

INTERMOUNTAIN PARK CITY HOSPITAL - SPORTS PERFORMANCE CLINIC PHASE 2



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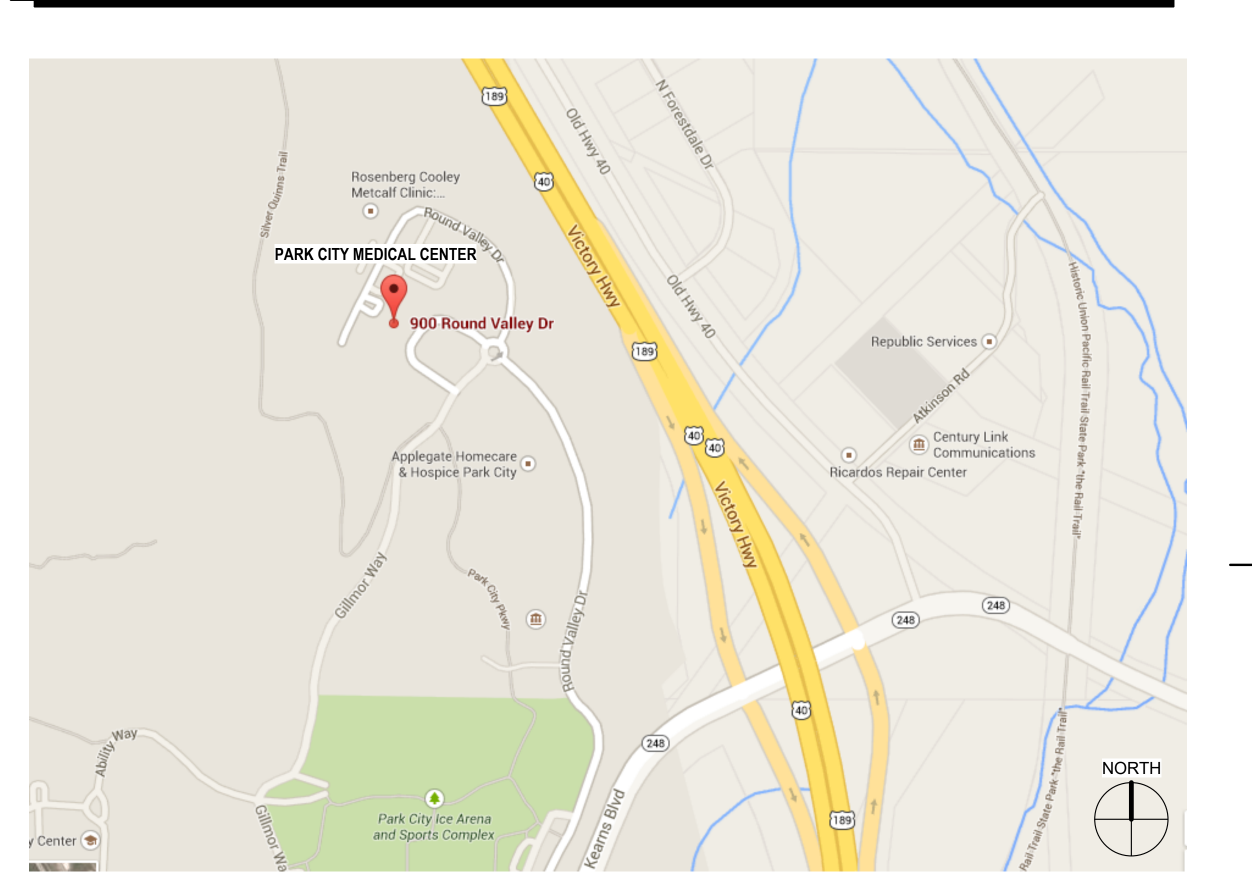
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ABBREVIATIONS				'	NOT	ALL ABBREVATIONS MAY BE USE
ABBREVIATIONS & AND @ AT ACT ACOUSTICAL CEILING TILE ADJ ADJUSTABLE AFF ABOVE FINISH FLOOR ALT ALTERNATE AL/ALUM ALUMINUM APPROX APPROXIMATE ARCH ARCHITECTURAL BD BOARD BLDG BUILDING BLK BLOCK (ING) BO BOTTOM OF BRG BEARING BSMT BASEMENT BS BOTH SIDES BW BOTH WAYS CAB CABINET CB CATCH BASIN CCSA CUSTOM COLOR SELECTED B' CG CORNER GUARD CHAM CHAMFER CJ CONTROL JOINT CL CENTER LINE CLG CEILING CLR CLEAR CM CONSTRUCTION MANAGER COL COLUMN COMP COMPUTER CONC CONCRETE CONT CONTINUOUS CMU CONCRETE MASONRY UNIT CSBA COLOR SELECTED BY ARCHITIC CT CERAMIC TILE	ELEV EQ EQUIF EVAP EXIST EXP EXT EWC FA FD FDN FE FEC FG FH FIN FLR F.O. CARCHITECT FT FRP FRT FTG FV GALV GB GC GYP GWB ECT HB HC	EXPANSION JOINT ELECTRICAL ELEVATION EQUAL PEQUIPMENT EVAPORATIVE EXISTING EXPANSION EXTERIOR ELECTRIC WATER COOLER FIRE ALARM FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH GRADE FIRE HYDRANT FINISHED FLOOR FACE OF FOOT, FEET FIBER REINFORCED PANEL FIRE RETARDANT TREATED WOOD FOOTING FIELD VERIFY GAUGE GALVANIZED GRAB BAR GENERAL CONTRACTOR GLASSFIBER REINFORCED PANEL GYPSUM GYPSUM WALLBOARD HOSE BIBB HANDICAP ACCESSIBLE	MAT MAX MDF MECH MEMB MEZZ MFR MIN MISC MO MTD MTL MW NIC NOM NC NOM NTS OC OFCI OFD OPP OSB OZ PERI	LAVATORY SPOUND (S) MATERIAL (S) MAXIMUM MEDIUM DENSITY FIBERBOARD MECHANICAL MEMBRANE MEZZANINE MANUFACTURER MANAGER MINIMUM MIRROR MISCELLANEOUS MASONRY OPENING MOUNT, (ED) METAL MICROWAVE NORTH NOT IN CONTRACT NUMBER NOMINAL NOISE REDUCTION COEFFICIENT NOT TO SCALE ON CENTER OUTSIDE DIAMETER OWNER FURNISHED/ CONTRACOR INSTALLED OVERFLOW DRAIN OVERHEAD OPENING OPPOSITE ORIENTED STRAND BOARD OUNCE	REFG REINF REPL REV RM RO S SALV SECT SF SIM SLNT SPEC SQ STC STD STD STRUC SUSP SYM T & B T & B T EMP THRU T.O. TRANS TYP UNF	REFRIGERATOR REINFORCE (ED) REMOVE (ED) REPLACE REQUIRED REVISION (S) ROOM ROUGH OPENING SOUTH SALVAGE (ED) SECTION SQUARE FOOT SIMILAR SEALANT SPECIFICATION (S) SQUARE STAINLESS STEEL SOUND TRANSMISSION CLASS STANDARD STEEL STORAGE C STRUCTURE (AL) SUSPENDED SYMMETRY (ICAL) THICKNESS TOP AND BOTTOM TONGUE AND GROOVE TO BE DETERMINED TEMPORARY THROUGH TOP OF STRANSFORMER TUBE STEEL TYPICAL UNFINISHED
D DEPTH DB DECK BEARING DBL DOUBLE DEPT DEPARTMENT DF DRINKING FOUNTAIN DIA DIAMETER DIM DIMENSION DN DOWN DRN DRAIN DTL/ DET DETAIL DW DISHWASHER DWG DRAWING E EAST (E) EXISTING EA EACH EIFS EXTERIOR INSULATION SYSTE	HDW HDF HM H HOR ID ICF IN INCL INFO INT INSUL INV	HANDICAP ACCESSIBLE HARDWARE HIGH DENSITY FIBERBOARD HOLLOW METAL HEIGHT HORIZONTAL INSIDE DIAMETER INSULATED CONCRETE FORM INCH INCLUDE INFORMATION INTERIOR INSULATE, (D), (ION) INVERT JOIST JOINT	PERM PL PLAM PNL P.O. PR PT PART PLY	PERIMETER PERMENANT PLATE PLASTIC LAMINATE PANEL POINT OF PAIR POST TENSIONED PARTITION PLYWOOD QUARRY TILE D RADIUS REFLECTED CEILING PLAN RECESSED REFERENCE	VAR VB VCT VERT VEST VWC W W W W/ WC WD W/O W.O.	UNFINISHED UNLESS OTHERWISE NOTED VARIES VAPOR BARRIER VINYL COMPOSITION TILE VERTICAL VESTIBULE VINYL WALLCOVERING WEST WIDTH WITH WATER CLOSET WOOD WITHOUT WHERE OCCURS WAINSCOT
IN O EXPENSIVE MODERNION OF OTE	vi 01	JOHN I				WELDED WIRE FABRIC
TILITY CONTACTS			PR	OJECT TEAM		
Rocky Mountain Power 201 S. Main Street, Suite #2300 Salt Lake City, UT 84111 888.221.7070 WATER Snyderv 2800 Hor Park City phone: 4 fax: 435.		in Water Reclamation District Road 4098 7993	OWNER Intermountain Healthcare Facility Planning & Development Eric Adams, Project Manager 36 South State Street, Suite 2300 Salt Lake City, UT 84111 eric.adams@imail.org		FACILITY Park City Hospital Intermountain Healthcare Lori Weston, Hospital Administrator 900 Round Valley Drive Park City, Utah 84060 Iori.weston@imail.org	
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REFERENCE SYMBOL LEGEND **BUILDING SECTION BUILDING SECTION** — ELEVATION WALL SECTION SIM. NUMBER SIM. NUMBER AND DIRECTION A101 DIRECTION OF VIEW SHEET WHERE DRAWN SHEET WHERE DRAWN **WALL SECTION** LAYOUT GRID LINES WALL SECTION SIM. NUMBER IDENTIFICATIO A101 DIRECTION OF VIEW SHEET WHERE DRAWN **LEVEL LINE INTERIOR ELEVATION** / ELEVATION NUMBER AND DIRECTION **ROOM NAME AND NUMBER** SHEET WHERE 2 DRAWN **ROOM NAME DETAIL REFERENCE** 101 **WALL TYPE MARK** NUMBER - SHEET WHEN DRAWN, HYPEN INDICATES XX -X DETAIL ON SAME SHEET SEE WALL TYPE SHEET FOR ADDITIONAL INFORMATION **DRAWING TAGS REVISIONS TAG FLOOR TRANSITIONS MARKER** — REVISION NUMBER TRANSITION SYMBOL

ELEVATION MARKER

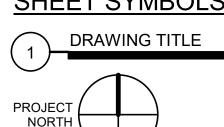
MATCH LINE

FINISH TAG

CEILING TAG — CEILING TYPE

— CEILING WINDOW TAG WINDOW MARKER

SHEET SYMBOLS



BASIC DRAWING TITLE

GENERAL NOTES

- 1. IT IS THE CONTRACTORS RESPONSIBILITY TO REVIEW AND COORDINATE THE WORK OF ALL SUB-CONTRACTORS, TRADES AND SUPPLIERS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS BEFORE COMMENCING CONSTRUCTION, AND TO ASSURE THAT ALL PARTIES ARE AWARE OF ALL REQUIREMENTS, REGARDLESS OF WHERE THE REQUIREMENTS OCCUR IN THE CONTRACT DOCUMENTS, WHICH MIGHT AFFECT THE WORK OF THAT PARTY.
- 2. AS PART OF THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE WORK OF ALL SUB-CONTRACTORS, TRADES AND SUPPLIERS, THE CONTRACTOR SHALL ENDEAVOR TO IDENTIFY AND NOTIFY THE ARCHITECT OF ANY CONFLICTS BETWEEN THE WORK OF DIFFERENT PARTIES AT THE EARLIEST POSSIBLE DATE SO AS TO ALLOW REASONABLE AND ADEQUATE TIME FOR THE CONFLICT TO BE RESOLVED WITHOUT DELAYING THE WORK. ALL DEVIATIONS FROM THAT WHICH IS REQUIRED BY THE CONTRACT DOCUMENTS MUST BE APPROVED IN ADVANCE BY THE ARCHITECT.
- THE ARCHITECTURAL DRAWINGS ESTABLISH AND COORDINATE THE FINISHED APPEARANCE AND EXACT LOCATION OF ALL EXPOSED ELEMENTS OF THE WORK OF ALL THE TRADES, INCLUDING THAT WORK WHICH IS ILLUSTRATED PRIMARILY ON DRAWINGS OF OTHER DISCIPLINES. QUANTITIES ARE TO BE PROVIDED AS SHOWN ON DRAWINGS OF OTHER DISCIPLINES BUT LOCATIONS SHOWN ON OTHER DRAWINGS ARE SCHEMATIC, UNLESS OTHERWISE NOTED ON THE ARCHITECTURAL DRAWINGS. THE ARCHITECTURAL DRAWINGS TAKE PRECEDENCE FOR THE FINISHED APPEARANCE AND EXACT LOCATION OF ALL PARTS OF THE WORK.
- EXCEPT WHERE DIRECTED TO PLACE ITEMS OF WORK AT THE APPROXIMATE LOCATION SHOWN; DO NOT SCALE DRAWINGS FOR DIMENSIONAL INFORMATION. ALL ELEMENTS OF THE DRAWINGS MAY NOT BE DRAWN TO EXACT SCALE. ALL DIMENSIONS REQUIRED ARE SHOWN OR MAY BE DERIVED FROM THOSE SHOWN ON THE FLOOR PLANS, DETAIL PLANS, ELEVATIONS, SECTIONS, DETAILS, SCHEDULES AND SPECIFICATIONS. IF DIMENSIONS ARE NOT PRESENT, THE ARCHITECT IS TO BE NOTIFIED SO THAT A CLARIFICATION CAN BE ISSUED.
- CONTRACTOR TO FOLLOW CURRENT ANSI 117-1 STANDARDS AS REPRESENTED ON SHEET G301, GENERAL ACCESSIBILITY GUIDELINES. NOTIFY ARCHITECT IF THE DESIGN DRAWINGS CONFLICT WITH THIS

NOTES TO BIDDERS

- 1. THIS SHEET CONTAINS A LIST OF DRAWINGS WHICH COMPRISE A FULL SET OF DRAWINGS FOR THIS PROJECT. ANY CONTRACTOR, SUBCONTRACTOR, VENDOR OR ANY OTHER PERSON PARTICIPATING IN OR BIDDING ON THIS PROJECT SHALL BE RESPONSIBLE FOR THE INFORMATION CONTAINED IN ANY AND ALL SHEETS OF DRAWINGS AND SPECIFICATIONS. IF ANY PERSON, PARTY OR ENTITY ELECTS TO SUBMIT BIDS FOR ANY PORTION, OR ALL, OF THIS PROJECT, THAT PERSON, PARTY OR ENTITY SHALL BE RESPONSIBLE FOR ANY AND ALL INFORMATION CONTAINED IN THESE DRAWINGS AND SPECIFICATIONS, INCLUDING, BUT NOT LIMITED TO, ANY SUBSEQUENT ADDENDUMS OR CLARIFICATIONS THAT MAY BE ISSUED.
- 2. THESE DOCUMENTS SHOW THE DESIGN INTENT. IT IS THE CONTRACTORS RESPONSIBILITY TO PROVIDE EVERYTHING SHOWN ON THE DRAWINGS OR SPECIFIED REGARDLESS OF WHERE IT IS SHOWN ON THE DRAWINGS OR IN THE SPECIFICATIONS. FOR EXAMPLE; SOME MILLWORK DETAILS HAVE STEEL FRAMES WHICH MAY BE PROVIDED BY DIVISION 05 OR WITH THE MILLWORK AT THE CONTRACTOR'S DISCRETION, BUT IT SHALL BE PROVIDED AS PART OF THE CONTRACT
- 3. EVERYTHING CALLED FOR IN THESE DOCUMENTS SHALL BE "NEW" AND PROVIDED BY THE CONTRACTOR, SUBCONTRACTOR, VENDOR OR ANY OTHER PERSON PARTICIPATING IN OR BIDDING ON THIS PROJECT UNLESS NOTED OTHERWISE AS EXISTING (EXIST), NOT IN CONTRACT (NIC) OR FOR REFERENCE ONLY. FURNISHINGS SHOWN DASHED SHALL BE FOR REFERENCE ONLY.

SHEET INDEX

SHEET NUMBER	SHEET NAME
GENERAL	
CV	COVER
G001	GENERAL INFORMATION AND SHEET INDEX
G102	CODE PLAN REVIEW FIRST FLOOR
G301	TYPICAL ANSI ACCESSIBILITY STANDARDS
ARCHITECTURAL DEMC	LITION
AD111.1-2	FIRST FLOOR, AREA 1 - DEMOLITION PLAN (PHASE 2)
AD111.2-2	FIRST FLOOR, AREA 1 CEILING - DEMOLITION PLAN (PHASE 2)
ARCHITECTURAL	
ARCHITECTURAL A010.1-2	OVERALL PLAN - FIRST FLOOR (PHASE 2)
A010.1-2 A111.1-2	FIRST FLOOR, AREA 1 - ANNOTATED PLAN (PHASE 2)
A111.1-2 A111.2-2	FIRST FLOOR, AREA 1 - DIMENSION PLAN (PHASE 2)
A111.3-2	FIRST FLOOR, AREA 1 - REFLECTED CEILING PLAN (PHASE 2)
A111.4-2	FIRST FLOOR, AREA 1 - EQUIPMENT & FURNITURE PLAN (PHASE 2)
A111.5-2	FIRST FLOOR, AREA 1 - FINISH PLAN (PHASE 2)
A400	FINISH LEGEND, SCHEDULE, INTERIOR ELEVATIONS TYP. MOUNTING HEIGHT
A403	ENLARGED PLANS & INTERIOR ELEVATIONS - NEURO & NEURO ADA EXAM
A411	ENLARGED PLANS & INTERIOR ELEVATIONS - PHYSIOLOGY LAB
A412	ENLARGED PLAN & INTERIOR ELEVATIONS - 3D FORCE SENSING
A413	ENLARGED PLANS & INTERIOR ELEVATIONS - S.P. / P.T. GYM
A500	INTERIOR WALL TYPES AND GENERAL NOTES
A520	TYPICAL INTERIOR FRAMING DETAILS
A521	INTERIOR COLUMN WRAP DETAILS
A540	CEILING DETAILS
A560	DOOR AND WINDOW DETAILS
A570	TYPICAL MILLWORK DETAILS
A571	MILLWORK DETAIL
A580	FINISH DETAILS
MECHANICAL ME000	MECHANICAL SYMBOLS AND LEGENDS
ME001	MECHANICAL GENERAL NOTES
MZ111.1-2	MECHANICAL ZONING PLAN, FIRST FLOOR - AREA 1 (PHASE 2)
MD111.1-2	MECHANICAL DEMOLITION PLAN, FIRST FLOOR - AREA 1 (PHASE 2)
MH111.1-2	MECHANICAL PLAN, FIRST FLOOR - AREA 1 (PHASE 2)
MH501	MECHANICAL DETAILS
MH601	MECHANICAL SCHEDULES
MPD111.1-2	MECHANICAL PIPING DEMOLITION PLAN, FIRST FLOOR - AREA 1 (PHASE 2)
MP111.1-2	MECHANICAL PIPING PLAN, FIRST FLOOR - AREA 1 (PHASE 2)
PLUMBING	
PD111.1-2	PLUMBING DEMOLITION PLAN - FIRST FLOOR, AREA 1 (PHASE 2)
PP111.1-2	PLUMBING PLAN, FIRST FLOOR - AREA 1 (PHASE 2)
PP501	PLUMBING DETAILS
PP601	PLUMBING SCHEDULES
FIRE PROTECTION	
FPD111.1-2	FIRE PROTECTION DEMOLITION PLAN, FIRST FLOOR - AREA 1 (PHASE 2)
FP111.1-2	FIRE PROTECTION PLAN, FORST FLOOR - AREA 1 (PHASE 2)
ELECTRICAL	
EE001	SHEET INDEX, ABBRIVIATIONS, AND GENERAL NOTES
EE002	SYMBOLS LEGEND
EE501	ELECTRICAL DETAILS
EE601	PANEL SCHEDULES
EE701	TYPICAL MOUNTING HEIGHT DETAILS
EE702	TYPICAL LABELING DETAILS
EDP101-2	FIRST FLOOR - AREA 1 - DEMOLITION POWER PLAN (PHASE 2)
EDL101-2	FIRST FLOOR - AREA 1 - DEMOLITION LIGHTING PLAN (PHASE 2)
EP101.1-2	FIRST FLOOR - OVERALL PLAN (PHASE 2)
EP101-2	FIRST FLOOR - AREA 1 POWER PLAN (PHASE 2)
EP601	PARTIAL ONE LINE DIAGRAM
EL101-2	FIRST FLOOR, AREA 1 - LIGHTING PLAN (PHASE 2)
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EL601	INTERIOR LIGHTING FIXTRE SCHEDULE

LIGHTING CONTROL SCHEDULES

TELECOM DETAILS

TELECOM DETAILS

TELECOM RISER DIAGRAMS

SYSTEMS RISER DIAGRAMS

TELECOM SCHEDULESAND NOTES

FIRST FLOOR - OVERALL TELECOM PLAN (PHASE 2)

FIRST FLOOR, AREA 1 - TELECOM PLAN (PHASE 2)

TELECOM EQUIPMENT RACK GROUNDING DETAIL

FIRST FLOOR, AREA 1 - SYSTEMS PLAN (PHASE 2)

FIRST FLOOR, AREA 1 - SECURITY PLAN (PHASE 2) SECURITY DETAILS AND RISERS DIAGRAMS

FIRST FLOOR, AREA 1 - FIRE ALARM PLAN (PHASE 2)

ACCESS CONTROL DOOR TYPE SCHEDULE

TELECOM EQUIPMENT RACK ELEVATIONS

ET001

ET501

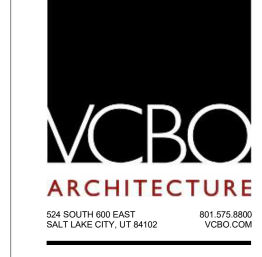
ET502

EC101-2

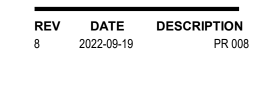
EY101-2

FA101-2

Grand total: 69







VCBO NUMBER:

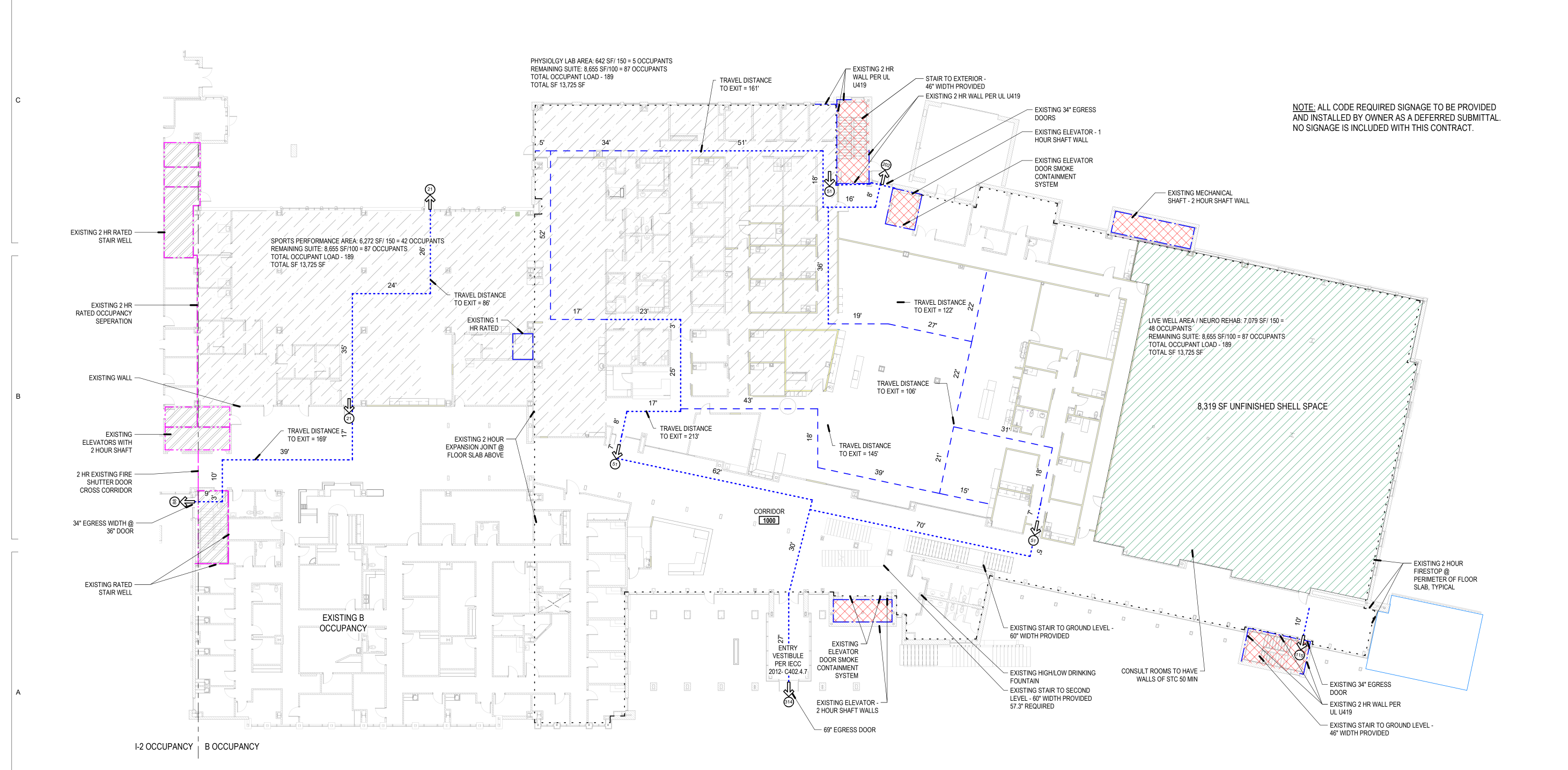
09-20-2023

DATE:

GENERAL INFORMATION AND SHEET INDEX

FIRST FLOOR OVERALL- LIFE SAFTEY PLAN WITH AREA, OCCUPANCY AND

SCALE: 1/32" = 1'-0"



DESIGN DATA

GOVERNING BUILDING CODES:
IBC 2018, ANSI 117-1 2009, IECC 2018, IMC 2018, IPC 2018, NEC 2017

FLOOR SYSTEM: UL D888 ROOF SYSTEM: UL P701

OCCUPANCY TYPE - (CH.3) SEE PLANS FOR LOCATION

• BUSINESS GROUP B (304) · INSTITUTIONAL - HEALTHCARE I-2 (308)

CONSTRUCTION TYPE: PER TABLE 503: I-B FIRE RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS (TBL 601) STRUCTURAL FRAME (INCLUDES COL, GIRDERS, TRUSSES) - 2 HOUR BEARING WALLS EXTERIOR

- 2 HOUR - 2 HOUR - 1 HOUR INTERIOR SUPPORTING ROOF ONLY - 0 HOUR NON-BEARING WALLS AND PARTITION

FLOOR CONSTRUCTION INCLUDING BEAMS AND JOISTS ROOF CONSTRUCTION INCLUDING BEAMS AND JOISTS

UL ASSEMBLIES TO BE AS FOLLOWS FOR RATING LISTED ABOVE: ALL WIDE FLANGE STEEL COLUMNS: UL X772 ALL TUBE STEEL COLUMNS: UL X771

SHAFT WALLS: UL U415 METAL STUD WALLS: U419 SLAB PERIMETER FIRE STOP 2 HOUR PER ENGINEERING JUDGEMENTS FLOOR EXPANSION JOINT 2 HOUR RATED

SEE SHEETS G200-G202 FOR FULL ASSEMBLY SEE DIMENSION PLANS FOR WALL ASSEMBLY TYPES AND LOCATIONS

AUTOMATIC SPRINKLER SYSTEM: PROVIDE SYSTEM PER IBC 903 AND NFPA 13

- ASSEMBLY A-3 TO GROUP B: 1HR SEPARATION REQUIREMENT (SEE ALSO FIRE-RATED WALL PLANS) - INCIDENTAL USE AREAS (TABLE 509)

TOP OF RATED WALLS: HW-D-0042

OCCUPANCY SEPARATIONS - PER TABLE 508.4

AMBULATORY CARE FACILITIES - 1 HOUR **ALLOWABLE HEIGHTS** FOR TYPE I-B CONSTRUCTION (TABLE 503)

WASTE AND LINEN COLLECTION ROOMS IN I-2 OR

160' / 11 STORIES

ALLOWABLE AREA (FOR TYPE I-B CONSTRUCTION) (TABLE 503) - UNLIMITED AREA PER FLOOR

ACTUAL AREA -14,287 SF **GROUND LEVEL: 54,268** SF

TOTAL ADDITION WITHOUT STAIRS, ELEVATORS AND STORAGE PER CITY AGREEMENT NOT TO EXCEED 82,000 SF - ACTUAL AREA **68,555 SF**

EXISTING AREA SEPARATION PROVIDED BETWEEN I-2 AND BUSINESS OCCUPANCIES TO BE MAINTAINED.

