ABBREVIATIONS

THIRD PARTY LOGISTICS MATL AIR CONDITIONING MATERIAL ACCESSIBLE MAX MAXIMUM ACOUSTICAL CEILING TILE MECH **MECHANICAL** MEP MECHANICAL, ELECTRICAL AND PLUMBING **ADJUSTABLE** ABOVE FINISHED FLOOR MFR MANUFACTURER AUTHORITIES HAVING JURISDICTION MIN MISC MINIMUM MISCELLANEOUS ALUMINUM **AMPERE** MO MASONRY OPENING MOP SINK ARCHITECT OF RECORD ACOUSTICAL PANEL CEILING MULL MULLION ACOUSTICAL TILE CEILING MWK MILLWORK ANSI AMERICAN NATIONAL STANDARDS INSTITUTE NORTH APPROX **APPROXIMATE** NOISE CRITERIA ASSEMBLY NEAR FACE AMERICAN SOCIETY OF TESTING AND MATERIALS NOT IN CONTRACT AVB AIR VAPOR BARRIER NOM NOMINAL NOISE REDUCTION AVG **AVERAGE BORROWED LIGHT** NRC NOISE REDUCTION COEFFICIENT NTS **BULL NOSE** NOT TO SCALE **BOTTOM OF** OXYGEN **BOTTOM OF DECK** OUT TO OUT **OUTSIDE AIR** BELOW FINISH FLOOR ON CENTER **BACK OF HOUSE** BLDG BRG BUILDING **OUTSIDE DIAMETER** BEARING OUTSIDE FACE CABINET OVERHEAD OHD OPG OPP OVERHEAD DOOR CUBIC FEET PER MINUTE **OPENING CONTROL JOINT** OPPOSITE OPP H CIRCUIT OPPOSITE HAND CENTER LINE **OUTSIDE RADIUS** CEILING CLEAR OR CLEARANCE OPEN SITE DRAIN CNTRL CONTROL PUBLIC ADDRESS CASED OPENING PAR COLUMN PARALLEL COMP CONC CONST CONT COMPARTMENT **PARTN** PARTITION PERIM CONCRETE PERIMETER CONSTRUCTION PERP PERPENDICULAR CONTINUOUS POST INDICATOR VALVE PKG CARPET PARKING CERAMIC TILE OR CORK TILE PLASTIC CENTER PLAM PLASTIC LAMINATE PLF POUNDS PER LINEAL FOOT COMMISSIONING COMMISSIONING AGENT **PLYWD** PLYWOOD POS POINT OF SALE **DEGREES** DEMOLISH OR DEMOLITION DEPT POUNDS PER SQUARE INCH DEPARTMENT PVC PVMT PWR POLYVINYL CHLORIDE DETAIL DRINKING FOUNTAIN PAVEMENT DIAMETER POWER QUAL QTR DIFFUSER QUALITY DISPENSER QUARTER QUANTITY DIMENSION DAYLIGHT OPENING **RADIUS RETURN AIR** DOWN DOOR RESILIENT BASE RCP REFLECTED CEILING PLAN **DOWNSPOUT** DWG(S) DRAWING(S) **ROOF DRAIN** REF REFERENCE, REFRIGERATOR EACH REINF ELECTRICAL CONTRACTOR REINFORCE REQ('D) REQUIRE(D) **EXHAUST GRILLE** EXTERIOR INSULATION AND FINISH SYSTEM RES RESINOUS REV **EXPANSION JOINT** REVISION **ELEVATION** RETURN GRILLE RND **ELECTRICAL** ROUND **EMERGENCY ROUGH OPENING EQUAL** ROW RIGHT OF WAY **EQUIP EQUIPMENT** RAIN WATER CONDUCTOR **EXISTING TO REMAIN** RAIN WATER LEADER EXIST OR (E) EXISTING **ROOF TOP UNIT EXPOSED EXTERIOR** SURFACED 4 SIDES FLOOR CLEANOUT SALV SALVAGE FLOOR DRAIN SANITARY FIRE DEPARTMENT CONNECTION SPLASH BLOCK FIRE EXTINGUISHER SOLID CORE FIRE EXTINGUISHER CABINET SCHED SCHEDULE FINISH FLOOR SQUARE FEET FURNITURE, FIXTURE AND EQUIPMENT SHEET SHTH SHEATHING FINISH SHOWER FLOOR SIMILAR SILICONE JOINT SEALANT FACE OF FINISH SOG FRONT OF HOUSE SLAB ON GRADE SPEC SPF FACE OF STUD SPECIFICATION FEET PER MINUTE SPRAY POLYURATHANE FOAM SPKR FIBERGLAS REINFORCED PANEL SPEAKER SPLR FLOOR SINK SPRINKLER FOOT OR FEET FOOTING STAINLESS STEEL, SOLID SURFACE FIRE VALVE CABINET STOR **GAGE OR GUAGE** STORAGE GALVANIZED SUSPENDED GRAB BAR OR GYPSUM BOARD TANGENT TELEPHONE GENERAL CONTRACTOR GLAZED CONCRETE MASONRY UNIT **TEMPORARY** GROUND FAULT CIRCUIT INTERRUPTER TOP OF **GLASS OR GLAZING** TOP AND BOTTOM TACKBOARD **GALLONS PER MINUTE** TERRAZZO GLAZED STRUCTURAL UNIT THRESHOLD THRU WALL FLASHING HOSE BIB TYPICAL **HOLLOW CORE** UNDERCOUNTER HOLLOW CLAY TILE UNLESS NOTED OTHERWISE **HEAVY DUTY** VOLTAGE HARDWARE VINYL ASBESTOS TILE HEXAGONAL VAPOR BARRIER, VINYL BASE **HOLLOW METAL** VINYL COPOSITION TILE HORIZ HORIZONTAL **VERT** VERTICAL **VERIFY IN FIELD** HOUR HAND SINK VAPOR RETARDER HEIGHT VENT THROUGH ROOF VTR HEATING, VENTILATING AND AIR CONDITIONING VWC HVAC VINYL WALL COVERING HOT WATER **INSIDE DIAMETER** WITH WITH OUT INSULATION INVERT WIDE FLANGE (STRUCTURAL STEEL) **JANITOR** JUNCTION BOX WATER HEATER JUNCTION WEATHER PROOF JOINT **WORKING POINT** WEATHER RESISTANT BARRIER KNOCK OUT WRB KICK PLATE WCO WALL CLEANOUT WWF LEFT HAND WELDED WIRE FABRIC

XH

EXTRA HEAVY

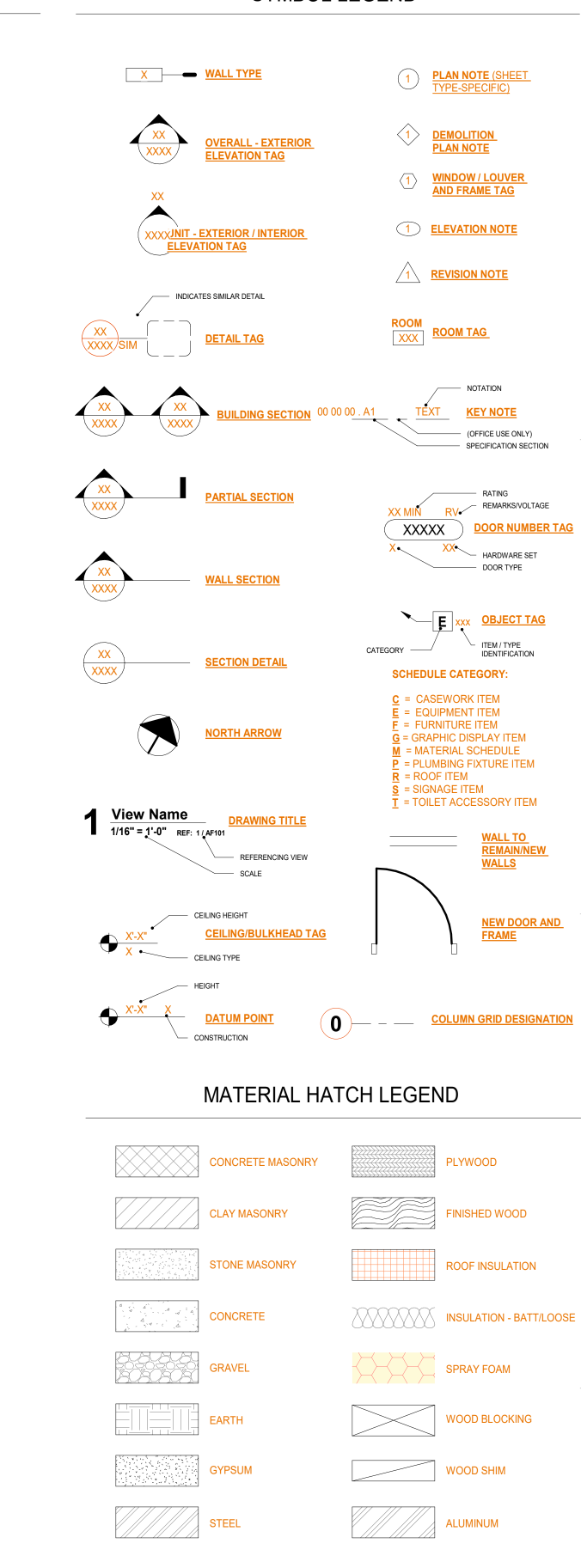
YEAR

LIVE LOAD

LOW POINT LOW VOLTAGE

LOUVER

SYMBOL LEGEND



GENERAL PROJECT NOTES

THE FOLLOWING GENERAL NOTES ARE APPLICABLE THROUGHOUT THESE CONSTRUCTION DRAWINGS.

- NOTHING SET FORTH IN THESE DRAWINGS SHALL RELEASE THE CONTRACTOR FROM ITS RESPONSIBILITY TO PROVIDE APPROPRIATE QUANTITIES, FIELD MEASUREMENTS, DIMENSIONAL STABILITY, INSTALLATION, ANCHORAGE, AND COORDINATION WITH ALL OTHER SUBCONTRACTORS AND TRADES, OR RELEASE THE CONTRACTOR OF RESPONSIBILITY TO IDENTIFY AND RESOLVE DEVIATIONS FROM THE REQUIREMENTS OF THESE DOCUMENTS, OR RELEASE THE CONTRACTOR OF RESPONSIBILITY TO ALERT THE ARCHITECT TO ERRORS OF AMERICAN CONTAINED THEREIN
- OR OMISSIONS CONTAINED THEREIN.

 B. THE CONTRACTOR AND ALL ITS SUBCONTRACTORS SHALL VERIFY IN THE FIELD ALL NEW AND EXISTING APPLICABLE CONDITIONS, DIMENSIONS, RELATIONSHIPS, ETC. SHOWN IN THESE DRAWINGS AND AS PERTINENT TO THE INTENT OF THESE DRAWINGS. ANY DISCREPANCY DISCOVERED SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO THE COMMENCEMENT OF ANY WORK AFFECTED BY, OR RELATED TO, SUCH DISCREPANCY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH, OR CAUSED BY, ITS FAILURE TO COMPLY WITH THIS
- REQUIREMENT.

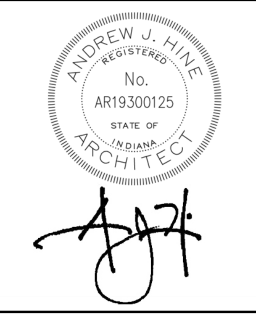
 C. ELEVATION CALLOUTS INCLUDING "AFF", (ABOVE FINISH FLOOR) REFERENCE THE FINISHED SURFACE OF THE STRUCTURAL SUBFLOOR PRIOR TO THE APPLICATION OF FLOORING OR FLOOR FINISHES INDICATED ON THE INTERIOR FLOOR PLANS AND INTERIOR ROOM FINISH SCHEDULES UNLESS NOTED OTHERWISE. WHERE MINIMUM CLEAR HEIGHTS OR MAXIMUM HEIGHTS OF CASEWORK AND EQUIPMENT ARE SHOWN, SUCH DIMENSIONS ARE REQUIRED BETWEEN THE TOP OF THE FINISHED FLOORING (AS INDICATED ON THE INTERIOR FLOOR PLANS AND INTERIOR ROOF FINISH PLANS).
- INTERIOR FLOOR PLANS AND INTERIOR ROOF FINISH PLANS).
 COORDINATE, PROVIDE, AND INSTALL 2X FIRE TREATED WOOD WALL
 BLOCKING AS REQUIRED FOR THE ANCHORAGE AND SUPPORT OF ALL NEW
 CASEWORK, TRIM, FIRE EXTINGUISHER CABINETS, TOILET ACCESSORIES,
 MARKER BOARDS, TACK BOARDS, DOOR HARDWARE ACCESSORIES, ETC., AS
 APPLICABLE.
 AT ALL WALLS SCHEDULED TO RECEIVE CERAMIC TILE, PROVIDE GLASS MAT
- APPLICABLE.
 AT ALL WALLS SCHEDULED TO RECEIVE CERAMIC TILE, PROVIDE GLASS MAT INTERIOR GYPSUM WALLBOARD FOR THE STANDARD GYPSUM WALLBOARD IDENTIFIED IN THE WALL TYPES. REFER TO ROOM FINISH SCHEDULE FOR LOCATIONS OF CERAMIC TILE. PROVIDE CEMENT BACKER BOARD AT NATURAL SLATE TILE. REFER TO ROOM FINISH SCHEDULE FOR LOCATIONS OF SLATE
- AT ALL AREAS WHERE EXISTING FLOOR COVERING OR WALL COVERING MATERIAL IS SHOWN TO BE REMOVED, THE CONTRACTOR SHALL PROPERLY PREPARE THE REMAINING SUB-SURFACE AS REQUIRED BY THE NEW COVERING MANUFACTURER SUCH THAT COVERING PROVIDED BY THE CONTRACTOR MEETS ALL WARRANTY REQUIREMENTS SET FORTH BY THE COVERING MANUFACTURER.
- CONTRACTOR SHALL ENSURE THAT ANY AND ALL BACKBOXES LOCATED WITHIN 'PARTY WALLS' THAT SEPARATE ROOMS ARE NOT LOCATED BACK TO BACK OR IN THE SAME CAVITY. STAGGER BOXES ONE STUD CAVITY EITHER SIDE OF ONE ANOTHER.

architecture + interiors

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:TTRTA

Feel the Power

12.21.2021 BID SET

REVISIONS:

DATE: 12/21/2021

arcDESIGN PROJECT NUMBER: 21102

DRAWN BY:

ARCHITECTURAL
GENERAL
NOTES

DRAWING NUMBER:

A001

,r-----/-----/ - CABINET DEPTH 36.24

CABINET WIDTH — CABINET CASEWORK CABINET TYPE GROUP — REFER TO A451 FOR ADDITIONAL CASEWORK DETAILS AND INFORMATION

CEILING SCHEDULE Assembly Mark Description Description Type Comments uspended Ceilings - HOLD-DOWN CLIPS ADJACENT TO Acoustical APC-2 2 x 2 Acoustic Panel Ceiling System - Vinyl Faced Gypsum Board over Metal Stud Suspended Ceilings - REF. REFLECTED CEILING PLANS FOR PAIN Gypsum Board Ceiling System Suspended Ceilings - REF. REFLECTED CEILING PLANS FOR PAIN sum Board Gypsum Board over Metal Stud | Suspended Ceilings - | REF. REFLECTED CEILING PLANS FOR PAIN Gypsum Board PMP-1 2 x 2 Acoustic Panel Ceiling Suspended Ceilings - KRA KIRBYRIB ACOUSTICAL PANEL, KIRBY System - Vinyl Faced Acoustical BUILDING SYSTEMS

CEILING TYPES NOTES

REFER TO THE GENERAL NOTES ON SHEET A001 FOR ADDITIONAL REQUIREMENTS.

- REFER TO REFLECTED CEILING PLAN FOR CEILING LOCATIONS. REFERENCE DIVISION 9 SECTION " ACOUSTIC PANEL CEILINGS FOR REQUIREMENTS OF ACOUSTIC PANEL CEILING SYSTEMS, DECORATIVE PANEL CEILING SYSTEMS, AND DECORATIVE CEILING GRID SYSTEMS.
- REFERENCE DIVISION 9 SECTIONS "NON-STRUCTURAL METAL FRAMING", AND "GYPSUM BOARD" FOR REQUIREMENTS AT GYPSUM BOARD CEILING ASSEMBLIES REFERENCE DETAILS AT BULKHEADS FOR BRACING AND STIFFENING REQUIREMENTS.

CEILING NAMING CONVENTION A P C - 1

CEILING TYPE MODIFIER CEILING TYPE GB = GYPSUM BOARD SEE DRAWINGS APC = ACOUSTICAL PANEL CEILING DPC = DECORATIVE PANEL CEILING DCG= DECORATIVE CEILING GRID

> WALL NAMING CONVENTION | S | 4. | 1 | A | A

SUBSTRATE / FRAME / BACKUP S = STEEL STUD W = WOOD STUD M = MASONRY (CMU) F = FURRING (STEEL U.N.O.) I = METAL-FACED RIGID INSULATION H = SHAFT WALL (STEEL U.N.O.) NOMINAL SUBSTRATE

a = 1 HR FIRE b = 2 HR FIREc = 3 HR FIREd = 4 HR FIREs = SMOKE RESISTIVE i = INSULATIVE WALL EXTENTS MODIFIER (OPTIONAL)

WALL CHARACTERISTIC MODIFIER (OPTIONAL)

(REFER TO WALL TYPES FOR ADDITIONAL (REFER TO WALL TYPE FOR SUBSTRATE WIDTH)

WALL SCHEDULE Type | Width | Description Fire Rating | Assembly Description Type Comments S2.1 2 1/4" 1 5/8" METAL STUD FRAMING WITH 5/8" GB ROOM SIDE ONLY Partitions - Drywall w/ Metal Stud NON-RATED S4.1 4 1/4" 3 5/8" METAL STUD FRAMING WITH 5/8" TYPE X GB ROOM SIDE ONLY Partitions - Drywall w/ Metal Stud S4.2 4 7/8" 3 5/8" METAL STUD FRAMING WITH 5/8" TYPE X GB BOTH SIDES, DOES NOT EXTEND TO DEC OR NON-RATED Partitions - Drywall w/ Metal Stud STRUCTURE ABOVE. S4.2i 4 7/8" S4.2 WALL TYPE WITH 3" MEDIUM DENSITY ACOUSTICAL BLANKET INSULATION NON-RATED Partitions - Drywall w/ Metal Stud NON-RATED NON-RATED S6 7 1/4" 6" METAL STUD FRAMING WITH ONE LAYER 5/8" TYPE X GB EACH SIDE, EXTENDED TO DECK OR Partitions - Drywall w/ Metal Stud NON-RATED STRUCTURE ABOVE. S6.1 6 5/8" 6" METAL STUD FRAMING WITH ONE LAYER 5/8" TYPE X GB ROOM SIDE ONLY S6.2 7 1/4" 6" METAL STUD FRAMING WITH ONE LAYER 5/8" TYPE X GB EACH SIDE, EXTENDED TO DECK OR NON-RATED S6.2i 7 1/4" 6" INSULATED METAL STUD FRAMING WITH ONE LAYER 5/8" TYPE X GB EACH SIDE, EXTENDED TO DECK NON-RATED OR STRUCTURE ABOVE S6i 7 1/4" 6" METAL INSULATED STUD FRAMING WITH ONE LAYER 5/8" TYPE X GB EACH SIDE, EXTENDED TO DECK NON-RATED OR STRUCTURE ABOVE. S8.9 8 7/8" 2- TYPE S4.1i WALL TYPES SPEARATED BY 3/8" Partitions - Drywall w/ Metal Stud 2 - TYPE S4.1i WALL TYPES Partitions - Drywall w/ Metal Stud 2 - TYPE S6.1i WALL TYPES S12.9 | 1' - 1 1/4" | 2- TYPE S6.1i WALL TYPES SPEARATED BY 3/8"

INTERIOR WALL TYPES NOTES

REFER TO THE GENERAL NOTES ON SHEET A001 FOR ADDITIONAL REQUIREMENTS.

- A. WHERE INSULATION IS PRESENT WITHIN STUD CAVITY, AT INTERIOR WALLS, AND GYPSUM BOARD IS NOT PRESENT, PROVIDE "CHICKEN WIRE" OR HARDWARE CLOTH TO SECURE INSULATION WITHIN THE STUD CAVITY.
- ALL WALL TYPES ARE TYPE 'S4' UNLESS NOTED OTHERWISE. ALL GYPSUM BOARD (GB) IS 5/8-INCH TYPE X UNLESS NOTED OTHERWISE.
- HOLD BOTTOM EDGE OF GYPSUM BOARD A MINIMUM OF 1/2-INCH ABOVE THE SLAB / SUBFLOOR. REPLACE ALL GYPSUM BOARD EXPOSED TO WATER. IN A ROOM THAT DOES NOT HAVE A CEILING SYSTEM, THE GYPSUM BOARD SHALL EXTEND TO THE DECK ABOVE ON THE SIDE OF THE WALL WHERE THE CEILING IS NOT PRESENT AND PROVIDE
- ELASTOMERIC SEALANT AT JOINT. AT ALL WALLS SCHEDULED TO RECEIVE CERAMIC TILE, CONTRACTOR SHALL SUBSTITUTE GLASS MAT INTERIOR GYPSUM WALLBOARD FOR THE STANDARD GYPSUM WALLBOARD IDENTIFIED IN THE WALL TYPES. REFER TO ROOM FINISH SCHEDULE FOR LOCATIONS OF CERAMIC TILE.
- SEE WALL SECTIONS ON A300 SERIES SHEETS FOR EXTERIOR WALL CONSTRUCTION.
- REFERENCE DETAILS FOR STRENGTHENED WALL BASE REQUIREMENTS AT GYPSUM BOARD WALL CONSTRUCTION AT PUBLIC AREAS. PROVIDE AND INSTALL 4'-0" WIDE MOLD AND MOISTURE RESISTANT GYPSUM BOARD CENTERED BEHIND ALL PLUMBING FIXTURES AT WALLS NOT SCHEDULED TO RECEIVE CERAMIC TILE. PROVIDE MOLD AND MOISTURE RESISTANT GYPSUM BOARD ON WALLS OF MECHANICAL ROOMS, ELECTRICAL CLOSETS, TOILET ROOMS, AND HOUSEKEEPING ROOMS. PROVIDE MOLD AND MOISTURE RESISTANT GYPSUM BOARD BOARD ON ALL WALLS INTERSECTING EXTERIOR WALLS FOR THE FIRST 4'-0" OF THE WALL ADJACENT TO THE EXTERIOR WALL.

ANY PATCHING AND REPAIRING TO EXTERIOR WALL GYPSUM BOARD TO BE DONE WITH MOLD AND MOISTURE RESISTANT GYPSUM BOARD. ALL PENETRATIONS OCCURRING ON INSULATIVE WALL TYPES TO BE SEALED ON BOTH SIDES OF WALLS.

— 5/8" GB TYPICAL

TYPICAL

- 5/8" GB

GB-1

GB-3

2x2 Grid System

APC-2

APC-1

2x2 Grid System

- 3 5/8" 20 GA. METAL STUD FRAMING @ 16" OC

STRUCTURE ABOVE AT 48" O.C.

CEILING ELEVATION CALLOUTS

ARE TO THE BOTTOM OF GB

KICKER BRACING TO

- CORNER BEAD FINISH,

- diagonal stud bracing

- 8" COLD-FORMED JOISTS -GAUGE AND SPACING BY SUPPLIER - L/360

KICKER BRACING TO

- CORNER BEAD FINISH,

TYPICAL

- 5/8" GB

STRUCTURE ABOVE AT 48" O.C.

- CEILING ELEVATION CALLOUTS

- ACOUSTICAL PANEL CEILING SUSPENSION WIRE. DO NOT

ATTACH TO ROOF DECK.

- 15/16" ACOUSTICAL PANEL

CEILING SUSPENSION GRID

SQUARE-EDGE VINYL-FACED

ACOUSTICAL CEILING PANELS.

ACOUSTICAL PANEL CEILING

SUSPENSION WIRE. DO NOT

- 15/16" ACOUSTICAL PANEL CEILING SUSPENSION GRID (WHITE).

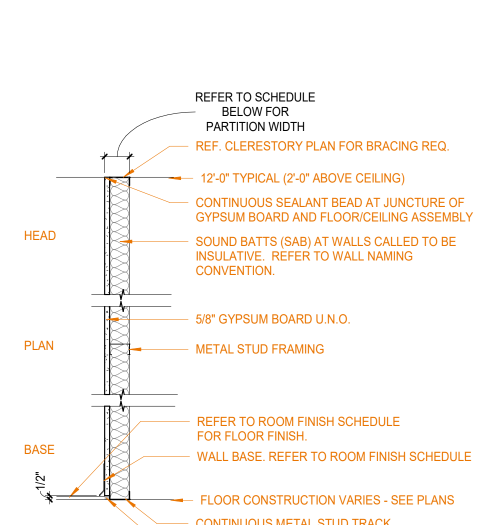
ACOUSTICAL CEILING PANELS.

ATTACH TO ROOF DECK.

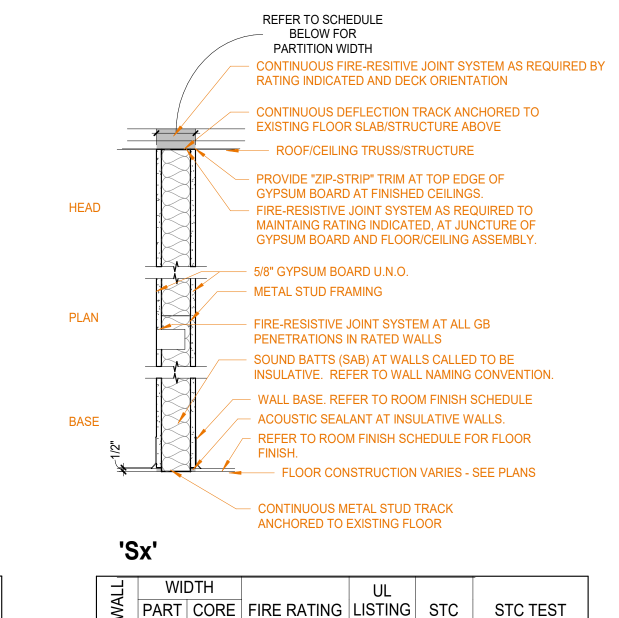
BEVELED TEGULAR

(WHITE).

