

GALES FERRY
19 & 29 MILITARY RD
GALES FERRY, TOWN OF LEDYARD
NEW LONDON COUNTY, CONNECTICUT
MAP 91, LOT 39

APPLICANT

C.R. KLEWIN, LLC
3 JOHNNY CAKE HILL ROAD
OLD LYME, CT 06371
917-597-0025
CONTACT: MAURICE GAWENDO
MGAWENDO@CRKLEWINLLC.COM

OWNER

SWEET HILL FARM LLC
80 BARNES ROAD
STONINGTON, CT 06378

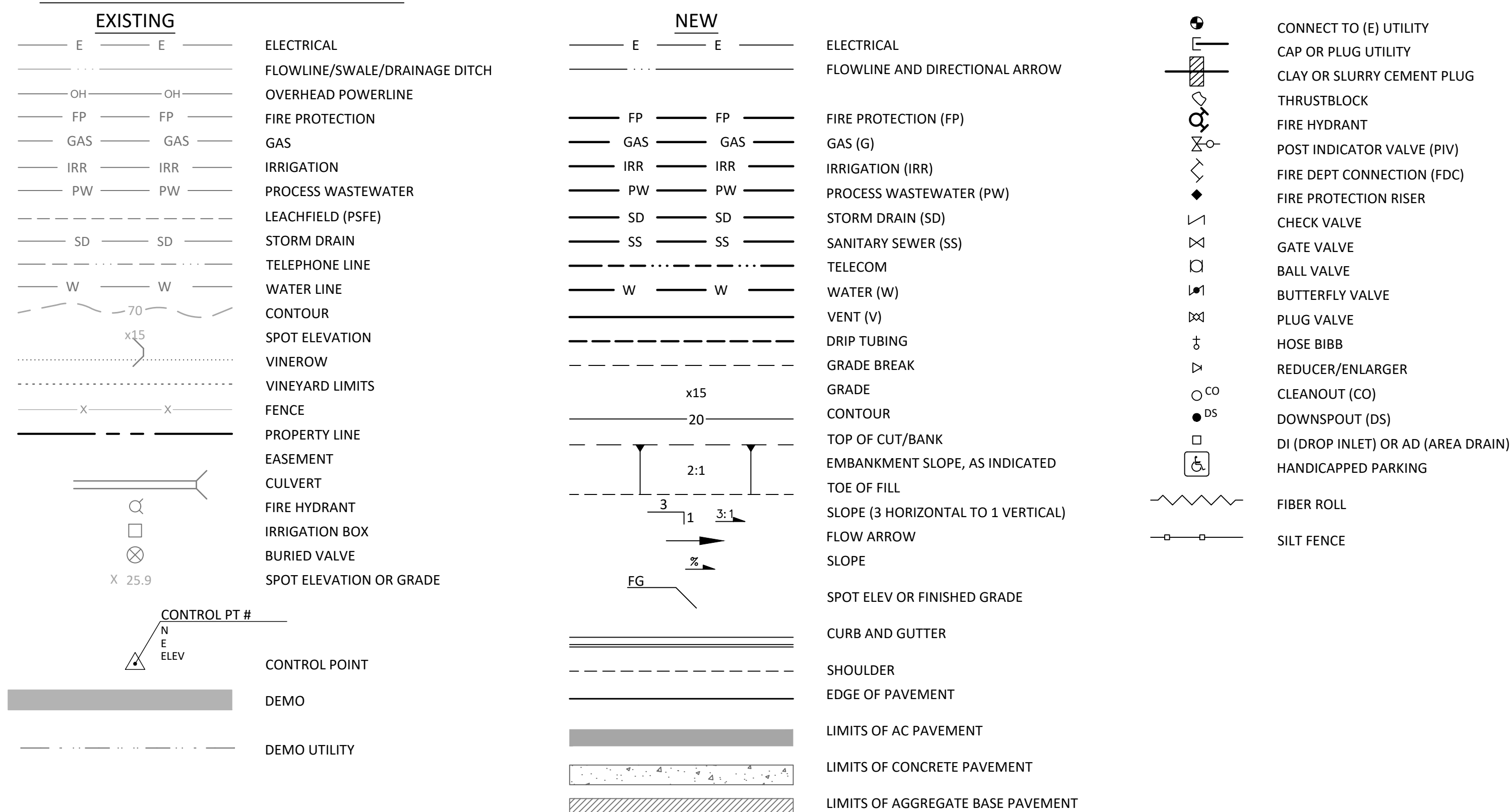
PROJECT TEAM

EPIC CLEANTEC
WASTEWATER ENGINEER
449 10TH ST
SAN FRANCISCO, CA 94103
(707) 477-2590
CONTACT: RICHARD ROSS
RICHARD@EPICCLEANTEC.COM



LOCATION MAP

GENERAL/ CIVIL LEGEND



LIST OF DRAWINGS

WW 1.0	TITLE SHEET
WW 1.1	GENERAL INFORMATION
WW 1.2	CALCULATIONS & MATERIAL SPECIFICATIONS
WW 1.3	EQUIPMENT SCHEDULES
WW 1.4	PLUMBING INTERCONNECTION & LOOSE SHIP ITEMS
WW 2.0	PROCESS FLOW DIAGRAM
WW 2.1	OVERALL SITE PLAN
WW 2.2	SOILS TESTING
WW 2.3	SEPTIC SYSTEM PRIMARY AREA SITING PLAN
WW 2.4	SEPTIC SYSTEM RESERVE AREA SITING PLAN
WW 2.5	TREATMENT SYSTEM GENERAL ARRANGEMENT
WW 3.0	PRETREATMENT SYSTEM DETAILS
WW 3.1	PRETREATMENT SYSTEM DETAILS
WW 3.2	PRETREATMENT SYSTEM DETAILS
WW 4.0	TANK DETAILS
WW 4.1	SUBSURFACE DRIP DETAILS
WW 4.2	PER-RITE STANDARD 4-ZONE LAYOUT
WW 5.0	ELECTRICAL LOAD & SINGLE LINE DIAGRAMS
WW 5.1	ELECTRICAL LOAD & SINGLE LINE DIAGRAMS
WW 5.2	ELECTRICAL LOAD & SINGLE LINE DIAGRAMS
WW 5.3	ELECTRICAL LOAD & SINGLE LINE DIAGRAMS
WW 6.0	GROUNDWATER ELEVATION MAP

APPLICABLE CODES

ALL PROPOSED IMPROVEMENTS SHALL BE CONSTRUCTED TO MEET THE CURRENT REQUIREMENTS OF THE CONNECTICUT BUILDING AND PLUMBING CODES AND STATE ONSITE TREATMENT & DISPERSAL GUIDELINES. ALL PLUMBING SHALL MEET THE REQUIREMENTS WITH APPROPRIATE FIELD LABELING AND COLORATION OF PIPING PER AHJ REQUIREMENTS.

SCOPE OF WORK

THE PROJECT SCOPE ENTAILS CONSTRUCTION OF A NEW TREATMENT SYSTEM AND DISPERSAL FIELD TO SUPPORT CONSTRUCTION ON A PREVIOUSLY DEVELOPED LOT.

THE SYSTEM IS DESIGNED FOR MODULARITY WITH POTENTIAL FUTURE REUSE OF RECYCLED WATER ONSITE. ALTHOUGH THIS FUNCTIONALITY IS NOT REQUESTED IN THIS PERMIT PACKAGE SUBMITTAL, FUTURE SYSTEM MODIFICATIONS AND EQUIPMENT MAY BE SUBMITTED TO SUPPORT RECYCLED WATER USE ON THE PARCEL.

[illegible]

GALES FERRY	DESIGN BY:	REVIEWED BY:	CLIENT PROJECT NO.:
	DRAWN BY:		
TITLE SHEET	SMT BY:	PLOT DATE:	
		3/28/2024	
	PLOT SCALE:	3/8 PM	PROJECT NUMBER:
	NONE		23107
	FILE NAME:		
	GALES FERRY - WWTP.DWG		

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT

WW 1.0

ABBREVIATIONS

A

B

C

D

L	ANGLE	LP	LOW POINT
A.D.	ALGEBRAIC DIFFERENCE	LP6	LIQUID PROPANE GAS
¢	CENTERLINE	LS	LANDSCAPE
Ø	DIAMETER	LT	LEFT
FLOWLINE	FLOWLINE	LT	LEFT
¢	PROPERTY LINE	MAX	MAXIMUM
AC	ASPHALT CONCRETE	MEG	MATCH EXISTING GRADE
ACP	ASBESTOS CEMENT PIPE	MFR	MANUFACTURER
AD	AREA DRAIN	MG	MILLION GALLON
ADDL	ADDITIONAL	MH	MANHOLE
AFF	ABOVE FINISHED FLOOR	MHWL	MAXIMUM HIGH WATER LINE
AGG	AGGREGATE	MIN	MINIMUM
AH	AHEAD	MISC	MISCELLANEOUS
ALT	ALTERNATE	MJ	MECHANICAL JOINT
ARCH	ARCHITECT/ARCHITECTURAL	(N)	NEW
AVG	AVERAGE	N	NORTH
BC	BEGIN CURVE	NIC	NOT IN CONTRACT
BCO	BURIED CLEANOUT	NOM	NOMINAL
BCR	BEGIN CURB RETURN	NTS	NOT TO SCALE
BK	BACK	OC	ON CENTER
BLDG	BUILDING	OD	OUTSIDE DIAMETER
BM	BENCHMARK	OF	OUTSIDE FACE
BOF	BOTTOM OF FOOTING	OG	ORIGINAL GROUND
BOT	BOTTOM	OH	OVERHEAD
BORG	BEARING	ORIG	ORIGINAL
BVC	BEGINNING OF VERTICAL CURVE	OSD	OVERSIDE DRAIN
BVCE	BEGINNING VERTICAL CURVE ELEVATION	PC	BEGINNING POINT OF CURVATURE
BVCS	BEGINNING VERTICAL CURVE STATION	PCC	PORTLAND CEMENT CONCRETE/POINT OF COMPOUND CURVE
CB	CATCH BASIN	PCO	PRESSURE CLEANOUT
CI	CURB INLET/CAST IRON	PD	PLANTER DRAIN
CIP	CAST IN PLACE/CAST IRON PIPE	PI	POINT OF INTERSECTION/TANGENT-TANGENT INTERSECTION
CIPCP	CAST IN PLACE CONCRETE PIPE	PIV	POST INDICATOR VALVE
CJ	CONTROL JOINT/CONSTRUCTION JOINT	PVC	POINT OF VERTICAL CURVATURE
CKRD	CHECKERED	PP	POWER POLE
CL	CLASS	PRC	POINT OF REVERSE CURVATURE
CLR	CLEAR	PSD	PERFORATED SUBDRAIN
CMP	CORRUGATED METAL PIPE	PT	POINT OF TANGENT/PRESSURE TREATED/CURVE/TANGENT INTERSECTION
COL	CLEANOUT/COUNTY	PUE	PUBLIC UTILITIES EASEMENT
CO	COLUMN	PVC	POLYVINYL CHLORIDE
CONC	CONCRETE	PVI	POINT OF VERTICAL INTERSECTION
CONST	CONSTRUCTION	PVMT	PAVEMENT
CONT	CONTINUOUS	PW	PROCESS WASTEWATER
CPP	CENTRAL PRECAST PRODUCTS	PWCO	PROCESS WASTEWATER CLEANOUT
CSP	CORRUGATED STEEL PIPE	PWF/M	PROCESS WASTEWATER FORCE MAIN
CTR	CENTER	PWJB	PROCESS WASTEWATER JUNCTION BOX
CV	CHECK VALVE	R/ RAD	RADIUS
D	DITCH DEPTH	RCP	REINFORCED CONCRETE PIPE
DB	DRAINAGE BOX	RED	REDUCER/REDUCING
DI	DROP INLET	REF	REFERENCE
DIAM	DIAMETER	REINF	REINFORCING
DIAG	DIAGONAL	REQD	REQUIRED
DIM	DIMENSION	RP	RADIUS POINT OF CURVE
DIP	DUCTILE IRON PIPE	RT	RIGHT
DIST	DISTANCE	R/W	RIGHT OF WAY
DIV	DIVERSION	RWD	REDWOOD
DS	DOWNSPOUT	RWL	RAIN WATER LEADER
DWG	DRAWING	S	SOUTH/SLOPE
E	EAST/ELECTRICAL	SAD	SEE ARCHITECT'S DRAWINGS
(E)	EXISTING	SCD	SEE CIVIL DRAWINGS
EACH	EACH	SCH	SCHEDULE
EC	END CURVE	SD	STORM DRAIN
ECR	END CURB RETURN	SED	SEE ELECTRICAL DRAWINGS
EF	EACH FACE	SF	SQUARE FEET
EG	EXISTING GROUND/EXISTING GRADE	SFPD	SEE FIRE PROTECTION DRAWINGS
ELEV	ELEVATION	SG	SUBGRADE
ELEC/ E	ELECTRICAL	SHT	SHEET
EQPT	EQUIPMENT	SIM	SIMILAR
EQ	EQUAL/EQUATION	SLAD	SEE LANDSCAPE ARCHITECT'S DRAWINGS
ES	EACH SIDE	SMD	SEE MECHANICAL DRAWINGS
ETW	EDGE OF TRAVELED WAY	SPEC	SPECIFICATION
EVC	ENDING OF VERTICAL CURVE	SP	SEE PLUMBING DRAWINGS
EVCE	ENDING VERTICAL CURVE ELEVATION	SQ	SQUARE
EVCS	ENDING VERTICAL CURVE STATION	SRD	SEE REFRIGERATION DRAWINGS
EW	EACH WAY	SS	STAINLESS STEEL/SANITARY SEWER
EXIST	EXISTING	SSCO	SANITARY SEWER CLEANOUT
EXP	EXPANSION JOINT	SSD	SEE STRUCTURAL DRAWINGS/SUBSURFACE DRAIN
EXT	EXTERIOR	SSJB	SANITARY SEWER JUNCTION BOX
FOC	FIRE DEPARTMENT CONNECTION	SSMH	SANITARY SEWER MANHOLE
FOUN	FOUNDATION	SSR	SEE SOILS REPORT
FES	FLARED END SECTION	STA	STATION
FF	FINISH FLOOR	STD	STANDARD
FG	FINISH GRADE	STL	STEEL
FH	FIRE HYDRANT	STRUC	STRUCTURAL
FIN	FINISH/FINISHED	SWPPP	STORMWATER POLLUTION PREVENTION PLAN
FLGD	FLANGED	SWM	STORMWATER MANAGEMENT
FLR	FLOOR	SYM	SYMMETRICAL
FM	FORCE MAIN	T/ TAN	TANGENT
FO	FACE OF	T&B	TOP AND BOTTOM
FOC	FACE OF CONCRETE/COLUMN/CURB	TBM	TEMPORARY BENCH MARK
FOW	FACE OF WALL	TCC	TOP OF CONCRETE CURB
FP	FIRE PROTECTION	TD	TRENCH DRAIN
FTG	FOOTING	TG	TOP OF GRATE
FS	FINISH SURFACE	THK	THICK
FT	FOOT/FEET	TOF	TOP OF FOOTING
FUT	FUTURE	TOW	TOP OF WALL
G	GAS/ROAD GRADIENT	TP	TOP OF PAVEMENT
GALV	GALVANIZED	TRANS	TRANSITION
GB	GRADE BREAK	TRAP	TRAPEZOIDAL
GP	GUARD POST	TYP	TYPICAL
GRD	GRADE	UC	UTILITY CHASE
GRND	GROUND	UG	UNDERGROUND
GV	GATE VALVE	UNO	UNLESS NOTED OTHERWISE
GW	GREY WATER	VC	VERTICAL CURVE
HB	HOSE BIBB	VCP	VITRIFIED CLAY PIPE
HD	HEAVY DUTY	VERT	VERTICAL
HDPE	HIGH DENSITY POLYETHYLENE	VG	VALLEY GUTTER
HORIZ	HORIZONTAL	VIF	VERIFY IN FIELD
HP	HIGH POINT	VSD	VINEYARD SUBDRAIN
HT	HEIGHT	W/	WITH
HW	HIGH WATER	W/O	WITHOUT
ID	INSIDE DIAMETER	W	WEST/WATER
IE (INV)	INVERT ELEVATION	W(T)	TREATED WATER
IF	INSIDE FACE	W(W)	WATER FROM WELL
IG	INLET GRATE	WBD	WALL BACK DRAIN
IN	INCH	WW	WASTEWATER
INT	INTERIOR	WWF	WELDED WIRE FABRIC
IP	IRON PIPE	XFMR	TRANSFORMER
IRR	IRRIGATION	YD	YARD, YARDS
IW	INDUSTRIAL WASTE	YD, YDS	YARD, YARDS
JB	JUNCTION BOX	Z	DITCH SIDE SLOPE
K	CURVE COEFFICIENT		
L	LENGTH		
LAT	LATERAL		
LD	LIGHT DUTY		
LF	LINEAL FOOT		

