# THE CITY OF WILLOUGHBY LAKESHORE EAST EQUALIZATION BASIN LAKE COUNTY, OHIO

# **CITY OF WILLOUGHBY OFFICIALS:**

MAYOR SERVICE DIRECTOR FINANCE DIRECTOR LAW DIRECTOR

**ROBERT FIALA RICH PALMISANO** CHER HOFFMAN MIKE LUCAS

## **CITY OF EASTLAKE OFFICIALS:**

MAYOR SERVICE DIRECTOR **FINANCE DIRECTOR** 

JIM OVERSTREET **ROBERT GORENTZ** CAROL-ANN SCHINDEL, CPA

## **CITY OF WILLOUGHBY COUNCIL:**

WARD 1	KRISTIE SIEVERS
WARD 2	KEN J. KARY
WARD 3 / VICE PRESIDENT	JOHN TOMASELLI
WARD 4 / PRESIDENT OF COUNCIL	ROBERT E. CARR
WARD 5	MIKE L. MERHAR
WARD 6	DANIEL J. GARRY
COUNCIL AT LARGE	DANIEL J. ANDERSON

# **CITY OF EASTLAKE COUNCIL:**

WARD 1 / PRESIDENT OF COUNCIL WARD 2 / VICE PRESIDENT WARD 3 WARD 4 COUNCIL AT LARGE COUNCIL AT LARGE COUNCIL AT LARGE

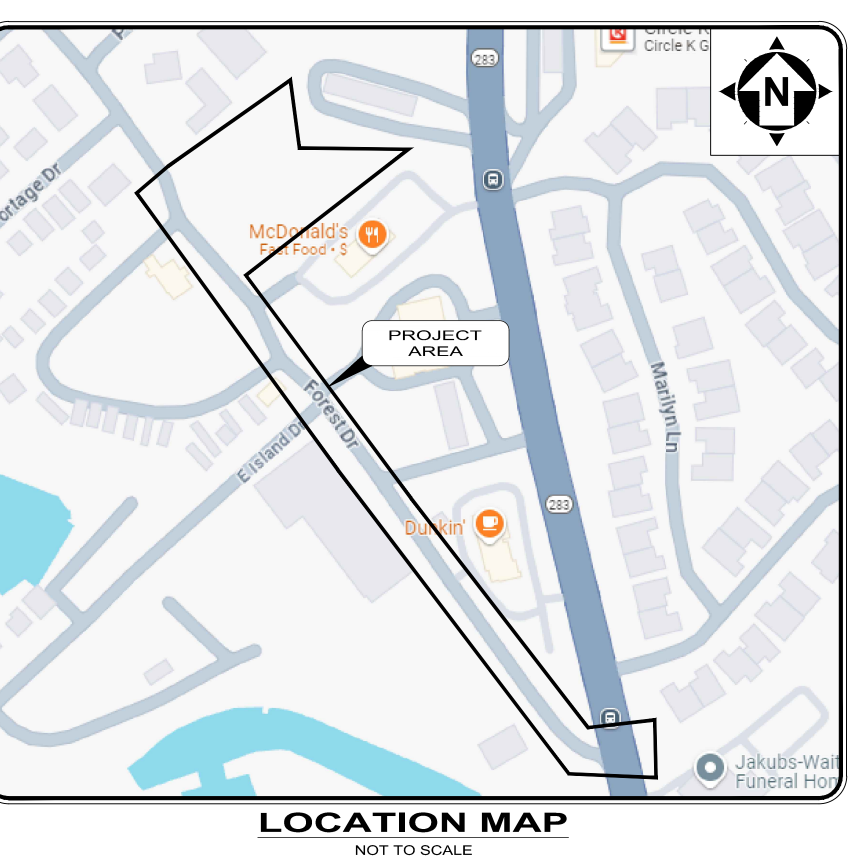
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JAMES OVERSTREET JOHN MEYERS JASON KASUNICK DANYIELL KOSTELNIK ANGELA R. SCHMIDT CHRIS KRAJNYAK MICHAEL D. SEMICK



- 1. UNDERGROUND BUILDING SERVICE UTILITY LINES ARE NOT SHOWN ON THE PLANS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING, MAINTAINING AND REPLACING AS NECESSARY TO ENSURE CONTINUAL SERVICE TO BUILDINGS.
- 2. THE CONTRACTOR IS RESPONSIBLE TO CALL OHIO UTILITIES PROTECTION SERVICE @ 1-800-362-2764, THREE WORKING DAYS PRIOR TO CONSTRUCTION.

# **FEBRUARY 2025**





VERDANTAS, LLC 8150 STERLING COURT MENTOR, OHIO 44060

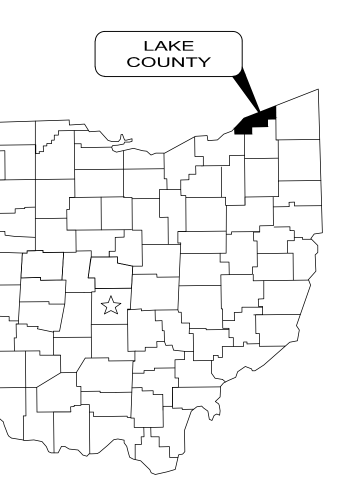
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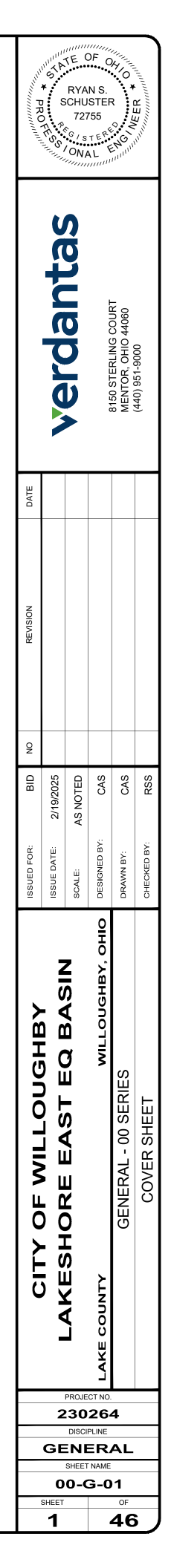
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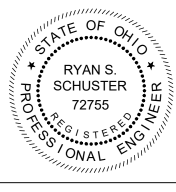


RYAN SCHUSTER, P.E.









P.E. No. 72755

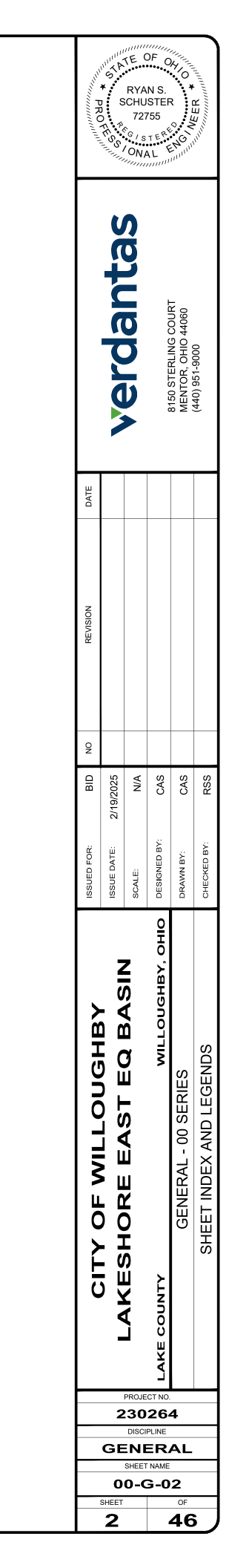
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ELOOR BOX ELOOR STAND		SHEET LIST TABLE			
GEAR HYDRAULIC CYLINDER HANDWHEEL	SHEET	SHEET TITLE	SHEET DESCRIPTIO		
EVER L" WRENCH		GENERAL - 00 SERIES: GENERAL			
OPERATING NUT PNEUMATIC CYLINDER	1	COVER SHEET	00-G-01		
NEUMATIC DIAPHRAGM T" WRENCH	2	SHEET INDEX AND LEGENDS	00-G-02		
ALVE BOX	3	SITE LEGEND	00-G-03		
END JOINT ID: BELL	4	GENERAL NOTES	00-G-04		
COMPRESSION	5	GENERAL NOTES	00-G-05		
LANGED ROOVED		SITE IMPROVEMENT - 01 SERIES: CIVIL	00-0-00		
JG ECHANICAL JOINT	6	SUBSTANTIAL COMPLETION WORK LIMITS	01-C-01		
IATIONAL PIPE THREAD RESTRAINED JOINT	7	EXISTING SITE PLAN	01-C-02		
SOLDERED SLIP JOINT (PUSH ON)	8	PROPOSED UTILITY PLAN	01-C-02		
OLVENT WELDED HREADED	9	PROPOSED SITE PLAN	01-C-03		
/ELDED					
MATERIAL ID: RASS	10		01-C-05		
LACK STEEL RONZE	11	16" FORCE MAIN PLAN & PROFILE STA 0+00 - 5+00	01-C-06		
GRAY CAST IRON	12	16" FORCE MAIN PLAN & PROFILE STA 5+00 - 10+00	01-C-07		
COPPER CAST IRON	13	16" FORCE MAIN PLAN & PROFILE STA 10+00 - 12+00	01-C-08		
ARBON STEEL TUBING JCTILE IRON PIPE	14	24" SANITARY SEWER TO EQ TANK PLAN & PROFILE	01-C-09		
AMETER RATIO BERGLASS REINFORCED PLASTIC	15	16" FORCE MAIN TO EQ TANK PLAN & PROFILE	01-C-10		
ALVANIZED STEEL IGH-DENSITY POLYETHYLENE PIPE	16	24" SANITARY SEWER REALIGNMENT PLAN & PROFILE	01-C-11		
OLYVINYL CHLORIDE PIPE TAINLESS STEEL	17	4" WATER SERVICE LINE PLAN & PROFILE	01-C-12		
TEEL PIPE TANDARD DIAMETER RATIO		EQUALIZATION BASIN - 10 SERIES: PROCESS			
HEDULE	18	EQ TANK PLAN & SECTION	10-D-01		
TEID: CHECK VALVE	19	EQ TANK DETAILS	10-D-02		
E VALVE RELEASE VALVE	20	EQ TANK DETAILS	10-D-03		
VACUUM VALVE VALVE	21	EQ TANK DETAILS	10-D-04		
RFLY VALVE RESSURE VALVE		SITE STRUCTURES - 20 SERIES: STRUCTURAL			
-OW PREVENTER VALVE	22	GENERAL NOTES	20-S-01		
	23	GENERAL NOTES	20-S-02		
ALVE	24	GENERAL NOTES	20-S-03		
	25	STANDARD DETAILS	20-S-04		
	26	STANDARD DETAILS	20-S-05		
RELIEF REGULATOR	27	VALVE VAULT	20-S-06		
.VE VE	28	WET WELL	20-S-07		
RE REDUCING VALVE RE TEMPERATURE RELIEF	29	REGULATOR STRUCTURE	20-S-08		
OF-FLOW CONTROLLER OID VALVE	30	DIVERSION STRUCTURE	20-S-09		
VALVE COPING VALVE		SITE STRUCTURES - 20 SERIES: PROCESS			
RATURE CONTROL VALVE	31	WET WELL & VALVE VAULT DETAILS	20-D-01		
COMPRESSOR	31				
ATOR WER			20-D-02		
T FILTER PRESS SSIFIER	33	FORCE MAIN DIVERSION STRUCTURE DETAILS	20-D-03		
MUNITOR PACTOR	34		20-D-04		
ICAL FEEDER ERYOR		SITE STRUCTURES - 20 SERIES: ARCHITECTURAL			
SUGE TION CYLINDER	35	CONTROL BUILDING PLAN, ELEVATIONS & CODE DATA	20-A-01		
FEEDER PANEL		STANDARD DETAILS - SD SERIES: CIVIL			
R	36	STANDARD DETAILS	SD-C-01		
R	37	STANDARD DETAILS	SD-C-02		
	38	STANDARD DETAILS	SD-C-03		
T THICKENER		MECHANICAL - M SERIES: MECHANICAL			
	39	CONTROL BLG MECH PLANS & SCHEDULES	M-01		
2	40	MECHANICAL DETAILS	M-02		
		ELECTRICAL - E SERIES: ELECTRICAL			
ION	41	GENERAL NOTES & LEGEND	01-E-01		
	42	SINGLELINE DIAGRAM & SCHEDULES	01-E-02		
BBREVIATIONS: AD GATE	43	ELECTRICAL SITE PLAN	01-E-03		
AD GATE ATE ATE	44	CONTROL BUILDING E-PLAN	01-E-04		
DG UM	45	PROCESS STRUCTURES PLANS	01-E-05		
STEEL	46	STANDARD ELECTRICAL DETAILS	01-E-06		
NNEL					

VALVE OPERATOR ID:



SANITARY MANHOLE SANITARY CLEANOUT	(§)
SANITARY LINE CAP	
SANITARY LINE PAINT MARKING	SAN
SANITARY STRUCTURE NUMBER	(00)
SANITARY VENT PIPE	Ø
STORM MANHOLE (SOLID LID)	(D)
STORM MANHOLE (OPEN GRATE)	<u> </u>
CURB INLET	
CURB INLET (DOUBLE)	<u>11111</u>
CATCH BASIN	ĒB
CATCH BASIN (ROUND LID)	Ę
CATCH BASIN (DOME)	Ê
CATCH BASIN (SIDE INLET)	
DRAIN	
DOWNSPOUT	
STORM CLEANOUT	0
STORM LINE CAP	I
STORM ENDWALL	====
STORM HEADWALL	STM
STORM LINE PAINT MARKING	× (77)
STORM STRUCTURE NUMBER	
ROCK CHANNEL PROTECTION	
SURFACE DRAINAGE FLOW	
STORM FLOOD ROUTING ARROW	
FIRE HYDRANT WATER SIAMESE CONNECTION	 
WATER STAMESE CONNECTION	@ 당
WATER VALVE	S B
WATER VALVE BOX	
WATER METER PIT	
WATER LINE REDUCER	
WATER LINE CAP	
WATER LINE PLUG	0
WATER WELL	7
WATER LINE PAINT MARKING	WAT
WATER LINE MARKER	
POST INDICATOR VALVE	(PIV)
WATER MANHOLE	(Ŵ)
WATER CORPORATION STOP	
WATER FLUSHING ASSEMBLY	00
WATER FIXTURE	12
WATER FITTING (TEE)	F
WATER FITTING (CROSS)	中
WATER FITTING (45° WYE)	<i>₹</i> ¥
WATER FITTING (11.25°)	F
WATER FITTING (22.50°)	4
WATER FITTING (45°)	<u></u>
WATER FITTING (90°)	<u>प</u>
IRRIGATION SPRINKLER HEAD	
IRRIGATION CONTROL BOX	
IRRIGATION BOX	[IRR]
STEAM MANHOLE	ŚM
STEAM VENT	×
COMBINED SEWER MANHOLE	(CM)
GAS LIGHT POST (YARD)	
GAS MANHOLE	(G)
GAS VALVE	ि ह
GAS VALVE BOX	ev S
GAS	
GAS METER	50 50
GAS REGULATOR GAS VENT PIPE	[R]
GAS VENT PIPE	w w
GAS LINE MARKER GAS LINE PAINT MARKING	GAS
GAS LINE FIXTURE	GE
GAS	 618
ELECTRIC LIGHT POST (YARD)	
ELECTRIC MANHOLE	(Ê)
ELECTRIC PULL BOX	
ELECTRIC CONTROL BOX	 [C7]
ELECTRIC JUNCTION BOX	207
ELECTRIC VAULT BOX	
ELECTRIC METER	EM
ELECTRIC PEDESTAL	B
ELECTRIC RISER BOX	EB
ELECTRIC TRANSFORMER	TR
ELECTRIC HVAC UNIT	2G
ELECTRIC GROUND LIGHT	-\\.
ELECTRIC LINE PAINT MARKING	ELE X
CABLE TV MANHOLE	(Ĉ)
	CP
CABLE TV PEDESTAL	
CABLE TV PEDESTAL CABLE TV SATELLITE DISH	

	EXISTING SYMBO	_
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TELEPHONE IN PANT MARKING     Image: Control Back MARKING       FIBER OFFIC CABLE MARKING     Image: Control Back MARKING       FIBER OFFIC CABLE MARKING     Image: Control Back       TRAFFIC CONTROL MARKING     Image: Control Back       TRAFFIC CONTROL PAINT MARKING     Image: Control Back       TRAFFIC SIGNAL PEDESTAL     Image: Control Contr		
Patter OFIC CABLE MANABLE     Image OFIC CABLE MANABLE       PIBER OFIC CABLE MANABLE     Image OFIC CABLE MANABLE       PIBER OFIC CONTROL MANARAMIG     Image OFIC CABLE MANABLE       PIRAFIC CONTROL MANARAMIG     Image OFIC CABLE MANABLE       PIRAFIC CONTROL POLITAREMING     Image OFIC CABLE MANABLE       PIRAFIC CONTROL CENTROL     Image OFIC CABLE MANABLE       PIRAFIC CONTROL CENTROL     Image OFIC CABLE MANABLE       PIRAFIC CONTROL CENTROL     Image OFIC CABLE MANABLE       PIRAFIC CONTROL     Image OFIC CABLE MANABLE       PIRAFIC CONTROL CENTROL     Image OFIC CABLE MANABLE       PIRAFIC CONTROL CENTROL     Image OFIC CABLE MANABLE       PIRAFIC C		
FIRER OFTIC CABLE MANHAUEImage: Control ManhaueFIRER OFTIC CABLE MANT MARKINGRFIRER OFTIC CABLE MANT MARKINGRTRAFFIC CONTROL BOXRTRAFFIC CONTROL BOXRTRAFFIC CONTROL BOXRIMAROMA CLE CONTROL BOXRUNKNOMA MARUERUNKNOMA MARUERUNKROMA UTILITY EHO NOT LOCATEDRMARTER WELLRSIL BORINGRSIL BORINGRSIL BORINGRPOLE LIGHT-OVERHEADRPOLE LIGHT-OVERHEADRPOLE LIGHT-OVERHEADRPOLE LIGHT-OVERHEADRPOLE LIGHTONTELLIPHOME CONTRPOLE ELECTRIC CAMTEDRPOLE LIGHTONTELLIPHOME CONTRPOLE ELECTRIC CAMTEDRPOLE ELECTRIC CAME TVRPOLE CALE TV MUCHTRPOLE CALE TV MU	TELEPHONE PAY PHONE	
	FIBER OPTIC CABLE MANHOLE	ĒØ
	FIBER OPTIC CABLE PAINT MARKING	FOC
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	UNKNOWN, PULL BOX	EB
	UNKNOWN, CLEANOUT	
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UNKNOWN, UTILITY END NOT LOCATEDMONTORING WELLImage: Sole BookingSole BookingImage: Sole BookingSole BookingImage: Sole BookingSole BookingImage: Sole BookingSole ElectricImage: Sole BookingPole ElectricImage: Sole B	, ,	ଝ
MONTOONING WELL       Image: Section of Section		
TEST WELL       Image: Solut Boorning         Solut Boorning       Image: Solut Boorning         Solut Boorning       Image: Solut Boorning         Solut E, ELECTRIC       Image: Solut Boorning         POLE, ELECTRIC       Image: Solut Boorning         POLE, ITELEPHONE       Image: Solut Boorning         POLE, ILGHT       Image: Solut Boorning         POLE, ILGHT, DECORN TIVE       Image: Solut Boorning         POLE, LIGHT, OVERHEAD       Image: Solut Boorning         POLE, CABLE TV       Image: Solut Boorning         POLE, General       Image: Solut Boorning         POLE, General       Image: Solut Boorning         POLE, ELECTRIC/TELEPHONE       Image: Solut Boorning         POLE, ELECTRIC/TELEPHONECABLE TV       Image: Solut Boorning         POLE, ELECTRIC/TELE/MONECABLE TV	,	(m)
WITER WELL       Image: Soll BORING         SOL BORING       Image: Soll BORING         SUMAMP       Image: Soll BORING         POLE, ELECTRIC       Image: Soll BORING         POLE, ITELEPHONE       Image: Soll BORING         POLE, ILGHT       Image: Soll BORING         POLE, LIGHT, DECORATIVE       Image: Soll BORING         POLE, LIGHT, DECORATIVE       Image: Soll BORING         POLE, CABLE TV       Image: Soll BORING         POLE, GENERAL       Image: Soll BORING         POLE, ELECTRICTELEPHONELIGHT       Image: Soll BORING         SIGN DOUBLE SIDED       Image: Soll BORING         SIGN POLE SOLED		
SWAMP         POLE, ELECTRIC         POLE, ILECTRIC         POLE, ILECTRIC         POLE, LIGHT.         POLE, LIGHT.         POLE, LIGHT.         POLE, LIGHT.OVERHEAD         POLE, CABLE TV         POLE, GURT.         POLE, GURT.         POLE, GURT.         POLE, GURT.         POLE, GURT.         POLE, ELECTRIC.TELEPHONE         POLE, ELECTRIC.TELEPHONELIGHT         POLE, TELEPHONELIGHT		
POLE, ELECTRIC         POLE, TELEPHONE         POLE, LIGHT         POLE, LIGHT         POLE, LIGHT         POLE, LIGHT         POLE, LIGHT         POLE, CARLE TV         POLE, CARLE TV         POLE, GENERAL         POLE, GENERAL         POLE, GENERAL         POLE, BRACE         POLE, ELECTRICTELEPHONE         POLE, ELECTRICTELEPHONE         POLE, ELECTRICTELEPHONE         POLE, ELECTRICTELEPHONECABLE TV         POLE, TELEPHONEL/GHT         POLE, TELEPHONEL/GHT         POLE, CABLE TV WIGHT         POLE, TELEPHON	SOIL BORING	<del>•</del>
POLE, TELEPHONE       Image: Comparison of the comparison of t	SWAMP	¥
POLE, LIGHT       Image: Comparison of the c	POLE, ELECTRIC	P.
POLE, LIGHT, DECORATIVE         POLE, LIGHT-OVERHEAD         POLE, CABLE TV         POLE, CABLE TV         POLE, CABLE TV         POLE, CABLE TV         POLE, GUY         POLE, GUY         POLE, ELECTRICTELEPHONE         POLE, ELECTRICTELEPHONE         POLE, ELECTRICTELEPHONELIGHT         POLE, ELECTRICTELEPHONELIGHT         POLE, ELECTRICTELEPHONELIGHT         POLE, ELECTRICTELEPHONELIGHT         POLE, TELEPHONECABLE TV         POLE, TELEPHONECABLE TV         POLE, TELEPHONELIGHT         POLE, TELEPHONELIGHT         POLE, TELEPHONELOBIT         POLE, TELEPHONELOBIT         POLE, TELEPHONELOBIT         POLE, TELEPHONELOBIT         POLE, TELEPHONELOBIT         POLE, TOURTE         POLE, CABLE TV WILGHT         POLE, CABLE TV WILGHT         POLE, GUY WIRE         POLE, GUN WIRE         POLE, CABLE TV WILGHT         POLE, GUN WIR	POLE, TELEPHONE	T OF
POLE, LIGHT-OVERHEAD       PI         POLE, CABLE TV       PI         POLE, CABLE TV       PI         POLE, UTILITY       PI         POLE, GENERAL       PI         POLE, GENERAL       PI         POLE, GENERAL       PI         POLE, GUY       PI         POLE, GUN       PI         POLE, ELECTRIC/TELEPHONE       PI         POLE, ELECTRIC/TELEPHONEL/OHT       PI         POLE, ELECTRIC/TELEPHONEL/OHT       PI         POLE, ELECTRIC/TELEPHONE/ABLE TV       PI         POLE, ELECTRIC/TELEPHONE/ABLE TV       PI         POLE, TELEPHONE/ABLE TV       PI         POLE, GUY WIRE	POLE, LIGHT	ø
POLE, LIGHT-OVERHEAD       PI         POLE, CABLE TV       PI         POLE, CABLE TV       PI         POLE, UTILITY       PI         POLE, GENERAL       PI         POLE, GENERAL       PI         POLE, GENERAL       PI         POLE, GUY       PI         POLE, GUN       PI         POLE, ELECTRIC/TELEPHONE       PI         POLE, ELECTRIC/TELEPHONEL/OHT       PI         POLE, ELECTRIC/TELEPHONEL/OHT       PI         POLE, ELECTRIC/TELEPHONE/ABLE TV       PI         POLE, ELECTRIC/TELEPHONE/ABLE TV       PI         POLE, TELEPHONE/ABLE TV       PI         POLE, GUY WIRE	POLE, LIGHT, DECORATIVE	
POLE, CABLE TV       \$         POLE, UTILITY       \$         POLE, GENERAL       \$         POLE, GENERAL       \$         POLE, GUY       \$         POLE, GUY       \$         POLE, ELECTRICATELEPHONE       \$         POLE, ELECTRICATELEPHONE       \$         POLE, ELECTRICATELEPHONE       \$         POLE, ELECTRICATELEPHONELIGHT       \$         POLE, ELECTRICATELEPHONECABLE TV       \$         POLE, TELEPHONELIGHT       \$         POLE, TELEPHONE		
POLE, UTILITY       Image: Construct of the constru		
POLE, GENERAL POLE, TRAFFIC CONTROL POLE, GENERAL POLE, GUY POLE, GUY POLE, GUY POLE, GLECTRICTELEPHONE POLE, ELECTRIC WILIGHT POLE, ELECTRIC TELEPHONELIGHT POLE, ELECTRICTELEPHONELIGHT POLE, TELEPHONELIGHT POLE, TELEPHONELIGHT POLE, TELEPHONELIGHT POLE, TELEPHONELIGHT POLE, TELEPHONELIGHT POLE, TELEPHONELIGHT POLE, GUY WIRE POLE, GUY		çe W
POLE, TRAFFIC CONTROL POLE, GUY POLE, GUY POLE, GUY POLE, GUY POLE, BRACE POLE, ELECTRIC/TELEPHONE POLE, ELECTRIC/CABLE TV POLE, ELECTRIC/CABLE TV POLE, ELECTRIC/TELEPHONEL/GHT POLE, ELECTRIC/TELEPHONE/CABLE TV POLE, TELEPHONE/CABLE TV POL/CABLE TV POLE, TELEPHONE/CABLE TV POLE, TELEPHONE/CABLE TV POLE, TABLE T POLE, TABLE TV POLE, TABLE T POLONC TABLE T POLONC TABLE T POLONC TABLE T POLNC TABLE T		Ţ,
POLE, GUY       \$         POLE, BRACE       \$         POLE, ELECTRICITELEPHONE       \$         POLE, ELECTRICICABLE TV       \$         POLE, ELECTRICICABLE TV       \$         POLE, ELECTRICICABLE TV       \$         POLE, TELEPHONELIGHT       \$         POLE, GUY WIRE       \$         SIGN       \$         SIGN DOUBLE SDED       \$         SIGN POLE       \$	POLE, GENERAL	\$
POLE, BRACE       Image: Construct the second	POLE, TRAFFIC CONTROL	E.
POLE, ELECTRICITELEPHONE         POLE, ELECTRICITELEPHONELIGHT         POLE, ELECTRICITELEPHONELIGHT         POLE, ELECTRICITELEPHONECLIGHT         POLE, ELECTRICITELEPHONECLIGHT         POLE, ELECTRICITELEPHONECLIGHT         POLE, ELECTRICITELEPHONECLIGHT         POLE, ELECTRICITELEPHONECLIGHT         POLE, TELEPHONECLIGHT         POLE, TELEPHONECLIGHT         POLE, TELEPHONECLIGHT         POLE, TELEPHONECLIGHT         POLE, CABLE TV         POLE, CABLE TV         POLE, CABLE TV         POLE, GUY WIRE         SIGN         SIGN         SIGN, DUILE SIDED         SIGN, POLICAD         POST         POST         POLLARD         DELINEATOR POST         PARKING BUMPER BLOCK         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP CONCERCIER         PAREBOX         PARKING METER         GRAVE HEADSTONE         PARKING METER         GRAVE HEADSTONE         PARKING METER         GUARDRAIL, CENTER POST         GUARDRAIL, IPO POST         <	POLE, GUY	e S
POLE, ELECTRIC WILIGHT       POLE, ELECTRICABLE TV         POLE, ELECTRICABLE TV       POLE, ELECTRICATELEPHONE/LIGHT         POLE, ELECTRICATELEPHONE/CABLE TV       POLE         POLE, ELECTRICATELEPHONE/CABLE TV       POLE         POLE, TELEPHONE/CABLE TV       POLE         POLE, TELEPHONE/CABLE TV       POLE         POLE, TELEPHONE/CABLE TV       POLE         POLE, TELEPHONE/CABLE TV       POLE         POLE, CABLE TV WILIGHT       POLE         POLE, GUY WIRE       POLE         SIGN       T         SIGN, DUBLE SIDED       T         SIGN, DUBLE SIDED       T         SIGN, DUBLE SIDED       POLE         BOLLARD       PO         DELINEATOR POST       PO         PARKING SYMBOL       PO         HANDICAP PARKING SYMBOL       <	POLE, BRACE	( <b>B</b> ©
POLE, ELECTRICICABLE TV       POLE, ELECTRICITELEPHONELLIGHT         POLE, ELECTRICITELEPHONE/CABLE TV       POLE, ELEC.TELE.A.IGHTICABLE TV         POLE, ELEC.TELE.A.IGHTICABLE TV       POLE         POLE, TELEPHONE/CABLE TV       POLE         POLE, TELEPHONE/CABLE TV       POLE         POLE, CABLE TV W/LIGHT       POLE         SIGN       T         SIGN       T         SIGN, DOUBLE SIDED       T         SIGN, RAILROAD       PO         POST       O         BOLLARD       O         DELINEATOR POST       P         PARKING BUMPER BLOCK       T         HANDICAP PARKING SYMBOL       P	POLE, ELECTRIC/TELEPHONE	; ¢
POLE, ELECTRICICABLE TV       POLE, ELECTRICITELEPHONELLIGHT         POLE, ELECTRICITELEPHONE/CABLE TV       POLE, ELEC.TELE.A.IGHTICABLE TV         POLE, ELEC.TELE.A.IGHTICABLE TV       POLE         POLE, TELEPHONE/CABLE TV       POLE         POLE, TELEPHONE/CABLE TV       POLE         POLE, CABLE TV W/LIGHT       POLE         SIGN       T         SIGN       T         SIGN, DOUBLE SIDED       T         SIGN, RAILROAD       PO         POST       O         BOLLARD       O         DELINEATOR POST       P         PARKING BUMPER BLOCK       T         HANDICAP PARKING SYMBOL       P	· · · · · · · · · · · · · · · · · · ·	i D
POLE, ELECTRIC/TELEPHONE/LIGHT       P         POLE, ELECTRIC/TELEPHONE/CABLE TV       P         POLE, TELEPHONE/CABLE TV       P         POLE, TELEPHONE/CABLE TV       P         POLE, TELEPHONE/CABLE TV       P         POLE, CABLE TV W/LIGHT       P         SIGN		Ľ_ Ø
POLE, ELECTRICTELEPHONE/CABLE TV POLE, ELECTRICTELEPHONE/CABLE TV POLE, TELEPHONE/LIGHT POLE, TELEPHONE/LIGHTCABLE TV POLE, CABLE TV W/LIGHT POLE, CABLE SIDED SIGN, CABLE SIDED SIGN, CABLE SIDED SIGN, CAALROAD POST SIGN, CAALROAD POST SIGN, CAALROAD POST O BOLLARD O BOLARD O BOLARD O BOLLARD O BOLLARD O BOLA		
POLE, ELEC./TELE./LIGHTICABLE TV POLE, TELEPHONE/LIGHT POLE, TELEPHONE/LIGHT POLE, TELEPHONE/LIGHTICABLE TV POLE, CABLE TV W/LIGHT POLE, CABLE TV W/LIGHT POLE, CABLE TV W/LIGHT POLE, GUY WIRE POLE, GUY WIRE, GUY WIRE	·	С С
POLE, TELEPHONELIGHT POLE, TELEPHONECABLE TV POLE, TELEPHONECABLE TV POLE, CABLE TV WILIGHT POLE, CABLE TV WILIGHT POLE, GUY WIRE POLE, SIGN, DUAL POST SIGN, DUAL POST SIGN, POLLARD O DELINEATOR POST O BOLLARD O DELINEATOR POST O PARKING BUMPER BLOCK F HANDICAP PARKING SYMBOL ANDICAP DETECTABLE WARNING PAPERBOX PAPERBOX PARKING METER GRAVE HEADSTONE EX. BARBEQUE GRILL PICE POLE AKISED PAVEMENT MARKER GUARDRAIL, CENTER POST O GUARDRAIL, TOP POST FENCE POST FENCE POST FENCE POST FENCE POST FENCE POST SIGN FALE BENCH C BUSH O BUSH O BUSH C BU	POLE, ELECTRIC/TELEPHONE/CABLE TV	Ţ.
POLE, TELEPHONE/CABLE TV         POLE, CABLE TV W/LIGHT         POLE, CABLE TV W/LIGHT         POLE, CABLE TV W/LIGHT         POLE, GUY WIRE         SIGN         SIGN, DOUBLE SIDED         SIGN, DUAL POST         SIGN, DUAL POST         POLE, ARALROAD         POST         BOLLARD         BOLLARD         PARKING BUMPER BLOCK         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         FAPERBOX         PAPERBOX         PAPERBOX         PARKING METER         GRAVE HEADSTONE         FIL         FUEL PUMP         FUEL PUMP         FUEL PUMP         GUARDRAIL, CENTER POST         O         GUARDRAIL, CENTER POST         O         GUARDRAIL, TOP POST         O         FILMERALL, TOP POST         O         FUEL PUMP	POLE, ELEC./TELE./LIGHT/CABLE TV	De la
POLE, TELEPHONELIGHTICABLE TV POLE, CABLE TV WILIGHT POLE, GUY WIRE POLE SIDED SIGN, DUAL POST SIGN, DUAL POST SIGN, RAILROAD POST SIGN, RAILROAD POST SIGN, RAILROAD POST O BOLLARD O DELINEATOR POST O BOLLARD DELINEATOR POST O BARNING BUMPER BLOCK F F ANDICAP PARKING SYMBOL I ANDICAP DETECTABLE WARNING I ANDICAP DETECTABLE WARNING I ALBOX I B PAPERBOX I B PARKING METER POST PICH C ANDRALL, TERMINAL POST O GUARDRALL, TERMINAL POST O GUARDRALL, TOP POST FENCE I ANDICAP IREE STUMP I BUSH	POLE, TELEPHONE/LIGHT	Ę.
POLE, CABLE TV W/LIGHT         POLE, GUY W/RE         FOLE, GUY W/RE         SIGN, DOUBLE SIDED         SIGN, DOUBLE SIDED         SIGN, DUAL POST         SIGN, RAILROAD         POST         BOLLARD         DELINEATOR POST         PARKING BUMPER BLOCK         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         FARKING BUMPER BLOCK         FEREDOX         PARKING BUMPER BLOCK         FANDICAP PARKING SYMBOL         MALBOX         PARKING BUMPER BLOCK         FEREDOX         PARKING BUMPER BLOCK         FEREDOX         PARKING BUMPER BLOCK         FEREDOX         FILAP DETECTABLE WARNING         PARKING METER         GUARDRAIL, DENTER POST         GUARDRAIL, CENTER POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, TERMINAL POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, TERMINAL POST         GUARDRAIL, BOTTOM POST         FENCE POST <td>POLE, TELEPHONE/CABLE TV</td> <td>₩<sub>C</sub></td>	POLE, TELEPHONE/CABLE TV	₩ <sub>C</sub>
POLE, CABLE TV W/LIGHT         POLE, GUY W/RE         FOLE, GUY W/RE         SIGN, DOUBLE SIDED         SIGN, DOUBLE SIDED         SIGN, DUAL POST         SIGN, RAILROAD         POST         BOLLARD         DELINEATOR POST         PARKING BUMPER BLOCK         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         FARKING BUMPER BLOCK         FEREDOX         PARKING BUMPER BLOCK         FANDICAP PARKING SYMBOL         MALBOX         PARKING BUMPER BLOCK         FEREDOX         PARKING BUMPER BLOCK         FEREDOX         PARKING BUMPER BLOCK         FEREDOX         FILAP DETECTABLE WARNING         PARKING METER         GUARDRAIL, DENTER POST         GUARDRAIL, CENTER POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, TERMINAL POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, TERMINAL POST         GUARDRAIL, BOTTOM POST         FENCE POST <td>POLE, TELEPHONE/LIGHT/CABLE TV</td> <td>'<del>G</del></td>	POLE, TELEPHONE/LIGHT/CABLE TV	' <del>G</del>
POLE, GUY WIRE         POLE, GUY WIRE         SIGN         SIGN         SIGN, DOUBLE SIDED         SIGN, DUAL POST         SIGN, RAILROAD         POST         BOLLARD         BOLLARD         DELINEATOR POST         PARKING BUMPER BLOCK         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         FARRING METER         PAPERBOX         PAPERBOX         PAREBOX         FUEL PUMP         FUEL PUMP         FUEL PUMP         FUEL PUMP         FUAG POLE         GUARDRAIL, CENTER POST         O         GUARDRAIL, CENTER POST         O         GUARDRAIL, TOP POST         O         FENCE POST         PICNIC TABLE         BENCH         DECIDUOUS TREE         STUMP         BUSH	POLE, CABLE TV W/LIGHT	i contra de la con
SIGN          SIGN, DOUBLE SIDED          SIGN, DUAL POST          SIGN, RAILROAD          POST          BOLLARD          BOLLARD          DELINEATOR POST          PARKING BUMPER BLOCK          HANDICAP PARKING SYMBOL          HANDICAP PARKING SYMBOL          HANDICAP DETECTABLE WARNING          PAPERBOX          PAPERBOX          PARKING METER          GRAVE HEADSTONE          EX. BARBEQUE GRILL          VACUUM          FUEL PUMP          FLAG POLE          GUARDRAIL, CENTER POST          GUARDRAIL, TOP POST		~~ (
SIGN, DOUBLE SIDED         SIGN, DUAL POST         SIGN, RAILROAD         POST         BOLLARD         BOLLARD         DELINEATOR POST         PARKING BUMPER BLOCK         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP CETECTABLE WARNING         PAPERBOX         PAPERBOX         PARKING METER         GRAVE HEADSTONE         FUEL PUMP         FUEL PUMP         FUEL PUMP         FUEL PUMP         FUAG POLE         GUARDRAIL, CENTER POST         GUARDRAIL, DOTTOM POST         GUARDRAIL, TERMINAL POST         GUARDRAIL, TOP POST         FENCE POST         FUCNIC TABLE         BENCH         DECIDUOUS TREE         STUMP         BUSH		
SIGN, DUAL POST         SIGN, RAILROAD         POST         DOLLARD         BOLLARD         DELINEATOR POST         PARKING BUMPER BLOCK         HANDICAP PARKING SYMBOL         HANDICAP PARKING SYMBOL         HANDICAP DETECTABLE WARNING         PAPERBOX         PARKING METER         CRAVE HEADSTONE         FIA         FLAG POLE         FLAG POLE         GUARDRAIL, CENTER POST         GUARDRAIL, DOTTOM POST         GUARDRAIL, TOP POST         FENCE POST         PICNIC TABLE         BENCH         DECIDUOUS TREE         STUMP         BUSH	SIGN	-0-
SIGN, RAILROAD       Image: Constraint of the second	SIGN, DOUBLE SIDED	
POST       O         BOLLARD       Image: Constraint of the second	SIGN, DUAL POST	
BOLLARD       Image: Comparison of the symbol         DELINEATOR POST       Image: Comparison of the symbol         HANDICAP PARKING SYMBOL       Image: Comparison of the symbol         HANDICAP DETECTABLE WARNING       Image: Comparison of the symbol         MAILBOX       Image: Comparison of the symbol         PAPERBOX       Image: Comparison of the symbol         PARKING METER       Image: Comparison of the symbol         FUEL PUMP       Image: Comparison of the symbol         FLAG POLE       Image: Comparison of the symbol         FLAG POLE       Image: Comparison of the symbol         FLAG POLE       Image: Comparison of the symbol         GUARDRAIL, CENTER POST       Image: Comparison of the symbol         GUARDRAIL, TOP POST       Image: Comparison of the symbol         Image: Comparison of	·	
DELINEATOR POST       Image: Constraint of the second		-
PARKING BUMPER BLOCK          HANDICAP PARKING SYMBOL       Image: Comparison of the symbol of the		_
HANDICAP PARKING SYMBOL       Image: Constraint of the symbol of the symbo		
HANDICAP PARKING SYMBOL		
MAILBOX       Image: Constraint of the second	HANDICAP PARKING SYMBOL	
PAPERBOX       Image: Study of the second seco	HANDICAP DETECTABLE WARNING	
PARKING METER       Image: Constraint of the second s	MAILBOX	
GRAVE HEADSTONE       Image: Constraint of the second	PAPERBOX	[PB]
EX. BARBEQUE GRILL   EX. BARBEQUE GRILL   VACUUM   FUEL PUMP   FLAG POLE   FLAG POLE   GUARDRAIL, CENTER POST   GUARDRAIL, CENTER POST   GUARDRAIL, TERMINAL POST   GUARDRAIL, BOTTOM POST   GUARDRAIL, TOP POST   FENCE POST   PICNIC TABLE   BENCH   DECIDUOUS TREE   STUMP   BUSH		
VACUUM         FUEL PUMP         FLAG POLE         FLAG POLE         RAISED PAVEMENT MARKER         GUARDRAIL, CENTER POST         GUARDRAIL, TERMINAL POST         GUARDRAIL, BOTTOM POST         GUARDRAIL, TOP POST         FENCE POST         PICNIC TABLE         BENCH         EVERGREEN TREE         STUMP         BUSH		
FUEL PUMP       Image: Constraint of the second secon	· · · · · · · · · · · · · · · · · · ·	
FLAG POLE       Image: Constraint of the second secon		FUEL
GUARDRAIL, CENTER POST       O         GUARDRAIL, TERMINAL POST       O         GUARDRAIL, BOTTOM POST       O         GUARDRAIL, TOP POST       O         FENCE POST       I         PICNIC TABLE       I         BENCH       I         DECIDUOUS TREE       I         STUMP       I         BUSH       I		
GUARDRAIL, TERMINAL POST       O         GUARDRAIL, BOTTOM POST       O         GUARDRAIL, TOP POST       O         FENCE POST       I         PICNIC TABLE       I         BENCH       I         DECIDUOUS TREE       O         STUMP       I         BUSH       I	RAISED PAVEMENT MARKER	/
GUARDRAIL, BOTTOM POST       0         GUARDRAIL, TOP POST       0         FENCE POST       1         PICNIC TABLE       1         BENCH       1         DECIDUOUS TREE       0         EVERGREEN TREE       1         BUSH       8	GUARDRAIL, CENTER POST	0
GUARDRAIL, TOP POST       •         FENCE POST       •         PICNIC TABLE       •         BENCH       •         DECIDUOUS TREE       •         EVERGREEN TREE       •         STUMP       •         BUSH       •	GUARDRAIL, TERMINAL POST	$\odot$
FENCE POST   FENCE POST   PICNIC TABLE   BENCH   DECIDUOUS TREE   O   EVERGREEN TREE   STUMP   BUSH		0
PICNIC TABLE		
BENCH		
DECIDUOUS TREE   EVERGREEN TREE  STUMP  BUSH  ©		
STUMP		$\overline{( \cdot )}$
BUSH		<u> </u>
	STUMP	$\overline{\mathcal{A}}$
	BUSH	8
	SCOTT	

EXISTING SYMBC	DLS
PVMT. MARKING, LANE ARROW	
PVMT. MARKING, LANE ARROW	S
PVMT. MARKING, LANE ARROW	C
PVMT. MARKING, LANE ARROW	
PVMT. MARKING, LANE ARROW	5
PVMT. MARKING, BICYCLE LANE	686
PVMT. MARKING, SYMBOL	
PVMT. MARKING WORD, BICYCLE	
PVMT. MARKING WORD, LANE	
PVMT. MARKING WORD, ONLY	ÛKL
PVMT. MARKING WORD, RAILROAD	
PVMT. MARKING WORD, SCHOOL	SCHOOL
IRON PIN FOUND	0
SOLID IRON PIN FOUND	0
IRON PIPE FOUND	Ó
DRILL HOLE FOUND	$\times$
CHISELED "X" FOUND	X
MONUMENT BOX FOUND	M
MONUMENT CONCRETE FOUND	$\langle \odot \rangle$
MONUMENT RIGHT-OF-WAY FOUND	RW
PK NAIL FOUND	Ø
MAG NAIL FOUND	Ø
SPIKE FOUND	$\bigtriangleup$
HUB FOUND	
AXLE FOUND	$\odot$
WOOD POST FOUND	•
CORNER STONE FOUND	CS
AERIAL TARGET FOUND	() AER
GPS CONTROL FOUND	GPS
BENCHMARK FOUND	Ð

PROPOSED SYME	
SANITARY MANHOLE	<u> </u>
SANITARY MANHOLE, ADJUST	
SANITARY CLEANOUT	0
SANITARY LINE CAP	
SANITARY STRUCTURE NUMBER	(00)
SANITARY VENT PIPE	
STORM MANHOLE (SOLID GRATE)	
STORM MANHOLE (OPEN GRATE)	
STORM MANHOLE, ADJUST	
CURB INLET (DOUBLE), ADJUST	
CATCH BASIN (SIDE INLET)	
DRAIN	
DOWNSPOUT	
STORM CLEANOUT	0
STORM LINE CAP	
STORM HEADWALL	
STORM STRUCTURE NUMBER	<u> </u>
ROCK CHANNEL PROTECTION	
SURFACE DRAINAGE FLOW	<b></b>
SURFACE DRAINAGE FLOW	 
STORM FLOOD ROUTING ARROW	
FIRE HYDRANT	<u> </u>
FIRE HYDRANT, ADJUST	Q.
WATER SIAMESE CONNECTION	€
WATER VALVE	⊗ 😝
WATER VALVE BOX	
WATER METER	WM
WATER LINE REDUCER	
WATER LINE CAP	I
WATER LINE PLUG	
WATER WELL	
WATER LINE MARKER	
POST INDICATOR VALVE	PIV
WATER MANHOLE	$\otimes$
WATER CORPORATION STOP	•
WATER FLUSHING ASSEMBLY	••
WATER FITTING (TEE)	B
WATER FITTING (CROSS)	8
WATER FITTING (45° WYE)	4
WATER FITTING (11.25°)	н
WATER FITTING (22.50°)	4
WATER FITTING (45°)	4
WATER FITTING (90°)	٩
IRRIGATION SPRINKLER HEAD	¥
IRRIGATION CONTROL BOX	IRR
WATER METER	WM
GAS LIGHT POST (YARD)	-២
GAS MANHOLE	Ġ
GAS MANHOLE	Ū.
GAS VALVE	8 8
GAS METER	GM
GAS REGULATOR	GR
GAS VENT PIPE	Ø
ELECTRIC LIGHT (GROUND)	- <b>`</b> .
ELECTRIC LIGHT POST (YARD)	-៉្
ELECTRIC MANHOLE	Ē
ELECTRIC MANHOLE, ADJUST	
ELECTRIC PULL BOX	PB
ELECTRIC CONTROL BOX	СТЦ
ELECTRIC JUNCTION BOX	JCT
ELECTRIC VAULT BOX	VLT
ELECTRIC METER	
	EM
ELECTRIC PEDESTAL	EM
ELECTRIC PEDESTAL	EP
ELECTRIC PEDESTAL ELECTRIC TRANSFORMER	
ELECTRIC PEDESTAL ELECTRIC TRANSFORMER ELECTRIC AIR CONDITION UNIT POLE, ELECTRIC	
ELECTRIC PEDESTAL ELECTRIC TRANSFORMER ELECTRIC AIR CONDITION UNIT	
ELECTRIC PEDESTAL ELECTRIC TRANSFORMER ELECTRIC AIR CONDITION UNIT POLE, ELECTRIC POLE, TELEPHONE	
ELECTRIC PEDESTAL ELECTRIC TRANSFORMER ELECTRIC AIR CONDITION UNIT POLE, ELECTRIC	
ELECTRIC PEDESTAL ELECTRIC TRANSFORMER ELECTRIC AIR CONDITION UNIT POLE, ELECTRIC POLE, TELEPHONE POLE, LIGHT	
ELECTRIC PEDESTAL ELECTRIC TRANSFORMER ELECTRIC AIR CONDITION UNIT POLE, ELECTRIC POLE, TELEPHONE POLE, LIGHT POLE, LIGHT, DECORATIVE	
ELECTRIC PEDESTAL ELECTRIC TRANSFORMER ELECTRIC AIR CONDITION UNIT POLE, ELECTRIC POLE, TELEPHONE POLE, LIGHT POLE, LIGHT, DECORATIVE POLE, LIGHT-OVERHEAD	
ELECTRIC PEDESTAL ELECTRIC TRANSFORMER ELECTRIC AIR CONDITION UNIT POLE, ELECTRIC POLE, TELEPHONE POLE, LIGHT POLE, LIGHT, DECORATIVE POLE, LIGHT-OVERHEAD POLE, CABLE TV	

PROPOSED SYMB	OLS
	R
POLE, TRAFFIC CONTROL	
POLE, GUY	<b>P</b>
POLE, BRACE	<i>₿</i>
POLE, ELECTRIC/TELEPHONE	$\mathcal{P}$
POLE, ELECTRIC W/LIGHT	$\mathbf{P}$
POLE, ELECTRIC/CABLE TV	- G •
POLE, ELEC./TELE./LIGHT	$\mathcal{P}$
POLE, ELEC./TELE./CABLE TV	 •
POLE, ELEC./TELE./LIGHT/CABLE	, P
POLE, TELEPHONE/LIGHT	
POLE, TELEPHONE/CABLE TV	Ę
POLE, TELE./LIGHT/CABLE TV	′€
POLE, CABLE TV W/LIGHT	- C •
POLE, FLAG	
GUY WIRE	/
POST, SIGN (SINGLE SIDED)	•
POST, SIGN (DOUBLE SIDED)	
POST, SIGN (DUAL POST)	••
POST (GENERAL)	•
BOLLARD	•
DELINEATOR POST FENCE POST	<u>ତ</u>
PARKING COUNT	 
PARKING BUMPER BLOCK	
HANDICAP PARKING SYMBOL	66
HANDICAP DETECTABLE WARNING	
MAILBOX	MB
PAPERBOX	PB
PARKING METER	
STREET SIGN	
	- <b>•</b> -
TELEPHONE MANHOLE	 
TELEPHONE MANHOLE	
TELEPHONE MANHOLE TELEPHONE MANHOLE (ADJ) TELEPHONE PEDESTAL CABLE MANHOLE	
TELEPHONE MANHOLE TELEPHONE MANHOLE (ADJ) TELEPHONE PEDESTAL CABLE MANHOLE CABLE MANHOLE (ADJUSTED)	
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ABBREVIATIO	
ABANDONED	ABAN. ADJ.
AGGREGATE	ADJ. AGG.
ASBESTOS PIPE	ASB.
ASPHALT	ASPH.
BACK TO BACK	B/B
BASEMENT FLOOR ELEVATION	BFE
BETWEEN	BTW.
BOTTOM OF CURB ELEVATION	BC
BOTTOM OF FOOTING ELEVATION	FTG.
BOTTOM OF WALL ELEVATION	BWE
BUILDING	BLDG.
BULKHEAD	BHD.
	CATV
CAST IRON PIPE	CIP
CENTERLINE	CB C/L
CENTER TO CENTER	C/C
CHAIN LINK FENCE	CLF
CHEMICAL STABILIZATION	CHEM. STABL.
CONCENTRIC	CON.
CONCRETE	CONC.
CONNECTION	CONN.
CONTROL JOINT	CJ
COPPER PIPE	COP.
CORRUGATED METAL PIPE	CMP
DEMOLITION	DEMO.
DEPRESSED	DEP.
DOWNSPOUT	DS
	DMH
	DIP
ECCENTRIC	DUMP. ECC.
ECCENTRIC EDGE OF PAVEMENT ELEVATION	ECC. EP
ELECTRIC	ELEC.
ENCLOSURE	ENCL.
EXISTING	EX.
FACE TO FACE	F/F
FINISHED FLOOR ELEVATION	FFE
FIRE HYDRANT	FH
FOUNDATION	FNDN.
FULL DEPTH RECLAMATION	FDR
FUTURE	FUT.
GAS	G
GALVANIZED PIPE	GP
	GB
	GVL.
GROUND ELEVATION	GND. GUT.
HANDICAP (E.G. ACCESSIBLE)	HC
HIGH-DENSITY POLYETHYLENE PIPE	HDPE
HIGH POINT ELEVATION	HP
HORIZONTAL	HOR.
INSTALL	INSTL.
IRRIGATION	IRR.
JOINT	JT
JOINT FILLER	JF
JUNCTION	JCT.
KNOCKOUT	КО
	LAT.
MAINTAIN	MAINT.
MATERIAL	MATL.
MOUNTED MISCELLANEOUS	MTD. MISC.
NOT TO SCALE	N.T.S.
ORNAMENTAL	ORN.
OUT TO OUT	0/0
OVERHEAD	OH
OXYGEN LINE	0
PARKING	PKG.
PAVEMENT	PVMT.
PEDESTAL	PED.
PERFORATE	PERF.
PIPE INVERT ELEVATION	INV.
POLYVINYL CHLORIDE PIPE	PVC
PREFORMED JOINT FILLER	PJF
	PR.
PROPOSED	-
PULL BOX	PB
PULL BOX RAILROAD	RR
PULL BOX RAILROAD REINFORCED	RR REINF.
PULL BOX RAILROAD REINFORCED REINFORCED CONCRETE PIPE	RR REINF. RCP
PULL BOX RAILROAD REINFORCED	RR REINF.

ABBREVIAT	ABBREVIATIONS					
ROOF LEADER RL						
SALVAGE	SALV.					
SANITARY SEWER	SAN.					
SERVICE	SERV.					
SLEEVE	SLV.					
STABILIZATION	STABL.					
STEAM PIPE	STEA.					
STEEL PIPE	STL.					
STORM SEWER	STM.					
SUMP PUMP	SP					
TELEPHONE	TEL.					
TEMPORARY	TEMP.					
THICKENED	THK.					
TOP OF CURB ELEVATION	тс					
TOP OF HEADWALL ELEVATION	THW					
TOP OF STRUCTURE ELEVATION	RIM					
TOP OF WALL ELEVATION	TW					
TRENCH DRAIN	TD					
TYPICAL	TYP.					
UNDERDRAIN	UD					
UNDERGROUND	UG					
VERTICAL	VERT.					
VITRIFIED CLAY PIPE	VCP					
WATER MAIN	W.					
WINDOW ELEVATION	WIN.					
WIRE MESH	WM					
WOOD	WD.					
YARD HYDRANT	YH					

RYAN S. SCHUSTER 72755 VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					
R150 STERLING COURT MENTOR, OHIO 44060 (440) 951-9000					
DATE					
REVISION					
BID NO	25	N/A	Щ	Щ	SS
BI	2/19/2025	Z	ELE	ELE	RSS
ISSUED FOR:	ISSUE DATE:	SCALE:	DESIGNED BY:	DRAWN BY:	СНЕСКЕD ВУ:
			LAKE COUNTY WILLOUGHBY, OHIO	GENERAL - 00 SERIES	SITE LEGEND
PROJECT NO. 230264 DISCIPLINE GENERAL					
SHEET NAME OO-G-03 SHEET OF					
	3			46	5

#### GENERAL

- 1. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REVIEW THE PLANS AND TECHNICAL SPECIFICATIONS, VISIT THE PROJECT SITE AND NOTIFY IN WRITING THE PROJECT ENGINEER OF ANY DISCREPANCIES IN THE PLANS OR SPECIFICATIONS PRIOR TO CONSTRUCTION.
- 2. ANY REVISIONS TO THE ACCEPTED CONSTRUCTION PLANS SHALL BE REVIEWED AND APPROVED BY THE ENGINEER PRIOR TO IMPLEMENTATION IN THE FIELD.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING A CURRENT SET OF "AS BUILT" DRAWINGS.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CONSTRUCTION LAYOUT AND SHALL NOTIFY ENGINEER IN WRITING OF ANY DISCREPANCIES.
- 5. NO WORK MAY COMMENCE WITHOUT AN EXECUTED NOTICE TO PROCEED.
- 6. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR COMPLYING WITH OSHA SAFETY REQUIREMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY OF ALL VISITORS, EMPLOYEES AND WORKERS ON THE CONSTRUCTION SITE.
- 7. THE CONTRACTOR SHALL CONSTRUCT THIS PROJECT IN COMPLIANCE WITH FEDERAL, STATE AND LOCAL BUILDING CODES.
- 8. ALL SEDIMENT AND EROSION CONTROL PRACTICES SHALL BE INSTALLED PRIOR TO ANY MAJOR SOIL DISTURBANCE, IN THEIR PROPER SEQUENCE, AND MAINTAINED UNTIL PERMANENT PROTECTION IS ESTABLISHED.
- 9. ANY DISTURBED AREAS NOT SCHEDULED FOR CONSTRUCTION ACTIVITIES WITHIN SEVEN DAYS OF DISTURBANCE SHALL BE TEMPORARILY STABILIZED.
- 10. ALL POLLUTANTS OTHER THAN SEDIMENT THAT OCCUR ON-SITE DURING CONSTRUCTION SHALL BE HANDLED AND LEGALLY DISPOSED OF IN A MANNER THAT DOES NOT CAUSE CONTAMINATION OF STORM OR SURFACE WATERS. POLLUTANTS OF CONCERN INCLUDE, BUT ARE NOT LIMITED TO, FUELS, LUBRICANTS, SOLVENTS, CONCRETE BI-PRODUCTS AND CONSTRUCTION MATERIALS.
- 11. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE SECURITY OF ALL STORED MATERIALS ON OWNER'S SITE.
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR BARRICADING AND/OR FENCING AREAS THAT ARE DEEMED UNSAFE BY OWNER, ENGINEER.
- 13. THE CONTRACTOR SHALL COORDINATE WITH OWNER THE STORAGE OF STORED MATERIALS AND REMOVED EXISTING EQUIPMENT TO BE RETAINED.
- 14. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN PEDESTRIAN, LOCAL ROADWAY AND DRIVEWAY ACCESS AT ALL TIMES.
- 15. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CONSTRUCTION SIGNING AND TRAFFIC CONTROL AS DIRECTED BY THE LOCAL MUNICIPALITY. ALL SIGNS AND MATERIAL USED SHALL CONFORM TO THE SPECIFICATIONS SET FORTH IN THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.
- 16. THE CONTRACTOR SHALL PROVIDE A PRE-CONSTRUCTION VIDEO TAPE SURVEY OF THE ENTIRE PROJECT AREA. ALL COSTS ASSOCIATED FOR THIS WORK, INCLUDING THE VIDEO TAPE SURVEY, SHALL BE INCLUDED IN THE LUMP SUM PRICE BID FOR MOBILIZATION, AS PER PLAN.
- 17. THE CONTRACTOR IS RESPONSIBLE FOR SECURING THE SITE AT ALL TIMES DURING WORK. SITE SHALL BE SECURE EVEN AT TIMES OF NO WORK.
- 18. ROOF DRAINS, FOUNDATION DRAINS, AND OTHER CLEAN WATER CONNECTIONS TO THE SANITARY SEWER SYSTEM ARE PROHIBITED.
- 19. THE PROJECT IS FEDERALLY FUNDED AND MUST FOLLOW FEDERAL PROCUREMENT AND PREVAILING WAGE REQUIREMENTS. THE CONTRACTOR IS SOLELY RESPONSIBLE TO MEET THESE REQUIREMENTS AS DETAILED IN THE BID AND CONTRACT DOCUMENTS.
- 20. BOOSTER PUMPS SHALL NOT BE PROVIDED ON WATER SERVICES.

#### **UNDERGROUND UTILITIES**

- THE CONTRACTOR SHALL NOTIFY UTILITY COMPANIES AT LEAST THREE (3) WORKING DAYS, DAYS AHEAD OF THE PLANNED CONSTRUCTION.
- WORK WITH THE UTILITY OWNER.
- THE UTILITY OWNER.
- EXISTING UTILITIES.

#### **EXISTING UTILITIES**

- AND/OR POLE RELOCATION.
- (CEI, AT&T & TV) RELOCATION AND SUPPORT.
- 3. RESPONSIBILITY OF THE CONTRACTOR AND NOT BE THE RESPONSIBILITY OF THE CITY.
- INSTALLATION OF THE RELIEF SEWER.

