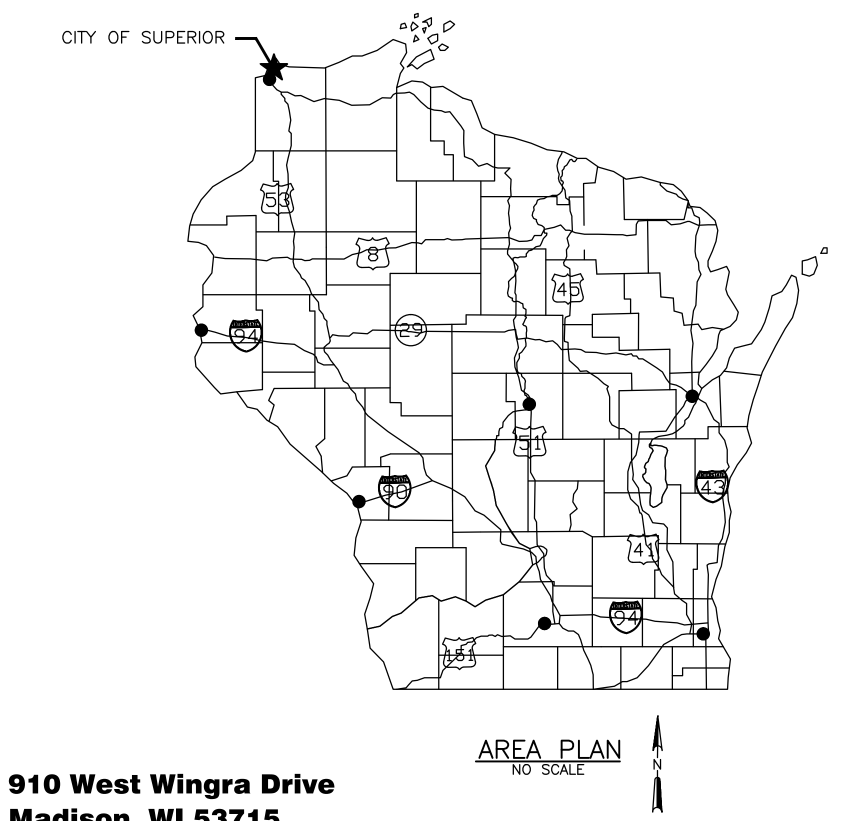
# DISINFECTION AND pH CONTROL PROJECT

**FOR THE** 

# CITY OF SUPERIOR ENVIRONMENTAL SERVICES DIVISION OF PUBLIC WORKS SUPERIOR, WISCONSIN

NOVEMBER, 2010

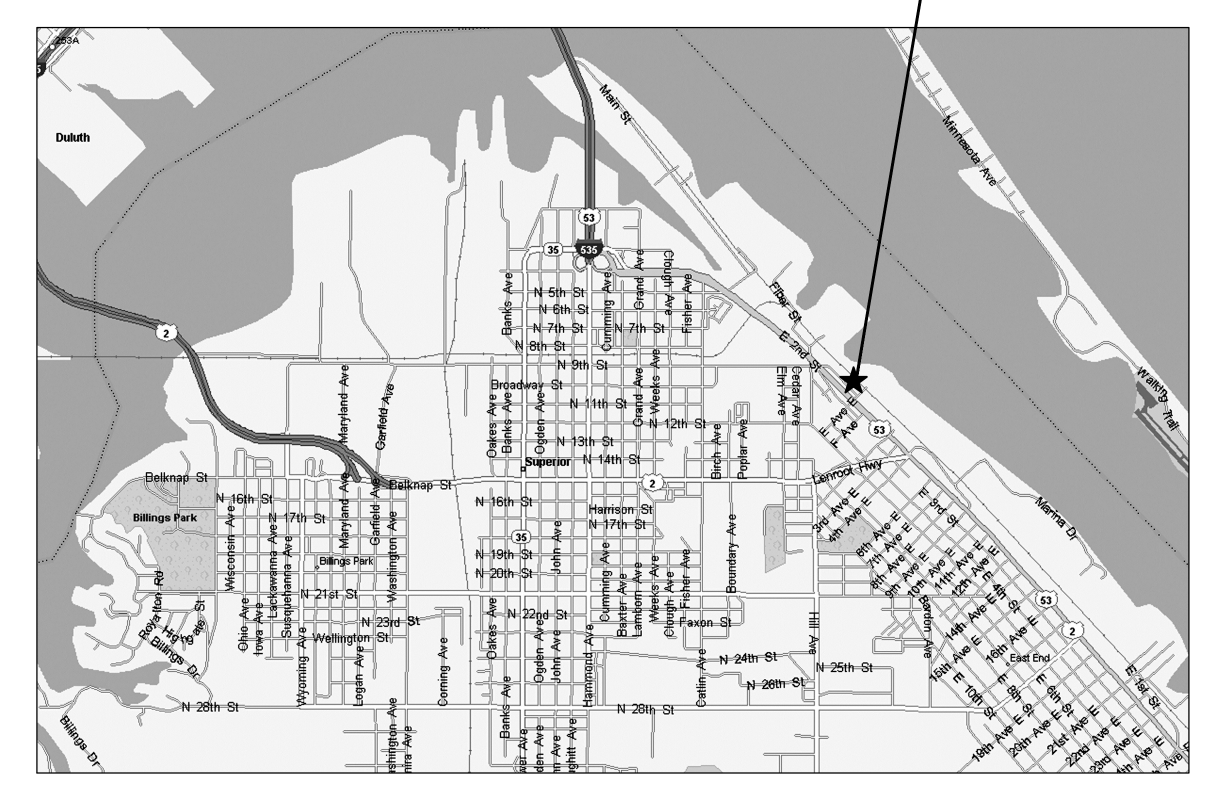




910 West Wingra Drive Madison, WI 53715 608-251-4843 608-251-8655 FAX

www.strand.com

CONTRACT 1-2010 PROJECT # BTOUVD





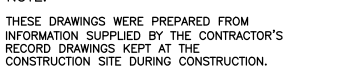
RECORD DRAWING

DATE: 12-05-13

CONTRACTOR: RJS CONSTRUCTION GROUP

CONSTRUCTED: DECEMBER, 2013

NOTE:





00-G0.01

JOB NO. 3359.003

ESIGN CRITERIA		
I. Design Influent Flows	Main WWTP	CSTP 2
Annual Average Flow, mgd	4.0	<del></del>
Peak Monthly Average Flow, mgd Peak Hourly Flow, mgd	8.0 15	 75
r out rioury r iow, mga	.0	
II. WPDES Effluent Requirements:		
Possiving Stroom:	Superior Pay of Lake Superior	A Slip Emptying into Superior Boy
Receiving Stream :	Superior Bay of Lake Superior	A Slip Emptying into Superior Bay
CBOD₅		
Monthly Average, mg/L	25	<b></b>
Weekly Average, mg/L	40	<del></del>
BOD₅		
Monthly Average, mg/L	<u></u>	30
Weekly Average, mg/L		45
Suspended Solids	20	00
Monthly Average, mg/L Weekly Average, mg/L	30 45	60
Weekly Average, Ing/L	45	<del></del>
Ammonia Nitrogen		
Variable Daily Maximum, mg/L (Nov 1 - April 30)	Pending WPDES Permit Renewal	Pending WPDES Permit Renewal
Weekly Average, mg/L		<del></del>
Monthly Average, mg/L	<del></del>	<del></del>
Fecal Coliform (Year Round)		
Monthly Geometric Mean, # colonies/100 mL	400	400
Dissolved Oxygen		
Daily Minimum, mg/L		<del></del>
Chlorine Residual		
Daily Maximum, mg/L	0.038	0.038
Weekly Average, mg/L	<del></del>	<del></del>
Effluent Phosphorous		
Monthly Average, mg/L	1.0	1.0
рН		
Range, standard units	6.0 to 9.0	6.0 to 9.0
A Disinfection- Main WWTP	Ultravialet light /UVA Diginfo etion	
Type Number of Channels	Ultraviolet light (UV) Disinfection 2	 
Number of UV Banks	4	<del></del>
Number of UV Modules per Bank	12	<b></b>
Average UV Transmittance @ 253.7 NM	45%	
Dosing	Flow Paced with UVT Meter Feedback	<del></del>
B. Disinfection- CSTP2		
<u>Chlorination</u>		Liminia (Codiuma Iluma ablasita)
Type Contact Tank Volume (@HWL)	 	Liquid (Sodium Hypochlorite) 1.2 Mil. Gal.
Length to Width Ratio		43.4: 1
HRT (@75 MGD)		23.2 Minutes
Storage Criteria		2 mg Cl <sub>2</sub> / L & 70.5 MG = 1180 Gal (@1.0 Lbs. Cl <sub>2</sub> / G
Storage		4 Totes @ 330Gal ea.
Number of Chemical Feed Pumps Type of Pump	<del></del>	2 Peristaltic
Pump Capacity, ea.	 	0.5 to 52 Gal/ Hr (Depending on Tube Size)
Control	<del></del>	Flow Paced
<u>Dechlorination</u>		
Type	<del></del>	Liquid (Sodium Bisulfite)
Storage Criteria Storage	 	5 mg/ L & 70.5 MG= 270 Gal (@38%) 1- 1,150 Gal Bulk Tank
Number of Chemical Feed Pumps		2
Type of Pump		Peristaltic
Pump Capacity, ea.		0.12 to 12 Gal/ Hr (Depending on Tube Size)
Control		Flow Paced
C. pH Control		
Primary Clarifier Effluent		
Type	Liquid (Magnesium Hydroxide Solution)	<del></del>
	55 Gal drums	
Storage	1- Metering Pump	<del></del>
Feed Unit		
Feed Unit Capacity	0.1 to 10.0 Gal/hr	
Feed Unit		 
Feed Unit Capacity Control	0.1 to 10.0 Gal/hr	 
Feed Unit Capacity	0.1 to 10.0 Gal/hr	 
Feed Unit Capacity Control  Final Effluent Type Storage	0.1 to 10.0 Gal/hr Manual Carbonation 10 Ton Pressure Vessel	  
Feed Unit Capacity Control  Final Effluent Type Storage Feed Unit	0.1 to 10.0 Gal/hr Manual Carbonation 10 Ton Pressure Vessel Pressurized Solution Feed Panel	    
Feed Unit Capacity Control  Final Effluent Type Storage	0.1 to 10.0 Gal/hr Manual Carbonation 10 Ton Pressure Vessel	     

### **DRAWING LIST**

SHEET NO.	DRAWING NO.	TITLE
00-GENERAL	<u>L</u>	
1	00-G0.01	TITLE SHEET AND LOCATION MAP
2	00-G0.02	DESIGN CRITERIA AND LIST OF DRAWINGS
3	00-G0.03	STANDARD SYMBOLS - 1
4	00-G0.04	STANDARD SYMBOLS - 2
5	00-G0.05	ABBREVIATIONS
6	00-G6.01	HYDRAULIC PROFILE
<u>05-SITE</u>		
7		DEMOLITION PLAN
8	05-C1.01	LOCATION PLAN
9	05-C1.02	GRADING PLAN
10	05-M1.01	OVERALL YARD PIPING PLAN
11	05-M1.02	ENLARGED YARD PIPING PLANS AND DETAILS
12	05-E1.01	ELECTRICAL PLAN
20 pH AD III	STMENT BUILD	INC
13	20-ASM1.01	
14		SECTIONS AND ELEVATIONS
15	20-HE1.01	HVAC AND ELECTRICAL - PLANS
40-UV BUILD	ING	
16	40-ASM1.01	LIFE SAFETY, ROOF, AND ROOF FRAMING PLANS

	16	40-A5W1.01	LIFE SAFE IY, ROOF, AND ROOF FRAMING PLANS
	17	40-ASM1.02	FOUNDATION PLAN
,	18	40-ASM1.03	FLOOR PLAN
	19	40-ASM2.01	ELEVATIONS
	20	40-ASM3.01	SECTIONS AND DETAILS - 1
	21	40-ASM3.02	SECTIONS AND DETAILS - 2
	22	40-ASM6.01	SCHEMATIC
	23	40-P1.01	PLUMBING - PLAN
	24	40-H1.01	HVAC - PLAN
	25	40-E1.01	ELECTRICAL - PLAN
:	23 24	40-P1.01 40-H1.01	PLUMBING - PLAN HVAC - PLAN

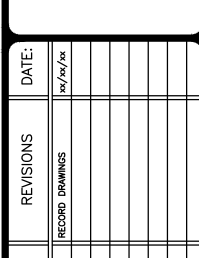
# 55-DEWATERING BUILDING 26 55-D1.01 DEMOLITION PLAN

26	1.01 ע-פפ	DEMOLITION PLAN
27	55-ASM1.01	PLAN AND SECTIONS
28	55-ASM5.01	DETAILS
29	55-ASM6.01	SCHEMATICS
30	55-HE1.01	<b>HVAC AND ELECTRICAL - PLANS</b>

75-CSTP2 (	CHLORINE CONT	ACT TANK
31	75-ASME1.01	PLAN
32	75-ASM3.01	SECTIONS
33	75-ASM3.02	SECTION AND DETAIL

-SCHEDU	LES AND DETA	ILS
34	99-C5.01	CIVIL - DETAILS
35	99-AS5.01	ARCHITECTURAL/STRUCTURAL - DETAILS - 1
36	99-AS5.02	ARCHITECTURAL/STRUCTURAL - DETAILS - 2
37	99-AS5.03	ARCHITECTURAL/STRUCTURAL - DETAILS - 3
38	99-AS5.04	ARCHITECTURAL/STRUCTURAL - DETAILS - 4
39	99-AS6.01	ARCHITECTURAL/STRUCTURAL - SCHEDULES AND DETAILS
40	99-P5.01	PLUMBING DETAILS
41	99-H5.01	HVAC - DETAILS
42	99-H6.01	HVAC - SCHEDULES
43	99-E5.01	ELECTRICAL - DETAILS

99-E6.01 ELECTRICAL - SCHEDULES, SCADA RISER, AND ONE-LINE DIAGRAM



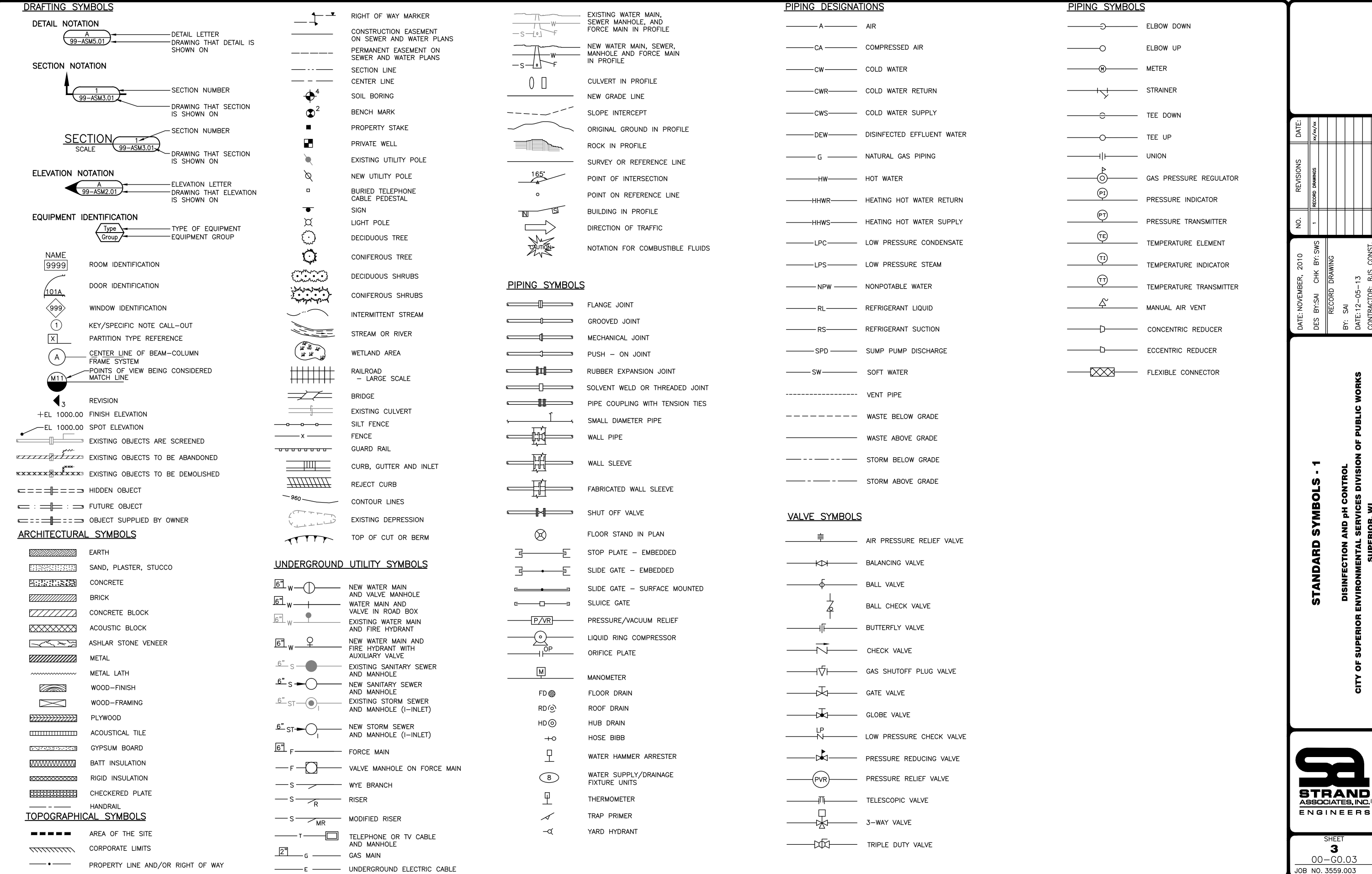
DES BILBUE CITY BILOWS	RECORD DRAWING			-13	TOWACT OF THE TO
DL3 DI.DVL	RECORD	2	BT: SA	DATE: 12-05-13	CTONITION.

