NEW WESTSIDE MAIN LIFT STATION

FOR THE CITY WATER AND LIGHT JONESBORO, ARKANSAS

PROJECT NO 018-0054 JANUARY, 2020

CODE ANALYSIS INFORMATION

2012 ARKANSAS FIRE PROTECTION CODE $\,$ VOL I, VOL II, VOL III

APT. 3)

1. OCCUPANCY CLASSIFICATION

2. TYPE OF CONSTRUCTION

-PROPOSED

-SPRINKLER/NON-SPRINKLER

NON-SPRINKLER

3 STORY/ 23,000

*N HOUR

(CHAPT. 3) 4. FLOOR AREAS & OCCUPANT LOAD, AS FOLLOWS:

(TABLE 4a. AREA,GROSS FLOOR/ OCCUPANT LOAD -GROSS FLOOR AREA TOTAL

(TABLE 4b. AREA, NET FLOOR/ OCCUPANT LOAD -NET FLOOR TOTAL

ALLOWABLE HEIGHT & BUILDING AREA

-NORTH
-SOUTH
-EAST

SEPARATION DISTANCES - EXTERIOR WALLS

6. EXIT ACCESS CORRIDOR ENCLOSURE PROTECTION STRATEGY.

(TABLE 7. RATED CONSTRUCTION ASSEMBLIES 508.4) *NO SEPARATION REQUIREMENTS

8. FIRESTOP ASSEMBLIES

9. STATEMENT OF SPECIAL INSPECTIONS

2012 INTERNATIONAL EXISTING BUILDING CODE (EIBC)
2012 EXISTING BUILDING CODE

ELECTRIC CODE - 2017 NEC: NATIONAL ELECTRIC CODES

GAS CODE - ARKANSAS STATE FUEL AND GAS CODE, 2006 EDITION

MECHANICAL CODE - 2010 ARKANSAS MECHANICAL CODES

PLUMBING CODE - 2006 ARKANSAS PLUMBING CODES

2014 ARKANSAS ENERGY CODE (2009 IECC w/ SUPPLEMENTS & AMENDMENTS)

2003 ICC/ANSI A117.1: AMERICAN NATIONAL STANDARDS (ADA REQUIREMENTS)







CHRIS DOUGHERTY
ARKANSAS REGISTERED PROFESSIONAL ENGINEER NO.14497



BRAD B. HAMMOND
ARKANSAS REGISTERED PROFESSIONAL ENGINEER NO.9240

SHEET Z «

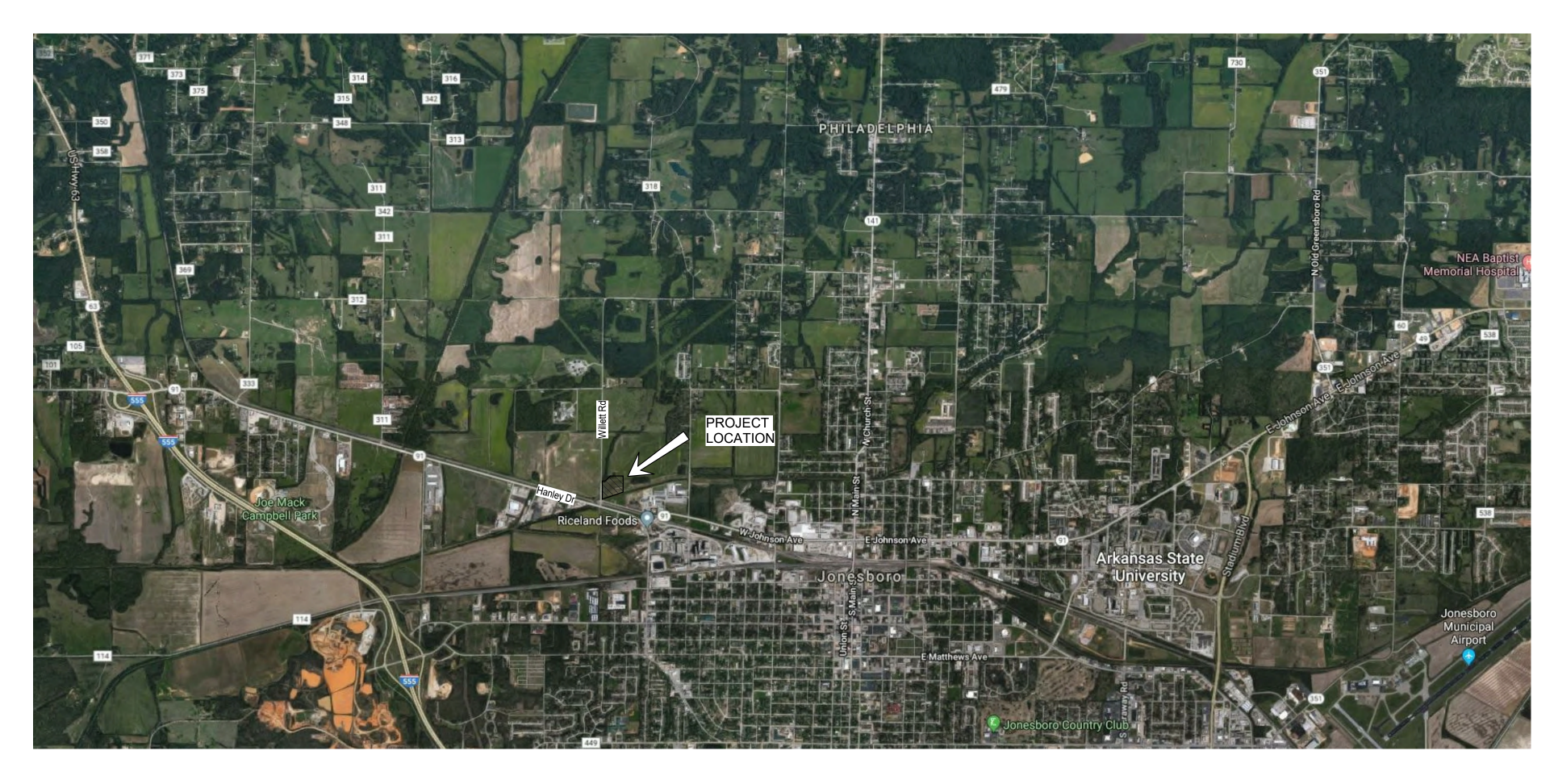
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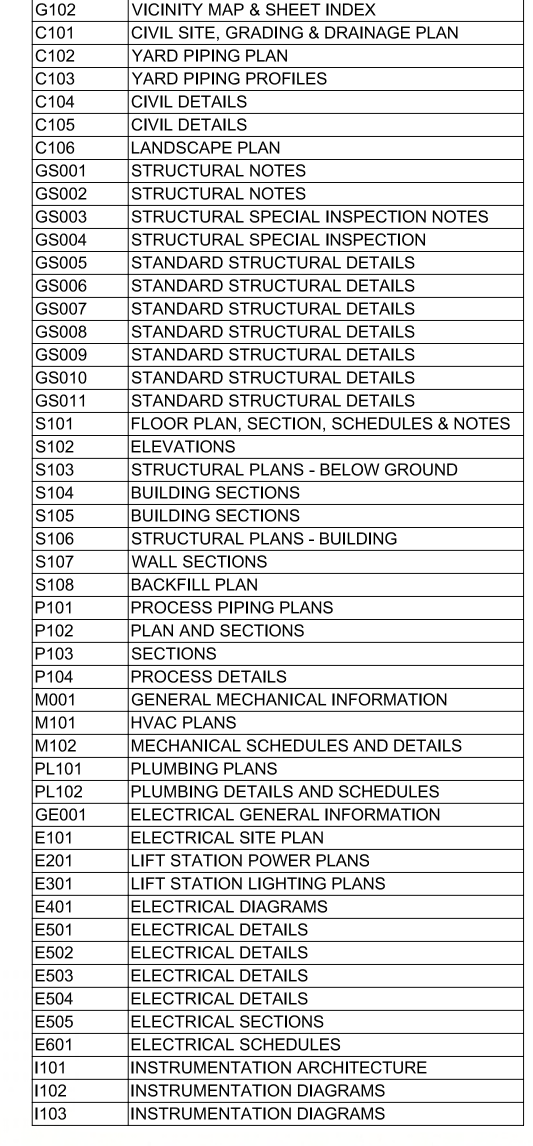
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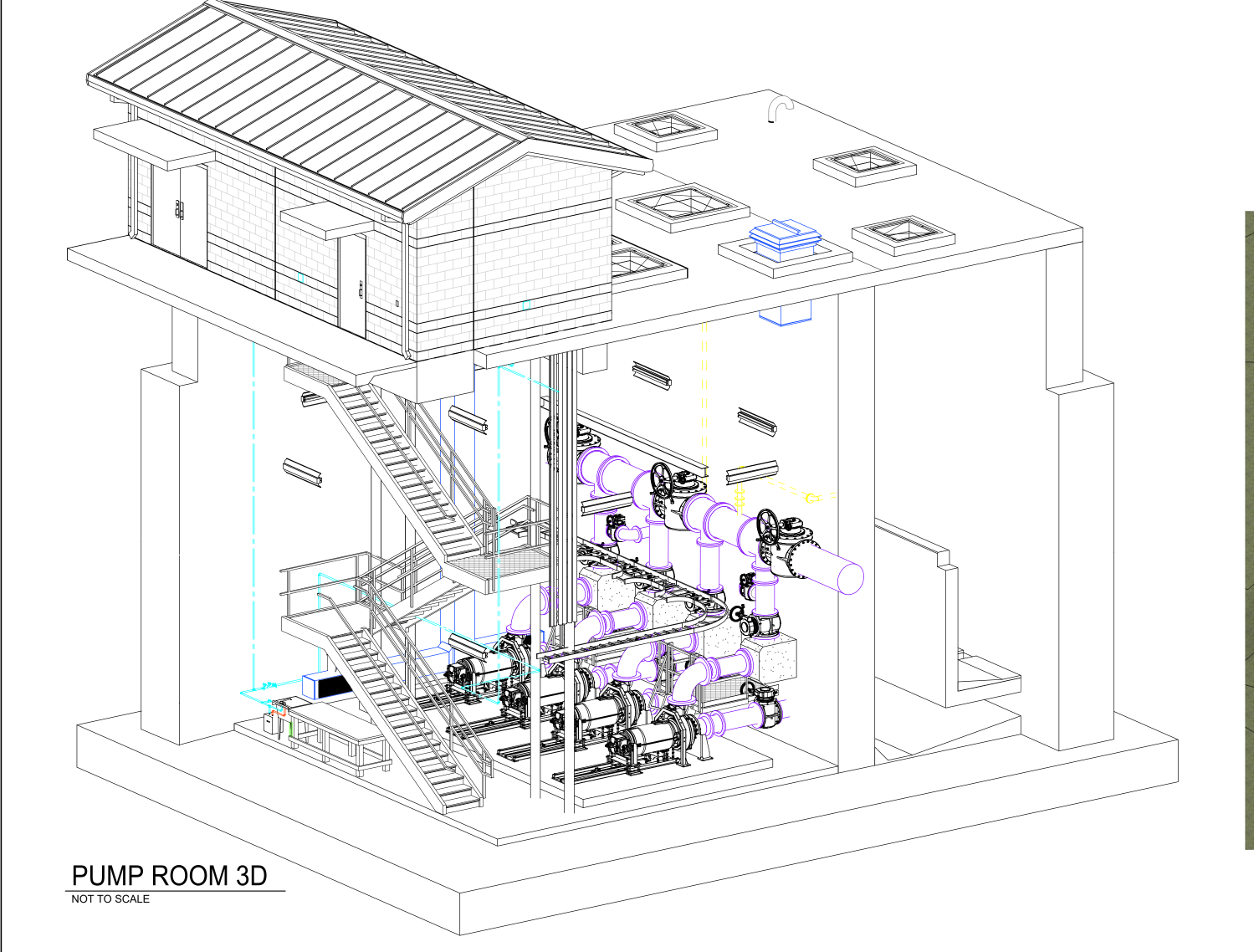


SHEET INDEX

COVER SHEET

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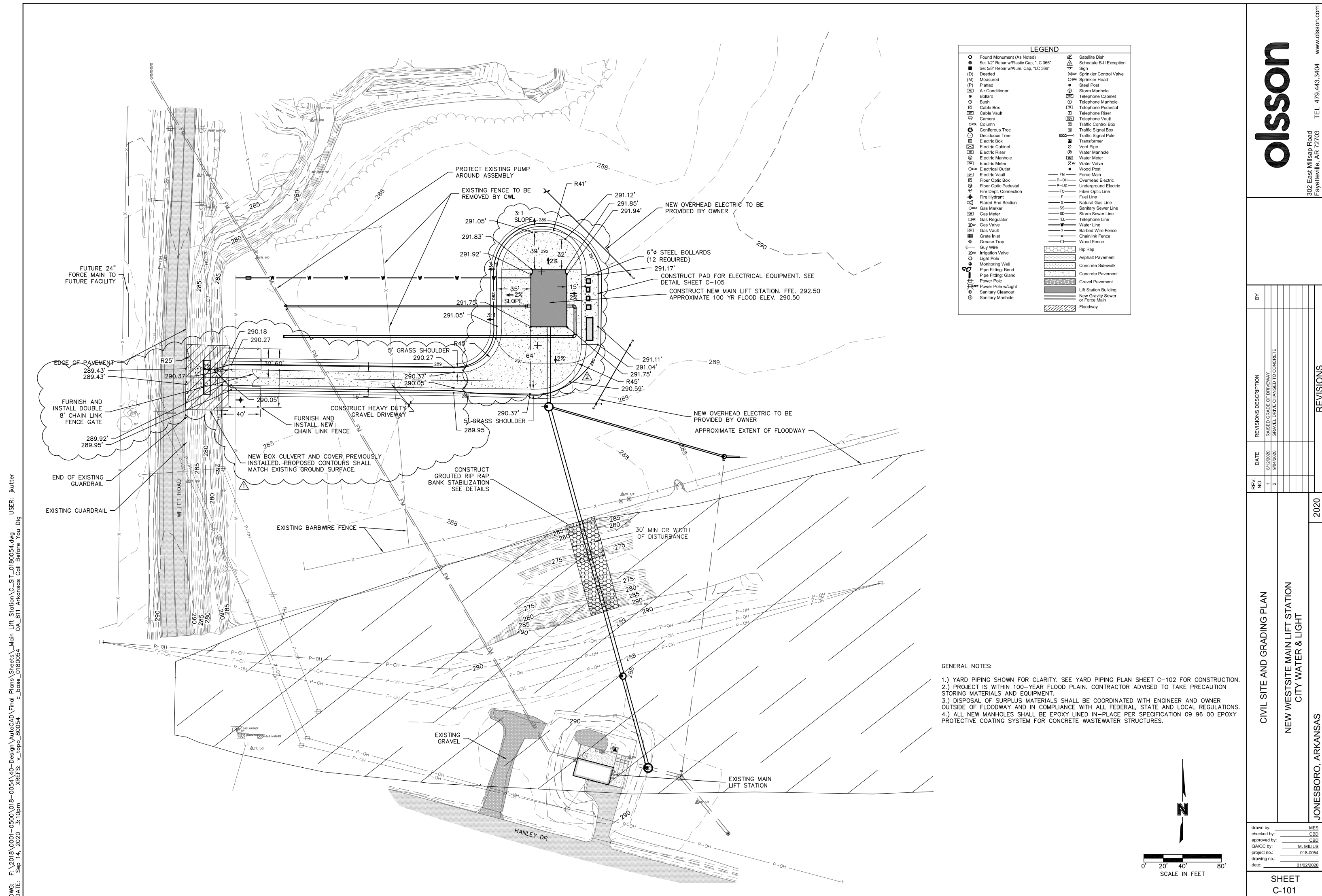
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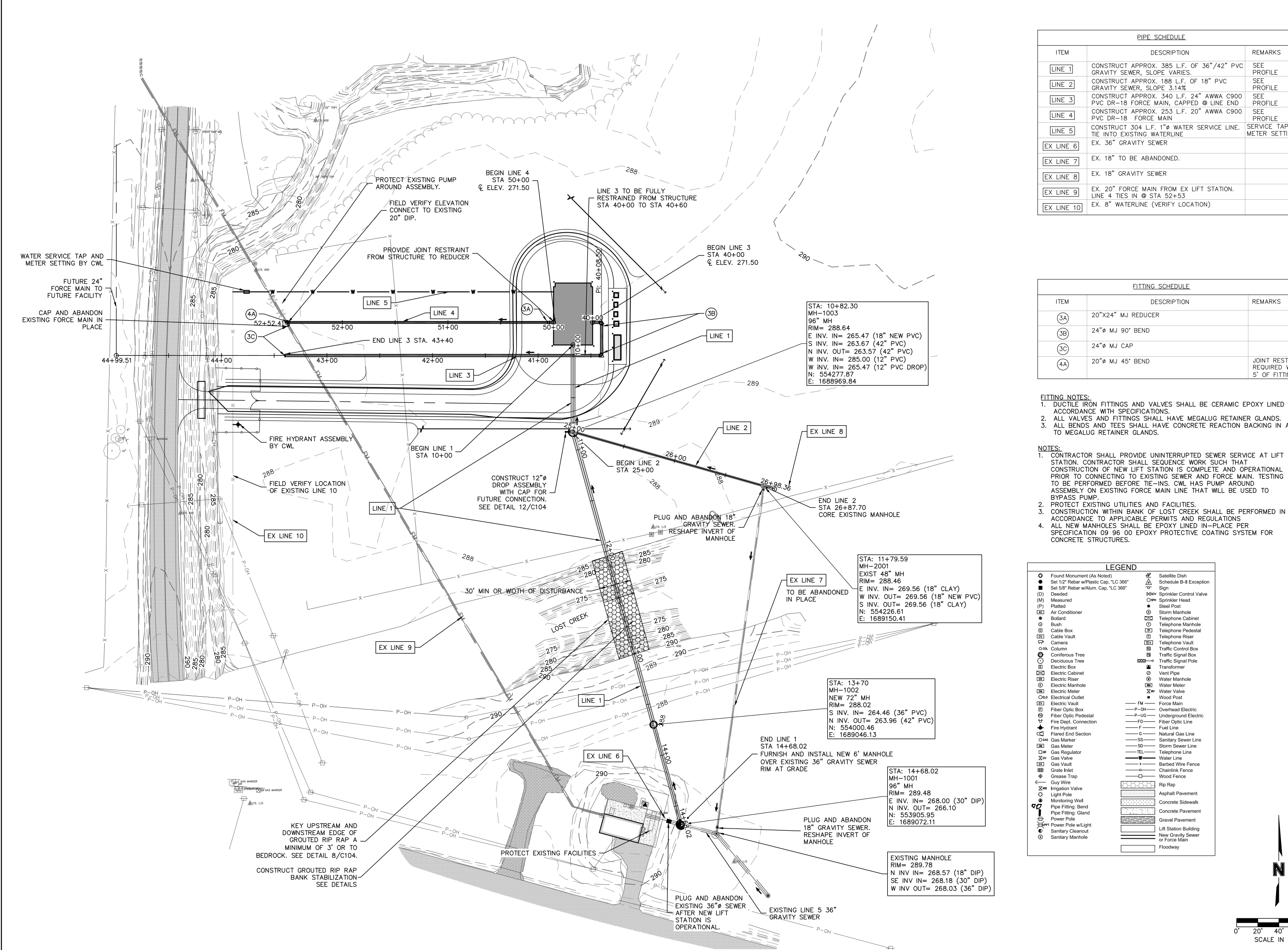




W-E 3D

NOT TO SCALE





REMARKS CONSTRUCT APPROX. 385 L.F. OF 36"/42" PVC PROFILE SEE CONSTRUCT APPROX. 188 L.F. OF 18" PVC PROFILE CONSTRUCT APPROX. 340 L.F. 24" AWWA C900 | SEE PVC DR-18 FORCE MAIN, CAPPED @ LINE END PROFILE CONSTRUCT APPROX. 253 L.F. 20" AWWA C900 SEE SERVICE TAP AND CONSTRUCT 304 L.F. 1"Ø WATER SERVICE LINE. METER SETTING BY CWL EX. 20" FORCE MAIN FROM EX LIFT STATION.

	FITTING SCHEDULE	
ITEM	DESCRIPTION	REMARKS
(3A)	20"X24" MJ REDUCER	
(3B)	24"ø MJ 90° BEND	
(3C)	24"ø MJ CAP	
(4A)	20"ø MJ 45° BEND	JOINT RESTRAINT REQUIRED WITHIN 5' OF FITTING

- 1. DUCTILE IRON FITTINGS AND VALVES SHALL BE CERAMIC EPOXY LINED IN
- 2. ALL VALVES AND FITTINGS SHALL HAVE MEGALUG RETAINER GLANDS.
- 3. ALL BENDS AND TEES SHALL HAVE CONCRETE REACTION BACKING IN ADDITION
- STATION. CONTRACTOR SHALL SEQUENCE WORK SUCH THAT CONSTRUCTION OF NEW LIFT STATION IS COMPLETE AND OPERATIONAL PRIOR TO CONNECTING TO EXISTING SEWER AND FORCE MAIN. TESTING TO BE PERFORMED BEFORE TIE-INS. CWL HAS PUMP AROUND ASSEMBLY ON EXISTING FORCE MAIN LINE THAT WILL BE USED TO
- 3. CONSTRUCTION WITHIN BANK OF LOST CREEK SHALL BE PERFORMED IN
- SPECIFICATION 09 96 00 EPOXY PROTECTIVE COATING SYSTEM FOR

SCALE IN FEET

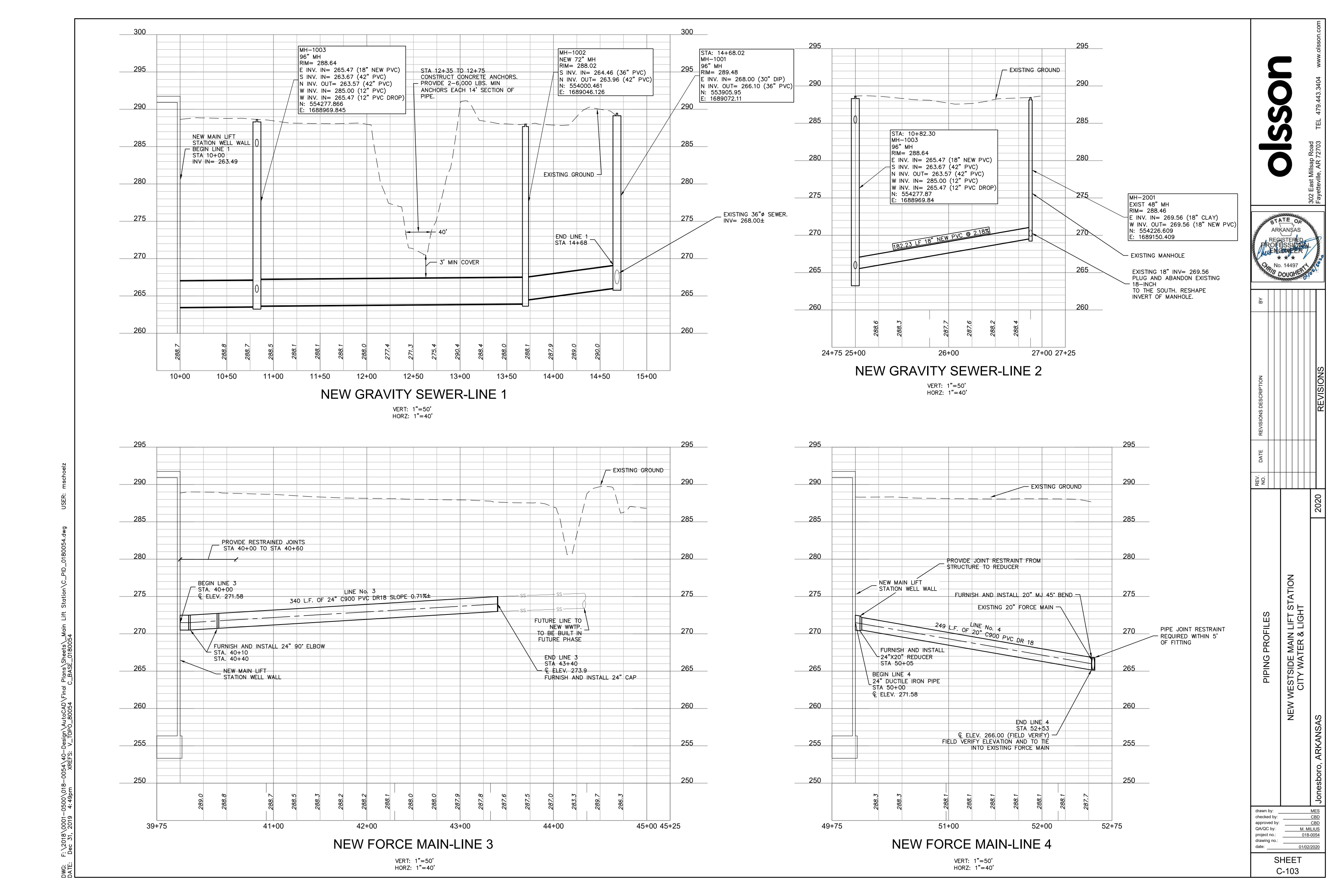
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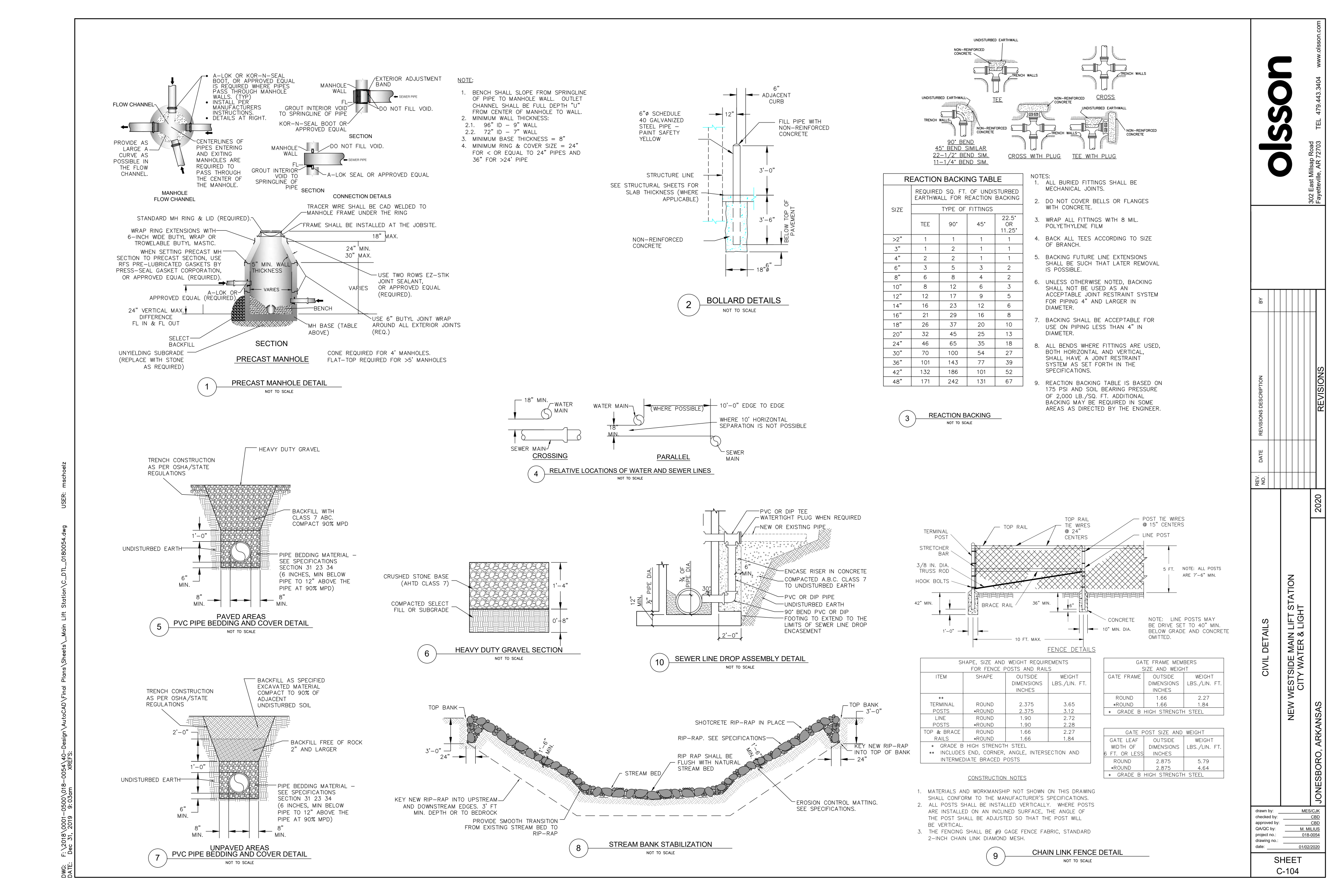
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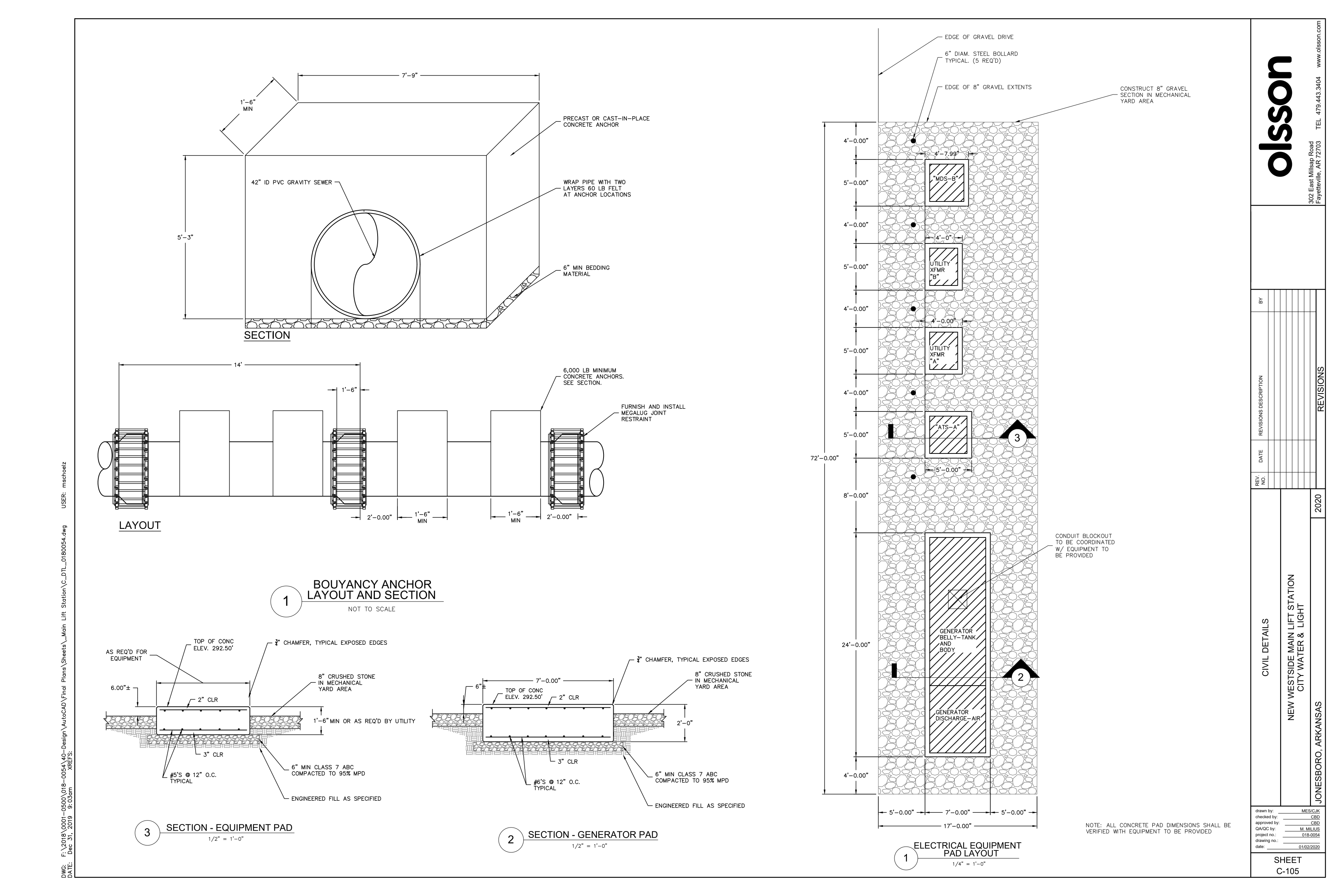
PIPING

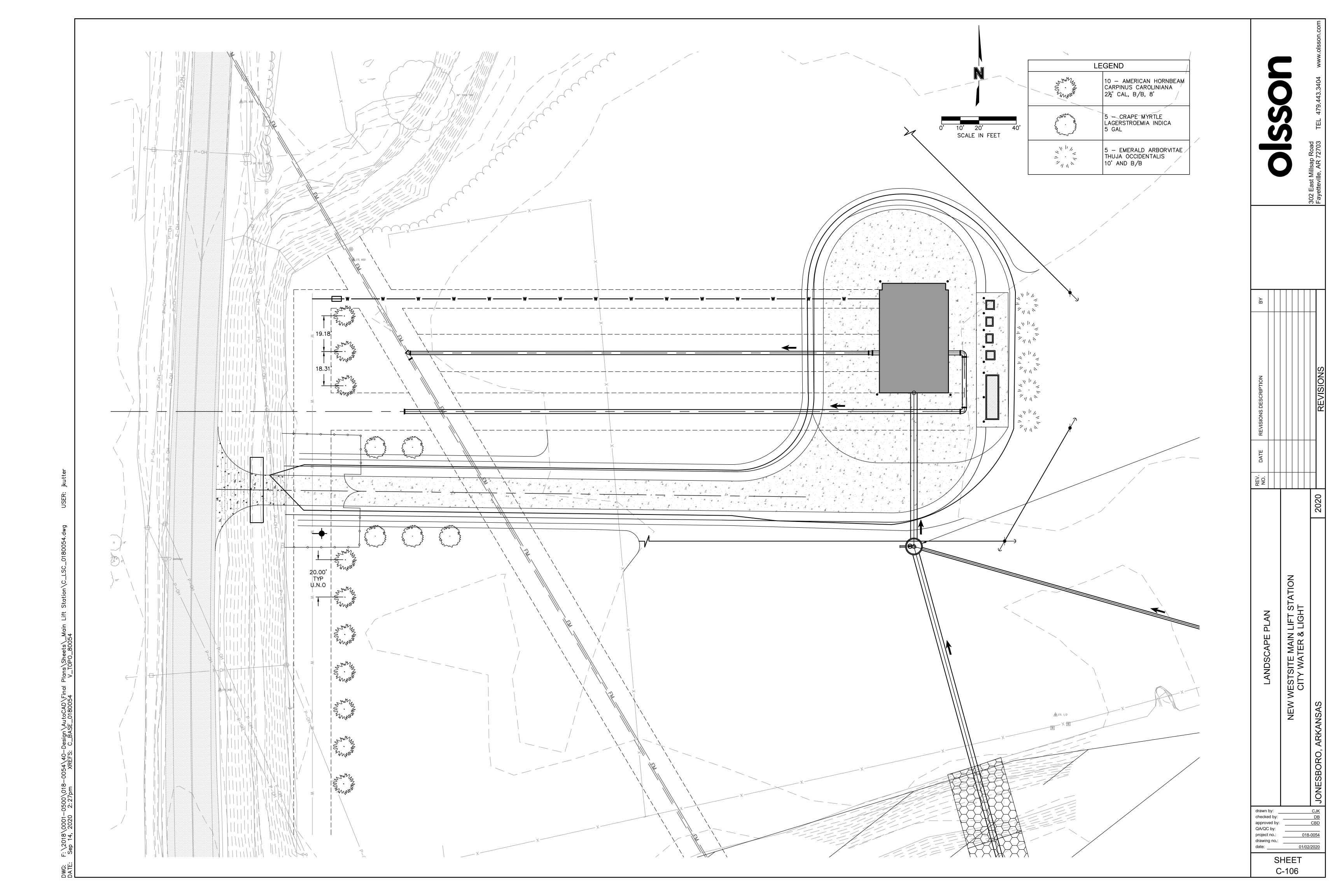
YARD

SHEET C-102









ALL CONCRETE SHALL BE NORMAL-WEIGHT UNLESS

0.42 UNLESS OTHERWISE NOTED

PORTLAND TYPE I/II - ASTM C150 REGULAR WEIGHT HARDROCK TYPE - ASTM C33

ASTM A615, GRADE 60, DEFORMED ASTM A1064, PROVIDE SHEET-TYPE; ROLL-TYPE IS NOT ACCEPTABLE

ASTM A992

ASTM F844

ASTM F436

ASTM F959

ASTM A563

SJI CRITERIA

AWS CLASS E70XX

ST33H (Fy = 33 KSI)

ASTM A572, GRADE 50

ASTM A529, GRADE 50

ASTM F1554, GRADE 36

ASTM A500 GRADE C, $F_v = 50$ ksi

ASTM A500, GRADE C, F_v = 46 ksi

ASTM A53, GRADE B, F_v = 35 ksi

ASTM F3125, GRADE 325 TYPE 1

ASTM F3125, GRADE 490 TYPE 1

ASTM A1008 OR ASTM A653

AWS CLASS E6010 OR E6011 (GALV. SURFACES)

ASTM A108 GRADES C1010 THRU C1020 (Fu = 55 ksi)

ASTM A1003 (G60 GALVANINZING PER ASTM A653 & C955)

ASTM A36

PREFORMED EXPANSION JOINT(1/2") **ASTM D1751**

STEEL

W SHAPES, WT SHAPES M AND S SHAPES HP SHAPES, PLATES C AND MC SHAPES, ANGLES HSS SQUARE AND RECTANGULAR TUBES HSS ROUNDS ANCHOR RODS WASHERS FOR ANCHOR RODS HIGH STRENGTH BOLTS

WASHERS FOR HIGH STRENGTH BOLTS DIRECT-TENSION INDICATING WASHERS **HEAVY HEX NUTS** STICK ELECTRODES

HEADED STUDS METAL DECKING STEEL BAR JOISTS LIGHT GAGE STEEL STUDS/JOISTS 18+ GAGE

MASONRY ALL MATERIALS AND WORKMANSHIP SHALL COMPLY WITH TMS 602/ACI 530.1/ASCE 6.

MASONRY STRENGTH (fm AT 28 DAYS)

CONCRETE MASONRY UNITS (CMU) ASTM C90 NORMAL WEIGHT CMU STRENGTH 1,900 PSI (BASED ON NET AREA)

MORTAR TYPE ASTM C270, TYPE S ABOVE GRADE, TYPE M BELOW GRADE **GROUT TYPE** ASTM C476 - MAX. AGGREGATE SIZE = 3/8"

GROUT STRENGTH (AT 28 DAYS) HORIZONTAL WIRE REINFORCING

VERTICAL WALL REINFORCEMENT CONTINUOUS BOND BEAM REINFORCING CONTRACTION JOINT KEY

WOOD SAWN LUMBER SPF, HEM FIR, OR DOUGLAS FIR - STUD GRADE STUDS AND BLOCKING ALL SAWN LUMBER SHALL BE IDENTIFIED WITH GRADE MARK BY AN ENTITY COMPLYING WITH DOC PS 20

WOOD FASTENERS NAILS AND STAPLES **BOLTS, LAG SCREWS** WOOD SCREWS

FASTENERS FOR TREATED WOOD

ASTM F1667 ANSI/ASME STANDARD B18.2.1 ANSI/ASME STANDARD B18.6.1 ASTM A 153 OR ASTM B 695, CLASS 55 MINIMUM

ASTM A951, LADDER-TYPE AT 16" O.C

SPACING AS SHOWN ON THE DRAWINGS,

(2) #4 BARS CONTINUOUS, MIN, REFERENCE DRAWINGS

RUBBER SHEAR KEY WITH DUROMETER HARDNESS OF 80 MIN

FULL HEIGHT UNLESS OTHERWISE

VERTICALLY IN 10 FT. LENGTHS

9 GAGE WIRE PER ASTM A1064

PER ASTM A 153 CLASS B-2

HOT DIP GALVANIZED

- 1. THE STRUCTURAL DRAWINGS ARE TO BE COORDINATED AND USED IN CONJUNCTION WITH THE CIVIL, ARCHITECTURAL/GENERAL <u>ARRANGEMENT, MECHANICAL, ELECTRICAL AND PLUMBING</u> RAWINGS. VERIFY ALL DIMENSIONS AND ELEVATIONS WITH TURAL/GENERAL ARRANGEMENT DRAWINGS AND IMMEDIATELY NOTIFY THE STRUCTURAL ENGINEER OF ANY DISCREPANCIES.
- 2. OLSSON SHALL NOT BE RESPONSIBLE FOR, NOR HAVE CHARGE OF, CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, OR PROCEDURES FOR THE SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THIS PROJECT AND SHALL NOT BE RESPONSIBLE FOR CONTRACTOR'S FAILURE TO CARRY OUT HIS WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 3. OLSSON SHALL NOT BE RESPONSIBLE FOR, NOR HAVE CONTROL OVER, THE ACTS OR OMISSIONS OF THE CONTRACTOR, SUBCONTRACTORS, ANY OF THEIR AGENTS OR EMPLOYEES, OR ANY OTHER PERSONS PERFORMING ANY OF THE WORK, OR FOR THE FAILURE OF ANY OF THEM TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 4. THE CONTRACTOR SHALL PROVIDE AND BE RESPONSIBLE FOR ALL TEMPORARY SHORING AND BRACING REQUIRED FOR THE CONSTRUCTION OF THIS PROJECT. ALL SHORING AND BRACING MEMBERS AND CONNECTIONS SHALL BE OF SUFFICIENT STRENGTH TO SUPPORT THE IMPOSED LOADS. TEMPORARY MEMBERS AND CONNECTIONS SHALL NOT BE REMOVED UNTIL PERMANENT MEMBERS ARE IN PLACE AND FINAL CONNECTIONS ARE MADE.
- 5. THE CONTRACTOR SHALL VERIFY IN FIELD ALL DIMENSIONS, ELEVATIONS, AND MEMBER SIZES AS SHOWN ON THE CONTRACT DRAWINGS FOR THE EXISTING CONSTRUCTION PRIOR TO THE DETAILING OR FABRICATION OF ANY NEW STRUCTURAL ELEMENT. THE CONTRACTOR SHALL DOCUMENT ANY CONSTRUCTION-RELATED DISCREPANCIES. PRIOR TO THE SCHEDULED START OF ANY DETAILING OR FABRICATION, THE CONTRACTOR SHALL FURNISH THE ABOVE INFORMATION IN THE FORM OF DETAILED SKETCHES TO THE STRUCTURAL ENGINEER FOR REVIEW.
- 6. THE CONTRACTOR SHALL PROVIDE ALL MEASURES AND PRECAUTIONS NECESSARY TO PREVENT DAMAGE AND/OR SETTLEMENT OF EXISTING OR NEW CONSTRUCTION INSIDE OR OUTSIDE THE PROJECT LIMITS DURING EXCAVATION AND FOUNDATION CONSTRUCTION. ANY DAMAGE TO NEW OR EXISTING CONSTRUCTION INSIDE OR OUTSIDE OF THE PROJECT LIMITS CAUSED BY CONSTRUCTION TECHNIQUES IS THE RESPONSIBILITY OF THE CONTRACTOR.
- 7. NO FIELD MODIFICATIONS TO ANY STRUCTURAL COMPONENTS SHALL BE MADE WITHOUT PRIOR APPROVAL BY THE STRUCTURAL ENGINEER. THIS INCLUDES. BUT IS NOT LIMITED TO. REVISIONS DUE TO MIS-LOCATION, MISFIT, OR ANY OTHER CONSTRUCTION ERRORS.
- 8. NO OPENING SHALL BE PLACED IN ANY STRUCTURAL MEMBER (OTHER THAN AS INDICATED ON APPROVED SHOP DRAWINGS) UNTIL THE LOCATION HAS BEEN APPROVED BY THE STRUCTURAL ENGINEER.
- 9. PROVIDE SLEEVE LAYOUTS FOR ALL PENETRATIONS THROUGH STRUCTURAL MEMBERS FOR ALL TRADES. LAYOUTS ARE TO BE SUBMITTED TO THE STRUCTURAL ENGINEER FOR REVIEW PRIOR TO CONSTRUCTION.
- 10. ALL ROOF MOUNTED EQUIPMENT OR EQUIPMENT SUSPENDED FROM FLOORS OR THE ROOF SHALL BE SUPPORTED BY BEAMS DESIGNATED FOR SUCH PURPOSE ONLY. IF NO SUPPORT HAS BEEN DESIGNATED, OR IF A QUESTION ARISES, NOTIFY STRUCTURAL ENGINEER PRIOR TO ERECTION OF EQUIPMENT.
- 11. ALL DETAILS, SECTIONS, AND NOTES ON THE DRAWINGS ARE INTENDED TO BE TYPICAL FOR SIMILAR SITUATIONS ELSEWHERE UNLESS OTHERWISE NOTED. SEE THE ARCHITECTURAL/GENERAL <u>ARRANGEMENT DRAWINGS</u> FOR DETAILS AND DIMENSIONS NOT INDICATED ON THE STRUCTURAL DRAWINGS.
- 12. MATERIALS AND EQUIPMENT SHALL BE STORED AND TRANSPORTED IN A MANNER SO AS NOT TO EXCEED THE ALLOWABLE CAPACITY OF THE CONSTRUCTION.
- 13. THE SPECS AND REQUIREMENTS INDICATED ON THIS SHEET ARE INTENDED AS A BASIC SUMMARY OF THE MATERIAL. CONSTRUCTION. AND INSPECTION REQUIREMENTS FOR THE PROJECT. ADDITIONAL, MORE STRINGENT REQUIREMENTS MAY BE GIVEN IN THE PROJECT SPECIFICATIONS. IN THE EVENT OF A CONFLICT BETWEEN THE REQUIREMENTS INDICATED ON THIS SHEET AND THOSE IN THE PROJECT SPECS, THE MORE STRINGENT REQUIREMENT SHALL
- 14. FOR LOCATIONS AND DIMENSIONS OF SLEEVES, CURBS, OPENINGS, AND DEPRESSIONS NOT SHOWN ON THE STRUCTURAL DRAWINGS, SEE CIVIL, ARCHITECTURAL/GENERAL ARRANGEMENT, MECHANICAL ELECTRICAL AND PLUMBING DRAWINGS. CONTRACTOR SHALL VERIFY AND COORDINATE LOCATION OF ABOVE ITEMS WHETHER SHOWN ON THE STRUCTURAL DRAWINGS OR NOT.
- 15. EMBEDDED ITEMS, SUCH AS PIPE SLEEVES, CONDUITS, AND INSERTS, SHALL BE IN PLACE BEFORE CONCRETE IS POURED.
- 16. THE CONTRACTOR SHALL FOLLOW WRITTEN DIMENSIONS ONLY. DO NOT SCALE DRAWINGS.
- 17. THE STEEL FRAMING COMPONENTS SHOWN RELY ON BUILDING COMPONENTS OTHER THAN STRUCTURAL STEEL FOR FINAL STRUCTURAL STABILITY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DESIGN AND PROVISION OF ANY AND ALL TEMPORARY BRACING AND SHORING AGAINST WIND, ERECTION AND ALL CONSTRUCTION LOADS UNTIL ALL ELEMENTS, MEMBERS, AND CONNECTIONS (FLOORS, ROOF, SHEAR WALLS, ETC), AS SHOWN ON THE CONTRACT DOCUMENTS ARE COMPLETELY INSTALLED. THE STRUCTURAL MEMBERS SHOWN ON THE CONTRACT DOCUMENTS ARE DESIGNED FOR THE ANTICIPATED LOADS THAT THE STRUCTURE WILL BE SUBJECTED TO ONLY AFTER ALL STRUCTURAL ELEMENTS ARE IN PLACE AND FINAL CONNECTIONS ARE COMPLETE.

