

# **BUILDING DEPARTMENT APPROVED AS NOTED** Date: 08/16/2022 Reviewer: <u>NIC/DM</u>

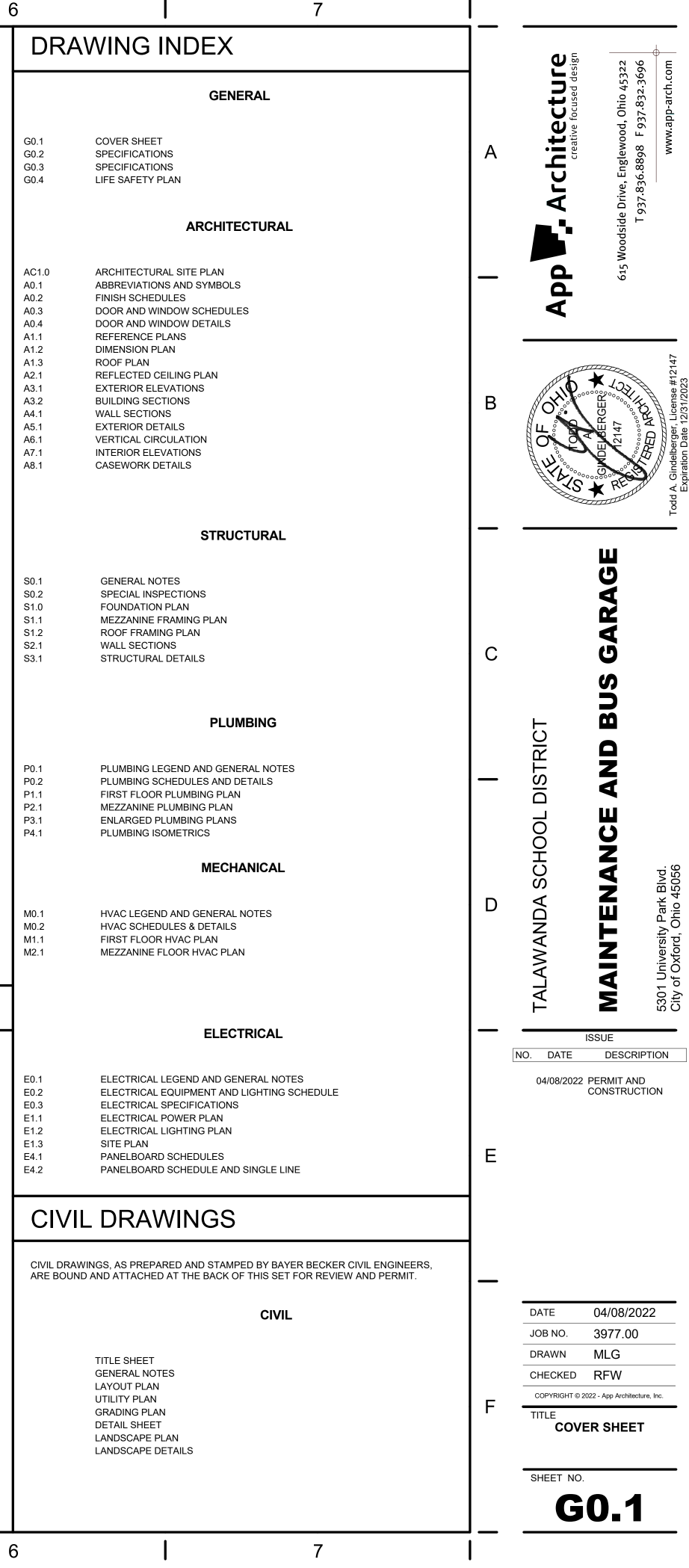
Any code requirements omitted from these plans by the author or the reviewer, does not exempt them from code compliance during

construction. Inspections are REQUIRED to be called in for as shown in the Certificate of Plan Approval documentation. The permit must be posted on

# site with visible address. Approved plans are REQUIRED to be on-site for ALL inspections.

NCE AND BUS GARAGE	OBC (1004) ALL	OWABLE			= 17 OCCUPANTS = 61 OCCUPANTS		
	DECLARED OC	CUPANT LO	AD				
SS - SUPPORT SPACES AGE - MOTOR VEHICLE REPAIR GARAGE	G	ROUND FLOO	OR		= B: 15 <u>= S-1: 15</u> = 30 OCCL	JPANTS	
	FIRE PROTEC	TION					
D MIXED USE	BUILDING DES OBC (903.2.9.1 INTO TWO FIR	) FIRE AREAS		SUPPRESSED CEED 5000 S.F.	(BUILDING IS SEF	PARATED	
TE SLAB WITH WOOD FRAMED ARING WALLS WITH METAL SIDING	PLUMBING FIX	(TURES R	EQUIRED				
	USE GROUP	WC	LAVS	SHOWERS	EYEWASH	D.F.	SERVICE SINK
	В	1	1	0	0	1	1
	S1	1	1	0	0	0	1
STORIES/9,000 SF - STORY STORY/9000 SF - STORY	TOTAL PLUMBING FIX	2 KTURES P	2 ROPOSED	0 )	0	1*	2
MOST RESTRICTIVE USE GROUP	USE GROUP	WC	LAVS	SHOWERS	EYEWASH	D.F.	SERVICE SINK
	В	5	4	0	2	0	2
SF AND WEST 866 SF AN ONE-THIRD OF THE FLOOR AREA	*REQUIREMENT FO REFRIGERATED DI						





	ARCHITECTURAL SPECI	FICATIONS	
A B	<ul> <li>DIVISION 01 - GENERAL REQUIREMENTS</li> <li>SECTION 011000 - SUMMARY <ol> <li>PROJECT IDENTIFICATION:</li> <li>PROJECT NAME: NEW MAINTENANCE AND BUS GARAGE</li> <li>PROJECT LOCATION: 5301 UNIVERSITY PARK BLVD. CITY OF OXFORD, OHIO 45056</li> <li>OWNER: TALAWANDA CITY SCHOOL DISTRICT</li> </ol> </li> <li>TYPE OF CONTRACT: SINGLE PRIME CONTRACT</li> <li>SECTION 013300 - SUBMITTAL PROCEDURES <ol> <li>TRANSMITTAL FORM: AIA G810 OR APPROVED EQUAL.</li> <li>PRODUCT SUBMITTALS: <ol> <li>PRODUCT DATA: 1 COPY - ELECTRONIC</li> <li>SHOP DRAWINGS: 1 COPY - ELECTRONIC</li> </ol> </li> </ol></li></ul>	<ol> <li>TEMPORARY SUPPORT FACILITIES AS FOLLOWS:         <ul> <li>ROADS AND PAVED AREAS:</li> <li>DEWATERING FACILITIES AND DRAINS:</li> <li>PROJECT IDENTIFICATION SIGN:</li> <li>WASTE DISPOSAL FACILITIES:</li> </ul> </li> <li>SECTION 016000 - PRODUCT REQUIREMENTS:         <ul> <li>PRODUCT SUBSTITUTIONS: CONSIDERED IF APPROVED BY OWNER AND ARCHITECT.</li> <li>GENERAL PRODUCTS REQUIREMENTS: PROVIDE PRODUCTS COMPLYING WITH CONTRACT DOCUMENTS, UNDAMAGED, AND, UNLESS OTHERWISE INDICATED, ARE NEW AT TIME OF INSTALLATION.</li> <li>PRODUCT DELIVERY, STORAGE, AND HANDLING: USE MEANS AND METHODS THAT WILL PREVENT PRODUCT DAMAGE, DETERIORATION, AND LOSS, INCLUDING THEFT.</li> </ul> </li> <li>SUBMIT LIST OF ITEMS TO BE COMPLETED AND CORRECTED AND WRITTEN REQUEST FOR AN INSPECTION. COMPLETE AND CORRECT ITEMS ON PUNCH LIST.</li> <li>FINAL CLEANING: CLEAN EACH SURFACE OR UNIT TO CONDITION EXPECTED IN AN AVERAGE COMMERCIAL BUILDING CLEANING AND MAINTENANCE PROGRAM. COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS. REMOVE DEBRIS AND SURFACE</li> </ol>	SECTION 054000 - COLD 1. COLD-FORMED I WITH AISI'S "NOF THE DESIGN OF MEMBERS" AND STEEL FRAMING ENGINEERING IS PROFESSIONAL 2. SHEET STEEL: A TYPE H, METALL BY STRUCTURAL 3. LOAD-BEARING A. STEEL STUD THICKNESS, B. STEEL TRAC THICKNESS, C. STEEL BOX O SHAPES, MIN FLANGE WID 4. EXTERIOR NON- A. STEEL STUD THICKNESS, B. STEEL TRAC THICKNESS, B. STEEL TRAC THICKNESS, C. STEEL BOX O SHAPES, MIN FLANGE WID 4. EXTERIOR NON- A. STEEL STUD THICKNESS, B. STEEL TRAC THICKNESS, C. VERTICAL DE MANUFACTU CLIP. D. SINGLE DEFI STANDARD I 0.0538" THICH GAP FLANGE 5. FRAMING ACCES BOLTS. A. STEEL SHAP
_	THE CONTRACT DOCUMENTS INCLUDE MORE STRINGENT REQUIREMENTS, APPLICABLE CONSTRUCTION INDUSTRY STANDARDS HAVE THE SAME FORCE AND EFFECT AS IF BOUND OR COPIED DIRECTLY INTO THE CONTRACT DOCUMENTS TO THE EXTENT REFERENCED. SUCH STANDARDS ARE MADE PART OF THE CONTRACT DOCUMENTS BY REFERENCE.	<ul> <li>DUST, CLEAN GLASS, REMOVE SOILS AND STAINS, CLEAN LIGHT LENSES AND DUCTWORK, AND REPLACE AIR FILTERS AND LIGHT BULBS USED DURING CONSTRUCTION.</li> <li>3. WARRANTIES: SUBMIT WRITTEN WARRANTIES FOR DESIGNATED PORTIONS OF WORK.</li> </ul>	B. ANCHOR BO C. EXPANSION D. MECHANICA E. WELDING EL SECTION 055213 - PIPE A
С	<ol> <li>PUBLICATION DATES OF INDUSTRY STANDARDS: COMPLY WITH STANDARDS IN EFFECT AS OF DATE OF CONTRACT DOCUMENTS.</li> <li>SECTION 015000 - TEMPORARY FACILITIES AND CONTROLS</li> <li>1. TEMPORARY UTILITY INSTALLATION AS FOLLOWS: A. GENERAL: INSTALL TEMPORARY SERVICE OR CONNECT TO EXISTING SERVICE.</li> <li>B. SEWERS AND DRAINAGE: PROVIDE TEMPORARY UTILITIES TO REMOVE EFFLUENCE LAWFULLY.</li> <li>C. WATER SERVICE: INSTALL WATER SERVICE AND DISTRIBUTION PIPING IN SIZES AND PRESSURES</li> </ol>	<ul> <li>SECTION 017823 - OPERATION AND MAINTENANCE DATA</li> <li>1. OPERATION AND MAINTENANCE MANUALS: 1 SETS BINDERS WITH TABLE OF CONTENTS FOR SYSTEMS, SUBSYSTEMS, AND EQUIPMENT AND 1 ELECTRONIC.</li> <li>SECTION 017839 - PROJECT RECORD DOCUMENTS</li> <li>1. RECORD DRAWINGS: 1 SET MARKED TO SHOW ACTUAL INSTALLATION WHERE VARIES FROM ORIGINAL.</li> </ul>	<ol> <li>STRUCTURAL PE FOR HANDRAILS A. UNIFORM LC B. CONCENTRA DIRECTION).</li> <li>C. LOADS NEEL CONCURREN</li> <li>QUALITY ASSUR AWS A1.1 "STRU</li> <li>STEEL AND IRON A. TUBING: AST B. PIPE: ASTM A</li> </ol>
	<ul> <li>ADEQUATE FOR CONSTRUCTION. (USE OWNER'S EXISTING WATER SERVICE FACILITIES.</li> <li>D. SANITARY FACILITIES: PROVIDE TEMPORARY TOILETS, WASH FACILITIES, AND DRINKING WATER FOR CONSTRUCTION PERSONNEL. (USE OWNER'S EXISTING TOILET FACILITIES.)</li> <li>E. HEATING AND COOLING: PROVIDE TEMPORARY HEATING AND COOLING REQUIRED BY CONSTRUCTION ACTIVITIES FOR CURING OR DRYING AND PROTECTION OF COMPLETED INSTALLATION OF MATERIALS AND EQUIPMENT.</li> <li>F. VENTILATION AND HUMIDITY CONTROL: PROVIDE TEMPORARY VENTILATION REQUIRED BY</li> </ul>	<ul> <li><b>DIVISION 03 - CONCRETE</b></li> <li><b>SECTION 033000 - CAST-IN-PLACE CONCRETE</b> WORK SHALL BE ACCOMPLISHED IN ACCORDANCE WITH THE LATEST "AMERICAN CONCRETE INSTITUTE" RECOMMENDATIONS.</li> <li><b>CONCRETE MIXES FOR BUILDING ELEMENTS:</b> A. FOOTINGS: (3000) PSI.</li> <li>B. SLABS-ON-GRADE: (4000) PSI.</li> <li>C. SUPPORTED SLABS, BEAMS, JOISTS: (4000) PSI.</li> </ul>	STANDARD V NOTED OTHI C. PLATES, SHA D. CASTINGS: C MALLEABLE E. SHOP (ZINC- F. BITUMINOUS EMULSION, A NONMETALL 4. FABRICATION: C REQUIREMENTS ASSEMBLY, CUT
D	<ul> <li>CONSTRUCTION ACTIVITIES FOR CURING OR DRYING AND PROTECTION OF COMPLETED INSTALLATION OF MATERIALS AND EQUIPMENT.</li> <li>G. ELECTRIC POWER SERVICE: PROVIDE ELECTRIC POWER SERVICE AND DISTRIBUTION SYSTEM OF SUFFICIENT SIZE, CAPACITY, AND POWER CHARACTERISTICS REQUIRED FOR CONSTRUCTION ACTIVITIES. (USE OWNER*S EXISTING POWER SERVICE AND DISTRIBUTION SYSTEM.</li> <li>H. LIGHTING: PROVIDE TEMPORARY LIGHTING WITH LOCAL SWITCHING THAT PROVIDES ADEQUATE ILLUMINATION FOR CONSTRUCTION</li> </ul>	<ul> <li>D. (EXTERIOR CONCRETE 4 TO 6% AIR CONTENT.)</li> <li>E. SLUMP LIMIT: (4") (PLUS OR MINUS 1").</li> <li>3. STEEL REINFORCEMENT SHALL BE ACCOMPLISHED IN ACCORDANCE WITH THE LATEST A.I.S.C. RECOMMENDATIONS.</li> <li>4. REINFORCING BARS: ASTM A 615, GRADE 60.</li> <li>5. FINISHING FORMED SURFACES: EXPOSED WALLS AND OTHER SURFACES SHALL RECEIVE SMOOTHFORMED FINISH.</li> <li>6. UNDER-SLAB VAPOR BARRIER: ASTM E 1745, CLASS</li> </ul>	ACCURATELY, W RETURNS, WALL INSERTS AND AN 5. INSTALLATION: S LOCATION, ALIG TO IN-PLACE CO TO CONNECT RA JOINTS TO CONI ANCHORPOSTS HOLES. ANCHO HANDRAILS TO V
	<ul> <li>OPERATIONS, OBSERVATIONS, INSPECTIONS, AND TRAFFIC CONDITIONS.</li> <li>I. TELEPHONE SERVICE: INSTALL TEMPORARY TELEPHONE SERVICE IN COMMON-USE AREA FOR USE BY ALL CONSTRUCTION PERSONNEL.</li> <li>2. TEMPORARY FACILITIES INCLUDES THE FOLLOWING: A. GENERAL FIELD OFFICE.</li> <li>3. TEMPORARY EQUIPMENT INCLUDES THE FOLLOWING:</li> </ul>	<ul> <li>A, 15-MIL THICK, 0.018 PERMS. INSTALL PER ASTM E 1643 WITH TAPE.</li> <li>7. FINISHING FLOORS AND SLABS: APPLY TROWEL FINISH TO SURFACES EXPOSED TO VIEW AND TO BE COVERED WITH FINISH FLOORING MATERIAL. APPLY CURING AND SEALING COMPOUND UNIFORMLY TO FLOORS.</li> <li>8. REFER TO STRUCTURAL DRAWINGS, S0.1 FOR</li> </ul>	
E	<ul> <li>A. FIRE EXTINGUISHERS: PORTABLE, UL RATED; WITH CLASS AND EXTINGUISHING AGENT AS REQUIRED BY LOCATIONS AND CLASSES OF FIRE EXPOSURES.</li> <li>B. HEATING EQUIPMENT: UNLESS OWNER AUTHORIZES USE OF PERMANENT HEATING SYSTEM, PROVIDED VENTED, SELF-CONTAINED, LIQUID-PROPANE-GAS OR FUEL-OIL HEATERS WITH INDIVIDUAL SPACE THERMOSTATIC CONTROL.</li> </ul>	ADDITIONAL INFORMATION.	
	<ol> <li>TEMPORARY SECURITY AND PROTECTION FACILITIES AS FOLLOWS:         <ul> <li>A. EROSION AND SEDIMENTATION CONTROL: PROVIDE MEASURES TO PREVENT SOIL EROSION AND SOIL BEARING WATER RUN-OFF AND AIRBORNE DUST TO ADJACENT PROPERTIES AND WALKWAYS.</li> <li>B. SITE ENCLOSURE FENCE: INSTALLED TO PREVENT PEOPLE AND ANIMALS FROM EASILY ENTERING SITE EXCEPT BY LOCKED ENTRANCE GATES.</li> </ul> </li> </ol>		
F	C. BARRICADES, WARNING SIGNS, AND LIGHTS: COMPLY WITH AUTHORITIES HAVING LOCAL JURISDICTION.		
	1	2	

#### -FORMED METAL FRAMING

METAL FRAMING GENERAL: COMPLY RTH AMERICAN SPECIFICATION FOR F COLD-FORMED STEEL STRUCTURAL ITS "STANDARD FOR COLD-FORMED - GENERAL PROVISIONS." RESPONSIBILITY OF QUALIFIED ENGINEER.

ASTM A 1003, STRUCTURAL GRADE, LIC COATED. GRADE AS REQUIRED \_ PERFORMANCE, G90 COATING.

- WALL FRAMING: DS: C-SHAPED, MINIMUM 0.0538"
- 1-5/8" FLANGE WIDTH. CK: U-SHAPED, MINIMUM 0.0538"
- 1-1/4" FLANGE WIDTH. OR BACK-TO-BACK HEADERS: C-INIMUM 0.0538" THICKNESS, 1-5/8"
- -LOAD-BEARING WALL FRAMING: DS: C-SHAPED, MINIMUM 0.0538" 1-5/8" FLANGE WIDTH. CK: U-SHAPED, MINIMUM 0.0538" , 1-1/4" FLANGE WIDTH.
- DEFLECTION CLIPS: JRER'S STANDARD BYPASS HEAD LECTION TRACK: MANUFACTURER'S
- DEEP LEG, U-SHAPED, MINIMUM CKNESS, 1' PLUS TWICE THE DESIGN WIDTH
- SSORIES: ANCHORS, CLIPS, AND PES AND CLIPS: ASTM A 36.
- OLTS: ASTM F1554 ANCHORS: ASTM E 488.
- L FASTENERS: ASTM C 1513. LECTRODES: AWS STANDARDS.

#### **AND TUBE RAILINGS - STAIRS**

- ERFORMANCE REQUIREMENTS AND TOP RAILS OF GUARDS: DAD OF 50 LBF/FT (ANY DIRECTION). ATED LOAD OF 200 LBF (ANY
- D NOT BE ASSUMED TO ACT NTLY.

#### RANCE: WELDING ACCORDING TO JCTURAL WELDING CODE-STEEL"

- TM A 500 (COLD FORMED). A 53, TYPE F OR TYPE S, GRADE A, WEIGHT (SCHEDULE 40) UNLESS ERWISE)
- APES, AND BARS: ASTM A 36. GRAY IRON ASTM A 48, CLASS 30;
- EIRON ASTM A 47. -RICH) PRIMER: SSPC-20. S PAINT: COLD-APPLIED ASPHALT
- ASTM D 1187.L. NONSHRINK LIC GROUT: ASTM C 1107.
- COMPLY WITH PERFORMANCE MINIMIZE FIELD SPLICING AND F DRILL AND PUNCH CLEANLY AND
- VELDED CONNECTIONS. WALL BRACKETS AND FITTINGS, AND NCHORS.
- SET RAILINGS ACCURATELY IN SNMENT, AND ELEVATION. FASTEN ONSTRUCTION. USE MECHANICAL AILING.) (USE FULLY WELDED NECT RAILING.) SET S IN FORM OR CORE-DRILLED
- R RAILING ENDS AND ATTACH WALL WITH WALL BRACKETS.

### SECTION 061000 - ROUGH CARPENTRY 1. LUMBER REQUIREMENTS AND TREATMENTS:

**DIVISION 06 - WOOD, PLASTICS, AND COMPOSITES** 

- A. LUMBER: DOC PS 20 AND APPLICABLE RULES OF GRADING AGENCIES INDICATED S4S. B. WOOD-PRESERVATIVE-TREATED LUMBER (WPT): AWPA C2 OR AWFA C31 IF NOT IN CONTACT WITH
- GROUND. 2. DIMENSION LUMBER FOR FRAMING AND MISCELLANEOUS LUMBER: 19% MAXIMUM MOISTURE CONTENT, CONSTRUCTION OR NO. 2 GRADE, AND MIXED SOUTHERN PINE; SPIB.
- 3. TIMBER FRAMING: SOUTHERN PINE, NO. 1 GRADE; SPIB 20% MAXIMUM MOISTURE CONTENT.
- 4. ENGINEERED WOOD PRODUCTS: A. PARALLEL-STRAND LUMBER: ASTM D 5456 AND ASTM D 2559 ADHESIVE
- B. WOOD I-JOISTS: ASTM D 5055 AND DOC PS 1 WEB MATERIAL.
- 5. PLYWOOD BACKING PANELS: DOC PS 1, EXPOSURE 1, C-D PLUGGED, 1/2" THICK.
- 6. FASTENERS: SIZE AND TYPE APPROPRIATE TO BOTH UNIT AND SUBSTRATE. PROVIDE METAL FRAMING ANCHORS FOR CONNECTIONS IN LOAD-BEARING FRAMING

### SECTION 061600 - SHEATHING

- 1. WALL PANEL PRODUCTS REQUIREMENTS AND TREATMENTS:
- A. PLYWOOD: DOC PS 1 AND APPLICABLE RULES OF GRADING AGENCIES INDICATED.
- B. ORIENTED STRAND BOARD: DOC PS 2. C. PRESERVATIVE-TREATED PLYWOOD WPT: AWPA
- D. FIRE-RETARDANT-TREATED PLYWOOD WFT: AWPA C27. (MECHANICAL ROOM ONLY)
- 2. WALL SHEATHING:
- A. PLYWOOD: EXPOSURE 1, STRUCTURAL EXPOSURE 1, 24/0 SPAN RATING, NOT LESS THAN 3/8" NOMINAL THICKNESS.
- B. ORIENTED-STRAN-BOARD: EXPOSURE 1, STRUCTURAL EXPOSURE 1, 24/0 SPAN RATING, 3/8" MINIMUM THICKNESS.
- C. PAPER-SURFACED GYPSUM: ASTM C 79 OR ASTM C 1396, TYPE X, 5/8".
- D. EXTRUDED-POLYSTYRENE-FOAM: ASTM C 578, TYPE IV.
- 3. ROOF SHEATHING: A. PLYWOOD: EXPOSURE 1, STRUCTURAL 1 EXPOSURE, 24/0 SPAN RATING, 1/2" NOMINAL THICKNESS
- B. ORIENTED-STRAN-BOARD: EXPOSURE 1, STRUCTURAL 1 EXPOSURE 1, 1/2" NOMINAL THICKNESS.
- 4. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
- 5. FASTENERS: SIZE AND TYPE REQUIRED FOR UNITS AND SUBSTRATES.
- 6. BUILDING WRAP: ASTM E 1677. TYPE 1 AIR RETARDER: 152 G PER ASTM E 96.
- 7. FLEXIBLE FLASHING: 0.040" COMPOSITE, SELF-ADHESIVE, PLIABLE, RUBBERIZED-ASPHALT COMPOUND, BONDED TO HIGH-DENSITY, CROSS-LAMINATED POLYETHYLENE FILM.
- 8. INSTALLATION: WITH MINIMUM NUMBER OF JOINTS. FITTING TIGHTLY AGAINST OTHER CONSTRUCTION, AND SECURELY ATTACHED TO SUBSTRATE BY POWER-DRIVEN FASTENERS. A. WOOD STRUCTURAL PANELS: APA FORM NO.
- E30S.
- B. GYPSUM SHEATHING: GA-253. C. FIBERBOARD SHEATHING: ASTM C 846.
- FOAM-PLASTIC SHEATHING: MANUFACTURER. E. PARTICLEBOARD UNDERLAYMENT: NPA.
- F. HARDBOARD UNDERLAYMENT: AHA.

- SECTION 064023 INTERIOR ARCHITECTURAL WOODWORK 1. FABRICATOR AND INSTALLER QUALIFICATIONS: CERTIFIED PARTICIPANT IN AWI'S QUALITY CERTIFICATION PROGRAM.
- 2. MATERIALS: COMPLY WITH AWI'S QUALITY STANDARD FOR EACH TYPE OF WOODWORK AND QUALITY GRADE.
- A. HARDBOARD: AHA MA135.4. B. MEDIUM-DENSITY BOARD: ANSI A208.2, GRADE
- C. PARTICLEBOARD: ANSI GRADE 208.1, GRADE
- (M-2) M-2-EXTERIOR GLUE. D. SOFTWOOD PLYWOOD: DOC PS 7 MEDIUM
- DENSITY OVERLAY. E. VENEER-FACED PANEL PRODUCTS HARDWOOD
- PLYWOOD: HPVA HP-1. F. THERMOSET DECORATIVE PANELS: PARTICLE BOARD OR MEDIUM-DENSITY FIBERBOARD WITH FUSED, MELMANINE- IMPREGNATED
- DECORATIVE PAPER, LMA SAT-1. G. HIGH-PRESSURE DECORATIVE LAMINATE PL: NEMA LD 3, GRADES AS INDICATED; WILSON ART, NEVAMAR, OR APPROVED EQUAL. H. SOLID SURFACING SS: HOMOGENEOUS SOLID
- SHEETS OF FILLED PLASTIC RESIN, ISSFA-2; LG.
- J. CABINET HARDWARE:
- a. HINGES: 2 1/2 INCH, 5-KNUCKLE STEEL HINGES MADE FROM 0.093 INCH THICK METAL AS FOLLOWS: PRODUCT: ROCKFORD PROCESS CONTROL (RPC) MODEL NO. 376-101 WITH HOSPITAL TIP NON-REMOVABLE
- SEMICONCEALED HINGES FOR FLUSH OVERLAY DOORS: BAMA A156.9. FINISH: 26D DULL CHROME
- b. DOOR AND DRAWER PULLS: BACK MOUNTED, SOLID METAL, 6 INCHES LONG, 5/16" IN DIAMETER, LANSA BY IKEA.
- c. ADJUSTABLE SHELF STANDARDS AND SUPPORTS: KNAPE AND VOGT #255 STEEL STANDARDS AND #256 STEEL SUPPORTS.
- CLOSET SHELF STANDARDS AND SUPPORTS: KNAPE AND VOGT KV185 HEAVY DUTY DOUBLE SLOTTED SHELF BRACKETS AND KV85 HEAVY DUTY DOUBLE SLOTTED SHELF STANDARDS.
- e. DRAWER SLIDES: BHMA A156.9, B05091 (KITCHEN ONLY) HEAVY DUTY (GRADE 1HD-100 AND GRADE 1HD-200): CONCEALED UNDERMOUNT: FULL-OVERTRAVEL-EXTENSION TYPE; ZINC-PLATED STEEL BALL-BEARING SLIDES; INTEGRATED SOFT-CLOSE; AIR DAMPENING.
- EXPOSED HARDWARE FINISHES: FOR EXPOSED HARDWARE, PROVIDE FINISH THAT COMPLIES WITH BHMA A156.9 FOR BHMA FINISH NUMBER INDICATED. SATIN CHROMIUM PLATED: BHMA 626 FOR BRASS OR BRONZE BASE; BHMA 652
- FOR STEEL BASE. K. FURRING, BLOCKING, SHIMS, AND HANG STRIPS: (FIRE-RETARDANT-TREATED SOFTWOOD LUMBER, KILN DRIED TO LESS THAN 15% MOISTURE CONTENT.
- 3. FABRICATION: PREMIUM-GRADE INTERIOR WOODWORK COMPLYING WITH REFERENCED QUALITY STANDARDS. FABRICATE TO DIMENSIONS. PROFILES, AND DETAILS INDICATED. COMPLETE FABRICATION, INCLUDING ASSEMBLY, FINISHING, AND HARDWARE APPLICATION, TO MAXIMUM EXTENT POSSIBLE BEFORE SHIPMENT. TRIAL FIT ASSEMBLIES AT SHOP THAT CANNOT BE SHIPPED COMPLETELY.
- 4. PLASTIC-LAMINATE CABINETS: PREMIUM GRADE, FLUSH OVERLAY REVEAL OVERLAY FLUSH INSET AWI CONSTRUCTION, GRADE VGS SURFACES, AND GRADE VGS PVC T-MOLD EDGES.
- 5. PLASTIC-LAMINATE COUNTERTOPS: PREMIUM GRADE WITH HGP LAMINATE GRADE, MEDIUM-DENSITY FIBERBOARD CORE EXTERIOR GRADE PLYWOOD AT SINKS, AND PLASTIC-LAMINATE BACKER SHEET.
- 6. SOLID-SURFACING-MATERIAL COUNTERTOPS AND STOOLS: PREMIUM GRADE, 3/4" THICK, WITH LOOSE BACKSPLASHES - WOMEN'S RESTROOM.
- 7. TRANSPARENT SHOP FINISH: PREMIUM GRADE, AWI TO MATCH APPROVED SAMPLE.
- 8. INSTALL WOODWORK LEVEL, PLUMB, TRUE, AND STRAIGHT AND SHIM WITH CONCEALED SHIMS. INSTALL LEVEL AND PLUMB TO 1/8" IN 96" TOLERANCE. SCRIBE AND CUT TO FIT ADJOINING WORK, REFINISH CUT SURFACES, AND REPAIR DAMAGED FINISH.

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# SECTION 072100 - THERMAL INSULATION 1. INSULATION MATERIALS:

- ASTM E 136.
- 2. VAPOR RETARDERS:

  - MATERIALS.

1. MATERIALS:

- ROOFING NAILS, AND FELT UNDERLAYMENT NAILS.
- VALLEY FLASHINGS.

# **DIVISION 07 - THERMAL AND MOISTURE PROTECTION** A. EXTRUDED-POLYSTYRENE BOARD: ASTM C 578,

TYPE IV, 1.60 LB/CU. FT. WITH MAXIMUM 75 FLAME AND 450 SMOKE B. UNFACED, GLASS-FIBER BLANKET: ASTM C 655, TYPE I, WITH MAXIMUM 25 FLAME AND 50 SMOKE,

C. FACED, GLASS-FIBER BLANKET: ASTM C 655, TYPE III, CLASS A, CATEGORY 1, FACED WITH FOIL-SCRIM-POLYETHYLENE VAPOR RETARDER MEMBRANE ON 1 FACE.

A. POLYETHYLENE: ASTM D 4397, 6 MILS, WITH MAXIMUM PERMEANCE RATING OF 0.13 PERM.

3. AUXILIARY MATERIALS AND FASTENERS: VAPOR-RETARDER TAPE AND ADHESIVES. EAVE TROUGHS. SPINDLE-TYPE ANCHORS, INSULATION-RETAINING WASHERS, INSULATION STANDOFF SPACERS, AND ANCHOR ADHESIVE AS REQUIRED TO MEET APPLICATION STANDARDS FOR INSTALLATION.

INSTALLATION: IN COMPLIANCE WITH MANUFACTURER'S WRITTEN INSTRUCTIONS APPLICABLE TO PRODUCTS AND APPLICATION. EXTEND INSULATION IN THICKNESS INDICATED TO ENVELOP ENTIRE AREA AND CUT TO FIT TIGHTLY AROUND OBSTRUCTIONS AND SURROUNDINGS

SECTION 074113.16 STANDING SEAM - METAL ROOF PANELS

A. GENERAL: PROVIDE FACTORY-FORMED METAL ROOF PANELS DESIGNED TO BE INSTALLED BY LAPPING AND INTERCONNECTING RAISED SIDE EDGES OF ADJACENT PANELS WITH JOINT TYPE INDICATED AND MECHANICALLY ATTACHING PANELS TO SUPPORTS USING CONCEALED CLIPS IN SIDE LAPS. INCLUDE CLIPS, CLEATS, PRESSURE PLATES, AND ACCESSORIES REQUIRED FOR WEATHERTIGHT INSTALLATION. a. STEEL PANEL SYSTEMS: UNLESS MORE STRINGENT REQUIREMENTS ARE INDICATED,

COMPLY WITH ASTM E 1514. B. VERTICAL-RIB, SNAP-LOCK, STANDING-SEAM METAL ROOF PANELS: FORMED WITH VERTICAL RIBS AT PANEL EDGES AND INTERMEDIATE STIFFENING RIBS SYMMETRICALLY SPACED BETWEEN RIBS; DESIGNED FOR SEQUENTIAL INSTALLATION BY MECHANICALLY ATTACHING PANELS TO SUPPORTS USING CONCEALED CLIPS LOCATED UNDER ONE SIDE OF PANELS, ENGAGING OPPOSITE EDGE OF ADJACENT PANELS, AND SNAPPING PANELS TOGETHER. C. SELF-ADHERING SHEET UNDERLAYMENT GRANULAR SURFACED: ASTM D 1970, 55 MIL., GLASS-FIBER-MAT-REINFORCED.

D. RIDGE VENT: RIGID SECTION, HIGH-DENSITY POLYPROPYLENE WITH FILTER STRIPS; FOR USE UNDER RIDGE SHINGLES. E. ACCESSORIES: ASPHALT ROOFING CEMENT.

F. SHEET METAL FLASHING AND TRIM: ALUMINUM, MILL FINISHED FABRICATED TO FORM DRIP EDGES AND APRON, STEP, CRICKET, AND OPEN

G. VENT PIPE FLASHING: ASTM B 749, TYPE L51121, 1/16" THICK, WITH LEAD SLEEVE AND EXTENDING 4" ONTO ROOF.

INSTALLATION: A. EXAMINE SUBSTRATES FOR COMPLIANCE WITH REQUIREMENTS FOR INSTALLATION TOLERANCES AND OTHER CONDITIONS AFFECTING PERFORMANCE OF WORK.

B. SELF ADHERING UNDERLAYMENT SHEET INSTALLATION: INSTALL SINGLE LAYER OF FELT IN PARALLEL COURSES PERPENDICULAR TO ROOF SLOPE

C. INSTALL METAL FLASHINGS AND OTHER SHEET METAL IN ACCORDANCE WITH ARMA'S "RESIDENTIAL ASPHALT ROOFING MANUAL" AND NRCA'S "THE NRCA ROOFING AND

WATERPROOFING MANUAL" D. INSTALL METAL SHINGLES IN ACCORDANCE WITH ARMA'S "RESIDENTIAL ASPHALT ROOFING MANUAL" AND NRCA'S "THE NRCA ROOFING AND WATERPROOFING MANUAL".

E. INSTALL RIDGE VENTS, RIDGE AND HIP METAL CAP SHINGLES.

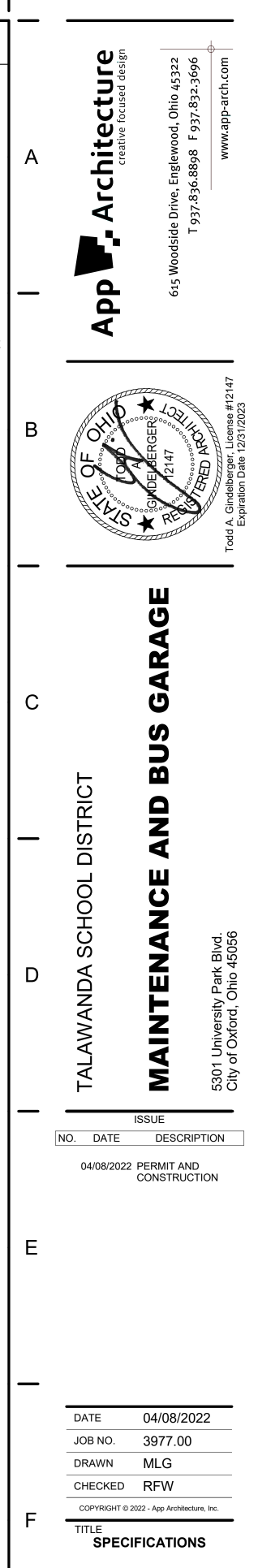
- SECTION 076200 SHEET METAL FLASHING AND TRIM
- 1. PROVIDE MANUFACTURED AND FORMED SHEET METAL FLASHING AND TRIM AS SHOWN ON DRAWINGS AND AS FOLLOWS:
  - a. GUTTER b. DOWNSPOUTS
- 2. SHEET MATERIALS:
- A. PREPAINTED METALLIC-COATED STEEL SHEET HOT-DIP PROCESS: ASTM A 755.
- 3. MISCELLANEOUS MATERIALS: FASTENERS, SOLDER, SEALING TAPE, ELASTOMERIC SEALANT, BITUMINOUS COATING, AND ASPHALT ROOFING CEMENT.
- FABRICATION: CUSTOM FABRICATE TO COMPLY WITH **RECOMMENDATIONS IN SMACNA'S "ARCHITECTURAL** SHEET METAL MANUAL" THAT APPLY TO DESIGN, DIMENSIONS, METAL, AND OTHER CHARACTERISTICS; SHOP FABRICATE WHERE PRACTICAL; OBTAIN FIELD MEASUREMENTS BEFORE FABRICATION. USE THICKNESS OR WEIGHT REQUIRED, AVOID EXCESSIVE OIL CANNING AND BUCKLING, FORM HEMMED EXPOSED EDGES. PROVIDE SEALED AND EXPANSION JOINTS, AND SECURE WITH CONCEALED FASTENERS WHERE POSSIBLE.
- INSTALLATION: EXAMINE SUBSTRATE CONDITIONS PRIOR TO INSTALLATION. ANCHOR COMPONENTS SECURELY IN PLACE, WITH PROVISIONS FOR THERMAL AND STRUCTURAL MOVEMENT. PAINT SURFACES TO PROTECT AGAINST GALVANIC ACTION. AVOID EXCESSIVE OIL CANNING, BUCKLING, AND TOOL MARKS. INSTALL TRUE TO LINE AND LEVELS INDICATED AND PROVIDE UNIFORM, NEAT SEAMS, FIT TO SUBSTRATES TO RESULT IN WATERTIGHT PERFORMANCE.

#### SECTION 074213.13 - FORMED METAL FLUSH PANELS (INTERIOR WALLS - CEILINGS)

- 1. MATERIALS:
- A. GENERAL: PROVIDE FACTORY-FORMED METAL PANELS DESIGNED TO BE FIELD ASSEMBLED BY LAPPING AND INTERCONNECTING SIDE EDGES OF ADJACENT PANELS AND MECHANICALLY ATTACHING THROUGH PANEL TO SUPPORTS USING CONCEALED FASTENERS AND FACTORY-APPLIED SEALANT IN SIDE LAPS.
- B. REVEAL-JOINT, CONCEALED-FASTENER METAL WALL PANELS: FORMED WITH VERTICAL PANEL EDGES AND INTERMEDIATE STIFFENING RIBS SYMMETRICALLY SPACED, A FLAT PAN BETWEEN PANEL EDGES WITH NARROW REVEAL JOINT BETWEEN PANELS. HIGH BEAD PATTERN. . INSTALLATION:
- A. EXAMINE SUBSTRATES, AREAS, AND CONDITIONS WITH INSTALLER PRESENT, FOR COMPLIANCE WITH REQUIREMENTS FOR INSTALLATION TOLERANCES, METAL PANEL SUPPORTS, AND OTHER CONDITIONS AFFECTING PERFORMANCE OF THE WORK.
- a. EXAMINE WALL FRAMING TO VERIFY THAT GIRTS, ANGLES, CHANNELS, STUDS, AND OTHER STRUCTURAL PANEL SUPPORT MEMBERS AND ANCHORAGE HAVE BEEN INSTALLED WITHIN ALIGNMENT TOLERANCES REQUIRED BY METAL WALL PANEL MANUFACTURER.
- b. EXAMINE WALL SHEATHING TO VERIFY THAT SHEATHING JOINTS ARE SUPPORTED BY FRAMING OR BLOCKING AND THAT INSTALLATION IS WITHIN FLATNESS TOLERANCES REQUIRED BY METAL WALL PANEL MANUFACTURER.

# SECTION 079200 - JOINT SEALANTS

- 1. MAINTAIN WATERTIGHT AND AIRTIGHT CONTINUOUS SEALS WITHOUT STAINING OR DETERIORATING ADJOINING SUBSTRATES.
- 2. MATERIALS: COMPATIBLE WITH ONE ANOTHER AND WITH SUBSTRATES UNDER CONDITIONS OF SERVICE AND APPLICATIONS AS FOLLOWS:
- A. EXTERIOR ELASTOMERIC SEALANT: MULTICOMPONENT NONSAG POLYSULFIDE, ASTM C920, TYPE M, GRADE NS, CLASS 25 PECORA SYNTHACALK GC-2+ OR SONNEBORN
- SONOLASTIC POLYSULFIDE SEALANT. B. INTERIOR LATEX SEALANT: ASTM C 834, TYPE OP, GRADE NF BOSTIC CHEM-CALK 600, PECORA AC-20 +, SONNEBORN SONOLAC, OR TREMCO
- TREMFLEX 834. C. INTERIOR ACOUSTICAL JOINT SEALANT: NONSAG, PAINTABLE, NONSTAINING LATEX SEALANT, ASTM 834 PECORA AC-20 FTR ACOUSTICAL AND INSULATION SEALANT AND
- USG SHEETROCK ACOUSTICAL SEALANT. D. JOINT SEALANT BACKING: CYLINDRICAL, ASTM C 1330, TYPE C AND POLYETHYLENE BOND-
- BREAKER TAPE. E. MISCELLANEOUS: PRIMER, CLEANERS, AND MASKING TAPE.
- 3. INSTALLATION: EXAMINE JOINTS AND PREPARE BY CLEANING, PRIMING WHERE RECOMMENDED, AND MASKING ADJOINING SURFACES. COMPLY WITH MANUFACTURER'S WRITTEN INSTALLATION **INSTRUCTIONS AND ASTM C 1193. INSTALL BACKING** AND BOND-BREAKERS AND PLACE SEALANTS SO THEY DIRECTLY CONTACT AND FULLY WET SUBSTRATES. TOOL TO PRODUCE SMOOTH, UNIFORM CROSS-SECTIONAL SHAPES AND DEPTHS.





# ARCHITECTURAL SPECIFICATIONS

				1
		DIVISION 08 - OPENINGS	SECTION 085113 - ALUMINUM WINDOWS	SECTION 088000 - GLAZING
	A	<ol> <li>SECTION 081113 - HOLLOW METAL DOORS AND FRAMES</li> <li>DOORS STANDARD: FABRICATE WITH SMOOTH SURFACES, WITHOUT VISIBLE JOINTS OR SEAMS ON EXPOSED FACES. COMPLY WITH ANSI A250.8 AND SDI 108 RECOMMENDATIONS WITH FLUSH PANEL DESIGN, AND MANUFACTURER'S STANDARD CORE INSULATION FOR THERMAL-RATED DOORS. FACTORY PRIME, ANSI A250.10 FOR FIELD PAINTING.</li> <li>A. EXTERIOR DOORS AND WHERE NOTED: LEVEL 3 AND PHYSICAL PERFORMANCE LEVEL (A) (EXTRA</li> </ol>	<ol> <li>WINDOW MATERIALS:         <ul> <li>PERFORMANCE: AAMA/WDMA 101/1.5.2/NAFS.</li> <li>TYPE: (FIXED).</li> <li>MANUFACTURER: KAWNEER SEALAIR ARCHITECTURAL WINDOWS OR EQUAL.</li> <li>GLAZING: BEAD AND WEDGE. INSULATING GLASS: LOW-E INSULATING , ASTM E 774 FOR CLASS CBA UNITS WITH 10 YEAR WARRANTY, AS FOLLOWS: OVERALL THICKNESS: (1"); (EACH LITE 1/4"). SPACER AND SEAL: MANUFACTURER'S STANDARD. INDOOR LITE:</li> </ul> </li> </ol>	<ol> <li>GLASS PRODUCTS:</li> <li>A. ANNEALED FLOAT GLASS: ASTM QUALITY Q3, CLASS I.</li> <li>B. HEAT-TREATED (FULLY TEMPERE GLASS: ASTM C 1048, TYPE I, QUA I, KIND FT.</li> <li>C. INSULATING GLASS: FACTORY-AS SEEDED LITES OF LOW-E GLASS DEHYDRATED INNERSPACE, AST CLASS CBA AND AS FOLLOWS: O THICKNESS: (1"); (EACH LITE 1/4")</li> </ol>
		<ul> <li>AND FITTISICAL FERT ORMANCE LEVEL (A) (LATIXA HEAVY DUTY), MODEL 2 SEAMLESS WITH METALLIC-COATED FACE SHEETS. CORE CONSTRUCTION: POLYSTYRENE THERMAL RATED. R-VALUE 2.8 OR BETTER.</li> <li>B. INTERIOR DOORS: FLUSH PANEL, MANUFACTURERS STANDARD KRAFT-PAPER HONEYCOMB OR ONE PIECE POLYSTYRENE CORE. COMPLIES WITH ASTM A 1008/A 1008M.</li> <li>C. HARDWARE REINFORCEMENT: ANSI/SDI A250.6.</li> <li>2. FRAMES STANDARD: FABRICATE WITH MITERED AND WELDED FACE CORNERS (AND SEAMLESS FACE</li> </ul>	<ul> <li>(TYPE I, CLASS 1, CLEAR FLOAT GLASS). OUTDOOR LITE: (TYPE I, CLASS 2, TINTED FLOAT GLASS).</li> <li>E. ACCESSORIES: NONCORROSIVE FASTENERS, REINFORCEMENT, ANCHORS, AND CLIPS.</li> <li>F. FINISHES: CLASS I, COLOR ANODIC.</li> <li>G. COLOR TO BE SELECTED BY ARCHITECT.</li> <li>2. WINDOW FABRICATION: COMPLY WITH AAMA/NWWDA 101.I.S.2 PERFORMANCE REQUIREMENTS. INCLUDE COMPLETE SYSTEM FOR ASSEMBLING COMPONENTS AND ANCHORING</li> </ul>	<ul> <li>DUAL SEAL: MANUFACTURER'S S INDOOR LITE: (TYPE I, CLASS 1, C GLASS). OUTDOOR LITE: (TYPE I, TINTED FLOAT GLASS).</li> <li>D. GLAZING GASKETS: NEOPRENE, .</li> <li>E. GLAZING SEALANTS: NEUTRAL-C CLASS 50, TYPE S, GRADE NS (DC PECORA 865).</li> <li>F. GLAZING TAPES: PREFORMED, B ELASTOMERIC, ASTM C 1281 AND G. ACCESSORIES: PRIMERS, SEALE BLOCKS, SPACERS, AND EDGE B</li> </ul>
	В	<ul> <li>JOINTS). COMPLY WITH ANSI A250.8. FACTORY PRIME, ANSI A250.10, FOR FIELD PAINTING.</li> <li>A. EXTERIOR FRAMES: 0.067" (14 GAUGE) THICK METALLIC-COATED STEEL SHEET.</li> <li>B. INTERIOR FRAMES: 0.053" (16 GAUGE) THICK STEEL SHEET.</li> <li>C. HARDWARE REINFORCEMENT: ANSI/SDI A250.6.</li> <li>D. JAMB AND FLOOR ANCHORS: 0.042" (18 GAUGE) THICK, ADJUSTABLE WHERE NECESSARY.</li> <li>3. HARDWARE PREPARATION: FACTORY PREPARE TO RECEIVE TEMPLATED MORTISED HARDWARE INCLUDING CUTOUTS, REINFORCEMENT, DRILLING TAPPING.</li> </ul>	<ul> <li>WINDOWS. FACTORY-GLAZE WITH SNAP-ON INTERIOR GLAZING STOPS.</li> <li>3. WINDOW INSTALLATION: COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS FOR INSTALLING WINDOWS, HARDWARE, ACCESSORIES, AND OTHER COMPONENTS. PROTECT AGAINST GALVANIC ACTION. INSTALL COMPONENTS PLUMB AND TRUE IN ALIGNMENT WITH ESTABLISHED LINES AND GRADES AND TO DRAIN CONDENSATION AND PENETRATING WATER. SET SILLS IN FULL SEALANT BED. ADJUST OPERATING SASHES AND VENTILATORS, HARDWARE, AND OPERATORS FOR TIGHT FIT AND SMOOTH OPERATION.</li> </ul>	2. INSTALLATION: COMPLY WITH COMB INSTRUCTIONS OF MANUFACTURERS SEALANTS, GASKETS, AND OTHER G MATERIALS. PROVIDE NECESSARY E EDGE AND FACE CLEARANCES, ADE THICKNESS, AND REASONABLE TOLE INSTALL SETTING BLOCKS AND PROV SPACERS, AND EDGE BLOCKS WHEF SET GLASS UNITS BY (DRY GASKET O SEALANT GLAZING) (TAPE GLAZING).
		<ul> <li>4. INSTALL DOORS AND FRAMES PLUMB, RIGID, PROPERLY ALIGNED, AND SECURELY FASTENED.</li> <li>A. FRAMES: COMPLY WITH SDI A250.11. BRACE SECURELY UNTIL PERMANENT ANCHORS ARE SET.</li> <li>B. DOORS: FIT ACCURATELY IN FRAMES, WITHIN SPECIFIED CLEARANCES: 1/8' +/- 1/16" AT JAMBS, HEAD, AND BETWEEN DOORS; 3/8" MAXIMUM BETWEEN DOOR AND THRESHOLD; AND 3/4" BETWEEN DOOR AND FINISH FLOOR. SHIM AS NECESSARY.(INSTALL FIRE-RATED DOORS WITH CLEARANCES ACCORDING TO NFPA 80.)</li> <li>C. GLAZING: SECURE STOPS WITH COUNTERSUNK MACHINE SCREWS AT 9" O.C. AND 2" FROM CORNERS.</li> </ul>	<ul> <li>SECTION 087100 - DOOR HARDWARE</li> <li>1. SUPPLIER QUALIFICATIONS: EMPLOYEE CURRENTLY CERTIFIED BY DHI AS AN ARCHITECTURAL HARDWARE CONSULTANT AND RESPONSIBLE FOR PREPARATION OF DOOR HARDWARE AND KEYING SCHEDULES (AND DISTRIBUTION OF TEMPLATES).</li> <li>2. MANUFACTURER AND SERIES: A. HINGES: (IVES 5BB1 4-1/2 X 4-1/2). B. LOCKSETS (HEAVY DUTY COMMERCIAL), (BORED, GRADE 1), (SARGENT 7-LINE CYLINDRICAL LEVER LOCK).</li> <li>C. EXIT DEVICES: (VON DUPRIN 99).</li> </ul>	<ul> <li>DIVISION 09 - FINISHES</li> <li>1. SECTION 092216 - NON-STRUCTURAL FRAMING MEMBERS, GENERAL: COM C 754 FOR CONDITIONS INDICATED. A. STEEL SHEET COMPONENTS: AS B. PROTECTIVE COATING: ASTM A 6 HOT-DIP GALVANIZED.</li> <li>2. SUSPENSION SYSTEM COMPONENTS A. TIE WIRE: ASTM A 641/A, CLASS 1 0.0625".</li> <li>B. WIRE HANGERS: ASTM A 641/A, C COATING, 0.162".</li> <li>C. CARRYING CHANNELS: COLD-RO SHEET, 0.0538" WITH MINIMUM 1/2</li> </ul>
-		<ol> <li>SECTION 083613 OVERHEAD DOORS</li> <li>SECTIONAL OVERHEAD DOORS OF THE FOLLOWING TYPES: FLUSH STEEL DOORS, THERMALLY-BROKEN, POLYSTYRENE INSULATED. ELECTRIC DOOR OPENERS.</li> <li>REFERENCES         <ul> <li>A STM A 653/A 653M - SPECIFICATION FOR STEEL SHEET, ZINC-COATED (GALVANIZED) OR ZINC- IRON ALLOY-COATED (GALVANEALED) BY THE HOT DIP PROCESS.</li> <li>A STM B 209/209M - SPECIFICATION FOR ALUMINUM AND ALUMINUM-ALLOY SHEET AND PLATE.</li> </ul> </li> </ol>	<ul> <li>D. CLOSERS: (LCN 4040).</li> <li>E. WALL STOPS: (IVES 407)</li> <li>F. THRESHOLDS: (NATIONAL GUARD 896).</li> <li>G. PUSH-PULL PLATES: (ROCKWOOD 70 6" X 16") AND (107 X 70C 4" X 16").</li> <li>H. FLUSH BOLTS: (ROCKWOOD 1942).</li> <li>I. KICK PLATES: (INPRO .060 HIGH IMPACT).</li> <li>J. WEATHERSTRIPPING: (NATIONAL GUARD 133NDKB).</li> <li>K. KEYING SYSTEM: (MASTER KEY SYSTEM) COORDINATE WITH OWNER.</li> <li>3. FINISHES: BHMA (619) EXCEPT ALUMINUM CLOSERS, INPRO KICKPLATES, AND BMHA (630) HARDWARE ON TOILET ROOM DOORS.</li> </ul>	<ul> <li>D. FURRING CHANNELS: COLD-ROLL SHEET, 0.0538" WITH MINIMUM 1/2 DEEP.</li> <li>E. HAT-SHAPED RIGID FURRING CH. 645, 7/8".</li> <li>3. STEEL FRAMING FOR FRAMED ASSEI A. STEEL STUDS AND RUNNERS: AS (0.0312, 20 GAUGE), (3-5/8") DEPTI TYPE HEAD JOINTS).</li> <li>B. RESILIENT FURRING CHANNELS: ASYMMETRICAL OR HAT SHAPED C. COLD-ROLLED FURRING CHANNEL 1/2" FLANGES AND 3/4" DEEP (UN OTHERWISE INDICATED).</li> </ul>
	D	<ol> <li>WIND PERFORMANCE REQUIREMENTS         <ul> <li>A. DESIGN DOORS TO WITHSTAND POSITIVE AND NEGATIVE WIND LOADS AS CALCULATED IN ACCORDANCE WITH APPLICABLE BUILDING CODE. DESIGN WIND LOAD: 20 LB/SF. SAFETY FACTOR: 1.5 TIMES DESIGN WIND LOAD.</li> </ul> </li> <li>DOOR CONSTRUCTION         <ul> <li>A. PANELS:SANDWICH CONSTRUCTION OF EXTERIOR AND INTERIOR STEEL SKINS PRESSURE BONDED TO AN EXPANDED CORE, WITH SKINS SEPARATED BY A CONTINUOUS SILICONE FILLING FORMING A THERMAL BREAK.</li> </ul> </li> </ol>	<ul> <li>4. INSTALLATION: MOUNT UNITS AT HEIGHTS PER DHI'S ("RECOMMENDED LOCATIONS FOR ARCHITECTURAL HARDWARE FOR STANDARD STEEL DOORS AND FRAMES") ("RECOMMENDED LOCATIONS FOR ARCHITECTURAL HARDWARE FOR WOOD FLUSH DOORS"). ADJUST AND CHECK EACH OPERATING ITEM TO ENSURE PROPER FUNCTION.</li> <li>5. HARDWARE SETS: <ul> <li>A. SET 1 - OFFICE / CONFERENCE ROOM</li> <li>a. 3 EA HINGE</li> <li>5BB1 4.5 X 4.5</li> <li>652</li> </ul> </li> </ul>	<ul> <li>4. INSTALLATION STANDARD: ASTM C 7 840 FOR GYPSUM BOARD ASSEMBLIE FRAMING AND BLOCKING TO SUPPOI EQUIPMENT SERVICES, GRAB BARS, ACCESSORIES, OR SIMILAR CONSTR INSTALL STUDS AT (16") (24") O.C.</li> <li>SECTION 092900 - GYPSUM BOARD</li> <li>1. INTERIOR GYPSUM BOARD: ASTM A 3</li> </ul>
·		<ul> <li>B. STEEL SKINS" FORMED FROM ROLL FORMED COMMERCIAL OR DRAWING QUALITY STEEL SHEET, HOT-DIP GALVANIZED PER ASTM A924//A 924M AND ASTM A 653/A 653M, PREPAINTED WITH PRIMER AND BAKED-ON POLYESTER TOPCOAT; SECTIONS FORMED TO CREATE WEATHER TIGHT TONGUE- IN-GROOVE MEETING JOINT, UNLESS OTHERWISE SPECIFIED.</li> <li>5. ELECTRIC DOOR OPERATORS</li> <li>A. GENERAL: PROVIDE ELECTRIC DOOR OPERATOR PROVIDED BY DOOR MANUFACTURER FOR DOOR WITH OPERATION LIFE SPECIFIED COMPLETE WITH ELECTRIC MOTOR AND FACTORY PRE-WIRED CONTROLS, STARTER, DESPLOTION WITH OPERATION WITH OPERATOR</li> </ul>	a. 3 EA HINGE       3 BB 14.5 X 4.5       032       IVE         b. 1 EA OFFICE LOCK       L057G05       619       SAR         c. 1 EA WALLS STOP       WS407CCV       630       IVE         d. 3 EA DOOR SILENCERS       8       8       8       1000000000000000000000000000000000000	<ul> <li>A. TYPICAL CONDITIONS: 5/8" TYPE J</li> <li>B. WET AREAS AND GARAGES: 5/8" RESISTANT TYPE.</li> <li>C. CEILINGS: 1/2" CEILING TYPE.</li> <li>D. INTERIOR WALLS: 5/8" TYPE X.</li> <li>2. AUXILIARY MATERIALS:</li> <li>A. JOINT TREATMENT: JOINT TAPE A FOR APPROPRIATE MATERIALS 8</li> <li>B. TRIM ACCESSORIES: CONTROL J BEADS,BULLNOSE BEADS, AND E</li> <li>C. FASTENERS: STEEL DRILL SCREV (LAMINATING ADHESIVE FOR DIR ADHERENCE).</li> </ul>
	E	<ul> <li>GEAR-REDUCTION UNIT, CLUTCH, REMOTE- CONTROL STATIONS, CONTROL DEVICES, INTEGRAL GEARING FOR LOCKING DOOR, AND ACCESSORIES REQUIRED FOR PROPER OPERATION. COMPLY WITH NFPA 70. SOLENOID- OPERATED BRAKE.</li> <li>B. ELECTRIC MOTOR: PROVIDE HIGH-STARTING TORQUE, REVERSIBLE, CONTINUOUS-DUTY, CLASS A INSULATED, ELECTRIC MOTOR, COMPLYING WITH NEMA MG 1, WITH OVERLOAD PROTECTION, SIZED TO START, ACCELERATE, AND OPERATE DOOR IN EITHER DIRECTION.</li> <li>a. TYPE: JACKSHAFT</li> <li>b. HP</li> </ul>	e.       3 EA DOOR SILENCERS         f.       1 EA CLOSER       4041       689       LCN         g.       1 EA THRESHOLD       520S       ALU       HAG         h.       1 SET WEATHER GASKETING       1       SET 4 - BREAK/TRAINING       1         a.       3 EA HINGE       5BB1 4.5 X 4.5       652       IVE         b.       1 EA PASSAGE       L157U15       619       SAR         c.       1 EA KICK PLATE       8400 8 X 35       630       IVE         d.       1 EA WALL STOP       WS407CCV       630       IVE         e.       3 EA DOOR SILENCERS       E       E       SET 5 - EXIT         a.       3 EA HINGE       5BB1 4.5 X 4.5       652       IVE         b.       1 EA CLOSER       4041       689       LCN         c.       1 EA CLOSER       4041       689       LCN         c.       1 EA EXIT HARDWARE 99L-FX06       626       VON         d.       1 EA KICK PLATE       8400 8 X 2 LDW       630       IVE	<ul> <li>D. SOUND ATTENUATION BLANKETS 665, TYPE I.</li> <li>3. APPLICATION AND FINISH: COMPLY V (SINGLE-LAYER) APPLICATION WITH I JOINTS OVER SUPPORTS AND VERTI STAGGERED ON OPPOSITE SIDES OF ATTACH TRIM ACCORDING TO MANU WRITTEN INSTRUCTIONS. FINISH BO CONCEALED AREAS TO LEVEL 1 AND EXPOSED AREAS.</li> </ul>
-	F	<ul> <li>3/4HP (559 W)</li> <li>1 HP (746 W)</li> <li>POWER CHARACTERISTICS: <ul> <li>120 V.</li> </ul> </li> <li>EXAMINATION</li> <li>A. EXAMINE WALL AND OVERHEAD AREAS, INCLUDING OPENING FRAMING AND BLOCKING, WITH INSTALLER PRESENT, FOR COMPLIANCE WITH REQUIREMENTS FOR INSTALLATION TOLERANCES, CLEARANCES, AND OTHER CONDITIONS AFFECTING PERFORMANCE OF WORK IN THIS SECTION.</li> </ul>	<ul> <li>d. TEA RICK PLATE 8400 8 X 2 LDW 630 TVE</li> <li>e. 1 EA THRESHOLD 520S ALU HAG</li> <li>f. 1 SET WEATHER GASKETING</li> <li>F. SET 6 - MULTI USER RESTROOM <ul> <li>a. 4 EA HINGE 5BB1 4.5 X 4.5 606 IVE</li> <li>b. 1 EA CLOSER 4041 689 LCN</li> <li>c. 1 EA PUSH PLATE 8200 4 X 16 US4 IVE</li> <li>d. 1 EA PULL PLATE 8190 3-1/4 X 12 US4 IVE</li> <li>e. 1 EA KICK PLATE 8400 8 X 35 US4 IVE</li> <li>f. 3 EA DOOR SILENCERS</li> </ul> </li> </ul>	
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#### RODUCTS: ALED FLOAT GLASS: ASTM C 1036, TYPE I, TY Q3, CLASS I.

TREATED (FULLY TEMPERED) FLOAT ASTM C 1048, TYPE I, QUALITY-Q3, CLASS

- ATING GLASS: FACTORY-ASSEMBLED, ED LITES OF LOW-E GLASS SEPARATED BY DRATED INNERSPACE, ASTM E 774 FOR S CBA AND AS FOLLOWS: OVERALL NESS: (1"); (EACH LITE 1/4"). SPACER AND SEAL: MANUFACTURER'S STANDARD.
- DR LITE: (TYPE I, CLASS 1, CLEAR FLOAT ). OUTDOOR LITE: (TYPE I, CLASS 2, FLOAT GLASS). NG GASKETS: NEOPRENE, ASTM C 864. NG SEALANTS: NEUTRAL-CURING SILICONE,
- S 50, TYPE S, GRADE NS (DOW 791 OR NG TAPES: PREFORMED, BUTLY-BASED OMERIC, ASTM C 1281 AND AAMA 800. SSORIES: PRIMERS, SEALERS, SETTING
- KS, SPACERS, AND EDGE BLOCKS. TION: COMPLY WITH COMBINED WRITTEN IONS OF MANUFACTURERS OF GLASS.
- GASKETS, AND OTHER GLAZING S. PROVIDE NECESSARY BITE, MINIMUM FACE CLEARANCES, ADEQUATE SEALANT S, AND REASONABLE TOLERANCES. ETTING BLOCKS AND PROVIDE PRIMERS, , AND EDGE BLOCKS WHERE REQUIRED. S UNITS BY (DRY GASKET GLAZING) (WET

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#### 092216 - NON-STRUCTURAL METAL MEMBERS, GENERAL: COMPLY WITH ASTM CONDITIONS INDICATED. SHEET COMPONENTS: ASTM C 645.

- ECTIVE COATING: ASTM A 653/A 653M G40, IP GALVANIZED.
- ION SYSTEM COMPONENTS: IRE: ASTM A 641/A, CLASS 1, ZINC COATING,
- HANGERS: ASTM A 641/A, CLASS 1, ZINC ING, 0.162". /ING CHANNELS: COLD-ROLLED, STEEL
- , 0.0538" WITH MINIMUM 1/2" FLANGES. ING CHANNELS: COLD-ROLLED, STEEL , 0.0538" WITH MINIMUM 1/2" FLANGES, 3/4"
- HAPED RIGID FURRING CHANNELS: ASTM C

#### AMING FOR FRAMED ASSEMBLIES: STUDS AND RUNNERS: ASTM C 645, 20 GAUGE), (3-5/8") DEPTH (AND SLIP-

- HEAD JOINTS). ENT FURRING CHANNELS: 1/2" DEEP, METRICAL OR HAT SHAPED.
- ROLLED FURRING CHANNELS: 0.053", WITH ANGES AND 3/4" DEEP (UNLESS RWISE INDICATED).
- TION STANDARD: ASTM C 754 AND (ASTM C SYPSUM BOARD ASSEMBLIES). INSTALL AND BLOCKING TO SUPPORT FIXTURES, NT SERVICES, GRAB BARS, TOILET RIES, OR SIMILAR CONSTRUCTION. TUDS AT (16") (24") O.C.

### GYPSUM BOARD

GYPSUM BOARD: ASTM A 36. AL CONDITIONS: 5/8" TYPE X. REAS AND GARAGES: 5/8" MOISTURE/MOLD

#### TANT TYPE. IGS: 1/2" CEILING TYPE.

- OR WALLS: 5/8" TYPE X.
- TREATMENT: JOINT TAPE AND COMPOUND PPROPRIATE MATERIALS & APPLICATION. ACCESSORIES: CONTROL JOINTS, CORNER S,BULLNOSE BEADS, AND EDGE BEADS. NERS: STEEL DRILL SCREWS, ASTM C 100 NATING ADHESIVE FOR DIRECT
- DATTENUATION BLANKETS: (2') ASTM C
- ION AND FINISH: COMPLY WITH ASTM C 840. AYER) APPLICATION WITH EDGE AND END ER SUPPORTS AND VERTICAL JOINTS ED ON OPPOSITE SIDES OF PARTITIONS. RIM ACCORDING TO MANUFACTURER'S
- NSTRUCTIONS. FINISH BOARD IN ED AREAS TO LEVEL 1 AND TO LEVEL 4 IN

### SECTION 095113 - ACOUSTICAL PANEL CEILINGS

- ACOUSTICAL PANELS: CLASS A, COMPLYING WITH ASTM E 1264 CLASSIFICATIONS FOR TYPES, PATTERNS, ACOUSTICAL RATINGS AND LIGHT
- REFLECTANCE. A. ACOUSTICAL PANEL: 24" X 24" X 3/4", ARMSTRONG
- "MESA", ANGLED TEGULAR LAY-IN SECOND LOOK, #686
- 2. METAL SUSPENSION SYSTEM: NARROW-FACE, CAPPED, DOUBLE-WEB, STEEL, INTERMEDIATE-DUTY, WITH PAINTED WHITE ALUMINUM CAP AND COMPLYING WITH ASTM A 653. MANUFACTURERS: ARMSTRONG, CHICAGO METALLIC, AND USG.
- 3. METAL EDGE MOLDINGS AND TRIM: ROLL-FORMED SHEET-METAL, OF SAME MATERIAL, FINISH, AND COLOR AS GRID.
- 4. INSTALL TO COMPLY WITH ASTM C 636, PER MANUFACTURER'S WRITTEN INSTRUCTIONS, AND CISCA'S "CEILING SYSTEM HANDBOOK". SUPPORT LIGHT FIXTURES AT FOUR CORNERS WITH WIRE HANGERS.

### SECTION 096513 - RESILIENT WALL BASE AND ACCESSORIES

- 1. RESILIENT WALL BASE: ASTM F 1861, TYPE TS, GROUP I, COVED STYLE, 4" 6" IN TOILETS HIGH X 1/8" THICK, WITH (PRE-FORMED OUTSIDE CORNERS). MANUFACTURER/COLOR: JOHNSONITE
- 2. PREPARE AND INSTALL COMPLYING WITH MANUFACTURER'S WRITTEN INSTRUCTIONS TO ENSURE ADHESION.

### SECTION 096516.13 LINOLEUM FLOORING

- MCT MARMOLEUM COMPOSITE TILE: ASTM F 1700. 13 x 13 INCHES. 0.080 INCH THICKNESS. MANUFCATURER/TYPE/COLOR: FORBO FLOORING.
- 2. PREPARE AND LAY COMPLYING WITH MANUFACTURER'S WRITTEN INSTRUCTIONS TO ENSURE ADHESION.
- A. PREPARE CONCRETE SUBSTRATES ACCORDING TO ASTM F 710. USE TROWELABLE LEVELING AND PATCHING COMPOUND TO FILL CRACKS, HOLES, AND DEPRESSIONS AND TO TRANSITION
- SMALL CHANGES IN ELEVATION OF SUBSTRATE. B. INSTALLATION: LAY TILES (SQUARE WITH ROOM), (WITH ALTERNATING GRAIN DIRECTION), AND WITH EQUAL WIDTH TILES AT OPPOSITE ENDS OF THE ROOM.

### **SECTION 099100 - PAINTING**

#### PRODUCTS: COMPLY WITH "MPI APPROVED PRODUCTS LIST". APPROVED MANUFACTURERS: SHERWIN-WILLIAMS, BENJAMIN MOORE.

- 2. INTERIOR PAINTING WITH PREMIUM GRADE SYSTEMS:
- A. STEEL SUBSTRATES: a. PRIME COAT: ALKYD METAL PRIMER (MPI #
- b. TOPCOAT: INTERIOR ALKYD (SEMIGLOSS) (MPI #47). B. STEEL SUBSTRATES: ALKYD SYSTEM (STEEL
- HANDRAILS) a. PRIME COAT: PRO INDUSTRIAL PRO-CRYL
- UNIVERSAL PRIMER b. INTERMEDIATE COAT: MATCHING TOPCOAT.
- c. TOPCOAT: PRE-CATALYZED WATERBOASED EPOXY EG-SHEL. C. GYPSUM BOARD SUBSTRATES:
- a. PRIMER: INTERIOR LATEX PRIMER/SEALER (MPI #50)
- b. TOPCOAT:INTERIOR LATEX (SATIN) (MPI #43). (NOTE: PREMIUM GRADE REQUIRES INTERMEDIATE COAT MATCHING TOPCOAT).
- 3. STAINING AND TRANSPARENT FINISHING WITH CUSTOM (PREMIUM) GRADE SYSTEMS:
- A. EXTERIOR FINISH CARPENTRY SUBSTRATES: SOLID-COLOR LATEX STAIN SYSTEM (MPI EXT 6.3K).
- a. PRIME COAT: EXTERIOR ALKYD WOOD
- PRIMER. b. TWO STAIN COATS: EXTERIOR SOLID-COLOR LATEX STAIN.

#### 1. PREPARE AND APPLY COMPLYING WITH REQUIREMENTS IN "MPI ARCHITECTURAL PAINT SPECIFICATIONS MANUAL" AND MANUFACTURER'S WRITTEN INSTRUCTIONS.

