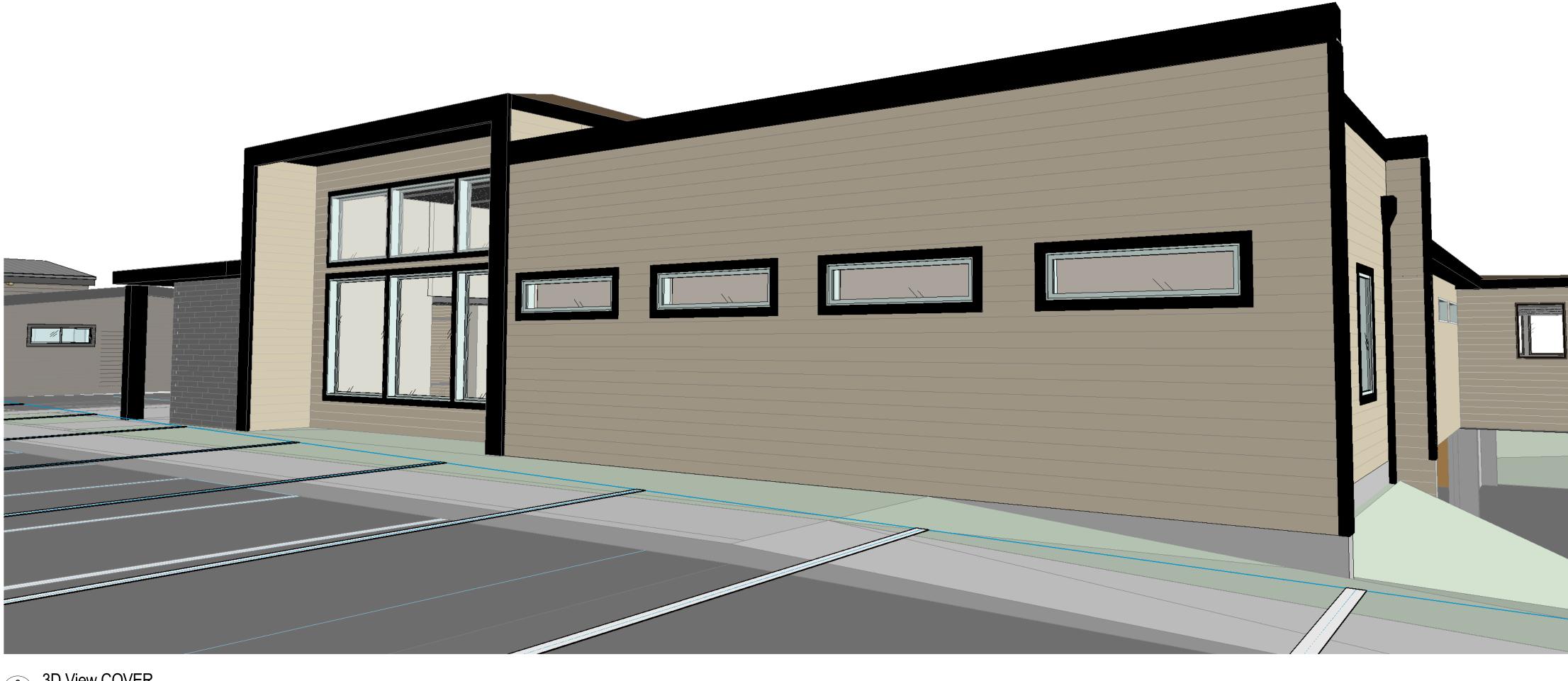
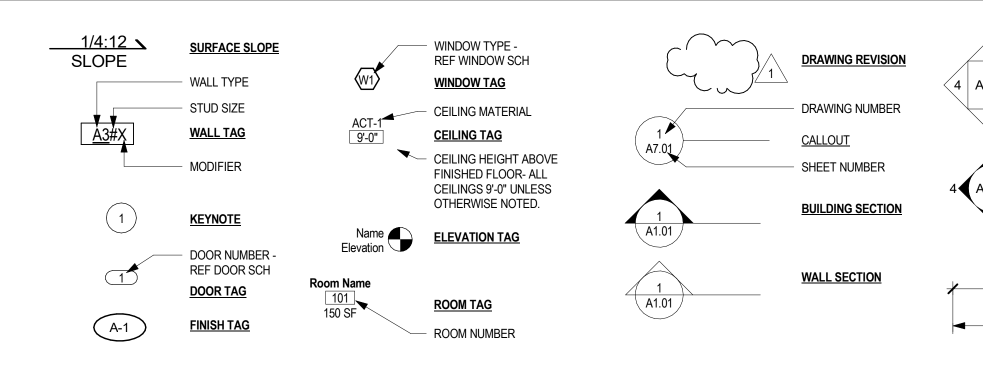
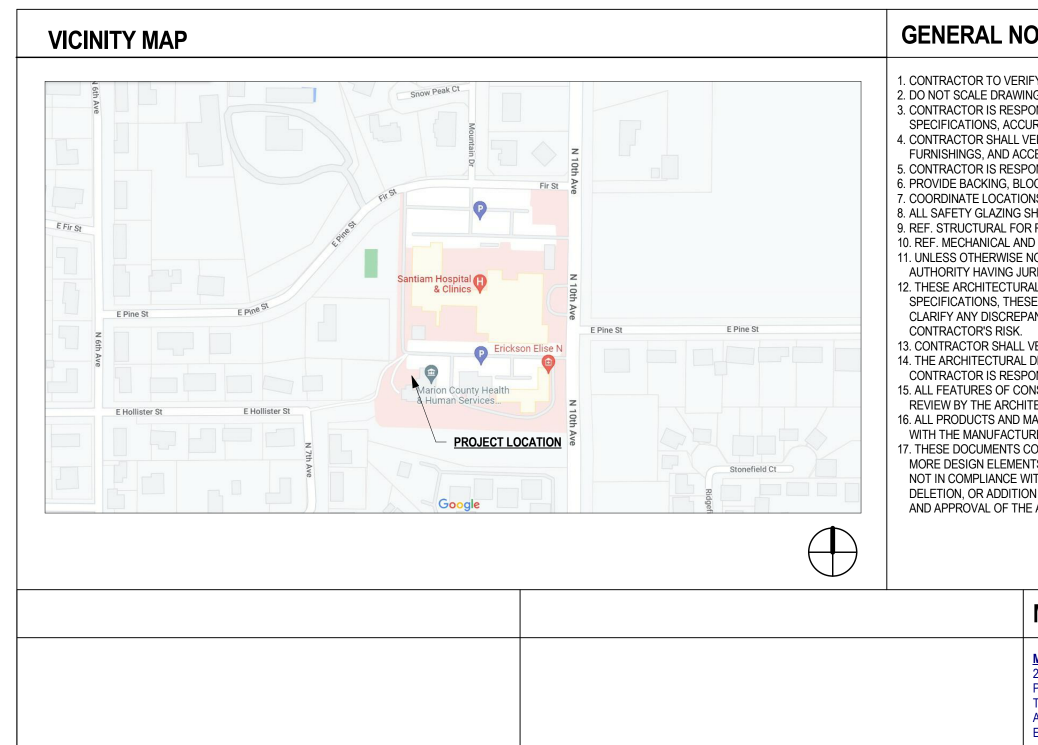
SANTIAM ORTHO X-RAY ADDITION Santiam Hospital and Clinics 1377 N 10th Ave, Stayton, OR 97383 **CONSTRUCTION DOCUMENTS**



3D View COVER 2

SYMBOLS AND FILL PATTERNS





MFIA, INC. CONSULTING ENGINEERS 2007 SE ASH ST. PORTLAND, OR 97214 TEL: (50) 234-0548 ATTN: TAKAKO BAKER,P.E., PRINCIPLE EMAIL: TAKAKO.BAKER@MFIA-ENG.COM	LEWISI VAN VLEET CONSULTING ENGINE 14945 SW SEQUOIA PKWY., SUITE 180 TIGARD, OR 97224 TEL: (503) 885-8605 ATTN: GARY LEWIS, PE EMAIL: GJLEWIS@LVVI.COM	ERS			ST. SUITE 700 R 97205
MEP:	STRUCTURAL:			ARCHI	ECT:
Y ALL EXISTING CONDITIONS AND DIMENSIONS PRIOR TO PROCEEDING WITH THE WORK. GS. NOTIFY THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH THE WORK MISIBLE FOR VERIFICATION AND COORDINATION OF SUBCONTRACTOR'S WORK, COMPLIANCE I RATE LOCATION OF STRUCTURAL MEMBERS, AND OPENINGS FOR MECHANICAL, ELECTRICAL, A ESSORIES. NUSIBLE FOR THE COMPLETE SECURITY OF THE SITE DURING CONSTRUCTION AND UNTIL PROJ OKING, OR STRAPPING AS REQUIRED FOR GRAB BARS, SHELVING, EQUIPMENT, HANDRAILS, AG IS OF IN-WALL ITEMS TO AVOID BACK TO BACK INSTALLATION. ALL BE PERMANENTLY LABELED WITH THE MANUFACTURER'S NAME AND TEST APPROVAL INF REQUIRED SPECIAL INSPECTIONS. DELECTRICAL DRAWINGS FOR ADDITIONAL ELECTRICAL AND EQUIPMENT INFORMATION. OTED, ALL MATERIAL AND DESIGN SPECIFICATIONS CITED HEREIN SHALL CONFORM TO THE MM REGOURED SPECIAL INSPECTIONS. UNOTES ARE A SUPPLEMENT TO THE PROJECT SPECIFICATIONS. ANY DISCREPANCY FOUND / E NOTES, AND ANY SITE CONDITIONS SHALL BE REPORTED IN A TIMELY MANNER AND IN WRITIN INCY IN WRITING. ANY WORK DONE BY THE CONTRACTOR AFTER DISCOVERY OF SUCH DISCRE FERIFY AND COORDINATE THE DIMENSIONS SHOWN ON DRAWINGS PRIOR TO PROCEEDING WIT PRAVINGS REPRESENT THE DESIGN INTERT AND ARE NOT INTENDED TO INDICATE THE MEANS INSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCING, AND SAFETY STRUCTION NOT FULLY SHOWN SHALL BE THE SAME TYPE AND CHARACTER AS SHOWN FOR S ECT. ATERIALS BEING PROVIDED BY THE CONTRACTOR SHALL BE APPLIED, PLACED, ERECTED, OR II RER'S INSTRUCTION MAN PAPLY GENERALLY TO ALL DESIGN ELEMENTS, SPECIFICALLY TO ON IS. THE NOTES THAT MAY APPLY GENERALLY TO ALL DESIGN AND IS SUBJECT TO REJECTION. ANY TO THE NOTES IN THIS OF ALL CONTRACTOR SHALL BE CARRIED OUT ONLY WITH TH ARCHITECT	WITH THE DRAWINGS AND AND MISCELLANEOUS EQUIPMENT. AND INSTALLATION OF ALL EQUIPMENT, JECT COMPLETION. CCESSORIES, AND CABINETS. FORMATION. MOST RECENT BUILDING CODE FOR THE AMONG THE DRAWINGS, NG TO THE ARCHITECT WHO SHALL EPANCY SHALL BE DONE AT THE TH ANY WORK OR FABRICATION. S AND METHOD OF CONSTRUCTION. THE Y REQUIRED FOR THIS PROJECT. SIMILAR CONDITIONS SUBJECT TO INSTALLED IN STRICT ACCORDANCE NE SHEET, OR SPECIFICALLY TO ONE OR NY WORK THAT IS PERFORMED THAT IS IY ALTERATION, MODIFICATION,	ADDITION NORTH OP - DEMOLIT - RELOCAT - SHIFTING - TYING-IN - EXPANDI	DECT DESCRIPTION	ENOVATED ORTHO C D CASEWORK	LINIC ON SANTIAM HOSPITAL CAMPUS.
3.00 2 EXTERIOR ELEVATION SHEET NUMBER PROJECT TRUE N 1 DRAWING NUMBER INTERIOR ELEVATION (E) 98.75'	=====		ASPHALT CONCRETE EARTH GLASS GRAVEL GYPSUM BOARD INSULATION - ACOUSTICAL INSULATION - BATT INSULATION - RIGID INSULATION - SEMI RIGID		MASONRY - CONCRETE BLOCK METAL - ALUMINUM METAL - STEEL SAND *WOOD - BLOCKING *WOOD - BLOCKING WOOD - CONTINUOUS WOOD - FINISH WOOD - PARTICLE BOARD WOOD - PLYWOOD MASONRY - BRICK

ABBREVIATIONS



 Ø ⊥	DIAMETER PERPENDICULAR
ACT ADD AFF AL ALT ANOD	AIR CONDITIONING ANCHOR BOLT ACCESSIBLE ACOUSTICAL TILE ADDENDUM ABOVE FINISH FLOOR ALUMINUM ALTERNATE ANODIZED ACCESS PANEL ARCHITECT(URAL) AUTOMATIC
BATT BIT BLDG	BOTTOM OF BASIS OF DESIGN BATT INSULATION BITUMINUS BUILDING BENCH MARK BOLLARD BUILDING PAPER
CCTV CF CFCI CG CJ CLG CLR CMU COL CONC CONST CONT CT CT CTR	CLOSED CIRCUIT TV CUBIC FOOT CONTRACTOR FURNISHED, CONTRACTO INSTALLED CORNER GUARD CONTROL JOINT CEILING CLEAR(ANCE) CONCRETE MASONRY UNIT COLUMN CONCRETE CONSTRUCTION CONSTRUCTION CONTINUOUS, CONTINUE CERAMIC TILE CENTER
DA DEMO DEP DIA DIAG DIAG DIM DISP DIV DMT DN DMT DN DP DR DR DS DTL DW DWG DWR	DOUBLE ACTING DEMOLISH/DEMOLITION DEPRESSED DRINKING FOUNTAIN DIAMETER DIAGONAL DIMENSION DISPENSER DIVISION DEMOUNTABLE DOWN DAMPPROOFING DOOR DOWNSPOUT DETAIL DISHWASHER DRAWING(S) DRAWER
(E) E EA EJT EL ELEC EMER EP EQ EQUIP EXH EXP EXP EXP EXT	EXISTING EAST EACH EXPANSION JOINT ELEVATION ELECTRIC(AL) EMERGENCY ELECTRICAL PANEL EQUAL EQUIPMENT EXHAUST EXPANSION EXPOSED EXTERIOR
F.O. FA FAF FD FE FEC FF FGL FHC FIN FLOUR FLR FLS FND FP FRP FT FTG	FACE OF FIRE ALARM FLUID APPLIED FLOORING FLOOR DRAIN, FIRE DAMPER FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FLOOR FIBERGLASS FIRE HOSE CABINET FINISH(ED) FLOURESCENT FLOOR(ING) FIRE & LIFE SAFTEY FOUNDATION FIREPROOFING FIBER-REINFORCED PLASTIC FIRE TREATED FOOTING
GA GALV GB GL GWB GYP	GAUGE GALVANIZED GRAB BAR GLASS, GLAZING GYPSUM WALL BOARD GYPSUM

	HT HTG HVAC HWD	HEIGHT HEATING HEATING, VENTILATING, AIR CONDITIONIN HARDWOOD
	ID INS INT	INSIDE DIAMETER INSULATE(D), INSULATION INTERIOR
	JAN JT	JANITOR JOINT
	LAM LAV LH LW	LAMINATE(D) LAVATORY LEFT HAND LIGHTWEIGHT
FOR	MFR MGR MH MIN MISC	MECHANICAL MANUFACTURE(R) MANAGER MANHOLE
	N NIC NOM NTS	NORTH NOT IN CONTRACT NOMINAL NOT TO SCALE
	OC OD OFCI OFOI OH OPP	ON CENTER(S) OUTSIDE DIAMETER OWNER FURNISHED, CONTRACTOR INSTALLED OWNER FURNISHED, OWNER INSTALLED OVERHEAD OPPOSITE
	P PERF PLAM PSF PSI PT PTD PTD PTN PWD	PAINT(ED) PERFORATE(D) PLASTIC LAMINATE POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH PRESSURE TREATED PAPER TOWEL DISPENSER PARTITION PLYWOOD
	QT	QUARRY TILE
	RA RAD REF REQ REV RH RM RO	RETURN AIR RADIUS ROOF DRAIN REFRIGERATOR REQUIRED REVISION(S), REVISED RIGHT HAND ROOM ROUGH OPENING
	S SAM SC SCHED SEC SFRM SIM SPEC SQ STD STL STR SUPP SV	SOUTH SELF ADHERED MEMBRANE SOLID CORE SCHEDULE SECTION SPRAY-APPLIED FIRE RESISTIVE MATERIA SIMILAR SPECIFICATION(S) SQUARE STANDARD STEEL STRUCTURAL SUPPLEMENT, SUPPLY SHEET VINYL
	T&G TB TEL TEMP TKBD TO TOC TOF TOF TOW TS TV TYP	TONGUE AND GROOVE TOWEL BAR TELEPHONE TEMPERED TACKBOARD TOP OF TOP OF CURB OR CONCRETE TOP OF FRAMING TOP OF WALL TUBE STEEL TELEVISION TYPICAL
	UNO	UNLESS NOTED OTHERWISE
	VB VCT VERT VG	VAPOR BARRIER VINYL COMPOSITION TILE VERTICAL VERTICAL GRAIN
	W W/O WC WD WH WP WRB WS WWF	WEST WITH WITHOUT WATER CLOSET WOOD WATER HEATER WATERPROOF(ING) WEATHER RESISTIVE BARRIER WATERSTOP WELDED WIRE FABRIC

DEFERRED SUBMITTALS

GYP

HDR

HDW

HOR

HR

HM

GYPSUM

HOSE BIBB

HARDWARE

HEADER

HOUR

HOLLOW CORE

HOLLOW METAL

HORIZONTAL

GYP BD GYPSUM BOARD

	OF THAT ARE NOT SUBMITTED AT THE TIME OF THE PERMIT APPLICATION BUT WILL BE IG OFFICIAL WITHIN A SPECIFIED PERIOD.
DEFERRED SUBMITTAL LIST • FIRE ALARM • FIRE SPRINKLER SYSTE • TJI ROOF MEMBERS	
DELEGATED D	ESIGN
ENGINEERING, SUBMITTALS 1. THE DESIGN OF EACH I 2. SUBMITTAL DOCUMENT PRIOR TO THE AUTHOR	DINATE AND ASSUME FULL RESPONSIBILITY FOR DELEGATED DESIGN. THIS INCLUDES FABRICATION, TRANSPORTATION, ETC. TEM TO MATCH INTENT SHOWM ON DRAWINGS. S FOR DELEGATED DESIGN SHALL BE SUBMITTED TO THE ARCHITECT FOR REVIEW ITY HAVING JURISTICTION. R SHALL SUBMIT, PAY FOR AND OBTAIN APPROVALS FROM THE AHJ FOR ALL DEFERRED CHITECT REVIEW.
	PROJECT MANAGEMENT:

CONSTRUCTION SYSTEMS MANAGEMENT

810 TUKWILA DR.

WOODBURN, OR 97071

ATTN: KEN PASLEY, MANAGER

EMAIL: KDPAS@MINDSPRING.COM

TEL: (503) 490-4959

DRAWING INDEX

GENERAL

G0.01 GEN. NOTES, SYMBOL, ABBRE. & FINISH CODE G1.01 FIRE AND NEE SAFETY - IST FLOOR G1.02 FIRE AND LIFE SAFETY - BASEMENT G2.01 PARTITION TYPES

DEMOLITION

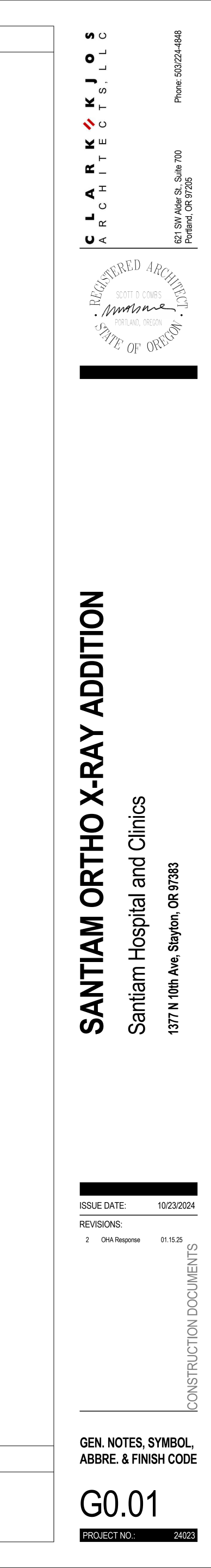
- D1.01 DEMOLITION PLAN ROOF DEMOLITION PLAN - LEVEL 1
- D2.01 ARCHITECTURAL SITE PLAN - PROPERTY FEATURES A1.01 A1.02 SITE PLAN - TOPO & PROPERTY LINES SITE PLAN - CONSTRUCTION A1.03 A2.01 OVERALL PLAN A2.02 ROOF PLAN A2.51 FINISH PLAN A3.01 REFLECTED CEILING PLAN A4.01 BUILDING ELEVATIONS A4.11 BUILDING SECTION A5.01 INTERIOR ELEVATIONS, DOOR SCHED. & WINDOW TYPES A6.01 EXTERIOR DETAILS A7.01 INTERIOR DETAILS A7.02 **INTERIOR DETAILS - CASEWORK EQUIPMENT** (for reference only) Q2.01 EQUIPMENT PLAN - LEVEL 1 STRUCTURAL S1.00 ORTHO X-RAY ADDITION - STRUCTURAL NOTES S1.01 ORTHO X-RAY ADDITION - FOUNDATION PLAN S1.11 ORTHO X-RAY ADDITION - FOUNDATION DETAILS S2.01 ORTHO X-RAY ADDITION - ROOF FRAMING PLAN S2.11 ORTHO X-RAY ADDITION - ROOF FRAMING DETAILS **FIRE PROTECTION** FP1.01 FIRE PROTECTION PLAN M