THE UTILITY OWNERSHIPS ARE AS FOLLOWS:

DEPARTMENT OF PUBLIC SERVICES 35150 LAKESHORE BOULEVARD EASTLAKE, OHIO 44095 PHONE: (440) 951-2200 KEVIN KOSTELNIK

THE ILLUMINATING COMPANY 6896 MILLER RD. - SUITE 101 BRECKSVILLE, OHIO 44141 PHONE: (440) 546-8748

AT&T 13630 LORAIN AVE. CLEVELAND, OHIO 44111 PHONE: (216) 476-6142

EXCLUDING SATURDAYS, SUNDAYS AND LEGAL HOLIDAYS, PRIOR TO CONSTRUCTION TO HAVE UTILITIES STAKED, MARKED OR OTHERWISE DESIGNATED IN THE CONSTRUCTION AREA IN SUCH A MANNER OR LOCATING SHALL BE COORDINATED TO STAY APPROXIMATELY THREE (3)

THE CONTRACTOR SHALL EXPOSE ALL UTILITIES OR STRUCTURES PRIOR TO CONSTRUCTION TO VERIFY THE VERTICAL AND HORIZONTAL LOCATION OF THE UTILITY OR STRUCTURE AND ITS EFFECT ON THE PROPOSED CONSTRUCTION. THE CONTRACTOR SHALL COORDINATE HIS

OSHA STANDARDS PROHIBITING CRANE OR BACKHOE OPERATIONS WITHIN SET DISTANCES OF ENERGIZED PRIMARY CONDUCTORS SHALL BE OBSERVED. TEMPORARY RELOCATION OF ELECTRICAL UTILITIES. INCLUDING RESTRAINT POLES. RELOCATION OF POLES AND RUBBER COVERING OF ENERGIZED CONDUCTORS MAY BE REQUIRED. THE COORDINATION AND COST OF THESE SERVICES IS THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR MAY RESTRAIN POLES IF THE METHOD OF SUPPORT HAS BEEN SUBMITTED TO AND APPROVED BY

4. THE CONTRACTORS SHALL EXPOSE BY PRE-EXCAVATING ALL UTILITIES OR STRUCTURES PRIOR TO CONSTRUCTION TO VERIFY THE VERTICAL AND HORIZONTAL EFFECT ON THE PROPOSED CONSTRUCTION, AND SHALL MAKE ADJUSTMENTS IN ELEVATIONS AS DIRECTED BY THE ENGINEER TO PROVIDE SUFFICIENT CLEARANCE BETWEEN THE PROPOSED AND

1. THE LOCATIONS OF THE UNDERGROUND UTILITIES ARE PLOTTED ACCORDING TO THE INFORMATION FURNISHED BY THE UTILITIES CONCERNED AND THE CITY DOES NOT GUARANTEE THE ACCURACY THEREOF. CONTRACTOR TO CALL OUPS (1-800-362-2764) "48 HOURS BEFORE YOU DIG" AND CALL OIL & GAS PRODUCERS PROTECTIVE (1-800-925-0988) CONTRACTOR ALSO TO COORDINATE HIS WORK WITH THE DOMINION EAST OHIO GAS COMPANY, THE ILLUMINATING COMPANY, AMERITECH COMPANY AND CABLE TV FOR GAS LINE

2. IN THE EVENT OF DAMAGE TO EXISTING PUBLIC AND/OR PRIVATE UTILITIES, THE AGENCY CONCERNED SHALL BE NOTIFIED IMMEDIATELY AND ALL REPAIR WORK SHALL BE EXECUTED IN ACCORDANCE WITH THE SPECIFICATIONS OF THE RESPECTIVE AGENCY AT NO ADDITIONAL EXPENSE TO THE CITY INCLUDING ANY INSPECTION FEES OR MAINTENANCE CREWS. CABLE

WHERE EXISTING POWER OR TELEPHONE POLES ARE IN CLOSE PROXIMITY TO WORK, THE CONTRACTOR SHALL COORDINATE HIS WORK EFFORTS WITH THOSE OF THE UTILITY COMPANIES SUCH THAT THEIR EXISTING FACILITIES CAN BE MAINTAINED AND PROTECTED DURING THE TIME WORK IS GOING ON ADJACENT TO THE POLE. THE COST FOR ANY REQUIRED PROTECTION OR RELOCATION OF EXISTING POWER OR TELEPHONE POLES SHALL BE THE

WHERE EXCAVATION CROSSES EXISTING UTILITIES, THE CONTRACTOR SHALL USE EXCAVATION TECHNIQUES AND EQUIPMENT TO EXPOSE SUCH CROSSINGS PRIOR TO

> LAKE COUNTY UTILITIES DEPARTMENT 105 MAIN STREET PAINESVILLE, OHIO 44077 PHONE: (440) 350-2652 RANDALL J. ROTHLISBERGER

DOMINION EAST OHIO GAS 320 SPRINGSIDE DRIVE SUITE 320 AKRON, OHIO 44333

PHONE: (330) 664-2409 TIME WARNER CABLE 1100 E. 222ND ST.

EUCLID, OHIO 44117 PHONE: (216) 531-6188

#### **PROTECTION OF EXISTING UTILITIES AND PIPES**

- 1. THE CONTRACTOR SHALL BE REQUIRED, AT HIS EXPENSE, TO DO EVERYTHING NECESSARY TO PROTECT. SUPPORT AND SUSTAIN ALL SANITARY SEWERS. STORM DRAINS. WATER. PROCESS OR GAS PIPES, SERVICE PIPES, ELECTRIC LIGHTS, POWER AND TELEPHONE POLES, CONDUIT AND OTHER FIXTURES LAID ACROSS OR ALONG THE SITE OF THE WORK. THE ENGINEER AS WELL AS THE COMPANY OR CORPORATION OWNING SAID PIPES, POLES OR CONDUITS MUST BE NOTIFIED OF THE SAME BY THE CONTRACTOR, BEFORE ANY SUCH FIXTURES ARE REMOVED OR DISTURBED. IN CASE ANY OF THE SAID SEWER, DRAIN, GAS, PROCESS OR WATER PIPES, SERVICE PIPES, ELECTRIC LIGHT, POWER AND TELEPHONE POLES, CONDUITS OR OTHER FIXTURES, IN OR OUTSIDE THE CONSTRUCTION LIMITS, ARE DAMAGED THEY SHALL BE REPAIRED BY THE AUTHORITIES HAVING CONTROL OF THE SAME AND THE EXPENSE OF SAID REPAIRS SHALL BE DEDUCTED FROM THE MONIES WHICH ARE DUE OR TO BECOME DUE THE CONTRACTOR UNDER THIS CONTRACT.
- 2. SHOULD IT BECOME NECESSARY TO CHANGE THE POSITION OR TEMPORARILY REMOVE ANY STORM DRAIN, SANITARY SEWER, ELECTRIC CONDUITS, WATER PIPES, GAS PIPES, PROCESS OR OTHER PIPES OR WIRES IN ORDER TO PERMIT THE CONTRACTOR TO USE A PARTICULAR METHOD OF CONSTRUCTION OR IN ORDER TO CLEAR THE STRUCTURES BEING BUILT, THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF THE LOCATION AND CIRCUMSTANCES IMMEDIATELY
- 3. NO SURFACE, GROUND OR TRENCH WATER SHALL BE ALLOWED TO FLOW INTO EXISTING SANITARY SEWERS.
- 4. CONTRACTOR SHALL MAINTAIN FLOW THROUGH THE EXISTING BYPASS AS IS PRACTICAL. WHERE WORK IS PARTIALLY COMPLETE NECESSITATING TRENCH ABANDONMENT IN THE EVENT OF STORM EVENT CONTRACTOR SHALL STABILIZE EXCAVATION AND PROTECT THE UNFINISHED WORK. CONTRACTOR SHALL SUBMIT SUCH A PLAN FOR ENGINEER REVIEW.

#### LAKE COUNTY DEPARTMENT OF UTILITIES GENERAL WATER NOTES BENCH MARKS

- 1. THE INSTALLATION OF THE WATER LINE SHALL MEET THE REQUIREMENTS OF THE COUNTY OF LAKE UTILITIES DEPARTMENT RULES AND REGULATIONS, CURRENT EDITION.
- 2. 2" AND LARGER TAPS MUST BE SCHEDULED WITH WEST END SERVICE CENTER (440-918-3416) A MINIMUM OF 48 HOURS IN ADVANCE.
- 3. ONLY WATER/SEWER CONTRACTORS LICENSED BY THE LAKE COUNTY BOARD OF COMMISSIONERS MAY INSTALL WATER MAINS.
- 4. THIS APPROVAL BY THE LCDU SHALL EXPIRE IF THE WATERLINE CONSTRUCTION HAS NOT BEEN INITIATED BY A DEVELOPER WITHIN (12) MONTHS OF THE EFFECTIVE APPROVAL DATE AS SHOWN ON THE ORIGINALLY SUBMITTED FOR APPROVAL BLUEPRINT COPY. (THIS IS NOT TO BE CONSTRUED AS THE DATE THAT IS SHOWN ON THE ORIGINAL MYLAR TITLE SHEET.)
- 5. THE CONTRACTOR SHALL NOTIFY THE LCDU AT LEAST 48 HOURS IN ADVANCE OF ANY WORK IN THEIR SYSTEMS.
- 6. THE LCDU SHALL PERFORM INSPECTION SERVICES. THE COST OF INSPECTION SHALL BE INCLUDED AS PART OF THIS CONSTRUCTION PROJECT AT THE CURRENT BASE RATE AS ESTABLISHED BY THE LAKE COUNTY BOARD OF COMMISSIONERS. (SEE SECTION 7 FEE SCHEDULE) COST FOR LAKE COUNTY INSPECTION FEE AND OTHER FEES SHALL BE INCLUDED IN THE UNIT PRICES BID FOR OTHER WATERLINE ITEMS.
- 7. WATERLINE WORK SHALL NOT BEGIN UNTIL THE AREAS OF CONSTRUCTION ARE ROUGH GRADED.
- 8. ALL WATERLINES ON THIS PROJECT SHALL BE LAID AT THE ELEVATIONS AND GRADES SHOWN ON THE DRAWINGS. HIGH POINTS IN THE WATERLINE MUST OCCUR AT THE STATIONED HYDRANT TEE LOCATIONS.
- 9. ALL HYDRANTS SHALL BE POSITIONED SO THAT THE STEAMER NOZZLES POINT IN THE DIRECTION SHOWN ON THE PLANS.
- 10. THE PROPOSED WATERLINE SHALL HAVE 5' MINIMUM COVER OVER THE TOP OF PIPE AT ALL PLACES, EXCEPT AT SPECIFIC HYDRANT TEE LOCATIONS AS SHOWN ON THE PLANS.
- 11. ALL BOLTS SHALL BE STAINLESS STEEL TYPE 304 OR 316. WITH ANTI-GALLING AGENT
- 12. ALL SHOP DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER FOR PRELIMINARY CHECKING. THE ENGINEER SHALL FORWARD CHECKED SHOP DRAWINGS TO THE LCDU FOR FINAL CHECKING AND APPROVAL.
- 13. THE LCDU SHALL PROVIDE WATER FOR THE NEW WATER MAIN WITHOUT COST FOR THE INITIAL OPERATION. ALL WATER FOR FLUSHING OPERATIONS SHALL BE PAID FOR BY THE CONTRACTOR AT CURRENT RATES AS ESTABLISHED BY THE LAKE COUNTY BOARD OF COMMISSIONERS PER 100 CUBIC FEET OF WATER USED. (SEE SECTION 7 FEE SCHEDULE)
- 14. ALL WATER MAIN PIPE SHALL BE AN APPROVED MATERIAL AS SHOWN ON THE APPROVED PLANS.
- 15. LOCATION OF STERILIZATION AND TESTING CONNECTIONS SHALL BE AS DIRECTED BY THE LCDU AND ALL COSTS ASSOCIATED WITH PLACING AND UTILIZING SAID STERILIZATION AND TESTING CONNECTIONS SHALL BE INCLUDED IN THE PRICE BID PER LINEAL FOOT OF THE WATER MAINS. NO BACTERIA SAMPLES ARE TO BE TAKEN FROM FIRE HYDRANTS.
- 16. LCDU WILL MAKE THE NECESSARY NEW SERVICE CONNECTION TAPS ON EXISTING LCDU MAINS FOR THE CONTRACTOR AT CURRENT RATES AS ESTABLISHED BY THE LAKE COUNTY BOARD OF COMMISSIONERS PER 8" AND GREATER TAPS WITHIN RIGHT OF WAY. (SEE SECTION 7 FEE SCHEDULE) SERVICE CONNECTIONS TO EXISTING BUILDINGS SHALL BE MADE BY THE CONTRACTOR.
- 17. NO WATER SERVICE CONNECTIONS TO ANY BUILDING SHALL BE PERMITTED PRIOR TO FINAL ACCEPTANCE BY THE LCDU INCLUDING RECTIFICATION OF ALL PUNCH LIST ITEMS.
- 18. ALL CURB STOP BOXES, VALVE BOXES, ETC. TO BE SET AS SHOWN ON THE PLANS. RIMS WILL BE RAISED OR LOWERED AND BOXES PLUMBED BY THE CONTRACTOR AT TIME OF HOUSE CONSTRUCTION WHEN FINAL YARD GRADING IS COMPLETED.
- 19. ALL PROJECT HYDRANTS SHALL HAVE A FIELD COAT OF APPROVED PAINT APPLIED BY THE CONTRACTOR WITH THE EXCEPTION OF HYDRANTS THAT ARE FACTORY PAINTED WITH A ONE COAT UV RESISTANT HIGH GLOSS 2-PART POLYURETHANE ENAMEL, COLOR AS SPECIFIED. IF THE COATING ON THE HYDRANT IS DAMAGED BEFORE INSTALLATION THE HYDRANT MUST BE PAINTED
- 20. THE CONTRACTOR SHALL NOTIFY THE FIRE DEPARTMENT PRIOR TO ANY PRESSURE TESTING.
- 21. ALL PROPOSED WATER LINES SHALL BE LAID OUT BY A REGISTERED SURVEYOR WITH GRADE STAKES AT A MINIMUM OF EVERY 50' AND AT ALL FITTINGS AND A CUT SHEET PROVIDED PRIOR TO CONSTRUCTION.
- 22. THE CONTRACTOR/DEVELOPER SHALL SUBMIT A THREE YEAR MAINTENANCE BOND TO THE COMMISSIONERS BY DEVELOPER IN THE AMOUNT OF TEN PERCENT OF THE FINAL CONSTRUCTION COSTS AS CERTIFIED BY THE DEVELOPER'S ENGINEER, FOR PUBLIC EXTENSION PROJECTS.

THE ENGINEER SHALL DETERMINE THE DEPTH OF THE COMPACTED LAYERS OF BACKFILL ACCORDING TO THE COMPACTION EQUIPMENT BEING USED BY THE CONTRACTOR. THEY MAY ORDER THE REMOVAL, REFILLING, RECOMPACTION AND RETESTING OF ALL BACKFILL NOT MEETING THE REQUIREMENTS OF THE CONTRACT.

## **MATERIAL DISPOSAL AND TEMPORARY SURFACES**

THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE RESTORATION OF ALL MATERIAL WASTE AND TEMPORARY STORAGE AREAS USED IN THE COURSE OF THIS CONTRACT. THE RESTORATION WORK SHALL INCLUDE CLEANUP. SHAPING AND GRADING AND ESTABLISHMENT OF VEGETATIVE COVER BY SEEDING AND MULCHING IN ACCORDANCE WITH O D.O.T. SPEC FICTION NO. 559 THE FINAL GRADING OF WASTE AREAS SHALL BE PROPERLY SLOPED TO PROVIDE DRAINAGE RUNOFF.

#### MONUMENTS, PROPERTY CORNERS AND **BENCH MARKS**

#### CLEARING AND GRUBBING

- PROJECT.

#### **EXCAVATION AND COMPACTION REQUIREMENT**

1. THE SOIL BORING REPORT IS AVAILABLE FOR REVIEW.

2. THE OWNER AND ENGINEER DO NOT GUARANTEE THE SUITABILITY OR SUGGEST THAT THE EXISTING EXCAVATED MATERIAL IN ITS PRESENT STATE WILL CONSIST OF THE PROPER MOISTURE CONTENT TO ACHIEVE THE REQUIRED COMPACTION ON WITHOUT DRYING OR ADDING WATER TO THE MATERIAL UPON REQUEST THE OWNER WILL PROVIDE ACCESS TO THE SITE FOR THE CONTRACTOR TO CONDUCT SUCH INVESTIGATIONS AND TESTS DEEMED NECESSARY TO MAKE HIS DETERMINATION, ALL EXCAVATION, TRENCHING, AND COMPACTION REQUIREMENTS SHALL BE IN ACCORDANCE WITH 310000.

THE REMOVAL AND DISPOSAL OF ALL SURPLUS EXCAVATED MATERIAL AND CONSTRUCTION DEBRIS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR THE DISPOSAL OF ALL CONSTRUCTION DEBRIS SHALL BE AT AN APPROVED LANDFILL THE DISPOSAL OF ALL "CLEAN" WASTE MATERIAL SHALL BE AT APPROVED LANDFILL, AND/OR OTHER SITES APPROVED BY THE OWNER AND ENGINEER, THE DISPOSAL OF EXISTING PIPELINE AND TANK SEDIMENTS AND WASTEWATER SLUDGE SHALL BE AT AN APPROVED LANDFILL. THE CONTRACTOR SHALL OBTAIN ALL APPROVAL. PERMITS, LICENSES, ETC. FROM LOCAL STATE AND FEDERAL AGENCIES AND/OR PRIVATE LANDOWNERS. THE CONTRACTOR SHALL FURNISH THE ENGINEER A COPY OF ALL APPROVALS OR WRITTEN PERMISSION PRIOR TO DISPOSING OF ANY WASTE AT SAID SITE.

TEMPORARY SURFACES WHERE EXCAVATION IS LOCATED IN STREETS, DRIVES AND PARKING AREAS SHALL BE FURNISHED AND PLACED BY THE CONTRACTOR (PER TEMPORARY SURFACE DETAIL) AND SHALL BE FULLY MAINTAINED TO MINIMIZE INCONVENIENCE TO THE PUBLIC AT NO ADDITIONAL COST TO THE OWNER.

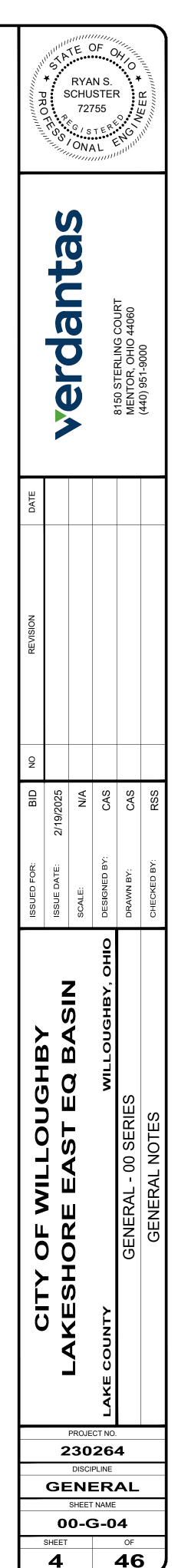
4. THE CONTRACTOR IS RESPONSIBLE FOR REMOVING ALL UNUSED EXCAVATIONS SO THAT THE ORIGINAL SITE CONTOURS ARE PRESERVED UNLESS NOTED OTHERWISE. WASTING ON SITE SHALL NOT BE ANTICIPATED.

5. DUMP BITES MUST BE APPROVED BY THE OWNER AND THE ENGINEER

MONUMENTS, PROPERTY CORNER MARKERS AND BENCH MARKS SHALL NOT BE DISTURBED BY THE CONTRACTOR. IN THE EVENT THAT IT IS NECESSARY TO REMOVE MONUMENTS PROPERTY CORNER MARKERS OR BENCH MARKS FOR THE CONSTRUCTION OF THE WORK THE CONTRACTOR SHALL HAVE A REGISTERED LAND SURVEYOR PROPERLY REFERENCE THE POINTS AND SHALL HAVE SAME RESET AFTER THE CONSTRUCTION HAS PASSED THE AREA.

1. THE CONTRACTOR SHALL INCLUDE ALL NECESSARY PRECAUTIONS TO PROTECT AND SAVE ALL TREES WHICH ARE ADJACENT TO THE LINE OF WORK AND SHALL REMOVE ONLY THOSE TREES WHICH ARE DESIGNATED FOR REMOVAL ON THE PLANS OR DIRECTED BY THE ENGINEER. TREE ROOTS AND OVERHANGING BRANCHES SHALL BE CUT. EXCEPT WITH SPECIAL PERMISSION OF THE ENGINEER. WHEN REQUIRED, THE CUTTING OF ROOTS AND BRANCHES SHALL BE DONE IN A MANNER TO LEAVE A SMOOTH END WITHOUT SPLITTING OR CRUSHING. THE CUT END SHALL BE NEATLY TRIMMED. ALL DAMAGE SHALL BE REPAIRED BY THE CONTRACTOR AT HIS OWN EXPENSE TO THE SATISFACTION OF THE ENGINEER. WHERE MISCELLANEOUS SMALL TREES AND SHRUBS ARE NOTED TO BE REMOVED AND RESET. THE COST OF SUCH WORK SHALL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE

2. IF THE PROJECT IS LOCATED WITHIN THE RANGE OF THE FEDERALLY-ENDANGERED INDIANA BAT (MYOTIS SODALIS) AND TREES MUST BE CUT, THIS MUST OCCUR BETWEEN SEPTEMBER 30 AND APRIL 1. INDIANA BATS ARE HIGHLY-DEPENDENT UPON TREES INCLUDING DEAD AND DYING TREES OF SPECIES WITH EXFOLIATING BARK, CREVICES, OR CAVITIES IN UPLAND AREAS OR RIPARIAN CORRIDORS AND LIVING TREES OF THE SPECIES LISTED ABOVE WITH EXFOLIATING BARK, CAVITIES, OR HOLLOW AREAS FORMED FROM BROKEN BRANCHES OR TOPS. IF SUITABLE TREES MUST BE CUT DURING THE PROHIBITED TIME PERIOD, A NET SURVEY MUST BE CONDUCTED TO DETERMINE THE PRESENCE OR ABSENCE OF INDIANA BATE PRIOR TO CUTTING.



## **TREES/VEGETATION PROTECTION**

- 1. TREE REMOVAL WILL BE LIMITED TO THAT NECESSARY FOR CONSTRUCTION AND WILL BE LIMITED FURTHER TO THE PERMANENT EASEMENT WHENEVER POSSIBLE.
- 2. SOIL AND OTHER MATERIAL WILL NOT BE STORED NEXT TO OR WITHIN THE DRIP-LINE OF TREES.

#### **USE OF ROADS**

1. ALL PROJECT VEHICLES, INCLUDING THOSE HAULING EQUIPMENT AND/OR MATERIALS TO OR FROM THE SITE SHALL UTILIZE STATE ROUTES ONLY. THE USE OF LOCAL ROADS BY THE CONTRACTOR IS PROHIBITED.

#### **EXCAVATION PUMPING AND DEWATERING**

- 1. CONVEY ANY TURBID WATER REMOVED FROM EXCAVATIONS IN A CLOSED CONDUIT TO A SETTLING POND OR FILTERING DEVICE, BEFORE RELEASE FROM THE CONSTRUCTION SITE OR ASSOCIATED DISTURBED AREAS. DO NOT USE TRENCH EXCAVATIONS AS TEMPORARY DRAINAGE CHANNELS.
- 2. PRIOR TO INSTALLING GROUNDWATER DEWATERING WELLS, CONTACT THE OHIO DEPARTMENT OF NATURAL RESOURCES, DIVISION OF WATER (614-265-6740) FOR REPORTING REQUIREMENTS AND ABANDONMENT OF DEWATERING WELLS.
- 3. GROUNDWATER WHICH DOES NOT CONTAIN SEDIMENT OR OTHER POLLUTANTS IS NOT REQUIRED TO BE TREATED PRIOR TO DISCHARGE FROM THE CONSTRUCTION SITE. SEDIMENT FREE WATER SHALL NOT BE DIRECTED TO THE CONSTRUCTION STORM WATER TREATMENT SYSTEM.
- 4. DISCHARGE SEDIMENT FREE GROUNDWATER TO STABILIZED SITES, SUCH AS UNCUT GRASSED SWALES, STREAMS OR STORM SEWERS. DO NOT DISCHARGE FLOWS ONTO DISTURBED AREAS, EXPOSED SOILS IN DRAINAGES OR STREAM BANKS, OR ANY OTHER SITE WHERE THE FLOW COULD CAUSE EROSION.
- 5. WRITTEN PERMISSION OF THE PROPERTY OWNER AND THE CONSENT OF THE ENGINEER MUST BE OBTAINED TO RUN WELL POINT OR PUMP DISCHARGE LINES THROUGH PRIVATE PROPERTY, PUBLIC PROPERTY OR RIGHTS-OF-WAY.

#### **PROHIBITED CONSTRUCTION ACTIVITIES**

- 1. THE USE OF EXPLOSIVES WITHIN CITY LIMITS, UNLESS A PERMIT IS ISSUED BY THE CITY.
- 2. PUMPING OF SEDIMENT-LADEN WATER FROM TRENCHES OR OTHER EXCAVATIONS DIRECTLY INTO ANY SURFACE WATERS, STREAM CORRIDORS, OR STORM SEWERS; ALL SUCH WATER WILL BE PROPERLY FILTERED OR SETTLED TO REMOVE SILT PRIOR TO RELEASE.
- 3. DISCHARGING POLLUTANTS SUCH AS CHEMICALS, FUELS, LUBRICANTS, BITUMINOUS MATERIALS, RAW SEWAGE, OR ANY OTHER HARMFUL WASTE INTO OR ALONGSIDE OF RIVERS, STREAMS, IMPOUNDMENTS OR INTO NATURAL OR MAN-MADE CHANNELS LEADING THERETO:
- 4. OPEN BURNING OF PROJECT DEBRIS WITHOUT A PERMIT.
- 5. STORING CONSTRUCTION EQUIPMENT AND VEHICLES AND/OR STOCKPILING CONSTRUCTION MATERIALS ON PROPERTY, PUBLIC OR PRIVATE, NOT PREVIOUSLY SPECIFIED ON THE PLANS BY THE ENGINEER FOR SUCH PURPOSES;
- 6. RUNNING WELL POINT OR PUMP DISCHARGE LINES THROUGH PRIVATE OR PUBLIC PROPERTY AND RIGHTS-OF-WAY WITHOUT PERMISSION OF THE PROPERTY OWNER AND THE CONSENT OF THE ENGINEER;
- 7. OPERATION ENTAILING THE USE OF VIBRATORY HAMMERS OR COMPACTORS OUTSIDE THE THE HOURS OF 8:00 AM AND 5:00 PM OR OUTSIDE THE HOURS ALLOWED BY LOCAL ORDINANCES OR REGULATIONS;
- 8. CLOSING OFF CLEAR ACCESS TO ANY PUBLIC ALLEY, STREET, ROAD, AVENUE OR BOULEVARD WITHOUT THE PRIOR CONSENT OF MUNICIPAL OFFICIALS AND THE ENGINEER AND CLOSING CLEAR ACCESS:
  - BY FIRE PROTECTION EQUIPMENT AND EMERGENCY VEHICLES:

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- BY THE PUBLIC TO ANY COMMERCIAL OR PROFESSIONAL PLACE OF BUSINESS. QUASI-PUBLIC OR PUBLIC ESTABLISHMENT, OR PLACE OF RESIDENCE
- BY VEHICLES TO DRIVEWAYS WITHOUT THE PROVISION OF ALTERNATIVE MEANS OF BUILDING INGRESS AND EGRESS.

## SANITARY BYPASS PUMPING

- ASSOCIATED ACTIVITIES.
- CITY FOR REVIEW PRIOR TO BEGINNING ANY WORK.
- INCLUDING RAINFALL AND PEAK FLOW EVENTS.
- PIPE CONDITIONS FOR SIZING BYPASS PUMPING REQUIREMENTS.
- RESPONSIBLE FOR DAMAGES DUE TO HIGH FLOWS.
- PRIOR TO SUBMITTING THE BYPASS PUMPING PLAN.
- BE FREE OF LEAKS.
- WITH THE CITY AND ALL AFFECTED RESIDENTS AND BUSINESSES.

## SANITARY SEWER NOTES

- ANY WATER MAIN.
- CLEARANCE AT ANY UTILITY LINE.
- 3. SANITARY SEWER AND MANHOLE TESTING REQUIREMENTS:
  - SPECIFICATION SECTION 013319 AND RSFW 33.93 AND 33.94.
- AND RSFW 33.85.
- 013319 AND RSFW 34.7.
- SPECIFICATION SECTION 333100 AND CONSTRUCTION DETAILS.
- 331100.
- INVERT ABOVE THE MANHOLE INVERT IS 24" OR GREATER.

## MAINTENANCE OF TRAFFIC

- **BEGINNING WORK.**
- INCLUDING PERSONS WITH DISABILITIES, AT ALL TIMES.
- FOLLOWING MATERIALS:
- EXISTING PAVEMENT SURFACE.
- ODOT 304 LIMESTONE TEMPORARY TRENCH TOPPING

1. BYPASS PUMPING SHALL BE PROVIDED WHENEVER FLOW IN ANY SEWER IS DISRUPTED BY THE CONSTRUCTION OF NEW SEWER REPLACEMENTS, LATERALS, MANHOLES, OR

2. CONTRACTOR SHALL PROVIDE A DETAILED BYPASS PUMPING PLAN AND SCHEDULE TO THE

3. BYPASS PUMPING IS REQUIRED WHENEVER FLOW IN ANY SEWER IS DISRUPTED BY THE CONSTRUCTION OR REPLACEMENT OF NEW SEWER SEGMENTS, LATERALS, MANHOLES, OR ASSOCIATED ACTIVITIES. BYPASSING OF SEWERS MUST PROVIDE FOR POTENTIAL FLOWS THAT MAY TYPICALLY BE EXPECTED DURING THE SEASON THAT THE WORK IS IN PROGRESS.

4. METERING OF FLOWS HAS NOT BEEN PERFORMED. THE CONTRACTOR MAY ASSUME FULL

5. BECAUSE OF THE HIGH FLOWS POSSIBLE IN THESE SEWERS, THE CONTRACTOR SHALL HAVE A CONTINGENCY PLAN TO PREVENT DAMAGE DURING HIGH FLOWS. THE CITY WILL NOT BE

6. CONTRACTOR SHALL REVIEW AND COORDINATE WITH THE MAINTENANCE OF TRAFFIC PLANS

7. PUMPS SHALL BE FULL AUTOMATIC, SELF PRIMING PUMPS. PUMPS AND GENERATORS, IF APPLICABLE, SHALL BE CRITICALLY SILENCED. ALL SUCTION AND DISCHARGE PIPING SHALL

8. ACCESS TO ALL RESIDENCES AND BUSINESSES SHALL BE MAINTAINED AT ALL TIMES, INCLUDING ACCESS FOR MAIL, SCHOOL, POLICE, FIRE, AND EMERGENCY VEHICLES.

9. PRIOR TO NOTIFICATION OF SHORT DURATION INTERRUPTIONS TO SERVICE SHALL BE COORDINATED A MINIMUM OF 48 HOURS IN ADVANCE, EXCLUDING WEEKENDS AND HOLIDAYS.

1. SANITARY SEWERS SHALL MAINTAIN A MINIMUM OF 18" VERTICAL AND 10' HORIZONTAL FROM

2. SANITARY SEWER MUST BE A MINIMUM OF 4' HORIZONTALLY, MEASURED EDGE-TO-EDGE, FROM STORM SEWERS AND GAS LINES AND MUST MAINTAIN A MINIMUM 18" VERTICAL

LEAKAGE TESTING SHALL BE HYDROSTATICALLY TESTED IN ACCORDANCE WITH

DEFLECTION TESTING SHALL BE IN ACCORDANCE WITH SPECIFICATION SECTION 013319

MANHOLES SHALL BE VACUUM TESTED IN ACCORDANCE WITH SPECIFICATION SECTION

4. TRENCHING, BEDDING, AND BACKFILL SPECIFICATIONS SHALL BE IN ACCORDANCE WITH

5. SANITARY SEWER FOR OPEN CUT SHALL BE IN ACCORDANCE WITH SPECIFICATION SECTION

6. CONTRACTOR SHALL INSTALL DROP STRUCTURES IF INVERTS ARE MODIFIED AND PIPE INLET

7. WHEN EMPTY DURING CONSTRUCTION. THE STRUCTURES MAY BECOME BUOYANT. IN THE EVENT THAT THE EXCAVATIONS BECOME FLOODED, THE STRUCTURES MUST BE FILLED WITH WATER TO PREVENT FLOTATION OR THE EXCAVATION IS TO BE KEPT DEWATERED.

1. IT IS THE CONTRACTORS RESPONSIBILITY TO MAINTAIN PEDESTRIAN AND LOCAL ROADWAY ACCESS AT ALL TIMES. THE CONTRACTOR SHALL FURNISH AND INSTALL TEMPORARY STONE DRIVES WITH A MATERIAL WHICH IS APPROVED IN WRITING BY THE ENGINEER. THE CONTRACTOR SHALL INSTALL TEMPORARY TRENCH TOPPING(SEE DETAIL) IN ALL ROADS AS PART OF THE BACKFILLING OPERATION. THE TEMPORARY PAVEMENT AND STONE DRIVES SHALL BE MAINTAINED TO THE SATISFACTION OF THE ENGINEER. COST FOR ALL MATERIALS. LABOR AND EQUIPMENT FOR CONSTRUCTION MAINTENANCE AND SUBSEQUENT REMOVAL SHALL BE INCLUDED IN THE UNIT PRICES FOR ALL ITEMS OF THE PROPOSAL.

2. ALL TRAFFIC CONTROL SHALL BE IN ACCORDANCE WITH THE "OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES". AS A MINIMUM THE CONTRACTOR SHALL SUBMIT A PROPOSED TRAFFIC CONTROL PLAN FOR REVIEW AND ACCEPTANCE BY THE ENGINEER PRIOR TO

3. ACCESS MUST BE MAINTAINED FOR RESIDENCES, EMERGENCY VEHICLES AND PEDESTRIANS,

4. AT ALL EXCAVATION LOCATIONS THE CONTRACTOR SHALL PROVIDE SUITABLE FLASHERS. BARRICADES, AND TRAFFIC CONTROL DEVICES AS DEEMED NECESSARY BY THE ENGINEER AND IN ACCORDANCE WITH THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).

5. THE CONTRACTOR SHALL PHASE CONSTRUCTION SUCH THAT AT A MINIMUM, ONE ACCESS LANE IS AVAILABLE FOR LOCAL VEHICULAR TRAFFIC. THE PAVEMENT SURFACE SHALL HAVE A UNIFORM SURFACE TO THE SATISFACTION OF THE OWNER. THE SAME ACCESS SHALL BE MAINTAINED TO ALL DRIVEWAYS. ALL OTHER AREAS SHALL BE CLOSED TO TRAFFIC WITH SIGNS AND BARRICADES TO ODOT STANDARDS. THE SURFACES SHALL CONSIST OF THE

#### **NOISE CONTROL AND AIR POLLUTION PRACTICES** AND REQUIREMENTS

- 1. CONSTRUCTION ACTIVITIES WILL BE LIMITED TO WEEKDAY DAYTIME HOURS, UNLESS APPROVED IN ADVANCE BY THE OWNER.
- 2. CONSTRUCTION EQUIPMENT WILL BE PROVIDED WITH INTAKE SILENCERS AND MUFFLERS, AS REQUIRED BY SAFETY STANDARDS.
- 3. PERIODICALLY CHECK EQUIPMENT AND MACHINERY FOR PROPER TUNING TO MINIMIZE EXHAUST EMISSIONS AND NOISE.
- 4. ALL CONSTRUCTION VEHICLES SHOULD BE EQUIPPED WITH PROPER EMISSIONS CONTROL EQUIPMENT.
- 5. UNPAVED AREAS WILL BE WET DOWN (AS NECESSARY) DAILY OR AS NECESSARY DURING CONSTRUCTION TO MINIMIZE DUST GENERATION.
- 6. STREET SWEEPING WILL BE REQUIRED ON A WEEKLY BASIS FOR DUST CONTROL. NO SEPARATE PAYMENT SHALL BE MADE.

## **EROSION AND SEDIMENT CONTROL**

- 1. THE CONTRACTOR IS RESPONSIBLE FOR SUBMITTING AN APPROVED EROSION CONTROL AND STORMWATER POLLUTION CONTROL PLAN FOR ALL IMPROVEMENTS. THIS SHALL INCLUDE SUBMITTAL OF A NOTICE OF INTENT PERMIT TO OHIO EPA. THIS SHALL BE INCLUDED AS A PART OF THE WORK DETAILED WITHIN THE CONTRACT AND NO ADDITIONAL PAYMENT SHALL BE MADE.
- 2. ALL MATERIALS TO BE DISPOSED OF OFF-SITE MUST BE DISPOSED OF IN AN ENVIRONMENTALLY SOUND MANNER IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS AT A SITE APPROVED BY THE ENGINEER. NO EXCESS MATERIALS ARE TO BE DISPOSED OF IN ANY WETLAND, FLOODPLAIN, SURFACE WATER, OR OTHER ENVIRONMENTALLY SENSITIVE AREAS. EROSION CONTROL MEASURES AT THE DISPOSAL SITE MUST BE INSTALLED AND MAINTAINED UNTIL DISPOSAL IS COMPLETE AND THE DISPOSAL SITE IS PERMANENTLY STABILIZED. GIVING EXCAVATED SOIL AWAY DOES NOT RELIEVE THE CONTRACTOR OR ENGINEER OF THIS RESPONSIBILITY.
- 3. PROPERLY INSTALL EROSION CONTROLS (E.G., SILT FENCES, STRAW BALES, ETC.) ON SLOPES, ALONG STREAMS AND DRAINAGE WAYS, AROUND DRAINAGE STRUCTURES, WETLANDS AND ANYWHERE ELSE THAT EXPOSED SOIL COULD RUN OFF. ALL SEDIMENT CONTROL MEASURES SHALL BE IN PLACE PRIOR TO STARTING CONSTRUCTION.
- 4. NO MORE THAN 200 FEET OF TRENCH SHALL BE OPEN AT ANY GIVEN TIME. TRENCH OPENING, PIPE LAYING, AND BACKFILLING SHOULD OCCUR SO AS TO MINIMIZE THE AMOUNT OF DISTURBED AREA.

	RYAN S. RYAN S. SCHUSTER 72755 WINNING RYAN S. CHUSTER CHUS					
	RISO STERLING COURT MENTOR, OHIO 44060 (440) 951-9000					
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BID	2/19/2025	N/A	CAS	CAS	RSS	
ISSUED FOR:	ISSUE DATE:	SCALE:	DESIGNED BY:	DRAWN BY:	CHECKED BY:	
			LAKE COUNTY WILLOUGHBY, OHIO	GENERAL - 00 SERIES	GENERAL NOTES	
PROJECT NO.         230264         DISCIPLINE         GENERAL         SHEET NAME         00-G-05         SHEET         OF         5						



#### LEGEND

LEGEND

------ WORK TO BE PERFORMED DURING SUBSTANTIAL COMPLETION NO. 01 WORK TO BE PERFORMED AFTER SUBSTANTIAL COMPLETION NO. 01



WORK TO BE PERFORMED DURING SUBSTANTIAL COMPLETION NO. 02 - WORK TO BE PERFORMED PRIOR SUBSTANTIAL COMPLETION NO. 02

H: 2023/230264/DWG/SHEETS/G\_230264 - SUBSTANTIAL COMPLETION WORK LIMITS. DWG - 6 SUBSTANTIAL COMPLETION WORK LIMITS - 2/18/2025 8:09:13 AM - CORY SCOTT

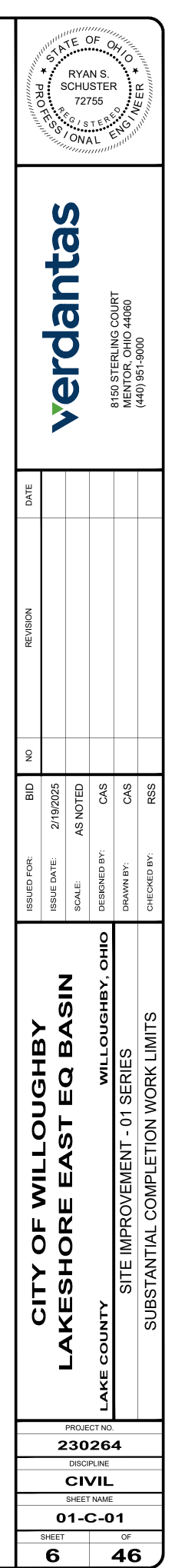
SUBSTANTIAL COMPLETION NO. 01: SEPTEMBER 30, 2025

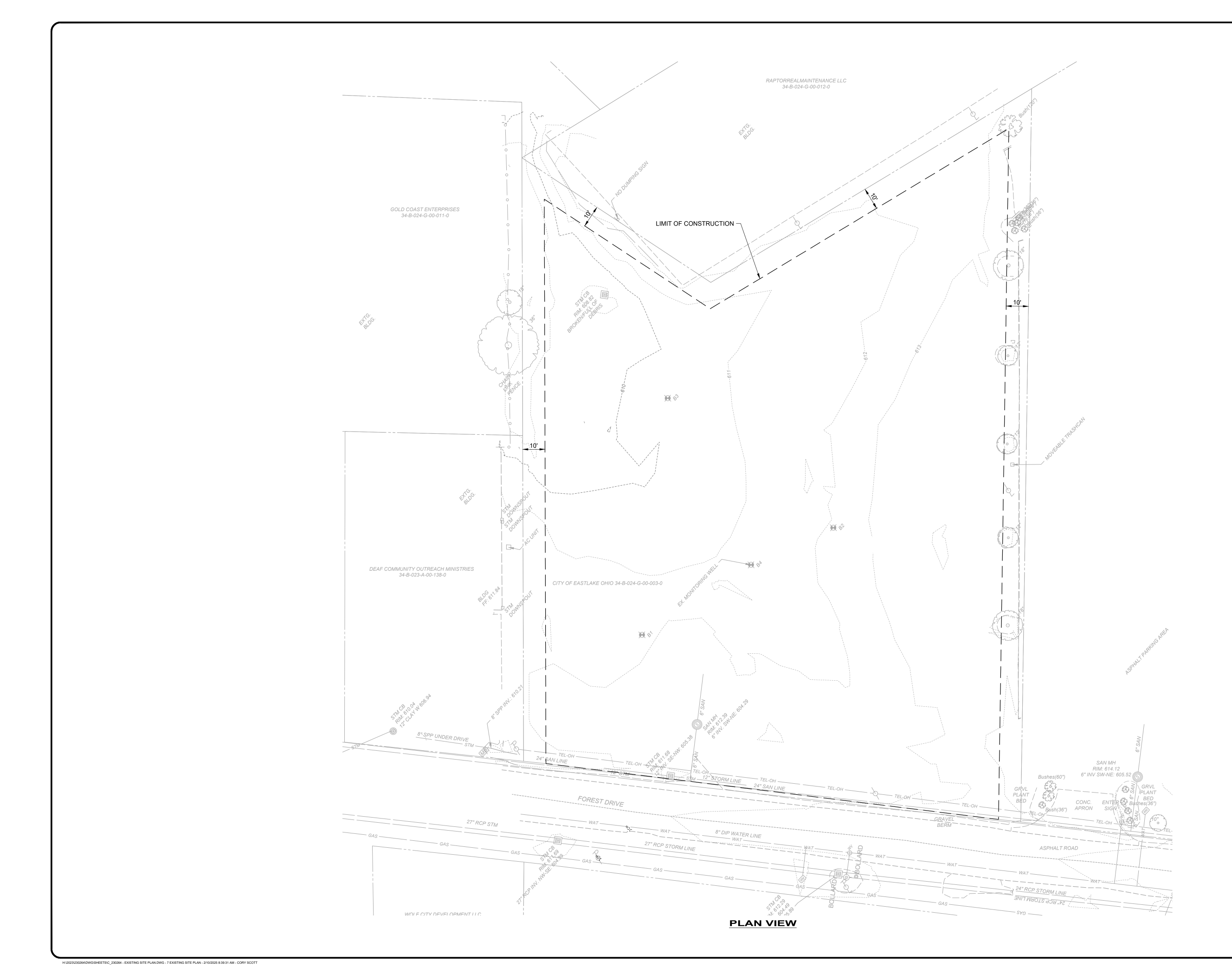
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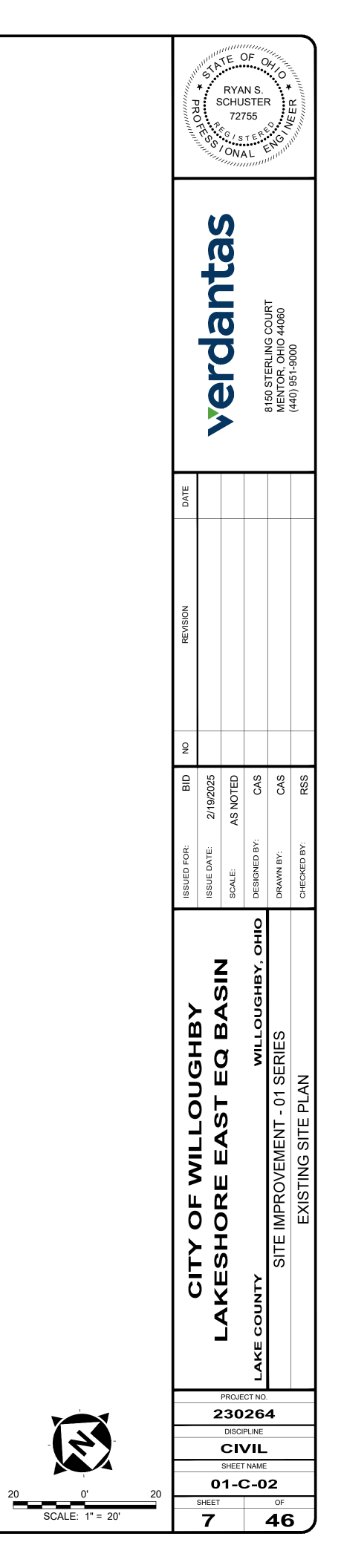
- 1. CONTRACTOR SHALL COMPLETE ALL WORK SHOWN ABOVE PRIOR TO SEPTEMBER 30, 2025.
- THE PROPOSED 16" FORCE MAIN SHALL BE CONSTRUCTED AND A WATERLIGHT CAP PROVIDED WITH A 4" × 4" POST PLACED AGAINST THE CAP.
- 3. ALL TRENCHES SHALL BE TEMPORARY STABILIZED WITH THE COMPLETION OF THE WORK WITHIN THE PAVEMENT IN 2025.

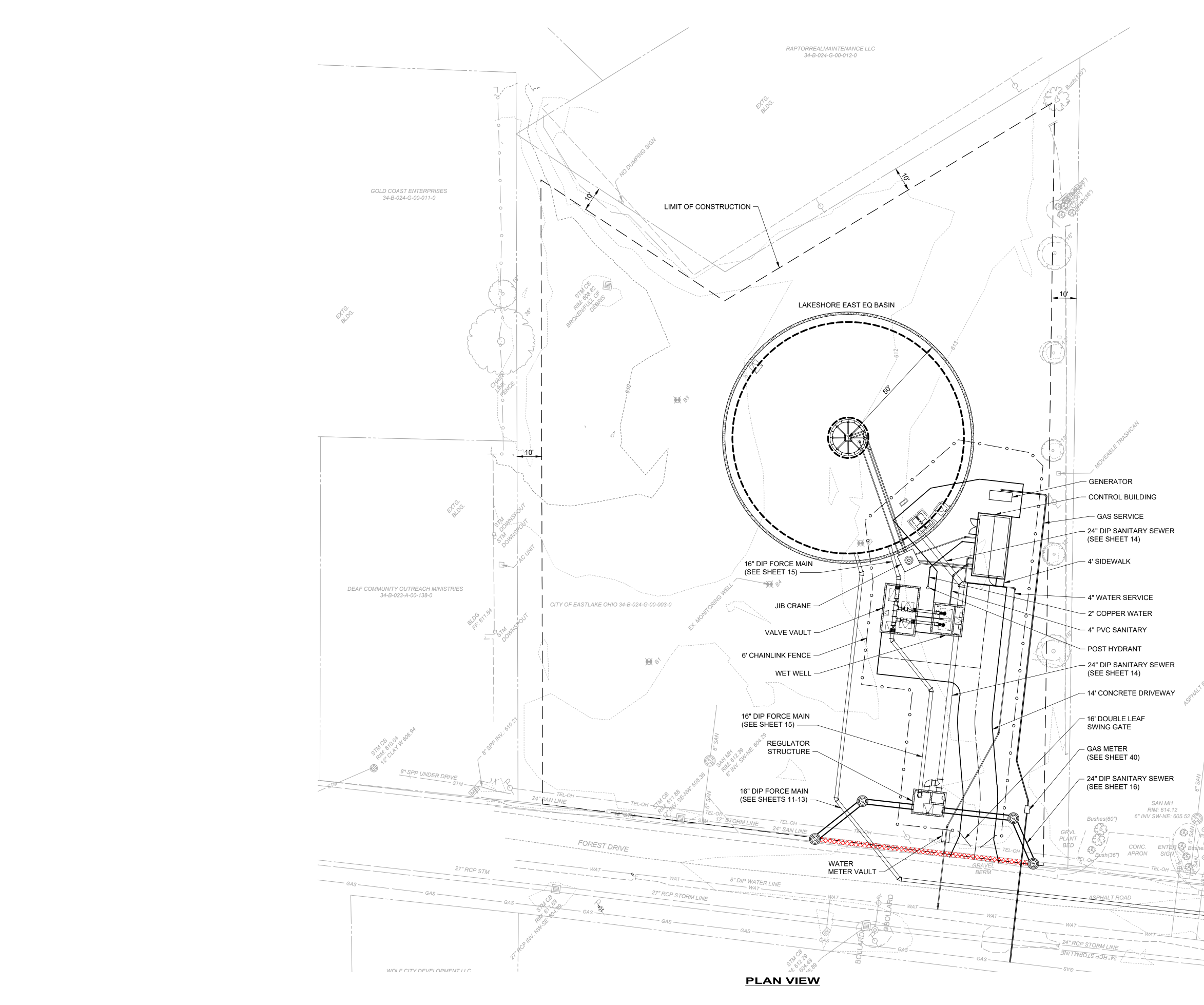
SUBSTANTIAL COMPLETION NO. 02: OCTOBER 1, 2026







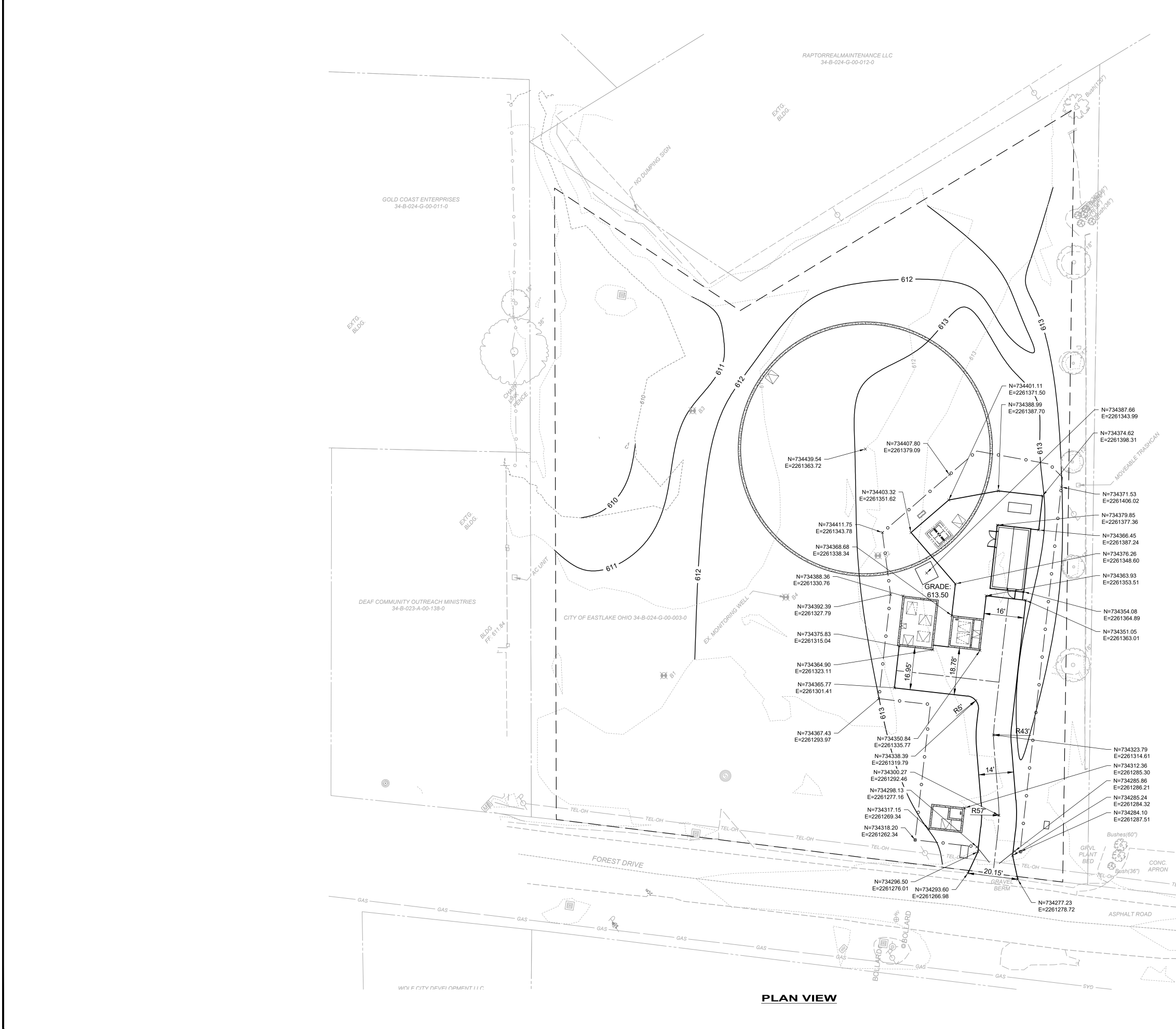




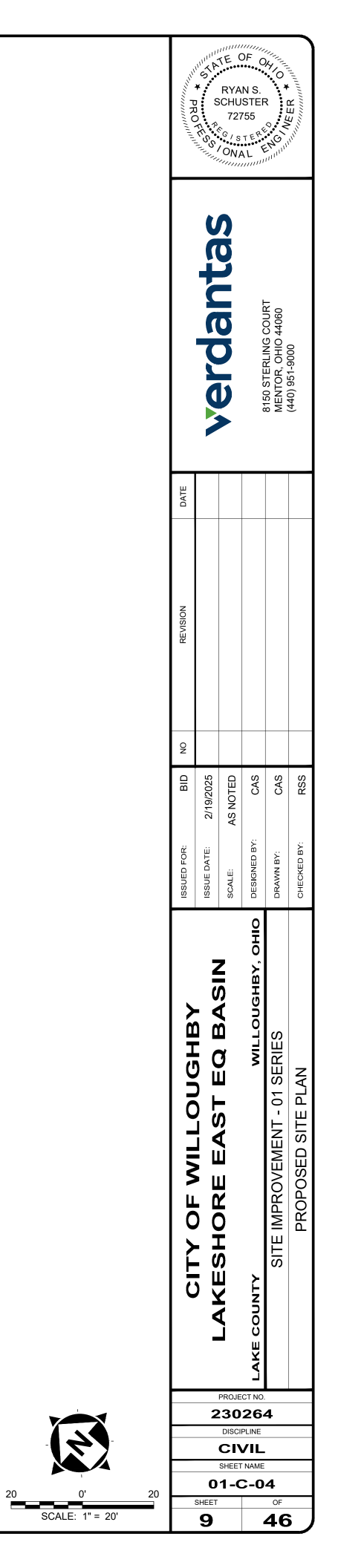
H:\2023\230264\DWG\SHEETS\C\_230264 - PROPOSED UTILITY PLAN.DWG - 8 PROPOSED UTILITY PLAN - 2/18/2025 1:48:22 PM - CORY SCOTT

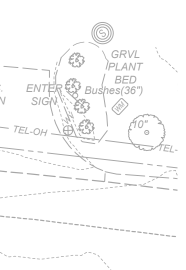
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		_		MENTOR, OHIO 44060	
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			LAKE COUNTY WILLOUGHBY, OHIO	SITE IMPROVEMENT - 01 SERIES	PROPOSED UTILITY PLAN
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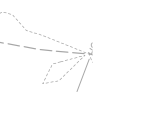
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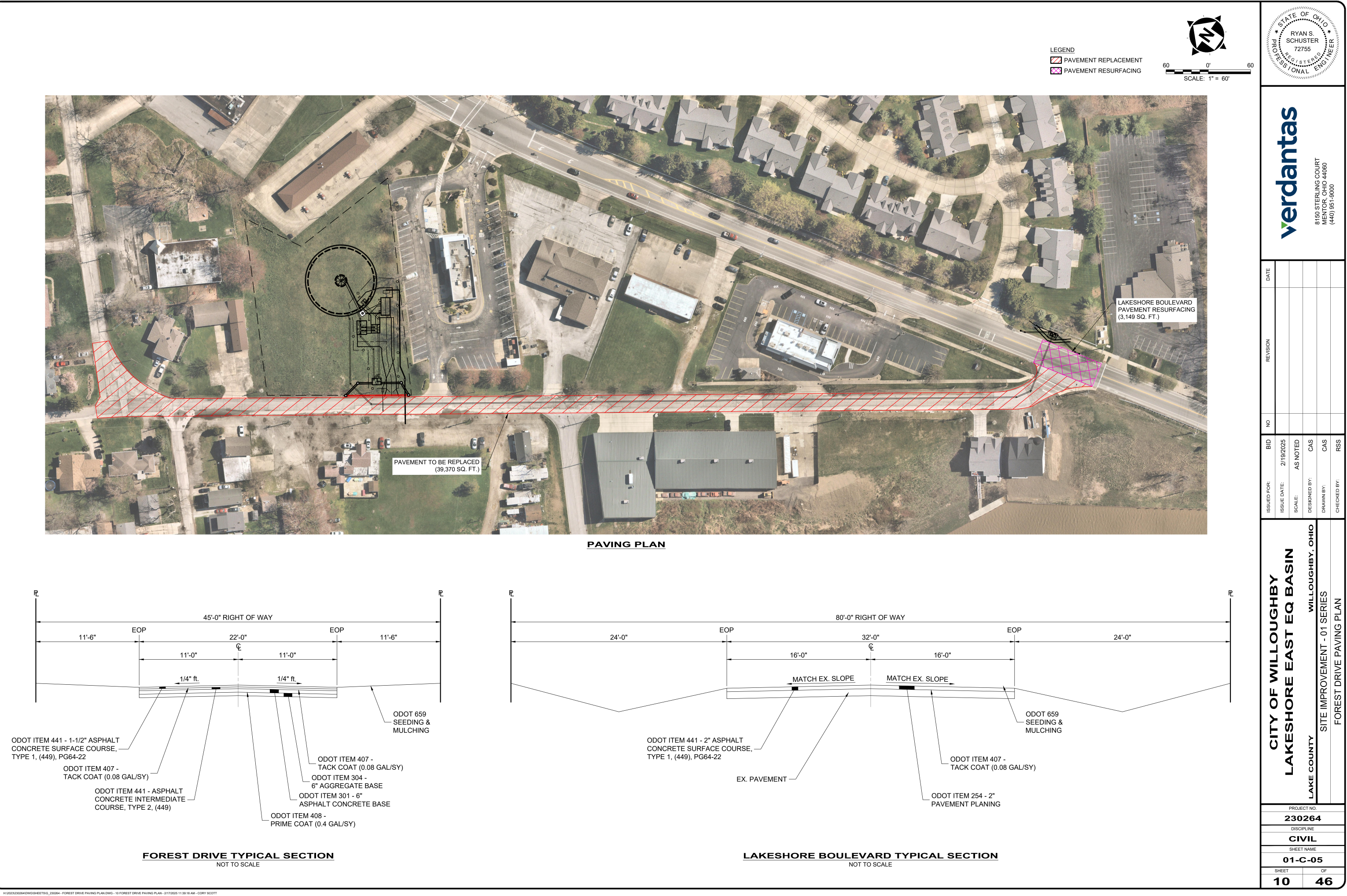


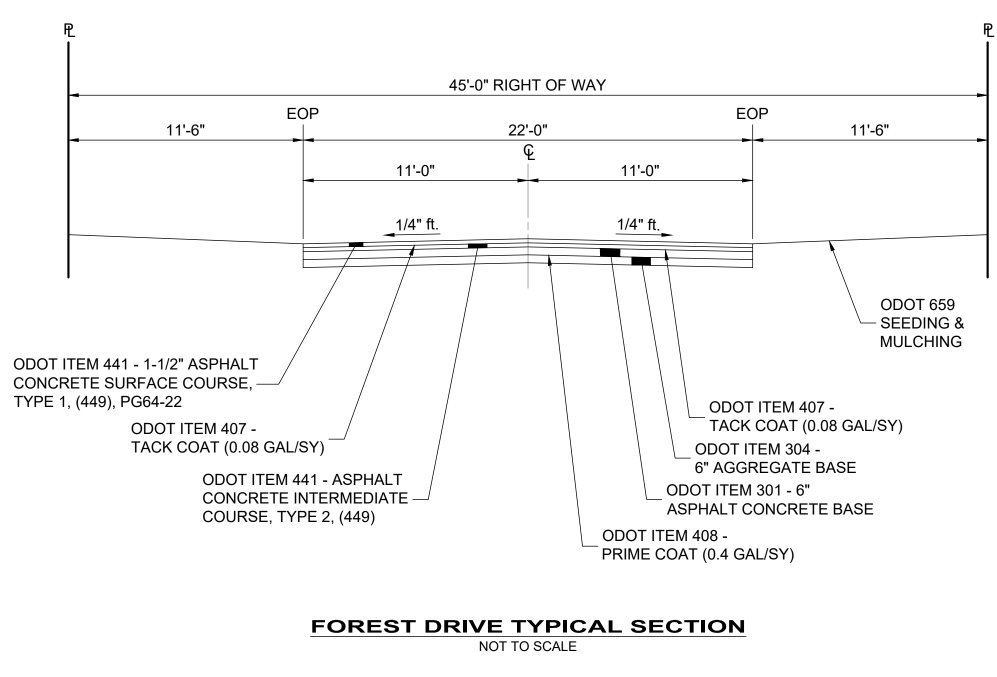
H:\2023\230264\DWG\SHEETS\C\_230264 - PROPOSED SITE PLAN.DWG - 9 PROPOSED SITE PLAN - 2/18/2025 8:19:27 AM - CORY SCOTT