CRITERIA

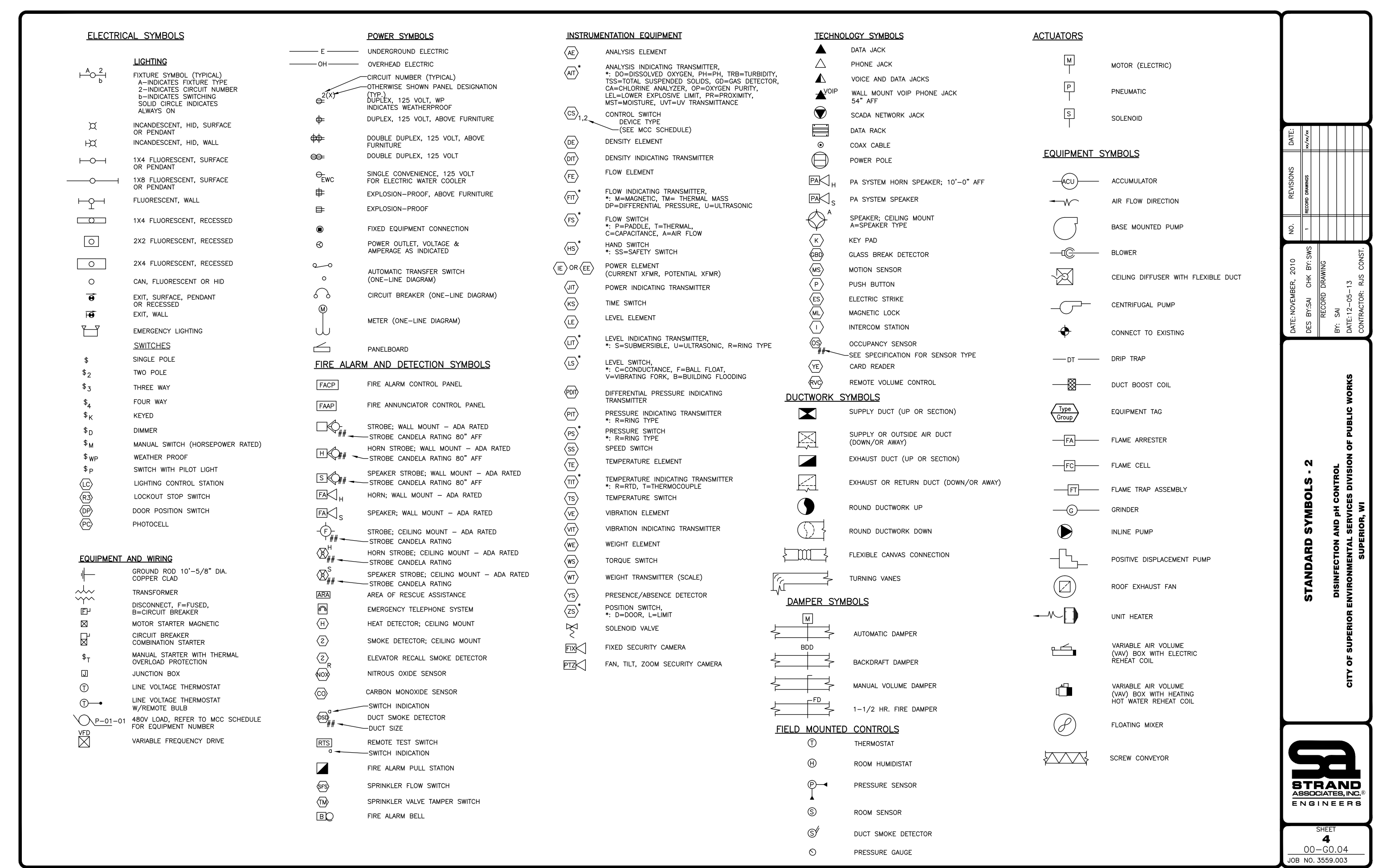
DESIGN

STRAND ASSOCIATES, INC.® ENGINEERS

00-G0.02 JOB NO. 3559.003



00-G0.03



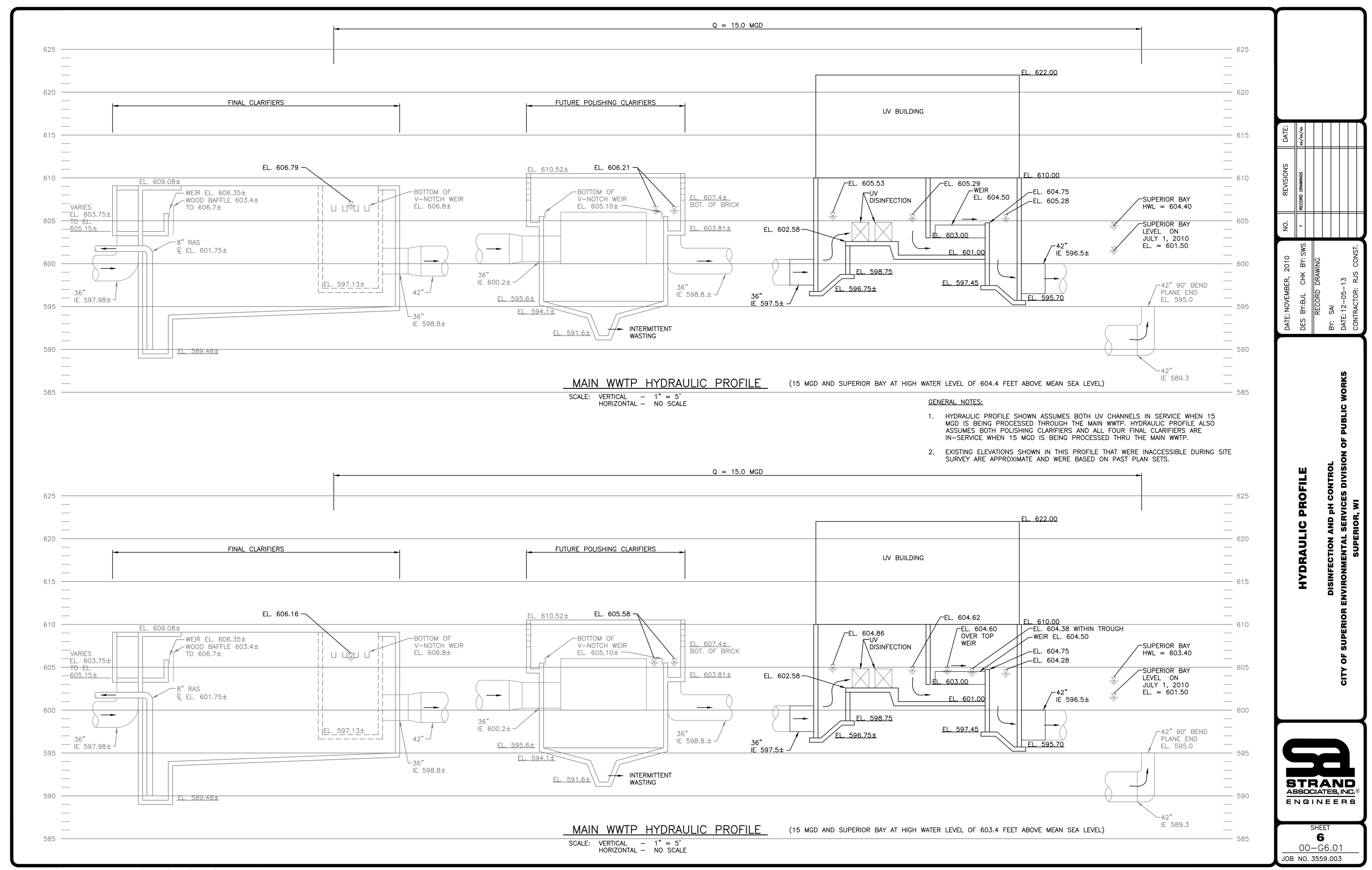
GENER	AL EQUIPMENT ABBREVIATIONS	FLUID A	ABBREVIATIONS	GENER	AL/HVAC ABBREVIATIONS	нтх	HEAT EXCHANGER	ELECTE	RICAL ABBREVIATIONS		
				4011	AID OUANOES DED HOUD	L MAU	LOUVER MAKE-UP AIR UNIT				NIGHT LIGHT
AC ACU	AIR COMPRESSOR ACCUMULATOR	A BSL	AIR BLENDED SLUDGE	ACH AFF	AIR CHANGES PER HOUR ABOVE FINISHED FLOOR	P	PUMP	A AF	AMPERE AMPERE FRAME	NL NM	NIGHT LIGHT NONMETALLIC
AOV	AIR OPERATED VALVE	CA	COMPRESSED AIR	ALT	ALTERNATE	PWP	PROCESS WATER PUMP	AFF	ABOVE FINISHED FLOOR	NO	NORMALLYOPEN
AM	ANOXIC MIXER	CNT	CENTRATE	AP	ACCESS PANEL	RF	RETURN FAN	AFG	ABOVE FINISHED GRADE	NSF	NATIONAL SANITARY FOUNDATION
AST	AUTOMATIC STRAINER	CDG	COMPRESSED DIGESTER GAS	BOD	BOTTOM OF DUCT	RG	RETURN GRILLE	AHJ	AUTHORITY HAVING JURISDICTION	NTS	NOT TO SCALE
BSLP	BLENDED SLUDGE PUMP	CLS	CHLORINE SOLUTION	BTU	BRITISH THERMAL UNIT	RR	REGISTER	AHU	AIR HANDLING UNIT	OCB	OIL CIRCUIT BREAKER
В	BLOWER	CNT CW	CENTRATE COLD WATER	BTUH CFM	BRITISH THERMAL UNIT PER HOUR CUBIC FEET PER MINUTE	RTU	ROOFTOP UNIT SUCTION DIFFUSER	AIC	AMPERE INTERRUPTING CAPACITY ALUMINUM	P	POLE
BLR BFV	BOILER BUTTERFLY VALVE	CWR	CHILLED WATER RETURN	CLG	CEILING	SF	SUPPLY FAN	AL AT	AMPERE TRIP	PC PC	PULL BOX PULL CORD
CENT	CENTRIFUGE	cws	CHILLED WATER SUPPLY	COND	CONDENSATE	SG	SUPPLY GRILLE	ATS	AUTOMATIC TRANSFER SWITCH	PH	PH SENSOR
CNTP	CENTRATE PUMP	D	DRAIN	DAT	DISCHARGE AIR TEMPERATURE	SR	SUPPLY REGISTER	A/V	AUDIO VISUAL	Ø	PHASE
CENTP	CENTRIFUGE FEED PUMP	DEW	DISINFECTED EFFLUENT WATER	DB	DRY BULB TEMPERATURE	SS	SPLITSYSTEM	AWG	AMERICAN WIRE GAUGE	PNL	PANELBOARD
CP	CHEMICAL PUMP	DG	DIGESTER GAS	DDC	DIRECT DIGITAL CONTROL	ST	STEAM TRAP	BLDG	BUILDING	PRI	PRIMARY
COMP	COMPRESSOR	DIV	DIVERSION	DG	DOOR GRILLE DIRECT EXPANSION	SUH TCP	STEAM UNIT HEATER TEMPERATURE CONTROL PANEL	C	CONDUIT	PS	PRESSURE SWITCH
DBC DP	DEWATERED BIOSOLIDS CONVEYOR DRAINAGE PUMP	DRL DS	DIGESTER RECIRCULATION DIGESTER SUPERNATANT	DX EA	EXHAUST AIR	TG	TRANSFER GRILLE	CAT CATV	CATALOG CABLE TELEVISION	PT PTZ	POTENTIAL TRANSFORMER PANTEL ZOOM CAMERA
DRLP	DIGESTER RECIRCULATION PUMP	DSL	DIGESTED SLUDGE	EAT	ENTERING AIR TEMPERATURE	UH	UNIT HEATER	CB	CIRCUIT BREAKER	PVC	POLYVINYL CHLORIDE
DSLMP	DIGESTER MIXING PUMP	DSL MD		EL	ELEVATION	UV	UNIT VENTILATOR	CCTV	CLOSED CIRCUIT TELEVISION	PWR	POWER
DSLTP	DIGESTED SLUDGE TRANSFER PUMP	DSL MS	DIGESTER SLUDGE MIXER SUCTION	ESP	EXTERNAL STATIC PRESSURE	VAV	VARIABLE AIR VOLUME BOX	CKT	CIRCUIT	RSC	RIGID GALVANIZED STEEL CONDUIT
DOW	DOWNWARD OPENING WEIR GATE	EF	EXCESS FLOW	EWT	ENTERING WATER TEMPERATURE	VD	VOLUME DAMPER	CL	CENTERLINE	RVNR	REDUCED VOLTAGE NON-REVERSING
EFC	EXCESS FLOW CLARIFIER	EFS	EXCESS FLOW SOLIDS	FC	FAIL CLOSED	VFD	VARIABLE FREQUENCY DRIVE	CLG	CEILING	SC	SHORT CIRCUIT
EFP	EXCESS FLOW PUMP	FE	FINAL EFFLUENT FORCE MAIN	FLA FO	FULL LOAD AMPS FAIL OPEN	PLIIMR	ING ABBREVIATIONS	COL	COLUMN COPPER PATCH PANEL	SE	SERVICE ENTRANCE
EFSP EP	EXCESS FLOW SOLIDS PUMP EFFLUENT PUMP	G	NATURAL GAS	FPI	FAIL OPEN FINS PER INCH	<u>. 201110</u>		CT	COPPER PATCH PANEL CURRENT TRANSFORMER	SEC SS	SECONDARY STAINLESS STEEL
FC	FINAL CLARIFIER	GR	GRIT	FPM	FEET PER MINUTE	AEW	APRON END WALL	CTE	CONNECT TO EXISTING	sv	SOLENOID VALVE
FILT	FILTER	HOCL	HYPOCHLORITE	FT	FEET	BF	BLIND FLANGE	CU	COPPER	SW	SWITCH
FM	FLOW METER	HW	HOT WATER	GA	GAUGE	CA	COMPRESSED AIR	CUH	CABINET UNIT HEATER	TEL	TELEPHONE
GC	GRIT CLASSIFIER	HWR	HOT WATER RETURN	<b>GPM</b>	GALLONS PER MINUTE	СВ	CATCH BASIN	D	DEDICATED	TYP	TYPICAL
GFM	GAS FLOW METER	HWS	HOT WATER SUPPLY	LAT	LEAVING AIR TEMPERATURE	CD	CONDENSATE DRAIN	DC	DIRECT CURRENT	UG	UNDERGROUND
GCS	GAS COMPRESSOR SKID	ML	MIXED LIQUOR	LWT	LEAVING WATER TEMPERATURE	CO	CAST IRON CLEAN OUT	DISC	DISCONNECT	UH	UNIT HEATER
GP	GRIT PUMP	NPW	NONPOTABLE WATER	MBH	THOUSANDS OF BTU PER HOUR	COND	CONDENSATE	DWG	DRAWING	UPS	UNINTERRUPTIBLE POWER SUPPLY
GRN	GRINDER GRIT TRAD	OF OC	OVERFLOW ODOR CONTROL	MC	MECHANICAL CONTRACTOR NOT APPLICABLE	CPVC	CHLORINATED POLYVINYL CHLORIDE	E	EMERGENCY ELECTRICAL CONTRACTOR	UTP	UNSHIELDED TWISTED PAIR VOLTS
GT GUH	GRIT TRAP GAS UNIT HEATER	PDP	PERFORATED DRAIN PIPE	NC	NOT APPLICABLE NORMALLY CLOSED	CW	COLD WATER	EC EDH	ELECTRICAL CONTRACTOR  ELECTRIC DUCT HEATER	V VFD	VOLTS VARIABLE FREQUENCY DRIVE
GW	GRIT WASHER	PE	PLANT EFFLUENT	NO	NORMALLY OPEN	D	DRAIN	EF	EXHAUST FAN	W	WIRE OR WATT
НВТ	HYDROPNEUMATIC BOOSTER TANK	PEC	POLYELECTROLYTE CHEMICAL	NPT	NATIONAL PIPE THREAD	DCBP	DOUBLE CHECK BACKFLOW PREVENTER	EMT	ELECTRICAL METALLIC TUBING	WD	HIGH PRESSURE WASH DOWN
HTX	HEAT EXCHANGER	PI	PLANT INFLUENT	NTS	NOT TO SCALE	DF	DRINKING FOUNTAIN	EOL	END OF LINE DEVICE	WL	WET LOCATION
IP	INFLUENT PUMP	PRC	PHOSPHORUS REMOVAL CHEMICAL	OA	OUTSIDE AIR	DFU	DRAINAGE FIXTURE UNIT	EWC	ELECTRIC WATER COOLER	WP	WEATHERPROOF
MA	MOTORIZED ACTUATOR	PRE	PRIMARY EFFLUENT	OC	ON CENTER	DI	DUCTILE IRON	EX	EXISTING	XFMR	TRANSFORMER
MBV	MOTORIZED BALL VALVE	PRF	PROCESS RETURN FLOW	OV	OUTLET VELOCITY	ESEW	EMERGENCY SHOWER EYEWASH EYEWASH	FACP	FIRE ALARM CONTROL PANEL	XP	EXPLOSION PROOF
MFS	MECHANICAL FINE SCREEN	PRI	PRIMARY INFLUENT	PD	PRESSURE DROP	EWC	ELECTRIC WATER COOLER	FCU	FAN COIL UNIT	Υ	WYE
MIX	MIXER MOTOR OPERATED VALVE	PRS PSS	PRIMARY SLUDGE PLANT SANITARY SEWER	PSI PSIG	POUNDS PER SQUARE INCH POUNDS PER SQUARE INCH GAUGE	FCO	FLOOR CLEAN OUT	FLA	FULL LOAD AMPERES FIBER PATCH PANEL		
MOV MP	MIXING PUMP	PW	POTABLE WATER	RA	RETURN AIR	FD	FLOOR DRAIN	FPP FPCP	FIRE PUMP CONTROL PANEL		
MPE	MISCELLANEOUS PROCESS EQUIPMENT	PWR	PROCESS WATER RETURN	RPM	REVOLUTIONS PER MINUTE	НВ	HOSE BIBB	FR	FIRE RETARDANT		
MST	MANUAL STRAINER	PWS	PROCESS WATER SUPPLY	SA	SUPPLY AIR	HD	HUB DRAIN	FT	FEET		
MT	MICROTURBINE	RAS	RETURN ACTIVATED SLUDGE	SP	STATIC PRESSURE	HDPE	HIGH DENSITY POLYETHYLENE	FDA	FOOD AND DRUG ADMINISTRATION		
NRP	NITRATE RECYCLE PUMP	RW	RAW WASTEWATER			HHWR	HEATING HOT WATER SUPPLY	FVNR	FULL VOLTAGE NON-REVERSING		
OCD	OVERHEAD COILING DOOR	SAM	SAMPLE	HVAC E	QUIPMENT ABBREVIATIONS	HHWS HR	HEATING HOT WATER SUPPLY HOSE REEL	G	GROUND		
OCE	ODOR CONTROL EQUIPMENT	SAN	SANITARY SEWER	40011	AID COOLED CONDENSING UNIT	HWL	HIGH WATER LEVEL	GC	GENERAL CONTRACTOR		
PC	PROGRESSING CAVITY PUMP PRIMARY CLARIFIER DRIVE	SCM	SODIUM BISULFITE SCUM	ACCU AFR	AIR COOLED CONDENSING UNIT ARCHITECTURAL FINE TUBE RADIATION	HW	HOT WATER	GFP	GROUND FAULT PROTECTION (EQUIPMENT) GROUND FAULT CKT INTERRUPTER		
PCD PCFD	PRIMARY CLARIFIER DRIVE PRIMARY CLARIFIER FLOCCULATOR DRIVE	SCMD	SCUM DECANT	AHU	AIR HANDLING UNIT	IE	INVERT ELEVATION	HACR	HEATING AND AIR CONDITIONING RATED		
PF	POLYMER FEEDER	SE	SECONDARY EFFLUENT	AS	AIR SEPARATOR	IWH	INSTANTANEOUS WATER HEATER	HP	HORSEPOWER		
PFP	POLYMER FEED PUMP	SH	SODIUM HYPOCHLORITE	BLR	BOILER	IWP	INDIRECT WASTE PIPE	HV	HIGH VOLTAGE		
PRCP	PHOSPHORUS REMOVAL CHEMICAL PUMP	SPD	SUMP PUMP DISCHARGE	ВВ	BASEBOARD	L 	LAVATORY	HVAC	HEATING, VENTILATING, & AIR		
PRCT	PHOSPHORUS REMOVAL CHEMICAL TANK	ST	STORMSEWER	С	CONVECTOR	MB	MOP BASIN	HZ	HERTZ		
PRFP	PROCESS RETURN FLOW PUMP	STC	STRUVITE CHEMICAL	CD	CEILING DIFFUSER	MH PHW	MANHOLE PROCESS HOT WATER	IG	ISOLATED GROUND		
PRSP	PRIMARY SLUDGE PUMP	SW	SERVICE WATER	CHILL	CHILLER	P FINA	PUMP	IMC	INTERMEDIATE METAL CONDUIT		
PTP	POLYMER TRANSFER PUMP	SWS	SEAL WATER SUPPLY VENT	CIII	COOLING TOWER CABINET UNIT HEATER	POC	POINT OF CONNECTION	JB	JUNCTION BOX		
RAD RASP	REFRIGERATED AIR DRYER RETURN ACTIVATED SLUDGE PUMP	V WAS	WASTE ACTIVATED SLUDGE	CUH	CABINET UNIT HEATER CHILLED WATER PUMP	PRV	PRESSURE REDUCING VALVE	KCMIL KO	ONE THOUSAND CIRCULAR MILS KNOCKOUT		
RM	RAPID MIXER	WML	WASTE ACTIVATED SECONDE	DC	DRY COOLER	PVC	POLYVINYL CHLORIDE	KVA	KILOVOLT AMPERES		
SAM	SAMPLER			DH	DEHUMIDIFIER	QC	QUICK CONNECT	KVAR	KILOVOLT AMPERES REACTIVE		
SCMP	SCUM PUMP			DL	DRUM LOUVER	RCP	REINFORCED CONCRETE PIPE	KW	KILOWATT		
scw	SCREENINGS WASHER			EBB	ELECTRIC BASEBOARD	RD BZBB	ROOF DRAIN	LTG	LIGHTING		
SEJ	SEWAGE EJECTOR			EDH	ELECTRIC DUCT HEATER	KZBP	REDUCED ZONE BACKFLOW PREVENTER SINK	LV	LOW VOLTAGE		
SG	SLIDE GATE			EF	EXHAUST CRILLE	SD	SINK SHOWER DRAIN	MATV	MASTER ANTENNA TELEVISION		
SHP	SODIUM HYPOCHLORITE PUMP			EG	EXHAUST GRILLE	SEJ	SEWAGE EJECTOR	MC	METAL CLAD		
SLG	SLUICE GATE SUMP PUMP			EJ	EXPANSION JOINT EXPANSION LOOP	SHR	SHOWER	MCCB	MAIN CIRCUIT BREAKER MOLDED CASE CIRCUIT BREAKER		
SP SSC	SUMP PUMP SCREENINGS SCREW CONVEYOR			ER	EXHAUST REGISTER	SP	SUMP PUMP	MCM	THOUSAND CIRCULAR MILS		
STCP	STRUVITE CHEMICAL PUMP			ERC	ELECTRIC REHEAT COIL	SS	STAINLESS STEEL	MCP	MOTOR CIRCUIT PROTECTOR		
STG	STOP GATE			ERU	ENERGY RECOVERY UNIT	SV	SOLENOID VALVE	MDP	MAIN DISTRIBUTION PANELBOARD		
sv	SOLENOID VALVE			EUH	ELECTRIC UNIT HEATER	SVS	SERVICE SINK	MISC	MISCELLANEOUS		
UV	ULTRAVIOLET DISINFECTION			EWH	ELECTRIC WALL HEATER	I TD	TANK TRENCH DRAIN	MLO	MAIN LUGS ONLY		
I				FCU	FAN COIL UNIT	וו	TRENCH DRAIN URINAL	МО	MOTOR OPERATED		
I				FD	FIRE DAMPER	V	VENT	MSB	MAIN SWITCHBOARD		
I				FK FUR	FINNED TUBE RADIATION FURNACE	VB	VACUUM BREAKER	MTD	MOUNTED		
I				GRV	GRAVITY ROOF VENTILATOR	VCP	VITRIFIED CLAY PIPE	MTC	MOUNTING MANUAL TRANSFER SWITCH		
				GUH	GAS UNIT HETATER	VTR	VENT THRU ROOF	MV	MEDIUM VOLTAGE		
				HC	HEATING COIL	W	WASTE PIPE	MW	MICROWAVE OR MEGAWATT		
				HP	HEAT PUMP	WCO	WALL CLEANOUT	NA	NOT APPLICABLE		
				HRP	HEAT RECOVERY PUMP	WC WH	WATER CLOSET WATER HEATER	NC	NORMALLYCLOSED		
				HU	HUMIDIFIER	WS	WATER HEATER WATER SOFTENER	NAC	NOTIFICATION APPLIANCE CIRCUIT PANEL		
1				HWH HWP	HOT WATER UNIT HEATER HOT WATER PUMP	WSFU	WATER SOFTENER WATER SERVICE FIXTURE UNIT	NEC	NATIONAL ELECTRIC CODE		
					HOI WATER FUNIF			NIC	NOT IN CONTRACT		

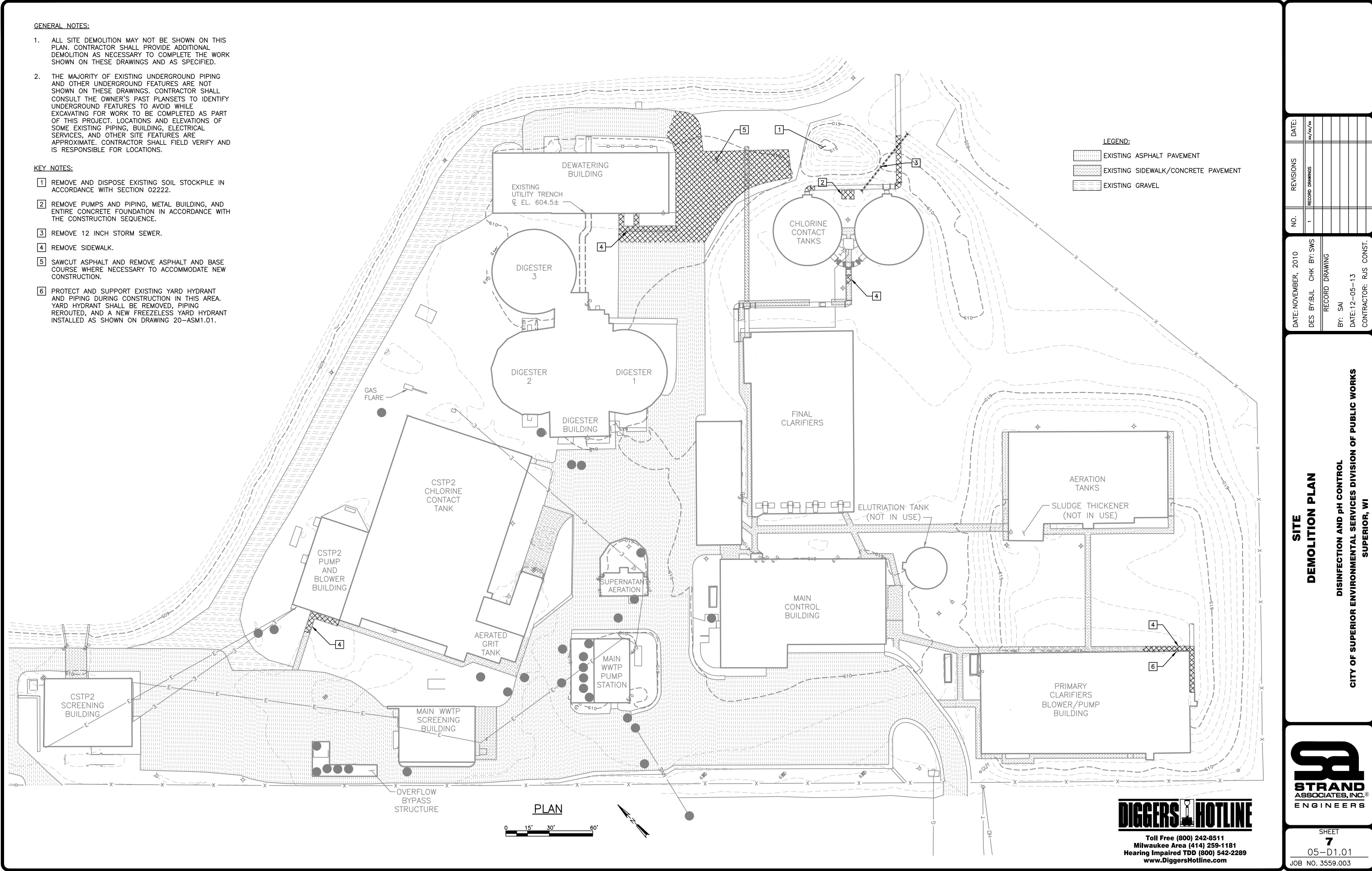
**ABBREVIATIONS** 

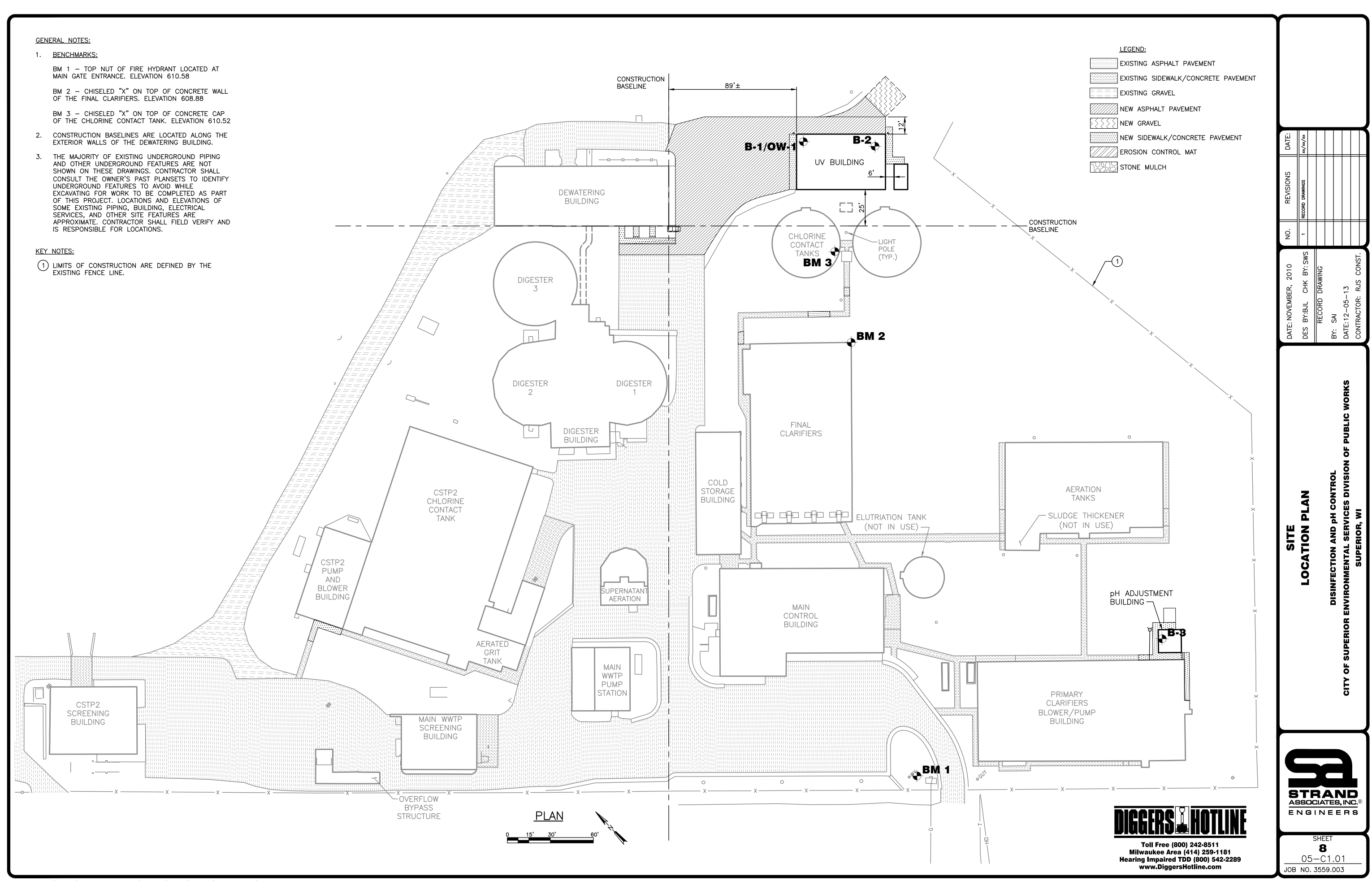
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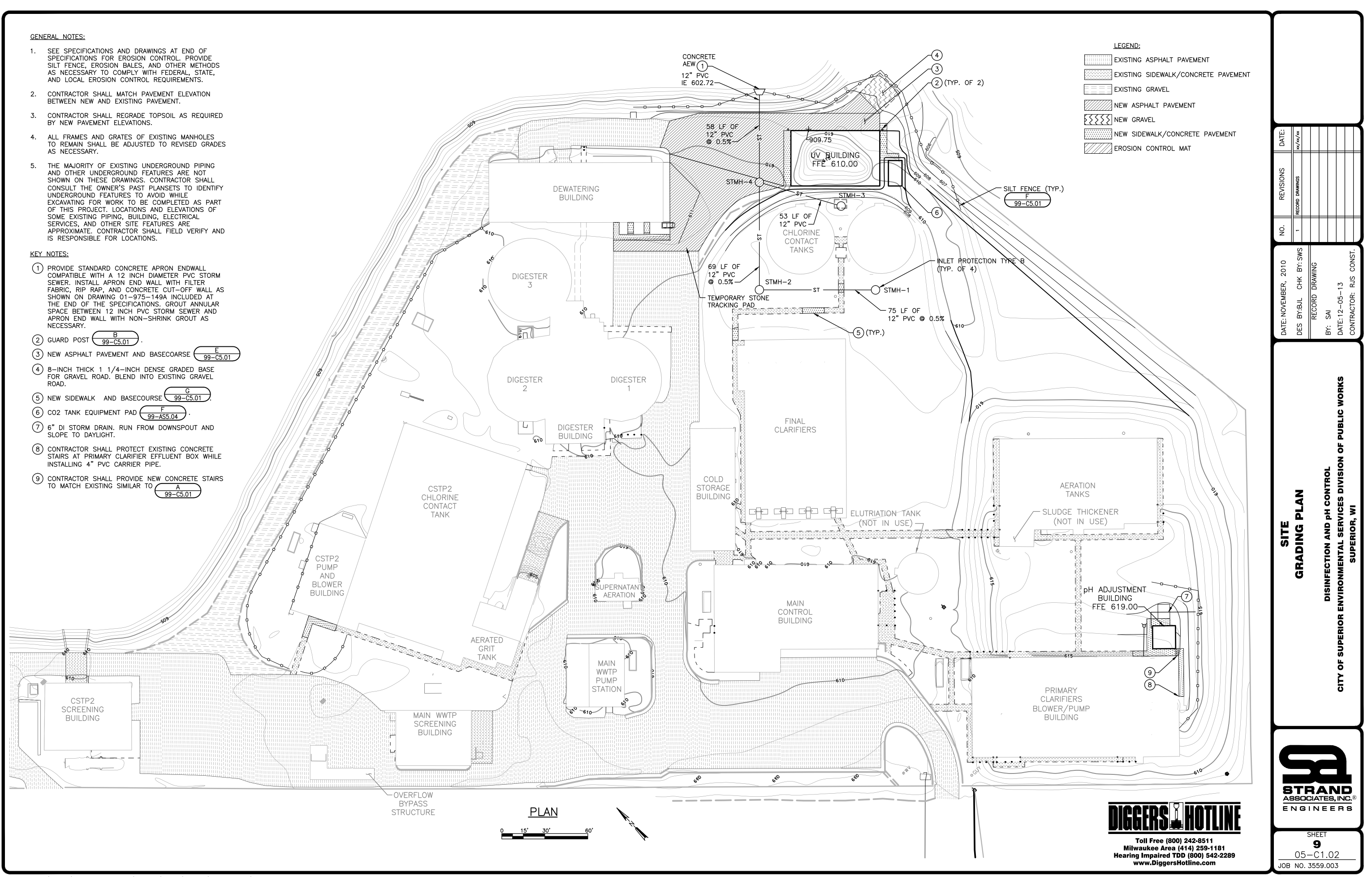
STRAND ASSOCIATES, INC.® ENGINEERS

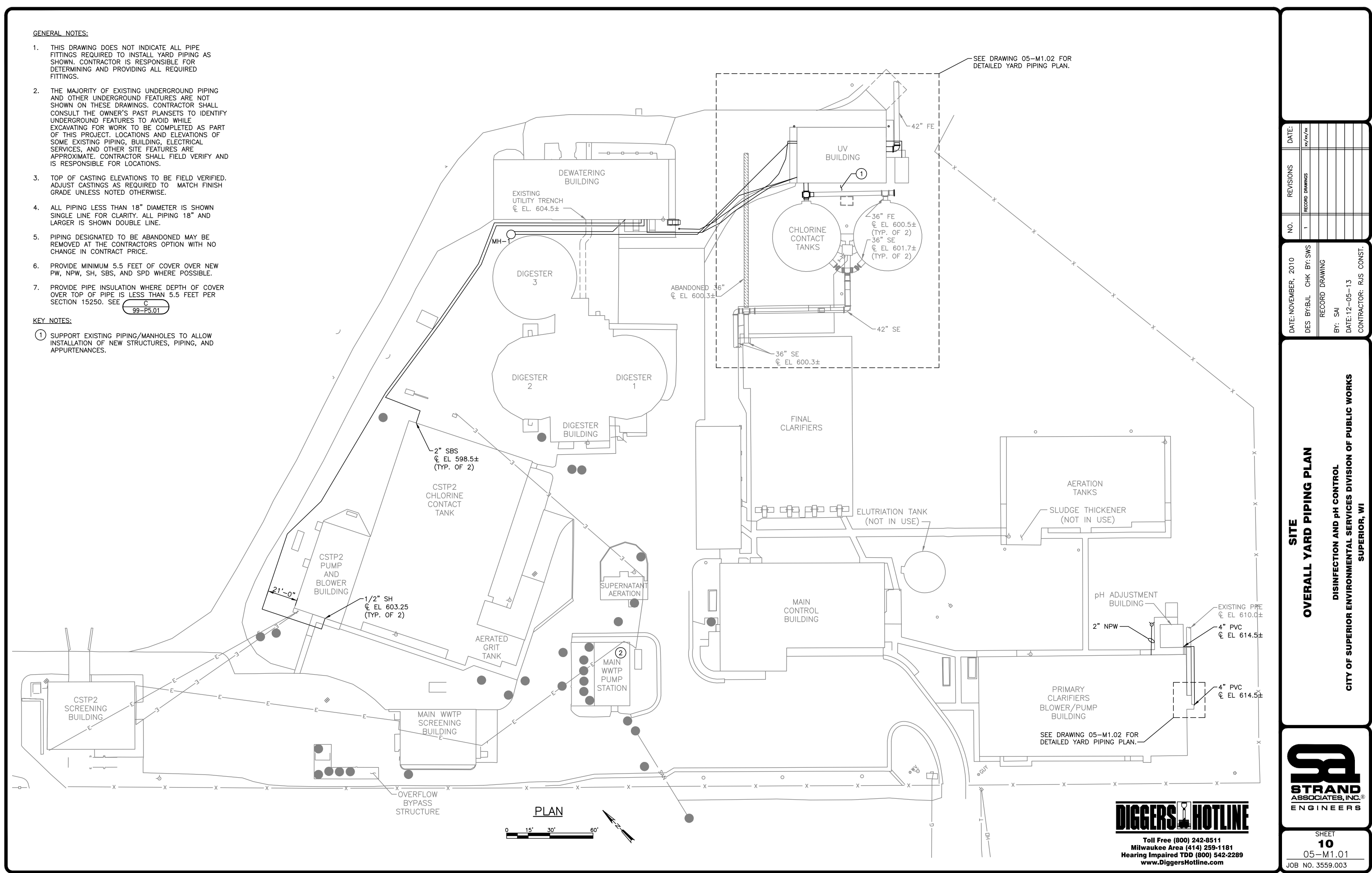
SHEET

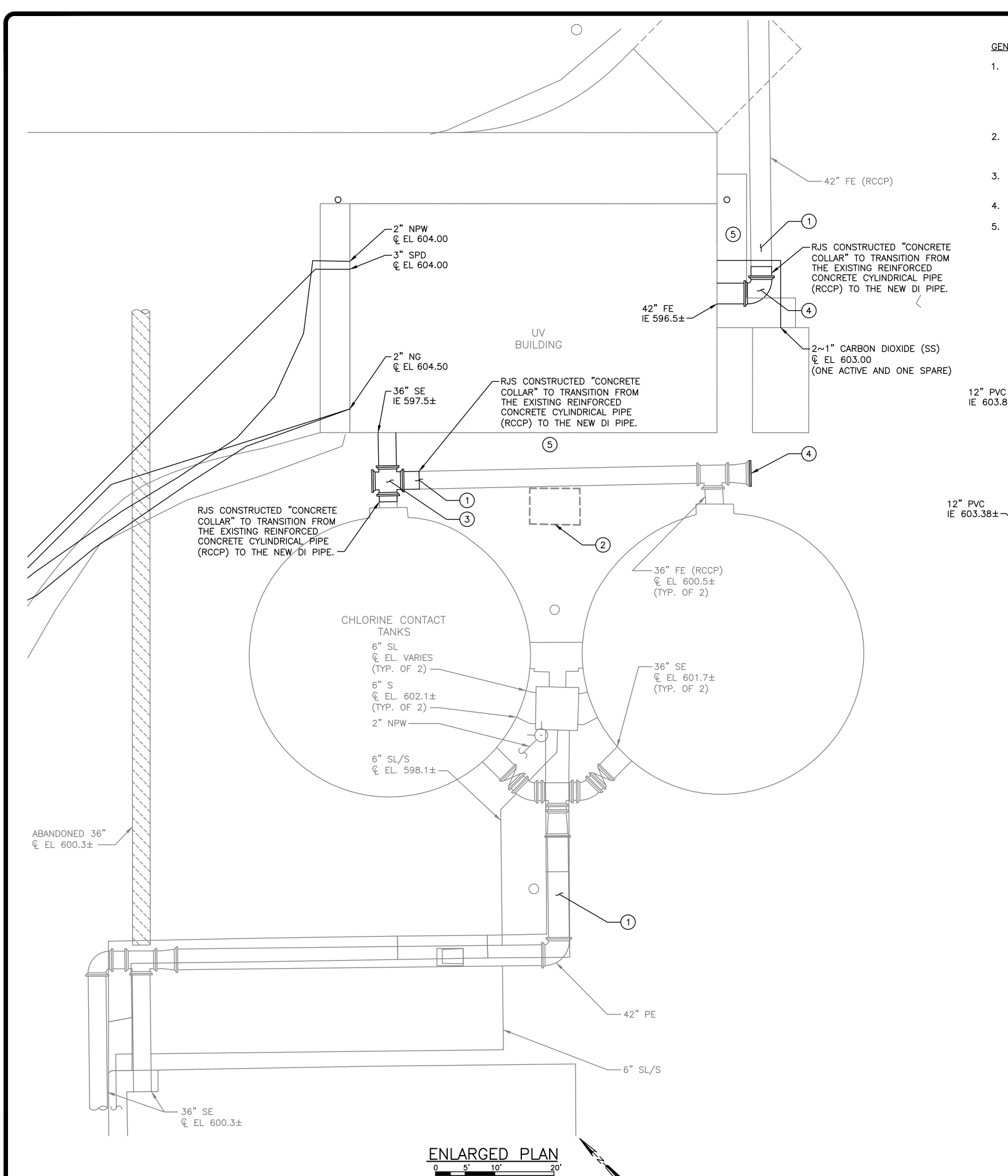




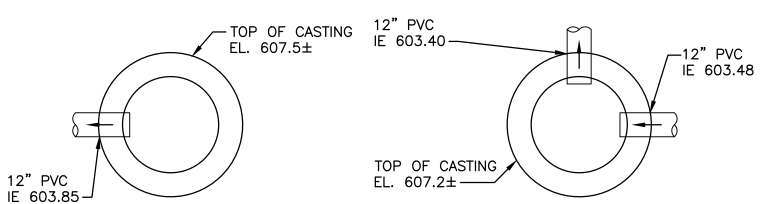




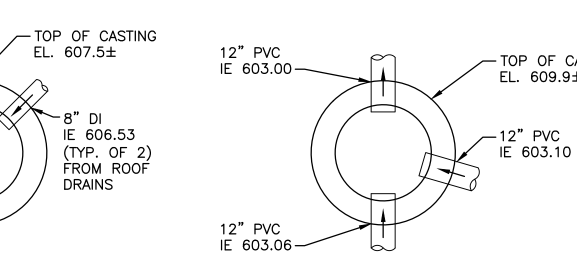




- 1. THE MAJORITY OF EXISTING UNDERGROUND PIPING AND OTHER UNDERGROUND FEATURES ARE NOT SHOWN ON THESE DRAWINGS. CONTRACTOR SHALL CONSULT THE OWNER'S PAST PLANSETS TO IDENTIFY UNDERGROUND FEATURES TO AVOID WHILE EXCAVATING FOR WORK TO BE COMPLETED AS PART OF THIS PROJECT. LOCATIONS AND ELEVATIONS OF SOME EXISTING PIPING, BUILDING, ELECTRICAL SERVICES, AND OTHER SITE FEATURES ARE APPROXIMATE. CONTRACTOR SHALL FIELD VERIFY AND IS RESPONSIBLE FOR LOCATIONS.
- 2. THIS DRAWING DOES NOT INDICATE ALL PIPE FITTINGS REQUIRED TO INSTALL YARD PIPING AS SHOWN. CONTRACTOR IS RESPONSIBLE FOR DETERMINING AND PROVIDING ALL REQUIRED FITTINGS.
- 3. REFER TO MANHOLE DETAIL DRAWING 01-975-43A FOUND AT THE END OF THE SPECIFICATIONS.
- 4. MANHOLE RIM ELEVATIONS SHALL MATCH FINISHED GRADE UNLESS NOTED OTHERWISE.
- 5. PROVIDE MINIMUM 4'-0" DIAMETER MANHOLE UNLESS LISTED TO BE LARGER OR SMALLER. CONTRACTOR SHALL CONFIRM MINIMUM MANHOLE SIZE LISTED AND PROVIDE LARGER MANHOLE IF REQUIRED BY PIPING.







