

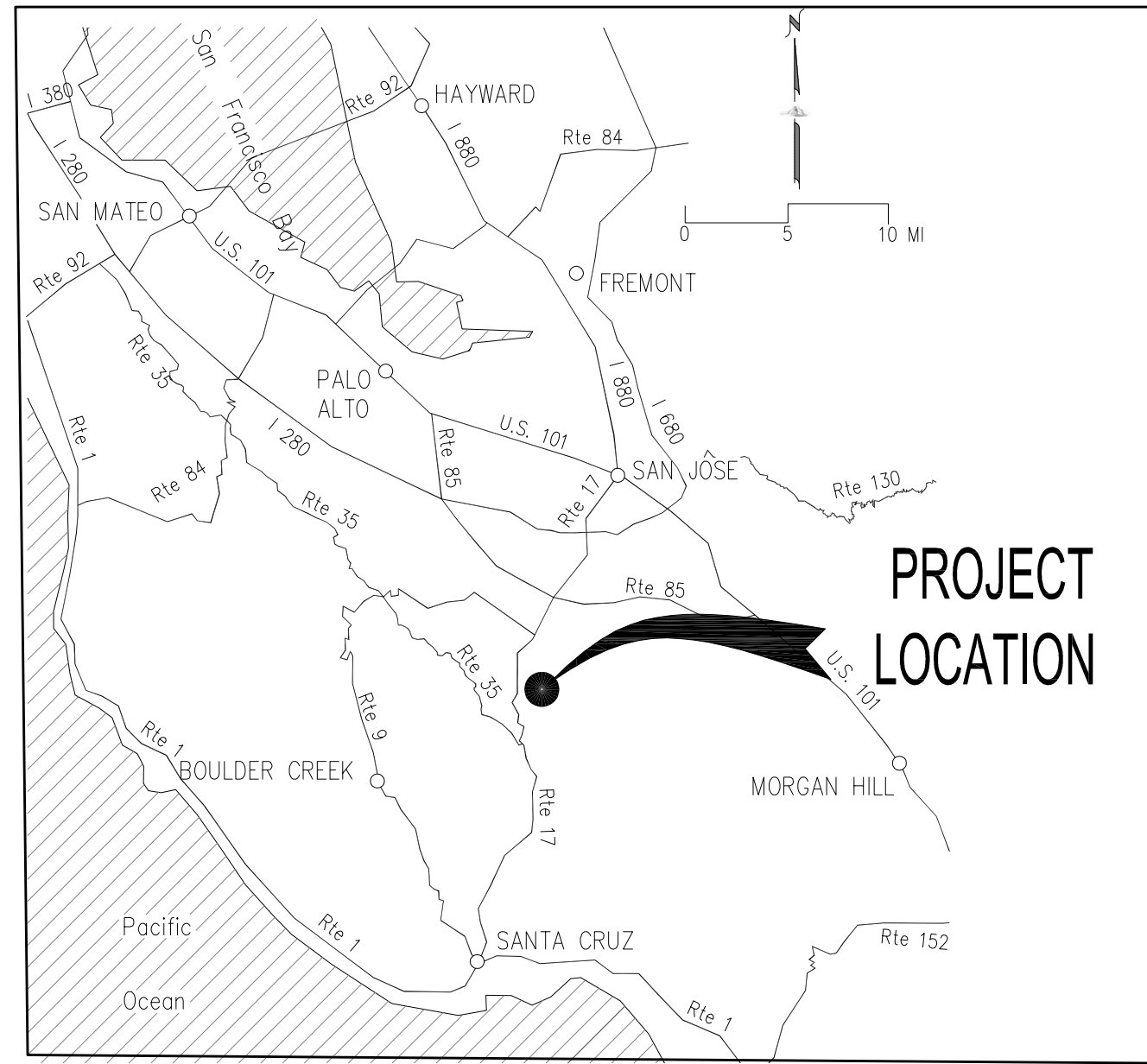
# CHEMEKETA PARK MUTUAL WATER COMPANY

~  
**CHEMEKETA PARK WATER STORAGE  
 AND  
 DROUGHT RELIEF PROJECT**  
 ~

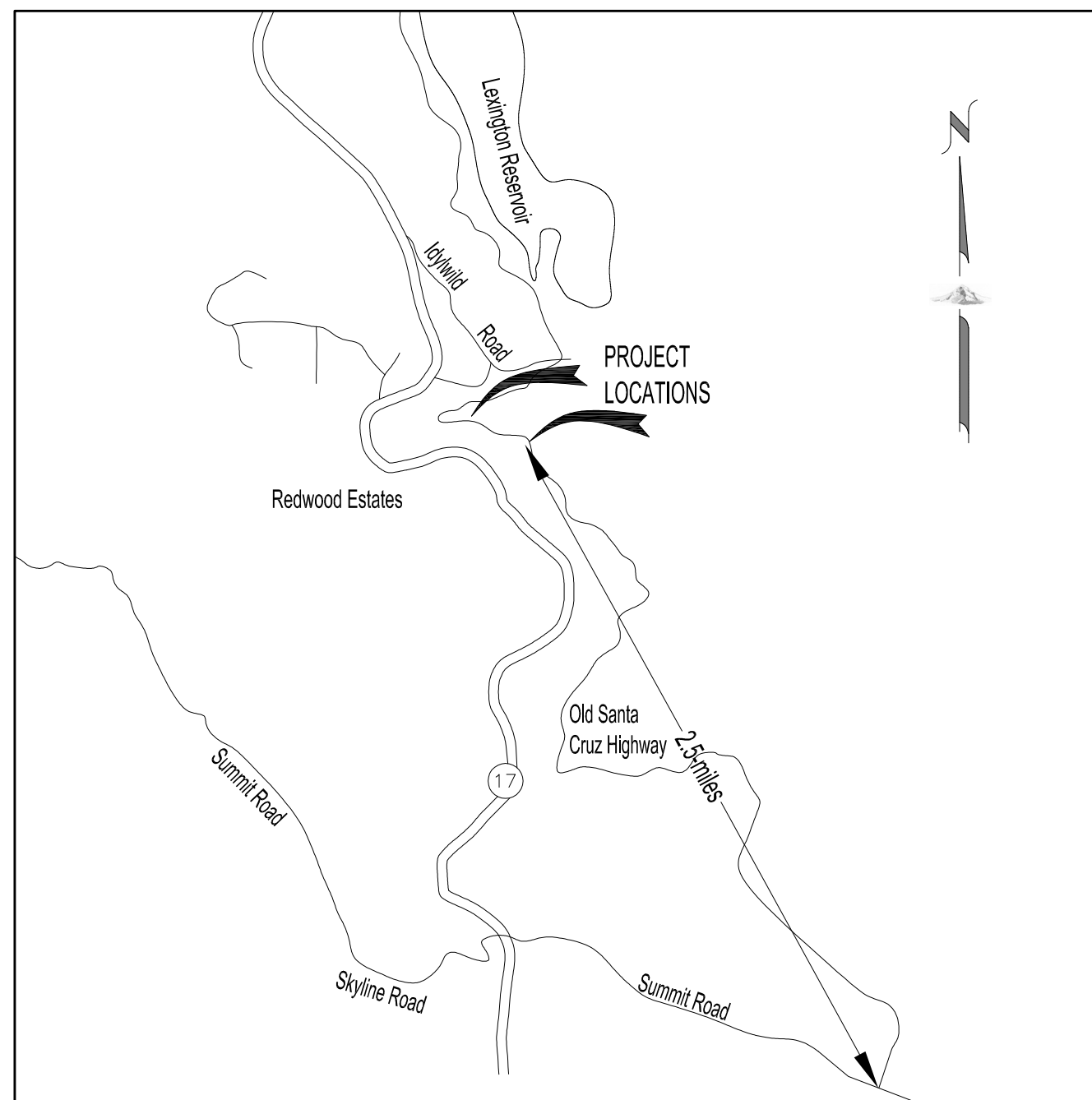
Department of Water Resources  
 Agreement No. 4600014993

~  
 Funding by California Department of Water Resources  
 under the  
 Small Community Drought Relief Program  
 ~

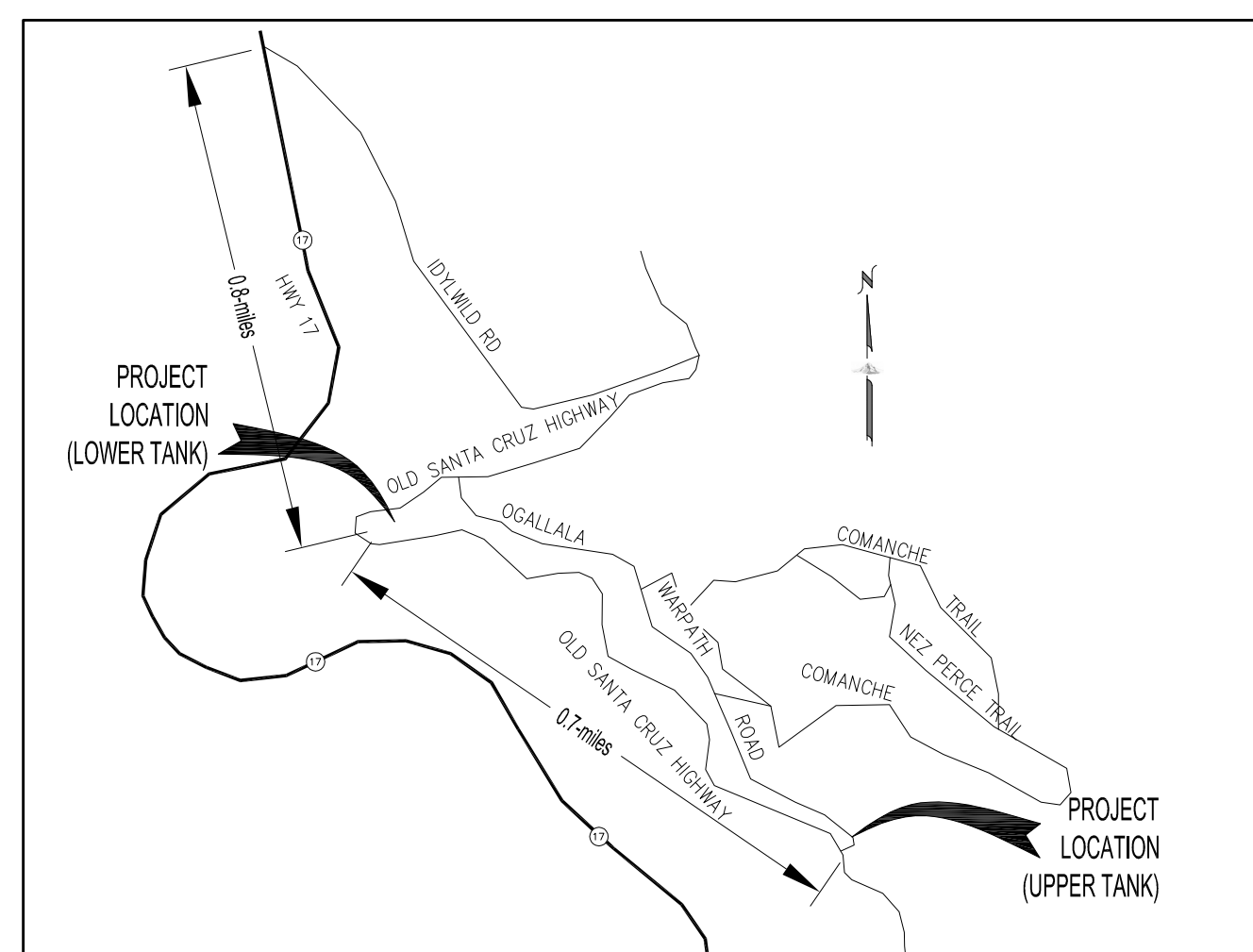
Lower Tank - 18000 Ogallala Warpath Road **Included for Reference Only**  
 Upper Tank - 17680 Ogallala Warpath Road **Parcel subject to Application Request**



REGIONAL MAP




VICINITY MAP



LOCATION MAP



Designed under  1/22/24  
 the supervision of: Douglas R. Allen, PE Date  
 Wyeast Engineering



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																																																																																																																																																																																																					
A	Chemeketa Park Mutual Water Company Potable Water Storage Tank Replacement Project General Notes (2024)																	LEGEND										CROSS SURVEYORS LEGEND																																																																																																																																																																																																								
B	1. All work herein shall be in accordance with Chapter 16, Title 22 of the California Code of Regulations (California Waterworks Standards (CWS)); Santa Clara County Department of Planning and Building, the standards of the American Waterworks Association (AWWA), the California Electrical Code (CEC), the California Building Code (CBC), the California Plumbing Code (CPC), the West Engineering Standard Specifications and Standard Plans (West Standards) and these Project Plans and Details;																	The Contractor shall be responsible for determining the specific order of work pursuant to Section 1-06.06, Schedule of the Standard Specifications; The Contractor is hereby advised of certain considerations that must be addressed in his scheduling and order of work:										<ul style="list-style-type: none"> <li>SET MAG NAIL, UNLESS OTHERWISE NOTED</li> <li>FD. MAG NAIL, UNLESS OTHERWISE NOTED</li> <li>FD. MONUMENT AS NOTED</li> <li>PROPERTY OWNERSHIP PARCEL ID</li> <li>CONCRETE</li> <li>CONCRETE RETAINING WALL SUPPORT PILLAR</li> <li>SIZE RANGES FROM 14" DIA. TO 16" DIA.</li> <li>FIRE HOODUP</li> </ul>																																																																																																																																																																																																								
C	2. All materials in contact with water except drainage and sanitary shall be NSF 61 and NSF 374 approved for potable water contact. Chemicals in contact with potable water shall be NSF 60 approved;																	2. Service interruptions shall be kept to the minimum required to prosecute the work;																																																																																																																																																																																																																		
D	3. Existing utility location, size and materials are unknown except as shown hereon. West Engineering makes no warranty, expressed or implied, as to the accuracy or sufficiency of such information. The Contractor shall thoroughly examine the site of the work and thoroughly review these Project Plans and details prior to preparing his proposal. The submittal of a proposal shall be evidence upon which the Owner may rely that the Contractor has undertaken adequate measures to familiarize himself with the work and the site of the work;																	3. Demolition of the existing storage tanks and attendant pipelines and appurtenances shall be staged to ensure storage throughout the work with Tank 1 being the first demolished;																																																																																																																																																																																																																		
E	4. The Contractor shall field verify all existing conditions at the time of commencing work;																	4. The new 10-inch pipeline shall be constructed and connected to the existing supply system as shown on the Project Plans;																																																																																																																																																																																																																		
F	5. All topographic, utility and parcel data has been provided by Cross Land Surveying, Inc. West Engineering and the Owner offers no warranty, expressed or implied, as to the currency accuracy, sufficiency, or adequacy of said information. Should the Contractor discover an apparent discrepancy between the information shown hereon and actual field conditions, the Contractor shall immediately notify the Engineer of said apparent discrepancy and seek the direction of the Engineer as appropriate; time shall be of the essence in the execution of the work. The Contractor shall make every effort to commence work at the earliest opportunity and complete the work as expeditiously as possible without compromising the integrity of the work or the goals of the project;																	5. The temporary storage tank shall be installed and connected to the existing supply system as shown on the Project Plans;																																																																																																																																																																																																																		
G	6. The Contractor shall contact Underground Service Alert (811) prior to commencing work including subsurface exploration;																	6. A minimum storage shall be maintained at all times;																																																																																																																																																																																																																		
H	7. The Contractor shall undertake subsurface exploration prior to commencing work. Subsurface exploration shall be conducted at a minimum to include but not be limited to, points of connection, tie-ins and apparent or potential conflicts with other underground utilities;																	7. Tanks 2 and 3 and attendant pipelines and FCC pad shall be demolished once the temporary storage tank is approved for use;																																																																																																																																																																																																																		
I	8. The Contractor shall coordinate with the Owner to locate insofar as possible existing underground facilities;																	7. Subexcavation and new tank erection construction and erection may proceed once demolition is complete.																																																																																																																																																																																																																		
J	9. The Contractor shall provide a minimum of 5-working days notice to the Engineer, the Owner and Agencies of jurisdiction prior to commencing work and a minimum of 3-working days notice for inspection of construction;																	8. The Contractor shall coordinate with the Owner including but not limited to, connection to existing structures, temporary storage facilities, demolition of existing tanks, abandonment or realignment of existing water lines and control systems. The Contractor shall provide a minimum of 5-working days notice to the Owner prior to commencing work on any such existing facilities;																																																																																																																																																																																																																		
K	10. The Contractor shall coordinate all work on existing facilities with the Owner including but not limited to, connection to existing structures, temporary storage facilities, demolition of existing tanks, abandonment or realignment of existing water lines and control systems. The Contractor shall provide a minimum of 5-working days notice to the Owner prior to commencing work on any such existing facilities;																	9. The details and fitting layouts shown hereon are for the convenience of the Contractor in preparing his proposal. Except where specifically cited as "... No Substitute ...", the words "... or Approved Substitute ..." may be assumed included in the citation of a product, process, or method whether included or not. The Contractor is encouraged to submit alternatives wherever an improvement in efficiency, expediency, or expense may be possible. The submittal of alternatives shall be in accordance with the provisions of Section 1-07.10, "Submittals" of the West Standards. It shall be the Contractor's responsibility to demonstrate to the Engineer's satisfaction that the requested alternative meets or exceeds the goal, purpose, efficacy and/or efficiency of the cited product, process or method. The Engineer's opinion regarding the equivalency of the requested substitution to the goals, process, efficacy, and/or efficiency of the cited product, process or method shall be final;										<b>ABBREVIATIONS</b> <table border="1"> <tr> <th colspan="4">Agencies and Standards</th> </tr> <tr> <td>CPMWC</td> <td>Chemeketa Park Mutual Water Company (Owner)</td> <td>JP</td> <td>Iron Pipe Size</td> </tr> <tr> <td>AWWA</td> <td>American Waterworks Association</td> <td>MIPT</td> <td>Male Iron Pipe Thread</td> </tr> <tr> <td>NFPA</td> <td>National Fire Protection Association</td> <td>FIPT</td> <td>Female Iron Pipe Thread</td> </tr> <tr> <td>NEMA</td> <td>National Electrical Manufacturer's Association</td> <td>PJ</td> <td>Pack Joint</td> </tr> <tr> <td>CBC</td> <td>California Building Code</td> <td>PTDF</td> <td>Pressure Treated Douglas Fir (Structural Grade 1)</td> </tr> <tr> <td>CPC</td> <td>California Plumbing Code</td> <td>DF</td> <td>Douglas Fir</td> </tr> <tr> <td>CEC</td> <td>California Electrical Code</td> <td>AC</td> <td>Asphalt Cement Pavement</td> </tr> <tr> <td>CFC</td> <td>California Fire Code</td> <td>MH</td> <td>Manhole</td> </tr> <tr> <td>SP</td> <td>Standard Plan (West Engineering)</td> <td>PCC</td> <td>Portland Cement Concrete</td> </tr> <tr> <td>DWR</td> <td>Department of Water Resources</td> <td>CLSM</td> <td>Controlled Low Strength Material</td> </tr> <tr> <td>DDW</td> <td>Division of Drinking Water (DWR)</td> <td>FH</td> <td>Fire Hydrant</td> </tr> <tr> <td>County</td> <td>Santa Clara County Building and Planning</td> <td>DG</td> <td>Decomposed Granite</td> </tr> <tr> <th colspan="4">Units</th> </tr> <tr> <td>PSI</td> <td>Pounds per Square Inch</td> <td>DI</td> <td>Drainage Inlet</td> </tr> <tr> <td>PSF</td> <td>Pounds per Square Foot</td> <td>HB</td> <td>Hose Bib</td> </tr> <tr> <td>CF</td> <td>Cubic Feet</td> <td>MJ</td> <td>Mechanical Joint</td> </tr> <tr> <td>CY</td> <td>Cubic Yard</td> <td>FL</td> <td>Flange</td> </tr> <tr> <td>Gal</td> <td>Gallons</td> <td>PJ</td> <td>Pack Joint Coupling</td> </tr> <tr> <td>CFM</td> <td>Cubic Feet per Minute</td> <td>PE</td> <td>Plain End</td> </tr> <tr> <td>GPM</td> <td>Gallons per Minute</td> <td>CB</td> <td>Catch Basin</td> </tr> <tr> <td>FT/S</td> <td>Feet per Second</td> <th colspan="2">Miscellaneous</th> </tr> <tr> <td>LF</td> <td>Linear Feet or Foot</td> <td>TW</td> <td>Top of Wall</td> </tr> <tr> <td>SCFM</td> <td>Standard Cubic Feet per Minute</td> <td>Hp</td> <td>Height of Retaining Wall Panel</td> </tr> <tr> <td>mg/l</td> <td>milligrams per liter (ppm)</td> <td>Hr</td> <td>Height of Retained Soil</td> </tr> <tr> <td>ppm</td> <td>Parts per Million (mg/l)</td> <td>Dp</td> <td>Depth of Pile</td> </tr> <tr> <td>µg/l</td> <td>Micrograms per liter (ppb)</td> <td>IE</td> <td>Invert Elevation</td> </tr> <tr> <td>ppb</td> <td>Parts per Billion (ug/l)</td> <td>FF</td> <td>Finished Floor Elevation</td> </tr> <tr> <td>Sta</td> <td>Station (100-feet) (X + YY.ZZ)</td> <td>FG</td> <td>Finished Grade Elevation</td> </tr> <tr> <th colspan="4">Materials and Fittings</th> </tr> <tr> <td>PVC</td> <td>Polyvinyl Chloride (Pipe or Valve)</td> <td>FH</td> <td>Fire Hydrant (Steamer)</td> </tr> <tr> <td>ACP</td> <td>Asbestos Cement Pipe</td> <td>WH</td> <td>Wharf Head Hydrant</td> </tr> <tr> <td>DIP</td> <td>Ductile Iron Pipe</td> <td>(C)XXXX</td> <td>Existing Condition, Facility, Equipment, Material</td> </tr> <tr> <td>GIP</td> <td>Galvanized Iron Pipe</td> <td>EP</td> <td>Edge of Pavement</td> </tr> <tr> <td>SS</td> <td>Stainless Steel (Pipe or Valve)</td> <td>GB</td> <td>Grade Break</td> </tr> <tr> <td>PE or PET</td> <td>Polyethylene (Pipe or Tank)</td> <td>TBD</td> <td>To Be Determined</td> </tr> <tr> <td>CPEP</td> <td>Corrugated Polyethylene Pipe</td> <td>OF</td> <td>Overflow</td> </tr> <tr> <td>HDPE</td> <td>High Density Polyethylene Pipe</td> <td>RDWD</td> <td>Redwood</td> </tr> <tr> <td>CMP</td> <td>Corrugated Metal Pipe</td> <td>Map</td> <td>Maple</td> </tr> <tr> <td>CP</td> <td>Concrete Pipe</td> <td>Syc</td> <td>Sycamore</td> </tr> <tr> <td>RCP</td> <td>Reinforced Concrete Pipe</td> <td>Oak</td> <td>Oak</td> </tr> <tr> <td>ADS</td> <td>Advance Drainage Systems (CPEP)</td> <td>RD</td> <td>Road</td> </tr> <tr> <td>GV</td> <td>Resilient Wedge Gate Valve (AWWA C509)</td> <td>ST</td> <td>Street</td> </tr> <tr> <td>BFV</td> <td>Butterfly Valve (AWWA C504)</td> <td>HWY</td> <td>Highway</td> </tr> <tr> <td>BV</td> <td>Ball Valve</td> <td>CULV</td> <td>Culvert</td> </tr> <tr> <td>GFTS</td> <td>Glass-Fused-To-Steel Tank (AWWA D103)</td> <td>Grate</td> <td>Inlet Grate</td> </tr> <tr> <td>Slip</td> <td>Solvent Weld Slip Fitting (Existing Only)</td> <td>Rim</td> <td>Manhole or Inlet Rim</td> </tr> <tr> <td>GR or VIC</td> <td>Victaulic Groove Pipe or Fitting</td> <td>Inv</td> <td>Invert</td> </tr> <tr> <td></td> <td></td> <td>Crown</td> <td>Crown of Pipe (Top of Pipe)</td> </tr> </table>					Agencies and Standards				CPMWC	Chemeketa Park Mutual Water Company (Owner)	JP	Iron Pipe Size	AWWA	American Waterworks Association	MIPT	Male Iron Pipe Thread	NFPA	National Fire Protection Association	FIPT	Female Iron Pipe Thread	NEMA	National Electrical Manufacturer's Association	PJ	Pack Joint	CBC	California Building Code	PTDF	Pressure Treated Douglas Fir (Structural Grade 1)	CPC	California Plumbing Code	DF	Douglas Fir	CEC	California Electrical Code	AC	Asphalt Cement Pavement	CFC	California Fire Code	MH	Manhole	SP	Standard Plan (West Engineering)	PCC	Portland Cement Concrete	DWR	Department of Water Resources	CLSM	Controlled Low Strength Material	DDW	Division of Drinking Water (DWR)	FH	Fire Hydrant	County	Santa Clara County Building and Planning	DG	Decomposed Granite	Units				PSI	Pounds per Square Inch	DI	Drainage Inlet	PSF	Pounds per Square Foot	HB	Hose Bib	CF	Cubic Feet	MJ	Mechanical Joint	CY	Cubic Yard	FL	Flange	Gal	Gallons	PJ	Pack Joint Coupling	CFM	Cubic Feet per Minute	PE	Plain End	GPM	Gallons per Minute	CB	Catch Basin	FT/S	Feet per Second	Miscellaneous		LF	Linear Feet or Foot	TW	Top of Wall	SCFM	Standard Cubic Feet per Minute	Hp	Height of Retaining Wall Panel	mg/l	milligrams per liter (ppm)	Hr	Height of Retained Soil	ppm	Parts per Million (mg/l)	Dp	Depth of Pile	µg/l	Micrograms per liter (ppb)	IE	Invert Elevation	ppb	Parts per Billion (ug/l)	FF	Finished Floor Elevation	Sta	Station (100-feet) (X + YY.ZZ)	FG	Finished Grade Elevation	Materials and Fittings				PVC	Polyvinyl Chloride (Pipe or Valve)	FH	Fire Hydrant (Steamer)	ACP	Asbestos Cement Pipe	WH	Wharf Head Hydrant	DIP	Ductile Iron Pipe	(C)XXXX	Existing Condition, Facility, Equipment, Material	GIP	Galvanized Iron Pipe	EP	Edge of Pavement	SS	Stainless Steel (Pipe or Valve)	GB	Grade Break	PE or PET	Polyethylene (Pipe or Tank)	TBD	To Be Determined	CPEP	Corrugated Polyethylene Pipe	OF	Overflow	HDPE	High Density Polyethylene Pipe	RDWD	Redwood	CMP	Corrugated Metal Pipe	Map	Maple	CP	Concrete Pipe	Syc	Sycamore	RCP	Reinforced Concrete Pipe	Oak	Oak	ADS	Advance Drainage Systems (CPEP)	RD	Road	GV	Resilient Wedge Gate Valve (AWWA C509)	ST	Street	BFV	Butterfly Valve (AWWA C504)	HWY	Highway	BV	Ball Valve	CULV	Culvert	GFTS	Glass-Fused-To-Steel Tank (AWWA D103)	Grate	Inlet Grate	Slip	Solvent Weld Slip Fitting (Existing Only)	Rim	Manhole or Inlet Rim	GR or VIC	Victaulic Groove Pipe or Fitting	Inv	Invert			Crown	Crown of Pipe (Top of Pipe)
Agencies and Standards																																																																																																																																																																																																																																				
CPMWC	Chemeketa Park Mutual Water Company (Owner)	JP	Iron Pipe Size																																																																																																																																																																																																																																	
AWWA	American Waterworks Association	MIPT	Male Iron Pipe Thread																																																																																																																																																																																																																																	
NFPA	National Fire Protection Association	FIPT	Female Iron Pipe Thread																																																																																																																																																																																																																																	
NEMA	National Electrical Manufacturer's Association	PJ	Pack Joint																																																																																																																																																																																																																																	
CBC	California Building Code	PTDF	Pressure Treated Douglas Fir (Structural Grade 1)																																																																																																																																																																																																																																	
CPC	California Plumbing Code	DF	Douglas Fir																																																																																																																																																																																																																																	
CEC	California Electrical Code	AC	Asphalt Cement Pavement																																																																																																																																																																																																																																	
CFC	California Fire Code	MH	Manhole																																																																																																																																																																																																																																	
SP	Standard Plan (West Engineering)	PCC	Portland Cement Concrete																																																																																																																																																																																																																																	
DWR	Department of Water Resources	CLSM	Controlled Low Strength Material																																																																																																																																																																																																																																	
DDW	Division of Drinking Water (DWR)	FH	Fire Hydrant																																																																																																																																																																																																																																	
County	Santa Clara County Building and Planning	DG	Decomposed Granite																																																																																																																																																																																																																																	
Units																																																																																																																																																																																																																																				
PSI	Pounds per Square Inch	DI	Drainage Inlet																																																																																																																																																																																																																																	
PSF	Pounds per Square Foot	HB	Hose Bib																																																																																																																																																																																																																																	
CF	Cubic Feet	MJ	Mechanical Joint																																																																																																																																																																																																																																	
CY	Cubic Yard	FL	Flange																																																																																																																																																																																																																																	
Gal	Gallons	PJ	Pack Joint Coupling																																																																																																																																																																																																																																	
CFM	Cubic Feet per Minute	PE	Plain End																																																																																																																																																																																																																																	
GPM	Gallons per Minute	CB	Catch Basin																																																																																																																																																																																																																																	
FT/S	Feet per Second	Miscellaneous																																																																																																																																																																																																																																		
LF	Linear Feet or Foot	TW	Top of Wall																																																																																																																																																																																																																																	
SCFM	Standard Cubic Feet per Minute	Hp	Height of Retaining Wall Panel																																																																																																																																																																																																																																	
mg/l	milligrams per liter (ppm)	Hr	Height of Retained Soil																																																																																																																																																																																																																																	
ppm	Parts per Million (mg/l)	Dp	Depth of Pile																																																																																																																																																																																																																																	
µg/l	Micrograms per liter (ppb)	IE	Invert Elevation																																																																																																																																																																																																																																	
ppb	Parts per Billion (ug/l)	FF	Finished Floor Elevation																																																																																																																																																																																																																																	
Sta	Station (100-feet) (X + YY.ZZ)	FG	Finished Grade Elevation																																																																																																																																																																																																																																	
Materials and Fittings																																																																																																																																																																																																																																				
PVC	Polyvinyl Chloride (Pipe or Valve)	FH	Fire Hydrant (Steamer)																																																																																																																																																																																																																																	
ACP	Asbestos Cement Pipe	WH	Wharf Head Hydrant																																																																																																																																																																																																																																	
DIP	Ductile Iron Pipe	(C)XXXX	Existing Condition, Facility, Equipment, Material																																																																																																																																																																																																																																	
GIP	Galvanized Iron Pipe	EP	Edge of Pavement																																																																																																																																																																																																																																	
SS	Stainless Steel (Pipe or Valve)	GB	Grade Break																																																																																																																																																																																																																																	
PE or PET	Polyethylene (Pipe or Tank)	TBD	To Be Determined																																																																																																																																																																																																																																	
CPEP	Corrugated Polyethylene Pipe	OF	Overflow																																																																																																																																																																																																																																	
HDPE	High Density Polyethylene Pipe	RDWD	Redwood																																																																																																																																																																																																																																	
CMP	Corrugated Metal Pipe	Map	Maple																																																																																																																																																																																																																																	
CP	Concrete Pipe	Syc	Sycamore																																																																																																																																																																																																																																	
RCP	Reinforced Concrete Pipe	Oak	Oak																																																																																																																																																																																																																																	
ADS	Advance Drainage Systems (CPEP)	RD	Road																																																																																																																																																																																																																																	
GV	Resilient Wedge Gate Valve (AWWA C509)	ST	Street																																																																																																																																																																																																																																	
BFV	Butterfly Valve (AWWA C504)	HWY	Highway																																																																																																																																																																																																																																	
BV	Ball Valve	CULV	Culvert																																																																																																																																																																																																																																	
GFTS	Glass-Fused-To-Steel Tank (AWWA D103)	Grate	Inlet Grate																																																																																																																																																																																																																																	
Slip	Solvent Weld Slip Fitting (Existing Only)	Rim	Manhole or Inlet Rim																																																																																																																																																																																																																																	
GR or VIC	Victaulic Groove Pipe or Fitting	Inv	Invert																																																																																																																																																																																																																																	
		Crown	Crown of Pipe (Top of Pipe)																																																																																																																																																																																																																																	
L	11. The details and fitting layouts shown hereon are for the convenience of the Contractor in preparing his proposal. Except where specifically cited as "... No Substitute ...", the words "... or Approved Substitute ..." may be assumed included in the citation of a product, process, or method whether included or not. The Contractor is encouraged to submit alternatives wherever an improvement in efficiency, expediency, or expense may be possible. The submittal of alternatives shall be in accordance with the provisions of Section 1-07.10, "Submittals" of the West Standards. It shall be the Contractor's responsibility to demonstrate to the Engineer's satisfaction that the requested alternative meets or exceeds the goal, purpose, efficacy and/or efficiency of the cited product, process or method. The Engineer's opinion regarding the equivalency of the requested substitution to the goals, process, efficacy, and/or efficiency of the cited product, process or method shall be final;																	10. The Contractor shall coordinate all work on existing facilities with the Owner including but not limited to, connection to existing structures, temporary storage facilities, demolition of existing tanks, abandonment or realignment of existing water lines and control systems. The Contractor shall provide a minimum of 5-working days notice to the Owner prior to commencing work on any such existing facilities;										<table border="1"> <thead> <tr> <th colspan="4">Chemeketa Park Mutual Water Company System Table of Major Quantities</th> </tr> <tr> <th>Item No.</th> <th>Description</th> <th>Unit</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Mobilization</td> <td>LS</td> <td>1</td> </tr> <tr> <td>2</td> <td>Installation of Temporary Storage including Connection to (E)Upper Tank Supply System</td> <td>LS</td> <td>1</td> </tr> <tr> <td>3</td> <td>Demolition of (E)Upper Storage Tanks including PCC pad</td> <td>LS</td> <td>1</td> </tr> <tr> <td>4</td> <td>Construct (N)Soldier Pile Retaining Wall at Lower Tank Site</td> <td>SF</td> <td>545</td> </tr> <tr> <td>5</td> <td>Lower Tank Site Grading - Cut (Overexcavation) plus Retaining Wall Excavation</td> <td>CY</td> <td>115</td> </tr> <tr> <td>6</td> <td>Lower Tank Grading - Backfill</td> <td>CY</td> <td>113.6</td> </tr> <tr> <td></td> <td>Including Controlled Low Strength Material and Retaining Wall Backfill</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Lower Contact Tank Grading Total</td> <td>CY</td> <td>222.6</td> </tr> <tr> <td>7</td> <td>Erect New Lower Tank: 88,000-gallon (net) Potable Water Storage Tank with Piping</td> <td>LS</td> <td>1</td> </tr> <tr> <td>8</td> <td>Upper Tank Site Grading - Cut (Overexcavation)</td> <td>CY</td> <td>140</td> </tr> <tr> <td>9</td> <td>Upper Tank Grading - Foundation Backfill (Controlled Low Strength Material)</td> <td>CY</td> <td>140</td> </tr> <tr> <td></td> <td>Upper Tank Grading Total</td> <td>CY</td> <td>280</td> </tr> <tr> <td>10</td> <td>Erect New Upper Tank: 157,000-gallon (net) Potable Water Storage Tank with Piping</td> <td>LS</td> <td>1</td> </tr> <tr> <td>11</td> <td>New 10" PVC (AWWA C900) Pipeline with Valves and Fittings</td> <td>LF</td> <td>85</td> </tr> <tr> <td>12</td> <td>Reconnection to Supplying Water System</td> <td>LS</td> <td>1</td> </tr> <tr> <td>13</td> <td>New 4" CPEP Drain Line (ADS N12)</td> <td>LF</td> <td>40</td> </tr> <tr> <td>14</td> <td>Service Reconnection to 17680 Gagalala Warpath Road</td> <td>LS</td> <td>1</td> </tr> </tbody> </table>					Chemeketa Park Mutual Water Company System Table of Major Quantities				Item No.	Description	Unit	Quantity	1	Mobilization	LS	1	2	Installation of Temporary Storage including Connection to (E)Upper Tank Supply System	LS	1	3	Demolition of (E)Upper Storage Tanks including PCC pad	LS	1	4	Construct (N)Soldier Pile Retaining Wall at Lower Tank Site	SF	545	5	Lower Tank Site Grading - Cut (Overexcavation) plus Retaining Wall Excavation	CY	115	6	Lower Tank Grading - Backfill	CY	113.6		Including Controlled Low Strength Material and Retaining Wall Backfill				Lower Contact Tank Grading Total	CY	222.6	7	Erect New Lower Tank: 88,000-gallon (net) Potable Water Storage Tank with Piping	LS	1	8	Upper Tank Site Grading - Cut (Overexcavation)	CY	140	9	Upper Tank Grading - Foundation Backfill (Controlled Low Strength Material)	CY	140		Upper Tank Grading Total	CY	280	10	Erect New Upper Tank: 157,000-gallon (net) Potable Water Storage Tank with Piping	LS	1	11	New 10" PVC (AWWA C900) Pipeline with Valves and Fittings	LF	85	12	Reconnection to Supplying Water System	LS	1	13	New 4" CPEP Drain Line (ADS N12)	LF	40	14	Service Reconnection to 17680 Gagalala Warpath Road	LS	1																																																																																																																								
Chemeketa Park Mutual Water Company System Table of Major Quantities																																																																																																																																																																																																																																				
Item No.	Description	Unit	Quantity																																																																																																																																																																																																																																	
1	Mobilization	LS	1																																																																																																																																																																																																																																	
2	Installation of Temporary Storage including Connection to (E)Upper Tank Supply System	LS	1																																																																																																																																																																																																																																	
3	Demolition of (E)Upper Storage Tanks including PCC pad	LS	1																																																																																																																																																																																																																																	
4	Construct (N)Soldier Pile Retaining Wall at Lower Tank Site	SF	545																																																																																																																																																																																																																																	
5	Lower Tank Site Grading - Cut (Overexcavation) plus Retaining Wall Excavation	CY	115																																																																																																																																																																																																																																	
6	Lower Tank Grading - Backfill	CY	113.6																																																																																																																																																																																																																																	
	Including Controlled Low Strength Material and Retaining Wall Backfill																																																																																																																																																																																																																																			
	Lower Contact Tank Grading Total	CY	222.6																																																																																																																																																																																																																																	
7	Erect New Lower Tank: 88,000-gallon (net) Potable Water Storage Tank with Piping	LS	1																																																																																																																																																																																																																																	
8	Upper Tank Site Grading - Cut (Overexcavation)	CY	140																																																																																																																																																																																																																																	
9	Upper Tank Grading - Foundation Backfill (Controlled Low Strength Material)	CY	140																																																																																																																																																																																																																																	
	Upper Tank Grading Total	CY	280																																																																																																																																																																																																																																	
10	Erect New Upper Tank: 157,000-gallon (net) Potable Water Storage Tank with Piping	LS	1																																																																																																																																																																																																																																	
11	New 10" PVC (AWWA C900) Pipeline with Valves and Fittings	LF	85																																																																																																																																																																																																																																	
12	Reconnection to Supplying Water System	LS	1																																																																																																																																																																																																																																	
13	New 4" CPEP Drain Line (ADS N12)	LF	40																																																																																																																																																																																																																																	
14	Service Reconnection to 17680 Gagalala Warpath Road	LS	1																																																																																																																																																																																																																																	
M	12. All components of the potable water system shall be analyzed for bacteriological quality in accordance with Chapter 15, Title 22 of the California Code of Regulations. A negative or absent analysis shall be achieved prior to placing any system component in service;																	11. The details and fitting layouts shown hereon are for the convenience of the Contractor in preparing his proposal. Except where specifically cited as "... No Substitute ...", the words "... or Approved Substitute ..." may be assumed included in the citation of a product, process, or method whether included or not. The Contractor is encouraged to submit alternatives wherever an improvement in efficiency, expediency, or expense may be possible. The submittal of alternatives shall be in accordance with the provisions of Section 1-07.10, "Submittals" of the West Standards. It shall be the Contractor's responsibility to demonstrate to the Engineer's satisfaction that the requested alternative meets or exceeds the goal, purpose, efficacy and/or efficiency of the cited product, process or method. The Engineer's opinion regarding the equivalency of the requested substitution to the goals, process, efficacy, and/or efficiency of the cited product, process or method shall be final;																																																																																																																																																																																																																		
N	13. All buried water pipelines shall be polyvinyl chloride (PVC) manufactured in accordance with AWWA C900, Class 235. Solvent weld pipe and fittings shall not be permitted;																	12. All components of the potable water system shall be analyzed for bacteriological quality in accordance with Chapter 15, Title 22 of the California Code of Regulations. A negative or absent analysis shall be achieved prior to placing any system component in service;										<b>Wyeast Engineering</b> 784 Northridge Center, Suite 229 Salinas, CA 95906 (831) 443-5514 (FAX) 444-9490																																																																																																																																																																																																								
O	14. All pipelines transitioning from buried to above grade shall be ductile iron pipe (DIP) manufactured in accordance with AWWA C150, Class 51 or welded epoxy coated steel;																	13. All buried water pipelines shall be polyvinyl chloride (PVC) manufactured in accordance with AWWA C900, Class 235. Solvent weld pipe and fittings shall not be permitted;										<b>CHEMEKETA PARK MUTUAL WATER COMPANY</b> P.O. Box 588 Los Gatos, California 95044 (650)859-1833																																																																																																																																																																																																								
P	15. Changes in alignment shall be made with DIP fittings supplied with mechanical joint (MJ) ends equipped with approved restraining glands. Where the required deflection exceeds the range of one fitting, two fittings equipped with combination MJ by Flange ends may be combined into one unit to achieve the required deflection. Solvent weld fittings shall not be permitted;																	14. All pipelines transitioning from buried to above grade shall be ductile iron pipe (DIP) manufactured in accordance with AWWA C150, Class 51 or welded epoxy coated steel;										<b>Chemeketa Park Mutual Water Company</b> Tank Replacement Project General Notes, Sheet Index, Table of Major Quantities																																																																																																																																																																																																								
Q	16. Deflection of pipe fittings may be used to achieve slight deviations in alignment necessary for the construction of the work. Deflection shall only occur at the fittings and joints and shall not exceed 3" per fitting end. Deflection by bending the barrel of the pipe (roping) will not be permitted;																	15. Changes in alignment shall be made with DIP fittings supplied with mechanical joint (MJ) ends equipped with approved restraining glands. Where the required deflection exceeds the range of one fitting, two fittings equipped with combination MJ by Flange ends may be combined into one unit to achieve the required deflection. Solvent weld fittings shall not be permitted;										<b>Chemeketa Park Mutual Water Company</b> Tank Replacement Project General Notes, Sheet Index, Table of Major Quantities																																																																																																																																																																																																								
R	17. All buried pipeline fittings shall be DIP in accordance with AWWA C153 or C110 or epoxy coated fittings (HYMAX);																	16. Deflection of pipe fittings may be used to achieve slight deviations in alignment necessary for the construction of the work. Deflection shall only occur at the fittings and joints and shall not exceed 3" per fitting end. Deflection by bending the barrel of the pipe (roping) will not be permitted;										<b>Chemeketa Park Mutual Water Company</b> Tank Replacement Project General Notes, Sheet Index, Table of Major Quantities																																																																																																																																																																																																								
S	18. All buried gate valves shall be resilient seat gate valves manufactured in accordance with AWWA C509 and shall be UL and FM listed;																	17. All buried pipeline fittings shall be DIP in accordance with AWWA C153 or C110 or epoxy coated fittings (HYMAX);										<b>Chemeketa Park Mutual Water Company</b> Tank Replacement Project General Notes, Sheet Index, Table of Major Quantities																																																																																																																																																																																																								
T	19. All above grade piping shall be Type 304 stainless steel. Schedule 40 welded and/or grooved stainless steel pipe and fittings may be substituted for Schedule 40 threaded stainless steel pipe and fittings;																	18. All buried gate valves shall be resilient seat gate valves manufactured in accordance with AWWA C509 and shall be UL and FM listed;										<b>Chemeketa Park Mutual Water Company</b> Tank Replacement Project General Notes, Sheet Index, Table of Major Quantities																																																																																																																																																																																																								
U	20. All buried drainage pipelines and fittings shall be PVC, SDR35 push on gasketed pipe. Solvent weld PVC pipe and fittings shall not be permitted;																	19. All above grade piping shall be Type 304 stainless steel. Schedule 40 welded and/or grooved stainless steel pipe and fittings may be substituted for Schedule 40 threaded stainless steel pipe and fittings;										<b>Chemeketa Park Mutual Water Company</b> Tank Replacement Project General Notes, Sheet Index, Table of Major Quantities																																																																																																																																																																																																								
V	21. The Contractor shall maintain a record of actual locations of buried systems as part of the As-Built documentation. The Contractor shall include ties to permanent objects and buried components and prepare an intersection detail for each valve location. Acceptable reference points shall include but not be limited to, curb returns, end of concrete curbs, asphalt dikes, and building foundations. Where suitable permanent reference points are not readily available, the Contractor shall provide suitable visual markings at such locations and request that the Owner have such locations surveyed for the record;																	20. All buried drainage pipelines and fittings shall be PVC, SDR35 push on gasketed pipe. Solvent weld PVC pipe and fittings shall not be permitted;										<b>Chemeketa Park Mutual Water Company</b> Tank Replacement Project General Notes, Sheet Index, Table of Major Quantities																																																																																																																																																																																																								
	22. The Contractor shall coordinate his work and the delivery and the erection of the new tanks with the suppliers thereof such that said products are available for installation at the time required by the Contractor's execution of the work. No extension in contract time or additional compensation will be permitted for the failure of the Contractor to adequately schedule the delivery of these products.																	21. The Contractor shall maintain a record of actual locations of buried systems as part of the As-Built documentation. The Contractor shall include ties to permanent objects and buried components and prepare an intersection detail for each valve location. Acceptable reference points shall include but not be limited to, curb returns, end of concrete curbs, asphalt dikes, and building foundations. Where suitable permanent reference points are not readily available, the Contractor shall provide suitable visual markings at such locations and request that the Owner have such locations surveyed for the record;										<b>Chemeketa Park Mutual Water Company</b> Tank Replacement Project General Notes, Sheet Index, Table of Major Quantities																																																																																																																																																																																																								

Date: 8/23  
 Scale: None  
 Drawn: DRA  
 Job: 22-002  
 Sheet C1 of 24

Revision  
 Updated Grading Qty to Inc. Wall

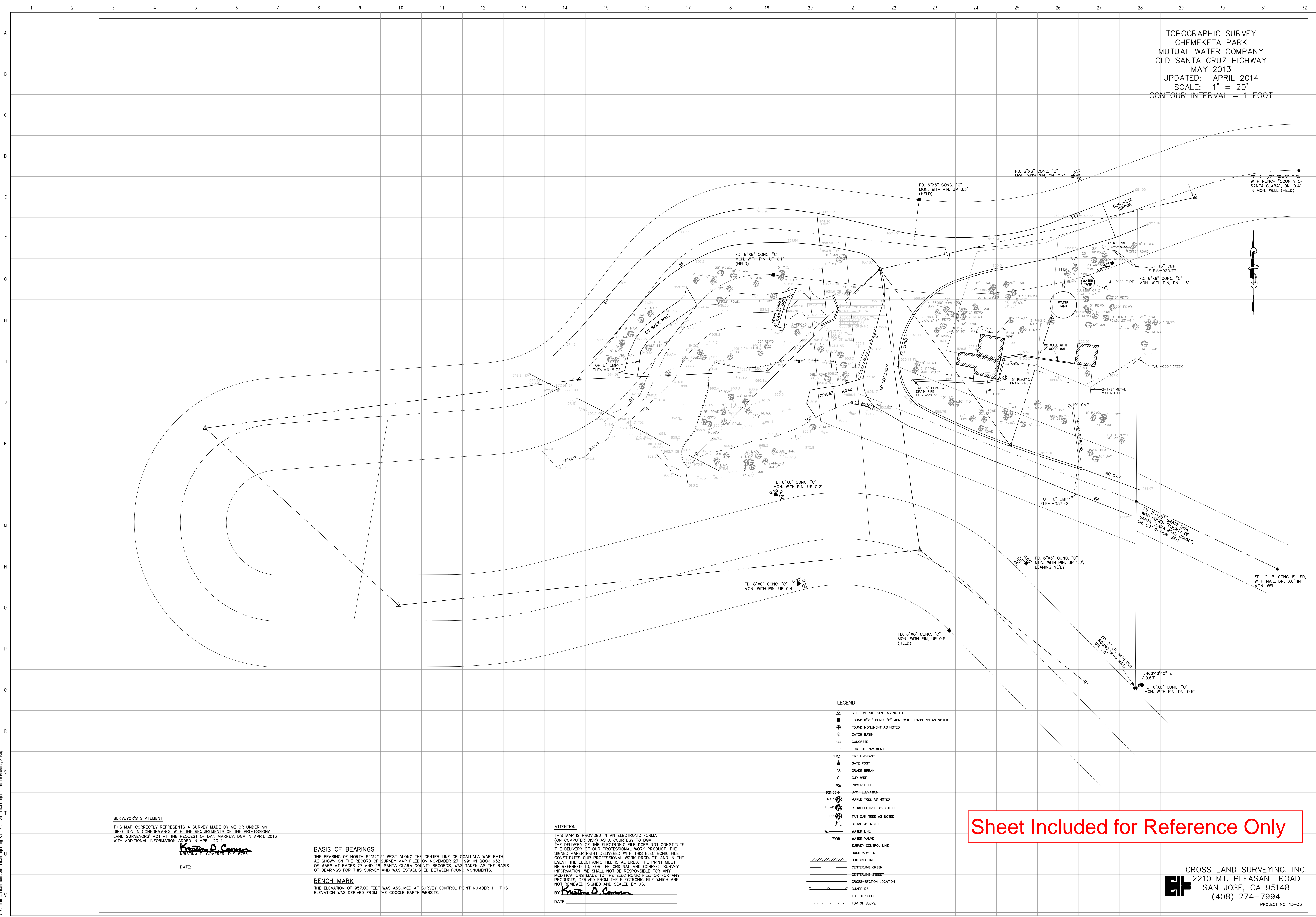
CHEMEKETA PARK MUTUAL WATER COMPANY  
 Tank Replacement Project  
 General Notes, Sheet Index, Table of Major Quantities

Professional Engineer Seal for Wyeast Engineering, State of California, License No. 49390, Exp. 06/30/25.