SHOP DRAWINGS

- 1. ALL SHOP DRAWING SUBMITTALS SHALL BE AS DESCRIBED IN THE PROJECT SPECIFICATIONS OR IN THESE NOTES.
- 2. SHOP DRAWINGS AND RELATED MATERIALS PREPARED BY SUPPLIERS AND SUBCONTRACTORS SHALL BE REVIEWED BY THE GENERAL CONTRACTOR PRIOR TO SUBMITTING TO THE STRUCTURAL ENGINEER.
- 3. THE GENERAL CONTRACTOR SHALL REVIEW ALL SUBMISSIONS FOR CONFORMANCE WITH THE CONTRACT DOCUMENTS, MEANS, METHODS, TECHNIQUES, SEQUENCES, AND OPERATION OF CONSTRUCTION, TECHNICAL CONTENT, COORDINATION OF TRADES, DIMENSIONAL ACCURACY, SAFETY PRECAUTIONS AND PROGRAMS INCIDENTAL THERETO, ALL OF WHICH ARE THE SOLE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- 4. THE GENERAL CONTRACTOR SHALL APPROVE AND SO STAMP EACH SUBMISSION.
- 5. SHOP SUBMITTALS SHALL BE SUBMITTED IN A DIGITAL FORMAT. MULTIPLE COPIES OF DRAWINGS WILL NOT BE MARKED-UP WITH
- 6. THE STRUCTURAL DRAWINGS SHALL NOT BE USED AS BACKGROUNDS. FOR THE PRODUCTION OF ANY SHOP DRAWINGS THAT ARE SUBMITTED
- 7. ANY DEVIATIONS FROM THE ORIGINAL DESIGN OR DESIGN CRITERIA AS SPECIFIED ON THE "FOR CONSTRUCTION" DESIGN DOCUMENTS OF THE PROJECT SHALL BE BOLDLY NOTED ON THE SHOP DRAWINGS THAT ARE SUBMITTED FOR APPROVAL.
- 8. ALL CHANGES TO RESUBMITTED SHOP DRAWINGS SHALL BE BUBBLED.

- 1. REFERENCE THE GEOTECHNICAL INVESTIGATION REPORT PREPARED BY ANDERSON ENGINEERING CONSULTANTS, INC., DATED <u>07-15-2019</u>. CONTRACTOR SHALL OBTAIN A COPY OF SAID REPORT AND ANY AVAILABLE ADDENDA OR SUPPLEMENTS AND FOLLOW ALL REQUIREMENTS SPECIFIED THEREIN.
- 2. SHALLOW FOUNDATIONS: CONTINUOUS WALL FOOTINGS, ISOLATED SPREAD FOOTINGS, AND GROUND SUPPORTED MAT FOUNDATIONS HAVE BEEN DESIGNED TO BEAR ON FIRM NATIVE SOILS OR COMPACTED ENGINEERED FILL . REFER TO THE SOILS REPORT FOR SPECIFIC SOIL PREPARATION REQUIREMENTS.
- 3. ALL UNSUITABLE SOILS SHALL BE REMOVED WITHIN THE EXCAVATION AREA OF THE FOUNDATIONS. ALL FOOTINGS SHALL BEAR ON VIRGIN SOIL OR PROPERLY PLACED AND COMPACTED ENGINEERED FILL.
- 4. FOUNDATIONS EXPOSED TO FROST SHALL BE PLACED SUCH THAT THE BOTTOM OF FOUNDATION IS AT LEAST 18" BELOW THE ADJACENT FINISHED GRADE.
- 5. SHOULD UNSUITABLE BEARING CONDITIONS BE ENCOUNTERED DURING EXCAVATION, NOTIFY THE OWNER, ENGINEER, AND STRUCTURAL ENGINEER BEFORE CONTINUING WITH CONSTRUCTION.
- 6. THE CONTRACTOR MUST PROVIDE SURFACE DRAINAGE AND PUMPS TO PROTECT ALL EXCAVATION FROM FLOODING. FLOODING OF ANY EXCAVATION AFTER APPROVAL OF THE SUBGRADE WILL BE CAUSE FOR RE-PREPARATION AND RE-APPROVAL OF THE SUBGRADE.
- 7. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY MEASURES TO PREVENT ANY WATER, FROST, OR ICE FROM PENETRATING ANY FOOTING OR SLAB SUBGRADE BEFORE AND AFTER PLACING OF CONCRETE AND UNTIL SUCH SUBGRADES ARE FULLY PROTECTED BY THE PERMANENT BUILDING STRUCTURE.
- RECORDS OF ANY EXISTING SUBGRADE INTERFERENCES, OTHER THAN THOSE INTERFERENCES SHOWN OR INDICATED ON THE CIVIL CONSTRUCTION DOCUMENTS. ARE NOT CURRENTLY AVAILABLE DURING EXCAVATION WORK. INTERFERENCES MAY BE DISCOVERED. CONTRACTOR SHALL DOCUMENT CONSTRUCTION-RELATED DIMENSIONS OF ALL INTERFERENCES. CONTRACTOR SHALL FURNISH THE ABOVE INFORMATION IN THE FORM OF DETAILED SKETCHES TO THE STRUCTURAL ENGINEER FOR REVIEW.
- 9. DO NOT BACKFILL AGAINST FOUNDATION WALLS UNTIL THE PERMANENT BELOW-GRADE LATERAL BRACING SYSTEM IS IN PLACE AND THE CONCRETE HAS ATTAINED FULL DESIGN STRENGTH.
- 10. ALL SLABS-ON-GRADE SHALL BE PLACED OVER A LOW PERMEANCE VAPOR BARRIER, 10 MIL MINIMUM THICKNESS, OVER A BASE/SUBBASE AS SPECIFIED BY THE GEOTECHNICAL ENGINEER FOR THE PROJECT EXISTING SUBBASE WILL BE COMPACTED IN PLACE OR WILL BE CUT OUT AND REPLACED WITH AN ENGINEERED FILL AS SPECIFIED BY THE GEOTECHNICAL ENGINEER.
- 11. FLOWABLE FILL FOR USE AS FOUNDATION SUPPORT IS DEFINED AS CONTROLLED LOW STRENGTH MATERIAL (CLSM)
- A. FLOWABLE FILL IS NOT INTENDED TO BE EXCAVATABLE IN THE **FUTURE**
- B. PROVIDE CONCRETE CONTRACTOR'S STANDARD MIX FOR FLOWABLE FILL THAT MEETS THE FOLLOWING REQUIREMENTS: a. CONFORM TO THE RECOMMENDATIONS OF ACI 229R. b. 28 DAY MINIMUM COMPRESSIVE STRENGTHS OF 300PSI c. MIXTURE SHALL FLOW INTO PLACE AND CONSOLIDATE DUE TO ITS FLUIDITY WITHOUT VIBRATION OR PUDDLING ACTION.
- d. LIMIT SUBSIDENCE OF FLOWABLE FILL TO 1/8" PER FOOT OF e. CURING PROCEDURES ARE NOT REQUIRED, BUT PROTECT
- FROM FREEZING UNTIL MIX HAS HARDENED.
- 12. REFER TO THE TESTING AND INSPECTION SECTION OF THESE NOTES FOR THE FOUNDATION TESTING AND INSPECTION REQUIREMENTS.

STRUCTURAL CONCRETE

A. SLAB-ON-GRADE:

- 1. CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE FOLLOWING REFERNENCE DOCUMENTS UNLESS INDICATED OTHERWISE:
- A. ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR
- BUILDINGS"
- B. ACI 302 "RECOMMENDED PRACTICE FOR CONCRETE FLOOR AND SLAB CONSTRUCTION"
- C. ACI 304 "ACI MANUAL OF CONCRETE INSPECTION"
- D. ACI 311 "RECOMMENDED PRACTICE FOR MEASURING, MIXING, TRANSPORTING, AND PLACING CONCRETE"
- ACI 315 "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT"
- F. ACI 318 "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE"
- G. ACI 347 "RECOMMENDED PRACTICE FOR CONCRETE FORMWORK"
- 2. CONCRETE MIX FOR INTERIOR CONCRETE SLABS-ON-GRADE SHALL ADHERE TO THE FOLLOWING CRITERIA:
- A. FLY ASH MAY REPLACE 15% OF PORTLAND CEMENT MAXIMUM. a. DO NOT USE POZZOLANS IN MIXES FOR FINISHED FLOOR SLABS.
- B. AGGREGATE SHALL BE WELL GRADED WITH 1-1/2" MAXIMUM DIAMETER. C. THE MIX SHALL CONTAIN NO ADMIXTURES THAT EXACERBATE
- SHRINKAGE. FLY ASH MAY REPLACE 15% OF PORTLAND CEMENT MAXIMUM IN
- STRUCTURAL SLABS. 4. CURE SPECIFIC CONCRETE ELEMENTS AS INDICATED BELOW:
- B. STRUCTURAL SLABS: MOISTURE-RETAINING COVER CURING. 5. LABORATORY TEST REPORTS OR MATERIAL CERTIFICATES FOR CONCRETE MATERIALS AND MIX DESIGN TEST DATA. IN CONFORMANCE WITH ACI STANDARDS, SHALL BE SUBMITTED FOR REVIEW FOR EACH TYPE OF CONCRETE TO BE USED. EACH SUBMITTED MIX DESIGN SHALL

IDENTIFY THE APPLICATION FOR WHICH THE MIX WILL BE USED.

MOISTURE-RETAINING COVER CURING.

- 6. THE CONTRACTOR SHALL SUBMIT CHECKED, DETAILED REINFORCEMENT SHOP DRAWINGS SHOWING THE LOCATIONS AND DETAILING OF ALL FOOTINGS, WALLS, PIERS, BEAMS, COLUMNS, SLABS, CONSTRUCTION JOINTS, CONTROL JOINTS, ETC, PRIOR TO FABRICATION. DETAILS SHALL INCLUDE BAR SIZES, LAPS, SPACING, AND **PLACEMENT**
- 7. WELDED WIRE FABRIC SHALL BE LAPPED TWO PANELS AT EDGES AND ENDS, AND TIED SECURELY.
- 8. THE MINIMUM CONCRETE COVER FOR CAST-IN-PLACE (NON-PRESTRESSED) CONCRETE SHALL BE IN ACCORDANCE WITH THE FOLLOWING:
- A. CONCRETE CAST AGAINST/PERMANENTLY EXPOSED TO EARTH: 3" B. CONCRETE EXPOSED TO EARTH OR WEATHER: a. NO 6 THROUGH NO 18 BARS
- b. NO 5 BAR, W31 OR D31 WIRE, AND SMALLER 2" C. CONCRETE NOT EXPOSED TO WEATHER OR IN CONTACT WITH GROUND: a. SLABS, WALLS, JOISTS:
- 1 1/2" NO 14 AND NO 18 BARS NO. 11 BAR AND SMALLER b. BEAMS, COLUMNS: PRIMARY REINFORCEMENT 1 1/2" c. TIES, STIRRUPS, SPIRALS 1 1/2"
- 9. PROVIDE LAP SPLICES AS DETAILED IN THE DRAWINGS.
- ALL HOOKS SHALL BE "STANDARD" PER ACI SPECIFICATIONS.
- 11. CONTINUOUS TOP AND BOTTOM BARS SHALL BE SPLICED AS FOLLOWS: A. TOP BARS: AT MID SPAN B. BOTTOM BARS: CENTERED OVER SUPPORT
- 12. CORNER BARS MATCHING HORIZONTAL BARS SHALL BE PROVIDED AT ALL WALL CORNERS AND INTERSECTIONS UNLESS INDICATED OTHERWISE
- 13. ELECTRICAL CONDUITS AND PLUMBING PIPES IN ELEVATED STRUCTURAL SLABS SHALL BE PLACED BETWEEN THE TOP AND BOTTOM LAYERS OF REINFORCEMENT AND SHALL NOT HAVE AN OUTSIDE DIAMETER GREATER THAN ONE-THIRD THE SLAB THICKNESS. CROSSOVERS OF CONDUITS AND/OR PIPES SHALL NOT BE PERMITTED. THE CENTER-TO-CENTER DISTANCE BETWEEN CONDUITS AND/OR PLUMBING PIPES SHALL NOT BE LESS THAN THREE TIMES THE LARGEST CONDUIT OR PIPE DIAMETER OR WIDTH. NO CONDUITS SHALL BE PLACED WITHIN 12" OF A COLUMN FACE.

STRUCTURAL CONCRETE WATER RETAINING STRUCTURES

- 1. CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE FOLLOWING REFERENCE DOCUMENTS UNLESS INDICATED OTHERWISE:
- A. ACI 224 "JOINTS IN CONCRETE CONSTRUCTION"
- B. ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR
- BUILDINGS"
- C. ACI 302 "RECOMMENDED PRACTICE FOR CONCRETE FLOOR AND SLAB CONSTRUCTION" D. ACI 304 - "ACI MANUAL OF CONCRETE INSPECTION"
- E. ACI 311 "RECOMMENDED PRACTICE FOR MEASURING, MIXING, TRANSPORTING, AND PLACING CONCRETE"
- F. ACI 315 "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT" G. ACI 350 - "CODE REQUIREMENTS FOR ENVIORNMENTAL
- ENGINEERING CONCRETE STRUCTURES AND COMMENTARY" H. ACI 347 - "RECOMMENDED PRACTICE FOR CONCRETE FORMWORK"
- 2. CONCRETE MIX DESIGN REQUIREMENTS: A. MINIMUM CONCRETE COMPRESSIVE STRENGTH - 5,000 PSI B. MAXIMUM WATER TO CEMENT RATIO - 0.42
- 3. ALL CONCRETE SHALL BE WET CURED FOR A MINIMUM OF 7 DAYS.

C. MAXIMUM FLY ASH - 15% OF PORTLAND MIX

- 4. UTILIZE EXACT CONSTRUCTION JOINT LOCATIONS SHOWN ON PLAN, NO SUBSTITUTIONS OR MODIFICATIONS SHALL BE ACCEPTABLE WITHOUT EOR APPROVAL
- 5. ALL PVC WATERSTOP INTERSECTIONS SHALL BE PRE-WELDED BY THE MANUFACTURER.
- 6. LABORATORY TEST REPORTS OR MATERIAL CERTIFICATES FOR CONCRETE MATERIALS AND MIX DESIGN TEST DATA, IN CONFORMANCE WITH ACI STANDARDS AND AS INDICATED IN THE PROJECT SPECIFICATIONS BOOK, SHALL BE SUBMITTED FOR REVIEW FOR EACH TYPE OF CONCRETE TO BE USED. EACH SUBMITTED MIX DESIGN SHALL IDENTIFY THE APPLICATION FOR WHICH THE MIX WILL BE USED.
- 7. THE CONTRACTOR SHALL SUBMIT CHECKED, DETAILED REINFORCEMENT SHOP DRAWINGS SHOWING THE LOCATIONS AND DETAILING OF ALL FOOTINGS, WALLS, PIERS, BEAMS, COLUMNS, SLABS, CONSTRUCTION JOINTS, CONTROL JOINTS, ETC, PRIOR TO FABRICATION. DETAILS SHALL INCLUDE BAR SIZES, LAPS, SPACING, AND PLACEMENT.
- 8. THE MINIMUM CONCRETE COVER FOR CAST-IN-PLACE (NON-PRESTRESSED) CONCRETE SHALL BE IN ACCORDANCE WITH ACI 350.
- 9. PROVIDE LAP SPLICES OF 1.7xDEVELOPMENT LENGTH UNLESS NOTED
- 10. ALL HOOKS SHALL BE "STANDARD" PER ACI SPECIFICATIONS UNLESS NOTED OTHERWISE.
- 11. CORNER BARS MATCHING HORIZONTAL BARS SHALL BE PROVIDED AT ALL WALL CORNERS AND INTERSECTIONS UNLESS INDICATED OTHERWISE, SEE TYPICAL DETAILS FOR FURTHER INFORMATION
- 12. BASIN SHALL BE FILLED WITH WATER AS SOON AS PRACTICAL TO IDENTIFY ANY LEAKS. LEAKING AREAS SHALL BE PATCHED WITH XYPEX CONCENTRATE AND XYPEX PATCH AND PLUG. FOLLOW MANUFACTURERS RECOMMENDATIONS FOR SURFACE PREP AND APPLICATION.

STRUCTURAL STEEL

CAMBER UP.

- 1. ALL STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED AND ERECTED IN ACCORDANCE WITH THE LATEST EDITION OF AISC 303 "CODE OF STANDARD PRACTICE FOR STEEL BUILDING AND BRIDGES".
- 2. THE STEEL FABRICATOR/ERECTOR SHALL DOCUMENT ANY CONSTRUCTION RELATED DISCREPANCIES AND SHALL FURNISH SAID INFORMATION IN THE FORM OF DETAILED SKETCHES TO THE STRUCTURAL ENGINEER FOR REVIEW. THERE SHALL BE RESOLUTION TO THE NOTED DISCREPANCIES PRIOR TO FABRICATION OF ANY NEW STRUCTURAL ELEMENTS.
- 3. THE FABRICATOR SHALL SUBMIT TO THE ENGINEER FOR REVIEW, ENGINEERED AND CHECKED DRAWINGS SHOWING FABRICATION DETAILS, FIELD ASSEMBLY DETAILS, AND ERECTION DIAGRAMS FOR ALL STRUCTURAL STEEL ELEMENTS.
- 4. ALL BEAMS AND JOISTS SHALL BE FABRICATED WITH THE NATURAL
- 5. THE FOLLOWING INFORMATON IS PRESENTED AS REQUIRED BY AISC
- 330 SECTION 3.1i: A. ALL SHEAR CONNECTIONS, UNLESS SPECIFICALLY DETAILED, SHALL BE DESIGNED BY A LICENSED PROFESSIONAL ENGINEER EMPLOYED BY THE FABRICATOR FOR THE BEAM END REACTIONS SHOWN ON
- THE FRAMING PLANS [OPTION 3 PER AISC 330 SECTION 3.1.1 (3)]. B. ALL END REACTIONS ARE LISTED AT FACTORED LEVELS AND
- CONNECTIONS SHALL BE DESIGNED USING LRFD METHODS. C. ALL MOMENT CONNECTIONS AND SPECIAL SHEAR CONNECTIONS HAVE BEEN DESIGNED BY THE EOR AND ARE INCLUDED IN THESE DRAWINGS. [OPTION 1 PER AISC 330 SECTION3.1.1 (3)].
- D. FABRICATOR SHALL SUBMIT REPRESENTATIVE SAMPLES OF THE THE REQUIRED SUBSTANTIATING CONNECTION INFORMATION EARLY IN THE CONNECTION DESIGN PROCESS FOR REVIEW BY THE
- a. INFORMATION SHALL INCLUDE A SKETCH OF THE CONNECTION AND CALCULATIONS DETERMINING CONNECTION LIMIT STATE VALUES. THE GOVERNING LIMIT STATE SHALL BE HIGHLIGHTED.
- b. EOR SHALL RESPOND IN WRITING CONFIRMING THAT THE SUBMITTED REPRESENTATIVE SAMPLES ARE CONSISTENT WITH THE REQUIREMENTS IN THE CONTRACT DOCUMENTS, OR SHALL ADVISE WHAT MODIFICATONS ARE REQUIRED TO BRING THE REPRESENTATIVE SAMPLES INTO COMPLIANCE WITH THE
- REQUIREMENTS IN THE CONTRACT DOCUMENTS. c. THE LICENSED PROFESSIONAL ENGINEER IN RESPONSIBLE CHARGE OF THE CONNECTION DESIGN SHALL REVIEW AND CONFIRM IN WRITING AS PART OF THE SUBSTANTIATING CONNECTION INFORMATION, THAT THE SHOP AND ERECTION DRAWINGS PROPERLY INCORPORATE THE CONNECTION DESIGNS.
- 6. ALL WELDING SHALL BE PERFORMED BY CERTIFIED/QUALIFIED WELDERS AND SHALL CONFORM TO THE LATEST EDITION OF AWS D1.1 "STRUCTURAL WELDING CODE - STEEL"
- 7. ALL BOLTED STEEL CONNECTIONS SHALL UTILIZE HIGH STRENGTH BOLTS IN BEARING-TYPE CONNECTIONS, UNLESS OTHERWISE NOTED. TENSION-CONTROLLED BOLTS (T/C BOLTS) MAY BE USED AT THE ERECTOR'S DISCRETION.
- 8. BOLTS ARE TO BE TIGHTENED, AT A MINIMUM, TO THE "SNUG TIGHT" CONDITION, UNLESS NOTED AS "PRETENSIONED" OR "SLIP CRITICAL".
- 9. BOLTS DESIGNATED AS "PRETENSIONED" OR "SLIP CRITICAL" ARE TO BE TIGHTENED IN ACCORDANCE WITH AN APPROVED METHOD OUTLINED IN THE AISC SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS.
- 10. THERE SHALL BE NO FIELD CUTTING OF STRUCTURAL STEEL MEMBERS WITHOUT THE PRIOR APPROVAL OF THE STRUCTURAL ENGINEER. REFER TO DRAWINGS FOR MISCELLANEOUS STEEL NOT SHOWN ON STRUCTURAL DRAWINGS.

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drawn by: ____ K.ROWET checked by: A.STENGEL C.HARDIN approved by: QA/QC by: M.MILIU 018-0054 project no.: drawing no.: 01/02/2020

MISCELLANEOUS METALS

- 1. ALL GRATINGS SHALL BE <u>ALUMINUM I-BAR GRATING</u>, UNLESS OTHERWISE NOTED.
- 2. GRATING SHALL SPAN AS INDICATED ON THE DESIGN DRAWINGS. BEARING AND TWISTED BARS SHALL BE ALIGNED.
- 3. GRATING SHALL BE BANDED AT OPENINGS IN PLATFORMS AROUND REMOVABLE PANELS OR AT LOCATIONS CALLED FOR ON THE DESIGN DRAWINGS. NOSING SHALL BE PROVIDED AT ALL STAIR TREADS AND TOP OF ALL LANDINGS.
- 4. GRATING SHALL BE NEATLY CUT AND FITTED AROUND COLUMNS, EQUIPMENT SUPPORT LEGS, PIPING, DUCTION, ETC. TOE PLATE MAY BE REQUIRED AT SPECIFIC LOCATIONS PER IBC AND OSHA REQUIREMENT.
- 5. STAIRS, LADDERS, HANDRAILS, AND OTHER MISCELLANEOUS DETAILS SHALL CONFORM TO THE STANDARD DETAILS SHOWN ON THE
- 6. ALL CHECKER PLATE SHALL BE 1/4" THICK, UNLESS OTHERWISE NOTED. A. FIXED CHECKER PLATE IS TO BE WELDED TO STRUCTURAL
- MEMBERS WITH 3/16" STITCH WELDS AT EDGES 4" LONG AT 24" OC, PLUS 3/4" SLOT WELDS AT 24" OC FOR ALL INTERIOR SUPPORTS. B. REMOVABLE CHECKER PLATE IS TO BE DRILLED AND COUNTERSUNK FOR FASTENING TO STRUCTURAL MEMBERS WITH

3/8"X1" FLAT HEAD SOCKET CAP SCREWS AT 24" OC MAXIMUM PLUS

- 7. PROVIDE MISCELLANEOUS SUPPORT MEMBERS FOR GRATING WHERE GRATING BEARING AREA ON BEAM TOP FLANGE IS OBSTRUCTED BY EQUIPMENT OR OTHER STRUCTURAL MEMBERS.
- 8. ALL KICK PLATES SHALL EXTEND A MINIMUM OF 4" ABOVE WALKING SURFACE WITH A MAXIMUM OF 1/4" BETWEEN KICKPLATE AND FINISHED
- 9. PROVIDE GALVANIZED FASTENERS FOR ALL BOLTED CONNECTIONS WHERE ONE OR MORE MEMBERS OR ELEMENTS ARE OF GALVANIZED
- 10. MISCELLANEOUS ANCHOR BOLTS, POST-INSTALLED ANCHORS, AND FASTENERS NOT INDICATED, BUT REQUIRED FOR ANCHORAGE OF EQUIPMENT AND MATERIALS, SHALL BE PROVIDED (AS RECOMMENDED BY MANUFACTURER OF ITEMS). ANCHORAGE WILL BE SUBJECT TO **REVIEW BY ENGINEER**

POST-INSTALLED ANCHORS

2" EACH CORNER.

- 1. ALL POST-INSTALLED ANCHORS SHALL BE STAINLESS STEEL ADHESIVE ANCHORS UNLESS INDICATED OR APPROVED OTHERWISE.
- ADHESIVE ANCHORS:
- A. EPOXY: HILTI HIT-HY 200 WITH SAFESET APPLICATION OR AUTHORIZED EQUAL, UNLESS OTHERWISE SPECIFIED.
- B. MINIMUM EMBEDMENT SHALL BE 9 TIMES ANCHOR DIAMETER UNLESS OTHERWISE SPECIFIED OR LIMITED BY THICKNESS OF
- 3. ALL POST-INSTALLED ANCHORS SHALL BE INSTALLED BY QUALIFIED INDIVIDUALS IN STRICT CONFORMANCE TO THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 4. ALL POST-INSTALLED ANCHORS SHALL CONFORM TO THE REQUIREMENTS OF THE MOST RECENT VERSIONS OF ACI 355.2 OR ACI

REINFORCED MASONRY

- 1. PLACING CONCRETE MASONRY UNITS:
- A. USE RUNNING BOND. FULLY BOND CORNERS BY OVERLAPPING OF UNITS. BOND WALL INTERSECTIONS WITH CORROSION-RESISTANT
- 1'-8"X4" STRAP ANCHORS SPACED AT 16" OC VERTICALLY. B. PLACE CONTINUOUS HORIZONTAL JOINT REINFORCEMENT EVERY SECOND BED JOINT. PLACE REINFORCEMENT AT FIRST AND SECOND JOINTS ABOVE AND BELOW OPENINGS. LAP SPLICES 6"
- MINIMUM. C. MAINTAIN FLUSH FACE ON EXPOSED MASONRY SURFACES.
- D. FACE SHELLS: FULLY MORTARED. E. WEBS: FULLY MORTARED IN PIERS, PILASTERS, STARTING COURSE AT FOUNDATION OR FLOOR LEVEL AND WHERE ADJACENT CELLS
- OR CAVITIES ARE TO BE GROUTED. F. HEAD SHELLS: MORTARED FROM EACH FACE EQUAL TO THE FACE SHELL THICKNESS.
- G. KEEP VERTICAL CELLS THAT ARE TO BE GROUTED ALIGNED AND FREE FROM OBSTRUCTIONS AND MORTAR FINS. H. DO NOT LAY DAMAGED UNITS.
- I. PERFORM JOB SITE CUTTING WITH PROPER TOOLS TO PROVIDE STRAIGHT AND TRUE UNCHIPPED EDGES. J. TOOL JOINTS WHEN MORTAR IS THUMB PRINT HARD TO FORM
- CONCAVE JOINTS. K. COVER TOP OF UNFINISHED MASONRY WORK.

- A. VERIFY REINFORCEMENT IS PROPERLY PLACED AND SECURED IN POSITION PRIOR TO GROUTING.
- B. ALL BOND BEAMS SHALL BE GROUTED SOLID. C. FULLY GROUT CELLS AT EACH SIDE OF OPENINGS AND CONTROL JOINTS WITH (1) #5 BAR PLACED IN CENTER OF CELL, UNLESS OTHERWISE SHOWN ON DRAWINGS.
- D. PLACE GROUT IN LIFTS NOT EXCEEDING 5'-0". CONSOLIDATE AT TIME OF PLACEMENT BY RODDING OR VIBRATING FOLLOWED BY RECONSOLIDATION LATER BEFORE PLASTICITY IS LOST.
- 3. HOT AND COLD WEATHER CONDITIONS
- A. COLD WEATHER: CONFORM TO THE REQUIREMENTS OF ACI/ASCE 530 WHEN THE AMBIENT TEMPERATURE FALLS BELOW 40°F.
- B. HOT WEATHER: WHEN AIR TEMPERATURE EXCEEDS 90°F DO NOT SPREAD MORTAR BED MORE THAN 4'-0" AHEAD OF MASONRY. SET MASONRY UNITS WITHIN ONE MINUTE OF SPREADING MORTAR.
- 4. CONSTRUCTION PRECAUTIONS:
- A. ADEQUATELY BRACE ALL WALLS DURING CONSTRUCTION. B. IF INTERIOR WALLS ARE CONSTRUCTED PRIOR TO ENCLOSURE OF STRUCTURE, PROVIDE ADEQUATE TEMPORARY BRACING. REMOVE BRACING AFTER STRUCTURE IS ENCLOSED.
- C. DO NOT EMBED ALUMINUM CONDUIT, PIPE OR ACCESSORIES IN MASONRY.

TESTING AND INSPECTIONS

- 1. THE TESTING AGENCY SHALL BE RETAINED BY THE OWNER.
- THE TESTING AGENCY SHALL BE THE "SPECIAL INSPECTOR".
- 3. THE TESTING AGENCY SHALL SUBMIT TO THE ENGINEER ONE ELECTRONIC COPY OF WEEKLY REPORTS OF THE TESTS AND INSPECTIONS CONDUCTED DURING THE WEEK. THE REPORT SHALL STATE IF THE TESTS AND INSPECTIONS MET THE PROJECT REQUIREMENTS AND, IF NOT, WHAT FOLLOW-UP TESTS OR INSPECTIONS WILL BE MADE.
- 4. AT THE END OF THE PROJECT, THE TESTING AGENCY SHALL SUBMIT ONE ELECTRONIC COPY OF A SUMMARY REPORT OF ALL TESTS AND INSPECTIONS MADE TO THE ENGINEER. THE SUMMARY REPORT SHALL STATE THAT THE TESTS AND INSPECTIONS MET THE PROJECT REQUIREMENTS. ANY TEST OR INSPECTION THAT FAILED TO MEET PROJECT REQUIREMENTS SHALL BE NOTED. SUBMIT COPIES OF CORRESPONDENCE SHOWING ACCEPTANCE OR REJECTION OF THE MATERIAL OR WORKMANSHIP THAT FAILED TESTS OR INSPECTIONS.

- 1. ALL FOUNDATION EXCAVATIONS SHALL BE OBSERVED AND TESTED BY A REPRESENTATIVE OF A QUALIFIED GEOTECHNICAL ENGINEERING FIRM. DAILY REPORTS OF OBSERVATIONS SHALL BE PREPARED. ALL REPORTS ARE TO BE SUBMITTED TO THE STRUCTURAL ENGINEER FOR REVIEW. THE REQUIRED TEST TYPE AND FREQUENCY SHALL BE AS SPECIFIED IN THE PROJECT SPECIFICATIONS.
- 2. SEE PROJECT SPECIFICATIONS FOR ADDITIONAL TESTING AND INSPECTION REQUIREMENTS.

REINFORCED CONCRETE INSPECTION

- PROVIDE CONTINUOUS INSPECTION OF THE FOLLOWING: A. ANCHOR RODS OR OTHER BOLTS INSTALLED IN CONCRETE PRIOR TO AND DURING PLACEMENT OF CONCRETE.
- B. SAMPLING OF FRESH CONCRETE FOR SLUMP, AIR CONTENT AND TEMPERATURE AT THE TIME OF MAKING SPECIMENS FOR STRENGTH TESTS.
- C. CONCRETE PLACEMENT.
- 2. PROVIDE PERIODIC INSPECTION AND VERIFICATION OF THE FOLLOWING:
- A. REINFORCING STEEL PLACEMENT INCLUDING REINFORCING SIZE, LENGTHS, POSITION, SHAPES, SPACING, NUMBER OF BARS, REINFORCING TYPE, GRADE, FINISH, CLEANNESS, AND CONCRETE COVER TO FORMWORK AND TO TOP OF SLABS.
- B. BAR SUPPORT TYPE, FINISH, AND LOCATION AND HEIGHT OF BAR
- C. CONDITION OF REINFORCING AND SUPPORTS, CHECKING FOR DAMAGE INCLUDING BENDS NOT DETAILED, EXCESSIVE RUST, AND REPAIR OF COATINGS.
- D. PLACEMENT OF ADDITIONAL STEEL AS REQUIRED BY DETAILS AT OPENINGS, SLEEVES, EDGE OF SLABS, AND OTHER TYPICAL DETAILS.
- E. USE OF REQUIRED CONCRETE MIX. F. MAINTENANCE OF SPECIFIED CURING TEMPERATURE AND TECHNIQUES.
- 3. TESTING FREQUENCY: OBTAIN ONE COMPOSITE SAMPLE FOR EACH 50 CUBIC YARDS OR FRACTION THEREOF OF EACH CONCRETE MIX PLACED EACH DAY. WHEN FREQUENCY OF TESTING WILL PROVIDE FEWER THAN FIVE COMPRESSIVE STRENGTH TESTS FOR EACH CONCRETE MIX, TESTING SHALL BE CONDUCTED FROM AT LEAST FIVE RANDOMLY SELECTED BATCHES OR FROM EACH BATCH IF FEWER

4. PERFORM THE FOLLOWING TESTS:

INSPECTION REQUIREMENTS

THAN FIVE ARE USED.

- A. SLUMP: ASTM C 143; ONE TEST AT POINT OF PLACEMENT FOR EACH COMPOSITE SAMPLE, BUT NOT LESS THAN ONE TEST FOR EACH DAY'S POUR OF EACH CONCRETE MIX. PERFORM ADDITIONAL TESTS WHEN CONCRETE CONSISTENCY APPEARS TO CHANGE.
- AIR CONTENT: ASTM C 231, PRESSURE METHOD, FOR NORMAL WEIGHT CONCRETE; ASTM C 173, VOLUMETRIC METHOD, FOR LIGHTWEIGHT CONCRETE; ONE TEST FOR EACH COMPOSITE SAMPLE, BUT NOT LESS THAN ONE TEST FOR EACH DAY'S POUR OF EACH CONCRETE MIX.
- C. CONCRETE TEMPERATURE: ASTM C 1064; ONE TEST HOURLY WHEN AIR TEMPERATURE IS 40 DEG F AND BELOW AND WHEN 80 DEG F AND ABOVE, AND ONE TEST FOR EACH COMPOSITE SAMPLE.
- D. UNIT WEIGHT: ASTM C 567: FRESH UNIT WEIGHT OF LIGHTWEIGHT CONCRETE; ONE TEST FOR EACH COMPOSITE SAMPLE, BUT NOT LESS THAN ONE TEST FOR EACH DAY'S POUR OF EACH CONCRETE E. COMPRESSIVE TEST SPECIMENS: ASTM C 31; CAST AND
- LABORATORY CURE ONE SET OF FIVE STANDARD CYLINDER SPECIMENS FOR EACH COMPOSITE SAMPLE. CAST AND FIELD CURE ONE SET OF THREE STANDARD CYLINDER SPECIMENS FOR EACH COMPOSITE SAMPLE. F. COMPRESSIVE-STRENGTH TESTS: ASTM C39; TEST TWO LABORATORY CURED SPECIMENS AT 7 DAYS AND TWO AT 28 DAYS. RESERVE ONE CYLINDER FOR FURTHER TESTING IF NECESSARY.

TEST ONE FIELD CURED SPECIMEN AT 7 DAYS AND TWO AT 28 DAYS. WHEN STRENGTH OF FIELD CURED CYLINDERS IS LESS

THAN 85% OF COMPANION LABORATORY CURED CYLINDERS. CONTRACTOR SHALL EVALUATE OPERATIONS AND METHODS 5. SEE PROJECT SPECIFICATIONS FOR ADDITIONAL TESTING AND

TESTING AND INSPECTIONS-CONTINUED

STRUCTURAL STEEL INSPECTION

FOLLOWING:

- I. SHOP INSPECTIONS
- A. MATERIAL VERIFICATION OF STRUCTURAL STEEL: a. IDENTIFICATION OF MARKINGS TO CONFORM TO STANDARDS
- SPECIFIED IN THE APPROVED CONSTRUCTION DOCUMENTS. b. SUBMIT COPIES OF MANUFACTURER'S CERTIFIED MILL TEST REPORTS.

- A. REVIEW WELDING PROCEDURES.
- B. VERIFY WELD FILLER MATERIALS. C. PROVIDE CONTINUOUS INSPECTIONS AND TESTS OF THE
- a. COMPLETE AND PARTIAL PENETRATION GROOVE WELDS
- b. MULTI-PASS FILLET WELDS.
- c. SINGLE-PASS FILLET WELDS GREATER THAN 5/16". D. PROVIDE PERIODIC INSPECTIONS FOR SINGLE-PASS FILLET WELDS LESS THAN 5/16".
- E. TESTS:
- a. PROVIDE VISUAL INSPECTION OF ALL WELDS. b. CHECK 15% OF ALL FILLET WELDS AND PARTIAL PENETRATION
- WELDS WITH MAGNETIC PARTICLE OR DYE PENETRATION
- c. PROVIDE ULTRASONIC TESTING ON 100% OF ALL FULL PENETRATION WELDS.

- A. VERIFY HIGH-STRENGTH BOLT, NUT AND WASHER MATERIALS. a. IDENTIFY MARKINGS TO ASTM STANDARDS SPECIFIED IN THE
- APPROVED CONSTRUCTION DOCUMENTS. b. SUBMIT COPIES OF MANUFACTURER'S CERTIFICATES OF
- COMPLIANCE.
- B. PROVIDE CONTINUOUS INSPECTION OF SLIP-CRITICAL CONNECTIONS. SLIP-CRITICAL BOLTS SHALL BE TIGHTENED BY THE "TURN OF THE NUT" METHOD.
- C. PROVIDE PERIODIC INSPECTION OF BEARING TYPE CONNECTIONS.
- D. SEE PROJECT SPECIFICATIONS FOR ADDITIONAL TESTING AND INSPECTION REQUIREMENTS.

4. FIELD INSPECTION

- A. INSPECTION OF STEEL FRAME FOR COMPLIANCE WITH APPROVED
- CONSTRUCTION DOCUMENTS. a. MEMBER LOCATIONS.
- b. DETAILS, INCLUDING BRACING AND STIFFENING ELEMENTS. c. APPLICATION OF JOINT DETAILS AT EACH CONNECTION.
- B. WELDING: a. REVIEW WELDING PROCEDURES.
- b. VERIFY WELD FILLER MATERIALS.
- c. PROVIDE CONTINUOUS INSPECTIONS AND TESTS OF THE FOLLOWING:
- COMPLETE AND PARTIAL PENETRATION GROOVE WELDS.
- MULTI-PASS FILLET WELDS. SINGLE-PASS FILLET WELDS GREATER THAN 5/16".
- d. PROVIDE PERIODIC INSPECTIONS FOR SINGLE-PASS FILLET WELDS LESS THAN 5/16".
- e. TESTS:
- PROVIDE VISUAL INSPECTION OF ALL WELDS.
- CHECK 15% OF ALL FILLET WELDS AND PARTIAL PENETRATION WELDS WITH MAGNETIC PARTICLE OR DYE
- PENETRATION TESTS. PROVIDE ULTRASONIC TESTING ON 100% OF ALL FULL
- PENETRATION WELDS.
- C. BOLTING: a. VERIFY HIGH-STRENGTH BOLT, NUT, AND WASHER MATERIALS.
 - IDENTIFY MARKINGS TO ASTM STANDARDS SPECIFIED IN THE APPROVED CONSTRUCTION DOCUMENTS.
- SUBMIT COPIES OF MANUFACTURER'S CERTIFICATES OF COMPLIANCE.
- b. PROVIDE CONTINUOUS INSPECTION OF SLIP-CRITICAL CONNECTIONS. SLIP-CRITICAL BOLTS SHALL BE TIGHTENED BY
- THE "TURN OF THE NUT" METHOD. c. PROVIDE PERIODIC INSPECTION OF BEARING TYPE
- D. SEE PROJECT SPECIFICATIONS FOR ADDITIONAL TESTING AND INSPECTION REQUIREMENTS.

REINFORCED MASONRY INSPECTIONS

CONNECTIONS.

PROVIDE SPECIAL INSPECTIONS PER TMS 402/ACI 530/ASCE 5 AND TMS 602/ACI 530.1/ASCE 6 TABLE 3.1.3 - LEVEL B QUALITY ASSURANCE.