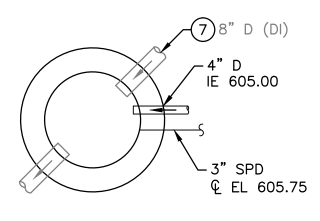
— 36" DIA. PRIMARY EFFLUENT TO AERATION TANKS

-PRIMARY EFFLUENT **OUTLET STRUCTURE** 

ENLARGED PLAN

STMH-2

STMH-3



PRIMARY

CLARIFIERS



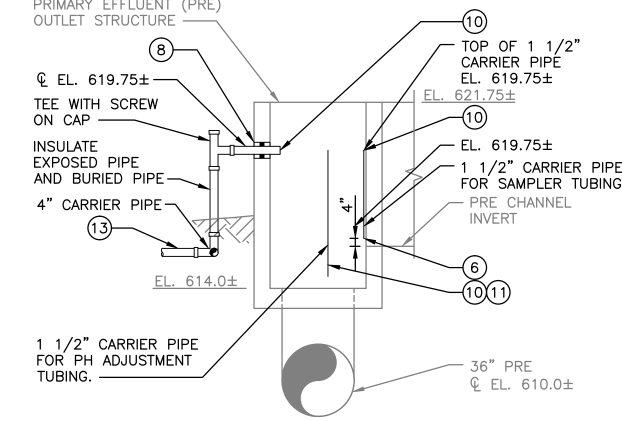


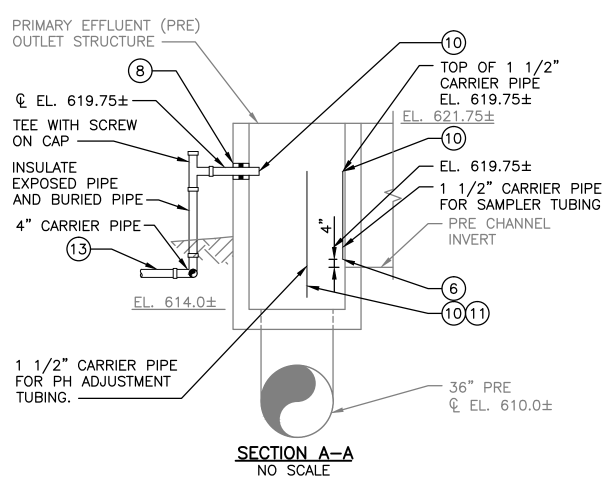
Milwaukee Area (414) 259-1181 Hearing Impaired TDD (800) 542-2289

www.DiggersHotline.com

## **KEY NOTES:**

- (1) CONFIRM LOCATION AND ELEVATION OF EXISTING 36" AND 42" PIPE.
- 2 CONFIRM LOCATION AND ELEVATION OF PIPELINES ENTERING AND EXITING THIS STRUCTURE.
- (3) REMOVE 36" ELBOW AND 36" PIPING AS NECESSARY TO INSTALL NEW 36" CROSS, PIPING, AND COUPLINGS AS NECESSARY TO PROVIDE WATERTIGHT SEAL INTO NEW UV BUILDING. PROVIDE WATERTIGHT PLUG ON THE UNUSED LEG OF THE 36" CROSS. PROVIDE BYPASS PUMPING AS INDICATED IN SECTION 01010
- (4) SAWCUT SECTION OF EXISTING 42" PIPELINE AND REMOVE TO THE EXISTING 36" BY 42" INCREASER. PROVIDE WATERTIGHT PLUG ON THE 42" SIDE OF THE INCREASER. INSTALL NEW 42" ELBOW, PIPING, AND COUPLINGS AS NECESSARY TO PROVIDE WATERTIGHT SEAL. PROVIDE BYPASS PUMPING AS INDICATED IN SECTION 01010.
- 5 SUPPORT EXISTING PIPING/MANHOLES/STRUCTURES TO ALLOW INSTALLATION OF NEW STRUCTURE, PIPING, AND APPURTENANCES.
- (6) ANCHOR 1 1/2" PVC SAMPLER LINE CARRIER PIPE TO WALL WITH SS HARDWARE. TERMINATE 1 1/2" PVC PIPE 4" ABOVE EXISTING PRIMARY EFFLUENT CHANNEL INVERT. THREAD FLEXIBLE SAMPLER TUBING AND SAMPLE STRAINER THROUGH 1 1/2" PVC CARRIER PIPE AND ALLOW STRAINER TO REST ON PRE CHANNEL INVERT.
- (7) EXCAVATE TO LOCATE THE EXISTING 8" D EXITING THE DEWATERING BUILDING AND CONFIRM PIPE ELEVATION. INSTALL "DOG-HOUSE" MANHOLE OVER TOP OF 8" D AND POUR CAST-IN-PLACE MANHOLE BOTTOM TO FORM A WATERTIGHT MANHOLE. CONTRACTOR SHALL ASSUME EXISTING 8" D IS APPROXIMATELY 6 FEET BELOW GROUND SURFACE.
- TOP OF CASTING 8 CORE OPENING IN EXISTING WALL. INSTALL 4" DIA. LINK-SEAL AND GROUT FLUSH WITH BOTH FACES OF WALL AT PRIMARY EFFLUENT OUTLET STRUCTURE.
  - 9 4" DIA. PVC CARRIER PIPE FOR SAMPLER AND CHEMICAL SOLUTION TUBING. PROVIDE INSULATION OVER 4" DIA. CARRIER PIPE.
  - (10) FOR CLARITY, SAMPLER AND pH ADJUSTMENT CHEMICAL TUBING ARE NOT SHOWN FROM OR IN 4 AND 1 1/2" DIA. CARRIER PIPING. PROVIDE SAMPLER AND CHEMICAL TUBING IN CARRIER PIPING AS WELL AS 1/8" DIA. NYLON ROPE TO BE USED FOR FUTURE TUBING REPLACEMENT BETWEEN SAMPLE INTAKE AND CHEMICAL APPLICATION POINTS AND pH ADJUSTMENT BUILDING. TIE OFF 1/8" DIA. NYLON ROPE AT BOTH ENDS.
  - 11) ANCHOR 1 1/2" PVC pH ADJUSTMENT CHEMICAL TUBING CARRIER PIPE TO WALL.
  - (12) CONTRACTOR SHALL PROTECT CONCRETE STAIRS DURING INSTALLATION OF 4" PVC CARRIER PIPE.
  - PROVIDE APPROXIMATE 10 FT LONG 4" PVC PIPE TO DRAIN CONDENSATE BUILDUP OR CLEAN CARRIER PIPE. PROVIDE END CAP WITH NPT LID.

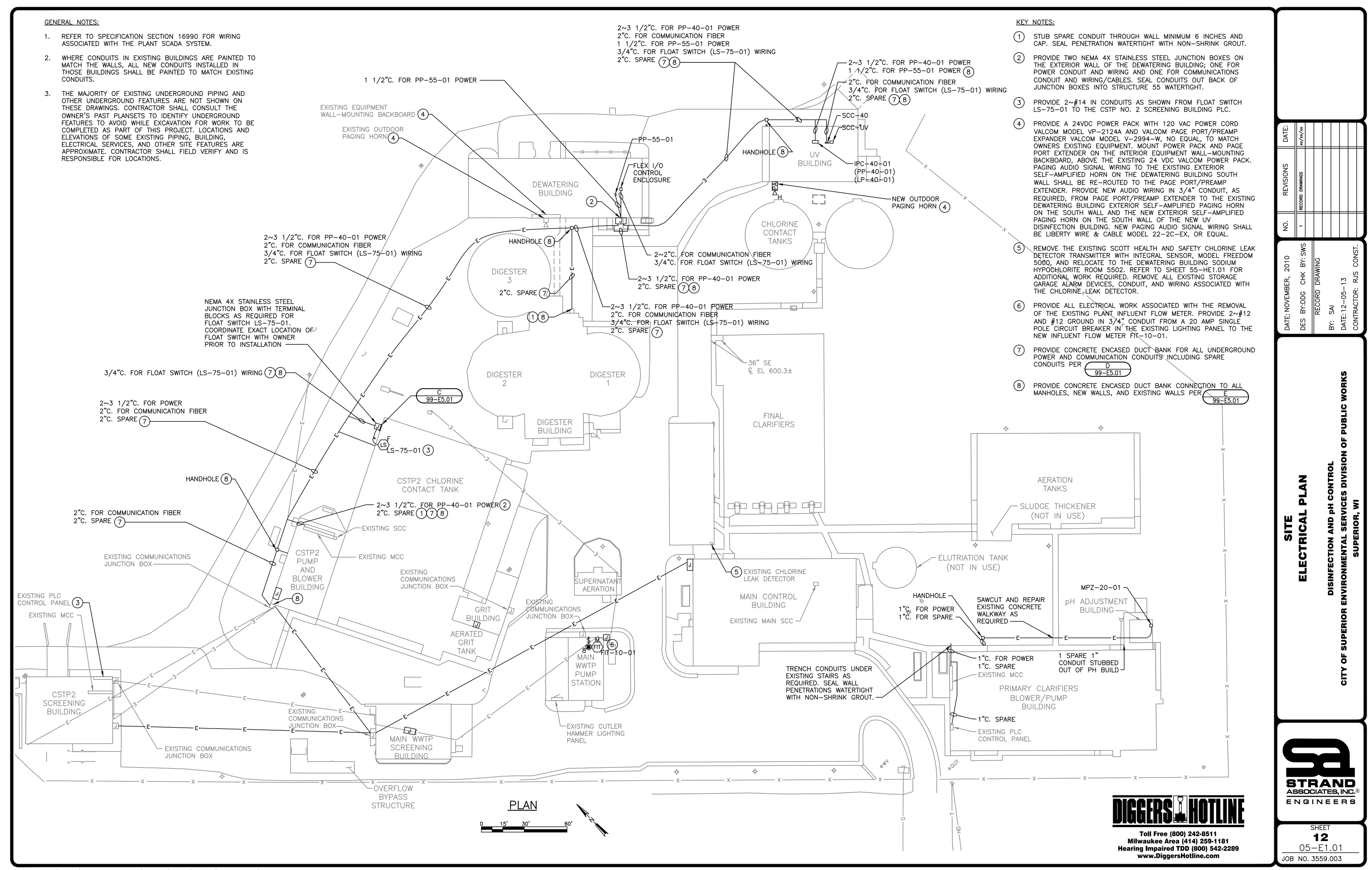


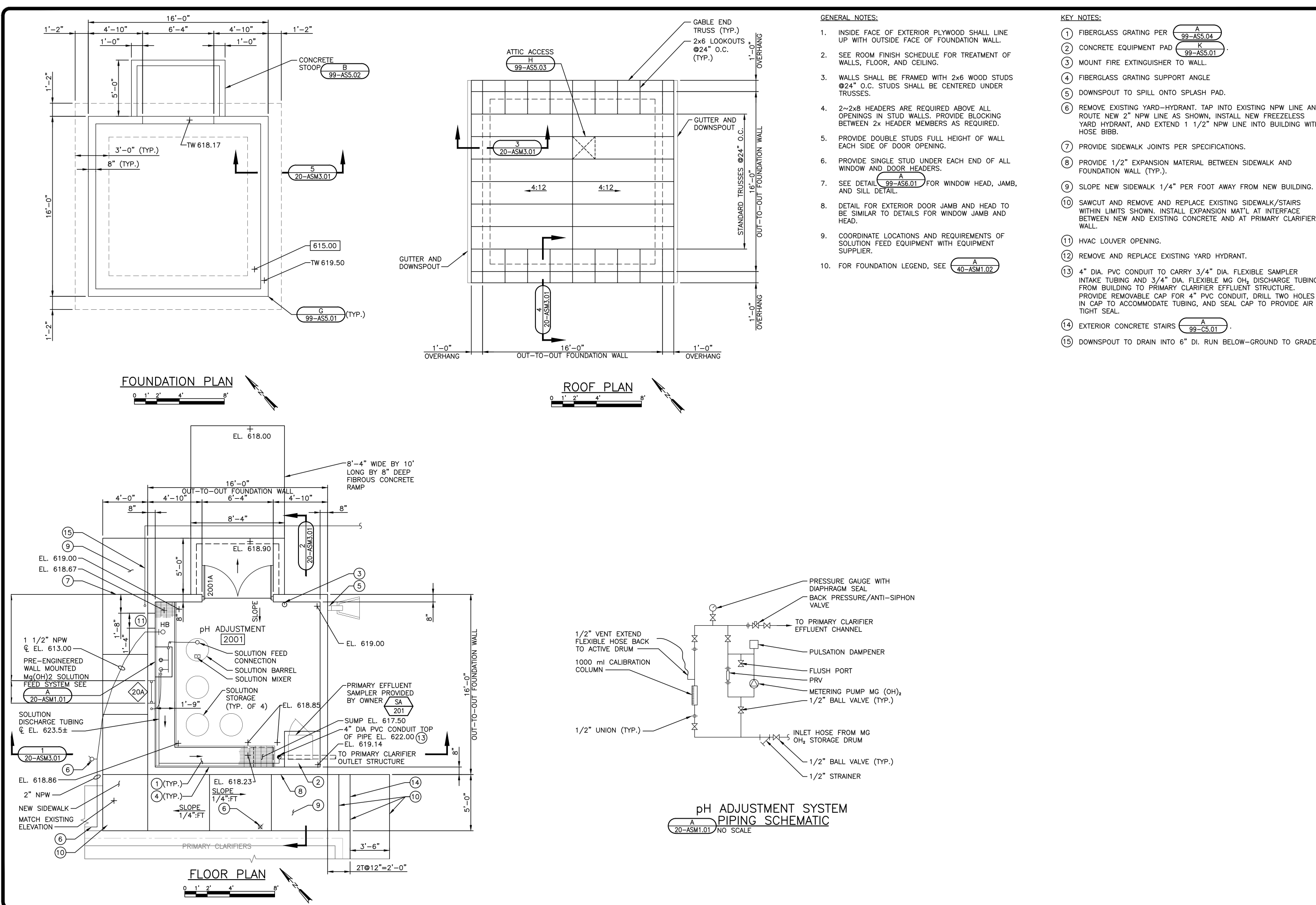


STRAND ASSOCIATES, INC. ENGINEERS SHEET

SITE PIPING I

11 05-M1.02JOB NO. 3559.003





(6) REMOVE EXISTING YARD-HYDRANT. TAP INTO EXISTING NPW LINE AND ROUTE NEW 2" NPW LINE AS SHOWN, INSTALL NEW FREEZELESS YARD HYDRANT, AND EXTEND 1 1/2" NPW LINE INTO BUILDING WITH

(8) PROVIDE 1/2" EXPANSION MATERIAL BETWEEN SIDEWALK AND

(10) SAWCUT AND REMOVE AND REPLACE EXISTING SIDEWALK/STAIRS WITHIN LIMITS SHOWN. INSTALL EXPANSION MAT'L AT INTERFACE BETWEEN NEW AND EXISTING CONCRETE AND AT PRIMARY CLARIFIER

INTAKE TUBING AND 3/4" DIA. FLEXIBLE MG OH, DISCHARGE TUBING FROM BUILDING TO PRIMARY CLARIFIER EFFLUENT STRUCTURE. PROVIDE REMOVABLE CAP FOR 4" PVC CONDUIT, DRILL TWO HOLES IN CAP TO ACCOMMODATE TUBING, AND SEAL CAP TO PROVIDE AIR

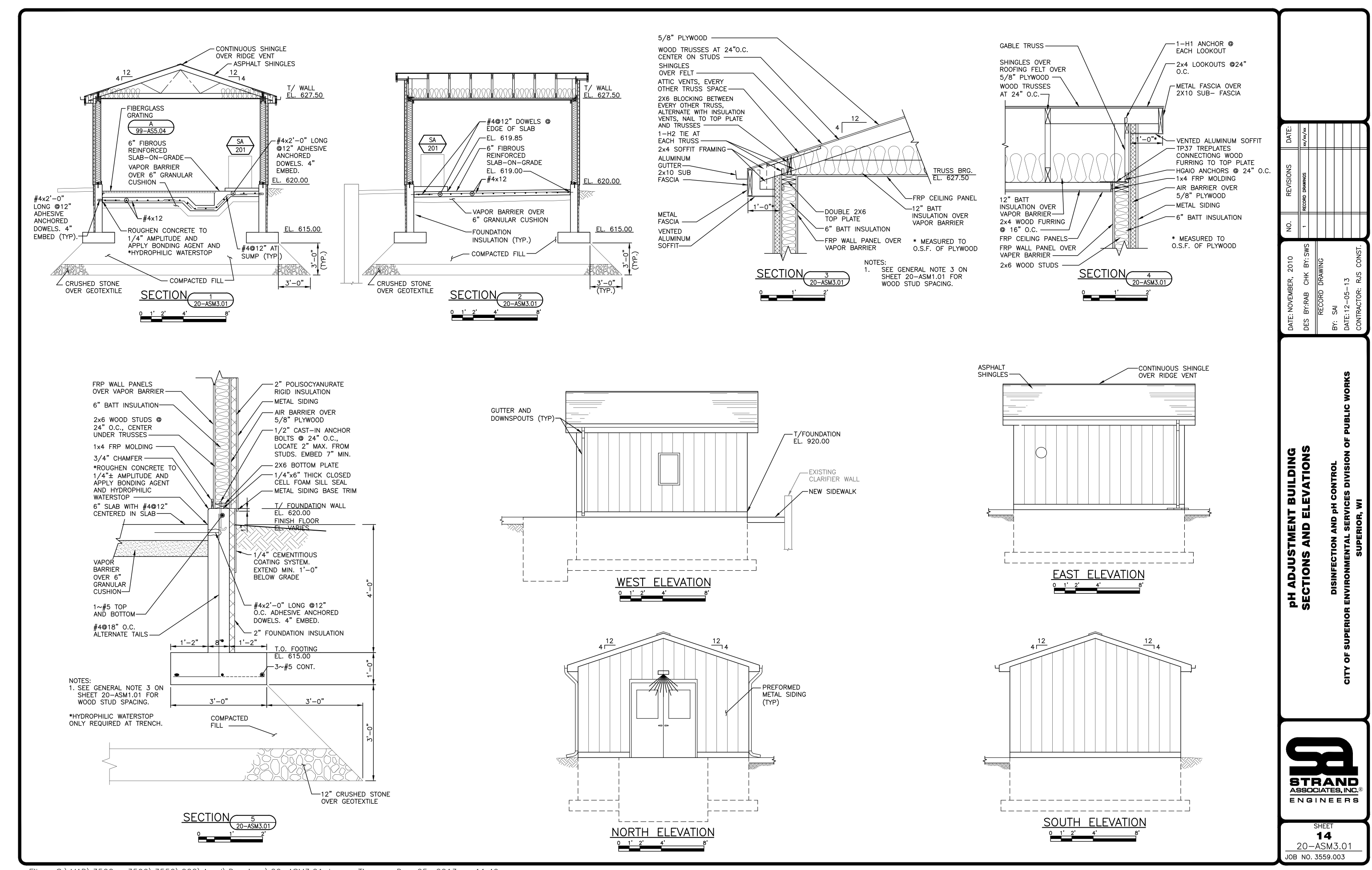
(15) DOWNSPOUT TO DRAIN INTO 6" DI. RUN BELOW-GROUND TO GRADE.

DATI

JUSTMENT

STRAND ASSOCIATES, INC. ENGINEERS

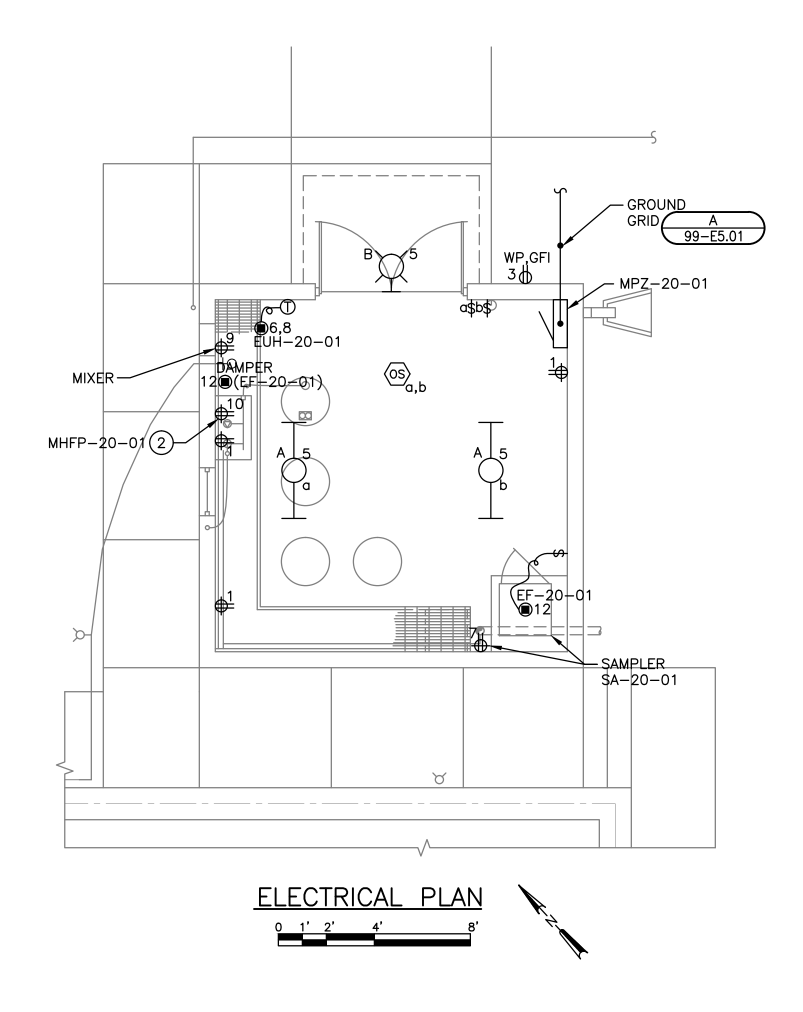
SHEET 13 20-ASM1.01 JOB NO. 3559.003

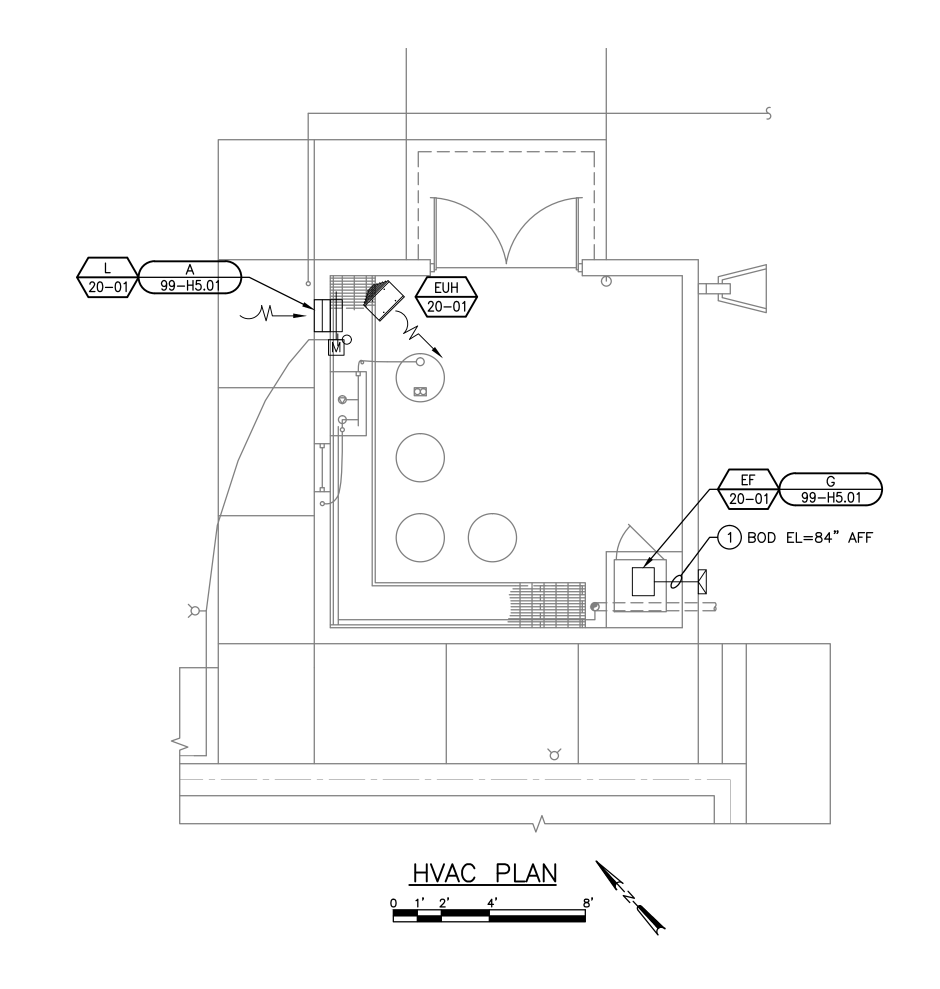


- COORDINATE LOCATIONS AND REQUIREMENTS OF SOLUTION FEED EQUIPMENT WITH EQUIPMENT SUPPLIER.
- 2. THERMOSTATS ON EXTERIOR WALLS SHALL HAVE INSULATED BASES.

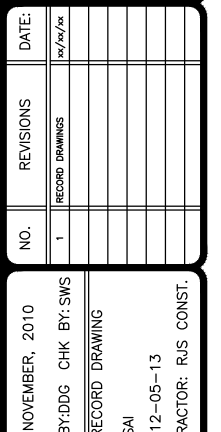
## KEY NOTES:

- 1) PROVIDE 8/8 EXHAUST DUCT AND MANUFACTURER'S SCREENED WALL CAP.
- PROVIDE A MICARTA LABEL AS SPECIFIED ABOVE THE RECEPTACLE WITH THE FOLLOWING TEXT (LINE 1: "CHEMICAL PUMP") (LINE 2: "MHFP-20-01").





Service: 480V, 1Ø, 2 Wire Primary	120/240V, 19	Ø, 3 Wir	e Secon	ndary		Enclosure	: NEMA 1			Mountin	g:		Surface	
Main Breaker: 40A M.C.B. Primary				ndary						Main Bu	IS:		Copper	
Location: pH Adjustme	ent Building -	Structur	e 20							SCIC:			18 kAIC	
Room Number/Description	Amps	Poles	Cct. #	Phase A	Phase B	Phase A	Phase B	Cct. #	Amps	Poles	Room Nu	Room Number/Description		
NDOOR RECEPTACLES	20	1	1	540		300		2	60	2	MAIN			
OUTDOOR RECEPTACLE	20	1	3		180		300	4	- 00		IVICALIN			
LIGHTS	20	1	5	390		2500		6	30	2	ELECTRIC UNIT HEATER (EUH-20-01)			
SAMPLER RECEPTACLE (SA-20-01)	20	1	7		1000		2500	8	30		ELECTRIC GIVIT HEATER (EGIT-20-01)		(L011-20-01)	
MIXER RECEPTACLE	20	1	9	700		0		10	20	1	CHEM PUMP RECEPT (MHFP-20-01)		IHFP-20-01)	
SPARE	20	1	11		0		0	12	20	1	EXHAUST FAN AND	DAM	PER (EF-20-01)	
Total Load per Phase per Side (VA)				1630	1180	2800	2800							
Total Load Phase A (VA)		4430	VA					Total Conn	ected Load	(A)	1	35	Α	
Total Load Phase B (VA)		3980	VA					Total Conn	ected Load	d + 25%		44	Α	
Total Connected Load (VA)		8410	VA					Spare 25%	Ö			11	Α	
								Feeder Loa	ad			55	Α	



PH ADJUSTMENT BUILDING
HVAC AND ELECTRICAL
PLANS
DISINFECTION AND PH CONTROL
R ENVIRONMENTAL SERVICES DIVISION OF PUBLIC



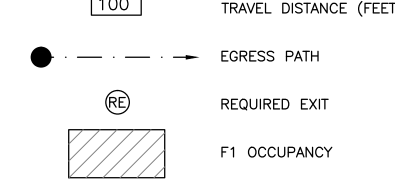
SHEET **15**20-HE1.01
JOB NO. 3559.003

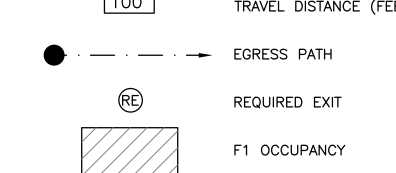
# LIFE SAFETY LEGEND

100' TRAVEL DISTANCE (FEET) · — · — EGRESS PATH REQUIRED EXIT F1 OCCUPANCY

0

STRUCTURE 40 - BI	UILDING CODE	INFORMATION			
BUILDING CODE	WISCONSIN COMME	RCIAL BUILDING CODE			
OCCUPANCY TYPE	F-1 FACTORY INDUS	TIAL MODERATE			
CONSTRUCTION TYPE	TYPE 5B				
	ALLOWABLE	<u>ACTUAL</u>			
NO. OF STORIES	2 STORIES	1 STORY			
BUILDING HEIGHT	40 FEET	12 FEET			
BUILDING AREA PER STORY	8,500 S.F.	2,363 S.F.			
EXIT ACCESS TRAVEL DISTANCE	200 FEET	75 FEET			
COMMON PATH OF EGRESS	75 FEET	30 FEET			
FIRE PROTECTION	NON-SPRINKLERED				
BUILDING VOLUME	27,816 C.F. (<50,000	C.F.)			
OCCUPANT LOAD	21 OCCUPANTS (INDUSTRIAL = 100 S.F. PER OCCUPANT)				
NO. OF REQUIRED EXITS	1 EXIT (OCCUPANTS DISTANCE < 75 FEET				
NOTES:					





COORDINATE HVAC EQUIPMENT LOADS W/ HVAC SUPPLIER.	DATE:	xx/xx/xx			
ROOF MOUNTED HVAC EQUIPMENT.  2 ROOF HATCH. 2'-6"x3'-0".   3 SINGLE PLY ROOFING FULLY ADHERED.	REVISIONS	RECORD DRAWINGS			
	NO.	-			
			П		

**GENERAL NOTES:** 

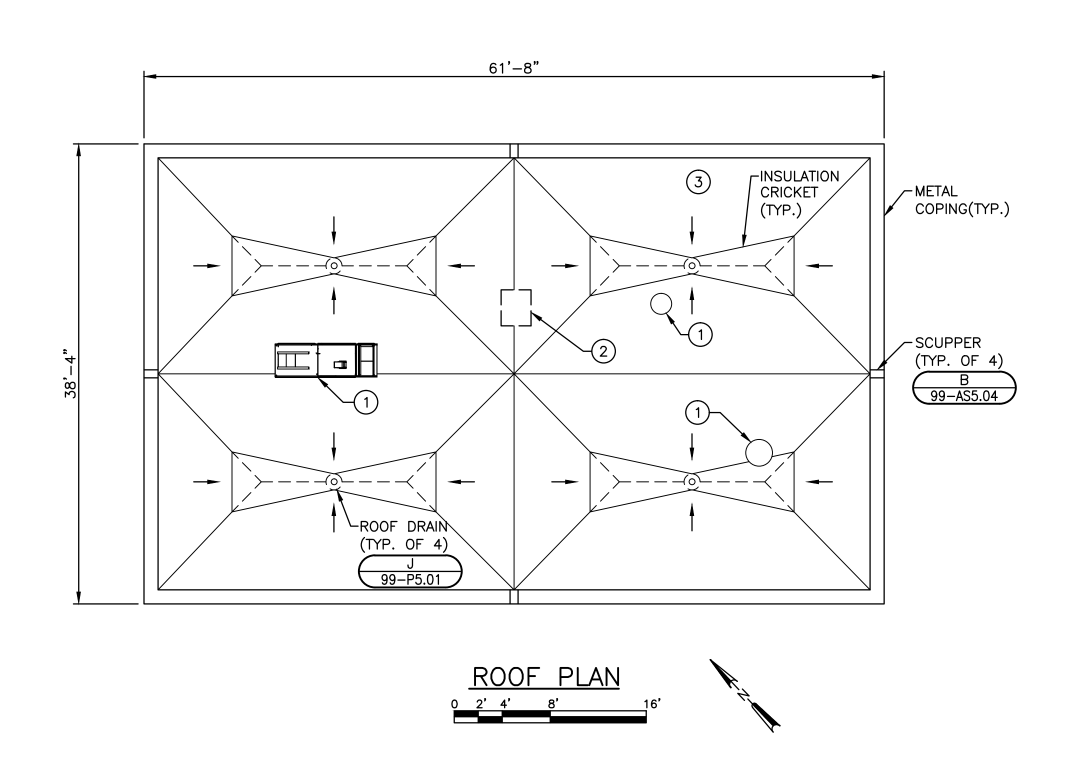
TOTAL INSULATION THICKNESS AT ROOF DRAINS SHALL BE 1 1/2 INCHES MIN.