GENERAL NOTES

- ALL WORK SHALL CONFORM TO THE LATEST EDITION OF THE UNIFORM BUILDING CODE AND/OR APPLICABLE STATE OF CONNECTICUT CODES, ORDINANCES, ZONING AND PLANNING LAWS, AND THE PROJECT USE PERMIT CONDITIONS.
- ALL WORK SHALL BE IN COMPLIANCE WITH ALL APPLICABLE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (O.S.H.A.) STANDARDS AS SET FORTH BY THE FEDERAL DEPARTMENT OF LABOR AND/OR THE STATE OF CONNETICUT. THE CONTRACTOR SHALL SECURE A TRENCH PERMIT FROM THE CONNETICUT DIVISION OF INDUSTRIAL SAFETY PRIOR TO EXCAVATION OF ANY TRENCH OVER FIVE FEET DEEP.
- ALL ON-SITE SEWER, WATER AND GAS LINE CONSTRUCTION SHALL CONFORM TO THE REQUIREMENTS OF THE ADOPTED UNIFORM PLUMBING CODE, (U.P.C.) AND ALL APPLICABLE REGULATIONS OF THE STATE OF CONNECTICUT, AND COGNIZANT UTILITY COMPANIES.
- THE DRAWINGS SHALL NOT BE SCALED. ALL WORK SHALL BE GOVERNED BY THE DIMENSIONS SHOWN ON THE DRAWINGS. THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS SHOWN AND BRING DISCREPANCIES TO THE ATTENTION OF THE ENGINEER PRIOR TO PROCEEDING WITH THE WORK.
- DETAILS OF CONSTRUCTION NOT INDICATED OR NOTED SHALL BE CONSIDERED OF THE SAME CHARACTER SHOWN FOR SIMILAR OR EXISTING CONSTRUCTION.
- THIS DRAWING DOES NOT REPRESENT A PROPERTY SURVEY. PROPERTY LINES HAVE BEEN PLOTTED FOR INFORMATIONAL PURPOSES ONLY AND ARE APPROXIMATE.
- CONTRACTOR SHALL SECURE LETTERS OF PERMISSION FROM ADJACENT LANDOWNERS BEFORE ENTERING SUCH PROPERTIES.
- THE LOCAL JURISDICTION HAVING AUTHORITY SHALL BE NOTIFIED 48 HOURS PRIOR TO STARTING ANY WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR KEEPING THE JURISDICTION HAVING AUTHORITY INFORMED OF HIS SCHEDULE.
- CONTRACTOR SHALL PROVIDE 48 HOURS ADVANCE NOTICE TO THE ENGINEER FOR REQUESTED INSPECTIONS.
- THE OWNER SHALL PROVIDE FOR NECESSARY MATERIAL AND SOILS TESTING AND OBSERVATION. THE CONTRACTOR SHALL PROVIDE 48 HOURS MINIMUM NOTICE PRIOR TO REQUIRED OBSERVATION OR TESTING.
- THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THE PLAN ARE BASED ON THE BEST INFORMATION AVAILABLE; HOWEVER, THE LOCATIONS OF ALL EXISTING UNDERGROUND UTILITIES MAY NOT HAVE BEEN INDICATED ON THESE DRAWINGS. THE ENGINEER ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THE INFORMATION SHOWN, OR THE INADVERTENT OMISSION OF ANY SUCH INFORMATION. CONTRACTOR SHALL VERIFY LOCATION OF EXISTING UTILITIES; CONFLICTS AND/OR DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER. UNLESS NOTED OTHERWISE, EXISTING UTILITIES SHALL BE PROTECTED AND MAINTAINED IN SERVICE BY THE CONTRACTOR. UTILITIES THAT INTERFERE WITH WORK TO BE PERFORMED UNDER THIS PROJECT SHALL BE PROTECTED AS REQUIRED IN ACCORDANCE WITH STATE OF CONNECTICUT, AND LOCAL UTILITY PROVIDER REQUIREMENTS.
- UNDERGROUND SERVICE ALERT (U.S.A.) - CALL 811 AT LEAST 48 HOURS PRIOR TO EXCAVATION.
- THE CONTRACTOR SHALL NOTIFY UTILITY COMPANIES PRIOR TO STARTING ANY WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR KEEPING THESE UTILITY COMPANIES INFORMED OF HIS SCHEDULE.
- THE CONTRACTOR SHALL SECURE ALL NECESSARY PERMITS AND INSPECTIONS FROM CONNECTICUT COUNTY. THE OWNER WILL PAY ALL PERMIT FEES.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING EXISTING FACILITIES AND IMPROVEMENTS FROM DAMAGE RESULTING FROM HIS WORK. ANY DAMAGE SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- CONTRACTOR SHALL COORDINATE HIS WORK WITH ONSITE OPERATIONS. CONTRACTOR SHALL BE PREPARED TO PHASE PORTIONS OF THE WORK SO THAT IT DOES NOT INTERFERE WITH OR INHIBIT EXISTING OPERATIONS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR KEEPING ACCESS TO THE SITE AND ADJOINING OPERATIONS OPEN TO THE OWNERS AT ALL TIMES.
- OBTAINING OF CONSTRUCTION WATER AND UTILITIES SHALL BE COORDINATED WITH THE OWNER'S REPRESENTATIVE(S).
- ALL EXISTING FENCES AND GATES AT THE SITE SHALL BE LOCATED, PROTECTED AND MAINTAINED AT ALL TIMES.
- THE SCREENED CONTOURS AND TOPOGRAPHIC INFORMATION ON THESE DRAWINGS REPRESENT THE APPROXIMATE SURFACE CONDITIONS TO BE FOUND AT THE PROJECT LOCATION. CONTRACTOR SHALL VERIFY FIELD CONDITIONS PRIOR TO SYSTEM CONSTRUCTION.
- THE ENGINEER ASSUMES NO RESPONSIBILITY FOR SOIL CONDITIONS IN THE AREA OF CONSTRUCTION OPERATIONS. FOR INFORMATION ON GEOLOGY AND EARTHWORK REQUIREMENTS, REFER TO THE GEOTECHNICAL INVESTIGATION AND RECOMMENDATIONS THE FACILITY MAY HAVE FOR THE PROJECT SITE.
- SUBSTITUTIONS FOR MATERIALS OR EQUIPMENT INDICATED ON THE CONTRACT DRAWINGS SHALL BE REVIEWED BY THE ENGINEER. THE ENGINEER ASSUMES NO RESPONSIBILITY FOR WORK AFFECTED BY SUCH CHANGES ACCOMPLISHED WITHOUT HIS REVIEW.
- NO TREE SHALL BE REMOVED WITHOUT PRIOR REVIEW WITH THE ENGINEER.
- THE CONTRACTOR SHALL PURCHASE AND MAINTAIN SUCH INSURANCE AS WILL PROTECT AND HOLD HIM, THE OWNER AND THE ENGINEER HARMLESS FROM CLAIMS THAT MAY ARISE OUT OF OR RESULT FROM THE CONTRACTOR'S OPERATIONS UNDER THE CONTRACT, WHETHER SUCH OPERATIONS BE BY HIMSELF OR BY ANY SUBCONTRACTOR OR BY ANYONE DIRECTLY OR INDIRECTLY EMPLOYED BY ANY OF THEM, OR BY ANYONE FOR WHOSE ACTS ANY OF THEM BE LIABLE.
- CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS, EQUIPMENT, TOOLS AND OTHER SERVICES NECESSARY FOR PROPER EXECUTION OF THIS CONTRACT.
- CONTRACTOR SHALL PROVIDE FIRST AID FACILITIES AND OTHER TEMPORARY SERVICES SUCH AS WATER, POWER, TELEPHONE, TOILETS, ETC.
- THE CONTRACTOR SHALL PROVIDE THE OWNER, AS A CONDITION OF COMPLETION AND RECEIPT OF FINAL PAYMENT, A WRITTEN GUARANTEE COVERING ALL MATERIALS AND WORKMANSHIP FURNISHED AND PERFORMED FOR THIS WORK AGAINST DEFECTS FOR A PERIOD OF ONE (1) YEAR AFTER THE DATE OF FILING THE NOTICE OF COMPLETION.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR A DAILY RECORD OF "AS BUILT" CONDITIONS THAT DIFFER FROM THE ORIGINAL DRAWINGS. THE CONTRACTOR WILL BE PROVIDED WITH A SET OF REPRODUCIBLE DRAWINGS ON WHICH THE "AS BUILT" CONDITIONS SHALL BE RECORDED. THE "AS BUILT" DRAWING (SIGNED AND DATED) SHALL BE FURNISHED TO THE ENGINEER UPON COMPLETION OF THE WORK AND PRIOR TO FINAL PAYMENT.

UTILITY NOTES

- ALL EXISTING UTILITIES TO REMAIN IN THE WORK AREA SHALL BE PROTECTED DURING CONSTRUCTION ACTIVITIES (UNO).
- ALL WORK SHALL CONFORM TO THE LATEST APPLICABLE CONNECTICUT STATE CODES, ORDINANCES, ZONING AND PLANNING LAWS INCLUDING THE LATEST ADOPTED EDITION OF THE UNIFORM PLUMBING CODE.
- CONTRACTOR SHALL COORDINATE WITH OWNER REGARDING LOCATION OF POWER AND CONTROL UTILITIES. ELECTRICAL POWER DISTRIBUTION SHALL BE DESIGN-BUILD.
- CONTRACTOR SHALL COORDINATE WITH OWNER FOR CONTINUATION OF UTILITY LINES INTO BUILDINGS. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING LOCATION OF ALL UTILITY CONNECTIONS.
- WHERE POSSIBLE AND WHERE SEPARATION STANDARDS CAN BE MET, UTILITIES CAN BE INSTALLED IN COMMON TRENCHES. THE CONTRACTOR SHALL VERIFY BEDDING AND BACKFILL DETAILS WITH THE ENGINEER WHERE COMMON TRENCHING IS DESIRED.
- CONTRACTOR SHALL EXPOSE, BY POTHOLING, AND VERIFY LOCATION AND ELEVATION OF EXISTING UTILITIES, INCLUDING STORM DRAINS, SANITARY SEWERS AND WATER LINES BEFORE ORDERING MATERIALS AND/OR CONSTRUCTING NEW FACILITIES.
- ALL TRENCHES AND EXCAVATIONS SHALL BE CONSTRUCTED IN STRICT COMPLIANCE WITH THE APPLICABLE SECTIONS OF CONNETICUT AND FEDERAL O.S.H.A. REQUIREMENTS AND OTHER APPLICABLE SAFETY ORDINANCES. CONTRACTOR SHALL BEAR FULL RESPONSIBILITY FOR TRENCH SHORING DESIGN AND INSTALLATION. SEE GENERAL NOTES.

PIPELINE DEPTH OF BURY:
A. GRAVITY LINES: TO ELEV NOTED, 1.5' MIN IN LANDSCAPED AREAS 2.0' MIN (UNO)
B. FIRE PROTECTION/WATER: 3' MINIMUM (UNO)
C. FORCE MAINS: 2.5' MINIMUM (UNO)
D. GAS: 2.5' MINIMUM (UNO)
E. ELECTRIC: 3' MINIMUM (UNO)
- SLOPE FOR GRAVITY LINES (SD & PW) = 0.02 MIN (UNO), (SS) = 0.02 MIN (UNO)
- GRAVITY PW, SS, SD LINES AND PRESSURE FORCE MAINS SHALL BE CONSTRUCTED USING MANUFACTURER'S STANDARD FITTINGS FOR THE PIPE SYSTEM SPECIFIED. FITTINGS USED SHALL PROVIDE FOR SMOOTH, UNIFORM TRANSITIONS IN SIZE, DIRECTION AND WHEN PIPES JOIN. THE USE OF 90° BENDS AND TEES WILL NOT BE ALLOWED UNLESS OTHERWISE SHOWN ON THE DRAWINGS.
- PVC WATER SYSTEM MAINS AND OTHER PRESSURE FORCE MAINS SHALL HAVE LOCATING WIRE INSTALLED IN THE TRENCH ABOVE THE PIPE.
- CONTRACTOR IS TO COORDINATE LOCATION OF UTILITY TRENCH WITH STRUCTURAL DRAWINGS TO ENSURE THAT UTILITY TRENCHES ARE LOCATED OUTSIDE THE ZONE OF INFLUENCE.
- ALL UTILITY CROSSINGS ARE TO HAVE A MINIMUM OF 6" SEPARATION AS MEASURED FROM THE OUTSIDE EDGE OF ALL PIPES. IF MINIMUM CROSSING SEPARATION CANNOT BE MET, CONSULT ENGINEER REGARDING REDUCED CLEARANCE OPTIONS INCLUDING CONCRETE ENCASEMENT OF CROSSING.
- WHENEVER A POTABLE WATER MAIN IS TO CROSS A SANITARY SEWAGE FORCE MAIN, THE WATER MAIN SHALL BE INSTALLED A MINIMUM OF 2 FEET ABOVE THE SEWER LINE WHERE POSSIBLE AND SHALL BE OF DUCTILE IRON OR AWWA C-900 CLASS 200 PVC WITH NO JOINTS WITHIN 9 FEET ON EACH SIDE OF THE FORCE MAIN. IF THE PUBLIC WATER MAIN CROSSES A SEWER LINE CLOSER THAN 2 FEET, THE WATER MAIN SHALL BE COMPLETELY ENCASED IN CLASS B CONCRETE FOR THE SAME DISTANCE SPECIFIED ABOVE.
- THE HORIZONTAL DISTANCE BETWEEN PUBLIC PRESSURE WATER MAINS AND SANITARY SEWER LINES SHALL BE AT LEAST 10'.
- IF THERE IS A SITUATION WHERE A SANITARY SEWER LINE MUST CROSS ABOVE A PUBLIC WATER LINE, THE DESIGN OF SUCH A CROSSING MUST CONFORM TO STATE AND LOCAL HEALTH LAWS AND BE APPROVED BY BOTH THE COUNTY PUBLIC HEALTH SERVICE DEPARTMENT AND STATE HEALTH DEPARTMENT.
- ALL FORCE MAINS ENTERING STRUCTURES AND/OR BOXES SHALL BE FITTED WITH A 45° BEND INSIDE THE BOX. THE FITTING SHALL BE PLACED SO THE OUTLET IS DIRECTED DOWNWARD.
- ALL TEES, BENDS, PLUGS, AND OTHER FITTINGS & APPURTENANCES ON ALL PRESSURE PIPING GREATER THAN 3" IN SIZE WITH MECHANICAL JOINT, PUSH ON OR OTHER FLEXIBLE FITTINGS SHALL BE ANCHORED BY THE USE OF THRUST BLOCKS, THRUST ANCHORS OR HARNESSSES AS SHOWN ON THE DRAWINGS. THE BEARING PRESSURES OF THRUST BLOCKING ON THE SUPPORTING SOIL SHALL NOT EXCEED THAT ALLOWABLE FOR THE SOIL INVOLVED (SEE SOILS REPORT). REQUIRED THRUST BLOCK BEARING AREAS SHALL BE CALCULATED IN ACCORDANCE WITH THE DETAILS ON THE DRAWINGS AND NFPA STANDARDS.
- ALL BURIED METAL VALVES AND FITTINGS REQUIRE PROTECTIVE COATINGS.

