

ADDENDUM NO.: 01

ISSUED: June 24, 2024
to the Project Manual and Drawings for



CARTI El Dorado Cancer Center Phase 2
El Dorado, Arkansas
PSW Project No. 67IAG

FROM ARCHITECT: POLK STANLEY WILCOX ARCHITECTS
801 South Spring St.
Little Rock, AR 72201

This addendum forms a part of the contract documents and modifies or interprets the Project Manual and/or Drawings as noted herein.

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- A. **GENERAL INFORMATION:** Addendum 01 contains revisions to Architectural drawings and MEP Specification Language as well a summary of Bidding question responses.
- B. **REFER TO THE PROJECT MANUAL:**
1. Delete section 09 6750 in entirety– Seamless Epoxy Flooring is not used in the Phase 2 Project
 2. Section 08 2100 – delete section 2.04 SIDE SLIDING PLASTIC LAMINATE FACED WOOD DOOR
- C. **DRAWING NOTES – REFER TO THE DRAWINGS:**
1. Refer to Sheets **A100_P2-PH2_DEMOLITION PLAN**
 - a. **GENERAL DEMOLITION NOTES:**
Delete General note 5 for Phase 2 work – this description pertained to phase one work and does not apply to current project scope.
 2. Refer to Sheets **A001_P2-PH2_ARCHITECTURAL SITE PLAN**
Revise note at north entry/exit to say the following:
NEW SIDEWALK, STAIR AND RAILING
- D. **REVISED DRAWINGS:**
- ARCHITECTURAL:**
1. Refer to Revised Sheet **G002_P2- PH2_DRAWING INDEX**, revision dated 6.24.2024:
 - a. Revised DRAWING INDEX.
 2. Refer to Revised Sheet **A101_P2_PH2_FIRST FLOOR NOTE PLAN**, revision dated 6.24.2024:
 - a. Revised LOCATION OF POWER CONDITIONER TO NEW ELEC ANNEX 197 & RECONFIG LOCATION OF LINEAR ACCELORATOR MODULATOR CABINET.
 - b. Revised LOCATION OF BCDR ROOM ADJACENT TO ELECTRICAL ROOM.
 3. Refer to Revised Sheet **A102_P2_PH2_FIRST FLOOR DIMENSION PLAN**, revision dated 6.24.2024:
 - a. Revised LOCATION OF POWER CONDITIONER TO NEW ELEC ANNEX 197 & RECONFIG LOCATION OF LINEAR ACCELORATOR MODULATOR CABINET.
 - b. Revised LOCATION OF BCDR ROOM ADJACENT TO ELECTRICAL ROOM.
 4. Refer to Revised Sheet **A201_P2_PH2_REFLECTED CEILING PLAN**, revision dated 6.24.2024:
 - a. Revised LOCATION OF BCDR ROOM ADJACENT TO ELECTRICAL ROOM.

5. Refer to Revised Sheet **A601_P2– PH2_ENLARGED PLAN, RCP, EQUIPMENT LEGEND AND NOTES–LINAC**, revision dated 6.24.2024:
 - a. Revised Detail 1.
6. Refer to Revised Sheet **A602_P2– PH2_INTERIOR ELEVATIONS AND DETAILS**, revision dated 6.24.2024:
 - a. Revised detail 6.
7. Refer to Revised Sheet **A603_P2– PH2_ENLARGED PLAN & INTERIOR ELEVATIONS**, revision dated 6.24.2024:
 - a. Revised details 1.
8. Refer to Revised Sheet **A710_P2– PH2_DOOR AND WINDOW SCHEDULE**, revision dated 6.24.2024:
 - a. Revised Door Schedule.
9. Refer to Revised Sheet **A801_P2– PH2_FINISH PLAN**, revision dated 6.24.2024:
 - a. Revised BCDR Plan location and schedule revision.

MECHANICAL:

CONTROLS CLARIFICATION:

CONTROLS SHALL BE BY SIEMENS, NO EXCEPTIONS.

EQUIPMENT SHALL REFERENCE PRODUCT ON MECHANICAL SCHEDULES, NO EXCEPTIONS.

ELECTRICAL:

LOW VOLTAGE CLARIFICATION:

ADDITIONS TO EXISTING LOW VOLTAGE SYSTEMS (NURSE CALL, SECURITY, DATA, ACCESS CONTROL, AND FIRE ALARM) TO BE DESIGNED AND INSTALLED BY ADT EVERON. ELECTRICAL CONTRACTOR TO BE RESPONSIBLE FOR INSTALLATION OF CONDUIT AND BACKBOXES. ADT EVERON TO BE RESPONSIBLE FOR ALL LOW VOLTAGE DEVICES, CABLING, PATCH PANELS, ADDITIONAL MODULES, BATTERIES, TERMINATIONS ETC. EVEN IF NOT SHOWN ON DRAWINGS OR SPECIFICATIONS.

ATTACHMENTS:

1. REVISED DRAWINGS:

- a. General: : G002_P2,
- b. A101_P2_PH2_FIRST FLOOR NOTE PLAN
- c. A102_P2_PH2_FIRST FLOOR DIMENSION PLAN
- d. A201_P2_PH2_REFLECTED CEILING PLAN
- e. A601_P2– PH2_ENLARGED PLAN, RCP, EQUIPMENT LEGEND AND NOTES–LINAC
- f. A602_P2– PH2_INTERIOR ELEVATIONS AND DETAILS
- g. A603_P2– PH2_ENLARGED PLAN & INTERIOR ELEVATIONS
- h. A710_P2– PH2_DOOR AND WINDOW SCHEDULE
- i. A801_P2– PH2_FINISH PLAN

2. CARTI EL DORADO PHASE 2 –RFP QUESTION LOG:

- a. Bidding RFI Responses

END OF ADDENDUM NO. 01

COMMON ABBREVIATIONS

ACA	ALUMINUM COMPOSITE MATERIAL	JAN	JANITOR
ADA	AMERICAN W/ DISABILITIES ACT	LAM	LAMINATED
ADAAG	AMERICANS W/ DISABILITIES ACT ACCESSIBILITY GUIDELINES	LAV	LAVATORY
AFF	ABOVE FINISHED FLOOR	LED	LIGHT-EMITTING-DIODE
AHU	AIR HANDLING UNIT	LP	LOW POINT
ALT	ALTERNATE	LTNG	LIGHTING
ALUM	ALUMINUM	MACH	MACHINE
ANOD	ANODIZED	MATL	MATERIAL
AP	ACCESS PANEL	MAX	MAXIMUM
APPROX	APPROXIMATELY	MDF	MEDIUM DENSITY FIBERBOARD
ARCH	ARCHITECTURAL	MECH	MECHANICAL
B/	BOTTOM OF	MFR	MANUFACTURER
BO	BOTTOM	MH	MANHOLE
BOT	BOTTOM	MIN	MINIMUM
BD	BOARD	MISC	MISCELLANEOUS
BJF	BITUMINOUS JOINT FILLER	MO	MASONRY OPENING
BLDG	BUILDING	MUA	MAKE UP AIR UNIT
BLK	BLOCK / BLOCKING	MTL	METAL
BM	BEAM	NC	NOISE CRITERIA
BRK	BRICK	NIC	NOT IN CONTRACT
BUR	BUILT UP ROOFING	NO	NUMBER
C	CHANNEL	NOM	NOMINAL
CMB	CEMENTITIOUS BACKER BOARD	NTS	NOT TO SCALE
C/C	CENTER TO CENTER	OC	ON CENTER
CIP	CAST IN PLACE	OD	OUTSIDE DIAMETER
CJ	CONTROL JOINT	OH	OPPOSITE HAND
CL	CENTER LINE	OPNG	OPENING
CLO	CLOSET	OPP	OPPOSITE
CLG	CEILING	OVHD	OVERHEAD
CLR	CLEAR DIM. BETWEEN FINISHES	PERP	PERPENDICULAR
CAU	CONCRETE MASONRY UNIT	PL	PLATE
COL	COLUMN	PLAM	PLASTIC LAMINATE
CONC	CONCRETE	PLBG	PLUMBING
CONST	CONSTRUCTION	PLST	PLASTER
CONT	CONTINUOUS	PLWD	PLYWOOD
COORD	COORDINATE	PR	PAIR
CORR	CORRIDOR	PREFAB	PREFABRICATED
CP	CONTROL POINT	PSF	POUNDS PER SQUARE FOOT
CTR	CENTER	PSI	POUNDS PER SQUARE INCH
DEFS	DIRECT APPLIED EXTERIOR FINISH SYSTEM	PTN	PARTITION
DEPT	DEPARTMENT	PTD	PAINTED FINISH
DEM0	DEMOLITION	PVC	POLYVINYL CHLORIDE
DF	DRINKING FOUNTAIN	PVDF	POLYVINYLIDENE FLUORIDE
DIA	DIAMETER	QTY	QUANTITY
DBL	DOUBLE	R	RISER (AT STAIRS)
DM	DIMENSION	REQD	REQUIRED
DN	DOWN	SECT	SECTION
DS	DOWN SPOUT	SHT	SHEET
DTL	DETAIL	SHM	SIMILAR
DWG	DRAWING	SPEC	SPECIFICATION
E	EAST	SQ	SQUARE
EA	EACH	SS	STAINLESS STEEL
EL	ELEVATION	STC	SOUND TRANSMISSION CLASS
ELEV	ELEVATOR	STD	STANDARD
ELEC	ELECTRICAL	STN	STONE
EIFS	EXTERIOR INSUL. & FINISH SYSTEM	STL	STEEL
EOS	EDGE OF SLAB	STOR	STORAGE
EJ	EXPANSION JOINT	STR	STRINGER (AT STAIRS)
EQ	EQUAL	STRUCT	STRUCTURAL
EQUIP	EQUIPMENT	SUSP	SUSPENDED
EXIST	EXISTING	T	TREAD (AT STAIRS)
EXP	EXPANSION	T/	TOP OF
EXT	EXTERIOR	TBD	TO BE DETERMINED
EWC	ELECTRIC WATER COOLER	THK	THICK / THICKNESS
F/	FACE OF	TOC	TOP OF CONCRETE
F/F	FINISH FACE TO FINISH FACE	TOS	TOP OF STEEL
FAR	FLOOR AREA RATIO	TOW	TOP OF WALL
FCU	FAN COIL UNIT	TYP	TYPICAL
FD	FLOOR DRAIN	UNO	UNLESS NOTED OTHERWISE
FEC	FIRE EXTINGUISHER CABINET	VERT	VERTICAL
FFBE	FIXTURE, FURNISHINGS & EQUIP	VEST	VESTIBULE
FIN	FINISH	VIF	VERIFY IN FIELD
FIXT	FIXTURE	VTR	VENT THROUGH ROOF
FLR	FLOOR	W/	WITH
FOC	FACE OF CONCRETE	W/O	WITHOUT
FOF	FACE OF FINISH	WC	WATER CLOSET
FOM	FACE OF MASONRY	WD	WOOD
FOS	FACE OF STUDS	WP	WATERPROOFING
FP	FIRE PROOFING / FIRE PROTECTION	YD	YARD
FRTW	FIRE RETARDANT TREATED WOOD	YR	YEAR
FT	FEET	Z	AND
FTG	FOOTING	∠	ANGLE
GA	GUAGE	@	AT
GALV	GALVANIZED	#	NUMBER OR LB.
GC	GENERAL CONTRACTOR	Ø	DIAMETER
GFI	GROUND FAULT INTERRUPTED	°	DEGREES
GL	GLASS / GLAZING	¢	CENTER LINE
GWB	GYPSTUM WALL BOARD		
HB	HOSE BIBB		
HC	HOLLOW CORE		
HDW	HARDWARE		
HP	HIGH POINT		
HM	HOLLOW METAL		
HORIZ	HORIZONTAL		
HR	HOUR / HOURS		
HT	HEIGHT		
HVAC	HEATING, VENTILATION & AIR CONDITIONING		
ICC	ICC A117.1 ACCESSIBILITY CODE		
ID	INSIDE DIAMETER		
IGU	INSULATED GLASS / GLAZING UNIT		
IN	INCH		
INCL	INCLUDING		
INFO	INFORMATION		
INSUL	INSULATION		
INT	INTERIOR		

PHASE 2 GENERAL SHEETS

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
G001_P2	PH2_COVER SHEET	05.30.24		
G002_P2	PH2_DRAWING INDEX	05.30.24	06.25.24	ADD 01
G003_P2	PH2_PROJECT SCOPE & GENERAL NOTES	05.30.24		

PHASE 2 ARCHITECTURAL CODE SHEETS

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
ACD1_P2	PH2_FIRST FLOOR LIFE SAFETY PLAN	05.30.24		

PHASE 2 ARCHITECTURAL SHEETS

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
A001_P2	PH2_ARCHITECTURAL SITE PLAN	05.30.24		
A100_P2	PH2_DEMOLITION PLAN	05.30.24		
A101_P2	PH2_FIRST FLOOR NOTE PLAN	05.30.24	06.25.24	ADD 01
A102_P2	PH2_FIRST FLOOR DIMENSION PLAN	05.30.24	06.25.24	ADD 01
A110_P2	PH2_ROOF PLAN	05.30.24		
A111_P2	PH2_ROOF DETAILS	05.30.24		
A201_P2	PH2_REFLECTED CEILING PLAN	05.30.24	06.25.24	ADD 01
A301_P2	PH2_BUILDING ELEVATIONS	05.30.24		
A401_P2	PH2_BUILDING SECTIONS - LINAC	05.30.24		
A402_P2	PH2_BUILDING SECTIONS AND EXTERIOR DETAILS - LINAC	05.30.24		
A601_P2	PH2_ENLARGED PLANS, RCP, EQUIPMENT LEGEND AND NOTES - LINAC	05.30.24	06.25.24	ADD 01
A602_P2	PH2_INTERIOR ELEVATIONS AND DETAILS - LINAC	05.30.24	06.25.24	ADD 01
A603_P2	PH2_ENLARGED PLAN AND INTERIOR ELEVATIONS - MISC.	05.30.24	06.25.24	ADD 01
A604_P2	PH2_ENLARGED PLAN AND INTERIOR ELEVATIONS - MISC.	05.30.24		
A605_P2	PH2_ENLARGED PLANS AND INTERIOR ELEVATIONS - MRI, CT	05.30.24		
A606_P2	PH2_INTERIOR ELEVATIONS - MRI	05.30.24		
A607_P2	PH2_ENLARGED PLANS AND ELEVATIONS - BREAST CENTER SUITE	05.30.24		
A701_P2	PH2_PARTITION SCHEDULE	05.30.24		
A710_P2	PH2_DOOR AND WINDOW SCHEDULES	05.30.24	06.25.24	ADD 01
A720_P2	PH2_DOOR & WINDOW DETAILS	05.30.24		
A801_P2	PH2_FINISH PLAN	05.30.24	06.25.24	ADD 01
A802_P2	PH2_MILLWORK SECTIONS	05.30.24		

LINAC EQUIPMENT SHEETS - FOR REFERENCE ONLY

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
QLV1	LINAC_REFERENCE DRAWINGS	05.30.24		
QLV2	LINAC_REFERENCE DRAWINGS	05.30.24		
QLV3	LINAC_REFERENCE DRAWINGS	05.30.24		

CT EQUIPMENT SHEETS - FOR REFERENCE ONLY

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
QCT1	CT_REFERENCE DRAWINGS	05.30.24		
QCT2	CT_REFERENCE DRAWINGS	05.30.24		
QCT3	CT_REFERENCE DRAWINGS	05.30.24		
QCT4	CT_REFERENCE DRAWINGS	05.30.24		
QCT5	CT_REFERENCE DRAWINGS	05.30.24		
QCT6	CT_REFERENCE DRAWINGS	05.30.24		

MRI EQUIPMENT SHEETS - FOR REFERENCE ONLY

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
QMR1	MRI_ARCHITECTURAL EQUIPMENT PLAN	05.30.24		
QMR2	MRI_CLEARANCE PLAN	05.30.24		
QMR3	MRI_FILTER CABINET	05.30.24		
QMR4	MRI_MISCELLANEOUS DETAILS	05.30.24		
QMR5	MRI_STRUCTURAL FLOOR PLAN	05.30.24		
QMR6	MRI_ELECTRICAL RACEWAY PLAN	05.30.24		
QMR7	MRI_ELECTRICAL DIMENSION PLAN	05.30.24		
QMR8	MRI_SYSTEM CABLING	05.30.24		
QMR9	MRI_MECHANICAL PLAN	05.30.24		
QMR10	MRI_MECHANICAL DETAILS	05.30.24		

MAMMO EQUIPMENT SHEETS - FOR REFERENCE ONLY

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
QMM1	MAMMO_REFERENCE DRAWINGS	05.30.24		
QMM2	MAMMO_REFERENCE DRAWINGS	05.30.24		
QMM3	MAMMO_REFERENCE DRAWINGS	05.30.24		

PHASE 2 STRUCTURAL SHEETS

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
S1.0	GENERAL NOTES	08.26.22		
S1.1	FOUNDATION PLAN	08.26.22		
S1.1.1	STUD AND MISC DETAILS	08.26.22		
S1.2	ROOF PLAN	08.26.22		
S1.3	FOUNDATION AND ROOF PLANS	08.26.22		
S2.0	FOUNDATION DETAILS	08.26.22		
S3.1	ROOF FRAMING DETAILS	08.26.22		
S3.2	ROOF FRAMING DETAILS	08.26.22		
S3.3	DIP PIER AND LIGHT SUPPORT DETAILS	08.26.22		
S4.1	3D	08.26.22		

PHASE 2 FIRE PROTECTION SHEETS

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
FP001	FIRE PROTECTION GENERAL NOTES AND DETAILS	05.30.24		
FP101	PHASE 2 - 1ST FLOOR PLAN - FIRE PROTECTION	05.30.24		

PHASE 2 PLUMBING SHEETS

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
P001	PLUMBING GENERAL NOTES, LEGEND, AND SCHEDULES	05.30.24		
P101	PHASE 2 - 1ST FLOOR PLAN - SANITARY SEWER AND VENT DEMOLITION	05.30.24		
P102	PHASE 2 - 1ST FLOOR PLAN - SANITARY WATER DEMOLITION	05.30.24		
P103	PHASE 2 - 1ST FLOOR PLAN - NATURAL GAS DEMOLITION	05.30.24		
P104	PHASE 2 - 1ST FLOOR PLAN - SANITARY SEWER AND VENT	05.30.24		
P105	PHASE 2 - 1ST FLOOR PLAN - DOMESTIC WATER	05.30.24		
P106	PHASE 2 - ROOF PLAN - NATURAL GAS	05.30.24		
P201	PLUMBING RISER DIAGRAMS	05.30.24		
P301	PLUMBING DETAILS	05.30.24		

PHASE 2 MECHANICAL SHEETS

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
M001	MECHANICAL GENERAL NOTES AND LEGEND	05.30.24		
M101	PHASE 2 - 1ST FLOOR PLAN - HVAC DUCTWORK DEMOLITION	05.30.24		
M102	PHASE 2 - 1ST FLOOR PLAN - HVAC DUCTWORK	05.30.24		
M103	PHASE 2 - 1ST FLOOR PLAN - HVAC PIPING	05.30.24		
M104	HVAC ROOF PLAN	05.30.24		
M201	MECHANICAL DETAILS	05.30.24		
M202	MECHANICAL DETAILS	05.30.24		
M301	MECHANICAL SCHEDULES	05.30.24		
M401	MECHANICAL CONTROLS	05.30.24		

PHASE 2 ELECTRICAL SHEETS

SHEET NO.	SHEET NAME	ISSUE DATE	LATEST REVISION DATE	REVISION DESCRIPTION
E001	ELECTRICAL GENERAL NOTES AND LEGEND	05.30.24		
E002	PHASE 2 - SITE PLAN - ELECTRICAL	05.30.24		
E101	PHASE 2 - 1ST FLOOR PLAN - LIGHTING DEMOLITION	05.30.24		
E102	PHASE 2 - 1ST FLOOR PLAN - POWER AND SYSTEM DEMOLITION	05.30.24		
E103	PHASE 2 - 1ST FLOOR PLAN - MECHANICAL POWER DEMOLITION	05.30.24		
E104	PHASE 2 - 1ST FLOOR PLAN - LIGHTING	05.30.24		
E105	PHASE 2 - 1ST FLOOR PLAN - POWER	05.30.24		
E106	PHASE 2 - 1ST FLOOR PLAN - SYSTEMS	05.30.24		
E107	PHASE 2 - 1ST FLOOR PLAN - MECHANICAL POWER	05.30.24		
E201	ELECTRICAL DETAILS AND DIAGRAMS	05.30.24		
E202	ELECTRICAL DETAILS AND DIAGRAMS	05.30.24		
E203	ELECTRICAL DETAILS AND DIAGRAMS	05.30.24		
E204	ELECTRICAL DETAILS AND DIAGRAMS	05.30.24		
E205	ELECTRICAL DETAILS AND DIAGRAMS	05.30.24		
E206	ELECTRICAL DETAILS AND DIAGRAMS	05.30.24		
E301	ELECTRICAL SCHEDULES	05.30.24		