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INSPECTION ITEM REQUIRED	FREQUE	NCY	CODE	REMARKS
INOT EOTION TIEM NEGOTIED	CONTINUOUS	PERIODIC	REFERENCE	TALIVIA (TATO
GENERAL				
CONDUCT WEEKLY VISUAL OBSERVATIONS OF THE STRUCTURAL SYSTEMS FOR GENERAL CONFORMANCE TO THE CONSTRUCTION DOCUMENTS AND PREPARE WEEKLY REPORTS OF OBSERVATIONS DESCRIBING WORK PROGRESS AND NON-CONFORMING ITEMS		×		
EARTHWORK			•	
VERIFY MATERIAL BELOW SHALLOW FOUNDATIONS ARE ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY		×		
VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL		×		ALL FOOTING AND PILE CAP EXCAVATIONS SHALL BE OBSERVE AND APPROVED PRIOR TO CONCRETE PLACEMENT
PERFORM CLASSIFICATION AND TESTING OF COMPACTED FILL MATERIALS		×		TEST EACH SOURCE
VERIFY USE OF PROPER MATERIALS, DENSITIES AND LIFT THICKNESS DURING PLACEMENT AND COMPACTION OF COMPACTED FILL	×			
OBSERVE PROOF ROLLING OF SUBGRADE PRIOR TO FILL PLACEMENT				
TESTING AND EVALUATION OF IN- PLACE DENSITY OF COMPACTED FILL AS WORK PROGRESSES		×		ONE DENSITY TEST FOR EACH LIFT, DAYS OPERATION, OR 5000 SQ. FT. OF FILL AREA
INSPECT VAPOR RETARDER FOR CONFORMANCE WITH MANUFACTURERS WRITTEN INSTALLATION INSTRUCTIONS		×		

IBC SCHEDULE C	F SPE	CIAL	INSPECTIO	N SERVICES
INSPECTION ITEM REQUIRED	FREQUE	NCY PERIODIC	CODE REFERENCE	REMARKS
CONCRETE & REINFORCING STEEL	00	. 21.1103.10		
INSPECT REINFORCEMENT, INCLUDING PRESTRESSING TENDONS, AND VERIFY PLACEMENT PRIOR TO CLOSING OF FORMS AND ARRIVAL OF CONCRETE TO THE JOB-SITE		×	IBC: 1908.4 ACI 318: CH. 20, 25.2, 25.3, 26.6.1-26.6.3	
REINFORCING BAR WELDING: a. VERIFY WELDABILITY OF		×		
REINFORCING BARS OTHER THAN ASTM A706 b. INSPECT SINGLE-PASS			AWS D1.4 ACI 318: 26.6.4	
FILLET WELDS, MAXIMUM 5/16"		×	ACI 318: 20.6.4	
c. INSPECT ALL OTHER WELDS	×			
OBSERVE & VERIFY PLACEMENT OF EMBEDDED BOLTS & RODS PRIOR TO CONCRETE PLACEMENT	×			
INSPECT ANCHORS CAST IN CONCRETE		×	ACI 318: 17.8.2	
INSPECT ANCHORS POST-INSTALLED IN HARDENED CONCRETE MEMBERS: a. ADHESIVE ANCHORS INSTALLED IN HORIZONTALLY UP UPWARDLY INCLINED ORIENTATIONS TO RESIST SUSTAINED TENSION LOADS	×		ACI 318: 17.8.2.4	SPECIFIC REQUIREMENTS FOR SPECIAL INSPECTION SHALL BE INCLUDED IN THE RESEARCH REPORT FOR THE ANCHOR ISSUED BY AN APPROVED SOURCE IN ACCORDANCE WITH 17.8.2 IN ACI 318, OR OTHER QUALIFICATION PROCEDURES. WHERE SPECIFIC REQUIREMENTS ARE NOT PROVIDED, SPECIAL INSPECTION REQUIREMENTS SHALL BE
b. MECHANICAL ANCHORS AND ADHESIVE ANCHORS NOT DEFINED ABOVE		×	ACI 318: 17.8.2	SPECIFIED BY THE REGISTERED DESIGN PROFESSIONAL AND SHALL BE APPROVED BY THE BUILDING OFFICIAL PRIOR TO COMMENCEMENT OF THE WORK
VERIFY USE OF REQUIRED MIX DESIGN		×	IBC: 1904.1, 1904.2, 1908.2, 1908.3 ACI 318: CH. 19, 26.4.3, 26.4.4	
PRIOR TO CONCRETE PLACEMENT, FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM SLUMP AND AIR CONTENT TESTS, AND DETERMINE THE TEMPERATURE OF THE CONCRETE	×		IBC: 1908.10 ASTM: C172, C31 ACI 318: 26.4, 26.12	ADDITIONAL CYLINDERS SHALL BE MADE AS NEEDED FOR EARLY FORM REMOVAL. NOTE: TWO 6X12 OR 4X8 CYLINDERS ARE REQUIRED FOR AN ACCEPTABLE TEST.
SAMPLE CONCRETE SPECIMENS FOR STRENGTH TESTS TO BE PERFORMED IN LAB. A MINIMUM OF FIVE (5) CYLINDERS SHALL BE MADE. TEST TWO AT 7 DAYS AND TWO AT 28 DAYS. THE 5TH CYLINDER SHALL BE HELD IN RESERVE	×			OBTAIN ONE COMPOSITE SAMPLE FOR EACH 100 CUBIC YARDS OR FRACTION THEREOF OF EACH CONCRETE MIX PLACED EACH DAY. WHEN FREQUENCY OF TESTING WILL PROVIDE FEWER THAN FIVE COMPRESSIVE STRENGTH TESTS FOR EACH CONCRETE MIX, TESTING SHALL BE CONDUCTED FROM AT LEAST FIVE RANDOMLY SELECTED BATCHES OR FROM EACH BATCH IF FEWER THAN FIVE ARE USED.
PERFORM CONCRETE STRENGTH TESTING		×		
MAINTAIN A SPREADSHEET SHOWING DATE, SEQUENTIAL ORDER OF STRENGTH TEST RESULTS, AND INDICATE RUNNING AVERAGE	×		ACI 318 PAR. 6.2	
INSPECT CONCRETE AND SHOTCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES	×		IBC: 1908.6, 1908.7, 1908.8 ACI 318: 26.5	
VERIFY MAINTENANCE OF SPECIFIED CURING TEMPERATURE AND TECHNIQUES		×	IBC: 1908.9 ACI 318: 26.5.3-26.5.5	
VERIFY THAT THE NECESSARY DESIGN STRENGTH HAS BEEN REACHED PRIOR TO THE REMOVAL OF FORMS		×		
INSPECT PRESTRESSED CONCRETE FOR: a. APPLICATION OF	×			
prestressing forces b. GROUTING OF BONDED PRESTRESSING TENDONS	×		ACI 318: 2610	
INSPECT ERECTION OF PRECAST	-	×	ACI 318: CH. 26.8	
VERIFY IN-SITU CONCRETE STRENGTH, PRIOR TO STRESSING OF TENDONS IN POST-TENSIONED CONCRETE AND PRIOR TO REMOVAL OF SHORES AND FORMS FROM BEAMS AND STRUCTURAL SLABS		×	ACI 318: CH. 26.11.2	
INSPECT CONCRETE FORMWORK FOR SHAPE, LOCATION, AND DIMENSIONS OF THE CONCRETE MEMBER BEING FORMED		×	ACI 318: 26.11.1.2(b)	
VERIFY CORRECT MATERIAL USED, INCLUDING THE USE OF A706 IN WELDED SPLICES, IF ANY		×	AWS: D1.4	
VERIFY FABRICATION/ QUALITY CONTROL PROCEDURES FOR PRECAST CONCRETE MANUFACTURER		×		VERIFY PLANT IS PCI CERTIFIED
MEASURE FLOOR FLATNESS AND LEVELNESS AS DIRECTED		×		

IBC SCHEDULE C				
INSPECTION ITEM REQUIRED	FREQUE CONTINUOUS	PERIODIC	CODE REFERENCE	REMARKS
STRUCTURAL STEEL				LONG VIONE INODESTIGN IS DESCRI
VISIT FABRICATION SHOP TO OBSERVE FABRICATION PROCEDURES		×		ONLY ONE INSPECTION IS REQU UNLESS ON-SITE EVENTS INDIC, FURTHER INSPECTIONS ARE NECESSARY
VERIFY FABRICATOR CERTIFICATION		X		
VERIFY CORRECT STRUCTURAL STEEL MATERIAL DELIVERED TO JOB SITE.		×		
VERIFY WELDING PROCEDURE SPECIFICATIONS (WPSs) AVAILABLE	×			
VERIFY MANUFACTURERS CERTIFICATIONS FOR WELDING CONSUMABLES AVAILABLE	×			
VERIFY MATERIAL IDENTIFICATIONS (TYPE/GRADE)		×		
OBSERVE WELDER IDENTIFICATION SYSTEM		×		THE FABRICATOR OR ERECTOR APPLICABLE, SHALL MAINTAIN A SYSTEM BY WHICH A WELDER V HAS WELDED A JOINT OR MEME CAN BE IDENTIFIED. STAMPS, IF USED, SHALL BE THE LOW-STRE TYPE.
OBSERVE FIT-UP OF GROOVE WELDS (INCLUDING JOINT GEOMETRY) FOR JOINT PREPARATION, DIMENSIONS (ALIGNMENT, ROOT OPENING, ROOT FACE, BEVEL), CLEANLINESS (CONDITION OF STEEL SURFACES), TACKING (TACK WELD QUALITY AND LOCATION), BACKING TYPE AND FIT (IF APPLICABLE)		×		
OBSERVE CONFIGURATION AND FINISH OF ACCESS HOLES		×		
OBSERVE FIT-UP OF FILLET WELDS, DIMENSIONS (ALIGNMENT, GAPS AT ROOT), CLEANLINESS (CONDITION OF STEEL SURFACES), TACKING (TACK WELD QUALITY AND LOCATION)		×		
OBSERVE USE OF QUALIFIED WELDERS		X		
OBSERVE CONTROL AND HANDLING OF WELDING CONSUMABLES, (PACKAGING AND EXPOSURE CONTROL)		×		
VERIFY NO WELDING OVER CRACKED TACK WELDS		×		
OBSERVE ENVIRONMENTAL CONDITIONS (WIND SPEED WITHIN LIMITS, PRECIPITATION, AND TEMPERATURE)		×		
VERIFY WPS FOLLOWED (WELDING EQUIPMENT SETTINGS, TRAVEL SPEED, SELECTED WELDING MATERIALS, SHIELDING GAS TYPE/FLOW RATE, PREHEAT APPLIED, INTERPASS TEMPERATURE MAINTAINED [MIN/MAX], PROPER POSITION [F, V, H, OH])		×		
OBSERVE WELDING TECHNIQUES (INTERPASS AND FINAL CLEANING, EACH PASS WITHIN PROFILE LIMITS AND EACH PASS MEETS QUALITY REQUIREMENTS)		×		
VISUALLY INSPECT ALL WELDS FOR SIZE, LENGTH, AND LOCATION OF WELD. PROVIDE CONTINUOUS INSPECTION ON ALL FULL OR PARTIAL PENETRATION WELDS AND FILLET WELDS GREATER THAN 5/16"	×			
PERFORM ULTRASONIC TESTING ON ALL FULL PENETRATION WELDS	×			
VERIFY NO ARC STRIKES EXIST	×			
VISUALLY INSPECT k-AREA, WHEN WELDING OF DOUBLER PLATES, CONTINUITY PLATES, OR STIFFENERS HAS BEEN PERFORMED IN THE k-AREA, FOR CRACKS WITHIN 3" OF THE WELD	×			
VERIFY REPAIR ACTIVITY ACCEPTABILITY AS APPLICABLE	×			
DOCUMENT ACCEPTANCE OR REJECTION OF WELDED JOINTS OR MEMBERS	×			
PERFORM MAGNETIC PARTICLE TESTING ON 20% OF ALL PARTIAL PENETRATION AND FILLET WELDS GREATER THAN 5/16"		×		
PERFORM MAGNETIC PARTICLE TESTING OR PENETRANT TESTING THERMALLY CUT SURFACES OF ACCESS HOLES WHERE THE FLANGE THICKNESS EXCEEDS 2 IN. FOR ROLLED SHAPES, OR WHEN THE WEB THICKNESS EXCEEDS 2 IN. FOR BUILT-UP SHAPES.		×		ANY CRACK SHALL BE DEEMED UNACCEPTABLE REGARDLESS THE SIZE OR LOCATION
VERIFY MANUFACTURER'S CERTIFICATIONS FOR FASTENER MATERIALS ARE AVAILABLE	×			
VERIFY FASTENERS MARKED IN ACCORDANCE WITH ASTM REQUIREMENTS		×		
VERIFY PROPER FASTENERS SELECTED FOR THE JOINT DETAIL (GRADE, TYPE, BOLT LENGTH IF THREADS ARE TO BE EXCLUDED FROM THE SHEAR PLANE)		×		
VERIFY PROPER BOLTING PROCEDURE SELECTED FOR JOINT DETAIL		×		
VERIFY CONNECTING ELEMENTS, INCLUDING THE APPROPRIATE FAYING SURFACE CONDITION AND HOLE PREPARATION, IF SPECIFIED, MEET		×		

INSPECTION ITEM REQUIRED	FREQUE CONTINUOUS	PERIODIC	CODE REFERENCE	REMARKS
STRUCTURAL STEEL - CONTINUED				
CONFIRM PRE-INSTALLATION VERIFICATION TESTING BY INSTALLATION PERSONNEL OBSERVED AND DOCUMENTED FOR FASTENER ASSEMBLIES AND METHODS USED		×		
VERIFY PROPER STORAGE PROVIDED FOR BOLTS, NUTS, WASHERS AND OTHER FASTENER COMPONENTS		×		
VERIFY FASTENER ASSEMBLIES, OF SUITABLE CONDITION, PLACED IN ALL HOLES AND WASHERS (IF REQUIRED) ARE POSITIONED AS REQUIRED		×		
VERIFY JOINT BROUGHT TO SNUG-TIGHT CONDITION PRIOR TO THE PRETENSIONING OPERATION		×		
VERIFY FASTENER COMPONENT NOT TURNED BY THE WRENCH PREVENTED FROM ROTATING		×		
VERIFY FASTENERS ARE PRETENSIONED IN ACCORDANCE WITH THE RCSC SPECIFICATION, PROGRESSING SYSTEMATICALLY FROM THE MOST RIGID POINT TOWARD THE FREE EDGES		×		
DOCUMENT ACCEPTANCE OR REJECTION OF BOLTED CONNECTIONS		×		
OBSERVE AND TEST ALL FIELD APPLIED HEADED STUDS	×			VERIFY CORRECT NUMBER, LOCATION, AND WELDING
DOCUMENT ACCEPTANCE OR REJECTION OF STEEL ELEMENTS	×			

					REVISIONS	
ON O					2020	
STRUCTURAL SPECIAL INSPECTION NOTES			THUILS GHTAW YTIO		JONESBORO, ARKANSAS	

drawn by: K.ROWETT
checked by: A.STENGEL
approved by: C.HARDIN
QA/QC by: M.MILIUS
project no.: 018-0054
drawing no.:
date 01/02/2020

IBC SCHEDULE C	F SPE	CIAL	NSPECTIO	ON SERVICES
INSPECTION ITEM REQUIRED	FREQUE	NCY	CODE REFERENCE	REMARKS
WOOD	CONTINUOUS	PERIODIC		
PREFABRICATED WOOD STRUCTURAL ELEMENTS AND ASSEMBLIES SHALL BE IN ACCORDANCE WITH IBC SECTION 1704.2.5			IBC SECTION 1704.2.5	INSPECTION PER CODE REQUIREMENTS
VERIFY THAT WOOD STRUCTURAL PANEL SHEATHING IS OF THE GRADE AND THICKNESS SHOWN ON THE APPROVED CONSTRUCTION DOCUMENTS	×			
VERIFY THE NOMINAL SIZE OF FRAMING MEMBERS ADJOINING PANEL EDGES, NAIL OR STAPLE DIAMETER AND LENGTH, NUMBER OF FASTENER LINES AND THE SPACING BETWEEN FASTENERS IN EACH LINE AND AT EDGE MARGINS IS IN ACCORDANCE WITH THE APPROVED CONSTRUCTION DOCUMENTS	×			
WHERE TRUSS CLEAR SPAN IS 60 FEET OR GREATER, VERIFY TEMPORARY INSTALLATION RESTRAINT/BRACING AND PERMANENT INDIVIDUAL TRUSS MEMBER RESTRAINT/BRACING ARE INSTALLED IN ACCORDANCE WITH THE APPROVED TRUSS SUBMITTAL PACKAGE	×			
METAL DECK		i		
VERIFY COMPLIANCE OF MATERIALS (DECK AND ALL DECK ACCESSORIES) WITH CONSTRUCTION DOCUMENTS, INCLUDING PROFILES, MATERIAL, PROPERTIES, AND BASE METAL THICKNESS	×			
DOCUMENT ACCEPTANCE OR REJECTION OF DECK AND DECK ACCESSORIES	×			
VERIFY COMPLIANCE OF DECK AND ALL DECK ACCESSORIES INSTALLATION WITH CONSTRUCTION DOCUMENTS		×		
VERIFY DECK MATERIALS ARE REPRESENTED BY THE MILLS CERTIFICATIONS THAT COMPLY WITH THE CONSTRUCTION DOCUMENTS		×		
DOCUMENT ACCEPTANCE OR REJECTION OF INSTALLATION OF DECK AND DECK ACCESSORIES	×			
OBSERVE WELDING PROCEDURE SPECIFICATIONS (WPS), MANUFACTURER CERTIFICATIONS FOR WELDING CONSUMABLES, MATERIAL IDENTIFICATION (TYPE/GRADE), AND WELDING EQUIPMENT TO BE USED.		×		
OBSERVE USE OF QUALIFIED WELDERS, CONTROL AND HANDLING OF WELDING CONSUMABLES, ENVIRONMENTS CONDITIONS (WIND SPEED, MOISTURE, TEMPERATURE), AND WPS FOLLOWED		×		
VERIFY SIZE AND LOCATION OF WELDS, INCLUDING SUPPORT, SIDELAP, AND PERIMETER WELDS		×		
VERIFY WELDS MEET VISUAL INSPECTION CRITERIA		×		
VERIFY REPAIR ACTIVITIES AS APPLICABLE		X		
DOCUMENT ACCEPTANCE OR REJECTION OF WELDS	×			
OBSERVE MANUFACTURER INSTALLATION INSTRUCTIONS, PROPER TOOLS, AND PROPER STORAGE FOR MECHANICAL FASTENERS		×		
VERIFY FASTENERS POSITIONED AS REQUIRED AND INSTALLED IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS		×		
VERIFY SPACING, TYPE, AND INSTALLATION OF SUPPORT, SIDELAP, AND PERIMETER FASTENERS		×		
VERIFY REPAIR ACTIVITIES AS APPLICABLE		X		
DOCUMENT ACCEPTANCE OR REJECTION OF MECHANICAL FASTENERS	×			

INSPEC	TION ITEM REQUIRED	FREQUE	ENCY	CODE REFERENCE	REMARKS
MASONRY	- QUALITY ASSURANCE LEVEL B	CONTINUOUS	PERIODIC	INLI LINLINGE	l
VERIFY SLI STABILITY THE PROJI SPECIFICA	UMP FLOW AND VISUAL INDEX (VSI) AS DELIVERED TO ECT SITE IN ACCORDANCE WITH TION ARTICLE 1.5 B.1.b.3 FOR SOLIDATING GROUT		×	ACI 530.1: ART. 1.5 b.1.B.3	
WITH SPECTO CONST	AND f 'AAC IN ACCORDANCE CIFICATION ARTICLE 1.4 B PRIOR RUCTION, EXCEPT WHERE LLY EXEMPTED		×	ACI 530.1: ART. 1.4B	
	MPLIANCE WITH THE D SUBMITTALS		×	ACI 530.1: ART. 1.5	
	RY CONSTRUCTION BEGINS, AT THE FOLLOWING ARE IN CE:				
a.	PROPORTIONS OF SITE- PREPARED MORTAR		×	ACI 530.1: ART. 2.1, 2.6A	
b.	CONSTRUCTION OF MORTAR JOINTS		×	ACI 530.1: ART. 3.3B	
C.	GRADE AND SIZE OF PRESTRESSING TENDONS AND ANCHORAGES		×	ACI 530.1: ART. 2.4B, 2.4H	
d.	LOCATION OF REINFORCEMENT, CONNECTORS, AND PRESTRESSING TENDONS AND ANCHORAGES		×	ACI 530.1: ART. 3.4, 3.6A	
e.	PRESTRESSING TECHNIQUE		X	ACI 530.1: ART. 3.6B	
f.	PROPERTIES OF THIN-BED MORTAR FOR AAC MASONRY	×	×	ACI 530.1: ART. 2.1C	CONTINUOUS FOR THE FIRST SQUARE FEET, PERIODIC THEREAFTER
	GROUTING, VERIFY THAT THE G ARE IN COMPLIANCE:				
a.	GROUT SPACE		×	ACI 530.1: ART. 3.2D, 3.2F	
b.	GRADE, TYPE, AND SIZE OF REINFORCEMENT AND ANCHOR BOLTS, AND PRESTRESSING TENDONS AND ANCHORAGES		×	ACI 530: SEC.1.16 ACI 530.1: ART. 2.4, 3.4	
C.	PLACEMENT OF REINFORCEMENT, CONNECTORS AND PRESTRESSING TENDONS AND ANCHORAGES		×	ACI 530: SEC.1.16 ACI 530.1: ART. 3.2E, 3.4, 3.6A	
d.	PROPORTIONS OF SITE- PREPARED GROUT AND PRESTRESSING GROUT FOR BONDED TENDONS		×	ACI 530.1: ART. 2.6B, 2.4G.1.b	
e.	CONSTRUCTION OF MORTAR JOINTS		×	ACI 530.1: ART. 3.3B	
VERIFY DU	RING CONSTRUCTION:				
a.	SIZE AND LOCATION OF STRUCTURAL ELEMENTS		×	ACI 530.1: ART. 3.3F	
b.	TYPE, SIZE, AND LOCATION OF ANCHORS, INCLUDING OTHER DETAILS OF ANCHORAGE OF MASONRY TO STRUCTURAL MEMBERS, FRAMES, OR OTHER CONSTRUCTION		×	ACI 530: SEC. 1.16.4.3, 1.17.1	
C.	WELDING OF REINFORCEMENT	×		ACI 530: SEC.2.1.7.7.2, 3.3.3.4 (c), 8.3.3.4 (b)	
d.	PREPARATION, CONSTRUCTION AND PROTECTION OF MASONRY DURING COLD WEATHER (TEMPERATURE BELOW 40°F) OR HOT WEATHER (TEMPERATURE ABOVE 90°F)		×	ACI 530.1: ART 1.8C, 1.8D	
e.	APPLICATION AND MEASUREMENT OF PRESTRESSING FORCE	×		ACI 530.1: ART. 3.6B	
f.	PLACEMENT OF GROUT AND PRESTRESSING GROUT FOR BONDED TENDONS IS IN COMPLIANCE	×		ACI 530.1: ART. 3.5, 3.6C	
g.	PLACEMENT OF AAC MASONRY UNITS AND CONSTRUCTION OF THIN- BED MORTAR JOINTS	×	×	ACI 530.1: ART. 3.3B.8	CONTINUOUS FOR THE FIRST SQUARE FEET, PERIODIC THEREAFTER
	PREPARATION OF GROUT S, MORTAR SPECIMENS, RISMS		×	ACI 530.1: 1.4B.2.a.3, 1.4B.2.b.3,	

INSPECTION ITEM REQUIRED	FREQUE	ENCY	CODE REFERENCE	REMARKS
COLD-FORMED STEEL	CONTINUOUS	PERIODIC	TELLENOL	
WHERE TRUSS SPAN IS 60 FEET OF GREATER, VERIFY THAT THE TEMPORARY INSTALLATION RESTRAINT/BRACING AND THE PERMANENT INDIVIDUAL TRUSS MEMBER RESTRAINT/BRACING ARE INSTALLED IN ACCORDANCE WITH THE APPROVED TRUSS SUBMITTAL PACKAGE		×		IBC 2207.1
VERIFY COMPLIANCE OF COLD-FORMED STEEL STRUCTURAL MEMBERS	×			
VERIFY COMPLIANCE OF CONNECTORS	X			
DOCUMENT ACCEPTANCE OR REJECTION OF COLD-FORMED STEEL STRUCTURAL MEMBERS AND CONNECTORS	×			
VERIFY WELDING PROCEDURE SPECIFICATION AVAILABLE		×		
VERIFY MANUFACTURER CERTIFICATIONS FOR WELDING CONSUMABLES AVAILABLE		×		
VERIFY MATERIAL IDENTIFICATION (TYPE/GRADE)		×		
VERIFY USE OF QUALIFIED WELDERS VERIFY CONTROL AND HANDLING OF		X		
WELDING CONSUMABLES VERIFY ENVIRONMENTAL CONDITIONS		×		
(WIND SPEED, MOISTURE, TEMPERATURE) VERIFY WELDING PROCEDURE		×		
SPECIFICATIONS FOLLOWED VERIFY COMPLIANCE OF WELDS	×	×		
VERIFY WELDS MEET VISUAL ACCEPTANCE CRITERIA	×			
VERIFY REPAIR ACTIVITIES AS APPLICABLE	X			
DOCUMENT ACCEPTANCE OR REJECTION OF WELDED CONNECTIONS	×			
VERIFY MECHANICAL FASTENER MANUFACTURER INSTALLATION INSTRUCTIONS AVAILABLE FOR MECHANICAL FASTENERS		×		
VERIFY PROPER TOOLS AVAILABLE FOR MECHANICAL FASTENER INSTALLATION		×		
VERIFY PROPER STORAGE FOR MECHANICAL FASTENERS		×		
VERIFY MECHANICAL FASTENERS ARE POSITIONED AS REQUIRED AND INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS		×		
VERIFY COMPLIANCE OF MECHANICAL FASTENERS WITH CONSTRUCTION DOCUMENTS	×			
VERIFY REPAIR ACTIVITIES AS APPLICABLE	X			
DOCUMENT ACCEPTANCE OR REJECTION OF MECHANICALLY FASTENED CONNECTIONS	×			
VERIFY COMPLIANCE OF COLD-FORMED STEEL LIGHT-FRAME CONSTRUCTION	×			
DOCUMENT ACCEPTANCE OR REJECTION OF COLD-FORMED STEEL LIGHT-FRAME CONSTRUCTION	×			
VERIFY COMPLIANCE OF SHEAR WALL AND DIAPHRAGM SHEATHING, DIAGONAL STRAP BRACING, AND HOLD-DOWNS	×			
DOCUMENT ACCEPTANCE OR REJECTION OF SHEAR WALL AND DIAPHRAGM SHEATHING, DIAGONAL STRAP BRACING, AND HOLD-DOWNS	×			
OBSERVE WELDER IDENTIFICATION SYSTEM FOR LATERAL FORCE-RESISTING SYSTEM PRIOR TO WELDING		×		A SYSTEM MAINTAINED BY THE COMPONENT MANUFACTURER OR INSTALLER, AS APPLICABLE, BY WHICH A WELDER WHO HAS WELDED A JOINT OR MEMBER CAN BE IDENTIFIED
OBSERVE FIT-UP OF WELDS (ALIGNMENT, GAPS, CONDITION OF STEEL SURFACES) FOR LATERAL FORCE-RESISTING SYSTEM PRIOR TO WELDING		×		
VERIFY PROPER FASTENERS SELECTED FOR LATERAL FORCE-RESISTING SYSTEM PRIOR TO INSTALLATION		×		
VERIFY PROPER INSTALLATION PROCEDURE SELECTED FOR LATERAL FORCE-RESISTING SYSTEM PRIOR TO INSTALLATION		×		
VERIFY JOINT BROUGHT TIGHT (e.g., CLAMPED) TO AVOID GAPS BETWEEN PLIES FOR SCREW CONNECTIONS		×		
VERIFY TOOL ADJUSTED TO AVOID STRIPPED AND OVERDRIVEN FASTENERS FOR SCREW CONNECTIONS		×		
VERIFY INSTALLATION IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS FOR POST-INSTALLED CONNECTIONS TO CONCRETE	×			
VERIFY COMPLIANCE OF COLD-FORMED STEEL LATERAL FORCE-RESISTING SYSTEM INSTALLATION	×			
DOCUMENT ACCEPTANCE OR REJECTION OF INSTALLATION OF COLD-FORMED STEEL LATERAL FORCE-RESISTING SYSTEM	×			

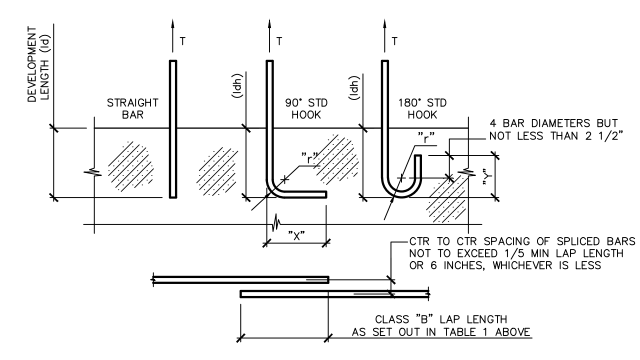
STRUCTURAL SPECIAL INSPECTION	REV. DATE	REVISION DESCRIPTION B	BY The season of			
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			Service of the servic	302 E. Millsap Road	TEL 479.443.3404	
ONESBORO, ARKANSAS 2020		REVISIONS	Acros along	Fayetteville, AR 72703	FAX 479.443.4340	www.olsson.co

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drawn by: K.ROWETT
checked by: A.STENGEL
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QA/QC by: M.MILIUS
project no.: 018-0054
drawing no.:
date 01/02/2020

SHEET
GS004

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BAR SIZE		DIAMETER (d _b)	DEVELOPMENT LENGTH (I _d) (INCHES)		CLASS B TENSION LAP SPLICE (LL) (INCHES)		STANDARD HOOK			
METRIC	IN-LB	(INCHES)	"TOP" BARS	OTHER	"TOP" BARS	OTHER	90° STD. HOOK "X" (MIN)	180° STD HOOK "Y" (MIN.)	OUTSIDE RADIUS "r"	ldh
#10	#3	0.375	18	14	24	18	6	4"	1.5"	8"
#13	#4	0.5	25	19	32	25	8	5"	2.0"	10"
#16	#5	0.625	31	24	40	31	10	5"	2.5"	12"
#19	#6	0.75	37	28	48	37	12	6"	3.0"	15"
#22	#7	0.875	54	42	70	54	14	7"	3.5"	17"
#25	#8	1.0	62	47	80	62	16	8"	4.0"	19"
#29	#9	1.128	70	54	90	70	20	12"	5.64"	22"
#32	#10	1.27	78	60	102	78	22	13"	6.35"	24"
#36	#11	1.41	87	67	113	87	24	14"	7.05"	27"
#43	#14	1.693	104	80	136	104	31	21"	10.16"	32"



- 1. "TOP" BARS SHALL BE HORIZONTAL REINFORCEMENT PLACED SO THAT MORE THAN 12 INCHES OF FRESH CONCRETE IS CAST
- 2. CLEAR SPACING OF BARS BEING DEVELOPED OR SPLICED SHALL 1.) NOT BE LESS THAN d_b , HAVE CLEAR COVER NOT LESS THAN d_b , AND STIRRUPS OR TIES THROUGHOUT l_b NOT LESS THAN THE CODE MINIMUM OR; 2.) CLEAR SPACING OF BARS BEING DEVELOPED OR SPLICED NOT LESS THAN $2d_b$ AND CLEAR COVER NOT LESS THAN d_b . WHERE d_b =DIAMETER OF REINFORCING BAR AND l_b =DEVELOPMENT LENGTH.
- 3. ALL LAP SPLICES SHALL BE CLASS B UNO.

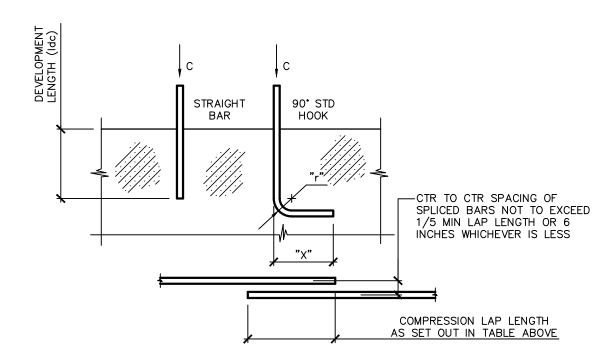
STANDARD DEVELOPMENT LENGTH & LAP SPLICES IN TENSION

NOT TO SCALE

TABLE 2 - REINFORCING BARS IN COMPRESSION

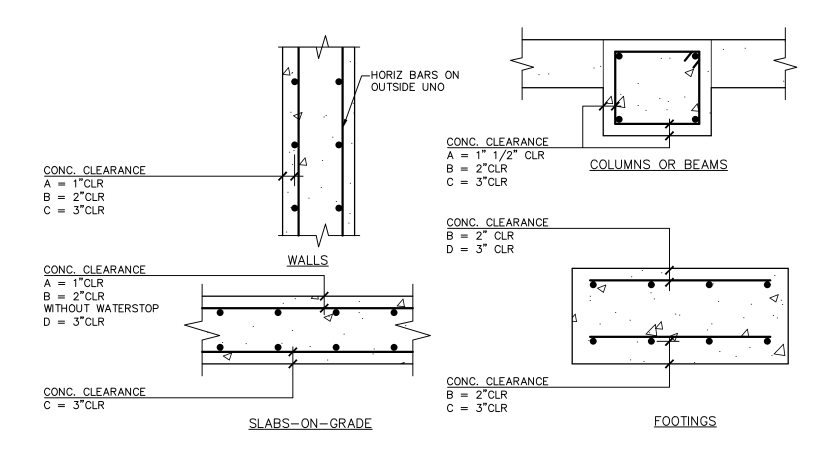
CONCRETE: f 'c = 4000 PSI @ 28 DAYS REINFORCING STEEL: ASTM A615 GRADE 60

BAR	SIZE	DIAMETER (d _b)	DEVELOPMENT LENGTH (Id _C)	COMPRESSION LAP SPLICE (LL _c) (INCHES)		
METRIC	IN-LB	(INCHES)	(INCHES)			
#10	#3	0.375	8	12		
#13	#4	0.5	10	15		
#16	# 5	0.625	12	19		
#19	#6	0.75	15	23		
#22	#7	0.875	17	27		
#25	#8	1.0	19	30		
#29	#9	1.128	22	34		
#32	#10	1.27	24	38		
#36	#11	1.41	27	43		
#43	#14	1.693	32	51		



1. IF BARS OF DIFFERENT SIZE ARE LAP SPLICED, SPLICE LENGTH SHALL BE THE LARGER OF EITHER DEVELOPMENT LENGTH OF LARGER BAR, OR SPLICE LENGTH OF SMALLER BAR.

STANDARD DEVELOPMENT LENGTH & LAP SPLICES IN COMPRESSION NOT TO SCALE

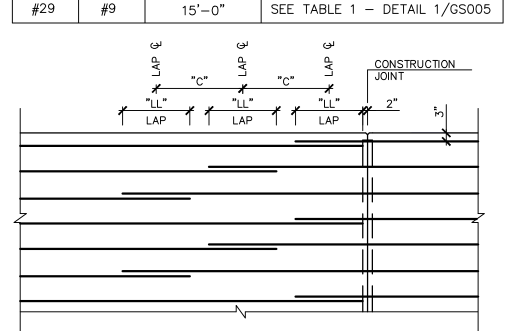


- A = NO EXPOSURE TO GROUND, WEATHER OR WATER AFTER FORM REMOVAL.
- B = EXPOSURE TO GROUND, WEATHER OR WATER AFTER FORM REMOVAL.
- C = CONCRETE PLACED AGAINST GROUND.

D = FOR INSTALLATION OF WATERSTOP

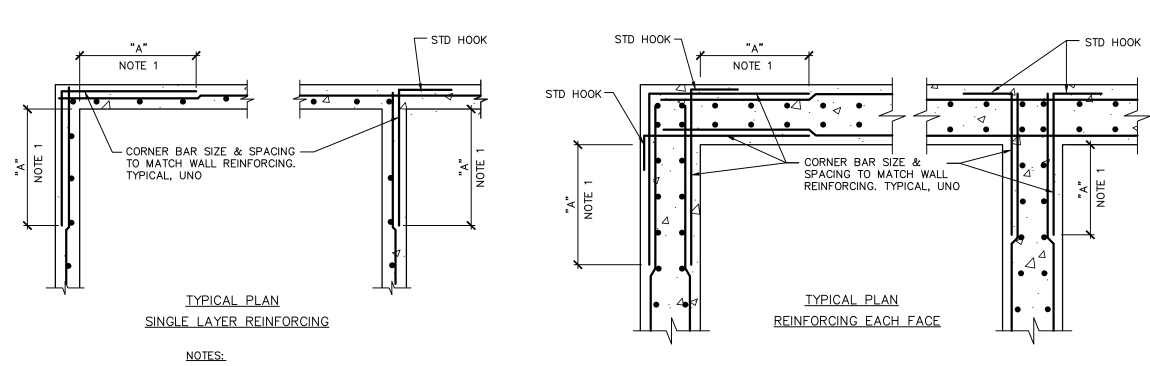
STANDARD CLEARANCE FOR REINFORCING STEEL (UNO) NOT TO SCALE

> TYPICAL BAR LAP LENGTHS BAR SIZE LAP LENGTH "LL" METRIC | IN-LB SEE TABLE 1 - DETAIL 1/GS005 SEE TABLE 1 - DETAIL 1/GS005 #13 5'-2" SEE TABLE 1 - DETAIL 1/GS005 #16 6'-8" #19 SEE TABLE 1 - DETAIL 1/GS005 #22 SEE TABLE 1 - DETAIL 1/GS005 11'-8" #25 SEE TABLE 1 - DETAIL 1/GS005 13'-4"



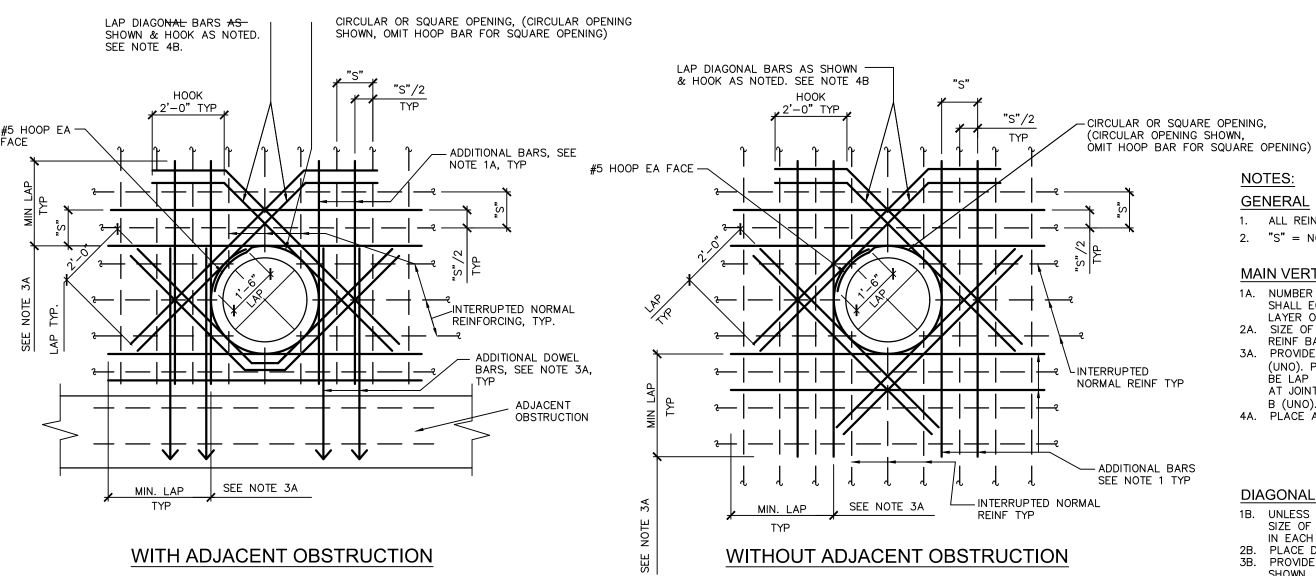
REINFORCING LAP SPLICE LAYOUT - WALLS

NOT TO SCALE



- 1. UNLESS OTHERWISE NOTED ON THE DRAWINGS, DIMENSION "A" SHALL BE THE MINIMUM CLASS B TENSION LAP SPLICE LENGTH AS REQUIRED IN TABLE 1 DETAIL 1, SHEET S2. IF BAR SIZES DIFFER, USE THE MINIMUM LAP LENGTH AS REQUIRED FOR THE LARGER OF THE TWO BARS BEING SPLICED.
- 2. ALL GRADE BEAMS AND FOUNDATIONS SHALL HAVE CORNER BARS.

TYPICAL REINFORCING - HORIZONTAL WALL, GRADE BEAM, AND FOUNDATION INTERSECTION/CORNER REINFORCING NOT TO SCALE



ADDITIONAL REINFORCING AT OPENINGS NOT TO SCALE

1. ALL REINF TO CLEAR OPENING OR FLANGE COLLARS BY 2". 2. "S" = NORMAL BAR SPACING SHOWN ON PLANS.

MAIN VERT. AND HORIZ. REINFORCING

1A. NUMBER OF ADDITIONAL REINF BARS AT EACH SIDE OF OPENING SHALL EQUAL HALF THE NUMBER OF INTERRUPTED BARS IN EACH LAYER OF REINF.

2A. SIZE OF ADDITIONAL REINF BARS TO EQUAL SIZE OF INTERRUPTED 3A. PROVIDE STANDARD LAP LENGTH FOR BARS BEYOND OPENING (UNO). PROVIDE ADDITIONAL DOWELS WITH STD HOOKS FOR BARS TO

AT JOINTS OR OTHER OBSTRUCTIONS. LAP SPLICES SHALL BE CLASS 4A. PLACE ADDITIONAL BARS IN SAME PLANES AS INTERRUPTED REINF.

BE LAP SPLICED IF LAP LENGTH EXTENSION CANNOT BE OBTAINED

DIAGONAL REINFORCING

IN EACH LAYER OF REINF.

- 1B. UNLESS NOTED OTHERWISE, SIZE OF DIAGONAL BARS SHALL BE THE SIZE OF THE LARGEST NORMAL REINF BAR CUT. LOCATE DIAGONALS
- 2B. PLACE DIAGONAL BARS INSIDE NORMAL REINF. 3B. PROVIDE 2 DIAGONAL BARS EACH LAYER OR FACE, EACH WAY AS
- 4B. PROVIDE LAP LENGTH FOR BARS AS INDICATED (UNO). PROVIDE HOOKS OR BENT BARS AS INDICATED IF LAP LENGTH EXTENSION CANNOT BE OBTAINED AT JOINTS OR OTHER OBSTRUCTIONS.

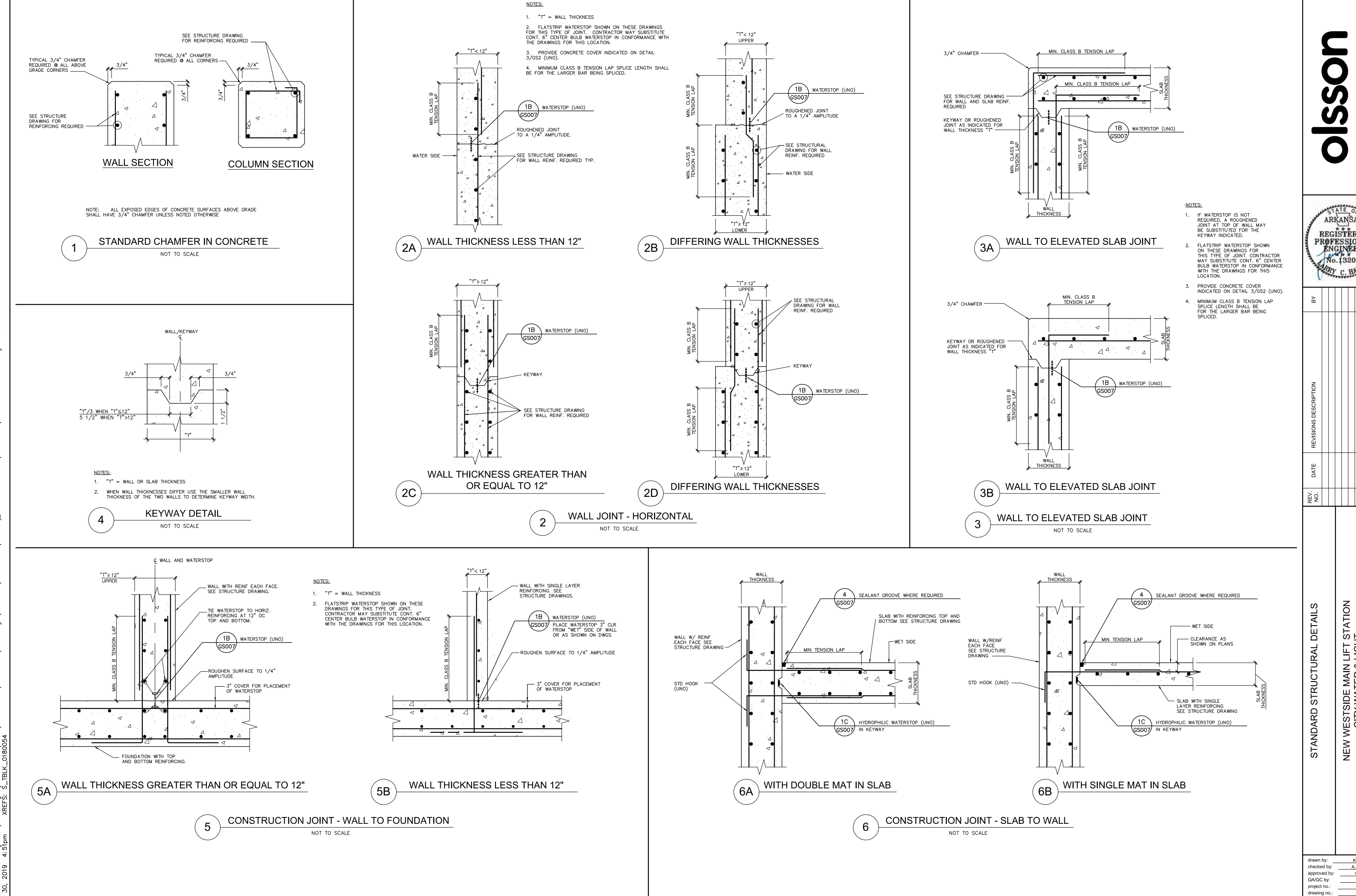
drawn by: checked by: A. STENGEL C. HARDIN QA/QC by: M. MILIUS 018-0054 project no.: drawing no.: 01/02/2020

