

JEA Water & Wastewater Standards Manual

VOLUME 6A: Water Reclamation Facility Details

January 1, 2026 – Edition
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JEA Water Reclamation Facility Standards

Table of Contents

RELCAIMED WATER TREATMENT PLANT DETAILS

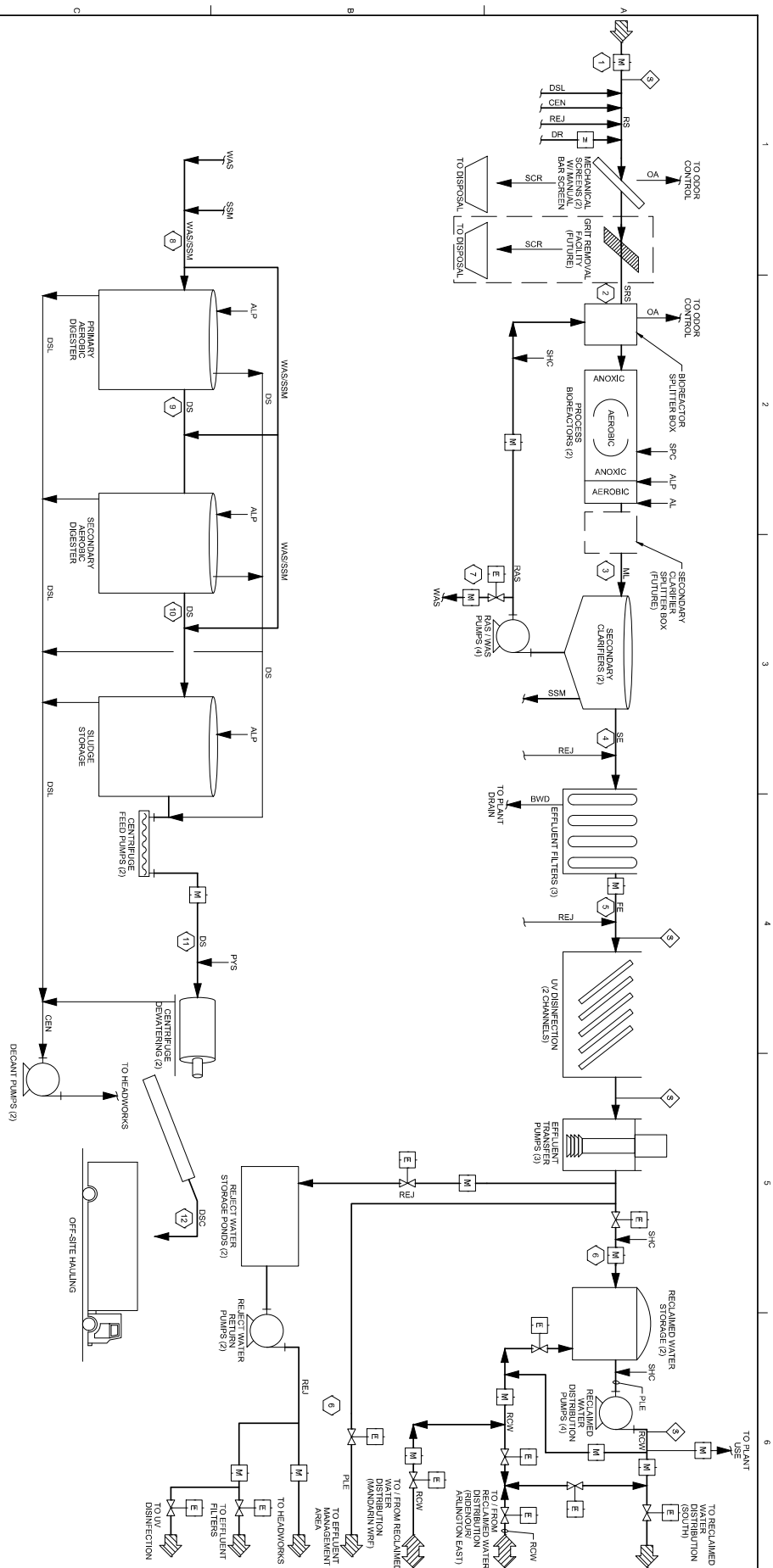
SECTION I – RECLAIMED WATER TREATMENT PLANT

RECLAIMED TREATMENT PLANT

GENERAL PROCESS FLOW DIAGRAM	00-G-001.....	5
GENERAL HYDRAULIC PROFILE	00-G-002.....	6
GENERAL PIPING SCHEDULE	00-G-003.....	7
GENERAL VALVE SCHEDULES.....	00-G-004.....	8
GENERAL VALVE SCHEDULES.....	00-G-005.....	9
GENERAL SLIDE GATE SCHEDULE	00-G-006.....	10
GENERAL CRANE DATA SHEET & DIMENSION SHEETS	00-G-007.....	11
GENERAL HOIST/MONORAIL DATA & DIMENSION SHEETS	00-G-008.....	12
GENERAL PUMP DATA SHEETS.....	00-G-009.....	13
GENERAL PUMP DATA SHEETS.....	00-G-010.....	14
GENERAL PUMP DATA SHEETS.....	00-G-011.....	15
GENERAL PUMP DATA SHEETS.....	00-G-012.....	16
GENERAL PUMP DATA SHEETS.....	00-G-013.....	17
GENERAL EQUIPMENT SCHEDULE	00-G-014.....	18
GENERAL TANK DATA SHEET AND SCHEDULE	00-G-015.....	19
GENERAL SUBMERSIBLE MIXER DATA SHEET	00-G-016.....	20
GENERAL INDUCTION MOTOR DATA SHEET CONTROL PANEL SCHEDULE.....	00-G-017.....	21
GENERAL PAINT SYSTEM AND PRODUCT DATA SHEETS.....	00-G-018.....	22
GENERAL CHEMICAL RESISTANT COATING APPLICATION SCHEDULE	00-G-019.....	23
STRUCTURAL/PROCESS DETAILS PIPE ENCASEMENT.....	99-SD-501.....	24
PROCESS DETAILS SLIDE GATES, FLOOR STANDS, & STEM GUIDES	99-SD-502.....	25
PROCESS DETAILS PIPE SUPPORTS.....	99-SD-503.....	26
PROCESS DETAILS PIPE SUPPORTS.....	99-SD-504.....	27
PROCESS DETAILS PIPE SUPPORTS.....	99-SD-505.....	28
PROCESS DETAILS PIPE HANGERS AND VALVES	99-SD-506.....	29
PROCESS DETAILS VALVES & MISC PIPING	99-SD-507.....	30
PROCESS DETAILS CLEANOUT & PIPE PENETRATIONS.....	99-SD-508.....	31
PROCESS DETAILS BURIED VALVES & MISC PIPING.....	99-SD-509.....	32
PROCESS DETAILS MISCELLANEOUS	99-SD-510.....	33
I&C DETAILS INSTRUMENT INSTALLATION	99-SD-511.....	34
I&C DETAILS INSTRUMENT INSTALLATION	99-SD-512.....	35

JEA Water Reclamation Facility Standards

I&C DETAILS INSTRUMENT INSTALLATION	99-SD-513.....	36
I&C DETAILS INSTRUMENT & PANEL MOUNTING	99-SD-514.....	37
I&C DETAILS POWER DISTRIBUTION & SURGE PROTECTION.....	99-SD-515.....	38
ELECTRICAL DETAILS DEVICE MOUNTING	99-SD-516.....	39
ELECTRICAL DETAILS CONDUCTORS & GROUNDING.....	99-SD-517.....	40
ELECTRICAL DETAILS GROUNDING & CONDUIT RACKING.....	99-SD-518.....	41
ELECTRICAL DETAILS CONDUIT PENETRATIONS	99-SD-519.....	42
ELECTRICAL DETAILS CONDUIT PENETRATIONS	99-SD-520.....	43
ELECTRICAL DETAILS DUCTBANKS	99-SD-521.....	44
ELECTRICAL DETAILS DUCTBANKS	99-SD-522.....	45
ELECTRICAL DETAILS LIGHTING & MISC.....	99-SD-523.....	46



VIA.1 PROCESS FLOW DIAGRAM

GENERAL SHEET NOTES

1. THIS PROCESS FLOW DIAGRAM IS AN EXAMPLE FROM GREENLAND WRF AND IS PROVIDED ONLY AS A TEMPLATE TO SHOW GENERAL APPEARANCE AND FORMATTING. PROCESS FLOW DIAGRAMS ARE SITE SPECIFIC. TECHNICAL CONTENT SHALL BE CUSTOMIZED BASED ON PROJECT REQUIREMENTS.

FILENAME:

PLOT DATE: \$PLOTDATE

SHEET 5 of 46

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GENERAL PROCESS FLOW DIAGRAM



NO.	DATE	REVISION			BY	APVD
DSGN		DR	CHK		APVD	

PIPING SCHEDULE LEGEND									
SERVICE	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM
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ELECTRIC ACTUATED VALVE SCHEDULE

[illegible]

SOLENOID VALVE SCHEDULE

[illegible]

VIA.4 VALVE SCHEDULE, ELECTRIC ACTUATED

NTS

VIA.5 VALVE SCHEDULE, SOLENOID

NTS

SELF-REGULATED VALVE SCHEDULE

[illegible]

1. INLET/OUTLET PRESSURE INITIAL SET PRESSURE FOR PRESSURE RELIEF/STRAINING VALVE OR IN/OUTDOWNSTREAM SET PRESSURE FOR PRESSURE REDUCING VALVE. IN POUNDS PER SQUARE INCH, GAUGE (PSIG). THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING ADJUSTMENTS TO VALVE SETTING DURING START-UP TO TUNE THE SYSTEM AS DIRECTED BY THE OWNER OR ENGINEER.

VIA.6 VALVE SCHEDULE, SELF REGULATED

NTS

FLOW CONTROL VALVE SCHEDULE

[illegible]

CONTROL FEATURE MODIFICATIONS/SUPPLEMENTS

A = ACTUATOR SHALL OPEN VALVE UPON LOSS OF SIGNAL

B = ACTUATOR SHALL CLOSE VALVE UPON LOSS OF SIGNAL

C = ACTUATOR SHALL REMAIN IN LAST POSITION UPON LOSS OF SIGNAL

D = LOCAL OFF-ROADS TRUCK WHEN IN LOCAL OFF-ROADS MOVEMENT; PUSHERS THAT MUST BE CONTINUOUSLY DEPRESSURED TO INITIATE MAINLINE VULCANIZATION. TRAVEL STOPS WHEN VULCANIZATION CONTROL OR PROTECTIVE PUSHERS ARE APPLIED. PUSHERS ARE RELEASED WHEN END OF TRAVEL LIMIT IS REACHED WHEN IN PROTECTIVE CONTROL. POSSIBLE FROM REMOTE LOCATION EITHER

E = REMOVE OPEN/CLOSE MAINTAINED DRY CONTACTS, TRAVEL STOPS WHEN REMOVE CONTACT OPENS, OR WHEN END OF TRAVEL LIMIT IS REACHED.
F = THREE 24VDC, 100mA INTERLOCK RELAYS FOR REMOVE OPEN/STOP-CLOSE CONTROL. RELAYS POWERED EXTERNALLY, THEREBY RESULTING IN VOLTAGE CONTROL OF TRIP-CREATED DISTURBANCES.

G-MOTOR AND CONTROL ENCLOSURE) NEMA 250 TYPE 4X WITH INTERNAL BRAKE, THERMAL OVERLOAD MONITOR AND ANTI-CONDENSATION HEATER

I = MOTOR AND CONTROL ENCLOSURE(S) NEMA 250, TYPE 7 WITH 120-VOLT, SPACE HEATERS.
J = MOTOR AND CONTROL ENCLOSURE(S) NEMA 250, TYPE 7, 0-60 (0-90) RPM, 120-VOLT, 0-POLE REVERSING.

OF UP TO 300 CHMS AT 21 VOLTS DC.
K = 120-VOLT SECONDARY CONTROL POWER TRANSFORMER.

L = EXTERNALLY CREATABLE POWER DISCONNECT SWITCH.
N = PROVIDE A NATIVE PROFINET/DIGITAL NETWORK INTERFACE FOR COMMUNICATION WITH THE OMNIDRIPS PLC BASED SCADA SYSTEM. REMOTE CONTROL AND

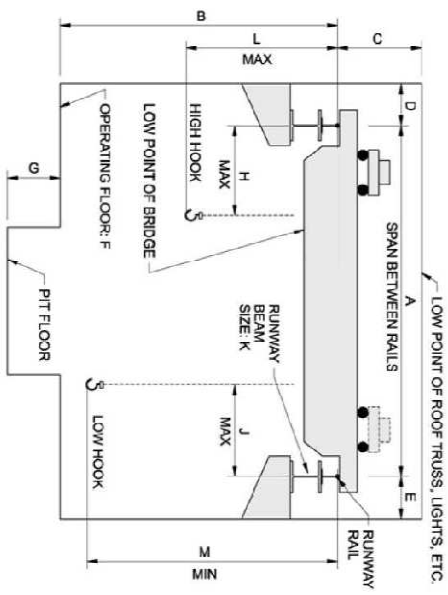
INVESTIGATIONS OF THE EFFECTS OF POLYMERIZATION ON THE MECHANICAL PROPERTIES OF POLYMERIZATION PRODUCTS

VIA.7 VALVE SCHEDULE, FLOW CONTROL

NTS

VIA.9 CRANE DATA SHEET

VIA.10 CRANE DIMENSION SHEET



A: _____ J: _____
B: _____ F: _____
B plus C: _____ G: _____ High Hook to Operating
D: _____ H: _____ Floor: _____

Notes: _____

1. Runway Length: _____

2. Bridge: Winchbase, General on Bridge, Maximum: _____

3. Notes: _____



NO.	DATE	REVISION						BY	APVD
DSGN		DR		CHK		APVD			

PUMP DATA SHEET

Tag Numbers: _____

Pump Name: _____

Manufacturer and Model Number: _____

(1)

(2)

(3)