COORDINATE HVAC ROOF PENETRATION LOCATIONS AND SIZES WITH HVAC SUPPLIER.

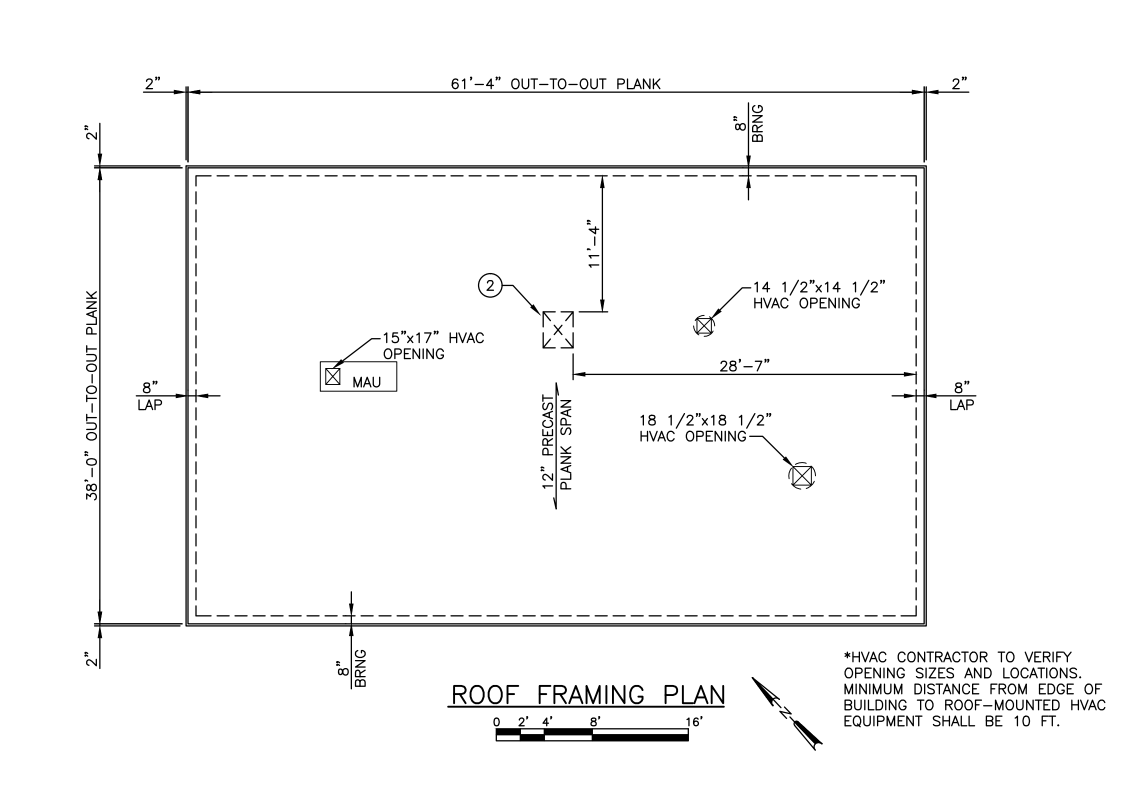
UNIFORM SNOW LOAD, 15 PSF DEAD LOAD, 5 PSF COLLATERAL LOAD AND HVAC EQUIPMENT LOADS.

4. PRECAST PLANK TO BE DESIGNED FOR 51 PSF

2. SLOPE INSULATION 1/4" PER FOOT.



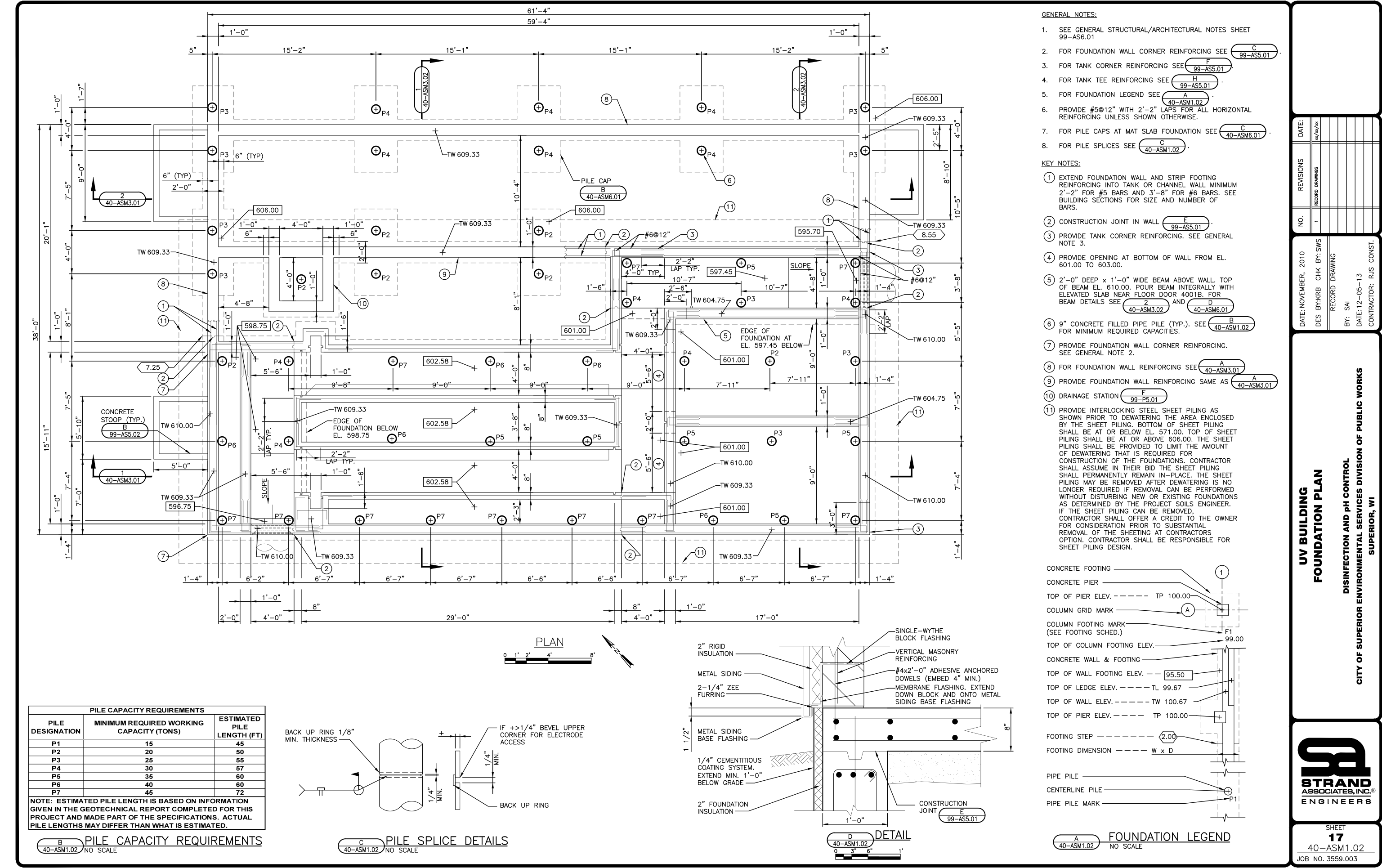
LIFE SAFETY PLAN
NO SCALE

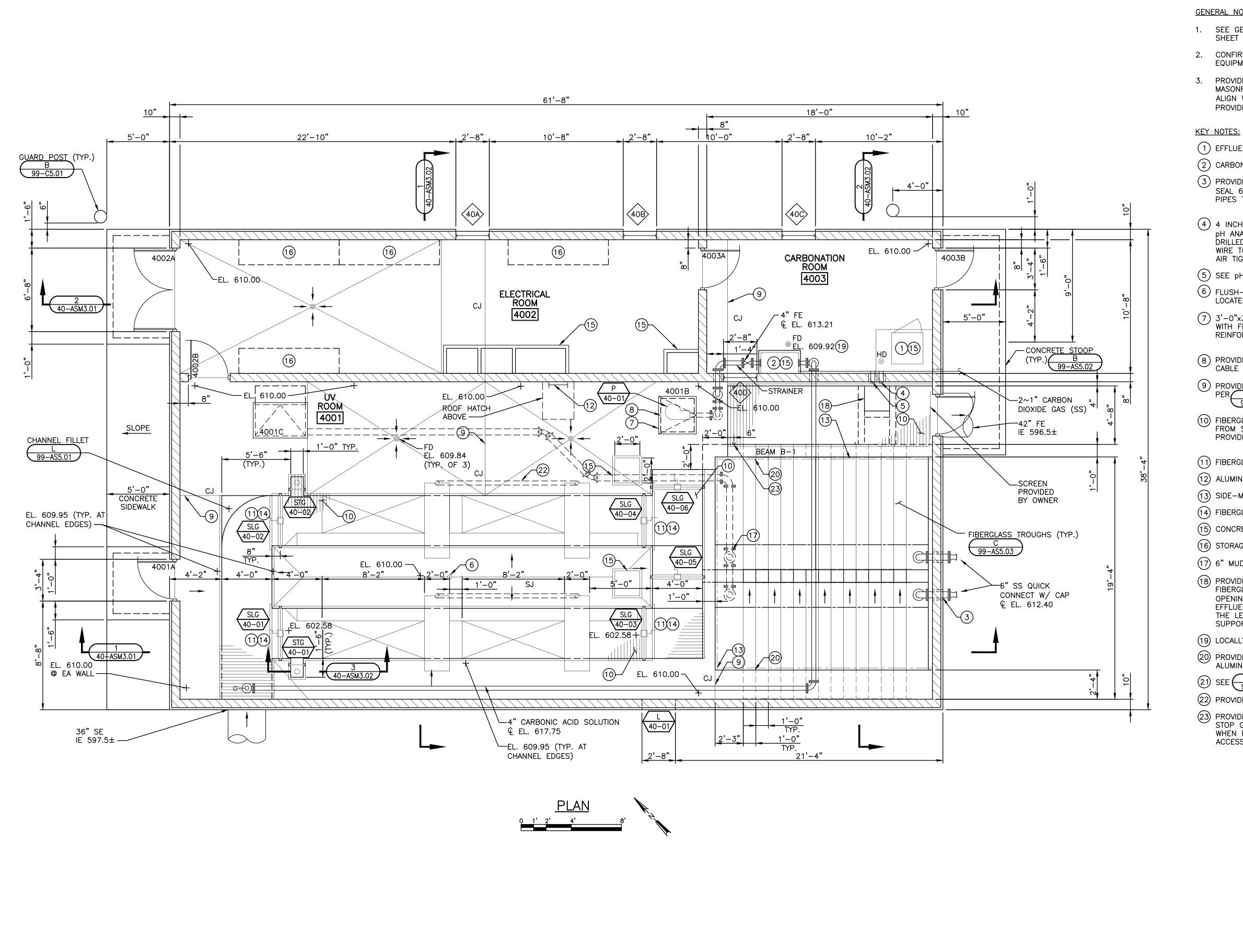


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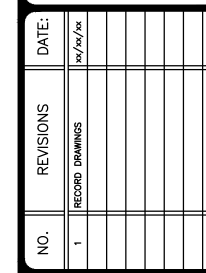
UV BUILDING ROOF, AND ROO

16 40-ASM1.01 JOB NO. 3559.003





- 1. SEE GENERAL STRUCTURAL/ARCHITECTURAL NOTES SHEET 99-AS6.01.
- CONFIRM ALL DIMENSIONS AND ELEVATIONS WITH EQUIPMENT MANUFACTURERS AND SUPPLIERS.
- 3. PROVIDE #4@48" O.C. CONTINUOUS VERTICAL MASONRY REINFORCING AT ALL EXTERIOR WALLS. ALIGN WITH #4@48" FOUNDATION DOWELS AND PROVIDE MIN. 1'-8" LAPS.
- 1) EFFLUENT SAMPLER PROVIDED BY OWNER.
- 2 CARBON DIOXIDE FEED PANEL.
- 3 PROVIDE STAINLESS STEEL ESCUTCHEON PLATE TO SEAL 6" QUICK CONNECT PIPES AND 4" ROOF DRAIN PIPES TO SIDING PER
- (4) 4 INCH PVC CONDUITS FOR SAMPLER TUBING AND pH ANALYZER. PROVIDE REMOVABLE 4" CAPS WITH DRILLED HOLES TO ALLOW TUBING AND ANALYZER WIRE TO PASS THROUGH. PROVIDE GROMMET FOR AIR TIGHT SEAL.
- $\bigcirc$  SEE pH PROBE MOUNTING DETAILS IN  $\bigcirc$   $\bigcirc$   $\bigcirc$  40-ASM3.02
- 6 FLUSH-MOUNT HOIST SOCKET TO BE PROVIDED AND LOCATED BY UV EQUIPMENT MANUFACTURER.
- 7) 3'-0"x3'-0" FLOOR DOOR. COORDINATE LOCATION WITH FINAL LAYOUT OF PUMP. PROVIDE ADDITIONAL REINFORCEMENT AT OPENINGS PER
- 8 PROVIDE SS HOOK AND KELLUM GRIPS FOR POWER CABLE AND FLOAT CABLE.
- 9 PROVI<u>DE CONSTR</u>UCTION JOINT (CJ) IN FLOOR SLAB 99-AS5.01 \
- 10 FIBERGLASS PANELS 99-AS5.04: HOLD BACK 2"
  FROM SLIDE GATES AND UV EQUIPMENT AND
  PROVIDE NEOPRENE GASKET D
- 11) FIBERGLASS PANEL SUPPORT ANGLE  $\frac{B}{99-AS5.03}$
- (12) ALUMINUM LADDER TO ROOF HATCH ABOVE  $\frac{F}{99-AS5.03}$
- (13) SIDE-MOUNTED ALUMINUM RAILING WITH TOEBOARD E 99-AS5.03
- (14) FIBERGLASS PANEL AT GATE
- 15) CONCRETE EQUIPMENT PAD
- (16) STORAGE SHELVING BY OWNER.
- (17) 6" MUD DRAIN VALVE (TYP. OF 2).
- 18) PROVIDE 2'-0" SQUARE ACCESS HATCH IN FIBERGLASS PLANKING SYSTEM WITH SLOTTED OPENING TO ALLOW REMOVAL/INSPECTION OF THE EFFLUENT SAMPLER TUBING, THE pH PROBE AND THE LEVEL TRANSDUCER. PROVIDE FIBERGLASS SUPPORTS AND HARDWARE AS NECESSARY.
- 19 LOCALLY PITCH TO FLOOR DRAIN.
- 20 PROVIDE 3FT WIDE SAFETY CHAIN BETWEEN
- ALUMINUM HANDRAIL IN TWO LOCATIONS. 21) SEE  $\frac{E}{99-AS5.04}$  FOR SLIDE GATE SCHEDULE.
- 22) PROVIDE 4" PVC CARRIER PIPE (TYP. OF 2).
- 23 PROVIDE SURFACE-MOUNTED GUDE FRAME FOR STOP GATE. STOP GATE WILL ONLY BE IN-PLACE WHEN PUMP P-40-01 OR PIPING NEED TO BE ACCESSED WITHIN THE EFFLUENT CHANNEL.