Wyeast Engineering  
 784 Northridge Center, Suite 229  
 Salinas, CA 95906  
 (831) 443-5514 (FAX) 444-9490

CHEMEKETA PARK MUTUAL WATER COMPANY  
 P.O. Box 588  
 Los Gatos, California 95044  
 (650)859-1833





TOPOGRAPHIC SURVEY  
 CHEMEKETA PARK  
 MUTUAL WATER COMPANY  
 OLD SANTA CRUZ HIGHWAY  
 MAY 2013  
 UPDATED: APRIL 2014  
 SCALE: 1" = 20'  
 CONTOUR INTERVAL = 1 FOOT

Revision	Date

CHEMEKETA PARK MUTUAL WATER COMPANY  
 Lower Tan Site  
 Cross Land Surveying Topographic and Boundary Survey

**Wycast Engineering**  
 784 Northridge Center, Suite 229  
 Salinas, CA 93906  
 (831)443-5514 (FAX) 444-9490

CHEMEKETA PARK MUTUAL WATER COMPANY  
 P.O. Box 588  
 Los Gatos, California 95044  
 (650)603-6126

Date: 9/23	Sheet 24 of 24
Scale: NTS	
Drawn: DBA	
Job: 22-002	
Sheet: C2	

**SURVEYOR'S STATEMENT**  
 THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE REQUIREMENTS OF THE PROFESSIONAL LAND SURVEYORS' ACT AT THE REQUEST OF DAN MARKEY, DGA IN APRIL 2013 WITH ADDITIONAL INFORMATION ADDED IN APRIL 2014.  
*Kristina D. Comer*  
 KRISTINA D. COMER, PLS 6769  
 DATE: \_\_\_\_\_

**BASIS OF BEARINGS**  
 THE BEARING OF NORTH 64°32'13" WEST ALONG THE CENTER LINE OF GOALLALA WAR PATH AS SHOWN ON THE RECORD OF SURVEY MAP FILED ON NOVEMBER 27, 1991 IN BOOK 632 OF MAPS AT PAGES 27 AND 28, SANTA CLARA COUNTY RECORDS, WAS TAKEN AS THE BASIS OF BEARINGS FOR THIS SURVEY AND WAS ESTABLISHED BETWEEN FOUND MONUMENTS.  
**BENCH MARK**  
 THE ELEVATION OF 957.00 FEET WAS ASSUMED AT SURVEY CONTROL POINT NUMBER 1. THIS ELEVATION WAS DERIVED FROM THE GOOGLE EARTH WEBSITE.

**ATTENTION:**  
 THIS MAP IS PROVIDED IN AN ELECTRONIC FORMAT (ON COMPUTER DISK) AS A COURTESY TO DGA. THE DELIVERY OF THE ELECTRONIC FILE DOES NOT CONSTITUTE THE DELIVERY OF OUR PROFESSIONAL WORK PRODUCT. THE SIGNED PAPER PRINT DELIVERED WITH THIS ELECTRONIC FILE CONSTITUTES OUR PROFESSIONAL WORK PRODUCT, AND IN THE EVENT THE ELECTRONIC FILE IS ALTERED, THE PRINT MUST BE REFERRED TO FOR THE ORIGINAL AND CORRECT SURVEY INFORMATION. WE SHALL NOT BE RESPONSIBLE FOR ANY MODIFICATIONS MADE TO THE ELECTRONIC FILE, OR FOR ANY PRODUCTS, DERIVED FROM THE ELECTRONIC FILE WHICH ARE NOT REVIEWED, SIGNED AND SEALED BY US.  
 BY: *Kristina D. Comer*  
 DATE: \_\_\_\_\_

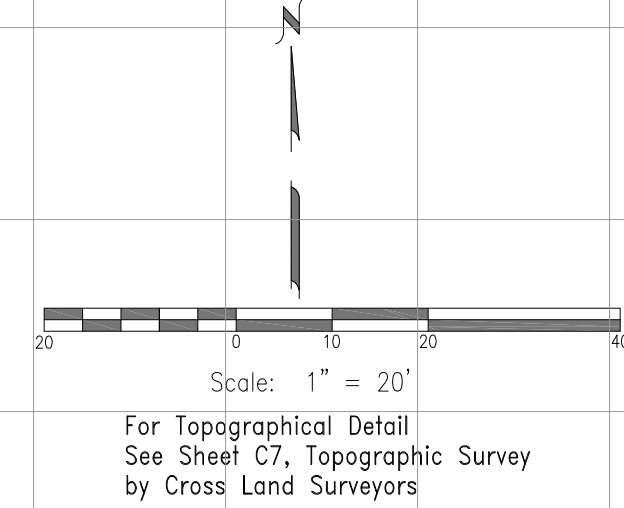
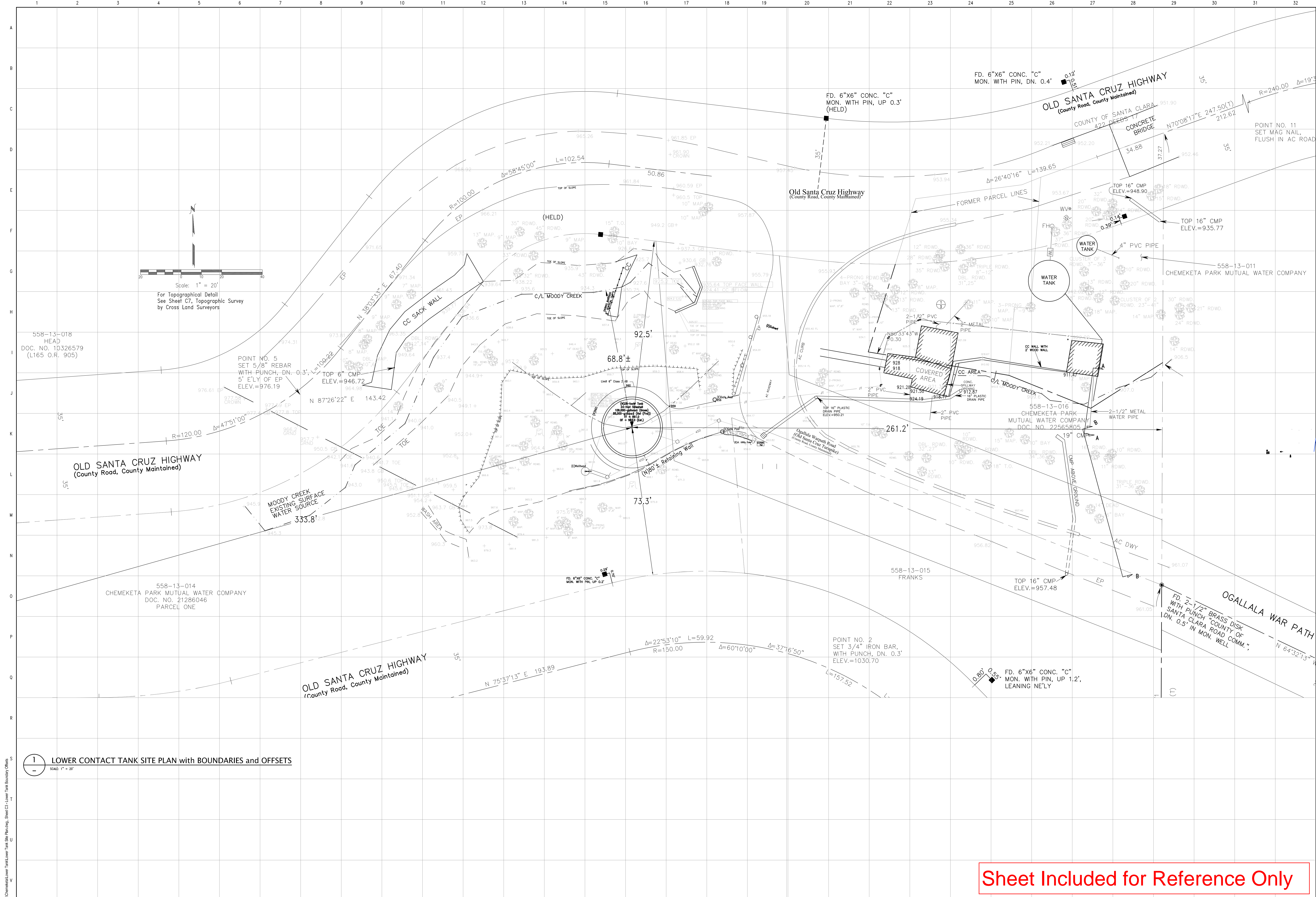
- LEGEND**
- ▲ SET CONTROL POINT AS NOTED
  - FOUND 6"x6" CONC. "C" MON. WITH BRASS PIN AS NOTED
  - FOUND MONUMENT AS NOTED
  - ⊙ CATCH BASIN
  - CC CONCRETE
  - EP EDGE OF PAVEMENT
  - PHO FIRE HYDRANT
  - △ GATE POST
  - OB GRADE BREAK
  - G GUY WIRE
  - PO POWER POLE
  - 921.09 + SPOT ELEVATION
  - MAP MAPLE TREE AS NOTED
  - RDND REDWOOD TREE AS NOTED
  - T.O. TAN OAK TREE AS NOTED
  - STAMP AS NOTED
  - WL WATER LINE
  - WV WATER VALVE
  - SURVEY CONTROL LINE
  - BOUNDARY LINE
  - BUILDING LINE
  - CENTERLINE CREEK
  - CENTERLINE STREET
  - CROSS-SECTION LOCATION
  - GUARD RAIL
  - TOE OF SLOPE
  - TOP OF SLOPE

Sheet Included for Reference Only

CROSS LAND SURVEYING, INC.  
 2210 MT. PLEASANT ROAD  
 SAN JOSE, CA 95148  
 (408) 274-7994  
 PROJECT NO. 13-33

C:\Chemeketa\Lower Tan\Cross Land\Topographic and Boundary Survey





558-13-018  
 HEAD  
 DOC. NO. 10326579  
 (L165 O.R. 905)

POINT NO. 5  
 SET 5/8" REBAR  
 WITH PUNCH, DN. 0.3",  
 5' E'LY OF EP  
 ELEV.=946.72

OLD SANTA CRUZ HIGHWAY  
 (County Road, County Maintained)

MOODY CREEK  
 EXISTING SURFACE  
 WATER SOURCE

558-13-014  
 CHEMEKETA PARK MUTUAL WATER COMPANY  
 DOC. NO. 21286046  
 PARCEL ONE

OLD SANTA CRUZ HIGHWAY  
 (County Road, County Maintained)

558-13-015  
 FRANKS

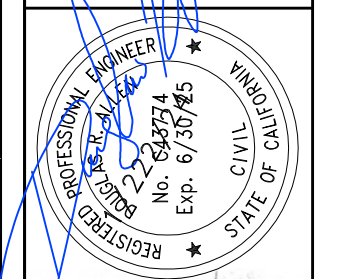
TOP 16" CMP  
 ELEV.=957.48

OGALLALA WAR PATH  
 COUNTY OF SANTA CLARA  
 COUNTY ROAD COMM. "

1 LOWER CONTACT TANK SITE PLAN with BOUNDARIES and OFFSETS  
 SCALE: 1" = 20'

Revision	Date:

CHEMEKETA PARK MUTUAL WATER COMPANY  
 Lower Contact Tank Site  
 Site Plan with Boundaries and Offsets



**Wyeast Engineering**  
 784 Northridge Center, Suite 229  
 Salinas, CA 93906  
 (831) 443-5514 (FAX) 444-9490

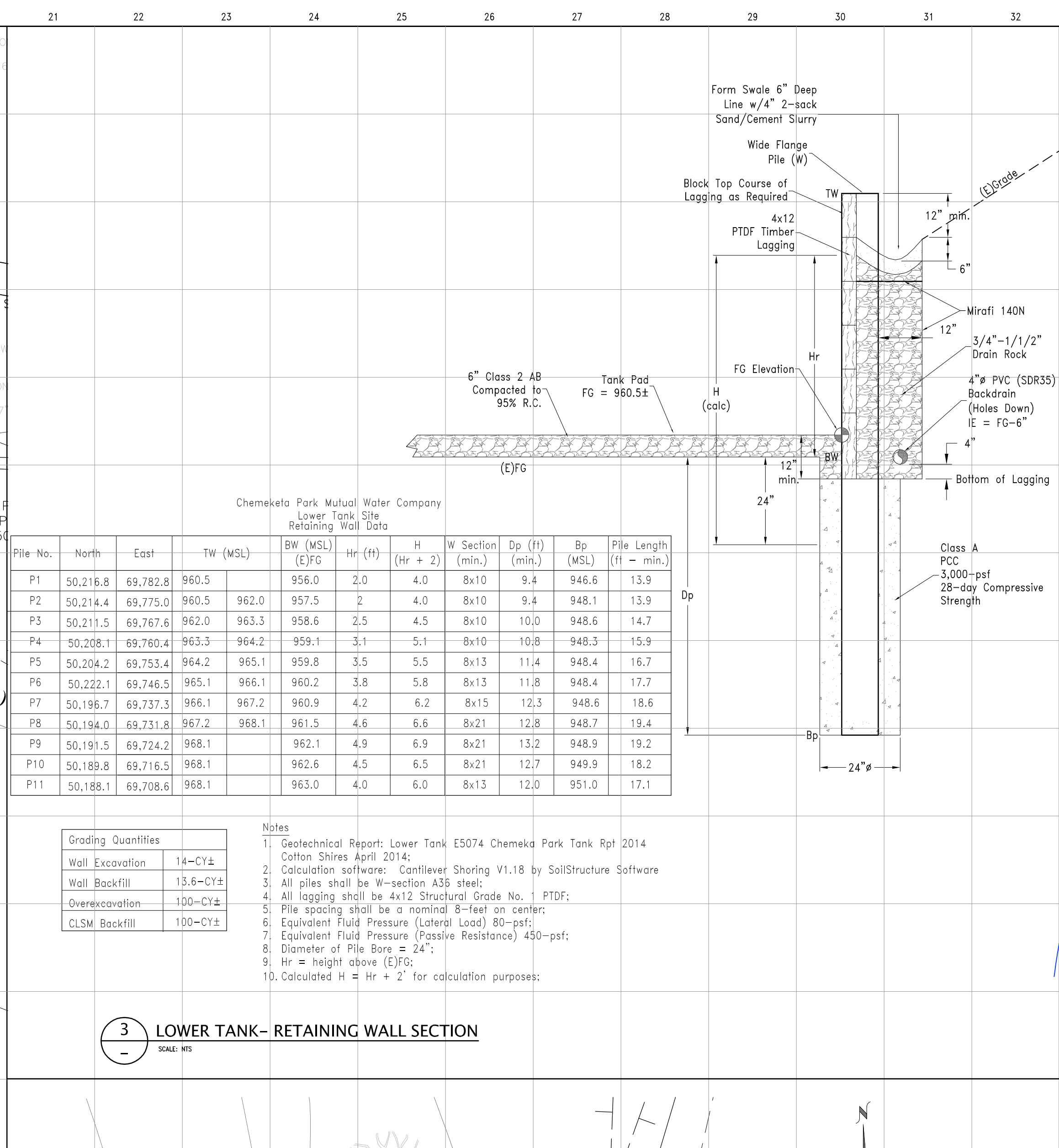
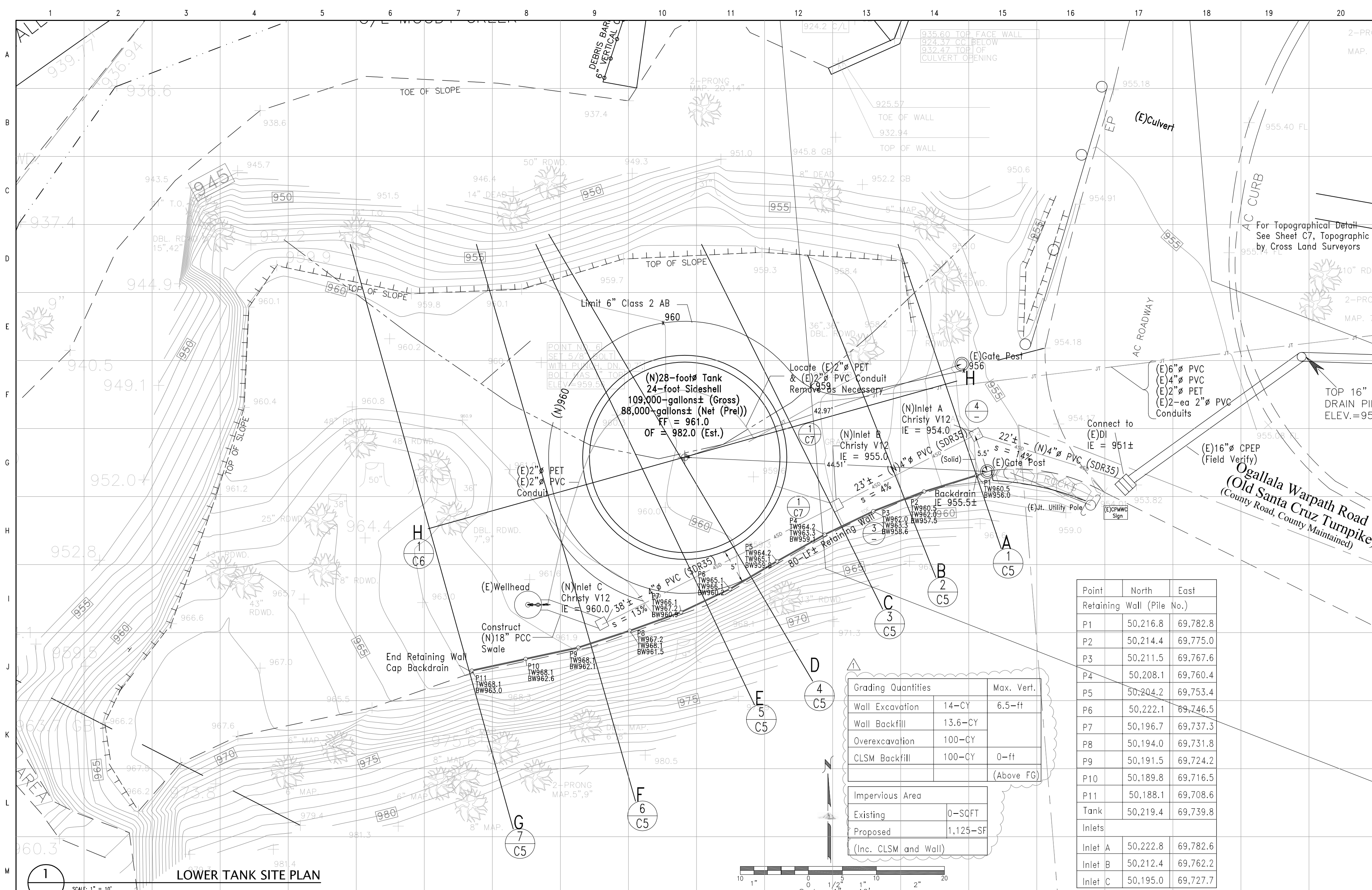
CHEMEKETA PARK MUTUAL WATER COMPANY  
 P.O. Box 588  
 Los Gatos, California 95044  
 (650) 859-1833

Date: 8/23  
 Scale: 1" = 20'  
 Drawn: DRA  
 Job: 22-002  
 Sheet: C3 of 24

Sheet Included for Reference Only

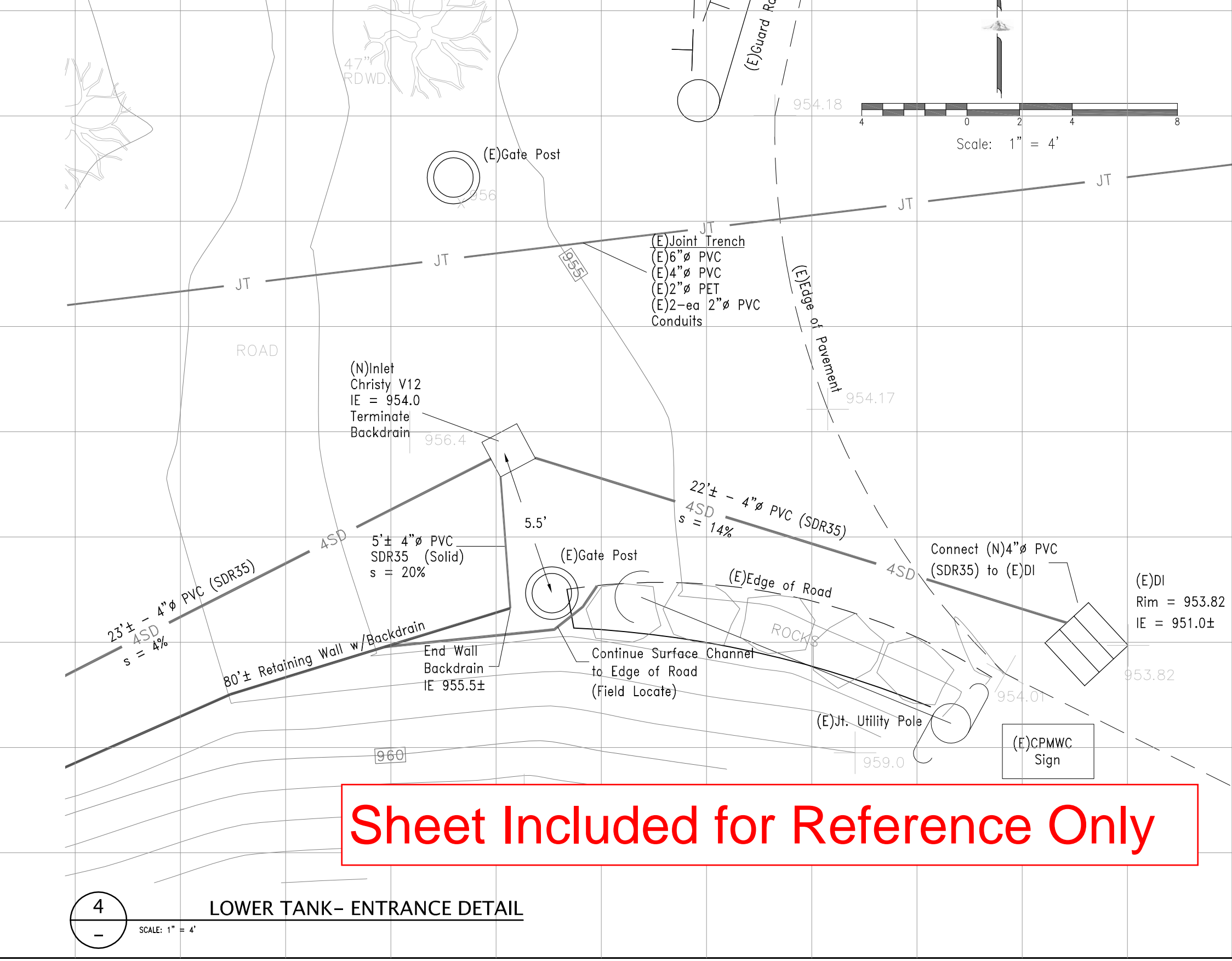
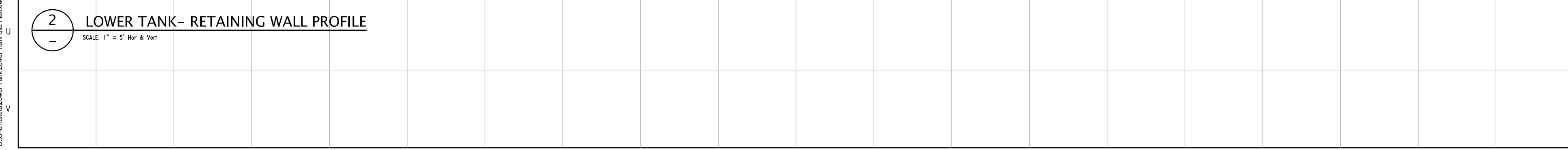
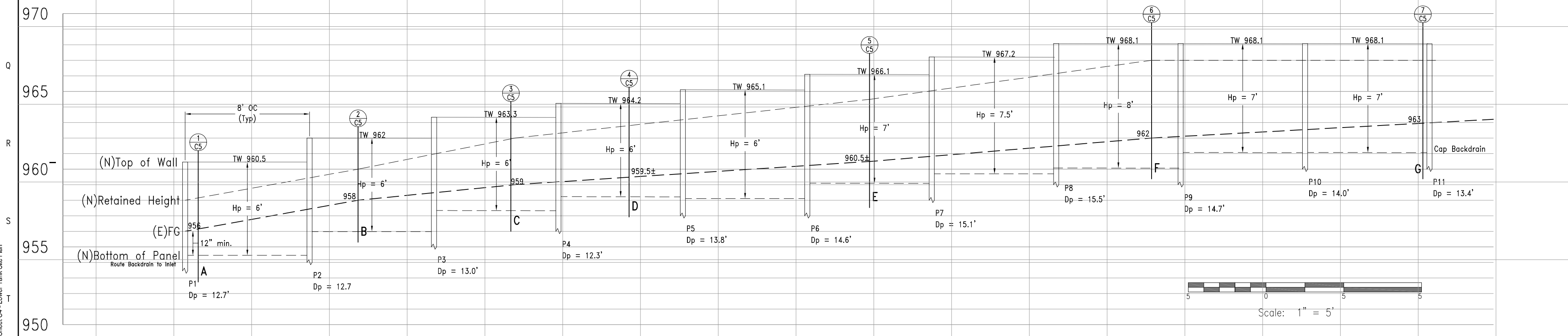
©2024 Wyeast Engineering - All ideas, designs, arrangements and plans indicated or represented herein are owned by and the property of Wyeast Engineering and were created, evolved and developed for use on and in connection with the specified project. None of such ideas, designs, arrangements or plans shall be used, reproduced or published by any method, in whole or in part, or disclosed to any person, firm or corporation for any purposes without the prior written permission of Wyeast Engineering.





**RETAINING WALL NOTES**

- The plans and details shown herein are intended to demonstrate the intent of the work required to construct the retaining wall at the Lower Tank site; The dimensions and elevations shown herein are provided solely for the Contractor's convenience in preparing his proposal;
- The Contractor shall be responsible for field verifying all conditions and for determining the means and methods for executing the work;
- Soldier piles shall be W-section wide flange beams; Soldier piles shall be A36 mild steel (Fy = 36-ksi);
- Retaining wall lagging shall be 4x12 pressure treated Structural Grade No 1 Douglas Fir (PTDF);
- Lagging shall be blocked against the front flange of the pile until backfilling is complete;
- Pile spacing shall be a nominal 8-foot OC. Exact spacing shall be determined in the field to minimize field cutting of PTDF materials;
- Hp = Panel (Lagging) Height (min.);
- Dp = Depth of Pile Below (E)FG (min.);
- Hr = Retained Height of soil;
- H = Hr + 2-feet for calculation purposes;
- TW = Top of Panel (may be stepped);
- BW = (E)Finish Grade;
- Bp = Bottom of Pile;
- Embed lagging 12" min. below (E)FG;
- Cut ends of lagging shall be soaked in a copper naphthate solution (Cuprinol or approved substitute) and coated with bitumastic prior to installation.



Sheet Included for Reference Only

**CHEMEKETA PARK MUTUAL WATER COMPANY**

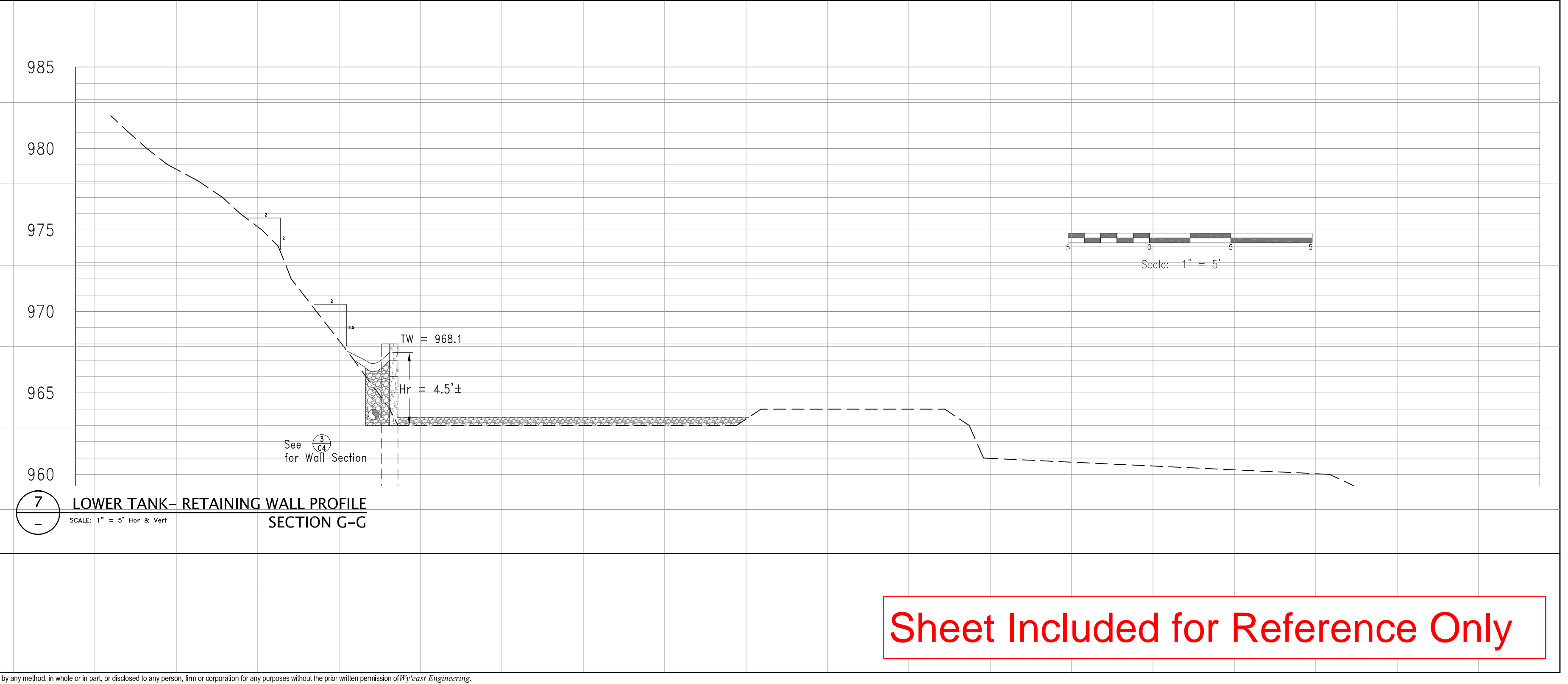
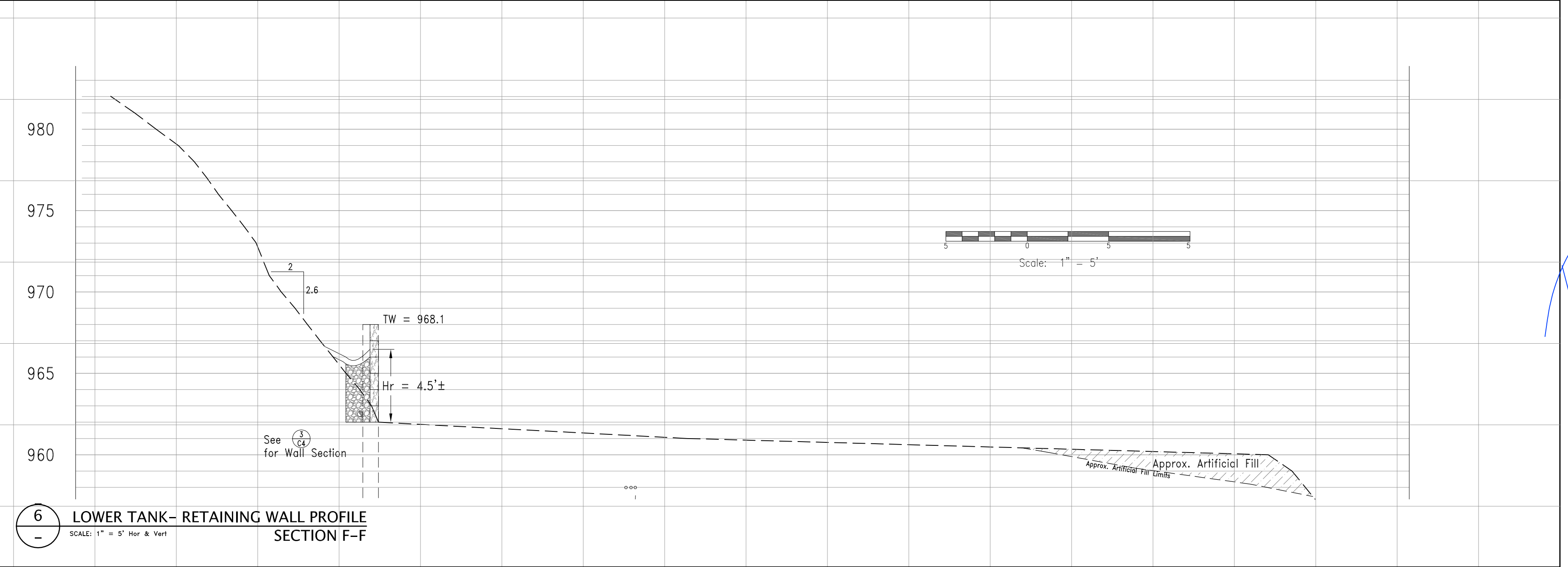
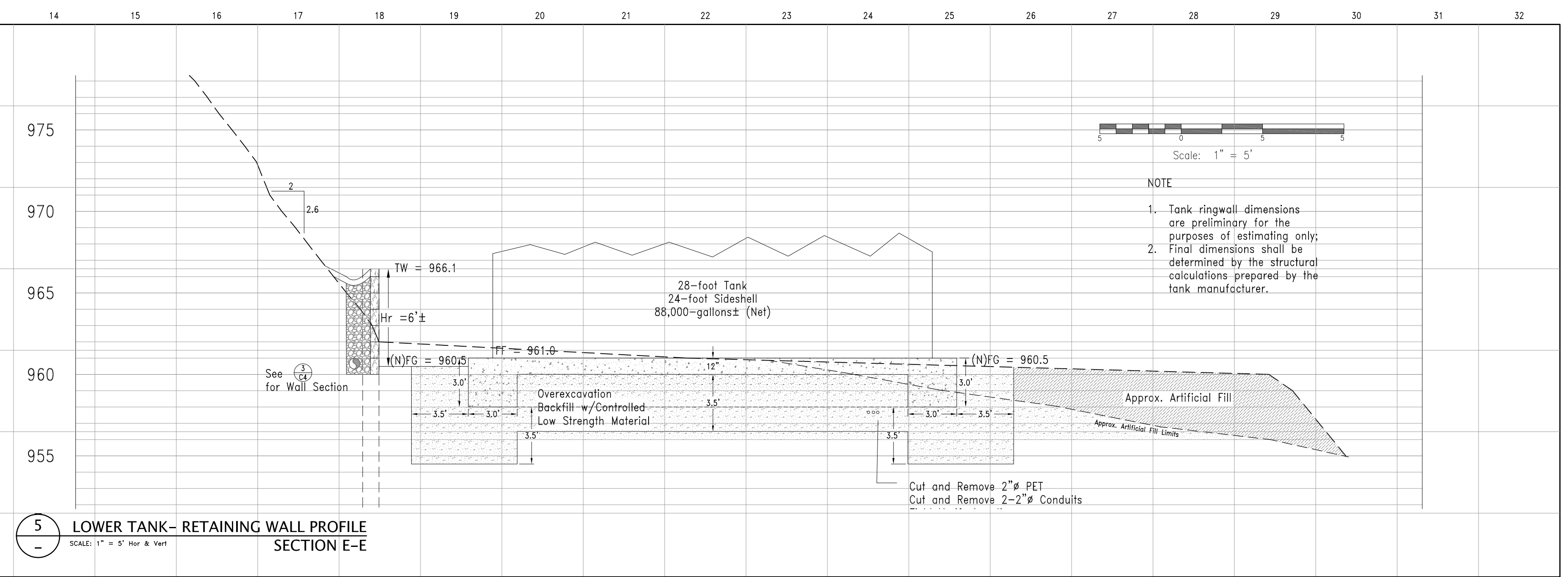
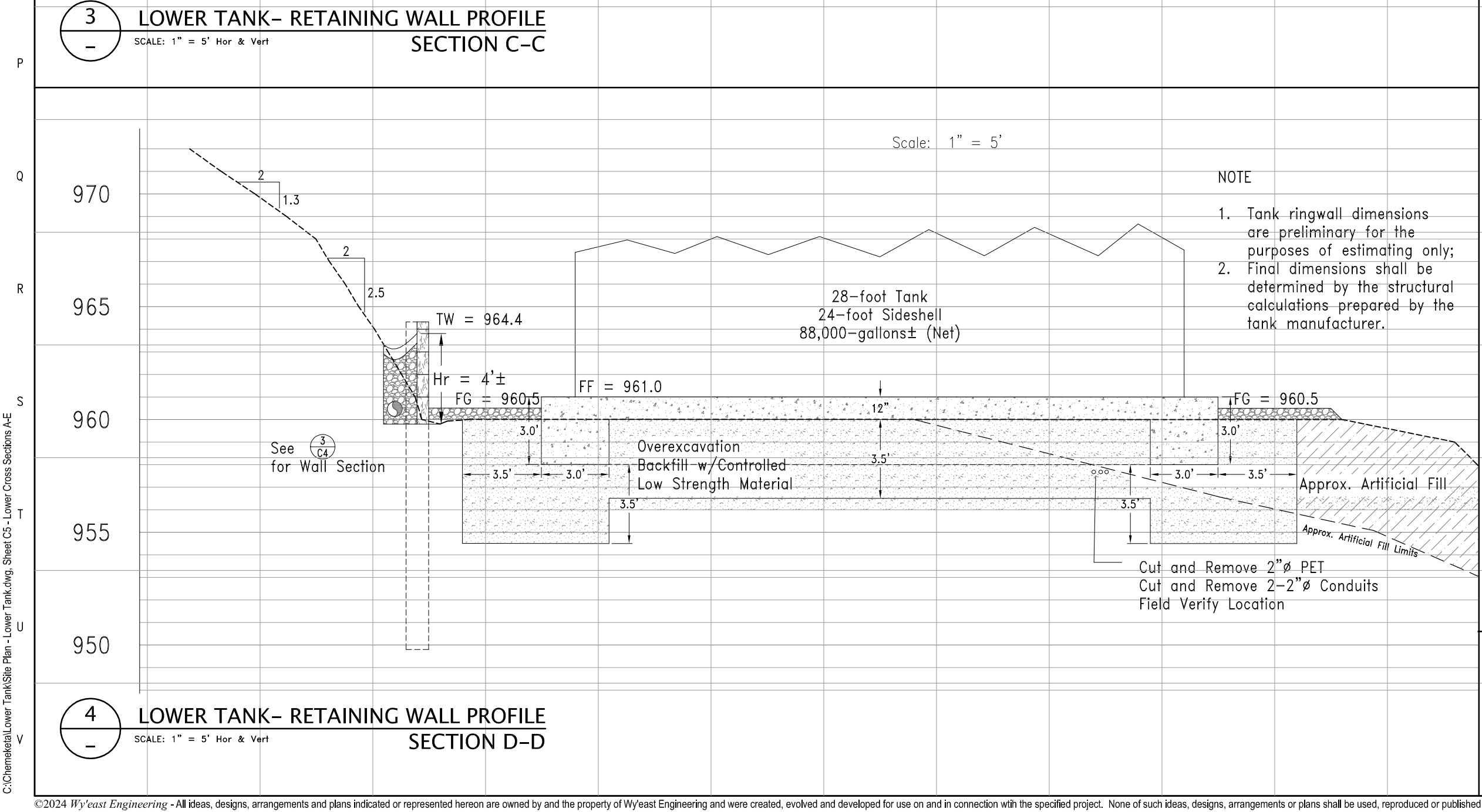
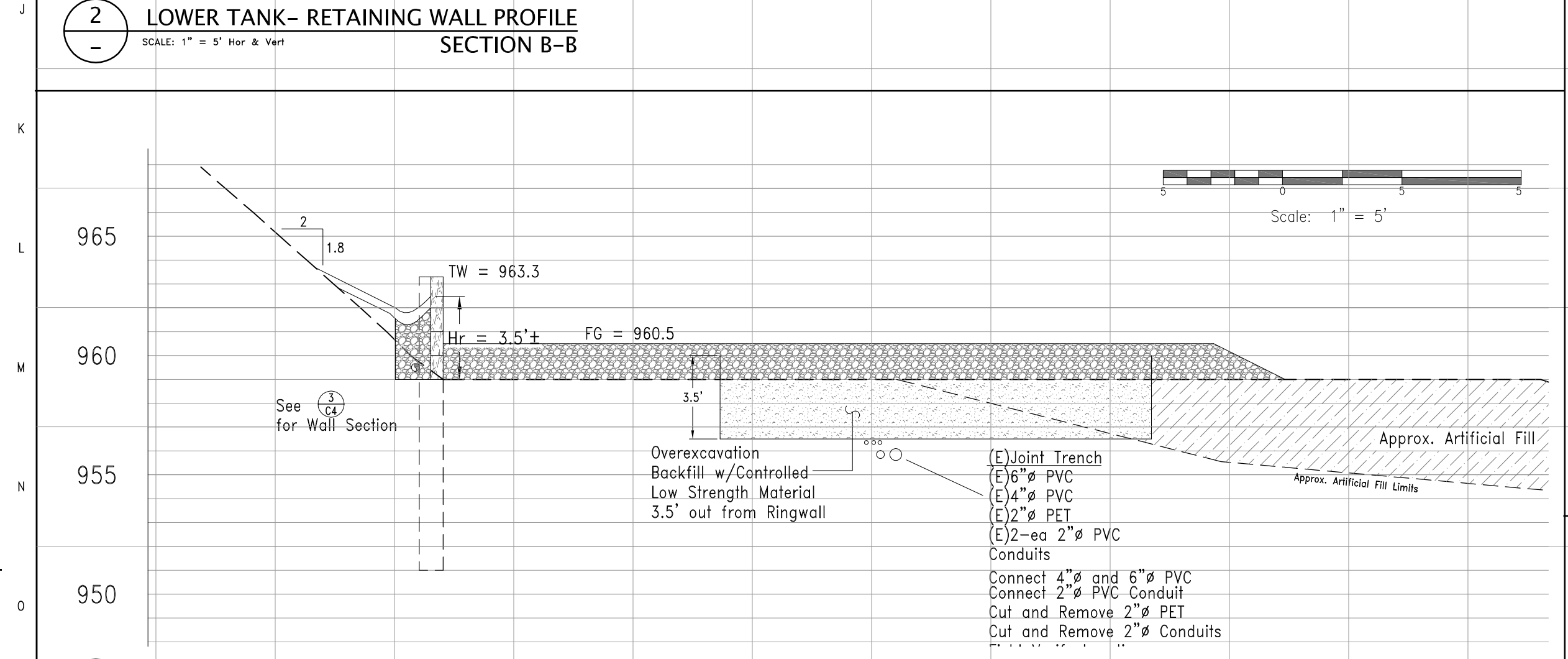
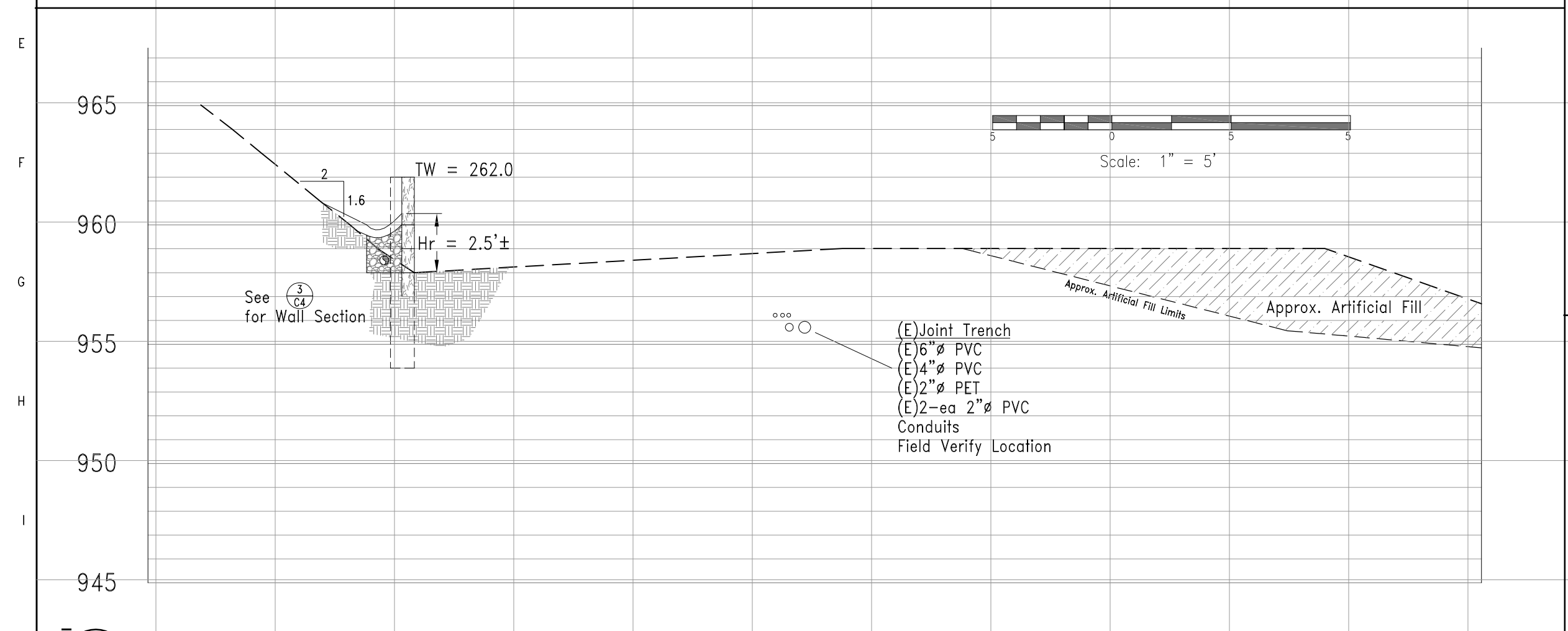
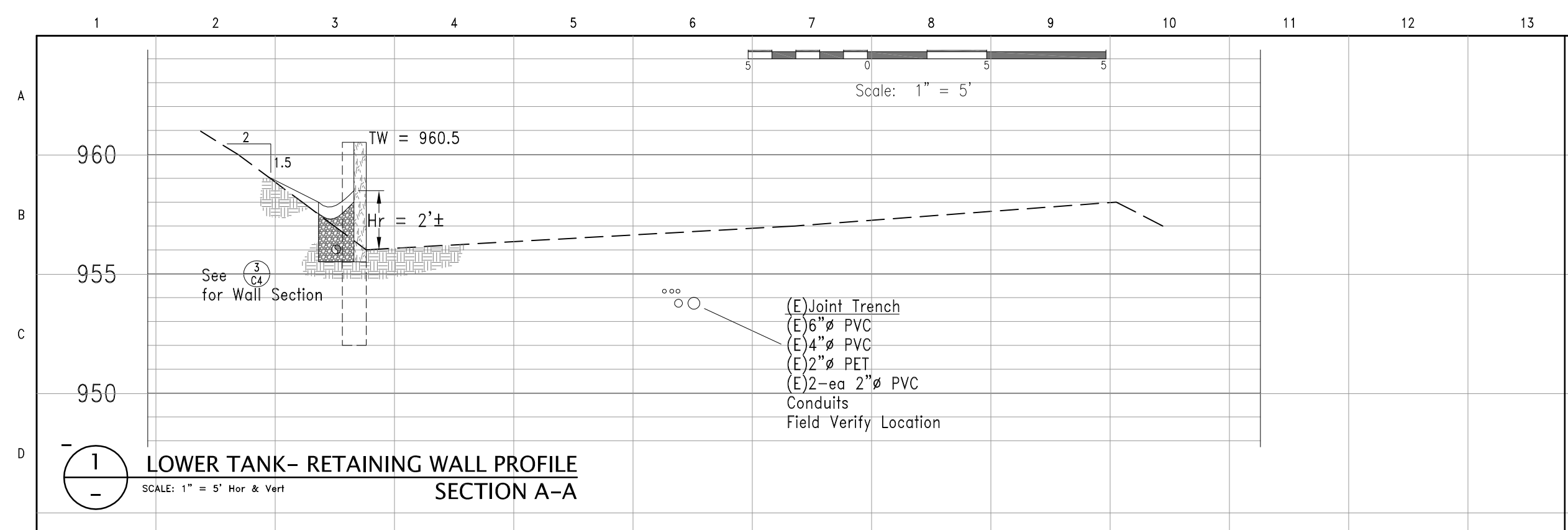
Lower Contact Tank Site  
Site Plan, Profile and Wall Section