SERVICE CONDITIONS

Liquid Pumped (Material and Percent): _____

Pumping Temperature (Fahrenheit): Normal: _____ Max _____ Min _____

Specific Gravity at 60 Degrees F: _____ Viscosity Range: _____

Vapor Pressure at 60 Degrees F: _____ pH: _____

Abrasive (Y/N) _____ Possible Scale Buildup (Y/N): _____

Total suspended solids (mg/L) _____

Largest diameter solid pump can pass (inches) _____

Min. NPSH Available (ft. Absolute): _____

Suction Pressure (ft): Max _____ Rated _____

Altitude (feet above Mean Sea Level): _____

Area Classification: _____

Ambient Temperature (degrees F): _____

Location: Indoor (Y/N): _____ Outdoor (Y/N): _____

PERFORMANCE REQUIREMENTS

Capacity (US gpm): Rated: _____ Secondary: _____

Total Dynamic Head (TD): Rated: _____ Secondary: _____

BDP at Rated Point: _____ Secondary: _____

Maximum ShutOff Pressure (ft): _____

Min. Pump Hydraulic Efficiency at Rated Capacity (%): _____

Max. NPSH Required at Rated Capacity (ft. Absolute): _____

Max. Pump Speed at Rated Capacity (rpm): _____

Constant (Y/N): _____

Adjustable (Y/N): _____

Reverse rotation: Pump shall be capable of operating at runaway speed in reverse rotation without damage.

w/2 inertia of total rotating assembly (pump + motor components) lb-ft2, minimum: _____

DESIGN AND MATERIALS

Pump Type: Horizontal (Y/N) _____ Frame-Mounted (Y/N) _____

Vertical (Y/N) _____ Other _____

Casing Material: _____

Casing Wear Rings (Y/N) _____ Casing Wear Ring Material: _____

Impeller Type: _____ Material: _____

Impeller Wear Rings (Y/N) _____ Impeller Wear Ring Material: _____

Shaft Material: _____ Shaft Sleeve Material: _____

Shaft Seal: Packing (Y/N) _____ Mechanical (Y/N) _____ Type: _____

Seal Lubrication: _____

ABMA B-10 Bearing Life (hrs): _____ Lubrication: _____

Bearings: Outboard End Type: _____ Inboard End Type: _____

Coupling: Falk (Y/N) _____ Fast (Y/N) _____ Spring-Grid (Y/N) _____

Gear Type (Y/N) _____ Spacer (Y/N) _____

Manufacturer Standard (Y/N) _____

Baseplate Material: _____

Drive Type: Direct-Coupled _____ Belt _____ Adjustable Speed _____ Other _____

VIA.13 PUMP DATA SHEET

NTS

VIA.13 PUMP DATA SHEET CONTINUED

NTS

FILENAME:

PLOT DATE: SPLOT DATE:

PLOT TIME: SPLOT TIME:

SHEET 1 of 46 06-05-2009

GENERAL
PUMP DATA SHEETS



NO.	DATE	REVISION	BY	APVD
DSGN		CHK		
DR				

Horsepower: _____ Voltage: _____ Phase: Synchronous Speed (rpm) _____
Service Factor: _____

Mo or more plate horsepower shall not be exceeded at any head-capacity point on
ramp curve.

Endorse: DIP _____ EXP _____ ODP _____ TE/C _____ CSD-TE/C _____
TEN/V _____ WPI _____ WPII _____ SUBM _____
Mounting Type: Horizontal _____ Vertical Solid Shaft _____
Nonrevers. Ratchet (Y/N) _____
Adjustable Speed Drive Range: _____ min to _____ max.
Spec. Specification Low-Voltage Adjustable Frequency Drive Systems.

REMARKS

PERISTALTIC HOSE PUMP DATA SHEET

Tag Numbers: _____

Pump Name: _____

Manufacturer and Model Number: (1) _____
(2) _____

SERVICE CONDITIONS

Liquid Pumped (Material and Percent): _____

Pumping Temperature (Fahrenheit): Normal _____ Max _____ Min _____

Specific Gravity @ 60 Degrees F _____ Viscosity Range _____

pH: _____

Abrasive (Y/N): _____ Possible Scale Buildup (Y/N): _____

Inlet Pressure at Pump (psig) _____

Min. Net Positive Inlet Pressure Available (psia): _____

Area Classification: _____

PERFORMANCE REQUIREMENTS

Rated Capacity (gpm) _____ Rated Differential Pressure (psf): _____
Maximum Pump Speed at Rated Condition (rpm): _____
Constant Speed (Y/N): _____ Adjustable Speed (Y/N): _____
Speed Range: _____ % to _____ % of Rated Speed: _____

DESIGN AND MATERIALS

Pump Type: Heavy-duty, horizontal, peristaltic hose pump
Pump Configuration: Direct or close coupled
Pump Housing Material: Cast, ASTM A48/A48M, Class 25
Cover Material: Carbon steel or cast iron, with inspection window
Cover Seal Material: EPDM or Buna N (NBR)
Rotor Material: Cast iron

[illegible]

Rotor Shoes: Material selected to be suitable for intended flow stream and hose material.

No. of Rotor Shoes (Minimum): 2

Rotor Shoe Shim Material: Type 316 stainless steel

Hose Size, Millimeters:

Maximum Number of Hose Occlusions per 100 Gallons Pumped:

Hose Material: Material selected to be suitable for intended flow stream.

Hose Pressure Rating (psig):

Hose Inserts Material:

Hose Lubricant: Manufacturer's standard

Flange Rating and Material: ANSI Class 125/150 Material selected to be suitable for intended flow stream.

Bearing Housing Material: Cast iron

Bearing Type: Ball bearings, permanently lubricated

Bearing Life (ABMA L-10) (hrs): 100,000

Gear Drive: Planetary type, AGMA Class II

Baseplate: Material selected to be suitable for intended flow stream/service area.

High Level Leak Detector (Y/N):

Pump Speed Sensor (Y/N):

Revolution Sensor (Y/N):

Suction Pulsation Damper (Y/N):

Discharge Pulsation Damper (Y/N):

DRIVE MOTOR (see IV.3.9, Low-Voltage AC Induction Motors)

Horsepower: Voltage: Phase: Synchronous Speed (rpm):

Service Factor: Inverter Duty (Y/N):

Enclosure: DIP EXP ODP TFC CISO-TTFC

TENV WPI SCIM

Adjustable Speed Drive Range: min to max, see Section IV.3.15.

Low-Voltage Adjustable Frequency Drive Systems

VIA.14 PERISTALTIC HOSE PUMP DATA SHEET CONTINUED

REMARKS:

VIA.14 PERISTALTIC HOSE PUMP DATA SHEET CONTINUED

FILENAME:

PLOT DATE: SPLOT DATE:

SERVICE CONDITIONS

Location: Outdoor (Y/N):

Adjustable Speed (Y/N):

Line Shafing:

REMARKS:

NTS

NTS



Screw Conveyor Schedule		
Conveyor Name		
Number		
Conveyor Type		
Material		
Density, lbs/ft ³ maximum		
Capacity, cubic feet per hour		
Screw Speed, rpm maximum		
Trough Fill, maximum percent		
Screw Diameter, inches maximum		
Conveyor Length, end plate to end plate, feet		
Incline, degrees		
Drive Location		
Feed Points, each		
Feed from		
Discharge Points, each		
Actuated Gates, each		
Discharge to		
Hours of Operation, hours per day		

VIA.17 SCREW CONVEYOR SCHEDULE


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FILENAME:

PLOT DATE:SPLOTDATE

PLOT TIME:SPLOTTIME

SHEET 1 of 46 06-05-2014

GENERAL EQUIPMENT SCHEDULE				<table> <tr> <td>NO.</td> <td>DATE</td> <td>REVISION</td> <td>BY</td> <td>APVD</td> </tr> <tr> <td>DSGN</td> <td>DR</td> <td>CHK</td> <td>APVD</td> <td></td> </tr> </table>		NO.	DATE	REVISION	BY	APVD	DSGN	DR	CHK	APVD	
NO.	DATE	REVISION	BY	APVD											
DSGN	DR	CHK	APVD												



TANK NAME:	POLYMER BULK STORAGE TANK		
TAG NUMBERS:	57TKC001		
SERVICE:	NEAT POLYMER		
QUANTITY:	1	SPECIFIC GRAVITY:	1.03
PH RANGE:	3-7	TEMP. RANGE (°F):	33-50
DIAMETER:	162"	STRAIGHT SHELL HEIGHT:	16'-5"
CAPACITY:	5,150 GALLONS	STRAIGHT SPOUT HEIGHT:	N/A

[illegible]

VIA.18 TANK DATA SHEET

[illegible]

VIA.19 FRP TANK SCHEDULE

NO.	DATE	REVISION			BY	APVD
DSGN		DR	CHK	APVD		

Line Shaft Bearings: _____

Discharge Head: _____

Type: _____

Material: _____

Discharge Nozzle Size (Inches): _____ Flange Standard/Class: _____

Impeller Material: _____

Impeller Wear Rings (Y/N): _____ Impeller Wear Ring Material: _____

Head Shaft Material: _____ Shaft Sleeve Material: _____

Shaft Sealing: _____ Packing (Y/N): _____ Mechanical (Y/N): _____

Type: _____

Seal Lubrication: _____

Coupling: Fulk (Y/N): _____ Fast (Y/N): _____ Spring-Grid (Y/N): _____

Gear Type (Y/N): _____ Spacer (Y/N): _____

Manufacturer Standard (Y/N): _____

Shaft Plate (Y/N): _____ Material: _____

Motor Base Material: _____

DRIVE MOTOR (See Specification Low-Voltage AC Induction Motors or Medium-Voltage AC Induction Motors)

Horsepower: _____ Voltage: _____ Phase: _____

Synchronous Speed (rpm): _____

Service Factor: _____

Motor nameplate horsepower shall not be exceeded at any head-capacity point on pump curve.

Enclosure: DTP: _____ EXP: _____ ODP: _____ TFFC: _____ CUSD-TFFC: _____

TEWAC: _____ WPI: _____ WPII: _____

Mounting Type: Vertical Hollow Shaft: _____ Nonreverse Ratchet (Y/N): _____

Vertical Solid Shaft: _____

SI BMERSIBLE MIXER DATA SHEET

Tag Numbers: _____

Mixer Name: _____

Elastomers: _____

Fasteners: _____

Impeller Material: _____

Shaft Material: _____

Double Mechanical Seal: _____ Bearing Life (hrs): _____

DRIVE MOTOR (See Specification Low Voltage AC Induction Motors)

Horsepower: _____ Voltage: _____ Phase: _____ Synchronous Speed (rpm): _____

Incluse: _____

Other Features: _____

Moisture Detection Switches (Y/N): _____

Thermal Protection Embedded in Windings (Y/N): _____

REMARKS _____

VIA.20 SUBMERSIBLE MIXER DATA SHEET

VIA.20 SUBMERSIBLE MIXER DATA SHEET CONTINUED

FILENAME:

PLOT DATE:SPLOTDATE

INDUCTION MOTOR DATA SHEET

Owner: _____

Equipment Tag Number(s): _____

Manufacturer: For multiple units of the same type of equipment, furnish motors and accessories of a single manufacturer.

Motor Horsepower: _____

Guaranteed Minimum Efficiency at Full Load: _____ percent

Phase: _____

Service Factor (\bar{a} rated max. amb. temp.): ☐ 1.0 ☐ 1.15

Synchronous Speed: _____

☐ Multispeed, Two-Speed: _____ / _____ rpm

☐ Space Heater: _____ Mounting Type: ☐ Horizontal ☐ Vertical

☐ Vertical Thrust Capacity (lb): Up ____ Down ____

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

☐ Constant Torque

Special Features:

Breadth and crime forecasting removal

NTS

NTS[illegible]

PAIN T SYSTEM DATA SHEET

Complete this PSDS for each coating system, include all components of the system (surface preparation, primer, intermediate coats, and finish coats). Include all components of a given coating system on a single PSDS.

Paint System Number (from Spec.):		
Paint System Title (from Spec.):		
Coating Supplier:		
Representative:		
Surface Preparation:		
Paint Material (Generic)	Product Name/Number (Proprietary)	Min. Coats, Coverage

PAIN T PRODUCT DATA SHEET

Complete and attach manufacturer's Technical Data Sheet to this PSDS for each product submitted. Provide manufacturer's recommendations for the following parameters at temperature (T) relative humidity:

Temperature/RH	50/50	72/30	90/25
Induction Time			
Pot Life			
Shelf Life			
Dry Time			
Curing Time			
Min. Recoat Time			
Max. Recoat Time			

Provide manufacturer's recommendations for the following:

Mixing Ratio: _____

Maximum Permissible Thinning: _____

Ambient Temperature Limitations: min: _____ max: _____

Surface Temperature Limitations: min: _____ max: _____

Surface Profile Requirements: min: _____ max: _____

VIA. 23 PAINT SYSTEM DATA SHEET

NTS

VIA. 24 PAINT PRODUCT DATA SHEET

NTS



1 2 3 4 5 6


APPLICATION SCHEDULE

(Note: Submittals will be rejected unless this form is completely filled out for each proposed CRC system)
Attach additional information as specified (technical data sheets, chemical resistance, application specifications, special configurator details).