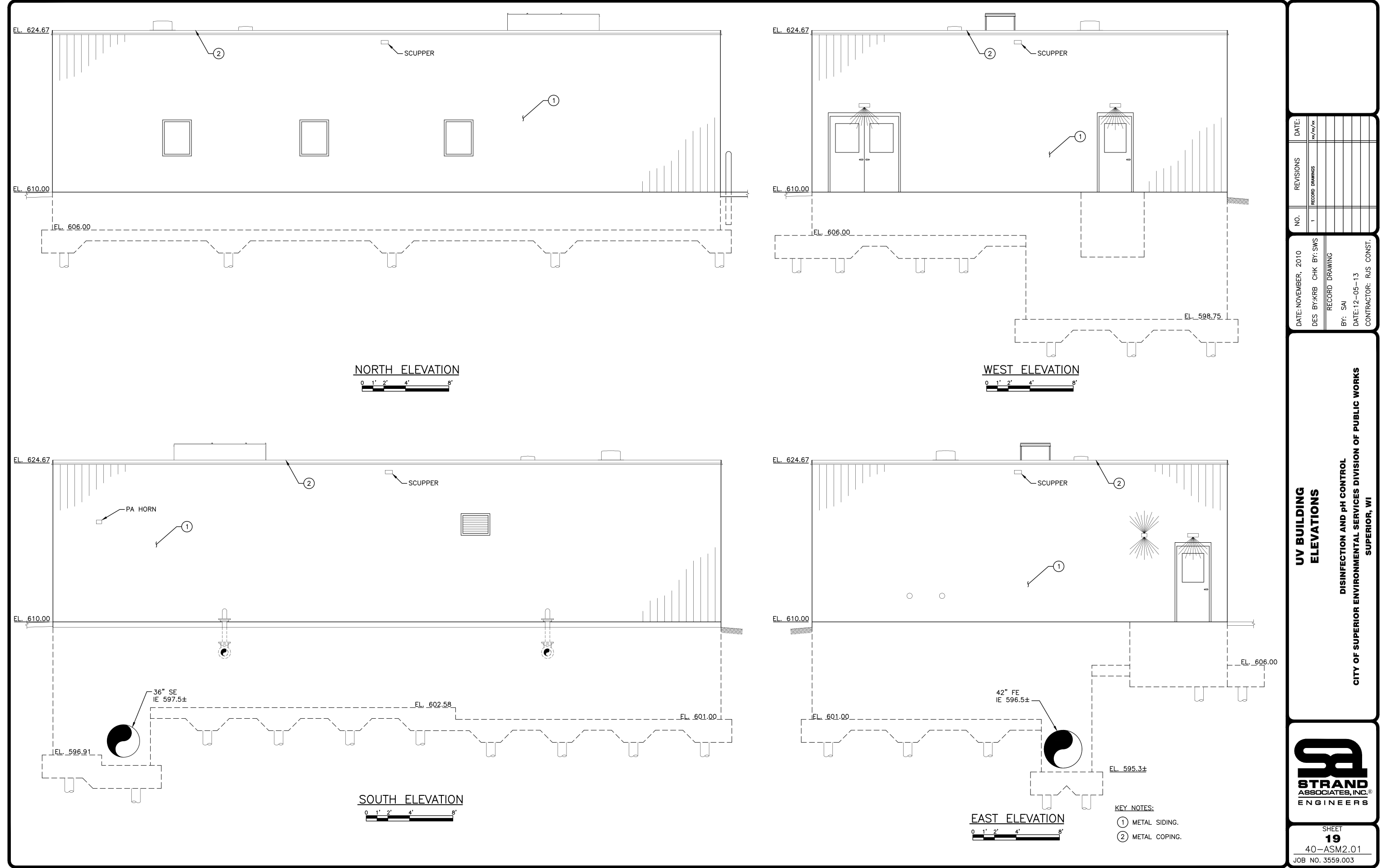


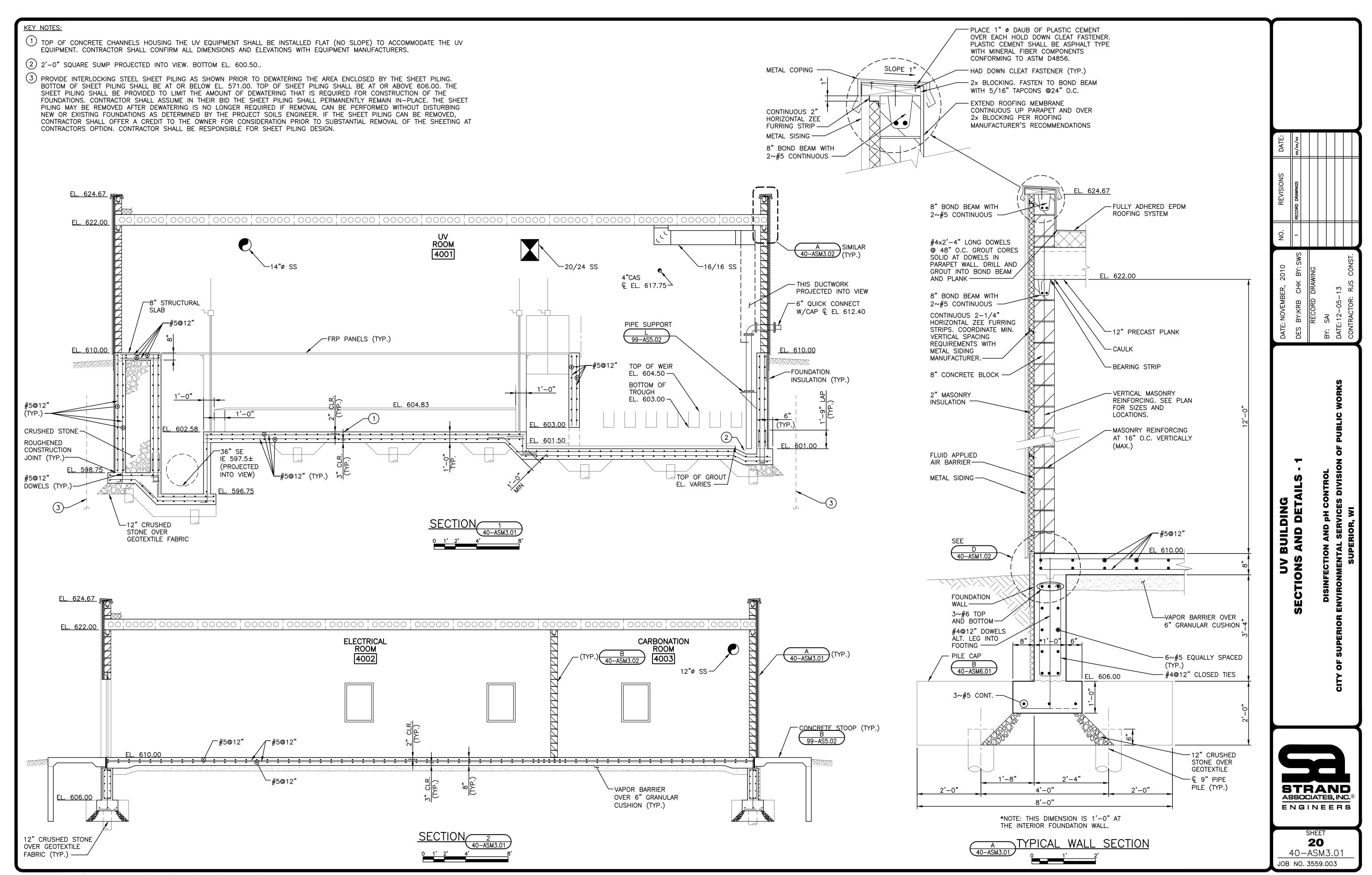
<u>5</u> 2 UV BUILDIN

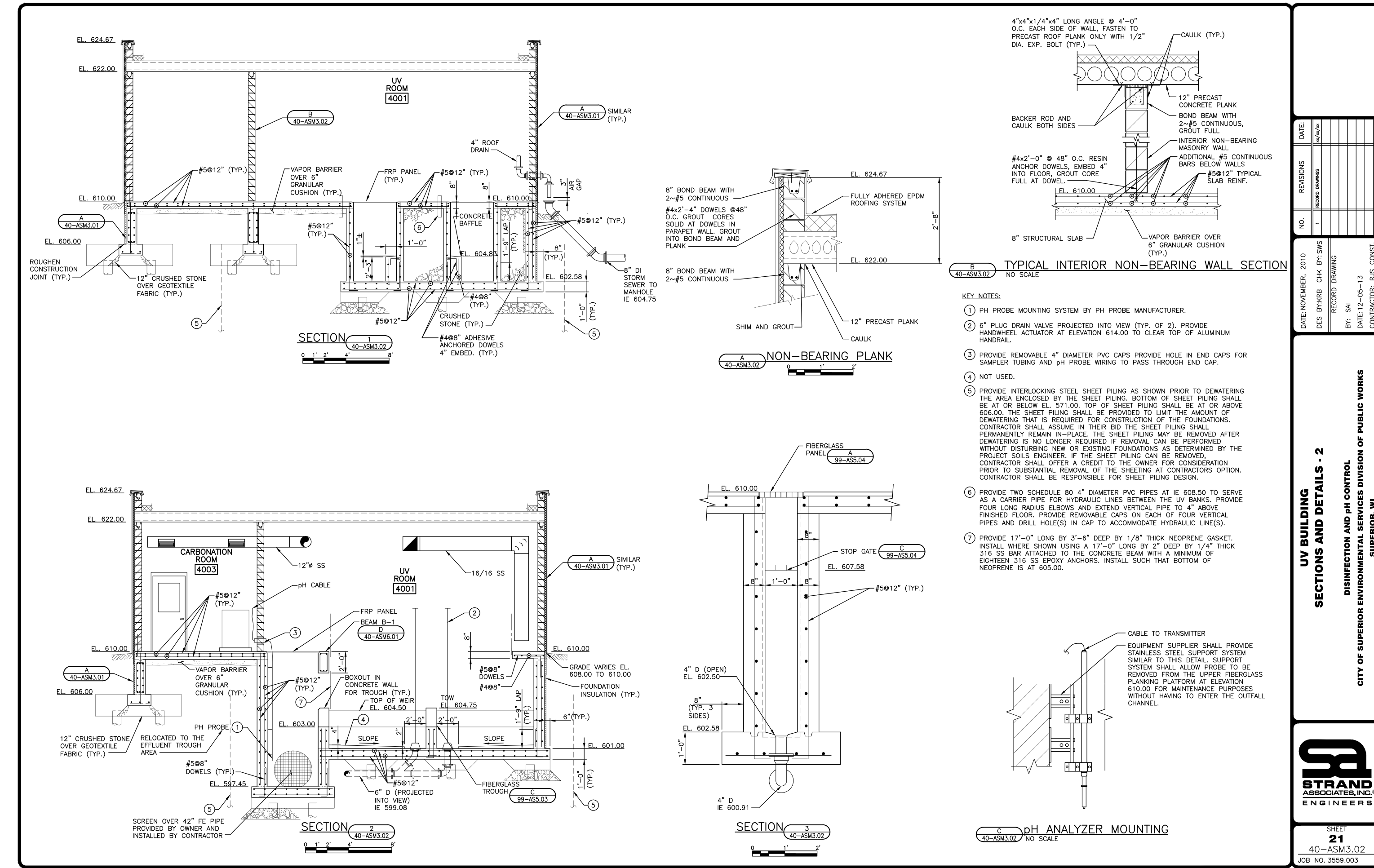
STRAND

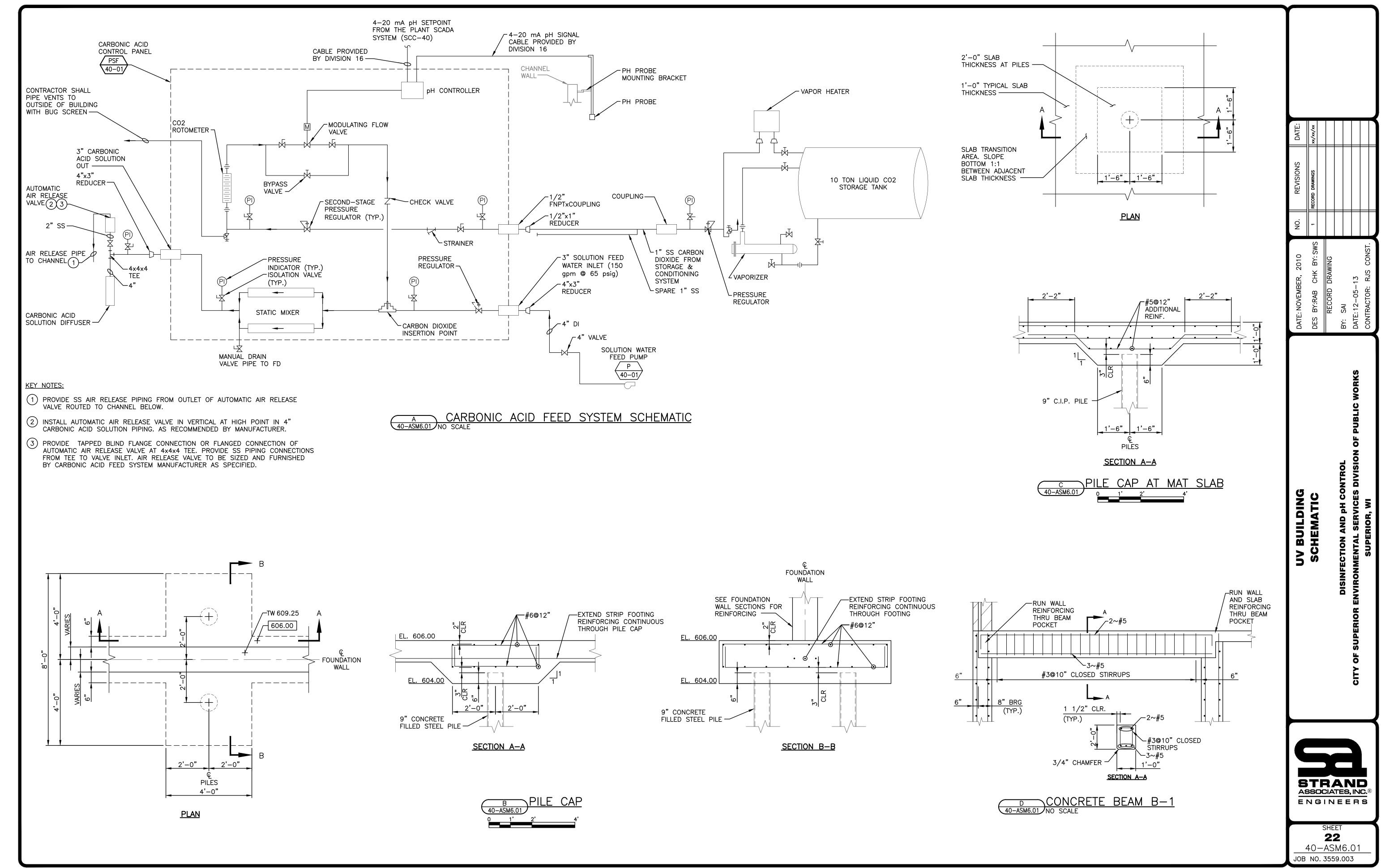
SHEET 18 40-ASM1.03 JOB NO. 3559.003

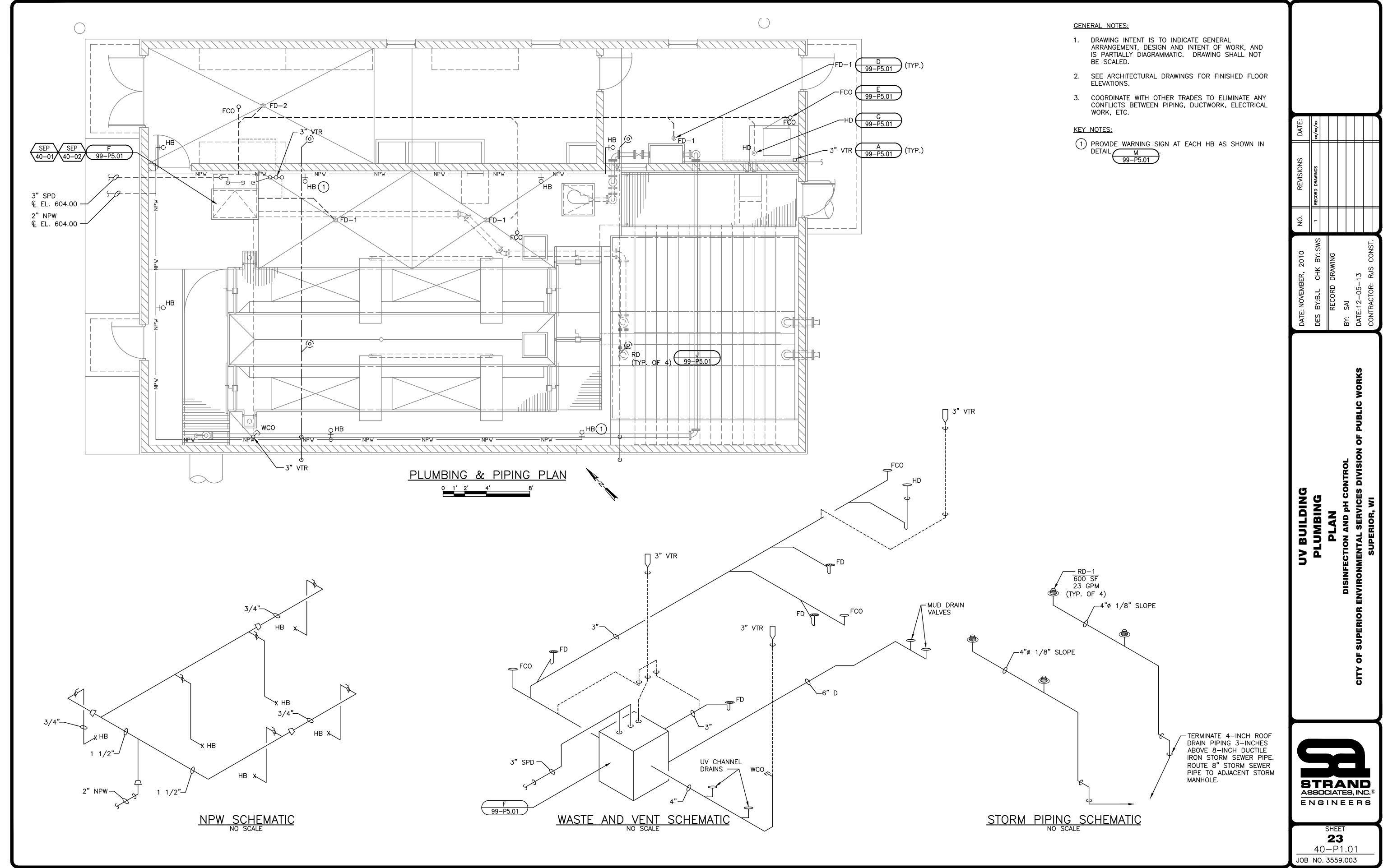
ASSOCIATES, INC. ENGINEERS

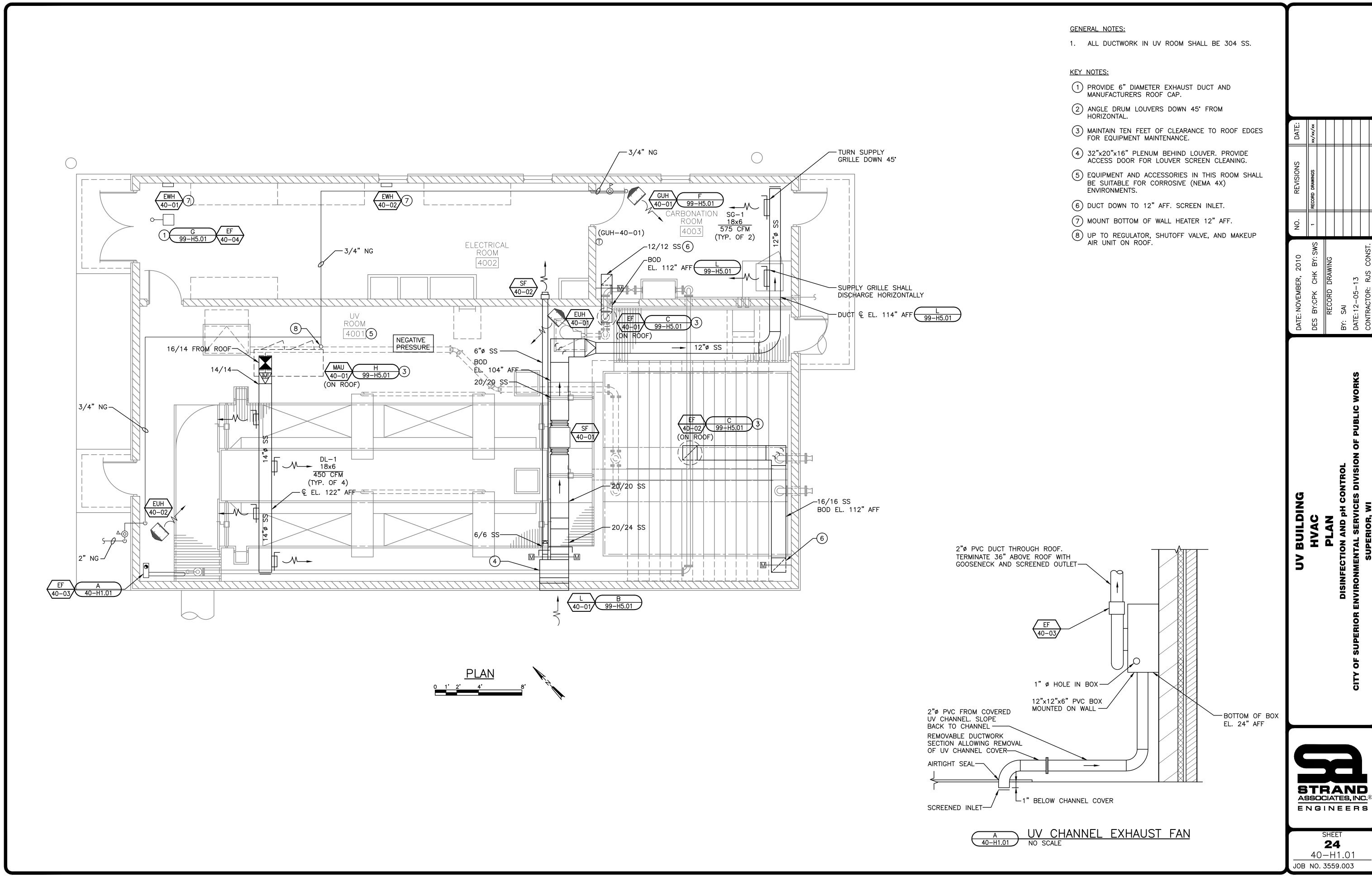




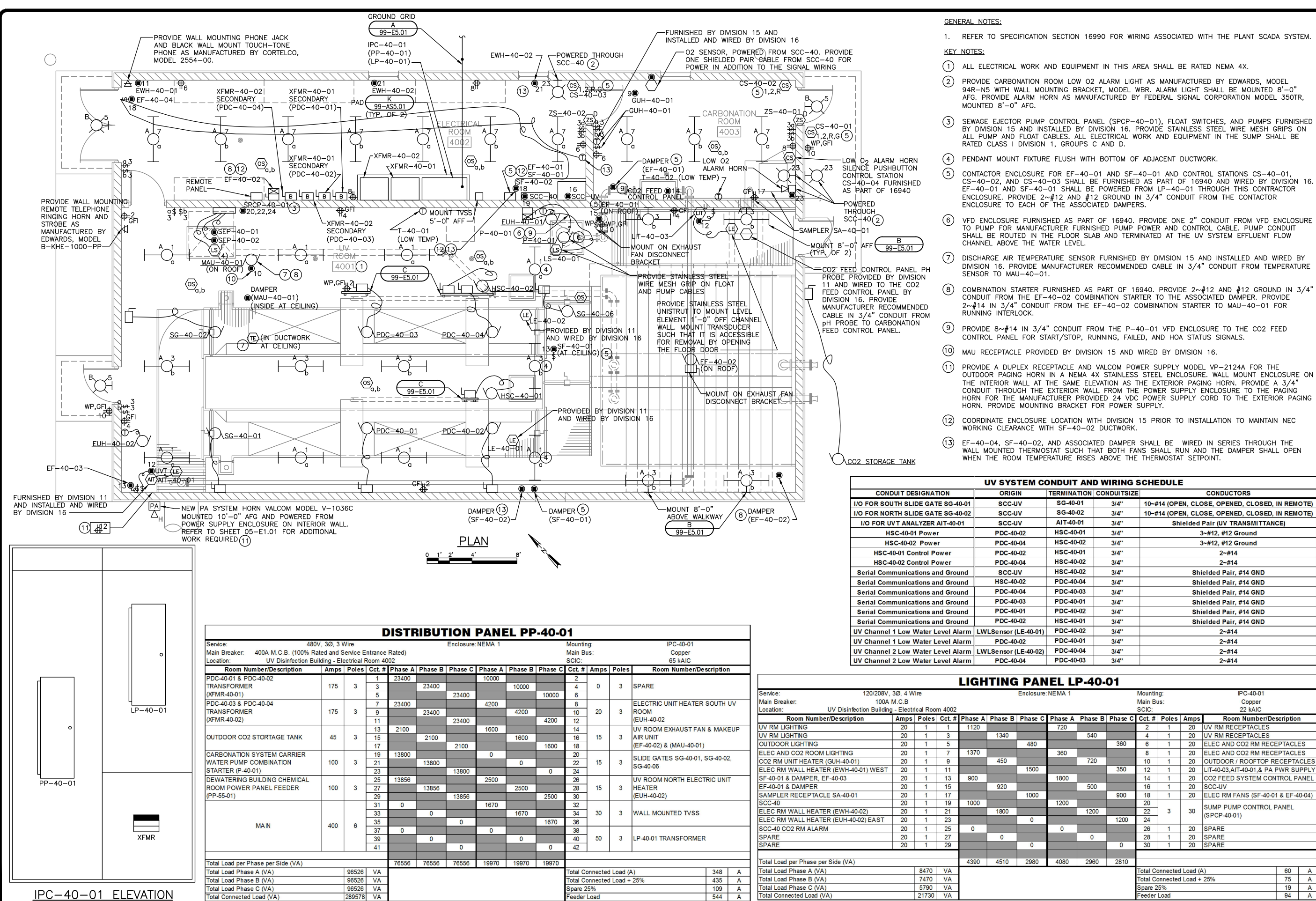








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Feeder Load

1. REFER TO SPECIFICATION SECTION 16990 FOR WIRING ASSOCIATED WITH THE PLANT SCADA SYSTEM.

- (1) ALL ELECTRICAL WORK AND EQUIPMENT IN THIS AREA SHALL BE RATED NEMA 4X.
- PROVIDE CARBONATION ROOM LOW O2 ALARM LIGHT AS MANUFACTURED BY EDWARDS, MODEL 94R-N5 WITH WALL MOUNTING BRACKET, MODEL WBR. ALARM LIGHT SHALL BE MOUNTED 8'-0" AFG. PROVIDE ALARM HORN AS MANUFACTURED BY FEDERAL SIGNAL CORPORATION MODEL 350TR,
- SEWAGE EJECTOR PUMP CONTROL PANEL (SPCP-40-01), FLOAT SWITCHES, AND PUMPS FURNISHED BY DIVISION 15 AND INSTALLED BY DIVISION 16. PROVIDE STAINLESS STEEL WIRE MESH GRIPS ON ALL PUMP AND FLOAT CABLES. ALL ELECTRICAL WORK AND EQUIPMENT IN THE SUMP SHALL BE
- (4) PENDANT MOUNT FIXTURE FLUSH WITH BOTTOM OF ADJACENT DUCTWORK.
- CONTACTOR ENCLOSURE FOR EF-40-01 AND SF-40-01 AND CONTROL STATIONS CS-40-01. CS-40-02, AND CS-40-03 SHALL BE FURNISHED AS PART OF 16940 AND WIRED BY DIVISION 16. EF-40-01 AND SF-40-01 SHALL BE POWERED FROM LP-40-01 THROUGH THIS CONTRACTOR ENCLOSURE. PROVIDE 2~#12 AND #12 GROUND IN 3/4" CONDUIT FROM THE CONTACTOR
- VFD ENCLOSURE FURNISHED AS PART OF 16940. PROVIDE ONE 2" CONDUIT FROM VFD ENCLOSURE TO PUMP FOR MANUFACTURER FURNISHED PUMP POWER AND CONTROL CABLE. PUMP CONDUIT SHALL BE ROUTED IN THE FLOOR SLAB AND TERMINATED AT THE UV SYSTEM EFFLUENT FLOW
- DISCHARGE AIR TEMPERATURE SENSOR FURNISHED BY DIVISION 15 AND INSTALLED AND WIRED BY DIVISION 16. PROVIDE MANUFACTURER RECOMMENDED CABLE IN 3/4" CONDUIT FROM TEMPERATURE
- COMBINATION STARTER FURNISHED AS PART OF 16940. PROVIDE 2~#12 AND #12 GROUND IN 3/4" CONDUIT FROM THE EF-40-02 COMBINATION STARTER TO THE ASSOCIATED DAMPER. PROVIDE 2~#14 IN 3/4" CONDUIT FROM THE EF-40-02 COMBINATION STARTER TO MAU-40-01 FOR
- PROVIDE 8~#14 IN 3/4" CONDUIT FROM THE P-40-01 VFD ENCLOSURE TO THE CO2 FEED CONTROL PANEL FOR START/STOP, RUNNING, FAILED, AND HOA STATUS SIGNALS.
- PROVIDE A DUPLEX RECEPTACLE AND VALCOM POWER SUPPLY MODEL VP-2124A FOR THE OUTDOOR PAGING HORN IN A NEMA 4X STAINLESS STEEL ENCLOSURE. WALL MOUNT ENCLOSURE ON THE INTERIOR WALL AT THE SAME ELEVATION AS THE EXTERIOR PAGING HORN. PROVIDE A 3/4" CONDUIT THROUGH THE EXTERIOR WALL FROM THE POWER SUPPLY ENCLOSURE TO THE PAGING HORN FOR THE MANUFACTURER PROVIDED 24 VDC POWER SUPPLY CORD TO THE EXTERIOR PAGING
- COORDINATE ENCLOSURE LOCATION WITH DIVISION 15 PRIOR TO INSTALLATION TO MAINTAIN NEC
- EF-40-04, SF-40-02, AND ASSOCIATED DAMPER SHALL BE WIRED IN SERIES THROUGH THE WALL MOUNTED THERMOSTAT SUCH THAT BOTH FANS SHALL RUN AND THE DAMPER SHALL OPEN WHEN THE ROOM TEMPERATURE RISES ABOVE THE THERMOSTAT SETPOINT.

CONDUIT DESIGNATION	ORIGIN	TERMINATION	CONDUITSIZE	CONDUCTORS
I/O FOR SOUTH SLIDE GATE SG-40-01	SCC-UV	SG-40-01	3/4"	10~#14 (OPEN, CLOSE, OPENED, CLOSED, IN REMOTE)
I/O FOR NORTH SLIDE GATE SG-40-02	SCC-UV	SG-40-02	3/4"	10~#14 (OPEN, CLOSE, OPENED, CLOSED, IN REMOTE)
I/O FOR UVT ANALYZER AIT-40-01	SCC-UV	AIT-40-01	3/4"	Shielded Pair (UV TRANSMITTANCE)
HSC-40-01 Power	PDC-40-02	HSC-40-01	3/4"	3~#12, #12 Ground
HSC-40-02 Power	PDC-40-04	HSC-40-02	3/4"	3~#12, #12 Ground
HSC-40-01 Control Power	PDC-40-02	HSC-40-01	3/4"	2~#14
HSC-40-02 Control Power	PDC-40-04	HSC-40-02	3/4"	2~#14
Serial Communications and Ground	SCC-UV	HSC-40-02	3/4"	Shielded Pair, #14 GND
Serial Communications and Ground	HSC-40-02	PDC-40-04	3/4"	Shielded Pair, #14 GND
Serial Communications and Ground	PDC-40-04	PDC-40-03	3/4"	Shielded Pair, #14 GND
Serial Communications and Ground	PDC-40-03	PDC-40-01	3/4"	Shielded Pair, #14 GND
Serial Communications and Ground	PDC-40-01	PDC-40-02	3/4"	Shielded Pair, #14 GND
Serial Communications and Ground	PDC-40-02	HSC-40-01	3/4"	Shielded Pair, #14 GND
UV Channel 1 Low Water Level Alarm	LWLSensor (LE-40-01)	PDC-40-02	3/4"	2~#14
UV Channel 1 Low Water Level Alarm	PDC-40-02	PDC-40-01	3/4"	2~#14
UV Channel 2 Low Water Level Alarm	LWLSensor (LE-40-02)	PDC-40-04	3/4"	2~#14
UV Channel 2 Low Water Level Alarm	PDC-40-04	PDC-40-03	3/4"	2~#14

21730 VA

Total Connected Load (VA)

544 A

STRAND ASSOCIATES, INC. ENGINEERS

UV BUILDIN ELECTRICAI PLAN

IPC-40-01

Copper

22 kAIC

20 ELEC AND CO2 RM RECEPTACLES

SUMP PUMP CONTROL PANEL

60 A

75 A

19 A

94 A

20 UV RM RECEPTACLES

(SPCP-40-01)

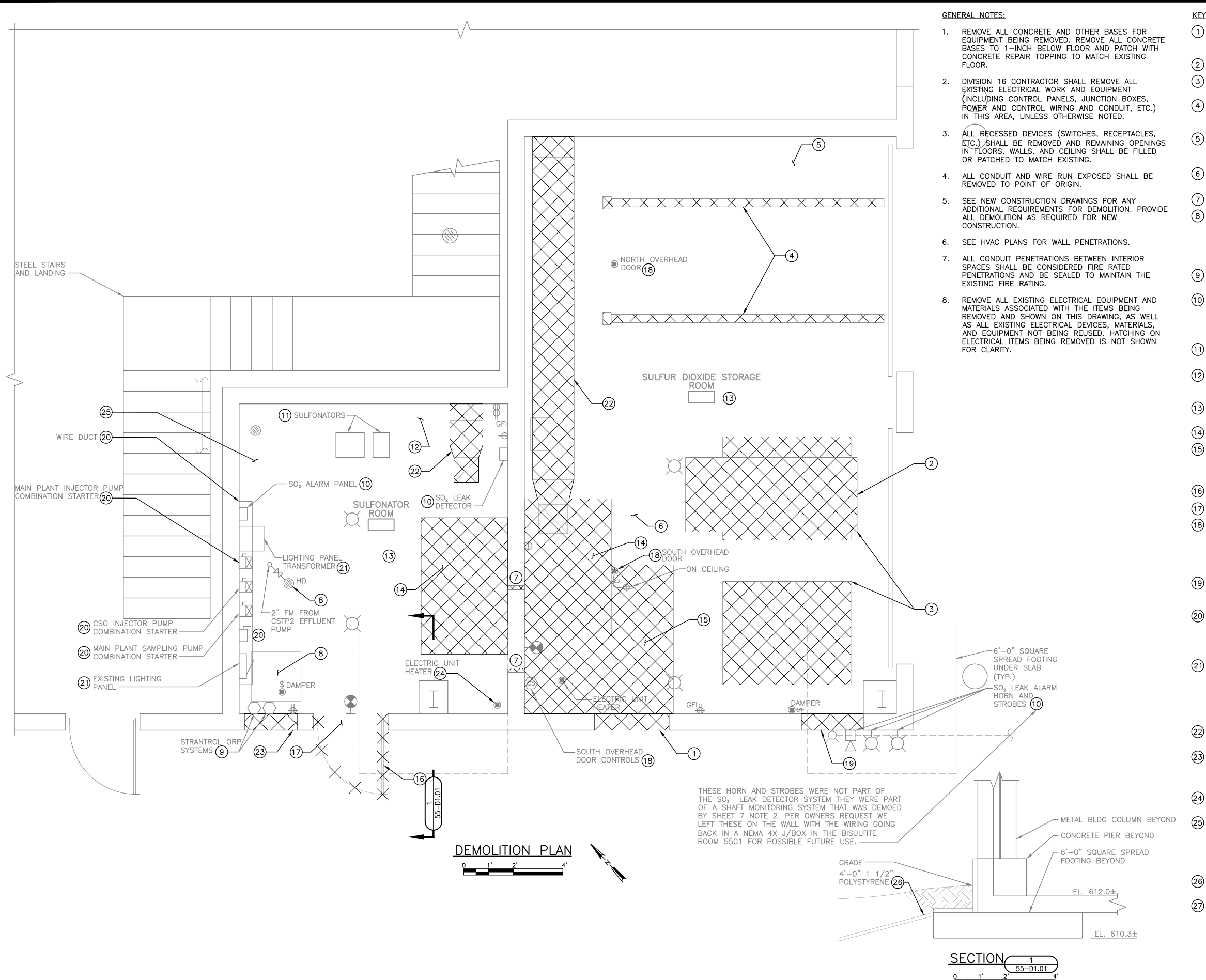
30

eeder Load

Room Number/Description

SHEET **25** 40-E1.01 JOB NO. 3559.003

Total Connected Load (VA)



### **KEY NOTES:**

- (1) REMOVE WALL FOR NEW DOOR. CONFIRM LOCATION OF STRUCTURAL MEMBERS AND COORDINATE DOOR LOCATION ACCORDINGLY.
- (2) TON CONTAINERS TO BE REMOVED BY OWNER.
- (4) REMOVE TON CONTAINER RAILS. PATCH FLOOR WITH TON CONTAINERS TO BE REMOVED BY OWNER.
- (5) REMOVE ADJUSTABLE GANTRY WITH CASTERS AND FRAME AND ELECTRIC TROLLEY AND HOIST (NOT SHOWN). DELIVER TO OWNER.
- (6) REMOVE SULFUR DIOXIDE MANIFOLD, PIPING, AND EQUIPMENT (NOT SHOWN).
- (7) REMOVE DOOR AND FRAME AROUND WALL OPENING.
- (8) REMOVE AND PLUG SMALL DIAMETER PIPE PENETRATIONS THROUGH FLOOR SLAB. THE 2 INCH DIAMETER PVC FORCEMAIN FROM THE CSTP2 EFFLUENT PUMP AND THE HUB DRAIN THE 2" FM DISCHARGES TO SHALL REMAIN. RELOCATE CSTP2 EFFLUENT SAMPLER TO WHERE SHOWN. PREPARE AND PAINT 2" FM AND HD.
- EQUIPMENT, PIPING AND APPURTENANCES.
- (10) EXISTING SO<sub>2</sub> ALARM PANEL, SULFONATOR ROOM SO<sub>2</sub> TRANSMITTER, AND SENSOR SHALL REMAIN. REMOVE SENSOR FROM EXISTING SO2 STORAGE ROOM AND ALL ASSOCIATED CONDUIT AND WIRING BACK TO SO, TRANSMITTER.
- (11) REMOVE TWO SULFONATORS ALONG WITH ALL PIPING AND APPURTENANCES.
- (12) REMOVE ONE WASTEWATER SAMPLER (NOT SHOWN) AND DELIVER TO OWNER. RELOCATE OTHER SAMPLER WHERE
- (14) REMOVE CONCRETE FLOOR FOR SUMP.
- (17) REMOVE UPPER PART OF WALL FOR NEW RAISED DOOR.
- 20 REMOVE THE EXISTING UNUSED COMBINATION STARTERS, DISCONNECT, AND ALL ASSOCIATED CONDUIT AND WIRING BACK TO POINT OF ORIGIN. REMOVE WIRE DUCT AND ALL ASSOCIATED 480V, 30 CONDUCTORS BACK TO THE MAIN CONTROL BUILDING MCC FEEDER BREAKER.
- REMOVE EXISTING LIGHTING PANEL AND TRANSFORMER AND PROVIDE A NEMA 4X JUNCTION BOX WITH TERMINAL BLOCKS. TERMINATE EXISTING LIGHTING PANEL CIRCUITS BEING REUSED IN JUNCTION BOX AND ALTER AND EXTEND ALL CONDUCTORS IN NEW CONDUIT FROM THE JUNCTION BOX TO HYPOCHLORITE ROOM 5502 LIGHTING
- REMOVE DUCT AND SUPPORTS. SEAL PENETRATIONS OPENED BY DUCT REMOVAL AIR TIGHT.
- EXISTING WALL CONSTRUCTION INCLUDING METAL PANEL EXTERIOR, INSULATED CAVITY SPACE, AND INTERIOR FRP WALL PANELS.
- (24) REMOVE ALL EXISTING HVAC EQUIPMENT, WIRING, CONDUIT, DISCONNECTS, ETC.
- 25 REMOVE COMPONENTS OF MEZZANINE ROOF AND OTHER COMPONENTS AS NECESSARY IN THIS AREA TO ALLOW CONTRACTOR TO INSTALL NEW 5'-4" DIAMETER BISULFITE STORAGE TANK IN THE LOCATION SHOWN ON DRAWING 55-ASM1.01. REINSTALL MEZZANINE ROOF AFTER TANK IS INSTALLED.
- (26) REPLACE EXISTING FOUNDATION INSULATION DISTURBED DURING CONSTRUCTION.
- 27 EXISTING STARTER AND ALL ASSOCIATED CONTROL CONDUIT AND WIRING SHALL REMAIN TO MAINTAIN EXISTING CSO SAMPLING PUMP OPERATION. STARTER SHALL BE POWERED FROM NEW POWER PANEL PP-55-01. REMOVE EXISTING POWER CONDUCTORS TO STARTER BACK TO POINT OF ORIGIN. RELOCATE STARTER TO THE SOUTH AND ALTER AND EXTEND EXISTING CONDUIT AND WIRING AS REQUIRED TO MAINTAIN NEC WORKING CLEARANCES.