DESIGN OCCUPANCY LOAD LEVEL 1: (B)

LEVEL 1: (I-2) TOTAL OCCUPANT LOAD SEE LIFE SAFTEY PLAN PLANS FOR ADDITIONAL INFORMATION

EGRESS WIDTH FOR OCCUPANCY SERVED PER 1005 - STAIRS: 0.3 IN / OCC. (44" MINIMUM WIDTH) - OTHER EGRESS: 0.2 IN / OCC. (44" MINIMUM CORRIDOR WIDTH) SEE LIFE SAFTEY PLAN SHEETS FOR ADDITIONAL INFORMATION

EXIT ACCESS - (CH. 10)

2 EXITS REQUIRED - (CH. 1015.1) • WHERE THE OCCUPANCY LOAD TOTALS MORE THAN 50 EXITS PLACED FAR ENOUGH APART - NOT LESS THAT 1/3 MAXIMUM DIAGONAL DIMENSION OF AREA SERVED - MEASURED STRAIGHT LINE BETWEEN EXITS (1015.2.1 EXCEPTION 2)

THROUGH INTERVENING SPACES (1014.2) · PERMITTED WHERE ADJOINING ROOMS OR AREAS ACCESSORY TO THE AREAS SERVED, IS NOT HIGH HAZARD OCCUPANCY, AND PROVIDE A DISCERNIBLE PATH OF EGRESS TRAVEL TO AN EXIT.

TRAVEL DISTANCE: (TABLE 1016.2) · WITH SPRINKLER SYSTEM - 200' MAXIMUM LENGTH OF EXIT ACCESS

· (SEE MEASURMENT 1016.3 (INCLUDES COMMON PATH DISTANCE))

COMMON PATH OF EGRESS TRAVEL - (TABLE 1014.3) · (UNTIL 2 EXITS BECOME OBVIOUS) 100 FEET

CORRIDOR FIRE RESISTANCE RATING (TABLE 1018.1) · WITH SPRINKLER SYSTEM - 0 HOUR FIRE RATED CONSTRUCTION **DEAD ENDS** (1018.4)

· 50' IN SPRINKLERED BUILDING (EXCEPTION 2) • OR THE LENGTH IS 2.5 TIMES THE WIDTH (EXCEPTION 3)

INTERIOR WALL & CEILING FINISH REQUIREMENTS - (CH. 8 TABLE 803.9) · IN SPRINKLERED BUILDING • EXIT ENCLOSURES AND EXIT PASSAGEWAYS - CLASS B · CORRIDORS AND OTHER EXIT WAYS - CLASS C · ROOMS AND ENCLOSED SPACES - CLASS C INTERIOR FLOORS FINISH - (PER 804),

GOVERNING BUILDING CODES:

OCCUPANCY TYPE - (SEE PLANS FOR LOCATION) (CH.20) AMBULATORY HEALTH CARE

(CH.21) EXISTING AMBULATORY HEALTH CARE

· IN SPRINKLERED BUILDING - CLASS I & II

TRAVEL DISTANCE (20.2.6)

 ROOM DOOR TO EXIT NOT TO EXCEED 100 FT ANY POINT IN ROOM TO EXIT NOT TO EXCEED 150 FT

SUBDIVISION OF BUILDING SPACE (NFPA 2018 - 20.3.7)

SEPARATION WALLS DOORS-SELF CLOSING - 20 MINUTE SMOKE COMPARTMENTS NOT TO EXCEED 22,500 AND TRAVEL DISTANCE FROM ANY POINT TO REACH DOOR IN SMOKE BARRIER SHALL NOT EXCEED 200 FT (20.3.7.3).

DESIGN OCCUPANCY LOAD - SEE LIFE SAFTEY PLAN SHEETS

FIRE AND LIFE SAFETY LEGEND

— — — — EXISTING SMOKE BARRIER - WITH SMOKE PROTECTED CONSTRUTION AND 20 MINUTE OPENINGS (IBC 708) EXISTING 1 HOUR FIRE BARRIER - WALL CONSTRUCTION EXISTING 2 HOUR FIRE BARRIER - WALL CONSTRUCTION EXISTING 2 HOUR FIRE WALL - CONSTRUCTION (IBC 706)

EXISTING PERIMETER FLOOR SLAB 2 HOUR FIRE STOP COMMON PATH OF TRAVEL TO EXIT PER IBC TBL 1016.2

PATH OF TRAVEL TO EXIT PER IBC TBL 1016.2

EXISTING CORRIDOR WALLS PROTECTED BY SMOKE PER UL U415

PARTION (IBC 710) EXISTING ONE HOUR RATED ENCLOSURE, WALLS PER EXISTING ONE HOUR RATED SHAFT ENCLOSURE, WALLS EXISTING TWO HOUR RATED SHAFT ENCLOSURE SHELLED SPACE - NONRATED

REV DATE

2023-03-27

DESCRIPTION

09-20-2023

524 SOUTH 600 EAST 801.575.8800 SALT LAKE CITY, UT 84102 VCBO.COM

FIRST FLOOR

A2 FIRST FLOOR EGRESS AND FIRE RATINGS- LIFE SAFTEY PLAN



- 1. FIELD VERIFY CONDITIONS PRIOR TO BIDDING. BRING DIFFERING DIMENSIONS AND CONDITIONS TO ARCHITECT'S ATTENTION PRIOR TO BIDDING. 2. COORDINATION WITH OWNER'S INFECTION CONTROL SPECIALIST AND AN APPROVED ICRA MANAGEMENT PLAN IS REQUIRED PRIOR TO START OF ANY
- 3. PROVIDE DUSTPROOF ENCLOSURES AT PERIMETER OF CONSTRUCTION & DEMOLITION FOR PROTECTION OF ADJACENT SPACES AS PER ICRA PLAN.
- 4. COORDINATE MAINTENANCE OF FIRE EGRESS FOR OCCUPANTS IN EXISTING BUILDING WITH THE OWNER AND FIRE MARSHAL. PROVIDE NECESSARY TEMPORARY WALLS OR ENCLOSURES, EMERGENCY LIGHTS, ETC., FOR THE
- 5. BRING TO ARCHITECT'S ATTENTION EXISTING CONDITIONS THAT PRESENT ANY CODE VIOLATIONS, INCORRECT CONSTRUCTION OR SAFETY PROBLEMS.
- MAINTAIN EXISTING FIRE RATINGS, ABOVE CEILING MARKING REQUIREMENTS AND ASSOCIATED FIRE PROTECTION SYSTEMS (I.E. FIRE SPRINKLERS AND FIRE ALARM SYSTEMS) THROUGHOUT CONSTRUCTION. COORDINATE ANY INTERRUPTION TO THESE SYSTEMS WITH THE OWNER AND FIRE MARSHAL PROVIDE FIRE WATCH REQUIREMENTS ASSOCIATED WITH INTERRUPTIONS TO
- 7. DO NOT DISTURB EXISTING FIRE RATED ELEMENTS INCLUDING FIREPROOFING ON BUILDING STRUCTURE. PATCH/REPAIR DAMAGED OR DISTURBED ITEMS.
- PROTECT EXISTING STRUCTURE, FINISHES, AND SITE ELEMENTS NOT SCHEDULED FOR DEMOLITION. RESTORE DAMAGED ITEMS TO THEIR ORIGINAL
- REMOVE AND DISPOSE SELECTIVE DEMOLITION MATERIAL PER LOCAL
- 10. SALVAGE MATERIAL WHERE INDICATED. REMOVE ITEMS FROM CURRENT LOCATIONS & PREPARE FOR STORAGE BY THE OWNER.
- 11. REFER TO ELECTRICAL AND MECHANICAL PLANS FOR REQUIRED ADDITIONAL
- PROVIDE SURFACE SUITABLE FOR PAINTING OR WALL COVERING.
- 15. REPLACE SLAB AND TRENCH BY COMPACTING CLEAN GRAVEL IN 8 INCH LIFTS. DRILL #4 EPOXY-COATED REBAR INTO EXISTING SLAB @ 12 INCHES OC. POUR
- 16. WHERE ELECTRICAL CIRCUIT CONTINUITY IS INTERRUPTED, BUT MUST BE MAINTAINED, MAKE NECESSARY MODIFICATIONS TO MAINTAIN CIRCUIT
- 17. REMOVE ELECTRICAL BOXES BEHIND RELOCATED MILLWORK AND CAP AS
- 18. CAP EXISTING DUCT WORK FOR DUST CONTROL.
- 19. CONTRACTOR IS TO COORDINATE ALL DEMOLITION AND CONSTRUCTION ACTIVITIES WITH THE ONGOING OPERATIONS OF AN ACTIVE AND ONGOING CLINIC. AFTER HOURS OR WEEKEND WORK SHALL BE EMPLOYED TO AVOID ADVERSE IMPACTS TO TENAT EMPLOYEES. CONTRACTOR TO SCHEDULE WORK AND COORDINATE ANY UTILITY SHUT OFFS OR INTERRUPTIONS WITH
- 20. SAWCUT EXISTING SLAB AS REQUIRED FOR NEW PLUMBING AND ELECTRICAL. COORDINATE WITH PLUMBING AND ELECTRICAL DRAWINGS FOR EXACT

AREA NOT IN CONTRACT

EXISTING CONCRETE SLAB ON GRADE, REMOVE & DISPOSE IN ITS ENTIRETY EXISTING CABINET, PROTECT AS NECESSARY, REPAIR AS REQUIRED EXISTING CABINET, REMOVE & DISPOSE IN ITS ENTIRETY

EXISTING CABINET, REMOVE & SALVAGE FOR REUSE AS SHOWN EXISTING COUNTERTOP, REMOVE & DISPOSE IN ITS ENTIRETY EXISTING COUNTERTOP, REMOVE & SALVAGE FOR REUSE AS SHOWN

EXISTING DOOR AND FRAME, PROTECT AS NECESSARY, REPAIR AS REQUIRED EXISTING DOOR AND FRAME, REMOVE IN ITS ENTIRETY. SALVAGE FOR OWNER

EXISTING DOOR AND FRAME, REMOVE DOOR & SALVAGE FOR REUSE, DISPOSE

EXISTING DOOR AND FRAME, REMOVE IN ITS ENTIRETY, PREPARE FOR NEW

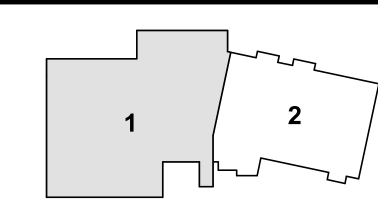
EXISTING ALUMINUM-FRAMED STOREFRONT, REMOVE AND SALVAGE FOR RE-USE EXISTING NON-STRUCTURAL METAL FRAMED WALL ASSEMBLY, PROTECT AS

EXISTING NON-STRUCTURAL METAL FRAMED WALL ASSEMBLY, REMOVE & EXISTING 3-5/8" METAL STUD FRAMING, REMOVE & DISPOSE AS SHOWN

EXISTING TOILET COMPARTMENT, REMOVE & DISPOSE IN ITS ENTIRETY EXISTING FIRE EXTINGUISHER CABINET, SALVAGE FOR REUSE AS SHOWN EXISTING SINK + FAUCET, PROTECT AS NECESSARY, REPAIR AS REQUIRED

EXISTING SINK + FAUCET, REMOVE & DISPOSE IN ITS ENTIRETY EXISTING SINK + FAUCET, UTILITY, REMOVE & DISPOSE IN ITS ENTIRETY EXISTING SINK + FAUCET, REMOVE & SALVAGE FOR REUSE AS SHOWN

EXISTING FLOORBOXES/TRACK, PROTECT AS NECESSARY, ADJUCT FLOORBOXES







REV DATE

DATE:

09-20-2023

2022-04-01 2022-09-19 2023-03-27

AD111.1-2







 REV
 DATE
 DESCRIPTION

 2
 2022-04-25
 ADD 02

BO NUMBER: 2

09-20-2023



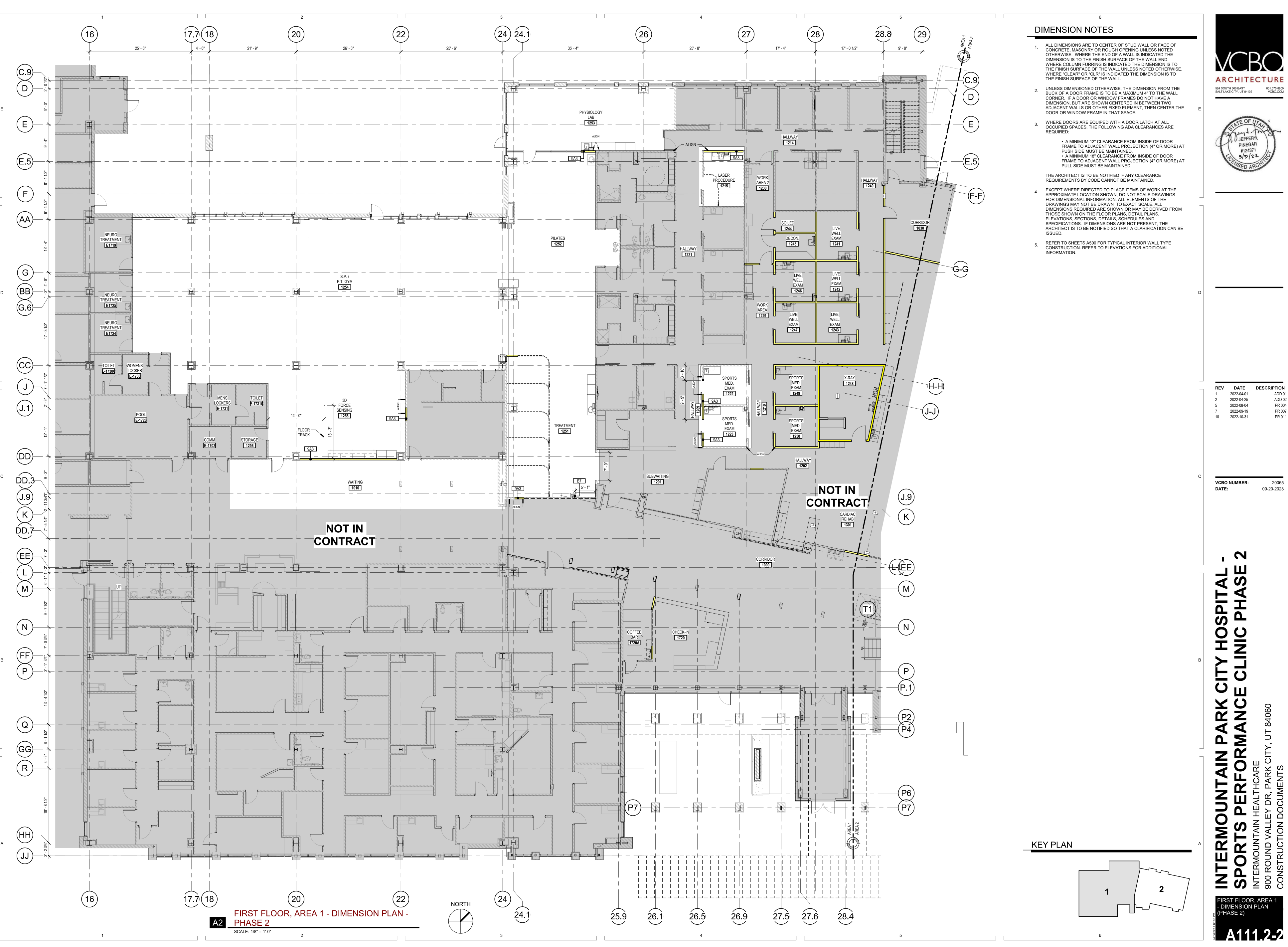






REV DATE DESCRIPTION 2022-04-01 2 2022-04-25 5 2022-08-04 10 2022-10-31

20065 09-20-2023





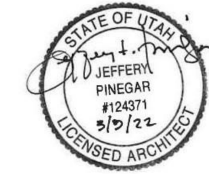


REV DATE DESCRIPTION 2022-04-01

- DIMENSION PLAN PHASE 2)







REV DATE DESCRIPTION 2022-04-01 ADD 02 PR 007 PR 008 2022-09-19 2022-09-19 RFI 064 11 2022-12-07

DATE:

09-20-2023



EQUIPMENT LEGEND

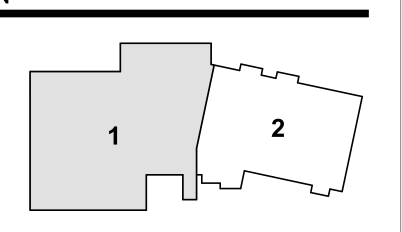
AREA 1 (SPORTS PERFORMANCE / PHYSICAL THERAPY / SPORTS MEDICINE / PHYSIOLOGY LAB / LIVE WELL)

EQUIPMENT CATEGORIES - ABBREVIATIONS:

MED = MEDICALCOM = COMMERCIALOFF = OFFICEGYM = GYMNASIUMGEN = GENERALFUR = FURNITURE (NIC)

AN1	MED - ANALYZER-URINE
AN14	GYM - ANALYZER-METABOLIC CART
AU4	MED - STERLIZER-ULTRASONIC CLEANER-COUNTER
AU16	MED - AUTOCLAVE STERILIZER-COUNTERTOP
CA2	MED - CART SUPPLY-LINEN
CA5.1 CA7	MED - CART-PROCEDURE SUPPLY
CA7 CA8	MED - CART-SUPPLY-PROCEDURE MED - CART-SOILED
CA9	WILD - OAKT-GOILED
CA10	GEN - WIRE SHELVING CART-FULL HEIGHT
CA11	MED - MOBILE DOCUMENTATION CART
CB2	MED - SCOPE CABINET-FULL HEIGHT
CB3	MED - CABINET-SUPPLY-FULL HEIGHT
CE1	MED - CENTRIFUGE
CH5	FUR - RECLINER-PATIENT
CO2 1	OFF - COMPUTER-DESK
CO2.1 CO2.2	GEN - COMPUTER-DESKTOP-KEYBOARD-SINGLE MONITOR GEN - COMPUTER-DESKTOP-KEYBOARD-DUAL MONITOR
CO2.2	GEN - COMPUTER LAPTOP W. CART
CO9.2	GEN - VIDEO INTERPRETER W. STAND
CV1	
DI1	GEN - PAPER TOWEL DISPENSER
DI2	GEN - SOAP DISPENSER
DI4	MED - HAND SANITIZER DISPENSER
DI6	MED - GLOVE DISPENSER-DOUBLE
DI15	MED - PERSONAL PROTECTIVE EQUIPMENT STATION
DS3 EN4	MED - MEDICATION DISPENSER-COUNTER MED - ENDOSCOPE FLUSHING AID
EN5	MED - ENDOSCOPE REPROCESSING SYSTEM
EN6	MED - ENDOSCOPE LEAK TESTER
EN7	MED - ENDOSCOPE WATER FILTRATION SYSTEM
FS1	COM - FOOD SERVICE - COFFEE BREWER
GT1	MED - OXYGEN TANK
GU1	MED - GURNEY/STRETCHER
GY1.1	GYM - TREADMILL
GY3	GYM - BIKE-STATIONARY
GY4.3 GY5	GYM - BICYCLE-RECUMBENT (True) GYM - BIKE-SPIN
GY6	GYM - BIKE-WAHOO
GY8.2	GYM - ELLIPTICAL MACHINE
GY10	GYM - UPRIGHT BIKE - ASSAULT
GY10.2	GYM - ERGOMETER BIKE (LODE)
GY17	GYM - SMITH MACHINE
GY18	GYM - ROWING MACHINE
GY20.5 GY22	GYM - DUMBBELL RACK-3 TIER GYM - BENCH-LIFTING-UPRIGHT
GY26	GYM - PILATES REFORMER
GY37	GYM - LYING LEG PRESS
GY41	GYM - FORCE PLATE
GY42	GYM - PILATES WUNDA CHAIR
GY45	GYM - TREADMILL - ANTI-GRAVITY
GY50	GYM - WEIGHT BENCH CAGE
GY65 GY69	GYM - TREADMILL (Treadmetrix) MED - TABLE-CADILLAC
IM1	COM - ICE MACHINE-COUNTER
IM5.1	COM - ICE MACHINE-FULL HEIGHT W ICE STORAGE BIN STAND
LI1	MED - SURGICAL LIGHT-SINGLE ARM
MR4	36" x 86" (frame less)
MU1	OFF - MULTIFUNCTION- FULL HEIGHT
MU3	OFF - MULTIFUNCTION-DESKTOP
PC6	MED - PROCEDURE CHAIR-OPHTHALMOLOGY
PM9.1 PT1	MED - PATIENT MONITOR-VITAL SIGNS W. STAND TA-1
RA1	GEN - (1-2) HOOK / COAT RACK
RA2	GEN - (3-4) HOOK / COAT RACK
RE3	
RE5	COM - REFRIGERATOR-SINGLE-RESIDENTIAL
RF1	24 W x 36 H
RS1	MED - DEFIBRILLATOR + CABINET
SC4	MFD - FXAM TABI F
TA1 TA1.1	MED - TABLE-EXAM-MANUAL
TA7	MED - TREATMENT TABLE-ADJUSTABLE
TA15	MED - TABLE-TREATMENT-FIXED
TE1	GEN - TELEPHONE-WALL MOUNTED
TV4	GEN - 55" TV-WALL MOUNTED (LANDSCAPE)
UTH-37E8F	MED - ULTRASOUND-ELECTROTHERAPY
WA2	MED - BLANKET WARMER-FULL HEIGHT
WA4	MED - BLANKET & FLUID WARMER-FULL HEIGHT
WA11	MED - WARMER-HYDROCOLLATOR
WC1 WH1	MED - WHEELCHAIR MED - BIO-WASTE RECEPTACLE
WH3	INILD - DIO-WASTE NESET IMSEE
WH4	GEN - WASTE RECEPTACLE
WH11	GEN - WASTE CAN-7 GAL
	MED - WASTE CAN-7 GAL MED - WASTE-BIOHAZARD-STEP ON (8 GAL.)
WH11	