CONSTRUCTION NOTES

- OWTS SHALL BE INSTALLED IN ACCORDANCE WITH THE PLANS APPROVED BY THE STATE. REGULATORY STAFF AND THE WASTEWATER ENGINEER MUST APPROVE ANY CHANGES IN THE INSTALLATION PLAN PRIOR TO INSTALLATION.
- THE BUILDING SEWER AND DISTRIBUTION PIPING SHALL BE CONSTRUCTED WITH MATERIALS IN CONFORMANCE TO STATE STANDARDS IDENTIFIED IN THE UNIFORM PLUMBING CODE. THE SEWER AND DISTRIBUTION PIPING SHALL HAVE APPROVED WATERTIGHT FITTINGS WITH CLEAN-OUTS PROVIDED IN ACCORDANCE WITH THE UNIFORM PLUMBING CODE. PIPING SHALL BE ABS OR PVC SCHEDULE 40 OR BETTER.
- THE USE OF WHEEL TYPE VEHICLES IS PROHIBITED FOR THE FOLLOWING:
A. DRIVING ON PRIMARY AND RESERVE AREAS
B. ANY TIME THAT THE SOIL CONDITIONS ARE WET, MOIST OR SATURATED
- DIG DRIP LINE TRENCHES AND PLACE TUBING.
- PERFORM HYDRAULIC TEST AFTER THE DISTRIBUTION SYSTEM HAS BEEN COMPLETED. THIS TEST SHALL BE INSPECTED BY THE ENGINEER AND THE COUNTY. DRIP LINE TRENCHES SHALL NOT BE BACKFILLED UNTIL THIS TEST IS COMPLETE.
- PROVIDE SEEDING OF THE DISPERSAL AREA FOR EROSION CONTROL AND TO PROMOTE SYSTEM HEALTH WHERE ALTERNATE COVER OR HARDSCAPE IS PLANNED.

DESIGN BY: GALES FERRY	DRAWN BY:	REVIEWED BY:	CLIENT PROJECT NO.:
	SBMT BY:	PLOT DATE:	PROJECT NUMBER:
	PLOT SCALE:	FILE NAME:	
	NONE	GALES FERRY - WWTP.DWG	
GENERAL INFORMATION			
19 & 29 MILITARY HIGHWAY, GALES FERRY, TOWN OF LEDYARD, NEW LONDON COUNTY, CONNECTICUT			
MAP 91, LOT 39			



EQUIPMENT SCHEDULES

MBR TANK: GENERAL PURPOSE

Quantity	APES Number	Manufacturer	Part Number	Description	TAG
2	13331	Custom		Valve, Manual, Ball, SS Body, Teflon Seal, 2", Threaded	V-0604, V-0605
1	14435	Pinnacle Stainless Steel	14435	Valve, Manual, Ball, SS Body, Teflon Seal, 1/2"	V-0603
1	19279	Warrick	PY2CW4000	Level, Switch, Mech Float, Narrow Angle, N.C., YEL Length, N/C, Yellow float	LSHHJ-0601
1	26008	Indumart	P32T2	Gauge, Combination, -200 to 200"WC, Bottom Mount, 2-1/2" Dial, SS Case, ...	PIJ-0702
1	27810	IFM Efector	PG2409	Pressure, Transmitter, -14.5-14.5 psi, 4-20mA	VTJ-0701
3	27811	IFM Efector	EVC002	Flow, Meter, Connector, 4 Wire Mirco DC connector, Cable 5m, 22AWG	LSLLJ-0701, TTJ-0601, VTJ-0701
1	27825	IFM Efector		Flow, Meter, Parts, Adapter IFM SM600, G1/2 BSPP to 1/2" NPT SS	VTJ-0701
1	29734	Custom		Valve, Manual, Check, PVC Body, 1/2", True Union Ball, GF- 562 Series with ...	CV-0701
10	37667	Afflu-O	K15-010VS	Valve, Manual, Ball, PVC, 1", True-Union, Soc & FNPT Ends, c/w FPM [Viton] ...	V-0701, V-0702, V-0708, V-0709, V-0710, V-0719, V-0720, V-0721, V-0722, V-0723
1	41081	IFM efector	TA2633	Transmitter, Temperature, 0-300°F, 4-20mA	TTJ-0601
1	45170	IFM efector	UT0022	Transmitter, Temperature, Thermowell, UT0022	TTJ-0601
1	45829	Ginice	GQ-004	Valve, Actuated, Ball, PVC, 2", 3 WAY, 24 V DC, GINICE GQ-004, Afflu-O Val...	AVJ-0701
1	46422	Xylem	04300545A	Pump, Diaphragm, Motor Driven, Xylem/Flojet, Quad, 115 Vac, 50-60hz, 4.5 ...	PIJ-0703
1	47279	IFM Efector	LMC500	Switch, Level, Capacitive Sensor, IFM, LMC500, 1/2"NPT, 24VDC, NO/NC, M1...	LSLLJ-0701
1	M1343	Warrick	PB20W4000	Level, Switch, Mech Float, Narrow Angle, N.O., Blue	LSLLJ-0601

ONSITE SCREEN: CL1 DIV2

Quantity	APES Number	Manufacturer	Part Number	Description	TAG
2	37664	Custom	K15-040VS	Valve, Manual, Ball, PVC, 4", True-Union, Soc Ends, c/w FPM [Viton] O-Rings...	V-0101, V-0102
2	49202	Ginice	GQ-004	Valve, Actuated, Ball, PVC, 4", 2 WAY, 24 V DC, GINICE GQ-004, Afflu-o ball ...	AVJ-0101, AVJ-0102

SITE BUILDING: GENERAL PURPOSE

Quantity	APES Number	Manufacturer	Part Number	Description	TAG
3	37018	Prominent	BT4B1602PVT2000UD010A...	Pump, Metering, Prominent, Beta 4, BT4B1602PVT2000UD010A01, 2.2L/Hr, ...	PIJ-6101B, PIJ-6102, PIJ-6103
1	37662	Afflu-O	K15-020VS	Valve, Manual, Ball, PVC, 2", True-Union, Soc Ends, c/w FPM [Viton] O-Rings...	V-0901
1	38895	Ginice	GQ-004	Valve, Actuated, Ball, PVC, 2", 2 WAY, 24 V DC, GINICE GQ-004, Afflu-o ball ...	AVJ-0901
1	43074	IFM Effector	EVC003	Cable, Connector, IFM efector 4 wire Mirco DC cordset, 10m, 22AWG, M12 F...	FITJ-0901
1	43617	IFM efector	E40234	Flow Meter, IFM Efector, Ground Clamp, for units with M12 connector	FITJ-0901
1	47295	IFM efector	SM2601	Flow Meter, IFM Efector, SM2601, Magnetic-Inductive, 0-160 GPM, 24VDC, 4...	FITJ-0901
1	60052	Prominent	BT4B1602PVT7000UD010A...	Pump, Metering, Prominent, Beta 4, BT4B1602PVT7000UD010A01, 1.4L/Hr, ...	PIJ-6101

SKID-7910: GENERAL PURPOSE

Quantity	APES Number	Manufacturer	Part Number	Description	TAG
2	10034	Custom		Valve, Manual, Gate, Brass Body, 2"	V-0301, V-0302
7	10047	Custom		Valve, Manual, Ball, Brass Body, Teflon Seal, 1/4", NPT, 150#, 597 PSI WOG	SP-0301, SP-0302, SP-0401, SP-0402, SP-0403, SP-0501, SP-0502
2	10162	Custom		Valve, Manual, Check, Swing, Brass Body, 2"	CV-0301, CV-0302
2	10184	Dwyer	1823-80	Pressure, Switch, 9-85" wc, Nema 1	PSLJ-0301, PSLJ-0501
1	11352	Custom		Valve, Manual, Check, Spring, Brass Body, 3/4"	V-0703
8	16196	Ashcroft, Indumart	BY12YPC4LWP16T2-FG-15	Gauge, Pressure, 0-15 PSI, Bottom Mount, 2-1/2" Dial, SS Case, Brass Intern...	PIJ-0302, PIJ-0303, PIJ-0305, PIJ-0306, PIJ-0307, PIJ-0502, PIJ-0503, PIJ-0505
5	16202	Indumart	P16T2-FG-30	Gauge, Pressure, 0-30 PSI, Bottom Mount, 2-1/2" Dial, SS Case, Brass Intern...	PIJ-0401, PIJ-0402, PIJ-0403, PIJ-0506, PIJ-0507
4	37662	Afflu-O	K15-020VS	Valve, Manual, Ball, PVC, 2", True-Union, Soc Ends, c/w FPM [Viton] O-Rings...	V-0303, V-0304, V-0305, V-0306
2	37663	Custom	K15-030VS	Valve, Manual, Ball, PVC, 3", True-Union, Soc Ends, c/w FPM [Viton] O-Rings...	V-0402, V-0404
8	37664	Custom	K15-040VS	Valve, Manual, Ball, PVC, 4", True-Union, Soc Ends, c/w FPM [Viton] O-Rings...	V-0403, V-0405, V-0406, V-0407, V-0503, V-0504, V-0505, V-0506
2	40586	FPZ	SCL K07R-MD-7.5-3	Blower, Regenerative, FP2, 7.5 HP, SCL K07R-MD-7.5-3, 208-230/460V, 3 Ph...	BJ-0301, BJ-0302
2	44448	Spears	S1720C20	Valve, Manual, Check, Swing, PVC, 2", Clear, Socket, EPDM, True Union, Spe...	CV-0303, CV-0304
1	44449	Spears	S1720C30	Valve, Manual, Check, Swing, PVC, 3", Clear, Socket, EPDM, True Union, Spe...	CV-0401
4	44450	Spears	S1720C40	Valve, Manual, Check, Swing, PVC, 4", Clear, Socket, EPDM, True Union, Spe...	CV-0402, CV-0403, CV-0503, CV-0504
2	45400	Price Pumps	RC200AI-406-26566-33-18-...	Pump, Centrifugal, Price Pump, RC200, 1/3 HP 208-230/460V/3ph/60hz, 180...	PIJ-0301, PIJ-0302
2	46966	CDI	NBR20-0AXXX	Valve, Manual, Relief, Pressure, CDI, Cast Iron Body, 2", set @	PRV-0301, PRV-0302
2	46969	CDI	NBR30-0AXXX	Valve, Manual, Relief, Pressure, CDI, Cast Iron Body, 3", set @	PRV-0501, PRV-0502
2	M1096	Solberg	FS-30P-200	Filter, Air, Silencer, Solberg, FS-30P-200	FLT-0301, FLT-0302
4	M1267	Western Gauge and Instruments	WL31205	Gauge, Temperature, 0-250F, 3" Dial, 4" Stem, 1/2" NPT, Western Gauge an...	TIJ-0301, TIJ-0302, TIJ-0501, TIJ-0502
4	M1319	Indumart	J60"-0WC	Gauge, Vacuum, 60-0"wc, SS Case, Dry Fill, 1/4" NPT, Indumart, J60"-0WC	PIJ-0301, PIJ-0304, PIJ-0501, PIJ-0504
2	M1489	Solberg	FS-230P-300	Filter, Air, Silencer, Solberg, 3"	FLT-0303, FLT-0501
2	M1524	Custom		Valve, Manual, Check, Swing, Brass Body, 3"	CV-0501, CV-0502
2	P1104	Custom		Valve, Manual, Ball, Brass Body, Teflon Seal, 3", NPT, 150#, 600 PSI WOG	V-0501, V-0502