ARKANSAS

REGÎSTÊRED

ANDARD

VESTSIDE MAIN L CITY WATER & I

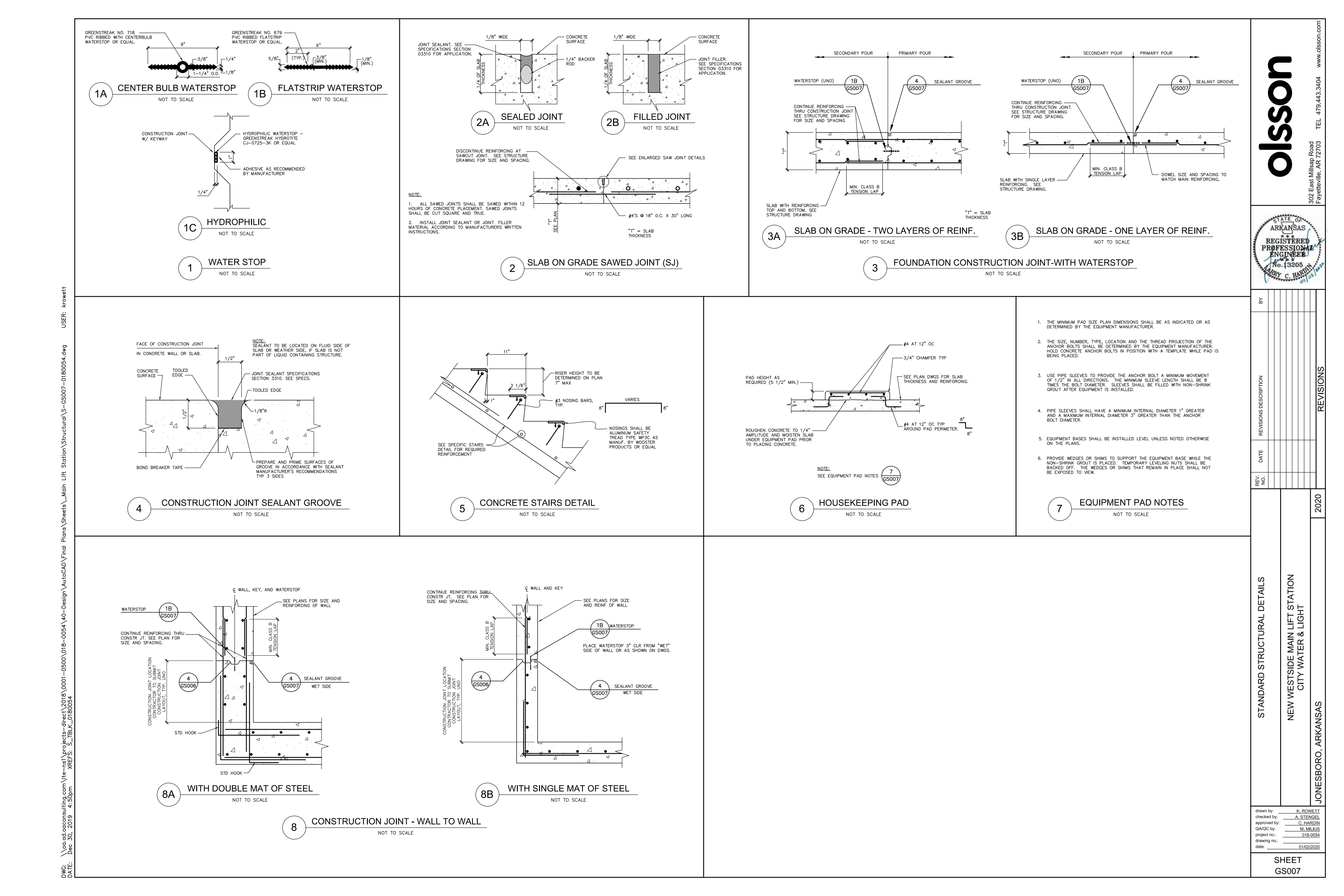


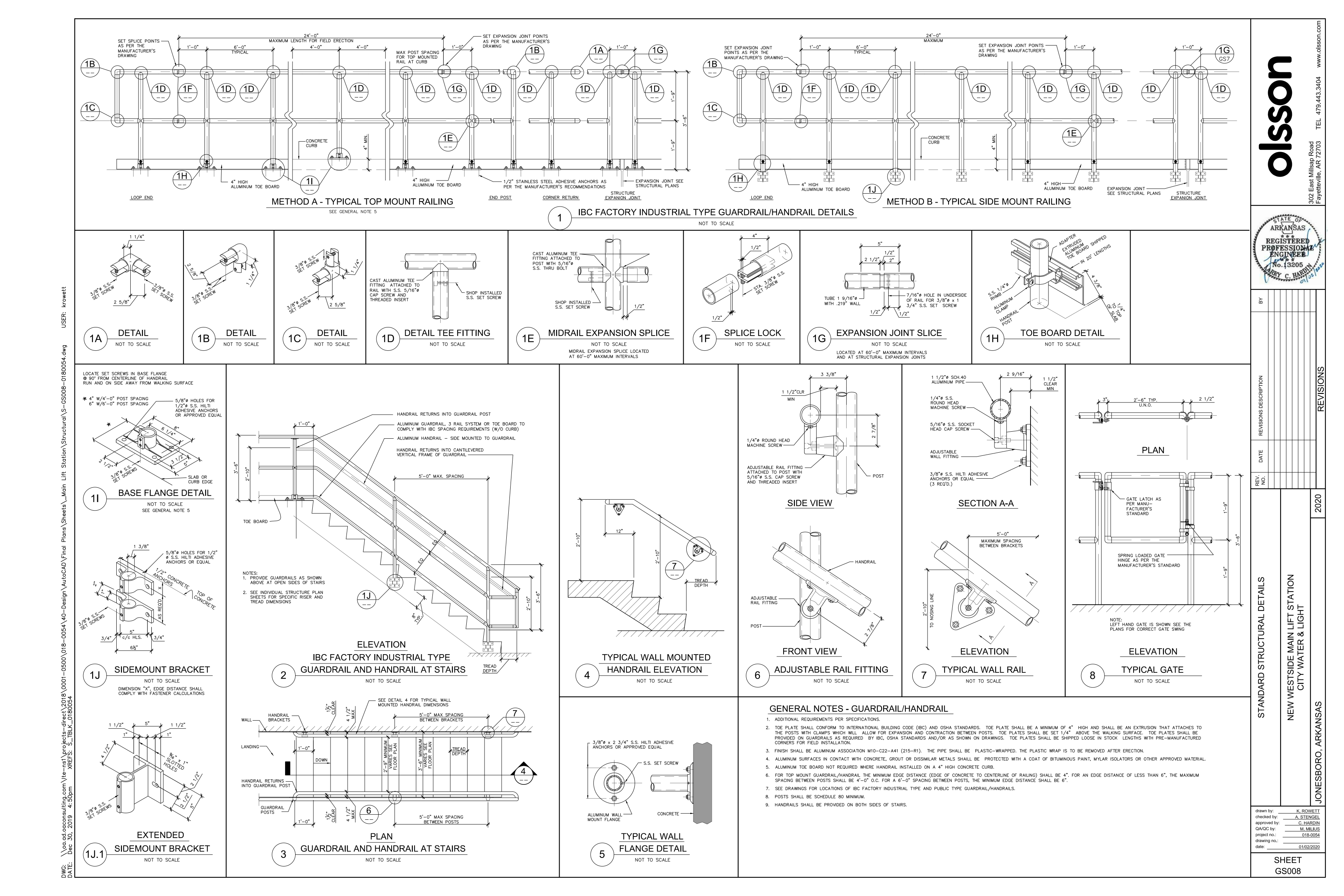
ARKANSAS REGÎSTÊRED PROFESSIONAL No. 13205

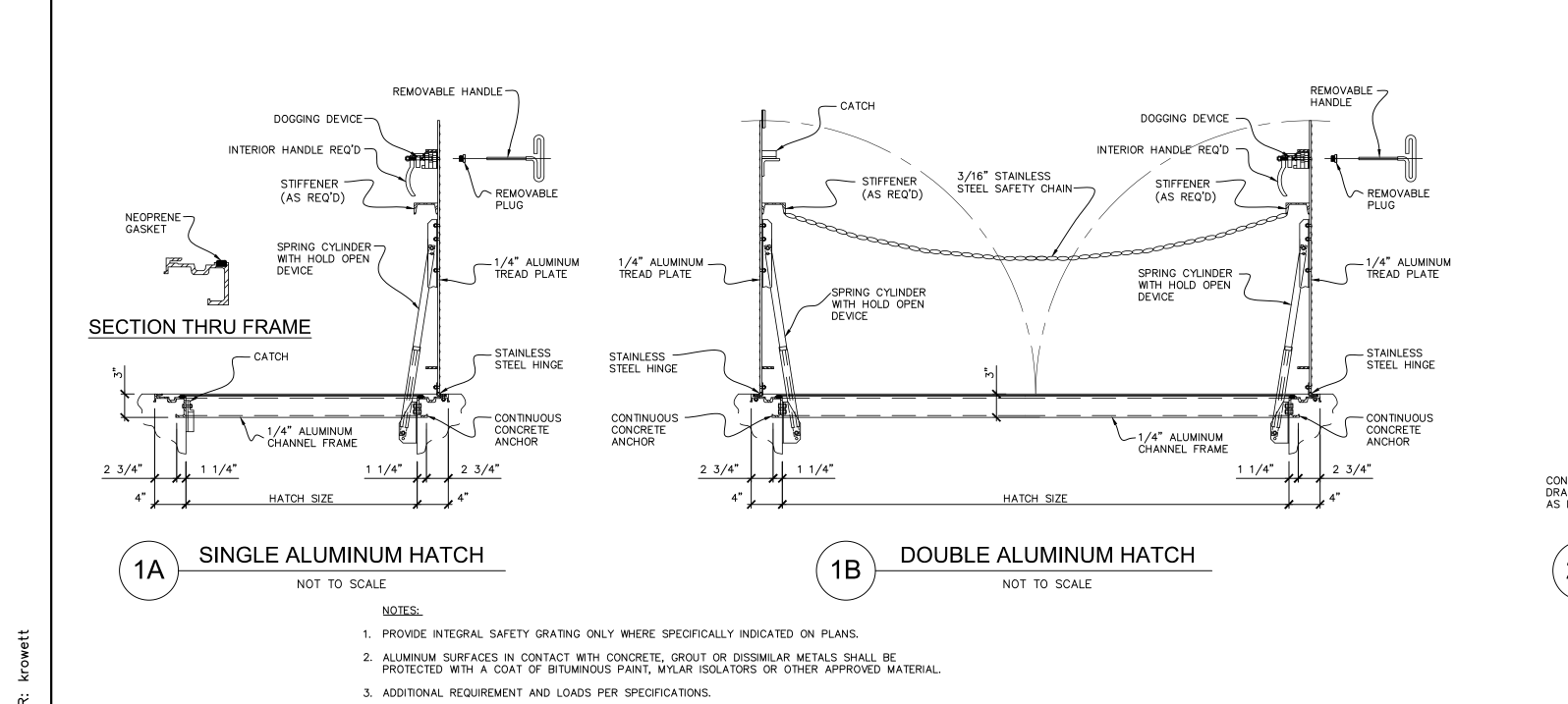
WESTSIDE MAIN LIFT STATION CITY WATER & LIGHT

K. ROWETT A. STENGEL

C. HARDIN M. MILIUS 018-0054 date: 01/02/2020







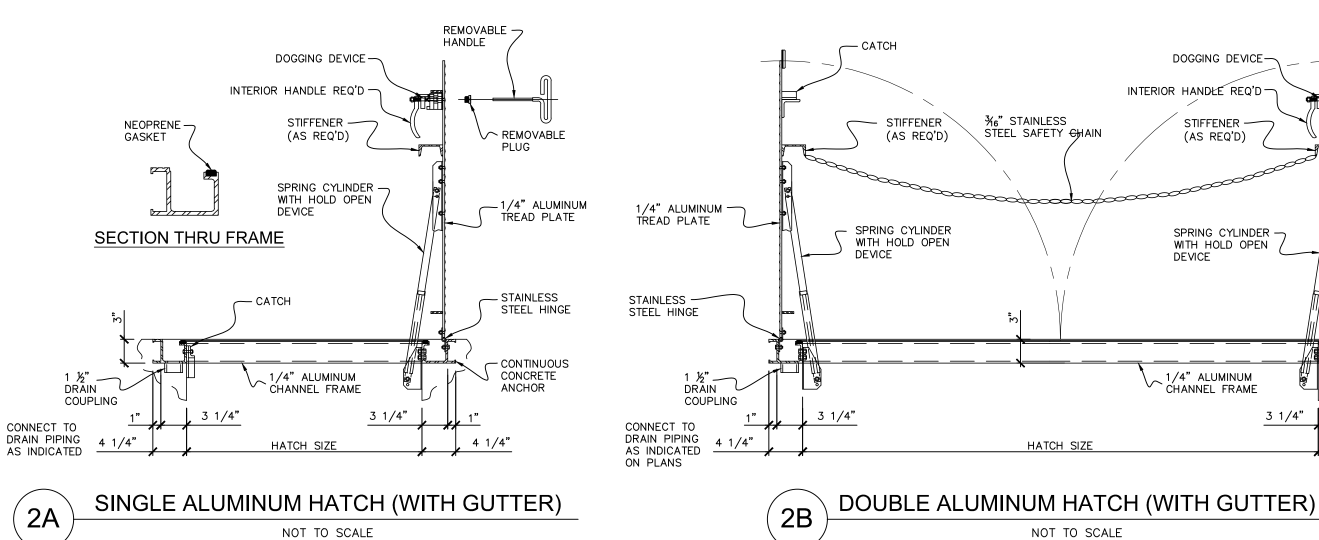
DETAIL - ALUMINUM ACCESS HATCH

NOT TO SCALE

REINFORCED CONCRETE WALLS

DOWEL BAR SAVER AT CONTRACTOR'S

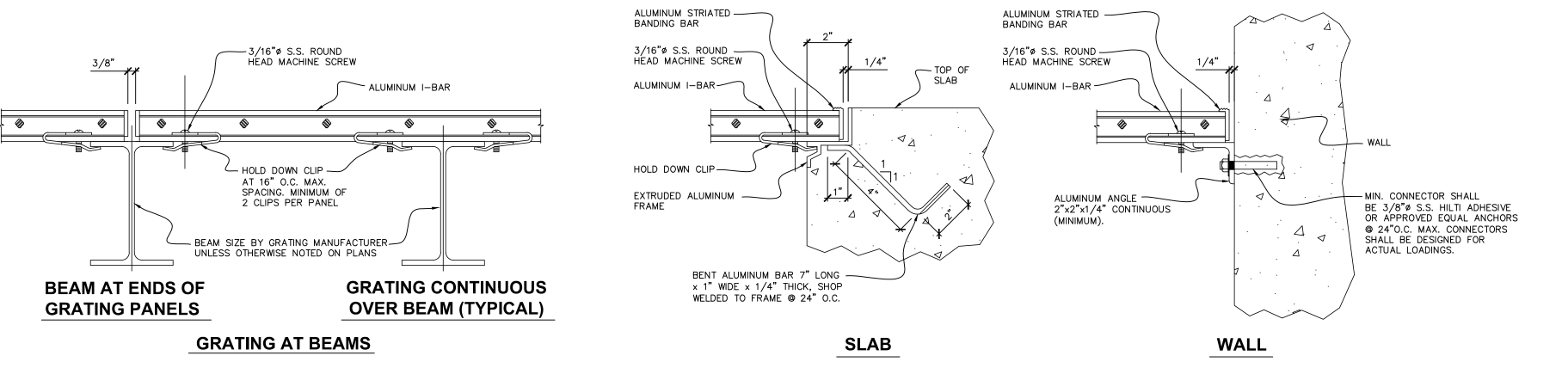
#5 HOOK BAR. 4 TYP. EACH SIDE OF SUPPORT



NOTES:

- 1. PROVIDE INTEGRAL SAFETY GRATING ONLY WHERE SPECIFICALLY INDICATED ON PLANS.
- 2. ALUMINUM SURFACES IN CONTACT WITH CONCRETE, GROUT OR DISSIMILAR METALS SHALL BE PROTECTED WITH A COAT OF BITUMINOUS PAINT, MYLAR ISOLATORS OR OTHER APPROVED MATERIAL.
- 3 ADDITIONAL REQUIREMENT AND LOADS DEP SPECIFICATIONS
- 3. ADDITIONAL REQUIREMENT AND LOADS PER SPECIFICATIONS.
- 4. PROVIDE 11/2" PVC DRAIN PIPING. SLOPE PIPING TO DRAIN. COORDINATE LOCATION WITH ENGINEER.





ALUMINUM GRATING NOTES:

REMOVABLE -

_1/4" ALUMINUM

TREAD PLATE

_ STAINLESS

CONCRETE

ARKANSAS

REGÎSTÊRED

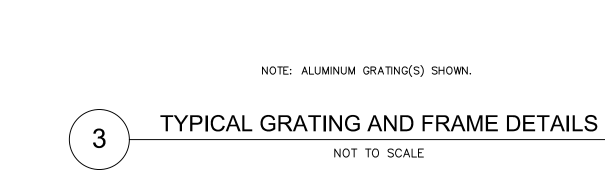
PROFESSIONAL

ANCHOR

STEEL HINGE

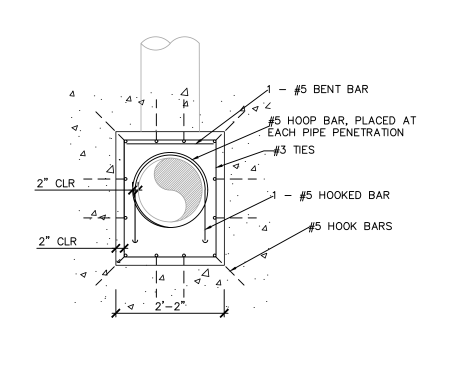
HANDLE

- 1. UNLESS SHOWN OR NOTED OTHERWISE, ALL GRATING, HATCHES AND/OR ACCESS HATCHES SHALL BE ALUMINUM. SUPPORTING STRUCTURAL SYSTEM SHALL BE ALUMINUM OR TYPE 304 STAINLESS STEEL.
- 2. ALL ALUMINUM GRATING, INCLUDING ALL SUPPORT MEMBERS, REINFORCING RIBS, STIFFENERS, EDGE MEMBERS, EDGE SUPPORTS, CORNER AND/OR INTERSECTION SUPPORTS AND ALL STRUCTURAL REQUIREMENTS SHALL BE DESIGNED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF ARKANSAS AND PROVIDED BY THE MANUFACTURER OF THE APPLICABLE GRATING. SUCH DESIGN FOR THE GRATING, INCLUDING ALL SUPPORTS AND INTEGRAL MEMBERS SHALL BE FOR THE ACTUAL DEAD LOAD AND A UNIFORM LIVE LOAD OF 200 LBF/SQ. FT. OR THE UNIFORM LIVE LOAD OF THE ADJACENT FLOOR UNLESS NOTED OTHERWISE, WHICHEVER LOADS PRODUCES THE GREATER EFFECT, WITH TOTAL LOAD DEFLECTION LIMITED TO L/180 NTE ¼ INCH BETWEEN SUPPORTING MEMBERS MAXIMUM. THE CONTRACTOR SHALL SUBMIT THE DESIGN OF THE GRATING, AND/OR CHECKERED PLATE COVERING, INCLUDING ALL SUPPORTS AND INTEGRAL MEMBERS, COMPLETE WITH DETAILS AND CALCULATIONS TO THE ENGINEER OF RECORD FOR REVIEW PRIOR TO FABRICATION OF THE APPLICABLE GRATING.
- 3. ALL ENDS AND OPENINGS SHALL BE BANDED.
- 4. THE WEIGHT OF ANY ONE GRATING SECTION SHALL NOT EXCEED 80 LBS. UNLESS SPECIFICALLY NOTED OTHERWISE.
- 5. ALUMINUM SURFACES IN CONTACT WITH CONCRETE, GROUT OR DISSIMILAR METALS SHALL BE PROTECTED WITH A COAT OF BITUMINOUS PAINT, MYLAR ISOLATORS OR OTHER APPROVED MATERIAL.
- 6. ADDITIONAL REQUIREMENTS PER SPECIFICATIONS.



- #3 TIES EQUALLY SPACED

√1 – #5 HOOKED BAR



4 PIPE SUPPORT ELEVATION

NOT TO SCALE



STANDARD STRUCTURAL DETAILS

NEW WESTSIDE MAIN LIFT STATION
CITY WATER & LIGHT
JONESBORO, ARKANSAS

\\oa.ad.oaconsulting.com\lte—ns1\projects—direct\2018\0001—050C Dec 30, 2019 4:49pm XREFS: S_TBLK_0180054

SHEET GS009

A. STENGEL

018-0054

C. HARDIN

M. MILIUS

01/02/2020

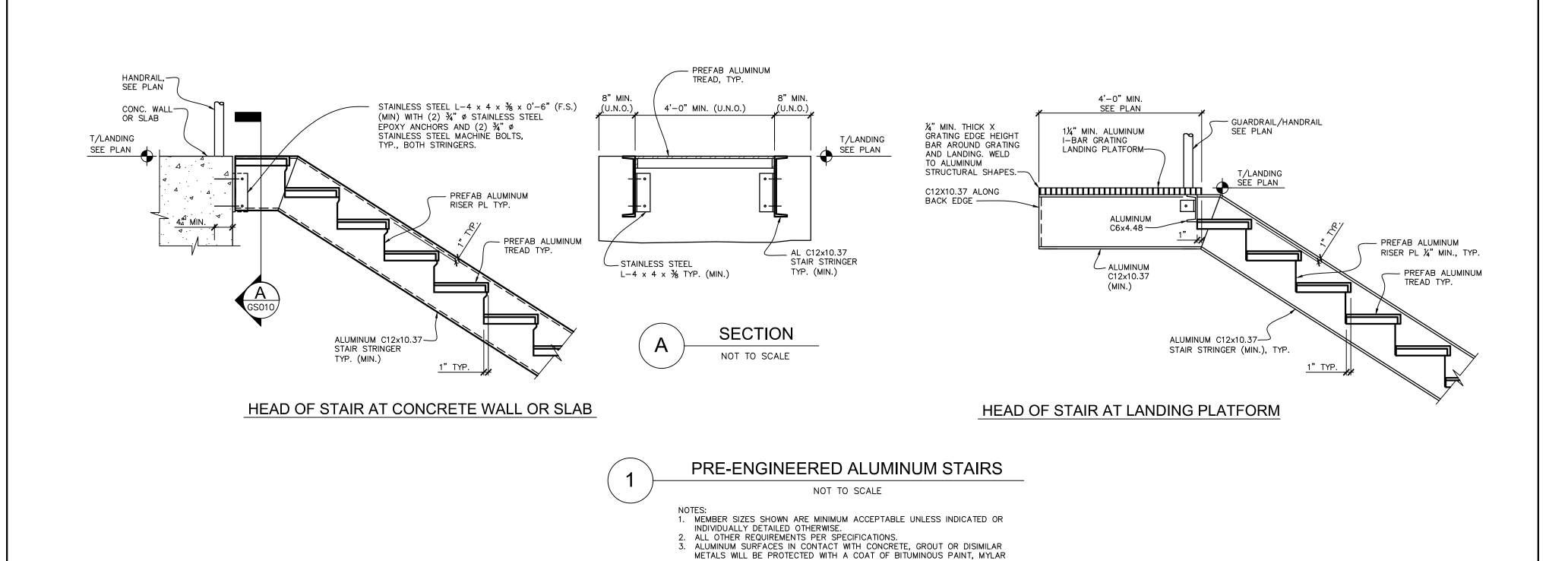
drawn by: _ checked by:

approved by:

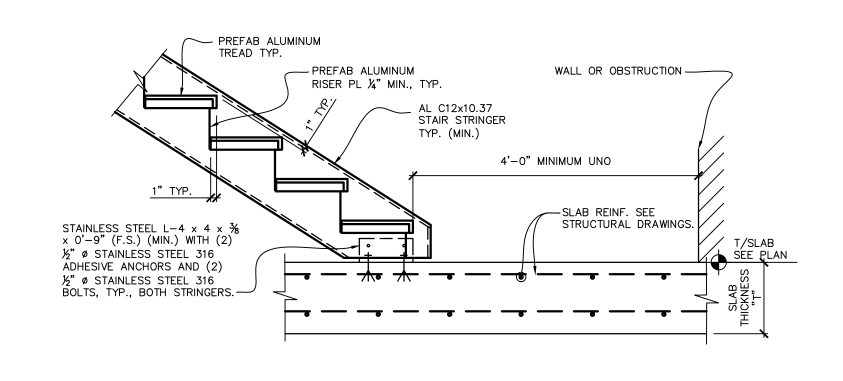
QA/QC by:

project no.:

drawing no.:

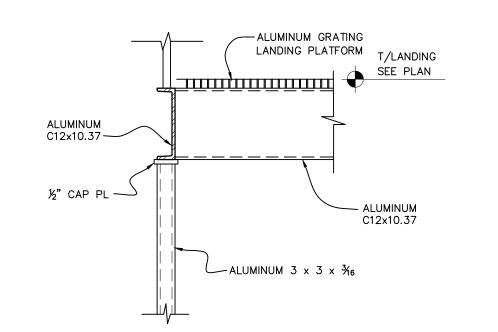


INSULATORS OR OTHER APPROVED MATERIAL.



FOOT OF STAIR AT CONCRETE SLAB OR LANDING PAD NOT TO SCALE

- 1. ALUMINUM STAIR MEMBER SIZES SHOWN ARE MINIMUM ACCEPTABLE UNLESS INDICATED OR INDIVIDUALLY DETAILED OTHERWISE.
- ALL OTHER REQUIREMENTS PER SPECIFICATIONS. ALUMINUM SURFACES IN CONTACT WITH CONCRETE, GROUT OR DISIMILAR METALS WILL BE PROTECTED WITH A COAT OF BITUMINOUS PAINT, MYLAR
- INSULATORS OR OTHER APPROVED MATERIAL. 4. SEE STRUCTURAL DRAWINGS FOR SLAB THICKNESS "T".





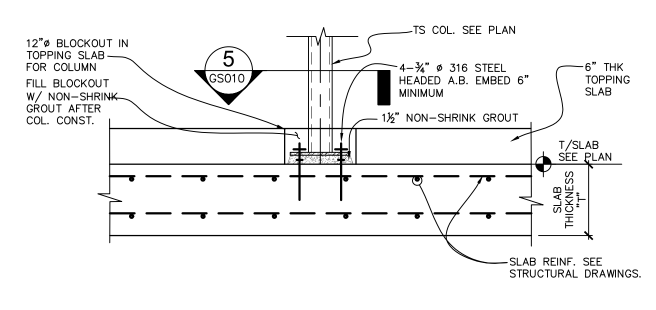
W12X26 BEAM A36

3/4" A307 BOLT WITH

2 – 4" X 4" X 6" LONG CLIP ANGLE A36

3/4" S.S. HILTI HIT-HY 200 ANCHOR

WITH MINIMUM 4" EMBED DEPTH



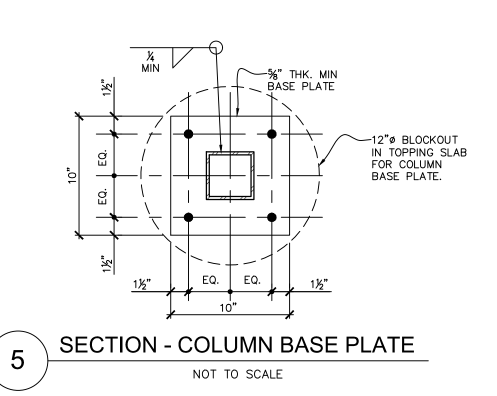


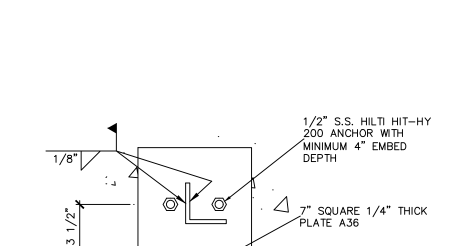
5/8" S.S. HILTI HIT-HY 200 ANCHOR WITH MINIMUM 4" EMBEDMENT DEPTH

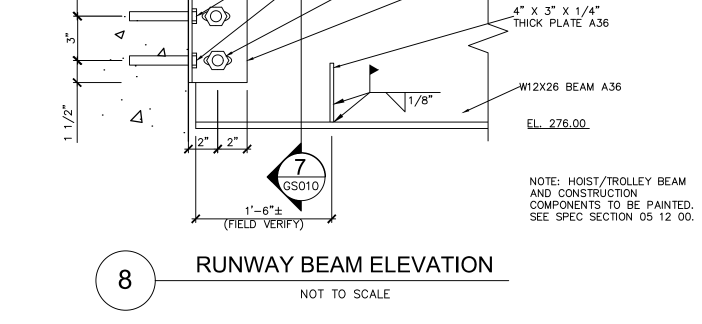
3/4" A307 BOLT WITH

2 – 4" X 4" X 6" LONG CLIP ANGLE A36

LONG SLOTTED HOLE

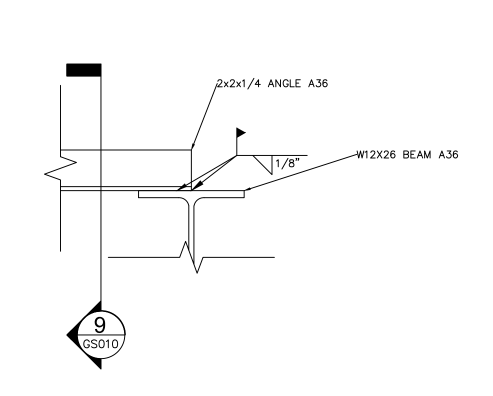






CONCRETE WALL



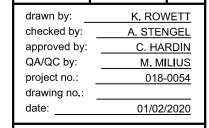


10	LATERAL BRACE ELEVATION
	NOT TO SCALE

3/4" MIN GAP	CONCRETE BEAM OR SLAB
ALUM. COL. FOR PRE—FABRICATED ALUM. STAIRS BY STAIR MANUFACTURER.	COL. CONNECTION BY PREFABRICATED ALUM. STAIR MANUFACTURER PROVIDE LONG SLOTTED HOLES AT CONNECTION TO ALLOW FOR ¾"MIN VERT. DEFLECTION
6 SEC	TION - COLUMN BASE PLATE
	NOT TO SCALE



\bigcap	LATERAL BRACE SECTION	
9	NOT TO SCALE	

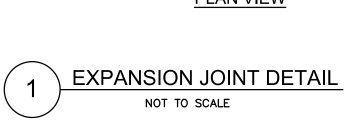


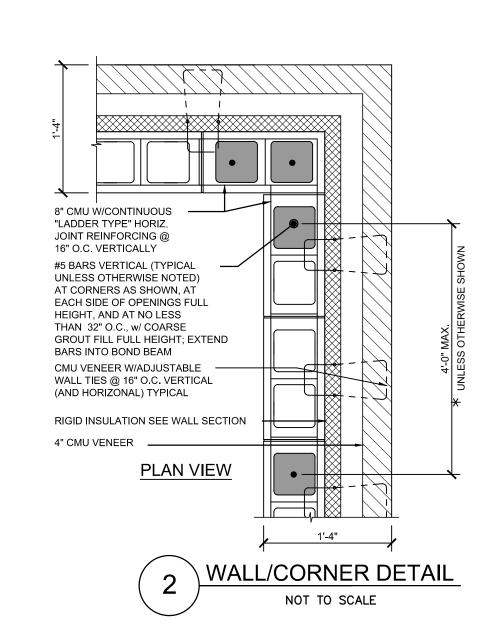
WESTSIDE MAIN LIFT STATION CITY WATER & LIGHT

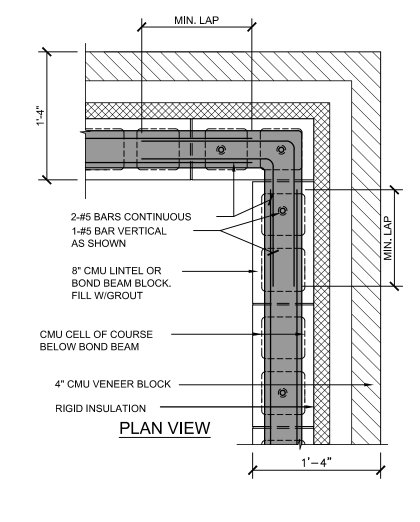
STANDARD STRUCTURAL DETAILS

ARKANSAS

REGÎSTÊRED

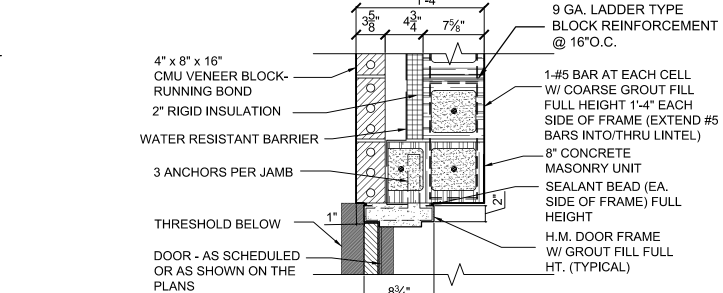






BOND BEAM DETAIL

NOT TO SCALE



2" RIGID INSULATION

WATER RESISTANT

4" x 8" x 16" —

RUNNING BOND

4" x 8" x 16" —

RUNNING BOND

FLASHING

CMU VENEER BLOCK-

CMU VENEER BLOCK-

THRU WALL METAL —

3" x 4" x ½" —

STEEL ANGLE HOT

DOOR - AS ----

PLANS

DIPPED GALVANIZED

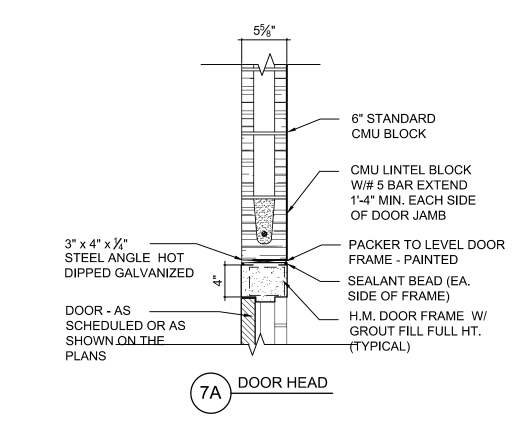
SCHEDULED OR AS

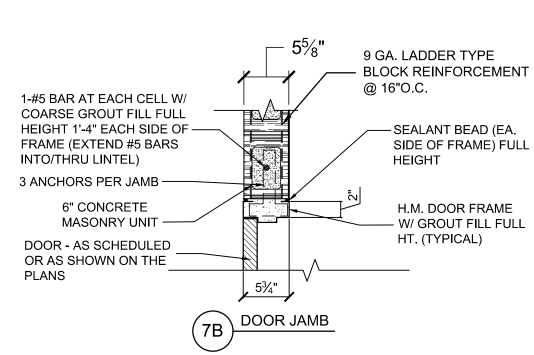
8³/₄"

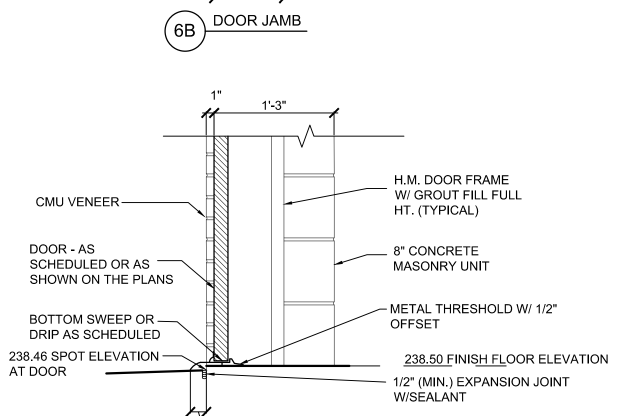
OOR HEAD

SHOWN ON THE

BARRIER







⁻ 8" STANDARD

CMU LINTEL BLOCK

W/# 5 BAR EXTEND

OF DOOR JAMB

FRAME - PAINTED

SIDE OF FRAME)

(TYPICAL)

- SEALANT BEAD (EA.

_H.M. DOOR FRAME W/

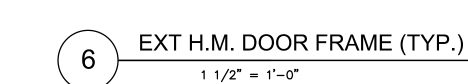
GROUT FILL FULL HT.

1'-4" MIN. EACH SIDE

-PACKER TO LEVEL DOOR

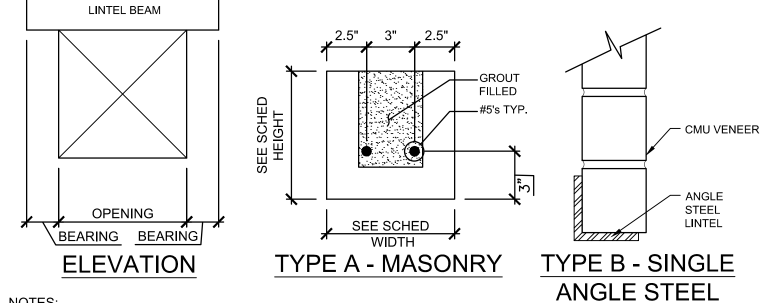
CMU BLOCK





7 INT H.M. DOOR FRAME (TYP.)		
	7	INT H.M. DOOR FRAME (TYP.)

MARK	TYPE	SIZE WIDTH x HEIGHT	REINFORCING	BEARING LENGTH	LINTEL MATERIAL
<u>(1)</u>	А	8" x 8"	2 - #5	16"	MASONRY
(2)	А	8" x 16"	2 - #5	16"	MASONRY
<u>(3</u>	N/A	8" x 48"	SEE DETAIL	16"	CONCRETE
<u>(4)</u>	В	VARIES SEE ARCH, SHEETS		8" MIN.	A36 STEEL GALV.
(L5)	Α	6" x 8"	1 - #5	16" MIN.	MASONRY



1. SCHEDULE APPLIES UNLESS INDICATED OTHERWISE.

- 2. BEARING LENGTH GIVEN IN LINTEL SCHEDULE SHALL BE PROVIDED ON EACH SIDE OF OPENING.
- 3. ALL EXTERIOR STEEL LINTELS SHALL BE HOT-DIPPED GALVANIZED. SEE SPECIFICATIONS.



MINIMUM LAP SPLICE LENGTHS FOR REINFORCING STEEL:	R REINFORCED GROUTED MASONRY ASTM A615 GRADE 60
REINFORCEMENT (SIZE)	LAP LENGTH (INCHES)
#4	26
#5	32
#6	54
NOTES: 1. APPLICABLE UNLESS OTHERW ON PLAN OR DETAILS.	VISE NOTED (UNO)
2. REFER TO DETAIL 1 SHEET GS SPLICES FOR REINFORCED CO	

<u></u>	STANDARD LAB LENGTHS FOR GROUTED MASONRY
(3)	NOT TO SCALE

WESTSIDE MAIN LIFT STATION CITY WATER & LIGHT STANDARD STRUCTURAL DETAILS

ARKANSAS

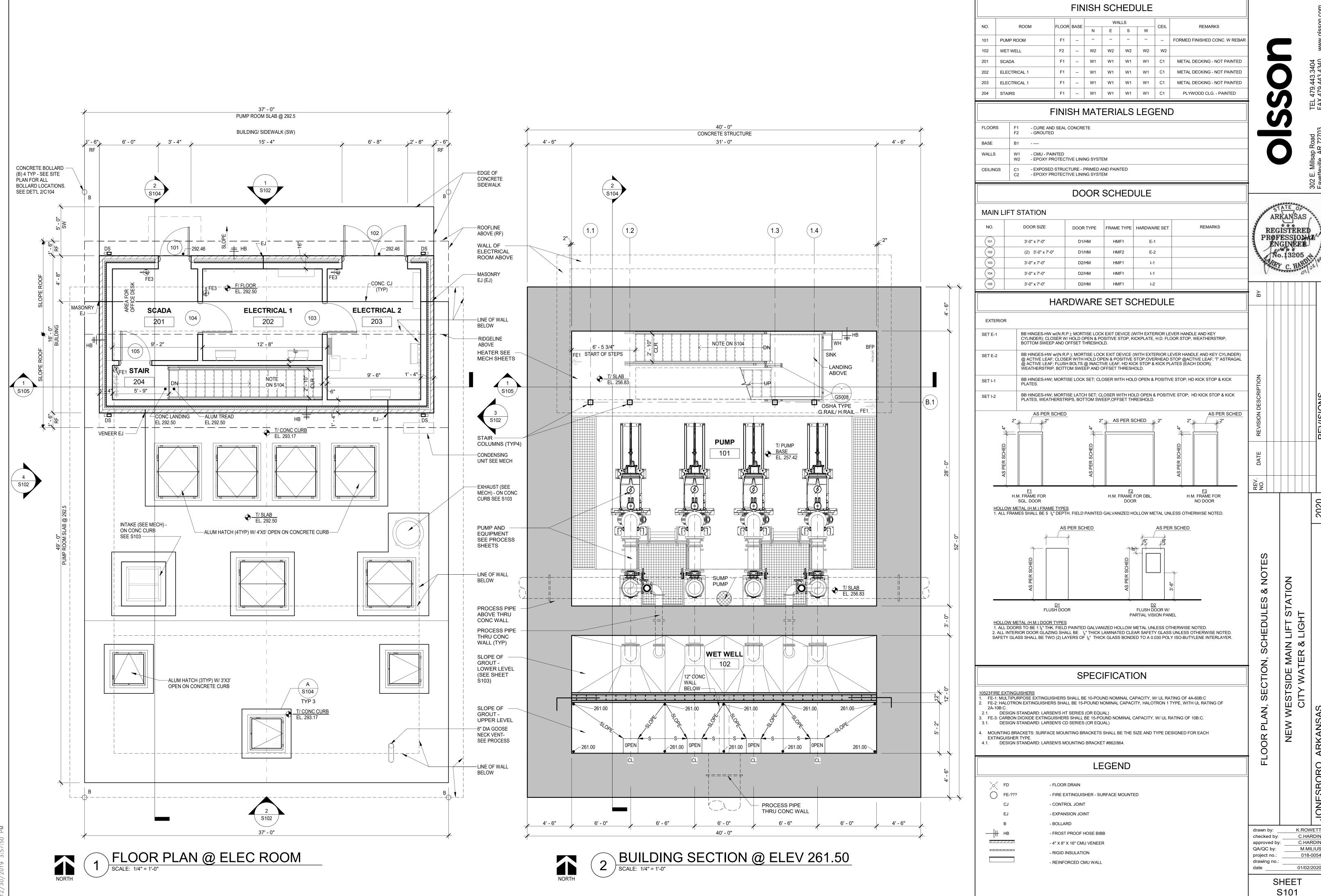
REGISTÊRED

PROFESSIONAL

ENGINEER

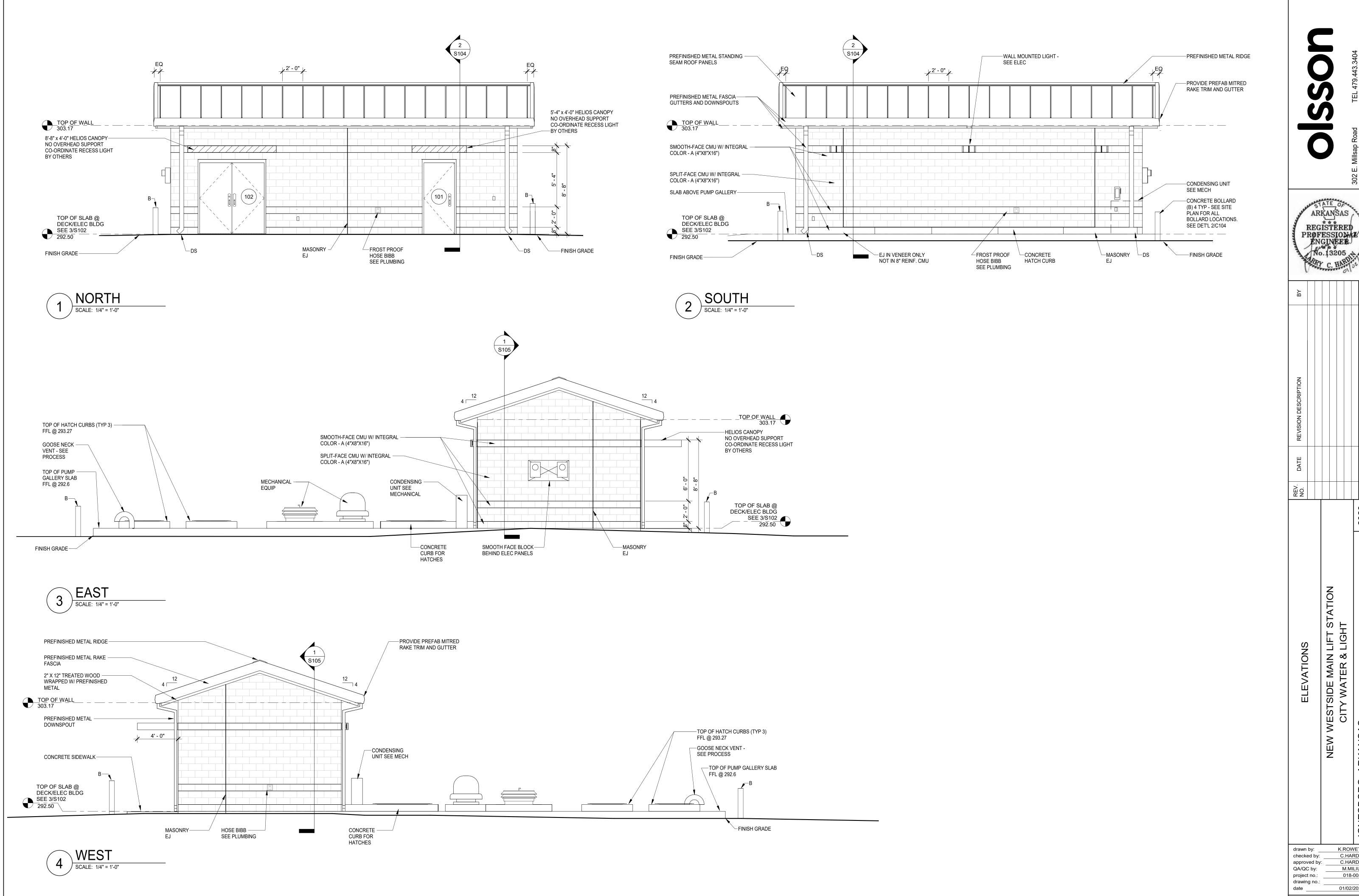
drawn by: checked by: A. STENGEL approved by: QA/QC by: project no.: drawing no.: 01/02/2020