KEY PLAN





A111.4-2

524 SOUTH 600 EAST 801.575.8800 SALT LAKE CITY, UT 84102 VCBO.COM

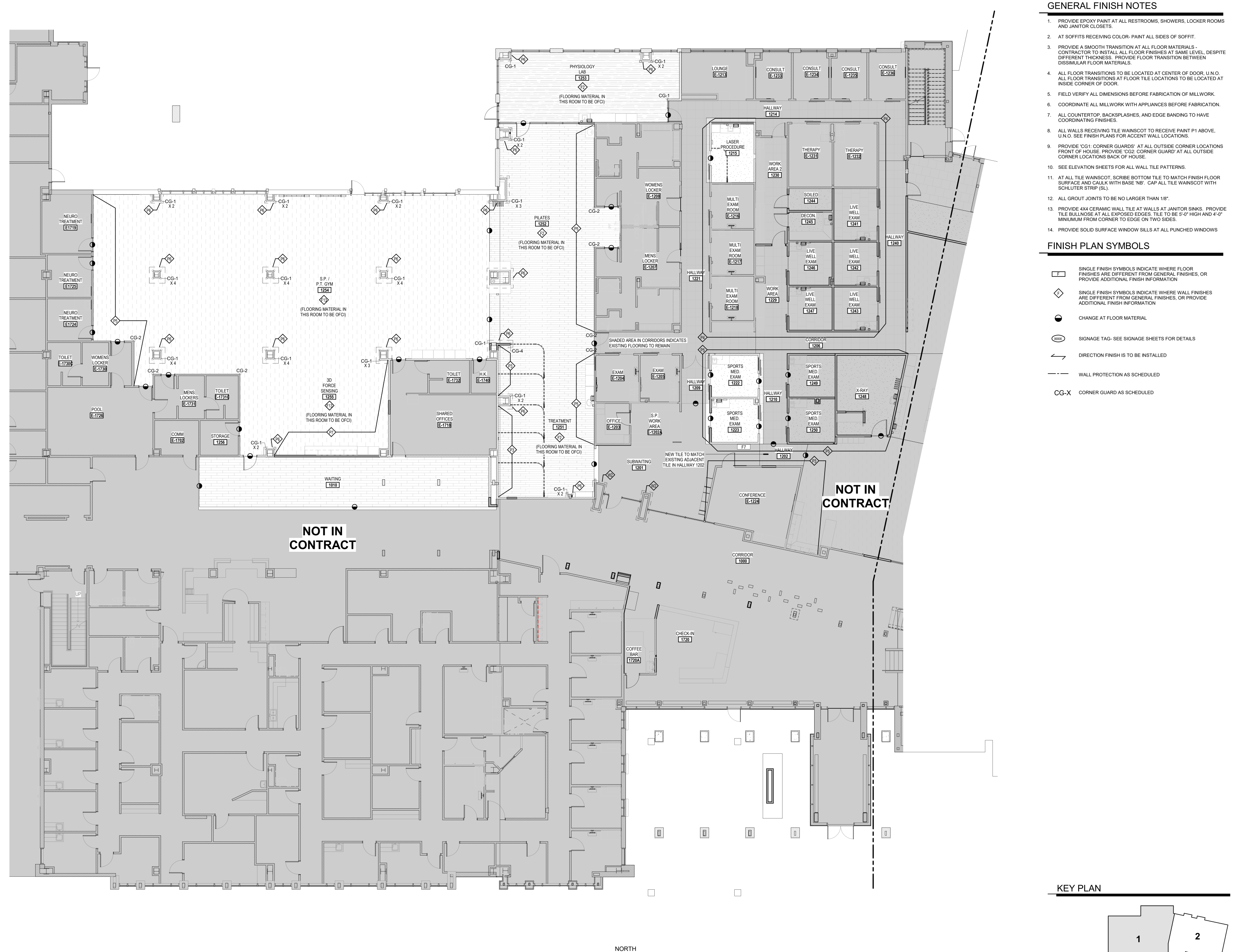
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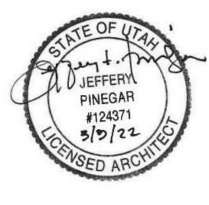
10 2022-10-31 13 2023-02-22

VCBO NUMBER: DATE: 20065 09-20-2023





524 SOUTH 600 EAST 801.575.8800 SALT LAKE CITY, UT 84102 VCBO.COM



REV DATE DESCRIPTION 2022-04-25 2022-09-19 10 2022-10-31

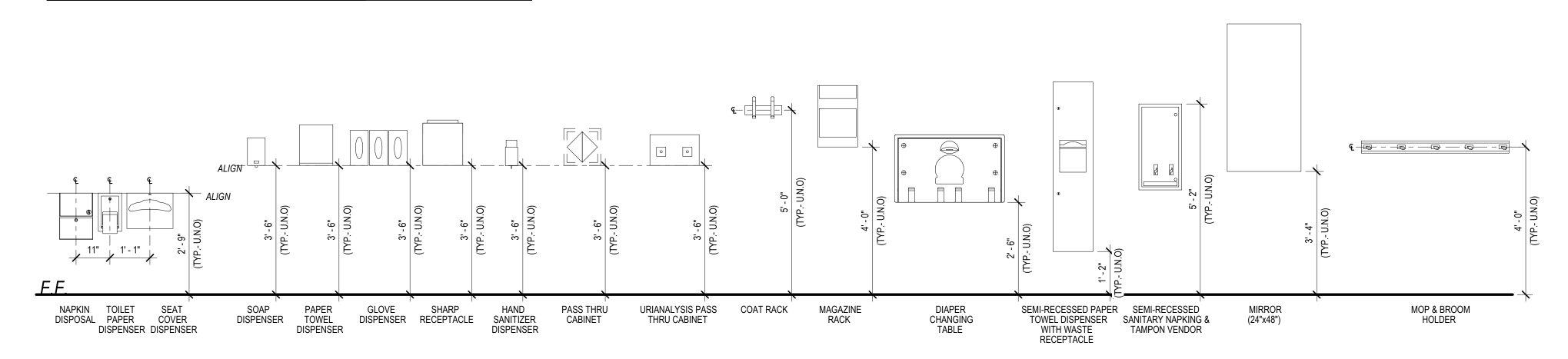
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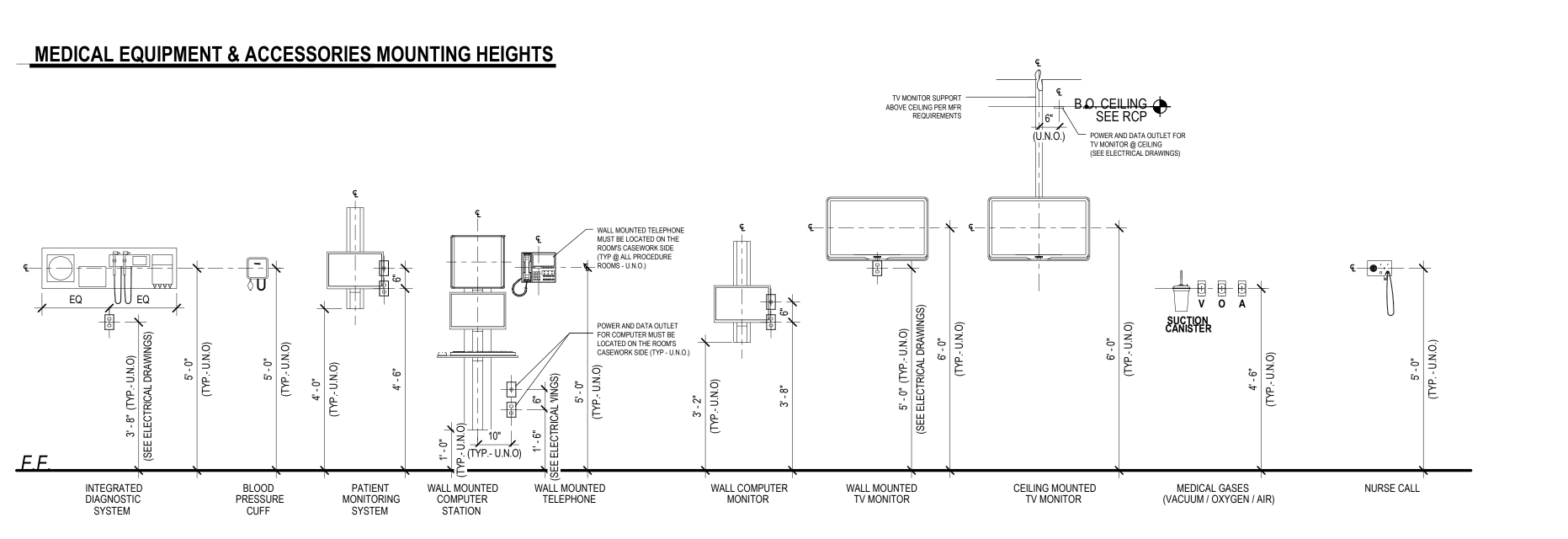
SCHEDULE - FINISH								SCHEDULE - FINISH								
					WALL FINISHES								WALL F	INISHES		
NUMBER	ROOM NAME	FLOOR	BASE	ТОР	RIGHT	воттом	LEFT	NUMBER	ROOM NAME	FLOOR	BASE	ТОР	RIGHT	воттом	LEFT	
1010	WAITING	F10	B5					1314	CONCUSSION EXAM	F6	B2	P1	P1	P6	P1	
1030	CORRIDOR	F6,F9	B1,B2	P1	- P1	P1	P1	1314	PELVIC EXAM	F6	B2	P1	P1	P6	P1	
1030	CORRIDOR	F6,F9	B2	P1	P1	P1	P1	1316	SHARED WORKSTATIONS	F1	B1	P1	P6	P1	P1	
1031	HALLWAY	F6	B2	P1	P1	P1	P1	1317	STORAGE	F6	B2	P1	P1	P1	P1	
1201	SUBWAITING	F4,F7	B4	P5	P3	P2,W2	-	1318	PELVIC EXAM	F6	B2	P6	P1	P1	P1	
1202	HALLWAY	F7,	B4	P5	-	P3	-	1319	OT TOILET	F5	B3	P1,W1	P1,W1	P1,W1	W1	
1206	CORRIDOR	F1	B1	P4	P2	P5		1320	HALLWAY	F3	B1	P5	P1	P1,P3	-	
1209	HALLWAY	F1,F7	B1,B4	-	P5	-	_	1321	NEURO EXAM	F6	B2	P1	P1	P6	P1	
1210	HALLWAY	F1	B1		P5	_	P5	1322	NEURO ADA EXAM	F6	B2	P6	P1	P1	P1	
1214	HALLWAY	B1	B1		P2	P4	P2	1330	BREAK ROOM	F11	B1	P7	P1	P1	P1	
1215	LASER PROCEDURE	F6	B2	P3	P2	P2	P2	1400	SHELL SPACE	111		'	'	'	+ -	
1221	HALLWAY	F1	B5	-	P4	-	_	1500	WAITING	F1	B6	1_	P2	P1,P2	P1	
1222	SPORTS MED. EXAM	F6	B2	P6	P1	P1	P1	1501	RECEPTION	F1	B6	P1	P2	- 1,12	P1	
1223	SPORTS MED. EXAM	F6	B2	P6	P1	P1	P1	1502	WORK STATIONS	F1	B6	P4	-	P1	P1	
1229	WORK AREA	F1	B1	P2	P2	P2	P2	1503	EXAM ROOM	F11	B5	P3	P1	P1	P1	
1230	WORK AREA 2	F1	B1	P2	P2	P2	P2	1504	EXAM ROOM	F11	B5	P3	P1	P1	P1	
1240	HALLWAY	F1	B1		P2	-	P4	1505	EXAM ROOM	F11	B5	P3	P1	P1	P1	
1241	LIVE WELL EXAM	F1	B1	P2	P2	P2	P3	1507	WORK STATIONS	F1	B6	P1	P1	P4	P1	
1242	LIVE WELL EXAM	F1	B1	P2	P2	P2	P3	1508	CORRIDOR	F1	B6	P4	P1	P2	P1	
1243	LIVE WELL EXAM	F1	B1	P2	P2	P2	P3	1509	EXAM	F1	B6	P1	P1	P1	P3	
1244	SOILED	F6	B2	P2	P2	P2	P2	1510	EXAM	F1	B6	P1	P1	P1	P3	
1245	DECON.	F6	B2	P2	P2	P2	P2	1511	CORRIDOR	F1	B6	-	P1	P1	P2	
1246	LIVE WELL EXAM	F1	B1	P2	P3	P2	P2	1512	EXAM	F1	B6	P1	P3	P1	P1	
1247	LIVE WELL EXAM	F1	B1	P2	P3	P2	P2	1513	STORAGE	F1	B6		P1,WG-1	P1,WG-1	P1,WG-1	
1248	X-RAY	F6	B2	P1	P1, WP1	P1, WP1	P6	1600	RECEPTION	F1,F9	B1,B6	P2	W3	P1,W2	P2,W2	
1248A	CONTROL	10	DZ.	1 1	1 1, 771 1	1 1, 771 1	10	1601	SHARED OFFICE	F1	B6	P2	P2	P2	P2	
1249	SPORTS MED. EXAM	F6	B2	P6	P1	P1	P1	1602	SHARED OFFICE	F1	B6	P1	P1,P3	P3	P1	
1250	SPORTS MED. EXAM	F6	B2	P6	P1	P1	P1	1603	CONSULTATION	F1	B6	P1	P1	P3	P1	
1251	TREATMENT	F2	B1	P6	P5,W2	P1,P6	P3,P6	1604	OPEN GYM	F3,F4,F6	B1	P1,W2	P3	P2	P1,P4	
1252	PILATES	F2	B1	P1	P5	P6	P1,P6	1605	PHYSIOLOGY LAB	F3,F4,F5	B1	P3	P1,P3	P1	P3	
1253	PHYSIOLOGY LAB	F2	B1	P1,P6	P1,P6	P1	P1,P6	1606	CHANGING ROOM	F6	B3	P1,W1	P1,W1	P1,W1	P1,W1	
1254	S.P. / P.T. GYM	F13	B1	P1,P6	P6	P1,P5,P6	<u> </u>	1607	CHANGING ROOM	F6	B3	P1,W1	P1,W1	P1,W1	P1,W1	
1255	3D FORCE SENSING	F13	B1	P6	P6,P7	P1,P6,P7	-	1608	WOMEN	F6	B3	P1,W1	P1,W1	P1,W1	P1,W1	
1256	STORAGE	F6	B2		<u> </u>	P1,WG-1	<u> </u>	1609	MEN	F6	B3	P1,W1	P1,W1	P1,W1	P1,W1	
1300	LIVE WELL	F2	B1	P1	P1,P3	P1	P1	1610	TREATMENT ROOM	F8	B2	P1	P1	P1	P3	
1300	OPEN GYM	F2	B1	P6	P6	P6	P6	1611	TREATMENT ROOM	F8	B2	P1	P1	P1	P3	
1301	CARDIAC REHAB	F3	B1	P5	_	P1,P3	P3	1612	TREATMENT BAY	F3	B1	P4	-	P4	P4	
1302	PELVIC / NEURO GYM	F3	B1	-	P3	P1	-	1613	SUPPORT AREA	F3	B1	P4	-	P4	P4	
1303	HAND THERAPY	F2	B1	-	P6	-	P5,W5	1614	TREATMENT BAY	F3	B1	P4	-	P4	P4	
1304	OT KITCHEN	F2	B1	-	P5,W5	-	P6	1615	CLEAN	F7	B2	P1	P1	P1	P1	
1305	LIVE WELL GYM	F3	B1	P1,P6	P5	_	P3	1616	SOILED	F7	B2	P1	P1	P1	P1	
1310	HALLWAY	F3,F6	B1	P1	P1	P1	P3,P5	1617	HALLWAY	F3	B1	P1,P4	P4	P1,P4	P1	
1311	SPEECH	F6	B2	P1	P1	P6	P1	1618	PHYSICAL THERAPY	F4,F5,F9	B1	P1	P2	P1	P3	
1312	CONCUSSION EXAM	F6	B2	P6	P1	P1	P1	1720	CHECK-IN	F12	B5	P5	-	 -	P5	
1313	TOILET	F5	B3	P1,W1	P1,W1	P1,W1	P1,W1	1720A	COFFEE BAR	F12	B5,B6	+ -	P5	P5	W6	

			LEGEND - FINISH		
MARK	DESCRIPTION	MANUFACTURER	NAME	COLOR	COMMENTS
FLOOR					
F1	CARPET TILE	SHAW CONTRACT	TRACE TILE 5T005	BISQUE	24" X 24" MONOLITHIC IN CORRIDORS, ASHLAF EXAM ROOM/OFFICES
F2	RUBBER SHEET	ECORE	FOREST RX	3380 AMERICAN OAK	7 MM X 72" X 30 LF
F3	RUBBER SHEET	PLAE	ACHIEVE	D200 APOLLO BLACK	8 MM
F4	CARPET TILE	SHAW CONTRACT	REFLECT TILE 5T139	AWAKEN 38506	18" X 36", ASHLAR
F5	PORCELAIN TILE	CROSSVILLE STUDIOS	NOTORIOUS	NTR05 LEADING MAN	6" X 12", RESTROOMS
F6	HOMOGENOUS SHEET	MANNINGTON COMMERCIAL	BIOSPEC MD	FLAX 15361	
F7	PORCELAIN TILE	CROSSVILLE STUDIOS	NOTORIOUS	NTR01 FEMME FATAL	CUSTOM BLEND, 12 X 24 (50%), 24 X 36 (50%), REFER TO DETAIL D5/A580
F8	EXISTING FLOORING TO REMAIN	MANNINGTON COMMERCIAL	RESET	BEIGE TONES 824	PATCH & REPAIR AS REQUIRED
F9	WALK OFF CARPET TILE	SHAW CONTRACT	PATH TILE 5T034	PORTABELLA 34761	24" X 24" ASHLAR
F10	LVT	TO MATCH EXISTING LOBBY LVT	TO MATCH EXISTING LOBBY LVT	TO MATCH EXISTING LOBBY LVT	OWNER TO PROVIDE SPECIFICATION
F11	LVT	MANNINGTON COMMERCIAL	COLOR ANCHOR STRIDE	PEANUT SHELL C133	6" X 36' ASHLAR
F12	EXISTING PORCELAIN TILE	DALTILE	INVOKE	COPPER HAZE ID03	PATCH & REPAIR AS REQUIRED
F13	RUBBER SHEET	PLAE	ACHIEVE	D200 APOLLO BLACK	8MM
			The state of the		15000
BASE B1	RESILIENT BASE	ROPPE	STRAIGHT RUBBER BASE	DOLPHIN 129	4" H, STANDARD TOE BASE
B2	INTEGRAL BASE	MATCH FLOORING SPECIFIED	MATCH FLOORING SPECIFIED	MATCH FLOORING SPECIFIED	4" INTERGRAL BASE W/ METAL CAP, INCLUDE
DZ	INTEGRAL DAGE	WATCH FLOORING SPECIFIED	MATCH FLOORING SPECIFIED	WATCH FLOORING SPECIFIED	COVE STICK, REFER TO TYPICAL BASE DETA
B3	ALUMINUM COVE BASE	SCHLUTER SYSTEMS	DILEX-AHK	CLEAR ANODIZED ALUMINUM	
B4	PORCELAIN TILE BASE	CROSSVILLE STUDIOS	NOTORIOUS	NTR01 FEMME FATAL	4 X 12 TRIM
B5	EXISTING BASE	TO MATCH EXISTING	TO MATCH EXISTING	TO MATCH EXISTING	
B6	METAL BASE	TO MATCH EXISTING	TO MATCH EXISTING	TO MATCH EXISTING	6" H, COFFEE COUNTER FACADE
P2 P3	GENERAL PAINT ACCENT PAINT	SHERWIN WILLIAMS SHERWIN WILLIAMS	TO MATCH EXISTING DUNN EDWARDS	DE6191 EXCLUSIVE IVORY SW6177 SOFTENED GREEN	
P4	ACCENT PAINT	SHERWIN WILLIAMS		SW6411 BENGAL GRASS	
P5	ACCENT PAINT	SHERWIN WILLIAMS		SW6157 FAVORITE TAN	
P6	ACCENT PAINT	SHERWIN WILLIAMS		SW6158 SAWDUST	
P7	ACCENT PAINT	SHERWIN WILLIAMS		SW6152 SUPERIOR BRONZE	
SURFACE					
S1	PLASTIC LAMINATE	FORMICA	WOODBRUSH TEXTURE	AGED ASH, 08844-WR	GENERAL VERTICAL SURFACE U.N.O.
S2	PLASTIC LAMINATE	WILSONART	GLOSS LINE FINISH	PHANTOM COCOA 8213K-28	VERTICAL SURFACES @ HAND THERAPY & O KITCHEN, BREAK ROOM 1330
S3	SOLID SURFACE	HI-MACS		LUNAR SAND	
S4	SOLID SURFACE	FORMICA		782 LUNA WEATHER	EXAM ROOMS
WALL					
W1	PORCELAIN TILE	CROSSVILLE STUDIOS	NOTORIOUS	NTR01 FEMME FATAL	12 X 24, STACKED
W2	NATURAL STONE	TO MATCH EXISTING		BROWNS CANYON NATURAL STONE	
W3	WOOD SLATS	TO MATCH EXISTING	1" x 6" x 8" CEDAR TONGUE & GROOVE, SANDED	STAINED TO MATCH EXISTING WOOD	ARCHITECTURAL GRADE
W4	PORCELAIN TILE	CROSSVILLE STUDIOS	NOTORIOUS	NTR01 FEMME FATAL	3" X 15", STACKED
W5	GLASS WALL TILE	CROSSVILLE STUDIOS	GLASS BLOX	G062 LEMON ZEST	4" X 4", BRICK
W6	PORCELAIN TILE	CROSSVILLE STUDIOS	WOW, DASH	TITANIUM SILVER W25	COFFEE BAR, REFER TO C5/A580 FOR INSTAI PATTERN
WALL PROTI	ECTION				
CG-1	CORNER GUARD 90 DEGREE	INPRO	160 G2	OLIVE 0297	7'-2"H WING, SURFACE MOUNTED PVC FREE, COLUMN LOCATIONS U.N.O.
CG-2	CORNER GUARD 90 DEGREE	INPRO	160 G2	CLAM SHELL 0154	7'-2"H WING, SURFACE MOUNTED PVC FREE
CG-3	CORNER GUARD 90 DEGREE	TO MATCH EXISTING		TO MATCH EXISTING	TO MATCH EXISTING
CG-4	CORNER GUARD 90 DEGREE END	INPRO	160-D G2 END CAP	OLIVE 0297	7'-2" END WALL, TWO SURFACE MOUNTED 2"
	CAP				WINGS W/ .040"" PVC FREE SHEET BACKER
00 F	CODNED CHADD OF DECDEE	INDDO	100.00	MONICOONI 0270	7 OULLWING CUREAGE MOUNTED DVC FREE

GENERAL EQUIPMENT & ACCESSORIES MOUNTING HEIGHTS

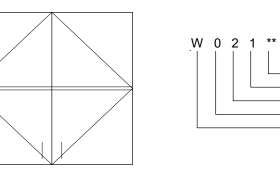


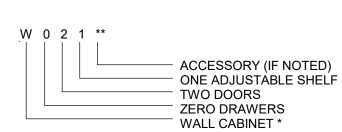
CORNER GUARD 90 DEGREE

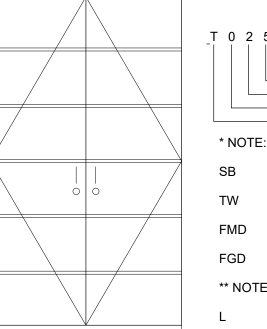


ARCHITECTURAL MILLWORK KEY

EXAMPLE: ACCESSORY (IF NOTED) ONE ADJUSTABLE SHELF ONE DOOR ONE DRAWER BASE CABINET *







T 0 2 5 L ACCESSORY (IF NOTED) $^{ ext{-}}$ FIVE ADJUSTÀBLE SHELVES otTWO DOORS ZERO DRAWERS TALL CABINET *

SB DENOTES SINK BASE CABINET

TW DENOTES TALL WARDROBE CABINET FMD DENOTES FRAMED PERFORATED METAL PANEL DOOR FGD DENOTES FRAMED GLASS PANEL DOOR

DENOTES LOCKS AT DOOR (S) / DRAWER (S)

DENOTES FILE DRAWER (S)

ALLOW FOR A COUNTERTOP 1 1/2" THICK. CABINET DEPTHS ARE MEASURED FROM THE BACK TO THE FACE OF THE DOOR OR DRAWER FRONT (WHERE APPLICABLE) ALL CABINET INTERIORS, WHETHER CONCEALED BEHIND DOORS OR OPEN, ARE STANDARD MELAMINE LAMINATE AS PER SPECIFICATIONS.

