness: 0.060"

DO NOT APPLY RIGID SHEET TO

Vinyl Color: See Wall Protection Color Legend Notes: Utilize vinyl seal caulk at seams, NOT vinyl trim pieces. Factory-cut sheets, do NOT

Texture: Velvet

ANY EXTERIOR WALL.



Scottsdale, AZ 85251

T: 602.943.8950

www.devenneygroup.com

INNER DESIGN STUDIO
7 1 0 3 Bakers Bridge
A ve, Suite 1 0 6
Brentwood, TN 37027
6 1 5 . 3 2 1 . 0 6 9 6
www.innerdesignstudio.com

DUDLEY C.
CAMPBELL
NUMBER
A-2021002549

SIGNED: 02.06.25

IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

LSMC MEDSURG AND DIETARY 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:

REVISIONS

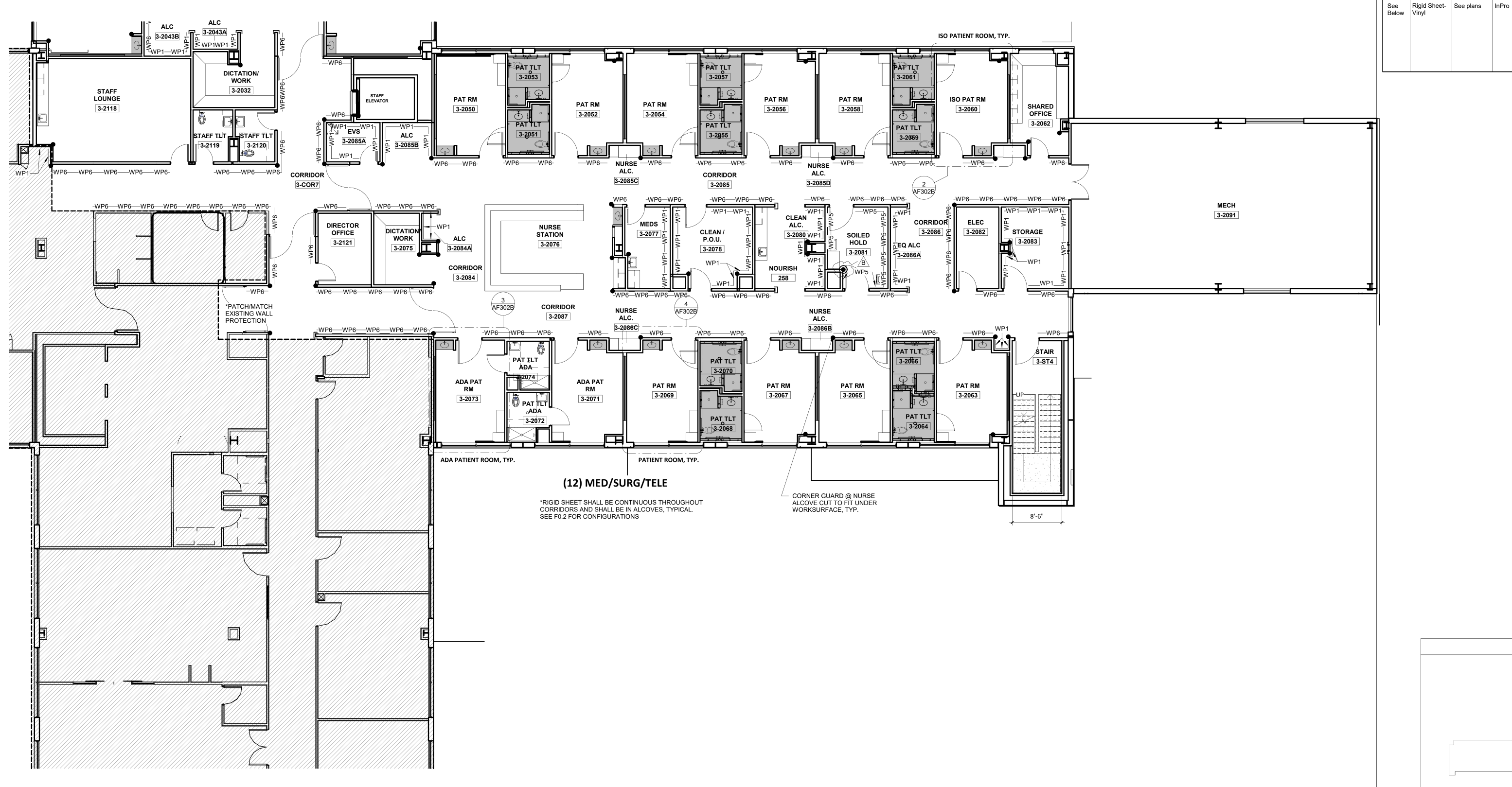
REV # DESCRIPTION DATE

B DESIGN COORDINATION 2025/02/06

DATE: 2024/12, SCALE: As indicated DRAWN: PC, REVIEWED: JOB NUMBER: 6406

WALL PROTECTION PLAN -LEVEL 3 - SECTOR B - (12) BED UNIT

AF302B

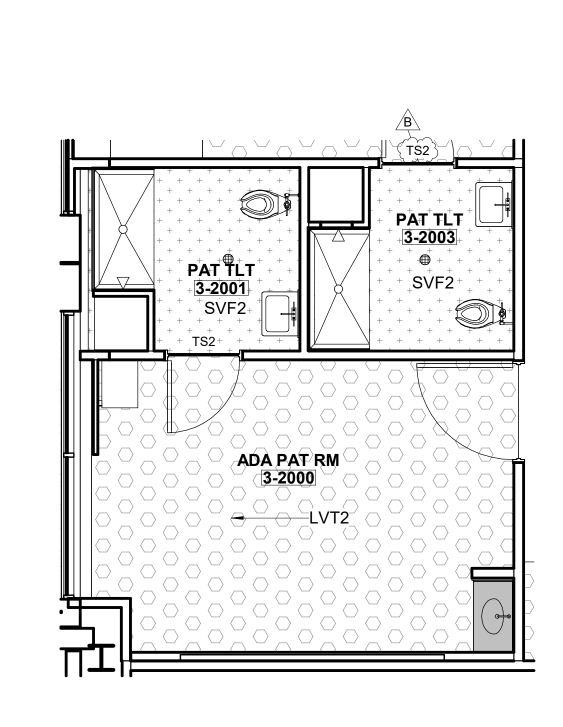


KEY PLAN

LEVEL 3

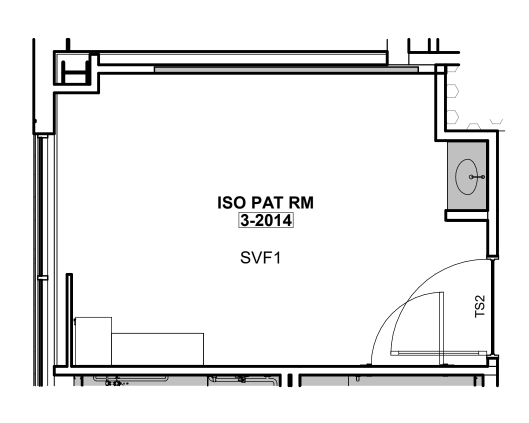
WALL PROTECTION PLAN - LEVEL 3 - SECTOR B - MED/SURG (12-BED UNIT)

1/8" = 1'-0"



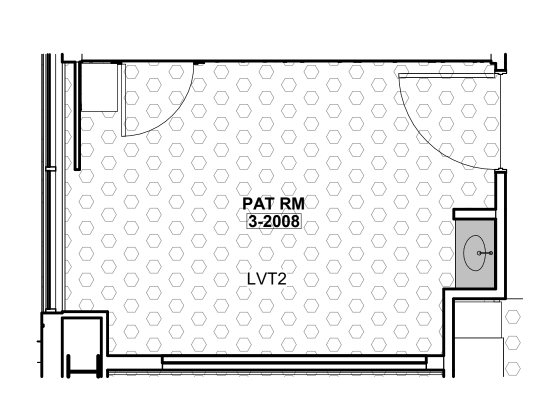
FLOOR PATTERN PLAN - ADA PAT/TLT RM, TYP.