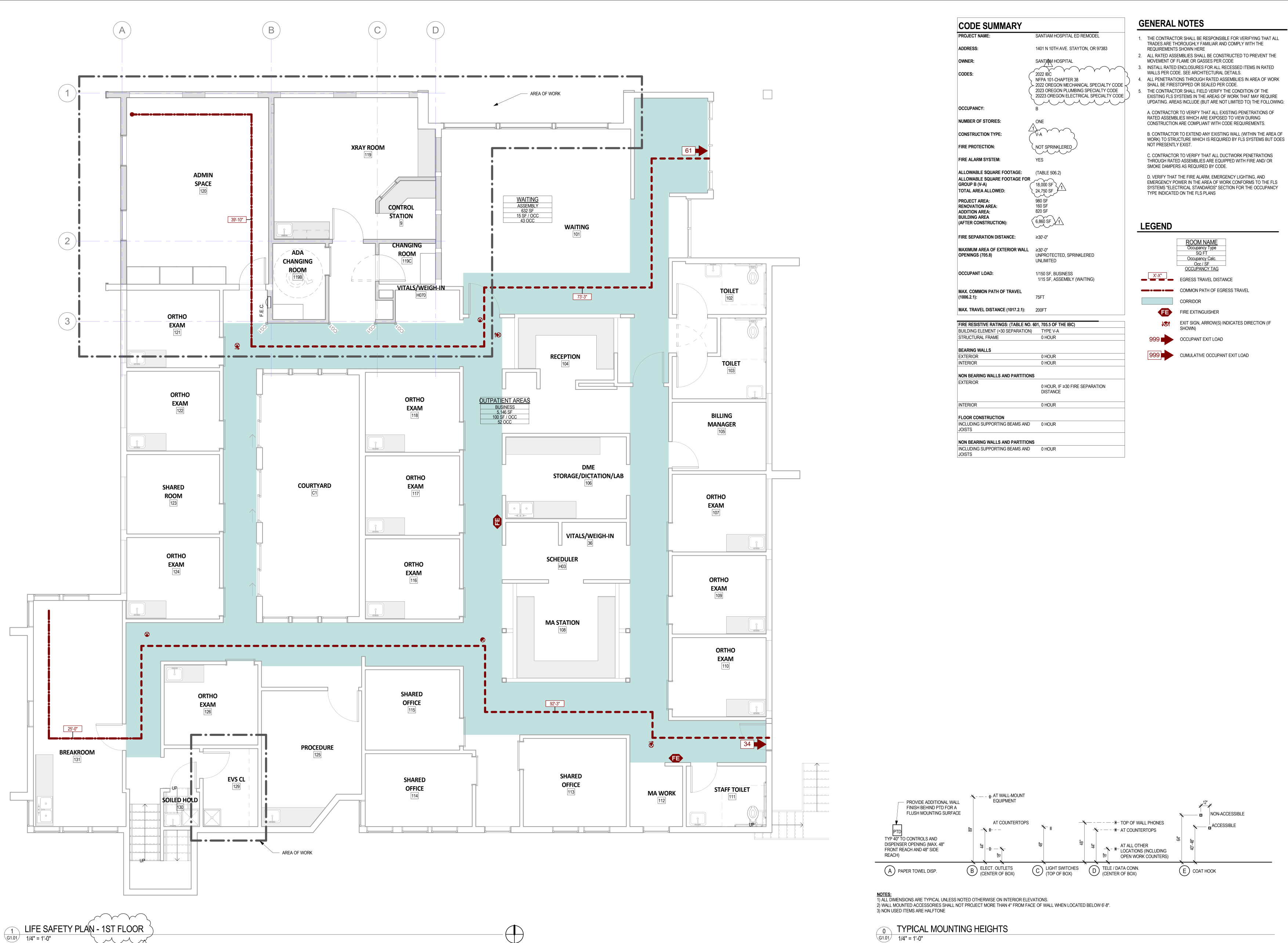
MECH	HANIGAL
(MD1.01	MECHANICAL DEMO PLAN
M1.01	MECHANICAL FLOOR PLAN
→ M2.01	MECHANICAL ROOF PLAN
(M4.01	MECHAINCAL LEGEND, DETAILS AND EQUIPMENT
(M4.02	MECHANICAL DETAILS
ELEC	TRICAL
E1.01	FLOOR PLANS- DEMO & LIGHTING
E2.01	FLOOR PLAN- POWER
E3.01	
	ELECTRICAL SCHEDULES & DETAILS

PLUMBING - PD1.01 PLUMBING DEMO PLAN P1.01 PLUMBING PLAN P2.01 PLUMBING LEGEND, DETAILS AND EQUIPMENT M

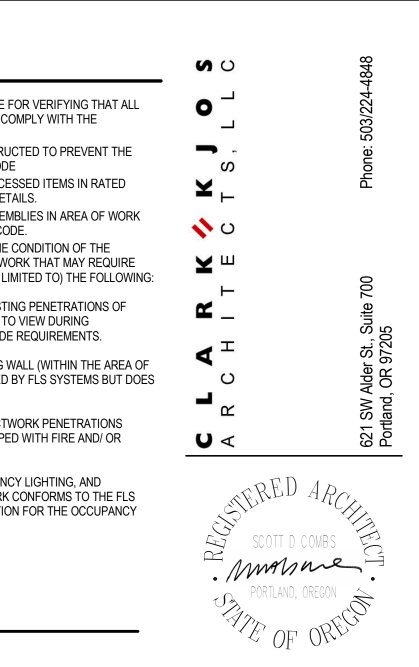
OWNER: SANTIAM MEMORIAL HOSPITAL 1401 N 10TH AVE. STAYTON, OR 97383

TEL: (503) 769-9105 ATTN: ERIN CRAMER, DIRECTOR OF MEDICAL CLINICS EMAIL: ECRAMER@SANTIAMHOSPITAL.ORG





CODE SUMMARY		GENE
PROJECT NAME:	SANTIAM HOSPITAL ED REMODEL	1. THE C
ADDRESS:	1401 N 10TH AVE. STAYTON, OR 97383	TRAD REQU
OWNER:	SANTIAM HOSPITAL	2. ALL R MOVE
CODES:	2022 IBC NFPA 101-CHAPTER 38 2022 OREGON MECHANICAL SPECIALTY CODE 2023 OREGON PLUMBING SPECIALTY CODE 20223 OREGON ELECTRICAL SPECIALTY CODE	3. INSTA WALL 4. ALL P SHAL 5. THE C EXIST UPDA
OCCUPANCY:	B	A. CO
NUMBER OF STORIES:	ONE	RATE CONS
CONSTRUCTION TYPE:	V-A	B. CO WOR
FIRE PROTECTION:		NOT F
FIRE ALARM SYSTEM:	YES	C. CO THRO SMOK
ALLOWABLE SQUARE FOOTAGE: ALLOWABLE SQUARE FOOTAGE F GROUP B (V-A) TOTAL AREA ALLOWED:	(TABLE 506.2) FOR 18,000 SF 24.750 SF	D. VEI EMER SYSTI
PROJECT AREA: RENOVATION AREA: ADDITION AREA: BUILDING AREA (AFTER CONSTRUCTION):	980 SF 160 SF 820 SF (6,860 SF) 1	TYPE
FIRE SEPARATION DISTANCE:	≥30'-0"	
MAXIMUM AREA OF EXTERIOR WA OPENINGS (705.8)	LL ≥30'-0" UNPROTECTED, SPRINKLERED UNLIMITED	
OCCUPANT LOAD:	1/150 SF, BUSINESS 1/15 SF, ASSEMBLY (WAITING)	X'-
MAX. COMMON PATH OF TRAVEL (1006.2.1):	75FT	
MAX. TRAVEL DISTANCE (1017.2.1)	: 200FT	
FIRE RESISTIVE RATINGS: (TABLE	NO. 601, 705.5 OF THE IBC)	
BUILDING ELEMENT (>30 SEPARAT STRUCTURAL FRAME	ION) TYPE V-A 0 HOUR	
	0 HOUR	999
BEARING WALLS EXTERIOR	0 HOUR	999
INTERIOR	0 HOUR	
NON BEARING WALLS AND PARTINE EXTERIOR	0 HOUR, IF ≥30 FIRE SEPARATION	
	DISTANCE	
INTERIOR	0 HOUR	
FLOOR CONSTRUCTION INCLUDING SUPPORTING BEAMS A JOISTS	ND 0 HOUR	
NON BEARING WALLS AND PARTIN		

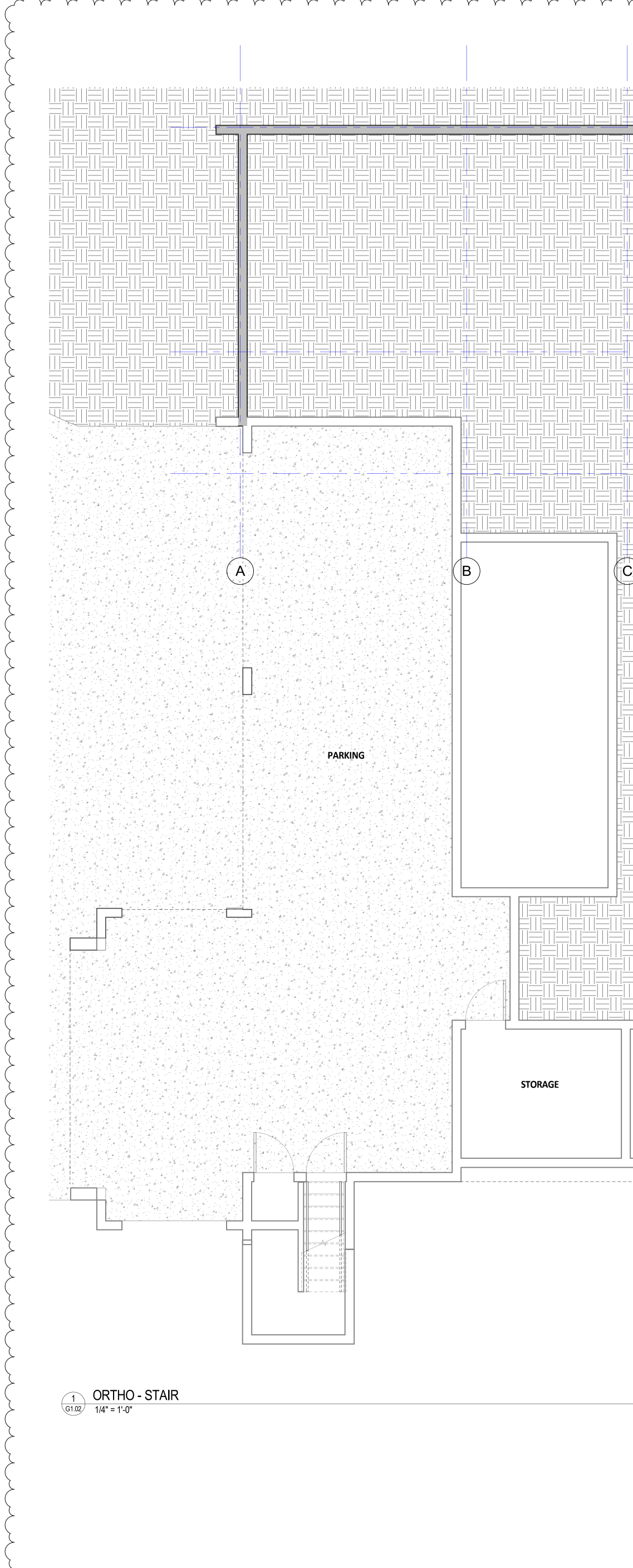




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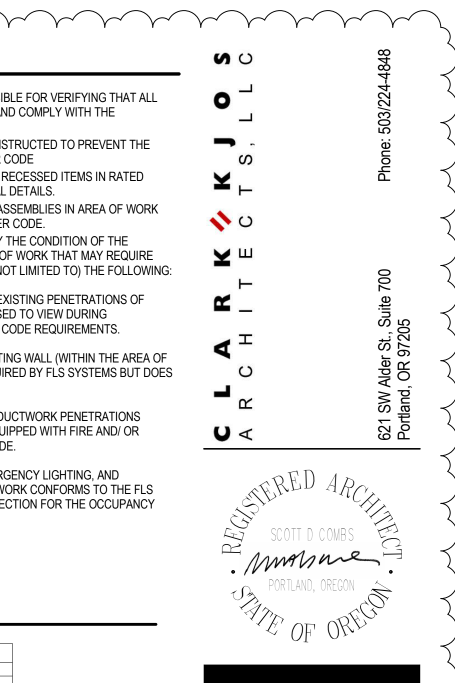
ISSUE DATE:	10/23/2024
REVISIONS:	
1 County Comments	





(=1⊥ 3 C STORAGE/IT CLOSET

CODE SUMMARY		G	GENERAL NOTES
PROJECT NAME:	SANTIAM HOSPITAL ED REMODEL		
ADDRESS:	1401 N 10TH AVE. STAYTON, OR 97383	Ι.	. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THAT AI TRADES ARE THOROUGHLY FAMILIAR AND COMPLY WITH THE REQUIREMENTS SHOWN HERE
DWNER:	SANT/AM HOSPITAL		ALL RATED ASSEMBLIES SHALL BE CONSTRUCTED TO PREVENT THE MOVEMENT OF FLAME OR GASSES PER CODE
		3.	. INSTALL RATED ENCLOSURES FOR ALL RECESSED ITEMS IN RATED WALLS PER CODE. SEE ARCHITECTURAL DETAILS.
CODES:	2022 IBC , NFPA 101-CHAPTER 38	۲ 4.	ALL PENETRATIONS THROUGH RATED ASSEMBLIES IN AREA OF WOF
(2022 OREGON MECHANICAL SPECIALTY CODE - 2023 OREGON PLUMBING SPECIALTY CODE	5.	SHALL BE FIRESTOPPED OR SEALED PER CODE. THE CONTRACTOR SHALL FIELD VERIFY THE CONDITION OF THE
	20223 OREGON ELECTRICAL SPECIALTY CODE) .	EXISTING FLS SYSTEMS IN THE AREAS OF WORK THAT MAY REQUIR UPDATING. AREAS INCLUDE (BUT ARE NOT LIMITED TO) THE FOLLOW
DCCUPANCY:	B		A. CONTRACTOR TO VERIFY THAT ALL EXISTING PENETRATIONS OF
IUMBER OF STORIES:	ONE		RATED ASSEMBLIES WHICH ARE EXPOSED TO VIEW DURING CONSTRUCTION ARE COMPLIANT WITH CODE REQUIREMENTS.
ONSTRUCTION TYPE:	V-A		B. CONTRACTOR TO EXTEND ANY EXISTING WALL (WITHIN THE AREA
FIRE PROTECTION:	NOT SPRINKLERED		WORK) TO STRUCTURE WHICH IS REQUIRED BY FLS SYSTEMS BUT D NOT PRESENTLY EXIST.
			C. CONTRACTOR TO VERIFY THAT ALL DUCTWORK PENETRATIONS
FIRE ALARM SYSTEM:	YES		THROUGH RATED ASSEMBLIES ARE EQUIPPED WITH FIRE AND/ OR SMOKE DAMPERS AS REQUIRED BY CODE.
ALLOWABLE SQUARE FOOTAGE:	(TABLE 506.2)		D. VERIFY THAT THE FIRE ALARM, EMERGENCY LIGHTING, AND
ALLOWABLE SQUARE FOOTAGE FOR GROUP B (V-A)	18,000 SF 2 A		EMERGENCY POWER IN THE AREA OF WORK CONFORMS TO THE FL
TOTAL AREA ALLOWED:	24,750 SF		SYSTEMS "ELECTRICAL STANDARDS" SECTION FOR THE OCCUPANC TYPE INDICATED ON THE FLS PLANS
PROJECT AREA:	980 SF		
RENOVATION AREA:	160 SF		
ADDITION AREA: BUILDING AREA	820 SF		
AFTER CONSTRUCTION):	{ 6,860 SF } 1	L	LEGEND
IRE SEPARATION DISTANCE:	≥30'-0"	_	
MAXIMUM AREA OF EXTERIOR WALL	≥30'-0"		ROOM NAME Occupancy Type
DPENINGS (705.8)	UNPROTECTED, SPRINKLERED		SQ FT
	UNLIMITED		Occupancy Calc. Occ / SF
DCCUPANT LOAD:	1/150 SF, BUSINESS		OCCUPANCY TAG
COUPANI LOAD.	1/15 SF, ASSEMBLY (WAITING)	•	EGRESS TRAVEL DISTANCE
MAX. COMMON PATH OF TRAVEL		•	COMMON PATH OF EGRESS TRAVEL
1006.2.1):	75FT		CORRIDOR
MAX. TRAVEL DISTANCE (1017.2.1):	200FT		FE FIRE EXTINGUISHER
IRE RESISTIVE RATINGS: (TABLE NO	· · · · · ·		EXIT SIGN, ARROW(S) INDICATES DIRECTION (IF
BUILDING ELEMENT (>30 SEPARATION			SHOWN)
STRUCTURAL FRAME	0 HOUR		999 OCCUPANT EXIT LOAD
BEARING WALLS			999 CUMULATIVE OCCUPANT EXIT LOAD
EXTERIOR NTERIOR	0 HOUR 0 HOUR		
NON BEARING WALLS AND PARTITION			
EXTERIOR			
	0 HOUR, IF ≥30 FIRE SEPARATION DISTANCE		
NTERIOR	0 HOUR		
FLOOR CONSTRUCTION			
INCLUDING SUPPORTING BEAMS AND JOISTS	0 HOUR		
NON BEARING WALLS AND PARTITION	IS 0 HOUR		



Clinic and 97383 pital R Santiam 1377 N 10th /

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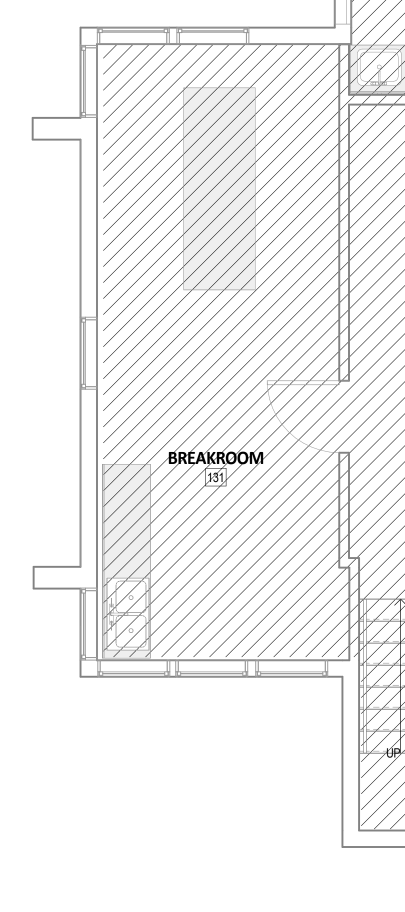
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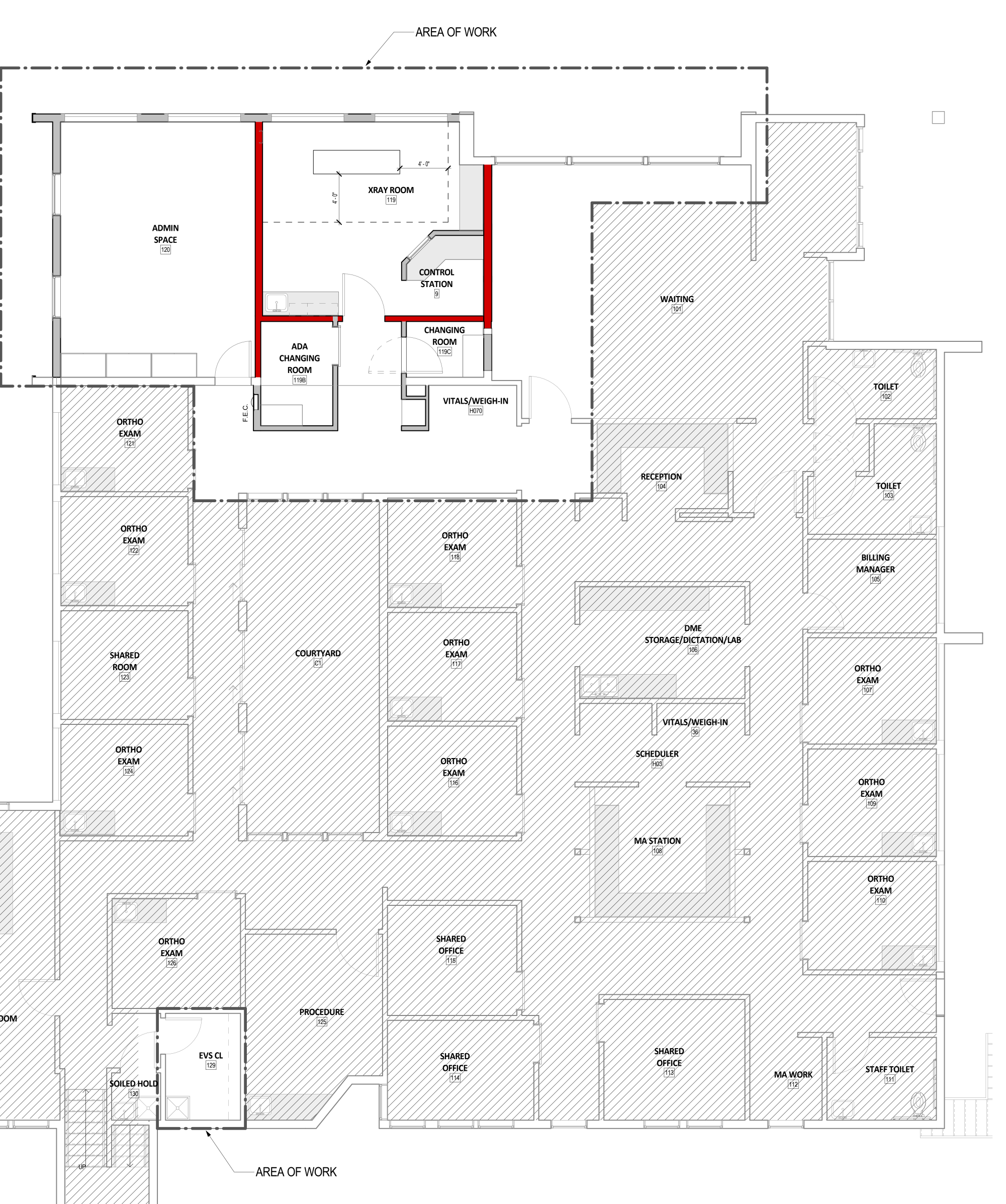
ISSU	E DATE:	10/23/2024
REV	ISIONS:	
2	OHA Response	01.15.25 CONSTRUCTION DOCUMENTS
		E SAFETY

PROJECT NO .:

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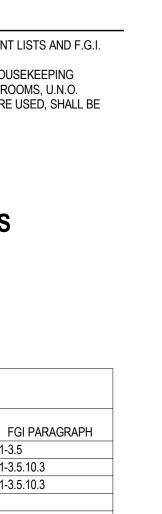
FGI NOTES

REFERENCE Q SERIES SHEETS FOR EQUIPMENT LISTS AND F.G.I. REQUIRED CLEARANCES.
 6" INTEGRAL BASE TO BE INSTALLED IN ALL HOUSEKEEPING CLOSETS, SOILED HOLD ROOMS, AND TOILET ROOMS, U.N.O.
 TOP-SET RUBBER OR VINYL WALL BASE, WHERE USED, SHALL BE SEALED TIGHTLY TO THE FLOOR AND WALL.