CABINET MEASUREMENTS SHOWN ARE ACTUAL SIZES. BASE CABINET HEIGHTS

MILLWORK LEGEND

7'-2"H WING, SURFACE MOUNTED PVC FREE, @

.040" THICK, ALUMINUM TRIM TOP CAP

BREAK ROOM 1330

MONSOON 0378

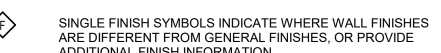
- MILLWORK DIMENSION NUMBERS ARE WIDTH X HEIGHT X DEPTH. ALL MILLWORK DIMENSIONED FROM BASE TO TOP OF IDENTIFIED COUNTERTOP,
- CABINET DEPTHES ARE MEASURED FROM THE WALL TO THE FACE OF THE DOOR OR DRAWER FRONT (WHERE APPLICABLE).
- PROVIDE BASE AT ALL CABINET TOE SPACE, UNLESS NOTED OTHERWISE. PROVIDE GROMMET AT ALL COMPUTER AND PRINTER LOCATIONS, PER
- EQUIPMENT PLANS, FINAL LOCATION TO BE VERIFIED BY OWNER. ALL COUNTERTOPS TO HAVE A 4" BACKSPLASH, UNLESS NOTED OTHERWISE, TO MATCH COUNTERTOP, ON BACK AND SIDE WALLS.
- ALL COUNTERTOPS TO HAVE A 180 DEGREE BULLNOSE EDGE, UNLESS NOTED OTHERWISE.
- PROVIDE FILLER PANELS TO SEAL SIDES AND TOPS OF ALL CABINETS PLACED AT AN ANGLE TO ADJACENT WALL(S). ALL EXPOSED MILLWORK FACES TO FINISHED, INCLUDING ON ENDS AND IN OPEN AREAS, TYP.
- ALL SINK BASES AND FILE DRAWERS TO BE PROVIDED WITH A LOCK. CONTRACTOR TO PROVIDE BLOCKING BEHIND ALL CABINETS, T.V. BRACKETS AND PROJECTION SCREENS AS WELL AS ALL WALL MOUNTED ACCESSORIES, INCLUDING WHITE BOARDS, TACKBOARDS, TOILET AND URINAL PARTITIONS AND TOILET ROOM ACCESSORIES, ETC.
- 12. REFER TO ENLARGED PLANS AND ELEVATIONS (A400'S), FINISH PLANS AND SHEET A400 FOR FINISH COLORS ON ALL MILLWORK AND COUNTERS.

GENERAL FINISH NOTES

- 1. PROVIDE EPOXY PAINT AT ALL RESTROOMS, SHOWERS, LOCKER ROOMS AND JANITOR CLOSETS.
- 2. AT SOFFITS RECEIVING COLOR-PAINT ALL SIDES OF SOFFIT.
- 3. PROVIDE A SMOOTH TRANSITION AT ALL FLOOR MATERIALS -CONTRACTOR TO INSTALL ALL FLOOR FINISHES AT SAME LEVEL, DESPITE DIFFERENT THICKNESS. PROVIDE FLOOR TRANSITION BETWEEN DISSIMULAR FLOOR MATERIALS.
- 4. ALL FLOOR TRANSITIONS TO BE LOCATED AT CENTER OF DOOR, U.N.O. ALL FLOOR TRANSITIONS AT FLOOR TILE LOCATIONS TO BE LOCATED AT INSIDE CORNER OF DOOR.
- 5. FIELD VERIFY ALL DIMENSIONS BEFORE FABRICATION OF MILLWORK.
- 6. COORDINATE ALL MILLWORK WITH APPLIANCES BEFORE FABRICATION.
- COORDINATING FINISHES.

7. ALL COUNTERTOP, BACKSPLASHES, AND EDGE BANDING TO HAVE

- 8. ALL WALLS RECEIVING TILE WAINSCOT TO RECEIVE PAINT P1 ABOVE, U.N.O. SEE FINISH PLANS FOR ACCENT WALL LOCATIONS.
- FRONT OF HOUSE. PROVIDE 'CG2: CORNER GUARD' AT ALL OUTSIDE
- 10. SEE ELEVATION SHEETS FOR ALL WALL TILE PATTERNS.
- 11. AT ALL TILE WAINSCOT, SCRIBE BOTTOM TILE TO MATCH FINISH FLOOR SURFACE AND CAULK WITH BASE 'NB'. CAP ALL TILE WAINSCOT WITH
- SCHLUTER STRIP (SL).
- 13. PROVIDE 4X4 CERAMIC WALL TILE AT WALLS AT JANITOR SINKS. PROVIDE TILE BULLNOSE AT ALL EXPOSED EDGES. TILE TO BE 5'-0" HIGH AND 4'-0"
- 14. PROVIDE SOLID SURFACE WINDOW SILLS AT ALL PUNCHED WINDOWS



DIRECTION FINISH IS TO BE INSTALLED

——— WALL PROTECTION AS SCHEDULED

CG-X CORNER GUARD AS SCHEDULED

EQUIPMENT & ACCESSORIES NOTES

MOUNTED EQUIPMENT AND/OR ACCESSORIES.

ACCESSORIES. NOTIFY ARCHITECT WITH ANY DISCREPANCIES.





REV DATE DESCRIPTION 2022-04-25 PR 002 2022-06-16 PR 007 2022-09-19

VCBO NUMBER: 20065 09-20-2023

DATE:

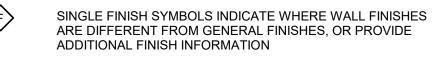
9. PROVIDE 'CG1: CORNER GUARDS' AT ALL OUTSIDE CORNER LOCATIONS CORNER LOCATIONS BACK OF HOUSE.

12. ALL GROUT JOINTS TO BE NO LARGER THAN 1/8".

MINIUMUM FROM CORNER TO EDGE ON TWO SIDES.

FINISH PLAN SYMBOLS

SINGLE FINISH SYMBOLS INDICATE WHERE FLOOR FINISHES ARE DIFFERENT FROM GENERAL FINISHES, OR PROVIDE ADDITIONAL FINISH INFORMATION



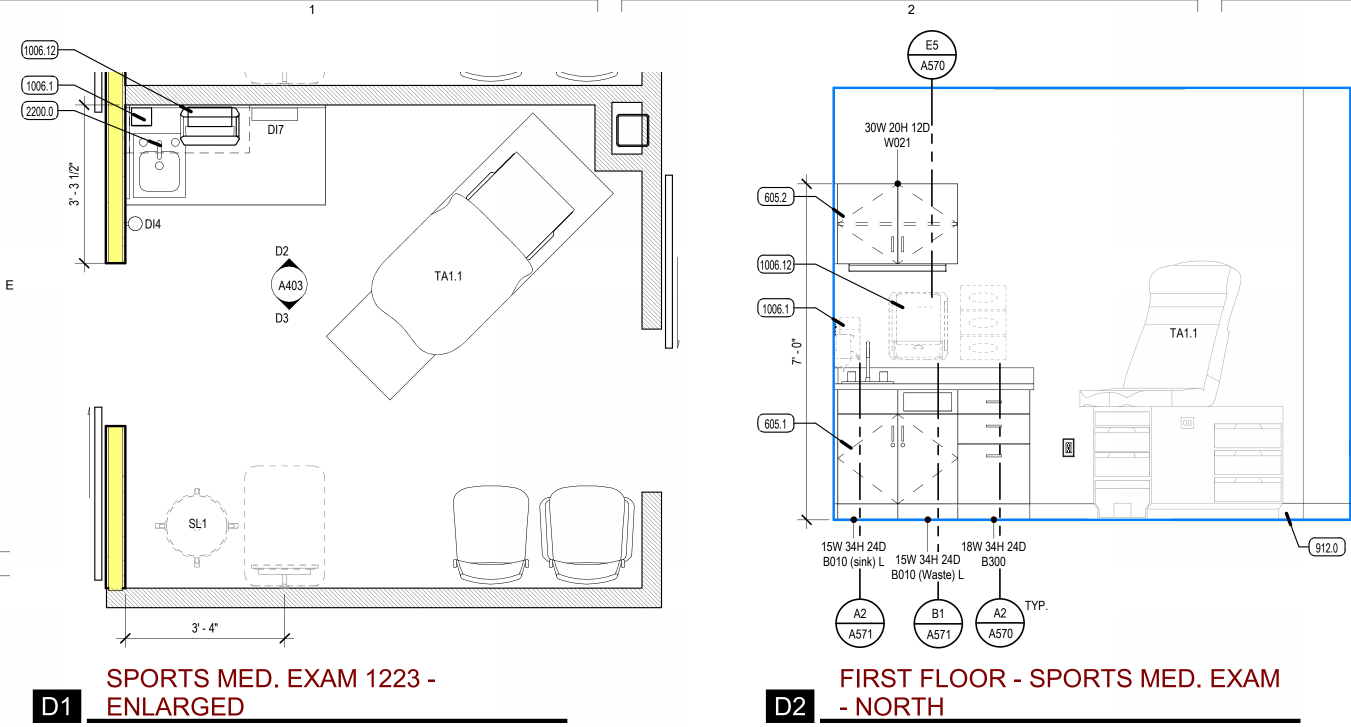


SIGNAGE TAG- SEE SIGNAGE SHEETS FOR DETAILS

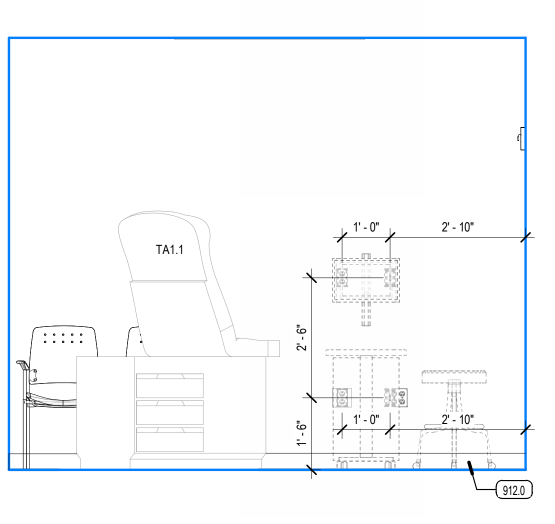
1) CONTRACTOR TO PROVIDE REQUIRED WALL BACKING FOR WALL

2) CONTRACTOR TO VERIFY MANUFACTURER'S REQUIREMENTS FOR FLOOR / WALL / CEILING MOUNTED EQUIPMENT AND/OR

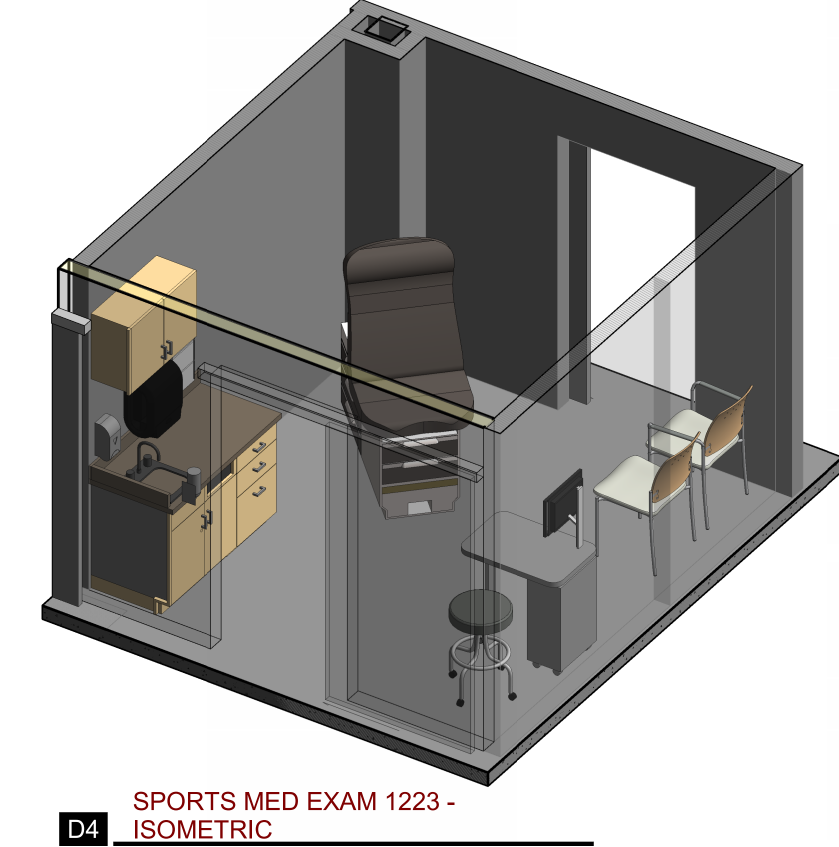
FINISH LEGEND, SCHEDULE, INTERIOR ELEVATIONS TYP. MOUNTING HEIGHTS



SCALE: 1/2" = 1'-0"



FIRST FLOOR - SPORTS MED. EXAM - SOUTH



KEYED NOTES

- MILLWORK, WALL MOUNTED BASE CABINET WITH BLOCKING MILLWORK, WALL MOUNTED UPPER CABINET WITH BLOCKING
- SCHEDULED BASE
- DISPENSER, SOAP, NIC
- 1006.12 DISPENSER, PAPER TOWEL, 10 INCH ROLL 2200.0 SINK + FAUCET



NEURO / SPORTS PERFORMANCE EXAM

EQUIPMENT CATEGORIES - ABBREVIATIONS:

MED = MEDICAL	COM = COMMERCIAL	OFF = OFFICE
GYM = GYMNASIUM	GEN = GENERAL	FUR = FURNITURE (NIC)

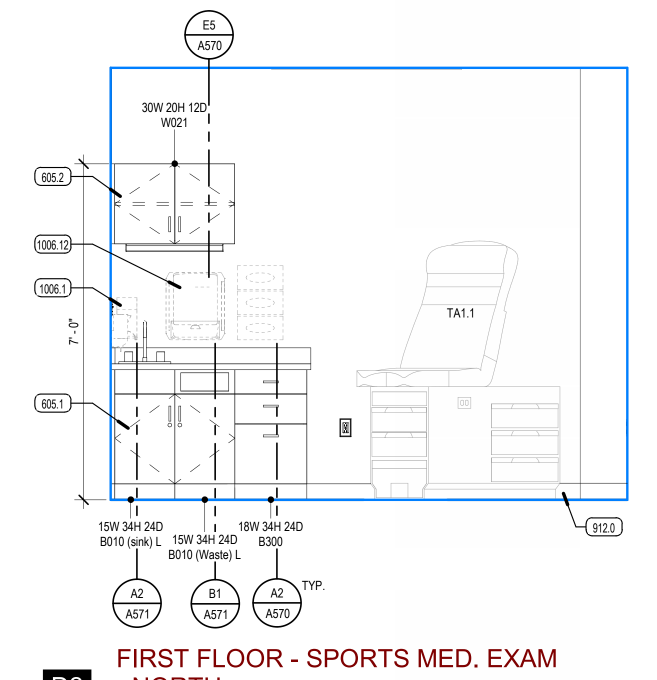
CODE	DESCRIPTION								
01101	OFN, CAPT OTOPACE FULL LIFICUIT OAY, 40								
CA10.1	GEN - CART-STORAGE-FULL HEIGHT 24 X 48								
CO2	OFF - COMPUTER-DESK								
CO2.1									
DI4	MED - HAND SANITIZER DISPENSER								
MG16	MED - OXYGEN TANK-MOBILE								
MU3	OFF - MULTIFUNCTION-DESKTOP								
RA10.3	GEN - RACK-MED GASES (6 E-TANKS)								
RS1	MED - DEFIBRILLATOR + CABINET								
SL7	MED - STOOL-PHYSICIAN								
TA4	MED - TREATMENT TABLE-ADJUSTABLE								
TA15	MED - TABLE-TREATMENT-FIXED								
TE2	GEN - TELEPHONE-DESK								
WC5	GEN - WHEELCHAIR-FOLDABLE								
WC6	GEN - WALKER								
WC7	GEN - WALKER - ROLLING								

 REV
 DATE
 DESCRIPTION

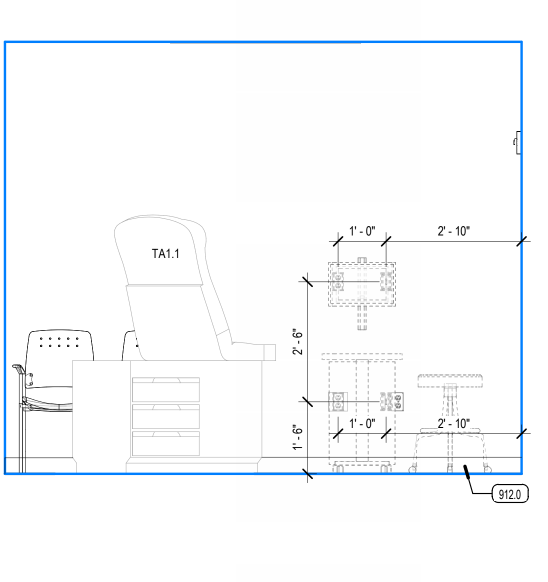
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ARCHITECTURE

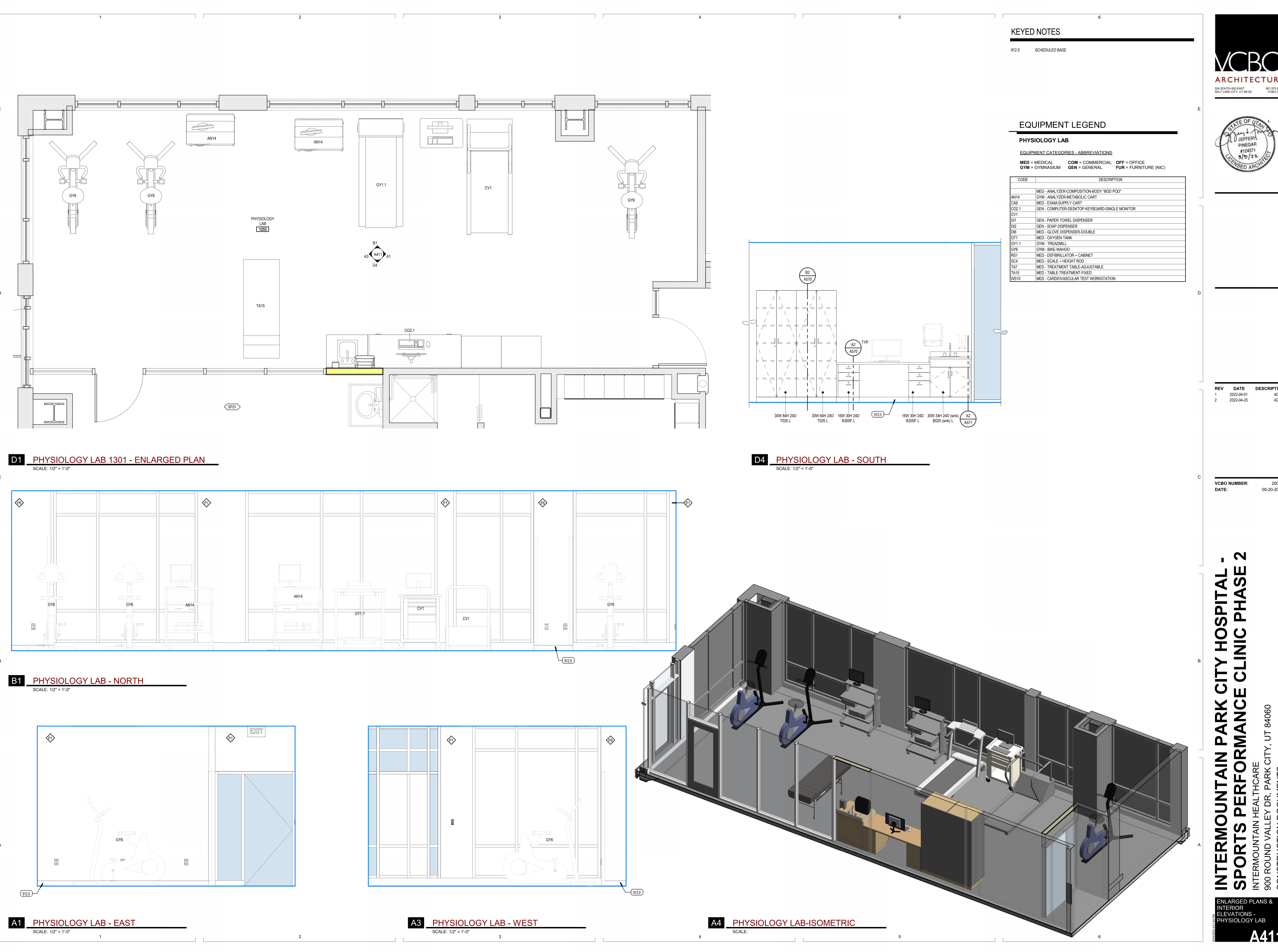
524 SOUTH 600 EAST 801.575.8800 SALT LAKE CITY, UT 84102 VCBO.COM



SCALE: 1/2" = 1'-0"



SCALE: 1/2" = 1'-0"

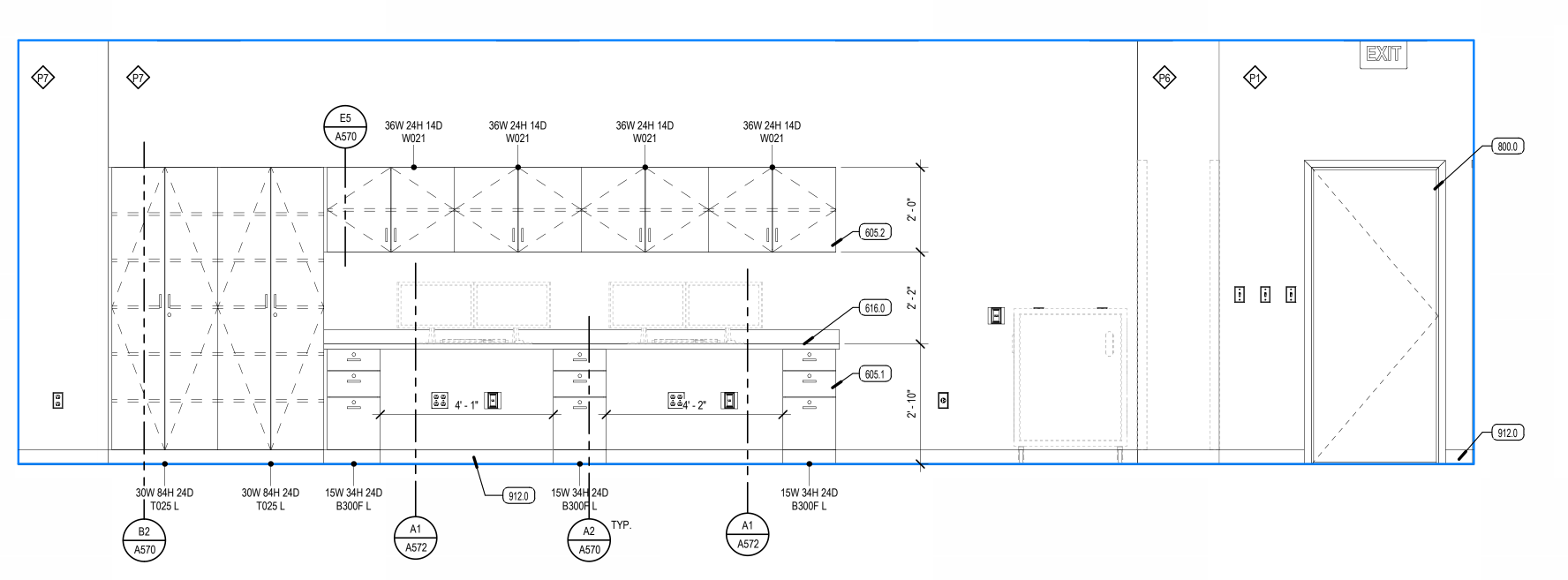


524 SOUTH 600 EAST 801.575.8800 SALT LAKE CITY, UT 84102 VCBO.COM

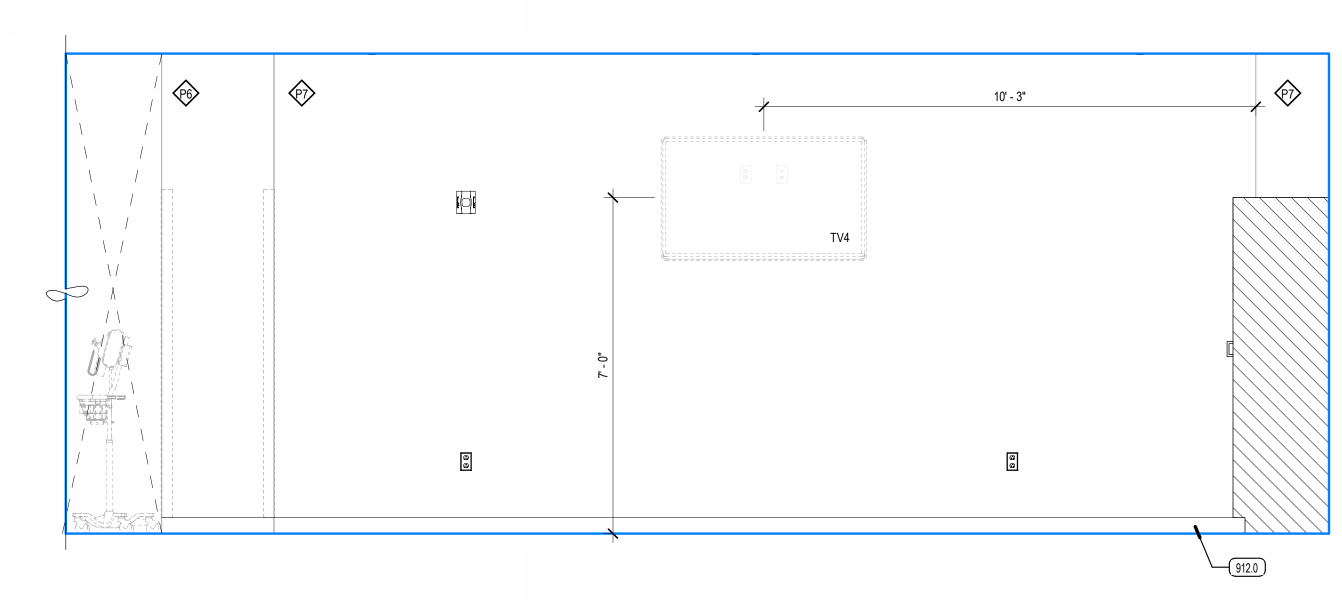




REV DATE DESCRIPTION 1 2022-04-01



D1 3D FORCE SENSING 1255 - SOUTH
SCALE: 1/2" = 1'-0"