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PSW Job Number:
671AG

CARTI El Dorado
Cancer Center
Phase 2

El Dorado, AR

Issue Date:
05.30.24 100%
CD ISSUE

REVISIONS

NUMBER	DATE	DESCRIPTION
1	06.25.24	ADD 01

Contents:
PH2_DRAWING
INDEX



REVISIONS		
NUMBER	DATE	DESCRIPTION
1	05.29.24	ADD 01

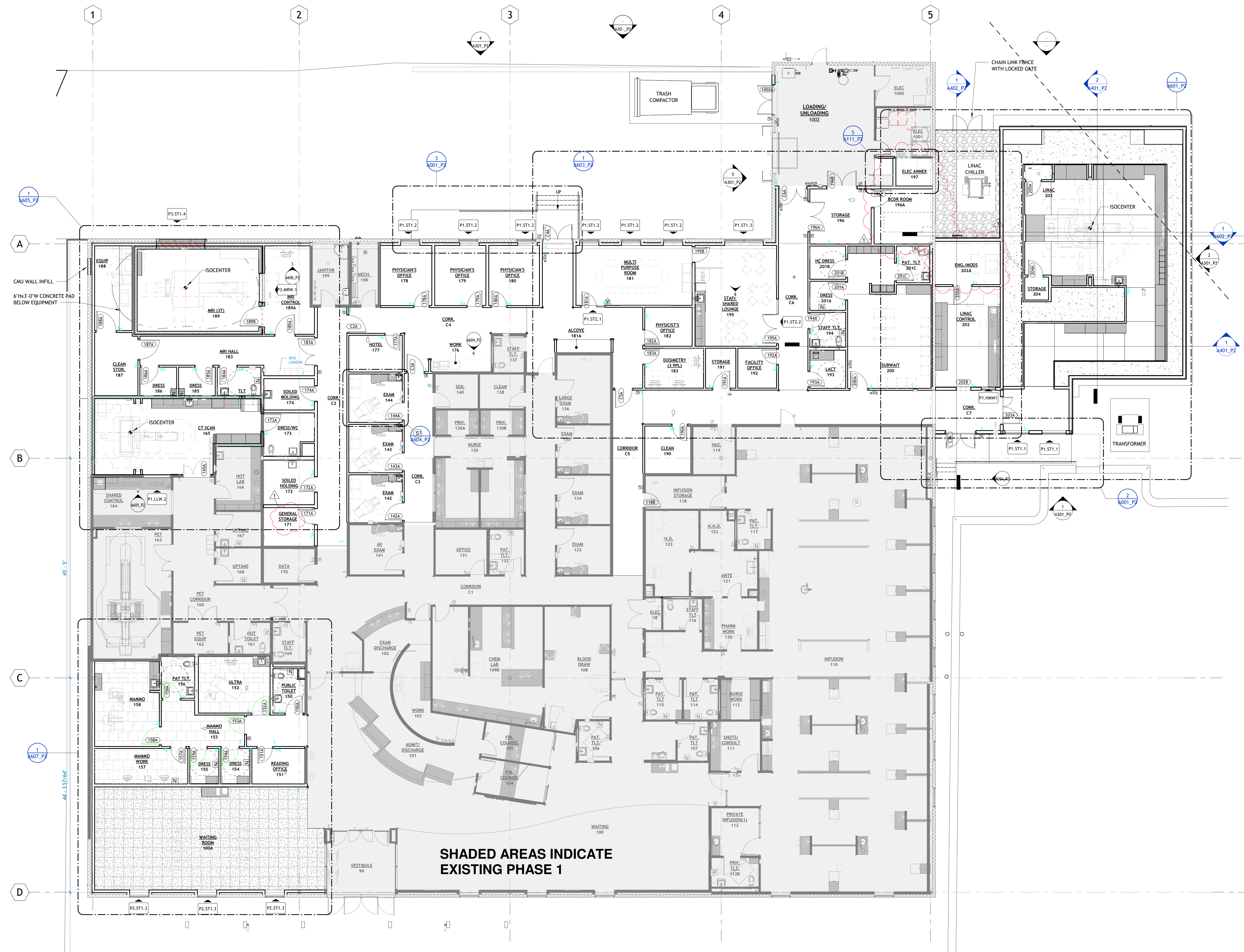
PLAN SYMBOLS LEGEND

- DETAIL NUMBER, TYP. BUILDING ELEVATIONS, MAIN
- SHEET NUMBER, TYP. BUILDING SECTION KEY
- WALL SECTION KEY
- DETAIL CALLOUT
- SHEET NUMBER INTERIOR ELEVATION
- DETAIL NUMBER COLUMN GRID, NEW
- COLUMN GRID, EXISTING
- DOOR TAG, STANDARD
- WINDOW TAG
REFER TO WINDOW SCHEDULE(S):
SHEET A740, A741, etc.
- ALUMINUM WINDOW SYSTEM TAG
REFER TO WINDOW SCHEDULE(S):
SHEET A740, A741, etc.
- ROOM NAME / NUMBER
- WALL PARTITION TAG
REFER TO PARTITION SCHEDULE:
SHEET A701, A702, etc.
- FIRE EXTINGUISHER CABINET
REFER TO LIFE SAFETY PLAN FOR TYPES
- FIRE EXTINGUISHER-BRACKET MOUNT
REFER TO LIFE SAFETY PLAN FOR TYPES
- REVISION CLOUD W/ DELTA

GENERAL NOTES

- NOTES:
- REFER TO ENLARGED PLAN AREAS FOR DIMENSIONS NOT SHOWN ON THIS PLAN.
 - ALL DIMENSIONS ARE TO FACE OF STUDS, TYPICAL.
 - WHERE DIMENSIONS ARE NOT TO FACE OF STUD, THE INTENDED OBJECT OR SURFACE IS REFERENCED IN THE DIMENSION STRING
- 8' - 0" (CLEAR) REFERENCE OBJECT NOTATION (OR)
CLEAR REFERENCE OBJECT NOTATION

- COMMON REFERENCE OBJECT ABBREVIATIONS**
- B.O. TO BOTTOM OF OBJECT
 - CL CENTERLINE OF OBJECT
 - CLEAR CLEAR BETWEEN FINISHES
 - F7 FACE OF
 - MAX MAXIMUM DISTANCE ALLOWED
 - MIN MINIMUM DISTANCE ALLOWED
 - T.O. TO TOP OF OBJECT
 - TO CTR TO THE CENTER OF THE OBJECT
 - TO GRID TO THE GRID LINE
 - TO FIN TO THE FINISHED SURFACE
 - TYP. TYPICAL FOR SIMILAR CONDITIONS



**SHADED AREAS INDICATE
EXISTING PHASE 1**

1 PHASE 2 - 1ST FLOOR NOTE PLAN
1/8" = 1'-0"



Approved: 05/24/24 09:17 AM CARTI El Dorado Cancer Center - Phase 2 PH2 - 1ST FLOOR NOTE PLAN
 05/24/24 11:00:52 AM

DIMENSION PLAN LEGEND

- COLUMN GRID, NEW
- COLUMN GRID, EXISTING
- Room Name**
101 ROOM NAME / NUMBER
- WALL PARTITION TAG**
REFER TO PARTITION SCHEDULE :
SHEET A701, A702, ETC.

- NOTES:**
- ALL DIMENSIONS ARE TO FACE OF STUDS, TYPICAL.
 - WHERE DIMENSIONS ARE NOT TO FACE OF STUD, THE INTENDED OBJECT OR SURFACE IS REFERENCED IN THE DIMENSION STRING

- 8'-0" (M.O.) REFERENCE OBJECT NOTATION (OR)
- M.O. REFERENCE OBJECT NOTATION

- COMMON REFERENCE OBJECT ABBREVIATIONS**
- B.O. TO BOTTOM OF OBJECT
 - CL. CLEAR BETWEEN FINISHES
 - CLEAR. CLEAR BETWEEN FINISHES
 - MAX. MAXIMUM DISTANCE ALLOWED
 - MIN. MINIMUM DISTANCE ALLOWED
 - M.O. MASONRY OPENING
 - T.O. TO TOP OF OBJECT
 - TO CTR. TO THE CENTER OF THE OBJECT
 - TO GRID TO THE GRID LINE
 - TO BRK. TO THE FACE OF BRICK
 - TO FIN. TO THE FINISHED SURFACE
 - TYP. TYPICAL FOR SIMILAR CONDITIONS

DIMENSION PLAN GENERAL NOTES

REFER TO ENLARGED PLAN FOR PARTITION TAGS.

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PSW Job Number:
671AG

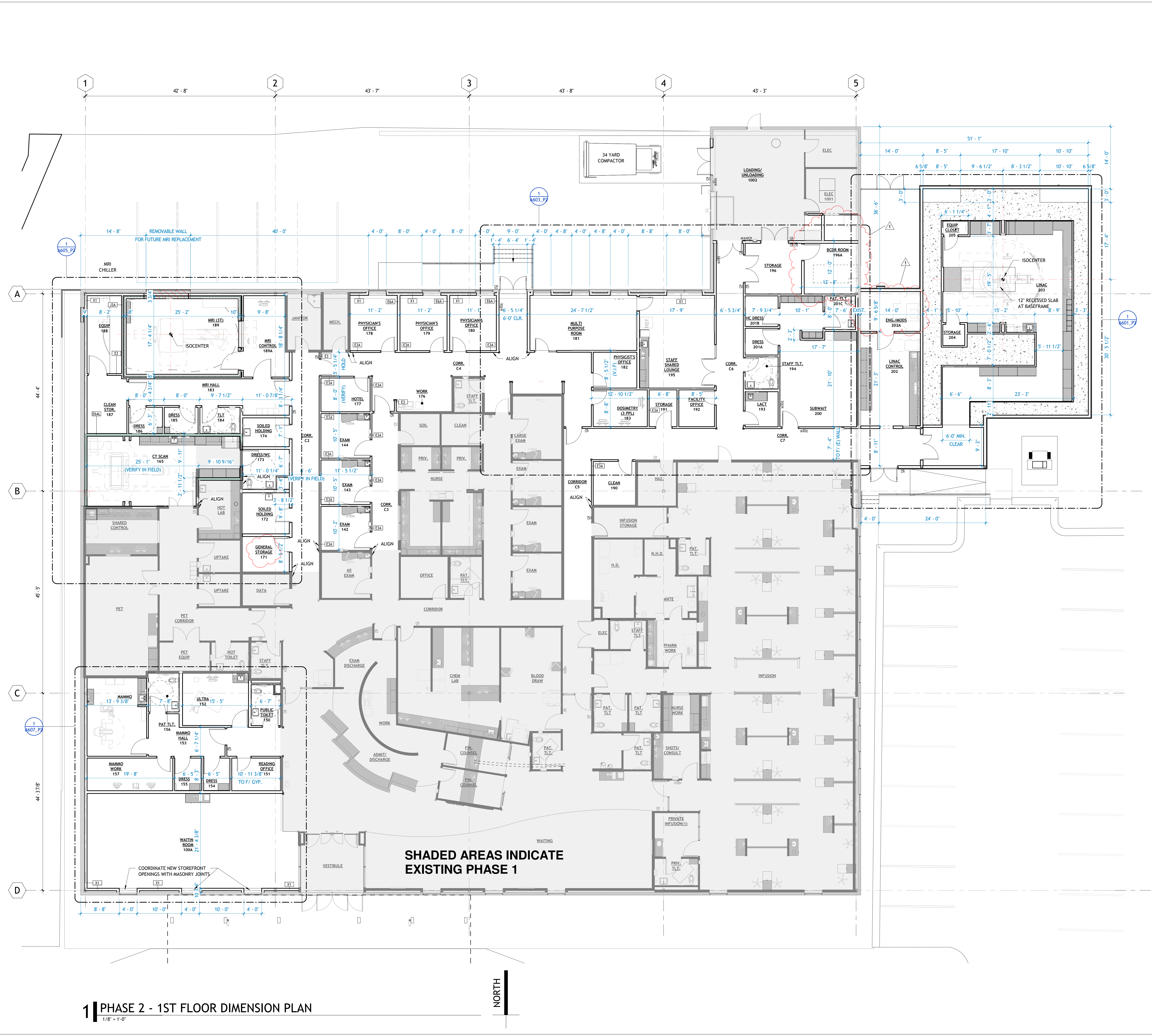
**CARTI El Dorado
Cancer Center
Phase 2**

El Dorado, AR

Issue Date:
05.30.24 100%
CD ISSUE

REVISIONS		
NUMBER	DATE	DESCRIPTION
1	05.29.24	ADD 01

Contents:
PH2_FIRST FLOOR
DIMENSION PLAN



1 PHASE 2 - 1ST FLOOR DIMENSION PLAN
1/8" = 1'-0"



Approved Drawing by: [Signature] CARTI El Dorado Cancer Center - Phase 2/Part 2/CD Issue
 05/29/24 10:48:11 AM

LINAC KEYED NOTES

- REFER TO SHEETS A601 AND A602
- (01) 12" SLAB RECESS AT BASEFRAME PIT PER MANUFACTURER DIMENSIONS FROM ISOCENTER, BACKFILL WITH CONCRETE.
 - (02) 4" DIAMETER SLEEVE FOR PHYSICS PORT (INSTALL 90 DEG ANGLED HORIZ (PLAN VIEW), 45 DEGREE ANGLED VERT (SECTION). LOWER END IN LINAC ROOM, AT 1'-4" A.F.F. TO TOP.
 - (03) PROVIDE MILLWORK PANEL OPENING EACH END OF PLATE PER DETAIL C/A602.
 - (04) 4" DIAMETER SLEEVE FOR PHYSICS QA TO OPEN PORT IN CABINET SIDE. RUN SLEEVE BELOW FLOOR TO LINAC CONTROL CONSOLE PULL BOX IN CONTROL ROOM.

LINAC GENERAL NOTES

1. GC COORDINATE INSPECTION OF ALL BELOW-SLAB CONDUITS, BOXES, AND PIT FORM WITH VARIAN / OWNER PRIOR TO CONCRETE POUR
2. GC COORDINATE RECEIVING, STORAGE, AND INSTALLATION OF VARIAN-PROVIDED PRE-INSTALLATION KIT (PIK) ITEMS. ITEMS IN THE PIK ARE DELIVERED EARLY, INSTALLED BY THE CONTRACTOR, AND INSPECTED BY VARIAN IN-SITE PRIOR TO DELIVERY AND INSTALL OF FINAL VARIAN EQUIPMENT. PIK INCLUDES ITEMS SUCH AS THE RECESSED LINAC BASEFRAME, MAIN CIRCUIT BREAKER, PLATES, POSTS, AND ELECTRICAL COMPONENTS.
3. VENDORS GROUNDING REQUIREMENTS ARE CRITICAL AND ARE INSPECTED CLOSELY BY VARIAN. CONFORM ALL GROUNDING TO VENDOR STANDARDS.

LINAC LASER EQUIPMENT SCHEDULE						
TYPE MARK	DESCRIPTION	CF	OF	CF	OF	INFRASTRUCTURE REQUIREMENTS
LAP1	CT, LASER, WALL MOUNTED			X		GC TO PROVIDE ANCHORING STRUCTURE PER LASER DETAILS
LAP2	CT, LASER, CEILING MOUNTED			X		GC TO PROVIDE UNISTRUT SUPPORT PER LASER DETAILS
LAP3	LINAC, LASERS, WALL MOUNTED			X		GC TO INSTALL MOUNTING HARDWARE
LAP4	LINAC, LASER, CEILING MOUNTED			X		

IDENTIFY SYSTEM EQUIPMENT SCHEDULE						
TYPE MARK	DESCRIPTION	CF	OF	CF	OF	INFRASTRUCTURE REQUIREMENTS
ID01	IDENTIFY ROOM WORKSTATION			X		
ID02	COMPUTER STATION, DESKTOP			X		POWER, DATA
ID03	IDENTIFY, HANDHELD CONTROLLERS			X		
ID04	IDENTIFY, INTERLOCK BOX			X		
ID05	IDENTIFY, SYSTEM JUNCTION BOX, SURFACE MOUNTED			X		
ID06	SCRT CAMERA, CEILING MOUNTED			X		GC TO INSTALL MOUNTING HARDWARE
ID07	SURFACE CAMERA, CEILING MOUNTED			X		GC TO INSTALL MOUNTING HARDWARE
ID08	SURFACE CAMERA, CEILING			X		
ID09	RFID ANTENNA, CEILING			X		
ID10	WIRELESS ACCESS POINT			X		
ID11	IN-ROOM MONITOR, WALL MOUNTED			X		POWER, DATA; GC TO INSTALL MOUNTING HARDWARE
ID12	COMPUTER STATION, DESKTOP			X		POWER, DATA
ID13	PALM SCANNER, WALL MOUNTED			X		GC TO INSTALL MOUNTING HARDWARE

IDENTIFY NOTES:

1. GC INSTALL VARIAN-PROVIDED MOUNTING POSTS FOR CEILING EQUIPMENT.
2. GC COORDINATE RECEIVING, STORAGE, AND INSTALLATION OF VARIAN-PROVIDED 'PRE-INSTALLATION KIT' (PIK) ITEMS. THE PIK CONSISTS OF MOUNTING BRACKETS, PLATES, POSTS, AND ELECTRICAL COMPONENTS.

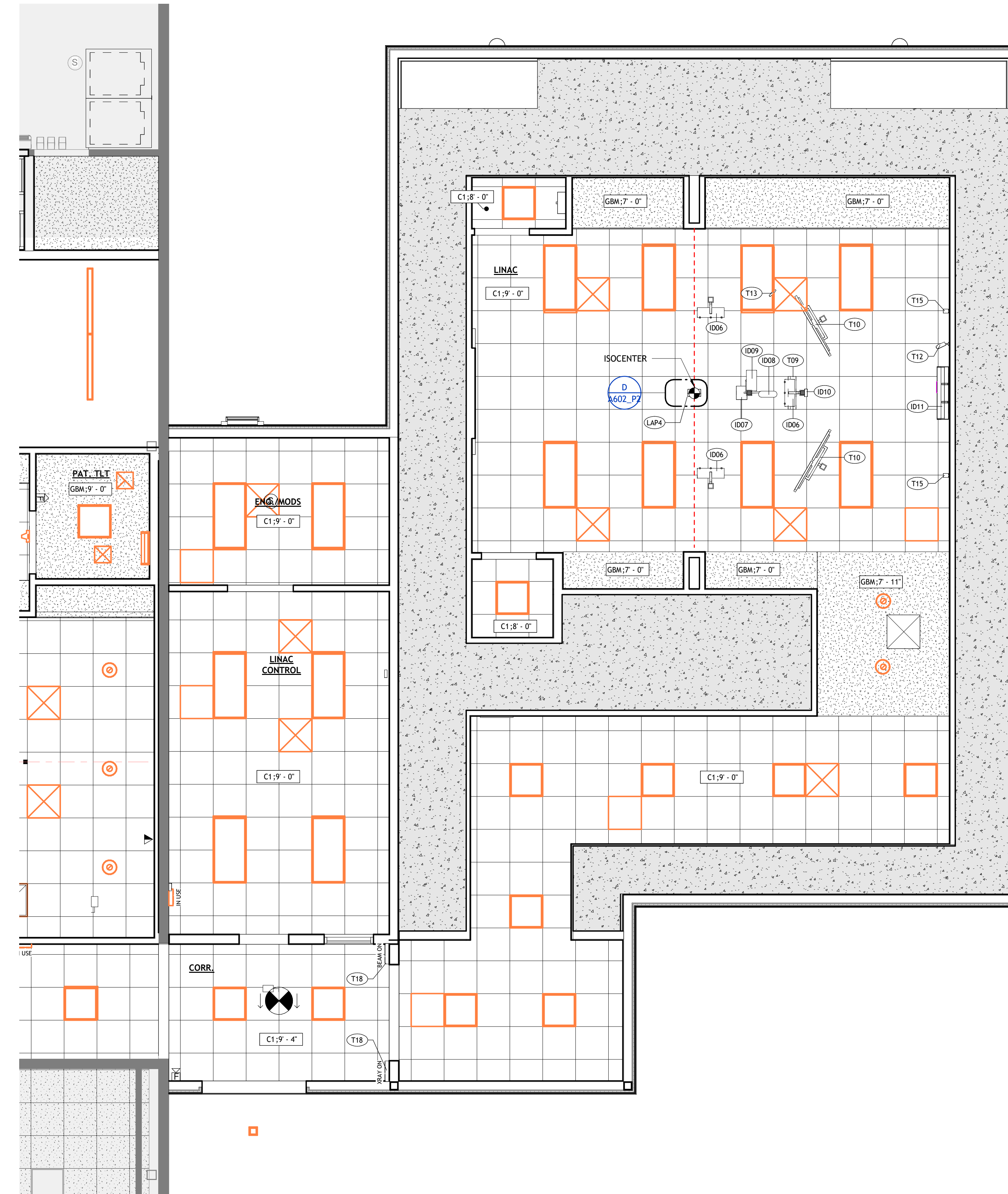
TRUEBEAM EQUIPMENT SCHEDULE

TYPE MARK	DESCRIPTION	CF	OF	CF	OF	CF	OF	CF	OF	INFRASTRUCTURE REQUIREMENTS
T01	LINAC, STAND					X				
T02	LINAC, GANTRY					X				
T03	LINAC, MODULAR CABINET, FLOOR MOUNTED					X				
T04	LINAC, TREATMENT COUCH					X				
T05	LINAC, COUCH ROTATION ARCS					X				POWER, DATA
T07	LINAC, COMPUTER STATION, DESKTOP					X				POWER
T08	LINAC, CONSOLE CABINET, FLOOR MOUNTED					X				
T09	OPTICAL IMAGING CAMERA, CEILING MOUNTED					X				GC TO INSTALL MOUNTING HARDWARE
T10	IN-ROOM MONITORS (QTY. 2 SETS)					X				GC TO INSTALL MOUNTING HARDWARE
T11	CCTV CAMERA					X				STANDARD POWER OUTLET REQUIRED WITHIN 12" OF EA. CAMERA; GC TO INSTALL MOUNTING HARDWARE
T12	LIVE VIEW CAMERA W/ MIC					X				GC TO INSTALL MOUNTING HARDWARE
T13	MICROPHONE, CEILING MOUNTED					X				GC TO INSTALL MOUNTING HARDWARE
T14	WIRELESS KEYBOARD/MOUSE, DESKTOP					X				POWER, DATA
T15	SPEAKER (QTY. 2)					X				GC TO INSTALL MOUNTING HARDWARE
T18	WARNING LIGHTS (BEAM-ON & X-RAY-ON)			X						MOUNT AT 5'-0" AFF (VERIFY W/ OWNER)
T19	LINAC, CONTROL CONSOLE PULL BOX			X						
T20	LINAC, MODULATOR PULL BOX IN SLAB			X						
T21	LINAC, BASE FRAME PULL BOX BELOW SLAB			X						
T22	LINAC, ACCESSORY PULL BOX			X						
T24	LINAC, RELAY JUNCTION BOX, WALL MTD 60" AFF					X				
T25	LINAC, MAIN CIRCUIT BREAKER PANEL, WALL MOUNTED					X				
T26	LINAC, IEC 40309 RECEPTACLE					X				
T30	LINAC, POWER CONDITIONER					X				
T31	LINAC RADIATION MONITOR J-BOX			X						MOUNT AT 5'-0" AFF