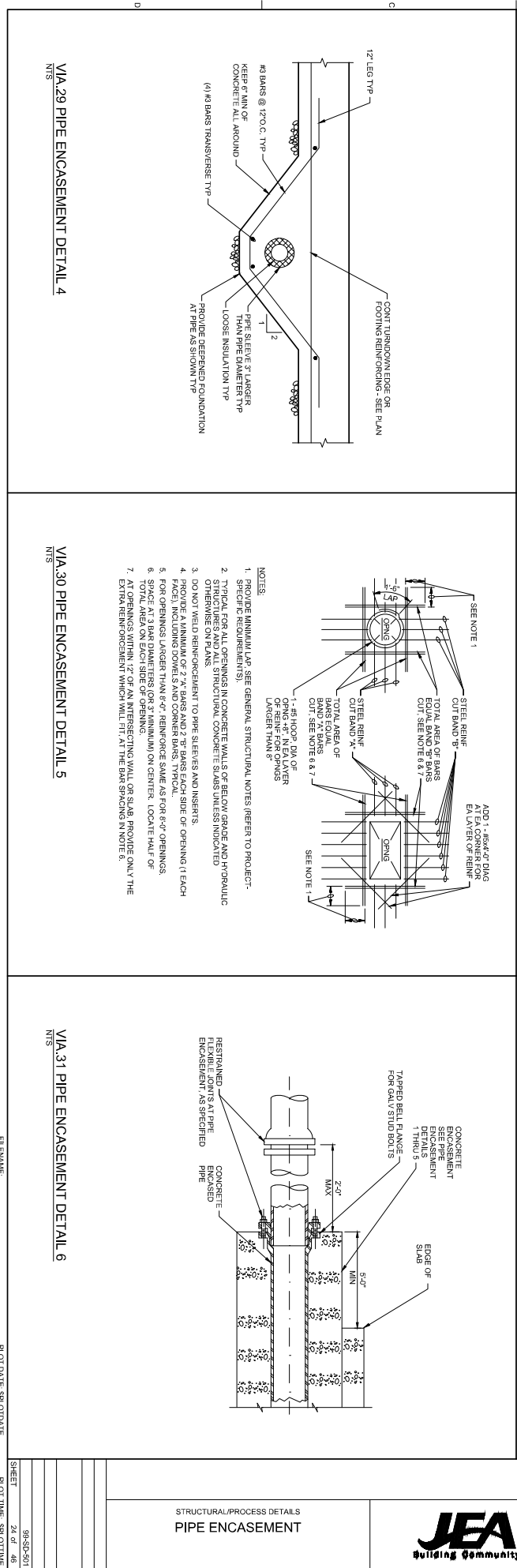
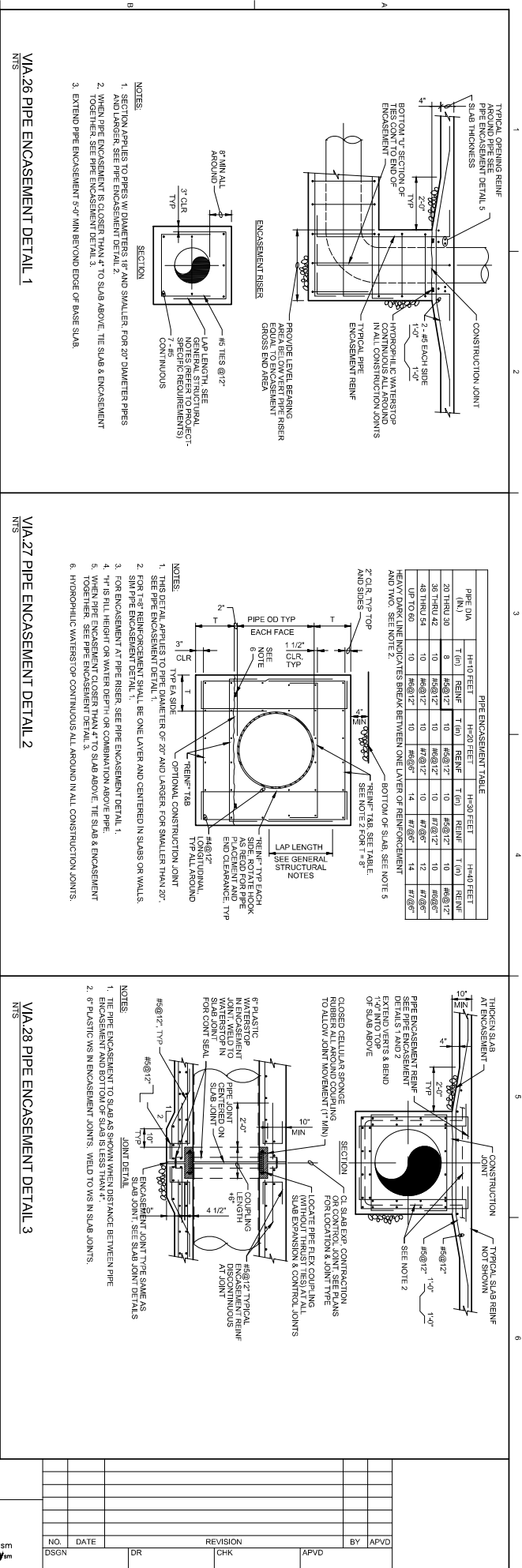
CRC System No. (From Spec):			
Coating Supplier:			
Representative (Name and Telephone):			
Reinforcing Material:			
Recommended Joint Material:			
Substrate Surface Preparation:			
Component	Product Name/Number	Application Method	Min. Coats/Cover
Primer			
Base Coat			
Intermediate Coat(s)			
Intermediate Coat(s)			
Topcoat			
(Sealer)			

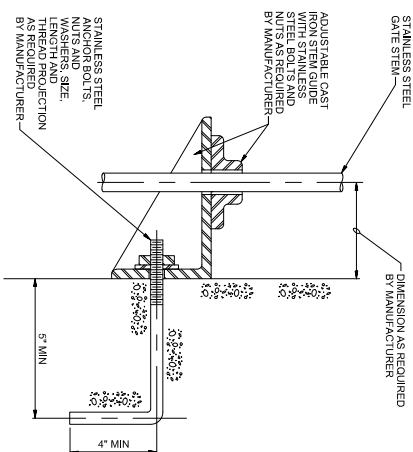
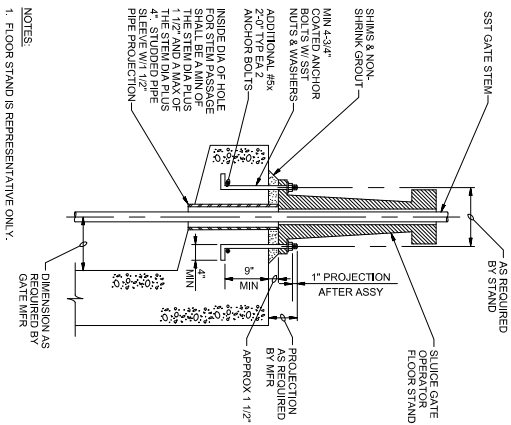
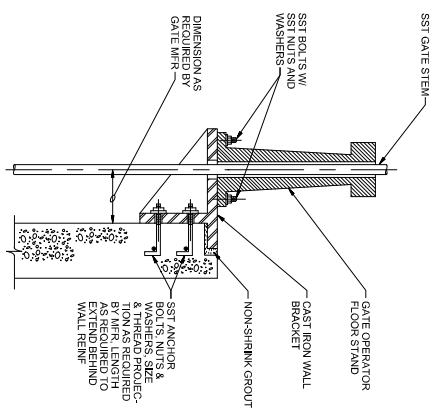
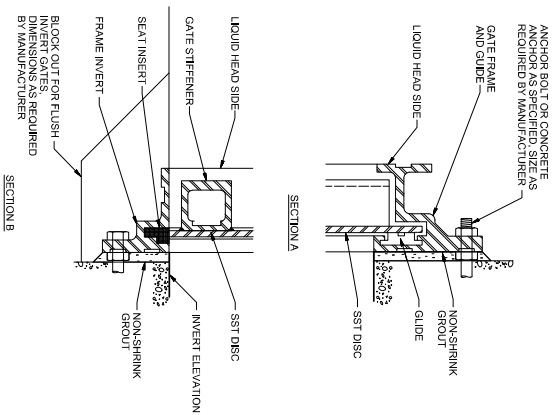
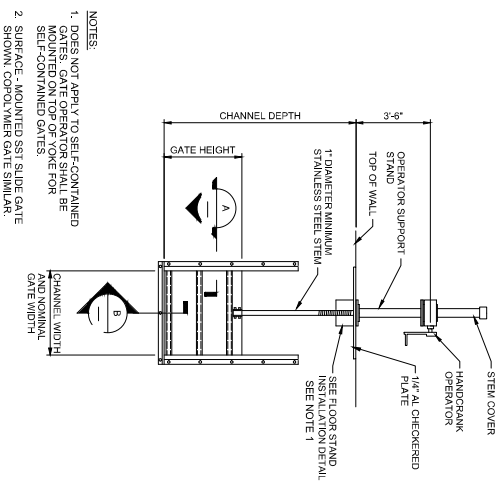
VIA. 25 CHEMICAL RESISTANT COATING APPLICATION SCHEDULE
NTS

GENERAL
CHEMICAL RESISTANT COATING
APPLICATION SCHEDULE



NO.	DATE	REVISION	BY	APVD
DSGN		CHK		APVD
DR				



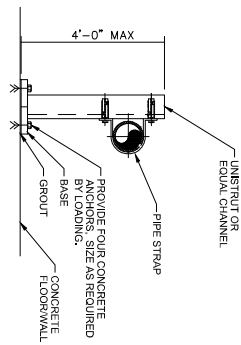


VIA.32 FABRICATED SLIDE GATES

VIA.33 FLOOR STAND INSTALLATION TYPE 1 NTS

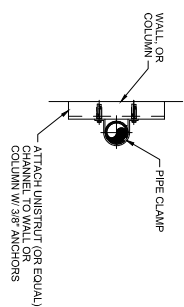
VIA.34 FLOOR STAND INSTALLATION TYPE 2

VIA.35 STEM GUIDE INSTALLATION NTS



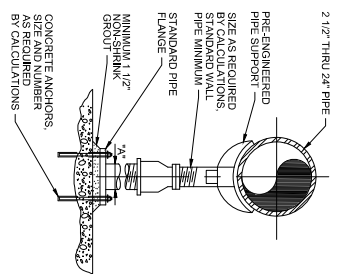
1. INCLUDE SAFETY CAP ON CHANNEL. ADD GROUT BETWEEN BASE PLATE AND FLOOR SLAB.
2. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS

VIA. 36 PIPE SUPPORTS GENERAL TYPE 1



- NOTES:**
1. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.
 2. TIGHTEN CLAMP SNUG TO PIPE.

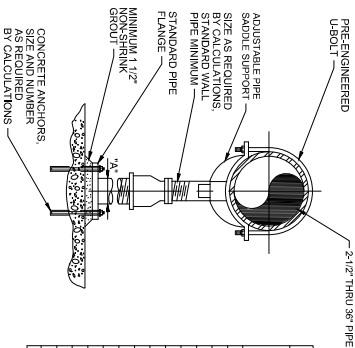
VIA.37 PIPE SUPPORTS GENERAL TYPE 2



DIMENSION TABLE	
PIPE SIZE	"A" MINIMUM NOMINAL PIPE SIZE
2-1/2"	2-1/2"
3"	2-1/2"
4"	3"
6"	3"
8"	3"
10"	3"
12"	3"
14"	4"
16"	4"
20"	6"
24"	6"

- NOTE:**
1. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED.
 2. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.

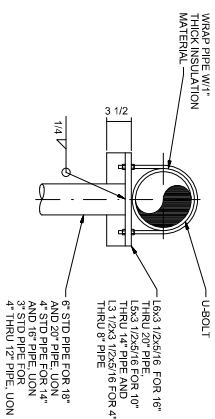
VIA.39 PIPE SUPPORT - SADDLE SUPPORT PEDESTAL TYPE 1
NTS



DIMENSION TABLE	
PIPE SIZE	7/8" MINIMUM PIPE SIZE
2-1/2"	2-1/2"
3"	2-1/2"
4"	3"
6"	3"
8"	3"
10"	3"
12"	3"
14"	4"
16"	4"
20"	6"
24"	6"
30"	6"
36"	6"

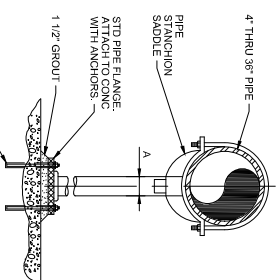
- NOTES:
1. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED.
 2. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.

VIA.40 PIPE SUPPORT - SADDLE SUPPORT PEDESTAL TYPE 2
NTS



- NOTES**
1. USE STANDARD AWWA RING FLANGE FOR BASE.
 2. FOR MATERIALS OF CONSTRUCTION, SEE PILING SUPPORT SYSTEMS SPECIFICATIONS
 3. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIED

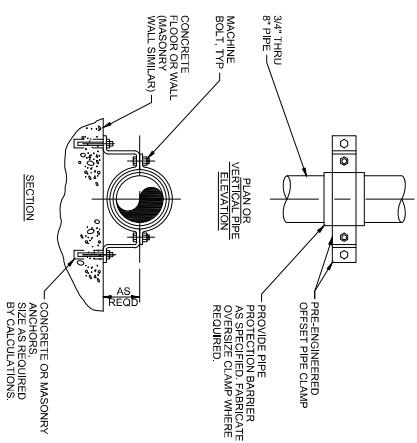
VIA.38 PIPE SUPPORTS GENERAL TYPE 3



DIMENSION TABLE	
PIPE SIZE	A
2-1/2"	2-1/2"
3"	2-1/2"
4"	3"
6"	3"
8"	3"
10"	3"
12"	3"
14"	3"
16"	3"
20"	4"
24"	4"
30"	4"
36"	4"

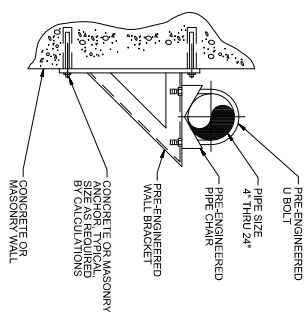
1. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.

VIA.41 PIPE SUPPORT - SADDLE SUPPORT PEDESTAL TYPE 3
NITS



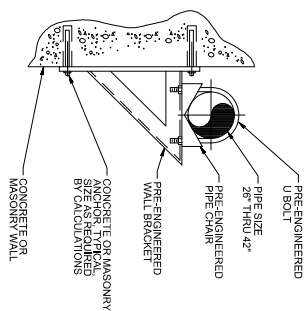
1. ONLY FOR VERTICAL OR FLOOR MOUNTED PIPES.
2. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED.
3. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS

VIA.42 PIPE SUPPORT - WALL/FLOOR MOUNTED
NTS



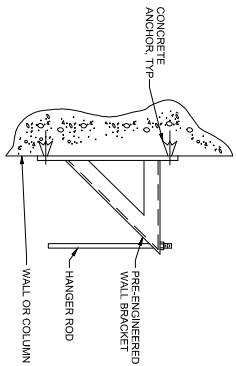
- NOTES:
1. WALL BRACKET SHALL BE MEDIUM HEAVY DUTY AS REQUIRED BY CALCULATIONS.
 2. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED.
 3. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.

VIA.43 PIPE SUPPORT - WALL MOUNTED TYPE 1 NTS



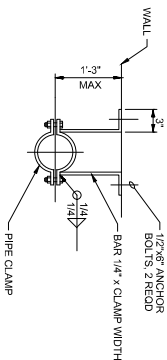
1. WALL BRACKET SHALL BE HEAVY DUTY AS REQUIRED BY CALCULATIONS.
2. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED.
3. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.

