

--- ROADNOISE 99 ---

--- MS Atkins Noise and Vibration

--- Session started 16:49:26 03/10/1999

--- Mode. Parameters printed at 16:57:07 03/10/1999

\*\*\* T R A F F I C D A T A \*\*\*

FLOW ID NUMBER	FLOW RATE	HEAVY	MEAN SPEED	SPEED BASIS
1.0	-5393.	47.9	43.9	3.0
2.0	-3303.	47.9	49.9	3.0
3.0	-3695.	47.9	49.9	3.0
4.0	-3355.	43.9	40.0	3.0
5.0	-2999.	43.9	40.0	3.0
6.0	-4661.	43.9	40.0	3.0
7.0	-3300.	43.7	76.8	3.0
8.0	-3933.	43.7	40.4	3.0
9.0	-3481.	59.1	34.5	3.0
10.0	-2706.	42.0	40.0	3.0
11.0	-3971.	46.4	49.4	3.0
12.0	-3971.	46.4	49.4	3.0
13.0	-3971.	46.4	49.0	3.0
14.0	-6168.	50.1	49.5	3.0
15.0	-5826.	46.8	41.1	3.0
16.0	-6156.	49.9	49.9	3.0
17.0	-5040.	49.9	76.3	3.0
18.0	-6720.	64.0	44.7	3.0
19.0	-6178.	64.0	44.7	3.0
20.0	-6294.	64.0	44.7	3.0
21.0	-6722.	52.6	41.7	3.0
22.0	-6722.	52.6	41.7	3.0
23.0	-3381.	52.6	41.7	3.0
24.0	-9195.	52.6	41.7	3.0
25.0	-2085.	47.2	48.6	3.0
26.0	-3382.	52.1	41.5	3.0
27.0	-627.	29.6	50.0	3.0
28.0	-920.	29.6	50.0	3.0
29.0	-320.	60.8	76.3	3.0
30.0	-433.	40.6	78.4	3.0
31.0	0.	19.5	79.6	3.0
32.0	-116.	19.5	79.6	3.0
33.0	-356.	35.4	50.0	3.0
34.0	-1313.	40.4	50.0	3.0
35.0	-980.	24.3	50.0	3.0
36.0	-1358.	35.9	50.0	3.0
37.0	-1928.	53.1	41.0	3.0
38.0	-638.	60.9	44.0	3.0
39.0	-833.	29.7	77.8	3.0
40.0	-180.	50.5	50.0	3.0
41.0	-60.	38.8	50.0	3.0
42.0	-322.	59.1	50.0	3.0
43.0	-1613.	47.9	40.6	3.0
44.0	-818.	42.0	50.0	3.0
45.0	-1120.	34.6	50.0	3.0
46.0	-40.	38.8	50.0	3.0
47.0	-40.	38.8	50.0	3.0
48.0	-1151.	33.2	50.0	3.0
49.0	-1230.	34.9	50.0	3.0
50.0	-415.	28.1	50.0	3.0
51.0	-1335.	34.9	50.0	3.0
52.0	-1789.	34.9	50.0	3.0
53.0	-2115.	43.0	50.0	3.0
54.0	-747.	43.0	50.0	3.0
55.0	-2054.	37.0	50.0	3.0
56.0	-2045.	37.0	50.0	3.0
57.0	-326.	31.0	50.0	3.0
58.0	-1234.	42.7	50.0	3.0
59.0	-820.	42.7	50.0	3.0
60.0	-1395.	40.4	50.0	3.0
61.0	-575.	37.0	50.0	3.0
62.0	-1174.	37.0	50.0	3.0
63.0	-1719.	36.1	50.0	3.0
64.0	-815.	38.3	50.0	3.0
65.0	-450.	47.4	50.0	3.0
66.0	-904.	40.3	43.2	3.0
67.0	-1632.	47.2	70.0	3.0
68.0	-887.	28.2	50.0	3.0
69.0	-2478.	56.4	49.8	3.0
70.0	-890.	24.5	50.0	3.0
71.0	-391.	22.6	50.0	3.0
72.0	-236.	38.7	50.0	3.0
73.0	-640.	22.8	50.0	3.0
74.0	-890.	22.8	50.0	3.0
75.0	-563.	14.7	50.0	3.0
76.0	-560.	51.0	50.0	3.0
77.0	-560.	50.0	50.0	3.0
78.0	-1085.	38.6	50.0	3.0
79.0	-525.	26.0	50.0	3.0
80.0	-525.	27.6	50.0	3.0
81.0	-582.	27.6	50.0	3.0
82.0	-1100.	21.0	50.0	3.0
83.0	-479.	21.0	50.0	3.0
84.0	-244.	16.4	50.0	3.0
85.0	-60.	14.2	50.0	3.0
86.0	-90.	16.4	50.0	3.0
87.0	-87.	16.4	50.0	3.0

98.0	-30.	21.0	50.0	3.0
99.0	-240.	16.4	50.0	3.0
90.0	-60.	17.6	50.0	3.0
91.0	-353.	55.2	50.0	3.0
92.0	-133.	78.0	50.0	3.0
93.0	-394.	32.2	50.0	3.0
94.0	-371.	34.1	50.0	3.0
95.0	-434.	34.1	50.0	3.0
96.0	-100.	34.1	50.0	3.0
97.0	-230.	37.8	50.0	3.0
98.0	-322.	37.8	50.0	3.0
99.0	-318.	37.8	50.0	3.0
100.0	-456.	24.3	50.0	3.0
101.0	-534.	32.2	50.0	3.0
102.0	-220.	41.4	50.0	3.0
103.0	-432.	29.5	50.0	3.0
104.0	-345.	27.6	50.0	3.0
105.0	-100.	28.0	50.0	3.0
106.0	-1310.	42.3	50.0	3.0
107.0	-1426.	40.4	50.0	3.0
108.0	-987.	19.1	50.0	3.0
109.0	-1460.	38.2	50.0	3.0
110.0	-498.	25.2	50.0	3.0
111.0	-85.	27.9	50.0	3.0
112.0	-1264.	40.0	50.0	3.0
113.0	-1576.	40.7	50.0	3.0
114.0	-1576.	40.7	50.0	3.0
115.0	-1576.	40.7	50.0	3.0
116.0	-1576.	46.9	50.0	3.0
117.0	-627.	54.3	50.0	3.0
118.0	-1131.	53.1	50.0	3.0
119.0	-1697.	42.0	50.0	3.0
120.0	-949.	42.0	50.0	3.0
121.0	-1002.	28.8	50.0	3.0
122.0	-1635.	38.1	50.0	3.0
123.0	-3727.	36.2	50.0	3.0
124.0	-2092.	34.6	50.0	3.0
125.0	-1108.	53.1	50.0	3.0
126.0	-831.	35.9	50.0	3.0
127.0	-2922.	35.9	50.0	3.0
128.0	-1609.	34.6	50.0	3.0
129.0	-1313.	44.7	50.0	3.0
130.0	-185.	20.9	50.0	3.0
131.0	-185.	20.9	50.0	3.0
132.0	-572.	14.4	50.0	3.0
133.0	-387.	11.3	50.0	3.0
134.0	-387.	11.3	50.0	3.0
135.0	-586.	39.3	50.0	3.0
136.0	-516.	39.6	50.0	3.0
137.0	-516.	44.7	50.0	3.0
138.0	-501.	44.9	50.0	3.0
139.0	-501.	44.9	50.0	3.0
140.0	-444.	50.8	50.0	3.0
141.0	-435.	53.2	50.0	3.0
142.0	-509.	21.1	50.0	3.0
143.0	-567.	29.6	50.0	3.0
144.0	-60.	38.8	50.0	3.0
145.0	-110.	28.1	50.0	3.0
146.0	-110.	41.5	50.0	3.0
147.0	-55.	28.1	50.0	3.0
148.0	-110.	33.5	50.0	3.0
149.0	-55.	38.8	50.0	3.0
150.0	-320.	36.0	50.0	3.0
151.0	-564.	49.0	50.0	3.0
152.0	-1702.	45.9	50.0	3.0
153.0	-618.	34.8	50.0	3.0
154.0	-377.	34.8	50.0	3.0
155.0	-699.	46.0	50.0	3.0
156.0	-1243.	38.0	50.0	3.0
157.0	-2058.	38.1	50.0	3.0
158.0	-1577.	38.1	50.0	3.0
159.0	-1048.	38.1	50.0	3.0
160.0	-576.	27.5	50.0	3.0
161.0	-386.	28.2	50.0	3.0
162.0	-190.	26.3	50.0	3.0
163.0	-989.	36.1	50.0	3.0
164.0	-661.	36.1	50.0	3.0
165.0	-316.	30.1	50.0	3.0
166.0	-746.	30.1	50.0	3.0
167.0	-1380.	28.8	50.0	3.0
168.0	-100.	28.2	50.0	3.0
169.0	-760.	31.7	50.0	3.0
170.0	-760.	31.7	50.0	3.0
171.0	-176.	38.9	50.0	3.0
172.0	-210.	29.2	50.0	3.0
173.0	-140.	29.2	50.0	3.0
174.0	-60.	27.0	50.0	3.0
175.0	-70.	33.5	50.0	3.0
176.0	-90.	34.6	50.0	3.0
177.0	-200.	35.5	50.0	3.0
178.0	-440.	14.7	50.0	3.0
179.0	-85.	27.8	50.0	3.0
180.0	-83.	28.8	50.0	3.0
181.0	-329.	23.9	50.0	3.0
182.0	-90.	50.5	50.0	3.0
183.0	-1084.	55.0	50.0	3.0
184.0	-529.	36.0	50.0	3.0

\*\*\*\*\* SEGMENT DATA \*\*\*\*\*

SEG NO	CATE GORY	FLOW NO	START COORDINATES X	Y	HEIGHT H	GRND RE.GND	CARRIAGENAYS TYPE	<- - WIDTH	SEP'N	ELEV'N	- -> RET. ROAD SURFACE CUT TEXT.	DEPTH	X	Y	H	
3001.0	11.	2.0	836622.8	833720.9	5.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO PERV	0.0	836576.3	833752.3	5.7