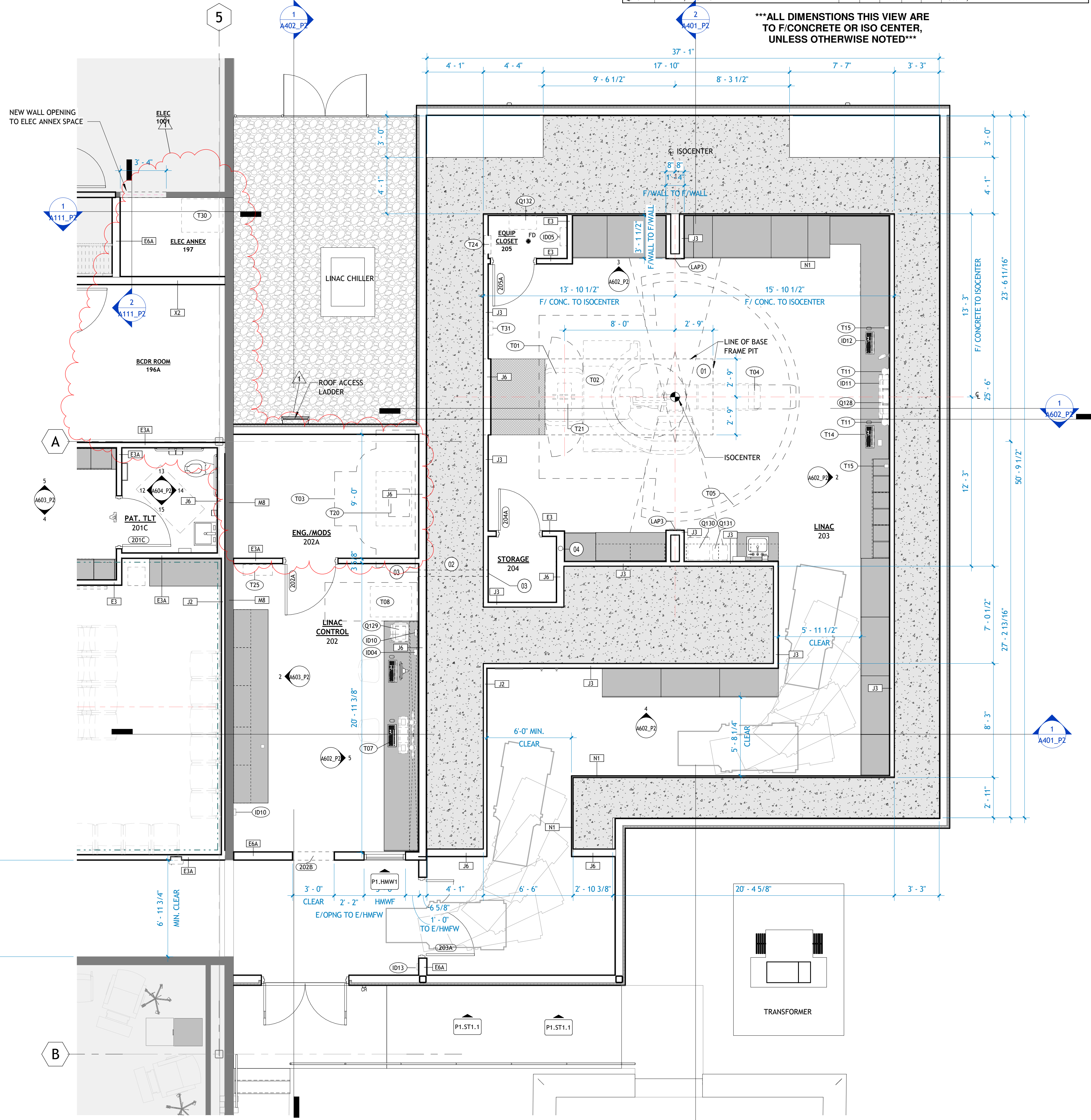
MISC. EQUIPMENT SCHEDULE - PHASE 2.1

TYPE MARK	DESCRIPTION	CF	OF	CF	OF	CF	OF	CF	OF	INFRASTRUCTURE REQUIREMENTS
Q101	GLOVE BOX					X				
Q102	COMPUTER STATION, WALL MOUNTED ARM					X				BLOCKING, POWER, DATA
Q103	EXAM TABLE					X				POWER
Q104	SHARPS					X				
Q105	OTOSCOPE					X				
Q106	CORNER FLOOR MOUNT					X				
Q107	BOX SHREDDER					X				POWER
Q108	MICROWAVE					X				
Q109	REFRIGERATOR					X				POWER
Q110	TV, WALL MOUNTED					X				BLOCKING, POWER, DATA
Q111	WHITEBOARD					X				
Q112	COMPUTER STATION, DESKTOP					X				POWER, DATA
Q113	MONITOR, WALL MOUNTED					X				BLOCKING, POWER, DATA
Q114	TV, WALL MOUNT					X				BLOCKING, POWER, DATA
Q115	WATER DISPENSER					X				POWER & WATER LINE
Q116	REFRIGERATOR, UNDER COUNTER					X				POWER
Q117	PHONE, WALL MOUNTED					X				DATA
Q118	ICE & WATER DISPENSER					X				POWER & WATER LINE
Q119	COPY/FEED MAKER					X				POWER
Q120	CT, GANTRY & TABLE					X				
Q121	CT, ISO/TEAL POWER UNIT					X				
Q122	CT, CRC CABINET					X				POWER
Q123	CT, WIRELESS ACCESS POINT					X				POWER
Q124	CT, RAPID HEAT OVEN					X				
Q125	CT, BLANKET WARMER					X				
Q126	CT, OPERATORS STATION (DUAL MONITOR)					X				POWER, DATA
Q127	LINAC, BLANKET WARMER					X				POWER ON DEDICATED CIRCUIT
Q128	ARIA MONITOR					X				GC TO INSTALL MOUNTING HARDWARE
Q129	LINAC, PRINTER					X				
Q130	HAMPER, LINEN					X				
Q131	WASTE RECEPTACLE					X				
Q132	LINAC CHILLER SWITCHOVER PANEL, WALL MOUNTED			X						
Q309	MAMMO COMPUTER STATION, DESKTOP					X				POWER, DATA
Q310	PRINTER, DESKTOP					X				POWER, DATA

ALL DIMENSIONS THIS VIEW ARE TO F/CONCRETE OR ISO CENTER, UNLESS OTHERWISE NOTED



2 | PH2 - ENLARGED CEILING PLAN - LINAC
1/4" = 1'-0"



1 | PH2 ENLARGED PLAN - LINAC
1/4" = 1'-0"

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PSW Job Number:
671AG

CARTI El Dorado Cancer Center Phase 2

El Dorado, AR

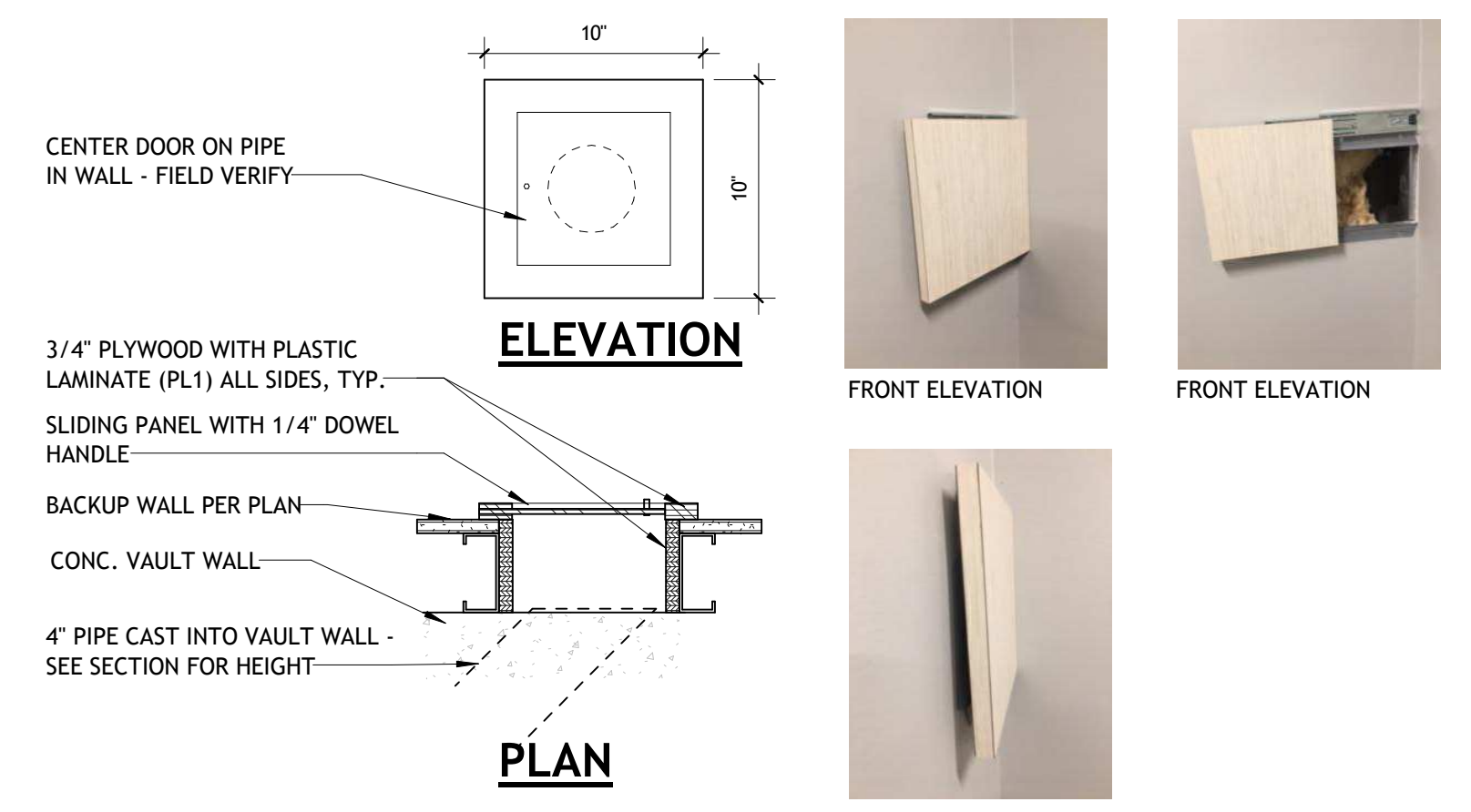
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05.30.24 100%
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REVISIONS		
NUMBER	DATE	DESCRIPTION
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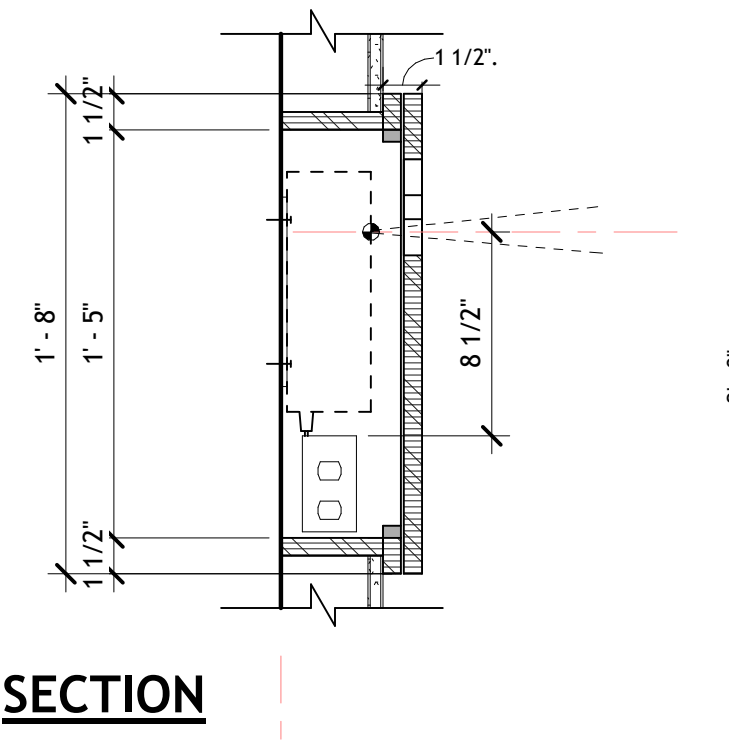
Contents:
PH2_ENLARGED PLANS, RCP, EQUIPMENT LEGEND AND NOTES - LINAC



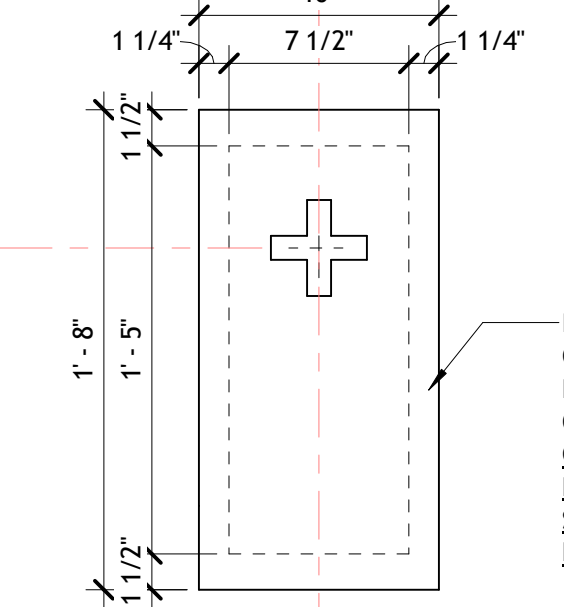
NUMBER	DATE	DESCRIPTION
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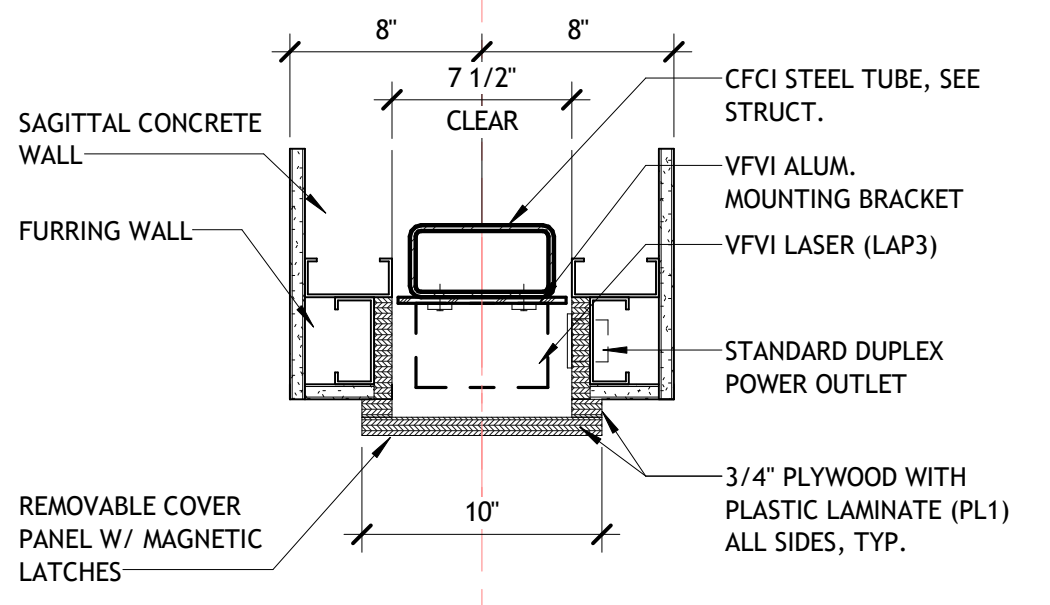
C LINAC SLEEVE ACCESS DOOR
1 1/2" = 1'-0"



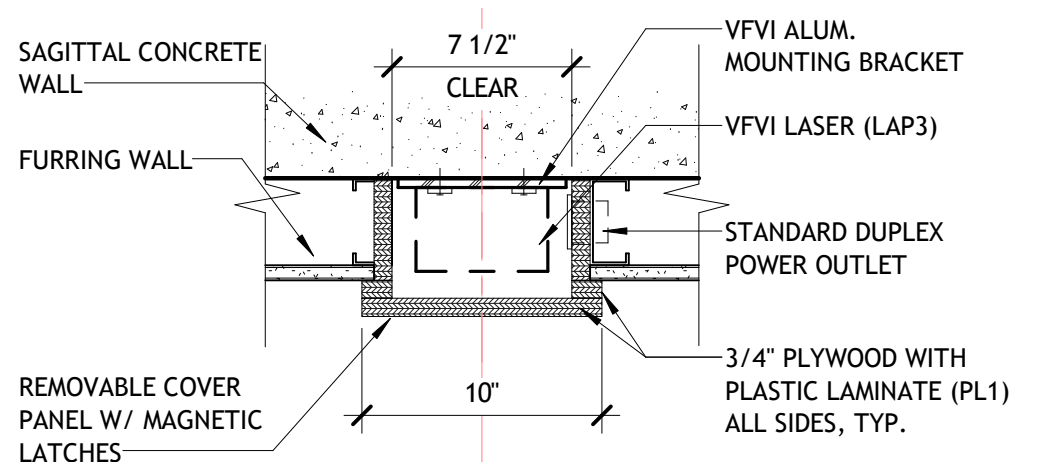
SECTION



ELEVATION

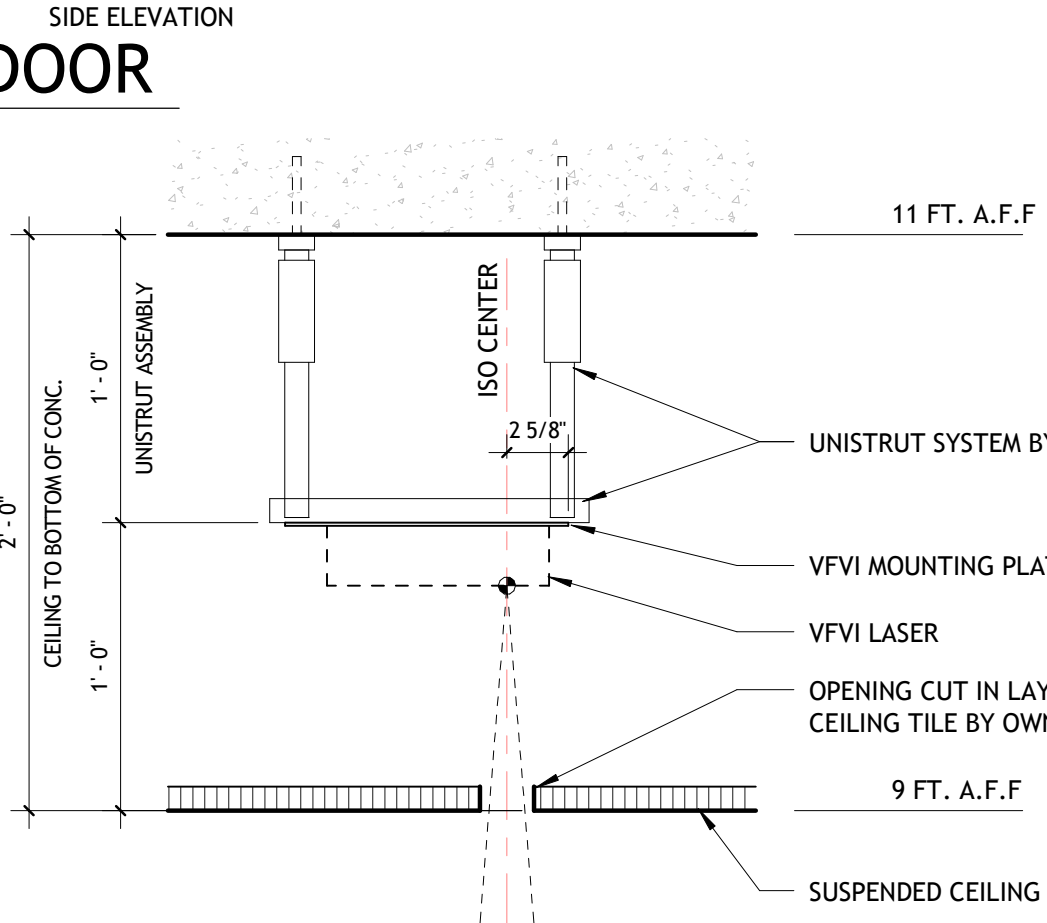
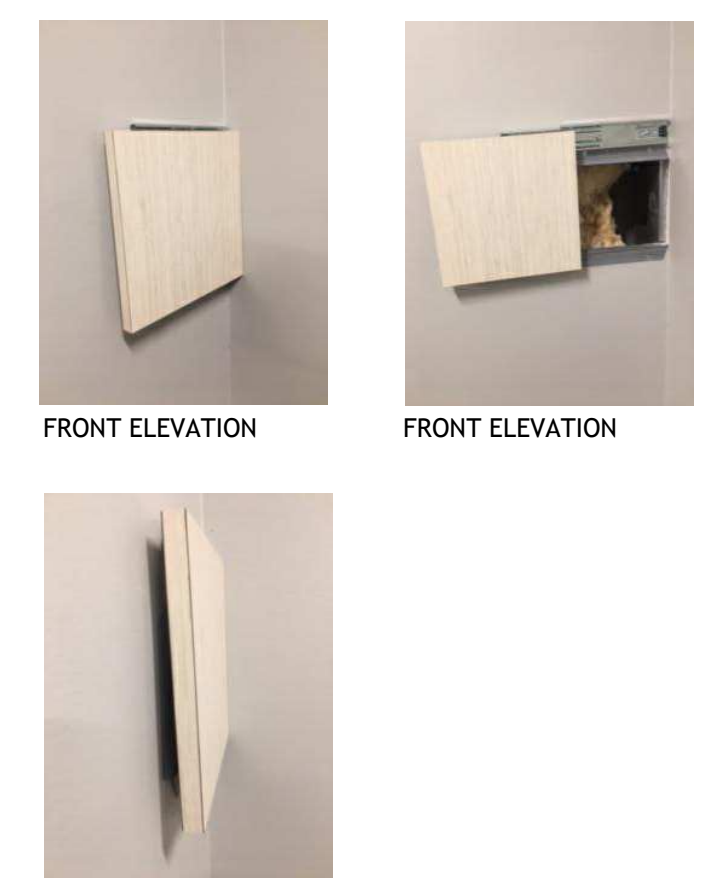


PLAN B

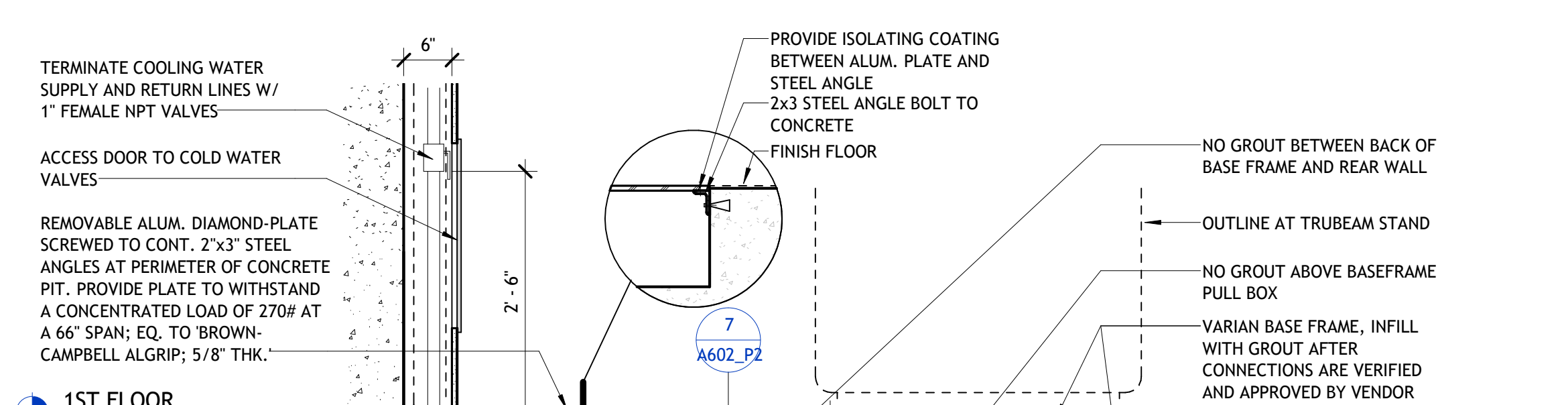


PLAN A (ON CONCRETE)