- A. APPLY ONLY WHEN SURFACE AND AIR TEMPERATURES ARE BETWEEN 50 & 95 DEG F.
- B. CLEAN SUBSTRATES OF SUBSTANCES THAT COULD IMPAIR BONDING, INCLUDING DIRT, OIL, GREASE, RUST, AND INCOMPATIBLE PAINT.
- C. COUNTERSINK STEEL NAILS AND PUTTY (TINTED).
- D. APPLY BY BRUSH UNLESS OTHERWISE NOTED OR APPROVED.
- E. APPLY ADDITIONAL COATS UNTIL UNDERCOATS OR OTHER CONDITIONS DO NOT SHOW THROUGH.

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### **DIVISION 10 - SPECIALTIES**

### **SECTION 102113 - TOILET COMPARTMENTS**

- 1. SOLID POLYMER UNITS UNITS WITH OVERHEAD BRACED TOILET ENCLOSURES AND WALL HUNG URINAL SCREENS. A. MANUFACTURERS: ACCURATE PARTITONS
- CORP. AMCO INC. COMTEE INDUSTRIES/CAPITOL PARTITIONS. METCAR CORP. B. DOOR, PANEL, SCREEN AND PILASTER CONSTRUCTION: SOLID POLYPROPLENE (PP)
- PANEL MATERIAL LESS THAN 1" THICK SEAMLESS, WITH EASED EDGES AND WITH HOMOGENOUS COLOR AND PATTERN THROUGHOUT THICKNESS OF MATERIAL
- C. FINISH/COLOR: SELECTED BY ARCHITECT FROM MANUFACTURER'S FULL REANGE, WITH MANUFACTURER'S STANDARD THROUGH -COLOR CORE MATCHING FACE SHEET.
- D. ACCESSORIES (CHROME PLATED): HEAD RAILS, PILASTER SHOES, ANCHORS, AND FASTENERS.
- E. DOORS: STANDARD 24" WIDE, IN-SWINGING; ACCESSIBLE 32" MINIMUM CLEAR OPENING, OUT-SWINGING
- F. DOOR HARDWARE: STAINLESS STEEL HINGES, LATCH AND KEEPER, COAT HOOK, DOOR BUMPER, AND DOOR PULL.
- 2. INSTALLATION: COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS. INSTALL UNITS RIGID STRAIGHT, LEVEL, AND PLUMB AND SECURE WITH MANUFACTURER'S RECOMMENDED ANCHORING DEVICES. SECURE PILASTERS TO FLOOR AND HEADRAIL. HANG DOORS AND ADJUST FOR ALIGNMENT AND OPERATION.

### SECTION 102600 - WALL AND DOOR PROTECTION

- 1. MANUFACTURERS: A. BASIS-OF-DESIGN: CONSTRUCTION SPECIALTIES "ACROVYN".
- B. ACCEPTABLE: (IPC) (KOROGARD) (PAWLING).
- 2. WALL (AND DOOR) PROTECTION TYPES: A. 2" END-WALL GUARDS: ACROVYN (FSC-25 FLUSH) (SSH-20 SURFACE).
- B. 4" SURFACE WALL GUARDS: (ACROVYN SCR-40). C. WALL COVERINGS: (ACROVYN .040 RIGID SHEET) (ACROVYN .060" HIGH IMPACT SHEET).
- 3. MATERIALS: A. PLASTIC SHEET WALL COVERING: ASTM D 1784, CLASS 1, TEXTURED, CHEMICAL- AND STAIN-RESISTANT, SEMIRIGID, HIGH-IMPACT-RESISTANT PVC OR ACRYLIC-MODIFIED VINYL PLASTIC SHEET WITH INTEGRAL COLOR THROUGHOUT.
- B. FASTENERS AND ADHESIVE: TYPE RECOMMENDED BY MANUFACTURER AND FOR USE WITH MATERIAL BEING ADHERED TO SUBSTRATE.
- INSTALLATION: INSTALL UNITS LEVEL, PLUMB, AND 4. TRUE TO LINE WITHOUT DISTORTIONS. DO NOT USE DEFECTIVE MATERIALS. PROVIDE SPLICES, MOUNTING HARDWARE, ANCHORS, AND ACCESSORIES FOR A COMPLETE INSTALLATION. (PROVIDE TOP AND EDGE MOLDING, CORNERS, AND DIVIDER BARS TO COMPLETE WALL COVERING INSTALLATION.)

#### SECTION 102800 - TOILET, BATH AND LAUNDRY ACCESSORIES

- 1. MANUFACTURERS:
- A. BASIS-OF-DESIGN: BOBRICK CLASSIC SERIES. B. ACCEPTABLE: AMERICAN SPECIALTIES BRADLEY.
- 2. MATERIALS: A. STAINLESS STEEL: ASTM A 666, TYPE 304, 0.0312" MINIMUM
- B. SHEET STEEL: ASTM A 1008, DESIGNATION CS, COLD ROLLED, COMMERCIAL STEEL), 0.0359"
- MINIMUM C. GALVANIZED STEEL MOUNTING DEVICES: ASTM A 153, HOT-DIPPED GALVANIZED AFTER FABRICATION.
- D. FASTENERS: SCREWS, BOLTS, AND OTHER DEVICES, TAMPER-AND-THEFT RESISTANT
- WHERE EXPOSED. E. MIRRORS: ASTM C 1503, MIRROR GLAZING QUALITY, CLEAR-GLASS MIRRORS, 1/4" THICK.
- 3. FABRICATE UNITS WITH TIGHT SEAMS AND JOINTS AND EXPOSED EDGES ROLLED. HANG DOORS WITH CONTINUOUS STAINLESS-STEEL HINGE. PROVIDE FULLY CONCEALED ANCHORAGE. SUPPORT FRAMED MIRRORS WITH TAMPER-RESISTANT INSTALLATION.
- 4. TOILET AND BATH ACCESSORY SCHEDULE SURFACE MOUNTED UNITS UNLESS OTHERWISE NOTED BOBRICK PRODUCTS BASIS-OF-DESIGN:
- A. TOILET TISSUE ROLL DISPENSER: B-7685 SINGLE, SUPPORT ARMS AND SPINDLE. B. SEMI RECESSED PAPER TOWEL DISPENSER AND
- WASTE RECEPTACLE B-3942 OR EQUAL. C. GRAB BARS 1-1/2", SATIN FINISH WITH PEENED GRIP AND CONCEALED MOUNTING:B-6806 STRAIGHTBARS: REFER TO SHEET A0.1 FOR SIZES.
- D. MIRROR UNIT ANGLE FRAME:B-290 1836.
- 5. INSTALLATION: ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS, USING FASTENERS APPROPRIATE TO SUBSTRATE INDICATED AND RECOMMENDED BY MANUFACTURER. INSTALL LEVEL, PLUMB, AND FIRMLY ANCHORED IN LOCATIONS AND AT HEIGHTS INDICATED.

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SECTION 104400 - FIRE

1. GENERAL:

CAPACITY.

A. OBTAIN EQUIPMENT (EXTINGUISHERS AND CABINETS) FROM ONE SOURCE (SINGLE MANUFACTURER). COORDINATE SIZE OF CABINET TO ENSURE ACCOMMODATION OF EXTINGUISHER TYPE AND CAPACITY. B. FABRICATE AND LABEL EXTINGUISHERS TO COMPLY WITH NFPA 10, "PORTABLE FIRE EXTINGUISHERS". LIST AND LABEL FOR TYPE, RATING, AND CLASSIFICATION.

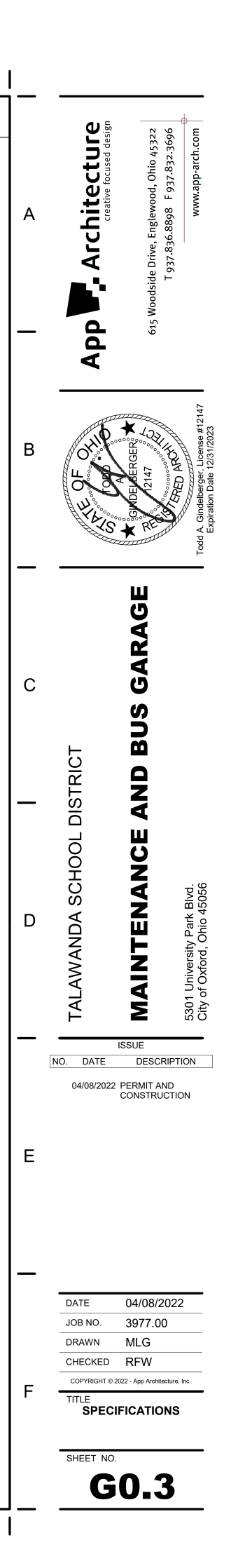
PORTABLE FIRE EXTINGUISHERS: A. MANUFACTURER/MODEL: J.L. INDUSTRIES COSMIC 10E.

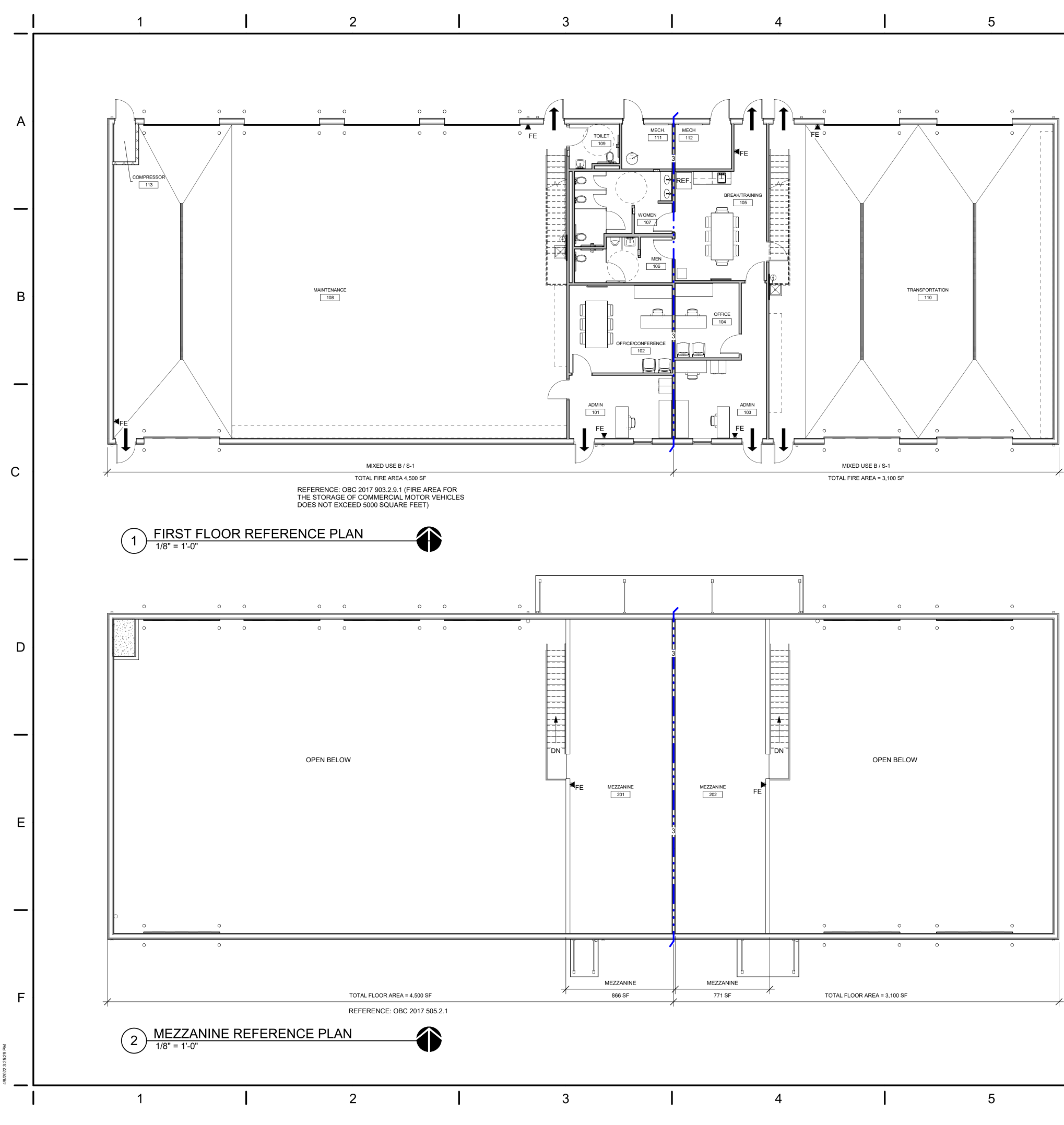
B. MULTIPURPOSE DRY-CHEMICAL TYPE: 10 LBS.

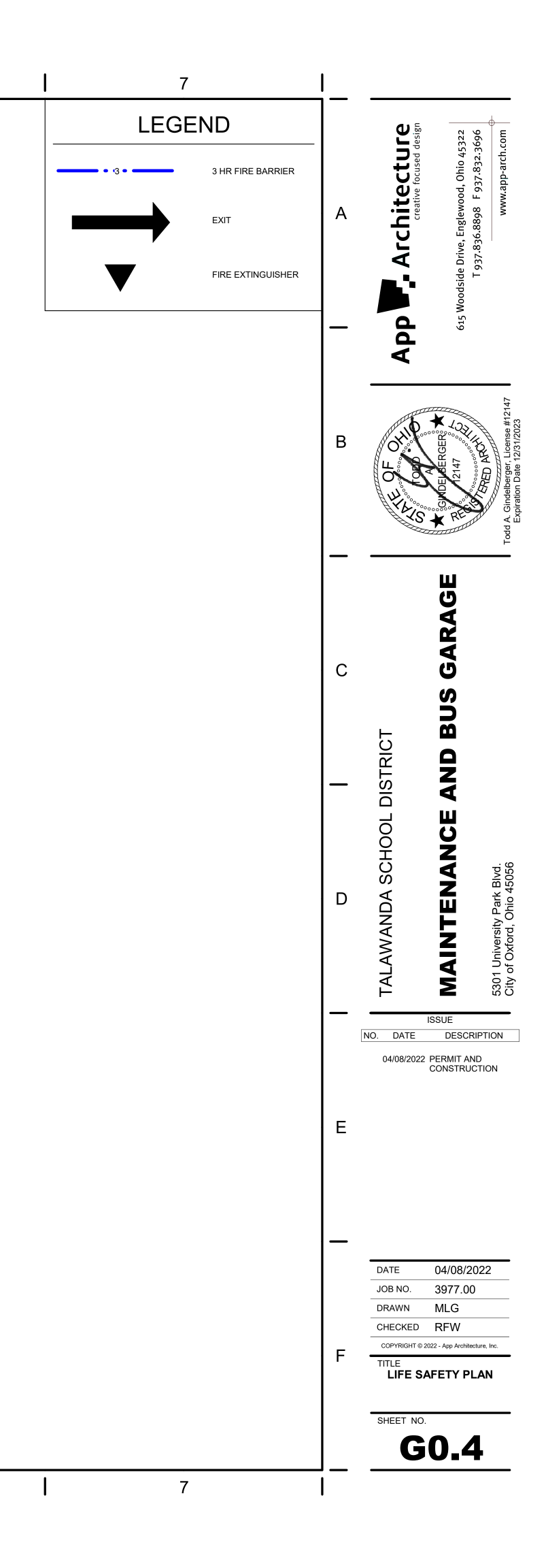
3. MOUNTING BRACKETS: MANUFACTURER'S STANDARD STEEL, WITH BAKED-ENAMEL FINISH AND DESIGNED FOR VERTICAL, WALL-MOUNTING.

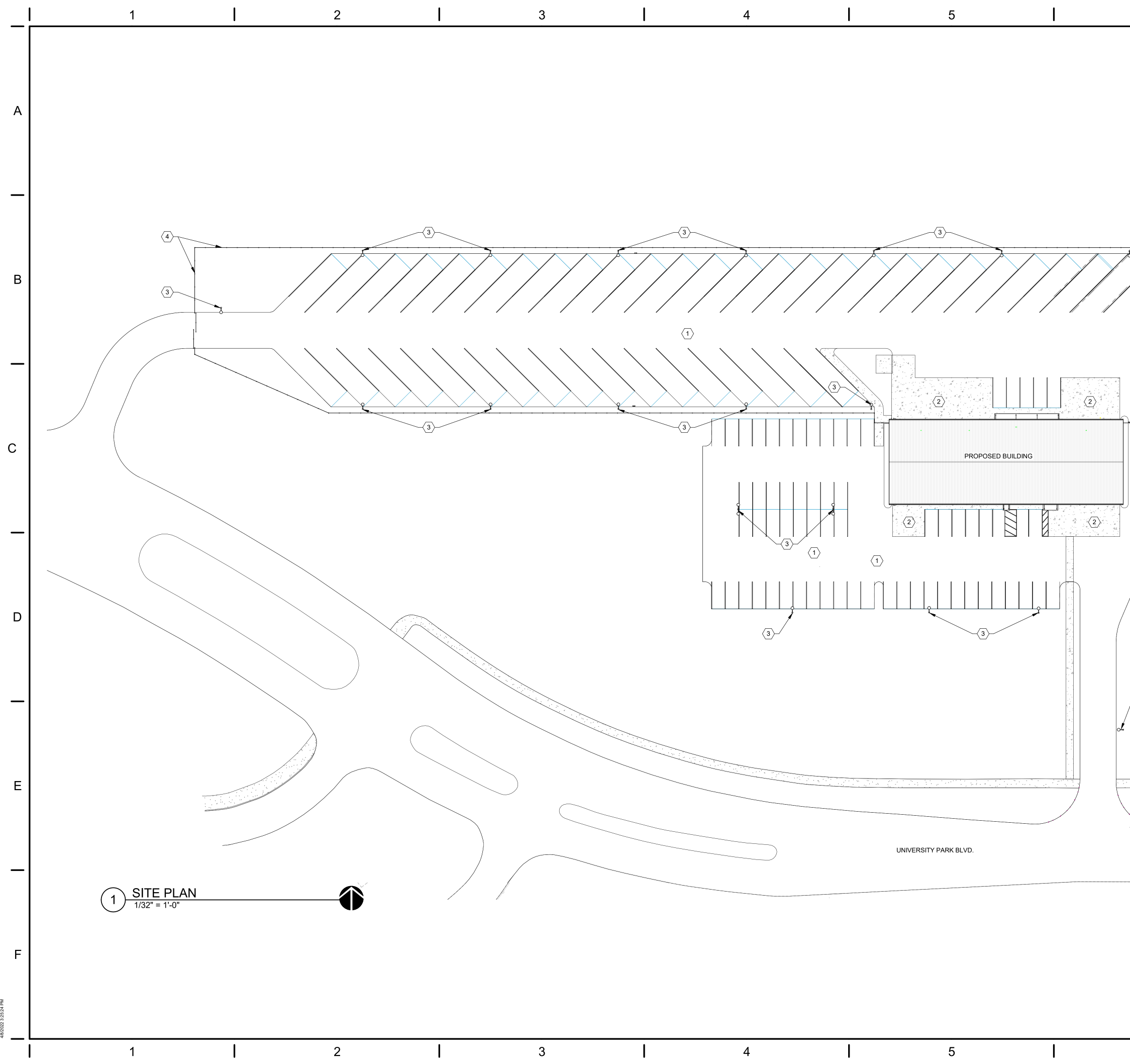
4. INSTALLATION: (PREPARE RECESSES FOR RECESSED CABINETS.) INSTALL UNITS IN

LOCATIONS AND AT MOUNTING HEIGHTS INDICATED (OR AT 54" FROM FINISH FLOOR TO TOP OF CABINET. ADJUST CABINET DOORS.

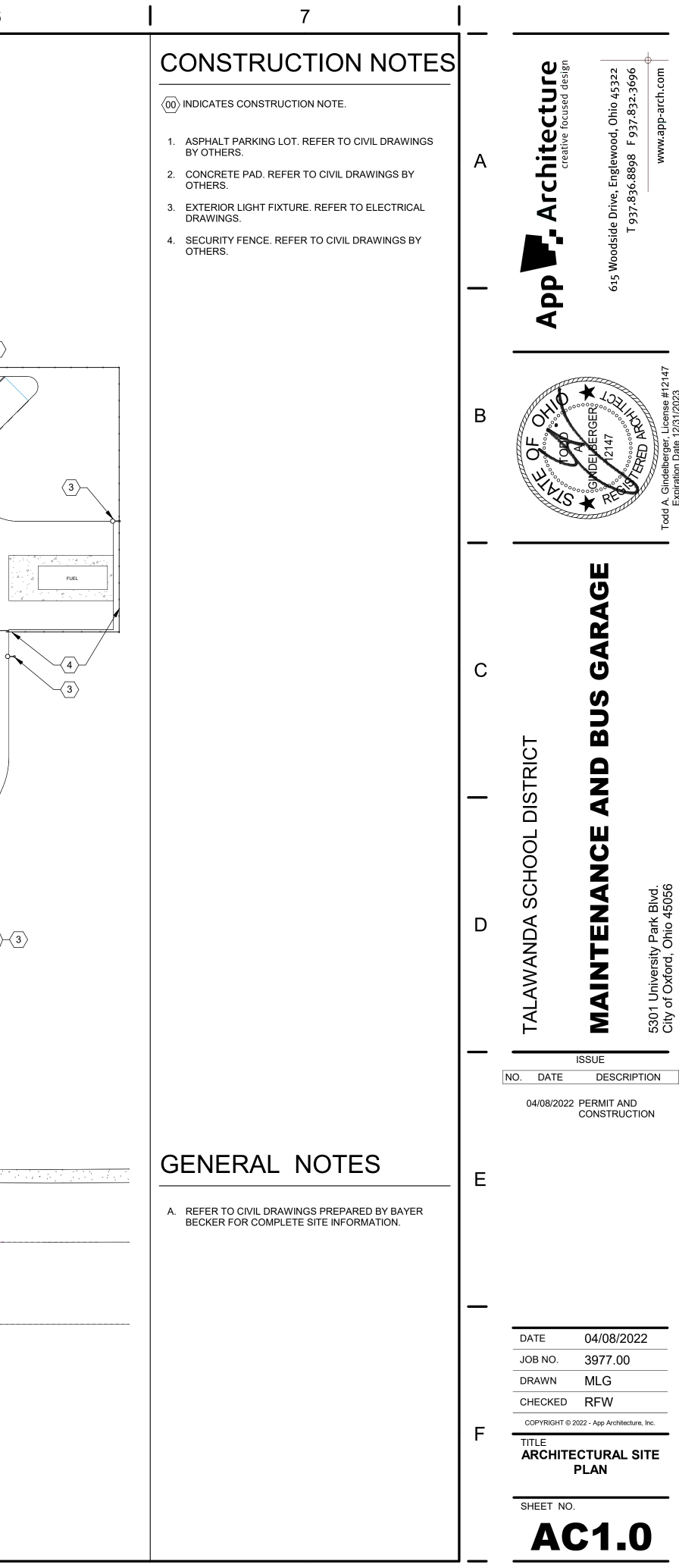


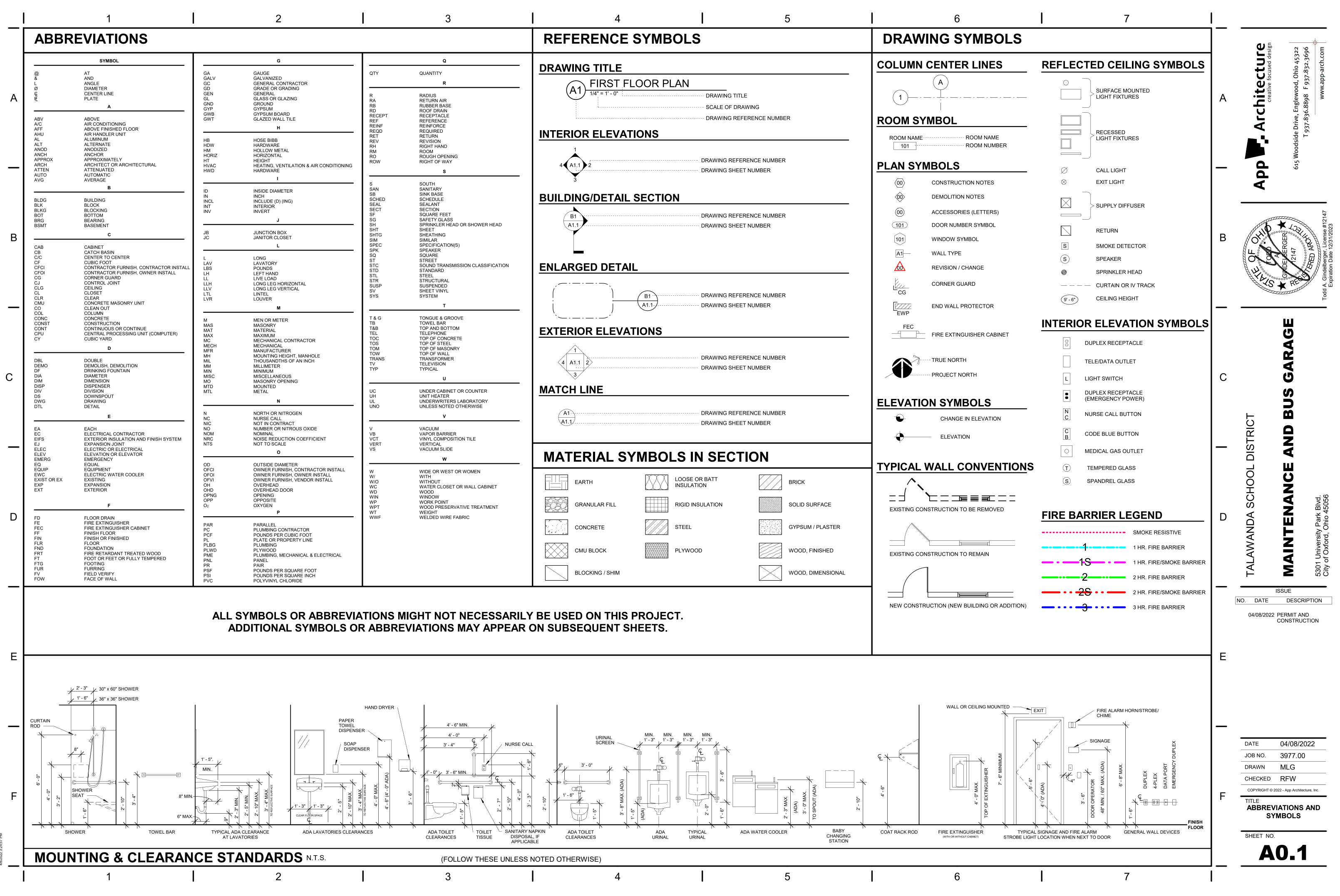










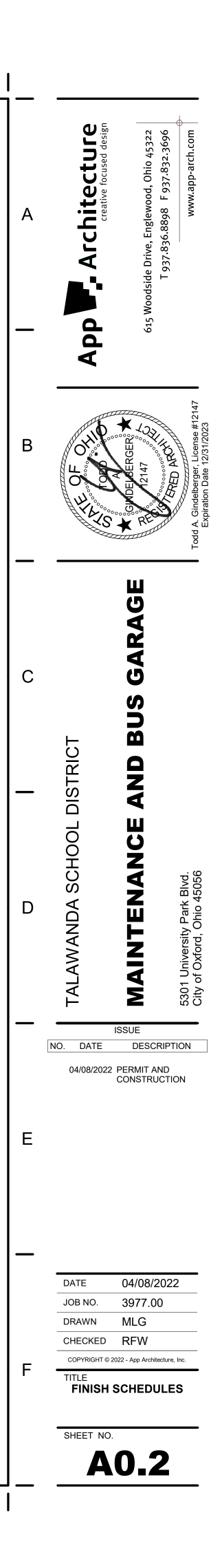


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BUILDING/DE		ION DRAWING RE DRAWING SH		
ENLARGED [	DETAIL			
	· · · · · · · · · · · · · · · · · · ·	DRAWING RE		
EXTERIOR E		DRAWING RE		
(A1) (A1.1)		DRAWING RE		
MATERIA		OLS IN SEC	TION	
EARTH		LOOSE OR BATT	BRICK	
GRANULAR	FILL	RIGID INSULATION	SOLID SUF	RFACE
CONCRETE		STEEL	GYPSUM /	PLASTER
	κ	PLYWOOD	WOOD, FIN	NISHED
BLOCKING	/ SHIM			MENSIONAL



	1	2	3	4		5		6		7
						ROOM FINISH SC	HEDULE			
				ROOM No. ROOM NAME	FLOOR BASE MCT RB-1	WAINSCOT       MAT.     HT.       N		CEILING MAT.	REMARKS	
				102OFFICE/CONFERENCE103ADMIN	MCT RB-1 MCT RB-1 MCT RB-1	P-1           P-1           P-1           P-1	MTLP         P-1         P-1           P-1         P-1         P-1           MTLP         P-1         P-1	APC APC		
А				104OFFICE105BREAK/TRAINING106MEN	MCT RB-1 MCT RB-1 MCT RB-1	P-1 P-1 P-1		APC		
				107WOMEN108MAINTENANCE	MCT RB-1 SC RB-1	P-1 MTLP	P-1         P-1         P-1           MTLP         P-1         MTLP	APC MTLP 1		
				108BSTAIR109TOILET110TRANSPORTATION	- RB-1 SC RB-1 SC RB-1	VWP         48"         MTLP	P-1 P-1 P-1	APC		
				110B         STAIR           111         MECH.	- RB-1 SC -	VWP 48" MTLP MTLP MTLP	MTLP         MTLP         P-1           P-1         P-1         P-1			
				112MECH113COMPRESSOR201MEZZANINE	SC - SC - MCT RB-1	MTLP	P P-1 P-1 MTLP MTLP P-1 -	MTLP		
				202 MEZZANINE	MCT RB-1	MTLP	MTLP - P-1	MTLP		
				No. 1 RUBBER BASE ONLY AT DRYWA	LL WALLS OF ADMIN CORRIDO	ROOM FINISH SCH	REMARK	Ś		
В					MATERIAL L					
		SORT MATERIAL ITEM	MATERIAL	MANUFACTURER MA	ATERIAL MODEL NO.	CONTACT INFO	COLOR	FLAME / SMOKE	COMMENTS	
		BASE RB-1	RUBBER BASE 6" JOHNSONITE	TRADITIONAL F	RUBBER BASE WITH 6" TOE	ERIN RINK 513.504.5734	TBD			
_			PLASTIC LAMINATEWILSONARTSOLID SURFACELG	TBD T003		DONNA ARIAPAD 513.295.0380 SHERRIN MASTERS 502.689.6655	TBD SATURN		CABINETS AS NOTED	
				CEILING SYSTEMS MESA 686 24" >	٢ 24"	MONTY GILLESPIE 513.309.1495	WHITE	CLASS A		
		CEILING EXPS FLOOR	EXPOSED STRUCTURE							
С		FLOOR MCT	MARMOLEUM COMPSITE TILEFORBO FLOOFSEALED CONCRETELATICRETE	RING MCT 3048 (AS S L&M AQUAPEL	SELECTED BY OWNER)	TOM BUIKEMA, 937.231.2732	GRAPHITE	CLASS 1		
		WALL MTLP WALL P-1	PAINT SHERWIN WILL		FP1012	ANGIE JULIAN 317.714.5610	WHITE TBD TBD		LOW BEAD STIFFNER PATTERN EGGSHELL FINISH.	
		WALL P-2 WALL VWP	PAINT     SHERWIN WILL       VINYL WALL PROTECTION     INPRO	LIAMS TBD		ANGIE JULIAN 317.714.5610	OATMEAL		ENAMEL PAINT FOR METAL DOOR	S AND FRAMES
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F										
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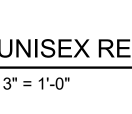
				WAIN	SCOT		WALL	S			CEILING				
ROOM No.	ROOM NAME	FLOOR	BASE	MAT.	HT.	N	S	E	W		MAT.	-	REMAR	٢S	
101	ADMIN	MCT	RB-1			P-1	MTLP	P-1	P-1	APC					
102	OFFICE/CONFERENCE	MCT	RB-1			P-1	P-1	P-1	P-1	APC					
103	ADMIN	MCT	RB-1			P-1	MTLP	P-1	P-1	APC					
104	OFFICE	MCT	RB-1			P-1	P-1	P-1	P-1	APC					
105	BREAK/TRAINING	MCT	RB-1			P-1	P-1	P-1	P-1	APC					
106	MEN	MCT	RB-1			P-1	P-1	P-1	P-1	APC					
107	WOMEN	MCT	RB-1			P-1	P-1	P-1	P-1	APC					
108	MAINTENANCE	SC	RB-1			MTLP	MTLP	P-1	MTLP			1			
108B	STAIR	-	RB-1	VWP	48"	MTLP	MTLP	P-1	MTLP						
109	TOILET	SC	RB-1			MTLP	P-1	P-1	P-1	APC					
110	TRANSPORTATION	SC	RB-1			MTLP	MTLP	MTLP	P-1	MTLP		1			
110B	STAIR	-	RB-1	VWP	48"	MTLP	MTLP	MTLP	P-1	MTLP					
111	MECH.	SC	-			MTLP	P-1	P-1	P-1	-					
112	MECH	SC	-			MTLP	P-1	P-1	P-1	-					
113	COMPRESSOR	SC	-			MTLP	P-1	P-1	MTLP	-					
201	MEZZANINE	MCT	RB-1			MTLP	MTLP	P-1	-	MTLP					
202	MEZZANINE	MCT	RB-1			MTLP	MTLP	-	P-1	MTLP					
No. F	RUBBER BASE ONLY AT DRYWALL V						EDULE REMARK								
	RUBBER BASE ONLY AT DRYWALL V														
					CONTACT IN			C	COLOR		FLAME	: / SMOKE		Сомме	ENTS
F		MATER RIAL MODEL NO.	IAL LE						COLOR		FLAME	: / SMOKE		СОММЕ	ENTS
F	MATE	MATER RIAL MODEL NO.	IAL LE	GEND			REMARK		COLOR		FLAME	: / SMOKE		СОММЕ	ENTS
F	MATE	MATER RIAL MODEL NO.	IAL LE	GEND	.504.5734	FO	REMARK		COLOR		FLAME	: / SMOKE			ENTS
F	MATEI TRADITIONAL RUB	MATER RIAL MODEL NO.	IAL LE	GEND	.504.5734 AD 513.295.038	FO 30	REMARK		COLOR		FLAME	: / SMOKE			ENTS
F	TRADITIONAL RUB	MATER RIAL MODEL NO.	IAL LE	GEND ERIN RINK 513	.504.5734 AD 513.295.038	FO 30	REMARK TBD		COLOR		FLAME	: / SMOKE	CABINETS A		ENTS
F	TRADITIONAL RUB	MATER RIAL MODEL NO. BER BASE WITH 6	IAL LE	GEND ERIN RINK 513	.504.5734 AD 513.295.038 TERS 502.689.	FO 30 6655	REMARK TBD	URN	COLOR		FLAME	: / SMOKE			ENTS
JFACTURER	TRADITIONAL RUB	MATER RIAL MODEL NO. BER BASE WITH 6	IAL LE	GEND ERIN RINK 513 DONNA ARIAP SHERRIN MAS	.504.5734 AD 513.295.038 TERS 502.689.	FO 30 6655	REMARK	URN	COLOR			E / SMOKE			ENTS
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FACTURER	MATEI TRADITIONAL RUB TBD T003 MESA 686 24" X 24' MCT 3048 (AS SELE L&M AQUAPEL	MATER RIAL MODEL NO. BER BASE WITH (	IAL LE	GEND ERIN RINK 513 DONNA ARIAP SHERRIN MAS	.504.5734 AD 513.295.038 TERS 502.689. SPIE 513.309.1 , 937.231.2732 317.714.5610	FO 30 6655 495	REMARK	URN TE PHITE TE			CLASS A	E / SMOKE	LOW BEAD	AS NOTED	



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					OFRAME SCHEDULE						
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OI	H-B3 TRANSPORTATION H-B4 TRANSPORTATION	- 12' - 0" - 12' - 0"	14' - 0" 2"	STEEL OH1 PWI	PR COATED -	F1/A0.4 F3/A F1/A0.4 F3/A	40.4			SIGNAGE L	EGEND
 1 2 3	No. ADD CLOSER ADD ONE EA EXIT HARDV INSUATED EXTERIOR TYP	E DOORS IN INTERIOR LOCATI	ION WITH WEATHER STRIP AND SWE		OR REMARKS REMARK						
C T AF1	TYPE QUANTITY WIDT 2 3'-0"	R.O.	FRAME ight MATERIAL JAMB		EAD HEIGHT COMMENTS					UNISEX RESTROC 3" = 1'-0"	DOM - TYPE 1
D										6" 5" In Star BLG RESTROOM (BRAILLE)	7/16" MIN. 9"
E	T INDICATES TEMPE	RED SAFETY GLAZING		<del>X</del> =	12' - 2" DOOR WIDTH	STEEL INSULATED PANELS TYP. REFER 1 SPECIFICATIONS		PERED SAFETY GLAZING		MEN'S RESTROC 3" = 1'-0"	<u>+</u> OM - TYPE 2
F	TYPE F1 FLUSH	4"       8"         Image: Constrained of the second se	SEE 2" SCHEDULI 3 3 3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3	14' - 1" DOOR WIE		INSULATED TEMPERE GLAZING TYP. REFER SPECIFICATIONS METAL PIPE BOLLARD REFER TO F1/A5.1 FOR DETAILS.	D. R	3'-0" R.O. T 2" TYP. YPE AF1		6" 5" Image Restroom (BRAILLE)	6" 6" 6"
2022 3:24:59 PM	DOOR ELEV	ATIONS	FRAME ELE		OVERHEAD DOC	OR OPENING	WINDOW E	LEVATIONS		WOMEN'S REST 3" = 1'-0"	FROOM - TYPE 3
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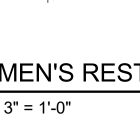
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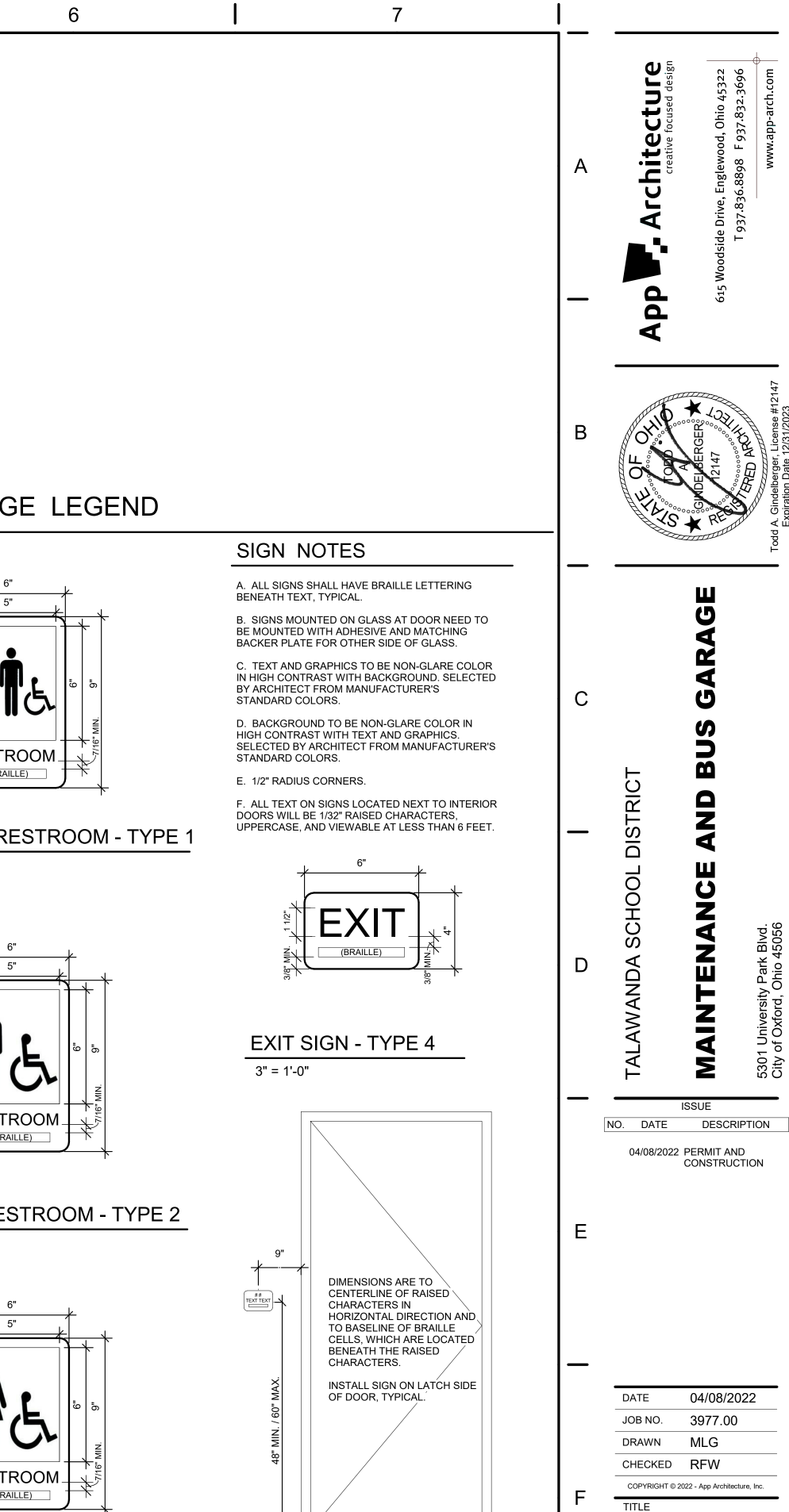
# 15 ROOM AILLE)











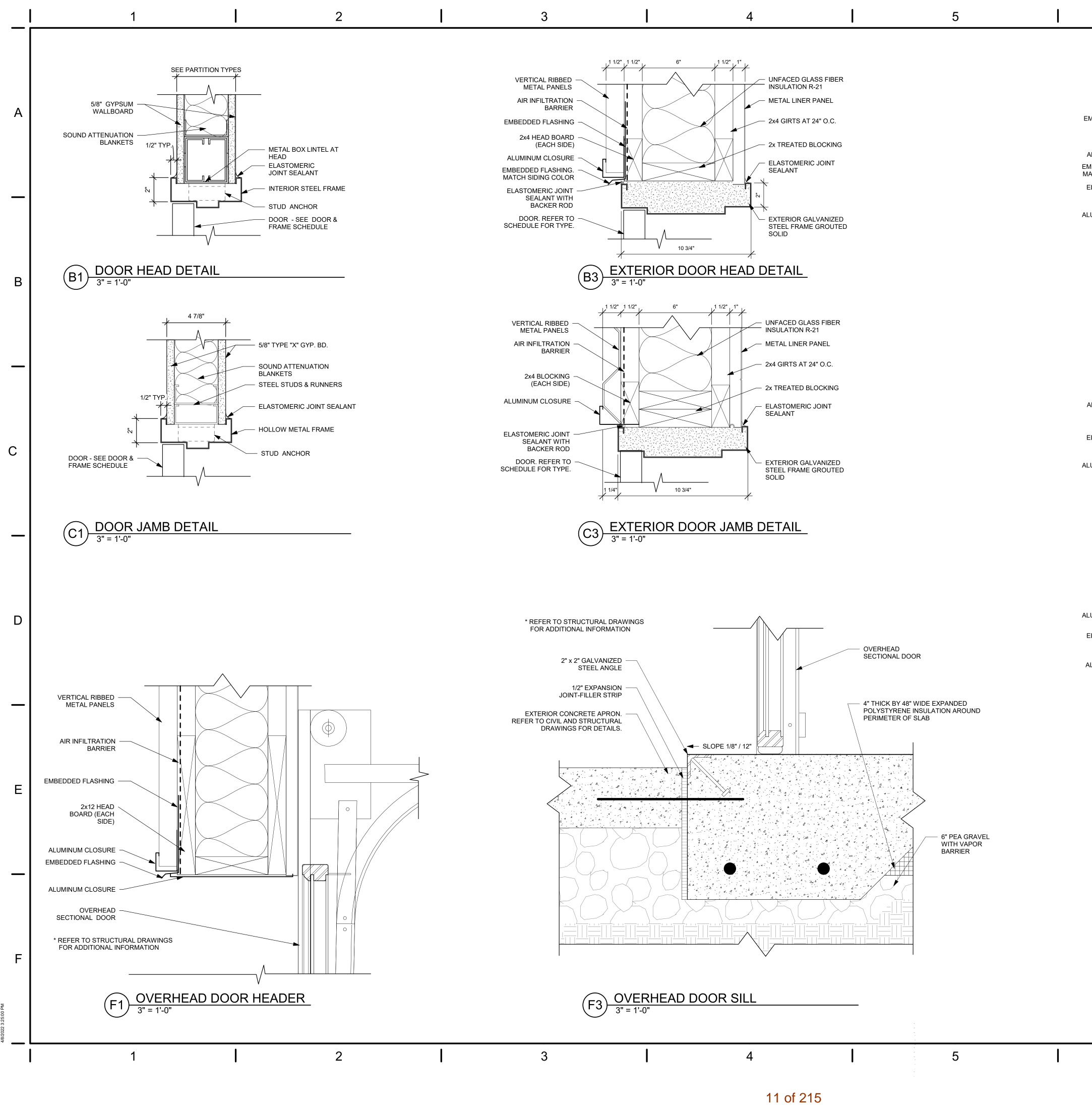
SIGNAGE LOCATION

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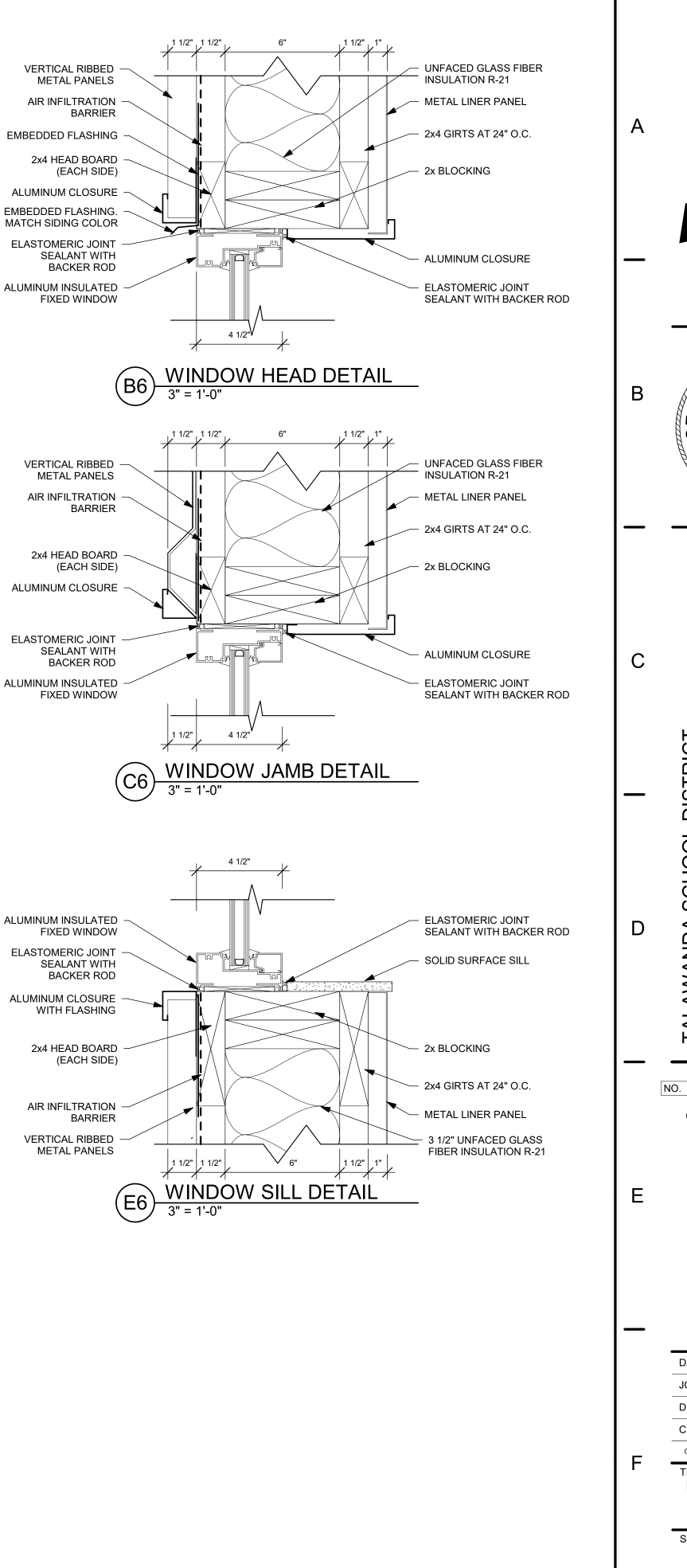
3/4" = 1'-0"

DOOR AND WINDOW SCHEDULES

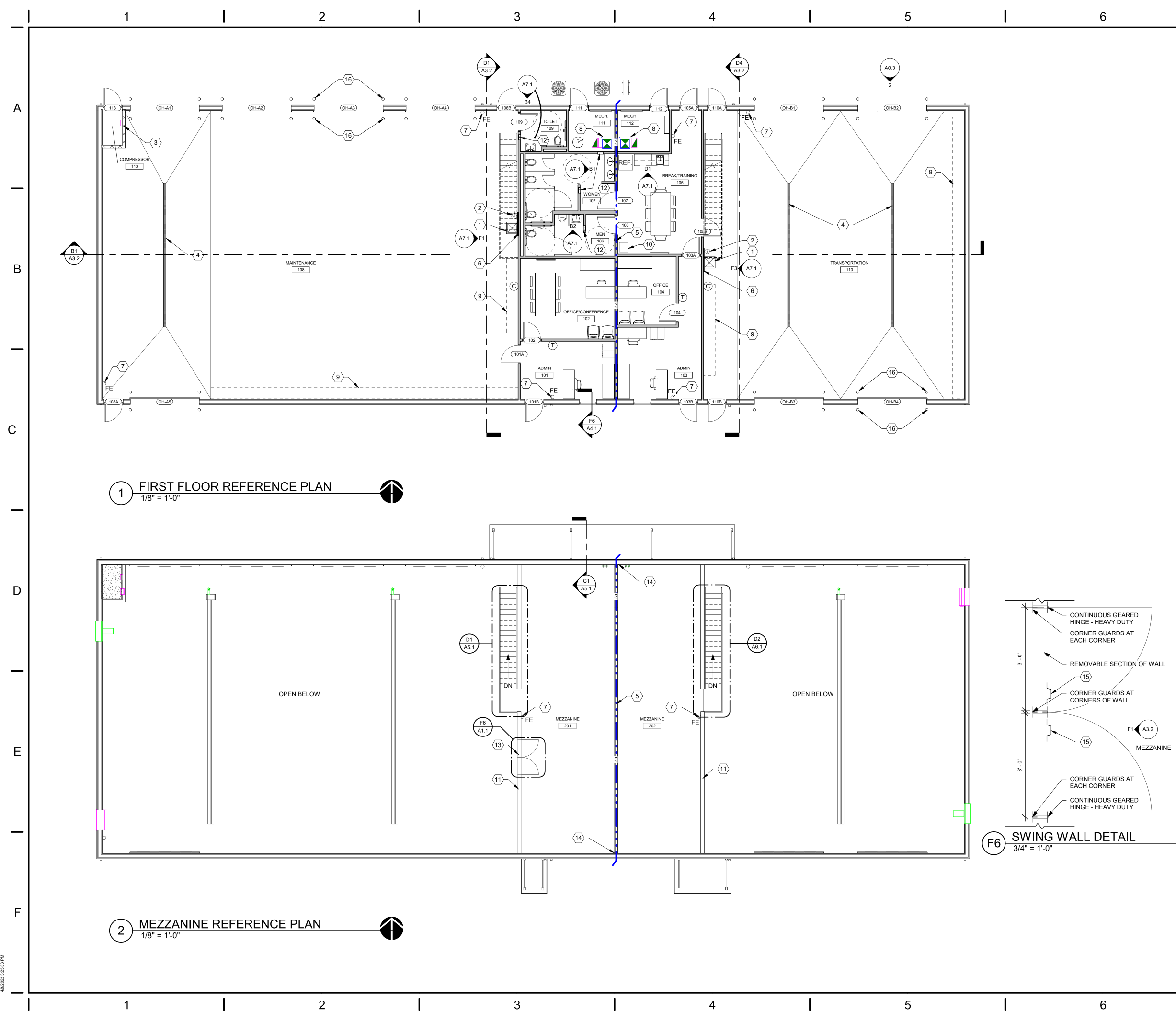










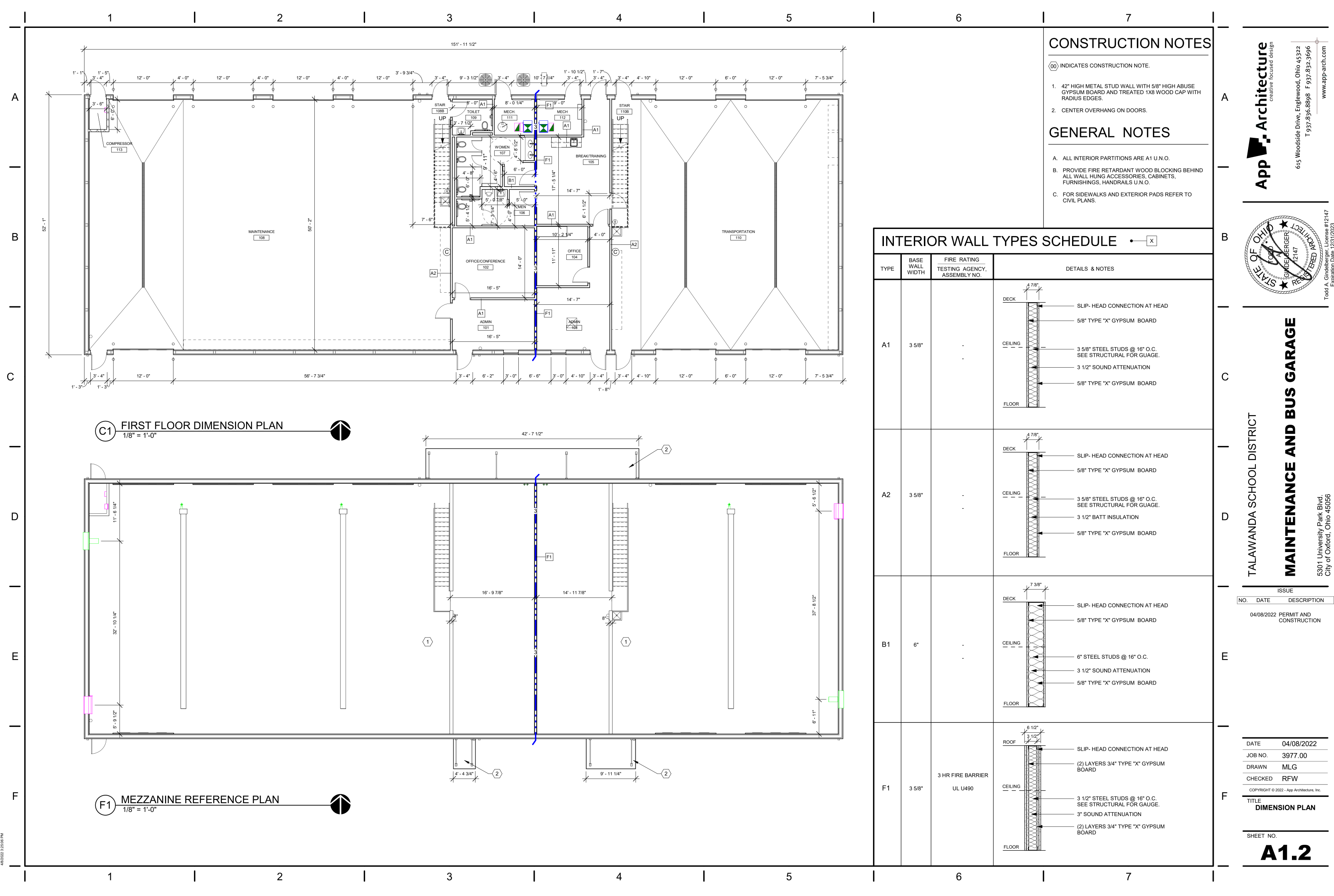


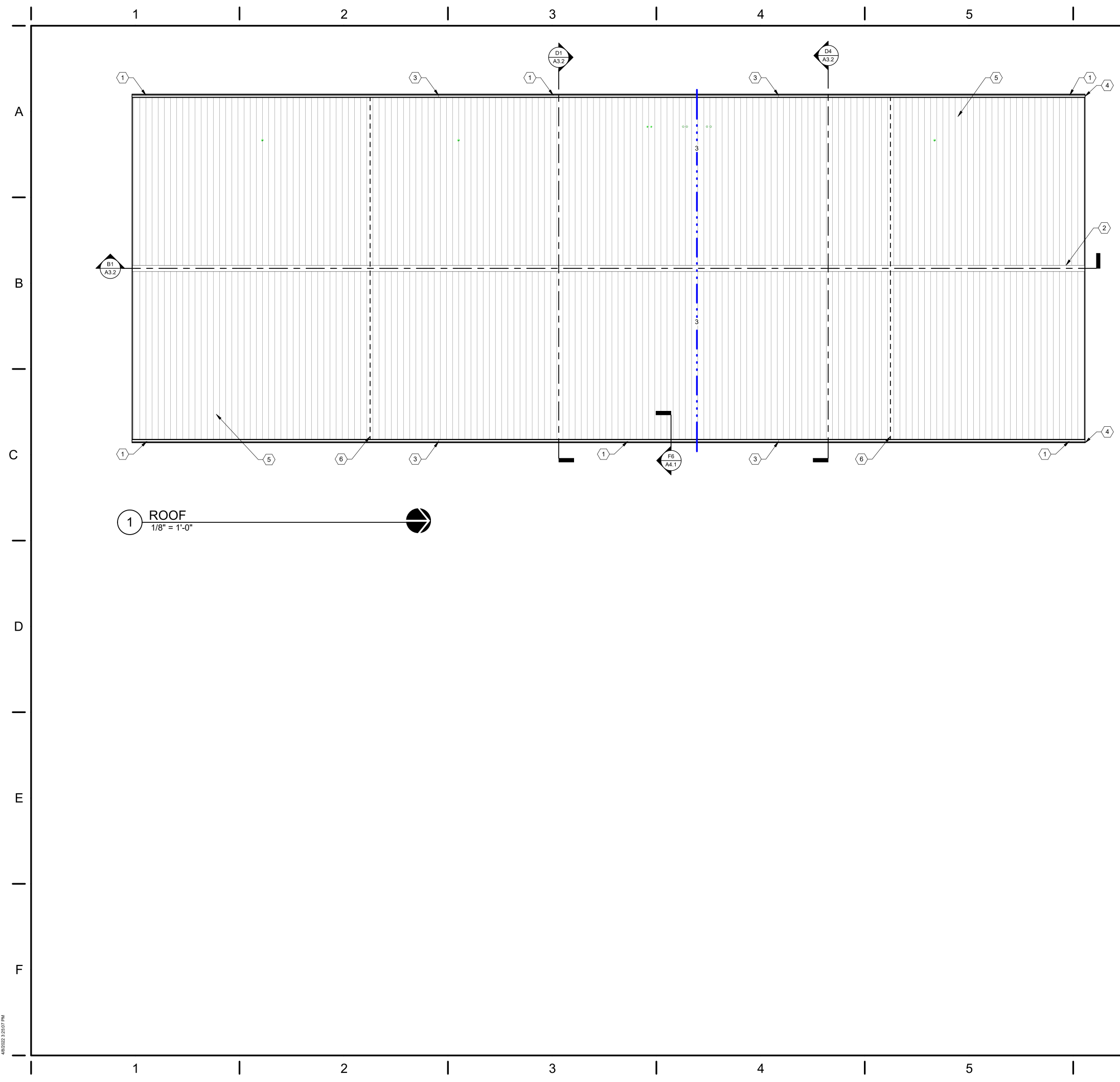
# CONSTRUCTION NOTES

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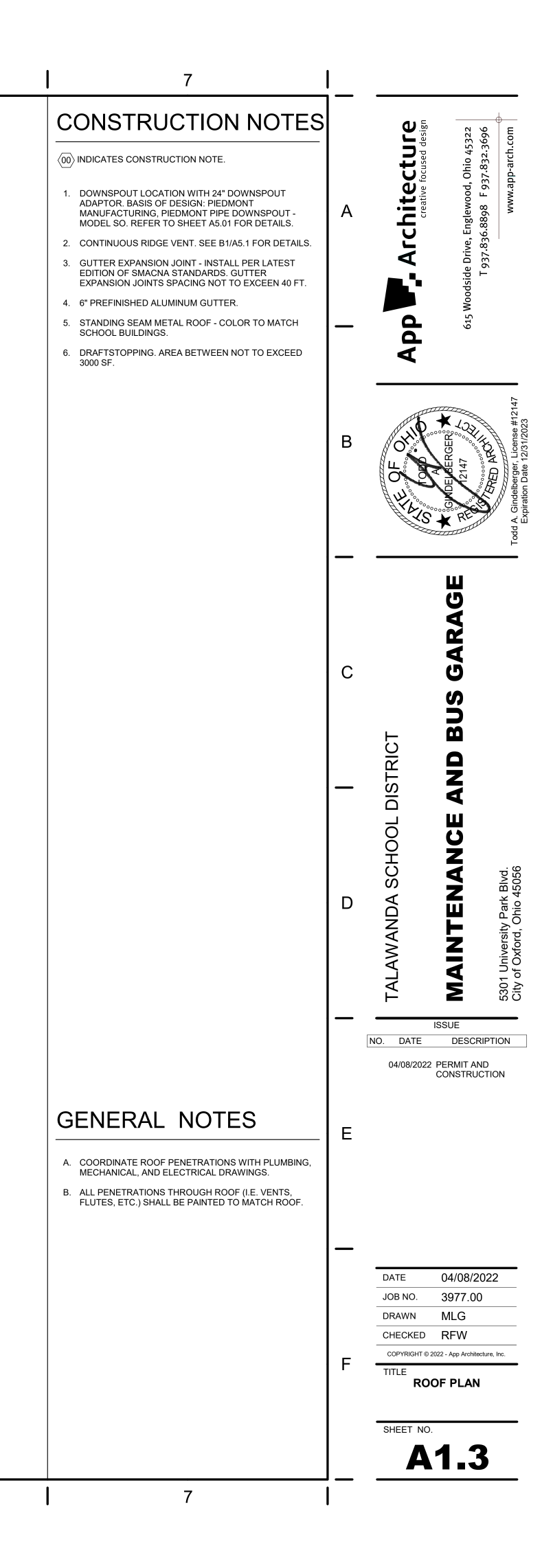
- 1. MOP SINK. REFER TO PLUMBING DRAWINGS.
- 2. EYE WASH STATION. REFER TO PLUMBING DRAWINGS.
- 3. 6" CMU WALL UP TO 8' 0" A.F.F. PROVIDE BULLNOSE EDGE AT CORNER. CAP WITH 3/4" PLYWOOD OVER 2X6 WOOD JOISTS 16" O.C.
- 4. TRENCH DRAIN. REFER TO PLUMBING DRAWINGS.
- 5. 3 HR. FIRE RATED BARRIER UL U490. EXTEND FULL HEIGHT TO UNDERSIDE OF ROOF DECK. 6. VINYL WALL PROTECTION (VWP) ON THIS WALL 48"
- HEIGHT WITH LOCAL FIRE DEPARTMENT.
- 7. WALL HUNG FIRE EXTINGUISHER. COORDINATE F.E. TYPE WITH LOCAL FIRE DEPARTMENT.
- 8. FURNACE. REFER TO MECHANICAL DRAWINGS.
- 9. LOCATION FOR OWNER'S STORAGE.
- 10. REQUIREMENTS FOR 1 DRINKING FOUNTAIN WILL BE MET WITH THE ADDITION OF 1 REFRIGERATED DRINKING WATER COOLER WITH REPLACEABLE WATER BOTTLES.
- 11. 42" HIGH METAL STUD WALL WITH 5/8" HIGH ABUSE GYPSUM BOARD AND TREATED 1X8 WOOD CAP WITH RADIUS EDGES.
- 12. SEMI-RECESSED C-FOLD PAPER TOWEL DISPENSER. 13. REMOVABLE SECTION OF WALL. MIN. 6' - 0"
- COORDINATE EXACT LOCATION WITH OWNER.
- 14. FIRE CAULK FULL HEIGHT AT OUTSIDE WALL. BOTH SIDES.
- 15. 5" CLOSED GRIP HANDLE ATTACHED TO SOLID WOOD BLOCKING.
- 16. METAL PIPE BOLLARD. TYPICAL ALL OVERHEAD DOORS. REFER TO CIVIL DRAWINGS FOR LOCATION.