3002.0	11.	2.0	836576.3	833752.3	5.7	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836527.6	833786.3	5.7
3003.0	11.	2.0	836527.6	833786.3	5.7	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836487.6	833813.9	5.7
3004.0	11.	2.0	836487.6	833813.9	5.7	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836446.1	833843.3	5.7
3005.0	11.	2.0	836446.1	833843.3	5.7	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836406.5	833869.5	5.6
3006.0	11.	2.0	836406.5	833869.5	5.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836362.1	833894.1	5.6
3007.0	11.	2.0	836362.1	833894.1	5.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836319.9	833907.4	5.6
3008.0	11.	2.0	836319.9	833907.4	5.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836274.2	833926.8	6.5
3009.0	11.	2.0	836274.2	833926.8	6.5	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836226.1	833935.3	6.5
3010.0	11.	2.0	836226.1	833935.3	6.5	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836172.9	833940.3	9.2
3011.0	11.	2.0	836172.9	833940.3	9.2	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836125.1	833941.3	10.6
3012.0	11.	2.0	836125.1	833941.3	10.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836075.9	833936.4	11.9
3013.0	11.	2.0	836075.9	833936.4	11.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836044.0	833929.3	13.3
3014.0	11.	2.0	836044.0	833929.3	13.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836014.4	833920.4	14.6
3015.0	11.	3.0	836014.4	833920.4	14.6	0.0	HARD	1-WY	9.0	0.0	0.0	NO	PERV	0.0	835984.4	833903.8	16.0
3016.0	11.	3.0	835984.4	833903.8	16.0	0.0	HARD	1-WY	9.0	0.0	0.0	NO	PERV	0.0	835942.6	833879.9	17.6
3017.0	11.	3.0	835942.6	833879.9	17.6	0.0	HARD	1-WY	8.5	0.0	0.0	NO	PERV	0.0	835905.4	833852.1	19.3
3018.0	11.	3.0	835905.4	833852.1	19.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835865.4	833822.9	19.6
3019.0	11.	3.0	835865.4	833822.9	19.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835824.8	833799.9	19.3
3020.0	11.	3.0	835824.8	833799.9	19.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835787.3	833758.9	18.3
3021.0	11.	3.0	835787.3	833758.9	18.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835747.3	833726.1	18.6
3022.0	11.	3.0	835747.3	833726.1	18.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835709.3	833695.4	19.2
3023.0	11.	3.0	835709.3	833695.4	19.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835672.6	833664.5	20.1
3024.0	11.	3.0	835672.6	833664.5	20.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835635.6	833633.2	21.6
3025.0	11.	3.0	835635.6	833633.2	21.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835593.8	833598.3	23.4
3026.0	11.	3.0	835593.8	833598.3	23.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835549.2	833564.1	24.6
3027.0	11.	3.0	835549.2	833564.1	24.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835515.2	833536.3	25.4
3028.0	11.	3.0	835515.2	833536.3	25.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835478.6	833505.9	26.3
3029.0	11.	3.0	835478.6	833505.9	26.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835438.7	833471.9	28.9
3030.0	11.	3.0	835438.7	833471.9	28.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835404.1	833442.6	31.2
3031.0	11.	3.0	835404.1	833442.6	31.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835362.3	833407.4	32.9
3032.0	11.	3.0	835362.3	833407.4	32.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835322.8	833375.1	34.1
3033.0	11.	4.0	835322.8	833375.1	34.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835278.0	833349.9	35.5
3034.0	11.	4.0	835278.0	833349.9	35.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835233.5	833328.6	36.8
3035.0	11.	4.0	835233.5	833328.6	36.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835182.6	833311.0	38.4
3036.0	11.	4.0	835182.6	833311.0	38.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835129.1	833299.9	40.4
3037.0	11.	4.0	835129.1	833299.9	40.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835080.2	833296.2	41.9
3038.0	11.	4.0	835080.2	833296.2	41.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835032.6	833297.3	43.6
3039.0	11.	4.0	835032.6	833297.3	43.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834978.7	833305.2	44.9
3040.0	11.	4.0	834978.7	833305.2	44.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834935.1	833316.0	45.5
3041.0	11.	4.0	834935.1	833316.0	45.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834888.5	833329.0	47.7
3042.0	11.	4.0	834888.5	833329.0	47.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834837.7	833343.1	49.3
3043.0	11.	4.0	834837.7	833343.1	49.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834784.4	833356.4	50.5
3044.0	11.	4.0	834784.4	833356.4	50.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834731.1	833367.3	50.0
3045.0	11.	4.0	834731.1	833367.3	50.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834685.9	833379.3	54.8
3046.0	11.	4.0	834685.9	833379.3	54.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834640.7	833390.1	55.2
3047.0	11.	4.0	834640.7	833390.1	55.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834598.8	833406.4	55.4
3048.0	11.	4.0	834598.8	833406.4	55.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834542.4	833427.4	55.7
3049.0	11.	4.0	834542.4	833427.4	55.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834497.9	833456.8	56.0
3050.0	11.	4.0	834497.9	833456.8	56.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834463.2	833494.7	56.7
3051.0	11.	4.0	834463.2	833494.7	56.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834431.3	833534.9	54.3
3052.0	11.	4.0	834431.3	833534.9	54.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834407.1	833580.1	54.5
3053.0	11.	4.0	834407.1	833580.1	54.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834391.2	833628.3	53.5
3054.0	11.	4.0	834391.2	833628.3	53.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834382.4	833677.9	54.8
3055.0	11.	4.0	834382.4	833677.9	54.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834377.6	833728.8	55.5
3056.0	11.	4.0	834377.6	833728.8	55.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834372.8	833776.5	57.6

***** SEGMENT DATA *****																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	CARRIAGEWAYS TYPE	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	H
3057.0	11.	4.0	834372.8	833776.5	57.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834363.9	833824.3	58.4
3058.0	11.	4.0	834363.9	833824.3	58.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834347.9	833870.8	59.4
3059.0	11.	4.0	834347.9	833870.8	59.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834324.7	833913.6	61.3
3060.0	11.	4.0	834324.7	833913.6	61.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834294.1	833952.6	62.6
3061.0	11.	4.0	834294.1	833952.6	62.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834261.6	833986.5	64.2
3062.0	11.	4.0	834261.6	833986.5	64.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834220.9	834015.1	63.8
3063.0	11.	4.0	834220.9	834015.1	63.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834177.1	834039.8	64.0
3064.0	11.	4.0	834177.1	834039.8	64.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834129.6	834064.6	63.4
3065.0	11.	4.0	834129.6	834064.6	63.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0			

RoadNoise Input Files Sample

3100.0	11.	7.0	833224.1	835541.6	37.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833206.0	835599.9	38.5
3101.0	11.	7.0	833206.0	835588.9	38.5	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833197.1	835643.3	38.2
3102.0	11.	7.0	833197.1	835643.3	38.2	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833202.2	835692.6	37.9
3103.0	11.	7.0	833202.2	835692.6	37.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833223.8	835743.1	37.9
3104.0	11.	7.0	833223.8	835743.1	37.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833249.1	835796.4	38.3
3105.0	11.	7.0	833249.1	835796.4	38.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833279.9	835829.3	37.3
3106.0	11.	7.0	833279.9	835829.3	37.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833308.8	835965.9	36.3
3107.0	11.	7.0	833308.8	835965.9	36.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833337.3	835908.1	34.9
3108.0	11.	7.0	833337.3	835908.1	34.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833356.4	835940.3	33.2
3109.0	11.	7.0	833356.4	835940.3	33.2	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833374.9	835981.0	31.4
3110.0	11.	7.0	833374.9	835981.0	31.4	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833394.7	836034.0	29.7
3111.0	11.	7.0	833394.7	836034.0	29.7	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833417.7	836089.4	28.6
3112.0	11.	7.0	833417.7	836089.4	28.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833441.5	836132.7	27.9

SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	CARRIAGEWAYS TYPE	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	HEIGHT H
3113.0	11.	7.0	833441.5	836132.7	27.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833471.1	836175.6	27.6
3114.0	11.	7.0	833471.1	836175.6	27.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833519.4	836229.9	27.6
3115.0	11.	8.0	833519.4	836229.9	27.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833573.9	836294.4	26.7
3116.0	11.	8.0	833573.9	836294.4	26.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833608.5	836321.6	27.9
3117.0	11.	8.0	833608.5	836321.6	27.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833640.4	836360.8	27.7
3118.0	11.	8.0	833640.4	836360.8	27.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833668.7	836400.1	27.3
3119.0	11.	8.0	833668.7	836400.1	27.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833693.9	836441.6	26.3
3120.0	11.	8.0	833693.9	836441.6	26.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833717.9	836486.1	26.1
3121.0	11.	8.0	833717.9	836486.1	26.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833737.1	836529.1	25.7
3122.0	11.	8.0	833737.1	836529.1	25.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833754.9	836577.6	25.5
3123.0	11.	8.0	833754.9	836577.6	25.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833768.7	836624.4	25.5
3124.0	11.	8.0	833768.7	836624.4	25.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833781.0	836673.5	24.9
3125.0	11.	8.0	833781.0	836673.5	24.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833791.4	836720.1	24.7
3126.0	11.	8.0	833791.4	836720.1	24.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833801.9	836771.1	24.3
3127.0	11.	8.0	833801.9	836771.1	24.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833809.4	836812.3	24.1
3128.0	11.	8.0	833809.4	836812.3	24.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833821.2	836869.9	23.8
3129.0	11.	8.0	833821.2	836869.9	23.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833829.7	836918.0	24.5
3130.0	11.	8.0	833829.7	836918.0	24.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833838.4	836968.4	24.7
3131.0	11.	8.0	833838.4	836968.4	24.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833846.6	837015.9	24.9
3132.0	11.	8.0	833846.6	837015.9	24.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833855.0	837065.8	25.0
3133.0	11.	8.0	833855.0	837065.8	25.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833862.7	837113.5	25.1
3134.0	11.	8.0	833862.7	837113.5	25.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833870.3	837164.7	24.8
3135.0	11.	9.0	833870.3	837164.7	24.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833878.1	837211.1	24.5
3136.0	11.	8.0	833878.1	837211.1	24.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833885.9	837262.1	23.7
3137.0	11.	8.0	833885.9	837262.1	23.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833893.1	837309.4	22.9
3138.0	11.	8.0	833893.1	837309.4	22.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833900.3	837360.0	22.0
3139.0	11.	8.0	833900.3	837360.0	22.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833905.0	837404.6	21.7
3140.0	11.	8.0	833905.0	837404.6	21.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833910.4	837459.6	21.5
3141.0	11.	8.0	833910.4	837459.6	21.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833908.8	837506.9	21.1
3142.0	11.	8.0	833908.8	837506.9	21.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833904.7	837558.8	20.7
3143.0	11.	8.0	833904.7	837558.8	20.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833900.0	837608.1	20.2
3144.0	11.	8.0	833900.0	837608.1	20.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833894.9	837658.3	19.7
3145.0	11.	8.0	833894.9	837658.3	19.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833889.9	837707.7	19.9
3146.0	11.	8.0	833889.9	837707.7	19.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833884.9	837757.6	20.0
3147.0	11.	8.0	833884.9	837757.6	20.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833880.6	837806.1	20.0
3148.0	11.	8.0	833880.6	837806.1	20.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833875.1	837857.4	19.6
3149.0	11.	8.0	833875.1	837857.4	19.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833869.8	837907.2	19.2
3150.0	11.	8.0	833869.8	837907.2	19.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833864.5	837956.8	18.8
3151.0	11.	8.0	833864.5	837956.8	18.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833858.0	838002.1	18.9
3152.0	11.	8.0	833858.0	838002.1	18.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833852.1	838078.3	19.1
3153.0	11.	8.0	833852.1	838078.3	19.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833839.8	838154.6	19.1
3154.0	11.	8.0	833839.8	838154.6	19.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833824.2	838203.6	19.5
3155.0	11.	8.0	833824.2	838203.6	19.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833804.6	838244.4	19.8
3156.0	11.	9.0	833804.6	838244.4	19.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833777.6	838284.3	17.3
3157.0	11.	8.0	833777.6	838284.3	17.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833745.3	838321.6	17.1
3158.0	11.	8.0	833745.3	838321.6	17.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833711.3	838352.4	16.2
3159.0	11.	8.0	833711.3	838352.4	16.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833669.5	838383.6	15.3
3160.0	11.	8.0	833669.5	838383.6	15.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833629.8	838410.2	16.9
3161.0	11.	8.0	833629.8	838410.2	16.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833586.4	838438.5	16.8
3162.0	11.	8.0	833586.4	838438.5	16.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833544.8	838465.2	16.7
3163.0	11.	8.0	833544.8	838465.2	16.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833503.1	838493.3	16.6
3164.0	11.	8.0	833503.1	838493.3	16.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833463.2	838518.1	16.5
3165.0	11.	8.0	833463.2	838518.1	16.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833417.4	838544.4	16.6
3166.0	11.	8.0	833417.4	838544.4	16.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833382.1	838561.6	16.7
3167.0	11.	9.0	833382.1	838561.6	16.7	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833343.2	838582.1	16.3
3168.0	11.	9.0	833343.2	838582.1	16.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833298.1	838600.3	16.8

SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	CARRIAGEWAYS TYPE	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	HEIGHT H
3169.0	11.	9.0	833298.1	838600.3	16.8	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833235.1		