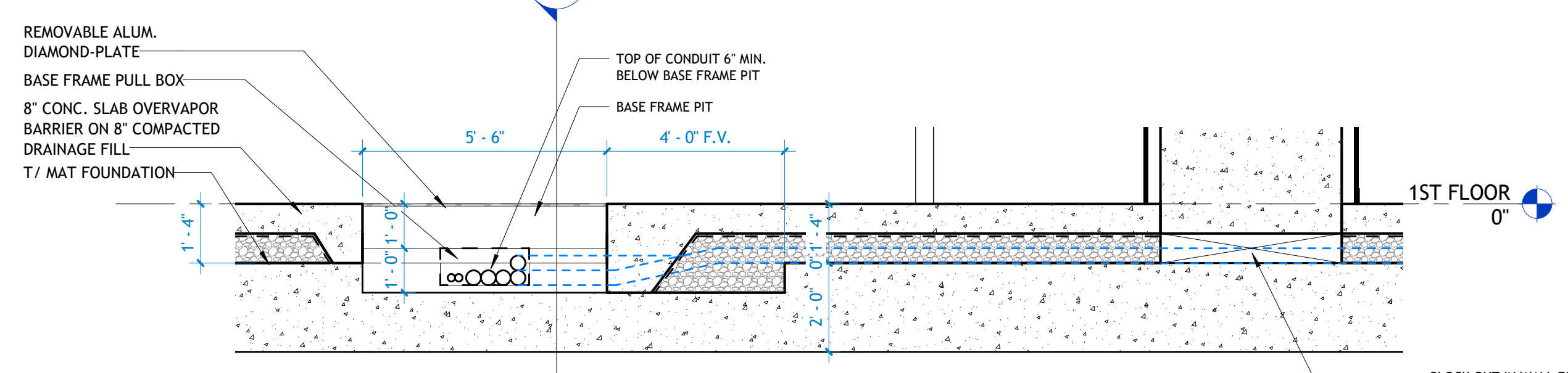
B LINAC LASER DETAILS (WALL)
1 1/2" = 1'-0"



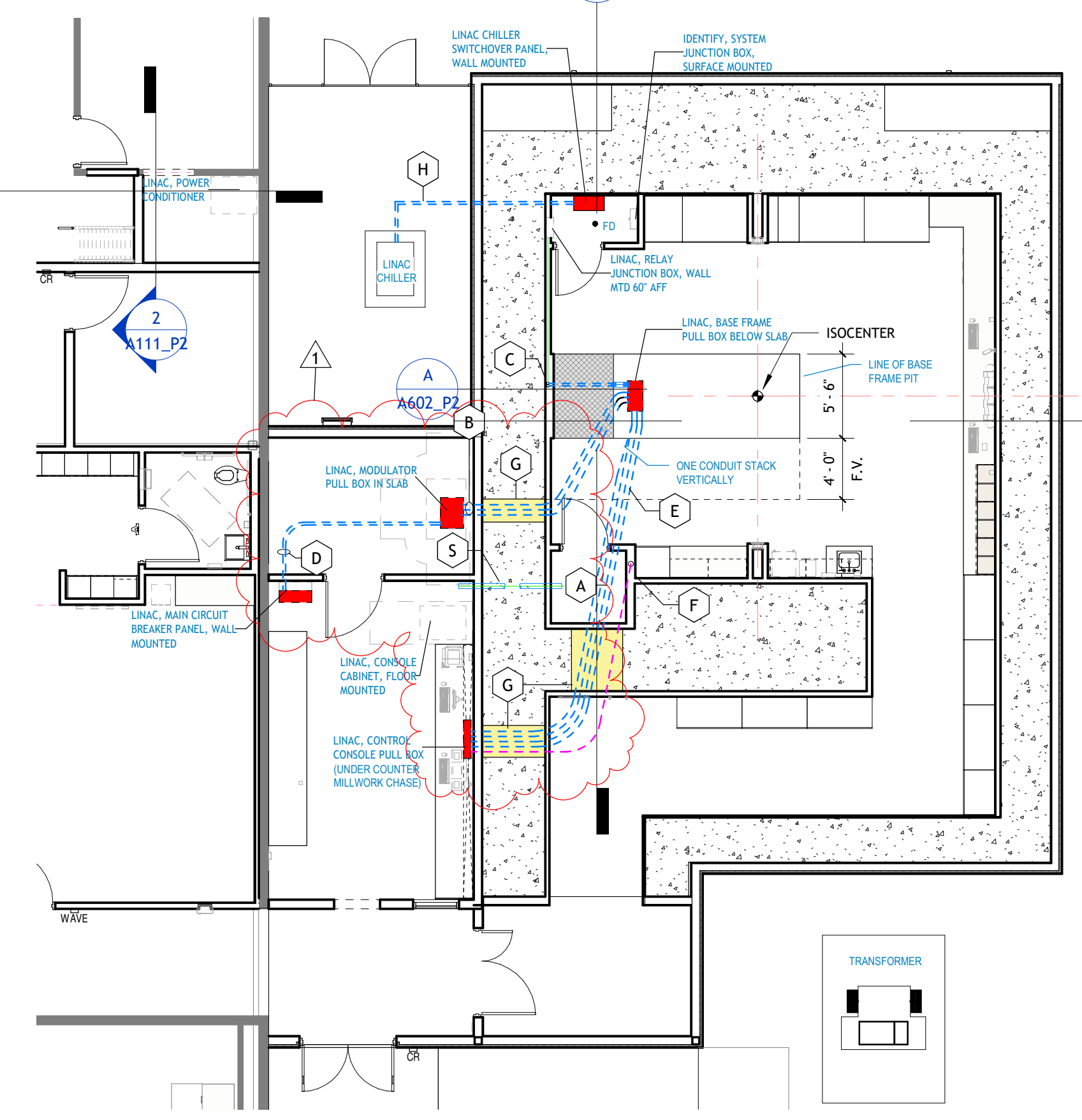
D LINAC LASER DETAILS (CEILING)
1 1/2" = 1'-0"



A LINAC - SECTION THRU DIAMOND-PLATE
3/4" = 1'-0"



7 LINAC - CONDUIT ROUTING SECTION
3/8" = 1'-0"



6 PH2 LINAC IN-SLAB CONDUIT SLEEVES PLAN
1/8" = 1'-0"

IN-SLAB CONDUIT & SLEEVES KEYED NOTES

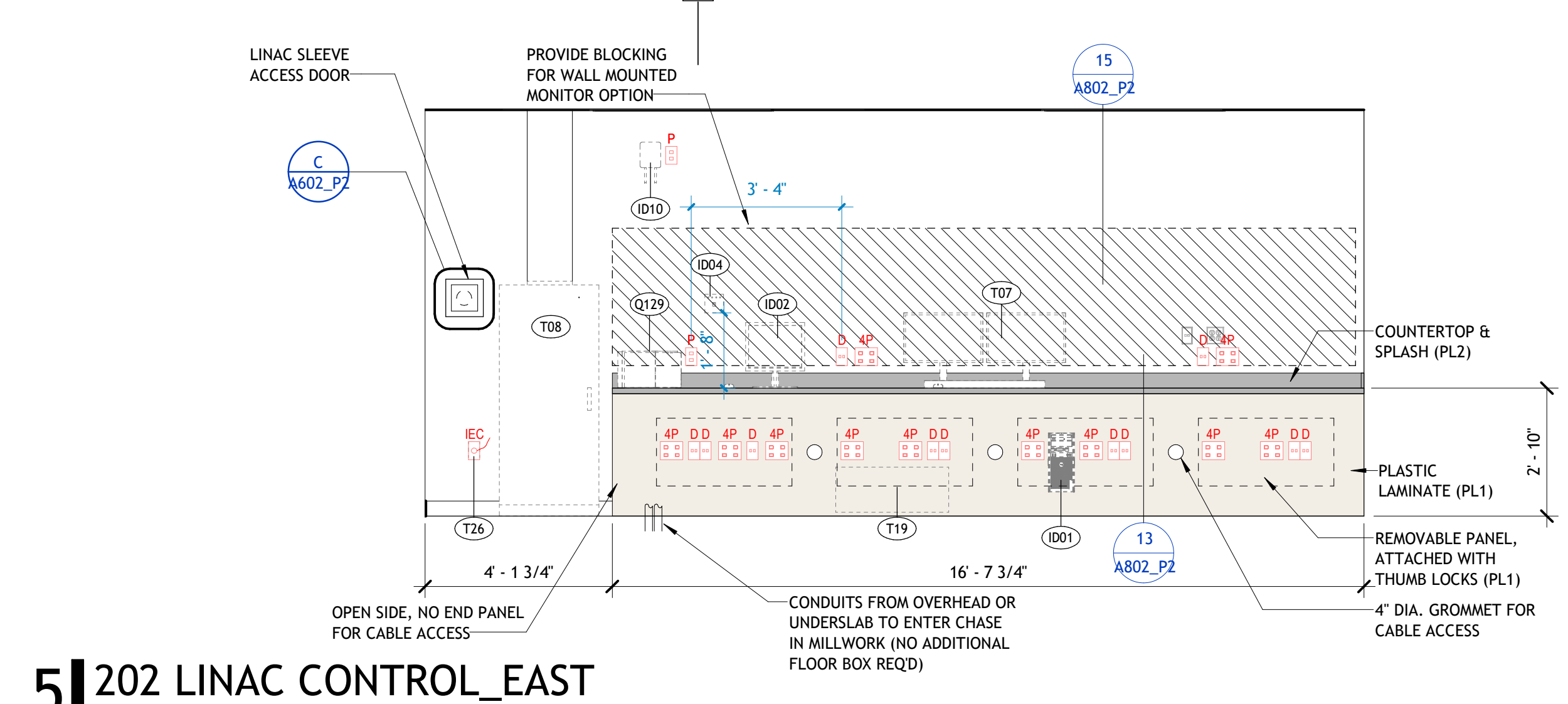
- (A) (4) 4" CONDUITS FROM BASE FRAME PULL BOX TO CONTROL EQUIPMENT PULL BOX (UNDER COUNTER MILLWORK CHASE).
- (B) (3) 4" CONDUITS FROM BASE FRAME PULL BOX TO MODULATOR PULL BOX.
- (C) (2) 2" CONDUITS FROM BASE FRAME PULL BOX TO RELAY JUNCTION BOX.
- (D) (2) 2" CONDUITS FROM MODULATOR PULL BOX TO MAIN CIRCUIT BREAKER.
- (E) LINES SWEEPING DOWN INTO FOUNDATION AND FLOOR BOX.
- (F) OWNER'S REQUEST: (1) 4" CONDUIT RUNNING FROM Q/A CABINET WALL TO BELOW CONTROL DESK MILLWORK. SEE CABINET ELEVATION.
- (G) BLOCKOUT IN WALL FOR CONDUIT BANK.
- (H) (2) 2" CHILLER LINES CONTINUE TO CHILLER CONTROL PANEL.
- (J) (2) 2" CHILLER LINES FROM SWITCHOVER PANEL, DOWN WALL AND INTO BASE OF LINAC. SEE DETAIL THROUGH DIAMOND PLATE.
- (S) (1) 4" SLEEVE THROUGH WALL FOR PHYSICS PORT. REFER TO PLAN NOTES AND SECTIONS.

IN-SLAB CONDUIT & SLEEVES LEGEND

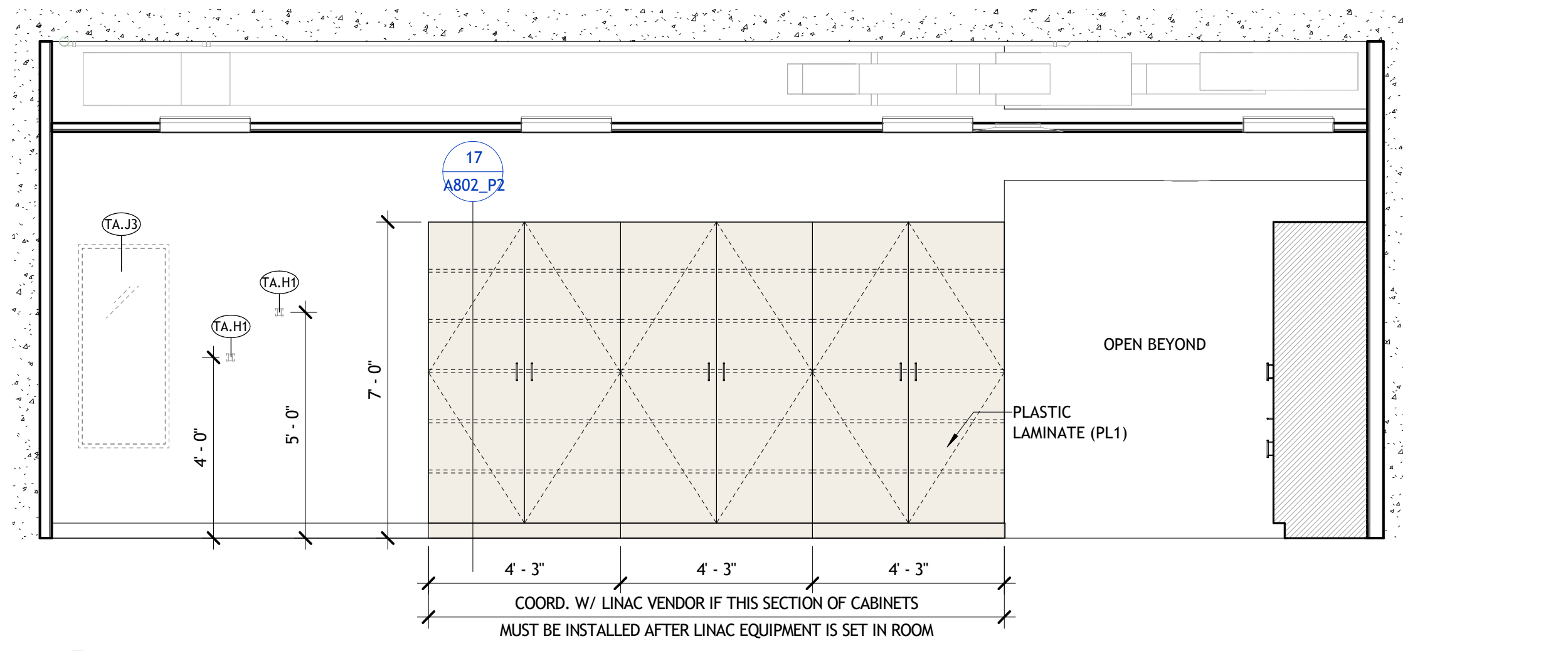
- NOTE:
 - REFER TO MEP DRAWINGS FOR DETAILED SYSTEM NOTES, AND ALL ABOVE CEILING ROUTING.
 - ARCHITECTURAL 'BELOW FLOOR' LAYOUT IS FOR GENERAL COORDINATION AND REFERENCE.
- - - CONDUIT CAST INTO LINAC MAT FOUNDATION.
 - - - PIPING OR CONDUIT BELOW FLOOR SLAB.
 - - - OWNER'S REQUEST SLEEVE FOR PHYSICS PORT.

LINAC KEYED NOTES

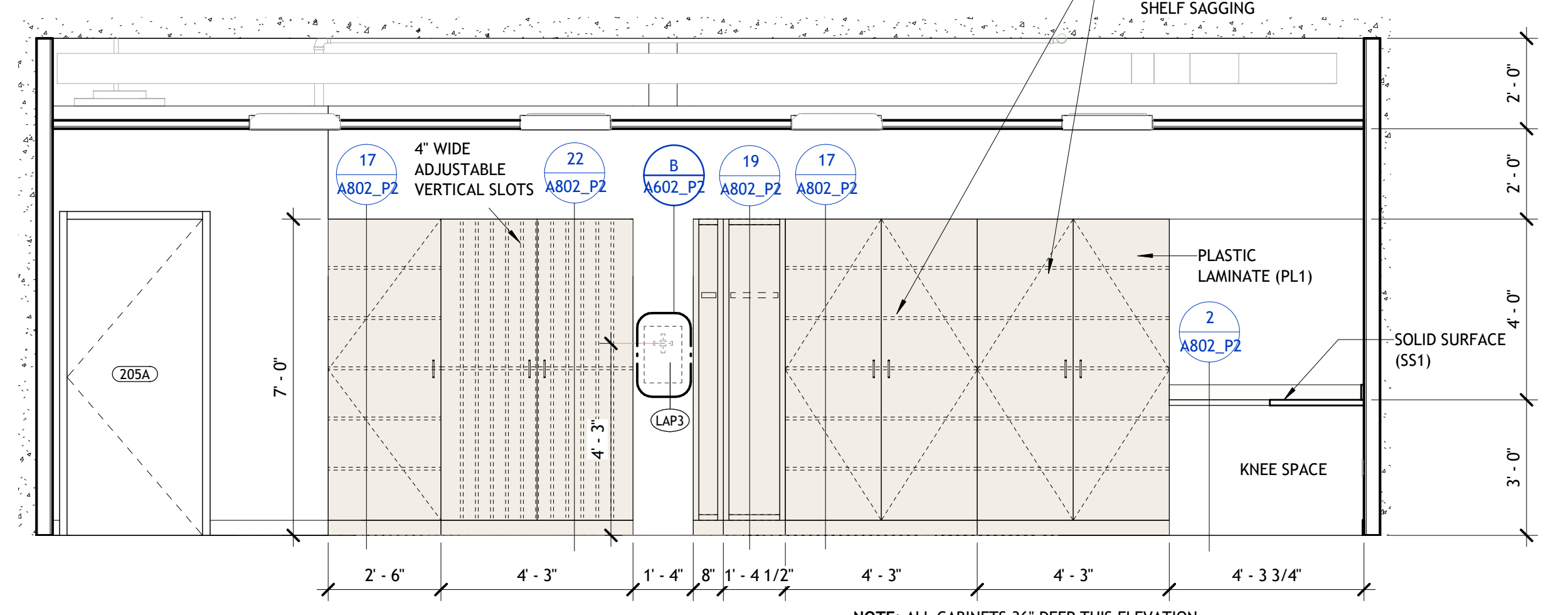
- REFER TO SHEETS A601 AND A602
- (01) 12" SLAB RECESS AT BASEFRAME PIT PER MANUFACTURER DIMENSIONS FROM ISOCENTER. BACKFILL WITH CONCRETE.
 - (02) 4" DIAMETER SLEEVE FOR PHYSICS PORT (INSTALL 90 DEG ANGLED HORIZ (PLAN VIEW), 45 DEGREE ANGLED VERT (SECTION)). LOWER END IN LINAC ROOM, AT 1'-6" A.F.F. TO TOP.
 - (03) PROVIDE MILLWORK PANEL OPENING EACH END OF PLATE PER DETAIL C/A602.
 - (04) 4" DIAMETER SLEEVE FOR PHYSICS QA TO OPEN PORT IN CABINET SIDE. RUN SLEEVE BELOW FLOOR TO LINAC CONTROL CONSOLE PULL BOX IN CONTROL ROOM.