SKID-7920: GENERAL PURPOSE

Quantity	APES Number	Manufacturer	Part Number	Description	TAG
1	10184	Dwyer	1823-80	Pressure, Switch, 9-85" wc, Nema 1	PSLJ-0601
3	10538	Unified Valve Group	10538	Valve, Manual, Ball, Brass Body, Teflon Seal, 1/2", NPT, 150#, 596 PSI WOG	SP-0701, SP-0702, SP-0801
1	12244	ASCO	8210G4	Valve, Actuated, Solenoid, 2 Way, ASCO, 1", 150 psi, Nema4, UL, NC, 120/60...	SVJ-0801
3	16196	Ashcroft	BY12YPC4LW	Gauge, Pressure, 0-15 PSI, Bottom Mount, 2-1/2" Dial, SS Case, Brass Intern...	PIJ-0602, PIJ-0604, PIJ-0605
3	16203	Indumart	P16T2-FG-60	Gauge, Pressure, 0-60 PSI, Bottom Mount, 2-1/2" Dial, SS Case, Brass Intern...	PIJ-0701, PIJ-0703, PIJ-0801
1	19279	Warrick	MYEL40W	Level, Switch, Mech Float, Narrow Angle, N.C., YEL Length, N/C, Yellow float	LSHHJ-0801
3	21552	Custom		Level, Switch, Tether Weight, Cast Iron	LSHJ-0801, LSHHJ-0801, LSLJ-0801
2	22346	Custom		Valve, Manual, Check, Swing, PVC Body, 1/2", Clear	CV-0801, CV-0802
1	35517	Dwyer	RMB-83D-SSV	Meter, Flow, Water, Dwyer, RMB-83D-SSV, 0-20 GPH, 1/4"FNPT, SS Needle ...	FIJ-6103
1	37661	Custom	K15-015VS	Valve, Manual, Ball, PVC, 1-1/2", True-Union, Soc Ends, c/w FPM [Viton] O-R...	V-0801
5	37662	Afflu-O	K15-020VS	Valve, Manual, Ball, PVC, 2", True-Union, Soc Ends, c/w FPM [Viton] O-Rings...	V-0704, V-0705, V-0706, V-0707, V-0802
4	37665	Afflu-O	K15-005VS	Valve, Manual, Ball, PVC, 1/2", True-Union, Soc & FNPT Ends, c/w FPM [Vito...	V-6101, V-6102, V-6103, V-6104
2	43074	IFM Effector	EVC003	Cable, Connector, IFM efector 4 wire Mirco DC cordset, 10m, 22AWG, M12 F...	FITJ-0701, FITJ-0801
2	43617	IFM efector	E40234	Flow Meter, IFM Efector, Ground Clamp, for units with M12 connector	FITJ-0701, FITJ-0801
1	44446	Spears	S1720C15	Valve, Manual, Check, Swing, PVC, 1-1/2", Clear, Socket, EPDM, True Union, ...	CV-0803
2	44448	Spears	S1720C20	Valve, Manual, Check, Swing, PVC, 2", Clear, Socket, EPDM, True Union, Spe...	CV-0702, CV-0703
2	46422	Xylem	04300545A	Pump, Diaphragm, Motor Driven, Xylem/Flojet, Quad, 115 Vac, 50-60hz, 4.5 ...	PIJ-6104, PIJ-6105
2	46966	CDI	NBR20-0AXXX	Valve, Manual, Relief, Pressure, CDI, Cast Iron Body, 2", set @	PRV-0601, PRV-0602
1	47087	Dwyer	RMB-84-SSV	Meter, Flow, Water, Dwyer, RMB-84-SSV, 4-40 GPH, 1/4"FNPT, SS Needle Va...	FIJ-6103
2	47295	IFM efector	SM2601	Flow Meter, IFM Efector, SM2601, Magnetic-Inductive, 0-160 GPM, 24VDC, 4...	FITJ-0701, FITJ-0801
2	48067	Fabco Plastics LTD	0484-X	Eductor, PVDF, 0484-X, Mazzei, 3/4" NPT INLET/OUTLET CONNECTIONS, 1/...	EDTR-0201
2	M1015	Goulds	1ST1F5C4W9	Pump, Centrifugal, Goulds, NPE, 1.5 HP, 3 Phase, 208-230/460V, 60 Hz, 350...	PIJ-0701, PIJ-0702
2	M1267	Western Gauge and Instruments	WL31205	Gauge, Temperature, 0-250F, 3" Dial, 4" Stem, 1/2" NPT, Western Gauge an...	TIJ-0601, TIJ-0602
2	M1319	Indumart	J60"-0WC	Gauge, Vacuum, 60-0"wc, SS Case, Dry Fill, 1/4" NPT, Indumart, J60"-0WC	PIJ-0601, PIJ-0603
2	M1343	Warrick	MBLU40W	Level, Switch, Mech Float, Narrow Angle, N.O., Blue	LSHJ-0801, LSLJ-0801
2	M1489	Solberg	FS-230P-300	Filter, Air, Silencer, Solberg, 3"	FLT-0601, FLT-0602
2	M1524	Custom		Valve, Manual, Check, Swing, Brass Body, 3"	CV-0601, CV-0602
2	P1104	Custom		Valve, Manual, Ball, Brass Body, Teflon Seal, 3", NPT, 150#, 600 PSI WOG	V-0601, V-0602

SKID-7921: GENERAL PURPOSE

Quantity	APES Number	Manufacturer	Part Number	Description	TAG
2	11352	Custom		Valve, Manual, Check, Spring, Brass Body, 3/4"	V-7201, V-7202
1	21766	Prominent	7902593	pH, Transmitter, pH tuff tip electrode, 7902593	PHJ-0701
1	27150	Hach	CL17sc	Transmitter, Chlorine free Residual Hach CL17sc With reagents, 75psi max pr...	AITJ-0702
1	27936	Prominent	7781499	pH, Transmitter, 4-20mA, Dulcometer pH or ORP	PHJ-0701
1	33776	McMaster-Carr		Regulator, WATER , 1/4", Push in fitting, NSF Approved, 0-25psi out 300psi i...	PLV-0701
8	37662	Afflu-O	K15-020VS	Valve, Manual, Ball, PVC, 2", True-Union, Soc Ends, c/w FPM [Viton] O-Rings...	V-0714, V-0715, V-0716, V-0717, V-0724, V-0725, V-0726, V-0727
2	37665	Afflu-O	K15-005VS	Valve, Manual, Ball, PVC, 1/2", True-Union, Soc & FNPT Ends, c/w FPM [Vito...	V-0711, V-0713
1	45829	Ginice	GQ-004	Valve, Actuated, Ball, PVC, 2", 3 WAY, 24 V DC, GINICE GQ-004, Afflu-O Val...	AVJ-7201
1	47529	Hach	TU5300sc W/SC4500 Contr...	Turbidity Meter and Universal Controller, Hach, KIT: TU5300sc w/sc4500 2 C...	AITJ-0701

TNK-0301: GENERAL PURPOSE

Quantity	APES Number	Manufacturer	Part Number	Description	TAG
1	19279	Warrick	PY2CW4000	Level, Switch, Mech Float, Narrow Angle, N.C., YEL Length, N/C, Yellow float	LSHHJ-0301
2	21552	Custom		Level, Switch, Tether Weight, Cast Iron	LSHHJ-0301, LSLLJ-0301
1	60370	Dwyer	PBLTX-10-40	Transmitter, Pressure, Dwyer PBLTX, 0-10psi (0-23ft), 40 ft cable	LTI-0301
1	M1343	Warrick	PB20W4000	Level, Switch, Mech Float, Narrow Angle, N.O., Blue	LSLLJ-0301

TNK-0401: GENERAL PURPOSE

Quantity	APES Number	Manufacturer	Part Number	Description	TAG
1	19279	Warrick	PY2CW4000	Level, Switch, Mech Float, Narrow Angle, N.C., YEL Length, N/C, Yellow float	LSHHJ-0401
2	21552	Custom		Level, Switch, Tether Weight, Cast Iron	LSHHJ-0401, LSLLJ-0401
1	37663	Custom	K15-030VS	Valve, Manual, Ball, PVC, 3", True-Union, Soc Ends, c/w FPM [Viton] O-Rings...	V-0401
1	60369	Dwyer	PBLTX-5-40	Transmitter, Pressure, Dwyer PBLTX, 0-5psi (0-11.5ft)	LTI-0401
1	M1343	Warrick	PB20W4000	Level, Switch, Mech Float, Narrow Angle, N.O., Blue	LSLLJ-0401

TNK-0501: GENERAL PURPOSE

Quantity	APES Number	Manufacturer	Part Number	Description	TAG
1	19279	Warrick	PY2CW4000	Level, Switch, Mech Float, Narrow Angle, N.C., YEL Length, N/C, Yellow float	LSHHJ-0501
2	21552	Custom		Level, Switch, Tether Weight, Cast Iron	LSHHJ-0501, LSLLJ-0501
1	21766	Prominent	7902593	pH, Transmitter, pH tuff tip electrode, 7902593	PHJ-0501
1	27325	RDO	RDO Pro-x	O2, Transmitter, Optical, Pro-x, 10m cable	DOJ-0501
1	27936	Prominent	7781499	pH, Transmitter, 4-20mA, Dulcometer pH or ORP	PHJ-0501
1	60369	Dwyer	PBLTX-5-40	Transmitter, Pressure, Dwyer PBLTX, 0-5psi (0-11.5ft)	LTI-0501
1	M1343	Warrick	PB20W4000	Level, Switch, Mech Float, Narrow Angle, N.O., Blue	LSLLJ-0501

DESIGN BY:

DRAWN BY:

REVIEWED BY:

CLIENT PROJECT NO.:

GALES FERRY

EQUIPMENT SCHEDULES

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT

MAP 91L, LOT 39

WW 1.3

epiccleantec

OTHER LOOSE SHIP ITEMS SCHEDULE

PLUMBING INTERCONNECTION SCHEDULE

ADDITIONAL LOOSE SHIP ITEMS

1	Sensidyne	8200205	Gas Detection sensor - LEL	AIT-7901
1	Sensidyne	8200205	Gas Detection sensor - H2S	AIT-7902
1	Sensidyne	8200205	Gas Detection sensor - LEL	AIT-7903
1	LYCO	SF2000	Single Drum Screen, Enclosed with connection for odor control, 0.020" (32 mesh) openings, 15" Dia x 60" L, 40 - 180 gpm	Screen
1	Carbtrol	G-3B1000	Foul Air Treatment system, 1000 cfm max with 280 lbs granular activated carbon for treatment of odorous air	FA-001

ID	From	To	Fluid	Size (in)	Insulation	Pipe Specification	Notes
1	Skid-7910	EQ Tank (TNK-0301)	Process Air	2	No	Galvanized	Air to EQ Tank, connect to diffusers within the tank
2	Screen	FA-001	Foul Air	6	No	PVC, SCH80	
3	EQ Tank (TNK-0301)	FA-001	Foul Air	12	No	PVC, SCH80	
4	Building	EQ Tank (TNK-0301)	Wastewater	6	No	PVC, SCH80	Building collection wastewater to WWTP Actuated diversion valve (AV-0101) shipped loose for installation by contractor.
5	Screen	EQ Tank (TNK-0301)	Wastewater	6	No	PVC, SCH80	Overflow from Screen
6	Screen	EQ Tank (TNK-0301)	Wastewater	6	No	PVC, SCH80	Drain from Screen
7	Building	Screen	Potable water (cold)	0.5	No	PEX	
8	Screen	Anoxic Tank (TNK-0401)	Wastewater	6	No	PVC, SCH80	Screened effluent to treatment
9	Anoxic Tank (TNK-0401)	FA-001	Foul Air	6	No	PVC, SCH80	
10	Skid-7910	Aerobic Tank (TNK-0501)	Process Air	3	No	Galvanized	Air to Aeration Tank, connect to diffusers within the tank
11	FA-001	Building Exhaust	Foul Air	12	No	PVC, SCH80	Treated foul air exhaust, see MEP drawings
12	EQ Tank (TNK-0301)	Skid-7910	Wastewater	2	No	PVC, SCH80	
13	Skid-7910	Anoxic Tank (TNK-0401)	Wastewater	2	No	PVC, SCH80	EQ to Anoxic transfer line
14	Anoxic Tank (TNK-0401)	Aerobic Tank (TNK-0501)	Wastewater	8	No	PVC, SCH80	Aerobic to Anoxic recirc return
15	Anoxic Tank (TNK-0401)	Aerobic Tank (TNK-0501)	Wastewater	8	No	PVC, SCH80	Aerobic to Anoxic equalization
16	Skid-7910	Aerobic Tank (TNK-0501)	Wastewater	4	No	PVC, SCH80	Anoxic to Aerobic transfer line
17	Anoxic Tank (TNK-0401)	Skid-7910	Wastewater	4	No	PVC, SCH80	pump suction
18	Skid-7910	Aerobic Tank (TNK-0501)	Wastewater	3	No	PVC, SCH80	Mixing, connect to eductors within tank
19	Anoxic Tank (TNK-0401)	Skid-7910	Wastewater	3	No	PVC, SCH80	pump suction
20	Aerobic Tank (TNK-0501)	Skid-7910	Wastewater	4	No	PVC, SCH80	pump suction
21	Aerobic Tank (TNK-0501)	Off Haul	Wastewater	2	No	PVC, SCH80	Sludge wasting, actuated valve shipped loose installed inline. Connect to vac truck for offsite hauling
22	P-6103	Aerobic Tank (TNK-0501)	Chemical	0.25	No	Teflon flexible tubing	caustic transfer line, double contained
23	Membrane Tank (TNK-0601)	Aerobic Tank (TNK-0501)	Wastewater	6	No	PVC, SCH80	
24	Skid-7910	Membrane Tank (TNK-0601)	Wastewater	4	No	PVC, SCH80	Aeration Tank to MBR Tank
25	P-6102	Anoxic Tank (TNK-0401)	Chemical	0.25	No	Teflon flexible tubing	Micro C transfer line, double contained
26	P-6101	Skid-7921	Chemical	0.25	No	Teflon flexible tubing	Hypochlorite transfer line, double contained
27	SKID-7920	Membrane Tank (TNK-0601)	Process Air	3	No	Galvanized	Air to MBR Tank
28	SKID-7920	Membrane Tank (TNK-0601)	CIP	2	No	PVC, SCH80	Maintenance wash
29	Membrane Tank (TNK-0601)	SKID-7920	Wastewater	2	No	PVC, SCH80	Permeate from MBR Tank
30	SKID-7920	SKID-7921	Wastewater	2	No	PVC, SCH80	UV system inlet, MBR filtered water
31	SKID-7921	EQ Tank (TNK-0301)	Wastewater	2	No	PVC, SCH80	Off spec water bypass to sewer
32	SKID-7921	Treated NP Storage Tank (TNK-7201)	Recycled Water	2	No	PVC, SCH80 (purple)	Inlet to storage tank
33	Treated NP Storage Tank (TNK-7201)	Booster Pump	Recycled Water	2	No	PVC, SCH80 (purple)	To Dispersal Field & potential reuse
34	Building	Safety Shower	Potable water (cold)	1.25	No	PVC, SCH80	
35	Building	Hose Bibbs	Potable water (cold)	0.5	No	PEX	Various throughout the room, see MEP design
36	Building	Treated NP Storage Tank (TNK-7201)	Potable water (cold)	2	No	PVC, SCH80	NP makeup feed from municipal supply
37	Building	Utility Sink	Potable water (hot)	0.5	Yes	PEX	Sink faucet. Alternate: Provide instantaneous water heater under sink and connect to cold water supply.
38	Building	Utility Sink	Potable water (cold)	0.5	No	PEX	Sink faucet
39	Utility Sink	EQ Tank (TNK-0301)	Wastewater	2	No	PVC, SCH80	Sink drain
40	Building	EQ Tank (TNK-0301)	Wastewater	4	No	PVC, SCH80	Floor sink, multiple locations
41	Building	EQ Tank (TNK-0301)	Wastewater	4	No	PVC, SCH80	Area drains, multiple locations
42	P-6104	Recirculation loop	Chemical	1/2"	No	Teflon flexible tubing	
43	P-6105	Recirculation loop	Chemical	1/2"	No	Teflon flexible tubing	

[illegible]

DESIGN BY: GALES FERRY	DRAWN BY:	REVIEWED BY:	CLIENT PROJECT NO.:
	DATE:	PLOT DATE: May 13, 2024	PROJECT NUMBER: 28107
	SHEET BY:	PLOT SCALE: NONE	
	NOTES: GALES FERRY - WWTP.DWG		