3194.0	11.	15.0	833882.1	837958.3	18.9	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833886.7	837908.6	19.2
3195.0	11.	15.0	833886.7	837908.6	19.2	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833892.4	837958.8	19.6
3196.0	11.	15.0	833892.4	837958.8	19.6	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833897.2	837807.7	20.0
3197.0	11.	15.0	833897.2	837807.7	20.0	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833901.9	837758.9	20.0
3198.0	11.	15.0	833901.9	837758.9	20.0	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833906.3	837708.6	19.9
3199.0	11.	15.0	833906.3	837708.6	19.9	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833911.9	837659.3	19.7
3200.0	11.	15.0	833911.9	837659.3	19.7	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833916.9	837608.8	20.2
3201.0	11.	15.0	833916.9	837608.8	20.2	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833921.5	837559.3	20.7
3202.0	11.	15.0	833921.5	837559.3	20.7	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833927.1	837506.7	21.1
3203.0	11.	15.0	833927.1	837506.7	21.1	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833929.4	837458.4	21.5
3204.0	11.	15.0	833929.4	837458.4	21.5	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833933.8	837403.6	21.7
3205.0	11.	15.0	833933.8	837403.6	21.7	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833939.3	837357.6	22.0
3206.0	11.	15.0	833939.3	837357.6	22.0	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833944.8	837306.4	22.9
3207.0	11.	15.0	833944.8	837306.4	22.9	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833950.3	837259.1	23.7
3208.0	11.	15.0	833950.3	837259.1	23.7	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833955.8	837208.6	24.5
3209.0	11.	15.0	833955.8	837208.6	24.5	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833961.3	837151.9	24.8
3210.0	11.	15.0	833961.3	837151.9	24.8	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833966.8	837100.9	25.1
3211.0	11.	15.0	833966.8	837100.9	25.1	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833972.3	837063.4	25.0
3212.0	11.	15.0	833972.3	837063.4	25.0	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833977.8	837013.4	24.9
3213.0	11.	15.0	833977.8	837013.4	24.9	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833983.3	836965.5	24.7
3214.0	11.	15.0	833983.3	836965.5	24.7	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833988.8	836915.9	24.5
3215.0	11.	15.0	833988.8	836915.9	24.5	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833994.3	836867.4	23.8
3216.0	11.	15.0	833994.3	836867.4	23.8	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	833999.8	836809.1	24.1
3217.0	11.	15.0	833999.8	836809.1	24.1	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	834005.3	836768.2	24.3
3218.0	11.	15.0	834005.3	836768.2	24.3	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	834010.8	836716.1	24.7
3219.0	11.	15.0	834010.8	836716.1	24.7	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	834016.3	836669.5	24.9
3220.0	11.	15.0	834016.3	836669.5	24.9	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	834021.8	836619.9	25.5
3221.0	11.	15.0	834021.8	836619.9	25.5	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	834027.3	836571.6	25.5
3222.0	11.	15.0	834027.3	836571.6	25.5	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	834032.8	836521.5	25.7
3223.0	11.	15.0	834032.8	836521.5	25.7	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	834038.3	836476.8	26.1
3224.0	11.	15.0	834038.3	836476.8	26.1	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	834043.8	836430.9	26.8

SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	CARRIAGEWAYS TYPE	WIDTH	SE'P'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	HEIGHT H
3225.0	11.	15.0	833711.1	836430.9	26.8	0.0	HARD	1-WY	8.5	0.0	0.0	NO	PERV	0.0	833685.7	836398.6	27.3
3226.0	11.	15.0	833685.7	836398.6	27.3	0.0	HARD	1-WY	8.5	0.0	0.0	NO	PERV	0.0	833655.4	836349.0	27.7
3227.0	11.	15.0	833655.4	836349.0	27.7	0.0	HARD	1-WY	8.5	0.0	0.0	NO	PERV	0.0	833621.8	836309.4	27.9
3228.0	11.	15.0	833621.8	836309.4	27.9	0.0	HARD	1-WY	8.5	0.0	0.0	NO	PERV	0.0	833588.2	836254.0	26.7
3229.0	11.	16.0	833566.7	836255.6	26.7	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833531.1	836218.9	27.6
3230.0	11.	16.0	833531.1	836218.9	27.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833484.4	836165.8	27.6
3231.0	11.	16.0	833484.4	836165.8	27.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833455.4	836124.0	22.9
3232.0	11.	16.0	833455.4	836124.0	22.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833433.1	836081.9	28.6
3233.0	11.	16.0	833433.1	836081.9	28.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833410.5	836027.3	29.7
3234.0	11.	16.0	833410.5	836027.3	29.7	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833389.6	835974.6	31.4
3235.0	11.	16.0	833389.6	835974.6	31.4	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833370.9	835932.9	33.2
3236.0	11.	16.0	833370.9	835932.9	33.2	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833351.9	835899.1	34.9
3237.0	11.	16.0	833351.9	835899.1	34.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833322.5	835856.4	36.8
3238.0	11.	16.0	833322.5	835856.4	36.8	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833294.5	835817.4	37.3
3239.0	11.	16.0	833294.5	835817.4	37.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833264.1	835776.5	38.3
3240.0	11.	16.0	833264.1	835776.5	38.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833238.9	835735.9	37.9
3241.0	11.	16.0	833238.9	835735.9	37.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833217.5	835686.9	37.9
3242.0	11.	16.0	833217.5	835686.9	37.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833214.1	835642.7	38.2
3243.0	11.	16.0	833214.1	835642.7	38.2	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833220.4	835593.3	38.5
3244.0	11.	16.0	833220.4	835593.3	38.5	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833237.1	835548.6	37.8
3245.0	11.	16.0	833237.1	835548.6	37.8	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833262.8	835505.9	37.0
3246.0	11.	16.0	833262.8	835505.9	37.0	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833291.4	835464.3	34.6
3247.0	11.	16.0	833291.4	835464.3	34.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833320.1	835423.3	33.8
3248.0	11.	16.0	833320.1	835423.3	33.8	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833350.2	835383.3	33.3
3249.0	11.	16.0	833350.2	835383.3	33.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833380.1	835346.9	33.2
3250.0	11.	16.0	833380.1	835346.9	33.2	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	833407.6	835311.5	33.6
3251.0	11.	18.0	833409.7	835313.2	33.6	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	833445.6	835265.9	34.5
3252.0	11.	18.0	833445.6	835265.9	34.5	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	833475.8	835225.8	34.7
3253.0	11.	18.0	833475.8	835225.8	34.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833505.7	835185.3	35.0
3254.0	11.	18.0	833505.7	835185.3	35.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833534.2	835144.6	34.6
3255.0	11.	18.0	833534.2	835144.6	34.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833562.1	835102.8	34.2
3256.0	11.	18.0	833562.1	835102.8	34.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833590.6	835061.7	33.8
3257.0	11.	18.0	833590.6	835061.7	33.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833619.1	835020.9	33.3
3258.0	11.	18.0	833619.1	835020.9	33.3	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	833647.0	834979.3	33.7
3259.0	11.	18.0	833647.0	834979.3	33.7	0.0	HARD	1-WY	8.5	0.0	0.0	NO	PERV	0.0	833676.4	834937.8	34.1
3260.0	11.	19.0	833676.4	834936.6	34.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833701.6	834895.3	35.3
3261.0	11.	19.0	833701.6	834895.3	35.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833731.1	834853.0	36.7
3262.0	11.	19.0	833731.1	834853.0	36.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833760.4	834812.7	38.0
3263.0	11.	19.0	833760.4	834812.7	38.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833789.3	834772.6	39.1
3264.0	11.	19.0	833789.3	834772.6	39.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	833817.2	834730.6	

RoadNoise Input Files Sample

3288.0	11.	20.0	834390.7	833779.3	57.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834396.1	833729.5	55.5
3289.0	11.	20.0	834396.1	833729.5	55.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834400.4	833680.0	54.9
3290.0	11.	20.0	834400.4	833680.0	54.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834410.3	833632.3	53.5
3291.0	11.	20.0	834410.3	833632.3	53.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834425.8	833596.5	54.5
3292.0	11.	20.0	834425.8	833596.5	54.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834448.1	833543.0	54.3
3293.0	11.	20.0	834448.1	833543.0	54.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834477.6	833504.8	56.2
3294.0	11.	20.0	834477.6	833504.8	56.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834509.4	833470.1	56.0
3295.0	11.	20.0	834509.4	833470.1	56.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834551.6	833442.9	55.7
3296.0	11.	20.0	834551.6	833442.9	55.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834595.0	833424.1	55.4
3297.0	11.	20.0	834595.0	833424.1	55.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834646.0	833409.0	55.2
3298.0	11.	20.0	834646.0	833409.0	55.2	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834690.6	833399.1	54.3
3299.0	11.	20.0	834690.6	833399.1	54.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834742.6	833388.1	50.0
3300.0	11.	20.0	834742.6	833388.1	50.0	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834788.8	833377.8	50.5
3301.0	11.	20.0	834788.8	833377.8	50.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834843.1	833365.4	49.3
3302.0	11.	20.0	834843.1	833365.4	49.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834895.1	833351.3	47.7
3303.0	11.	20.0	834895.1	833351.3	47.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834940.3	833337.8	45.5
3304.0	11.	20.0	834940.3	833337.8	45.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	834982.8	833327.9	44.9
3305.0	11.	20.0	834982.8	833327.9	44.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835034.9	833320.1	43.6
3306.0	11.	20.0	835034.9	833320.1	43.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835080.2	833318.4	41.9
3307.0	11.	20.0	835080.2	833318.4	41.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835126.6	833322.3	40.4
3308.0	11.	20.0	835126.6	833322.3	40.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835177.4	833331.7	39.4
3309.0	11.	20.0	835177.4	833331.7	39.4	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835226.3	833348.3	36.3
3310.0	11.	20.0	835226.3	833348.3	36.3	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835268.9	833368.3	35.5
3311.0	11.	20.0	835268.9	833368.3	35.5	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835310.3	833394.0	34.1
3312.0	11.	20.0	835310.3	833394.0	34.1	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835350.2	833423.8	32.9
3313.0	11.	20.0	835350.2	833423.8	32.9	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	835394.7	833462.1	31.2
3314.0	11.	21.0	835392.6	833464.2	31.2	0.0	HARD	1-WY	9.5	0.0	0.0	NO	PERV	0.0	835424.7	833490.7	29.3
3315.0	11.	21.0	835424.7	833490.7	29.3	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835465.4	833524.1	26.3
3316.0	11.	21.0	835465.4	833524.1	26.3	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835502.4	833554.3	25.4
3317.0	11.	21.0	835502.4	833554.3	25.4	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835536.6	833582.2	24.6
3318.0	11.	21.0	835536.6	833582.2	24.6	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835580.4	833615.9	23.4
3319.0	11.	21.0	835580.4	833615.9	23.4	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835622.6	833650.9	21.6
3320.0	11.	21.0	835622.6	833650.9	21.6	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835659.7	833681.3	20.1
3321.0	11.	21.0	835659.7	833681.3	20.1	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835696.8	833712.1	19.2
3322.0	11.	21.0	835696.8	833712.1	19.2	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835733.9	833743.4	18.6
3323.0	11.	21.0	835733.9	833743.4	18.6	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835773.9	833775.9	18.3
3324.0	11.	21.0	835773.9	833775.9	18.3	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835810.8	833806.8	18.3
3325.0	11.	21.0	835810.8	833806.8	18.3	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835851.3	833840.1	18.6
3326.0	11.	21.0	835851.3	833840.1	18.6	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835888.2	833869.9	18.3
3327.0	11.	21.0	835888.2	833869.9	18.3	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835928.4	833899.5	17.6
3328.0	11.	21.0	835928.4	833899.5	17.6	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	835973.4	833924.3	16.0
3329.0	11.	21.0	835973.4	833924.3	16.0	0.0	HARD	1-WY	9.0	0.0	0.0	NO	PERV	0.0	836002.3	833936.9	14.6
3330.0	11.	22.0	836003.9	833933.6	14.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836034.9	833943.8	13.3
3331.0	11.	22.0	836034.9	833943.8	13.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836072.7	833952.3	11.9
3332.0	11.	22.0	836072.7	833952.3	11.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836124.0	833958.6	10.6
3333.0	11.	22.0	836124.0	833958.6	10.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836174.1	833956.7	9.2
3334.0	11.	22.0	836174.1	833956.7	9.2	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836201.8	833945.1	7.9
3335.0	11.	22.0	836201.8	833945.1	7.9	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836268.1	833945.1	6.5
3336.0	11.	22.0	836268.1	833945.1	6.5	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836332.1	833926.0	5.6