D4 3D FORCE SENSING 1255 - EAST

KEYED NOTES

912.0 SCHEDULED BASE

MILLWORK, WALL MOUNTED BASE CABINET WITH BLOCKING MILLWORK, WALL MOUNTED UPPER CABINET WITH BLOCKING COUNTERTOP, PLASTIC LAMINATE DOOR AND FRAME

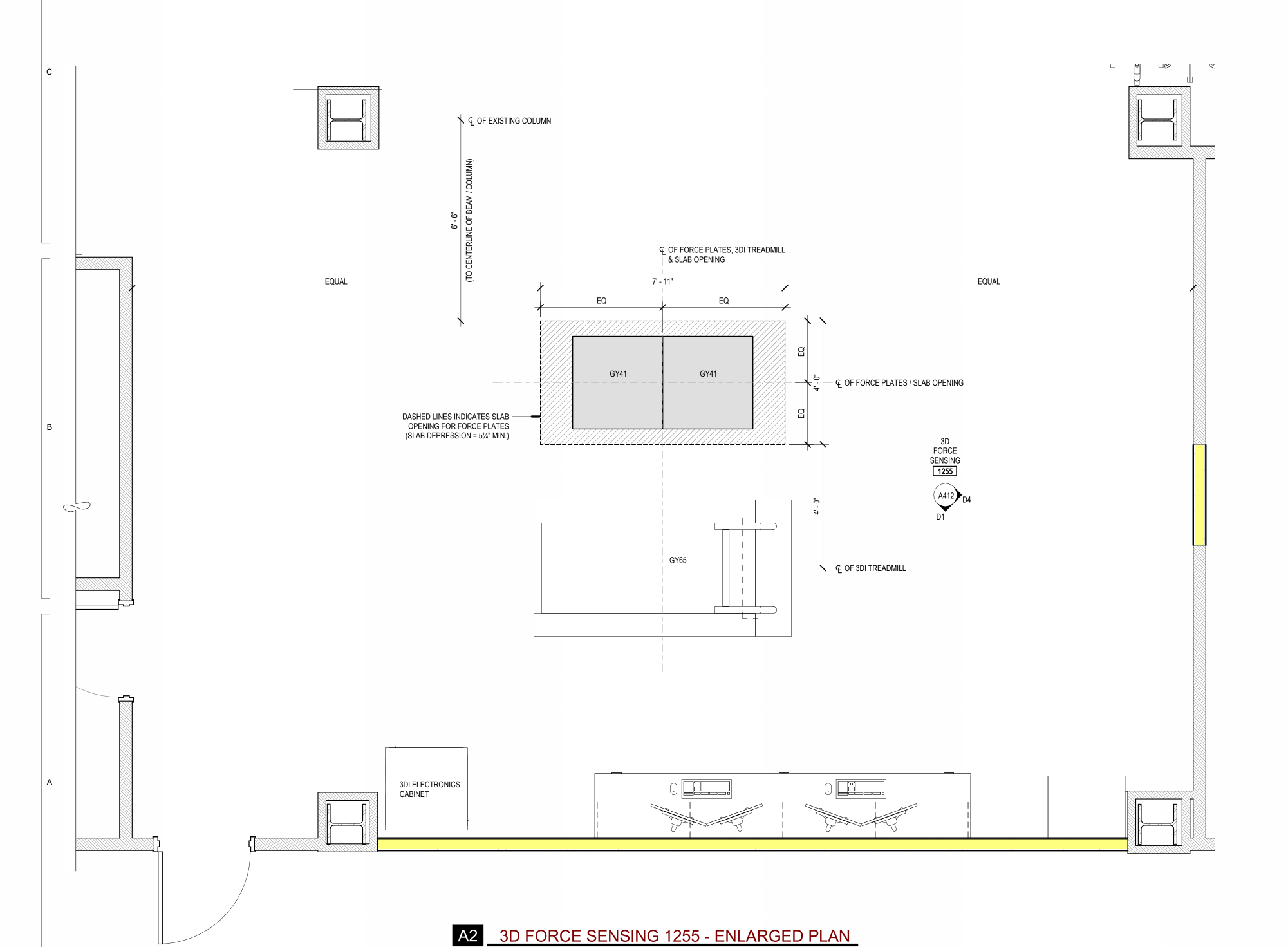
EQUIPMENT LEGEND

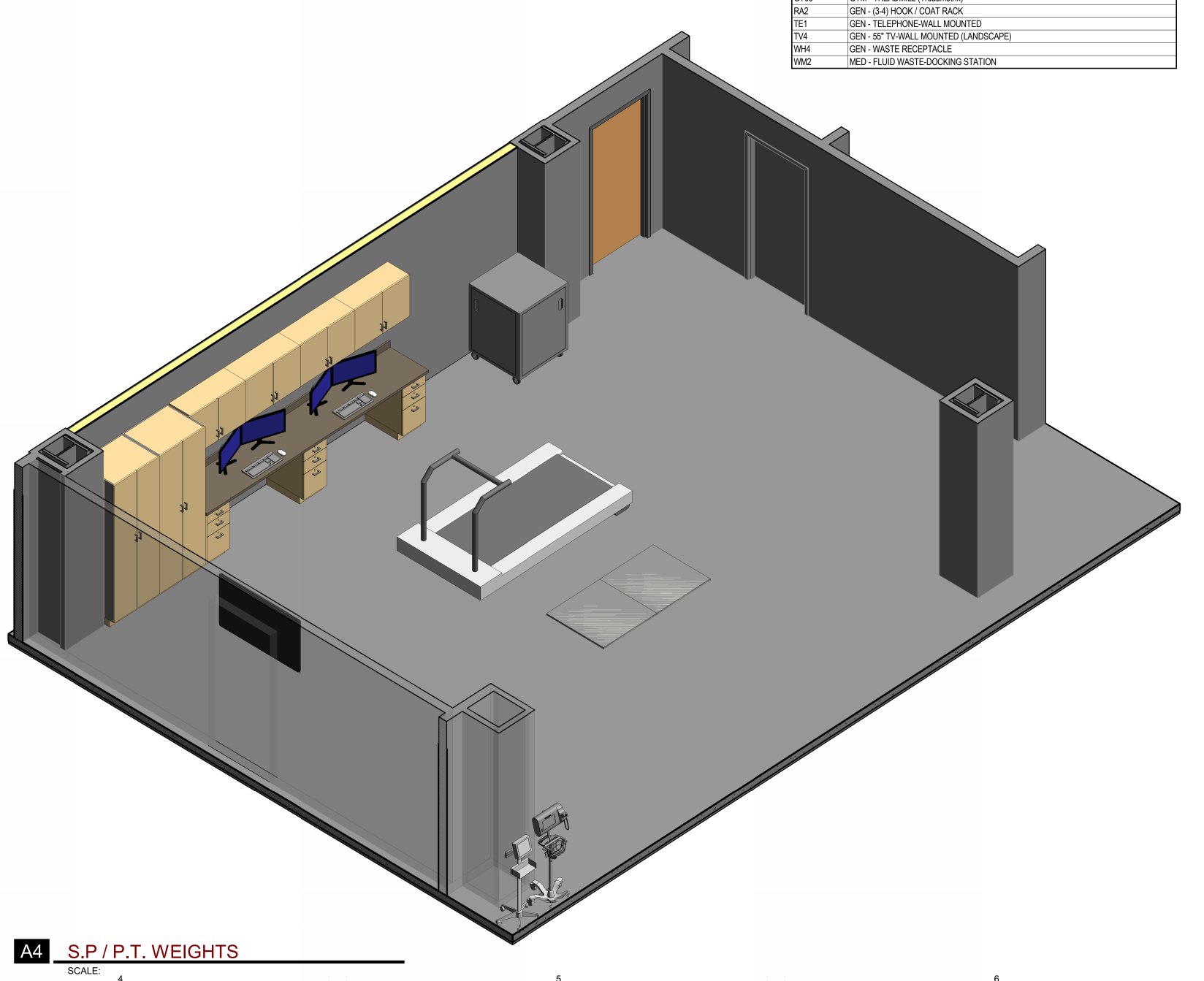
3D FORCE SENSING

EQUIPMENT CATEGORIES - ABBREVIATIONS:

MED = MEDICALCOM = COMMERCIALOFF = OFFICEGYM = GYMNASIUMGEN = GENERALFUR = FURNITURE (NIC)

CODE GEN - WIRE SHELVING CART-FULL HEIGHT FUR - RECLINER-PATIENT GEN - COMPUTER-DESKTOP-KEYBOARD-DUAL MONITOR GEN - PAPER TOWEL DISPENSER GEN - SOAP DISPENSER MED - HAND SANITIZER DISPENSER MED - PERSONAL PROTECTIVE EQUIPMENT STATION MED - ENDOSCOPE FLUSHING AID MED - ENDOSCOPE REPROCESSING SYSTEM MED - ENDOSCOPE LEAK TESTER MED - ENDOSCOPE WATER FILTRATION SYSTEM GYM - FORCE PLATE GYM - TREADMILL (Treadmetrix) GEN - (3-4) HOOK / COAT RACK GEN - TELEPHONE-WALL MOUNTED GEN - 55" TV-WALL MOUNTED (LANDSCAPE) GEN - WASTE RECEPTACLE MED - FLUID WASTE-DOCKING STATION



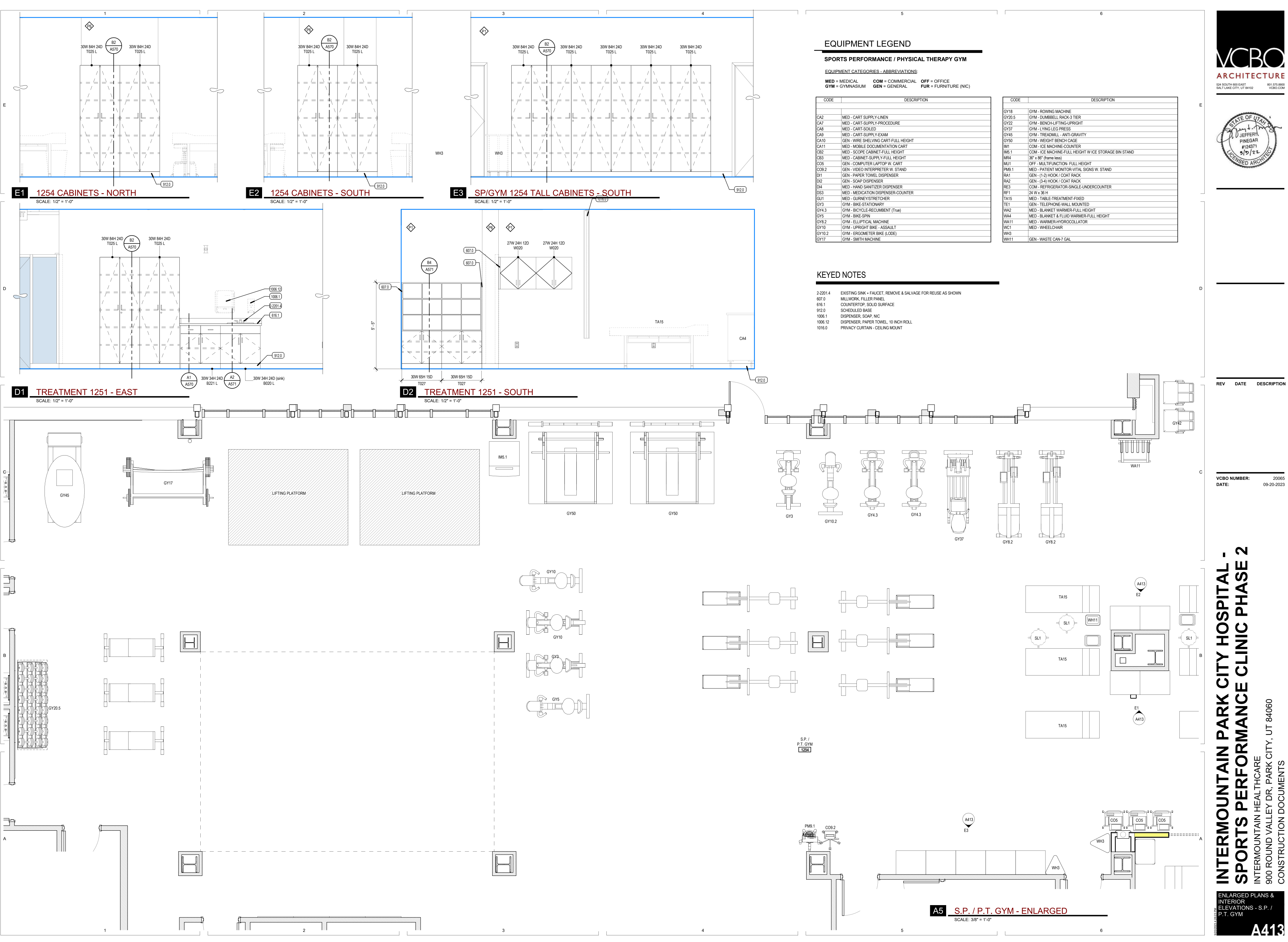


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REV DATE DESCRIPTION 2022-04-25

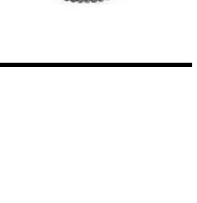
DATE: 09-20-2023

ENLARGED PLAN & INTERIOR ELEVATIONS - 3D FORCE SENSING

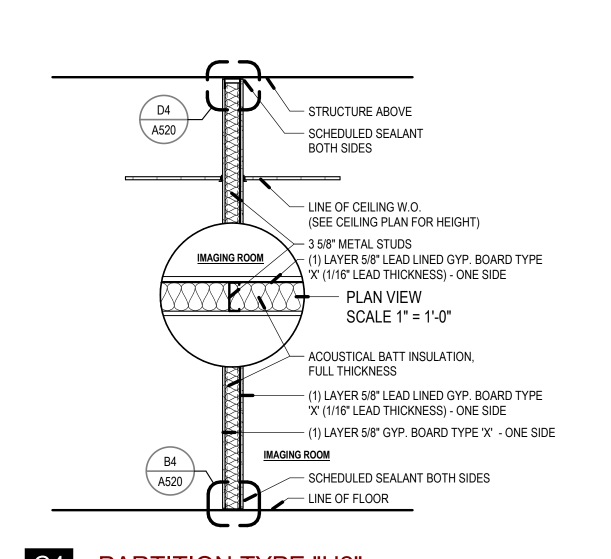




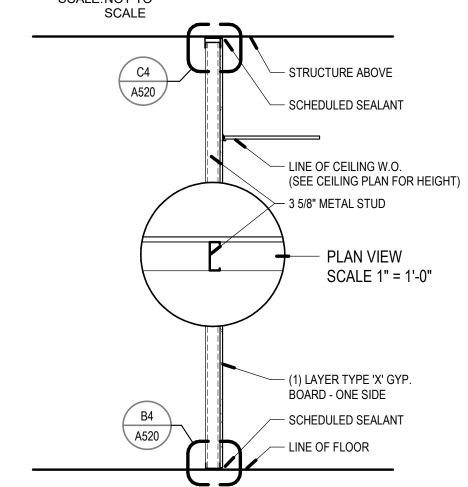




ENLARGED PLANS & INTERIOR ELEVATIONS - S.P. /



C4 PARTITION TYPE "H2"





- STRUCTURE ABOVE

- SCHEDULED SEALANT

- LINE OF CEILING W.O.

- 3 5/8" METAL STUD

- ACOUSTICAL BATT

INSULATION, FULL

- (1) LAYER TYPE 'X' GYP.

BOARD - BOTH SIDES

- SCHEDULED SEALANT

THICKNESS

BOTH SIDES

9Ax and 9aX-1 - PARTITION TYPE

LINE OF FLOOR

A520

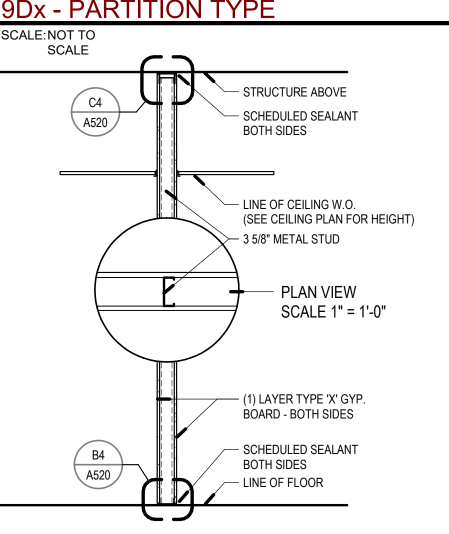
SCALE

(SEE CEILING PLAN FOR HEIGHT)

- PLAN VIEW

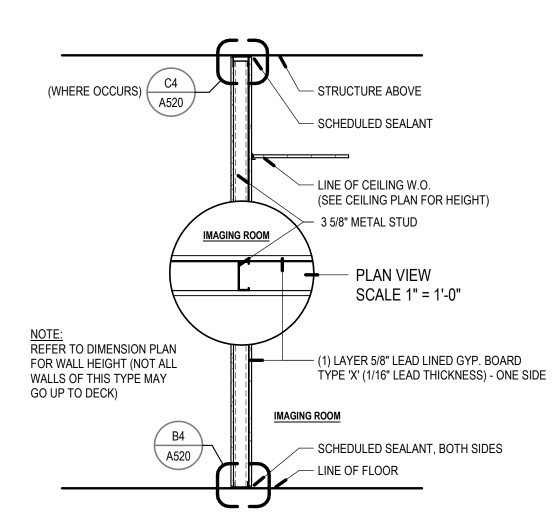
SCALE 1" = 1'-0"

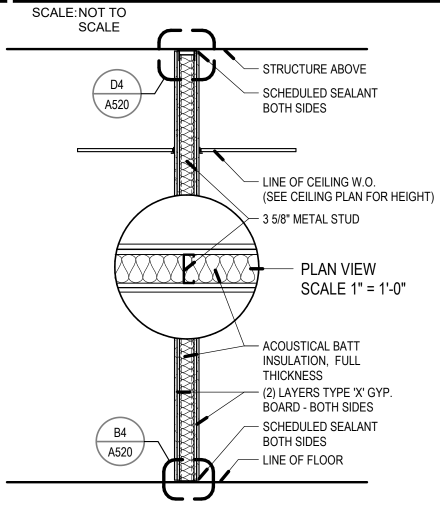
BOTH SIDES



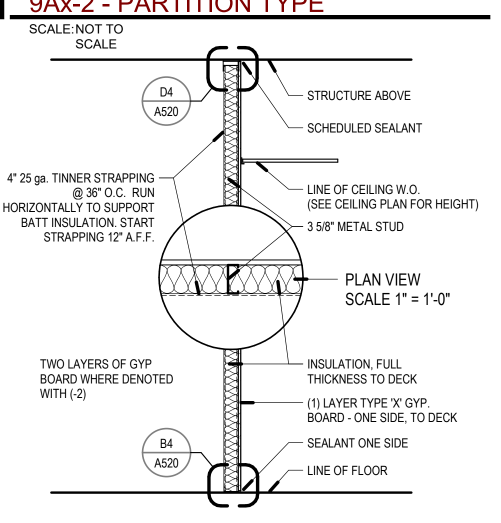
A4 9Bx - PARTITION TYPE SCALE:NOT TO

SCALE





9Ax-2 - PARTITION TYPE



9Cx - PARTITION TYPE SCALE: 1/2" = 1'-0"

PARTITION + FRAMING GENERAL NOTES

FRAMED WALL PARTITIONS

- 1. PARTITION TYPE INDICATIONS ARE INDEPENDENT OF APPLIED FINISHES. SEE FINISH SHEETS AND INTERIOR ELEVATIONS FOR WALL FINISHES INCLUDING TILE COURSING AND LAYOUT AND/OR THE DESIGNATIONS ON THE PLANS FOR ADDITIONAL INFORMATION REGARDING APPLIED FINISHES.
- WHERE PARTITION TYPE DESIGNATION ON FLOOR PLANS IS INTERRUPTED BY DOOR OPENING, GLAZED PARTITION, ETC., CONSTRUCTION ABOVE INTERRUPTION (AND WHERE APPLICABLE BELOW) IS TO BE THE SAME AS THAT DESIGNATED FOR THE PARTITION IN WHICH THE INTERRUPTION
- 3. THE MINIMUM REQUIREMENTS FOR CONSTRUCTION OF EACH PARTITION TYPE AS EXPRESSED BY THE INDICATED REFERENCE ARE INCORPORATED BY REFERENCE AND ARE APPLICABLE TO THE WORK OF THIS PROJECT. HOWEVER, ADDITIONAL AND/OR MORE RESTRICTIVE REQUIREMENTS MAY BE INDICATED BY THE SPECIFICATIONS AND DRAWINGS. SUCH REQUIREMENTS ALSO APPLY AND SHALL GOVERN. SUCH REQUIREMENTS INCLUDE BUT ARE NOT LIMITED TO:
- a. USE 5/8" THICK GYPSUM BOARD THROUGHOUT UNLESS NOTED OTHERWISE. b. USE 16" OC MAX STUD SPACING UNLESS NOTED OTHERWISE IN THESE DOCUMENTS. THE
- SPACING STATED BY THE REFERENCED APPROVAL OR EST REPORT IS THE MAX SPACING IF
- ALLOWED IN THESE DOCUMENTS. c. USE STUDS OF GAUGE INDICATED ON THE DRAWINGS OR IN THE SPECIFICATIONS. THE GAUGE STATED BY THE REFERENCED APPROVAL OR TEST REPORT IS THE MINIMUM GAUGE TESTED, 20 GA (30 MILS) IS THE MINIMUM ALLOWED IN THESE DOCUMENTS.
- 4. USE STUDS OF DEPTH INDICATED BY THIS SET OF DOCUMENTS. THE DEPTH STATED BY THE REFERENCED APPROVAL OR TEST REPORT IS THE MINIMUM DEPTH TESTED DEPTH ALLOWED IN THESE DOCUMENTS. SEE STRUCTURAL DOCUMENTS FOR ADDITIONAL INFORMATION PERTAINING TO THE CONSTRUCTION OF CONCRETE, MASONRY AND STUD WALLS
- 5. PROVIDE FIRE RATED CONSTRUCTION ASSEMBLIES WHERE INDICATED ON SHEETS G100's AND FLOOR PLAN DRAWINGS.
- 6. ALL DIMENSIONS ARE CENTER OF STUD OR FACE OF CONCRETE, MASONRY OR ROUGH OPENING UNLESS NOTED OTHERWISE. FACE OF FINISHED WALL WILL BE NOTED AS FOW.
- 7. AT ALL INTERIOR WALLS, STUDS, INSULATION AND GYPSUM BOARD ARE TO EXTEND TO THE DECK ABOVE. UNLESS NOTED OTHERWISE.
- 8. WALL TYPES NOT NOTED ARE ASSUMED TO MATCH ADJACENT ROOMS. SEE SHEETS FOR FINISHES. NOTIFY ARCHITECT OF ANY DISCREPANCIES.
- 9. ALL METAL STUD PARTITIONS ARE CONSIDERED ACOUSTIC PARTITIONS AND ARE TO RECEIVE A TYPE 1 SOUND ATTENUATION BLANKET. THICKNESS TO MATCH STUD DEPTH, UNLESS NOTED
- 10. REFER TO SHEET <u>A520</u> FOR TYPICAL INTERIOR WALL CONDITIONS ASSOCIATED WITH ALL METAL STUD PARTITIONS.
- 11. PROVIDE CONTROL JOINTS IN METAL FRAMED WALLS AT APPROXIMATELY 30 FEET ON CENTER. LOCATE AT CORNER ABOVE DOORS OR INSIDE CORNER OF PILASTERS OR OTHER INCONSPICUOUS LOCATION WHERE POSSIBLE. CONSULT WITH ARCHITECT PRIOR TO COMMENCING FRAMING. INSTALL PER DETAILS <u>A2 AND B2/ A520</u> FOR CONTROL JOINTS.
- 12. AT WALL OPENINGS FOR PENETRATION OF PIPES, DUCTS, DEVICES, ETC., GYPSUM BOARD IS TO BE CUT TO MATCH THE SHAPE AND DIMENSION OF THE PENETRATING OBJECT AND THE GAP BETWEEN THE OBJECT AND THE WALL IS TO BE SEALED W/ ACOUSTICAL OR FIRE SEALANT ON ALL SIDES WITH A 3/4" JOINT AT ALL SIDES, MAXIMUM. THE OPENING FOR DUCTS OR LARGE PENETRATIONS SHALL BE FRAMED WITH A HEADER, ADD AN ANGLED CORNER BRACE IF THE GAP EXCEEDS 3" FROM FRAMING
- 13. PROVIDE BLOCKING / BACKING FOR ALL WALL MOUNTED EQUIPMENT. SEE FLOOR PLANS AND INTERIOR ELEVATIONS FOR CABINETS, GRAB BARS ETC. INSTALL BLOCKING AS DETAILED OR AS REQUIRED TO MOUNT SUCH DEVICES. ALL BLOCKING IS TO BE FIRE RETARDANT TREATED. INSTALL PER SHEET A520.
- 14. WHERE THERE IS LIMITED WATER EXPOSURE: INSTALL ONE LAYER OF 5/8" TYPE X WATER RESISTANT GYPSUM BOARD PER ASTM C1396 (WHERE GYPSUM BOARD OCCURS) OF BASIC PARTITION AT THE FOLLOWING LOCATIONS:
- a. WITHIN 2 FEET HORIZONTALLY AND 4 FEET VERTICALLY OF JANITORS SINKS b. AT OTHER LOCATIONS, I.E. TOILET ROOMS AND KITCHENS, AND AS INDICATED ON THE ARCHITECTURAL FINISH PLANS AND ELEVATIONS.
- 15. INSTALL ONE LAYER OF 5/8" GLASS MAT TILE BACKER BOARD IN LIEU OF GYPSUM BOARD (WHERE GYPSUM BOARD OCCURS) OF BASIC PARTITION WHERE THERE IS NO FIRE RATING AND OVER GYPSUM BOARD FACE LAYER AT FIRE RATED PARTITIONS AT THE FOLLOWING LOCATIONS.
- 16. AT WET LOCATIONS, SUCH AS SHOWER STALLS AND TUB SURROUNDS.
- a. WHERE CERAMIC TILE FINISHES ARE INDICATED PER THE FINISH PLANS
- AND/OR INTERIOR ELEVATIONS. b. AT OTHER LOCATIONS AS INDICATED BY THE ARCHITECTURAL FINISH PLANS AND ELEVATIONS. . WHERE NEW WALLS OR FURRING ARE INDICATED TO BE DIMENSIONED OFF OF AN EXISTING WALL, THE NEW WALL SHALL BE STRAIGHT AND PLUMB REGARDLESS OF THE CONDITION OF THE EXISTING
- 18. ALL EXTERIOR STUD WALLS TO HAVE CONTINUOUS INSULATION, VAPOR BARRIER AND AIR INFILTRATION BARRIER FOR THE FULL HEIGHT AND LENGTH OF THE WALL, SEAL ALL PENETRATIONS. SEE DETAILS ON SHEET A520 FOR TYPICAL TOP OF WALL CONDITION
- 19. THE AIR INFILTRATION BARRIER IS TO WRAP INTO ALL WINDOW AND DOOR OPENINGS.
- 20. SEE DETAIL E3 ON SHEET A520 FOR TYPICAL FIRE EXTINGUISHER CABINET INSTALLATION DETAILS

- 1. SEE STRUCTURAL PLANS FOR ADDITIONAL CONCRETE AND MASONRY WALL INFORMATION.
- 2. SEE INTERIOR ELEVATIONS FOR COURSING, MASONRY TYPES AND METAL PANEL ORIENTATION PER ELEVATION SHEETS.
- 8. AT WALL OPENINGS FOR PENETRATION OF PIPES, DUCTS, DEVICES, ETC., MASONRY IS TO BE CUT TO MATCH THE SHAPE AND DIMENSION OF THE PENETRATING OBJECT AND THE GAP BETWEEN THE OBJECT AND THE WALL IS TO BE SEALED W/ ACOUSTICAL OR FIRE SEALANT ON ALL SIDES WITH A 3/4" JOINT AT ALL SIDES, MAXIMUM.