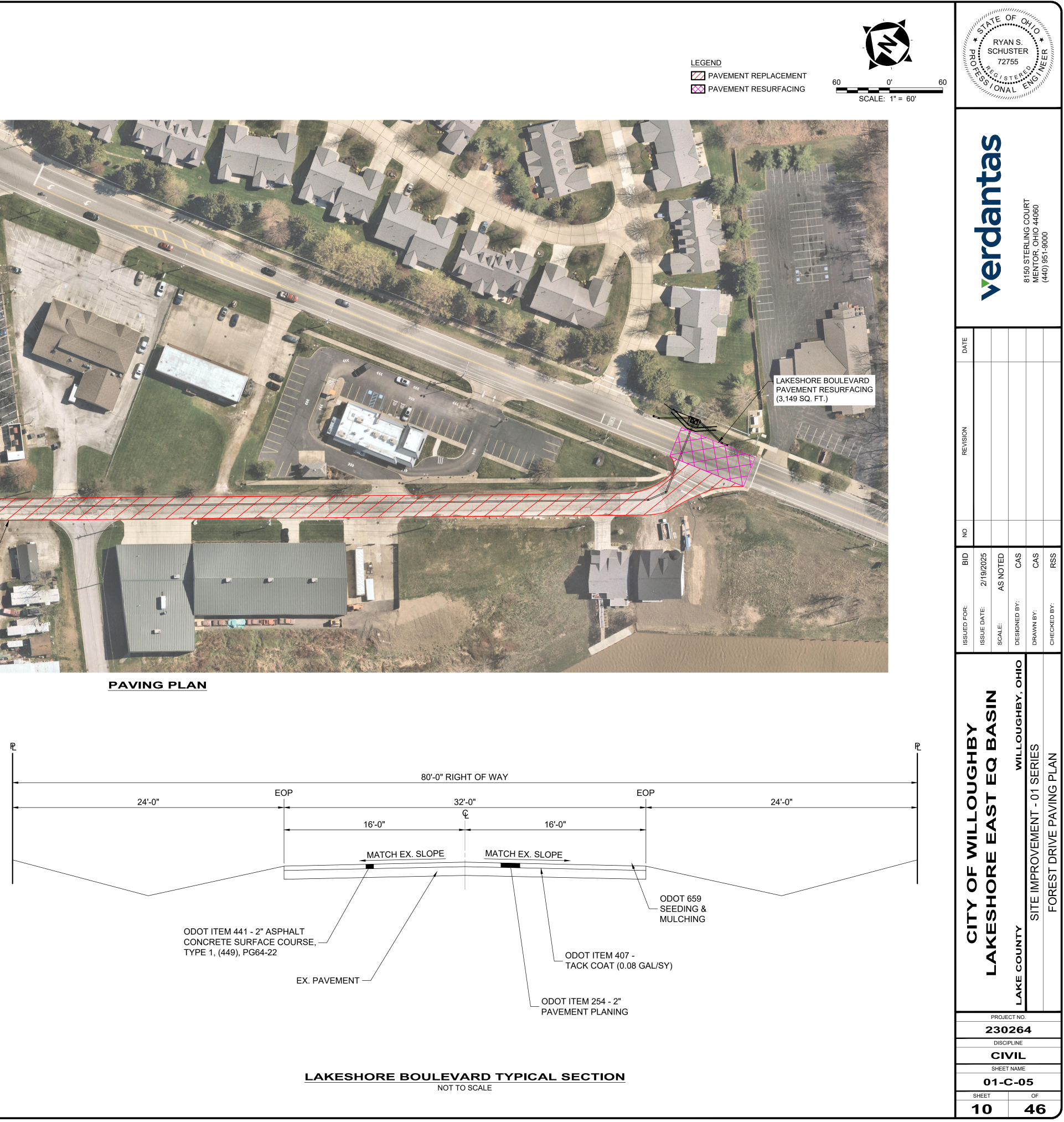


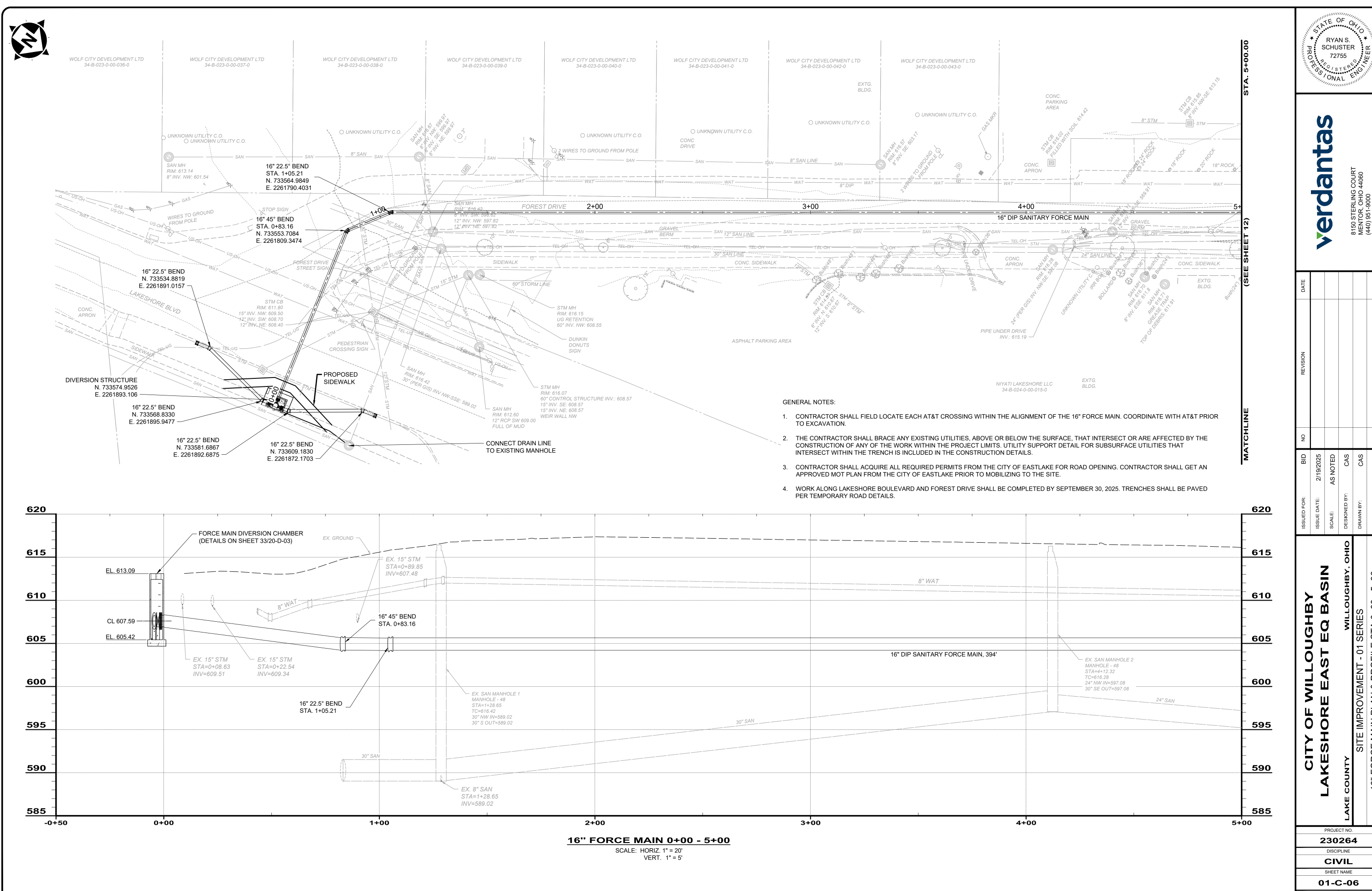








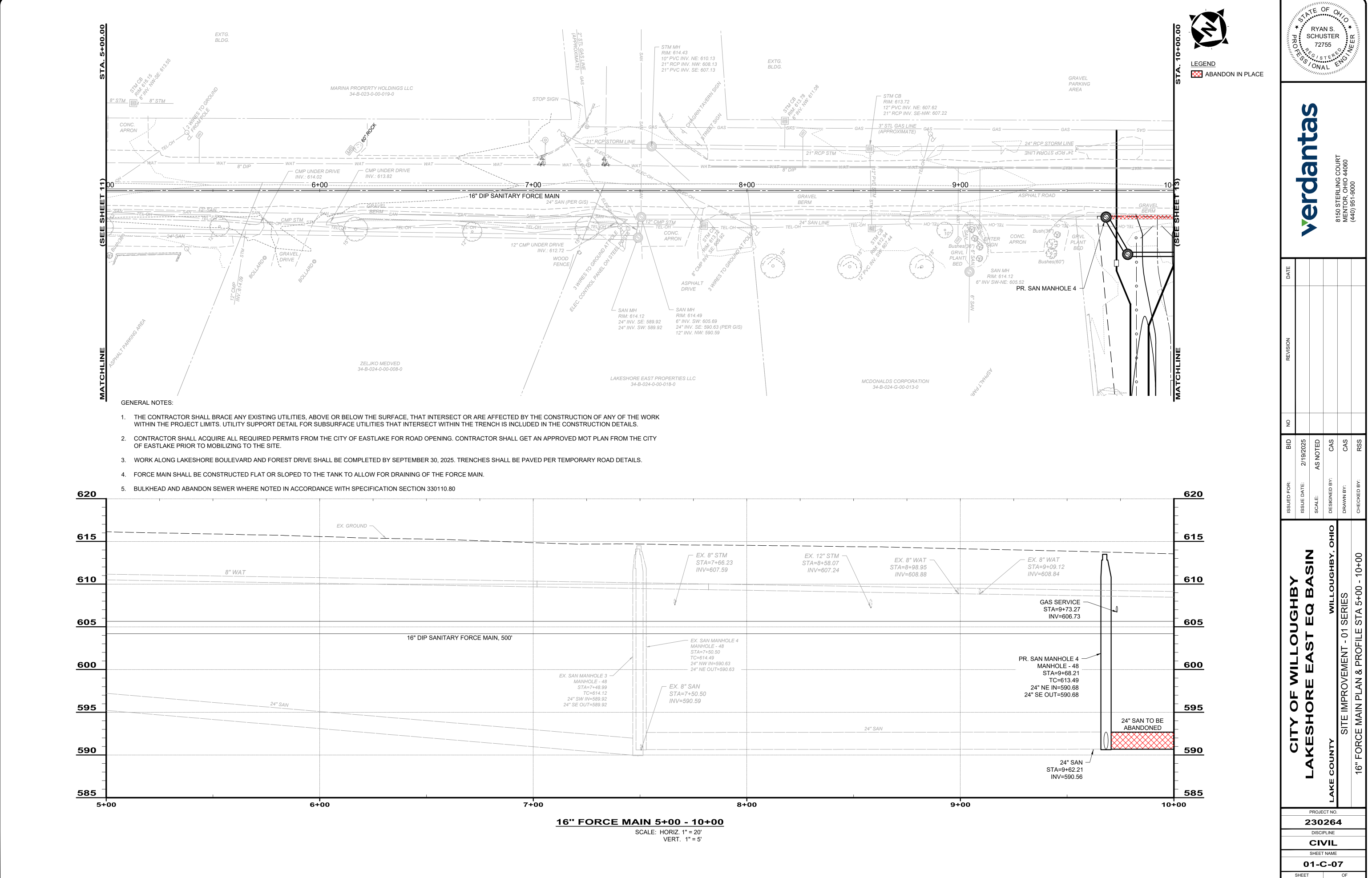




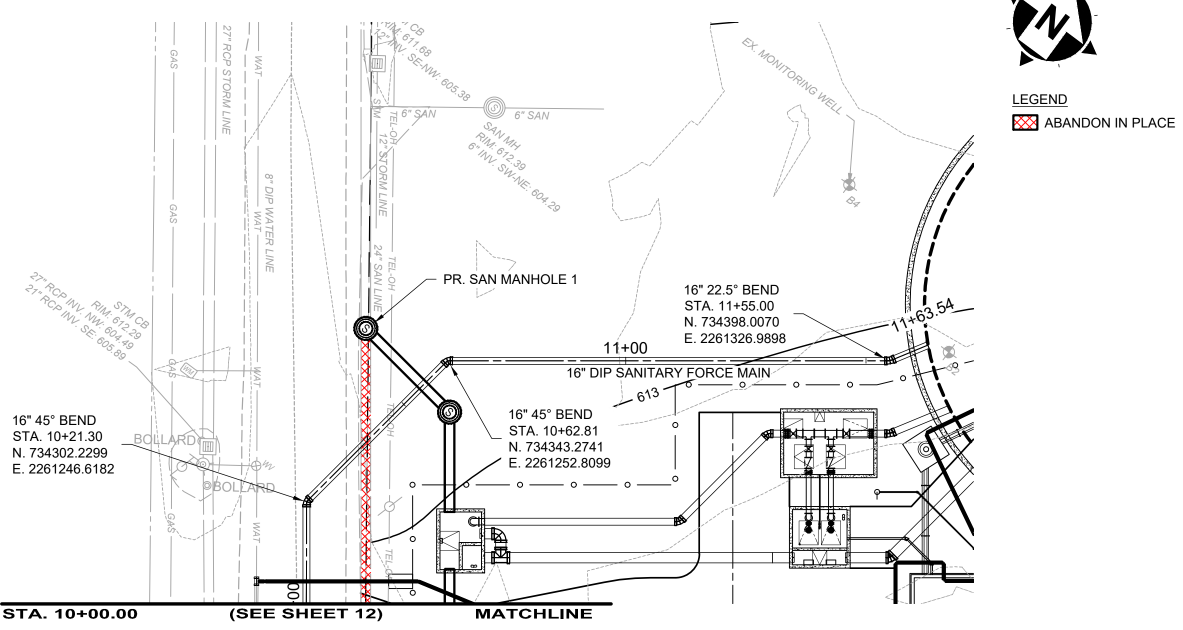
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H:22023/230264/DWG\SHEETS\C\_230264 - FORCE MAIN PLAN & PROFILE.DWG - 11 16" FORCE MAIN PLAN & PROFILE STA 0+00 - 5+00 - 2/18/2025 8:29:55 AM - CORY SCOTT

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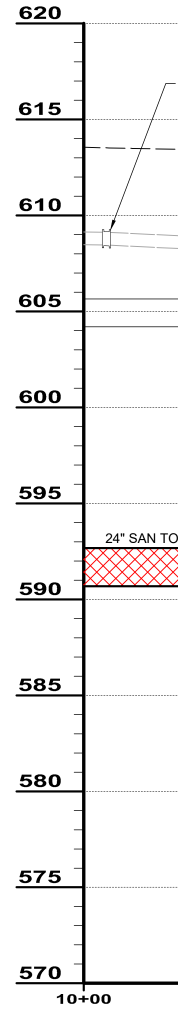
H:22023/230264/DWG\SHEETS\C\_230264 - FORCE MAIN PLAN & PROFILE.DWG - 12 16" FORCE MAIN PLAN & PROFILE STA 5+00 - 10+00 - 2/18/2025 8:29:55 AM - CORY SCOTT

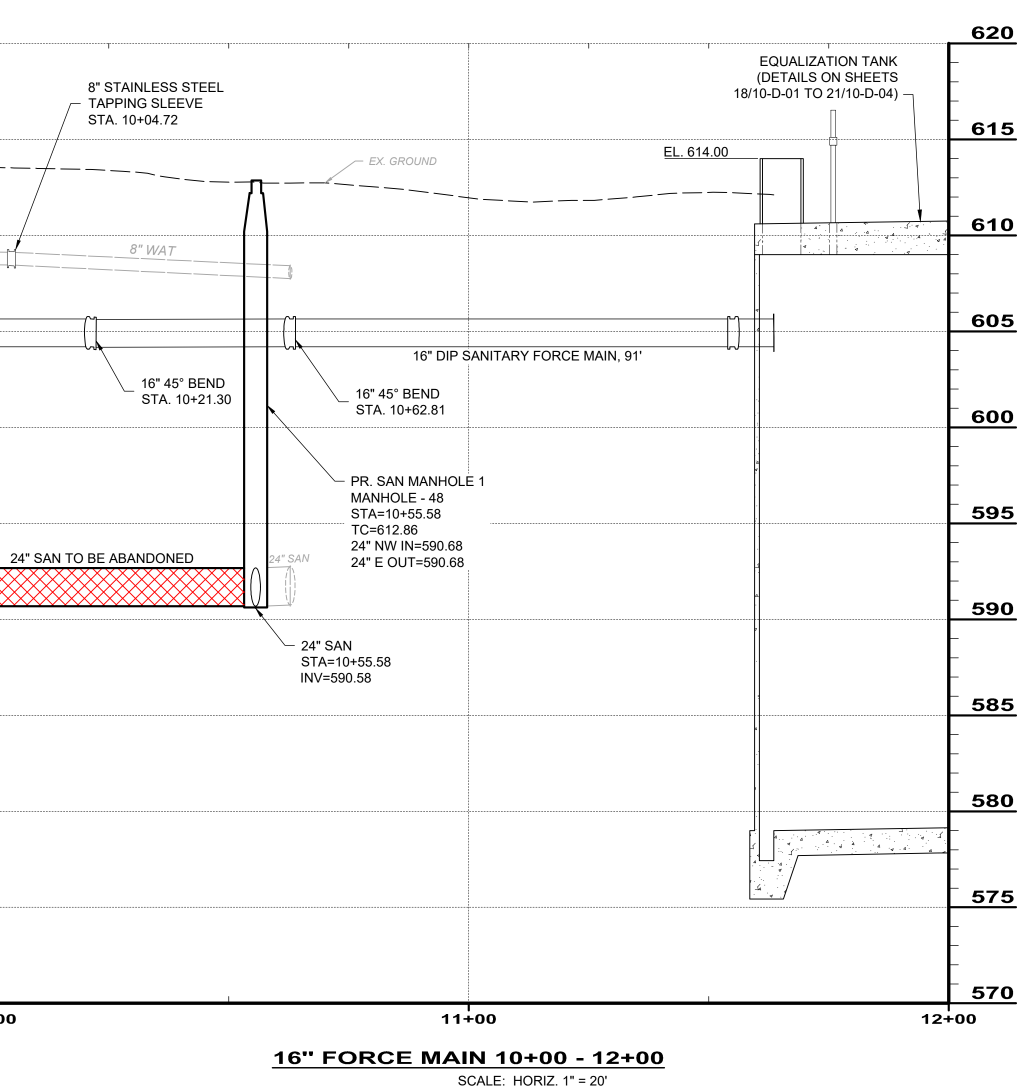


GENERAL NOTES:

- 1. THE CONTRACTOR SHALL BRACE ANY EXISTING UTILITIES, ABOVE OR BELOW THE SURFACE, THAT INTERSECT OR ARE AFFECTED **STA. 10+00.00** BY THE CONSTRUCTION OF ANY OF THE WORK WITHIN THE PROJECT LIMITS. UTILITY SUPPORT DETAIL FOR SUBSURFACE UTILITIES THAT INTERSECT WITHIN THE TRENCH IS INCLUDED IN THE CONSTRUCTION DETAILS.
- 2. CONTRACTOR SHALL ACQUIRE ALL REQUIRED PERMITS FROM THE CITY OF EASTLAKE FOR ROAD OPENING. CONTRACTOR SHALL GET AN APPROVED MOT PLAN FROM THE CITY OF EASTLAKE PRIOR TO MOBILIZING TO THE SITE.
- 3. WORK ALONG LAKESHORE BOULEVARD AND FOREST DRIVE SHALL BE COMPLETED BY SEPTEMBER 30, 2025. TRENCHES SHALL BE PAVED PER TEMPORARY ROAD DETAILS.
- 4. FORCE MAIN SHALL BE CONSTRUCTED FLAT OR SLOPED TO THE TANK TO ALLOW FOR DRAINING OF THE FORCE MAIN.

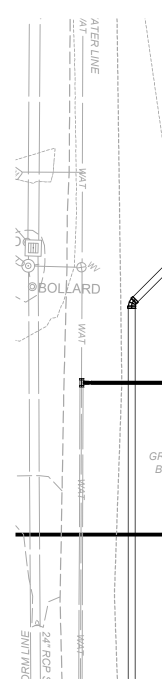
H:2023/230264\DWG\SHEETS\C\_230264 - FORCE MAIN PLAN & PROFILE.DWG - 13 16" FORCE MAIN PLAN & PROFILE STA 10+00 - 12+00 - 2/18/2025 8:29:55 AM - CORY SCOTT





SCALE: HORIZ. 1" = 20' VERT. 1" = 5'

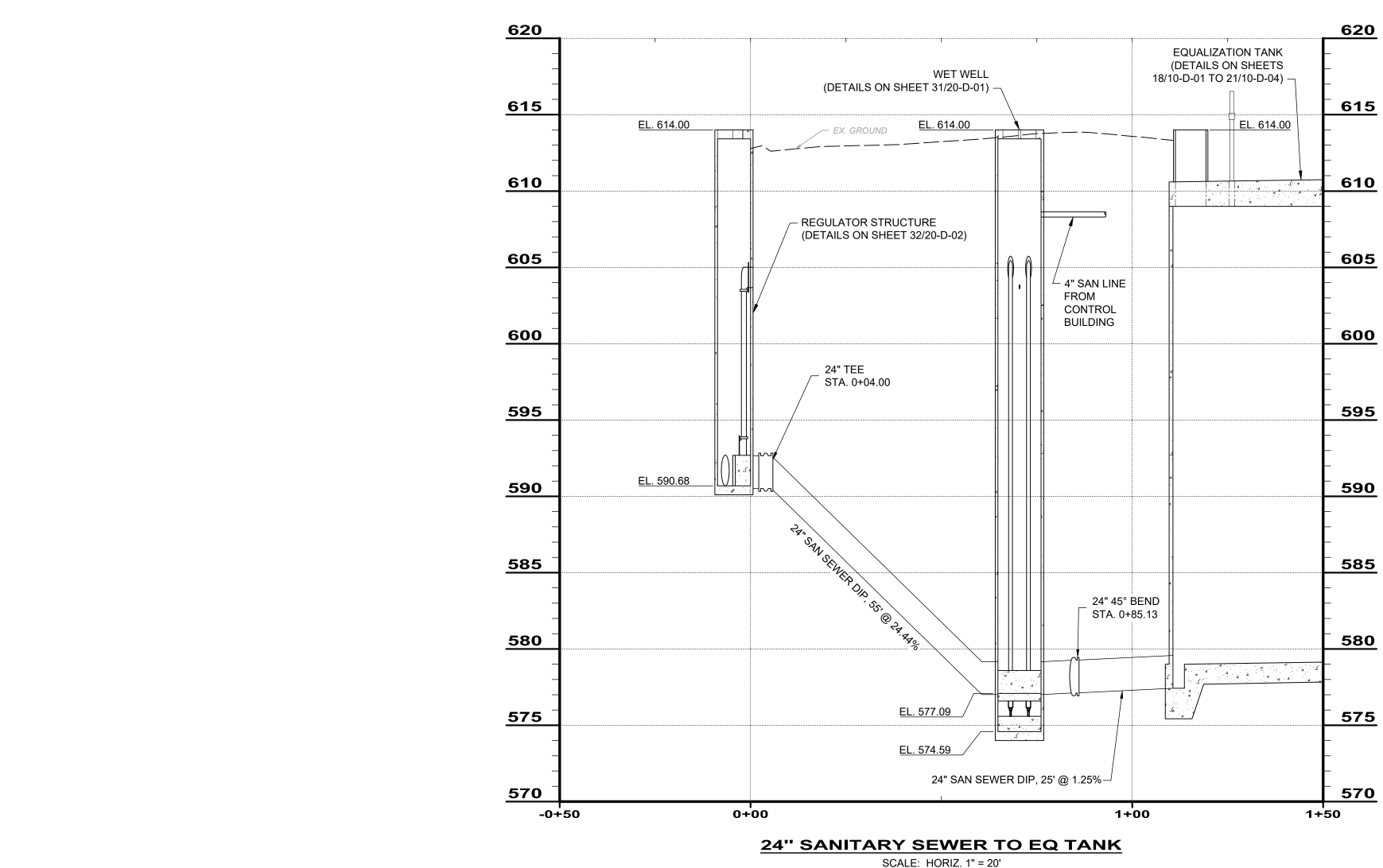
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8 <sup>0F</sup> 46	4	SITE IMPROVEMENT - 01 SERIES	DRAWN BY:	CAS				MENTOR, OHIO 44060	
		16" FORCE MAIN PLAN & PROFILE STA 10+00 - 12+00	CHECKED BY:	RSS					

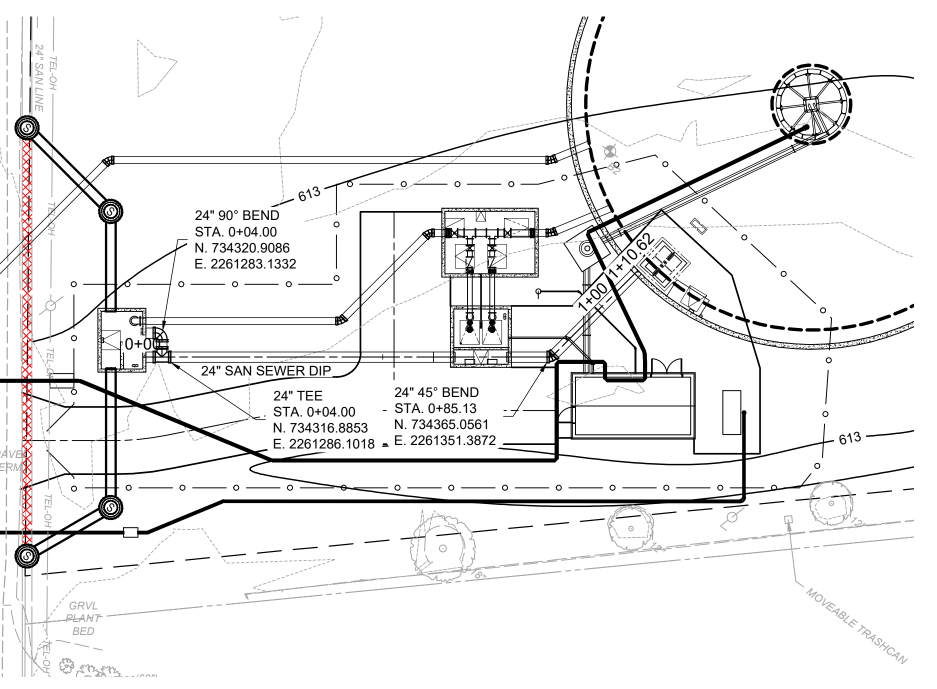


GENERAL NOTES:

- 1. THE CONTRACTOR SHALL BRACE ANY EXISTING UTILITIES, ABOVE OR BELOW THE SURFACE, THAT INTERSECT OR ARE AFFECTED BY THE CONSTRUCTION OF ANY OF THE WORK WITHIN THE PROJECT LIMITS. UTILITY SUPPORT DETAIL FOR SUBSURFACE UTILITIES THAT INTERSECT WITHIN THE TRENCH IS INCLUDED IN THE CONSTRUCTION DETAILS.
- 2. 24" GRAVITY SEWER FROM REGULATOR STRUCTURE TO WET WELL AND WET WELL TO THE LAKESHORE EAST EQ BASIN SHALL BE CL 52 DIP WITH BOLTLESS RESTRAINED JOINTS.

H:/2023/230264/DWG/SHEETS/C\_230264 - FORCE MAIN PLAN & PROFILE.DWG - 14 24" SANITARY SEWER TO EQ TANK PLAN & PROFILE - 2/18/2025 8:29:55 AM - CORY SCOTT



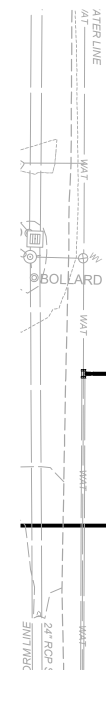


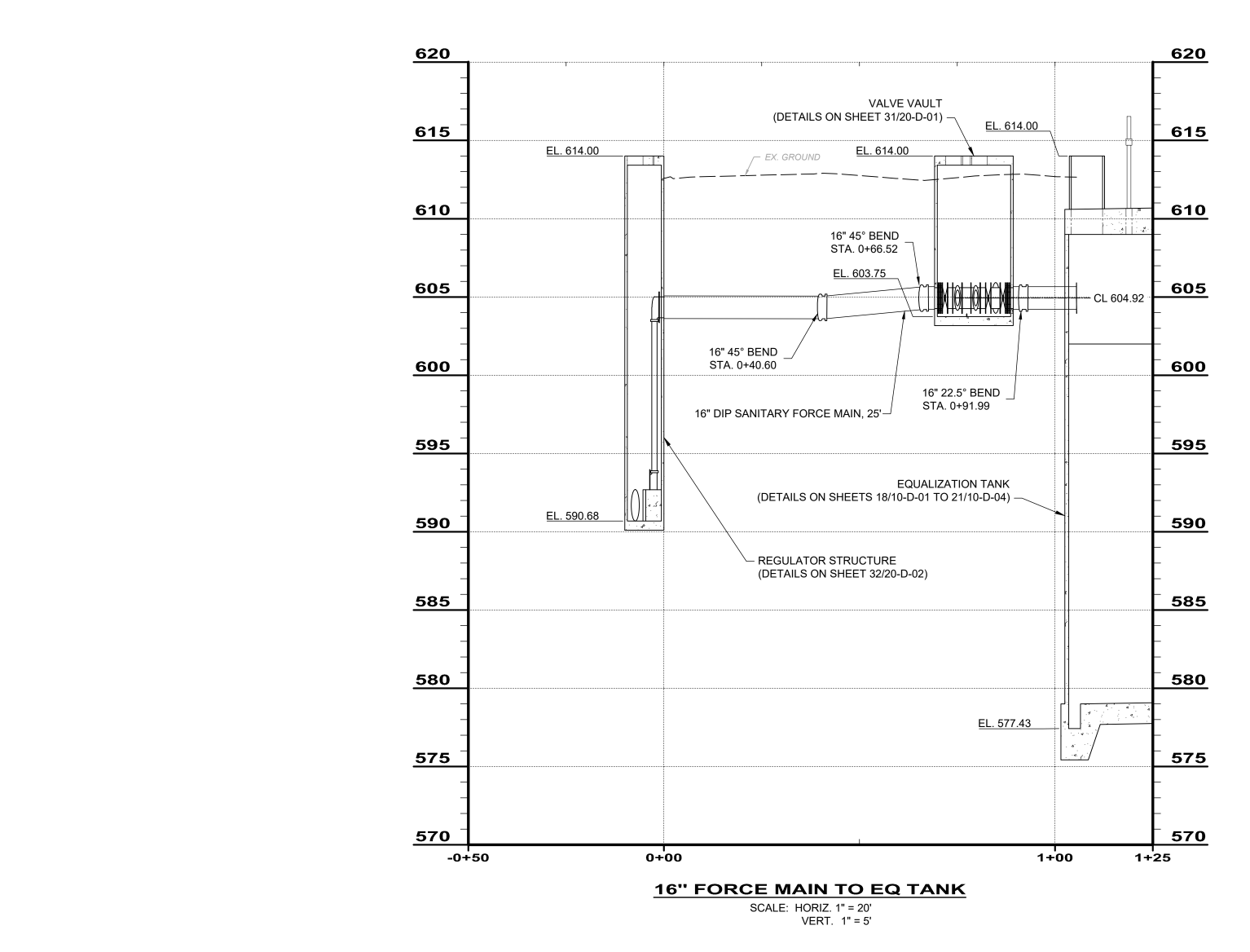


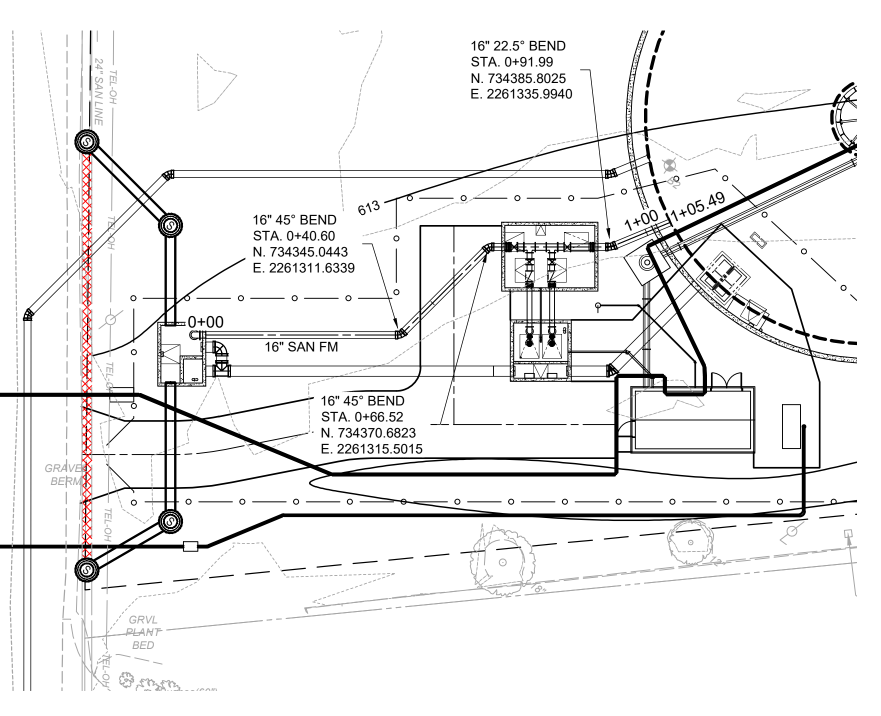
🔀 ABANDON IN PLACE

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9 <sup>OF</sup> 46		SITE IMPROVEMENT - 01 SERIES	DRAWN BY:	CAS				MENTOR, OHIO 44060	
5		24" SANITARY SEWER TO EQ TANK PLAN & PROFILE	CHECKED BY:	RSS					

SCALE: HORIZ. 1" = 20' VERT. 1" = 5'



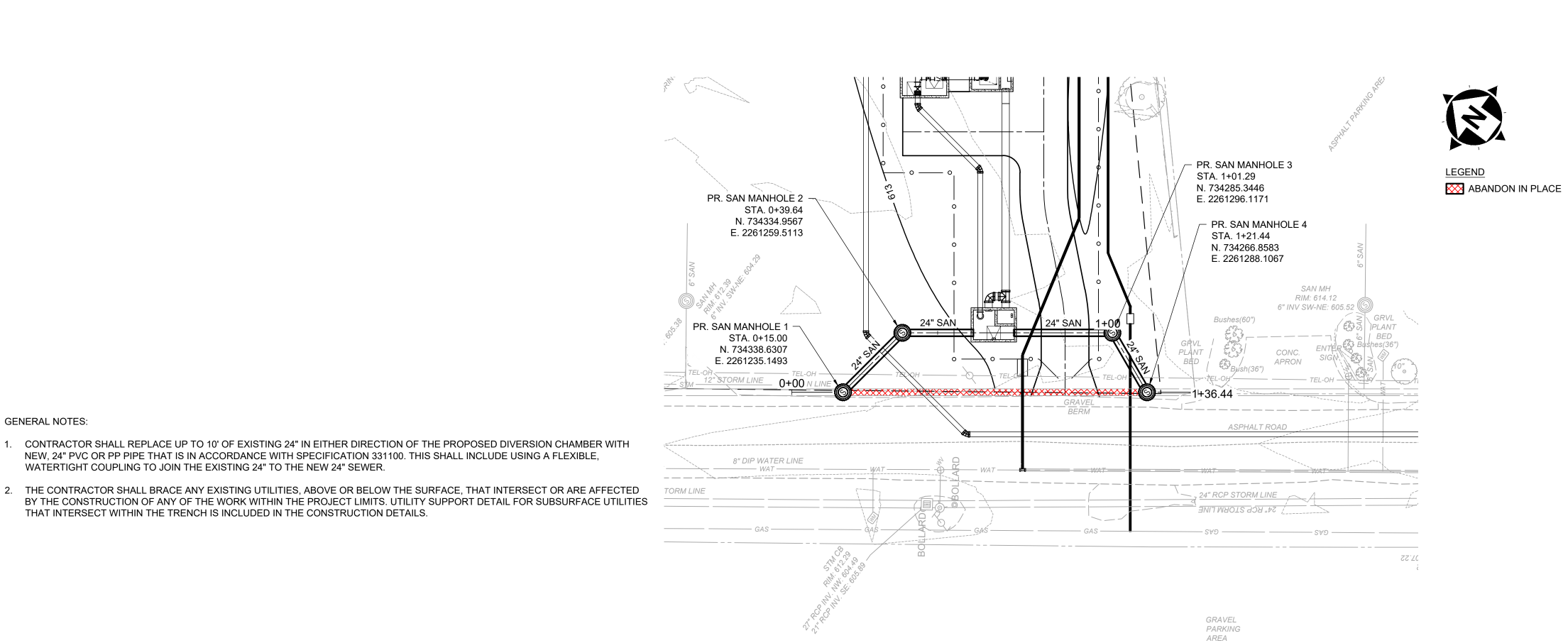




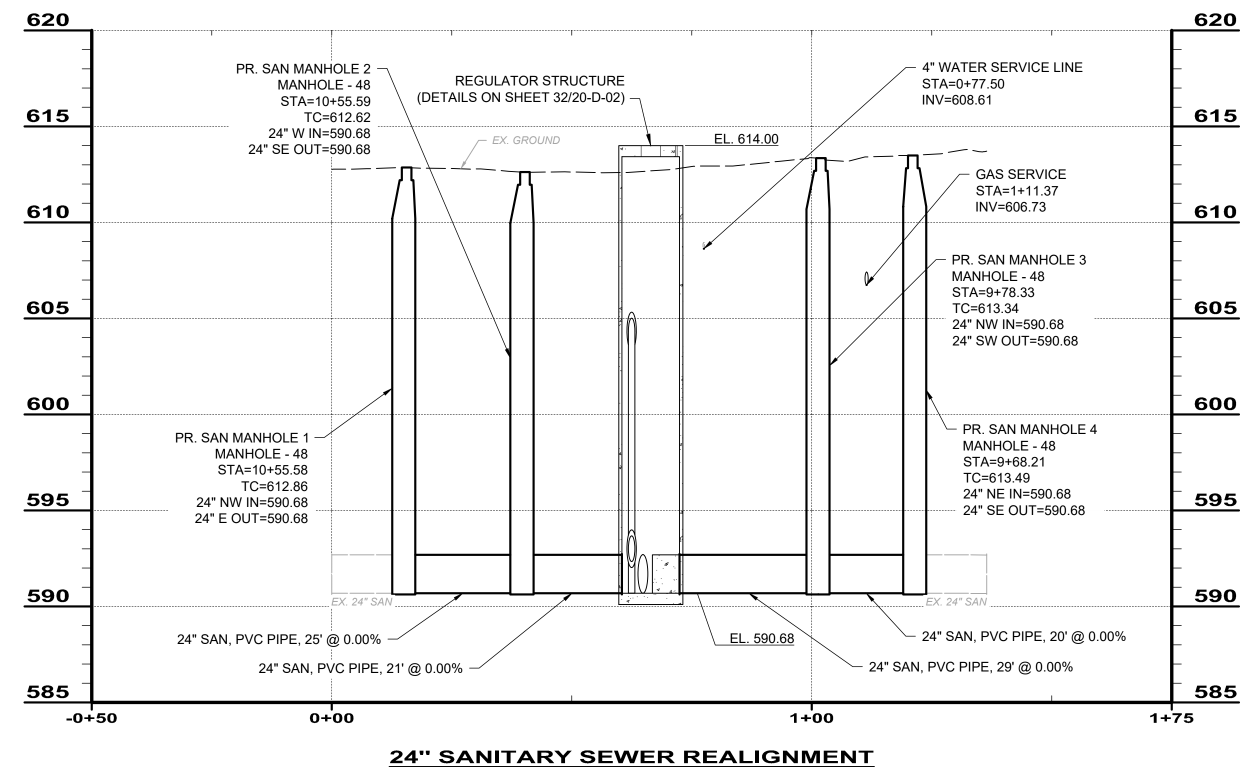


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		16" FORCE MAIN TO EQ TANK PLAN & PROFILE	CHECKED BY:	RSS					

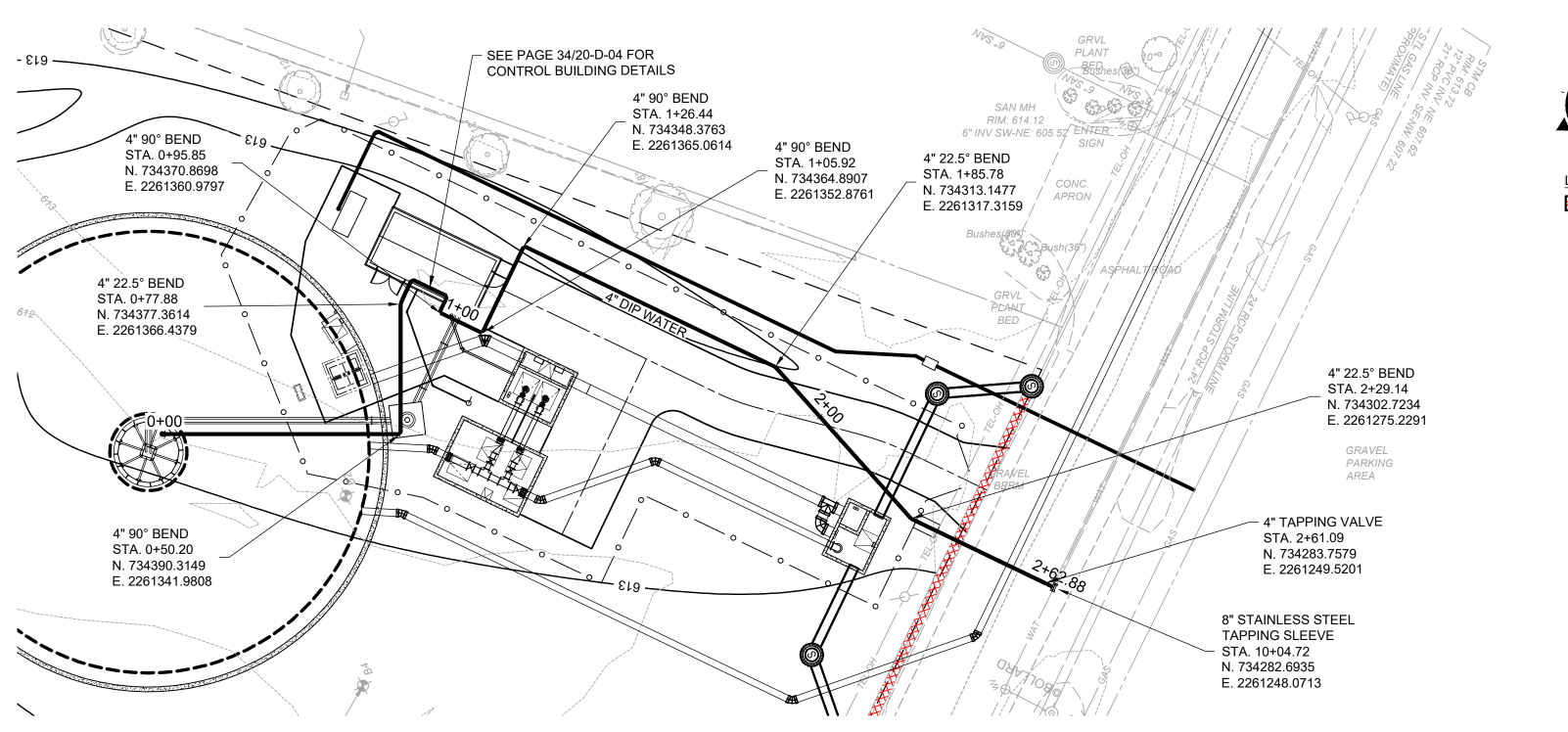


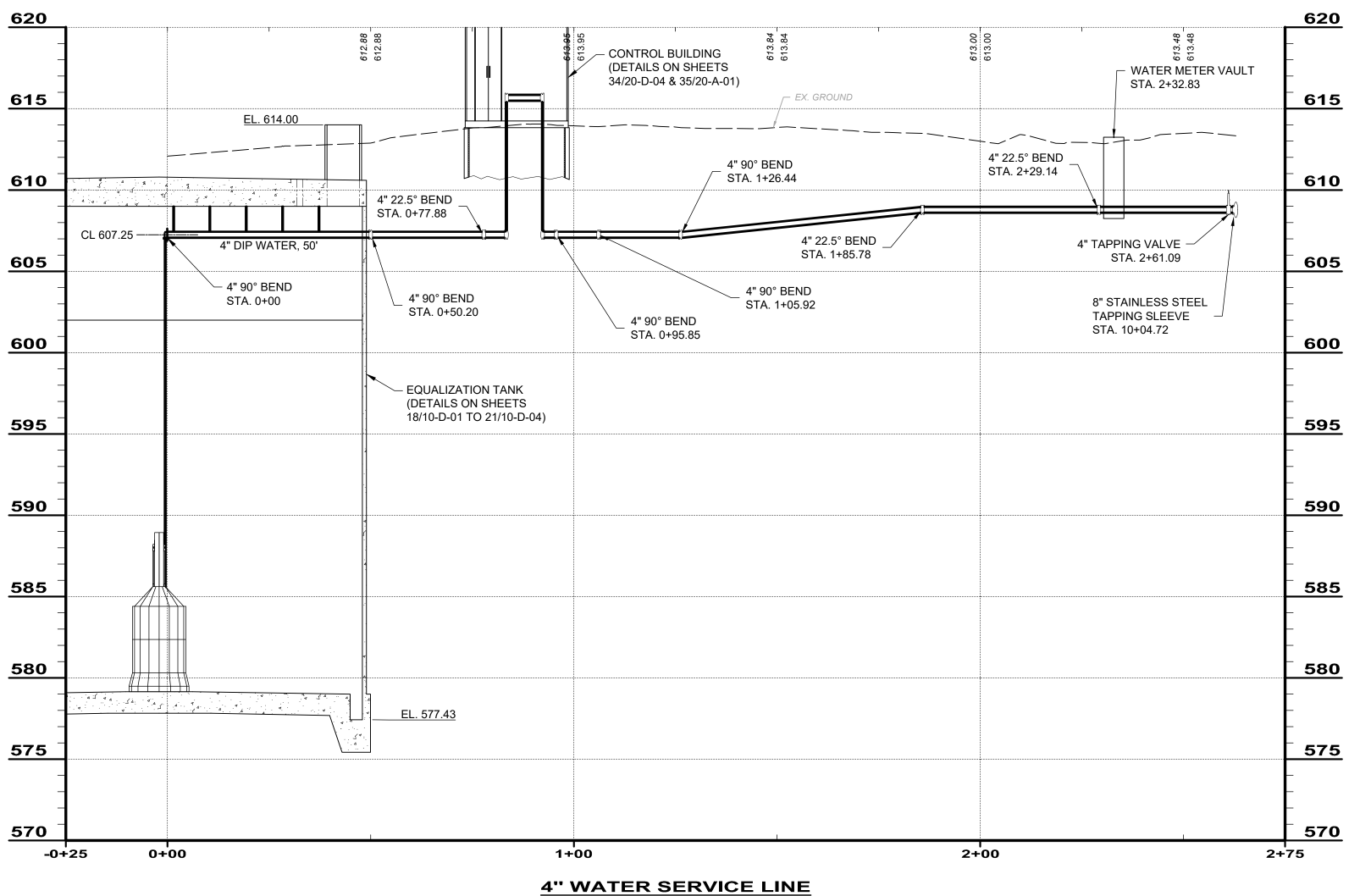
H:/2023/230264/DWG/SHEETS/C\_230264 - FORCE MAIN PLAN & PROFILE.DWG - 16 24" SANITARY SEWER REALIGNMENT PLAN & PROFILE - 2/18/2025 8:29:55 AM - CORY SCOTT



SCALE: HORIZ. 1" = 20' VERT. 1" = 5'

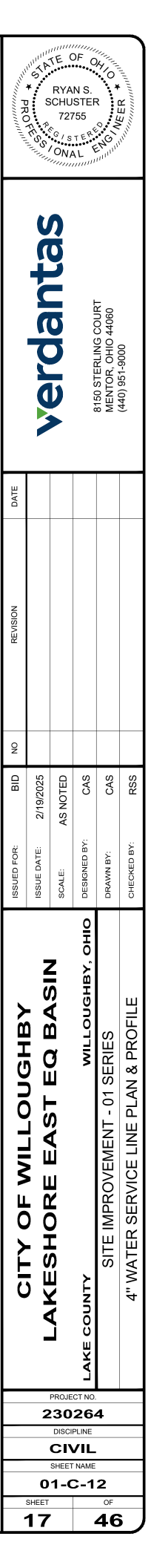
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₀⊧ <b>46</b>	1		4	SITE IMPROVEMENT - 01 SERIES	DRAWN BY:	CAS				MENTOR, OHIO 44060	
				24" SANITARY SEWER REALIGNMENT PLAN & PROFILE	СНЕСКЕD ВҮ:	RSS					



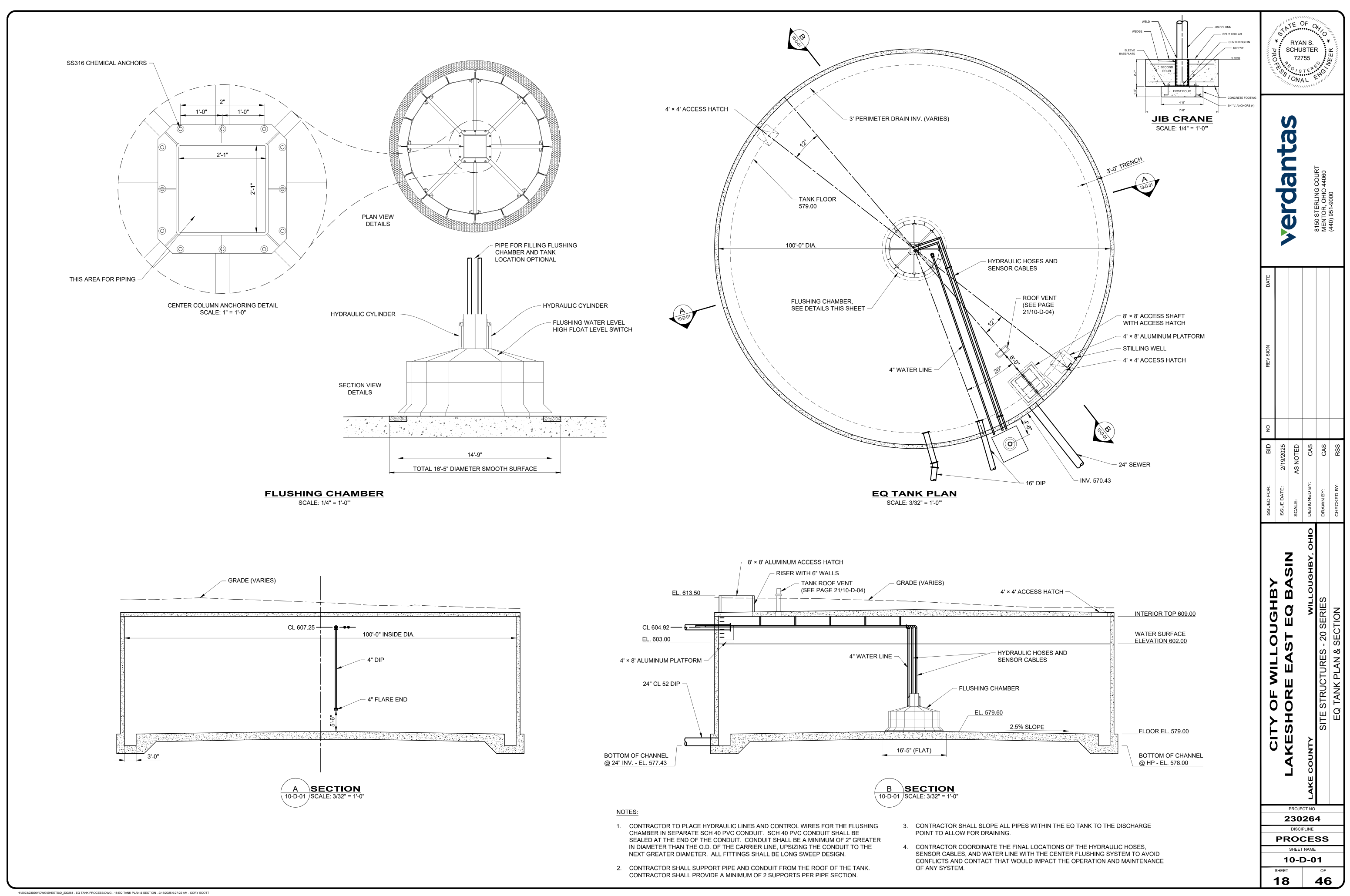


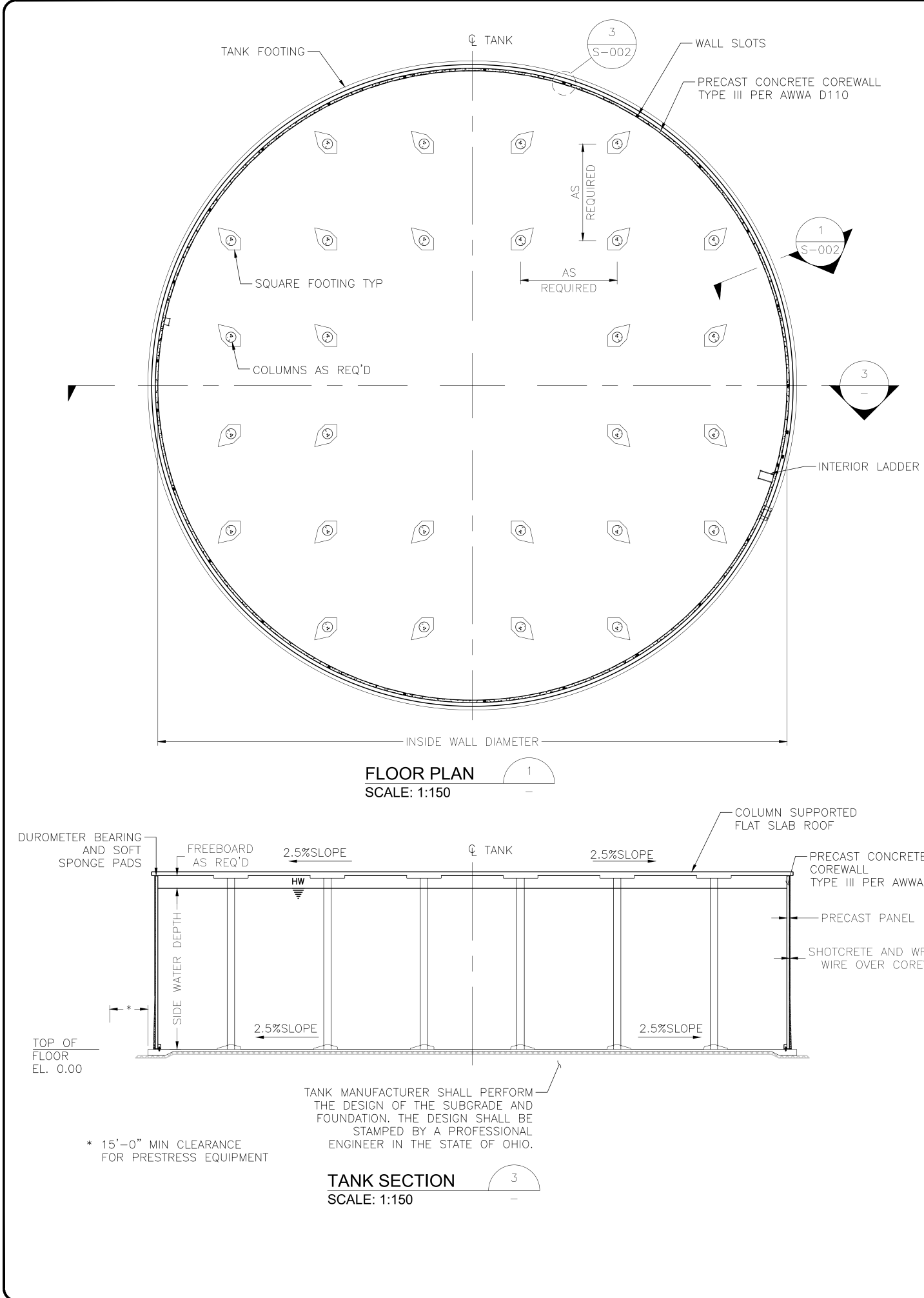
SCALE: HORIZ. 1" = 20' VERT. 1" = 5'

H:\2023\230264\DWG\SHEETS\C\_230264 - FORCE MAIN PLAN & PROFILE.DWG - 17 4" WATER SERVICE LINE PLAN & PROFILE - 2/18/2025 8:29:55 AM - CORY SCOTT



LEGEND ABANDON IN PLACE





H:\2023\230264\DWG\SHEETS\D\_230264 - EQ TANK DETAILS.DWG - 19 EQ TANK DETAILS - 2/18/2025 8:54:48 AM - CORY SCOTT

TYPE III PER AWWA D110 SHOTCRETE AND WRAPPED wire over corewall

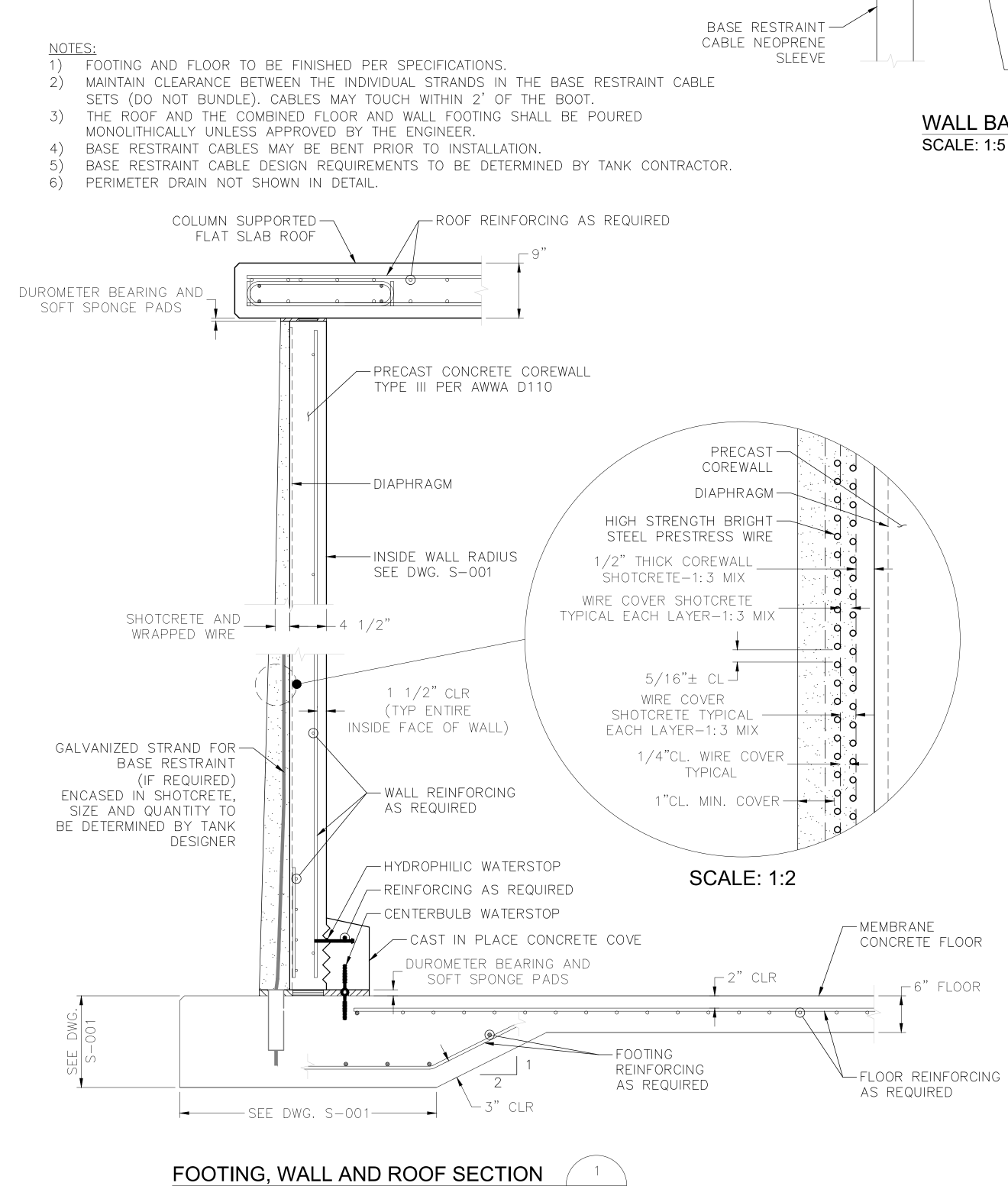
- <u>GENERAL NOTES:</u> \*ALL DIMENSIONS SHOWN ARE MINIMUM REQUIREMENTS. TANK CONTRACTOR

1. ROOF LOAD

A. <u>DESIGN LOADS</u>

- 2. LIQUID (WATER)
- 3. Ri, IMPULSIVE STRUCTURAL RESPONSE COEFFICIENT
- 4. Rc, CONVECTIVE STRUCTURAL RESPONSE COEFFICIENT
- 5. ANALYSIS PROCEDURE USED
- B. CONCRETE AND SHOTCRETE
  - 1. FLOOR, AND FOOTINGS
  - 2. ROOF SLAB, AND COLUMNS
  - 3. PRECAST WALL
  - 4. SHOTCRETE FOR WIRE COVER (1C:3S) AND COVER COAT (1C:4S)
  - 5. SEE TECHNICAL SPECIFICATION FOR COMPLETE MIX DESIGN INFORM
  - WATER-CEMENT RATIO, AGGREGATE SIZE AND ACCEPTABLE ADMIXTU
  - 6. SEE TECHNICAL SPECIFICATION FOR CONCRETE PLACING AND FORMI
- C. <u>Metals</u>
- 1. ALL STAINLESS STEEL (SST) TO BE 304L UNLESS OTHERWISE NOTE
- D. <u>REINFORCING STEEL</u>
  - 1. ALL REINFORCING IN TANK SHALL CONFORM TO ASTM A615 GRADE 2. REINFORCING STEEL CALLED OUT AS GALVANIZED SHALL HAVE A CL CHROMATE.
- E. <u>EARTHWORK REQUIREMENTS</u>
  - 1. MINIMUM COMPACTION OF CRUSHED ROCK AND SUBGRADE UNDER
  - SHALL EQUAL 95% RELATIVE COMPACTION AS DETERMINED IN ACCO 2. COMPACTION OF BACKFILL AROUND TANK SHALL EQUAL 90% RELAT D1557. USE ONLY HAND HELD COMPACTION EQUIPMENT WITHIN 5' MAX) BEYOND THE 5' AND WITHIN 15' OF THE TANK SO AS NOT TANK IN UNIFORM LIFTS WHEN POSSIBLE. DIFFERENCE IN BACKFIL FINAL DIFFERENCE IN BACKFILL HEIGHTS.