**Wycast Engineering**  
784 Northridge Center, Suite 229  
Salinas, CA 95906  
(831) 443-5514 (FAX) 444-9490

**CHEMEKETA PARK MUTUAL WATER COMPANY**  
P.O. Box 588  
Los Gatos, California 95044  
(650) 859-1833

Date: 8/23  
Scale: As Shown  
Drawn: DRA  
Job: 22-002  
Sheet: C4 of 24





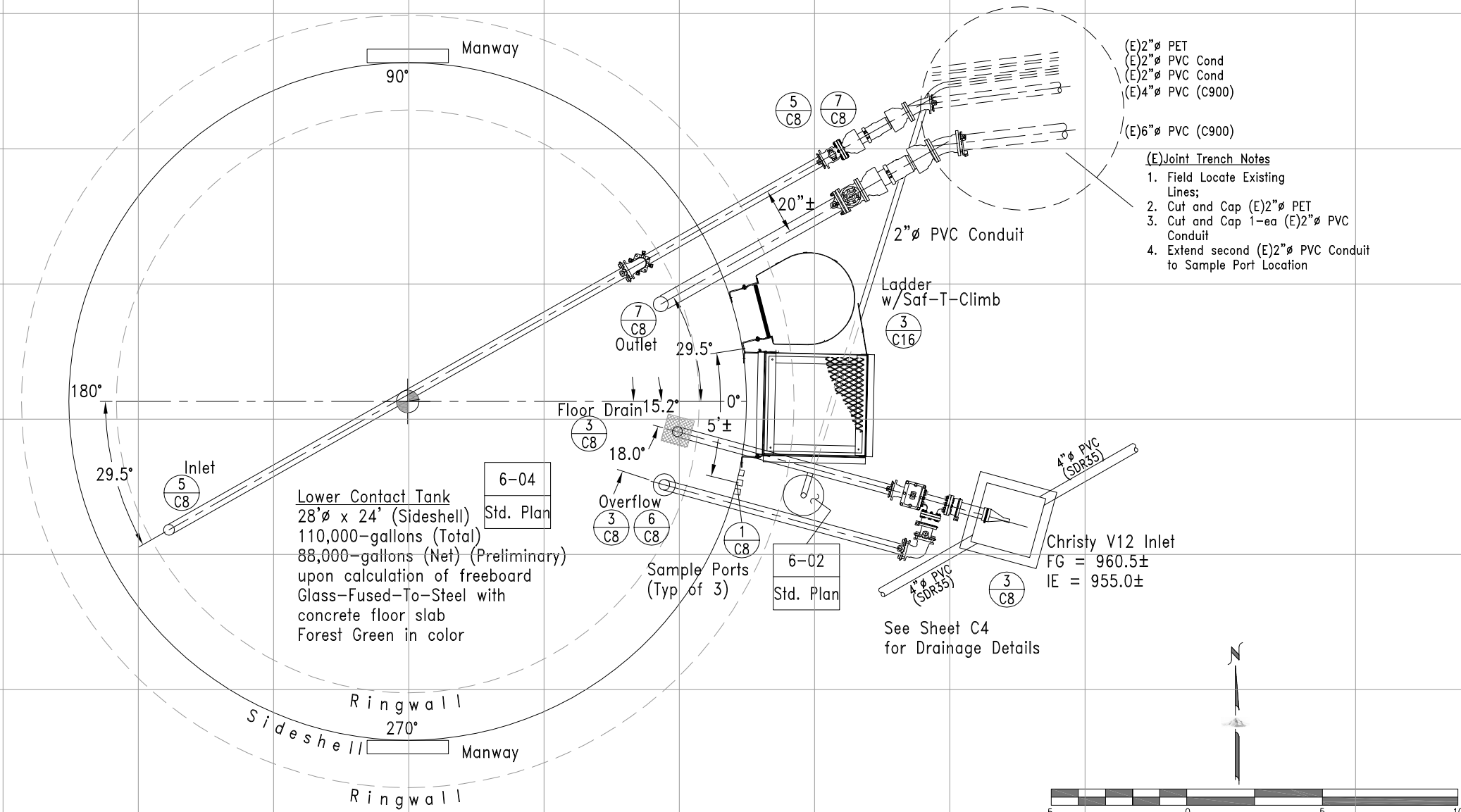
Sheet Included for Reference Only

Date: 8/23 Scale: As Shown Drawn: DRA Job: 22-002 Sheet: C5 of 24	CHEMEKETA PARK MUTUAL WATER COMPANY P.O. Box 588 Los Gatos, California 95044 (650) 859-1833	Wycast Engineering 784 Northridge Center, Suite 229 Salinas, CA 95306 (831) 443-5514 (FAX) 444-9490	CHEMEKETA PARK MUTUAL WATER COMPANY Lower Contact Tank Site Cross Sections A through G	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 10%;">Revision</th> <th style="width: 10%;">Date</th> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	Revision	Date						
Revision	Date											





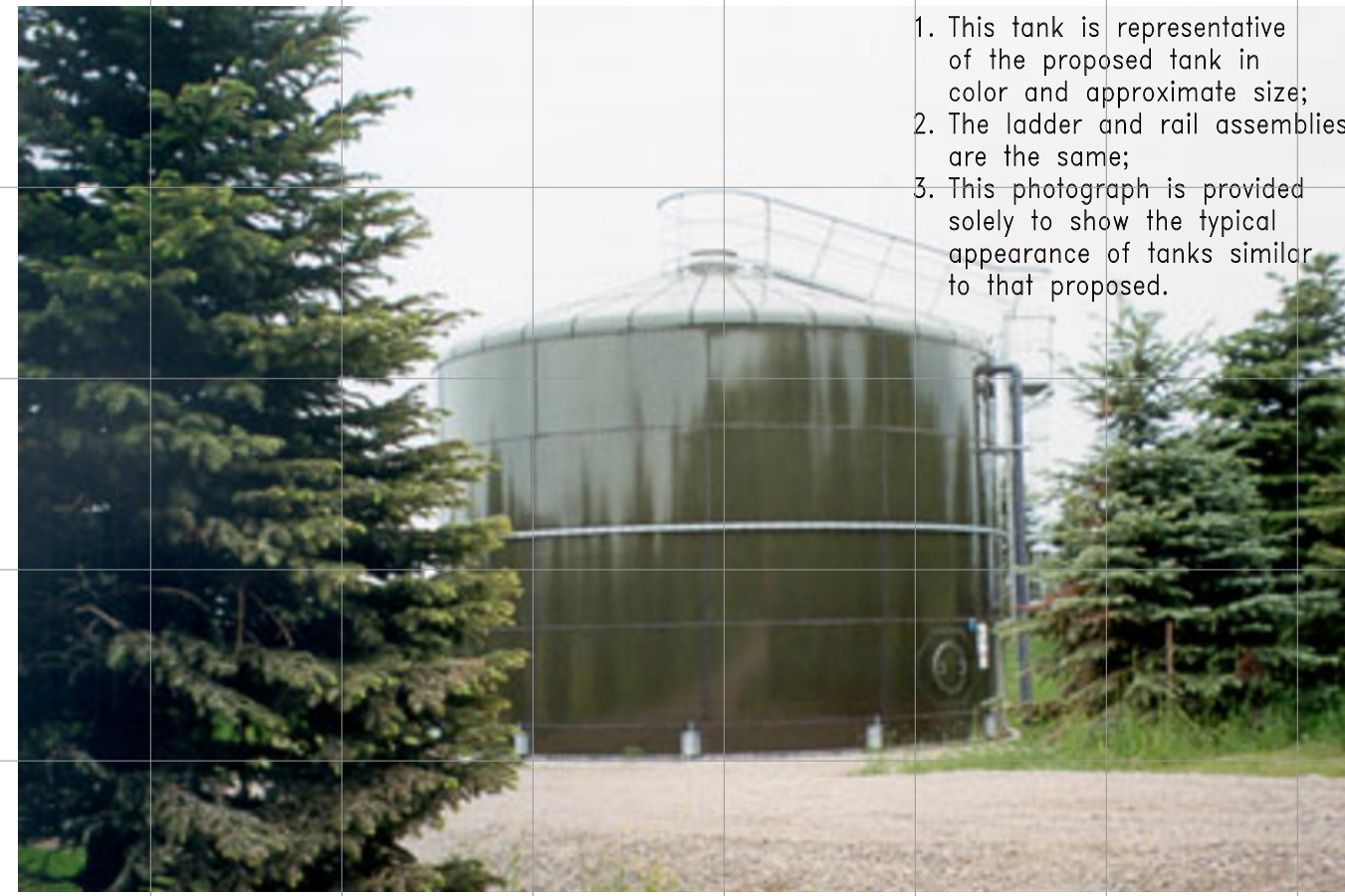




1 LOWER TANK LAYOUT  
SCALE: 1" = 5'

Sheet Included for Reference Only

- TANK GENERAL NOTES**
- The tank shall be Glass-Fused-To-Steel manufactured in accordance with AWWA D103;
  - The tank manufacturer shall provide plans, details and calculations signed and stamped by an engineer licensed to practice in the State of California;
  - Structural and seismic design of the tank and foundation shall refer to that geotechnical report prepared by Cotton Shires and Associates dated May 2014 and the Supplemental Report dated April 2023;
  - Special Inspection per CBC may be required by the design cited in 2 above;
  - The documents in 2 above will be submitted for review as a deferred submittal upon ordering the tank;
  - The tank shall be 110,000-gallon nominal capacity;
  - Tank side shell shall be 23.84-feet including freeboard (4-feet max);
  - Tank diameter shall be 28-feet;
  - Floor shall be Class A portland cement concrete, w/XYPEX C500 added as designed in 2 above;
  - Site piping for inlet, outlet, and overflow discharge shall be as provided for on Sheet C8 of 23;
  - Coatings shall be NSF61 Compliant;
  - Tank vents shall be screened with 1/8" or smaller mesh insect screen;
  - No logo sheet will be permitted;
  - Level indication shall be a dual read pressure gauge installed on one sample tap per Standard Plan 6-04;
  - The tank floor slab shall be cured by ponding for a minimum of 7-days or that method recommended by the manufacturer;
  - Upon completion of the leak test, the tank shall be disinfected in accordance with AWWA C652, Method 3;
  - Wherever herein the word Contractor is used, it shall mean the General Contractor and any specialty subcontractors for which this proposal is solicited;
  - The Tank Contractor as herein defined shall be responsible for all work within 3-feet of the ringwall including but not limited to, foundation excavation, piping, valving, floor penetrations, all concrete work, ladders and tank erection;
  - All work outside 3-feet outside the ringwall shall be the responsibility of the General Engineering Contractor.

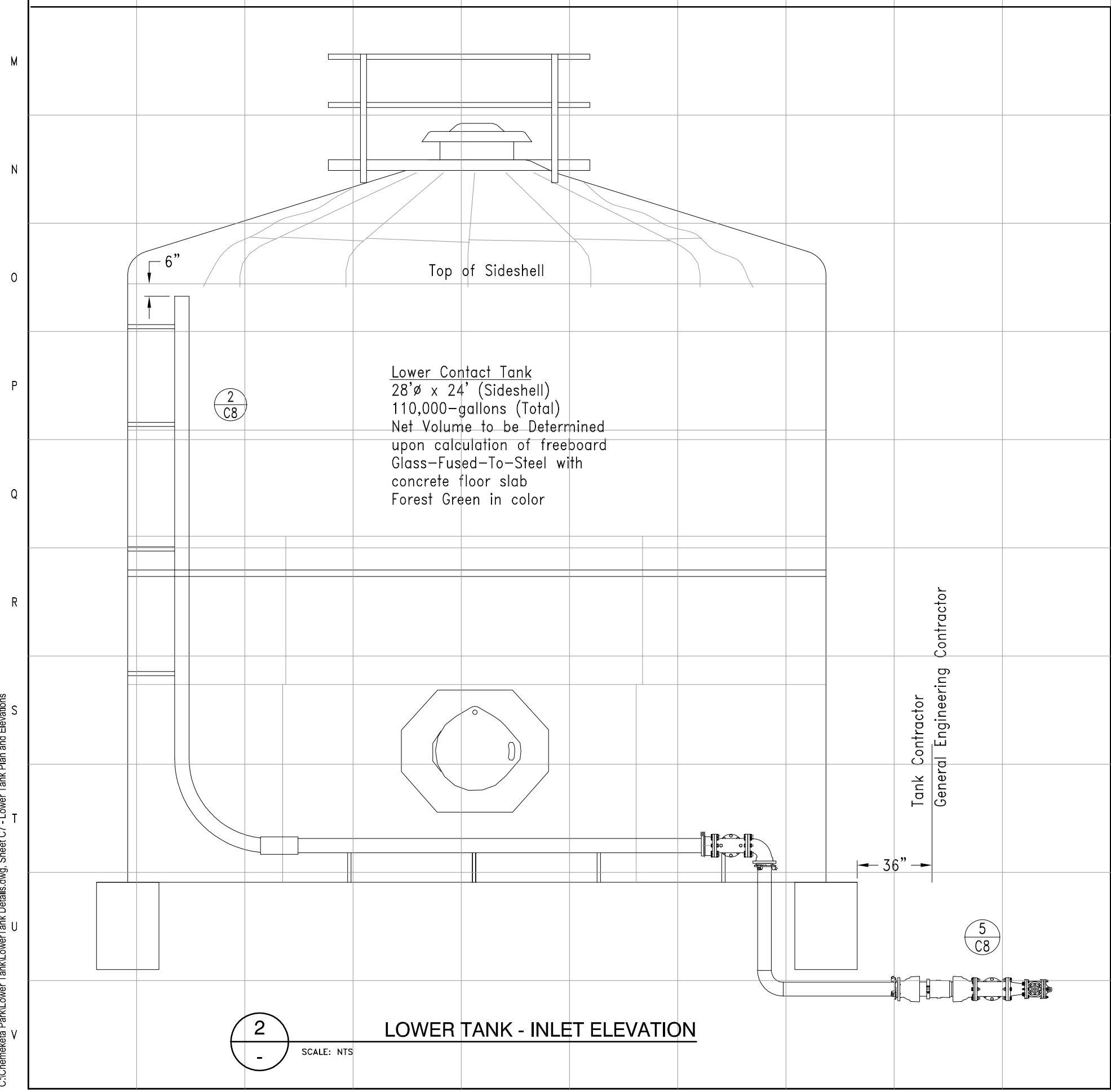


- This tank is representative of the proposed tank in color and approximate size;
- The ladder and rail assemblies are the same;
- This photograph is provided solely to show the typical appearance of tanks similar to that proposed.

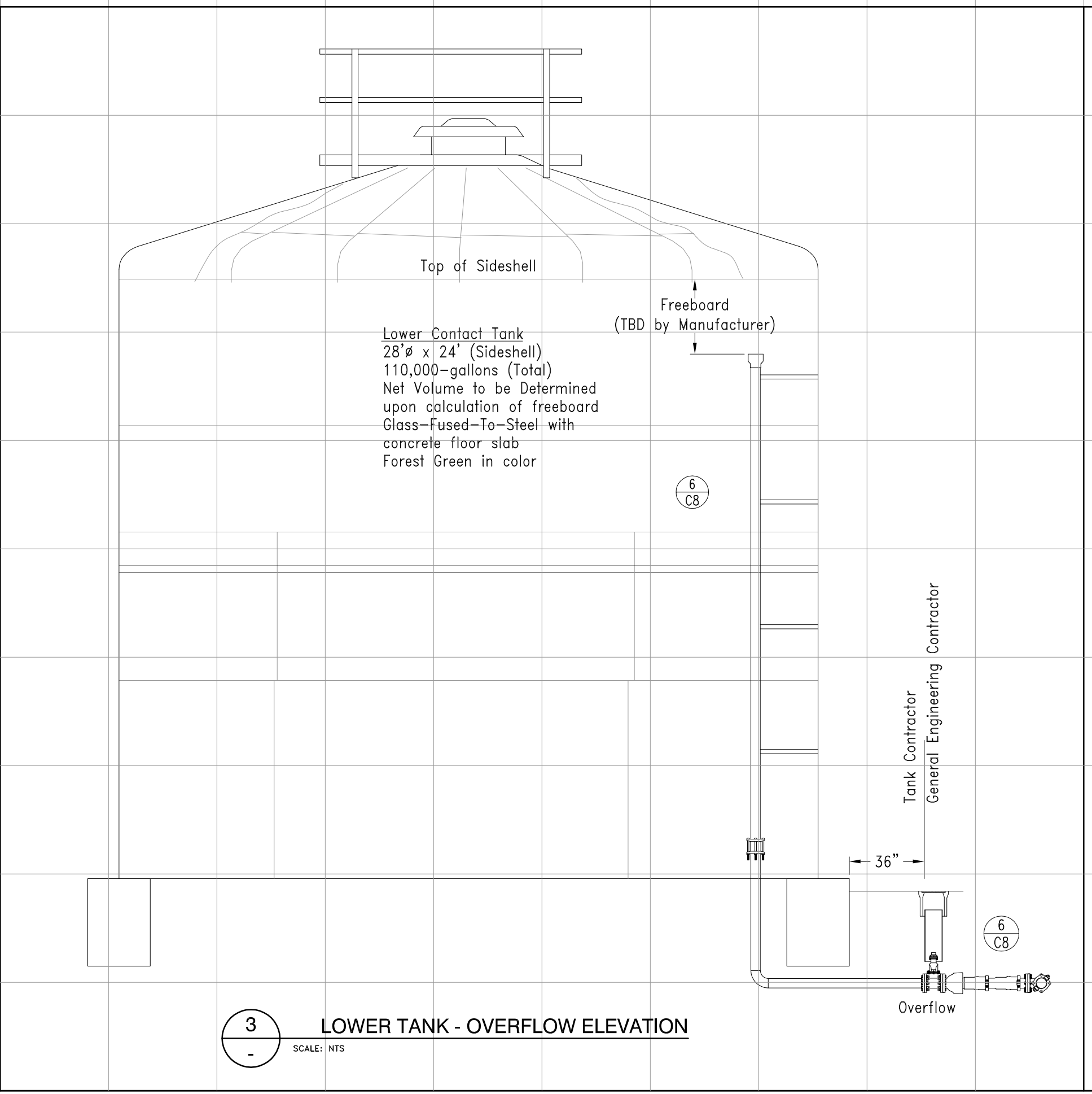
**Water Storage Tank Information to Bidders Checklist**  
Chemeketa Park Mutual Water Company  
Lower Tank

Date: 8/1/2023

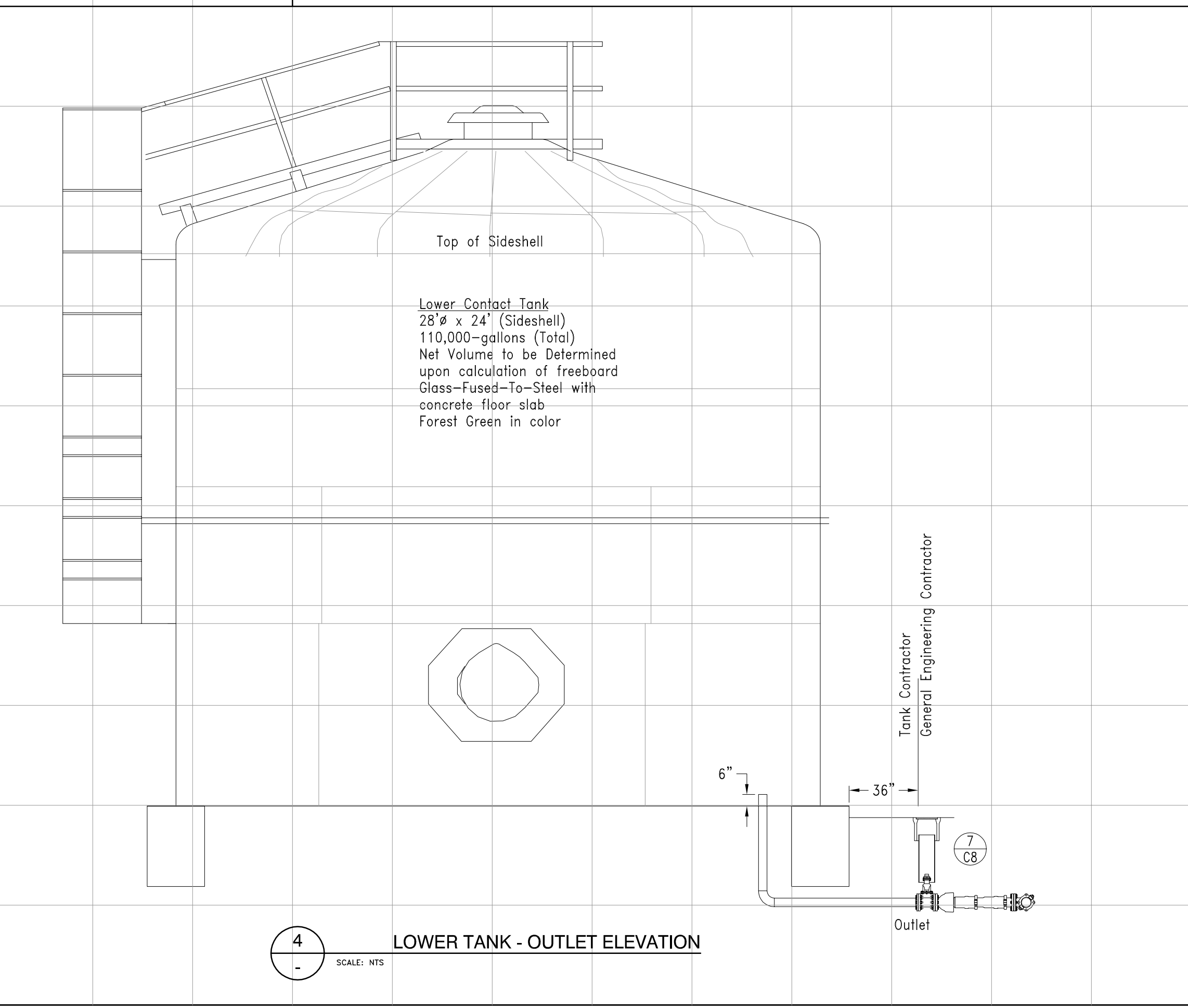
1 Tank Identification	Chemeketa Lower Tank	3 Engineer
2 Owner	Chemeketa Park Mutual Water Company	A Name
A Name	Chemeketa Park Mutual Water Company	B Address
B Address	P.O. Box 588 Rainwood Estates, CA 95044	C Telephone
C Telephone	(408)898-1833	D E-mail
D E-mail	gbruder@gmail.com	E E-mail
E E-mail	gbruder@gmail.com	F Presiding Judge
F Presiding Judge	Yes	9 Use Cycle Cost Analysis
4 Tank Location	18000 Opalika Waypath Road	A Inspection & Test Up Schedule
5 A Address	N/21 1609	B Reopening Schedule
B Location	N/21 1967	C Reopening Schedule
C Longitudinal	AC Present	D Present Work Rate
D Access	Unpaved	E Annual Motor Rate
E Staging Area	Los Gatos, CA	F Annual Rate
F Annual City	San Jose, CA	10 Tank Function
G Annual Rainhead	Yes per Details	11 NSF61 Compliant Required
H Annual Power	No	12 Site Specific Health Requirements
I On-site Pneumatic	No	13 Tank Structure Type
J On-site Pneumatic	No	14 Applicable Standards
6 Schedule	TBD	A General
8 Bid Opening Date	TBD	B Structures
9 Assumed Notice to Proceed	TBD	C Coating
10 Resubmitting Completion Date	TBD	15 Catchall Protection Required
7 Geotechnical Report	Cotton Shires & Associates E5074 and E5074B	16 Warranty
11 Soil Bearing Load	2000-psf	17 Piping Requirements
12 Shop Inspection Required	No	18 Piping Depth of Cover
13 Tank Geometry	88,000-gallon net (preliminary)	19 Floor Type
14 Net Capacity (after freeboard)	110,000-gallon net (preliminary)	20 Floor Type
15 Diameter (max. above)	28 nominal	21 Floor Type
16 Sidewall Height (max. above)	24 nominal	22 Special Inspector Req'd
17 Min. Foundation Exposure	6"	23 Interior
18 Tank Color	Forest Green Green	24 Design Criteria
23 Approvals	Yes per Manufacturer	A Seismic Design
A Insulator Laster	Yes per Manufacturer	B Seismic Risk Cont.
B Insulator Laster	Yes per Manufacturer	C Site Specific Spectral Response
C Landing Platform	Yes per Manufacturer	D Aris/Clas
D Aris/Clas	Yes per Manufacturer	E Safety Clim
E Safety Clim	Yes	F Vent Access w/ward Rails
F Vent Access w/ward Rails	Locking Roof Hatch	G Vent Capacity
G Vent Capacity	500-CFM minimum	H Manways
H Manways	2-4x 24-inch	I Sampling Ports
I Sampling Ports	2-inch	24 Piping Requirements
J Outlet	4-inch per Details	K Overflow
K Overflow	4-inch per Details	L Renewable Silt Stop
L Renewable Silt Stop	No	M Drain
M Drain	4-inch floor drains per Details	N Vent Screening
N Vent Screening	Yes per Details	27 Shop Drawings Required
27 Shop Drawings Required	A Structural Calculations	B Dimensioned Drawings Required
A Structural Calculations	i Loads for the Shell and Roof	i Foundation
i Loads for the Shell and Roof	ii Loads Imposed on Foundation	ii Tank Shell
ii Loads Imposed on Foundation	iii Moment and Shear under Seismic & Wind Loading	iii Tank Roof
iii Moment and Shear under Seismic & Wind Loading	iv Shell, roof and anchorage calculations	iv Seismic Restraint
iv Shell, roof and anchorage calculations	v Structural calculations shall be prepared, signed and stamped by an Engineer licensed to practice in the state of California	v Piping Details
v Structural calculations shall be prepared, signed and stamped by an Engineer licensed to practice in the state of California		vi Shell Penetrations



2 LOWER TANK - INLET ELEVATION  
SCALE: NTS



3 LOWER TANK - OVERFLOW ELEVATION  
SCALE: NTS



4 LOWER TANK - OUTLET ELEVATION  
SCALE: NTS

**Wycast Engineering**  
784 Northridge Center, Suite 229  
Salinas, CA 95306  
(831)443-5514 (FAX) 444-9490

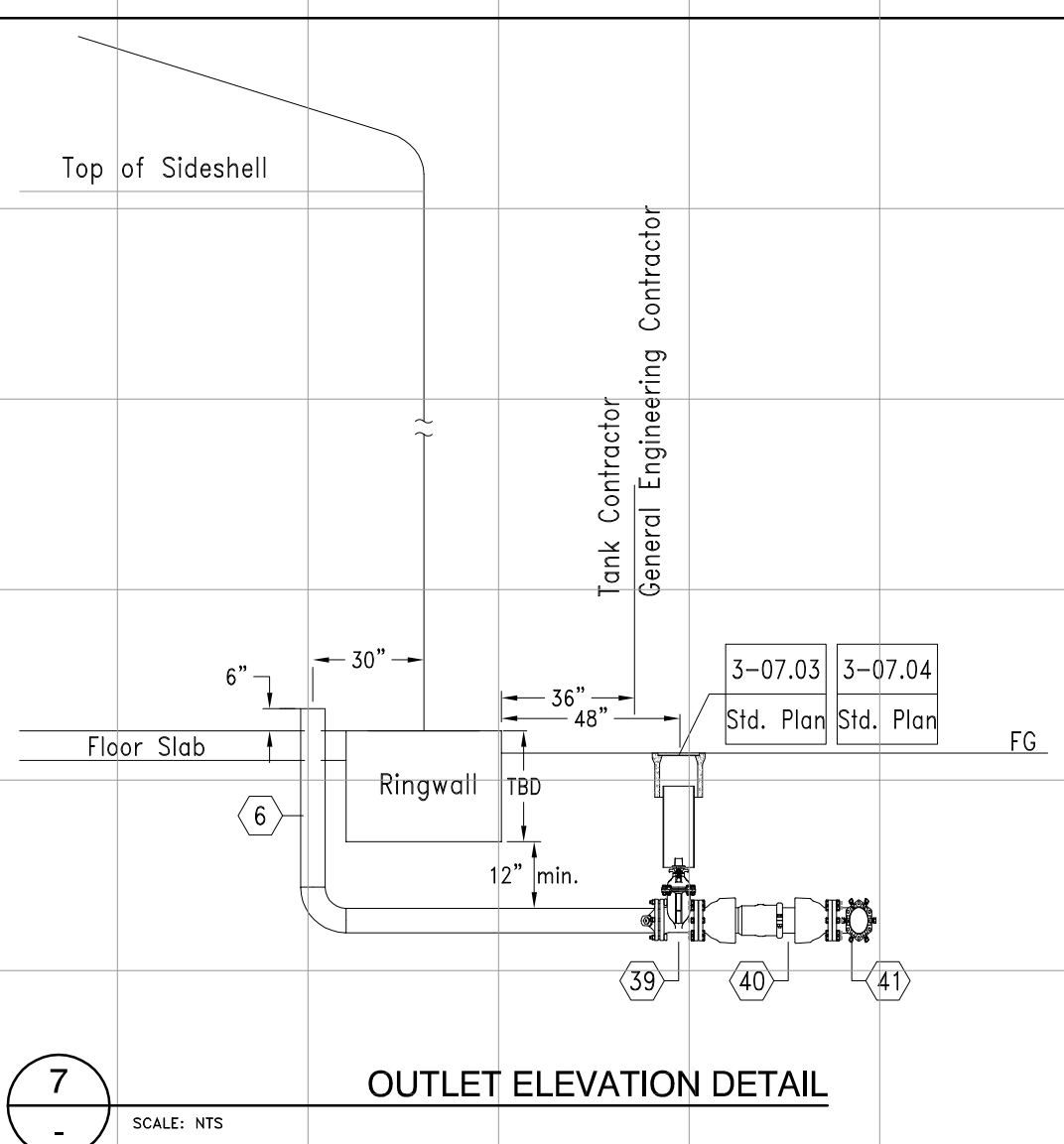
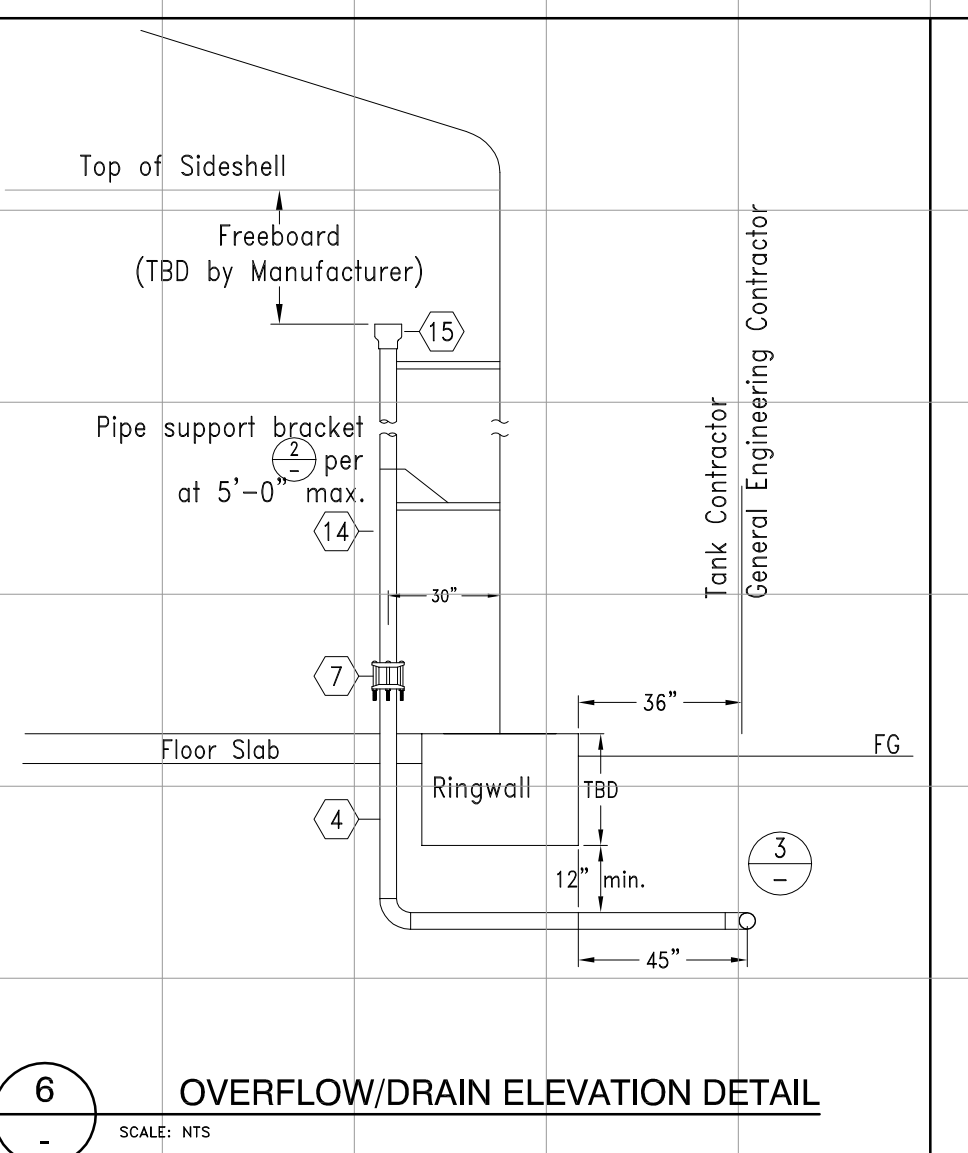
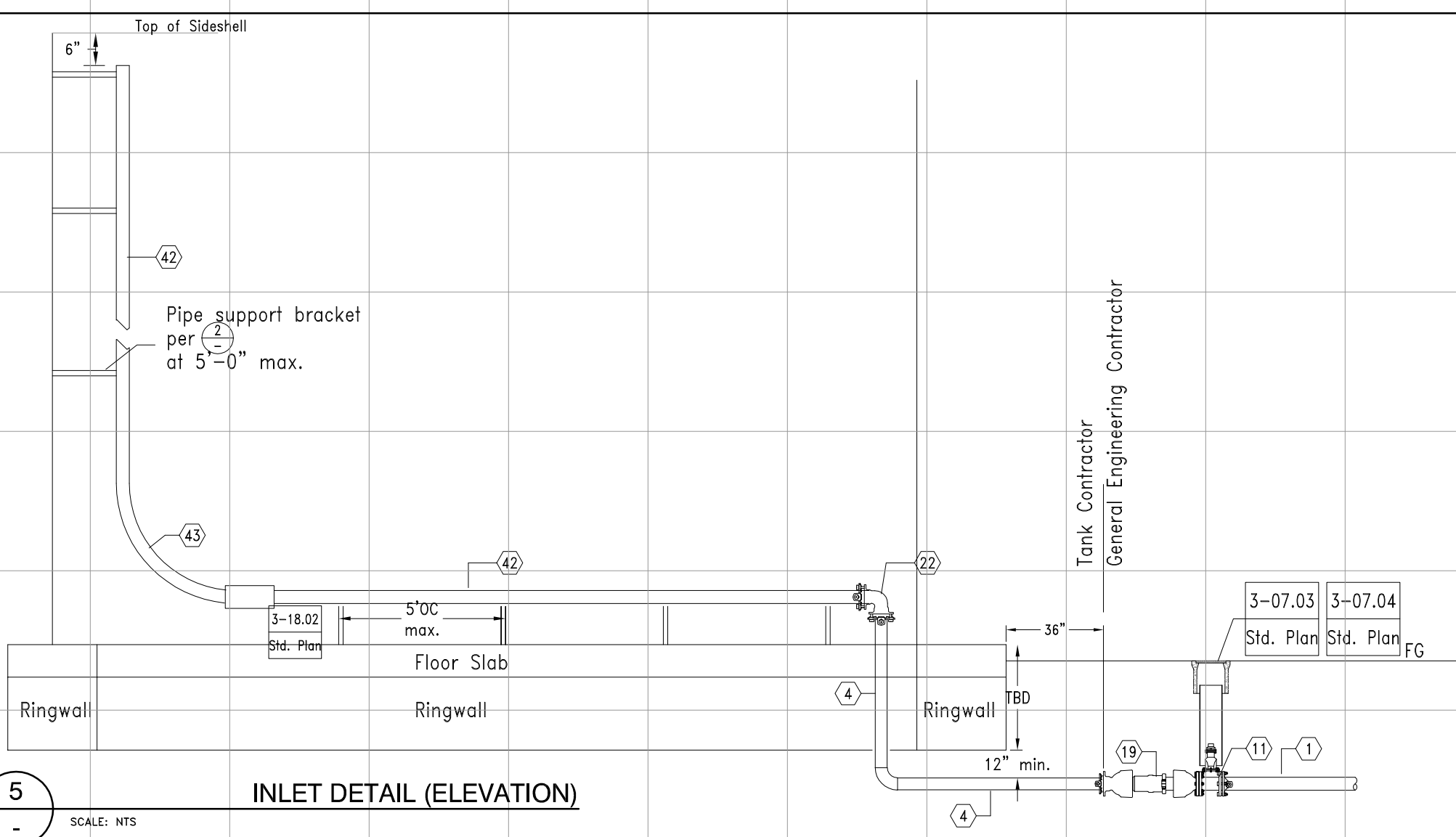
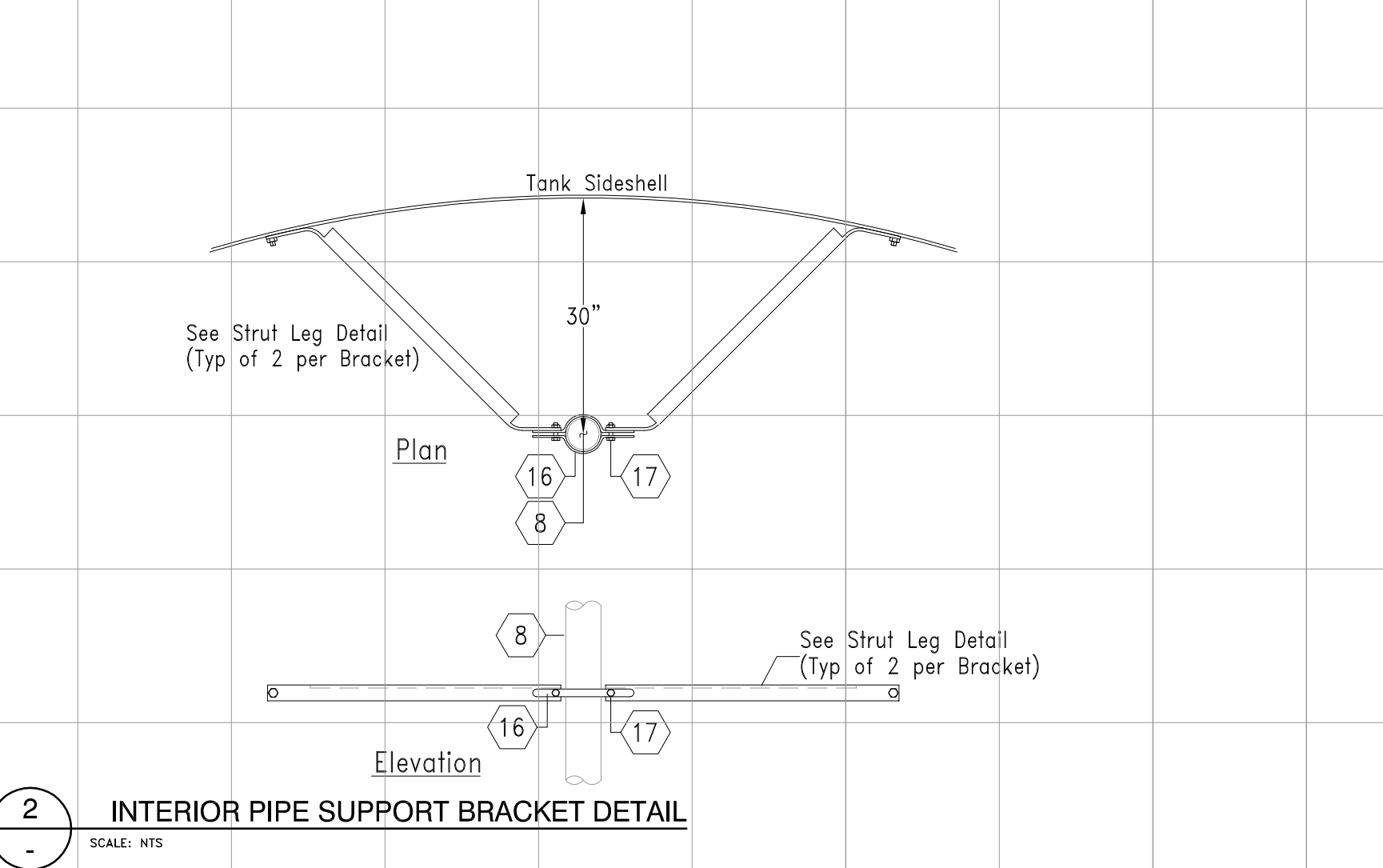
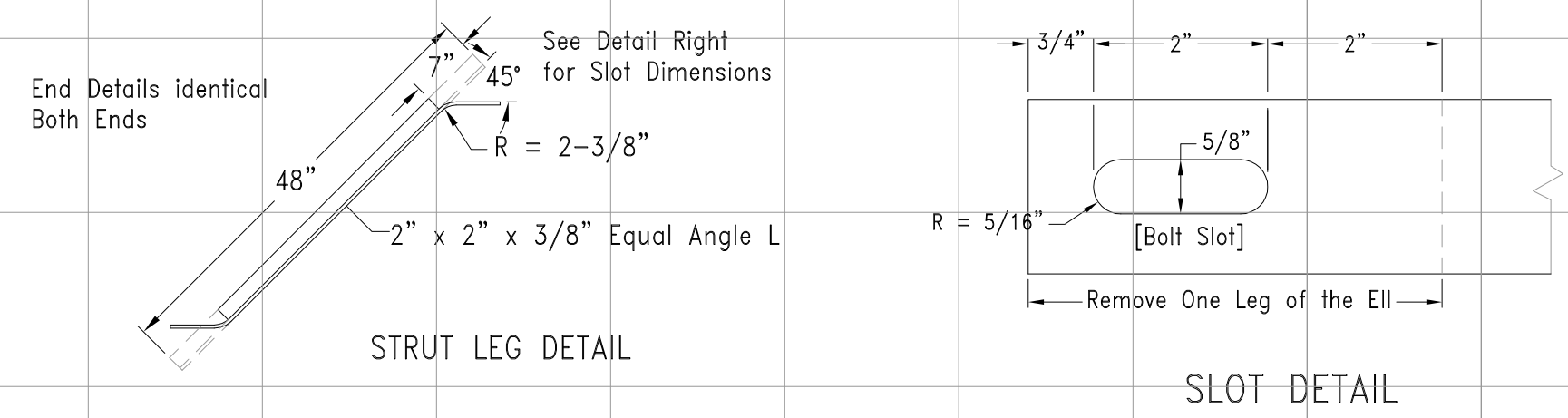
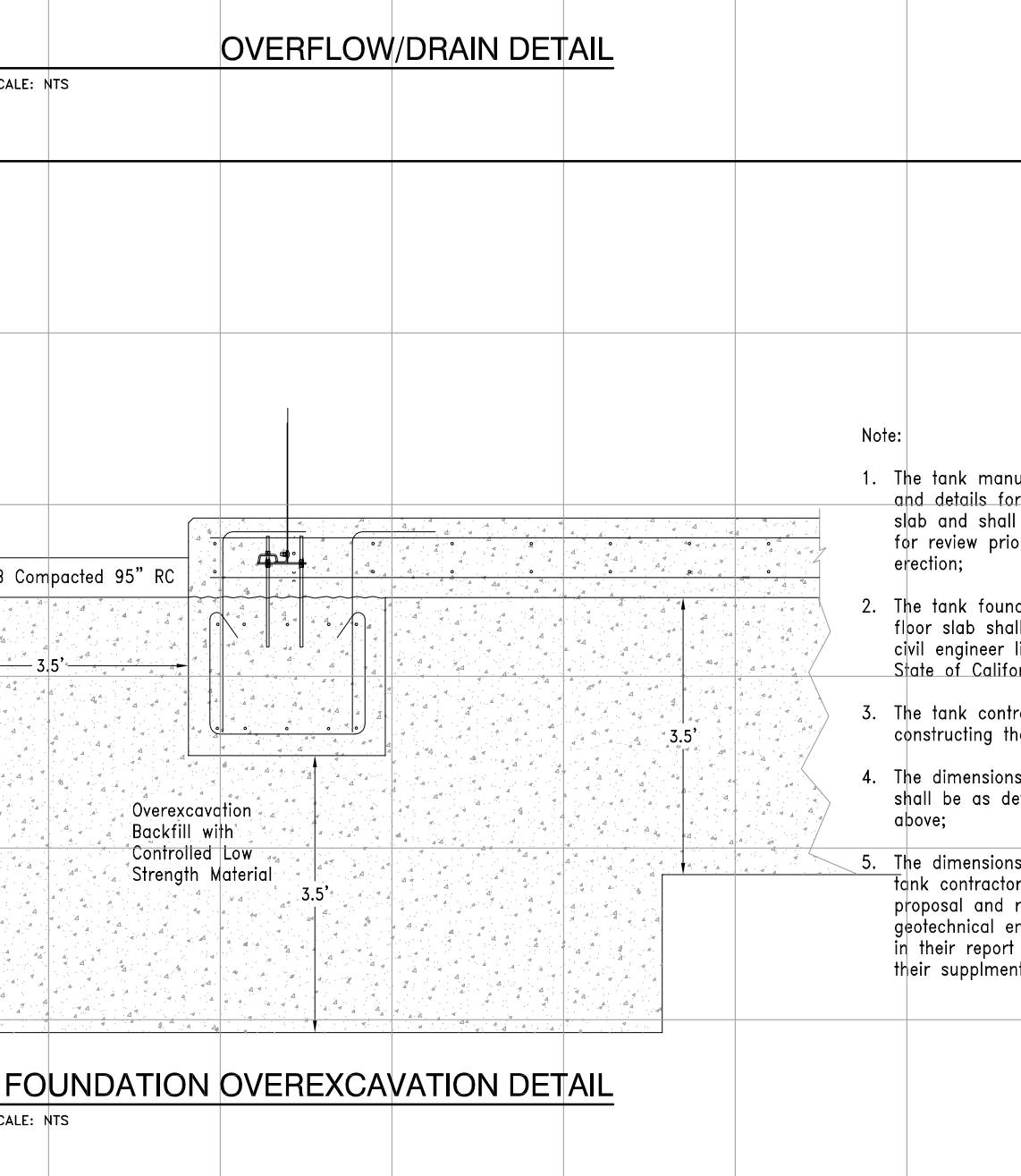
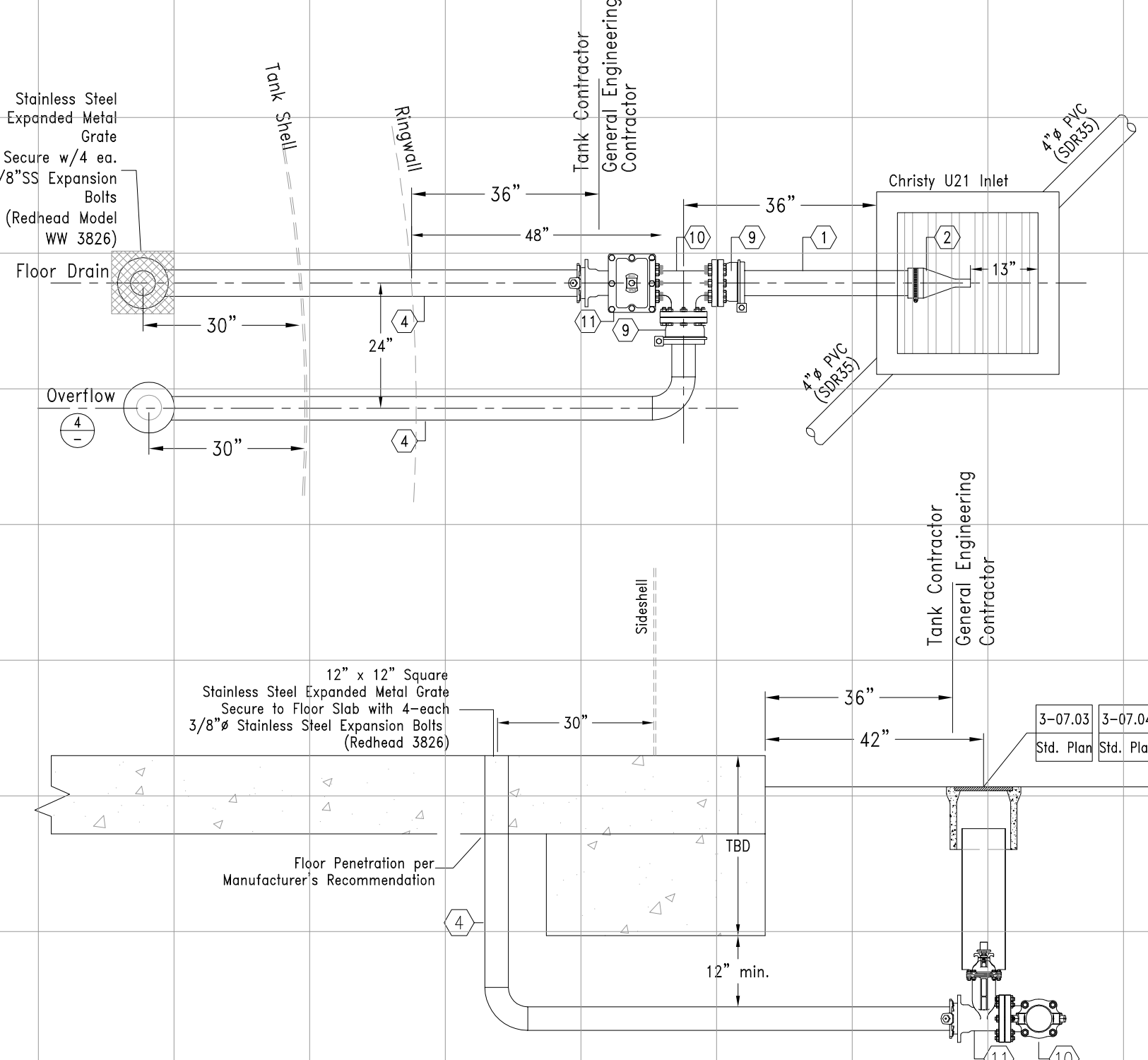
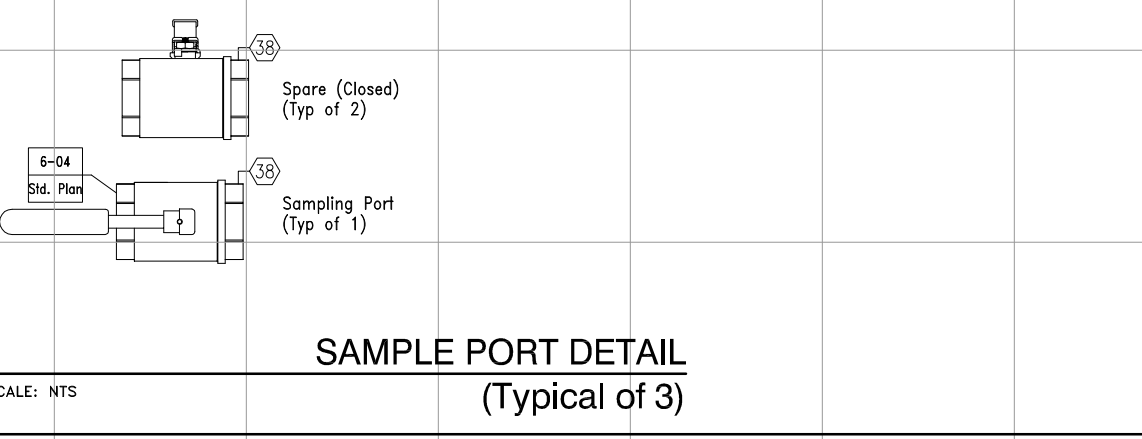
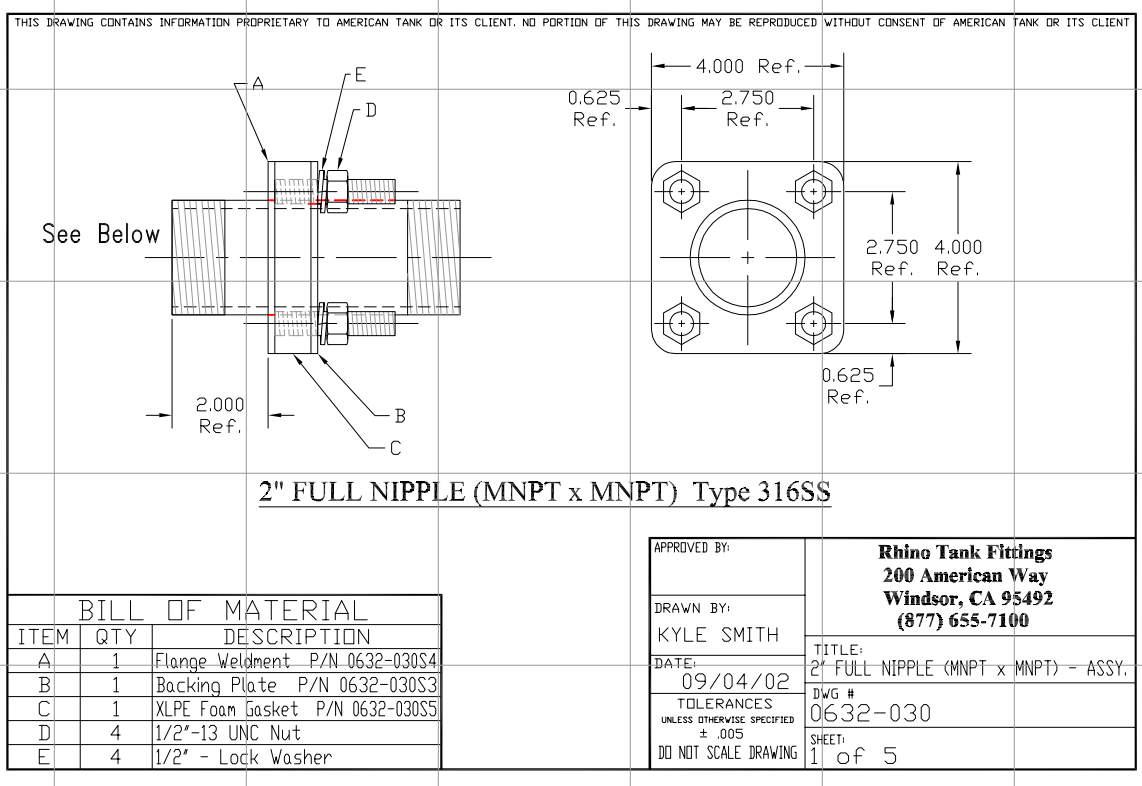
**CHEMEKETA PARK MUTUAL WATER COMPANY**  
P.O. Box 588  
Los Gatos, California 95044  
(650)603-6126