1/4" = 1'-0"

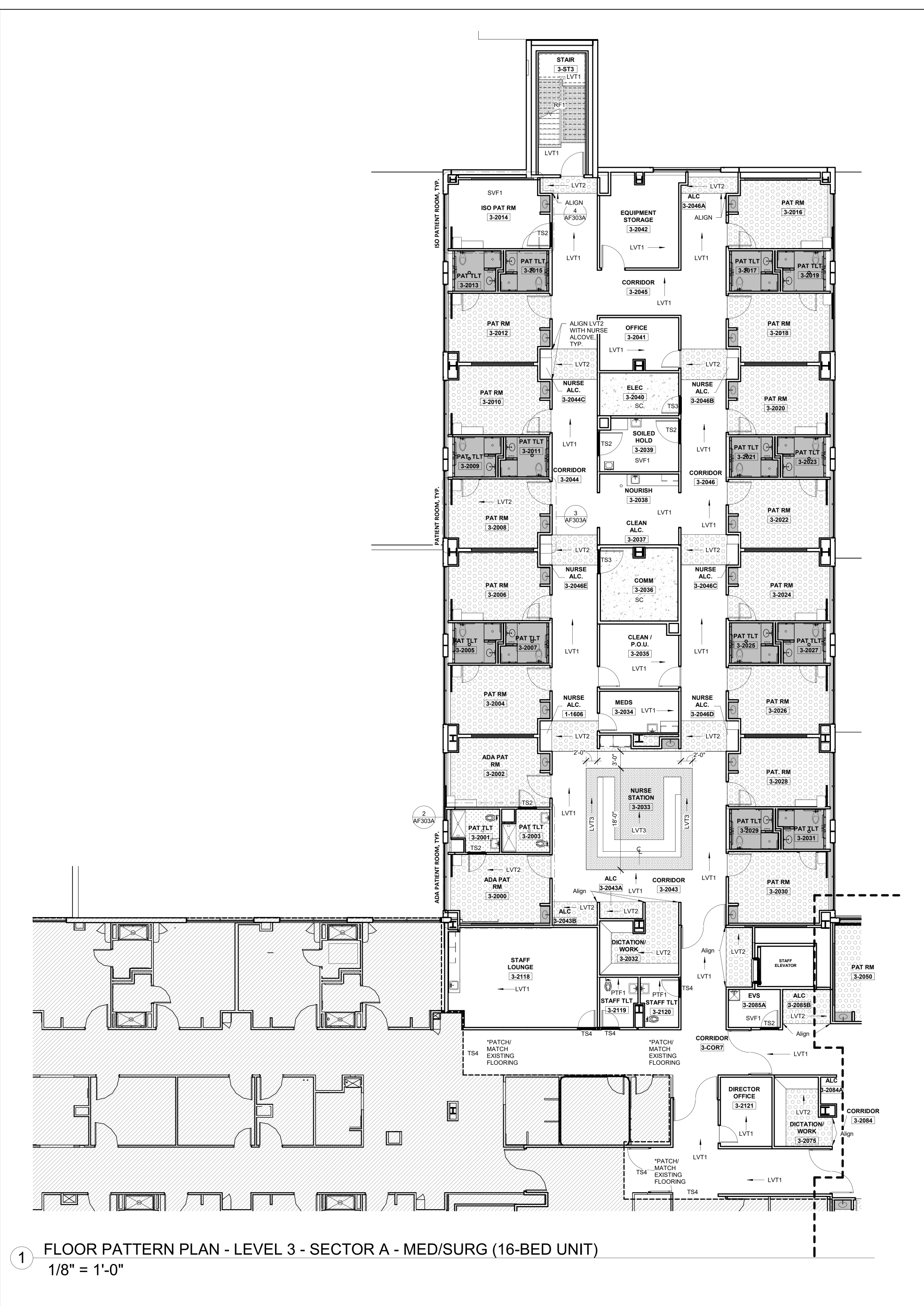


FLOOR PATTERN PLAN - ISO RM, TYP.