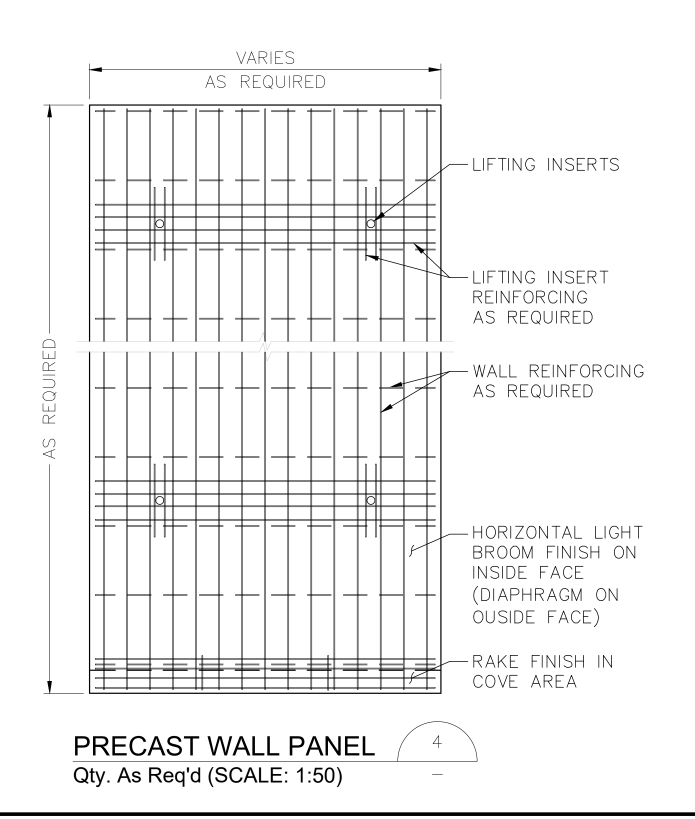
D→ 2'-0"→ -6" MIN.		S S RES				
FLOW 90° 6" MIN. PROP. ROOF SUPPORT COLUMN CONCRETE FILL 6" 2,000 PSI CONCRETE FILL 2" 4 4 4 4 4 4 4 4 4 4 4 4 4				8150 STERIING COLIRT		UUU8-108 (444)
COLUMN FILLETS	DATE					
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	BID	2/19/2025	AS NOTED	CAS	FLAST	RSS
	FOR:	DATE: 2/	AS	IED BY:	IBY:	ED BY:
NTRACTOR TO VERIFY DIMENSIONS WITH STRUCTURAL CALCULATIONS.	ISSUED FOR:	ISSUE D	SCALE:	DESIGNED BY:	DRAWN BY:	CHECKED BY:
<ul> <li>: DEAD: SATURATED SOIL LOAD AND SELF WEIGHT, LIVE: 100 PSF PLUS H-20 (AASHTO), SNOW: 40 PSF</li> <li>: 62.4PCF</li> <li>: 3.25 (ASCE 7 WITH CABLES) 1.50 (ASCE 7 W/O CABLES) 3.50 (AWWA WITH CABLES) 1.50 (AWWA W/O CABLES)</li> <li>: 1.0</li> <li>: EQUIVALENT LATERAL FORCE ANALYSIS BASED ON AWWA D110 AND ACI 350.3</li> <li>: 4500 PSI</li> <li>: 4500 PSI</li> <li>: 4500 PSI</li> <li>: 4500 PSI</li> <li>SIGN INFORMATION INCLUDING MINIMUM CEMENT CONTENT, MAXIMUM BLE ADMIXTURES.</li> <li>S AND FORMING PROCEDURES.</li> </ul> A615 GRADE 60 UNLESS OTHERWISE NOTED ON THESE DRAWINGS. L HAVE A CLASS 1 COATING IN ACCORDANCE WITH ASTM A767, WITHOUT				COUNTY WILLOUGHBY, OHIO	EQUALIZATION BASIN - 10 SERIES	EQ TANK DETAILS
ADE UNDER AND AROUND PIPE BLOCKS AND UNDER FLOOR AND FOOTINGS			ĺ	NKE COL		
NED IN ACCORDANCE WITH ASTM D1557. _ 90% RELATIVE COMPACTION AS DETERMINED IN ACCORDANCE WITH ASTM T WITHIN 5' OF TANK WALL AND LIGHTWEIGHT EQUIPMENT (15,600 LBS			ROJEC	СТ NO. 264	1	_
SO AS NOT TO DAMAGE THE WALL. BRING UP THE BACKFILL AROUND THE E IN BACKFILL HEIGHTS DURING INSTALLATION SHALL NEVER EXCEED THE		PR		PLINE		
THE DETAILS ON THIS SHEET ARE TYPICAL DETAILS			BHEET	NAME	<b>2</b> OF	
AND ARE SUBJECT TO FINAL DESIGN OF THE TANK MANUFACTURER AND APPROVAL OF ENGINEER.		19		4	<b>46</b>	; ]

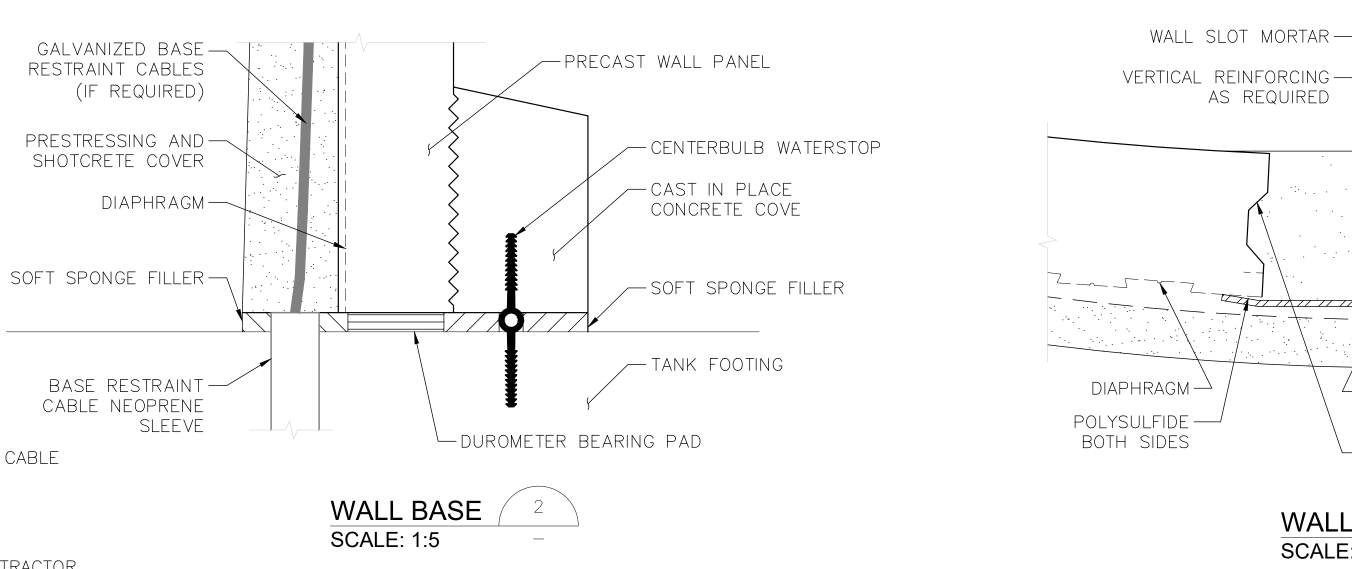


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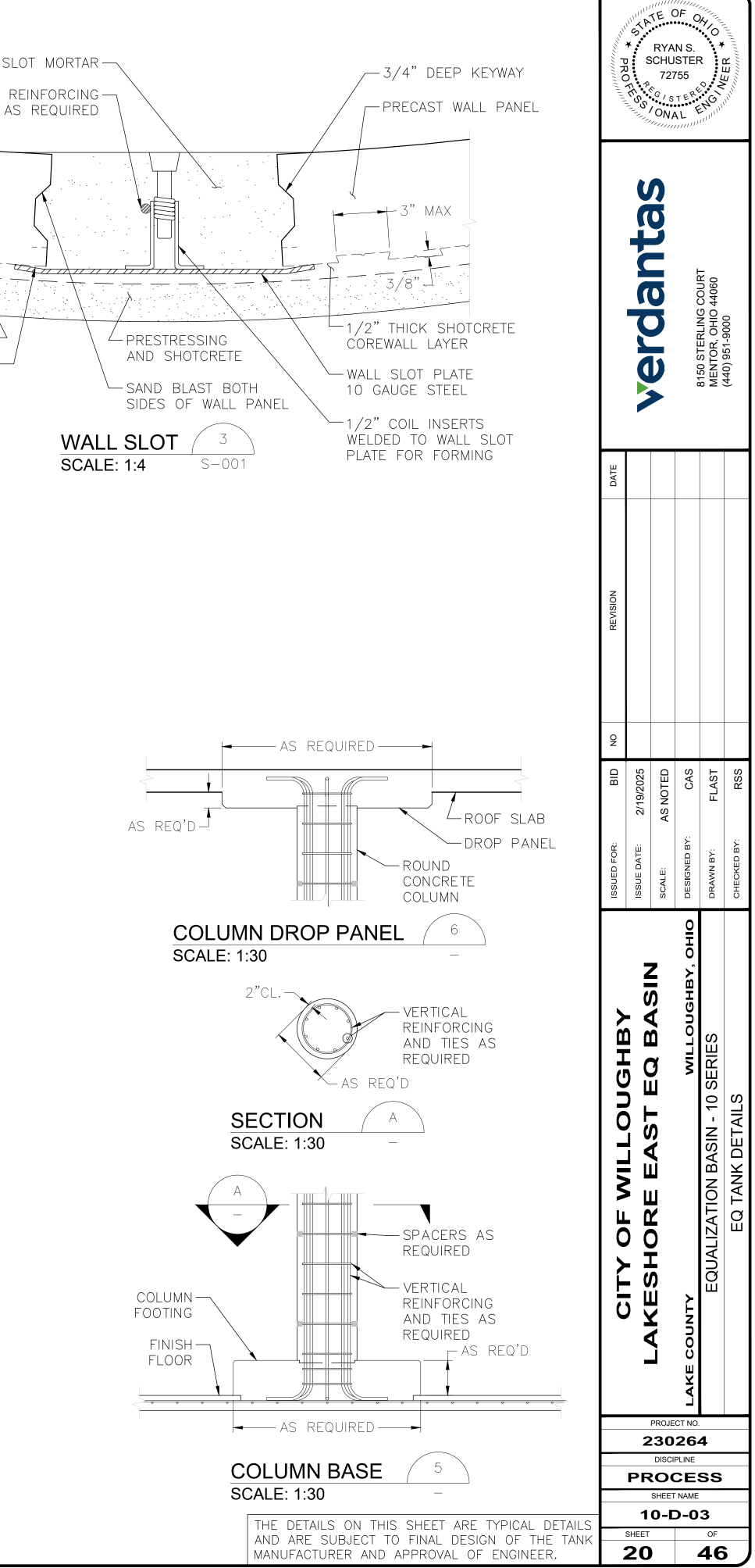
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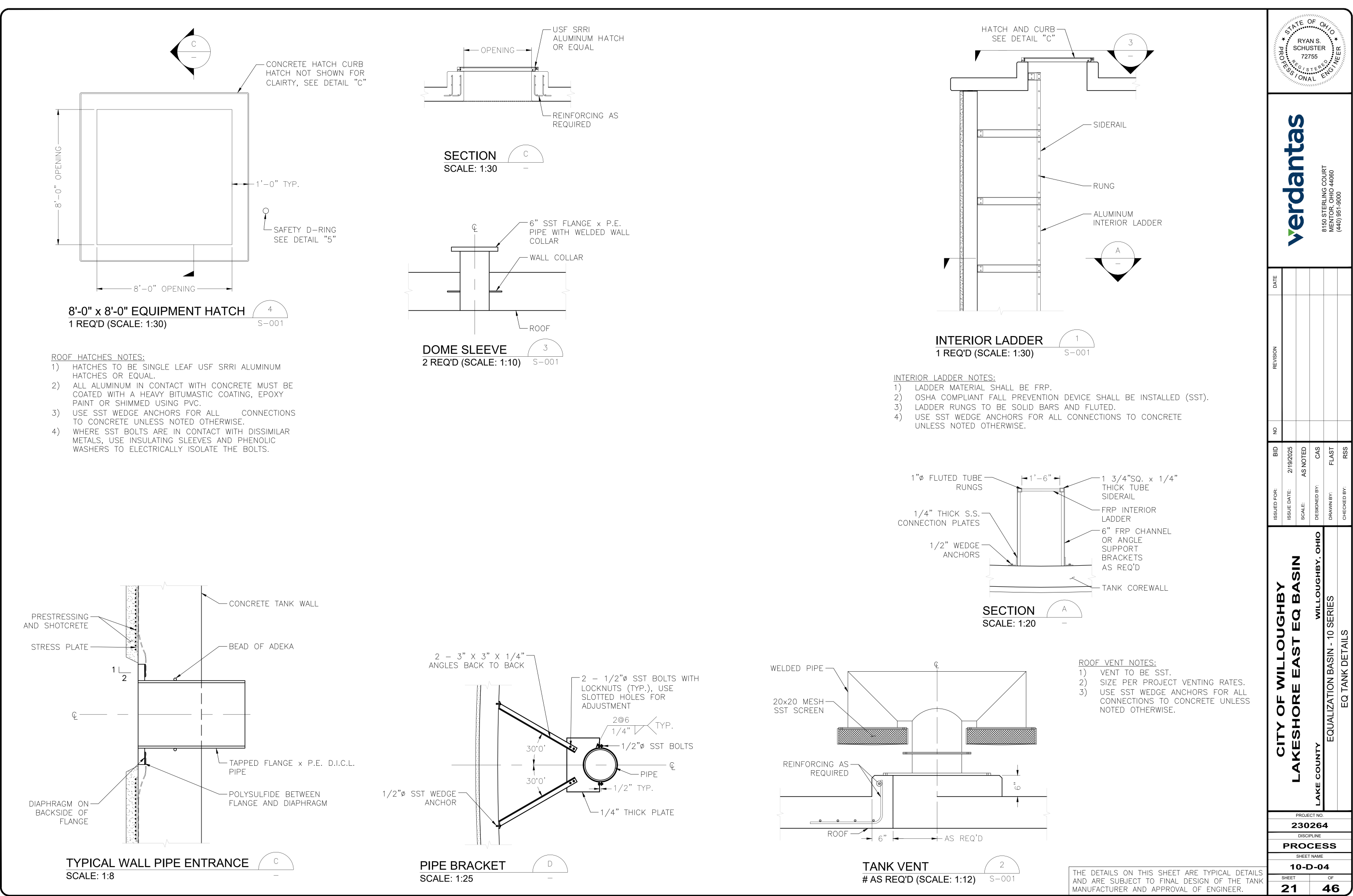
54\DWG\SHEETS\D\_230264 - EQ TANK DETAILS.DWG - 20 EQ TANK DETAILS - 2/18/2025 8:54:48 AM - CORY SCOT





VERTICAL REINFORCINGas required





264\DWG\SHEETS\D 230264 - EQ TANK DETAILS.DWG - 21 EQ TANK DETAILS - 2/18/2025 8:54:48 AM - CORY SCOTT

<u>GENERAL</u> :	GOVERNING CODES AND STANDARDS:
<ol> <li>THE GENERAL NOTES AND TYPICAL DETAILS ARE GENERAL AND APPLY TO THE ENTIRE PROJECT EXCEPT WHERE THERE ARE SPECIFIC INDICATIONS TO THE CONTRARY. THE WORK SHALL BE IN ACCORDANCE WITH THE CONSTRUCTION DRAWINGS, CONSTRUCTION SPECIFICATIONS AND THE LATEST EDITION OF THE APPLICABLE LOCAL AND STATE BUILDING CODES.</li> </ol>	THE FOLLOWING CODES AND STANDARDS SHALL BE UTILIZED BY THE CONTRACTOR TO ESTABLISH MINIMUM LEVELS OF QUALITY AND CONSTRUCTION TECHNIQUES. UNLESS NOTED OTHERWISE, REFERENCE THE BUILDING CODE AND/OR ASCE FOR THE REFERENCED STANDARD'S EDITION.
<ul> <li>A. WHERE CONFLICT IS FOUND TO EXIST BETWEEN THE SPECIFICATIONS AND THESE NOTES, THE REQUIREMENTS OF THE SPECIFICATIONS SHALL GOVERN.</li> <li>B. ALL WORK SHALL CONFORM TO THE MINIMUM REQUIREMENTS OF THE OHIO BUILDING CODE LATEST EDITION) OR THESE DOCUMENTS - WHICHEVER IS MORE STRINGENT.</li> </ul>	OBC - OHIO BUILDING CODE, 2018 EDITION (OBC) AND THE INTERNATIONAL BUILDING CODE (IBC) 2018 EDITION, LOCALLY AMENDED. THE ABOVE SHALL GOVERN EXCEPT WHERE OTHER APPLICABLE CODES OR CONTRACT PROVISIONS ARE MORE RESTRICTIVE. IEBC - INTERNATIONAL EXISTING BUILDING CODE, 2018 EDITION ASCE 7 - MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES, 2016 EDITION
2. THESE NOTES ARE GENERAL REQUIREMENTS. SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.	ACI 318 - BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE ACI 350 - CODE REQUIREMENTS FOR ENVIRONMENTAL ENGINEERING CONCRETE STRUCTURI
<ol> <li>UNLESS SHOWN OR NOTED OTHERWISE ON THE CONTRACT DRAWINGS OR IN THE SPECIFICATIONS, THE FOLLOWING NOTES SHALL APPLY TO THE MATERIALS LISTED HEREINAFTER FOR USE ON THIS PROJECT.</li> </ol>	ACI 350.3 - SEISMIC DESIGN OF LIQUID-CONTAINING CONCRETE STRUCTURES ACI 350.1 - TIGHTNESS TESTING OF ENVIRONMENTAL ENGINEERING CONCRETE STRUCTURES ACI 301 - SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS
<ol> <li>IF MATERIALS, QUANTITIES, STRENGTHS OR SIZES INDICATED BY THE DRAWINGS OR SPECIFICATIONS ARE NOT IN AGREEMENT WITH THESE NOTES, THE CONTRACTOR SHALL CONTACT THE ARCHITECT/ENGINEER FOR CLARIFICATION.</li> </ol>	ACI 302 - RECOMMENDED PRACTICE FOR CONCRETE FLOOR AND SLAB CONSTRUCTION ACI 544 - GUIDE FOR SPECIFYING, PROPORTIONING, MIXING, PLACING, AND FINISHING STEEL I REINFORCED CONCRETE ACI 347 - GUIDE TO FORMWORK FOR CONCRETE
5. TYPICAL DETAILS MAY NOT NECESSARILY BE CUT ON THE PLANS BUT APPLY UNLESS NOTED OTHERWISE.	ACI 347 - GOIDE TO FORMWORK FOR CONCRETE ACI 345R - HOT WEATHER CONCRETING ACI 306R - COLD WEATHER CONCRETING
6. SHOP DRAWINGS PREPARED BY SUPPLIERS AND SUBCONTRACTORS SHALL BE REVIEWED AND APPROVED BY THE GENERAL CONTRACTOR PRIOR TO SUBMISSION TO THE ENGINEER/ARCHITECT.	ACI 207 - GUIDE TO MASS CONCRETE ACI 211.1 - SELECTING PROPORTIONS FOR NORMAL, HEAVY WEIGHT AND MASS CONCRETE ACI 217.4R - COOLING AND INSULATING SYSTEMS FOR MASS
<ol> <li>SHOP DRAWINGS PREPARED BY THE CONTRACTORS, SUPPLIERS, ETC., WILL BE REVIEWED BY THE ENGINEER/ARCHITECT ONLY FOR CONFORMANCE WITH DESIGN CONCEPT. NO WORK AFFECTED BY THE SHOP DRAWINGS SHALL BE STARTED WITHOUT SUCH REVIEW.</li> </ol>	ACI SP-66 - ACI DETAILING MANUAL PCA - DESIGN AND CONTROL OF CONCRETE MIXTURES MSP-2 - MANUAL OF STANDARD PRACTICE MNL 120 - PRECAST/PRESTRESSED CONCRETE INSTITUTE DESIGN HANDBOOK
<ol> <li>THE GENERAL CONTRACTOR SHALL COORDINATE ALL REVISIONS, CORRECTIONS, AND COMMENTS INDICATED ON THE SHOP DRAWINGS BY THE ARCHITECT/ENGINEER.</li> </ol>	PCI - DESIGN HANDBOOK FOR PRECAST AND PRESTRESSED CONCRETE AISC 360 - LOAD AND RESISTANCE FACTOR DESIGN SPECIFICATIONS FOR STRUCTURAL STEEL
9. ALL DIMENSIONS AND ELEVATIONS SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE VERIFIED BY THE CONTRACTOR AND SHALL CONFORM TO THOSE SHOWN ON THE ARCHITECTURAL DRAWINGS. DIMENSIONS AND ELEVATIONS MARKED "REF" ARE FOR REFERENCE ONLY AND SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO USING THEM FOR ANY CONSTRUCTION.	BUILDINGS AISC 341 - SEISMIC PROVISIONS FOR STRUCTURAL STEEL BUILDINGS AISC DESIGN GUIDE 27 - STRUCTURAL STAINLESS STEEL ADM1 - ALUMINUM DESIGN MANUAL AWS D1.1 - STRUCTURAL WELDING CODE - STEEL
10. THE STRUCTURAL CONTRACT DOCUMENTS DO NOT INDICATE THE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES. OBSERVATION VISITS TO THE SITE BY THE ENGINEER SHALL NOT INCLUDE INSPECTIONS OF THE PROTECTIVE MEASURES OR THE CONSTRUCTION PROCEDURES.	AWS D1.2 - STRUCTURAL WELDING CODE - ALUMINUM AWS D1.3 - STRUCTURAL WELDING CODE - SHEET STEEL AWS D1.4 - STRUCTURAL WELDING CODE - REINFORCING STEEL AWS D1.6 - STRUCTURAL WELDING CODE - STAINLESS STEEL AWS D1.8 - STRUCTURAL WELDING CODE - SEISMIC SUPPLEMENT NAAMM MGB 531 - METAL BAR GRATING MANUAL NAAMM MGB 532 - HEAVY DUTY METAL BAR GRATING MANUAL
11. ANY SUPPORT SERVICES PERFORMED BY THE ENGINEER DURING CONSTRUCTION SHALL BE DISTINGUISHED FROM CONTINUOUS AND DETAILED INSPECTION SERVICES WHICH ARE FURNISHED BY	SUBMITTALS
OTHERS. THESE SUPPORT SERVICES PERFORMED BY THE ENGINEER ARE SOLELY FOR THE PURPOSE OF ASSISTING IN QUALITY CONTROL AND IN ACHIEVING CONFORMANCE WITH THE CONSTRUCTION DOCUMENTS. THEY DO NOT GUARANTEE CONTRACTOR'S PERFORMANCE AND SHALL NOT BE CONSTRUED AS SUPERVISION OF CONSTRUCTION.	<ol> <li>SHOP DRAWINGS AND SUBMITTALS         <ul> <li>REPRODUCTION OF STRUCTURAL DRAWINGS FOR SHOP DRAWINGS IS NOT PERMITTED.</li> <li>ELECTRONIC DRAWING FILES WILL NOT BE PROVIDED TO THE CONTRACTOR.</li> <li>REVIEW OF SHOP DRAWINGS WILL BE FOR CONFORMANCE WITH THE CONSTRUCTION DOCUMENTS REGARDING ARRANGEMENT AND SIZES OF MEMBERS AND THE CONTRACTOR'S</li> </ul> </li> </ol>
12. ALL REQUIRED MATERIAL TESTING SHALL BE PERFORMED AT THE EXPENSE OF CONTRACTOR AND PERFORMED BY AN APPROVED TESTING AGENCY OR LABORATORY. TEST RESULTS SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW.	INTERPRETATION OF THE DESIGN LOADS, IF APPLICABLE, AND CONSTRUCTION DOCUMENT DETAILS. SUCH REVIEW SHALL NOT RELIEVE THE CONTRACTOR OF THE FULL RESPONSIBILIT COMPLY WITH THE CONSTRUCTION DOCUMENTS.
13. THE OWNER SHALL EMPLOY A TESTING AGENCY TO PERFORM SPECIAL INSPECTIONS. CONTRACTOR SHALL ADHERE TO THE STRUCTURAL QUALITY ASSURANCE PLAN AS PER SECTION 17 OF THE IBC 2018. THE CONTRACTOR SHALL COORDINATE WITH THE SPECIAL INSPECTOR.	<ol> <li>SUBMITTALS         <ul> <li>A. THE STRUCTURAL QUALITY ASSURANCE PLAN AND SPECIFICATIONS IDENTIFY THE REQUIRED SUBMITTALS. PRIOR TO (OR WITH) THE FIRST SUBMITTAL, CONTRACTOR SHALL SUBMIT A LIS ALL REQUIRED SUBMITTALS FOR ENGINEER'S REVIEW.</li> </ul> </li> </ol>
14. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR REPAIR OR REPLACEMENT OF ANY WORK THAT IS DAMAGED OR IS NON-COMPLIANT IN ACCORDANCE WITH THE GOVERNING CODE OR AS INDICATED IN THE CONTRACT DOCUMENTS OR AS DEMEANED BY THE BUILDING OFFICIAL, ARCHITECT OR ENGINEER OF RECORD.	<ol> <li>DEFERRED SUBMITTALS</li> <li>DEFERRED SUBMITTALS INCLUDE THOSE PORTIONS OF THE PROJECT THAT ARE FURNISHED THE CONTRACTOR AND DESIGNED BY SOMEONE OTHER THAN THE ENGINEER OF RECORD A</li> </ol>
15. ALL STRUCTURES ARE DESIGNED TO BE STABLE AND SELF-SUPPORTING AT THE COMPLETION OF CONSTRUCTION. CONTRACTOR SHALL HAVE SOLE RESPONSIBILITY FOR THE DESIGN, ADEQUACY, AND SAFETY OF ERECTION BRACING, SHORING, AND TEMPORARY SUPPORTS OF THE STRUCTURE SO THAT IT WILL BE STABLE DURING ALL STAGES OF CONSTRUCTION. THE STRUCTURE IS DESIGNED FOR A COMPLETED CONDITION ONLY AND THEREFORE MAY REQUIRE ADDITIONAL SUPPORT TO MAINTAIN STABILITY BEFORE COMPLETION. PROVIDE TEMPORARY SHORING FOR EXISTING CONSTRUCTION UNTIL NEW CONSTRUCTION IS IN PLACE AND PROPERLY ANCHORED IN FINAL FORM.	<ul> <li>ARE SUBMITTED AT THE TIME OF THE APPLICATION. DEFERRED SUBMITTALS SHALL BE SUBMITTED TO THE BUILDING OFFICIAL PRIOR TO FABRICATION AND INSTALLATION.</li> <li>B. SUBMITTAL DOCUMENTS FOR DEFERRED SUBMITTALS: <ul> <li>a. SHALL BE INCLUDED IN THE CONTRACTOR'S SCOPE OF SERVICES AND SHALL BE SEALED AN ENGINEER LICENSED IN THE PROJECT STATE. DESIGN OF DEFERRED SUBMITTALS SHE IN ACCORDANCE WITH THE GOVERNING BUILDING CODE INDICATED ABOVE.</li> <li>b. SHALL BE SUBMITTED TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CH/WHO SHALL REVIEW AND FORWARD THEM TO THE BUILDING OFFICIAL WITH A NOTATION</li> </ul> </li> </ul>
<ol> <li>BELOW GRADE CAST-IN-PLACE CONCRETE STRUCTURES SHALL NOT BE BACKFILLED UNTIL THE CONCRETE BASE SLAB, WALLS AND STRUCTURAL SLAB HAVE REACHED A 28 DAY CONCRETE STRENGTH (F'C = 4.5 KSI).</li> <li>A. EXCEPTION, TALL BELOW GRADE STRUCTURES MAY BE PARTIALLY BACKFILLED AFTER THE CONCRETE BASE SLAB AND WALLS HAVE REACHED A 28 DAY CONCRETE STRENGTH (F'C = 4.5 KSI). BACKFILL SHALL HELD BELOW THE TOP OF WALL BY AT LEAST TWICE THE WIDTH OR TWICE THE LENGTH OF THE LARGER DISTANCE. THE REMAINDER OF THE STRUCTURES SHALL NOT BE BACKFILLED UNTIL THE CONCRETE STRUCTURAL SLAB HAVE REACHED A 28 DAY CONCRETE STRENGTH (F'C = 4.5 KSI).</li> </ol>	INDICATING THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND THAT T HAVE BEEN FOUND IN GENERAL CONFORMANCE WITH THE DESIGN OF THE BUILDING. DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THE DESIGN AND SUBMITT
17. CAST-IN-PLACE CONCRETE STRUCTURAL SLAB(S) SHALL BE SHORED UNTIL THE STRUCTURAL SLAB HAS REACHED A 28 DAY CONCRETE STRENGTH (F'C = 4.5 KSI).	c. GROUND IMPROVEMENT METHODS d. STRUCTURAL PRECAST CONCRETE
18. SHORING LOADS FOR EXISTING STRUCTURE ARE SHOWN IN THE DOCUMENTS. SHORING SHALL BE DESIGNED AND CERTIFIED BY AN ENGINEER LICENSED IN THE STATE OF OHIO.	e. ARCHITECTURAL PRECAST CONCRETE f. ENGINEERED BRICK LINTELS g. STEEL CONNECTIONS - SEE "STRUCTURAL STEEL" SECTION
19. ALL MATERIALS AND EQUIPMENT FURNISHED WILL BE NEW AND OF GOOD QUALITY, FREE FROM FAULTS AND DEFECTS AND IN CONFORMANCE WITH THE CONTRACT DOCUMENTS. ALL SUBSTITUTIONS MUST BE PROPERLY APPROVED AND AUTHORIZED PRIOR TO INSTALLATION. THE CONTRACTOR SHALL FURNISH SATISFACTORY EVIDENCE AS TO THE KIND AND QUALITY OF MATERIALS AND EQUIPMENT BEING SUBSTITUTED.	<ul> <li>h. COLD-FORMED METAL FRAMING</li> <li>i. PREFABRICATED COLD-FORMED STEEL TRUSSES</li> <li>j. STEEL STAIRS AND HANDRAILS</li> <li>k. SHOP-FABRICATED WOOD TRUSSES</li> <li>l. CURTAIN WALL/WINDOW WALL SYSTEMS</li> <li>m. SKYLIGHTS</li> <li>n. METAL BUILDING SYSTEM</li> </ul>
20. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INITIATING, MAINTAINING AND SUPERVISING ALL SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK.	o. ELEVATORS p. SLOTTED CHANNEL STRUT FRAMING (E.G. UNISTRUT)
21. COORDINATE WITH THE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS FOR MISCELLANEOUS STEEL ITEMS, LINTELS, METAL PAN STAIRS, SIZE AND LOCATION OF FLOOR SLOPES, DEPRESSED AREAS, FINISH FILLS, CHAMFERS, GROOVES, RAILING SLEEVES, ROOF EDGES, INSERTS, ETC.	<ul> <li>q. SEISMIC ANCHORAGE AND BRACING OF MPE EQUIPMENT</li> <li><u>DESIGN LOADS</u>:</li> <li>1. LIVE LOADS: (REDUCIBLE PER GOVERNING CODE) UNIFORM (PSF) CONCENTRATED (LBS)</li> </ul>
22. COORDINATE WITH CIVIL, MECHANICAL, PROCESS, AND ELECTRICAL DRAWINGS FOR PIPE SLEEVES, FLOOR DRAINS, ROOF DRAINS, INSERTS, HANGERS, TRENCHES, PITS, WALL AND SLAB OPENINGS, CONDUIT RUNS IN WALLS AND SLABS, SIZE AND LOCATION OF MACHINE OR EQUIPMENT SUPPORTS, BASE AND ANCHOR BOLTS, RAILING, ETC. THE CONTRACTOR SHALL PROVIDE THESE OPENINGS IN ACCORDANCE WITH THE OTHER CONTRACT DRAWINGS. REINFORCEMENT AROUND OPENINGS FOR NEW WALLS AND SLABS SHALL BE PER THE STANDARD DETAILS. UNLESS OTHERWISE SHOWN, SEE STANDARD DETAILS FOR CONSTRUCTION OF OPENINGS IN EXISTING WALLS AND SLABS.	A.ROOF1.TYPICAL AREA203002.HVAC MECHANICAL EQUIPMENT AREAS1502,000B.FIRST FLOOR1002,000C.ELECTRICAL CONTROL ROOM2503,000D.PROCESS AREA1.SLAB-ON-GRADE4003,0002.STRUCTURAL FLOOR3003,000
23. COORDINATE WITH SITE, ARCHITECTURAL, ELECTRICAL, MECHANICAL, AND CIVIL DRAWINGS FOR RETAINING WALLS, PADS, PAVEMENT AND OTHER SITE STRUCTURES.	3.ELECTRICAL AND CONTROL ROOM FLOOR3003,0004.ELEVATED GRATING FLOORS (FOOT TRAFFIC ONLY)1002,0005.NON-EGRESS WALKWAYS/CATWALKS1002,000
24. EARTHWORK, FOUNDATION DRAINS, WATERPROOFING, PERIMETER INSULATION, MASONRY AND OTHER REQUIRED NON-STRUCTURAL ITEMS ARE NOT SHOWN ON THE STRUCTURAL DRAWINGS. COORDINATE WITH CIVIL/SITE AND ARCHITECTURAL DRAWINGS.	E. TRUCK ACCESS AREAS AASHTO HL93 LOADING USE AASHTO STANDARD SPECIFICATION FOR HIGHWAY BRIDGES FOR IMPACT FORCES DUE TO MOVING WHEEL LOADS
25. THE CONTRACTOR SHALL COORDINATE ALL CONSTRUCTION ACTIVITIES WITH THE OWNER TO AVOID SYSTEM/OPERATION INTERRUPTIONS.	2. SNOW LOADS: RISK CATEGORY III GROUND SNOW LOAD, Pg 30 PSF
26. MATERIALS AND EQUIPMENT NECESSARY TO COMPLETE THE WORK SHALL BE STORED AT OWNER'S DESIGNATED LOCATIONS.	FLAT ROOF SNOW LOAD, Pr23 PSFSNOW EXPOSURE FACTOR, Ce1.0SNOW LOAD IMPORTANCE FACTOR, Is1.1THERMAL FACTOR, Ct1.0
27. THE CONTRACTOR SHALL AT ALL TIMES KEEP THE WORK AREA AND SURROUNDING PREMISES FREE OF WASTE, SURPLUS MATERIALS, RUBBISH, AND DEBRIS RESULTING FROM THE WORK.	3. WIND LOADS ULTIMATE DESIGN WIND SPEED (3-SECOND GUST), MPH 116
28. ALL CONTRACTORS SHALL CONFORM TO THE SAFETY REQUIREMENTS OF THE OWNER, AIA DOCUMENTS A201, OSHA SAFETY AND HEALTH STANDARDS, OWNERS SAFETY REGULATIONS, AND ANY OTHER LOCAL AUTHORITY IN CONNECTION WITH THE PROJECT. ALL EXCAVATIONS SHALL BE PROPERLY SHORED IN ACCORDANCE WITH OSHA STANDARDS AND REQUIREMENTS. ENGINEER DOES NOT ASSUME ANY RESPONSIBILITY FOR CONSTRUCTION SITE SAFETY.	ULTIMATE DESIGN WIND SPEED (3-SECOND GUST), MPH       116         RISK CATEGORY       III         WIND EXPOSURE       C         INTERNAL PRESSURE COEFFICIENT (ENCLOSED)       ±0.18         COMPONENTS AND CLADDING WIND EXPOSURE       C         DESIGN WIND PRESSURE FOR COMPONENTS AND CLADDING SHALL BE COMPUTED         PER GOVERNING BUILDING CODE
29. LIVE LOAD SIGNS SHALL BE PROVIDED IN AREAS DESIGNATED BY THE ARCHITECT, ENGINEER OR REQUIRED BY THE BUILDING OFFICIAL. SIGNS SHALL BE AS REQUIRED IN THE SPECIFICATIONS.	4. EARTHQUAKE DESIGN DATA:
<ul> <li>30. SLOPE DRAINAGE SURFACES UNIFORMLY TO DRAIN. SLOPE SHALL BE 1/8" TO 1/4" PER FOOT EXCEPT WHERE NOTED OTHERWISE ON THE PLANS .</li> <li>24. NO SUPPORT TUTIONS OF MATERIAL WITH DE ALL OWER WITHOUT MIRITEN REPAYED FOR THE</li> </ul>	OCCUPANCY RISK CATEGORYIIISEISMIC IMPORTANCE FACTOR, $I_e$ 1.25MAPPED SPECTRAL RESPONSE ACCELERATIONS $S_s = 0.156$ $S_1 = 0.049$ $S_1 = 0.049$

31. NO SUBSTITUTIONS OF MATERIAL WILL BE ALLOWED WITHOUT WRITTEN PERMISSION FROM THE ENGINEER.

SITE CLASS

DESIGN SPECTRAL RESPONSE ACCELERATIONS

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 $S_{d1} = 0.079$ 

 $S_1 = 0.049$  $S_{ds} = 0.167$  DESIGN SPECTRAL RESPONSE ACCELERATIONS Sds = 0.167  $S_{d1} = 0.079$ SEISMIC DESIGN CATEGORY BASIC SEISMIC REINFORCING SYSTEM:

SEISMIC RESPONSE COEFFICIENT

RESPONSE MODIFICATION COEFFICIENT

- ORDINARY PRECAST SHEAR WALLS (ASSUMED)\*
  - C<sub>s</sub> = TO BE DETERMINED\* R = 3\* EQUIVALENT LATERAL FORCE (ASSUMED)\*
- ANALYSIS PROCEDURE USED: \* TO BE DETERMINED BY DELEGATED DESIGN ENGINEER
- FOUNDATIONS:
- 1. FOUNDATION DESIGN IS BASED ON RECOMMENDATIONS IN THE GEOTECHNICAL REPORT NO. 230264, PREPARED BY CT CONSULTANTS, INC., DATED SEPTEMBER 14, 2023. CONTRACTOR SHALL REVIEW GEOTECHNICAL REPORT PRIOR TO CONSTRUCTION AND ADHERE TO THE RECOMMENDATIONS.
- 2. FOUNDATIONS ARE DESIGNED TO BEAR ON UNDISTURBED NATURAL SOILS OR PROPERLY COMPACTED ENGINEERED FILL WITH A GROSS ALLOWABLE BEARING CAPACITY OF 2750 PSF. SEE GEOTECHNICAL REPORT.
- A. OTHER SOIL LOADING AND BEARING CHARACTERISTICS ARE DESCRIBED IN THE REPORT. BEARING CAPACITY OF DEEP FOUNDATIONS, SEE NOTES SPECIFIC TO THE DEEP FOUNDATION SYSTEM.
- B. REFERENCE GEOTECHNICAL REPORT FOR FROST DEPTH (OR FROST DEPTH IS 40"). EXTERIOR FOOTINGS SHALL BEAR AT FROST DEPTH, OR DOWN TO ACCEPTABLE SOILS, WHICHEVER IS DEEPER.
- 3. TOPSOIL, FILL, AND/OR OTHER DELETERIOUS MATERIALS ENCOUNTERED DURING THE SITE PREPARATION MUST BE REMOVED AND REPLACED WITH SELECT ENGINEERED FILL COMPACTED TO 95% PER ASTM D698 (STANDARD PROCTOR) AND MEETING THE SPECIFIED DESIGN BEARING CAPACITY. (SEE GEOTECHNICAL REPORT FOR MORE INFORMATION).
- 4. OWNER SHALL EMPLOY A SOILS TESTING LABORATORY APPROVED BY THE ENGINEER TO PERFORM TESTING SERVICES AS REQUIRED BY THE SPECIFICATIONS AND TO INSPECT ALL BEARING SURFACES OF SLABS AND FOUNDATIONS.
- 5. NOTIFY ENGINEER IF FOUNDATION CONDITIONS ENCOUNTERED DIFFER FROM SOILS EXPLORATION INFORMATION MADE AVAILABLE TO THE CONTRACTOR.
- 6. EXCAVATIONS FOR FOUNDATIONS SHOULD BE OBSERVED BY THE GEOTECHNICAL ENGINEER PRIOR TO PLACEMENT OF REINFORCING STEEL AND CONCRETE. UNDERCUT UNSUITABLE SOILS AND BACKFILL AS DIRECTED BY THE GEOTECHNICAL ENGINEER.
- 7. REMOVE ALL EXISTING PAVEMENT, STRUCTURES AND FOUNDATIONS, AND TOPSOIL, UNSUITABLE FILLS AND ORGANIC SOILS ENCOUNTERED WITHIN AND BELOW THE AREA TO BE OCCUPIED BY SLABS ON GRADE AND FOUNDATIONS. THESE MATERIALS SHALL NOT BE USED FOR FILL WITHIN OR ADJACENT TO THE BUILDING. AFTER EXCAVATING THE EXPOSED NATURAL SOIL SHALL BE THOROUGHLY COMPACTED PRIOR TO PLACEMENT OF FILL OR AS DIRECTED BY THE GEOTECHNICAL REPORT.
- 8. BACKFILL AND BACKFILL PLACEMENT SHALL BE AS PER THE GEOTECHNICAL ENGINEERS RECOMMENDATIONS. IN LIEU OF GEOTECHNICAL ENGINEERS RECOMMENDATIONS BACKFILL SHALL BE CLEAN, CRUSHED STONE (#57 STONE) OR SELECT ENGINEERED FILL AND SHALL BE PLACED IN MAXIMUM 8" LIFTS AND COMPACT AS PER THE GEOTECHNICAL.
- 9. CONTRACTOR SHALL KEEP ALL FREE-STANDING WATER OUT OF EXCAVATIONS. CONTRACTOR SHALL PROVIDE DEWATERING MEASURES AS NECESSARY PRIOR TO PLACING CONCRETE. WATER SHOULD BE REMOVED FROM THE FOUNDATION BOTTOMS BEFORE CONCRETE OR REINFORCING STEEL IS PLACE
- 10. CHANGES IN ELEVATION OF WALL FOOTING SHALL BE MADE IN STEPS NOT MORE THAN 2'-0" HIGH AND AT LEAST 4'-0" APART, UNLESS DETAILED OTHERWISE. SEE TYPICAL FOOTING STEP DETAIL.
- 11. THE CONTRACTOR IS RESPONSIBLE FOR AND SHALL PROVIDE TEMPORARY SHORING, BRACING, UNDERPINNING, AND OTHER MEASURES NECESSARY TO INSURE STABILITY AND SAFETY DURING ERECTION AND CONSTRUCTION AND TO PREVENT MOVEMENT OF SOIL THAT COULD DAMAGE EXISTING STRUCTURES, PAVEMENT, UTILITIES, ETC.
- 12. CENTER FOOTINGS UNDER COLUMNS AND WALLS UNLESS NOTED.
- 13. THE DIFFERENCE IN ELEVATION OF THE BACKFILL ON THE INSIDE AND OUTSIDE OF WALLS SHALL NOT EXCEED TWO FEET UNTIL THE FIRST FLOOR STRUCTURE SUPPORTING THE WALLS IS IN PLACE, UNLESS THE WALL IS BRACED TO PREVENT MOVEMENT.
- 14. UNLESS NOTED OTHERWISE ON THE CIVIL/SITE DRAWINGS, PROVIDE A MINIMUM 2% GRADE WITHIN 10-FEET OF THE PERIMETER OF THE FOUNDATION SYSTEM TO ALLOW SURFACE WATER TO DRAIN AWAY
- 15. DO NOT PLACE FILL OR CONCRETE ON FROZEN GROUND.
- REINFORCEMENT
- ALL DETAILING, FABRICATION AND ERECTION OF REINFORCING BARS, UNLESS OTHERWISE NOTED SHALL BE IN ACCORDANCE WITH MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES (ACI-315, LATEST EDITION) AND MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES (CRSI, LATEST EDITION). REINFORCING STEEL SHALL NOT BE HEATED OR WELDED AND MUST BE DRY AND FREE OF CONTAMINANTS SUCH AS RUST, DIRT, GREASE, AND PROTECTIVE COATINGS.
- 2. ALL REINFORCING STEEL SHALL CONFORM TO ASTM A615 GRADE 60. ALL REINFORCING USED IN SEISMIC DESIGN CATEGORY (SDC) D AND HIGHER OR REINFORCING TO BE WELDED SHALL CONFORM TO ASTM A706 GRADE 60. REINFORCING STEEL SHALL NOT BE HEATED OR WELDED AND MUST BE DRY AND FREE OF
- CONTAMINANTS SUCH AS RUST, DIRT, GREASE, AND PROTECTIVE COATINGS. 3. WHERE GRADE BEAMS OR STRIP FOOTINGS INTERSECT COLUMN FOUNDATIONS. EXTEND GRADE
- BEAM OR STRIP FOOTING REINFORCEMENT CONTINUOUSLY THROUGH THE COLUMN FOUNDATION.
- 4. ALL WELDED WIRE REINFORCING SHALL CONFORM TO ASTM A185, A1064 PROVIDED IN FLAT SHEETS. 5. PROVIDE DOWELS FROM FOUNDATIONS TO MATCH COLUMN, PIER AND WALL VERTICAL
- REINFORCING. WHERE SHOWN, PROVIDE DOWELS OUT OF WALLS TO MATCH SLAB REINFORCING. PROVIDE ADEQUATE BOLSTERS, HI-CHAIRS, SUPPORT BARS, ETC., TO MAINTAIN SPECIFIED CLEARANCES FOR THE ENTIRE LENGTH OF ALL REINFORCING BARS. SUPPORTS THAT BEAR DIRECTLY ON EXPOSED SURFACES SHALL BE A CRSI CLASS 1. STRUCTURAL SLABS SHALL UTILIZE A CRSI CLASS 2 SUPPORTS.
- 6. ALL DEVELOPMENT AND SPLICE LENGTHS SHALL BE PER ACI 318 WITH CLEAR SPACING GREATER OR EQUAL TO 3 BAR DIAMETER. PROVIDE CLASS "B" TENSION LAP SPLICE OR FULL MECHANICAL SPLICE (ACI 318. SECT. 25.4.2) FOR ALL REINFORCING STEEL IN WALLS, COLUMNS, AND SLABS. SEE LAP SCHEDULE ON SHEET SD-S-02 FOR LAP LENGTHS, UNO.
- 7. LAP SPLICES SHALL NOT BE MADE AT POINTS OF MAXIMUM STRESS AS DETERMINED BY THE ENGINEER. LAP SPLICES FOR CONTINUOUS SLAB OR LONGITUDINAL BEAM BARS, WITH DOUBLE MAT OF REINFORCING, SHALL BE LOCATED IN THE MIDDLE 1/3 OF THE SPAN FOR TOP BARS AND CENTERED OVER THE SUPPORT FOR THE BOTTOM BARS. LAP SPLICE IN BEAMS, CONTINUOUS SLABS AND WALLS SHALL BE STAGGERED. CENTERLINE OF STAGGERS SHALL BE A MINIMUM OF A SPLICE LENGTH APART.
- 8. A TOP BAR IS A HORIZONTAL BAR WHERE MORE THAN 12 INCHES OF FRESH CONCRETE IS CAST DIRECTLY BELOW THE BAR. HORIZONTAL WALL BARS ARE CONSIDERED TOP BARS. FOR EPOXY-COATED REINFORCEMENT, MULTIPLY THE TABULATED VALUES BY 1.5 FOR 'REGULAR BARS' AND 1.3 FOR 'TOP BARS'.
- 9. SUBMIT REINFORCING SHOP DRAWINGS FOR REVIEW. AT A MINIMUM, THESE DRAWINGS SHALL SHOW THE GENERAL PLACEMENT OF REINFORCING, CONSTRUCTION JOINTS, CONTROL JOINTS, EXPANSION JOINTS, CONCRETE MEMBER DIMENSIONS, DOWELS, BAR LENGTHS, SPLICE LENGTH, AND REINFORCING BEND TABLES.
- 10. TACK WELDING OR WELDING OF REBAR SHALL NOT BE PERMITTED UNLESS OTHERWISE CALLED FOR OR APPROVED BY THE ENGINEER. IF APPROVED, REINFORCING MAY BE WELDED IN ACCORDANCE WITH AWS SPECIFICATION D1.4. ALL REINFORCING TO BE WELDED SHALL CONFORM TO ASTM A706.
- 11. IN ADDITION TO NORMAL ACCESSORIES USED TO HOLD REINFORCING STEEL FIRMLY IN POSITION, EXTRA ACCESSORY BARS SHALL BE USED AS FOLLOWS: A. IN SLABS, #5 RAISER BARS AT 36" ON CENTER MAXIMUM TO SUPPORT TOP REINFORCING STEEL
- B. IN WALLS WITH TWO CURTAINS, #3 U OR Z-SHAPE SPACERS AT 6'-0 " ON CENTER EACH WAY.

16

10

12

- OTHERWISE.

## CAST-IN-PLACE CONCRETE:

- FILL CONCRETE:

FREEZ SULFA IN CON CORR

12. CONCRETE CONSTRUCTION SHALL BE REINFORCED CONCRETE EXCEPT WHERE PLAIN CONCRETE INDICATED ON THE DRAWINGS. UNLESS OTHERWISE NOTED, MINIMUM REINFORCING STEEL SHALL BE PROVIDED IN ACCORDANCE WITH THE FOLLOWING SCHEDULES:

_AB HICKNESS	SIZE	SPACING E.W.	LOCATION
	#3	12"	CENTERED
	#4	12"	CENTERED
	#4	12"	CENTERED
	#4	12"	Т&В
	#4	12"	Т&В
)"	#4	12"	Т&В
а	#5	12"	Т&В
ALL IICKNESS	SIZE	SPACING E.W.	LOCATION
	#4	12"	CENTERED
	#5	12"	CENTERED
)"	#4	12"	EF
	#5	12"	EF
- - -	#5	12"	EF
)" )	#6	12"	EF
3"	#6	12"	EF

MASS CONCRETE SHALL BE REINFORCED WITH #6 @ 12" E.W. MINIMUM IN ALL FACES. HIGHER MINIMUM STEEL IS PROVIDED IN WATER CONTAINING STRUCTURES.

14. ALL HOOKS SHALL BE ACI STANDARD HOOKS UNLESS DIMENSIONED OTHERWISE. BARS ENDING IN RIGHT ANGLE BENDS OR HOOKS SHALL CONFORM TO THE REQUIREMENTS OF ACI 318, SECT. 25.3. CASES WHERE REINFORCING BARS CANNOT BE EXTENDED AS REQUIRED TO PROVIDE SPECIFIED DEVELOPMENT LENGTH DUE TO AN ADJACENT STRUCTURE, EXTEND AS FAR AS POSSIBLE AND END IN STANDARD HOOKS.

15. LAP SPLICE WELDED WIRE FABRIC ONE SPACE PLUS 2 INCHES AT EDGES AND ENDS AND PROVIDE ADDITIONAL REINFORCING WHERE SHOWN ON DRAWINGS. PLACE MESH 2 INCHES FROM TOP OF SLAB FOR SLABS ON GROUND AND 1 INCH FROM TOP OF SUPPORTED SLABS UNLESS NOTED

16. FIBER REINFORCING SHALL CONFORM TO ASTM C1116. FIBER REINFORCEMENT SHALL BE MACRO FIBER UNIFORMLY DISPERSED IN THE CONCRETE MIXTURE PER THE MANUFACTURER'S RECOMMENDATION, BUT NOT LESS THAN A RATE OF 4.0 lb/Cu Yd AND 1.5 INCHES LONG.

1. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH ACI 318 AND ACI 350.

CONCRETE SHALL HAVE THE FOLLOWING 28-DAY COMPRESSIVE STRENGTHS: CAST-IN-PLACE CONCRETE: 4,500 PSI 1.500 PSI

3. USE 6% ±1.5%, ENTRAINED AIR PER ASTM C260 FOR ALL CONCRETE EXPOSED TO WEATHER.

4. ADMIXTURES SHALL CONTAIN NO MORE THAN 0.05% CHLORIDE IONS BY WEIGHT OF CEMENT WHEN TESTED IN ACCORDANCE WITH AASHTO T260.

5. CONCRETE SHALL BE PROPORTIONED, BATCHED, MIXED, PLACED, CONSOLIDATED, AND CURED IN ACCORDANCE WITH ACI 301,304,308,309 AND 318. ALL CONCRETE SHALL BE MECHANICALLY VIBRATE IN ACCORDANCE WITH ACI 304 AND ACI 309.

6. CONTRACTOR SHALL KEEP A COPY OF "FIELD REFERENCE MANUAL: STANDARD SPECIFICATIONS FO STRUCTURAL CONCRETE ACI 301 WITH SELECTED ACI REFERENCES", (ACI PUBLICATION SP-15) AT THE PROJECT FIELD OFFICE.

7. ALL REINFORCING DETAILS SHALL CONFORM TO THE ACI DETAILING MANUAL, SP-66, UNLESS DETAILED OTHERWISE ON THE STRUCTURAL DRAWINGS.

8. SUBMIT FOR APPROVAL CONCRETE MIX DESIGN AND CERTIFICATION OF CONCRETE MATERIALS CONFORMING TO THE FOLLOWING EXPOSURE CATEGORIES:

FOO	TINGS, INTERIOR SLAB-ON-GRADE	PIERS, WALLS, EXTERIOR SLABS
ATEGORY	NON-AIR ENTRAINED CLASS:	AIR ENTRAINED CLASS:
ZE AND THAWING	F0	F3
ATE	S1	S1
NTACT WITH WAT	ER W1	W1
ROSION PROTECTI	ON C2	C2

9. THE CONTRACTOR SHALL EMPLOY A TESTING LABORATORY APPROVED BY THE ENGINEER/ARCHITECT TO PERFORM THE TESTING SPECIFIED PER PARAGRAPH 1.6.4 OF ACI 301. TH TESTING LABORATORY SHALL MEET THE REQUIREMENTS OF ASTM E329. TESTING SHALL BE MADE AN ACI CONCRETE FIELD-TESTING TECHNICIAN GRADE 1 OR APPROVED EQUIVALENT. A TECHNICIAN GRADE 1 SHALL BE PRESENT DURING ALL CONCRETE PLACEMENT.

10. ALL SLABS SHALL BE POURED MONOLITHICALLY, EXCEPT FOR THE REQUIRED CONSTRUCTION JOINTS, CONTROL JOINTS, AND/OR EXPANSION JOINTS.

11. PROVIDE PERIMETER INSULATION AGAINST EXTERIOR FOUNDATION WALLS AND GRADE BEAMS AND UNDER THE SLAB ADJACENT TO THE EXTERIOR OF THE BUILDING AS SHOWN ON THE ARCHITECTURAL DRAWINGS.

12. PROVIDE 3/4 INCH CHAMFER ON ALL EXPOSED CORNERS OF SLABS UNLESS OTHERWISE INDICATED ON THE ARCHITECTURAL DRAWINGS. MINIMUM CLEARANCES FOR REINFORCING STEEL SHALL BE MAINTAINED. CHAMFERS SHALL EXTEND 2'-0", MINIMUM, BELOW GRADE.

13. CURE ALL CONCRETE FOR A MINIMUM 7-DAYS, APPLY CURING COMPOUND AT THE MAXIMUM COVERAGE RATE OF 300 SQUARE FEET PER GALLON. USE PRODUCT IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. SEE SPECIFICATIONS.

14. DO NOT BACKFILL WATERHOLDING STRUCTURES UNTIL THE CONCRETE HAS REACHED A 28-DAY CONCRETE STRENGTH.

15. CONTRACTOR SHALL PROVIDE BONDING AGENT TO ALL SURFACES BETWEEN EXISTING AND FRESH CONCRETE, BONDING AGENT SHALL BE INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS. PRIOR TO APPLICATION OF BONDING AGENT, THE EXISTING CONCRETE BASE SURFACE SHALL BE THOROUGHLY CLEANED TO REMOVE ANY GREASE, OIL OR OTHER CONTAMINANTS THAT MAY PREVENT ADEQUATE BOND TO THE EXISTING CONCRETE. REMOVE WEAR OR DETERIORATED CONCRETE.

16. THE CONCRETE INTERFACE OF ALL CONSTRUCTION JOINTS SHALL BE ROUGHEN TO 1/4", MINIMUM, AMPLITUDE. PRIOR TO CASTING AGAINST THE GREEN CONCRETE, APPLY BONDING AGENT (OR GREEN CONCRETE SHALL BE SATURATED SURFACE DRY. WET GREEN CONCRETE FOR A MINIMUM OF 8". REMOVE ANY STANDING WATER).

17. CONTRACTOR SHALL SUBMIT PROPOSED LOCATIONS OF CONSTRUCTION JOINTS NOT INDICATED OF THE DRAWINGS FOR REVIEW BY THE ENGINEER/ARCHITECT.

18. ALUMINUM OR DISSIMILAR METALS IN CONTACT WITH CONCRETE SHALL BE COATED WITH GRAY EPOXY PRIMER, EPOXY PRIMER SHALL BE PRE-APPROVED BY THE ENGINEER.

19. FORMWORK, FOR ALL CONCRETE THAT WILL BE EXPOSED IN THE COMPLETED STRUCTURE, SHALL CONSTRUCTED FROM A METAL OR SUITABLE SURFACE PLYWOOD THAT WILL PRODUCE AN ACCEPTABLY SMOOTH SURFACE. SEE SPECIFICATIONS.

20. PITCH CONCRETE SLABS TO FLOOR DRAINS, SUMP PITS, OR STORM SEWER INLETS, COORDINATE WITH MECHANICAL, CIVIL OR ARCHITECTURAL DRAWINGS. SLOPE EXPOSED EXTERIOR SLABS TO SHED WATER. INTERIOR BASE SLABS, WITHOUT DRAINS OR SUMP PITS, SHALL BE MONLITHICALLY SLOPED TOWARD WALL WHERE PRIMARY ENTRY HATCH IS LOCATED.

21. FORM TIES SHALL BE FACTORY-FABRICATED SNAP-OFF GLASS-FIBER-REINFORCED PLASTIC OR METAL FORM TIES DESIGNED TO RESIST LATERAL PRESSURE DURING CONCRETE PLACEMENT. FORM TIES SHALL HAVE PLASTIC CONE AND, WHEN USED IN AN ENVIRONMENTAL STRUCTURE, HAVE A WATERSTOP LOCATED AT THE CENTER. FORM TIE UNITS, AFTER BREAKBACK, SHALL BE AT LEAST INCH FROM THE FACE OF THE CONCRETE SURFACE.