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT

MAP 91, LOT 39

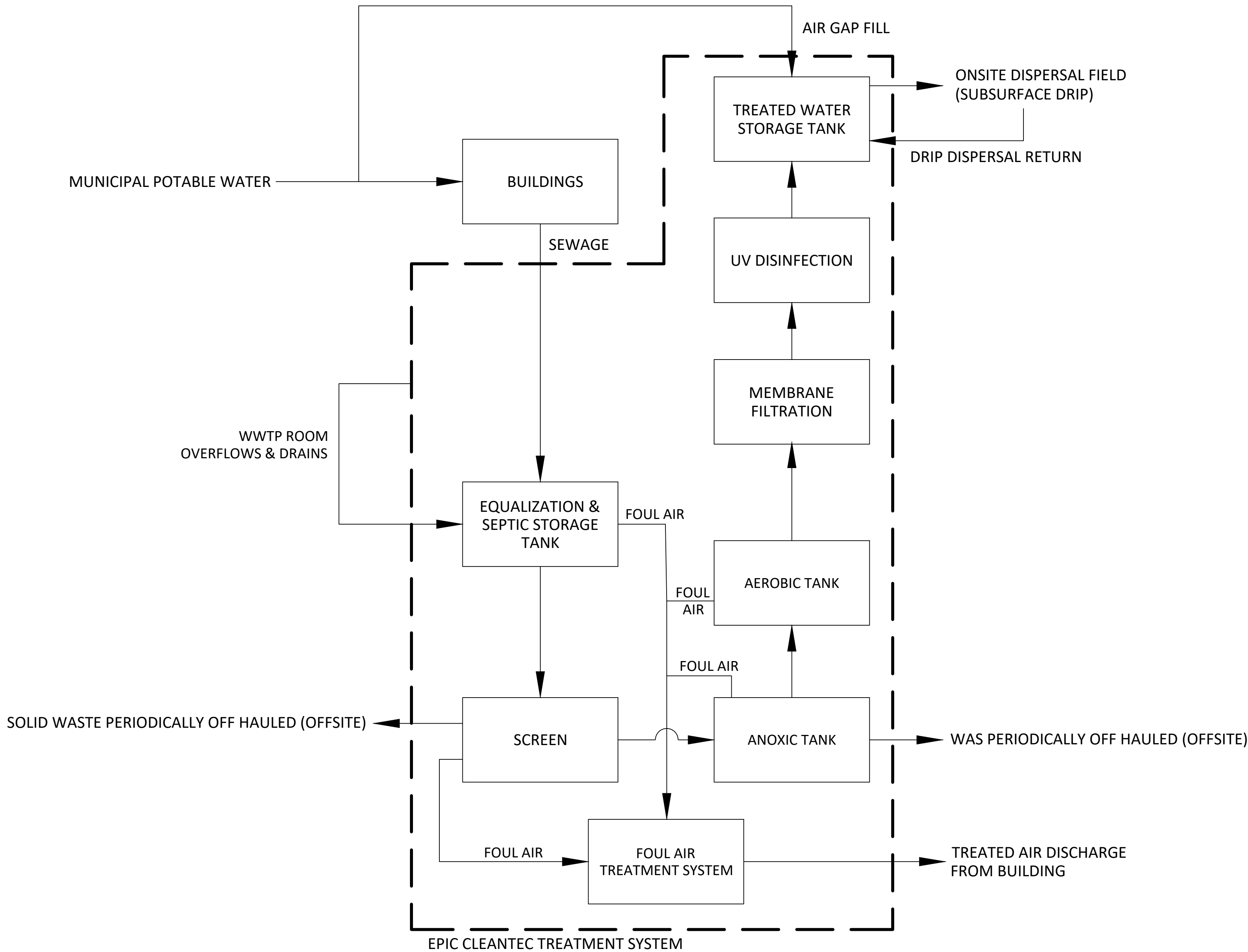
WW 1.4

A

B

C

D



NOTES:

1. SYSTEM MODULAR DESIGN ALLOWS FOR EXPANSION AND ADDITIONAL FLOWS IN A FUTURE PHASE DEVELOPMENT FOR RECYCLED WATER USE IN CONJUNCTION WITH THE PROPOSED DISPERSAL FIELD. ADDITIONAL EQUIPMENT MAY NEED TO BE ADDED AND SYSTEM MODIFICATIONS MADE AT THAT TIME. A SEPARATE PERMIT APPLICATION WILL BE SUBMITTED IN THE FUTURE FOR THIS ADDITIONAL FUNCTIONALITY.
2. TANKS ARE LOCATED ABOVE AND BELOW GRADE, SEE SYSTEM LAYOUT FOR MORE DETAILS. NOT ALL PROPOSED TANKS ARE SHOWN FOR CLARITY.

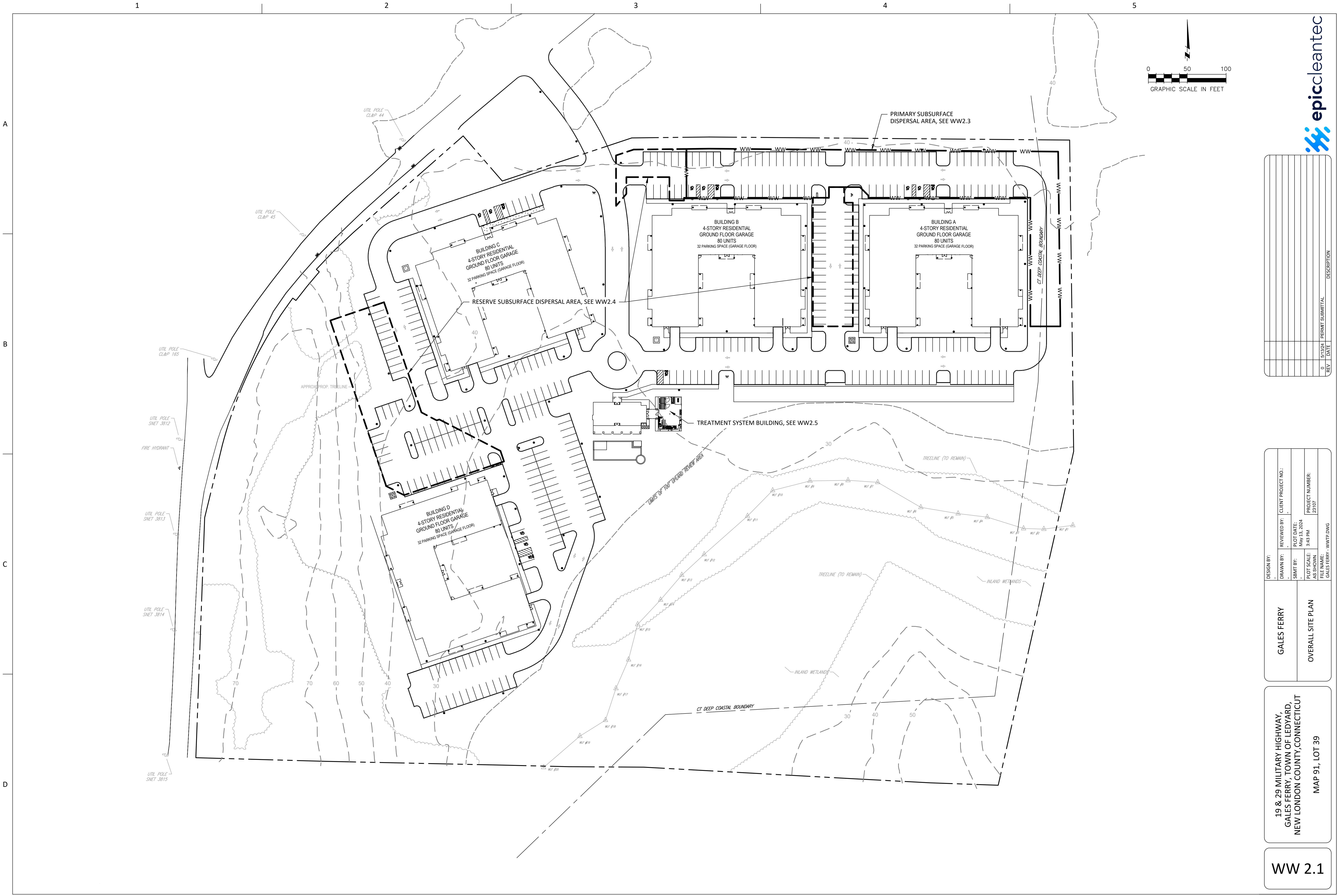
GALES FERRY	DESIGN BY:	-	REVIEWED BY:	-	CLIENT PROJECT NO.:	-
	DRAWN BY:	-	SBMT BY:	-	PLOT DATE:	May 13, 2024
	FILE NAME:	AS SHOWN	FILE NAME:	AS SHOWN	PLOT SCALE:	3:43 PM
	GALES FERRY - WWTP.DWG				PROJECT NUMBER:	23107
PROCESS FLOW DIAGRAM						

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT
MAP 91, LOT 39

WW 2.0

REV	DATE	DESCRIPTION
0	5/13/24	PERMIT SUBMITTAL





REV	DATE	PERMIT SUBMITTAL	DESCRIPTION
0	5/13/24		

DESIGN BY: GALES FERRY	DRAWN BY:	REVIEWED BY:	CLIENT PROJECT NO.:
	SBMT BY:	PLOT DATE:	
	PLOT SCALE:	AS SHOWN	PROJECT NUMBER:
	FILE NAME:	GALES FERRY - WWTP.DWG	23107

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT
MAP 91, LOT 39

WW 2.1



1

2

3

4

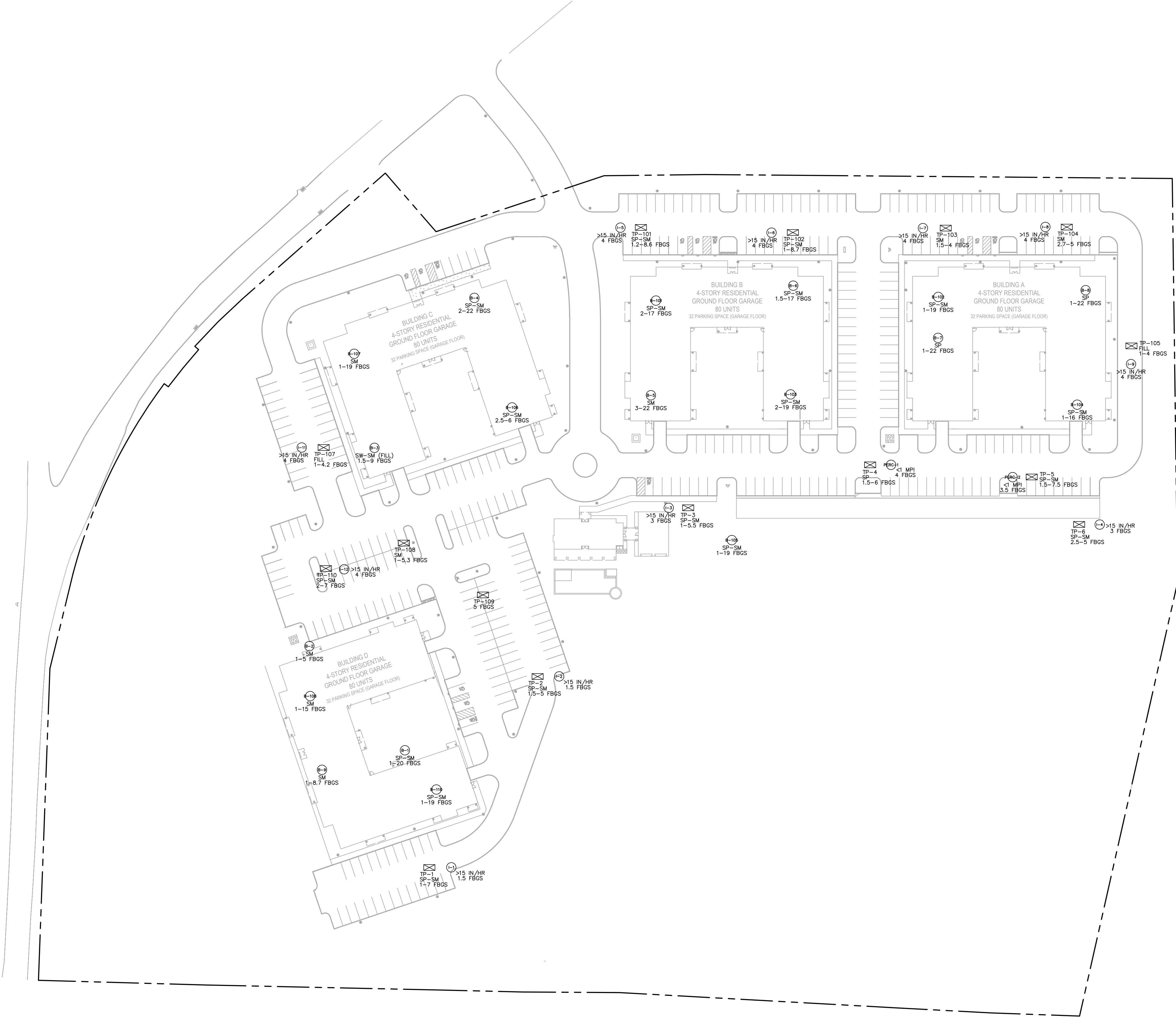
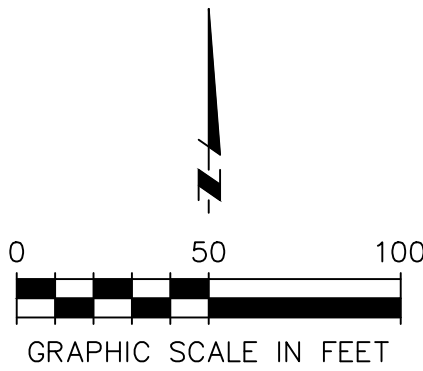
5

A

B

C

D



REV	DATE	PERMIT SUBMITTAL	DESCRIPTION
0	5/13/24		

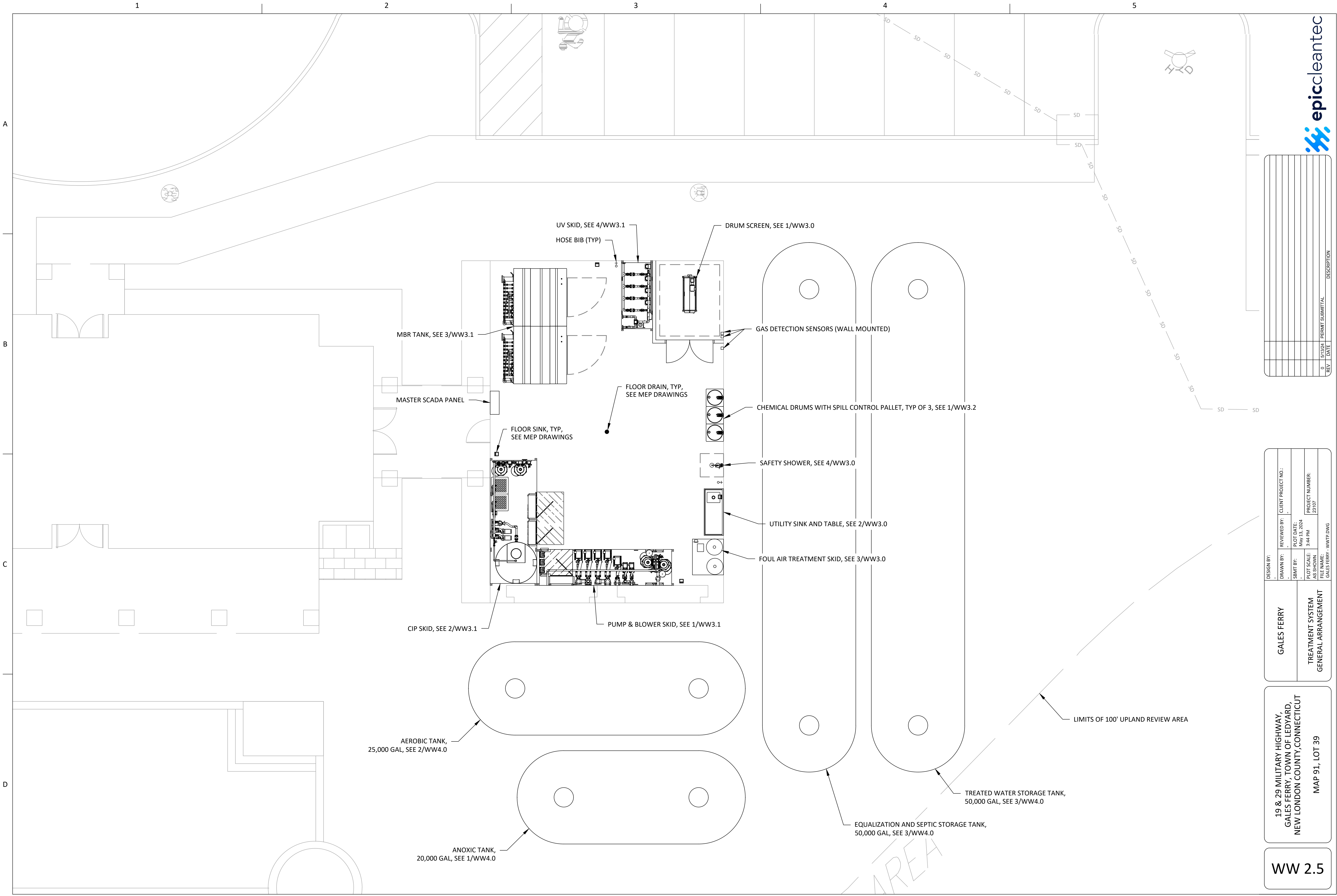
DESIGN BY:	DRAWN BY:	REVIEWED BY:	CLIENT PROJECT NO.:
	GALES FERRY		
SOILS TESTING	SOILS TESTING	PLOT DATE:	PROJECT NUMBER:
		May 13, 2024	23107
FILE NAME:		GALES FERRY - WWTP.DWG	