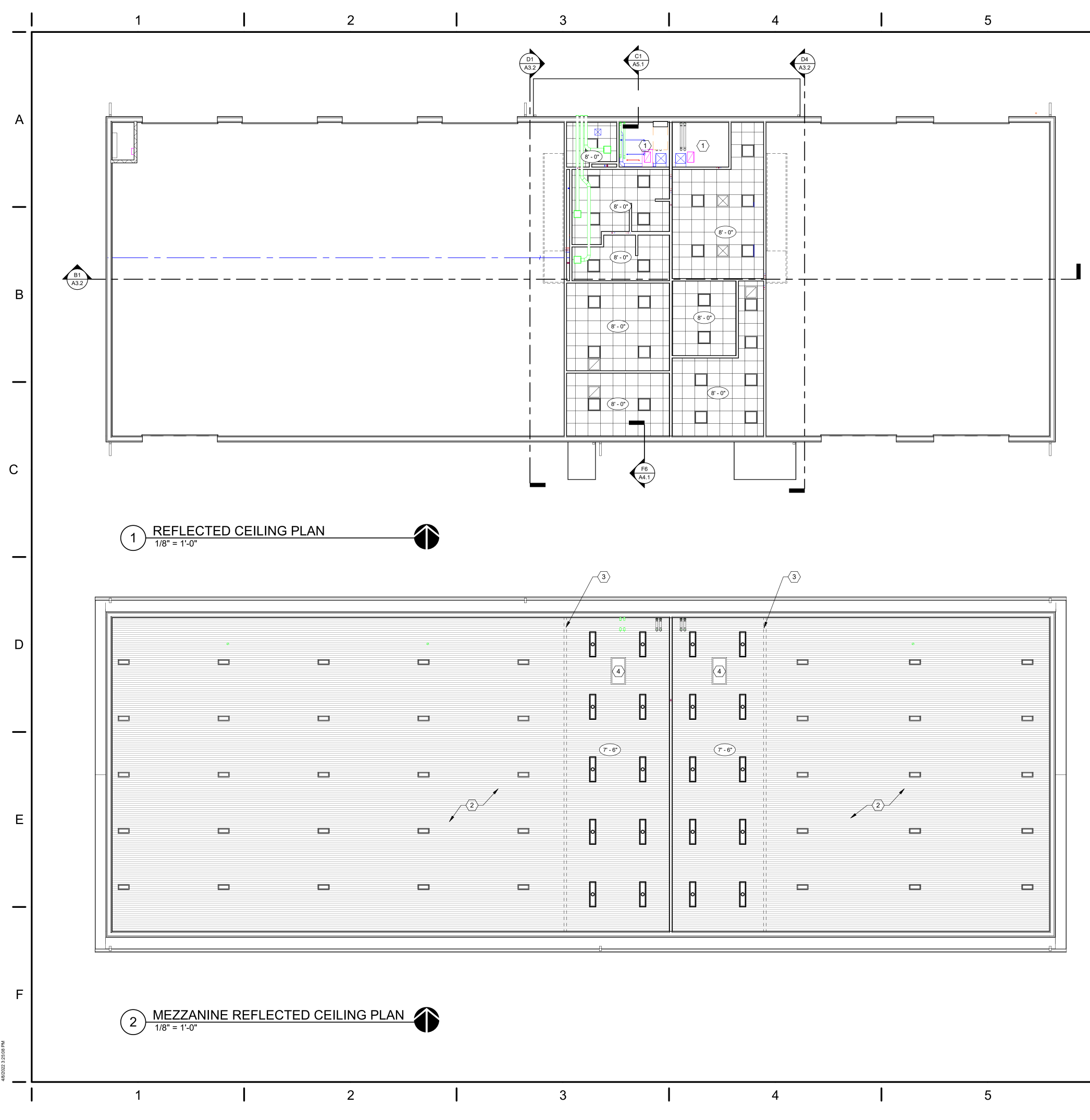




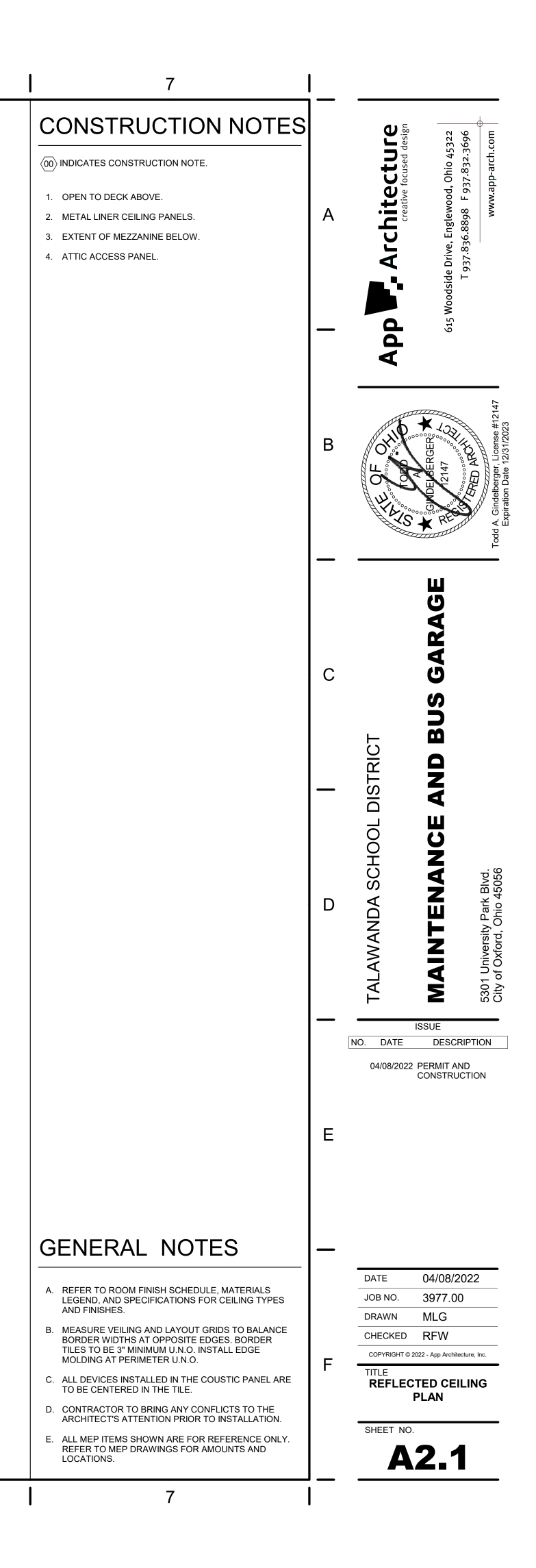


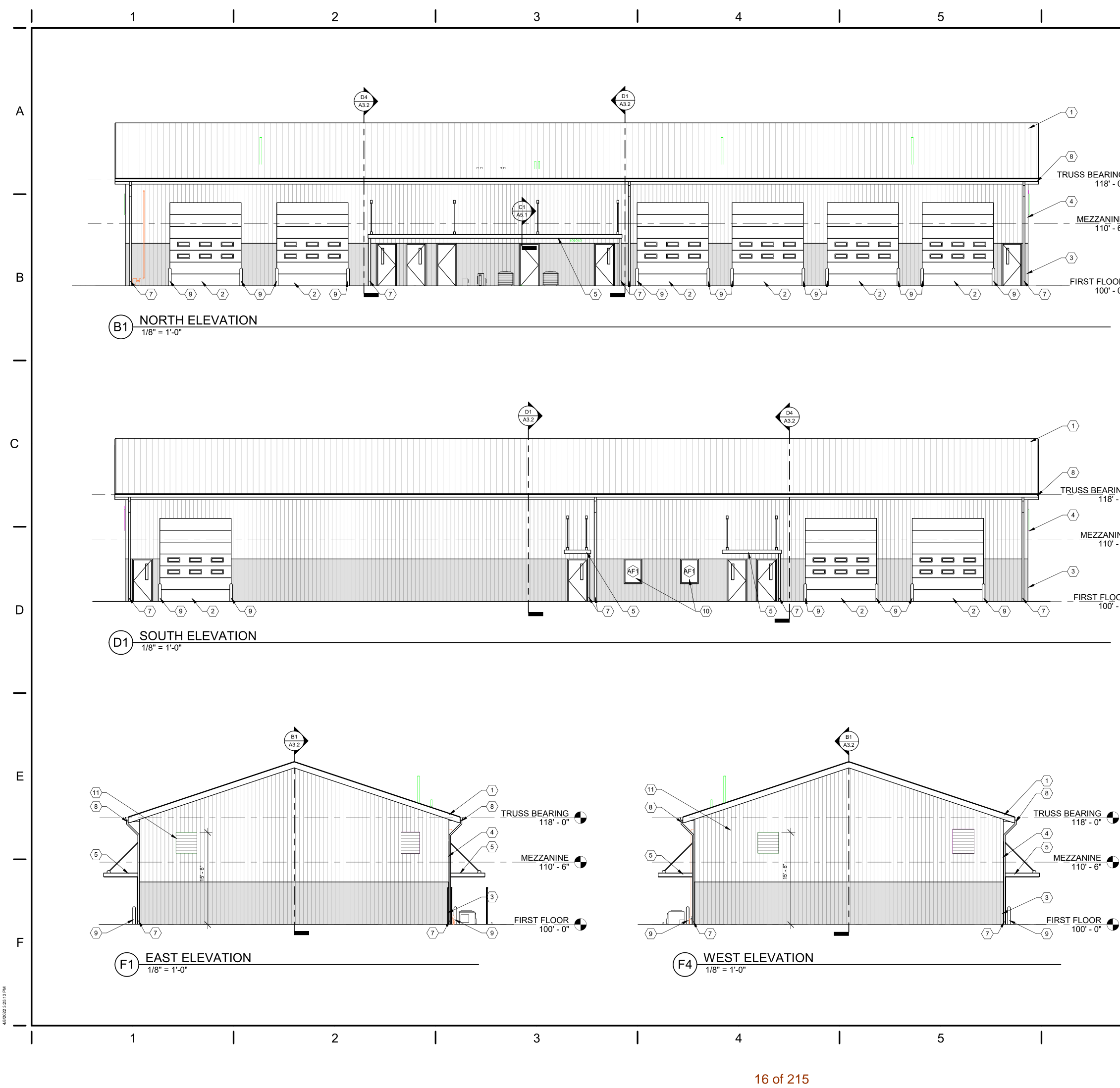
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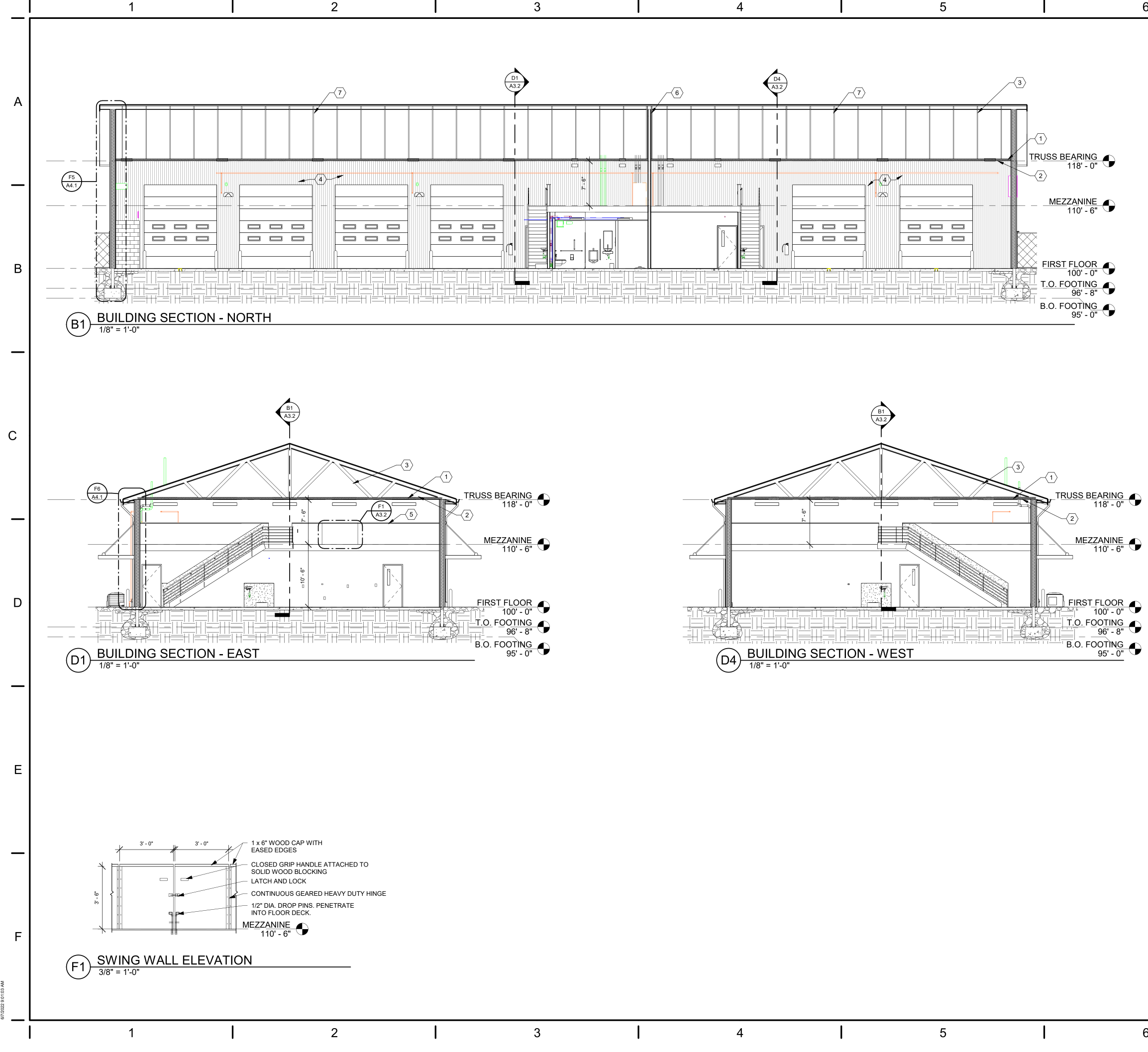








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$\frac{2ING}{-0"}  $	<ul> <li>CONSTRUCTION NOTES</li> <li>INDICATES CONSTRUCTION NOTE.</li> <li>STANDING SEAM METAL ROOF. ICE AND WATER SHIELD BELOW. COLOR PANELS TO MATCH EXISTING SCHOOL.</li> <li>INSULATED OVERHEAD DOORS.</li> <li>TYPE 1 VERTICAL RIBBED METAL SIDING. ALIGN WITH TOP OF DOOR AND WINDOW FRAME. COLOR TBD.</li> <li>TYPE 2 VERTICAL RIBBED METAL SIDING. ALIGN WITH TOP OF DOOR AND WINDOW FRAME. COLOR TBD.</li> <li>ALUMINUM CANOPY. SEE SHEET A5.1 FOR DETAILS.</li> <li>LOUVER. REFER TO MECHANICAL DRAWINGS FOR DETAILS.</li> <li>DOWNSPOUT LOCATION WITH 24" DOWNSPOUT ADAPTOR. BASIS OF DESIGN: PIEDMONT MANUFACTURING, PIEDMONT PIPE DOWNSPOUT - MODEL SO. REFER TO SHEET A5.01 FOR DETAILS.</li> <li>6" x 6" ALUMINUM GUTTER.</li> </ul>	A	App L active focused design         Creative focused design         creative focused design         615 Woodside Drive, Englewood, Ohio 4532         737.836.8898 F 937.832.3696         Mww.app-arch.com
<u>POR</u> - 0"	<ol> <li>6" x 6" ALUMINUM GUTTER.</li> <li>PIPE BOLLARD. SEE SHEET A5.1 FOR DETAILS.</li> <li>INSULATED FIXED GLASS WINDOW. REFER TO A0.5 FOR DETAILS</li> <li>METAL LOUVERS. COLOR TO MATCH SIDING. REFER TO MECHANICAL DRAWINGS.</li> </ol>	B	Todd A. Gindelberger, License #12147 Expiration Date 12/31/2023
$\frac{\operatorname{RING}}{\operatorname{O}^{2} - \operatorname{O}^{2}}  $		C D	TARANDA COLDISTRICT   TARANDA SCHOOL DISTRICT   TARANDA SCHOOL DISTRICT   TARANDA SCHOOL DISTRICT   Tarana   Son University Park Blvd.   Son University Park Blvd.
5		F	DATE04/08/2022JOB NO.3977.00DRAWNMLGCHECKEDRFWCOPYRIGHT © 2022 - App Architecture, Inc.TITLE EXTERIOR ELEVATIONSSHEET NO.SHEET NO.



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# CONSTRUCTION NOTES

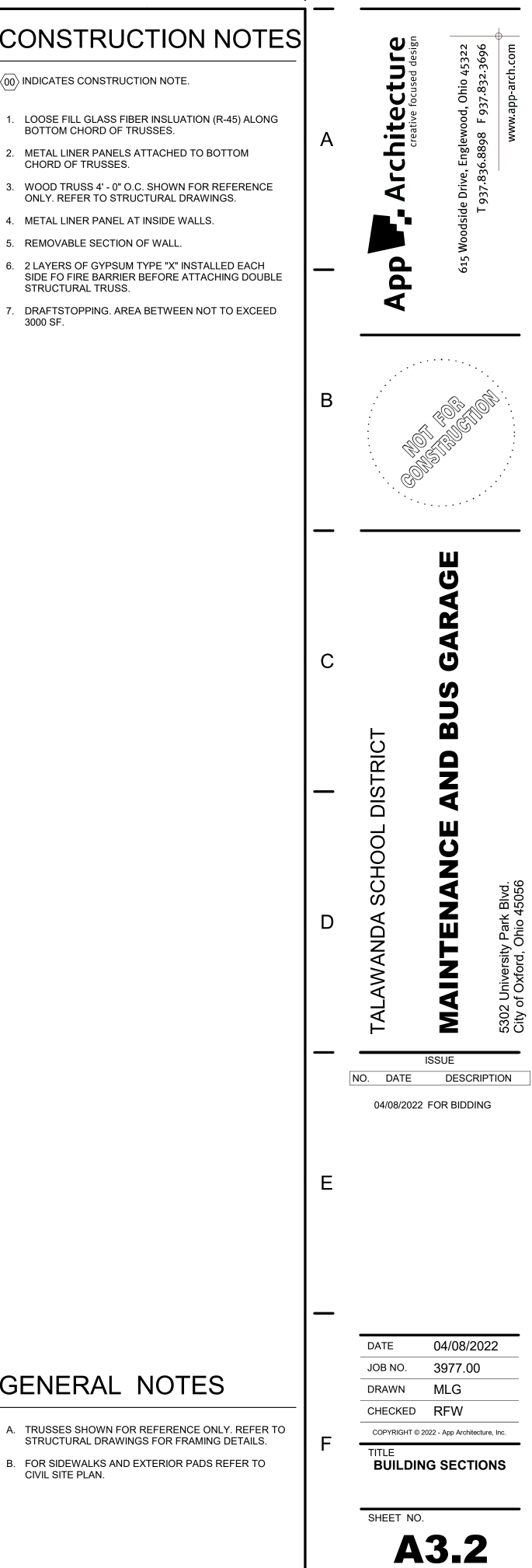
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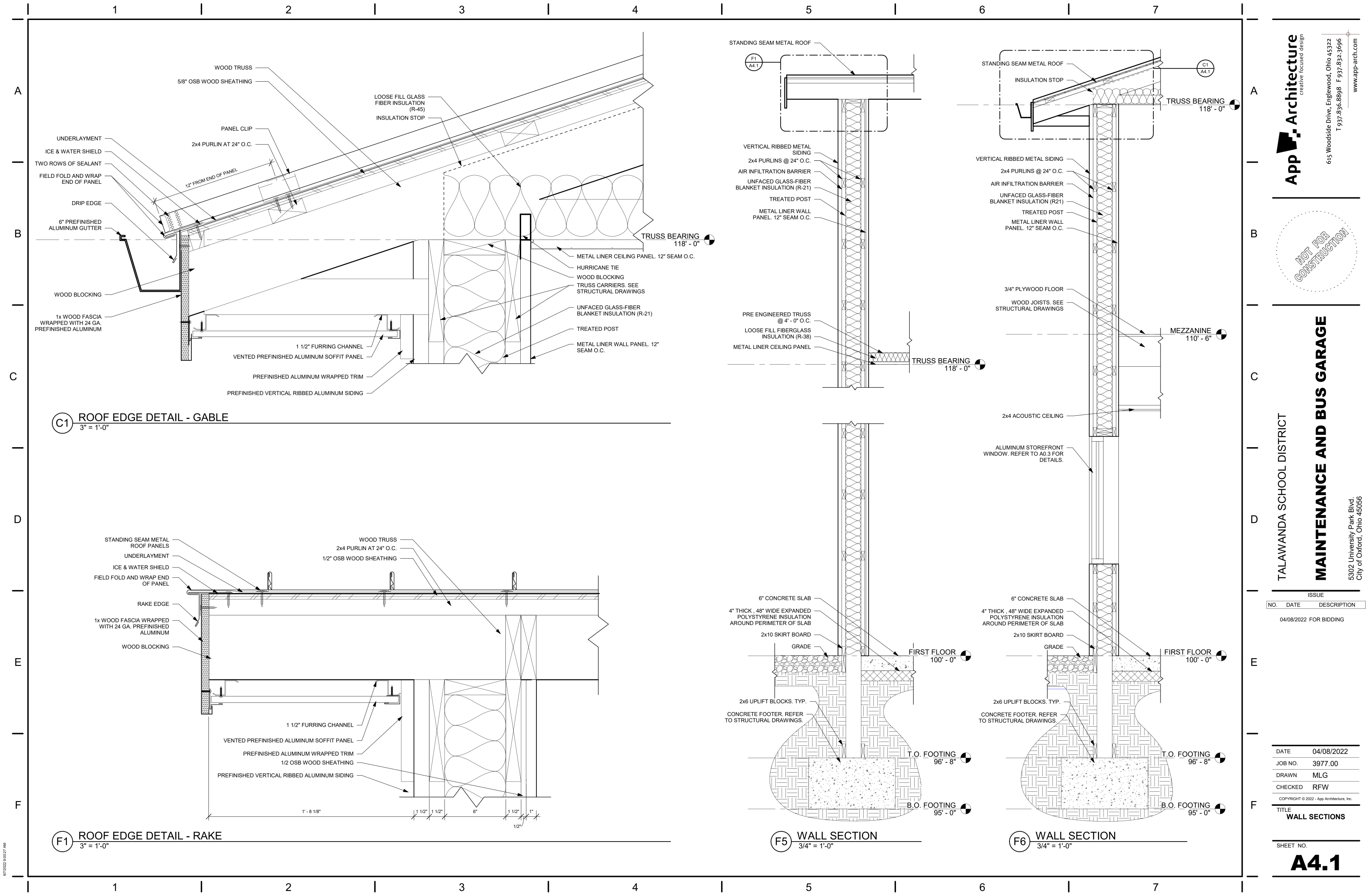
- LOOSE FILL GLASS FIBER INSLUATION (R-45) ALONG BOTTOM CHORD OF TRUSSES.
- 2. METAL LINER PANELS ATTACHED TO BOTTOM CHORD OF TRUSSES.
- 3. WOOD TRUSS 4' 0" O.C. SHOWN FOR REFERENCE ONLY. REFER TO STRUCTURAL DRAWINGS.
- 4. METAL LINER PANEL AT INSIDE WALLS.

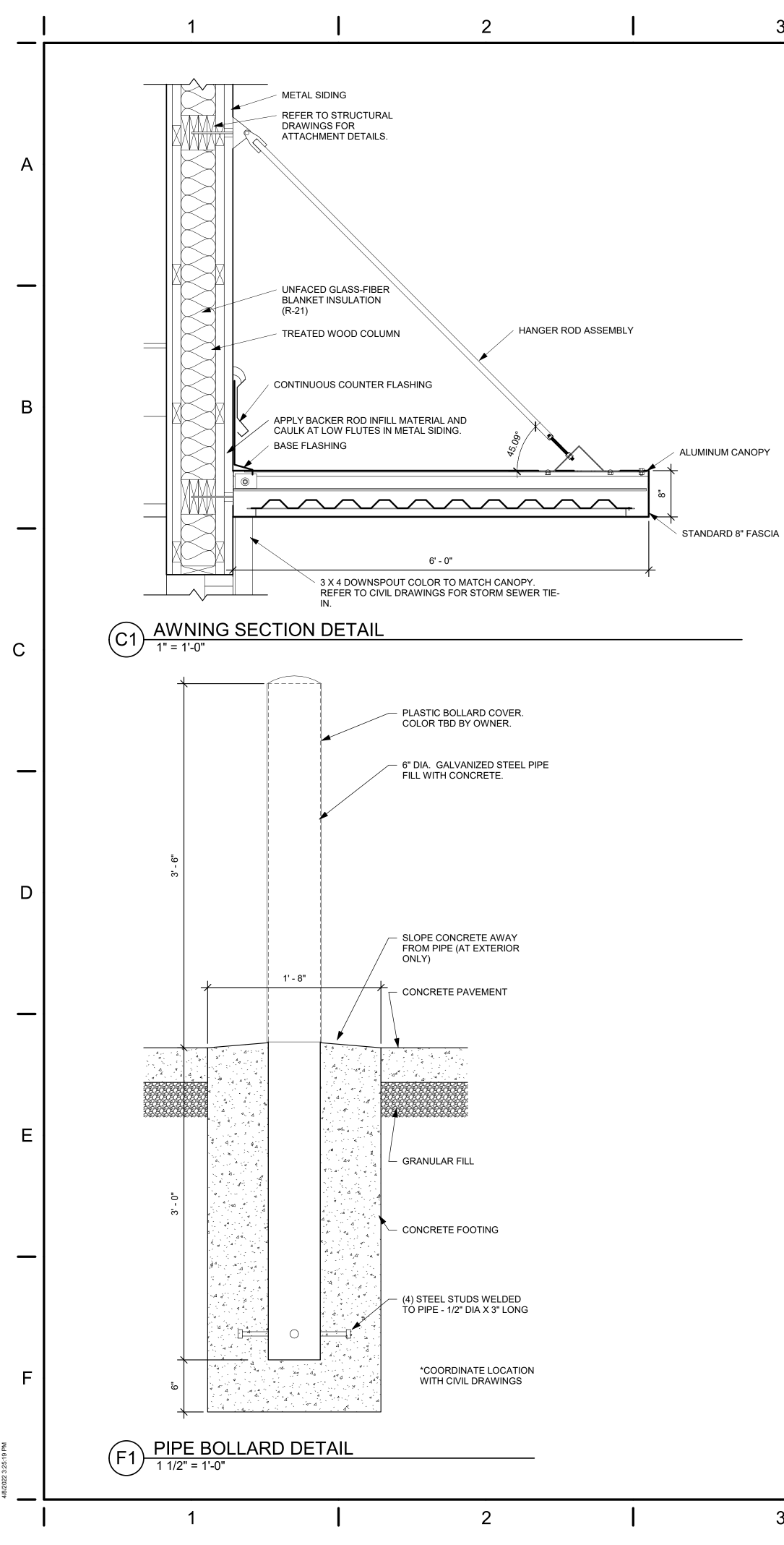
GENERAL NOTES

B. FOR SIDEWALKS AND EXTERIOR PADS REFER TO CIVIL SITE PLAN.

- 5. REMOVABLE SECTION OF WALL.
- 6. 2 LAYERS OF GYPSUM TYPE "X" INSTALLED EACH SIDE FO FIRE BARRIER BEFORE ATTACHING DOUBLE STRUCTURAL TRUSS.
- 7. DRAFTSTOPPING. AREA BETWEEN NOT TO EXCEED 3000 SF.



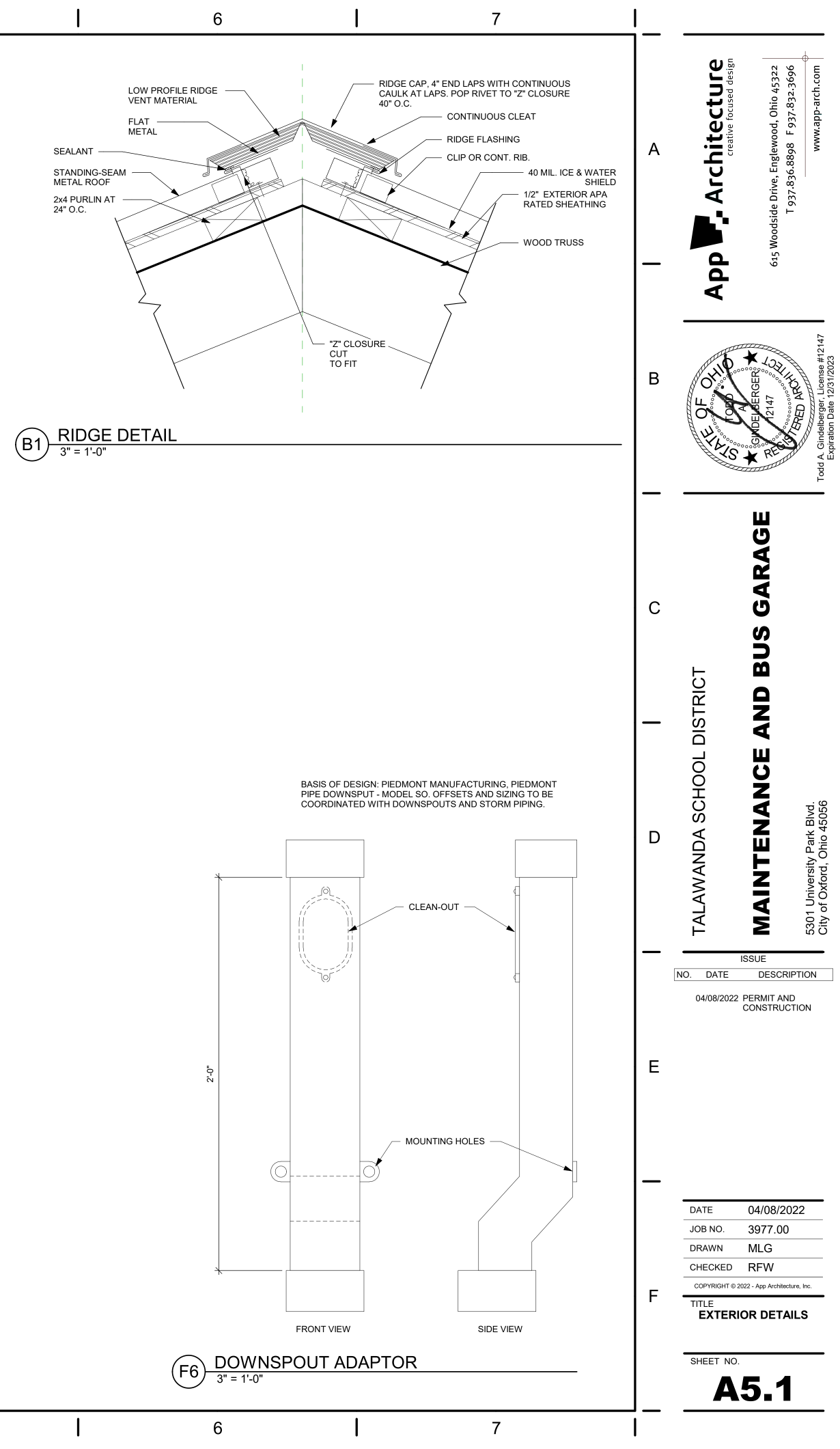


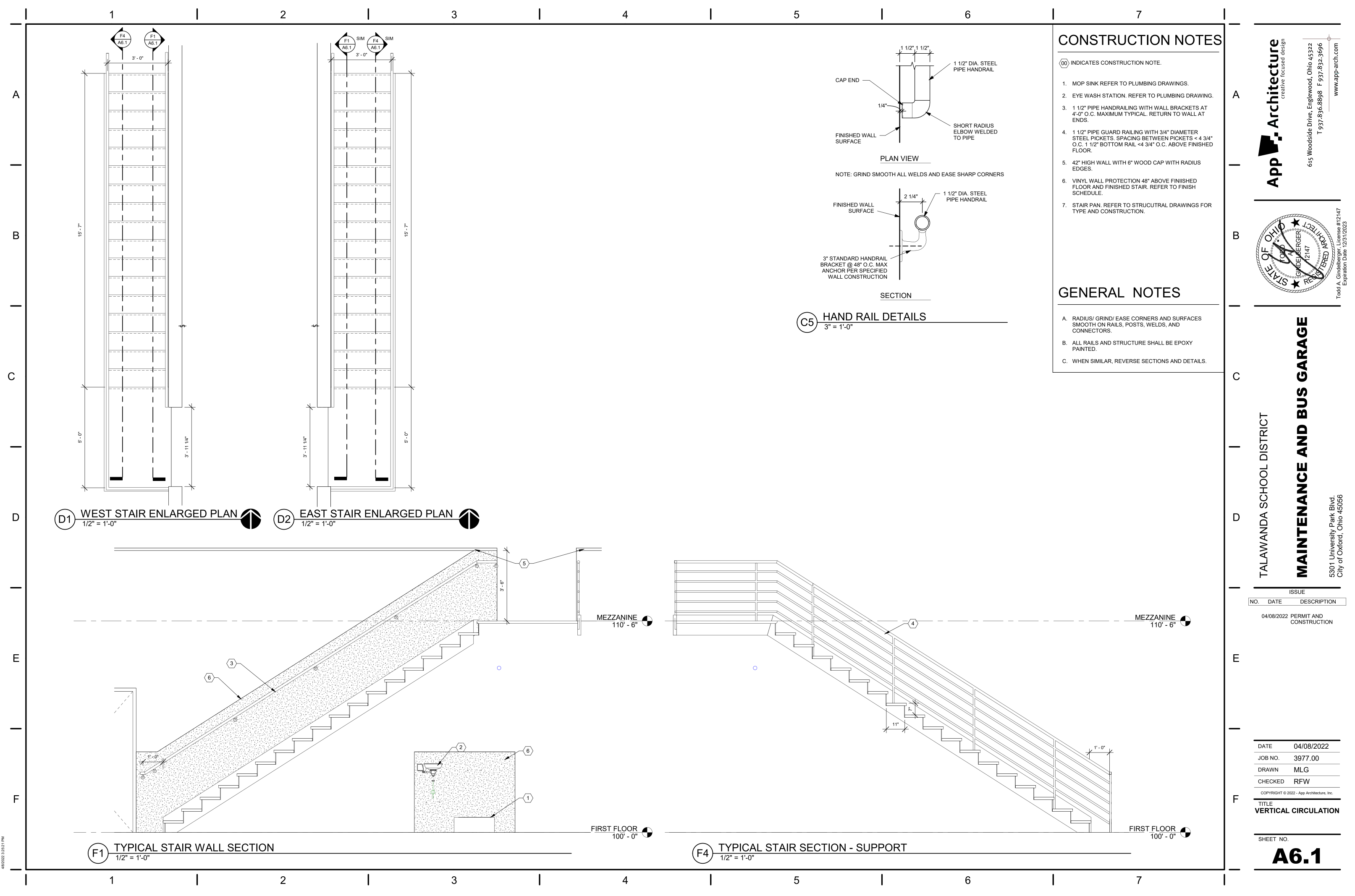


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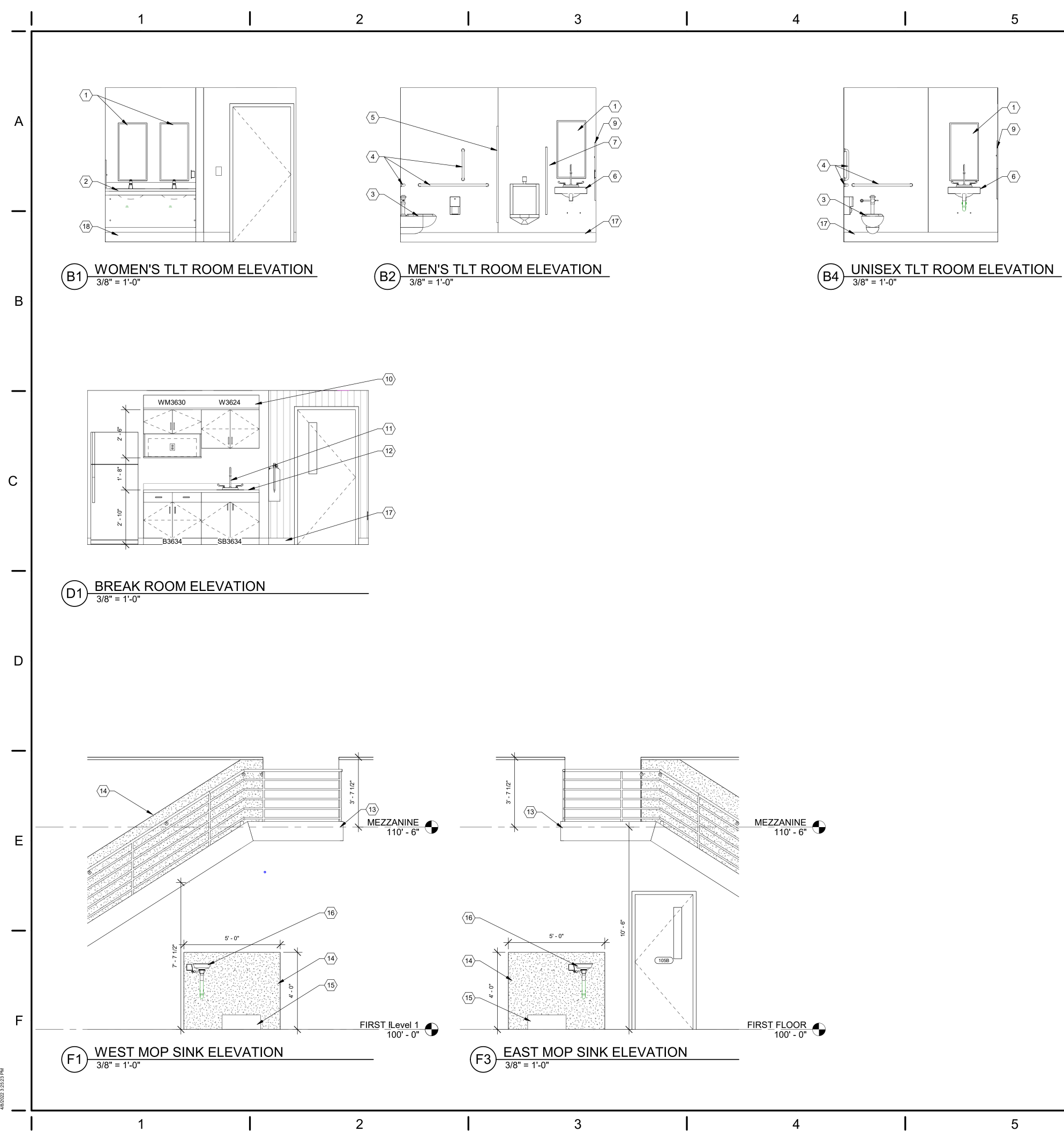
LOW PROFILE RIDGE — VENT MATERIAL FLAT METAL SEALANT -STANDING-SEAM METAL ROOF 2x4 PURLIN AT 24" O.C.

3



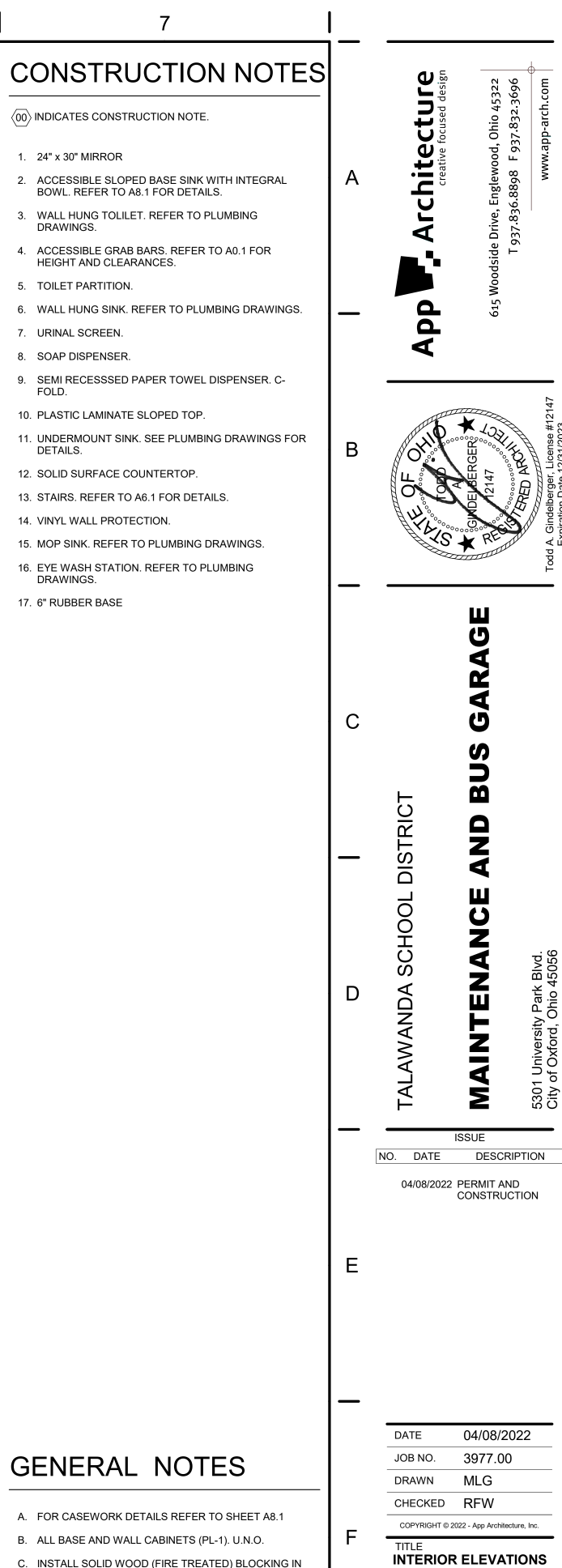






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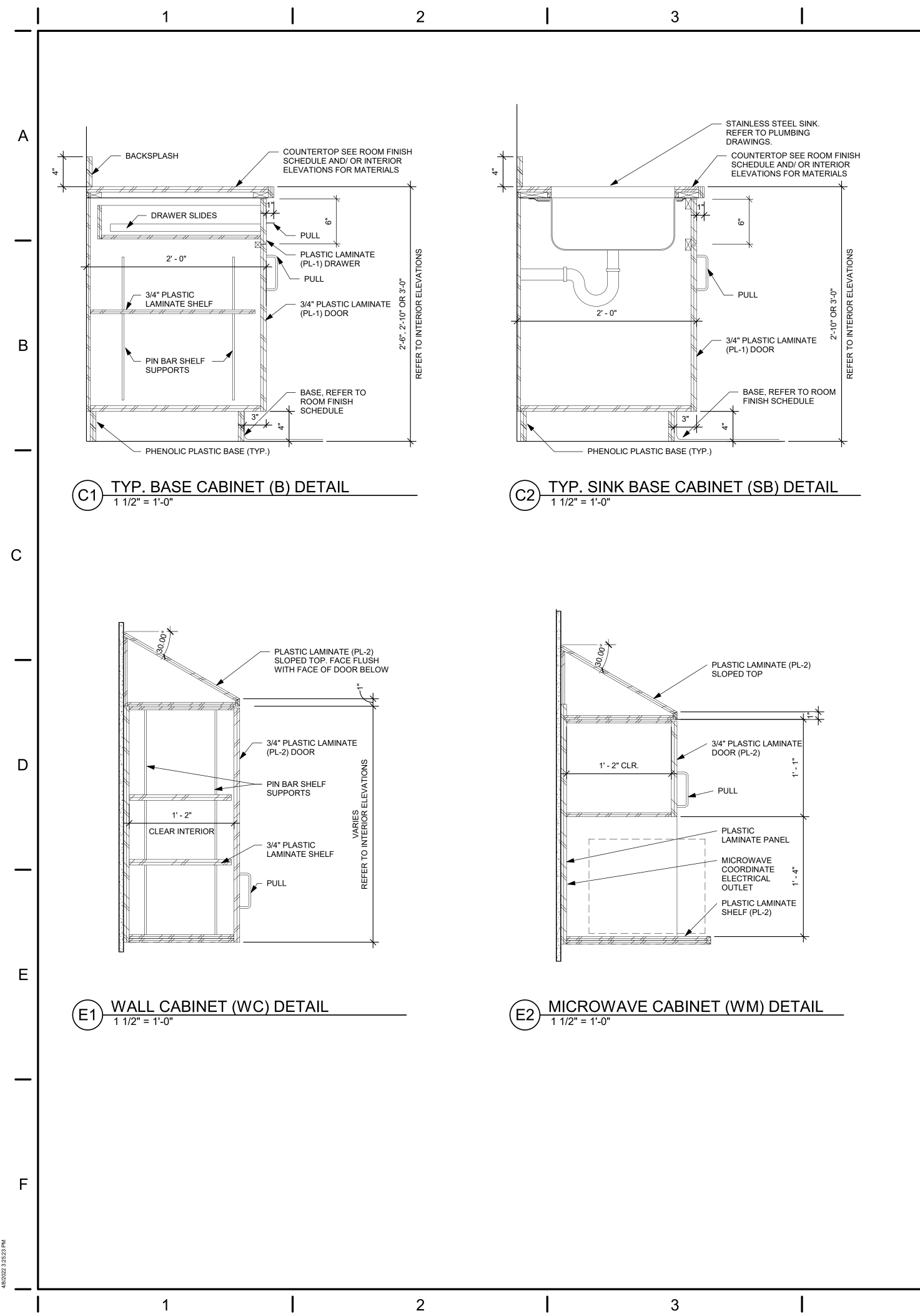


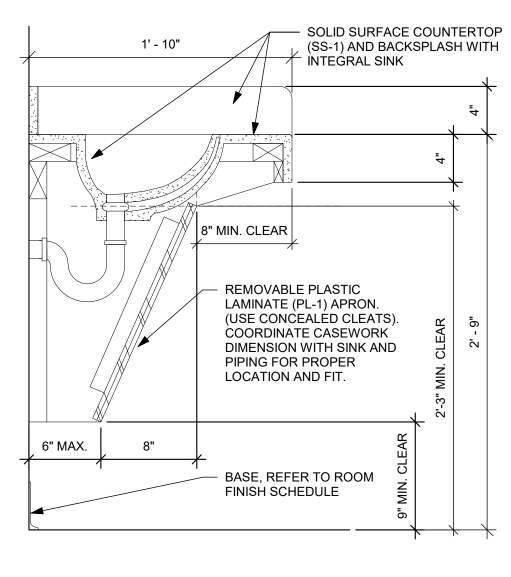
- C. INSTALL SOLID WOOD (FIRE TREATED) BLOCKING IN WALLS BEHIND WALL-MOUNTED ITEMS INCLUDING CASEWORK, RAILINGS, TOILET ACCESSORIES.
- D. REFER TO ELECTRICAL DRAWINGS FOR ELECTRICAL RECEPTICALE LOCATIONS.

SHEET NO.

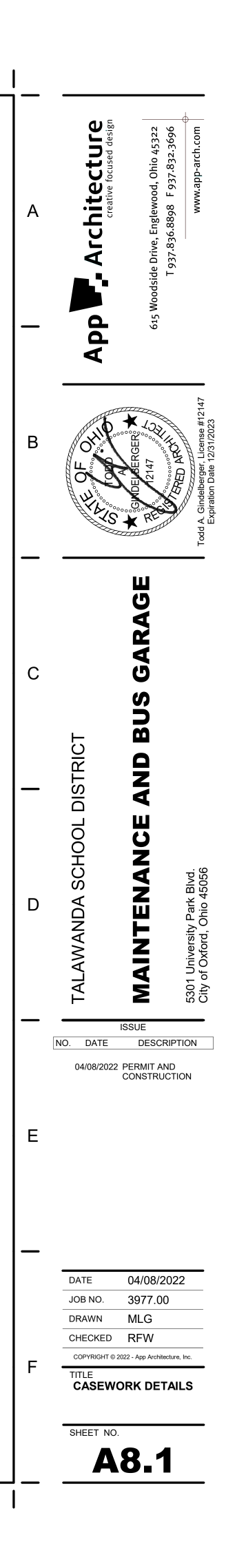
A7.1

E. ALL COUNTERTOPS 25" DEEP U.N.O.









A. GENERAL:				3		4		5	
			C. SOIL / STRUCTURE INTERACTION 8	SOIL PREPARATION INFORMATIO	<u>DN:</u>	E. REINFORCED CC	<u>)NCRETE:</u>		<u>F.</u>
STRUCTURAL DE STRUCTURE IN I WITHSTANDING STRUCTURE IS F OF OTHERS TO I THE SAFETY OF THE ADDITION C DE-WATERING W PROPERTY AFTE 2. IT IS SOLELY TH	AL ENGINEER OF RECORD IS RESPONSIBL ESIGN AS SHOWN IN THE CONTRACT DOC ITS COMPLETED FORM. THE STRUCTURE CODE PRESCRIBED DESIGN FORCES AND FULLY CONSTRUCTED (I.E., FULLY BUILT). DETERMINE ERECTION PROCEDURE AND THE STRUCTURE AND ITS COMPONENTS OF WHATEVER SHORING, SHEETING, TEMP WHICH MIGHT BE NECESSARY. SUCH MATE ER THE COMPLETION OF THE PROJECT.	UMENTS WHICH DEPICT THE IS DESIGNED TO BE CAPABLE OF D FULLY STABLE WHEN THE IT IS SOLEY THE RESPONSIBILITY SEQUENCE AS WELL AS TO PROVIDE F PARTS DURING ERECTION. THIS INCLU PORARY BRACING, GUYS, TIE DOWNS, ERIAL SHALL REMAIN THE CONTRACTO	BRACING IS PROVIDED. 2. FOUNDATIONS HAVE BEEN D POUNDS PER SQUARE FOOT ENGINEER OR AN APPOINTED PLACEMENT. THE GEOTECHN SUITABILITY OF THE BEARING D. DESIGN LOADS:	ESIGNED ASSUMING AN ALLOW (PSF). SOIL CONDITIONS SHALL D REPRESENTATIVE OF THE GE NICAL ENGINEER (OR REPRESE	FOURTEEN (14) DAY STRENGTH OR L VABLE SOIL BEARING PRESSURE OF L BE INSPECTED BY A GEOTECHNICA EOTECHNICAL ENGINEER PRIOR TO ( INTATIVE) SHALL BE THE SOLE JUDGI	a. SEE SPE 1500 THIS PR AL CONCRETE b. STRUCT E AS TO THE <u>LC</u> FC	ECIFICATIONS FOR DETAILED RE ROJECT. FURAL CONCRETE OVERVIEW - S DCATION DUNDATIONS AND GRADE BEAM YP. INTERIOR CONCRETE	SEE SPECS FOR SPECIFIC INFO	2.
<ol> <li>ALL ELEVATIONS FLOOR DATUM C</li> <li>SHOULD ANY OF GENERAL STRUC ASSUMED THAT INFORMATION (F THE OPINION OF AMBIGUITIES IN ATTENTION OF T WORK AND SHAIL</li> <li>STRUCTURAL DF FOR THE PROJE</li> </ol>	GULATIONS DURING ALL PHASES OF CONS S GIVEN ON THE STRUCTURAL DRAWINGS DF 100'-0" (U.N.O.). THE DETAILED INSTRUCTIONS SHOWN O CTURAL NOTES, THE SPECIFICATIONS, OF THE STRICTEST PROVISION SHALL GOVE RFI) SHALL BE SUBMITTED TO THE A/E. AD THE CONTRACTOR, APPEAR TO BE DEFIN THE PLANS AND/OR SPECIFICATIONS SHA THE A/E. CONTRACTOR SHALL SUBMIT RF LL AWAIT THE A/E'S APPROVAL-TO-PROCE RAWINGS ARE INTENDED TO BE USED WIT CT. CONTRACTOR TO COORDINATE, TO T SHIPS IN PROJECT SHOP DRAWINGS AND	S ARE BASED ON THE GROUND ON THE PLANS CONFLICT WITH THE R WITH EACH OTHER, IT SHALL BE RN AND A WRITTEN REQUEST FOR DITIONALLY, ALL ITEMS WHICH, IN CIENCIES, OMISSIONS, OR ALL BE BROUGHT TO THE IMMEDIATE FI PRIOR TO COMMENCING WITH AFFEC EED PRIOR TO PERFORMING WORK. TH THE OTHER DRAWINGS RELEASED THE EXTENT POSSIBLE, SUCH	c. BUILDING CODE REQUIREM d. BUILDING CODE REQUIREM STRUCTURES AND COMME e. COLD-FORMED STEEL DES f. SPECIFICATIONS FOR THE g. CATALOG OF STANDARD S STEEL JOIST INSTITUTE - 2 h. STEEL DECK INSTITUTE FL i. STEEL DECK INSTITUTE RO j. STEEL DECK INSTITUTE DIA k. STEEL DECK INSTITUTE MA	GN LOADS FOR BUILDINGS AND MENTS FOR STRUCTURAL CONC MENTS FOR MASONRY STRUCTU ENTARIES, ACI 530 - 2016 SIGN MANUAL, AISI - 2017 DESIGN OF COLD-FORMED STE SPECIFICATIONS AND LOAD TAB 2017 OOR DECK DESIGN MANUAL, 1st APHRAGM DESIGN MANUAL, 4th ANUAL OF CONSTRUCTION WITH	CRETE AND COMMENTARY, ACI 318 - URES AND SPECIFICATIONS FOR MAS EEL STRUCTURAL MEMBERS, AISI - 20 BLES FOR STEEL JOISTS AND JOIST G St EDITION - MARCH 2014 EDITION - MAY 2013 EDITION - SEPTEMBER 2015 H STEEL DECK - OCTOBER 2016	2017 BA SONRY C. ALL DEF 017 d. WELDED GIRDERS, 2. FIELD MANUA	EAST ONE COPY OF THE LATES	1500 TY = 60,000 P.S.I.	IUAL, SP-15, IN THE FIELD OFFICE 5. 6.
<ol> <li>REFER TO ARCH FIRE-PROOFING</li> <li><u>B. DELEGATED DESIG</u></li> <li>1. DELEGATED DESI</li> </ol>	THESE DRAWINGS, USE DIMENSIONAL DA IITECTURAL DRAWINGS AND SPECIFICATIO METHODS, AND FIRE-PROOFING MATERIA IN / DEFERRED SUBMITTALS: GN AND DEFERRED SUBMITTALS ARE ITEMS I HALL BE GENERATED FOR THE DESIGN AND F	ONS FOR FIRE RATING REQUIREMENTS ALS FOR STRUCTURAL MEMBERS. DESIGNED BY OTHERS. SHOP DRAWINGS	m. MANUAL OF STEEL CONST n. SPECIFICATION FOR STRU o. STRUCTURAL WELDING CO p. FEMA 405 - NEHRP RECOM OTHER STRUCTURES - 201 BAND <u>DEAD LOADS:</u>	DDE - STEEL, ANSI/AWS D1.1 - 20 MENDED PROVISIONS FOR SEIS	- 2017 325 OF A490 BOLTS - 01 AUGUST 2014	4 TRENCHES. 4. FOOTINGS, PI 8 AND a. DOWELS b. PROVID	N CONCRETE UNDER FOUNDAT ERS, WALLS AND SLABS: S IN FOOTINGS TO MATCH VERT E CORNER BARS AT WALL AND I RCING, MINIMUM LENGTH OF EA	TICAL PIER OR WALL REINFORC FOOTING CORNERS TO MATCH	9. H HORIZONTAL
AND SIGNED BY A ITEMS INDICATED AND "DESIGNED E DESIGNS COMPLE ENTITIES WILL INE SPECIFIED ON TH CODE DEFINED LC WIND AND SEISMI REQUIREMENTS.	ITTALS ITEMS INDICATED BELOW. THESE DRA PROFESSIONAL ENGINEER IN THE STATE WH AS "DESIGNED BY THE CONTRACTOR", "DESI BY INSTALLER", IF THESE ENTITIES ARE NOT P ETED BY A PROFESSIONAL ENGINEER WHO W DEPENDENTLY CONTRACT A THIRD PARTY TO E DRAWINGS OR IN THE SPECIFICATIONS, DE DADS PLUS INDUSTRY STANDARD LOADS INC IC. SEE THE RELEVANT SECTIONS OF THE GE CALCULATIONS SHALL INCLUDE REVIEW OF T	HERE THE PROJECT IS TO BE CONSTRUCT GNED BY SUPPLIER", "DESIGNED BY FABR PROVIDING THEIR OWN ENGINEERING WIT (ILL SEAL AND SIGN THEIR SUBMITTALS TH ) PROVIDE THIS SERVICE ON THEIR BEHAL ELEGATED DESIGN ITEMS SHALL BE DESIG (LUDING GRAVITY LOADS AND LATERAL LC ENERAL NOTES SHEETS FOR ADDITIONAL THE CAPACITIES OF ALL SUPPORTING STR	TED. FOR RICATOR" TH THEIR HEN THESE LF. UNLESS SNED FOR ALL DADS DUE TO DESIGN RUCTURAL FLOOR DEAD LOAD LIVE LOADS: ROOF LIVE LOAD: MINIMUM DESIGN ROOF L	20 PSF	F TOP CHORD / 10 PSF BOTTOM CHO	RD) U.N.O.). c. PROVID SUBBAS INTERIO CONTAC	E 10 MIL. POLYETHYLENE VAPO SE MATERIAL ON TOP IN ACCORI OR SLABS ON GRADE, VAPOR RE CT W/RIGID INSULATION AT INTE ICATIONS FOR FURTHER INFORI	OR RETARDER AND 6" COMPACT RDANCE WITH THE TYPICAL SLA ETARDER SHALL BE CARRIED TO ERIOR FACE OF EXTERIOR FOUL	TED AGGREGATE AB DETAILS. UNDER ALL 10 FO AND PLACED IN
CALCULATIONS A IMPARTED ON THI DELEGATED DESI CALCULATIONS, F DRAWING AND SP 2. TEMPORARY SHO FOUNDATIONS - S FOUNDATION WAI FOUNDATION AND	DING LOCAL STRESSES DUE TO THE CONNECT ND DRAWINGS SHALL CLEARLY INDICATE THE E SUPPORTING STRUCTURAL ELEMENTS. THI GN SYSTEMS AND COMPONENTS SHALL BE C REGARDLESS OF WHETHER THEY ARE MANDA PECIFICATIONS OR DERIVED BY THE DESIGNE ORING: SHEET PILING, PILES AND LAGGING REQUIRED LLS SHALL BE DESIGNED BY THE CONTRACTO OF FOUNDATION WALL CONSTRUCTION NEXT T OR OVER UTILITIES MUST BE CONSIDERED BY	E MAGNITUDES AND DIRECTIONS OF THE L E LOADING CRITERIA USED FOR DESIGN O CLEARLY INDICATED ON THE DRAWINGS AN ATED BY THE ENGINEER OF RECORD BY W R. D FOR INSTALLATION OF FOUNDATIONS AN DR. EXCAVATIONS REQUIRED FOR TO EXISTING BUILDINGS, NEAR PROPERTY	GARAGE SPACES GARAGE SPACES LIGHT STORAGE AREAS (N ND VAY OF THE SNOW LOAD PARAMETERS: a. GROUND SNOW LOAD, P b. FLAT-ROOF SNOW LOAD ND c. THERMAL FACTOR, Ct d. EXPOSURE FACTOR, Ce e. SNOW LOAD IMPORTANCE	20 PSF 9, Pf 14 PSF 1.0 1.0		ENGINEER. AL 6. CHAMFER: PROVIDE 3/4" 7. MISCELLANEC a. SEE ARC	ON JOINTS PERMITTED ONLY W LL CONSTRUCTION JOINTS ARE CHAMFER AT ALL EXPOSED ED DUS: CHITECTURAL, MECHANICAL, EL INATE WORK WITH THE CONSTR	TO BE KEYED. DGES OF CONCRETE, U.N.O. LECTRICAL, AND PLUMBING DR/	RAWINGS FOR OPENINGS AND
<ol> <li>REQUIREMENTS.</li> <li>MECHANICAL, ELE ROOF-TOP UNITS CONNECTIONS OF ADDITIONAL SUPF ENGINEERED AND FRAMING IS PROV SHOPS DRAWING INDICATING THES ASSOCIATED WIT PROVIDED BY THE</li> </ol>	ECTRICAL, PLUMBING AND FIRE PROTECTION - DESIGN OF THE MECHANICAL UNIT CURB, C F THE CURB TO STRUCTURE SHALL BE PROVI PORT FRAMING FOR SUPPORTING THE GRAVI O PROVIDED IF IT IS NOT INDICATED ON THE S /IDED, THE STRUCTURAL ADEQUACY SHALL B S AND CALCULATIONS PROVIDED BY THE MEC E CONNECTIONS. SUPPORT AND BRACING OF H MECHANICAL, ELECTRICAL, PLUMBING AND E CONTRACTOR INSTALLING THE COMPONEN	COMPONENTS: CONNECTIONS OF THE UNIT TO THE CURB IDED BY THE MECHANICAL UNIT CONTRAC ITY AND LATERAL LOADS SHALL BE DESIG TRUCTURAL DRAWINGS. IF ADDITIONAL S E VERIFIED FOR ALL ASCE 7-16 LOAD CO CHANICAL CONTRACTOR SHALL PROVIDE F DUCTWORK, PIPING, CONDUIT AND CABL FIRE PROTECTION COMPONENTS SHALL ITS. FOR PROJECTS IN SEISMIC DESIGN C	WIND DESIGN PARAMETERSa. BASIC WIND SPEED = 111b. WIND EXPOSURE = EXPOc. TOR.c. MAIN WIND DESIGN VELOSUPPORTMBINATIONS.HEIGHT (FT.)WINDWDETAILSLE TRAYS0-1522.0 PBE15-2022.9 PCATEGORY C,20-2523.7 P	- 5 MPH DSURE C DCITY PRESSURES: <u>ARD</u> <u>LEEWARD</u> <u>WALL</u> SF -17.8 PSF / -10.3 PSF SF -17.8 PSF / -10.3 PSF	<u>SIDEWALLS</u> -22.8 PSF -22.8 PSF -22.8 PSF	SHOWN 8. CONCRETE COUNCRETE U.N.O. DETAIL CONCRETE No. 6 -	ON THE STRUCTURAL DRAWING	IGS, OBTAIN PRIOR APPROVAL. NIMUM CONCRETE COVER AS F NTLY EXPOSED TO EARTH: HER:	. 2
<ul> <li>7-16 SHALL BE DE SHOP DRAWINGS</li> <li>4. STAIRS: ALL INTERIOR ANI STAIR FABRICATO CLEARLY INDICAT INDICATED ON TH DESIGNED THE FA ADEQUACY OF TH FABRICATORS DE</li> </ul>	D EXTERIOR STAIRS AND LANDINGS SHALL BE DR. CONNECTIONS TO STRUCTURE SHALL BE ED AND COMMUNICATED TO THE ENGINEER DRAWINGS, ADDITIONAL FOUNDATIONS RE ABRICATOR. IF A FOUNDATION IS INDICATED THE FOUNDATION SHALL BE VERIFIED FOR THE SIGN. THE STAIR FABRICATOR SHALL CLEAR	AND CLEARLY INDICATED AND DETAILED ( E DESIGNED AND ENGINEERED BY THE DESIGNED BY THE STAIR FABRICATOR AN OF RECORD PRIOR TO FABRICATION.UNLE QUIRED FOR STAIR SUPPORT SHALL BE ON THE STRUCTURAL DRAWINGS, THE E LOADS RESULTING FROM THE STAIR RLY INDICATE THE LOCATION OF THESE	ON THE COMPONENT AND CLADD AREA (SQ. FT.) INERIO 10 30.8 PS 100 26.6 PS ND 200 25.4 PS	R ZONE EDGE ZONE F 37.9 PSF F 29.4 PSF F 27.0 PSF F 23.7 PSF		SLABS BEAMS SURFACES F	NOT EXPOSED TO EARTH OR W S, WALLS, AND JOISTS: No. 14 AND No. 18 BARS No. 11 BARS AND SMALLER S AND COLUMNS: PRIMARY REINFORCEMENT, STI EXPOSED TO LIQUIDS: GRADE - 1/3 SLAB THICKNESS FR	IRRUPS, TIES AND SPIRALS	1½ IN. ¾ IN. 1½ IN. 2 IN.
<ol> <li>SUPPORTS FOR II INTERIOR PARTITI SHELL SHALL BE I ARTWORK, SPECI TELEVISIONS AND</li> <li>WINDOWS, STORE ALL EXTERIOR AN DESIGNED BY THE</li> </ol>	ID THEIR INTERRELATIONSHIP WITH FOUNDA NTERIOR FINISHES AND ACCOUTERMENTS: IONS, SOFFITS AND STOREFRONT SYSTEMS IN DESIGNED BY THE SUPPLIER. SUPPORTS ANI IALTY LIGHTING SYSTEMS, MONITORS, VIDEO D ANY OTHER MISCELLANEOUS ITEMS SHALL EFRONTS, GLAZING AND CURTAIN WALL SYST ID INTERIOR GLAZING SYSTEMS AND THEIR C E SUPPLIER. CONNECTION LOCATIONS SHALL	NOT PART OF THE MAIN BUILDING D CONNECTION TO STRUCTURE REQUIRE EQUIPMENT AND PROJECTION SCREENS, BE PROVIDED BY THE SUPPLIER. TEMS: CONNECTIONS TO STRUCTURE SHALL BE	<ul> <li>i. 0.2 SECOND MAPPED SPE</li> <li>g. 1.0 SECOND MAPPED SPE</li> <li>h. 0.2 SECOND MAXIMUM SP</li> <li>i. 1.0 SECOND MAXIMUM SPI</li> <li>j. 0.2 SECOND DESIGN SPEC</li> <li>k. 1.0 SECOND DESIGN SPEC</li> </ul>	N COEFFICIENT, R CTRAL ACCELERATION, Ss CTRAL ACCELERATION, S1 ECTRAL RESPONSE, Sms ECTRAL RESPONSE, Sm1 CTRAL RESPONSE, Sds	1 ½ 16.0% 7.0% 25.6% 16.8% 17.1% 11.2% <u>8.55%</u>	TENSION LAP SCH         fc = 3000 PSI TEN         BAR COVER (INC         BAR SPACING (IN         #4         #5         #6         #7         #8	NSION LAP SPLICE LENGTHS (IN CHES) 3/4	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
DUE TO MOVEMEN GLAZING SYSTEM EACH STORY LEV THE STORY UNDE THE CONNECTION MOVEMENT. THE THE VERTICAL DE	URAL AND STRUCTURAL DETAILS. NT OF THE STRUCTURAL FRAMING SYSTEMS I MUST BE DESIGNED TO ACCOMMODATE ¾" H EL. THE DESIGN STORY DRIFT IS THE DIFFER ER CONSIDERATION RELATIVE TO THE BOTTO NS OF THE GLAZING SYSTEM TO STRUCTURE CONNECTIONS SHALL BE DESIGNED FOR ¾" EFLECTION REQUIREMENTS AS NOTED IN THE RE NOT DESIGNED FOR THE LATERAL MOVEM	HORIZONTAL STORY DRIFT IN EACH DIREC RENCE IN LATERAL DISPLACEMENT OF THE M OF THAT STORY (TOP OF THE STORY BU CAN BE DESIGNED FOR THIS RELATIVE HO HORIZONTAL (IN-PLANE) MOVEMENT IN AU PLANS, DETAILS AND SPECIFICATIONS. II	EES, THE e. SEISMIC FORCE-RESISTIN CTION AT P. SEISMIC BASE SHEAR: V E TOP OF ELOW). SCHEDULE OF SPECIAL INSP SECTION 1704.3 "CONTRACTO ORIZONTAL DDITION TO IF THE	QUIVALENT LATERAL FORCE PI IG SYSTEM: TIMBER FRAMES = Cs x WEIGHT PECTION SERVICES PER CHAPTI	1½ ROCEDURE ER 17 OF INTERNATIONAL BUILDING	CODE. SEE BAR COVER (INC BAR SPACING (IN #4 #5 #6 #7	NCHES)         2 1/2         4         >=           25         25         25         25           31         31         3         3           37         37         37         3	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
ACCOMMODATE 3 DIFFERENTIAL DIS	%" HORIZONTAL STORY DRIFT IN EACH DIREC SPLACEMENTS FROM LOAD REVERSALS IN TH RDRAILS: ID EXTERIOR RAILING AND GUARDRAILS SHAL TAILED ON THE ARCHITECTURAL OR STRUCT	TION AT EACH STORY LEVEL TO ACCOUNT IE STRUCTURAL SYSTEMS. LL BE DESIGN BY THE FABRICATOR. UNLE	T FOR ESS L			BARS. 2. FOR BARS C	ARE DEFINED AS HORIZONTAL B OTHER THAN TOP BARS, DIVIDE TE FOR SPLICE LENGTHS AS NE	DEVELOPMENT LENGTH SPECI	O 94 70 70 CONCRETE CAST BELOW THE

7

I. FRAMING LUMBER SHALL COMPLY WITH THE LATEST EDITION OF THE "NATIONAL DESIGN SPECIFICATION" (NDS), AMERICAN FOREST & PAPER ASSOCIATION / AMERICAN WOOD COUNCIL.
SECTION (INDS), AWERICAN FOREST & FAFER ASSOCIATION / AWERICAN WOUD COUNCIL.
2. ALL SAWN LUMBER SHALL BE STAMPED WITH THE GRADE WORK OF A CERTIFIED LUMBER GRADIN AGENCY. MOISTURE CONTENT SHALL NOT EXCEED 19%. ALL SAWN LUMBER SHALL BE SPRUCE-PINE-FIR OR SOUTHERN PINE.
3. SAWN LUMBER: SMALLER DIMENSION <4x NOMINAL: NO. 2 & BETTER SMALLER DIMENSION >4x NOMINAL: NO. 1 & BETTER
<ul> <li>WOOD STRUCTURAL PANELS: ALL PANELS SHALL CONFORM TO NER-108 AND BEAR THE STAMP OF THE APA OR AN APPROVED GRADING AGENCY WITH THE FOLLOWING SPAN RATINGS: WALLS: ½" NOMINAL THICKNESS (15/32" MIN.) - 32/16, SHEATHING NAILS: 8d COMMON @ 6" O.C EDGES (UNO) 8d COMMON @ 12" O.C FIELD (UNO)</li> </ul>
ROOF: <sup>5</sup> / <sub>8</sub> " NOMINAL THICKNESS ( <sup>1</sup> % <sub>2</sub> " MIN.) - 40/20, SHEATHING NAILS: 8d COMMON @ 6" O.C EDGES (UNO) 8d COMMON @ 12" O.C FIELD (UNO) FLOOP: <sup>3</sup> / <sub>8</sub> " NOMINAL THICKNESS ( <sup>2</sup> / <sub>3</sub> " HAIN) - 24" O.C. THICK (UNO)

LD (UNO) FLOOR: <sup>3</sup>/<sub>4</sub>" NOMINAL THICKNESS (<sup>23</sup>/<sub>32</sub>" MIN.) - 24" O.C. T&G STURD-I-FLOOR OR 48/24, T&G, SHEATHING GLUE & NAIL: 10d COMMON @ 6" O.C. - EDGES (UNO) 10d COMMON @ 10" O.C. - FIELD (UNO)

PROVIDE BLOCKING AT WALL PANEL EDGES AND AS DESIGNATED ON THESE DRAWINGS.

FRAMING ANCHORS: "SIMPSON" OR APPROVED EQUAL. INSTALL AS PER MANUFACTURER'S RECOMMENDATIONS.

FOR NAILING NOT SHOWN ON THESE DRAWINGS, USE IBC NAILING SCHEDULE, TABLE 2304.9.1.

STRUCTURAL MEMBERS SHALL NOT BE CUT FOR PIPES, DUCTS, ETC., UNLESS SPECIFICALLY NOTED, DETAILED OR APPROVED IN WRITING BY THE ENGINEER.

ALL EXPOSED MEMBERS OR MEMBERS IN CONTACT WITH CONCRETE SHALL BE PRESERVATIVE-TREATED WOOD STAMPED BY AN APPROVED AGENCY.

ALL STEEL, FASTENERS, AND CONNECTORS IN CONTACT WITH WOOD THAT HAS ACQ FORMULATION PRESERVATIVE TREATMENT WITHOUT AMMONIA SHALL BE GALVANIZED (G185) PER ASTM A653 AND ASTM A153 OR TYPE 316L STAINLESS STEEL. ALL STEEL, FASTENERS, AND CONNECTORS IN CONTACT WITH WOOD THAT HAS ACQ FORMULATION PRESERVATIVE TREATMENT WITH AMMONIA SHALL BE TYPE 316L STAINLESS STEEL.

10. ALL NON-BEARING WALLS BELOW FRAMING SHALL BE SLIP CONNECTED TO ALLOW FOR POTENTIAL FRAMING DEFLECTION AND UPLIFT.

G. PROPRIETARY PRODUCTS:

ENGINEERED WOOD MATERIALS SHALL CONFORM TO THE FOLLOWING:

a. LAMINATED VENEER LUMBER (LVL) - Fb = 2600 PSI, E = 1.9 x 10^6 PSI, Fv = 285 PSI MINIMUM. PARALLEL STRAND LUMBER (PSL) MAY BE SUBSTITUTED FOR LVL PRODUCTS WITH EQUIVALENT SIZES AS LONG AS ABOVE MINIMUM PROPERTIES ARE MAINTAINED.

b. LAMINATED STRAND LUMBER (LSL): BEAM, STUD, JOIST (1.55E): Fb =2325 PSI, E = 1.55 x 10^6 PSI, Fv = 310 PSI MINIMUM. LVL OR PSL MAY NOT BE SUBSTITUTED FOR LSL PRODUCTS, UNLESS APPROVED IN WRITING BY THE ENGINEER. RIM BOARD (1.3E): Fb = 1700 PSI, E = 1.3 x 10^6 PSI, Fv = 400 PSI MINIMUM. LVL OR PSL MAY NOT

BE SUBSTITUTED FOR LSL PRODUCTS, UNLESS APPROVED IN WRITING BY THE ENGINEER.

7

MULTIPLE PLIES OF MATERIAL MAY BE USED TO ACHIEVE THE TOTAL WIDTH INDICATED ON DRAWINGS. PLIES MUST BE JOINED TO FORM A SINGLE MEMBER AS REQUIRED BY THE MANUFACTURER OR AS DETAILED.