3 REMOVE TON CONTAINER SCALES. REPAIR CONCRETE CONCRETE REPAIR TOPPING TO MATCH EXISTING FLOOR.

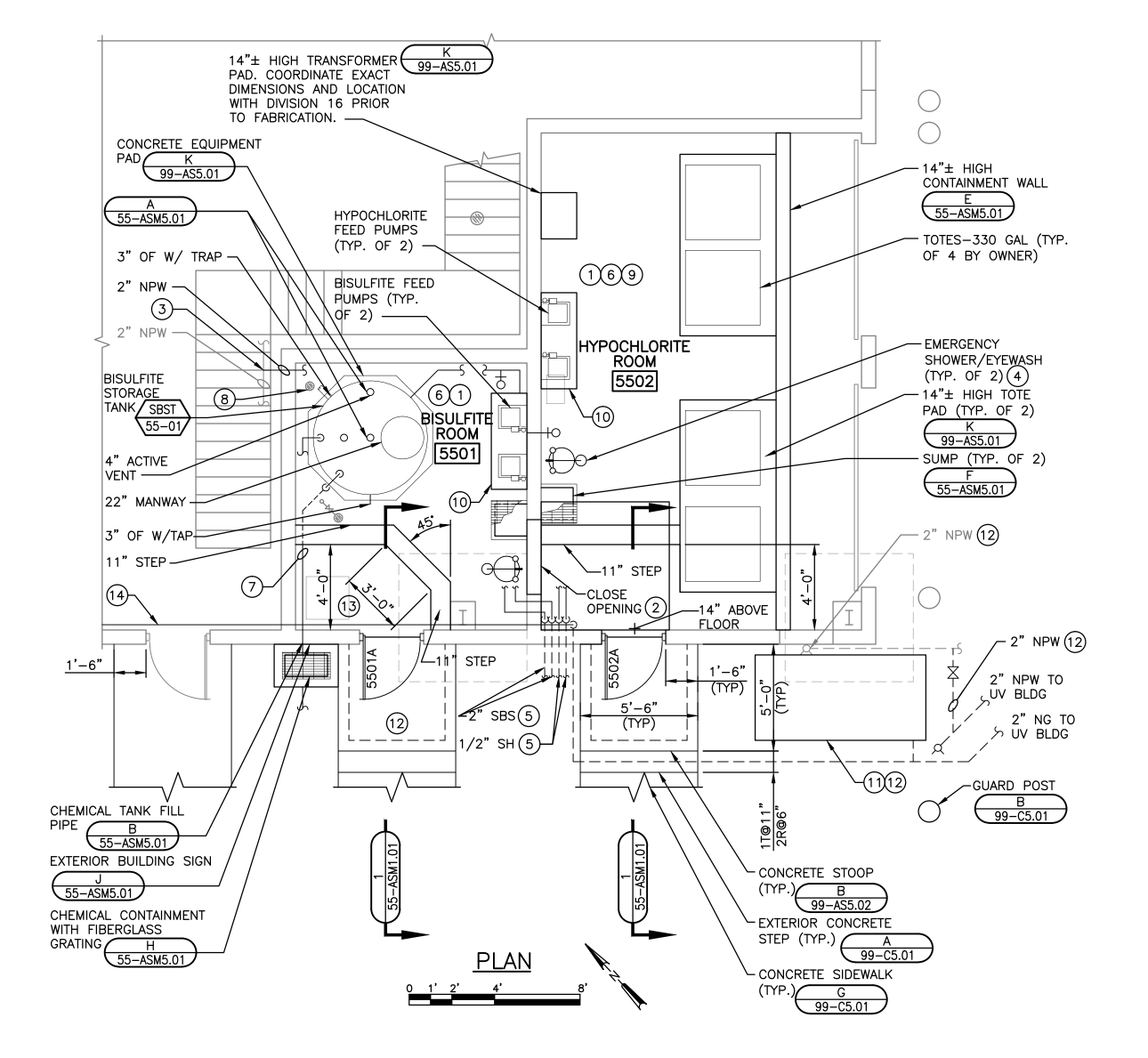
EWATERING BUI DEMOLITION P

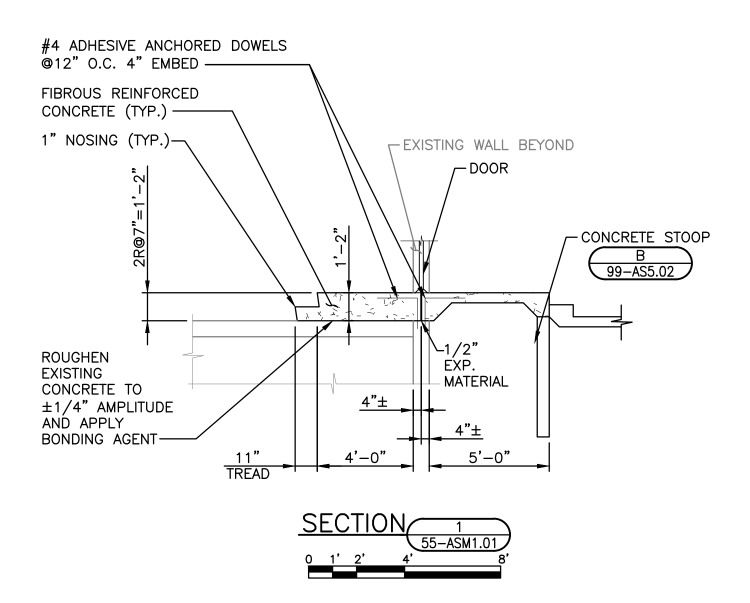
(9) REMOVE WALL MOUNTED STRANTROL REDOX ORP

- SHOWN.
- (13) REMOVE ALL FRP WALL AND CEILING PANELS IN THIS
- (15) REMOVE CONCRETE FLOOR AS REQUIRED FOR PIPING INSTALLATION. PROVIDE SHORING AS REQUIRED TO PREVENT UNDERMINING ADJACENT 6'-0" SQUARE SPREAD FOOTING. REPLACE WITH NEW CONCRETE.
- (16) REMOVE DOOR AND FRAME.
- (18) EXISTING OVERHEAD DOOR OPERATORS AND ALL ASSOCIATED CONTROL DEVICES, CONDUIT, AND WIRING SHALL REMAIN. REMOVE EXISTING 120VAC POWER CONDUIT AND WIRING FROM EXISTING LIGHTING PANEL BACK TO OPERATOR WHICH SHALL BE POWERED FROM THE NEW LIGHTING PANEL.
- (19) REMOVE LOUVER AND PREPARE OPENING FOR NEW DUCT THROUGH WALL. PROVIDE INSULATED METAL FLASHING AROUND NEW DUCT TO CLOSE OPENING.
- PANEL LP-55-01.
- 23 REMOVE LOUVER AND SEAL OPENING AIRTIGHT. MATCH

STRAND ASSOCIATES, INC. ENGINEERS

SHEET **26** 55-D1.01 JOB NO. 3559.003





- 1. SEE HYPOCHLORITE AND BISULFITE SCHEMATICS FOR ADDITIONAL TANK, PIPING, AND OTHER DETAILS.
- 2. IN AREAS WHERE WALLS OR CONCRETE BASES ARE REMOVED, PATCH FLOOR WITH POLYMER MODIFIED LEVELING COMPOUND AS SPECIFIED.
- 3. ALL MATERIALS AND DEVICES IN HYPOCHLORITE AND BISULFITE ROOMS SHALL BE RATED FOR CORROSIVE ENVIRONMENT.
- 4. ALL PIPE OPENINGS THROUGH WALLS AND FLOORS SHALL BE SEALED LIQUID AND AIR TIGHT. SEE SPECIFICATIONS.
- . AT NEW DOORS, PROVIDE DOOR SUPPORT FRAMES D
  55-ASM5.01
  FRAMES. FRAMES TO BE SHOP PRIMED. FLASHING
  TO MATCH EXISTING BUILDING.
- 6. SEE ROOM FINISH SCHEDULE FOR FLOOR, WALL, AND CEILING FINISHES.

# KEY NOTES:

- 1 PROVIDE CHEMICALLY RESISTANT COATING ON FLOORS AND WALLS OF CONTAINMENT AREA TO TOP OF 24" CONCRETE WALL INCLUDING TOP OF BASE PADS AND STAIR LANDING AREAS. SEE DIVISION 9 SPECIFICATIONS.
- 2 CLOSE OPENING TO MATCH EXISTING CONSTRUCTION. NEW CONCRETE KNEEWALL TO BE REINFORCED W/#4@8" EACH WAY DOWELED INTO EXISTING CONCRETE WALLS AND FLOORS. ROUGHEN EXISTING WALLS AND FLOOR TO ±1/4" AMPLITUDE, APPLY BONDING AGENT, AND PROVIDE HYDROPHILIC WATERSTOP.
- 3 TAP NEW 2" NPW PIPING INTO EXISTING 2" NPW PIPING.
- (4) PROVIDE NEW EMERGENCY SHOWER/EYEWASH.
- 5 PROVIDE SPARE CHEMICAL PIPE TO EACH APPLICATION POINT. PROVIDE MIN 6'-6" COVER OVER ALL UNDERGROUND PIPING.
- 6 PROVIDE NEW FRP PANELS OVER NEW VAPOR BARRIER ON EXISTING WALLS AND CEILING IN THIS ROOM.
- 7 ROUTE CHEMICAL FILL PIPING AS LOW AS POSSIBLE ABOVE TOP OF CONTAINMENT WALL. PROVIDE LEAK PROTECTION TO CONTAINMENT AREA.
- 8 PROVIDE CHEMICAL RESISTANT EXPANDABLE PLUG FOR EXISTING FLOOR DRAIN.
- 9 PREP AND PAINT EXISTING EXPOSED STRUCTURAL STEEL THAT SUPPORTS EXISTING MEZZANINE.
- (10) CHEMICAL FEED PUMP WALL MOUNTED C 55-ASM5.01
- 11) PROVIDE EQUIPMENT PAD FOR MECHANICAL EQUIPMENT. PER

  99-AS5.04 EXCEPT DO NOT UNDERCUT EXISTING
  BUILDING FOOTING.
- WHERE PAD OR STOOP OVERLAPS EXISTING FOOTING, STOP FOUNDATION WALLS AT TOP OF FOOTING. PROVIDE SHORING AS REQUIRED TO PREVENT UNDERMINING EXISTING SPREAD FOOTING. LOCATE NPW LINE IN THIS AREA DURING EXCAVATION. TAP INTO EXISTING 2" NPW LINE PROVIDE CURB STOP SHUTOFF VALVE, AND ROUTE NEW 2" NPW AND PROVIDE NEW FREEZELESS YARD HYDRANT. PATCH HOLE IN BUILDING WALL AFTER REMOVING EXISTING YARD HYDRANT.
- (13) RELOCATED CSTP2 EFFLUENT SAMPLER.
- 14) TAP INTO EXISTING 2" NG WITHIN BUILDING AND ROUTE NEW 2" NG APPROXIMATELY 50 FEET HORIZONTALLY TO WHERE SHOWN EXITING THE BUILDING FROM THE HYPOCHLORITE ROOM. PROVIDE ALL FITTINGS, SUPPORTS VERTICAL PIPING RUNS, AND APPURTENANCES AS NECESSARY.

DATE:	xx/xx/xx				
REVISIONS	RECORD DRAWINGS				
NO.	1				

DES BY:RGF CHK BY: SWS
RECORD DRAWING
BY: SAI
DATE:12-05-13

oH CONTROL

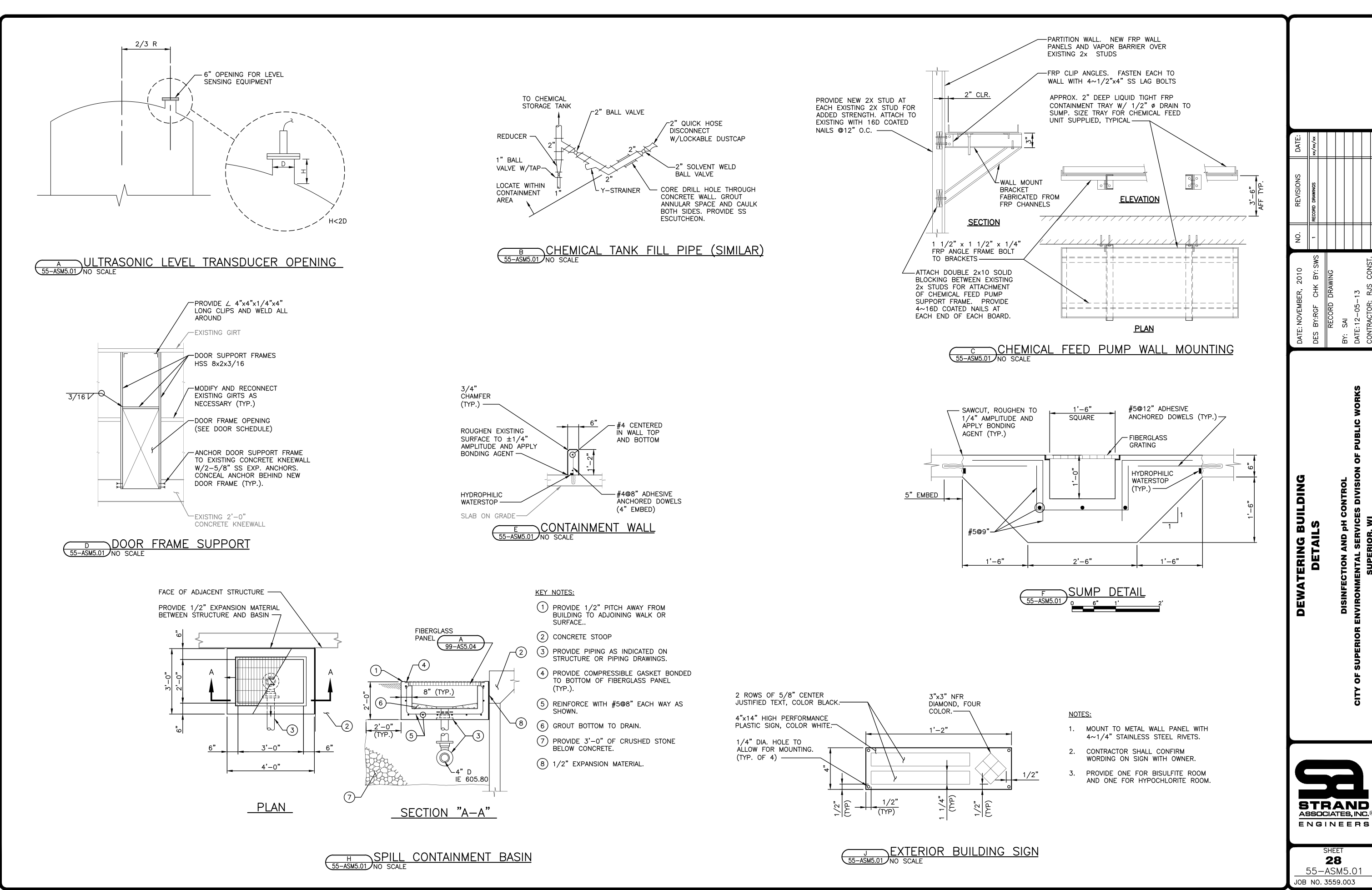
JILDING TIONS

BC EC

DEWATERING I PLAN AND SE DISINFECTION AND PH COMENTAL SERVICES

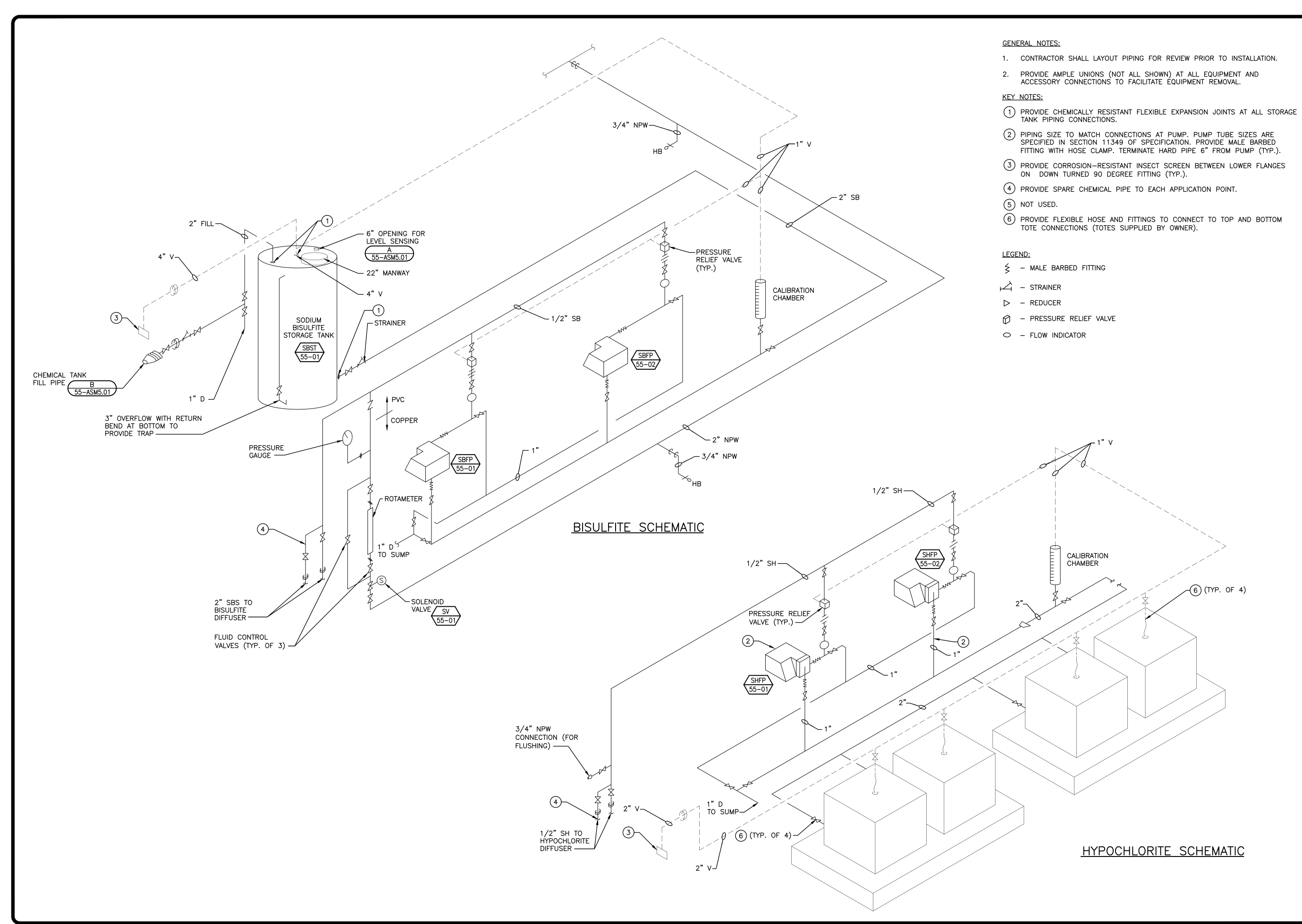


SHEET **27** 55-ASM1.01 JOB NO. 3559.003



SHEET

28 55-ASM5.01



BLIC WORKS

DES BY:BJL CHK BY: SWS

RECORD DRAWING

BY: SAI

DATE:12-05-13

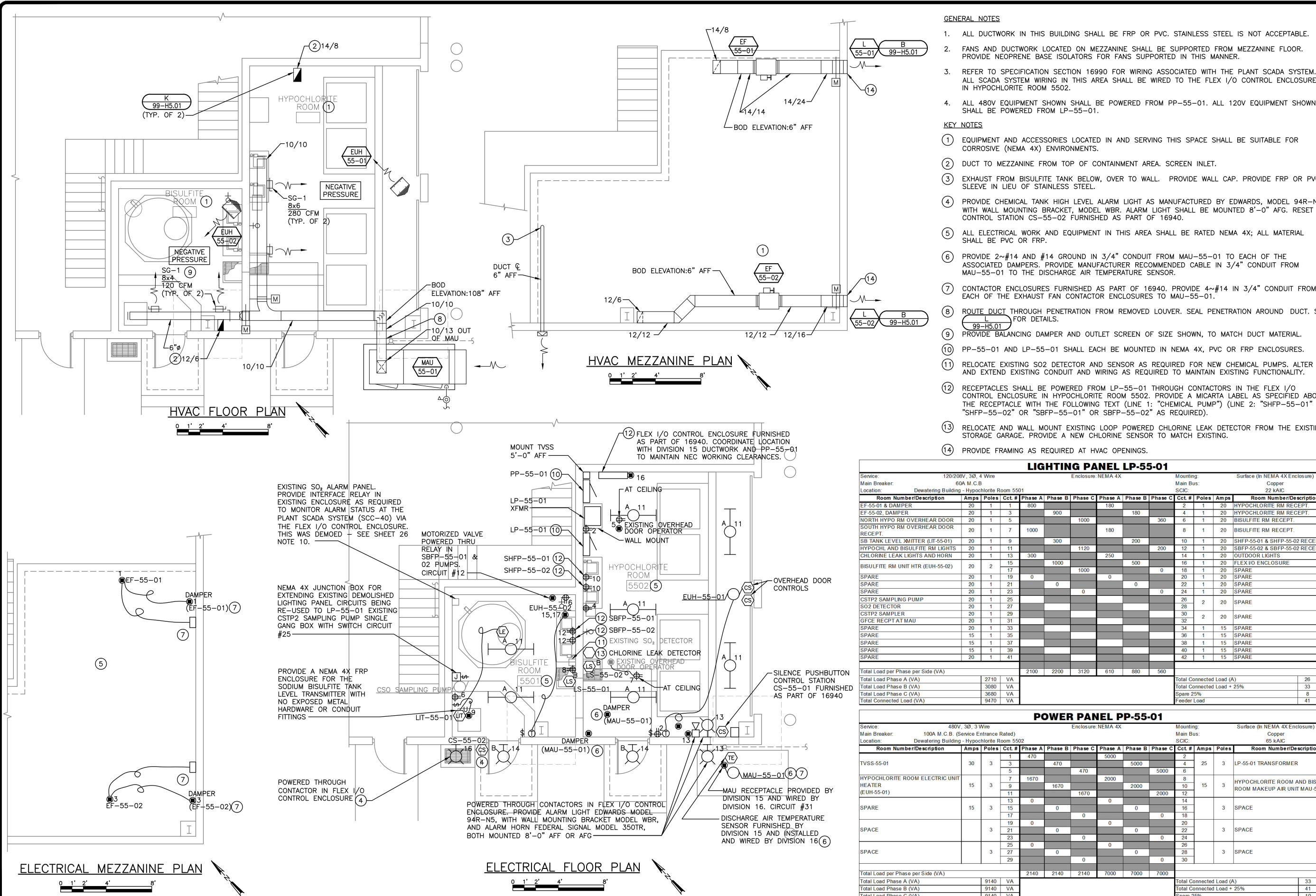
CONTRACTOR: RJS CONST.

DEWATERING BUILDING SCHEMATICS

DISINFECTION AND PH (

STRAND ASSOCIATES, INC.® ENGINEERS

SHEET **29**55-ASM6.01
JOB NO. 3559.003



- 1. ALL DUCTWORK IN THIS BUILDING SHALL BE FRP OR PVC. STAINLESS STEEL IS NOT ACCEPTABLE.
- FANS AND DUCTWORK LOCATED ON MEZZANINE SHALL BE SUPPORTED FROM MEZZANINE FLOOR.
- 3. REFER TO SPECIFICATION SECTION 16990 FOR WIRING ASSOCIATED WITH THE PLANT SCADA SYSTEM. ALL SCADA SYSTEM WIRING IN THIS AREA SHALL BE WIRED TO THE FLEX I/O CONTROL ENCLOSURE
- 4. ALL 480V EQUIPMENT SHOWN SHALL BE POWERED FROM PP-55-01. ALL 120V EQUIPMENT SHOWN
- (1) EQUIPMENT AND ACCESSORIES LOCATED IN AND SERVING THIS SPACE SHALL BE SUITABLE FOR
- 3 EXHAUST FROM BISULFITE TANK BELOW, OVER TO WALL. PROVIDE WALL CAP. PROVIDE FRP OR PVC SLEEVE IN LIEU OF STAINLESS STEEL.
- (4) PROVIDE CHEMICAL TANK HIGH LEVEL ALARM LIGHT AS MANUFACTURED BY EDWARDS, MODEL 94R-N5 WITH WALL MOUNTING BRACKET, MODEL WBR. ALARM LIGHT SHALL BE MOUNTED 8'-0" AFG. RESET
- 5) ALL ELECTRICAL WORK AND EQUIPMENT IN THIS AREA SHALL BE RATED NEMA 4X; ALL MATERIAL
- 6 PROVIDE 2~#14 AND #14 GROUND IN 3/4" CONDUIT FROM MAU-55-01 TO EACH OF THE ASSOCIATED DAMPERS. PROVIDE MANUFACTURER RECOMMENDED CABLE IN 3/4" CONDUIT FROM
- (7) CONTACTOR ENCLOSURES FURNISHED AS PART OF 16940. PROVIDE 4~#14 IN 3/4" CONDUIT FROM EACH OF THE EXHAUST FAN CONTACTOR ENCLOSURES TO MAU-55-01.
- ROUTE DUCT THROUGH PENETRATION FROM REMOVED LOUVER. SEAL PENETRATION AROUND DUCT. SEE
  - PROVIDE BALANCING DAMPER AND OUTLET SCREEN OF SIZE SHOWN, TO MATCH DUCT MATERIAL.
- (10) PP-55-01 AND LP-55-01 SHALL EACH BE MOUNTED IN NEMA 4X, PVC OR FRP ENCLOSURES.
- (12) RECEPTACLES SHALL BE POWERED FROM LP-55-01 THROUGH CONTACTORS IN THE FLEX I/O CONTROL ENCLOSURE IN HYPOCHLORITE ROOM 5502. PROVIDE A MICARTA LABEL AS SPECIFIED ABOVE THE RECEPTACLE WITH THE FOLLOWING TEXT (LINE 1: "CHEMICAL PUMP") (LINE 2: "SHFP-55-01" OR "SHFP-55-02" OR "SBFP-55-01" OR SBFP-55-02" AS REQUIRED).
- RELOCATE AND WALL MOUNT EXISTING LOOP POWERED CHLORINE LEAK DETECTOR FROM THE EXISTING STORAGE GARAGE. PROVIDE A NEW CHLORINE SENSOR TO MATCH EXISTING.

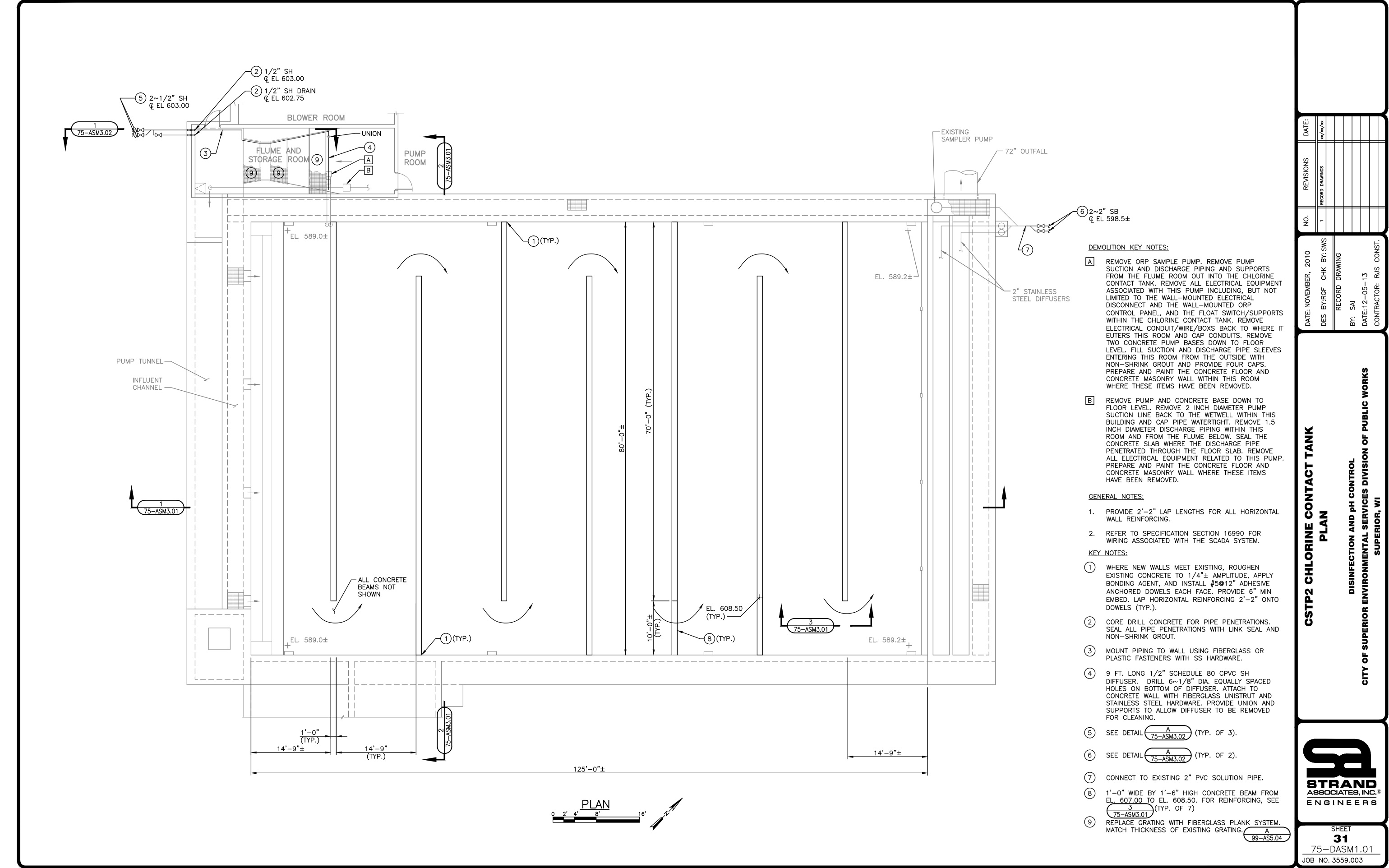
Service: 120/208	3V, 3Ø, 4	Wire				Enclosure:	NEMA 4X			Mountin	g:		Surface (In NEMA 4X End	los ure)	
Main Breaker: 60	OA M.C.E	3								Main Bu	IS:		Copper		
Location: Dewatering Building	- Hypoc	hlorite F	Room 55	01						SCIC:			22 kAIC		
Room Number/Description	Amps	Poles	Cct. #	Phase A	Phase B	Phase C	Phase A	Phase B	Phase C	Cct. #	Poles	Am ps	Room Number/De	scription	1
EF-55-01 & DAMPER	20	1	1	800			180			2	1	20	HYPOCHLORITE RM REC	EPT.	
EF-55-02, DAMPER	20	1	3		900			180		4	1	20	HYPOCHLORITE RM REC	EPT.	
NORTH HYPO RM OVERHEAR DOOR	20	1	5			1000			360	6	1	20	BISULFITE RM RECEPT.		
SOUTH HYPO RM OVERHEAR DOOR RECEPT.	20	1	7	1000			180			8	1	20	BISULFITE RM RECEPT.		
SB TANK LEVEL XMITTER (LIT-55-01)	20	1	9		300			200		10	1	20	SHFP-55-01 & SHFP-55-0	2 RECEF	PΤ
TYPOCHL AND BISULFITE RM LIGHTS	20	1	11			1120			200	12	1	20	SBFP-55-02 & SBFP-55-0	2 RECEP	PΤ
CHLORINE LEAK LIGHTS AND HORN	20	1	13	300			250			14	1	20	OUTDOOR LIGHTS		
NOW ETT DA UNIT HTD /FILL 55 00)	00	0	15		1000			500		16	1	20	FLEX I/O ENCLOSURE		
BISULFITE RM UNIT HTR (EUH-55-02)	20	2	17			1000			0	18	1	20	SPARE		
PARE	20	1	19	0			0			20	1	20	SPARE		
SPARE	20	1	21		0			0		22	1	20	SPARE		
SPARE	20	1	23			0			0	24	1	20	SPARE		
CSTP2 SAMPLING PUMP	20	1	25							26	2	20	SPARE		
SO2 DETECTOR	20	1	27							28	2	20	SPARE		
CSTP2 SAMPLER	20	1	29							30	2	20	SPARE		
FCE RECPT AT MAU	20	1	31							32	2	20	SFARE		
SPARE	20	1	33							34	1	15	SPARE		
SPARE	15	1	35							36	1	15	SPARE		
SPARE	15	1	37							38	1	15	SPARE		
SPARE	15	1	39							40	1	15	SPARE		
SPARE	20	1	41							42	1	15	SPARE		
otal Load per Phase per Side (VA)				2100	2200	3120	610	880	560						
otal Load Phase A (VA)		2710	VA							Total Co	nnected	Load (A	4)	26	
otal Load Phase B (VA)		3080	VA							Total Co	nnected	Load +	25%	33	
otal Load Phase C (VA)		3680	VA							Spare 2				8	
Total Connected Load (VA)		9470	VA							Feeder	Load			41	