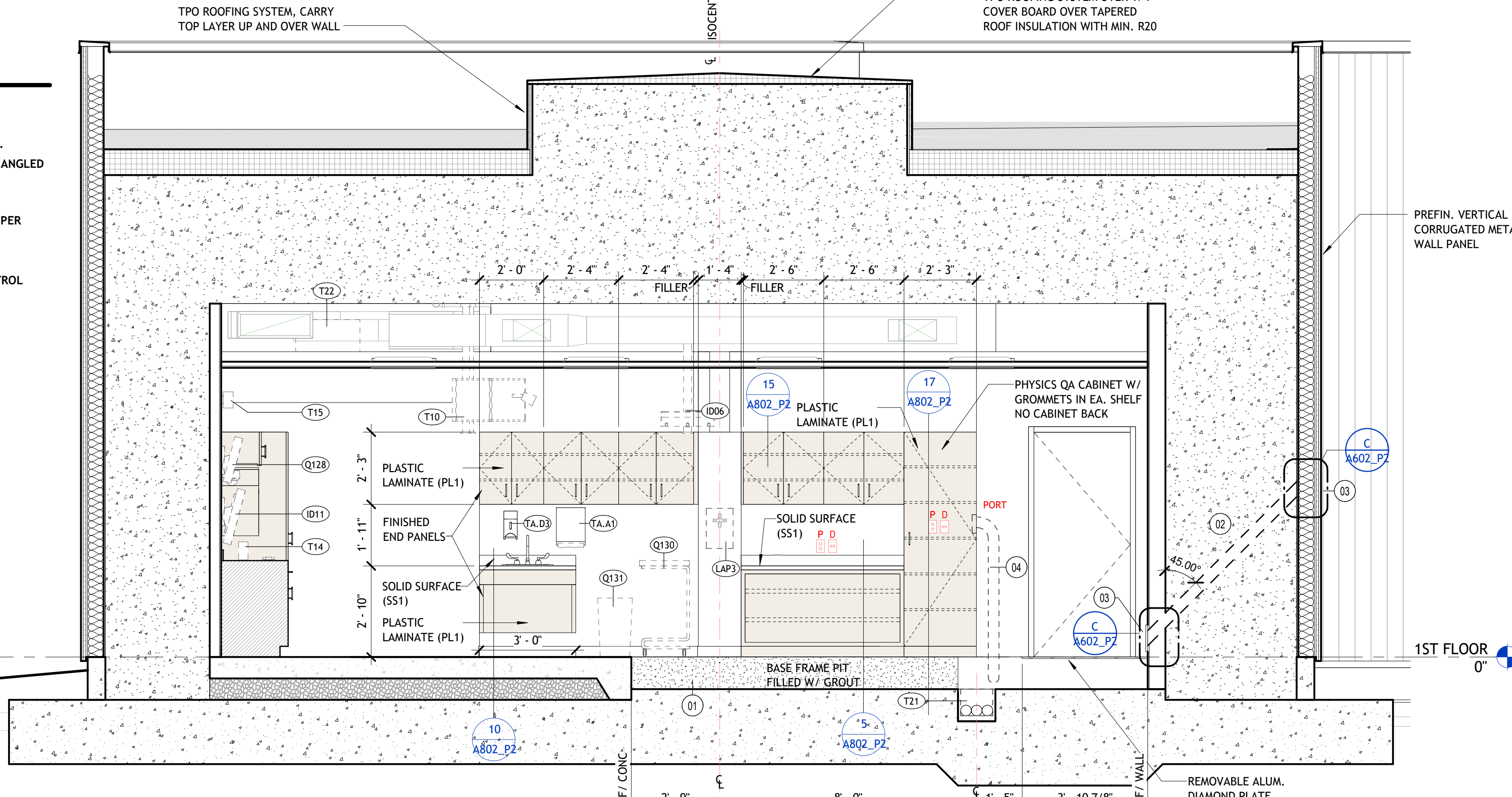
5 202 LINAC CONTROL_EAST
3/8" = 1'-0"



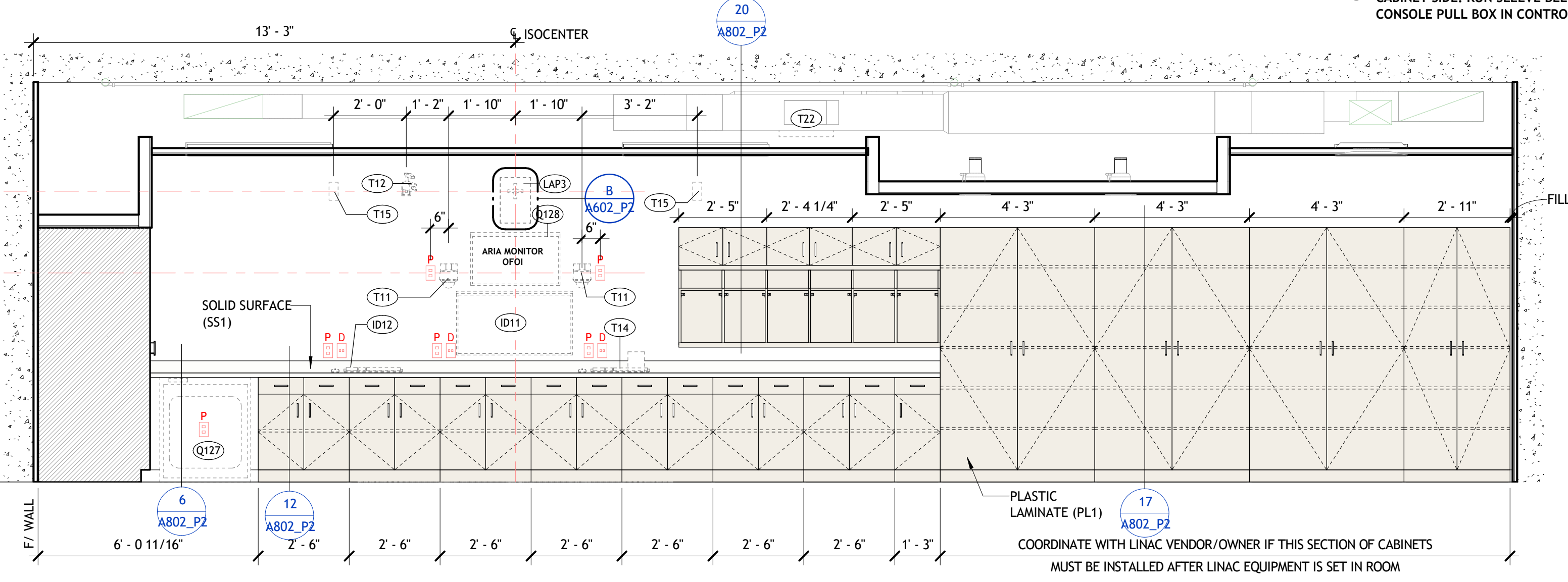
4 203 LINAC_HALLWAY WALL
3/8" = 1'-0"



3 203 LINAC_NORTH ELEVATION
3/8" = 1'-0"



1 203 LINAC_THROUGH SECTION
3/8" = 1'-0"



2 203 LINAC_SAGITTAL WALL ELEVATION
3/8" = 1'-0"

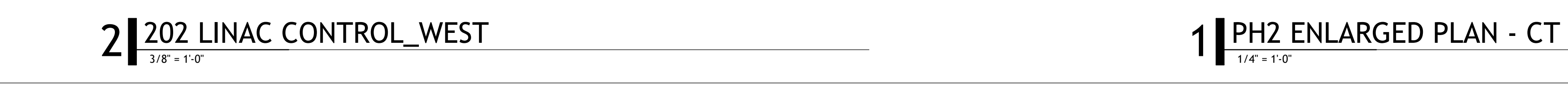
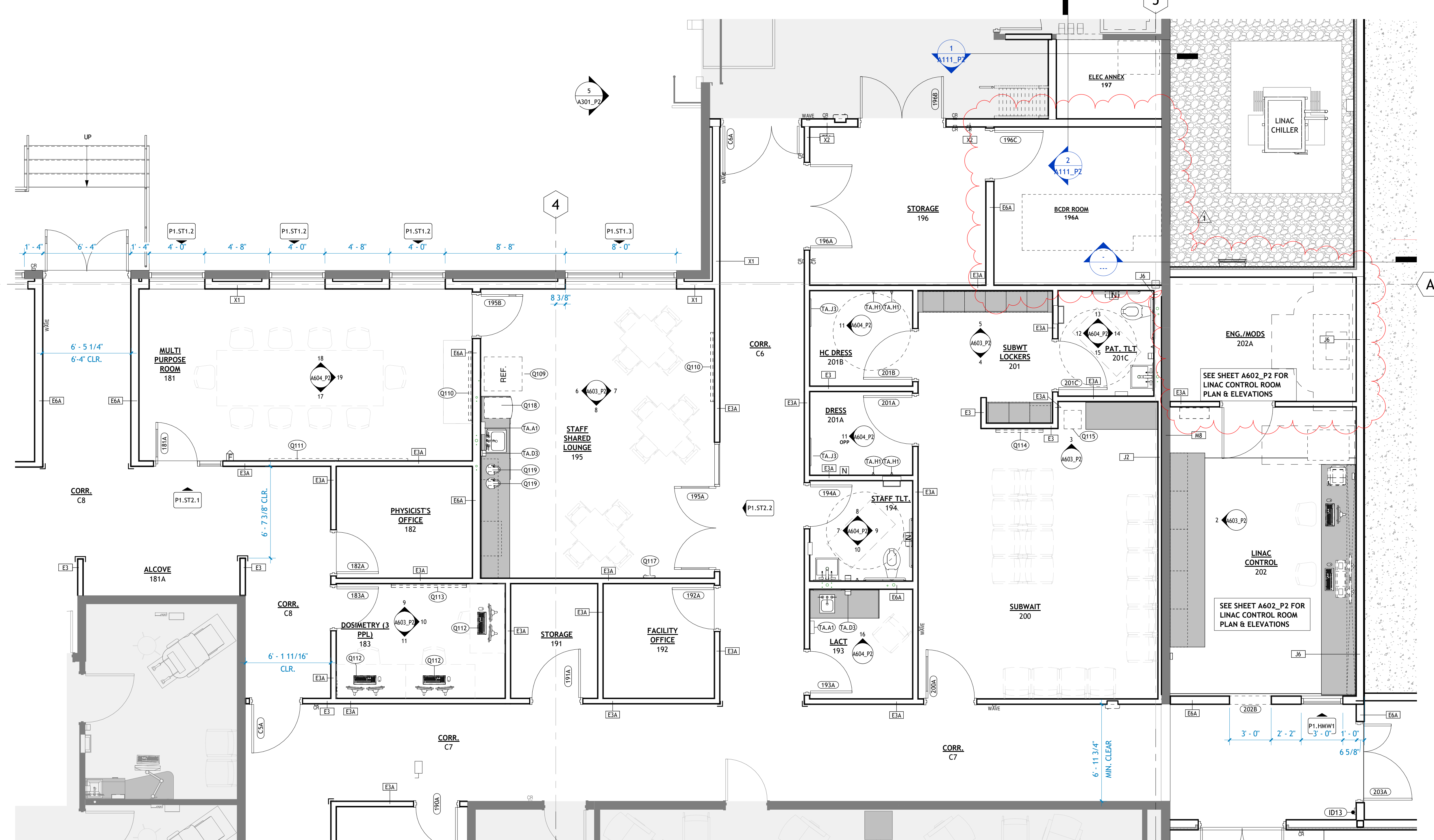
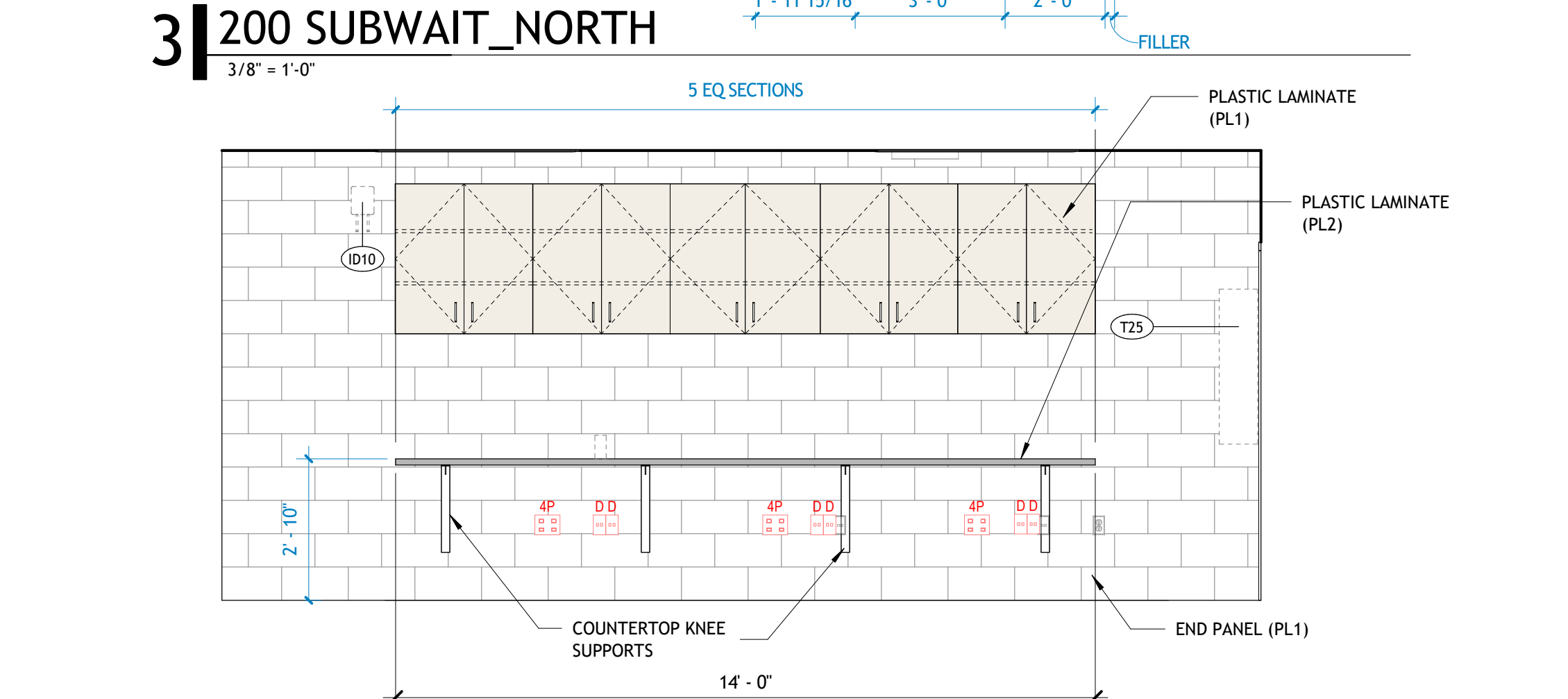
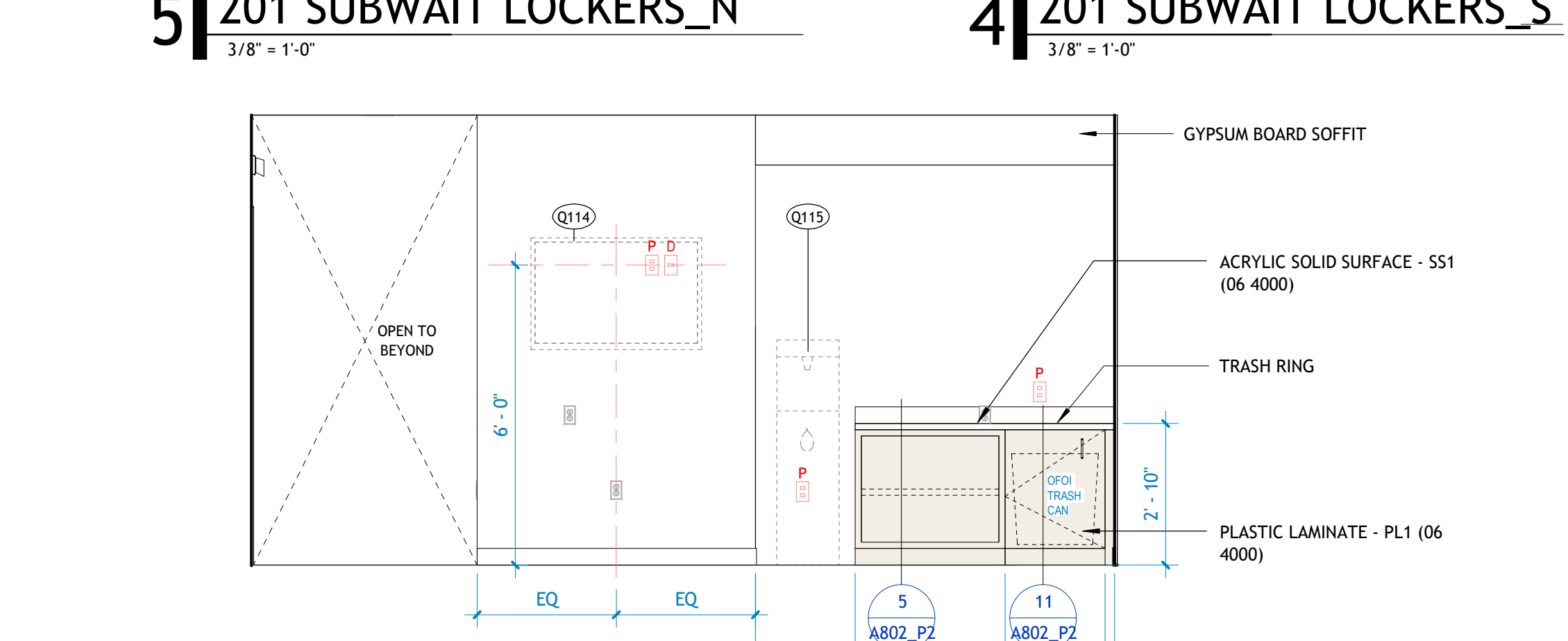
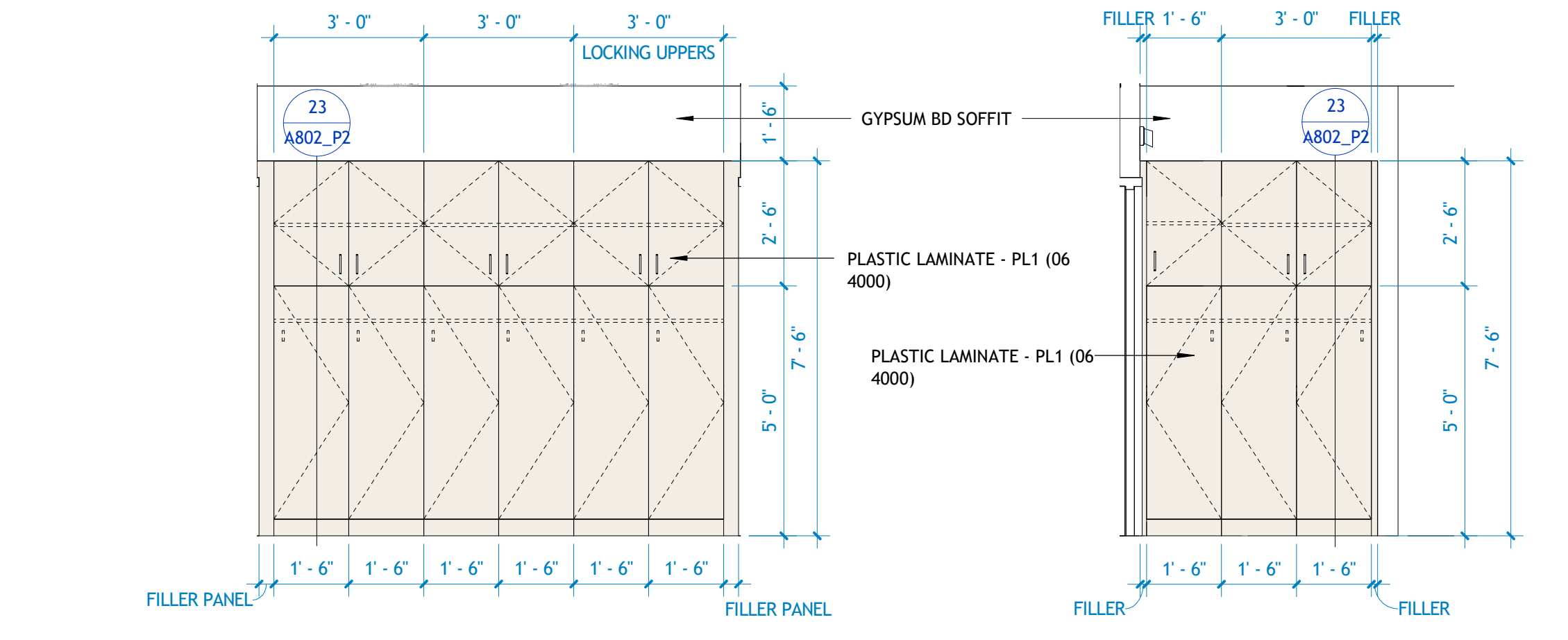
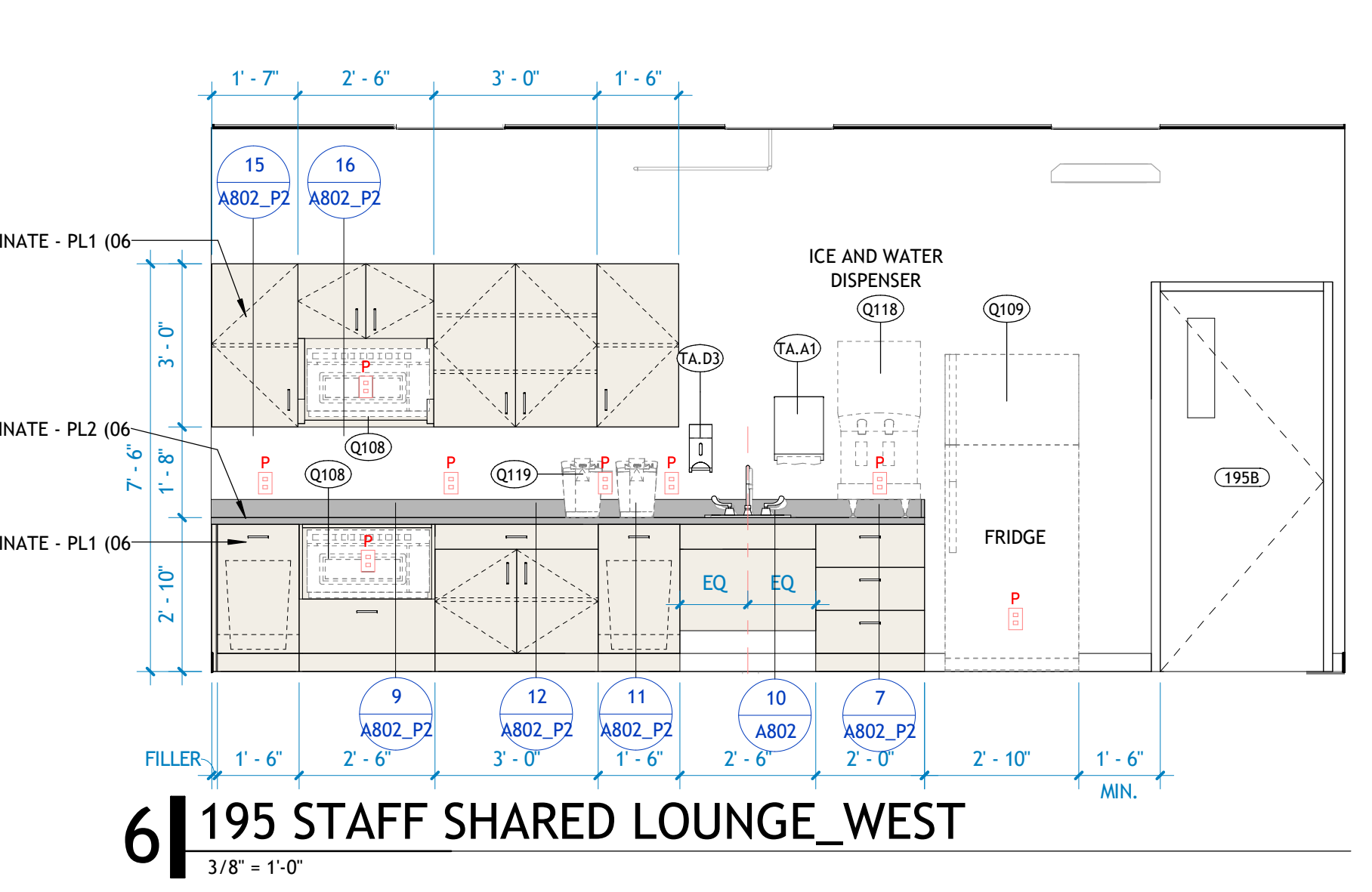
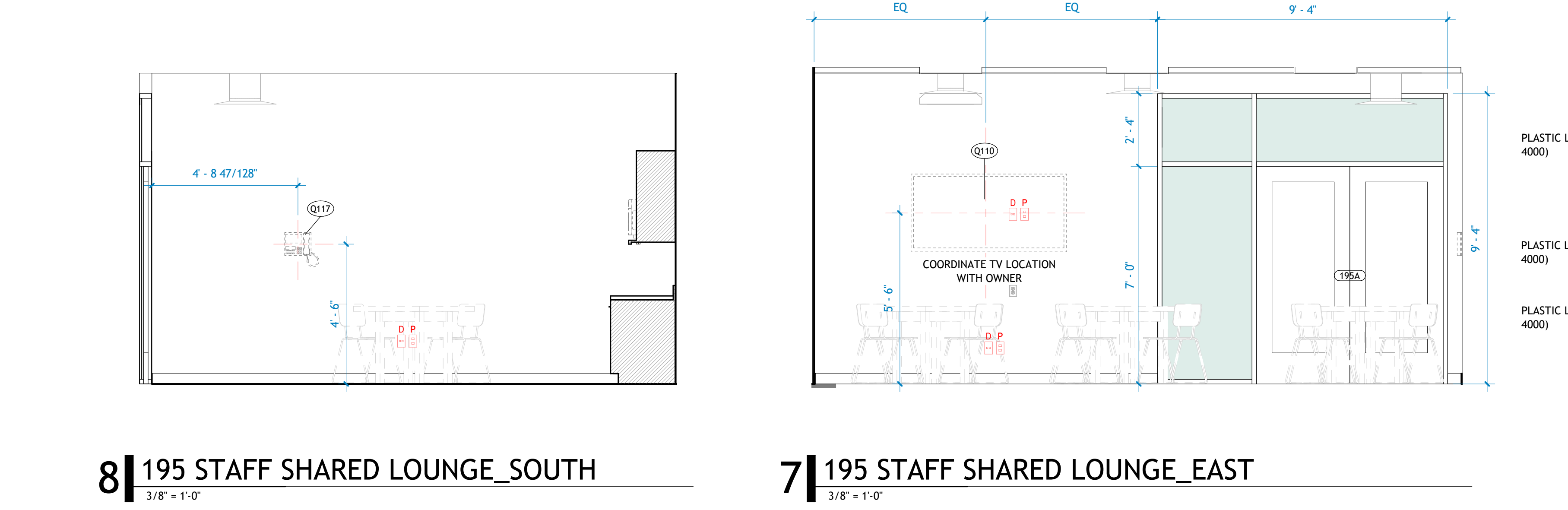
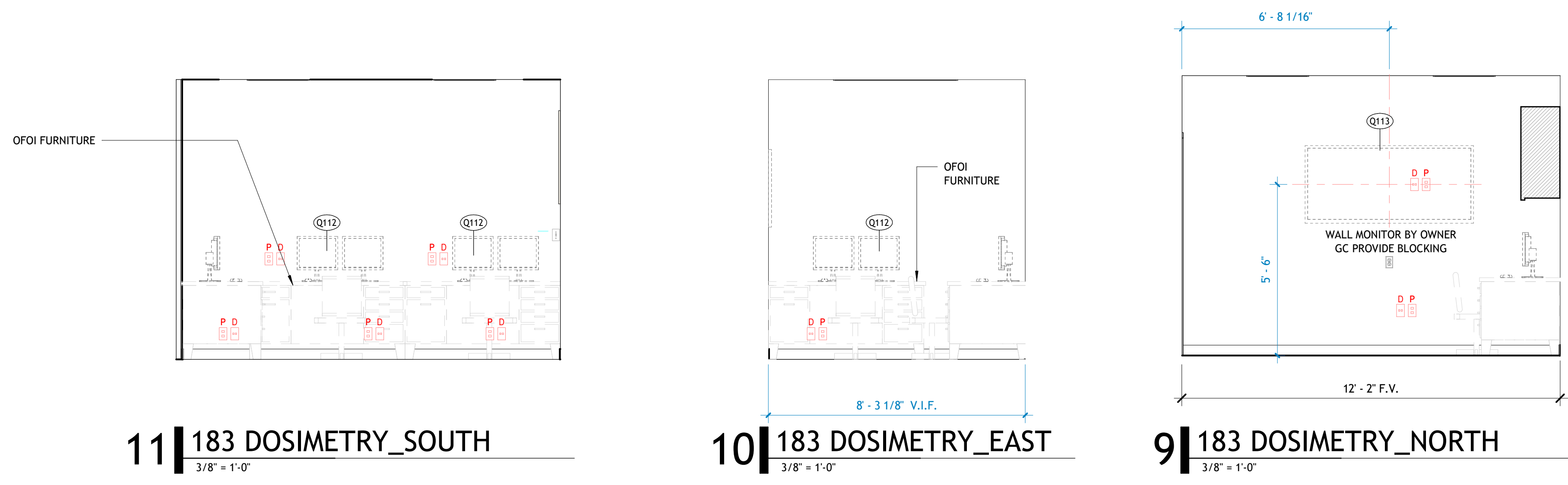
TOILET ACCESSORY SCHEDULE - PHASE 2.1*