C. HARDIN



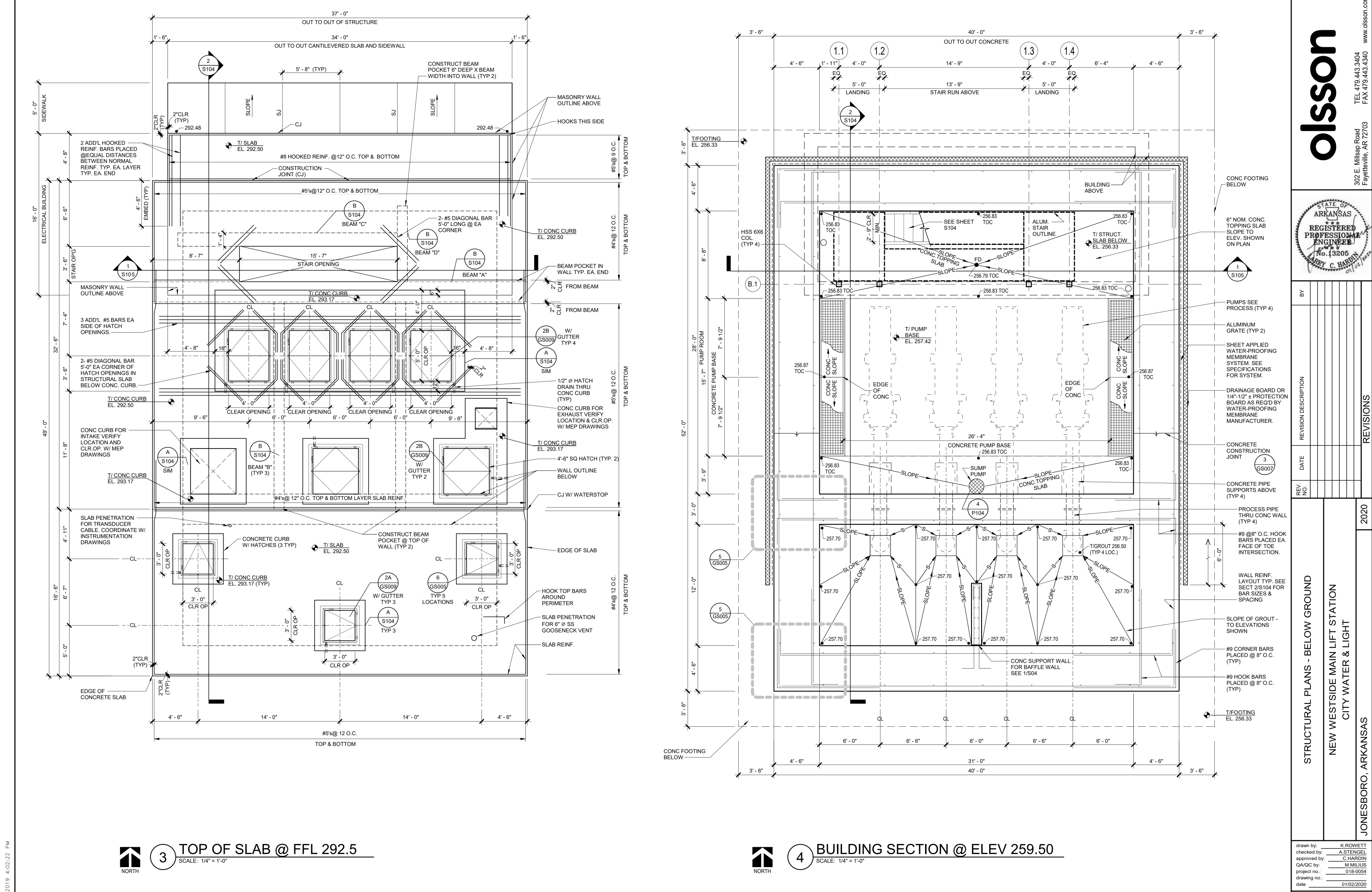
K.ROWETT C.HARDIN C.HARDIN M.MILIUS

018-0054



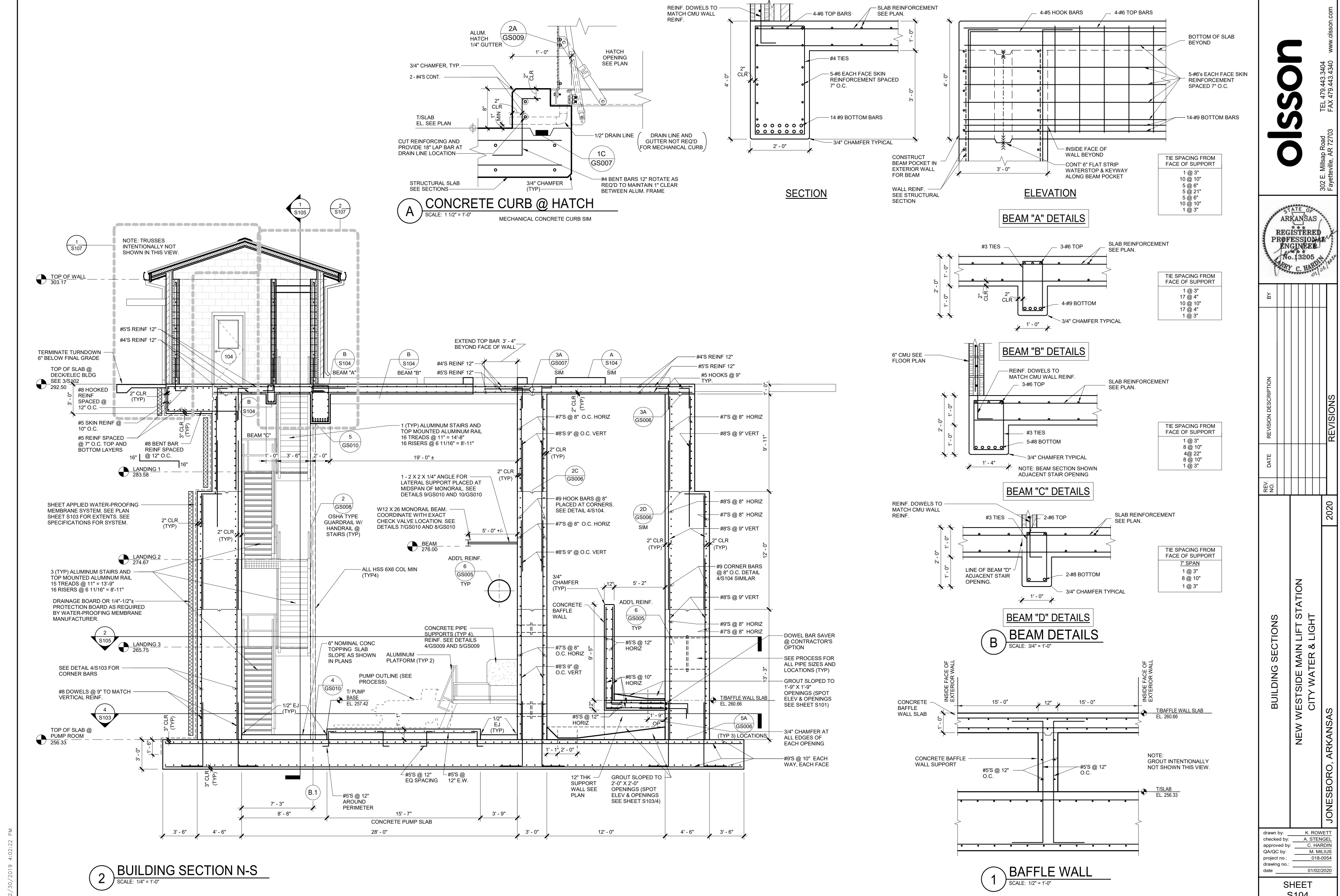
WESTSIDE MAIN LIFT STATION CITY WATER & LIGHT

K.ROWETT C.HARDIN C.HARDIN M.MILIUS 018-0054 01/02/2020

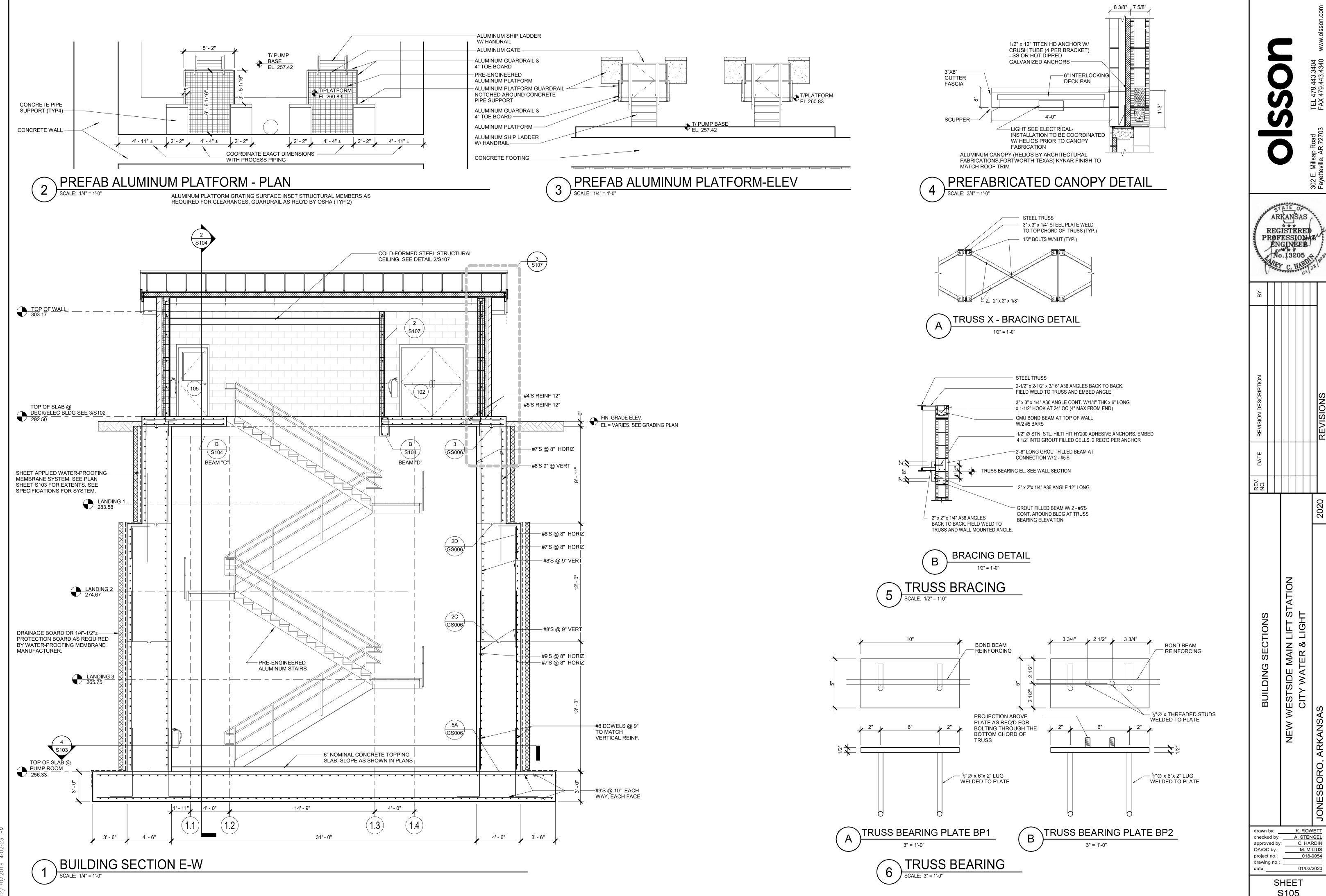


SHEET S103

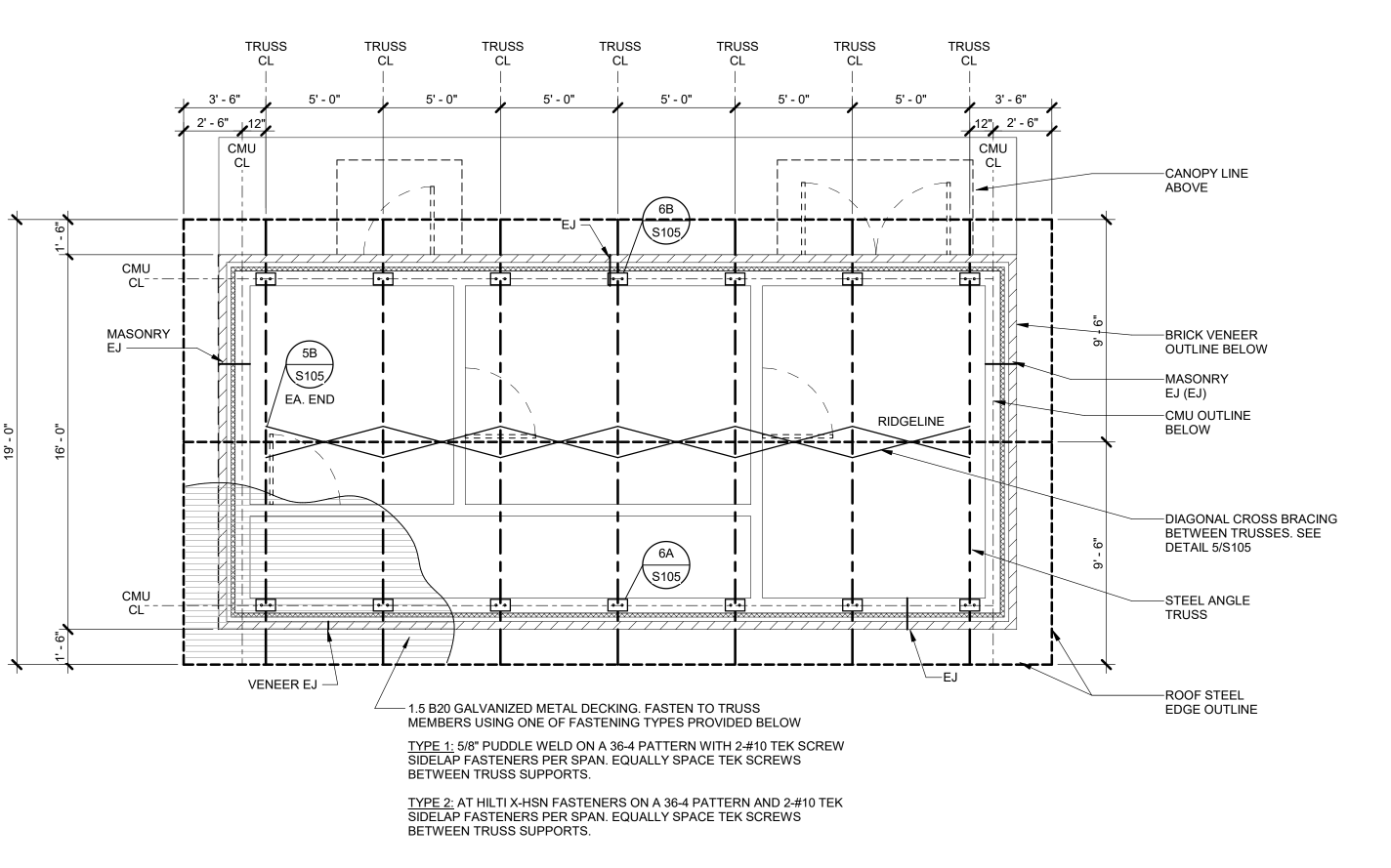
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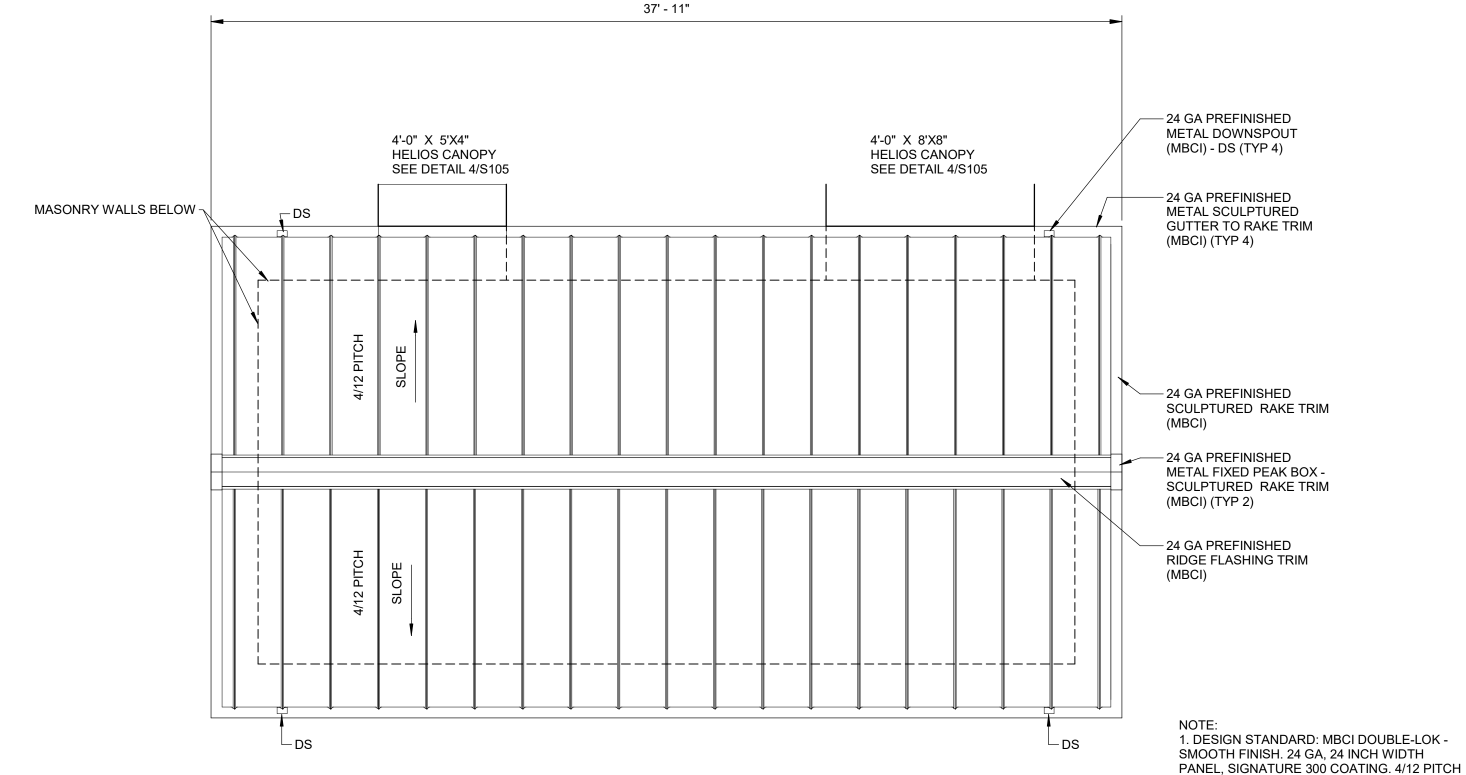


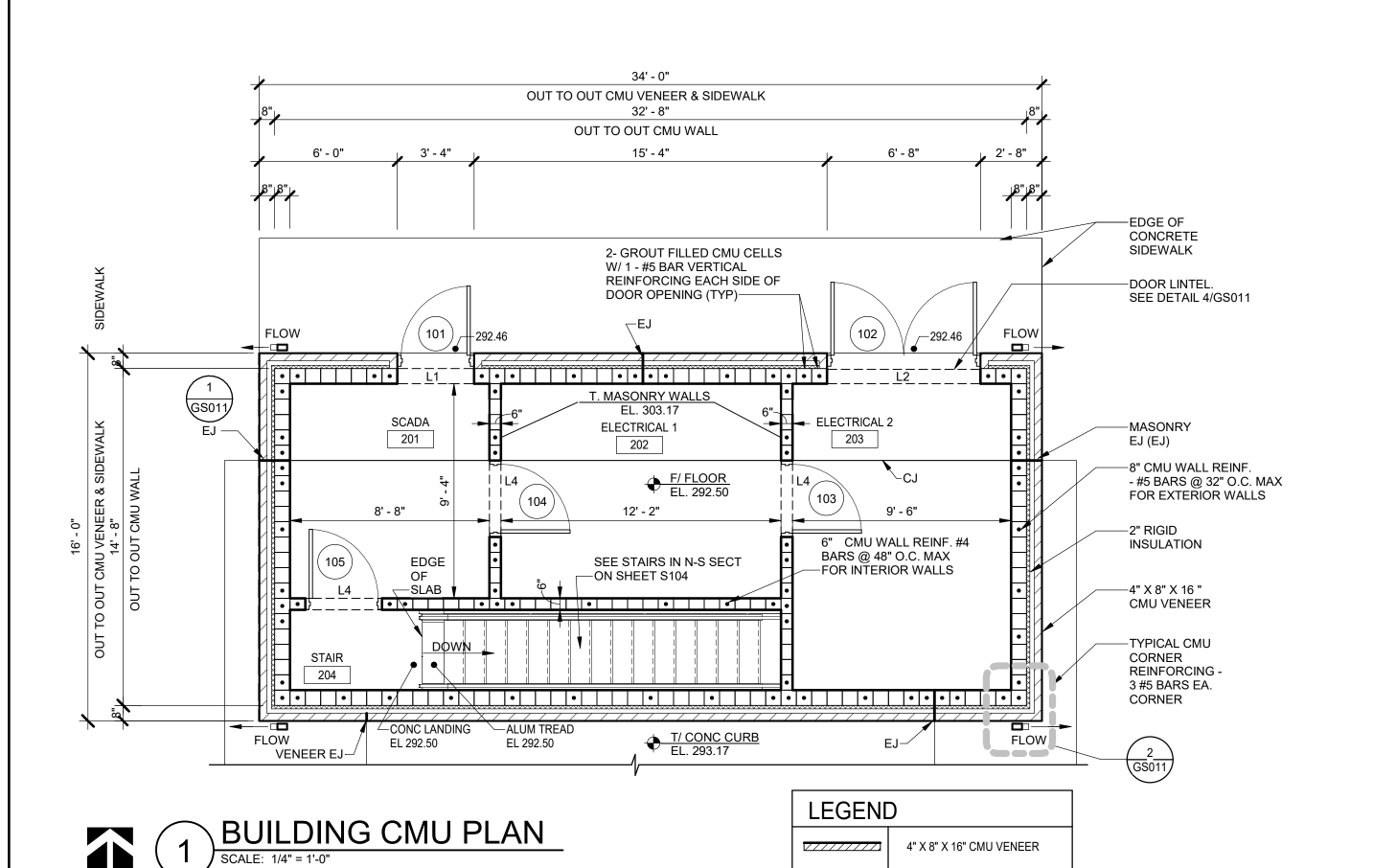
S104



01/02/2020



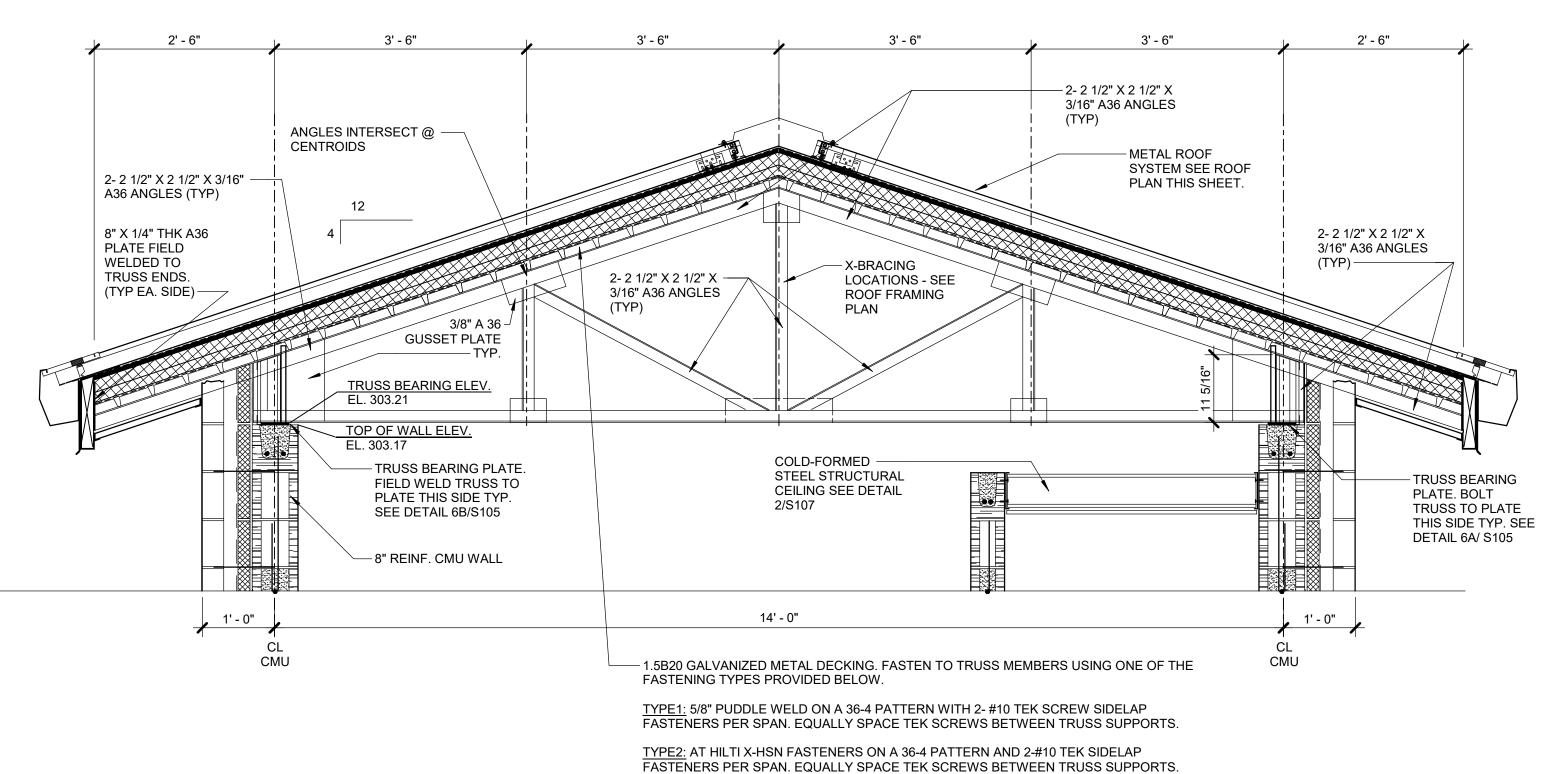




4" X 8" X 16" CMU VENEER

REINFORCED CMU WALL

RIGID INSULATION



ARKANSAS REGIŜTERED

REVISION DESCRIPTION				REVISIONS	
DATE					
REV. NO.					
				20	

ROOF, CONCEALED FASTENING.

PANELS.

2. ALL GUTTER, RAKE, DOWN SPOUTS &

SPECIAL TRIM TO BE PRESHAPED FROM

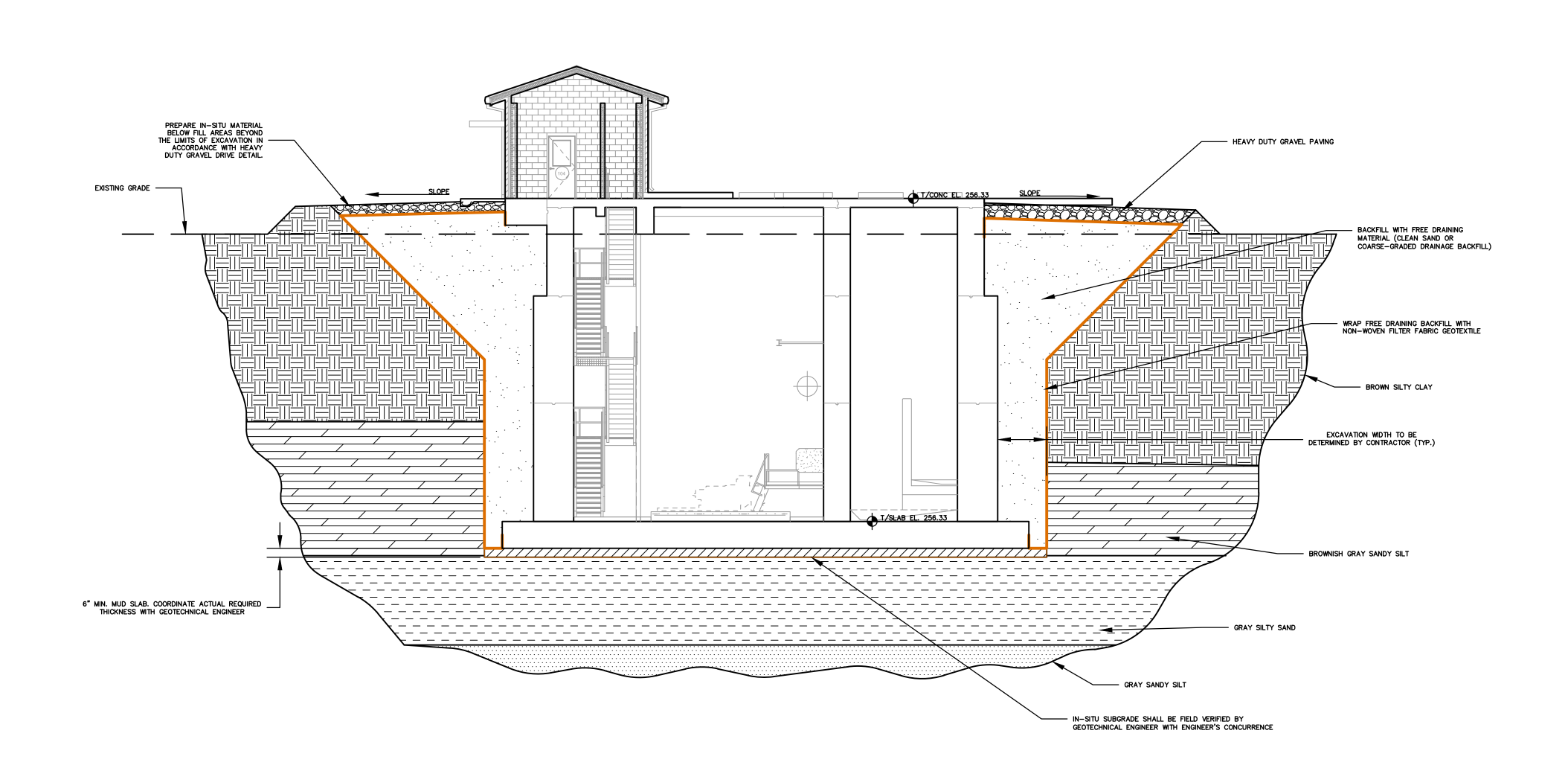
MANUFACTURER. MATERIAL GAUGE, FINISH

& COLOR TO BE EQUAL TO & MATCH ROOF

BUILDING

drawn by: ____K. ROWET1 checked by: A. STENGEL approved by: ____C. HARDIN M. MILIUS QA/QC by: oroject no.: drawing no.:

date 01/02/2020 SHEET



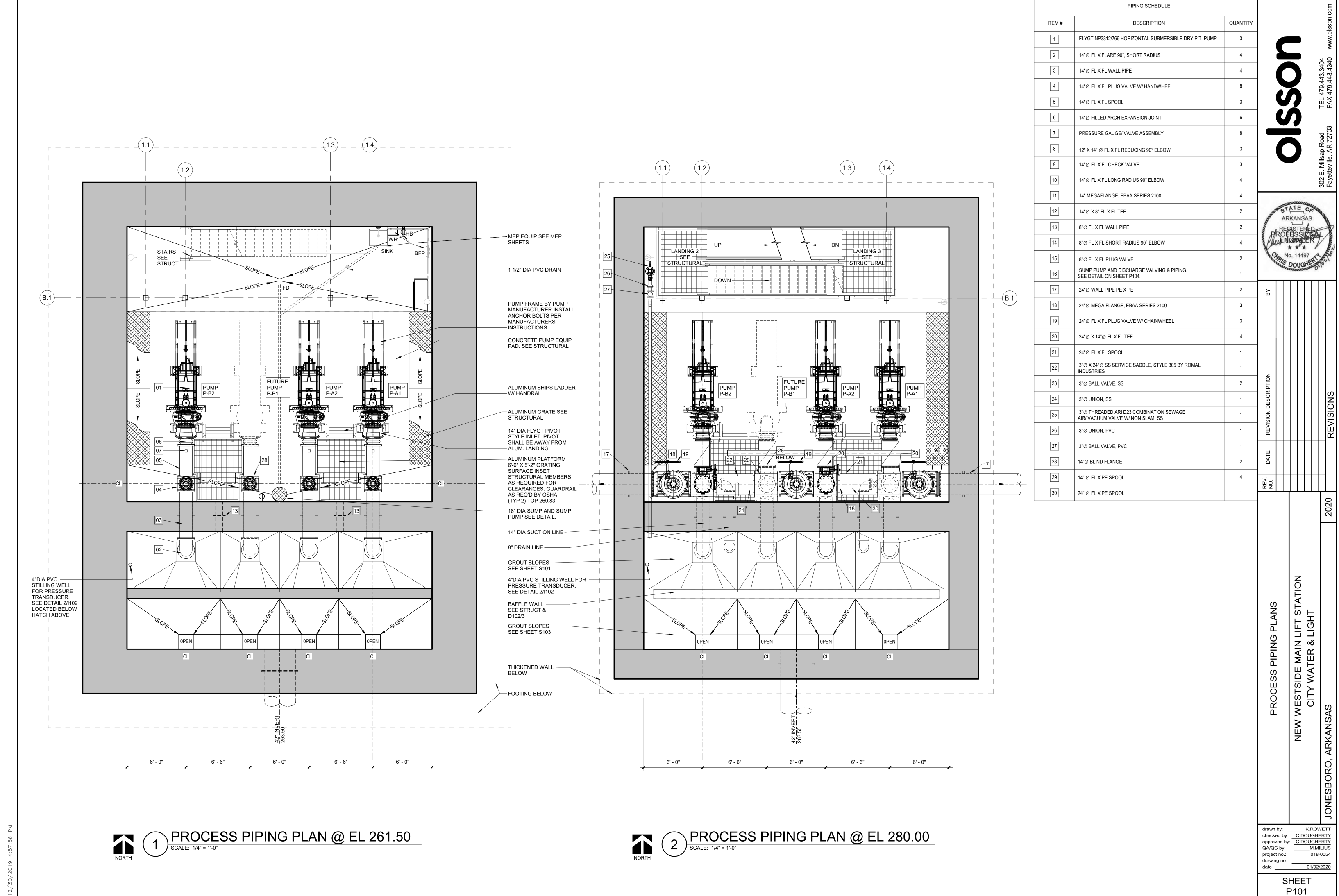
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drawing no.:

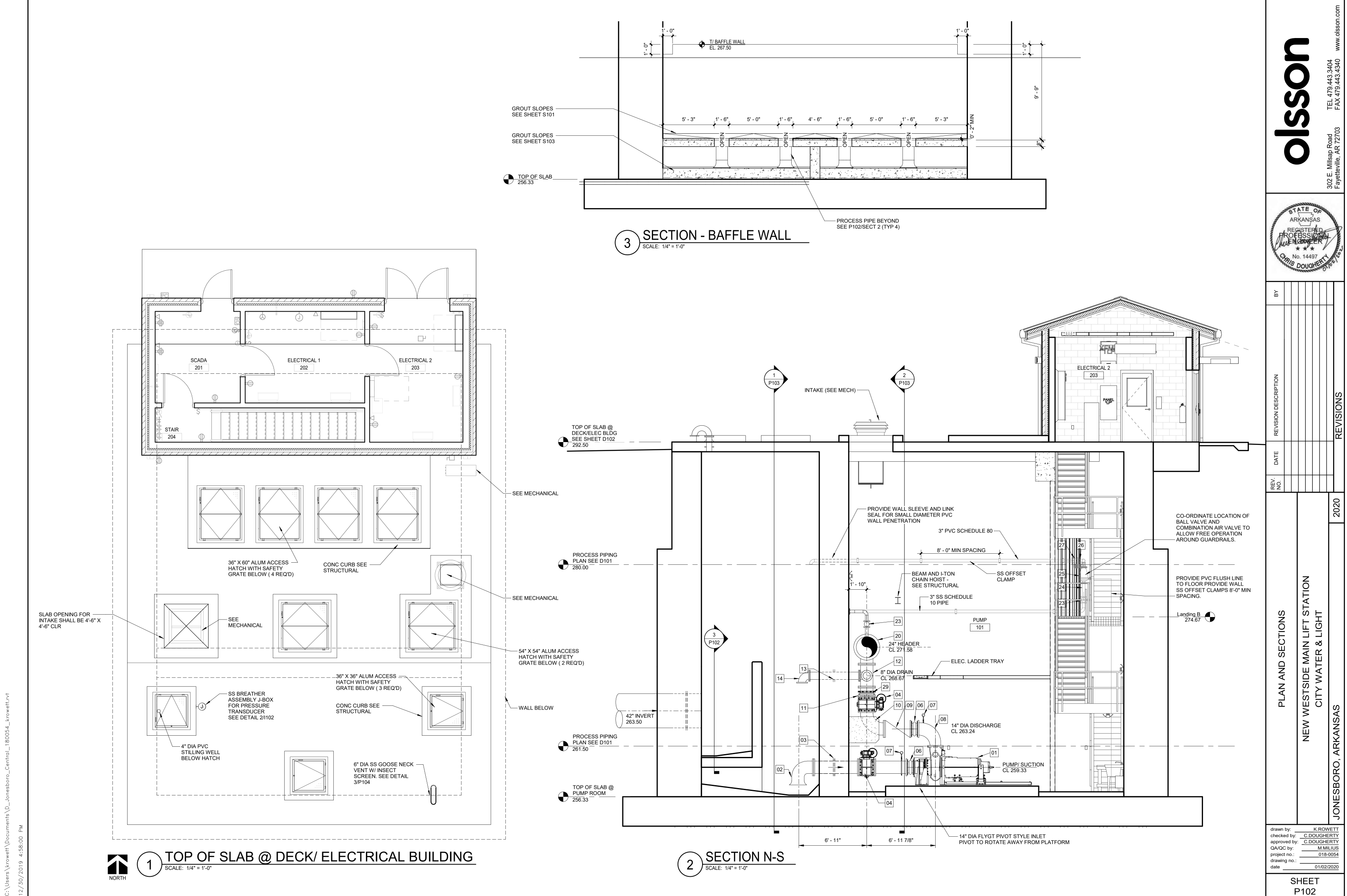
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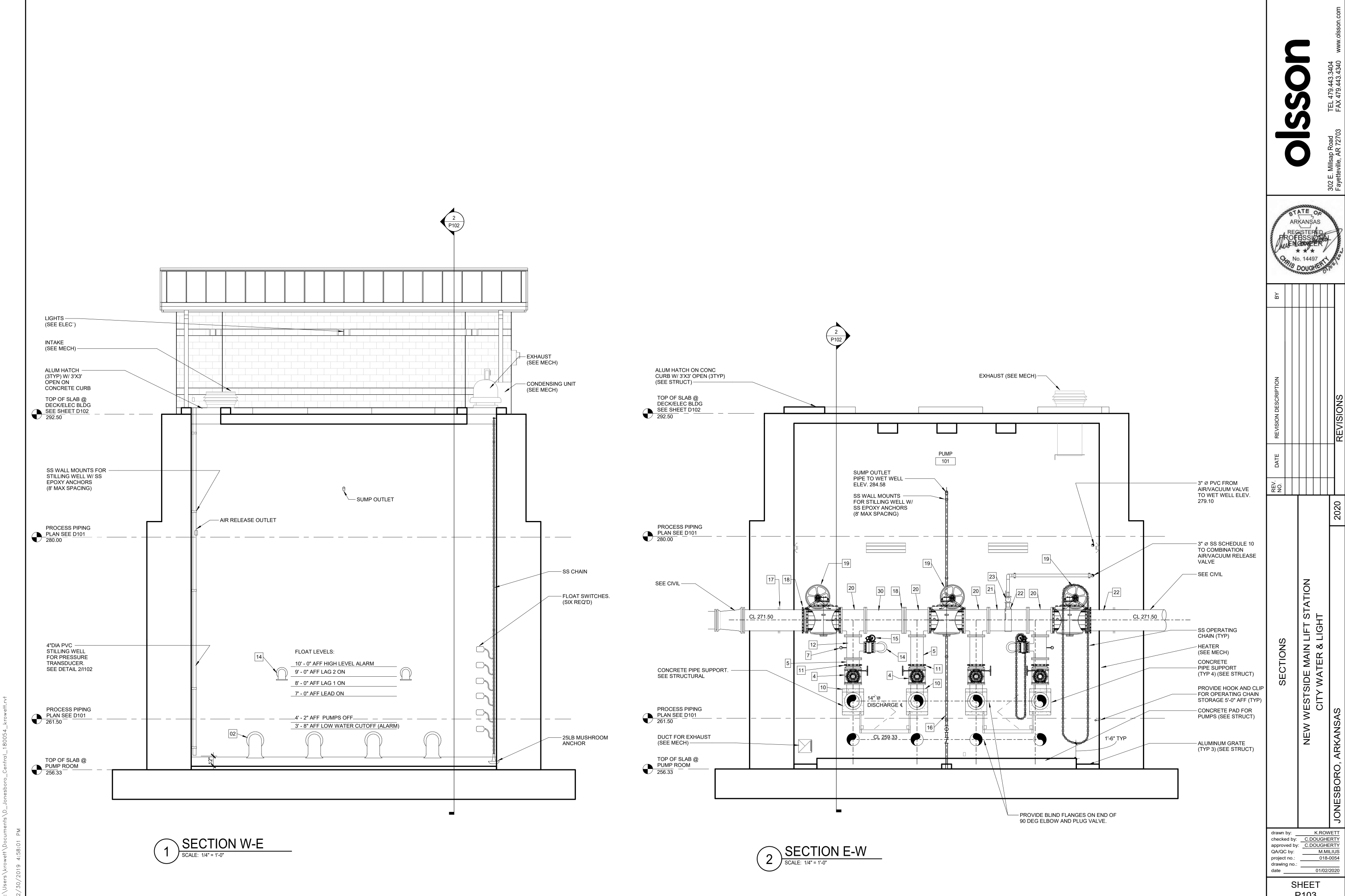
SHEET

S108

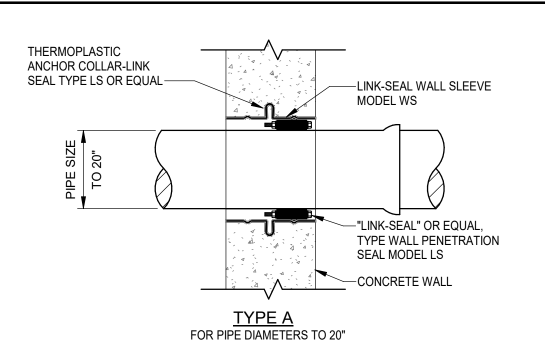


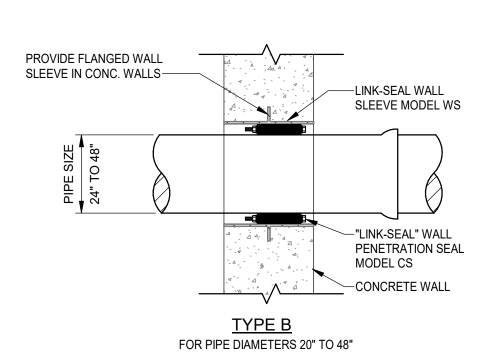
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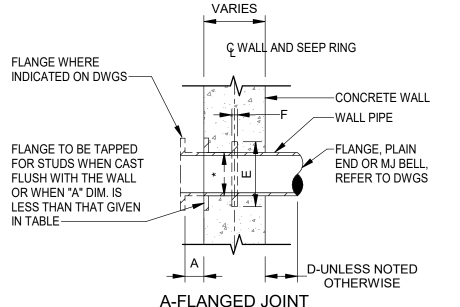


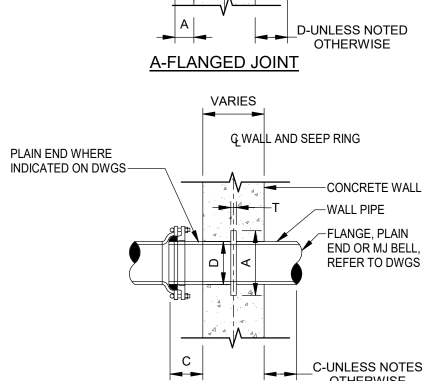


P103

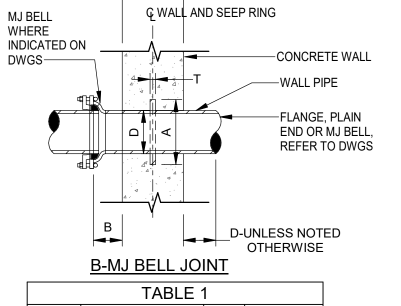








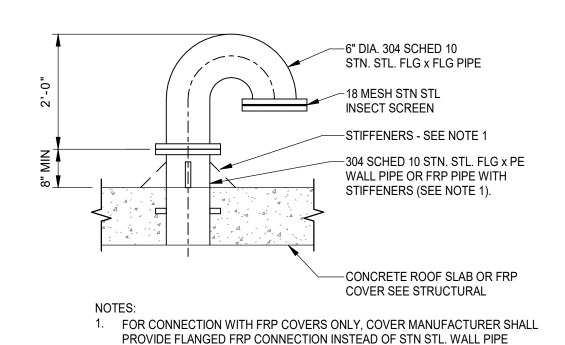
C-PLAIN END JOINT



VARIES

-

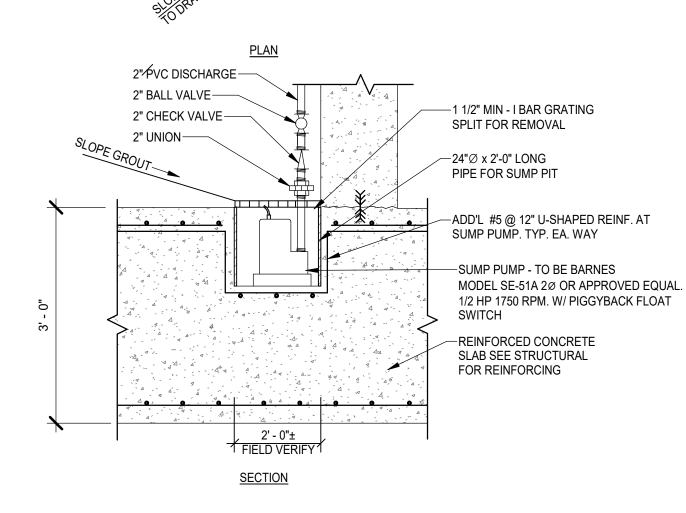
		TA	BLE '	1		
* PIPE SIZE	JC	OINT TYF	PE	CLR. DIM.	WA COL	
NOMINAL	Α	В	С	D(MIN)	E(MIN)	F
4	2.25	5.75	6	6	8	.5
6	2.75	5.75	6	8	10	.5
8	2.75	6.25	6.5	9	12.5	.5
10	3	6.5	6.5	9	14.5	.5
12	3	6.5	6.5	9	16.5	.5
14	3.5	7	7.75	9	19.5	.75
16	3.5	7.25	7.75	9	21.75	.75
18	3.75	7.5	7.75	9	23.75	.75
20	3.75	7.5	7.75	9	25.75	.75
24	4	8	8.25	12	30.25	.75
30	5	9.5	9.75	12	36.5	1.0
36	5.25	9.75	9.75	12	43	1.0
42	5.5	10	10	12	49.5	1.25
48	6	10	10	12	56.5	1.25
54	6.25	-	-	-	63	1.5
60	6.5	-	-	-	70.25	1.5
64	6.75	-	-	-	74.88	1.5
NOTE: AL	L DIMEN	SIONS	SHOWN	ARE IN	CHES.	



SHOWN. CONNECTION SHALL BE DESIGNED BY COVER MANUFACTURER

GOOSAENECK VENT PIPE DETAIL

AND REINFORCED WIITH FRP STIFFENERS.



-1 1/2" MIN - I BAR GRATING CUT TO FIT 24"Ø

PIPE. SPLIT FOR REMOVAL AS INDICATED

MODEL SE-51A 2Ø OR APPROVED EQUAL.

1/2 HP 1750 RPM. W/PIGGYBACK FLOAT

—24"∅ x 2'-0" LONG PIPE FOR SUMP PIT

SWITCH

-SUMP PUMP - TO BE BARNES

REINFORCED CONCRETE

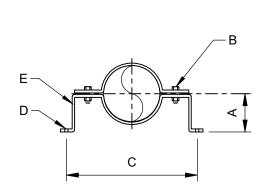
WALL SEE STRUCTURAL

FOR REINFORCING

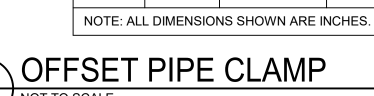


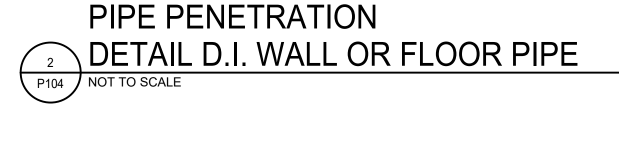
NOTE: 110V ELECTRICAL RECEPTACLE FOR SUMP PUMP NOT SHOWN, SEE ELECTRICAL.