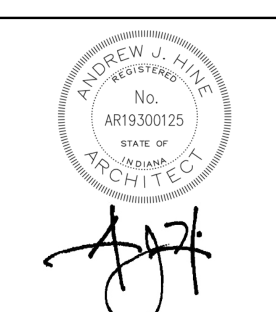
ARE TO THE BOTTOM OF GB



ANCHORED TO FLOOR ACOUSTIC SEALANT AT INSULATIVE WALLS.										
'Sx.1'										
၂ WIDTH		DTH		UL						
WALL	PART	CORE	FIRE RATING	LISTING	STC	STC TEST				
S2.1	2 1/4"	1 5/8"	NON-RATED	N/A	27	NRC #66 1968				
S4.1	4 1/4"	3 5/8"	NON-RATED	N/A	27	NRC #66 1968				
S4.1i	4 1/4"	3 5/8"	NON-RATED	N/A	34	NGC 2013012				
S6.1	6 5/8"	6"	NON-RATED	N/A	27	NRC #66 1968				



6 7 1/4" 6" NON-RATED N/A 36 TL13-190 6i 7 1/4" 6" NON-RATED N/A 40 NGC 2013022



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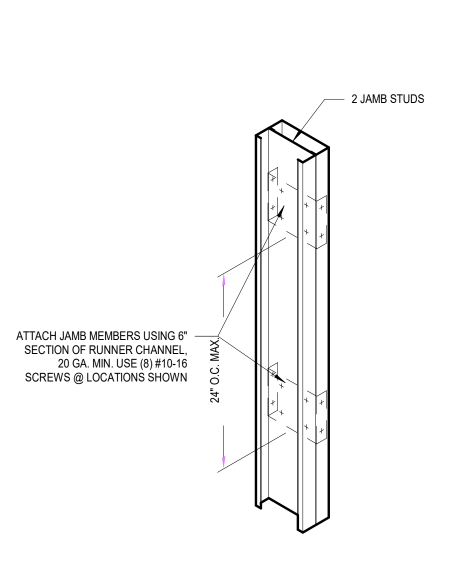
arcDESIGN PROJECT NUMBER: 21102

DRAWN BY:

DRAWING TITLE:

INTERIOR TYPES

DRAWING NUMBER:





FULL HEIGHT JAMB STUDS

6" LONG SECTION OF STUD ATTACHED TO JAMB W/(4)#

REF. TO WALL TYPE AND

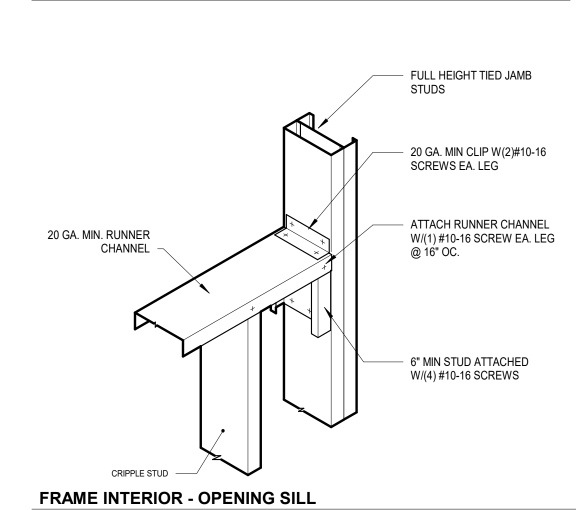
SPECIFICATIONS -

10-16 SCREWS

TIE DOULBE STUD

FRAME INTERIOR - LAY-IN HEADER

TOGETHER - SEE DETAIL THIS

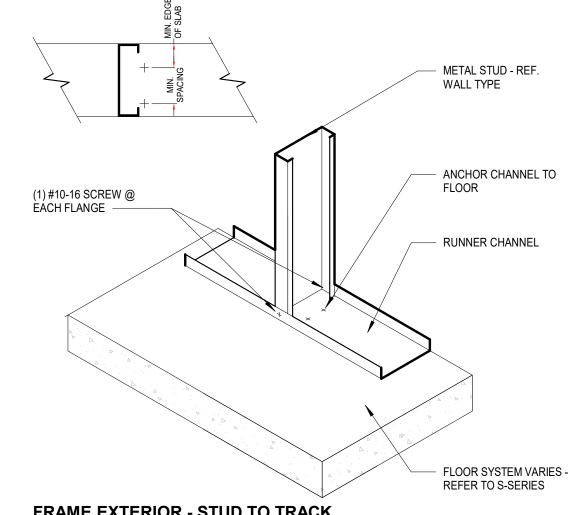


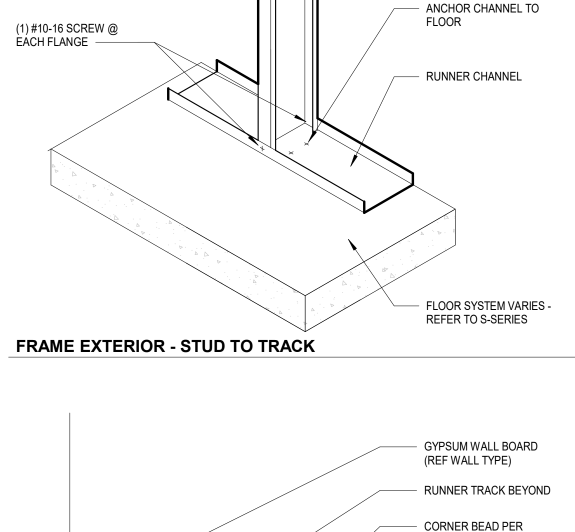
CRIPPLE STUDS

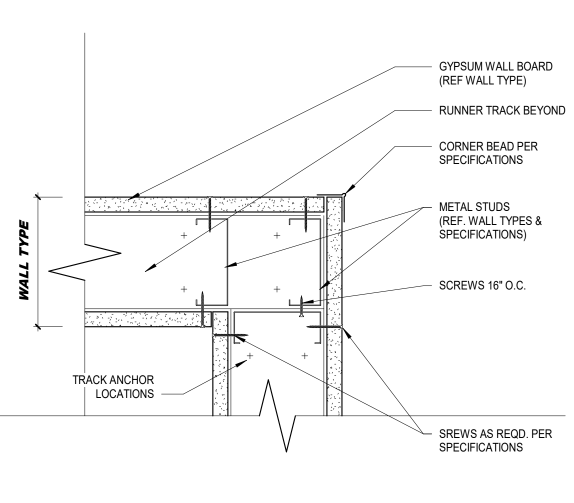
(1) #10-16 SCREW TYP.

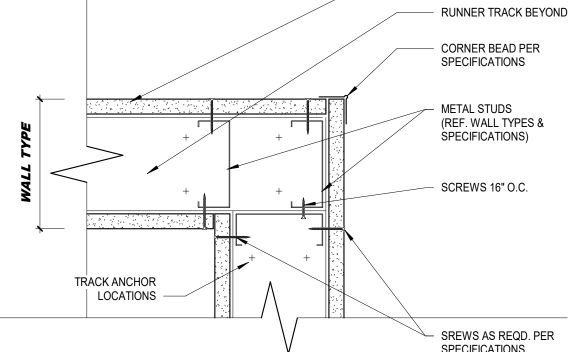
ÉÁ. FLANGE

RUNNER CHANNEL (MIN









FRAME INTERIOR - CORNER

FRAME INTERIOR - INTERSECTION

(2) #10-16 SCREWS 24" OC. -

— 3"X3"X3/16" STEEL TUBE WELDED TO PLATE OR

PROPRIETARY POST

BASE PLATE -

KNEE WALL POST @ SPACING OR

NOTCH AND ANCHOR STUDS

TO POST W/(2) FASTENERS 16"

LOCATIONS

INDICATED

FRAME INTERIOR - KNEE WALL POST

METAL STUDS -

REFER TO WALL

RUNNER

CHANNEL

CENTER 5/8" DIA. HOLE -

WALL TYPE

ELEV VIEW

(4) 5/8" DIA. HOLES

11/16" FROM EDGE

- 3"X3"X3/16" STEEL TUBE

WELDED TO PLATE OR

PROPRIETARY POST

─ 8' x 3 3/8" x 1/2" BASE PLATE

GYPSUM WALL BOARD REF. WALL TYPE

- METAL STUDS - REF. WALL TYPE AND

TRACK ANCHOR LOCATIONS (TYPICAL)

INSIDE CORNER FINISH -

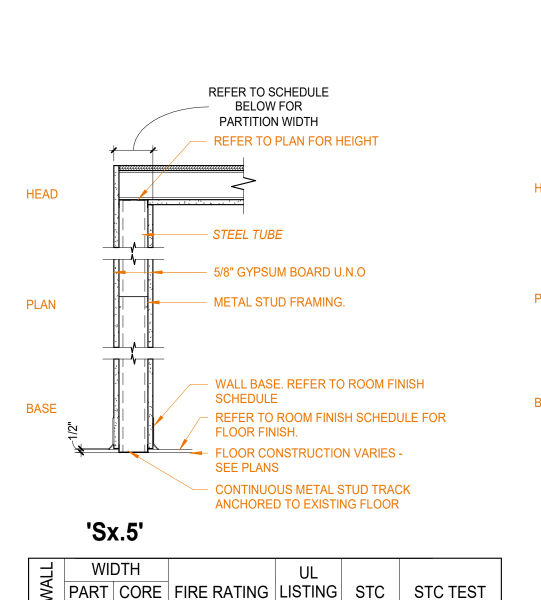
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SPECIFICATIONS

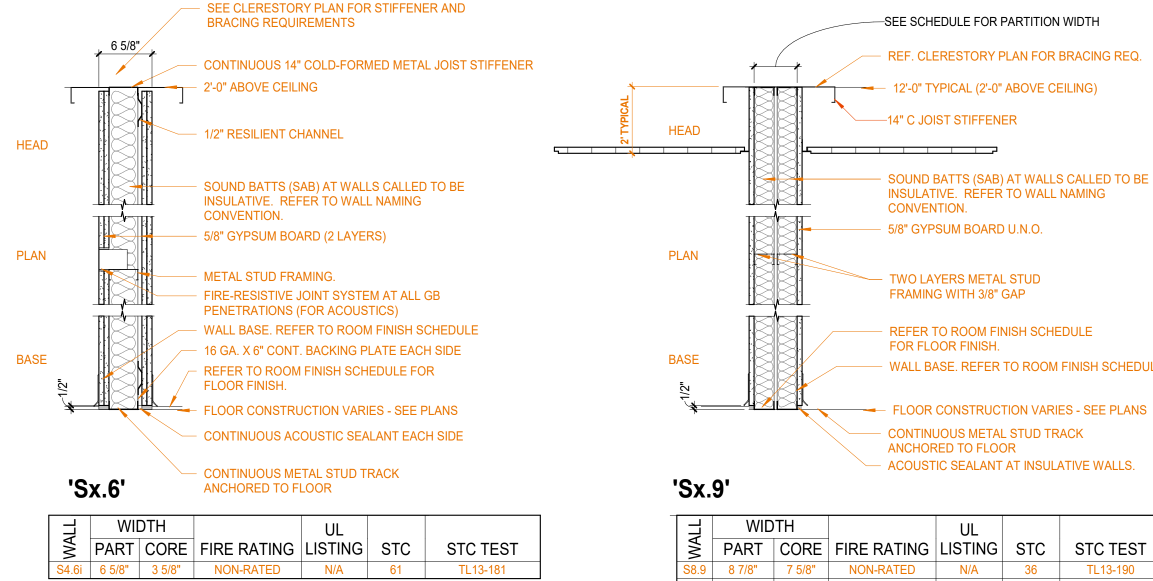
FASTENERS AS REQD. SEE

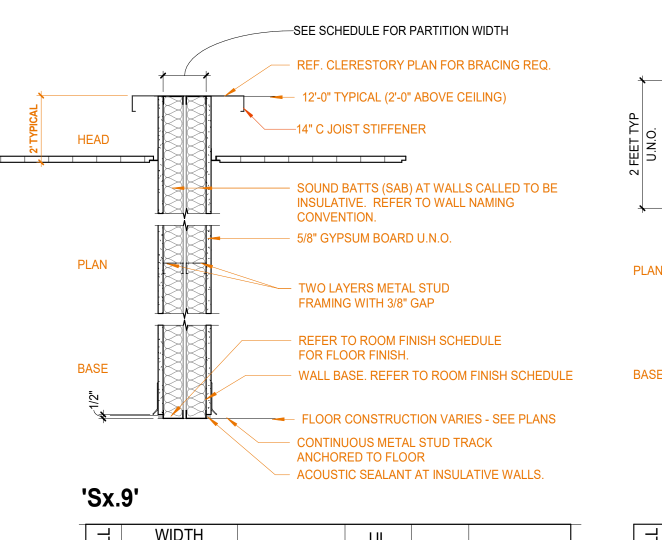
SPECIFICATIONS.

SPECIFICATIONS



4 7/8" 3 5/8" NON-RATED N/A N/A N/A





8 7/8" 7 5/8" NON-RATED N/A 36 TL13-190 - 1 1/4" 7 5/8" NON-RATED N/A 36 TL13-190

d HEAD	14" COLD-FORMED METAL JOIST SIFFENER SEE CLERE STORY PLAN FOR STIFFENER& BRACING REQ. 2'-0" ABOVE CEILING (12'-0" TYP.)
D H C N C N C N C N C N C N C N C N C N C	REFER TO SCHEDULE BELOW FOR
7	PARTITION WIDTH
	2'-0" WIDE (SAB) AT INSULATIVE WALLS.
	5/8" GYPSUM BOARD U.N.O
PLAN	METAL STUD FRAMING.
	SOUND BATTS (SAB) AT WALLS CALLED TO BE INSULATIVE. REFER TO WALL NAMING CONVENTION.
	WALL BASE. REFER TO ROOM FINISH SCHEDULE
BASE	ACOUSTIC SEALANT AT INSULATIVE WALLS.
11.71-	REFER TO ROOM FINISH SCHEDULE FOR FLOOR FINISH.
	FLOOR CONSTRUCTION VARIES - SEE PLANS
	CONTINUOUS METAL STUD TRACK ANCHORED TO EXISTING FLOOR
'Sx.2'	
J WIDTH	UL

PART CORE FIRE RATING LISTING STC STC TEST

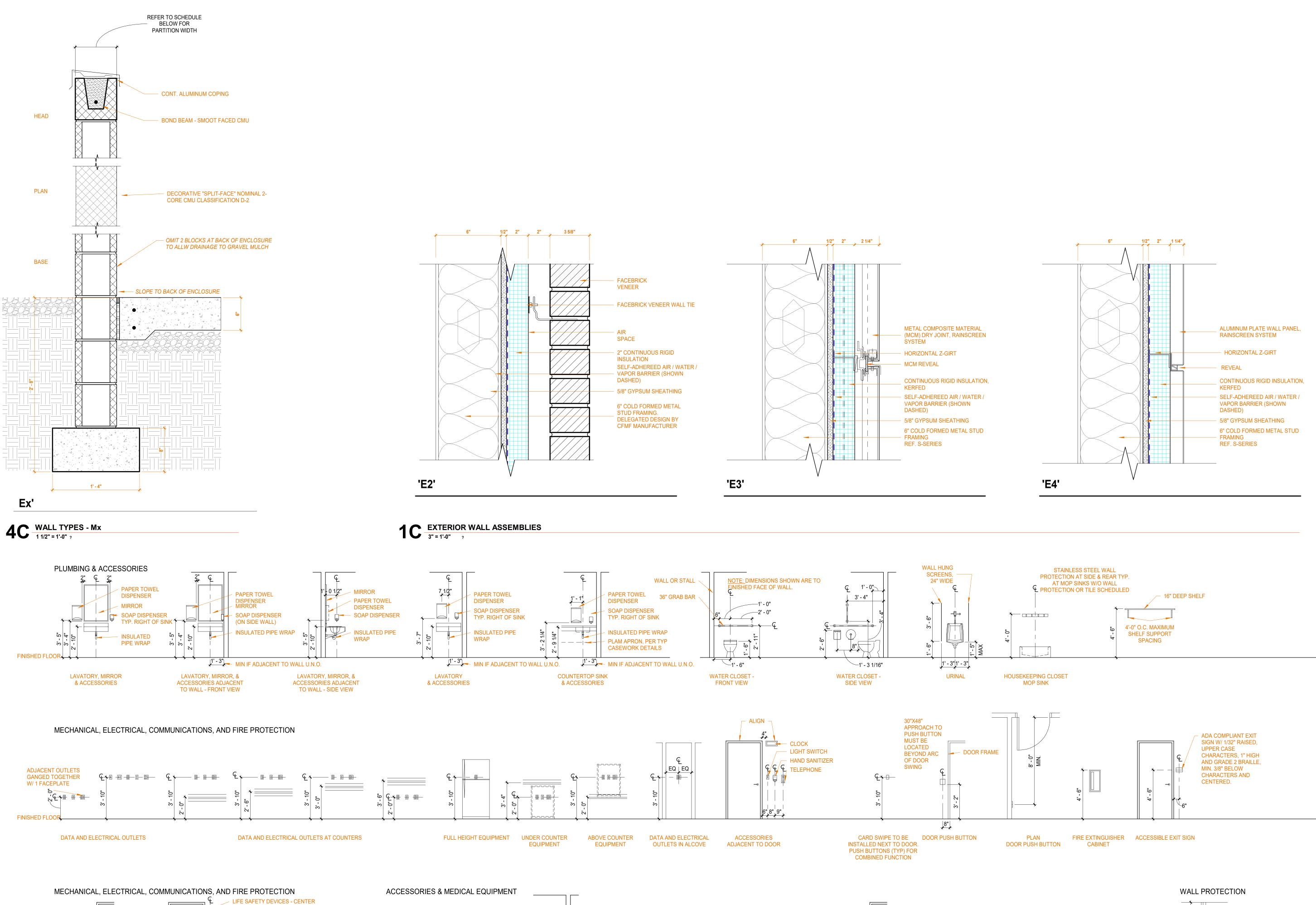
 S2.2
 2 7/8
 1 5/8
 NON-RATED
 N/A
 37
 RG-23 1963

 S4.2
 4 7/8"
 3 5/8"
 NON-RATED
 N/A
 36
 TL13-190

 S4.2i
 4 7/8"
 3 5/8"
 NON-RATED
 N/A
 40
 NGC 2013004

 S6.2
 7 1/4"
 6"
 NON-RATED
 N/A
 36
 TL13-190

 S6.2i
 7 1/4"
 6"
 NON-RATED
 N/A
 40
 NGC 2013004



WALL

P. SPACING

FULL HEIGHT

■ DOOR FRAME

1' - 6" IF ADJACENT TO DOOR

TOWEL DISPENSER - TOWEL DISPENSER- TOWEL DISPENSER-

INFRARED

ABOVE COUNTER & WALL MOUNTED

IN TOILET ROOMS (EXCEPT TOILET ROOMS)

CORNER GUARD

CG01

WASTE

MIRROR SANITARY NAPKIN HYGIENE TOILET PAPER

LAVATORY DISPOSAL DISPENSER DISPENSER

ABOVE ELEC DEVICES, SIGNS,

WALL MTD SIGNAGE, WHERE SCHED

ω Z

HEIGHTS UNLESS NOTED

OTHERWISE

GENERAL REACH RANGE BULLETIN BOARD & SPACING BETWEEN

FOR MIN AND MAX WHITE BOARD ACCESSORIES

OR FEC BELOW

THERMOSTAT

★ II III III VOICE/DATA/POWER DEVICES,

LOCATE DEVICES 6" FROM

DOOR/WALL OPNG, OR AS

DIMENSIONED, WHERE NOT

DIMENSIONED, LOCATE @

NEAREST MET STUD FROM

LOCATION SHOWN ON FLOOR

UON

GENERAL DEVICE

ALIGNMENT DIAGRAM

- IF ADJACENT

TO DOOR

TELEPHONE

WALL MOUNTED

FINISHED FLOOR

TYPICAL MOUNTING HEIGHTS1

1/4" = 1'-0"

LIGHT SWITCHES, CARD READER,

GENERAL NOTES: CECO BUILDING SYSTEMS

- REFERENCE SPECIFICATION SECTION 13 34 19 METAL BUILDING SYSTEMS FOR QUALITY REQUIREMENTS. THIS SPECIFICATION WAS ADAPTED FROM CECO BUIDLING SYSTEMS'
 - VERTICAL METAL WALL PANEL SYSTEM BASED ON PBR PANEL PROFILE AND STANDARD TRIM INCIATED IN CECO LITERATURE UNLESS NOTED OTHERWISE. ALL SELECTIONS
 - SUBJECT TO ARCHITECT/OWNER APPROVAL FOLLOWING SUBMITTAL OF PHYSICAL
 - BASE BID: SIGNATURE 300 PVDF LOW GLOSS "MIDNIGHT BRONZE". ALTERNATE BID: SIGNATURE 200 PVDF SILICONIZED POLYESTER "COAL
 - b. VERTICAL METAL WALL PANEL COLOR "CHARCOAL GRAY": • BASE BID: SIGNATURE 300 PVDF LOW GLOSS "SLATE GRAY".
- ALTERNATE BID: SIGNATURE 200 SILICONIZED POLYESTER "CHARCOAL C. HORIZONTAL METAL WALL PANEL SYSTEM BASED ON 7.2 PANEL PROFILE AND STANDARD TRIM INDICATED IN CECO LITERATURE UNLESS NOTED OTHERWISE. ALL SELECTIONS
- a. HORIZONTAL METAL WALL PANEL COLOR "BLACK":
 BASE BID: SIGNATURE 300 PVDF LOW GLOSS "MIDNIGHT BRONZE". ALTERNATE BID: SIGNATURE 200 PVDF SILICONIZED POLYESTER "COAL
- b. HORIZONTAL METAL WALL PANEL COLOR "CHARCOAL GRAY":
 BASE BID: SIGNATURE 300 PVDF LOW GLOSS "SLATE GRAY". ALTERNATE BID: SIGNATURE 200 SILICONIZED POLYESTER "CHARCOAL
- BASE BID: SIGNATURE 300 PVDF LOW GLOSS "SLATE GRAY".
- a. THE BUIDLING HAS BEEN DESIGNED TO INCLUDE MORE INSULATION THAN THE WORST BUILDING THE GOVERNMENT WILL ALLOW TO BE BUILT. INCREASING INSULATION AT THE TIME OF CONSTRUCTION DECREASES ENERGY AND HEATING AND COOLING EQUIPMENT COSTS OVER THE LIFETIME OF THE BUILDING.
 - <u>BASE BID</u>: STANDARD R-19 "SAG & BAG" METAL BUILDING INSULATION WITH AIR BARRIER AT WALLS AND ROOF. • <u>ALTERNATE BID</u>: THERM-ALL PROLINER ROOF METAL INSULATION SYSTEM. ROOF: R-19 + R-11 WITH THERMAL SPACER BLOCKS (U-FACTOR 0.044 TOTAL ROOF).WALL: THERM-ALL PROLINER WALL INSULATION SYSTEM R-25 MBI+
- EVERY EFFORT HAS BEEN MADE TO REPRESENT LOCATIONS OF PRIMARY STEEL FRAMES AND SECONDARY STEEL GIRTS AND PURLINS TO FACILITATE INTEGRATION OF ARCHITECTURAL ELEMENTS INTO THE ENGINEERED METAL BUILDING SYSTEM. CONTRACTOR SHALL REVIEW ALL DRAWINGS AND COORDINATE WITH METAL BUIDLING PROVIDER ALL ELEMENTS REQUIRED, EXPRESSED OR IMPLIED, FOR A COMPLETE ENGINEERED METAL BUIDLING PROVIDER SHALL SUBMIT TO THE ARCHITECT CERTIFIED DRAWINGS BY AN ENGINEER LICENSED IN THE STATE OF INDIANA AND A SIGNED DESIGN PROFESSIONAL CERTIFICATE REQUIRED FOR THE STATE OF INDIANA APPLICATION FOR

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12.21.2021 BID SET

A REVISIONS:

arcDESIGN PROJECT NUMBER

21102

DRAWING TITLE

ARCHITECTURAL METAL BUIDLING PLAN

DRAWING NUMBER

12.21.2021 BID SET

arcDESIGN PROJECT NUMBER:

CLIENT PROJECT NUMBER:

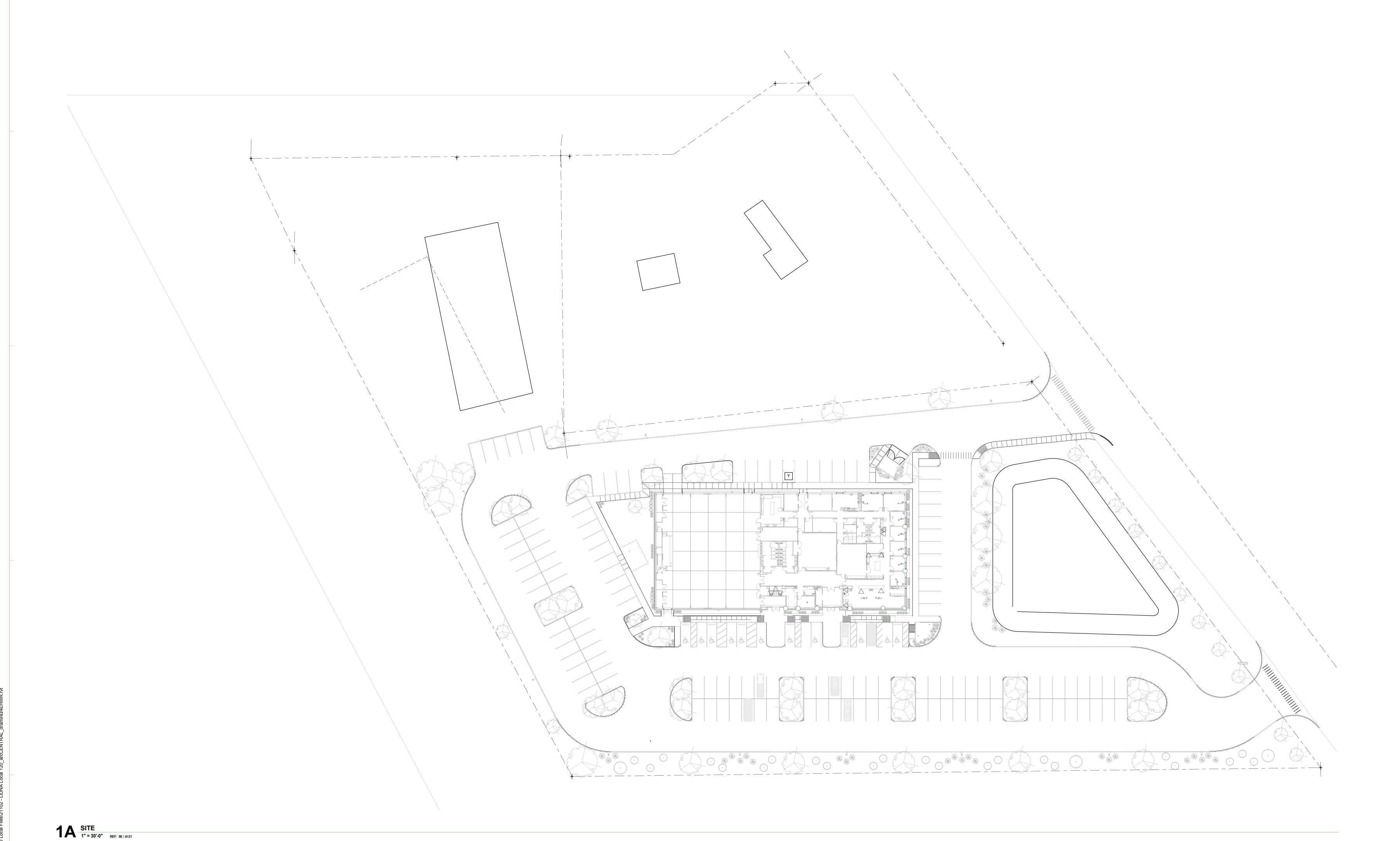
DRAWING TITLE:

ARCHITECTURAL SITE PLAN



TRUE NORTH

A110



GENERAL NOTES: DIMENSION PLANS

- A. ALL FLOOR PLAN DIMENSIONS SHOWN ON THE NEW FLOOR PLANS ARE FROM FACE OF STUD OR FACE OF MASONRY. WHERE NOTED OTHERWISE BY THE DESIGNATIONS "CLR",
- B. WALLS NOT TAGGED ARE TYPE S4.2. WALLS MAY EXTEND TO STRUCTURE WITH GYPSUM BOARD EXTENDING 12" ABOVE ADJACENT CEILINGS OR TERMINATE 12" ABOVE ADJACENT CEILINGS WITH KICKER OR OTHER BRACING TO STRUCTURE.

 C. ALL NEW HOLLOW METAL (HM). DOOR FRAMES ARE LOCATED 4" FROM THE ADJACENT WALL FACE (TO OUTER EDGE OF FRAME) UNLESS DIMENSIONED OR DETAILED

- D. WHERE CALLOUTS ARE SHOWN, REFERENCE VIEWS INDICATED FOR DIMENSIONS AND
- E. REFERENCE WALL TYPES ON SHEET A010 FOR MATERIALS AND DIMENSIONS OF INTERIOR
- F. REFERENCE FRAME ELEVATIONS FOR DIMENSIONS OF FRAME ASSEMBLIES FOR
- STOREFRONTS AND CURTAINWALLS. G. REFERENCE DOOR SCHEDULE FOR DOOR SIZES.
- H. WHERE WALLS ARE ADJACENT TO OR TERMINATE AT THE INSIDE OF STEEL GIRTS OF THE EXTERIOR WALLS, ATTACH FRAMING TO GIRTS.
 I. AT S2.1 WALLS, ATTACH INTERIOR METAL STUD FRAMING TO GIRTS.