LEGEND - STC RATINGS

STC 35 - Treatment / Corridor STC 45 - Toilet / Public Space STC 50 - Treatment / Treatment

	SPACE PROGRAM		
ROOM NUMBER	ROOM NAME	ROOM AREA	F
119	XRAY ROOM	244 SF	2.1-3
119B	ADA CHANGING ROOM	52 SF	2.1-3
119C	CHANGING ROOM	30 SF	2.1-3
120	ADMIN SPACE	341 SF	
129	EVS CL	55 SF	





TION ADD **ORTHO X-RA** Clinic and 97383 Hospital **N** AM Ţ, **SANTI** Santiam 1377 N 10th Av

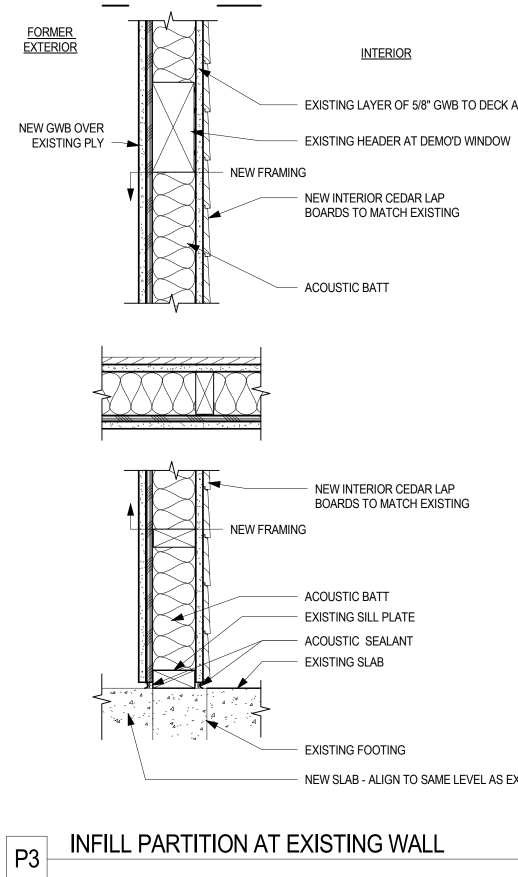
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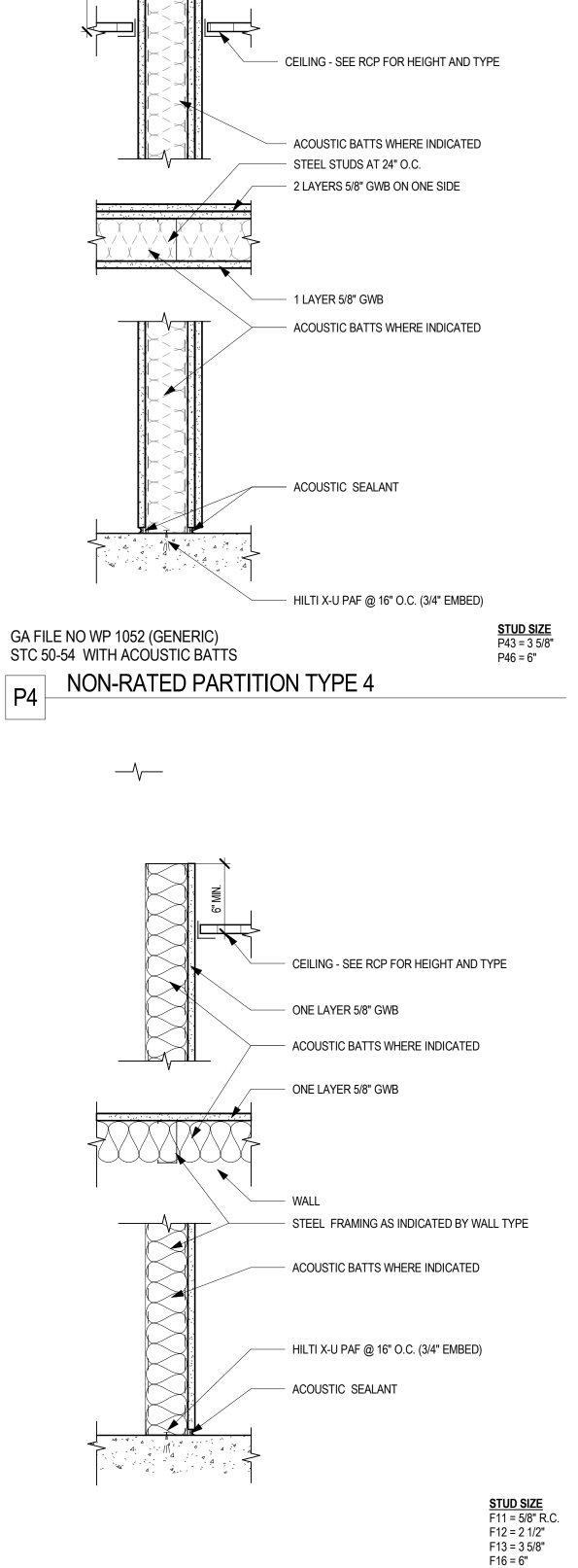
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FGI NOTES PLAN

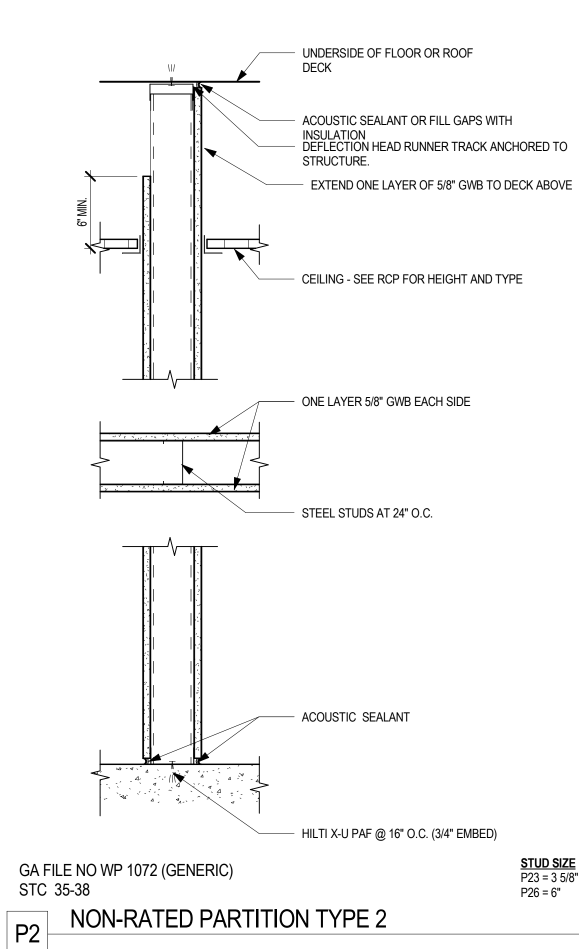
G1.11 PROJECT NO.: 24023





- NEW SLAB - ALIGN TO SAME LEVEL AS EXISTING

- EXISTING LAYER OF 5/8" GWB TO DECK ABOVE



UNDERSIDE OF FLOOR OR ROOF

- ACOUSTIC SEALANT - BOTH SIDES

- DEFLECTION HEAD RUNNER TRACK ANCHORED TO

— EXTEND ONE LAYER OF 5/8" GWB TO DECK ABOVE

DECK

STRUCTURE.

PARTITION TYPE NOTES

- A. REF. GENERAL INFORMATION SHEETS FOR GRAPHIC STANDARDS INCLUDING BUT NOT LIMITED TO ABBREVIATIONS, SYMBOLS, POCHES, DIMENSIONING. B. NO SUBSTITUTIONS ARE ALLOWED FOR ANY WALL ASSEMBLY UNLESS SPECIFICALLY
- AGENCY AND WITH WRITTEN APPROVAL BY THE ARCHITECT. C. EXTERIOR WALL ASSEMBLIES SHALL HAVE A CONTINUOUS BEAD OF SEALANT AT THE
- BASE AND HEAD AT INTERIOR SIDE OF ASSEMBLY. D. PARTITION TYPE INDICATIONS ARE INDEPENDENT FROM APPLIED FINISHES. REFER TO
- FINISH SCHEDULE AND / OR THE DESIGNATIONS ON THE PLAN FOR ADDITIONAL INFORMATION REGARDING APPLIED FINISHES.
- E. PARTITION CONSTRUCTION ABOVE AND BELOW INTERRUPTIONS (DOORS, WINDOWS,
- ETC.) SHALL MATCH THE ASSEMBLY AND PLANE OF THE PARTITION IN WHICH THE INTERRUPTION OCCURRED. F. MASONRY AND STONE ASSEMBLIES ARE TO HAVE TIES AND HORIZONTAL / VERTICAL REINFORCEMENT PER STRUCTURAL. G. THE MINIMUM REQUIREMENTS FOR PARTITIONS ARE AS INDICATED. ADDITIONAL AND /
- OR MORE RESTRICTIVE REQUIREMENTS MAY BE INDICATED ELSEWHERE. SUCH REQUIREMENTS MAY INCLUDE BUT ARE NOT LIMITED TO: 1. STUD SPACING: USE 24" O.C. MAX STUD SPACING, U.N.O. BY REFERENCED APPROVAL OR TEST REPORT.
- 2. WHERE COLD-FORMED METAL FRAMING IS USED, USE STUD GAUGE INDICATED IN THE GENERAL FRAMING NOTES OR PER STRUCTURAL. THE GAUGE STATED BY REFERENCED ASSEMBLEY OR TEST REPORT SHALL ALWAYS BE MINIMUM GAUGE. 3. USE STANDARDS OF DEPTH INDICATED BY DRAWINGS. DEPTH STATED BY
- REFERENCED APPROVAL OR TEST REPORT IS MINIMUM DEPTH. H. INSTALL CEMENTITIOUS BACKER BOARD OR WATER-RESISTANT GYP. BD. AT THE FOLLOWING LOCATIONS:
- 1. ALL WALL ENCLOSURES ADJACENT TO JANITOR MOP SINKS. 2. AT WET LOCATIONS, SUCH AS SHOWER STALLS WITH A SURROUND.
- 3. WHERE CERAMIC TILE FINISHES ARE INDICATED. (REF. FINISH SCHEDULE, PLANS, AND / OR INTERIOR ELEVATIONS.) 4. AT OTHER LOCATIONS, AS INDICATED BY THE SPECIFICATIONS OR PER FINISH SCHEDULE.
- I. PROVIDE SOUND ATTENUATING INSULATION TO THE FULL HEIGHT OF WALL AT ALL TOILET ROOM WALLS AND SLEEPING AREAS ADJACENT TO ANY TYPE OF SHAFT OR ANOTHER SLEEPING AREA.
- J. IN S.T.C.-RATED ASSEMBLIES S.T.C. 45 (40 IF FIELD TESTED) OR GREATER, ANY
- PENETRATIONS OR OPENINGS IN CONSTRUCTION ASSEMBLIES FOR PIPING, ELECTRICAL DEVICES, RECESSED CABINETS, BATHTUBS, SOFFITS, OR HEATING, VENTILATING OR EXHAUST DUCTS SHALL BE SEALED, LINED, INSULATED OR OTHERWISE TREATED TO MAINTAIN THE S.T.C. RATING. K. SOUND-RATED ASSEMBLIES - SOUND CONTROL: SYSTEMS SHALL BE AIR-TIGHT. ITEMS THAT PENETRATE THE GYPSUM BOARD SHALL NOT BE LOCATED BACK-TO-BACK OR IN THE SAME STUD CAVITY. ANY OPENINGS FOR FIXTURES OR PIPES SHALL BE CUT TO THE PROPER SIZE AND SEALED. THE ENTIRE PERIMETER OF A SOUND-INSULATING SYSTEM SHALL BE MADE AIR TIGHT TO PREVENT SOUND FLANKING. FLEXIBLE
- SEALANT OR PUTTY PADS SHALL BE USED TO SEAL BETWEEN THE S.T.C.-RATED SYSTEM AND ALL DISSIMILAR SURFACES AND ALSO BETWEEN THE SYSTEM AND SIMILAR SURFACES WHERE PERIMETER RELIEF IS REQUIRED. TAPING GYP. BD. AND WALL-CEILING INTERSECTIONS PROVIDES AN ADEQUATE AIR SEAL AT THESE
- LOCATIONS (ASTM E 497; GA MANUAL SECTION III). IF ROUGH-IN BOXES ARE LOCATED BACK-TO-BACK (WITHIN 24" IN ANY DIRECTION OF EACH OTHER) IN AN ACOUSTIC ASSEMBLY, COVER THE BOXES IN PUTTY PADS.
- L. ALL FIRE-RATED WALLS SHALL HAVE A LEAKAGE RATING.
- M. N.F.P.A. 285 FIRE TESTING SHALL BE REQUIRED FOR FOAM / CLADDING / W.R.B. / A.B. IN ANY TYPE 1A CONSTRUCTION. N. REFER TO STRUCTURAL DRAWINGS FOR SHEAR WALL LOCATIONS, ATTACHMENT, AND EDGE BLOCKING REQUIREMENTS. O. REFERENCE ENERGY CODE ANALYSIS FOR THICKNESS OF BATT INSULATION. ANY
- WALL REQUIRING BATT INSULATION IS TO THE FULL EXTENTS OF THE CAVITY AND ALL PENETRATIONS INTO SUCH WALLS SHALL BE THERMALLY SEALED. STAGGER SEAMS
- 24" FROM EACH OTHER. INSTALL CONTINUOUS ACOUSTICAL SEALANT AT TOP AND BOTTOM OF FIRST GYPSUM BOARD LAYER IN ALL DOUBLE LAYER GYPSUM BOARD WALL CONSTRUCTION. INSTALL CONTINUOUS FIRE SEALANT AT TOP AND BOTTOM OF
- SECOND GYPSUM BOARD LAYER ONLY, WHEN USED TO MAINTAIN RATINGS. P. REFERENCE SHEET G5.02 FOR BACKING PLATE, WALL INTERSECTION, AND HEAD CONDITIONS.
- Q. GENERAL NOTES ON THIS PAGE DO NOT EXCLUDE NOTES ELSEWHERE; THIS DOCUMENT SET IS COMPLEMENTARY. NOTES ON OTHER SHEETS MAY HAVE BEARING / APPLICATION TO WORK SHOWN ON THIS SHEET.

GENERAL NOTES: STEEL FRAMING

- 1. ALL ASSEMBLIES ARE FULL HEIGHT, U.N.O. 2. ALL NON-LOADBEARING METAL WALL FRAMING SHALL BE 20ga (33Mils) OR 25ga STUDS, U.N.O.
- 3. PROVIDE 20ga METAL STUD WALL FRAMING AT THE FOLLOWING LOCATIONS A. DOUBLE STUD JAMB ASSEMBLIES AT OPENINGS. B. FIRST STUD IN THE PARTITION BEYOND THE DOUBLE STUD JAMB ASSEMBLY.
- LOCATE STUD 6" FROM THE DOUBLE STUD ASSEMBLY.
- C. STUDS INSTALLED FOR OPENING HEADS BETWEEN DOUBLE STUD JAMB ASSEMBLIES.
- D. STUDS ON WHICH CEMENTITIOUS BACKER BOARD IS INSTALLED FOR WET AREAS.
- E. STUDS ON WHICH WALL-MOUNTED EQUIPMENT, INCLUDING OWNER-FURNISHED EQUIPMENT, IS TO BE INSTALLED. F. STUD INFILL AND SILL TRACK BELOW WINDOW OPENINGS G. WALLS THAT EXCEED THE FOLLOWING HEIGHT LIMITATIONS:
- A. 2-1/2" METAL STUDS: 10' 9" B. 3-5/8" METAL STUDS: 14' - 0"
- C. 4" METAL STUDS: 15' 0" D. 6" - 8" METAL STUDS: 20' - 0"

LEGEND

WALL TAG

STUD SIZE — — MODIFIER

MODIFIERS

WALL TYPE

- A = PROVIDE CONTINUOUS ACOUSTIC BATTS FROM FLOOR TO STRUCTURE ABOVE.
- **B** = PROVIDE ABUSE RESISTANT GWB **C** = PROVIDE 5/8" RESILIENT FURRING CHANNELS OVER FRAMING ON ONE SIDE
- SEE PHYSICIST REPORT
- L = PROVIDE LEAD LINED GYPSUM BOARD- EXTEND 7'-0" AFF MIN. T = PROVIDE CEMENTITIOUS BACKER BOARD AT TILE FINISHES
- **S** = SHEAR WALL FRAME PER STRUCTURAL

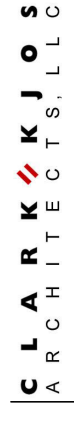
ASSEMBLIES

friction fit in stud space.

GA WP 1072 (Generic) One layer 5/8" type X gypsum wallboard or gypsum veneer applied parallel or at right angles to each side of 3-5/8" steel studs 24" O.C.. with 1" type S drywall screws 8" O.C.. at vertical joints and 12" O.C.. at floor and ceiling runners and intermediate studs. Joints staggered 24" on each side and on opposite sides. Sound tested with 3 1/2" glass fiber friction fit in stud space.

GA WP 1052 (Generic) One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 3-5/8" steel studs 24" O.C.. with 1" type S drywall screws 8" O.C.. at vertical joints and 12" O.C.. at wall perimeter and intermediate studs. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to ONE SIDE with 1 5/8" Type S drywall screws at 12" O.C. Joints staggered 24" each layer and side. Sound tested with 3 1/2" glass fiber

ALLOWED BY GYPSUM ASSEMBLY, UL, INTERTEK, OR OTHER AHJ-APPROVED TESTING





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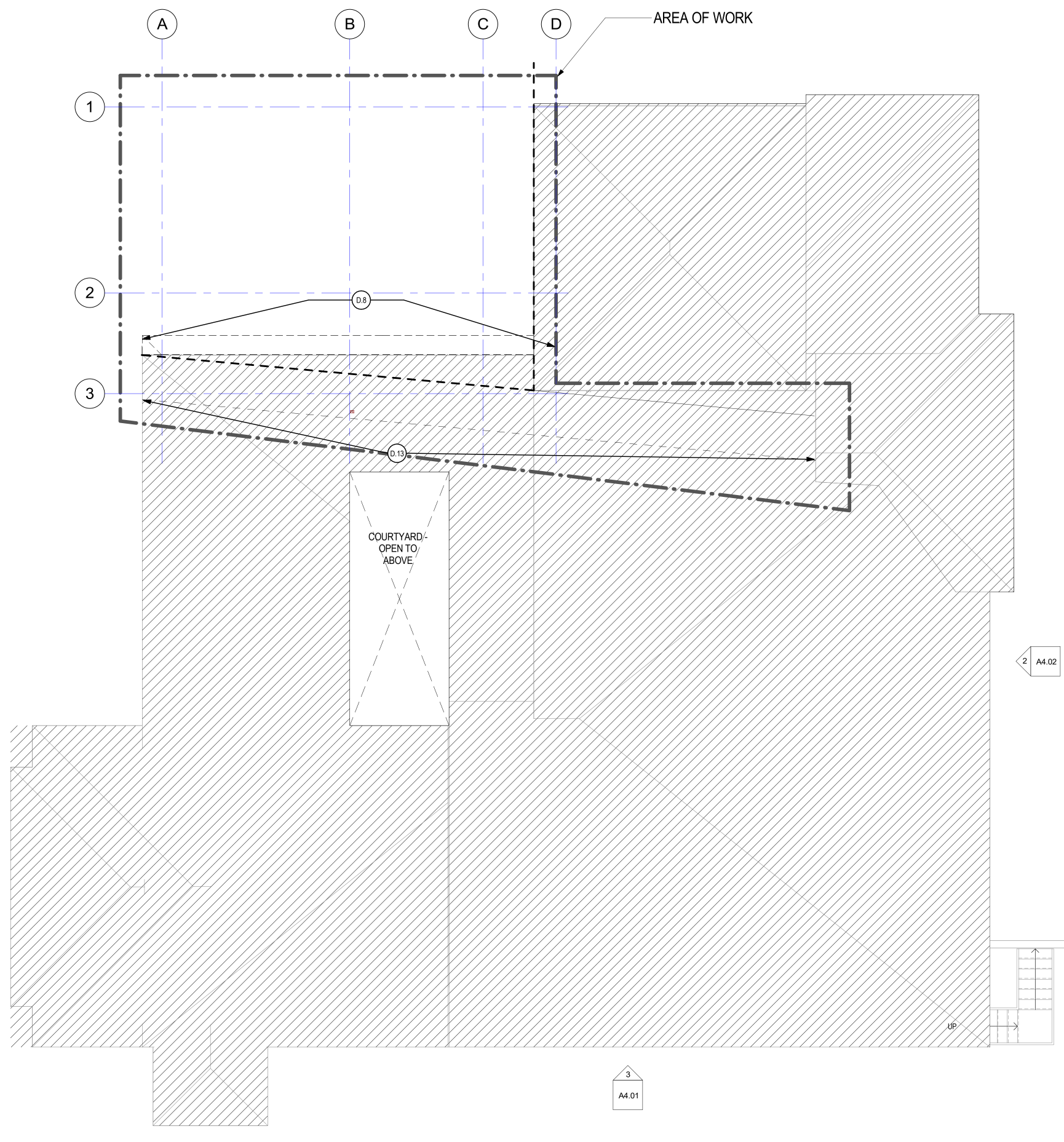
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S STRUCTION D

PARTITION TYPES

G2.01 PROJECT NO.: 24023



DEMOLITION NOTES

- 1. DEMOLITION NOTES ARE GENERAL IN NATURE AND IT SHALL BE USED IN CONJUNCTION WITH FULL CONSTRUCTION DOCUMENTS FOR PROPER COORDINATION.
- 2. CONTRACTOR TO VERIFY DIMENSIONS, MEMBER SIZES, AND LIMITS OF DEMOLITION WORK PER PHASE PRIOR TO COMENCEMENT OF
- WORK. 3. DIMENSIONS OF EXISTING CONSTRUCTION INDICATE DESIGN INTENT. CONTRACTOR TO NOTIFY ARCHITECT OF DISCREPANCIES
- BETWEEN FIELD CONDITIONS AND DRAWINGS TO ARCHITECT. 4. PRIOR TO DEMOLITION ACTIVITIES, CONTRACTOR SHALL SCHEDULE
- A WALKTHROUGH WITH OWNER FOR REVIEW OF ITEMS TO BE REMOVED.
- 5. CONTRACTOR TO COORDINATE ITEMS TO BE SALVAGED AND STORED WITH OWNER.
- 6. OWNER IS RESPONSIBLE FOR REMOVING FURNITURE AND EQUIPMENT TO BE STORED. 7. ALL AREAS OF DEMOLITION SHALL BE CLEARED OF ITEMS MAJOR
- AND MINOR TO RECEIVE INSTALLATION OF NEW CONSTRUCTION AND FINISHES. 8. DAMAGE TO ANY ITEM WHICH IS NOT PART OF THIS PROJECT
- SHALL BE REPAIRED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. 9. COORDINATE DEMOLITION SCHEDULE AND SHUTDOWNS WITH
- OWNER PRIOR TO COMMENCEMENT OF WORK. 10. REMOVAL OF HAZARDOUS WASTE PRIOR TO DEMOLITION ACTIVITY TO BE BY OWNER UNDER SEPARATE CONTRACT.
- 11. IN AREAS OF DEMOLITION WORK REMOVE ALL BUILDING SYSTEMS NOT REUSED, INCLUDING ASSOCIATED MATERIALS AND ACCESSORIES.
- 12. MAINTAIN FIRE OR ACOUSTICALLY RATED ASSEMBLIES PATCH AND REPAIR AS NEEDED. 13. LOCATE AND MAINTAIN TEMPORARY, LARGE CAPACITY FIRE EXTINGUISHERS FOR DURATION OF CONSTRUCTION. EXTINGUISHER TYPE TO BE A-B-C OR AS REQUIRED BY LOCAL FIRE
- MARSHAL. 14. REMOVE DEMOLITION WASTE FROM PROJECT SITE DAILY, AND DISPOSE PER APPLICABLE CODES. IF REQUIRED BY LOCAL CODES, CONTRACTOR SHALL RECYCLE DEMOLITION DEBRIS IN
- ACCORDANCE WITH THE AUTHORITY HAVING JURISDICTION. 15. PROTECT ALL FINISHES TO REMAIN FROM DAMAGE. DAMAGED AREAS SHALL BE REPAIRED AT NO COST TO THE OWNER. 16. PATCH AND PAINT WALLS, FLOORS, AND SUBFLOOR TO MATCH EXISTING WHERE WORK HAS DISTURBED EXISTING CONDITIONS.
- 17. WHERE DOOR OPENINGS ARE FILLED, REMOVE FRAME AND PATCH WALL TO MATCH ADJACENT SURFACES, U.N.O. ALIGN NEW FINISH FACE WITH ADJACENT, U.N.O.

