

GRAPHIC SCALE

0' 40 60 80

1 inch = 40 ft.

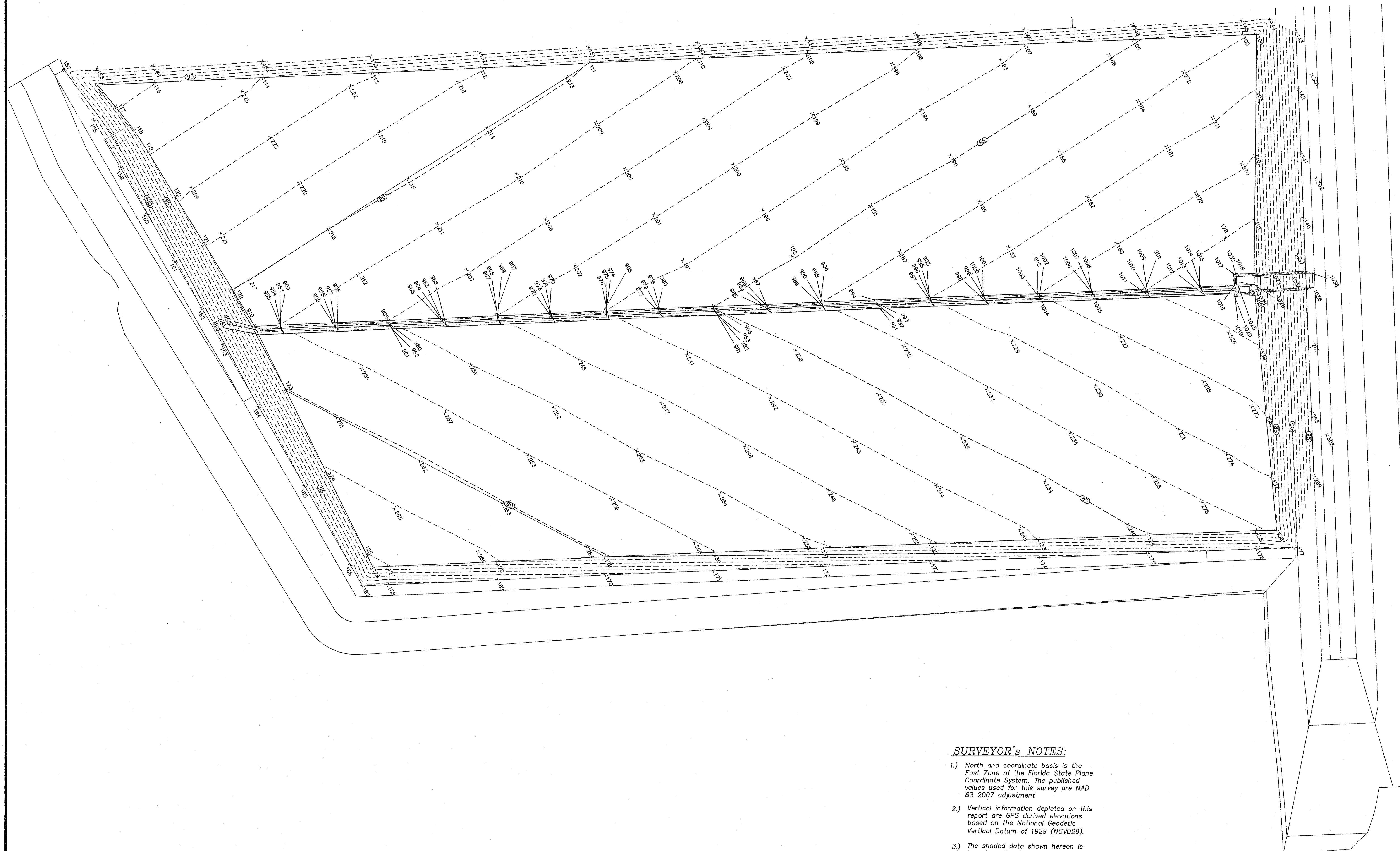
SCALE 1" =

GRAPHIC SCALE

1 inch = **40** f

LEGEND:

NO.	NUMBER
ELEV.	ELEVATION
$x \frac{1}{80}$	DESIGN CONTROL POINT
LB	LICENSE BUSINESS
--- (55) ---	ASBUILT SUBGRADE CONTOUR (5 FOOT INTERVAL)
--- (55) ---	ASBUILT SUBGRADE CONTOUR (1 FOOT INTERVAL)
---	TOE OF SLOPE
· INV.	INVERT



- 1.) North and coordinate basis is the East Zone of the Florida State Plane Coordinate System. The published values used for this survey are NAD 83 2007 adjustment
- 2.) Vertical information depicted on this report are GPS derived elevations based on the National Geodetic Vertical Datum of 1929 (NGVD29).
- 3.) The shaded data shown hereon is based on the design plans prepared by Geosyntec.

SEE SHEET 2 FOR CONTROL POINT TABLE

CLIENT:

CLIENT: RCS Excavation, Inc.
851 Lake June Road
Lake Placid, FL 33852

ASBUILT TOP OF SUBGRADE
CELL 10 CONSTRUCTION
J.J.E.D. SOLID WASTE MANGEMENT FACILITY
1501 OMNI WAY ST. CLOUD, FL

PEAVEY

FLORIDA
& ASSOCIATES SURVEYING & MAPPING PA
FLORIDA BUSINESS NUMBER 7779
9399 N LAKE BUFFUM RD
FT MEADE, FL 33841
PHONE: 863-738-4960

Drawn By:	DLP
Party Chief:	DP
Field Book:	33

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REVISION

NO.	DATE
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1. *Journal of the American Medical Association*, 1997; 278: 1039-1044.