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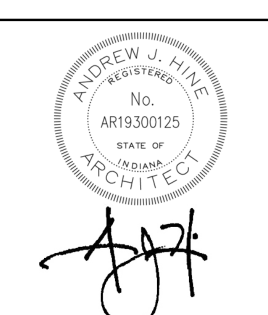
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PLAN NOTES - DIMENSION PLAN

- 1 CENTER FRAME / DOOR IN WALL / ROOM
- 2 CENTER FRAME/DOOR ON PASSAGE 005
- 4 FILE NICHE. SEE A 121 FOR ENLARGED PLAN AND DETAILS.
- 5 PLACE WALL FRAMING 1" FROM ENGINEERED METAL BUILDING CROSS BRACING
- 6 POSITION EACH WALL SUCH THAT ENGINEERED METAL BUILDING COLUMN IS ENCLOSED WITHIN GYPSUM BOARD.
- 7 ENGINEERED METAL BUILDING CROSS BRACING THIS LOCATION

12.21.2021 BID SET

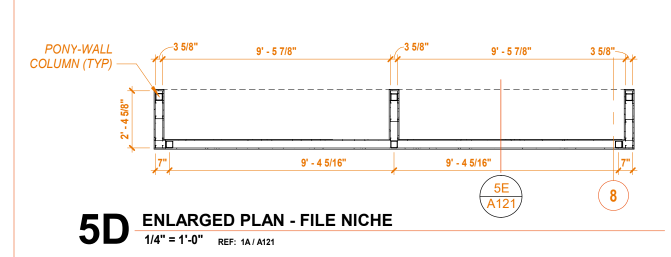
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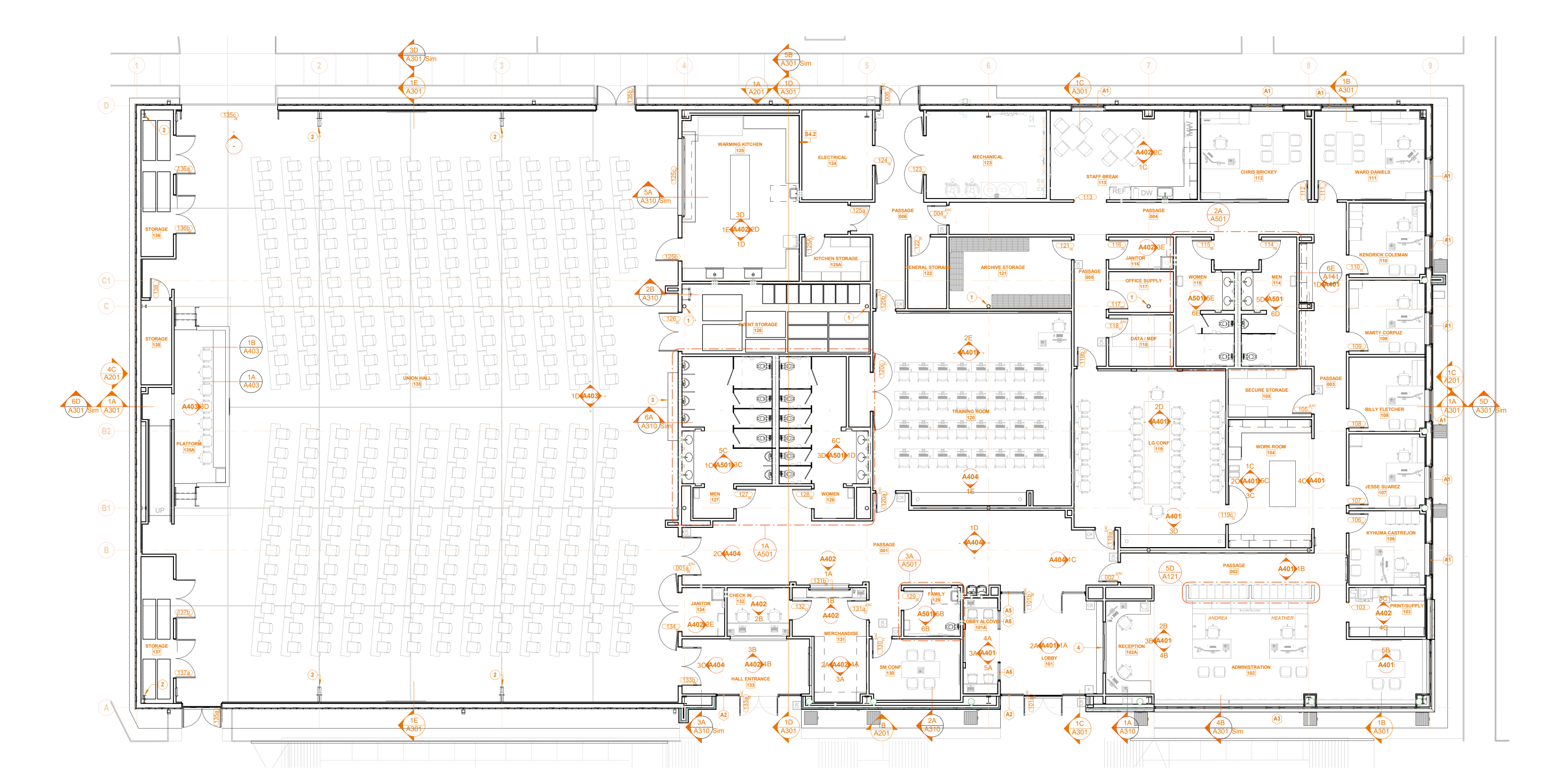
arcDESIGN PROJECT NUMBER 21102

DRAWING TITLE:

DIMENSION PLAN

DRAWING NUMBER:





GENERAL NOTES: ARCHITECTURAL PLANS

- A. REFERENCE SHEET A010 FOR INTERIOR WALL TYPES INDICATED BY WALL TYPE TAGS
- B. REFERENCE SHEET A011 FOR EXTERIOR WALL TYPES INDICATED BY WALL TYPE
- C. REFERENCE SHEET A110 SERIES FOR DIMENSION PLANS.
 D. SEE SHEET A### "INTERIOR FINISH LEGEND" AND ROOM FINISH SCHEDULE FOR FOR FINISHES SUCH AS FLOORING, PAINT OR COVERINGS APPLIED TO WALL AND FLOOR CONSTRUCTION.

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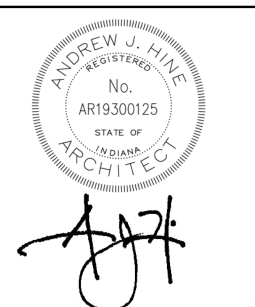
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PLAN NOTES - FLOOR PLAN

- EXPOSED STRUCTURAL STEEL COLUMN. PAINT P-2.
 EXPOSED STRUCTURAL STEEL FRAME. PAINT P-2.
- 2 EXPOSED STRUCTURAL STEEL FRAME, PAINT P-2.
 3 SALVAGED AND REINSTALLED MEMORIAL DISPLAY CASE, REF. E-SERIES FOR POWER AND SWITCHING REQUIREMENTS.
- 4 PASS WINDOW REF. SPECIFICATIONS.

ON #120

5440 LAFAYETTE RD

T STIBLA

12.21.2021 BID SET

AREVISIONS:

DATE: **12/21/202**

arcDESIGN PROJECT NUMBER
21102

DRAWN BY:

DRAWING TITLE:

FLOOR PLAN

TRUE DRA

1 A FLOOR PLAN - FIRST FLOOR

1/8" = 1'-0" REF: 5E / A121

	(S) SIGNAGE SCHEDULE									
MARK	SIGN TYPE	SIGN TEXT: ROOM#	SIGN TEXT: ROOM NAME							
S1	С	002	BUSINESS CENTER							
S2	D	119	CONFERENCE ROOM							
S4	С	120	TRAINING CENTER							
S6	Е	128	WOMEN							
S7	F	127	MEN							
S8	С	131	MERCH							
S9	С	130	CONSULTATION							
S10	G	129	FAMILY							
S11	F	114	MEN							
S12	Е	115	WOMEN							
S13	С	118	DATA							
S14	С	123	MECHANICAL							
S15	С	124	ELECTRICAL							
S16	Α	135	HALL							

SCHEDULE NOTES: (S) SIGNAGE SCHEDULE

A. SIGNAGE APPEARING IN THIS SCHEDULE IS INCLUDED IN THE PROJECT UNLESS NOTED OTHERWISE..
 B. REFERENCE INTERIOR AND EXTERIOR FLOOR PLANS AND ELEVATIONS FOR SIGNAGE INCLUDED IN THIS SCHEDULE.

	(E) EQUIPMENT SCHEDULE							
#	DESCRIPTION	RESPONSIBILITY	MANUFACTURER	NOTE				
100 - EQ	OUIPMENT (CFCI)							
100	FIRE EXTINGUISHER CABINET & EXTINGUISHER	100 - EQUIPMENT (CFCI)	Activar Construction Products Group	Clear-Vue Series Model 2517, White, 10 lb ABC Extinguisher				
110	KnoxBox Model 3200 (Recess-Mounted)	100 - EQUIPMENT (CFCI)	Knox	Confirm location w/Local Fire Department				
120	MATERIAL NIGHT DROP MODEL MDU PART ID#0112	100 - EQUIPMENT (CFCI)	Covenant Security Equipment	Model MDU				
150	60" SMART TV / VIDEO MONITOR & MOUNTING BRACKET	100 - EQUIPMENT (CFCI)	TBD	REF. E-SERIES				
151	65" SMART TV / VIDEO MONITOR & MOUNTING BRACKET	100 - EQUIPMENT (CFCI)	TBD	REF. E-SERIES				
152	80" SMART TV / VIDEO MONITOR & MOUNTING BRACKET	100 - EQUIPMENT (CFCI)	TBD	REF. E-SERIES				
153	85" SMART TV / VIDEO MONITOR & MOUNTING BRACKET	100 - EQUIPMENT (CFCI)	TBD	REF. E-SERIES				
154	80" INTERACTIVE VIDEO DISPLAY "SMART BOARD"	100 - EQUIPMENT (CFCI)	TBD	REF. E-SERIES				
160	Motorized Shade	100 - EQUIPMENT (CFCI)	Draper Inc.	MOTORIZED - REF. E-SERIES				
161	Motorized Shade	100 - EQUIPMENT (CFCI)	Draper Inc.	MOTORIZED - REF. E-SERIES				
162	Motorized Shade	100 - EQUIPMENT (CFCI)	Draper Inc.	MOTORIZED - REF. E-SERIES				
163	Bead Chain Clutch Window Shade	100 - EQUIPMENT (CFCI)	Draper Inc.	MANUAL				
	QUIPMENT (OFCI)							
201	REFRIGERATOR 3 DOOR 75 CU FT - COMMERCIAL	200 - EQUIPMENT (OFCI)	TBD					
202	STAINLESS STEEL COMMERCIAL KITCHEN WORK TABLE	200 - EQUIPMENT (OFCI)	TBD					
217	RANGE HOOD	200 - EQUIPMENT (OFCI)	Frigidaire	Charcoal Filter				
221	REFRIGERATOR FRENCH DOOR - DOMESTIC	200 - EQUIPMENT (OFCI)	Frigidaire	R.O. WATER CONNECTION				
222	UNDER COUNTER DISHWASHER - DOMESTIC	200 - EQUIPMENT (OFCI)	Frigidaire					
223	COUNTERTOP MICROWAVE OVEN - DOMESTIC	200 - EQUIPMENT (OFCI)	Frigidaire					
224	COUNTERTOP COFFEE MAKER	200 - EQUIPMENT (OFCI)	Bunn	R.O. WATER CONNECTION				
225	SLIDE-IN ELECTRIC RANGE	200 - EQUIPMENT (OFCI)	Frigidaire	B.O.D. WHIRLPOOL SLIDE-IN ELECTRIC RANGE, STAINLESS STEEL, # WEE510SAGS, ADA COMPLIANT				
226	UNDERCOUNTER 24" Wide All-Refrigerator, ADA Compliant	200 - EQUIPMENT (OFCI)	Accucold	B.O.D. Summit SKU FF7BKSSHVADA				
	EQUIPMENT (OFOI)							
301	COMPUTER DESKTOP WORK STATION	300 - IT EQUIPMENT (OFOI)	TBD	AIS				
302	EXTRA COMPUTER MONITOR	300 - IT EQUIPMENT (OFOI)	TBD	AIS				
303	DESKTOP COMPUTER	300 - IT EQUIPMENT (OFOI)	TBD	AIS				
304	LAPTOP COMPUTER	300 - IT EQUIPMENT (OFOI)	TBD	AIS				
305	DESKTOP PRINTER	300 - IT EQUIPMENT (OFOI)	TBD	AIS				
307	TELEPHONE, DESK	300 - IT EQUIPMENT (OFOI)	TBD	AIS				
311	POINT OF SALE CARD PAYMENT SYSTEM	300 - IT EQUIPMENT (OFOI)	TBD	AIS				
321	DESK TOP RECEIPT PRINTER	300 - IT EQUIPMENT (OFOI)	TBD	AIS				
	FICE EQUIPMENT (OFOI)	400 OFFICE FOURDMENT (OFOI)	1.0041.400	EVICTING PROVIDED BY CAMPIED				
401 402	FOLDING MACHINE	400 - OFFICE EQUIPMENT (OFOI)		EXISTING, PROVIDED BY OWNER				
	POSTAGE METER	400 - OFFICE EQUIPMENT (OFOI)		EXISTING, PROVIDED BY OWNER				
403	MULTIFUNCTION COPIER PRINTER FAX	400 - OFFICE EQUIPMENT (OFOI) 400 - OFFICE EQUIPMENT (OFOI)		TBD TBD				
404 405	SHRED-IT BIN (31 GAL.) UNDERCOUNTER REFRIGERATOR-EXISTING	400 - OFFICE EQUIPMENT (OFOI)		TBD				
406	TACK BOARD	400 - OFFICE EQUIPMENT (OFOI)		TBD				
	RNITURE (OFOI)	400 - OFFICE EQUIPMENT (OFOI)	Egan visual	IBU				
503	OFFICE SIDE CHAIR	500 - FURNITURE (OFOI)						
504	TRAINING ROOM CHAIR	500 - FURNITURE (OFOI)	Steelcase					
505	TASK CHAIR	500 - FURNITURE (OFOI)	Haworth					
507	CONFERENCE TABLE - 60" X 30"	500 - FURNITURE (OFOI)	Herman Miller, Inc.					
510	WASTE BIN, WHEELED, LARGE	500 - FURNITURE (OFOI)	Troffiair Williot, IIIC.					
518	CONFERENCE TABLE - 120" X 44"	500 - FURNITURE (OFOI)	Herman Miller, Inc.					
520	DINING TABLE 36" X 36"	500 - FURNITURE (OFOI)	Herman Miller, Inc.					
521	STACKING CHAIR	500 - FURNITURE (OFOI)	The HON Company					
522	FOLDING STACKABLE SEMINAR TABLE - 18" X 60"	500 - FURNITURE (OFOI)	KI, Inc.					
530	CONFERENCE TABLE 72" X 36"	500 - FURNITURE (OFOI)	Herman Miller, Inc.					
532	TRAINING TABLE - 18" X 60"	500 - FURNITURE (OFOI)						
547	ALCOVE STOOL	500 - FURNITURE (OFOI)	Grand Rapids Chair Company					
0.17	,	JOO TOTAINTOILE (OF OI)	Grana Rapido Ondir Company					

#	DESCRIPTION	RESPONSIBILITY	MANUFACTURER	NOTE
# 48	ALCOVE CHAIR	500 - FURNITURE (OFOI)	Grand Rapids Chair Company	NOTE
50	HON - 10500 Series - Double Pedestal Desk - 72"W x 36"D x 29 1/2"H, Rectangular Top, 3/2	500 - FURNITURE (OFOI)	The HON Company	
51	HON - 10500 Series - Credenza with 36" Lateral (with core removable lock) - 72"W x 24"D x 29 1/2"H, Right	500 - FURNITURE (OFOI)	The HON Company	
52A	HON - 10500 Series - PersonalWardrobe/Storage Cabinet (with core removable lock) - 18"W x 24"D x 66 5/8"H, Hinged Right	500 - FURNITURE (OFOI)	The HON Company	
52B	HON - 10500 Series - PersonalWardrobe/Storage Cabinet (with core removable lock) - 18"W x 24"D x 66 5/8"H, Hinged Left	500 - FURNITURE (OFOI)	The HON Company	
53	HON - 10500 Series - Bookcase Hutch - 36"W x 14 5/8"D x 37 1/8"H	500 - FURNITURE (OFOI)	The HON Company	
54	HON - 10500 Series - Wall Mounted Storage Cabinet - 36"W x 14 5/8"D x 18 1/2"H, 2 doors	500 - FURNITURE (OFOI)	The HON Company	
55	HON - 10500 Series - Credenza with Lateral File, left and Storage Cabinet, right (with core removable locks) - 72"W x 24"D x 29 1/2"H	500 - FURNITURE (OFOI)	The HON Company	
56	HON - 10500 Series - Bookcase - 2 Shelf - 36' 'W x 13 1/8 " D x 29 5/8" H	500 - FURNITURE (OFOI)	The HON Company	
57	HON - 10500 Series - Single Pedestal Desk - 72"W x 36"D x 29 1/2"H, Rectangle Top, Right	500 - FURNITURE (OFOI)	The HON Company	
58	HON - 10500 Series - Return - File/File - Left - 48"W x 24"D x 29 1/2"H	500 - FURNITURE (OFOI)	The HON Company	
59	HON - 10500 Series - Wall Mounted Storage Cabinet - 48"W x 14 58"D x 18 1/2"H, 2 doors	500 - FURNITURE (OFOI)	The HON Company	
60	HON - 10500 Series - Single Pedestal Desk - 72"W x 36"D x 29 1/2"H, Rectangle Top, Left	500 - FURNITURE (OFOI)	The HON Company	
61	HON - 10500 Series - Bridge (Single Ped. Desk, Desk Shell, or Peninsula, to Corner Unit, Single Ped. Credenza or Credenza Shell) - 47"W x 24"D x 29 1/2"H (Clear inside depth = 21 7/8"D)	500 - FURNITURE (OFOI)	The HON Company	
62	HON - 10500 Series - Credenza with 36" Lateral (with core removable lock) - 72"W x 24"D x 29 1/2"H, Left	500 - FURNITURE (OFOI)	The HON Company	
63	HON - 10500 Series - Credenza with two Lateral Files (4 locking drawers. Each core removable lock secures 2 drawers) - 72"W x 24"D x 29 1/2"H	500 - FURNITURE (OFOI)	The HON Company	
70A	FIRE SAFE LATERAL FILE - 4 DRAWER	500 - FURNITURE (OFOI)	Steelcase	EXISTING
70B	FIRE SAFE LATERAL FILE - 4 DRAWER	500 - FURNITURE (OFOI)	Steelcase	EXISTING
71	VERTICAL FILE - 4 DRAWER; LETTER	500 - FURNITURE (OFOI)	The HON Company	
73	VERTICAL FILE - 4 DRAWER; LETTER - EXISTING	500 - FURNITURE (OFOI)	The HON Company	
74	VERTICAL FILE - 4 DRAWER; LEGAL - EXISTING	500 - FURNITURE (OFOI)	The HON Company	
75	TALL METAL STORAGE CABINET - EXISTING	500 - FURNITURE (OFOI)	The HON Company	
76	LATERAL FILE - 2 DRAWER	500 - FURNITURE (OFOI)	Steelcase	
77	FIRE SAFE VERTICAL FILE - 4 DRAWER - LETTER	500 - FURNITURE (OFOI)	The HON Company	FIREKING 4-1825-C
80	WIRE SHELVING UNIT - FOOD SERVICE	500 - FURNITURE (OFOI)		
81	METAL SHELVING UNIT - HEAVY DUTY	500 - FURNITURE (OFOI)		
90	WASTE BASKET - LARGE	500 - FURNITURE (OFOI)		
	RTWORK (VFVI)	I		
01	ARTWORK - 36X36	600 - ARTWORK (VFVI)		VFVI
02	ARTWORK -24x24	600 - ARTWORK (VFVI)		OFOI
03	ARTWORK - 44X60	600 - ARTWORK (VFVI)		VFVI
10	FLAG CASE	600 - ARTWORK (VFVI)		EXISTING FLAG TO BE RE-CASED AND INSTALLED B' VENDOR
	CURITY (CRVI)	I		
00	CREDENTIAL READER - ACCESS CONTROL	900 - SECURITY (CRVI)		CONTRACTOR ROUGH IN, REF. E-SERIES
38	Roughneck Pro V2000D Series Dome Cameras - 2 MP	900 - SECURITY (CRVI)	Vicon Industries	CONTRACTOR ROUGH IN, REF. E-SERIES
89	Roughneck Pro V2000D Series Dome Cameras - 8 MP	900 - SECURITY (CRVI)	Vicon Industries	CONTRACTOR ROUGH IN, REF. E-SERIES
90	Roughneck Pro V2000D Series Dome Cameras - 2 MP	900 - SECURITY (CRVI)	Vicon Industries	CONTRACTOR ROUGH IN, REF. E-SERIES
91	Roughneck Pro V2000D Series Dome Cameras - 8 MP	900 - SECURITY (CRVI)	Vicon Industries	CONTRACTOR ROUGH IN, REF. E-SERIES
96	Security Alarm Panel	900 - SECURITY (CRVI)		FINAL LOCATION BY VENDOR

SCHEDULE NOTES: (E) EQUIPMENT

BE INSTALLED.

- A. EQUIPMENT OCCURING IN THIS SCHEDULE IS INCLUDED IN THE PROJECT. THE RESPONSIBILITY TO ROUGH IN, FURNISH, AND OR INSTALL, IS IDENTIFIED TO THE GREATEST EXTENT POSSIBLE BY THE ARCHITECT TOGETHER WITH THE OWNER AND THE GENERAL CONTRACTOR FOR THE PURPOSES OF ACCOMPLISHING THE WORK.
- B. DEFINITIONS:
 a. FURNISH: PURCHASE, STORE, DELEIVER TO THE SITE READY FOR INSTALLATION.
 b. INSTALL:
- c. PROVIDE: FURNISH AND INSTALL
 C. (CFCI) CONTRACTOR FURNISHED, CONTRACTOR INSTALLED MEANS ALL SCOPE TO PROVIDE THE SUCESSFUL OPERATION OF THE ITEM INDICATED IS INCLUDED IN THE CONTRACT FOR CONSTRUCTION.
- D. (OFCI) OWNER FURNISHED, CONTRACTOR INSTALLED MEANS THE OWNER OR OWNER'S SUPPLIER WILL DELIVER THE ITEM INDICATED TO THE PROJECT AT THE APPROPRIATE TIME, READY FOR INSTALLATION BY THE CONTRACTOR. THE CONTRACTOR SHALL PROVIDE ALL ROUGH IN, BLOCKING, AND OTHER REQUIREMENTS OF THE ITEM FOR IT'S SUCCESSFUL INTENDED OPERATION. THE CONTRACTOR SHALL NOTIFY THE OWNER AT THE EARLIEST POSSIBLE TIME WHEN THE ITEMS TO BE FURNISHED ARE SCHEDULED TO
- E. (OFOI) OWNER FURNISHED, OWNER INSTALLED MEANS THE OWNER WILL PROVIDE THE ITEM INDICATED. THE CONTRACTOR PROVIDES ALL BLOCKING, ROUGH-IN, CABLING, POWER, ETC. AS INDICATED ELSWHERE IN THE DOCUMENTS. CONTRACTOR SHALL NOTIFY THE OWNER WHEN ITEMS ARE ABLE TO BE PROVIDED.
 F. (VFVI) VENDOR FURNISHED VENDOR INSTALLED MEANS THE OWNER'S VENDOR WILL PROVIDE THE ITEM INDICATED. CONTRACTOR PROVIDES ALL BLOCKING, ROUGH-IN, CABLING, POWER, ETC. AS INDICATED ELSWHERE IN THE DOCUMENTS. THE CONTRACTOR SHALL NOTIFY THE OWNER AT THE EARLIEST POSSIBLE TIME WHEN THE ITEMS TO BE PROVIDE ARE SCHEDULED TO BE INSTALLED.

PLAN NOTES - EQUIPMENT PLAN

1 REFER TO ENLARGED PLANS ON A501 FOR TOILET ACCESSORIES IN RESTROOMS.
2 REFER TO SHEET A501 FOR TOILET ACCESSORIES SCHEDULE.

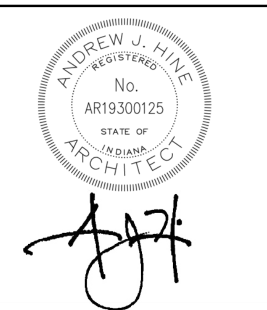
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JNION #120

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12.21.2021 BID SET

AREVISIONS:

DATE: 12/21/2021

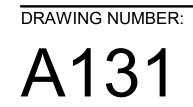
arcDESIGN PROJECT NUMBER
21102

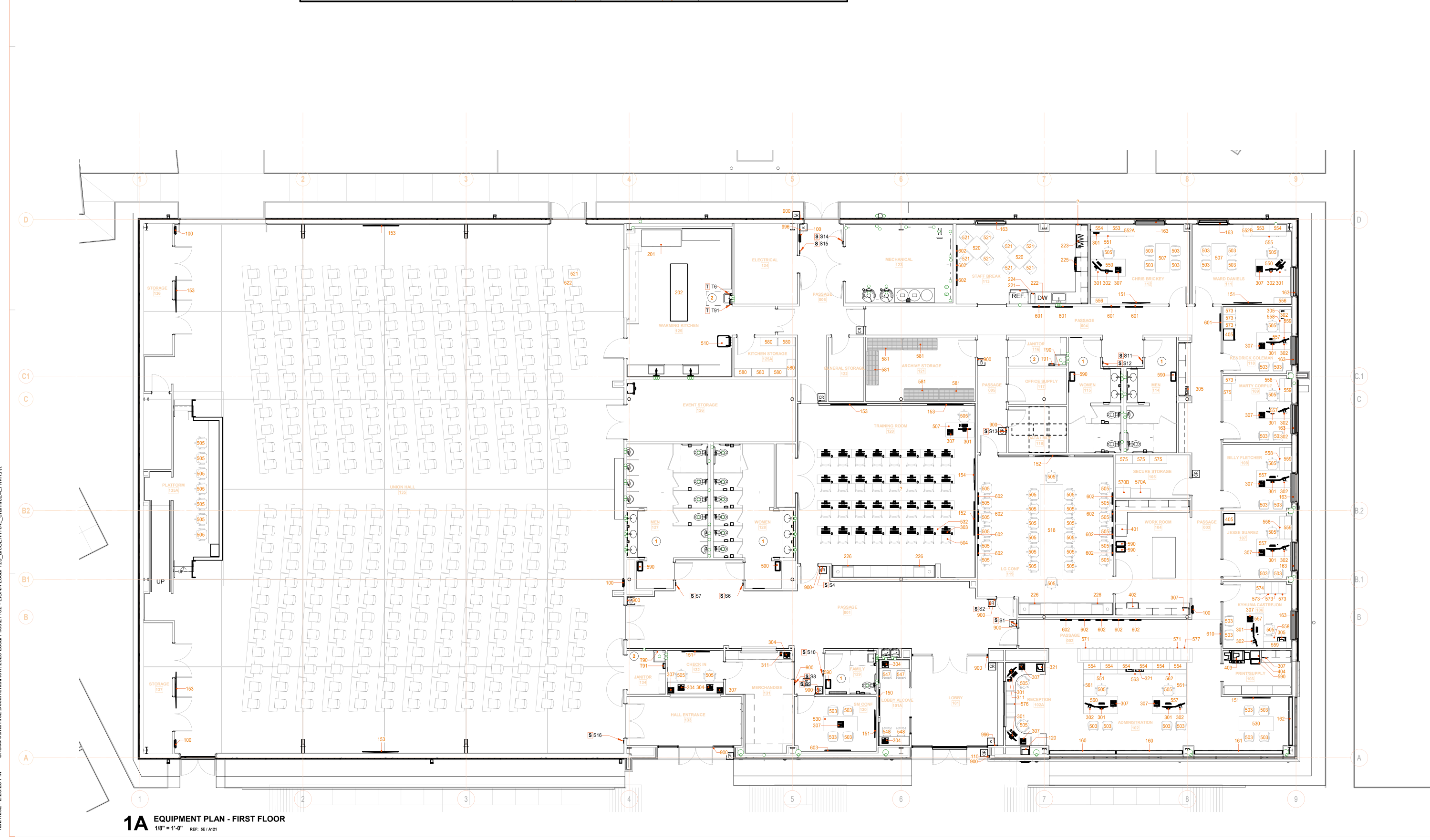
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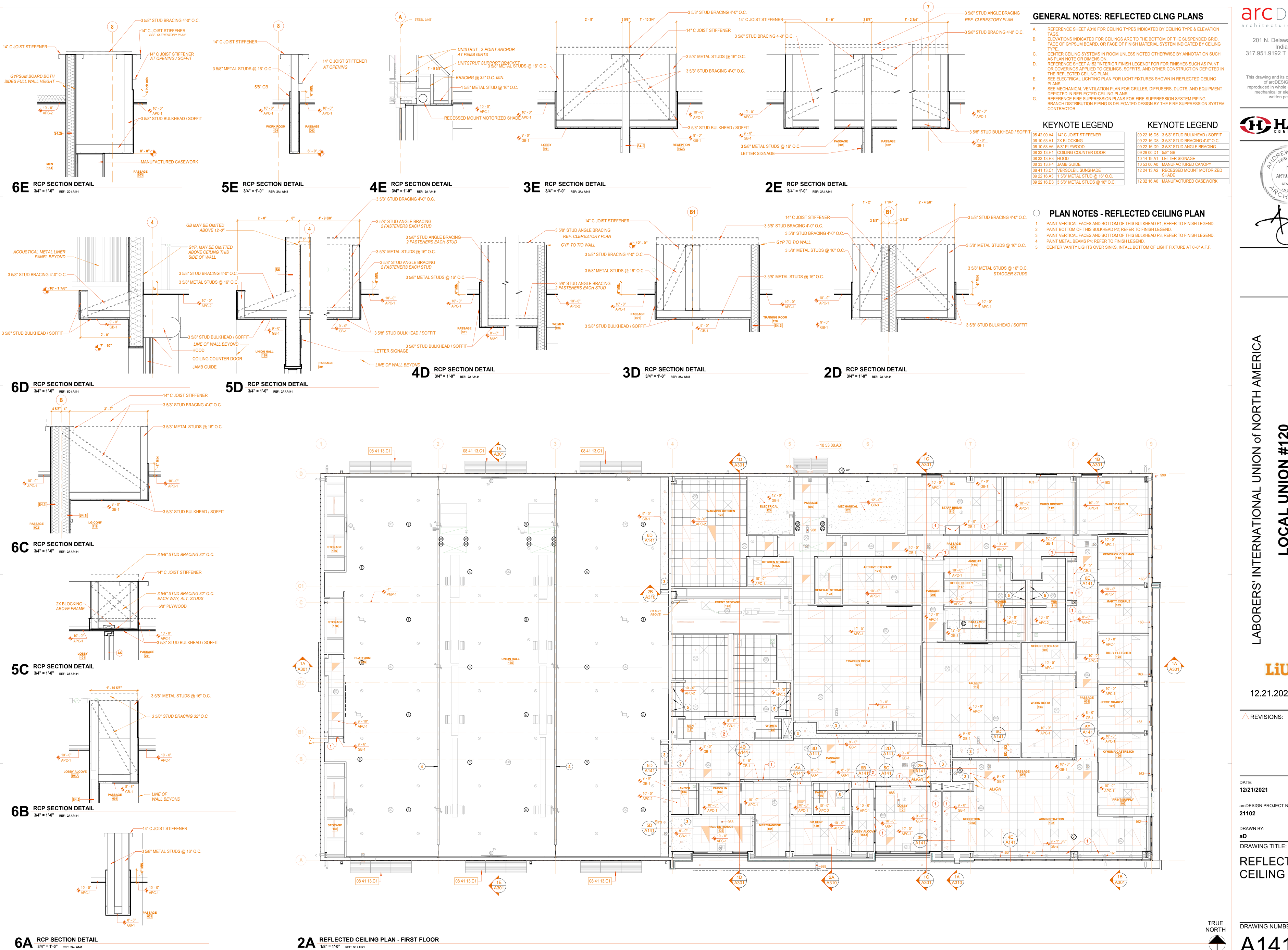
DRAWING TITLE:

EQUIPMENT PLAN

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REFLECTED

CEILING PLAN

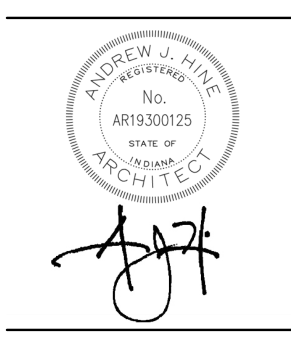
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DATE: **12/21/2021**

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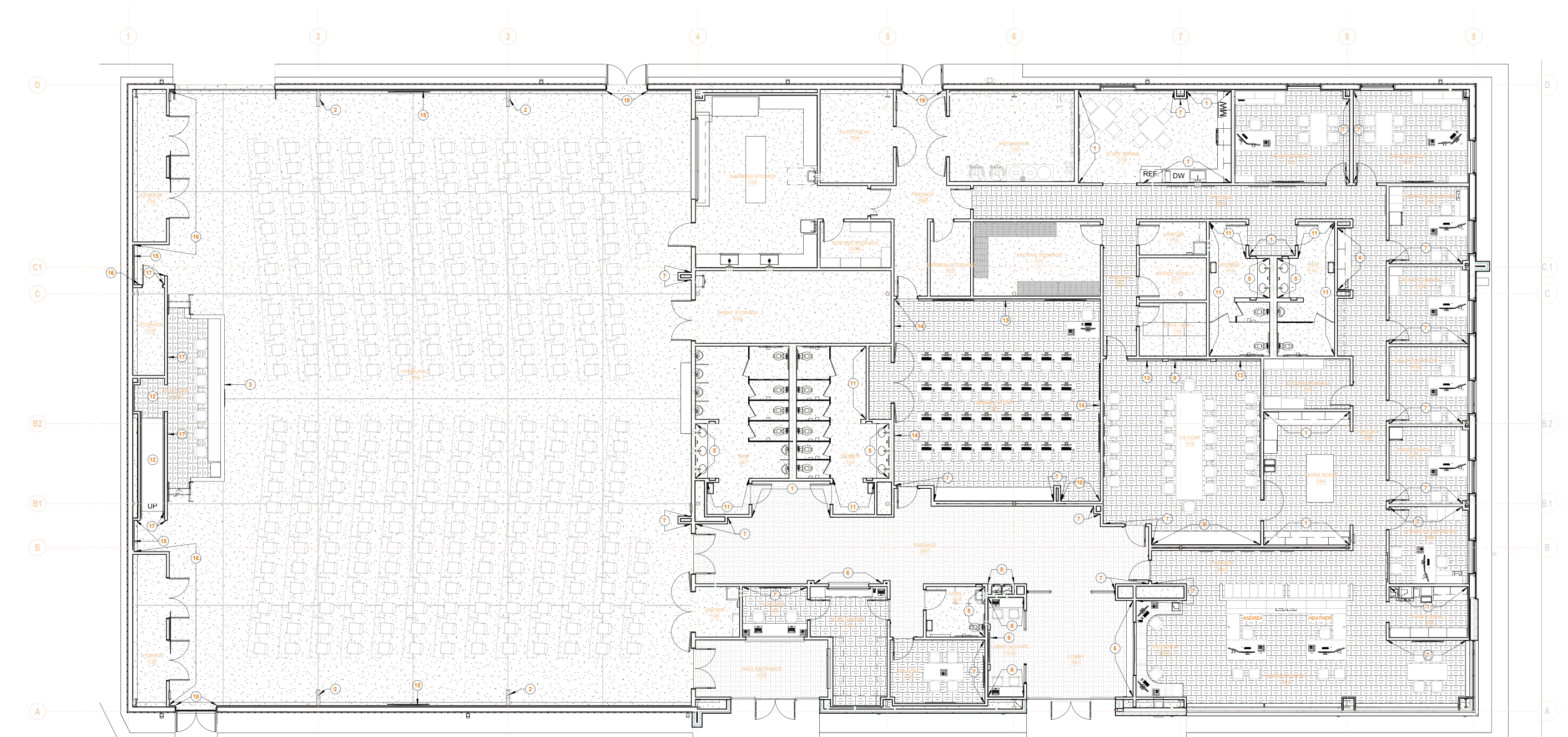
DRAWING TITLE:

CLERESTORY

BRACING PLAN

TRUE NORTH

A142



FINISH PLAN - FIRST FLOOR

1/8" = 1'-0" REF: 5E / A121

GENERAL NOTES: INTERIOR FINISH PLANS

- A. REFERENCE SHEET A152 "INTERIOR FINISH LEGEND AND ROOM FINISH SCHEDULE" FOR FOR FINISHES SUCH AS FLOORING, PAINT OR COVERINGS APPLIED TO WALL AND FLOOR
- CONSTRUCTION. ALL WALLS TO BE PAINTED **P1** UNLESS NOTED OTHERWISE.
- REFERENCE SHEET A141 "REFLECTED CEILING PLAN" FOR CEILING FINISHES.
- ALL DOOR FRAMES TO BE PAINTED **P2** UNLESS NOTED OTHERWISE. WOOD DOORS B.O.D. MASONITE, MAPLE, PLAIN SLICED, CLEAR FINISH. PROCEEDING WITH THE INSTALLATION OF FINISHES WILL BE CONSTRUED THAT THE INSTALLER AND/OR FINISHER HAS INSPECTED AND ACCEPTED THE SUBSTRATE RECEIVING THE NEW WORK. NO CHANGE ORDER WILL BE ISSUED TO RECTIFY
- CONCEALED, UNKNOWN CONDITIONS OR UNSATISFACTORY SUBSTRATE ONCE THE FINISH WORK HAS PROCEEDED. WHERE WALLS ARE INDICATED TO RECEIVE NEW PAINT FINISH, PAINT ALL PREVIOSULY PAINTED OR PRIMED GRILLES, FIRE EXTINGUISHER CABINETS, AND OTHER ITEMS EMBEDDED IN WALL CONSTRUCTION TO MATCH SURFACE ON WHICH THEY OCCUR
- UNLESS NOTED OTHERWISE. H. PROVIDE TRANSITIONS AT ALL FLOORING MATERIAL CHANGES. REFER TO SHEET A151 FOR TYPICAL DETAILS
- REFERENCE ENLARGED PLANS AND SECTIONS FOR MILLWORK FINISHES. ROLLER WINDOW SHADE FABRIC TO BE E SCREEN BY MERMET, WHITE/PEARL, 1% OPEN.
- K. ALL WINDOW STOOLS TO BE SS1.

PLAN NOTES - INTERIOR FINISH PLAN

1 PAINT WALL P2, FLOOR TO CEILING.

7 PAINT WALL P3, FLOOR TO CEILING, IN THIS LOCATION.

- 2 PAINT METAL STRUCTURAL BEAMS P4. 3 REFER TO ENLARGED PLANS AND DETAILS FOR PODIUM WALL FINISHES.
- 4 PAINT WALL P2, BETWEEN COUNTERTOP AND UPPER CABINETS. BULKHEAD ABOVE CABINETS TO BE P1
- 5 VANITY WALL TO RECIEVE CT2 FULL HEIGHT, REFER TO DETAIL 3A/A151 FOR TILE PATTERN. 6 WALL TO RECIEVE WC1 FULL HEIGHT.
- 8 WALLS OF DRINKING FOUNTAIN ALCOVE TO RECEIVE CT3 UP TO 5'-0" A.F.F. PAINT WALLS P2 ABOVE TILE. REFER TO DETAIL 2A/A151 FOR TILE PATTERN. PROVIDE SCHLUTER-SCHIENE
- TRIM AT TOP AND OUTSIDE EDGES OF TILE. 9 REFER TO INTERIOR ELEVATIONS FOR FINISHES LOCATIONS ON THIS WALL.
- 10 WALL TO RECEIVE WC2, CUSTOM WALLCOVERING WITH LIUNA LOGOS AS PHOTO BACKDROP; FULL HEIGHT. 11 PAINT WALL EP4, FLOOR TO CEILING. ALL OTHER WALLS TO HAVE CT1 WAINSCOT, UNLESS
- NOTED OTHERWISE. REFER TO DETAIL 4A/A151 12 PAINT ALL WALLS IN RAMP ENCLOSURE P4.
- 13 PROVIDE PRESENTATION RAIL ON THIS WALL, REFER TO INTERIOR ELEVATIONS AND DETAIL
- 14 PROVIDE CHAIR RAIL ON THIS WALL, REFER TO DETAIL 2A/A451. ALIGN CHAIR RAIL WITH
- HEIGHT OF PRESENTATION RAIL. 15 PAINT DRYWALL PORTION OF WALL P4.
- 16 PAINT WALL P1, FULL HEIGHT. 17 PROVIDE DRYWALL REVEAL (FRY REGLET DRM-625-375 CLEAR ANODIZED) ON THIS WALL AT
- 10'-6" A.F.F. (FIRST FLOOR). CONTINUE REVEAL AROUND ENDS OF WALL AND TERMINATE AT INSIDE CORNERS. PAINT WALL BELOW REVEAL P4 AND PAINT ABOVE REVEAL P1.
- 18 PROVIDE CORNER GUARD CG1 AT THIS LOCATION. CUT WING IN FIELD TO FIT AT RETURN TO DOOR.
- 19 PROVIDE CORNER GUARD CG2 AT THIS LOCATION. CUT WING IN FIELD TO FIT AT RETURN TO

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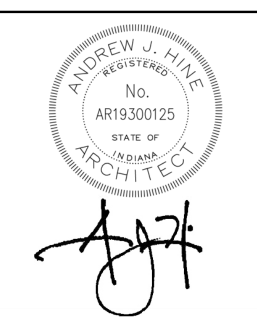
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AREVISIONS:

12/21/2021

21102

DRAWING TITLE INTERIOR FINISH

PLAN



MARK	SPECIFICATION	MANUFACTURER	FINISH LEGEND 2021 PRODUCT	ADDITIONAL INFORMATION	REP CONTACT
OUSTIC F	PANEL CEILING		4700 FINE FIGURED AF (ANIANOLED TECHNAP, OAR VOAR VEGULANUTE		DI III ID 04170, 047 540 0000
;2	09 5113 ACOUSTIC PANEL CEILINGS 09 5113 ACOUSTIC PANEL CEILINGS	ARMSTRONG COMMERCIAL ARMSTRONG COMMERCIAL	1732 FINE FISSURED,15/16" ANGLED TEGULAR, 24" X 24" X 5/8", WHITE 868 CLEAN ROOM VL, 15/16" SQUARE LAY-IN, 24" X 24" X 5/8", WHITE	PRELUDE XL 15/16" EXPOSED TEE GRID; WHITE; FIRE CLASS A, ASTM E84 PRELUDE XL 15/16" EXPOSED TEE GRID; WHITE; FIRE CLASS A, ASTM E84	PHILIP CAITO; 317-519-2829; PJCAITO@ARMSTRONGCEILINGS.COM PHILIP CAITO; 317-519-2829;
					PJCAITO@ARMSTRONGCEILINGS.COM
RPET TIL 1	E 09 6813 TILE CARPETING	PATCRAFT	DIGITAL WEAVE COLLECTION, 10506 GLOBAL HAND, 00585 CLOTH	18" X 36", INSTALL ASHLAR	BROOKE SHEEHE; 317-430-5334; BROOKE.SHEEHE@PATCRAFT.COM
2	09 6813 TILE CARPETING	MANNINGTON COMMERCIAL	INERTIA,KINETIC (11360) (WALK-OFF)	18" X 36", INSTALL HORIZONTAL BRICK ASHLAR	ROB GROM; 317-764-9025; ROB.GROM@MANNINGTON.COM
RAMIC/PO	ORCELAIN/GLASS TILE				
	09 3013 CERAMIC TILING	ANATOLIA	SOHO, 8" X 24" VINTAGE GREY (GLOSSY)	RESTROOM FIELD TILE, GROUT: TEC POWER GROUT-949 SILVERADO	JOSH FESMIRE; 317-373-8242; JFESMIRE@LOUISVILLE-TILE.COM
)	09 3013 CERAMIC TILING	FLORIDA TILE	STREAMLINE 4" X 16", GUNMETAL (GLOSSY)	RESTROOM ACCENT TILE; GROUT: TEC POWER GROUT-934 DELOREAN GRAY	JOSH FESMIRE; 317-373-8242; JFESMIRE@LOUISVILLE-TILE.COM
}	09 3013 CERAMIC TILING	ANATOLIA	SOHO, 2" X 12" VINTAGE GREY (GLOSSY)	WALL TILE AT DRINKING FOUNTAIN; GROUT: TEC POWER GROUT-929 CHARCOAL GRAY	JOSH FESMIRE; 317-373-8242; JFESMIRE@LOUISVILLE-TILE.COM
NCRETE					
N1	033543 POLISHED CONCRETE FINISHING		POLISHED AND STAINED CONCRETE (LEVEL 3)	STAIN COLOR TO BE SELECTED FROM MANUFACTURER'S FULL RANGE OF COLORS	
N2	033543 POLISHED CONCRETE FINISHING	CUEDANANA	POLISHED AND STAINED CONCRETE (LEVEL 2)	STAIN COLOR TO BE SELECTED FROM MANUFACTURER'S FULL RANGE OF COLORS	
N3	09 9100 PAINTING	SHERWIN WILLIAMS	H&C COLORTOP WATER BASED SOLID COLOR CONCRETE STAIN, SILVER GRAY		
RNER GL 1	10 2600 DOOR AND WALL PROTECTION	CS ACROVYN	VA-250N 2-1/2" WING, #136 PEARL GRAY, FULL HEIGHT	CUT WING TO FIT (IN FIELD) AT RETURN TO DOOR	AMY BAKER-FEHRIBACH; 317-253-5248; AMY@WMBAKERCO.COM
2	10 2600 DOOR AND WALL PROTECTION	CS ACROVYN	VA-250N 2-1/2" WING, #262 DRIFTWOOD, FULL HEIGHT	CUT WING TO FIT (IN FIELD) AT RETURN TO DOOR	AMY BAKER-FEHRIBACH; 317-253-5248; AMY@WMBAKERCO.COM
BRIC					7.44.7 (6.74.6.2.3.3.4.2.7.3.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.7.3.3.4.2.2.2.3.4.2.2.2.2.2.2.2.2.2.2.2.2
31		DESIGNTEX	WOOLISH 3973-802, TIN	54" WIDE, ASTM E 84 UNADHERED CLASS A	CARYL SUGDEN; 317-987-1832; CSUGDEN@DESIGNTEX.COM
ERGLAS	S REINFORCED PANELS				
	06 6400 PLASTIC PANELING	CRANE COMPOSITES	GLASBORD, PEBBLED EMOBSSED FINISH, COLOR WHITE (85)		
NT / EPO	XY PAINT 09 9100 PAINTING	SHERWIN WILLIAMS	SW 7626 ZURICH WHITE	GENERAL WALL COLOR	ANGELA JULIAN; 317-714-5610;
	09 9100 PAINTING	SHERWIN WILLIAMS	SW 7076 CYBERSPACE	DOOR FRAMES/DARK BLUISH-GRAY ACCENT	ANGIE JULIAN@SHERWIN.COM ANGELA JULIAN; 317-714-5610;
	09 9100 PAINTING	SHERWIN WILLIAMS	SW 6664 MARIGOLD	"LIUNA ORANGE" ACCENT	ANGIE JULIAN@SHERWIN.COM ANGELA JULIAN; 317-714-5610;
	09 9100 PAINTING	SHERWIN WILLIAMS	SW 7673 PEWTER CAST	MID-GRAY ACCENT	ANGIE.JULIAN@SHERWIN.COM ANGELA JULIAN; 317-714-5610;
	09 9735 DRY ERASE COATINGS	MDC	FUZE, CLEAR	DRY-ERASE PAINT	ANGIE.JULIAN@SHERWIN.COM JOY CLAMPITT; 317-832-8537;
	09 9100 PAINTING	SHERWIN WILLIAMS	CUSTOM COLOR TO MATCH PANTONE PMS 541	"LIUNA BLUE" - ONLY USED ON EXTERIOR	JCLAMPITT@MDCWALL.COM ANGELA JULIAN; 317-714-5610;
					ANGIE.JULIAN@SHERWIN.COM
ASTIC LAI I	12 3216 MANUFACTURERED PLASTIC-LAMINATE-FACED	WILSONART	KENSINGTON MAPLE, 10776-60, MATTE FINISH	PVC EDGES TO MATCH	ALAN ALBERT; 317-512-5849;
2	CASEWORK 12 3623 PLASTIC-LAMINATE-CLAD COUNTERTOPS	FORMICA	NATURAL GRAY FELT, 4971-PA, PAPER FINISH	3MM PVC EDGE TO MATCH	ALANA@LUMBERMENS-INC.COM KYLIE LEYBA; 317-869-8717;
}	12 3623 PLASTIC-LAMINATE-CLAD COUNTERTOPS	FORMICA	STORM, 912-58, MATTE FINISH	3MM PVC EDGE TO MATCH	KYLIE.LEYBA@FORMICA.COM KYLIE LEYBA; 317-869-8717; KYLIE.LEYBA@FORMICA.COM
					RTLIE.LETBA@FORIVIICA.COIVI
SILIENT E 1	09 6513 RESILIENT BASE & ACCESSORIES	TARKETT	TRADITIONAL DURACOVE (TP) RUBBER, TA6 BEDROCK	4" HEIGHT, COILS, ASTM E 648/ NFPA 253 CLASS 1, ASTM E 84 / NFPA 255 CLASS C	JENNIFER MAYNARD; 765-480-3266; JENNIFER.MAYNARD@TARKETT.COM
SILIENT O	STAIR ACCESSORIES	I		OLAGO O	DENINI ER.WATTARD@TARRETT.COM
A1	09 6513 RESILIENT BASE & ACCESSORIES	TARKETT	VICFLNT FAST LANE RUBBER STAIR TREAD FIR VISUALLY IMPAIRED, COLOR TA6 BEDROCK	SOLID COLOR RUBBER INSERT COLOR 55 SILVER GREY, ASTM E 648 / NFPA 253 CLASS 1, ASTM E 622 / NFPA258 <450	JENNIFER MAYNARD; 765-480-3266; JENNIFER.MAYNARD@TARKETT.COM
A2	09 6513 RESILIENT BASE & ACCESSORIES	TARKETT	RR-XX, RUBBER RISER, COLOR TA6 BEDROCK	ASTM E 648 / NFPA 253 CLASS 1, ASTM E 622 / NFPA258 <450	JENNIFER MAYNARD@TARKETT.COM JENNIFER.MAYNARD@TARKETT.COM
			VIRCN-XX-A, 1/4" MATERIAL ON STEP NOSING, VISUALY IMPAIRED, COLOR TA6	SOLID COLOR RUBBER INSERT COLOR 55 SILVER GREY, ASTM E 648 / NFPA 253 CLASS 1, ASTM E 622 / NFPA258 <450	JENNIFER MAYNARD; 765-480-3266; JENNIFER.MAYNARD@TARKETT.COM
	09 6513 RESILIENT BASE & ACCESSORIES	TARKETT	BEDROCK	200 CLAGO 1, AGTIVI E 022 / NIT A200 1400	OLIVIAN EIKIMATTAATABETATAALIT.OOM
\ 3	09 6513 RESILIENT BASE & ACCESSORIES FRANSITION STRIPS	TARKETT	BEDROCK	200 CEACO 1, ACTIVI E 022 / INI 1 A200 1400	DEMINI ELC.WITTI ALD GITANCE I I.OOM
A3 SILIENT T		TARKETT	BEDROCK CRS-XX-A, 1/4" MATERIAL TO FLOOR, 48 GREY	ASTM E 648 / NFPA 253 CLASS 1	JENNIFER MAYNARD; 765-480-3266; JENNIFER.MAYNARD@TARKETT.COM
A3 SILIENT 1	TRANSITION STRIPS 09 6513 RESILIENT BASE & ACCESSORIES FACE		CRS-XX-A, 1/4" MATERIAL TO FLOOR, 48 GREY		JENNIFER MAYNARD; 765-480-3266;
A3 SILIENT 1 S1 LID SURF	FACE 12 3661 SOLID SURFACING COUNTERTOPS	TARKETT MEGANITE	CRS-XX-A, 1/4" MATERIAL TO FLOOR, 48 GREY CARAMEL TERRAZZO TT006		JENNIFER MAYNARD; 765-480-3266; JENNIFER.MAYNARD@TARKETT.COM LAUREN RILEY; 317-502-371; LRILEY@RICHELIEU.COI
A3 SILIENT 1 S1 LID SURF	TRANSITION STRIPS 09 6513 RESILIENT BASE & ACCESSORIES FACE	TARKETT	CRS-XX-A, 1/4" MATERIAL TO FLOOR, 48 GREY	ASTM E 648 / NFPA 253 CLASS 1 PROVIDE SINGLE ADA VANITY INTEGRAL SINKS AT VANITY LOCATIONS,	JENNIFER MAYNARD; 765-480-3266; JENNIFER.MAYNARD@TARKETT.COM LAUREN RILEY; 317-502-371; LRILEY@RICHELIEU.CO
A3 SILIENT 1 S1 LID SURF	FACE 12 3661 SOLID SURFACING COUNTERTOPS 12 3661 SOLID SURFACING COUNTERTOPS	TARKETT MEGANITE	CRS-XX-A, 1/4" MATERIAL TO FLOOR, 48 GREY CARAMEL TERRAZZO TT006	ASTM E 648 / NFPA 253 CLASS 1 PROVIDE SINGLE ADA VANITY INTEGRAL SINKS AT VANITY LOCATIONS, BS-110; 001 BRIGHT WHITE WALL PROTECTION; WIDTH: 52"/54", 30 YD ROLLS; CLASS A, ASTM E 84 /	JENNIFER MAYNARD; 765-480-3266; JENNIFER.MAYNARD@TARKETT.COM LAUREN RILEY; 317-502-371; LRILEY@RICHELIEU.COI LAUREN RILEY; 317-502-371; LRILEY@RICHELIEU.COI KELLY MEINKEN, 317-617-1260;
A3	FACE 12 3661 SOLID SURFACING COUNTERTOPS 12 1861 SOLID SURFACING COUNTERTOPS 12 1861 SOLID SURFACING COUNTERTOPS 13 1861 SOLID SURFACING COUNTERTOPS	TARKETT MEGANITE MEGANITE	CRS-XX-A, 1/4" MATERIAL TO FLOOR, 48 GREY CARAMEL TERRAZZO TT006 TANGERINE 077A	ASTM E 648 / NFPA 253 CLASS 1 PROVIDE SINGLE ADA VANITY INTEGRAL SINKS AT VANITY LOCATIONS, BS-110; 001 BRIGHT WHITE	JENNIFER MAYNARD; 765-480-3266; JENNIFER.MAYNARD@TARKETT.COM LAUREN RILEY; 317-502-371; LRILEY@RICHELIEU.COI LAUREN RILEY; 317-502-371; LRILEY@RICHELIEU.COI

	ROOM FINISH SCHEDULE										
		ROOM	FL	OOR		WALL FINISH				CASEWORK	
	NUM		FLOOR	BASE					CABINET	COUNTER	
LEVEL	BER	NAME	FINISH	FINISH	NORTH	SOUTH	EAST	WEST	FINISH	FINISH	COMMENTS
IST FLOOR	001	PASSAGE	CPT2	RB1	P1/P2/P3	P1/P2/P3/WC1/C	P1/P2/P3	P1/P2/P3		SS1	
			(WALK-OFF)			T3					
1ST FLOOR	002	PASSAGE	CPT1	RB1	P1	P1	P1	P1			
1ST FLOOR	003	PASSAGE	CPT1	RB1	P1	P1	P1	P1/P2	PL1	PL2	
1ST FLOOR	004	PASSAGE	CPT1	RB1	P1	P1/P2	P1	P1			
1ST FLOOR	005	PASSAGE	CPT1	RB1	P1	P1	P1	P1			
1ST FLOOR	006	PASSAGE	CON3	RB1	P1	P1	P1	P1			
1ST FLOOR	101	LOBBY	CPT2 (WALK-OFF)	RB1	P1	P1	WC1/P1	P1		SS1	
1ST FLOOR	101A	LOBBY ALCOVE	CPT2 (WALK-OFF)	RB1	WC1	WC1	P1	P3/P4/FAB1		SS1	6
1ST FLOOR	102	ADMINISTRATION	CPT1	RB1	P1/P3	P1	P1	P1/P3		SS1	11
1ST FLOOR	102A	RECEPTION	CPT1	RB1	P1/P3	P1	-	P1	PL1	PL2/SS1	2
1ST FLOOR	103	PRINT/SUPPLY	CPT1	RB1	P2	P1	P1	P1	PL1	PL2	
1ST FLOOR	104	WORK ROOM	CPT1	RB1	P2	P2	P1	P1	PL1	PL2	
1ST FLOOR	105	SECURE STORAGE	CPT1	RB1	P1	P1	P1	P1			
1ST FLOOR	106	KYHUMA CASTREJON	CPT1	RB1	P3	P1	P1	P1			
1ST FLOOR	107	JESSE SUAREZ	CPT1	RB1	P1	P3	P1	P1			
1ST FLOOR	108	BILLY FLETCHER	CPT1	RB1	P1	P3	P1	P1			
IST FLOOR	109	MARTY CORPUZ	CPT1	RB1	P1	P3	P1	P1			
1ST FLOOR	110	KENDRICK COLEMAN	CPT1	RB1	P1	P3	P1	P1			
IST FLOOR	111	WARD DANIELS	CPT1	RB1	P1	P1	P1	P3			
IST FLOOR	112	CHRIS BRICKEY	CPT1	RB1	P1	P1	P3	P1			
1ST FLOOR	113	STAFF BREAK	CON2	RB1	P1/P2/P3	P1/P2	P1	P2	PL1	SS1	
1ST FLOOR	114	MEN	CON2	CT1/CT2	CT1/EP4	CT1/EP4	EP4	CT1/CT2/EP4	PL3	SS1	1,4
1ST FLOOR	115	WOMEN	CON2	CT1/CT2	CT1/EP4	CT1/EP4	CT1/CT2/EP4	EP4	PL3	SS1	1,4
1ST FLOOR	116	JANITOR	CON3	RB1	EP1	EP1	EP1	EP1			12
1ST FLOOR	117	OFFICE SUPPLY	CON3	RB1	P1	P1	P1	P1			
1ST FLOOR	118	DATA / MDF	CON3	RB1	P1	P1	P1	P1			
1ST FLOOR	119	LG CONF	CPT1	RB1	P1/P2/P4/P5	P1/P2/P3/WC3	P1	P1	PL1	SS1	8
IST FLOOR	120	TRAINING ROOM	CPT1	RB1	P1/P4/P5	P1/P3/WC2	P1/P4	P1/P4	PL1	SS1	5
IST FLOOR	121	ARCHIVE STORAGE		RB1	P1	P1	P1	P1			
1ST FLOOR	122	GENERAL STORAGE		RB1	P1	P1	P1	P1			
1ST FLOOR	123	MECHANICAL	CON3	RB1	P1	P1	P1	P1			
1ST FLOOR	124	ELECTRICAL	CON3	RB1	P1	P1	P1	P1			
1ST FLOOR	125	WARMING KITCHEN	CON2	RB1	P1	FRP1/P1	P1	P1	PL1	SS1	
1ST FLOOR	125A	KITCHEN STORAGE	CON2	RB1	P1	P1	P1	P1			
1ST FLOOR	126	EVENT STORAGE	CON3	RB1	P1	P1	P1	P1			
1ST FLOOR	127	MEN	CON2	CT1/CT2	CT1/EP1	EP1	CT1/EP1	CT1/EP1	PL3	SS1	1,4
1ST FLOOR	128	WOMEN	CON2	CT1/CT2	CT1/EP1	EP1	CT1/EP1	CT1/EP1	PL3	SS1	1,4
1ST FLOOR	129	FAMILY	CON2	CT2	EP4	EP4	CT2	EP4			7
1ST FLOOR	130	SM CONF	CPT1	RB1	P1	P1	P3	P1			
1ST FLOOR	131	MERCHANDISE	CPT1	RB1	P1	P1	P1	P1	PL1	PL2/SS1	2,3
1ST FLOOR	132	CHECK IN	CPT1	RB1	P3	P1	P1	P1	PL1	PL2/SS1	2
IST FLOOR	133	HALL ENTRANCE	CPT2 (WALK-OFF)	RB1	WC1	WC1	WC1	WC1		SS1	
IST FLOOR	134	JANITOR	CON3	RB1	EP1	EP1	EP1	EP1			12
IST FLOOR	135	UNION HALL	CON1	RB1	P4/PANELS	P4/PANELS	P1/P3	P1/P4/PANELS			
ST FLOOR	135A	PLATFORM	CPT1	RB1	P2	P2	P2	P1/P4		PL2/SS2	9
IST FLOOR	136	STORAGE	CON3	RB1	P1	P1	P1	P1		,	-
	137	STORAGE	CON3	RB1	P1	P1	P1	P1			
1ST FLOOR	1137	IO I UNAGE									

COMMENTS: ROOM FINISH SCHEDULE

- TOILET PARTITION AND URINAL SCREEN FINISHES WILL BE SELECTED FROM MANUFACTURER'S FULL RANGE OF COLORS.
 WORKSURFACE COUNTERTOP TO BE PL2 AND TRANSACTION TOP TO BE SS1.
 MERCHANDISE DISPLAY SHELVES TO BE PL1. METAL BRACKETS AND STANDARDS TO BE

- WHITE.
 4. BASE MATERIAL ON ALL WALLS TO BE CT-1, EXCEPT AT WALL WITH CT2 TILE INSTALLED FROM FLOOR TO CEILING. PAINTED WALLS TO HAVE (1) ROW OF CT1 WITH SCHULTER DILEX COVE TRIM AT FLOOR AND SCHLUTER SCHIENE TRIM AT TOP.
 5. PAINT WALLS BELOW PRESENTATION RAIL AND CHAIR RAIL P4 AND P1 ABOVE. AFTER WALL RECEIVES PAINT COLOR, PAINT WALL ABOVE PRESENTATION RAIL P5 (CLEAR DRY-ERASE PAINT.) PAINT CHAIR RAIL AND PRESENTATION RAIL P2.
 6. TACKBOARDS ON WEST WALL TO BE WRAPPED IN FAB1.
 7. BASE MATERIAL ON ALL WALLS IN THIS ROOM TO BE CT2. PAINTED WALLS TO HAVE (1) ROW OF CT2 INSTALLED IN HORIZONTAL ORIENTATION WITH SCHULTER DILEX COVE TRIM AT FLOOR AND SCHLUTER SCHIENE TRIM AT TOP.
 8. PAINT PRESENTATION RAIL P2.
 9. WALL CAP AT PODIUM TO BE SS2.