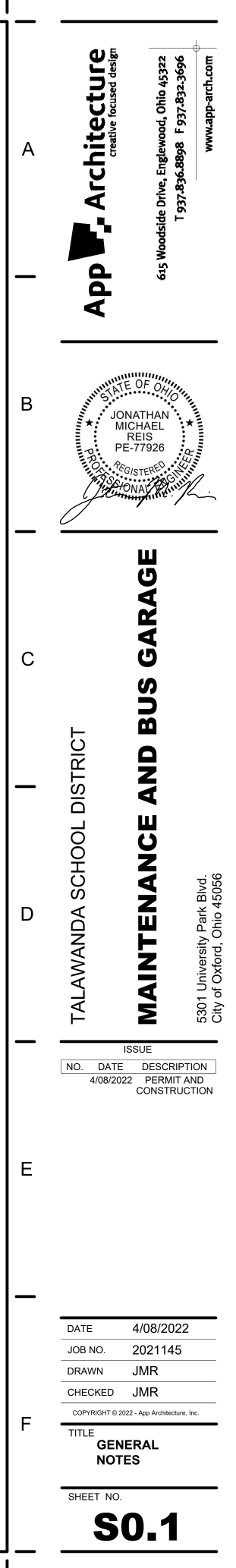


TABLE 1705.3 REQUIRED VERIFICATION AND INSPECTION OF CONCRETE CONSTRUCTION REFERENCED IBC VERIFICATION AND INSPECTION CONTINUOUS PERIODIC REFERENCE STANDARD . INSPECTION OF REINFORCING STEEL, INCLUDING ACI 318: 3.5, 7.1-7.7 1913.4 \_\_\_ PRESTRESSING TENDONS, AND PLACEMENT. 2. INSPECTION OF REINFORCING STEEL WELDING IN AWS D1.4 \_\_\_ --\_\_\_ ACCORDANCE WITH TABLE 1704.3, ITEM 5B. ACI 318: 3.5.2 3. INSPECT BOLTS TO BE INSTALLED IN CONCRETE PRIOR 1911.5 \_\_\_ \_\_\_ TO AND DURING PLACEMENT OF CONCRETE WHERE ALLOWABLE LOADS HAVE BEEN INCREASED. 1904.2.2, 1913.2, ACI 318: Ch. 4, 5.2-5.4 4. VERIFYING USE OF REQUIRED DESIGN MIX. \_\_\_ Х 1913.3 5. AT THE TIME FRESH CONCRETE IS SAMPLED TO ASTM C 172 1913.10 FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM ASTM C 31 Х \_\_\_ SLUMP AND AIR CONTENT TESTS, AND DETERMINE THE ACI 318: 5.6, 5.8 TEMPERATURE OF THE CONCRETE. В 6. INSPECTION OF CONCRETE AND SHOTCRETE PLACEMENT 1913.6, 1913.7, \_\_\_ ACI 318: 5.9, 5.10 FOR PROPER APPLICATION TECHNIQUES. 1913.8 7. INSPECTION FOR MAINTENANCE OF SPECIFIED CURING \_\_\_ ACI 318: 5.11, 5.13 1913.9 TEMPERATURE AND TECHNIQUES. 8. INSPECTION OF PRESTRESSED CONCRETE: A. APPLICATION OF PRESTRESSING FORCES. Х --ACI 318: 18.20 --B. GROUTING OF BONDED PRESTRESSING TENDONS ACI 318: 18.18.4 IN THE SEISMIC-FORCE-RESISTING SYSTEM. \_\_\_ --9. ERECTION OF PRECAST CONCRETE MEMBERS. ACI 318: Ch. 16 \_\_\_ \_\_\_ Х 10. VERIFICATION OF IN-SITU CONCRETE STRENGTH, PRIOR TO STRESSING OF TENDONS IN POST-TENSIONED ACI 318: 6.2 \_\_\_ CONCRETE AND PRIOR TO REMOVAL OF SHORES AND \_\_\_ FORMS FROM BEAMS AND STRUCTURAL SLABS. 11. INSPECT FORMWORK FOR SHAPE, LOCATION, AND ACI 318: 6.1.1 С \_\_\_ --DIMENSIONS OF THE CONCRETE MEMBER BEING FORMED. SPECIAL INSPECTION PROGRAM NOTES: 1. PERIODIC INSPECTION FREQUENCY DETERMINED BY THE DESIGN PROFESSIONAL, UNLESS NEEDED OTHERWISE. 2. CONTINUOUS OR PERIODIC SELECTION TO BE MADE BY THE DESIGN PROFESSIONAL BASED ON BUILDING CATEGORY AND DESIGN METHODOLOGY. SPECIAL INSPECTION/TESTING PROGRAM 1. THE SPECIAL INSPECTOR SHALL BE A QUALIFIED PERSON WHO SHALL DEMONSTRATE COMPETENCE TO THE SATISFACTION OF THE BUILDING OFFICIAL FOR THE INSPECTION OF THE PARTICULAR TYPE OF CONSTRUCTION OR OPERATION STIPULATED. 2. IF NECESSARY, THE CONTRACTOR SHALL ARRANGE A PRE-CONSTRUCTION MEETING WITH THE ARCHITECT, ENGINEER, BUILDING OFFICIAL, AND TESTING AGENCY TO REVIEW THE SPECIAL INSPECTION REQUIREMENTS. 3. DUTIES OF THE SPECIAL INSPECTOR INCLUDE, BUT ARE NOT LIMITED TO: A. ACKNOWLEDGE AND CONFORM TO THE SPECIAL INSPECTION REQUIREMENTS OF OBC. B. THE SPECIAL INSPECTOR SHALL OBSERVE THE WORK FOR CONFORMANCE WITH THE APPROVED PERMIT PLANS AND SPECIFICATIONS. ALL DISCREPANCIES SHALL BE BROUGHT TO IMMEDIATE ATTENTION OF THE CONTRACTOR FOR CORRECTION, THEN, IF UNCORRECTED, TO THE ATTENTION OF THE ARCHITECT, THE ENGINEER AND THE BUILDING OFFICIAL. C. THE SPECIAL INSPECTOR SHALL FURNISH INSPECTION REPORTS FOR EACH INSPECTION TO THE CONTRACTOR, THE ARCHITECT, THE ENGINEER AND THE BUILDING OFFICIAL AS A MINIMUM. THE REPORTS SHALL BE DISTRIBUTED IN A TIMELY MANNER. D. INSPECTION FOR PREFABRICATED COMPONENTS SHALL BE THE SAME AS IF THE MATERIAL WAS INSTALLED ON SITE. CONTINUOUS INSPECTION SHALL NOT BE REQUIRED DURING THE PREFABRICATION IF THE APPROVED AGENCY CERTIFIES THE CONSTRUCTION AND FURNISHES EVIDENCE OF COMPLIANCE. E. THE SPECIAL INSPECTOR SHALL SUBMIT A FINAL REPORT STATING WHETHER THE WORK REQUIRING INSPECTION WAS INSPECTED AND WHETHER THE WORK WAS COMPLETED IN CONFORMANCE WITH THE APPROVED PLANS AND SPECIFICATION AND IN CONFORMANCE WITH ANY APPLICABLE WORKMANSHIP PROVISIONS OF THE APPLICABLE CODE. 4. SPECIAL INSPECTION AND TESTING REQUIREMENTS APPLY EQUALLY TO ALL BIDDER DESIGNED COMPONENTS. STRUCTURAL OBSERVATION: 1. STRUCTURAL OBSERVATION CONFORMING TO THE 2017 OBC SECTION 1710 WILL BE PERFORMED BY AN L2 ENGINEERING REPRESENTATIVE IN ORDER TO REVIEW THE CONTRACTOR'S WORK FOR GENERAL CONFORMANCE WITH THE DESIGN DOCUMENTS. 2. THE CONTRACTOR SHALL PROVIDE L2 ENGINEERING WITH A MINIMUM OF 3 DAYS NOTICE TO PROPERLY SCHEDULE THE OBSERVATION VISIT. 3. IF ADDITIONAL ENGINEERING TIME IS REQUIRED DUE TO INCOMPLETE OR UNACCEPTABLE WORK BY THE CONTRACTOR, *L2 ENGINEERING* SHALL BE REIMBURSED FOR ALL ASSOCIATED COSTS. 4. STRUCTURAL OBSERVATION FOR THIS PROJECT WILL OCCUR AT THE FOLLOWING STAGES: a. DURING CONCRETE PLACEMENT 5. STRUCTURAL OBSERVATION OCCURS INDEPENDENT OF THE SPECIAL INSPECTION PROGRAM.

2

3

TABLE 1705.6 REQUIRED VERIFICATION AND INSPECTION OF SOILS

VERIFICATION AND INSPECTION TASK	CONTINUOUS	PERIODIC
1. VERIFY MATERIALS BELOW FOOTINGS ARE ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY.		Х
2. VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL.		Х
3. PERFORM CLASSIFICATION AND TESTING OF CONTROLLED FILL MATERIALS.		Х
4. VERIFY USE OF PROPER MATERIALS, DENSITIES, AND LIFT THICKNESSES DURING PLACEMENT AND COMPACTION OF CONTROLLED FILL.	Х	
5. PRIOR TO PLACEMENT OF CONTROLLED FILL, OBSERVE SUBGRADE AND VERIFY THAT SITE HAS BEEN PREPARED PROPERLY.		Х

A/E - ARCHITECT/ENGINEER AB - ANCHOR BOLT/ROD AFF - ABOVE FINISH FLOOR ARCH. - ARCHITECT (URAL)

BLK - BLOCK (ING) BM - BEAM BRG - BEARING BU - BUILT UP B/ - BOTTOM OF

CAM (C=) - CAMBER CIP - CAST-IN-PLACE CJ - CONTROL JOINT CL - CENTERLINE CLR - CLEAR CMU - CONCRETE MASONRY

COL - COLUMN CONC - CONCRETE CONN - CONNECT (ION) CONT - CONTINUOUS CONTR - CONTRACT (OR) CTR - CENTER CU - CUBIC

UNIT

D - DEEP, DEPTH DBL - DOUBLE DET - DETAIL DIA - DIAMETER DIAG - DIAGONAL, DIAGRAM DIM - DIMENSION DIR - DIRECTION DL - DEAD LOAD DR - DRAIN DWG - DRAWING

EA - EACH EF - EACH FACE **EJ - EXPANSION JOINT** EL, ELEV - ELEVATION EMBED - EMBEDMENT EQ - EQUAL EST - ESTIMATE

EW - EACH WAY EQUIP - EQUIPMENT EXP - EXPANSION EXT - EXTERIOR FD - FLOOR DRAIN

FF - FINISHED FLOOR FIN - FINISH (ED) FLG - FLANGE FLR - FLOOR (ING) FOC - FACE OF CONCRETE FOM - FACE OF MASONRY FOS - FACE OF STUD FOW - FACE OF WALL FS - FAR SIDE FT - FOOT, FEET FTG - FOOTING FRMG - FRAMING FUT - FUTURE

GA - GAGE, GAUGE GALV - GALVANIZED GC - GENERAL CONTRACTOR GEN - GENERAL GL - GRADE LINE GLU-LAM - GLUE-LAMINATED BEAM

GR BM - GRADE BEAM GYP BD - GYPSUM BOARD H - HIGH

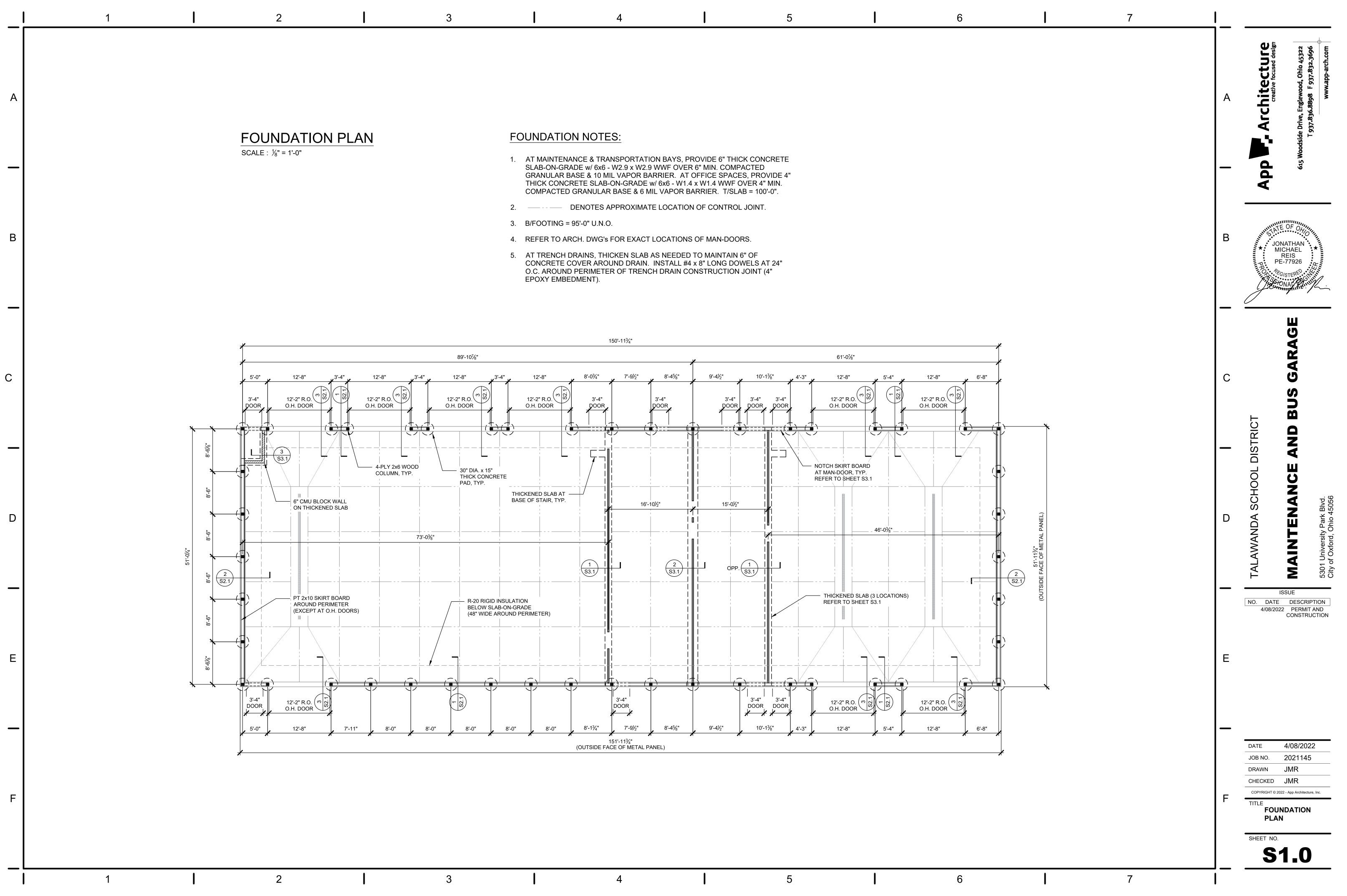
HAS - HEADED ANCHOR STUD HC - HOLLOW CORE HDR - HEADER HGR - HANGER HORIZ - HORIZONTAL HR - HANDRAIL HS - HIGH STRENGTH HSB - HIGH STRENGTH BOLT HSS - HOLLOW STRUCTURAL SHAPE

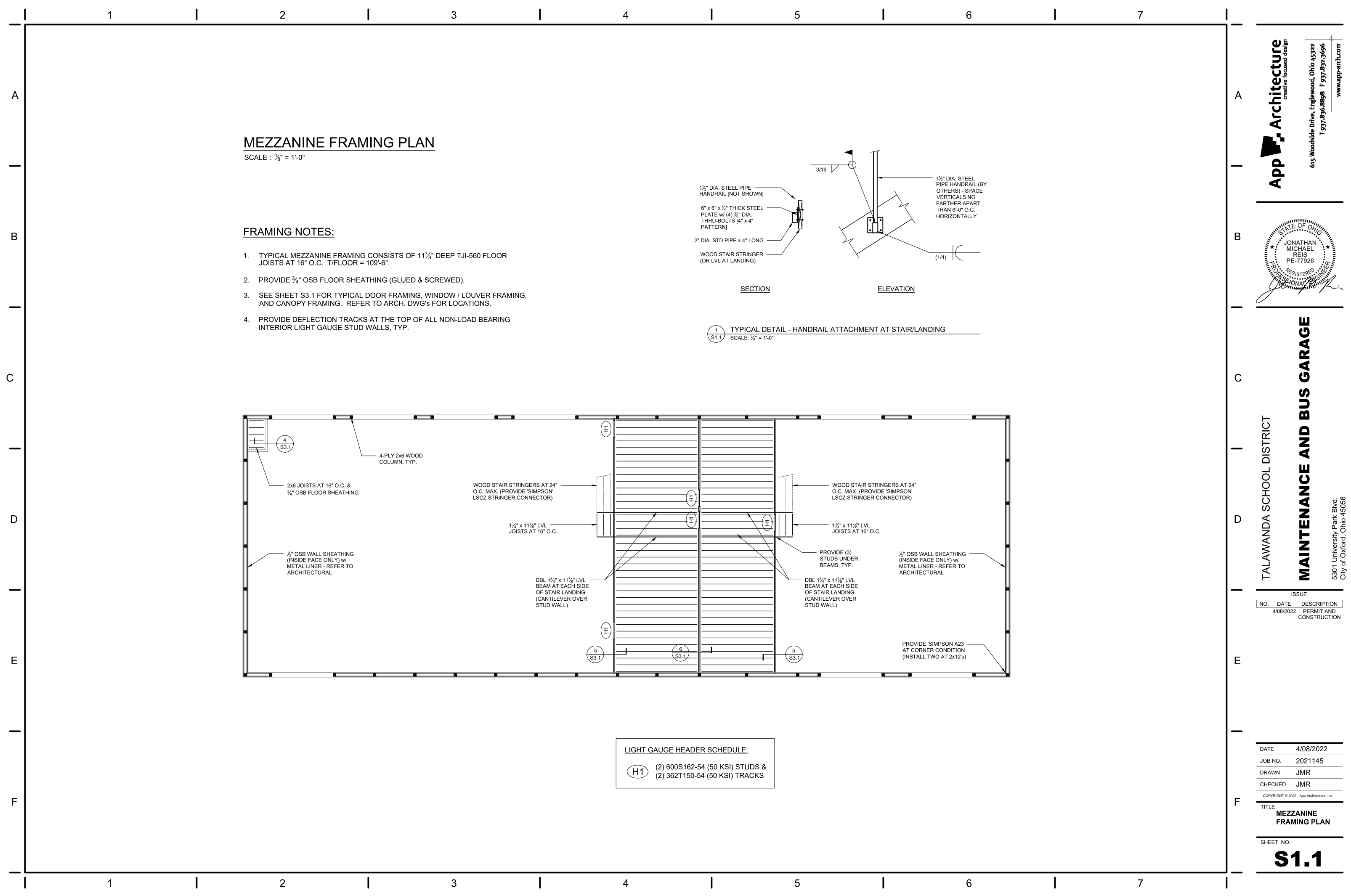
HT - HEIGHT

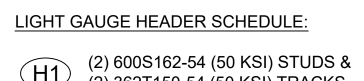
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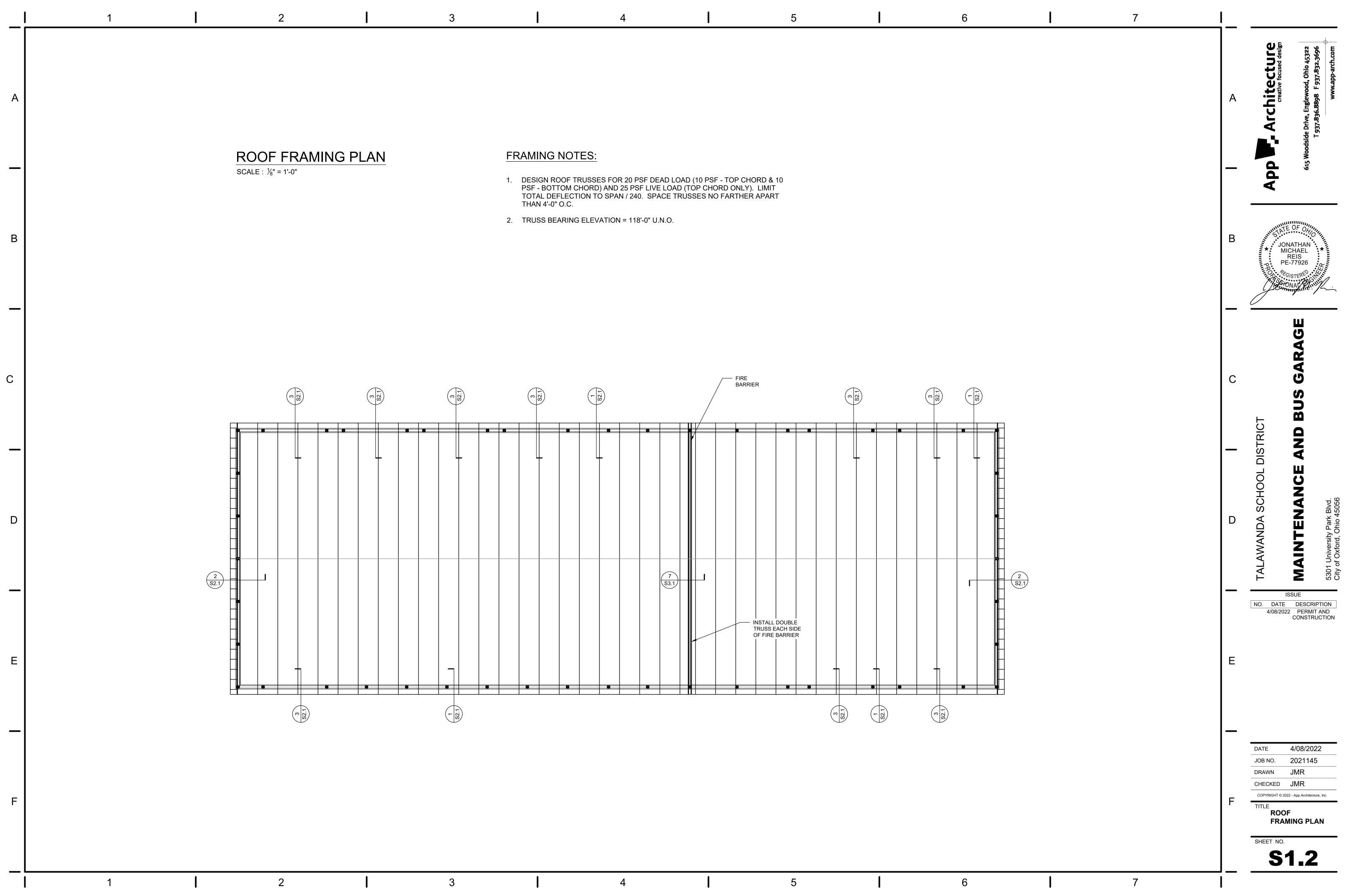
**ID - INSIDE DIAMETER** SCHED - SCHEDULE INCL - INCLUDING SECT - SECTION SHT - SHEET INT - INTERIOR SHTHG - SHEATHING JST - JOIST SIM - SIMILAR BFF - BELOW FINISH FLOOR JT - JOINT SL - SNOW LOAD SLV - SLEEVE K - KIPS (1000 lbs.) SOG - SLAB-ON-GRADE KCJ - KEYED CONSTRUCTION SPEC - SPECIFICATION JOINT SQ - SQUARE KLF - KIPS PER LINEAR FOOT SSL - SHORT SLOTTED KSF - KIPS PER SQUARE FOOT SST - STAINLESS STEEL KSI - KIPS PER SQUARE INCH STD - STANDARD STIF - STIFFENER L - ANGLE STL - STEEL LL - DOUBLE ANGLE SUSP - SUSPENDED LBS - POUNDS SW - SHEAR WALL LG - LONG SYMM - SYMMETRICAL LL - LIVE LOAD LLH - LONG LEG HORIZONTAL T&B - TOP AND BOTTOM LLV - LONG LEG VERTICAL T&G - TONGUE AND GROOVE LOC - LOCATION TBD - TO BE DETERMINED LONG - LONGITUDINAL THK - THICK (NESS) LSL - LAMINATED STRAND TL - TOTAL LOAD LUMBER TO - TOP OF LT WT - LIGHT WEIGHT TOB - TOP OF BEAM LVL - LAMINATED VENEER TOC - TOP OF CONCRETE LUMBER TOCW - TOP OF CONCRETE WALL DEMO - DEMOLITION, DEMOLISH MATL - MATERIAL TOF - TOP OF FOOTING MAX - MAXIMUM TOM - TOP OF MASONRY MBR - MEMBER TOS - TOP OF STEEL MC - MISCELLANEOUS CHANNEL TOW - TOP OF WALL MECH - MECHANICAL **TRANS - TRANSVERSE** MEZZ - MEZZANINE TYP - TYPICAL MFD - MANUFACTURED MFR - MANUFACTURER **UNO - UNLESS NOTED** MIN - MINIMUM OTHERWISE MISC - MISCELLANEOUS MTL - METAL V - SHEAR **VERT - VERTICAL** NA - NOT APPLICABLE VIF - VERIFY IN FIELD NIC - NOT IN CONTRACT VR - VAPOR RETARDER NO - NUMBER VRFY - VERIFY NOM - NOMINAL NS - NEAR SIDE W - WIDTH NTS - NOT TO SCALE W/ - WITH W/O - WITHOUT OC - ON CENTER WD - WOOD OD - OUTSIDE DIAMETER WF - WIDE FLANGE OH DR - OVERHEAD DOOR WL - WIND LOAD OPNG - OPENING WLD - WELD (ED) OPP - OPPOSITE WP - WATERPROOFING, WORK OSB - ORIENTED STRAND POINT BOARD WS - WATERSTOP OVS - OVERSIZED WT - WEIGHT WWF - WELDED WIRE FABRIC PAF - POWDER ACTUATED FASTENER YD - YARD PCF - POUNDS PER CUBIC FOOT PL - PLATE PLF - POUNDS PER LINEAR FOOT PLYWD - PLYWOOD PNL - PANEL PR - PAIR, PIPE RAIL PRCST - PRECAST PREFAB - PREFABRICATED PSF - POUNDS PER SQUARE FOOT PSI - POUNDS PER SQUARE INCH PT - POST TENSION (ED), PRESSURE TREATED R - RADIUS **RCP - REINFORCED CONCRETE** PIPE RD - ROOF DRAIN **REF - REFERENCE REINF - REINFORCING** REQ'D - REQUIRED REV - REVISION **RO - ROUGH OPENING** 

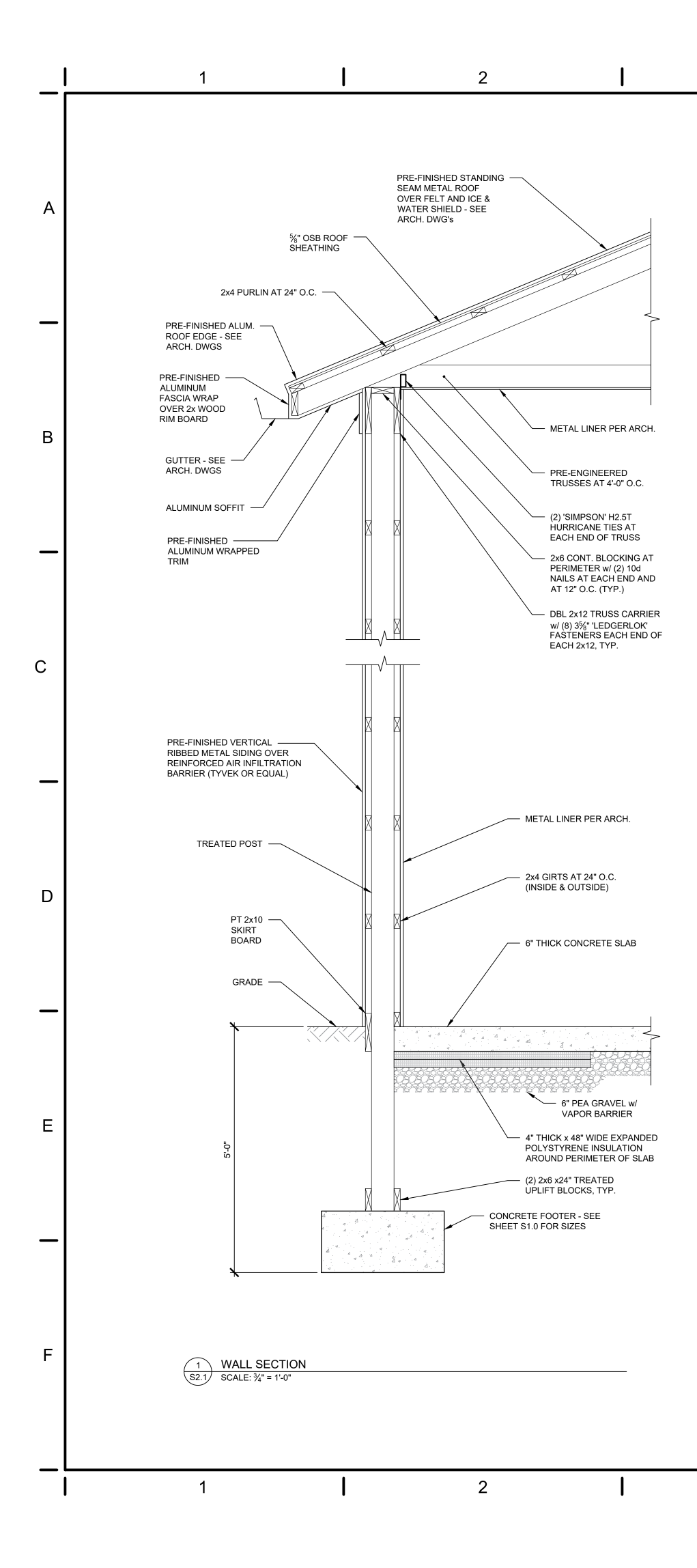
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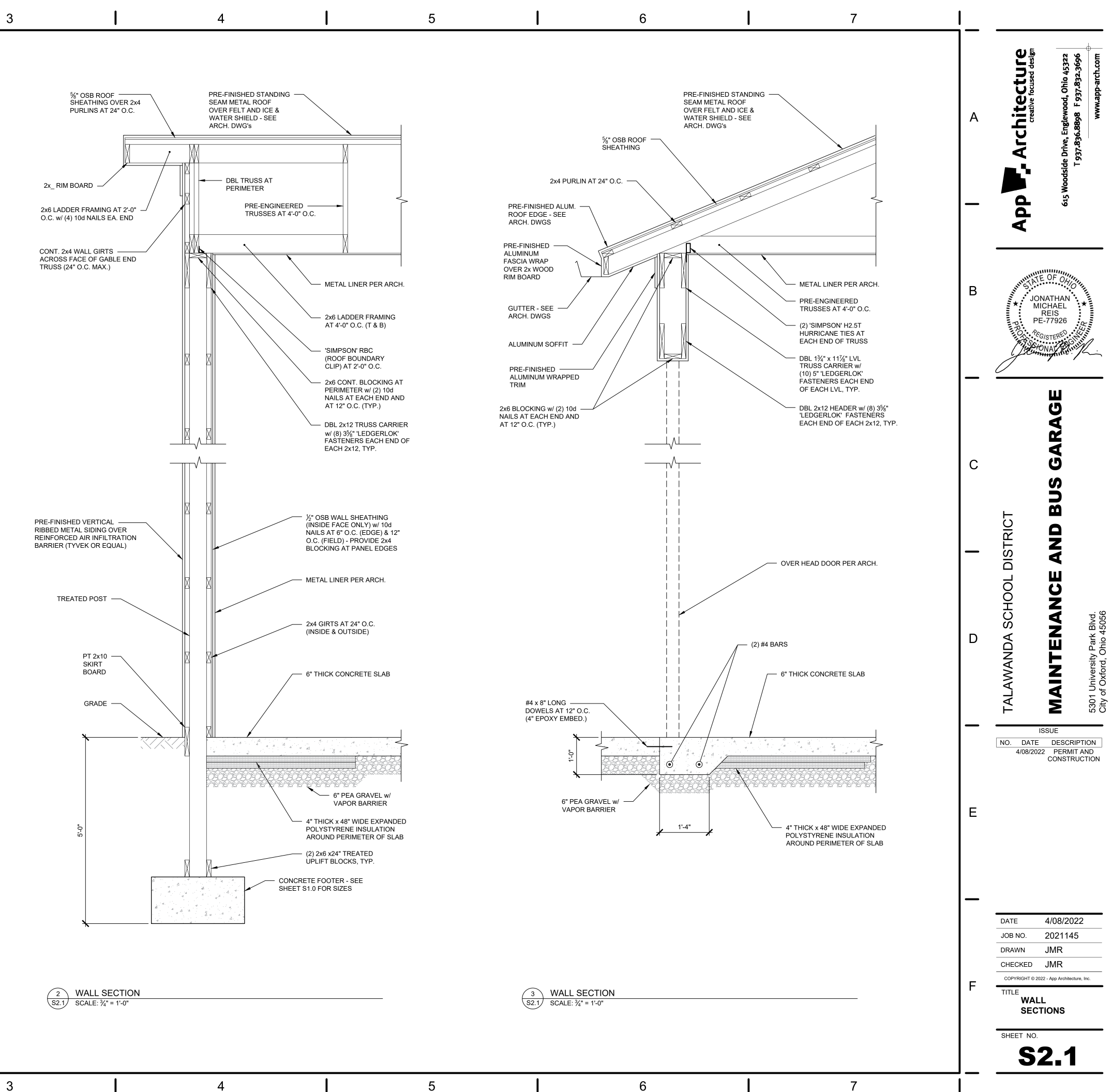


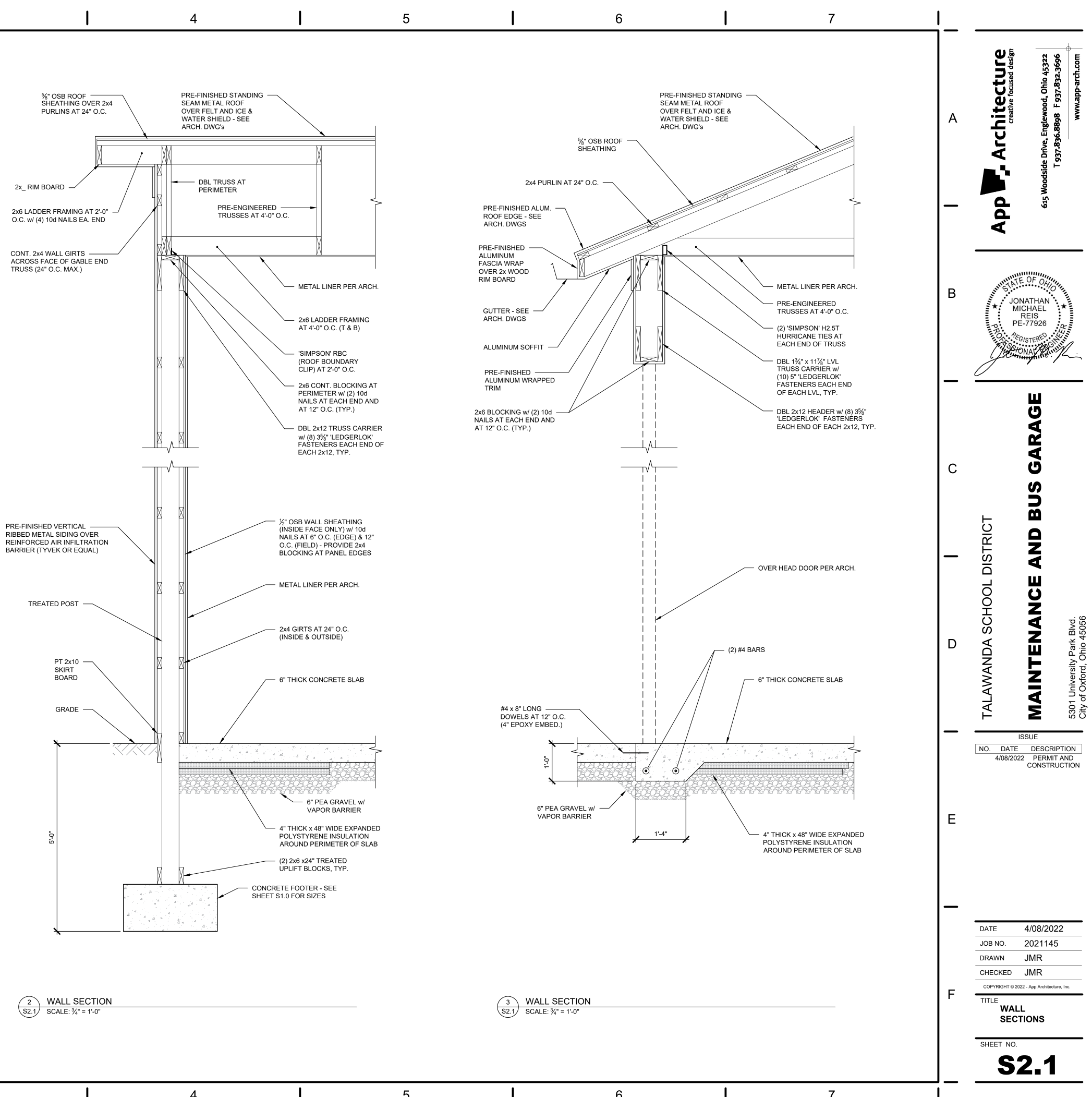




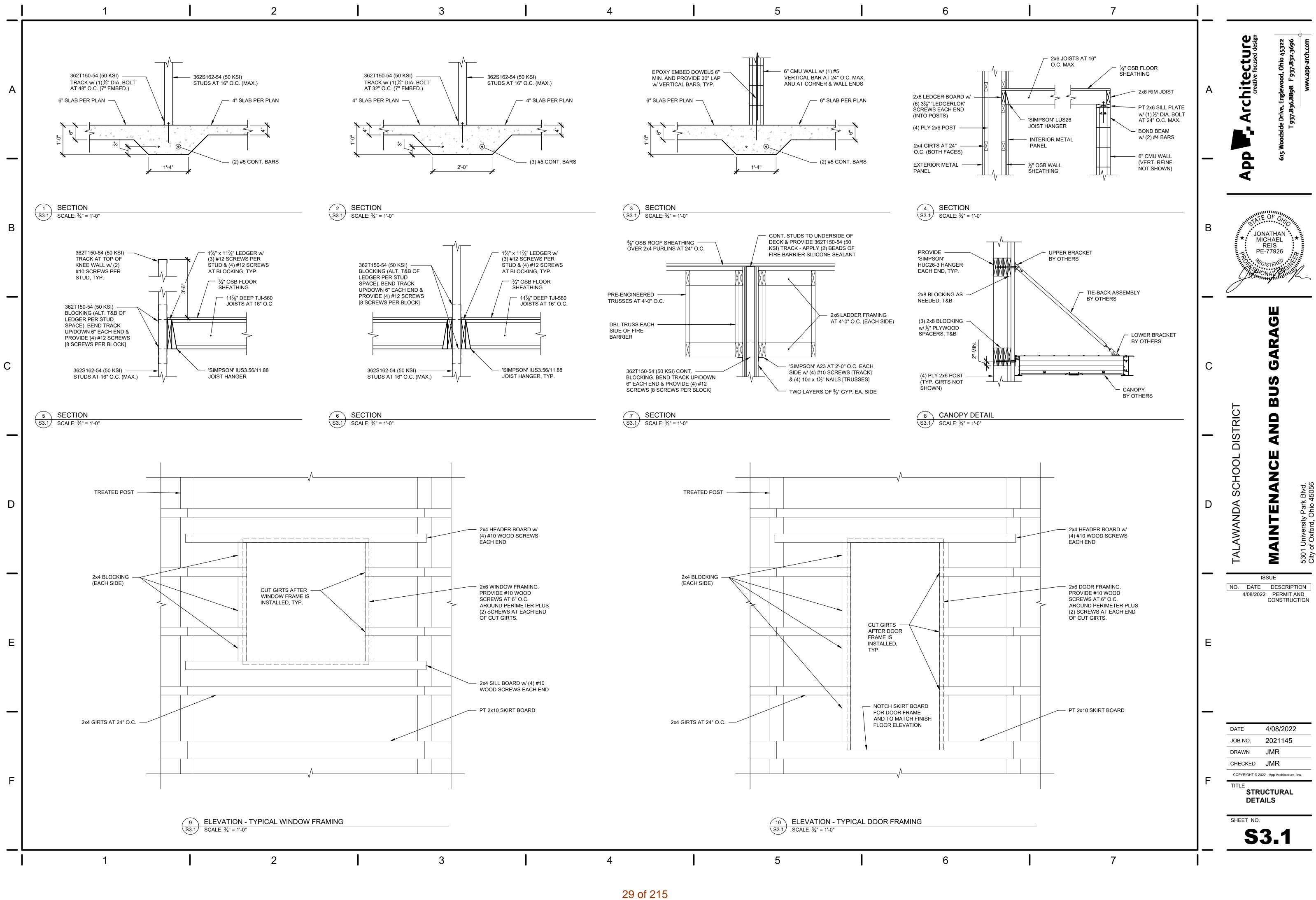








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	PLUMBING SPECIFICATIONS									
A	<ul> <li>A. GENERAL CONDITIONS</li> <li>1. WORK UNDER THIS CONTRACT SHALL CONSIST OF, BUT NOT LIMITED TO; FURNISHINGS, INSTALLATION, TESTING, AND WARRANTY OF PLUMBING AS INDICATED ON THE DRAWINGS AND AS SPECIFIED HEREIN.</li> <li>2. PLUMBING SHALL BE INSTALLED BY A LICENSED CONTRACTOR. WARRANTY SHALL BE FOR ONE YEAR FROM DATE OF FINAL ACCEPTANCE.</li> <li>3. THE WORD "PROVIDE" SHALL BE DEFINED TO MEAN "FURNISH AND INSTALL, COMPLETE, AND OPERATING."</li> <li>4. WHERE THE WORD "EQUAL TO" IS USED THE CONTRACTOR SHALL HAVE THE OPTION OF SELECTING BETWEEN ON</li> </ul>	D.	A. DOMESTIC B. UNDERGR PROCEDU C. SOIL, WAS	STE, VENT, AND STO	ATIC AT 125 PS ROSTATIC AT 1 RM: IN CONFOF	SI FOR 1.5 25 PSI FOI RMANCE V	r 6 hour Vith Plun	S AND/OR IBING COE	IN CONFOI	
	<ul> <li>OF THE ADDITIONAL NAMES OR MANUFACTURERS LISTED OR MAY SUBMIT PRODUCTS SUBJECT TO ENGINEER'S APPROVAL.</li> <li>5. ALL PERMIT AND INSPECTION FEES ARE TO BE INCLUDED IN CONTRACTOR'S SCOPE.</li> <li>6. PROVIDE THE OWNER CERTIFICATES OF APPROVAL FROM INSPECTION AGENCIES.</li> <li>7. WORK MUST CONFORM TO ALL APPLICABLE LOCAL, STATE, AND FEDERAL LAWS; ORDINANCES; AND REGULATIONS.</li> <li>8. PLUMBING CONTRACTOR SHALL SECURE AND PAY FOR ALL FEES AND PERMITS ASSOCIATED WITH HIS PORTION OF THE WORK.</li> </ul>	E.	EXCAVATION: EXCAVATE I CONSISTENT WITH THE G GRADED COURSE SAND, ( AREAS. EXCAVATION, TRI AND LOCAL REQUIREMEN	ENERAL CONTRACT OR CRUSHED LIMES ENCH WALL SUPPOR ITS. A UTILITY LOCA	ound Piping. E Or's activitie Tone (Maximu Ting and ope Tor service s	BACKFILL / S. PROVII M 0.75" SI EN TRENC SHALL BE	AND COM DE COMP ZE) UNDE H BARRIC	PACT TO F ACTED BAG R ANY PAV ADING, AN	CKFILL OF ED OR OT D SIGNAGI	GRADED PEA HER HARD SU E SHALL BE P
—	<ol> <li>PLUMBING CONTRACTOR SHALL COORDINATE ALL ASPECTS OF WORK WITH OTHER TRADES PRIOR TO AND DURING CONSTRUCTION/INSTALLATION.</li> <li>WORK PLANS TO BE CONSIDERED AS DIAGRAMMATIC AND ALONG WITH THE SPECIFICATIONS, REFLECT A MINIMUM ACCEPTABLE STANDARD. ALL WORK SHALL CONFORM TO THE OHIO PLUMBING CODE, AND THE AMERICANS WITH DISABILITIES ACT GUIDELINES.</li> <li>UNLESS OTHERWISE NOTED, ALL FLOOR DRAINS SHALL BE THREE (3") INCH IN SIZE.</li> </ol>	F.	OF EXISTING PRIVATE UTI HANGERS: ALL INTERIOR ELEMENTS. HANGER ROE SUPPRESSION HANGER A	ABOVE GRADE PIPI	NG SHALL BE S R/SUPPORT SF	UPPORTE ACING SH	IALL BE PE	ER THE FO	LLOWING	
	<ul> <li>12. WHEN A CONFLICT BETWEEN PLANS AND SPECIFICATIONS OR NOTES OCCURS. THE ENGINEER SHALL DECIDE WHICH GOVERNS. GENERALLY, THE MORE RESTRICTIVE, MORE SPECIFIC, OR STRICTER PROVISION SHALL GOVERN. IF ANY DISCREPANCIES ARE DISCOVERED ON THE PLANS OR BETWEEN THE PLANS AND THE SPECIFICATIONS, THE CONTRACTOR SHALL NOTIFY THE CONSTRUCTION MANAGER AND OBTAIN CLARIFICATION OF THE INTENT FROM THE ENGINEER PRIOR TO CONSTRUCTION OR INSTALLATION OF PROPOSED IMPROVEMENTS.</li> <li>13. REFER TO ARCHITECTURAL DRAWINGS FOR FIXTURE HEIGHTS AND ACCESSIBILITY REQUIREMENTS.</li> </ul>			PIPE SIZE ≤ 1" 1.25"-3"	MINIMUM HA	NGER ROI 0.25" 0.375"	D DIAMETI	ER		
В	<ol> <li>PIPING NOTES</li> <li>1. FIXTURES TO BE COMPLETE WITH SUPPLY PIPES WITH STOPS. SUPPLIES AND STOPS TO BE CHROME PLATE W/SET SCREW ESCUTCHEONS, WHERE EXPOSED TO VIEW.</li> <li>2. ACCESSIBLE SHUTOFF VALVES SHALL BE PROVIDED FOR EACH TOILET ROOM AND EXTERIOR WALL HYDRANTS. PLUMBING CONTRACTOR TO PROVIDE 8"x8" (MIN.) ACCESS PANELS FOR SHUTOFF VALVES WHERE REQUIRED, COORDINATE TYPE AND FINISH WITH DIV. 8 REQUIREMENTS.</li> <li>3. PROVIDE SHOCK ARRESTORS AT COLD AND HOT WATER CONNECTIONS TO WASHING MACHINE AND REFRIGERATOR ICE MAKER. PROVIDE AIR CHAMBERS AT WATER SUPPLY CONNECTIONS TO ALL OTHER FIXTURE OR PROVIDE SHOCK ARRESTORS PER FIXTURE GROUP AS RECOMMENDED BY PDI INSTITUTE AND MANUFACTURER.</li> </ol>			4"-6" PIPE MATERIAL SI STEEL COPPER CAST IRON	ZE MAXIMUM VERTIC BASE AND BASE AND BASE AND	AL 15' 10'				
	<ol> <li>PLUMBING VENTS SHALL BE A MINIMUM OF 12'-0" FROM ANY HVAC OUTDOOR AIR OPENINGS.</li> <li>PROVIDE CLEANOUTS AT BASE OF ALL DWV AND STORM RISERS AND WITHIN 5'-0" (EITHER SIDE) OF EXTERIOR WALL AS REQUIRED BY CODE, WHETHER OR NOT DIRECTLY INDICATED ON PLUMBING PLAN.</li> <li>DRAINAGE (STORM OR SANITARY) PIPE SIZE BELOW FLOOR TO BE 2" MINIMUM. FOR SIZES REFER TO PLANS AND ISOMETRICS.</li> <li>ROUTE GAS AND WATER PIPING AS HIGH AS POSSIBLE, OFFSET WHERE IN CONFLICT WITH OTHER TRADES.</li> <li>GAS MAIN ROUTED THROUGH CEILING SPACE SHALL BE INSTALLED IN SUCH A MANNER SO AS NOT TO SUBJECT PIPING TO POSSIBLE DAMAGE. VALVES SHALL NOT BE INSTALLED IN CEILING SPACE.</li> </ol>			PLASTIC STEEL/≤2" STEEL/2.5"-6"	BASE AND PER MANU HORIZON 8' 10'	JFACTURE				
С	<ol> <li>9. NATURAL GAS EQUIPMENT CONNECTIONS SHALL BE PROVIDED WITH VALVES, UNIONS, DIRT LEGS, ETC. AS NECESSARY FOR A COMPLETE INSTALLATION. INSTALL "AGA" APPROVED FLEXIBLE GAS SUPPLY CONNECTION WHERE SPECIFICALLY NOTED. REFER TO DETAILS AND SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.</li> <li>10. BACKFILL AROUND UNDERGROUND PIPING WITH 3/8" CLEAN (CA-16) GRAVEL ALL AROUND. BACKFILL A MINIMUM OF TWO TIMES THE PIPE OUTSIDE DIAMETER, PRIOR TO FINAL BACKFILL. PVC PIPING SHALL BE PROPERLY SUPPORTED EVERY 4'-0" ALONG IT'S HORIZONTAL RUN PRIOR TO BACKFILLING.</li> <li>11. DWV, SUPPLY, GAS AND STORM PIPING ROUTED THROUGH FINISHED AREAS SHALL BE CONCEALED ABOVE CEILING OR IN FURRED-OUT WALL. DWV, SUPPLY, GAS AND STORM PIPING PIPING SHALL NOT BE EXPOSED IN FINISHED AREAS, EXCEPT WHERE NOTED ON DRAWINGS.</li> </ol>			STEEL/ > 6" COPPER/ $\leq$ 1.25" COPPER/ $\leq$ 1.5"-2" COPPER/ > 2" CAST IRON	12' 6' 8' 10' 10' AND EA	ACH FITTIN	NG/JOINT			
	EQUIPMENT NOTES: 1. INSTALL AL THERMOMETERS IN ACCESSIBLE AND READABLE POSITIONS. FINISH NOTES: 1. PAINT ALL PLUMBING PIPE SUPPORTS WITH A RUST INHIBITIVE PRIMER AND TWO COATS OF GLOSS GRAY OR BLACK ENAMEL OR ACRYLIC PAINT.	J. G.	PIPING INSULATION: PROVIDE INS (INCLUDING HORIZONTAL (	OVERFLOW DRAINA	GE PIPING AND	WATER AN THE UND	ID INTERIO ERSIDE O	F ALL ROO	F DRAIN S	UMPS) WITH
	<ol> <li>PAINT ALL UNINSULATED/UNJACKETED PLUMBING PIPING EXPOSED TO OUTDOORS, INCLUDING PIPING COMPONENTS, VALVES, UNIONS, &amp; ETC., WITH ONE COAT OF RUST INHIBITIVE PRIMER AND TWO COATS OF GLOSS ENAMEL OR ACRYLIC PAINT.</li> <li>THE PLUMBING CONTRACTOR SHALL PROVIDE ALL FIRESTOPPING FOR PLUMBING PIPE PENETRATIONS THROUGH SMOKE AND FIRE RATED ASSEMBLIES. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS OF ALL RATED ASSEMBLIES. ALL PENETRATIONS SHALL BE FIRESTOPPED TO ORIGINAL ASSEMBLY RATING AND FLOOR PENETRATIONS SEALED WATER TIGHT WITH A FLEXIBLE SEALANT.</li> </ol>		FIBERGLASS/TUBULAR CLO BE FACTORY MOLDED TUB ADHESIVE OVERLAPPING J DEVICES. TUBULAR CLOSE CLOSURE SYSTEM AND/OF FLAME SPREAD OF 25 ADE INSULATION MANUFACTUR INSULATION SHALL BE EQU	BULAR FIBERGLASS JOINTS. PROVIDE FA ED CELL INSULATION R VAPOR SEALING A SN SMOKE DEVELOP RERS: OWENS-CORN JAL TO ARMSTRONO	WITH ALL SERV ACTORY MOLDE N SHALL BE FO DHESIVE. COM MENT OF 50 AS ING, JOHNS M/	VICE JACKI ED PVC CC AM PLAST IPOSITE IN ESTABLIS ANVILLE, N	ET, INTEG DVERS AN IC TYPE V ISULATING SHED BY N MASON, O	RAL VAPO D INSULAT /ITH PRES G SYSTEM IFPA TEST R KNAUFF.	R BARRIEF ION FOR F SURE-SEN S SHALL NO METHODS TUBULAF	R, AND FACTC FITTINGS, VAL ISITIVE ADHES OT EXCEED A S. FIBERGLAS R CLOSED CEI
	B. INSTALLATIONS		THE FOLLOWING SCHEDUL	LE:						
D	<ol> <li>INSPECT THE EXISTING FACILITY AND VERIFY LOCATIONS OF ALL EXISTING UTILITIES.</li> <li>DRAWINGS INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS. HOWEVER, MAKE FIELD ADJUSTMENTS TO INSURE CORRECT FIT.</li> <li>PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL EQUIPMENT OR ABOVE ACCESS TO SAME PER "NEC" GUIDELINES.</li> <li>WORK SHALL BE PLANNED AND EXECUTED TO PROVIDE REASONABLY CONTINUOUS SERVICE OF EXISTING</li> </ol>		PIPE SYSTEM DOMESTIC COLD DOMESTIC HOT V	WATER	RUNOUTS <12' 0.5" 0.5"	≤1" 0.5" 1.0"	1.25"-2" 0.5" 1.0"	2.5"-4" 1.0" 1.5"	5"-6" 1.0" 1.5"	≥6" 1.0" 1.5"
	<ul> <li>FACILITIES.</li> <li>5. PROVIDE WALL OR CEILING ACCESS PANELS WHERE REQUIRED FOR ACCESS TO CONCEALED VALVES, EQUIPMENT, ET. PANELS SHALL BE MINIMUM 18"x18" OR LARGER AS REQUIRED AND SHALL BE COMPATIBLE WITH THE AREA IN WHICH THEY ARE INSTALLED. PANELS IN FIRE RATED BUILDING ELEMENTS SHALL BE LABELED IN COMPLIANCE WITH THE RATING OF THE BUILDING ELEMENT.</li> <li>6. PROVIDE ALL CUTTING AND PATCHING NECESSARY TO INSTALL THE WORK. SAW CUT OR DRILL OPENINGS.</li> <li>7. ALL FERROUS METAL WHICH IS NOT FACTORY, SHOP PAINTED, GALVANIZED WHICH WILL BE EXPOSED IN FINISHED</li> </ul>		DOMESTIC HOT F	NG OVERFLOW)	-	1.0" -	1.0"	1.5"	1.5" 1.0"	1.5" 1.0"
	<ul> <li>AREAS OR OUTSIDE THE BUILDING SHALL BE PRIME COATED.</li> <li>8. PROVIDE PIPE SLEEVES AT PENETRATIONS OF BUILDING ELEMENTS. SLEEVES MAY BE GALVANIZED SHEET METAL OR STEEL PIPE. FIRE STOPPING SHALL BE PROVIDED AT ALL PENETRATIONS THROUGH FIRE RATED ASSEMBLIES. FIRE STOPPING SHALL BE UL LISTED AND PROVIDE A FIRE RATING EQUAL TO THAT OF THE CONSTRUCTION BEING PENETRATED.</li> <li>9. ALL WELDERS SHALL BE FULLY CERTIFIED IN ACCORDANCE WITH ASME QUALIFICATIONS.</li> <li>10. PROVIDE PIPE LABELING AND VALVE TAGGING USING MANUFACTURED LABELS: TAGS IN COMPLIANCE WITH ANSI A13.1</li> <li>11. FLUSH NEW PIPING SYSTEM PRIOR TO OPERATION. PROVIDE SERVICES OF A FIRM REGULARLY ENGAGED IN</li> </ul>	H. I.	PLUMBING FIXTURES: PRO TRIM. SUPPLIES TO EACH PLATED BRASS. FIXTURES WALL, FLOOR, AND ANY AE ASTM C920, TYPE S, GRAD VALVES: VALVES SHALL BI T-580-70-66. CHECK VALVE VALVES SHALL BE GLOBE GAUGE KIT, EQUAL TO ARM	FIXTURE SHALL BE SHALL BE WHITE U DJACENT CONSTRUC E NS, CLASS 25 WITI E TWO-PIECE, BRON ES SHALL BE BRONZ TYPE, POSITIVE SHL	NDIVIDUALLY \ NLESS OTHER\ CTION. JOINT S I FUNGICIDE, E IZE BODY, BALL E, SWING TYPE ITOFF DESIGN,	/ALVED. A WISE SPEC EALANT S QUAL TO TYPE, 15 5, 125 WSP	ALL WASTI CIFIED. SI SHALL BE ( PECORA ( 0 WSP, EC 2, EQUAL 1	E ÁND SUP EAL JOINTS ONE PART 398. QUAL TO N TO NIBCO 1	PLÝ TRIM S AROUND MILDEW F IBCO T-580 -413-Y. BA	SHALL BE CH EACH FIXTUI RESISTANT SI 0-70, T-585-70, ALANCING-SH
E	<ul> <li>DISINFECTION SERVICES TO DISINFECT THE DOMESTIC WATER SYSTEM IN ACCORDANCE WITH AWWA GUIDELINES.</li> <li>12. BALANCE DOMESTIC HOT WATER RECIRCULATION SYSTEM TO FLOW RATES INDICATED ON THE DRAWINGS.</li> <li>13. PREPARE TEST AND INSPECTION REPORTS.</li> <li>14. TEST AND CERTIFY BACKFLOW PREVENTERS AND PRESSURE VACUUM BREAKERS ACCORDING TO CODE AND STANDARD PER AUTHORITY HAVING JURISDICTION.</li> <li>15. REPLACE DEFECTIVE PRODUCTS AND/OR MATERIALS WITH NEW.</li> <li>16. PROVIDE ATMOSPHERIC VENT DRAIN CONNECTION ON BACKFLOW PREVENTERS AND EXTEND PIPING TO FLOOR DRAIN FOR INDIRECT DISCHARGE WITH MINIMUM 2" AIR GAP.</li> </ul>		COPPER OR CAST CRIMP FITTINGS M BEARING TIN. UNE	FIC WATER: PIPING BRONZE FITTINGS A ATCHING TUBING T DER FLOOR BURIED TH EXPANSION OR	AND SOLDERED (PE. SOLDER S PIPING SHALL B	) JOINTS ( SHALL BE I BE TYPE K	OR PEX TU LEAD-FRE	IBING WITH E TIN ALLC PPER TUB	HEXPANSI W, 95-5 TI ING WITH S	ON OR MECH
	<ul> <li>C. INSTALLATIONS</li> <li>1. BEFORE CONSTRUCTION OR INSTALLATION OF MATERIALS OR EQUIPMENT; CONTRACTOR SHALL SUBMIT AN ELECTRONIC COPY OF SHOP DRAWINGS TO BE REVIEWED BY THE ENGINEER.</li> <li>2. SHOP DRAWINGS SHALL INDICATE INDIVIDUAL COMPONENTS, MODEL NUMBERS, AND ELECTRICAL INFORMATION.</li> <li>3. SHOP DRAWINGS FOR THE FOLLOWING SHALL BE SUBMITTED.</li> <li>A. PIPE FITTINGS B. VALVES</li> </ul>		<ol> <li>INTERIOR SOIL, WA PVC, ASTM D2665, SHALL BE THE SAN DRAWINGS AND W</li> <li>EXTERIOR NATURA POLYETHYLENE PI ASTM D2513. FITTI CONFORMING TO A TO NORDSTROM P</li> </ol>	ASTE, AND VENT PIP FITTING SHALL BE D ME MATERIAL AS THI (HERE REQUIRED B) AL GAS SERVICE PIP LASTIC, PE 2306 OR INGS SHALL BE MOL ASTM D2513 AND D2 POLYVALVE. PROVID	ING INCLUDING PRAINAGE TYPE CONNECTING THE GOVERN ING: PIPING SI 2406, TYPE II, G DED POLYETH 683. UNDERGF PE A VALVE BO	à in gradi E. Joints À Piping. I Ing Plumi Hall be A Rade 3, c Ylene Ani Round Va X And Cov	E BELOW SHALL BE PROVIDE BING COD S APPROV DR PE3406 D JOINTS LVES SHA VER AT GI	THE FLOO SOLVENT CLEANOUT E. /ED BY THI OR 3408, <sup>-</sup> SHALL BE SHALL BE ALL BE PLA RADE. ABC	R SLAB, SH WELDED. S WHERE GAS COM TYPE III, GF BUTT HEA STIC BALL OVE GROU	HALL BE SCHI FLOOR DRAI SHOWN ON T MPANY. PIPIN RADE 3, CONF T-FUSION TYF VALVE, 125 P ND VALVES S
F	B. VALVES C. HEATERS D. PLUMBING FIXTURES E. DRAINS, CLEANOUTS, AND CARRIERS		BURIAL DEPTH ANI SOURCE, AVAILAB BEFORE INSTALLIN TASKS AS REQUIR CONTRACTOR OF 4. INTERIOR NATURA SHALL BE STEEL W JOINTS SHALL BE FINAL CONNECTIO INACCESSIBLE CO BALL VALVE, 600 P LARGER SHALL BE MATERIALS AND IN	CATED PLUG VALVE, D A COPPER TRACE LE GAS PRESSURE, NG ANY WORK. CON ED BY THE DOT AND THE SERVICING GAS L GAS PIPING: PIPIN VELDING TYPE AND WELDED, EXCEPT TI NS TO EQUIPMENT. NCEALED LOCATION SI NON-SHOCK WOO E IRON BODY LUBRIC	R WIRE. VERIF SERVICE SIZE, ITRACTOR SHA PUCO OPERA COMPANY. IG SHALL BE SO THREADED MA HAT THREADED VALVES, UNION IS. SHUTOFF V G, SCREWED EN ATED PLUG VA CONFORM TO	Y WITH TH METER AI LL BE A FU TOR QUAL CHEDULE LLEABLE II JOINTS M NS, AND TI (ALVES 2" NDS, EQU/ LVE, 200 F THE INTEI	HE GAS CO ND REGUI JLLY QUA IFICATION 40 BLACK RON TYPE MAY BE US HREADED AND SMA AL TO HAM PSI, FLANO RNATIONA	DMPANY TI LATOR SET LIFIED INS N RULE AN STEEL, AS CONSIST SED ON TH JOINTS AF LLER SHAL MOND 890 GED ENDS, AL FUEL GA	HE LOCATI TING REQ TALLER TC D SHALL B TM A53, T <sup>V</sup> TENT WITH READED V RE NOT PE L BE TWO D1. SHUTC EQUAL TC AS CODE A	ION OF CONN UIREMENTS, D PERFORM C E LISTED AS YPE E OR F. I JOINT REQU (ALVES AND U RMITTED IN -PIECE FORG DFF VALVES 2 D NORDSTRO ND NFPA 54 1
/2022 1:41:54 PM			FUEL GAS CODE. Y THE BUILDING.	VENT PIPING SHALL	BE EXTENDED	INDIVIDUA	ALLY FROM	M EACH GA	AS VENTINO	JEVICE TO

4

- RE FOR 6 HOURS. WITH AWWA

D LEVELS PEA GRAVEL, D SURFACED 3E PER OSHA ' THE LOCATION

TRUCTURAL ES. FIRE

PIPE SIZE	MINIMUM HANGER ROD DIAMETER
≤ 1"	0.25"
1.25"-3"	0.375"
4"-6"	0.5"

PIPE MATERIAL SIZE	MAXIMUM HANGER/SUPPORT SPACING				
VERTICAL					
STEEL	BASE AND 15'				
COPPER	BASE AND 10'				
CAST IRON	BASE AND EACH FLOOR LEVEL				
PLASTIC	PER MANUFACTURER				
	HORIZONTAL				
STEEL/ ≤ 2"	8'				
STEEL/ 2.5"-6"	10'				
STEEL/ > 6"	12'				
COPPER/ ≤ 1.25"	6'				
COPPER/ ≤ 1.5"-2"	8'				
COPPER/ > 2"	10'				
CAST IRON	10' AND EACH FITTING/JOINT				
PI ASTIC	PER MANUFACTURER				

NAGE PIPING ITH JLATION SHALL CTORY VALVES, AND DHESIVE TAPE ED A MAXIMUM GLASS O CELL OMPLY WITH

ND WASTE CHROME KTURE AT THE IT SILICONE,

i-70, AND i-SHUTOFF ID PORTABLE

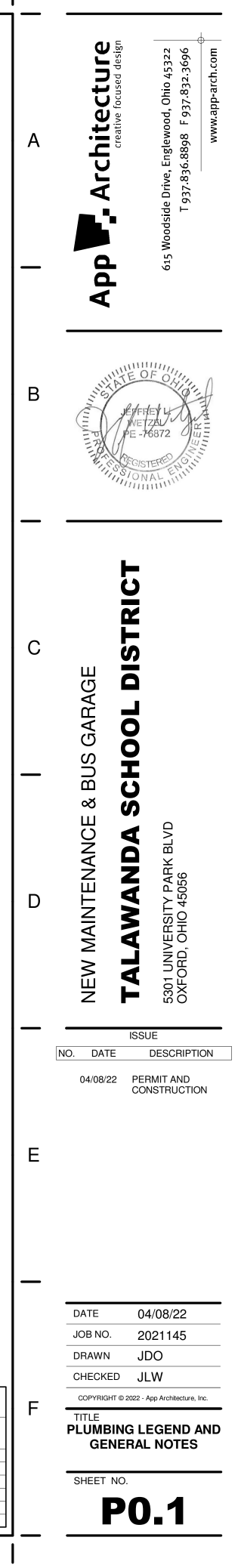
TH WROUGHT ECHANINCAL DNY, OR SILVER RAZED JOINTS CHEDULE 40 DRAIN TRAPS ON THE

PIPING SHALL BE CONFORMING TO I TYPE 25 PSI, EQUAL ES SHALL BE MUM 30" OF ONNECTION TO ITS, ETC. AS A QUALIFIED

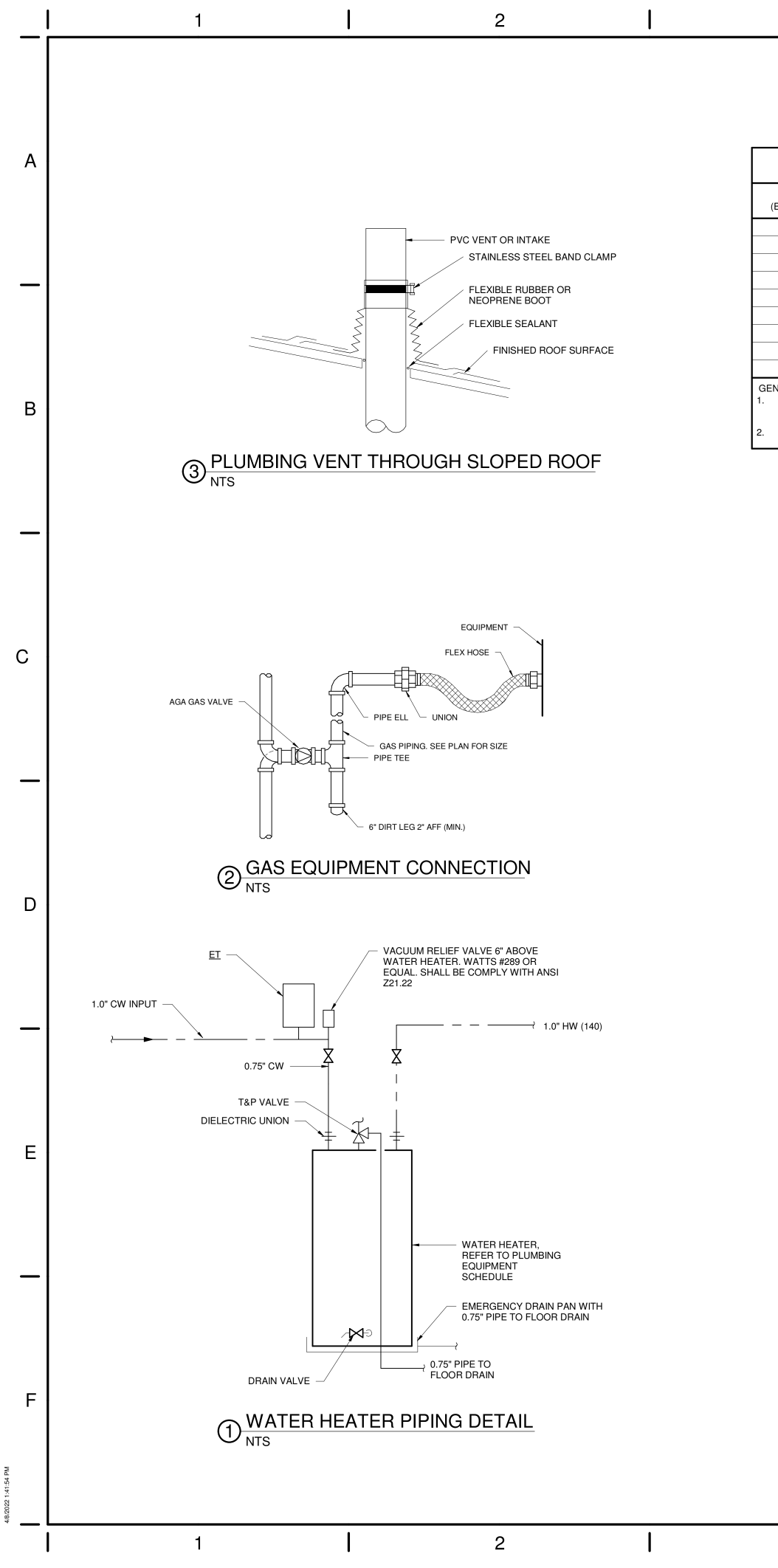
F. FITTINGS EQUIREMENTS. ND UNIONS, AT IN DRGED BRASS ES 2.5" AND TROM #143. 54 NATIONAL TO OUTSIDE

	PLUMBIN	G LEGEN	ID
SYMBOL	DESCRIPTION		ABBREVIATIONS
v	- VENT PIPING	ADA	AMERICAN WITH DISABILITIES ACT
SAN	- SANITARY PIPING	AFF	ABOVE FINISHED FLOOR
GW	- GREASE WASTE PIPING	BFP	BACKFLOW PREVENTER
NG	- NATURAL GAS PIPING	СО	CLEANOUT
-cw <u> </u>	- DOMESTIC COLD WATER PIPING	CW	DOMESTIC COLD WATER
-HW- — — —	- DOMESTIC HOT WATER PIPING	DS	DOWNSPOUT
-HWR	- DOMESTIC HOT WATER RETURN PIPING	ET	EXPANSION TANK
$ \longrightarrow $	- BALL VALVE	EX	EXISTING
$\neg \neg$	- CHECK VALVE	FCO	FLOOR CLEANOUT
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	BALANCING VALVE	FD	FLOOR DRAIN
čijsoči-	BACKFLOW PREVENTER	FSEC	FOOD SERVICE EQUIPMENT CONTRACTOR
F^	- HOT WATER RETURN RECIRCULATION PUMP	GMR	GAS METER/REGULATOR
		GS	GAS SERVICE
		GT	GREASE TRAP OR KITCHEN WASTE
 	PIPE UP	НВ	HOSE BIBB
		HW	DOMESTIC HOT WATER
	EXISTING PIPING TO REMAIN	HWR	DOMESTIC HOT WATER RETURN
	EXISTING PIPING TO BE DEMOLISHED	IND	INDIRECT WASTE
	- NEW PIPING	– LV	LAVATORY
	FLOW ARROW	MB	MOP BASIN
##>	KEYNOTE DESIGNATION	NG	NATURAL GAS
		NP	NON POTABLE WATER
<k##></k##>	KITCHEN EQUIPMENT DESIGNATION	NTS	NOT TO SCALE
		OD	OVERFLOW STORM DRAIN
		ODS	OVERFLOW DOWNSPOUT
P1.1	DETAIL DESIGNATION	SAN	SANITARY
		SD	STORM DRAIN
		SK	SINK
		TP	TRAP PRIMER
		TYP.	TYPICAL
		UR	URINAL
		VR	VENT RISER
		VS	VENT STACK
		VTR	VENT THRU ROOF
		WC	WATER CLOSET
		WCO	WALL CLEANOUT
		WH	WATER HEATER
		WS	WATER SERVICE
		WTC	WATER COOLER
		YCO	YARD CLEANOUT

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PLUME	BING INDEX OF DRAWINGS
SHEET NUMBER	SHEET NAME
P0.1	PLUMBING LEGEND AND GENERAL NOTES
P0.2	PLUMBING SCHEDULES AND DETAILS
P1.1	FIRST FLOOR PLUMBING PLAN
P2.1	MEZZANINE PLUMBING PLAN
P3.1	ENLARGED PLUMBING PLANS
P4.1	PLUMBING ISOMETRICS
	7



|--|

GAS PIP	E SIZING
PIPE SIZE BLACK STEEL)	MAX MBH
0.5"	37
0.75"	77
1"	144
1.25"	296
1.5"	443
2"	854
2.5"	1,360
3"	2,410
NERAL NOTES:	ON LESS THAN 2 PSIG

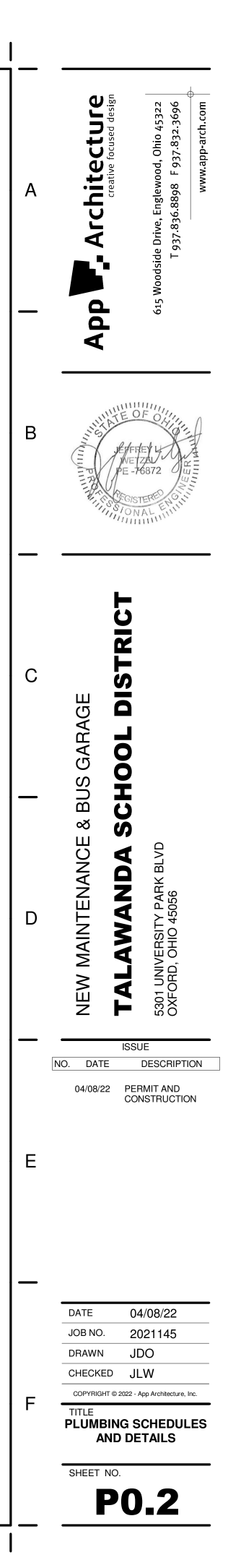
SIZING BASED ON LESS THAN 2 PSIG PRESSURE, 0.5 PSIG DROP PER TABLE 402.4(2) OF IFGC TOTAL DEVELOPED LENGTH = 175 FT.