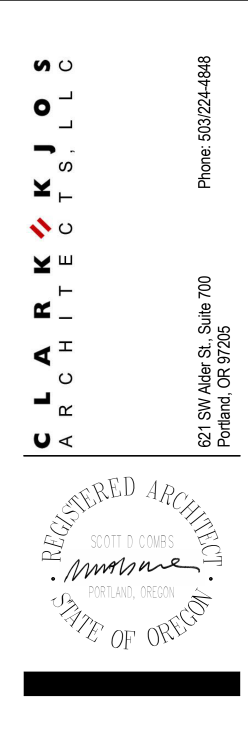
LEGEND

- = = EXISTING PARTITION INTENDED TO BE REMOVED. VERIFY WITH STRUCTURAL PRIOR TO REMOVAL OF ANY ELEMENT
- SUSPECTED TO BE LOAD BEARING EXISTING PARTITION TO REMAIN

KEYNOTES

D.8 REMOVE ROOF AND PREP FOR NEW PARAPET WALL D.13 REMOVE EXISTING SHINGLES BACK 4'-0" FROM LINE OF NEW AND EXISTING CRICKET

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STRUCTION D **DEMOLITION PLAN -**ROOF D1.01

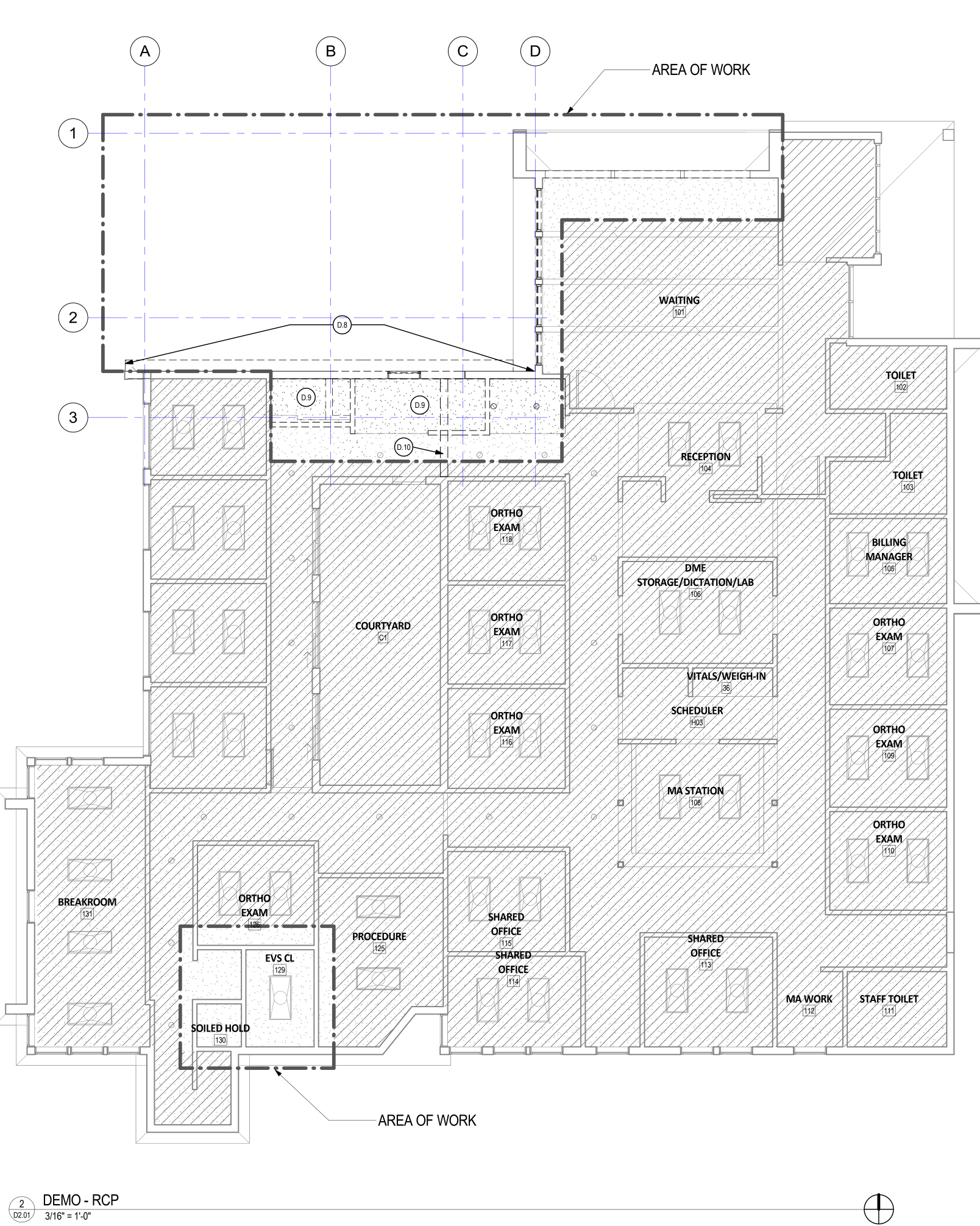
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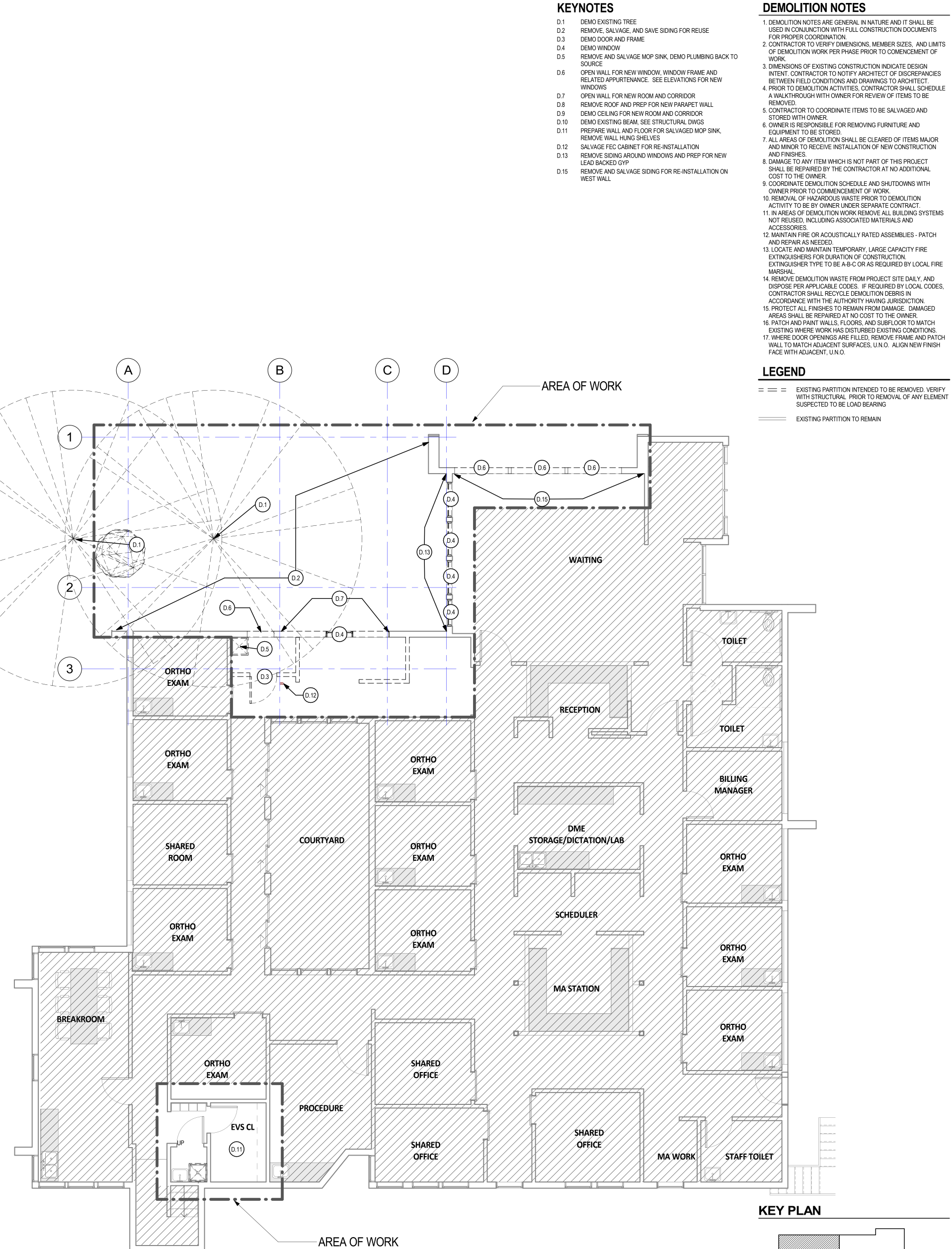
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 1
 ORTHO CLINIC - DEMO PLAN

 D2.01
 3/16" = 1'-0"



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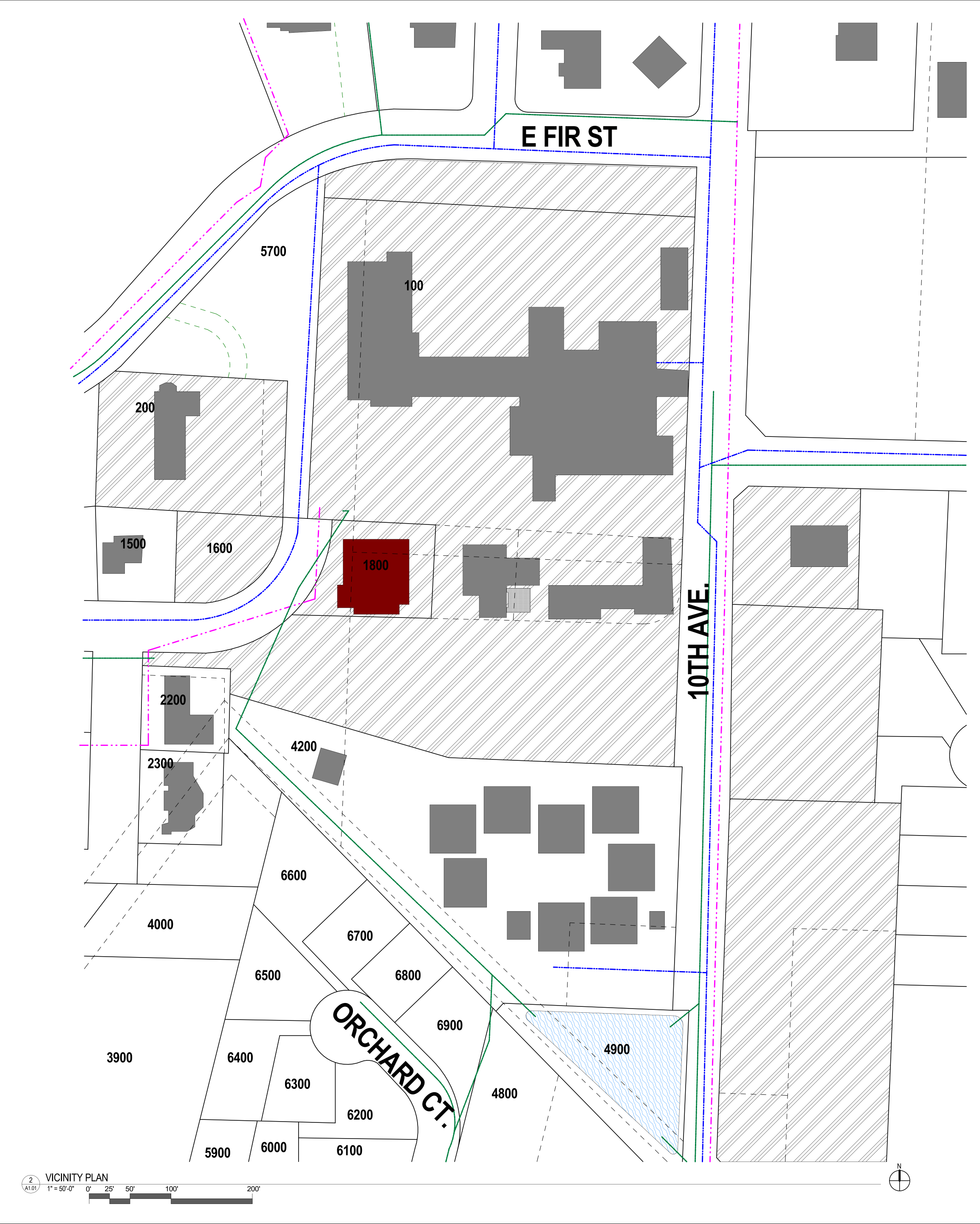
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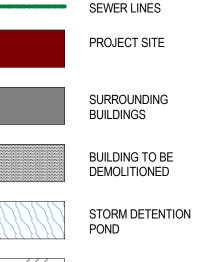
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DEMOLITION PLAN -LEVEL 1

D2.01 PROJECT NO.: 24023



SITE PLAN	NOTES
 TOWNSHIP: MAP NUMBER: TAX LOT NUMBER: PROPERTY AREA: 	
LEGEND	
	PROPERTY LINES
	HISTORICAL BOUNDARY
— • • —	WATER LINES
	STORMWATER LINES



HOSPITAL OWNED PROPERTIES



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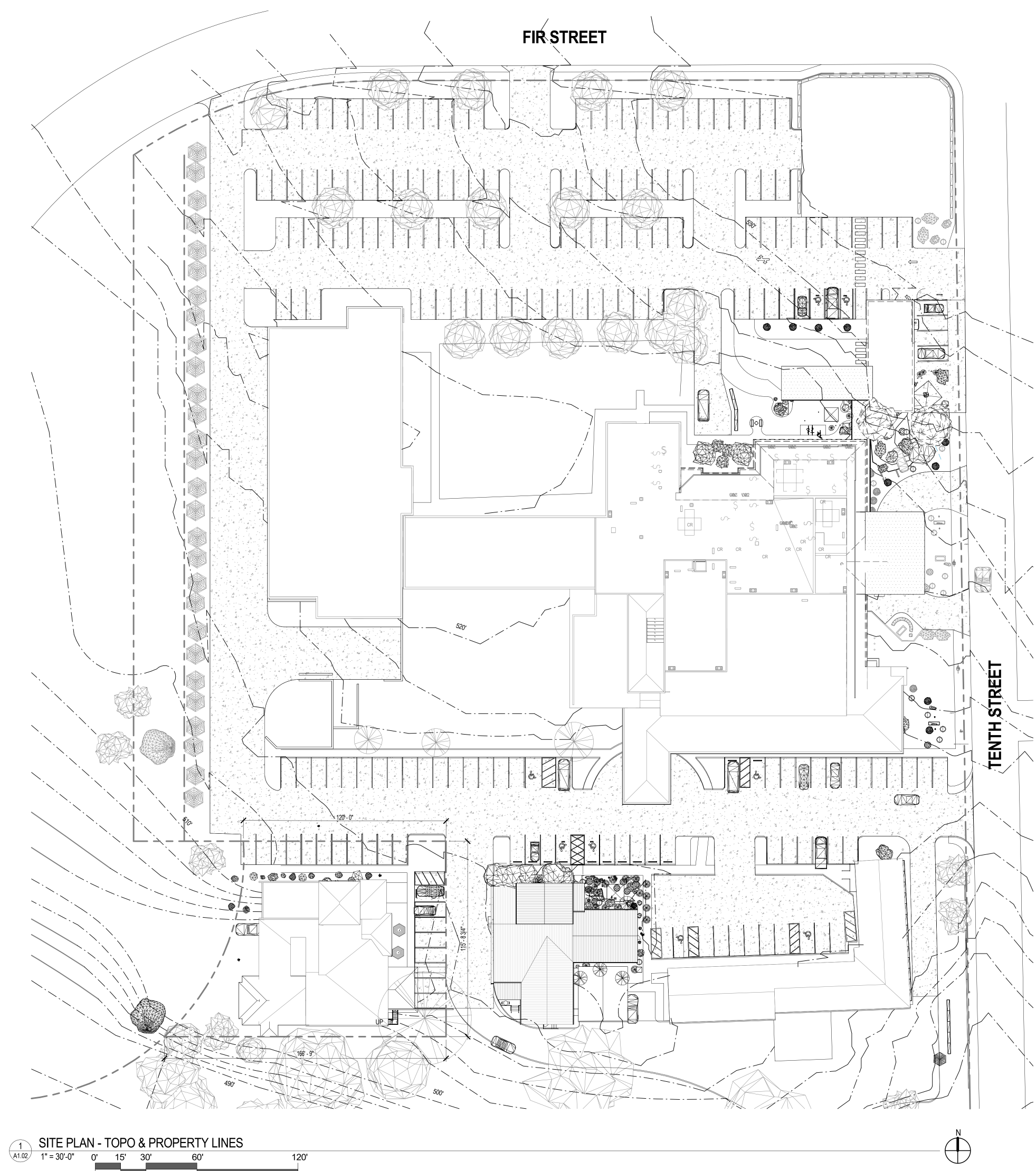
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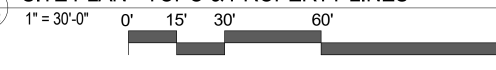
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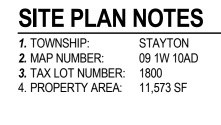
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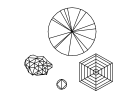


LEGEND

gravel / Planting

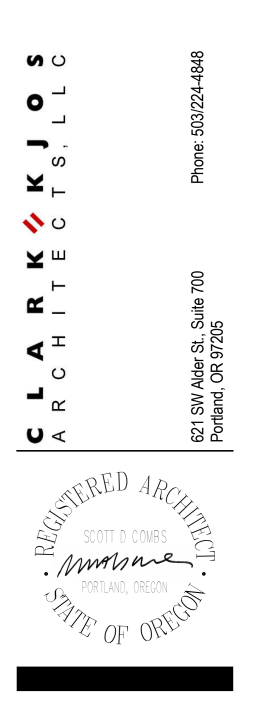
_____ - ____ - ____ 2' - TOPO LINES

PROPERTY LINE



PARKING/DRIVE ISLE

VEGITATION



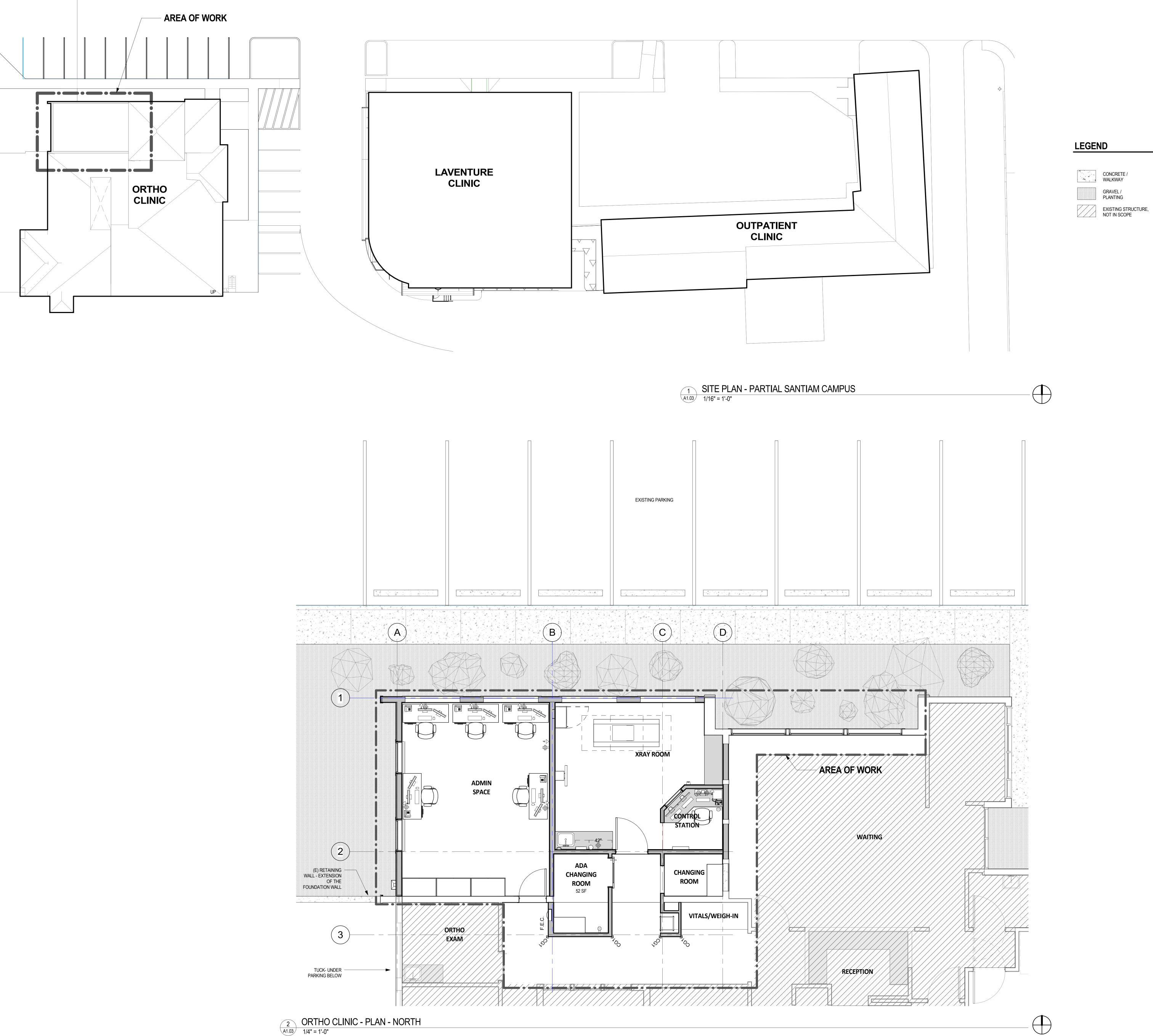
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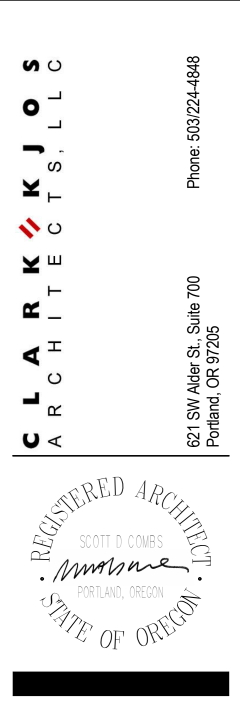
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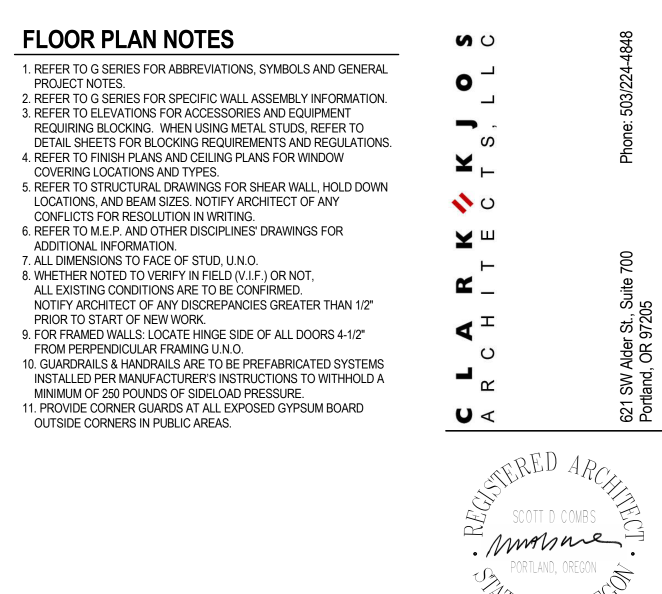
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A1.03 PROJECT NO.: 24023