***** SEGMENT DATA *****																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	GRND TYPE	CARRIAGEWAYS TYPE	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	END DEPTH	COORDINATES X	COORDINATES Y	H
3337.0	11.	22.0	836332.1	833926.0	5.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836369.0	833909.8	5.6
3338.0	11.	22.0	836369.0	833909.8	5.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836414.9	833884.3	5.6
3339.0	11.	22.0	836414.9	833884.3	5.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836455.0	833856.9	5.7
3340.0	11.	24.0	836458.3	833862.1	5.7	0.0	HARD	1-WY	11.0	0.0	0.0	NO	PERV	0.0	836499.0	833830.8	5.7
3341.0	11.	24.0	836499.0	833830.8	5.7	0.0	HARD	1-WY	10.0	0.0	0.0	NO	PERV	0.0	836538.8	833802.6	5.7
3342.0	11.	24.0	836538.8	833802.6	5.7	0.0	HARD	1-WY	9.0	0.0	0.0	NO	PERV	0.0	836579.9	833772.1	5.7
3343.0	11.	24.0	836579.9	833772.1	5.7	0.0	HARD	1-WY	8.5	0.0	0.0	NO	PERV	0.0	836619.1	833743.9	5.6
3344.0	11.	24.0	836619.1	833743.9	5.6	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	836668.3	833710.2	5.6
3345.0	11.	24.0	836668.3	833710.2	5.6	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	836717.6	833678.5	5.6
3346.0	11.	25.0	836614.9	833710.6	5.6	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836567.1	833738.9	5.7
3347.0	11.	25.0	836567.1	833738.9	5.7	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836517.3	833766.6	6.5
3348.0	11.	25.0	836517.3	833766.6	6.5	0.0	HARD	1-WY	5.5	0.0	0.0	NO	PERV	0.0	836473.9	833788.6	7.3
3349.0	11.	67.0	836475.1	833790.5	7.3	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	836444.7	833805.0	9.4
3350.0	11.	67.0	836444.7	833805.0	9.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	836397.3	833825.8	9.4
3351.0	11.	67.0	836397.3</														

RoadNoise Input Files Sample

3395.0	11.	28.0	836001.4	833941.6	14.6	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	836020.4	833948.9	13.5
3386.0	11.	28.0	836020.4	833948.9	13.5	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	836069.6	833964.1	11.9
3397.0	11.	28.0	836069.6	833964.1	11.9	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	836087.6	833970.1	11.2
3388.0	11.	28.0	836087.6	833970.1	11.2	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	836104.9	833979.6	10.5
3389.0	11.	28.0	836104.9	833979.6	10.5	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	836126.9	833991.6	9.9
3390.0	11.	28.0	836126.9	833991.6	9.9	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	836142.1	834005.6	9.0
3391.0	11.	29.0	835327.3	833369.0	34.1	0.0	HARD	1-WY	2.0	0.0	0.0	NO	PERV	0.0	835273.3	833323.0	35.2

***** SEGMENT DATA *****																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	H	HEIGHT RE.GND	GRND TYPE	<- - CARRIAGEWAYS - - >>	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	X	END Y	COORDINATES H
3392.0	11.	30.0	835056.3	833333.9	19.7	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	835090.0	833335.9	21.7
3393.0	11.	30.0	835080.0	833335.9	21.7	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	835123.7	833341.0	23.7
3394.0	11.	30.0	835123.7	833341.0	23.7	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	835172.3	833351.1	25.7
3395.0	11.	30.0	835172.3	833351.1	25.7	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	835219.3	833366.6	27.6
3396.0	11.	30.0	835219.3	833366.6	27.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	835259.1	833384.9	29.4
3397.0	11.	30.0	835259.1	833384.9	29.4	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	835299.8	833409.9	31.1
3398.0	11.	30.0	835299.8	833409.9	31.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	835340.6	833435.1	30.9
3399.0	11.	30.0	835340.6	833435.1	30.9	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	835387.4	833468.9	21.2
3400.0	11.	32.0	834105.8	834499.1	27.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	834053.0	834503.4	32.7
3401.0	11.	32.0	834053.0	834503.4	32.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	834027.6	834506.3	35.5
3402.0	11.	32.0	834027.6	834506.3	35.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833999.1	834501.9	39.2
3403.0	11.	32.0	833999.1	834501.9	38.2	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833980.1	834490.0	40.9
3404.0	11.	32.0	833980.1	834490.0	40.9	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833966.4	834474.6	43.6
3405.0	11.	32.0	833966.4	834474.6	43.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833955.6	834444.9	47.4
3406.0	11.	32.0	833955.6	834444.9	47.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833959.9	834411.1	52.0
3407.0	11.	32.0	833959.9	834411.1	52.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833973.3	834363.9	52.3
3408.0	11.	32.0	833973.3	834363.9	52.3	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833988.4	834316.2	54.1
3409.0	11.	32.0	833988.4	834316.2	54.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	833999.6	834268.7	55.9
3410.0	11.	32.0	833999.6	834268.7	55.8	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	834015.0	834223.3	57.9
3411.0	11.	33.0	833699.9	834756.8	31.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833732.3	834757.3	30.1
3412.0	11.	33.0	833732.3	834757.3	30.1	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833756.5	834758.8	30.3
3413.0	11.	33.0	833815.0	834754.7	29.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833825.0	834749.2	29.4
3414.0	11.	108.0	833825.8	834750.7	29.4	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	833850.6	834733.1	28.4
3415.0	11.	35.0	833691.9	834942.8	34.1	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	833714.0	834904.7	29.1
3416.0	11.	35.0	833714.0	834904.7	29.1	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	833744.6	834866.7	38.0
3417.0	11.	35.0	833744.6	834866.7	38.0	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	833801.9	834783.9	30.4
3418.0	11.	35.0	833774.7	834825.9	35.0	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	833801.9	834783.9	30.4
3419.0	11.	35.0	833801.9	834783.9	30.4	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	833828.3	834755.1	29.4
3420.0	11.	36.0	833369.3	835321.0	33.3	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833324.3	835368.3	33.0
3421.0	11.	36.0	833324.3	835368.3	33.0	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833292.8	835404.6	31.9
3422.0	11.	36.0	833292.8	835404.6	31.9	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833263.8	835445.7	30.8
3423.0	11.	36.0	833263.8	835445.7	30.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833236.4	835490.0	26.8
3424.0	11.	36.0	833236.4	835490.0	26.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833210.4	835533.5	24.4
3425.0	11.	36.0	833210.4	835533.5	24.4	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833194.7	835565.6	23.1
3426.0	11.	36.0	833194.7	835565.6	23.1	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833171.6	835600.4	21.5
3427.0	11.	38.0	833336.8	835934.0	25.4	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833347.9	835957.1	25.9
3428.0	11.	38.0	833347.9	835957.1	25.9	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833359.7	835985.9	26.1
3429.0	11.	38.0	833359.7	835985.9	26.1	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833379.2	836038.6	26.3
3430.0	11.	38.0	833379.2	836038.6	26.3	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833402.8	836095.7	26.8
3431.0	11.	38.0	833402.8	836095.7	26.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833428.4	836146.4	27.2
3432.0	11.	38.0	833428.4	836146.4	27.2	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833443.5	836162.1	27.4
3433.0	11.	38.0	833443.5	836162.1	27.4	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833461.4	836183.3	27.6
3434.0	11.	38.0	833461.4	836183.3	27.6	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833513.6	836235.4	27.6
3435.0	11.	39.0	833571.4	836251.1	26.7	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	833538.3	836211.9	27.6
3436.0	11.	39.0	833538.3	836211.9	27.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	833496.1	836156.8	27.6
3437.0	11.	39.0	833496.1	836156.8	27.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	833475.1	836123.4	26.9
3438.0	11.	135.0	833334.1	835937.3	25.4	0.0	HARD	1-WY	12.0	0.0	0.0	NO	BIT	1.5	833322.0	835950.1	25.5
3439.0	11.	135.0	833322.0	835950.1	25.5	0.0	HARD	1-WY	6.5	0.0	0.0	NO	BIT	1.5	833321.5	835963.8	25.5
3440.0	11.	135.0	833321.5	835963.8	25.5	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	833328.8	835978.8	25.6
3441.0	11.	135.0	833328.8	835978.8	25.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833343.0	835991.8	25.8
3442.0	11.	135.0	833343.0	835991.8	25.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833356.7	836006.8	26.3
3443.0	11.	135.0	833356.7	836006.8	26.3	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833370.6	836042.1	26.3
3444.0	11.	135.0	833370.6	836042.1	26.3	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833383.5	836075.1	26.8
3445.0	11.	136.0	833383.5	836075.1	26.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833399.3	836109.8	27.6
3446.0	11.	136.0	833399.3	836109.8	27.6	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833419.6	836146.4	27.7
3447.0	11.	136.0	833419.6	836146.4	27.7	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833434.6	836169.4	27.8

***** SEGMENT DATA *****																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	H	HEIGHT RE.GND	GRND TYPE	<- - CARRIAGEWAYS - - >>	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	X	END Y	COORDINATES H
3448.0	11.	136.0	833434.6	836169.4	27.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833452.1	836191.0	27.2
3449.0	11.	136.0	833452.1	836191.0	27.2	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833489.3	836228.8	27.3
3450.0	11.	136.0	833489.3	836228.8	27.3	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833524.3	836264.1	27.2
3451.0	11.	136.0	833524.3	836264.1	27.2	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833561.4	836297.2	26.9
3452.0	11.	136.0	833561.4	836297.2	26.9	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833597.8	836336.8	26.7
3453.0	11.	137.0	833597.8	836336.8	26.7	0.0											

3479.0	11.	139.0	833890.3	837506.5	20.9	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833887.7	837535.7	20.8
3480.0	11.	41.0	833552.0	838493.9	16.7	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833603.8	838465.4	16.8
3491.0	11.	41.0	833603.8	838465.4	16.8	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833664.4	838426.6	16.2
3482.0	11.	144.0	833664.4	838426.6	16.2	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833687.7	838410.9	13.3
3483.0	11.	144.0	833687.7	838410.9	13.3	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833732.3	838377.6	14.2
3484.0	11.	144.0	833732.3	838377.6	14.2	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833769.2	838344.4	13.1
3485.0	11.	144.0	833769.2	838344.4	13.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833800.8	838309.4	13.4
3486.0	11.	144.0	833800.8	838309.4	13.4	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833817.1	838296.3	13.7
3487.0	11.	144.0	833817.1	838296.3	13.7	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833832.3	838259.6	13.9
3488.0	11.	144.0	833832.3	838259.6	13.9	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833845.9	838229.3	16.7
3489.0	11.	144.0	833845.9	838229.3	16.7	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833856.6	838201.4	16.7
3490.0	11.	143.0	833856.6	838201.4	16.7	0.0	HARD	NORM	9.0	0.0	0.0	NO	BIT	1.5	833672.7	838439.9	16.7
3491.0	11.	143.0	833672.7	838439.9	16.7	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	833673.6	838457.8	16.7
3492.0	11.	145.0	833901.9	839311.6	18.1	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833921.1	839311.4	18.0
3493.0	11.	145.0	833921.1	839311.4	18.0	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	833936.8	839322.4	18.0
3494.0	11.	146.0	833936.8	839322.4	18.0	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833823.9	838296.3	13.0
3495.0	11.	146.0	833823.9	838296.3	13.0	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833834.9	838283.8	13.0
3496.0	11.	42.0	833380.3	838556.2	16.7	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	833359.5	838565.4	16.7
3497.0	11.	42.0	833359.5	838565.4	16.7	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	833340.0	838572.6	16.8
3498.0	11.	42.0	833340.0	838572.6	16.8	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833306.2	838579.3	16.9
3499.0	11.	37.0	833329.8	835442.6	34.0	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833363.2	835391.1	33.3
3500.0	11.	37.0	833363.2	835391.1	33.3	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833386.6	835352.3	33.2
3501.0	11.	37.0	833386.6	835352.3	33.2	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833412.4	835316.5	33.6
3502.0	11.	43.0	833144.0	838699.9	24.7	0.0	HARD	1-WY	10.0	0.0	0.0	NO	PERV	0.0	833154.9	838690.7	24.0
3503.0	11.	43.0	833154.9	838690.7	24.0	0.0	HARD	1-WY	6.5	0.0	0.0	NO	PERV	0.0	833167.6	838692.3	23.4