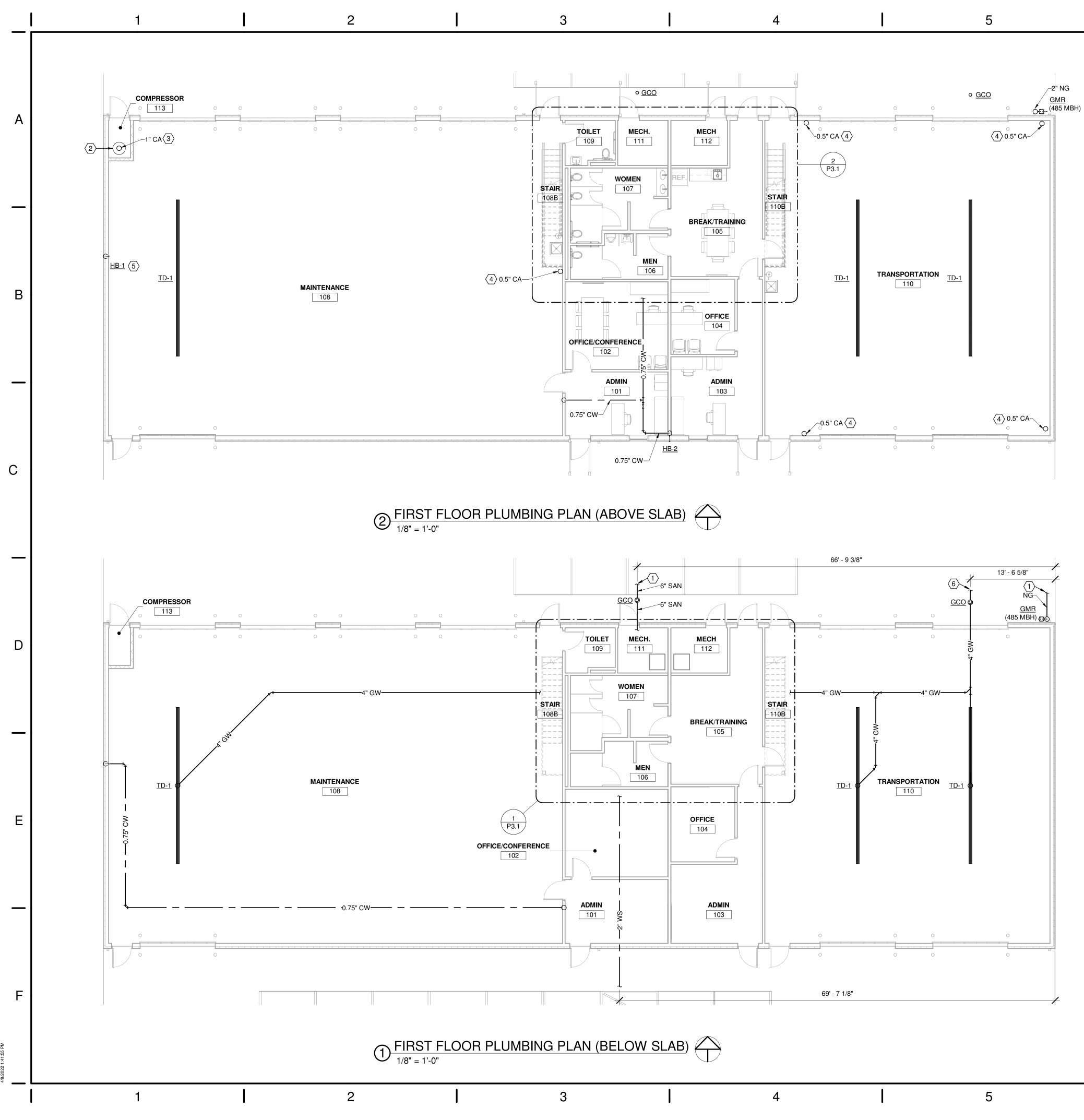
		PLUMBING FIXTURE SC	HEDULE					
PLAN MARK	FIXTURE TYPE	DESCRIPTION	LOCATION	SAN	VENT	CW	нw	ACCESSORIES
A1		AMERICAN STANDARD MODEL #3351.101 "AFWALL", WALL MOUNT, ELONGATED BOWL, TOP SPUD, WHITE VITREOUS CHINA; WITH OLSONITE #95 ELONGATED, WHITE, OPEN FRONT, NO COVER SEAT, WITH SELF SUSTAINING HINGE; 481310-100 BOLT CAPS; SLOAN ROYAL #111 MANUAL FLUSH VALVE.	VARIES	4.0"		1.00"		MOUNT 17" TO RIM
A2	WATER CLOSET	AMERICAN STANDARD MODEL #3351.101 "AFWALL", WALL MOUNT, ELONGATED BOWL, TOP SPUD, WHITE VITREOUS CHINA; WITH OLSONITE #95 ELONGATED, WHITE, OPEN FRONT, NO COVER SEAT, WITH SELF SUSTAINING HINGE; 481310-100 BOLT CAPS; SLOAN ROYAL #111 MANUAL FLUSH VALVE.	VARIES	4.0"	2.0"	1.00"		
B1	LAVATORY	AMERICAN STANDARD MODEL #0355.012 "LUCERNE", WALL MOUNT, WHITE VITREOUS CHINA, 4" CENTER FAUCET HOLES; AMERICAN STANDARD MODEL #6114.116.002, "MONTERREY" SINGLE CONTROL CENTERSET FAUCET W/ 4" CENTER, LESS DRAIN; 1/2" SUPPLY AND STOP (TWO REQUIRED); 1-1/2" CAST BRASS	VARIES	1.5"	1.5"	0.50"	0.5"	PROVIDE "TRUEBRO" HANDI-LAV GUARD INSTALLATION KIT MODEL #102 (WHITE) OR APPROVED EQUAL. PROVIDE 1070 ASSE MIXING VALVE.
B2	LAVATORY	AMERICAN STANDARD MODEL #0476.028 "AQUALYN", DROP IN, WHITE VITREOUS CHINA, 4" CENTER FAUCET HOLES; AMERICAN STANDARD MODEL #6114.116.002, "MONTERREY SINGLE CONTROL CENTERSET FAUCET W/ 4" CENTER, LESS DRAIN; 1/2" SUPPLY AND STOP (TWO REQUIRED); 1-1/2" CAST BRASS P-TRAP.	WOMEN 107	1.5"	1.5"	0.50"	0.5"	PROVIDE "TRUEBRO" HANDI-LAV GUARD INSTALLATION KIT MODEL #102 (WHITE) OR APPROVED EQUAL. PROVIDE 1070 ASSE MIXING VALVE.
B3	SINK	ELKAY MODEL #LRD1720SC LUSTERSTONE CLASSIC, 17"x20"x7-5/8" SINGLE BOWL DROP-IN, STAINLESS STEEL, 4" CENTER FAUCET HOLES, LK18B DRAIN INCLUDED; #LK406GN04T4SC FACUET INCLUDED;1/2" SUPPLY AND STOP (TWO REQUIRED); #LK500 P-TRAP INCLUDED	BREAK/TRAINING 105	1.5"	1.5"	0.50"	0.5"	PROVIDE 1070 ASSE MIXING VALVE.
C1	URINAL	AMERICAN STANDARD MODEL #6590001EC "WASHBROOK", WHITE VITREOUS CHINA WALL MOUNTED, (LOW FLOW 1.0 GALLON PER FLUSH), SIPHON JET, SLOAN ROYAL #186-1.0 MANUAL FLUSH VALVE.	MEN 106	4.0"	1.5"	0.75"		REFER TO ARCH. DRAWINGS FOR MOUNTING HEIGHT.
D1	MOP/UTILITY SINK	MUSTEE PRECAST MODEL #63M (24"x24"x10");T&S BRASS FAUCET MODEL #B-0655-BSTR CHROME PLATED WITH VACCUM BREAKER, INTEGRAL STOPS, ADJUSTABLE WALL BRACE, PAIL HOOK AND 3/4" HOSE THREAD ON SPOUT; MUSTEE #65.600 HOSE BRACKET, 30" LONG FLEXIBLE, HEAVY DUTY 5/8" RUBBER HOSE, CLOTH REINFORCED WITH 3/4" BRASS COUPLING AT ONE END.	VARIES	3.0"	1.5"	0.50"	0.5"	
E1	EYE WASH	BRADLEY MODEL #S19224 SERIES WALL-MOUNT HALO EYEWASH	VARIES	1.5"	1.5"	0.50"	0.5"	PROVIDE BRADLEY NAVIGATOR S19-2000 EFX8 EMERGENCY THERMOSTATIC MIXING VALVE.

PLUMBING EQUIPMENT SCHEDULE									
	COLD WATER	HOT WATER (120°F)	HOT WATER (140°F)	NATURAL GAS	NON POTABLE	WASTE	INDIRECT	FLOOR DRAIN	NOTES
PSI RATING	0.75"								
IM BREAKER, BRASS FINISH - MINIMAL INSTALL DEPTH, FEED 90° FROM OUTLET	0.75"								3
ACUUM BREAKER, BRASS FINISH	0.75"								1
						4"			
RIES 009			2.0"						
3H, 59 GPH RECOVERY AT 100°F TEMP RISE	1.0"		1.0"						2

	PLUMBING EQUIPMENT SCHEDULE									
PLAN MARK	DESCRIPTION	COLD WATER	HOT WATER (120⁰F)	HOT WATER (140°F)	NATURAL GAS	NON POTABLE	WASTE	INDIRECT	FLOOR DRAIN	NOTES
ET-1	EXPANSION TANK - DOMESTIC WATER SYSTEM - WATTS #PLT-12 - 150 PSI RATING	0.75"								
HB-1	WALL MOUNTED HOSE BIB - FREEZELESS, AUTOMATIC DRAIN, VACUUM BREAKER, BRASS FINISH - MINIMAL INSTALL DEPTH, FEED 90° FROM OUTLET	0.75"								3
HB-2	WOODFORD MODEL #65 SERIES, FREEZELESS, AUTOMATIC DRAIN, VACUUM BREAKER, BRASS FINISH	0.75"								1
Ol-1	OIL INTERCEPTOR - ZURN #Z250H - BELOW SLAB						4"			
RPZ-1	REDUCED PRESSURE BACKFLOW PREVENTER - EQUAL TO WATTS SERIES 009			2.0"						
WH-1	GAS WATER HEATER - RHEEM MODEL #GPDV50-65 , 50 GALLON, 65 MBH, 59 GPH RECOVERY AT 100°F TEMP RISE	1.0"		1.0"						2
NOTES:										
2.	MOUNT AT 18" A.F.G PROVIDE VENT PIPING PER AMNUFACTURER GUIDELINES. COORDINATE MOUNTING HEIGHT WITH OWNER PRIOR TO ROUGH-IN.									

	APPROVED SUPPLIERS -		ΤY	′PE			BC	DY		0	UTLE	ΞT		SI	FRAI	NER/	GRA	TE			Т	OP F	INIS	Н		AD	DITIC	DNAL	. FEA	TUR	ES		
PLAN	J.R. SMITH, JOSAM, WATTS, ZURN	Ч		СН		CAST IRON	S		STAINLESS STEEL		MO			ADJUSTABLE			RECESSED	EL	ED	RATE	NICKEL-BRONZE	CAST IRON	DUCTILE IRON	STAINLESS STEEL	ANCHOR FLANGE	FLASHING CLAMP	DRAINAGE	BUCKET	STRAINER	GRAVELSTOP	U'DECK CLAMP	PRIMER	SEE
MARK	ZURN CATALOG NO.	FLOOR	ROOF	TRENCH	DECK	CAST	BRASS	HDPE	STAIN	SIZE	BOTTOM	SIDE	SIZE	ADJU	FLAT	DOME	RECE	FUNNEL	HINGED	1/2 GRATE	NICKE	CAST	DUCT	STAIN	ANCH	FLASH	DBL. [	SED.	AUX.	GRAV	U'DEO	TRAP	NOTE
FD-1	Z507	Х				Х				3"	Х		7"		X							Х				Х	Х	Х					1
TD-1	Z886			X				X			X		6.25" WIDE		X								Х										2,3
FCO	ZN1400-B	x				x				6"	x		7-7/8"	Х							х												
GCO	Z1474-VP	Х				х							-	Х								Х											
2.	PROVIDE TRAP SEAL PROTECTION DE TOTAL LENGTH OF DRAIN TO BE 25'-0" SLOPE TO MIDDLE OF DRAIN.		EQUAL	L TO Z	1072.										·				· · · · · · · · · · · · · · · · · · ·														



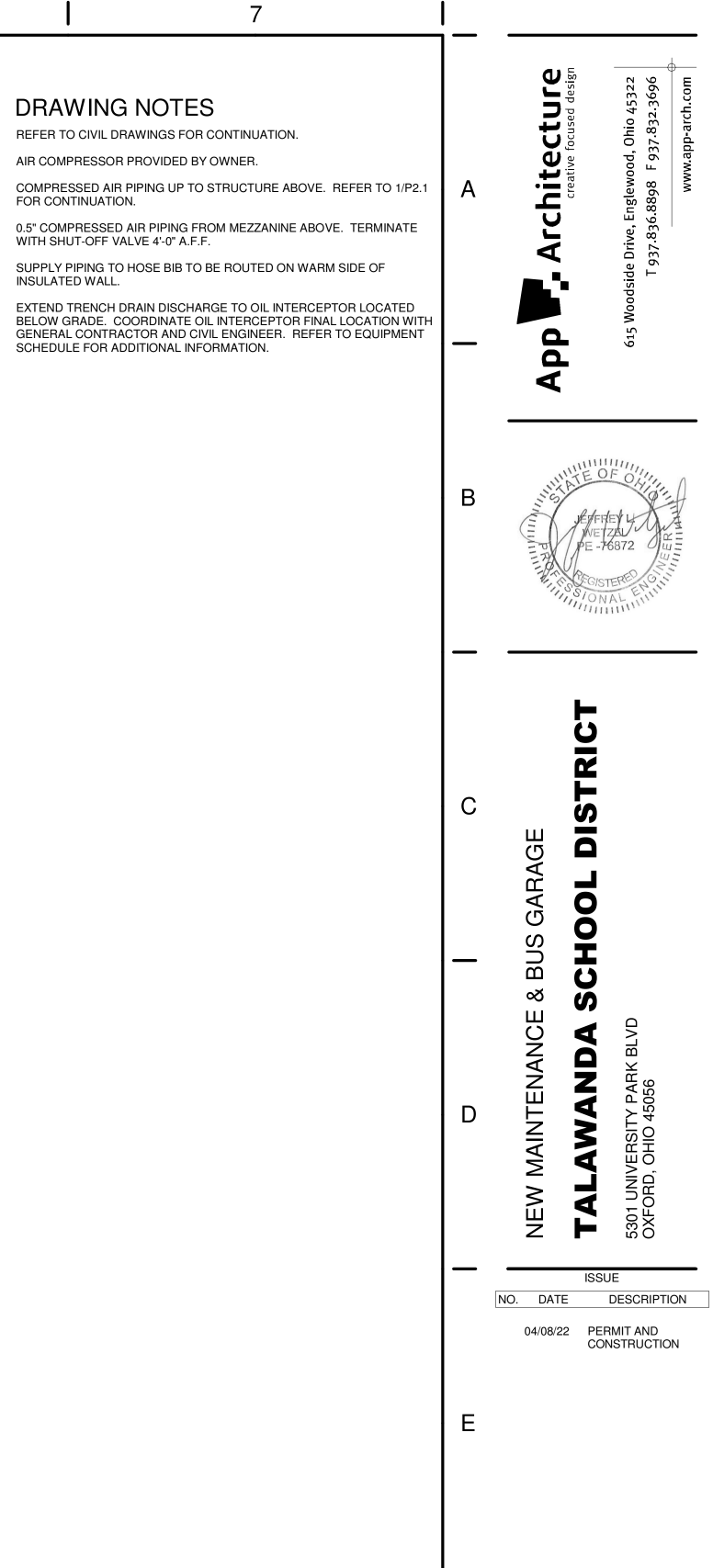


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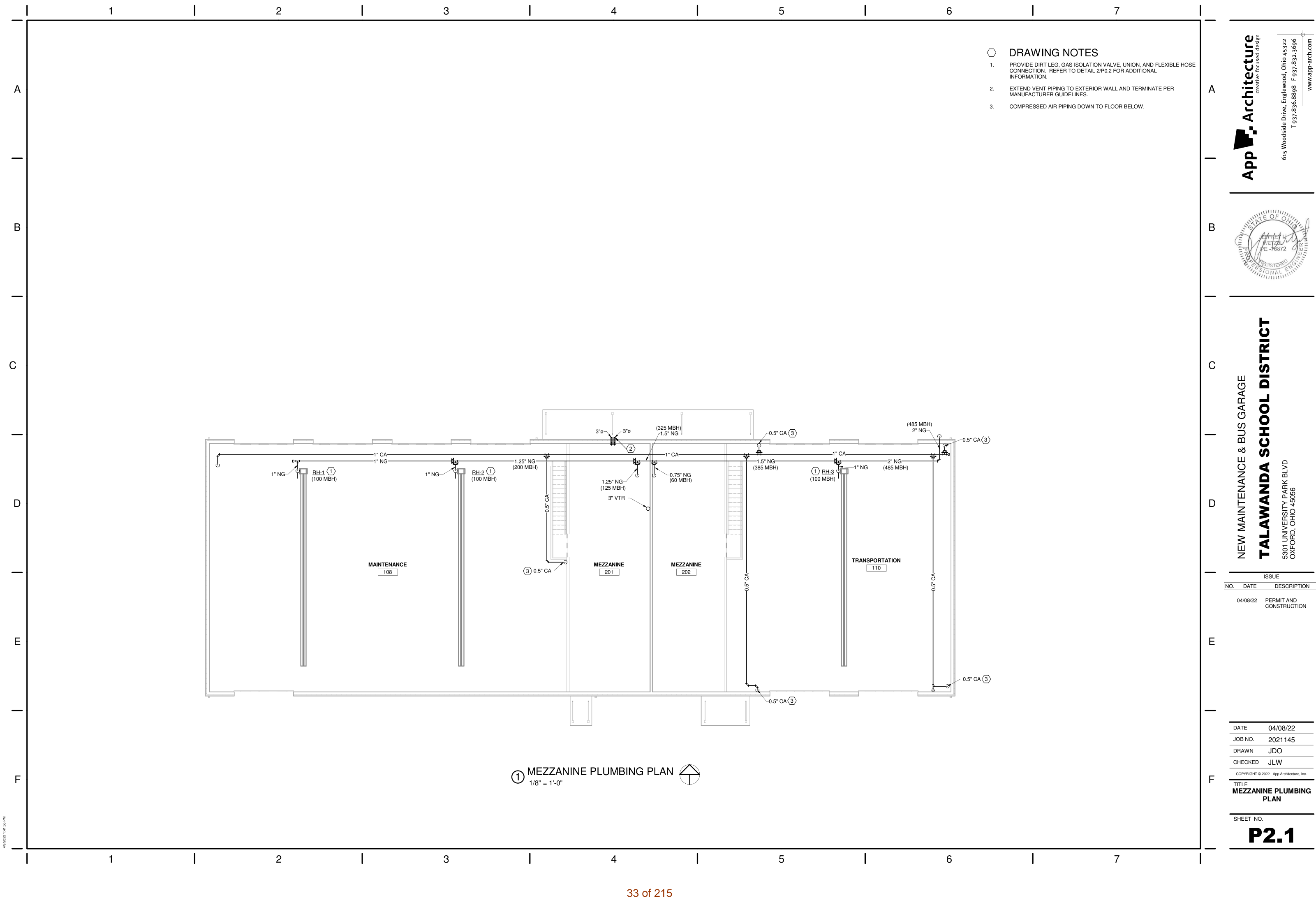
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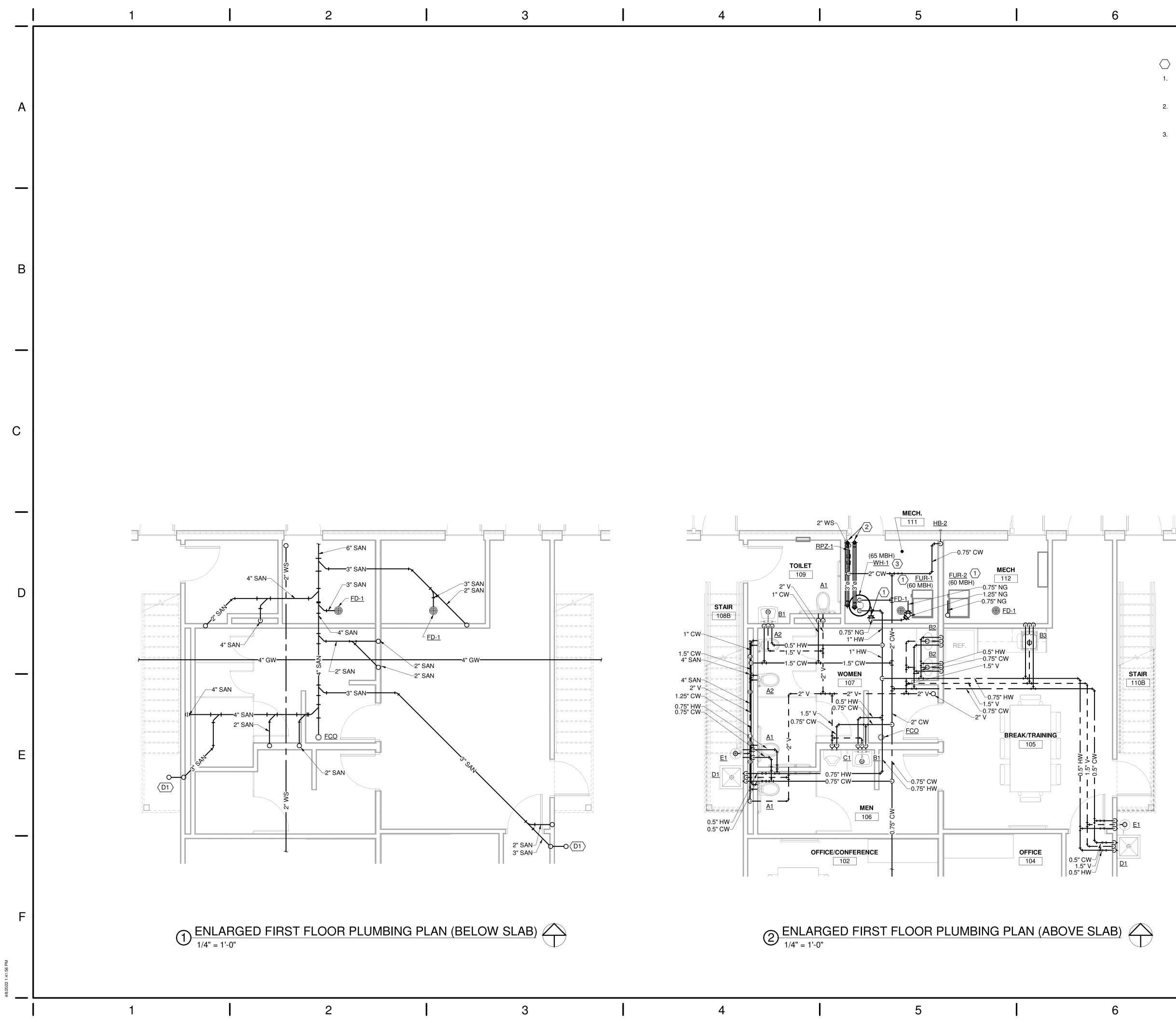
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FIRST FLOOR PLUMBING PLAN

P1.1





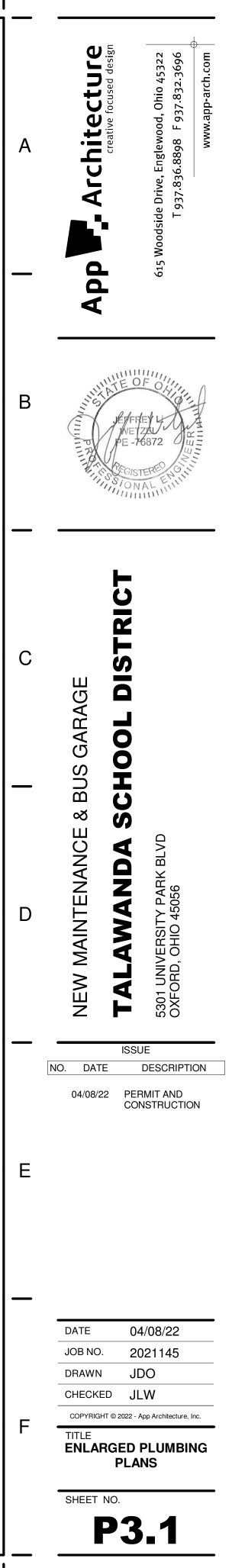


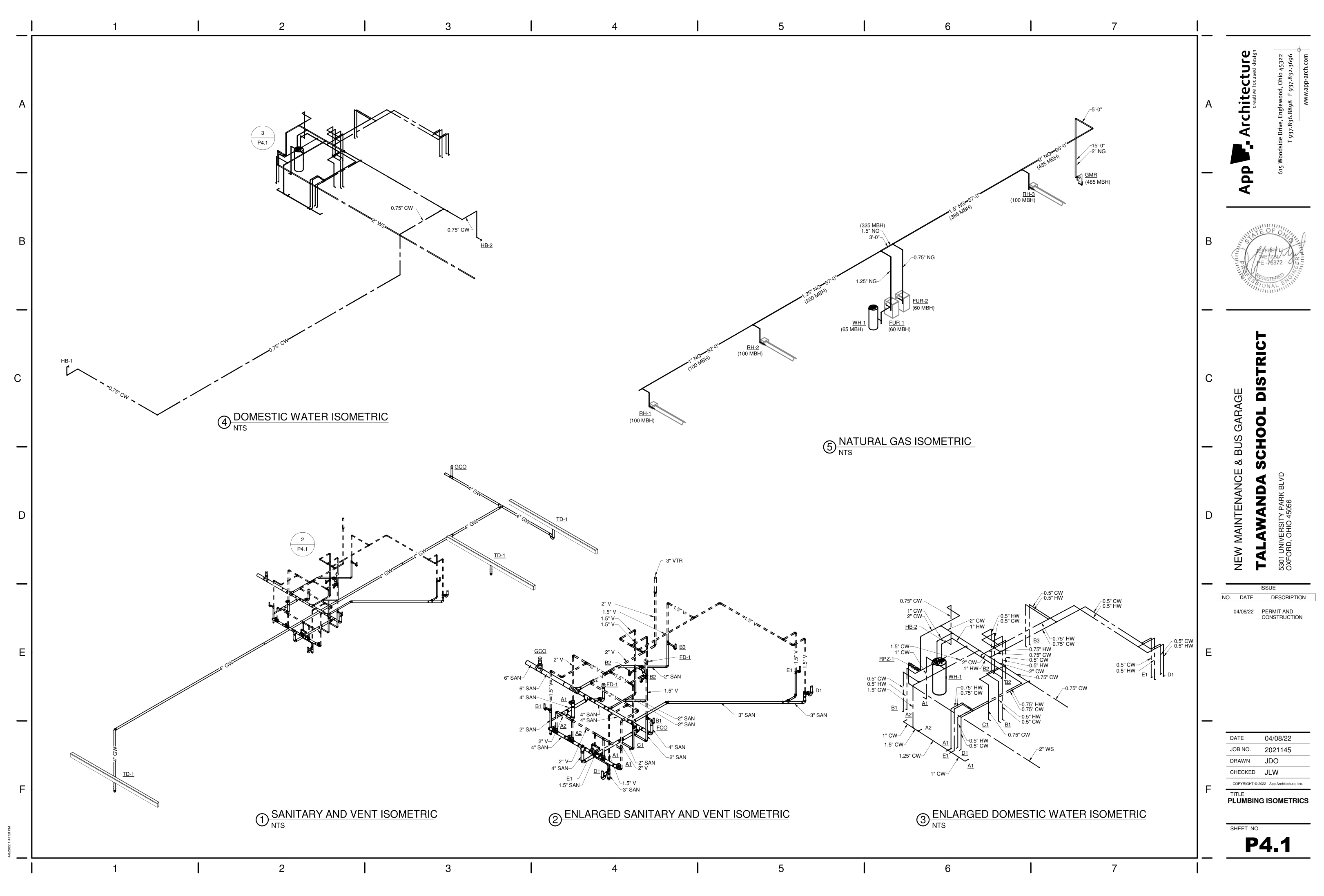






- EXTEND VENT PIPING TO EXTERIOR WALL FACE TIGHT TO STRUCTURAL FRAMING AND UP TO MEZZANINE. REFER TO 1/P2.1 FOR CONTINUATION.
- PROVIDE NEW FLOOR SET TANK TYPE WATER HEATER. EXPANSION TANK MOUNTED TO WALL USING WALL BRACKET EQUAL TO HOLD-RITE MODEL QS-12. TANK SHALL NOT BE SUPPORTED BY PIPING. REFER TO WATER HEATER PIPING DIAGRAM FOR ADDITIONAL INFORMATION.





ENERAL NOTES	HVAC GENERAL SPECIFIC
DO NOT SCALE DRAWINGS. IF DIMENSIONS CANNOT BE DETERMINED OR DOCUMENTS ARE IN CONFLICT (WITH THEMSELVES OR FIELD CONDITIONS), THE CONTRACTOR MUST OBTAIN CLARIFICATION FROM THE ARCHITECT PRIOR TO CONTINUATION OF WORK.	A. UPON COMPLETION OF ALL HVAC WORK, COPIES OF THE MANUFACTURER'S OPER FOR ALL EQUIPMENT TO THE OWNER. TH THE ARCHITECT A COMPLETE SET OF RE CHANGES OR MODIFICATIONS TO THE DE

CONTRACTOR(S) SHALL VISIT THE SITE TO ACQUAINT THEMSELVES WITH THE EXISTING OR NEWLY INSTALLED CONDITIONS. CONTRACTOR(S) SHALL FIELD VERIFY ALL DIMENSIONS, ELEVATIONS, UTILITIES, AND EXISTING OR NEWLY INSTALLED CONDITIONS PRIOR TO CONSTRUCTION. THE CONSTRUCTION DOCUMENTS AND DRAWING NOTES / SPECIFICATIONS C. ARE INTENDED TO DESCRIBE AND PROVIDE FOR A FINISHED PIECE OF WORK. THE WORK SHALL BE COMPLETED IN EVERY DETAIL EVEN THOUGH EVERY

**GENERAL NOTES** 

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- ITEM NECESSARILY INVOLVED IS NOT PARTICULARLY MENTIONED OR SPECIFIED. ALL WORK SHALL BE INSTALLED AS SHOWN ON THE DRAWINGS AND / OR MANUFACTURER'S SPECIFICATIONS AND INSTALLATION INSTRUCTIONS. IF ANY CONTRACTOR IS IN DOUBT AS TO THE TRUE MEANING OF ANY PART OF THE DOCUMENTS, OR FINDS DISCREPANCIES IN OR OMISSIONS FROM ANY PART OF THE DOCUMENTS, HE MUST CONTACT THE ARCHITECT FOR CLARIFICATION.
- ALL DIMENSIONS ARE TO FACE OF STUD, CONCRETE, MASONRY, OR D. CENTERLINE OF COLUMN, UNLESS NOTED OTHERWISE. WHEN EXISTING CONDITIONS ARE SHOWN, DIMENSIONS ARE TO FACE OF EXISTING FINISH, UNLESS NOTED OTHERWISE
- FINISH FLOOR ELEVATIONS ARE FOR GENERAL REFERENCE. REFER TO CIVIL SHEETS FOR ACTUAL FINISH FLOOR ELEVATIONS.
- EQUIPMENT AND FURNITURE SHOWN IS FOR REFERENCE ONLY, EQUIPMENT AND FURNITURE PROVIDED BY OWNER (UNLESS NOTED OTHERWISE). COORDINATE EQUIPMENT AND FURNITURE INSTALLATION AND UTILITY CONNECTIONS WITH OWNER AND OWNER'S SUPPLIER.
- G. DEFINITIONS: NECESSARY: WORK NEEDED TO COMPLETE THE WORK TO "MAKE IT OPERATIONAL".

**REQUIRED:** WORK NEEDED TO BE IN COMPLIANCE WITH BUILDING CODE, GOVERNING CODE, OR JURISDICTION HAVING AUTHORITY.

**PROVIDE:** RESPONSIBLE FOR PURCHASE, DELIVERY, RECEIVING, INSPECTION, STORAGE, PREPARATION, AND INSTALLATION OF ITEM(S).

FURNISH: RESPONSIBLE FOR PURCHASE AND DELIVERY OF ITEM(S). **INSTALL:** RESPONSIBLE FOR RECEIVING, INSPECTION, STORAGE, PREPARATION, AND INSTALLATION OF ITEM(S).

BASIS OF DESIGN: AN ACCEPTABLE MANUFACTURER OR PRODUCT. DESIGNATED BY THE DESIGN PROFESSIONAL, WHICH EXHIBITS THE INTENDED STANDARDS AND DESIGN CRITERIA THAT MUST BE MET FOR PERFORMANCE. THE ITEM(S) INDICATED MAY BE PROVIDED OR AN ITEM OF EQUIVALENT APPEARANCE, AESTHETIC, QUALITY, MATERIAL, CONSTRUCTION, AND PERFORMANCE MAY BE SUBSTITUTED SUBJECT TO THE ARCHITECT'S OR DESIGN PROFESSIONAL'S APPROVAL. (REFER TO THE "SUBSTITUTIONS" SPECIFICATION FOR ADDITIONAL INFORMATION)

OR EQUAL: MAY FOLLOW A "BASIS OF DESIGN" OR OTHER SPECIFIED MANUFACTURER OR PRODUCT AND INDICATES THAT AN ITEM OF EQUIVALENT APPEARANCE, AESTHETIC, QUALITY, MATERIAL, CONSTRUCTION, AND PERFORMANCE MAY BE SUBSTITUTED SUBJECT TO THE ARCHITECT'S OR DESIGN PROFESSIONAL'S APPROVAL. (REFER TO THE "SUBSTITUTIONS" SPECIFICATION FOR ADDITIONAL INFORMATION)

- , THE CONTRACTOR SHALL SUBMIT (2) RATION AND MAINTENANCE MANUALS HE CONTRACTOR SHALL PROVIDE TO RECORD DRAWINGS WITH ANY AND ALL DESIGN, CONSTRUCTION, SYSTEMS, OR EQUIPMENT CLEARLY INDICATED; SHOP DRAWINGS; INFORMATION ON THE THERMOSTATS, CONTROL WIRING DIAGRAMS, AND OTHER PERTINENT INFORMATION
- HVAC EQUIPMENT: ALL EQUIPMENT SHALL BE COMPLETE IN EVERY RESPECT WITH ALL DEVICES, APPURTENANCES, AND ACCESSORIES PROVIDED TO MEET THE DESIGN INTENT AND OPERATION OF THE SYSTEMS SHOWN ON THE DRAWINGS AND SPECIFIED HEREIN. EQUIPMENT SHALL BE INSTALLED IN STRICT Q. ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. ALL AIR CONDITIONING EQUIPMENT MUST HAVE A CONDENSATE DRAIN AND BE TRAPPED IN ACCORDANCE WITH MANUFACTURER'S DATA. ALL COMPRESSORS ARE TO INCLUDE A 5-YEAR EXTENDED WARRANTY.
- **GAS PIPING (IF INCLUDED IN THE PROJECT):** CONTRACTOR TO COORDINATE INCLUDING VERIFICATION OF EXISTING SYSTEM EQUIPMENT, MAINS, LINE SIZES, AND REQUIREMENTS) AND SIZE GAS PIPING PER MANUFACTURER'S RECOMMENDATIONS, LOCAL CODE, AND UTILITY COMPANY REQUIREMENTS. UNLESS PROVIDED OTHERWISE IN THE CONSTRUCTION DOCUMENTS ARCHITECT/ENGINEER TO REVIEW AND APPROVE GAS PIPING SIZING PRIOR TO INSTALLATION. GAS PIPING TO BE INSTALLED PER NFPA 54. REFER TO PLUMBING GENERAL SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- **REFRIGERANT LINE SET:** HVAC CONTRACTOR TO SIZE REFRIGERANT LINE SET D. SIZES PER MANUFACTURER'S RECOMMENDATIONS AND FIELD CONDITIONS -ARCHITECT/ENGINEER TO REVIEW AND APPROVE LINE SET SIZES PRIOR TO **INSTALLATION.** LINES EXCEEDING 150 FEET IN LENGTH REQUIRE A PUMP (SIZED AND PROVIDED BY THE HVAC CONTRACTOR).
- **NOISE AND VIBRATION: MECHANICAL AND ELECTRICAL EQUIPMENT IS TO** OPERATE WITHOUT OBJECTIONABLE NOISE OR VIBRATION. ALL MOTOR OPERATED OR ROTATING EQUIPMENT IS TO BE VIBRATION ISOLATED OR FREE FROM ALL BEAMS, COLUMNS, FLOORS, CEILINGS, JOISTS, WALLS, AND OTHER PARTS OF THE BUILDING STRUCTURE. HANGER RODS FOR ALL PIPING. EQUIPMENT, AND DUCTWORK CONNECTED TO MOTOR OPERATED OR ROTATING EQUIPMENT IS TO BE PROVIDED WITH KINETICS OR APPROVED EQUAL FIBERGLASS ISOLATOR HANGERS. PROVIDE FLEXIBLE COLLARS IN ALL CONNECTIONS BETWEEN VIBRATING EQUIPMENT (FANS, ROOFTOP UNITS, ETC.) AND DUCTS. THE FLEXIBLE CONNECTION IS TO BE RATED FOR THE OPERATING PRESSURE OF THE SYSTEM.
- CURBS AND STEEL FRAMING FOR SUPPORT: PROVIDE ALL NECESSARY CURBS AND STEEL FRAMING REQUIRED TO INSTALL ALL HVAC EQUIPMENT AS DESCRIBED OR IMPLIED ON THE DRAWINGS. CURBS SHALL BE OF THE SAME MANUFACTURER OF THE EQUIPMENT SUPPORTED. INSULATE UNDER THE COMPRESSOR SECTION TO PREVENT CONDENSATION. ALL CURBS MUST BE INSTALLED SO THAT TOP OF CURBS ARE LEVEL.
- **DUCTWORK:** DUCTWORK IS TO BE FABRICATED WITH GALVANIZED SHEET G. STEEL (NO FIBERGLASS ALLOWED) IN ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION STANDARDS-METAL AND FLEXIBLE" AND NAIMA "FIBROUS GLASS DUCT CONSTRUCTION STANDARDS." LATEST EDITIONS: CONFORMING TO THE REQUIREMENTS IN THE REFERENCED STANDARD FOR METAL THICKNESS, REINFORCING TYPES AND INTERVALS, TIE ROD APPLICATIONS, AND JOINT TYPES AND INTERVALS. ALL JOINTS, SEAMS, AND CONNECTIONS MUST BE SECURELY FASTENED AND SEALED AIRTIGHT IN COMPLIANCE WITH THE INTERNATIONAL ENERGY CONSERVATION CODE AND OHIO MECHANICAL CODE.
- BRANCH DUCTWORK: ALL DUCT BRANCHES TO DIFFUSERS ARE TO BE RECTANGULAR OR ROUND RIGID DUCT. ALL BRANCH TAKEOFFS FROM RECTANGULAR MAINS TO BE CONNECTED TO SPIN COLLARS WITH SCOOPS AND QUADRANT DAMPERS.
- FLEXIBLE DUCTWORK: FLEX DUCTWORK IS TO BE NFPA 90 AND 90A APPROVED NDICATING NO VINYL, TESTED IN ACCORDANCE WITH UL 181, AND LISTED AND LABELED AS CLASS 0 OR CLASS 1 DUCT. NO FLEX DUCT RUN TO EXCEED 8'-0" MAXIMUM TOTAL LENGTH AT ANY ONE LOCATION. ALL FLEX CONNECTIONS TO BE TAPED AND STRAPPED PER MANUFACTURER'S INSTRUCTIONS. FLEXIBLE AIR DUCT MAY ONLY BE USED IN VERTICAL APPLICATIONS WITH PRIOR APPROVAL FROM THE ARCHITECT. FLEXIBLE DUCTWORK IS NOT PERMITTED TO BE USED FOR RETURN DUCTWORK.
- **DUCTWORK INSULATION:** INSTALL INSULATION PRODUCTS IN ACCORDANCE WITH THE MANUFACTURER'S WRITTEN INSTRUCTIONS AND IN ACCORDANCE WITH RECOGNIZED INDUSTRY PRACTICES. INSULATION MUST COMPLY WITH NFPA 90A. DUCT SIZES SHOWN ON DRAWINGS ARE INSIDE CLEAR DIMENSIONS INSULATE DUCTWORK PER THE DUCT CONSTRUCTION SCHEDULE. PROVIDE DUCTWORK INSULATION WITHOUT INTERRUPTION THROUGH WALLS, FLOORS, AND SIMILAR PENETRATIONS. ALL INSULATION SHALL HAVE A FLAME SPREAD RATING OF NOT MORE THAN 25 AND A SMOKE DEVELOPED RATING OF NO HIGHER THAN 50 WHEN TESTED IN ACCORDANCE WITH ASTM C411, OR AS REQUIRED BY LOCAL CODES.
- WHERE ROUND DUCTWORK IS INDICATED ON PLANS, PROVIDE RECTANGULAR DUCTWORK, IF ROUND DUCTWORK CANNOT BE INSTALLED BECAUSE OF OBSTRUCTIONS, INSUFFICIENT CLEARANCES OR OTHER CAUSES DUE TO FIELD CONDITIONS. CONTRACTOR'S OPTION TO INSTALL RECTANGULAR DUCTWORK IN LIEU OF INDICATED ROUND DUCTWORK AT OTHER LOCATIONS. SIZE ALL RECTANGULAR DUCTWORK CONVERSIONS COMPARABLE TO INDICATED DUCTWORK SIZE PER SMACNA "HVAC DUCT CONSTRUCTION STANDARDS-METAL AND FLEXIBLE," LATEST EDITION. SHOULD THE CONTRACTOR BE IN DOUBT OF THE REQUIREMENTS UNDER THIS SECTION. DUCTWORK SIZING, OR SHOULD ANY DISCREPANCY BE REVEALED BASED ON FIELD CONDITIONS, IMMEDIATELY CONTACT THE ARCHITECT FOR CLARIFICATION.
- PROVIDE A FLEXIBLE CONNECTION BETWEEN BONNET AND RIGID DUCT ON ALL SUPPLY AND RETURN DUCTWORK.
- DIFFUSERS, GRILLES, REGISTERS, AND DAMPERS: PROVIDE DIFFUSERS, M. GRILLES, AND REGISTERS AS SCHEDULED. DEVICES TO BE COMPLETE WITH BALANCING DAMPERS, FRAMES, AND ALL ACCESSORIES, FINISH AS INDICATED. PROVIDE UL LISTED (UL555) FIRE RATED DAMPERS AT ALL FIRE PARTITION OR FIRE BARRIER PENETRATIONS, WHETHER SHOWN OR NOT SHOWN ON THE PLANS. ALL GRAVITY DAMPERS REQUIRE SEALS.
- SUPPORT AND BRACING: INSTALL RIGID ROUND AND RECTANGULAR METAL DUCTWORK WITH APPROVED SUPPORT SYSTEMS INDICATED IN SMACNA STANDARDS AND STATE BUILDING CODE. SUPPORT HORIZONTAL DUCTS AT A MAXIMUM INTERVAL OF 10 FEET AND WITHIN 2 FEET OF EACH ELBOW AND WITHIN 4 FEET OF EACH BRANCH INTERSECTION USING DOUBLE STRAP HANGERS ON EACH SIDE OF FITTING. SUPPORT VERTICAL DUCTS AT A MAXIMUM INTERVAL OF 10 FEET AND AT EACH FLOOR. FLEXIBLE AND OTHER FACTORY MADE DUCTS SHALL BE SUPPORTED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. NO WOOD SHALL BE USED TO SUPPORT OR BRACE DUCTS. PROVIDE SWAY AND SEISMIC BRACING AS REQUIRED BY STATE AND LOCAL CODES. PROVIDE FIXED ANCHORS AT EACH MECHANICAL DIFFUSER OR GRILLE TO CEILING GRID. CEILING GRID CONTRACTOR TO PROVIDE SUPPORT WIRES AT OPPOSITE CORNERS OF LIGHT FIXTURES, MECHANICAL DIFFUSERS, AND GRILLES TO STRUCTURE ABOVE.

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# CATIONS

# HVAC **GENERAL SPECIFICATIONS CONT'D**

- **CONTROLS:** EACH UNIT TO BE CONTROLLED BY THERMOSTAT WITH PROPER STAGES OF HEATING AND COOLING - MOUNTED AT 54" AFF (REFER TO MECHANICAL SHEETS FOR MODEL NO. AND LOCATION). CONTROL WIRING IS TO BE FURNISHED AND INSTALLED BY THE HVAC CONTRACTOR. POWER WIRING IS TO BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.
- POWER AND CONTROL WIRING: ELECTRICAL CONTRACTOR TO PROVIDE ALL NECESSARY POWER WIRING FOR HVAC EQUIPMENT FROM SUITABLE FUSED DISCONNECT SOURCE TO UNIT WITH FUSED DISCONNECT TO MEET NATIONAL ELECTRIC CODE (NEC), STATE AND LOCAL CODES. HVAC CONTRACTOR TO PROVIDE 24 VOLT OR LESS CONTROL WIRING.
- **STARTUP:** HVAC CONTRACTOR TO PROVIDE STARTUP PER MANUFACTURER'S WRITTEN RECOMMENDATIONS.
- AIRFLOW AND TESTING: ALL DUCT AS PER SMACNA GUIDELINES. THE SYSTEM TO BE BALANCED AND TESTED BY AN INDEPENDENT, "NEBB" CERTIFIED, BALANCING CONTRACTOR PER "NEBB"
- PROCEDURES. THE HVAC CONTRACTOR SHALL INCLUDE THE COST OF THE BALANCING AND TESTING IN HIS BID. THE BALANCING CONTRACTOR SHALL FURNISH ALL LABOR, MATERIALS, TRANSPORTATION, AND EQUIPMENT NECESSARY TO COMPLETELY BALANCE THE AIR FLOW FOR THE HVAC SYSTEMS AS SHOWN ON THE DRAWINGS. HVAC CONTRACTOR SHALL INSTALL NEW FILTERS IN ALL UNITS PRIOR TO THE AIR BALANCE. THE COMPLETE AIR BALANCE SHALL TAKE PLACE WITH OUTSIDE AIR DAMPERS IN MINIMUM POSITION. BALANCE THE SYSTEM TO WITHIN +-5 PERCENT OF THE DESIGN REQUIREMENTS THE HVAC CONTRACTOR AT NO ADDITIONAL COST SHALL PERFORM ANY REQUIRED CHANGES REQUIRED TO ACHIEVE SPECIFIED FLOW RATES. ALL CONTROL SEQUENCES SHALL BE TESTED (INTERLOCKED EQUIPMENT, SMOKE DETECTORS, SMOKE EVACUATION, ECONOMIZER, CO2 SENSORS, ETC.) AND OPERATING STATUS RECORDED IN THE REPORT. A DIGITAL OR THREE (3) PRINTED COPIES OF THE BALANCE AND TESTING REPORT SHALL BE PROVIDED. TO THE OWNER, OWNER'S REPRESENTATIVE, OR ARCHITECT BEFORE PROJECT CLOSE OUT FOR REVIEW. THE BALANCING CONTRACTOR SHALL RECHECK ANY ITEMS THAT THE OWNER OR ARCHITECT DEEMS REASONABLY NECESSARY AT NO ADDITIONAL COST TO THE OWNER.
- VENTILATION AND COMBUSTION AIR INTAKE: PROVIDE OUTSIDE VENTILATION AIR BY NATURAL VENTILATION OR MECHANICAL EQUIPMENT AS REQUIRED BY THE MECHANICAL CODE (REFER TO OUTSIDE AIR VENTILATION SCHEDULE). IF GAS-FIRED EQUIPMENT IS USED. VERIFY THAT THE MECHANICAL ROOM AND / OR MECHANICAL EQUIPMENT ARE PROVIDED WITH ADEQUATE COMBUSTION AND DILUTION AIR IN COMPLIANCE WITH THE MECHANICAL CODE, PROVIDE ADDITIONAL AIR AS REQUIRED. PROVIDE A VENT DESIGNED FOR THE TYPE OF APPLIANCE BEING VENTED FOR ALL GAS-FIRED EQUIPMENT TO THE EXTERIOR. PROVIDE VENTS DIRECTLY TO THE EXTERIOR FOR ALL EXHAUST FANS. ALL EXHAUST AND INTAKE OPENINGS MUST BE LOCATED A MINIMUM OF 10 FEET FROM LIT LINES OR BUILDINGS ON THE SAME LOT.
- PROVIDE A SMOKE DETECTOR IN RETURN AIR SYSTEMS WITH A DESIGN CAPACITY GREATER THAN 2,000 CFM IN THE RETURN AIR DUCT OR PLENUM UPSTREAM OF ANY FILTERS, EXHAUST AIR CONNECTIONS, OUTDOOR AIR CONNECTIONS, OR DECONTAMINATION FOUIPMENT AND APPLIANCES (PER OMC SECTION 606.2.1). WHERE TWO OR MORE UNITS SHARE THE SAME RETURN, THE COMBINED AMOUNT OF CFM SHALL BE USED IN DETERMINING WHETHER A DUCT SMOKE DETECTOR IS REQUIRED. COORDINATE THESE REQUIREMENTS BETWEEN THE HVAC AND THE ELECTRICAL OR FIRE ALARM CONTRACTORS
- PROVIDE ACCESS TO ALL DAMPERS, CONTROLS, AND OTHER ITEMS IN DUCTWORK THAT REQUIRE SERVICE OR INSPECTION. IF THE ACCESS PANEL LOCATION IS EXPOSED, THE OWNER OR THE ARCHITECT MUST APPROVE IT PRIOR TO INSTALLATION. ACCESS PANELS ARE NOT REQUIRED ABOVE LAY-IN GRID TYPE CEILINGS.
- ALL HVAC EVAPORATORS AND COOLING COILS REQUIRE A CONDENSATE DRAIN, WHICH IS CONVEYED TO AN APPROPRIATE PLACE OF DISPOSAL (TYPICALLY INDIRECTLY INTO A FLOOR DRAIN). A SECONDARY DRAIN OR AUXILIARY DRAIN PAN (WITH A SEPARATE DRAIN OR A WATER LEVEL DETECTION DEVICE CONFORMING TO UL 508 THAT WILL SHUT OFF THE EQUIPMENT SERVED PRIOR TO OVERFLOW OF THE AUXILIARY DRAIN PAN] IS REQUIRED FOR ANY EQUIPMENT THAT PRODUCES CONDENSATE AND WHERE DAMAGE MAY OCCUR AS A RESULT OF OVERFLOW FROM THE EQUIPMENT DRAIN PAN OR STOPPAGE IN THE CONDENSATE DRAIN (PER OMC SECTION 307.2.3). COORDINATE THESE REQUIREMENTS BETWEEN THE HVAC AND PLUMBING CONTRACTORS AND THE ARCHITECT.
- ALL ROOF AND/OR EXTERIOR WALL PENETRATIONS ARE TO BE SEALED AIR AND WATER TIGHT, COORDINATE WITH THE GENERAL CONTRACTOR AND OTHER SUB-CONTRACTORS. ALL EQUIPMENT, PIPES, DUCTS, ETC. ARE TO BE INSTALLED CONCEALED ABOVE THE CEILING UNLESS SHOWN OTHERWISE.
- VERIFY ALL SUSPENDED MECHANICAL LOADS WITH ARCHITECT PRIOR TO ORDERING NEW MECHANICAL EQUIPMENT.
- HVAC CONTRACTOR TO COORDINATE ROUTING AND LOCATION OF ALL DEVICES WITH BUILDING STRUCTURE AND OTHER CEILING MOUNTED DEVICES.
- HVAC CONTRACTOR TO REVIEW DRAWINGS FOR COMPLIANCE WITH LOCAL AA. CODES AND WITH AUTHORITIES HAVING JURISDICTION OVER THIS PROJECT. CONTACT ARCHITECT WITH ANY QUESTIONS OR CONCERNS.

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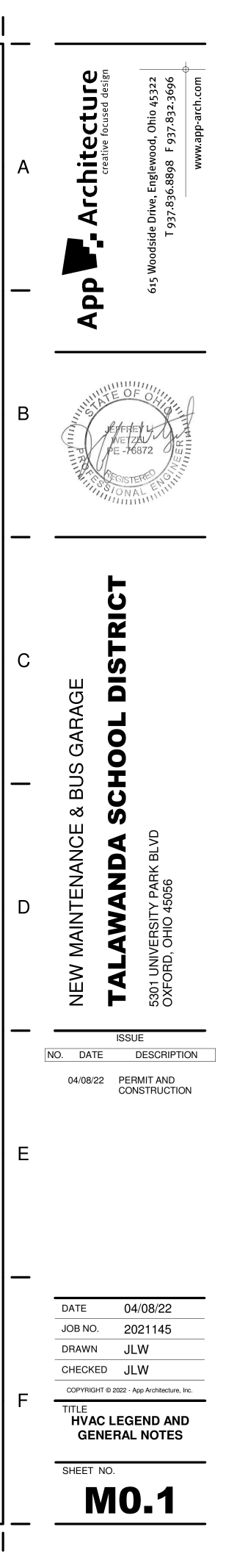
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DUCTWORK SY	MBOL I	LEGEND
SUPPLY OR OUTSIDE AIR DUCT UP		RADIUS RECTANGULAR ELBOW
RETURN OR EXHAUST AIR DUCT UP		SUPPLY OR OUTSIDE AIR ROUND DUCT UP
SUPPLY OR OUTSIDE AIR DUCT DOWN		RETURN OR EXHAUST AIR ROUND DUCT UP
RETURN OR EXHAUST AIR DUCT DOWN		ROUND DUCT DOWN
SUPPLY OR OUTSIDE AIR DUCT OFFSET		ROUND OFFSET
RETURN AIR DUCT OFFSET	I J	ROUND ELBOW
MANUAL BALANCING DAMPER		ROUND WYE
MOTORIZED DAMPER		RECTANGULAR BRANCH TAKEOFF
FIREDAMPER		RECTANGULAR DUCT TERMINATION
RECTANGULAR TO ROUND TRANSITION		ROUND DUCT TERMINATION
RECTANGULAR TRANSITION		
STANDARD RECTANGULAR ELBOW		
ANNOTATION S	YMBOL	LEGEND
THERMOSTAT OR TEMP. SENSOR	4	
HUMIDISTAT SWITCH	H-100	SECTION SYMBOL
KEYED NOTE SYMBOL		
CONNECT TO EXISTING	RTU 12	EQUIPMENT PLAN MARK
VAV TERMINAL UNIT MARK		
	4	
	H-100	DETAIL SYMBOL
4x12 <u>AIR DEVICE MARK - NECK SIZE</u> 50 AIRFLOW		
ROUND DUCT SIZE		
RECTANGULAR DUCT SIZE		
AIR DEVICE AND DUC	CT ACC	ESS. LEGEND
RETURN AIR GRILLE		SUPPLY AIR DIFFUSER (HARD CONNECTION)
SUPPLY AIR DIFFUSER WITH FLEXIBLE RUNOUT AND DAMPER		RETURN OR EXH. GRILLE (HARD CONNECTION)
SIDEWALL DIFFUSER		14X14 TRANSFER OPENING IN WALL
SUPPLY AIR DIFFUSER (HARD CONNECTION)		TRANSFER OPENING IN WALL
RETURN OR EXH. GRILLE (HARD CONNECTION)		
E SYMBOL LEGEND		
→ PIPE DOWN		
→ PIPE UP		
→ TEE DOWN		
→ TEE UP		
– PIPE BREAK (FOR CLARITY)		
REFRIGERANT SUCTION PIPE		
REFRIGERANT HOT GAS PIPE		
	I	
HVAC	, INDEX	OF DRAWINGS



SHEET

NUMBER

M0 1

M0.2

M1 1

M2 1

SHEET NAME

HVAC LEGEND AND GENERAL NOTES

HVAC SCHEDULES & DETAILS

MEZZANINE FLOOR HVAC PLAN

FIRST FLOOR HVAC PLAN

_	1		2			3				4		l
				D	IFFUSER	S, REGIS <sup>-</sup>	FERS, GRII	LES A	ND LOUV	ERS SC	HEDUL	.E
A				PLAN MARK	DESCRIP	ΓΙΟΝ	BASIS OF DES	— Moun	TING FINISH M	ATERIAL I	DAMPER TYPE	NOTES
					QUARE FACE DIFFL		E TITUS TM TITUS 50			STEEL STEEL	-	
					BL DEFLECTION SU	PPLY GRILLE	TITUS         272           TITUS         350				P. BLADE DMF P. BLADE DMF	
				GENERAL N A PRIC NOTES:		ACCEPTABLE ALT	ERNATE MANUFACT	URERS.				
В												
						GAS F	RED RADI	ANT HE	ATER SC	HEDUL	.E	
					PLAN MARK	DESCRIPTION	I	BASIS OF DE	ESIGN INPU MODEL MB			NOTES
						LE STAGE, LOW IN			DES3-40-100 100 DES3-40-100 100		.7     41'-1"       I.7     41'-1"	1
					RH-3 SING	LE STAGE, LOW IN	NTENSITY RE-V	ERBER-RAY	DES3-40-100 100	0 120/1	.7 41'-1"	1
					NOTES:							
							LUMINUM REFLECTO		GAS CONNECTOR,	24V CONTRO	L TRANSFORM	IER AND
С				L								
					DU	CTLESS	SPLIT SYS	TEM SO	CHEDULE			
—			PLA MAR		INI F DESIGN	DOOR UNIT	NOM. NOM		OUTDO ASIS OF DESIGN		ECTRIC	
				MFR	MODEL	CFM V/PH	COOLING HEATII CAPACITY CAPAC (MBH) (MBH	TY MFR	MODEL	V/PH	MCA MOC	P NOTES
			FC- AC-		MSZ-GL18NA	- 208-230/1	18.0 13.8	MITSUBIS	SHI MUZ-GL18N	IA 208-230/	1 14 15	1,2
D				RAL NOTES:								
			A	INDOOR UNIT COOL 95°F AMBIENT TEMP INDOOR UNIT AIRFL	PERATURE. HEATIN	NG CAPACITY BAS	ED ON 17°F AMBIEN			BASED ON		
			NOTE									
			1. 2.	INDOOR UNIT POWE PROVIDE WITH WAL WITH TAMPERPROC	L MOUNTED WIRE	D TEMPERATURE	CONTROLLER WITH	CLEAR VENT	ED LOCKABLE EN	CLOSURE		
_												
						VENIT	LATION SC		F			
_			ROOM			VLINI		OCCUPANT DENSITY	PEOPLE AIR RATE	AREA AIR RATE	NUMBER OF	AIRFLOW
E			NUMBEF 101 102	ROOM N/ ADMIN OFFICE/CONFEREN	OF	OCCUPANCY TY FICE NFERENCE	YPE         AREA (SF)           167         230	(#/1000SF) 5 50	(CFM/PERSON) 5 5	(CFM/SF) 0.06 0.06	PEOPLE 1 12	(CFM) 15 74
			103 104	ADMIN OFFICE	OF OF	FICE FICE	234 122	5 5	5	0.06 0.06	2 1	24 12
			105 106 107	BREAK/TRAINING MEN WOMEN	BR	EAK	293 101 162	25	5	0.06	8	58
_			108 109 110	MAINTENANCE TOILET TRANSPORTATION			3530 54 2178	0	0	0.75	0	2648 1634
			111 112	MECH. MECH			58 65					
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					FUF	RNAC	E SC	HEDU	LE						
	BASIS	OF DESIGN				HEA	TING	NOM.	[	DIMENSIO	Ν	EL	ECTRIC	AL	
PLAN MARK	MFR	MODEL	CFM	VENT. AIR CFM	ESP	MBH INPUT	MBH OUTPUT	COOL CAPACITY (TONS)	WIDTH	DEPTH	HEIGHT	V/PH	MCA	МОСР	NOTES
FUR-1	CARRIER	59SC2D	1,000	89	0.50"	60	56	2.5	14.5"	29"	34"	120/1	9.9	15	1,2,3,4,5
FUR-2	CARRIER	59SC2D	1,000	94	0.50"	60	56	2.5	14.5"	29"	34"	120/1	9.9	15	1,2,3,4,5
A A		L LTERNATE MANUF PIPING TO BE SIZEI				BRYANT		I						<u> </u>	

NOTES:

PROVIDE WITH NON-FUSED DISCONNECT SWITCH.
 PROVIDE MATCHED EVAPORATOR COIL AND CONDENSING UNIT.
 PROVIDE WITH FILTER RACK AND 1" PLEATED SPARE SET OF FILTERS.
 PROVIDE CONCENTRIC VENT KIT AND NEUTRALIZING KIT.
 PROVIDE WITH 7-DAY PROGRAMMABLE THERMOSTAT.

	AIR COOLED CONDENSING UNIT SCHEDULE										
PLAN	ASSOCIATED INDOOR UNIT	BASIS OF DESIGN		NOM.	AMB. TEMP	MIN. UNIT	REFRIG.	ELECTRICAL			NOTES
MARK		MFR	MODEL	TONS	(°F)	EER		V/PH	MCA	MOCP	NOTES
CU-1	FUR-1	CARRIER	24ACC6	2.5	95	16	R410A	208-230/1	16.7	25	1
CU-2	FUR-2	CARRIER	24ACC6	2.5	95	16	R410A	208-230/1	16.7	25	1

GENERAL NOTES:

NOTES: 1. PROVIDE WITH CONCRETE OR COMPOSITE EQUIPMENT PAD.

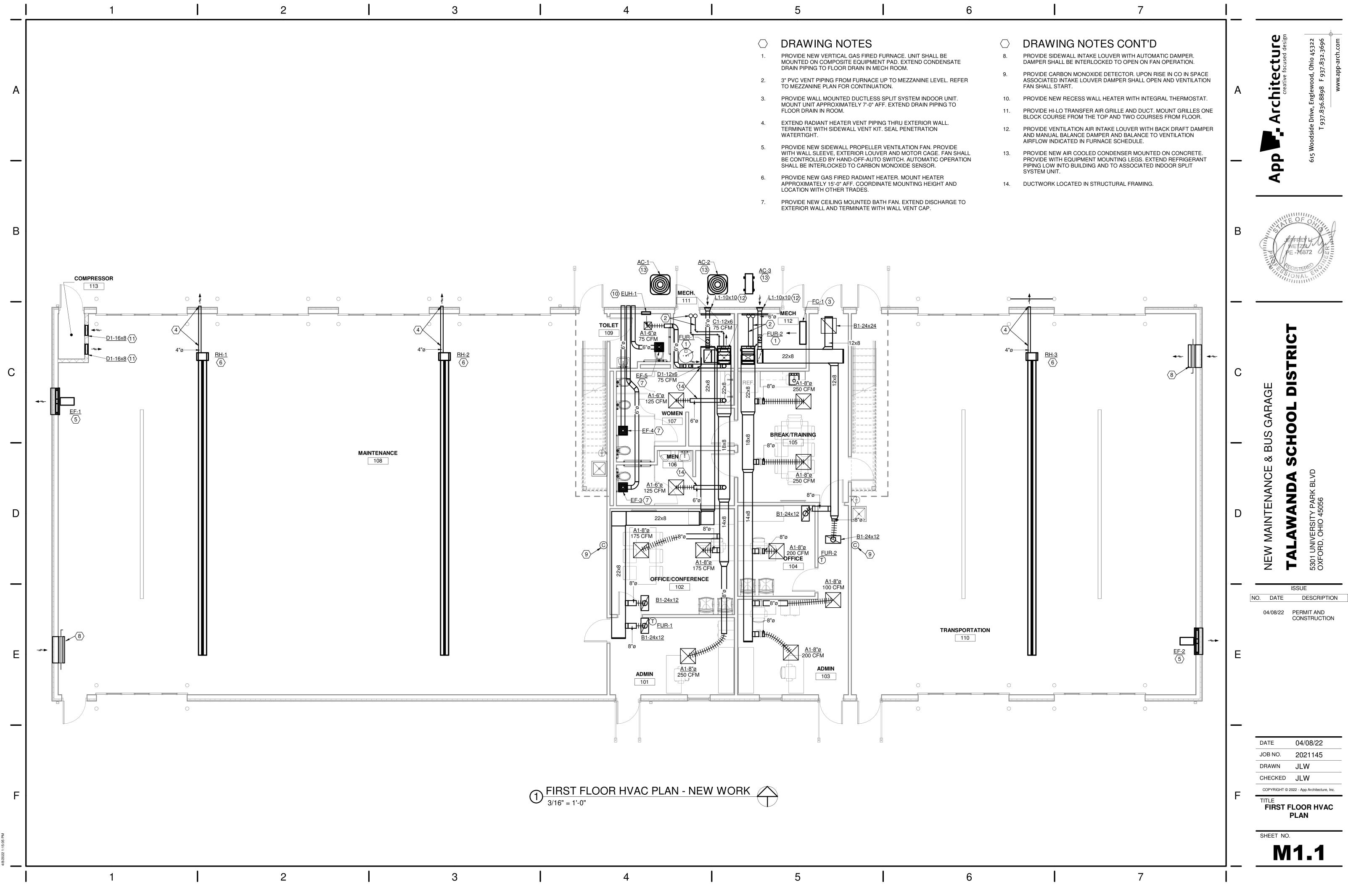
FAN SCHEDULE												
PLAN MARK	TYPE	MANUF.	MODEL	CFM 5,250	ESP ("WC) 0.38	WHEEL SIZE	DRIVE	MAX. SONES	ELECTRICAL		AL PHASE	NOTES
EF-1	SIDEWALL PROPELLER	GREENHECK							1.5	208	THASE 1	2
EF-2	SIDEWALL PROPELLER	GREENHECK	SE	3,300	0.38	-	DIRECT	-	0.75	208	1	2
EF-3	CEILING EXHAUST	GREENHECK	SPB-110	140	0.25	-	DIRECT	2.0	80W	120	1	1,3
EF-4	CEILING EXHAUST	GREENHECK	SPA-200	200	0.25	-	DIRECT	2.0	52W	120	1	1,3
EF-5	CEILING EXHAUST	GREENHECK	SPB-110	110	0.25	-	DIRECT	2.0	80W	120	1	1,3
<ul> <li>NOTES:</li> <li>PROVIDE WITH INTEGRAL DISCONNECT SWITCH, BACKDRAFT DAMPER AND MOTOR SPEED SELECTOR.</li> <li>PROVIDE WITH MOTOR GUARD, BACKDRAFT DAMPER, WALL SLEEVE AND EXTERIOR LOUVER. FAN SHALL BE CONTROLLED BY WALL STARTER. WIRING BY E.C.</li> <li>FAN SHALL BE CONTROLLED BY OCCUPANCY SENSOR.</li> </ul>												

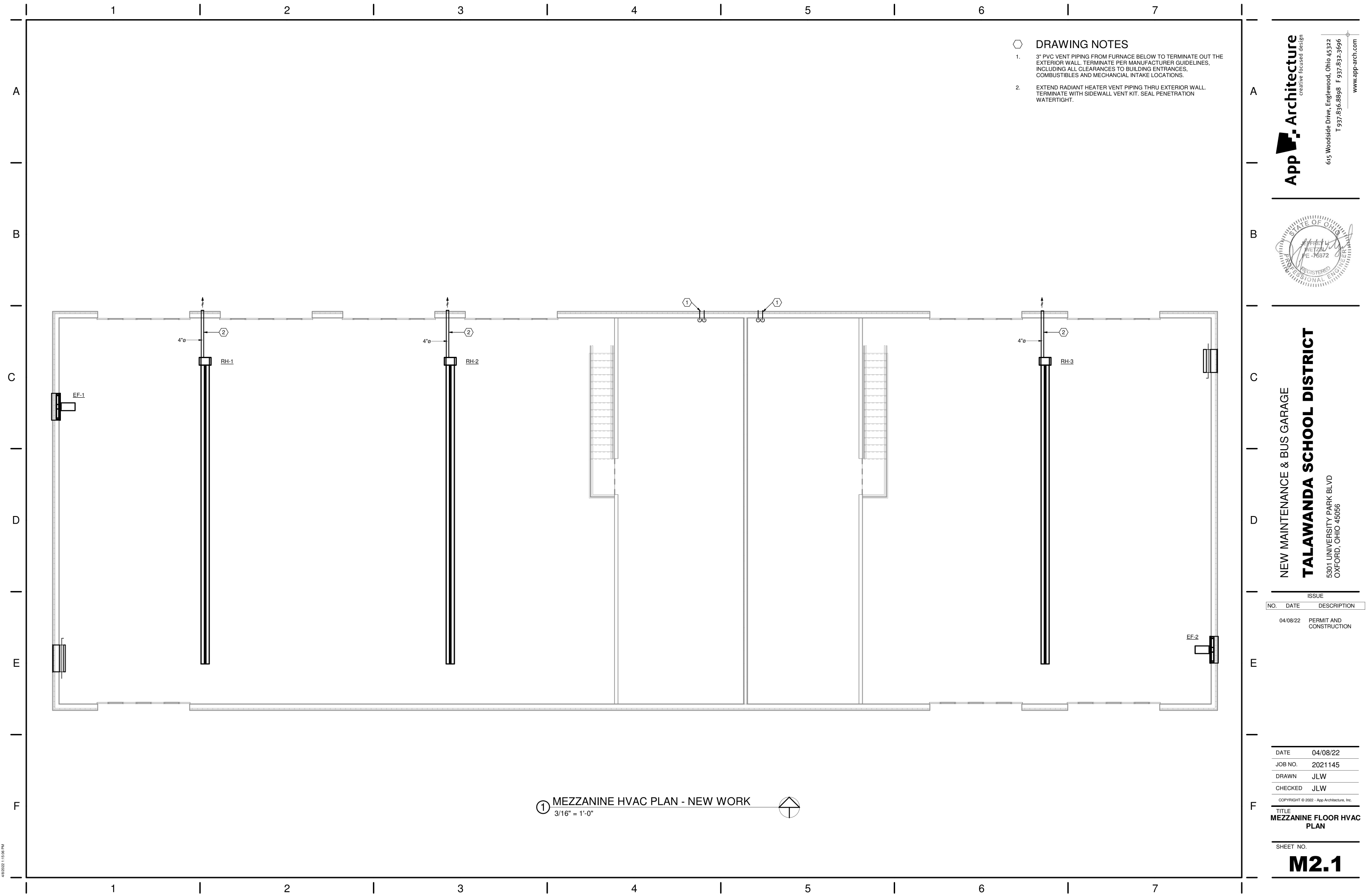
	E	LECTR						
PLAN		BASIS						
MARK	TYPE	MANUF.						
EUH-1	RECESSED WALL HEATER	MARLEY						
NOTES: 1. PROVIDE DISCONNECT SWITCH, INTEGRAL HARWARE.								

A ACCEPTABLE ALTERNATE MANUFACTURER BY CARRIER OR BRYANT.

