



11003 Wye Drive
San Antonio, Texas 78217

Parsons Engineering Science, Inc.
Camp Stanley Storage Activity
Prime Contract No. F41624-00-D-8024/T.O. 0042
Subcontract No. 740911.3004-00
NAD 83 UTM ZONE 14
Elevation in Feet

Description	Northing	Easting	Elevation (feet)
BM 1	3288922.488	537067.602	1351.80
BM 2	3288487.360	538683.451	1299.67
BM 3	3285275.636	538000.008	1232.66
BM 4	3284499.790	536321.985	1294.03
BM 5	3283106.908	535678.473	1191.47
CS PZ-1 DISC	3283735.936	535671.551	1222.29
CS PZ-1 PVC	3283735.988	535671.094	1224.11
CS PZ-1 NG			1222.10
CS PZ-2 DISC	3283607.704	535671.571	1209.47
CS PZ-2 NG			1209.20
CS PZ-2 PVC	3283607.762	535671.114	1211.28
CS PZ-3 DISC	3283833.979	535672.221	1232.45
CS PZ-3 NG	3283833.964	535672.486	1232.27
CS PZ-3 PVC	3283834.013	535671.764	1234.39
CS PZ-4 DISC	3283838.489	535672.385	1232.53
CS PZ-4 NG	3283838.477	535672.611	1232.37
CS PZ-4 PVC	3283838.547	535671.928	1234.46
CS PZ-5 DISC	3283602.999	535671.474	1209.08
CS PZ-5 NG	3283602.978	535671.711	1208.86
CS PZ-5 PVC	3283603.005	535671.032	1210.97
CS PZ-6 DISC	3283740.668	535671.581	1222.76
CS PZ-6 NG	3283740.665	535671.813	1222.52
CS PZ-6 PVC	3283740.738	535671.118	1224.60
CS-MW12-BS DISC	3286049.614	536451.148	1255.77
CS-MW12-BS NG	3286049.647	536450.557	1255.44
CS-MW12-BS PVC	3286049.657	536451.242	1258.37
CS-MW12-CC DISC	3286041.505	536450.572	1254.88
CS-MW12-CC NG	3286041.539	536450.075	1254.73
CS-MW12-CC PVC	3286041.508	536450.706	1257.31
CS-MW12-LGR DISC	3286057.738	536451.812	1256.60



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<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation (feet)</i>
CS-MW12-LGR NG	3286057.814	536451.336	1256.40
CS-MW12-LGR PVC	3286057.765	536451.946	1259.07
CS-MW17-LGR DISC	3285314.244	538178.179	1254.49
CS-MW17-LGR NG	3285314.223	538178.648	1254.01
CS-MW17-LGR PVC	3285314.293	538177.981	1257.01
CS-MW18-LGR DISC	3284664.346	536037.527	1281.34
CS-MW18-LGR NG	3284664.044	536037.972	1280.62
CS-MW18-LGR PVC	3284664.459	536037.378	1283.61
CS-MW19-LGR DISC	3285425.834	536651.030	1253.30
CS-MW19-LGR NG	3285426.367	536651.082	1252.71
CS-MW19-LGR PVC	3285425.697	536650.954	1255.53
MW-16 1"PVC	3286841.192	537285.897	1244.60
MW-16 2"IRON ACCESS	3286841.088	537285.820	1244.16
MW-16 X ON CONC	3286841.844	537285.939	1241.59



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Coordinates are UTM Zone 14 Meters and elevations are in feet.

Description	Northing UTM Zone 14 Meters	Easting UTM Zone 14 Meters	Elevation Feet
CS-MWH-LGR NG	3288740.419	536634.236	1316.010
CS-MWH-LGR Brass Disk	3288740.876	536634.306	1316.570
CS-MWH-LGR PVC 3/4"	3288741.050	536634.352	1319.190
CS-MWH-LGR PVC 1"	3288741.028	536634.322	1319.200
CS-MWH-LGR North Side Casing	3288741.135	536634.309	1319.340
Well I NG	3288359.323	538556.336	1312.940
Well I PVC 1"	3288359.354	538556.568	1315.200
MW-16-CC NG	3286844.934	537277.823	1241.970
MW-16-CC Corner Conc.	3286844.711	537278.033	1242.030
MW-16-CC Brass Disc	3286843.888	537277.478	1242.080
MW-16-CC PVC Casing	3286844.086	537277.448	1244.510
MW-2-CC NG	3286207.443	537454.894	1237.730
MW-2-CC NE Conc Corner	3286207.523	537454.671	1237.750
MW-2-CC Brass Disc	3286207.337	537454.025	1237.760
MW-2-CC PVC	3286207.172	537454.016	1240.110
MW-1-CC NG	3286287.685	537060.945	1218.820
MW-1-CC NE Corner Conc	3286287.566	537060.875	1218.940
MW-1-CC Brass Disc	3286286.929	537060.213	1218.970
MW-1-CC PVC	3286287.112	537060.274	1221.390
MW-1-BS NG	3286286.893	537068.537	1218.460
MW-1-BS NE Corner Conc	3286286.694	537068.428	1218.680
MW-1-BS Brass Disc	3286286.060	537067.791	1218.740
MW-1-BS PVC	3286286.231	537067.858	1221.090
MW-11A-LGR NG	3283387.669	536257.100	1201.240
MW-11A-LGR NE Corner Conc	3283388.016	536257.655	1201.440
MW-11A-LGR Brass Disc	3283387.273	536257.509	1201.490
MW-11A-LGR PVC	3283387.196	536257.579	1204.030
MW-11B-LGR NG	3283382.758	536252.781	1200.880
MW-11B-LGR NE Corner Conc	3283383.152	536253.223	1200.890
MW-11B-LGR Brass Disc	3283382.420	536253.092	1200.940
MW-11B-LGR PVC	3283382.350	536253.156	1203.520



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RFR-10 NG	3283530.767	535353.894	1226.360
RFR-10 NE Corner Conc	3283530.700	535354.144	1226.610
RFR-10 Well Casing	3283530.660	535354.186	1227.600
RFR-10 PVC	3283530.581	535354.305	1228.160
LS-7 NG	3283141.228	535627.446	1179.390
LS-7 NE Corner Conc	3283141.058	535627.391	1179.860
LS-7 Casing	3283140.991	535627.419	1180.970
LS-7 PVC	3283141.052	535627.355	1181.730
CS-WB04-LGR NG	3283520.333	535401.601	1221.820
CS-WB04-LGR NE Corner Conc	3283520.166	535401.662	1222.000
CS-WB04-LGR Brass Disc	3283519.337	535402.385	1221.940
CS-WB04-LGR PVC	3283519.471	535402.031	1223.090
CS-WB03-LGR NG	3283707.146	535688.303	1217.200
CS-WB03-LGR NE Corner Conc	3283707.011	535688.141	1217.530
CS-WB03-LGR Brass Disc	3283706.438	535687.809	1217.590
CS-WB03-LGR PVC	3283706.512	535687.504	1219.080
CS-WB02-LGR NG	3283620.463	535694.688	1218.550
CS-WB02-LGR NE Corner Conc	3283619.686	535695.176	1218.620
CS-WB02-LGR Brass Disc	3283619.814	535694.289	1218.660
CS-WB02-LGR PVC	3283619.881	535693.987	1220.420
CS-WB01-LGR NG	3283553.483	535713.546	1203.970
CS-WB01-LGR NE Corner Conc	3283553.389	535713.403	1204.170
CS-WB01-LGR Brass Disc	3283552.874	535713.071	1204.200
CS-WB01-LGR PVC	3283552.968	535712.781	1206.000