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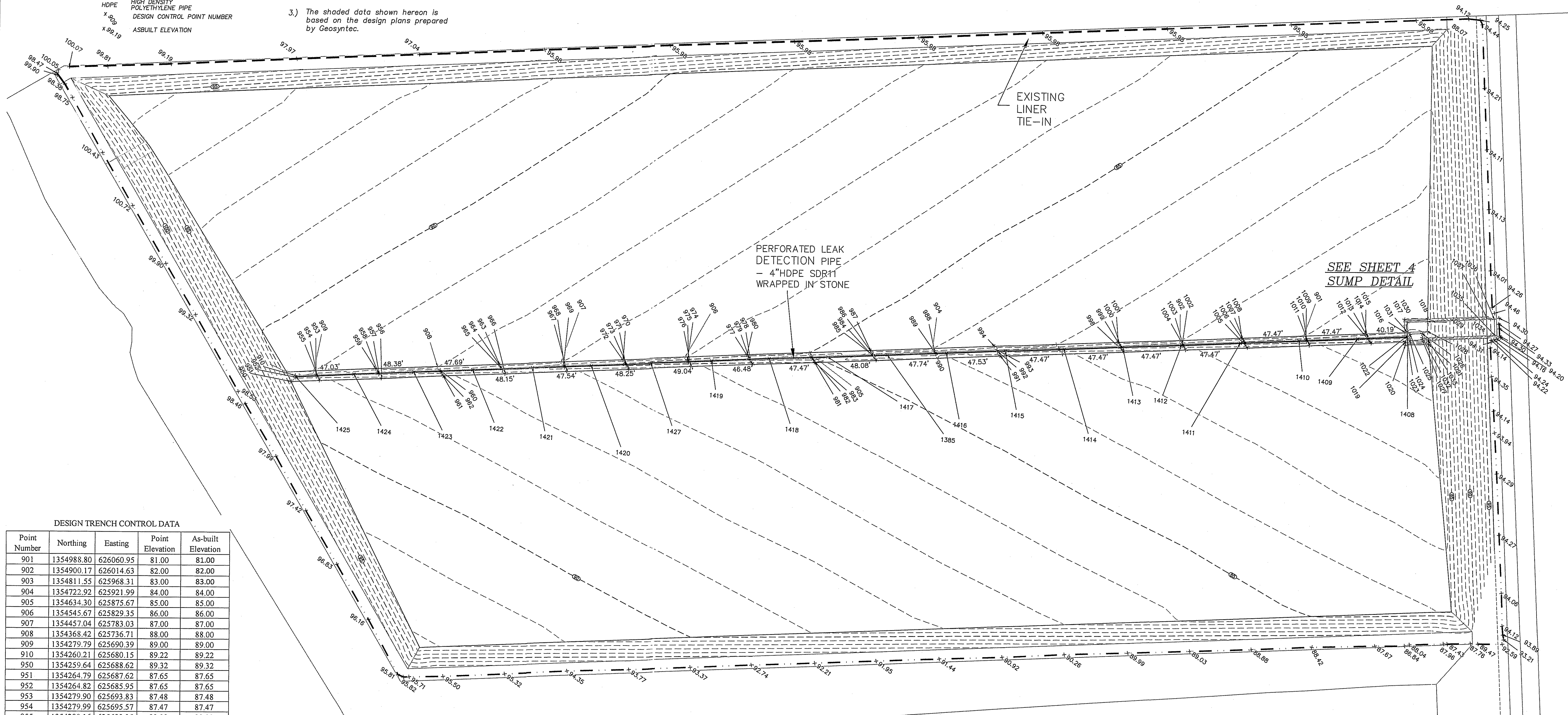
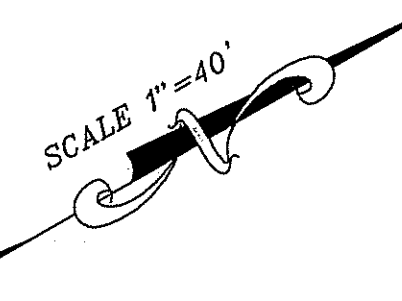
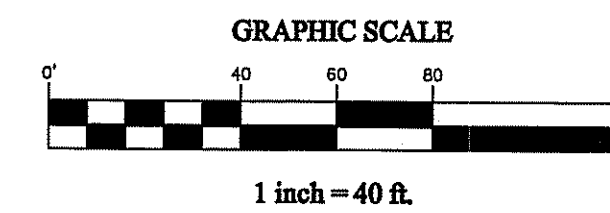
Point Number	Northing	Easting	Point Elevation	As-built Elevation	As-built Final Elevation	Thickness of Protective Cover
101	1355107.63	626055.95	81.00	81.02	83.27	2.25
102	1355137.83	626004.64	82.00	82.00	84.28	2.28
103	1355168.03	625953.33	83.00	83.00	85.25	2.25
104	1355194.30	625908.71	83.87	83.95	86.25	2.31
105	1355182.67	625902.67	84.00	84.07	86.34	2.26
106	1355093.59	625856.37	85.00	85.08	87.16	2.09
107	1355004.50	625810.07	86.00	86.03	88.20	2.17
108	1354915.42	625763.77	87.00	87.03	89.12	2.09
109	1354826.34	625717.47	88.00	88.04	90.09	2.04
110	1354737.25	625671.16	89.00	89.00	91.17	2.17
111	1354648.17	625624.86	90.00	90.00	92.26	2.26
112	1354559.08	625578.56	91.00	91.06	93.06	2.00
113	1354470.00	625532.26	92.00	92.08	94.10	2.02
114	1354380.92	625485.96	93.00	93.00	95.07	2.08
115	1354291.83	625439.66	94.00	94.03	96.11	2.08
116	1354245.60	625415.63	94.52	94.53	96.96	2.43
117	1354250.26	625441.41	94.00	94.09	96.10	2.01
118	1354254.35	625467.20	93.47	93.54	95.56	2.03
119	1354255.19	625491.27	93.00	93.08	95.16	2.09
120	1354256.52	625541.24	92.00	92.09	94.12	2.03
121	1354257.85	625591.34	91.00	91.07	93.20	2.12
122	1354259.24	625641.21	90.00	90.02	92.09	2.07
123	1354255.81	625745.90	90.00	90.03	92.07	2.04
124	1354250.16	625830.30	91.00	91.10	93.17	2.07
125	1354244.51	625914.70	92.00	92.03	94.23	2.20
126	1354243.71	625926.67	92.14	92.19	94.63	2.44
127	1354255.66	625932.92	92.00	92.03	94.13	2.11
128	1354344.92	625979.58	91.00	91.04	93.38	2.34
129	1354433.55	626025.91	90.00	90.05	92.26	2.21
130	1354522.18	626072.24	89.00	89.03	91.19	2.16
131	1354610.82	626118.57	88.00	88.10	90.17	2.07
132	1354699.51	626165.00	87.00	87.07	89.21	2.15
133	1354788.20	626211.43	86.00	86.00	88.19	2.19
134	1354877.26	626258.06	85.00	85.06	87.30	2.25
135	1354965.74	626304.36	84.00	84.09	86.55	2.46
136	1354982.67	626313.22	83.81	83.91	86.15	2.24
137	1355002.76	626269.54	83.00	83.03	85.12	2.09
138	1355027.65	626215.45	82.00	82.01	84.10	2.09
139	1355052.54	626161.36	81.00	81.06	83.20	2.14
140	1355147.51	626076.80	96.00	96.08	98.10	2.02
141	1355175.05	626024.09	96.00	96.00	98.10	2.10
142	1355202.60	625971.39	96.00	96.09	98.15	2.06
143	1355226.55	625925.57	96.00	96.01	98.10	2.09
144	1355211.39	625903.05	88.05	88.07	90.12	2.05
145	1355188.67	625891.18	88.32	88.38	90.38	2.00
146	1355099.70	625844.68	89.40	89.42	91.46	2.04
147	1355010.71	625798.17	90.48	90.53	92.53	2.00