\*\*\*\*\* SEGMENT DATA \*\*\*\*\*

SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND TYPE	CARRIAGEWAYS TYPE	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	HEIGHT H	
3504.0	11.	43.0	833167.6	838682.3	23.4	0.0	HARD	1-WY	5.0	0.0	0.0	NO	PERV	0.0	833180.1	838674.6	17.9
3505.0	11.	43.0	833180.1	838674.6	17.9	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833210.1	838661.1	17.7
3506.0	11.	43.0	833210.1	838661.1	17.7	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833244.6	838647.9	17.3
3507.0	11.	43.0	833244.6	838647.9	17.3	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833272.9	838635.9	16.8
3508.0	11.	43.0	833272.9	838635.9	16.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	PERV	0.0	833306.3	838621.5	16.9
3509.0	11.	183.0	833133.4	838738.6	25.6	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	833139.8	838720.8	26.0
3510.0	11.	183.0	833139.8	838720.8	26.0	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	833147.5	838705.8	24.7
3511.0	11.	184.0	833117.8	838690.3	25.3	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833124.2	838700.9	25.3
3512.0	11.	184.0	833129.3	838701.8	25.6	0.0	HARD	1-WY	7.5	0.0	0.0	NO	BIT	1.5	833141.4	838696.6	25.3
3513.0	11.	153.0	833127.4	838737.4	25.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833126.4	838701.9	26.0
3514.0	11.	159.0	833112.8	838690.7	25.3	0.0	HARD	1-WY	1.5	0.0	0.0	NO	BIT	1.5	833117.4	838720.0	25.5
3515.0	11.	159.0	833117.4	838720.0	25.5	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833120.6	838737.6	25.6
3516.0	11.	33.0	833756.3	834768.6	38.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833730.9	834801.8	38.0
3517.0	11.	33.0	833730.9	834801.8	38.0	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833711.1	834827.3	36.7
3518.0	11.	34.0	833621.9	834965.4	33.7	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	833597.7	835006.3	33.3
3519.0	11.	34.0	833597.7	835006.3	33.3	0.0	HARD	1-WY	2.0	0.0	0.0	NO	BIT	1.5	833576.8	835033.6	33.7
1.0	12.	1.0	837141.4	833401.1	5.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	836969.1	833504.8	5.8
2.0	2.	1.0	836969.1	833504.8	5.8	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	836883.3	833556.8	5.9
3.0	2.	1.0	836883.3	833556.8	5.8	0.0	HARD	1-WY	9.0	0.0	0.0	NO	PERV	0.0	836796.1	833606.5	5.7
4.0	2.	1.0	836796.1	833606.5	5.7	0.0	HARD	1-WY	9.0	0.0	0.0	NO	PERV	0.0	836708.7	833657.7	5.7
5.0	2.	1.0	836708.7	833657.7	5.7	0.0	HARD	1-WY	10.0	0.0	0.0	NO	PERV	0.0	836618.9	833715.4	5.6
192.0	2.	10.0	833108.9	838669.3	18.4	0.0	HARD	1-WY	6.0	0.0	0.0	NO	PERV	0.0	833036.3	838698.4	20.9
193.0	2.	10.0	833036.3	838698.4	20.9	0.0	HARD	1-WY	6.0	0.0	0.0	NO	PERV	0.0	833009.8	838707.5	21.5
194.0	2.	10.0	833009.8	838707.5	21.5	0.0	HARD	1-WY	6.0	0.0	0.0	NO	PERV	0.0	832976.0	838717.9	21.9
195.0	2.	10.0	832976.0	838717.9	21.9	0.0	HARD	1-WY	7.0	0.0	0.0	NO	PERV	0.0	832915.6	838733.9	21.9
196.0	2.	10.0	832915.6	838733.9	21.9	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832866.9	838749.1	21.0
197.0	2.	10.0	832866.9	838749.1	21.0	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832822.3	838761.1	20.4
198.0	2.	10.0	832822.3	838761.1	20.4	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832784.6	838774.1	19.8
199.0	2.	10.0	832784.6	838774.1	19.8	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	832747.3	838789.5	18.5
200.0	12.	10.0	832747.3	838789.5	18.5	0.0	HARD	1-WY	8.0	0.0	0.0	NO	PERV	0.0	832702.4	838810.8	17.8
201.0	12.	10.0	832702.4	838810.8	17.8	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832658.3	838834.3	17.2
202.0	12.	10.0	832658.3	838834.3	17.2	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832609.7	838864.4	17.8
203.0	12.	10.0	832609.7	838864.4	17.8	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832567.4	838895.0	17.8
204.0	12.	11.0	832578.6	838909.7	17.8	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832620.1	838879.3	17.4
205.0	12.	11.0	832620.1	838879.3	17.4	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832667.1	838849.4	17.2
206.0	12.	11.0	832667.1	838849.4	17.2	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832709.5	838927.4	17.8
207.0	12.	11.0	832709.5	838927.4	17.8	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832754.5	838905.8	18.5
208.0	2.	11.0	832754.5	838905.8	18.5	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832790.5	838790.6	18.5
209.0	2.	11.0	832790.5	838790.6	18.5	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832826.9	838778.0	19.2
210.0	2.	11.0	832826.9	838778.0	19.2	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832871.3	838765.9	20.3
211.0	2.	11.0	832871.3	838765.9	20.3	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832919.9	838750.7	21.3
212.0	2.	11.0	832919.9	838750.7	21.3	0.0	HARD	1-WY	7.5	0.0	0.0	NO	PERV	0.0	832980.7	838733.1	21.9
213.0	2.	12.0	832979.8	838730.3	21.9	0.0	HARD	1-WY	5.0	0.0	0.0	NO	PERV	0.0	833012.4	838720.8	21.9
214.0	2.	12.0	833012.4	838720.8	21.9	0.0	HARD	1-WY	6.0	0.0	0.0	NO	PERV	0.0	833052.2	838708.0	20.8
404.0	2.	24.0	836717.6	833678.5	5.6	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	836806.3	833624.2	5.7
405.0	2.	24.0	836806.3	833624.2	5.7	0.0	HARD	1-WY	7.3	0.0	0.0	NO	PERV	0.0	836892.9	833573.4	5.8
406.0	2.	24.0	836892.9	833573.4	5.8	0.0	HARD	1-WY</									

456.0	3.	33.0	833632.3	834780.5	35.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833646.0	834759.3	35.3
457.0	3.	33.0	833646.0	834768.3	35.3	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833662.6	834761.8	34.4
458.0	3.	33.0	833662.6	834761.8	34.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833680.6	834758.7	32.9
459.0	3.	33.0	833680.6	834758.7	32.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833699.9	834756.8	31.4
463.0	3.	34.0	834127.2	834505.6	27.0	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	834089.7	834510.2	25.7
464.0	3.	34.0	834089.7	834510.2	25.7	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	834066.9	834519.3	26.0
465.0	3.	34.0	834066.9	834519.3	26.0	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	834040.4	834530.1	25.9
466.0	3.	34.0	834040.4	834530.1	25.9	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	834010.3	834547.5	25.7
467.0	3.	34.0	834010.3	834547.5	25.7	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833986.6	834564.7	25.6
468.0	3.	34.0	833986.6	834564.7	25.6	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833964.9	834584.3	25.5
469.0	3.	34.0	833964.9	834584.3	25.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833940.3	834610.3	25.0
470.0	3.	34.0	833940.3	834610.3	26.0	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833917.6	834641.6	26.5
471.0	3.	34.0	833917.6	834641.6	26.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833890.7	834690.4	27.1
472.0	3.	34.0	833890.7	834690.4	27.1	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833873.4	834700.4	27.5
473.0	3.	34.0	833873.4	834700.4	27.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833851.9	834717.9	27.3
474.0	3.	34.0	833851.9	834717.9	27.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833830.9	834731.1	28.1
477.0	3.	34.0	833761.3	834748.3	30.9	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833727.5	834750.1	30.1
478.0	3.	34.0	833727.5	834750.1	30.1	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833681.2	834751.0	32.9
479.0	3.	34.0	833681.2	834751.0	32.9	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833661.3	834753.5	34.4
480.0	3.	34.0	833661.3	834753.5	34.4	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833641.6	834760.6	35.3
481.0	3.	34.0	833641.6	834760.6	35.3	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833626.2	834776.2	35.7
482.0	3.	34.0	833626.2	834776.2	35.7	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833616.7	834794.0	36.1
483.0	3.	34.0	833616.7	834794.0	36.1	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833614.9	834817.5	34.9
484.0	3.	34.0	833614.9	834817.5	34.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833619.5	834837.9	39.6
485.0	3.	34.0	833619.5	834837.9	39.6	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833625.8	834857.3	38.6
486.0	3.	34.0	833625.8	834857.3	38.6	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833633.1	834879.4	37.5
487.0	3.	34.0	833633.1	834879.4	37.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833636.0	834898.6	36.5
488.0	3.	34.0	833636.0	834898.6	36.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833636.0	834916.9	35.4
489.0	3.	34.0	833636.0	834916.9	35.4	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833633.3	834934.3	34.4
490.0	3.	34.0	833633.3	834934.3	34.4	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	833629.7	834946.9	33.3
491.0	3.	34.0	833629.7	834946.9	33.3	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833621.9	834965.4	33.7
504.0	3.	36.0	833171.6	835600.4	21.5	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833155.1	835619.3	19.2
505.0	3.	36.0	833155.1	835619.3	19.2	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833136.4	835634.9	18.2
506.0	3.	37.0	833183.4	835689.1	18.0	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	833190.3	835679.1	19.4
507.0	3.	37.0	833232.4	835611.5	22.0	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	833258.8	835663.0	25.4
508.0	3.	37.0	833258.8	835663.0	25.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	833282.0	835522.4	28.0
509.0	3.	37.0	833282.0	835522.4	28.0	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	833304.1	835485.1	30.6
510.0	3.	37.0	833304.1	835485.1	30.6	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	833328.8	835442.6	34.0
520.0	3.	39.0	833475.1	836123.4	26.8	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833460.7	836092.6	26.7
521.0	3.	39.0	833460.7	836092.6	26.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833450.1	836071.1	26.5
522.0	3.	39.0	833450.1	836071.1	26.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833424.7	836010.8	26.1
523.0	3.	39.0	833424.7	836010.8	26.1	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833403.9	835960.9	25.8
524.0	3.	39.0	833403.9	835960.9	25.8	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833388.0	835927.0	25.6