Date: 8/23  
Scale: None  
Drawn: DBA  
Job: 15-010  
Sheet: C7 of 24

Revision: Add Tank Photo (ra - 2/24)

CHEMEKETA PARK MUTUAL WATER COMPANY  
Lower Contact Tank Site  
Tank Plan and Elevations





TANK MECHANICAL SCHEDULE	
ID	DESCRIPTION
1	4" PVC (C900)
2	4" Duckbill Check Valve (Tideflex Series 39 w/Hypalon or EPDM Duckbill)
3	4" Gate Valve (MJxFL)
4	4" Welded Stainless Steel (Type 304, Sch. 40 PE x PE - Fabricated, Ames IBR2 Fire Riser or Approved Substitute)
5	4" x 90" (MJxFL)
6	6" Welded Stainless Steel (Type 304, Sch. 40 PE x PE - Fabricated, Ames IBR2 Fire Riser or Approved Substitute)
7	4" Coupling (Smith-Blair 413-450-480 Grade 30 Gaskets Epoxy Coated)
8	Carrier Pipe (Size As Shown)
9	4" Flange Coupling Adapter (HYMAX Standard Body)
10	4" x 4" x 4" Tee (All FL)
11	4" Resilient Seat Gate Valve (MJ x FL)
12	4" DIP
13	4" x 4" x 4" PVC Tee (Slip x Slip x Slip - Orient horizontally)
14	4" PVC (Sch. 40)
15	8" x 4" PVC Reducer (Sch. 40 - SxS Specified Fittings Model 32608A, Spears 829-582F or approved substitute)
16	Stainless Steel Clamp Hanger (B-Line 3373 or approved substitute) (Size as Shown)
17	1/2" Clamp Hanger Bolt (Confirm size before fabricating)
18	Stainless Steel Strut (2" x 2" 3/8" Equal Leg L per detail)
19	4" Double Ball Expansion Fitting (EBAA Iron Flex Tend - FL x MJ)
20	(N)4" x 45" (MJxMJ) w/MegaLug 1104 Restraining Glond
21	4" Double Ball Expansion Fitting (EBAA Iron Flex Tend - FL x FL)
22	4" x 90" (MJ x MJ) w/ EBAA Iron MegaLug 1106 Restraining Glond
23	Overflow Spool per Detail
24	4" Welding Flange
25	4" Welded Steel Pipe (Sch. 20)
26	4" x 90" Weld Ell (Sch. 20)
27	4" Gate Valve (MJxMJ) w/MegaLug 2004
28	4" Flange Coupling Adapter (EBAA Iron MegaFlange Series 2104)
29	4" Adaptor (SxS)
30	4" Victaulic Coupling (Style 77)
31	4" Stainless Steel Nozzle (Sch. 40)
32	1/8" Stainless Steel Backing Plate (Type 304 or 316)
33	4" Double Ball Flexible Expansion Joint (EBAA Iron FlexTend FLxMJ)
34	8" Double Ball Flexible Expansion Joint (EBAA Iron FlexTend FL x MJ)
35	4" Flange Coupling Adapter (EBAA Iron MegaFlange 2104)
36	8" x 8" x 4" Tee (All FL)
37	2" Stainless Steel Nozzle (Sch. 40)
38	2" Stainless Steel Ball Valve w/Locking Lug
39	6" Resilient Seat Gate Valve (FL x MJ)
40	6" Double Ball Flexible Expansion Joint (EBAA Iron FlexTend FLxL)
41	6" x 45" DIP Ell (FL x MJ w/MegaLug 2006)
42	4" PVC (Certolok R900)
43	4" x 90" PVC Ell (Certolok R900)
44	2" x 8" Stainless Steel Nipple (MPT x MPT) (Type 304)
45	2" Resilient Seat Gate Valve (FPT x FPT)
46	2" Coupling (FJ x MPT) (FORD C84-77-NL)
47	2" PET (SDR9)
48	10" x 10" x 10" x 4" DIP Cross (All FL)
49	4" Blind Flange Tapped 2" FIPT
50	10" Resilient Seat Gate Valve (FL x MJ w/MJ Cap)
51	(F)10" PVC (AWWA C900, Class 235 - NIC)
52	10" Double Ball Flexible Expansion Joint (EBAA Iron FlexTend FLxMJ)
53	10" Welded Epoxy Coated Steel
54	-
55	-

**Wycast Engineering**  
Crosby Weir Calculator

Project: Chemekeeta Park Mutual Water Company  
Tank Overflow Calculation  
Date: 8/2/2023  
 $Q = CLH^{3/2}$  (cfs)

H=	0.25-feet	Height above Crest
h=	20.00-feet	Height of Weir
C=	$3.27+0.40(H/h)$	
=	3.28	
N=	0	
D=	8.66-inches	8-inch x 4-inch Reducer
=	0.72-feet	
L'=PIPD		
=	2.27-feet	
L=	2.267183	
Q =	0.93-cfs	
416.54-gpm	OK	Qmax = 50-gpm

Where:  
 $L = L' - 0.1NH$   
 N = Number of Contractions  
 $C = 3.27 + 0.40(H/h)$   $H/h < 5$   
 $5.68 * (1 + H_c/h)^{1.5}$   $H/h > 15$

Sheet Included for Reference Only

Note:

- The tank manufacturer shall provide plans and details for the tank foundation and floor slab and shall submit same to the Engineer for review prior to initiating manufacturing and erection.
- The tank foundation including ringwall and floor slab shall be designed by a registered civil engineer licensed to practice in the State of California;
- The tank contractor shall be responsible for constructing the ringwall and floor slab;
- The dimensions of the ringwall and floor slab shall be as determined by the design cited in 2. above;
- The dimensions shown herein are solely for the tank contractor's convenience in preparing his proposal and reflect the recommendations of the geotechnical engineer, Coffin-Shire and Associates in their report entitled E5074, dated May 2014 and their supplemental report entitled E5074B dated April 2023.

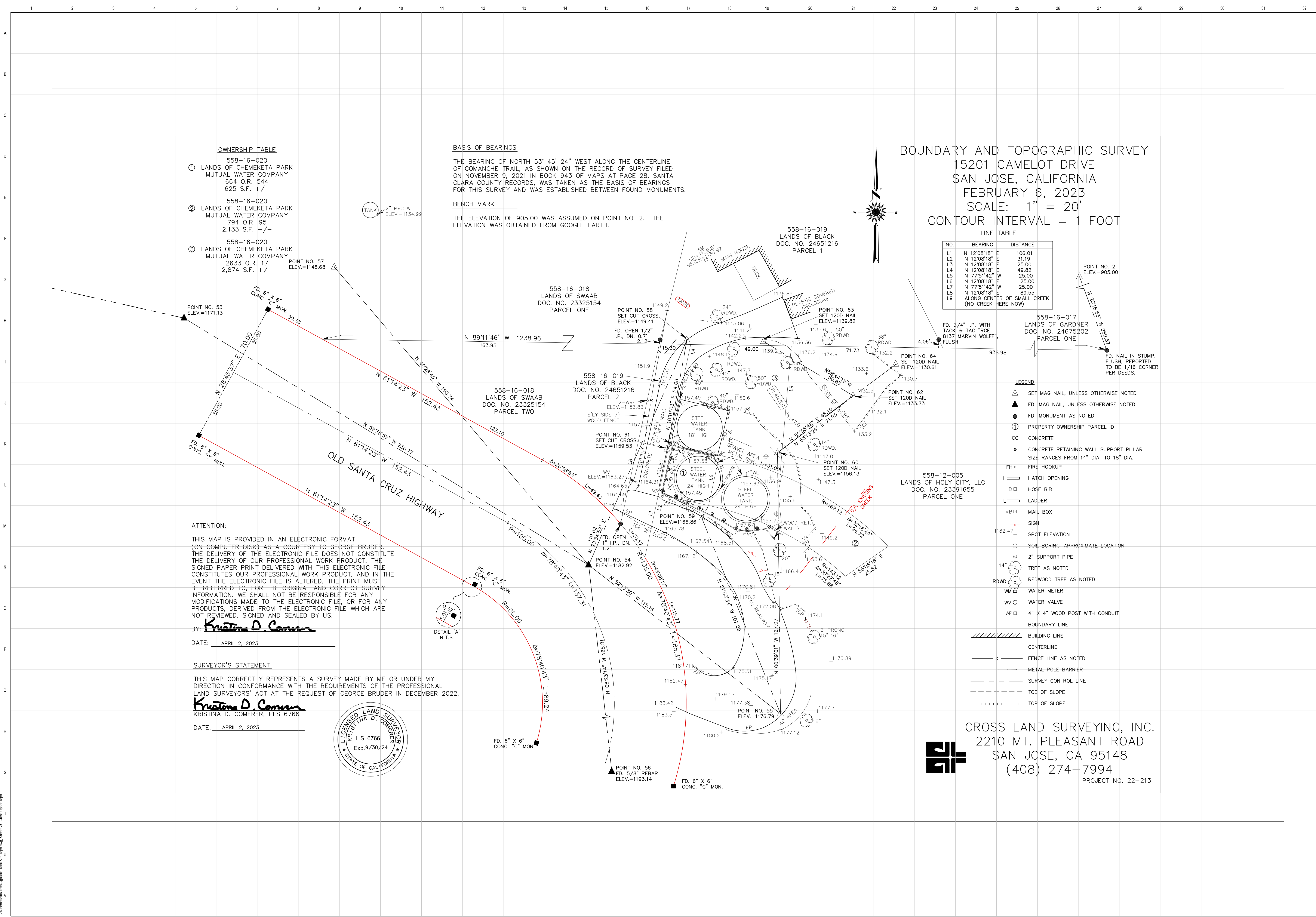
Date: 8/23  
 Scale: None  
 Drawn: DBA  
 Job: 15-010  
 Sheet: C8 of 24

CHEMEKETA PARK MUTUAL WATER COMPANY  
 P.O. Box 588  
 Los Gatos, California 95044  
 (650)603-6126

Wycast Engineering  
 784 Northridge Center, Suite 229  
 Salinas, CA 93906  
 (831)443-5514 (FAX) 444-9490

Lower Contact Tank Site Plan  
 Tank Details





**OWNERSHIP TABLE**

①	558-16-020 LANDS OF CHEMEKETA PARK MUTUAL WATER COMPANY 664 O.R. 544 625 S.F. +/-
②	558-16-020 LANDS OF CHEMEKETA PARK MUTUAL WATER COMPANY 794 O.R. 95 2,133 S.F. +/-
③	558-16-020 LANDS OF CHEMEKETA PARK MUTUAL WATER COMPANY 2633 O.R. 17 2,874 S.F. +/-

**BASIS OF BEARINGS**  
 THE BEARING OF NORTH 53° 45' 24" WEST ALONG THE CENTERLINE OF COMANCHE TRAIL, AS SHOWN ON THE RECORD OF SURVEY FILED ON NOVEMBER 9, 2021 IN BOOK 943 OF MAPS AT PAGE 28, SANTA CLARA COUNTY RECORDS, WAS TAKEN AS THE BASIS OF BEARINGS FOR THIS SURVEY AND WAS ESTABLISHED BETWEEN FOUND MONUMENTS.

**BENCH MARK**  
 THE ELEVATION OF 905.00 WAS ASSUMED ON POINT NO. 2. THE ELEVATION WAS OBTAINED FROM GOOGLE EARTH.

**BOUNDARY AND TOPOGRAPHIC SURVEY**  
 15201 CAMELOT DRIVE  
 SAN JOSE, CALIFORNIA  
 FEBRUARY 6, 2023  
 SCALE: 1" = 20'  
 CONTOUR INTERVAL = 1 FOOT

**LINE TABLE**

NO.	BEARING	DISTANCE
L1	N 12°08'18" E	106.01
L2	N 12°08'18" E	31.19
L3	N 12°08'18" E	25.00
L4	N 12°08'18" E	49.82
L5	N 77°51'42" W	25.00
L6	N 12°08'18" E	25.00
L7	N 77°51'42" W	25.00
L8	N 12°08'18" E	89.55
L9	ALONG CENTER OF SMALL CREEK (NO CREEK HERE NOW)	

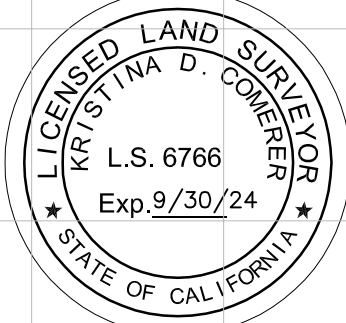
- LEGEND**
- ▲ SET MAG NAIL, UNLESS OTHERWISE NOTED
  - ▲ FD. MAG NAIL, UNLESS OTHERWISE NOTED
  - FD. MONUMENT AS NOTED
  - ① PROPERTY OWNERSHIP PARCEL ID
  - CC CONCRETE
  - CONCRETE RETAINING WALL SUPPORT PILLAR  
SIZE RANGES FROM 14" DIA. TO 18" DIA.
  - FH○ FIRE HOOKUP
  - HB○ HATCH OPENING
  - HO○ HOSE BIB
  - L LADDER
  - MB○ MAIL BOX
  - SIGN
  - 1182.47+ SPOT ELEVATION
  - ⊕ SOIL BORING—APPROXIMATE LOCATION
  - 2" SUPPORT PIPE
  - TREE AS NOTED
  - RDWD ○ REDWOOD TREE AS NOTED
  - WM○ WATER METER
  - WV○ WATER VALVE
  - WP○ 4" X 4" WOOD POST WITH CONDUIT
  - BOUNDARY LINE
  - ▨ BUILDING LINE
  - - - CENTERLINE
  - x FENCE LINE AS NOTED
  - METAL POLE BARRIER
  - - - SURVEY CONTROL LINE
  - - - TOE OF SLOPE
  - TOP OF SLOPE

**ATTENTION:**  
 THIS MAP IS PROVIDED IN AN ELECTRONIC FORMAT (ON COMPUTER DISK) AS A COURTESY TO GEORGE BRUDER. THE DELIVERY OF THE ELECTRONIC FILE DOES NOT CONSTITUTE THE DELIVERY OF OUR PROFESSIONAL WORK PRODUCT. THE SIGNED PAPER PRINT DELIVERED WITH THIS ELECTRONIC FILE CONSTITUTES OUR PROFESSIONAL WORK PRODUCT, AND IN THE EVENT THE ELECTRONIC FILE IS ALTERED, THE PRINT MUST BE REFERRED TO, FOR THE ORIGINAL AND CORRECT SURVEY INFORMATION. WE SHALL NOT BE RESPONSIBLE FOR ANY MODIFICATIONS MADE TO THE ELECTRONIC FILE, OR FOR ANY PRODUCTS, DERIVED FROM THE ELECTRONIC FILE WHICH ARE NOT REVIEWED, SIGNED AND SEALED BY US.

BY: *Kristina D. Comer*  
 DATE: APRIL 2, 2023

**SURVEYOR'S STATEMENT**  
 THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE REQUIREMENTS OF THE PROFESSIONAL LAND SURVEYORS' ACT AT THE REQUEST OF GEORGE BRUDER IN DECEMBER 2022.

*Kristina D. Comer*  
 KRISTINA D. COMERER, PLS 6766  
 DATE: APRIL 2, 2023



**CROSS LAND SURVEYING, INC.**  
 2210 MT. PLEASANT ROAD  
 SAN JOSE, CA 95148  
 (408) 274-7994  
 PROJECT NO. 22-213

<b>DATE:</b> 9/23	<b>REVISION:</b>	<b>DATE:</b>			
<b>SCALE:</b> 1" = 20'					
<b>DRAWN:</b> DRA					
<b>JOB:</b> 22-002					
<b>SHEET:</b> C9					
					of 24

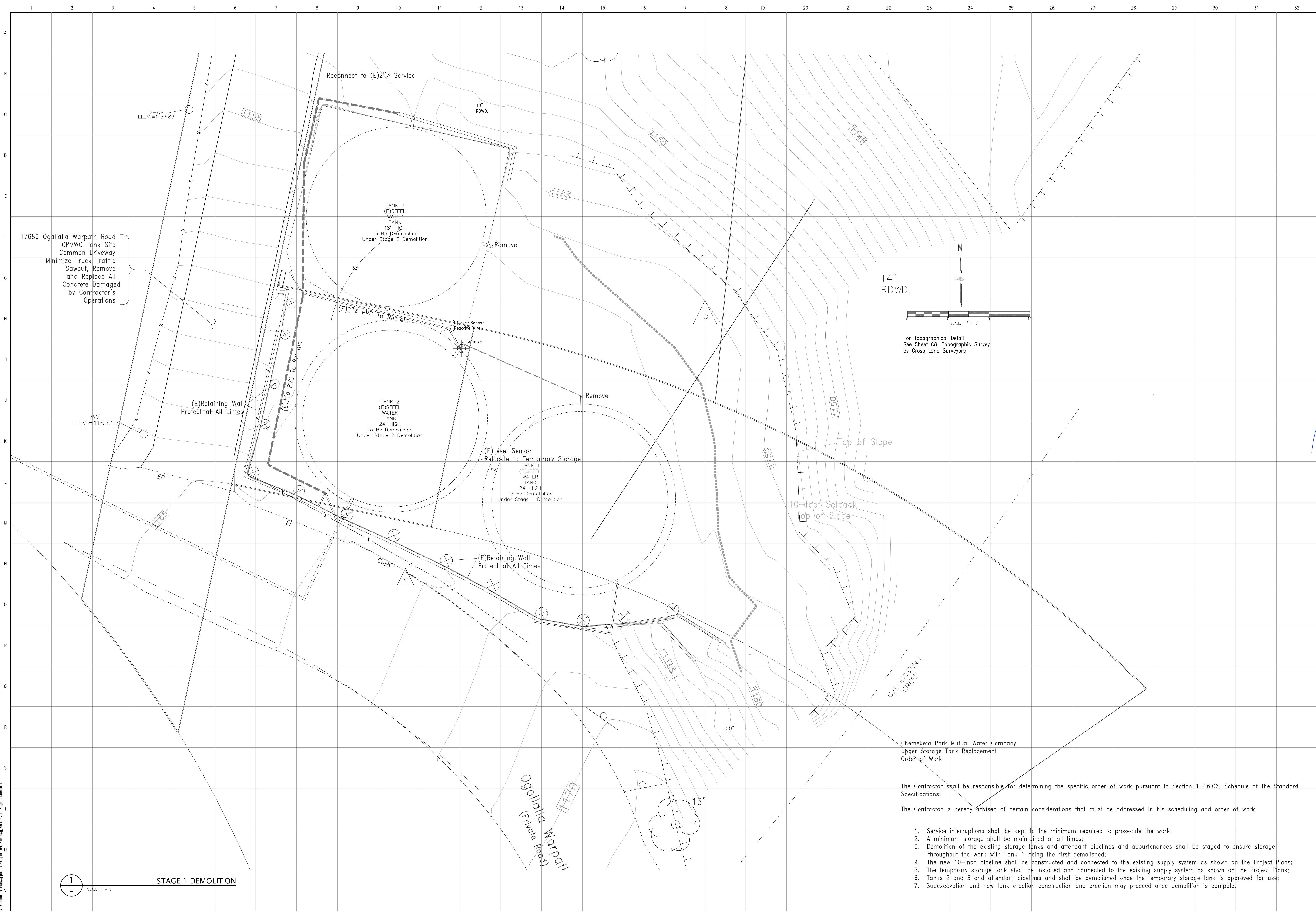
**CHEMEKETA PARK MUTUAL WATER COMPANY**  
 784 Northridge Center, Suite 229  
 Salinas, CA 93906  
 (831) 443-5514 (FAX) 444-9490

**Wycast Engineering**  
 784 Northridge Center, Suite 229  
 Salinas, CA 93906  
 (831) 443-5514 (FAX) 444-9490

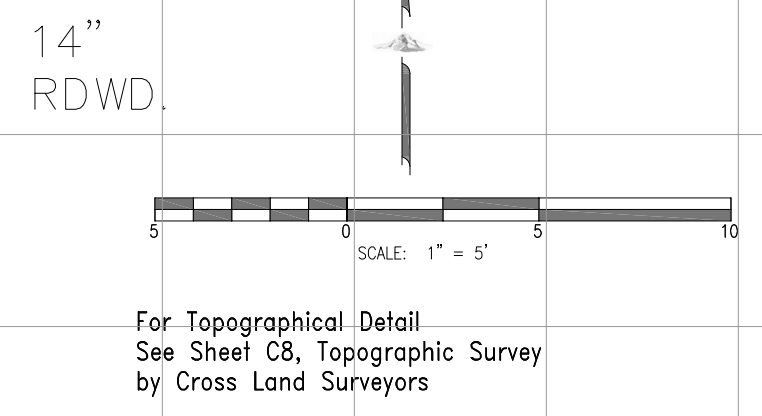








**1**  
STAGE 1 DEMOLITION  
SCALE: 1" = 5'



Chemeketa Park Mutual Water Company  
Upper Storage Tank Replacement  
Order of Work

The Contractor shall be responsible for determining the specific order of work pursuant to Section 1-06.06, Schedule of the Standard Specifications;

The Contractor is hereby advised of certain considerations that must be addressed in his scheduling and order of work:

1. Service interruptions shall be kept to the minimum required to prosecute the work;
2. A minimum storage shall be maintained at all times;
3. Demolition of the existing storage tanks and attendant pipelines and appurtenances shall be staged to ensure storage throughout the work with Tank 1 being the first demolished;
4. The new 10-inch pipeline shall be constructed and connected to the existing supply system as shown on the Project Plans;
5. The temporary storage tank shall be installed and connected to the existing supply system as shown on the Project Plans;
6. Tanks 2 and 3 and attendant pipelines and shall be demolished once the temporary storage tank is approved for use;
7. Subexcavation and new tank erection construction and erection may proceed once demolition is complete.

C:\chemeketa\parks\Upper Tank\Stage 1 Demolition

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

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M  
N  
O  
P  
Q  
R  
S  
T  
U  
V

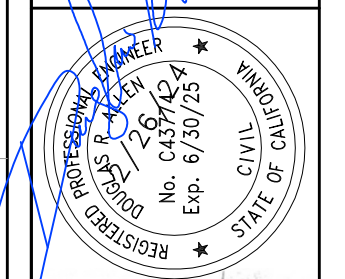
Date:	2/24
Scale:	1" = 5'
Drawn:	DRA
Job:	22-002
Sheet:	C11
of	24

**CHEMEKETA PARK MUTUAL WATER COMPANY**  
P.O. Box 588  
Los Gatos, California 95044  
(650)859-1833

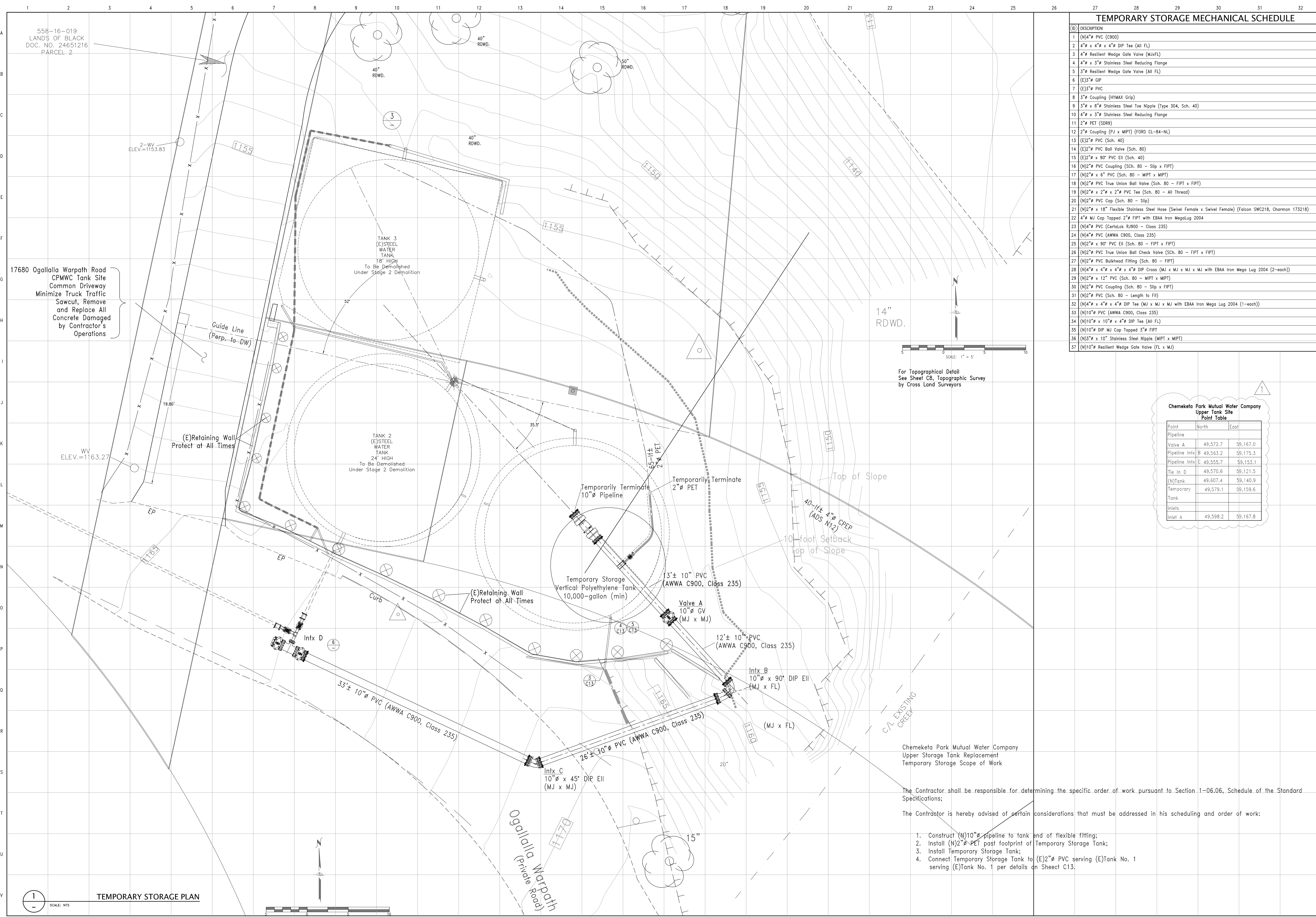
**Wycast Engineering**  
784 Northridge Center, Suite 229  
Salinas, CA 93906  
(831)443-5514 (FAX) 444-9490

**CHEMEKETA PARK MUTUAL WATER COMPANY**  
Upper Tank Site  
Stage 1 Demolition Plan

Revision	
Date:	







**TEMPORARY STORAGE MECHANICAL SCHEDULE**

ID	DESCRIPTION
1	(N)4" PVC (C900)
2	4" x 4" x 4" DIP Tee (All FL)
3	4" Resilient Wedge Gate Valve (MJxFL)
4	4" x 3" Stainless Steel Reducing Flange
5	3" Resilient Wedge Gate Valve (All FL)
6	(E)3" GIP
7	(E)3" PVC
8	3" Coupling (HYMAX Grip)
9	3" x 8" Stainless Steel Toe Nipple (Type 304, Sch. 40)
10	4" x 3" Stainless Steel Reducing Flange
11	2" PET (SD89)
12	2" Coupling (PI x MIPT) (FORD CL-B4-NL)
13	(E)2" PVC (Sch. 40)
14	(E)2" PVC Ball Valve (Sch. 80)
15	(E)2" x 90° PVC El (Sch. 40)
16	(N)2" PVC Coupling (Sch. 80 - Slip x FIPT)
17	(N)2" x 6" PVC (Sch. 80 - MIPT x MIPT)
18	(N)2" PVC True Union Ball Valve (Sch. 80 - FIPT x FIPT)
19	(N)2" x 2" x 2" PVC Tee (Sch. 80 - All Thread)
20	(N)2" PVC Cap (Sch. 80 - Slip)
21	(N)2" x 18" Flexible Stainless Steel Hose (Swivel Female x Swivel Female) (Falcon SWC218, Charman 173218)
22	4" MJ Cap Topped 2" FIPT with EBAA Iron MegaLug 2004
23	(N)4" PVC (CertaLok RJ900 - Class 235)
24	(N)4" PVC (AWWA C900, Class 235)
25	(N)2" x 90° PVC El (Sch. 80 - FIPT x FIPT)
26	(N)2" PVC True Union Ball Check Valve (Sch. 80 - FIPT x FIPT)
27	(N)2" PVC Bulkhead Fitting (Sch. 80 - FIPT)
28	(N)4" x 4" x 4" DIP Cross (MJ x MJ x MJ with EBAA Iron Mega Lug 2004 (2-each))
29	(N)2" x 12" PVC (Sch. 80 - MIPT x MIPT)
30	(N)2" PVC Coupling (Sch. 80 - Slip x FIPT)
31	(N)2" PVC (Sch. 80 - Length to Fit)
32	(N)4" x 4" x 4" DIP Tee (MJ x MJ x MJ with EBAA Iron Mega Lug 2004 (1-each))
33	(N)10" PVC (AWWA C900, Class 235)
34	(N)10" x 10" x 4" DIP Tee (All FL)
35	(N)10" DIP MJ Cap Topped 3" FIPT
36	(N)3" x 10" Stainless Steel Nipple (MIPT x MIPT)
37	(N)10" Resilient Wedge Gate Valve (FL x MJ)

Chemeketa Park Mutual Water Company  
Upper Tank Site  
Point Table

Point	North	East
Pipeline		
Valve A	49,572.7	59,167.0
Pipeline Intx B	49,563.2	59,175.3
Pipeline Intx C	49,555.7	59,153.1
Tie In D	49,570.6	59,121.5
(N)Tank	49,607.4	59,140.9
Temporary	49,579.1	59,159.6
Tank		
Inlets		
Inlet A	49,598.2	59,167.8

Date: 2/24  
Scale: 1" = 10'

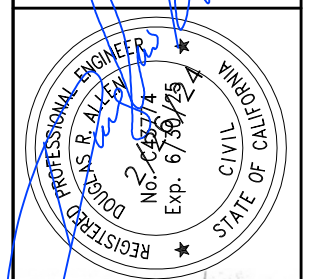
Revision: Add Point Table

CHEMEKETA PARK MUTUAL WATER COMPANY  
Upper Tank Site  
Temporary Storage Plan

Wycast Engineering  
784 Northridge Center, Suite 229  
Salinas, CA 93906  
(831)443-5514 (FAX) 444-9490

CHEMEKETA PARK MUTUAL WATER COMPANY  
P.O. Box 588  
Los Gatos, California 95044  
(650)859-1833

Date: 2/24  
Scale: 1" = 10'  
Drawn: DRA  
Job: 22-002  
Sheet: C12 of 24



For Topographical Detail See Sheet C8, Topographic Survey by Cross Land Surveyors

Chemeketa Park Mutual Water Company  
Upper Storage Tank Replacement  
Temporary Storage Scope of Work

The Contractor shall be responsible for determining the specific order of work pursuant to Section 1-06.06, Schedule of the Standard Specifications;

The Contractor is hereby advised of certain considerations that must be addressed in his scheduling and order of work:

- Construct (N)10" pipeline to tank end of flexible fitting;
- Install (N)2" PET past footprint of Temporary Storage Tank;
- Install Temporary Storage Tank;
- Connect Temporary Storage Tank to (E)2" PVC serving (E)Tank No. 1 serving (E)Tank No. 1 per details on Sheet C13.

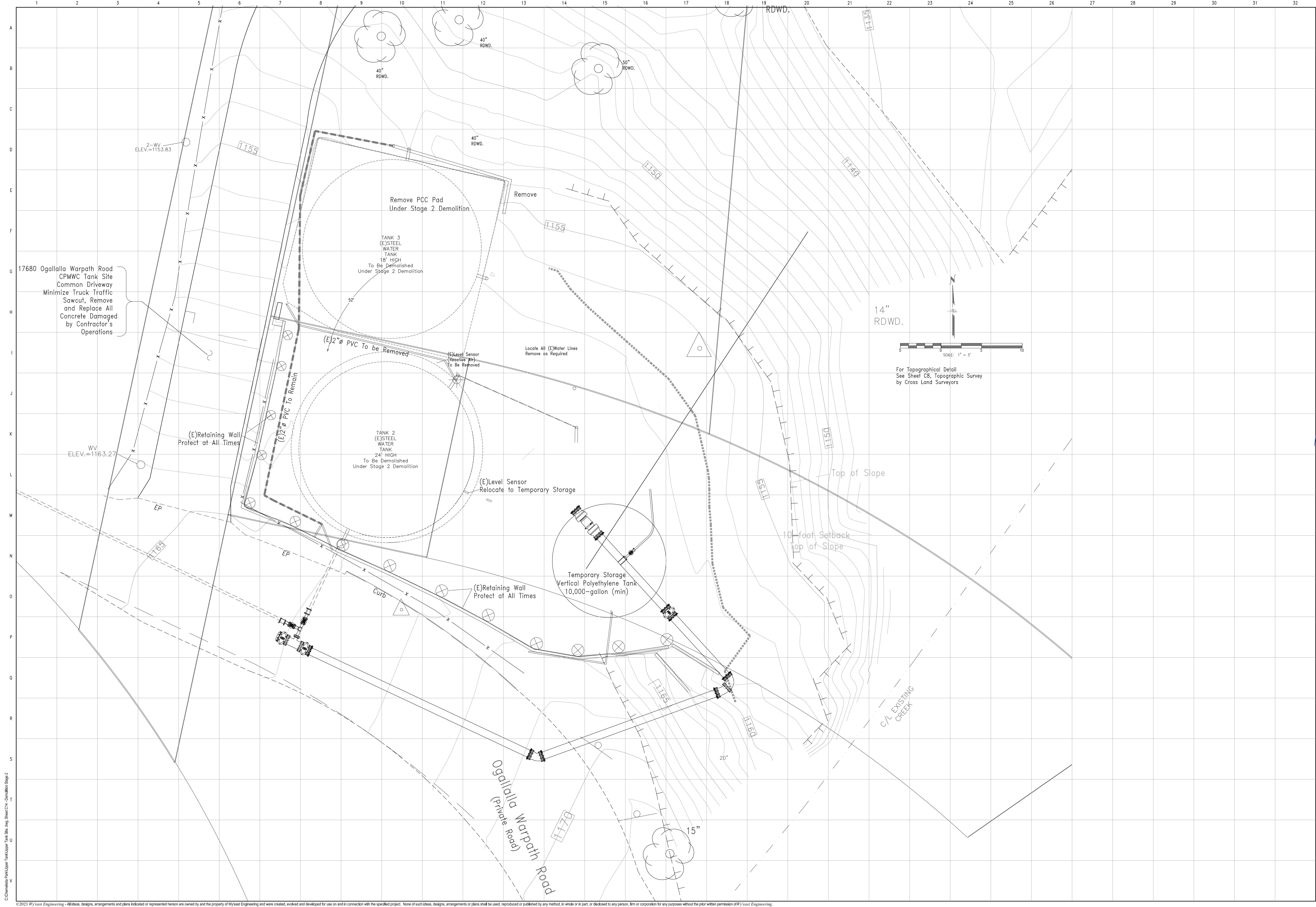
**TEMPORARY STORAGE PLAN**

©2024 Wycast Engineering - All ideas, designs, arrangements and plans indicated or represented herein are owned by and the property of Wycast Engineering and were created, evolved and developed for use on and in connection with the specified project. None of such ideas, designs, arrangements or plans shall be used, reproduced or published by any method, in whole or in part, or disclosed to any person, firm or corporation for any purpose without the prior written permission of Wycast Engineering.









C:\Chemeketa Park\Upper Tank\Upper Tank Site - Aug. Sheet C14 - Demolition Stage 2

17680 Ogallalla Warpath Road  
CPMWC Tank Site  
Common Driveway  
Minimize Truck Traffic  
Sawcut, Remove  
and Replace All  
Concrete Damaged  
by Contractor's  
Operations

Remove PCC Pad  
Under Stage 2 Demolition

TANK 3  
(E)STEEL  
WATER  
TANK  
18' HIGH  
To Be Demolished  
Under Stage 2 Demolition

Remove

(E)2" PVC To be Removed

(E)Level Sensor  
(Relative Air)  
To Be Removed

Locate All (E)Water Lines  
Remove as Required

14" RDWD.

SCALE: 1" = 5'

For Topographical Detail  
See Sheet C8, Topographic Survey  
by Cross Land Surveyors

(E)Retaining Wall  
Protect at All Times

WV  
ELEV.=1163.27

EP

(E)2" PVC To Remain

TANK 2  
(E)STEEL  
WATER  
TANK  
24' HIGH  
To Be Demolished  
Under Stage 2 Demolition

(E)Level Sensor  
Relocate to Temporary Storage

Temporary Storage  
Vertical Polyethylene Tank  
10,000-gallon (min)

(E)Retaining Wall  
Protect at All Times

Curb

Top of Slope

10-foot Setback  
Top of Slope

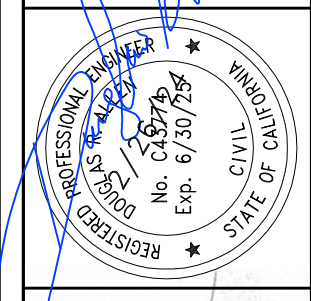
C/L EXISTING  
CREEK

Ogallalla Warpath Road  
(Private Road)

15"

Revision	Date:

**CHEMEKETA PARK MUTUAL WATER COMPANY**  
Upper Tank Site  
Stage 2 Demolition Plan



**Wyeast Engineering**  
784 Northridge Center, Suite 229  
Salinas, CA 93906  
(831)443-5514 (FAX) 444-9490

**CHEMEKETA PARK MUTUAL WATER COMPANY**  
P.O. Box 588  
Los Gatos, California 95044  
(650)859-1833

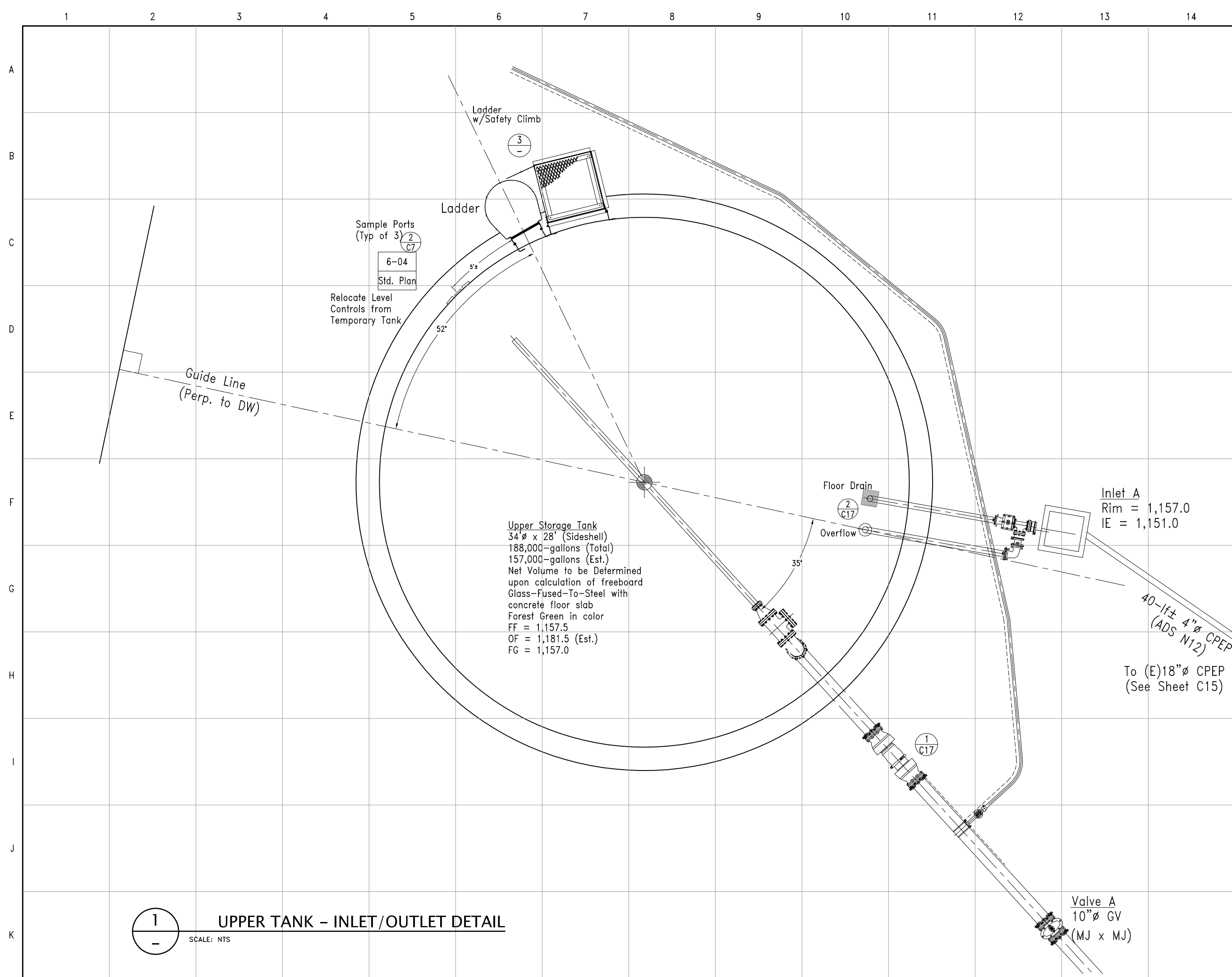
Date: 2/24  
Scale: 1" = 5'  
Drawn: DRA  
Job: 22-002  
Sheet: C14 of 24

©2023 Wyeast Engineering - All ideas, designs, arrangements and plans indicated or represented herein are owned by and the property of Wyeast Engineering and were created, evolved and developed for use on and in connection with the specified project. None of such ideas, designs, arrangements or plans shall be used, reproduced or published by any method, in whole or in part, or disclosed to any person, firm or corporation for any purposes without the prior written permission of Wyeast Engineering.