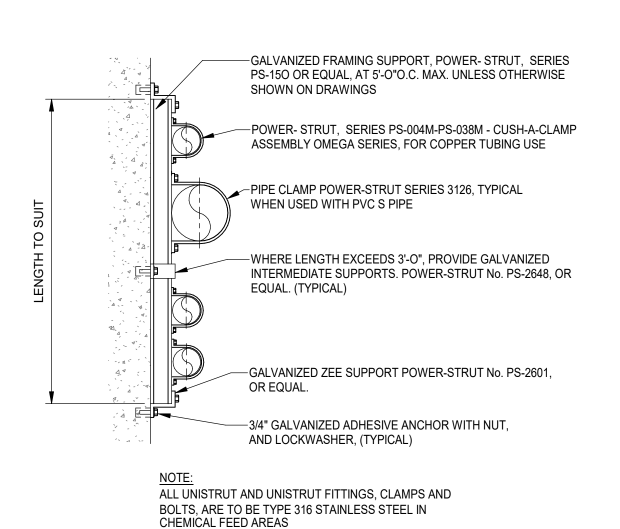
PIDE PENETRATION DETAIL - "LINK SEAL"



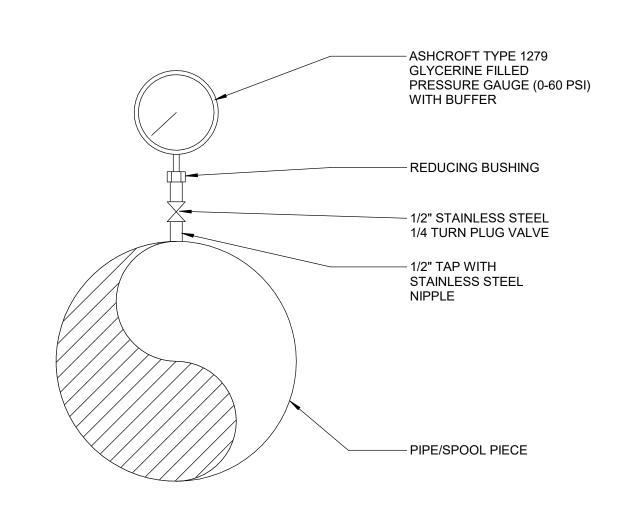
		OFFSET	CLAM	1P	
* PIPE SIZE	OFFSET DISTANCE	BOLT SIZE	ANCI HOL	_	STEEL SIZE
NOMINAL	Α	В	С	DØ	E
1/2	2 1/2	3/8-16 x 1 1/2	6	7/16	3/16 x 1 1/4
3/4	2 1/2	3/8-16 x 1 1/2	7 5/16	7/16	3/16 x 1 1/4
1	2 5/8	3/8-16 x 1 1/2	7 9/16	7/16	3/16 x 1 1/4
1 1/4	2 13/16	3/8-16 x 1 1/2	7 7/8	7/16	3/16 x 1 1/4
1 1/2	2 15/16	3/8-16 x 1 1/2	8 1/4	7/16	3/16 x 1 1/4
2	3 3/16	3/8-16 x 1 3/4	9 1/8	7/16	1/4 x 1 1/4
2 1/2	3 7/16	3/8-16 x 1 1/2	10 1/2	7/16	1/4 x 1 1/4
3	3 3/4	3/8-16 x 1 1/2	11 1/8	7/16	1/4 x 1 1/4
4	4 1/4	1/2-13 x 2	12 1/2	9/16	1/4 x 1 1/2
5	4 3/4	1/2-13 x 2 1/4	13 3/4	9/16	1/4 x 1 1/2
6	5 5/16	1/2-13 x 2 1/4	16 1/2	9/16	3/8 x 1 1/2
8	6 5/16	1/2-13 x 2 1/2	18 5/8	9/16	3/8 x 1 1/2
10	7 3/4	3/4-10 x 3	23	13/16	3/8 x 3
12	8 3/4	3/4-10 x 3	25	13/16	3/8 x 3











DETAIL PRESSURE GAUGE

NOT TO SCALE

ВУ								
REVISION DESCRIPTION							REVISIONS	
DATE								
REV. NO.						Ī	2020	
PROCESS DETAILS				THUILS GITAW ATIO			JONESBORO, ARKANSAS	
drawn checke approv QA/QC project drawin date	ed by t no	by: /: .:		OU OU N	GH GH M.M 018	ER ER ILII -00	TY TY JS 54	

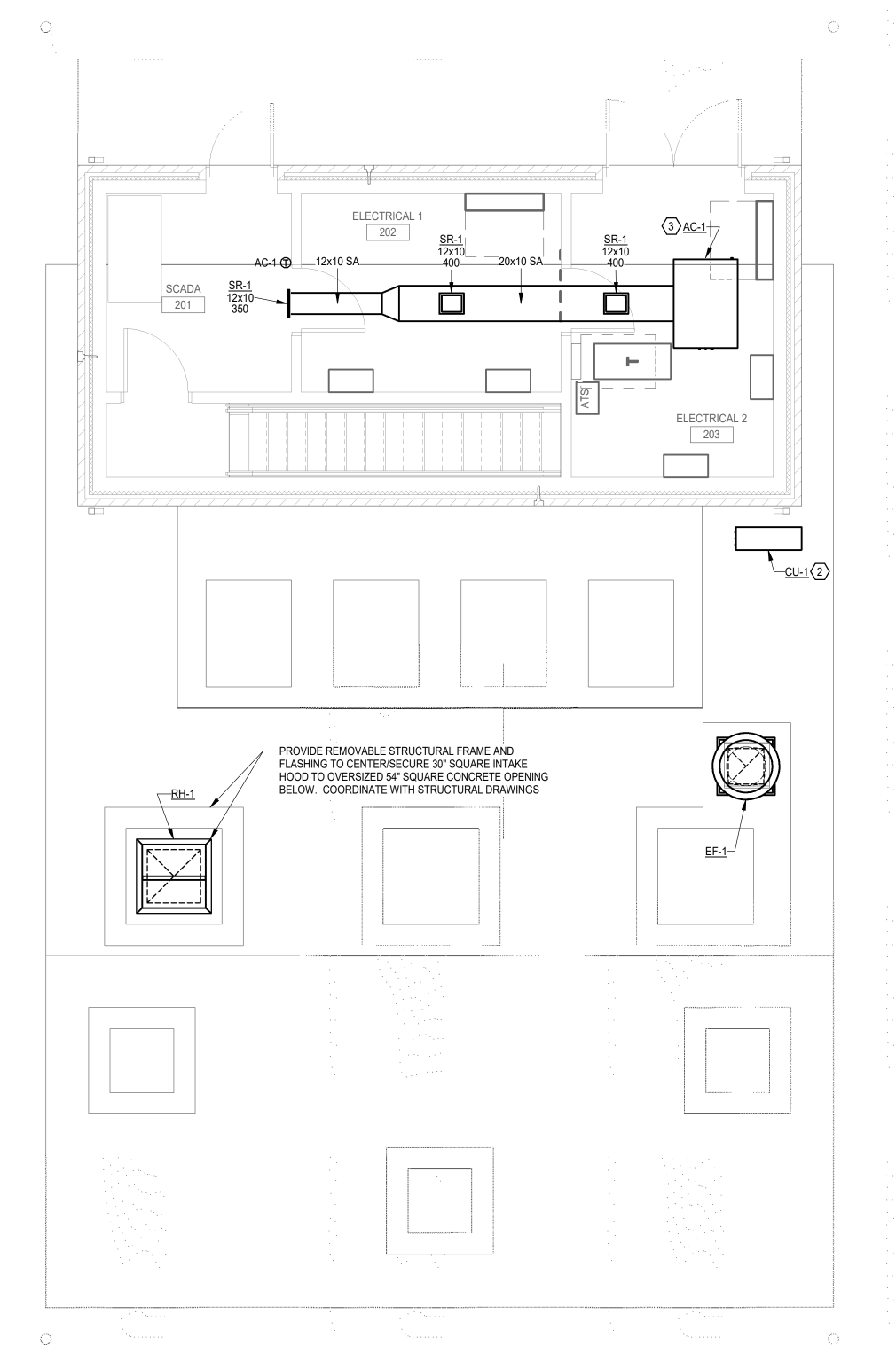
SHEET P104

ARKANSAS REGISTÊRED ORMATION LIFT STATION LIGHT /EST SIDE MAIN I CITY WATER & I MECHANICAL GENERAL

N NO V

drawn by: checked by: approved by: QA/QC by: project no.: 018-0054 drawing no.: ____ date 01/02/2020

SHEET M001





MECHANICAL PLAN UPPER LEVEL

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

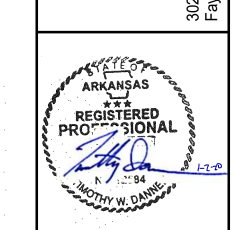
GENERAL NOTES

- A. DO NOT ROUTE ITEMS OVER ELECTRICAL PANELS. PROVIDE 3'-6" CLEARANCE IN FRONT OF ELECTRICAL PANELS AND DEVICES FROM FLOOR TO 6'-6" OR TOP OF PANEL AS PER CODE REQUIREMENTS.
- B. COORDINATE UNDERGROUND PIPING WITH STRUCTURAL FOOTINGS, SITE UTILITIES SERVICES, AND BUILDING SERVICES. FIELD VERIFY LOCATION OF ALL UTILITIES AND EXACT DIMENSIONS DURING BIDDING PORTION OF PROJECT. NOTIFY ANY DISCREPANCY OR INTERFERENCE TO ENGINEER.
- C. UNLESS NOTED/SHOWN OTHERWISE, ALL DUCTWORK SHALL BE RUN AS HIGH AS POSSIBLE, TIGHT TO STRUCTURE WHERE FEASIBLE. RUN DUCTS UP IN JOIST SPACE WHERE INDICATED AND AS REQUIRED. COORDINATE WITH ELECTRICAL, FIRE SPRINKLER, AND PLUMBING CONTRACTORS PRIOR TO INSTALLATION. DAMPERS AND OTHER MAINTENANCE ITEMS SHALL NOT BE INSTALLED HIGHER THAN 2 FEET ABOVE CEILINGS.
- D. LOCATE EQUIPMENT TO ALLOW ACCESS FOR ADJUSTMENT AND SERVICING.
 REFER TO INSTALLATION MANUALS UNLESS OTHERWISE SPECIFICALLY SHOWN
 ON THESE DRAWINGS. LOCATE HANGING EQUIPMENT WITHIN THE SPACE SO
 THAT MAINTENANCE ACCESS IS PROVIDED FROM BELOW, AND MAINTENANCE
 AREA AROUND AND ACCESS AREA BELOW IS FREE OF OBSTRUCTIONS
 INCLUDING PIPING, DUCTWORK, CONDUIT OR OTHER BUILDING ELEMENTS.
- E. ROUTE ALL PIPING AND DUCT IN MECHANICAL ROOMS TO PROVIDE A MINIMUM OF 8'-0" CLEARANCE FROM BOTTOM OF DUCT, PIPE, INSULATION, OR HANGERS TO FINISHED FLOOR.
- F. MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROPERLY SEALING PENETRATIONS THROUGH FIRE RATED AND/OR SMOKE RATED SEPARATIONS. SEE SPECIFICATIONS FOR FIRE AND SMOKE RATED SEALANTS. COORDINATE WITH ARCHITECTURAL PLANS FOR RATED SEPARATION LOCATIONS.
- G. ALL DUCT FITTINGS WHERE TURN IS GREATER THAN 30-DEGREES SHALL BE PROVIDED WITH TURNING VANES UNLESS NOTED OTHERWISE.
- H. PROVIDE MINIMUM 12"x12" ACCESS DOORS (AD) AT ALL FIRE DAMPERS (FD) &/OR SMOKE DAMPERS (SD) LOCATIONS UNLESS ACCESS SHALL BE OBTAINED THROUGH A DEVICE.
- I. COORDINATE MASONRY WALL LINTEL LOCATIONS WITH STRUCTURAL PLANS.
- J. PROVIDE A MASONRY WALL LINTEL AT ALL BLOCK OR BRICK WALL PENETRATIONS WIDER THAN 12".
- K. NEW THERMOSTATS AND SENSORS SHALL BE LOCATED ON WALL NEAR LOCATION SHOWN. LOCATE ON WALL WITH CENTER AT 3'-8" A.F.F. TO CENTER OF T-STAT (MATCHING LIGHT SWITCH HEIGHT). IF WALL IS LOAD BEARING OR WILL NOT ALLOW WIRE DOWN INSIDE, CONTRACTOR SHALL MOUNT SENSOR IN WIRE MOLD. VERIFY WIRE MOLD INSTALLATIONS WITH ENGINEER PRIOR TO INSTALLATION. CONTRACTOR MAY ROUTE WIRE IN CONDUIT EXPOSED IN STORAGE AREAS WHERE POSSIBLE.
- L. ALL DUCT SEAMS SHALL BE SEALED.
- M. DO NOT HANG DUCTWORK OR PIPING DIRECTLY FROM ROOF DECKING.
- N. DASHED LINES AROUND EQUIPMENT INDICATE CLEARANCE FOR HYDRONIC PIPING, CONDENSATE DRAIN, ELECTRICAL CONNECTIONS, FILTER PULL, AND MINIMUM REQUIRED SERVICE CLEARANCES. CONTRACTOR SHALL CONTACT ENGINEER PRIOR TO INSTALLATION IF SPACE ALLOCATED FOR THE RESPECTIVE WORK CANNOT BE INSTALLED AS INDICATED.
- O. KEEP ALL DUCT OPENING AND AIR DEVICES COVERED, AIR-TIGHT, UNTIL ALL DUST CREATING ACTIVITIES HAVE BEEN COMPLETED AND EQUIPMENT IS READY FOR START-UP.

○ SHEET KEYNOTES

- 1. EXHAUST DUCT DOWN TO 12" AFF, COORDINATE ROUTING WITH PROCESS
- 2. CONDENSING UNIT ON 6" CONCRETE PAD, ROUTE REFRIGERANT PIPIING PER MANUFATURER'S RECOMMENDATIONS.
- 3. INDOOR AIR CONDITIONING UNIT HUNG FROM THE STRUCTURE, ROUTE CONDENSATE OUTSIDE AND DISCHARGE AT GRADE.

4. AIR INTAKE DUCT DOWN TO 12" BELOW ROOF STRUCTURE.



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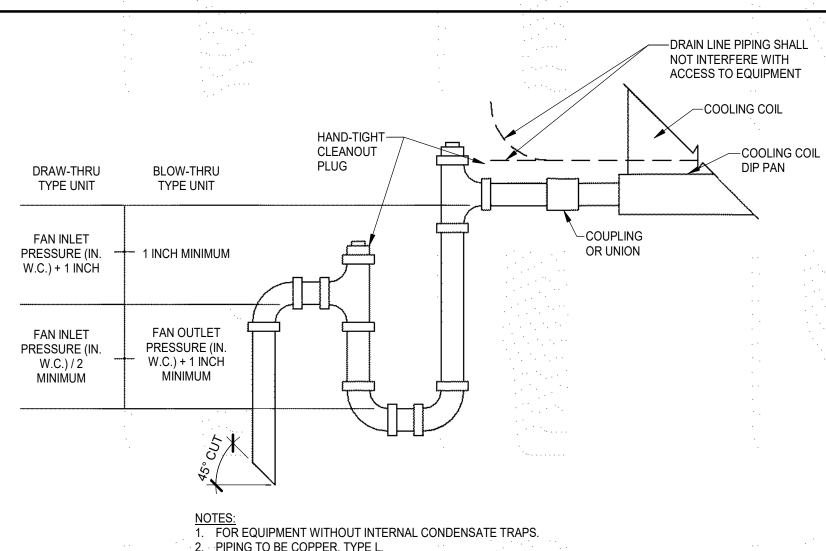
T SIDE MAIN LIFT TY WATER & LIGH

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checked by: MM
approved by: CW
QA/QC by: MS
project no.: 018-0054

SHEET M101

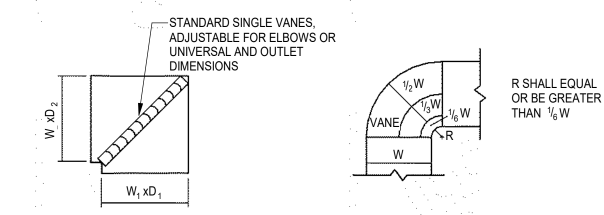
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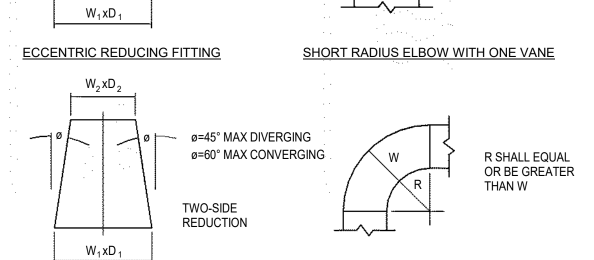
PIPING TO BE COPPER, TYPE L.
 PIPING LOCATED INDOORS TO BE INSULATED, SEE SPECS.

4. PROVIDE STANDS FOR FLOOR MOUNTED UNITS THAT NEED TO BE RAISED TO ALLOW

CONDENSATE TRAP DETAIL SCALE: NOT TO SCALE



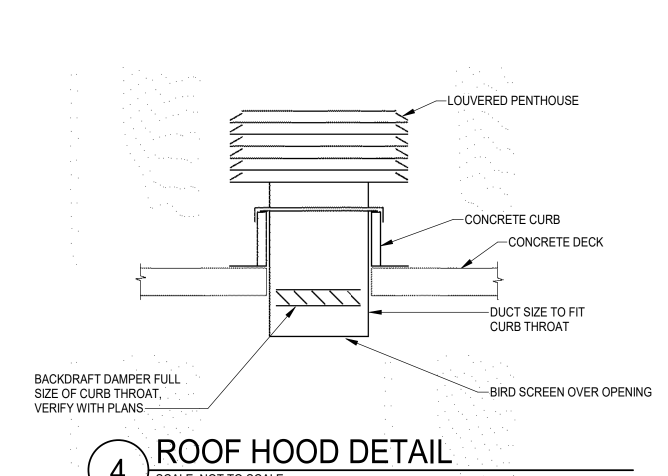
SQUARE THROAT 90° ELBOW SHORT RADIUS ELBOW WITH TWO VANES $W_1 = D_1 = UPSTREAM$ **DUCT DIMENSION** R SHALL EQUAL $W_2 = D_2 = DOWNSTREAM$ OR BE GREATER DUCT DIMENSION THAN ¹/₃ W ø= 30° MAX ONE SIDE REDUCTION

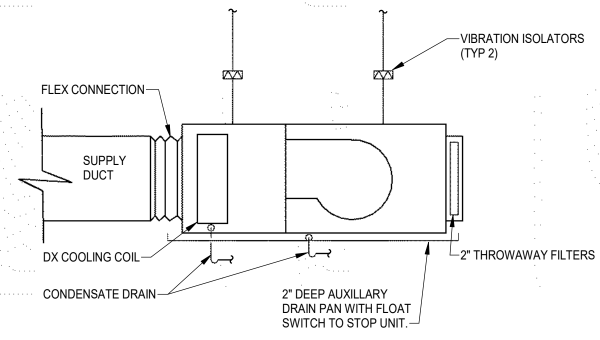


SHEET METAL FITTINGS DETAIL SCALE: NOT TO SCALE

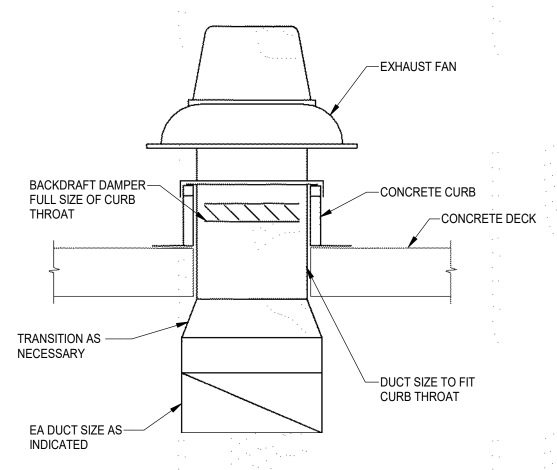
STANDARD RADIUS ELBOW

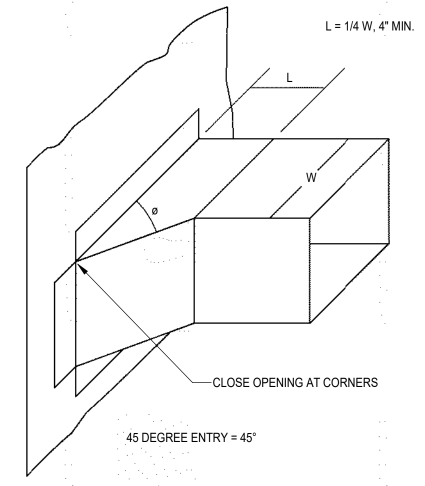
CONCENTRIC REDUCING FITTING





*REFER TO MANUFACTURER FOR REFRIGERANT PIPE SIZE AND ROUTING





45° TAKE-OFF FITTING DETAIL

SPLIT SYSTEM SCHEDULE

INDOOR UNITS

MARK	MFG.	MODEL#	UNIT TYPE		BLOWER	COOLING	HEATER	ELE	CTRICAL			BLOWER COIL	
IVIANN	WIFG.	WIODEL#	ONIT TIPE	CFM	E.S.P.	(MBH)	(MBH)	VOLT/PH/HZ	MCA	MOCP	WEIGHT	ACCESSORIES	
AC-1	MITSUBISHI	PEAD-A36AA7	HORIZONTAL DUCTED	1150	0.7	36.0	27.0	208/1	3.3	30	86	PS, AFR, CP	

HEAT PUMP UNIT

MARK	MFG.	CLG. CAPACITY		HEAT	PUMP								COND./HEAT PUMP
IVIAIN	MIFG.	(MBH)	MODEL#	EFF	EDB	EWB	APD	STAGE	V/PH	MCA	MOCP	WEIGHT	ACCESSORIES
CU-1	MITSUBISHI	36	PUZ-A36NKA7	19.1 SEER	100	77.0	NA	-	208-230/1	25	30	214	CUB, LA, RF

ABBREVIATIONS:

CH - CRANKCASE HEATER.

LA - LOW AMBIENT CONTROL (0°F)

RAB - RETURN AIR BASE

CUB - 4" CONCRETE BASE UNDER OUTDOOR UNITS PS - 7-DAY PROGRAMMABLE TOUCHSCREEN THERMOSTAT WITH WIFI CAPABILITIES.

- VARIABLE SPEED BLOWER AFR - AIR FILTER AND RACK KIT

- REFRIGERANT DEHUM. ACCESSORIES (TEES, FLOW RESTRICTOR, CHARGE COMPENSATOR, ETC). REFER TO REF. PIPING DIAGRAM PRIOR TO INSTALLATION OF PIPING BETWEEN EVAP, CONDENSING UNIT AND EDA COIL. TRAN - FIELD INSTALLED TRANSITION FROM EVAP TO EDA

CP - CONDENSATE PUMPING KIT

EXHAUST FANS

								the state of the s	
MARK	LOCATION	SERVES	CFM	EXT. SP	HP	VOLT/PH	RPM	MANUFACTURER & MODEL	REMARKS
EF-1	ABOVE PUMP RM	PUMP ROOM	2650	0.75"	3/4	120/1	1155	LOREN COOK 180C10D	1,2

1. PROVIDE MANUFACTURER'S BACKDRAFT DAMPER. 2. UNIT TO BE MOUNTED ON CONCRETE CURB. SEE STRUCTURAL DETAILS.

AIR DISTRIBUTION DEVICES

MARK	SERVES	COLOR	MOUNTING	FACE SIZE	PATTERN	MAX NC	MAX PD IN WC	MANUFACTURER & MODEL	REMARKS
SR-1	SUPPLY	WHITE	DUCT	SEE PLAN	LOUVERED	25	0.1	TITUS - 300	1,2
EG-1	EXHAUST	WHITE	DUCT	SEE PLAN	LOUVERED	25	0.1	TITUS - 350	1,2
DEMARKS.		, , , , , , , , , , , , , , , , , , ,	T-0-1-1-0000000000000000000000000000000						

1. VERIFY BORDER TYPE REQUIRED. 2. PROVIDE ALUMINUM AIR DEVICE.

HVAC PIPING MATERIAL SCHEDULE

													1
	PIPING							FIT	TINGS	MAX. W	ORKING	FIELD T	EST
	SYSTEM	SIZE	MATERIAL	TYPE	SCH	GRD	ASTM	MAT.	TYPE	PRESS (PSI)	TEMP (°F)	PRESS (PSI)	TIME
	CONDENSATE DRAIN ABOVE GRADE	ALL	CP	M			B88	CP	DR\S	10FT	40-70	-	-
	TEMPERATURE & PRESSURE RELIEF DRAIN	ALL	CP	М			B88	СР	DR\S	10FT	40-70	10FT	1 HR
٠. ٠٠	REFRIGERANT PIPING	ALL	СР	ACR		-	B280	СР	SJ	150	40-140	450	4 HR
		•						•				•	

ATP - ARMCO TRUSS PIPE

BLK - BLACK BS - BELL & SPIGOT

CI - CAST IRON

CP - COPPER

CS - CARBON STEEL CW - CONTINUOUS WELD

DI - DUCTILE IRON

DR - DRAINAGE FITTING GLV - GALVANIZED

MI - MALLEABLE IRON

LC - LEAD CAULKING

NOTE: NO "PULLED TEES" ALLOWED ON COPPER PIPING.

MJ - MECHANICAL JOINT NG - NEOPRENE GASKET NH - NO-HUB

> PE - POLYETHYLENE PVC - POLYVINYL CHLORIDE S - BRAZED JOINT - SILVER BRAZING ALLOY

SJ - SOLDER JOINT 95-5 TIN-ANTIMONY

SL - SEAMLESS STEEL SS - STANDARD STRENGTH - SERVICE WEIGHT

SW - SOLVENT WELD THRD - THREADED

WELD - WELDED

ROOF HOODS SCHEDULE

MARK	SERVES	CFM	MAX PD	THROAT SIZE	APPROX HOOD SIZE	ACCES	SORIES	MANUFACTURER & MODEL	REMARKS
IVIAIXIX	SLIVES	CIW	IN WC	(LxW)	(LxWxH)	DAMPER	BIRD SCREEN	MANOI ACTONEN & MODEL	ILIMANNO
RH-1	PUMP ROOM	3000	0.1	30X30	42X42X13	BACKDRAFT	YES	LOREN COOK TRE	1

1. PROVIDE MANUFACTURER'S MOUNTING CURB.



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DETAILS

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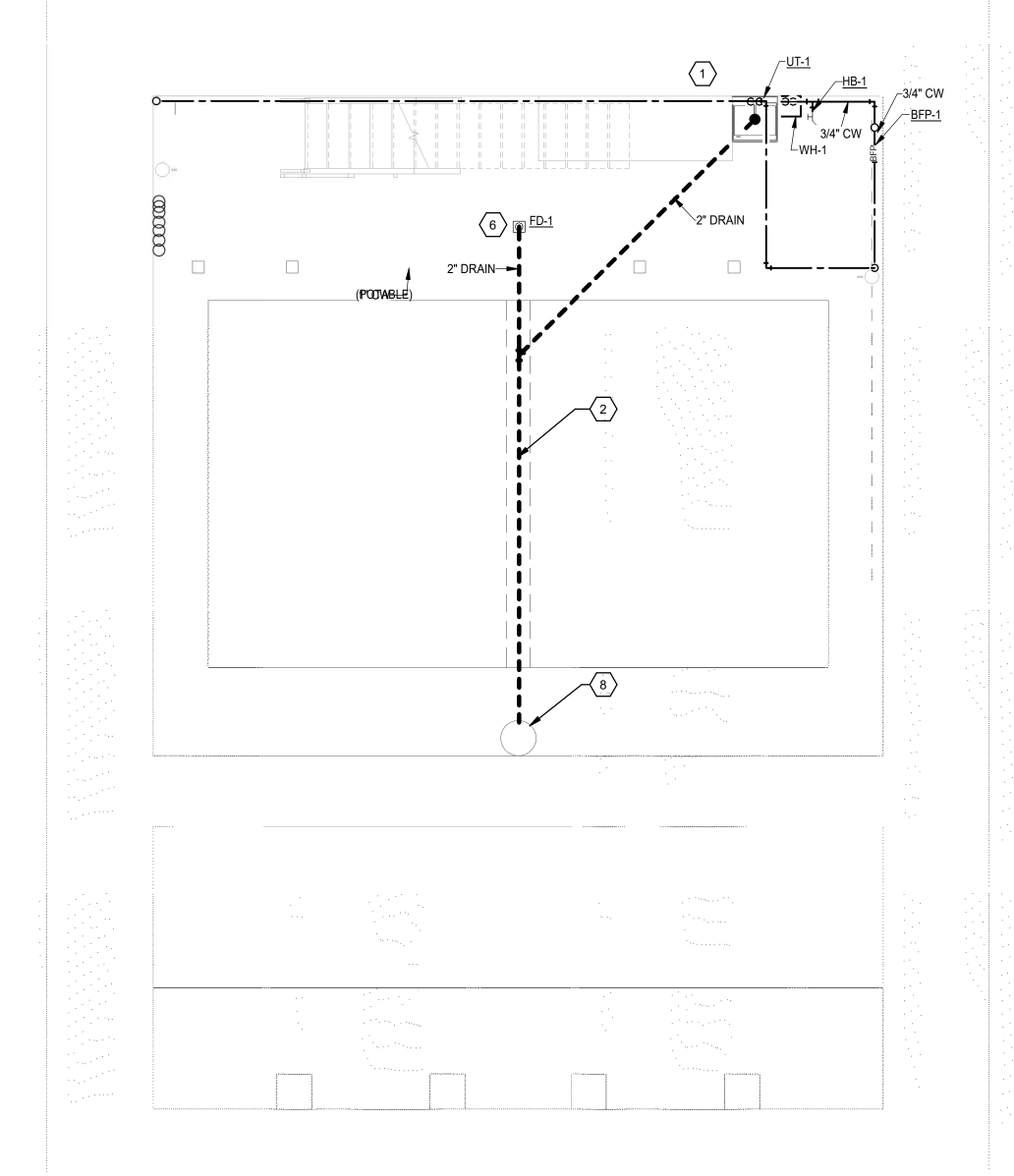
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drawn by: checked by: QA/QC by: project no.: 018-0054 drawing no.: date 01/02/2020

> SHEET M102







○ SHEET KEYNOTES

- 1. CONNECT TO INSTANTANEOUS WATER HEATER AND TO UTILITY TUB FAUCET.
- 2. ROUTE 2" DRAIN LINE TO SUMP SEE PROCESS DRAWINGS FOR EXACT
- 3. WATER SERVICE FROM CIVIL PLANS, COORDINATE EXACT LOCATION.
- 4. WATER SERVICE DOWN TO FLOOR BELOW.
- 5. DOMESTIC WATER UP FROM FLOOR BELOW.
- 6. FLOOR DRAIN AT LOW POINT OF FLOOR. COORDINATE EXACT LOCATION WITH ARCHITECTURAL DRAWINGS.
- 7. LOCATE HOSE BIBB IN CENTER OF A BLOCK AND NOT ON A SEAM.
- 8. SUMP PUMP AND PIPING, SEE PROCESS DRAWINGS.

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checked by: MM
approved by: CW
QA/QC by: MS
project no.: 018-0054
drawing no.:
date 01/02/2020

SHEET PL 101

2 x 2 x 1/4 ANGLE TYPICAL OF 2 ELECTRIC WATER HEATER CONNECTIONS

SCALE: NOT TO SCALE

ELECTRIC WATER

HEATER

THERMOMETER-

UNION (TYP)—

EXPANSION TANK—

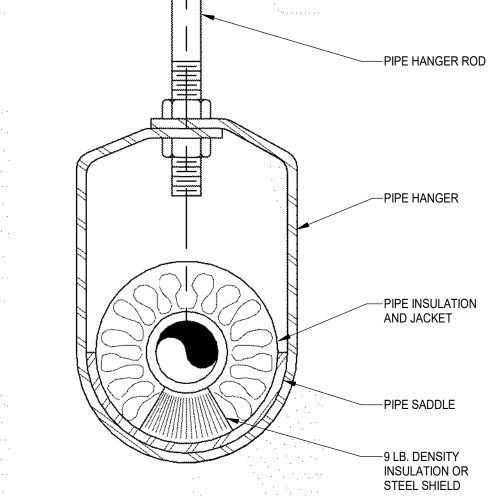
LOCATE BOTTOM—OF DRAIN PAN

STRUCTURE AT

7'-0" A.F.F.

DOMESTIC WATER SERVICE FROM WATER METER RE: CIVIL PLANS WATER SERVICE TO BUILDING SPACE PER PLANS-REDUCED PRESSURE ZONE TYPE BACKFLOW PREVENTION PRESSURE GAUGE— DEVICE, TYPICAL OF WATTS SERIES LF909. PROVIDE WITH PRESSURE REDUCING VALVE SHUTOFF VALVES, STRAINER, (REQUIRED WHERE SERVICE AND FIXED AIR GAP. INSTALL PRESSURE IS 80 PSI OR GREATER) PER MANUFACTURER'S REQUIREMENTS--FIELD INSTALLED SHUT-OFF VALVE -FIXED AIR GAP DRAIN ROUTE FULL SIZE DRAIN TO FLOOR DRAIN AND TURN DOWN

¹ 5	SCALE: NOT TO SCALE					
(2)	DOMESTIC	WATER S	SERVICE EN	TRANCE D	ETAIL	
	· .		· .			
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9 LB. DENSITY INSULATION OR STEEL SHIELD		drav che app QA/
1 PIPE HANGER SUPPORT SCALE: NOT TO SCALE	· · · - · ·	proj drav date

PLUME	BING FIXTURE	SCHEDULE							
							CONNECT	IONS 1,2	2
TAG	TYPE	MANUFACTURER	MODEL	DESCRIPTION	ACCESSORIES	WASTE	VENT	CW	HW
UT-1	UTILITY TUB	FIAT	SF-1-F	PLASTIC POLYMELAUNDRY TUB WITH HEAVY DUTY MOUNTING BRACKETS AND STEEL ANGLED LEGS.	PROVIDE DECK MOUNTED FAUCET 4" ON CENTER CONNECTION AND ALL WASTE PIPING TO DRAIN INTO SUMP.	OUTLET SIZE PER PLAN	PER PLAN	1/2"	1/2"
HB-1	HOSE BIBB	WOODFORD	MODEL 24	ANTI-SIPHON WALL FAUCET	SURFACE MOUNT FIXTURE, PROVIDE SUPPORT	——		3/4"	
HB-2	FREEZE-PROOF HOSE BIBB	WOODFORD	MODEL 65	FREEZE PROOF ANTI-SIPHON WALL FAUCET	PROVIDE LOCKABLE WALL BOX			3/4"	
FD-1	FLOOR DRAIN	ZURN	Z-415	CAST IRON TWO PIECE BODY WITH DOUBLE FLANGE, WEEP HOLES, REVERSIBLE CLAMPING COLLAR, NICKEL BRONZE ADJUSTABLE STRAINER.	PROVIDE 6" TOP STRAINER.	2"			

-TYPICAL OF 4, 5/8" ALL THREAD ROD.

SUSPENDED FROM A MINIMUM OF 2

TEMPERATURE & PRESSURE RELIEF VALVE,

EXTEND FULL SIZE COPPER LINE TO MOP SINK.

STRUCTURAL MEMBERS.

-DRAIN PAN - 22 GA. W/

EXTEND DOWN INTO MOPSINK

-BALL VALVE (TYP)

—DRAIN VALVE

1. VERIFY ALL CONNECTIONS & MOUNTING HEIGHTS WITH CODES, MANUFACTURERS, AND PLANS. 2. SIZES LISTED INDICATE MIN. SIZE ONLY, SEE PLUMBING RISERS AND FLOOR PLANS FOR LARGER SIZES.
3. ACCEPTABLE ALTERNATE MANUFACTURERS INCLUDE HAWS, CHICAGO FAUCET, HALSEY TAYLOR, JOSAM, JR SMITH, WADE, ROCKFORD, TOTO, AND OASIS

MARK	MANUFACTURER	MODEL NO.	LOCATION	TYPE	GALLON CAP.	GPH @ 60°F	OUTPUT (KW)	VOLT/PH	ACCESSORIES
WH-1	AO SMITH	DEL-30	PUMP ROOM	ELEC.	30	10	1.5 KW	120/1	

MARK	LOCATION	MFG	MODEL	TYPE	SERVES	BFP SIZE	DRAIN SIZE	LINE SIZE		REMARKS
BFP-1	PUMP ROOM	WATTS	909	REDUCED PRESSURE ZONE	DOMESTIC WATER SERVICE	1"	NOTE 1	1"	1	

SCHEDULES AND PLUMBING DETAILS

SHEET

ARKANSAS

REGISTERED

PROTTSIONAL

POWER TRANSFER HINGE

DOOR CONTACT - RECESSED

DOOR CONTACT - SURFACE MOUNT

ABBREVIATIONS/MODIFIERS

SHEET NOTE TAG, LABEL INDICATES NOTE NUMBER

XX > FEEDER TAG

ABOVE COUNTER

A AMPERE AD AUTOMATIC DAMPER

AFF ABOVE FINISHED FLOOR

AFG ABOVE FINISHED GRADE AHU AIR HANDLING UNIT

AFCI ARC FAULT CIRCUIT INTERRUPTER ATS AUTOMATIC TRANSFER SWITCH

C CONDUIT

C/B CIRCUIT BREAKER

CIR CIRCUIT

CUH CABINET UNIT HEATER E EXISTING DEVICES TO REMAIN

EF EXHAUST FAN

EMT ELECTRIC METALLIC TUBING ER NEW LOCATION OF EXISTING RELOCATED

EWC ELECTRIC WATER COOLER EWH ELECTRIC WATER HEATER

FA FIRE ALARM FB FLOOR BOX

FMC FLEXIBLE METALLIC TUBING

GFI GROUND FAULT INTERRUPTER HD HAND DRYER

IG ISOLATED GROUND MAU MAKE-UP AIR UNIT

MD MOTORIZED DAMPER

NF NON-FUSED NL NIGHT LIGHT

NR NEW TO REPLACE EXISTING

P POLE PE PRIMARY ELECTRIC SERVICE

PTD ELECTRIC PAPER TOWEL DISPENSER

PVC POLYVINYL CHLORIDE CONDUIT

RE REMOVE EXISTING

REF ROOF EXHAUST FAN

RL RELOCATE EXISTING

RMC RIGID METALLIC CONDUIT

RR REMOVE AND REPLACE ON NEW SURFACE

RTU ROOFTOP UNIT SD SMOKE DAMPER

SE SECONDARY ELECTRIC SERVICE

S&P SPACE AND PROVISION

T TELEPHONE SERVICE

TCP TEMPERATURE CONTROL PANEL

TP TAMPER PROOF

TV TELEVISION

UGE UNDERGROUND ELECTRICAL

VFC VARIABLE FREQUENCY CONTROLLER VFD VARIABLE FREQUENCY DRIVE

W WIRE

WG WIRE GUARD

WP WEATHERPROOF WR WEATHER RESISTANT

XFMR TRANSFORMER

NEW & FUTURE LEGEND

FUTURE DEVICES (LIGHT LINEWEIGHT)

---- NEW DEVICES

CONDUIT WIRE/BELOW GRADE OR HIDDEN (DARK LINEWEIGHT)

GENERAL NOTES

1. CIRCUITING SHOWN IS DIAGRAMMATIC ONLY, EXACT ROUTING MAY VARY AND MAY REQUIRE ADDITIONAL J-BOXES AND/OR SPECIAL FITTINGS.

2. ALL EMPTY CONDUITS INDICATED SHALL BE FURNISHED AND INSTALLED WITH PULLWIRES, INSULATED BUSHINGS ON EACH END AND HAVE IDENTIFICATION FLAG AT EACH END LABELED FOR INTENDED USE.

3. VERIFY ALL OUTLETS, J-BOXES, FLOOR BOXES, ETC. LOCATIONS WITH DRAWINGS OF OTHER TRADES PRIOR TO INSTALLATION. REFER TO SPECIFICATIONS AND ELECTRICAL DETAILS FOR DEFAULT DEVICE MOUNTING HEIGHTS.

4. FIRE STOPPING REQUIRED AT ALL FIRE WALL PENETRATIONS. REFER TO ARCHITECTURAL DRAWINGS FOR FIRE RATINGS OF WALLS AND PROVIDE APPROPRIATE RATED SEALANT AS REQUIRED.

5. ELECTRICAL CONTRACTOR SHALL COORDINATE PLACEMENT OF ALL DEVICES SHOWN ON ELECTRICAL CONSTRUCTION DOCUMENTS WITH ARCHITECTURAL, MECHANICAL, AND PLUMBING DRAWINGS PRIOR TO FINAL PLACEMENT.

6. ALL ELECTRICAL PENETRATIONS THROUGH CONCRETE SHALL BE SPACED TO HAVE A MINIMUM OF 3" OF CONCRETE ON ALL SIDES.

7. WHERE DEVICES OR POWER ROUGH-IN IS SHOWN TO BE INSTALLED IN A MASONRY WALL, PROVIDE MASONRY BOXES AND INSTALL CONDUIT WITHIN WALL.

8. ALL ELECTRICAL WORK SHALL BE IN ACCORDANCE WITH THE LATEST ADOPTED EDITION OF THE NATIONAL ELECTRIC CODE BY THE CITY OF JONESBORO, AR. CURRENTLY 2017 NEC.

9. COOPERATE CLOSELY WITH ALL OTHER TRADES TO EXPEDITE CONSTRUCTION AND AVOID INTERFERENCES AND CONFLICTS PRIOR TO ANY INSTALLATION. ELECTRICAL CONDUIT SHALL NOT BLOCK ACCESS TO OTHER EQUIPMENT REQUIRING REGULAR MAINTENANCE OR ACCESS.

10. CONTRACTOR SHALL GUARANTEE ALL EQUIPMENT ACCESSORIES, AND MATERIAL FURNISHED BY HIM FOR A PERIOD OF ONE YEAR FROM FINAL ACCEPTANCE AGAINST ALL DEFECTS.

11. ALL WIRING SHALL BE INSTALLED IN CONDUIT. REFERENCE SPECIFICATION SECTION 26 05 33 "RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS" FOR APPLICATION OF RACEWAY MATERIALS AND OTHER REQUIREMENTS.

12. ALL CIRCUITS SHALL HAVE A SEPARATE GROUNDING CONDUCTOR.

13. CONTRACTOR SHALL COORDINATE ALL SCHEDULING, ELEVATIONS, SIZES, QUANTITIES, AND ROUTING OF WORK WITH OTHER TRADES.

14. SWITCHES AND RECEPTACLES SHALL BE GRAY WITH STAINLESS STEEL FACEPLATES UNLESS NOTED OTHERWISE, REFERENCE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

15. THE COVERS OF ALL BOXES SHALL BE LABELED PER ELECTRICAL IDENTIFICATION SPECIFICATION SECTION 260553. PROVIDE CIRCUIT # AND PANEL LABELING ON ALL FINAL DEVICES. ALL PANELBOARDS SHALL BE PROVIDED WITH AN UPDATED TYPED CIRCUIT DIRECTORY WITH CIRCUIT NUMBER AND EQUIPMENT SERVED. ALL LABELING TO BE STENCILED ADHESIVE ON RECEPTACLES, SWITCHES, OR EQUIPMENT TERMINATIONS.

16. ALL DISCONNECT SWITCHES SHALL BE HEAVY DUTY RATED SAFETY SWITCHES.

17. WHERE A BOX IS TO BE MOUNTED ON A BLOCK OR CONCRETE WALL, PROVIDE SURFACE MOUNTED BOX AND RACEWAY (UNLESS NOTED OTHERWISE).

18. PROVIDE BACKBOX AND CONDUIT FOR LINE VOLTAGE AND/OR LOW VOLTAGE THERMOSTATS. COORDINATE ROUGH-IN LOCATION WITH MECHANICAL CONTRACTOR. COORDINATE INSTALLATION OF ASSOCIATED CONTROL WIRING WITH MECHANICAL CONTRACTOR.

19. ALL CONDUCTORS SHALL BE #12 AWG MINIMUM COPPER THHN/THWN UNLESS NOTED OTHERWISE.

20. ALL WIRING SHALL BE CONTINUOUS WITHOUT SPLICES UNLESS NOTED OTHERWISE.

21. INTERIOR CONDUIT SHALL BE 3/4" MINIMUM. EMT CONDUIT

CONNECTORS SHALL BE COMPRESSION TYPE.

SAME CONDUIT.

22. NO POWER AND CONTROL WIRING SHALL BE INSTALLED IN THE

23. ALL LIGHT FIXTURES EQUIPPED WITH AN EMERGENCY BALLAST SHALL RECEIVE AND UNSWITCHED HOT TO SUPPLY RECHARGE AND POWER FAILURE INDICATION TO THE EMERGENCY BALLAST.

