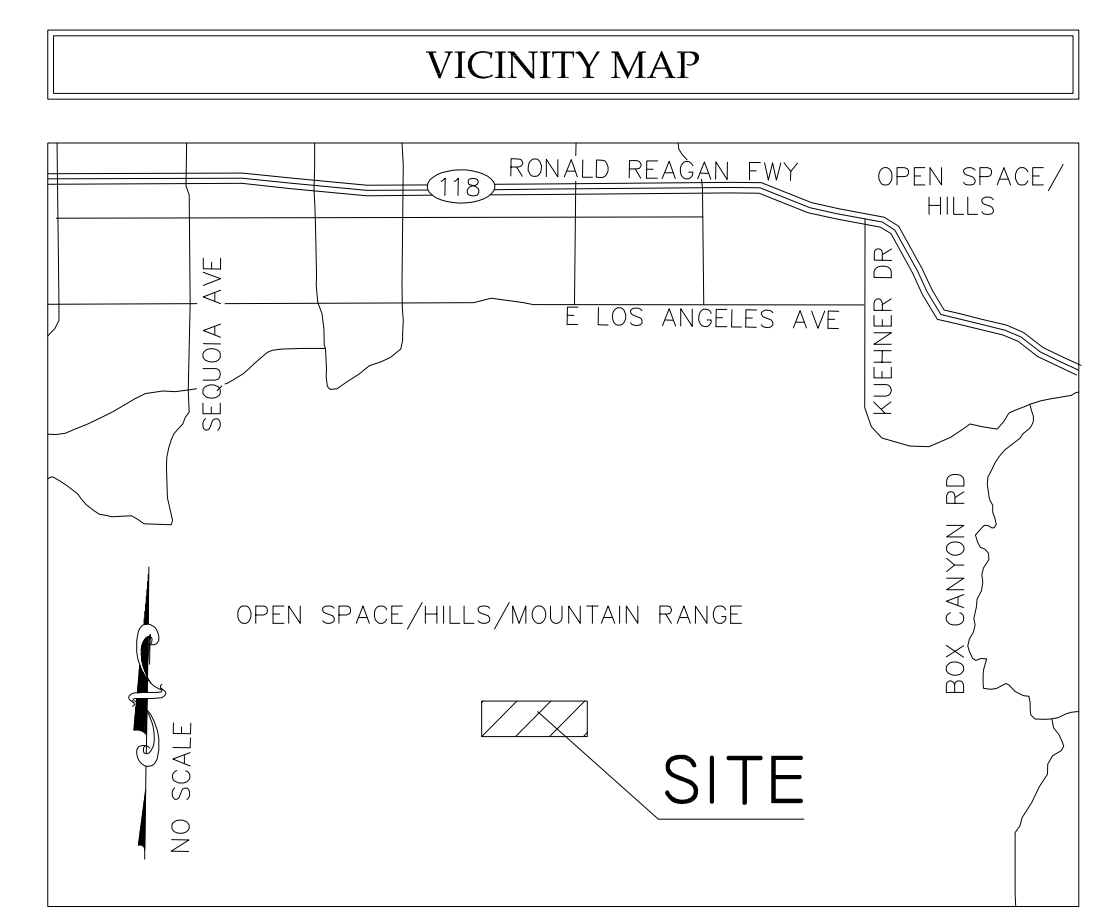
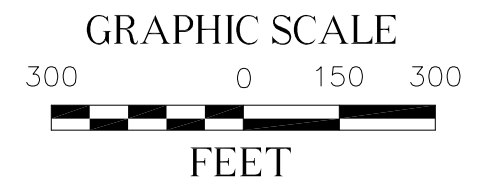
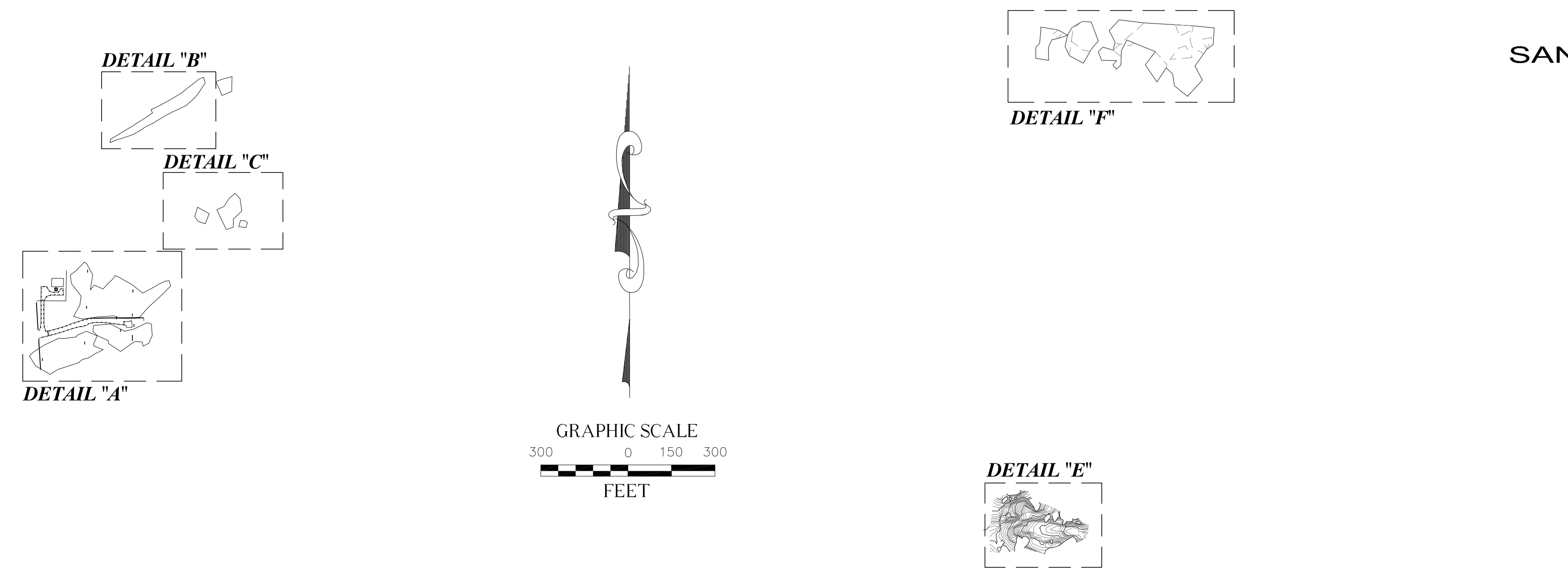