VIA.44 PIPE SUPPORT - WALL MOUNTED TYPE 2



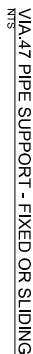
- NOTES:**
1. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.
 2. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED

VIA.45 PIPE SUPPORT - WALL MOUNTED TYPE 3 NTS

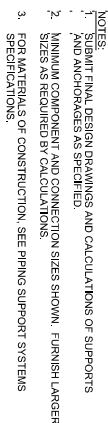
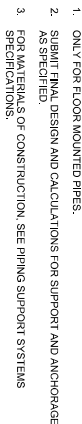
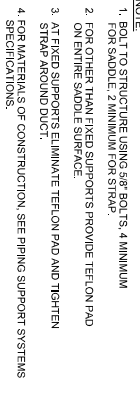


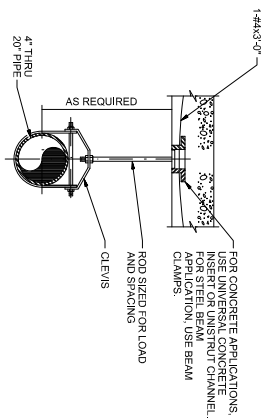
- NOTES:**
1. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.
 2. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED.
 3. WHEN USED FOR LOW PRESSURE AIR APPLICATIONS, ONE LAYER OF EPOXY-RESIN FILLET, ANCHORED AROUND PIPE, WHEN USED AS SLIDING, HERFAGE WITH TETRAPODS.

VIA.46 PIPE SWAY BRACE
NTS



1. CONFIRM SUPPORTING BEAM FLANGE WIDTH MEETS OR EXCEEDS SADDLE WIDTH 'B'
2. USE A325 BOLTS AND ANCHOR BOLTS.

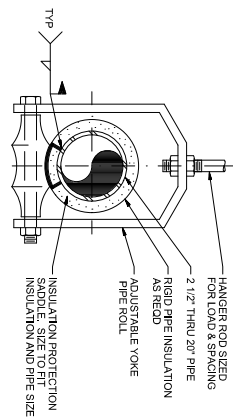




NOTES:

1. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED
2. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.

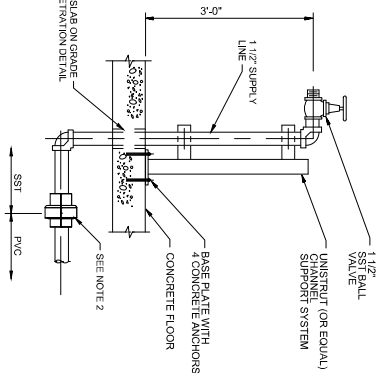
VIA.51 OVERHEAD PIPE HANGER
NTS



NOTES:

1. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED
2. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.

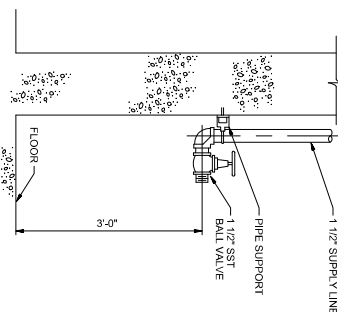
VIA.52 PIPE HANGER



NOTES:

1. ALL METAL PIPING COMPONENTS TO BE TYPE 304 STAINLESS STEEL, UNLESS NOTED OTHERWISE.
2. PROVIDE PVC TRANSITION COUPLING WITH STAINLESS STEEL END CONNECTOR ALONG THE HORIZONTAL RUN OF CONCRETE ENCASED PIPING UNDER/EARTH BASE SLAB.

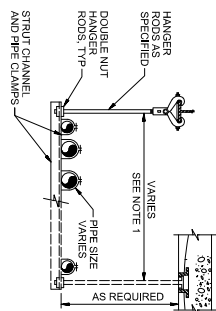
VIA.54 EXTERIOR HOSE VALVE
NTS



NOTES:

1. ROTATE VALVE 30° OFF WALL.

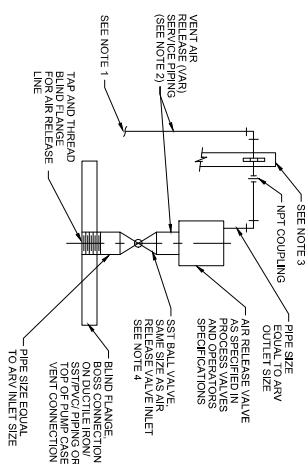
VIA.55 INTERIOR OR EXTERIOR HOSE VALVE WALL MOUNT
NTS



NOTES:

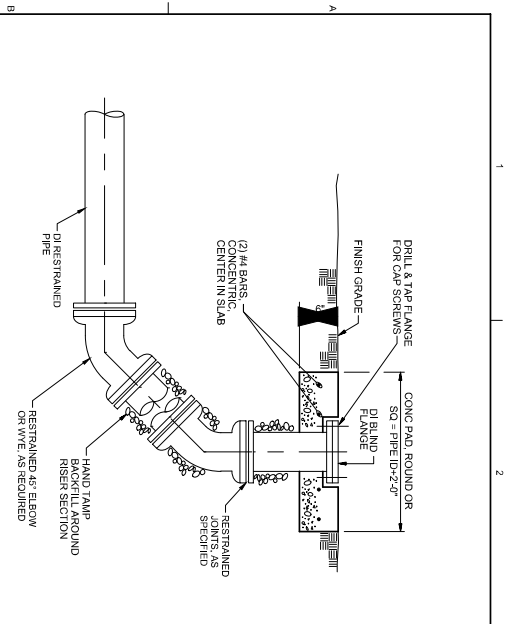
1. LENGTH VARIES WITH NUMBER OF PIPES TO BE SUPPORTED, AND SPACING BETWEEN PIPES.
2. VERIFY LOAD RATING AND SPACING FOR EACH APPLICATION. DO NOT USE FOR HOT PIPES REQUIRING ROLLERS UNLESS REVISED.
3. FOR MATERIALS OF CONSTRUCTION, SEE PIPING SUPPORT SYSTEMS SPECIFICATIONS.

VIA.53 TRAPEZE PIPE HANGER
NTS

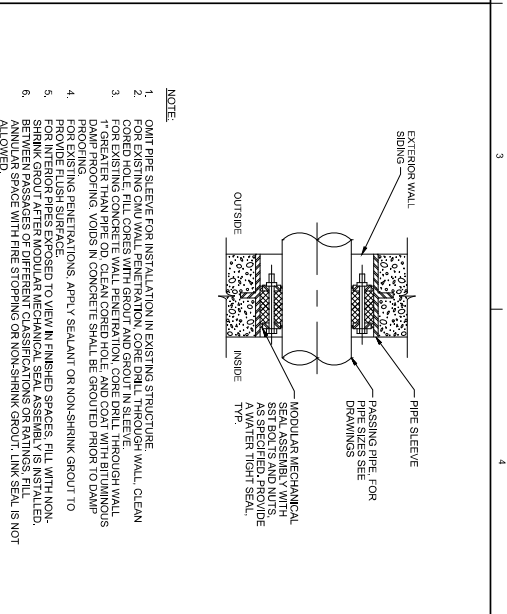


1. ROUTE VENT TO FLOOR DRAINTROUGH DRAIN FOR INTERIOR INSTALLATION, FOR EXTERIOR INSTALLATION ROUTE VENT OFF PAD TO GRADE OR TO DRAIN.
2. VAP PIPING MATERIAL AS SPECIFIED.
3. SECURE PIPING AGAINST VIBRATION BY FASTENING TO STANCHION SUPPORT.
4. PROVIDE SST ECC PLUG VALVE FOR RAW SEWAGE AND SLUDGE APPLICATIONS.

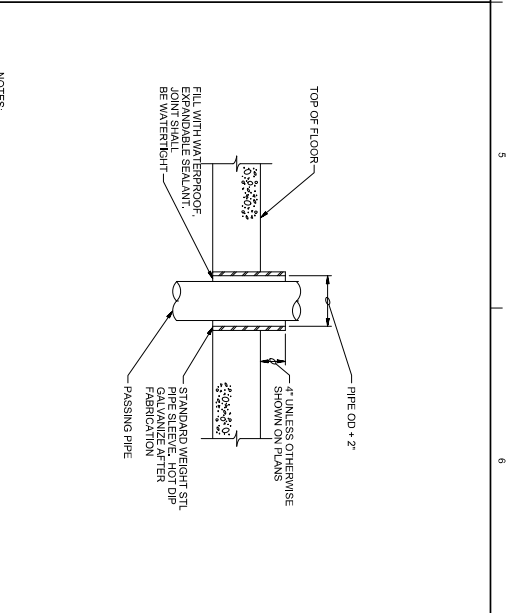
VIA.56 AIR RELEASE VALVE ASSEMBLY
NTS



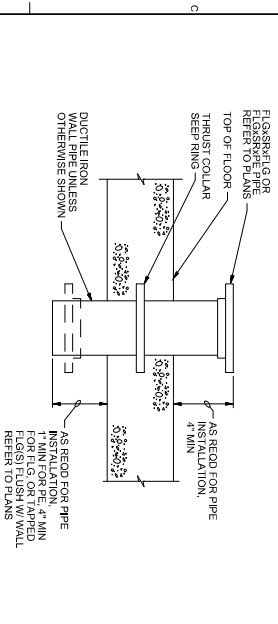
VIA.63 PROCESS LINE CLEANOUT
NTS



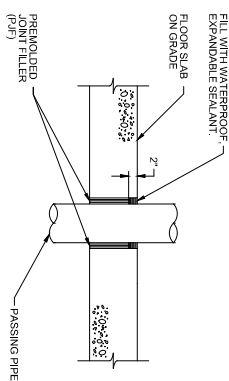
VIA.64 WALL PIPE PENETRATION SEAL
NTS



VIA.65 FLOOR SLEEVE
NTS



VIA.66 FLOORWALL PIPE
NTS

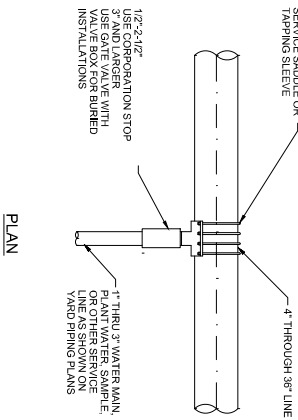
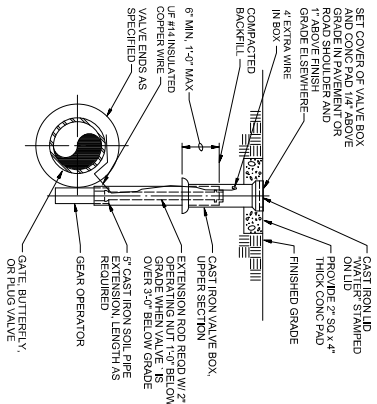
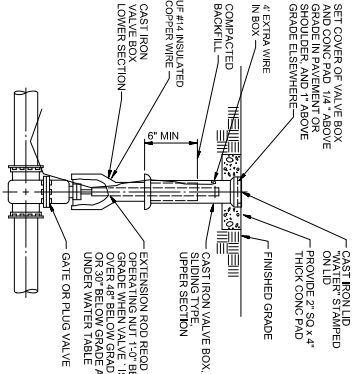


VIA.67 SLAB ON GRADE PIPE PENETRATION
NTS

NO.	DATE	DR	REVISION	CHK	APVD	BY	APVD
1							
2							
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10							

PROCESS DETAILS

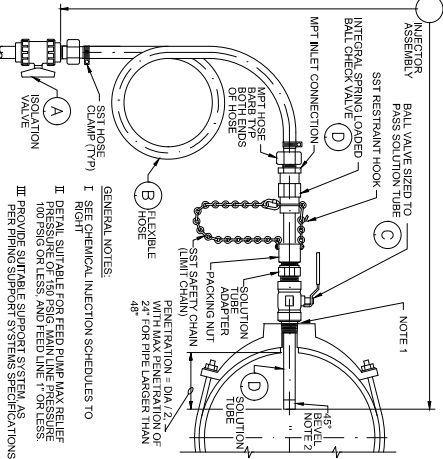
CLEANOUT & PIPE PENETRATIONS



VIA.68 BURIED VALVE AND BOX - VERTICAL MOUNT

VIA.69 BURIED VALVE AND BOX - SIDE MOUNT

VIA.70 SERVICE TAP



- SPECIFIC NOTES:**
1. UNLESS OTHERWISE NOTED, PROVIDE SST SERVICE SIDE E FOR DUCTILE IRON 1/2\"/>

VIA.71 CHEMICAL INJECTOR - RETRACTABLE WITH FLEXIBLE HOSE

SCHEDULE 1 - CHEMICAL INJECTOR DEFAULT COMPONENTS		
COMPONENT MARK	COMPONENT DESCRIPTION	MODEL / MATERIALS
A	ISOLATION VALVE	1 1/2\"/>
B	FLEXIBLE HOSE	1\"/>
C	SOLUTION TUBE	1\"/>
D	SOLUTION TUBE AND INTEGRAL SPRING LOADED BALL CHECK VALVE WITH TIE-ON BALL	SEE SCHEDULE 2
E	INJECTOR ASSEMBLY INCLUDES SST+TIE-ON BALL OR EQUIV. AND ANOUMICS	

SCHEDULE 2 - COMPONENTS BY CHEMICAL		
FLOW SYSTEM	DESCRIPTION (NOTE 1)	MATERIAL OF SOLUTION TUBE AND BODY & SPRING
FL	HYDROFLUOSULFURIC ACID, 25-35%	ALLOY 20 HASTELLOY
SH	SODIUM HYDROXIDE, 30-70%	316 STAINLESS STEEL
SBS	SODIUM BISULFITE, 38%	316 STAINLESS STEEL
SHC	SODIUM HYPOCHLORITE, 12%	HASTELLOY C-276
FC	FERRIC CHLORIDE, 40%	HASTELLOY C-276
AL	ALUM. 48%	HASTELLOY C-276
PP	POTASSIUM PERMANGANATE	ALLOY 20 HASTELLOY
X	CORROSION INHIBITOR (ORTHOPHOSPHATES)	316 STAINLESS STEEL
X	FERRIC SULFATE, 40%	ALLOY 20 HASTELLOY
X	POLYMERIC AND ANIONIC	316 STAINLESS STEEL

- NOTE:**
1. COMPONENTS SUITABLE FOR CONCENTRATIONS LISTED UP TO 100%.
 2. FOR HYDROFLUOSULFURIC ACID, 25-35% SST BALL VALVE, SST NIPPLES AND SST FLANGES, FLANGE CONNECT TO TAPPING PIPE USING SST FASTENERS.
 3. FOR HYDROFLUOSULFURIC ACID, 25-35% PROVIDE PRESSURE RELIEF HOLE DRILLED ON HYDROFLUOSULFURIC ACID SIDE OF BALL VALVE.