1 OVERALL PLAN A2.01 1/4" = 1'-0"

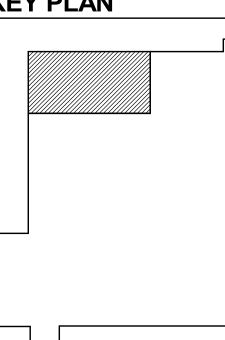


LEGEND

 EXISTING PARTITION
 NEW PARTITION - NOTE ACOUST OTHER REQUIREMENTS - SEE PA

OUTSIDE OF SCOPE

KEY PLAN



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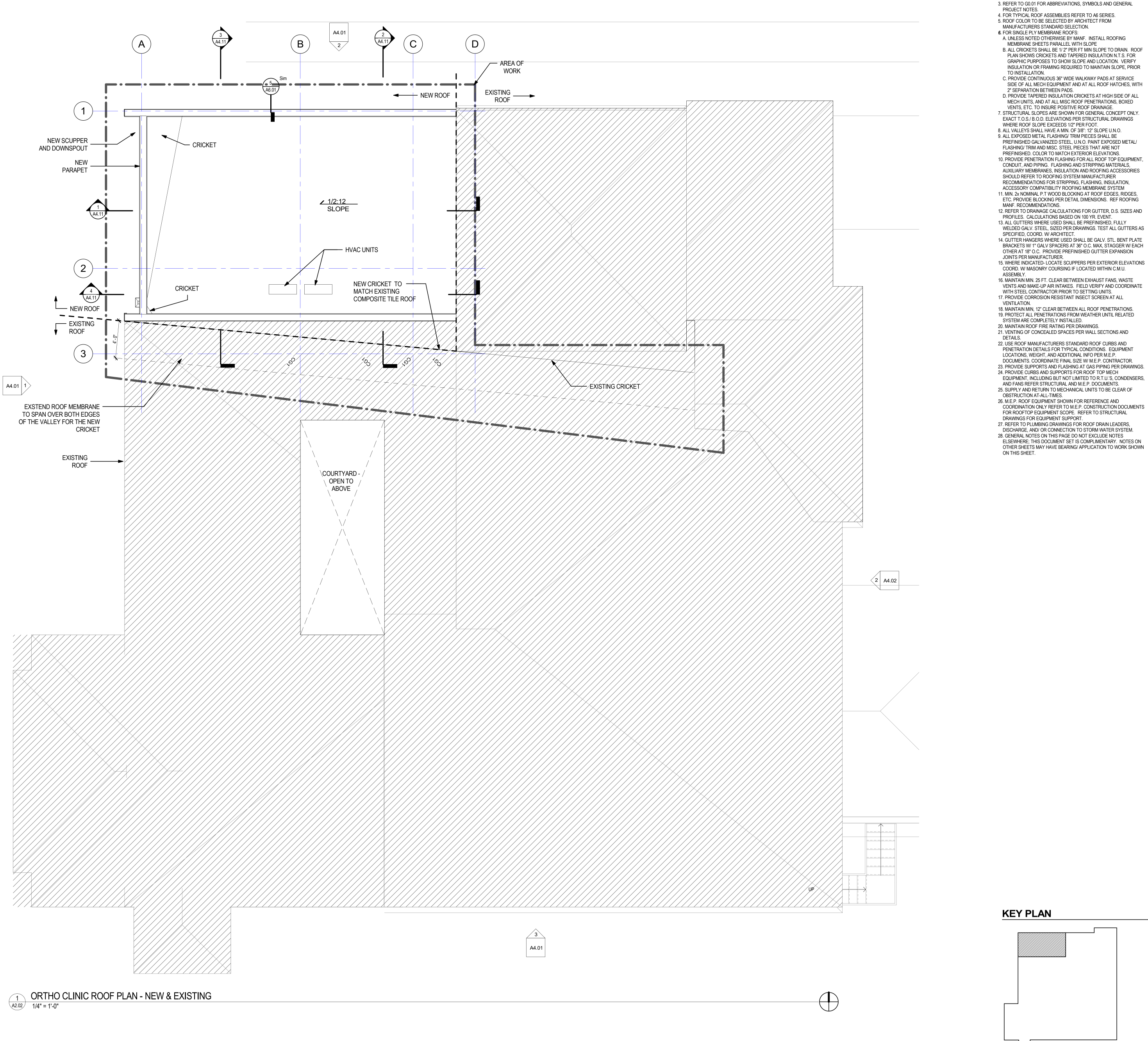
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OVERALL PLAN

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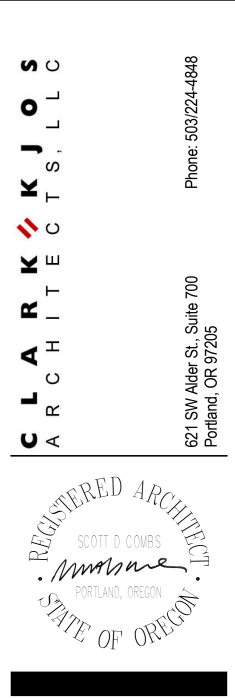


1. REF. MECHANICAL AND ELECTRICAL FOR ADDITIONAL ITEMS TO BE

GENERAL NOTES: ROOF

ACCOMMODATED IN THE ROOF COVERING.

2. NRCA STANDARDS TO BE FOLLOWED.



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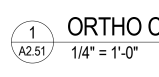
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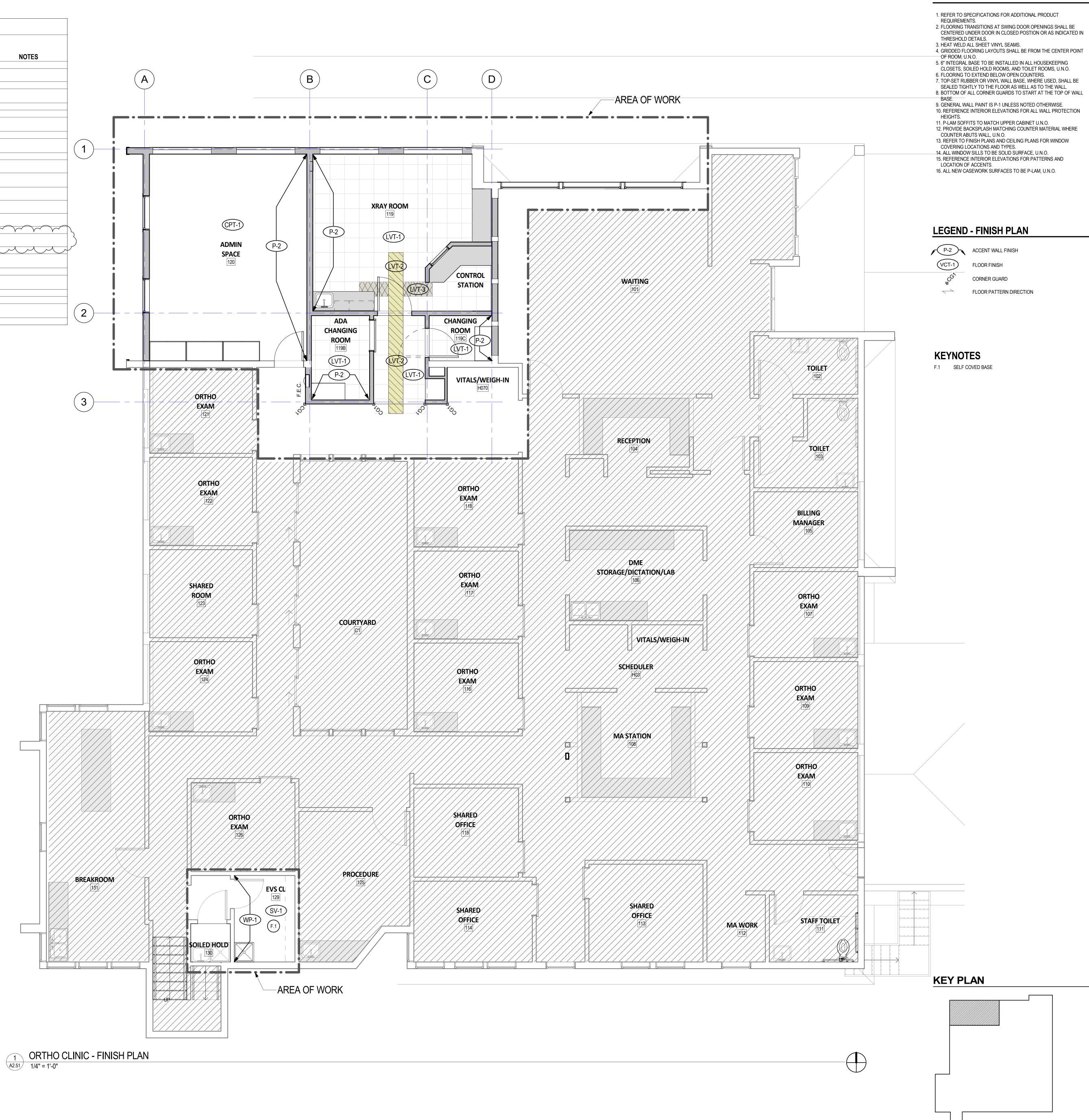
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ROOF PLAN

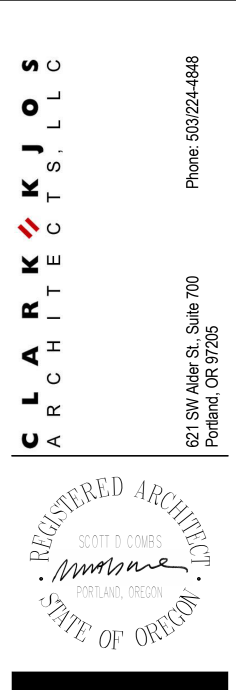
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CODE	MATERIAL	MANUFACTURER	PRODUCT	COLOR / FINISH	DIMENSIONS / INSTALLATION	NOTES
ARCHITEC	TURAL WOOD CASEWORK					
PL-1	PLASTIC LAMINATE - HORIZONTAL	WILSONART		CANYON ZEPHER - 4842-60		
PL-2	PLASTIC LAMINATE - VERTICLE	WILSONART		KENSINGTON 10776-60		
COUNTER						
SS-1	SOLID SURFACE	CORIAN	COUNTER	SAGERUSH		
SS-2	SOLID SURFACE	CORIAN	INTEGRAL SINK	CAMEO WHITE		
	TAL LOUVER BLINDS					
HURIZUN HL-1						
I I L [−] I						
INTERIOR	PAINTING					
P-1	PAINT	RODDA	EGGSHELL	BIRSH BARK CA010		
P-2	PAINT	RODDA	EGGSHELL	MAGNOLIA HOME COLOR RAINY DAYS MAG009		
RESILIEN	T FLOORING					
LVT-1	LUXURY VYNIL TILE	MANNINGTON	COLOR-ANCHOR GROOVE	LONDON FOG C119	18 X 18	
LVT-2	LUXURY VYNIL TILE	MANNINGTON	COLOR-ANCHOR GROOVE	CHINCHILLA C115	18 X 18	
LVT-3		MANNINGTON	COLOR-ANCHOR GROOVE	SUGAR SNAP C106	18 X 18	
RB-1 /	RUBBER BASE	FLÉXCOV	WALLFLOWERS	OUTER BANKS 038	WITCE V	
SCB-1	SHEET VYNIL	ARMSTRONG	BIOSPEC	SANDRIFT 15203	6" COVED SHEET VYNIL BASE	
sv.t	SHEETVYME	ARMSTRONG	BAQSPEC	SANDRIFT 15203	~ 10:-6" WHEAT WELD	μ
TILE CARF	PETING					
CPT-1	CARPET TILE	MANNINGTON	EXCHANGE	OPERATOR 14148	24 X 24	
				1	1	1
WALL AND	DOOR PROTECTION					
CG-1	CORNER GUARD	INPRO CORP	160 SURFACE MOUNT	MONTEREY 0110	2" WING	
NP-1	WALL PROTECTION	INPRO CORP	RICOCHET STRATA	SAFARI RC STR-R610	48"H ABOVE BASE	
WINDOW : R-1						
	WINDOW SHADES	GRABER	PLEXUS - 3% OPENNESS		1	1





INTERIOR FINISH NOTES



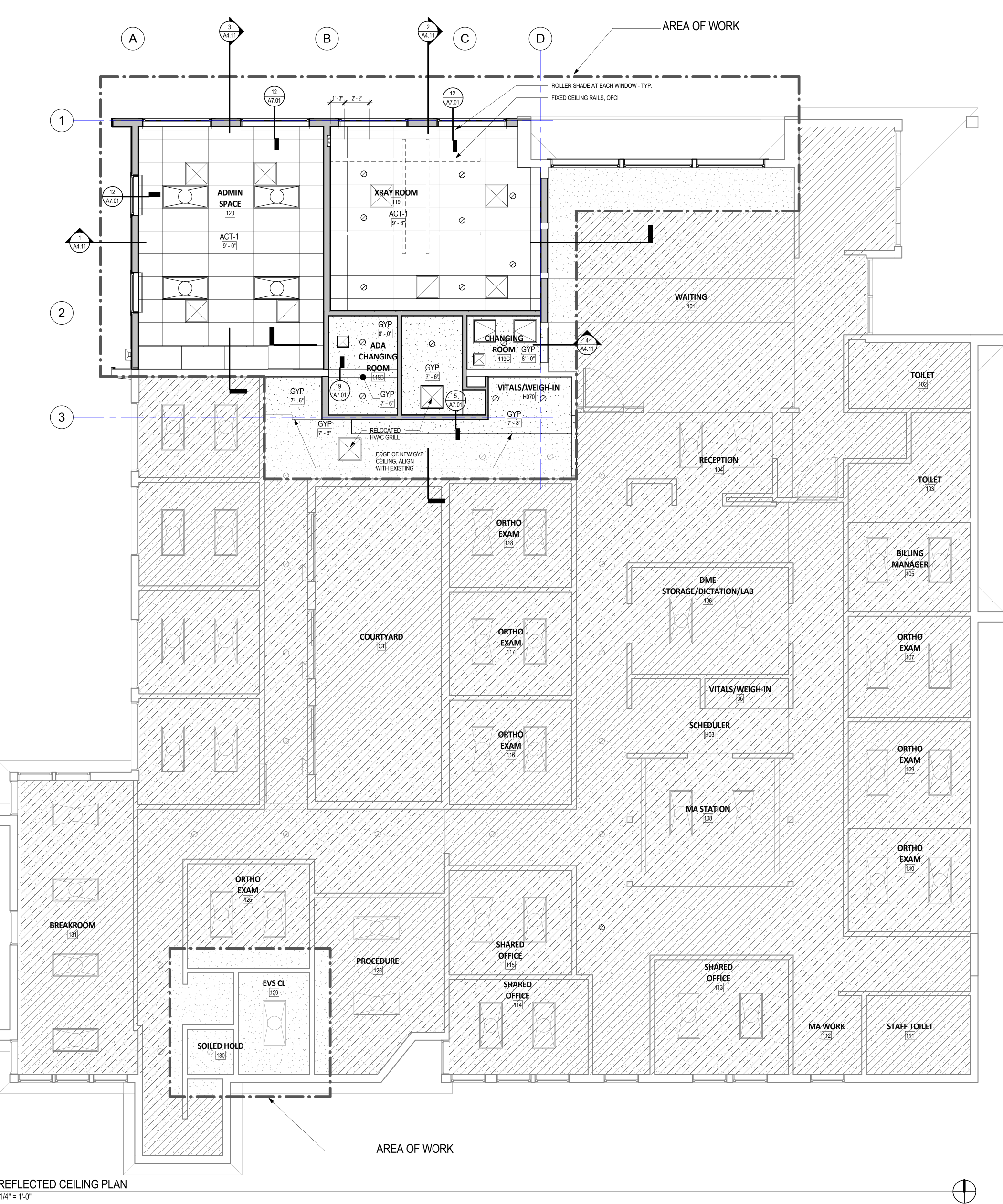
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FINISH PLAN







GENERAL NOTES - RCP

- 1. SEE FLOOR PLAN FOR PARITION TYPES AND PARITION TYPE REFERENCES FOR TOP OF WALL CONDITIONS
- 2. ALL CEILING HEIGHTS ARE RELATIVE TO TOP OF SLAB OR SUBFLOOR, U.N.O.
- 3. SEE ELECTRICAL AND MECHANICAL PLANS FOR LOCATIONS OF
- FIXTURES AND EQUIPMENT. 4. FIELD VERIFY EXISTING CEILING LAYOUTS PRIOR TO ANY WORK.
- 5. SUSPENSION SYSTEMS FOR NEW AND EXISTING SUSPENDED GYPSUM BOARD CEILINGS SHALL BE MODIFIED TO FRAME AROUND
- CEILING INSTALLED ITEMS. SEE MECHANICAL AND ELECTRICAL
- DRAWINGS. 6. INSTALL BLOCKING AND BACKING FOR WINDOW COVERING TRACKS.
- 7. REMOVE EXISTING CEILINGS WHERE NEW CEILINGS ARE SHOWN TO BE INSTALLED.
- 8. FOR TOP OF WALL DETAILS AND HEIGHT OF GYP BOARD ON WALLS, SEE PLANS, PARTITION TYPES, AND DETAILS.
- 9. RECESSED FIXTURES ARE TO MAINTAIN RATINGS WHERE LOCATED IN RATED CEILING ASSEMBLIES.

LEGEND

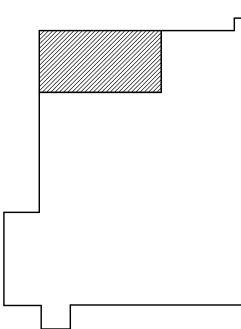
1t	CEILING MATERIAL
9'-0"	CEILING TAG
▼	CEILING HEIGHT
	GYPSUM BOARD CEILING
	ACT-1: "2x4"

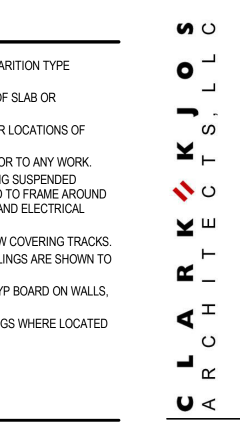
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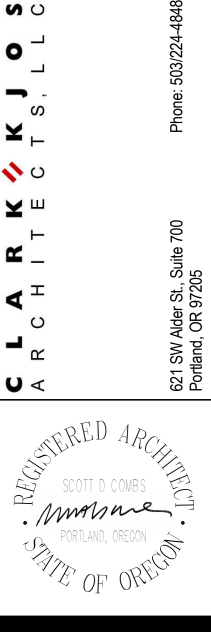
2 x 4 DROP-IN FIXTURE - LED DIMABLE, SIMILAR TO CONFIRENCE ROOM IN HOSPITAL

RECESSED DOWNLIGHT

KEY PLAN







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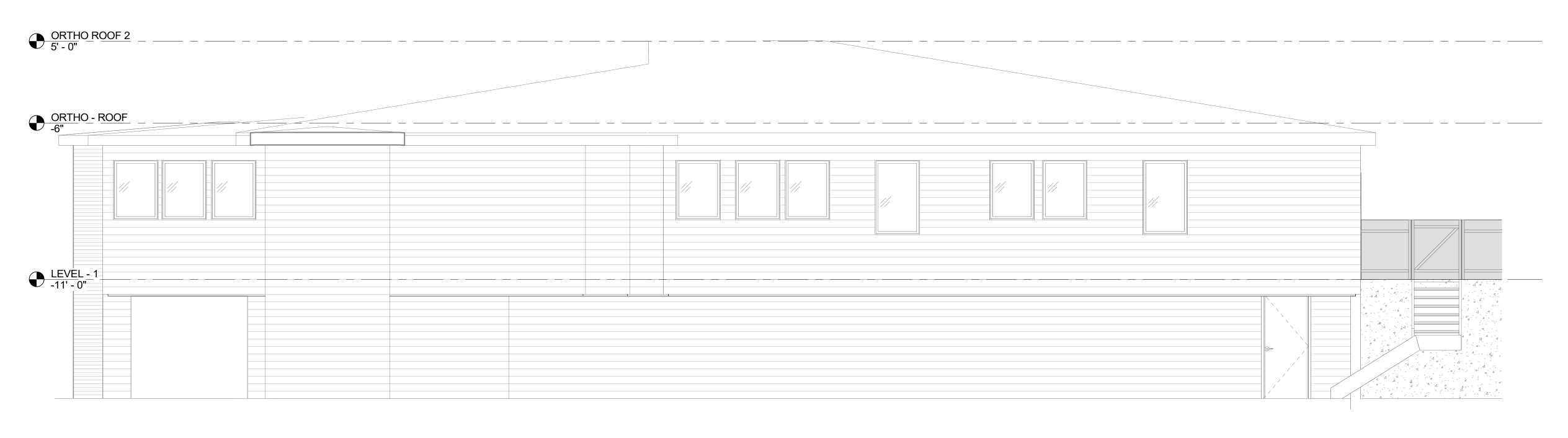
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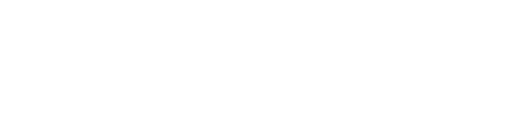
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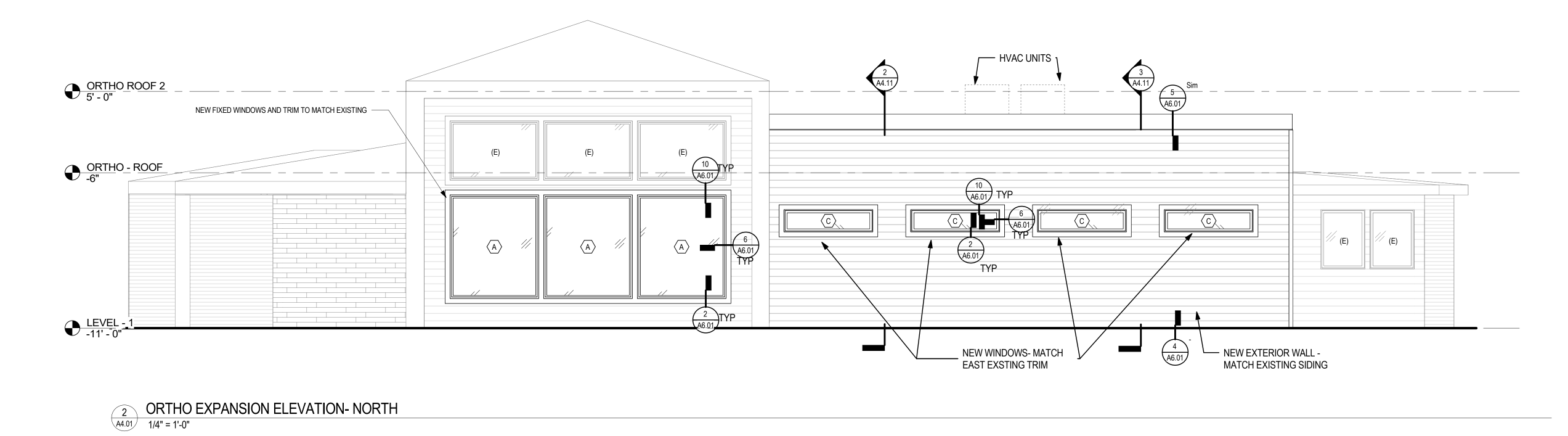
REFLECTED CEILING PLAN