1/4" = 1'-0"



 $\frac{\text{FLOOR PATTERN PLAN - PAT RM, TYP.}}{1/4" = 1'-0"}$



PRE-FABRICATED ELEMENTS

DENOTES HEADWALLS, FOOTWALLS, SINK ALCOVES, AND TOILETS PROVIDED BY PRE-FAB VENDOR.

*REFER TO THE VENDOR SCOPING DOCUMENTS FOR ADDITIONAL SCOPING AND COORDINATION INFORMATION.

CODE/	ITEM	LOCATION	MANUFACT.	DESCRIPTION
KEY EF1	Epoxy Flooring	Floors	Stonhard	Style:Stonclad UT Color: Pewter Light Texture Note: Utlize Stonhards Stonproof ME7 membrane and Texture #3 Broadcast for waterproofing
LVT1	Luxury Vinyl Tile	Floors- Field- Med Surg	Mannington	Style: Amtico Signiture Wood Collection Color: Merbau AROW7590 Size: 7.25" x49" x 2.5 mm thick Adhesive: Manufacturer Recommended
LVT2	Luxury Vinyl Tile	Floors- Accent - Med Surg	Mannington	Style: Amtico Signiture Wood Collection Color: Manor Oak AROW7970 Size: 7.25" x 48" x 2.5 mm thick Adhesive: Manufacturer Recommended
LVT3	Luxury Vinyl Tile	Floors- Accent - Med Surg	Mannington	Style: Amtico Collection Color: Stria Basalt AROSMS43 Size: 12"x 24" x 2.5 mm Adhesive: Manufacturer Recommended
PTF1	Porcelain Tile Floor	Floors- Field	Emser Tile	Style: Fixt Stone Matte Color: Gray Size: 12"x24" x 3/8" thick Grout: Laticrete, Spectralock Pro Premium Grout Color: 24 Natural Gray Grout Joint:1/8" Installation/Overlay: 1/3rd offset
PTF2	Porcelain Tile Floor	Floors- Medsurg	Emser Tile	Style: Milestone Color: Moon Size: 12"x24" x 3/8" thickness Grout: Laticrete, Spectralock Pro Premium Grout Color: 24 Natural Gray Grout Joint: 1/8" Installation/Overlay:1/3rd offset
RF1	Rubber Treads & Risers	Stairs	Tarkett	Style: Visually Impaired Stair Tread w/Integral Riser PVIRNRDTR-38 Color: 38 Pewter CG Texture: Rounded Adhesive: Manufacturer Recommended Accent Strip:20 Charcoal
SC	Sealed Concrete	Floors	Sherwin Williams	Style: Armorseal Treadplex Color: Haze Gray Notes: See architectural specifications for information
SVF1	Sheet Vinyl Floor	Floors- Field	Mannington	Style: Biospec MD Color: New Glacier 15364 Roll Width: 6'-6" x 0.080" Adhesive: Manufacturer Recommended Notes: Seams to be heat welded with solid weld rod 842361 Cream *Utilize 2 coats of Quantam Guard HP Seam Coater Pen on weld rods*
SVF2	Sheet Vinyl Floor	Floors- Slip Resistant	Mannington	Style: Assurance III Color: Cremello 16349 Roll Width: 6'-6" x 0.080" Adhesive: Manufacturer Recommended Notes: Seams to be heat welded with solid weld rod 842322 Off White *Utilize 2 coats of Quantam Guard HP Seam Coater Pen on weld rods*

FLOORING TRANSITION STRIPS Transition Porcelain/ Grifform Ramping TRT# 1/8" Beveled