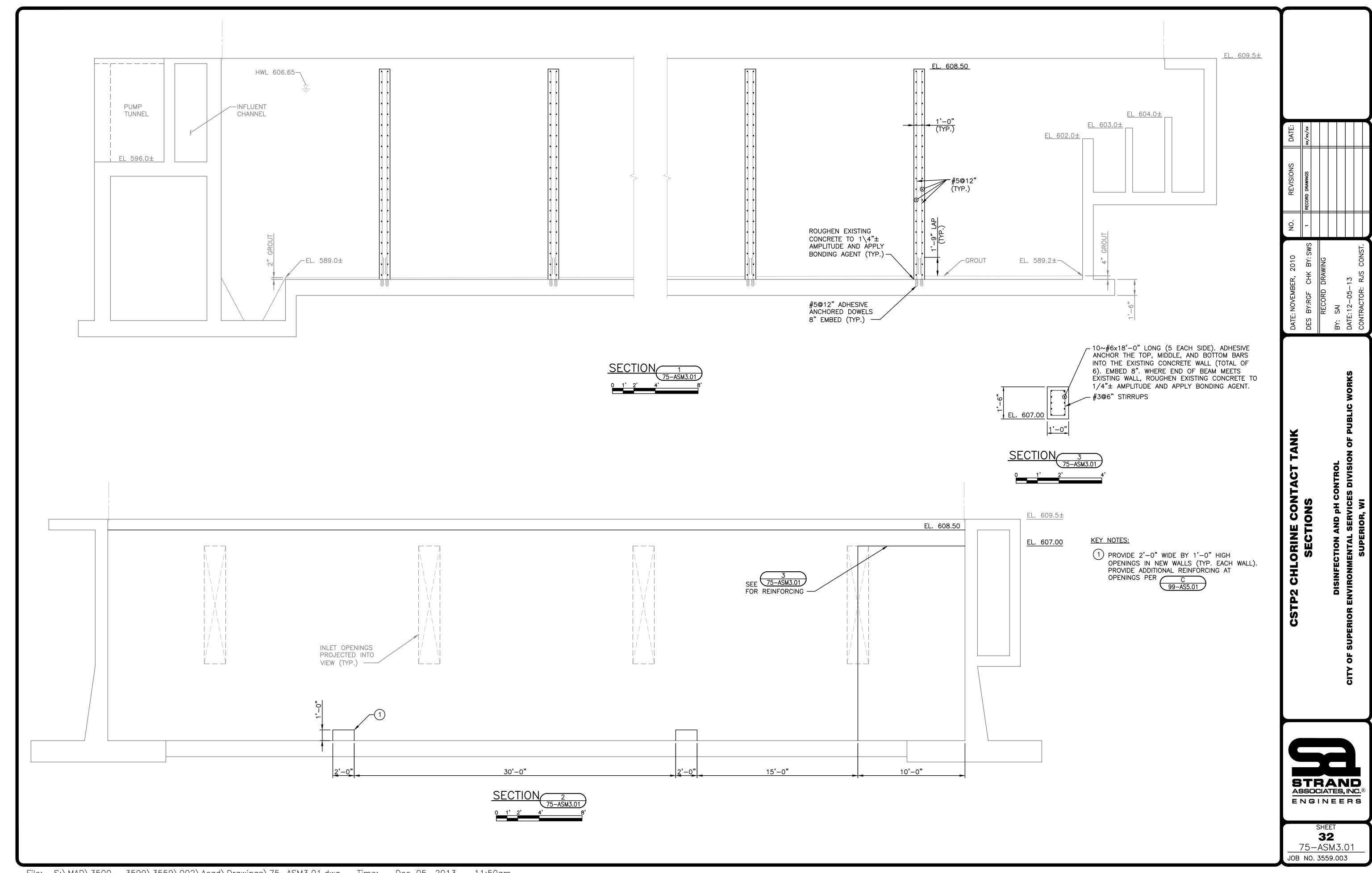
				P	<b>DWEF</b>	RPAN	IEL P	P-55	01							
Service: 480V	, 3Ø, 3 V	<b>Vire</b>				Enclosure	NEMA 4X			Mountir	ng:		Surface (In NEMA 4X End	losure)		
Main Breaker: 100A M.C.B. (S	ervice E	ntrance	Rated)							Main B	us:		Copper			
Location: Dewatering Building	- Hypoc	hlorite R	loom 550	02						SCIC:			65 kAIC			
Room Number/Description	Amps	Poles	Cct. #	Phase A	Phase B	Phase C	Phase A	Phase B	Phase C	Cct. #	Amps	Poles	Room Number/De	scription		
			1	470			5000			2						
VSS-55-01	30	3	3		470			5000		4	25	3	LP-55-01 TRANSFORMER			
			5			470			5000	6	1					
HYPOCHLORITE ROOM ELECTRIC UNIT			7	1670			2000			8			HYPOCHLORITE ROOM A	MD BISI	II EITE	
HEATER	15	3	9		1670			2000		10	15	3	ROOM MAKEUP AIR UNIT MAU-55-01			
EUH-55-01)			11			1670			2000	12			TOOM WATER THE ONL	I WITTO S.	01	
			13	0			0			14						
SPARE	15	3	15		0			0		16		3	SPACE			
			17			0			0	18						
			19	0			0			20						
SPACE		3	21		0			0		22		3	SPACE			
			23			0			0	24						
			25	0			0			26		111	2.52000 HP-11			
SPACE		3	27		0			0		28		3	SPACE			
			29			0			0	30						
Fotal Load per Phase per Side (VA)		200 C 18000		2140	2140	2140	7000	7000	7000							
Total Load Phase A (VA)		9140	VA								onnected		*	33	Α	
Total Load Phase B (VA)		9140	VA								onnected	Load +	25%	41	Α	
Total Load Phase C (VA)		9140	VA							Spare 2			10 A			
Fotal Connected Load (VA)		27420	VA							Feeder	Load			52	Α	

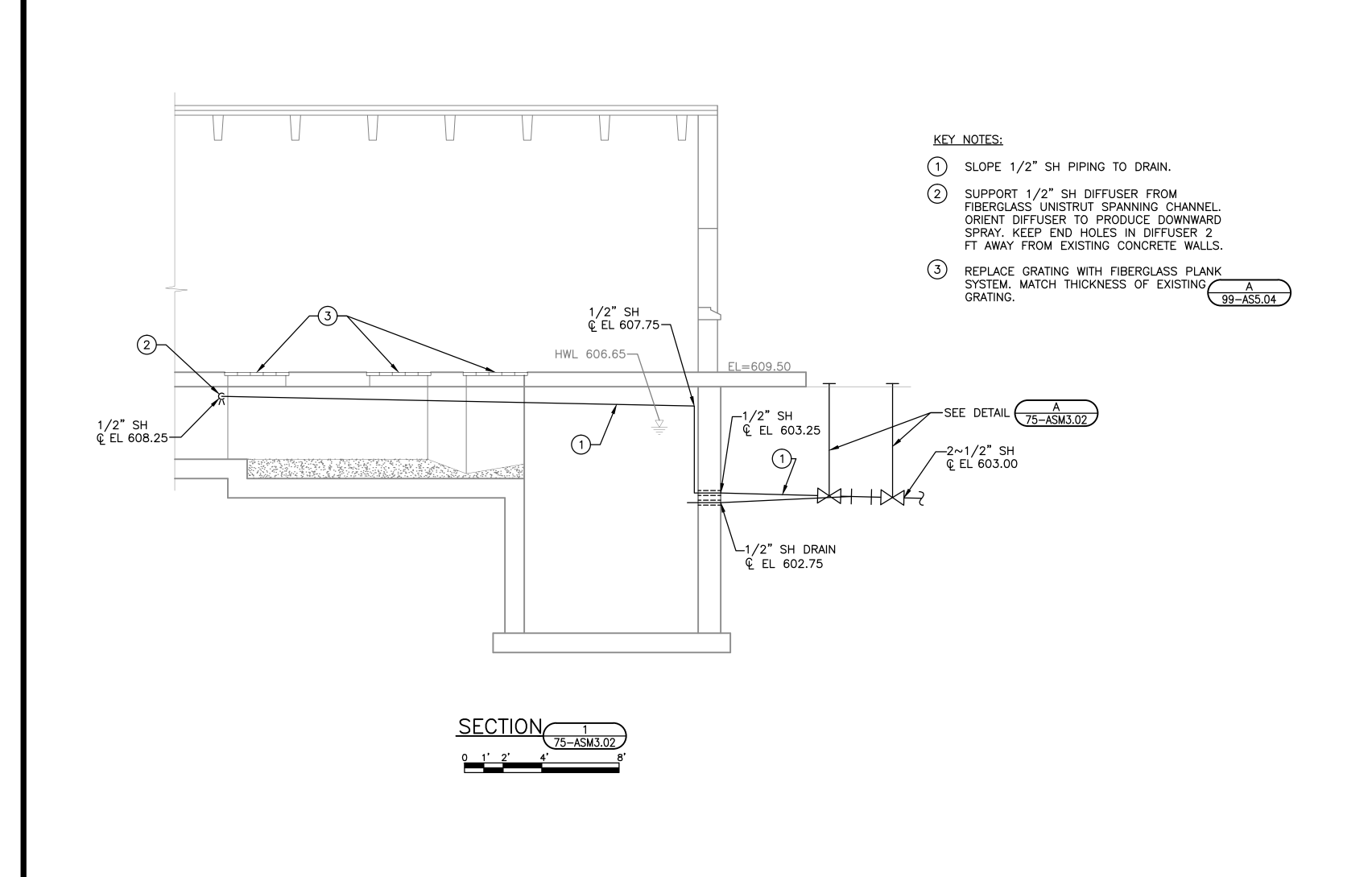
IILDING TRICAL BU EC DEWA1 HVAC

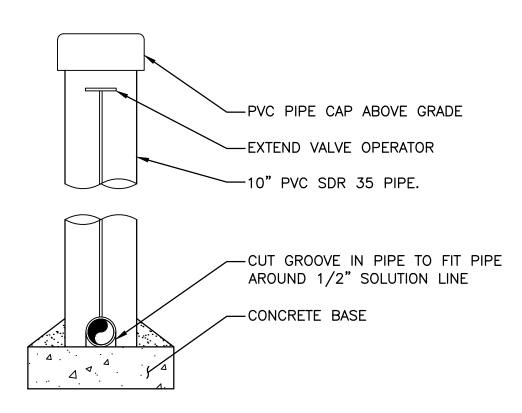
> STRAND ASSOCIATES, INC. ENGINEERS

SHEET **30** 55-HE1.01 JOB NO. 3559.003









NOTE: INSTALL CONCRETE BASE UNDER VALVES. INSTALL 10" PVC, SDR 35, PIPE OVER VALVES AND SOLUTION PIPE. NOTCH 10" PIPE AS NECESSARY TO FIT OVER SOLUTION PIPE AND REST ON CONCRETE BASE. GROUT AROUND 10" PIPE TO PROVIDE SEAL.



DATE: NOVEMBER, 2010	NO.	REVISIONS	DATE:
DES BY:RGF CHK BY: SWS	1	RECORD DRAWINGS	xx/xx/xx
RECORD DRAWING			
BT: SAI			
DATE: 12-05-13			
CONTRACTOR: B.IS CONST			

CSTP2 CHLORINE CONTACT TANK SECTION AND DETAIL

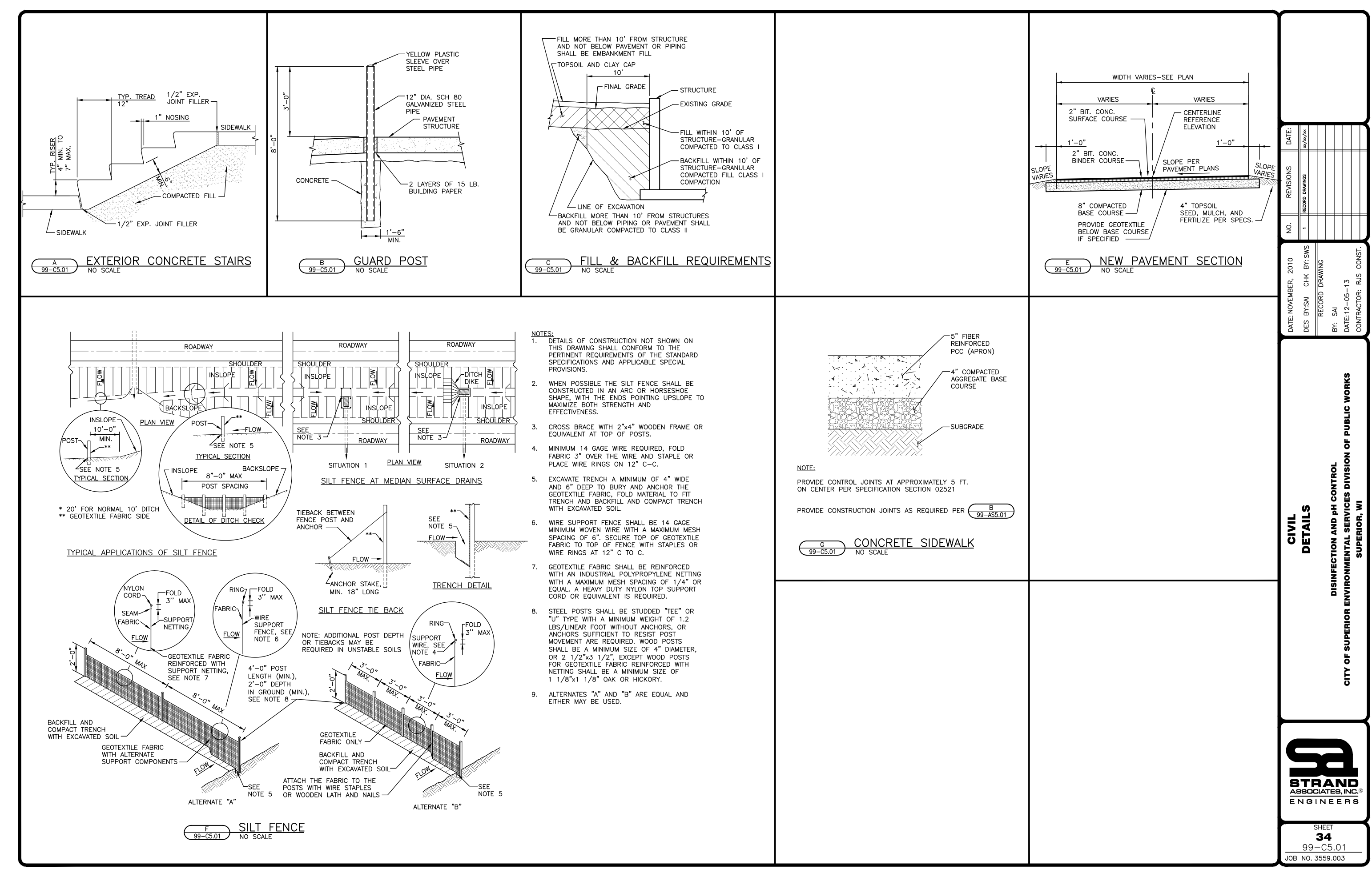
STRAND ASSOCIATES, INC.® ENGINEERS

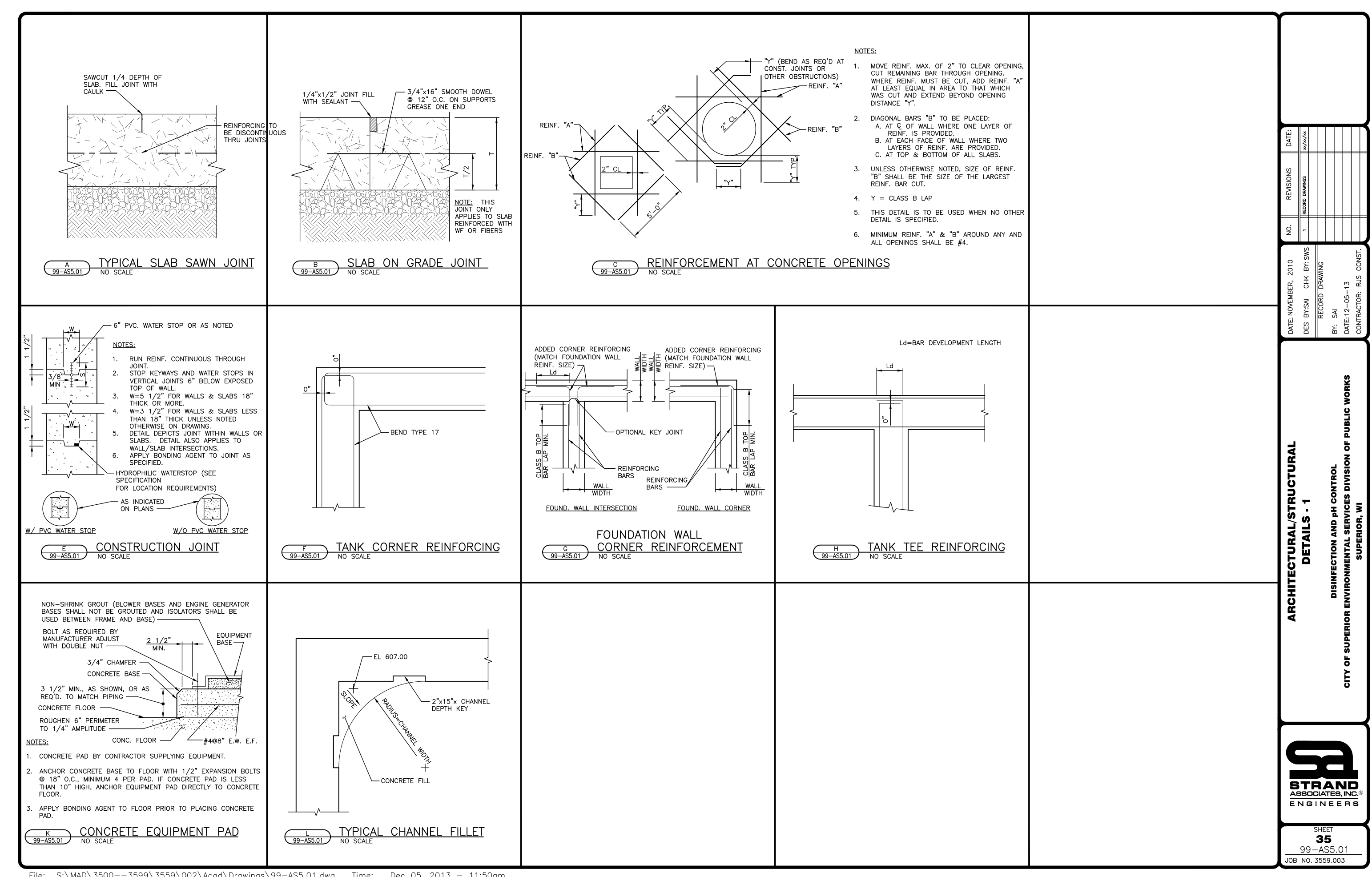
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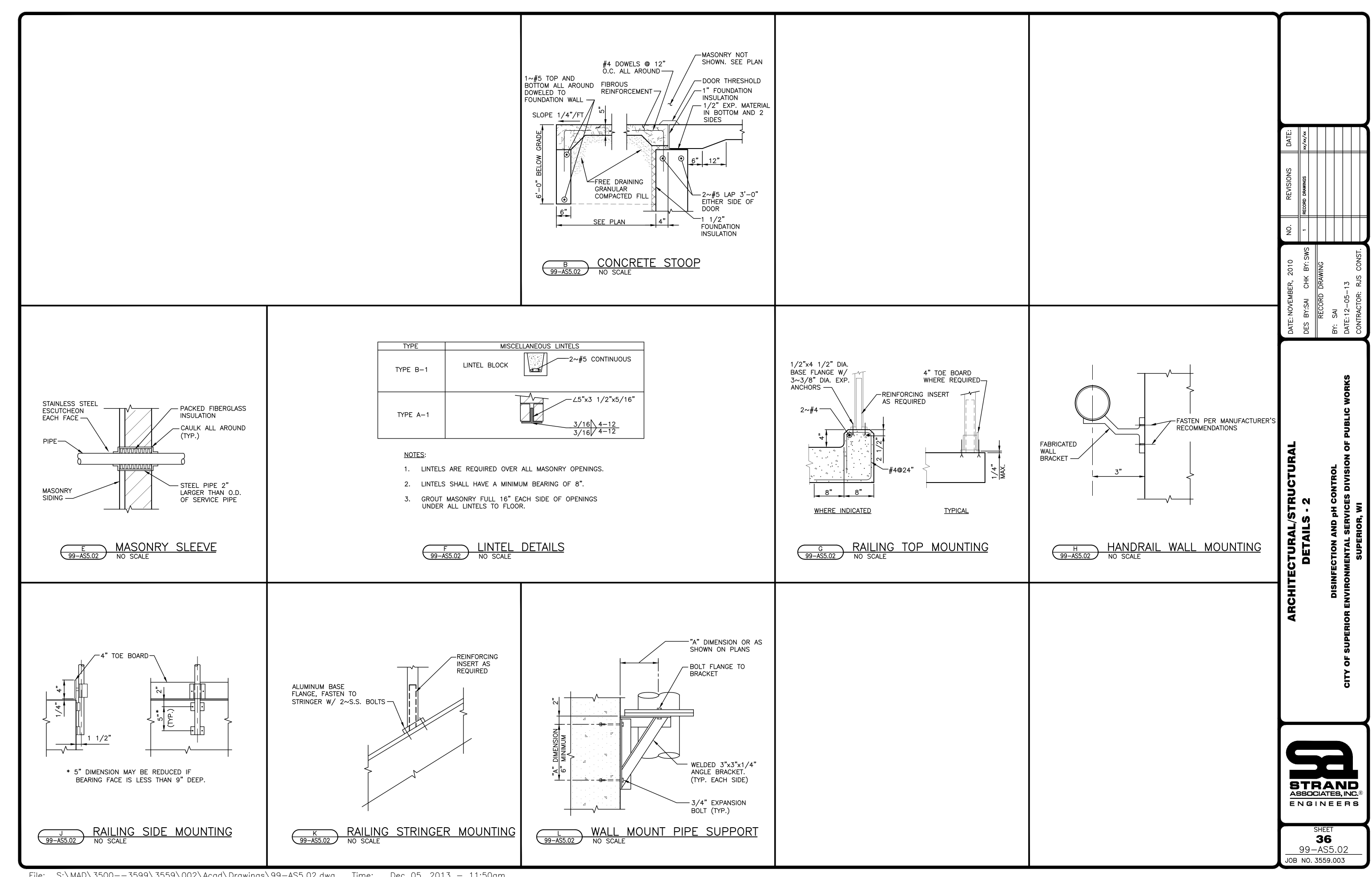
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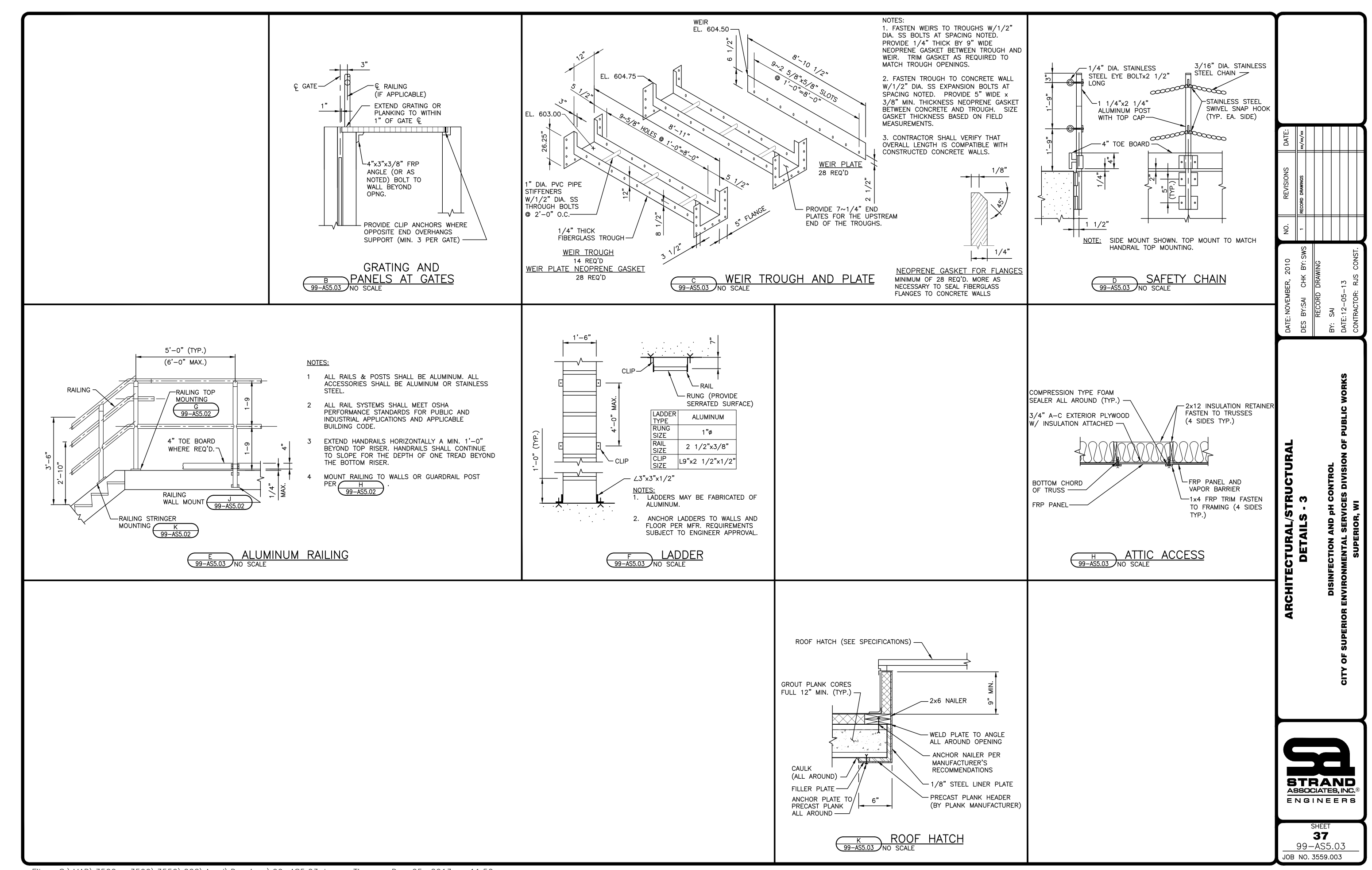
75-ASM3.02

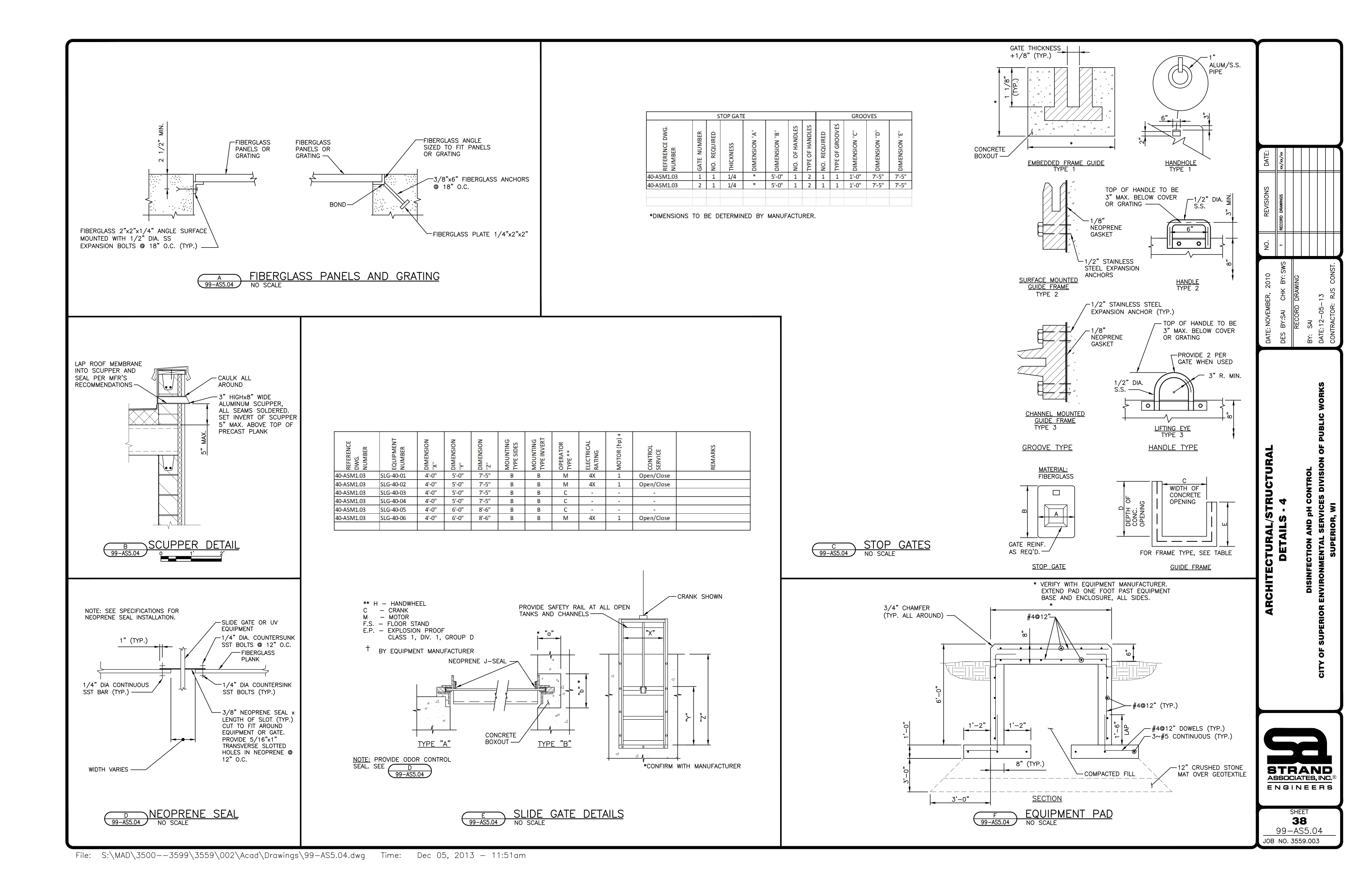
JOB NO. 3559.003











							DO	OR SCHE	DULE							
			DOOR	l .			FRAME					LINTEL				
DOOR NUMBER	SIZE	MATERIAL	Ţ	YPE	sv	VING	TYPE	MATERIAL	LABEL	HARD	WARE GROUP	TYPE		DETAILS		NOTES
			ACTIVE	INACTIVE	ACTIVE	INACTIVE				ACTIVE	INACTIVE		HEAD	JAMB	SILL	
2001A	(2) 3'-0" X 7'-0"	STL	HG	HG	LHR	RHR	1	STL	-	1	2	-	A/99-AS6.01	A/99-AS6.01	-	1, 4
4001A	3'-0" X 7'-0"	STL	HG	-	LHR	-	1	STL	-	1	-	B-1	-	-	-	1, 3
4001B	3'-0" X 3'-0"	AL	FD	-	-	-	-	AL	-	-	-	-	-	-	-	2
4001C	2'-6" X 4'-0"	AL	FD	-	-	-	-	AL	-	-	-	-	-	-	-	2
4002A	(2) 3'-2" X 7'-0"	STL	HG	HG	RHR	LHR	1	STL	-	1	2	A-1	-	-	-	1, 3
4002B	3'-0" X 7'-0"	STL	HG	-	LR	-	1	STL	-	4	-	B-1	-	-	-	1, 3
4003A	3'-0" X 7'-0"	STL	HG	-	LH	-	1	STL	-	4	-	B-1	-	-	-	1, 3
4003B	3'-0" X 7'-0"	STL	HG	-	RHR	-	1	STL	-	1	-	B-1	-	-	-	1, 3
5501A	3'-0" X 7'-0"	STL	HG	-	LHR	-	1	STL	-	3	-	-	-	-	-	1
5501B	3'-0" X 7'-0"	STL	HG	-	LHR	-	1	STL	-	3	-	-	-	-	-	1
LEGEND:																
		MATE	RIAL			-	ГҮРЕ			SWII	NG					
	STL	=	STEEL		F	=	FLUSH (NO GLASS)		LH	=	LEFT HAND					

HALF GLASS

OVERHEAD SECTIONAL

FLOOR DOOR

1. SEE SPECIFICATIONS FOR HARDWARE GROUPS

2. SIZE INDICATES CLEAR OPENING WIDTH BY OPENING LENGTH. 3. SEE DETAIL F/99-AS5.02 FOR LINTEL DETAILS.

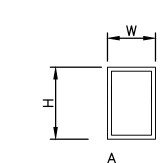
4. HEAD AND JAMB DETAILS SIMILAR TO WINDOW DETAILS REFERENCED.