SITE PLAN

SANTA SUSANA FIELD LABORATORY

VENTURA COUNTY, CALIFORNIA

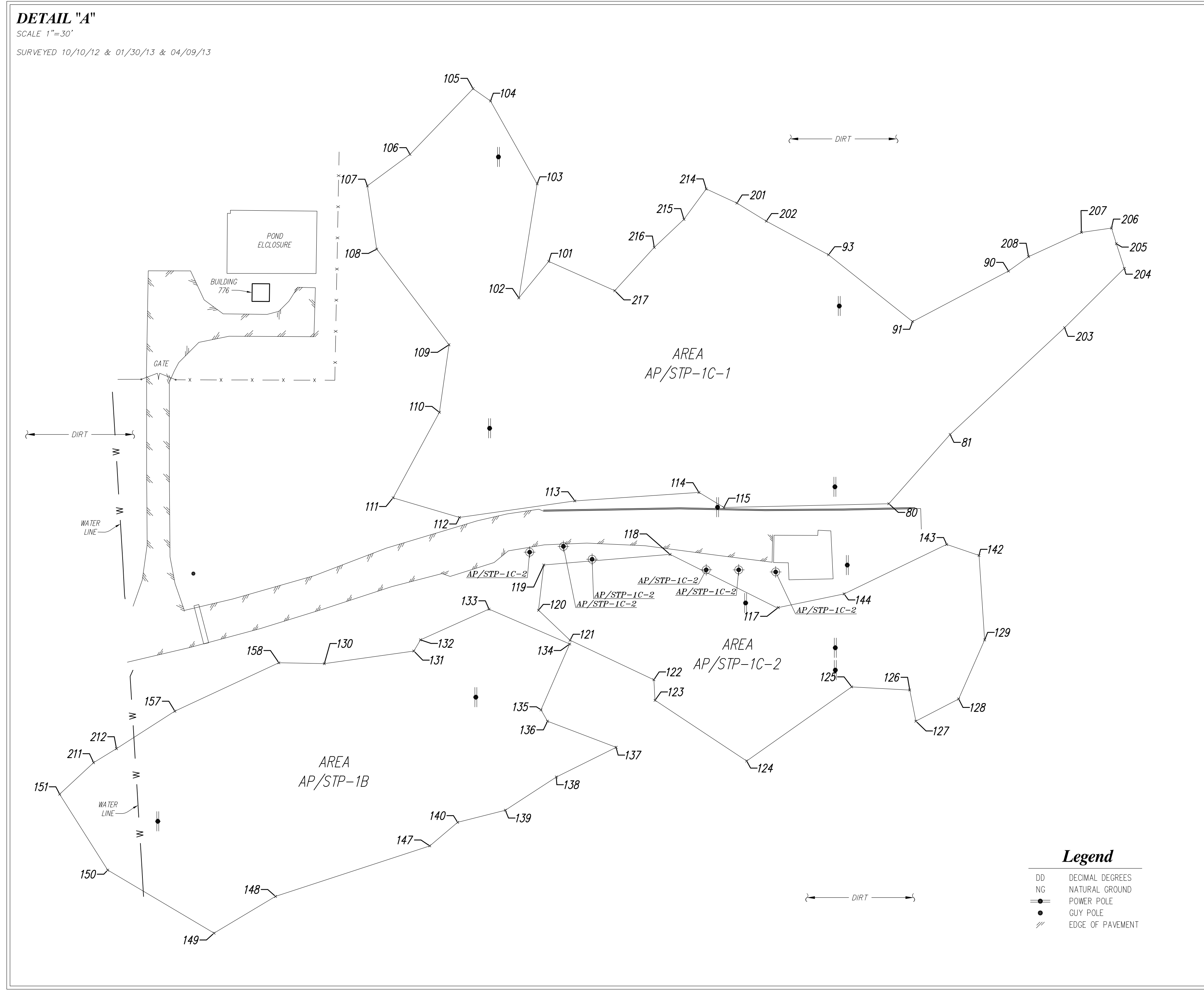


SITE INFORMATION	
SITE NAME:	SANTA SUSANA FIELD LABORATORY
SITE ADDRESS:	VENTURA COUNTY CALIFORNIA

BENCH MARK	
THE ELEVATIONS SHOWN HEREON ARE BASED UPON A FOUND BRASS DISK IN THE LOWER PROPERTY CORNER, PROVIDED BY SAGE CONSULTANTS, INC. JOB NO. 494-V-1997, DATED JULY 13, 2011, ELEVATION = 1853.54 FEET NGVD 29, & BM NO. 100B NORTH OF BUILDING 110 PROVIDED BY SAGE CONSULTANTS, INC. ELEVATION = 1811.13 NGVD 29.	

COORDINATES	
THE COORDINATES SHOWN HEREON ARE BASED UPON THE STATE PLANE COORDINATE SYSTEM OF 1927 (NAD 27), CALIFORNIA ZONE 5, HOLDING A FOUND BRASS DISK IN THE LOWER PROPERTY CORNER, PROVIDED BY SAGE CONSULTANTS, INC. JOB NO. 494-V-1997, DATED JULY 13, 2011, NORTHING: 268750.11 EASTING: 1795688.56 & BRASS DISK NO. 100B NORTH OF BUILDING 110 PROVIDED BY SAGE CONSULTANTS, INC. NORTHING: 266917.49 EASTING: 1785312.12	

DATES OF SURVEY	
OCTOBER 10, 2012	
JANUARY 30, 2013	
FEBRUARY 06, 2013	
FEBRUARY 27, 2013	
APRIL 09, 2013	
JUNE 28, 2013	
AUGUST 29, 2013	



EXCAVATION LIMITS AP/STP-1B					
POINT	NORTH	EAST	LATITUDE (DD)	LONGITUDE (DD)	NG (ELEVATION)
130	268078.24	1789095.73	34.2346362	-118.6977665	1796.29
131	268084.01	1789136.67	34.2346529	-118.6976311	1792.96
132	268089.13	1789139.72	34.2346670	-118.6976212	1793.03
133	268103.18	1789171.05	34.2347062	-118.6975178	1792.46
134	268087.23	1789207.98	34.2346831	-118.6973953	1792.14
135	268057.09	1789194.85	34.2345800	-118.6974390	1794.35
136	268051.90	1789197.82	34.2345858	-118.6974281	1794.56
137	268039.95	1789229.21	34.2345336	-118.6973240	1799.56
138	268026.36	1789201.84	34.2344957	-118.6974142	1801.04
139	268011.16	1789178.50	34.2344535	-118.6974911	1800.11
140	268005.64	1789156.72	34.2344379	-118.6975630	1798.19
147	267994.87	1789143.97	34.2344081	-118.6976049	1799.47
148	267971.75	1789073.42	34.2343432	-118.6978378	1800.92
149	267954.93	1789045.29	34.2342965	-118.6979305	1805.88
150	267983.78	1788996.65	34.2343748	-118.6980921	1808.82
151	268018.51	1788974.67	34.2344698	-118.6981656	1808.61
157	268056.49	1789027.37	34.2345752	-118.6979921	1800.37
158	268078.62	1789074.93	34.2346369	-118.6978353	1796.37
211	268032.95	1788990.19	34.2345098	-118.6981146	1804.74
212	268039.34	1789000.65	34.2345276	-118.6980801	1802.81

EXCAVATION LIMITS AP/STP-1C-1					
POINT	NORTH	EAST	LATITUDE (DD)	LONGITUDE (DD)	NG (ELEVATION)
80	268151.43	1789353.95	34.2348423	-118.6969138	1789.19
81	268183.10	1789381.97	34.2349298	-118.6968219	1784.72
90	268257.86	1789408.70	34.2351358	-118.6967351	1783.13
91	268234.75	1789384.80	34.2350715	-118.6968798	1783.40
93	268265.29	1789326.37	34.2351546	-118.6970077	1784.44
101	268262.30	1789198.40	34.2351440	-118.6974310	1788.13
102	268245.56	1789184.71	34.2350977	-118.6974759	1789.78
103	268297.74	1789193.09	34.2352413	-118.6974494	1788.60
104	268335.69	1789171.74	34.2353451	-118.6975209	1790.78
105	268341.29	1789163.77	34.2353904	-118.6975474	1791.40
106	268311.23	1789134.90	34.2352772	-118.6976422	1792.83
107	268296.80	1789115.41	34.2352372	-118.6977064	1795.82
108	268267.91	1789119.70	34.2351579	-118.6976915	1794.27
109	268224.14	1789152.78	34.2350382	-118.6975811	1792.11
110	268193.24	1789148.39	34.2349533	-118.6975949	1794.53
111	268154.11	1789127.20	34.2348453	-118.6976641	1793.11
112	268145.13	1789157.55	34.2348212	-118.6975635	1792.72
113	268152.70	1789210.32	34.2348430	-118.6973891	1790.14
114	268156.56	1789267.11	34.2348547	-118.6972012	1788.47
115	268149.68	1789278.51	34.2348361	-118.6971634	1789.48
201	268288.94	1789284.48	34.2352188	-118.6971468	1785.34
202	268280.69	1789297.92	34.2351964	-118.6971022	1785.44
203	268231.94	1789434.32	34.2350651	-118.6966498	1783.59
204	268259.07	1789481.67	34.2351401	-118.6965599	1781.82
205	268270.36	1789458.02	34.2351711	-118.6965723	1780.94
206	268277.52	1789455.79	34.2351907	-118.6965798	1781.25
207	268275.55	1789442.04	34.2351850	-118.6966252	1781.71
208	268264.44	1789417.85	34.2351541	-118.6967050	1782.18
214	268295.42	1789270.42	34.2352364	-118.6971935	1786.13
215	268281.51	1789260.23	34.2351879	-118.6972269	1786.03
216	268288.67	1789246.65	34.2351624	-118.6972715	1786.68
217	268248.87	1789228.59	34.2351077	-118.6973308	1786.75

EXCAVATION LIMITS AP/STP-1C-2					
POINT	NORTH	EAST	LATITUDE (DD)	LONGITUDE (DD)	NG (ELEVATION)
117	268103.89	1789303.37	34.2347107	-118.6970801	1791.55
118	268128.22	1789253.87	34.2347766	-118.6972444	1790.37
119	268123.38	1789196.12	34.2347622	-118.6974354	1791.42
120	268102.88	1789193.70	34.2347053	-118.6974429	1791.82
121	268088.94	1789208.12	34.2346878	-118.6973949	1792.00
122	268070.85	1789246.47	34.2346188	-118.6972676	1794.68
123	268061.47	1789246.99	34.2345931	-118.6972656	1796.11
124	268033.70	1789288.93	34.2345175	-118.6971262	1813.54
125	268067.61	1789336.96	34.2346116	-118.6969681	1795.29
126	268066.15	1789383.50	34.2346081	-118.6968803	1796.59
127	268051.93	1789366.29	34.2345691	-118.6968707	1801.24
128	268062.07	1789385.87	34.2345973	-118.6968062	1801.00
129	268089.09	1789397.78	34.2346718	-118.6967674	1799.16
142	268127.73	1789395.19	34.2347779	-118.6967769	1789.79
143	268132.79	1789380.39	34.2347916	-118.6968259	1789.55
144	268110.14	1789333.48	34.2347284	-118.6969806	1790.86

Legend	
DD	DECIMAL DEGREES
NG	NATURAL GROUND
●	POWER POLE
○	GUY POLE
///	EDGE OF PAVEMENT

PREPARED FOR
MWH AMERICAS, INC.
 618 MICHILINDA AVENUE, SUITE 200
 ARCADIA, CA 91007
 (626) 568-6365

NO.	DATE	REVISIONS	BY
6	10/16/13	ADDITIONAL LOX POINTS	GBM
5	07/03/13	ADDITIONAL TOPO	GBM
4	05/06/13	ADDITIONAL TOPO	GBM
3	04/18/13	ADDITIONAL TOPO	GBM
2	03/07/13	ADDITIONAL TOPO	GBM
1	02/21/13	ADDITIONAL EXCAVATIONS	GBM