\*\*\*\*\* SEGMENT DATA \*\*\*\*\*

SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	<- CARRIAGEWAYS	WIDTH	SEPV'N	ELEV'N	RET. CUT	ROAD SURFACE	DEPTH	END X	COORDINATES Y	H
525.0	3.	39.0	833388.0	835927.0	25.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	PERV	0.0	833375.4	835902.4	25.4
526.0	3.	40.0	833874.2	838188.1	19.8	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833880.1	838168.4	19.6
527.0	3.	40.0	833880.1	838168.4	19.6	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833887.4	838110.0	19.3
528.0	3.	40.0	833889.5	838099.4	18.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833892.3	838079.7	17.9
529.0	3.	40.0	833892.3	838079.7	17.8	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833893.8	838037.1	18.5
535.0	3.	42.0	833306.2	838579.3	16.8	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833289.9	838581.3	17.6
536.0	3.	42.0	833289.9	838581.3	17.6	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833269.0	838580.3	18.7
537.0	3.	42.0	833269.0	838580.3	18.7	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833246.6	838577.2	20.1
538.0	3.	42.0	833246.6	838577.2	20.1	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833227.6	838572.1	21.4
539.0	3.	42.0	833227.6	838572.1	21.4	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833209.4	838565.3	22.6
540.0	3.	42.0	833209.4	838565.3	22.6	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833188.4	838555.2	23.8
541.0	3.	42.0	833188.4	838555.2	23.8	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833167.4	838541.1	23.1
542.0	3.	42.0	833167.4	838541.1	23.1	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833143.7	838520.2	22.3
543.0	3.	42.0	833143.7	838520.2	22.3	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833114.5	838487.3	20.3
544.0	3.	42.0	833114.5	838487.3	20.3	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833100.2	838470.8	19.5
550.0	3.	44.0	833088.7	838674.2	18.6	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833070.6	838674.3	18.8
551.0	3.	44.0	833070.6	838674.3	18.8	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833052.4	838668.3	19.3
552.0	3.	44.0	833052.4	838668.3	19.3	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833040.8	838656.8	19.8
553.0	3.	44.0	833040.8	838656.8	19.8	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833029.0	838608.2	21.1
554.0	3.	44.0	833033.5	838639.9	20.3	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	833029.0	838608.2	21.1
555.0	3.	44.0	833029.0	838608.2	21.1	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	833024.9	838562.4	19.9
556.0	3.	44.0	833024.9	838562.4													

SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	CARRIAGEWAYS WIDTH	SEPN	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	H	
597.0	3.	50.0	836194.4	833978.7	13.9	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836183.2	833991.8	12.6
* * * * * S E G M E N T   D A T A   * * * * *																	
598.0	3.	50.0	836183.2	833991.8	12.6	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836144.3	834019.7	8.7
599.0	3.	51.0	836144.3	834019.7	8.7	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836106.6	834042.9	5.4
600.0	3.	52.0	836107.7	834045.8	5.4	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	836068.3	834065.3	5.3
601.0	3.	52.0	836068.3	834065.9	5.3	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	836041.4	834073.2	5.2
602.0	3.	52.0	836041.4	834073.2	5.2	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	836024.7	834074.2	5.2
603.0	3.	52.0	836024.7	834074.2	5.2	0.0	HARD	1-WY	6.5	0.0	0.0	NO	BIT	1.5	836003.4	834072.3	5.1
604.0	3.	53.0	836000.9	834074.3	5.1	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835992.7	834069.3	5.1
605.0	3.	53.0	835992.7	834069.3	5.1	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835979.9	834070.9	5.1
606.0	3.	53.0	835979.9	834070.9	5.1	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835971.7	834079.5	5.1
607.0	3.	54.0	835971.7	834079.5	5.1	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835970.5	834092.3	5.1
608.0	3.	54.0	835970.5	834092.3	5.1	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835978.3	834103.4	5.1
609.0	3.	55.0	835978.3	834103.4	5.1	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835993.3	834106.4	5.1
610.0	3.	56.0	835993.3	834106.4	5.1	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	836002.9	834094.8	5.1
611.0	3.	57.0	836002.9	834094.8	5.1	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	836004.0	834085.4	5.1
612.0	3.	57.0	836004.0	834085.4	5.1	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835993.3	834093.4	5.1
613.0	3.	58.0	835993.3	834093.4	5.1	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835939.3	834093.4	5.1
614.0	3.	58.0	835939.3	834093.4	5.1	0.0	HARD	1-WY	5.5	0.0	0.0	NO	BIT	1.5	835907.3	834105.3	4.9
615.0	3.	58.0	835907.3	834105.3	4.9	0.0	HARD	1-WY	6.5	0.0	0.0	NO	BIT	1.5	835865.0	834115.0	4.7
616.0	3.	58.0	835865.0	834115.0	4.7	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	835846.5	834120.4	4.7
617.0	3.	58.0	835846.5	834120.4	4.7	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	835772.9	834133.9	5.0
618.0	3.	59.0	835772.9	834133.9	5.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835724.1	834142.5	4.2
619.0	3.	59.0	835724.1	834142.5	4.2	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	835682.6	834150.3	4.0
620.0	3.	59.0	835682.6	834150.3	4.0	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	835651.5	834159.8	4.6
621.0	3.	59.0	835651.5	834159.8	4.6	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	835623.7	834175.4	4.9
622.0	3.	60.0	835623.7	834175.4	4.9	0.0	HARD	NORM	7.0	0.0	0.0	NO	BIT	1.5	835578.9	834195.4	5.5
623.0	3.	61.0	835624.6	834178.6	4.9	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835685.6	834162.6	4.3
624.0	3.	61.0	835685.6	834162.6	4.3	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835726.3	834153.7	4.2
625.0	3.	61.0	835726.3	834153.7	4.2	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835774.4	834145.7	5.0
626.0	3.	62.0	835774.4	834145.7	5.0	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	835853.9	834130.5	4.9
627.0	3.	62.0	835853.9	834130.5	4.9	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	835886.7	834124.3	5.0
628.0	3.	62.0	835886.7	834124.3	5.0	0.0	HARD	1-WY	6.5	0.0	0.0	NO	BIT	1.5	835954.4	834111.6	5.3
629.0	3.	62.0	835954.4	834111.6	5.3	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	835974.4	834107.3	5.1
630.0	3.	63.0	836007.2	834096.0	5.1	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	836019.1	834094.4	5.2
631.0	3.	63.0	836019.1	834094.4	5.2	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	836072.6	834083.3	5.1
632.0	3.	63.0	836072.6	834083.3	5.1	0.0	HARD	1-WY	5.5	0.0	0.0	NO	BIT	1.5	836095.8	834079.2	5.1
633.0	3.	64.0	836095.8	834079.2	5.1	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836123.6	834068.5	6.8
634.0	3.	64.0	836123.6	834068.5	6.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836145.1	834059.9	8.2
635.0	3.	64.0	836145.1	834059.9	8.2	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836164.8	834049.9	9.5
636.0	3.	64.0	836164.8	834049.9	9.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836188.3	834029.9	11.5
637.0	3.	64.0	836188.3	834029.9	11.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836203.2	834010.6	13.1
638.0	3.	64.0	836203.2	834010.6	13.1	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836211.3	833990.1	14.5
639.0	3.	64.0	836211.3	833990.1	14.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836217.3	833970.6	15.7
640.0	3.	64.0	836217.3	833970.6	15.7	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836219.9	833949.6	16.0
641.0	3.	64.0	836219.9	833949.6	16.0	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836218.9	833927.6	16.2
655.0	3.	65.0	836248.8	833980.1	12.8	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836231.6	833992.8	10.4
656.0	3.	65.0	836231.6	833992.8	10.4	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836214.3	834001.9	9.0
657.0	3.	65.0	836214.3	834001.9	9.0	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836186.0	834015.0	6.0
658.0	3.	65.0	836186.0	834015.0	6.0	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	836109.4	834049.6	5.4
659.0	3.	66.0	836095.8	834082.4	5.1	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	836115.9	834082.3	5.2
660.0	3.	66.0	836115.9	834082.3	5.2	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	836149.3	834078.3	5.1
661.0	3.	66.0	836149.3	834078.3	5.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	836194.8	834074.1	5.1
662.0	3.	66.0	836194.8	834074.1	5.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	836229.4	834070.4	5.6
663.0	3.	66.0	836229.4	834070.4	5.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	836244.9	834068.1	5.9
664.0	3.	66.0	836244.9	834068.1	5.9	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	836276.4	834060.1	6.0
665.0	3.	66.0	836276.4	834060.1	6.0	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	836302.0	834042.1	6.1
666.0	3.	66.0	836302.0	834042.1	6.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	836312.8	834029.4	6.1
* * * * * S E G M E N T   D A T A   * * * * *																	
667.0	3.	66.0	836312.8	834029.4	6.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	836336.5	834002.6	6.1
668.0	3.	66.0	836336.5	834002.6	6.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	PERV	0.0	836353.9	833973.9	6.8
682.0	3.	67.0	836258.6	834112.1	13.8	0.0	HARD	1-WY	4.5	0.0	0.0	NO	PERV	0.0	836254.3	834183.8	11.8
683.0	3.	67.0	836254.3	834183.8	11.8	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	836251.4	834245.9	9.3
684.0	3.	67.0	836251.4	834245.9	9.3	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	836252.4	834284.7	7.8
685.0	3.	67.0	836252.4	834284.7	7.8	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	836254.2	834313.4	7.6
686.0	3.	67.0	836254.2	834313.4	7.6	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	836256.9	834347.6	7.9
687.0	3.	67.0	836256.9	834347.6	7.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	PERV	0.0	836262.5		

719.0	3.	74.0	835780.8	934126.4	5.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835775.6	934073.1	4.6
720.0	3.	74.0	835775.6	934073.1	4.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835769.8	934004.3	3.5
721.0	3.	74.0	835769.8	934004.8	3.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835764.3	933940.6	4.0
722.0	3.	74.0	835764.3	933940.6	4.2	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835763.3	933924.9	2.0
723.0	3.	74.0	835757.6	933892.9	2.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835746.6	933866.6	2.5
724.0	3.	74.0	835746.6	933866.6	2.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835735.7	933846.9	3.0
725.0	3.	74.0	835735.7	933846.9	3.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835724.1	933832.1	3.5
726.0	3.	74.0	835724.1	933832.1	3.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835709.6	933815.9	5.5
727.0	3.	75.0	835709.6	933815.9	5.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835684.8	933790.2	6.4
728.0	3.	75.0	835684.8	933790.2	6.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835667.6	933773.4	6.6
729.0	3.	75.0	835667.6	933773.4	6.6	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835647.1	933756.9	7.0
730.0	3.	75.0	835647.1	933756.9	7.0	0.0	HARD	1-WY	5.5	0.0	0.0	NO	BIT	1.5	835628.6	933744.7	7.0
731.0	3.	75.0	835628.6	933744.7	7.0	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	835606.4	933736.9	7.3
732.0	3.	75.0	835606.4	933736.9	7.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	BIT	1.5	835588.2	933731.9	7.6
733.0	3.	76.0	835588.2	933731.9	7.6	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835542.1	933737.3	7.7
734.0	3.	76.0	835542.1	933737.3	7.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835486.1	933751.4	7.7
735.0	3.	76.0	835486.1	933751.4	7.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835427.1	933766.3	7.7
736.0	3.	76.0	835427.1	933766.3	7.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835399.8	933776.3	7.6
737.0	3.	76.0	835399.8	933776.3	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835352.0	933798.8	7.4