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT
MAP 91, LOT 39

WW 2.2







REV	DATE	PERMIT SUBMITTAL	DESCRIPTION
0	5/13/24		

GALES FERRY TREATMENT SYSTEM GENERAL ARRANGEMENT	DESIGN BY:	REVIEWED BY:	CLIENT PROJECT NO.:
	DRAWN BY:		
	SBMT BY:	PLOT DATE:	PROJECT NUMBER:
	PLOT SCALE:	AS SHOWN	23107
	FILE NAME:	GALES FERRY - WWTP.DWG	

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT
MAP 91, LOT 39

WW 2.5



1

2

3

4

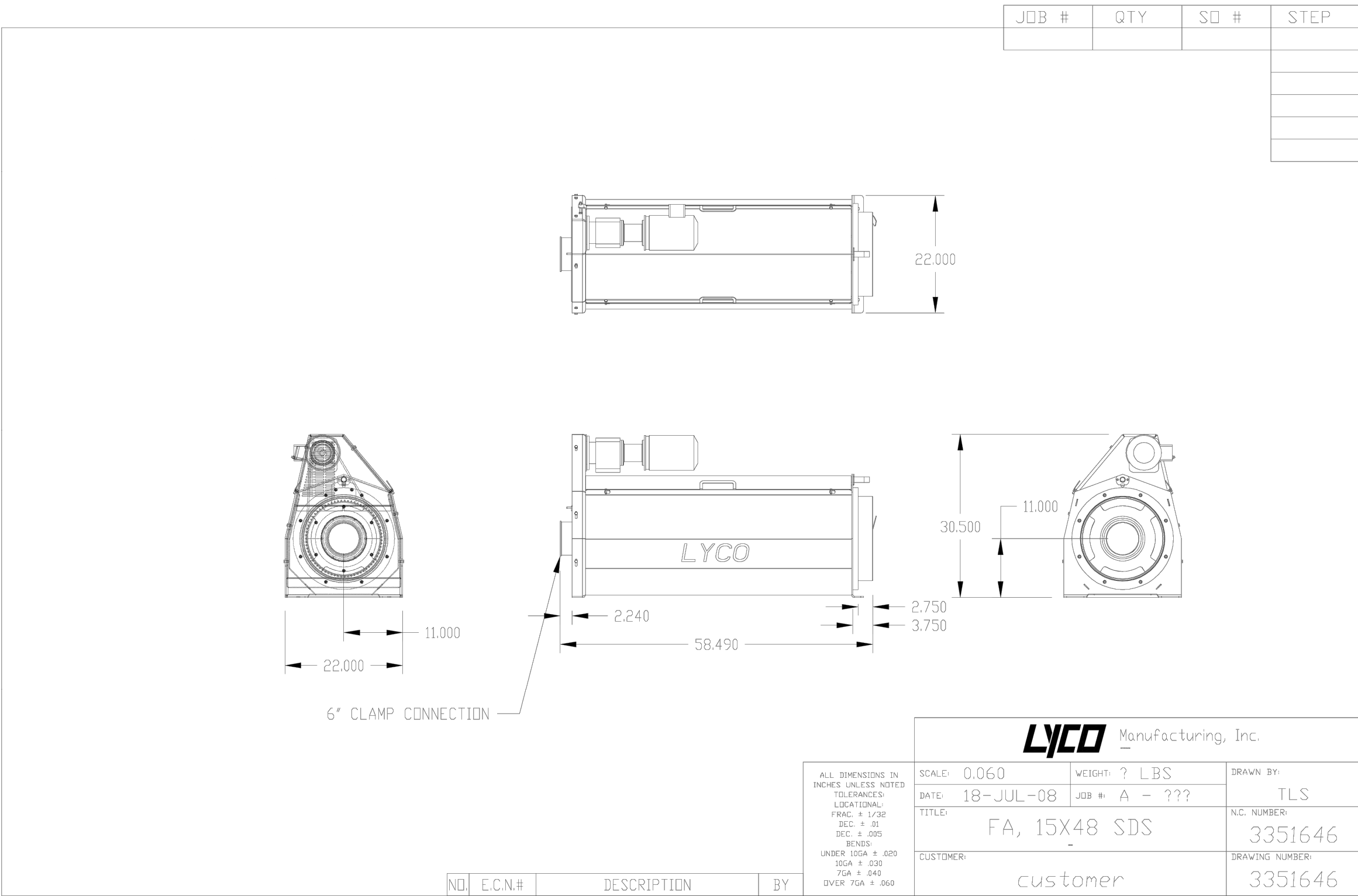
5

A

B

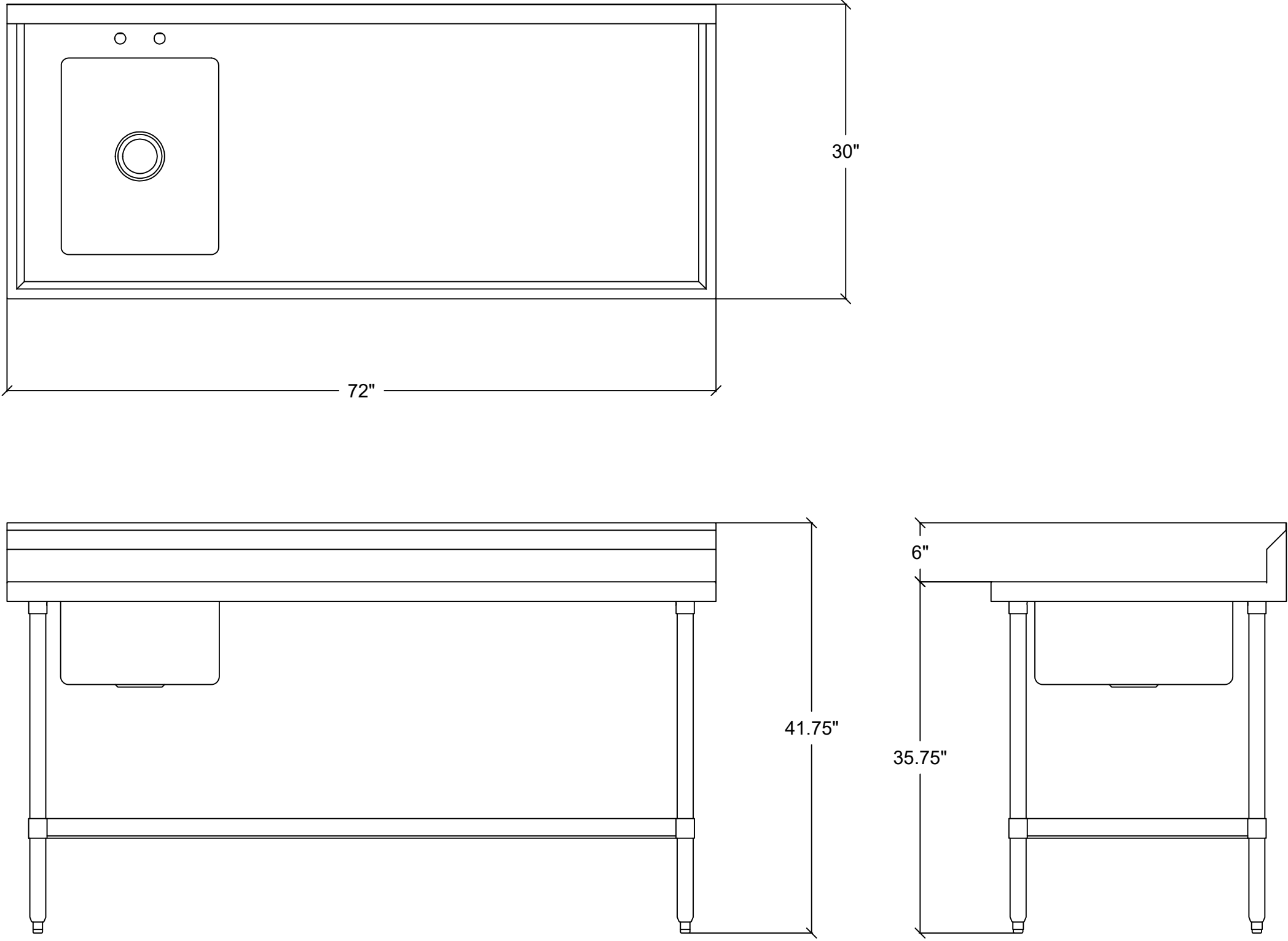
C

D



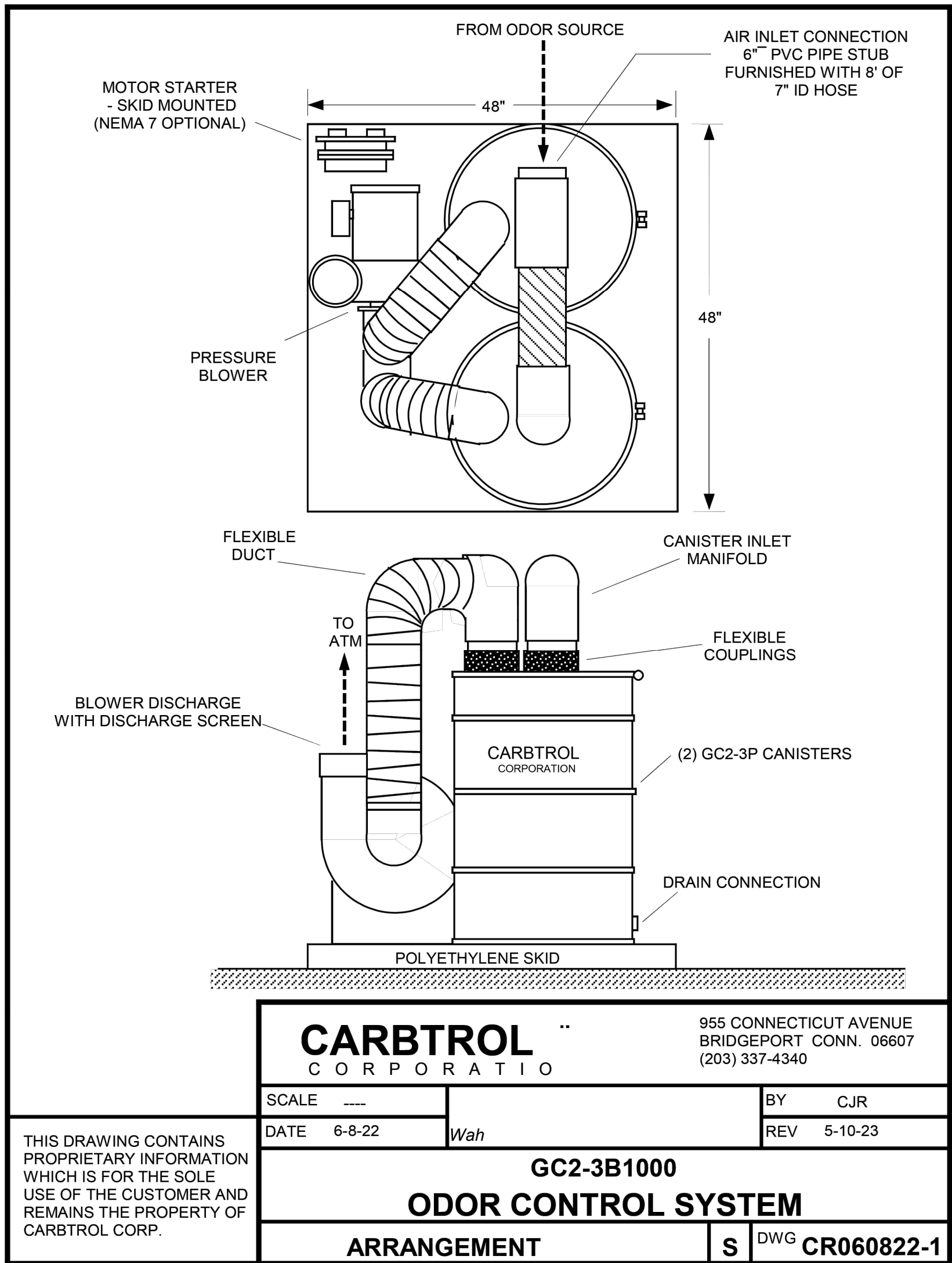
DRUM SCREEN
SCALE: NONE

1



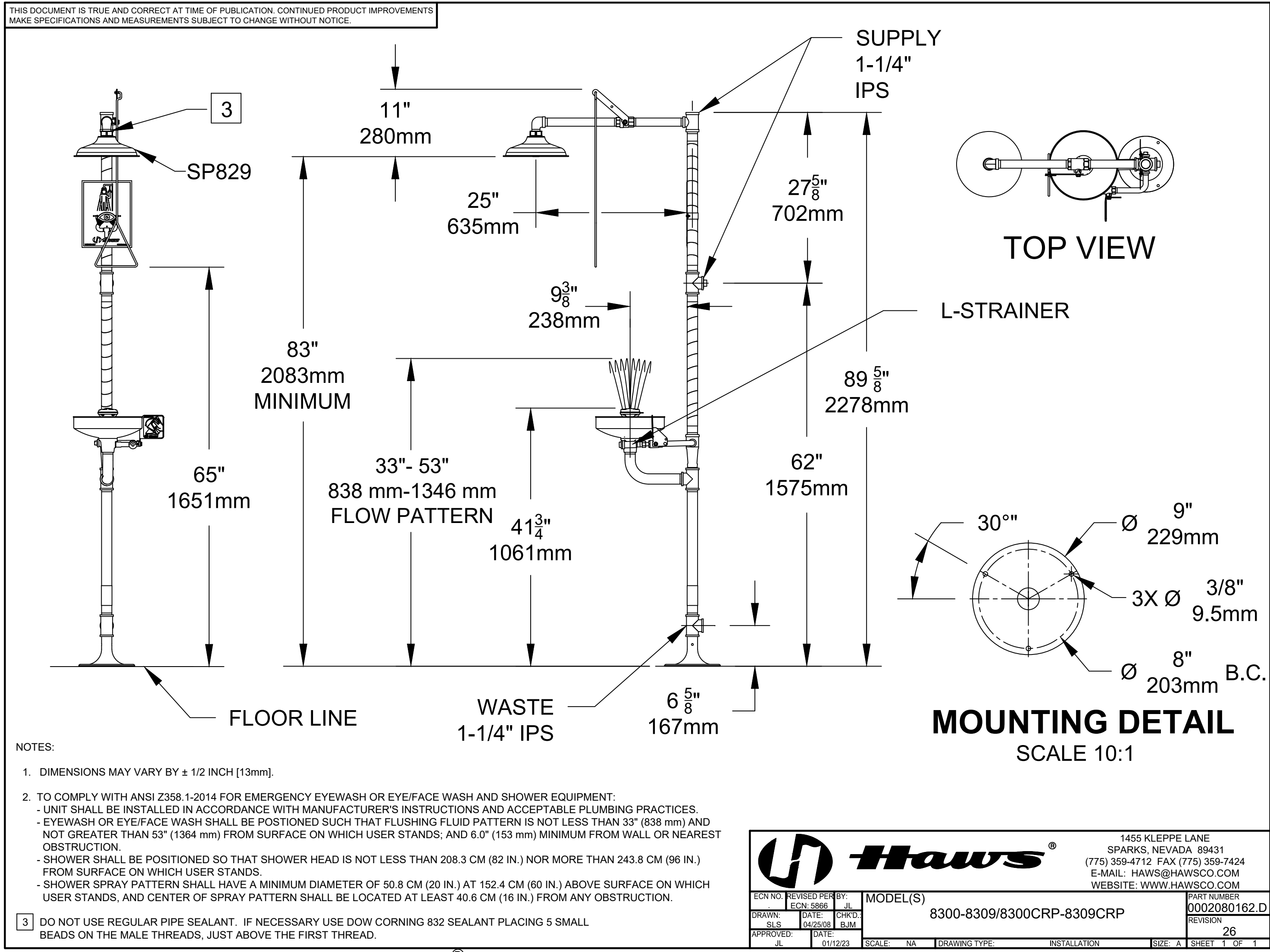
OPERATOR SINK & WORKTABLE
SCALE: NONE

2



FOUL AIR TREATMENT (GAC)
SCALE: NONE

3



SAFETY SHOWER & EYEWASH
SCALE: NONE

4

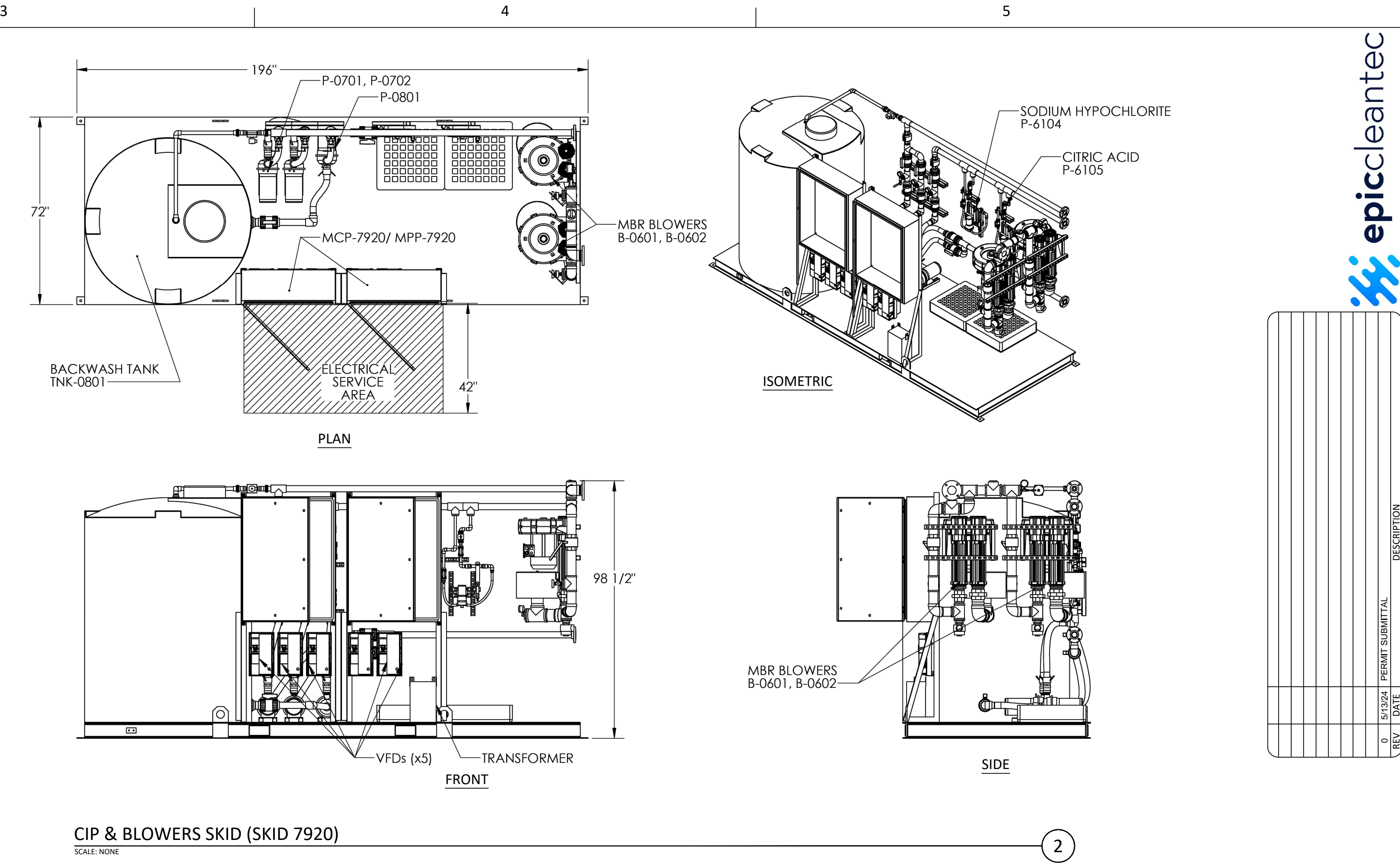
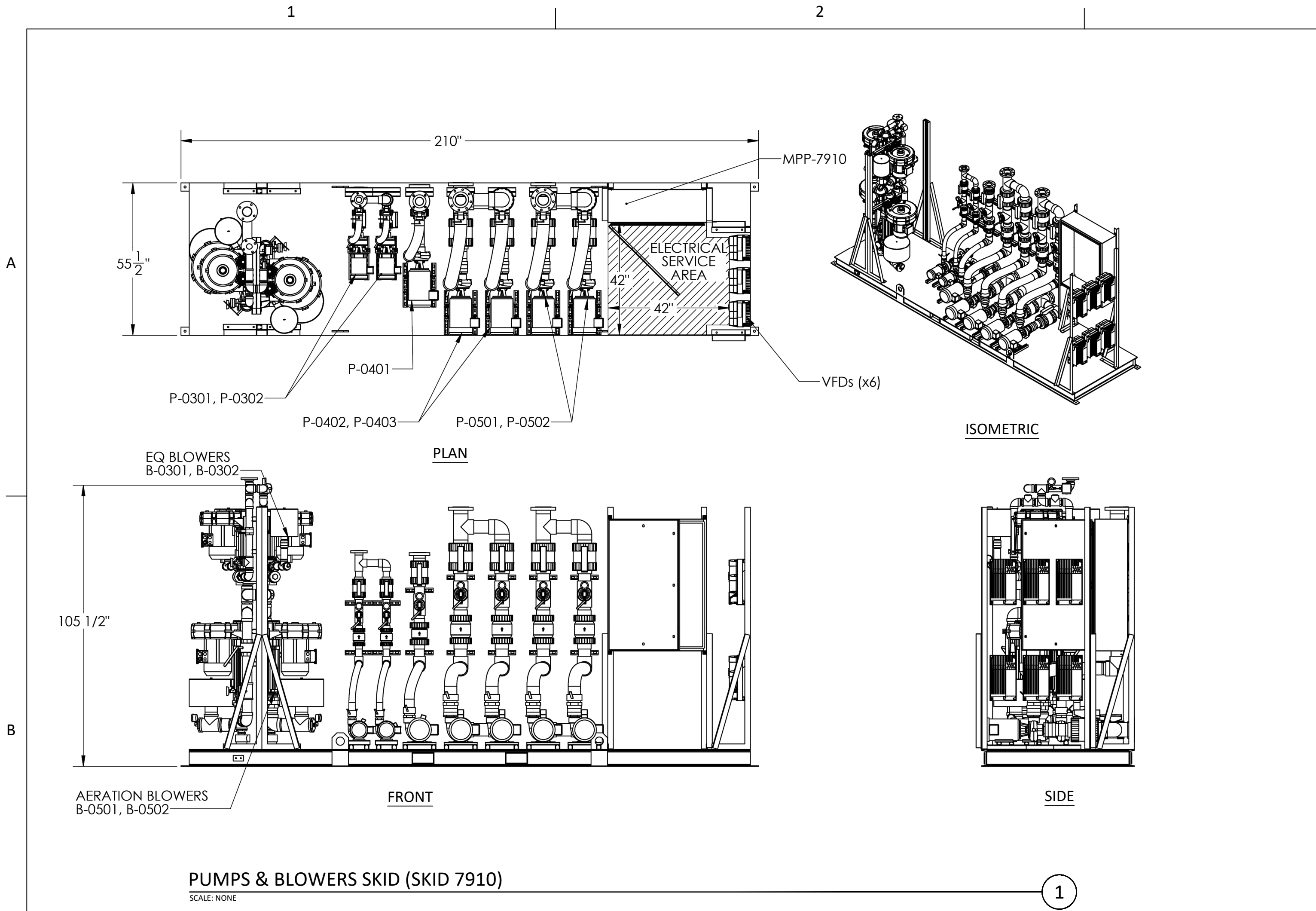
DESIGN BY:	DRAWN BY:	REVIEWED BY:	CLIENT PROJECT NO.:
GALES FERRY			
PRETREATMENT SYSTEM DETAILS	SBMT BY:	PLOT DATE:	PROJECT NUMBER:
	AS SHOWN	May 13, 2024	23107