CAL VADA
SURVEYING, INC.
 411 Jenks Cir., Suite 205, Corona, CA 92880
 Phone: 951-280-9960 Fax: 951-280-9746
 Toll Free: 800-CALVADA www.calvada.com
 JOB NO. 12597

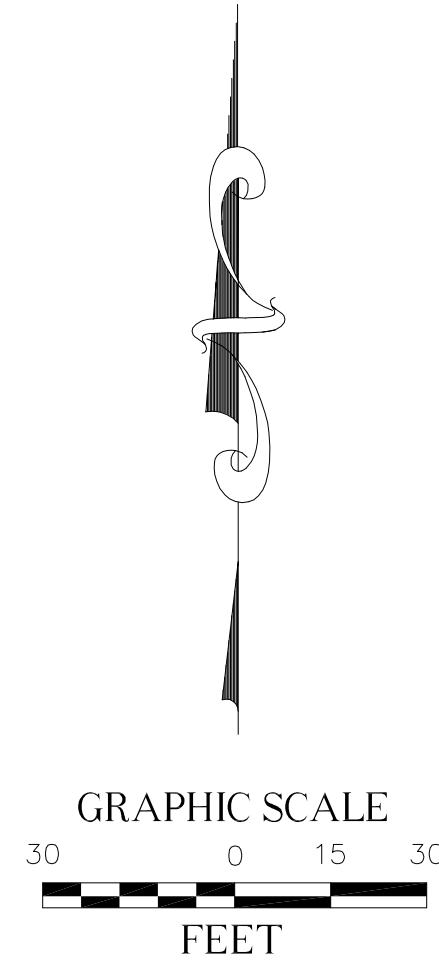
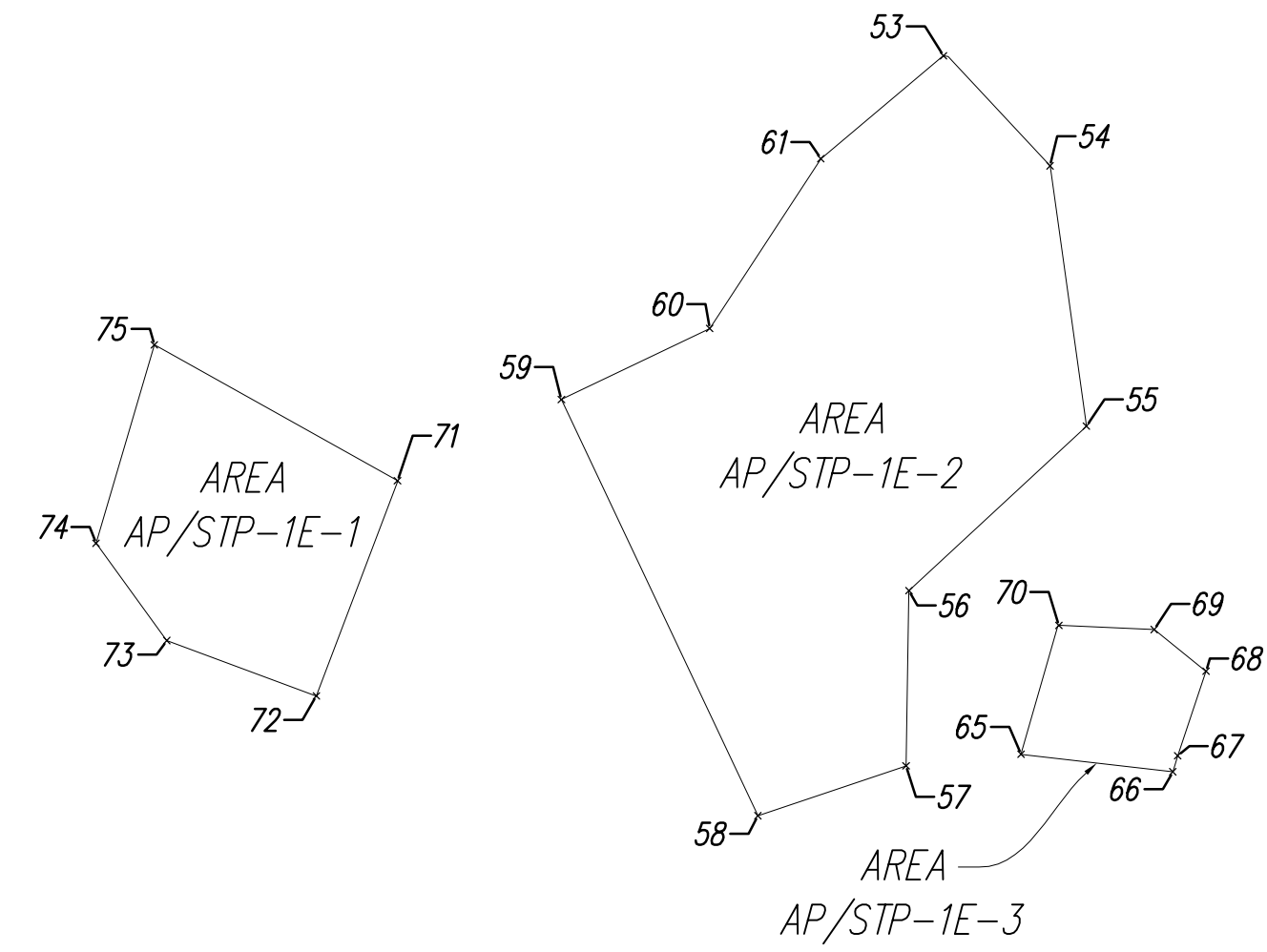
SITE PLAN

SANTA SUSANA FIELD LABORATORY

VENTURA COUNTY, CALIFORNIA

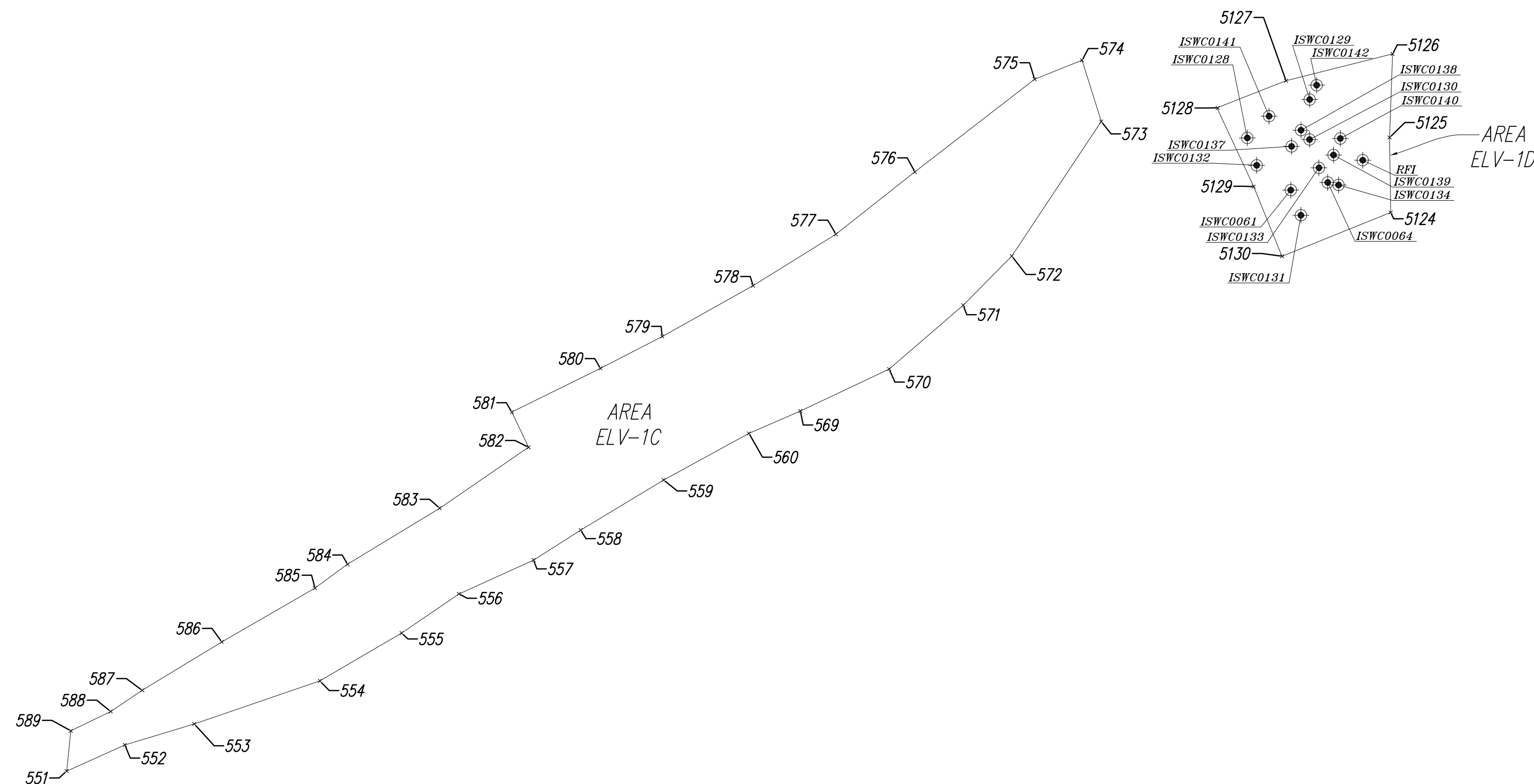
DETAIL "C"