- 9. WALL CAP AT PODIUM TO BE SS2.
 10. PAINT DRYWALL PORTION OF EXTERIOR WALLS P4. METAL PANELS ABOVE TO BE PRE-
- FINISHED.

 11. TOP OF FILE NICHE TO BE SS1; REFER TO DETAIL ON A121.

 12. SHELVES IN JANITOR'S CLOSET TO BE PL1, METAL BRACKETS AND STANDARD TO BE

ROOM FINISH SCHEDULE NOTES:

- A. REFERENCE ROOM FINISH LEGEND FOR FINISHES INDICATED ON THIS SCHEDULE.
 B. REFERENCE REFLECTED CEILING PLANS FOR CEILING TYPES AND FINISHES APPLIED TO
- CEILINGS.
 C. REFERENCE INTERIOR FLOOR PLANS FOR FLOOR FINISH TRANSITIONS AND MATERIALS.
 D. WHERE MULTIPLE FINISHES ARE SCHEDULED, REFERENCE ENLARGED PLANS, ELEVATIONS, AND DETAIL VIEWS FOR FINISH PLACEMENT.
 E. EP = EPOXY P# TO BE USED ON WALLS AS INDICATED IN ROOM FINISH SCHEDULE AND/OR ON FINISH PLANS.



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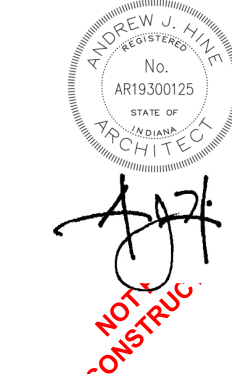
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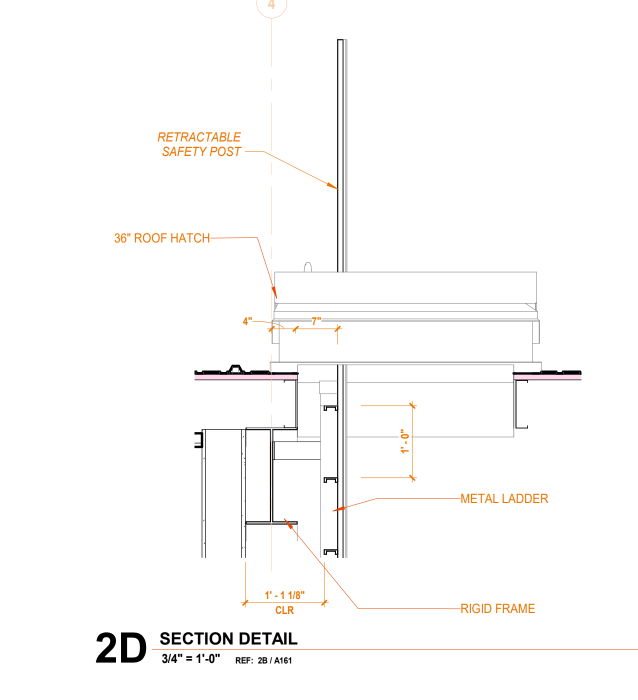
12/21/2021 arcDESIGN PROJECT NUMBER: 21102 CLIENT PROJECT NUMBER:

DRAWING TITLE:

ROOM FINISH SCHEDULE AND INTERIOR FINISH LEGEND



DRAWING NUMBER: 152 A152



GENERAL NOTES: ROOF PLAN

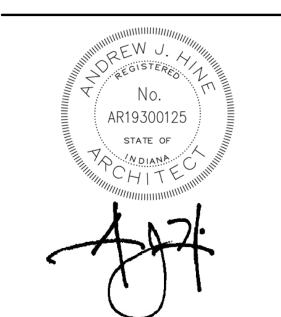
- A. ROOFING CONSISTS OF METAL PANELS OVER INSULATION AND STEEL SECONDARY FRAMING PROVIDED BY CECO BUILDINGS, THE PRE-ENGINEERED METAL BUILDING
- B. THE PRE-ENGINEERED METAL BUILDING PROVIDER SHALL PROVIDE ALL MATERIALS REQUIRED TO SUPPORT MEP AND ARCHITECTURAL EQUIPMENT ASSOICATED WITH THE ROOF INCLUDING BUT NOT LIMITED TO ROOF TRIMS AND FLASHINGS, CURBS, SECONDARY FRAMING, AND ACCESSORIES REQUIRED.
- THE PRE-ENGINEERED METAL BUILDING PROVIDER SHALL PROVIDE ALL ALL ROOFING COMPONENTS INDICATED FOR A WATER-TIGHT ROOF SYSTEM FROM THE PEAK OF THE ROOF TO THE CONNECTION OF THE DOWNSPOUTS TO THE STORMWATER UNDERDRAINS.

D. SEE COVER SHEET FOR ALTERNATES AFFECTING ROOF PANEL FINISH.



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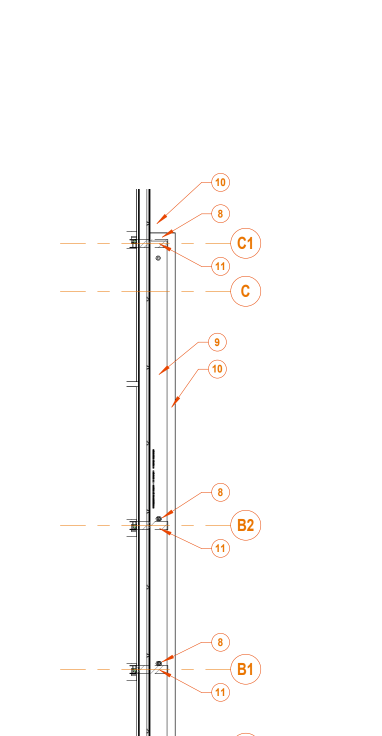


PLAN NOTES - ROOF PLAN

- 1 WALL-MOUNTED SECURITY CAMERA BEYOND. FINAL LOCATIONS TO BE VERIFIED BY OWNER'S SECURITY CONTRACTOR. 2 WALL-MOUNTED EXTERIOR LIGHTING BEYOND. REF. E-SERIES FOR MORE INFORMATION.
- 3 CANOPY ROOF BEYOND. 4 VERSOLEIL SUNSHADE AT CLERESTORY WINDOW BELOW.
- 5 FAN ON CURB. REF. H-SERIES FOR ADDITIONAL INFOMATION. 6 MECHANICAL ROOF TOP UNIT ON CURB. REF. H-SERIES FOR ADDITIONAL INFOMATION.
- 7 MECHANICAL HEAT PUMP UNIT ON CURB. REF. H-SERIES FOR ADDITIONAL INFOMATION. 8 CANOPY ROOF DRAIN. REF. P-SERIES FOR MORE INFORMTAION 9 CANOPY ROOF - EPDM
- 10 CANOPY COPING / FASCIA MCM
- 11 8" X 8" PEMB CANOPY BEAM THIS LOCATION.

KEYNOTE LEGEND

_		
	05 50 00.B1	METAL LADDER
	07 72 00.A2	36" ROOF HATCH
	13 34 19.A2	RIGID FRAME
	13 34 19.C9	RAKE TRIM
	13 34 19.D3	8" X 8" GUTTER
	13 34 19.D7	6" X 6" D.S.



LiUNA!

12.21.2021 BID SET

A REVISIONS:

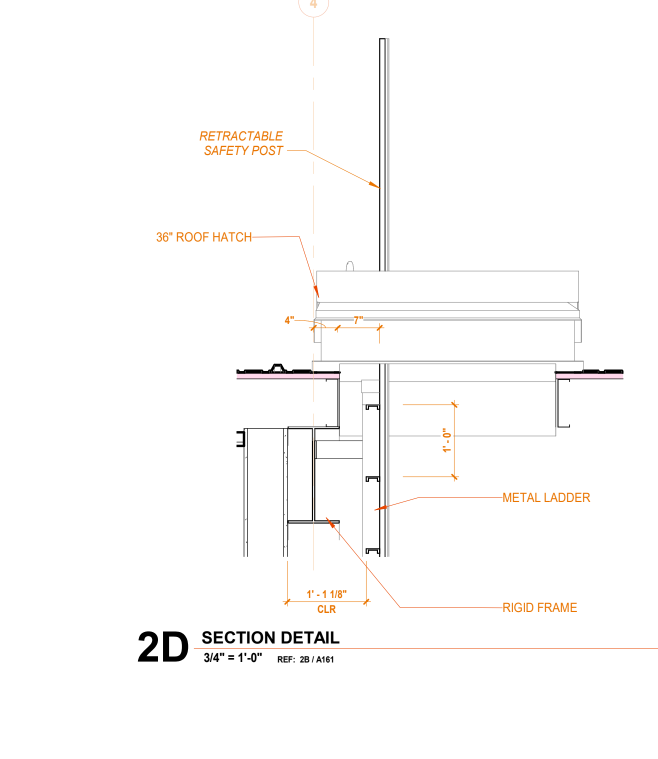
DATE: **12/21/2021**

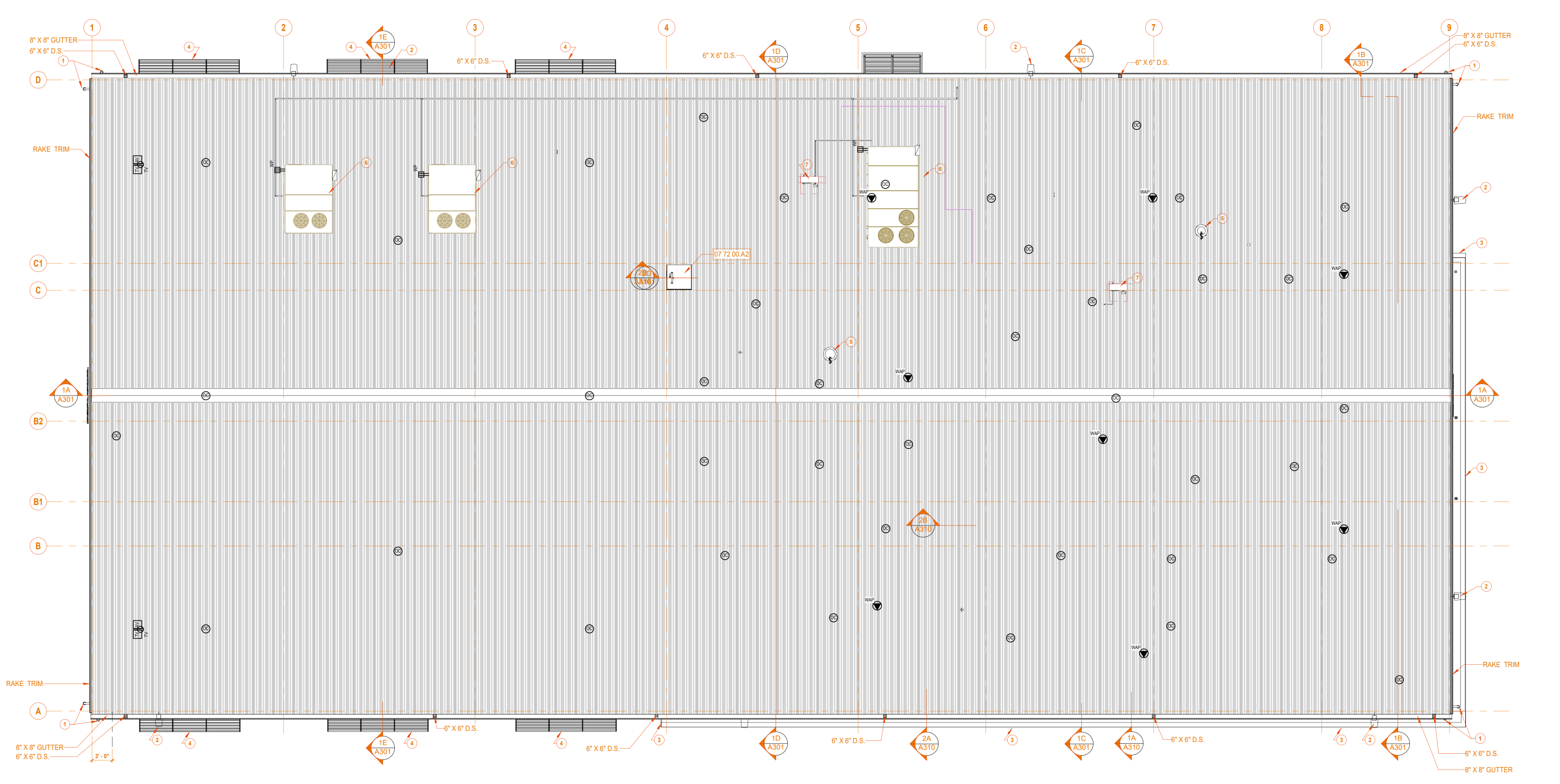
21102

DRAWN BY: DRAWING TITLE:

ROOF PLAN

DRAWING NUMBER:





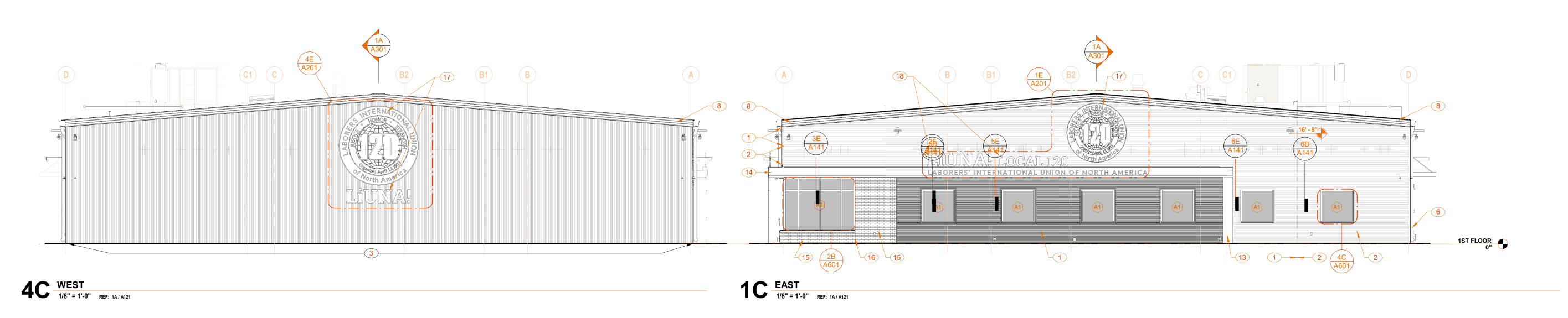
2B ROOF PLAN

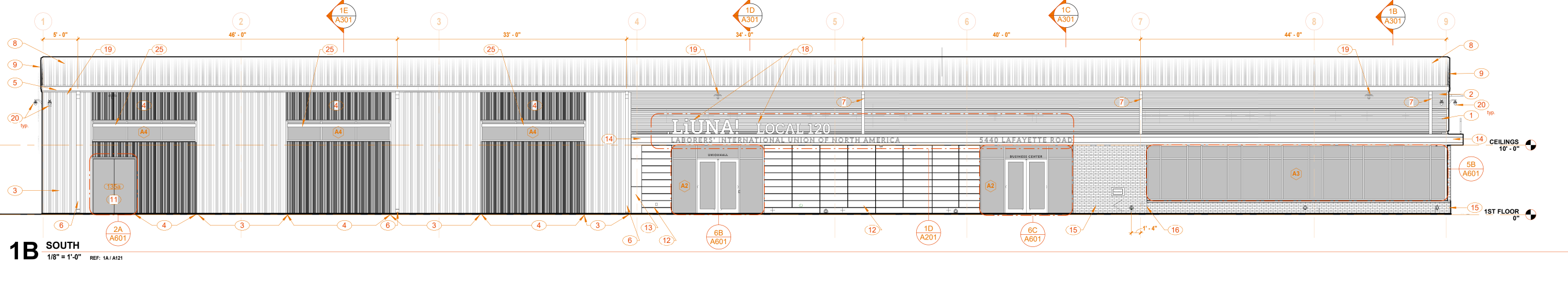
1/8" = 1'-0" REF: 1A / A301

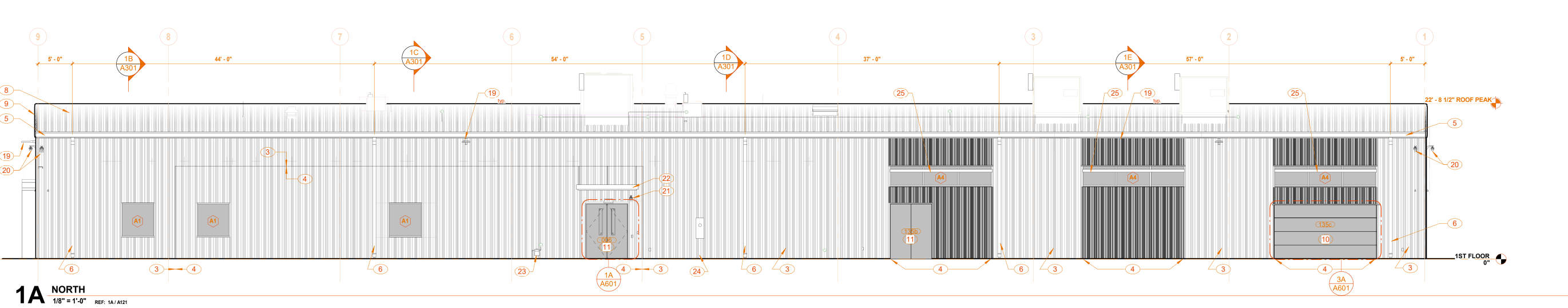
9' - 0" 1' - 1"

ROOF - CANOPY PLAN

1/8" = 1'-0" REF: 1A / A301







GENERAL NOTES: EXTERIOR ELEVATIONS

- REFERENCE FIRST FLOOR PLAN FOR EXTERIOR BUILDING ELEVATION CALLOUTS. SEE SHEETS A601 FOR ALUMINUM FRAMED PUNCHED OPENINGS, ENTRANCES, AND
- STOREFRONTS.
- C. SEE SHEET A601 FOR HOLLOW METAL DOORS AND FRAMES, SHEET A601 FOR DOOR
- D. KEYNOTE REFERENCE LEGEND SHOWN IS SHEET-SPECIFIC. ITEMS ARE DENOTED BY SPECIFICATION SECTION.



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(M) MATERIAL SCHEDULE										
MARK	MANUFACTURER	DESCRIPTION								
APC-1N		Interior finish								
CPT-1		Interior finish								
CPT-2		Interior finish								
FAB-1		Fabric, gray stripes								
P-1		Interior finish								
P-2		Interior finish								
P-3		Interior finish								
P-4		Interior finish								
P-5		Interior finish								
PL-1										
RB-1										
SS-1		Solid surface countertop								
1410 4										

KEYNOTE LEGEND

EXTERIOR ELEVATION NOTES

1 13149 - HORIZONTAL 7.2 METAL PANELS (BLACK)

2 13149 - HORIZONTAL 7.2 METAL PANELS (CHARCOAL GRAY)

3 13149 - VERTICAL PBR METAL PANEL SYSTEM (CHARCOAL GRAY) 4 13149 - VERTICAL PBR METAL PANELS (BLACK)

5 13149 - 8"x8" GUTTER CHARCOAL GRAY 6 13149 - 6"x6" RECTANGULAR DOWNSPOUT CONNECTED TO STORM DRAIN. CHARCOAL

7 13149 - 6"x6" RECTANGULAR DOWNSPOUT WITH OPEN DISCHARGE TO CANOPY ROOF. TWO-COLORS: CHARCOAL GRAY & BLACK MATCHING SIDING.

8 13149 - DOUBLE LOCK GALVANIZED METAL ROOF SYSTEM

9 13149 - RAKE TRIM (CHARCOAL GRAY)

10 13149 - OVERHEAD SECTIONAL DOOR (CUSTOM COLOR "BLACK")

11 13149 - HOLLOE METAL DOOR AND FRAME (CUSTOM COLOR "BLACK") 12 PAINTED ALUMINUM PLATE WALL PANEL SYSTEM (CUSTOM COLOR CHARCOAL GRAY).

13 MCM RAIN SCREEN SYSTEM SIM TO CITADEL 2000 RS (CUSTOM COLOR LIUNA! ORANGE). 14 MCM RAIN SCREEN SYSTEM FASCIA, COPING, AND SOFFIT SIM. TO CITADEL 2000 RS

(CUSTOM COLOR LIUNA! ORANGE). 15 MODULAR BRICK MASONRY VENEER W/STANDARD GRAY MORTAR.

16 CONTROL JOINT - BRICK VENEER. 17 CUSTOM INTERNALLY-LIT SIGN BOX SIGN. COORD. POWER SUPPLY INDICATED ON

E-SERIES DRAWINGS. 18 CUSTOM INTERNALLY-LIT SIGN DIMENSIONAL LETTER SIGNAGE. COORD. POWER

SUPPLY INDICATED ON E-SERIES DRAWINGS. 19 WALL - MOUNTED LIGHT FIXTURE - LENS AT 17'-0" AFF. REF. E-SERIES FOR MORE

20 WALL - MOUNTED SECURITY CAMERA. CONFIRM MOUNTING HEIGTH SHOWN (16'-0" AFF) WITH OWNER'S SECURITY CONTRACTOR PRIOR TO PLACING CONDUITS AND JUNCTION BOXES.

21 WALL - MOUNTED SECURITY CAMERA. CONFIRM MOUNTING HEIGTH SHOWN (9'-0" AFF) WITH OWNER'S SECURITY CONTRACTOR PRIOR TO PLACING CONDUITS AND JUNCTION

BOXES.

22 MAPES LUMISHADE MANUFACTURED CANOPY. CUSTOM COLOR: "LiUNA! ORANGE". 23 LOW-PRESSURE NATURAL GAS SERVICE - REF. P-SERIES FOR MORE INFORMATION.