* * * * * S E G M E N T   D A T A * * * * *																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	RE.GND	GRND TYPE	<- - CARRIAGEWAYS - - >	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	H
738.0	13.	76.0	835352.0	933798.8	7.4	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	835299.6	933831.3	6.7
739.0	13.	77.0	835299.6	933831.3	6.7	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	835241.4	933868.6	6.7
740.0	13.	78.0	835241.4	933871.3	5.2	0.0	HARD	NORM	8.0	0.0	0.0	NO	BIT	1.5	835230.1	933887.9	5.4
741.0	13.	78.0	835230.1	933887.9	5.4	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	835220.9	933905.3	5.5
742.0	13.	79.0	835220.9	933905.3	5.5	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	835216.2	933924.4	5.7
743.0	13.	79.0	835216.2	933924.4	5.2	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835205.5	933942.1	6.7
744.0	13.	80.0	835205.5	933942.1	6.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835157.9	933909.4	7.4
745.0	3.	80.0	835157.9	933909.4	7.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835139.1	933797.9	7.5
746.0	3.	80.0	835139.1	933797.9	7.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
747.0	3.	80.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
748.0	3.	80.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
749.0	3.	80.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
750.0	3.	80.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
751.0	3.	81.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
752.0	3.	81.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
753.0	3.	81.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
754.0	3.	81.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
755.0	3.	81.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
756.0	3.	81.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
757.0	3.	82.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
758.0	3.	82.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
759.0	3.	82.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
760.0	3.	82.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
761.0	3.	82.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
762.0	3.	82.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
763.0	3.	82.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
764.0	3.	82.0	835138.8	933788.9	7.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835138.8	933788.9	7.6
765.0	13.	83.0	835771.1	934151.5	5.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835771.5	934184.8	5.7
766.0	13.	83.0	835771.1	934151.5	5.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835766.6	934216.6	16.3
767.0	13.	83.0	835766.6	934216.6	16.3	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835753.3	934279.4	7.1
768.0	13.	83.0	835753.3	934279.4	7.1	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835743.1	934324.5	7.6
769.0	3.	84.0	835567.9	933726.9	8.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835571.0	933710.9	8.8
770.0	3.	84.0	835571.0	933710.9	8.8	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835610.8	933661.2	9.8
773.0	3.	84.0	835631.9	933613.3	16.5	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	835653.8	933559.9	18.6
774.0	3.	84.0	835653.8	933559.9	18.6	0.0	HARD	NORM	5.5	0.0	0.0	NO	BIT	1.5	835659.3	933536.3	22.6
775.0	3.	85.0	835633.7	933502.6	29.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835642.9	933509.4	25.9
776.0	3.	85.0	835642.9	933509.4	25.9	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	835649.8	933518.6	24.3
777.0	3.	85.0	835649.8	933518.6	24.3	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	835657.3	933536.1	22.6
778.0	3.	86.0	835635.4	933500.4	29.7	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835612.7	933493.3	29.4
779.0	3.	86.0	835612.7	933493.3	29.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835579.7	933488.3	32.9
780.0	3.	86.0	835579.7	933488.3	32.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835522.0	933479.1	36.8
781.0	3.	86.0	835522.0	933479.1	36.8	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835503.1	933474.5	38.8
782.0	3.	86.0	835503.1	933474.5	38.8	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835487.3	933466.7	40.7
783.0	3.	86.0	835487.3	933466.7	40.7	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835420.9	933412.3	40.3
784.0	3.	87.0	835420.9	933412.3	40.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835407.3	933396.3	40.2
785.0	3.	87.0	835407.3	933396.3	40.2	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835398.3	933381.4	40.3
786.0	3.	87.0	835398.3	933381.4	40.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835372.4	933324.1	40.5
787.0	3.	87.0	835372.4	933324.1	40.5	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835370.5	933306.6	40.6
788.0	3.	87.0	835370.5	933306.6	40.6	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835370.8	933292.2	40.7
789.0	3.	87.0	835370.8	933292.2	40.7	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835370.8	933232.1	42.3
790.0	3.	87.0	835370.8	933232.1	42.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835381.8	933204.6	43.2
791.0	3.	87.0	835381.8	933204.6	43.2	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835380.4	933198.4	43.6
792.0	3.	87.0	835380.4	933198.4	43.6	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835373.1	933173.7	44.0
793.0	3.	87.0	835373.1	933173.7	44.0	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	8		

915.0	3.	99.0	935798.6	933645.4	36.1	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	935799.8	933659.6	39.1
916.0	3.	99.0	935799.8	933659.6	39.1	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	935816.7	933669.2	39.9
917.0	3.	90.0	935816.7	933669.2	39.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	935847.9	933670.9	43.1
918.0	3.	90.0	935847.9	933670.9	43.1	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	935863.3	933665.8	44.7
919.0	3.	90.0	935863.3	933665.8	44.7	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	935876.6	933657.7	46.4
920.0	3.	90.0	935876.6	933657.7	46.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	935889.4	933647.9	48.0
921.0	3.	90.0	935889.4	933647.9	48.0	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	935914.8	933629.3	51.4
922.0	3.	90.0	935914.8	933629.3	51.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	935923.2	933618.8	53.1
923.0	3.	90.0	935923.2	933618.8	53.1	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	935929.1	933607.1	53.4
924.0	3.	90.0	935929.1	933607.1	53.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	935935.6	933565.2	55.3
925.0	13.	91.0	935407.2	933894.3	6.9	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	935374.6	933901.2	6.6
926.0	13.	91.0	935374.6	933901.2	6.6	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	935350.6	933899.3	6.3
927.0	13.	91.0	935350.6	933899.3	6.3	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	935329.9	933890.9	6.5
928.0	13.	92.0	935329.9	933890.9	6.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	935311.7	933842.9	6.7
929.0	13.	93.0	935303.6	933823.0	6.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	935277.5	933792.3	7.7
930.0	13.	93.0	935277.5	933792.3	7.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	935255.5	933755.2	9.3
931.0	13.	93.0	935255.5	933755.2	9.3	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	935237.2	933737.0	9.4
932.0	13.	93.0	935237.2	933737.0	9.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	935210.1	933719.9	9.6
933.0	13.	93.0	935210.1	933719.9	9.6	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	935179.3	933704.1	9.7
934.0	13.	94.0	935179.3	933704.1	9.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	935148.1	933689.4	10.2
935.0	13.	94.0	935148.1	933689.4	10.2	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	935122.7	933671.3	10.9
936.0	13.	94.0	935122.7	933671.3	10.9	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935104.6	933653.0	11.5
937.0	3.	94.0	935104.6	933653.0	11.5	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935092.4	933639.8	11.9
938.0	3.	94.0	935092.4	933639.8	11.9	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935083.0	933626.3	12.4
939.0	3.	94.0	935083.0	933626.3	12.4	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935073.3	933605.9	12.9
940.0	3.	94.0	935073.3	933605.9	12.9	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935063.9	933566.6	13.3
941.0	3.	95.0	935063.9	933566.6	13.3	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	935059.0	933525.4	15.8
942.0	3.	95.0	935059.0	933525.4	15.8	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	935047.9	933435.7	18.5
943.0	3.	95.0	935047.9	933435.7	18.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	935037.7	933335.9	19.7
944.0	3.	96.0	935037.7	933335.9	19.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	935029.2	933287.0	19.7
945.0	3.	96.0	935029.2	933287.0	19.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	935024.9	933216.5	20.1
946.0	3.	97.0	935024.9	933216.5	20.1	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935018.9	933204.4	19.7
947.0	3.	97.0	935018.9	933204.4	19.7	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935023.6	933297.8	19.6
948.0	3.	99.0	935023.6	933297.8	19.6	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935039.1	933436.9	18.5
949.0	3.	99.0	935039.1	933436.9	18.5	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935048.9	933527.4	15.8
950.0	3.	99.0	935048.9	933527.4	15.8	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935053.2	933568.0	13.3
951.0	3.	99.0	935053.2	933568.0	13.3	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	935063.9	933609.3	12.8

* * * * * SEGMENT DATA * * * * *																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	CARRIAGEWAYS	WIDTH	SEPN	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	H
853.0	3.	100.0	835063.9	833609.3	12.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835072.8	833631.4	12.4
854.0	3.	100.0	835072.8	833631.4	12.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835082.6	833648.9	11.9
855.0	3.	100.0	835082.6	833648.9	11.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835095.0	833662.6	11.5
856.0	13.	100.0	835095.0	833662.6	11.5	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835116.8	833679.8	10.9
857.0	13.	100.0	835116.8	833679.8	10.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835143.3	833697.1	10.2
858.0	13.	100.0	835143.3	833697.1	10.2	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835173.6	833714.4	9.7
859.0	13.	101.0	835173.6	833714.4	9.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835204.9	833730.5	9.6
860.0	13.	101.0	835204.9	833730.5	9.6	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835230.8	833747.0	9.4
861.0	13.	101.0	835230.8	833747.0	9.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	835248.7	833762.3	9.3
862.0	13.	101.0	835248.7	833762.3	9.3	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835268.5	833790.8	7.7
863.0	13.	101.0	835268.5	833790.8	7.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835293.3	833830.3	6.7
864.0	13.	102.0	835302.6	833848.3	6.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835321.9	833878.2	6.5
865.0	3.	103.0	835049.8	833567.2	13.3	0.0	HARD	NORM	6.5	0.0	0.0	NO	BIT	1.5	834978.1	833579.3	14.7
866.0	3.	103.0	834978.1	833579.3	14.7	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834942.7	833585.0	15.1
867.0	3.	103.0	834942.7	833585.0	15.1	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834911.8	833588.3	15.5
868.0	3.	104.0	834911.8	833588.3	15.5	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834875.0	833589.6	15.9
869.0	3.	104.0	834875.0	833589.6	15.9	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834845.9	833585.7	17.9
870.0	3.	104.0	834845.9	833585.7	17.9	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834815.1	833579.9	19.8
871.0	3.	104.0	834815.1	833579.9	19.8	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834787.4	833572.4	22.2
872.0	3.	104.0	834787.4	833572.4	22.2	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834735.2	833556.9	26.1
873.0	3.	104.0	834735.2	833556.9	26.1	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834713.0	833551.1	28.2
874.0	3.	104.0	834713.0	833551.1	28.2	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834683.3	833549.4	30.4
875.0	3.	104.0	834683.3	833549.4	30.4	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834654.6	833558.4	32.5
876.0	3.	104.0	834654.6	833558.4	32.5	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834634.1	833571.1	34.6
877.0	3.	104.0	834634.1	833571.1	34.6	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834616.0	833590.7	36.6
878.0	3.	104.0	834616.0	833590.7	36.6	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834583.3	833670.3	42.7
879.0	3.	104.0	834583.3	833670.3	42.7	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	834570.1	833701.1	46.6
890.0	3.	104.0	834570.1	833701.1	46.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	834558.3	833706.4	46.6
891.0	3.	104.0	834558.3	833706.4	46.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	834552.1	833710.4	46.6
892.0	3.	104.0	834552.1	833710.4	46.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	834548.8	833714.3	46.6
893.0	3.	104.0	834548.8	833714.3	46.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	834549.3	833721.3	46.6
894.0	3.	104.0	834549.3	833721.3	46.6	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	834557.8	833725.8	46.6
895.0	3.	104.0	834557.8	833725.8	46.6	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	834570.5	833733.1	46.3
896.0	3.	104.0	834570.5	833733.1	46.3	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834582.1	833729.1	47.1
897.0	3.	104.0	834582.1	833729.1	47.1	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	834607.8	833707.4	49.4
898.0	3.	104.0	834607.8	833707.													