SCALE 1"=30'
SURVEYED 10/10/12



DETAIL "B"

SCALE 1"=30'
SURVEYED 01/30/13 & 02/06/13 & 04/09/13 & 06/28/13



EXCAVATION LIMITS ELV-1C					
POINT	NORTH	EAST	LATITUDE (DD)	LONGITUDE (DD)	NG (ELEVATION)
551	268752.72	1789252.65	34.2364926	-118.6972628	1852.14
552	268761.03	1789271.09	34.2365158	-118.6972020	1846.98
553	268767.68	1789293.06	34.2365345	-118.6971294	1847.29
554	268781.30	1789332.87	34.2365727	-118.6969980	1846.59
555	268796.45	1789358.78	34.2366148	-118.6969127	1843.01
556	268808.86	1789376.95	34.2366493	-118.6968528	1843.77
557	268819.59	1789400.63	34.2366792	-118.6967747	1840.89
558	268829.10	1789415.55	34.2367056	-118.6967256	1845.57
559	268844.96	1789441.79	34.2367497	-118.6966391	1843.99
560	268859.72	1789468.92	34.2367908	-118.6965500	1841.25
569	268866.81	1789485.10	34.2368106	-118.6964963	1840.29
570	268880.09	1789513.25	34.2368476	-118.6964035	1838.54
571	268890.33	1789536.72	34.2368907	-118.6963283	1835.32
572	268915.91	1789552.11	34.2369468	-118.6962768	1828.43
573	268958.57	1789580.45	34.2370645	-118.6961830	1821.49
574	268977.95	1789574.36	34.2371177	-118.6962036	1832.72
575	268971.93	1789559.35	34.2371008	-118.6962531	1833.86
576	268942.55	1789521.39	34.2370194	-118.6963780	1836.63
577	268922.83	1789496.38	34.2369647	-118.6964603	1838.39
578	268906.53	1789470.13	34.2369194	-118.6965468	1840.24
579	268890.44	1789441.39	34.2368747	-118.6966415	1842.69
580	268880.34	1789421.78	34.2368465	-118.6967061	1845.18
581	268866.47	1789393.72	34.2368079	-118.6967987	1847.55
582	268855.32	1789399.02	34.2367773	-118.6967809	1846.79
583	268836.01	1789370.83	34.2367238	-118.6968737	1846.91
584	268818.27	1789341.66	34.2366745	-118.6969698	1847.14
585	268810.71	1789331.33	34.2366535	-118.6970038	1847.23
586	268793.67	1789301.81	34.2366061	-118.6971011	1848.29
587	268778.33	1789276.62	34.2365635	-118.6971840	1849.27
588	268771.63	1789266.62	34.2365449	-118.6972170	1848.82
589	268765.49	1789253.97	34.2365277	-118.6972587	1849.00

EXCAVATION LIMITS AP/STP-1E-1					
POINT	NORTH	EAST	LATITUDE (DD)	LONGITUDE (DD)	NG (ELEVATION)
71	268508.46	1789593.80	34.2358279	-118.6961285	1769.46
72	268473.21	1789580.52	34.2357308	-118.6961716	1769.56
73	268482.29	1789556.03	34.2357553	-118.6962529	1770.88
74	268498.22	1789544.44	34.2357989	-118.6962916	1771.76
75	268530.71	1789553.89	34.2358883	-118.6962807	1772.34

EXCAVATION LIMITS AP/STP-1E-2					
POINT	NORTH	EAST	LATITUDE (DD)	LONGITUDE (DD)	NG (ELEVATION)
53	268578.04	1789683.20	34.2360208	-118.6958343	1767.03
54	268560.01	1789700.66	34.2359716	-118.6957762	1764.70
55	268517.39	1789706.61	34.2358546	-118.6957555	1768.23
56	268490.45	1789677.53	34.2357800	-118.6958511	1768.98
57	268461.76	1789677.08	34.2357012	-118.6958519	1770.14
58	268453.59	1789652.82	34.2356783	-118.6959320	1769.79
59	268521.75	1789620.64	34.2356650	-118.6960400	1768.32
60	268533.38	1789644.92	34.2356974	-118.6959599	1768.26
61	268561.17	1789663.11	34.2359741	-118.6959004	1767.53

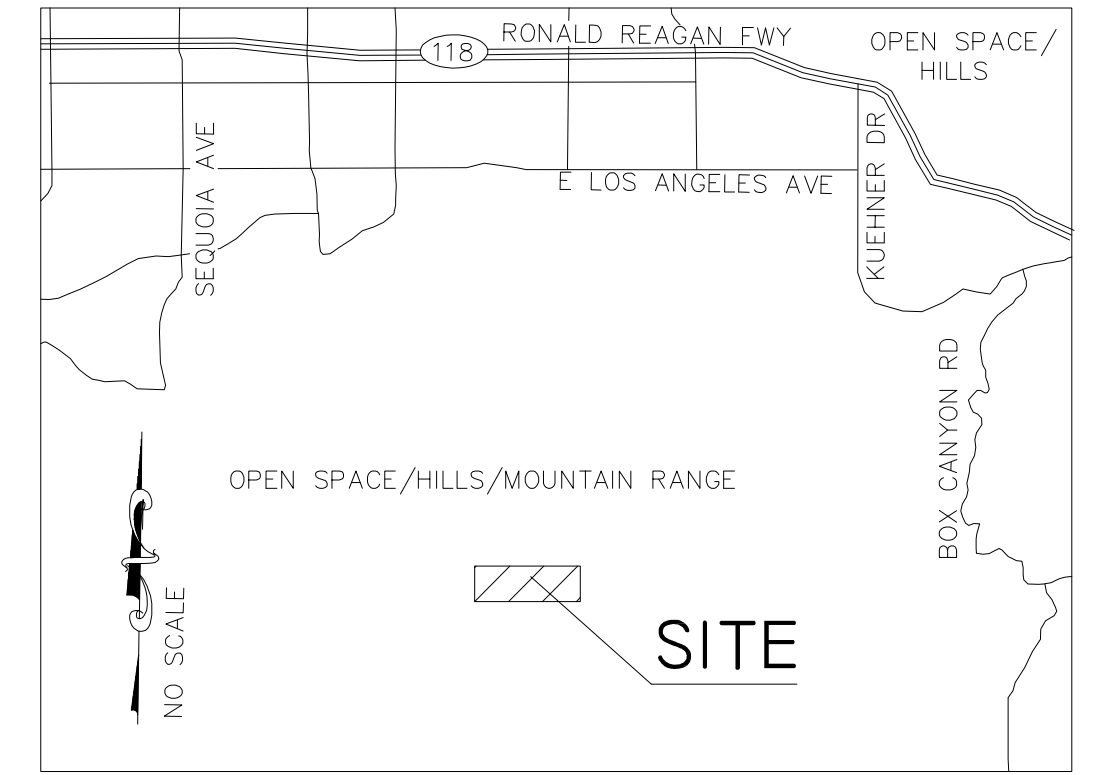
EXCAVATION LIMITS AP/STP-1E-3					
POINT	NORTH	EAST	LATITUDE (DD)	LONGITUDE (DD)	NG (ELEVATION)
65	268463.65	1789695.89	34.2357067	-118.6957897	1770.43
66	268460.79	1789720.75	34.2356994	-118.6957074	1772.70
67	268463.43	1789721.55	34.2357066	-118.6957048	1772.24
68	268477.24	1789726.19	34.2357447	-118.6956898	1771.40
69	268484.08	1789717.69	34.2357633	-118.6957181	1770.20
70	268484.77	1789702.08	34.2357649	-118.6957697	1769.17

EXCAVATION LIMITS ELV-1D					
POINT	NORTH	EAST	LATITUDE (DD)	LONGITUDE (DD)	NG (ELEVATION)
5124	268929.70	1789672.15	34.2369870	-118.6958789	1808.34
5125	268953.48	1789671.81	34.2370523	-118.6958806	1805.64
5126	268979.97	1789672.76	34.2371251	-118.6958781	1809.41
5127	268971.45	1789638.99	34.2371010	-118.6959896	1808.21
5128	268962.86	1789617.37	34.2370770	-118.6960610	1810.92
5129	268937.92	1789628.76	34.2370087	-118.6960227	1805.63
5130	268915.85	1789637.73	34.2369482	-118.6959925	1809.07