RIC	RIC UNIT HEATER SCHEDULE								
S OF DESIGN					DIMENSIONS				NOTES
	MODEL	KW	VOLT	PHASE	LENGTH	HEIGHT	DEPTH	RECESS	
,	EFF	4	208	3	15"	19"	4"	3"	1
THERMOSTAT AND TAMPERPROOF									

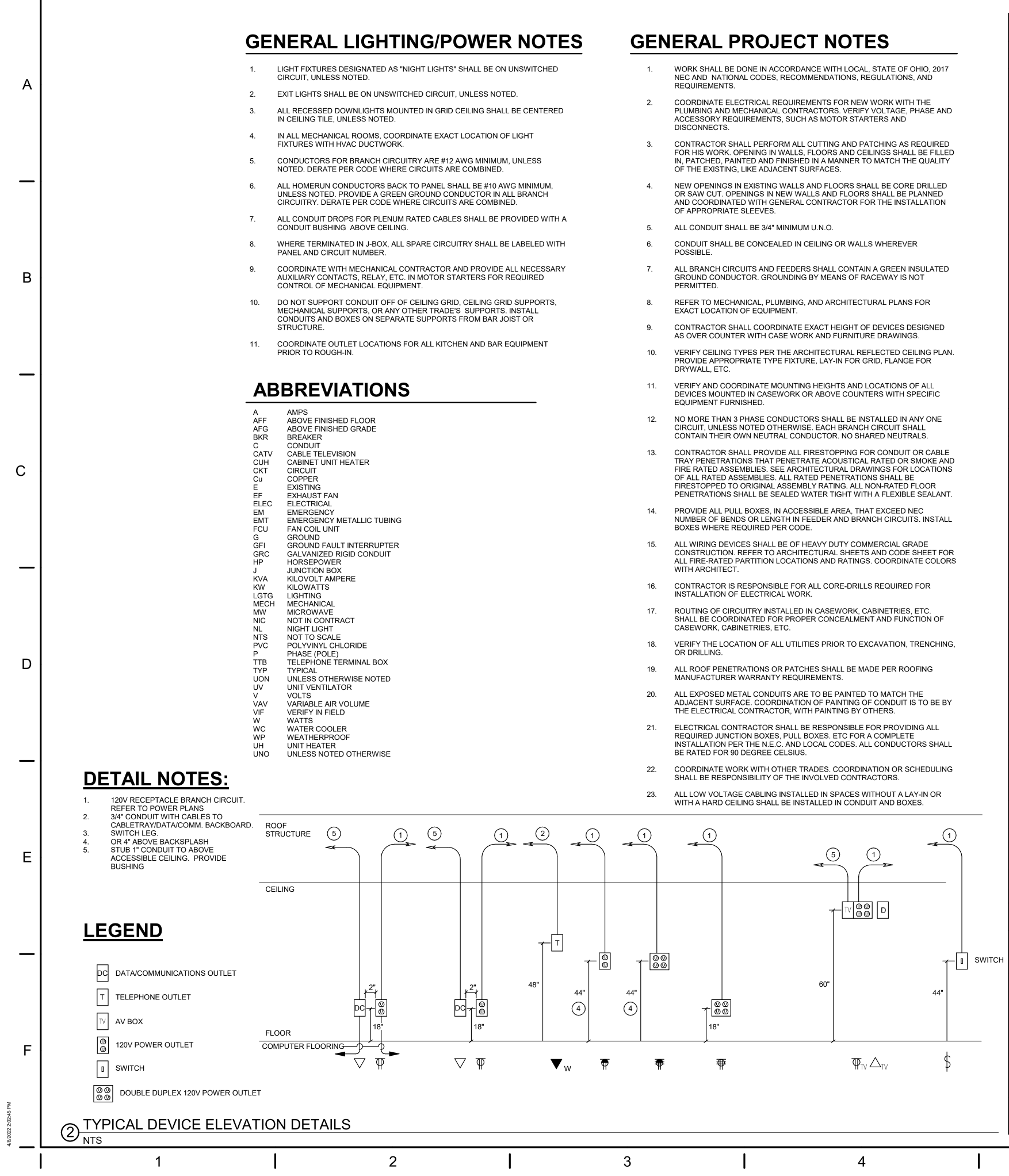
A 	App L Architecture creative focused design 615 Woodside Drive, Englewood, Ohio 45322 T 937.836.8898 F 937.832.3696 www.app-arch.com
B	VETEREVU WETZAU WETZAU PE-76872
С	ENANCE & BUS GARAGE ANDA SCHOOL DISTRICT PARK BLVD 6056
_	ENANCE & BUS GARAGE ANDA SCHOOL DI PARK BLVD 056
D	NEW MAINTENANCE TALAWANDA 5301 UNIVERSITY PARK BLVD OXFORD, OHIO 45056
	NO. DATE DESCRIPTION
	04/08/22 PERMIT AND CONSTRUCTION
E	
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F	DATE04/08/22JOB NO.2021145DRAWNJLWCHECKEDJLWCOPYRIGHT © 2022 - App Architecture, Inc.TITLEHVAC SCHEDULES & DETAILSSHEET NO.
	M0.2



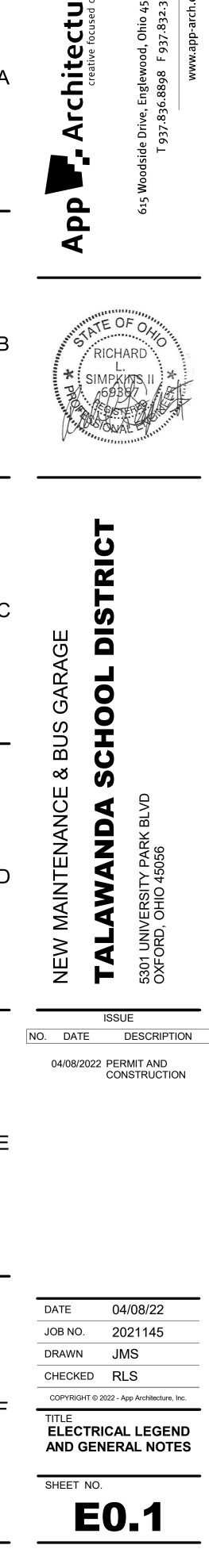


MEZZANINE HVAC PLAN - NEW W	ORK
3/16" = 1'-0"	

3	I	4	I	5	I



	:GEND		ELECTRICA	
	FIRE ALARM		LIGHTING	
	FIRE ALARM PULL STATION, 44" AFF MOUNTING HEIGHT FIRE ALARM HORN/STROBE. 80" AFF MOUNTING HEIGHT	F NF	LIGHTING FIXTURE. REFER TO FIXTURE SCHEDULE. LETTER INDICATES TYPE.	0
	FIRE ALARM DUCT MOUNTED SMOKE DETECTOR. S = SUPPLY, R = RETURN - COORDINATE WITH DUCTWORK. MAKE SAMPLING TUBE FULL WIDTH OF DUCT IN LENGTH. PROVIDE SMOKE DETECTOR FOR DAMPER OPERATION AND 120 VOLT POWER CONNECTION AS SHOWN ON THE		EMERGENCY LIGHTING FIXTURE WITH EMERGENCY BALLAST. "NL" INDICATES NIGHT LIGHT CIRCUIT (NL - NIGHT LIGHT - FIXTURE TO OPERATE CONTINUOUSLY.).	
	FIRE ALARM CEILING MOUNTED SMOKE DETECTOR.         FIRE ALARM ANNUNCIATOR PANEL.	S FAAP	LIGHTING FIXTURE. LETTER INDICATES TYPE.	:1 <b>O</b>
		FACP	EMERGENCY LIGHTING FIXTURE WITH EMERGENCY BALLAST OR	:1 <b>O</b>
	FIRE ALARM STROBE. 80" AFF MOUNTING HEIGHT. BLUE EXTERIOR STROBE LIGHT FOR FIRE DEPARTMENT CONNECTION		POWERED THROUGH INVERTER SYSTEM. CEILING MOUNTED EXIT SIGN. REFER TO FIXTURE SCHEDULE. SHADED	
	WP - WEATHERPROOF	HEL WP	AREA DENOTES FACE OF UNIT. CONNECT TO LOCAL UNSWITCHED LIGHTING CIRCUIT.	101
ΗE	SPRINKLER SYSTEM FLOW SWITCH FURNISHED AND INSTALLED BY THE FIRE PROTECTION CONTRACTOR, CONNECTED BY ELECTRICAL CONTRACTOR.	FS	WALL MOUNTED EXIT SIGN. REFER TO FIXTURE SCHEDULE. SHADED AREA DENOTES FACE OF UNIT. CONNECT TO LOCAL UNSWITCHED LIGHTING CIRCUIT. SINGLE POLE WALL SWITCH. 120/277 VOLT, 20 AMP. 44" AFF.	₩ <b>€</b> H
	SPRINKLER SYSTEM GATE VALVE. SUPERVISORY SWITCH FURNISHED AND INSTALLED BY THE FIRE PROTECTION CONTRACTOR, CONNECTED BY ELECTRICAL CONTRACTOR.	TS	THREE WAY WALL SWITCH. 120/277V, 20 AMP. 44" AFF	<sup>3</sup> \$
	FIRE ALARM STROBE. 80" AFF MOUNTING HEIGHT.	<b>d</b> F WP	FOUR WAY WALL SWITCH. 120/277V, 20 AMP. 44" AFF	4\$ DC <sub>6</sub>
	MAGNETIC DOOR HOLD OPEN.		OCCUPANCY SENSOR WALL SWITCH. 120/277V, 20 AMP. 44" AFF	<sup>20</sup> \$ Ре
	FIRE ALARM REMOTE POWER SUPPLY.	RPS	SINGLE POLE WALL SWITCH WITH PILOT LIGHT. 120/277V, 20 AMP. 44" AFF EXTERIOR LIGHT FIXTURE. ER, EXISTING TO REMAIN, PL1 - NEW	₽
	FIRE ALARM MONITOR MODULE.	Z	FIXTURE. REFER TO FIXTURE SCHEDULE.	¤
	FIRE ALARM CONTROL RELAY MODULE.	R	EMERGENCY EGRESS LIGHT. REFER TO FIXTURE SCHEDULE.	□ ©
	- END OF THE LINE RESISTOR.	E.O.L.R. 🦕		<u> </u>
	FIRE ALARM CONTROL RELAY MODULE.	КВ		
	DOOR ACCESS		DUPLEX RECEPTACLE. 120 VOLT, 20 AMP. 18" AFF UNO. DUPLEX RECEPTACLE WITH USB PLUG. 120 VOLT, 20 AMP. 18" AFF UNO.	<u>ዋ</u> ዋ <sub>ሀ</sub>
			DUPLEX RECEPTACLE MOUNTED AT 46" OR ABOVE BACKSPLASH. 120	
			VOLT, 20 AMP.	
<i>⊏</i> .	KEY OR KEYCARD ACTIVATED SWITCH IN TAMPER PROOF ENCLOSURE. WP - WEATHERPROOF.	CR	DOUBLE DUPLEX RECEPTACLE. 120 VOLT, 20 AMP. 18" AFF UNO.	<u>₩</u>
	HANDICAP DOOR ACCESS BUTTON IN FLUSH WALL BOX.	нс	OR 4" ABOVE BACKSPLASH.	₩
	INTRUDER DETECTION SYSTEM		DUPLEX RECEPTACLE WITH GROUND FAULT PROTECTION. 120 VOLT, 20 AMP. 18" AFF UNO, WP-WEATHERPROOF BOX	$\Phi_{GF/WP}$
	CEILING MOUNTED MOTION SENSOR DEVICE.	PIR	FLUSH FLOOR DUPLEX RECEPTACLE IN FLOOR BOX	<u>Ф</u>
	CEILING MOUNTED MOTION SENSOR DEVICE.	KP	120 VOLT SINGLE 20 AMP RECEPTACLE.	Ψ Φ <sub>c</sub>
	DATA & COMMUNICATION	2	SPECIAL PURPOSE RECEPTACE. REFER TO FLOOR PLANS	
	DATA /COMMUNICATION OUTLET. TWO PORTS REFER TO DETAIL FOR MOUNTING REQUIREMENTS.	$\bigtriangledown$	FOR NEMA CONFIGURATION.	<u>ه</u> ۲
	WALL PHONE. 54" AFF.	₩	FRACTIONAL HP MOTOR STARTER WITH THERMAL OVERLOADS.	<sup>≯</sup> m ∕∕
	DATA OUTLET. 18" AFF.	4	INDICATES FINAL CONNECTION REQUIRED.	
	DATA/COMMUNTICATION. FOUR PORT DATA, 18" AFF.		HOMERUN TO PANELBOARD. NOTION INDICATES PANEL AND CIRCUIT NUMBER. (ALL CONDUCTORS SHALL BE #10 UNLESS NOTED OTHERWISE.)	XXX-1
	DATA/COMMUNTICATION. FOUR PORT DATA, 18" AFF.	$\bigtriangledown$	ELECTRICAL PANELBOARD. JUNCTION BOX.	 (J)
	WIRELESS ACCESS CONNECTION POINT WITH CEILING MOUNTED CISCO WIRELESS DEVICE.	WAP V	CONDUIT STUB-OUT AND CAP BELOW GRADE. MARK STUB-OUT AT GRADE LEVEL.	<u> </u>
			UNDERGROUND HIGH VOLTAGE OR SECONDARY SERVICE FEED.	UE—
			SAFETY DISCONNECT SWITCH (NON-FUSED). 4X INDICATES ENCLOSURE TYPE.	гШ <sub>4Х</sub>
			SAFETY DISCONNECT SWITCH (FUSED).	rD
			COMBINATON MOTOR STARTER/DISCONNECT. WITH HOA SWITCH AT UNIT (FUSIBLE). OR (CIRCUIT BREAKER FOR ELEVATOR).	гØ
			TRANSFORMER (NUMBER INDICATES WHICH TRANSFORMER).	<u>T1</u>
			HAND DRYER, VERIFY MOUNTING WITH SUPPLIER	HD
			GENERAL	
			DETAIL # DETAIL REFERENCE TAG, DRAWING # REFER TO DETAIL SHEETS	2 E0.1
			KEYNOTE FOR DRAWING	$\otimes$
	ELECTRICAL INDEX OF DRAWINGS		DETAIL REFERENCE TAG (SECTION)	2 E0.1
	NUMBERSHEET NAMEE0.1ELECTRICAL LEGEND AND GENERAL NOTESE0.2ELECTRICAL EQUIPMENT AND LIGHTING SCHEDULEE0.3ELECTRICAL SPECIFICATIONS		MECHANICAL EQUIPMENT TAG. REFER TO EQUIPMENT DATA SCHEDULE.	<u>EF-1</u>
	E1.1ELECTRICAL POWER PLANE1.2ELECTRICAL LIGHTING PLAN		INDICATES NEW WORK.	 
-	E1.3 SITE PLAN		INDICATES TO BE REMOVED.	tu U



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| DESCRIPTION/LOCATION |                |                                                                                                                         | Щ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                    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                                                                                                                                                                                                                | (3) #12, (1) #12 GRD. IN .75"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | EUH-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                      | IONER<br>IONER | IONER -<br>IONER -<br>IONER -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | IONER       -       -         IONER | IONER       -       -       208         IONER       -       120         ION       -       -       120         INN       -       -       120         INN       -       5       120         INN       -       5       120         INN       -       5       120         INN       -       5       120         ITER       -       120         IATER       -       120         IATER       -       120         IATER       -       120         INIT HEATER       5       -       120 | IONER       -       208       1         IONER       -       120       1         IONER       -       120       1         IONER       -       120       1         IONER       -       120       1         INN       -       120       1         INN       -       .5       120       1         INTER       -       .5       120       1         IATER       -       .5       120       1         IATER       -       .5< | IONER       -       208       1       16.7         IONER       -       208       1       14.7         IONER       -       208       1       14.7         IONER       -       208       1       14.7         IONER       -       208       1       1.7         IONER       -       208       1       1.7         IONER       -       208       1       1.7         IONER       -       120       1       1.7         ION       -       120       1       1.7         IN       -       1.5       120       1       1.7         IN       -       5       120       1       1.7         ITER       -       120       1       1.7         IATER       -       120       1       1.7         IATER       -       120       1       1.7         IATER       -       120       1       1.7 <td>IONER        208       1       16.7          IONER        208       1       14.7          IONER        208       1       14.7          IONER        208       1       14.7          IONER        208       1           IONER        208       1           IONER        208       1           IONER        208       1            IONER        120       1                                                      </td> <td>IONER       -       208       1       16.7       -       -       -         IONER       -       208       1       14.7       -       -       -         IONER       -       208       1       14.7       -       -       -         IONER       -       208       1       14.7       -       -       -         IONER       -       208       1       1.4       -       -       -       -         IONER       -       208       1       1.4       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       <t< td=""><td>ONER       -       208       1       16.7       -       -       ES         IONER       -       208       1       14.7       -       I       ES         IONER       -       208       1       1.4.7       -       I       ES         IONER       -       208       1       1.4.7       -       I       ES         IIII       -       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td><td>ONER       -       208       1       16.7       -       -       ES       ES         IONER       -       208       1       14.7       -       -       ES       ES         IONER       -       208       1       14.7       -       -       ES       ES         IONER       -       208       1       14.7       -       I       ES       ES         IONER       -       120       1       -       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I<!--</td--><td>ONER       -       208       1       16.7       -       -       ES       ES       -         IONER       -       208       1       14.7       -       -       ES       ES       -         IONER       -       208       1       14.7       -       -       ES       ES       ES       -         IONER       -       208       1       14.7       -       I       ES       ES       ES       -         IONER       -       208       1       14.7       -       I       ES       ES       ES       I         IONER       -       120       1       I       -       I       ES       ES       ES       ES       I         IONER       -       120       1       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I</td><td>NONER       -       208       1       16.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       44.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       44.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       4.7       -       IS       ES       ES       .       IN UNIT         IONER       -       120       1       -       IS       ES       ES       .       IN UNIT         IS       -       120       1       IS       IS       IS       ES       ES       IS       IN UNIT         IN       -       120       1       IS       IS       IS       IS       IN UNIT         IN       -       120       1       IS       IS       IS       IS       IN UNIT         IN       -       IS       120       1       IS       IS       IS       IS       IN UNIT         IN       -       IS       120       I       IS       IS</td><td>NONER       -       -       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       1.2       -       -       ES       ES       ES       IN UNIT       -         IONER       -       120       1       1       -       -       ES       ES       ES       IN UNIT       SW         IN       -       -       120       1       1       -       IS       ES       ES       IN UNIT       SW         IN       -       -       5       120       1       I       -       IS       ES       ES       IN UNIT       SW         IN       -       5       120</td></td></t<><td>NONER        200       1       16.7        ES       ES        IN UNIT        EC         NONER        208       1       14.7         ES       ES        IN UNIT        EC         NONER        208       1       14.7        ES       ES        IN UNIT        EC          208       1       1.0         ES       ES        IN UNIT        EC          120       1        120       1        IN       ES       ES        IN UNIT       SW       EC         NN        120       1        120       1        ES       ES       IN UNIT       SW       EC         NN        120       1        IN       IN       IN UNIT       SW       EC         NN        5       120       1        IN       IN UNIT       SW       EC         NN        5       120       1</td><td>NONER        208       1       16.7        ES       ES        IN UNIT        EC       EC         NONER         208       1       14.7        ES       ES        IN UNIT        EC       EC           208       1       14.7         ES       ES        IN UNIT        EC       EC           120       1         ES       ES        IN UNIT       SW       EC       EC           120       1         ES       ES        IN UNIT       SW       EC       EC         NN        120       1         ES       ES        IN UNIT       SW       EC       EC         NN         120       1         ES       ES        IN UNIT       SW       EC       EC         NN          ES       ES        IN UNIT</td><td>NOMER       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I<td>ONER      </td><td>ONER       -       -       208       1       167       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         ONER      
-       208       1       147       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         ONER       -       208       1       147       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         -       1       208       1       1       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         -       120       1       -       10       -       ES       ES       -       INUNIT       SW       EC       EC       -       NEAR UNIT       -         N       -       120       1       -       120       1       -       ES       ES       -       INUNIT       SW       EC       EC       EC       -       NEAR UNIT       -         <t< td=""><td>ONER       -       -       208       1       167       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -         IONER       -       208       1       147       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       &lt;</td><td>ONER       ONEA       ON       -       -       -       -       -       E       E       -       IN       IN       IN       -       E       E       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       SU       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       IN       IN       IN       NEAR UNIT       -       -       -       ES       ES       IN       IN       IN       IN       IN       IN       IN</td><td>NORENORENNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</td></t<><td>ONER       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0</td><td>ONER       ONER       ON       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S&lt;</td><td>ONER       -       -       2       2       1       16.7       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       2       0       1       4.7       -       5       E       E       E       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       -       208       1       4.7       -       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONE       -       120       1       -       -       E       E       E       N       NUNT       S       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120       1       -       -       E       E       S       N       NUNT       SW       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120       <th< td=""></th<></td></td></td></td> | IONER        208       1       16.7          IONER        208       1       14.7          IONER        208       1       14.7          IONER        208       1       14.7          IONER        208       1           IONER        208       1           IONER        208       1           IONER        208       1            IONER        120       1 | IONER       -       208       1       16.7       -       -       -         IONER       -       208       1       14.7       -       -       -         IONER       -       208       1       14.7       -       -       -         IONER       -       208       1       14.7       -       -       -         IONER       -       208       1       1.4       -       -       -       -         IONER       -       208       1       1.4       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""><td>ONER       -       208       1       16.7       -       -       ES         IONER       -       208       1       14.7       -       I       ES         IONER       -       208       1       1.4.7       -       I       ES         IONER       -       208       1       1.4.7       -       I       ES         IIII       -       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td><td>ONER       -       208       1       16.7       -       -       ES       ES         IONER       -       208       1       14.7       -       -       ES       ES         IONER       -       208       1       14.7       -       -       ES       ES         IONER       -       208       1       14.7       -       I       ES       ES         IONER       -       120       1       -       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I<!--</td--><td>ONER       -       208       1       16.7       -       -       ES       ES       -         IONER       -       208       1       14.7       -       -       ES       ES       -         IONER       -       208       1       14.7       -       -       ES       ES       ES       -         IONER       -       208       1       14.7       -       I       ES       ES       ES       -         IONER       -       208       1       14.7       -       I       ES       ES       ES       I         IONER       -       120       1       I       -       I       ES       ES       ES       ES       I         IONER       -       120       1       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I</td><td>NONER       -       208       1       16.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       44.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       44.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       4.7     
 -       IS       ES       ES       .       IN UNIT         IONER       -       120       1       -       IS       ES       ES       .       IN UNIT         IS       -       120       1       IS       IS       IS       ES       ES       IS       IN UNIT         IN       -       120       1       IS       IS       IS       IS       IN UNIT         IN       -       120       1       IS       IS       IS       IS       IN UNIT         IN       -       IS       120       1       IS       IS       IS       IS       IN UNIT         IN       -       IS       120       I       IS       IS</td><td>NONER       -       -       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       1.2       -       -       ES       ES       ES       IN UNIT       -         IONER       -       120       1       1       -       -       ES       ES       ES       IN UNIT       SW         IN       -       -       120       1       1       -       IS       ES       ES       IN UNIT       SW         IN       -       -       5       120       1       I       -       IS       ES       ES       IN UNIT       SW         IN       -       5       120</td></td></t<> <td>NONER        200       1       16.7        ES       ES        IN UNIT        EC         NONER        208       1       14.7         ES       ES        IN UNIT        EC         NONER        208       1       14.7        ES       ES        IN UNIT        EC          208       1       1.0         ES       ES        IN UNIT        EC          120       1        120       1        IN       ES       ES        IN UNIT       SW       EC         NN        120       1        120       1        ES       ES       IN UNIT       SW       EC         NN        120       1        IN       IN       IN UNIT       SW       EC         NN        5       120       1        IN       IN UNIT       SW       EC         NN        5       120       1</td> <td>NONER        208       1       16.7        ES       ES        IN UNIT        EC       EC         NONER         208       1       14.7        ES       ES        IN UNIT        EC       EC           208       1       14.7         ES       ES        IN UNIT        EC       EC           120       1         ES       ES        IN UNIT       SW       EC       EC           120       1         ES       ES        IN UNIT       SW       EC       EC         NN        120       1         ES       ES        IN UNIT       SW       EC       EC         NN         120       1         ES       ES        IN UNIT       SW       EC       EC         NN          ES       ES        IN UNIT</td> <td>NOMER       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I<td>ONER      </td><td>ONER       -       -       208       1       167       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         ONER       -       208       1       147       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         ONER       -       208       1       147       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         -       1       208       1       1       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         -       120       1       -       10       -       ES       ES       -       INUNIT       SW       EC       EC       -       NEAR UNIT       -         N       -       120       1       -       120       1       -       ES       ES       -       INUNIT       SW       EC       EC       EC       -       NEAR UNIT       -         <t< td=""><td>ONER       -       -       208       1       167       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -         IONER       -       208       1       147       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       &lt;</td><td>ONER       ONEA       ON       -       -       -       -       -       E       E       -       IN       IN       IN       -       E       E       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       SU       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       IN       IN       IN       NEAR UNIT       -       -       -       ES       ES       IN       IN       IN       IN       IN       IN       IN</td><td>NORENORENNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</td></t<><td>ONER       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0</td><td>ONER       ONER       ON       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S&lt;</td><td>ONER       -       -       2       2       1       16.7       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       2       0       1       4.7       -       5       E       E       E       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       -       208       1       4.7       -       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONE       -       120       1       -       -       E       E       E       N       NUNT       S       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120       1       -       -       E       E       S 
     N       NUNT       SW       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120       <th< td=""></th<></td></td></td> | ONER       -       208       1       16.7       -       -       ES         IONER       -       208       1       14.7       -       I       ES         IONER       -       208       1       1.4.7       -       I       ES         IONER       -       208       1       1.4.7       -       I       ES         IIII       -       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | ONER       -       208       1       16.7       -       -       ES       ES         IONER       -       208       1       14.7       -       -       ES       ES         IONER       -       208       1       14.7       -       -       ES       ES         IONER       -       208       1       14.7       -       I       ES       ES         IONER       -       120       1       -       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I </td <td>ONER       -       208       1       16.7       -       -       ES       ES       -         IONER       -       208       1       14.7       -       -       ES       ES       -         IONER       -       208       1       14.7       -       -       ES       ES       ES       -         IONER       -       208       1       14.7       -       I       ES       ES       ES       -         IONER       -       208       1       14.7       -       I       ES       ES       ES       I         IONER       -       120       1       I       -       I       ES       ES       ES       ES       I         IONER       -       120       1       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I</td> <td>NONER       -       208       1       16.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       44.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       44.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       4.7       -       IS       ES       ES       .       IN UNIT         IONER       -       120       1       -       IS       ES       ES       .       IN UNIT         IS       -       120       1       IS       IS       IS       ES       ES       IS       IN UNIT         IN       -       120       1       IS       IS       IS       IS       IN UNIT         IN       -       120       1       IS       IS       IS       IS       IN UNIT         IN       -       IS       120       1       IS       IS       IS       IS       IN UNIT         IN       -       IS       120       I       IS       IS</td> <td>NONER       -       -       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       1.2       -       -       ES       ES       ES       IN UNIT       -         IONER       -       120       1       1       -       -       ES       ES       ES       IN UNIT       SW         IN       -       -       120       1       1       -       IS       ES       ES       IN UNIT       SW         IN       -       -       5       120       1       I       -       IS       ES       ES       IN UNIT       SW         IN       -       5       120</td> | ONER       -       208       1       16.7       -       -       ES       ES       -         IONER       -       208       1       14.7       -       -       ES       ES       -         IONER       -       208       1       14.7       -       -       ES       ES       ES       -         IONER       -       208       1       14.7       -       I       ES       ES       ES       -         IONER       -       208       1       14.7       -       I       ES       ES       ES       I         IONER       -       120       1       I       -       I       ES       ES       ES       ES       I         IONER       -       120       1       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I | NONER       -       208       1       16.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       44.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       44.7       -       -       ES       ES       .       IN UNIT         IONER       -       208       1       4.7       -       IS       ES       ES       .       IN UNIT         IONER       -       120       1       -       IS       ES       ES       .       IN UNIT         IS       -       120       1       IS       IS       IS       ES       ES       IS       IN UNIT         IN       -       120       1       IS       IS       IS       IS       IN UNIT         IN       -       120       1       IS       IS       IS       IS       IN UNIT         IN       -       IS       120       1       IS       IS       IS       IS       IN UNIT         IN       -       IS       120       I       IS       IS | NONER       -       -       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       14.7       -       -       ES       ES       -       IN UNIT       -         IONER       -       -       208       1       1.2       -       -       ES       ES       ES       IN UNIT       -         IONER       -       120       1       1       -       -       ES       ES       ES       IN UNIT       SW         IN       -       -       120       1       1       -       IS       ES       ES       IN UNIT       SW         IN       -       -       5       120       1       I       -       IS       ES       ES       IN UNIT       SW         IN       -       5       120 | NONER        200       1       16.7        ES       ES        IN UNIT        EC         NONER        208       1       14.7         ES       ES        IN UNIT        EC         NONER        208       1       14.7        ES       ES        IN UNIT        EC          208       1       1.0         ES       ES        IN UNIT        EC          120       1        120       1        IN       ES       ES        IN UNIT       SW       EC         NN        120       1        120       1        ES       ES       IN UNIT       SW       EC         NN        120       1        IN       IN       IN UNIT       SW       EC         NN        5       120       1        IN       IN UNIT       SW       EC         NN        5       120       1 | NONER        208       1       16.7        ES       ES        IN UNIT        EC       EC         NONER         208       1       14.7        ES       ES        IN UNIT        EC       EC           208       1       14.7         ES       ES        IN UNIT        EC       EC           120       1         ES       ES        IN UNIT       SW       EC       EC           120       1         ES       ES        IN UNIT       SW       EC       EC         NN        120       1         ES       ES        IN UNIT       SW       EC       EC         NN         120       1         ES       ES        IN UNIT       SW       EC       EC         NN          ES       ES        IN UNIT | NOMER       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I <td>ONER      </td> <td>ONER       -       -       208       1       167       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         ONER       -       208       1       147       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         ONER       -    
  208       1       147       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         -       1       208       1       1       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         -       120       1       -       10       -       ES       ES       -       INUNIT       SW       EC       EC       -       NEAR UNIT       -         N       -       120       1       -       120       1       -       ES       ES       -       INUNIT       SW       EC       EC       EC       -       NEAR UNIT       -         <t< td=""><td>ONER       -       -       208       1       167       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -         IONER       -       208       1       147       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       &lt;</td><td>ONER       ONEA       ON       -       -       -       -       -       E       E       -       IN       IN       IN       -       E       E       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       SU       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       IN       IN       IN       NEAR UNIT       -       -       -       ES       ES       IN       IN       IN       IN       IN       IN       IN</td><td>NORENORENNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</td></t<><td>ONER       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0</td><td>ONER       ONER       ON       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S&lt;</td><td>ONER       -       -       2       2       1       16.7       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       2       0       1       4.7       -       5       E       E       E       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       -       208       1       4.7       -       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONE       -       120       1       -       -       E       E       E       N       NUNT       S       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120       1       -       -       E       E       S       N       NUNT       SW       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120       <th< td=""></th<></td></td> | ONER | ONER       -       -       208       1       167       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         ONER       -       208       1       147       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         ONER       -       208       1       147       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         -       1       208       1       1       -       -       ES       ES       -       INUNIT       -       EC       EC       -       NEAR UNIT       -         -       120       1       -       10       -       ES       ES       -       INUNIT       SW       EC       EC       -       NEAR UNIT       -         N       -       120       1       -       120       1       -       ES       ES       -       INUNIT       SW       EC       EC       EC       -       NEAR UNIT       - <t< td=""><td>ONER       -       -       208       1       167       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -         IONER       -       208       1       147       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       &lt;</td><td>ONER       ONEA       ON       -       -       -       -       -       E       E       -       IN       IN       IN       -       E       E       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       SU       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       IN       IN       IN       NEAR UNIT       -       -       -       ES       ES       IN       IN       IN       IN       IN       IN       IN</td><td>NORENORENNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</td></t<> <td>ONER       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0     
 0       0       0       0       0       0       0       0       0       0       0</td> <td>ONER       ONER       ON       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S&lt;</td> <td>ONER       -       -       2       2       1       16.7       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       2       0       1       4.7       -       5       E       E       E       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       -       208       1       4.7       -       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONE       -       120       1       -       -       E       E       E       N       NUNT       S       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120       1       -       -       E       E       S       N       NUNT       SW       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120       <th< td=""></th<></td> | ONER       -       -       208       1       167       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -         IONER       -       208       1       147       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       -       -       ES       ES       -       IN UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       ES       IN UNIT       SW       EC       EC       -       NEAR UNIT       -       -       -       -       -       -       -       -       -       -       < | ONER       ONEA       ON       -       -       -       -       -       E       E       -       IN       IN       IN       -       E       E       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       -       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       -       IN       UNIT       SU       EC       EC       -       NEAR UNIT       -       -       -       -       ES       ES       IN       IN       IN       NEAR UNIT       -       -       -       ES       ES       IN       IN       IN       IN       IN       IN       IN | NORENORENNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN | ONER       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 | ONER       ONER       ON       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S< | ONER       -       -       2       2       1       16.7       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       2       0       1       4.7       -       5       E       E       E       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONER       -       -       208       1       4.7       -       -       E       E       E       C       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         ONE       -       120       1       -       -       E       E       E       N       NUNT       S       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120       1       -       -       E       E       S       N       NUNT       SW       EC       EC       N       NEAR UNT       -       -       -       (3)412 (1)412 GRD. N.75'       -         N       -       120 <th< td=""></th<> |

		LAMPS/LIGHT ENGINE									(	CLASSIFICATION		TRIM	COLO	DR	MOUNTING	NG SIZE (IN.)		.)			
YMBOL		QUAN	NTITY		ENS NCY VATTS		SN	MANUFACTURER AND	OTHER ACCEPTABLE	DIFFUSER	EM - EMERGENCY N - NORMAL					S - SURFACE R - RECESSED	IDTH						
FIXTURE SYM	FLOURESCENT	INCANDESCENT	H.I.D.	L.E.D.	WATTS/LAMP	(MANUFACTURER) CATALOG NUMBER	FIXTURE VOLTAGI	FIXTURE INPUT W	FIXTURE EFFICIEN	DELIVERED LUME	MODEL NUMBER	MANUFACTURER	MEDIA	HAZ - HAZARDOUS HB - HIGH BAY LB - LOW BAY HM - HIGH MAST	WHITE NICKEL CHROME		BRUSHED NICKEL	STANDARD	SM - STEM MTD. WM - WALL MTD. C - CHAIN MTD. UC - UNDER CAB. CS - CEIL. SURF.	DIAMETER OR WI	LENGTH	DEPTH	NOTE
A1	-	-	-	1	75.9	-	120	75.9	-	10,527	COLUMBIA #CLB-2-40-LX-W-ED-U-CABLE MOUNT	AS PRE-APPROVED	HIGH BAY	Ν	Х				С	10	22.7	2.3	-
A2	-	-	-	1	30	-	120	30	-	3,338	COLUMBIA #CFP22-40/33/2835	AS PRE-APPROVED	EDGE LIT LED	Ν	Х				R	23.7	23.7	1.58	-
43	-	-	-	1	30	-	120	30	-	4,274	COLUMBIA #CSL4-LSCS	AS PRE-APPROVED	EDGE LIT LED	Ν	Х				CS	11.8	47.7	1.58	-
X1	-	-	-	1	-	-	120	-	-	-	COMPASS #CCRRC	AS PRE-APPROVED	-	EM	Х				WM-7'-6''	19.25	8.125	1.75	-
ER	-	-	-	1	-	-	120	-	-	-	COMPASS #CORS	AS PRE-APPROVED	-	EM	Х				WM-7'-6''	4.5	DIA	6.7	-
	-	-	-	2	-	-	120	-	-	-	COMPASS #CU2	AS PRE-APPROVED	-	EM	Х				WM-7'-6''	4	9	2.75	-
PL1	-	-	-	1	72.1	-	120	72.1	-	9,429	BEACON #VP-1-160L-75-4K7-4F-UNV-ASQU-BLT-F	AS PRE-APPROVED	SITE LIGHTING	N	Х	х х	Х	X	X POLE	-	-	-	1
PL2	-	-	-	1	72.1	-	120	72.1	-	10,461	BEACON #VP-1-160L-75-4K7-3-UNV-ASQU-BLT-F	AS PRE-APPROVED	SITE LIGHTING	N	Х	х х	Х	X	X POLE	-	-	-	1
PL3	-	-	-	1	72.1	-	120	144.2	-	9,429	BEACON #VP-1-160L-75-4K7-4F-UNV-ASQU-BLT-F	AS PRE-APPROVED	SITE LIGHTING	N	Х	х х	Х	X	X POLE	-	-	-	1
VP1	-	-	-	1	80	-	120	80	-	9,478	BEACON #TRV-D-36L-80-4K7-4F-UNV-BLT	AS PRE-APPROVED	SITE LIGHTING	Ν	Х	х х	Х	X	X WM-16'-0"	-	-	-	-

A	E s
В	
	ABE CC CP EC ES NO
С	
	LIGH
D	FIXTURE SYMBOL
	D       X         A1       A2         A3       X1         ER       ER
E	PL1           PL2           PL3           WP1           NOTES:
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	ELECTRICAL SPECIFICATIONS		
	<u>GENERAL PROVISIONS</u> A. REFERENCE	CODES AND FEES	
	1. THE GENERAL CONDITIONS AND OTHER CONTRACT DRAWINGS AS SET FORTH IN THE FOREGOING PAGES ARE HEREBY INCORPORATED INTO AND BECOME A PART OF THE SPECIFICATIONS FOR WORK UNDER THIS NILE, INSOFAR AS THEY APPLY HERETO.	LATEST EDI	K PERFORMED UNDER THIS SPECIFICATION SHAI TION OF THE NATIONAL ELECTRICAL CODE AS PF
A	2. ALL SPECIFICATIONS UNDER THIS DIVISION TITLE ARE DIRECTED TO AND ARE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR. UNLESS OTHER TRADES OR PERSONS ARE SPECIFICALLY MENTIONED, "ELECTRICAL CONTRACTOR" IS INFERRED AND INTENDED.	NATIONAL F B. FEES:	IRE PROTECTION ASSOCIATION AND ANY APPLIC
	3. ALL PANEL BOARDS AND CIRCUIT BREAKERS SHALL BE BY SQUARE D PER OWNER REQUIREMENTS.	-	ND PAY FOR ANY AND ALL PERMITS REQUIRED B HORITY HAVING SUCH JURISDICTION. <u>AITONS</u>
	<ul> <li>B. CONTRACT DRAWINGS</li> <li>1. THE DRAWINGS ACCOMPANYING THESE SPECIFICATIONS ARE COMPLEMENTARY EACH TO THE OTHER AND WHAT IS CALLED FOR BY ONE SHALL BE AS IF CALLED FOR BY BOTH.</li> </ul>	AUTHORITY HAV SAME TO THE O	PECTIONS REQUIRED BY ALL LAWS, ORDINANCE ING JURISDICTION AND OBTAIN CERTIFICATES OF WNER'S REPRESENTATIVE. PAY ALL FEES, CHARG
	2. CONSULT ALL CONTRACT DRAWINGS WHICH MAY AFFECT THE LOCATION OF EQUIPMENT, CONDUIT AND WIRING AND MAKE MINOR ADJUSTMENTS IN LOCATION TO SECURE COORDINATION.	NOT BE MADE U	IEREIN. OBTAIN OCCUPANCY PERMIT AS REQUIR NTIL OCCUPANCY PERMIT IS OBTAINED. E UNACCEPTABLE WHEN FOUND TO BE DEFECTI
	<ul> <li>WIRING LAYOUT IS SCHEMATIC AND EXACT LOCATIONS SHALL BE DETERMINED BY FIELD CONDITIONS.</li> <li>OTHER THAN MINOR AD JUSTMENTS SHALL BE SUBMITTED TO THE OWNER'S REPRESENTATIVE</li> </ul>	C. THE CONTRACT	5, CODES SPECIFIED OR ACCEPTED STANDARDS FOR SHALL PROMPTLY CORRECT ALL WORK FOU VE WHETHER OBSERVED BEFORE OR AFTER SUB
В	<ul> <li>4. OTHER THAN MINOR ADJUSTMENTS SHALL BE SUBMITTED TO THE OWNER'S REPRESENTATIVE FOR APPROVAL BEFORE PROCEEDING WITH THE WORK.</li> <li>C. JOB-SITE COPY OF DOCUMENTS</li> </ul>	OR NOT FABRICA CORRECTING SU	ATED, INSTALLED OR COMPLETED. THE CONTRAC JCH UNACCEPTABLE WORK, INCLUDING COMPEN /E ADDITIONAL SERVICES MADE NECESSARY THE
	1. MAINTAIN AT THE SITE, ONE COPY OF ALL DRAWINGS, SPECIFICATIONS, ADDENDA APPROVED SHOP DRAWINGS, CHANGE ORDERS AND OTHER MODIFICATIONS, IN GOOD ORDER AND MARKED TO RECORD ALL CHANGES MADE DURING CONSTRUCTION. THESE SHALL BE AVAILABLE TO THE OWNER'S REPRESENTATIVE. THE DRAWINGS MARKED TO RECORD ALL CHANGES MADE DURING CONSTRUCTION SHALL BE DELIVERED TO THE OWNER'S REPRESENTATIVE FOR THE OWNER UPON COMPLETION OF THE WORK. AN ADDITIONAL SET OF DRAWINGS WILL BE FURNISHED BY THE OWNER'S REPRESENTATIVE FOR THIS PURPOSE UPON REQUEST.	SYSTEMS: 1. EMERGEN	AL CONTRACTOR SHALL TEST AND OBTAIN ACCE NCY LIGHTING. ICLE AND EQUIPMENT POWER.
	D. MANUFACTURER'S DRAWINGS	<u>CONDUIT</u>	
	1. THE CONTRACTOR SHALL SUBMIT TO THE ARCHITECT FOR REVIEW, (4) COPIES OF MANUFACTURER'S DRAWINGS AND WIRING DIAGRAMS. THE ENGINEER WILL REVIEW CONTRACTOR'S SHOP DRAWINGS AND RELATED SUBMITTALS (AS INDICATED BELOW) WITH		NSTALL ALL CONDUITS, BOXES, FITTINGS, ETC., F ALL BE RUN IN EMT CONDUIT UNLESS OTHERWIS
	RESPECT TO THE ABILITY OF THE DETAILED WORK, WHEN COMPLETE, TO BE A PROPERLY FUNCTIONING INTEGRAL ELEMENT OF THE OVERALL SYSTEM DESIGNED BY THE ENGINEER. BEFORE SUBMITTING A SHOP DRAWING OR ANY RELATED MATERIAL TO THE ENGINEER, CONTRACTOR SHALL: REVIEW EACH SUCH SUBMISSION FOR CONFORMANCE WITH THE MEANS,	NO LESS THAN 3	IZES STATED HEREIN OR MARKED ON THE DRAW /4" UNLESS OTHERWISE NOTED.
С	METHODS, TECHNIQUES, SEQUENCES, AND OPERATIONS OF CONSTRUCTION. AND SAFETY PRECAUTIONS AND PROGRAMS INCIDENTAL THERETO, ALL OF WHICH ARE THE SOLE RESPONSIBILITY OF CONTRACTOR; APPROVE EACH SUCH SUBMISSION BEFORE SUBMITTING IT; AND SO STAMP EACH SUCH SUBMISSION BEFORE SUBMITTING IT. THE ENGINEER SHALL ASSUME THAT NO SHOP DRAWING OR RELATED SUBMITTAL COMPRISES A VARIATION UNLESS CONTRACTOR ADVISES ENGINEER OTHERWISE VIA A WRITTEN INSTRUMENT WHICH IS ACKNOWLEDGED BY ENGINEER IN WRITING. THE ITEMS, TYPES OF SUBMITTALS AND RELATED MATERIAL (IF ANY)	HANGERS ATTAC INSTALLATION; IN INSTALLED IN SU	HALL BE SUBSTANTIALLY SUPPORTED BY PIPE S CHED TO THE ELEMENTS OF THE BUILDING STRU N NO CASE SHALL CONDUIT BE ATTACHED OR SU ICH A MANNER AS TO PREVENT THE READY REM PE SUPPORTS AND "UNISTRUT" TYPE ONE BOLT ANY LOCATION.
	CALLED FOR ARE INDICATED BELOW: ITEMS SHOP DRAWINGS TYPE SUBMITTALS REQUIRED	WIRE AND CABLE	
	LIGHTING FIXTURES WIRING DEVICES	WHERE NO SIZE	ORS SHALL BE STRANDED AND OF THE AWG SIZE OR TYPE IS SHOWN, CONDUCTORS SHALL NOT E ONDUCTORS SHALL BE COPPER AND HAVE 600 \ ANUFACTURER.
—	<ul> <li>E. GUARANTEES</li> <li>1. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DEFECTS, REPAIRS AND</li> </ul>		ONS ARE TO BE MADE USING PRESSURE TYPE TE
	REPLACEMENTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR AFTER DATE OF SUBSTANTIAL COMPLETION AS DETERMINED BY THE OWNER'S REPRESENTATIVE. PRODUCT GUARANTEES GREATER THAN ONE (1) YEAR SHALL BE PASSED ALONG TO THE OWNER FOR FULL BENEFIT OF THE MANUFACTURER'S WARRANTY.		G COLOR CODE SHALL BE USED: 208 VOLT
	WORK INCLUDED	PHASE A PHASE B PHASE C NEUTRAL	BLACK RED BLUE WHITE
D	A. INSTALLATION, MATERIALS, AND WORKMANSHIP	EQUIPMENT GRO D. CONDUCTORS	NO. 10 AWG OR SMALLER SHALL HAVE INSULATION
	6. FURNISH AND INSTALL ALL NECESSARY ANCHORS, SUPPORTS, STRAPS, BOXES, FITTINGS AND OTHER SIMILAR APPURTENANCES NOT INDICATED ON THE DRAWINGS BUT WHICH ARE REQUIRED FOR A COMPLETE AND PROPERLY INSTALLED SYSTEM CONSISTENT WITH THE ARCHITECTURAL TREATMENT OF THE BUILDING.	COLORED TAPE,	NO.8 AWG OR LARGER SHALL HAVE INSULATION MINIMUM SIZE 1/2", WRAPPED TWICE AROUND A
	7. THE ELECTRICAL CONTRACTOR, INSOFAR AS THE WORK IS CONCERNED, SHALL AT ALL TIMES KEEP THE PREMISES IN A NEAT AND ORDERLY CONDITION, AND AT THE COMPLETION OF THE WORK, SHALL PROPERLY CLEAN UP AND CART AWAY DEBRIS AND EXCESS MATERIALS. ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE COST OF DUMPSTER & REFUSE	2. AT EACH 3. AT INTER	TERMINAL. CONDUIT ENTRANCE. VALS NOT MORE THAN 12 INCHES APART. IXES, PANEL TUBS, SWITCHBOARDS, ETC.
	<ul> <li>DISPOSAL AS REQUIRED FOR ELECTRICAL WORK.</li> <li>8. ALL MATERIALS SHALL BE NEW AND UNDETERIORATED AND OF A QUALITY NOT LESS THAN THE MINIMUM SPECIFIED.</li> </ul>	CORRESPONDIN G. EACH BRANCH	RCUITS SHALL BE MARKED IN THE PANELBOARD G BRANCH-CIRCUIT NUMBERS. CIRCUIT REQUIRING A NEUTRAL SHALL BE FURN
	9. TEMPORARY WIRING AND LIGHTING SHALL BE INSTALLED BY THE ELECTRICAL CONTRACTOR IN	NEUTRAL CONDU	JCTOR.
	ACCORDANCE WITH NEC AND OSHA. B. COORDINATION OF PLANS AND SPECIFICATIONS		NSTALL ALL OUTLET, JUNCTION, AND PULLBOXES ARY TO INSTALL THE REQUIRED CONDUIT AND W
E	<ol> <li>CONTACT THE OWNER'S REPRESENTATIVE IMMEDIATELY IF THERE IS ANY QUESTIONS REGARDING THE MEANING OR INTENT OF EITHER PLANS OR SPECIFICATIONS, OR UPON NOTICING ANY DISCREPANCIES OR OMISSIONS IN EITHER PLANS OR SPECIFICATIONS.</li> </ol>	B. PULLBOXES AN	D JUNCTION BOXES SHALL BE GALVANIZED AND RDANCE WITH CODE REQUIREMENTS AND SHAL
	<ul> <li>C. CUTTING AND PATCHING</li> <li>1. PATCHING SHALL MATCH EXISTING SURFACES IN KIND AND FINISH AND SHALL BE DONE BY THE GENERAL CONTRACTOR AT THE ELECTRICAL CONTRACTOR'S EXPENSE.</li> </ul>	AND SHALL BE A	, JUNCTION AND PULLBOXES SHALL BE PRESSEE MINIMUM OF 4" SQUARE OR OCTAGONAL SIMILA ETE SHALL BE DESIGNED FOR CONCRETE INSTAL
	2. REPAIR OF DAMAGES, BY THE ELECTRICAL CONTRACTOR, TO NEWLY PATCHED AND REFINISHED AREAS SHALL BE DONE BY THE GENERAL CONTRACTOR AT THE ELECTRICAL CONTRACTOR'S EXPENSE, TO MATCH EXISTING CONDITION.	CITY GW-135-C S	DXES IN TILE, MARBLE, BRICK OR OTHER FINISHE ERIES OR RACO 695 SERIES.
	3. WHERE REQUIRED TO MAINTAIN FIRE RATING, OPENINGS SHALL BE SEALED UTILIZING 3M BRAND FIRE BARRIER PENETRATION SEALING SYSTEMS. FIRE BARRIER OR FIRE STOP SYSTEMS FROM CROUSE-HINDS, THOMAS & BETTS OR DOW CORNING MAY BE USED AT CONTRACTOR'S OPTION.	AND SHALL BE M ARCHITECT PRIC	S ON FLUSH AND CAST BOXES SHALL BE SIERRA IADE OF IVORY PLASTIC. COORDINATE ALL DEVIC DR TO PURCHASE.
	<ul> <li>CROUSE-HINDS, THOMAS &amp; BETTS OR DOW CORNING MAY BE USED AT CONTRACTOR'S OPTION.</li> <li>THIS INCLUDES HOLES LEFT DUE TO REMOVAL OF EXISTING CONDUITS, BUS DUCT, ETC. OPENINGS</li> <li>SHALL BE TEMPORARILY FIRE STOPPED UNTIL PERMANENT FIRE STOPPING IS DONE.</li> <li>D. CLEANING AND PAINTING</li> </ul>	G. ALL BOXES SHA CONDUIT SYSTE	PTACLE PLATES ON FLUSH AND CAST BOXES SHA ALL BE RIGIDLY SUPPORTED FROM BUILDING STR M. BOXES CAST INTO MASONRY OR CONCRETE A
F	<ol> <li>ALL ELECTRICAL EQUIPMENT SHALL BE KEPT DRY AND CLEAN DURING THE CONSTRUCTION PERIOD. INTERIOR OF ALL ENCLOSURES SHALL BE CLEANED OF DIRT AND DEBRIS BEFORE INSTALLING TRIM OR COVERS.</li> </ol>	SUPPORTED.	
-	2. ALL FINISHED SURFACES OF EQUIPMENT FURNISHED UNDER THIS CONTRACT SHALL BE THOROUGHLY CLEANED OF DIRT AND ALL SCRATCHED OR DAMAGED SURFACES SHALL BE TOUCHED UP WITH MATCHING MATERIALS BEFORE FINAL ACCEPTANCE OF THE WORK.	MANUFACTUREF	ES SHALL BE FURNISHED IN STRICT ACCORDANC RS LISTED IN THE SCHEDULE WHICH FOLLOWS. C ECIFIED ON THE DRAWINGS.
4/8/2022 2:02:4/ PM	<ol> <li>WHEN ALL WORK IS COMPLETED AND ALL WORK HAS BEEN SATISFACTORILY TESTED AND ACCEPTED BY THE OWNER'S REPRESENTATIVE, ALL CONDUIT AND OTHER EXPOSED SURFACES SHALL BE THOROUGHLY CLEANED.</li> </ol>	1. HUBBELL	NDING TYPE RECEPTACLE - 20 AMP, 125 VOLT - N - 5362-1. IART - 5362-1.
i I			

	D. SI	NGLE POLE SWITCHES - 20 AMP. 120/277 VOLT:	DISCO
NDER THIS SPECIFICATION SHALL BE DONE IN ACCORDANCE WITH THE FIONAL ELECTRICAL CODE AS PREPARED AND PUBLISHED BY THE ASSOCIATION AND ANY APPLICABLE STATE OR LOCAL CODES.	1. 2.		H. V
	G. G.	.F.I. RECEPTACLE - 15 AMP, 125 VOLT - NEMA 5-15R:	I.
AND ALL PERMITS REQUIRED BY ALL LAWS AND REGULATIONS AND	1.	HUBBELL - GF 5262-1 WITH S26 OR PJ26 PLATE OR WP-26 W.P. COVER.	ו. א
SUCH JURISDICTION.	H. G.	.F.I. RECEPTACLE - 20 AMP, 125 VOLT - NEMA 5-20R:	J.
JIRED BY ALL LAWS, ORDINANCES, RULES, REGULATIONS OR PUBLIC	1.	HUBBELL - GF 5362-1 WITH S26 OR PJ26 PLATE OR WP-26 W.P. COVER.	K.
N AND OBTAIN CERTIFICATES OF SUCH INSPECTIONS AND SUBMIT ENTATIVE. PAY ALL FEES, CHARGES AND OTHER EXPENSES IN DCCUPANCY PERMIT AS REQUIRED BY OWNER. FINAL PAYMENT SHALL		ROUND ALL RECEPTACLES IN ACCORDANCE WITH ARTICLE 250.146 OF NEC AND AS INDICATED IN THE OUNDING SECTION OF THIS SPECIFICATION.	L.
Y PERMIT IS OBTAINED.		ENERAL USE DUPLEX RECEPTACLES SHALL BE GROUNDING TYPE, 15 AMPERE, 125 VOLT UNLESS ERE IS ONLY ONE ON A 20 AMPERE CIRCUIT, THEN IT SHALL BE 20 AMPERE.	M.
E WHEN FOUND TO BE DEFECTIVE OR CONTRARY TO THE PLANS. IED OR ACCEPTED STANDARDS OF GOOD WORKMANSHIP.	K. CC	OORDINATE DEVICE COLOR WITH ARCHITECT.	N.
IPTLY CORRECT ALL WORK FOUND UNACCEPTABLE BY THE OWNER'S SERVED BEFORE OR AFTER SUBSTANTIAL COMPLETION AND WHETHER OR COMPLETED. THE CONTRACTOR SHALL BEAR ALL COSTS OF BLE WORK, INCLUDING COMPENSATION FOR THE OWNERS	<u>IDENTIFI</u>		O. E
ERVICES MADE NECESSARY THEREBY.	ALL ANE DES	ACH PIECE OF ELECTRICAL EQUIPMENT AND INDIVIDUAL SWITCHES, ALL DISCONNECTS, STARTERS . EXHAUST FAN MANUAL STARTING SWITCHES, ALL POWER AND LIGHTING PANELS, ALL CABINETS D PULL BOXES, ETC., SHALL BE IDENTIFIED ON THE FRONT COVER OR TRIM WITH ITS NAME AND/OR SIGNATION NUMBER OR LETTER AS SHOWN ON THE DRAWINGS AND WITH THE VOLTAGE AVAILABLE I'HIN THE PANEL.	P.
IENT POWER.	LET EAC	ENTIFICATION SHALL BE IN THE FORM OF LAMINATED PLASTIC NAMEPLATES, BLACK FACE, WITH THE TTERS ENGRAVED INTO THE WHITE BACKGROUND, MINIMUM 1/4" HIGH. PLATES SHALL BE DRILLED ON CH END FOR SHEETMETAL SCREW ATTACHMENT, NO "DYMO" OR SIMILAR TYPE LABELS WILL BE LOWED.	<u>МОТ</u> А.
	J. TH	HE FOLLOWING IS AN EXAMPLE OF THE NAMEPLATE LAYOUT AND WORDING:	В.
DUITS, BOXES, FITTINGS, ETC., FOR A COMPLETE RACEWAY SYSTEM.		-1 DICONNECT V - 1PH CKT B-1,2	C.
REIN OR MARKED ON THE DRAWINGS ARE MINIMUM SIZE AND SHALL BE ERWISE NOTED.	K. PL SCF	ASTIC NAMEPLATES SHALL BE ATTACHED TO FACE OF ELECTRICAL DEVICE BY SHEETMETAL REWS. LOCATE PLATE SO WORDING READS HORIZONTALLY AND PLATE DOES NOT OBSTRUCT OTHER	
ANTIALLY SUPPORTED BY PIPE STRAPS OR SUITABLE CLAMPS OR EMENTS OF THE BUILDING STRUCTURE TO PROVIDE RIGID L CONDUIT BE ATTACHED OR SUPPORTED FROM ADJOINING PIPE OR S TO PREVENT THE READY REMOVAL OF OTHER PIPE FOR REPAIRS. ND "UNISTRUT" TYPE ONE BOLT SUPPORTS WITH SQUARE ENDS SHALL	L. WH RAT BE L COM	NTIFICATION PLATES, LATCHES OR OPERATORS. HERE CIRCUIT BREAKERS OR FUSES ARE APPLIED IN COMPLIANCE WITH THE SERIES COMBINATION TINGS MARKED ON THE EQUIPMENT BY THE MANUFACTURER, THE EQUIPMENT ENCLOSURE(S) SHALL LEGIBLY MARKED IN THE FIELD TO INDICATE THE EQUIPMENT HAS BEEN APPLIED WITH A SERIES MBINATION RATING. THE MARKING SHALL BE READILY VISIBLE AND STATE "CAUTION - SERIES RATED STEM."	D.
	GROUNE	DING	
RANDED AND OF THE AWG SIZE AND TYPE SHOWN ON THE DRAWINGS. WN, CONDUCTORS SHALL NOT BE LESS THAN #12 TYPE XHHW, THHN, ALL BE COPPER AND HAVE 600 VOLT INSULATION; BE UL LABELED AND	SIZE LIGH	L FEEDERS AND BRANCH CIRCUITS OVER 100 VOLTS SHALL INCLUDE A GROUNDING CONDUCTOR ED IN ACCORDANCE WITH NEC TABLE 250.122, EXCEPT NOT BE SMALLER THAN #12 FOR POWER AND HTING CIRCUITS AND #14 FOR CONTROL CIRCUITS. ALL GROUND CONDUCTORS SHALL BE GREEN, AS SPECIFIED UNDER SECTION "WIRE AND CABLE."	
ADE USING PRESSURE TYPE TERMINALS.	B. AL	L GROUND CLAMPS SHALL BE PENN-UNION "GPL" TYPE OR SIMILAR BY O.Z. OR BURNDY.	
SHALL BE USED:	ELE THR	ONDUIT FOR SOLITARY GROUND CONDUCTORS SHALL BE RIGID SCHEDULE 40 PVC NON-METALLIC ECTRICAL CONDUIT WITH UL LABEL. SOLITARY GROUND CONDUCTORS SHALL NOT BE PLACED ROUGH METALLIC SLEEVES OR CONDUITS AND SHALL NOT BE COMPLETELY ENCIRCLED BY METALLIC NGERS OR SUPPORTS.	
	THE	HE GROUND CONDUCTOR SHALL BE CONNECTED TO THE NEUTRAL IN ONLY TWO LOCATIONS - ON E SUPPLY SIDE OF THE SERVICE DISCONNECT MEANS PER NEC 250.24 AND ON SEPARATELY DERIVED STEMS PER NEC 250.30.	
SMALLER SHALL HAVE INSULATION COLORED AS NOTED ABOVE. RGER SHALL HAVE INSULATION COLORED AS NOTED ABOVE OR /2", WRAPPED TWICE AROUND AT THE FOLLOWING POINTS:	WIR GRO RUN	FEACH RECEPTACLE BOX, THE GROUND CONDUCTOR SHALL ENTER AND CONNECT, WITH NORMAL RING CONNECTOR, TO: 1) THE GROUND PIGTAIL TO RECEPTACLE; 2) THE GROUND PIGTAIL TO BOX OUND SCREW; AND 3) THE OUTGOING GROUND CONDUCTOR TO NEXT DEVICE, IF NOT AT END OF N, METAL TO METAL CONTACT BETWEEN THE DEVICE YOKE AND THE OUTLET BOX IS NOT CEPTABLE AS A BOND FOR EITHER SURFACE MOUNTED BOXES OR FLUSH TYPE BOXES.	
NCE. THAN 12 INCHES APART. S, SWITCHBOARDS, ETC.	ENA CAF APP	ONDUIT SYSTEM SHALL BE ELECTRICALLY CONTINUOUS. ALL LOCK NUTS SHALL CUT THROUGH AMELED OR PAINTED SURFACES ON ENCLOSURES, WHERE ENCLOSURES AND NON-CURRENT RRYING METALS ARE ISOLATED FROM THE CONDUIT SYSTEM, USE BONDING JUMPERS WITH PROVED CLAMPS. WHERE REDUCING WASHERS ARE USED AND WHERE CONCENTRIC OR ECCENTRIC OCKOUTS ARE NOT COMPLETELY REMOVED BONDING BUSHINGS SHALL BE REQUIRED.	
E MARKED IN THE PANELBOARD GUTTERS. MARKERS SHALL INDICATE UIT NUMBERS.			
ING A NEUTRAL SHALL BE FURNISHED WITH A SEPARATE INDIVIDUAL		<u>NG FIXTURES</u> CONTRACTOR SHALL FURNISH AND INSTALL LIGHTING FIXTURES AS INDICATED IN FIXTURE	
	SC	CHEDULE SHOWN ON DRAWINGS, AND SPECIFIED HEREIN.	
LET, JUNCTION, AND PULLBOXES AS INDICATED ON THE DRAWINGS		ENS THICKNESS FOR FIXTURES SHALL BE 0.125 INCHES, MINIMUM (NOT NOMINAL) AND. AVE A MINIMUM WEIGHT OF 8.0 OUNCES PER SQUARE FOOT.	
THE REQUIRED CONDUIT AND WIRING IN A NEAT AND WORKMANLIKE	FO	LUSH FIXTURES MAY BE FURNISHED WITH PRE-WIRED FEATURE PROVIDED THEY ARE UL APPROVED DR 75.C WIRING AND THE JUNCTION BOX CAPACITY IS SUFFICIENT FOR THE CIRCUIT WIRING EQUIREMENTS.	

- KES SHALL BE GALVANIZED AND OF THE CORRECT SIZE AND SIZE AND CODE REQUIREMENTS AND SHALL BE UL LABELED.
- PULLBOXES SHALL BE PRESSED STEEL GALVANIZED OR SHERARDIZED SQUARE OR OCTAGONAL SIMILAR TO APPLETON #40. STEEL BOXES SIGNED FOR CONCRETE INSTALLATION.
- RBLE, BRICK OR OTHER FINISHED MASONRY WALLS SHALL BE STEEL 695 SERIES.
- CAST BOXES SHALL BE SIERRA NOS. P-1, P-2, P-3 ETC., AS REQUIRED, PLASTIC. COORDINATE ALL DEVICES AND COVER PLATE COLORS WITH
- ON FLUSH AND CAST BOXES SHALL BE SIERRA NO. P-8 IVORY PLASTIC. UPPORTED FROM BUILDING STRUCTURE INDEPENDENT OF THE INTO MASONRY OR CONCRETE ARE CONSIDERED TO BE RIGIDLY
- NISHED IN STRICT ACCORDANCE WITH THE CATALOG NUMBERS AND SCHEDULE WHICH FOLLOWS. OTHER SPECIAL PURPOSE DEVICES DRAWINGS.
- CEPTACLE 20 AMP, 125 VOLT NEMA 5-20R:

F

OWNER.

OTHER PURPOSE.

D. CLEARANCES FOR RECESSED PORTIONS OF FIXTURES FROM COMBUSTIBLE MATERIAL AND THERMAL

ANY FIXTURES SCRATCHED, BENT, CRACKED OR IN ANY WAY DAMAGED BEFORE ACCEPTANCE BY

F. ALL FIXTURES SHALL BE IN WORKING ORDER AT THE TIME OF FINAL ACCEPTANCE OF THE WORK BY THE

CLEAN BARE METAL (FREE OF PAINT). BY USE OF A PIGTAIL AND FASTENED BY A SCREW USED FOR NO

G. ALL LIGHTING FIXTURES ARE TO BE GROUNDED ON THE INTERIOR OF THE FIXTURE HOUSING, ON

INSULATION, SHALL BE IN ACCORDANCE WITH NEC ARTICLE 410.66.

OWNER SHALL BE REPLACED AT THIS CONTRACTOR'S EXPENSE.

# <u>ONNECTS</u>

THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL HEAVY DUTY FUSIBLE DISCONNECT OR NON-FUSIBLE DISCONNECT SWITCHES WHERE SHOWN ON THE DRAWINGS, IN CONFORMANCE WITH NEC REQUIREMENTS FOR EACH UNIT OF EQUIPMENT. (DOES NOT INCLUDE DISCONNECTS FURNISHED BY FIRE PUMP PROVIDER)

SWITCHES SHALL BE WALL MOUNTED IN GENERAL PURPOSE ENCLOSURE UNLESS OTHERWISE NOTED. THEY SHALL BE NEMA HEAVY-DUTY TYPE AND SHALL HAVE THE RATING. CAPACITY AND NUMBER OF POLES FOR THE SERVICE CONCERNED.

EXTERIOR SWITCHES SHALL BE NEMA 3R TYPE.

FUSIBLE SWITCHES SHALL HAVE CLASS R FUSE CLIPS.

SWITCHES FOR USE ON MOTOR CIRCUITS SHALL BE HORSEPOWER RATED.

SWITCHES SHALL BE INSTALLED TO PROVIDE CODE REQUIRED CLEARANCE AND SHALL BE GENERALLY WALL MOUNTED AT 6'-0" TO TOP.

DISCONNECTS MOUNTED ON EQUIPMENT SHALL BE FIELD COORDINATED AND LOCATED TO CLEAR ANY ACCESS OPENINGS OR PATHS.

PROVIDE FREE STANDING UNISTRUT SUPPORT FRAME FOR SWITCHES THAT CANNOT BE WALL OR EQUIPMENT MOUNTED. FRAME SHALL BE FULL HEIGHT AND ATTACHED AT THE FLOOR AND CEILING, OR ANGLE BRACED TO FLOOR OR POURED INTO CONCRETE EQUIPMENT PAD IN ORDER TO PROVIDE RIGID STRUCTURE. MINIMUM HEIGHT TO TOP OF FLOOR MOUNTED SWITCHES SHALL BE 36".

HANDLE SHALL BE PAD LOCKABLE.

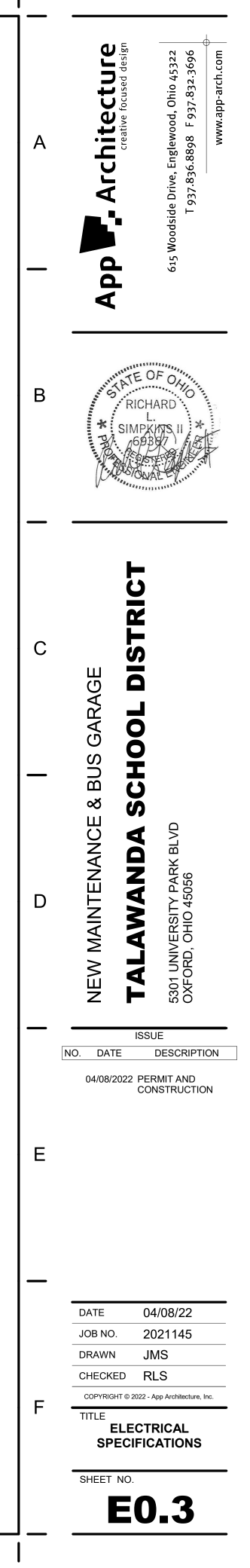
TOR AND EQUIPMENT WIRING

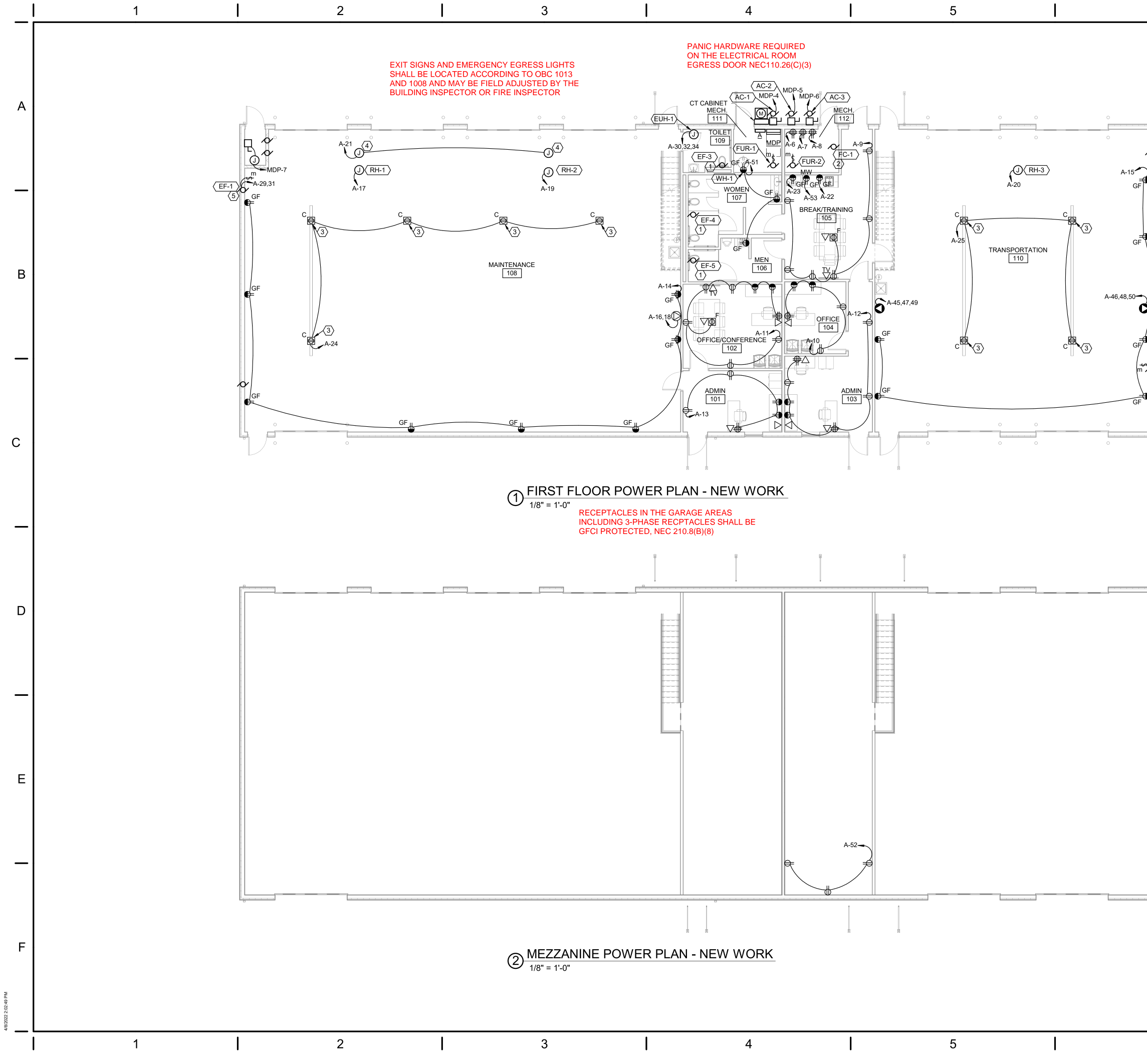
PROVIDE POWER AND CONNECT ALL MOTORS AND MOTOR DRIVEN EQUIPMENT SHOWN ON THE PLANS.

FURNISH, INSTALL AND CONNECT ALL OVER CURRENT AND DISCONNECT MEANS AS REQUIRED BY THE NATIONAL ELECTRICAL CODE.