22. CONCRETE EMBEDS AND PENETRATIONS - PIPES AND CONDUITS EMBEDDED IN OR PASSING THROUGH STRUCTURAL ELEMENTS SHALL CONFORM TO ACI 318-6.3

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- 23. CONCRETE PROTECTION (CLEAR COVER) FOR REINFORCEMENT BARS SHALL BE AS FOLLOWS UNLESS NOTED OTHERWISE: A. FOOTINGS AND FOUNDATION MATS CAST ON GROUND: 3 INCHES, BOTTOM AND UNFORMED EDGES 2 INCHES, FORMED EDGES 2 INCHES, EXPOSED TO EARTH, WATER OR WEATHER 2 INCHES, BOTTOM, ON CONCRETE MUDMAT B. CONCRETE IN CONTACT WITH SEWAGE OR WATER: SLABS AND WALLS 2 INCHES COLUMNS AND BEAMS 2-1/2 INCHES, PRINCIPAL REINFORCEMENT 2 INCHES, STIRRUPS & TIES C. CONCRETE IN CONTACT WITH GROUND OR WEATHER: SLABS AND WALLS 2 INCHES COLUMNS AND BEAMS 2-1/2 INCHES, PRINCIPAL REINFORCEMENT 2 INCHES, STIRRUPS & TIES D. CONCRETE NOT TO BE EXPOSED TO GROUND, WEATHER OR LIQUID SLABS AND WALLS 3/4 INCHES, BARS GREATER THAN #5
  - 1/2 INCHES, BARS #5 OR LESS
  - COLUMNS AND BEAMS
  - 1-1/2 INCHES, PRINCIPAL REINFORCEMENT
- E. 1 INCHES, STIRRUPS & TIES
- 24. ANCHOR BOLTS SHALL BE ASTM F1554-55 UNLESS OTHERWISE NOTED. EMBEDMENT, EDGE DISTANCES AND ALLOWABLE LOADS SHALL CONFORM TO IBC TABLE 1912.2 OR AS NOTED ON THE DRAWINGS. CONFORM TO ADDITIONAL REQUIREMENTS IN SPECIFICATION 05 SECTION AS APPLICABLE.
- 25. PROVIDE ANCHORAGE INSERTS WHERE SHOWN ON CONCRETE WALLS AND CONCRETE CEILINGS IN GALLERIES, PIPE CHASES, TUNNELS AND AS REQUIRED BY PROCESS, MECHANICAL, AND ELECTRICAL INSTALLATIONS.
- 26. ENVIRONMENTAL STRUCTURES SHALL HAVE WATERSTOPS AT CONCRETE JOINTS. WATERSTOPS SHALL BE CONTINUOUS AND LOCATED AT ALL JOINTS.
- A. WATERSTOPS SHALL BE PVC, UNLESS NOTED OTHERWISE. B. PVC WATERSTOP INTERSECTIONS SHALL BE ASSEMBLED AND BONDED IN THE FACTORY. DO NOT MAKE INTERSECTIONS IN THE FIELD.
- C. PVC WATERSTOPS SHALL BE PROPERLY SUPPORTED AND WIRED TO REINFORCING TO REMAIN STRAIGHT AND TRUE. HEAT SPLICE ALL JOINTS PER MANUFACTURER'S RECOMMENDATIONS.
- D. WATERSTOP FOR CONSTRUCTION JOINTS SHALL BE PVC SERRATED TYPE WITHOUT CENTER BULB, NOT LESS THAN 6" WIDTH AND 3/8" THICK, UNO.
- E. WATERSTOP FOR EXPANSION JOINTS SHALL BE PVC SERRATED TYPE, WITH CENTER BULB NOT LESS THAN 9" WIDTH AND 3/8" THICK, UNO. NON-PVC WATERSTOPS FOR NON-MOVING JOINTS SHALL BE USED IN APPROVED APPLICATIONS.
- G. NON-PVC WATERSTOPS SHALL BE A HYDROPHILIC RUBBER STRIP THAT IS ADHERED TO THE SMOOTH CONCRETE SURFACE. THE WATERSTOP SHALL BE LOCATED BETWEEN REINFORCING MATS OR LOCATED WHT 3", MINIMUM, OF CLEAR CONCRETE COVER. INSTALL AND UTILIZE PER MANUFACTURER'S RECOMMENDATIONS.
- 27. PROVIDE A MASS CONCRETE TEMPERATURE CONTROL PLANS. THE PROGRAM SHALL MANAGE CURING HEAT FROM HYDRATION FOR MASS CONCRETE THAT WILL MINIMIZE VOLUME AND PROVIDE ACCEPTABLE STRENGTH AND CRACK CONTROL. THE PLAN SHALL INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING:
- A. A COPY OF THE APPROVED MIX DESIGN AND PROPOSED MODIFICATIONS TO MIXES IF FIELD TEMPERATURES EXCEED ALLOWABLE LIMITS
- B. PROPORTIONS OF FINE AND COARSE AGGREGATES MAY BE ADJUSTED TO PRODUCE THE DESIRED WORKABILITY WITH A SOMEWHAT HIGHER PROPORTION OF FINE AGGREGATE THAN WOULD BE USED FOR NORMAL CONDITIONS.
- C. IDENTIFYING THE MASS CONCRETE ELEMENTS AND SHOWING THE LOCATIONS OF TEMPERATURE MONITORING DEVICES. D. CORRECTIVE ACTION, IN THE FIELD, IF THE TEMPERATURE DIFFERENTIAL EXCEEDS THE MASS
- PLAN PREVENTATIVE TEMPERATURE

#### WATERTIGHT STRUCTURES:

- WATERSTOPS SHALL BE PVC, UNLESS NOTED OTHERWISE. WATERSTOPS SHALL BE CONTINUOUS AND LOCATED AT ALL JOINTS. CONTROL JOINTS SHALL HAVE A BULB TYPE WATERSTOP. ALL PVC WATERSTOP INTERSECTIONS SHALL BE ASSEMBLED AND BONDED IN THE FACTORY. DO NOT MAKE INTERSECTIONS IN THE FIELD.
- THE ALLOWABLE LEAKAGE RATE OF STRUCTURES SHOULD NOT EXCEED 0.1% OF THE WATER VOLUME IN 24 HOURS, AFTER ABSORPTION AND STABILIZATION. VISIBLE LEAKAGE AND DAMPNESS WILL NOT BE ACCEPTABLE. THE WATERTIGHTNESS TEST SHALL BE PERFORMED FOLLOWING THE **RECOMMENDATIONS GIVEN IN ACI-350.1.**
- A. THE STRUCTURES SHALL BE CONSTRUCTED WITH ALL WALL OPENINGS SEALED TO PREVENT LOSS OF WATER. BACKFILL OR WATERPROOFING SHALL BE PLACED AGAINST OR APPLIED TO THE WALLS AFTER THE TIME OF TESTING SO THAT VISIBLE LEAKAGE MAY BE OBSERVED.
- B. THE TEST SHALL COMMENCE THREE (3) DAYS AFTER THE STRUCTURES ARE FILLED TO HIGH WATER ELEVATION TO ALLOW FOR STABILIZATION. CONCRETE SHALL BE AT SPECIFIED DESIGN STRENGTH.
- C. THE TEST WILL BE CONTINUED FOR A PERIOD OF TIME SUFFICIENT TO PRODUCE AT LEAST A THREE-EIGHTHS INCH DROP IN THE WATER SURFACE BASED ON THE LEAKAGE OCCURRING AT THE MAXIMUM ALLOWABLE RATE GIVEN ABOVE. THE TEST DURATION FOR EACH STRUCTURE IS CALCULATED TO BE THE NUMBER OF DAYS WITH A WATER ELEVATION GIVEN ABOVE. TEST RESULTS TO BE CORRECTED FOR OBSERVATIONS FOR THE GAIN OF WATER DUE TO PRECIPITATION OR THE LOSS OF WATER DUE TO EVAPORATION. A PARTIALLY FILLED, CALIBRATED, TRANSPARENT, FLOATING, OPEN CONTAINER SHALL BE POSITIONED IN THE CONTAINMENT STRUCTURE. THE CONTAINER SHALL BE POSITIONED AWAY FROM THE SIDES OF THE STRUCTURE AND ANY OVERHEAD MEMBERS THAT MAY SHIELD OR SHADE THE CONTAINER. THE CONTAINER SHOULD HAVE SUFFICIENT FREEBOARD TO ACCOMMODATE THE PRECIPITATION FROM NORMAL RAINFALL AND NOT BE OVERTOPPED BY WAVES GENERATED BY THE WIND.
- D. IF THE LEAKAGE RATE AT THE END OF THE TEST PERIOD IS DETERMINED TO EXCEED THE ALLOWABLE RATE, THE STRUCTURE SHALL BE CONSIDERED TO HAVE FAILED THE TEST. ALSO, IF WATER IS OBSERVED FLOWING FROM THE STRUCTURE OR IF MOISTURE OTHER THAN FROM PRECIPITATION OR CONDENSATION CAN BE TRANSFERRED TO THE DRY HAND FROM EXTERIOR SURFACES, THE STRUCTURE WILL HAVE FAILED THE TEST.
- E. THE CONTRACTOR SHALL MAKE NECESSARY REPAIRS TO THE STRUCTURE IN ACCORDANCE WITH SECTION 033000 OF THE SPECIFICATIONS USING PROPER REPAIR MATERIALS AND PROCEDURES. THE REPAIRS MAY INCLUDE EPOXY INJECTION OR CHEMICAL INJECTION WITH A MOISTURE REACTIVE HYDROPHILIC POLYURETHANE FOAM GROUT. THE CONTRACTOR'S PROPOSED REPAIR METHODS SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW AND APPROVAL PRIOR TO ANY REPAIR WORK
- F. AFTER ACCEPTABLE REPAIRS ARE MADE, THE STRUCTURE MUST BE FILLED WITH WATER AND TESTED FOR WATERTIGHTNESS A SECOND TIME. THE STRUCTURE MUST PASS THE TEST BEFORE FINAL WORK AND ANY WATERPROOFING MAY PROCEED.
- G. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH THE REPAIRS TO MAKE THE STRUCTURE WATERTIGHT AND ACCEPTABLE TO THE ENGINEER.
- H. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH THE FILLING AND DEWATERING OF THE STRUCTURE. THE CONTRACTOR MAY OBTAIN WATER FROM THE PLANT EFFLUENT SYSTEM. THE CONTRACTOR SHALL SUPPLY ALL EQUIPMENT, HOSES, LABORS TO FILL AND DEWATER THE TANK. DEWATERING CAN BE ACCOMPLISHED BY DRAINING THE TANK THROUGH PROCESS DRAIN PIPES IF INSTALLED.

#### BUOYANT STRUCTURES:

- 1. WHEN EMPTY DURING CONSTRUCTION, THE STRUCTURES MAY BECOME BUOYANT. IN THE EVENT THAT THE EXCAVATIONS BECOME FLOODED, THE STRUCTURES MUST BE FILLED WITH WATER TO PREVENT FLOTATION OR THE EXCAVATION IS TO BE KEPT DEWATERED.
- 2. THE STRUCTURES ARE DESIGNED TO RESIST BUOYANCY WHEN COMPLETE AND EMPTY.

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#### POST-TENSIONED CONCRETE:

- PRESENTED BY THE AUTHORITY HAVING JURISDICTION.
- CONDITIONS, SOIL PROPERTIES, WIND LOADING, AND SEISMIC LOADING.
- PROPERTIES, WIND LOADING, AND SEISMIC LOADING.
- THESE DRAWINGS.
- OF THE GENERAL NOTES, AS NEEDED.
- SHALL INCLUDE ALL SHORT AND LONG TERM LOSSES, AND BE SUBMITTED TO ARCHITECT/STRUCTURAL ENGINEER FOR REVIEW. PLEASE SEE SPECIFICATIONS.
- CONDITIONS AND DIMENSIONS.
- VERIFIABLE EXPERIENCE AND KNOWLEDGE ACCEPTABLE TO ARCHITECT.
- VERIFIABLE EXPERIENCE AND KNOWLEDGE ACCEPTABLE TO ARCHITECT.
- SECTION OF THESE NOTES.
- INSPECTOR (THRESHOLD INSPECTOR).
- INSPECTOR).
- OTHERWISE.
- 15. THE CONTRACTOR SHALL TAKE MEASURES TO ENSURE COMPLETE CONSOLIDATION AND DENSIFICATION OF CONCRETE, PARTICULARLY BEHIND ALL POST-TENSIONING ANCHOR POINTS.
- HAVE BEEN REVIEWED AND APPROVED BY ARCHITECT.

#### PRECAST CONCRETE:

- STRUCTURAL MEMBERS.
- 3. PRECAST CONCRETE MEMBERS SHALL CONFORM TO THE APPLICABLE "CONCRETE AND REINFORCEMENT" NOTES.
- LOADING.
- OF THE GENERAL NOTES, AS NEEDED.
- HANDBOOK PRECAST AND PRESTRESSED CONCRETE, SECOND EDITION, MNL-119-90."
- 8. SHOP DRAWINGS SHALL BE COORDINATED BY THE CONTRACTOR WITH ARCHITECTURAL OPENINGS, CONSTRUCTION JOINTS AND OTHER DETAILS PRIOR TO SUBMITTAL TO THE ARCHITECT/ENGINEER FOR REVIEW.
- MATERIALS, UNLESS NOTED OTHERWISE: A. CONCRETE:
- COMPRESSIVE STRENGTH AT 28 DAYS COMPRESSIVE STRENGTH AT RELEASE
- TILT-UP WALL PANELS:
- B. REINFORCING STEEL DEFORMED BARS:

#### TENDONS:

- THE CASTING POSITION.

1. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE ACI 318 AND THE POST TENSIONED INSTITUTE'S "POST-TENSIONING MANUAL, SIXTH EDITION," OR ANY MORE STRINGENT REQUIREMENTS

2. CONTRACTOR SHALL ENGAGE A QUALIFIED PROFESSIONAL ENGINEER TO DESIGN THE POST-TENSION STRUCTURE INCLUDING THE POST-TENSION STRUCTURAL ITEMS, CAST-IN-PLACE STRUCTURAL ITEMS, STRUCTURAL PRECAST ITEMS, METAL STRUCTURAL ITEMS, AND OTHER STRUCTURAL ITEMS. THE ENGINEER SHALL DESIGN A WHOLE AND COMPLETE STRUCTURE. THE DELEGATED ENGINEER SHALL DETERMINE LATERAL AND VERTICAL LOADS BASED ON THE SITE

3. CONTRACTOR SHALL ENGAGE A QUALIFIED PROFESSIONAL ENGINEER TO DESIGN THE POST-TENSION REINFORCEMENT ALONG WITH THE MILD REINFORCEMENT INCLUDING CONSTRUCTION JOINT, POUR STRIP, AND PUNCHING SHEAR REQUIREMENTS. THE DELEGATED POST-TENSION ENGINEER SHALL DETERMINE LATERAL AND VERTICAL LOADS BASED ON THE SITE CONDITIONS, SOIL

4. IF PROVIDED, POST-TENSION IS AS INDICATED ON THE DRAWINGS. IT IS THE RESPONSIBILITY OF THE POST TENSION SUPPLIER TO PROVIDE POST-TENSION PLACEMENT DRAWINGS THAT COMPLY WITH

5. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND CALCULATIONS SIGNED AND SEALED BY AN ENGINEER REGISTERED IN THE STATE WHERE THE PROJECT IS LOCATED. DRAWINGS AND CALCULATIONS SHALL BE FOR A WHOLE AND COMPLETE STRUCTURE. REFER TO OTHER SECTIONS

6. SHOP DRAWINGS SHALL INCLUDE, BUT NOT BE LIMITED TO, TENDON LAYOUTS AND PROFILES, STRESSING AND FIXED END ANCHORAGE DETAILS, STRESSING SEQUENCE, EFFECTIVE FORCE PER TENDON, OPENINGS, AND OTHER RELATED DETAILS. CALCULATIONS OF AFFECTIVE TENDON FORCES

THE CONTRACTOR SHALL COORDINATE THE SHOP DRAWINGS BETWEEN THE REINFORCING STEEL FABRICATOR AND THE POST-TENSIONING FABRICATOR PRIOR TO SUBMITTING TO STRUCTURAL ENGINEER FOR REVIEW. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL FIELD

8. POST-TENSION INSTALLER SHALL HAVE A FULL TIME PROJECT SUPERINTENDENT WHO HAS SUCCESSFULLY COMPLETED PTI'S LEVEL 1 FIELD FUNDAMENTALS COURSE OR EQUIVALENT

9. SPECIAL INSPECTOR PERFORMING FIELD INSPECTIONS AND MEASURING ELONGATION SHALL HAVE SUCCESSFULLY COMPLETED PTI'S LEVEL 1 FIELD FUNDAMENTALS COURSE OR EQUIVALENT

10. TENDONS SHALL BE MANUFACTURED AND DELIVERED IN SEQUENCE AND QUANTITY TO AVOID LENGTHY JOB SITE STORAGE. TENDONS SHALL BE PROTECTED FROM CORROSION AT ALL TIMES BY AN APPROVED SHEATHING AND COATING. SHEATHING SHALL HAVE TENSILE STRENGTH AND RESISTANCE SUFFICIENT TO RESIST DAMAGE AND DETERIORATION DURING TRANSPORT, STORAGE AT JOB SITE, AND INSTALLATION, AND SHALL BE CAPABLE OF PREVENTING THE PENETRATION OF CEMENT PASTE. TEARS IN SHEATHING SHALL BE REPAIRED BY A SYSTEM APPROVED BY THE ENGINEER OF RECORD. THE COATING SHALL NOT BECOME BRITTLE OR FLUID, AND SHALL BE CHEMICALLY STABLE, NON-REACTIVE, NON-CORROSIVE, AND IMPERVIOUS TO MOISTURE.

11. FOR CONCRETE AND NON-PRESTRESSED STEEL BARS, SEE CONCRETE AND REINFORCEMENT

12. THE SPECIAL INSPECTOR (THRESHOLD INSPECTOR) AND ARCHITECT SHALL BE NOTIFIED 48 HOURS IN ADVANCE BEFORE CONCRETE IS PLACED. CONCRETE SHALL NOT BE PLACED UNTIL PLACEMENT OF TENDONS AND NON-PRESTRESSED STEEL REINFORCEMENT HAS BEEN INSPECTED BY THE SPECIAL

13. THE CONTRACTOR SHALL SUPERVISE ALL TENDON STRESSING OPERATIONS AND RECORD TENDON FORCES AND ELONGATIONS UNDER THE OBSERVATION OF THE SPECIAL INSPECTOR (THRESHOLD

14. THE MINIMUM CONCRETE COVER SHALL FOLLOW THE REQUIREMENTS OF ACI 318, UNLESS NOTED

16. CONTRACTOR SHALL NOT CUT STRAND TAILS OR COVER ANCHORAGES UNTIL STRESSING RECORDS

1. ALL PRECAST MEMBERS SHALL BE DESIGNED AND FABRICATED IN ACCORDANCE WITH ACI 318. "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE;" ACI 301, "SPECIFICATIONS FOR STRUCTURAL CONCRETE;" PCI 116-13, "MANUAL FOR QUALITY CONTROL FOR PLANTS AND PRODUCTION OF PRECAST PRESTRESSED PRODUCTS;" AND PCI 135-00. "TOLERANCE MANUAL FOR PRECAST AND PRESTRESSED CONCRETE CONSTRUCTION;" AND "THE PCI DESIGN HANDBOOK."

2. THE MANUFACTURER OF THE PRECAST CONCRETE MEMBERS SHALL BE CERTIFIED BY THE "PRECAST CONCRETE INSTITUTE" (PCI) BY THE BID DATE. THE CERTIFICATION GROUP SHALL BE GROUP "C" FOR

4. THE FIELD ERECTION CREW FOR PRECAST MEMBERS SHALL BE QUALIFIED BY PCI'S CERTIFICATE OF COMPLIANCE TO ERECT CATEGORY S1- SIMPLE STRUCTURAL SYSTEMS.

5. CONTRACTOR SHALL ENGAGE A QUALIFIED PROFESSIONAL ENGINEER TO DESIGN THE PRECAST STRUCTURE INCLUDING THE PRECAST STRUCTURAL ITEMS, CAST-IN-PLACE STRUCTURAL ITEMS, METAL STRUCTURAL ITEMS, AND OTHER STRUCTURAL ITEMS. THE ENGINEER SHALL DESIGN A WHOLE AND COMPLETE STRUCTURE. THE DELEGATED ENGINEER SHALL DETERMINE LATERAL AND VERTICAL LOADS BASED ON THE SITE CONDITIONS, SOIL PROPERTIES, WIND LOADING, AND SEISMIC

6. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND CALCULATIONS SIGNED AND SEALED BY AN ENGINEER REGISTERED IN THE STATE WHERE THE PROJECT IS LOCATED. DRAWINGS AND CALCULATIONS SHALL BE FOR A WHOLE AND COMPLETE STRUCTURE. REFER TO OTHER SECTIONS

7. PRECAST MANUFACTURER SHALL SUBMIT SHOP DRAWINGS WITH DESIGN CALCULATIONS SIGNED AND SEALED BY A REGISTERED ENGINEER IN THE STATE OF THE PROJECT FOR REVIEW PRIOR TO MANUFACTURING. SHOP DRAWINGS SHALL BE PREPARED IN ACCORDANCE WITH THE PCI "DRAFTING

MECHANICAL, PLUMBING AND OTHER DRAWINGS AS REQUIRED FOR EQUIPMENT WEIGHTS, PADS,

9. PRECAST CONCRETE MEMBERS SHALL BE DESIGNED AND CONSTRUCTED UTILIZING THE FOLLOWING

'S: SE:	5,000 PSI 3,500 PSI 3,000 PSI AT LIFTING 5,000 PSI AT 28 DAYS
	0,000 T 01/11 20 B/110

ASTM A615, GRADE 60

ASTM A706, GRADE 60 FOR REINFORCING TO BE WELDED ASTM A996, GRADE 60 FOR RAIL/AXLE STEEL ASTM A416, GRADE 250

10. PRECAST MANUFACTURER SHALL PROVIDE 3/4 INCH MINIMUM COVER FOR ALL REINFORCING STEEL.

11. PRECAST MANUFACTURER SHALL PROVIDE CAST-IN-PLACE ANCHORS, INSERTS, ETC., WITH SUFFICIENT ANCHORAGE AND EMBEDMENT FOR THE SPECIFIED DESIGN REQUIREMENTS. AIR RELIEF HOLES SHALL BE PROVIDED IN THE HORIZONTAL SURFACES OF ALL CAST-IN PLATES AND ANGLES OVER 3" IN WIDTH WHEN SUCH SURFACES ARE ABOVE THE BOTTOM OF THE PRECAST MEMBER IN

- 10. ELASTOMERIC MATERIALS OF A STRUCTURAL (NON-COMMERCIAL) GRADE CONFORMING TO THE REQUIREMENTS OF SECTION 18, DIVISION 2, OF THE AASHTO STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES 17TH EDITION HAVING A MINIMUM DUROMETER HARDNESS OF 70 SHOULD BE USED UNDER BEARING SURFACES OF PRECAST FLOOR AND ROOF PLANKS. ALL MATERIAL SHALL BE NEW WITH NO RECLAIMED MATERIAL INCORPORATED IN THE FINISHED BEARING PAD.
- 11. PRECAST INSTALLER SHALL SET UNITS LEVEL AND SQUARE, KEEPING UNITS TIGHT AND IN PROPER ALIGNMENT WITH SUPPORTS. MAXIMUM DIFFERENTIAL CAMBER BETWEEN ADJACENT ELEMENTS SHALL NOT EXCEED 1/4" PER 10'-0" OF LENGTH BUT NOT GREATER THAN 3/4". CONTRACTOR SHALL TAKE ALL MEASURES NECESSARY TO CONFORM TO THESE TOLERANCES INCLUDING, BUT NOT LIMITED TO THE ADJUSTMENT OF BEARING HEIGHTS.
- 12. PRECAST CONCRETE SLABS AND TEES SHALL HAVE A MINIMUM BEARING SURFACE OF 3" ON ALL SUPPORTING ELEMENTS, UNLESS NOTED OTHERWISE.
- 13. PRECAST INSTALLER SHALL WELD MEMBERS TO SUPPORTS, AS SHOWN ON THE DRAWINGS. ALL WELDS SHALL BE PERFORMED IN ACCORDANCE WITH AWS D1.1.
- 14. PRECAST MANUFACTURER SHALL PROVIDE STANDARD SHEAR CONNECTORS IN THE FLANGES OF PRECAST TEES AS SHOWN ON DETAILS. FIELD WELD AS INDICATED IN ACCORDANCE WITH AWS D1.1 SECTION 7.
- 15. REINFORCING STEEL THAT MAY BE SHOWN IN DETAILS IS FOR IN-PLACE CONDITION. ALL INSERTS, BRACES, STRONGBACKS AND OTHER REQUIRED ACCESSORIES SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR, AND SHALL BE LOCATED IN ACCORDANCE WITH THE RECOMMENDATIONS OF RICHMOND BULLETIN NO. 8, "PRODUCTS FOR PRECAST/PRESTRESSED CONCRETE CONSTRUCTION." THE CONTRACTOR IS ALSO RESPONSIBLE FOR PROVIDING SPECIAL REINFORCING ELEMENTS THAT MAY BE REQUIRED TO PREVENT FLEXURAL CRACKS FROM OCCURRING IN THE PANELS DURING LIFTING AND HANDLING OPERATIONS.
- 16. THE CONTRACTOR SHALL GROUT PRECAST MEMBERS AS OUTLINED BELOW: A. BETWEEN SLAB EDGES: FILL GROUT KEYS FULL AND STRIKE OFF FLUSH WITH TOP SURFACE. REMOVE ANY GROUT WHICH SEEPS THROUGH TO UNDERSIDE OF UNITS BEFORE IT HARDENS. CLEAN EXCESS FROM FACES AND FLOORS BELOW.
- B. AT SLAB ENDS: WHERE END GROUTING IS SHOWN ON THE DRAWINGS, PROVIDE SUITABLE END CAP OR DAM IN VOIDS.
- 17. PRECAST MANUFACTURER/DESIGNER AND CONTRACTOR SHALL COORDINATE WITH OTHER TRADES IN PERMITTING THE INSERTION OF ANCHORS, HANGERS, ELECTRICAL OUTLETS, ETC.
- 18. PRECAST MANUFACTURER AND GENERAL TRADES CONTRACTOR SHALL COORDINATE SIZE AND LOCATION OF ALL HOLES AND OPENINGS REQUIRED THROUGH THE HOLLOW CORE SLABS WITH THE TRADES REQUIRING THE OPENINGS.
- 19. NOT ALL HOLES AND OPENINGS ARE SHOWN ON THE STRUCTURAL DRAWINGS. THOSE WHICH ARE SHOWN SHALL BE CAST-IN OR CUT-IN BY THE MANUFACTURER. ALL OPENINGS LARGER THAN ONE SLAB WIDTH ARE TO BE FRAMED WITH CONCRETE OR STRUCTURAL STEEL HEADERS, DESIGNED AND PROVIDED BY THE MANUFACTURER. ADJACENT UNITS SHALL BE DESIGNED TO SUPPORT THE ADDITIONAL LOAD.
- 20. OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE FIELD CUT BY THE GENERAL TRADES CONTRACTOR AT THE EXPENSE OF THE TRADE REQUIRING THE OPENING. THE MANUFACTURER, HOWEVER, IS RESPONSIBLE FOR DESIGNING THE AFFECTED HOLLOW CORE PLANKS TO ACCOMMODATE THESE OPENINGS BY PROVIDING NECESSARY ADDITIONAL REINFORCING IN UNIT WITH OPENING AND IN ADJACENT UNITS. FIELD CUT HOLES MAY BE DRILLED OR CUT AND TRIMMED WITH A CHISEL. CUT OUTLINE OF HOLE THROUGH LOWER PORTION OF SLAB FROM UNDERSIDE, AFTER WHICH THE TOPSIDE MAY BE REMOVED FROM ABOVE. DO NOT CUT PRESTRESSING STRANDS WITHOUT APPROVAL OF THE MANUFACTURER AND THE ARCHITECT.

#### STRUCTURAL STEEL:

- . STEEL SHALL BE FABRICATED BY A FABRICATOR HAVING AN AISC QUALITY CERTIFICATION CATEGORY: "STANDARD FOR STEEL BUILDING STRUCTURES (STD)."
- STRUCTURAL STEEL WORK SHALL CONFORM TO THE "STEEL CONSTRUCTION MANUAL, AISC 360."
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN OF MEMBERS AND CONNECTIONS FOR ANY PORTION OF THE STRUCTURE NOT INDICATED ON THE PLANS. ALL SPECIAL CONDITIONS AND CONNECTIONS SHALL BE CAREFULLY AND COMPLETELY DETAILED AND SUBMITTED FOR APPROVAL.
- 4. CONTRACTOR SHALL VERIFY THE EXACT LOCATION AND SIZE OF ALL OPENINGS FOR MECHANICAL EQUIPMENT WITH THE MECHANICAL CONTRACTOR PRIOR TO FABRICATION OF MATERIALS.
- 5. ANY STEEL SHOWN ON DRAWINGS FOR SUPPORTING OR CONNECTING MECHANICAL, ELECTRICAL. OR PLUMBING EQUIPMENT IS FOR BID PURPOSES ONLY. CONTRACTOR SHALL COORDINATE EXACT SIZE AND LOCATION PRIOR TO PROCEEDING WITH CONSTRUCTION.
- 6. UNLESS SHOWN ON STRUCTURAL DRAWINGS, CONTRACTOR SHALL NOT CUT ANY HOLES IN STRUCTURAL STEEL MEMBERS WITHOUT WRITTEN PERMISSION FROM THE STRUCTURAL ENGINEER
- 7. ALL STEEL BEAMS SHALL BE FABRICATED AND ERECTED WITH THE NATURAL CAMBER (WITHIN THE MILL TOLERANCE) LOCATED ABOVE THE HORIZONTAL CENTERLINE BETWEEN THE END CONNECTIONS.
- 8. THE STEEL FRAME AS DESIGNED IS A NON-SELF SUPPORTING STEEL FRAME. CONTRACTOR SHALL COORDINATE THE ERECTION WITH THE INSTALLATION OF OTHER BUILDING ELEMENTS REQUIRED FOR THE STRUCTURES STABILITY. THESE ELEMENTS INCLUDE, BUT ARE NOT LIMITED TO, SLABS, METAL DECK, MASONRY WALLS, AND CONCRETE WALLS.
- 9. STEEL SHALL CONFORM TO THE FOLLOWING UNLESS OTHERWISE NOTED:
- A. W-SHAPES: ASTM A992
- B. ANGLES, PLATES, RODS, ETC: ASTM A36 . CHANNELS: ASTM A36 (A572, GRADE 50)
- D. PIPES: ASTM A53, GRADE B
- E. STRUCTURAL TUBING:
- ROUND ASTM A500, GRADE B, 42 KSI
- SQUARE & RECTANGULAR, ASTM A500, GRADE B, 46 KSI ANCHOR RODS: ASTM F1554, GRADE 36
- G. SHEAR STUD CONNECTORS: ASTM A108
- 10. WELDED CONNECTIONS SHALL CONFORM TO THE REQUIREMENTS OF THE AMERICAN WELDING SOCIETY, AWS D1.1. WELDING ELECTRODE MATERIAL SHALL BE E70XX.
- 11. WELDING OF SHEAR STUD CONNECTORS SHALL CONFORM TO AWS D1.1 SECTION 7.
- 12. ALL WELDED CONNECTIONS SHALL BE DESIGNED TO BE FULLY EQUIVALENT IN STRENGTH TO BOLTED CONNECTIONS FOR THE SAME SIZE BEAM.
- 13. MINIMUM WELDS, WHERE NOT SHOWN ON DRAWINGS, SHALL BE 3/16 INCH FILLET WELD, ALL AROUND.
- 14. IN GENERAL, IT IS THE INTENT OF THESE PLANS AND SPECIFICATIONS THAT ALL SHOP CONNECTIONS BE WELDED OR BOLTED AND ALL FIELD CONNECTIONS BE BOLTED EXCEPT WHERE NOTED OTHERWISE.
- 15. ALL CONNECTIONS SHALL BE MADE WITH 3/4-INCH ASTM A325 BOLTS TIGHTENED TO SNUG-TIGHT CONDITION UNLESS OTHERWISE NOTED.
- 16. ALL CONNECTIONS NOT DETAILED ON THE DRAWINGS SHALL BE DESIGNED AND DETAILED BY THE FABRICATOR UTILIZING THE REQUIREMENTS IN AISC 360, AND THE CONTRACT DOCUMENTS. THE FABRICATOR SHALL USE LOAD AND RESISTANCE FACTOR DESIGN, ALLOWABLE STRESS DESIGN METHODOLOGY TO COMPLETE ALL CONNECTION DESIGNS INCLUDING THE FOLLOWING GUIDELINES. A. DETAIL ALL BOLTED CONNECTIONS AS BEARING TYPE CONNECTIONS WITH THREADS IN THE
- SHEAR PLANE, EXCEPT THE FOLLOWING CONNECTIONS, WHICH SHALL BE DESIGNED AS SLIP-CRITICAL CONNECTIONS:
- ALL CONNECTIONS IN DIRECT TENSION.
- THE WEB SHEAR CONNECTION OF ALL MOMENT CONNECTIONS. ALL BEAM OR GIRDER CONNECTIONS USING OVERSIZED HOLES OR LONG SLOTS.
- ANY CONNECTION NOTED ON THE CONTRACT DRAWINGS AS SLIP-CRITICAL CONNECTION. B. NON-COMPOSITE BEAM CONNECTIONS SHALL BE DESIGNED TO DEVELOP 55% OF THE LOAD CAPACITY OF THE MEMBER AS TABULATED IN BEAM TABLE 3-6, PART 3, OF THE AISC "MANUAL OF
- STEEL CONSTRUCTION", UNLESS THE REACTION IS SHOWN ON THE DRAWINGS. C. COMPOSITE BEAM CONNECTIONS SHALL BE DESIGNED TO DEVELOP 75% OF THE LOAD CAPACITY OF THE MEMBER AS TABULATED IN THE BEAM TABLES, BUT NOT LESS THAN THE STANDARD "V/n"
- VALUE (MAXIMUM END REACTION FOR 3-1/2" BEARING AS SHOWN IN BEAM TABLE 3-6, PART 3, OF THE AISC "MANUAL OF STEEL CONSTRUCTION", UNLESS THE REACTION IS SHOWN ON THE DRAWINGS.

- CONSTRUCTION".
- 20. ALL STEEL, AND ANCHOR RODS THAT WILL BE GALVANIZED, ENCASED IN CONCRETE, OR RECEIVE
- CAPPED HSS BEAMS.
- WELD ALL AROUND.
- C1107.
- ANCHOR RODS.

## ALUMINUM

## POST-INSTALLED FASTENERS:

- DRAWINGS.

MODIFIED.

17. IN NO CASE SHALL THE MINIMUM NUMBER OF ROWS OF BOLTS FOR THE GIVEN BEAM SIZE BE LESS THAN THAT WHICH IS SHOWN IN TABLE 10-1, PART 10, OF THE AISC "MANUAL OF STEEL

18. ALL SHELF ANGLES AND LINTELS IN EXTERIOR WALLS, INCLUDING BEARING PLATES AND ANCHOR RODS, SHALL BE GALVANIZED AFTER FABRICATION.

19. ALL STEEL AND CORRESPONDING CONNECTIONS EXPOSED TO WEATHER SHALL BE HOT-DIP GALVANIZED IN ACCORDANCE WITH ASTM A123 AND A153, RESPECTIVELY.

SPRAYED ON FIREPROOFING SHALL NOT BE PAINTED. 21. PROVIDE 3/8-INCH DIAMETER WEEP HOLES AT BASE OF HSS AND PIPE COLUMNS AND IN BOTTOM OF

22. PROVIDE 1/4" MIN CLOSURE PLATES TO ALL HOLLOW STRUCTURAL SECTIONS WITH A 1/4" FILLET

23. SET COLUMN BASE PLATES UPON NON-METALLIC, SHRINK RESISTANT GROUT CONFORMING TO ASTM

24. PROVIDE HARDENED STEEL WASHERS CONFORMING TO ASTM F436 AND HEAVY HEX NUTS ON

25. STEEL THAT EXTENDS BELOW GRADE SHALL BE ENCASED IN CONCRETE WITH A MINIMUM OF 3-INCHES OF CLEAR COVER.

26. CONNECTIONS FOR BRACING SHALL DEVELOP THE TENSILE CAPACITY OF THE BRACING MEMBER. 27. ALL STEEL COLUMNS AND BEAMS ARE TO RECEIVE SPRAYED FIREPROOFING TO ACHIEVE THE RESTRAINED FIRE RESISTANCE RATING AS SPECIFIED IN THE ARCHITECTURAL DRAWINGS.

1. ALUMINUM MEMBERS SHALL BE FABRICATED, TRANSPORTED, AND ERECTED PER THE ALUMINUM DESIGN MANUAL BY THE ALUMINUM ASSOCIATION, INC.

2. ALUMINUM MEMBERS SHALL BE CUT BY SHEARING, SAWING, NIBBLING, ROUTING, ARC CUTTING, LASER OR ABRASIVE WATER JET. OXYGEN CUT SHALL BE PROHIBITED.

3. CONTRACTOR SHALL NOT WELD ALUMINUM MEMBERS WITHOUT WRITTEN PERMISSION FROM THE STRUCTURAL ENGINEER OF RECORD.

ALUMINUM MEMBERS SHALL CONFORM TO THE FOLLOWING UNLESS OTHERWISE NOTED: A. PLATES: ALUMINUM ALLOY 6061-T6, ASTM B209 MINIMUM TENSILE STRESS = 42 KSI

MINIMUM YIELD STRESS = 35 KSI

B. TUBING: ALUMINUM ALLOY 6061-T6, ASTM B308

 MINIMUM TENSILE STRESS = 42 KSI MINIMUM YIELD STRESS = 35 KSI

C. SOLID BAR: ALUMINUM ALLOY 6061-T651, ASTM B211

 MINIMUM TENSILE STRESS = 38 KSI MINIMUM YIELD STRESS = 35 KSI

D. BOLTS: ALUMINUM ALLOY 2024-T4, ASTM F468 OR STAINLESS STEEL, ASTM F593

5. WHERE ALUMINUM IS IN CONTACT WITH OR FASTENED TO STEEL, WOOD, FIBERBOARD, CONCRETE OR MASONRY, A COMPATIBLE, NONPOROUS ISOLATOR BETWEEN THE ALUMINUM AND OTHER MATERIAL SHALL BE SUPPLIED.

6. A COMPATIBLE, NONPOROUS ISOLATER SHALL CONSIST OF EITHER A HEAVY COATING OF ALKALI RESISTANT BITUMINOUS PAINT OR AN APPROVED ALTERNATIVE METHOD.

7. ALUMINIZED, HOT-DIP GALVANIZED OR ELECTRO-GALVANIZED STEEL IN CONTACT WITH ALUMINUM NEED NOT BE PAINTED.

ALL BOLTS SHALL BE INSTALLED TO A SNUG-TIGHT CONDITION, UNLESS NOTED OTHERWISE.

9. ALL BOLTS SHALL BE PROVIDED WITH LOCK WASHERS, PALNUTS, OR LOCK NUTS.

1. POST-INSTALLED ANCHORS SHALL BE USED ONLY WHERE SPECIFIED ON THE STRUCTURAL

2. ACI/CRSI ADHESIVE ANCHOR INSTALLER CERTIFICATION IS REQUIRED FOR ALL INSTALLERS OF ADHESIVE ANCHORS IN HORIZONTAL OR UPWARDLY INCLINED ORIENTATION. THIS CERTIFICATION CAN BE OBTAINED THROUGH ACI OR APPROVED EQUIVALENT.

3. FASTENERS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS, AS INCLUDED IN THE ANCHOR PACKAGING IN COORDINATION WITH INFORMATION HEREIN. THE STRUCTURAL ENGINEER SHALL BE NOTIFIED IF CONFLICTS EXIST BETWEEN THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS AND THE REQUIREMENTS

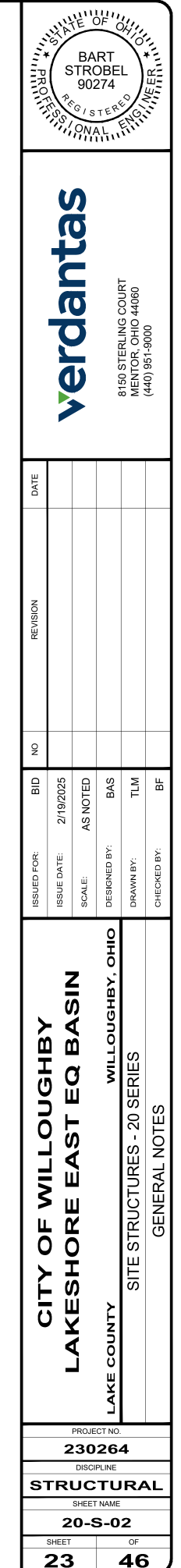
4. REINFORCEMENT STEEL SHALL NOT BE CUT. PRIOR TO DRILLING THE CONCRETE, THE REINFORCING SHALL BE LOCATED WITH A MAGNETIC BAR LOCATOR. POST-INSTALLED BOLTS AND FASTENERS SHALL BE INSTALLED TO MISS REINFORCEMENT STEEL IN CONCRETE. EXISTING REINFORCING BARS IN THE CONCRETE STRUCTURE MAY CONFLICT WITH SPECIFIC ANCHOR LOCATIONS.

5. DRILL HOLES USING ROTARY PERCUSSION DRILL WITH A DEPTH GAGE. DO NOT DRILL THROUGH FULL THICKNESS OF CONCRETE. USE OF A DIAMOND CORE BIT WITH ROUGHENING TOOL FOR ANCHOR HOLES MUST BE APPROVED BY THE STRUCTURAL ENGINEER OF RECORD PRIOR TO DRILLING. UNLESS OTHERWISE SHOWN IN THE DRAWINGS, ALL HOLES SHALL BE DRILLED PERPENDICULAR TO THE CONCRETE SURFACE. CLEAN HOLES IN ACCORDANCE WITH THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS. IF CONCRETE IS DAMP, BLOW DRY HOLE WITH OIL-FREE COMPRESSED AIR. CLEAN HOLE WITH WATER ONLY IF RECOMMENDED BY MANUFACTURER. ADHESIVE ANCHORS MAY NOT BE SET IF WATER IS SEEPING INTO HOLE AND THE STRUCTURAL ENGINEER. OF RECORD SHALL BE NOTIFIED.

6. ANCHOR SUBSTITUTION REQUESTS FOR ALTERNATE PRODUCTS MUST BE SUBMITTED AND APPROVED IN WRITING BY THE STRUCTURAL ENGINEER OF RECORD PRIOR TO USE. CONTRACTOR SHALL PROVIDE DOCUMENTATION DEMONSTRATING THAT THE SUBSTITUTED PRODUCT IS CAPABLE OF MEETING THE PERFORMANCE OF THE SPECIFIED PRODUCT. SUBSTITUTIONS WILL BE EVALUATED BY THEIR HAVING AN ICC ESR SHOWING COMPLIANCE WITH THE RELEVANT BUILDING CODE FOR ITS USE, LOAD RESISTANCE, INSTALLATION CATEGORY, AND AVAILABILITY OF COMPREHENSIVE INSTALLATION INSTRUCTIONS. ADHESIVE ANCHOR EVALUATION WILL ALSO CONSIDER CREEP, IN-SERVICE TEMPERATURE, INSTALLATION TEMPERATURE, MOISTURE CONDITION OF CONCRETE, AND DRILLING METHODS.

7. THE CONTRACTOR SHALL ARRANGE AN ANCHOR MANUFACTURER'S REPRESENTATIVE TO PROVIDE ONSITE INSTALLATION TRAINING FOR ALL ANCHOR PRODUCTS SPECIFIED. THE STRUCTURAL ENGINEER OF RECORD MUST RECEIVE DOCUMENTED CONFIRMATION THAT ALL PERSONNEL WHO INSTALL ANCHORS ARE TRAINED PRIOR TO THE COMMENCEMENT OF ANCHOR INSTALLATION.

8. ANCHOR CAPACITY IS DEPENDENT UPON SPACING BETWEEN ADJACENT ANCHORS AND PROXIMITY OF ANCHORS TO EDGE OF CONCRETE. INSTALL ANCHORS IN ACCORDANCE WITH SPACING AND EDGE CLEARANCES INDICATED ON THE DRAWINGS. CONTRACTOR SHALL CONTACT STRUCTURAL ENGINEER SHOULD THE LAYOUT OF THE ANCHOR, EMBEDMENT, SPACING OR EDGE DISTANCES, IS



FOLLOWING ANCHOR TYPES:	<ul><li>C. AFTER WELDING:</li><li>WELDS CLEANED (PERIODIC)</li></ul>
A. ANCHORAGE TO CONCRETE:	<ul> <li>SIZE, LENGTH AND LOCATION OF</li> <li>WELDS MEET VISUAL ACCEPTAN</li> </ul>
ADHESIVE ANCHORS:	a. CRACK PROHIBITION
<ol> <li>HILTI HIT-HY 200 SAFE SET SYSTEM WITH HILTI HIT-Z ROD</li> <li>HILTI HIT-HY 200 SAFE SET SYSTEM INSTALLED USING HILTI HOLLOW DRILL BIT AND</li> </ol>	b. WELD/BASE-METAL FUSION c. CRATER CROSS-SECTION
VACUUM WITH HAS-V-36 GRADE 36 THREADED ROD 3. HILTI HIT-RE 500v3 SAFE SET SYSTEM INSTALLED USING HILTI HOLLOW DRILL BIT AND	d. WELD PROFILES e. WELD SIZE
VACUUM WITH HAS THREADED ROD	f. UNDERCUT POROSITY
<ol> <li>SIMPSON SET-XP WITH ASTM A36 THREADED ROD</li> <li>SIMPSON SET-XP INSTALLED USING SIMPSON SPEED CLEAN DXS SYSTEM WITH ASTM A36</li> </ol>	<ul> <li>ARC STRIKES (CONTINUOUS)</li> <li>k-AREA (CONTINUOUS)</li> </ul>
THREADED ROD 6. APPROVED EQUAL	<ul> <li>WELD ACCESS HOLES IN ROLLED (CONTINUOUS)</li> </ul>
MECHANICAL ANCHORS:	<ul> <li>BACKING REMOVED AND WELD T</li> </ul>
<ol> <li>HILTI KWIK HUS-EZ (KH-EZ), KH-EZ CRC, KH-EZ SS316, KH-EZ C, KH-EZ E, KH-EZ I, AND KH-EZ P SCREW ANCHOR SAFE SET SYSTEM INSTALLED USING HOLLOW</li> </ol>	<ul> <li>REPAIR ACTIVITIES (CONTINUOUS</li> <li>DOCUMENT ACCEPTANCE OR RE</li> </ul>
DRILL BIT AND VACUUM 2. HILTI KWIK BOLT-1 EXPANSION ANCHOR	<ul> <li>NO PROHIBITED WELDS HAVE BE ENGINEER OF RECORD (PERIODI</li> </ul>
3. HILTI KWIK BOLT-TZ2 EXPANSION ANCHOR	D. PRIOR TO BOLTING:
<ol> <li>SIMPSON TITEN HD SCREW ANCHOR</li> <li>SIMPSON STRONG-BOLT 2 WEDGE ANCHOR</li> </ol>	<ul> <li>MANUFACTURER'S CERTIFICATIO</li> <li>FASTENERS MARKED IN ACCORE</li> </ul>
<ul> <li>6. APPROVED EQUAL</li> <li>• REBAR DOWELING INTO CONCRETE:</li> </ul>	<ul> <li>CORRECT FASTENER SELECTED LENGTH IF THREADS ARE TO BE</li> </ul>
1. HILTI HIT-HY 200 SAFE SET SYSTEM INSTALLED USING HILTI HOLLOW DRILL BIT AND	<ul> <li>CORRECT BOLTING PROCEDURE</li> </ul>
VACUUM WITH CONTINUOUSLY DEFORMED REBAR 2. HILTI HIT-HY 500v3 SAFE SET SYSTEM INSTALLED USING HILTI HOLLOW DRILL BIT AND	<ul> <li>CONNECTING ELEMENTS, INCLUI HOLE PREPARATION, IF SPECIFIE</li> </ul>
VACUUM WITH CONTINUOUSLY DEFORMED REBAR 3. SIMPSON SET-XP WITH CONTINUOUSLY DEFORMED REBAR	<ul> <li>PRE-INSTALLATION VERIFICATIOI DOCUMENTED FOR FASTENER A</li> </ul>
4. SIMPSON SET-XP INSTALLED USING SIMPSON SPEED CLEAN DXS SYSTEM WITH	<ul> <li>PRTOECTED STORAGE PROVIDE</li> </ul>
CONTINUOUSLY DEFORMED REBAR 5. APPROVED EQUAL	COMPONENTS (PERIODIC) E. DURING BOLTING:
<ul> <li>B. ANCHORAGE TO SOLID GROUTED MASONRY:</li> <li>ADHESIVE ANCHORS:</li> </ul>	<ul> <li>FASTENER ASSEMBLIES PLACED REQUIRED. (PERIODIC)</li> </ul>
1. HILTI HIT-HY 270 SAFE SET SYSTEM INSTALLED USING HILTI HOLLOW DRILL BIT AND	<ul> <li>JOINT BROUGHT TO THE SNUG-T</li> </ul>
VACUUM WITH HILTI HAS CONTINUOUSLY THREADEDED ROD OR DEFORMED REBAR. 2. SIMPSON SET-XP WITH ASTM A36 THREADED ROD OR CONTINUOUSLY DEFORMED REBAR	(PERIODIC) • FASTENER COMPONENT NOT TU
<ol> <li>SIMPSON SET-XP INSTALLED USING SIMPSON SPEED CLEAN DXS SYSTEM WITH ASTM A36 THREADED ROD OR CONTINUOUSLY DEFORMED REBAR</li> </ol>	(PERIODIC) • FASTENERS ARE PRE-TENSIONE
4. APPROVED EQUAL	PROGRESSING SYSTEMATICALLY
MECHANICAL ANCHORS USE:     1. HILTI KWIK BOLT-1 EXPANSION ANCHOR	(PERIODIC) F. AFTER BOLTING:
<ol> <li>A HILTI KWIK BOLT-122 EXPANSION ANCHOR</li> <li>HILTI KH-EZ, KH-EZ CRC, KH-EZ SS316, KH-EZ C, AND KH-EZ P SCREW ANCHORS</li> <li>SIMPSON STRONG-BOLT 2 WEDGE ANCHOR</li> </ol>	G. INSPECTION OF GALVANIZED STRUC RECTANGULAR HSS FOR CRACKS SU
<ol> <li>SIMPSON WEDGE-ALL WEDGE ANCHOR</li> <li>APPROVED EQUAL</li> </ol>	H. SPECIAL INSPECTIONS ARE NOT REC FABRICATOR REGISTERED AND APPI
C. ANCHORAGE TO HOLLOW / MULTI-WYTHE MASONRY:	INSPECTIONS. APPROVAL SHALL BE
<ul> <li>ADHESIVE ANCHORS USE:</li> <li>1. HILTI HIT-HY 270 SAFE SET SYSTEM INSTALLED USING THE APPROPRIATE SIZE SCREEN</li> </ul>	PROCEDURAL AND QUALITY CONTRO PRACTICES BY A BOARD RECOGNIZE
TUBE PER THE ADHESIVE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS AND	OR A BOARD RECOGNIZED FABRICA
A HILTI HOLLOW DRILL BIT AND VACUUM WITH HILTI HAS CONTINUOUSLY THREADEDED ROD OR DEFORMED REBAR.	3. CONCRETE:
SIMPSON SET-XP THE APPROPRIATE SIZE SCREEN TUBE PER THE ADHESIVE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS WITH ASTM A36 THREADED	<ul> <li>A. INSPECT REINFORCEMENT, INCLUDII (PERIODIC)</li> </ul>
ROD	B. REINFORCING BAR WELDING:
<ol> <li>SIMPSON SET-XP INSTALLED USING SIMPSON SPEED CLEAN DXS SYSTEM WITH ASTM A36 THREADED ROD</li> </ol>	<ul> <li>VERIFY WELDABILITY OF REINFO</li> <li>INSPECT SINGLE-PASS FILLET WI</li> </ul>
3. APPROVED EQUAL	<ul> <li>INSPECT ALL OTHER WELDS (CO</li> <li>C. INSPECT ANCHORS CAST IN CONCRE</li> </ul>
SPECIAL INSPECTIONS:	D. INSPECT ANCHORS CAST IN CONCRE D. INSPECT ANCHORS POST-INSTALLED
PER THE IBC SECTION 1705, SPECIAL INSPECTIONS ARE REQUIRED FOR THE FOLLOWING ITEMS:	<ul> <li>ADHESIVE ANCHORS INSTALLED TO RESIST SUSTAINED TENSION</li> </ul>
1. DUTIES AND RESPONSIBILITIES OF THE SPECIAL INSPECTOR:	<ul> <li>MECHANICAL ANCHORS AND ADI</li> </ul>
A. THE SPECIAL INSPECTOR SHALL OBSERVE THE WORK DESIGNATED TO ASSURE IT IS CONSTRUCTED IN CONFORMANCE TO THE APPROVED CONSTRUCTION DOCUMENTS.	<ul> <li>E. VERIFY USE OF REQUIRED MIX DESIG</li> <li>F. PRIOR TO CONCRETE PLACEMENT, F</li> </ul>
B. THE SPECIAL INSPECTOR SHALL SUBMIT INSPECTION REPORTS AND TESTS TO THE BUILDING OFFICIAL AND REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE.	SLUMP AND AIR CONTENT TESTS, AN (CONTINUOUS)
C. DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR FOR	G. INSPECT CONCRETE AND SHOTCRET
CORRECTION. IF THE DISCREPANCIES ARE NOT CORRECTED, THE DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE BUILDING OFFICIAL AND THE REGISTERED DESIGN	(CONTINUOUS) H. VERIFY MAINTENANCE OF SPECIFIED
PROFESSIONAL IN RESPONSIBLE CHARGE PRIOR TO THE COMPLETION OF THAT PHASE OF THE WORK.	<ul> <li>INSPECT PRESTRESSED CONCRETE</li> <li>APPLICATION OF PRESTRESSING</li> </ul>
D. A FINAL REPORT DOCUMENTING REQUIRED SPECIAL INSPECTIONS AND TESTS, AND CORRECTION	<ul> <li>GROUTING OF BONDED PRESTRI</li> </ul>
OF ANY DISCREPANCIES NOTED IN THE INSPECTIONS OR TESTS, SHALL BE SUBMITTED WITHIN THE AGREED UPON TIME TO THE BUILDING OFFICIAL PRIOR TO THE START ISSUANCE OF A	J. INSPECT ERECTION OF PRECAST CO K. VERIFY IN-SITU CONCRETE STRENGT
CERTIFICATE OF OCCUPANCY.	CONCRETE AND PRIOR TO REMOVAL
E. PRIOR TO START OF CONSTRUCTION, THE CONTRACTOR SHALL SUBMIT A STATEMENT OF RESPONSIBILITY ACKNOWLEDGING THE AWARENESS OF THE SPECIAL INSPECTION	SLABS. (PERIODIC) L. INSPECT FORMWORK FOR SHAPE, LO
E. PRIOR TO START OF CONSTRUCTION, THE CONTRACTOR SHALL SUBMIT A STATEMENT OF	L. INSPECT FORMWORK FOR SHAPE, LO BEING FORMED. (PERIODIC)
<ul> <li>E. PRIOR TO START OF CONSTRUCTION, THE CONTRACTOR SHALL SUBMIT A STATEMENT OF RESPONSIBILITY ACKNOWLEDGING THE AWARENESS OF THE SPECIAL INSPECTION REQUIREMENTS CONTAINED IN THE STATEMENT OF SPECIAL INSPECTIONS.</li> <li>2. STRUCTURAL STEEL:</li> </ul>	L. INSPECT FORMWORK FOR SHAPE, LO BEING FORMED. (PERIODIC) M. NO INSPECTION IS REQUIRED FOR S
E. PRIOR TO START OF CONSTRUCTION, THE CONTRACTOR SHALL SUBMIT A STATEMENT OF RESPONSIBILITY ACKNOWLEDGING THE AWARENESS OF THE SPECIAL INSPECTION REQUIREMENTS CONTAINED IN THE STATEMENT OF SPECIAL INSPECTIONS.	<ul> <li>L. INSPECT FORMWORK FOR SHAPE, LO BEING FORMED. (PERIODIC)</li> <li>M. NO INSPECTION IS REQUIRED FOR SI</li> <li>4. SOILS:</li> <li>A. VERIFY MATERIALS BELOW SHALLOW</li> </ul>
<ul> <li>E. PRIOR TO START OF CONSTRUCTION, THE CONTRACTOR SHALL SUBMIT A STATEMENT OF RESPONSIBILITY ACKNOWLEDGING THE AWARENESS OF THE SPECIAL INSPECTION REQUIREMENTS CONTAINED IN THE STATEMENT OF SPECIAL INSPECTIONS.</li> <li>2. STRUCTURAL STEEL: <ul> <li>A. PRIOR TO WELDING:</li> <li>WELDER QUALIFICATION RECORDS AND CONTINUITY RECORDS. (PERIODIC)</li> <li>WELDING PROCEDURE SPECIFICATION (WPS) AVAILABLE. (CONTINUOUS)</li> </ul> </li> </ul>	<ul> <li>L. INSPECT FORMWORK FOR SHAPE, LO BEING FORMED. (PERIODIC)</li> <li>M. NO INSPECTION IS REQUIRED FOR SI</li> <li>4. SOILS:</li> <li>A. VERIFY MATERIALS BELOW SHALLOW BEARING CAPACITY. (PERIODIC)</li> </ul>
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#### TION OF WELDS (CONTINUOUS) CEPTANCE CRITÈRIA (CONTINÚOUS)

USION

ROLLED HEAVY SHAPES AND BUILT-UP HEAVY SHAPES

WELD TABS REMOVED, IF REQUIRED (CONTINUOUS) TINUOUS)

E OR REJECTION OF WELDED JOINT OR MEMBER (CONTINUOUS) HAVE BEEN ADDED WITHOUT THE APPROVAL OF THE STRUCTURAL PERIODIC)

FICATIONS AVAILABLE FOR FASTENER MATERIALS (CONTINUOUS) ACCORDANCE WITH ASTM REQUIREMENTS (PERIODIC) LECTED FOR THE JOINT DETAIL INCLUDING GRADE, TYPE, BOLT TO BE EXCLUDED FROM SHEAR PLANE (PERIODIC) CEDURE SELECTED FOR JOINT DETAIL (PERIODIC) INCLUDING THE APPROPRIATE FAYING SURFACE CONDITION AND SPECIFIED, MEET APPLICABLE REQUIREMENTS (PERIODIC) FICATION TESTING BY INSTALLATION PERSONNEL OBSERVED AND

ENER ASSEMBLIES AND METHODS USED. (PERIODIC) ROVIDED FOR BOLTS, NUTS, WASHERS AND OTHER FASTENER

PLACED IN ALL HOLES AND WASHERS AND NUTS ARE POSITIONED AS

SNUG-TIGHT CONDITION PRIOR TO THE PRE-TENSIONING OPERATION

NOT TURNED BY THE WRENCH PREVENTED FROM ROTATING.

NSIONED IN ACCORDANCE WITH THE RCSC SPECIFICATION. TICALLY FROM THE MOST RIGID POINT TOWARD THE FREE EDGES.

E OR REJECTION OF BOLTED CONNECTIONS. (CONTINUOUS) STRUCTURAL STEEL MAIN MEMBERS AND EXPOSED CORNERS OF

ACKS SUBSEQUENT TO GALVANIZING (PERIODIC)

NOT REQUIRED FOR WORK DONE ON THE PREMISES OF A ND APPROVED TO PERFORM SUCH WORK WITHOUT SPECIAL

HALL BE BASED UPON REVIEW OF THE FABRICATOR'S WRITTEN CONTROL MANUALS AND PERIODIC AUDITING OF FABRICATION

COGNIZED INDUSTRY TRADE ASSOCIATION CERTIFICATION PROGRAM ABRICATOR INSPECTION AGENCY.

NCLUDING PRESTRESSING TENDONS, AND VERIFY PLACEMENT.

REINFORCING BARS OTHER THAN ASTM A706. (PERIODIC) LLET WELDS, MAXIMUM 5/16" (PERIODIC)

DS (CONTINUOUS)

CONCRETE (PERIODIC) TALLED IN HARDENED CONCRETE MEMBERS:

TALLED IN HORIZONTALLY OR UPWARDLY INCLINED ORIENTATIONS ENSION LOADS. (CONTINOUS)

AND ADHESIVE ANCHORS NOT DEFINED ABOVE. (PERIODIC) IX DESIGN. (PERIODIC)

MENT, FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM STS, AND DETERMINE THE TEMPERATURE OF THE CONCRETE.

OTCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES.

PECIFIED CURING TEMPERATURE AND TECHNIQUES. (PERIODIC)

ICRETE FOR: ESSING FORCES. (CONTINUOUS)

RESTRESSING TENDONS. (CONTINUOUS)

CAST CONCRETE MEMBERS. (PERIODIC) TRENGTH, PRIOR TO STRESSING OF TÉNDONS IN POST-TENSIONED

EMOVAL OF SHORES AND FORMS FROM BEAMS AND STRUCTURAL

HAPE, LOCATION AND DIMENSIONS OF THE CONCRETE MEMBER

D FOR SLABS-ON-GRADE.