	FILE NAME:		
	GALES FERRY - WWTP.DWG		

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT

MAP 91, LOT 39

WW 3.0

REV	DATE	DESCRIPTION
0	5/13/24	PERMIT SUBMITTAL



A

1



2



3



19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT

MAP 91, LOT 39

WW 4.1

NOTES

1. ALL CONTROL PANELS SHALL BE NEMA RATED FOR THE ENVIRONMENT IN WHICH THEY ARE PLACED. ALL CONDUITS THAT ARE CONNECTED TO AREAS THAT CAN POTENTIALLY CONDENSE WATER (HIGH HUMIDITY TANK HEAD SPACES AS ONE EXAMPLE) SHALL BE FILLED WITH AN APPROVED VAPOR SEALANT TO PROTECT WATER FROM ENTERING THE CONTROL PANEL.

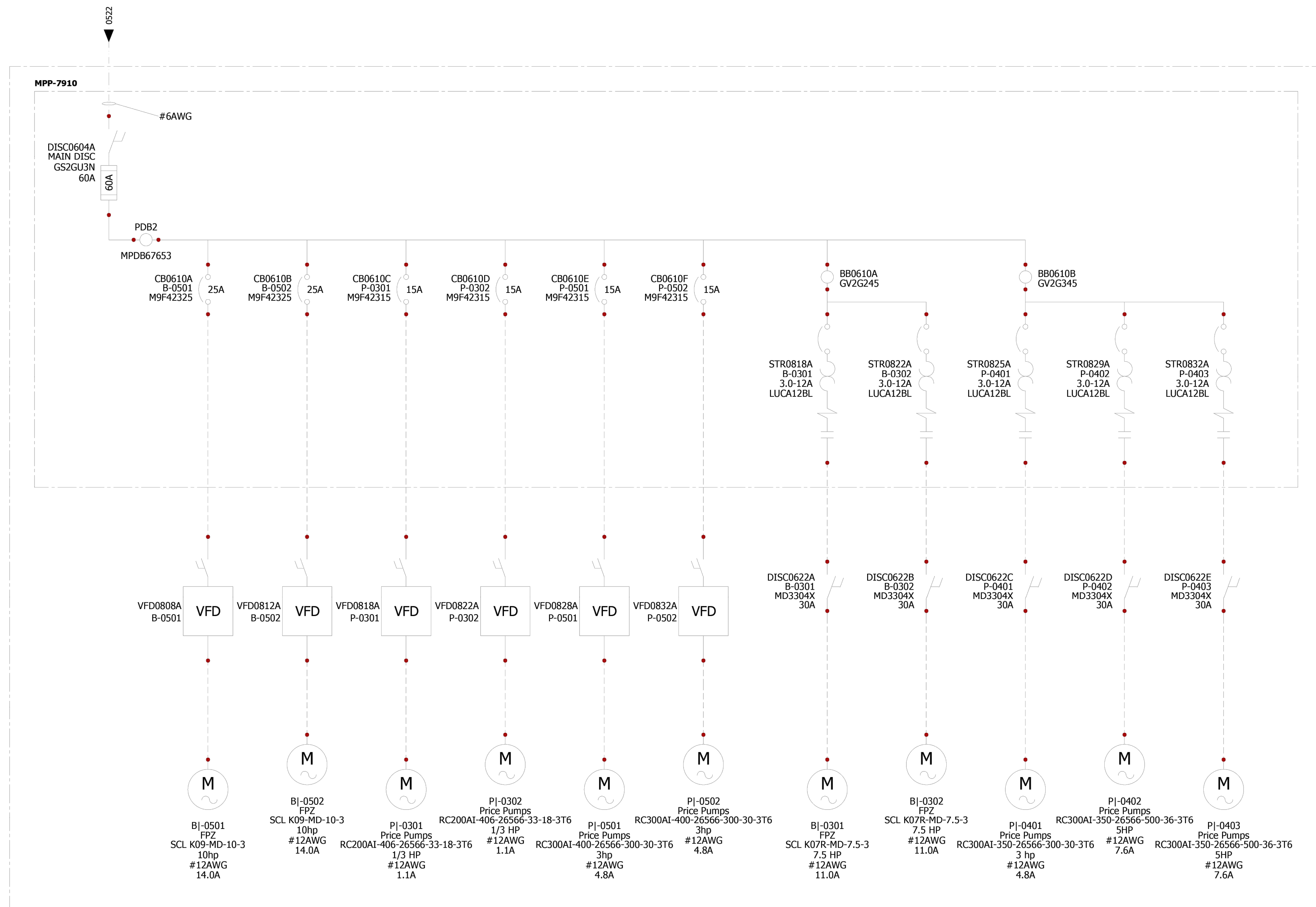
ELECTRICAL SPECIFICATIONS	
VOLTAGE	480VY 3 WIRE
PHASE	3Ø
FREQUENCY	60Hz
FULL LOAD AMPS	66A
MAIN DISCONNECT SIZE	100A
MAIN OVERCURRENT PROTECTION RATING	100A
SCCR SYMMETRICAL (kAmpS)	10
SYSTEM APPROVAL AND CLASSIFICATION	N/A
PANEL APPROVAL AND CLASSIFICATION	MET GP TO UL508A
ELECTRICAL INSTALL SPECIFICATIONS	RIGID ALUMINUM CONDUIT THWN POWER CONDUCTORS
WIRE SPECIFICATIONS	2020 NEC COMPLIANT