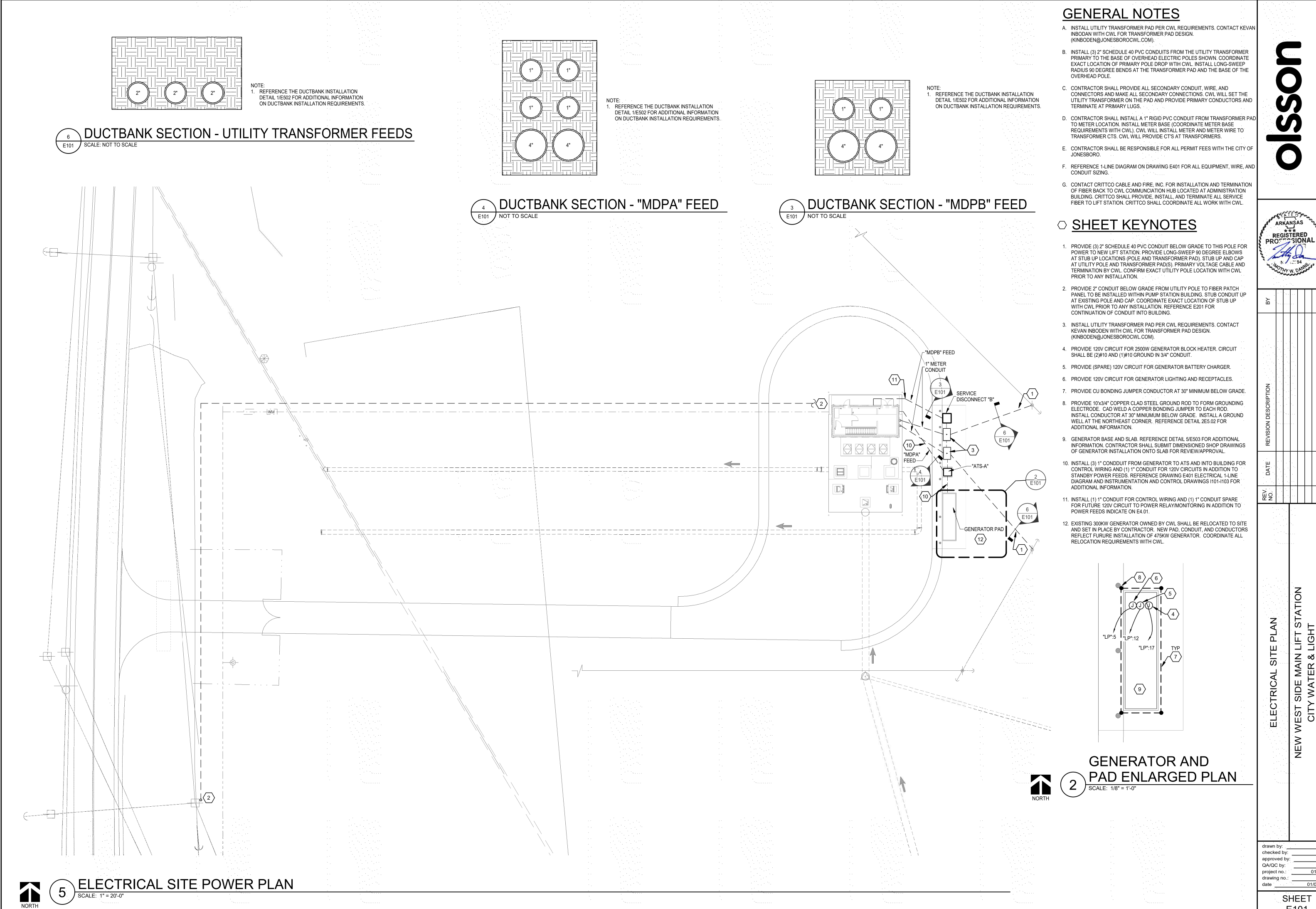
24. MOUNT EXIT SIGNS AT 8" ABOVE DOOR HEADER WHERE SHOWN MOUNTED ON WALL.

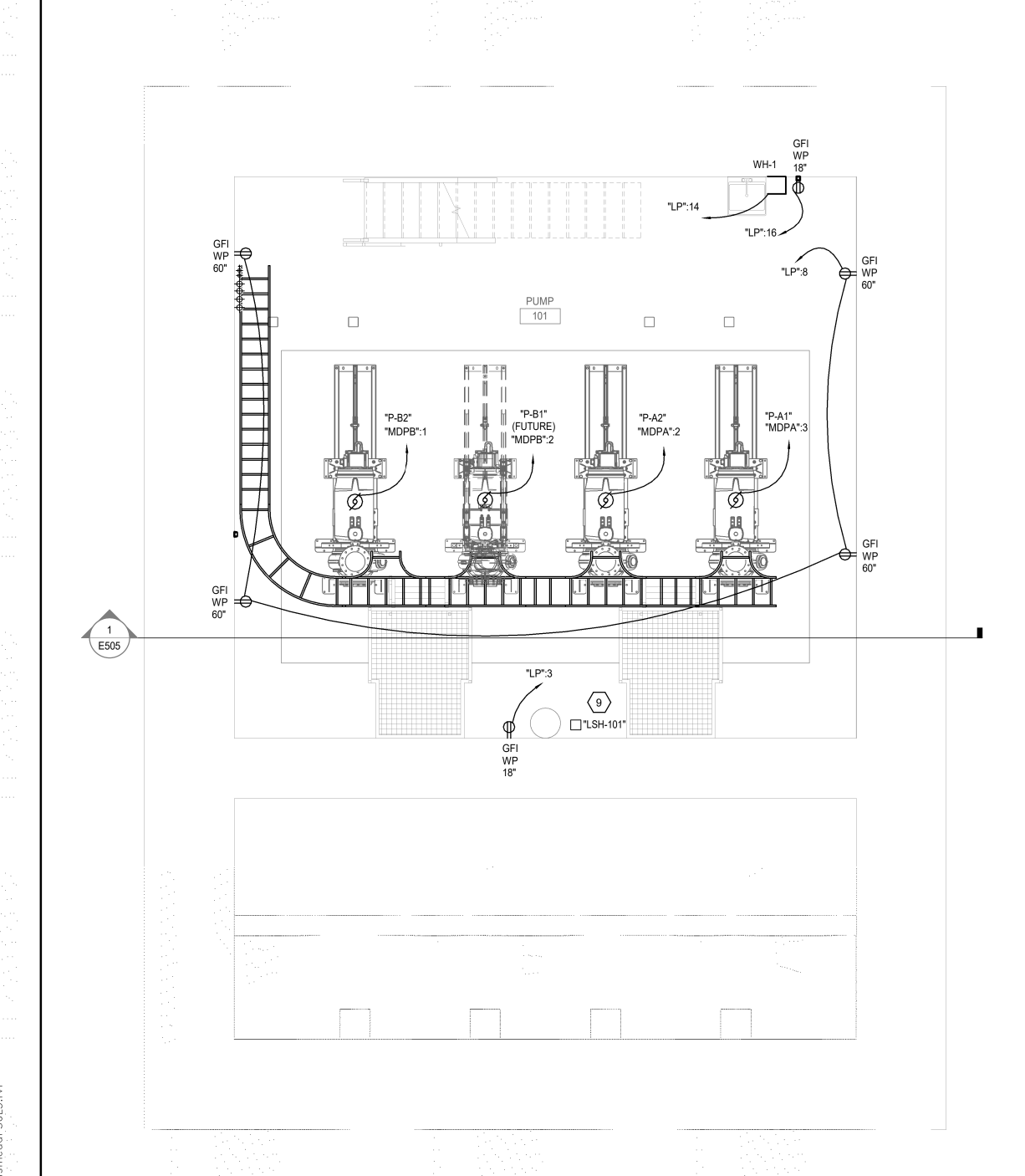
25. REFER TO MANUFACTURER WIRING DIAGRAMS FOR ALL LOW VOLTAGE AND LINE VOLTAGE OCCUPANCY SENSORS. ALL LINE OR LOW VOLTAGE OCCUPANCY SENSOR WIRING SHALL BE IN

26. PROVIDE GANGED FACEPLATES AS REQUIRED FOR LIGHTING, POWER, AND DATA DEVICES LOCATED NEXT TO EACH OTHER. ARKANSAS REGISTÊRED ROSSIONAL

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				2020
ELECTRICAL GENERAL INFORMATION	NEW WEST SIDE MAIN LIFT STATION	CITY WATER & LIGHT		ST JONESBORO, ARKANSAS
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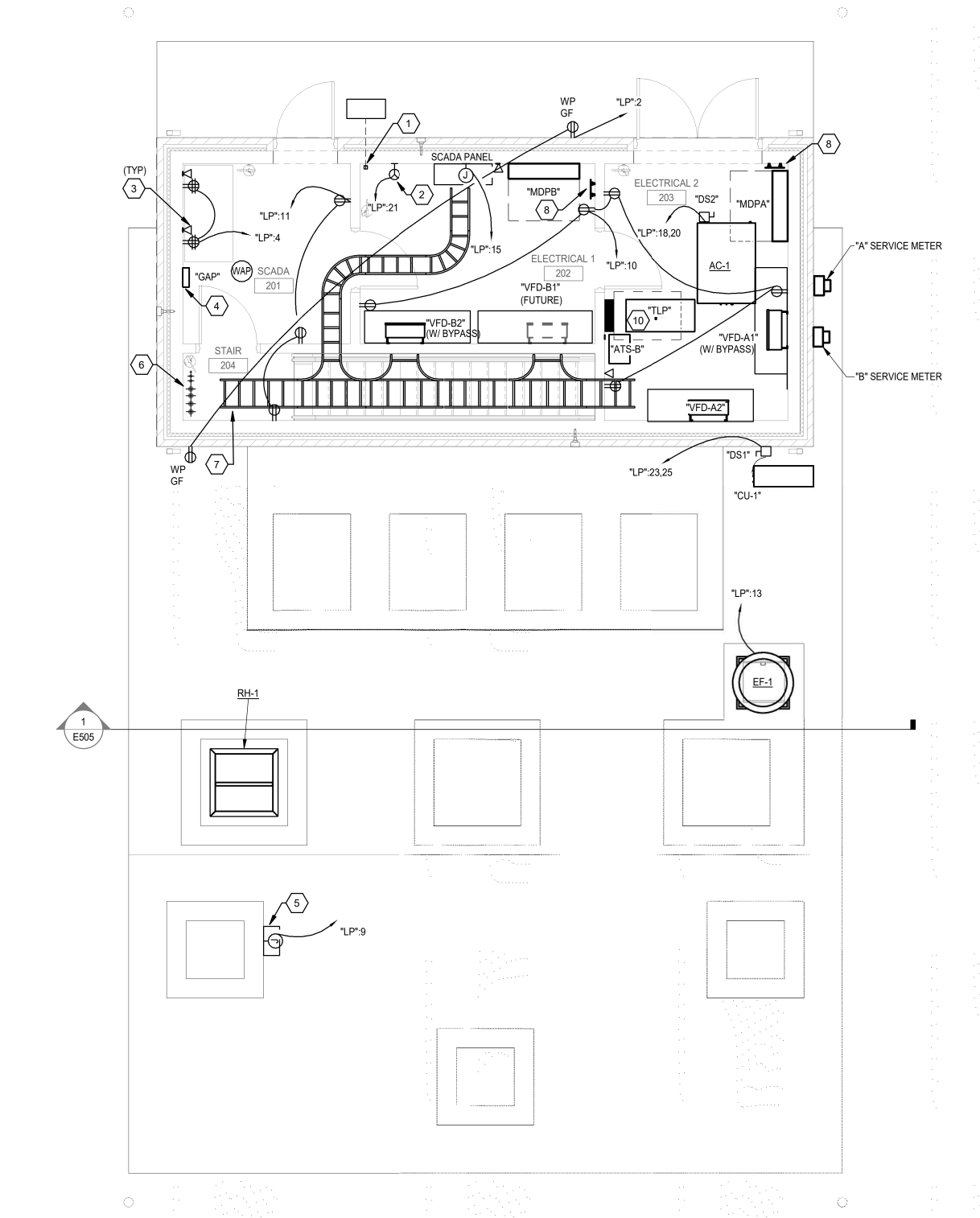
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PUMP ROOM POWER PLAN

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

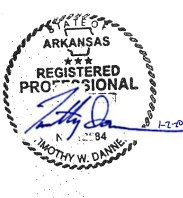






○ SHEET KEYNOTES

- 1. PROVIDE (2) 2" CONDUIT STUBBED UP IN ELECTRICAL 202 FOR COMMUNICATIONS. EXTEND CONDUIT TO HANDHOLE LOCATED 12" BEYOND BUILDING FOR INSTALLATION OF HANDHOLE IN SIDEWALK..
- 2. PROVIDE 5-30R (120V, 30A) RECEPTACLE FOR SERVER POWER. SERVER IS BY OTHERS AND ANTICIPATED TO CONTAIN A 120V, 30A MULTI-OUTLET PDU FOR POWER TO SERVER EQUIPMENT.
- 3. PROVIDE A 4"X4"X2-1/8" OUTLET BOX WITH SINGLE GANG COVERPLATE FOR DATA OUTLETS. INSTALL NYLON PULL STRING WITHIN WITH TAG AT EACH END OF THE
- 4. INSTALL GENERATOR ANNUNCIATOR PANEL PROVIDED WITH RELOCATED GENERATOR AT LOCATION SHOWN WITH NFPA 110 ALARMS (MINIMUM). INSTALL CONDUIT FROM PANEL TO GENERATOR FOR CONNECTION TO BATTERY POWER AND CONTROLLER SIGNAL(S).
- 5. PROVIDE PRESSURE TRANSDUCER CONTROL PANEL MOUNTED ON UNI-STRUT RACK. REFERENCE DETAIL 2/I-102 SUBMERSIBLE PRESSURE TRANSDUCER FOR FURTHER INFORMATION.
- 6. INSTALL (4) 3" CONDUIT AND (2) 2" CONDUIT THROUGH FLOOR TO BELOW FOR POWER AND CONTROLS TO PUMPS BELOW. CABLE SHALL RUN FROM (EACH) VFD AND SCADA PANEL ON CABLE TRAY, TRANSITION TO FLOOR BELOW IN CONDUIT AND LAND IN TRAY IN PUMP ROOM AT 12'-0" AFF FOR DISTRIBUTION TO PUMPS. PROVIDE (1) 3/4" CONDUIT FOR LEVEL SWITCH "LSH-101".
- 7. INSTALL CABLE TRAY AS SHOWN AT 11'-0" TO BOTTOM OF TRAY. CABLE TRAY SHALL BE 18" WIDE FOR POWER WITH A DIVIDER FOR SCADA/LOW VOLTAGE CABLING. REFERENCE CABLE TRAY SPECIFICATIONS.
- 8. INSTALL MAIN SERVICE GROUND BAR AND ASSOCIATED GROUNDING PER SERVICE GROUND DETAILS.
- 9. PROVIDE LEVEL SWITCH. LEVEL SWITCH SHALL BE EQUAL TO CONTEGRA MODEL FS 202 OR AS INDICATED IN BOOK SPECIFICATIONS. INSTALL AS LOW AS
- 10. SUSPEND TRANSFORMER "TLP" FROM STRUCTURE PER DETAIL 1/E5.01.



SNA		REV.	DATE	REVISION DESCRIPTION
-40 				
NOIA				
	2020			REVISIONS

QA/QC by: _ project no.: _ drawing no.: _ date _

1. SURFACE MOUNT LIGHT FIXTURE RECESSED WITHIN CANOPY.

2. SURFACE MOUNT TYPE "A2" FIXTURES AT 22'-6" AFF AT LOCATIONS SHOWN.

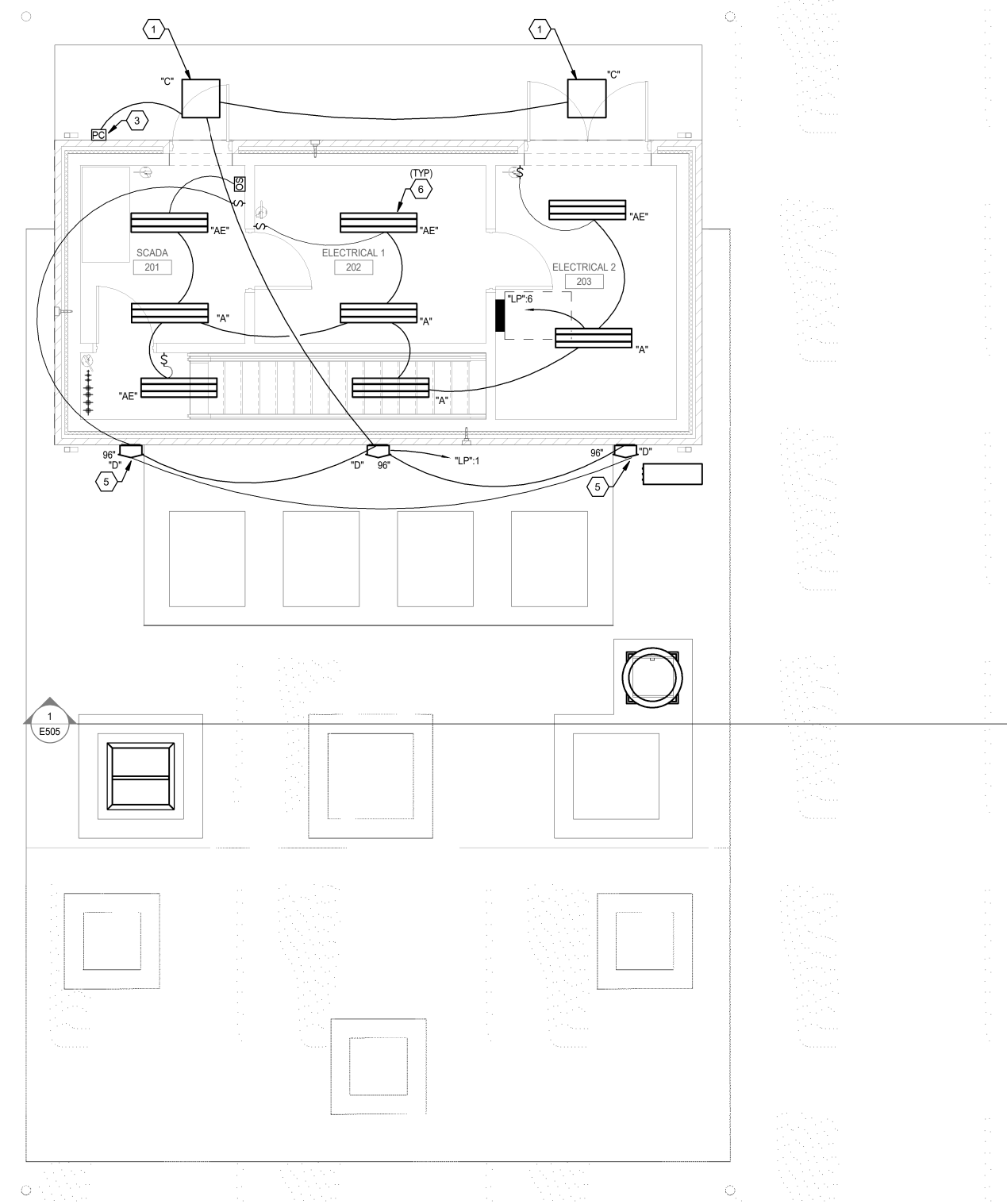
SOM AGE MOON! THE AZ TIXTORES AT 22-0 ATT AT ECCATIONS SHOWN.

3. INSTALL PHOTOCELL EQUAL TO INTERMATIC EK4036S ON NORTH EXTERIOR WALL OF LIFT STATION. ROUTE EXTERIOR LIGHTING CIRCUIT THROUGH PHOTOCELL.

4. SURFACE MOUNT FIXTURE TO THE BOTTOM OF STAIRWELL LANDING.

5. EAST AND WEST EXTERIOR TYPE "D" LIGHT FIXTURES SHALL BE SWITCHED AS SHOWN AND CONTROLLED VIA PHOTOCELL. CENTER LIGHT SHALL BE CONTROLLED VIA PHOTOCELL ONLY.

6. MOUNT LIGHT FIXTURES AT 9'-8" TO BOTTOM OF FIXTURE.



NORTH

2 ELECTRICAL ROOMS LIGHTING PLAN
SCALE: 1/4" = 1'-0"

PUMP ROOM LIGHTING PLAN

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

drawn by: DB
checked by: MM
approved by: CW
QA/QC by: DB
project no: 018-0054
drawing no:
date 01/02/2020

LIFT STATION LIGHTING PLANS

GENERAL NOTES

A. ALL EMPTY CONDUITS SHALL BE PROVIDED WITH PULL STRING.

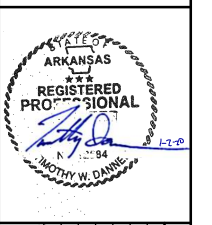
○ SHEET KEYNOTES

- 1. PROVIDE STATIC TRIP ELECTRICALLY OPERATED CIRCUIT BREAKER WITH ELECTRONIC TRIP UNIT EQUAL TO POWERPACT P-FRAM, ET 6.0. WIRE BREAKER INTO SCADA SYSTEM FOR REMOTE CONTROL AND MONITORING (OPEN, CLOSE, BREAKER POSITION, TRIP ALARM).
- 2. CABLE FROM VFD TO PUMP MOTOR SHALL BE PROVIDED BY PUMP EQUIPMENT MANUFACTURER, INSTALLED BY E/C.
- 3. REFERENCE INSTRUMENTATION AND CONTROL (I-SERIES) DRAWINGS FOR ADDITIONAL INFORMATION.
- 4. REFER TO SERVICE GROUND DETAIL 6/E503 FOR ADDITIONAL INFORMATION.
- 5. PROVIDE SURGE PROTECTION DEVICE IN SERVICE EQUIPMENT PER SPECIFICATION 26 43 13. VERIFY RATING OF OVERCURRENT PROTECTION WITH EQUIPMENT MANUFACTURER.
- 6. INSTALL (FLYGT) SUBCAB CABLE FOR BUS COMMUNICATION BETWEEN BASE UNIT AND PUMP ELECTRONIC MODULE PROVIDED BY PUMP MANUFACTURER. CABLE SHALL BE A SCREENED VERSION FOR VFD APPLICATIONS AND TOLERANT TO ELECTROMAGNETIC INTERFERENCE.
- 7. CONTRACTOR SHALL PROVIDE METER BASE AND CONDUIT. METER AND WIRE BY OTHERS. COORDINATE WITH CWL.
- 8. CONTRACTOR SHALL PROVIDE EMPTY CONDUITS WITH PULL STRING THESE CONDUITS ONLY.
- 9. UTILITY TRANSFORMERS FURNISHED AND INSTALLED BY OTHERS (CWL).
- 10. CONTRACTOR SHALL RELOCATE EXISTING GENERATOR OWNED BY CWL TO SITE. COORDINATE ALL REQUIREMENTS WITH CWL FOR RELOCATION. GENERATOR TO BE RELOCATED IS 300KW WITH AN 80% RATED, 600AT BREAKER. INSTALL OVERSIZED FEEDER(S) FORFUTURE INSTALLATION OF 475KW GENERATOR.

FEEDER	SCHEDU	LE			
FEEDER	NO. SETS	COND	UCTOR SIZES (AW	G or kcmil)	CONDUIT SIZE
FEEDER	INO. SETS	PHASE	NEUTRAL	GROUND	CONDUIT SIZE
60-3	1	3 - #6	-	1 - #10	1"
100-4	1	3 - #2	1 - #2	1 - #8	1-1/2"
350-3	1	3 - 400 KCMIL	-	1 - #3	3"
400-3	1.	3 - 600 KCMIL	-	1 - #3	3"
800-4	2	3 - 600 KCMIL	1 - 600 KCMIL	1 - #1/0	4"

	1	
AMMETER AMMETER SWITCH AUTOMATIC TRANSFER SWITCH BUSPLUG CIRCUIT BREAKER BUSPLUG FUSE & SWITCH CIRCUIT BREAKER CURRENT TRANSFORMER DRAW OUT CIRCUIT BREAKER MEDIUM VOLTAGE DRAW OUT CIRCUIT BREAKER	POTENTIAL TRANSFORMER POTHEAD C RELAY COIL SINGLE THROW SWITCH STRESSCONE SWTICHBOARD THERMAL OVERLOAD TRANSFORMER PADMOUNT TRANSFORMER	
FUSE & SWITCH FUSE & SWITCH GROUND ILIGHTNING ARRESTER MY MOTOR G GENERATOR N.C. CONTACT N.O. CONTACT PANEL 'NAME' PANELBOARD	V VOLTMETER _[VS]— VOLTMETER SWITCH WATTHOUR DEMAND METER WM—> WATT METER WHM—> WATTHOUR METER XXX FEEDER TAG	

302 E. Millsap Road Fayetteville, AR 72703



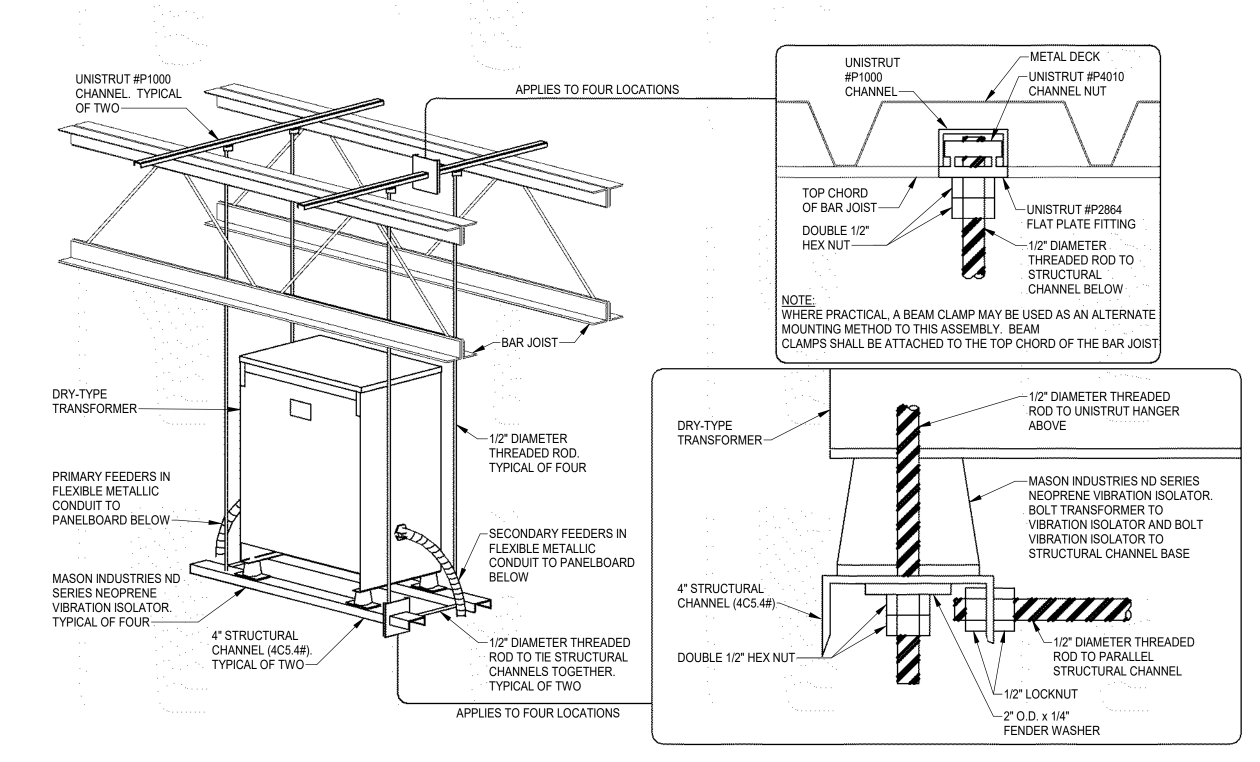
FI FCTRICAL DIAGRAMS		NO.	KEVISION DESCRIPTION
WEST SIDE MAIN LIFT STATION			
CITY WATER & LIGHT			
SAS	2020		REVISIONS

----NOTIFICATION APPLIANCES MOUNTED AT 80" AFF OR 6" BELOW THE CEILING, WHICHEVER IS LOWER, UNLESS SPECIFIED OTHER HEIGHT BY AUTHORITY HAVING JURISDICTION TYPICAL MOUNTING HEIGHTS UNLESS OTHERWISE NOTED. -COUNTER OR ADJUST MOUNTING HEIGHT TO BLOCK BACKSPLASH COURSING. CR — **HEIGHT PER** ARCH. PLANS FIRE ALARM FIRE ALARM LIGHT CARD INTERCOM DATA / DUPLEX 4 PLEX RECEPTACLE NOTIFICATION MANUAL PULL SWITCH READER CALL IN TELEPHONE / TV RECEPTACLE RECEPTACLE ABOVE COUNTER DEVICE STATION BUTTON OUTLET

-ELECTRICAL DEVICE/ PANEL/DISCONNECT -GALVANIZED RIGID STEEL CONDUIT ABOVE EXPANSION COUPLING—— GRADE GRADE LINE ≻GALVANIZED RIGID STEEL CONDUIT COATED WITH ASPHALTUM └PVC CONDUIT (SCHEDULE 40)

TYPICAL DEVICE MOUNTING HEIGHTS

EXPOSED CONDUIT DETAIL



GENERAL NOTES APPLICABLE TO THIS DETAIL:

A. THIS DETAIL APPLIES ONLY TO DRY-TYPE TRANSFORMERS RATED 50 KVA OR LESS.

TRANSFORMER MOUNTING DETAIL

		IONE
drawn by:		DB
checked by:		MM
approved by:		CW
QA/QC by:		_DB
project no.:	018-	0054
drawing no.:		
date	01/02/	2020

ARKANSAS REGISTERED

NO.

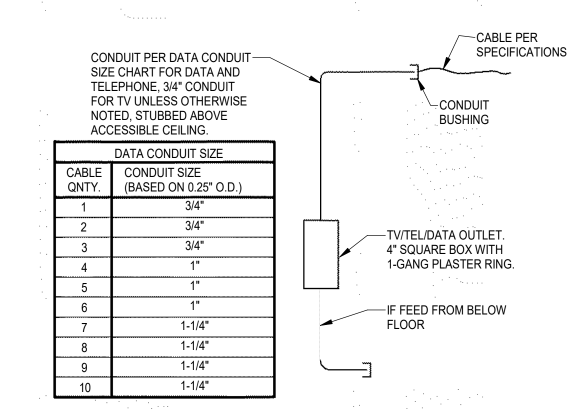
DETAILS

ELECTRICAL

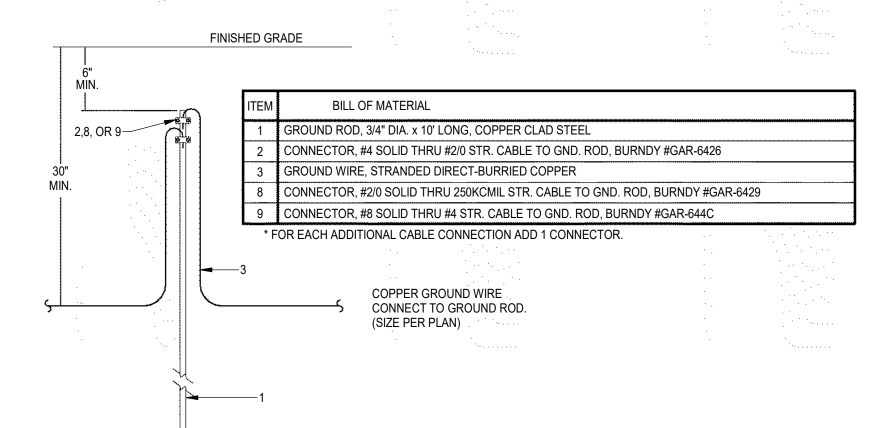
LIFT ST LIGHT

EST

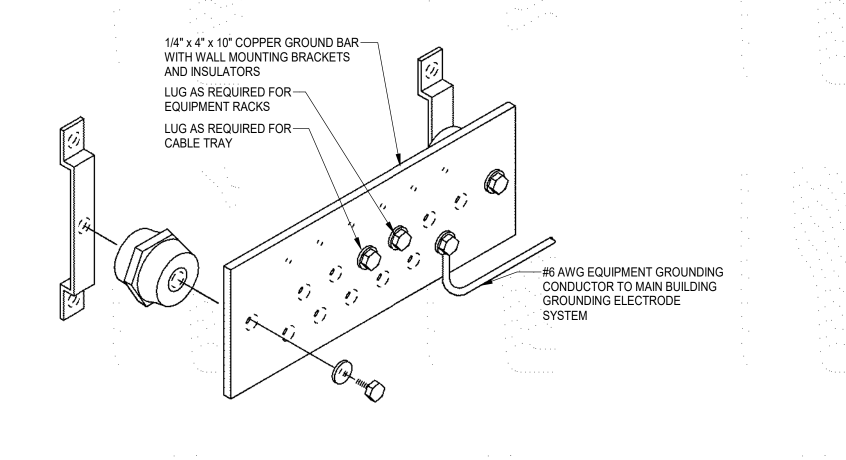
LINE VOLTAGE 9 OCCUPANCY SENSOR SWITCHING DETAIL



TELEVISION / TELEPHONE / DATA DETAIL

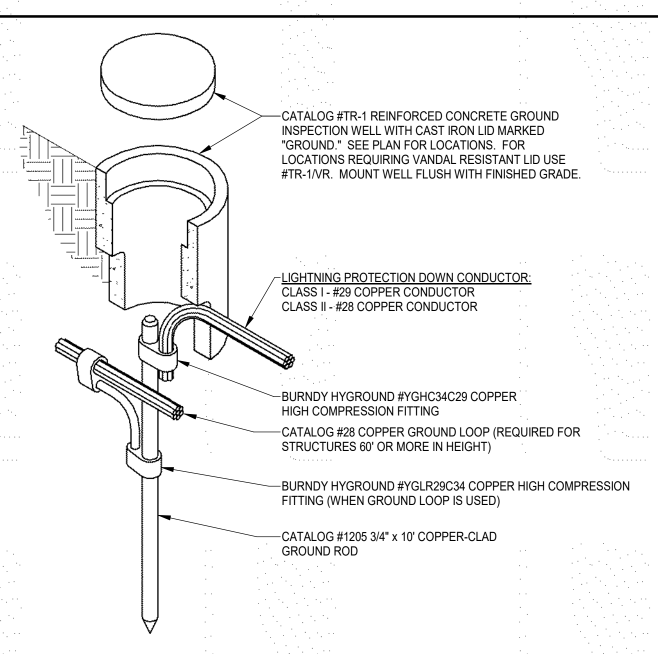


GROUND ROD INSTALLATION DETAIL



GENERAL NOTES APPLICABLE TO THIS DETAIL: A. NOT ALL PARTS AND PART NUMBERS ARE SHWON IN THE DETAIL. THE ELCTRICAL CONTRACTOR IS RESPONSIBLE FOR A COMPLETE WORKING INSTALLATION, INCLUDING MISCELLANEOUS APPURTENANCES REQUIRED BUT NOT SHOWN.

GROUND BUS DETAIL

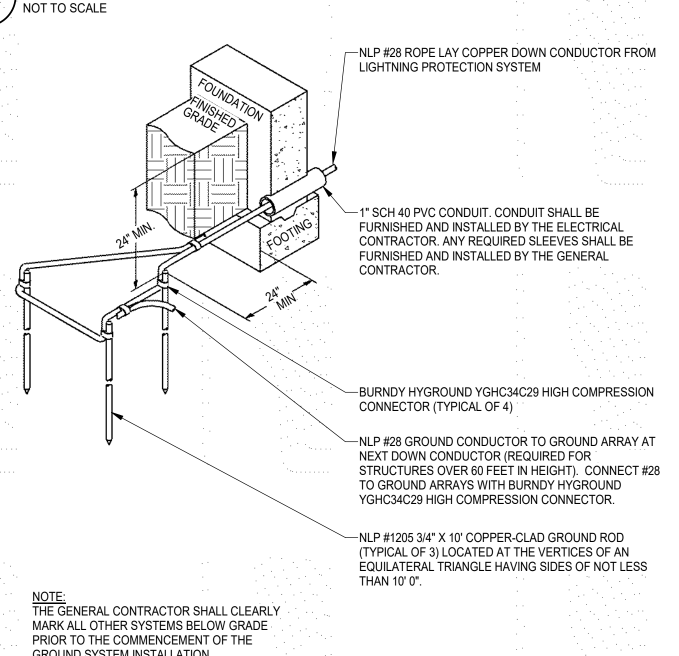


GENERAL NOTES APPLICABLE TO THIS DETAIL:

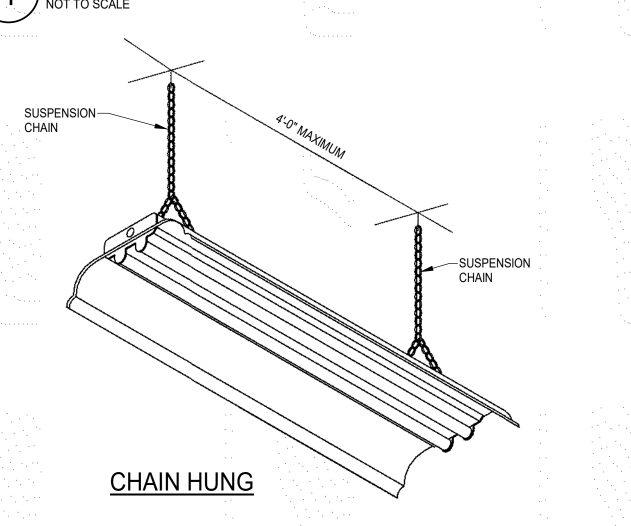
A. ALUMINUM LIGHTNING CONDUCTORS SHALL NOT COME INTO DIRECT CONTACT WITH

- B. WHERE MATERIAL COMPATIBILITY REQUIRES THE USE OF ALUMINUM DOWN CONDUCTORS THEY SHALL BE TERMINATED AT A UL LISTED BIMETALLIC FITTING A MINIMUM OF 18'
- ABOVE GRADE . A COPPER LIGHTNING CONDUCTOR SHALL BE UTILIZED BETWEEN THE BIMETALIC FITTING AND THE GROUND SYSTEM CONNECTION . C. CLEARLY MARK ALL OTHER SYSTEMS LOCATED BELOW GRADE PRIOR TO THE COMMENCEMENT OF THE GORUND SYSTEM INSTALLATION.

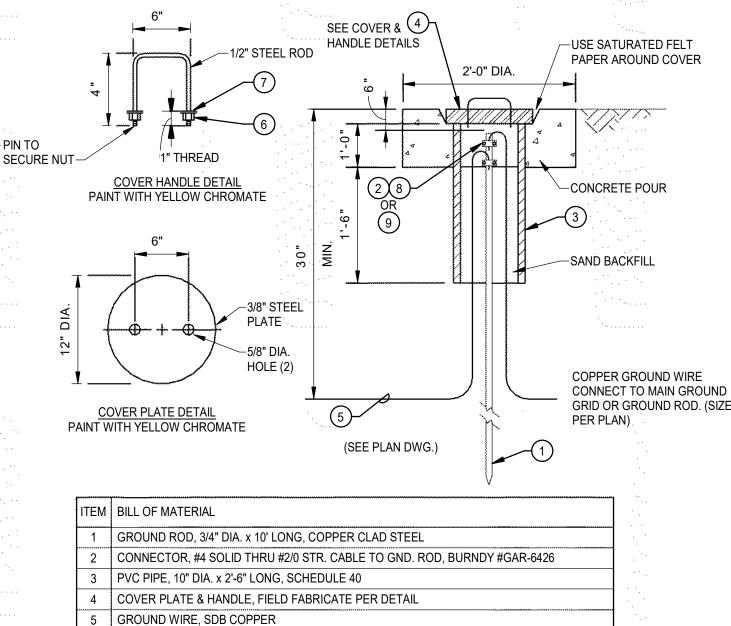
GROUND CONNECTION DETAIL



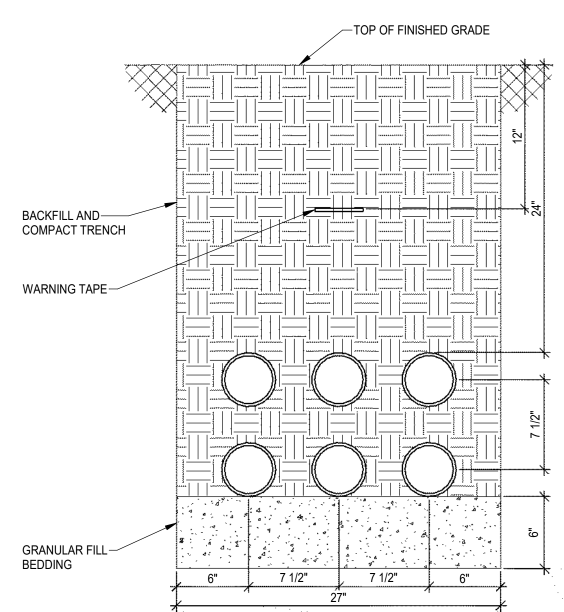
DELTA GROUND OR GROUND ARRAY



LUMINAIRE DETAIL



GROUND TEST WELL



GENERAL NOTES APPLICABLE TO THIS DETAIL FOR CONDUITS 2" AND LARGER:

A. ALL CONDUIT BENDS WITHIN THE DUCT BANK MUST HAVE A 36" MINIMUM BENDING RADIUS.

- B. AT NO TIME SHALL WIRE OF ANY KIND BE WRAPPED AROUND THE DUCTS TO ANCHOR THE DUCT BANK.
- C. PROVIDE DUCT SPACERS EVERY 5 TO 7 FEET AND DUCT ANCHORS EVERY 20 FEET
- D. PROVIDE WARNING TAPE ABOVE DUCT BANK PRIOR TO BACKFILLING.
- E. UTILITY COMPANY REQUIREMENTS SHALL SUPERSEDE INFORMATION CONTAINED WITHIN THIS DETAIL.

TYPICAL DUCTBANK DETAIL

CONNECT TO MAIN GROUND GRID OR GROUND ROD. (SIZE SQUARE NUT, 1/2", UNISTRUT #HSQN050EG FLAT WASHER, 1/2", UNISTRUT #HFLW050EG CONNECTOR, #2/0 SOLID THRU 250KCMIL STR. CABLE TO GND. ROD, BURNDY #GAR-6429 9 CONNECTOR, #8 SOLID THRU #4 STR. CABLE TO GND. ROD, BURNDY #GAR-644C FOR EACH ADDITIONAL CABLE CONNECTION ADD 1 CONNECTOR

drawn by: checked by: QA/QC by: project no.: 018-0054

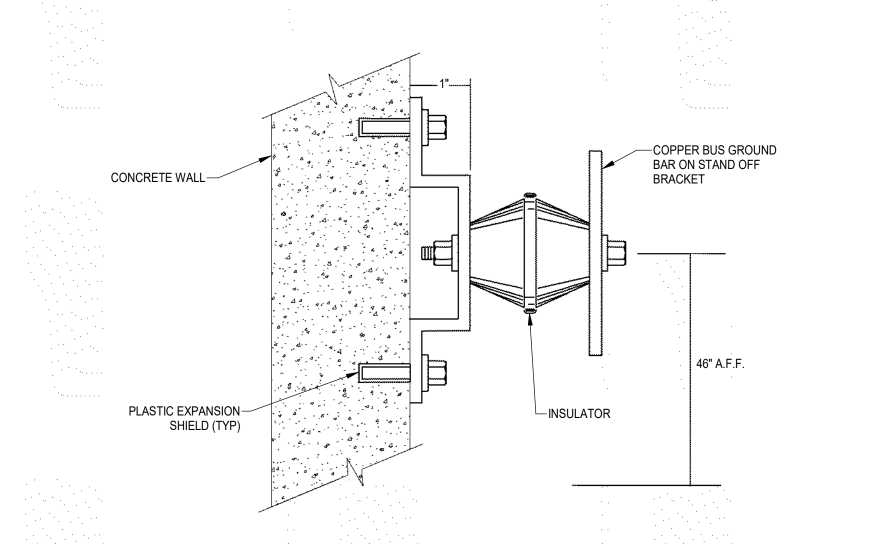
DETAILS

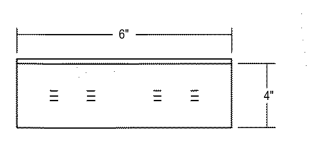
ARKANSAS REGIŜTÊRED

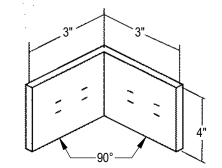
SHEET

drawing no.: 01/02/2020

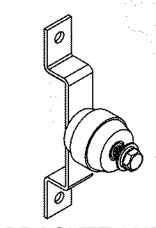
E502



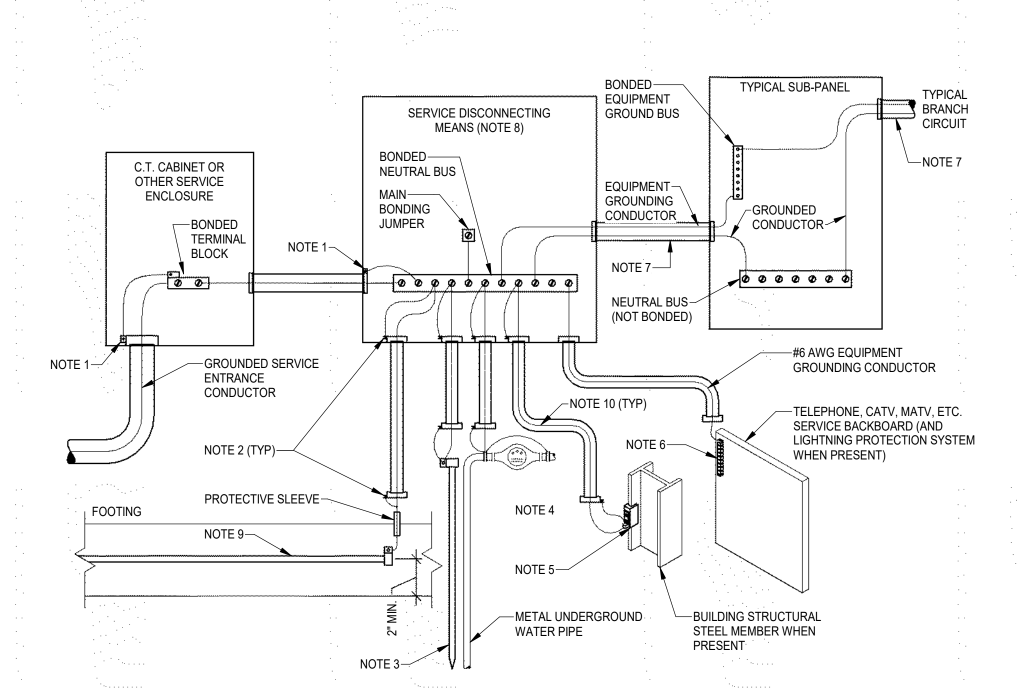




COPPER SPLICE PLATE



BRACKET AND INSULATOR



NOTES APPLICABLE TO THIS DETAIL:

1. ALL METAL CONDUITS ENCLOSING ANY SERVICE CONDUCTORS SHALL BE FITTED WITH A

BONDING BUSHING. SIZE THE JUMPER PER NEC ARTICLE 250.