24 METER BASE - REF. E-SERIES FOR MORE INFROMATION.

25 KAWNEER SUNSHADE OUTRIGGER SYSTEM. SQUARE END.

12.21.2021 BID SET

REVISIONS:

12/21/2021

arcDESIGN PROJECT NUMBER:

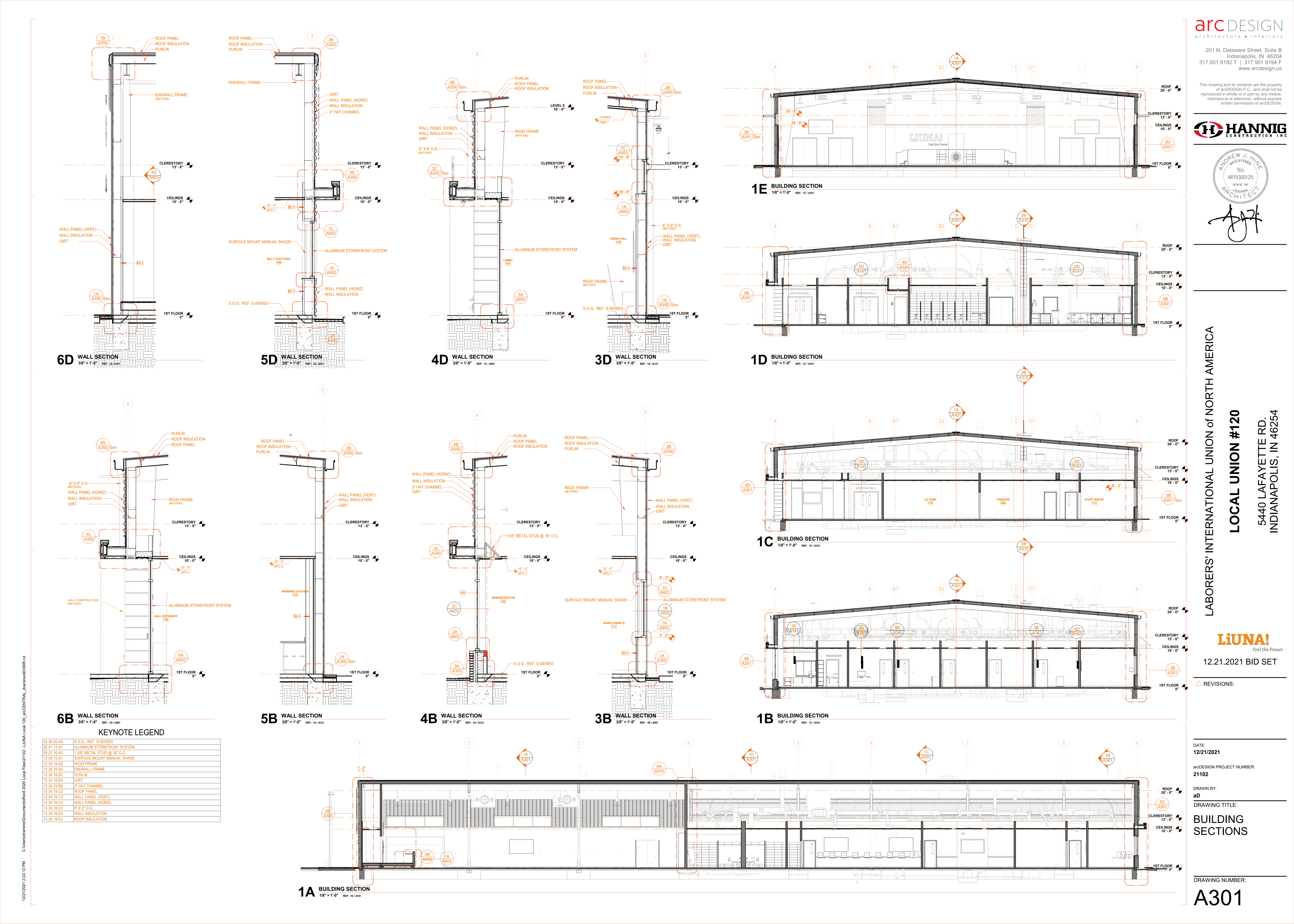
21102

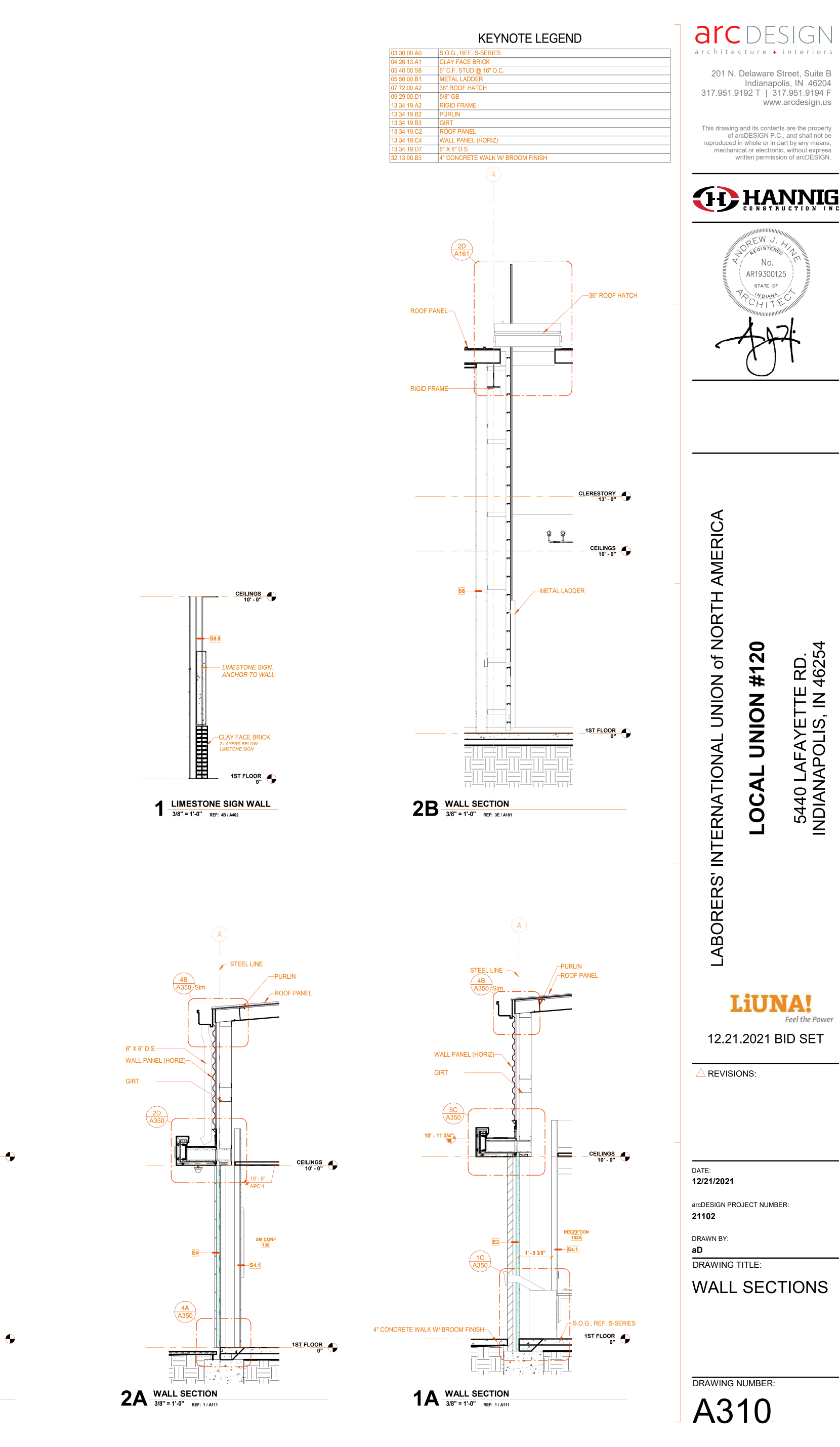
DRAWING TITLE:

EXTERIOR ELEVATIONS



DRAWING NUMBER:





CEILINGS
10'-0"

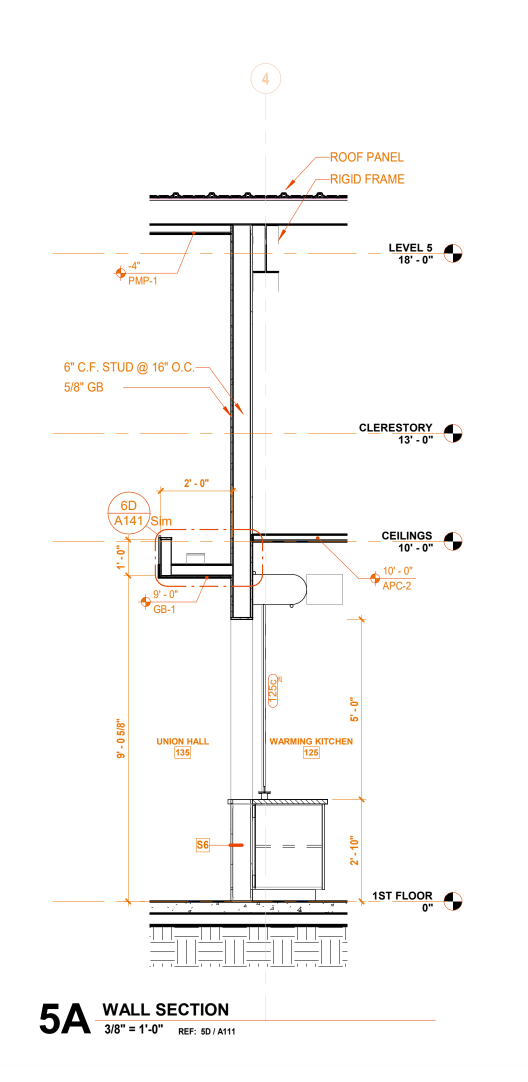
CEILINGS
10'-0"

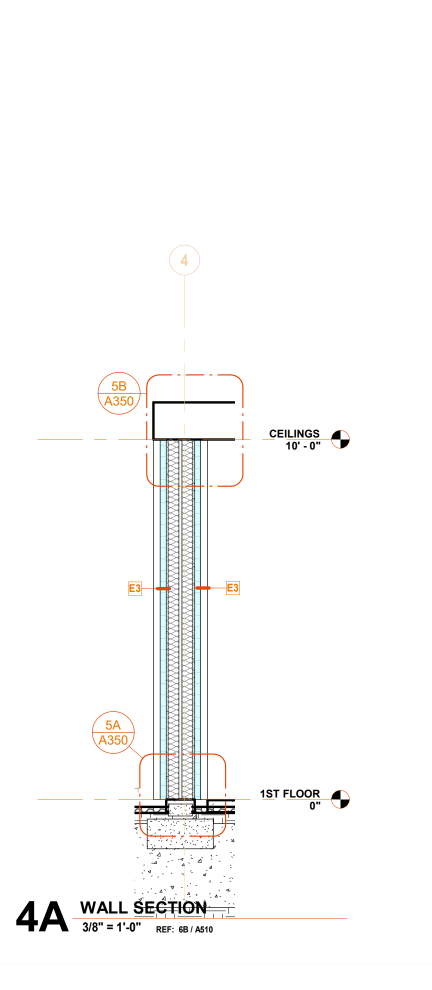
APC-2

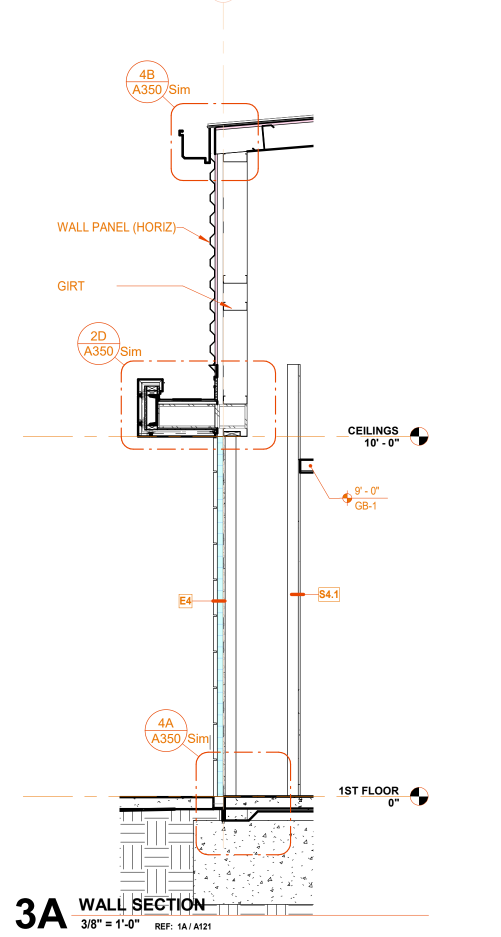
IST FLOOR

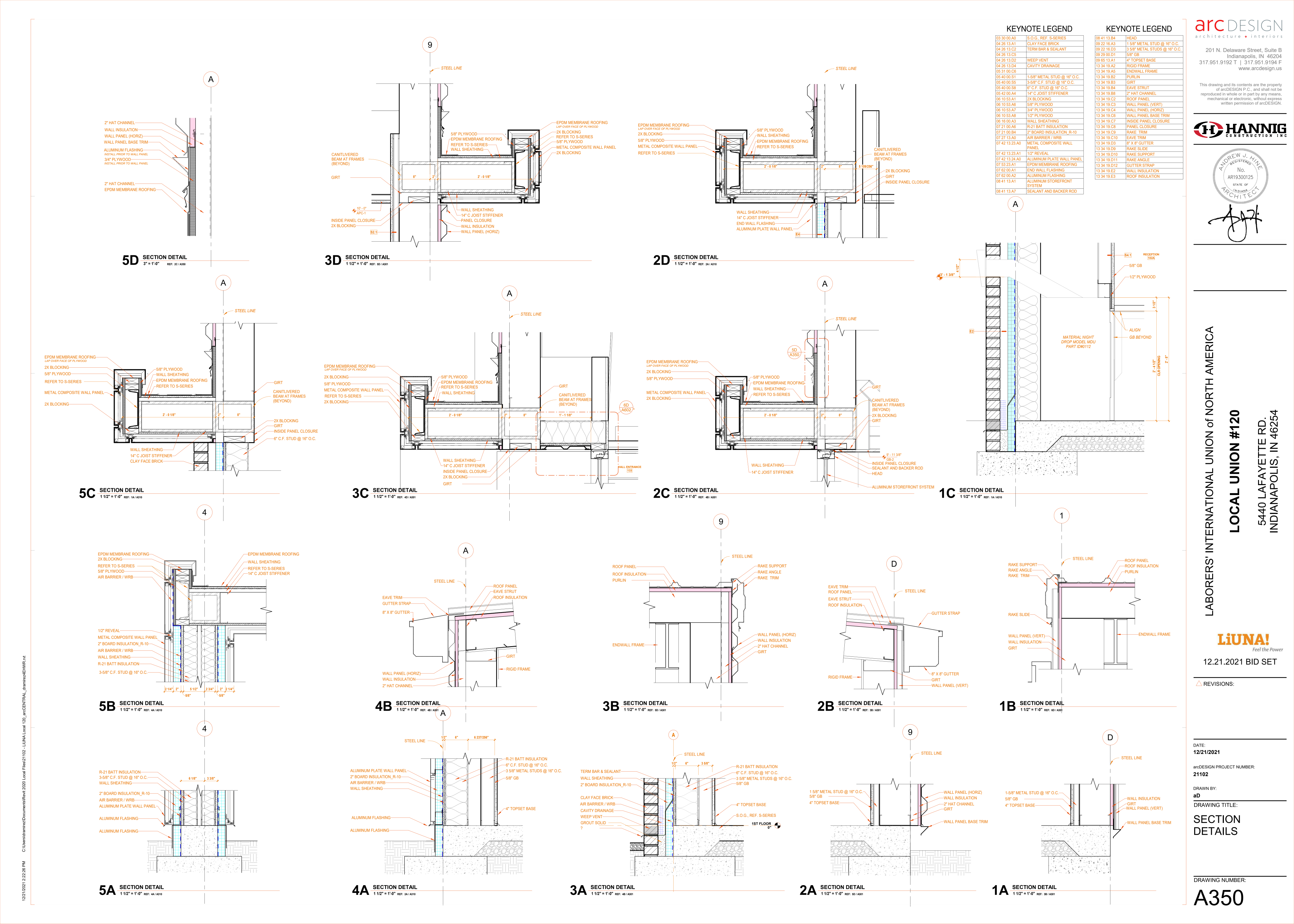
6A WALL SECTION

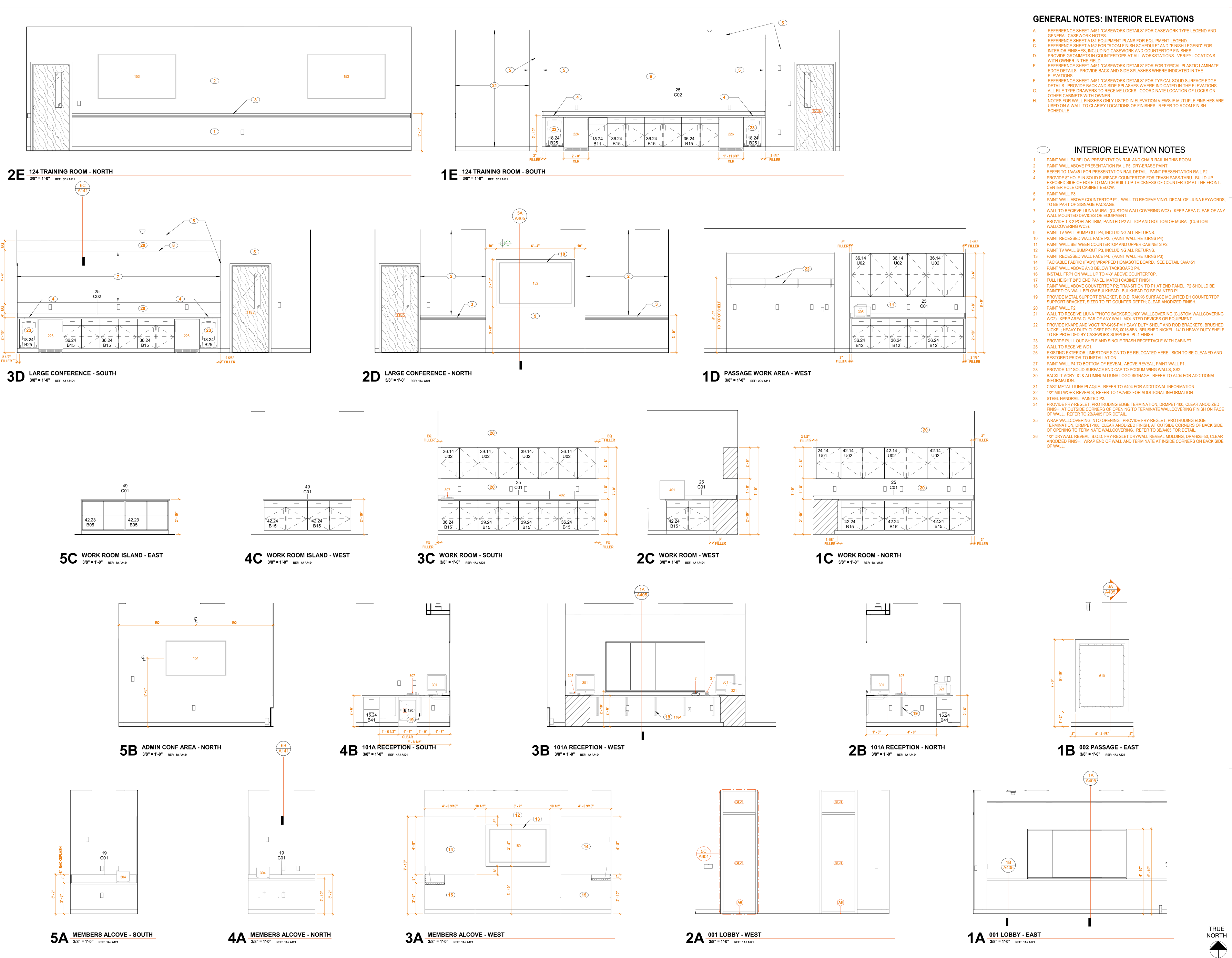
3/8" = 1'-0" REF: 1A / A121











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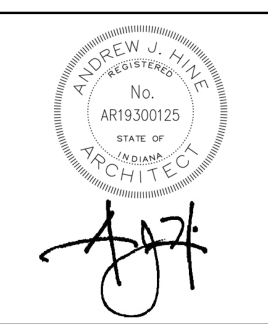
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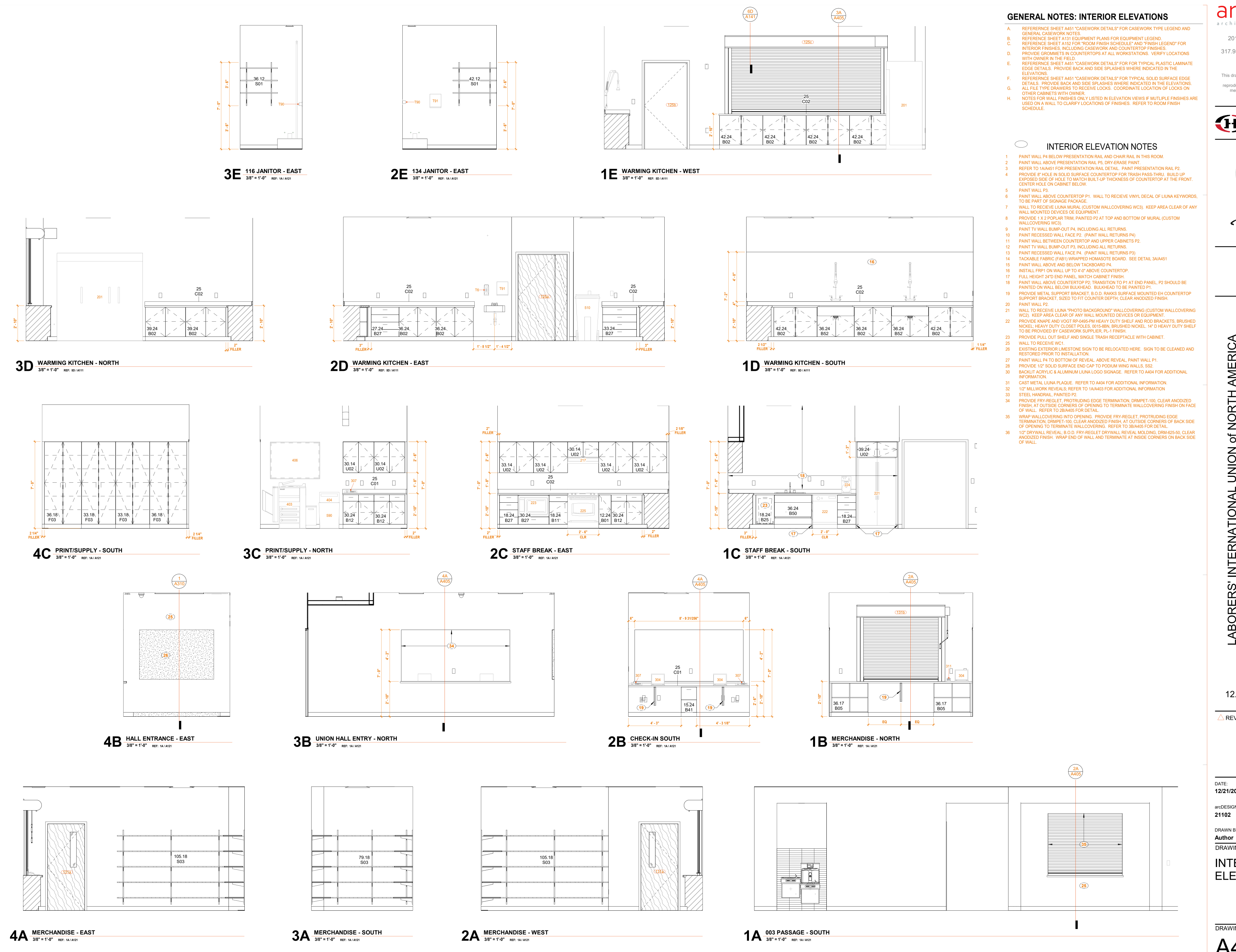
12/21/2021

arcDESIGN PROJECT NUMBER: 21102

DRAWN BY: DRAWING TITLE:

INTERIOR **ELEVATIONS**

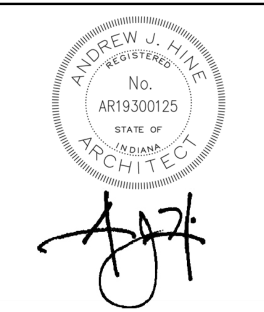
DRAWING NUMBER:



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A REVISIONS:

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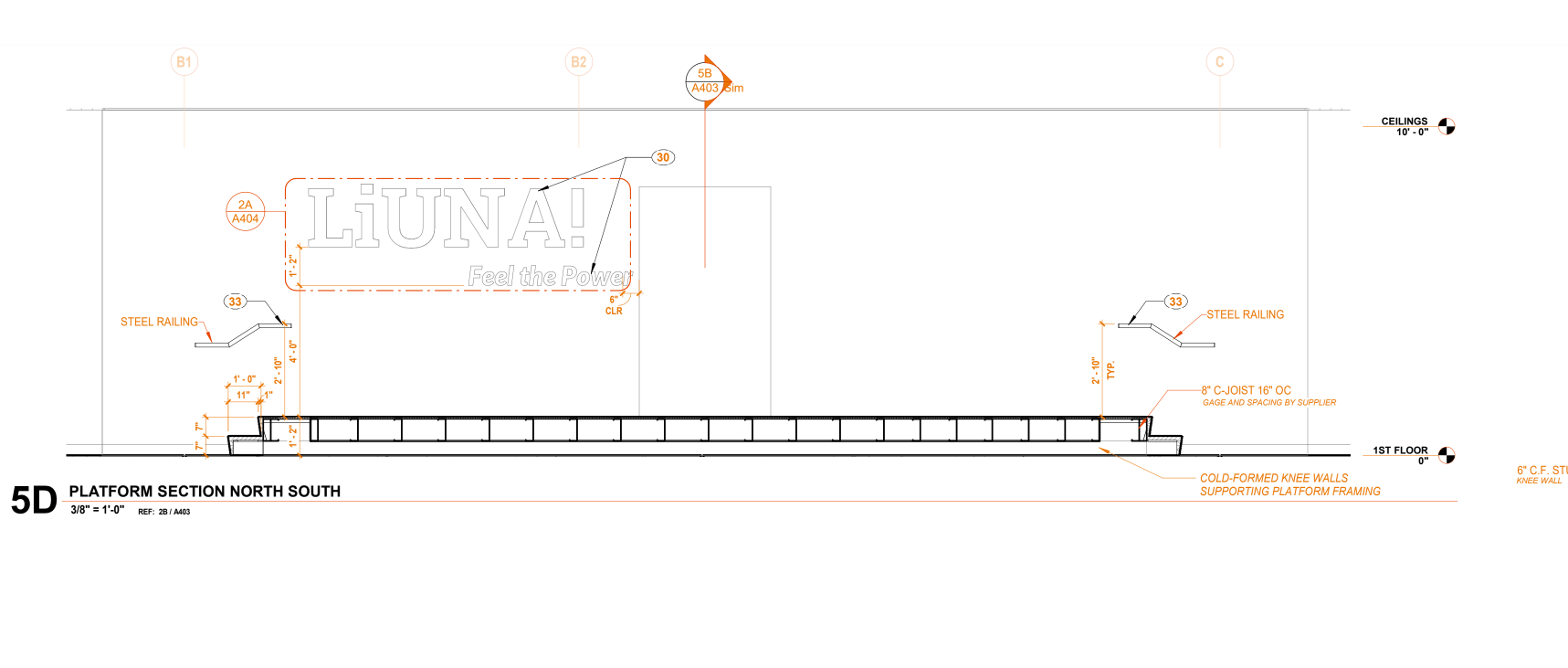
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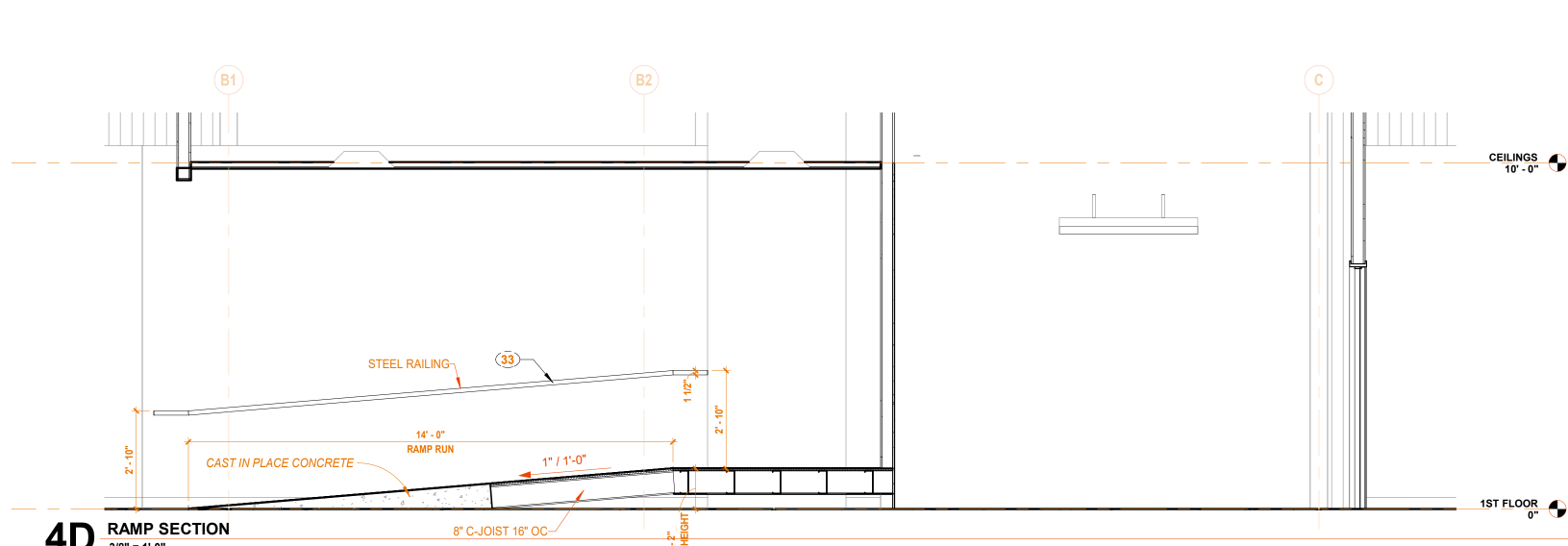
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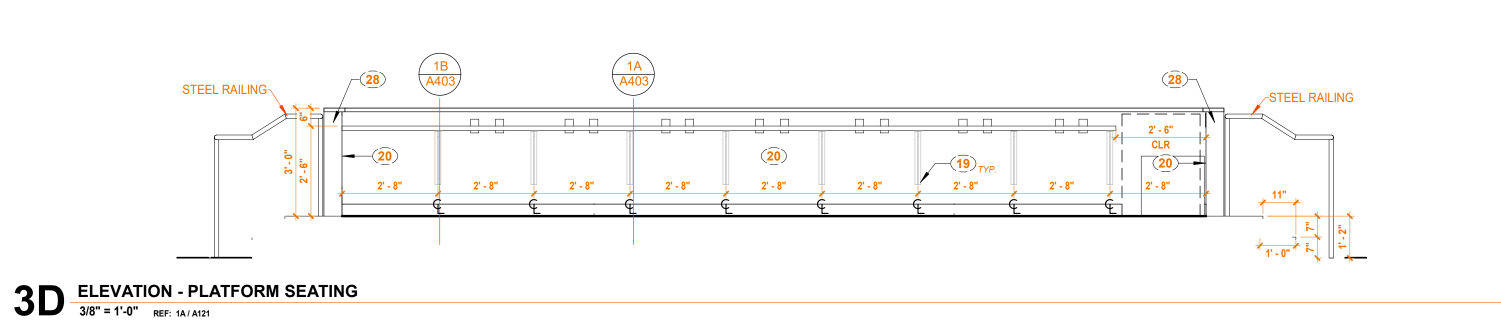
INTERIOR **ELEVATIONS**