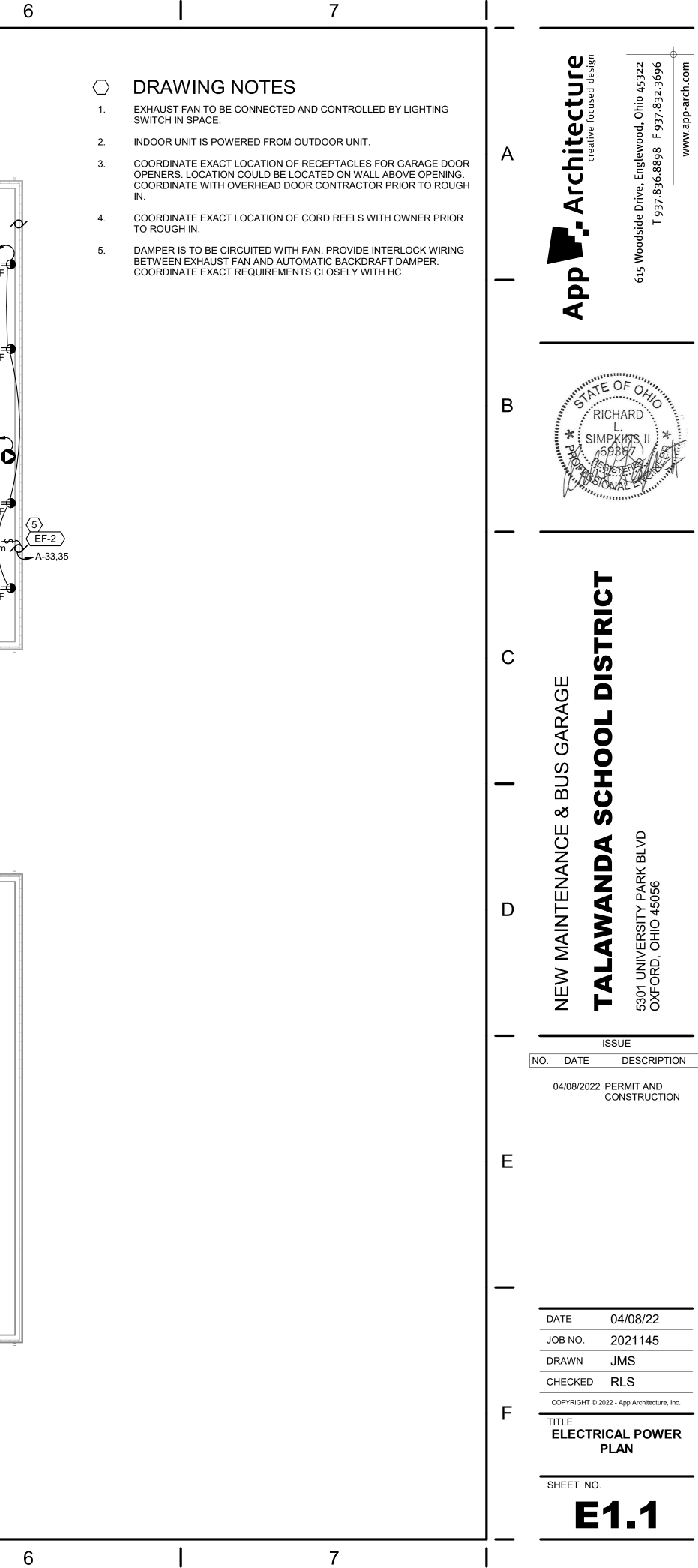
MOTORS AND MOTOR DRIVEN EQUIPMENT SHALL BE FURNISHED AND INSTALLED BY OTHERS. MOTOR STARTERS, CONTROLLERS AND CONTROL DEVICES; OTHER THAN BUILDING AUTOMATION SYSTEM (TEMPERATURE CONTROL) EQUIPMENT, DEVICES AND STARTERS FOR CONTROLLERS, FURNISHED AS PART OF PACKAGED EQUIPMENT; SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR EXCEPT AS OTHERWISE NOTED. MOTOR STARTERS SHALL BE RATED AT 25,000 AIC MINIMUM.

INSTALL AND WIRE ALL MOTOR EQUIPMENT PER WIRING DIAGRAMS AND INSTRUCTION FURNISHED TO HIM, INCLUDING INTERLOCK WIRING BETWEEN EQUIPMENT.

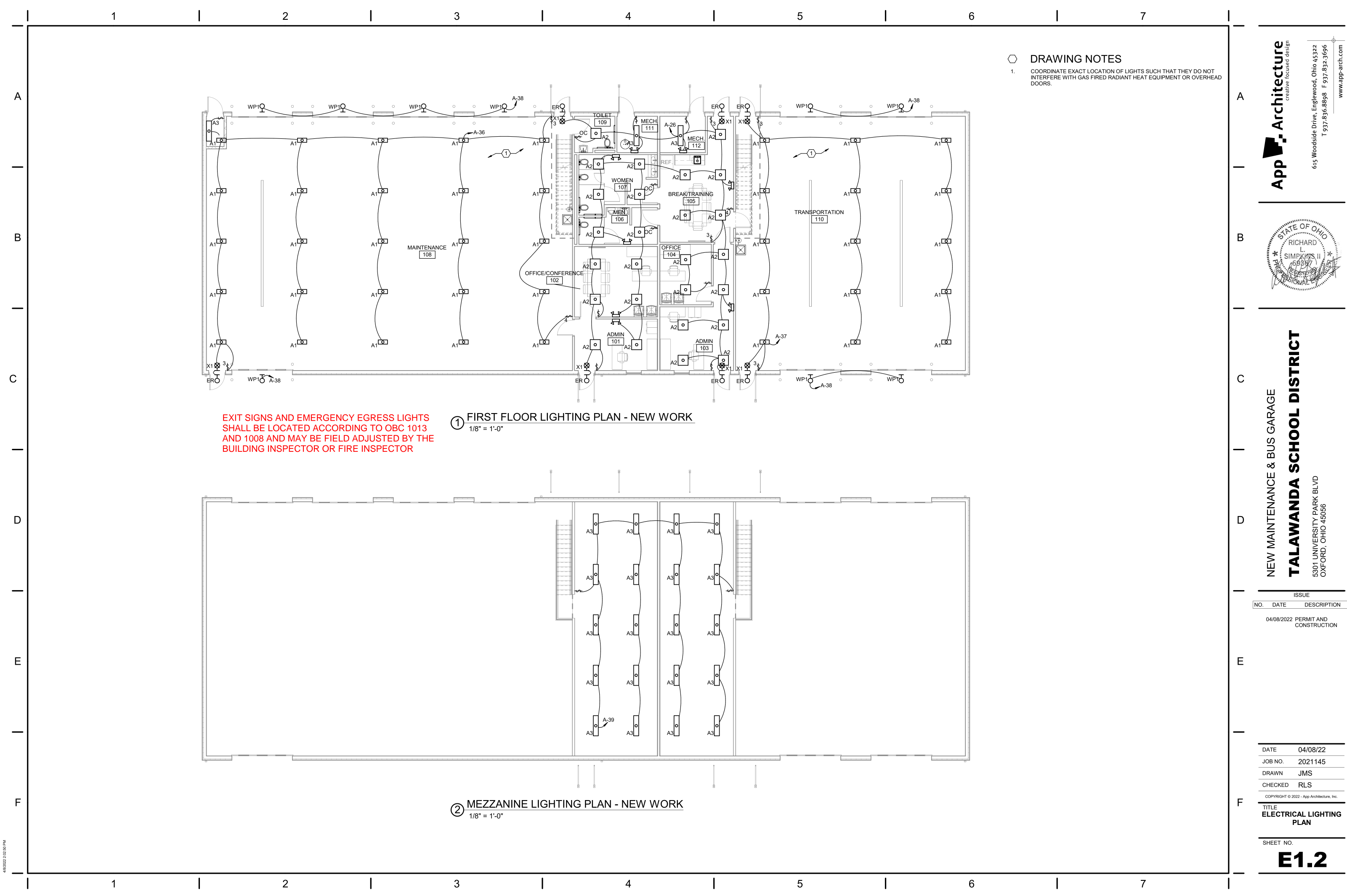


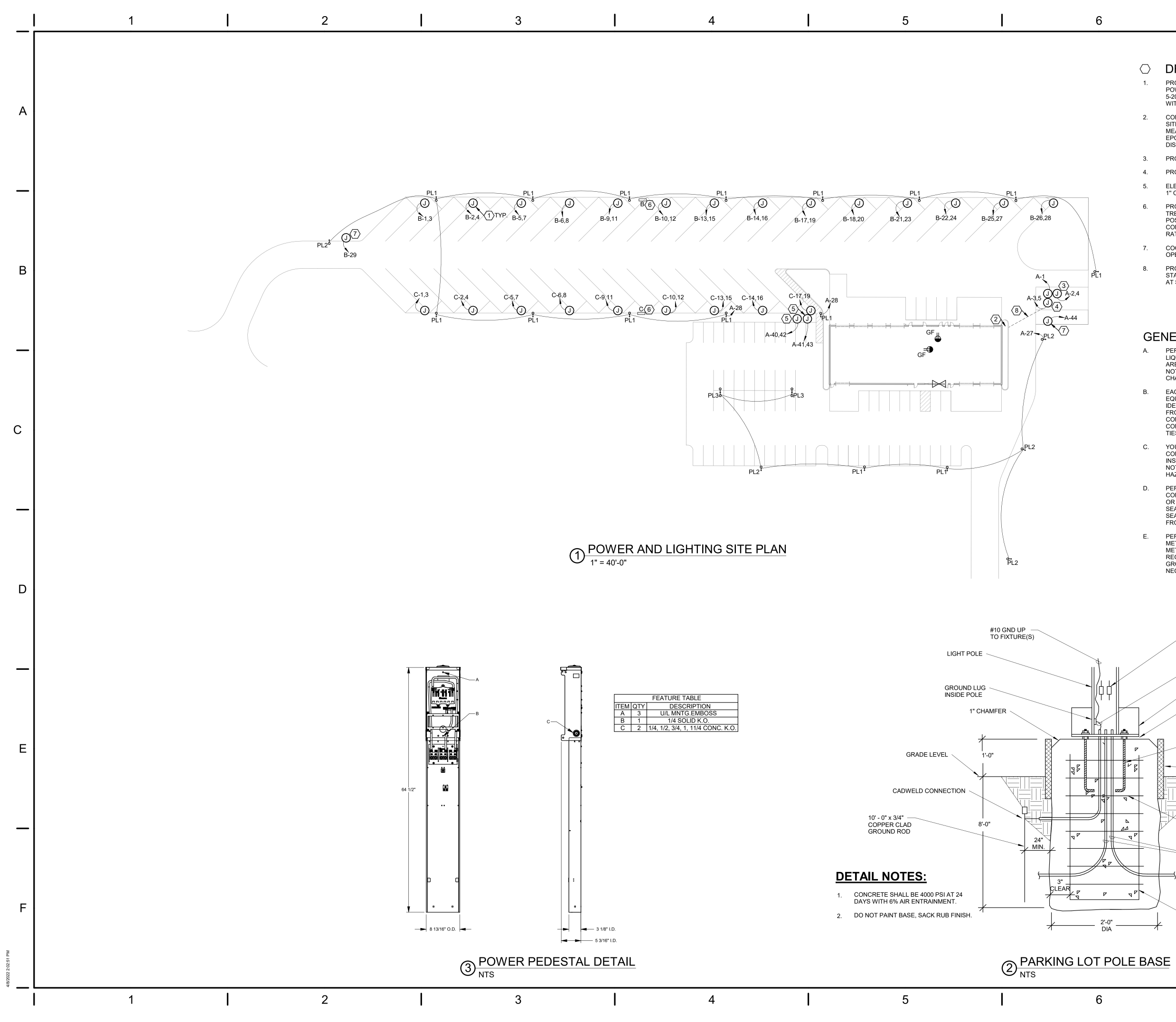


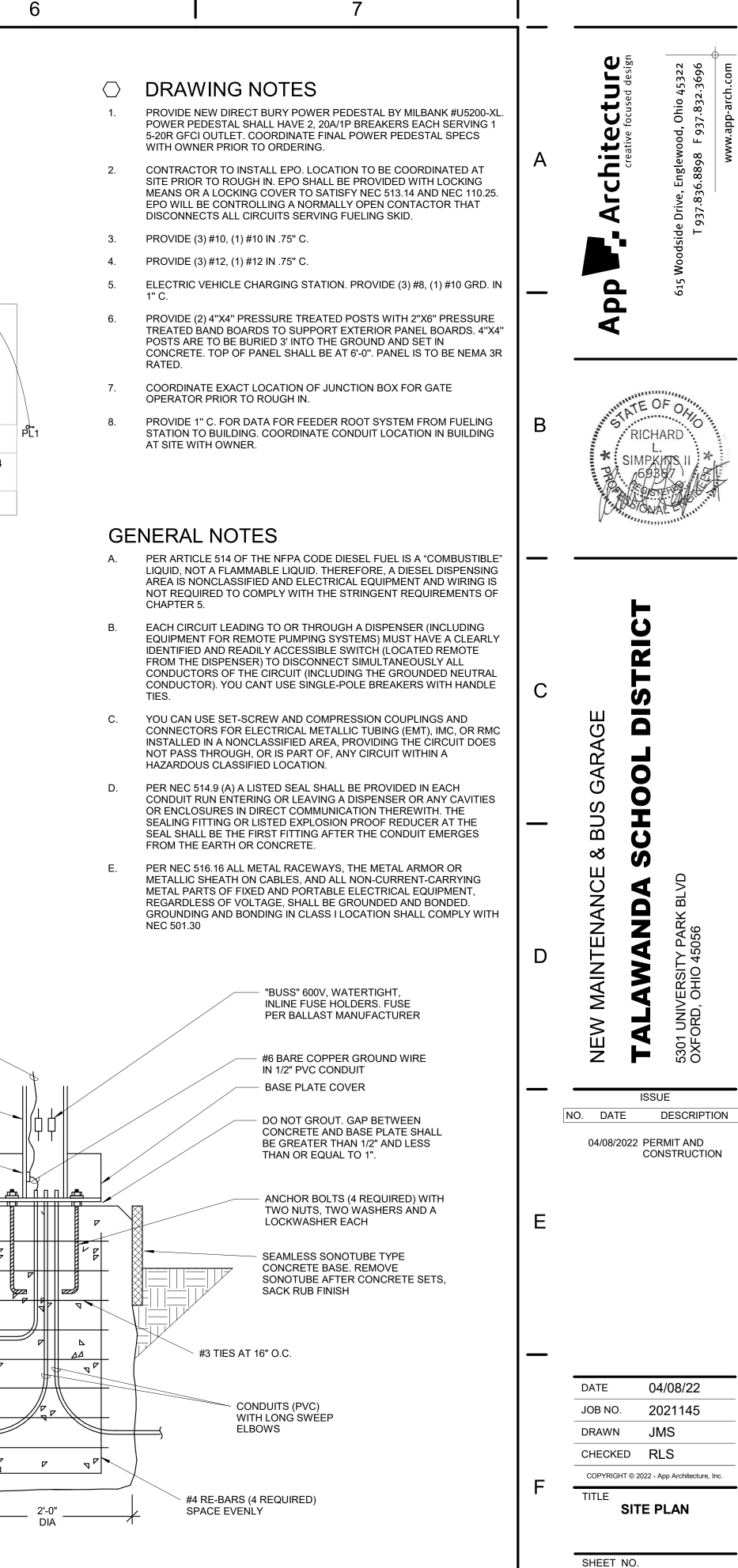
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E1.3

	1	I	2			3			4
A			Supply Fro Mountir	on: MECH. 111		Volts: 120/208 Phases: 3 Wires: 4	Wye	A.I.C. Rating Mains Type Mains Rating MCB Rating	):  : 800 A
		Notes: CKT		Circuit Description		# of Poles		o Rating Load	Remarks
В		1 2 3 4 5 6 7 8 9 9	A B C AC-1 AC-2 AC-3 AIR COMPRESSOR			3 3 3 2 2 2 2 3 3	225 A 20 A 20	225 A         89996 VA           225 A         45000 VA           225 A         27000 VA           25 A         3474 VA           25 A         3474 VA           20 A         2912 VA           50 A         10400 VA	
		10 11 12 Legend:						onn. Load: 182255 VA tal Amps: 506 A	
					Connected Load           2019 VA           10691 VA           164750 VA           4894 VA	Demand Factor 125.00% 108.12% 53.03% 100.00%	Estimated Demand 2524 VA 11560 VA 87375 VA 4894 VA	Total Co Total Est. Total Est	Panel Totals           nn. Load:         182255 VA           Demand:         106229 VA           al Conn.:         506 A           Demand:         295 A
С		Notes:							
D									
E									
F									
48/2022 2:02:52 PM									
7 <u> </u>	1	I	2			3			4

	Branch Panel: B Location: Supply From: MDP Mounting: SURFACE Enclosure: NEMA 3R				
Notes:					
СКТ	Circuit Description	Trip	Poles		Δ
1	BUS POWER PEDESTAL	20 A	2	1500	I
3					
5	BUS POWER PEDESTAL	20 A	2		
7				1500	
9	BUS POWER PEDESTAL	20 A	2		
11					
13	BUS POWER PEDESTAL	20 A	2	1500	
15					
17	BUS POWER PEDESTAL	20 A	2		
19				1500	
21	BUS POWER PEDESTAL	20 A	2		
23					I
25	BUS POWER PEDESTAL	20 A	2	1500	I
27					
29	GATE OPERATOR	20 A	1		ĺ
			al Load:	1500	_
			I Amps:	12	F

# **Branch Panel: C**

Location: Supply From: MDP

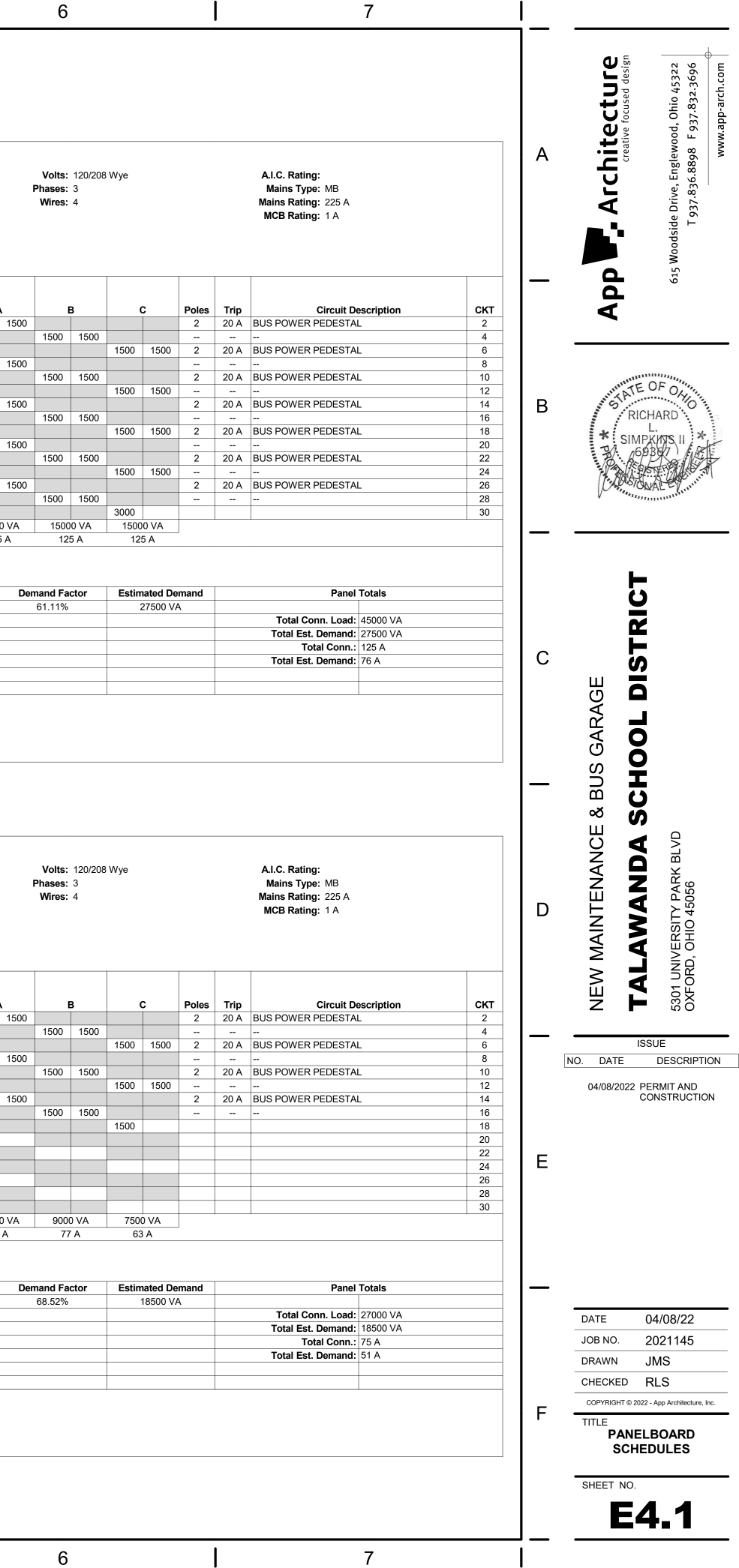
Mounting: SURFACE Enclosure: NEMA 3R

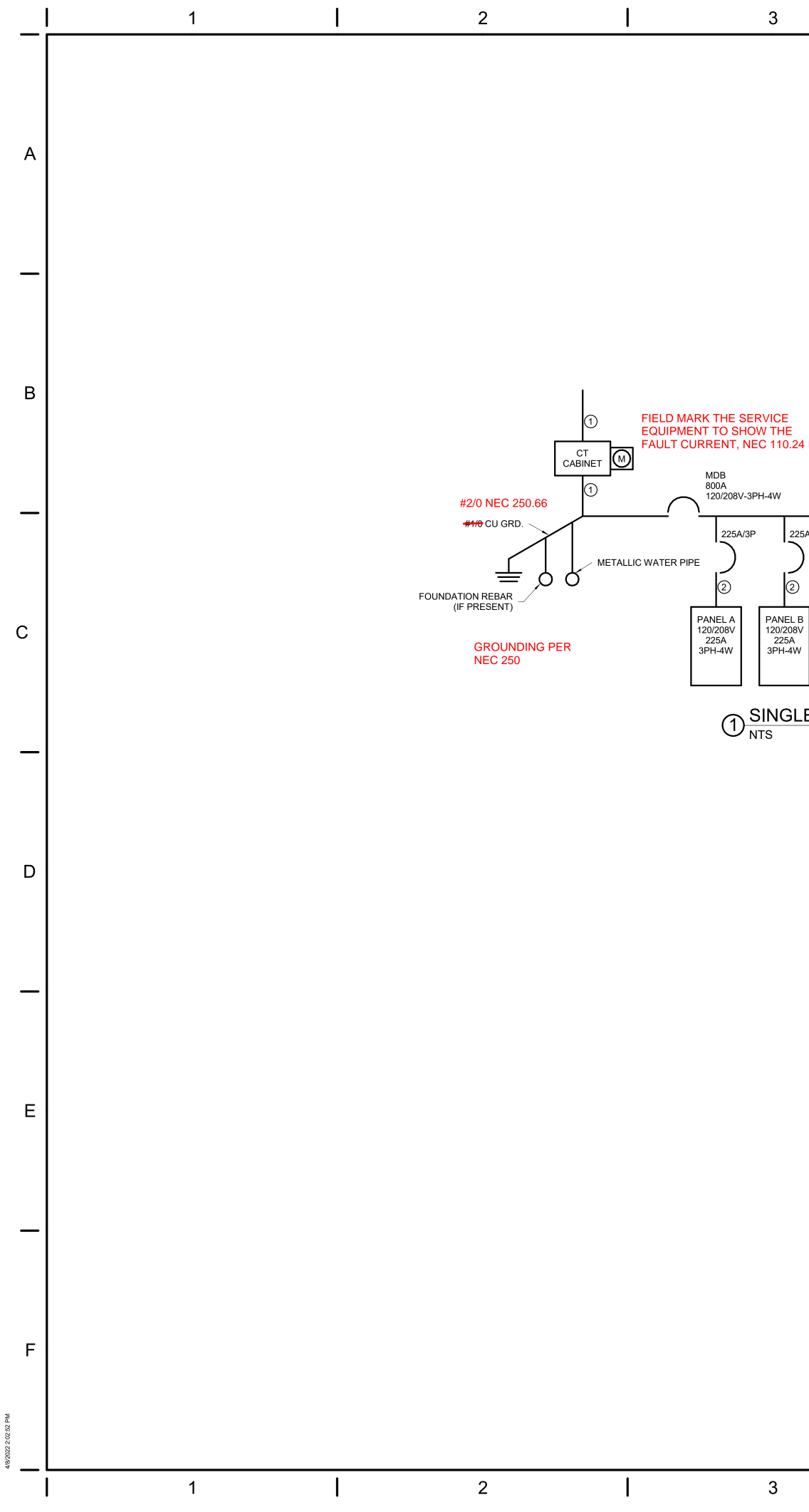
Notes:

СКТ	Circuit Description	Trip	Poles	4	4
1	BUS POWER PEDESTAL	20 A	2	1500	150
3					
5	BUS POWER PEDESTAL	20 A	2		
7				1500	150
9	BUS POWER PEDESTAL	20 A	2		
11					
13	BUS POWER PEDESTAL	20 A	2	1500	150
15					
17	BUS POWER PEDESTAL	20 A	2		
19				1500	
21					
23					
25					
27					
29					
		Tota	al Load:	1050	0 VA
		Tota	I Amps:	89	A
-	_				

Legend:

Load Classification	Connected Load
Receptacle	27000 VA
Notes:	· · ·







# **Branch Panel: A**

#### Location: Supply From: MDP Mounting: Recessed Enclosure: Type 1

Lighting

Notes:

скт	Circuit Description	Trip	Poles		4
1	ALARM BOX	20 A	1	180	800
3	FUEL MANAGEMENT SYSTEM	30 A	2		
5					
7	DATA RACK	20 A	1	1500	1500
9	BREAK/TRAINING 105 RECEPS.	20 A	1		
11	OFFICE/CONFERENCE 102 RECEPS.	20 A	1		
13	ADMIN 101 RECEPS.	20 A	1	1080	1800
15	TRANSPORTATION 110 RECEPS.	20 A	1		
17	RADIANT HEATER 1	20 A	1		
19	RADIANT HEATER 2	20 A	1	250	250
21	MAINTENANCE 108 CORD REELS	20 A	1		
23	BREAK/TRAINING 105 REFRIGERATOR RECEP.	20 A	1		
25	TRANSPORTATION GARAGE OPENERS	20 A	1	720	842
27	EXTERIOR LIGHTING - FRONT	20 A	1	•	
29	EXHAUST FAN 1	20 A	2		
31				208	1333
33	EXHAUST FAN 2	20 A	2	200	1000
35					
37	TRANSPORTATION LIGHTING	20 A	1	1139	720
39	MEZZANINE LIGHTING	20 A	1	1100	120
41	CAR CHARGING PORT	20 A	2		
43				4000	180
45	TRANSPORTATION 110 WELDER	50 A	3	4000	100
47					
49				6000	6000
51		20 A	1	0000	0000
53	MICROWAVE	20 A	1		
55		20 A	-		
57					
59					
61					
63					
65					
67					
69					
71					
73					
75					
77					
79					
81					
83		Tat		0050	
			al Load:		2 VA
Legend	d:	lota	I Amps:	23	8 A
Load C	Classification	Con	nected L	oad	De
	g - Exterior		2019 VA		
Motor	-		832 VA		
Recept	acle		82350 VA	4	
l iahtina			4894 VA		

4894 VA

FEEDER SCHEDULE ) 3 SETS OF (3) #300 CU IN 3.5" C. 2) (4) #4/0 CU, (1) #4 CU GRD. IN 2.5" C. (3) #10 CU, (1) #10 CU GRD. IN .75" C. (4) (3) #12 CU, (1) #12 CU GRD. IN .75" C. 5 (3) #8 CU, (1) #10 CU GRD. IN 1" C. 225A/3P 225A/3P 25A/2P 25A/2P 20A/2P 50A/3P 3 4 Ċ Ċ 머니 PANEL B PANEL C 120/208V 120/208V 225A 225A  $\sim$  $\sim$  $\sim$  $\sim$ 3PH-4W 3PH-4W AC-3 AC-1 AC-2 AIR COMPRESSOR

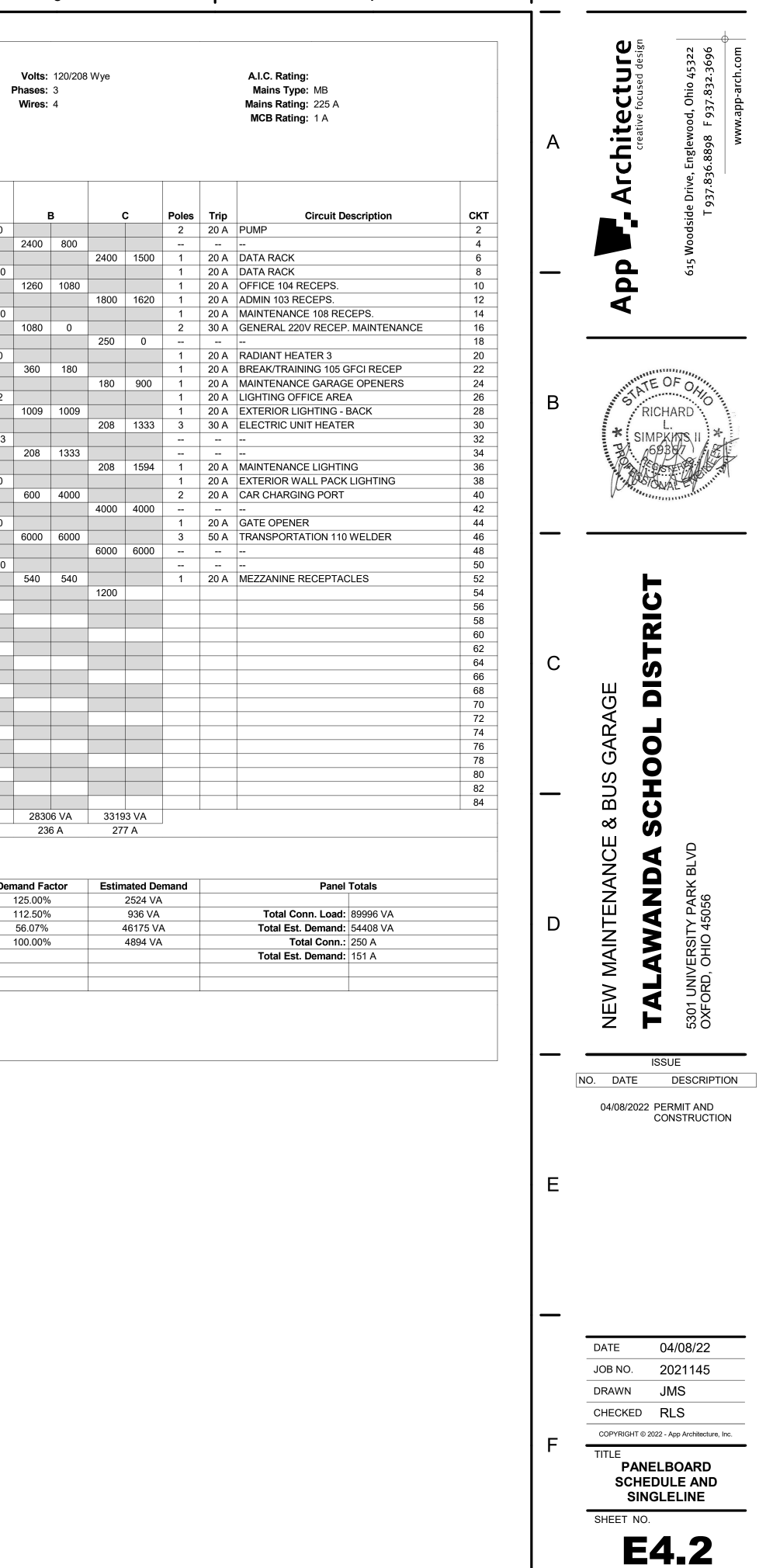
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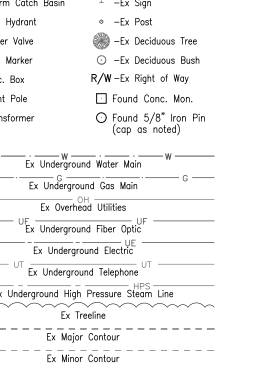
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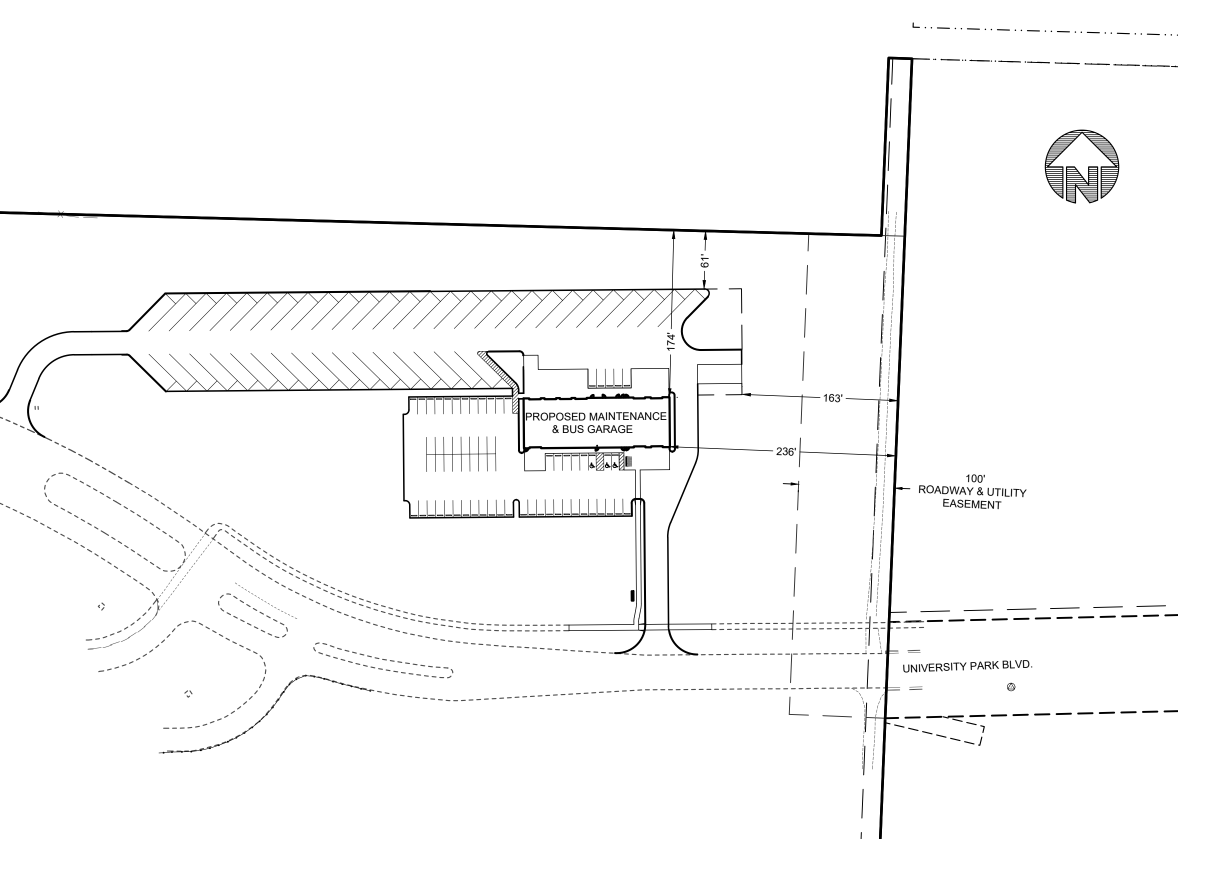
# **NEW MAINTENANCE & BUS GARAGE TALAWANDA CITY SCHOOL DISTRICT** 5301 UNIVERSITY PARK BLVD SECTION 35, TOWN 5, RANGE 1 CITY OF OXFORD **BUTLER COUNTY, OHIO**

# LEGEND

⊚ −Ex Sanitary M.H.	□ -Ex Tele. Box
⊚ −Ex Storm M.H.	© -Ex Cable Box
🔟 —Ex Storm Catch Basin	∸ −Ex Sign
💢 —Ex Fire Hydrant	∘ −Ex Post
₩ —Ex Water Valve	—Ex Deciduous 1
© —Ex Gas Marker	⊙ −Ex Deciduous E
E −Ex Elec. Box	<b>R/W</b> –Ex Right of Wo
🔅 -Ex Light Pole	🖸 Found Conc. Mc
Ⅲ -Ex Transformer	○ Found 5/8" Iro
<b></b>	(cap as noted)
	ound Water Main
	ound Gas Main
=	
	OH nead Utilities
-	ound Fiber Optic
Ex Underg	round Electric
	ound Telephone
Ex Underground Hig	h Pressure Steam Line
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, Treeline
	or Contour
Ev. Min	or Contour







**AREA MAP** 1"=100 FT

# **INDEX OF SHEETS**

DRAWING NO.	DRAWING TITLE	ISSUE DATE	REVISION NO.	REVISION DATE
C100	TITLE SHEET	05-27-22		
C101	GENERAL NOTES	05-27-22		
C200	EXISTING CONDITIONS & DEMOLITION PLAN	05-27-22		
C300	SITE LAYOUT & UTILITY PLAN	05-27-22		
C301	SITE DETAILS	05-27-22		
C302	UTILITY DETAILS	05-27-22		
C400	SITE GRADING & EROSION CONTROL PLAN	05-27-22		
C401	EROSION CONTROL NOTES & DETAILS	05-27-22		

# CONTACTS

<u>GAS</u> GLENWOOD ENERGY 5181 COLLEGE CORNER PIKE OXFORD, OHIO 45056 ATTN: KEITH SMITH 513-523-2555

**ELECTRIC** DUKE ENERGY 1199 NILLES ROAD FAIRFIELD, OHIO 45014 ATTN: ALAN EAST 513-313-9220

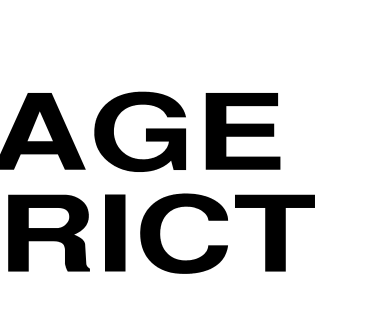
SANITARY, WATER & STORM SEWER CITY OF OXFORD 15 S. COLLEGE AVE OXFORD, OHIO 45056 ATTN: SCOTT OTTO, PE 513-524-5208

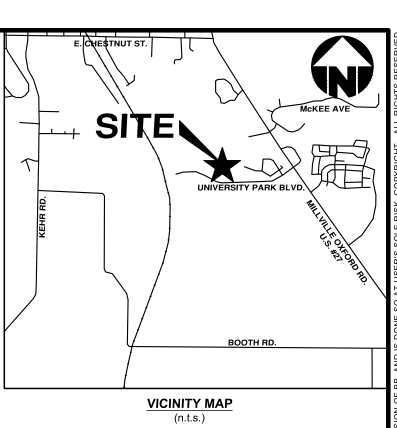
TELEPHONE FRONTIER 6464 WESTBROOK ROAD CLAYTON, OHIO 45315 ATTN: CHUCK BERNACCHI 937-833-0468

CABLE TV SPECTRUM 3691 TURNER ROAD CLAYTON, OHIO 45415 ATTN: TIM KUSS 937-425-8850

TALAWANDA SCHOOL DISTRICT 131 W. CHESTNUT STREET OXFORD, OHIO 45056 ATTN: BILL HUBBARD DIRECTOR OF DISTRICT FACILITIES 513-273-3132 HUBBARDB@TALAWANDA.ORG

# 48 of 215





# **SURVEYOR & ENGINEER**

BAYER BECKER 110 S. COLLEGE AVENUE OXFORD, OHIO 45056 513.523.4270

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Date D										
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Revision Description										
Item										
				5301 UNIVERSITY PARK BLVD	CONGRESS LANDS WEST OF THE MIAMI RIVER	SECTION 35, TOWN 5, RANGE 1		BUTLER COUNTY, OHIO	TITI E SHEET	
Dr	awi awr	ng: 1 by	:					110 S. College Avenue, Suite	E 0 0xford, OH 45056 - 513.523.4270	
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# **GENERAL**

- ITEM NUMBERS REFER TO THE OHIO DEPARTMENT OF TRANSPORTATION (ODOT) CONSTRUCTION AND MATERIAL SPECIFICATIONS (2016) AND ALL CONSTRUCTION WORK SHALL BE DONE ACCORDING TO SAID SPECIFICATIONS AND IN ACCORDANCE WITH APPLICABLE STANDARDS OF THE GOVERNING AGENCIES. WHEN IN CONFLICT, THE MORE STRINGENT REQUIREMENTS SHALL GOVERN
- THE CONTRACTOR SHALL FIELD VERIFY THE LOCATION AND ELEVATIONS OF ALL EXISTING UTILITIES PRIOR TO THE BEGINNING OF CONSTRUCTION OR EARTH MOVING OPERATIONS.
- FORTY-EIGHT (48) HOURS BEFORE DIGGING IS TO COMMENCE, THE CONTRACTOR SHALL NOTIFY THE OHIO UTILITY PROTECTION SERVICE (OUPS) AND ALL OTHER AGENCIES WHICH MAY HAVE UNDERGROUND UTILITIES INVOLVED IN THIS PROJECT AND ARE NOT MEMBERS OF OHIO UNDERGROUND PROTECTION, INC.
- CONTRACTOR AND OWNER SHALL VERIFY AND ACCEPT ALL QUANTITIES PRIOR TO BEGINNING CONSTRUCTION.
- CONTRACTOR SHALL VERIFY THAT COORDINATES, IF USED, MATCH PLAN DIMENSIONS. WHEN IN CONFLICT, THE PLAN DIMENSIONS SHALL GOVERN OVER COORDINATES, UNLESS OTHERWISE DIRECTED BY THE ENGINEER.
- UNLESS OTHERWISE NOTED, ALL CONSTRUCTION DETAILS SHALL CONFORM WITH THE "STANDARD CONSTRUCTION DRAWINGS OF THE STATE OF OHIO DEPARTMENT OF TRANSPORTATION".
- EXISTING SITE SURVEY, TOPOGRAPHY, AND SUBSURFACE CONDITIONS: EXISTING CONDITIONS PRESENTED IN DRAWING, REPORT OR SPECIFICATION FORM ARE BELIEVED ACCURATE WITHIN NORMAL INDUSTRY TOLERANCES BUT ARE NOT GUARANTEED. INVESTIGATE, SURVEY, CONFIRM AND VERIFY ALL CONDITIONS BEARING ON THE WORK BY ANY MEANS NECESSARY BEFORE STARTING ANY WORK THAT CHANGES EXISTING CONDITIONS. REPORT ANY UNACCEPTABLE DISCREPANCIES TO THE ENGINEER IN WRITING BEFORE BEGINNING OPERATIONS
- 7.1. WRITTEN CLAIMS OF DIFFERENCE SHALL BE ACCOMPANIED BY SUBSTANTIATING EVIDENCE. CLAIMS OF DIFFERENCE SHALL BE RESOLVED, INCLUDING DETERMINATION OF QUANTITIES AND COSTS AND METHODS OF CONTRACT MODIFICATION, BEFORE WORK THAT ALTERS SUCH EXISTING CONDITIONS IS STARTED.
- 7.2. INITIATION OF SITE-CLEARING, SOIL-MOVING OPERATIONS, DEMOLITION OR OTHER ACTIVITY THAT ALTERS EXISTING CONDITIONS SHALL BE EVIDENCE THAT CONTRACTOR HAS MADE ALL INVESTIGATIONS AND EVALUATIONS IT DEEMS NECESSARY AND HAS ACCEPTED ALL EXISTING CONDITIONS PRESENT WHETHER OR NOT THEY CONFORM EXACTLY TO THE DOCUMENTS. 7.3. WITHOUT ADVANCE WRITTEN NOTIFICATION OF UNACCEPTABLE DISCREPANCY, NO CLAIM FOR EXTRA
- WILL BE CONSIDERED FOR A CLAIM OF DIFFERENCE BETWEEN DOCUMENTS AND ACTUAL CONDITIONS AFTER THE CONTRACTOR HAS ALTERED EXISTING CONDITIONS. WHERE CONNECTING TO EXISTING ASPHALT PAVEMENT, THE CONTRACTOR SHALL SAW CUT THE
- EXISTING EDGE OF PAVEMENT TO PROVIDE A CLEAN AND SOUND EDGE. ITEM 407 TACK COAT SHALL BE APPLIED TO THE ENTIRE CUT FACE OF THE EXISTING PAVEMENT PRIOR TO THE PLACEMENT OF THE PROPOSED PAVEMENT. PARKING LOT PAVEMENT MARKINGS SHALL CONFORM TO ITEM 641 PAVEMENT MARKINGS AND THE OHIO
- MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES. PAVEMENT MARKING MATERIAL SHALL BE PER ITEM 642 TRAFFIC PAINT UNLESS OTHERWISE NOTED.
- 10. PARKING LOT STRIPING SHALL BE FOUR (4) INCHES WIDE WHITE HIGHWAY-TYPE STRIPING APPLIED IN ACCORDANCE WITH THE PLAN.
- 11. ALL DIMENSIONS AND PROPOSED ELEVATIONS ARE TO THE FACE OF CURB UNLESS OTHERWISE NOTED 12. ALL RADII ARE TO THE FACE OF CURB UNLESS OTHERWISE NOTED. 13. ALL RADII ARE 4.5' UNLESS NOTED EXCEPT ROADWAY/DRIVEWAY INTERSECTIONS WHERE RADII ARE 15' UNLESS OTHERWISE NOTED.
- 14. SITE LIGHTING OPERATION HOURS: DUSK TO DAWN.
- 15. CURB IN PARKING AREAS IS TYPE 6 UNLESS OTHERWISE NOTED.
- 16. PARKING STALLS ARE 9'x18' UNLESS OTHERWISE NOTED. 17. ALL SITE CONCRETE SHALL BE PER ODOT ITEM 499 CLASS C UNLESS OTHER WISE NOTED ON THE PLANS.
- 18. TAPER CURB HEIGHT FROM 6" TO 0" IN 5' AT ALL LOCATIONS PROPOSED CURB BEGINS AND ENDS.

## DEMOLITION NOTES

- 1. THE TOPOGRAPHIC AND UTILITY INFORMATION SHOWN IS BASED ON A TOPOGRAPHIC SURVEY PREPARED BY BAYER BECKER, AND VARIOUS UTILITY PLANS PROVIDED BY THOSE GOVERNING AGENCIES.
- 2. THE LOCATION OF THE UNDERGROUND UTILITIES SHOWN ON THE PLAN HAVE BEEN OBTAINED BY FIELD CHECKS AND SEARCHES OF AVAILABLE RECORDS AND DO NOT NECESSARILY REPRESENT ALL UNDERGROUND UTILITIES ADJACENT TO OR UPON THE PREMISES. THE ENGINEER DOES NOT GUARANTEE THEIR ACCURACY OR COMPLETENESS. THE CONTRACTOR SHALL VERIFY LOCATIONS WITH UTILITY COMPANIES BEFORE MAKING EXCAVATIONS. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR VERIFYING ALL EXISTING UTILITY LOCATIONS WHETHER SHOWN ON THESE PLANS OR NOT.
- APPROPRIATE UTILITY COMPANIES AND OHIO UTILITIES PROTECTION SERVICE (811) SHALL BE NOTIFIED AT LEAST FORTY-EIGHT (48) HOURS PRIOR TO BREAKING GROUND FOR THE PURPOSE OF VERIFYING BY FIELD INSPECTION THE EXACT LOCATION OF THE UNDERGROUND UTILITY. UTILITIES ARE SHOWN IN THEIR APPROXIMATE LOCATIONS ACCORDING TO AVAILABLE INFORMATION.
- THESE PLANS, AS PREPARED BY BAYER BECKER, DO NOT EXTEND TO OR INCLUDE SYSTEMS PERTAINING TO THE SAFETY OF THE DEMOLITION/CONSTRUCTION CONTRACTOR OR ITS EMPLOYEES, AGENTS OR REPRESENTATIVES IN THE PERFORMANCE OF THE WORK. THE SEAL OF BAYER BECKER'S REGISTERED PROFESSIONAL ENGINEER HEREON DOES NOT EXTEND TO ANY SUCH SAFETY SYSTEMS THAT MAY NOW OR HEREAFTER BE INCORPORATED INTO THESE PLANS. THE CONTRACTOR SHALL PREPARE OR OBTAIN THE APPROPRIATE SAFETY SYSTEMS WHICH MAY BE REQUIRED BY U.S. OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) AND/OR LOCAL REGULATIONS..
- ALL CONTRACTORS INCLUDING BUT NOT LIMITED TO THE DEMOLITION. EXCAVATION. PAVING. PLUMBING. ELECTRICAL. SIGN, FIRE PROTECTION, HVAC CONTRACTORS SHALL BE UNDER THE DIRECTION OF THE GENERAL CONTRACTOR OR OWNER WHO WILL BE HELD RESPONSIBLE FOR THE COORDINATION OF ALL WORK ON THIS PROJECT AND THE PROPER EXECUTION OF THE SAME.
- THE CONTRACTOR SHALL VERIFY ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION. REMOVAL AND/OR RELOCATION OF ANY UTILITIES SHALL BE COORDINATED WITH THE APPROPRIATE UTILITY COMPANY AND SHALL BE DISCONNECTED PER THE ASSOCIATED UTILITY AGENCY'S REQUIREMENTS.
- 8. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR ANY DAMAGE TO EXISTING UTILITIES. FACILITIES, AND STRUCTURES THAT ARE INTENDED TO CONTINUE TO PROVIDE SERVICE WHETHER SHOWN ON THE PLANS OR NOT.
- WHERE CONNECTING TO EXISTING PAVEMENT, THE CONTRACTOR SHALL SAWCUT THE EXISTING EDGE OF PAVEMENT TO PROVIDE A SOUND & CLEAN EDGE. THE CONTRACTOR SHALL APPLY ITEM 407 TACK COAT TO THE ENTIRE CUT FACE OF THE EXISTING PAVEMENT PRIOR TO THE PLACEMENT OF THE PROPOSED PAVEMENT.
- 10. THE CONTRACTOR SHALL INSTALL EROSION CONTROL MEASURES PRIOR TO DEMOLITION AND CONSTRUCTION.
- 11. AS SOON AS DEMOLITION WORK HAS BEEN OTHERWISE COMPLETED AND APPROVED BY THE OWNER, EARTHWORK MAY BEGIN. THE FINAL GRADE IN AREAS OUTSIDE THE CONSTRUCTION SITE SHALL BE SUCH AS TO PRESENT A NEAT, WELL-DRAINED APPEARANCE, AND TO PREVENT WATER FROM DRAINING UNNECESSARILY ONTO ADJACENT PROPERTIES.

## **GENERAL UTILITY**

- BACKFILL OF ALL UTILITY EXCAVATIONS IN STRUCTURAL AREAS INCLUDING UNDER PAVEMENTS OR WITHIN TEN (10) FEET OF ANY BUILDING AREAS SHOULD BE CONTINUALLY MONITORED BY A REPRESENTATIVE OF THE PROJECT GEOTECHNICAL ENGINEER TO VERIFY THAT PROPER LIFT THICKNESS, MOISTURE CONDITION, AND COMPACTIVE EFFORT ARE MAINTAINED.
- CONTRACTOR SHALL VERIFY ALL UTILITY AND CONDUIT SIZES AND LOCATIONS WITH THE ARCHITECTURAL MECHANICAL, AND STRUCTURAL DRAWINGS PRIOR TO BEGINNING CONSTRUCTION ACTIVITIES. ALL BUILDING UTILITY SERVICES ARE TO BE STUBBED 5 FT. FROM THE BUILDING FOR CONNECTION BY
- INTERIOR CONTRACTOR. ALL UTILITY TRENCHES PROPOSED WITHIN THE LIMITS OF EXISTING PAVEMENT AND WITHIN THE PUBLIC
- RIGHT-OF-WAY SHALL BE BACKFILLED TO SUBGRADE WITH CONTROL DENSITY FILL TO A DISTANCE OF 5 FT BEYOND THE BACK OF CURB. THE CITY OF OXFORD DOES NOT ACCEPT ANY RESPONSIBILITY FOR THE RELOCATION, REPAIR, OR
- REPLACEMENT OF ANY OTHER UTILITY INSTALLED WITHIN 5 FT OF THE CENTERLINE OF ANY SANITARY SEWER MAIN OR WATER MAIN.
- CONTRACTOR SHALL OBTAIN RIGHT OF WAY PERMIT FROM CITY OF OXFORD FOR ALL WORK PROPOSED WITHIN THE PUBLIC RIGHT OF WAY.

# STORM SEWERS

- STRINGENT REQUIREMENTS SHALL PREVAIL.
- 2. STORM SEWER PIPES DESIGNATED AS "STM" SHALL MEET THE MATERIAL & INSTALLATION REQUIREMENTS ALL PUBLIC WATER MAIN MATERIALS, VALVES, FIRE HYDRANTS, FITTINGS, AND APPURTENANCES SHALL AGENCIES. WHEN IN CONFLICT, THE MORE STRINGENT REQUIREMENTS SHALL GOVERN. BE CLASS 53 DUCTILE IRON PER AWWA C-151. OF ODOT ITEM 603, TYPE B CONDUITS AND AS FOLLOWS: B. THE CONTRACTOR SHALL FIELD VERIFY THE LOCATION AND ELEVATIONS OF ALL EXISTING UTILITIES 3. (NOT USED) 2.1. NON-REINFORCED CONCRETE PIPE PER ODOT SPECIFICATION 706.01 2.2. REINFORCED CONCRETE CIRCULAR PIPE PER ODOT SPECIFICATION 706.02 4. PRIVATE MAINS AND APPURTENANCES SHALL MEET OR EXCEED THE REQUIREMENTS OF THE THE CITY OF PRIOR TO THE BEGINNING OF CONSTRUCTION OR EARTH MOVING OPERATIONS. OXFORD. 2.3. PRECAST REINFORCED CONCRETE BOX SECTIONS PER ODOT SPECIFICATION 706.05
- REINFORCED CONCRETE ELLIPTICAL CULVERT, STORM DRAIN, AND SEWER PIPE PER ODOT 2.4. SPECIFICATION 706.04
- 2.5. SPECIFICATIONS 707.01 OR 707.02
- CORRUGATED STEEL SPIRAL RIB CONDUITS PER ODOT SPECIFICATIONS 707.12 2.6. CORRUGATED POLYETHYLENE SMOOTH LINED PIPE PER ODOT SPECIFICATION 707.33 2.7.
- 2.8. POLYVINYL CHLORIDE PROFILE WALL PIPE PER ODOT SPECIFICATION 707.42 2.9. PIPE BEDDING AND TRENCH BACKFILL SHALL BE PER ODOT 603 AND STANDARD DRAWING DM-1.4
- CONDUIT INSTALLATION. CONTRACTOR SHALL PROVIDE AN ALTERNATE BID ITEM TO PROVIDE STRUCTURAL BACKFILL FOR ALL TRENCHES TO PAVEMENT SUBGRADE.
- ALL STORM STRUCTURES ARE ODOT TYPES UNLESS OTHERWISE INDICATED. 4. ALL CATCH BASINS SHALL BE EQUIPPED WITH HEAVY DUTY, BICYCLE SAFE GRATES CAPABLE OF CARRYING AN HS-25 LOADING, UNLESS OTHERWISE NOTED.
- JOINTS WILL BE EQUIDISTANT AND AS FAR AS POSSIBLE FROM THE WATER MAIN JOINTS. F. UNLESS OTHERWISE NOTED, ALL CONSTRUCTION DETAILS SHALL CONFORM WITH THE "STANDARD ANY EXISTING STORM SEWER CUT IN EXCAVATION WHICH DRAINS AN OFFSITE AREA MUST BE TIED INTO 12. ALL WATER MAINS SHALL BE PROVIDED WITH JOINT RESTRAINT AT ALL TEES, HORIZONTAL AND VERTICAL CONSTRUCTION DRAWINGS OF THE STATE OF OHIO DEPARTMENT OF TRANSPORTATION". BENDS, ETC...WHETHER SHOWN ON THE PLAN VIEW OR NOT. JOINT RESTRAINT SHALL MEET THE THE STORM SEWER SYSTEM. ALL CATCH BASINS IN THE PAVEMENT OR CURB ARE TO HAVE A MINIMUM OF TWO FOUR (4) INCH REQUIREMENTS OF THE CITY OF OXFORD'S WATER AND SANITARY SEWER IMPROVEMENT G. EXISTING SITE SURVEY, TOPOGRAPHY, AND SUBSURFACE CONDITIONS: EXISTING CONDITIONS SPECIFICATIONS AND BACKFLOW CROSS CONNECTION MANUAL.
- PERFORATED UNDERDRAINS EXTENDING TWENTY (20) LINEAR FEET FROM THE CATCH BASIN. UNDERDRAINS SHALL BE PLACED ONE ON EACH SIDE OF THE STORM SEWER AND AS NEAR TO PERPENDICULAR TO THE STORM SEWER AS IS PRACTICAL WITHOUT INTERFERING WITH STORM PIPES SHOWN ON THE PLANS. SEE PAVEMENT UNDERDRAIN DETAIL 4/C302.
- 7. AS THE INSTALLATION OF THE STORM SEWER PROGRESSES, EROSION CONTROL MEASURES SHALL BE PLACED AT INLET AND OUTLET OF SEWERS TO CONTROL THE SILT
- SUMP LINE CONDUITS ARE TO BE SDR 35, ARMCO 2000, OR EQUIVALENT ALL JOINTS SHALL BE SOIL SEAL JOINTS UNLESS SPECIFICALLY NOTED ON THE PLANS. 10. DEFLECTION TESTING FOR STORM SEWERS AND CULVERTS SHALL BE AS PER THE REQUIREMENTS OF
- THE CITY OF OXFORD.
- OR WATER SERVICES DAMAGED. INITIATION OF SITE-CLEARING, SOIL-MOVING OPERATIONS, DEMOLITION OR OTHER ACTIVITY THAT G.B. 15. ALL WATER METER PITS SHALL CONFORM TO THE MATERIALS AND SPECIFICATIONS OF THE GOVERNING 11. STORM WATER AND EXTRANEOUS FLOWS ARE PROHIBITED FROM ENTERING THE EXISTING SYSTEM ALTERS EXISTING CONDITIONS SHALL BE EVIDENCE THAT CONTRACTOR HAS MADE ALL DURING CONSTRUCTION. NO OPEN CUT TRENCHES WILL BE ALLOWED TO REMAIN OPEN OVERNIGHT AGENCY. INVESTIGATIONS AND EVALUATIONS IT DEEMS NECESSARY AND HAS ACCEPTED ALL EXISTING STORM DRAINS, DIVERSION DITCHES, PUMPS ETC., SHALL BE USED AS REQUIRED TO MAINTAIN THE 16. THE FOLLOWING ITEMS ARE TO BE APPROVED BY THE FIRE DEPARTMENT: CONDITIONS PRESENT WHETHER OR NOT THEY CONFORM EXACTLY TO THE DOCUMENTS. 16.1. INSTALLATION OF ALL UNDERGROUND FIRE SUPPRESSION LINES ARE TO BE INSPECTED BY THE FIRE G.C. INTEGRITY OF THE SYSTEM AT ALL TIMES. WITHOUT ADVANCE WRITTEN NOTIFICATION OF UNACCEPTABLE DISCREPANCY, NO CLAIM FOR DEPARTMENT; INSTALLERS ARE REQUIRED TO BE LICENSED BY THE OHIO FIRE MARSHALL EXTRA WILL BE CONSIDERED FOR A CLAIM OF DIFFERENCE BETWEEN DOCUMENTS AND ACTUAL
- 12. ALL CATCH BASINS WITH A DEPTH GREATER THAN 4.0 FT SHALL BE PROVIDED WITH STEPS. STEPS SHALL MEET THE REQUIREMENTS OF ODOT STANDARD 604. 16.2. WATER SUPPLY AND CONNECTIONS TO THE SUPPLY. 13. ALL STORM SEWER SHALL HAVE A MAXIMUM MANNING'S ROUGHNESS COEFFICIENT OF 0.013.
- 14. ROOF DRAINS ARE TO BE PER ODOT 707.33, 707.42, OR 707.45.

## SANITARY SEWERS

- SEWER SYSTEM ARE PROHIBITED. (NOT USED)
- GREATER THAN OR EQUAL TO 16 FEET. 6. ALL SANITARY SEWER MANHOLES, CASTINGS, PIPE, ETC., SHALL CONFORM WITH CURRENT
- SPECIFICATIONS OF THE CITY OF OXFORD'S WATER AND SANITARY SEWER IMPROVEMENT SPECIFICATIONS AND BACKFLOW CROSS CONNECTION MANUAL. 7. SANITARY SEWER MATERIALS AND INSTALLATION TO BE AS PER THE CITY OF OXFORD'S WATER AND SANITARY SEWER IMPROVEMENT SPECIFICATIONS AND BACKFLOW CROSS CONNECTION MANUAL
- 8. CROSSINGS:
- CONSTRUCTED AS FOLLOWS:
- DISTANCE OF 10 FEET ON EACH SIDE OF THE WATER MAIN. 8.2. THE SEWER CROSSING SHALL BE CONSTRUCTED SO THAT THE SEWER JOINTS WILL BE EQUIDISTANT AND AS FAR AS POSSIBLE FROM THE WATER MAIN JOINTS. 8.3. WHERE A WATER MAIN PASSES UNDER A SEWER, ADEQUATE STRUCTURAL SUPPORT SHALL BE PROVIDED FOR THE SEWER TO PREVENT DAMAGE TO THE WATER MAIN.
- 9. ALL BUILDINGS TO BE SERVED BY THE PUBLIC SEWER SYSTEM SHALL BE CONSTRUCTED SO AS TO PROVIDE A MINIMUM OF 4 FT OF VERTICAL SEPARATION BETWEEN THE PUBLIC SANITARY SEWER AT THE POINT OF CONNECTION AND THE LOWEST BUILDING LEVEL SERVED BY A GRAVITY SEWER CONNECTION. IN ADDITION, SAID BUILDING LEVEL SHALL BE AT LEAST 1 FT ABOVE THE LOWEST POINT OF
- EXCESSIVELY ORGANIC TOPSOIL AND LOOSE MATERIALS SHALL BE STRIPPED FROM THE ENSURE SAFE EXCAVATION WHEN APPROACHING KNOWN OR SUSPECTED GAS FACILITIES. CONSTRUCTION AREAS AND WASTED OR STOCKPILED. AN AVERAGE TOPSOIL THICKNESS OF 3" FREE-OVERFLOW (NON-SEALED MANHOLE COVER) UPSTREAM OF ANY TREATMENT FACILITY OF GAS SERVICE SHALL MEET THE REQUIREMENTS OF THE UTILITY PROVIDER. WAS USED BY THE ENGINEER WHEN DEVELOPING THESE PLANS. ACTUAL TOPSOIL THICKNESS MAY WASTEWATER PUMPING FACILITY THAT RECEIVES THE DISCHARGE FROM SAID BUILDING. SAID MINIMUM FOR ADDITIONAL GAS FACILITY RECORD INFORMATION, CALL 513-523-2555. VARY ACROSS THE AND THE EXACT DEPTH OF STRIPPING SHOULD BE DETERMINED BY A SERVICE LEVELS SHALL BE RECORDED ON THE "AS-BUILT" PLANS FOR THE DEVELOPMENT WHICH WILL BE TO COMPLY WITH FEDERAL AND STATE REGULATIONS CONCERNING DAMAGE PREVENTION PROGRAMS, REPRESENTATIVE OF THE PROJECT GEOTECHNICAL ENGINEER IN THE FIELD AT THE TIME OF THE KEPT ON FILE IN THE OFFICE OF THE THE CITY OF OXFORD. THE UTILITY COMPANIES MUST BE CONTACTED AT LEAST 48 HOURS (2 WORKING DAYS) PRIOR TO STRIPPING OPERATIONS. 10. (NOT USED) EXCAVATION BY CALLING THE OHIO UTILITIES PROTECTION SERVICE (OUPS), TOLL FREE AT 811.
- CONSTRUCTION, INCLUDING SANITARY INSTALLATION BY CALLING (513) 524-5206. 12. SANITARY SEWER LATERALS, WHICH SHALL INCLUDE ALL PIPE AND APPURTENANCES FROM THE BUILDING RESULT OF THE CONTRACTOR'S CONSTRUCTION. ALL DAMAGE TO GAS FACILITIES REQUIRING TO THE PUBLIC SEWER MAIN, AND THE CONNECTION TO THE PUBLIC SEWER MAIN SHALL BE CONSIDERED ADJUSTMENTS, RELOCATIONS AND/OR REPAIRS WILL BE MADE AT THE CONTRACTOR'S EXPENSE. PRIVATE AND THE RESPONSIBILITY OF THE PROPERTY OWNER TO MAINTAIN. THE CONNECTION TO THE a THE CONTRACTOR SHALL SHEET AND SHORE ALL EXCAVATIONS AS REQUIRED TO CONTINUOUSLY SEWER MAIN WOULD BE ANY PIPING THAT EXTENDS OUT FROM THE MAIN BARREL OF THE SEWER MAIN. SUPPORT GAS FACILITIES WITHIN THE ZONE OF INFLUENCE (AS DETERMINED BY THE NATURAL ANGLE OF

#### 1. ALL WORK AND MATERIALS ARE TO CONFORM TO THE 2010 EDITION OF ODOT CONSTRUCTION AND MATERIALS SPECIFICATIONS AND CITY OF OXFORD SPECIFICATIONS. WHEN IN CONFLICT, THE MORE

ALUMINIZED TYPE 2 CORRUGATED STEEL PIPE AND PIPE ARCHES WITH PAVED INVERT PER ODOT

# WATER MAINS

- 1. ALL WATER WORK AND WATER MAIN MATERIALS INCLUDING PIPE, FITTINGS, VALVES, HYDRANTS, AND INSTALLATION SHALL CONFORM TO THE REQUIREMENTS OF CITY OF OXFORD'S WATER AND SANITARY SEWER IMPROVEMENT SPECIFICATIONS AND BACKFLOW CROSS CONNECTIONS MANUAL
- 5. FIRE DEPARTMENT CONNECTION (STORTZ CONNECTION) SHALL BE WITHIN 75 FT. OF A PUBLIC FIRE
- C. FORTY-EIGHT (48) HOURS BEFORE DIGGING IS TO COMMENCE, THE CONTRACTOR SHALL NOTIFY THE HYDRANT OR A FIRE HYDRANT OFF OF THE MAIN BETWEEN THE PUBLIC MAIN AND THE METER PIT. OHIO UTILITY PROTECTION SERVICE (OUPS) AND ALL OTHER AGENCIES WHICH MAY HAVE 6. FIRE DEPARTMENT CONNECTION LINE SHALL TIE INTO THE FIRE SUPPRESSION SYSTEM ON THE BUILDING UNDERGROUND UTILITIES INVOLVED IN THIS PROJECT AND ARE NOT MEMBERS OF OHIO SIDE OF THE PUMP IF A PUMP IS INSTALLED. UNDERGROUND PROTECTION, INC.
- 7. NO PART OF ANY FIRE HYDRANT SETTING SHALL BE CLOSER THAN FIVE (5) FEET FROM ANY INLET, DRIVEWAY, PARKING LOT, UTILITY POLE, OR GUY WIRE ANCHOR.
- 8. WATER MAINS SHALL MAINTAIN A MINIMUM COVER OF FOUR (4) FEET. 9. ALL WATER MAIN VALVES SHALL HAVE A MINIMUM DEPTH OF 2.5 FT. AND MAXIMUM DEPTH OF 4.0 FT. FROM
- PROPOSED GRADE TO THE TOP OF THE VALVE OPERATING NUT. E. CONTRACTOR SHALL VERIFY THAT COORDINATES, IF USED, MATCH PLAN DIMENSIONS. WHEN IN 10. A MINIMUM CLEAR DISTANCE OF TEN (10) FEET HORIZONTAL OR EIGHTEEN (18) INCHES VERTICAL SHALL CONFLICT, THE PLAN DIMENSIONS SHALL GOVERN OVER COORDINATES, UNLESS OTHERWISE BE MAINTAINED BETWEEN SANITARY AND/OR STORM SEWERS AND WATER MAINS. DIRECTED BY THE ENGINEER.
- 11. SANITARY AND STORM SEWERS THAT CROSS WATER MAINS SHALL BE LOCATED SUCH THAT THE SEWER
- 13. SERVICE PIPING SMALLER THAN THREE (3) INCHES SHALL BE SEAMLESS COPPER FLEXIBLE WATER
- TUBING, ASTM B 88, TYPE K, PRESSURE CLASS 250. 13.1. FITTINGS SHALL BE COMPRESSION STYLE FOR CTS TUBING, CONSULT GOVERNING AGENCY FOR A LISTING OF ACCEPTABLE MANUFACTURERS AND PRODUCTS.
- 13.2. COUPLINGS WITH SET SCREWS OR GRIP RINGS WILL NOT BE ACCEPTABLE G.A. WRITTEN CLAIMS OF DIFFERENCE SHALL BE ACCOMPANIED BY SUBSTANTIATING EVIDENCE. 13.3. WATER SERVICE TUBING SHALL BE BEDDED SIX (6) INCHES ABOVE AND BELOW WITH SAND OR OTHER CLAIMS OF DIFFERENCE SHALL BE RESOLVED, INCLUDING DETERMINATION OF QUANTITIES AND NON-COMPACTIBLE MATERIAL APPROVED BY THE GOVERNING AGENCY. COSTS AND METHODS OF CONTRACT MODIFICATION, BEFORE WORK THAT ALTERS SUCH EXISTING CONDITIONS IS STARTED.
- 14. CITY OF OXFORD WATER DEPARTMENT SHALL ESTABLISH PROCEDURES FOR REPAIRS TO WATER MAIN
- 16.3. PRESSURE REGULATORS OR METERS ON THE WATER SUPPLY LINES. 16.4. LOCATION AND/OR OMISSION OF FIRE DEPARTMENT CONNECTIONS.
- 16.5. FIRE DEPARTMENT CONNECTION HOSE CONNECTION THREADS (CAPS ALSO REQUIRED)
- 16.6. USE OF CONTROL VALVES IN WATER SUPPLY OTHER THAN INDICATING VALVES.
- SIZE AND LOCATION OF VALVE PITS; USE OF BURIED VALVES OR PITS. 16.7.
- 16.8. LOCATION AND IDENTIFICATION OF SECTION VALVES IN UNDERGROUND WATER SUPPLIES. 16.9. TYPE, ARRANGEMENT, LOCATION, IDENTIFICATION, THREADS, PROTECTION OF ALL HYDRANTS
- 16.10. UNDERGROUND PIPING INSTALLATION METHODS AND PROCEDURES. 16.11. HYDROSTATIC TESTING OF UNDERGROUND SYSTEMS; FIRE DEPT. MUST BE CALLED TO WITNESS TESTING; PROVIDE COPY OF CONTRACTOR'S MATERIAL & TEST CERTIFICATE FOR UNDERGROUND SYSTEM. AMOUNT OF PIPE LEAKAGE TO BE ACCEPTABLE TO FIRE DEPT.
- 16.12. FLUSHING OF UNDERGROUND SYSTEM TO BE WITNESSED BY FIRE DEPT.
- 16.13. HYDRANT OPERATING TEST TO BE WITNESSED BY FIRE DEPT.