TYPE	DESCRIPTION	CFCI	OFCI	OFOI	INFRASTRUCTURE REQUIREMENTS
TA.A1	PAPER TOWEL DISPENSER			X	
TA.C1	TOILET SEAT COVER DISPENSER	X			
TA.D3	SOAP DISPENSER		X		
TA.D5	HAND SANITIZER DISPENSER		X		
TA.E4	GRAB BAR, 36" LENGTH	X			
TA.F3	WASTE RECEPTACLE, SEMI RECESSED	X			
TA.F4	WASTE RECEPTACLE, RECESSED	X			
TA.H1	SINGLE ROBE HOOK	X			
TA.I2	FRAMED MIRROR, 24"W x 36"H	X			
TA.J3	FRAMED MIRROR, 24"W x 36"H	X			

*GENERAL TOILET ACCESSORY NOTE: SEE SHEET G003 FOR TYPICAL MOUNTING HEIGHTS

MISC. EQUIPMENT SCHEDULE - PHASE 2.1

TYPE	DESCRIPTION	CFCI	OFCI	OFOI	VFVI	VFCI	INFRASTRUCTURE REQUIREMENTS
Q101	GLOVE BOX			X			
Q102	COMPUTER STATION, WALL MOUNTED ARM			X			BLOCKING, POWER, DATA
Q103	EXAM TABLE			X			POWER
Q104	SHARPS			X			
Q105	OTOSCOPE			X			
Q106	COPPER, FLOOR MOUNT			X			
Q107	BOX SHREDDER			X			POWER
Q108	MICROWAVE		X				
Q109	REFRIGERATOR		X				POWER
Q110	TV, WALL MOUNTED		X				BLOCKING, POWER, DATA
Q111	WHITEBOARD		X				
Q112	COMPUTER STATION, DESKTOP		X				POWER, DATA
Q113	MONITOR, WALL MOUNTED		X				BLOCKING, POWER, DATA
Q114	TV, WALL MOUNT		X				BLOCKING, POWER, DATA
Q115	WATER DISPENSER		X				POWER & WATER LINE
Q116	REFRIGERATOR, UNDER COUNTER		X				POWER
Q117	PHONE, WALL MOUNTED		X				DATA
Q118	ICE & WATER DISPENSER		X				POWER & WATER LINE
Q119	COFFEE MAKER		X				POWER
Q120	CT, GANTRY & TABLE			X			
Q121	CT, ISO/TEAL POWER UNIT			X			
Q122	CT, CRC CABINET			X			POWER
Q123	CT, WIRELESS ACCESS POINT			X			POWER
Q124	CT, RAPID HEAT OVEN			X			
Q125	CT, BLANKET WARMER		X				
Q126	CT, OPERATOR'S STATION (DUAL MONITOR)		X				POWER, DATA
Q127	LINAC, BLANKET WARMER		X				POWER ON DEDICATED CIRCUIT
Q128	ARIA MONITOR		X				GC TO INSTALL MOUNTING HARDWARE
Q129	LINAC, PRINTER		X				
Q130	HAMPER, LINEN		X				
Q131	WASTE RECEPTACLE		X				
Q132	LINAC CHILLER SWITCHOVER PANEL, WALL MOUNTED	X					POWER, DATA
Q309	MAMMO COMPUTER STATION, DESKTOP		X				POWER, DATA
Q310	PRINTER, DESKTOP		X				POWER, DATA



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PSW Job Number:
671AG

CARTI El Dorado
Cancer Center
Phase 2

El Dorado, AR
Issue Date:
05.30.24 100%
CD ISSUE

NUMBER	DATE	DESCRIPTION
1	05.29.24	ADD 01

Contents:
PH2_ENLARGED
PLAN AND
INTERIOR
ELEVATIONS -
MISC.

Approved On: 05/27/24 11:54 AM CARTI El Dorado Cancer Center - Phase 2/PE - RCP - CARTI El Dorado - 05/27/2024 11:54 AM

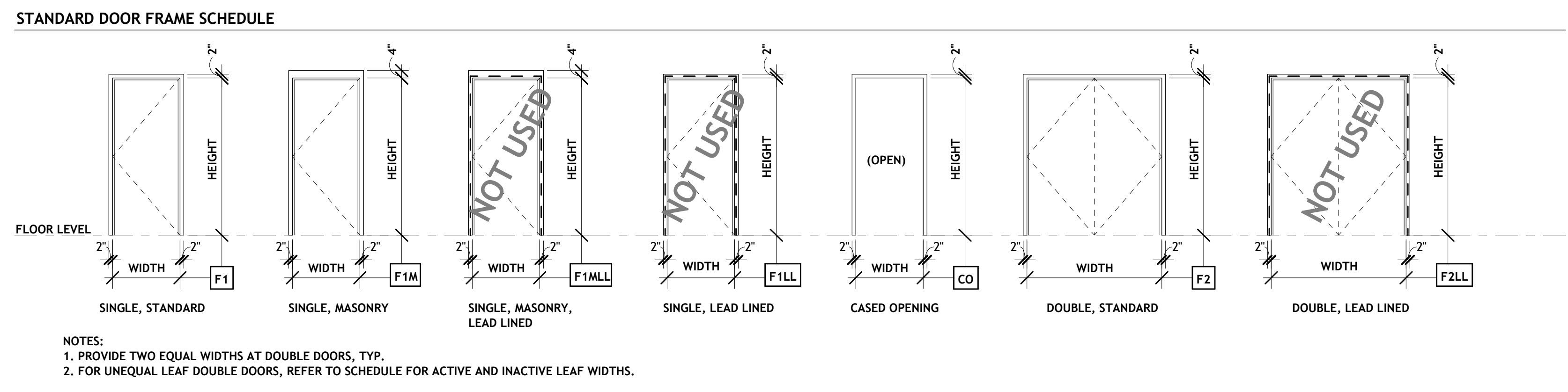
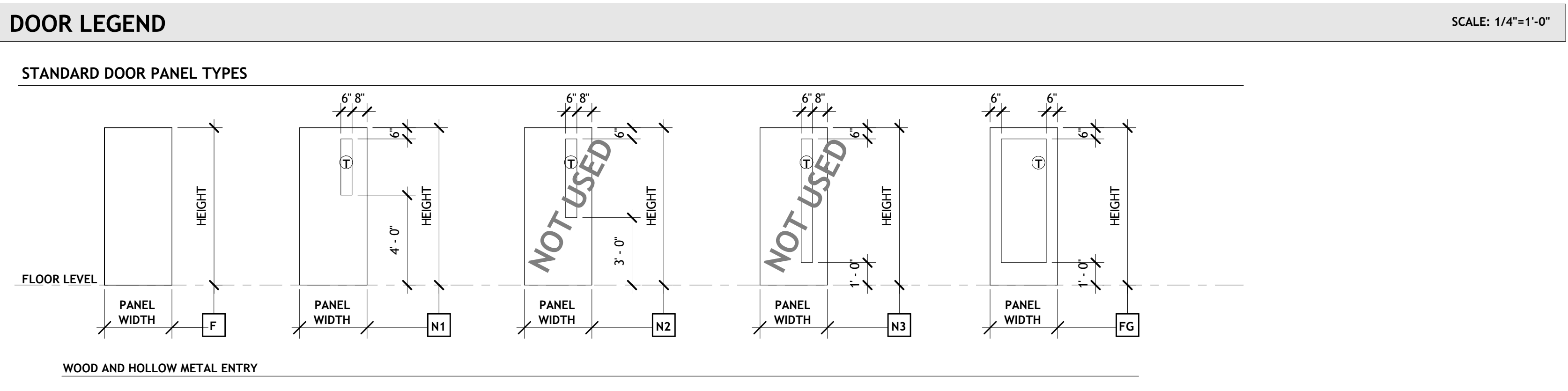
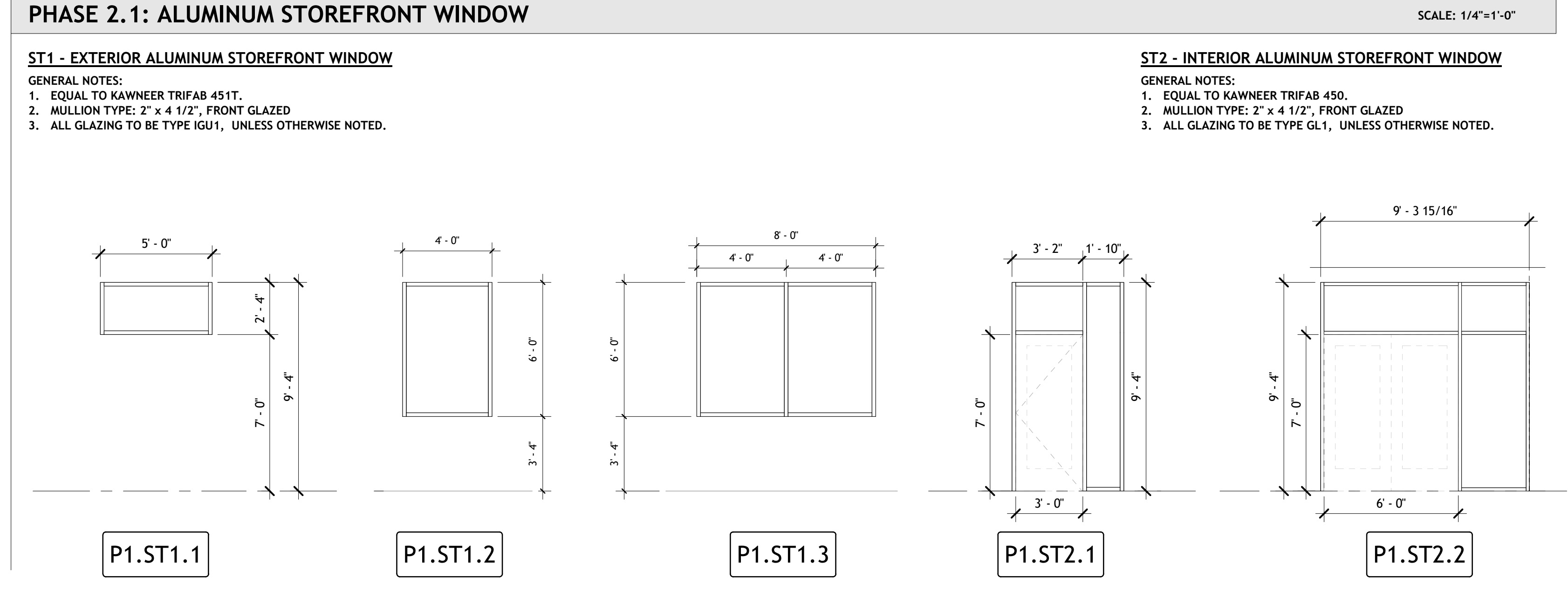
PHASE 2.1 - DOOR SCHEDULE - ALUMINUM FRAMES																
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR			DOOR			FRAME			FIRE RATING	ELECTRICAL NOTES	HARDWARE SET	GENERAL NOTES	AREA
			DOOR TYPE	WIDTH	ACTIVE LEAF	HEIGHT	PANEL	MATERIAL	GLAZING TYPE	FRAME TYPE	MATERIAL					
181A	CORR.	MULTI PURPOSE ROOM	SINGLE	3'-0"	7'-0"	F	PLAM	FROSTED	SEE AL. ELEV.	AL		15.0		APPLIED FILM AT DOOR PANEL BY OWNER	2.1	
195A	CORR.	STAFF SHARED LOUNGE	DOUBLE	6'-0"	7'-0"	F	PLAM	GL1	SEE AL. ELEV.	AL		5.0			2.1	

PHASE 2.1 - DOOR SCHEDULE HOLLOW METAL FRAMES																
tw	FROM ROOM	TO ROOM	DOOR			DOOR			FRAME			FIRE RATING	ELECTRICAL NOTES	HARDWARE SET	GENERAL NOTES	AREA
			DOOR TYPE	WIDTH	ACTIVE LEAF	HEIGHT	PANEL	MATERIAL	GLAZING TYPE	FRAME TYPE	MATERIAL					
118B	CORRIDOR	INFUSION STORAGE	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		9.0	CR; ES			2.1
142A	CORR.	EXAM	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		17.0				2.1
143A	CORR.	EXAM	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		17.0				2.1
144A	CORR.	EXAM	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		17.0				2.1
165A	CT SCAN	PET CORRIDOR	UNEQUAL	5'-6"	3'-6"	F	PLAM/LL		F1-LL	HM/LL		6.0		LEAD LINED (1/16"); REFER TO PHYSICIST REPORT		2.1
171A	CORR.	GENERAL STORAGE	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		14.0				2.1
172A	CORR.	SOILED HOLDING	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		9.0	CR; ES			2.1
173A	CT SCAN	DRESS/WC	SINGLE	3'-6"	7'-0"	F	PLAM/LL		F1-LL	HM/LL		19.0		INDICATOR LOCK		2.1
174A	CORR.	SOILED HOLDING	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		11.0				2.1
177A	CORR.	HOTEL	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		15.0				2.1
178A	CORR.	PHYSICIANS OFFICE	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		15.0				2.1
179A	CORR.	PHYSICIANS OFFICE	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		15.0				2.1
180A	CORR.	PHYSICIANS OFFICE	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		15.0				2.1
182A	CORR.	PHYSICIST'S OFFICE	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		15.0				2.1
183A	CORR.	DOSONETRY (3 PPL)	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		13.0				2.1
190A	CORR.	CLEAN	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		11.0				2.1
191A	CORR.	STORAGE	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		14.0				2.1
192A	CORR.	FACILITY OFFICE	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		15.0				2.1
193A	CORR.	LACT	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.1
194A	CORR.	STAFF TLT.	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.1
195B	MULTI PURPOSE ROOM	STAFF SHARED LOUNGE	SINGLE	3'-0"	7'-0"	N1	PLAM	GL1	F1	HM		15.0				2.1
196A	CORR.	STORAGE	DOUBLE	6'-0"	8'-0"	F	HM-1		F2	HM		7.0		CARD READER, EA SIDE		2.1
196B	STORAGE	LOADING/ UNLOADING	DOUBLE	6'-0"	8'-0"	F	HM-1		F2	HM		7.0		CARD READER, EA SIDE		2.1
196C	STORAGE	BCDR ROOM	SINGLE	3'-6"	7'-0"	F	HM-1		F1	HM		7.0				2.1
200A	CORR.	SUBWAY	SINGLE	3'-6"	7'-0"	FG	PLAM	GL1	F1	HM		10.0		AUTO OPEN WITH WAVE ACTIVATOR, EA SIDE		2.1
201A	SUBWT LOCKERS	DRESS	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.1
201B	SUBWT LOCKERS	HC DRESS	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.1
201C	SUBWT LOCKERS	PAT. TLT.	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.1
202A	ENG./MODS	LINAC CONTROL	SINGLE	3'-8"	7'-0"	F	PLAM		F1	HM		12.0				2.1
202B	LINAC CONTROL	CORR.	CASED OPENING	3'-0"	7'-0"				CO	HM		-				2.1
203A	CORR.	LINAC	UNEQUAL	5'-6"	3'-6"	F	PLAM		F2	HM		4.0		CONTRACTOR PROVIDE TWO INTERLOCK SWITCHES PER LINAC MANUF. (24 VDC / 120 VAC)		2.1
204A	STORAGE	LINAC	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		12.0				2.1
205A	EQUIP CLOSET	LINAC	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		12.0				2.1
C2A	CORR.	CORR.	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		8.0	CR; ES			2.1
C3A	CORR.	CORR.	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		8.0	CR; ES			2.1
C4A	CORR.	OUTDOOR	DOUBLE	6'-0"	8'-0"	N1	HM-1	IGU-1	F2M	HM		2.0		AUTO OPEN WITH WAVE ACTIVATOR, INTERIOR SIDE		2.1
C5A	CORR.	CORRIDOR	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		8.0	CR; ES			2.1
C6A	CORR.	LOADING/ UNLOADING	UNEQUAL	5'-6"	3'-6"	8'-0"	F	PLAM	F2	HM		7.0		AUTO OPEN WITH WAVE ACTIVATOR, EA SIDE		2.1
C7A	CORR.	OUTDOOR	DOUBLE	6'-0"	8'-0"	N1	GLASS/HM	IGU-1	F2M	HM		1.0	CR; ES			2.1

PHASE 2.2 - DOOR SCHEDULE HOLLOW METAL FRAMES																
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR			DOOR			FRAME			FIRE RATING	ELECTRICAL NOTES	HARDWARE SET	GENERAL NOTES	PHASE
			DOOR TYPE	WIDTH	ACTIVE LEAF	HEIGHT	PANEL	MATERIAL	GLAZING TYPE	FRAME TYPE	MATERIAL					
150A	WAITING	PUBLIC TOILET	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.2
151A	WAITING	READING OFFICE	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		15.0		INDICATOR LOCK		2.2
152A	WAITING	ULTRA	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		17.0				2.2
153A	WAITING	MAMMO HALL	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		8.0	CR; ES			2.2
154A	MAMMO HALL	DRESS	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.2
155A	MAMMO HALL	DRESS	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.2
156A	MAMMO HALL	PAT. TLT.	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.2
157A	MAMMO HALL	MAMMO WORK	SINGLE	3'-0"	7'-0"	F	PLAM		F1	HM		17.0				2.2
158A	MAMMO HALL	MAMMO	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		17.0				2.2