HALLOW FOUNDATIONS ARE ADEQUATE TO ACHIEVE THE DESIGN

KTENDED TO PROPER DEPTH AND HAVE REACHED PROPER

ND TESTING OF CONTROLLED FILL MATERIALS. (PERIODIC)

FERIALS, DENSITIES AND LIFT THICKNESS DURING PLACEMENT AND D FILL. (CONTINUOUS) DMPACTED FILL, OBSERVE SUBGRADE AND VERIFY THAT THE SITE RED. (PERIODIC)

# LAP

LAP TABLE ( $f_c = 4,500 PSI$ )							
		L	INCOAT	ED BAR	S		
BAR SIZE	LAP CLASS	TOP	BARS	OTHEF	R BARS		
SIZE	CLASS	CASE 1	CASE 2	CASE 1	CASE 2		
#3	A	18	26	14	20		
#3	В	23	34	18	26		
#4	A	23	35	18	27		
#4	В	30	45	23	35		
#5	A	29	44	23	34		
#5	В	38	56	29	44		
#6	A	35	53	27	40		
#0	В	45	68	35	53		
#7	A	51	87	39	59		
#1	В	66	100	51	77		
#8	A	58	88	45	67		
#0	В	76	114	58	88		

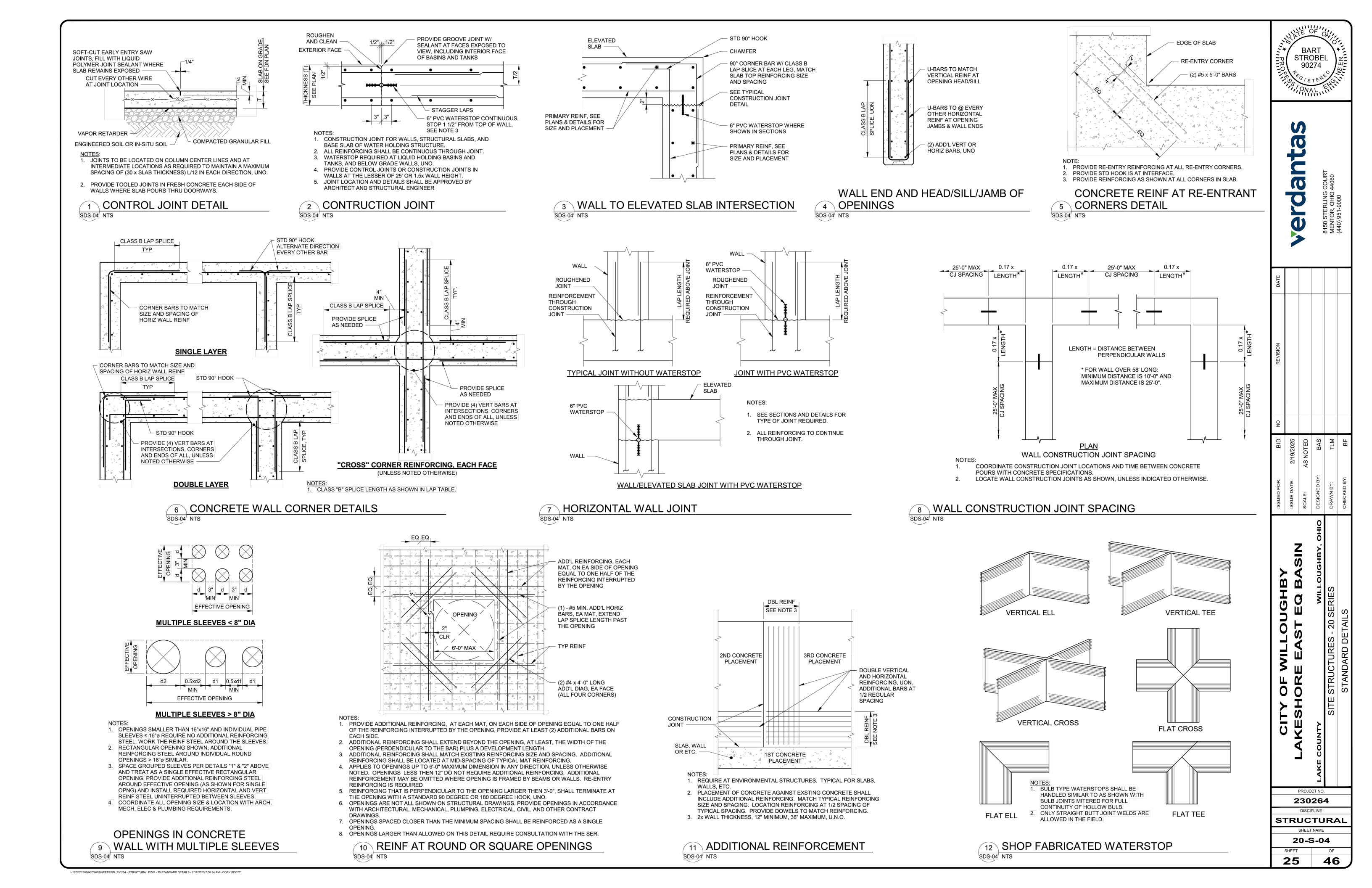
NOTES: 1. TABULATED VALUES ARE BASED ON A MINIMUM YIELD TABULATED VALUES ARE BASED ON A MINIMUM YIELD ARE IN INCHES. STRENGTH OF 60,000 PSI. LENGTHS ARE IN INCHES. 2. CASES 1 AND 2, WHICH DEPEND ON THE TYPE OF

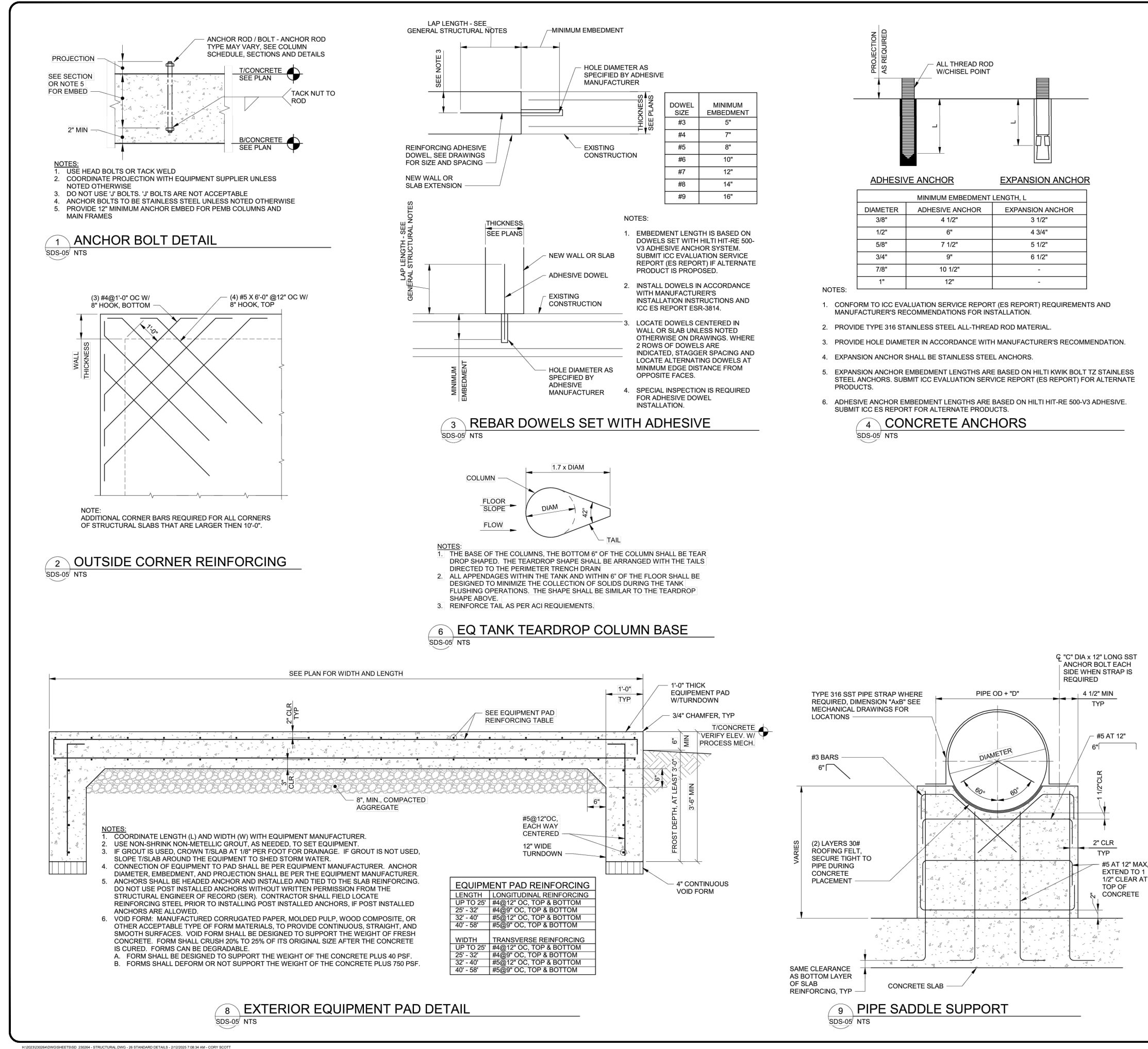
STRUCTURAL MEMBER, CONCRETE COVER, AND OC SPACING OF THE BARS ARE DEFINED AS:

- BEAMS AND COLUMNS
   CASE 1: CONCRETE COVER AT LEAST 1.0db AND
- OC SPACING AT LEAST 2.0 db CASE 2: CONCRETE COVER LESS THAN 1.0db OR
- OC SPACING AT LESS THAN 2.0 d₀ OTHER BARS • CASE 1: CONCRETE COVER AT LEAST 1.0db AND
- OC SPACING AT LEAST 3.0 db
- CASE 2: CONCRETE COVER LESS THAN 1.0d₀ OR OC SPACING AT LESS THAN 3.0 db
- 3. TOP BARS ARE HORIZONTAL BARS WITH MORE THAN 12 INCHES OF CONCRETE CAST BELOW THE BARS.

<u>STRUCTUI</u> ADDL	RAL DRAWING ABBREVIATIONS ADDITIONAL				ATE			111 * 1-
ADJ AESS ALT &	ADJACENT ARCH EXPOSED STRUCTURAL STEEL ALTERNATE AND	NO or # NOM NS NTS	NUMBER NOMINAL NEARSIDE NOT TO SCALE	WIT PROFIL		OBEI 274	/	WEER.
APPROX ARCH @ B/	APPROXIMATELY ARCHITECT or ARCHITECTURAL AT or SPACING BOTTOM OF	OC OD OF O/OOUT OPNG	ON CENTER OUTSIDE DIAMETER OUTSIDE FACE TO OUT OPENING			AL	EN	
BL BLDG BLKG BM BRDG BRG BTWN BOT	BUILDING LINE BUILDING BLOCKING BEAM BRIDGING BEARING BETWEEN BOTTOM	OPP PAF PAR PC PERP PL PLF	OPPOSITE POWDER ACTUATED FASTENERS PARALLEL PRECAST PERPENDICULAR PLATE POUNDS PER LINEAL FOOT		ntas			
CANT CL CLR CLSM CTR COL CONC CONN	CANTILEVER CENTERLINE CLEAR CONTROLLED LOW STRENGTH MATERIAL CENTER COLUMN CONCRETE CONNECTION	PLYWD PREFAB PSF PSI PT PTFE PTR	PLY WOOD PREFABRICATED POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH POST TENSIONED POLYTETRAFLUOROETHYLENE PRESSURE TREATED		<u>dan</u>		EKLING COURI 8, OHIO 44060	-0006
CONST CONT CJ CMU CONT CUFT CY	CONSTRUCTION CONTINUOUS CONTROL/CONSTRUCTION JOINT CONCRETE MASONRY UNIT CONTINUOUS CUBIC FEET CUBIC YARDS	QL QTY RAD REF REINF REQD	SEISMIC LOAD QUANTITY RADIUS REFERENCE REINFORCEMENT, REINFORCING, REINFORCED REQUIRED		Vel	0150 CTD	8150 STEKLING 0 MENTOR, OHIO 4	(440) 951
DBL DBA DEG or ° DEMO DET DF DIAG DIA or ø	DOUBLE DEFORMED BAR ANCHOR DEGREE DEMOLITION DETAIL DOUGLAS FIR LARCH DIAGONAL DIAMETER	SCHED SECT SF SHT SIM SOG SPA SPEC(S)	SCHEDULE SECTION STRUCTURAL ENGINEER OF RECORD SQUARE FOOT SHEET SIMILAR SLAB-ON-GRADE SPACING SPECIFICATION(S)	DATE				
DIM DO DN DP DWG DWL EA EF EJ	DIMENSION DITTO DOWN DEEP DRAWING DOWEL EACH EACH FACE EXPANSION JOINT	SPF SQ SS STD STIFF STL STR STRUCT SUP SYM	SPRUCE PINE FIR SQUARE STAINLESS STEEL STANDARD STIFFENER STEEL STRUCTURAL STRUCTURAL SUPPORT SYMMETRICAL	REVISION				
EL ELEC EMBED EQ EQUIP ES EW EX EX EXIST (E)	ELEVATION ELECTRICAL EMBEDDED, EMBEDMENT EQUAL EQUIPMENT EACH SIDE EACH WAY EXISTING EXISTING EXISTING EXISTING	SYP T T&B T&G TEMP THD THD THK	SOUTHERN YELLOW PINE TOP TOP OF TOP AND BOTTOM TONGUE AND GROOVE TEMPERATURE STEEL THREAD THICK	OX				
EXP EXT FAB FDN FV FIN	EXPANSION EXTERIOR FABRICATE FOUNDATION FIELD VERIFY FINISH		THROUGH TOLERANCE TRANSVERSE TYPICAL UNLESS NOTED (OTHERWISE)	BID	2/19/2025 AS NOTED	BAS	TLM	BF
FLG FLR FS FT FTG GA	FLANGE FLOOR FARSIDE FOOT, FEET FOOTING GAGE	VERT VIF w/o WD WP WT	VERTICAL VERIFY IN FIELD WITH WITHOUT WOOD WORKPOINT WEIGHT	ISSUED FOR:	ISSUE DATE: SCALE:	DESIGNED BY:	DRAWN BY:	CHECKED BY:
GAL GALV GC GEN GLB GR GYP BD	GALLON GALVANIZED GENERAL CONTRACTOR GENERAL GLUE LAMINATED BEAM GRADE GYPSUM BOARD	ŴŴF	WELDED WIRE FABRIC		SIN	нвҮ, оню		
HC HORIZ HP HS HT HVY	HOLLOW CORE HORIZONTAL HIGH POINT HIGH STRENGTH HEIGHT HEAVY			GHBY	Q BA	WILLOUG	ERIES	
ID IF INFO INFO INT INV	INSIDE DIAMETER INSIDE FACE INCH INFORMATION INTERIOR INVERT			LLOU(	ASTE		RES - 20 SE	AL NOTES
JST JT K KSF KSI	JOIST JOINT KIPS KIPS PER SQUARE FOOT KIPS PER SQUARE INCH				R E E E		TRUCTUR	GENERAL
L LBS LF LG LL LLH LLV LOC LONG LP LSH LSV LT WT	ANGLE POUNDS LINEAL FEET LONG LIVE LOAD LONG LEG HORIZONTAL LONG LEG VERTICAL LOCATION LONGITUDINAL LOW POINT LONG SIDE HORIZONTAL LONG SIDE VERTICAL LIGHT WEIGHT				LAKESHO	AKE COUNTY	SITE SI	
MANUF MAS MATL MAX	MANUFACTURER MASONRY MATERIAL MAXIMUM				PROJE 230	- ≡CT NO. 264		
MECH MEZZ MFR MIN	MECHANICAL MEZZANINE MANUFACTURER MINIMUM			ST	RUC			<u>م</u> ل
MISC MK MO MTL	MISCELLANEOUS MARK MASONRY OPENING METAL				SHEE" 20-	T NAME <b>S-0</b> 3		
					2 <b>4</b>		₀⊧ 46	

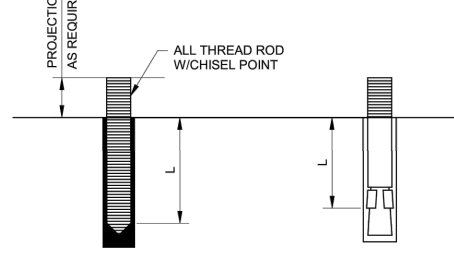
#### STRUCTURAL DRAWING ARREVIATIONS



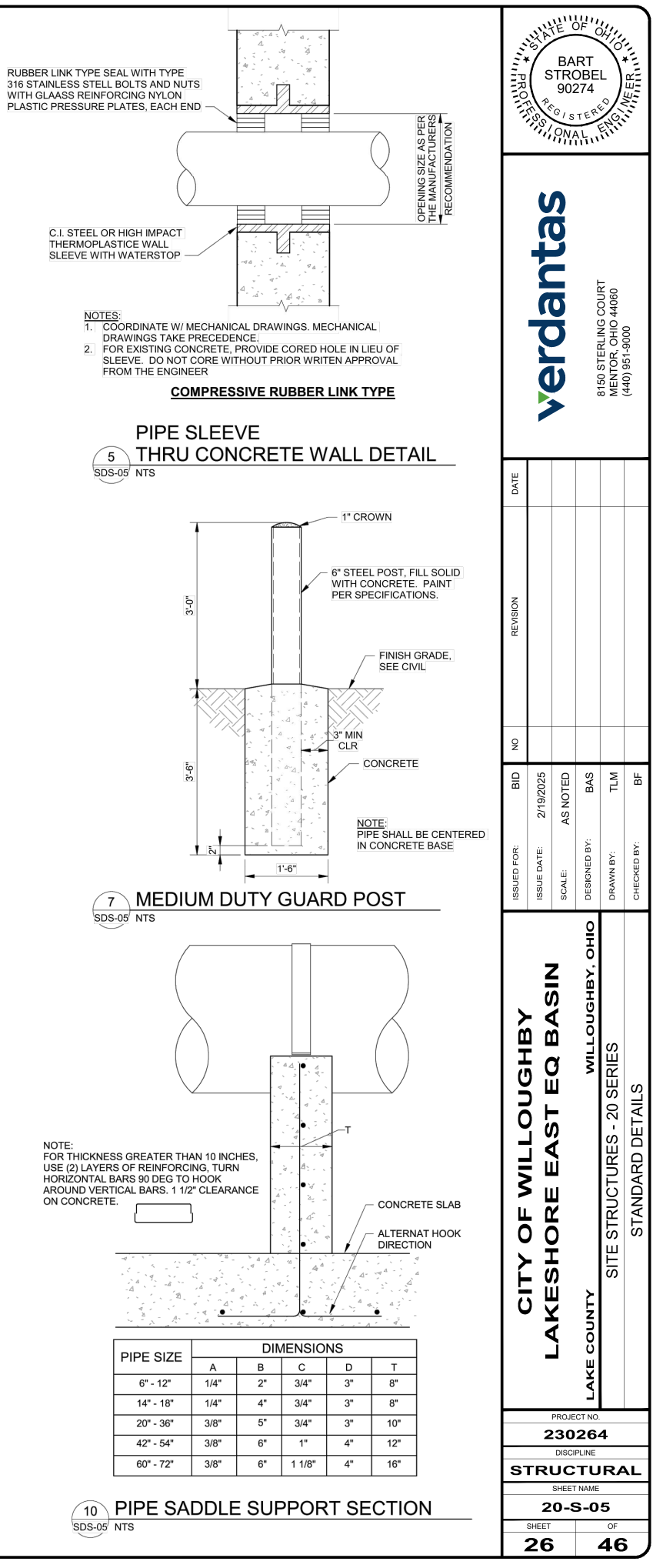


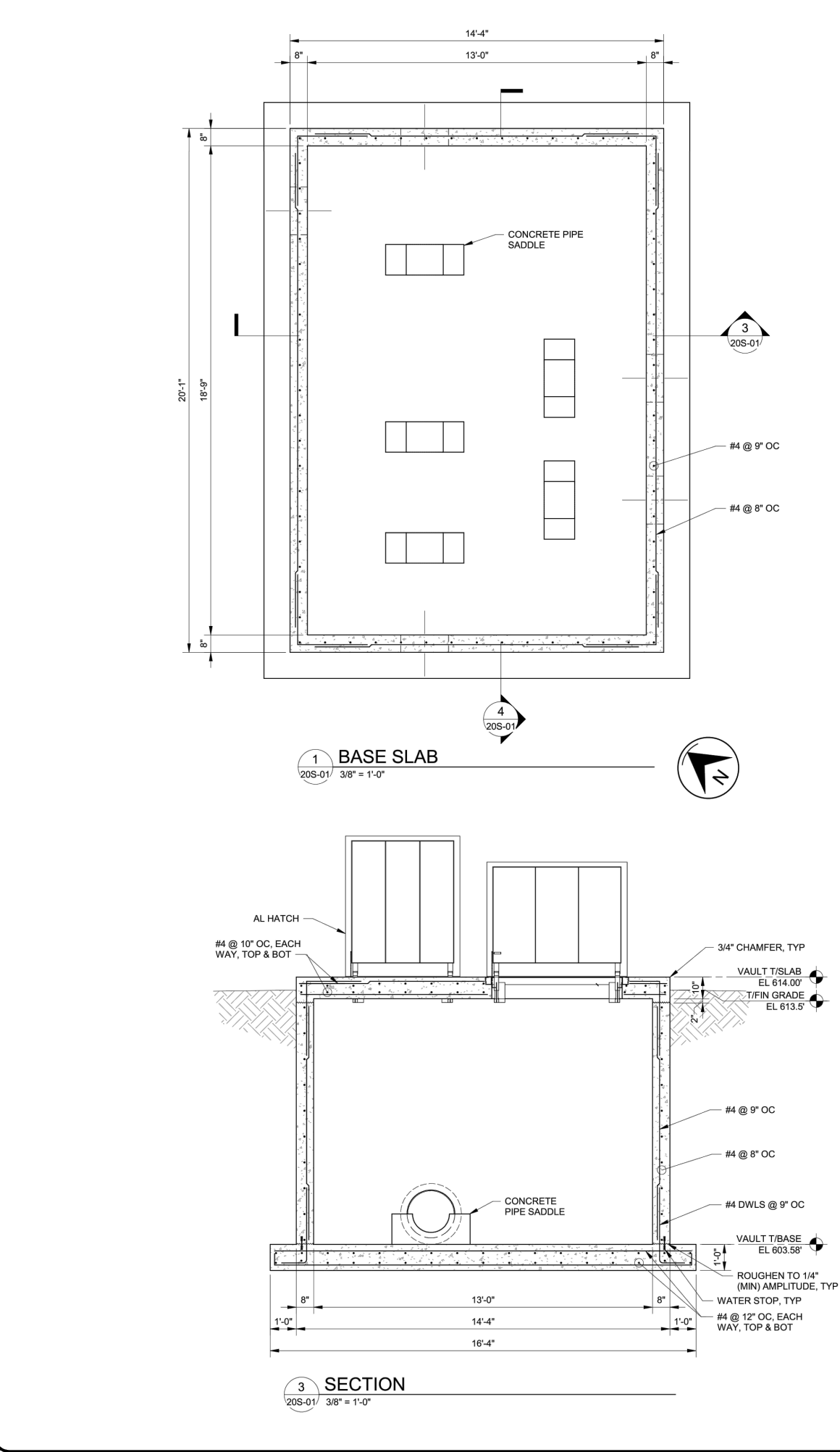
NG RUCTION	_	WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS AND ICC ES REPORT ESR-3814.
	- 3. 	LOCATE DOWELS CENTERED IN WALL OR SLAB UNLESS NOTED OTHERWISE ON DRAWINGS. WHERE 2 ROWS OF DOWELS ARE INDICATED, STAGGER SPACING AND
DIAMETER AS TIED BY IVE		LOCATE ALTERNATING DOWELS AT MINIMUM EDGE DISTANCE FROM OPPOSITE FACES.
ACTURER	4.	SPECIAL INSPECTION IS REQUIRED FOR ADHESIVE DOWEL INSTALLATION.
		_

ELS	SET	WITH	ADHESIVE	



MINIMUM EMBEDMENT LENGTH, L								
DIAMETER	ADHESIVE ANCHOR	EXPANSION ANCHOR						
3/8"	4 1/2"	3 1/2"						
1/2"	6"	4 3/4"						
5/8"	7 1/2"	5 1/2"						
3/4"	9"	6 1/2"						
7/8"	10 1/2"	-						
1"	12"	-						





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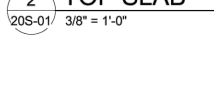
CONCRETE

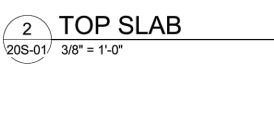
PIPE SADDLE

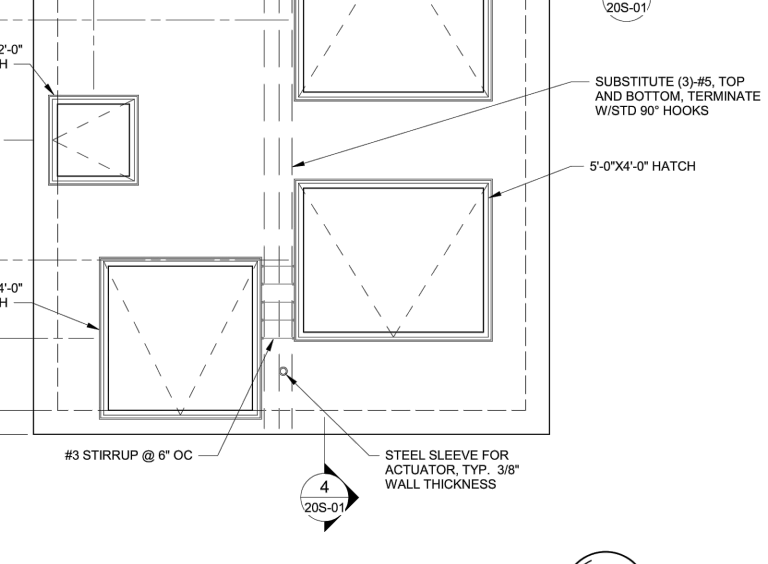
#4 @ 10" OC, EACH WAY, TOP & BOT —

1'-0"

5



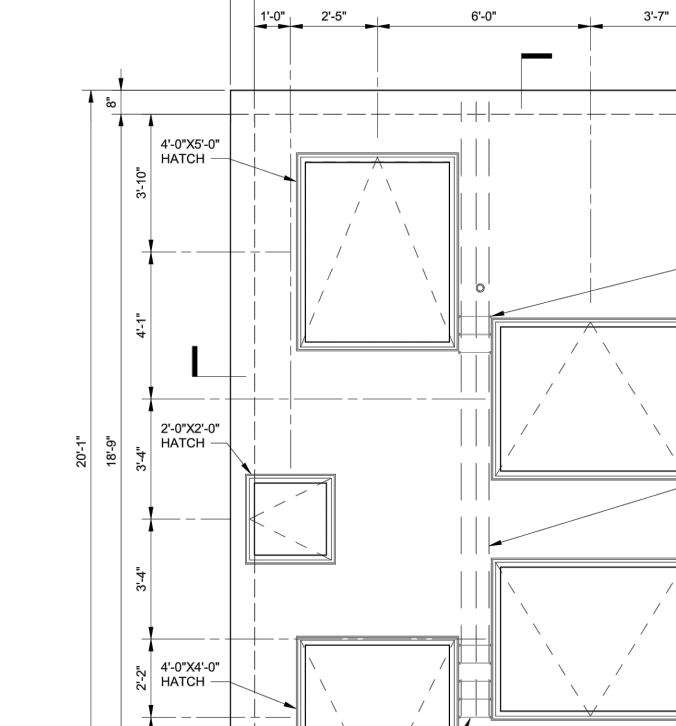




14'-4"

13'-0"

- #3 STIRRUP @ 6" OC - 5'-0"X4'-0" HATCH 2'-0"X2'-0" HATCH -4'-0"X4'-0" HATCH Ň



8"

#### VALVE VAULT PLAN NOTES:

- 3/4" CHAMFER,

TYP

3

AL HATCH -

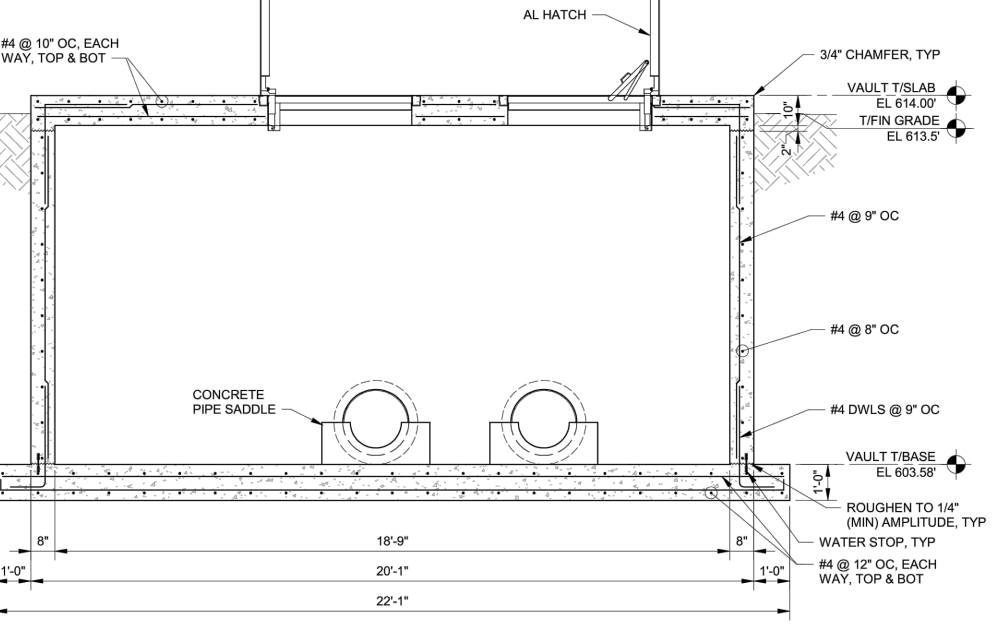
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18'-9"

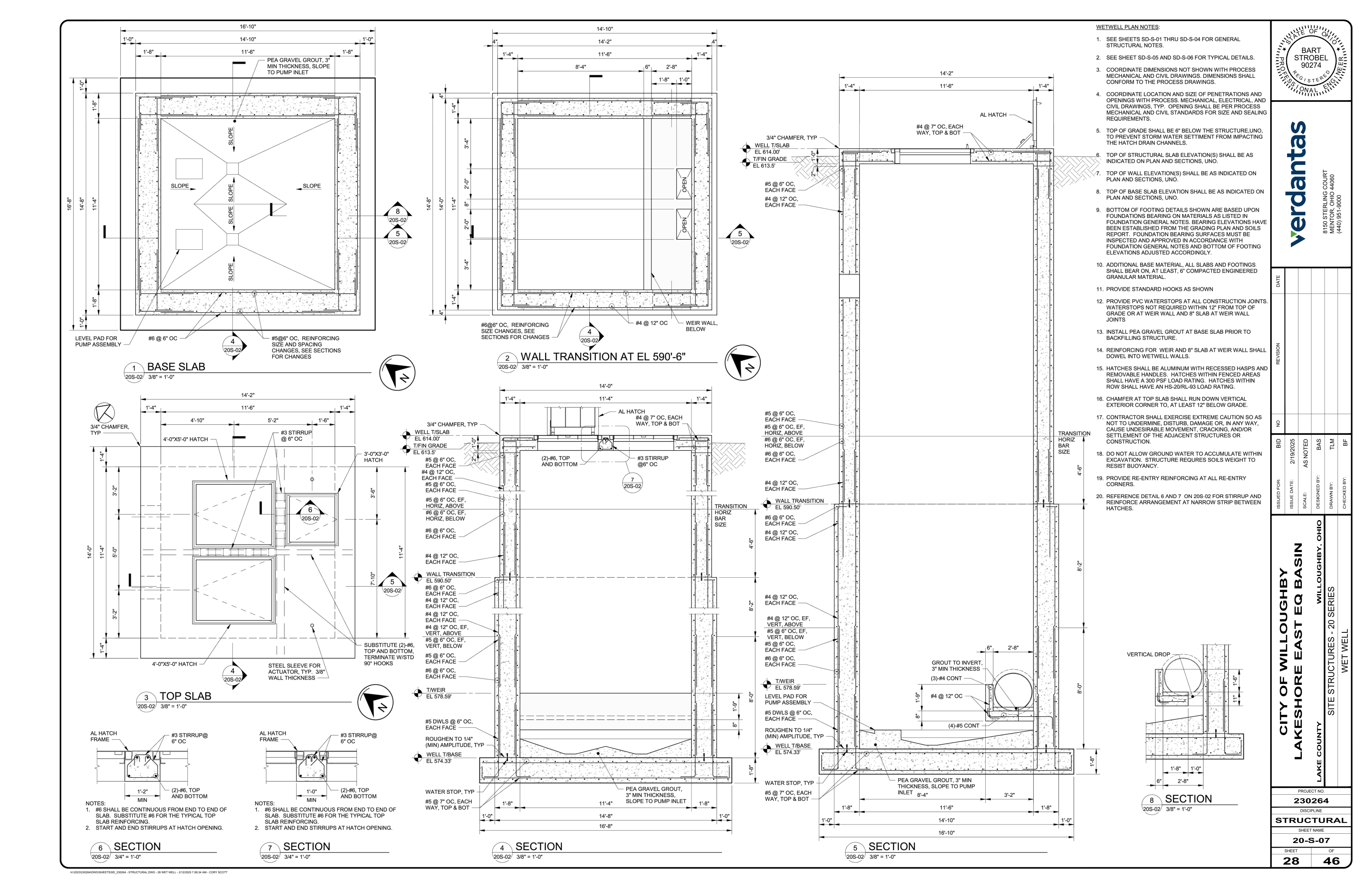
20'-1"

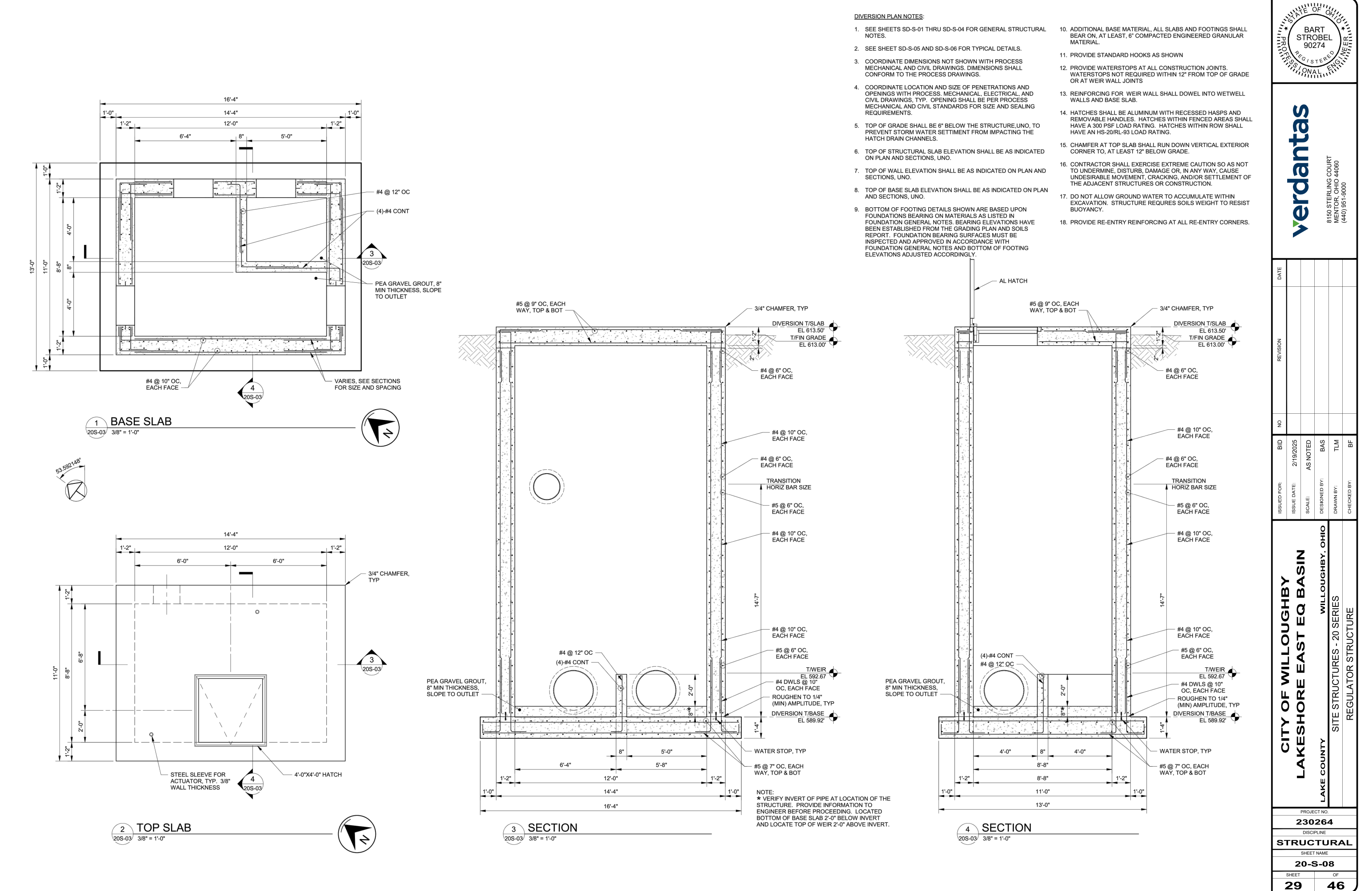
22'-1"

- 1. SEE SHEETS SD-S-01 THRU SD-S-04 FOR GENERAL STRUCTURAL NOTES.
- 2. SEE SHEET SD-S-05 AND SD-S-06 FOR TYPICAL DETAILS.
- 3. COORDINATE DIMENSIONS NOT SHOWN WITH PROCESS MECHANICAL AND CIVIL DRAWINGS. DIMENSIONS SHALL CONFORM TO THE PROCESS DRAWINGS.
- 4. COORDINATE LOCATION AND SIZE OF PENETRATIONS AND OPENINGS WITH PROCESS. MECHANICAL, ELECTRICAL, AND CIVIL DRAWINGS, TYP. OPENING SHALL BE PER PROCESS MECHANICAL AND CIVIL STANDARDS FOR SIZE AND SEALING REQUIREMENTS.
- 5. TOP OF GRADE SHALL BE 6" BELOW THE STRUCTURE, UNO, TO PREVENT STORM WATER SETTIMENT FROM IMPACTING THE HATCH DRAIN CHANNELS.
- 6. TOP OF STRUCTURAL SLAB ELEVATION SHALL BE AS INDICATED ON PLAN AND SECTIONS, UNO.
- 7. TOP OF WALL ELEVATION SHALL BE AS INDICATED ON PLAN AND SECTIONS, UNO.
- 8. TOP OF BASE SLAB ELEVATION SHALL BE AS INDICATED ON PLAN AND SECTIONS, UNO.
- 9. BOTTOM OF FOOTING DETAILS SHOWN ARE BASED UPON FOUNDATIONS BEARING ON MATERIALS AS LISTED IN FOUNDATION GENERAL NOTES. BEARING ELEVATIONS HAVE BEEN ESTABLISHED FROM THE GRADING PLAN AND SOILS REPORT. FOUNDATION BEARING SURFACES MUST BE INSPECTED AND APPROVED IN ACCORDANCE WITH FOUNDATION GENERAL NOTES AND BOTTOM OF FOOTING ELEVATIONS ADJUSTED ACCORDINGLY.
- 10. ADDITIONAL BASE MATERIAL, ALL SLABS AND FOOTINGS SHALL BEAR ON, AT LEAST, 6" COMPACTED ENGINEERED GRANULAR MATERIAL.
- 11. PROVIDE STANDARD HOOKS AS SHOWN
- 12. PROVIDE WATERSTOPS AT ALL CONSTRUCTION JOINTS. WATERSTOPS NOT REQUIRED WITHIN 12" FROM TOP OF GRADE OR AT WEIR WALL JOINTS
- 13. HATCHES SHALL BE ALUMINUM WITH RECESSED HASPS AND REMOVABLE HANDLES. HATCHES WITHIN FENCED AREAS SHALL HAVE A 300 PSF LOAD RATING. HATCHES WITHIN ROW SHALL HAVE AN HS-20/RL-93 LOAD RATING.
- 14. CHAMFER AT TOP SLAB SHALL RUN DOWN VERTICAL EXTERIOR CORNER TO, AT LEAST 12" BELOW GRADE.
- 15. CONTRACTOR SHALL EXERCISE EXTREME CAUTION SO AS NOT TO UNDERMINE, DISTURB, DAMAGE OR, IN ANY WAY, CAUSE UNDESIRABLE MOVEMENT, CRACKING, AND/OR SETTLEMENT OF THE ADJACENT STRUCTURES OR CONSTRUCTION.
- 16. PROVIDE RE-ENTRY REINFORCING AT ALL RE-ENTRY CORNERS.
- 17. REFERENCE DETAIL 6 AND 7 ON 20S-02 FOR STIRRUP AND REINFORCE ARRANGEMENT AT NARROW STRIP BETWEEN HATCHES.

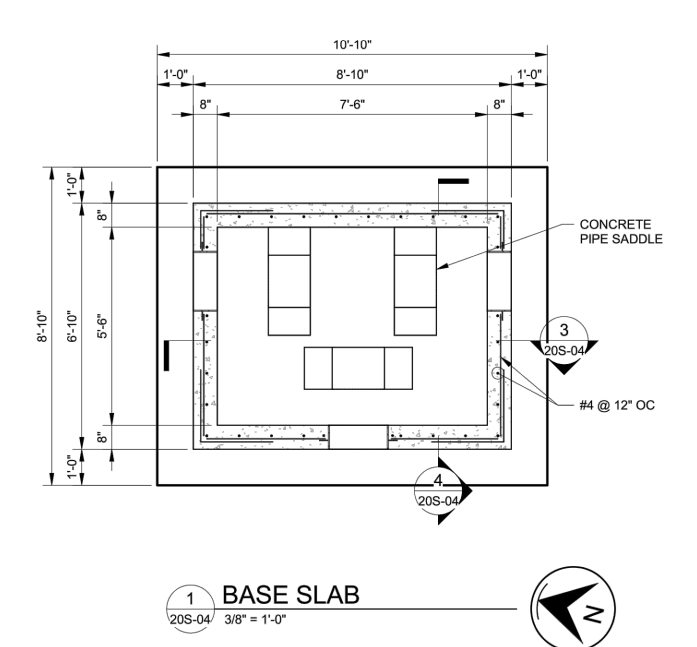


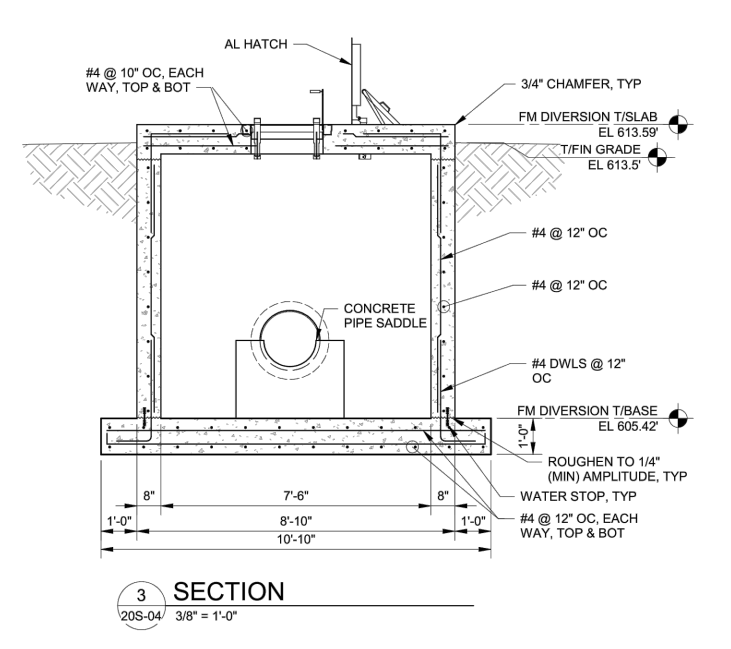
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				MENTOR, OHIO 44060	(440) 951-9000
DATE					
NO					
BID	2/19/2025	AS NOTED	BAS	TLM	BF
ISSUED FOR:	ISSUE DATE: 2	SCALE: AS	DESIGNED BY:	DRAWN BY:	СНЕСКЕD ВҮ:
				SITE STRUCTURES - 20 SERIES	VALVE VAULT
	2	DISCI	264 PLINE		
S		SHEET			<b>\L</b>
	2 SHEET <b>27</b>	υ-: ,	5-0	6 <sup>0F</sup> 46	



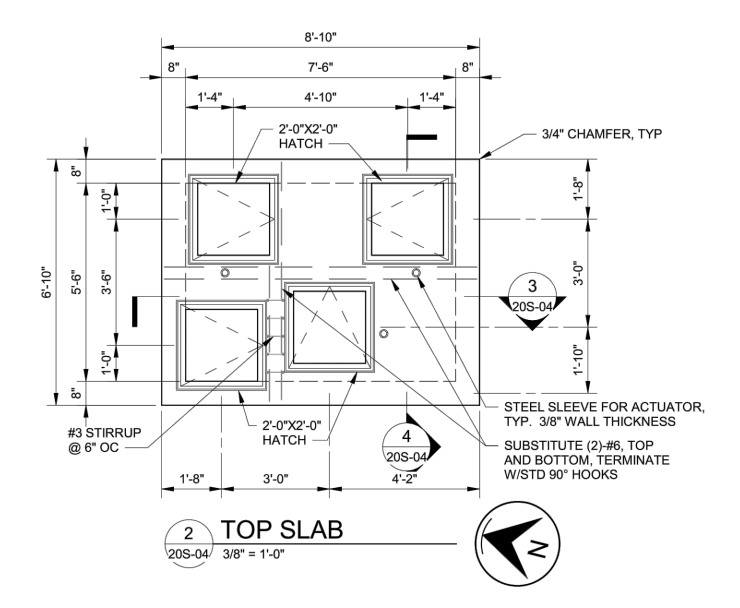


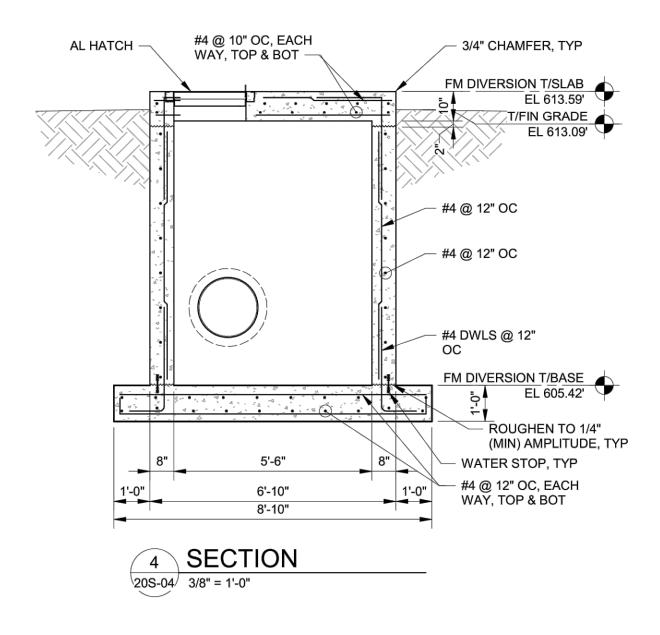
H:\2023\230264\DWG\SHEETS\SD\_230264 - STRUCTURAL.DWG - 29 REGULATOR STRUCTURE - 2/12/2025 7:08:34 AM - CORY SCOTT





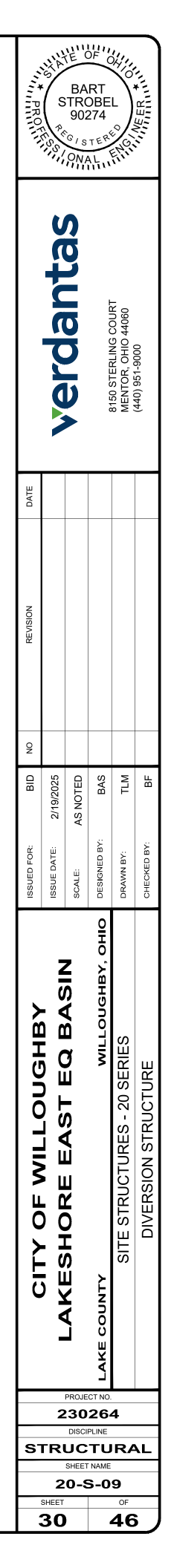
H:\2023\230264\DWG\SHEETS\SD\_230264 - STRUCTURAL.DWG - 30 DIVERSION STRUCTURE - 2/12/2025 7:08:34 AM - CORY SCOTT

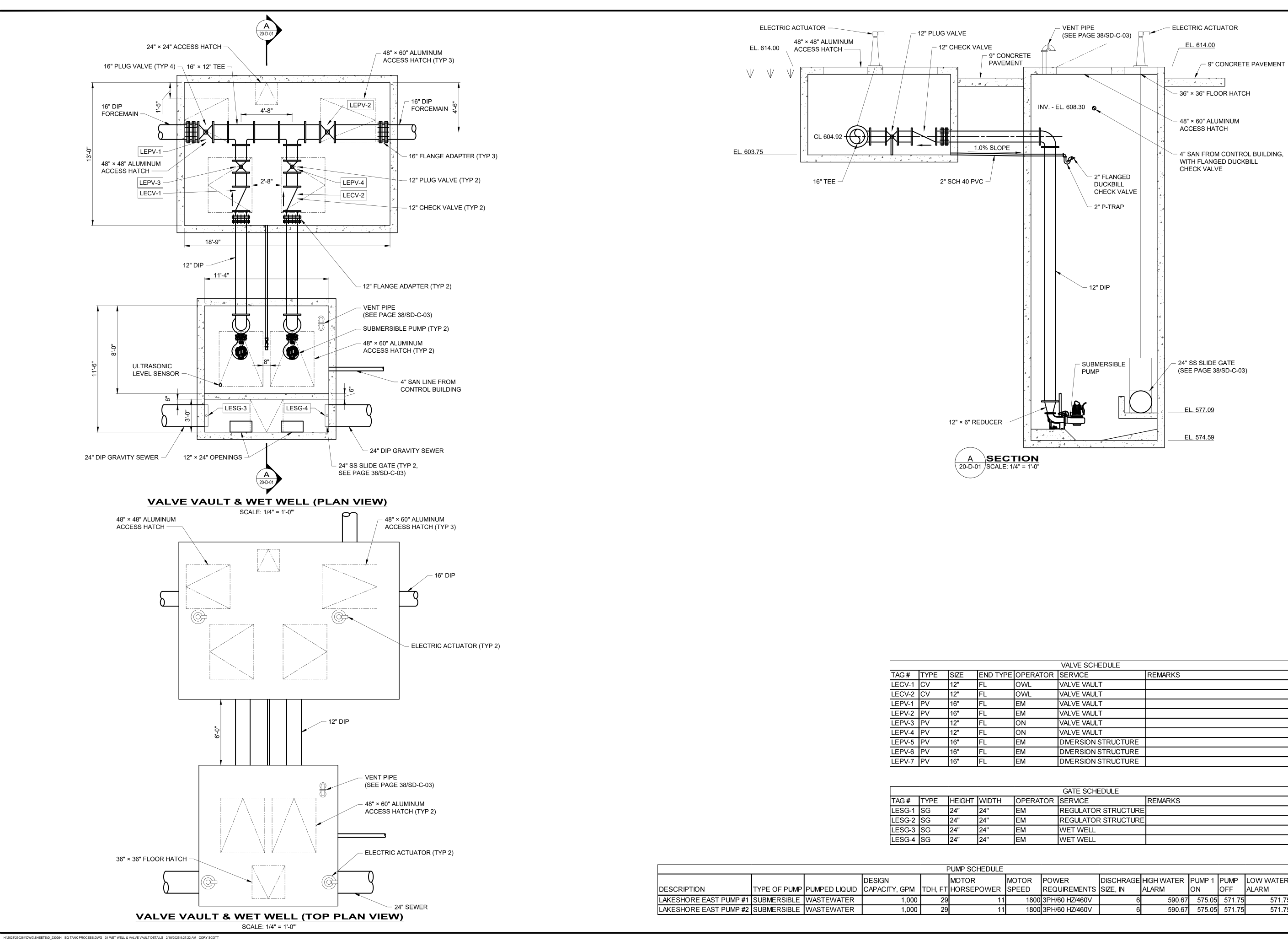




#### FM DIVERSION PLAN NOTES:

- 1. SEE SHEETS SD-S-01 THRU SD-S-04 FOR GENERAL STRUCTURAL NOTES.
- 2. SEE SHEET SD-S-05 AND SD-S-06 FOR TYPICAL DETAILS.
- 3. COORDINATE DIMENSIONS NOT SHOWN WITH PROCESS MECHANICAL AND CIVIL DRAWINGS. DIMENSIONS SHALL CONFORM TO THE PROCESS DRAWINGS.
- 4. COORDINATE LOCATION AND SIZE OF PENETRATIONS AND OPENINGS WITH PROCESS. MECHANICAL, ELECTRICAL, AND CIVIL DRAWINGS, TYP. OPENING SHALL BE PER PROCESS MECHANICAL AND CIVIL STANDARDS FOR SIZE AND SEALING REQUIREMENTS.
- 5. TOP OF GRADE SHALL BE 6" BELOW THE STRUCTURE, UNO, TO PREVENT STORM WATER SETTIMENT FROM IMPACTING THE HATCH DRAIN CHANNELS.
- TOP OF STRUCTURAL SLAB ELEVATION SHALL BE AS INDICATED ON PLAN AND SECTIONS, UNO.
- TOP OF WALL ELEVATION SHALL BE AS INDICATED ON PLAN AND SECTIONS, UNO.
- 8. TOP OF BASE SLAB ELEVATION SHALL BE AS INDICATED ON PLAN AND SECTIONS, UNO.
- 9. BOTTOM OF FOOTING DETAILS SHOWN ARE BASED UPON FOUNDATIONS BEARING ON MATERIALS AS LISTED IN FOUNDATION GENERAL NOTES. BEARING ELEVATIONS HAVE BEEN ESTABLISHED FROM THE GRADING PLAN AND SOILS REPORT. FOUNDATION BEARING SURFACES MUST BE INSPECTED AND APPROVED IN ACCORDANCE WITH FOUNDATION GENERAL NOTES AND BOTTOM OF FOOTING ELEVATIONS ADJUSTED ACCORDINGLY.
- 10. ADDITIONAL BASE MATERIAL, ALL SLABS AND FOOTINGS SHALL BEAR ON, AT LEAST, 6" COMPACTED ENGINEERED GRANULAR MATERIAL.
- 11. PROVIDE STANDARD HOOKS AS SHOWN
- 12. PROVIDE WATERSTOPS AT ALL CONSTRUCTION JOINTS. WATERSTOPS NOT REQUIRED WITHIN 12" FROM TOP OF GRADE OR AT WEIR WALL JOINTS
- 13. HATCHES SHALL BE ALUMINUM WITH RECESSED HASPS AND REMOVABLE HANDLES. HATCHES WITHIN FENCED AREAS SHALL HAVE A 300 PSF LOAD RATING. HATCHES WITHIN ROW SHALL HAVE AN HS-20/RL-93 LOAD RATING.
- 14. CHAMFER AT TOP SLAB SHALL RUN DOWN VERTICAL EXTERIOR CORNER TO, AT LEAST 12" BELOW GRADE.
- 15. CONTRACTOR SHALL EXERCISE EXTREME CAUTION SO AS NOT TO UNDERMINE, DISTURB, DAMAGE OR, IN ANY WAY, CAUSE UNDESIRABLE MOVEMENT, CRACKING, AND/OR SETTLEMENT OF THE ADJACENT STRUCTURES OR CONSTRUCTION.
- 16. PROVIDE RE-ENTRY REINFORCING AT ALL RE-ENTRY CORNERS.
- 17. REFERENCE DETAIL 6 AND 7 ON 20S-02 FOR STIRRUP AND REINFORCE ARRANGEMENT AT NARROW STRIP BETWEEN HATCHES.