Legend

- DD DECIMAL DEGREES
- NG NATURAL GROUND
- POWER POLE
- GUY POLE
- EDGE OF PAVEMENT

VICINITY MAP



SITE INFORMATION

SITE NAME: SANTA SUSANA FIELD LABORATORY
SITE ADDRESS: VENTURA COUNTY CALIFORNIA

BENCH MARK

THE ELEVATIONS SHOWN HEREON ARE BASED UPON A FOUND BRASS DISK IN THE LOWER PROPERTY CORNER, PROVIDED BY SAGE CONSULTANTS, INC. JOB NO. 494-V-1997, DATED JULY 13, 2011, NORTHING: 268750.11 EASTING: 179588.56 & BM NO. 1008 NORTH OF BUILDING 110 PROVIDED BY SAGE CONSULTANTS, INC. ELEVATION = 1811.13 NGVD 29

COORDINATES

THE COORDINATES SHOWN HEREON ARE BASED UPON THE STATE PLANE COORDINATE SYSTEM OF 1927 (NAD 27), CALIFORNIA ZONE 5, HOLDING A FOUND BRASS DISK IN THE LOWER PROPERTY CORNER, PROVIDED BY SAGE CONSULTANTS, INC. JOB NO. 494-V-1997, DATED JULY 13, 2011, NORTHING: 268750.11 EASTING: 179588.56 & BRASS DISK NO. 1008 NORTH OF BUILDING 110 PROVIDED BY SAGE CONSULTANTS, INC. NORTHING: 268917.49 EASTING: 1785312.12

DATE OF SURVEY

OCTOBER 10, 2012
JANUARY 30, 2013
JANUARY 31, 2013
FEBRUARY 06, 2013
FEBRUARY 27, 2013
APRIL 09, 2013
JUNE 28, 2013
AUGUST 29, 2013

PREPARED FOR
MWH AMERICAS, INC.

618 MICHILINDA AVENUE, SUITE 200
ARCADIA, CA 91007
(626) 568-6365

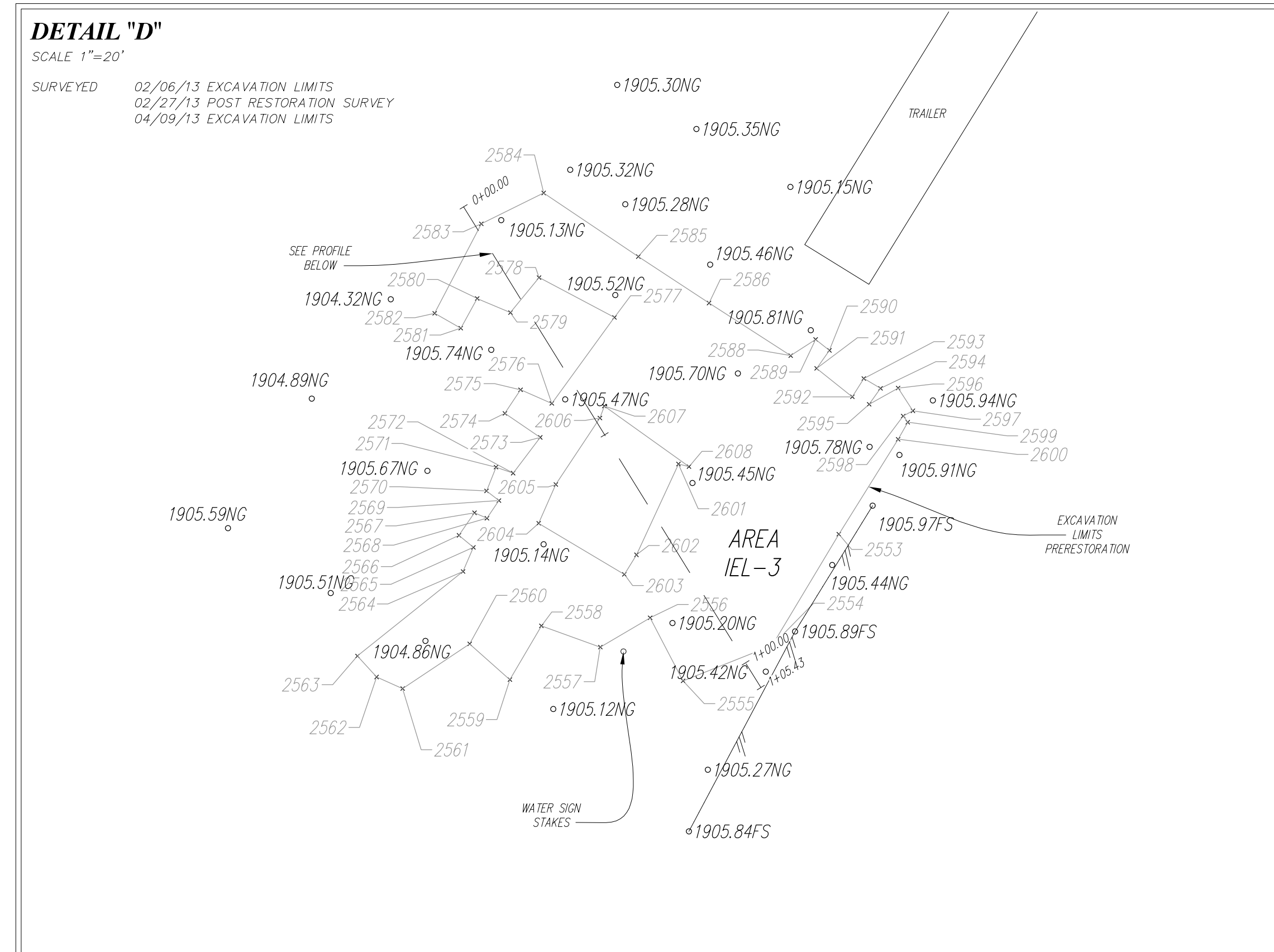
6	10/16/13	ADDITIONAL LOX POINTS	GBM	CALVADA SURVEYING, INC. 411 Jenks Cir., Suite 205, Corona, CA 92880 Phone: 951-280-9960 Fax: 951-280-9746 Toll Free: 800-CALVADA www.calvada.com JOB NO. 12597
5	07/03/13	ADDITIONAL TOPO	GBM	
4	05/06/13	ADDITIONAL TOPO	GBM	
3	04/18/13	ADDITIONAL TOPO	GBM	
2	03/07/13	ADDITIONAL TOPO	GBM	
1	02/21/13	ADDITIONAL EXCAVATIONS	GBM	
NO.	DATE	REVISIONS	BY	DATE: OCTOBER 29, 2012 SHEET 2 OF 5