FILENAME:

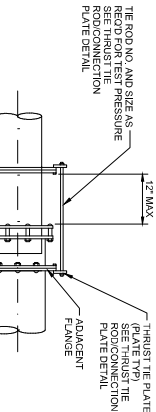
PLOT DATE: \$PLOTDATE

SHEET 3 of 46
\$SHEET-250
PLOT TIME: \$PLOTTIME

PROCESS DETAILS
BURIED VALVES
& MISC PIPING



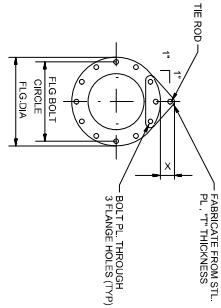
NO.	DATE	DR	REVISION	CHK	APVD	BY	APVD



NOTES:
1. ANCHORING FLANGE PAIR ON PROCESS PIPE REQUIRED
2. DRIVEN ON AND SHOWN FLANGES REQUIRED
3. STATIC MIXERS, PUMPS, ETC. PROHIBITED

VIA.72 RESTRAINED FLANGED COUPLING ADAPTER

NTS



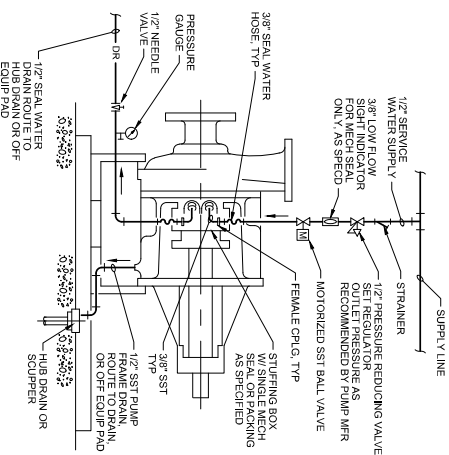
PIPE SIZE	X	T @ TEST	T @ TEST
6"	2.34"	50"	50"
8"	2.34"	50"	50"
10"	2.34"	50"	50"
12"	2.34"	50"	50"
14"	3.14"	50"	50"
16"	3.14"	50"	50"
18"	3.14"	50"	50"
20"	3.14"	50"	50"
22"	3.14"	50"	50"
24"	3.14"	50"	50"
26"	3.14"	50"	50"
28"	3.14"	50"	50"
30"	3.14"	50"	50"
32"	3.14"	50"	50"
34"	3.14"	50"	50"
36"	3.14"	50"	50"
38"	3.14"	50"	50"
40"	3.14"	50"	50"
42"	3.14"	50"	50"
44"	3.14"	50"	50"
46"	3.14"	50"	50"
48"	3.14"	50"	50"
50"	3.14"	50"	50"
52"	3.14"	50"	50"
54"	3.14"	50"	50"
56"	3.14"	50"	50"
58"	3.14"	50"	50"
60"	3.14"	50"	50"

VIA.73 THRUST TIE ROD/CONNECTION PLATE

NTS

NOTES:
1. THE RODS SHALL CONFORM TO ASTM A193 GRADE B7.
2. NUTS SHALL CONFORM TO ASTM A193 GRADE 2H.
3. PLATE SHALL CONFORM TO ASTM A283 GRADE D.
4. EQUALLY IN STAGES TO PREVENT UNEVEN ALIGNMENT AND TO ALLOW EQUAL STRESS ON ALL THE RODS UNDER TENSION.
5. CONTRACTOR SHALL USE DATA FOR ONLY THOSE PIPE SIZES AND TEST PRESSURES SPECIFIED IN THIS CONTRACT.

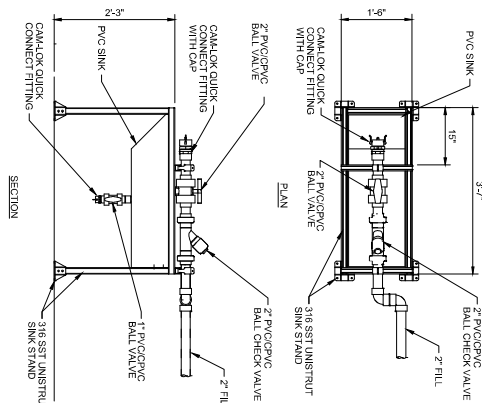
TEST PRESSURE	25 PSI	50 PSI	100 PSI	150 PSI	225 PSI	375 PSI
PIPE WALL THICKNESS (IN)	DN NO. (IN)	DN NO. (IN)	DN NO. (IN)	DN NO. (IN)	DN NO. (IN)	DN NO. (IN)
6"	3/16	1/8	1/8	1/8	1/8	1/8
8"	3/16	1/8	1/8	1/8	1/8	1/8
10"	3/16	1/8	1/8	1/8	1/8	1/8
12"	3/16	1/8	1/8	1/8	1/8	1/8
14"	3/16	1/8	1/8	1/8	1/8	1/8
16"	3/16	1/8	1/8	1/8	1/8	1/8
18"	3/16	1/8	1/8	1/8	1/8	1/8
20"	3/16	1/8	1/8	1/8	1/8	1/8
22"	3/16	1/8	1/8	1/8	1/8	1/8
24"	3/16	1/8	1/8	1/8	1/8	1/8
26"	3/16	1/8	1/8	1/8	1/8	1/8
28"	3/16	1/8	1/8	1/8	1/8	1/8
30"	3/16	1/8	1/8	1/8	1/8	1/8
32"	3/16	1/8	1/8	1/8	1/8	1/8
34"	3/16	1/8	1/8	1/8	1/8	1/8
36"	3/16	1/8	1/8	1/8	1/8	1/8
38"	3/16	1/8	1/8	1/8	1/8	1/8
40"	3/16	1/8	1/8	1/8	1/8	1/8
42"	3/16	1/8	1/8	1/8	1/8	1/8
44"	3/16	1/8	1/8	1/8	1/8	1/8
46"	3/16	1/8	1/8	1/8	1/8	1/8
48"	3/16	1/8	1/8	1/8	1/8	1/8
50"	3/16	1/8	1/8	1/8	1/8	1/8
52"	3/16	1/8	1/8	1/8	1/8	1/8
54"	3/16	1/8	1/8	1/8	1/8	1/8
56"	3/16	1/8	1/8	1/8	1/8	1/8
58"	3/16	1/8	1/8	1/8	1/8	1/8
60"	3/16	1/8	1/8	1/8	1/8	1/8



NOTES:
1. USE STAINLESS STEEL TUBE ADAPTERS AND BUSHINGS AS REQUIRED FOR ALL CONNECTIONS TO PUMP.
2. REFERENCE PUMP MANUFACTURERS INSTALLATION INSTRUCTIONS CONCERNING RECOMMENDED SEAL WATER CONFIGURATION.

VIA.74 PUMP SEAL WATER PIPING

NTS



NOTE: VALVE BODY BALL AND STEM MATERIALS SHALL MATCH THE MATERIAL OF THE ADJOINING PIPELINE.

VIA.75 BULK CHEMICAL TRUCK UNLOADING STATION

NTS



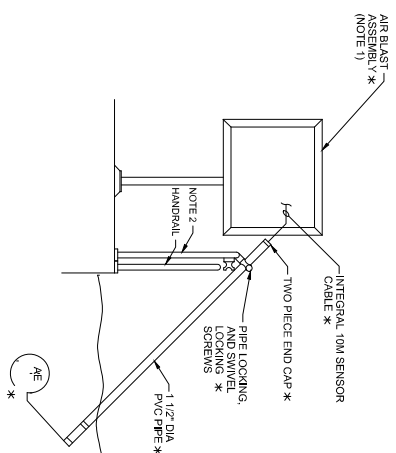
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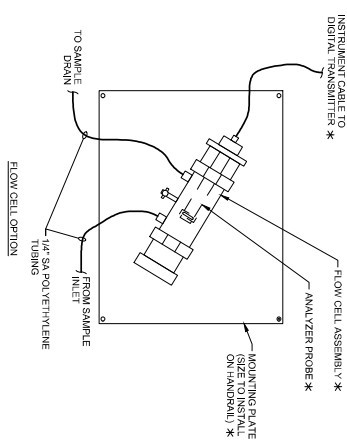
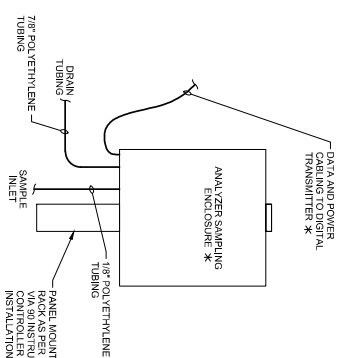
PROCESS DETAILS
MISCELLANEOUS



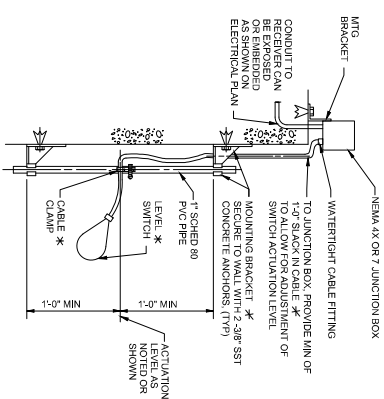
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- NOTES:
1. PROVIDE IF NOTED ON INSTRUMENT LIST OR SHOWN ON DRAWINGS.
 2. PROVIDE STAND AND INSTALL INDEPENDENT FROM HANDRAIL.
 3. COMPONENTS DESIGNATED BY AN APOSTROPH (') ARE SUPPLIED BY INSTRUMENT MANUFACTURER
- VIA-76 ANALYZER - POLE MOUNT INSTALLATION**

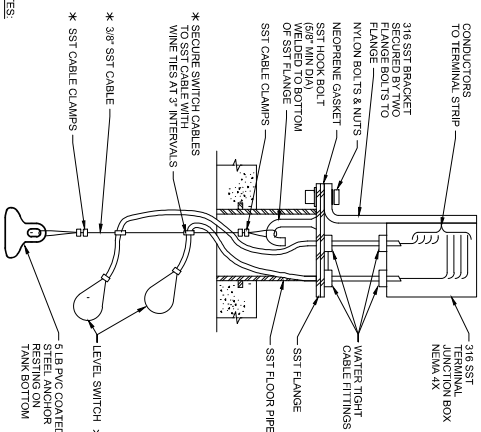


- NOTES:**
1. COMPONENTS DESIGNATED BY AN ASTERISK (*) ARE SUPPLIED BY INSTRUMENT MANUFACTURER.
- VIA 77 ANALYZER - FLOW THROUGH MOUNTING INSTALLATION**
- NTS



- NOTES:
1. COMPONENTS DESIGNATED BY (*) ARE SUPPLIED BY INSTRUMENT MANUFACTURER.

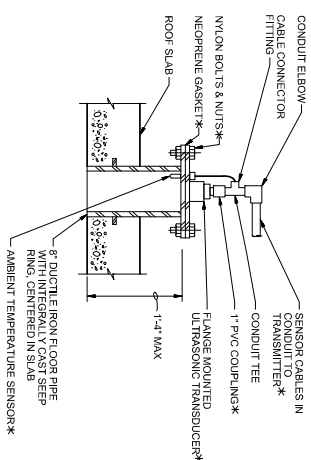
VIA.78 FLOAT TYPE LEVEL SWITCH WITH JUNCTION BOX INSTALLATION



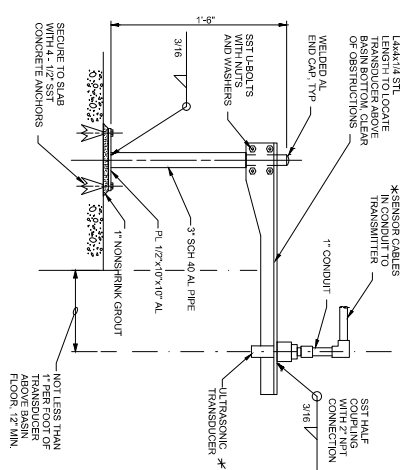
- NOTES:
1. COMPONENTS DESIGNATED BY * ARE SUPPLIED BY INSTRUMENT MANUFACTURER
- VIA .79 FLOAT TYPE LEVEL SWITCH WITH
JUNCTION BOX INSTALLATION - FLANGE MOUNT
N.T.S.

VIA.80 ULTRASONIC LEVEL ELEMENT
INSTALLATION - CONCRETE ROOF

- NOTES:**
1. COMPONENTS DESIGNATED BY * ARE SUPPLIED BY INSTRUMENT MANUFACTURER
 2. COAT FLOOR PIPE WITH SPECIFIED PAINT SYSTEM PRIOR TO CONCRETE PLACEMENT.

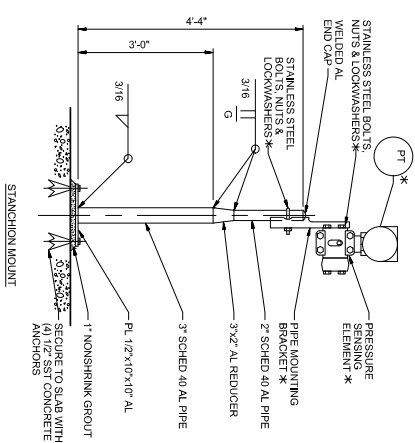


- VIA.80 ULTRASONIC LEVEL ELEMENT
INSTALLATION - CONCRETE ROOF
NTS

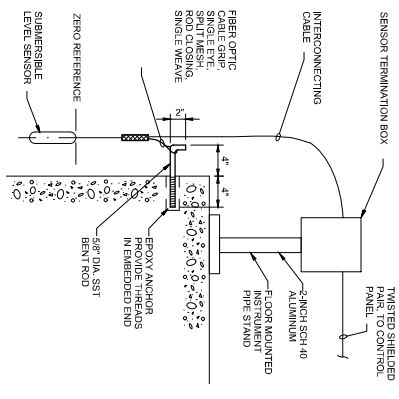


- NOTES:**
1. COMPONENTS DESIGNATED BY AN ASTERISK (*) ARE SUPPLIED BY INSTRUMENT MANUFACTURER.
 2. PAINT ALUMINUM IN CONTACT WITH CONCRETE ACCORDING TO SPECIFICATIONS FOR PAINTING.