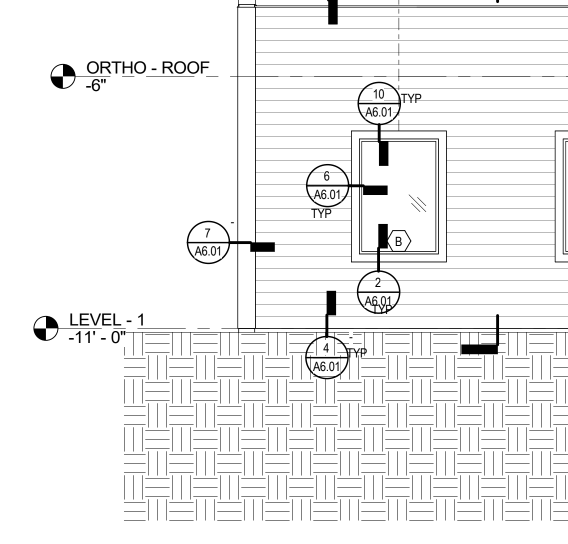
A3.01 PROJECT NO.: 24023











ORTHO ROOF 2_ 5' - 0"

1ORTHO EXPANSION ELEVATION - WESTA4.011/4" = 1'-0"

6' - 6	8"	1.4									
			- NEW WALL WITH FIBER (CEMENT LAPBOARD SIDIN	IG						
				NEW SCUPPER AND DOV NEW WALL WITH FIBER OF TO MATCH EXISTING NEW CRICKET - REF ROO	NEW SCUPPER AND DOWNSPOUT NEW WALL WITH FIBER CEMENT LAPBOARD SIDIN TO MATCH EXISTING NEW CRICKET - REF ROOF PLAN	NEW SCUPPER AND DOWNSPOUT NEW WALL WITH FIBER CEMENT LAPBOARD SIDING TO MATCH EXISTING NEW CRICKET - REF ROOF PLAN	NEW SCUPPER AND DOWNSPOUT NEW WALL WITH FIBER CEMENT LAPBOARD SIDING TO MATCH EXISTING NEW CRICKET - REF ROOF PLAN	NEW SCUPPER AND DOWNSPOUT NEW WALL WITH FIBER CEMENT LAPBOARD SIDING TO MATCH EXISTING NEW CRICKET - REF ROOF PLAN	NEW SCUPPER AND DOWNSPOUT NEW WALL WITH FIBER CEMENT LAPBOARD SIDING TO MATCH EXISTING NEW CRICKET - REF ROOF PLAN	NEW SCUPPER AND DOWNSPOUT NEW WALL WITH FIBER CEMENT LAPBOARD SIDING TO MATCH EXISTING NEW CRICKET - REF ROOF PLAN	NEW SCUPPER AND DOWNSPOUT NEW WALL WITH FIBER CEMENT LAPBOARD SIDING TO MATCH EXISTING NEW CRICKET - REF ROOF PLAN

EXTERIOR ELEVATION NOTES

- PRIOR TO INSTALL.
 4. AT JOINTS BETWEEN DISSIMILAR MATERIALS, PROVIDE CONTINUOUS MIN. 3/8" BACKER ROD AND SEALANT. 5. ALL EXTERIOR FINISHES SHALL TERMINATE AT INTERIOR CORNERS
- U.N.O.
- 6. COORDINATE WITH A&E TEAM AS NEEDED FOR LOCATIONS AND HEIGHTS OF EXTERIOR LOUVERS, HORNS, LIGHT FIXTURES, FIRE ALARM DEVICES, OR OTHER DEVICES AS LISTED ON PLANS AND
- NOTES PRIOR TO INSTALL.

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]			

 REFER TO G SHEETS FOR ABBREVIATIONS, SYMBOLS AND GENERAL PROJECT NOTES.
 LOCATIONS OF DOORS, WINDOWS AND WALLS ARE PER PLAN. REFER TO SCHEDULES FOR ADDITIONAL INFO.
 COORDINATE ALL CONTROL JOINT LOCATIONS WITH ARCHITECT DRIOR TO INSTALL T. EXTERIOR SOFFIT FINISH IS TO MATCH FASCIA U.N.O.
 REF. MECHANICAL, PLUMBING, AND ELECTRICAL DRAWINGS FOR WALL PENETRATIONS AND ITEMS TO BE ACCOMMODATED ON THE EXTERIOR.



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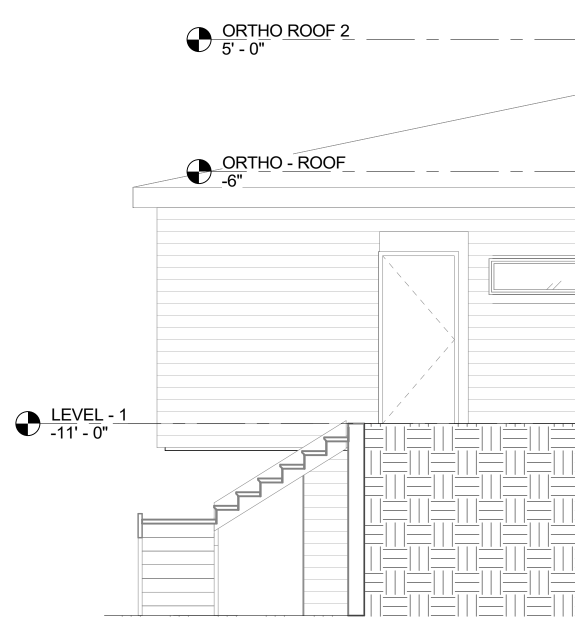
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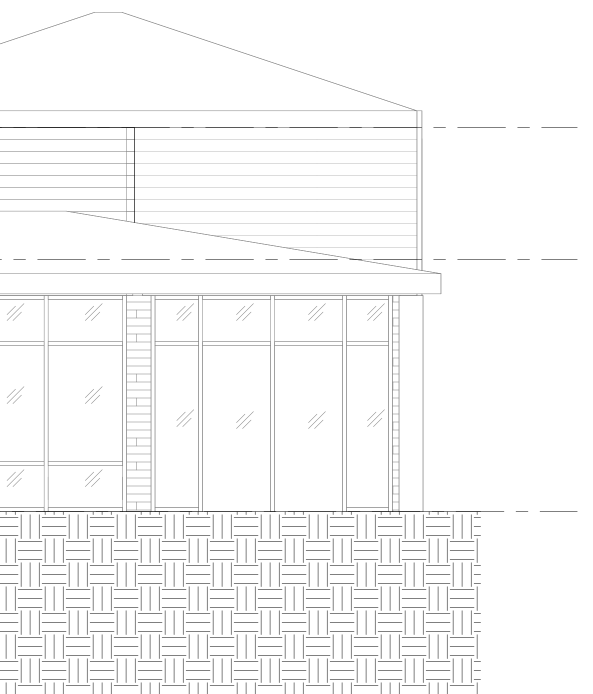
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BUILDING ELEVATIONS



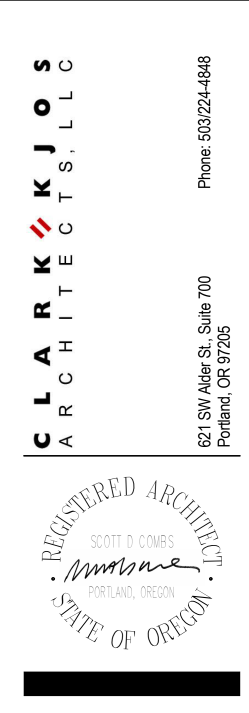


2 ORTHO EXPANSION ELEVATION- EAST A4.02 1/4" = 1'-0"



EXTERIOR ELEVATION NOTES

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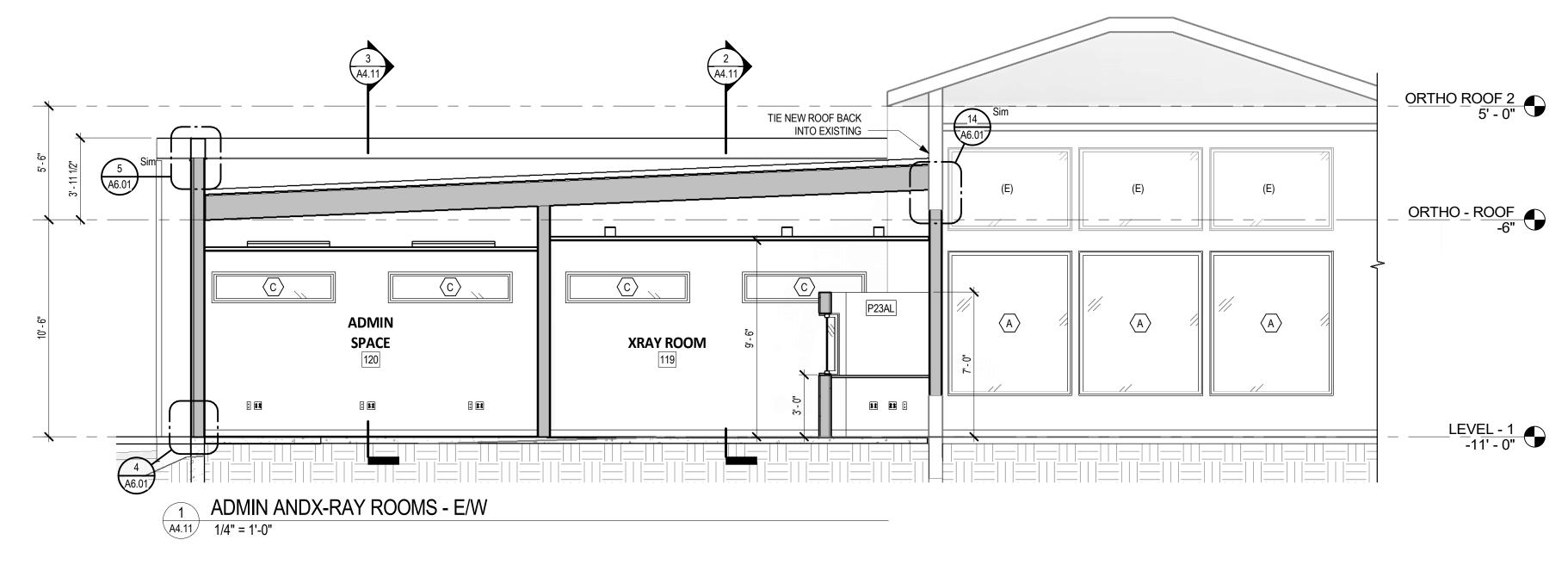
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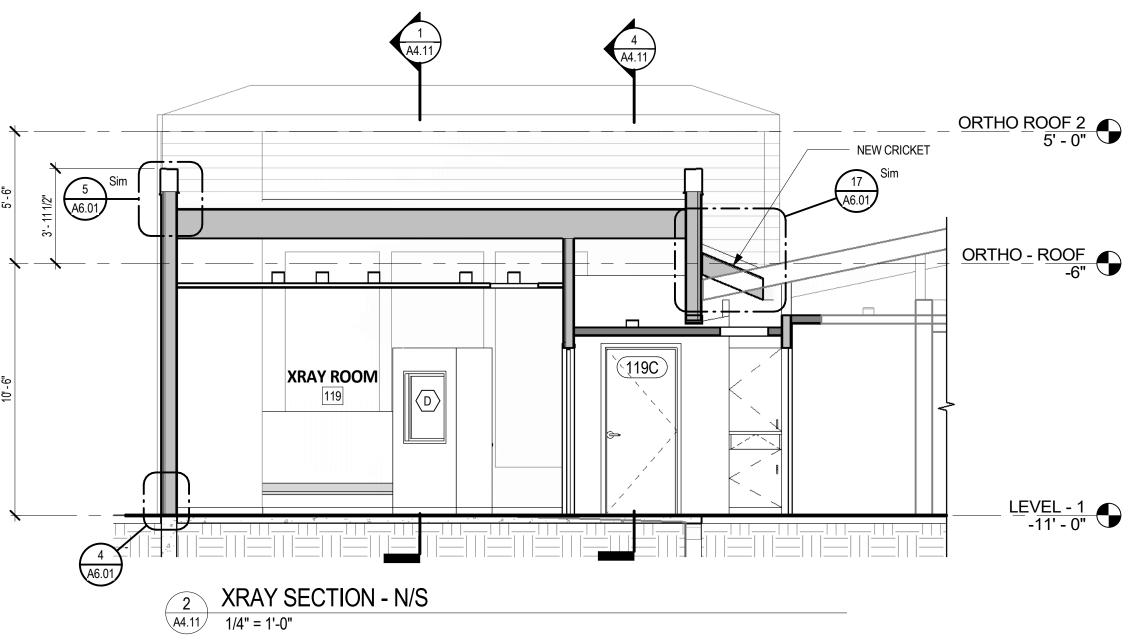
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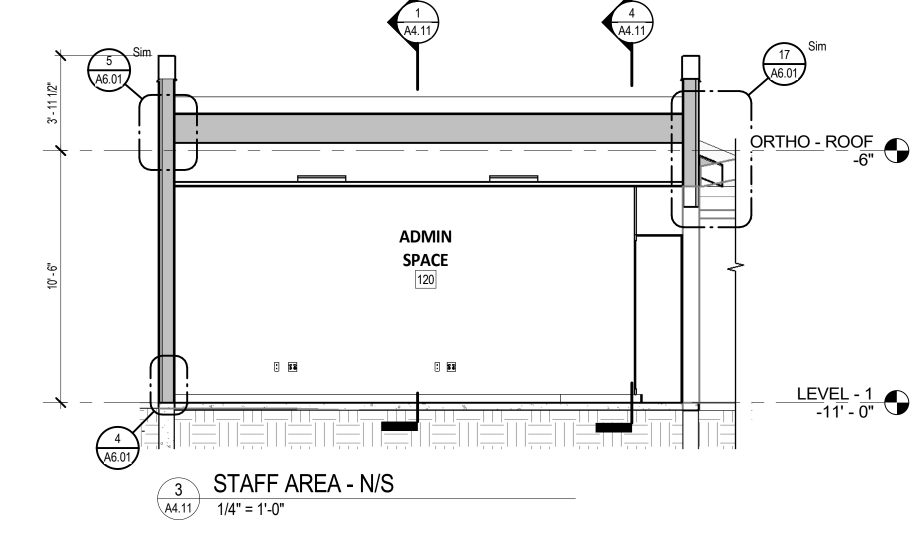
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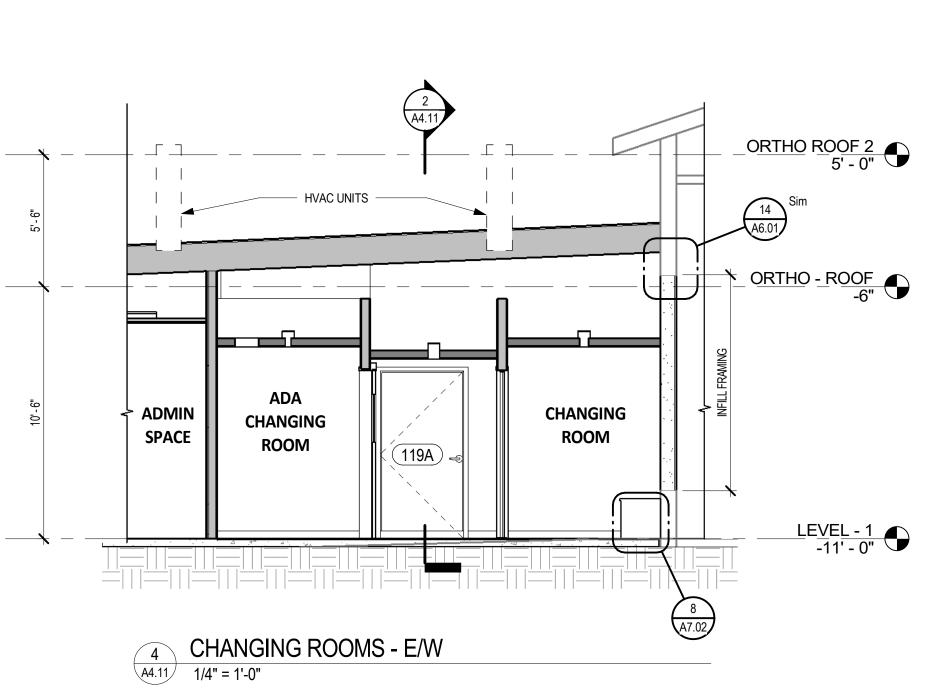
BUILDING ELEVATIONS

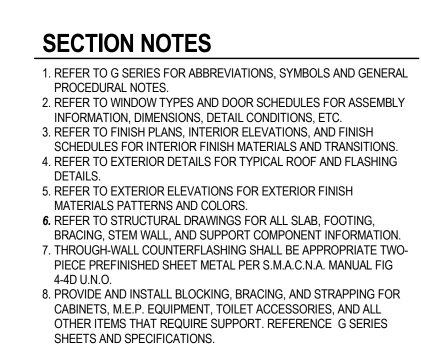














BUILDING SECTION

PROJECT NO.: 24023

ISSUE DATE:

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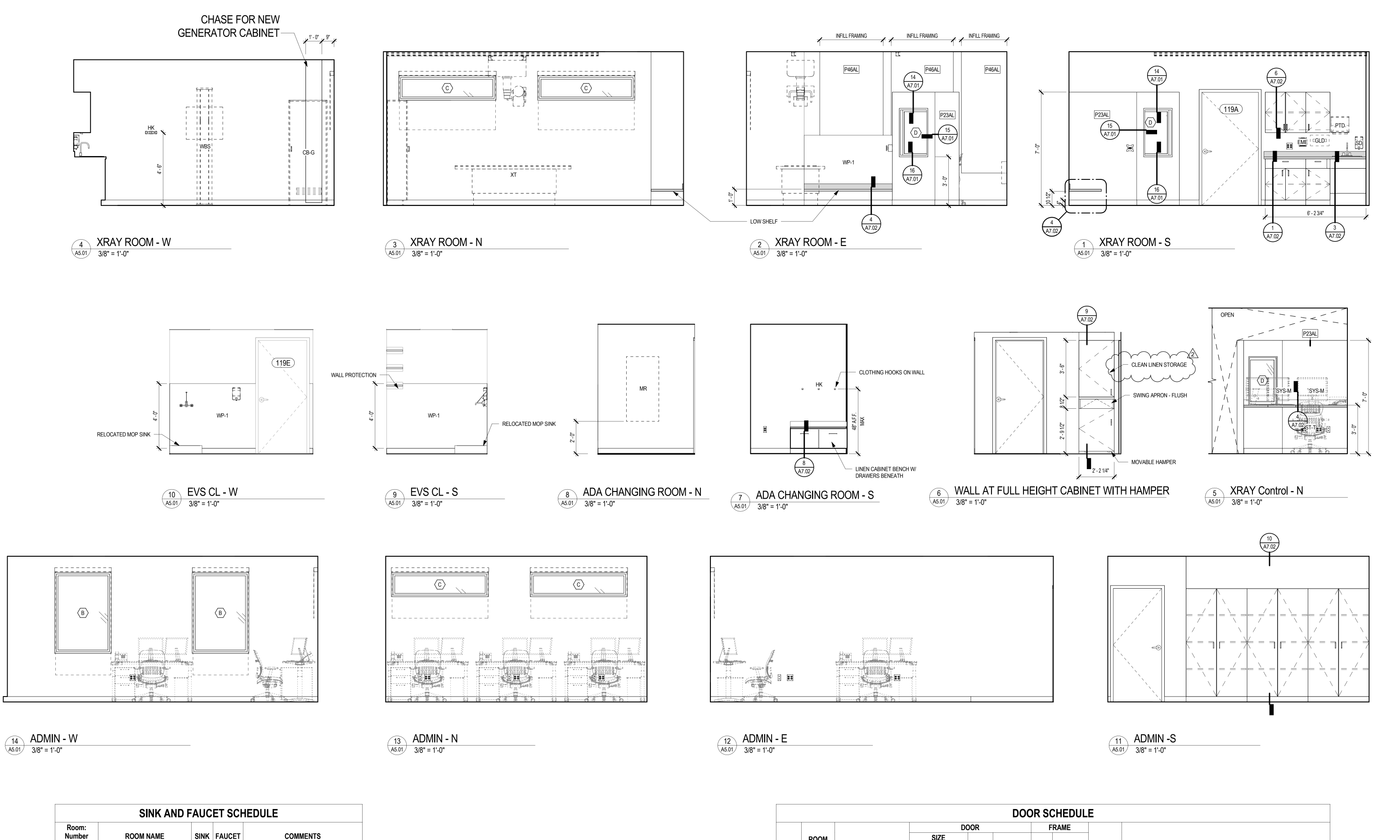
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XRAY ROOM

S2 CORIAN 805

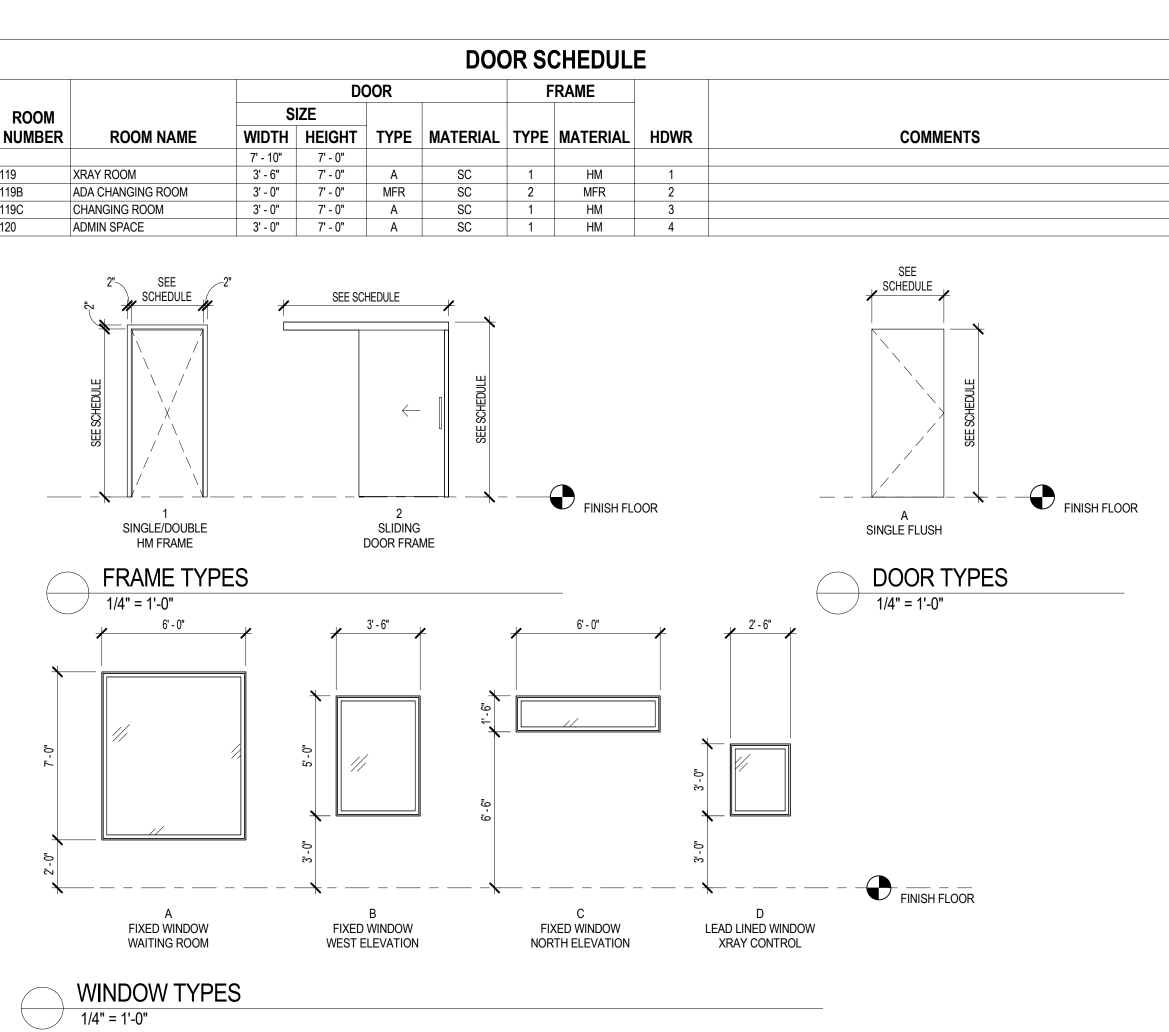
∖ / 1/4" = 1'-0"