SITE PLAN

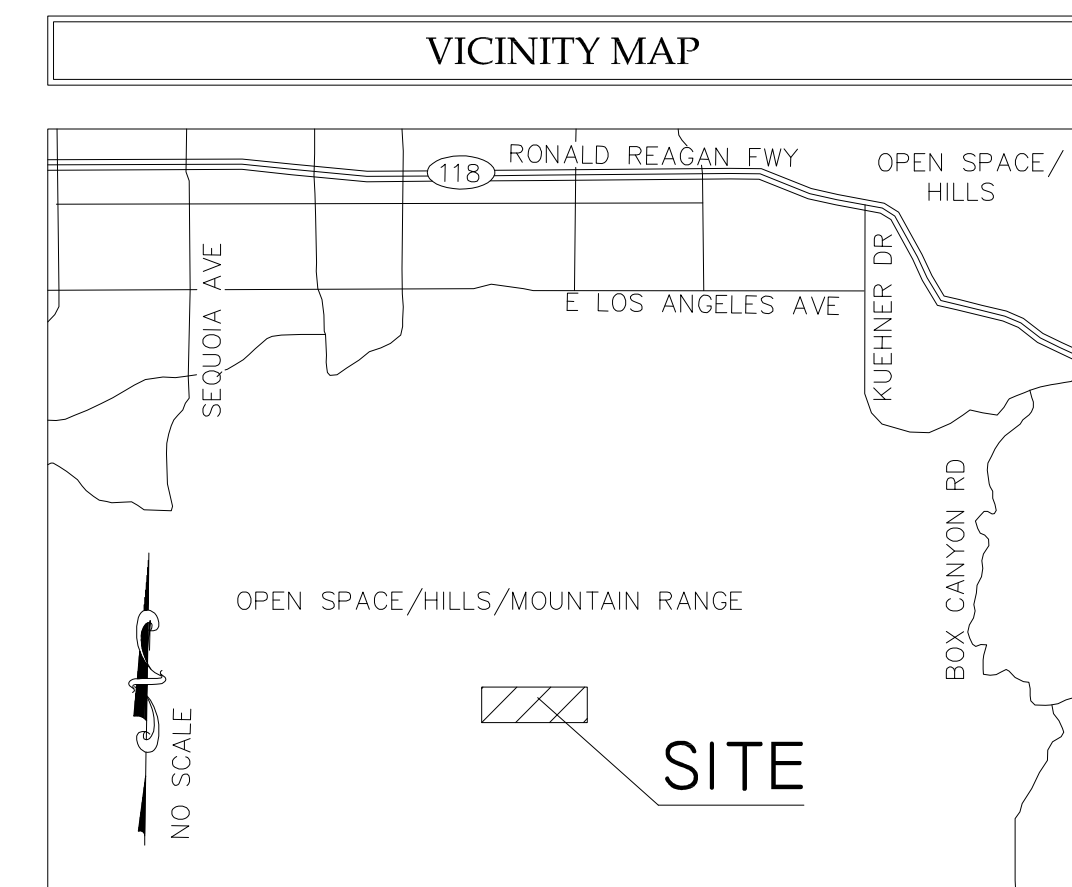
SANTA SUSANA FIELD LABORATORY

VENTURA COUNTY, CALIFORNIA

SOIL BORING AREA TOPOGRAPHIC SURVEY



POINT	EXCAVATION LIMITS IEL-3				NG (ELEVATION)
	NORTH	EAST	LATITUDE (DD)	LONGITUDE (DD)	
2553	268406.17	1796005.77	34.2356670	-118.6749129	1905.32
2554	268385.42	1795993.34	34.2356098	-118.6749635	1905.36
2555	268378.81	1795976.73	34.2355913	-118.6750083	1905.28
2556	268390.58	1795970.59	34.2356235	-118.6750289	1904.78
2557	268385.11	1795961.30	34.2356083	-118.6750596	1905.03
2558	268389.07	1795950.32	34.2356190	-118.6750960	1905.32
2559	268379.05	1795944.44	34.2355914	-118.6751132	1904.92
2560	268385.71	1795936.93	34.2356095	-118.6751402	1905.28
2561	268377.37	1795924.44	34.2355864	-118.6751813	1905.36
2562	268379.53	1795919.58	34.2355922	-118.6751974	1905.44
2563	268383.45	1795916.01	34.2356029	-118.6752093	1905.07
2564	268399.22	1795935.70	34.2356466	-118.6751446	1905.00
2565	268403.72	1795937.63	34.2356590	-118.6751383	1905.05
2566	268405.96	1795934.94	34.2356651	-118.6751472	1905.57
2567	268410.17	1795937.85	34.2356767	-118.6751377	1905.45
2568	268409.15	1795940.16	34.2356740	-118.6751300	1905.66
2569	268412.45	1795942.40	34.2356831	-118.6751227	1905.66
2570	268414.24	1795940.09	34.2356880	-118.6751304	1905.60
2571	268418.67	1795941.85	34.2357002	-118.6751247	1905.75
2572	268417.56	1795945.05	34.2356972	-118.6751140	1905.29
2573	268424.23	1795950.10	34.2357156	-118.6750975	1905.38
2574	268428.72	1795943.50	34.2357278	-118.6751194	1905.66
2575	268433.12	1795946.43	34.2357400	-118.6751098	1905.79
2576	268430.57	1795952.26	34.2357331	-118.6750905	1905.51
2577	268446.61	1795963.93	34.2357774	-118.6750522	1905.39
2578	268454.05	1795949.88	34.2357976	-118.6750989	1905.08
2579	268447.51	1795944.53	34.2357795	-118.6751164	1905.52
2580	268450.14	1795938.34	34.2357866	-118.6751370	1905.18
2581	268444.60	1795935.29	34.2357713	-118.6751469	1905.38
2582	268447.38	1795930.41	34.2357789	-118.6751631	1905.09
2583	268454.09	1795939.11	34.2358249	-118.6751347	1905.18
2584	268469.83	1795950.73	34.2358409	-118.6750984	1905.51
2585	268457.96	1795968.39	34.2358066	-118.6750377	1905.38
2586	268449.30	1795981.57	34.2357851	-118.6749939	1905.69
2588	268439.49	1795996.80	34.2357584	-118.6749433	1905.27
2589	268442.51	1796001.45	34.2357668	-118.6749280	1905.34
2590	268440.46	1796004.02	34.2357612	-118.6749194	1905.55
2591	268437.10	1796001.64	34.2357519	-118.6749272	1905.35
2592	268431.80	1796008.29	34.2357375	-118.6749051	1905.33
2593	268435.22	1796010.44	34.2357469	-118.6748981	1905.47
2594	268433.38	1796013.55	34.2357419	-118.6748878	1905.29
2595	268430.41	1796011.43	34.2357337	-118.6748947	1905.20
2596	268433.44	1796016.84	34.2357422	-118.6748769	1905.62
2597	268429.20	1796019.90	34.2357305	-118.6748677	1905.47
2598	268428.22	1796017.79	34.2357278	-118.6748736	1905.18
2599	268427.06	1796018.64	34.2357247	-118.6748708	1905.46
2600	268423.89	1796016.84	34.2357159	-118.6748767	1905.42
2601	268419.26	1795975.88	34.2357024	-118.6750121	1905.28
2602	268402.33	1795968.04	34.2356558	-118.6750376	1905.04
2603	268398.68	1795965.78	34.2356457	-118.6750450	1904.80
2604	268408.20	1795949.81	34.2356716	-118.6750981	1904.83
2605	268415.45	1795953.00	34.2356916	-118.6750877	1905.05
2606	268427.85	1795961.23	34.2357258	-118.6750607	1904.86
2607	268430.07	1795962.05	34.2357319	-118.6750581	1905.04
2608	268418.79	1795977.84	34.2357012	-118.6750056	1904.76



SITE INFORMATION

SITE NAME: SANTA SUSANA FIELD LABORATORY
 SITE ADDRESS: VENTURA COUNTY CALIFORNIA

BENCH MARK

THE ELEVATIONS SHOWN HEREON ARE BASED UPON A FOUND BRASS DISK IN THE LOWER PROPERTY CORNER, PROVIDED BY SAGE CONSULTANTS, INC. JOB NO. 494-V-1997, DATED JULY 13, 2011, ELEVATION = 1853.54 FEET NGVD 29, & BM NO. 1008 NORTH OF BUILDING 110 PROVIDED BY SAGE CONSULTANTS, INC. ELEVATION = 1811.13 NGVD 29.

COORDINATES

THE COORDINATES SHOWN HEREON ARE BASED UPON THE STATE PLANE COORDINATE SYSTEM OF 1927 (NAD 27), CALIFORNIA ZONE 5, HOLDING A FOUND BRASS DISK IN THE LOWER PROPERTY CORNER, PROVIDED BY SAGE CONSULTANTS, INC. JOB NO. 494-V-1997, DATED JULY 13, 2011, NORTHING: 268750.11 EASTING: 179588.56 & BRASS DISK NO. 1008 NORTH OF BUILDING 110 PROVIDED BY SAGE CONSULTANTS, INC. NORTHING: 266917.49 EASTING: 1785312.12