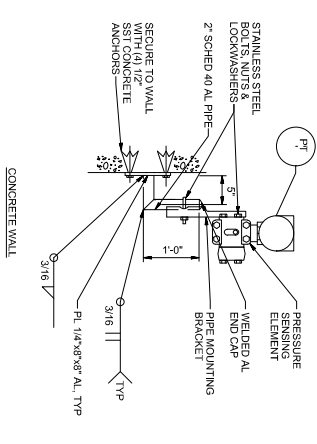
VIA.8.1 ULTRASONIC LEVEL ELEMENT INSTALLATION



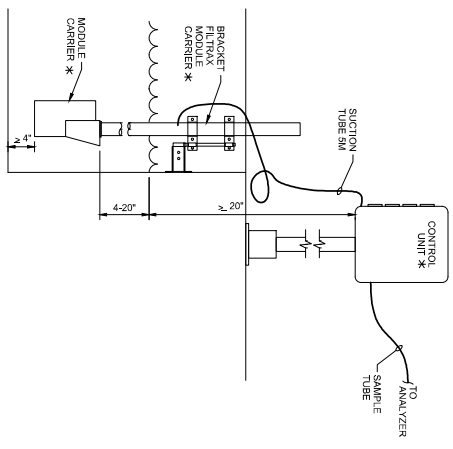
- NOTES:
1. PAINT ALUMINUM IN CONTACT WITH CONCRETE ACCORDING TO SPECIFICATIONS FOR PAINTING.
 2. COMPONENTS DESIGNATED BY * ARE SUPPLIED BY INSTRUMENT MANUFACTURER.



VIA.82 SUBMERSIBLE LEVEL TRANSMITTER INSTALLATION

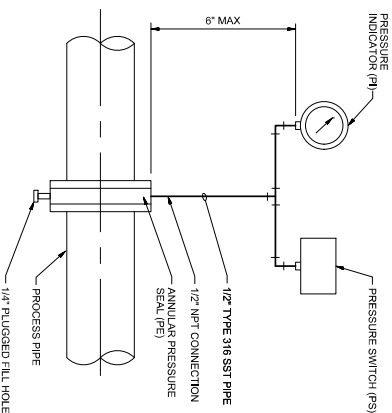


- NOTES:**
1. PAINT ALUMINUM IN CONTACT WITH CONCRETE ACCORDING TO SPECIFICATIONS.
 2. ALL MOUNTING BRACKETS ARE TO BE INSTALLED APPROXIMATELY 4'-0" ABOVE FLOOR OR AS REQUIRED BY PROCESS CONNECTION.



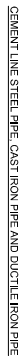
- NOTES:**
1. COMPONENTS DESIGNATED BY AN ASTERISK (*) ARE SUPPLIED BY INSTRUMENT MANUFACTURER.

VIA.83 SAMPLE PREPARATION SYSTEM INSTALLATION



- NOTES:**
1. INDICATOR AND SWITCH INSTALLATION SHOWN, FOR SINGLE INSTRUMENT INSTALLATIONS, MOUNT DEVICE DIRECTLY TO SEAL.

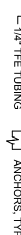
VIA.86 PRESSURE SWITCH AND INDICATOR WITH ANNULAR SEAL INSTALLATION



PVC AND CPVC PIPE

VIA.87 PRESSURE CONNECTION INSTALLATION

NTS

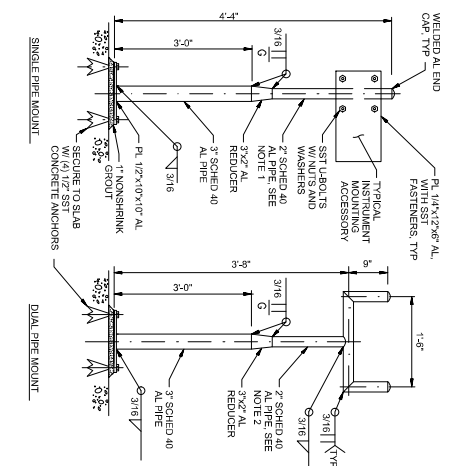


GENERAL NOTES:

- A. LOCATE TRANSMITTER LESS THAN 50 FEET FROM PIPE SLEEVE.
- SPECIFIC NOTES:**
1. PROVIDE SAMPLING PUMP WITH LOW FLOW SWITCH INTERLOCK TO DISABLE 4-20 MA DC SIGNAL ON FALLING LOW FLOW EVENT.

VIA.88 COMBUSTIBLE GAS UNIT MOUNT DETAIL
NTS

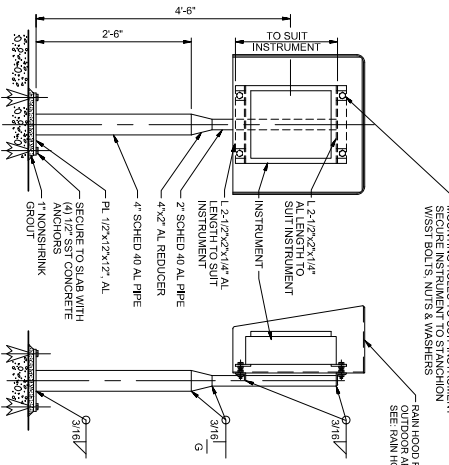
NTS



- NOTES:
1. PAINT ALUMINUM IN CONTACT WITH CONCRETE ACCORDING TO SPECIFICATIONS FOR PAINTING.

VIA.89 FLOOR MOUNTED INSTRUMENT PIPE STANDS

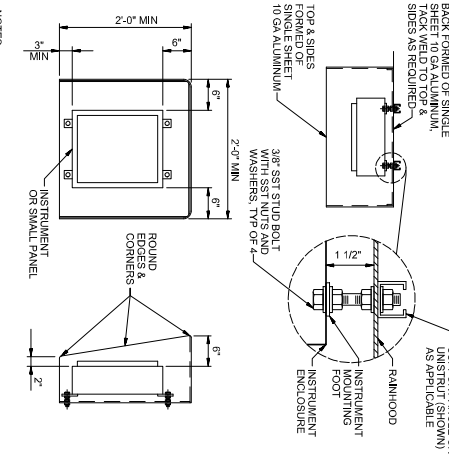
NTS



- NOTES:
1. ROUND OFF ALL EXPOSED EDGES AND CORNERS.
 2. SPECIFICATIONS FOR PAINTING.

VIA.90 INSTRUMENT/CONTROLLER INSTALLATION

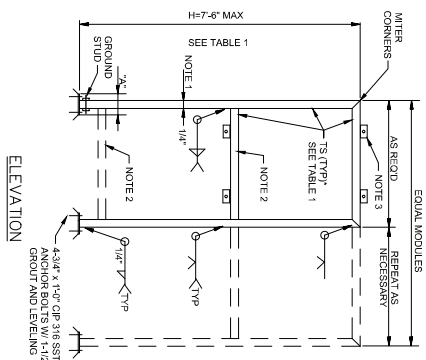
NTS



- NOTES:
1. ALL EXPOSED EDGES TO BE GROUND SMOOTH AND BURR FREE.
 2. MOUNT RAIN HOOD BETWEEN INSTRUMENT AND MOUNTING BRACKET. DRILL HOLES IN RAIN HOOD AS PER MOUNTING INSTRUCTIONS FOR INSTRUMENT/CONTROLLER.

VIA.91 RAIN HOOD INSTALLATION

NTS



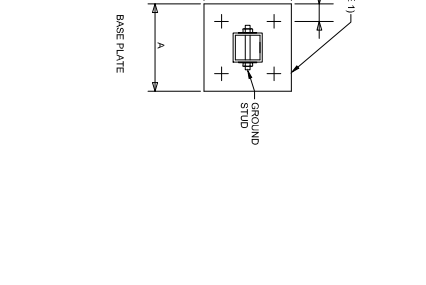
- NOTES:
1. TOTAL WEIGHT OF PANEL(S) SHALL NOT EXCEED 750 LB IN EACH MODULE.
 2. ONE HORIZONTAL MEMBER MUST BE LOCATED AT 4'-0\"/>

TABLE 1			
ALUMINUM FRAME		BASE PLATE	
HEIGHT - FT	TS (MIN SIZE)	(IN)	
		A	t
5'-0" MAX.	TS 3 x 3 x 1/88	8	1/2
7'-6" MAX.	TS 4 x 4 x 1/88	9	5/8

- NOTES:
1. PROVIDE ONE 3/8\"/>

VIA.92 PANEL MOUNTING RACK

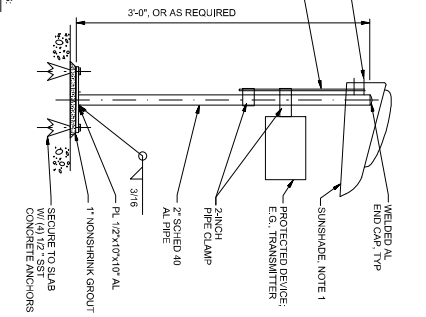
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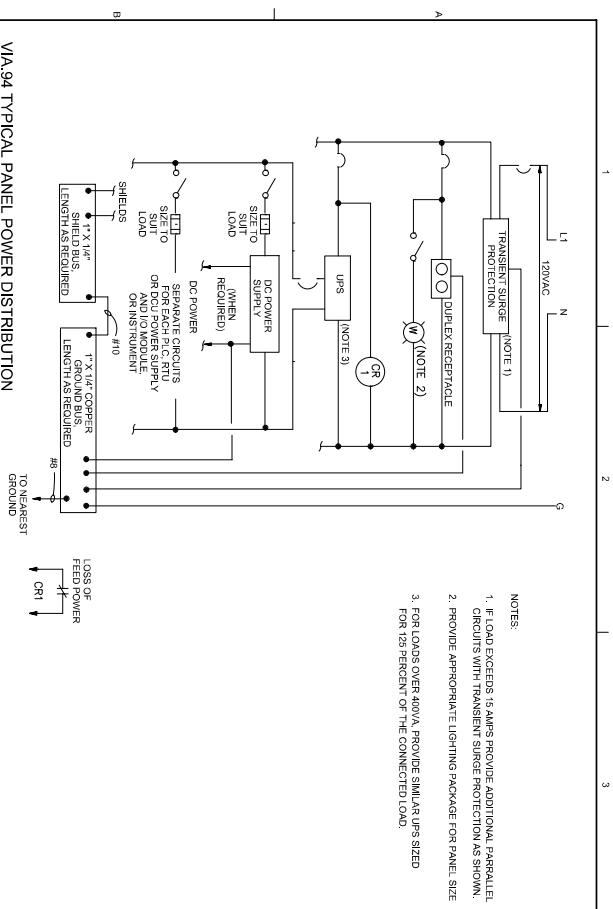
- NOTES:
1. PROVIDE ONE 3/8\"/>

VIA.93 INSTRUMENT PIPE STAND/SOLAR SHIELD

NTS



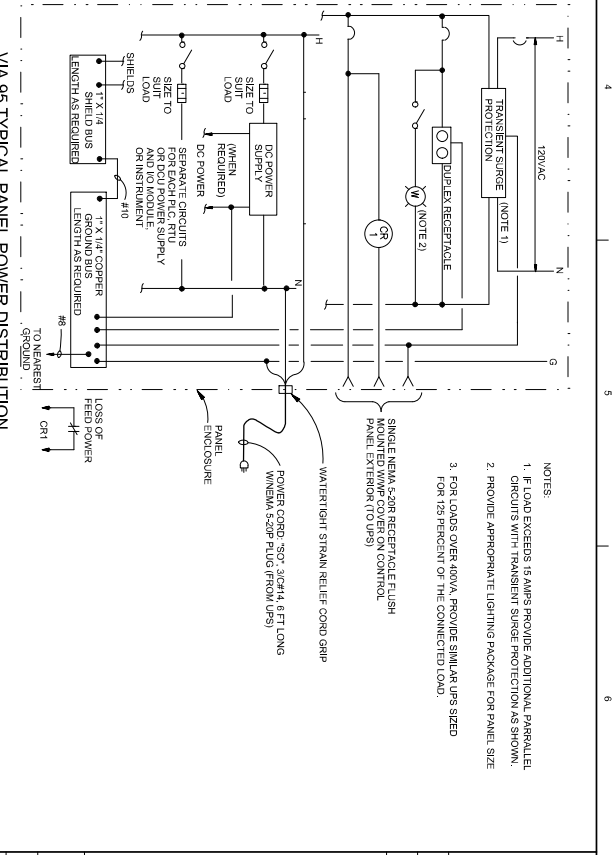
- NOTES:
1. PROVIDE SUNSHADE OF SUITABLE SIZE. SUNSHADE SHALL BE BLENDED ABS MATERIAL FOR UV PROTECTION AND CORROSION RESISTANCE.



- NOTES:
1. IF LOAD EXCEEDS 15 AMPS PROVIDE ADDITIONAL PARALLEL CIRCUITS WITH TRANSIENT SURGE PROTECTION AS SHOWN.
 2. PROVIDE APPROPRIATE LIGHTING PACKAGE FOR PANEL SIZE FOR 125 PERCENT OF THE CONNECTED LOAD.
 3. FOR LOADS OVER 400VA PROVIDE SIMILAR UPS SIZED FOR 125 PERCENT OF THE CONNECTED LOAD.