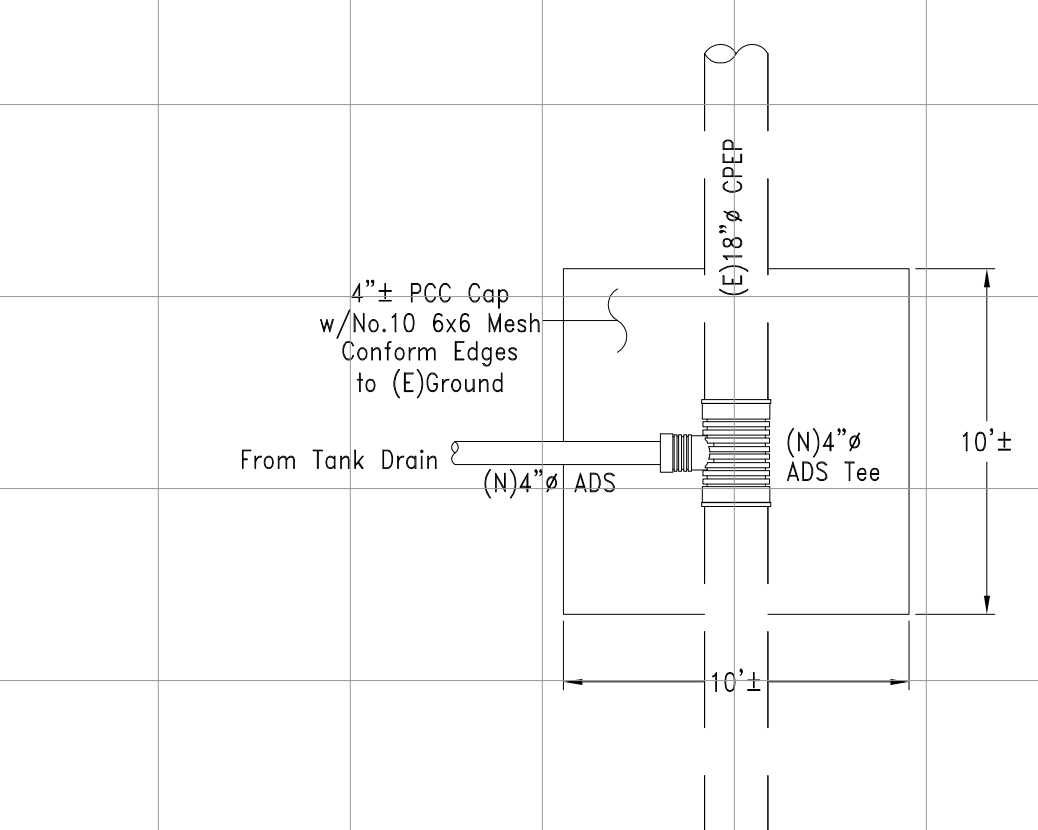


- TANK GENERAL NOTES**
- The tank shall be Glass-Fused-To-Steel manufactured in accordance with AWWA D103.
  - The tank manufacturer shall provide plans, details and calculations signed and stamped by an engineer licensed to practice in the State of California.
  - Structural and seismic design of the tank and foundation shall refer to that geotechnical report prepared by Cotton Shires and Associates dated May 2014 and the Supplemental Report dated April 2023.
  - Special inspection per CBC may be required by the design cited in 2 above.
  - The documents in 2 above will be submitted for review as a deferred submittal upon ordering the tank.
  - The tank shall be 188,000-gallon nominal capacity.
  - Tank side shell shall be 28.33'-feet including freeboard (4'-feet max).
  - Tank diameter shall be 34'-feet.
  - Floor shall be Class A portland cement concrete, w/XYPEX C500 added as designed in 2 above.
  - Site piping for inlet, outlet, and overflow discharge shall be as provided for on Sheet C13 of 3.
  - Coatings shall be NSF61 Compliant.
  - Tank vents shall be screened with 1/8" or smaller mesh insect screen.
  - No logo sheet will be permitted.
  - Level indication shall be a dual read pressure gauge installed on one sample tap per Standard Plan 6-04.
  - The tank floor slab shall be cured by ponding for a minimum of 7-days or that method recommended by the manufacturer.
  - Upon completion of the leak test, the tank shall be disinfected in accordance with AWWA C652, Method 3.
  - Wherever herein the word Contractor is used, it shall mean the and any specialty subcontractors for which this proposal is solicited.
  - The Contractor as herein defined shall be responsible for all work within 3-feet of the ringwall including but not limited to, foundation excavation, piping, valving, floor penetrations all concrete work and tank erection.
  - All work outside 3'-feet outside the ringwall shall be the responsibility of the general engineering contractor.

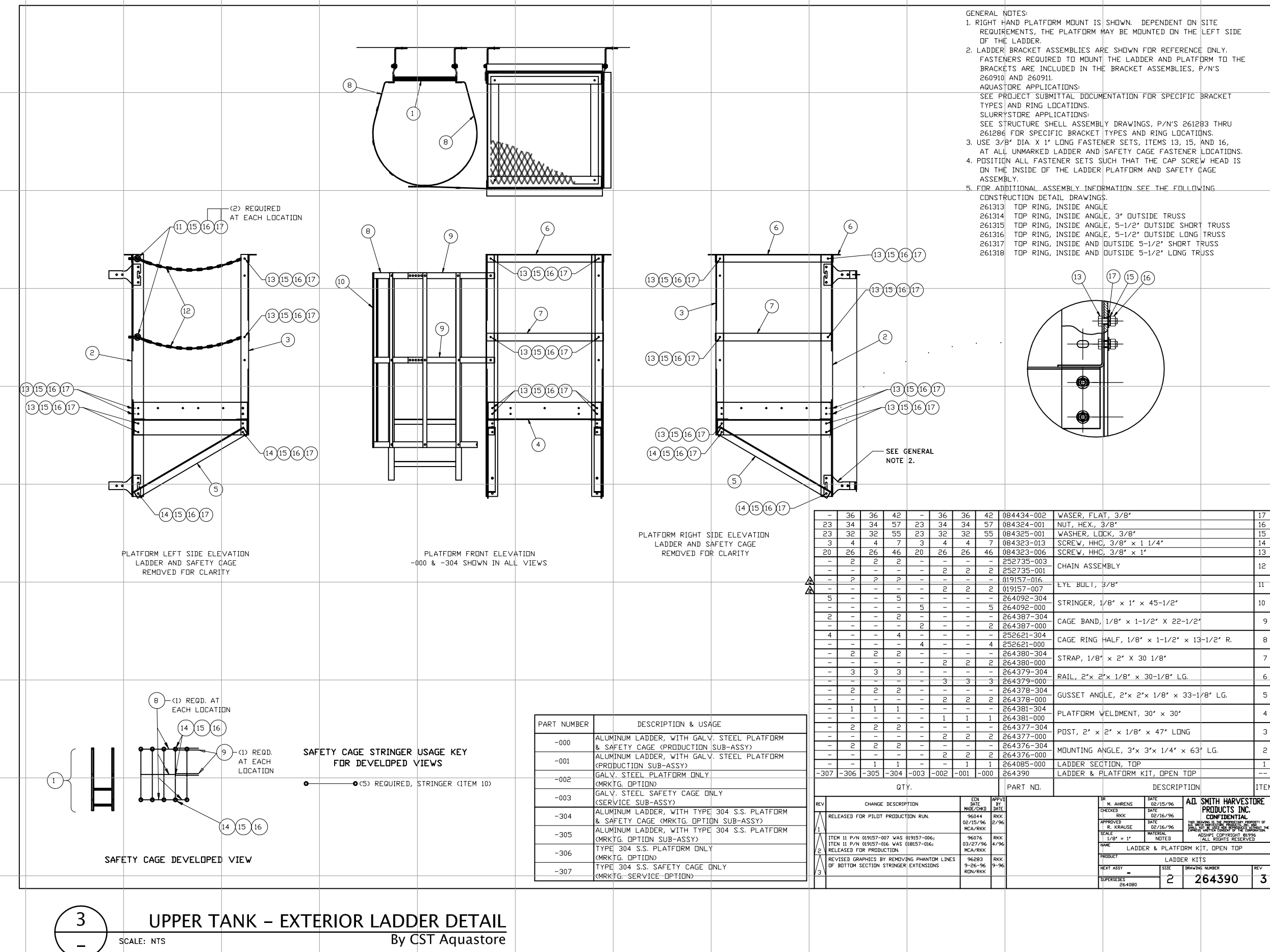
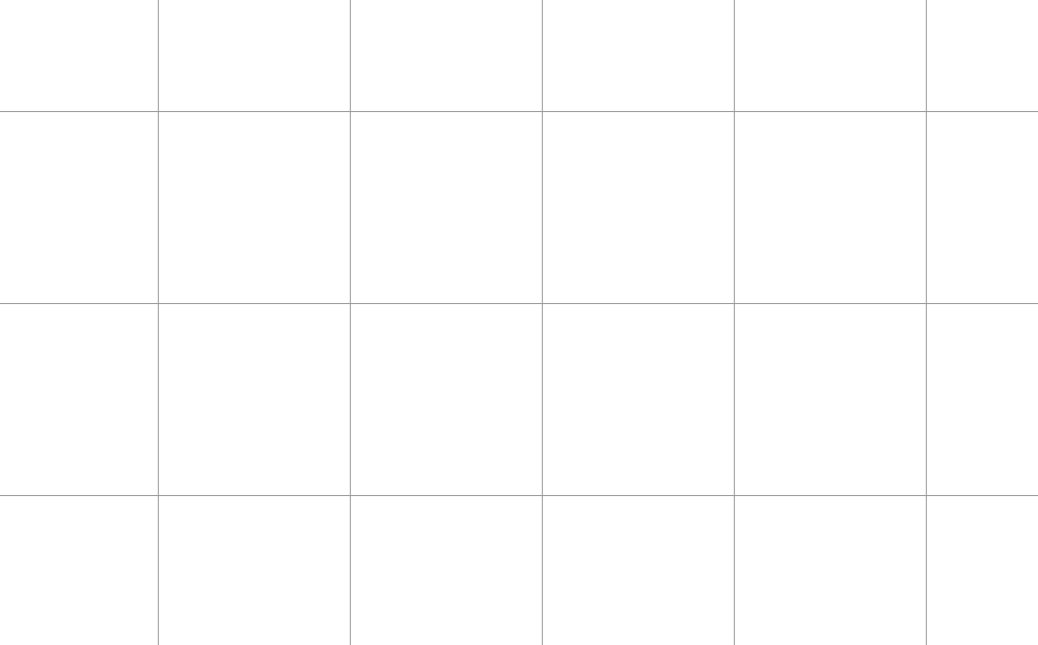
**Chemeketa Park Mutual Water Company  
Upper Tank Site  
Item Table**

Item	Quantity	Unit
Palisade	49,572.7	59,167.0
Pipeline 18"	49,565.2	59,175.3
Pipeline 16"	49,555.7	59,151.1
Tie-In D	49,570.6	59,123.5
Valve Tank	49,607.4	59,143.9
Temporary Tank	49,578.1	59,159.6
Inlets	49,588.2	59,167.8

**1 UPPER TANK - INLET/OUTLET DETAIL**  
SCALE: NTS



**2 UPPER TANK - DRAIN CONNECTION DETAIL**  
SCALE: NTS



**3 UPPER TANK - EXTERIOR LADDER DETAIL**  
By CST Aquastore  
SCALE: NTS

**SAFETY CAGE STRINGER USAGE KEY FOR DEVELOPED VIEWS**

PART NUMBER	DESCRIPTION & USAGE
-000	ALUMINUM LADDER WITH GALV. STEEL PLATFORM & SAFETY CAGE CONSTRUCTION SUB-ASSY
-001	ALUMINUM LADDER WITH GALV. STEEL PLATFORM PRODUCTION SUB-ASSY
-002	SAFETY CAGE PLATFORM ONLY
-003	SAFETY CAGE ONLY
-004	ALUMINUM LADDER WITH TYPICAL S.S. PLATFORM & SAFETY CAGE ORIENT. OPTION SUB-ASSY
-005	ALUMINUM LADDER WITH TYPICAL S.S. PLATFORM PRODUCTION SUB-ASSY
-006	TYPICAL S.S. PLATFORM ONLY
-007	TYPICAL S.S. SAFETY CAGE ONLY
-008	SAFETY CAGE ONLY

**Water Storage Tank  
Information to Bidders Checklist  
Chemeketa Park Mutual Water Company  
Upper Tank**

Date: 8/1/2023

<b>1 Tank Identification</b>	Chemeketa Upper Tank	<b>3 Engineer</b>	Wycast Engineering
<b>2 Owner</b>	Chemeketa Park Mutual Water Company	<b>4 Name</b>	Wycast Engineering
<b>A Name</b>	Chemeketa Park Mutual Water Company	<b>B Address</b>	1245 Kari Lane Nipomo, California 93444
<b>B Address</b>	P.O. Box 588 Los Gatos, CA 95044	<b>C Telephone</b>	(831)443-5514
<b>C Telephone</b>	(408)859-1833	<b>D Mobile</b>	(831)594-2660
<b>D Mobile</b>		<b>E Email</b>	Doug.Allen@wycasteng.com
<b>E Email</b>	gbruder@gmail.com	<b>F Prevailing Wage</b>	Yes
<b>F Prevailing Wage</b>	Yes	<b>9 Life Cycle Cost Analysis</b>	
<b>4 Tank Location</b>	17680 Ogallala Wapath Road	<b>A Inspector &amp; Touch Up Schedule</b>	N/A
<b>5 A Address</b>	N37.1597	<b>B Recycling Schedule</b>	N/A
<b>B Latitude</b>	W121.9800	<b>C Replacement Schedule</b>	N/A
<b>C Longitude</b>	AC Pavement	<b>D Present Worth Rate</b>	N/A
<b>D Access</b>	Unpaved	<b>E Annual Inflation Rate</b>	N/A
<b>E Sighting Area</b>	Los Gatos, CA	<b>10 Tank Function</b>	Portable Water Storage Tank
<b>F Nearest City</b>	San Jose, CA	<b>11 NSF61 Compliant</b>	Yes
<b>G Nearest Railroad</b>	No	<b>12 Site Specific Health Requirements</b>	None
<b>H On-site Power</b>	No	<b>13 Tank Structure Type</b>	AWWA D103 Bolted Steel GFTS
<b>I On-site Pneumatic</b>	No	<b>14 Applicable Standards</b>	
<b>6 Schedule</b>		<b>A General</b>	NFPA 22, AWWA D103
<b>Bid Opening Date</b>	TBD	<b>B Structure</b>	NFPA 22, AWWA D103
<b>Assumed Notice to Proceed</b>	TBD	<b>C Coating</b>	Glass-Fused-To-Steel (GFTS)
<b>Final Completion Date</b>	TBD	<b>15 Cathodic Protection Required</b>	Yes
<b>7 Geotechnical Report</b>	Cotton Shires & Associates ES0740	<b>16 Warranty</b>	5-year
<b>Soil Bearing Load</b>	2000-psf Dead + Live Loads; 3,000-psf Total Loads	<b>17 Piling Requirements</b>	Supply by Others; Connection by Contractor
<b>8 Shop Inspection Required</b>	No	<b>18 Piling Depth of Cover</b>	See Project Plans
<b>9 Tank Geometry</b>		<b>19 Roof Type</b>	GFTS or Geodesic Dome
<b>Net Capacity (after freeboard)</b>	157,000-gallon net (preliminary)	<b>20 Floor Type</b>	Reinforced concrete with embedded starter sheet
<b>Diameter (max. allow)</b>	34' nominal	<b>21 Special Inspection</b>	Provided by Owner
<b>Sloped Height (max. allow)</b>	28' nominal	<b>22 Insulate</b>	N/A
<b>Min. Foundation Exposure</b>	6'	<b>23 Design Criteria</b>	
<b>Tank Color</b>	Forest Green Green	<b>A Seismic Design</b>	
<b>24 Appearance</b>		<b>i Seismic Risk Categ.</b>	IV
<b>A Interior Ladder</b>	Yes per Manufacturer	<b>ii Site Specific Spectral Response</b>	
<b>B Exterior Ladder</b>	Yes per Manufacturer	<b>S<sub>1</sub></b>	2.80
<b>C Landing Platform</b>	Yes per Manufacturer	<b>S<sub>11</sub> + F<sub>1, S<sub>1</sub></sub></b>	2.91
<b>D Airtight</b>	Yes per Manufacturer	<b>S<sub>11</sub> + F<sub>1, S<sub>1</sub></sub> + S<sub>12</sub></b>	1.54
<b>E Safety Climb</b>	No	<b>TL = 12-wcs</b>	S <sub>01</sub> + (2/3)S <sub>11</sub> = 1.94
<b>F Vent Access without Fall</b>	Locking Roof Hatch	<b>Site Class = C</b>	S <sub>01</sub> + (2/3)S <sub>11</sub> = 1.02
<b>G Vent Capacity</b>	500-CFM minimum	<b>g Wind Loading</b>	
<b>H Windway</b>	2x4-2x4-inch	<b>V<sub>10</sub></b>	85-mph
<b>I Sampling Ports</b>		<b>V<sub>70</sub></b>	71-mph
<b>J Inlet</b>	10-inch per Details	<b>C Snow Loading</b>	25-psf
<b>K Outlet</b>	10-inch per Details	<b>d Special Loadings</b>	No
<b>L Overflow</b>	4-inch per Details	<b>25 Foundation (inc. Seismic Restraint as Required)</b>	
<b>M Drain</b>	4-inch floor drain per Details	<b>A Designed By</b>	Contractor
<b>N Vent Screening</b>	Yes per Details	<b>B Constructed By</b>	Contractor
<b>27 Shop Drawings Required</b>		<b>g Dimensioned Drawings Required</b>	
<b>A Structural Calculations</b>		<b>i Foundation</b>	w/
<b>i Loads for the Shell and Roof</b>		<b>ii Tank Shell</b>	
<b>ii Loads Imposed on Foundation</b>		<b>iii Tank Roof</b>	
<b>iii Moment and Shear under Seismic &amp; Wind Loading</b>		<b>iv Seismic Restraint</b>	
<b>iv Shell, roof and anchorage calculations</b>		<b>v Piping Details</b>	
<b>Structural calculations shall be prepared, signed and stamped by an Engineer licensed to practice in the state of California</b>		<b>vi Shell Penetrations</b>	
		<b>vii Mixing system</b>	
<b>28 Miscellaneous</b>		<b>A Ticker/Mixing System required</b>	



- This tank is representative of the proposed tank in color and approximate size.
- The ladder and rail assemblies are the same.
- This photograph is provided solely to show the typical appearance of tanks similar to that proposed.

**Wycast Engineering**  
784 Northridge Center, Suite 229  
Salinas, CA 93906  
(831)443-5514 (FAX) 444-9490

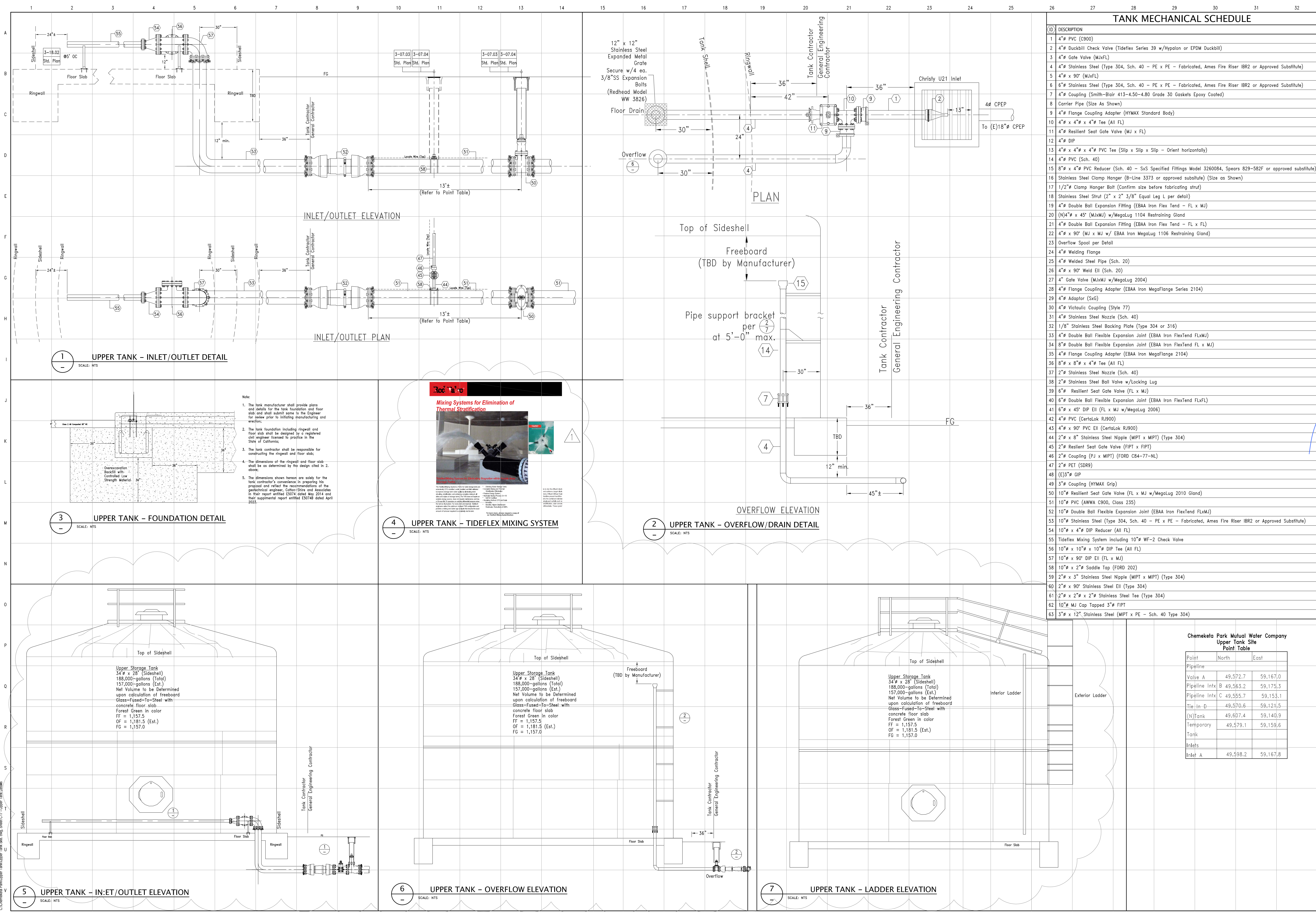
**CHEMEKETA PARK MUTUAL WATER COMPANY**  
P.O. Box 588  
Los Gatos, California 95044  
(650)859-1833

Date: 2/24  
Scale: 1" = 10'  
Drawn: DBA  
Job: 22-002  
Sheet: C16 of 24

Revision: Add Tank Photo (dra - 2/24)

Upper Tank Site  
Tank Layout and Details





### TANK MECHANICAL SCHEDULE

ID	DESCRIPTION
1	4" PVC (C900)
2	4" Duckbill Check Valve (Tideflex Series 39 w/Hyalon or EPDM Duckbill)
3	4" Gate Valve (MJxFL)
4	4" Stainless Steel (Type 304, Sch. 40 - PE x PE - Fabricated, Ames Fire Riser IBR2 or Approved Substitute)
5	4" x 90° (MJxFL)
6	6" Stainless Steel (Type 304, Sch. 40 - PE x PE - Fabricated, Ames Fire Riser IBR2 or Approved Substitute)
7	4" Coupling (Smith-Blair 413-4.50-4.80 Grade 30 Gaskets Epoxy Coated)
8	Carrier Pipe (Size As Shown)
9	4" Flange Coupling Adapter (HYMAX Standard Body)
10	4" x 4" x 4" Tee (All FL)
11	4" Resilient Seat Gate Valve (MJ x FL)
12	4" DIP
13	4" x 4" x 4" PVC Tee (Slip x Slip x Slip - Orient horizontally)
14	4" PVC (Sch. 40)
15	8" x 4" PVC Reducer (Sch. 40 - SxS Specified Fittings Model 3260084, Spears 829-582F or approved substitute)
16	Stainless Steel Clamp Hanger (B-Line 3573 or approved substitute) (Size as Shown)
17	1/2" Clamp Hanger Bolt (Confirm size before fabricating strut)
18	Stainless Steel Strut (2" x 2" 3/8" Equal Leg L per detail)
19	4" Double Ball Expansion Fitting (EBAA Iron Flex Tend - FL x MJ)
20	(N) 4" x 45" (MJxMJ) w/MegaLug 1104 Restraining Gland
21	4" Double Ball Expansion Fitting (EBAA Iron Flex Tend - FL x FL)
22	4" x 90° (MJ x MJ w/ EBAA Iron MegaLug 1106 Restraining Gland)
23	Overflow Spool per Detail
24	4" Welding Flange
25	4" Welded Steel Pipe (Sch. 20)
26	4" x 90° Weld Ell (Sch. 20)
27	4" Gate Valve (MJxMJ w/MegaLug 2004)
28	4" Flange Coupling Adapter (EBAA Iron MegaFlange Series 2104)
29	4" Adaptor (SxG)
30	4" Victaulic Coupling (Style 77)
31	4" Stainless Steel Nozzle (Sch. 40)
32	1/8" Stainless Steel Backing Plate (Type 304 or 316)
33	4" Double Ball Flexible Expansion Joint (EBAA Iron FlexTend FLxMJ)
34	8" Double Ball Flexible Expansion Joint (EBAA Iron FlexTend FL x MJ)
35	4" Flange Coupling Adapter (EBAA Iron MegaFlange 2104)
36	8" x 8" x 4" Tee (All FL)
37	2" Stainless Steel Nozzle (Sch. 40)
38	2" Stainless Steel Ball Valve w/Locking Lug
39	6" Resilient Seat Gate Valve (FL x MJ)
40	6" Double Ball Flexible Expansion Joint (EBAA Iron FlexTend FLxFL)
41	6" x 45" DIP Ell (FL x MJ w/MegaLug 2006)
42	4" PVC (Certalok RJ900)
43	4" x 90° PVC Ell (Certalok RJ900)
44	2" x 8" Stainless Steel Nipple (MIPT x MIPT) (Type 304)
45	2" Resilient Seat Gate Valve (FIPT x FIPT)
46	2" Coupling (PJ x MIPT) (FORD C84-77-NL)
47	2" PET (SDR9)
48	(E) 3" GIP
49	3" Coupling (HYMAX Grip)
50	10" Resilient Seat Gate Valve (FL x MJ w/MegaLug 2010 Gland)
51	10" PVC (AWWA C900, Class 235)
52	10" Double Ball Flexible Expansion Joint (EBAA Iron FlexTend FLxMJ)
53	10" Stainless Steel (Type 304, Sch. 40 - PE x PE - Fabricated, Ames Fire Riser IBR2 or Approved Substitute)
54	10" x 4" DIP Reducer (All FL)
55	Tideflex Mixing System including 10" WF-2 Check Valve
56	10" x 10" x 10" DIP Tee (All FL)
57	10" x 90° DIP Ell (FL x MJ)
58	10" x 2" Saddle Tap (FORD 202)
59	2" x 3" Stainless Steel Nipple (MIPT x MIPT) (Type 304)
60	2" x 90° Stainless Steel Ell (Type 304)
61	2" x 2" x 2" Stainless Steel Tee (Type 304)
62	10" MJ Cap Tapped 3" FIPT
63	3" x 12" Stainless Steel (MIPT x PE - Sch. 40 Type 304)

**Chemeketa Park Mutual Water Company  
Upper Tank Site  
Point Table**

Point	North	East
Pipeline		
Valve A	49,572.7	59,167.0
Pipeline Intx B	49,563.2	59,175.3
Pipeline Intx C	49,555.7	59,153.1
Tie In-D	49,570.6	59,121.5
(N) Tank	49,607.4	59,140.9
Temporary Tank	49,579.1	59,159.6
Inlets		
Inlet A	49,598.2	59,167.8

DATE: 2/24

SCALE: NONE

DRAWN: DBA

JOB: 22-002

SHEET: C17

REVISION

ADD TANK ELEVATIONS - 2/24

AND MIXING SYSTEM

DATE: 2/24

SCALE: NONE

DRAWN: DBA

JOB: 22-002

SHEET: C17

CHEMEKETA PARK MUTUAL WATER COMPANY

784 Northridge Center, Suite 229

Salinas, CA 95006

(831)443-5514 (FAX) 444-9490

CHEMEKETA PARK MUTUAL WATER COMPANY

Upper Tank Site

Tank Elevations and Details

DATE: 2/24

SCALE: NONE

DRAWN: DBA

JOB: 22-002

SHEET: C17

REVISION

ADD TANK ELEVATIONS - 2/24

AND MIXING SYSTEM

DATE: 2/24

SCALE: NONE

DRAWN: DBA

JOB: 22-002

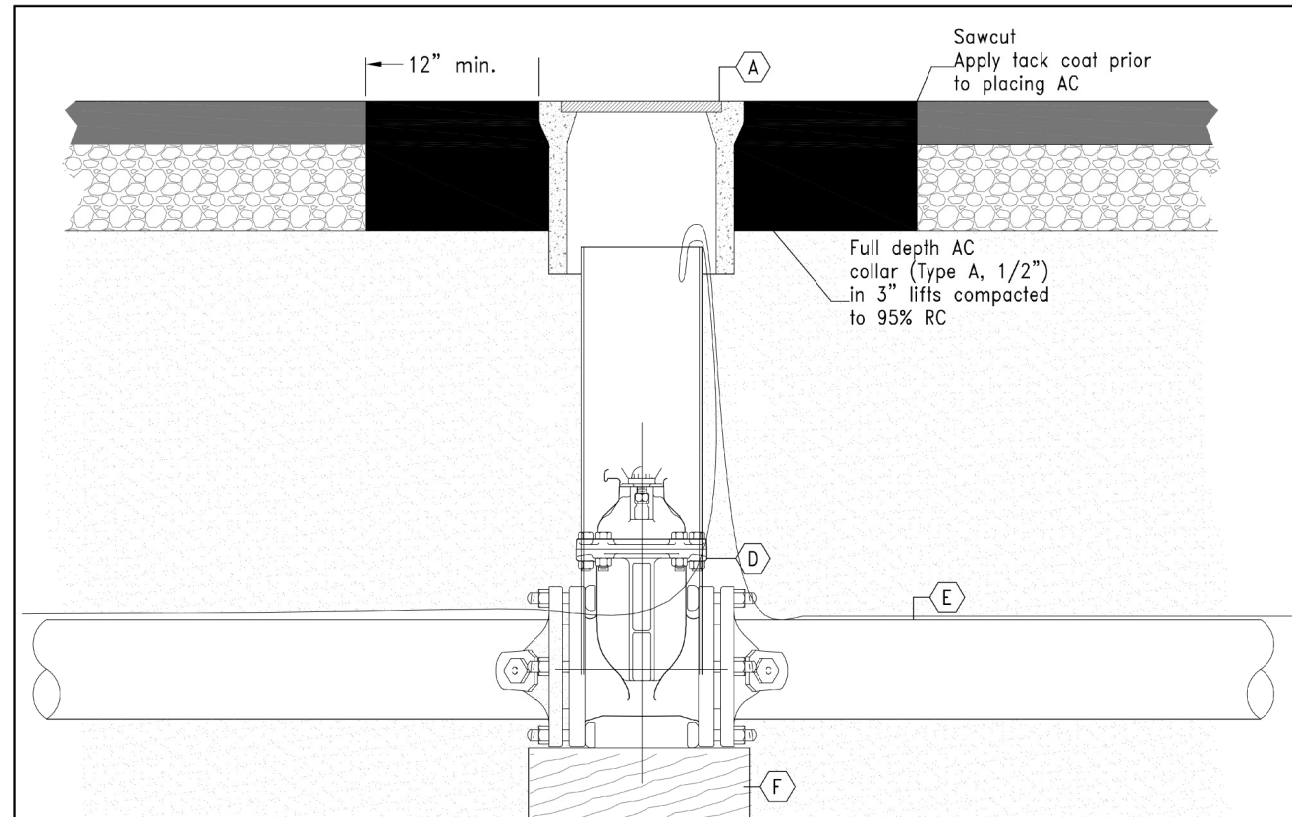
SHEET: C17

©2023 Wycast Engineering - All ideas, designs, arrangements and plans indicated or represented herein are owned by and the property of Wycast Engineering and were created, evolved and developed for use on and in connection with the specified project. Note of such ideas, designs, arrangements or plans shall be used, reproduced or published by any method, in whole or in part, or disclosed to any person, firm or corporation for any purpose without the prior written permission of Wycast Engineering.









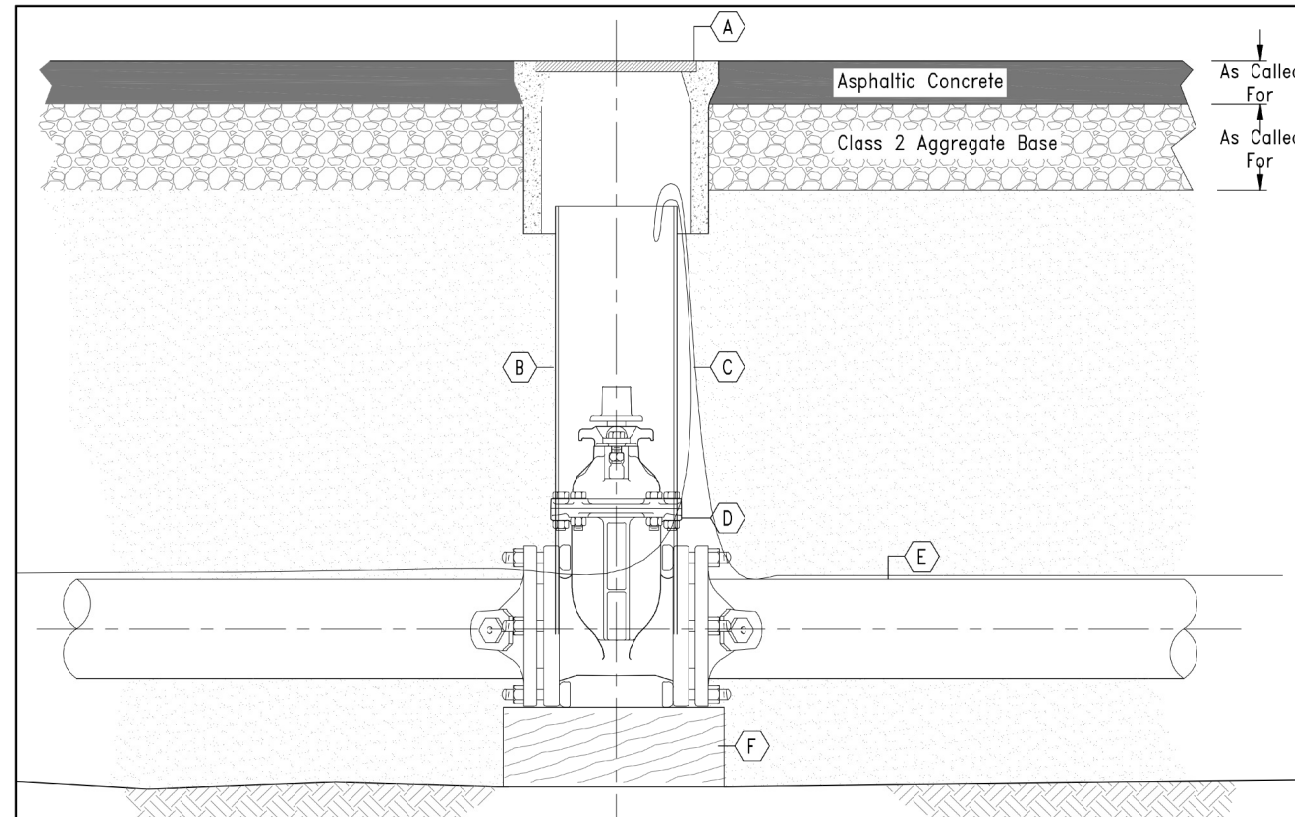
MECHANICAL SCHEDULE	
(ID)	DESCRIPTION
A	Valve Box (Christy GS - Lid marked WATER)
B	8" PVC (SDR35) or 8" CPEP (ADS N12)
C	#14AWG Cu Tracer wire (Color per Std. Plan 2-01) (Route outside barrel as shown)
D	Buried Valve (Gate, BFV, Ball - Center valve box over operating nut)
E	Water main size as shown on Project Plans
F	6" x 6" Block (PTDF, Redwood or Concrete - Extend past valve flanges)

NOTE:  
Valve box shall be brought to finish grade prior to placing AC collar.

**BURIED VALVE ASSEMBLY**  
Existing Installation  
Standard Plan No. 3-07.01

DESIGN	DRA	DATE	8/17
ISSUE	DRA	DATE	8/17
CHECKED	DRA	DATE	8/17
APPROVED	DRA	DATE	8/17

**Wy'east Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



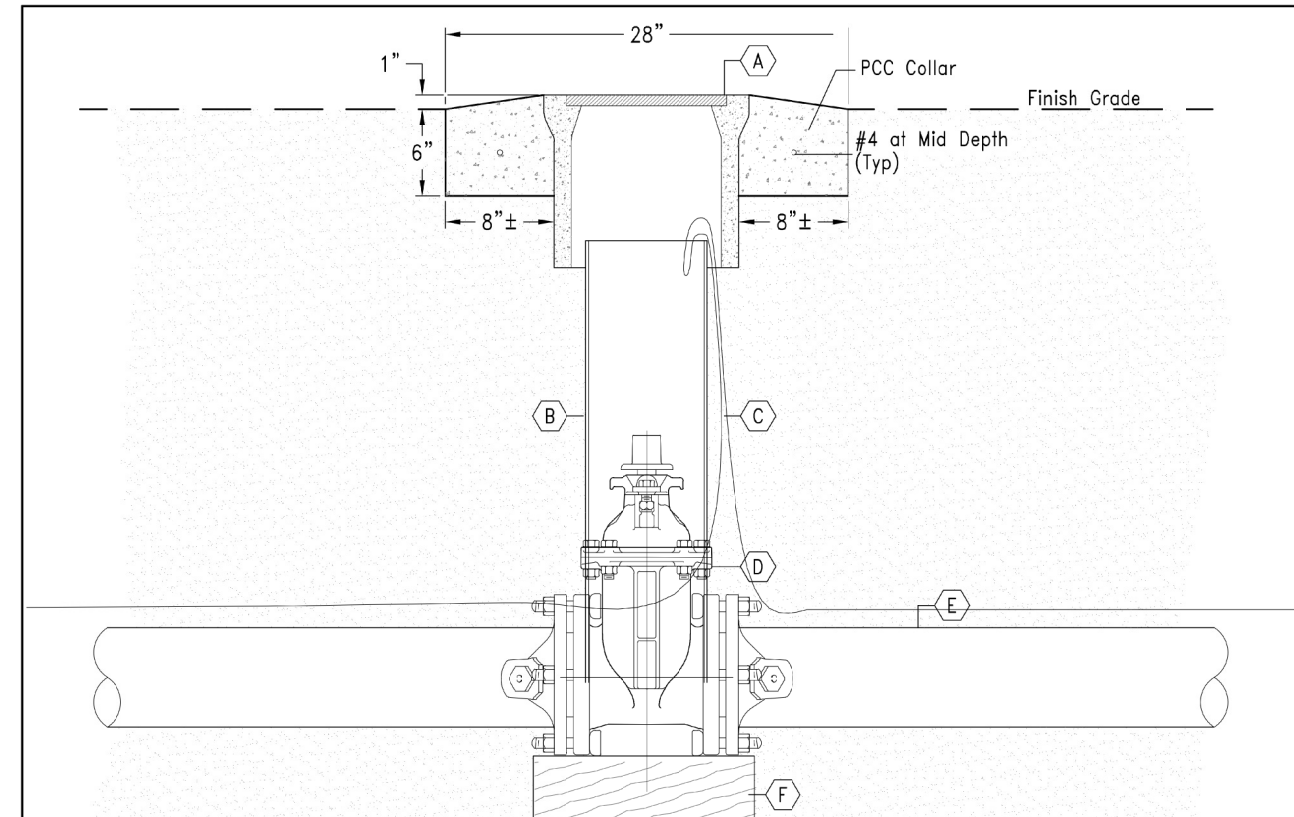
MECHANICAL SCHEDULE	
(ID)	DESCRIPTION
A	Valve Box (Christy GS - Lid marked WATER)
B	8" PVC (SDR35) or 8" CPEP (ADS N12)
C	#14AWG Cu Tracer wire (Color per Std. Plan 2-01) (Route outside barrel as shown)
D	Buried Valve (Gate, BFV, Ball - Center valve box over operating nut)
E	Water main size as shown on Project Plans
F	6" x 6" Block (PTDF, Redwood or Concrete - Extend past valve flanges)

NOTE:  
The valve box shall be brought to finish grade prior to placing the final lift of AC paving.  
In multiple lift pavements, the valve box may be brought up in each lift or once for the final lift with a full depth AC collar.

**BURIED VALVE ASSEMBLY**  
New Pavement Installation  
Standard Plan No. 3-07.02

DESIGN	DRA	DATE	8/17
ISSUE	DRA	DATE	8/17
CHECKED	DRA	DATE	8/17
APPROVED	DRA	DATE	8/17

**Wy'east Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



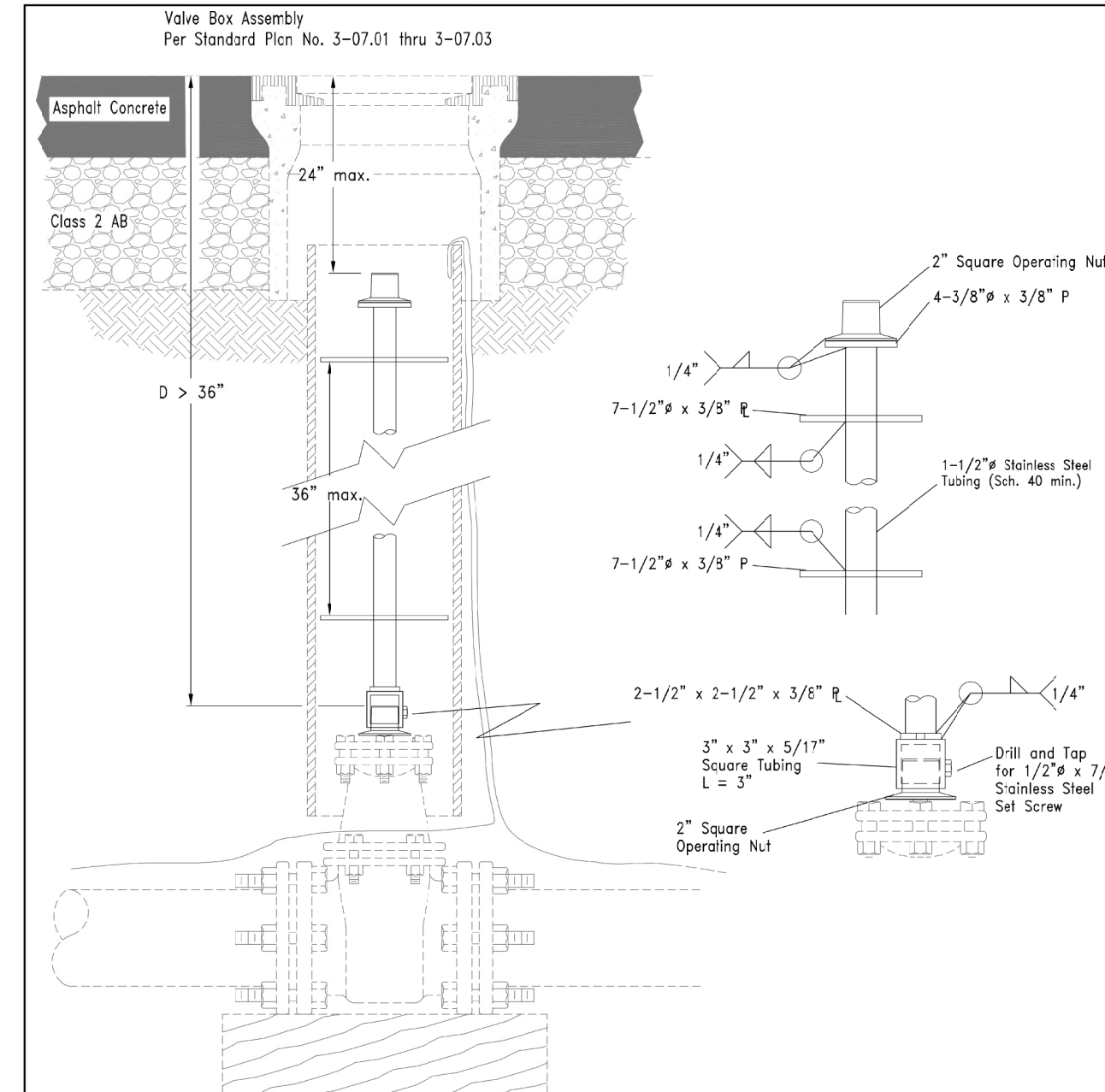
MECHANICAL SCHEDULE	
(ID)	DESCRIPTION
A	Valve Box (Christy GS - Lid marked WATER)
B	8" PVC (SDR35) or 8" CPEP (ADS N12)
C	#14AWG Cu Tracer wire (Color per Std. Plan 2-01) (Route outside barrel as shown)
D	Buried Valve (Gate, BFV, Ball - Center valve box over operating nut)
E	Water main size as shown on Project Plans
F	6" x 6" Block (PTDF, Redwood or Concrete - Extend past valve flanges)

NOTE:  
The valve box shall be brought to finish grade prior to placing the final lift of AC paving.  
In multiple lift pavements, the valve box may be brought up in each lift or once for the final lift with a full depth AC collar.