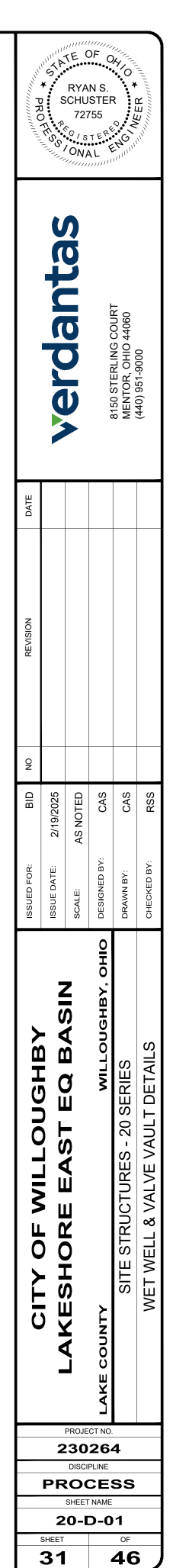


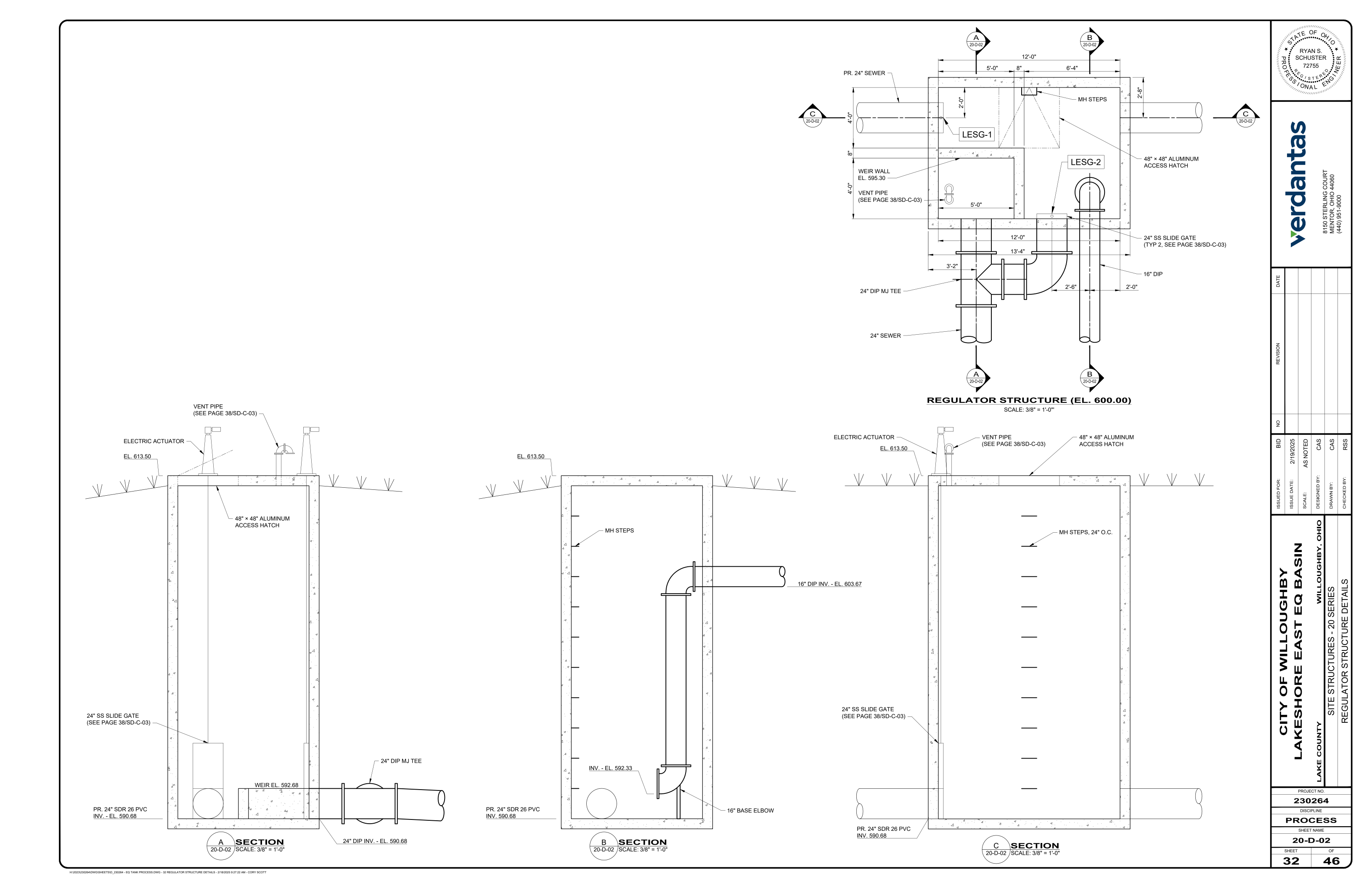


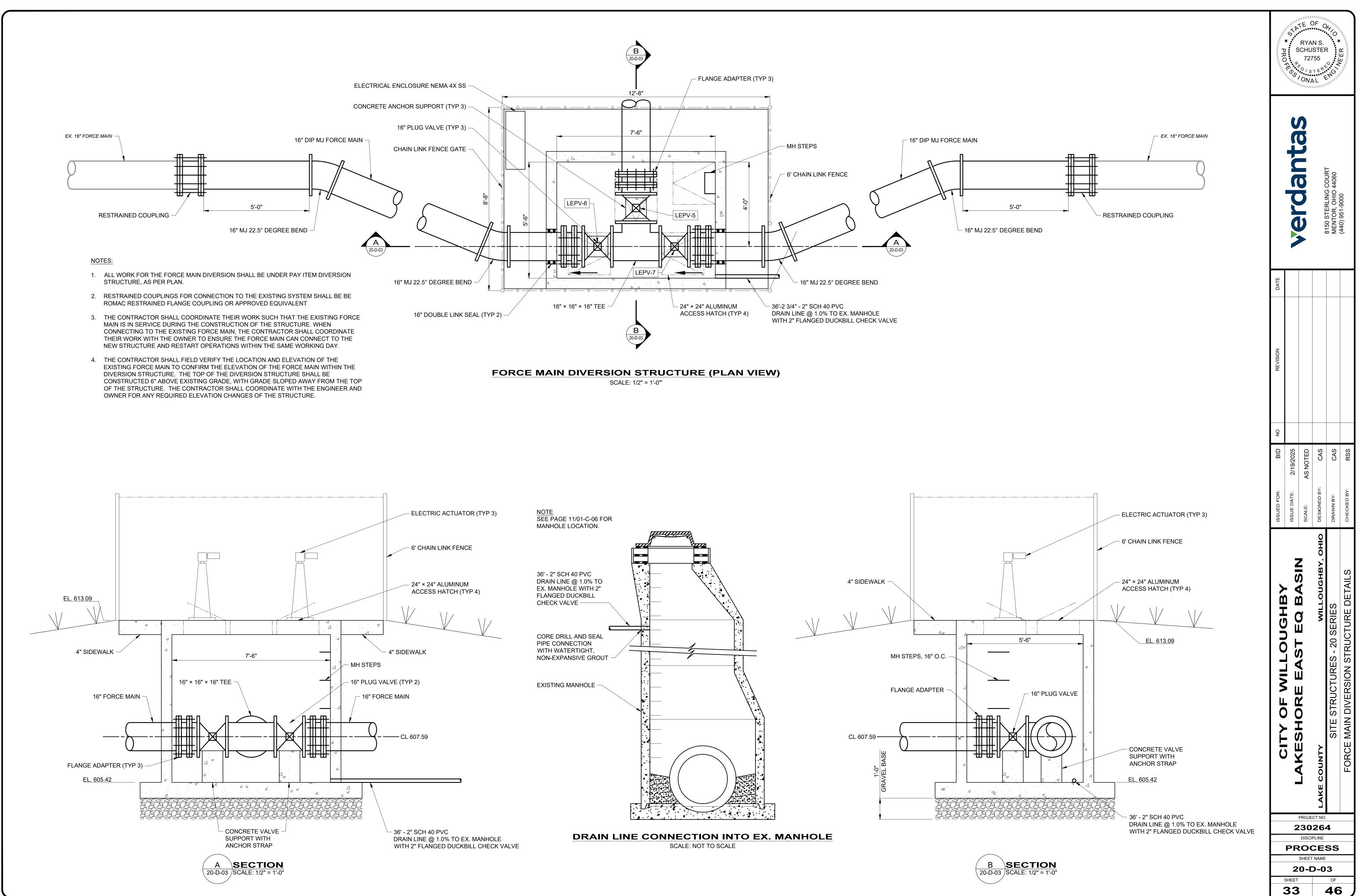
	VALVE SCHEDULE						
TAG #	TYPE	SIZE	END TYPE	OPERATOR	SERVICE	REMARKS	
LECV-1	CV	12"	FL	OWL	VALVE VAULT		
LECV-2	CV	12"	FL	OWL	VALVE VAULT		
LEPV-1	PV	16"	FL	EM	VALVE VAULT		
LEPV-2	PV	16"	FL	EM	VALVE VAULT		
LEPV-3	PV	12"	FL	ON	VALVE VAULT		
LEPV-4	PV	12"	FL	ON	VALVE VAULT		
LEPV-5	PV	16"	FL	EM	DIVERSION STRUCTURE		
LEPV-6	PV	16"	FL	EM	DIVERSION STRUCTURE		
LEPV-7	PV	16"	FL	EM	DIVERSION STRUCTURE		

	GATE SCHEDULE							
TAG #	TYPE	HEIGHT	WIDTH	OPERATOR	SERVICE	REMARKS		
LESG-1	SG	24"	24"	EM	REGULATOR STRUCTURE			
LESG-2	SG	24"	24"	EM	REGULATOR STRUCTURE			
LESG-3	SG	24"	24"	EM	WET WELL			
LESG-4	SG	24"	24"	EM	WET WELL			

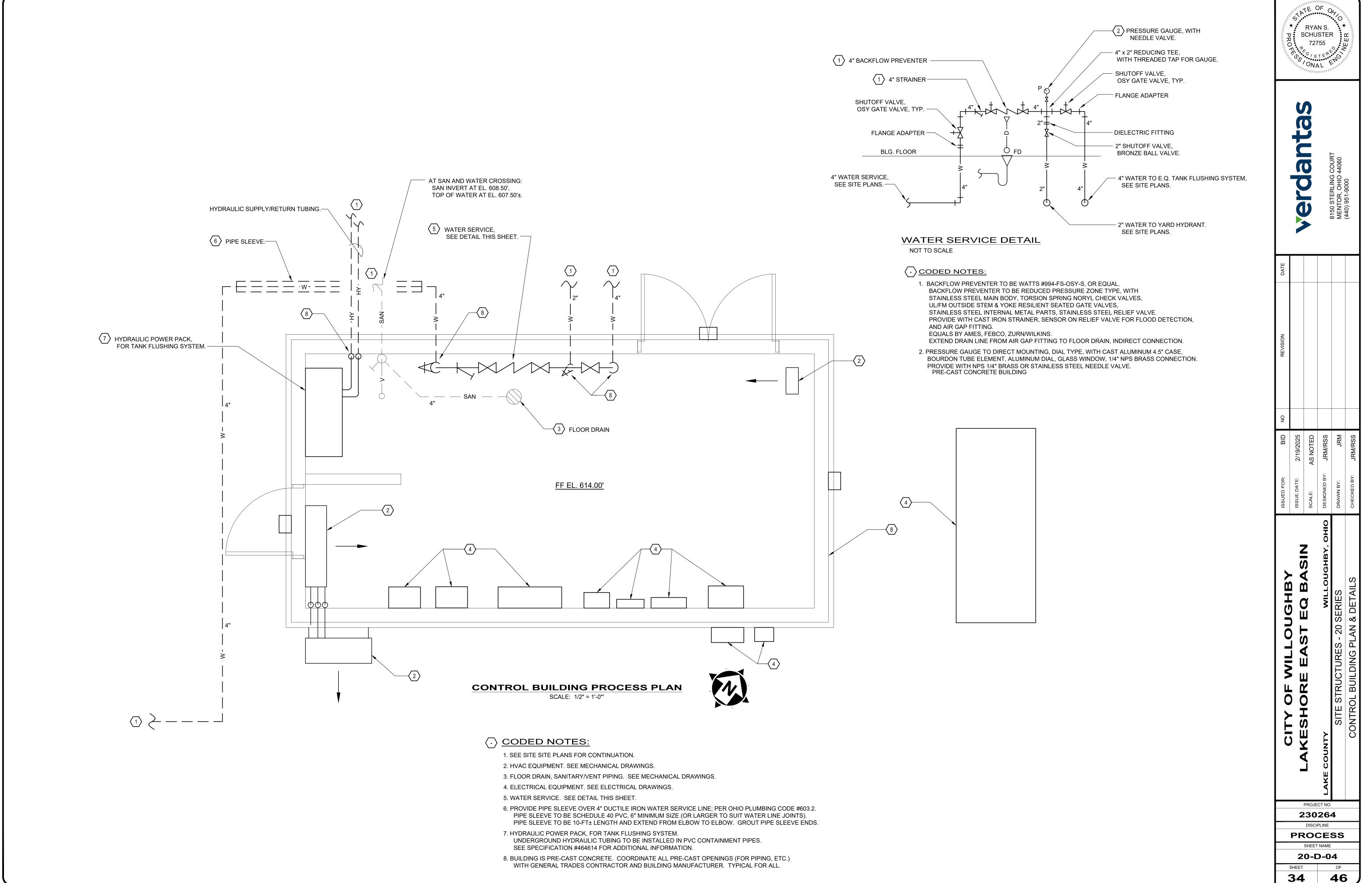
	PUMP SCHEDULE											
			DESIGN		MOTOR	MOTOR	POWER	DISCHRAGE	HIGH WATER	PUMP 1	PUMP	LOW WATER
DESCRIPTION	TYPE OF PUMP	PUMPED LIQUID	CAPACITY, GPM	TDH, FT	HORSEPOWER	SPEED	REQUIREMENTS	SIZE, IN	ALARM	ON	OFF	ALARM
LAKESHORE EAST PUMP #1	SUBMERSIBLE	WASTEWATER	1,000	29	11	1800	3PH/60 HZ/460V	6	590.67	575.05	571.75	571.75
LAKESHORE EAST PUMP #2	SUBMERSIBLE	WASTEWATER	1,000	29	11	1800	3PH/60 HZ/460V	6	590.67	575.05	571.75	571.75







H:\2023\230264\DWG\SHEETS\D\_230264 - EQ TANK PROCESS.DWG - 33 FORCE MAIN DIVERSION STRUCTURE DETAILS - 2/18/2025 9:27:22 AM - CORY SCOTT



H:22023/230264IDWG\SHEETS\D\_230264 - CONTROL BUILDING.DWG - 34 CONTROL BUILDING PLAN & DETAILS - 2/14/2025 8:26:49 AM - CORY SCOTT

## **2024 OHIO BUILDING CODE**

	CODE COMPLIANCE							
Х	NEW CONSTRUCTION							
CONSTRUCTION TYPE	1B	RISK CATEGORY	III					
OCCUPANT LOAD	2							
USE GROUP	U	DESCRIPTION	UTILITY BUILDING					
PLUMBING: 2024 OPC	MECHANICAL: 2024 OMC	ELECTRIC: NEC 2023	ENERGY: ASHRAE 90.1-19					
BUILDING HEIGHT	9'-10"	BUILDING AREA	338 SQ. FT.					
REMARKS								
ACCESIBILITY COMPLIANCE	LITY COMPLIANCE ICC / ANSI A117.1- 2017							

#### OBC SECTION 108.2.14 INDUSTRIALIZED UNIT (I.U.) INSPECTIONS.

INSPECTION OF ON-SITE CONSTRUCTION TO COMPLETE INSTALLATION OF APPROVED INDUSTRIALIZED UNITS IS THE RESPONSIBILITY OF THE BUILDING DEPARTMENT WITH JURISDICTION. SUCH INSPECTIONS INCLUDE:

- 1. CONNECTION TO ON-SITE CONSTRUCTION, INTERCONNECTION OF MODULES, AND CONNECTION TO UTILITIES. THE INSPECTIONS AND CONDUCTING OF REQUIRED TESTS ARE NOT TO REQUIRE THE DESTRUCTION OR DISASSEMBLY OF ANY FACTORY CONSTRUCTED COMPONENT AUTHORIZED BY THE BOARD.
- 2. INSPECTION OF THE UNIT FOR DAMAGE RESULTING FROM TRANSPORTATION, IMPROPER PROTECTION OF EXPOSED PARTS FROM INCLEMENT WEATHER OR OTHER CAUSES. DAMAGE IS TO BE REPAIRED AS REQUIRED BY THE BUILDING OFFICIAL TO COMPLY WITH THE APPLICABLE PROVISIONS OF THE RULES OF THE BOARD.
- 3. INSPECTION OF THE UNIT TO DETERMINE IF IT IS MARKED BY AN INSIGNIA FURNISHED BY THE BOARD.
- 4. INSPECTION OF THE UNIT TO DETERMINE IF THE FLOOR PLAN, EXTERIOR ELEVATIONS, & EXPOSED DETAILS ARE IN CONFORMANCE WITH THE PLANS APPROVED BY THE BOARD.
- 5. MANUFACTURER SHALL PROVIDE OHIO PE STAMPED DRAWINGS OF THE BUILDING AND FOUNDATION.

#### **OBC SECTION 108.2**

H:22023/230264/DWG\SHEETS\A\_230264 - CONTROL BUILDING.DWG - 35 CONTROL BUILDING PLAN ELEVATIONS & CODE DATA - 2/14/2025 8:26:21 AM - CORY SCOTT

INSPECTIONS FOR SITE INSTALLED WORK FOR INDUSTRIALIZED UNITS, AND BUILDING SERVICES EQUIPMENT, ARE WITHIN THE RESPONSIBILITY OF THE BUILDING DEPARTMENT HAVING JURISDICTION.

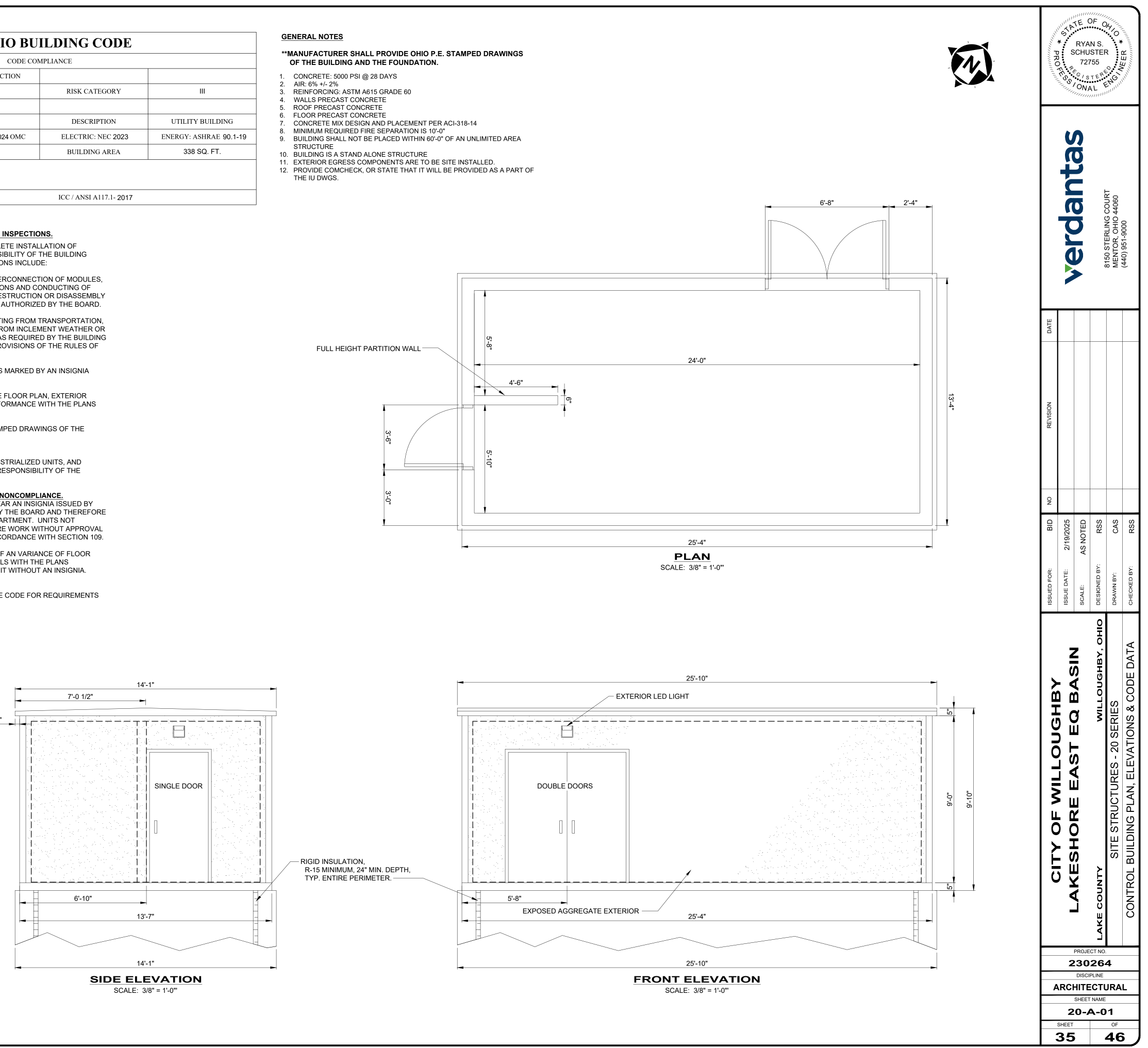
#### 108.6.4 INDUSTRIALIZED UNITS, OBSERVATIONS OF NONCOMPLIANCE.

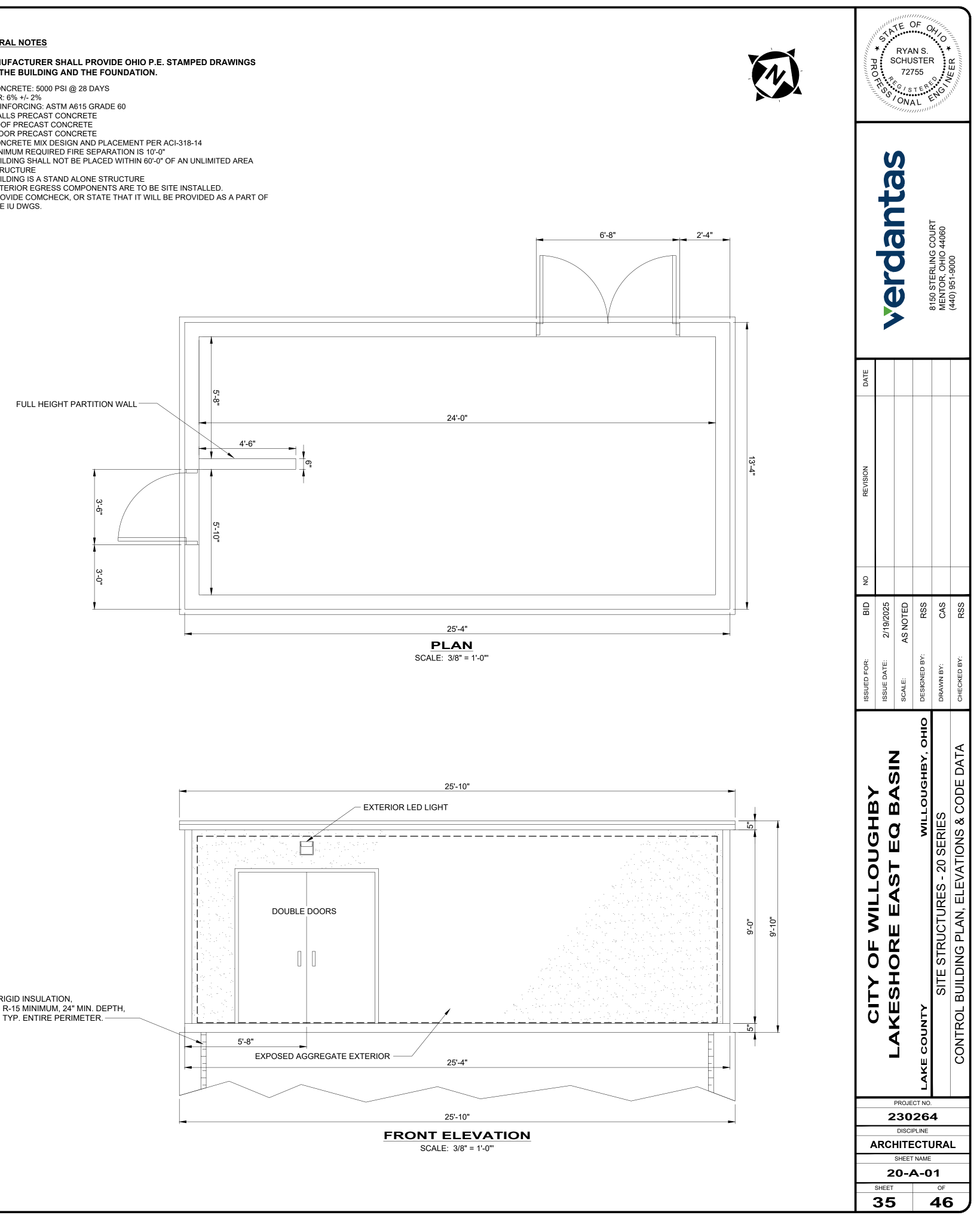
IF A UNIT OF CLOSED CONSTRUCTION DOES NOT BEAR AN INSIGNIA ISSUED BY THE BOARD, THE UNIT HAS NOT BEEN APPROVED BY THE BOARD AND THEREFORE IS WITHIN THE JURISDICTION OF THE BUILDING DEPARTMENT. UNITS NOT APPROVED BY THE BOARD AND PLACED ON-SITE ARE WORK WITHOUT APPROVAL AND THE BUILDING OFFICIAL IS TO PROCEED IN ACCORDANCE WITH SECTION 109.

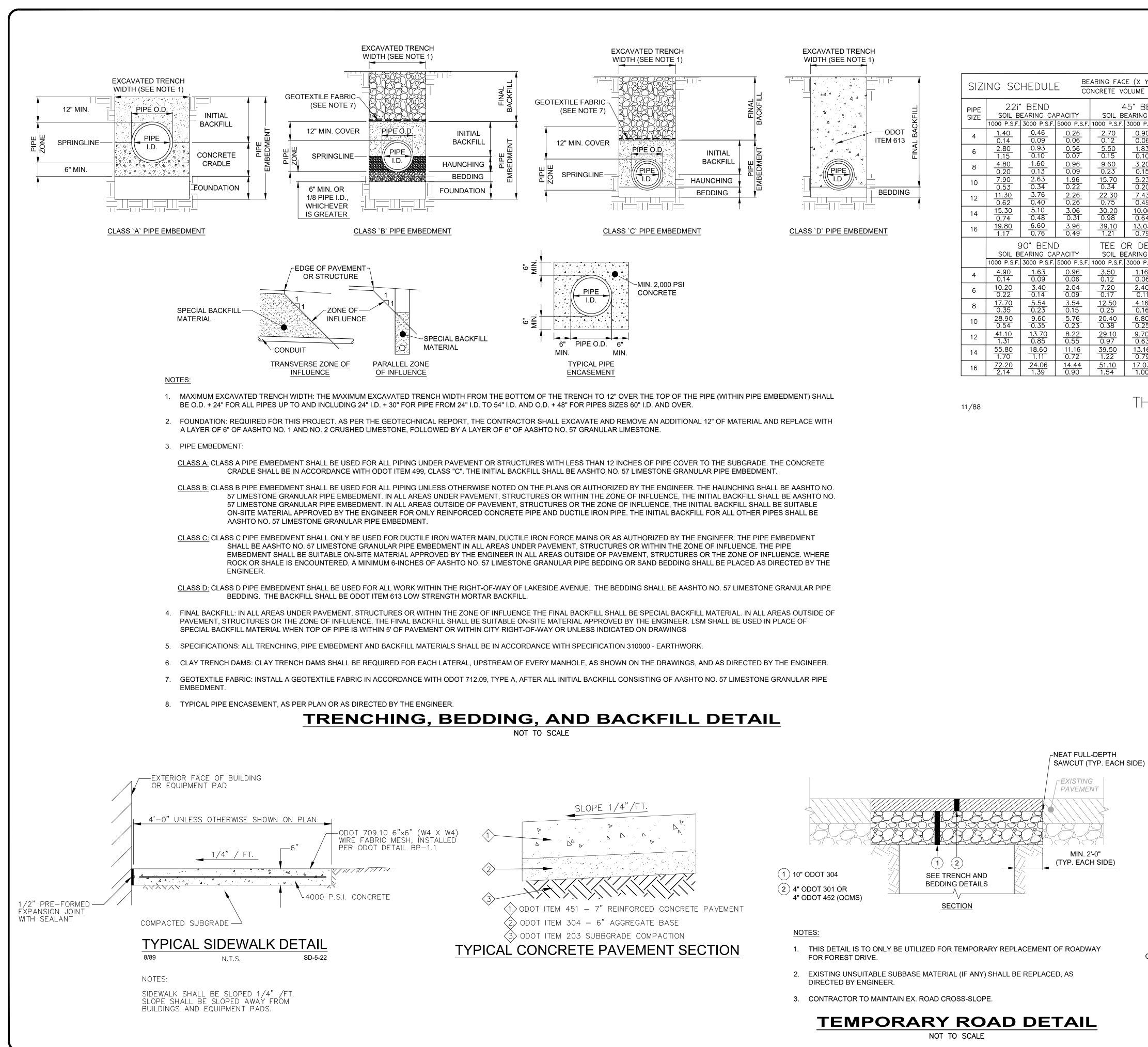
THE BUILDING OFFICIAL IS TO NOTIFY THE BOARD OF AN VARIANCE OF FLOOR PLAN, EXTERIOR ELEVATIONS, AND EXPOSED DETAILS WITH THE PLANS APPROVED BY THE BOARD OR PLACEMENT OF A UNIT WITHOUT AN INSIGNIA.

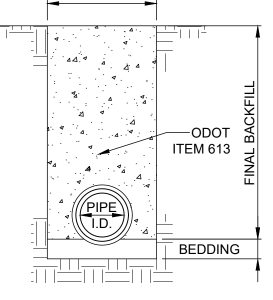
#### OBC SECTION 113.1 INDUSTRIALIZED UNITS.

REFER TO DIVISION 4101:10 OF THE ADMINISTRATIVE CODE FOR REQUIREMENTS OF INDUSTRIALIZED UNITS.





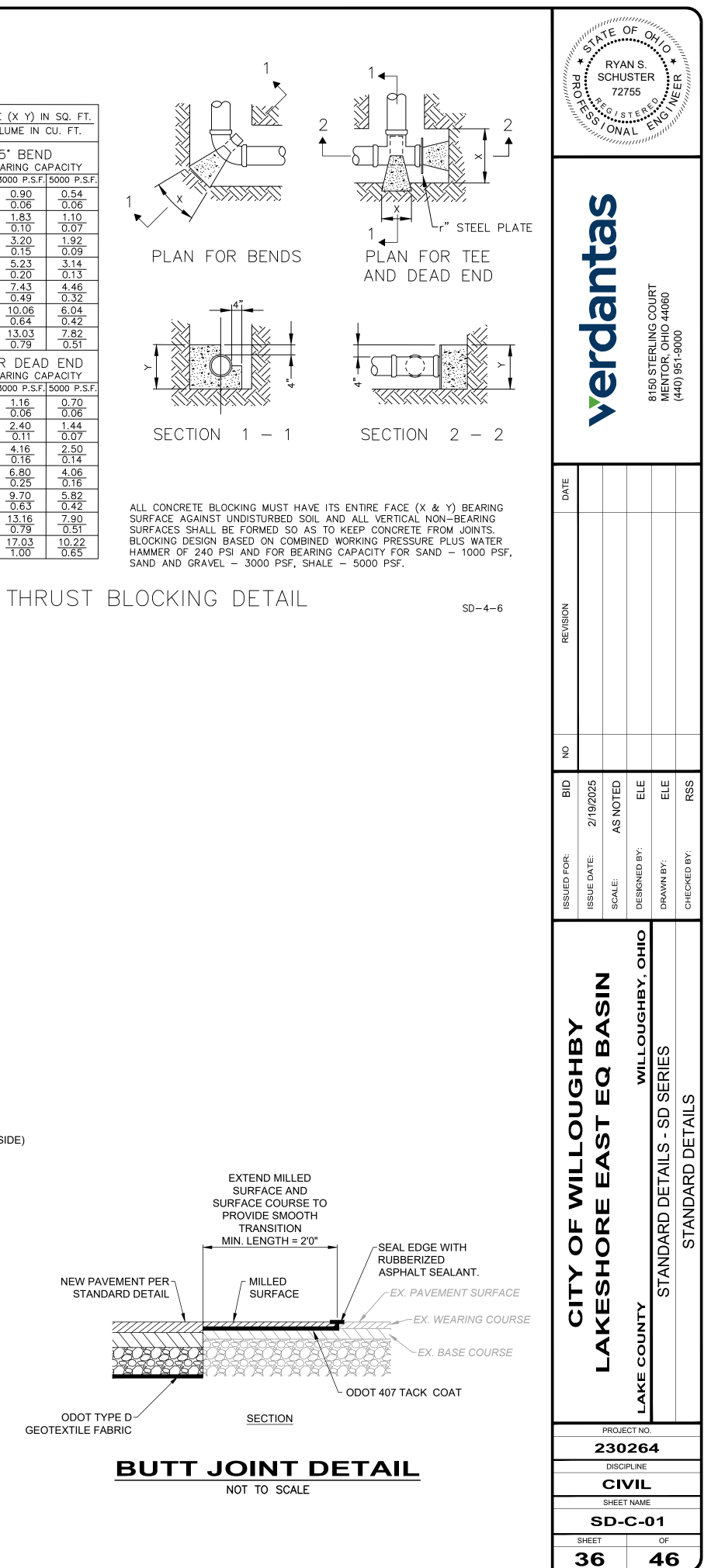


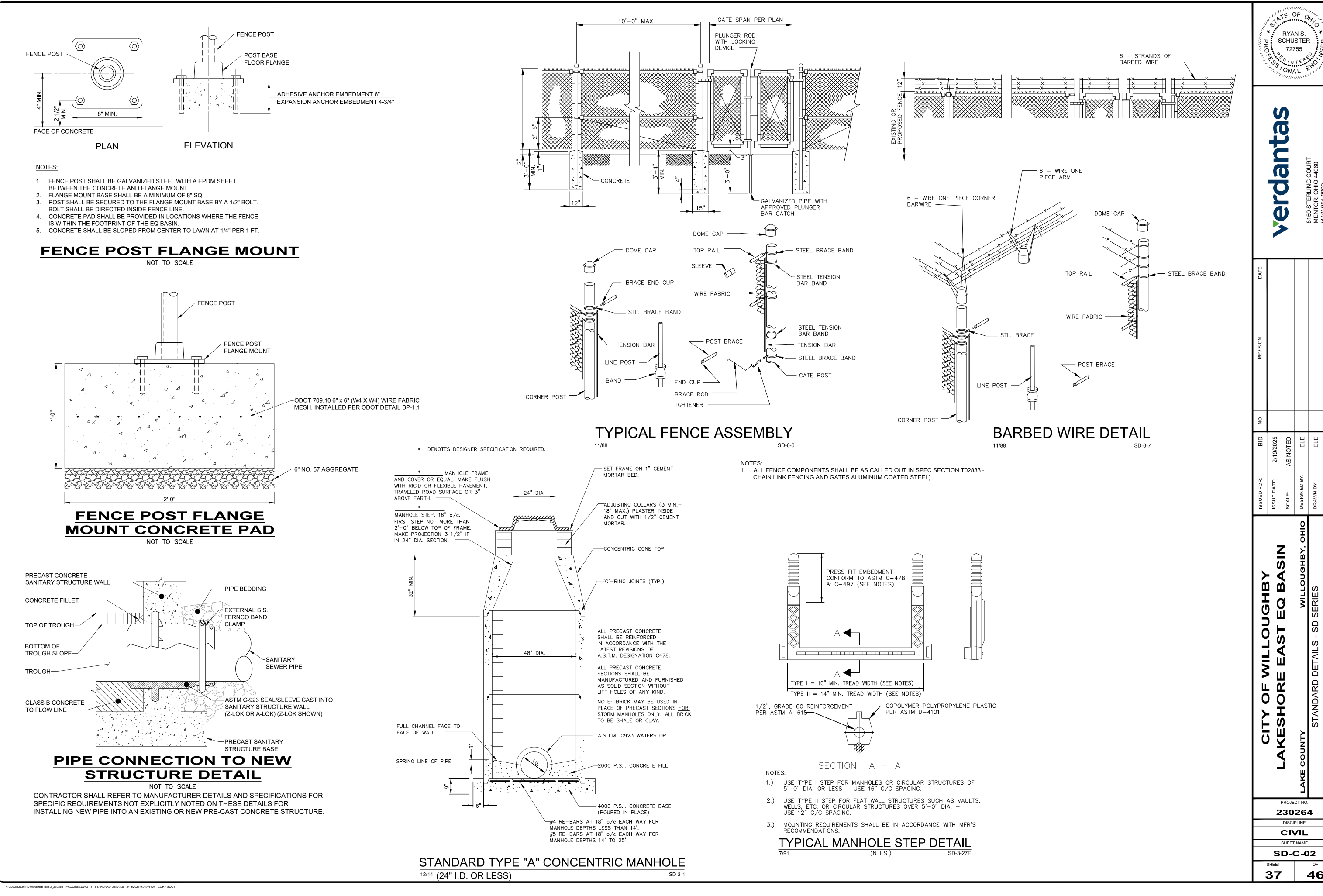


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264\DWG\SHEETS\SD\_230264 - PROCESS.DWG - 36 STANDARD DETAILS - 2/18/2025 9:01:44 AM - CORY SCOT

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PIPE SIZE         221° BEND SOIL BEARING CAPACITY         45° BEND SOIL BEARING CAPACITY           1000 P.S.F. 3000 P.S.F. 3000 P.S.F. 5000 0.14         0.46 0.09         0.26 0.06         2.70 0.12         0.90 0.06         0           4         1.40 0.14         0.46 0.09         0.26 0.06         2.70 0.12         0.90 0.06         0           6         2.80 1.15         0.10         0.07         0.15         0.10         0           8         4.80 0.20         1.13         0.09         9.60 0.23         3.10         0         0           10         7.90 0.53         2.63 0.34         1.96 0.22         15.70 0.34         5.23 0.20         3           12         11.30 0.62         3.76 0.44         2.26 0.75         0.49         0           14         15.30 0.74         5.10 0.74         3.06 3.910 1.21         3.03 0.79         7           16         19.80 0.74         6.60 0.75         3000 P.S.F. 5000 P.S.F. 1000 P.S.F. 3000 P.S.F. 5000         5.00 0.49         13.03 0.79         7           100         P.S.F. 3000 P.S.F. 5000 P.S.F. 1000 P.S.F. 3000 P.S.F. 5000         0.25         1.16         0           10         0.22         0.14         0.09         0.25         0.16         0											
SIZE         SOIL BEARING CAPACITY         SOIL BEARING CAPACITY           1000 P.S.F.         3000 P.S.F.         5000 P.S.F.         1000 P.S.F.         3000 P.S.F.           4         1.40         0.46         0.26         2.70         0.90         0.06           6         2.80         0.93         0.56         5.50         1.83         1           0.115         0.10         0.07         0.15         0.10         0           8         4.80         1.60         0.96         9.60         3.20         1           10         7.90         2.63         1.96         15.70         5.23         .3           12         11.30         3.76         2.26         22.30         7.43         .4           0.62         0.40         0.26         0.75         0.49         0           14         15.30         5.10         3.06         30.20         10.06         6           16         19.80         6.60         3.96         39.10         13.03         7           117         0.76         0.49         0.21         0.79         0           16         19.80         6.60         3.96         3.50				– cc	NCREIE V	OLUME IN	CU. I				
SIZE         SOIL BEARING CAPACITY         SOIL BEARING CAPACITY         SOIL BEARING CAPACITY           1000 P.S.F.         3000 P.S.F.         5000 P.S.F.         1000 P.S.F.         3000 P.S.F.         5000           4         1.40         0.46         0.26         2.70         0.90         0           6         2.80         0.93         0.56         5.50         1.83         1           0.11         0.10         0.07         0.15         0.10         0           8         4.80         1.60         0.96         9.60         3.20         1.1           10         7.90         2.63         1.96         15.70         5.23         3           112         11.30         3.76         2.26         22.30         7.43         4           0.62         0.40         0.26         0.75         0.49         0           14         15.30         5.10         3.06         30.20         10.06         6           14         19.80         6.60         3.96         39.10         13.03         7           16         19.80         6.60         3.96         35.0         1.16         0.06           1000 P.S.F.         <	PIPE						-				
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16 72.20 24.06 14.44 51.10 17.03 10	14	55.80	18.60	11.16	39.50	13.16	7. 0				
	16	72.20	24.06	14.44	51.10	17.03	10				
		2	1.00	0.00		1.00					





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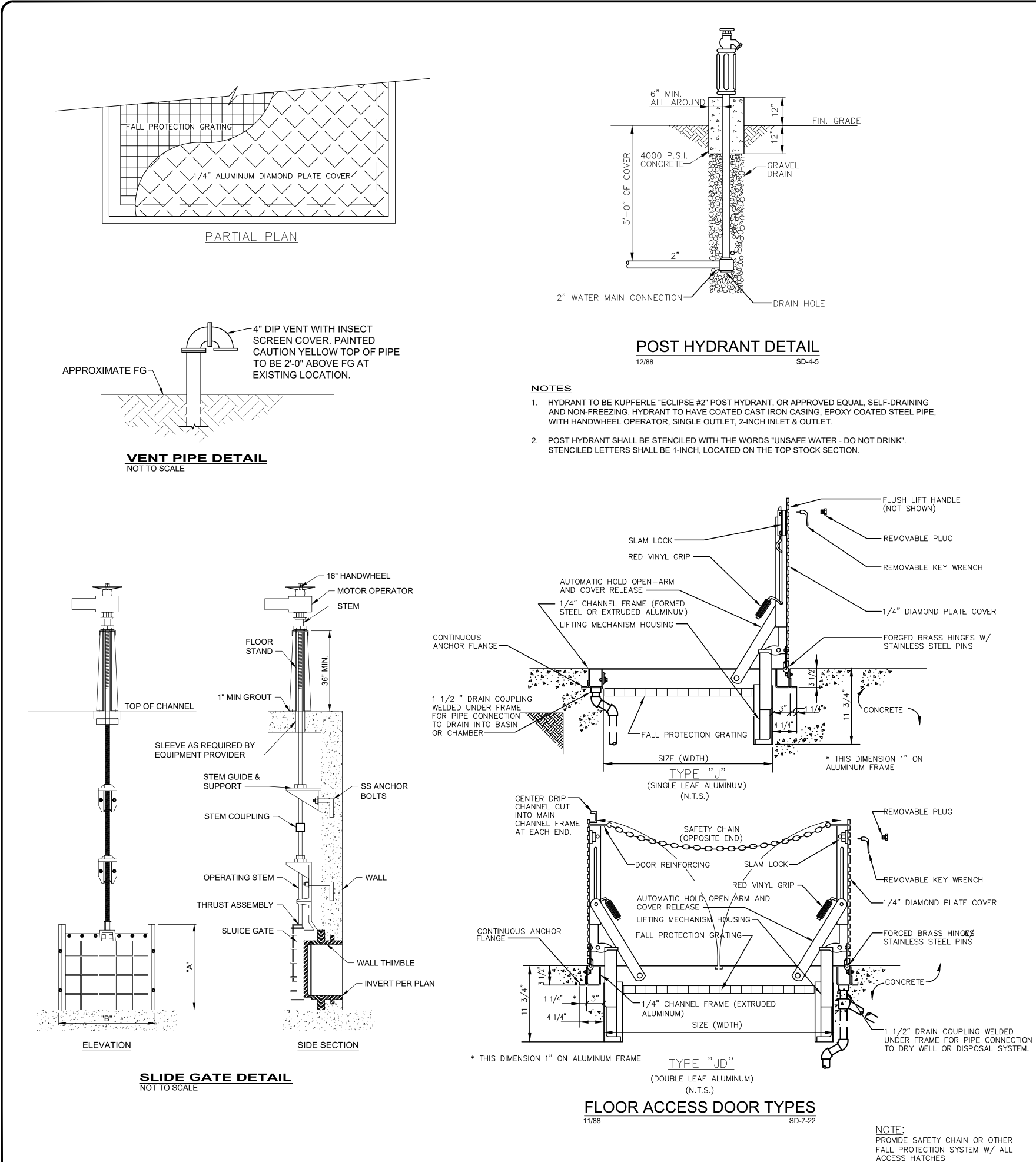
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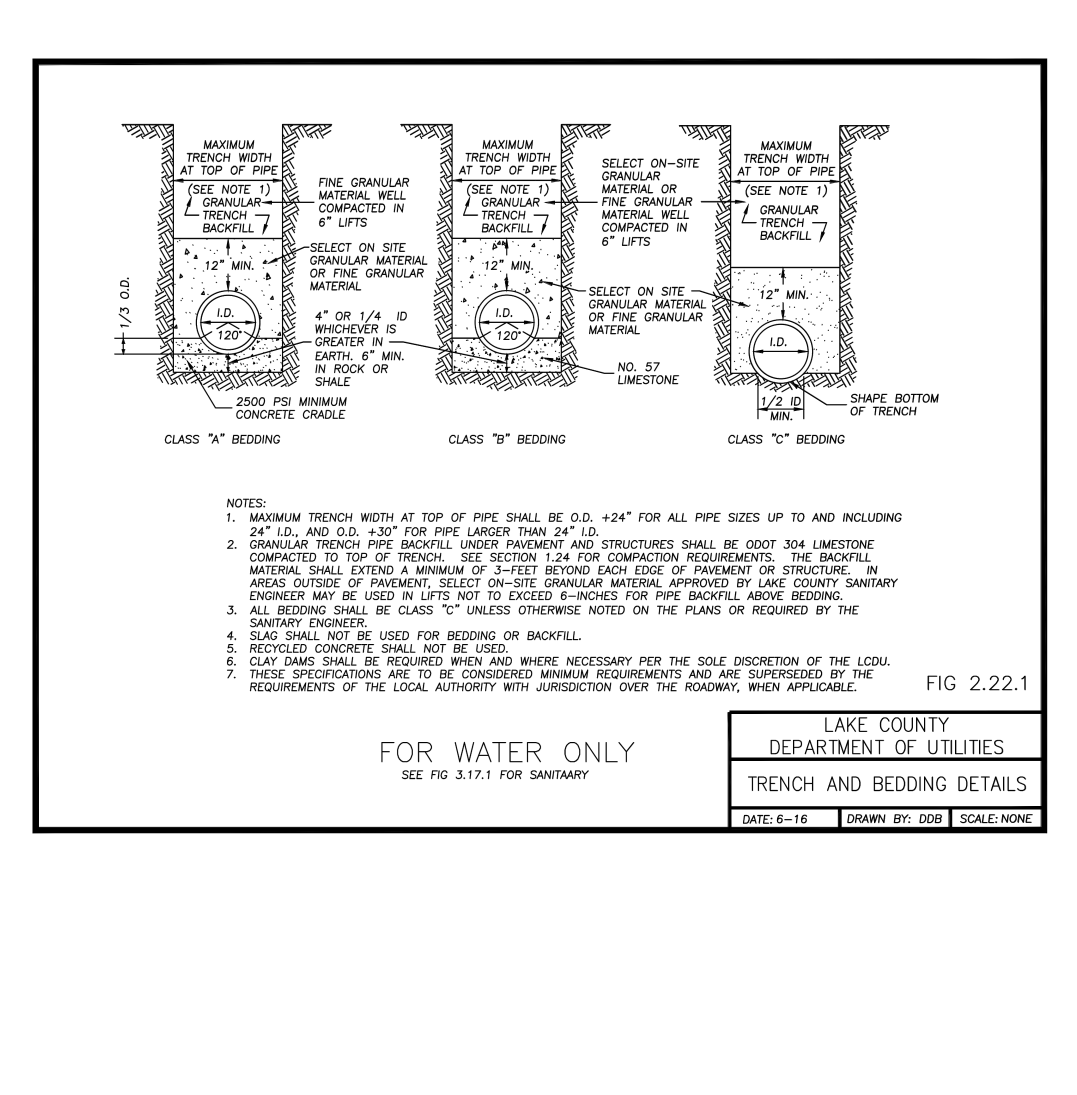
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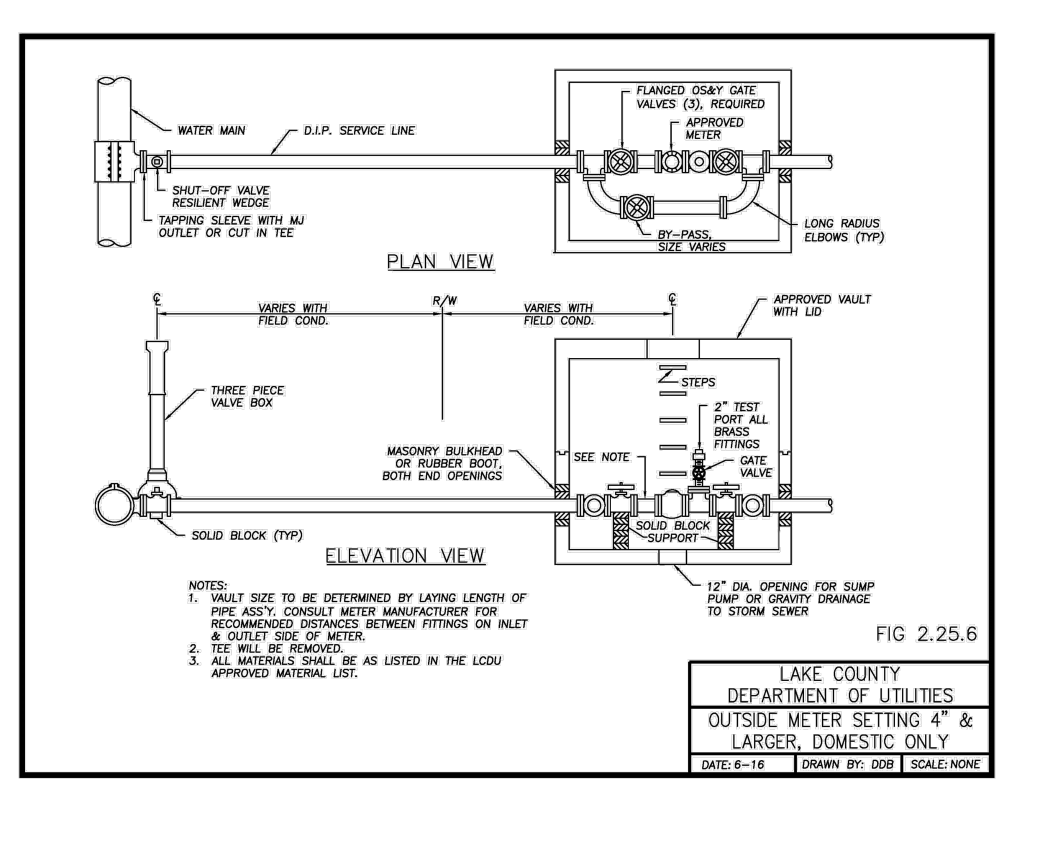
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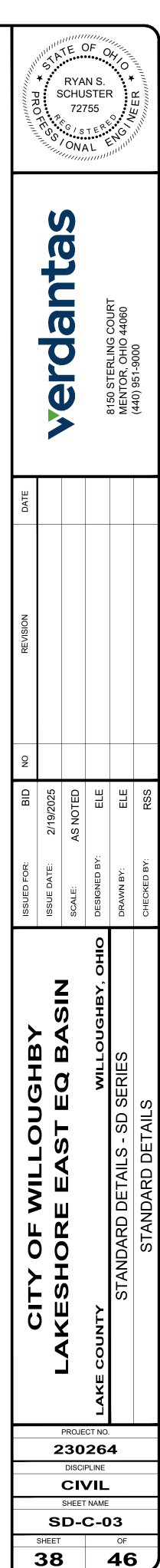
46



H:\2023\230264\DWG\SHEETS\SD\_230264 - PROCESS.DWG - 38 STANDARD DETAILS - 2/18/2025 9:01:44 AM - CORY SCOTT







	MECHANICAL EQUIPMENT SCHEDULE									
SYMBOL	SYMBOL QUANT. AREA SERVED DESCRIPTION ACCESSORIES ELE REC									
ACU-1	1	CONTROL BUILDING	MITSUBISHI AIR CONDITIONING UNIT HEAT PUMP, DUCTLESS SPLIT SYSTEM, COMMERCIAL GRADE, HIGH WALL EVAPORATOR, POLYSTYRENE CABINET, 21 SEER, VARIABLE SPEED INVERTER-DRIVEN COMPRESSOR, COOLING TO 0°F, NOM. 2.0 TONS COOLING, 635 CFM; 24.0 MBH RATED CAPACITY, 18.50 MBH SHC, 0.77 SENSIBLE HEAT FACTOR #TPKA0A024 INDOOR UNIT, 208V/230/1 (1.0A, WIRED FROM OUTDOOR UNIT), #TRUZA024 CONDENSING UNIT, 208V/230/1, 19 MCA, 25A MOCP	WIRED LOW VOLTAGE WALL THERMOSTAT REFRIGERANT LINE SETS CONDENSER WALL MOUNTING BRACKETS: STAINLESS STEEL	208/230/1/60 19 MCA, 25A MOCP					
UH-1	1	CONTROL BUILDING	MARKEL #P3P5105CA1N UNIT HEATER ELECTRIC, HEAVY DUTY, HORIZONTAL DISCHARGE, FAN FORCED, 5,000 WATTS, 17,100 BTH	24V WALL THERMOSTAT DISCONNECT SWITCH MOUNTING BRACKETS	480/3/60 5.0 KW					

NOTES:

1. QUANTITIES ARE SHOWN FOR GENERAL REFERENCE ONLY. CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL EQUIPMENT SHOWN ON PLANS AND DETAILS. 2. CHARACTERISTICS (RPM, HP, IMPELLERØ, PRESSURE DROP) SHALL NOT VARY BY MORE THAN 10% OF SPEC'D UNITS. SOUND VALUES SHALL NOT EXCEED THE VALUES INDICATED.

## **SEQUENCE OF OPERATION**

- ACU-1 AIR CONDITIONING UNIT (CONTROL BUILDING): UNIT SHALL BE A HEAT-PUMP TYPE. UNIT SHALL BE PROVIDED WITH A WIRED WALL THERMOSTAT, 24V LOW VOLTAGE, TO ENERGIZE THE FAN AND COMPRESSOR UPON A CALL FOR COOLING. FAN AND HEAT MODE SHALL BE ENERGIZED UPON A CALL FOR HEATING.
- 2. <u>UH-1</u> UNIT HEATER (CONTROL BUILDING): HEATER SHALL BE CONTROLLED VIA A 24V WALL HEATING THERMOSTAT TO ENERGIZE THE FAN AND HEATING ELEMENTS UPON A CALL FOR HEATING. HEATER CAN BE USED AS "PRIMARY" HEAT, OR AS "BACKUP" HEAT FOR ACU-1 HEAT PUMP DESCRIBED ABOVE, AS DESIRED.

	DRAIN SCHEDULE	
SYMBOL	DESCRIPTION	
FD-1	J.R. SMITH #2310-Y-L FLOOR DRAIN MEDIUM DUTY, WITH CAST IRON BODY, 8.5"Ø ROUND ADJUSTABLE TOP, CAST IRON SLOTTED GRATE, FLASHING COLLAR, SPEED-SET. WITH #2692 "QUAD CLOSE" ELASTOMERIC TRAP SEAL DEVICE.	

NOTES:

H:\2023\230264\DWG\SHEETS\M\_230264 - MECH DRAWINGS.DWG - 28 CONTROL BLG. - MECH PLANS & SCHEDULES - 2/17/2025 4:33:53 PM - CORY SCOTT

1. EQUALS BY: JOSAM CO., WATTS IND., ZURN IND..

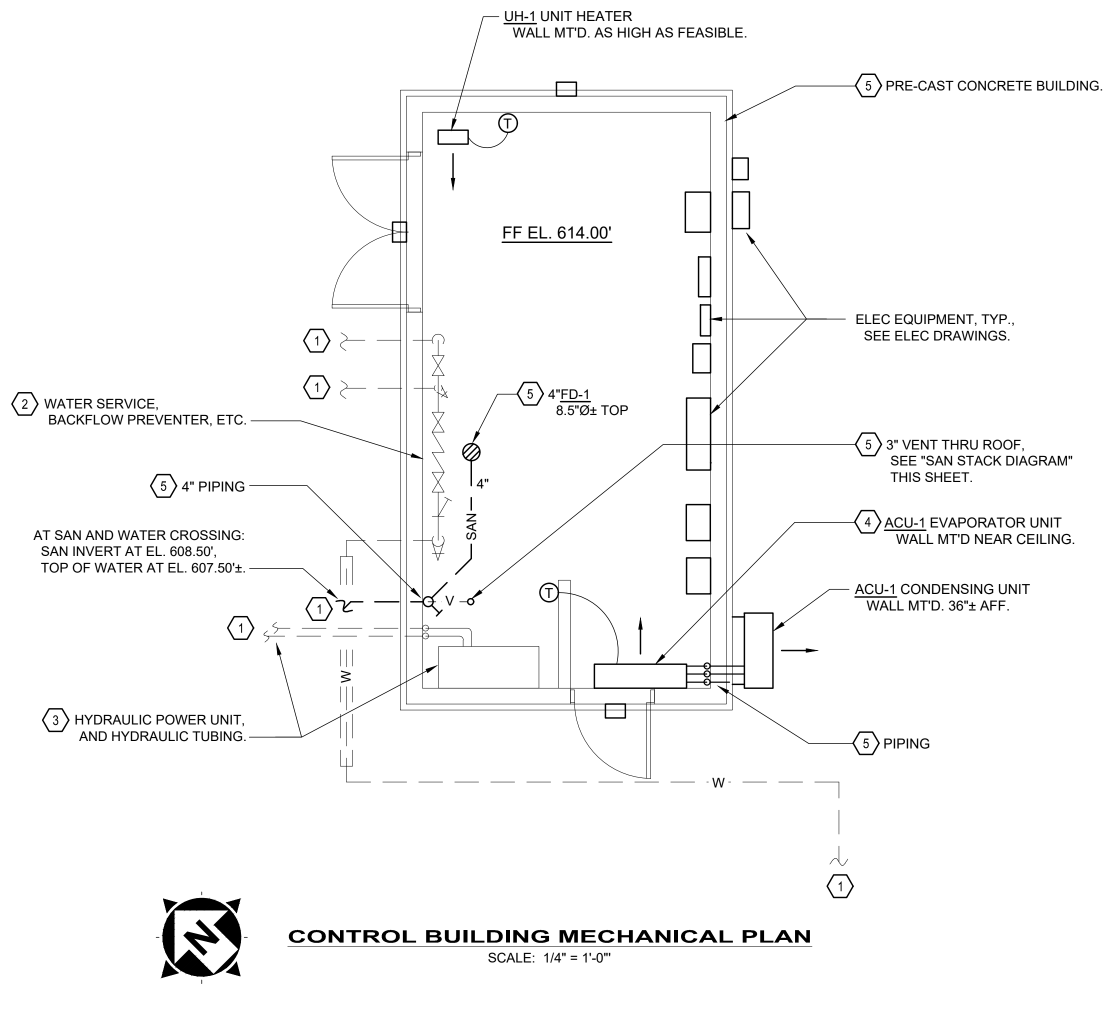
INV. EL. 608.50'-

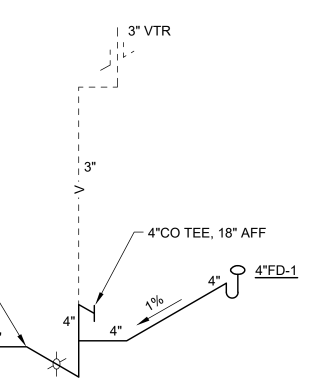
SEE SITE PLANS

SANITARY STACK DIAGRAM NOT TO SCALE

#### MECHANICAL GENERAL NOTES:

- 1. BUILDING IS PRE-CAST CONCRETE. COORDINATE ALL PRE-CAST OPENINGS (PIPING, FLOOR DRAIN, ETC.) WITH GENERAL TRADES CONTRACTOR AND BUILDING MANUFACTURER.
- ELECTRICAL EQUIPMENT, PROCESS EQUIPMENT, PROCESS PIPING, ETC. 3. ALL INTERIOR AND EXTERIOR HANGERS, RODS, SUPPORTS, CLAMPS, ETC. TO BE CORROSION RESISTANT.
- INTERIOR HANGERS, RODS, ETC. TO BE GALVANIZED STEEL. EXTERIOR HANGERS, RODS, ETC. TO BE TYPE #304 OR #316 STAINLESS STEEL.
- 4. MAKE FINAL GAS CONNECTIONS WITH GAS VALVE, UNION, AND DIRT LEG.
- AS FOLLOWS: "CAUTION: NONPOTABLE WATER DO NOT DRINK." 6. ALL MOUNTING HEIGHTS ARE REFERENCED TO THE BOTTOM OF EQUIPMENT, UNLESS NOTED OTHERWISE.
- 7. SEE ELECTRICAL DRAWINGS FOR POWER WIRING SYSTEMS FOR MECHANICAL EQUIPMENT.
- 8. PROVIDE TEMPERATURE CONTROL WIRING IN CONDUITS IN ACCORDANCE WITH DIV. 26 SPECIFICATIONS.





FOR CONTINUATION.





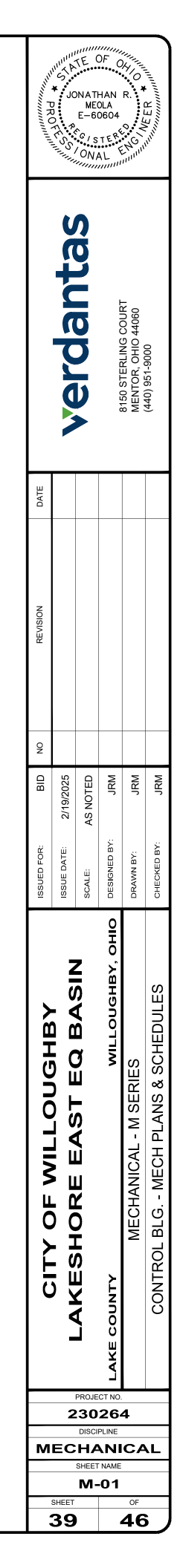
- 1. SEE SITE SITE PLANS FOR CONTINUATION. 2. WATER SERVICE, BACKFLOW PREVENTER, ETC. SEE PROCESS PLANS & DETAILS.
- 3. HYDRAULIC POWER UNIT & HYDRAULIC TUBING. SEE PROCESS PLANS & DETAILS.
- AND CONDENSATE OUT WALL 12" AFF, OPEN END.
- WITH GENERAL TRADES CONTRACTOR AND BUILDING MANUFACTURER.

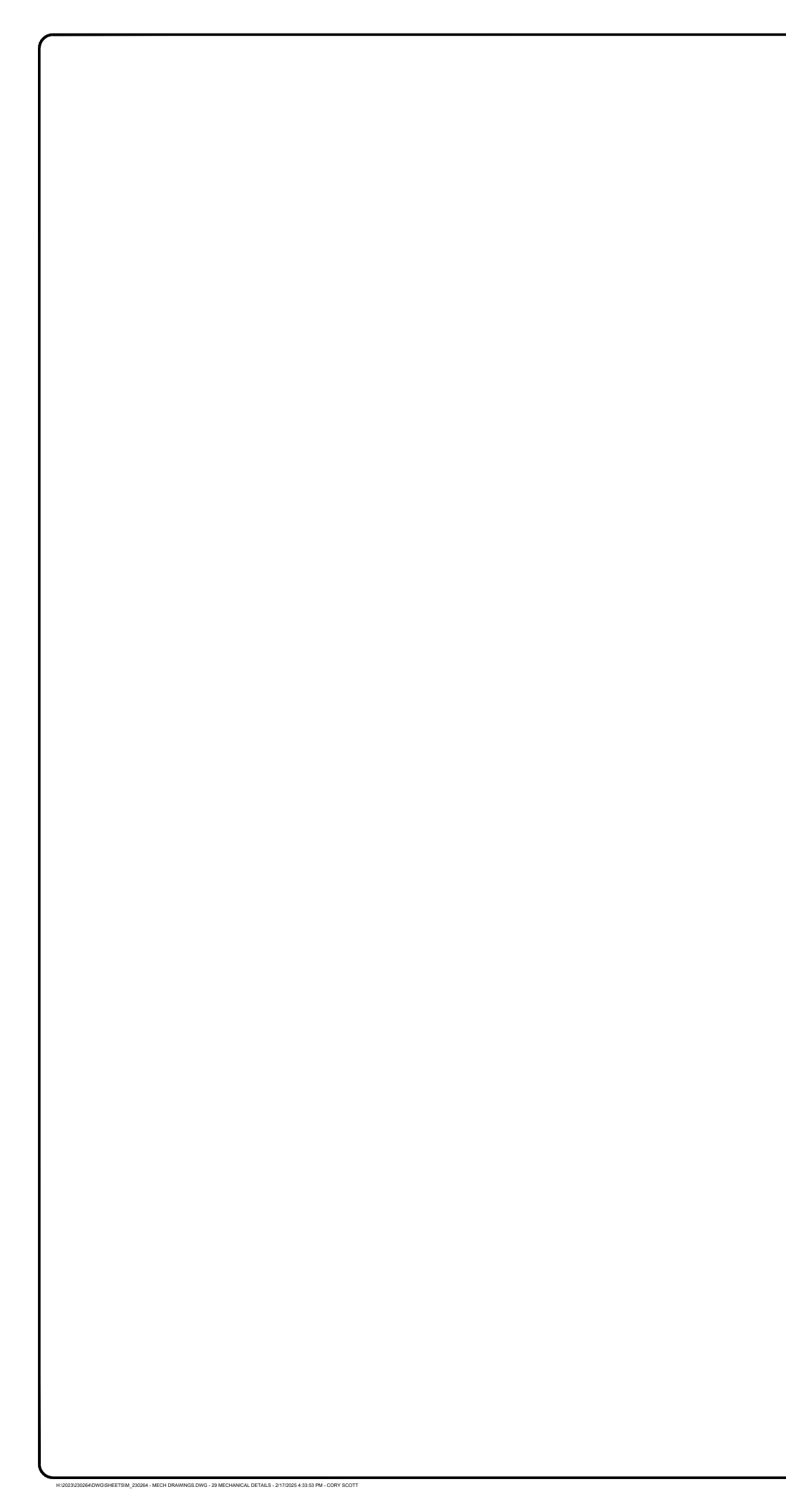
2. COORDINATE EXACT LOCATIONS OF ALL PIPES, DUCTS AND EQUIPMENT, SO AS TO NOT INTERFERE WITH DOORS, LIGHTS,

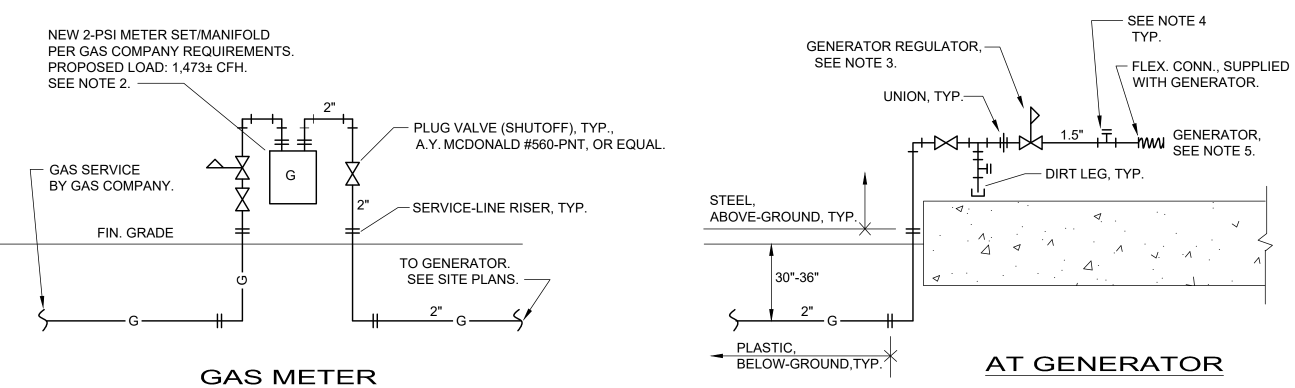
5. INSTALL PERMANENT SIGN OF CORROSION RESISTANT MATERIALS, WITH PICTOGRAPH AT ALL HOSE BIBS THAT READS

4. ROUTE PIPING DOWN ALONG INSIDE OF WALL, WITH REFRIGERANT LINES TO CONDENSING UNIT,

5. BUILDING IS PRE-CAST CONCRETE. COORDINATE ALL PRE-CAST OPENINGS (PIPING, FLOOR DRAIN, ETC.)







GAS SERVICE DETAIL NOT TO SCALE

NOTES: 1. SEE SPECIFICATION #335100 NATURAL GAS DISTRIBUTION FOR ADDITIONAL INFORMATION.