VIA.94 TYPICAL PANEL POWER DISTRIBUTION FOR PANELS WITH INTERNAL UPS

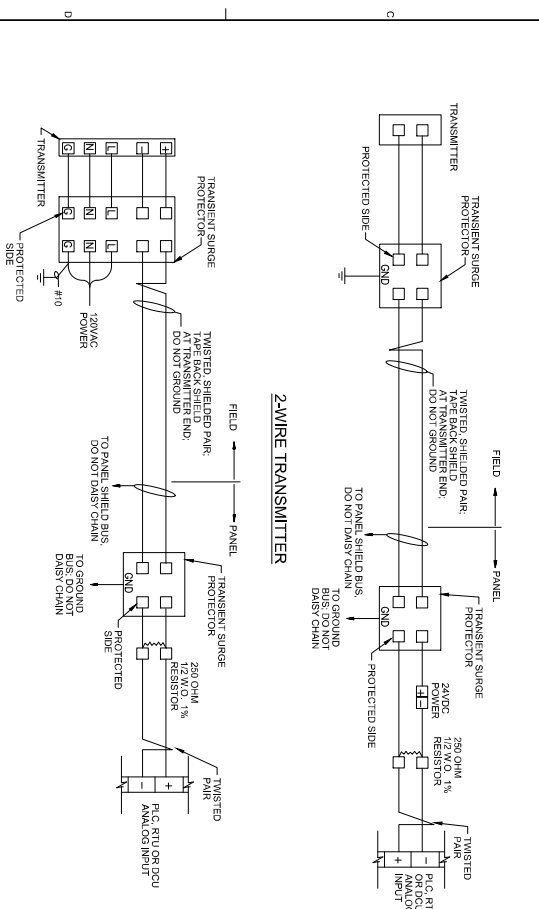
NTS



- NOTES:
1. IF LOAD EXCEEDS 15 AMPS PROVIDE ADDITIONAL PARALLEL CIRCUITS WITH TRANSIENT SURGE PROTECTION AS SHOWN.
 2. PROVIDE APPROPRIATE LIGHTING PACKAGE FOR PANEL SIZE FOR 125 PERCENT OF THE CONNECTED LOAD.
 3. FOR LOADS OVER 400VA PROVIDE SIMILAR UPS SIZED FOR 125 PERCENT OF THE CONNECTED LOAD.

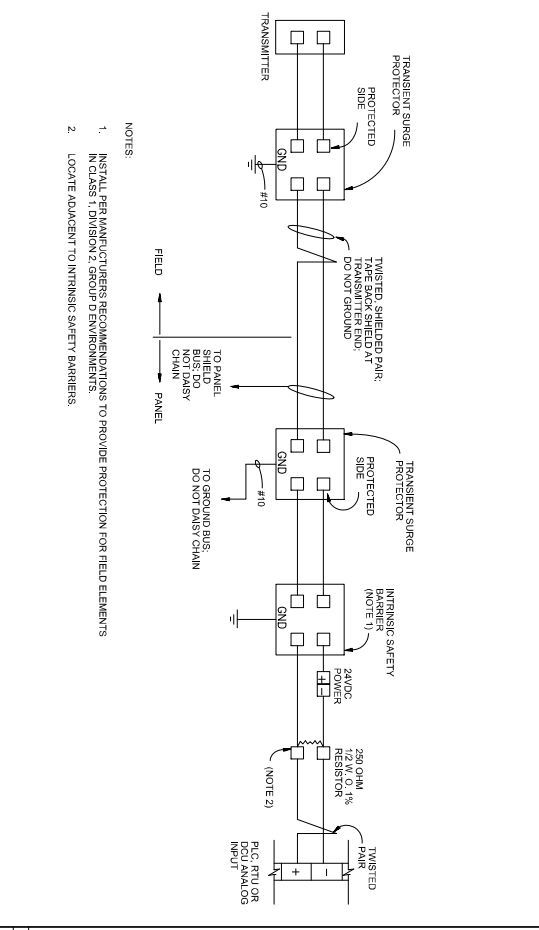
VIA.95 TYPICAL PANEL POWER DISTRIBUTION FOR PANELS WITH EXTERNAL LOCAL UPS

NTS



4-WIRE TRANSMITTER
VIA.96 TYPICAL OUTDOOR TRANSMITTERS

NTS

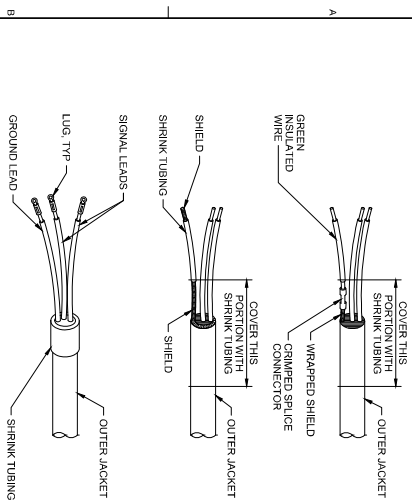


VIA.97 TYPICAL OUTDOOR HAZARDOUS LOCATION 2-WIRE TRANSMITTER

NTS



I&C DETAILS
POWER DISTRIBUTION & SURGE PROTECTION

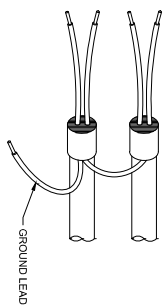


NOTES:

1. ALL SHIELDED INSTRUMENTATION CABLE SHALL BE TERMINATED IN ACCORDANCE WITH THIS DETAIL WHERE GROUNDING IS REQUIRED.

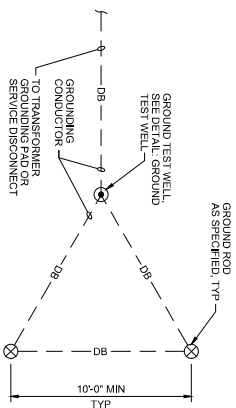
VIA.102 TERMINATION OF SHIELDED INSTRUMENTATION CABLE

NTS



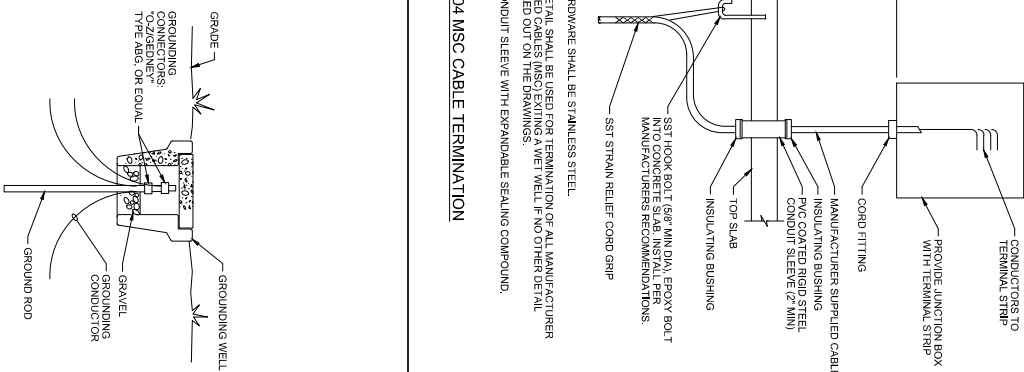
VIA.103 UNACCEPTABLE METHODS OF GROUNDING INSTRUMENTATION CABLE SHIELD

NTS



VIA. 106 GROUND TRIANGLE

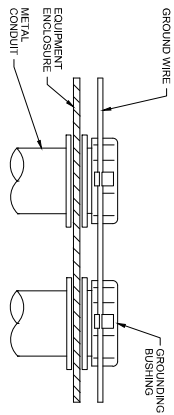
NTS



1. ALL HARDWARE SHALL BE STAINLESS STEEL.
2. THIS DETAIL SHALL BE USED FOR TERMINATION OF ALL MANUFACTURER SUPPLIED CABLES (MSC) EXITING A WET WELL IF NO OTHER DETAIL IS CALLED OUT ON THE DRAWINGS.
3. FILL CONDUIT SLEEVE WITH EXPANDABLE SEALING COMPOUND.

VIA.104 MSC CABLE TERMINATION

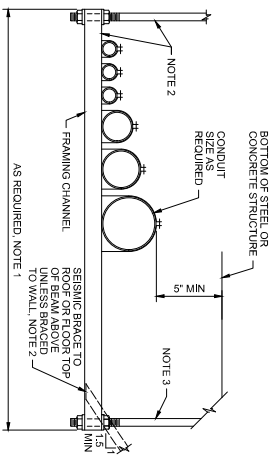
NTS



- NOTES:
1. THE ENDS OF ALL CONDUITS REQUIRED TO BE GROUNDED BY THE SPECIFICATIONS SHALL BE GROUNDED IN ACCORDANCE WITH THIS DETAIL.

VIA.108 CONDUIT GROUNDING

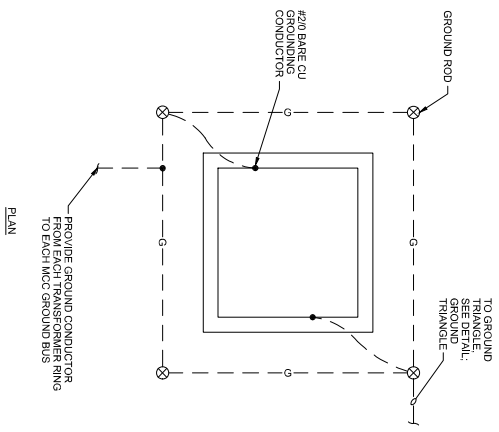
NTS



1. BENTHIGHT VIEWS WITH NUMBER OF CONDUITS TO BE SUPPORTED AND SPACING BETWEEN CONDUITS.
2. DETERMINE SPAN AND TYPE OF SUPPORTS, LOCATE SUPPORTS, AND SIZE SUPPORT ROLES, CONNECTIONS AND BRACES PER MANUFACTURERS RECOMMENDATIONS AND USE STANDARD PRACTICES.
3. DESIGN STRUCTURE TO USE MINIMUM HEAVY CLAMP, AT CONCRETE STRUCTURE TO BE SUPPORTED, TO BE USED TO HOLD CONDUITS IN PLACE, WITHIN 5" OF BOTTOM TYPE AND SIZE AS REQUIRED BY TOTAL LOADS.
4. USE STAINLESS STEEL HARDWARE IN WET AND/OR CORROSIVE AREAS.
5. SPACE CONDUIT SUFFICIENTLY TO ALLOW REMOVAL OF ONE CONDUIT WITHOUT DISTURBING ADJACENT CONDUITS.

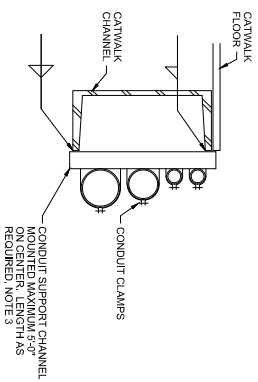
VIA.111 CONDUIT RACKING SYSTEM

NTS



- VIA.109 PAD MOUNTED TRANSFORMER AND
PAD MOUNTED SWITCH GROUNDING
NTS

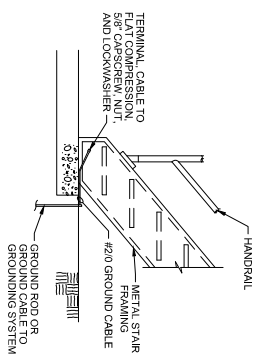
NTS



1. EXPOSED CONDUIT AND CONDUIT CLAMPS IN AREAS SUBJECT TO ACCELERATED CORROSION SHALL BE PVC COATED RIGID STEEL.
2. MOUNTING HARDWARE SHALL BE STAINLESS STEEL.
3. LOCATE AND SIZE SUPPORTS FOR VERTICAL AND LATERAL LOADS.

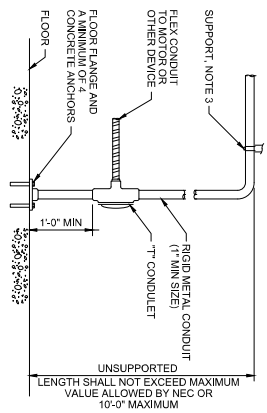
VIA.112 CONDUIT RACKING SYSTEM, VERTICAL

NTS



VIA. 110 GROUNDING, GENERAL STAIRWAY

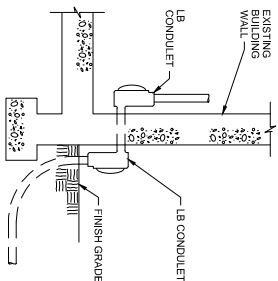
NTS



1. INSTALLATION OF CONDUIT TO A MOTOR OR OTHER DEVICE WHERE A FLEXIBLE CONNECTION IS REQUIRED AND NO JUNCTION BOXES OR CONTROL DEVICES ARE REQUIRED SHALL BE MADE IN ACCORDANCE WITH THIS DETAIL.
2. ALL HARDWARE SHALL BE STAINLESS STEEL.
3. SIZE TOP AND ANY INTERMEDIATE LATERAL SUPPORTS AS REQUIRED FOR STABILITY AND SEISMIC LOADS. SEE GENERAL ELECTRICAL CONSTRUCTION NOTES ON DRAWINGS.

VIA.113 CONDUIT TO EQUIPMENT FROM CEILING

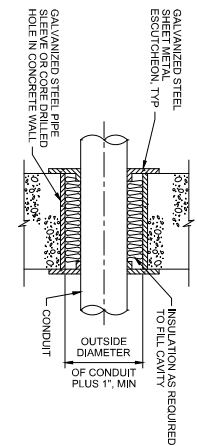
NTS



- NOTES:**
1. INSTALL CONDUITS THROUGH EXISTING WALLS IN ACCORDANCE WITH THIS DETAIL IF NOT OTHERWISE INDICATED.
 2. DRILL HOLE USING METHODS THAT LEAVE A SMOOTH OPENING, SEAL OPENING AROUND CONDUIT, INSIDE, AND OUTSIDE, WITH ONE PART POLYURETHANE IMMERSEIBLE SEALANT.

VIA.114 CONDUIT ENTRANCE

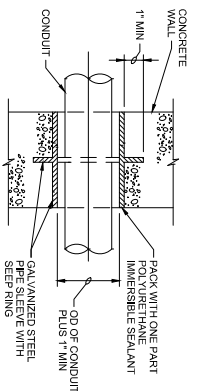
NTS



- NOTES:
1. CONDUITS WHICH INDIVIDUALLY PASS THRU AN INTERIOR WALL SHALL BE INSTALLED IN ACCORDANCE WITH THIS DETAIL. IF WALL IS A FIRE WALL, FILL CAVITY WITH FIRE STOP SEALANT AS SPECIFIED.