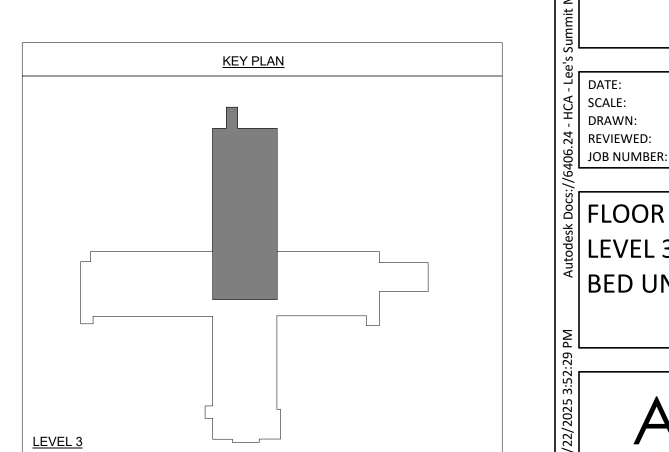
		to 1/8" Resilient		See Flooring for detail note about Ramp size.
TS2	Transition Strip	LVT to SVF	Sheet Flooring	Manufacturer, Weld Rod# *Utilize 2 coats of Quantum Guard HP Seam Coater Pen on Weld Rods
TS3	Transition Strip	1/8" Resilient to Concrete	Schluter Systems	Vinpro- U, Aluminum Finish: Brushed Nickel Anodized Aluminum Backfill with thin set to prevent denting.
TS4	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
TS5	Transition Strip	Poured Epoxy Floor to Porcelain Tile/Resilient at doorway	Grifform	Threshold TT2 2" Deep 1/8" Beveled on each side Corian Color: Concrete
TS6	Existing	Subfloor Leveler Ramping solutions	Mannington	Subfloor Leveling transition 189 Wide Reducer Notes: Ulitize to create ADA compliant transition
TS7	Transition Strip	Epoxy Floor to Porcelain in middle of room	Stonhard	Stonhard built in place transition

FLOORING LEGEND

TS FLOORING TRANSITION TYPE

PLANK OR TILE DIRECTION

PATTERN DIRECTION CHANGE





Devenney Group Ltd., Architects

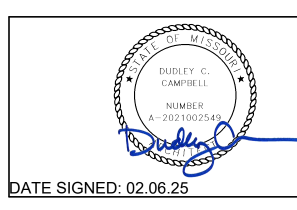
6900 East Camelback Road

Suite 500 Scottsdale, AZ 85251 T: 602.943.8950

www.devenneygroup.com

nt:

INNER DESIGN STUDIO
7103 Bakers Bridge
Ave, Suite 106
Brentwood, TN 37027
615.321.0696
www.innerdesignstudio.com



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY

COMPENSATION TO DEVENNEY GROUP LTD.

LSMC MEDSURG AND DIETARY 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:

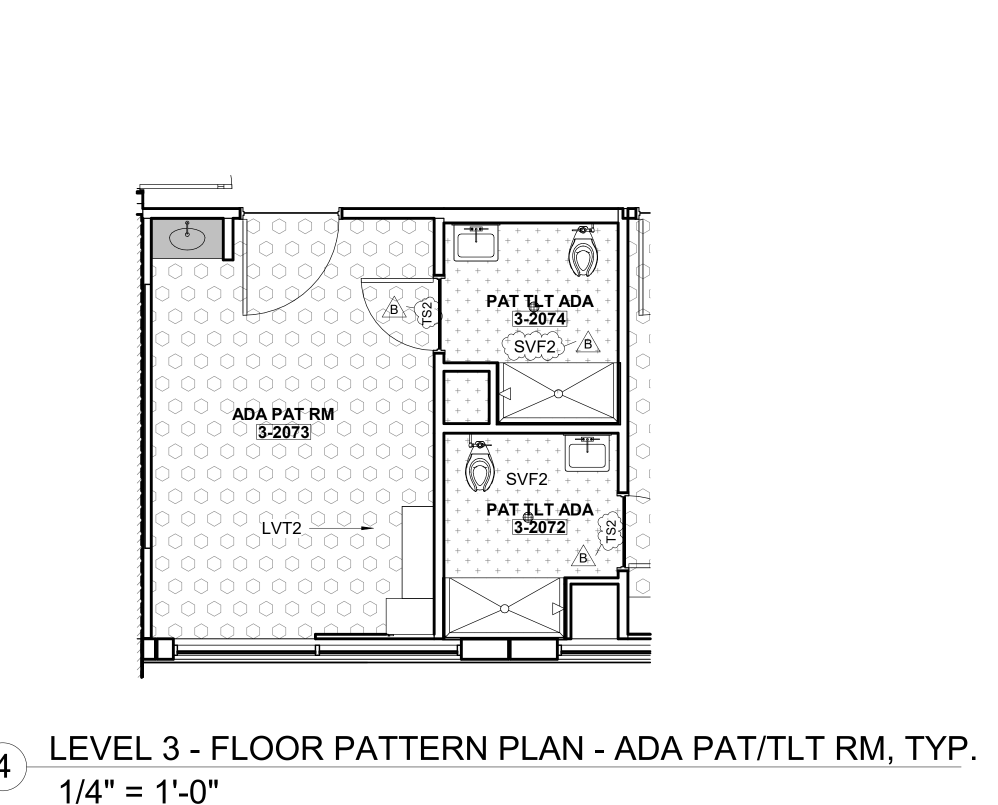
REVISIONS
REV # DESCRIPTION DATE

DESIGN COORDINATION

DATE: 2024/12/05
SCALE: As indicated DRAWN: BP/PC
REVIEWED: PF

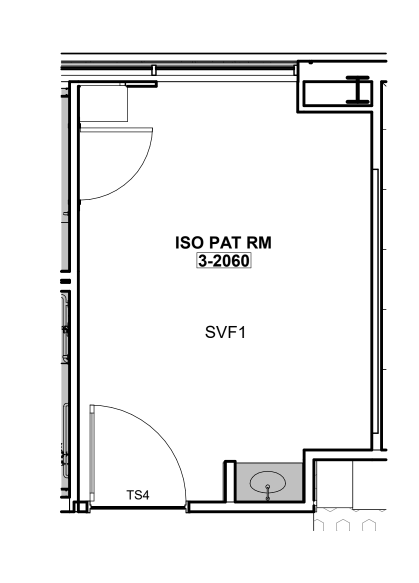
FLOOR PATTERN PLAN -LEVEL 3 - SECTOR A - (16) BED UNIT

AF303A

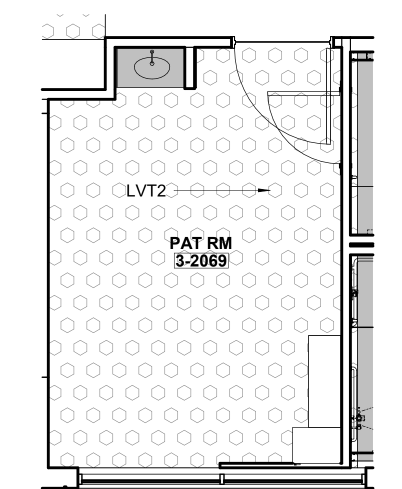


FLOOR PATTERN PLAN - LEVEL 3 - SECTOR B - MED/SURG (12-BED UNIT)

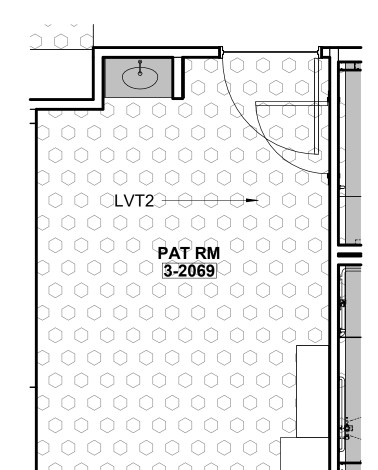
1/8" = 1'-0"



3 LEVEL 3 - FLOOR PATTERN PLAN - ISO RM, TYP. 1/4" = 1'-0"

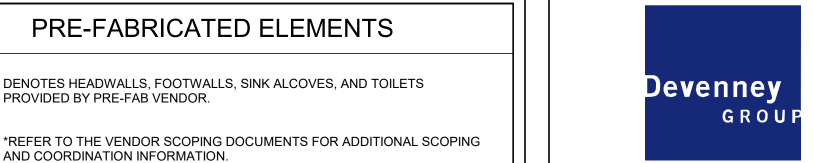


1/4" = 1'-0"



2 LEVEL 3 - FLOOR PATTERN PLAN - PAT RM, TYP.

1/4" = 1'-0"



PROVIDED BY PRE-FAB VENDOR.