PHASE 2.3 - DOOR SCHEDULE HOLLOW METAL FRAMES																
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR			DOOR			FRAME			FIRE RATING	ELECTRICAL NOTES	HARDWARE SET	GENERAL NOTES	PHASE
			DOOR TYPE	WIDTH	ACTIVE LEAF	HEIGHT	PANEL	MATERIAL	GLAZING TYPE	FRAME TYPE	MATERIAL					
183A	MRI HALL	CORR.	UNEQUAL	5'-6"	3'-6"	8'-0"	F	PLAM		F2	HM		3.0	CR; ES		2.3
184A	MRI HALL	TLT.	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.3
185A	MRI HALL	DRESS	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.3
186A	MRI HALL	DRESS	SINGLE	3'-6"	7'-0"	F	PLAM		F1	HM		19.0		INDICATOR LOCK		2.3
187A	CLEAN STOR.	MRI HALL	SINGLE	4'-0"	7'-0"	F	PLAM		F1	HM		12.0				2.3
188A	CLEAN STOR.	EQUIP	SINGLE	4'-0"	7'-0"	F	PLAM		F1	HM		13.0				2.3
189A	MRI HALL	MRI CONTROL	SINGLE	4'-0"	7'-0"	F	PLAM		F1	HM		16.0				2.3
189B	MRI CONTROL	MRI (3T)	SINGLE	4'-0"	7'-0"	F	PLAM		F1	HM		18.0		RF SHIELDED (MRI) DOOR, POWERED SEALS		2.3

PHASE 2.4 - DOOR SCHEDULE HOLLOW METAL FRAMES																
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR			DOOR			FRAME			FIRE RATING	ELECTRICAL NOTES	HARDWARE SET	GENERAL NOTES	PHASE
			DOOR TYPE	WIDTH	ACTIVE LEAF	HEIGHT	PANEL	MATERIAL	GLAZING TYPE	FRAME TYPE	MATERIAL					
1002A	LOADING/ UNLOADING		DOUBLE	6'-0"	8'-0"	F	HM-1		F2	HM		2.0		AUTO OPEN WITH WAVE ACTIVATOR, INTERIOR SIDE; MANUAL HOLD OPEN		2.4



DOOR SCHEDULE LEGEND

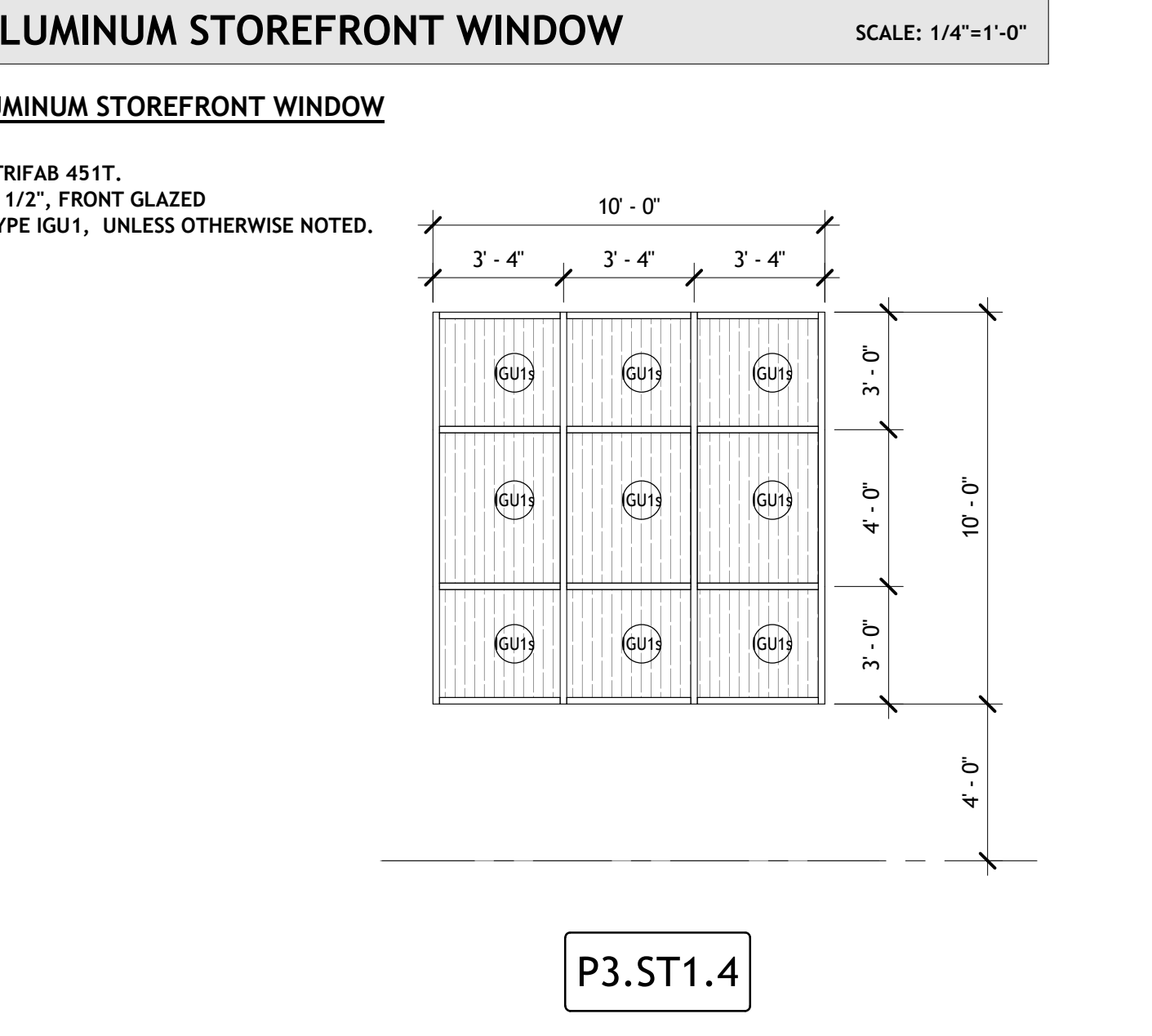
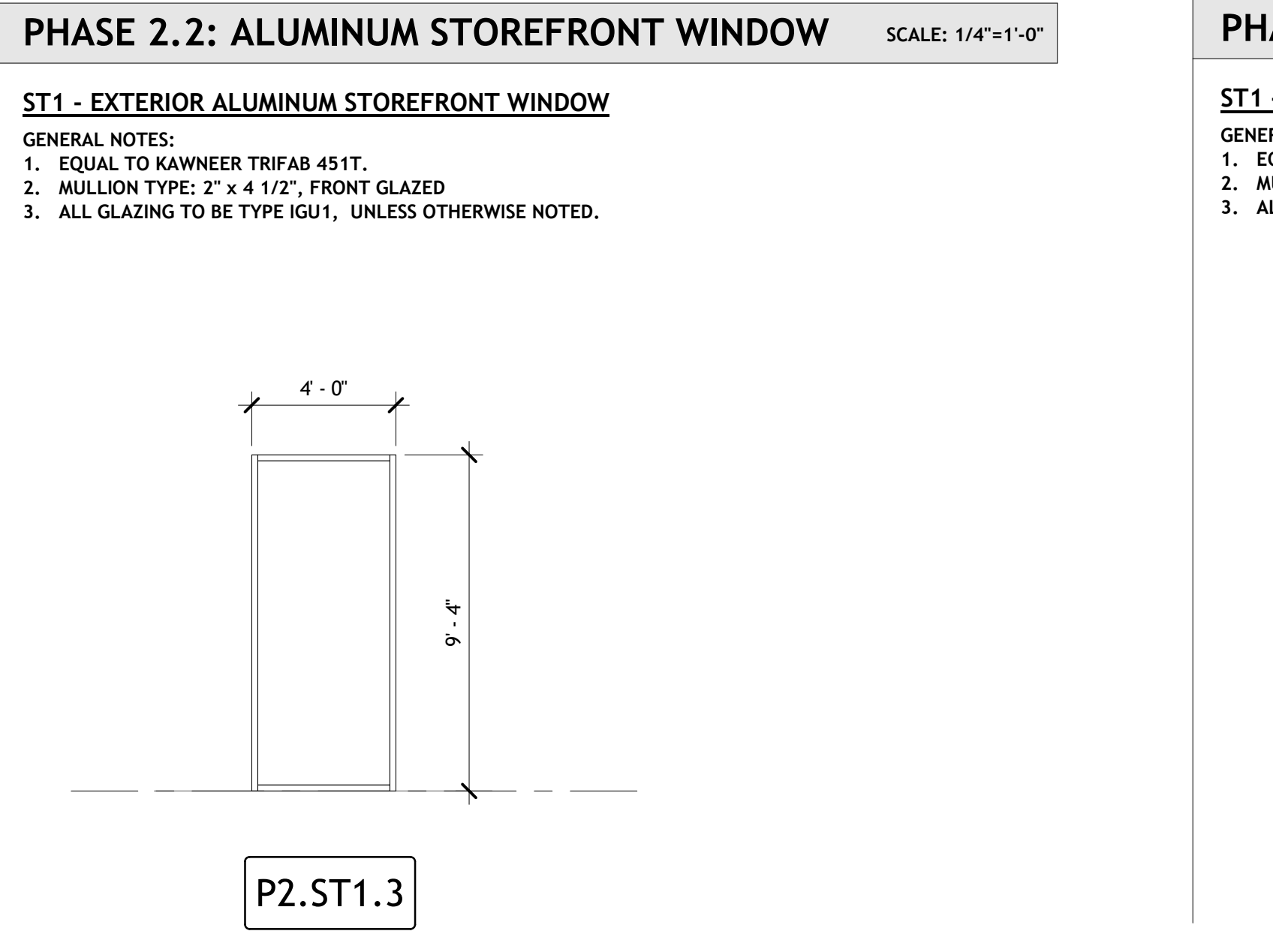
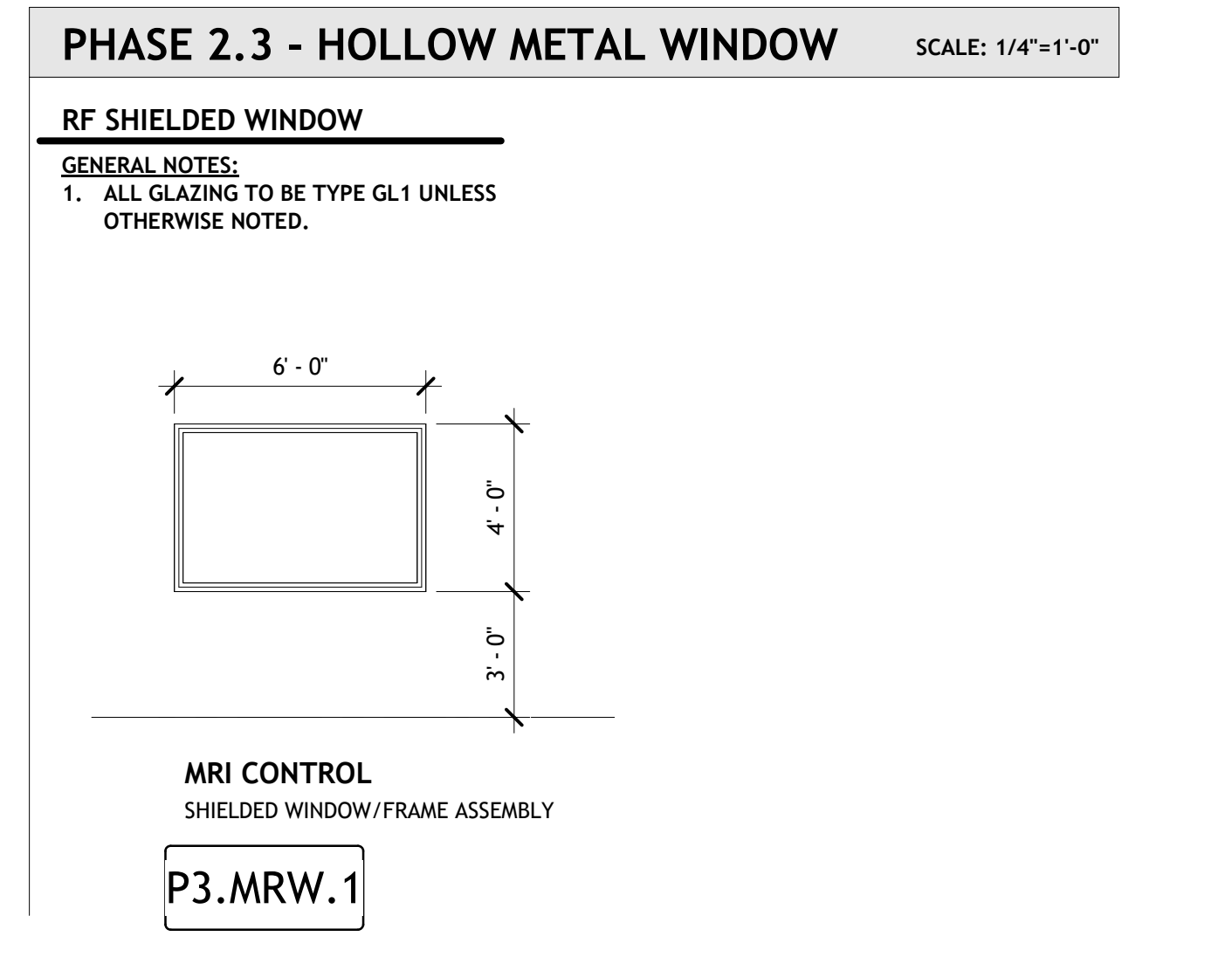
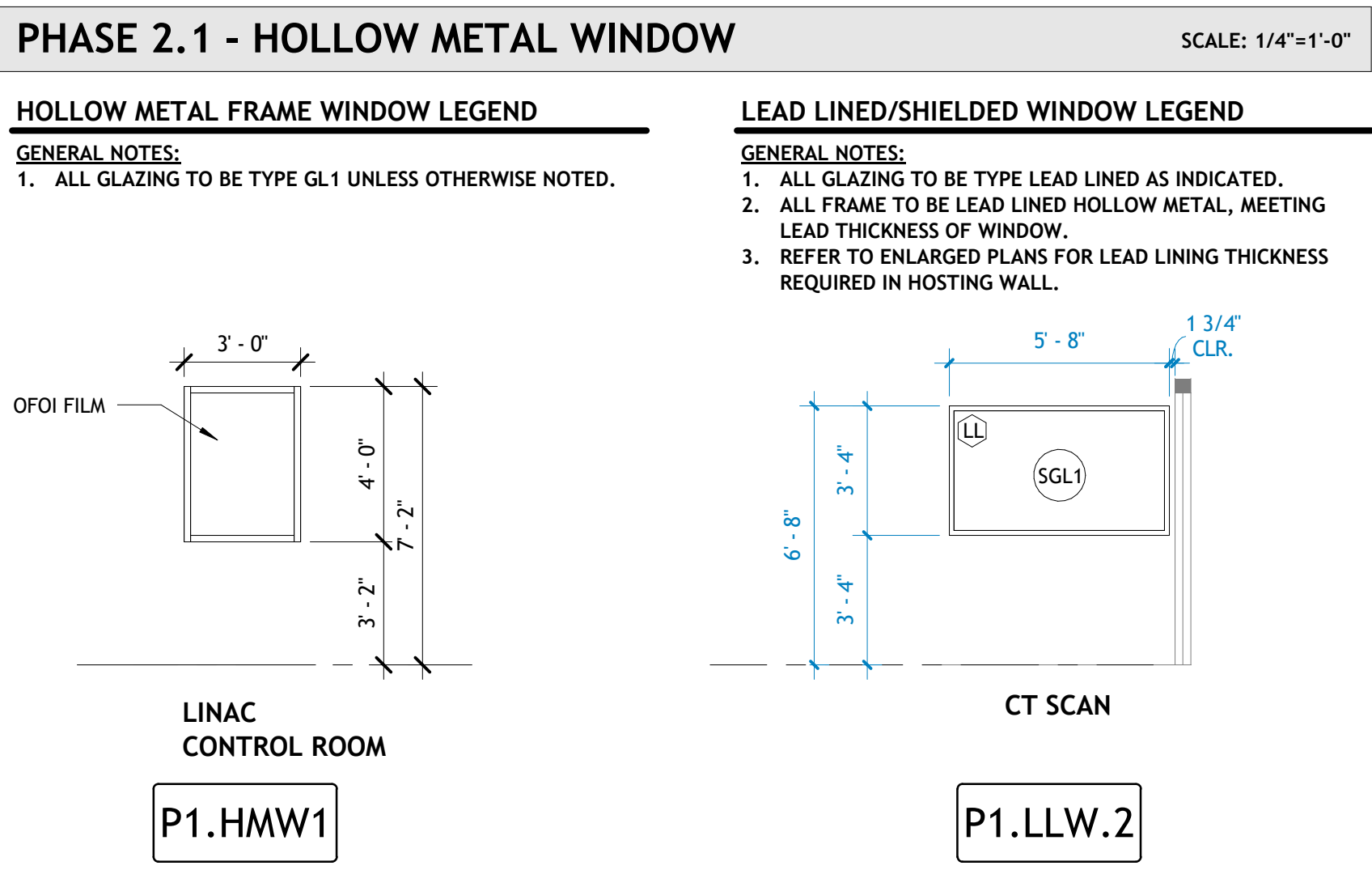
DOOR MATERIAL:
PLAM = SOLID CORE, PLASTIC LAMINATE FINISH
HM = HOLLOW METAL, NON-INSULATED - PAINTED
HM-I = HOLLOW METAL, INSULATED - PAINTED
ALUM = ALUMINUM
LL = MATERIAL WITH LEAD LINING

GLASS TYPE (REFER TO SPECIFICATIONS):
GL1 = 1/4" CLEAR, TEMPERED
GL2 = 1/2" CLEAR, TEMPERED
SGL1 = X-RAY PROTECTIVE GLASS
IGU1 = 1" INSULATED GLASS UNIT
IGU15 = 1" INSULATED GLASS SPANDREL UNIT

GENERAL DOOR NOTES:
1. REFER TO SPECIFICATIONS FOR HARDWARE SCHEDULE + FIRE PROTECTION
2. PROVIDE TEMPERED SAFETY GLASS AT ALL LOCATIONS REQUIRED BY IBC 2012 SECTION 2406.
3. VERIFY DIMENSIONS ON SITE PRIOR TO FABRICATING DOORS AND DOOR FRAMES
4. WHERE SCHEDULED FRAME TYPES NOTE "SEE AL. ELEV.", REFER TO FLOOR PLANS FOR ALUMINUM FRAME ELEVATION AT LOCATION, AND ELEVATIONS BELOW FOR FRAME LAYOUTS

FRAME MATERIAL:
HM = HOLLOW METAL
HM/LL = HOLLOW METAL, LEAD LINED
AL = ALUMINUM
MFR. = PER MANUFACTURER

ELECTRICAL NOTES:
CR = CARD READER
AUTO = AUTOMATIC OPENING
PUSH = PUSH BUTTON AUTO OPERATOR
WAVE = WAVE MOTION ACTIVATOR
ES = ELECTRIC STRIKE



801 South Spring Street
Little Rock, AR 72201
501.378.0878 office
509 W. Spring St. | Suite 150
Fayetteville, AR 72701
479.444.0473 office
polkstanleywilcox.com

MECHANICAL, ELECTRICAL, PLUMBING
+ FIRE PROTECTION
Insight Engineering
201 S. Chester Street
Little Rock, AR 72201
PH: 501.237.3077

STRUCTURAL
PE Inc. Structural Engineering
PO Box 13582
Maumelle, AR 72113
PH: 501.851.8500



PSW Job Number:
671AG

CARTI El Dorado
Cancer Center
Phase 2

El Dorado, AR

Issue Date:
05.30.24 100%
CD ISSUE

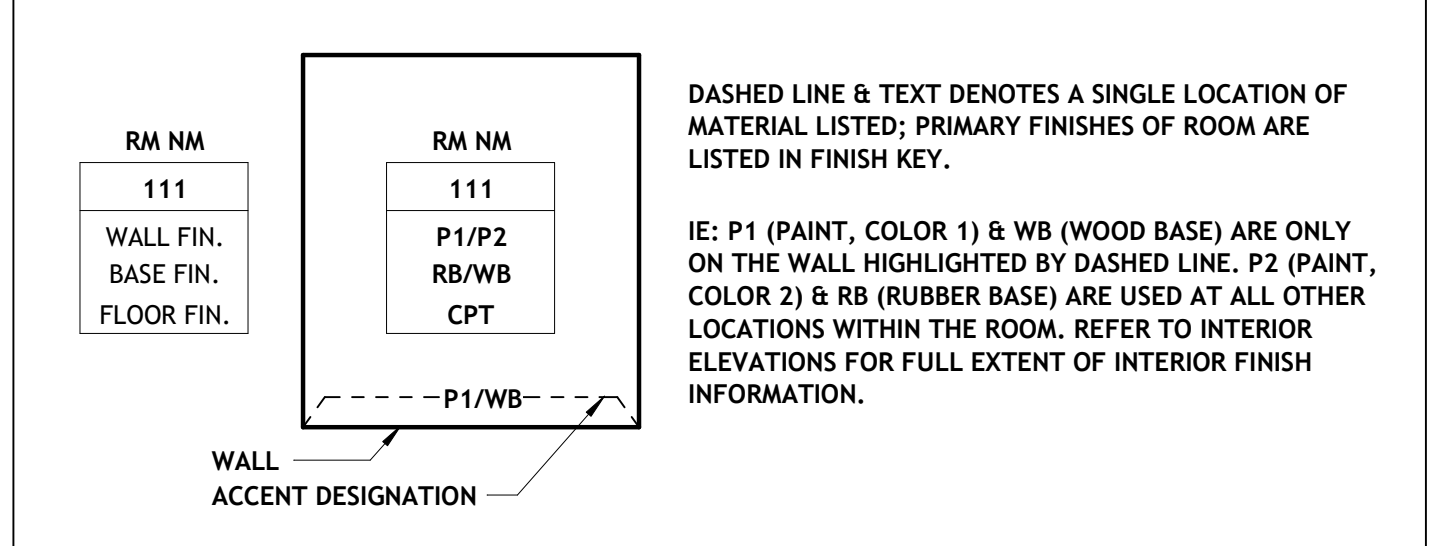
REVISIONS		
NUMBER	DATE	DESCRIPTION
1	05.29.24	ADD 01

Contents:
PH2_DOOR AND
WINDOW
SCHEDULES



REVISIONS		
NUMBER	DATE	DESCRIPTION
1	05.29.24	ADD 01

FINISHES KEY (SEE FINISH PLAN FOR LOCATIONS)