148	1354921.74	625751.67	91.56	91.56	93.63	2.07
149	1354832.76	625705.17	92.64	92.64	94.72	2.08
150	1354743.79	625658.66	93.72	93.72	95.74	2.02
151	1354654.81	625612.16	94.80	94.89	96.89	2.00
152	1354565.83	625565.66	95.88	95.97	97.99	2.02
153	1354476.85	625519.15	96.96	96.99	98.98	2.00
154	1354387.88	625472.65	98.01	98.05	100.05	2.00
155	1354298.90	625426.14	99.11	99.17	101.17	2.00
156	1354252.72	625402.01	99.67	99.69	101.82	2.13
157	1354225.91	625388.00	100.00	100.01	102.46	2.45
158	1354226.03	625441.46	102.09	102.10	104.18	2.08
159	1354226.12	625491.36	102.69	102.70	104.89	2.19
160	1354226.20	625541.33	102.14	102.16	104.21	2.05
161	1354226.28	625591.44	101.58	101.59	103.59	2.00
162	1354226.37	625641.31	101.03	101.05	103.05	2.00
163	1354226.43	625680.26	100.60	100.62	102.68	2.05
164	1354226.54	625745.99	99.88	99.90	101.97	2.07
165	1354226.68	625830.38	98.95	98.96	100.99	2.03
166	1354226.81	625914.76	98.02	98.06	100.26	2.20
167	1354226.85	625936.95	97.77	97.79	99.91	2.12
168	1354247.82	625947.91	97.54	97.59	99.82	2.23
169	1354337.08	625994.56	96.53	96.58	98.58	2.00
170	1354425.72	626040.89	95.53	95.54	97.64	2.09
171	1354514.36	626087.21	94.53	94.54	96.54	2.00
172	1354603.00	626133.54	93.53	93.63	95.63	2.00
173	1354691.72	626179.91	92.54	92.54	94.69	2.15
174	1354780.44	626226.28	91.54	91.64	93.65	2.02
175	1354869.54	626272.84	90.53	90.53	92.70	2.17
176	1354958.04	626319.10	89.54	89.64	92.08	2.44
177	1354989.27	626335.42	89.18	89.20	91.87	2.67
178	1355075.32	626057.31	81.00	81.00	83.07	2.08
179	1355073.27	626007.35	82.00	82.05	84.17	2.12
180	1354986.70	626010.99	82.00	82.03	84.13	2.10
181	1355071.13	625957.40	83.00	83.02	85.12	2.10
182	1354984.60	625961.03	83.00	83.05	85.12	2.08
183	1354898.07	625964.67	83.00	83.08	85.10	2.02
184	1355069.03	625907.44	84.00	84.08	86.19	2.10
185	1354982.50	625911.08	84.00	84.07	86.07	2.00
186	1354895.97	625914.72	84.00	84.07	86.16	2.08
187	1354809.45	625918.35	84.00	84.06	86.14	2.08
188	1355066.93	625857.49	85.00	85.07	87.12	2.05
189	1354980.40	625861.12	85.00	85.10	87.10	2.00
190	1354893.87	625864.76	85.00	85.10	87.16	2.06
191	1354807.35	625868.40	85.00	85.00	87.09	2.09
192	1354720.82	625872.03	85.00	85.06	87.22	2.17
193	1354978.30	625811.17	86.00	86.08	88.08	2.00
194	1354891.77	625814.80	86.00	86.01	88.07	2.05
195	1354805.25	625818.44	86.00	86.06	88.06	2.00
196	1354718.72	625822.08	86.00	86.09	88.09	2.00
197	1354632.20	625825.71	86.00	86.10	88.16	2.06
198	1354889.68	625764.85	87.00	87.10	89.10	2.00
199	1354803.15	625768.48	87.00	87.04	89.04	2.00
200	1354716.62	625772.12	87.00	87.04	89.04	2.00