ALUMINUM

**FIBERGLASS** 

			V	WINDOW SCHED	ULE			
WINDOW NUMBER	SIZE (W x H)	SILL ELEVATION	FRAME MATERIAL	GLAZING TYPE	TYPE	SILL / JAMB / HEAD DETAILS	LINTEL TYPE	NOTES
20A	2'-0" X 3'-0"	622.50	AL	DOUBLE PANE	A - FIXED	A/99-AS6.01	-	-
40A	2'-8" X 3'-4"	613.33	AL	<b>DOUBLE PANE</b>	A - FIXED	B/99-AS6.01	B-1	1
40B	2'-8" X 3'-4"	613.33	AL	<b>DOUBLE PANE</b>	A - FIXED	B/99-AS6.01	B-1	1
40C	2'-8" X 3'-4"	613.33	AL	<b>DOUBLE PANE</b>	A - FIXED	B/99-AS6.01	B-1	1
40D	2'-8" X 3'-4"	613.33	AL	SINGLE PANE	A - FIXED	C/99-AS6.01	B-1	1
EGEND:	FRP = FIBERG	BLASS	STL = STEEL	AL = ALUMINUM				
NOTES:	TIM - TIDLING	JLA00	OIL - OILLE	AL - ALGININGIN				
. SEE DETAIL	F/99-AS5.02 FOR	LINTEL DETAIL	_S.					

HG



RIGHT HAND

LEFT HAND REVERSE

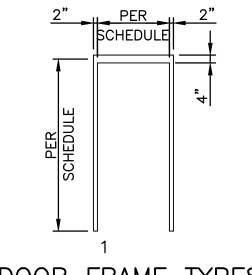
RIGHT HAND REVERSE

WINDOW TYPES NO SCALE

-METAL SIDING

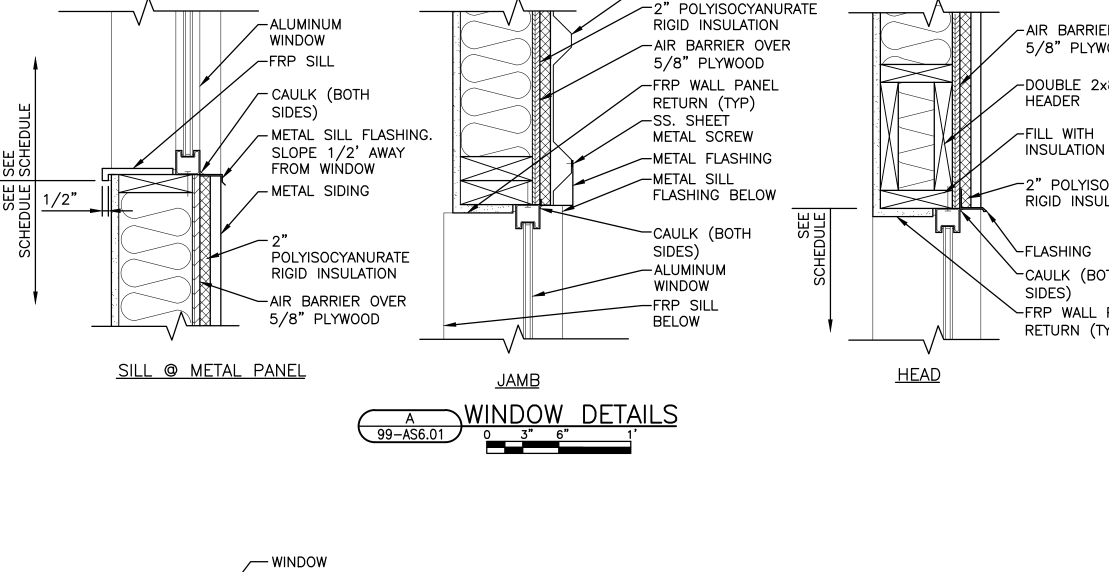
PPLI	CABLE CODES						
BUILD	ING, MECHANICAL AND HVAC - 2010 WISCO	NSIN COMMERCIAL BUIL	DING CODE				
	BING - CHAPTER COMM 82 (DESIGN, CONST			NCE, AND INS	PECTION OF	PLUMBING)	
	RICAL - 2008 NATIONAL ELECTRICAL CODE		•	·		,	
ם ווו וי	ING CODE ANALYSIS						
OILD							
				ALLOWARIE	ACTUAL	CONCEDUCTION	
BLDG				ALLOWABLE		CONSTRUCTION	
	BUILDING NAME	STORIES		ALLOWABLE AREA (S.F.)			SPRINKLE
BLDG		STORIES		AREA (S.F.)			SPRINKLE NO
BLDG NO.	BUILDING NAME	STORIES	OCCUPANCY	AREA (S.F.)	AREA (S.F.)	ТҮРЕ	
BLDG NO.	BUILDING NAME	STORIES 1	OCCUPANCY F1 - FACTORY INDUSTRIAL	AREA (S.F.) 8,500	AREA (S.F.)	ТҮРЕ	

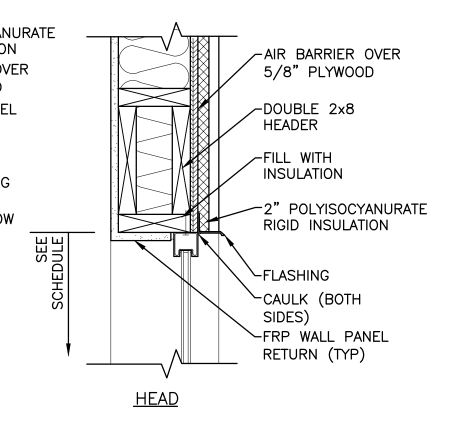
		R	OOM FINIS	SH SCHED	ULE			
ROOM NO.	ROOM NAME	FLOOR	N. WALL	E 10/011	S. WALL	W. WALL	CEII	LING
ROOW NO.	ROOM NAME	FLOOR	N. WALL	E. WALL	S. WALL	VV. VVALL	TYPE	HGT.
20 - PH AD.	JUSTMENT BUILDING							
2001	PH ADJUSTMENT	F1	W2	W2	W2	W2	C2	8'-0"
40 - UV BUI	ILDING							
4001	UV ROOM	F2	W1	W1	W1	W1	C1	12'-0"
4002	ELECTRICAL ROOM	F1	W1	W1	W1	W1	C1	12'-0"
4003	CARBONATION ROOM	F1	W1	W1	W1	W1	C1	12'-0"
55 - DEWA	TERING BUILDING	•	•					
5501	BISULFITE ROOM	F2	F2/W2	F2/W2	F2/W2	F2/W2	C2	11'-0"
5502	HYPOCHLORITE ROOM	F2	F2/W2	F2/W2	F2/W2	F2/W2	C2	11'-0"
LEGEND:								
	FLOOR		WALL			CEILING		
CODE	DESCRIPTION	CODE	DESCRIPTION	1	CODE	DESCRIPTION		
F1	SEALED CONCRETE	W1	PAINT CONCE	RETE BLOCK	C1	PAINT PRECAS	ST CONCRETE	<b>PLANK</b>
F2	CHEMICAL RESISTANT	W2	FRP WALL PA	ANELS	C2	FRP CEILING F	PANELS	



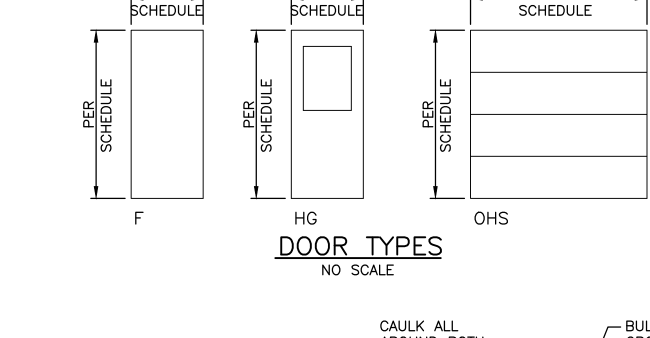
**DOOR FRAME TYPES** NO SCALE

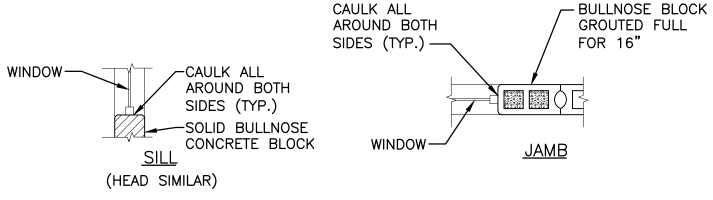
	STRUCTURAI	_ DESIGN CRITERIA	
zω	BUILDING CODE		WI COMMERCIAL BLDG. CODE
DESIGN	CONCRETE DESIGN CODE		ACI 350-89
	MASONRY DESIGN CODE		ACI 530-05
	OCCUPANCY CATEGORY		111
Q	UNIFORMLY DISTRIBUTED (PS	 SF)	100
FLOOR LIVE LOAD	CONCENTRATED (LBS)	,	EQUIPMENT OPERATING WEIGHTS VARY
.00R	IMPACT		FROM EQUIP. MFR.
료	REDUCTION		PER IBC CODE
ROOF LIVE LOAD	MINIMUM ROOF LIVE LOAD (F	PSF)	20
	GROUND SNOW LOAD (Pa) (	PSF)	60
OAI	FLAT ROOF SNOW LOAD (P <sub>f</sub> )	<u> </u>	50.8
W LOAI	SNOW EXPOSURE FACTOR (	C <sub>e</sub> )	1.0
Š	SNOW LOAD IMPORTANCE FA	ACTOR (I <sub>s</sub> )	1.1
ั้ง	THERMAL FACTOR (Ct)		1.1
Ö	SLOPED ROOF SNOW LOAD	(PSF)	50.8
æ	DRIFT LOADS		PER IBC CODE
	BASIC 3-SECOND GUST WIND	SPEED (MPH)	90
ΦD	WIND IMPORTANCE FACTOR	( I <sub>w</sub> )	1.15
LOAD	WIND EXPOSURE		С
9	INTERNAL PRESSURE COEFF	ICIENT ( GC <sub>pi</sub> )	0.18
WIND	COMPONENTS AND CLADDIN (PSF)	G DESIGN WIND PRESSURE	PER IBC CODE
₩ĕ	SEISMIC IMPORTANCE FACTO	OR ( I <sub>E</sub> )	1.25
EARTHQUAKE DESIGN DATA	SITE CLASS		D
로	SPECTRAL RESPONSE	S <sub>DS</sub>	0.059
RT SSIC	COEFFICIENTS	S <sub>D1</sub>	0.029
	SEISMIC DESIGN CATEGORY		Α
တ	LATERAL EARTH PRESSURE	DRY - UNRESTRAINED TOP	40
ΑD	(PCF EQUIV. FLUID)	DRY - RESTRAINED TOP	55
2	(	BELOW WATER TABLE	85
Ä	LATERAL FLUID PRESSURE (	PCF)	62.4
OTHER LOADS	BUOYANCY (PCF X DEPTH BE LEVEL)	LOW GROUNDWATER	62.4
	NET ALLOWABLE SOIL	STRUCTURE 20	2000 PSF
AL	BEARING PRESSURE		
GEOTECHNICAL	DI ANNED CURCEASE	STRUCTURE 20	3' BELOW BOT. OF BASE SLAB OR FOOTING
ЗЕОТ	PLANNED SUBGRADE	STRUCTURE 40	1' BELOW BOT. OI BASE SLAB OR





COATING







# GENERAL ARCHITECTUIRAL/STRUCTURAL NOTES:

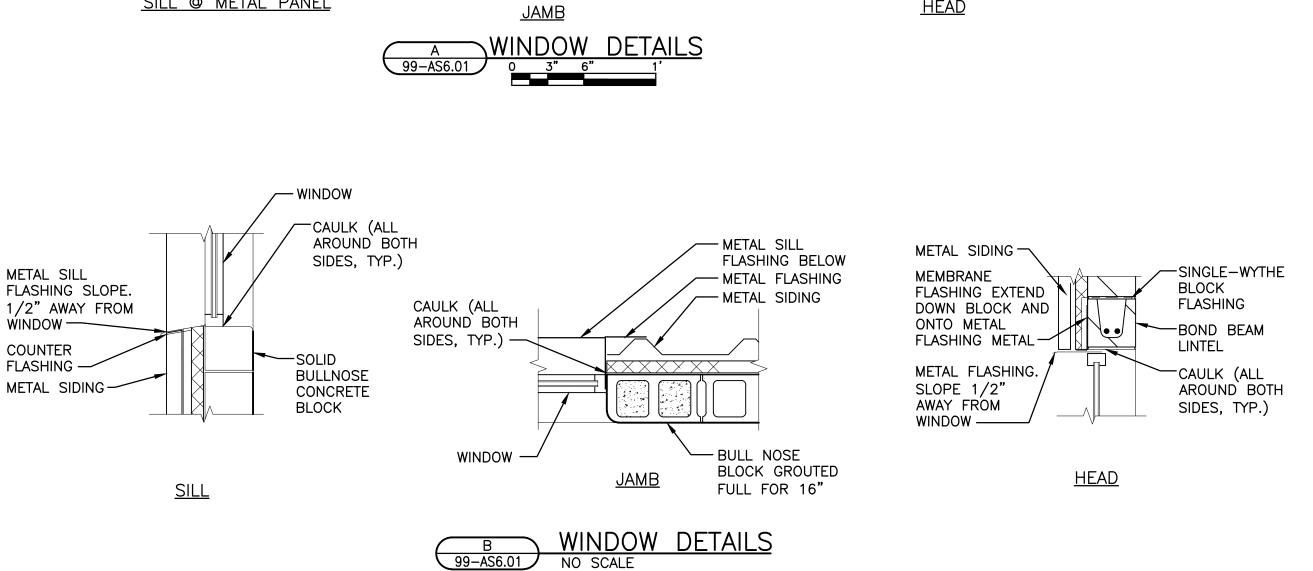
- 1. STRUCTURES HAVE BEEN DESIGNED IN ACCORDANCE WITH THE DESIGN CRITERIA AND LOADS INDICATED IN THE TABLES BELOW.
- 2. PROVIDE CRUSHED STONE MAT AND GEOTEXTILE UNDER BASE SLABS AND FOOTINGS WHERE SHOWN ON THE DRAWINGS PER SPECIFICATION SECTION 02222.
- 3. FILL AND BACKFILL SHALL MEET THE REQUIREMENTS OF THE SPECIFICATIONS AND
- 4. PROVIDE CLEAR COVER TO REINFORCING AS SPECIFIED IN SECTION 03200, UNLESS NOTED OTHERWISE.
- 5. PROVIDE ADDITIONAL REINFORCING AT OPENINGS IN REINFORCED CONCRETE WALLS AND SLABS PER DETAIL /
- 6. HORIZONTAL REINFORCING BARS IN CONCRETE WALLS SHALL BE PLACED OUTSIDE VERTICAL BARS UNLESS SHOWN OTHERWISE.
- 7. BELOW-GRADE STRUCTURES WITH TOP SLABS SHALL NOT BE BACKFILLED UNTIL TOP SLAB IS IN PLACE AND HAS REACHED ITS 28 DAY DESIGN STRENGTH.
- 8. TYPICAL FOUNDATION WALL CORNER REINFORCING SHALL BE PER DETAIL 99-AS5.01



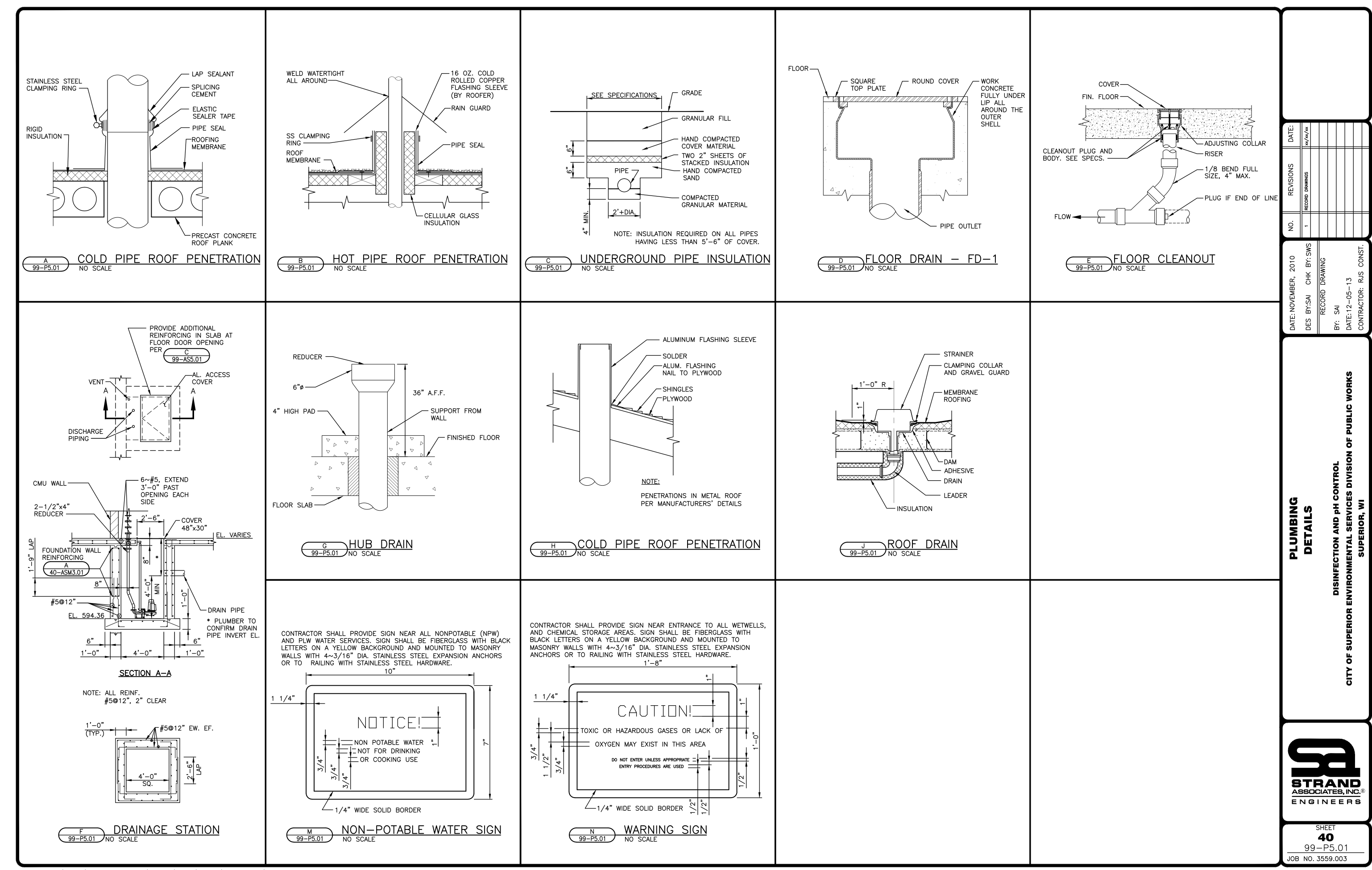
RUCTURAL DETAILS

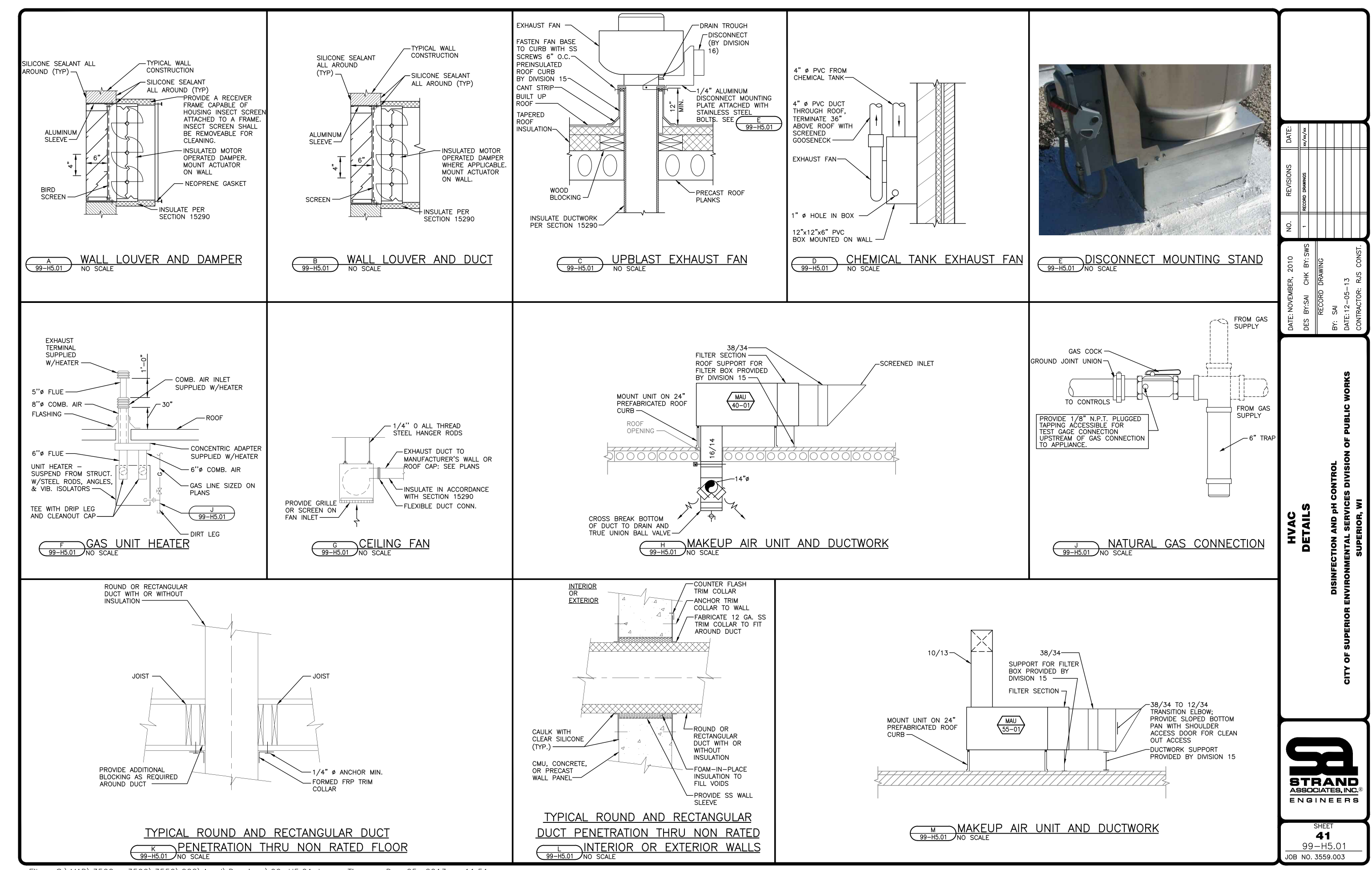
ARCHITECTURAL/ST SCHEDULES AND

SHEET **39** 99-AS6.01 JOB NO. 3559.003



FOOTING





							MAKE	UP AIR L	JNIT	SCH	EDI	JLE	=								
																OPERATING	1				
UNIT NO.			GREENHECK	AIRFLOW	PRESSURE		MAX. PRESSURE MIN. PRESSURE INPUT OUTPUT EAT LAT MOTOR MAXIMUM STARTER/DISCONNECTION											WEIGHT	l		
MAU-	LOCATION	SERVICE	MODEL NO.	(CFM)	(IN W.C.)	FILTER TYPE	(IN W.C.)	(IN W.C.)	(MBH)	(MBH)	(°F)	(°F)	STAGES	(HP)	VOLTAGE	PHASE		BREAKER	BY	(LBS.)	REMARKS
40-01	UV BLDG	UV ROOM	DGX-110-H12	1800	0.4	2" ALUMINUM	14"	7"	179.6	165.2	-25	60	25	1	460	3	2.9	15	MANUFACTURER	713	
55-01	DEWATERING BLDG	CHEMICAL ROOMS	DGX-108-H12	800	0.4	2" ALUMINUM	14"	7"	79.8	73.4	-25	60	25	1/2	460	3	1.7	15	MANUFACTURER	710	

							FAN S	SCHED	JLE							
UNIT NO. EF-	LOCATION	SERVICE	GREENHECK MODEL NO.	AIRFLOW (CFM)	EXT. S.P. (IN. W.C.)	MOTOR SIZE (HP)	FAN TYPE	MOTOR TYPE	DRIVE	SOUND POWER (SONES)	VOLTAGE	PHASE	ELECTRICAL STARTER BY	DISCONNECT BY	OPERATING WEIGHT (LBS.)	REMARKS
EF-20-01	pH ADJUSTMENT BLDG		CSP-A510	400	0.25	217 W	CEILING	ODP	DIRECT	1.2	115	1	N/A	N/A	36	TYLIWI IXIXO
EF-40-01	UV BLDG	CARBONATION ROOM	CUBE-121	1150	0.5	1/3	UPBLAST	TEFC	BELT	10.0	115	1	DIV 16	DIV 16	68	
EF-40-02	UV BLDG	UV ROOM	CUBE-141	2000	0.5	1/2	UPBLAST	TEFC	BELT	12.9	460	3	DIV 16	DIV 16	99	1
EF-40-03	UV BLDG	UV CHANNEL	36770	240	0.25	FRAC	BLOWER	ODP	DIRECT	-	115	1	N/A	DIV 16	9	12
EF-40-04	UV BLDG	ELECTRICAL ROOM	CSP-B150	125	0.25	129W	CEILING	ODP	DIRECT	0.8	115	1	N/A	MANUFACTURER	10	
EF-55-01	MEZZANINE	HYPOCHLORITE ROOM	BSQ-100	625	0.5	1/4	INLINE	TEFC	BELT	8.4	115	1	DIV 16	DIV 16	66	1
EF-55-02	MEZZANINE	BISULFITE ROOM	BSQ-80	275	0.5	1/4	INLINE	TEFC	BELT	8.9	115	1	DIV 16	DIV 16	67	1)
EF-55-03	BISULFITE ROOM	BISULFITE TANK	36770	240	0.5	FRAC	BLOWER	ODP	DIRECT	-	115	1	N/A	DIV 16	9	12
SF-40-01	UV BLDG	CARBONATION ROOM	BSQ-140	1150	0.5	1/4	INLINE	TEFC	BELT	6.6	115	1	DIV 16	DIV 16	86	1
SF-40-02	UV BLDG	ELECTRICAL ROOM	CSP-B150	125	0.5	129W	CABINET	ODP	DIRECT	1.5	115	1	N/A	MANUFACTURER	10	

1 FAN AND ACCESSORIES SHALL BE SUITABLE FOR CORROSIVE (NEMA 4X) ENVIRONMENTS.
2 MODEL NUMBER CORRESPONDS TO MANUFACTURER ITT-JABSCO.

			WALL LOUVER SCHEDULE														
UNIT NO.			GREENHECK	AIRFLOW	WIDTH	HEIGHT	BLADE DEPTH	MAX. APD	MAX. FACE	FREE AREA	SCR	REEN	TOP				
L-	LOCATION	SERVICE	MODEL NO.	(CFM)	(IN)	(IN)	(IN)	(IN WG)	VEL. (FPM)	(SQ. FT.)	TYPE	LOCATION	ELEVATION	REMARKS			
20-01	pH ADJUSTMENT ROOM	EF-20-01 INTAKE	ESD-635	400	16	16	6	0.02	701	0.57	INSECT	BACK	6'-8" AFF				
40-01	UV ROOM	SF-40-01/EF-40-04 INTAKE	ESD-635	1275	32	24	6	0.01	509	2.50	INSECT	BACK	10'-8" AFF				
55-01	MEZZANINE	EF-55-01 RELIEF	ESD-635	625	14	24	6	0.06	648	0.96	INSECT	BACK	14'-4" AFF	1			
55-02	MEZZANINE	EF-55-02 RELIEF	ESD-635	275	12	16	6	0.06	690	0.40	INSECT	BACK	13'-8" AFF	1			

1 ELEVATION MEASURED FROM GROUND FLOOR.

				GAS F	IRE	D UNIT H	HEATER	SCH	IEDU	ILE									
				FAN SEC	ΓΙΟΝ	NATUR <i>i</i>	AL GAS HEATING S	ECTION				ELEC	TRICAL	_					
UNIT NO.		MODINE	UNIT	SUPPLY AIR	FAN	MAX. PRESSURE	MIN. PRESSURE	INPUT	OUTPUT	VENTING				DISCONNECT					
GUH-	LOCATION	MODEL NO.	TYPE	(CFM)	(HP)	(IN. W.C.)	(IN. W.C.)	(MBH)	(MBH)	TYPE	VOLTAGE	PHASE	FLA	BY	REMARKS				
40-01	CARBONATION ROOM	HDS30	SEP COMB	505	1/15	14	5	30	24	TYPE B	115	1	3.7	DIV. 16					

	DESIGN CO	ONDITIONS						
	BLE BUILDING CODE: WI COMM 62	SUMMER EXTERIOR: 86°F DB / 70°F WB WINTER EXTERIOR: -25°F DB						
OCCUPANCY TYPE	VENTILATION	SUMMER INTERIOR (DB/WB)	WINTER INTERIOR (DB)	REMARKS				
ELECTRICAL ROOM		104/AMBIENT	60					
SODIUM HYPOCHLORITE SODIUM BISULFITE	1 CFM/SF CONTINUOUS	AMBIENT	60					
pH ADJUSTMENT BUILDING	14 ACH INTERMITTENT	AMBIENT	60					
UV BUILDING UV ROOM	6 ACH CONTINUOUS	AMBIENT	60					
UV BUILDING CARBONATION ROOM	30 ACH INTERMITTENT	AMBIENT	60					

		Q-MARK	CAPACITY	CAPACITY					
UNIT NO.	LOCATION	MODEL NO.	(WATTS)	(BTU)	VOLTAGE	PHASE	FLA	DISCONNECT BY	REMARKS
EUH-20-01	pH ADJUSTMENT BLDG	MUH-05	5000	17,000	240	1	21.0	DIV 16	
EUH-40-01	UV ROOM	JUW-500	5000	17,060	480	3	6.3	MANUFACTURER	1
EUH-40-02	UV ROOM	JUW-750	7500	25,590	480	3	9.3	MANUFACTURER	1
EWH-40-01	ELECTRICAL ROOM	CWH120	1800	6143	120	1	15.0	MANUFACTURER	2
EWH-40-02	ELECTRICAL ROOM	CWH120	1800	6143	120	1	15.0	MANUFACTURER	2
EUH-55-01	HYPOCHLORITE ROOM	JUW-500	5000	17,060	480	3	6.3	MANUFACTURER	1
EUH-55-02	BISULFITE ROOM	JUW-200	2000	6,824	208	1	10.1	MANUFACTURER	1

STRAND ASSOCIATES, INC.® ENGINEERS

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