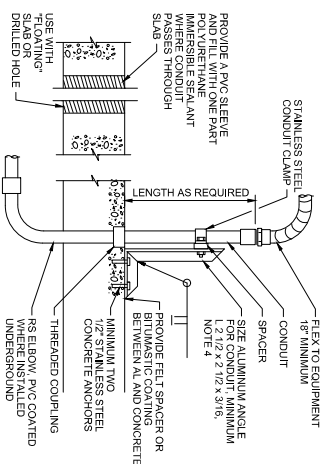
VIA.116 INTERIOR WALL PENETRATION

NTS



VIA.117 CONDUIT UNDERGROUND ENTRANCE

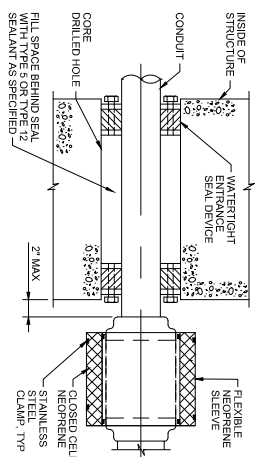
NTS



1. PROVIDE SUPPORT FOR ALL METAL CONDUITS WHICH EXTEND MORE THAN 18 INCHES OUT OF THE SLAB WITHIN 3 INCHES OF THE END OF THE CONDUIT.
2. PROVIDE SUPPORT FOR ALL PVC CONDUIT WITHIN 3 INCHES OF THE END OF THE CONDUIT.
3. THIS DETAIL SHALL BE USED FOR SUPPORT OF ALL CONDUITS WHICH ARE NOT OTHERWISE SUPPORTED IN A PROUD MANNER SUCH AS AGAINST AN EQUIPMENT BASE, WALL, COLUMN, ETC. AS REQUIRED ABOVE.
4. FOR ANY ANGLE GREATER THAN 45° TALL, SIZE ANGLE SUPPORT AND ANCHORS FOR TENSILE LOADS.

VIA.115 CONDUIT TRANSITION AND SUPPORT

NTS

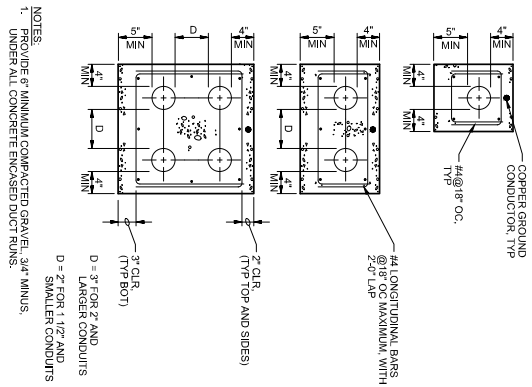


- NOTES:
1. USE WATERTIGHT CONDUIT SEAL WHERE CONDUIT PENETRATIONS OF EXISTING BUILDING EXTERIOR WALLS ARE BELOW GRADE.

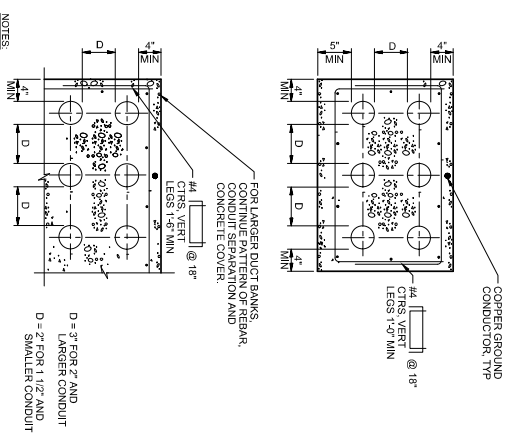
VIA.118 WATERTIGHT WALL CONDUIT SEAL

NTS

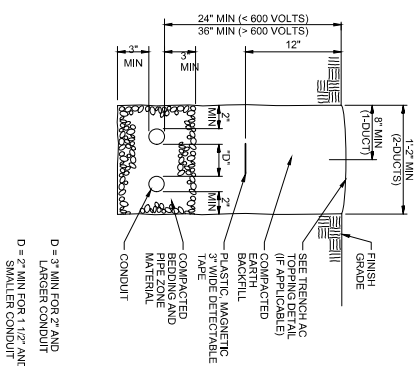
NO.	DATE		REVISION		BY	APVD
DSGN		DR	CHK	APVD		



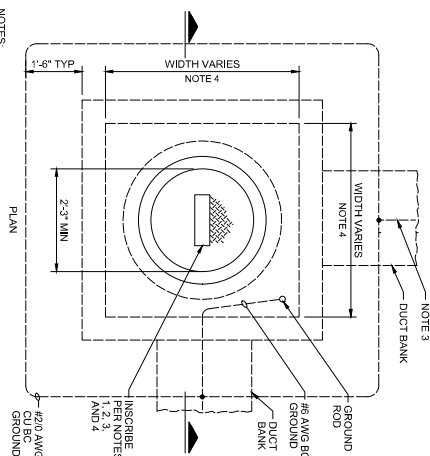
VIA.125 DUCTBANK A
NTS



VIA.126 DUCTBANK B
NTS



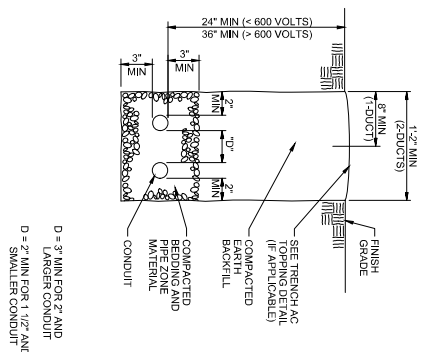
VIA.128 TRENCH AND CONDUIT PLACEMENT TYPE 2



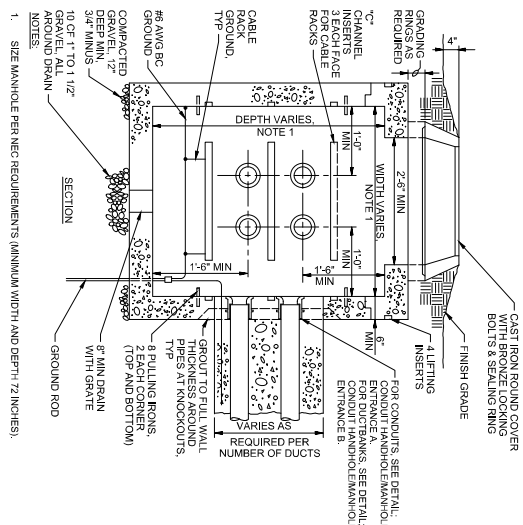
NOTES:

1. CORDS: CORDS: ELECTRICAL HIGH VOLTAGE IF ANY CIRCUIT IN MANHOLE IS ABOVE 600V OR LESS.
2. INSURE ELECTRICAL LOW VOLTAGE IF ALL CIRCUITS IN MANHOLE ARE 600V OR LESS.
3. INSURED "CONTROL" IF ALL CIRCUITS IN MANHOLE ARE DISCRETE, ANALOG, AND FIBER OPTIC.
4. INSURE "SECURITY" IF ALL CIRCUITS IN MANHOLE ARE SECURITY, AND FIBER OPTIC.
5. INSTALL #10 AWG BARE COPPER GROUND CENTERED ON TOP OF ALL DUCT RUNS.

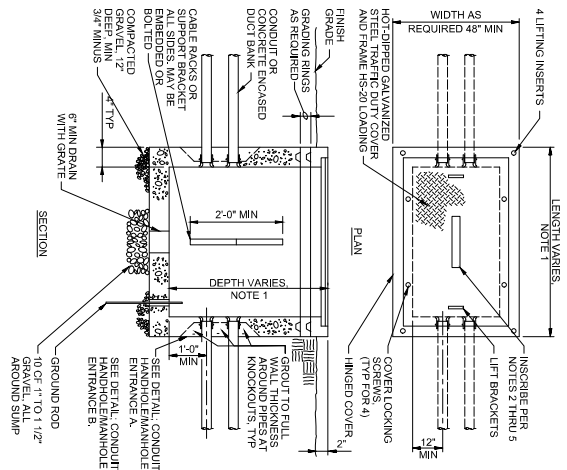
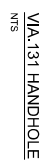
VIA 129 MANHOLE WITH GROUND



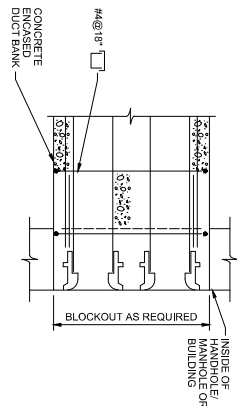
VIA.127 TRENCH AND CONDUIT PLACEMENT TYPE 1



VIA.130 MANHOLE WITH GROUND, SECTION



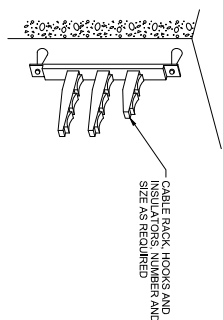
1. SIZE HANDLE PER NEC REQUIREMENTS (MINIMUM LENGTH AND DEPTH 48 INCHES)
2. INSURE ELECTRICAL HIGH VOLTAGE IF ANY CIRCUIT IN HANDLE IS ABOVE 600V.
3. INSURE ELECTRICAL LOW VOLTAGE IF ALL CIRCUITS IN HANDLE ARE 600V OR LESS.
4. INSURE CONTROLS IF ALL CIRCUITS ARE DISCRETE, ANALOG, AND FIBER OPTIC.
5. INSURE SECURITY IF ALL CIRCUITS ARE SECURITY AND FIBER OPTIC.



NOTES:
1. EXTEND REBAR A MINIMUM OF 2' BEYOND THE LIMIT OF EXCAVATION.

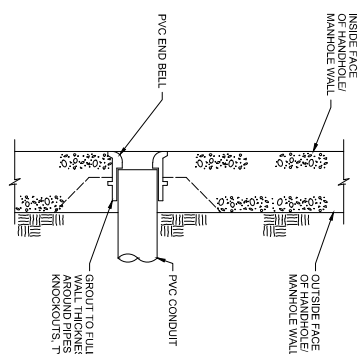
VIA.133 CONDUIT HANDHOLE/MANHOLE ENTRANCE B

NTS



VIA.134 CABLE RACK

NTS



VIA.132 CONDUIT HANDHOLE/MANHOLE ENTRANCE A

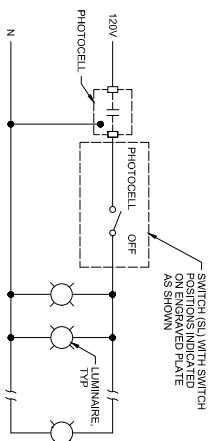
NTS

[illegible]

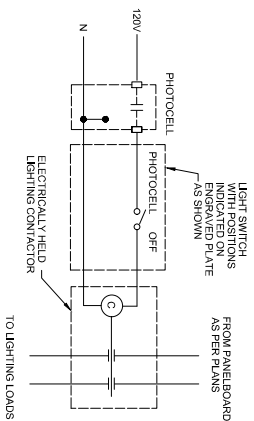
ELECTRICAL DETAILS

DUCTBANKS

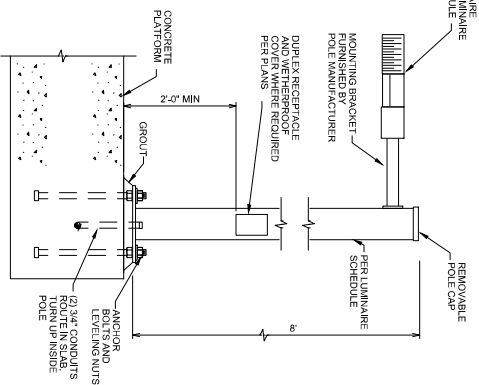




VIA.135 EXTERIOR BUILDING LIGHT CONTROL
NTS



VIA.136 EXTERIOR LIGHT CONTROL
NTS

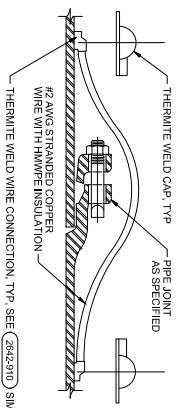


NOTES:

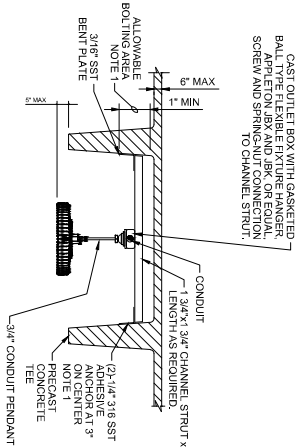
1. CONTRACTOR SHALL COORDINATE POLE LOCATIONS WITH HANDRAILS.
2. POLE SUPPLIER SHALL DESIGN POLE ANCHORAGE TO CONCRETE. SUBMIT CALCULATIONS SIGNED AND SEAL BY P.E.

VIA 138 LUMINAIRE POLE MOUNTING

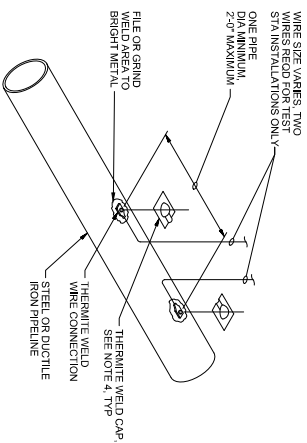
NTS



VIA.139 PIPE JOINT BOND
NTS



VIA.137 LUMINAIRE MOUNTING



1. COPPER SLEEVE REQUIRED FOR THERMITE WELDING OF #10 AWG AND SMALLER WIRES.
2. USE COPPER SLEEVE ON #2 AWG JOINT BONDING WIRES.
3. WELDER AND CARTRIDGE SIZE VARIES ACCORDING TO WIRE SIZE AND WIRE MATERIAL. CONSULT WELDER MANUFACTURER FOR RECOMMENDED WELDER AND CARTRIDGE.
4. COAT WELD AREA AND FILL RECESS ON THERMITE WELD CAP WITH GOOD APPLIED COAT TAR WASTE AND APPLY CAP TO WELD.

WA. 140 CATHODIC PROTECTION WIRE CONNECTION FOR STEEL AND DUCTILE IRON PIPE