Point Number	Northing	Easting	Point Elevation	As-built Elevation	As-built Final Elevation	Thickness of Protective Cover
201	1354630.10	625775.76	87.00	87.05	89.10	2.05
202	1354543.57	625779.39	87.00	87.05	89.05	2.00
203	1354801.05	625718.53	88.00	88.01	90.05	2.04
204	1354714.52	625722.16	88.00	88.05	90.10	2.05
205	1354628.00	625725.80	88.00	88.06	90.06	2.00
206	1354541.47	625729.44	88.00	88.04	90.04	2.01
207	1354454.94	625733.07	88.00	88.07	90.14	2.07
208	1354712.42	625672.16	89.00	89.01	91.02	2.01
209	1354625.90	625675.84	89.00	89.04	91.06	2.01
210	1354539.37	625679.48	89.00	89.10	91.10	2.00
211	1354452.85	625683.12	89.00	89.04	91.04	2.00
212	1354366.32	625686.75	89.00	89.00	91.11	2.12
213	1354623.80	625625.89	90.00	90.06	92.06	2.00
214	1354537.27	625629.52	90.00	90.08	92.08	2.00
215	1354450.75	625633.16	90.00	90.08	92.08	2.00
216	1354364.22	625636.80	90.00	90.00	92.07	2.07
217	1354277.69	625640.43	90.00	90.01	92.07	2.06
218	1354535.17	625579.57	91.00	91.01	93.07	2.06
219	1354448.65	625583.21	91.00	91.00	93.02	2.02
220	1354362.12	625586.84	91.00	91.01	93.08	2.07
221	1354275.59	625590.48	91.00	91.05	93.05	2.00
222	1354446.55	625533.25	92.00	92.00	94.02	2.02
223	1354360.02	625536.89	92.00	92.01	94.10	2.10
224	1354273.49	625540.52	92.00	92.03	94.05	2.02
225	1354357.92	625486.93	93.00	93.06	95.06	2.00
226	1355035.18	626134.01	81.00	81.10	83.31	2.21
227	1354946.58	626087.74	82.00	82.05	84.26	2.20
228	1354992.96	626160.81	82.00	82.10	84.18	2.08
229	1354857.96	626041.42	83.00	83.10	85.14	2.04
230	1354904.37	626114.54	83.00	83.10	85.10	2.00
231	1354950.75	626187.60	83.00	83.01	85.09	2.08
232	1354769.33	625995.10	84.00	84.08	86.18	2.10
233	1354815.75	626068.22	84.00	84.06	86.12	2.07
234	1354862.16	626141.33	84.00	84.03	86.03	2.00
235	1354908.54	626214.40	84.00	84.02	86.15	2.12
236	1354680.71	625948.78	85.00	85.09	87.11	2.02
237	1354727.12	626021.90	85.00	85.09	87.10	2.01
238	1354773.53	626095.02	85.00	85.05	87.12	2.06
239	1354819.94	626168.13	85.00	85.09	87.19	2.10
240	1354866.32	626241.19	85.00	85.00	87.05	2.05
241	1354592.08	625902.46	86.00	86.06	88.11	2.05
242	1354638.49	625975.58	86.00	86.06	88.12	2.06
243	1354684.91	626048.70	86.00	86.04	88.09	2.04
244	1354731.32	626121.81	86.00	86.02	88.17	2.15
245	1354777.73	626194.93	86.00	86.07	88.07	2.00
246	1354503.46	625856.14	87.00	87.00	89.16	2.17
247	1354549.87	625929.26	87.00	87.09	89.15	2.06
248	1354596.28	626002.38	87.00	87.05	89.05	2.00
249	1354642.69	626075.49	87.00	87.01	89.20	2.18
250	1354689.11	626148.61	87.00	87.04	89.04	2.00
251	1354414.83	625809.82	88.00	88.00	90.08	2.08
252	1354461.24	625882.94	88.00	88.06	90.06	2.00
253	1354507.66	625956.06	88.00	88.00	90.06	2.06
254	1354554.07	626029.17	88.00	88.06	90.18	2.12
255	1354600.48	626102.29	88.00	88.02	90.01	2.00
256	1354326.21	625763.51	89.00	89.07	91.07	2.00
257	1354372.62	625836.62	89.00	89.07	91.09	2.03
258	1354419.03	625909.74	89.00	89.02	91.18	2.16
259	1354465.44	625982.85	89.00	89.03	91.03	2.00
260	1354511.85	626055.97	89.00	89.03	91.03	2.00
261	1354283.99	625790.30	90.00	90.03	92.09	2.06
262	1354330.40	625863.42	90.00	90.09	92.09	2.00
263	1354376.82	625936.53	90.00	90.04	92.14	2.10
264	1354423.23	626009.65	90.00	90.03	92.15	2.12
265	1354288.19	625890.21	91.00	91.07	93.10	2.04
266	1354334.60	625963.33	91.00	91.09	93.09	2.00
267	1355092.42	626182.20	96.00	96.04	98.10	2.06
268	1355064.87	626234.91	96.00	96.03	98.10	2.07
269	1355037.33	626287.61	96.00	96.03	98.15	2.12
270	1355123.18	626005.25	82.00	82.10	84.10	2.00
271	1355121.08	625955.30	83.00	83.08	85.13	2.06
272	1355118.98	625905.34	84.00	84.04	86.21	2.17
273	1355019.76	626203.02	82.00	82.09	84.12	2.03
274	1354977.55	626229.82	83.00	83.03	85.11	2.08
275	1354935.33	626256.61	84.00	84.04	86.16	2.11
301	1355219.79	625967.04	80.00	80.00	-	-
302	1355175.73	626051.33	80.00	80.00	-	-
303	1355066.43	626260.47	80.00	80.00	-	-