RATED WALL LEGEND

MASONRY OR CONCRETE WALLS

— — — INCIDENTAL USE AREAS 1 HOUR SEPARATION 2 HOUR SEPARATION ---- 3 HOUR SEPARATION

EXAMPLE: WALL TYPE D4-1 IS A ONE HOUR RATED, 3 5/8" METAL STUD WALL WITH 5/8" GYPSUM BOARD ON BOTH SIDES, PER ASSEMBLY REQUIREMENTS.

2 = 2 HOUR RATED ASSEMBLY

3 = 3 HOUR RATED ASSEMBLY

X0-R SERIES FIRE RATING (ONLY WHEN NOTED): 1 = 1 HOUR RATED ASSEMBLY

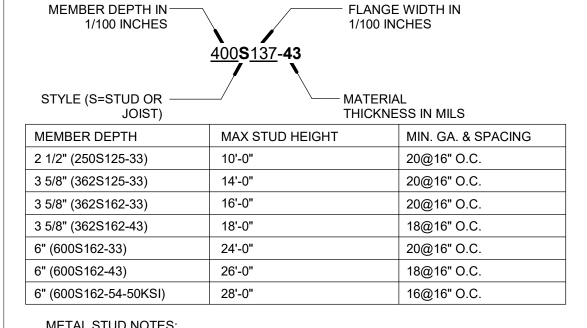
TSCHEDULE" MAXIMUM SPAN HEADER 4'-0" (2) 400S137-43 33 ksi 33 ksi 6'-0" (2) 600S162-43 8'-0" (2) 800S162-43 33 ksi

METAL STUD HEADER NOTES: 1. SCHEDULE TO BE USED FOR NON-BEARING WALLS.

NON-BEARING METAL HEADER

- 2. HEADERS TO BE CONSTRUCTED AS BOX HEADERS PER SSMA
- 3. SEE TYPICAL DETAIL FOR MORE INFORMATION.

NON-BEARING METAL STUD GAUGE SIZING



- METAL STUD NOTES:
- 1. STEEL STUDS SHALL MEET ICC REPORT ER-4943P AND THE SSMA STANDARDS. HEIGHT BASED ON SSMA 2001 CATALOG AND PROJECT REQUIREMENTS.
- 2. SEE SCHEDULE FOR STUD SPACING AND GAUGE. ALL STUDS AND BRACES SHALL BE 33 KSI UNLESS NOTED OTHERWISE IN THESE
- 3. AT ALL DOORS PROVIDE TWO TABBED 18 GAUGE STUDS AT BOTH SIDES OF JAMB.





REV DATE DESCRIPTION 2022-04-01 2022-09-19

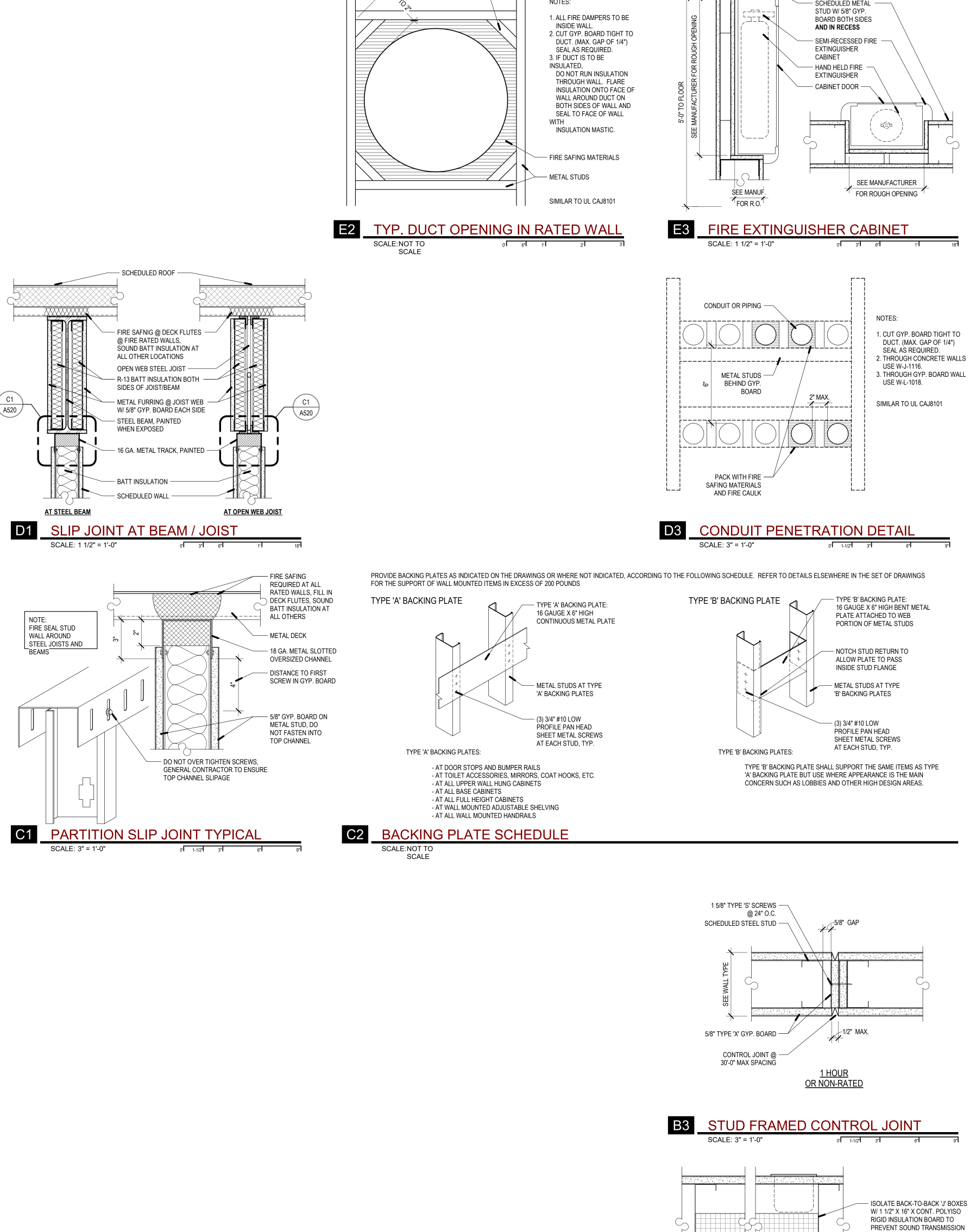
VCBO NUMBER: 20065 DATE:

09-20-2023

Z

PEAL HEAL EY DR DOCU

INTERIOR WALL TYPES AND GENERAL NOTES



WHEN DIMENSION -

CRIPPLE STUDS IN

CORNER

EXCEEDS 3" INSTALL

FOR STEEL STUD WALLS USE

FC-8019 1 HR. APPLICATION

FIRE TAPE ALL JOINTS

IN 1 HR RATED WALLS

COORDINATE MODEL

W/ DEPTH OF STUDS

LOCATE 'J' BOXES ON OPPOSITE

CAVITIES W/ BATT INSULATION TO

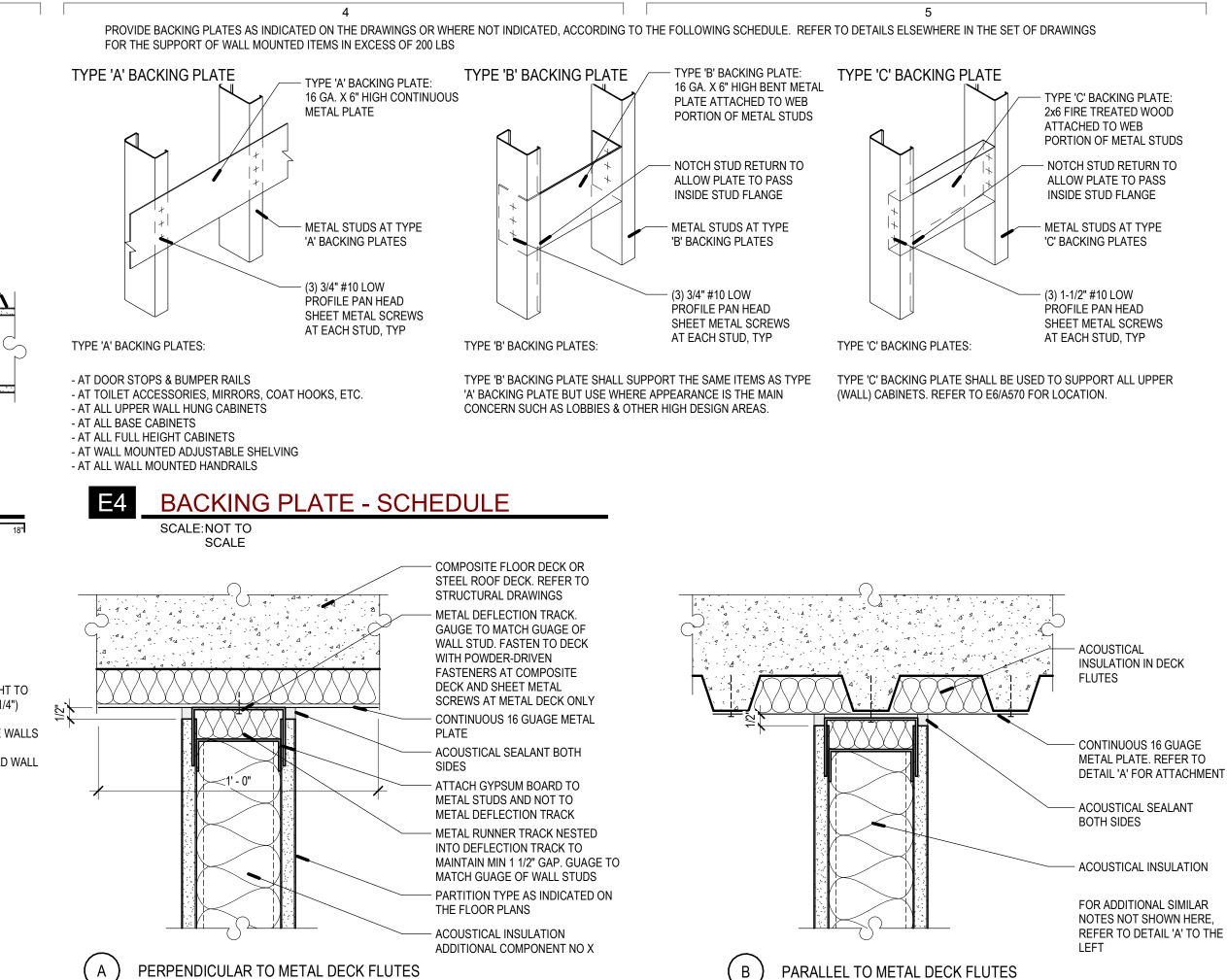
PREVENT SOUND TRANSMISSION

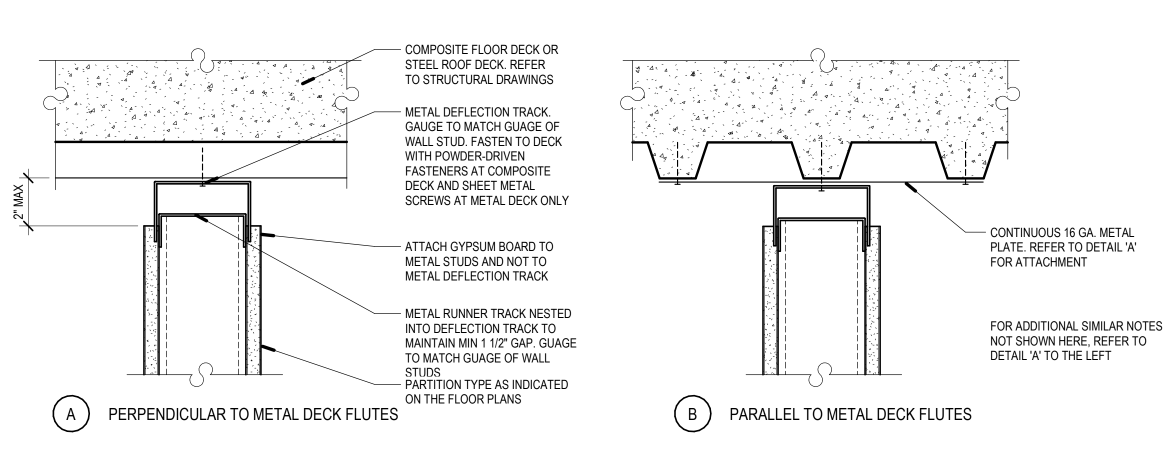
ILLUSTRATION DOES NOT SHOW WALL FINISHES, TILE, PLASTIC

LAMINATE, OR OTHER FINISHES

TYPICAL ELECTRICAL DEVICE

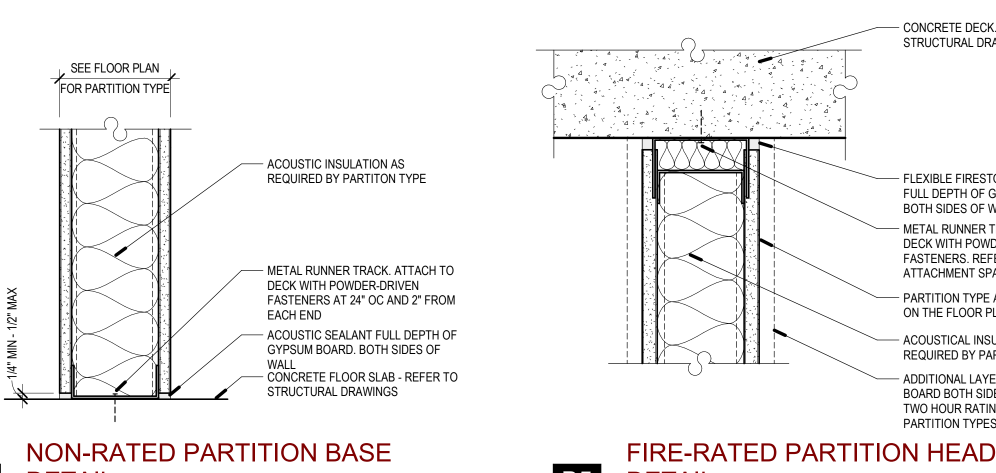
SIDES OF STUD AND FILL

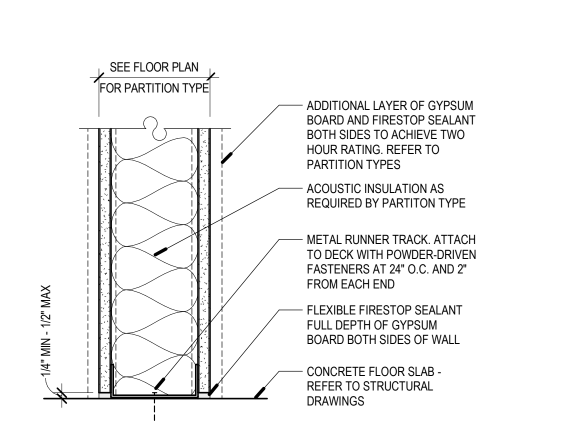




NON-RATED PARTITION HEAD DETAIL

NON-RATED ACOUSTICAL PARTITION HEAD DETAILS





FIRE-RATED PARTITION BASE

SCALE: 3" = 1'-0"

PARTITION AND FRAMING GENERAL NOTES

FRAMED WALL PARTITIONS

- PARTITION TYPE INDICATIONS ARE INDEPENDANT OF APPLIED FINISHES. SEE THE FINISH SHEETS AND INTERIOR ELEVATIONS FOR WALL FINISHES INCLUDING TILE COURSING AND LAYOUT AND/OR THE DESIGNATIONS ON THE PLANS FOR ADDITIONAL INFORMATION REGARDING APPLIED FINISHES.
- . WHERE PARTITION TYPE DESIGNATION ON FLOOR PLANS IS INTERRUPTED BY DOOR OPENING, GLAZED PARTITION, ETC., CONSTRUCTION ABOVE INTERRUPTION (AND WHERE APPLICABLE BELOW) IS TO BE THE SAME AS THAT DESIGNATED FOR THE PARTITION IN WHICH THE INTERRUPTION OCCURRED.
- 3. THE MINIMUM REQUIREMENTS FOR CONSTRUCTION OF EACH PARTITION TYPE AS EXPRESSED BY THE INDICATED REFERENCE ARE INCORPORATED BY REFERENCE AND ARE APPLICABLE TO THE WORK OF THIS PROJECT. HOWEVER, ADDITIONAL AND/OR MORE RESTRICTIVE REQUIREMENTS MAY BE INDICATED BY THE SPECIFICATIONS AND DRAWINGS. SUCH REQUIREMENTS ALSO APPLY AND SHALL GOVERN. SUCH REQUIREMENTS INCLUDE BUT ARE NOT LIMITED TO:
- a. USE 5/8" THICK GYPSUM BOARD THROUGHOUT UNLESS NOTED OTHb.RWISE. USE 16" OC MAX STUD SPACING UNLESS NOTED OTHERWISE IN THESE DOCUMENTS. THE SPACING STATED BY THE REFERENCED APPROVAL OR c. TEST REPORT IS THE MAX SPACING IF ALLOWED IN THESE DOCUMENTS. USE STUDS OF GAGE INDICATED ON THE DRAWINGS OR IN THE SPECIFICATIONS. THE GAGE STATED BY THE REFERENCED APPROVAL OR TEST REPORT IS THE MINIMUM GAGE TESTED, 20 GA (30 MILS) IS THE
- 4. USE STUDS OF DEPTH INDICATED BY THIS SET OF DOCUMENTS. THE DEPTH STATED BY THE REFERENCED APPROVAL OR TEST REPORT IS THE MINIMUM DEPTH TESTED DEPTH ALLOWED IN THESE DOCUMENTS. SEE STRUCTURAL DOCUMENTS FOR ADDITIONAL INFORMATION PERTAINING TO THE CONSTRUCTION

MINIMUM ALLOWED IN THESE DOCUMENTS.

G100's AND FLOOR PLAN DRAWINGS.

- OF CONCRETE, MASONRY AND STUD WALLS 5. PROVIDE FIRE RATED CONSTRUCTION ASSEMBLIES WHERE INDICATED ON SHEETS
- 6. ALL DIMENSIONS ARE CENTER OF STUD OR FACE OF CONCRETE, MASONRY OR ROUGH OPENING UNLESS NOTED OTHERWISE. FACE OF FINISHED WALL WILL BE
- 7. AT ALL INTERIOR WALLS, STUDS, INSULATION AND GYPSUM BOARD ARE TO EXTEND TO THE DECK ABOVE. UNLESS NOTED OTHERWISE.
- 8. WALL TYPES NOT NOTED ARE ASSUMED TO MATCH ADJACENT ROOMS. SEE SHEETS FOR FINISHES, NOTIFY ARCHITECT OF ANY DISCREPANCIES.
- DETAIL 'A' FOR ATTACHMENT

 9. ALL METAL STUD PARTITIONS ARE CONSIDERED ACOUSTIC PARTITIONS AND ARE TO RECEIVE A TYPE 1 SOUND ATTENUATION BLANKET. THICKNESS TO MATCH STUD DEPTH, UNLESS NOTED OTHERWISE.
 - 10. REFER TO SHEET <u>A500,A520, A521, AND A540</u> FOR TYPICAL INTERIOR WALL CONDITIONS ASSOCIATED WITH ALL METAL STUD PARTITIONS.
 - 11. PROVIDE CONTROL JOINTS IN METAL FRAMED WALLS AT APPROXIMATELY 30 FEET ON CENTER. LOCATE AT CORNER ABOVE DOORS OR INSIDE CORNER OF PILASTERS OR OTHER INCONSPICUOUS LOCATION WHERE POSSIBLE. CONSULT WITH ARCHITECT PRIOR TO COMMENCING FRAMING. INSTALL PER DETAILS <u>B2 AND</u> A2/ A520 FOR CONTROL JOINTS.
 - 12. AT WALL OPENINGS FOR PENETRATION OF PIPES, DUCTS, DEVICES, ETC., GYPSUM BOARD IS TO BE CUT TO MATCH THE SHAPE AND DIMENSION OF THE PENETRATING OBJECT AND THE GAP BETWEEN THE OBJECT AND THE WALL IS TO BE SEALED W/ ACOUSTICAL OR FIRE SEALANT ON ALL SIDES WITH A 3/4" JOINT AT ALL SIDES. MAXIMUM. THE OPENING FOR DUCTS OR LARGE PENETRATIONS SHALL BE FRAMED WITH A HEADER, ADD AN ANGLED CORNER BRACE IF THE GAP EXCEEDS 3" FROM FRAMING TO THE OPENING.
 - 13. CONTRACTOR TO PROVIDE BLOCKING / BACKING FOR ALL WALL MOUNTED EQUIPMENT. SEE FLOOR PLANS AND INTERIOR ELEVATIONS FOR CABINETS, GRAB BARS ETC. INSTALL BLOCKING AS DETAILED OR AS REQUIRED TO MOUNT SUCH DEVICES. ALL BLOCKING IS TO BE FIRE RETARDANT TREATED. INSTALL PER SHEET
 - 14. WHERE THERE IS LIMITED WATER EXPOSURE: INSTALL ONE LAYER OF 5/8" TYPE X WATER RESISTANT GYPSUM BOARD PER ASTM C1396 (WHERE GYPSUM BOARD OCCURS) OF BASIC PARTITION AT THE FOLLOWING LOCATIONS:
 - a. WITHIN 2 FEET HORIZONTALLY AND 4 FEET VERTICALLY OF JANITORS b. AT OTHER LOCATIONS, I.E. TOILET ROOMS AND KITCHENS, AND AS INDICATED ON THE ARCHITECTURAL FINISH PLANS AND ELEVATIONS.
 - 15. INSTALL ONE LAYER OF 5/8" GLASS MAT TILE BACKER BOARD IN LIEU OF GYPSUM BOARD (WHERE GYPSUM BOARD OCCURS) OF BASIC PARTITION WHERE THERE IS
 - NO FIRE RATING AND OVER GYPSUM BOARD FACE LAYER AT FIRE RATED PARTITIONS AT THE FOLLOWING LOCATIONS.
 - a. AT WET LOCATIONS, SUCH AS SHOWER STALLS AND TUB SURROUNDS. b. WHERE CERAMIC TILE FINISHES ARE INDICATED PER THE FINISH PLANS
 - AND/OR INTERIOR ELEVATIONS. c. AT OTHER LOCATIONS AS INDICATED BY THE ARCHITECTURAL FINISH PLANS AND ELEVATIONS.
- FOR ADDITIONAL SIMILAR NOTES 16. WHERE NEW WALLS OR FURRING ARE INDICATED TO BE DIMENSIONED OFF OF AN EXISTING WALL. THE NEW WALL SHALL BE STRAIGHT AND PLUMB REGARDLESS OF
 - THE CONDITION OF THE EXISTING WALL. 17. ALL EXTERIOR STUD WALLS TO HAVE CONTINUOUS INSULATION, VAPOR BARRIER AND AIR INFILTRATION BARRIER FOR THE FULL HEIGHT AND LENGTH OF THE WALL, SEAL ALL PENETRATIONS. SEE DETAILS ON SHEET A520 FOR TYPICAL TOP
 - THE AIR INFILTRATION BARRIER IS TO WRAP INTO ALL WINDOW AND DOOR 19. Openings.
 - SEE DETAIL E3 ON SHEET A520 FOR TYPICAL FIRE EXTINGUISHER CABINET
 - INSTALLATION DETAILS MASONRY OR CONCRETE WALLS
 - 1. SEE STRUCTURAL PLANS FOR ADDITIONAL CONCRETE AND MASONRY WALL INFORMATION.
 - 2. SEE EXTERIOR ELEVATIONS FOR COURSING, MASONRY TYPES AND METAL PANEL ORIENTATION PER A2 ELEVATION SHEETS.
 - NOT USED

- CONCRETE DECK. REFER TO STRUCTURAL DRAWINGS

- FLEXIBLE FIRESTOP SEALANT

BOTH SIDES OF WALL

ATTACHMENT SPACING

ON THE FLOOR PLANS

FULL DEPTH OF GYPUM BOARD.