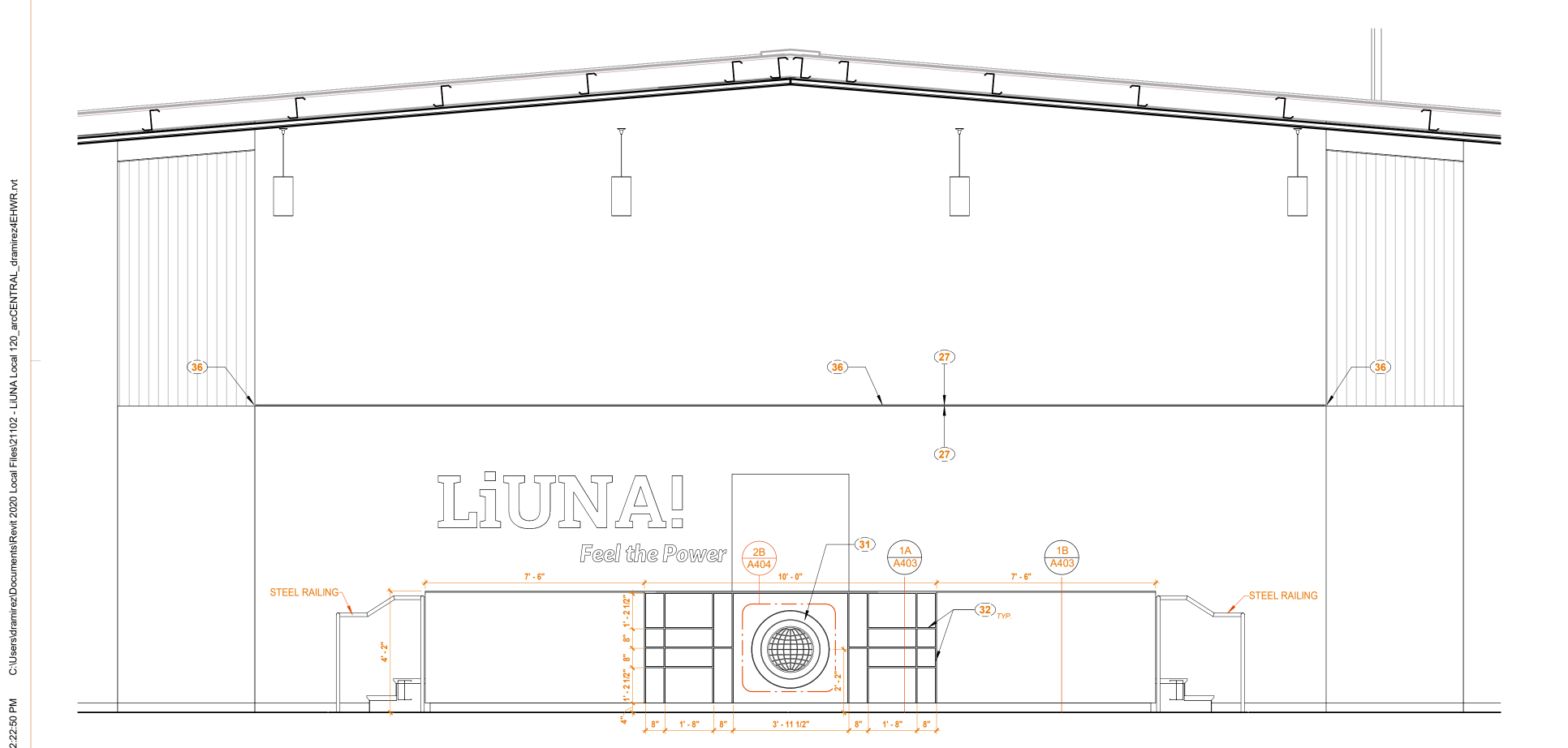
DRAWING NUMBER:

A402

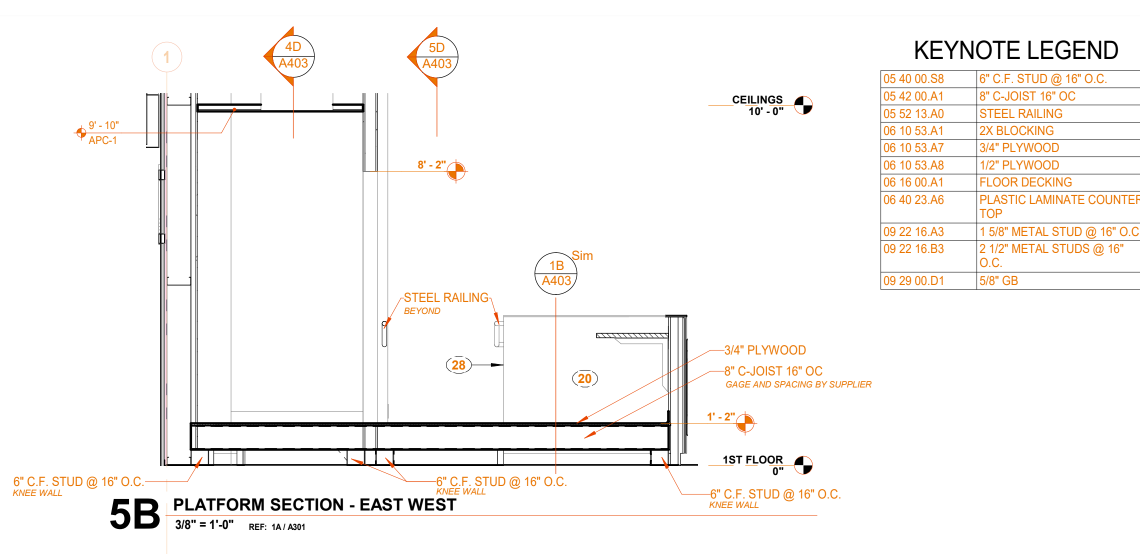


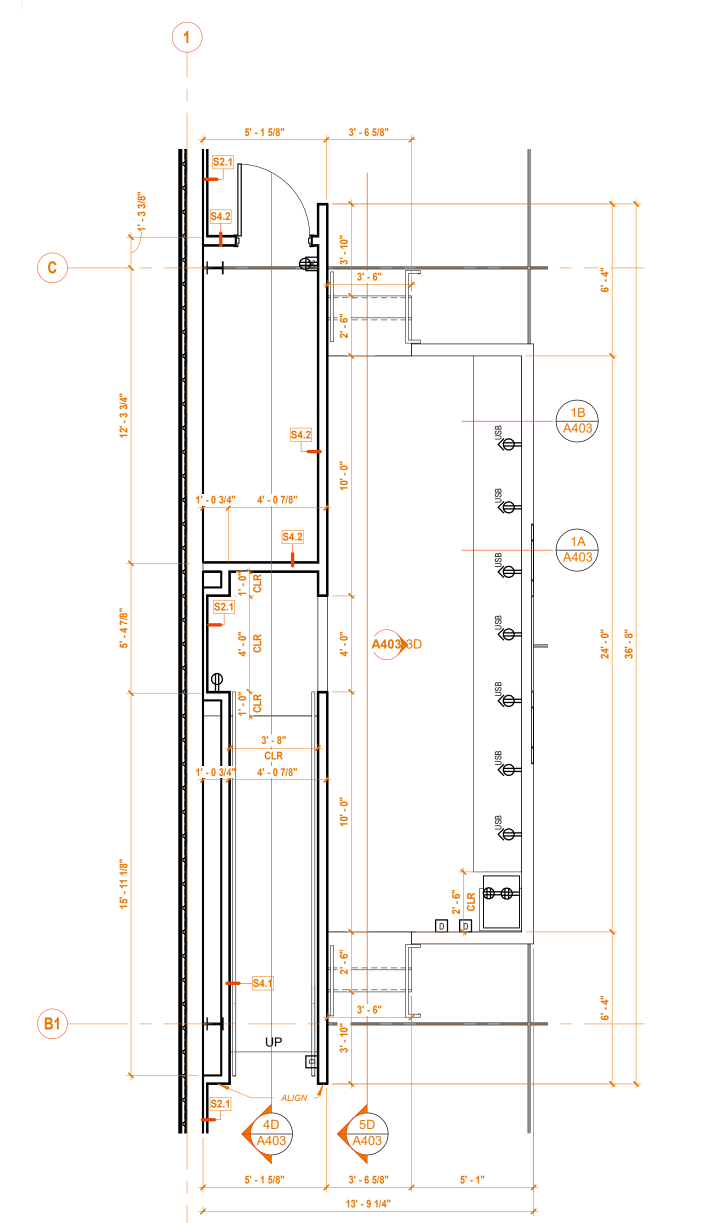




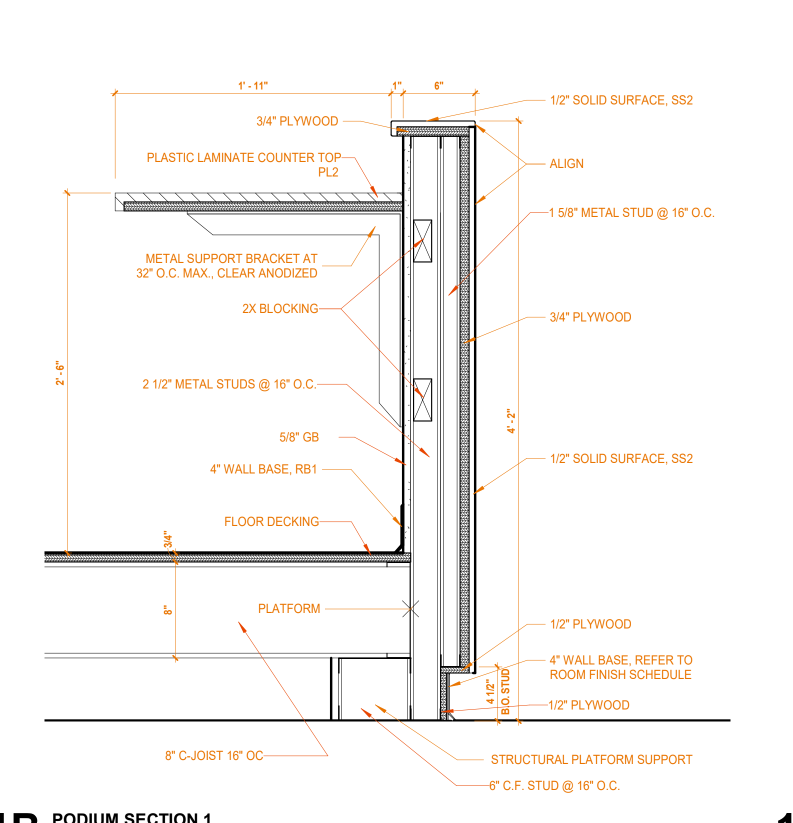


1D UNION HALL - WEST
3/8" = 1'-0" REF: 1A / A121









1B PODIUM SECTION 1
1 1/2" = 1'-0" REF: 1A / A121

KEYNOTE LEGEND

8" C-JOIST 16" OC

3/4" PLYWOOD

/2" PLYWOOD

FLOOR DECKING

PLASTIC LAMINATE COUNTER

05 52 13.A0 STEEL RAILING

06 10 53.A1 2X BLOCKING

09 29 00.D1 5/8" GB

06 10 53.A7

06 10 53.A8

GENERAL NOTES: INTERIOR ELEVATIONS

A. REFERENCE SHEET A451 "CASEWORK DETAILS" FOR CASEWORK TYPE LEGEND AND GENERAL CASEWORK NOTES. REFERENCE SHEET A131 EQUIPMENT PLANS FOR EQUIPMENT LEGEND.

REFERENCE SHEET A152 FOR "ROOM FINISH SCHEDULE" AND "FINISH LEGEND" FOR INTERIOR FINISHES, INCLUDING CASEWORK AND COUNTERTOP FINISHES. PROVIDE GROMMETS IN COUNTERTOPS AT ALL WORKSTATIONS. VERIFY LOCATIONS WITH OWNER IN THE FIELD. REFERENCE SHEET A451 "CASEWORK DETAILS" FOR FOR TYPICAL PLASTIC LAMINATE EDGE DETAILS. PROVIDE BACK AND SIDE SPLASHES WHERE INDICATED IN THE

REFERENCE SHEET A451 "CASEWORK DETAILS" FOR TYPICAL SOLID SURFACE EDGE DETAILS. PROVIDE BACK AND SIDE SPLASHES WHERE INDICATED IN THE ELEVATIONS.

ALL FILE TYPE DRAWERS TO RECEIVE LOCKS. COORDINATE LOCATION OF LOCKS ON NOTES FOR WALL FINISHES ONLY LISTED IN ELEVATION VIEWS IF MUTLIPLE FINSIHES ARE USED ON A WALL TO CLARIFY LOCATIONS OF FINISHES. REFER TO ROOM FINISH SCHEDULE.

INTERIOR ELEVATION NOTES

PAINT WALL P4 BELOW PRESENTATION RAIL AND CHAIR RAIL IN THIS ROOM. PAINT WALL ABOVE PRESENTATION RAIL P5, DRY-ERASE PAINT. REFER TO 1A/A451 FOR PRESENTATION RAIL DETAIL. PAINT PRESENTATION RAIL P2. 4 PROVIDE 8" HOLE IN SOLID SURFACE COUNTERTOP FOR TRASH PASS-THRU. BUILD UP EXPOSED SIDE OF HOLE TO MATCH BUILT-UP THICKNESS OF COUNTERTOP AT THE FRONT.

CENTER HOLE ON CABINET BELOW. 5 PAINT WALL P3. PAINT WALL ABOVE COUNTERTOP P1. WALL TO RECIEVE VINYL DECAL OF LIUNA KEYWORDS, TO BE PART OF SIGNAGE PACKAGE.

7 WALL TO RECIEVE LIUNA MURAL (CUSTOM WALLCOVERING WC3). KEEP AREA CLEAR OF ANY WALL MOUNTED DEVICES OF EQUIPMENT. PROVIDE 1 X 2 POPLAR TRIM, PAINTED P2 AT TOP AND BOTTOM OF MURAL (CUSTOM

WALLCOVERING WC3). 9 PAINT TV WALL BUMP-OUT P4, INCLUDING ALL RETURNS.

10 PAINT RECESSED WALL FACE P2. (PAINT WALL RETURNS P4) 11 PAINT WALL BETWEEN COUNTERTOP AND UPPER CABINETS P2.

12 PAINT TV WALL BUMP-OUT P3, INCLUDING ALL RETURNS. 13 PAINT RECESSED WALL FACE P4. (PAINT WALL RETURNS P3) 14 TACKABLE FABRIC (FAB1) WRAPPED HOMASOTE BOARD. SEE DETAIL 3A/A451 15 PAINT WALL ABOVE AND BELOW TACKBOARD P4. 16 INSTALL FRP1 ON WALL UP TO 4'-0" ABOVE COUNTERTOP.

17 FULL HEIGHT 24"D END PANEL, MATCH CABINET FINISH. 18 PAINT WALL ABOVE COUNTERTOP P2; TRANSITION TO P1 AT END PANEL, P2 SHOULD BE PAINTED ON WALL BELOW BULKHEAD. BULKHEAD TO BE PAINTED P1. 19 PROVIDE METAL SUPPORT BRACKET, B.O.D. RAKKS SURFACE MOUNTED EH COUNTERTOP SUPPORT BRACKET, SIZED TO FIT COUNTER DEPTH; CLEAR ANODIZED FINISH.

20 PAINT WALL P2. 21 WALL TO RECEIVE LIUNA "PHOTO BACKGROUND" WALLCOVERING (CUSTOM WALLCOVERING WC2). KEEP AREA CLEAR OF ANY WALL MOUNTED DEVICES OR EQUIPMENT. 22 PROVIDE KNAPE AND VOGT RP-0495-PM HEAVY DUTY SHELF AND ROD BRACKETS, BRUSHED NICKEL; HEAVY DUTY CLOSET POLES, 0015-8BN, BRUSHED NICKEL. 14" D HEAVY DUTY SHELF

TO BE PROVIDED BY CASEWORK SUPPLIER, PL-1 FINISH. 23 PROVIDE PULL OUT SHELF AND SINGLE TRASH RECEPTACLE WITH CABINET. 25 WALL TO RECEIVE WC1.

26 EXISTING EXTERIOR LIMESTONE SIGN TO BE RELOCATED HERE. SIGN TO BE CLEANED AND RESTORED PRIOR TO INSTALLATION. 27 PAINT WALL P4 TO BOTTOM OF REVEAL. ABOVE REVEAL, PAINT WALL P1.

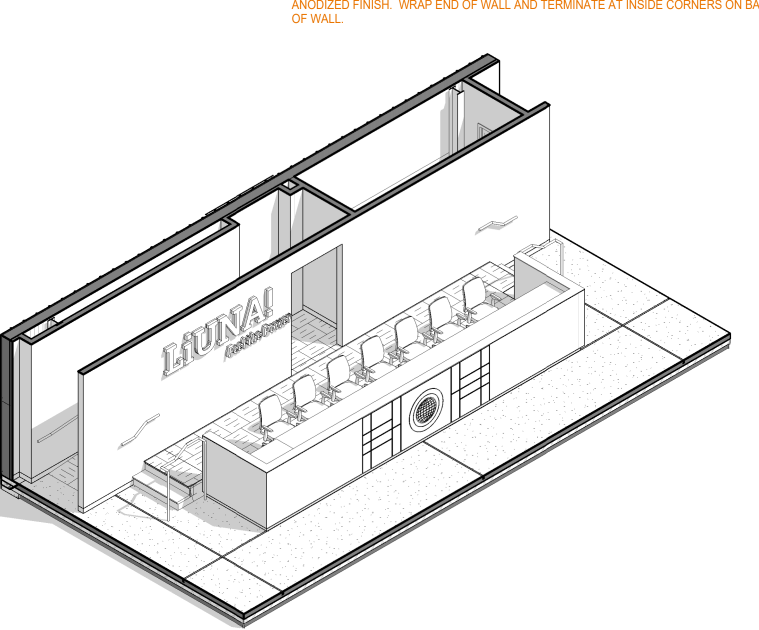
28 PROVIDE 1/2" SOLID SURFACE END CAP TO PODIUM WING WALLS, SS2. 30 BACKLIT ACRYLIC & ALUMINUM LIUNA LOGO SIGNAGE. REFER TO A404 FOR ADDITIONAL INFORMATION.

31 CAST METAL LIUNA PLAQUE. REFER TO A404 FOR ADDITIONAL INFORMATION. 32 1/2" MILLWORK REVEALS; REFER TO 1A/A403 FOR ADDITIONAL INFORMATION 33 STEEL HANDRAIL, PAINTED P2.

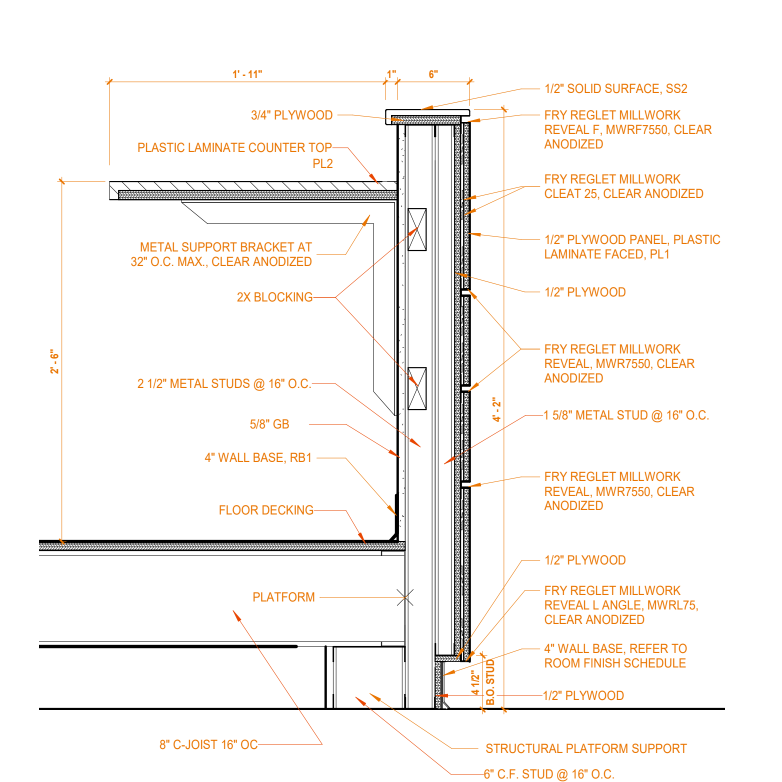
PROVIDE FRY-REGLET, PROTRUDING EDGE TERMINATION, DRMPET-100, CLEAR ANODIZED FINISH, AT OUTSIDE CORNERS OF OPENING TO TERMINATE WALLCOVERING FINISH ON FACE OF WALL. REFER TO 2B/A405 FOR DETAIL.

WRAP WALLCOVERING INTO OPENING. PROVIDE FRY-REGLET, PROTRUDING EDGE OF OPENING TO TERMINATE WALLCOVERING. REFER TO 3B/A405 FOR DETAIL.

36 1/2" DRYWALL REVEAL; B.O.D. FRY-REGLET DRYWALL REVEAL MOLDING, DRM-625-50, CLEAR ANODIZED FINISH. WRAP END OF WALL AND TERMINATE AT INSIDE CORNERS ON BACK SIDE

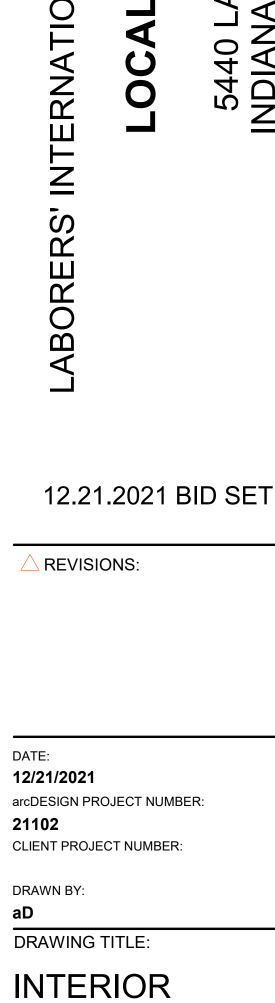


2A PODIUM PERSPECTIVE VIEW



PODIUM SECTION 2

1 1/2" = 1'-0" REF: 1A / A121



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NORTH

DRAWING NUMBER:

ELEVATIONS

DRAWN BY:

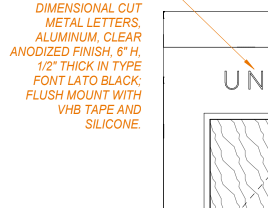
1E 124 TRAINING ROOM - SOUTH (DECAL)
3/8" = 1'-0" REF: 3D / A111

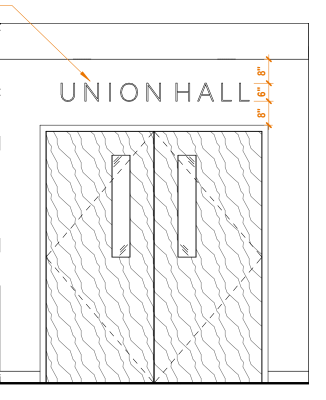


— KEEP WALL AREA INSIDE DOTTED LINE CLEAR OF ALL WALL MOUNTED DEVICES. WALL TO RECEIVE VINYL DECAL OF LIUNA LOCAL 120 LOGO. DECAL TO BE PROVIDED AS PART OF SIGNAGE PACKAGE. B.O.D. - LOGO FROM LIUNA LOCAL 120 WEBSITE.

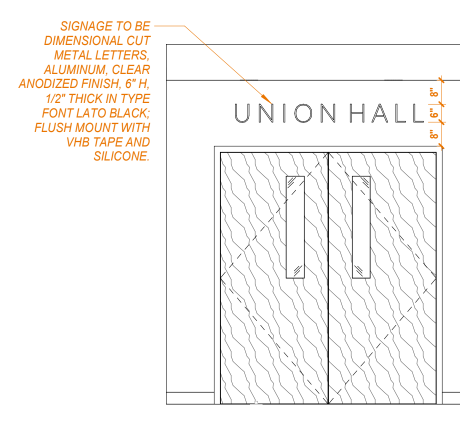
1 D 003 PASSAGE - NORTH (DECAL)

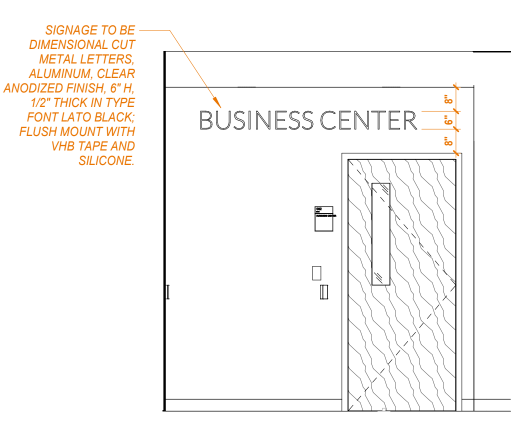
3/8" = 1'-0" REF: 1A / A121





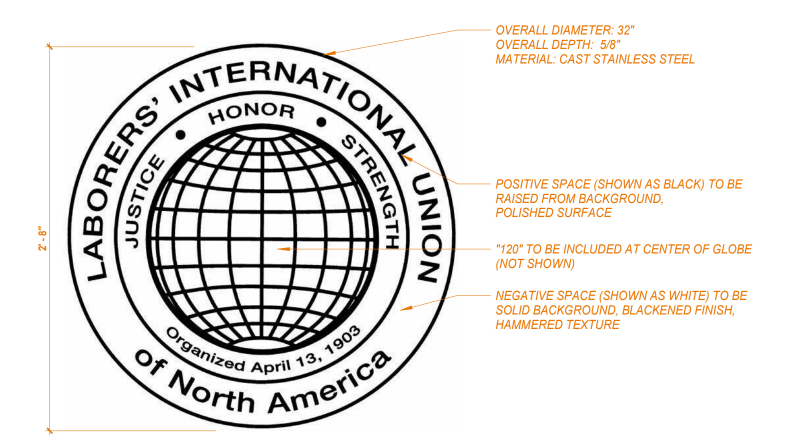
3C 133 HALL ENTRANCE - WEST 3/8" = 1'-0" REF: 1A / A121





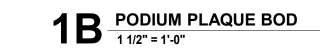
2C 003 PASSAGE - WEST 3/8" = 1'-0" REF: 3D / A111







2B PODIUM PLAQUE DETAILS
1 1/2" = 1'-0" REF: 1D / A403





— HEIGHT: 21" OVERALL DEPTH: 3" LETTER MATERIAL: COLORED ACRYLIC COLOR: MATCH PMS 144 BACKLIGHTING: 1" FROSTED ACRYLIC STRIP AT BASE OF LETTERS. LED LOW-VOLTAGE LIGHTING INSIDE SIGN. LIGHTING COLOR: 3000K OVERALL DEPTH: 3" LETTER MATERIAL: ALUMINUM FINISH: CLEAR ANODIZED BACKLIGHTING: 1" FROSTED ACRYLIC STRIP AT BASE OF LETTERS. LED LOW-VOLTAGE LIGHTING INSIDE SIGN. Feel the Power LIGHTING COLOR: 3000K *USE LiUNA-APPROVED LOGO AS BOD



1A PODIUM SIGNAGE PERSPECTIVE

(S) SIGNAGE SCHEDULE									
MARK	SIGN TYPE	SIGN TEXT: ROOM #	SIGN TEXT: ROOM NAM						
S1	С	002	BUSINESS CENTER						
S2	D	119	CONFERENCE ROOM						
S4	С	120	TRAINING CENTER						
S6	Е	128	WOMEN						
S7	F	127	MEN						
S8	С	131	MERCH						
S9	С	130	CONSULTATION						
S10	G	129	FAMILY						
S11	F	114	MEN						
S12	Е	115	WOMEN						
S13	С	118	DATA						
S14	С	123	MECHANICAL						
S15	С	124	ELECTRICAL						
S16	Α	135	HALL						

SCHEDULE NOTES: (S) SIGNAGE SCHEDULE

_____6" ____

WOMEN

RESTROOM

Sign Types: E,F,G & H Room ID w/Symbols

Sign Type: G (accessible)

Subsurface applied paint applied to matte faced acrylic sheet.