LEGEND:
NO. NUMBER
ELEV. ELEVATION
x 156 ASBUILT PIPE CONTROL POINT NUMBER
LB LICENSE BUSINESS
--- ASBUILT SUBGRADE CONTOUR
(5 FOOT INTERVAL)
--- ASBUILT SUBGRADE CONTOUR
(1 FOOT INTERVAL)
--- TOE OF SLOPE
INV. INVERT
HDPE HIGH DENSITY POLYETHYLENE PIPE
x 909 DESIGN CONTROL POINT NUMBER
x 99.19 ASBUILT ELEVATION

SURVEYOR'S NOTES:

- 1.) North and coordinate basis is the East Zone of the Florida State Plane Coordinate System. The published values used for this survey are NAD 83 2007 adjustment
- 2.) Vertical information depicted on this report are GPS derived elevations based on the National Geodetic Vertical Datum of 1929 (NGVD29).
- 3.) The shaded data shown hereon is based on the design plans prepared by Geosyntec.



DESIGN TRENCH CONTROL DATA

Point Number	Northing	Easting	Point Elevation	As-built Elevation
901	1354988.80	626060.95	81.00	81.00
902	1354900.17	626014.63	82.00	82.00
903	1354811.55	625968.31	83.00	83.00
904	1354722.92	625921.99	84.00	84.00
905	1354634.30	625875.67	85.00	85.00
906	1354545.67	625829.35	86.00	86.00
907	1354457.04	625783.03	87.00	87.00
908	1354368.42	625736.71	88.00	88.00
909	1354279.79	625690.39	89.00	89.00
910	1354260.21	625680.15	89.22	89.22
950	1354259.64	625688.62	89.32	89.32
951	1354264.79	625687.62	87.65	87.65
952	1354264.82	625685.95	87.65	87.65
953	1354279.90	625693.83	87.48	87.48
954	1354279.99	625693.57	87.47	87.47
955	1354280.16	625699.35	89.09	89.09
956	1354324.47	625722.50	88.59	88.59
957	1354324.32	625718.74	86.97	86.97
958	1354324.25	625717.01	86.98	86.98
959	1354324.11	625713.55	88.50	88.50
960	1354368.56	625740.17	86.48	86.48
961	1354368.64	625741.90	86.47	86.47
962	1354368.79	625745.67	88.09	88.09
963	1354412.73	625759.87	87.50	87.50
964	1354412.87	625763.33	85.98	85.98
965	1354412.94	625765.06	85.97	85.97
966	1354413.12	625768.84	87.59	87.59
967	1354457.40	625791.98	87.09	87.09
968	1354457.25	625788.21	85.47	85.47
969	1354457.18	625786.49	85.48	85.48
970	1354501.35	625806.19	86.50	86.50
971	1354501.50	625809.65	84.98	84.98
972	1354501.57	625811.38	84.97	84.97
973	1354501.72	625815.15	86.59	86.59
974	1354545.83	625832.82	84.48	84.48
975	1354545.85	625834.52	84.47	84.47
976	1354546.03	625838.30	86.09	86.09
977	1354590.33	625861.46	85.59	85.59
978	1354590.23	625857.72	83.97	83.97
979	1354590.12	625855.96	83.98	83.98
980	1354589.98	625852.50	85.50	85.50
981	1354634.43	625879.12	83.48	83.48
982	1354634.50	625880.85	83.47	83.47
983	1354634.67	625884.63	85.09	85.09
984	1354678.96	625907.78	84.59	84.59

DESIGN TRENCH CONTROL DATA

Point Number	Northing	Easting	Point Elevation	As-built Elevation
985	1354678.79	625904.00	82.97	82.97
986	1354678.72	625902.27	82.98	82.98
987	1354678.60	625898.82	84.50	84.50
988	1354723.04	625925.44	82.48	82.48
989	1354723.12	625927.17	82.47	82.47
990	1354723.27	625930.94	84.09	84.09
991	1354767.59	625954.10	83.59	83.59
992	1354767.43	625950.33	81.97	81.97
993	1354767.37	625948.60	81.98	81.98
994	1354767.22	625945.14	83.50	83.50
995	1354811.68	625971.76	81.48	81.48
996	1354811.76	625973.49	81.47	81.47
997	1354811.92	625977.27	83.09	83.09
998	1354856.21	626000.42	82.59	82.59
999	1354856.07	625996.65	80.97	80.97
1000	1354856.02	625994.94	80.98	80.98
1001	1354855.87	625991.47	82.50	82.50
1002	1354900.31	626018.08	80.48	80.48
1003	1354900.39	626019.82	80.47	80.47
1004	1354900.54	626023.59	82.09	82.09
1005	1354944.84	626046.74	81.59	81.59
1006	1354944.69	626042.97	79.97	79.97
1007	1354944.62	626041.24	79.98	79.98
1008	1354944.47	626037.78	81.50	81.50
1009	1354988.93	626064.40	79.48	79.48
1010	1354989.00	626066.13	79.47	79.47

DESIGN TRENCH CONTROL DATA

Point Number	Northing	Easting	Point Elevation	As-built Elevation
1011	1354989.16	626069.90	81.09	81.09
1012	1355033.45	626093.05	80.59	80.59
1013	1355033.29	626089.28	78.97	78.97
1014	1355033.22	626087.55	78.98	78.98
1015	1355033.07	626084.09	80.50	80.50
1016	1355061.31	626098.84	80.18	80.20
1017	1355065.95	626089.58	80.36	80.38
1018	1355082.59	626098.49	80.17	80.20
1019	1355057.66	626105.70	80.32	80.35
1020	1355056.41	626107.97	80.36	80.40
1021	1355073.17	626116.52	80.17	80.20
1022	1355061.33	626102.24	78.67	78.67
1023	1355060.59	626103.55	78.67	78.67
1024	1355061.62	626106.34	76.50	76.50
1025	1355063.94	626101.91	76.50	76.50
1026	1355072.80	626106.54	76.50	76.50
1027	1355070.48	626110.97	76.50	76.50
1028	1355077.42	626107.27	78.00	78.00
1029	1355081.28	626100.26	78.00	78.00
1030	1355066.95	626092.76	78.00	78.00
1031	1355063.24	626099.85	78.00	78.00
1032	1355071.19	626109.63	76.46	76.47
1033	1355074.50	626113.62	80.12	80.15
1034	1355116.73	626135.69	96.00	96.00
1035	1355123.13	626136.77	96.00	96.00
1036	1355129.15	626125.25	96.00	96.00
1037	1355124.67	626120.49	96.00	96.00