System Electrical Loads				
Project Information				
Project Name 2107472				
System Voltage	System Phase	Transformer Required?	Size (kVA)	
480	3	Yes	5	
Motors - 3ph @ Sys Volts				
Device	HP	Amps	Demand	kVA
B-0301	7.50	11.00	1.0	9.14
B-0302 STDBY	7.50	11.00	0.0	0.00
B-0501	10.00	14.00	1.0	11.64
B-0502 STDBY	10.00	14.00	0.0	0.00
P-0301	0.50	1.10	1.0	0.91
P-0302 STDBY	0.50	1.10	0.0	0.00
P-0401	3.00	4.80	1.0	3.99
P-0402	5.00	7.60	1.0	6.32
P-0403 STDBY	5.00	7.60	0.0	0.00
P-0501	3.00	4.80	1.0	3.99
P-0502 STDBY	3.00	4.80	0.0	0.00
B-0601	10.00	14.00	1.0	11.64
B-0602 STDBY	10.00	14.00	0.0	0.00
P-0702 STDBY	1.50	3.00	0.0	0.00
P-0801	0.50	1.10	1.0	0.91
Motors - 1ph @ 120				
Device	HP	Amps	Demand	kVA
P-0703		1.50	1.0	0.18
P-6101		0.21	1.0	0.03
P-6102		0.21	1.0	0.03
P-6103		0.21	1.0	0.03
P-6104		1.50	1.0	0.18
P-6105		1.50	1.0	0.18
Misc - 1ph @ 120				
Device		Amps	Demand	kVA
Convenience Receptacle		12.00	1.0	1.44
Control Power		9.00	1.0	1.08
UV-0701		3.36	1.0	0.40
UV-0702		3.36	1.0	0.40
UV-0703		3.36	1.0	0.40
UV-0704 STDBY		3.36	0.0	0.00
			1.0	0.00
			1.0	0.00
kVA Total				52.9
Calculation and Selection				
System FLA				63.6
System FLA x 125%				79.5
Disconnect Size				100
Fuse Size				100

SYSTEM ELECTRICAL LOADS

SCALE: NONE

1



SINGLE LINE DIAGRAM - SKID 7910

SCALE: NON

(2)

[illegible]

DESIGN BY: _____ _____ _____	REVIEWED BY:	CLIENT PROJECT NO.:
	DRAWN BY:	_____
SUBMIT BY:	PLOT DATE:	PROJECT NUMBER: 23107
	May 13, 2024	
PLOT SCALE:	3:04 PM	
AS SHOWN		
GILES FERRY - WWTP DWG		

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT

MAP 91, LOT 39

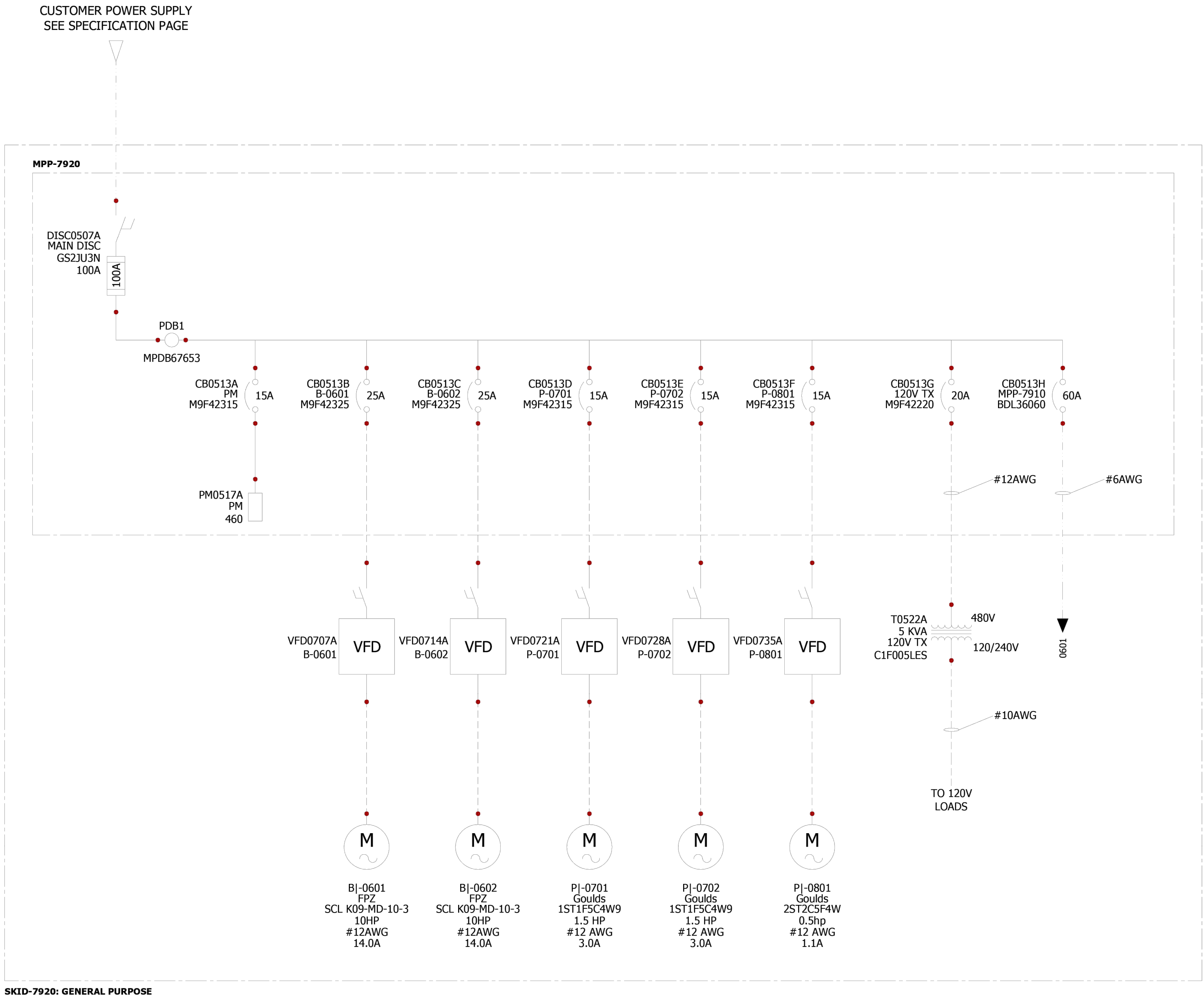
WW 5.0

A

B

C

D



SINGLE LINE DIAGRAM - SKID 7920
SCALE: NONE

1

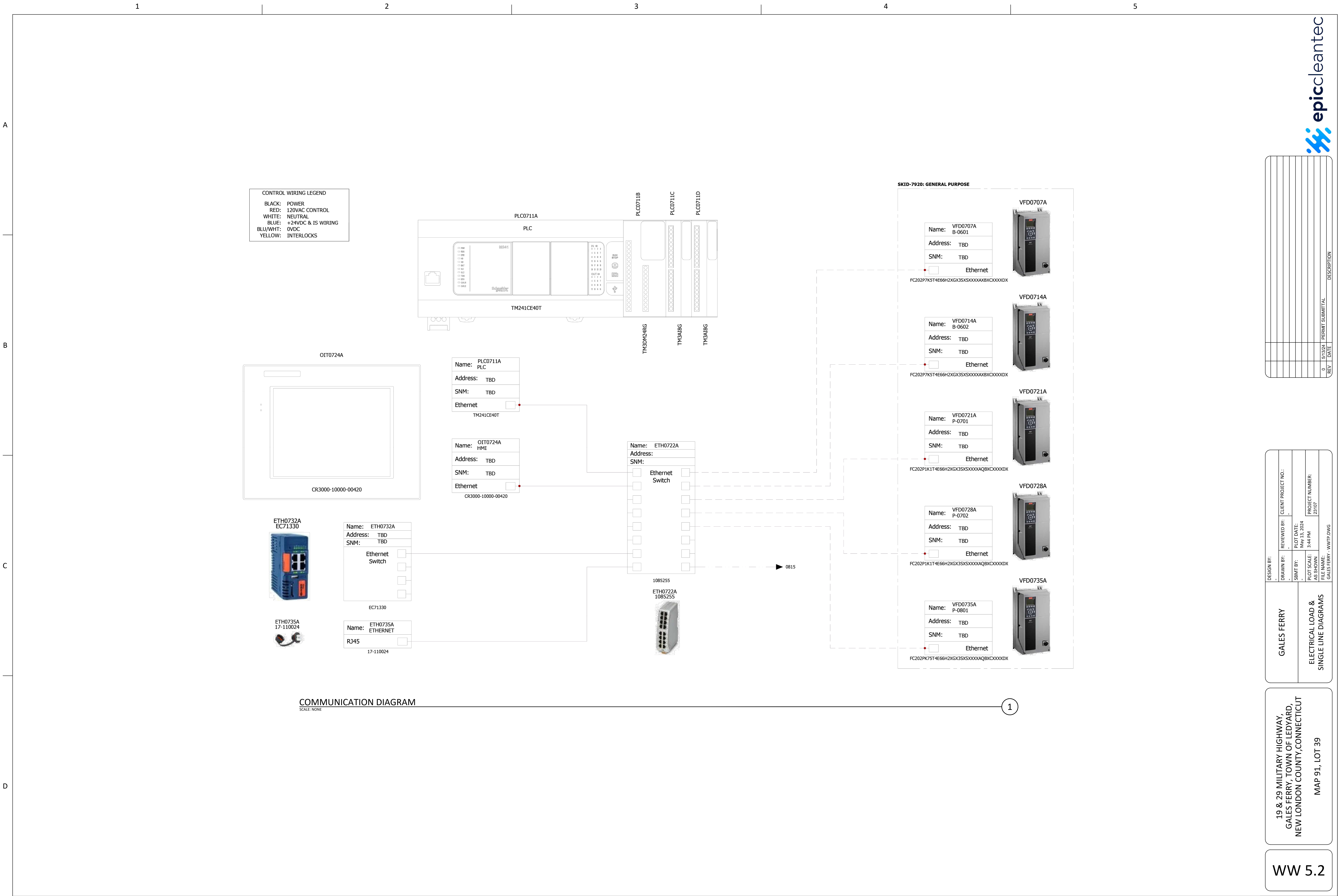
REV	DATE	PERMIT SUBMITTAL	DESCRIPTION
0	5/13/24		

DESIGN BY: GALES FERRY	DRAWN BY:	REVIEWED BY:	CLIENT PROJECT NO.:
	SBMT BY:	PLOT DATE:	
ELECTRICAL LOAD & SINGLE LINE DIAGRAMS	PLOT SCALE:	PROJECT NUMBER:	
	FILE NAME:		
	GALES FERRY - WWTP.DWG		

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT
MAP 91, LOT 39

WW 5.1



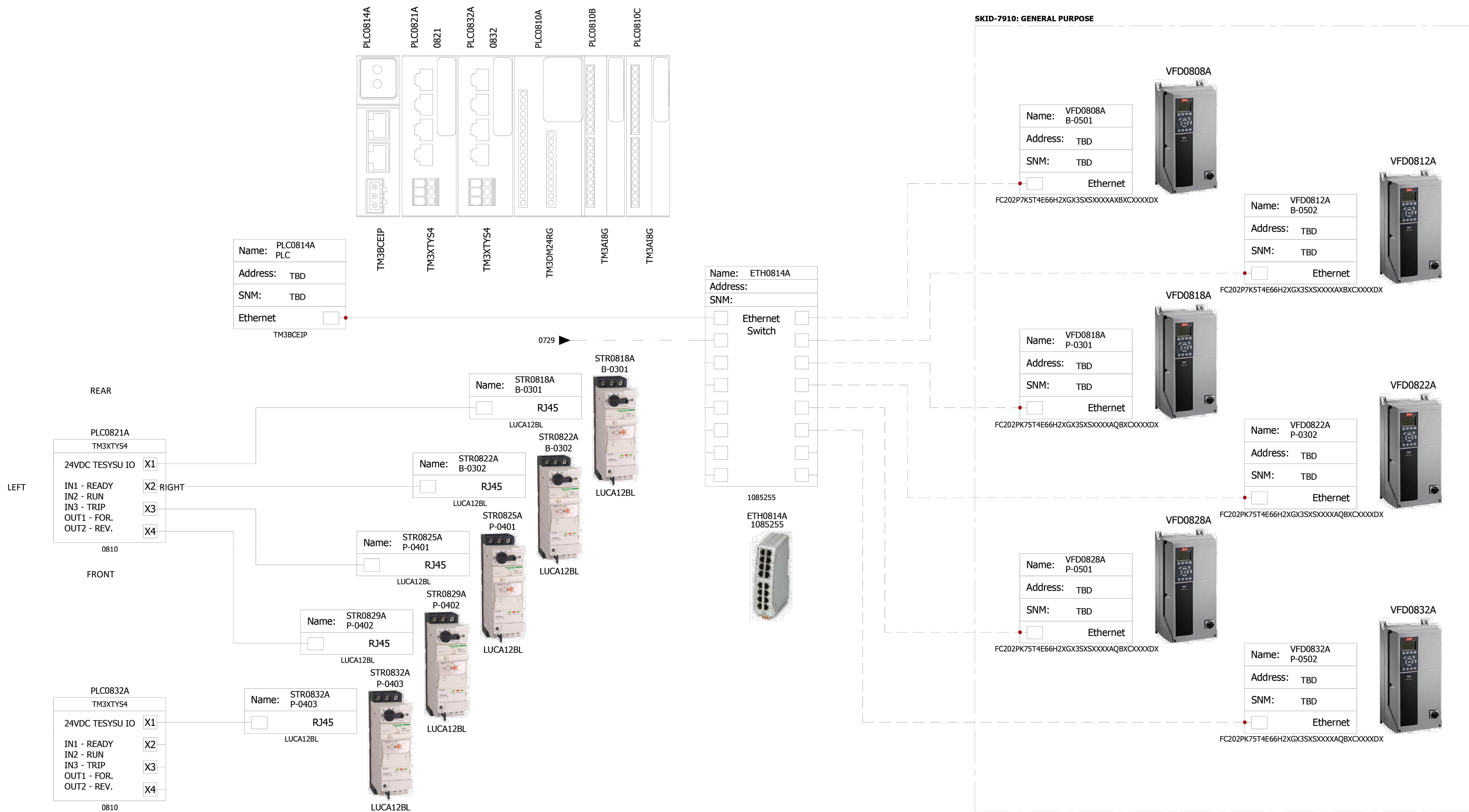


A

B

C

D



RTU COMMUNICATION DIAGRAM

SCALE: NONE

REV	DATE	PERMIT SUBMITTAL	DESCRIPTION
0	5/13/24		

DESIGN BY:	DRAWN BY:	REVIEWED BY:	CLIENT PROJECT NO.:
GALES FERRY			
ELECTRICAL LOAD & SINGLE LINE DIAGRAMS			PROJECT NUMBER: 23107

19 & 29 MILITARY HIGHWAY,
GALES FERRY, TOWN OF LEDYARD,
NEW LONDON COUNTY, CONNECTICUT
MAP 91, LOT 39

WW 5.3