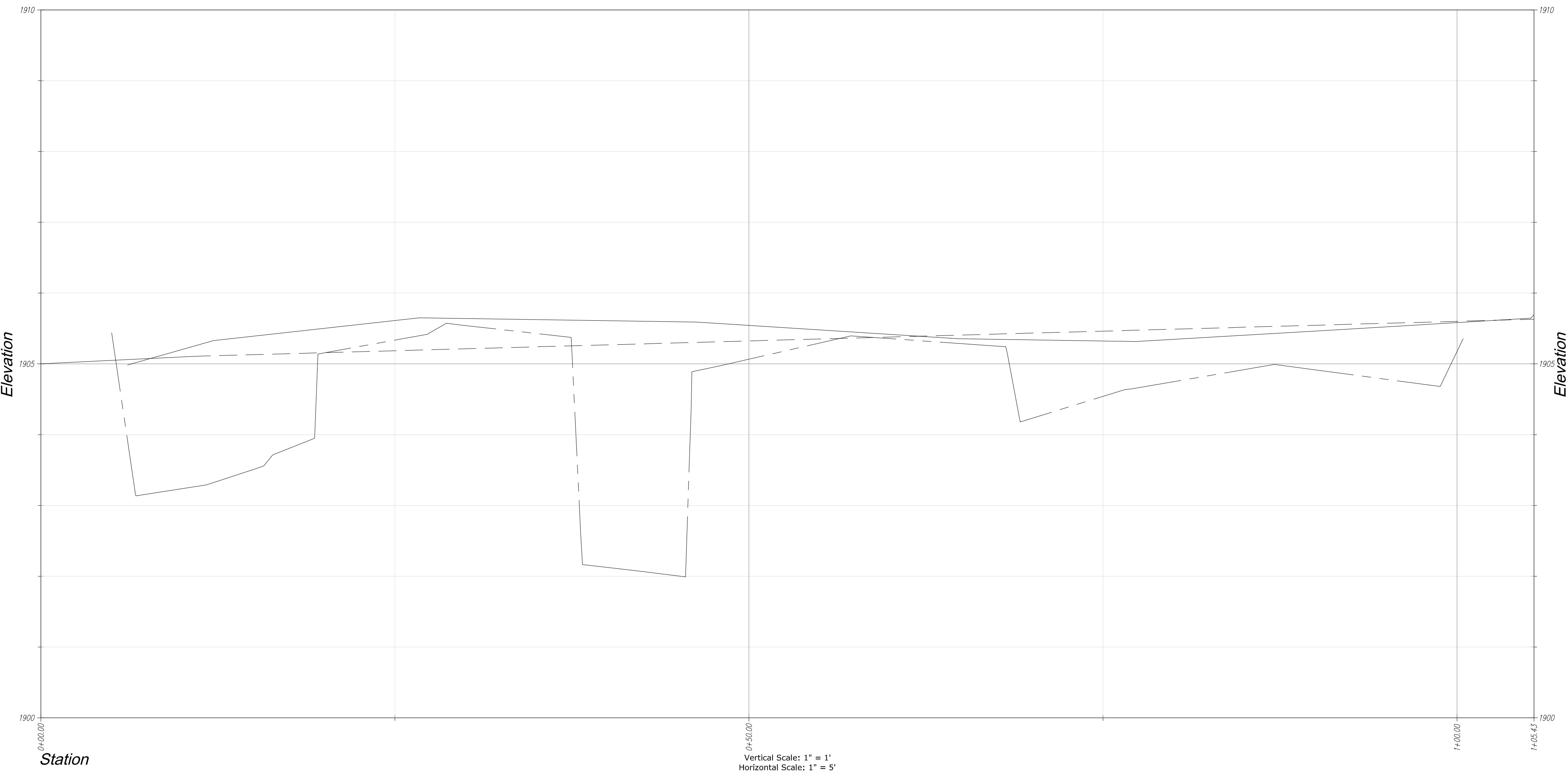
DATE OF SURVEY

OCTOBER 10, 2012
 JANUARY 30, 2013
 JANUARY 31, 2013
 FEBRUARY 06, 2013
 FEBRUARY 27, 2013
 APRIL 09, 2013
 JUNE 28, 2013
 AUGUST 29, 2013

PREPARED FOR
MWH AMERICAS, INC.
 618 MICHILINDA AVENUE, SUITE 200
 ARCADIA, CA 91007
 (626) 568-6365

NO.	DATE	REVISIONS	BY
6	10/16/13	ADDITIONAL LOX POINTS	GBM
5	07/03/13	ADDITIONAL TOPO	GBM
4	05/06/13	ADDITIONAL TOPO	GBM
3	04/18/13	ADDITIONAL TOPO	GBM
2	03/07/13	ADDITIONAL TOPO	GBM
1	02/20/13	ADDITIONAL EXCAVATIONS	GBM

CALVADA
SURVEYING, INC.
 411 Jenks Cir., Suite 205, Corona, CA 92880
 Phone: 951-280-9960 Fax: 951-280-9746
 Toll Free: 800-CALVADA www.calvada.com
 JOB NO. 12597



SITE PLAN

SANTA SUSANA FIELD LABORATORY

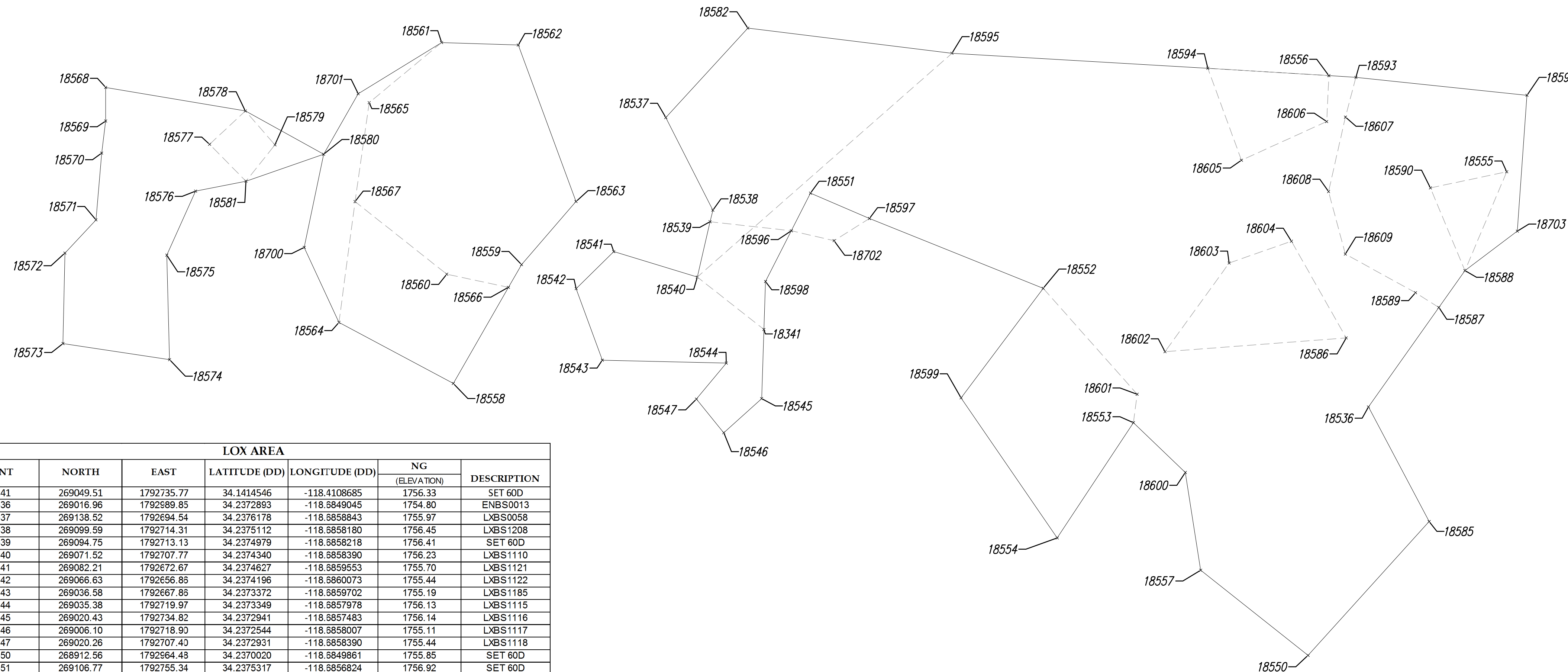
VENTURA COUNTY, CALIFORNIA

SOIL BORING AREA TOPOGRAPHIC SURVEY

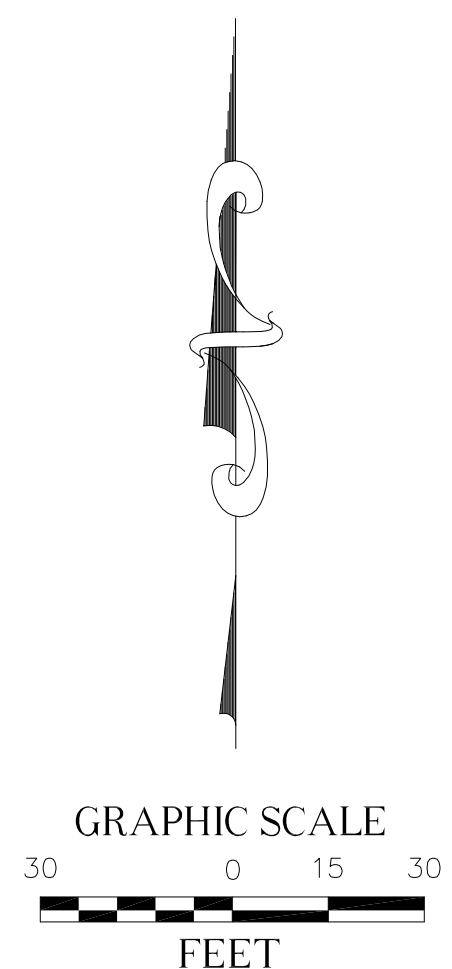
DETAIL "F"

SCALE 1"=30'