DECK WITH POWDER-DRIVEN

- PARTITION TYPE AS INDICATED

- ACOUSTICAL INSULATION AS

REQUIRED BY PARTITION TYPE

- ADDITIONAL LAYER OF GYPSUM

BOARD BOTH SIDES TO ACHIEVE

TWO HOUR RATING. REFER TO

PARTITION TYPES

- METAL RUNNER TRACK. ATTACH TO

FASTENERS. REFER TO DETAIL'X' FOR

OF WALL CONDITION

- 4. SEE IBC 2009, CHAPTER 7 FOR FIRE RESISTIVE REQUIREMENTS ON NEW CONCRETE AND CONCRETE MASONRY UNIT WALLS. -CMU WALLS (IBC TABLE 720.1(2), ITEM 3)
- -CAST IN PLACE CONCRETE WALLS (IBC TABLE 721.2.1.2(1))
- NOT USED 6. AT WALL OPENINGS FOR PENETRATION OF PIPES, DUCTS, DEVICES, ETC., MASONRY IS TO BE CUT TO MATCH THE SHAPE AND DIMENSION OF THE
- PENETRATING OBJECT AND THE GAP BETWEEN THE OBJECT AND THE WALL IS TO BE SEALED W/ ACOUSTICAL OR FIRE SEALANT ON ALL SIDES WITH A 3/4" JOINT AT ALL SIDES, MAXIMUM. **PROTECTION OF MASONRY:** DURING CONSTRUCTION, COVER TOPS OF WALLS, PROJECTIONS, AND SILLS WITH WATERPROOF SHEETING AT END OF EACH DAY'S WORK, EXCEPT WHEN THE AMBIENT TEMPERATURE IS EXPECTED TO REMAIN
- ABOVE 65 DEG F AND NO PRECIPITATION IS FORECAST FOR THE NEXT 24 HOURS. (THIS IS TO PREVENT CONDENSATION FROM COVERED WALLS CAUSING A MOISTURE PROBLEM.) COVER PARTIALLY COMPLETED MASONRY EACH DAY THAT CONSTRUCTION IS NOT IN PROGRESS. WALLS ARE TO BE PROTECTED UNTIL THEY ARE PERMANENTLY PROTECTED BY THE ROOFING MEMBRANE OVER THE CAP PLATE. THE GENERAL CONTRACTOR IS TO PROVIDE TEMPORARY PROTECTION IMMEDIATELY FOLLOWING THE TOPPING OUT OF EACH SECTION OF WALL BY INSTALLING WATERPROOF SHEETING OVER A CONTINUOUS CAP PLATE UNTIL THE ROOFING MEMBRANE IS INSTALLED. **A SOLID GROUTED TOP BOND BEAM SHALL** NOT BE CONSIDERED ADEQUATE PROTECTION FOR THE WALL.
- WALLS INDICATED TO BE CONSTRUCTED OF INTEGRAL COLOR CMU IF THE DOCUMENTS SHOW THESE PORTIONS OF WALL PAINTED OR COVERED WITH TILE, STUD FURRING, ABOVE CEILINGS OR UNDER ROOFING MEMBRANE. IT IS NOT ACCEPTABLE TO UTILIZE NON INTEGRAL COLORED CMU BEHIND CABINETS. FURNISHINGS AND EQUIPMENT INCLUDING BUT NOT LIMITED TO CLIMBING WALLS
- 9. AT ALL SPLIT FACE AND PAINTED CMU THE HORIZONTAL AND VERTICAL MORTAR JOINTS ARE TO BE CONCAVE. AT ALL HONED BLOCK THE HORIZONTAL MORTAR JOINT IS TO BE A WEATHERED JOINT AND ALL VERTICAL JOINTS ARE TO BE RAKED.
- 10. PROVIDE A 3/4" CHAMFER ALL INTERIOR EXPOSED VERTICAL MASONRY CORNERS FROM 8" A.F.F. TO BOTTOM OF MASONRY LINTEL OR IF NO LINTEL EXISTS, STOP CHAMFER @ FIRST MASONRY JOINT BELOW CEILING. NOTE THAT THIS CHAMFER IS NOT TO BE PROVIDED AT CORNERS SHOWN IN THESE DOCUMENTS AS COVERED
- 11. **PROVIDE SPECIAL SHAPES**, SUCH AS "U" SHAPED CHANNEL FOR LINTELS OR
- ^{12.} WHERE SPLIT FACE BLOCK IS SHOWN EXTENDING TO THE TOP OF A PARAPET. PROVIDE AN INTEGRAL COLOR SMOOTH FACE BLOCK AT THE TOP COURSE TO ALLOW THE CAP FLASHING TO FIT TIGHT AGAINST THE WALL.

^{13.} NOT USED

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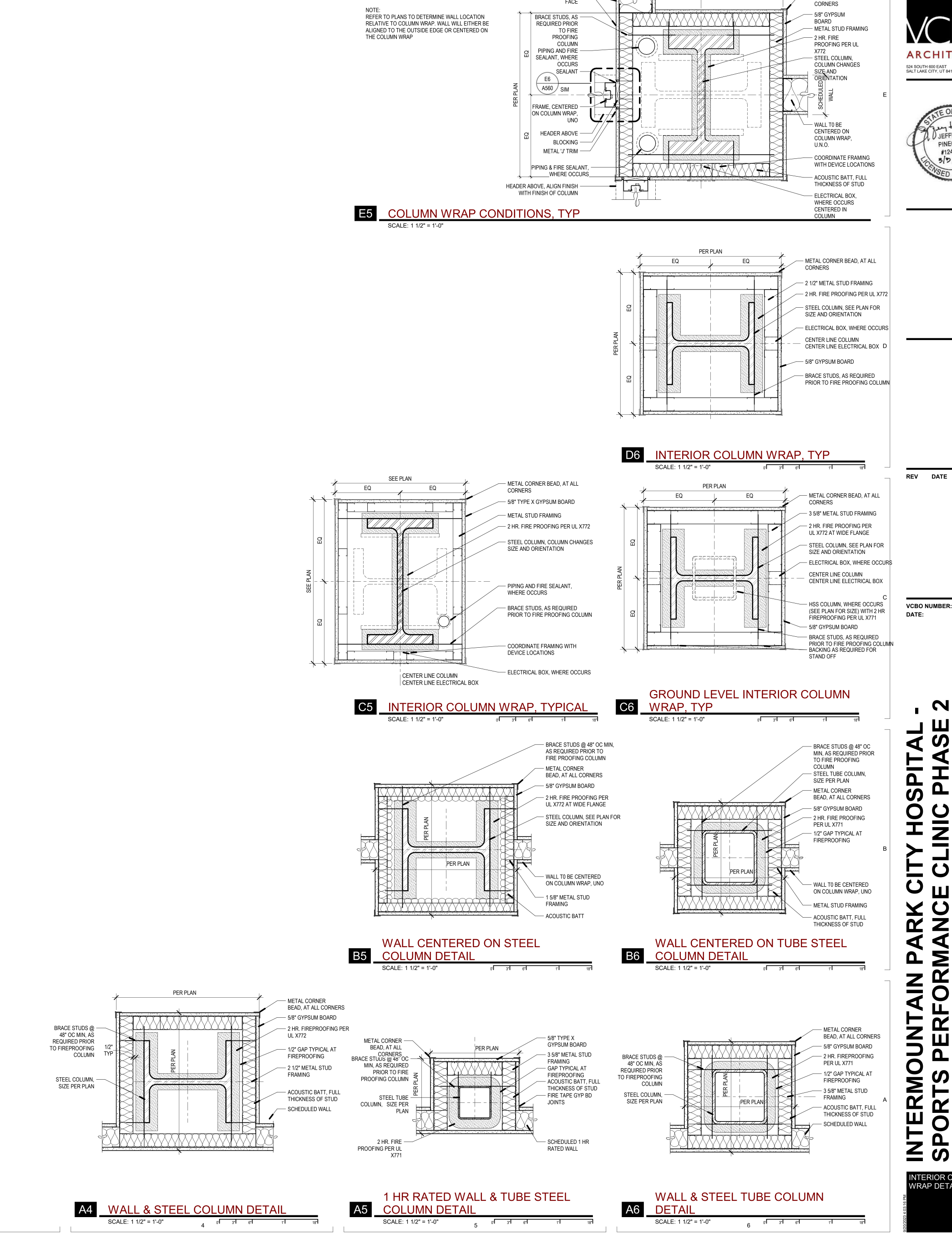
IT IS ACCEPTABLE TO PLACE NON-INTEGRAL COLORED CMU IN PORTIONS OF

WITH WALL TILE. SEE DETAIL

HEADERS AND CAPPING UNITS FOR SASH AND OTHER SPECIAL CONDITIONS.

TYPICAL INTERIOR FRAMING DETAILS

ÉALT COR





- METAL CORNER

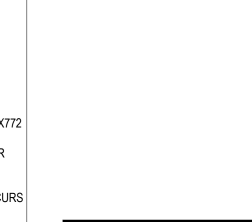
BEAD, AT ALL

PER PLAN

ALIGN FINISH —

FACE





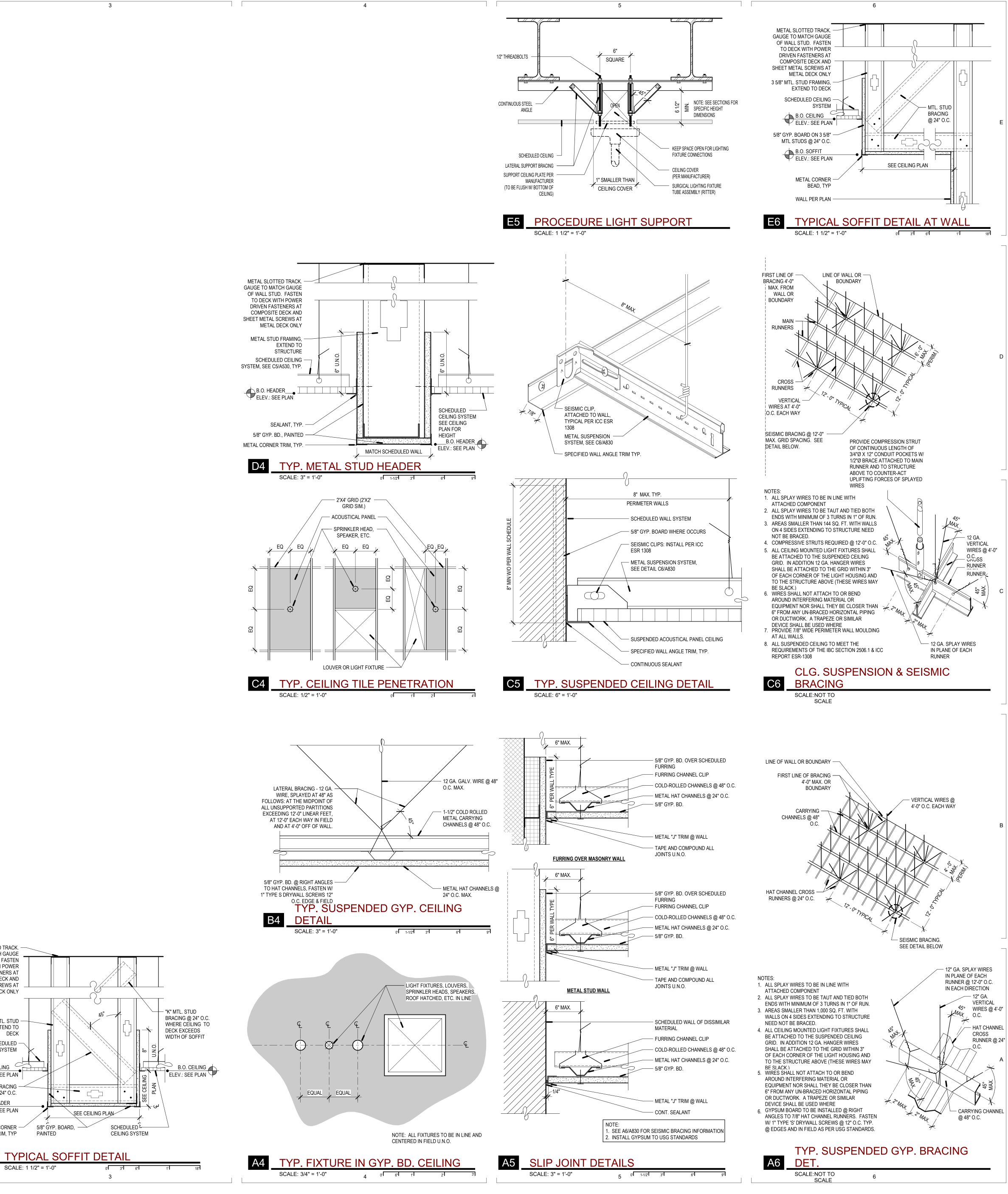
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INTERIOR COLUMN WRAP DETAILS

A521



METAL SLOTTED TRACK. — GAUGE TO MATCH GAUGE OF WALL STUD. FASTEN TO DECK WITH POWER

DRIVEN FASTENERS AT

COMPOSITE DECK AND

METAL DECK ONLY

3 5/8" MTL. STUD -

SCHEDULED —

DECK

FRAMING, EXTEND TO

CEILING SYSTEM

B.O. CEILING

ELEV.: SEE PLAN

MTL. STUD BRACING -@ 24" O.C.

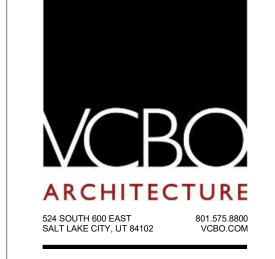
B.O. HEADER
ELEV.: SEE PLAN

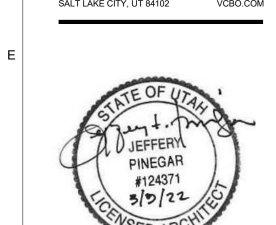
METAL CORNER —

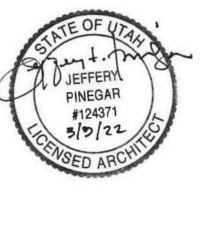
TRIM, TYP

5/8" GYP. BOARD,

SHEET METAL SCREWS AT





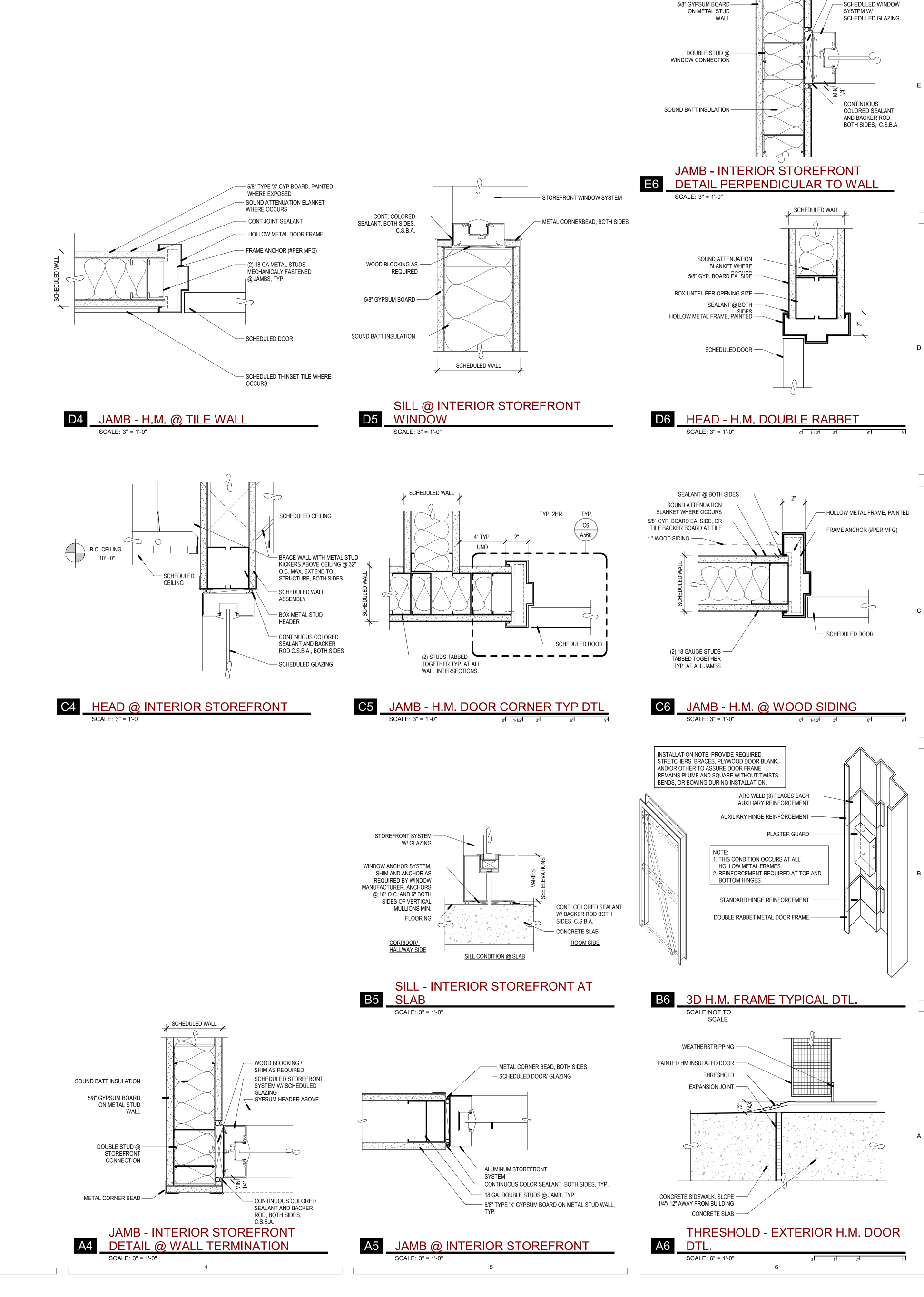


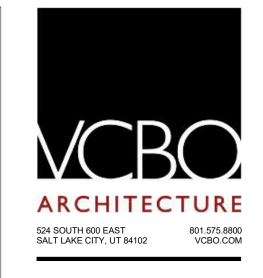
REV DATE DESCRIPTION 2022-04-01

VCBO NUMBER:

09-20-2023 DATE:

CEILING DETAILS





SCHEDULED WALL

/--- SHIM AS REQUIRED



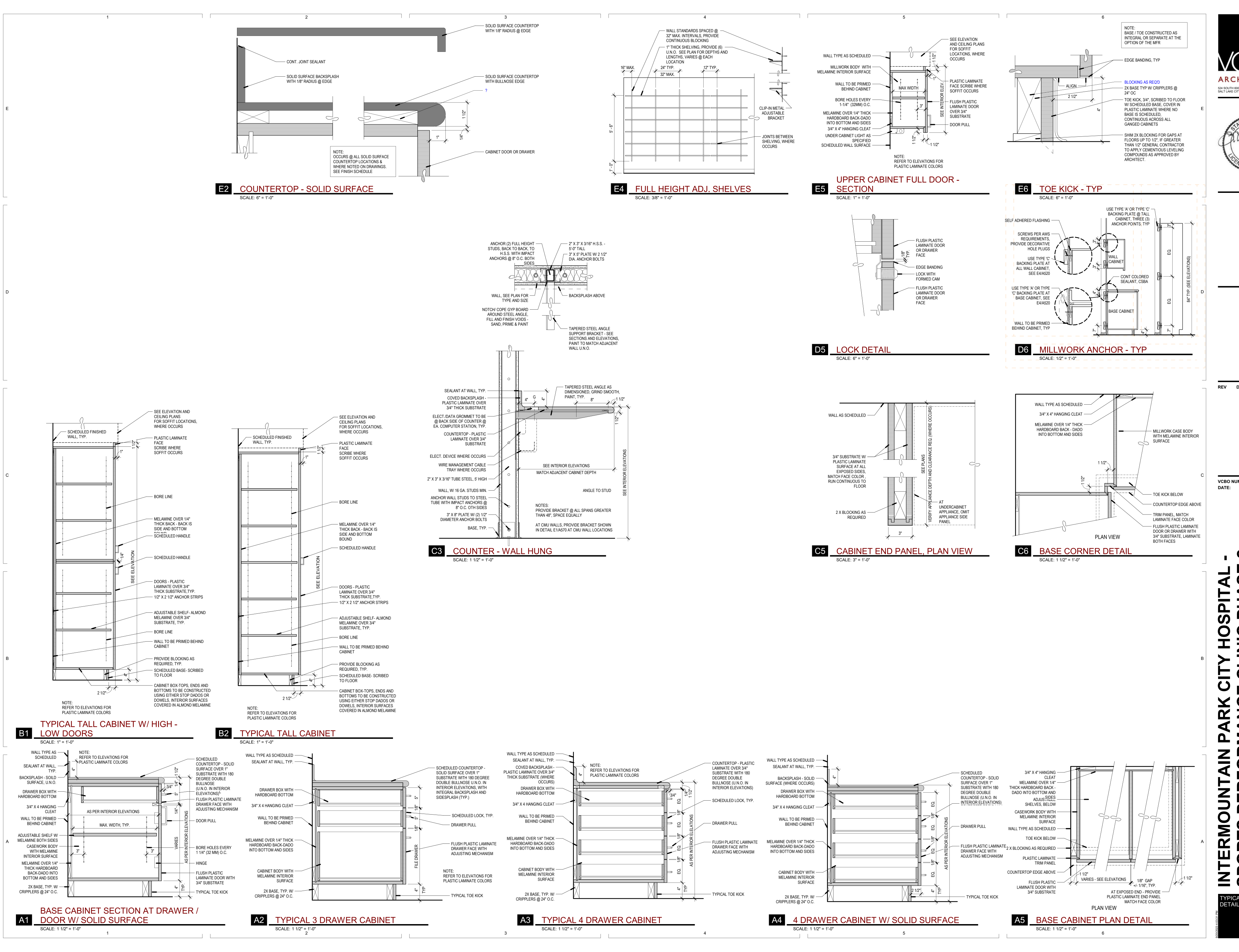


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DOOR AND WINDOW DETAILS



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PEAL HEAL EY DR DOCU

TYPICAL MILLWORK DETAILS A570



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WALL TYPE AS SCHEDULED —

SEALANT AT WALL, TYP. ——

WALL TO BE PRIMED —

BEHIND CABINET

SURFACE

MILLWORK BODY WITH — MELAMINE INTERIOR

ADJUSTABLE SHELF W/ — MELAMINE BOTH SIDES

MELAMINE OVER 1/4" THICK — HARDBOARD BACK-DADO

INTO BOTTOM AND SIDES

2X BASE, TYP. W/ —

SCALE: 1 1/2" = 1'-0"

CRIPPLERS @ 24" O.C.

COVED BACKSPLASH -

SOLID SURFACE, U.N.O.

NOTE:

REFER TO ELEVATIONS FOR

AS PER INTERIOR ELEVATIONS

SHELVES - MAX. WIDTH, TYP.

BASE CABINET SECTION WITH FULL

DOOR W/ SOLID SURFACE

₹ PLASTIC LAMINATE COLORS

\A570

- 5/8" TYPE 'X' GYP BOARD,

- METAL STUD WALL,

SEE PLAN FOR TYPE

- CONT. JOINT SEALANT

— 3/4" INTEĠRAL NAILER, TYP

A2 BASE CABINET - SINK

SCALE: 1 1/2" = 1'-0"

— BLOCKING, SEE DETAIL E6/A570

PRIMED BEHIND CABINET

A570

— SCHEDULED COUNTERTOP &

BACKSPLASH, BLOCKING AS

FLUSH PLASTIC LAMINATE
 DRAWER FACE W/ ADJUSTING

CABINET PULL
CASEVVOKK BODY W/ MELAMINE

MELAMINE OVER 1/4" THICK

- HARDBOARD BACK-DADO INTO

- FLUSH PLASTIC LAMINATE DOOR

INTERIOR SURFACE

BOTTOM & SIDES

_ 2X BASE, TYP W/

W/ 3/4" SUBSTRATE

- SCHEDULED BASE

CRIPPLERS @ 24" OC

MECHANISM

WALL TYPE AS — SCHEDULED

SEALANT AT WALL, -

3/4" X 4 HANGING —

WALL TO BE PRIMED -

BEHIND CABINET

CASEWORK BODY —

WITH MELAMINE

INTERIOR SURFACE

MELAMINE OVER 1/4" —

BACK-DADO INTO

2X BASE, TYP. W/ —

SCALE: 1 1/2" = 1'-0"

- 5/8" TYPE 'X' GYP BOARD,

PRIMED BEHIND CABINET

— BLOCKING, SEE DETAIL E6/A570

- 3/4" INTEGRAL NAILER, TYP 🕳

MELAMINE OVER 1/4" THICK

MAX. WIDTH, TYP.