2. ALL METAL CONDUITS ENCLOSING ANY GROUNDING ELECTRODE CONDUCTOR SHALL BE FITTED WITH A BONDING BUSHING AT EACH END. SIZE THE JUMPER PER NEC ARTICLE 250. 3. PROVIDE AT LEAST ONE SUPPLEMENTAL GROUNDING ELECTRODE PER NEC IN THE FORM OF A

10'-0" x 3/4" COPPER CLAD GROUND ROD INSTALLED PER CURRENT NEC ARTICLE 250

4. CONNECT TO THE BUILDING'S METAL UNDERGROUND WATER PIPE WITHIN 5' - 0" OF ITS

ENTRANCE IN TO THE BUILDING AND JUMPER ANY WATER METER PER NEC REQUIREMENTS. 5. IF STRUCTURAL STEEL MEMBER IS AVAILABLE, BOND IT TO THE SERVICE USING A UL

LISTED IRREVERSIBLE CLAMP OR WELDED LUG. 6. PROVIDE AN EQUIPMENT GROUND BAR AND ATTACH IT TO THE PHONE BOARD.

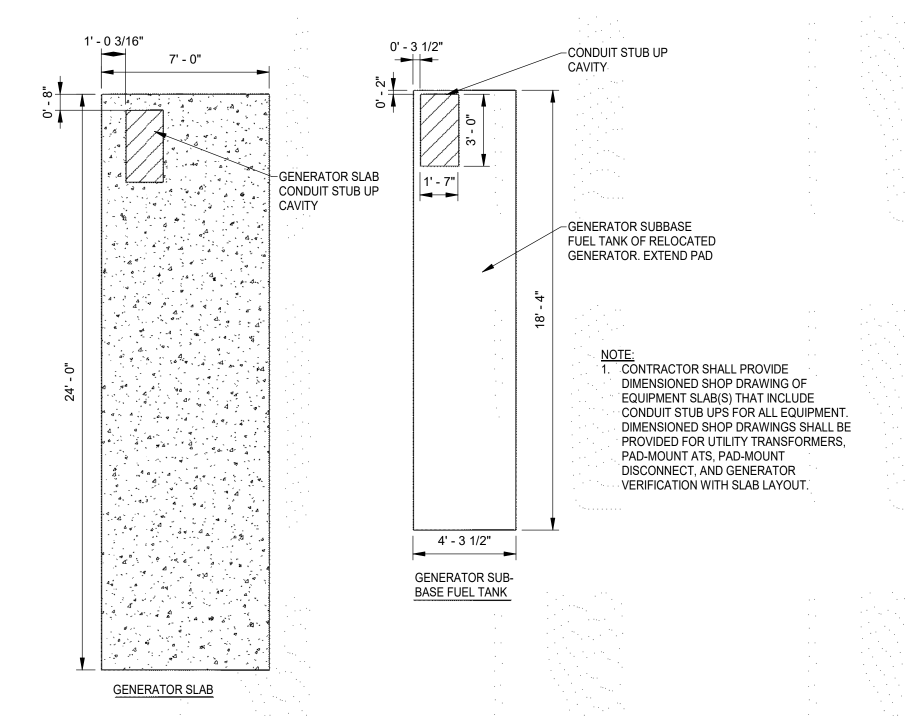
7. ALL BRANCH CIRCUIT AND FEEDER CONDUITS ARE TO HAVE AN INSULATED EQUIPMENT GROUNDING CONDUCTOR REGARDLESS OF THE CONDUIT MATERIAL 8. WHEN THE SERVICE CONSISTS OF MULTIPLE DISCONNECTING MEANS IN SEPARATE ENCLOSURES. CONNECT A TAP CONDUCTOR FROM THE MAIN GROUNDING ELECTRODE CONDUCTOR

CONDUCTOR IN THAT SERVICE DISCONNECTED ENCLOSURE. 9. PROVIDE A GROUNDING ELECTRODE ENCASED IN AT LEAST 2" OF CONCRETE AND LOCATED NEAR THE BOTTOM OF A CONCRETE FOUNDATION OR FOOTING THAT IS INDIRECT CONTACT

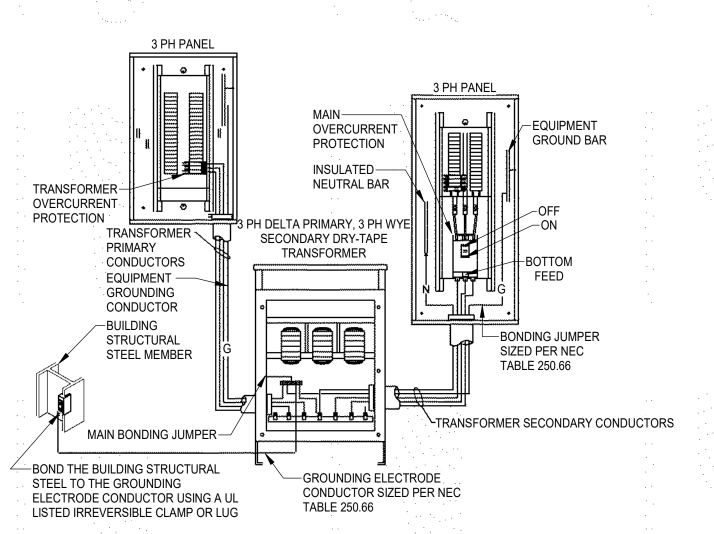
WITH EARTH. GROUNDING ELECTRODE SHALL CONSIST OF AT LEAST 20' - 0" OF ONE OR MORE BARE OR ZINC GALVANIZED OR OTHER ELECTRICALLY CONDUCTIVE COATED STEEL REINFORCING BARS OR RODS OF NOT LESS THAN 1/2" IN DIAMETER OR AT LEAST 20' - 0" OF #4 AWG BARE COOPER CONDUCTOR. THIS CONCRETE ENCASED GROUNDING ELECTRODE IS ALSO

10. WHERE A GROUNDING ELECTRODE CONDUCTOR IS SPECIFIED ELSEWHERE IN THE DRAWINGS, THAT SIZE SHALL APPLY TO ALL GROUNDING ELECTRODE CONDUCTORS SHOWN ON THIS

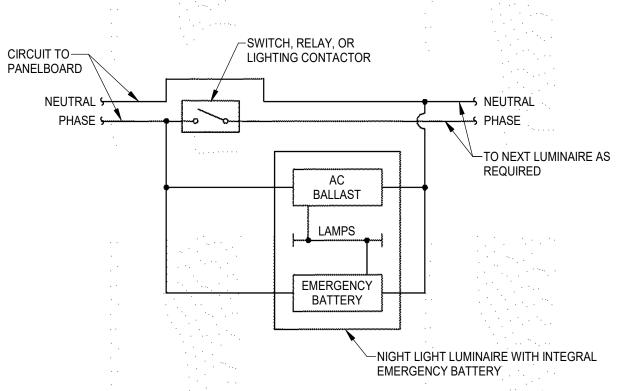
SERVICE ENTRANCE GROUND DETAIL



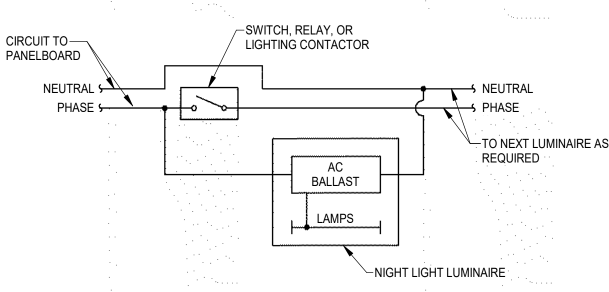
GENERATOR SUB-BASE FUEL TANK DIMENSIONS



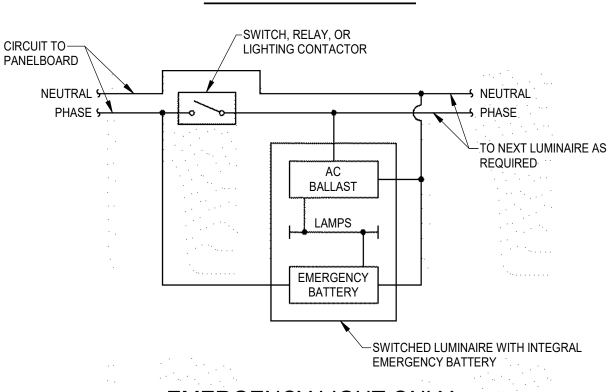
DRY-TYPE TRANSFORMER GROUND DETAIL



EMERGENCY AND NIGHT LIGHT



NIGHT LIGHT ONLY



EMERGENCY LIGHT ONLY

EMERGENCY AND NIGHT LIGHT WIRING DIAGRAMS

DETAIL(ELECTRIC drawn by: checked by:

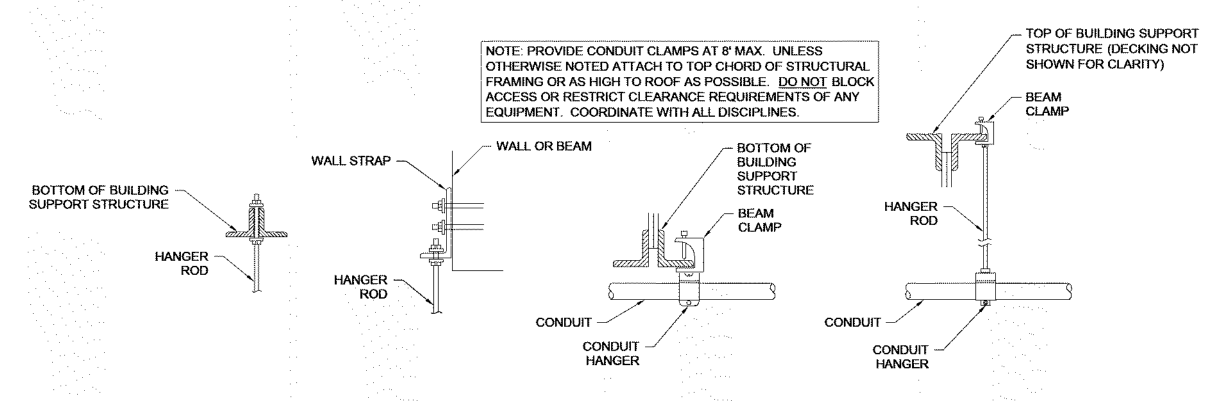
QA/QC by: project no.: 018-0054 drawing no.: 01/02/2020

GROUNDING NOTES

- UTILIZE METAL UNDERGROUND WATER PIPE IN ACCORDANCE WITH NEC 250.52(A)(1) AS A GROUNDING ELECTRODE
- UTILIZE CONCRETE ENCASED ELECTRODE IN ACCORDANCE WITH NEC 250.52(A)(3) AS A GROUNDING ELECTRODE.
- INSTALL GROUNDING ELECTRODE CONDUCTOR SIZED PER NEC 250.66. GROUNDING ELECTRODE CONDUCTOR SIZE FOR GENERATOR AND UTILITY SERVICE IS #3/0.
- INSTALL 10'X5/8" COPPER CLAD STEEL GROUNDING RODS AT EACH CORNER OF THE GENSET. CONNECT GROUNDING RODS WITH AN EQUIPMENT BONDING JUMPER SIZED THE SAME AS THE GROUNDING ELECTRODE CONDUCTOR (ACCORDING TO TABLE 250.66). REFERENCE NEC 250.53(B) AND 250.53(G) FOR GROUND ROD
- MAIN (SYSTEM) BONDING JUMPER SIZED ACCORDING TO NEC TABLE 250.66. INSTALL A SYSTEM BONDING JUMPER AT EACH MAIN DISTRIBUTION PANEL "MDPA" AND "MDPB". REFERENCE AND INSTALL IN ACCORDANCE WITH NEC 250.28(A-D).

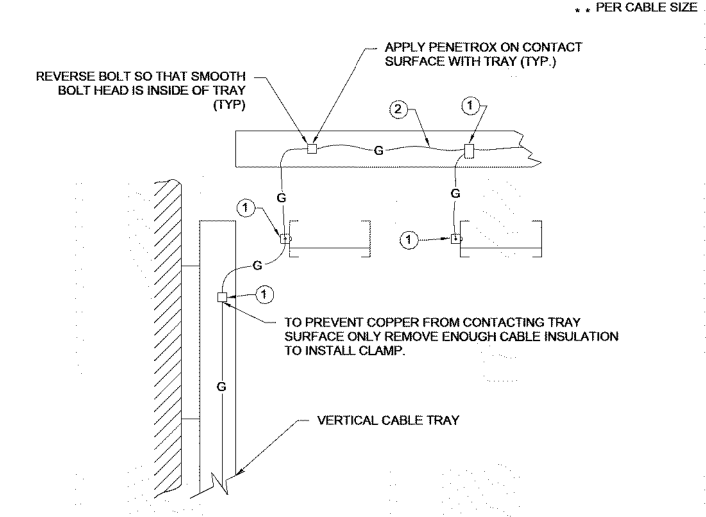
GENERATOR GROUNDING DETAIL

NOT TO SCALE



MISC ATTACHMENT DETAIL

MARK	DESCRIPTION	VENDOR	VCAT. NO. OR S	SERIES *
NO.	DESCRIPTION	ANDERSON		
1	BRONZE GROUND CLAMP, CABLE TO FLAT WITH SILICON BRONZE HARDWARE	GC-141 **		on the state of th
2	#4AWG CONDUCTOR-GREEN INSULATED, SOFT DRAWN COPPER GROUND CABLE			
	The second secon	* C	R APPROVED I	EQUAL

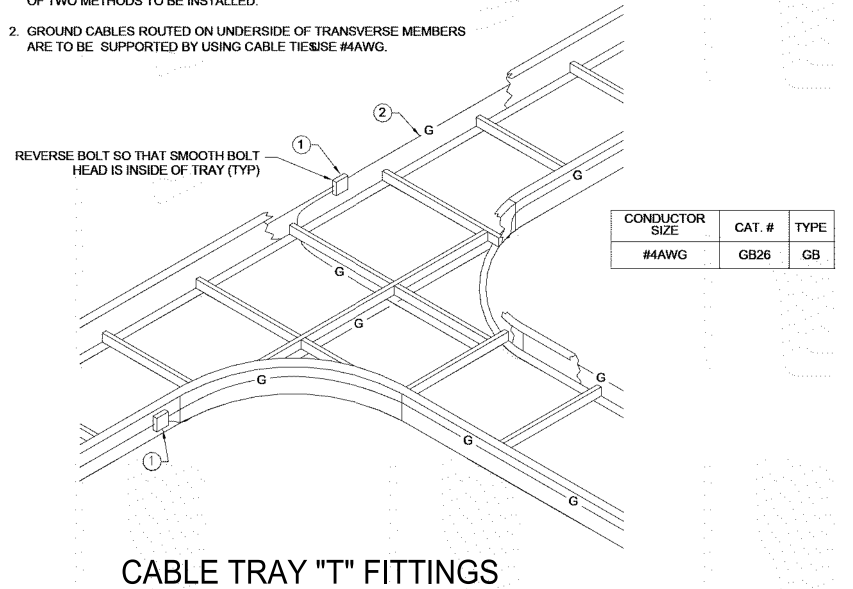


CABLE TRAY VERTICAL & HORIZONTAL TRANSITION GROUNDING DETAIL NOT TO SCALE

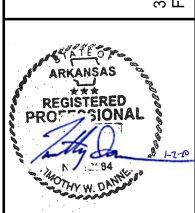
MARK	DESCRIPTION	VENDOR/CAT. NO. OR SERIES *
NO.	DESCRIPTION	BURNDY
1	CONNECTOR-MECHANICAL TYPE CABLE TO FLAT BAR	"GB" SEE CHART
2	#4AWG CONDUCTOR-SOFT DRAWN BARE COPPER	
		OR APPROVED EQUA

NOTES:

1. GROUND CABLE SHOWN ROUTED NEAR SIDE & FAR SIDE OF TRAY, ONE OF TWO METHODS TO BE INSTALLED.

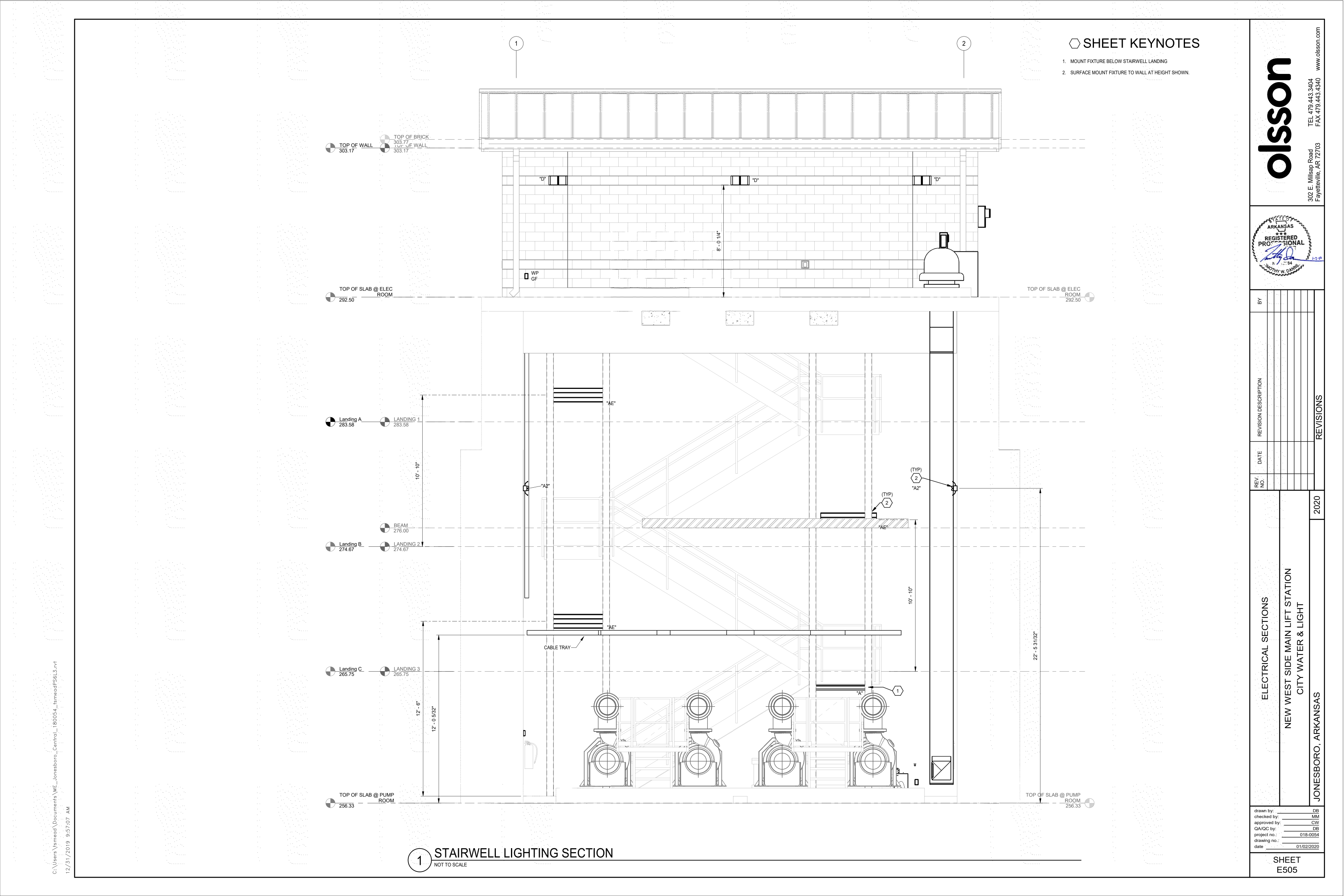


INSTALLATION GROUNDING DETAIL



DETAILS

QA/QC by: project no.:



·																	
Distribution:	"MDI	PA'	·					j.	Distribution:	"MDI	PB	11		·.			
MAINS TYPE:		. '. '' <u></u>						ECTRICAL 2 203	MAINS TYPE:	COPPER				. ·· <u></u>			ECTRICAL 1 202
MCB:							UNTING: FL	OOR .	MCB:				<u> </u>			UNTING: FL	
BUS RATING:		<u> </u>					ING NO.:		BUS RATING:							ING NO.:	
AIC RATING: SERVICE VOLTAGE:		/vo 3	Dhase 4 M	/iro		FROM ITE	ROM ID: "AT	-ς Λ"	AIC RATING: SERVICE VOLTAGE:		Dolta	3 Phase 3	3 Wiro	- FEL	FROM ITE		RVICE DISCONNECT "B"
SERVICE VOLTAGE.		~		7116			******		SERVICE VOLTAGE.	400 7 31 11	Della	i, 0-i ilase, c	J-VVIIE.		ובטו	KOWID. OL	ITVICE DISCONNECT B
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LOAD DESCRIPTION	CKT NO.	Р	A (VA)	B (VA)	C (VA)	FRAME SIZE	BREAKER TRIP	NOTES	LOAD DESCRIPTION	CKT NO.	P	A (VA)	B (VA)	C (VA)	FRAME SIZE	BREAKER TRIP	NOTES
SPD	1	1.	0.0				0 A		PUMP "B2"	1	3	66480.0	66480.0	66480.0	400 A	350 A · ·	
PUMP "A1"	2	3	66480.0	66480.0	66480.0	400 A	350 A		FUTURE	2	3	66480.0	66480.0	66480.0	400 A	350 A	PREPARED SPACE ON
PUMP "A2"	3	3.	66480.0	66480.0	66480.0	400 A	350 A			3							
"TLP"	4	. 3	7539.5	7540.0	7559.5	400 A	45 A	٠.		4		٠.				٠.	
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	27									27							
	28									28							
	29									29							
	30	<u> </u>								30							
					140.5 kVA			• .						133.0 kVA	1		
	Total A	mps:	507.2 A	507.2 A	507.3 A					Total A	Amps:	479.8 A	479.8 A	479.8 A			
		*. **.															
Load Classification	Co	nnect	ed Dem	and Factor	r Estimate			Panel Totals	Load Classification	Co	nnect	ted Dem	and Factor	r Estimate	ed		Panel Totals
HVAC		9440		25.00%	249300				HVAC		99440		125.00%	249300			
Heating		900 V		25.00%	4875 V			onn. Load: 421.5 kVA	Motor	19	99440		125.00%	249300	VA		onn. Load: 398.9 kVA
Lighting		992 V		25.00%	1240 V			n. Current: 507.0 A						· ·			n. Current: 479.8 A
Motor		5127		24.31%	254987			. Demand: 522.46 kVA d Current: 628.4 A						1.	Tota		. Demand: 498.60 kVA d Current: 599.7 A
Other Power		000 V 0 VA		00.00%	9000 V 0 VA		Future Loa						<u> </u>	+	Tota	Future Loa	
Receptacle	3	060 V		00.00%	3060 V			g (Amps): 628 A	***************************************				*******		Mir		g (Amps): 600 A
1			<u>'</u>		3330 1			and Factor 125.00%									and Factor 125.00%
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NOTE		B OR MLO MC FED FROM "TL D DESCRIPTIO	<u>LP"</u>	AMP	Р	CKT.	AILABLE	SHORT		В			скт.	P	AMP	MOUNTING SURFACE NO. OF POLES 42 LOAD DESCRIPTION	NO
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	LIGHTING - EX			20 A	1	1	146	**360	400	000			2	1 1		RECEPTACLE - ELECTRICAL BUILDIN	╄
	RECEPTACLE			20 A	1	3			180	360	200	070	4	1		RECEPTACLE - SCADA 201 DESK	₩
	GENERATOR		TACLE	20 A	1	5	1=0				300	376	6	1		LIGHTING - SCADA, ELECTRICAL 1 & 2	\vdash
	LIGHTING - PL		_	20 A	1	7	470	720					8	1		RECEPTACLE - PUMP 101	\vdash
	LEVEL TRANS		L	20 A	1	9			500	900	- 10	1000	10	1		RECEPTACLE - ELECTRICAL 1 & 2	igspace
	RECEPTACLE	- SCADA 201		20 A	1	· 11	1 . 1				540	1000	12	1		GENERATOR BATTERY CHARGER	_
	EF-1	<u> </u>		35 A	1	13	3000	0	1000	1100			14	1		WATER HEATER	_
	SCADA PANEL			20 A	1	. 15			1200	1400			16	1.		RECEPTACLE	<u> </u>
	GENERATOR .	JACKET HEAT	ER	30 A	1	17					2500	344	18	2		AC-1	<u> </u>
		· ·				19		344					20		-		
	SERVER OUT	_ET		30 A	1	21			3000				22				Ŀ
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						41							42				
	LOAD SIFICATIONS	CONNECTE D (VA)	DEMAND FACTOR		MANE VA)					KVA	AMPS	NOT	ES:				
Heating		3900 VA	125.00%	487	75 VA		TC	TAL PH	ASE A		63			- -AUL	Γ CIRCI	JIT INTERRUPTION TYPE CIRCUIT BREA	·ΚΕ
Lighting	<u> </u>	992 VA	125.00%		10 VA			TAL PH		7.54	63					UMBER FOR REMOTE CONTROL	
Motor		5687 VA	121.98%		37 VA			TAL PH		7.56	63					THROUGH BUILDING MANAGEMENT SY	STI
Other	· · ·	9000 VA	100.00%	_	00 VA											CIRCUIT INTERRUPTING TYPE CIRCUIT.	
Power	•	0 VA	0.00%	_	VA		CONN	ECTED	LOAD:	22.639	<u>63</u>					PROTECTION EQUIPMENT CIRCUIT BRE	
Recepta	cle	3060 VA	100.00%		0 VA	• .		4.79	MAND:		30 70					DEVICE FOR CIRCUIT BREAKER	
				+ 330		-				<u> </u>	<u> </u>					MENT TO LOCK C/B HANDLE IN OPEN P	

APPLICATION	MATERIAL	FITTING TYPE (IF APPLICABLE)	NOTES
SERVICE ENTRANCE CONDUIT ABOVE GRADE ONLY	RIGID STEEL (RGS)		2
FEEDERS ABOVE GRADE	EMT	COMPRESSION	1,4
BRANCH CIRCUITS FOR LIGHTING AND POWER ABOVE GRADE	EMT	COMPRESSION	1,4
HVAC EQUIPMENT, SUPPLY/ EXHAUST FANS AND MOTORS ABOVE GRADE	EMT	COMPRESSION	1,4
LIGHT FIXTURE WHIPS LIMITED TO 5'-0" IN LENGTH	MC CABLE		CU ONLY
SERVICE ENTRANCE CONDUIT BELOW GRADE WHERE NOT BELOW PAVED AREA	SCH 40 PVC		2
BRANCH CIRCUITS BELOW GRADE	SCH 40 PVC		1
UNDERGROUND TELEPHONE SERVICE	SCH 40 PVC		
DATA/TELEPHONE CABLING WHERE CEILINGS INSTALLED	OPEN/CABLE TRAY	*	3
LINE VOLTAGE THERMOSTAT/CONTROL WIRING	EMT	COMPRESSION	4

1. TRANSITION TO RIGID STEEL SHALL BE MADE PRIOR TO COMING UP FROM BELOW GRADE

2. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO OBTAIN UTILITY COMPANY REQUIREMENTS FOR PRIMARY SERVICE AND ENCASING IN CONCRETE IF REQUIRED

3. WHERE CEILINGS EXIST, WIRING CAN BE OPEN, PLENUM-RATED WIRING. IN AREAS WITHOUT A CEILING, EMT CONDUIT IS REQUIRED.

4. ALL CONDUITS INSTALLED IN OR TO THE PUMP ROOM SHALL BE RIGID STEEL WITH THREADED FITTINGS. APPLY CORROSION RESISTANT COATING AT FITTINGS.

LIGHT	ING FIXTURE SCHE	DULE			· ·	, 1 1 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				1 1 4 14			
FIXTURE					LA	AMP		APPAREN'	T LOAD			APPROVED	
TYPE	DESCRIPTION	MANUFACTURER	MODEL	WATTS	TYPE	CCT	CRI	INPUT POWER	VA/LF	VOLTAGE	MOUNTING	MANUFACTURER	COMMENTS
"A2"	4' INDUSTRIAL STRIP	COLUMBIA	LXEM-4-40-VL-RA-E-U	47 W	LED	4000 K	80	47 VA		120 V	CHAIN HUNG 10' -0"AFF		
"A"	4' INDUSTRIAL STRIP	COLUMBIA	LXEM-4-40-ML-RFA-E-U-XEHC	47 W	LED	4000 K	80	47 VA		120 V	CHAIN HUNG 10' -0"AFF		
"AE"	4' INDUSTRIAL STRIP	COLUMBIA	LXEM-4-40-ML-RFA-E-U-XEHC	47 W	LED	4000 K	80	47 VA		120 V	CHAIN HUNG 10' -0"AFF		DO NOT PROVIDE CHAIN HANGER KIT FOR SURFACE MOUNTED FIXTURES
"C"	SURFACE MOUNT 2X2 TROFFER	HUBBELL	LSQ1-40-4K7-UNV-DB	40 W	LED	4000 K	70	40 VA		120 V	SURFACE		
"D"	EXTERIOR WALL MOUNT	HUBBELL	LNC-9L-U-4K-4-2	22 W	LED	4000 K	70	22 VA		120 V	WALL/SURFACE		

VARIABLE FREQUENCY DRIVE											
NAME	LOAD SERVED	MANUFACTURER	VOLTAGE	FEEDER	PHASE	OCPD	HP	ENCLOSURE	FEEDER PANEL	LOCATION	NOTES
VFD-A1	PUMP "A1"	ALLEN BRADLEY	480	SEE 1-LINE DIAGRAM	3	350	200	NEMA 1	"MDPA"	ELECTRICAL 2 (203)	1,2,3,4
VFD A2	PUMP "A2"	ALLEN BRADLEY	480	SEE 1-LINE DIAGRAM	3	350	200	NEMA 1	"MDPA"	ELECTRICAL 2 (203)	1,2,4
VFD-B2	PUMP "B2"	ALLEN BRADLEY	480	SEE 1-LINE DIAGRAM	3	350	200	NEMA 1	"MDPB"	ELECTRICAL 1 (202)	1,2,3,4

VFD SHALL BE PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR. ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WIRING AND CONDUIT, INCLUDING MOUNTING AND INSTALLING

T. VED SHALL BE PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR, ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE F	0
THE VFD. REFERENCE PLANS FOR MOUNTING LOCATION.	
2. E/C SHALL PROVIDE ALL CONTROL WIRING AND CONDUIT. REFERENCE INSTRUMENTATION DRAWINGS FOR REQUIREMENTS.	
3. PROVIDE DRIVE WITH BYPASS/ACROSS THE LINE STARTER.	
4. PROVIDE DRIVE WITH ETHERNET COMMUNICATION CARD	

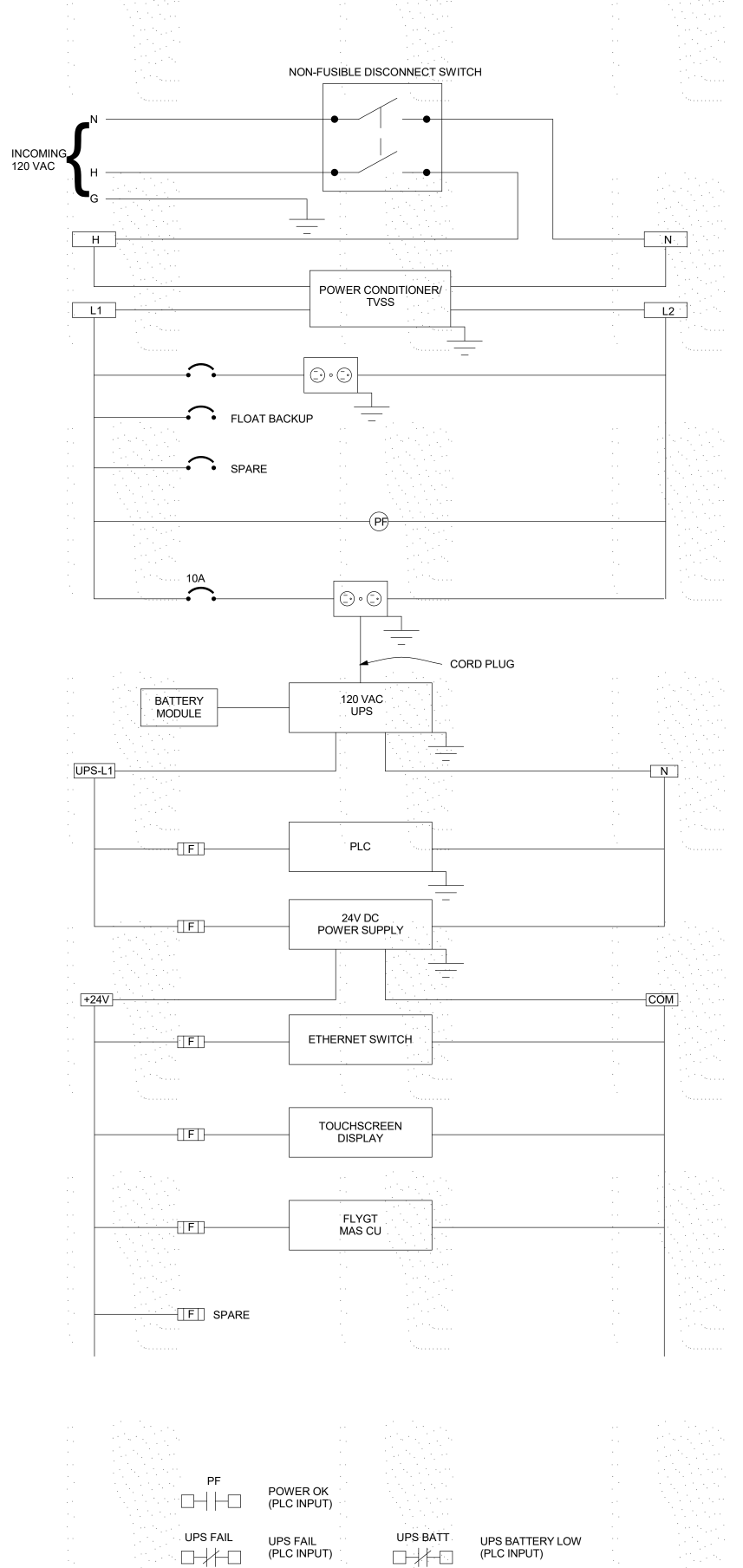
PROTECTION	REQUIRED	EQUIPMENT	SINGLE PHASE	SINGLE PHASE	SINGLE PHASE
DEVICE RATING	CONDUCTOR	GROUNDING	2-WIRE + GND.	3-WIRE + GND.	4-WIRE + GND
(AMPS)	SIZE	CONDUCTOR SIZE	CONDUIT SIZE	CONDUIT SIZE	CONDUIT SIZE
15	12 AWG	12 AWG	3/4"	3/4"	3/4"
20	12 AWG	12 AWG	3/4"	3/4"	3/4"
25	10 AWG	10 AWG	3/4"	3/4"	3/4"
30	10 AWG	10 AWG	3/4"	3/4"	3/4"
35	8 AWG	10 AWG	3/4"	3/4"	3/4"
40	8 AWG	10 AWG	3/4"	3/4"	3/4"
45	6 AWG	10 AWG	3/4"	3/4"	1"
50	6 AWG	10 AWG	3/4"	3/4"	1"
60	4 AWG	10 AWG	1"	1"	1-1/4"
70	4 AWG	10 AWG	1"	1"	1-1/4"
80	3 AWG	8 AWG	1"	1-1/4"	1-1/4"
90	2 AWG	8 AWG	1"	1-1/4"	1-1/4"
100	1 AWG	8 AWG	1-1/4"	1-1/2"	1-1/2"

* = UNLESS OTHERWISE NOTED ON THE DRAWINGS.

** = ALL CONDUCTORS SHOWN IN THIS TABLE ARE BASED ON THREE CURRENT CARRYING CONDUCTORS IN A RACEWAY OR CABLE. CONDUCTORS SHALL BE DERATED IN ACCORDANCE WITH THE NEC IF 4 OR MORE CONDUCTORS ARE PLACED IN A RACEWAY OR CABLE.

* ** = THE CONDUCTORS SHOWN IN THIS TABLE ARE BASED ON AN AMBIENT TEMPERATURE OF 86°F. FOR TEMPERATURES ABOVE 86°F THE CONDUCTOR AMPACITY SHALL BE DERATED IN ACCORDANCE WITH THE LIFT STATION LIGHT SCHEDULES WEST SIDE MAIN L drawn by: checked by: approved by: QA/QC by: project no.: 018-0054 drawing no.: date 01/02/2020 SHEET

E601



SCADA PANEL POWER DISTRIBUTION

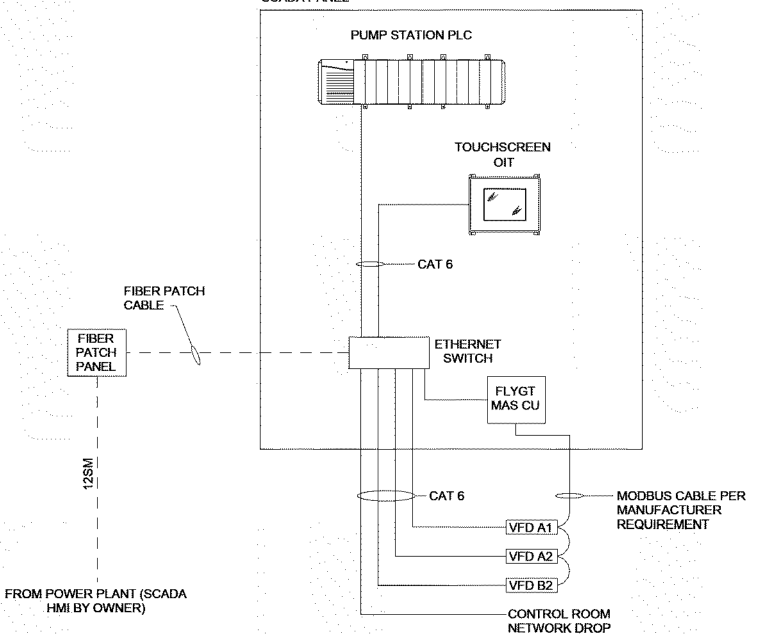
SCALE: 12" = 1'-0"

- 1. PANEL LAYOUTS SHOWN ARE GENERAL ARRANGEMENTS ONLY. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MEASUREMENTS, CLEARANCES, AND VERIFICATION OF EXISTING DEVICES.
- 2. PROVIDE PANCUIT OR EQUIVALENT CABLE MANAGEMENT SYSTEMS. WIREWAY CONTAINING FIELD WIRING SHALL BE 4" DEPTH MINIMUM. UTILIZE WIREWAY WHERE POSSIBLE.
- 3. INSTALL DEVICES AND WIREWAY ON BACKPANEL

<u>LEGEND</u>

CAT 6 NETWORK CABLE ETHERNET

SCADA PANEL



SCADA ARCHITECTURE

SCALE: 12" = 1'-0"

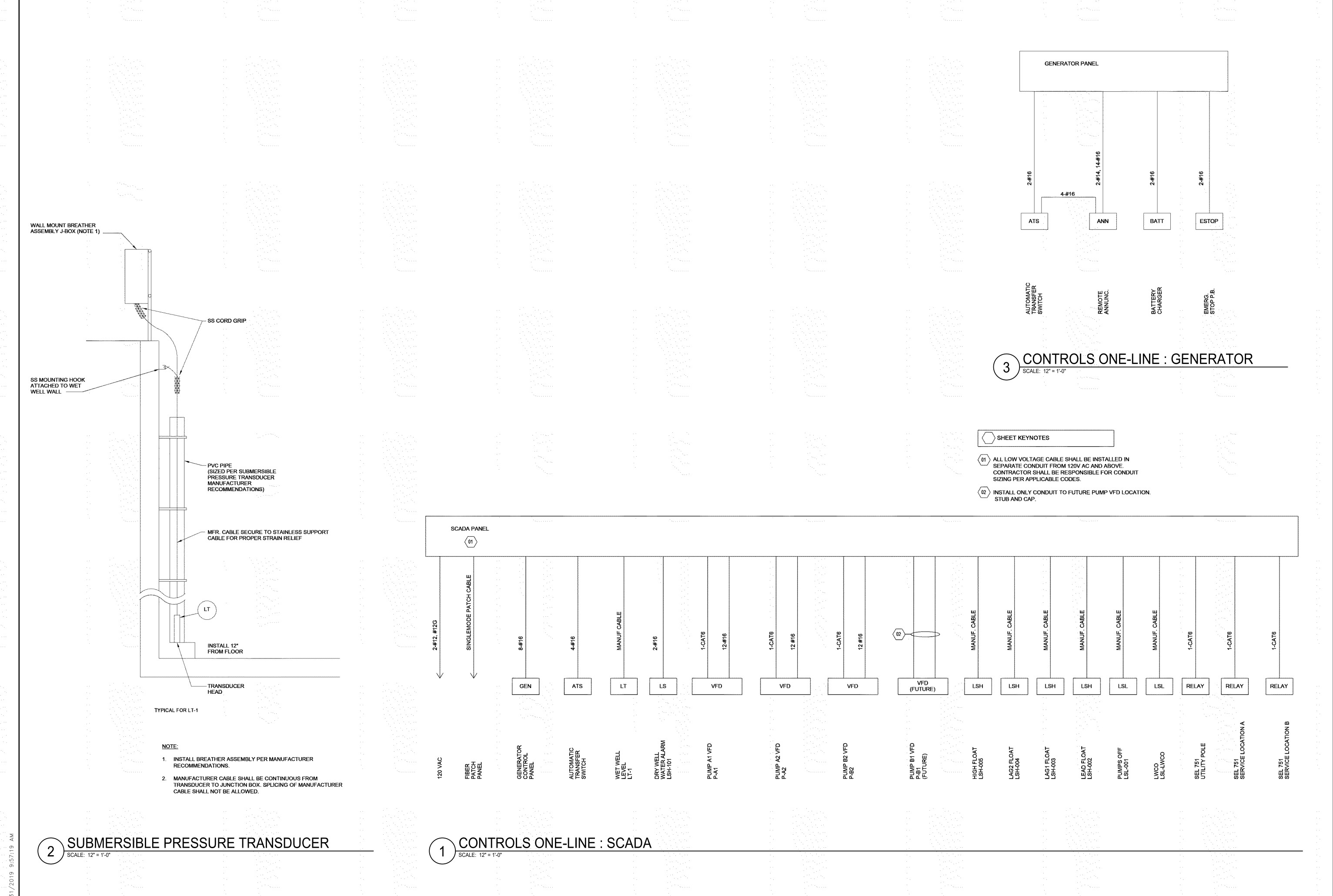
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LIFT STATION LIGHT

ARCHITECTURE

INSTRUMENTATION

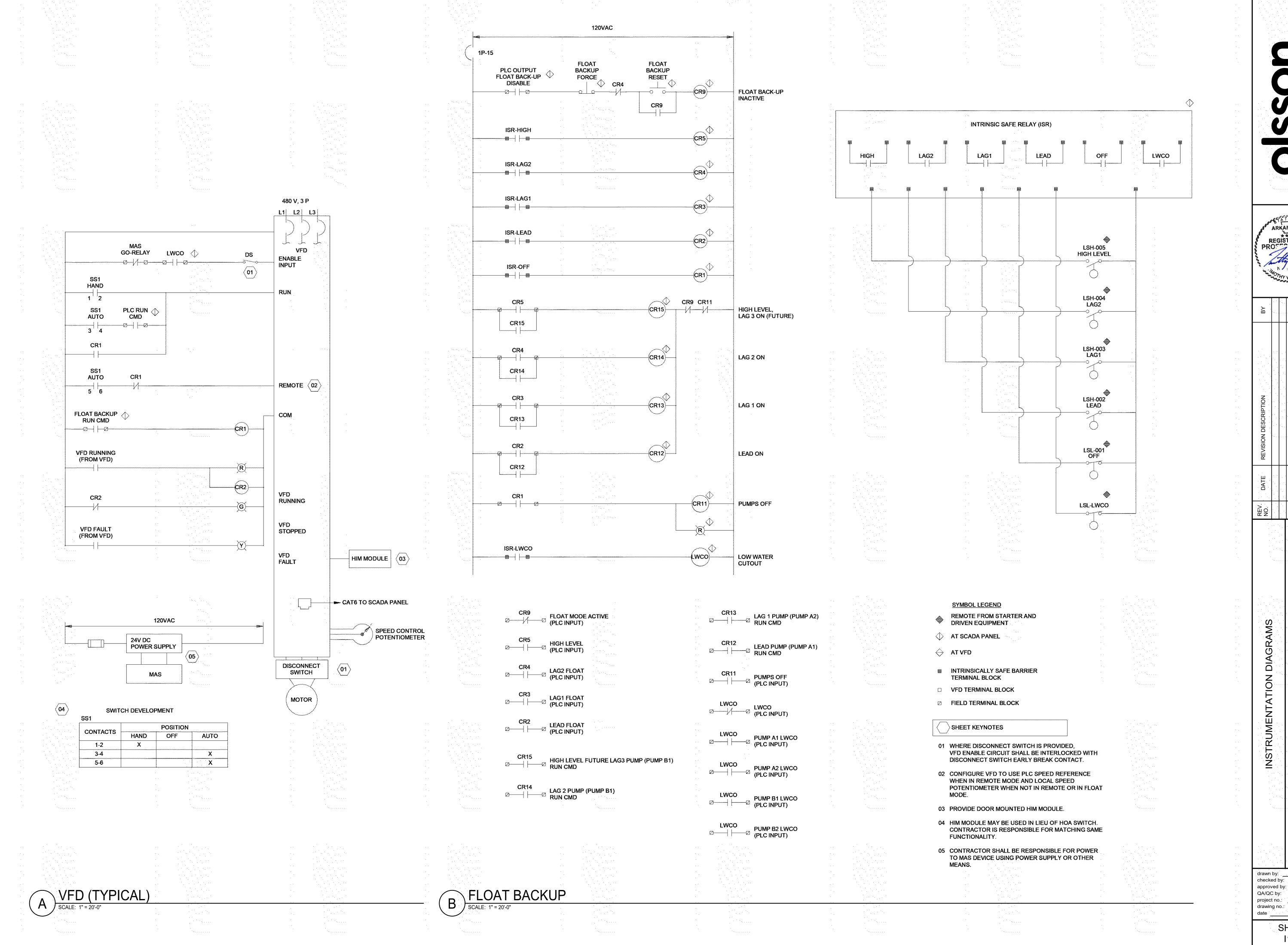
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