4" HDPE SDR11 PIPE - CONTROL POINT DATA

DESCRIPTION	POINT NUMBER	ELEVATION	DISTANCE	POINT NUMBER	ELEVATION	SLOPE
6" CLEANOUT	1425	88.15	47.03	1424	87.68	-1.00%
TOP OF PIPE	1424	87.68	48.38	1423	87.20	-1.00%
TOP OF PIPE	1423	87.20	47.69	1422	86.72	-1.00%
TOP OF PIPE	1422	86.72	48.15	1421	86.24	-1.00%
TOP OF PIPE	1421	86.24	47.54	1420	85.77	-1.00%
TOP OF PIPE	1420	85.77	48.26	1419	85.28	-1.00%
TOP OF PIPE	1419	85.28	49.04	1418	84.79	-1.00%
TOP OF PIPE	1418	84.79	46.48	1417	84.33	-1.00%
TOP OF PIPE	1417	84.33	47.47	1416	83.86	-1.00%
TOP OF PIPE	1416	83.86	48.08	1415	83.38	-1.00%
TOP OF PIPE	1415	83.38	47.74	1414	82.90	-1.00%
TOP OF PIPE	1414	82.90	47.53	1413	82.42	-1.00%
TOP OF PIPE	1413	82.42	47.47	1412	81.95	-1.00%
TOP OF PIPE	1412	81.95	47.47	1411	81.47	-1.00%
TOP OF PIPE	1411	81.47	47.47	1410	80.98	-1.00%
TOP OF PIPE	1410	80.98	47.47	1409	79.57	-1.00%
TOP OF PIPE	1409	79.57	40.19	1408	79.17	-1.00%

CLIENT:

RCS Excavation, Inc.
851 Lake June Road
Lake Placid, FL 33852

ASBUILT LEAK DETECTION SYSTEM
CELL 10 CONSTRUCTION

J.E.D. SOLID WASTE MANAGEMENT FACILITY
1501 OMNI WAY ST. CLOUD, FL

DEBORAH L. PEAVEY, P.S.M.
FLORIDA REGISTRATION
NUMBER 534
FLORIDA BUSINESS
NUMBER 7779

4/19-5/20/2014
SURVEY DATE
SCALE
1" = 40'
PROJECT NO.
1007
DRAWING NO.
246
SHEET
3

LEGEND:

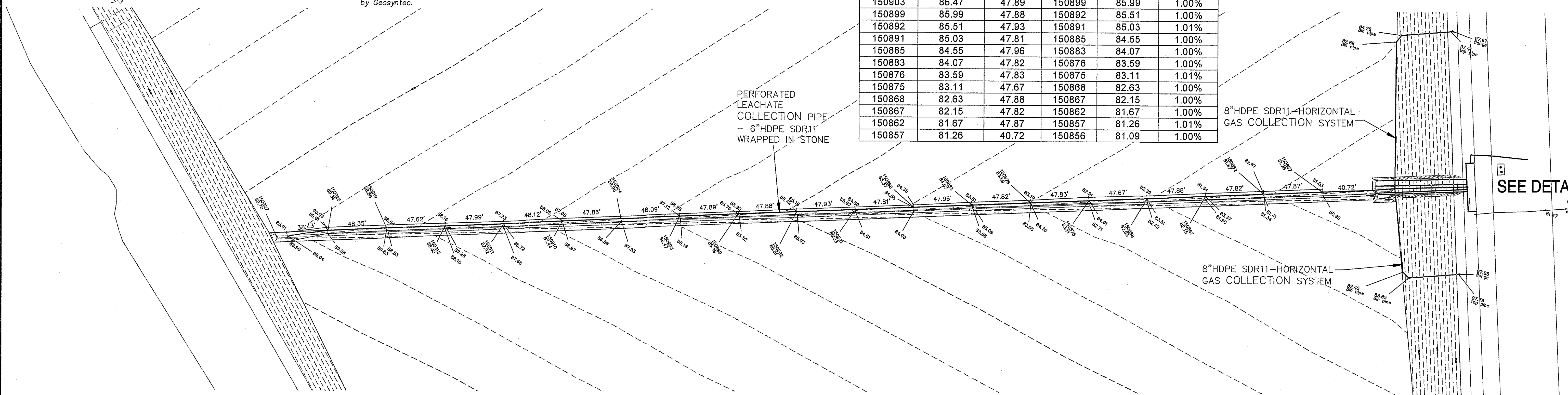
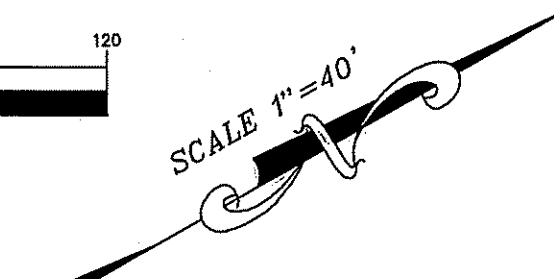
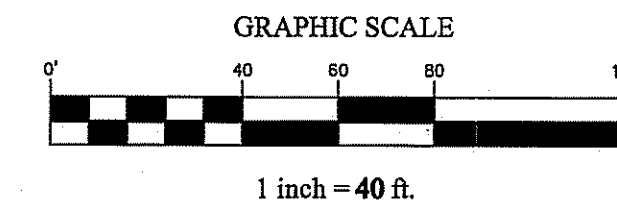
NO. NUMBER
ELEV. ELEVATION
x 156 DESIGN CONTROL POINT
LB LICENSE BUSINESS
ASBUILT SUBGRADE CONTOUR (5 FOOT INTERVAL)
ASBUILT SUBGRADE CONTOUR (1 FOOT INTERVAL)
TOE OF SLOPE
INV. INVERT
HDPE HIGH DENSITY POLYETHYLENE PIPE
ASBUILT PIPE CONTROL POINT NUMBER AND ELEVATION

SURVEYOR'S NOTES:

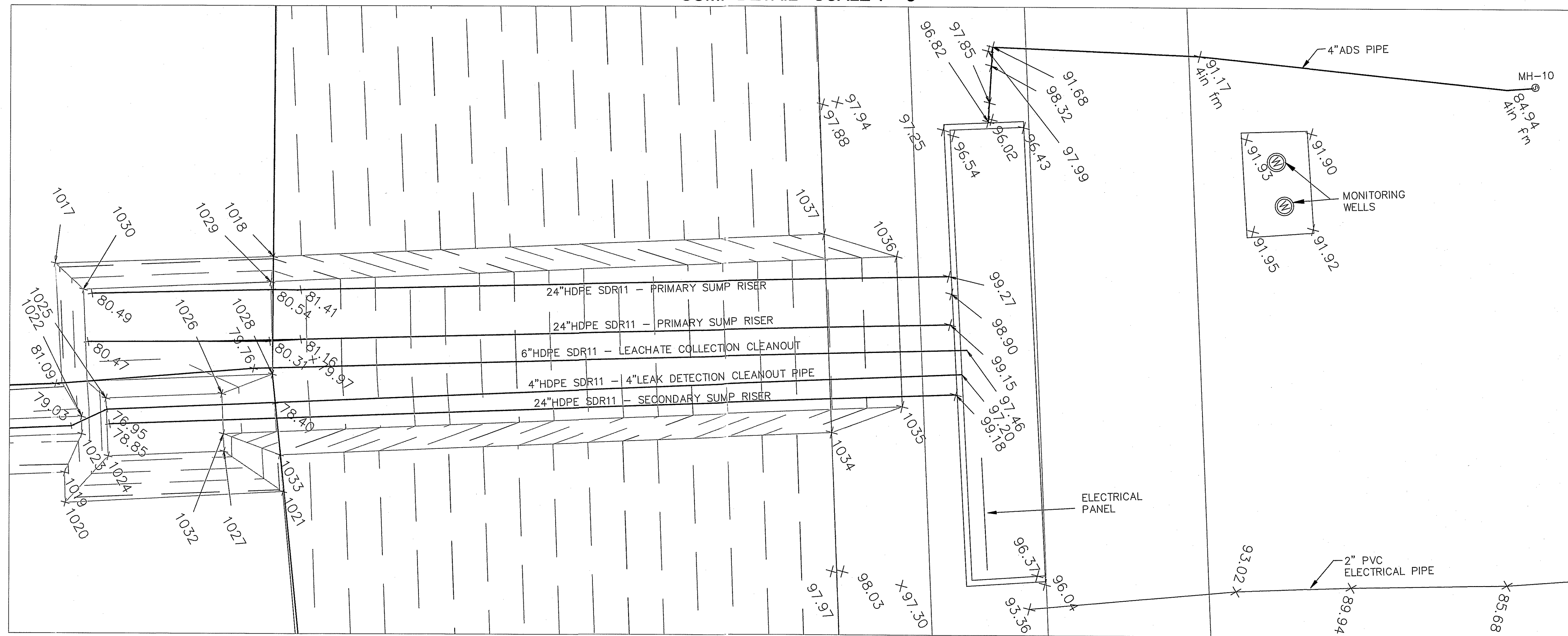
- 1.) North and coordinate basis is the East Zone of the Florida State Plane Coordinate System. The published values used for this survey are NAD 83 2007 adjustment.
- 2.) Vertical information depicted on this report are GPS derived elevations based on the National Geodetic Vertical Datum of 1929 (NGVD29).
- 3.) The shaded data shown hereon is based on the design plans prepared by Geosyntec.

6" HDPE SDR11 PIPE CONTROL

POINT NUMBER	ELEVATION	DISTANCE	POINT NUMBER	ELEVATION	SLOPE
150927	89.70	33.43	150926	89.36	1.00%
150926	89.36	48.35	150919	88.88	1.01%
150919	88.88	47.62	150918	88.40	1.00%
150918	88.40	47.99	150911	87.92	1.01%
150911	87.92	48.12	150910	87.44	1.00%
150910	87.44	47.86	150904	86.95	1.01%
150904	86.95	48.09	150903	86.47	1.00%
150903	86.47	47.89	150899	85.99	1.00%
150899	85.99	47.88	150892	85.51	1.00%
150892	85.51	47.93	150891	85.03	1.01%
150891	85.03	47.81	150885	84.55	1.00%
150885	84.55	47.96	150883	84.07	1.00%
150883	84.07	47.82	150876	83.59	1.00%
150876	83.59	47.83	150875	83.11	1.01%
150875	83.11	47.67	150868	82.63	1.00%
150868	82.63	47.88	150867	82.15	1.00%
150867	82.15	47.82	150862	81.67	1.00%
150862	81.67	47.87	150857	81.26	1.01%
150857	81.26	40.72	150856	81.09	1.00%



SUMP DETAIL - SCALE 1"=5'