2. COORDINATE INSTALLATION OF NEW METER MANIFOLD WITH GAS COMPANY. VERIFY ALL CHARACTERISTICS PRIOR TO STARTING ANY WORK. PROVIDE PIPE INCREASERS/DECREASERS AS REQUIRED. TOTAL CONNECTED LOAD: 1,437± CFH. OPERATING PRESSURE: 2-PSI.

CONTACT: DOMINION EAST OHIO GAS AKRON, OH PHONE: 330-664-2409

- 3. GENERATOR REGULATOR TO BE ROOTS(ITRON) B34-R (OR EQUAL), COMMERCIAL GRADE, WITH INTERNAL RELIEF. PIPE/BODY SIZE, SPRING, AND ORIFICE SELECTIONS BY MANUFACTURER/REP. WITH 2-PSI INLET PRESSURE, AND 9-INCH± OUTLET PRESSURE. CONNECTED LOAD: 1,473 CFH±. NOTE: TYPICAL OPERATING PRESSURE 7-11 INCHES. CONFIRM WITH GENERATOR MANUFACTURER.
- 4. PROVIDE CAPPED 1/2" TEE FITTING, TO ALLOW CONNECTION OF PRESSURE MEASURING INSTRUMENT, UPSTREAM AND DOWNSTREAM OF REGULATOR, PER INTERNATIONAL FUEL GAS CODE. DOWNSTREAM TEE FITTING TO BE A MINIMUM OF 10 PIPEØ FROM REGULATOR.
- 5. LOCATE VALVES, PIPING, ETC. SO AS NOT TO INTERFERE WITH GENERATOR ACCESS. FIELD LOCATE RISER LOCATION AT GENERATOR TO BEST SUIT ACTUAL GENERATOR INSTALLED, CONSIDERING GENERATOR LOCATION, CONFIGURATION, CONCRETE PAD, ETC.

			0LA 0604	R. 0, N.	
				MENTOR, OHIO 44060	(440) 951-9000
DATE					
REVISION					
ON					
BID	2/19/2025	AS NOTED	JRM	JRM	JRM
ISSUED FOR:	ISSUE DATE:	SCALE:	DESIGNED BY:	DRAWN BY:	CHECKED BY:
			LAKE COUNTY WILLOUGHBY, OHIO	MECHANICAL - M SERIES	MECHANICAL DETAILS
			ст NO. 264	4	
м	EC			CA	L
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ELEC	TRIC	<u>AL SYMBOLS - PLAN:</u>		<u>GLE LINE, ELE</u>			
$\sim$		UN TO PANEL	DIAC	GRAMS (ONLY		BOLOGI	<u>r:</u>
			0/			N.O.	
$\mathcal{O}$	MOTOR		<sup>30A</sup> 3P	DISCONNECT SWITCH - AMP RATING	~~	LIMIT SWITCH	
$\boxtimes$	MOTOR	CONTROLLER		FUSE -		N.O.	
<b>₽</b>	FUSIBLE	SAFETY SWITCH	30A 3P	AMP RATING	$\sim$	FLOW SWITCH	
C	NON-FU	SIBLE DISCONNECT SWITCH	~~°\_		~ ~	N.O.	
φ	SIMPLEX	RECEPTACLE, EXPLOSION PROOF		CIRCUIT BREAKER -	$\mathcal{L}$	LEVEL SWITCH	
Φ	DUPLEX	RECEPTACLE		AMP RATING	~ °	N.O. PRESSURE	
ф	QUADPL	EX RECEPTACLE	<sup>3P</sup> o		Ъ.	SWITCH	
$\nabla$	DATA PO	DRT, RJ45	(40)	MOTOR W / HORSEPOWER	<b>~</b> ~°	N.O. TEMPERATURE	E
	SPECIAL	RECEPTACLE, NEMA TYPE NOTED	(AM)	INDICATED	5	SWITCH	
\$ <sub>3</sub>		POLE SWITCH, "3" INDICATES 3-WAY, ICATES OCCUPANCY SENSING		AMINIETER	<u>~~</u> °	N.O. TIME DELAY AFTER ENERGIZATION	1
Ŕ		PE TRANSFORMER	VM	VOLT METER	$\wedge$	N.C. TIME	1
•	PUSHBL	ITTON STATION	PF	POWER FACTOR METER	Ť	DELAY AFTER ENERGIZATION	I
P	LOUVER	OPERATOR	GF	GROUND	0	N.C. TIME	
JB	JUNCTIC	ON BOX			°↓°	DELAY AFTER DE-ENERGIZAT	ION
(SV)	SOLENC	ID VALVE	$\sim$	TRANSFORMER	0_0	N.O. TIME DELAY AFTER	
ZS	LIMIT SV	VITCH		RELAY COIL	$\checkmark$	DE-ENERGIZAT	ION
FS FE FIT	FLOW: S	WITCH, SENSOR, TRANSMITTER W / DISPLAY	TR	TIMING RELAY COIL	0-0	N.O. SWITCH (GENERAL)	
LSLELIT	LEVEL: \$	SWITCH, SENSOR, TRANSMITTER W / DISPLAY	MS	MOTOR STARTER COIL		START PUSHBL	JTTON
PS PE PIT	PRESSU	RE: SWITCH, SENSOR, TRANSMITTER W / DISPLAY	ETM	ELAPSED TIME TOTALIZER	0 0	NORMALLY OPI	EN
TSTETIT	TEMPER	ATURE: SWITCH, SENSOR, TRANSMITTER W / DISPLAY	G	GROUNDING	$\circ \mid \circ$	STOP PUSHBU	
AEAIT	OTHER	SENSOR / INDICATING TRANSMITTER AS NOTED		BUS TRANSIENT VOLTAGE			
A	HAZARD	OUS AREA LIGHT FIXTURE	SPD	SURGE SUPPRESSOR			
D B	OUTDOO	DR CANOPY LIGHT FIXTURE					
с С	EXTERIO	DR WALL-PACK LIGHT FIXTURE					
D	HIGH BA	Y LIGHT FIXTURE		REVIATIONS:			10.107
E	LINEAR	LED LIGHT FIXTURE	A AF	AMPS AMPERE FRAME			IAW ICP
$\otimes$	EXIT SIG	SN	AI AL	ANALOG INPUT (PLC) ALUMINUM			IPP JB
$\Delta$	EMERGE	ENCY REMOTE HEAD	AM AO	AMMETER ANALOG OUTPUT (PLC)			JBC JBM
	EMERGE	ENCY WALL-PACK	AP	ALARM PANEL			JBP
e e e	FIRE AL	ARM PULL STATION, STROBE, HORN-STROBE	AT AWG	AMPERE TRIP AMERICAN WIRE GAUGE			kCM kVA
(SD)	FIRE AL/	ARM AREA SMOKE DETECTOR	C CAP	CONDUIT CAPACITOR			kVAR kW
$\bigcirc$			CB	CIRCUIT BREAKER			LA
ELEC	TRIC	SYMBOLS - UTILITIES:	CJB CP	CONTROL JUNCTION BOX CONTROL PANEL			LGT LOR
EX:	PR:		CPT CR	CONTROL POWER TRANSF	ORMER		LP LS
AC	AC	AIR CONDITIONING UNIT	CS	CONTROL STATION			MCC
СВ	СВ	ELECTRIC CONTROL BOX	CT CU	CURRENT TRANSFORMER COPPER			MCP MDP
JB	JB	ELECTRIC JUNCTION BOX	DB	DUCT BANK			MJB
PB	PB	ELECTRIC PULL BOX	DI DO	DIGITAL INPUT (PLC) DIGITAL OUTPUT (PLC)			NEC NEMA
RI	RI	ELECTRIC RISER BOX	EAG	ELECTRICALLY ACTIVATED	) GATE		NEUT
			EAV EF	ELECTRICALLY ACTIVATED	O VALVE		NFDS OCSS
VLT	VLT		ESPB	EMERGENCY STOP PUSHE	BUTTON (M	IAINTAINED)	OL
С́;	Ø€	ELECTRIC LIGHT - GROUND	ETT EWD	ELAPSED TIME TOTALIZER			OOSS OS
- <u>`</u>	- <u>@</u> -	ELECTRIC LIGHT - POST	FDS	FUSED DISCONNECT SWIT			OT
E O	Ö	ELECTRIC MARKER POST	FLA FS	FULL LOAD AMPERES FLOW SWITCH			P PB
EM	EM	ELECTRIC METER	FS FVC	FULL VOLTAGE CONTACTO	DR		PBC
Ø	Ø	ELECTRIC MANHOLE - 48"	FVNR-1 GFI	FULL VOLTAGE NON-REVE GROUND FAULT INTERRUF		ARTER SIZE 1	PBM PBP
Ø		ELECTRIC MANHOLE - 48" - ADJUST	GFI GND	GROUND FAULT INTERRUP			PC
E	©	ELECTRIC MANHOLE - LID	GFR HOA	GROUND FAULT RELAY		I	PF PH
×		ELECTRIC PAINT MARK	HOA HP	HAND/OFF/AUTO SELECTO HORSEPOWER	in SWITCH		PLC
EP	P	ELECTRIC PEDESTAL	HT HTR	HIGH TORQUE SWITCH HEATER			PJB PP
TR	TR	ELECTRIC TRANSFORMER	Hz	HERTZ			PRI
L							PS

## TERCONNECTION

OCCUPANCY SENSING

OVER TORQUE SWITCH

POLE

PHASE

PRIMARY

PUSHBUTTON

PULLBOX-CONTROL

PULLBOX-METERING

PULLBOX-POWER PHOTO CONTROL

POWER FACTOR

POWER PANEL

POWER JUNCTION BOX

PRESSURE SWITCH

PROGRAMMABLE LOGIC CONTROLLER

TR

TVSS

UH

UON

UPS

UTP

VC

VM

XP

WP

ZS

XFMR

VFD

V

TIMING RELAY

UNIT HEATER

VOLUME CONTROL

EXPLOSION PROOF

VOLT METER

TRANSFORMER

WATERPROOF LIMIT SWITCH

TRANSIENT VOLTAGE SUPPRESSOR

UNINTERRUPTIBLE POWER SUPPLY

UNLESS OTHERWISE NOTED

UNSHIELDED TWISTED PAIR

VARIABLE FREQUENCY DRIVE

TSTAT THERMOSTAT

VOLTS



- EQUIPMENT 10 FEET).

## **ELECTRICAL GENERAL NOTES:**

1. ALL ELECTRICAL EQUIPMENT AND MATERIALS WILL BE SELECTED AND INSTALLED IN COMPLIANCE WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL FIRE CODES, INCLUDING BUT NOT LIMITED TO ALL PERTINENT NFPA REGULATIONS. IT IS THE ELECTRICAL CONTRACTOR'S RESPONSIBILITY TO ENSURE COMPLIANCE WITH THESE

2. DO NOT INSTALL DEVICES SCALED FROM THESE DRAWINGS. ALL DEVICES SHALL BE INSTALLED AT LOCATIONS SHOWN IN THE APPROVED CONDUIT/DEVICE LAYOUT DRAWINGS AND WITH DIMENSIONS TAKEN IN THE FIELD.

4. NO DUCTWORK OR PIPING TO BE RUN ABOVE ELECTRICAL PANELS OR THROUGH ELECTRICAL EQUIPMENT ROOMS. ELECTRICIAN SHALL COORDINATE WITH ALL TRADES FOR EQUIPMENT LAYOUTS PRIOR TO ROUGH-IN

MANUFACTURERS AND CATALOG NUMBERS SHOWN IN THE LIGHT FIXTURE SCHEDULE ARE PROVIDED TO INDICATE DESIRED LIGHT FIXTURE CHARACTERISTICS. IT IS THE INTENT OF THE DOCUMENTS TO ALLOW ALTERNATE MANUFACTURERS TO PROVIDE LIGHTING PRODUCTS FOR THE PROJECT, AS LONG AS PROPOSED ALTERNATES PROVIDE THE SAME GENERAL DESIGN AND LIGHTING CHARACTERISTICS AS NOTED IN THE LIGHT

6. ELECTRICIAN TO CONFIRM LOCATIONS OF ALL ELECTRICAL EQUIPMENT AND ELECTRICAL CHARACTERISTICS OF PROCESS EQUIPMENT PROVIDED BY OTHER TRADES PRIOR TO INSTALLING ROUGH-INS AS SHOWN ON THE ELECTRICAL PLANS. ALL SHOP DRAWING REQUIREMENTS WILL BE CONSIDERED AS THE MEANS AND METHODS

7. THIS PROJECT INVOLVES WORK AT AN INDUSTRIAL FACILITY AND THE CONTRACTOR IS EXPECTED TO PROVIDE CRAFTSMANSHIP REFLECTING THE NATURE OF THE FACILITY. CONDUITS IN PROCESS AREAS ARE TO BE SURFACE MOUNTED RIGID GALVANIZED STEEL (RGS). IN CLASSIFIED AREAS SEAL ALL CONDUITS TO RESTRICT THE PASSAGE OF GASSES AND VAPORS, AND ARRANGE SEALING FITTING DRAINS IN CONDUIT SYSTEMS TO PREVENT ACCUMULATION OF CONDENSATE ABOVE SEALS. ALL CONDUITS ENTERING OR LEAVING A MOTOR CONTROL CENTER, CONTROL PANEL, VALVE ACTUATOR, INSTRUMENT, A BUILDING, OR A PANELBOARD SHALL BE MADE WATERTIGHT USING AN INFLATABLE SEALED BLADDER DUCT SEALING SYSTEM, RAYCHEM 'RAYFLATE' DUCT SEALING SYSTEM RDSS OR APPROVED EQUAL. ALL HARDWARE IS TO BE STAINLESS STEEL UNLESS

ALL ENCLOSURES ARE TO BE RATED AS FOLLOWS (UON):

- INDOORS (CORROSIVE AREAS): NEMA 4X (STAINLESS STEEL) - INDOORS (CONTROLLED ENVIRONMENT) NEMA 12

ELECTRICIAN SHALL REVIEW ALL OTHER TRADES' CONSTRUCTION DOCUMENTS AND/OR COORDINATE WITH OTHER TRADES AND VERIFY IF THERE ARE ANY ADDITIONAL ELECTRICAL REQUIREMENTS NOT SHOWN ON ELECTRICAL DRAWINGS. COST FOR WORK SHOWN ON OTHER TRADES' DRAWINGS SHALL BE INCLUDED IN BASE BID. ALL FIELD WIRING AND TERMINATIONS OF PROCESS EQUIPMENT AND INSTRUMENTATION AND CONTROLS SHALL BE THE RESPONSIBILITY OF THE ELECTRICIAN. ALL CABLES AND WIRES PROVIDED BY VENDORS SHALL BE INSTALLED AND TERMINATED BY THE ELECTRICIAN. WIRE ALL MISCELLANEOUS POWER AND CONTROLS AS REQUIRED TO PROVIDE A COMPLETE FUNCTIONING SYSTEM

9. A 4-20mA SIGNAL IS AN ANALOG SIGNAL USED TO TRANSMIT DATA (LEVEL, FLOW, ETC.) FOR PROCESS CONTROLS. THE ELECTRICIAN SHALL PROVIDE, INSTALL, AND TERMINATE SHIELDED TWISTED PAIRS (STP) WIRING IN RIGID GALVANIZED STEEL CONDUIT (RGS). RGS IS USED IN AN ATTEMPT TO REDUCE THE DISTORTION AFFECT FROM EMI AND RFI. BELOW GRADE CONDUITS SHALL BE PVC SCHED-40. PARALLEL RUNS OF DATA CONDUITS AND POWER CONDUITS SHALL BE SEPARATED BY 2 FEET. THE STP SHIELD SHALL BE GROUNDED AT THE CONTROL PANEL ONLY (DO NOT GROUND AT BOTH ENDS).

10. THE ELECTRICIAN SHALL BE RESPONSIBLE FOR LAYOUT AND COORDINATION OF OPENINGS AND CHASES AND SHALL PERFORM ALL CUTTING AND PATCHING AS REQUIRED TO INSTALL THEIR WORK. ALL CONCRETE HOUSE KEEPING PADS SHALL BE FRAMED AND POURED BY THE ELECTRICIAN. PADS SHALL HAVE A 45 DEGREE, 1"

11. THE ELECTRICIAN SHALL INSTALL & DISTRIBUTE TEMPORARY POWER SERVICE FOR THE DURATION OF THIS PROJECT AS DEFINED IN DIVISION 1 SPECIFICATIONS. ALL COSTS ASSOCIATED WITH THE INSTALLATION. DISTRIBUTION AND MAINTENANCE OF THE TEMPORARY POWER IS THE RESPONSIBILITY OF THE ELECTRICIAN. THERE SHALL BE 480/277V, 3PH, 4W; 208/120V, 3PH, 4W; AND 120/240V, 1PH, 3W POWER AVAILABLE AT ALL LOCATIONS OF CONSTRUCTION AS DIRECTED IN FIELD AND AS SPECIFIED. ALL TEMPORARY EQUIPMENT, CONDUITS & CONDUCTORS SHALL BE COMPLETELY REMOVED AT COMPLETION OF PROJECT.

12. ALL ELECTRICAL EQUIPMENT, DEVICES, LIGHTING FIXTURES, CONDUIT, AND WIRING SHOWN ON THE ELECTRICAL DRAWINGS IS NEW UNLESS CLEARLY CALLED OUT AS EXISTING. ALL EXISTING ELECTRICAL EQUIPMENT THAT IS CALLED OUT TO BE REUSED SHALL BE INSPECTED IN THE FIELD BY THE ELECTRICIAN AND THE CONSTRUCTION MANAGER TO DETERMINE ITS CONDITION PRIOR TO STARTING ANY WORK. PROVIDE DOCUMENTATION TO OWNER INDICATING CONDITION OF THE EXISTING EQUIPMENT. AND REUSE EXISTING EQUIPMENT ONLY IF ALL PARTIES AGREE THE CONDITION IS ACCEPTABLE. ALL EXISTING EQUIPMENT DETERMINED TO BE UNUSABLE SHALL BE REPLACED WITH LIKE KIND AS DIRECTED BY THE OWNER. ANY OF THE OWNERS EQUIPMENT DETERMINED TO BE REUSED THAT IS DAMAGED BY ANY CONTRACTOR DURING SWITCHOVER SHALL BE REPLACED BY THAT CONTRACTOR. ALL EXISTING EQUIPMENT IS THE PROPERTY OF THE OWNER (NOT THE CONTRACTOR) AND SHALL BE TREATED ACCORDINGLY.

13. THE ELECTRICIAN SHALL BE HELD RESPONSIBLE TO ENSURE ALL CONTROLLERS TO BE INSTALLED ARE CAPABLE OF LOCKOUT / TAGOUT PRIOR TO INSTALLATION.

14. CONFORM TO THE NEC, OSHA, FIRE MARSHAL, BUILDING DEPARTMENT AND OTHER APPLICABLE CODES AND REGULATIONS. OBTAIN PERMITS, PAY ALL FEES, AND ARRANGE FOR REQUIRED INSPECTIONS. 15. ALL LIGHTING AND RECEPTACLE WIRING TO BE #12 XHHW WITH EQUIPMENT GROUND IN 3/4" C UNLESS

16. DO NOT MOUNT ANY LIGHT FIXTURE DIRECTLY OVER PIPING OR EQUIPMENT THAT WILL INTERFERE WITH

17. SIZE JUNCTION BOXES AS REQUIRED PER NEC. PROVIDE BARRIER TYPE TERMINAL STRIPS, AND ALL WIRING TO

20. MOTOR OVERLOAD SETTING SHALL BE FIELD SELECTED PER MOTOR NAME PLATE CURRENT AND INSTALLED

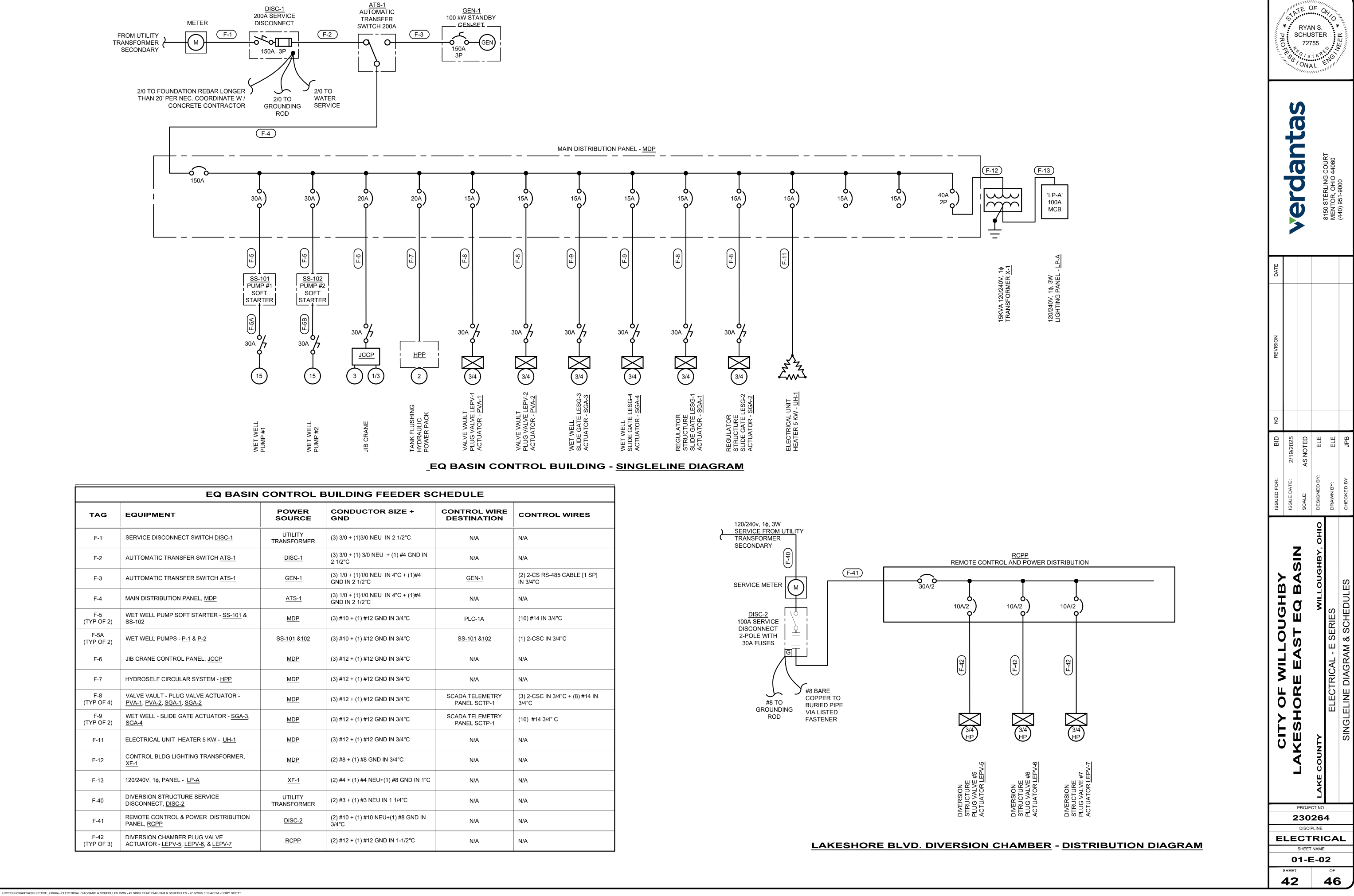
21. MOUNT LOCAL CONTROLS AND SERVICE DISCONNECTS ON WALL NEAREST EQUIPMENT WHERE POSSIBLE. (MAXIMUM 60" ABOVE FINISHED FLOOR OR FINAL GRADE, MAXIMUM LATERAL DISTANCE FROM WALL TO

22. ALL FEEDERS RUN BELOW GRADE SHALL BE RUN IN PVC CONDUIT AT MINIMUM 3'-0" BELOW FINISHED GRADE, TRANSITION TO ABOVE GRADE SHALL BE MADE USING FACTORY PVC COATED RIGID STEEL CONDUIT SWEEPS.

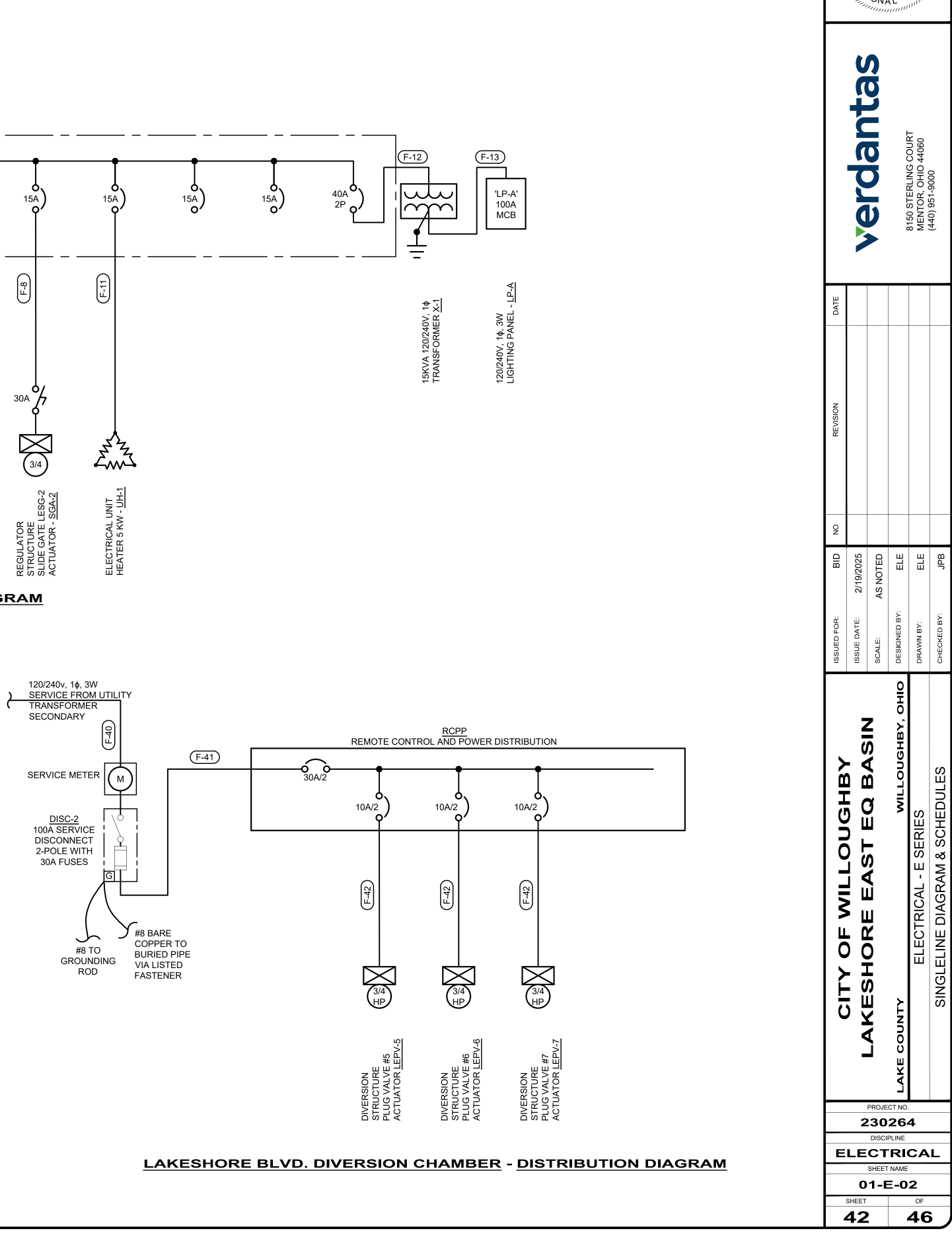
CITY OF WILLOUGHBY     Isue for:     BID     NO     REVISION     Date       LAKESHORE EAST EQ BASIN     ISUE DATE:     2/19/2025     2     PACE     PACE       LAKESHORE EAST EQ BASIN     ISUE DATE:     2/19/2025     2     PACE     PACE       LAKE SHORE EAST EQ BASIN     ISUE DATE:     2/19/2025     2     PACE     PACE       LAKE COUNTY     WILLOUGHBY, OHIO     DESIGNE RY:     ELE     PACE     PACE     PACE       LAKE COUNTY     ISUE DATE:     ISUE DATE:     ISUE     ISUE DATE:     ISUE     PACE     PACE       LAKE COUNTY     ISUE DATE:     ISUE DATE:     ISUE DATE:     ISUE DATE:     ISUE     ISUE       CARE NOTES & LEGEND     ISUE DATE:     JUS     ISUE DATE:     ISUE     ISUE     ISUE	Rantor, ohio 44060 (440) 951-9000										
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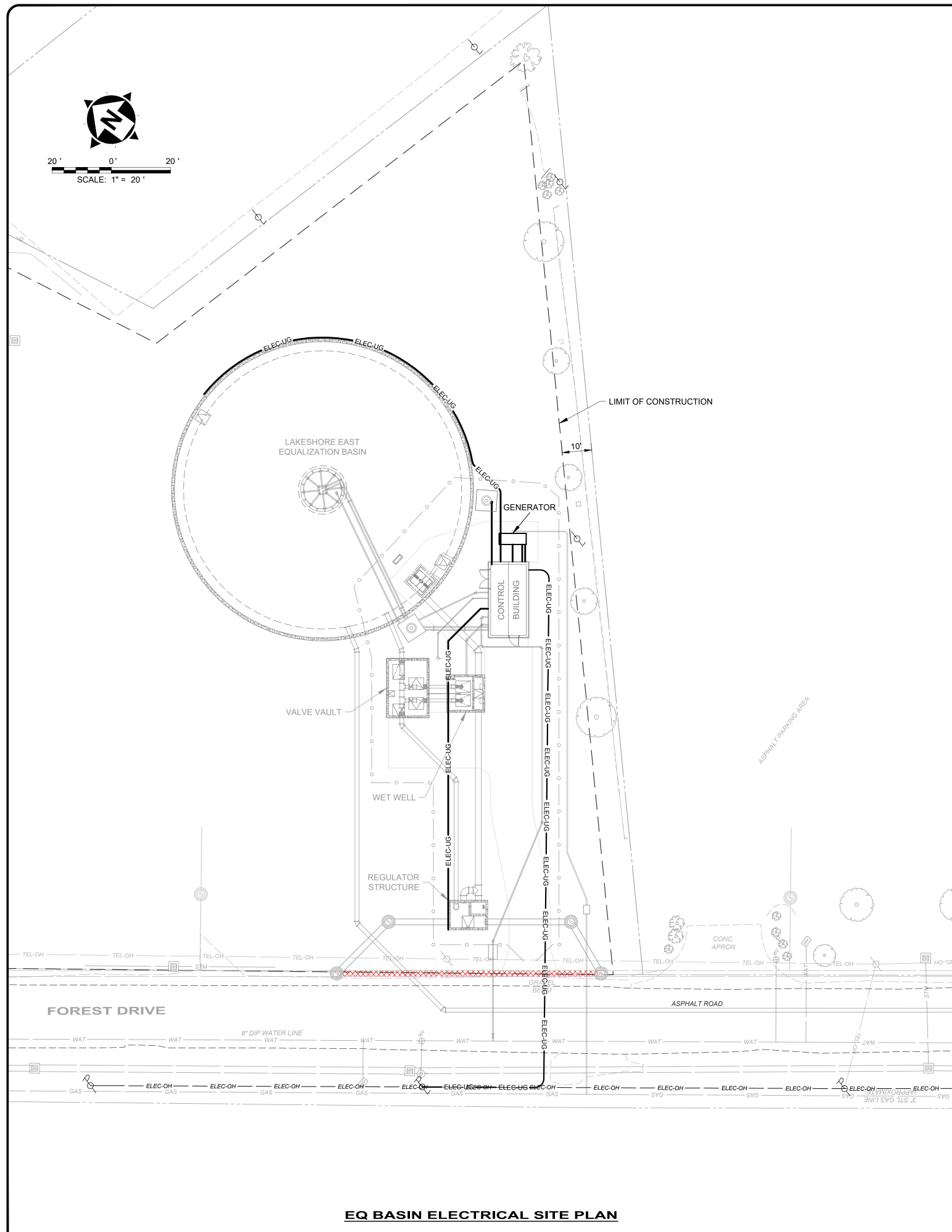
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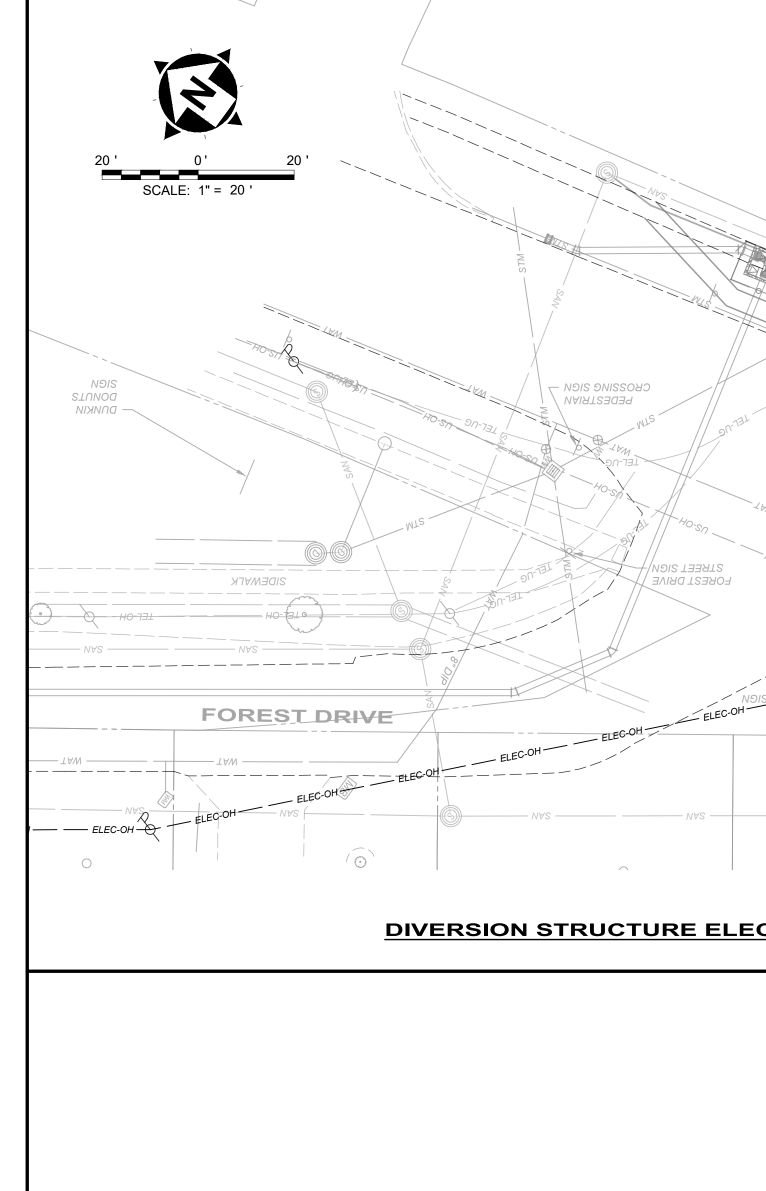


	EQ BASIN CONTROL BUILDING FEEDER SCHEDULE										
TAG	EQUIPMENT	POWER SOURCE	CONDUCTOR SIZE + GND	CONTROL WIRE DESTINATION	CONTROL WIRES						
F-1	SERVICE DISCONNECT SWITCH DISC-1	UTILITY TRANSFORMER	(3) 3/0 + (1)3/0 NEU IN 2 1/2"C	N/A	N/A						
F-2	AUTTOMATIC TRANSFER SWITCH ATS-1	DISC-1	(3) 3/0 + (1) 3/0 NEU + (1) #4 GND IN 2 1/2"C	N/A	N/A						
F-3	AUTTOMATIC TRANSFER SWITCH ATS-1	GEN-1	(3) 1/0 + (1)1/0 NEU IN 4"C + (1)#4 GND IN 2 1/2"C	<u>GEN-1</u>	(2) 2-CS RS-485 CABLE [1 SP] IN 3/4"C						
F-4	MAIN DISTRIBUTION PANEL, MDP	ATS-1	(3) 1/0 + (1)1/0 NEU IN 4"C + (1)#4 GND IN 2 1/2"C	N/A	N/A						
F-5 (TYP OF 2)	WET WELL PUMP SOFT STARTER - <u>SS-101</u> & <u>SS-102</u>	MDP	(3) #10 + (1) #12 GND IN 3/4"C	PLC-1A	(16) #14 IN 3/4"C						
F-5A (TYP OF 2)	WET WELL PUMPS - <u>P-1</u> & <u>P-2</u>	<u>SS-101</u> & <u>102</u>	(3) #10 + (1) #12 GND IN 3/4"C	<u>SS-101 &amp;102</u>	(1) 2-CSC IN 3/4"C						
F-6	JIB CRANE CONTROL PANEL, JCCP	MDP	(3) #12 + (1) #12 GND IN 3/4"C	N/A	N/A						
F-7	HYDROSELF CIRCULAR SYSTEM - HPP	MDP	(3) #12 + (1) #12 GND IN 3/4"C	N/A	N/A						
F-8 (TYP OF 4)	VALVE VAULT - PLUG VALVE ACTUATOR - PVA-1, PVA-2, SGA-1, SGA-2	MDP	(3) #12 + (1) #12 GND IN 3/4"C	SCADA TELEMETRY PANEL SCTP-1	(3) 2-CSC IN 3/4"C + (8) #14 IN 3/4"C						
F-9 (TYP OF 2)	WET WELL - SLIDE GATE ACTUATOR - <u>SGA-3,</u> <u>SGA-4</u>	MDP	(3) #12 + (1) #12 GND IN 3/4"C	SCADA TELEMETRY PANEL SCTP-1	(16) #14 3/4" C						
F-11	ELECTRICAL UNIT HEATER 5 KW - UH-1	MDP	(3) #12 + (1) #12 GND IN 3/4"C	N/A	N/A						
F-12	CONTROL BLDG LIGHTING TRANSFORMER, XF-1	MDP	(2) #8 + (1) #8 GND IN 3/4"C	N/A	N/A						
F-13	120/240V, 1ø, PANEL - <u>LP-A</u>	<u>XF-1</u>	(2) #4 + (1) #4 NEU+(1) #8 GND IN 1"C	N/A	N/A						
F-40	DIVERSION STRUCTURE SERVICE DISCONNECT, <u>DISC-2</u>	UTILITY TRANSFORMER	(2) #3 + (1) #3 NEU IN 1 1/4"C	N/A	N/A						
F-41	REMOTE CONTROL & POWER DISTRIBUTION PANEL, <u>RCPP</u>	DISC-2	(2) #10 + (1) #10 NEU+(1) #8 GND IN 3/4"C	N/A	N/A						
F-42 (TYP OF 3)	DIVERSION CHAMBER PLUG VALVE ACTUATOR - <u>LEPV-5</u> , <u>LEPV-6</u> , & <u>LEPV-7</u>	RCPP	(2) #12 + (1) #12 GND IN 1-1/2"C	N/A	N/A						

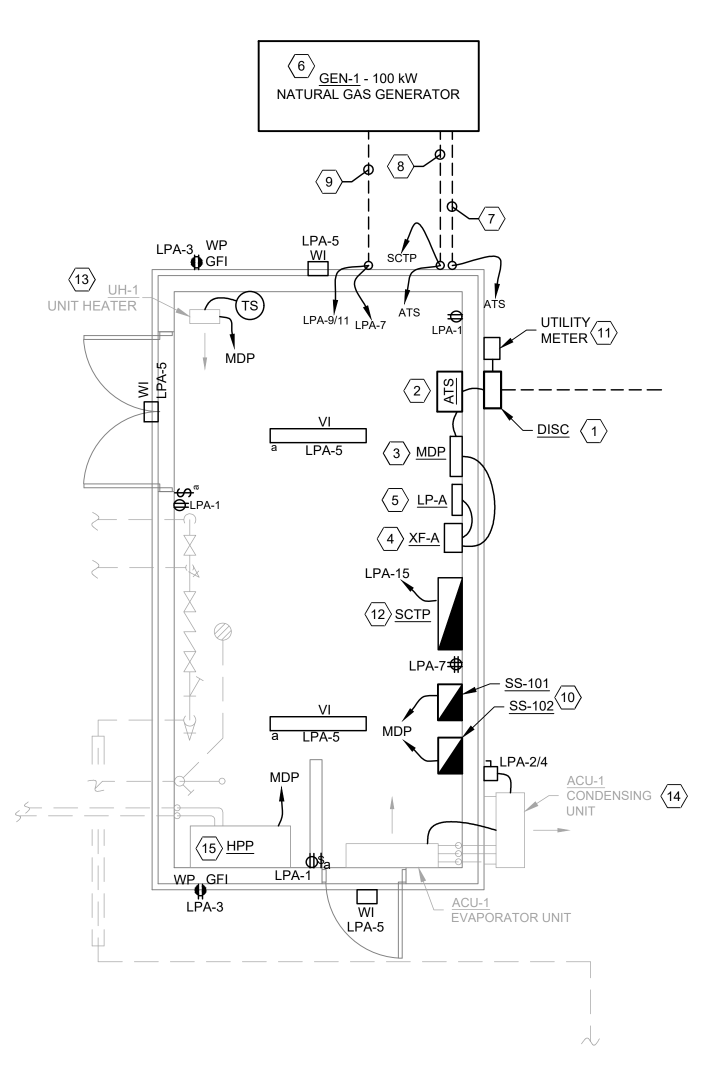




H:\2023\230264IDWG\SHEETS\E\_230264 - ELECTRICAL SITE PLANS.DWG - 43 ELECTRICAL SITE PLAN - 2/18/2025 12:03:02 PM - CORY SCOTT



DIVERSION STRUCTURE					8150 STERLING COURT MENTOR, OHIO 44060	(440) 951-9000
HO SD     HO SD       NDIS dOLD ELEC.OH     HO SD       NVS     SV9       NVS     SV9	REVISION					
ECTRICAL SITE PLAN	ISSUED FOR: BID NO	ISSUE DATE: 2/19/2025	SCALE: AS NOTED	DESIGNED BY: JPB	DRAWN BY: JPB	CHECKED BY: RSS
					ELECTRICAL - E SERIES	ELECTRICAL SITE PLAN
	E	2 LE	PROJE	26 PLINE	4 CA	L
			1-E	<b>Ξ-0</b>		



CONTROL BUILDING ELECTRICAL PLAN SCALE: 1/4" = 1'-0"

#### $\langle x \rangle$ <u>CODED NOTES:</u>

H:22023/230264/DWG/SHEETS/E\_230264 - CONTROL BUILDING E-PLANS.DWG - 44 CONTROL BUILDING E-PLAN - 2/18/2025 9:55:38 AM - CORY SCOTT

- 1. 480V, 3 PH, 200 A FUSED SERVICE DISCONNECT SWITCH, NEMA 4X ENCLOSURE DISC-1
- 2. 480V, 3 PH, 200 A AUTOMATIC TRANSFER SWITCH NEMA 12 ENCLOSURE <u>ATS</u> 3-POLE WITH SOLID NEUTRAL, WALL MOUNTED.
- 3. 480V, 3 PH, 200 A MAIN DISTRIBUTION PANEL NEMA 12 ENCLOSURE MDP. FLOOR-MOUNTED
- 4. 480 V 120/240V 15 KVA. TRANSFORMER <u>XF-A</u>1 PHASE, FLOOR-MOUNTED, NEMA 12.
- 5. 120/240V, 1 Ph. LIGHTING PANEL ENCLOSURE LP-A 3-W, WALL-MOUNTED: SEE SCHEDULE THIS SHEET FOR CIRCUIT DETAILS.
- 6. 100 KW, 480/277V, 3 PH, NATURAL GAS GENERATOR W/SOUND ATENUATING WEATHER PROOF ENCLOSURE. 150A LCB, SEE SPECIFICATION SECTION 26XXXXX FOR DETAILS.
- 7. GENERATOR U.G. 480/277V, 3 PH FEEDER TO ATS. SEE FEEDER (F-3) SCHEDULE ON SHEET 42 FOR DETAILS.
- 8. GENERATOR U.G. CONTROL CONDUCTORS TO AUTOMATIC TRANSFER SWITCH <u>ATS</u> & SCADA/TELEMETRY PANEL <u>SCTP</u>. SEE FEEDER (F-3) SCHEDULE ON SHEET 42 FOR DETAILS.
- 9. GENERATOR BLOCK HEATER & BATTERY CHARGER U.G. 120/240V, 1 PH FEEDERS FROM LIGHTING PANEL LP-A. (2) SETS OF (2) #12
   + (1) #12 GND IN COMMON 1-1/4" C .
- 10. WET WELL PUMPS #1 & #2 480V, 3 PH SOFT STARTER NEMA 12 ENCLOSURE SS-101 & SS-102.
- 11. 200A METER SOCKET PER UTILITY STANDARDS, NEMA 3R
- 12. SCADA/TELEMETRY PANEL NEMA 12 ENCLOSURE <u>SCTP.</u> WALL-MOUNTED, WITH 10" TOUCHSCREEN HMI AND RADIO COMMUNINCATIONS DEVICES. SEE INTERCONNECTION SCHEDULE ON SHEET XX FOR FULL DETAILS.
- 13. 480V, 3 PH, 5KW UNIT HEATER UH-1 W/ REMOTE TEMP CONTROLS. SEE MECHANICAL PLAN & SCHEDULE SHEET 39 FOR DETAILS
- 14. SPLIT AIR CONDITIONING UNIT <u>ACU-1</u> PROVIDE 240V, 1 PH CIRCUIT LPA-2/4 VIA LOCAL DISCONNECT TO WALL MOUNTED EXTERIOR CONDENSING UNIT & EXTEND (2) #12 & #12 G IN 3/4" C TO INDOOR EVAPORATOR UNIT FOR POWER. SEE MECHANICAL PLAN & SCHEDULE SHEET 39 FOR DETAILS
- 15. EQ TANK HYDRAULIC POWER PACK <u>HPP</u>. PROVIDE 480V, 3 PH FEEDER (F-7) SEE SCHEDULE ON SHEET 42. SEE CIRCULAR TANK FLUSHING SYSTEM SPEC SECTION 464614 VENDOR SUPPLIED, CONTRACTOR INSTALLED. COORDINATE CONDUIT PENETRATIONS WITH INSTALLING CONTRACTOR.

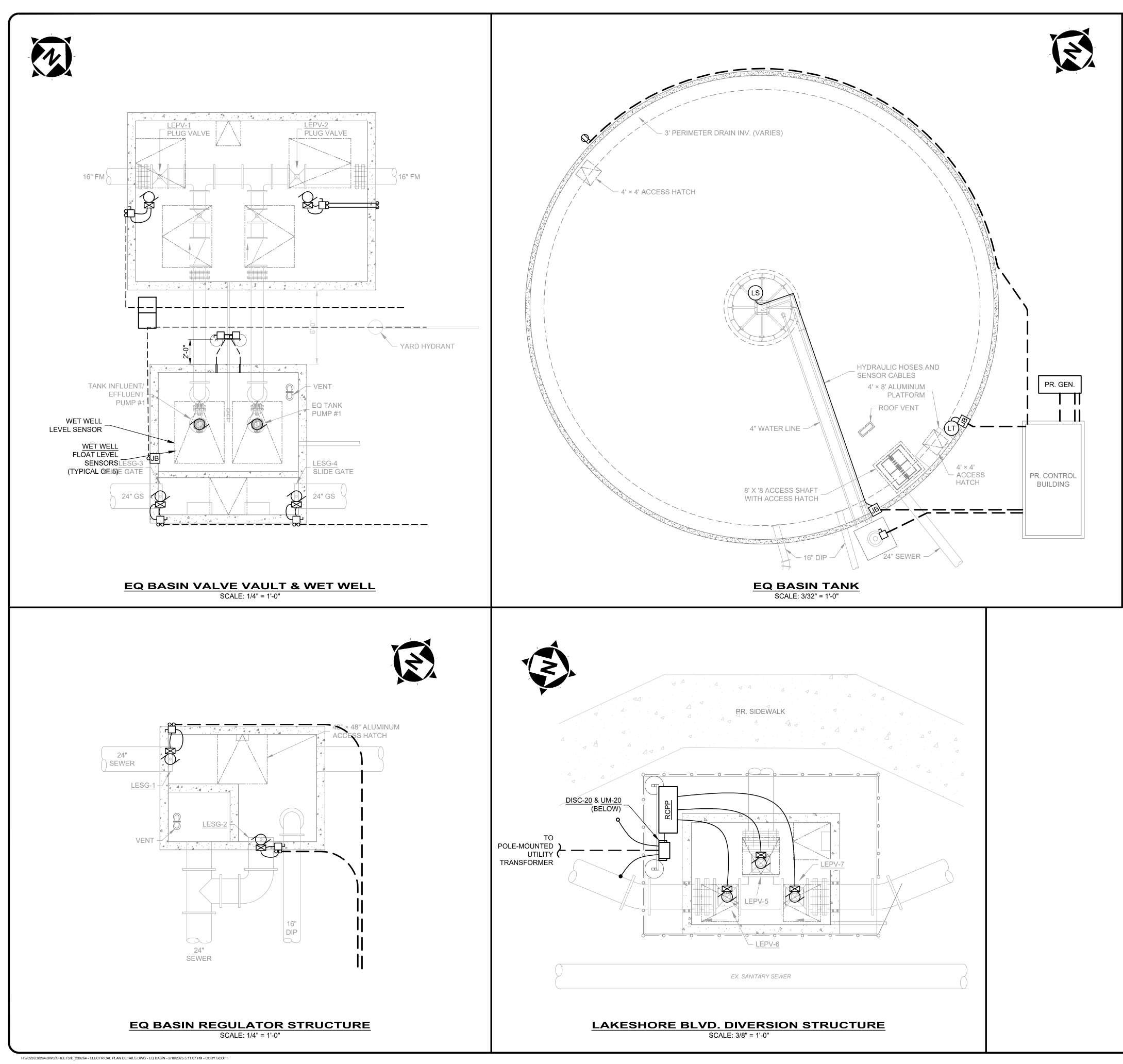
	LIGHT FIXTURE SCHEDULE										
DESIGNATION	DESCRIPTION	MANUFACTURER/MODEL	NOTES								
V1	ENCLOSED & GASKETED CEILING MOUNTED LED	COLUMBIA - MODEL # HEM-4-35-HL-RFA E-U-ELL14HAZ OR	120V -277V, 52 WATTS, 6000 LUMENS, 80CRI,								
	LUMINAIRE	EQUAL BY COOPER OR HE WILLIAMS	3500 CCT								
W1	RECTANGULAR WALL PACK , BLACK FINISH WITH	HUBBELL - MODEL #RWL1-48L-45-4K7-4W-UNV-BLT-PC OR	120V -277V, 45 WATTS, 5500 LUMENS, 70CRI,								
	INTEGRAL PHOTOCELL CONTROL, WALL MTD 12' AFF	EQUAL BY COOPER OR HE WILLIAMS	4000 CCT								

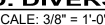
PANELBOARD		LP-A						
NEMA TYPE NEMA 12			1					
VOLTAGE		120/240	V		PHASE			1
OCPD		80A			WIRE			3
MOUNTING		SURFAC	E		BUSS			100A
LOAD DESCR	IPTION	LOAD	BKR.	CKT. NO.	CKT. NO.	BKR.	LOAD	LOAD DESCRIPTION
CONTROL BLDG INTERI	OR RECEPT	900	20/1 G	1	2	25/2	4560	
CONTROL BLDG EXTER	IOR RECEPT	540	20/1 G	3	4	25/2	4560	ACU-1 (CONDENSING UNIT)
CONTROL BLDG LIGHTI	NG	350	20/1	5	6	20/1	0	SPARE
GENSET BATTERY CHA	RGER	360	20/1	7	8	20/1	0	SPARE
GENSET BLOCK HEATE	D		20/2	9	10	20/1	100	WETWELL LEVEL SENSOR
		2000		11	12	20/1	100	EQ TANK LEVEL SENSOR
SPARE		0	20/1	13	14	201	100	REGULATOR STRUCTURE LVL SENSOR
SCADA PANEL		300	20/1	15	16	20/1	0	SPARE
EQ TANK RECEPT		180	20/1	17	18	20/1	0	SPARE
SPACE		0		19	20		0	SPACE
SPACE		0		21	22		0	SPACE
SPACE		0		23	24		0	SPACE
SPACE		0		25	26		0	SPACE
SPACE		0		27	28		0	SPACE
SPACE		0		29	30		0	SPACE
						9490 9490 39.54	VA	CONNECTED DEMAND 20/240V, 1P, 3W

## **GENERAL NOTES:**

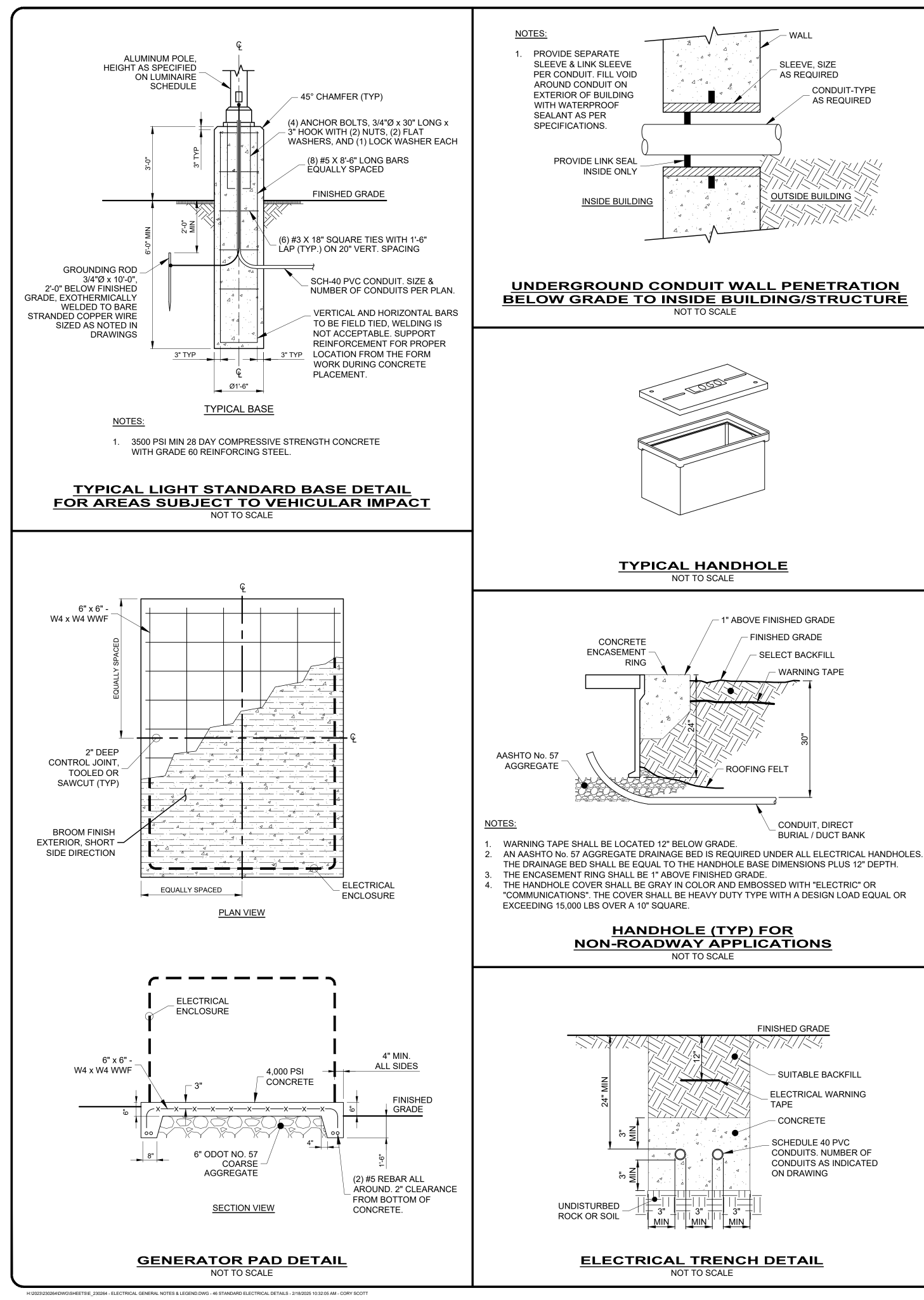
1. ALL LIGHTING PANEL CIRCUITS TO BE (2) #12 &(1) #12 GND IN  $\frac{3}{4}$ " CONDUIT.

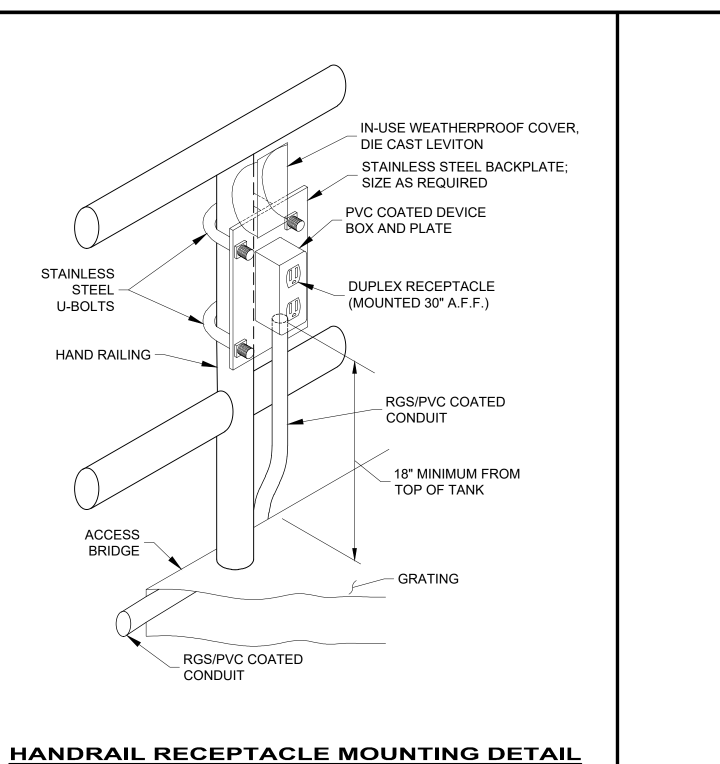
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	-		LAKE COUNTY WILLOUGHBY, OHIO	ELECTRICAL - E SERIES	CONTROL BUILDING E-PLAN
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# NOT TO SCALE