1. ALL WORK AND MATERIAL SHALL CONFORM TO THE REQUIREMENTS OF THE CITY OF OXFORD'S WATER AND SANITARY SEWER IMPROVEMENT SPECIFICATIONS AND BACKFLOW CROSS CONNECTION MANUAL. 2. ROOF DRAINS, FOUNDATION DRAINS, AND ALL OTHER CLEAN WATER CONNECTIONS TO THE SANITARY

4. NO BUILDING SHALL BE CONNECTED TO A SEWER LATERAL UNTIL THE BUILDING IS UNDER ROOF. 5. SANITARY SHALL BE A MINIMUM OF SDR 35 FOR DEPTHS LESS THAN 16 FEET AND SDR 26 FOR DEPTHS

WHENEVER A SANITARY SEWER AND WATER MAIN MUST CROSS. THE SEWER SHALL BE AT SUCH AN ELEVATION THAT THE CROWN OF THE SEWER IS AT LEAST 18 INCHES MEASURED BETWEEN THE OUTSIDE PIPE WALLS, BELOW THE BOTTOM OF THE WATER MAIN. IF IT IS ABSOLUTELY IMPOSSIBLE TO MAINTAIN THE 18 INCH VERTICAL SEPARATION, THE WATER MAIN SHALL BE RELOCATED OR THE SEWER SHALL BE

8.1. A SEWER PASSING OVER OR UNDER THE WATER MAIN SHALL BE ENCASED OR CONSTRUCTED OF MATERIALS THAT ARE EQUIVALENT TO WATER MAIN STANDARDS OF CONSTRUCTION FOR A MINIMUM

11. PROVIDE THE CITY OF OXFORD WITH A FORTY-EIGHT (48) HOUR NOTICE PRIOR TO THE START OF ANY

- GAS FACILITIES AND SERVICES
- FOR GAS ENGINEERING NOTIFICATION, AGREEMENTS AND OFFICIAL CORRESPONDENCE RELATED TO GLENWOOD ENERGY, ADDRESS TO:
- 5181 COLLEGE CORNER PIKE
- R. ANY AREAS THAT APPEAR AS FUTURE BUILDING OR PARKING LOTS SHALL BE GRADED TO DRAIN TO THE GAS MAIN INFORMATION PROVIDED SHOWS THE APPROXIMATE LOCATIONS AND DEPTHS OF COVER THE NEAREST SWALE, CATCH BASIN, OR OTHER DRAINAGE FEATURE. IF NECESSARY, CONTRACTOR AND IS PROVIDED TO COMPLY WITH STATUTORY REGULATIONS. THIS INFORMATION SHOULD BE USED SHALL CONSTRUCT TEMPORARY FACILITIES TO DRAIN THESE AREAS TO THE NEAREST DRAINAGE ONLY FOR PLANNING, NOT CONSTRUCTION. FEATURE. THE FUTURE BUILDING PADS SHOULD BE LEFT HIGH TO ACCOUNT FOR DRAINAGE ACROSS ALL GAS MAIN DEPTHS OF COVER IF NOTED ARE APPROXIMATE DEPTHS OF COVER RECORDED AT THE THE PAD 0.5% MIN.
- TIME OF INSTALLATION. ANY RESULTING GRADE CHANGES SINCE THE TIME OF THE MAIN INSTALLATION WILL CAUSE THE EXISTING DEPTHS OF COVER TO BE DIFFERENT. EXTREME CARE MUST BE TAKEN TO
- GAS FACILITIES ARE TO BE KEPT IN SERVICE AT ALL TIMES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DAMAGES TO GAS FACILITIES DURING OR AS A
- U. THE LAST 12" OF ALL FILLS OUTSIDE OF PAVEMENT AND BUILDING AREAS SHALL BE TOPSOIL UNLESS REPOSE OF THE SOIL). OTHERWISE NOTED. ALL TOPSOIL FILLS SHALL BE BENCHED OR KNIT INTO FILL SLOPES AS 10. CROSSING BURIED GAS FACILITIES WITH HEAVY CONSTRUCTION EQUIPMENT MAY CAUSE DAMAGE TO DIRECTED BY THE GEOTECHNICAL ENGINEER. THE GAS FACILITIES. CONTACT THE GAS ENGINEERING DEPARTMENT FOR DETAILS ON HOW TO PROTECT
- THE GAS FACILITIES FROM DAMAGE. 11. THE CONTRACTOR SHALL NOT BACKFILL EXPOSED GAS FACILITIES UNTIL THE UTILITY HAS INSPECTED ITS V. SEE LANDSCAPE PLANS FOR SEED MIXTURES TO BE USED THE GRADED AREAS. FACILITIES AND PERFORMED ANY MAINTENANCE AND/OR ADJUSTMENTS THAT MAY BE REQUIRED.
- W. THE CITY OF OXFORD REQUIRES AN AS-BUILT VOLUME CERTIFICATION OF ALL 12. THE CONTRACTOR IS RESPONSIBLE FOR PREVENTING ANY DAMAGE TO EXISTING GAS FACILITIES. THIS DETENTION/RETENTION BASINS. CONTRACTOR SHOULD CONTACT THE SITE CIVIL ENGINEER TO INCLUDES PROTECTION OF COATINGS AND WRAPPINGS ON STEEL GAS MAINS. IT ALSO INCLUDES ANY PERFORM AS-BUILT VOLUME CERTIFICATION PRIOR TO FINAL GRADING AND SEEDING OF BASINS. DAMAGE WHICH MAY HAVE OCCURRED TO PLASTIC GAS MAINS, SUCH AS CRIMPS OR GOUGES.
- 13. WHEN CAST IRON OR SIMILAR GAS FACILITIES ARE EXPOSED OR INTERFERED WITH BY THE CONTRACTOR, REPLACEMENT OR REINFORCEMENT BY THE UTILITY OWNER MAY BE REQUIRED AT THE CONTRACTOR'S EXPENSE. BACKFILL WITH CONTROL LOW STRENGTH MATERIAL WILL BE REQUIRED. 14. BLASTING OR OTHER CONSTRUCTION PROCEDURES WHICH MAY TRANSMIT LOADS OR VIBRATIONS IN
- THE VICINITY OF GAS FACILITIES MUST BE APPROVED BY THE GAS ENGINEERING DEPARTMENT. A BLASTING PLAN, IDENTIFYING ALL PERTINENT INFORMATION, MUST BE SUBMITTED IN WRITING BY A BLASTING EXPERT PRIOR TO ANY WORK.
- 15. PROPOSED DEVELOPMENT PLANS AROUND AND NEAR GAS FACILITIES WITHIN PRIVATE EASEMENTS MUST BE SUBMITTED TO THE GAS ENGINEERING DEPARTMENT FOR REVIEW. THESE PLANS MUST BE APPROVED BEFORE ANY WORK MAY BEGIN WITHIN THE UTILITY OWNER'S EASEMENTS.
- 16. SPECIFIED EASEMENT WIDTHS MUST BE MAINTAINED IN ORDER FOR THE UTILITY PROVIDER TO PROTECT ITS FACILITIES.
- 17. NO PERMANENT STRUCTURES MAY BE BUILT WITHIN THE EASEMENTS.
- 18. CUTS AND FILLS ARE GENERALLY NOT PERMITTED WITHIN THE EASEMENTS. SOME FILLS MAY BE ALLOWED, AND WILL BE REVIEWED ON AN INDIVIDUAL BASIS. ANY PERMITTED FILLS WILL BE LIMITED TO AN AMOUNT WHICH WILL ALLOW THE UTILITY OWNERS TO PROPERLY MAINTAIN ITS FACILITIES.
- 19. PERPENDICULAR UTILITY CROSSINGS OF GAS EASEMENTS ARE ACCEPTABLE, PROVIDED PROPER CLEARANCES ARE MAINTAINED. PARALLEL INSTALLATIONS ARE NORMALLY NOT ALLOWED. 20. GAS FACILITIES SHOWN ON THIS PLAN ARE TO BE INSTALLED BY GLENWOOD ENERGY CONTRACTOR
- COORDINATE ALL CONDUIT TRENCHING ACTIVITIES WITH GLENWOOD ENERGY REPRESENTATIVE.

- - KEITH SMITH 513-523-2555

  - OXFORD, OHIO 45056

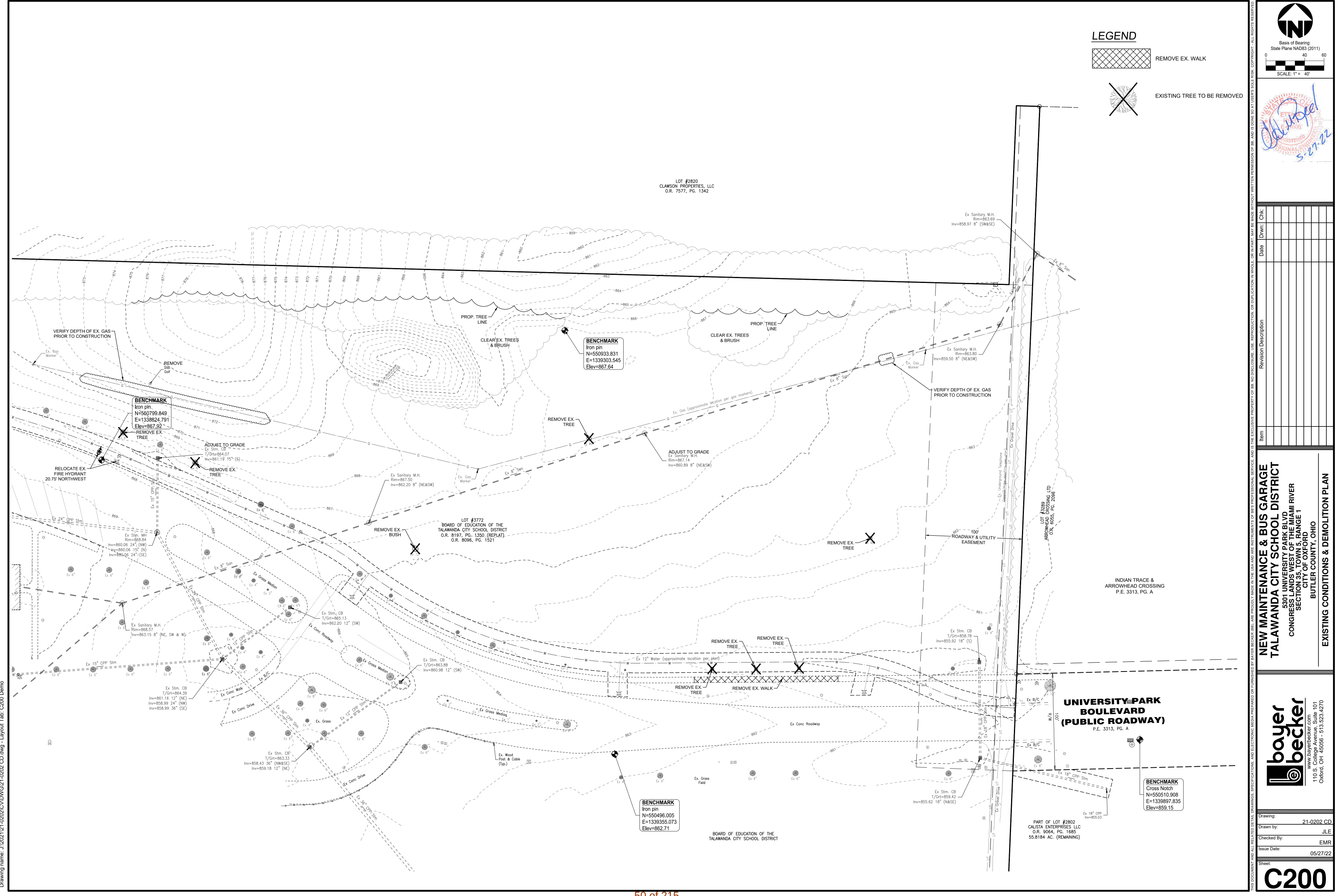
# **GRADING NOTES**

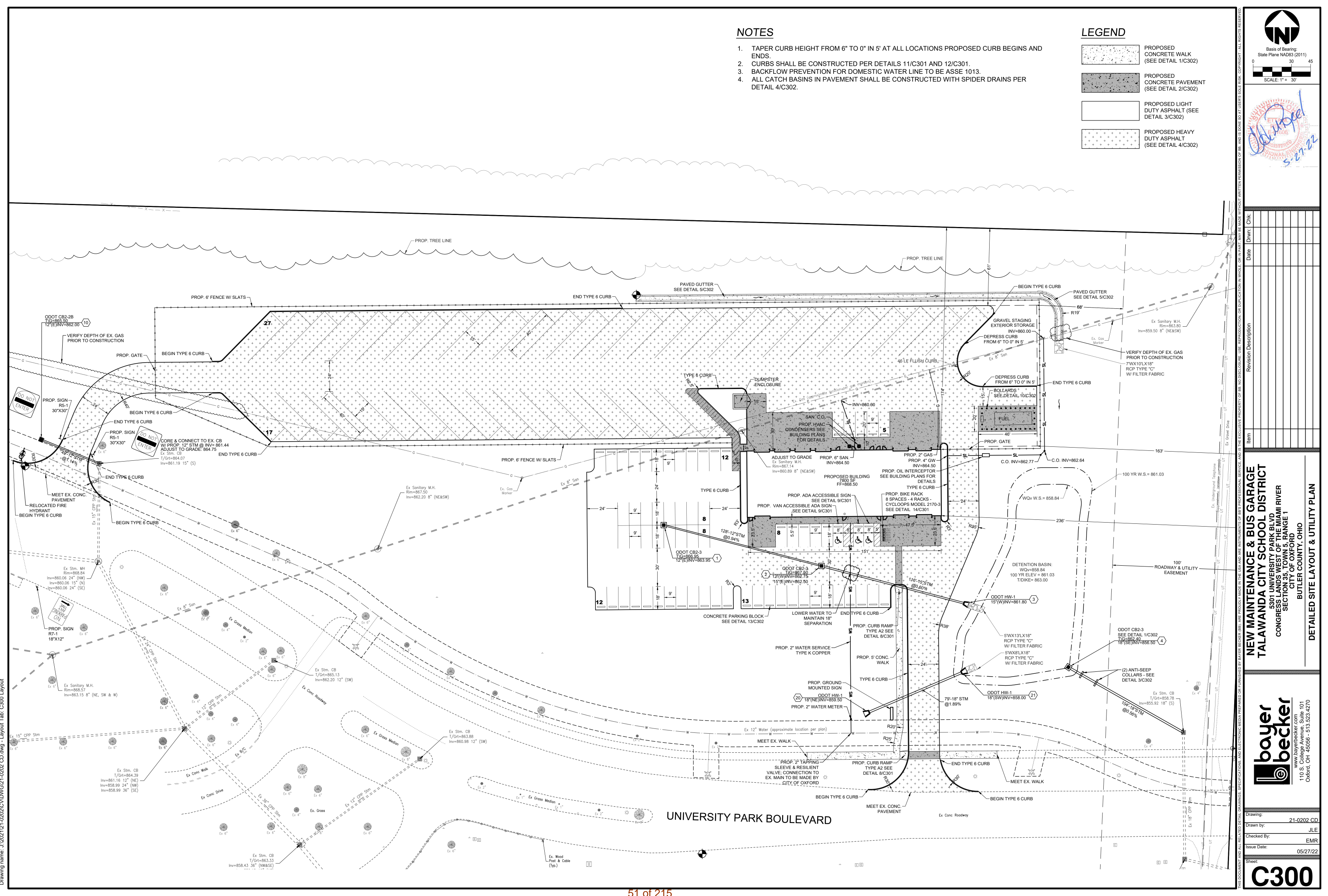
- A. ITEM NUMBERS REFER TO THE OHIO DEPARTMENT OF TRANSPORTATION (ODOT) CONSTRUCTION AND MATERIAL SPECIFICATIONS (2018) AND ALL CONSTRUCTION WORK SHALL BE DONE ACCORDING TO SAID SPECIFICATIONS AND IN ACCORDANCE WITH APPLICABLE STANDARDS OF THE GOVERNING
- D. CONTRACTOR AND OWNER SHALL VERIFY AND ACCEPT ALL QUANTITIES PRIOR TO BEGINNING CONSTRUCTION.
- PRESENTED IN DRAWING, REPORT OR SPECIFICATION FORM ARE BELIEVED ACCURATE WITHIN NORMAL INDUSTRY TOLERANCES BUT ARE NOT GUARANTEED. INVESTIGATE, SURVEY, CONFIRM AND VERIFY ALL CONDITIONS BEARING ON THE WORK BY ANY MEANS NECESSARY BEFORE STARTING ANY WORK THAT CHANGES EXISTING CONDITIONS. REPORT ANY UNACCEPTABLE DISCREPANCIES TO THE ENGINEER IN WRITING BEFORE BEGINNING OPERATIONS
- H. BACKFILL OF ALL UTILITY EXCAVATIONS IN STRUCTURAL AREAS INCLUDING UNDER PAVEMENTS OR WITHIN TEN (10) FEET OF ANY BUILDING AREAS SHOULD BE CONTINUALLY MONITORED BY A REPRESENTATIVE OF THE PROJECT GEOTECHNICAL ENGINEER TO VERIFY AND DOCUMENT THAT PROPER LIFT THICKNESS, MOISTURE CONDITION, AND COMPACTIVE EFFORT ARE MAINTAINED. THE GRADING PLAN IS TO BE USED FOR GRADING PURPOSES ONLY.

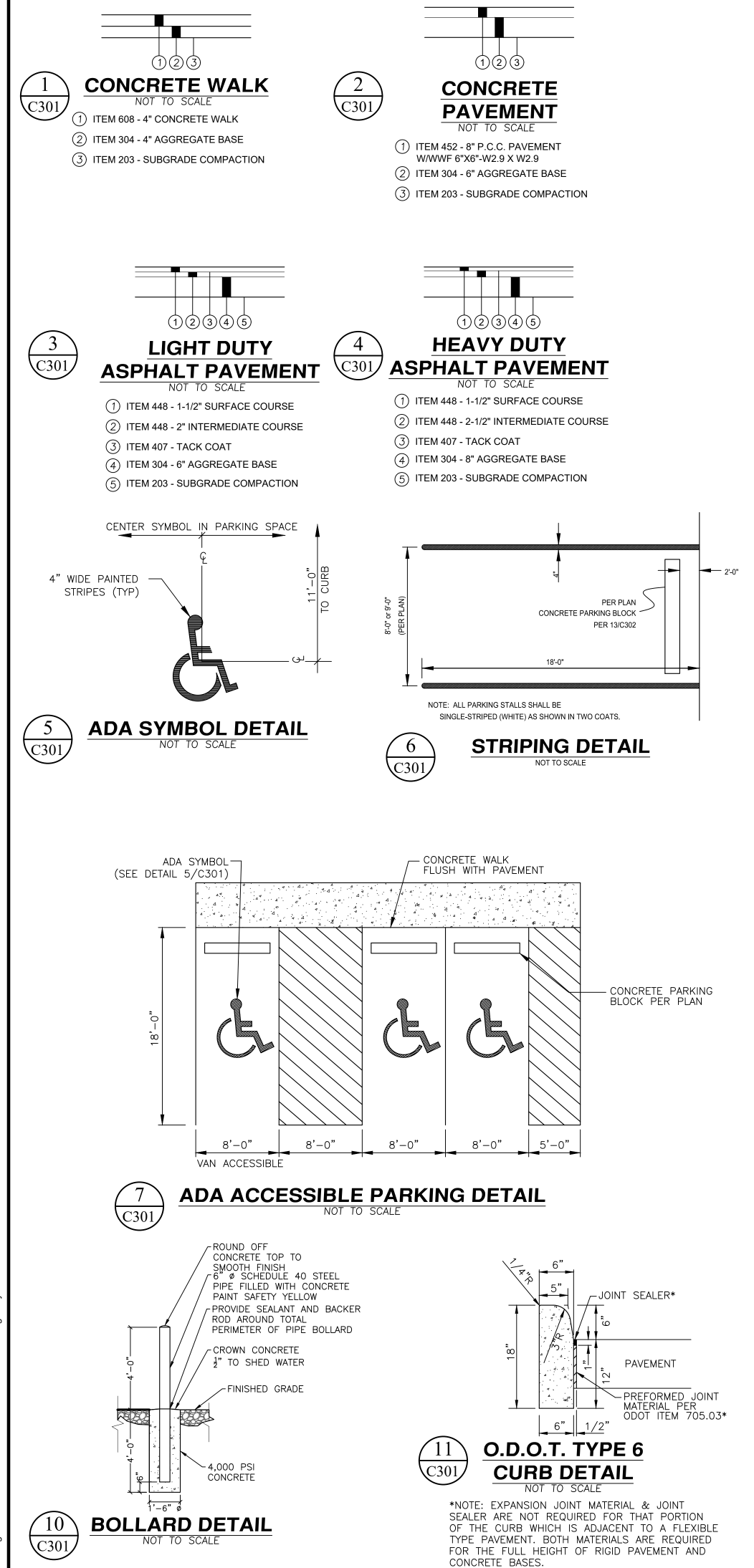
CONDITIONS AFTER THE CONTRACTOR HAS ALTERED EXISTING CONDITIONS.

- SPOT ELEVATIONS REPRESENT FINISH PAVEMENT GRADE. SUBGRADE OF THE BUILDING PAD VARIES BETWEEN 9" AND 12" BELOW FINISH FLOOR. CONTRACTOR SHALL REVIEW THE FOUNDATION PLAN TO DETERMINE BUILDING SUBGRADE ELEVATIONS.
- J. CONTRACTOR AND OWNER SHALL AGREE TO ALL EXCAVATION AND EMBANKMENT QUANTITIES PRIOR TO CONSTRUCTION.
- K. CONTRACTOR SHALL REMOVE ALL TREES AND CLEAN ALL AREAS AS DETERMINED BY THE ENGINEER OR ARCHITECT TO PERFORM ALL GRADING AND UTILITY WORK IN ACCORDANCE WITH THE DRAWINGS, GENERAL NOTES, AND PROJECT SPECIFICATIONS. RESERVE MULCH FOR SOIL EROSION MULCHING AS NECESSARY.
- THE PROJECT HAS BEEN DESIGNED TO CONTROL EROSION AND PREVENT DAMAGE TO OTHER PROPERTY. ALL STRIPPING, EARTHWORK, AND REGRADING SHALL BE PERFORMED TO MINIMIZE EROSION. NATURAL VEGETATION SHALL BE RETAINED WHEREVER POSSIBLE. THE PROPOSED PLAN WILL ALLOW MOST ERODED MATERIALS TO BE RETAINED ON SITE.
- M. GEOTECHNICAL REPORT HAS BEEN COMPLETED FOR THIS SITE BY PROFESSIONAL SERVICE INDUSTRIES, COPIES OF THIS REPORT ARE AVAILABLE FROM THE OWNER'S REPRESENTATIVE
- N. CONTRACTOR SHALL OBTAIN A COPY OF THE COMPLETE GEOTECHNICAL REPORT PRIOR TO **BEGINNING WORK.**
- O. CONTRACTOR SHALL SETUP AN ONSITE PRE-CONSTRUCTION MEETING WITH OWNER. PROJECT GEOTECHNICAL ENGINEER, EARTHWORK CONTRACTOR, AND SITE CIVIL ENGINEER PRIOR TO BEGINNING CONSTRUCTION.
- P. ALL EARTHWORK AND CONSTRUCTION ACTIVITY SHALL BE PERFORMED PER THE RECOMMENDATIONS OF THE PROJECT GEOTECHNICAL ENGINEER AS DESCRIBED IN THE GEOTECHNICAL EXPLORATION REPORT AND ALL ADDENDUMS AND/OR THE PROJECT SPECIFICATIONS. WHEN IN CONFLICT THE MORE STRINGENT REQUIREMENTS SHALL PREVAIL.
- Q. BUILDING PAD PREPARATION SHALL BE MADE IN ACCORDANCE WITH GEOTECHNICAL ENGINEER'S, STRUCTURAL ENGINEER'S, AND ARCHITECT'S RECOMMENDATIONS. BUILDING DIMENSIONS SHALL BE VERIFIED WITH THE ARCHITECTURAL AND STRUCTURAL DRAWINGS PRIOR TO CONSTRUCTION.
- AFTER STRIPPING OF THE TOPSOIL HAS BEEN PERFORMED, THE EXPOSED SUBGRADE SHALL BE PROOFROLLED WITH APPROVED EQUIPMENT TO IDENTIFY POCKETS OF SOFT UNSUITABLE MATERIALS. UNDER THE DIRECTION OF THE PROJECT GEOTECHNICAL ENGINEER, UNSUITABLE MATERIALS SHOULD BE REMOVED AND REPLACED WITH A WELL-COMPACTED MATERIAL.

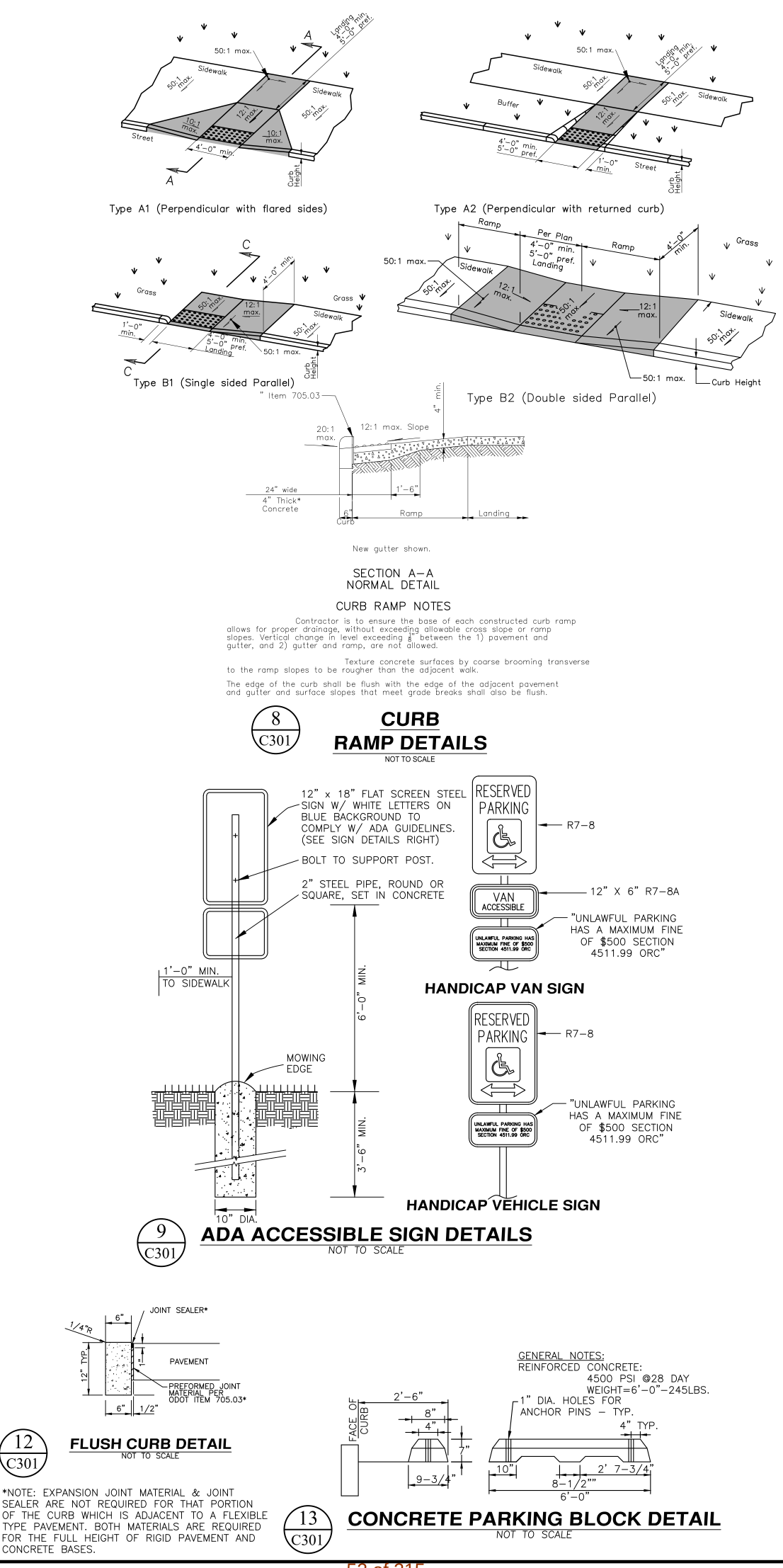
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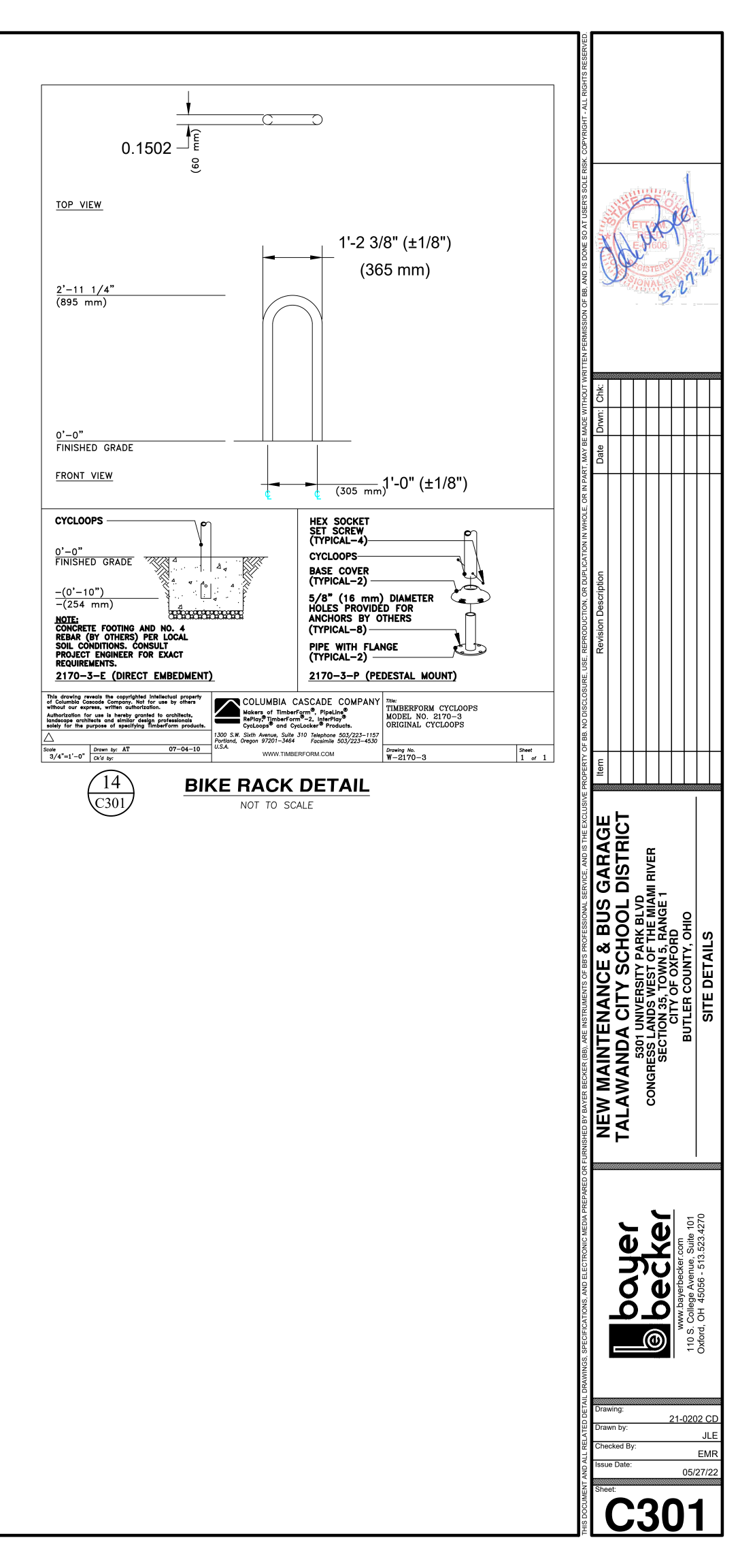


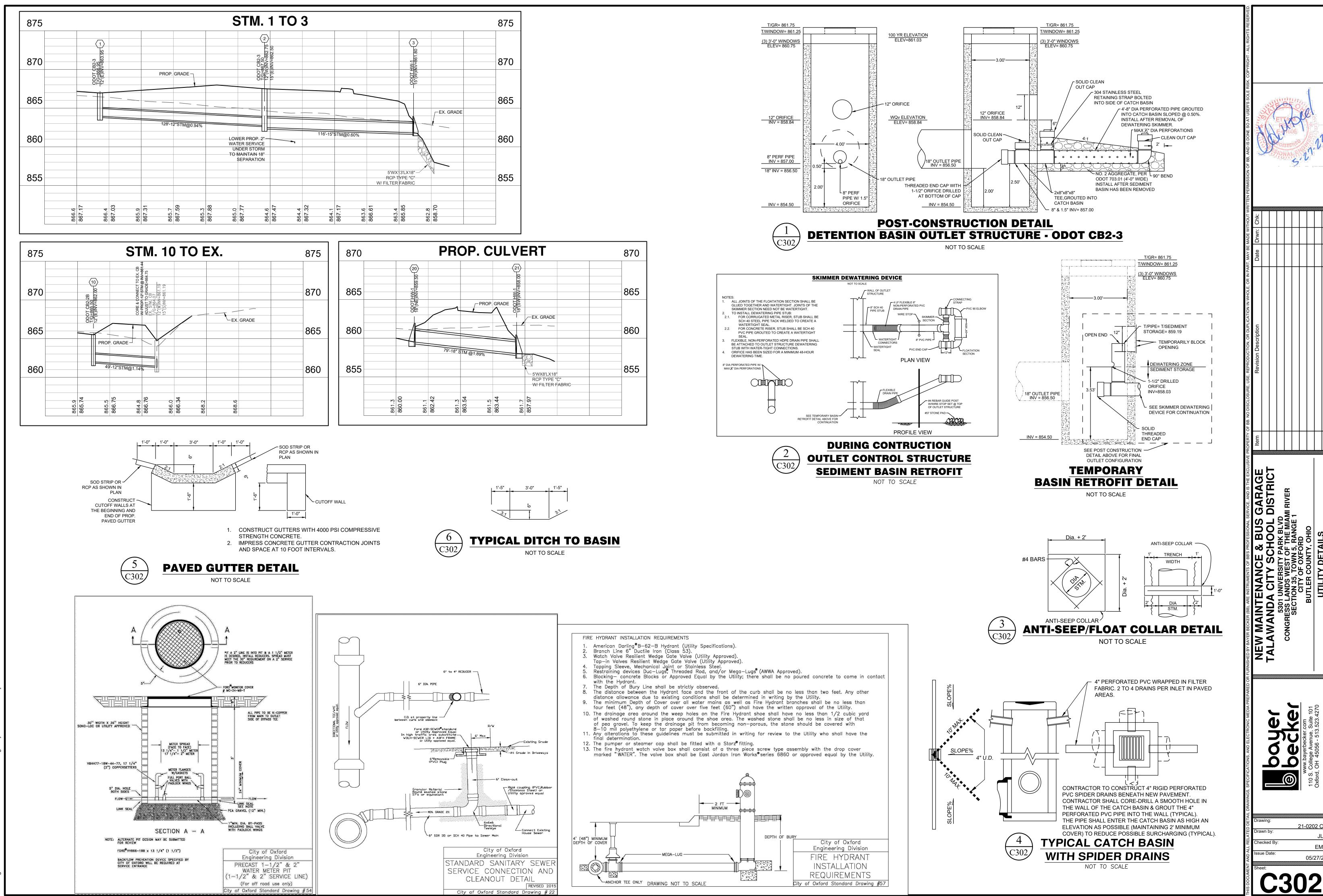


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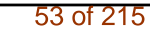


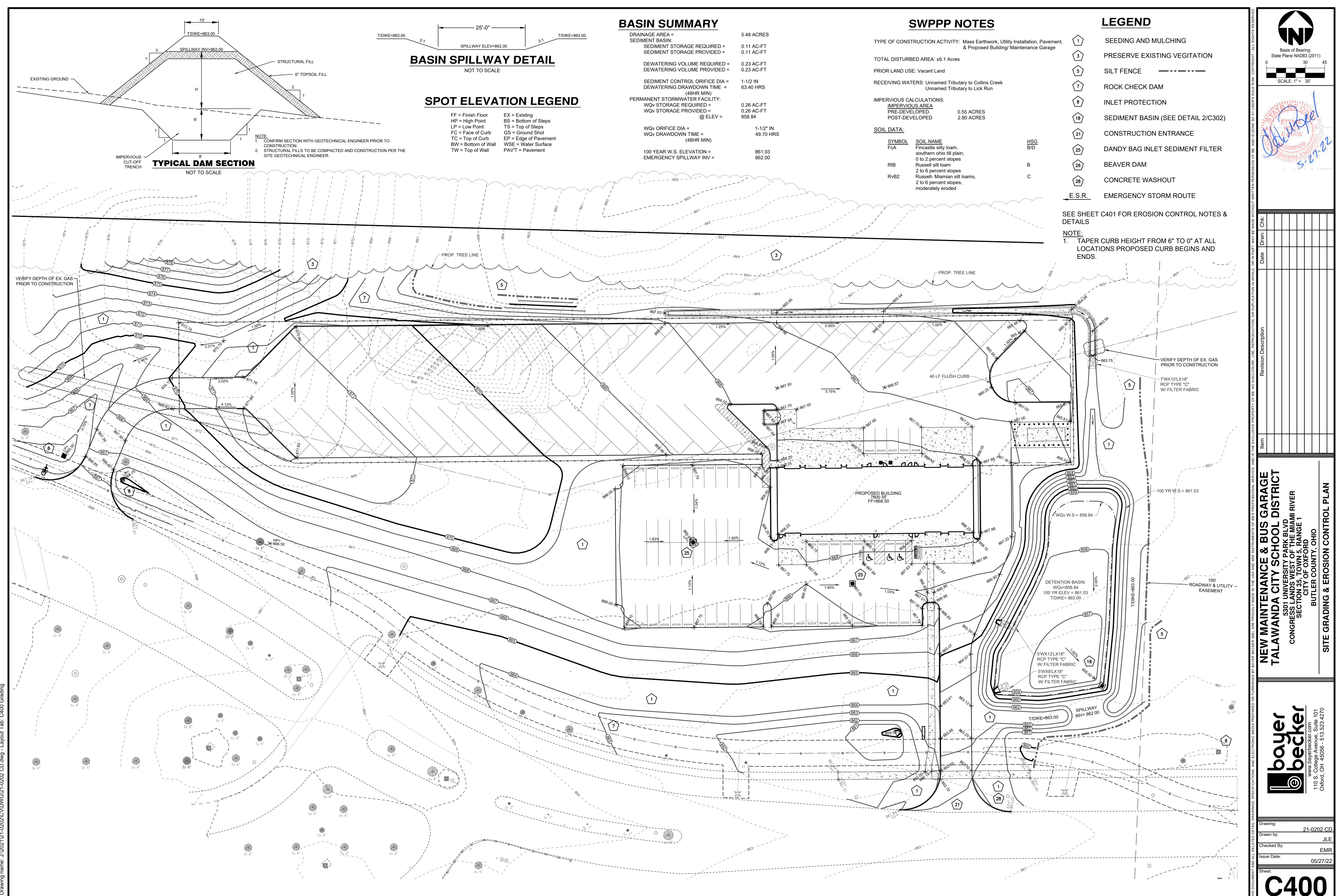
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## PERMANENT SEEDING ( 1

Permanent seeding includes the seedbed preparation, seeding, and the establishment of perennial vegetation used to permanently stabilize soil, prevent sediment pollution, reduce runoff by promoting infiltration, and provide orm water quality benefits offered by dense vegetation CONDITIONS WHERE PRACTICE APPLIES

- Permanent seeding should be applied to
- Areas or portions of construction-sites which can be brought to final grade. Applications of permanent seeding should not be delayed while construction on limited portions of the site
- being completed. \* Areas on that will be regraded, but will be dormant for a year or more
- PLANNING CONSIDERATIONS

Healthy dense turf will have a dramatic long lasting effect on stormwater quality as well as promoting infiltration and reducing the amount of runoff. To establish quality vegetation, careful preparation of the seedbed, soil, even ubsoil is highly encouraged

- Soil Compaction--Stormwater quality and the amount of runoff both vary significantly with soil compaction. pacted soils improve stormwater by promoting dense vegetation.
- high infiltration & lower runoff rates. pollutant filtration deposition & absorption and beneficial biologic activity in the soil
- Construction activity can cause highly compacted soils but also offers the opportunity to improve soil condition. The best time for improving soil condition is during the establishment of permanent vegetation. It is highly recommended that subsoilers, plows or others implements be specified as part of final seedbed preparation. Use discretion in slip-prone areas.
- Minimum Soil Conditions--Vegetation cannot be expected to stabilize soil that is unstable due to its texture, structure, water movement or excessively steep slope. The following minimum soil conditions are needed for the establishment and maintenance of a long-lived vegetation cover. If these conditions cannot be met, see the Standards and Specifications for Resoiling.
- Soils must include enough fine-grained material to hold at least a moderate amount of available moisture. The soil must be free from material that is toxic or otherwise harmful to plant growth.

	Permane	ent Seeding	
Seed Mix	Seeding	g Rate	Notes:
	lb./ac.	lb./1,000 ft. <sup>2</sup>	Notes.
	Gene	ral Use	
Creeping Red Fescue Ryegrass Kentucky Bluegrass	20-40 10-20 10-20	1/2-1 1/4-1/2 1/4-1/2	
Tall Fescue	40	1	
Dwarf Fescue	40	1	
	Steep Banks	or Cut Slopes	
Tall Fescue	40	1	
Crown Vetch Tall Fescue	10 20	1/4 1/2	Do not seed later than August
Flat Pea Tall Fescue	20 20	1/2 1/2	Do not seed later than August
	Road Ditc	hes and Swales	>
Tall Fescue	40	1	
Dwarf Fescue Kentucky Bluegrass	90 5	2 1/4	
	L	awns	
Perennial Ryegrass Kentucky Bluegrass	60 60	1 1/2 1 1/2	
Creeping Red Fescue Kentucky Bluegrass	60 60	1 1/2 1 1/2	For shaded areas

ertilization and Mowi Mixture	Formula	lb./ac.	lb./1,000	Time	Mowing
			sq. ft.		
Creeping Red Fescue Ryegrass Kentucky Bluegrass	10-10-10	500	12		Not closer than 3"
Tall Fescue	10-10-10	500	12	Fall, yearly or as needed	Not closer than 4"
Dwarf Fescue	10-10-10	500	12		Not closer than 2"
Crown Vetch Fescue	0-20-20	400	10	Spring, yearly following establishment	Do not mow
Flat Pea Fescue	0-20-20	400	10	and every 4-7 yrs. thereafter	Do not mow

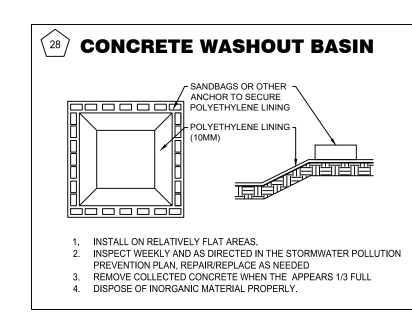
SITE PREPARATION

- A subsoiler, plow or other implement shall be used to reduce soil compaction and allow maximum infiltration. (Maximizing infiltration will help control both runoff rate and water quality.) Subsoiling should be done when the soil moisture is low enough to allow the soil to crack or fracture. Subsoiling shall not be done on slip-prone areas where soil preparation should be limited to what is necessary for establishing
- 2. The site shall be graded as needed to permit the use of conventional equipment for seedbed preparation and seeding.
- 3. Resoil shall be applied where needed to establish vegetation.
- SEEDBED PREPARATION
- Lime--Agricultural group limestone shall be applied to acid soil as recommended by a soil test. In lieu of a soil test, lime shall be applied at the rate of 100 lb./1,000 sq. ft. or 2 tons/ac
- Fertilizer--Fertilizer shall be applied as recommended by a soil test. In lieu of a soil test, fertilizer shall be
- 3. The lime and fertilizer shall be worked into the soil with a disk harrow, spring-tooth harrow, or other suitable field implement to a depth of 3 in. On sloping land the soil shall be worked on the contour
- SEEDING DATES AND SOIL CONDITIONS Seeding should be done March 1 to May 31 or August 1 to September 30. These seeding dates are ideal
- but, with the use of additional mulch and irrigation, seedings may be made any time throughout the growing season. Tillage/seedbed preparation should be done when the soil is dry enough to crumble and not form ribbons when compressed by hand. For winter seeding, see the following section on dormant seeding.

### MULCHING

Materials

- Mulch material shall be applied immediately after seeding. Seedings made during optimum seeding dates and with favorable soil conditions and on very flat areas may not need mulch to achieve adequate stabilization. Dormant seeding shall be mulched.
- Straw--If straw is used it shall be unrotted small-grain straw applied at the rate of 2 tons/ac. or 90 lb./1,000 sq. ft. (two to three bales). The mulch shall be spread uniformly by hand or mechanically so the soil surface is cover or uniform distribution of hand-spread mulch, divide area into approximately 1,000 sq. ft. sections and spread wo 45-lb. bales of straw in each section.
- Hydroseeders--If wood cellulose fiber is used, it shall be used at 2,000 lb./ac. or 46 lb./1,000 sq. ft.
- Other--Other acceptable mulches include mulch mattings applied according to manufacturer's recommendations or wood chips applied at 6 tons/ac.
- Straw Mulch Anchoring Methods
- Straw mulch shall be anchored immediately to minimize loss by wind or water. Mechanical--A disk, crimper, or similar type tool shall be set straight to punch or anchor the mulch material into the soil. Straw mechanically anchored shall not be finely chopped by, generally, be left longer than 6 in
- MAINTENANCE Permanent seeding shall not be considered established for at least 1 full yr. from the time
- f planting. Seeded areas shall be inspected for failure and vegetation conditions, it may be necessary to irrigate, fertilize, overseed, or reestablish plantings in order to provider permanent vegetation for adequate erosion control.
- Maintenance fertilization rates shall be established by soil test recommendations or by using the rates shown in the following table.



# TEMPORARY SEEDING (1)

emporary seeding provides erosion control on areas in between construction operations. Grasses which are quick growing are seeded and usually mulched to provide prompt, temporary soil stabilization. It effectively minimizes the area of a construction-site prone to erosion and should be used everywhere the sequence of construction operations allows vegetation to be established CONDITIONS WHERE PRACTICE APPLIES

- mporary seeding should be applied on exposed soil where additional work (grading,etc.) is not scheduled for more than 14 days. Permanent seeding should be applied if the areas will be idle for more than a ye PLANNING CONSIDERATIONS
- This practice has the potential to drastically reduce the amount of sediment eroded from a construction-si ol efficiencies greater than 90% will be achieved with proper applications of temporary seeding. Because practices used to trap sediment are usually much less effective, temporary seeding is to be used even on areas where runoff is treated by sediment trapping practices. Because temporary seeding is high ffective and practical on construction-sites, its liberal use is highly recommended.

Seeding Dates	Species	Lb./1,000 ft. <sup>2</sup>	Per Acre
March 1 to August 15	Oats	3	4 bushel
	Tall Fescue	1	40 lb.
	Annual Ryegrass	1	40 lb.
	Perennial Ryegrass	1	40 lb.
	Tall Fescue	1	40 lb.
	Annual Ryegrass	1	40 lb.
August 16 to November 1	Rye	3	2 bushel
	Tall Fescue	1	40 lb.
	Annual Ryegrass	1	40 lb.
	Wheat	3	2 bushel
	Tall Fescue	1	40 lb.
	Annual Ryegrass	1	40 lb.
	Perennial Ryegrass	1	40 lb.
	Tall Fescue	1	40 lb.
	Annual Ryegrass	1	40 lb.

Structural erosion- and sediment-control practices such as diversions and sediment traps shall be

Temporary seed shall be applied between construction operations on soil that will not be graded or reworked for 14 days or more. These idle areas should be seeded as soon as possible after grading or shall be seeded within 7 days. Several applications of temporary seeing are necessary on typical construction projects.

and stabilized with temporary seeding prior to grading the rest of the constru

- The seedbed should be pulverized and loose to ensure the success of establishing vegetation However, temporary seeding shall not be postponed if ideal seedbed preparation is not possible.
- Soil Amendments--Applications of temporary vegetation shall establish adequate stands of vegetation which may require the use of soil amendments. Soil tests should be taken on the site to predict the need for lime and fertilizer.
- Seeding Method--Seed shall be applied uniformly with a cyclone seeder, drill cultipacker seeder, or hydroseeder. When feasible, seed that has been broadcast shall be covered by raking or dragging and then lightly tamped into place using a roller or cultipacker. If hydroseeding is used, the seed at fertilizer will be mixed on-site and the seeding shall be done immediately and without interruption.

#### MULCHING TEMPORARY SEEDING

Note: Other approved seed species may be substituted.

Applications of temporary seeding shall include mulch which shall be applied during or immediately after seeding. Seedings made during optimum seeding dates and with favorable soil conditions and on very flat areas may not need mulch to achieve adequate stabilization.

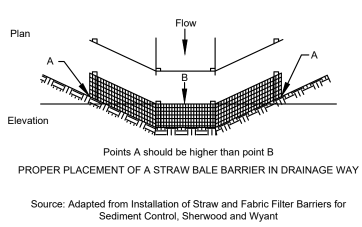
- Straw--If straw is used, it shall be unrotted small-grain straw applied at the rate of 2 tons/ac. or 90 lb./1,000 sq. ft. (two to three bales). The mulch shall be spread uniformly by hand or mechanically so the soil surface is covered. For uniform distribution of hand-spread mulch, divide area into approximately 1,000-sq.-ft. sections and spread two 45-lb. bales of straw in each section.
- Hydroseeders--If wood cellulose fiber is used, it shall be used at 2,000 lb/ac. or 46 lb./1.000 sa. ft. Other--Other acceptance mulches include mulch mattings applied according to
- manufacturer's recommendations or wood chips applied at 6 tons/ac. Straw mulch shall be anchored immediately to minimize loss by wind or water. Anchoring Methods:
- Mechanical--A disk, crimper, or similar type tool shall be set straight to punch or anchor the mulch material into the soil. Straw mechanically anchored shall not be finely chopped but, generally, be left longer than 6 in.
- Mulch Nettings--Nettings shall be used according to the manufacturer's recommendations. Netting may be necessary to hold mulch in place in areas of concentration runoff and on critical slopes Asphalt Emulsion--Asphalt shall be applied as recommended by the
- manufacturer or at the rate of 160 gal./ac. Synthetic Binders--Synthetic binders such as Acrylic DLR (Agri-Tac), DCA-70,
- Petroset, Terra Tack or equal may be used at rates recommended by the
- Wood-Cellulose Fiber--Wood-cellulose fiber binder shall be applied at a net dry the mixture shall contain a maximum of 50 lb./100 gal

### DORMANT SEEDINGS.

- Seeding shall not be planted from October 1 through November 20. During this period the seeds are likely to germinate but probably will not be able to survive the winter.
- 2. The following methods may be used for "Dormant Seeding": From October 1 through November 20, prepare the seedbed, add the required amounts of lime and fertilizer, then mulch and anchor. After November 20, and before March 15, broadcast the selected seed mixture. Increase the seeding rates by 50% for this type of seeding.
- From November 20 through March 15, when soil conditions permit, prepare the seedbed, lime and fertilize, apply the selected seed mixture, mulch and anchor.
- ncrease the seeding rates by 50% for this type of seeding. Apply seed uniformly with a cyclone seeder, drill, cultipacker seeder, or hydro-seeder
- urry may include seed and fertilizer) on a firm, moist seedbed Where feasible, except when a cultipacker type seeder is used, the seedbed should be firmed following seeding operations with a cultipacker, roller, or light drag. On sloping land, seeding operations should be on the contour where feasible.
- Mulch Nettings--Nettings shall be used according to the manufacturer's recommendations. Netting may be necessary to hold mulch in place in areas of
- concentrated runoff and on critical slopes.
- Asphalt Emulsion--Asphalt shall be applied as recommended by the manufacturer or at the rate of 160 gal./ac. Synthetic Binders--Synthetic binders such as Acrylic DLR (Agri-Tac), DAC-70,
- Petroset, Terra Tack or equal may be used at rates recommended by the
- Wood Cellulose Fiber--Wood cellulose fiber binder shall be applied at a net dry weight of 750 lb./ac. The wood cellulose fiber shall be mixed with water and the mixture shall contain a maximum of 50 lb./100 gal. of wood cellulose fiber. IRRIGATION
- Permanent seeding shall include irrigation to establish vegetation during dry or hot weather or on adverse site conditions as needed for adequate moisture for seed
- Excessive irrigation rates shall be avoided and irrigation monitored to prevent erosion and damage from runoff

ermination and plant growth.

# DITCH CHECK



# **SILT FENCE**

INSTALLATION

# SIDESLOPES A SHORT DISTANCE.

- 5. MINIMUM HEIGHT SILT FENCE 16 INCHES ABOVE ORIGINAL GROUND SURFACE
- HALF THE FENCE HEIGHT

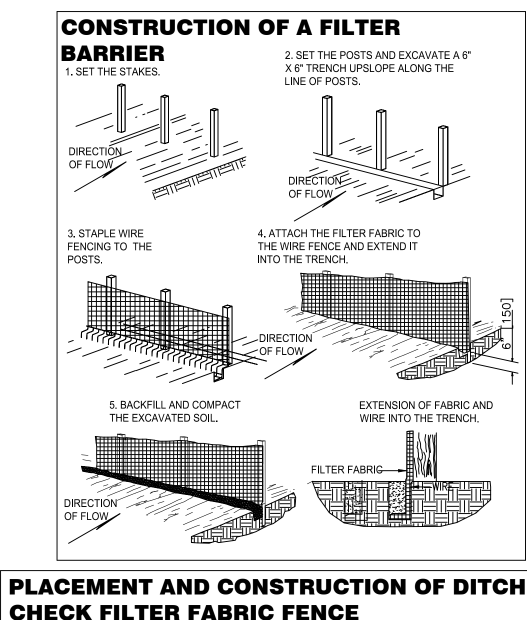
- 9. ODOT TYPE "C" GEOTEXTILE FABRIC OR EQUAL

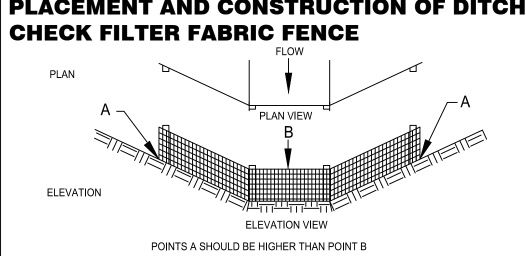
10. MAINTAIN UNTIL A LAWN IS ESTABLISHED.

#### MATERIALS: FILTER FABRIC SHALL MEET THE REQUIREMENTS OF CMS 712.09, TYPE C. SUPPORT STAKES SHALL BE A MINIMUM OF 1 5"X1 5" [38X38] NOMINAL AND SHALL BE HARDWOOD OF SOUND QUALITY. THE STAKES SHALL BE DRIVEN A MINIMUM OF 6" [150] BELOW THE BOTTOM OF THE FILTER FABRIC. THE MAXIMUM SPACING BETWEEN SUPPORT STAKES SHALL BE 10' [3 M].

CONSTRUCTION: THE BOTTOM OF THE FABRIC SHALL BE BURIED 6" [150] BELOW THE GROUND. THE ENDS OF ADJACENT SECTIONS OF FENCE SHALL BE OVERLAPPED WITH THE END STAKE OF EACH SECTION WRAPPED TOGETHER PRIOR TO INSTALLATION. THE GROUND ELEVATION OF THE FENCE SHALL BE HELD CONSTANT EXCEPT THAT THE END ELEVATIONS SHALL BE RAISED UPSLOPE TO PREVENT FLOW AROUND THE END OF THE FENCE. MAINTENANCE: THE FILTER FABRIC FENCE SHALL BE MAINTAINED TO BE FUNCTIONAL. THIS SHALL INCLUDE REMOVAL OF TRAPPED SEDIMENT AND REQUIRED CLEANING, REPAIR, AND REPLACEMENT OF THE FILTER FABRIC. THE MAINTENANCE OR REPLACEMENT COST WILL BE PAID FOR BY THE DEPARTMENT UNDER UNIT BID PRICES, AGREED UNIT PRICES, OR CMS 109.04.

#### PAYMENT: THE COST OF ALL MATERIALS, CONSTRUCTION AND REMOVAL SHALL BE PAID FOR UNDER ITEM 207 - TEMPORARY PERIMETER FILTER FABRIC FENCE OR TEMPORARY DITCH CHECK FILTER FABRIC FENCE, LINEAR FOOT [METER].





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POINTS A

1. PUT UP BEFORE ANY OTHER WORK IS DONE.

## 2. INSTALL ON DOWNSLOPE SIDE(S) OF SITE WITH ENDS EXTENDED UP

3. PLACE PARALLEL TO THE CONTOUR OF THE LAND AND AT THE FLATTEST AREA AVAILABLE TO ALLOW WATER TO POND BEHIND FENCE.

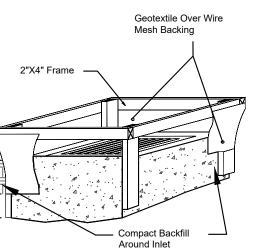
4. STAKE TO BE A MINIMUM OF 32 INCHES LONG

6. LEAVE NO GAPS BETWEEN SECTIONS OF SILT FENCE INSPECT AND REPAIR ONCE A WEEK AND AFTER EVERY 1/2 INCH RAIN. REMOVE SEDIMENT IF DEPOSITS REACH

7. MAXIMUM DISTANCE FROM TOE OF THE SLOPE, LEAVING AT LEAST 5' DISTANCE. 8. STAKE ON DOWNHILL SIDE OF GEOTEXTILE WITH 8" OF CLOTH CLOTH BELOW THE

GROUND SURFACE; EXCESS MATERIAL TO LAY ON THE BOTTOM OF 6" TRENCH

# INLET PROTECTION IN SWALES, DITCH LINES OR YARD INLETS



shall be constructed either before upslope land disturbance begins or before the omes operational The earth around the inlet shall be excavated completely to the depth at least 18in.

The wooden frame shall be constructed of 2-by-4-in, construction grade lumber. The 2-by-4-in, posts shall be driven 1 ft, into the ground at four corners of the inlet and the top portion of 2-by-4-in. frame assembled using the overlap joint shown. The top of the frame shall be at least 6 in. below adjacent roads if ponded water would pose a safety hazard to traffic.

Wire mesh shall be of sufficient strength to support fabric with water fully impounded against it. It shall be stretched tightly around the frame and fastened securely to the frame. Geotextile shall have an equivalent opening size of 20-40 sieve and be resistant to sunlight. It shall be stretched tightly around the frame and fastened securely. It shall extend from the top of the frame to 18 in, below the inlet notch elevation. The geotextile shall overlap across one side of the inlet so the ends of the cloth are not fastened to the same post.

Backfill shall be placed around the inlet in compacted 6-in. layers until the earth is even with notch elevation on ends and top elevation on sides.

A compacted earth dike or a check dam shall be constructed in the ditch line below the inlet if the inlet is not in a depression and if runoff bypassing the inlet will not flow to a setting pond. The top of earth dikes shall be at least 6 in. higher than the top of the frame.

# (25) DANDY BAG<sup>®</sup>INLET SEDIMENT FILTER

#### THE PATENTED DANDY BAG<sup>®</sup>IS DESIGNED FOR USE WITH FLAT GRATES (INCLUDING ROUND) AND MOUNTABLE CURBS TO DETAIN SEDIMENT-LADEN STORM WATER. THE SUSPENDED SOLIDS ARE ALLOWED TO SETTLE OUT OF THE SLOWED FLOW PRIOR TO ENTERING THE DANDY BAG.

- INSTALLATION
- 1. STAND THE GRATE ON END
- 2. PLACE THE DANDY BAG<sup>®</sup> OVER THE GRATE 3. ROLL THE GRATE OVER SO THAT THE OPEN END IS UP
- 4. PULL UP THE SLACK
- 5. TUCK THE FLAP IN
- 6. PRESS THE VELCRO STRIPS TOGETHER
- BE SURE THAT THE END OF THE GRATE IS COMPLETELY COVERED BY THE FLAP OR THE DANDY BAG WILL NOT WORK
- HOLDING THE HANDLES, CAREFULLY PLACE THE DANDY BAG<sup>®</sup> WITH THE GRATE INSERTED INTO THE CATCH BASIN

## MAINTENANCE

TO INSURE PROPER OPERATION REMOVE SILT, SEDIMENT, AND DEBRIS FROM THE SURFACE AND THE VICINITY OF THE UNIT WITH A SQUARE POINT SHOVEL OR STIFF BRISTLE BROOM AWAY FROM ENVIRONMENTALLY SENSITIVE AREAS AND WATERWAYS IN MANNER SATISFACTORY TO THE ENGINEER/INSPECTOR. REMOVE FINE MATERIAL FROM INSIDE DANDY BAG<sup>®</sup> AS NEEDED. DISPOSE OF DANDY BAG<sup>®</sup> NO LONGER IN USE AT AN APPROPRIATE RECYCLING OR SOLID WASTE FACILITY.

#### INLET INSPECTION

TO INSPECT INLET, REMOVE DANDY BAG<sup>®</sup> WITH GRATE INSIDE, INSPECT CATCH BASIN AND REPLACE DANDY BAG BACK INTO GRATE FRAME



Introduction: By using some simple Best Management Practices (BMP's) developers and contractors can do their share to protect the City of Oxford's water resources from the harmful effects of sediment. The topography of the site and the extent of the construction activities will determine which of these practices are applicable to any given site, but the BMP's listed here are applicable to most construction sites. For details on the installation and maintenance of these BMP's, please refer to the approved plans and or the Rainwater and Land Development, Ohio's Standards for Storm Water Management, Land Development and Urban Stream Protection (ODNR, 1996).

Temporary Stabilization is the most effective BMP. All disturbed areas that will lie dormant for 14 days or more must be stabilized within 7 days of the date the area becomes inactive. The goal of temporary stabilization is to provide cover quickly. Areas within 50 feet of a stream must be stabilized within 2 days of reaching final grade. This is accomplished by seeding with fast-growing grasses, then covering with straw mulch. See the Rainwater and Land Development Manual for seasonally adjusted seeding specifications. To minimize your costs of temporary stabilization, leave natural cover in place for as long as possible by only disturbing areas worked within the next 14 days.

Construction Entrances are installed to minimize off-site tracking of sediments. A roughstone access drive underlain with woven geotextile shall be installed at every point where vehicles enter or exit the site. Every individual lot should also have its own drive once construction on the lot begins. Maintenance is performed by top dressing with stone and/or street sweeping.

Sediment Basins/Traps are the sediment control of choice for areas, which exceed the design capacity of silt fence (see page 119 of the Rainwater manual) or to control concentrated flows or runoff. There are two types: sediment basins and sediment traps. A trap is appropriate where the contributing drainage area is 10 acres or less. The outlet is an earthen embankment with a simple stone spillway underlain with woven geotextile. A sediment basin is appropriate for drainage areas larger than 10 acres. The outlet is an engineered riser pipe. Often a permanent storm water nanagement pond, such as a retention or detention basin, can be retrofitted to act as a sediment basin during construction. All sediment ponds, regardless of whether they are a trap or a basin, or whether they will become a permanent storm water pond, must provide a minimum storage of 67 cubic yards per acre of total contributing drainage area. Sediment ponds must be installed prior to mass clearing and grading. Maintenance must be performed once the basin loses 40% of capacity, and 30% for storm water basins retrofitted as sediment basins.

Silt Fence or Mulch Berms are typically used at the perimeter of a disturbed area. They are only for small drainage areas on relatively flat slopes or around small soil storage piles; not suitable where runoff is concentrated in a ditch, pipes or though streams. For large drainage areas where flow is concentrated, collect runoff in diversion berms or channels and pass it through a sediment pond prior to discharging it from the site. Combination barriers constructed of silt fence supported by welded wire fencing, mulch berms supported by rock check dams, or silt fence embedded within rock check dams may be effective within small channels. As with all sediment controls, silt fence or mulch berms must be capable of ponding runoff so that sediment can settle out of suspension. These must be installed within 7 days of first grubbing the area it controls. Whenever practical they should be installed before clearing or grubbing the area it controls.

Inlet Protection must be installed on all yard drains and curb drains when these inlets do not drain to a sediment trap or basin. Even if there is a sediment trap or basin, inlet protection is still recommended as it will reduce the amount of sediment entering the basin and increase the overall sediment removal efficiency. Best used on roads with little or no traffic. If working properly, inlet protection will cause water to pond. If used on curb inlets, streets will flood temporarily during heavy storms, (overflow should be built-in.) Check with the authority that has jurisdiction over the roads before installing. They may prefer an alternate BMP. Care should be taken when placing inlet protection so that the runoff is not diverted to public roads or other areas where it could cause a

Permanent Stabilization must occur on areas at final grade within 7 days of reaching final grade. This is usually accomplished by using seed and mulch, but special measures are sometimes required. This is particularly true in drainage ditches or on steep slopes. These measures include the addition of topsoil, erosion control matting, rock riprap or retaining walls. See the Rainwater and Land Development Manual for seasonally adjusted seeding specifications. At all times of the year. the area should be temporarily stabilized until a permanent seeding can be applied.

Inspections shall be performed at least once a week and within 24 hours after a storm event greater than 1/2 inch of rainfall within a 24-hour duration using the enclosed Inspection Form. Inspections can be tracked using the enclosed Inspection Log. These shall be maintained throughout the development process and kept on file for three years per OEPA requirements. Erosion prevention and sediment control (EP&SC) measures shall be observed to ensure correct operation. Discharge locations shall be inspected to determine effectiveness of EP&SC measures in preventing significant impacts to the receiving waters. Where practices require repair or maintenance, it must be accomplished within three days of the inspection or as soon as site conditions allow. Repairs to sediment ponds shall be completed within 10 days or as soon as site conditions allow. Most of these BMP's are easy to implement with a little bit of planning and go a long way toward keeping your site clean and organized if they are properly installed and maintained Please be sure to inform all parties on site how these BMPs affect their operations on the site, particularly those that will be working near a stream.

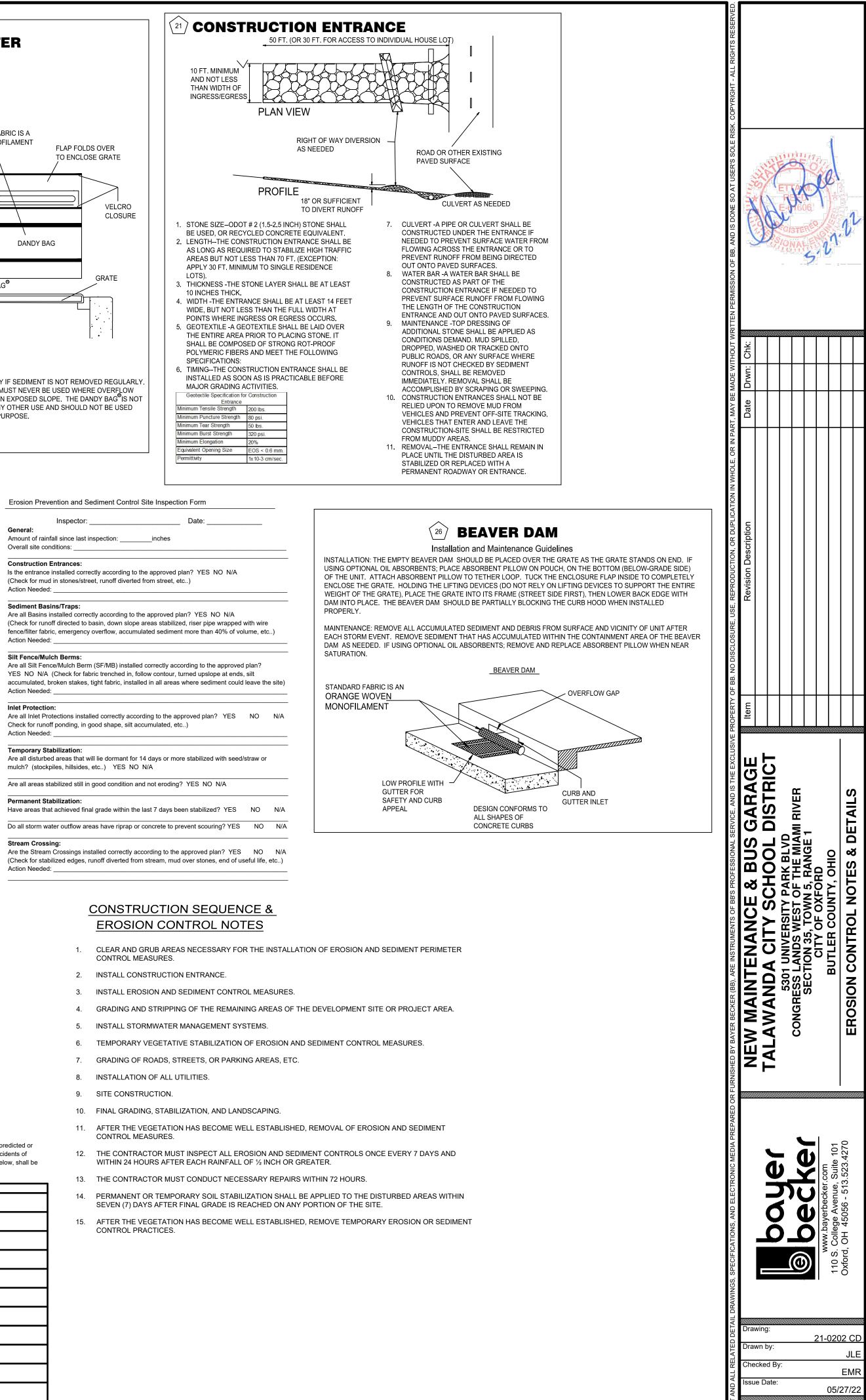
> Inspection Loc The site shall be inspected before and after storm events with 0.5 inches or greater predicted or actual precipitation, and documented on the Construction Site Inspection Form. Incidents of

noncompliance must be reported to the Engineer. A log of all inspections, as shown below, shall be kept current.

Date:	Inspector:	Corrective Actions Performed/Date:

# STANDARD FABRIC IS A WOVEN MONOFILAMENT FLAP FOLDS OVER TO ENCLOSE GRATE VELCRO CLOSURE DANDY BAG LIFTING STRAPS ALLOW EASY-MOVEMENT OF UNIT WITH GRATE GRATE DANDY BA XXXXX

PONDING IS LIKELY IF SEDIMENT IS NOT REMOVED REGULARLY. THE DANDY BAG<sup>®</sup>MUST NEVER BE USED WHERE OVERFLOW MAY ENDANGER AN EXPOSED SLOPE. THE DANDY BAG<sup>®</sup>IS NOT INTENDED FOR ANY OTHER USE AND SHOULD NOT BE USED FOR ANY OTHER PURPOSE



General:	
Amount of rainfall since last inspection:inches	
Overall site conditions:	

Sediment Basins/Traps:

Action Needed:

Stream Crossing