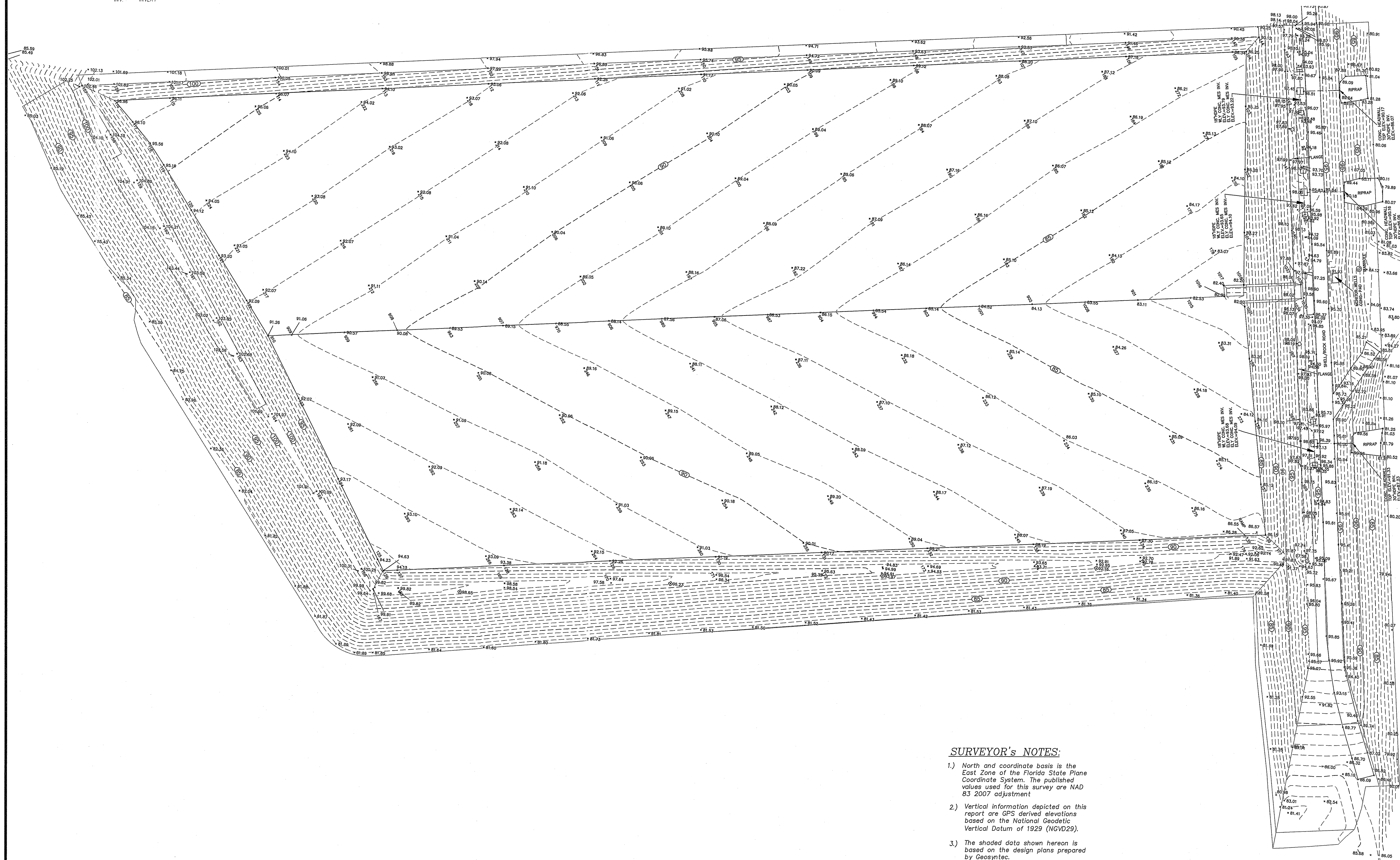


<p>THIS SURVEY IS NOT VALID WITHOUT THE SIGNATURE AND SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER.</p>	
<p>Drawn By: DLP</p>	<p>Party Chief: DP</p>
<p>Field Book: 33</p>	<p>FILE NAME: CELLO ASD PIPE-DETAILS</p>
<p>PEAVEY & ASSOCIATES SURVEYING & MAPPING PA FLORIDA BUSINESS NUMBER 7779 9391 MEADE ROAD LAKE PLACID, FL 33952 PHONE 863-738-4860</p>	
<p>CLIENT:</p>	<p>RCS Excavation, Inc. 851 Lake June Road Lake Placid, FL 33952</p>
<p>ASBUILT LEACHATE COLLECTION SYSTEM CELL 10 CONSTRUCTION J.E.D. SOLID WASTE MANGEMENT FACILITY 1501 OMNI WAY ST. CLOUD, FL</p>	
<p>DEBORAH L. PEAVEY, P.S.M. FLORIDA REGISTRATION NUMBER 6345 FLORIDA BUSINESS NUMBER 7779 7/3/2014 SURVEY DATE</p>	
<p>SCALE: 1"=40'</p>	<p>DRAWING NO. 246</p>
<p>PROJECT NO. 1007</p>	<p>SHEET 4</p>

GRAPHIC SCALE

1 inch = 40 ft.

NO.	NUMBER
ELEV.	ELEVATION
* 156	DESIGN CONTROL POINT
LB	LICENSE BUSINESS
— 35 —	ASBUILT SUBGRADE CONTOUR (5 FOOT INTERVAL)
	ASBUILT SUBGRADE CONTOUR (1 FOOT INTERVAL)
	TOE OF SLOPE
INV.	INVERT




- 1.) *North and coordinate basis is the East Zone of the Florida State Plane Coordinate System. The published values used for this survey are NAD 83 2007 adjustment*
- 2.) *Vertical information depicted on this report are GPS derived elevations based on the National Geodetic Vertical Datum of 1929 (NGVD29).*
- 3.) *The shaded data shown hereon is based on the design plans prepared by Geosyntec.*

SEE SHEET 2 FOR CONTROL POINT TABLE


NO.	DATE	REVISION
THIS SURVEY IS NOT VALID WITHOUT THE SIGNATURE AND ORIGINAL RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER.		
FILE NAME:	CE1110_ASR_FINAL.dwg	
33		

PEAVEY
 & ASSOCIATES SURVEYING & MAPPING PA
 FLORIDA BUSINESS NUMBER 7779
 9399 N LAKE BUFLUM RD
 FT MEADE, FL 33841
 PHONE: 863-738-4960



CLIENT: RCS Excavation, Inc.
851 Lake June Road
Lake Placid, FL 33852

ASBUILT TOP OF PROTECTIVE COVER
CELL 10 CONSTRUCTION
D. SOLID WASTE MANGEMENT FACILITY
1501 OMNI WAY ST. CLOUD, FL


 DEBORAH L. PEAVEY, P.E.
 FLORIDA REGISTRATION
 NUMBER 6345
 FLORIDA BUSINESS
 NUMBER 7779
 6/20-7/3/2014
 SURVEY DATE

SCALE 1"=40'	DRAWING NO. 246
PROJECT NO. 1007	SHEET 5