AND COORDINATION INFORMATION.

ITEM LOCATION MANUFACT.

Accent -

Med Surg

Floors-

LVT1 Luxury

LVT2 Luxury

LVT3 Luxury

Tile

PTF1 Porcelain

PTF2 Porcelain

Floor

Treads &

Tile

Vinyl

FLOORING

Color: Pewter Light Texture

DESCRIPTION

Note: Utlize Stonhards Stonproof ME7 membrane and Texture #3 Broadcast for

Style: Amtico Signiture Wood Collection

Adhesive: Manufacturer Recommended

Style: Amtico Signiture Wood Collection

Adhesive: Manufacturer Recommended

Adhesive: Manufacturer Recommended

Grout: Laticrete, Spectralock Pro Premium

Grout: Laticrete, Spectralock Pro Premium

Adhesive: Manufacturer Recommended

Notes: See architectural specifications for

Adhesive: Manufacturer Recommended Notes: Seams to be heat welded with solid

Adhesive: Manufacturer Recommended

See Flooring for detail note about Ramp size.

*Utilize 2 coats of Quantum Guard HP Seam

Finish: Brushed Nickel Anodized Aluminum Backfill with thin set to prevent denting.

Contractor to submit ADA compliant transition

from that is appropriate for new/existing flooring

Notes: Ulitize to create ADA compliant transition

Notes: Seams to be heat welded with solid

*Utilize 2 coats of Quantam Guard HP Seam

*Utilize 2 coats of Quantam Guard HP Seam

Color: Manor Oak AROW7970

Size: 7.25" x 48" x 2.5 mm thick

Color: Stria Basalt AROSMS43

Style: Amtico Collection

Size: 12"x 24" x 2.5 mm

Style: Fixt Stone Matte

Size: 12"x24" x 3/8" thick

Grout Color: 24 Natural Gray

Installation/Overlay: 1/3rd offset

Size: 12"x24" x 3/8" thickness

Grout Color: 24 Natural Gray

Installation/Overlay:1/3rd offset

Style: Visually Impaired Stair

Tread w/Integral Riser

Accent Strip:20 Charcoal

Style: Armorseal Treadplex

Color: New Glacier 15364

Roll Width: 6'-6" x 0.080"

weld rod 842361 Cream

Coater Pen on weld rods*

Roll Width: 6'-6" x 0.080"

weld rod 842322 Off White

Coater Pen on weld rods*

Corian Color: Concrete

Manufacturer, Weld Rod#

Coater Pen on Weld Rods

heights. Stainless Steel ONLY

Stonhard built in place transition

FLOORING TRANSITION TYPE

PATTERN DIRECTION CHANGE

PLANK OR TILE DIRECTION

KEY PLAN

LEVEL 3

Threshold TT2 2" Deep

Corian Color: Concrete

1/8" Beveled on each side

Vinpro- U, Aluminum

Style: Assurance III

Color: Cremello 16349

Color: Gray

Grout Joint:1/8"

Style: Milestone Color: Moon

Grout Joint: 1/8"

PVIRNRDTR-38 Color: 38 Pewter CG

Texture: Rounded

Color: Haze Gray

Style: Biospec MD

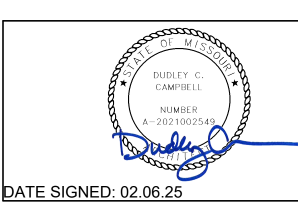
information

Color: Merbau AROW7590 Size: 7.25" x49" x 2.5 mm thick Devenney Group Ltd., Architects

6900 East Camelback Road Suite 500 Scottsdale, AZ 85251 T: 602.943.8950

www.devenneygroup.com

www.innerdesignstudio.com



IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT. 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 AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT 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 ESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY APENSATION TO DEVENNEY GROUP LTD.

> LSMC MEDSURG AND DIETARY **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:

REVISIONS DESCRIPTION REV#

DATE DESIGN COORDINATION 2025/02/06

FLOOR PATTERN PLAN -្គី LEVEL 3 - SECTOR B - (12) BED UNIT

AF303B