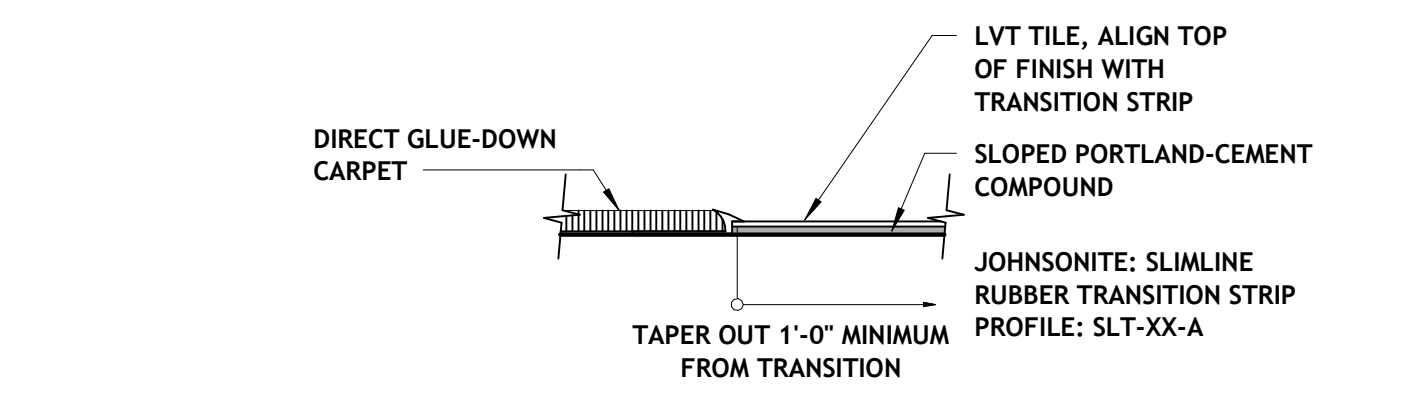
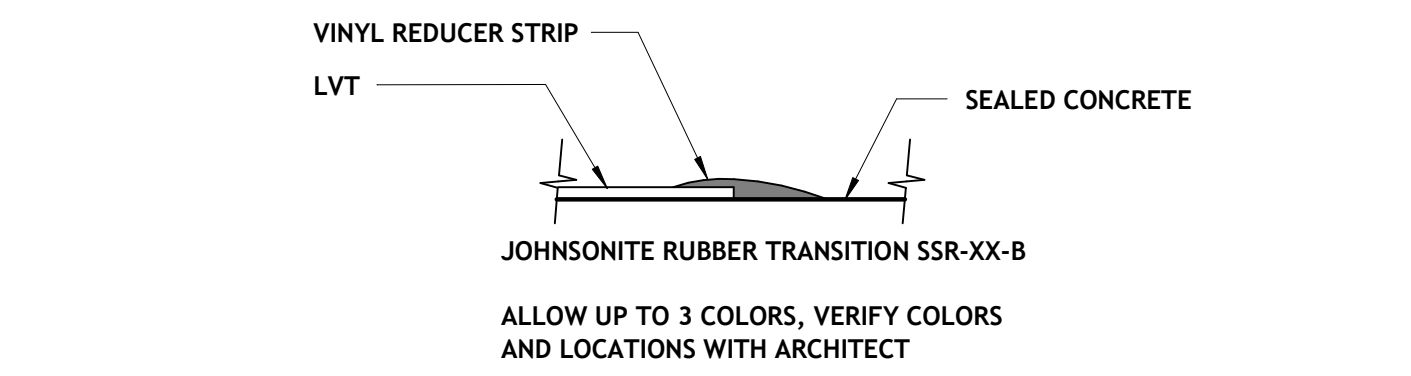
FINISH LEGEND

FINISH	DESCRIPTION	CONTACT
FLOORING	CPT1 MODULAR CARPET TILE, TYPE 1 (FIELD)	J-J FLOORING GROUP, PATTERN: TIME LAPSE 7957, COLOR: 2014 BADWATER, SIZE: 24" X 24", BACKING: NEXUS MODULAR, INSTALLATION METHOD: BRICK, CONTACT: BRAD BUNCH, J-J FLOORING GROUP, BRAD.BUNCH@JJFLOORING.COM
	LVT1 LUXURY VINYL TILE, TYPE 1	CHANGED DURING VE - ARMSTRONG, D10 NATIONAL CREATIONS, TP052 AMERICAN WALNUT SIENNA, 4'X36" PLANK
	LVT2 LUXURY VINYL TILE, TYPE 2	SHAW CONTRACT, NAME: CUT, STYLE #: 0922V CACAO 22704, SIZE: 18" X 18", CONTACT: MICHELLE SWAIN, MICHELLE.SWAIN@SHAWCONTRACT.COM.
BASE	C SEALED CONCRETE	
	RB1 RUBBER BASE, TYPE 1	ARMSTRONG COMMERCIAL FLOORING, COVERED TOE RUBBER WALL BASE, COLOR: 12 SHADOW GRAY, HEIGHT: 4", INSTALLATION: USE 120' ROLLS WITH COVERED EXTERNAL CORNERS, CONTACT: DENA JENNINGS, ADLETA CORPORATION, DENA.JENNINGS@ADLETA.COM
WALLS	P1 INTERIOR LATEX PAINT, COLOR 1 (FIELD)	SHERWIN WILLIAMS, PROMAR 200 ZERO VOC LATEX PAINT, COLOR: SW7016 MINDFUL GRAY, FINISH: EGGSHELL, CONTACT: BRETT HUCKELBURY, SHERWIN WILLIAMS, BHUCKELBURY@SHERWIN.COM
	P2 INTERIOR LATEX PAINT, COLOR 2 (ACCENT)	SHERWIN WILLIAMS, PROMAR 200 ZERO VOC LATEX PAINT, COLOR: SW7018 DOVETAIL, FINISH: EGGSHELL, CONTACT: BRETT HUCKELBURY, SHERWIN WILLIAMS, BHUCKELBURY@SHERWIN.COM
	P3 INTERIOR LATEX PAINT, COLOR 3 (ACCENT)	SHERWIN WILLIAMS, PROMAR 200 ZERO VOC LATEX PAINT (EPOXY AT P3E), COLOR: SW7011 NATURAL CHOICE, FINISH: EGGSHELL, CONTACT: BRETT HUCKELBURY, SHERWIN WILLIAMS, BHUCKELBURY@SHERWIN.COM
	P3E INTERIOR EPOXY PAINT	
	WC2 WALLCOVERING	NATIONAL WALLCOVERING, COLOR DN-V53-32, CONTACT SHAWN THOMPSON AT SHAWN.THOMPSON@NATIONALWALLCOVERING.COM
	WP1 WALL PROTECTION	INPRO CORPORATION, SERIES: 1500, COLOR: TAUPE 0113, HEIGHT: VARIES (4" FROM THE GROUND), CONTACT: DAVID BARBATO, INPRO, DBARBATO@INPROCORP.COM
	WP2 WALL PROTECTION	INPRO CORPORATION, SERIES: 1500, COLOR: WHITE SAND 0103, HEIGHT: VARIES (4" FROM THE GROUND), CONTACT: DAVID BARBATO, INPRO, DBARBATO@INPROCORP.COM
	TF TAPE & FLOAT	
CEILINGS	C1 SUSPENDED ACoust. TILES (24 X 24)	ARMSTRONG, 24" X 24" X 3/4", "ULTIMA" SQUARE LAY-IN WITH 15/16" EXPOSED TEE GRID BY ARMSTRONG, USG INTERIORS, OR CELOTEX. "
	C2 SUSPENDED ACoust. TILES (24 X 48)	ARMSTRONG, 24" X 48" X 3/4", "ULTIMA" SQUARE LAY-IN WITH 15/16" EXPOSED TEE GRID BY ARMSTRONG, USG INTERIORS, OR CELOTEX. "
	C3 SUSPENDED ACoust. TILES (24 X 24) (CLEAN RM.)	ARMSTRONG, 24" X 24" X 5/8", "CLEAN ROOM VL UNPERFORATED" #868 SQUARE, LAY-IN WITH 15/16" EXPOSED TEE GRID BY ARMSTRONG, USG INTERIORS, OR CELOTEX. "
	C4 SUSPENDED ACoust. TILES (24 X 24) (SOUND SENSITIVE ROOMS)	ROCKFON, 24" X 24", "SONAR" STONE WOOD CEILING PANELS, SQUARE EDGE, USE WITH 15/16" EXPOSED TEE GRID BY ARMSTRONG, USG INTERIORS, OR CELOTEX, WHITE.
	GBM GYPSUM BD. CEILING ON METAL STUDS	5/8" GYPSUM BD, PAINTED, PAINT COLOR = "P3 NATURAL CHOICE" (TYP.) "AT CEILING FURR-DOWN ACROSS LEVEL 1 WAITING ROOM ENTRY, PROVIDE "P1 MINDFUL GRAY" PAINT COLOR. (MEETS ELEVATOR ACCENT)
	GBS GYPSUM BD. SUSPEND. CEILING SYSTEM	5/8" GYPSUM BD, PAINTED, PAINT COLOR = "P3 NATURAL CHOICE" (TYP.) ON SUSPENDED DRYWALL GRID SYSTEM BY ARMSTRONG, USG INTERIORS, OR CELOTEX.
MISC.	SS1 SOLID SURFACE, TYPE 1	LG HAUSYS SOLID SURFACE, PATTERN: ALABASTER
	PL1 PLASTIC LAMINATE, TYPE 1	"WILSONART PLASTIC LAMINATE, PATTERN: 7952K-18 ASIAN SAND, FINISH: LINEARTY FINISH WITH AEDN CONTACT: CLAY YORK, PLUNKETT DISTRIBUTING, CYORK@PLUNKETTDISTRIBUTING.COM
	PL2 PLASTIC LAMINATE, TYPE 2	"WILSONART PLASTIC LAMINATE, PATTERN: 4886-38 PEARL SOAPSTONE, FINISH: MATTE CONTACT: CLAY YORK, PLUNKETT DISTRIBUTING, CYORK@PLUNKETTDISTRIBUTING.COM
	PL3 PLASTIC LAMINATE, TYPE 3	"WILSONART SOLICOR COLOR THROUGH LAMINATE, PATTERN: NATURAL ALMOND, FINISH: MATTE CONTACT: CLAY YORK, PLUNKETT DISTRIBUTING, CYORK@PLUNKETTDISTRIBUTING.COM
	PL4 PLASTIC LAMINATE, TYPE 4	"WILSONART PLASTIC LAMINATE, PATTERN: 7943K-07 COLOMBIAN WALNUT, FINISH: TEXTURED GLOSS W/ AEDN CONTACT: CLAY YORK, PLUNKETT DISTRIBUTING, CYORK@PLUNKETTDISTRIBUTING.COM
	CG1 CORNER GUARD, TYPE 1	INPRO CORPORATION, SERIES: 1608N, COLOR: MATCH ADJACENT PAINT, COLOR: TAUPE 0113, HEIGHT: VARIES (TOP OF WALL BASE TO CEILING), CONTACT: DAVID BARBATO, INPRO, DBARBATO@INPROCORP.COM
	CG3 CORNER GUARD, TYPE 3	INPRO CORPORATION, SERIES: 1608N, COLOR: MATCH ADJACENT PAINT, COLOR: WHITE SAND 0103, HEIGHT: VARIES (TOP OF WALL BASE TO CEILING), CONTACT: DAVID BARBATO, INPRO, DBARBATO@INPROCORP.COM
	CG4 CORNER GUARD, TYPE 4	INPRO CORPORATION, SERIES: 1500, COLOR: MATCH ADJACENT PAINT, WHITE SAND 0103, HEIGHT: VARIES (TOP OF WALL BASE TO CEILING), CONTACT: DAVID BARBATO, INPRO, DBARBATO@INPROCORP.COM
	RS1 ROLLER SHADE, TYPE 2 - SURFACE MOUNT (IN WINDOW) WITH FASCIA TRIM	MECHOSHADE, MECHO/5 WITH FASCIA, SHADE CLOTH: THERMOVEIL 1500 SERIES, 1% OPEN, COLOR: CHARCOAL GRAY, CONTACT: ARKANSAS SHADES, BLINDS & SHUTTERS, REFER TO CEILING PLANS.
	TS1 TRANSITION STRIP, TYPE 1 (CPT TO LVT, PT TO CPT, PT TO LVT, LVT TO SV)	TAPER PORTLAND-CEMENT COMPOUND UNTIL HEIGHTS OF BOTH MATERIALS MATCH UP. SEE TRANSITION SECTIONS.
	TS2 TRANSITION STRIP, TYPE 2 (LVT TO C)	JOHNSONITE, SLIMLINE RUBBER TRANSITION STRIP, PROFILE: SSR-XX-B, COLOR: TBD, CONTACT: JENNIFER MITCHELL, TARKETT, JENNIFER.MITCHELL@TARKETT.COM

GENERAL NOTES

- FLOORING MATERIALS DESIGNATED WHEREVER POSSIBLE ON THE DRAWING. CONTRACTOR TO BRING ANY DISCREPANCIES TO THE ATTENTION OF THE DESIGNER TO ENSURE THAT THE CORRECT MATERIAL IS INSTALLED.
- ALL METAL DOOR FRAMES TO BE PAINTED TO MATCH THE ADJACENT WALL COLOR, UNLESS NOTED OTHERWISE.
- ALL FLOORING TO CONTINUE TO THE TOEKICK OF CASEWORK/MILLWORK OR BASE OF WALL.
- ALL FLOOR MATERIALS TRANSITIONS TO OCCUR AT MIDPOINT OF CLOSED DOOR, UNLESS NOTED OTHERWISE.
- REFER TO INTERIOR ELEVATIONS FOR FULL EXTENT OF INTERIOR FINISH INFORMATION.
- SEAMING SHOP DRAWINGS TO BE SUBMITTED TO ARCHITECT FOR REVIEW AND APPROVAL BEFORE FLOORING INSTALLATION BEGINS.
- REFER TO SPECIFICATIONS FOR FULL DESCRIPTION OF MATERIALS & COLORS.
- INTERIOR LATEX PAINT TO BE USED AT ALL LOCATIONS AS SPECIFIED. INTERIOR EPOXY PAINT TO BE USED AT ALL WET LOCATIONS TO INCLUDE TOILET ROOMS, HOUSEKEEPING & SHOWER ROOMS.

SHADED AREAS INDICATE EXISTING PHASE 1



1 | PHASE 2 - 1ST FLOOR FINISH PLAN
1/8" = 1'-0"

Carti El Dorado Phase 2- RFP question log

UPDATED 2024.06.24

RFI #	DATE OF RFI	Column1	RFI QUESTION	RFI RESPONSE	DATE OF RESPONSE	RESPONSE BY	submitted by		
1	6/11/24		Will we be allowed to submit Qualifications with our bid?	It is acceptable to clarify or qualify certain items within your bid if you feel it is required to provide transparency. It is the goal of this request that have a clear understanding of all bids scopes including any items that you feel should be listed as exclusions or provisionary based on the current information you have been given.	6/20/24	Cpruitt/PSW	Baldwin & Shell	CIVIL	ARCH
2									
3	6/11/24		Are we to include costs for Testing & Inspections in our bid?	Special inspections will be covered by the Owner	6/24/24	Cpruitt/PSW	Baldwin & Shell		
4	6/11/24		Will a job trailer be required	A job trailer will not be required by the Owner if you feel space is available within the Construction area to maintain a jobsite office. But should you prefer a jobsite trailer the owner will make every effort to accommodate a location on site for you. There will be no office space available for construction staff within the operating portion of the current facility.	6/20/24	Cpruitt/PSW	Baldwin & Shell		
5	6/11/24		Will you be releasing Civil Sheets for the Site Work portion of the project?	Civil sheets will not be released for the limited civil scope in this project. A Soils Report is included in the current project manual.	6/20/24	Cpruitt/PSW	Baldwin & Shell		
6	6/11/24		Can substitution requests be submitted prior to the bid day?	Substitutions will not be reviewed during bidding. Substitutions requests should be submitted within 30 days of the Notice to Proceed.	6/18/24	Cpruitt/PSW	Baldwin & Shell		
7	6/11/24		What is the deadline for Pre-Bid RFIs	Bidding Question Deadline is June 21, 2024 @ 5:00 pm	6/18/24	Cpruitt/PSW	Baldwin & Shell		
8	6/11/24		Please confirm, re-bar spacing in Detail 7, Sheet S2.0, to be on center each way	1 arrow is for one direction and the second arrow is for the perpendicular direction	6/18/24	Cpruitt/PSW	Baldwin & Shell		
9	6/11/24		Reference Sheet A001_P2/Detail 1, Note on sidewalk/stairs/railing to be built if Phase 2.4 not taken. G003_P2 shows Phase 2.4 to be Base Bid. Please clarify.	Delete reference to "Phase 2.4" Area 2.4 is base bid. Stairs and railing will be built.	6/18/24	Cpruitt/PSW	Baldwin & Shell		
10	6/11/24		Sheet A100_P2 Keyed Demolition Notes. Please clarify blue note stating "Verify all w Phases - Owner"	Just means all demo work is to be coordinated with Deductive alternates selected by the Owner and timing of demo work should be coordinated with Owner to ensure you maintain enclosure of construction work as long as possible as to not impact adjacent building operations or endanger staff and clients.	6/18/24	Cpruitt/PSW	Baldwin & Shell		
11	6/11/24		Please advise, how will the CT Scan be brought into the building?	The CT Scan can be brought into the building through the Construction area but access across the occupied area should be coordinated with on site Staff and scheduled so not to disrupt patient services.	6/20/24	Cpruitt/PSW	Baldwin & Shell		
12	6/11/24		Please advise, will we be allowed to perform loud noise work during regular business hours?	Loud and disruptive work will need to be scheduled around the schedule of the Operating Center. After Hours work and weekend work will be allowed as determined to be needed to meet	6/20/24	Cpruitt/PSW	Baldwin & Shell		
13	6/11/24		Please provide trench drain details and specs.	There are no trench drains in the phase of work	6/18/24	Flee/Insight	Baldwin & Shell		
14	6/11/24		Please provide drawings for drain piping and connection to manhole.	Drain piping is shown on P104, there is no connection to existing manhole during this phase of work.	6/18/24	Flee/Insight	Baldwin & Shell		
15	6/11/24		Please clarify detail 10 callout in Area 2.2 on Sheet S1.1	detail 10 is for change in slab thickness and there is one call out that was not detected from the previous edition.	6/18/24	Jperini/Peinc	Baldwin & Shell		
16	6/21/24		Please provide Civil design plans for this project. Provide actual limits/scope of	CIVIL DWGS ARE NOT AVAILABLE FOR ISSUE PRIOR TO BIDDING - PROVIDE ALLOWANCE FOR REGRADING AREA OF 76'X38' AT LOADING DOCK AND REINSTALLING ASPHALT PAVING TO TIE INTO EXISTING PAVING	6/18/24	Cpruitt/PSW	Nabholz		
17	6/21/24		Earthwork/Storm Drainage/Paving work at Phase 2.1 & 2.4.				Nabholz		
18	6/21/24		Please provide as-built plans of the existing facility.	Existing asbuilts of the Phase 1 work have been placed on file at Southern Reprints for your use.	6/24/24	Cpruitt/PSW	Nabholz		
19	6/21/24		M104 indicates "Note 4" on plan several places, but not listed on key schedule.	keyed note 4 not used, will be removed in addendum	6/24/24	Flee/Insight	Nabholz		
20	6/21/24		CT concrete foundation - S1.1 indicates 12" but 10/62.0 indicates 8". Please confirm.	8"	6/24/24	Jperini/Peinc	Nabholz		
21	6/21/24		Please provide locations of SV1 wall base. All RB1 wall base on sheet A801.	SV1 is not used in this Phase 2 work - please delete reference from sheet A801_P2	6/24/24	Cpruitt/PSW	Nabholz		
22	6/21/24		Provide sprinkler shutdown procedure required by CARTI (per Note 29 on FP001).	If Existing sprinkler system is taken off line: Coordinate timing with Carti for notification of Fire department and Contractor to provide personnel for firewatch during occupied hours when the system is offline.	6/24/24	Cpruitt/PSW	Nabholz		
23	6/21/24		HVAC Test & Balance entire building system (Phase 1 and 2) once Phase 2 complete?	Yes - assume Test and Balance for entire facility both phases	6/24/24	Flee/Insight	Nabholz		
24	6/21/24		Can existing loading dock area be used for construction debris / material?	Existing Dock can be used for Construction Debris and materials but Carti Facility deliveries may occasionally need to be accommodated - Contractor to coordinate scheduled Owner deliveries when required.	6/24/24	Cpruitt/PSW	Nabholz		
25	6/21/24		Please provide Physicists Report referenced in design docs (A605).				Nabholz		
26	6/21/24		Please confirm list of salvage items to be handed over to the Owner. Need to know location of where to deliver these items to.	Items to be considered for salvage shall include doors, hardware, security equipment/ card readers etc. Prior to demolition Owner will walk the site and designate which of those items are to be salvaged versus disposed of.	6/24/24	Cpruitt/PSW	Nabholz		
27	6/21/24		Permanent utility costs carried by Owner or GC?	Owner will cover permanent costs	6/24/24	Cpruitt/PSW	Nabholz		
28	6/21/24		Please provide state required documentation for this project (i.e. certified payroll, wage rates, etc...). This was mentioned by CARTI at the Prebid Meeting.	A copy of the Contract and Grant Disclosure and Certification Form is attached for reference with this response. No Wage rate requirements.	6/24/24	Cpruitt/PSW	Nabholz		
29	6/21/24		A100 has items in General Notes that reference toilet rooms, offices, Janitor closets, Break rooms, Layaway / Storage, retail area. Which specific areas are these referring to? Example: Janitor Closet, in existing space not part of Phase 2, completely remove everything out of this existing janitor closet room per General Demo Note C/A100?	Delete General note 5 for Phase 2 work - this description pertained to phase one work and does not apply to current project scope.	6/24/24	Cpruitt/PSW	Nabholz		
30	6/21/24		Security Camera System and Intercom System by Owner? Raceway by GC/Electrical Contractor? (Ref. sheet E106)	Raceway by GC/Electrical Contractor	6/24/24	Flee/Insight	Nabholz		
31	6/21/24		Soil Holding Rooms appear to have 1 sink. Doesn't ICRA require these sinks to have a washing sink and a handwashing sink? Ref. LAV-1 sheet P001 and sheet P104. Please advise	this is not a soiled utility room which would require a washing sink in addition to the handwash sink. This room will be holding trash only which requires only the handwash sink.	6/24/24	Cpruitt/PSW	Nabholz		
32	6/21/24		08 2100 2 04 indicates side sliding doors. Please provide location of these woods.	side sliding doors are not used in this phase - delete section 2.04	6/24/24	Cpruitt/PSW	Nabholz		
33	6/21/24		Commissioning required for this project?	Owner will conduct soft Commission on their Own.	6/24/24	Cpruitt/PSW	Nabholz		
34	6/21/24		Please confirm locations of seamless epoxy flooring (09 6750).	seamless epoxy flooring is not being used in this phase - please delete section 096750	6/24/24	Cpruitt/PSW	Nabholz		