Background Color:

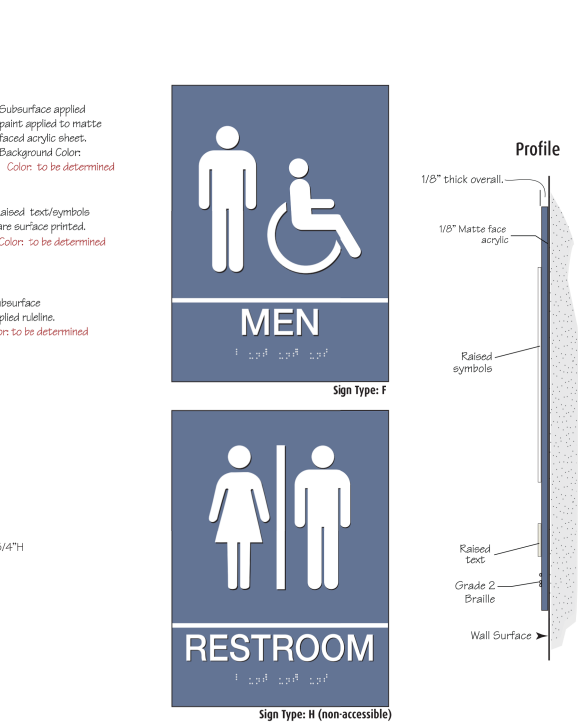
Raised text/symbols

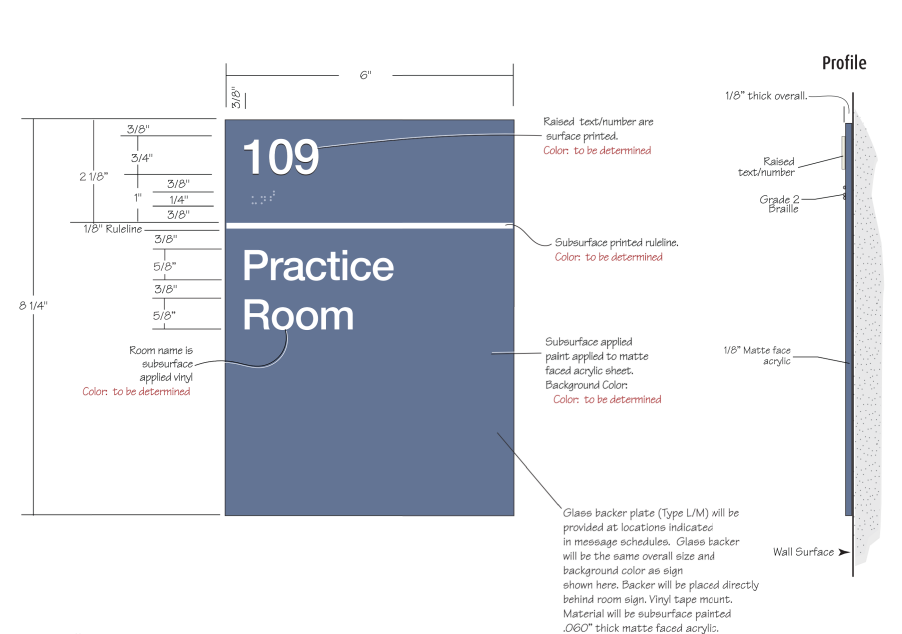
are surface printed. Color: to be determined

_applied ruleline.

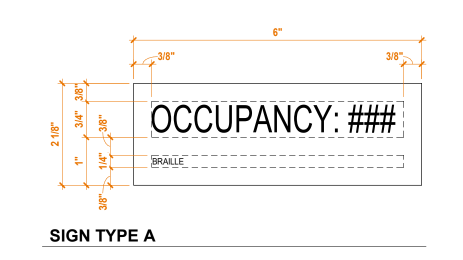
Color: to be determined

A. SIGNAGE APPEARING IN THIS SCHEDULE IS INCLUDED IN THE PROJECT UNLESS NOTED B. REFERENCE INTERIOR AND EXTERIOR FLOOR PLANS AND ELEVATIONS FOR SIGNAGE INCLUDED IN THIS SCHEDULE.





Sign Type: "C" Standard Room ID



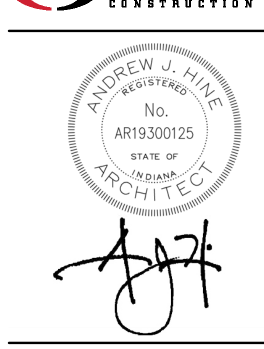
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TTE RD. 5440 LAF/ INDIANAPC

Feel the Power 12.21.2021 BID SET

REVISIONS:

12/21/2021

arcDESIGN PROJECT NUMBER:

21102

DRAWN BY: **Author DRAWING TITLE:**

INTERIOR SIGNAGE **DETAILS**

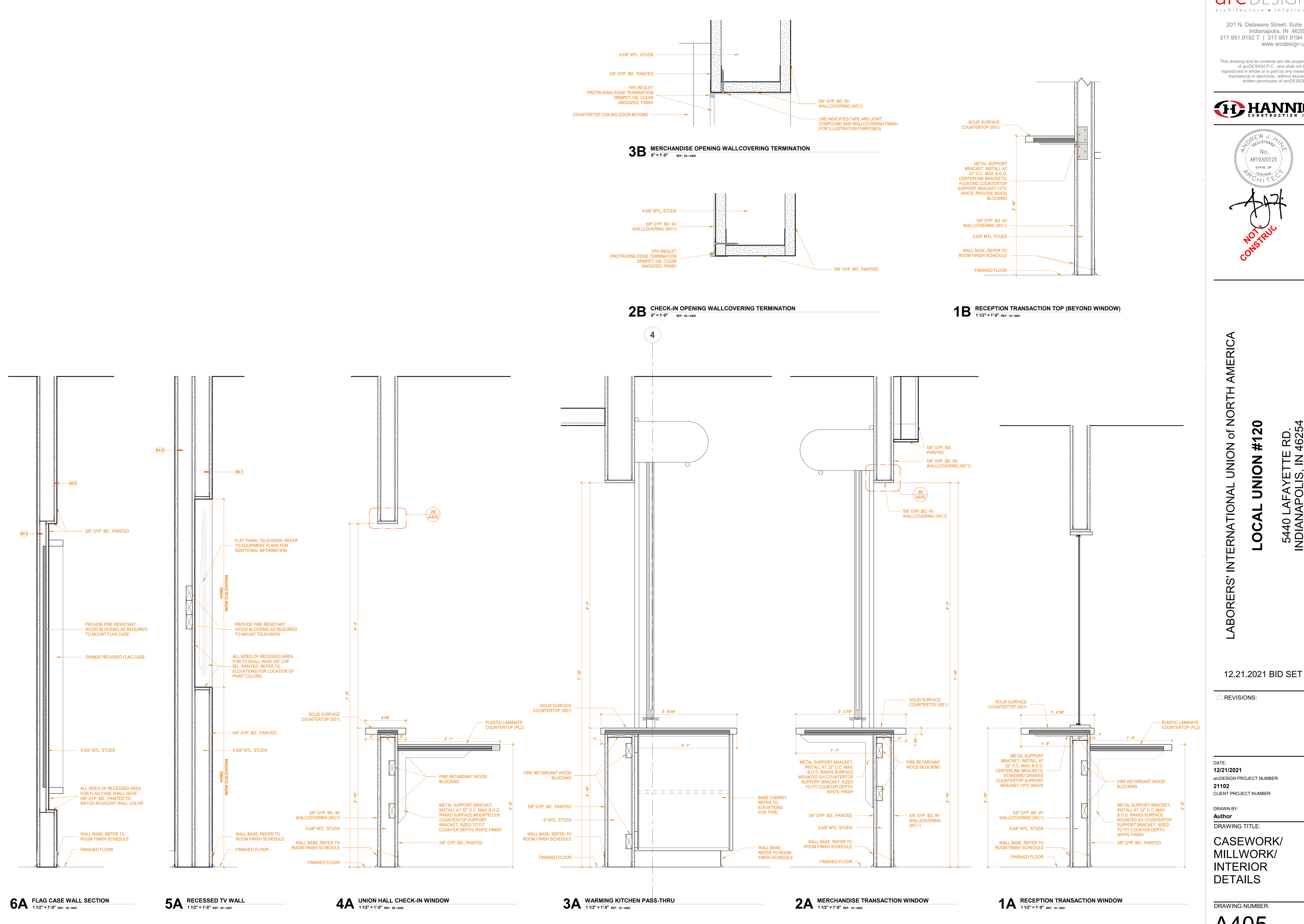
DRAWING NUMBER:

A404

DEDICATION PLAQUE

PODIUM SIGNAGE DETAILS

1/2" = 1'-0" REF: 5D / A403



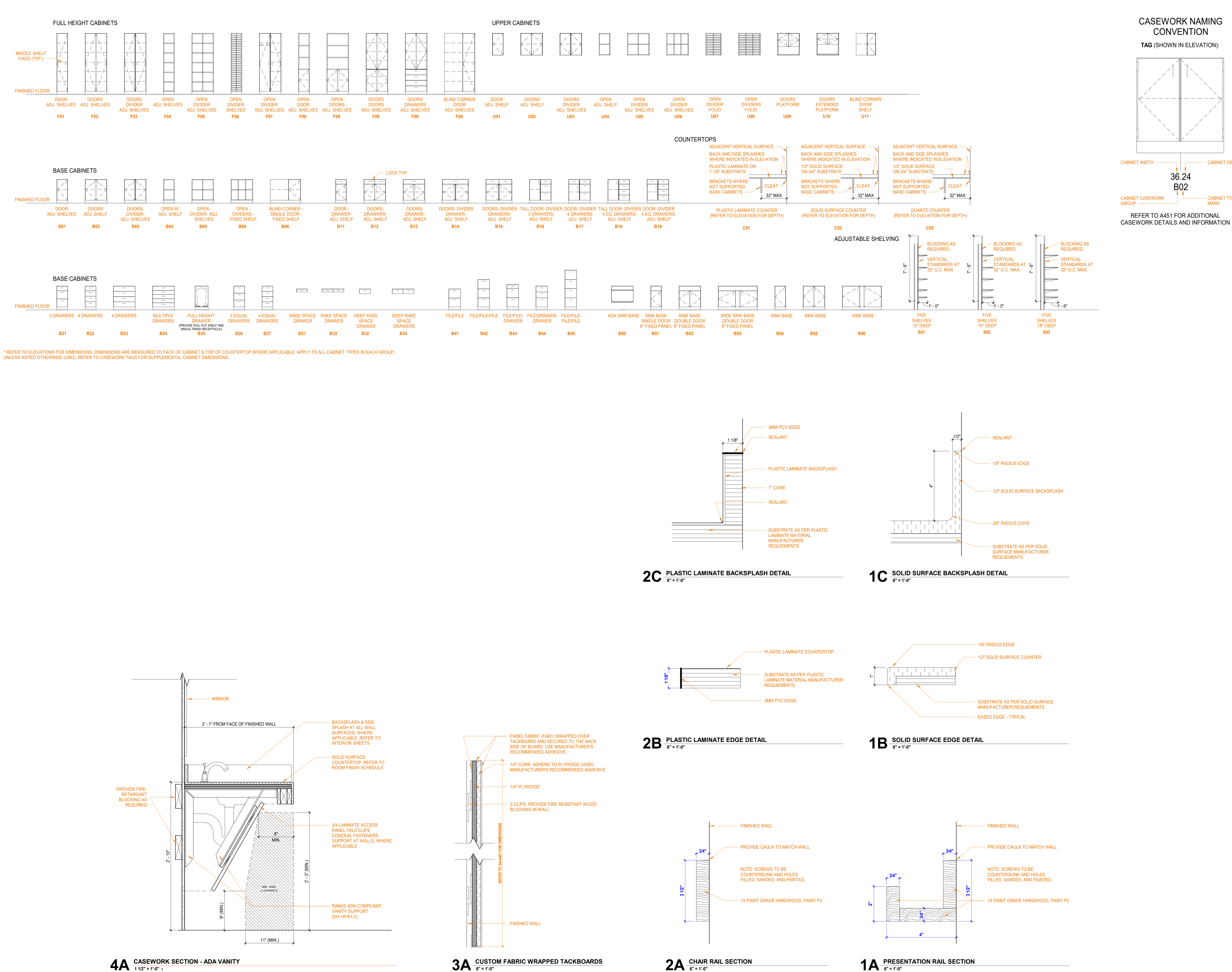


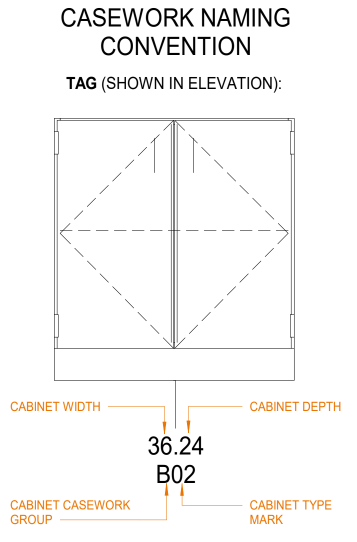
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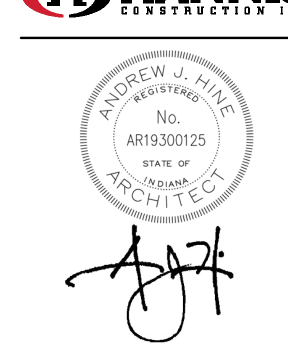


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12/21/2021

arcDESIGN PROJECT NUMBER: 21102

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CASEWORK **DETAILS**

DRAWING NUMBER:

A451

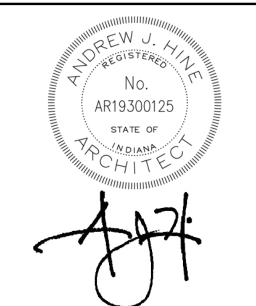


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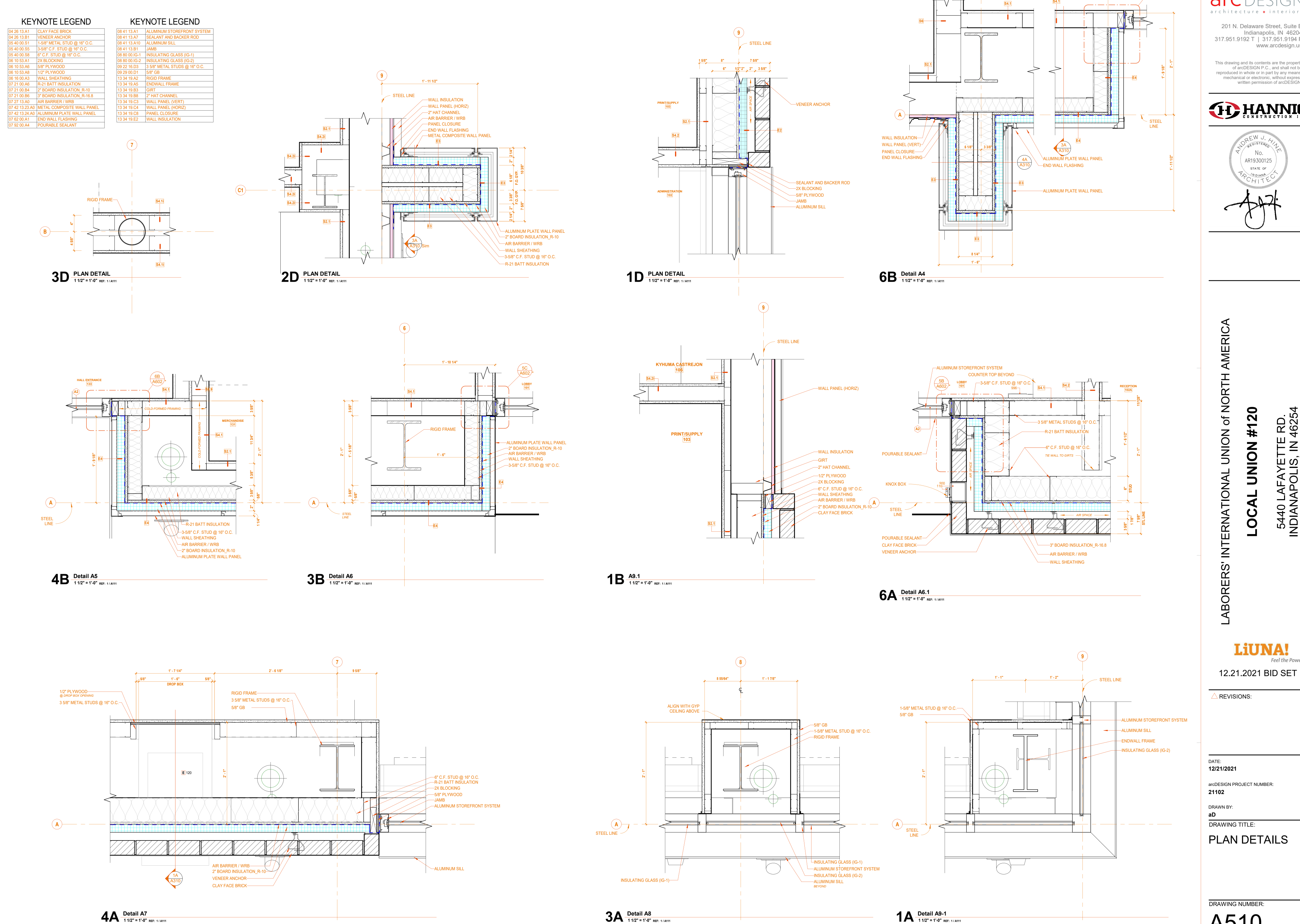
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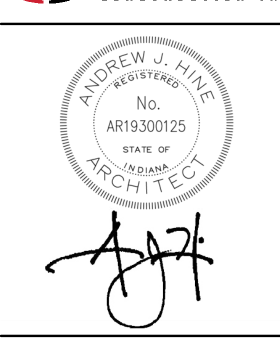
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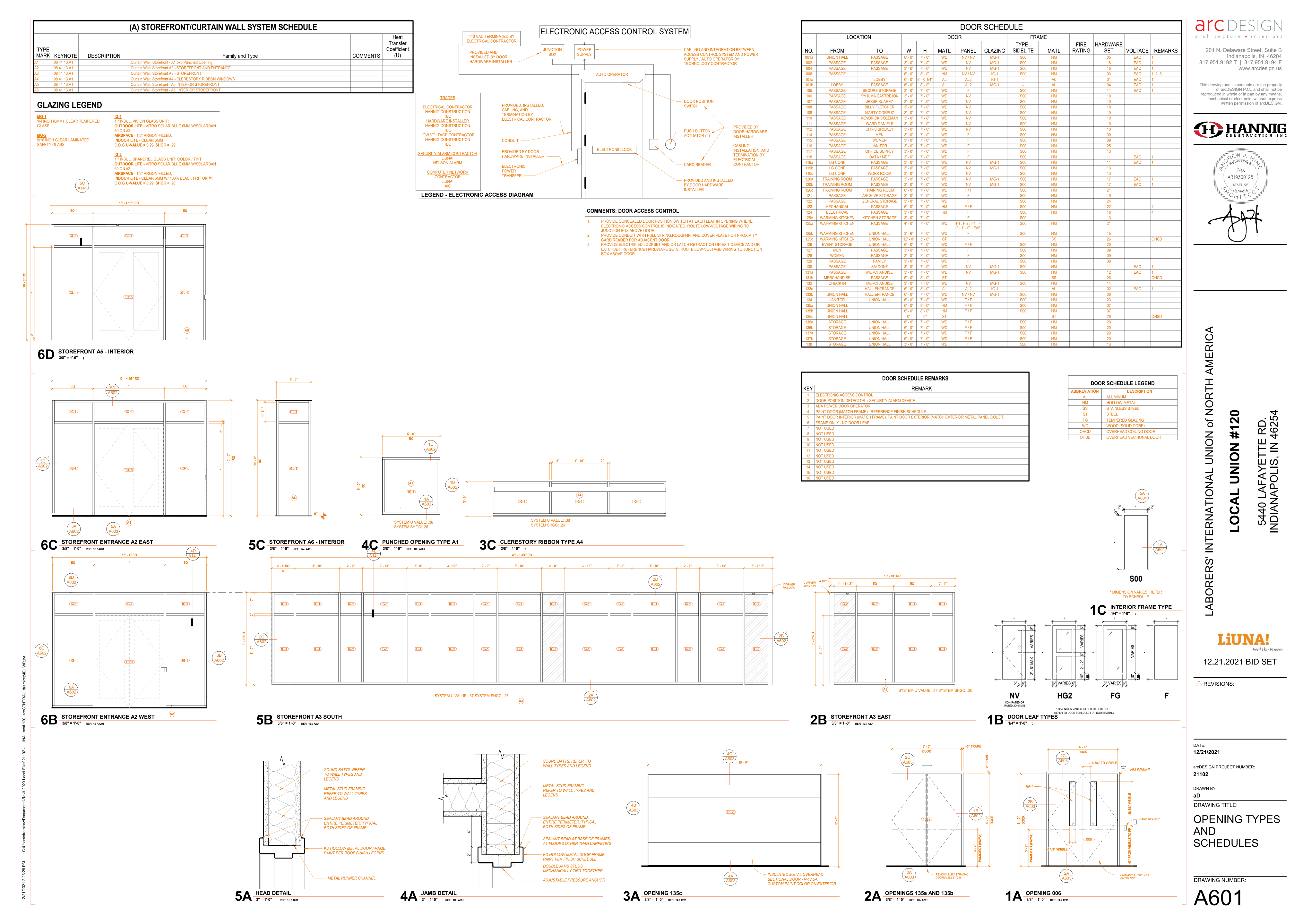


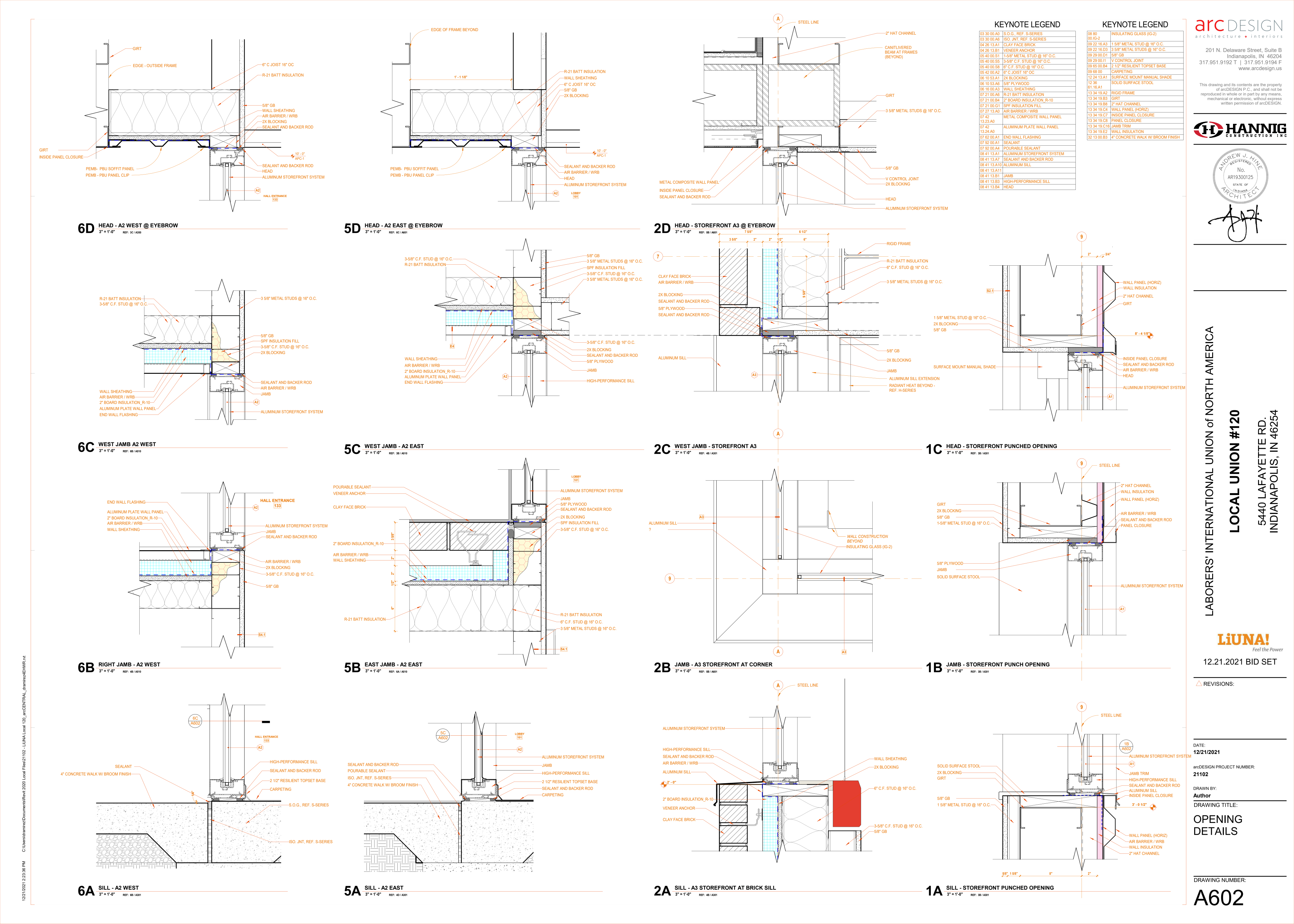
5440 LAFAYETTE RD. INDIANAPOLIS, IN 4625

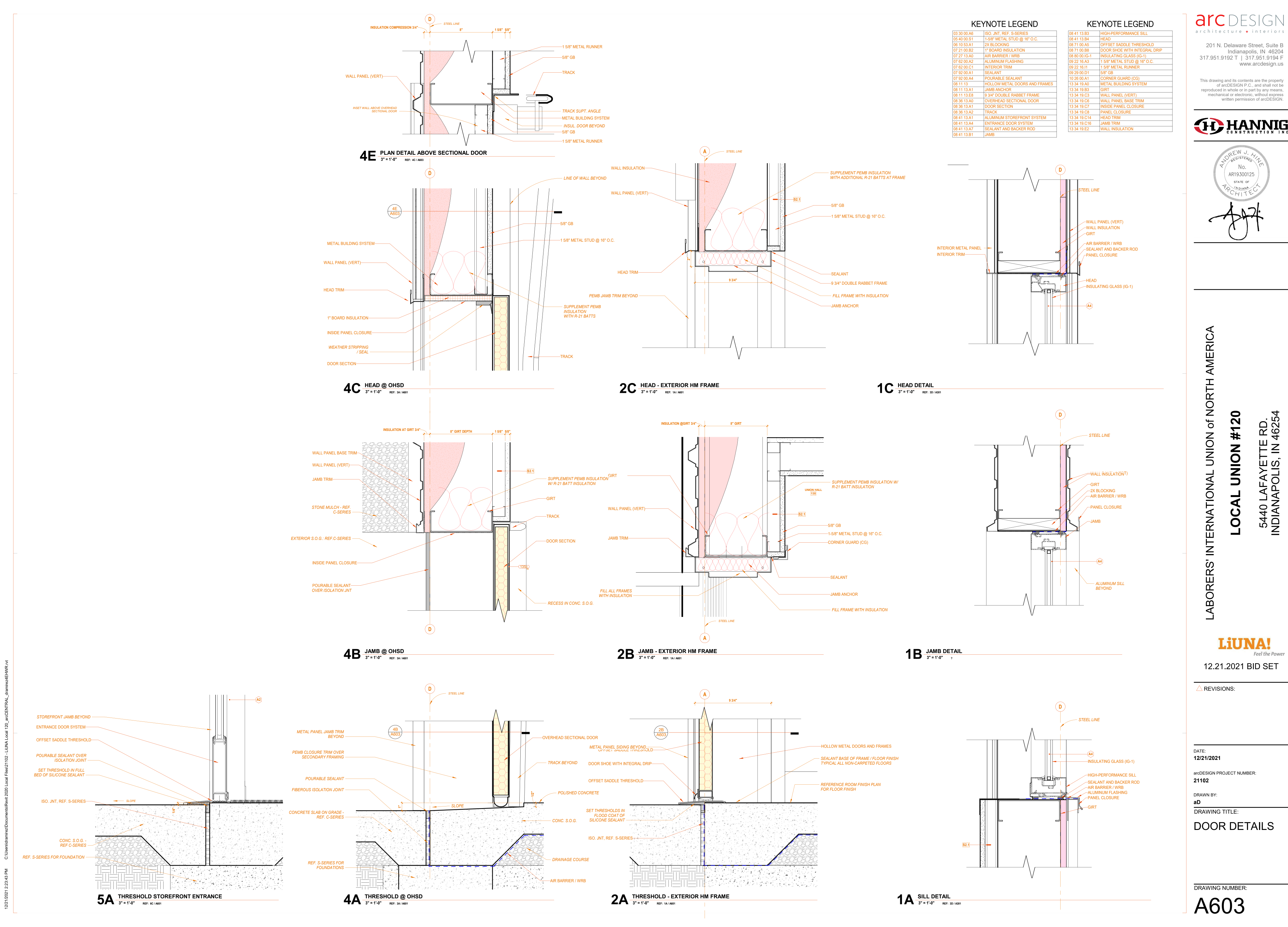
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Feel the Power

PLAN DETAILS

A510







arcDESIGN PROJECT NUMBER: 21102

DRAWING TITLE:

SHADED EXTERIOR ELEVATIONS

DRAWING NUMBER:



3D Exterior West



3D Exterior Entrance



3D Exterior South

SOUTH PRESENTATION

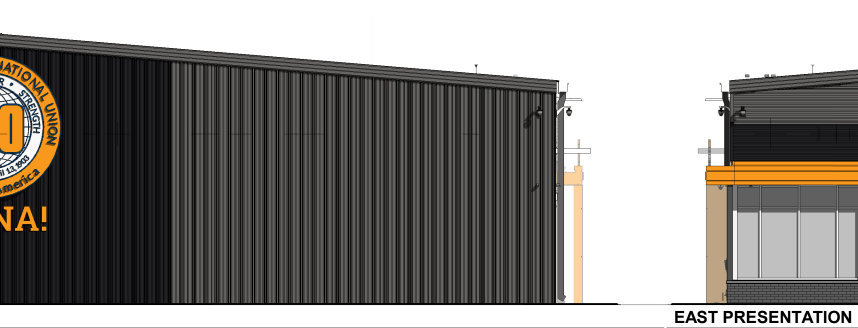


LIUNA! LOCAL 120

LABORERS' INTERNATIONAL UNION OF NORTH AMERICA

3D Exterior South East





NORTH PRESENTATION