SOLID SURFACE SINK

S2

SINGLE LEVER MIXER

				DC	DOR
	ROOM		S	IZE	
MARK	NUMBER	ROOM NAME	WIDTH	HEIGHT	TYPE
119J			7' - 10"	7' - 0"	
119A	119	XRAY ROOM	3' - 6"	7' - 0"	A
119B	119B	ADA CHANGING ROOM	3' - 0"	7' - 0"	MFR
119C	119C	CHANGING ROOM	3' - 0"	7' - 0"	A
120	120	ADMIN SPACE	3' - 0"	7' - 0"	A



INTERIOR ELEVATION NOTES 1. REFERENCE G SHEETS FOR STANDARD AND ACCESSIBLE MOUNTING HEIGHTS FOR ALL SIGNAGE, EQUIPMENT, AND FIXTURES. 2. REFERENCE G SHEETS AND DETAILS FOR BLOCKING AND BACKING REQUIREMENTS. 3. ALL INTERIOR ELEVATION DIMENSIONS ARE FROM FINISHED FACE U.N.O. 4. CASEWORK SHALL BE COORDINATED WITH OTHER TRADES, VENDORS, AND OWNER FOR ITEMS INSTALLED IN AND AROUND CABINETRY AS WELL AS CHASES, COLUMN WRAPS, ETC. 5. ALL WALL AND BASE CABINETRY SHELVING IS TO BE ADJUSTABLE U.N.O. 6. PROVIDE GROMMETS AT EACH LOCATION OF POWER AND DATA LOCATED BELOW COUNTERS (MIN 30" O.C.). INCLUDE ON SHOP DRAWINGS FOR REVIEW. A. 1-1/2"Ø GROMMET FOR UP TO 2 OUTLETS B. 2-1/2"Ø GROMMET FOR UP TO 4 OUTLETS 7. ALL WALL PROTECTION TO BE 48" ABOVE WALL BASE, U.N.O. 8. VERIFY SIZES, CLEARANCES, AND UTILITY DEMANDS OF ALL OWNER-FURNISHED EQUIPMENT. 9. PROVIDE PAINTED 3/4" PLYWOOD OVER TAPED AND FLOATED G.W.B. (FINISH LEVEL 2) ON ALL WALLS OF I.D.F. AND M.D.F. ROOMS, U.N.O. 10. SEAL ALL ACCESSORY FIXTURES WATERTIGHT PER BUILDING CODE. 11. PROVIDE CONTINUOUS SEALANT AROUND ALL PENETRATIONS IN FLOOR, WALL CEILING, OR ROOF ASSEMBLIES, APPROPRIATE TO THE RATING CONSTRUCTION OF THE ASSEMBLY.

LEGEND

OFOI - OWNER FURNISHED

EQUIPMENT SCHEDULE

TAG	DESCRIPTION
CB-G	POLYDOROS GENERATOR CABINET
CH-T	TASK CHAIR
CPU	WORKSTATION DOUBLE MONITOR
EME	EMESIS BAG DISPENSER
GH	GRID HOLDER
GLD	GLOVE DISPENSER
HS	HAND SANITIZER DISPENSER
MP	PEDESTAL BOX/BOX/FILE
MR	MIRROR
PH	DESK PHONE
PH	PHONE
PTD	PAPER TOWEL DISPENSER
SCN	SCANNER 12x12
SD	SOAP DISPENSER
SSD	DESK, SIT/STAND
ST-T	STOOL, TASK
SYS-M	SYSTEM MONITOR
TR	WASTE BIN, SHORT
WBS	BUCKY WALL STAND
XT	X-RAY TABLE

GENERAL NOTES - DOOR

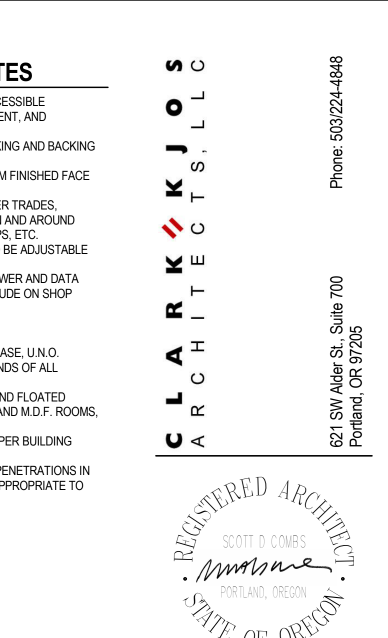
- 1. FIELD VERIFY ALL DIMENSIONS 2. COORDINATE FRAME SIZES WITH WALL THICKNESS AT NEW AND
- EXISTING CONDITIONS 3. WINDOW DIMENSIONS ARE UNIT SIZE NOT ROUGH OPENINGS.
- 4. PROVIDE SAFETY GLAZING WHERE REQUIRED BY BUILDING CODE.

ABBREVIATIONS

	ALUMINUM
	ALUMINUM
	FACTORY FINISH
	GLASS
1	HOLLOW METAL
R	MANUFACTURER
Ľ	METAL
М	PREFINISHED METAL FRAM
	PAINT
	SOLID CORE
F	SOLID GROUT FRAME
IOKE	S LABEL (SMOKE LABEL)
)	WOOD VENEER DOOR WITH SOLID (
MIN	20 MIN. UL RATED DOOR ASSEMBLY
MIN	45 MIN. UL RATED DOOR ASSEMBLY
MIN	60 MIN. UL RATED DOOR ASSEMBLY
MIN	90 MIN. UL RATED DOOR ASSEMBLY
NCK	
UUR	(ING

LOCKING

AC	ACCESS CONTROL
AO	AUTO OPENER
CL	CLASSROOM LOCK
OL	OFFICE LOCK
PP	PUSH / PULL
PRIV	PRIVACY LOCK
PS	PASSAGE SET
STOR	STOREROOM LOCK





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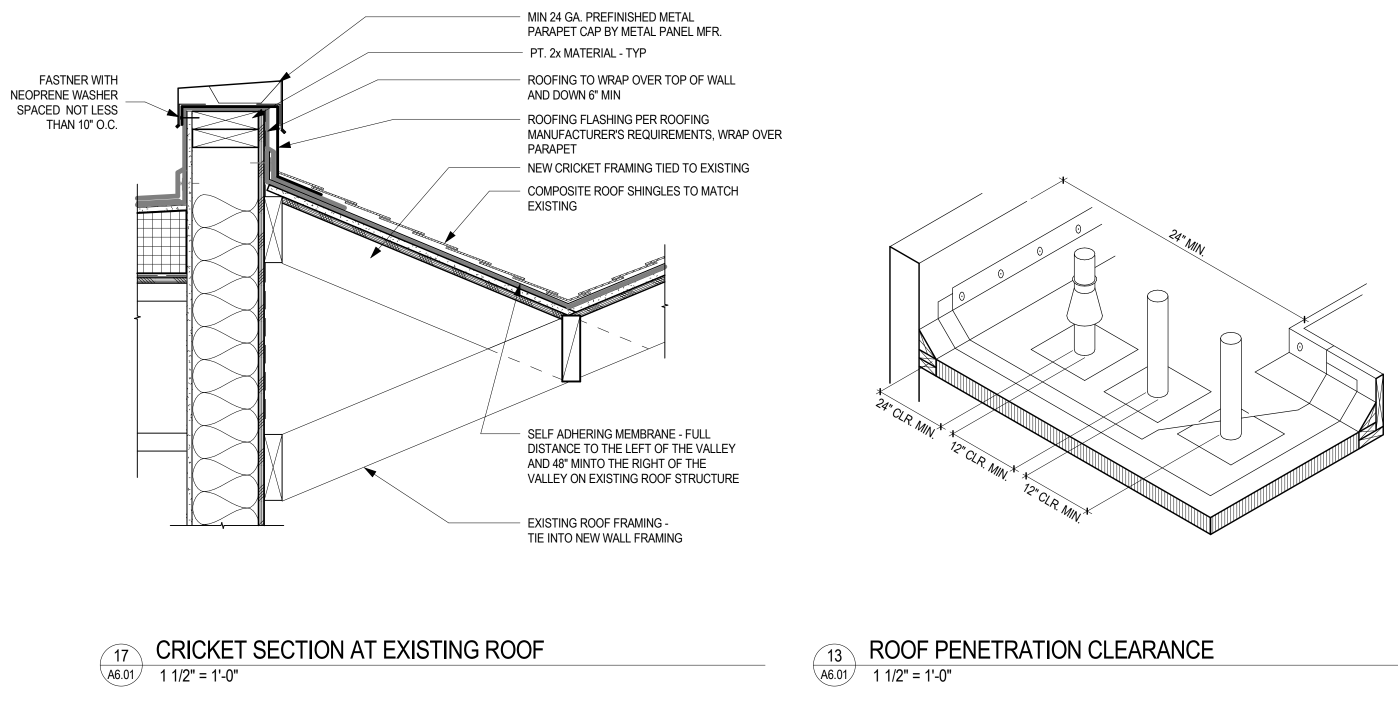
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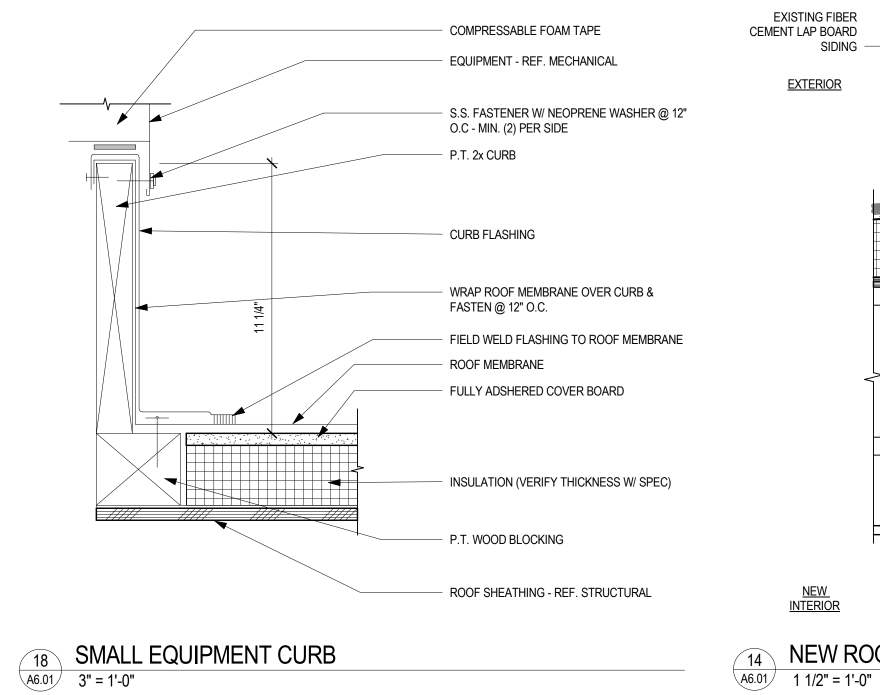
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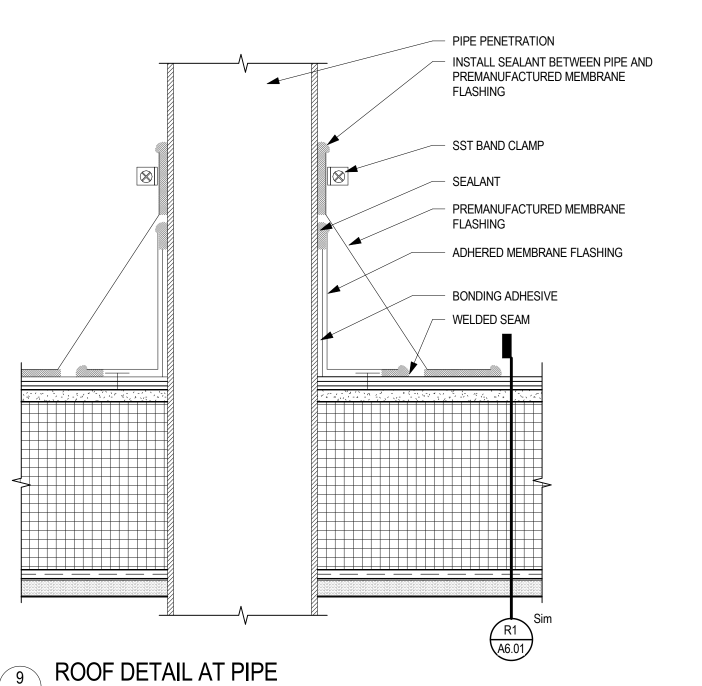
ISSUE DATE: 10/23/2024 _____ **REVISIONS**: 2 OHA Response 01.15.25 ဟ

INTERIOR ELEVATIONS, DOOR SCHED. & WINDOW TYPES

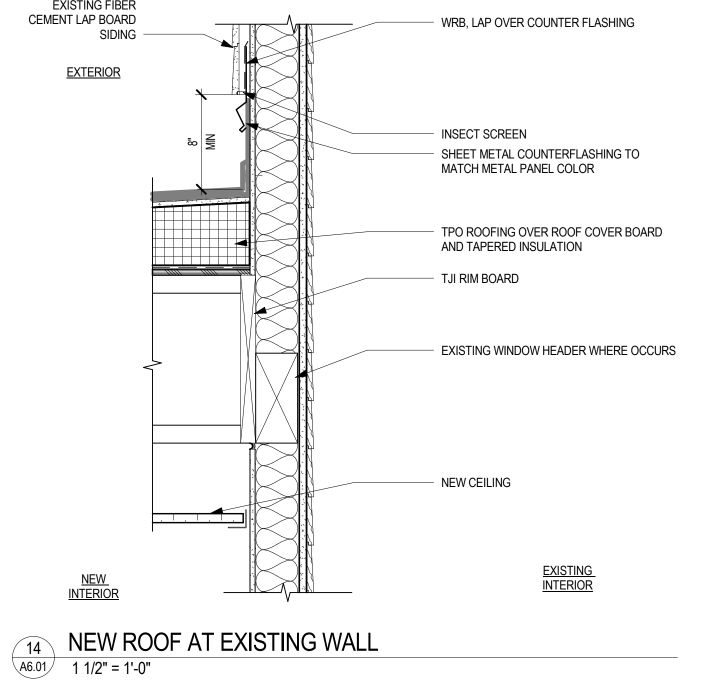
A5.01 PROJECT NO.: 24023

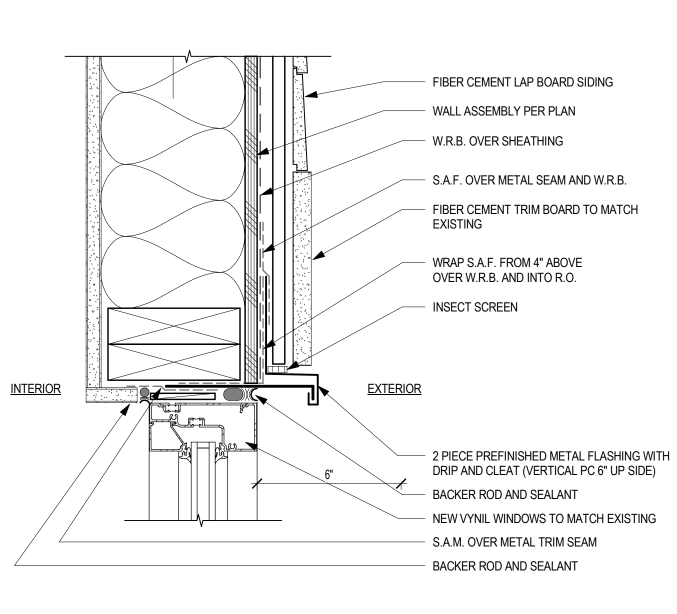






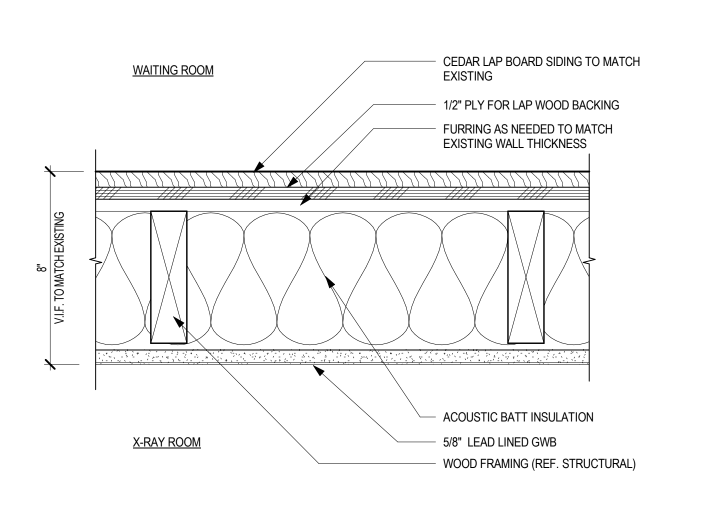
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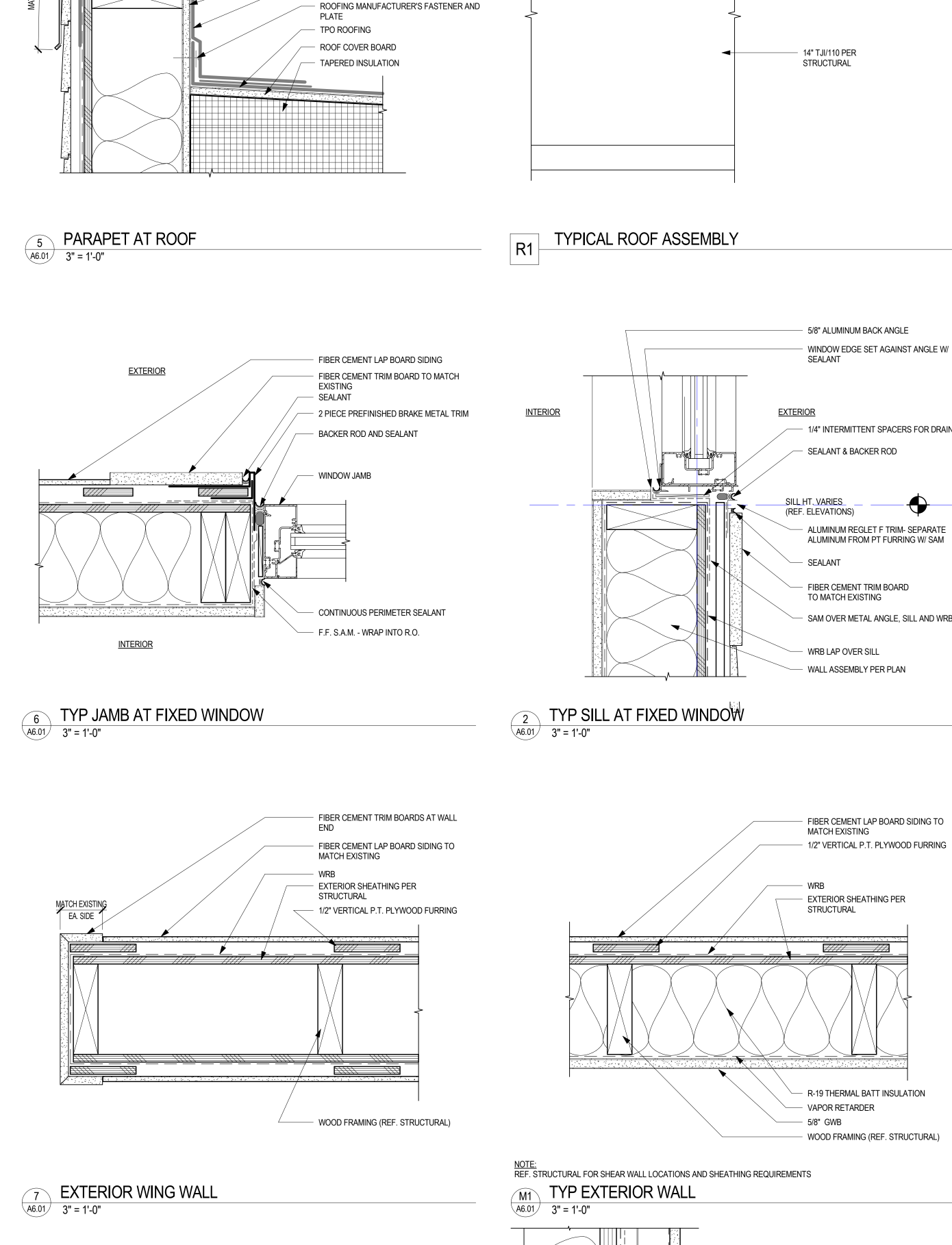




A6.01 3" = 1'-0"



(11) INFILL FRAMING AT X-RAY ROOM A6.01 3" = 1'-0"



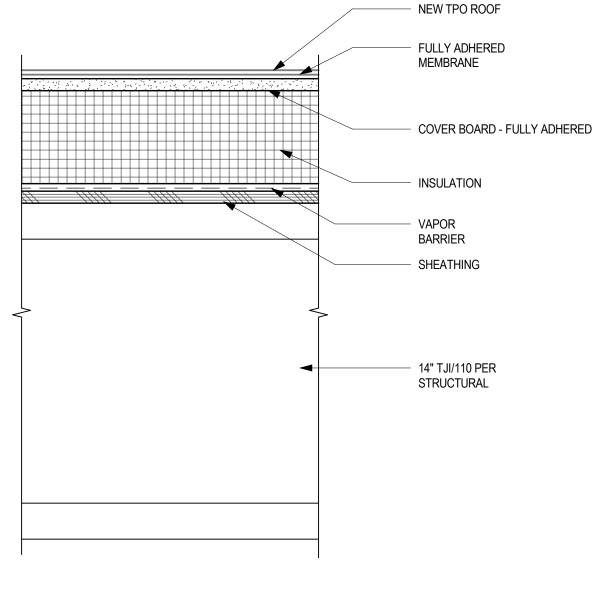
PANEL MANUFACTURER - FASTNER WITH NEOPRENE 10" O.C. AND DOWN 6" MIN - ROOF COVER BOARD

- ROOFING FLASHING PER ROOFING MANUFACTURER'S REQUIREMENTS

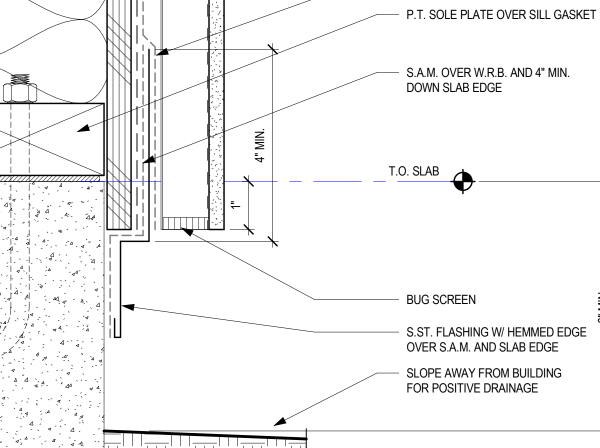
- ROOFING TO WRAP OVER TOP OF WALL

WASHER SPACED NOT LESS THAN

MIN 24 GUAGE PARAPET CAP BY METAL



WALL ASSEMBLY PER PLAN



4 TYP EXTERIOR WALL BASE WITH FIBER CEMENT SIDING 4 6" = 1'-0"

- FLEXIBLE FLASHING: LAP 3" OVER S.ST. FLASHING AND W.R.B.