**BURIED VALVE ASSEMBLY**  
Unpaved Installation  
Standard Plan No. 3-07.03

DESIGN	DRA	DATE	8/17
ISSUE	DRA	DATE	8/17
CHECKED	DRA	DATE	8/17
APPROVED	DRA	DATE	8/17

**Wy'east Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

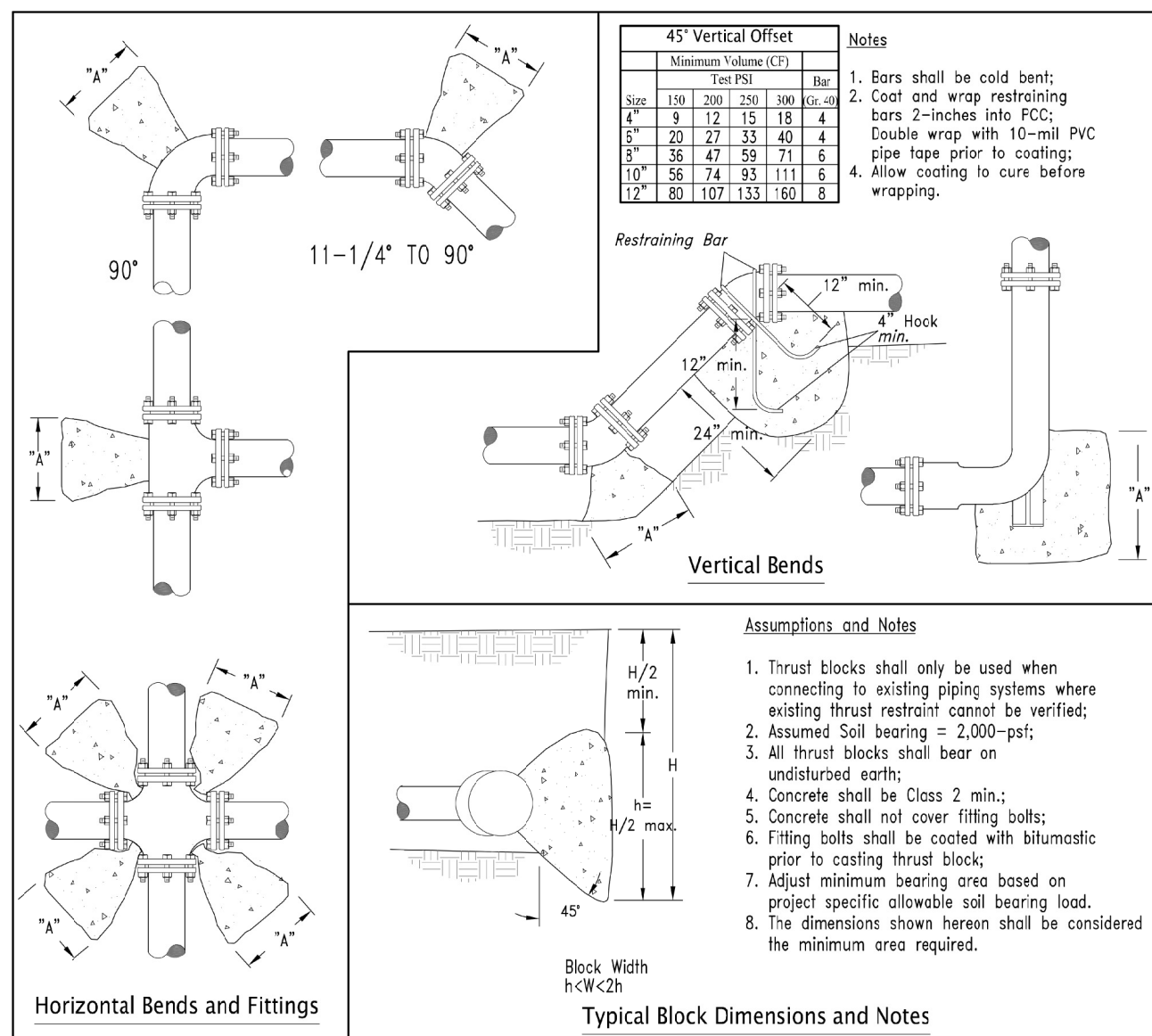


NOTE:  
1. Valve box assembly per Standard Plans 3-9.01 through 3-9.04.  
2. Where the depth to the top of the valve operating nut exceeds 36", an extension shall be fabricated in accordance with this Standard Plan 3-09.04.  
3. The Contractor shall field verify the dimensions prior to fabrication.  
4. The extension assembly shall be fabricated of Type 304 or Type 316 stainless steel.

**BURIED VALVE ASSEMBLY**  
Valve Operator Extension  
Standard Plan No. 3-07.04

DESIGN	DRA	DATE	8/17
ISSUE	DRA	DATE	8/17
CHECKED	DRA	DATE	8/17
APPROVED	DRA	DATE	8/17

**Wy'east Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



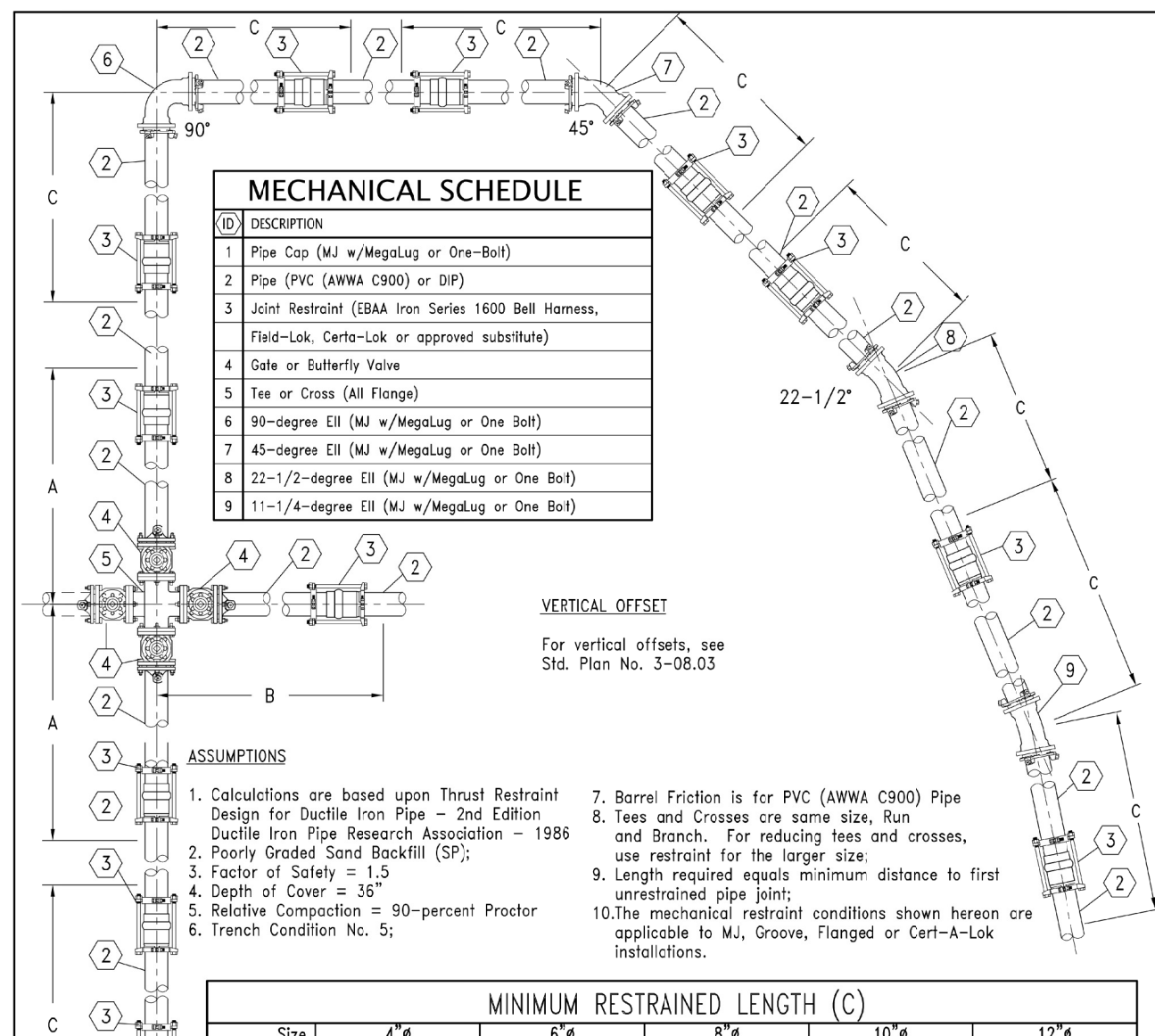
MINIMUM BEARING AREA (A-Su/Ft)

Size	4"	6"	8"	10"	12"
150	1.5	2.0	2.5	3.0	3.5
200	2.0	2.5	3.0	3.5	4.0
250	2.5	3.0	3.5	4.0	4.5
300	3.0	3.5	4.0	4.5	5.0

**THRUST RESTRAINT**  
Thrust Blocking Details  
Standard Plan No. 3-08.01

DESIGN	DRA	DATE	8/17
ISSUE	DRA	DATE	8/17
CHECKED	DRA	DATE	8/17
APPROVED	DRA	DATE	8/17

**Wy'east Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



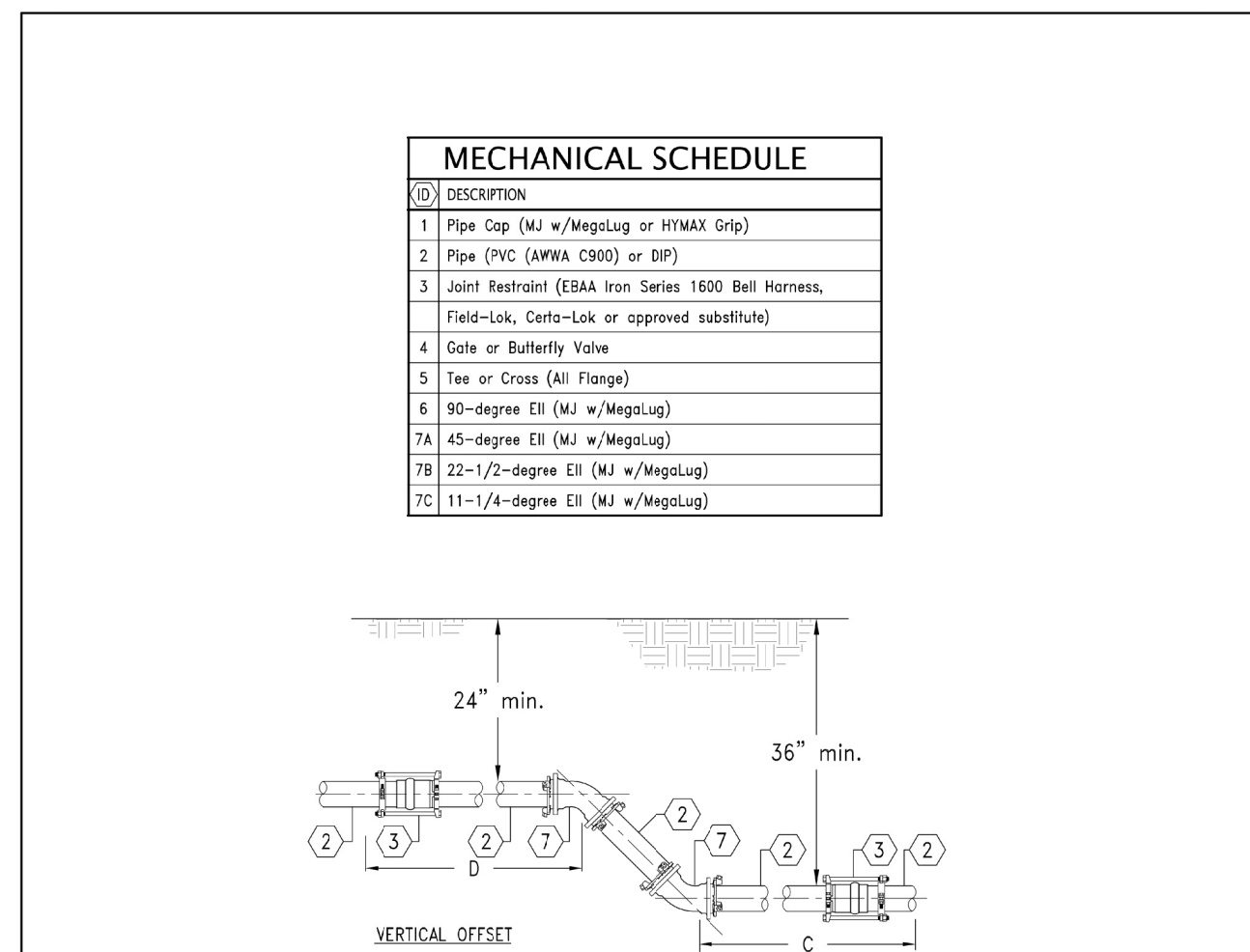
MINIMUM RESTRAINED LENGTH (C)

Size	4"	6"	8"	10"	12"
150	13'	17'	21'	25'	29'
200	17'	21'	25'	29'	33'
250	21'	25'	29'	33'	37'
300	25'	29'	33'	37'	41'

**THRUST RESTRAINT**  
Mechanical Restraint - Horizontal Alignment  
Minimum Required Restraint Length  
Standard Plan No. 3-08.02

DESIGN	DRA	DATE	8/17
ISSUE	DRA	DATE	8/17
CHECKED	DRA	DATE	8/17
APPROVED	DRA	DATE	8/17

**Wy'east Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



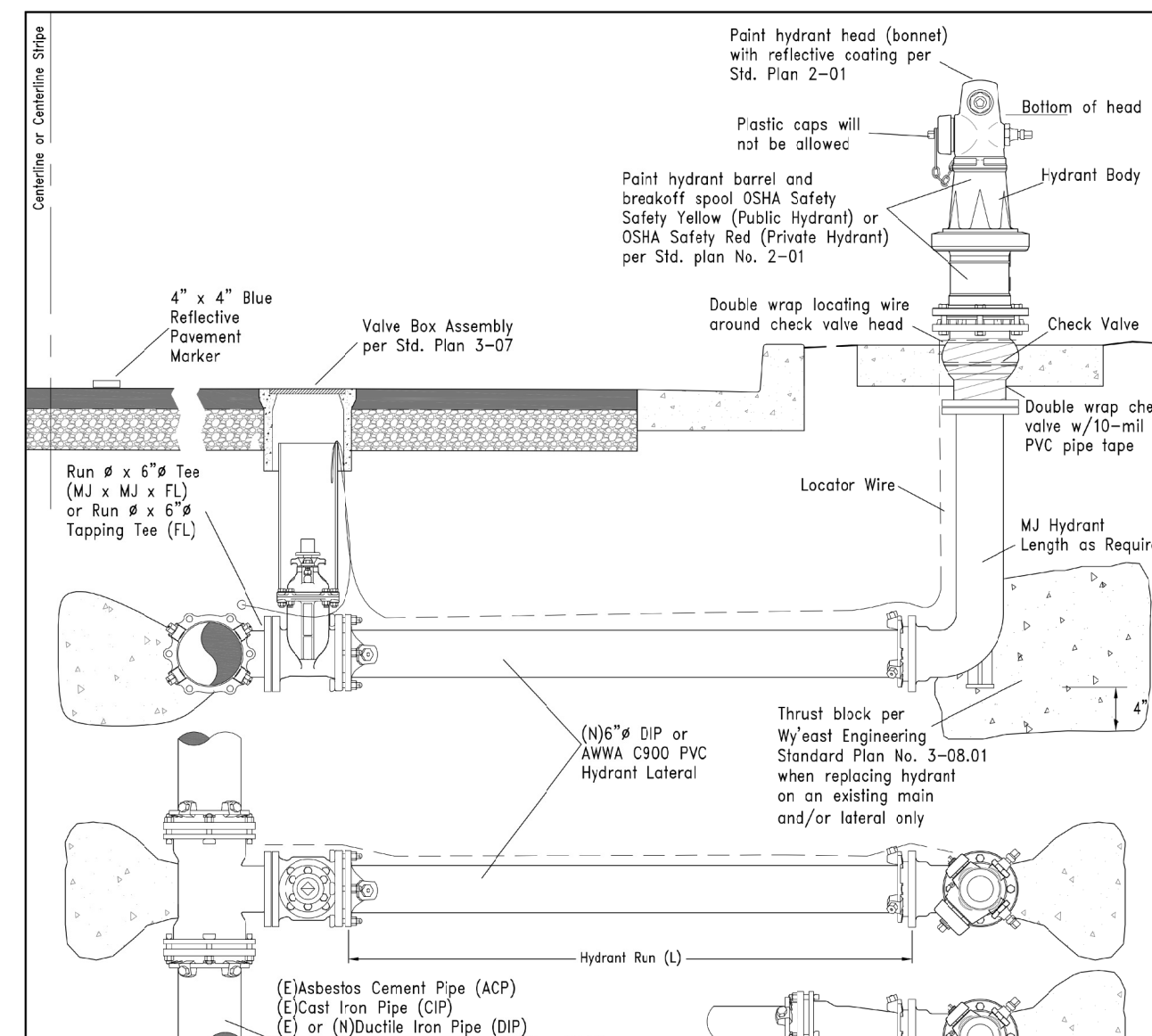
MINIMUM RESTRAINED LENGTH (C)

Size	4"	6"	8"	10"	12"
150	13'	17'	21'	25'	29'
200	17'	21'	25'	29'	33'
250	21'	25'	29'	33'	37'
300	25'	29'	33'	37'	41'

**THRUST RESTRAINT**  
Mechanical Restraint - Vertical Offset  
Minimum Required Restraint Length  
Standard Plan No. 3-08.03

DESIGN	DRA	DATE	8/17
ISSUE	DRA	DATE	8/17
CHECKED	DRA	DATE	8/17
APPROVED	DRA	DATE	8/17

**Wy'east Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



MINIMUM RESTRAINED LENGTH (C)

Size	4"	6"	8"	10"	12"
150	13'	17'	21'	25'	29'
200	17'	21'	25'	29'	33'
250	21'	25'	29'	33'	37'
300	25'	29'	33'	37'	41'

**GENERAL FIRE HYDRANT ASSEMBLY DETAILS**  
W/ Barrel Hydrant Assemblies  
General Details and Notes  
Standard Plan No. 3-10.01

DESIGN	DRA	DATE	8/17
ISSUE	DRA	DATE	8/17
CHECKED	DRA	DATE	8/17
APPROVED	DRA	DATE	8/17

**Wy'east Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

Date: 8/23  
Scale: None  
Drawn: DRA  
Job: 22-002  
Sheet SP-2 of 24

Revision

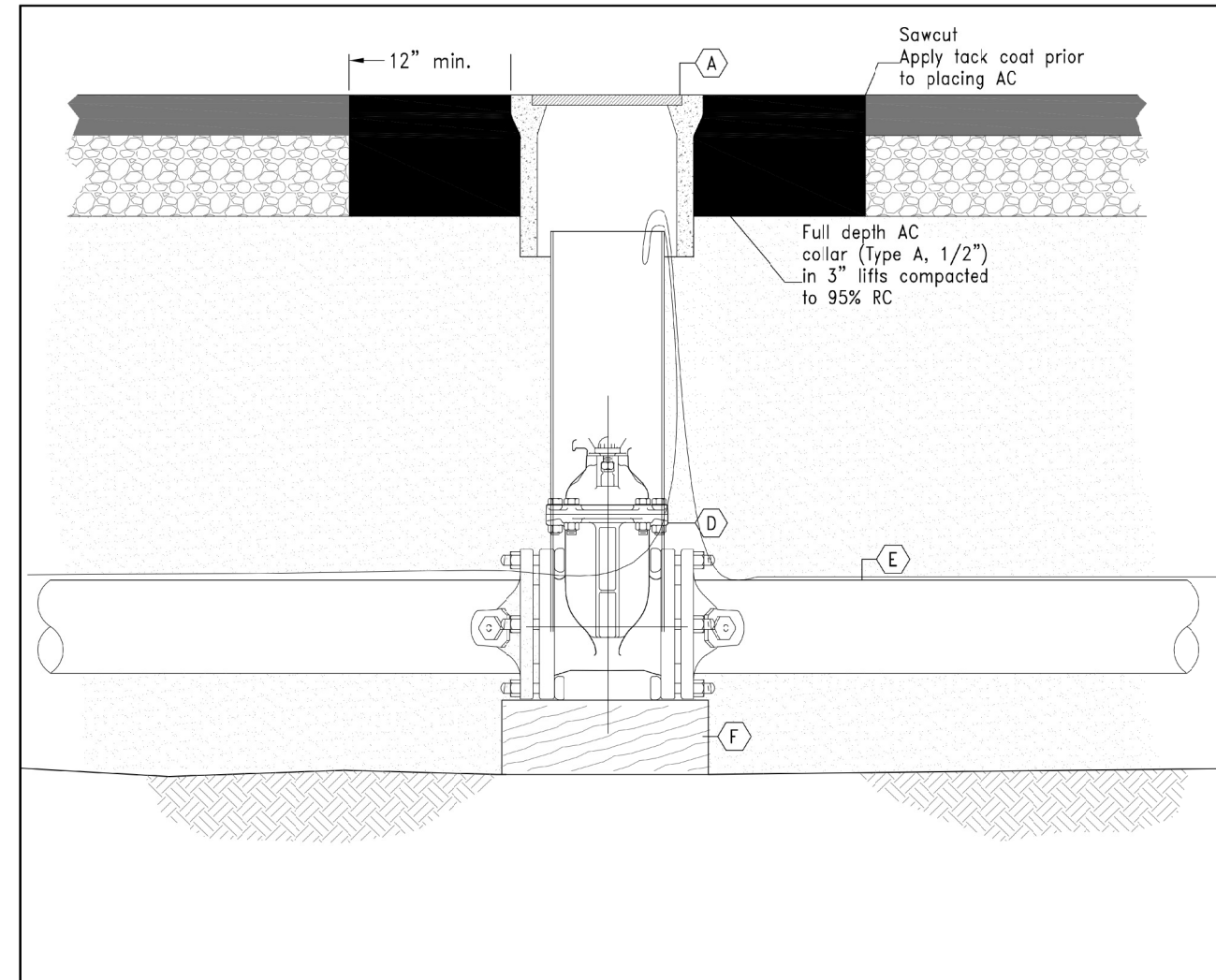
Chemeketa Park Mutual Water Company  
Tank Replacement Project  
Standard Plans Sheet 2

**Wy'east Engineering**  
1245 Karl Lane  
Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

**Chemeketa Park Mutual Water Company**  
P.O. Box 588  
Los Gatos, California 95044  
(650)859-1833

Sheet Included for Reference Only



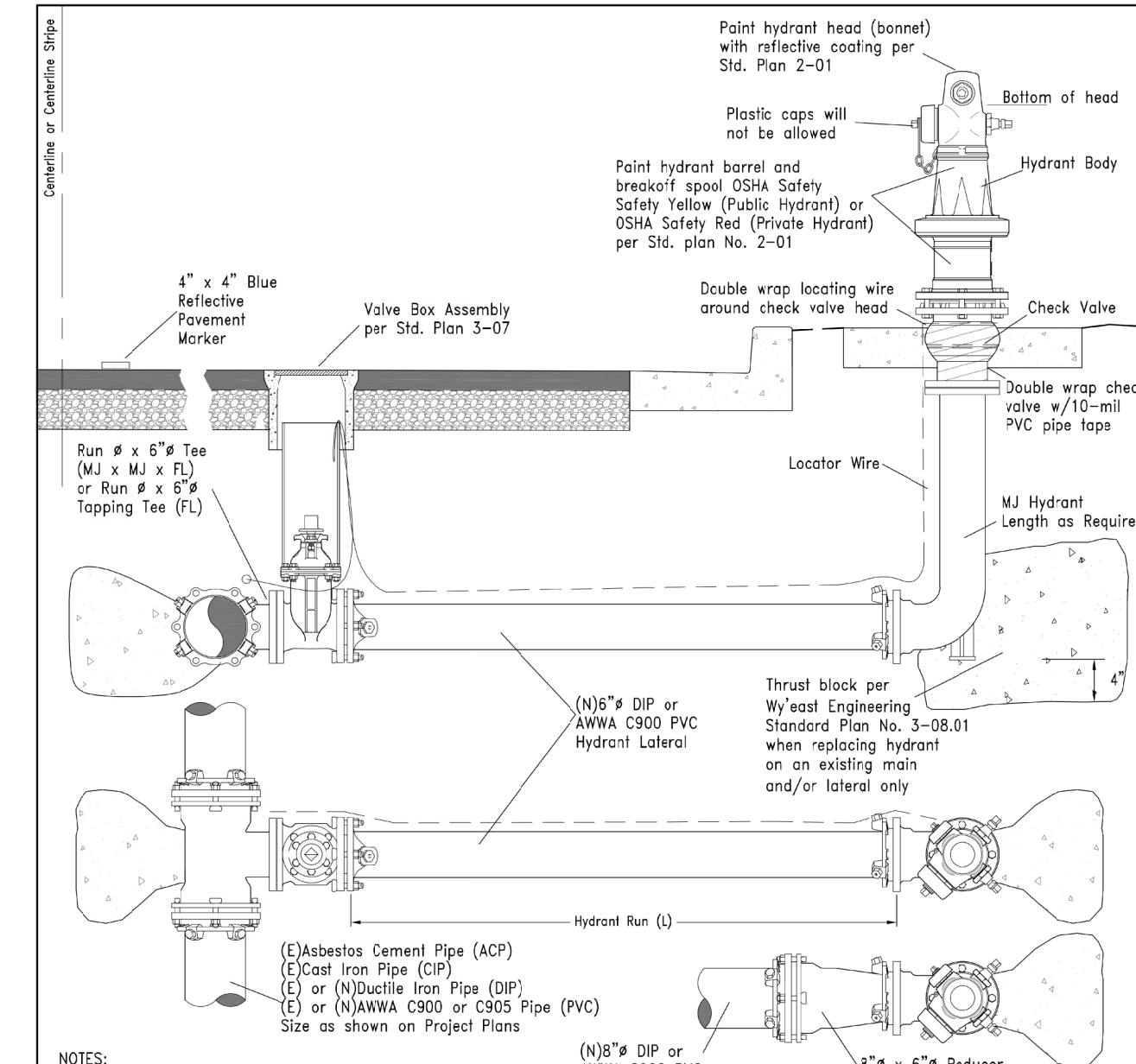


MECHANICAL SCHEDULE	
DESCRIPTION	NOTES
A Valve Box (Christy G5 - Lid marked WATER)	
B 8" PVC (SDR35) or 8" CPEP (ADS N12)	
C #14AWG Cu Tracer wire (Color per Std. Plan 2-01) (Route outside barrel as shown)	
D Buried Valve (Gate, B/V, Ball - Center valve box over operating nut)	
E Water main size as shown on Project Plans	
F 6" x 6" Block (PTOT, Redwood or Concrete - Extend past valve flanges)	

Valve box shall be brought to finish grade prior to placing AC color.

**BURIED VALVE ASSEMBLY**  
Existing Pavement Installation  
Standard Plan No. 3-07.01

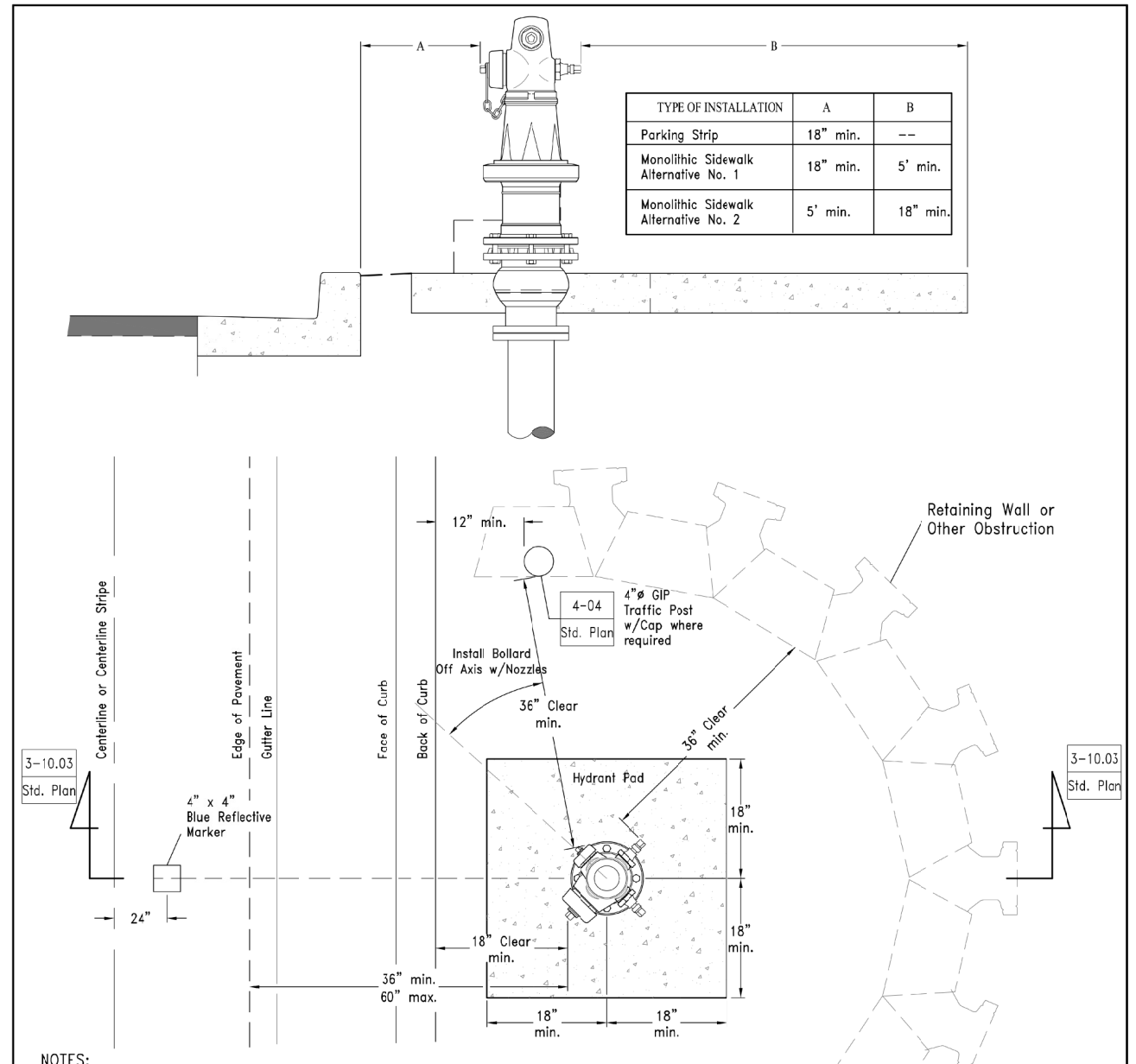
Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



MANUFACTURER	HYDRANT TYPE	NOTES
OUTLETS	8" Steamer	- For Placement and Clearances (Plan)
	2" - 1 1/2" x 2" - 1 1/2"	See Std. Plan 3-10.02
	1" Steamer	For Placement and Clearances (Elevation)
Clow	2500	See Std. Plan 3-10.03
Zones	2520	For Wharf Head Hydrants
	2510	See Std. Plan 3-10.04
Long Beach	8125	For Dry Barrel Hydrants
Metter	4481	See Std. Plan 3-10.05
CHECK VALVES		
	25000 or 25005	
	2500	

**GENERAL FIRE HYDRANT ASSEMBLY DETAILS**  
Wet Barrel Hydrant Assemblies  
General Details and Notes  
Standard Plan No. 3-10.01

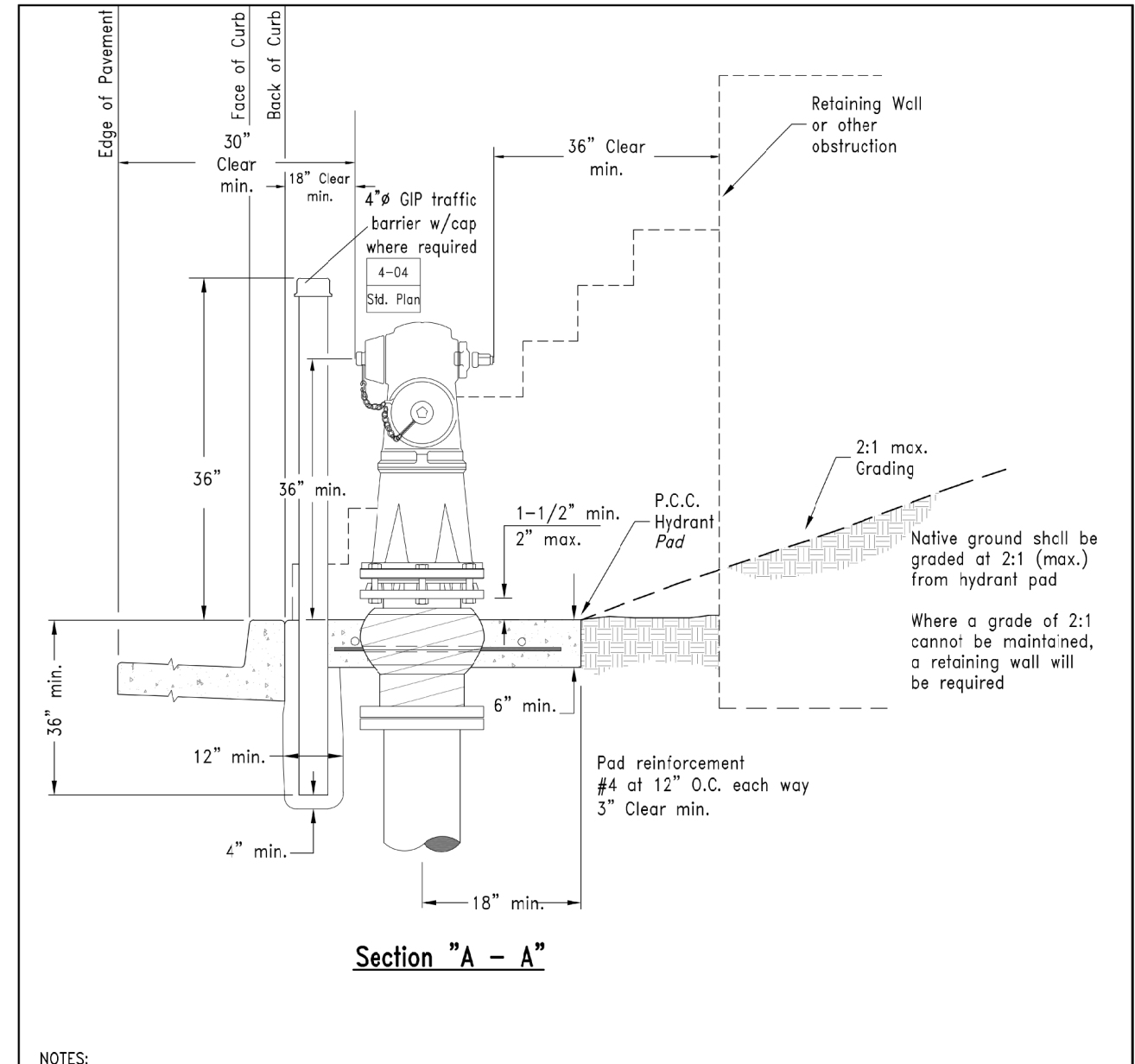
Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



TYPE OF INSTALLATION		A	B
Basaltic Stone		18" min.	18" min.
Monolithic Sidewalk Alternative No. 1		18" min.	5' min.
Monolithic Sidewalk Alternative No. 2		5' min.	18" min.

**GENERAL FIRE HYDRANT ASSEMBLY DETAILS**  
Placement and Clearances  
Plan View  
Standard Plan No. 3-10.02

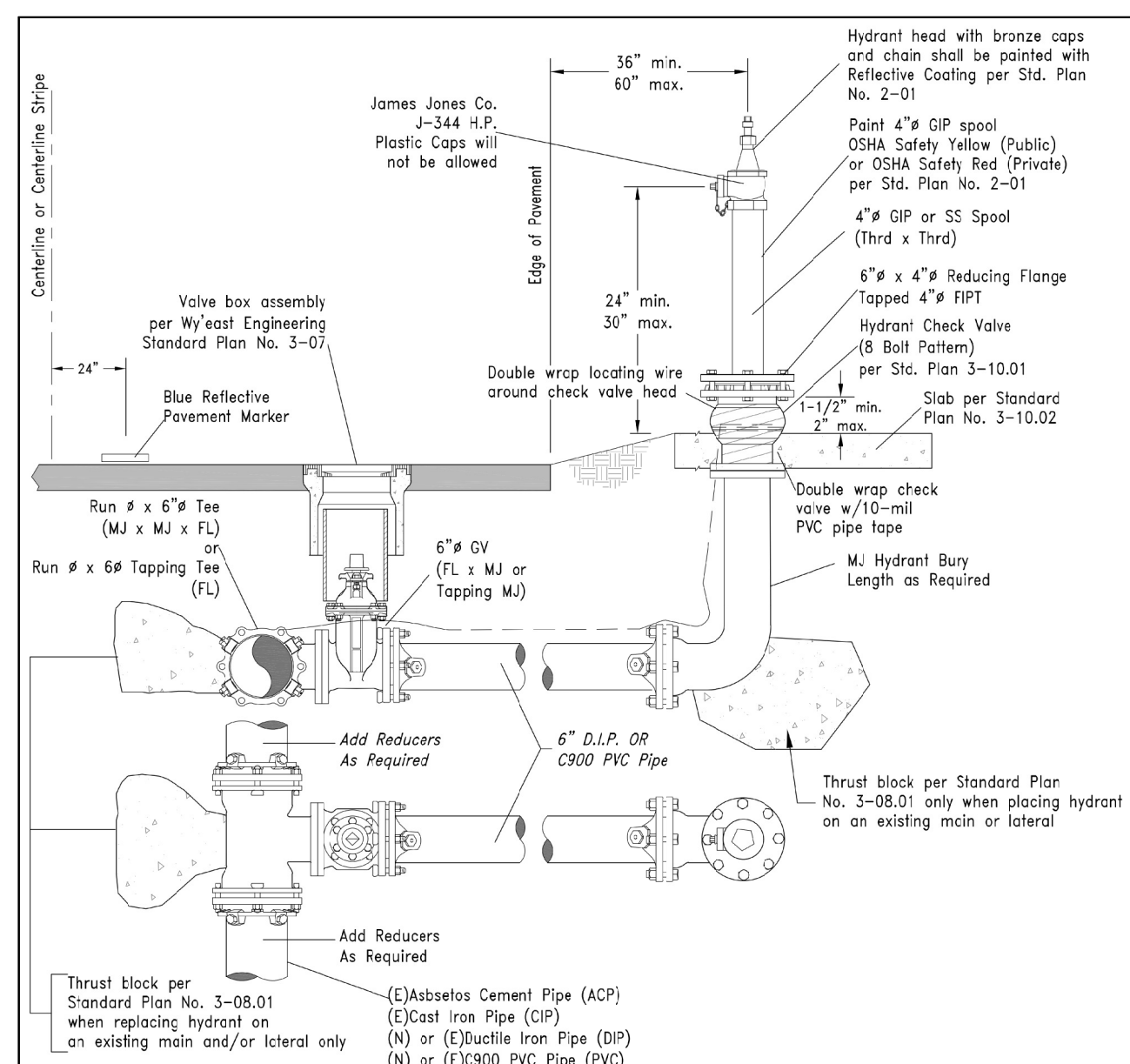
Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



TYPE OF INSTALLATION		A	B
Basaltic Stone		18" min.	18" min.
Monolithic Sidewalk Alternative No. 1		18" min.	5' min.
Monolithic Sidewalk Alternative No. 2		5' min.	18" min.

**GENERAL FIRE HYDRANT ASSEMBLY DETAILS**  
Placement and Clearances  
Elevation View  
Standard Plan No. 3-10.03

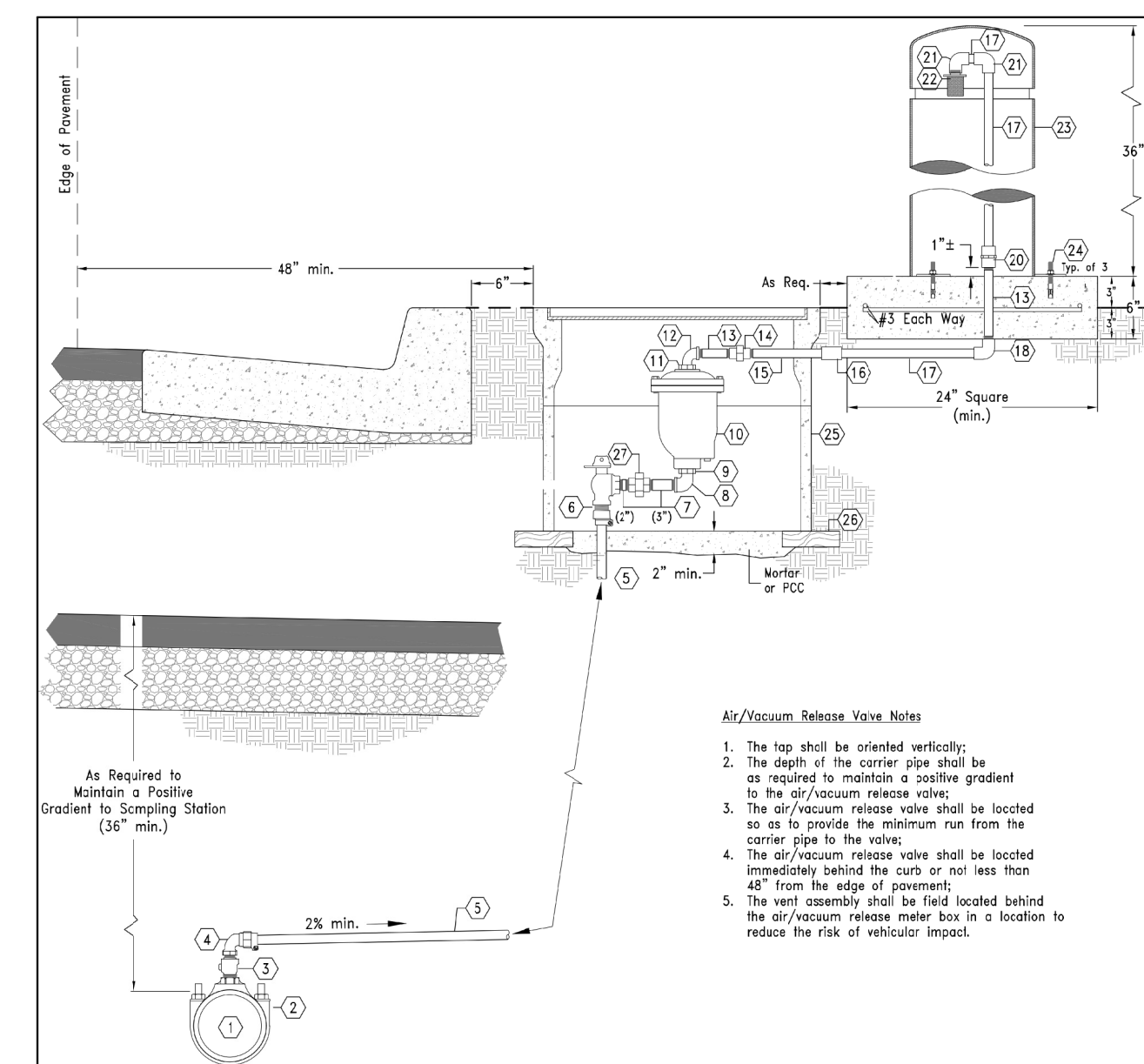
Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



DESCRIPTION	NOTES
1. Wharf head hydrants shall only be constructed with the prior approval of the Fire Agency of Jurisdiction.	
2. Where the local Fire Agency of Jurisdiction has a color standard or coding system, the hydrant color, including reflective section shall be painted in accordance with that standard. Clear reflective coating may be substituted for colored reflective coatings in any installation.	
3. Hydrant shall be covered with a burlap sack or bag marked NOT IN SERVICE until put into service.	
4. Where the length of run (L) exceeds 20'-ft., increase lateral run to 8" and reduce at hydrant.	
5. Wharf head hydrants shall be constructed in general conformance with Std. Plan 3-10, Sheets 1 through 3 and this Sheet 4.	
6. All fittings shall be restrained by the use of Megalug Series 1100 or 2000 restraining glands except for installations on existing lines.	
7. Ballnuts shall be installed in accordance with Std. Plan 3-10 in installations without curbs or as otherwise directed or shown on the Project Plans.	

**GENERAL FIRE HYDRANT ASSEMBLY DETAILS**  
Wharf Head Hydrants  
Standard Plan No. 3-10.04

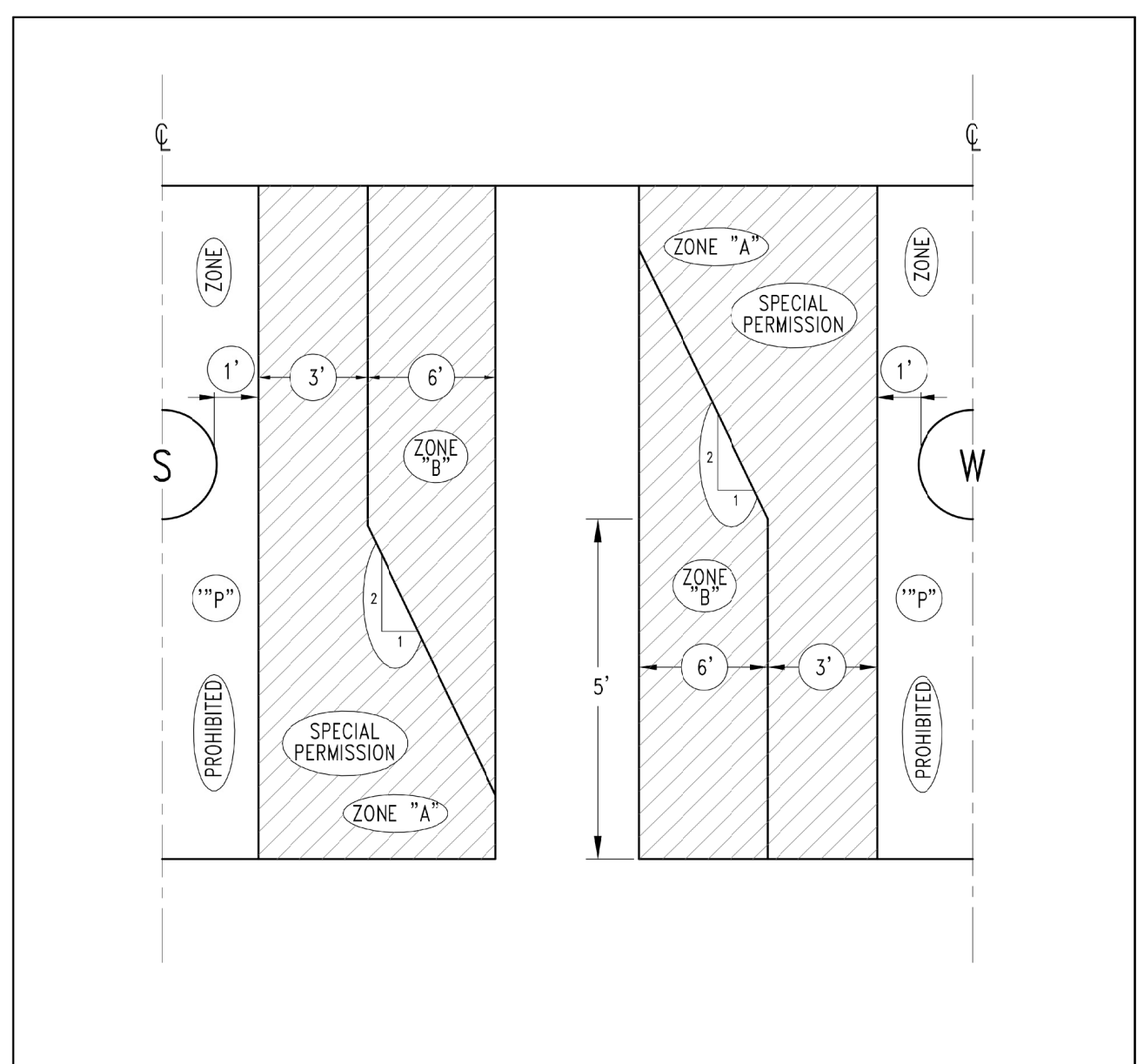
Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



DESCRIPTION	NOTES
1. Corridor Pipe	
2. 3/4" Series Saddle per Std. Plan 3-01	
3. 3/4" Corporation Stop per Std. Plan 3-01	
4. 3/4" x 90° Elbowing (PJ x MPT - FORD Meter Box L84-33)	
5. 3/4" FET (SSR)	
6. 3/4" x 90° PVC El. (Sch. 40 (min.) - Slip x FFP)	
7. 3/4" x 90° Brass El. (Sch. 40 (min.) - Slip x Slip)	
8. 3/4" x 90° Brass El. (Sch. 40 (min.) - Slip x Slip)	
9. 1" x 3/4" PVC Reducer Bushing (Sch. 80 - MPT x FFP)	
10. 40" Vacuum Release Valve (Coflex Series 35 or Approved Substitute)	
11. 1" x 1/2" PVC Reducer Bushing (Sch. 80 - MPT x FFP)	
12. 1/2" x 90° Street El. (Brass or Stainless Steel)	
13. 1/2" Brass or Stainless Steel Nipple (Length to Fit)	
14. 1/2" Brass or Stainless Steel Nipple (Length to Fit)	
15. 1/2" Brass Union	

**AIR/VACUUM RELEASE VALVE ASSEMBLY**  
Standard Plan No. 3-11

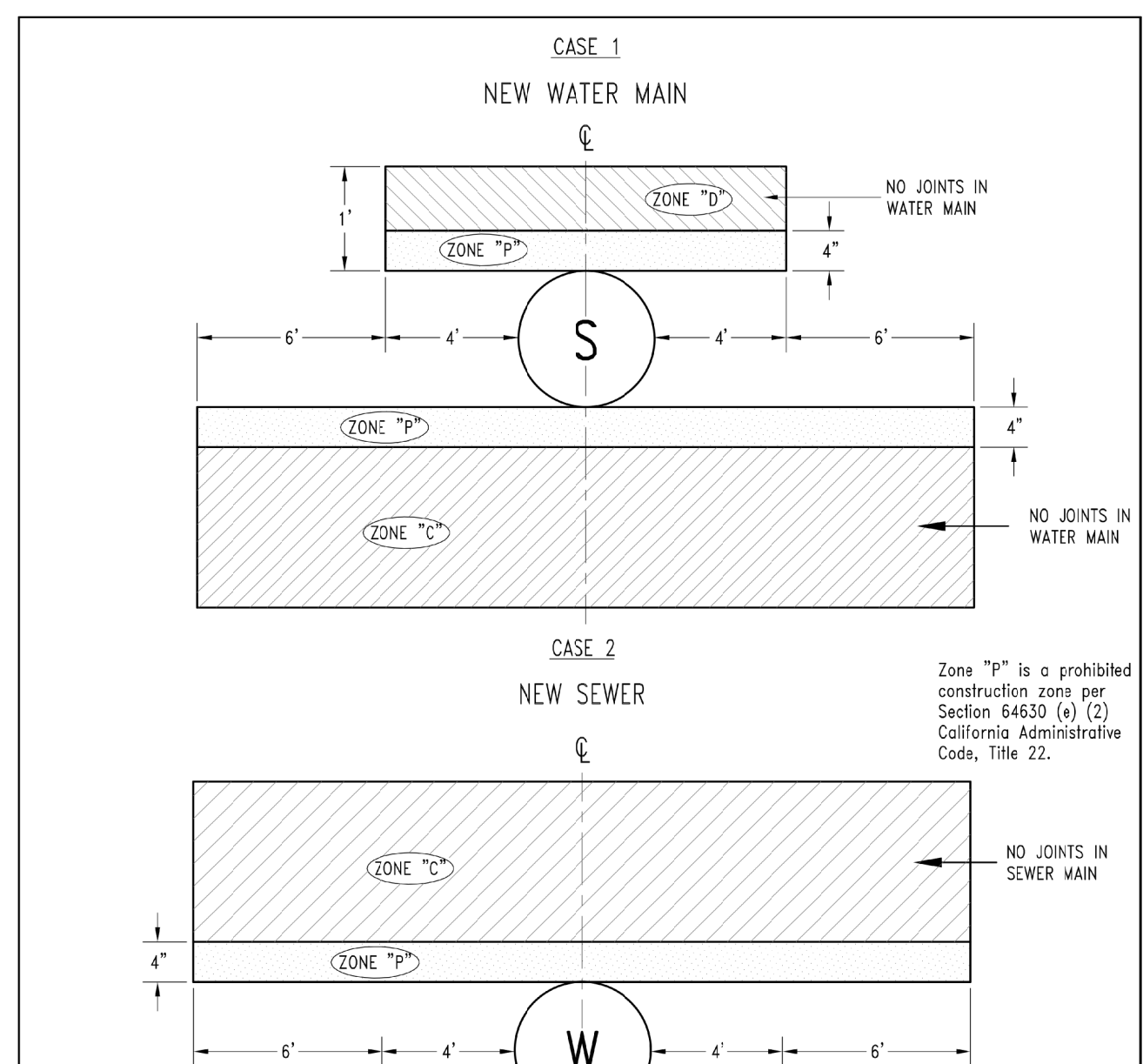
Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



DESCRIPTION	NOTES
1. See Wyeast Engineering Standard Plan No. 3-12.02 for crossing installations;	
2. See Wyeast Engineering Standard Plan No. 3-12.03 for pipe materials to be used in each zone shown on Wyeast Engineering Standard Plans 3-12.01 and 3-12.02.	

