



STATION & OFFSET TABLE								
POINT	STATION	OFFSET	STATION	OFFSET	Y COORDS	X COORDS	RADIUS	ELEV
1	528+50.25	-149.76 LT	798+27.85	-14.00 LT	99163.49	387659.49	4	1606.40
2	528+46.35	-69.37 LT	799+08.05	-14.00 LT	99141.68	387736.95	4	1606.41
3	528+27.14	58.74 RT	800+36.84	-4.00 LT	99093.14	387857.05	4	1606.29
4	528+13.87	215.66 RT	801+94.36	-4.00 LT	99041.11	388005.77	4	1606.39
5	528+98.13	-4.00 LT	799+68.29	-69.79 LT	99177.24	387811.61	4	1607.38
6	527+76.96	-12.00 LT	799+68.79	51.04 RT	99061.86	387775.73	4	1606.25
7	528+67.93	-167.43 LT	798+09.49	-29.24 LT	99183.03	387645.80	10	1605.98
8	528+83.31	-151.68 LT	798+24.47	-44.00 LT	99193.32	387664.13	10	1606.97
9	528+05.55	-102.26 LT	798+76.65	26.00 RT	99111.97	387695.73	8	1606.17
10	527+94.60	-86.58 LT	798+92.71	36.00 RT	99097.97	387708.26	8	1607.07

STATION & OFFSET TABLE								
POINT	STATION	OFFSET	STATION	OFFSET	Y COORDS	X COORDS	RADIUS	ELEV
11	527+93.30	125.02 RT	801+05.90	26.00 RT	99042.11	387912.37	10	1606.76
12	528+05.06	142.09 RT	801+21.90	12.00 RT	99050.02	387932.10	10	1605.86
13	529+18.76	86.00 RT	800+52.66	-102.00 LT	99180.65	387904.00	60	1609.94
14	529+35.14	-106.00 LT	798+65.89	-95.19 LT	99231.56	387718.15	50	0.00
15	530+19.39	-139.40 LT	798+24.47	-169.00 LT	99313.90	387697.08	135	0.00
16	527+56.39	-87.00 LT	798+92.71	73.00 RT	99062.43	387697.98	45	0.00
17	527+49.36	90.00 RT	800+73.98	73.70 RT	99007.67	387866.45	50	0.00
18	526+85.18	117.93 RT	801+05.90	136.00 RT	98938.32	387875.93	120	0.00