SURVEYED 06/28/13 & 08/29/13



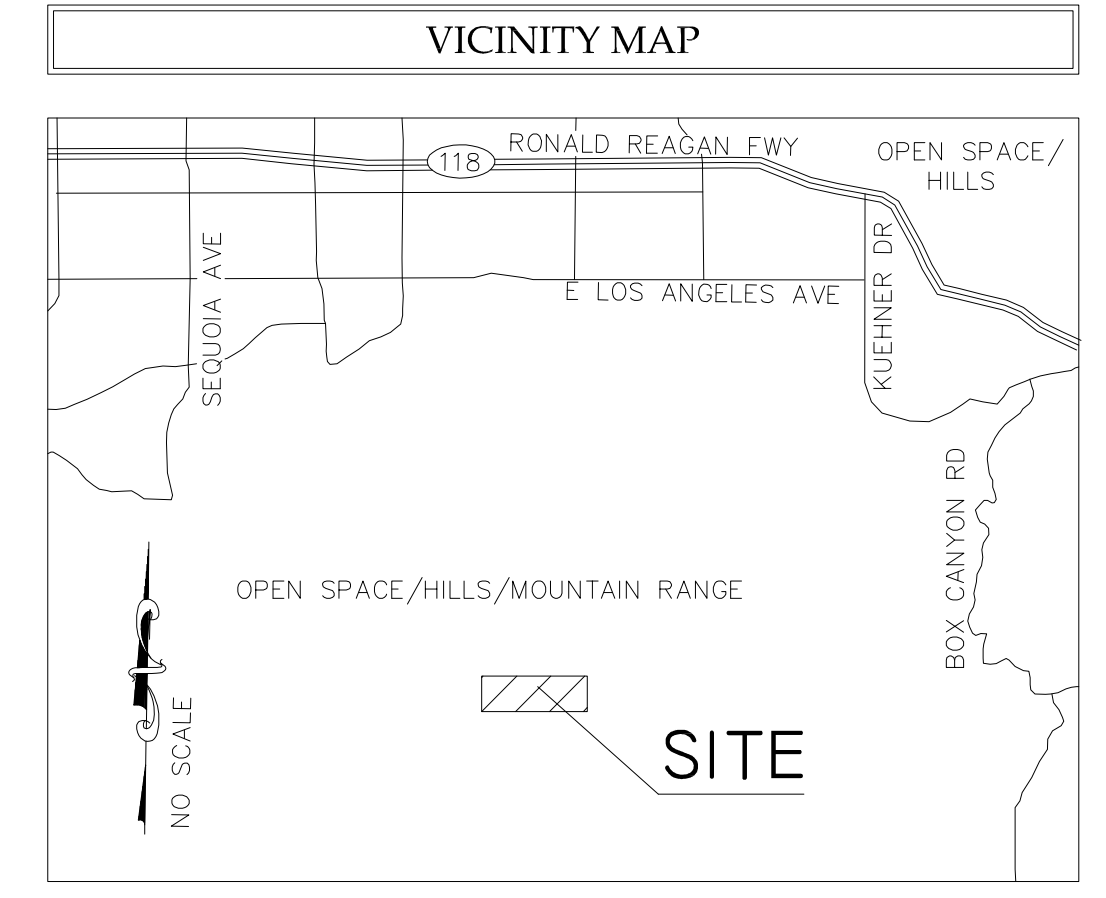
LOX AREA					
POINT	NORTH	EAST	LONGITUDE (DD)	NG (ELEVATION)	DESCRIPTION
18341	269049.51	1792735.77	34.1414546	-118.4108685	1756.33 SET 60D
18536	269016.96	1792689.85	34.2372893	-118.8849045	1754.80 ENBS0013
18537	269138.52	1792694.54	34.2376178	-118.8858943	1755.97 LXS0058
18538	269099.59	1792714.31	34.2375112	-118.8858180	1756.45 LXS1208
18539	269094.75	1792713.13	34.2374979	-118.8858218	1756.41 SET 60D
18540	269071.52	1792707.77	34.2374340	-118.8858390	1756.23 LXS1110
18541	269082.21	1792727.67	34.2374627	-118.8859553	1755.70 LXS1121
18542	269066.63	1792656.88	34.2374196	-118.8860073	1755.44 LXS1122
18543	269036.58	1792667.88	34.2373372	-118.8859702	1755.19 LXS1185
18544	269035.38	1792719.97	34.2373349	-118.8857978	1756.13 LXS1115
18545	269020.43	1792734.82	34.2372941	-118.8857483	1756.14 LXS1116
18546	269006.10	1792718.90	34.2372544	-118.8858007	1755.11 LXS1117
18547	269020.26	1792707.40	34.2372931	-118.8858390	1755.44 LXS1118
18550	268912.56	1792664.43	34.2370020	-118.8849861	1755.85 SET 60D
18551	269106.77	1792755.34	34.2375317	-118.8856824	1756.92 SET 60D
18552	269066.78	1792653.15	34.2374237	-118.8853579	1757.28 LXS1141
18553	269010.34	1792691.07	34.2372693	-118.8852311	1756.97 LXS1172
18554	268961.91	1792659.05	34.2371356	-118.8853360	1756.51 LXS1042
18555	269115.73	1792647.97	34.2375618	-118.8847144	1757.20 LXS1047
18556	269156.15	1792673.22	34.2376715	-118.8849627	1757.97 SET 60D
18557	268948.36	1792619.35	34.2370995	-118.8851362	1756.27 SET 60D
18558	269026.82	1792605.23	34.2373092	-118.8861772	1754.27 LXS1074
18559	269076.76	1792633.92	34.2374470	-118.8860834	1755.37 LXS1188
18560	269072.72	1792602.47	34.2374353	-118.8861874	1755.10 LXS0015
18561	269170.03	1792600.28	34.2377027	-118.8861968	1756.44 SET 60D
18562	269168.99	1792632.54	34.2377004	-118.8860901	1755.89 SET 60D
18563	269103.26	1792656.78	34.2375202	-118.8860084	1755.52 SET 60D
18564	269052.47	1792557.15	34.2373788	-118.8863368	1754.01 SET 60D
18565	269144.78	1792569.87	34.2376327	-118.8862969	1754.53 SET 60D
18566	269067.19	1792628.39	34.2374206	-118.8861015	1755.24 SET 60D
18567	269103.22	1792563.92	34.2375184	-118.8863156	1755.10 SET 60D
18568	269151.17	1792459.10	34.2376482	-118.8866635	1753.05 LXS1136
18569	269137.07	1792459.10	34.2376094	-118.8866632	1751.46 LXS1050
18570	269123.60	1792457.43	34.2375724	-118.8866684	1752.41 LXS1134
18571	269095.54	1792455.03	34.2374963	-118.8866757	1753.09 LXS1137
18572	269081.59	1792441.98	34.2374567	-118.8867186	1751.13 LXS1140
18573	269043.57	1792441.15	34.2373522	-118.8867204	1752.00 SET 60D
18574	269036.80	1792485.97	34.2373344	-118.8865720	1751.44 SET 60D
18575	269080.72	1792484.81	34.2374551	-118.8865768	1753.44 LXS1198
18576	269107.62	1792496.90	34.2375292	-118.8865374	1753.87 LXS1196
18577	269127.28	1792502.79	34.2375834	-118.8865184	1753.32 LXS1131
18578	269141.31	1792517.82	34.2376222	-118.8864690	1753.57 LXS1132
18579	269127.07	1792530.25	34.2375833	-118.8864276	1754.75 LXS0009
18580	269123.09	1792550.73	34.2375728	-118.8863597	1754.66 LXS1194
18581	269111.78	1792518.07	34.2375410	-118.8864675	1753.61 LXS1130
18582	269176.09	1792729.02	34.2377217	-118.8857710	1758.22 SET 60D
18585	268968.82	1793015.37	34.2371575	-118.8848190	1756.06 SET 60D
18586	269045.95	1792680.51	34.2373688	-118.8849360	1756.98 LXS0022
18587	269058.73	1793019.45	34.2374047	-118.8849075	1757.15 SET 60D
18588	269074.20	1792657.43	34.2374474	-118.8847716	1757.28 LXS1165
18589	269064.96	1793009.63	34.2374216	-118.8848011	1757.24 LXS0054
18590	269108.97	1793015.93	34.2375427	-118.8848204	1757.65 LXS1087
18591	269147.89	1793056.49	34.2376504	-118.8846870	1759.95 SET CNA
18593	269155.40	1792984.58	34.2376697	-118.8849251	1758.22 SET 60D
18594	269159.23	1792922.35	34.2376790	-118.8851310	1759.68 SET 60D
18595	269165.54	1792814.82	34.2376943	-118.8854869	1758.03 SET 60D
18596	269090.96	1792747.29	34.2374881	-118.8857087	1756.62 SET 60D
18597	269096.12	1792780.14	34.2375029	-118.8856001	1756.84 LXS1159
18598	269069.66	1792736.44	34.2374294	-118.8857441	1756.46 LXS1108
18599	269020.73	1792818.64	34.2372965	-118.8854710	1757.29 LXS1063
18600	268989.42	1792612.90	34.2372122	-118.8851585	1756.34 LXS1171
18601	269022.30	1792692.63	34.2373022	-118.8852263	1757.11 LXS1144
18602	269040.16	1792604.35	34.2373515	-118.8851879	1756.98 LXS1154
18603	269077.40	1792631.29	34.2374543	-118.8850996	1757.22 LXS0042
18604	269086.57	1792657.43	34.2374800	-118.8850132	1757.08 LXS0059
18605	269120.60	1792636.47	34.2375731	-118.8850834	1756.94 LXS0050
18606	269136.85	1792672.31	34.2376186	-118.8849652	1757.08 LXS0044
18607	269138.71	1792680.18	34.2376237	-118.8849392	1757.13 LXS0052
18608	269107.42	1792673.09	34.2375376	-118.8849620	1757.46 LXS0028
18609	269081.17	1792680.15	34.2374656	-118.8849381	1757.14 LXS0040
18700	269083.98	1792542.55	34.2374651	-118.8863859	1753.43 LXS0107
18701	269148.52	1792565.22	34.2376429	-118.8863123	1756.15 LXS0106
18702	269086.80	1792765.25	34.2374770	-118.8856491	1756.71 LOX-1B-3_BNDY_1
18703	269090.81	1793052.43	34.2374934	-118.8846991	1757.48 LOX-1B-3_BNDY_2



Legend

DD	DECIMAL DEGREES
NG	NATURAL GROUND
●	POWER POLE
○	GUY POLE
—	EDGE OF PAVEMENT
- - -	PRE-EXCAVATION GRADE
—	POST-RESTORATION GRADE

PREPARED FOR
MWH AMERICAS, INC.
 618 MICHILINDA AVENUE, SUITE 200
 ARCADIA, CA 91007
 (626) 568-6365



SITE INFORMATION

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 SITE ADDRESS: VENTURA COUNTY CALIFORNIA

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