**CRITERIA FOR SEPARATION OF MAINS**  
Water, Wastewater, Recycled Wastewater and Stormwater  
Parallel Construction  
Standard Plan No. 3-12.01

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



DESCRIPTION	NOTES
1. See Wyeast Engineering Standard Plan No. 3-12.01 for parallel installations;	
2. See Wyeast Engineering Standard Plan No. 3-12.03 for pipe materials to be used in each zone shown on Wyeast Engineering Standard Plans 3-12.01 and 3-12.02.	

**CRITERIA FOR SEPARATION OF MAINS**  
Water, Wastewater, Recycled Wastewater and Stormwater  
Crossing Construction  
Standard Plan No. 3-12.02

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

Date: 8/23  
Scale: None  
Drawn: DRA  
Job: 22-002  
Sheet SP-3 of 24

Chemeketa Park Mutual Water Company  
Tank Replacement Project  
Standard Plans Sheet 3

Wyeast Engineering  
1245 Karl Lane  
Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

Wyeast Engineering  
P.O. Box 588  
Los Gatos, California 95044  
(650)859-1833

Sheet Included for Reference Only



WHEN WATER AND SEWER MAINS MUST BE CONSTRUCTED WITH LESS THAN 10'-LF OF SEPARATION, THE FOLLOWING MATERIALS SHALL BE USED FOR THE NEW MAIN CONSTRUCTION.

CONSTRUCTION CASE	ZONE	PARALLEL		CROSSING	
		A	B	C	D
CASE 1 NEW WATER MAIN	SPECIAL PERMISSION ONLY	PVC AWWA - C900 CLASS 305	PVC AWWA - C900 CLASS 305	PVC AWWA - C900 CLASS 305	PVC AWWA - C900 CLASS 305
		DUCTILE IRON PIPE AWWA - C151 CLASS 50	DUCTILE IRON PIPE AWWA - C151 CLASS 50	DUCTILE IRON PIPE AWWA - C151 CLASS 50	DUCTILE IRON PIPE AWWA - C151 CLASS 50
CASE 2 NEW SEWER MAIN	SPECIAL PERMISSION ONLY	PVC AWWA - C900 CLASS 305	PVC AWWA - C900 CLASS 305 (20'-LF CENTERED)	PVC AWWA - C900 CLASS 305 (20'-LF CENTERED)	PVC AWWA - C900 CLASS 305 (20'-LF CENTERED)
		DUCTILE IRON PIPE AWWA - C151 CLASS 50	DUCTILE IRON PIPE AWWA - C151 CLASS 50	DUCTILE IRON PIPE AWWA - C151 CLASS 50	DUCTILE IRON PIPE AWWA - C151 CLASS 50
		VITRIFIED CLAY PIPE EXTRA-STRENGTH	CASING INSTALLATION (20'-LF CENTERED)	CASING INSTALLATION (20'-LF CENTERED)	CAP 10" X 10" X 4" CLASS "B" PCC

- NOTES:
- See Wy'east Engineering Standard Plan No. 3-12.02 for crossing installations;
  - See Wy'east Engineering Standard Plan No. 3-12.03 for pipe materials to be used in each zone shown on Wy'east Engineering Standard Plans 3-12.01 and 3-12.02.

**CRITERIA FOR SEPARATION OF MAINS**  
Water, Wastewater, Recycled Wastewater and Storm Water Materials Selection

Standard Plan No. 3-12.03

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

APPROXIMATE FLOW (GPM) Y = 12-inches

Pipe Diameter (inches)	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	34"	36"
2	39	46	52	59	65	72	79	85	91	98	105	111	118
4	157	185	209	235	261	288	314	340	366	392	418	444	471
6	353	412	471	529	588	647	706	765	823	882	941	1,000	1,059
8	627	732	837	941	1,046	1,150	1,255	1,359	1,464	1,569	1,673	1,778	1,882
10	980	1,144	1,307	1,471	1,634	1,797	1,961	2,124	2,287	2,451	2,614	2,778	2,941
12	1,412	1,647	1,882	2,118	2,353	2,588	2,823	3,058	3,294	3,529	3,765	4,000	4,235

DISINFECTANT REQUIRED PER 100-IF OF PIPE (25-mg/l)

Pipe Diameter (inches)	Disinfectant Concentration (Percent)											
	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5
4	0.0128	0.0485	0.0305	0.1150	0.1620	0.6957	0.2000	0.7571	2.4000	1.5142		
6	0.0288	0.1090	0.0686	0.2587	0.3600	1.3627	0.4500	1.7034	3.9000	3.4069		
8	0.0520	0.1968	0.1238	0.4486	0.6500	2.4005	0.8125	3.1892	1.6250	6.1513		
10	0.0816	0.3089	0.1943	0.7350	1.0200	3.8611	1.2750	4.8264	2.5500	9.6528		
12	0.1152	0.4361	0.2743	1.0383	1.4400	5.4310	1.8000	6.8137	3.6000	13.6271		
16	0.2080	0.7874	0.4952	1.8745	2.6000	9.8421	3.2500	12.3024	5.5000	24.6052		

ASCORBIC ACID NEUTRALIZER REQUIRED PER 100'-LF

Pipe Diameter (inches)	Disinfectant Concentration (Percent)											
	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5
4	0.0128	0.04	0.0305	0.07	0.0305	0.18	0.1600	0.37	0.1600	0.92	0.1600	1.83
6	0.0288	0.08	0.0686	0.16	0.0686	0.40	0.3600	0.81	0.3600	2.02	0.3600	4.03
8	0.0520	0.15	0.1238	0.29	0.1238	0.73	0.6500	1.47	0.6500	3.67	0.6500	7.33
10	0.0816	0.23	0.1943	0.46	0.1943	1.15	1.0200	2.28	1.0200	5.73	1.0200	11.46
12	0.1152	0.33	0.2743	0.66	0.2743	1.65	1.4400	3.30	1.4400	8.25	1.4400	16.50
16	0.2080	0.59	0.4952	1.17	0.4952	2.93	2.6000	5.87	2.6000	14.61	2.6000	29.33

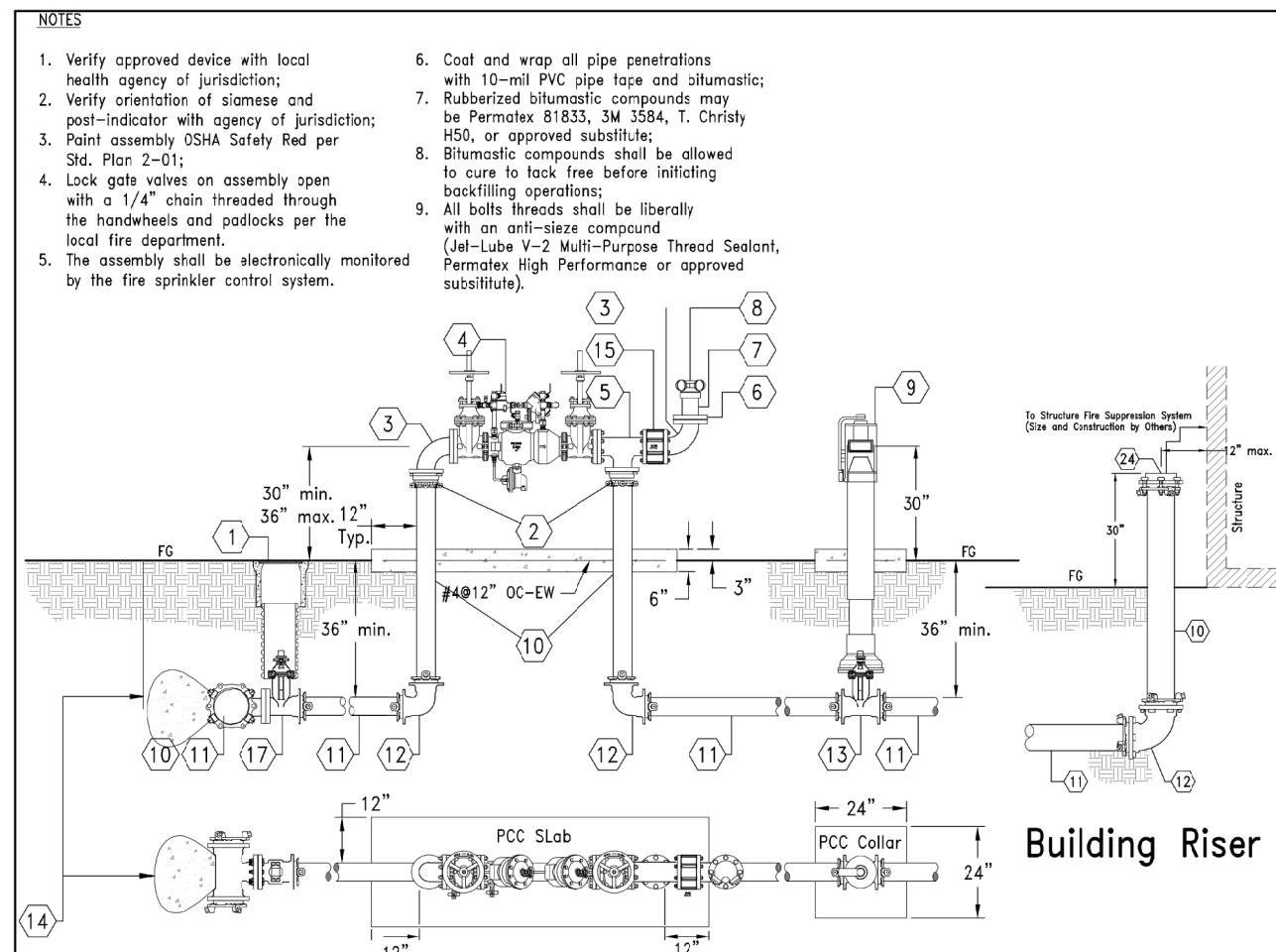
SODIUM ASCORBATE NEUTRALIZER REQUIRED PER 100'-LF

Pipe Diameter (inches)	Disinfectant Concentration (Percent)											
	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5
4	0.0128	0.04	0.0305	0.09	0.0305	0.22	0.1600	0.43	0.1600	1.08	0.1600	2.17
6	0.0288	0.10	0.0686	0.19	0.0686	0.48	0.3600	0.95	0.3600	2.38	0.3600	4.77
8	0.0520	0.17	0.1238	0.33	0.1238	0.87	0.6500	1.73	0.6500	4.33	0.6500	8.67
10	0.0816	0.27	0.1943	0.54	0.1943	1.35	1.0200	2.71	1.0200	6.77	1.0200	13.54
12	0.1152	0.39	0.2743	0.78	0.2743	1.95	1.4400	3.90	1.4400	9.75	1.4400	19.50
16	0.2080	0.69	0.4952	1.39	0.4952	3.47	2.6000	6.83	2.6000	17.33	2.6000	34.67

**FLUSHING AND DISINFECTION**  
Flushing and Disinfection Tables

Standard Plan No. 3-15.02

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



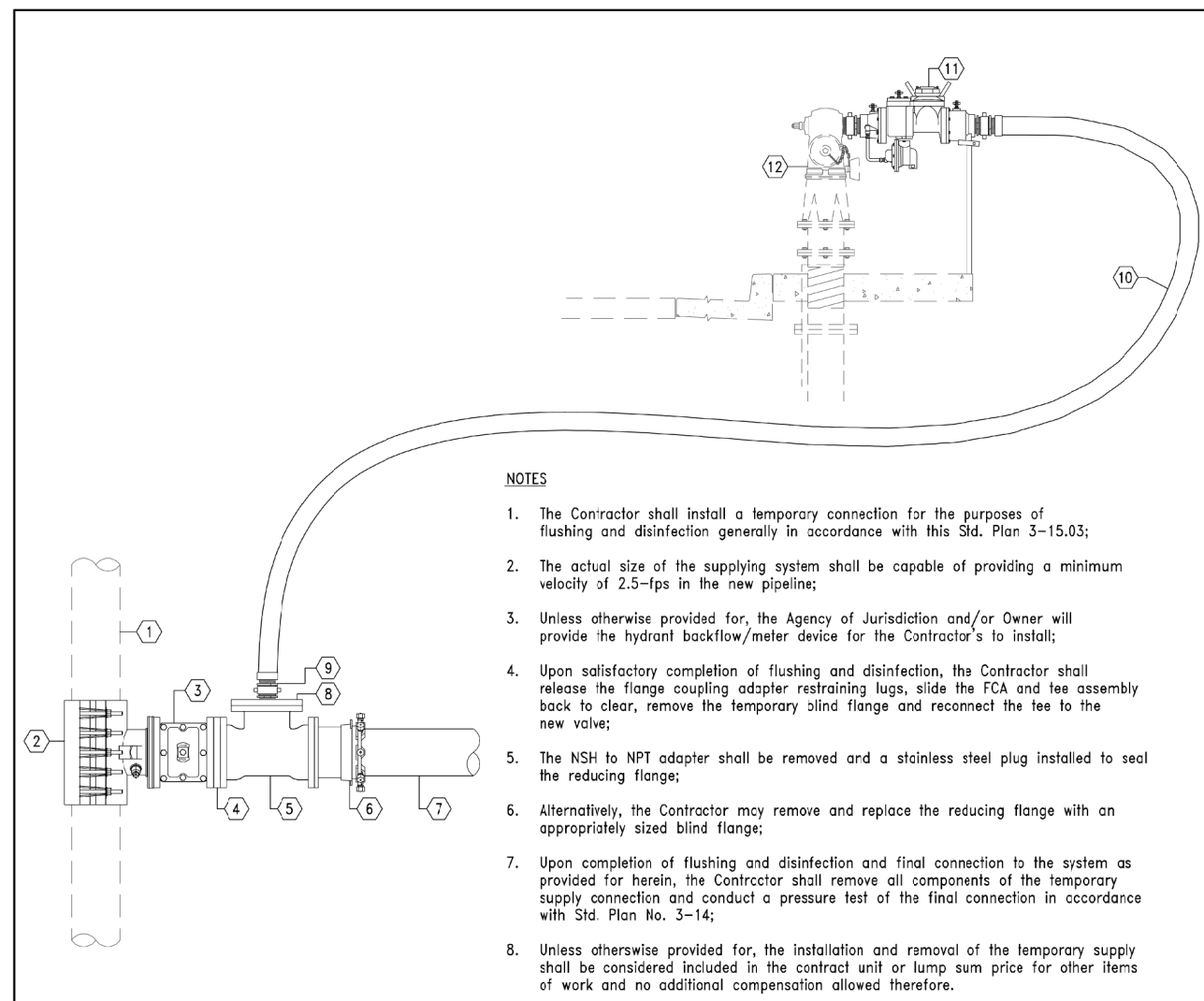
**MECHANICAL SCHEDULE**

- 1 Valve Assembly per Standard Plan No. 3-07.01 through 3-07.03
- 2 Flange Coupling Adapter (EBA Iron Series 2100 MegaFlange)
- 3 Size x 90° (FL x FL)
- 4 Reduced Pressure Detector Backflow Prevention Assembly (Wilkins Model 3750DA)
- 5 Size Tee (M/F)
- 6 Reducing Coupling Flange Threaded 4" x FPT
- 7 4" x 4" GIP Nipples
- 8 2-1/2" x 2-1/2" x 4" Stainless Clapper Sneeze (Kiddie Fire 6704 or approved substitute)
- 9 Post Indicator Valve (Size as called for on Project Plans)
- 10 Ductile Iron Pipe (Size as provided for on Project Plans)
- 11 PVC Pipe (AWWA C900 - Size as provided for on Project Plans)
- 12 Size x 90° (M) x (M) w/MagLug Restraining Glands
- 13 Gate Valve (M) x (M) w/MagLug Restraining Glands
- 14 Thrust Block per Standard Plan No. 3-10 on Existing Pipelines only
- 15 Steel (Spring) Check Valve (AFCO Series 300, Clival Series 581 or approved substitute)
- 16 Gate Valve (FL x M) - Size as provided for on Project Plans
- 17 Ductile Iron Cap (M) with MagLug 1104 or 1106 as shown on the Project Plans

**FIRE SERVICE ASSEMBLY - 4" AND LARGER**  
Reduced Pressure Zone Installation

Standard Plan No. 3-13

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



**MECHANICAL SCHEDULE**

- 1 E/Weatherline (Size as shown on Project Plans)
- 2 AWWA Tee, Hot Top Tee or Seattle Tee
- 3 New valve (gate or butterfly) as provided for on the Project Plans
- 4 Temporary Blind Flange
- 5 New Tee (Size as shown on Project Plans - All Flange)
- 6 N/F Flange Coupling Adapter (Size as shown on Project Plans - Ramac Series RFCA, HYMAX Grip or approved substitute)
- 7 N/Welderline (Size as shown on Project Plans)
- 8 Stainless Steel Reducing Flange (Size as shown on Project Plans)
- 9 N/WSH to NPT coupler
- 10 Temporary Fire Hose Connection (3" min.)
- 11 Hydrant backflow device and meter (Supplied by Agency of Jurisdiction)
- 12 E/Fire Hydrant

**FLUSHING AND DISINFECTION**  
Temporary Supply Connection for Flushing and Disinfection

Standard Plan No. 3-15.03

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

**PRESSURE TESTING**

- The pressure test shall be conducted in such a manner as to bring the pipeline to the test pressure gradually without generating a water hammer in the pipeline. The pressure test shall be conducted in accordance with the provisions of Section 3-02.05E, "Hydrostatic Testing" of the Wy'east Engineering Standard Specifications;
- Allowable leakage - The allowable leakage will be calculated by the following formula:  
$$L_o = [L \cdot D \cdot (P^2)^{1/2}] / 173,200$$
where:  
 $L_o$  = Allowable leakage (gallons/hour)  
 $L$  = Length of the pipe run (ft)  
 $D$  = Nominal diameter of the pipe (in)  
 $(P^2)^{1/2}$  = Square root of test pressure (psi)  
3. Duration of the test shall be 2-hours or as specified;  
4. Minimum test pressure shall be 150-psi or 150-percent of the static pressure whichever is the greater unless otherwise directed by the Fire Agency of Jurisdiction.

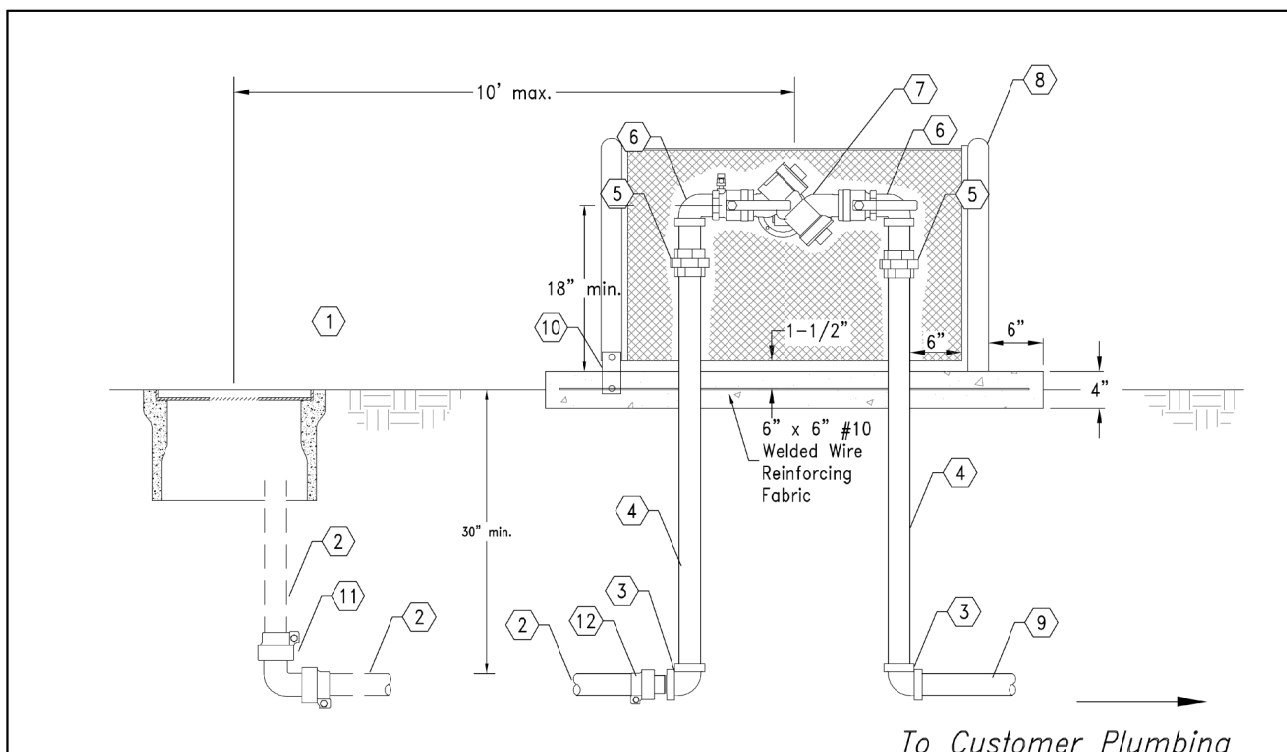
**ALLOWABLE LEAKAGE per 1,000-LF**

Avg. Test Pressure	Nominal Pipe Diameter (in)									
	4	6	8	10	12	14	16	18	20	24
150-psi	0.37	0.55	0.74	0.92	1.10	1.29	1.47	1.66	1.84	2.12
175-psi	0.40	0.59	0.80	0.99	1.19	1.39	1.59	1.79	1.99	2.25
200-psi	0.43	0.64	0.85	1.06	1.28	1.48	1.70	1.91	2.12	2.37
225-psi	0.45	0.68	0.90	1.13	1.35	1.58	1.80	2.03	2.25	2.52
250-psi	0.47	0.71	0.95	1.19	1.42	1.66	1.90	2.14	2.37	2.65
275-psi	0.50	0.75	1.00	1.24	1.49	1.74	1.99	2.24	2.49	2.78
300-psi	0.52	0.78	1.04	1.30	1.56	1.82	2.08	2.34	2.60	2.90
325-psi	0.54	0.81	1.08	1.35	1.62	1.89	2.17	2.44	2.71	3.02
350-psi	0.56	0.84	1.12	1.40	1.69	1.97	2.25	2.53	2.81	3.13

**HYDROSTATIC PRESSURE TESTING**

Standard Plan No. 3-14

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



**MECHANICAL SCHEDULE**

- 1 Standard Domestic Water Service per Standard Plan No. 3-01
- 2 Polyethylene tubing (SDR 9) (Size as shown on Project Plans)
- 3 90° Bronze El (Size as shown on Project Plans)
- 4 Brass or bronze pipe (GIP Size) (Size as shown on Project Plans)
- 5 Bronze union (GIP Size) (Size as shown on Project Plans)
- 6 90° bronze street all (GIP Size) (Size as shown on Project Plans)
- 7 Reduced pressure principal backflow prevention assembly (FEBCO 925V or approved substitute)
- 8 GuardShock Enclosure (GS-3) with FrostGuard blanket
- 9 Customer plumbing
- 10 Hinge detail as shown on Standard Plan No. 3-18, Sheet 2 of 2
- 11 90° Pack Joint El (Ford L66 Series)
- 12 Pack Joint Coupling (F&M/PT) (Ford C68 Series)

**3/4-INCH TO 2-INCH REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION ASSEMBLY**

Standard Plan No. 3-16

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

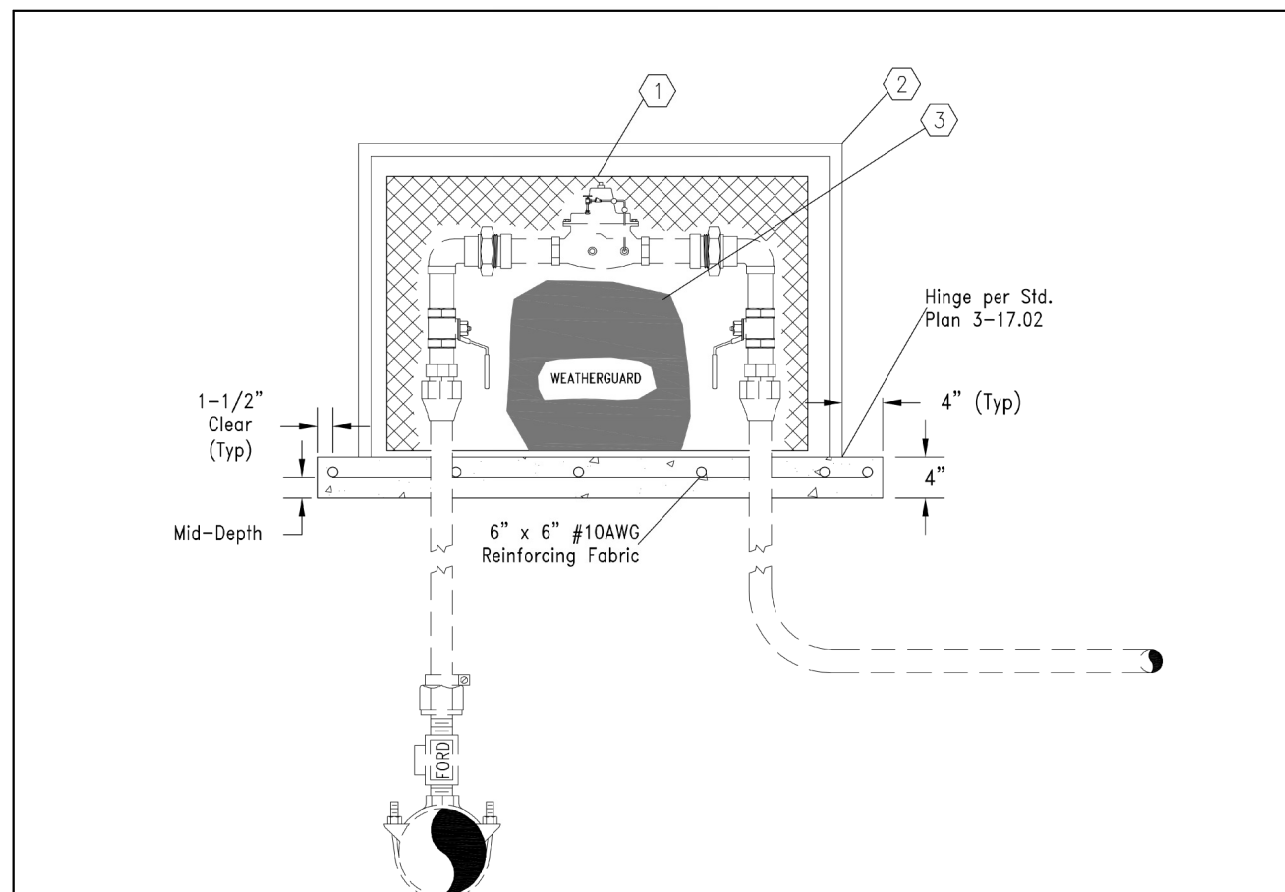
**FLUSHING AND DISINFECTION NOTES**

- Flushing and disinfection of pipelines shall be in accordance with AWWA C651, "Disinfecting Water Mains" and the Wy'east Engineering Standard Specifications and Standard Plans;
- All pipelines shall be flushed at a minimum velocity of 2.5-fps;
- Disposal of flushing water shall be routed to a safe discharge point. The Contractor shall be responsible for controlling the discharge of flushing water to a safe discharge point including but not limited to, energy dissipators, diking, berms, and erosion control;
- Disposal of chlorinated water shall include neutralizing the water by the use of sodium ascorbate, ascorbic acid or other approved means prior to release to receiving waters;
- The water in the pipeline shall be brought to a concentration of 25-mg/l;
- Slug disinfection shall only be used with the express prior written permission of the Engineer;
- The Contractor shall be responsible for providing a means of injecting disinfectant to the pipelines including but not limited to, tablet chlorination or direct feed hypochlorite injection.
- If the Contractor opts for direct feed of hypochlorite, the Contractor shall construct a chlorination tap in accordance with Std. Plan No. 3-05, Chlorination Tap of the Wy'east Engineering Standard Specifications and Standard Plans;
- The chlorinated solution shall be held in the pipeline a minimum of 24-hours and a maximum of 48-hours with the permission of the Engineer;
- Upon completion of the residence time, the pipeline shall be thoroughly flushed prior to sampling for bacteriological analysis;
- Flushing and disinfection shall be so scheduled that samples may be taken by the Engineer no later than 1200 for delivery to the laboratory;
- No samples will be taken for analysis after 1200, Thursday except for emergency conditions;
- The pipeline shall not be put into service until a satisfactory result is obtained from laboratory analysis.

**FLUSHING AND DISINFECTION**  
Flushing and Disinfection Notes

Standard Plan No. 3-15.01

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



**MECHANICAL SCHEDULE**

- 1 Pipe Assembly (PRV, Backflow Prevention, Meter, etc.)
- 2 Pipe Assembly Enclosure (GuardShock Model as required)
- 3 Weatherguard Insulating Blanket

**PIPE ASSEMBLY ENCLOSURE**  
General Layout and Dimensions

Standard Plan No. 3-17.01

Wyeast Engineering  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

Date: 8/23  
Scale: None  
Drawn: DRA  
Job: 22-002  
Sheet SP-4 of 24

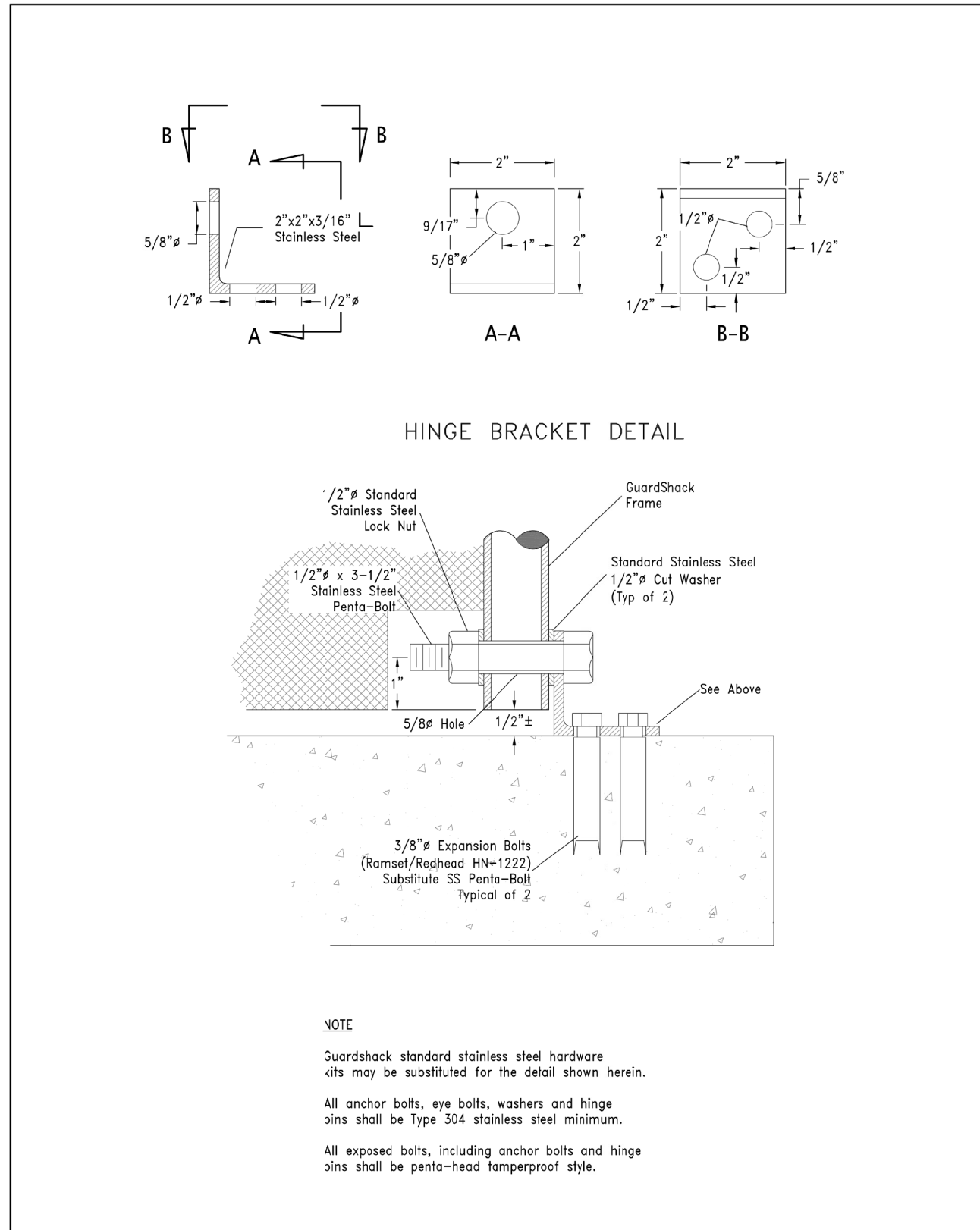
Chemeketa Park Mutual Water Company  
Tank Replacement Project  
Standard Plans Sheet 4

Wyeast Engineering  
1245 Karl Lane  
Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

CHEMEKETA PARK MUTUAL WATER COMPANY  
P.O. Box 588  
Los Gatos, California 95044  
(650)859-1833

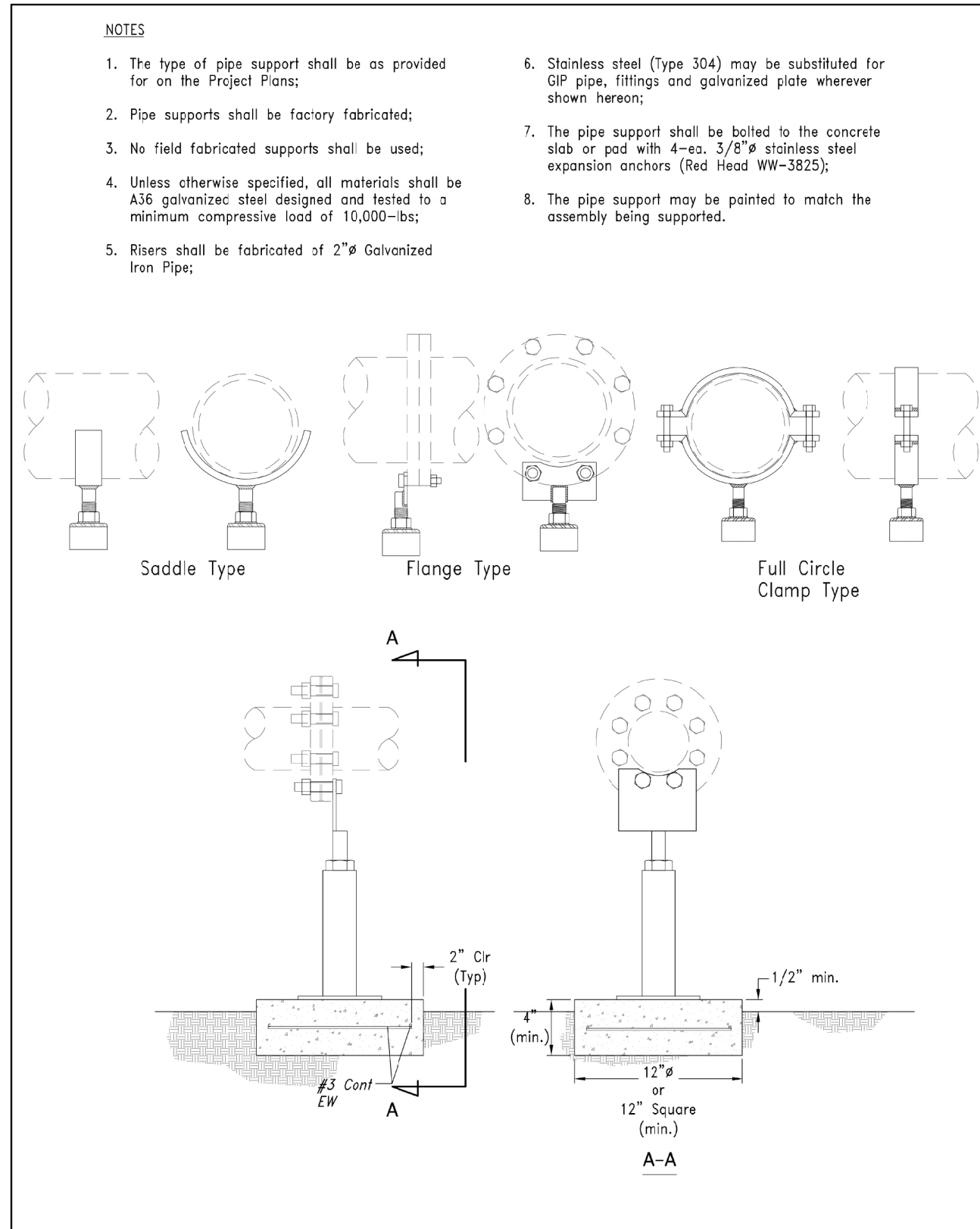
Sheet Included for Reference Only





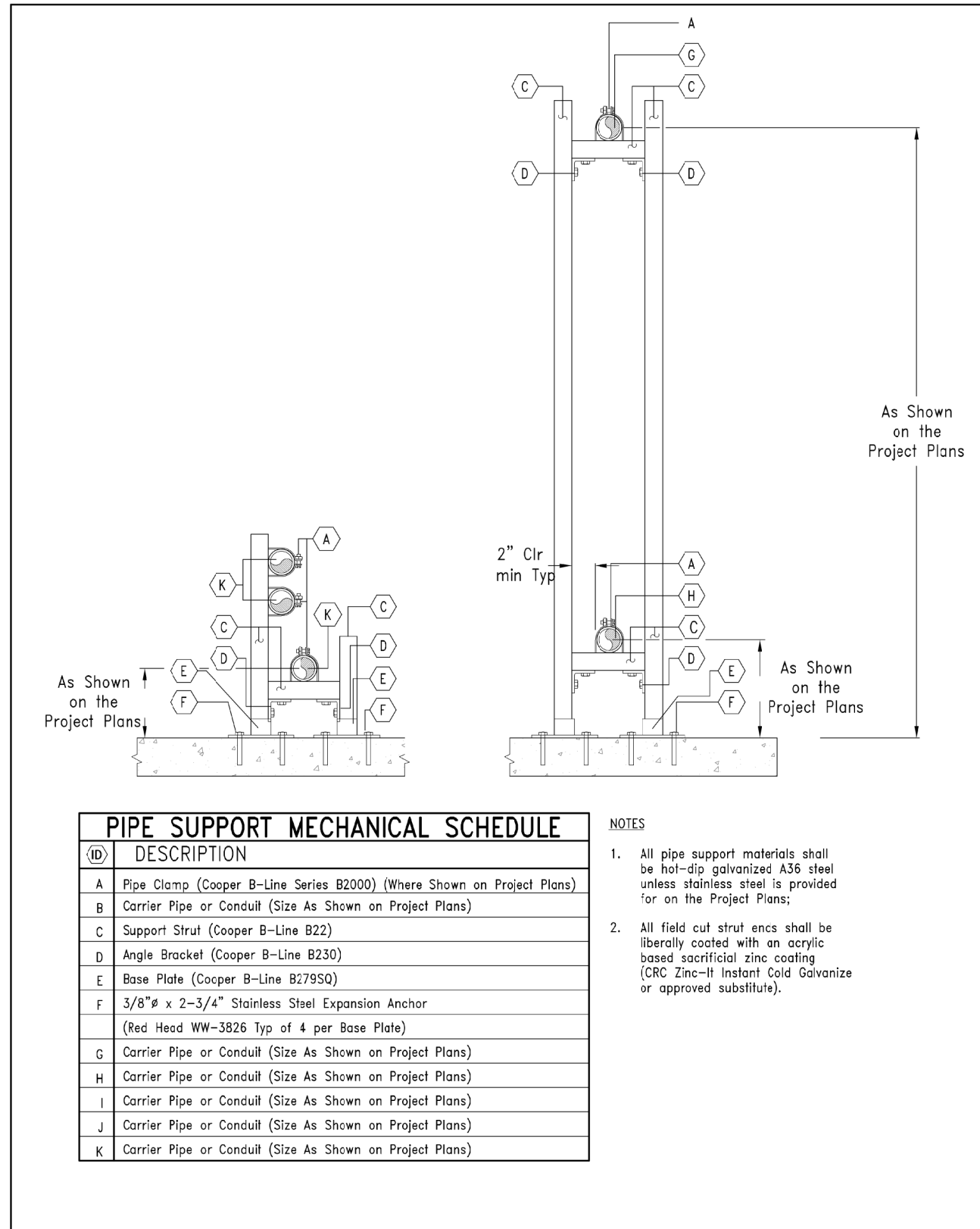
<b>PIPE ASSEMBLY ENCLOSURE</b>		Standard Plan No.
Hinge Details		3-17.02
DESIGN: DRA	DATE: 8/17	Revisions:
CHECKED: DRA	DATE: 8/17	
APPROVED: DRA	DATE: 8/17	

**Wyeast Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



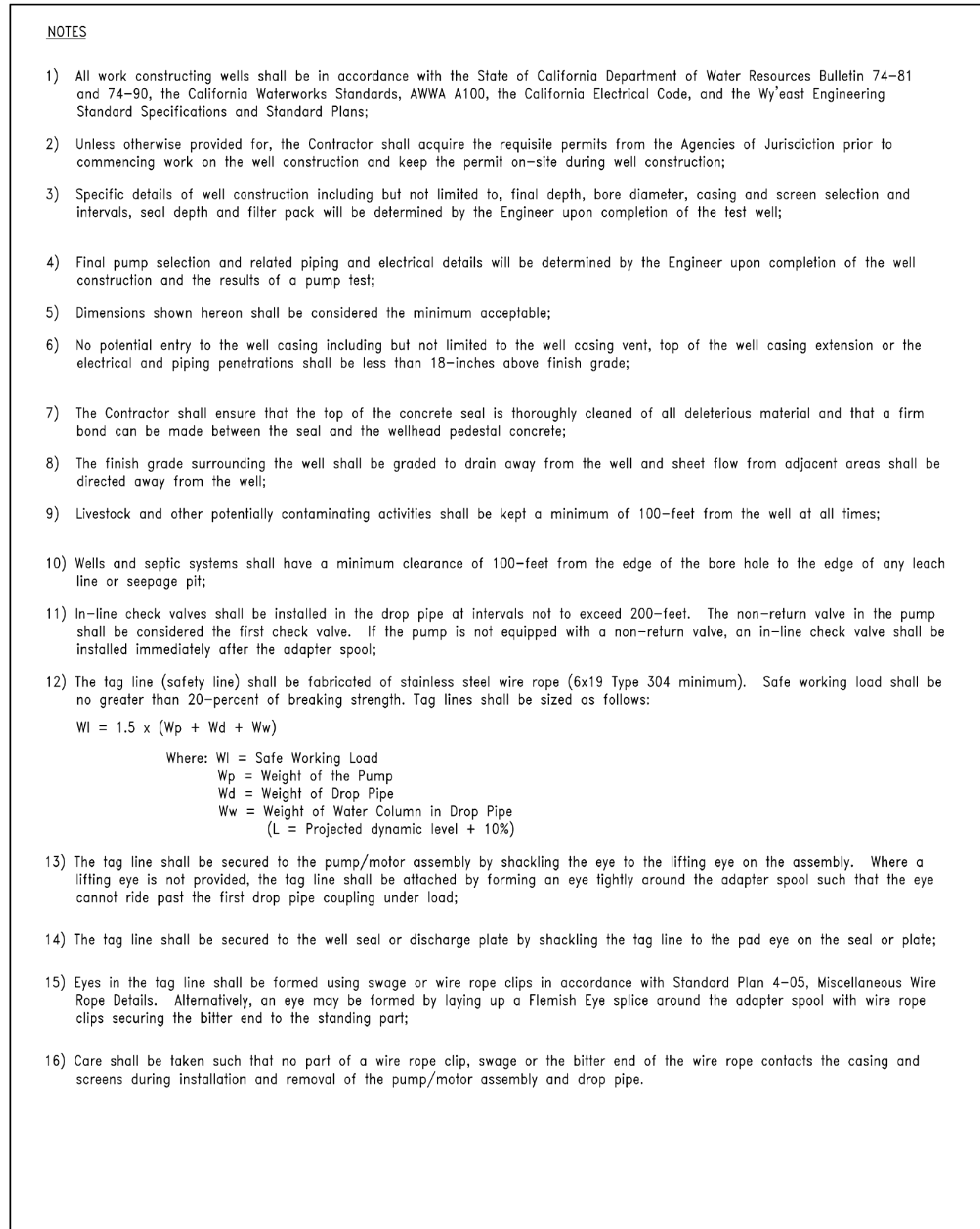
<b>PIPE SUPPORT DETAILS</b>		Standard Plan No.
Stand Type Support		3-18.01
DESIGN: DRA	DATE: 8/17	Revisions:
CHECKED: DRA	DATE: 8/17	
APPROVED: DRA	DATE: 8/17	