- 1 2X BASE W/ CRIPPLERS @ 24" OC

A1 BASE CABINET - B111 / B221

BOTTOM & SIDES

MAX NITERIOR SURFACE

HARDBOARD BACK-DADO INTO

CASEWORK BODY W/ MELAMINE

- METAL STUD WALL,

SEE PLAN FOR TYPE

— CONT. JOINT SEALANT

- SCHEDULED COUNTERTOP

& BACKSPLASH BLOCKING

LOCK WHERE OCCURS

DRAWER BOX W/

MECHANISM

HARDBOARD BOTTOM

ADJUSTABLE SHELF W/

MELAMINE BOTH SIDES

BORE HOLES, 1-1/4" O.C.

FLUSH PLASTIC LAMINATE

DOOR W/ 3/4" SUBSTRATE

FLUSH PLASTIC LAMINATE
 DRAWER FACE W/ ADJUSTING

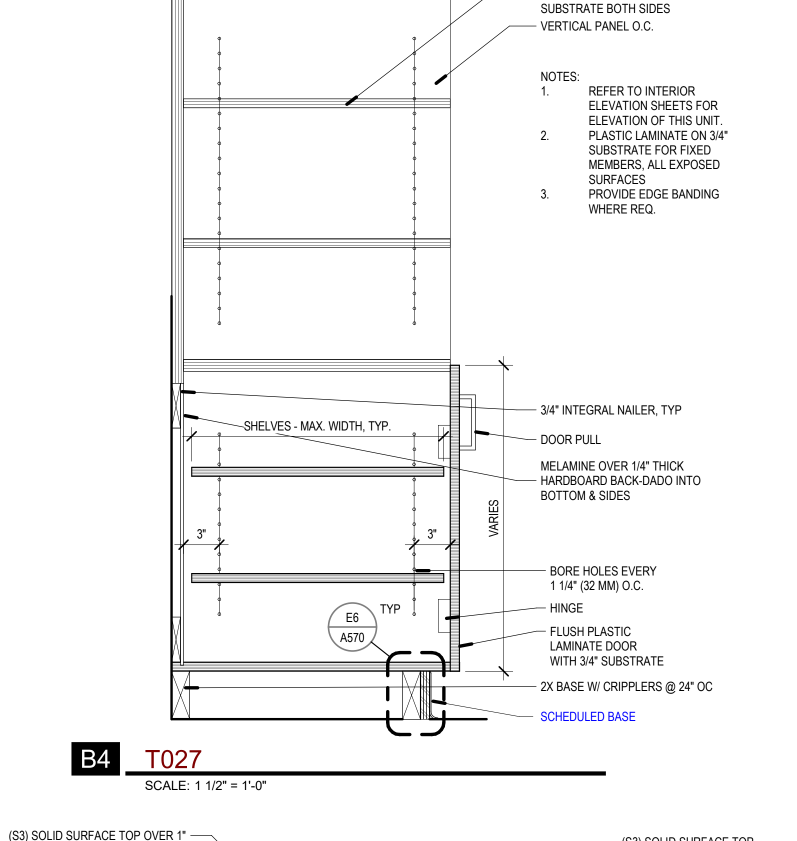
AS REQD.

THICK HARDBOARD

BOTTOM AND SIDES

CRIPPLERS @ 24" O.C.

CLEAT



SUBSTRATE, EASE EDGES

WATERFALL EDGE BEYOND

SCHEDULED

COUNTERTOP &

BLOCKING AS REQD.

— BORE HOLES EVERY

1 1/4" (32 MM) O.C.

— FLUSH PLASTIC

LAMINATE DOOR

WITH 3/4" SUBSTRATE

TYPICAL TOE KICK

— HINGE

BACKSPLASH,

DOOR PULL

(S3) SOLID SURFACE -

(S2) PLASTIC LAMINATE —

OVER 3/4" SUBSTRATE

MELAMINE OVER 1/4" -

THICK HARDBOARD

BACK-DADO INTO

DRAWER BOX WITH —

HARDBOARD BOTTOM

CABINET BODY WITH -

MELAMINE INTERIOR

CRIPPLERS @ 24" O.C.

SCHEDULED BASE —

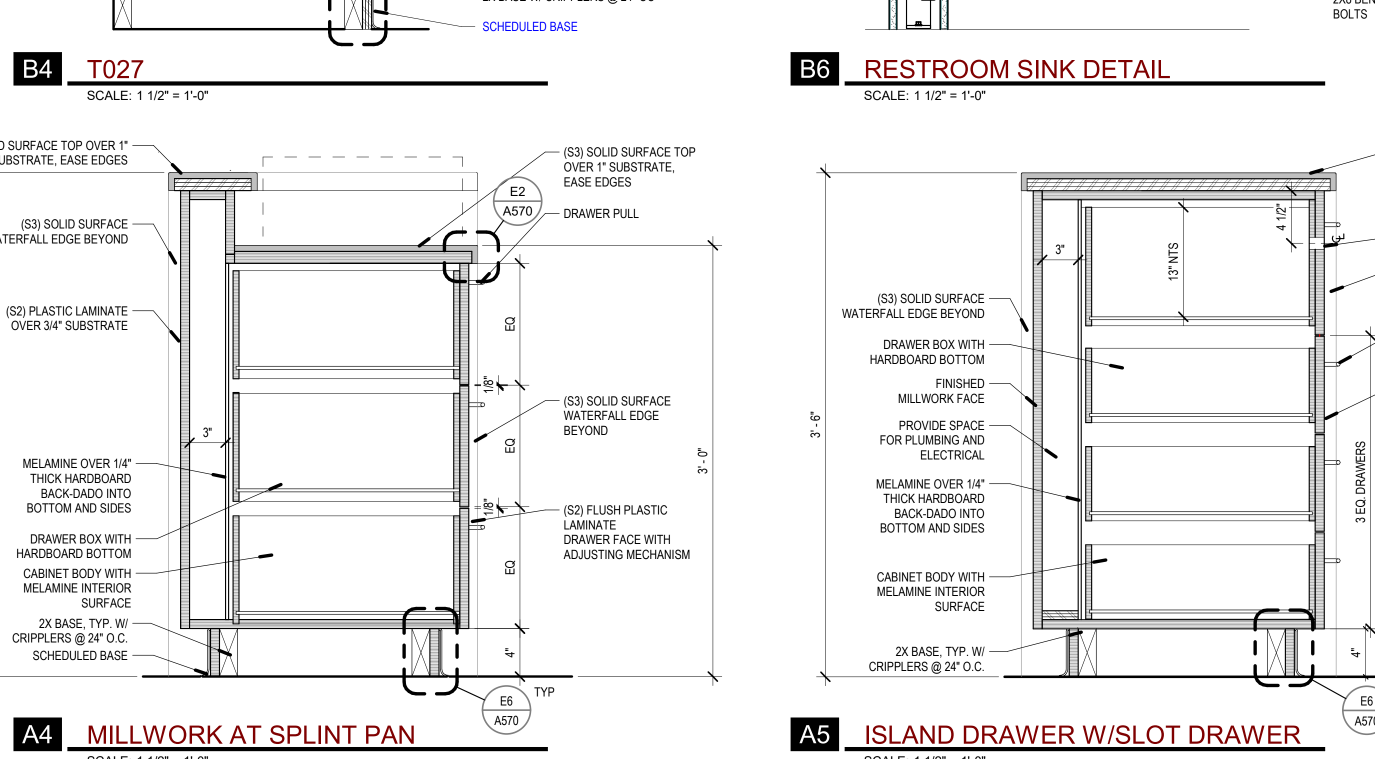
SURFACE

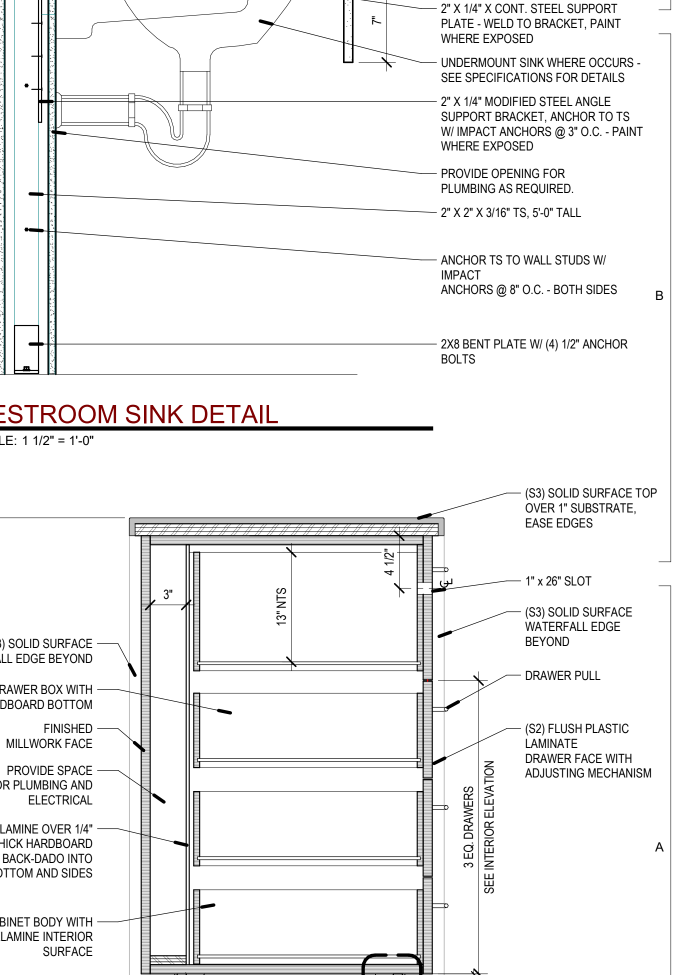
SCALE: 1 1/2" = 1'-0"

2X BASE, TYP. W/ —

BOTTOM AND SIDES

- ADJUSTABLE SHELF- PLASTIC LAMINATE OVER 3/4"





SCHEDULED WALL

SOLID SURFACE COUNTERTOP

— BLOCKING AS REQUIRED

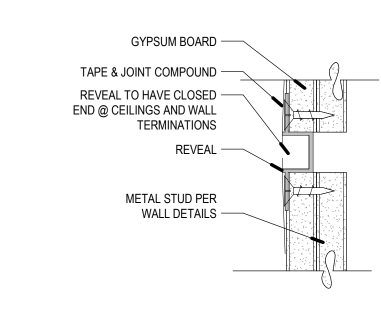


DATE:

MILLWORK DETAIL A571

E6 TYP WINDOW SILL DETAIL

SCALE: 6" = 1'-0"



SEALED

CONCRETE

OR EPOXY

GYPSUM BOARD

TERMINATIONS

METAL STUD PER

WALL DETAILS -

TAPE & JOINT COMPOUND

REVEAL TO HAVE CLOSED -

END @ CEILINGS AND WALL

SCALE: 6" = 1'-0"



DOOR WHERE OCCURS

— DOOR STOP BEYOND

09-20-2023

SPITAL

0

CITY PHA

N PARK CLINIC

AN

524 SOUTH 600 EAST SALT LAKE CITY, UT 84102

DATE DESCRIPTION

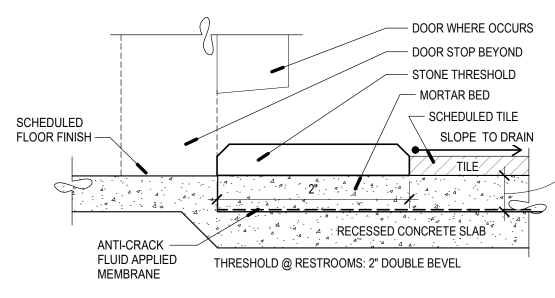
2 2022-04-25

— SLIM-LINE VINYL TRANSITION STRIP, TARKETT SLT-XX-L OR EQ., CSBA SCHEDULED CARPET **SPORTS** DOOR WHERE OCCURS

DOOR STOP BEYOND SLIM-LINE VINYL TRANSITION STRIP, TARKETT SLT-XX-C OR EQ., CSBA /— SCHEDULED RESILIENT FLOORING SCHEDULED CARPET CONCRETE SLAB CARPET TO RESILIENT FLOORING

CONCRETE SLAB

CARPET TO CONCRETE



 DOOR WHERE OCCURS STONE THRESHOLD - MORTAR BED ─ SCHEDULED TILE SLOPE TO DRAIN FLOOR FINISH — MATCH WIDTH OF DOOR FRAME RECESSED CONCRETE SLAB ANTI-CRACK -FLUID APPLIED THRESHOLD @ RESTROOMS: 4" OR 6" DOUBLE BEVEL

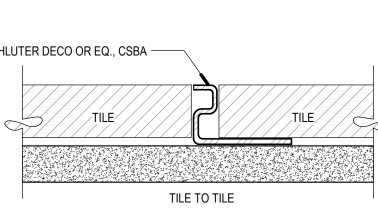
> THRESHOLD THICKNESS @ TILE SIDE IS TO MATCH THE THICKNESS OF THE TILE
> SYSTEM. MORE THAN ONE THICKNESS MAY BE REQUIRED. VERIFY THE THICKNESS OF ALL TILE TYPES.
>
> EXCEPT AT TILE, TRANSITION OF FLOORING TO OCCUR WHERE THE DOOR CONTACTS THE DOOR FRAME.

COATING — — SCHEDULED RESILIENT FLOORING CONCRETE SLAB RESILEINT FLOORING TO CONCRETE VINYL WHEELED TRAFFIC TRANSITION, TARKETT CTA-XX-Y OR EQ., CSBA - RESILIENT SHEET RESILIENT TILE — RESILIENT TILE TO RESILIENT SHEET DOOR WHERE OCCURS -TILE TO ALWAYS EXTEND UNDER DOOR — SCHLUTER RENO-U OR EQ., CSBA -SEALED CONCRETE TILE OR EPOXY COATING TILE TO CONCRETE OR EPOXY DOOR WHERE OCCURS -TILE TO ALWAYS EXTEND UNDER DOOR — SCHLUTER RENO-U OR EQ., CSBA -TILE TO RESILIENT FLOORING SCHLUTER RENO-TK OR EQ., CSBA — TILE SCHEDULED CARPET TILE TO CARPET MEMBRANE SCHLUTER DECO OR EQ., CSBA ----

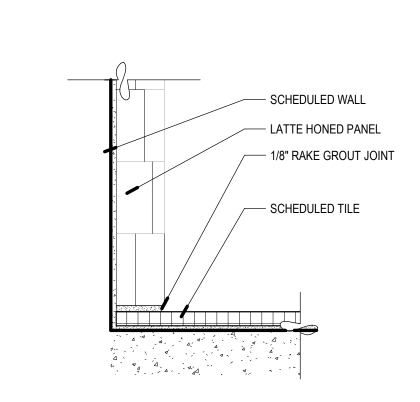
— DOOR WHERE OCCURS

DOOR STOP BEYOND

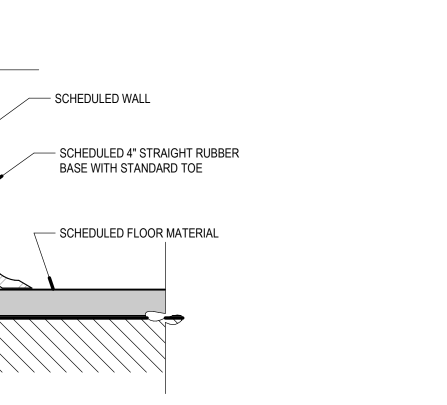
SLIM-LINE VINYL TRANSITION STRIP, TARKETT SLT-XX-J OR EQ., CSBA



A5 FLOOR TRANSITION DETAILS

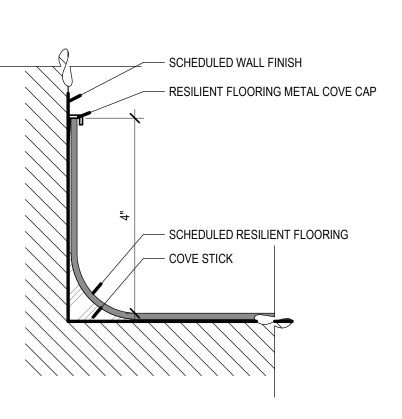


B2 STONE PANEL @ TILE DETAIL SCALE: 6" = 1'-0"



A2 TYPICAL RUBBER BASE DETAIL

SCALE: 6" = 1'-0"



TYPICAL RUBBER/TILE BASE

TRANSITION @ CORNER

SCALE: 3" = 1'-0"

— 5/8" GYP. OVER STUD FRAMING

SURFACE TO BE PRIMED AND

PAINTED PER FINISH SCHEDULE

— PRE-MANUFACTURED SCHLUTER

FINEC SATIN ANODIZED ALUMINUM

- SCHEDULED TILE BASE

- 1/8" GROUT JOINT

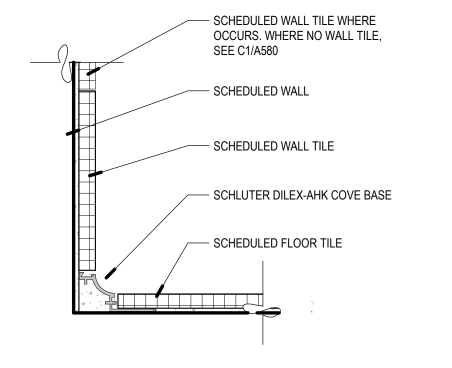
— SCHEDULED FLOOR TILE

— STRAIGHT RUBBER BASE

- SCHEDULED CARPET TILE

— TILE TO CARPET TRANSITION

A3 TYPICAL INTEGRAL COVED BASE DETAIL



TYPICAL RUBBER/TILE BASE

TRANSITION

SCALE: 3" = 1'-0"

— 5/8" GYP. OVER STUD FRAMING

- SURFACE TO BE PRIMED AND

— SCHEDULED TILE BASE

SCHEDULED FLOOR TILE

— TILE TO CARPET TRANSITION

— STRAIGHT RUBBER BASE

—— SCHEDULED CARPET TILE

____ 1/8" GROUT JOINT

PAINTED PER FINISH SCHEDULE

A4 TYPICAL TILE COVE BASE DETAIL

FINISH DETAILS

A580

	SCHEDULE - DOOR AND FRAME (PHASE 2)													
				D	OOR				FRAME					
DOOR			SIZE		ELEV.		FINISH/	ELEV.		FINISH/	LABLE	HARDWARE		DOOR
NUMBER	ROOM NAME	WIDTH	HEIGHT	THICK	TYPE	MATERIAL	FACING	TYPE	MATERIAL	FACING	(MIN.)	GROUP	NOTES	NUMBER
	•	•		•				•	•		•			
1249	SPORTS MED. EXAM	3' - 4 3/4"	7' - 0"	1 3/4"	Α	WD	STAINED	2	AL	ANODIZED		9.0	OFOI, COORDINATED W/ GC	1249
1250	SPORTS MED. EXAM	3' - 4 3/4"	7' - 0"	1 3/4"	Α	WD	STAINED	2	AL	ANODIZED		9.0	OFOI, COORDINATED W/ GC	1250
1253	PHYSIOLOGY LAB	3' - 0"	7' - 0"	2"	AA	AL	ANODIZED	SF01	AL	ANODIZED		2.0	OFOI, COORDINATED W/ GC	1253
1253A	PHYSIOLOGY LAB	3' - 0"	7' - 0"	2"	AA	AL	ANODIZED	SF02	AL	ANODIZED		1.0	CARD READER - OFOI, COORDINATED W/ GC	1253A
1255	3D FORCE SENSING	3' - 0"	7' - 0"	1 3/4"	Α	WD	STAINED	1	HM	PAINTED		5.0	OFOI, COORDINATED W/ GC	1255
1256	STORAGE	3' - 0"	7' - 0"	1 3/4"	Α	WD	STAINED	1	HM	PAINTED		3.0	OFOI, COORDINATED W/ GC	1256

GLAZING TYPE LEGEND

<u> </u>	ZIIVO III E EEOEIVD
MARK	DESCRIPTION
1	1/4" CLEAR GLASS (INTERIOR)
2	1/2" CLEAR GLASS (INTERIOR)
3	1/4" CLEAR GLASS WITH FROSTED FILM (INTERIOR)
4	LEAD LINED CLEAR GLASS (SEE RADIATION SHIELDING REPORT)
(#) _T	'T' INDICATES TEMPERED GLASS

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INTERIOR WINDOW TAG SYMBOL LEGEND

⟨S4XX⟩	2" x 4 1/2" FRONT GLAZED ALUMINUM STOREFRONT SYSTEM (U.N.O.)

$\langle C6XX \rangle$	2 1/2" x 6" FRONT GLAZED ALUMINUM CURTAIN WALL SYSTEM

2 1/2" x 4 1/2" FRONT GLAZED HOLLOW METAL STOREFRONT SYSTEM (U.N.O.)

DOOR & FRAME NOTES

1. MATERIAL ABBREVIATIONS: WD = WOODAL = ALUMINUM HM = HOLLOW METAL

GL = GLASS

- ALL HOLLOW METAL DOOR AND WINDOW FRAMES ARE TO HAVE A SINGLE RABBIT PROFILE, UNO
- 3. SEE SPECIFICATION FOR HARDWARE GROUP DEFINITION
- ALL HOLLOW METAL FRAMES OPENING TO THE EXTERIOR ARE TO BE 16 GAUGE AND GALVANIZED
- 5. ALL HOLLOW METAL DOORS OPENING TO THE EXTERIOR ARE TO
- BE 14 GAUGE, INSULATED AND GALVANIZED 6. OVERALL ALUMINUM FRAME DIMENSIONS ARE GIVEN FOR
- REFERENCE, REFER TO DETAILS FOR JAMB AND SILL CONDITIONS. OVERALL DIMENSIONS ARE TO BE FIELD VERIFIED.
- 7. GENERAL CONTRACTOR TO COORDINATE WORK BETWEEN DOOR INSTALLER AND SECURITY SYSTEM INSTALLER

GENERAL WINDOW NOTES

- 1. WINDOW TYPE QUANTITIES PROVIDED FOR CONVENIENCE, THE CONTRACTOR IS RESPONSIBLE TO VERIFY THE QUANTITIES OF EACH WINDOW TYPE
- 2. CONTRACTOR TO FIELD VERIFY ALL OPENINGS PRIOR TO FABRICATING UNITS.
- 3. FRAME DIMENSIONS ARE TYPICALLY TO THE ROUGH OPENINGS, UNLESS NOTED OTHERWISE.

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	VCBO NUMBER:	20065
	DATE:	09-20-2023

REV DATE DESCRIPTION

ADD 02 PR 003

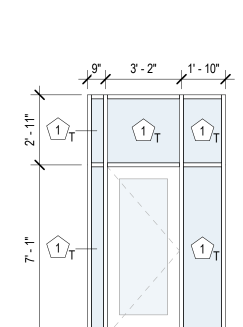
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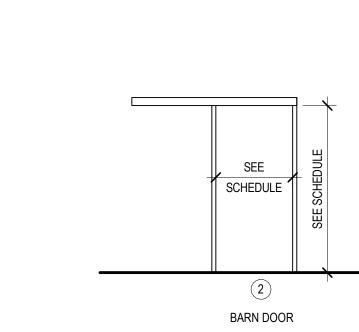
PR 007

2022-04-01

2022-07-15 2022-08-04

2022-09-19

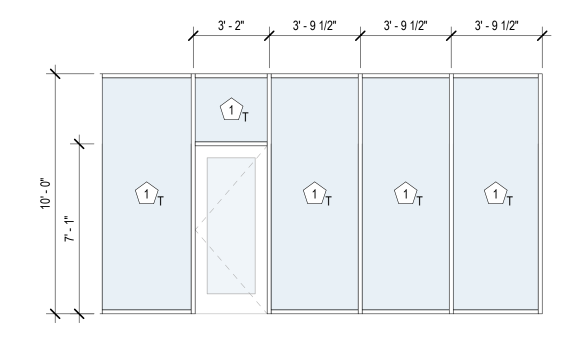




SCALE: 1/4" = 1'-0"

A6 ALUMINUM FRAME ELEVATIONS

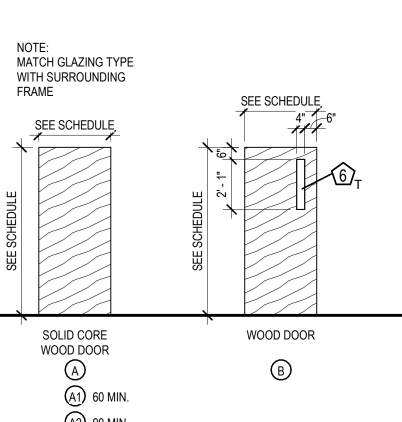
SCALE: 1/4" = 1'-0"





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

C6 A560



SOLID CORE
WOOD DOOR

A

A1 60 MIN.

A2 90 MIN.

A3 LEAD LINED

A4 60 MIN. LEAD LINED WOOD DOOR <u>©</u>

NOTE: PROVIDE INSULATED DOOR @

EXTERIOR LOCATIONS



A3 ALUMINUM DOOR TYPES

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

ALUMINUM DOOR

(AA)

NOTE: MATCH GLAZING TYPE WITH SURROUNDING

HOLLOW METAL FRAME ELEVATIONS SCALE: 1/4" = 1'-0"

DOOR AND WINDOW ELEVATIONS A600