- SAM OVER METAL ANGLE, SILL AND WRB

- ALUMINUM REGLET F TRIM- SEPARATE

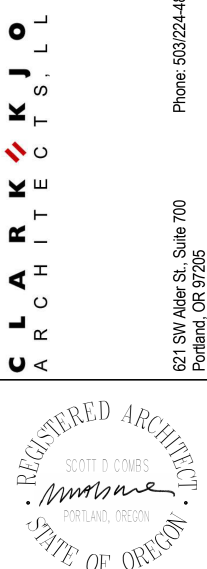
ALUMINUM FROM PT FURRING W/ SAM

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- 1/4" INTERMITTENT SPACERS FOR DRAINAGE



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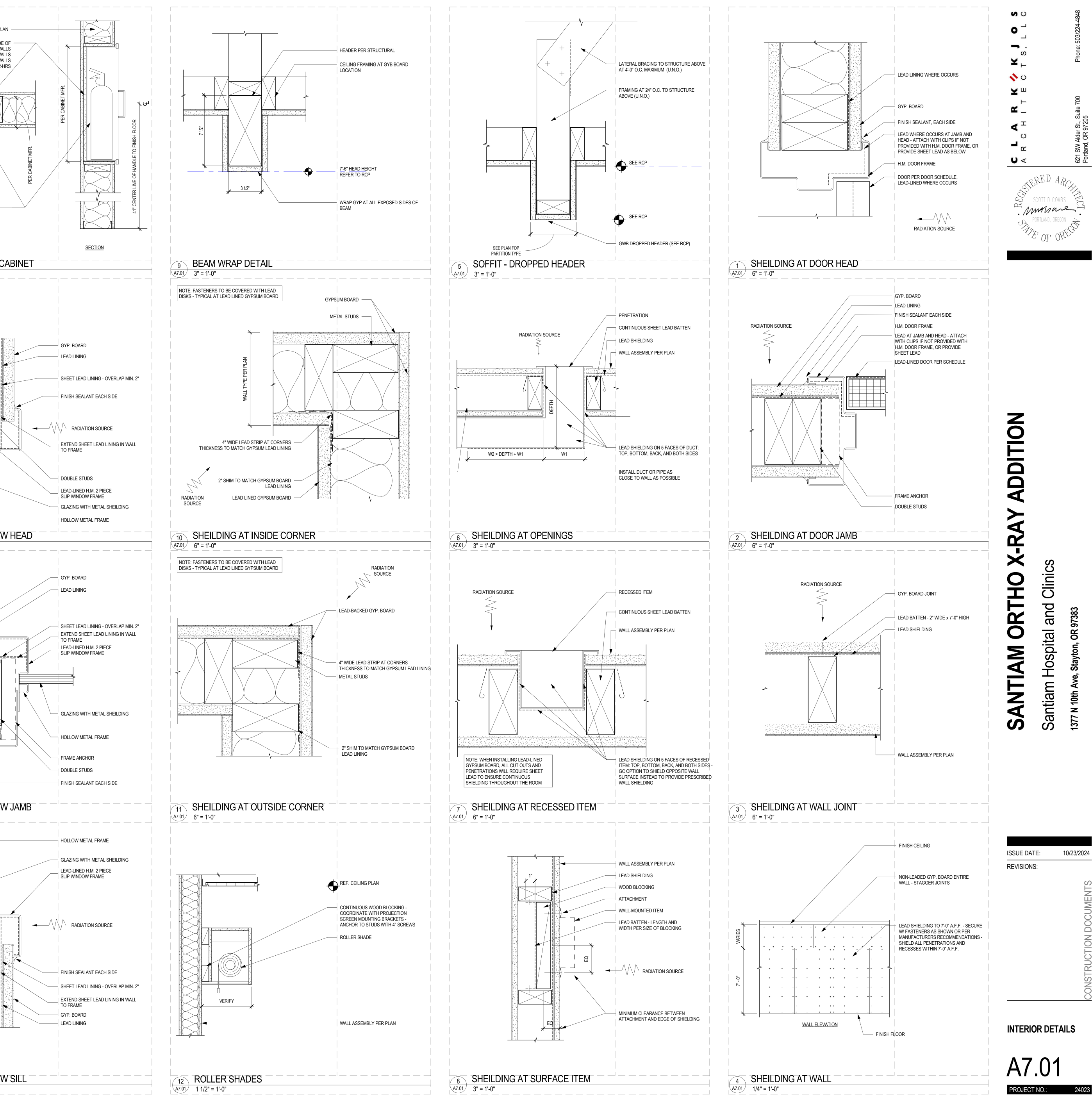
EXTERIOR DETAILS

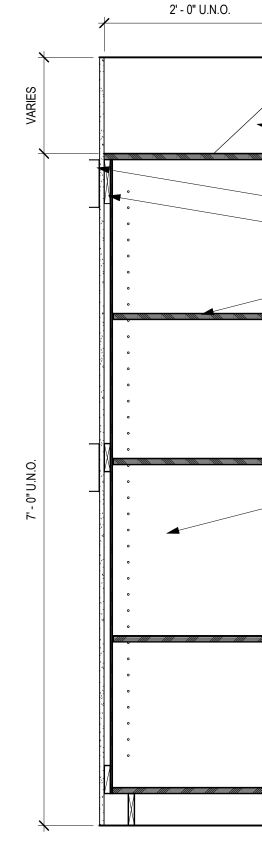
A6.01

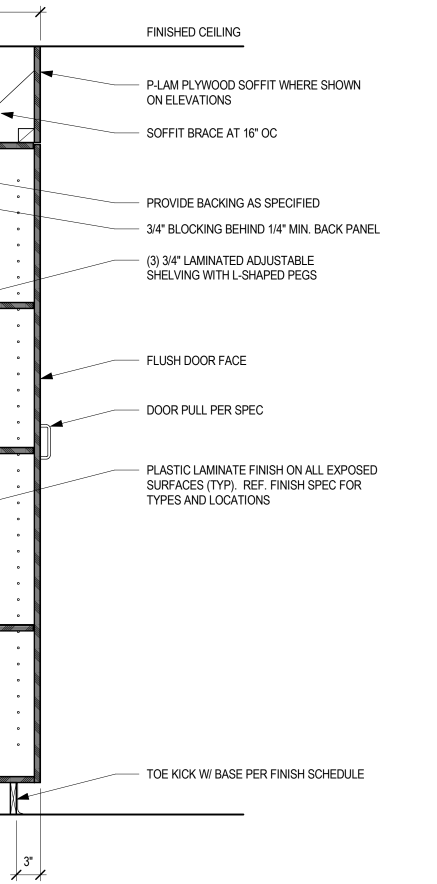
PROJECT NO.: 24023

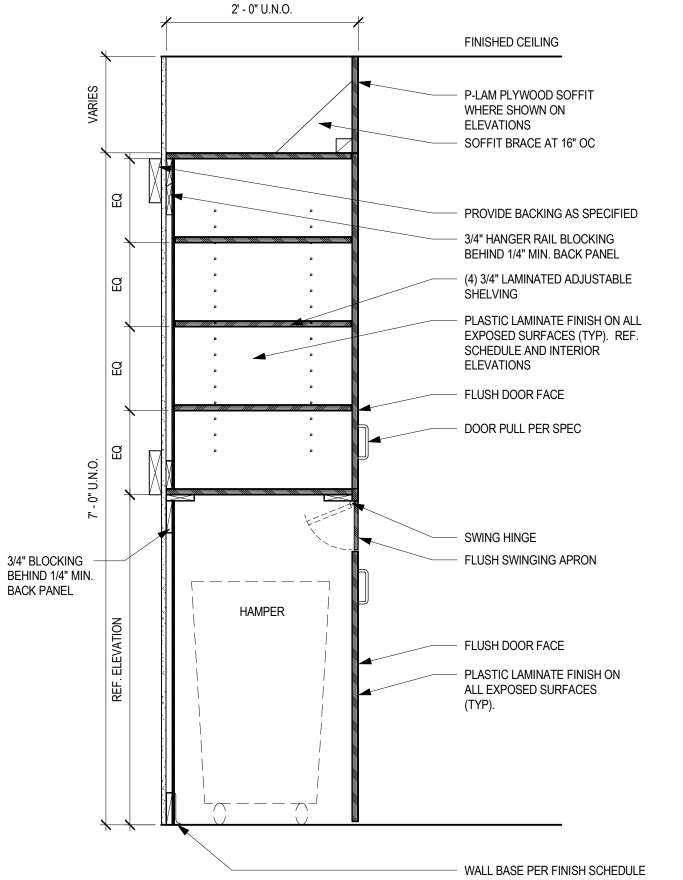


	WALL ASSEMBLY PER PLA WRAP AROUND BACK SIDE
	CABINET AT RATED WAL 1-LAYER 5/8" TYPE X AT 1-HR WAL 2-LAYERS AT 2-HR WAL NOT ALLWED IN WALLS >2-H PER CABINET MFR.
	<u>PLAN</u>
	FIRE EXTINGUISHER CABINET NOTE: 5# FEC = 4-1/2" ± IN DIAMETER
	13 FIRE EXTINGUISHER C A7.01 1 1/2" = 1'-0"
	14 SHEILDING AT WINDOV A7.01 6" = 1'-0"
	RADIATION SOURCE
	ARRES
	15 SHEILDING AT WINDOV A7.01 6" = 1'-0"
	16 SHEILDING AT WINDOV A7.01 6" = 1'-0"

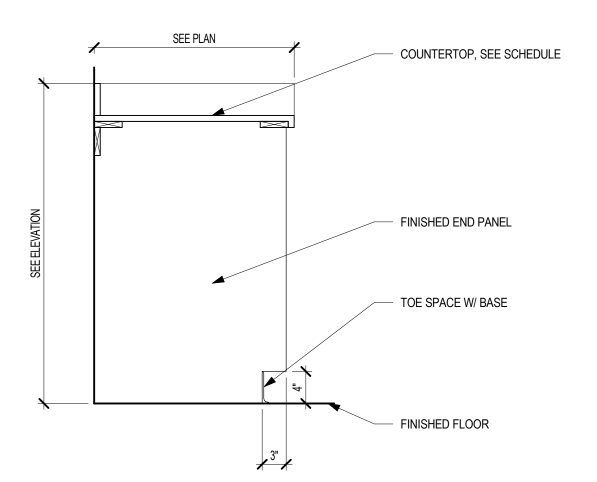




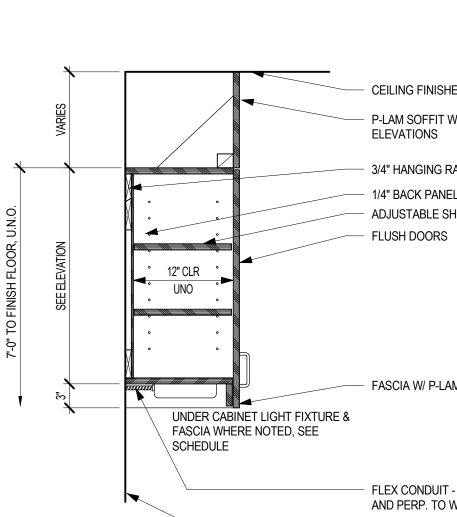




A7.02 6" = 1'-0"



5 BC - FINISHED END PANEL A7.02 1" = 1'-0"

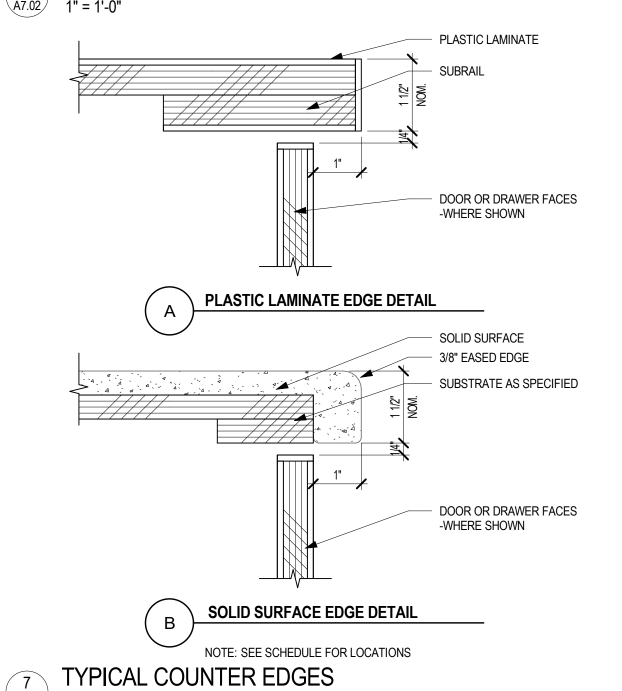


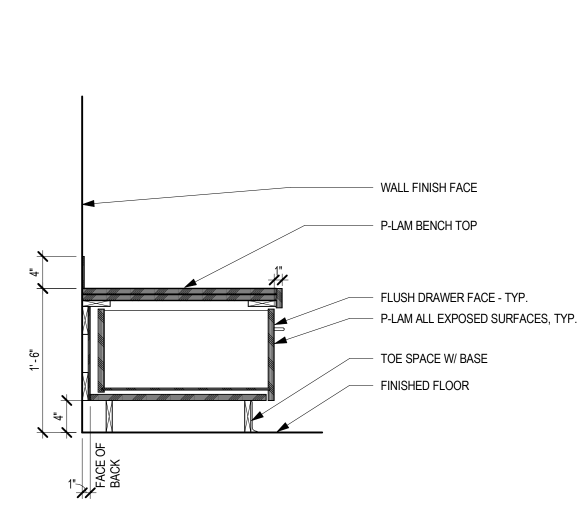
CEILING FINISHED FACE P-LAM SOFFIT WHERE SHOWN ON ELEVATIONS - 3/4" HANGING RAIL 1/4" BACK PANEL ADJUSTABLE SHELVING

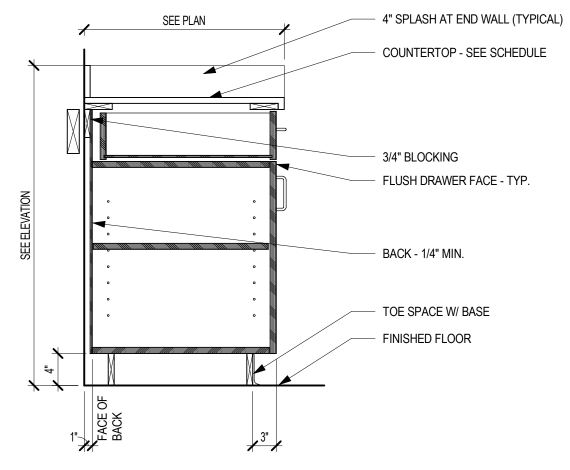
FASCIA W/ P-LAM FACE

FLEX CONDUIT - HOLD TIGHT TO CABINET AND PERP. TO WALL - PAINT WALL FINISHED FACE

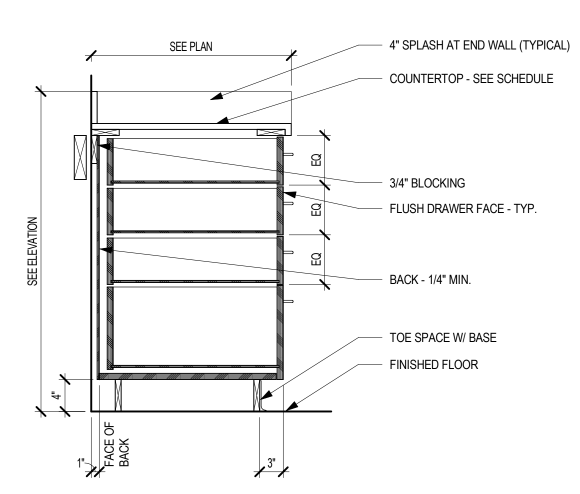
6 UC - WALL CABINET UNDERCOUNTER LIGHT A7.02 1" = 1'-0"



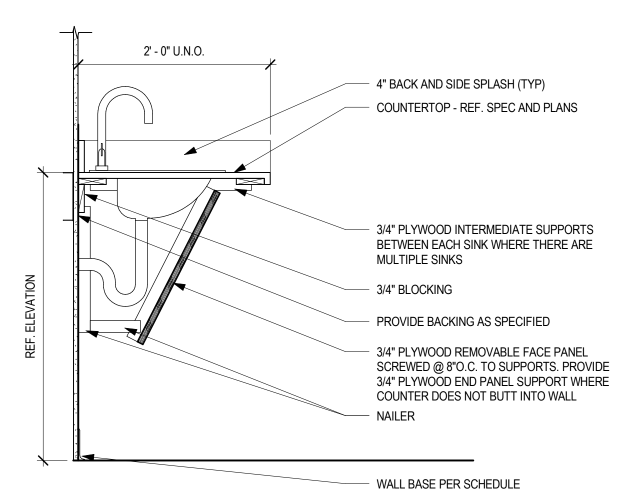




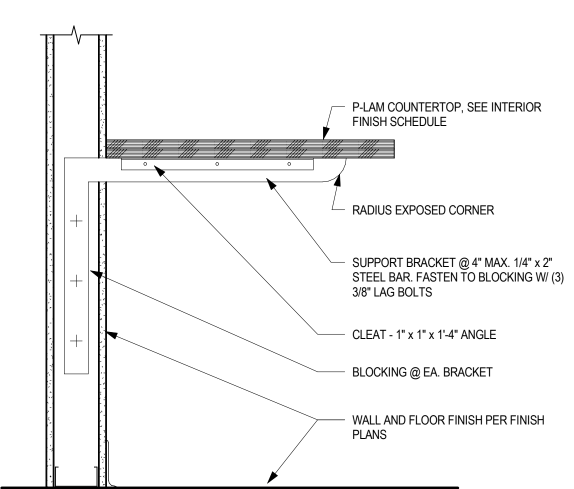


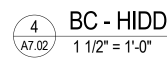






BC- COUNTER WITH LAVATORY A7.02 1" = 1'-0"





INTERIOR DETAILS -CASEWORK

A7.02

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10/23/2024

ISSUE DATE: _____ **REVISIONS**:

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1 ORTHO CLINIC ADDITION EQUIPMENT PLAN Q2.01 1/4" = 1'-0"

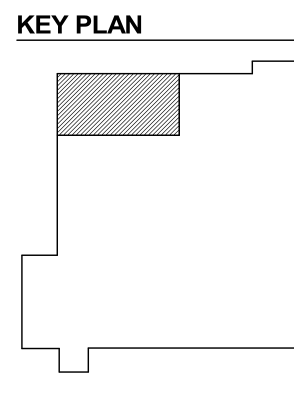
EQUIPMENT PLAN NOTES

HALFTONED ELEMENTS ARE NOT IN CONTRACT, SHOWN FOR REFERENCE AND DESIGN INTENT PURPOSES ONLY.
 COORDINATE WALL BACKING REQUIREMENTS WITH MANUFACTURER.
 ROOM AREAS SHOWN FOR REFERENCE ONLY.

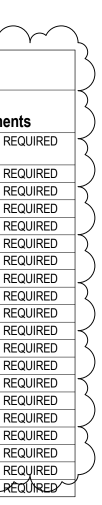
LEGEND

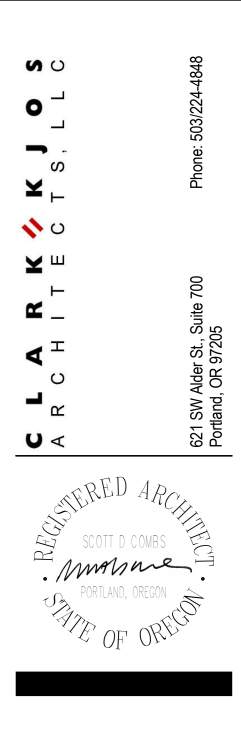
OFOI - OWNER FURNISHED

	EQUIPM	IE	N	Т	SCH	EDULE	
TAG	DESCRIPTION	OFOI	OFCI	CFCI	(E) / NEW	EQ TYPE	Comment
CB-G	POLYDOROS GENERATOR CABINET		Х		NEW	FIXED	NO CLEARANCE REC
CH-T	TASK CHAIR	Х			NEW	MOVABLE	NO CLEARANCE REC
CPU	WORKSTATION DOUBLE MONITOR	Х			NEW	MOVABLE	NO CLEARANCE REC
EME	EMESIS BAG DISPENSER		Х		NEW	FIXED	NO CLEARANCE REC
GH	GRID HOLDER		Х		NEW	FIXED	NO CLEARANCE REC
GLD	GLOVE DISPENSER		Х		NEW	FIXED	NO CLEARANCE REC
HS	HAND SANITIZER DISPENSER			Х	NEW		NO CLEARANCE REC
MP	PEDESTAL BOX/BOX/FILE	Х			NEW	MOVABLE	NO CLEARANCE REC
MR	MIRROR			Х	NEW	FIXED	NO CLEARANCE REC
PH	DESK PHONE	Х			NEW	MOVABLE	NO CLEARANCE REC
PH	PHONE	Х			NEW	FIXED	NO CLEARANCE REC
PTD	PAPER TOWEL DISPENSER		Х		NEW	FIXED	NO CLEARANCE REC
SCN	SCANNER 12x12	Х			NEW	MOVABLE	NO CLEARANCE REC
SD	SOAP DISPENSER		Х		NEW	FIXED	NO CLEARANCE REC
SSD	DESK, SIT/STAND	Х			NEW	MOVABLE	NO CLEARANCE REC
ST-T	STOOL, TASK	Х			NEW	MOVABLE	NO CLEARANCE REC
SYS-M	SYSTEM MONITOR	Х			NEW	MOVABLE	NO CLEARANCE REC
TR	WASTE BIN, SHORT	Х			NEW	MOVABLE	NO CLEARANCE REC
WBS ,	BUCKY WALL STAND		Х		NEW ,	FIXED ,	NO, CLEARANCE REC
XI	XRAVIABLE		X	\checkmark	NEW	EIXÊD	NO SLEARANSE RÊC









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EQUIPMENT PLAN -LEVEL 1

Q2.01 PROJECT NO.: 24023