**Wyeast Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



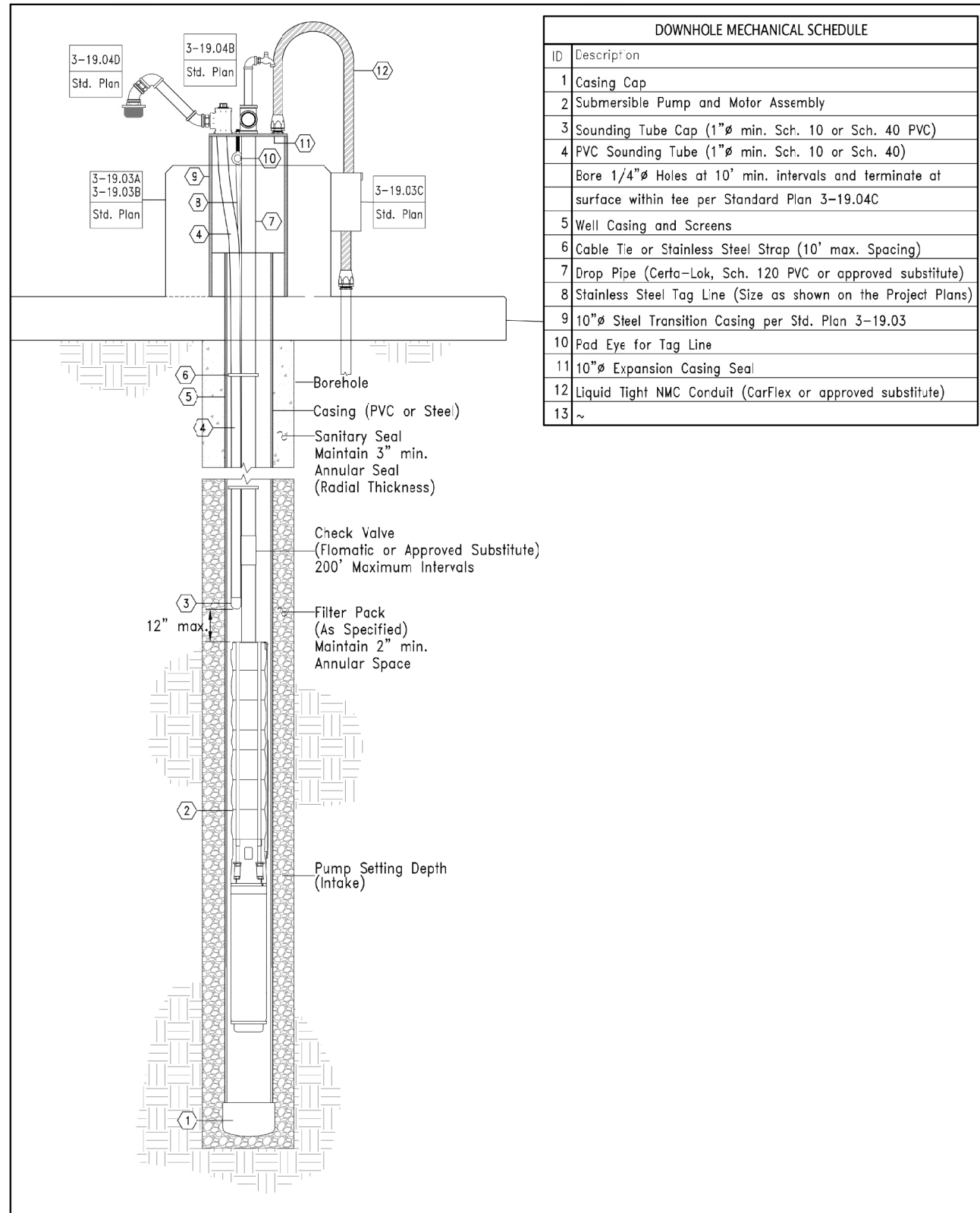
<b>PIPE SUPPORT DETAILS</b>		Standard Plan No.
Alternative Pipe Supports		3-18.02
DESIGN: DRA	DATE: 8/17	Revisions:
CHECKED: DRA	DATE: 8/17	
APPROVED: DRA	DATE: 8/17	

**Wyeast Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



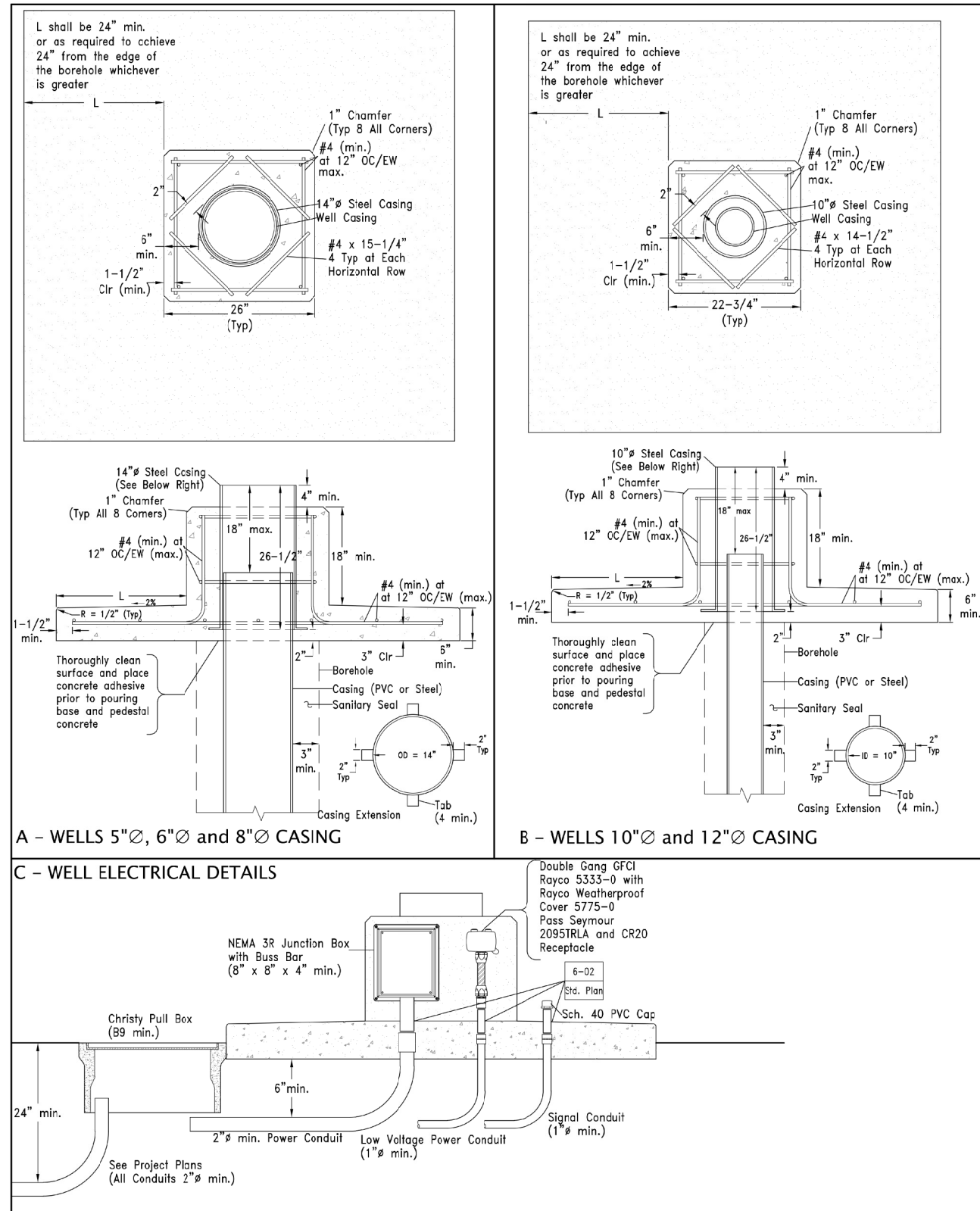
<b>WELLHEAD DETAILS - SUBMERSIBLE PUMP</b>		Standard Plan No.
Well Construction General Notes		3-19.01
DESIGN: DRA	DATE: 8/17	Revisions:
CHECKED: DRA	DATE: 8/17	
APPROVED: DRA	DATE: 8/17	

**Wyeast Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



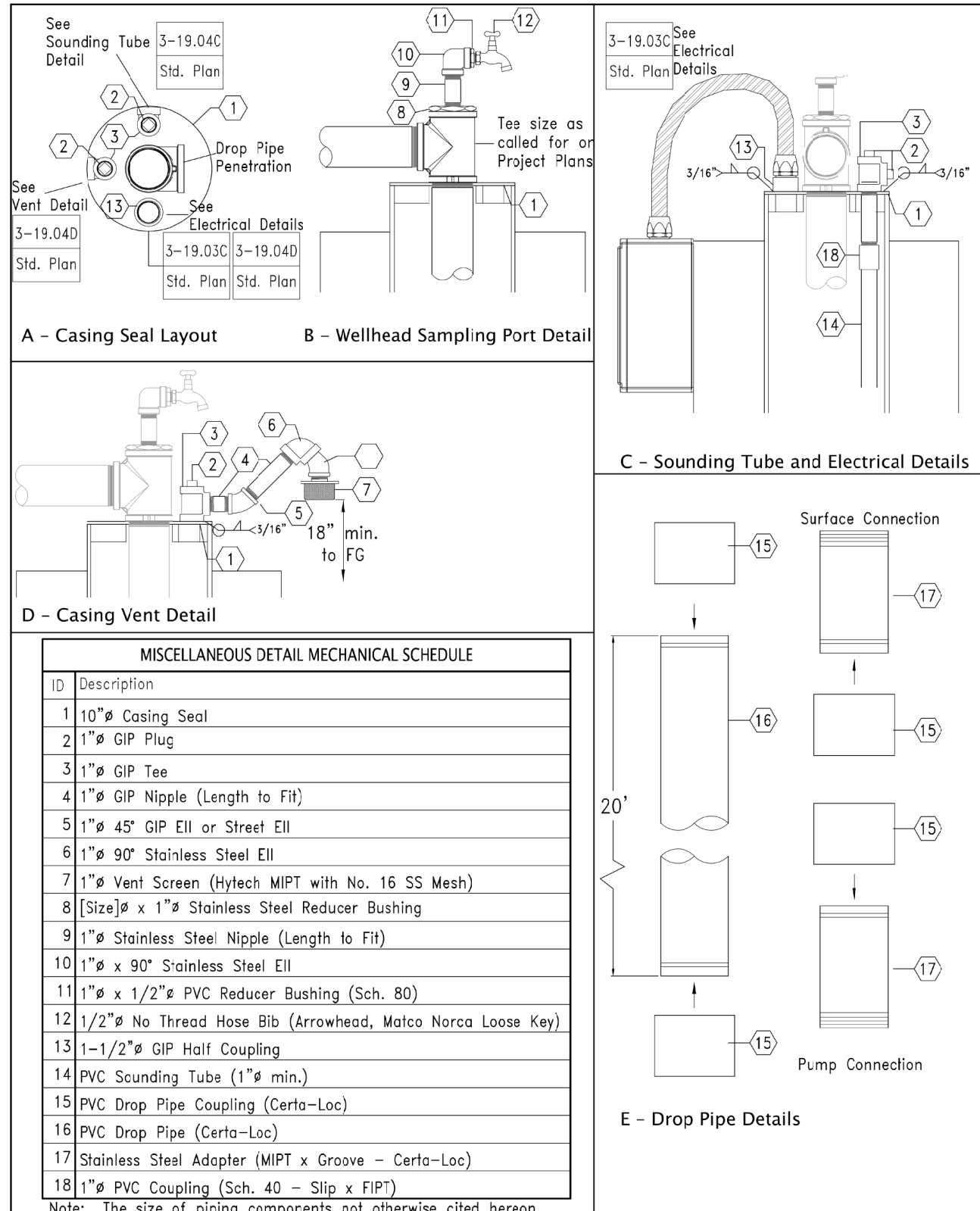
<b>WELL DETAILS - SUBMERSIBLE PUMP</b>		Standard Plan No.
Downhole Details		3-19.02
DESIGN: DRA	DATE: 8/17	Revisions:
CHECKED: DRA	DATE: 8/17	
APPROVED: DRA	DATE: 8/17	

**Wyeast Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



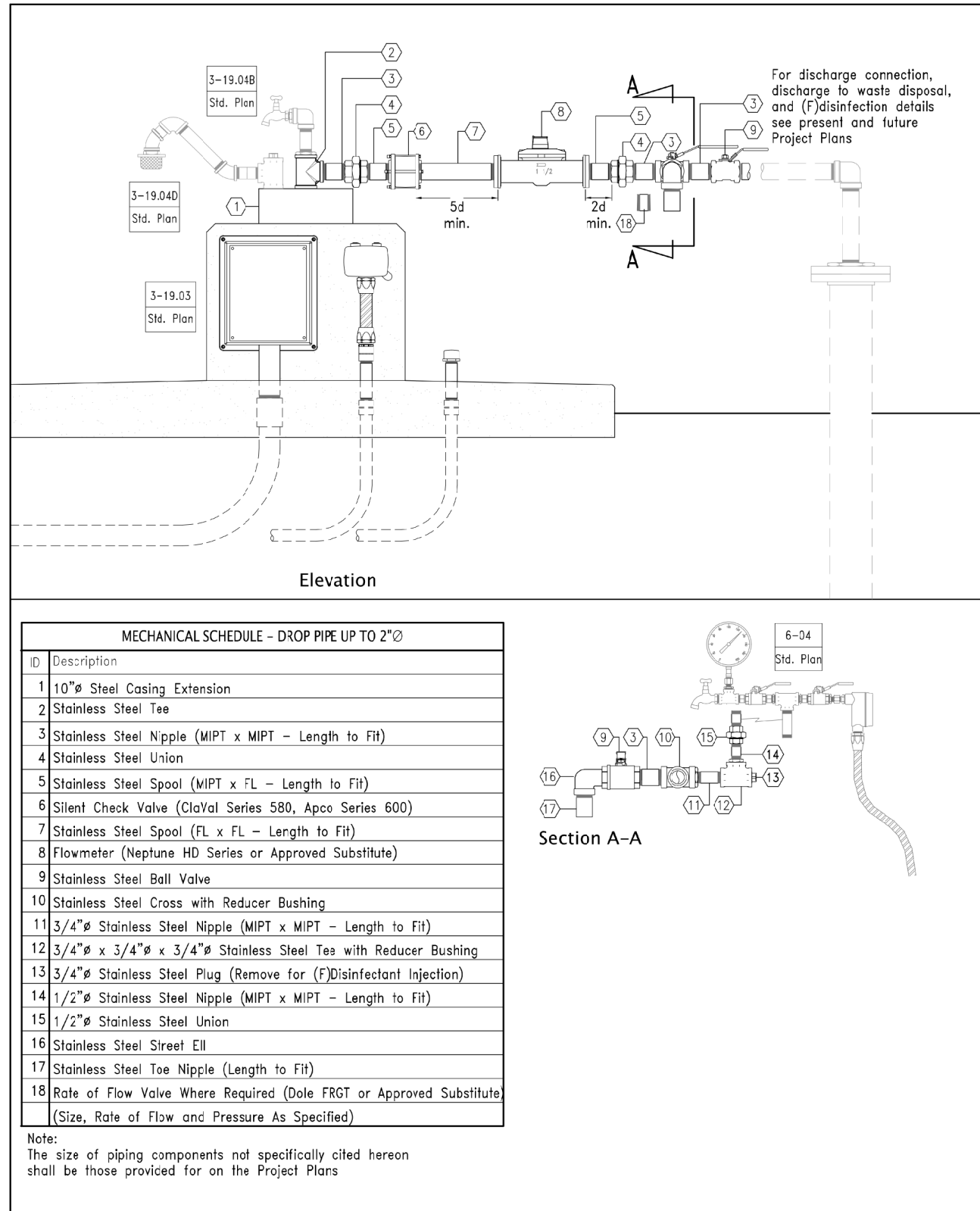
<b>WELL DETAILS - SUBMERSIBLE PUMP</b>		Standard Plan No.
Well Pedestal Construction and Incoming Electrical Details		3-19.03
DESIGN: DRA	DATE: 8/17	Revisions:
CHECKED: DRA	DATE: 8/17	
APPROVED: DRA	DATE: 8/17	

**Wyeast Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



<b>WELLHEAD DETAILS - SUBMERSIBLE PUMP</b>		Standard Plan No.
Wellhead Piping Miscellaneous Details		3-19.04
DESIGN: DRA	DATE: 8/17	Revisions:
CHECKED: DRA	DATE: 8/17	
APPROVED: DRA	DATE: 8/17	

**Wyeast Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660



<b>WELLHEAD DETAILS</b>		Standard Plan No.
Wellhead Piping Details For Up To 2" Drop Pipe		3-19.05
DESIGN: DRA	DATE: 8/17	Revisions:
CHECKED: DRA	DATE: 8/17	
APPROVED: DRA	DATE: 8/17	

**Wyeast Engineering**  
1245 Karl Lane ~ Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

Date: 8/23  
Scale: None  
Drawn: DRA  
Job: 22-002  
Sheet SP-5 of 24

**CHEMEKETA PARK MUTUAL WATER COMPANY**  
1245 Karl Lane  
Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

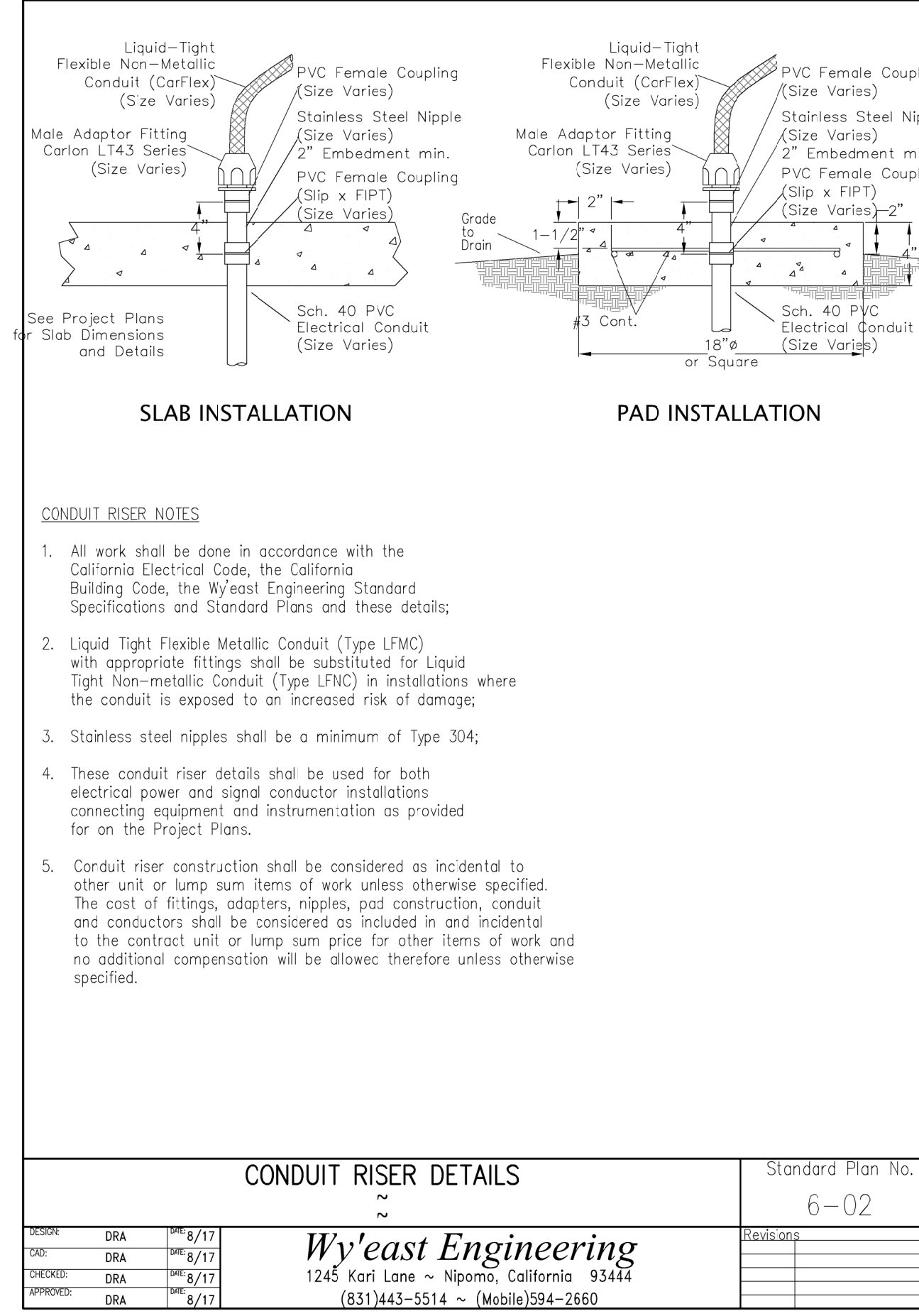
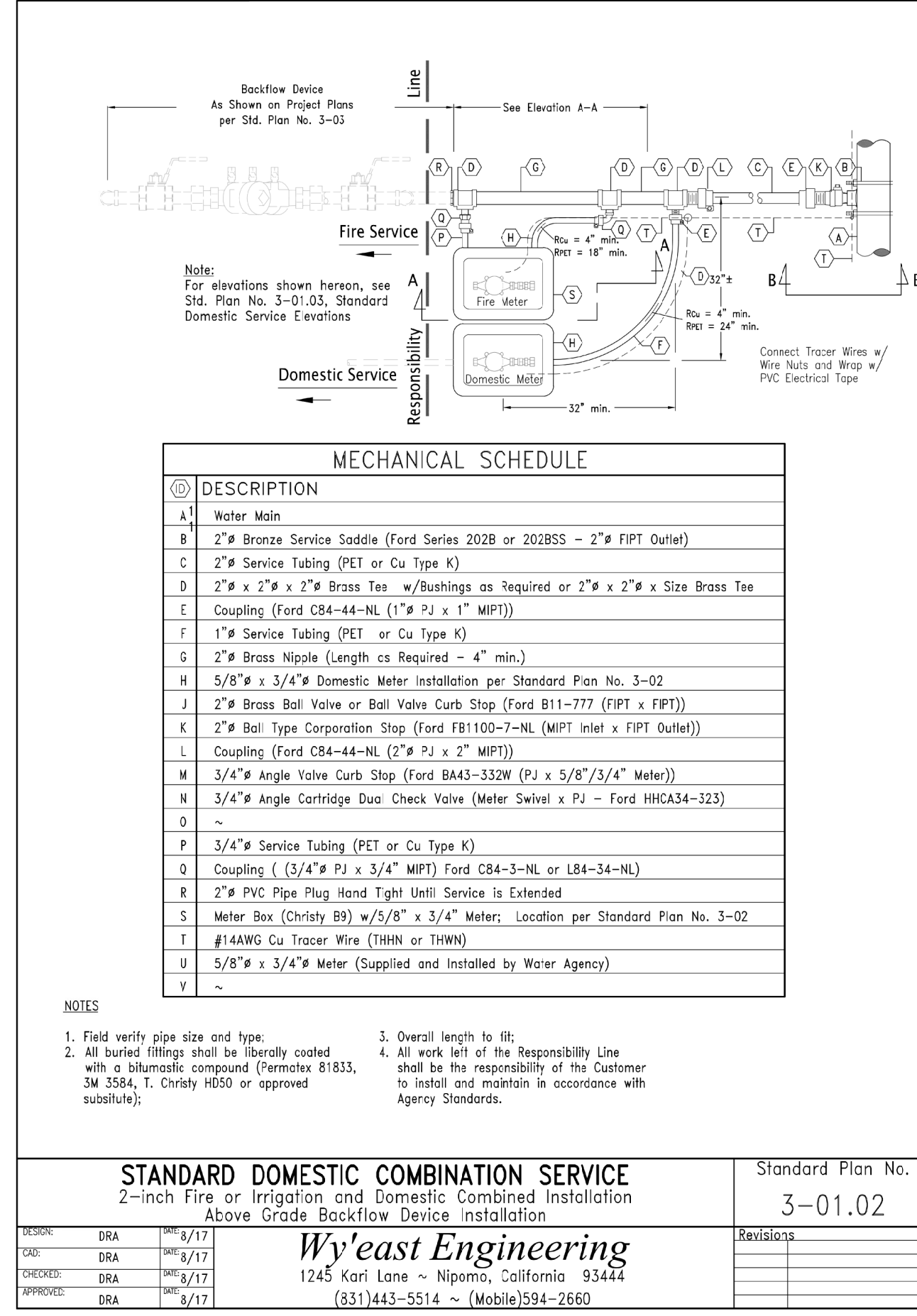
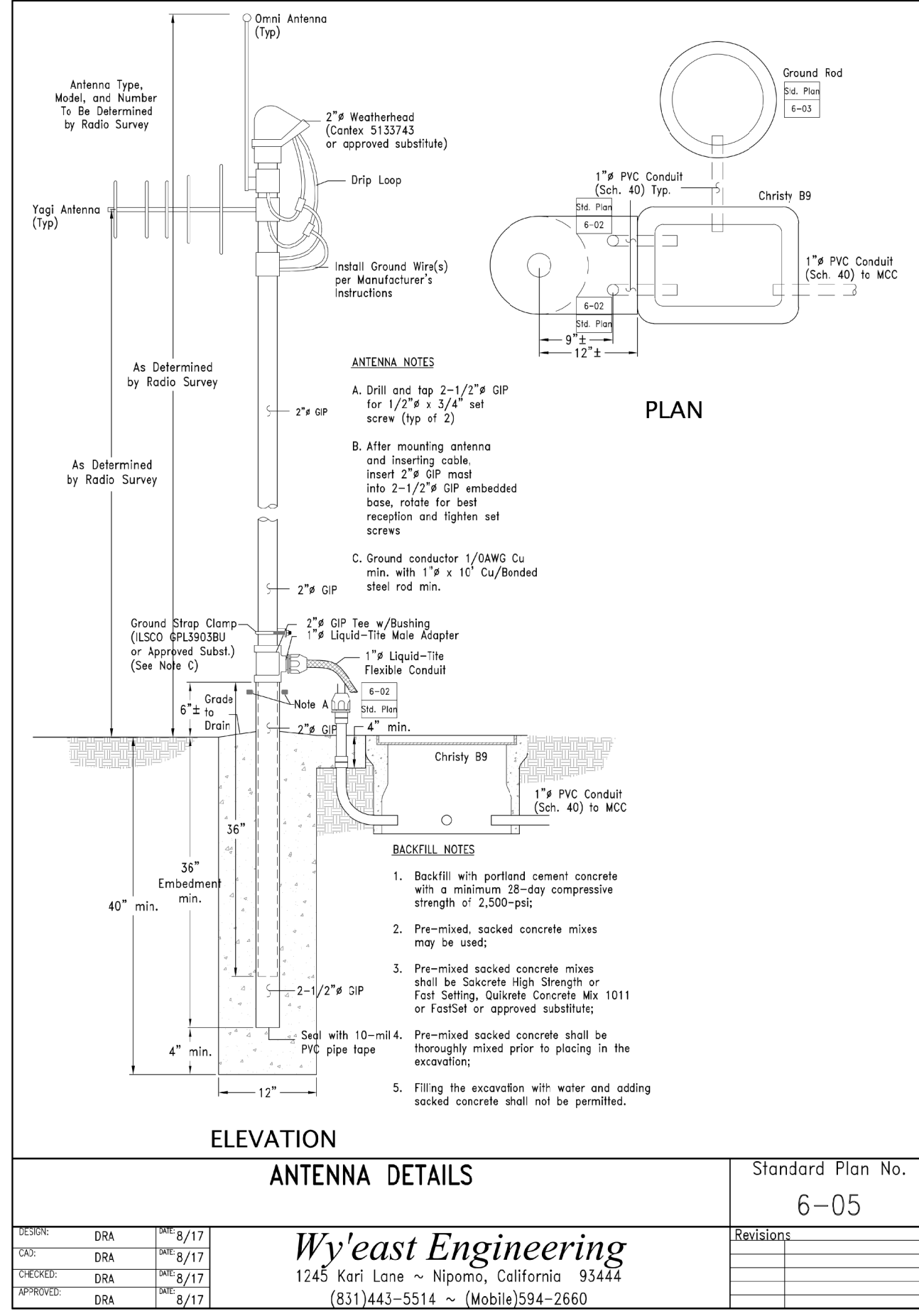
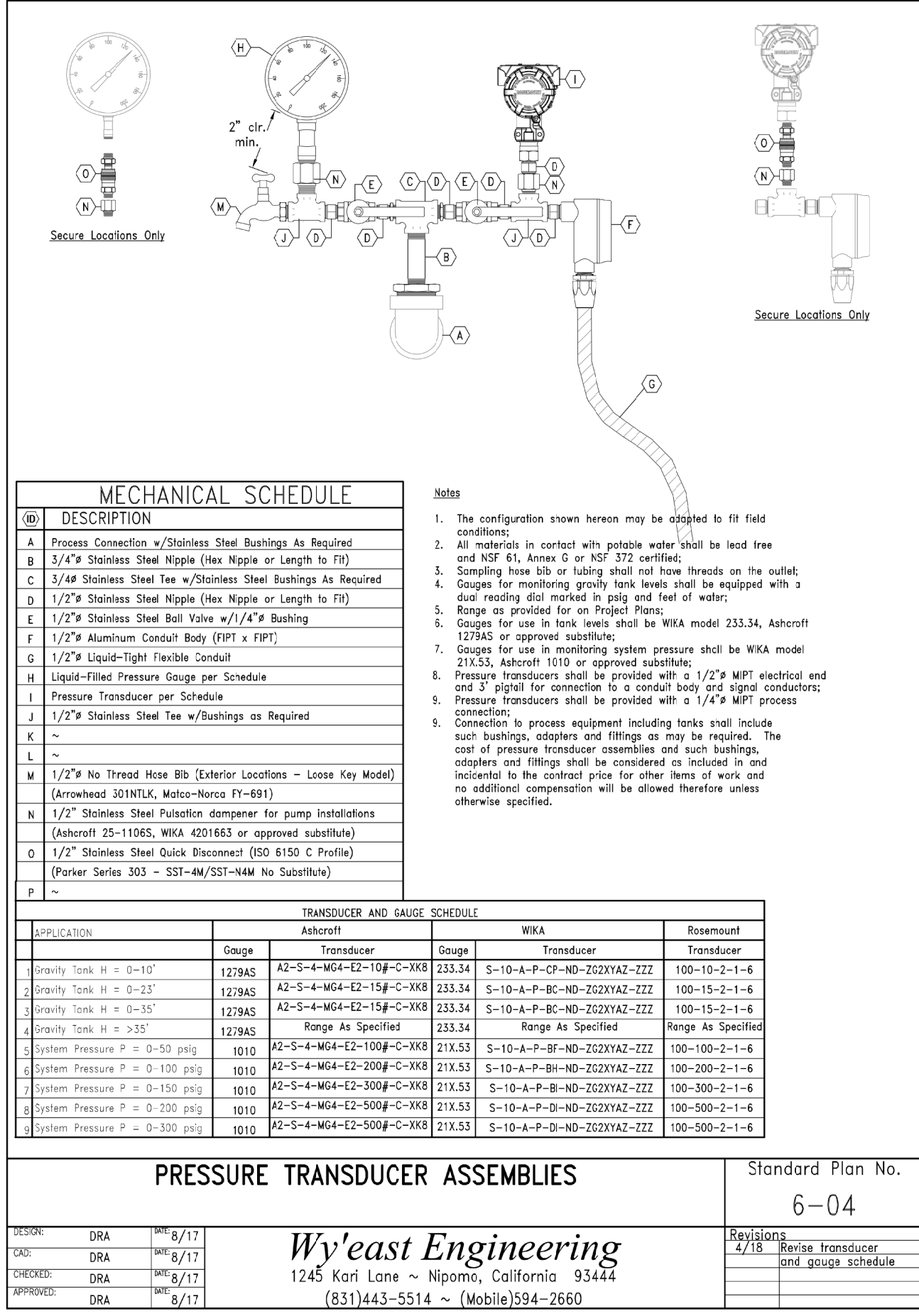
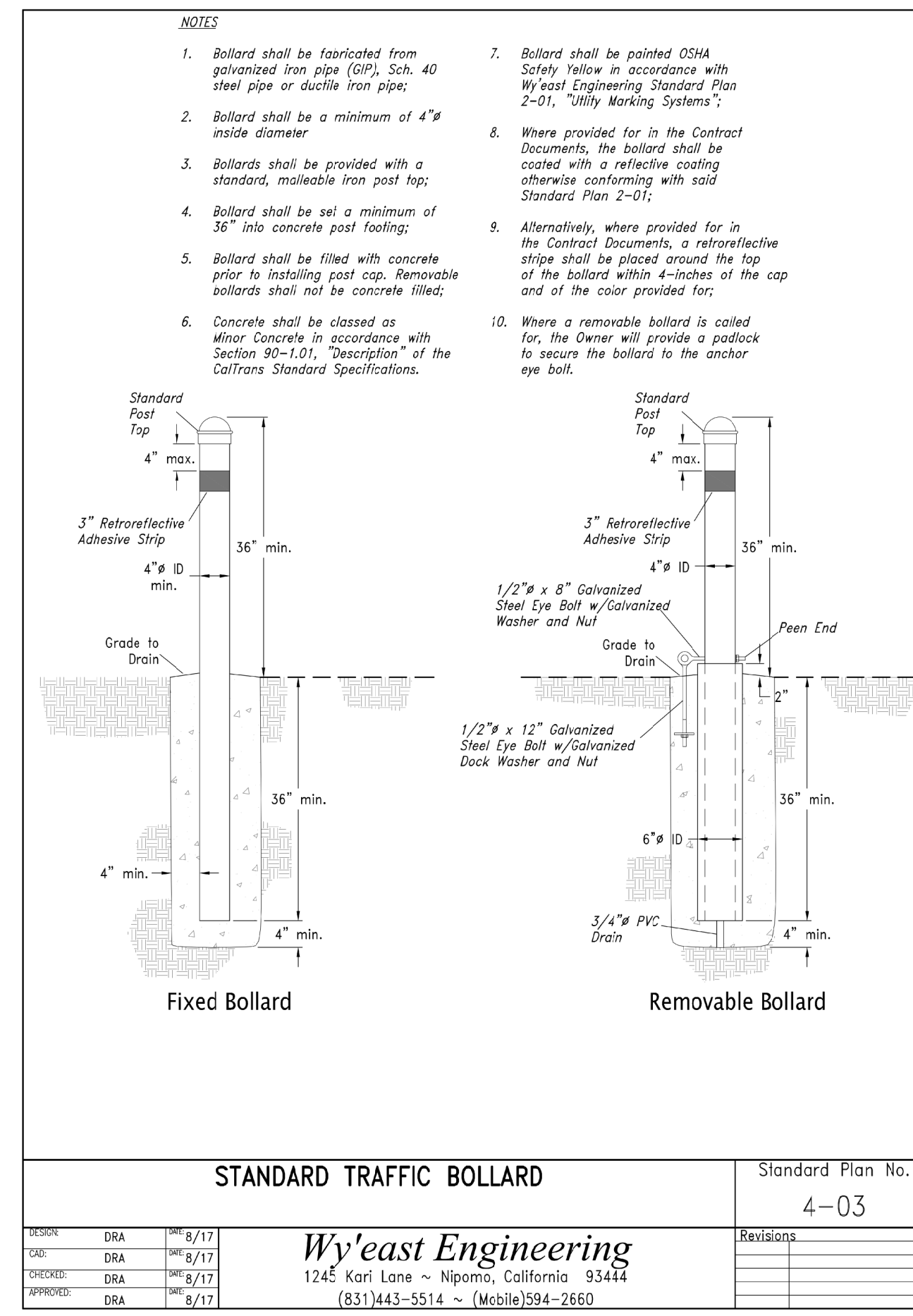
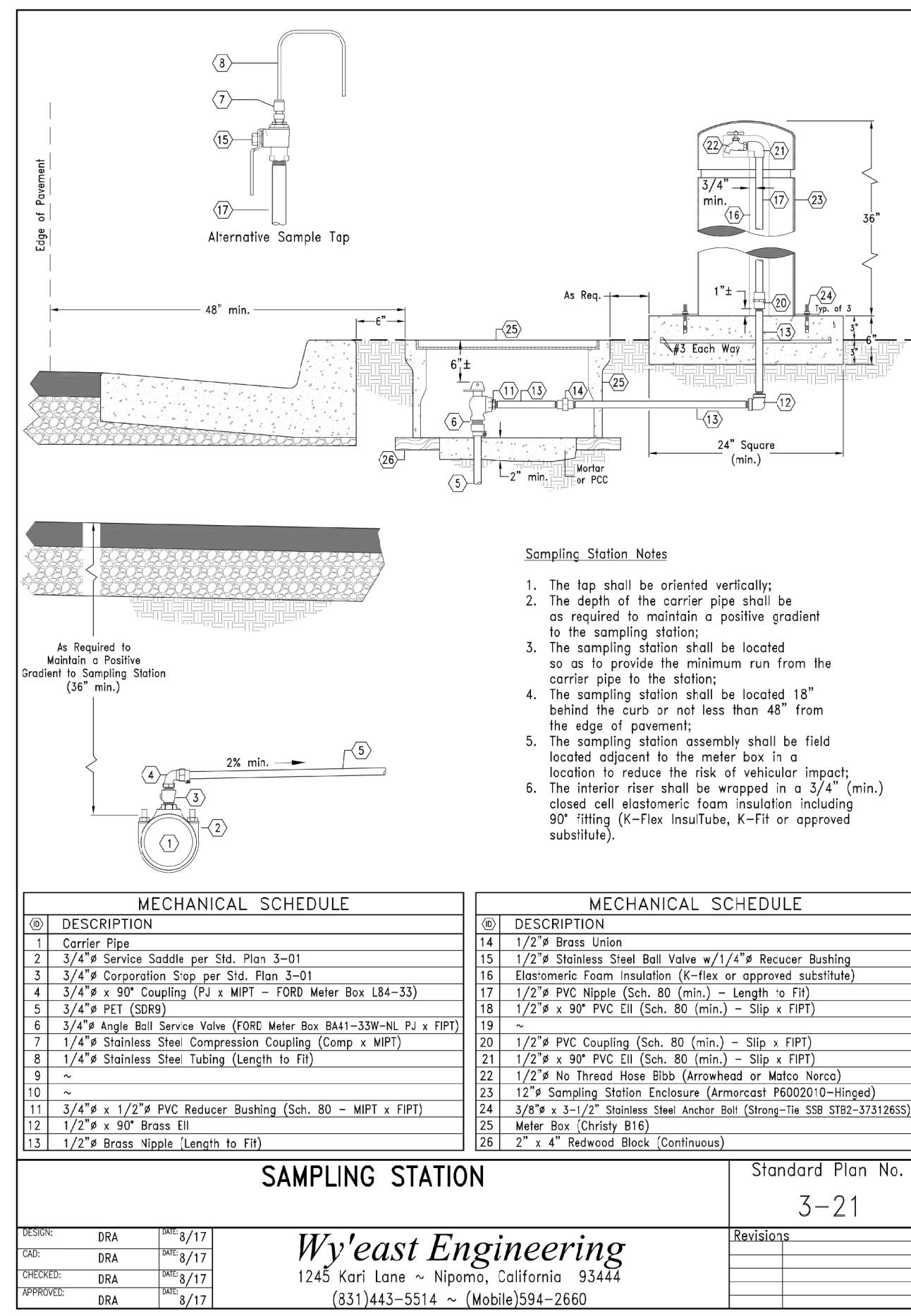
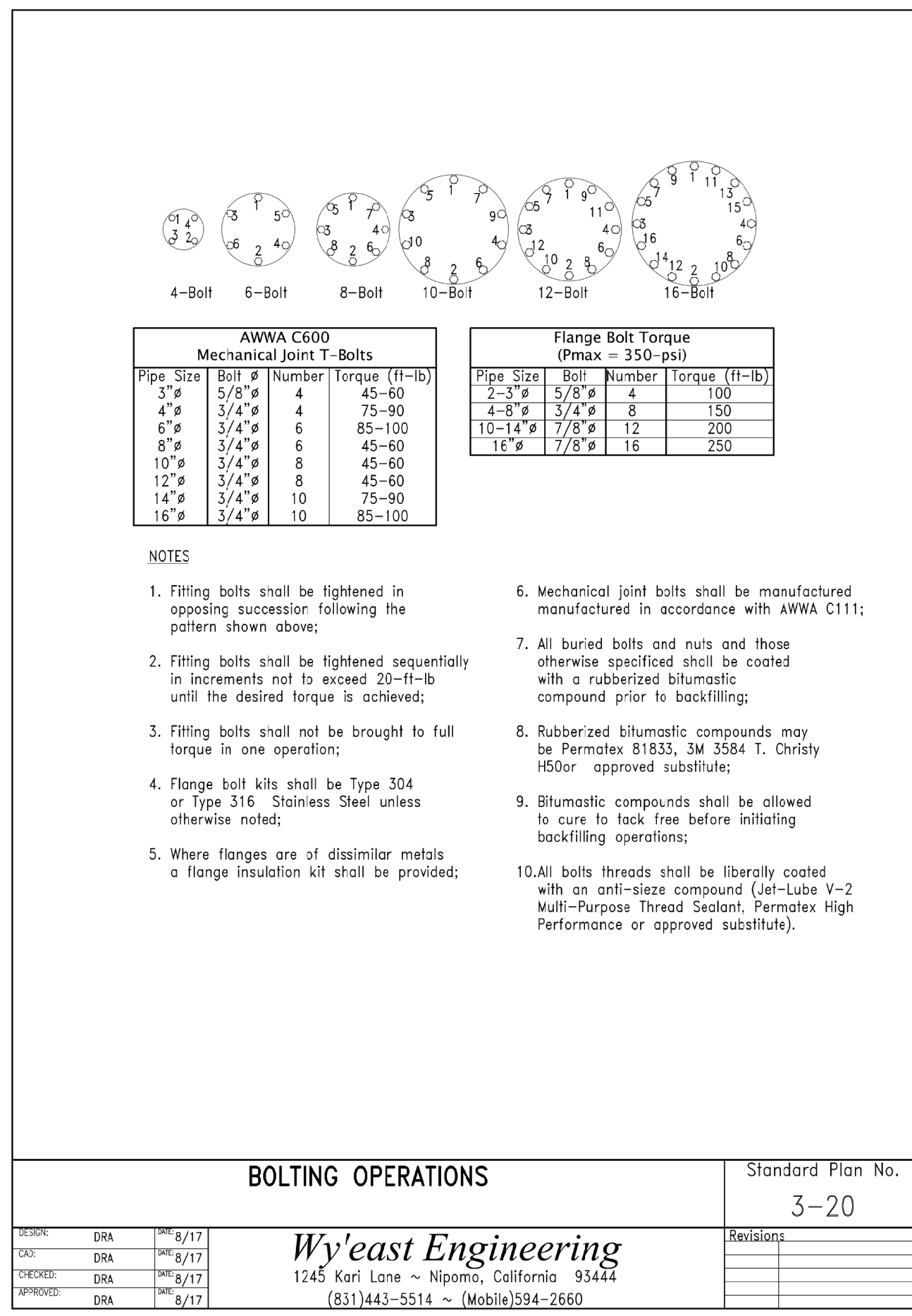
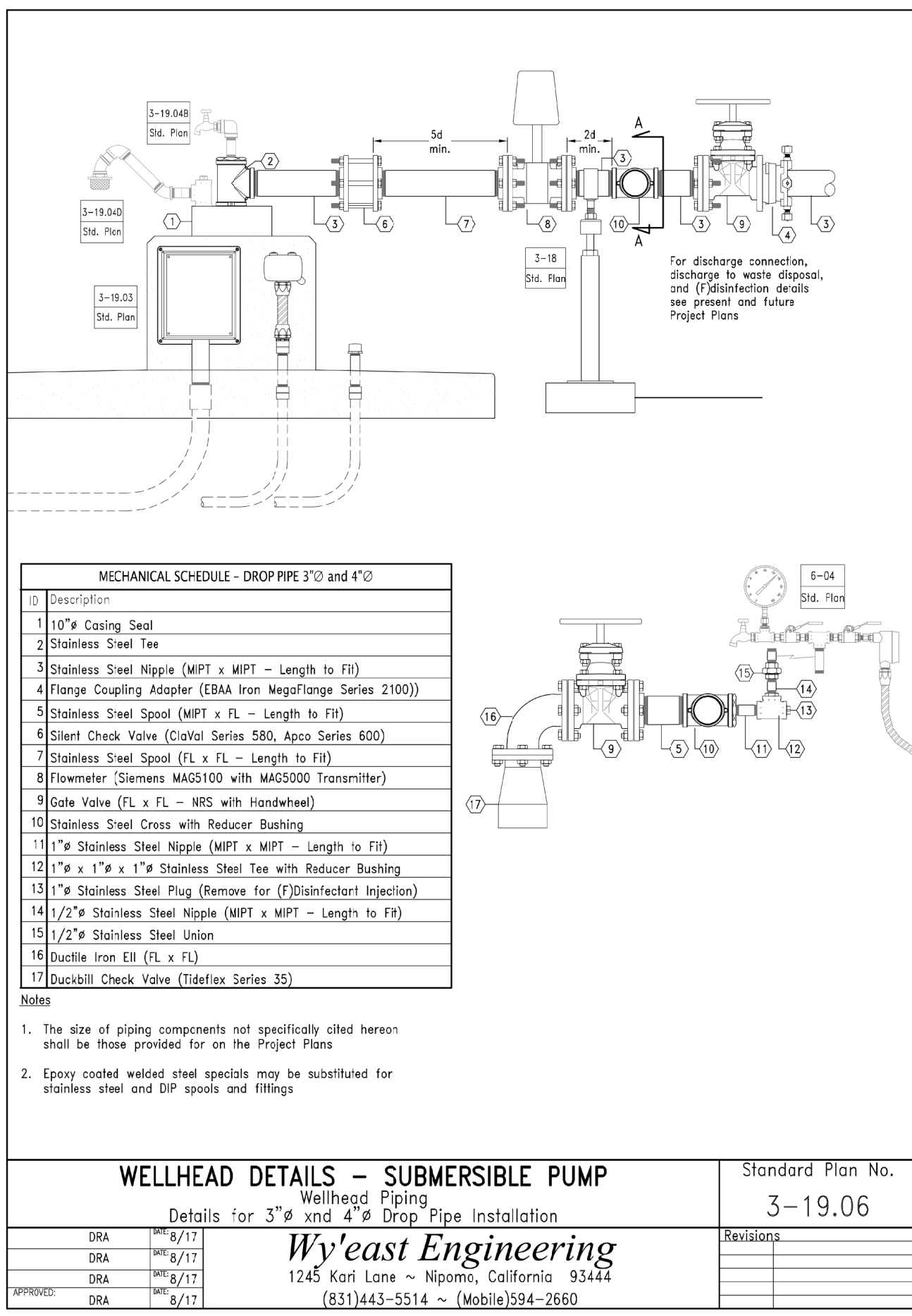
**Wyeast Engineering**  
1245 Karl Lane  
Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

**Chemeketa Park Mutual Water Company**  
Tank Replacement Project  
Standard Plans Sheet 5

Sheet Included for Reference Only

©2024 Wyeast Engineering - All ideas, designs, arrangements and plans indicated or represented herein are owned by and the property of Wyeast Engineering and were created, evolved and developed for use on and in connection with the specified project. None of such ideas, designs, arrangements or plans shall be used, reproduced or published by any method in whole or in part, or disclosed to any person, firm or corporation for any purposes without the prior written permission of Wyeast Engineering.





Sheet Included for Reference Only

**Chemeketa Park Mutual Water Company**  
Tank Replacement Project  
Standard Plans Sheet 6

**Wy'east Engineering**  
1245 Karl Lane  
Nipomo, California 93444  
(831)443-5514 ~ (Mobile)594-2660

**CHEMEKETA PARK MUTUAL WATER COMPANY**  
P.O. Box 588  
Los Gatos, California 95044  
(650)859-1833

Date: 8/23  
Scale: None  
Drawn: DRA  
Job: 22-002  
Sheet: SP-6 of 24

Revision	Date