920.0	3.	107.0	834388.9	834710.8	9.9	0.0	HARD	1-WY	4.0	3.0	0.0	NO	BIT	1.5	834370.3	834673.3	9.3
921.0	3.	107.0	834370.3	834673.3	9.3	0.0	HARD	1-WY	4.0	3.0	0.0	NO	BIT	1.5	834356.5	834645.4	10.1
922.0	3.	107.0	834356.5	834645.4	12.1	0.0	HARD	1-WY	4.0	3.0	0.0	NO	BIT	1.5	834344.3	834621.1	13.1
923.0	3.	107.0	834344.3	834621.1	13.1	0.0	HARD	1-WY	4.0	3.0	0.0	NO	BIT	1.5	834333.2	834598.7	14.1
924.0	3.	107.0	834333.2	834598.7	14.1	0.0	HARD	1-WY	4.0	3.0	0.0	NO	BIT	1.5	834320.9	834578.9	15.1
925.0	3.	107.0	834320.9	834578.9	15.1	0.0	HARD	1-WY	4.0	3.0	0.0	NO	BIT	1.5	834301.2	834554.4	16.5
926.0	3.	107.0	834301.2	834554.4	16.5	0.0	HARD	1-WY	4.0	3.0	0.0	NO	BIT	1.5	834276.4	834532.7	19.0
927.0	3.	107.0	834276.4	834532.7	19.0	0.0	HARD	1-WY	4.0	3.0	0.0	NO	BIT	1.5	834247.8	834515.5	19.4
928.0	3.	107.0	834247.8	834515.5	19.4	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	834226.3	834506.4	20.3
929.0	3.	107.0	834226.3	834506.4	20.3	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	834201.1	834499.6	21.3
930.0	3.	107.0	834201.1	834499.6	21.3	0.0	HARD	1-WY	5.5	0.0	0.0	NO	BIT	1.5	834184.0	834496.2	22.0
931.0	3.	107.0	834184.0	834496.2	22.0	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	834144.0	834495.4	24.0
932.0	3.	107.0	834144.0	834495.4	24.0	0.0	HARD	1-WY	6.5	0.0	0.0	NO	BIT	1.5	834106.5	834501.1	27.0
933.0	3.	108.0	833950.6	834733.1	28.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833876.6	834710.9	27.9
934.0	3.	108.0	833975.6	834710.9	27.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833896.6	834688.3	27.3
935.0	3.	108.0	833896.6	834688.3	27.3	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833924.2	834648.4	26.3
936.0	3.	108.0	833924.2	834648.4	26.3	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833949.9	834613.5	25.9
937.0	3.	108.0	833949.9	834613.5	25.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833970.3	834590.1	25.5
938.0	3.	108.0	833970.3	834590.1	25.5	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833991.2	834571.8	25.5
939.0	3.	108.0	833991.2	834571.8	25.5	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834014.7	834554.4	25.4
940.0	3.	108.0	834014.7	834554.4	25.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834043.9	834537.8	25.7
941.0	3.	108.0	834043.9	834537.8	25.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834072.3	834525.9	25.9
942.0	3.	108.0	834072.3	834525.9	25.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834114.2	834512.9	25.0
943.0	3.	108.0	834114.2	834512.9	25.0	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834144.9	834507.3	23.7
944.0	3.	108.0	834144.9	834507.3	23.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834180.9	834506.7	22.0
945.0	3.	109.0	834180.9	834506.7	22.2	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834211.3	834512.3	20.7
946.0	3.	108.0	834211.3	834512.3	20.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834244.2	834524.1	19.4
947.0	3.	108.0	834244.2	834524.1	19.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834271.8	834540.7	19.0
948.0	3.	108.0	834271.8	834540.7	19.0	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834295.1	834561.1	16.5
949.0	3.	108.0	834295.1	834561.1	16.5	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834314.3	834584.0	15.1
950.0	3.	108.0	834314.3	834584.0	15.1	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834325.4	834603.6	14.1
951.0	3.	108.0	834325.4	834603.6	14.1	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834336.5	834624.6	13.1
952.0	3.	108.0	834336.5	834624.6	13.1	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834347.9	834648.9	12.1
953.0	3.	108.0	834347.9	834648.9	12.1	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	834360.7	834678.1	9.3
954.0	3.	108.0	834360.7	834678.1	9.3	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	834379.3	834716.0	8.9
955.0	3.	108.0	834379.3	834716.0	8.8	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	834388.0	834738.6	8.1
956.0	13.	108.0	834390.6	834737.1	7.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	834398.9	834759.9	6.6
957.0	13.	109.0	834398.9	834759.9	6.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	834419.0	834798.3	6.5
958.0	13.	109.0	834419.0	834798.3	6.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	834430.6	834818.1	6.5
959.0	13.	109.0	834430.6	834818.1	6.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	834448.9	834841.1	6.4
960.0	13.	109.0	834448.9	834841.1	6.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	834462.9	834854.3	6.3
961.0	13.	109.0	834462.9	834854.3	6.3	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	834480.8	834868.2	6.2
962.0	13.	109.0	834480.8	834868.2	6.2	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	834505.1	834882.1	6.1
963.0	13.	109.0	834505.1	834882.1	6.1	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	834522.1	834885.8	6.0
964.0	13.	109.0	834522.1	834885.8	6.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	834542.8	834891.9	6.5
965.0	13.	110.0	834542.8	834891.9	6.5	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834693.9	834376.3	4.5
966.0	13.	110.0	834577.8	834380.2	4.9	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834667.1	834371.9	4.9
967.0	13.	110.0	834601.9	834380.6	4.6	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834638.4	834372.4	4.6
968.0	13.	110.0	834638.4	834372.4	4.6	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834601.9	834380.6	4.4
969.0	13.	110.0	834667.1	834371.9	4.8	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834577.8	834382.6	4.6
970.0	13.	110.0	834693.9	834376.3	4.5	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834549.8	834380.2	4.9
971.0	13.	110.0	834707.7	834380.7	4.4	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834517.3	834370.3	5.1
972.0	13.	110.0	834737.1	834377.1	4.4	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834495.3	834365.3	6.3
973.0	13.	110.0	834771.8	834380.2	4.9	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834467.8	834356.1	6.3
974.0	13.	110.0	834805.8	834385.8	6.0	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834441.6	834346.3	5.9
975.0	13.	110.0	834841.1	834841.1	6.4	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	834414.2	834261.4	14.7
976.0	3.	110.0	834467.8	834356.1	6.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	834441.6	834346.3	5.9

* * * * * S E G M E N T   D A T A * * * * *																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	CARRIAGEWAYS SEP'N	WIDTH	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	HEIGHT H	
977.0	3.	110.0	834441.6	834346.3	5.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	834397.0	834325.9	5.2
978.0	3.	110.0	834397.0	834325.9	5.2	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	834368.4	834310.4	5.7
979.0	3.	110.0	834368.4	834310.4	5.7	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	834344.9	834297.9	7.4
980.0	3.	110.0	834344.9	834297.9	7.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	834328.0	834295.3	8.0
981.0	3.	110.0	834328.0	834295.3	8.0	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	834312.8	834299.7	9.6
982.0	3.	111.0	834312.8	834299.7	8.6	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	834268.6	834330.3	6.9
983.0	3.	111.0	834268.6	834330.3	6.9	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	834258.9	834333.3	6.9
984.0	3.	111.0	834258.9	834333.3	6.9	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	834245.4	834330.1	6.9
985.0	3.	111.0	834245.4	834330.1	6.9	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	834218.0	834313.4	8.3
986.0	3.	111.0	834218.0	834313.4	8.3	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	834200.2	834303.3	9.9
987.0	3.	111.0	834200.2	834303.3	9.9	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	834181.8	834290.7	12.3
988.0	3.	111.0	834181.8	834290.7	12.3	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	834142.2	834261.4	14.7
989.0	3.	111.0	834142.2	834261.4	14.7	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	834096.6	834237.2	20.5
990.0	3.	111.0	834096.6	834237.2	20.5	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	834073.3	834226.4	26.7
991.0	3.	111.0	834073.3	834226.4	26.7	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	834058.1	834222.4	30.3
992.0	3.	111.0	834058.														

1022.0	3.	116.0	833642.2	835333.1	14.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833612.3	835376.8	14.6
1023.0	3.	116.0	833612.9	835376.8	14.6	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833592.8	835407.9	14.9
1024.0	3.	116.0	833592.8	835407.9	14.9	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833564.3	835457.6	15.5
1025.0	3.	116.0	833564.3	835457.6	15.5	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833531.9	835520.4	17.2
1026.0	3.	116.0	833531.9	835520.4	17.2	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833515.3	835552.9	19.0
1027.0	3.	116.0	833515.3	835552.9	19.0	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833503.9	835566.3	19.7
1029.0	3.	116.0	833489.3	835577.9	19.2	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833456.7	835597.6	20.0
1030.0	3.	116.0	833456.7	835597.6	20.0	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833413.8	835623.3	24.4
1031.0	3.	116.0	833413.8	835623.3	24.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833398.3	835633.5	23.6
1032.0	3.	116.0	833398.3	835633.5	23.6	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833381.2	835648.4	22.3
1033.0	3.	116.0	833381.2	835648.4	22.3	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	833369.7	835661.4	23.2
1034.0	3.	116.0	833369.7	835661.4	23.2	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	833357.6	835676.5	23.6

***** SEGMENT DATA *****																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	H	HEIGHT RE.GND	GRND TYPE	<- - CARRIAGEWAYS - - >	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	X	END Y	COORDINATES H
1035.0	3.	116.0	833357.6	835676.5	23.6	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	833350.8	835693.4	24.0
1036.0	3.	116.0	833350.8	835693.4	24.0	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	833341.6	835725.1	24.4
1037.0	3.	116.0	833341.6	835725.1	24.4	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	833331.9	835751.9	24.9
1038.0	3.	117.0	833329.7	835750.6	24.9	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833322.5	835761.1	23.9
1039.0	3.	117.0	833322.5	835761.1	23.9	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833312.1	835770.5	23.1
1040.0	3.	117.0	833312.1	835770.5	23.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833297.6	835776.6	22.2
1041.0	3.	117.0	833297.6	835776.6	22.2	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833281.3	835778.3	21.3
1043.0	3.	119.0	833210.6	835738.6	18.0	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	833193.0	835726.0	17.9
1044.0	3.	119.0	833193.0	835726.0	17.9	0.0	HARD	1-WY	4.5	0.0	0.0	NO	BIT	1.5	833177.9	835710.5	19.0
1045.0	3.	119.0	833177.9	835710.5	19.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833147.9	835661.4	25.2
1046.0	3.	119.0	833147.9	835661.4	25.2	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833328.2	835629.5	25.1
1047.0	3.	120.0	833331.1	835829.3	25.1	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833327.1	835811.6	25.0
1048.0	3.	120.0	833327.1	835811.6	25.0	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833325.3	835794.4	25.0
1049.0	3.	120.0	833325.3	835794.4	25.0	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833327.6	835776.3	24.9
1050.0	3.	120.0	833327.6	835776.3	24.9	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833334.3	835752.9	24.8
1051.0	3.	121.0	833329.2	835829.5	25.1	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833313.4	835812.9	23.2
1052.0	3.	121.0	833313.4	835812.9	23.2	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833297.6	835798.8	21.3
1053.0	3.	122.0	833112.5	835630.6	18.3	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833098.6	835625.6	18.3
1054.0	3.	122.0	833098.6	835625.6	18.3	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833099.8	835618.3	18.4
1055.0	3.	122.0	833089.8	835618.3	18.4	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833082.4	835607.5	19.4
1056.0	3.	123.0	833079.5	835609.7	18.4	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	833060.9	835653.2	19.4
1057.0	3.	123.0	833060.9	835653.2	18.4	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833030.5	835490.4	18.0
1058.0	3.	123.0	833030.5	835490.4	18.0	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833004.8	835429.2	20.1
1059.0	3.	123.0	833004.8	835429.2	20.1	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	832988.0	835388.6	21.8
1060.0	3.	123.0	832988.0	835388.6	21.8	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	832977.8	835373.2	23.0
1061.0	13.	123.0	832977.8	835373.2	23.0	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	832962.9	835358.4	24.2
1062.0	13.	123.0	832962.9	835358.4	24.2	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	832941.1	835343.7	25.4
1063.0	13.	123.0	832941.1	835343.7	25.4	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	832892.5	835321.9	28.4
1064.0	13.	123.0	832892.5	835321.9	28.4	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	832865.2	835307.6	30.1
1065.0	13.	123.0	832865.2	835307.6	30.1	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	832841.0	835290.3	31.7
1066.0	13.	123.0	832841.0	835290.3	31.7	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	832822.3	835274.6	33.0
1067.0	13.	123.0	832822.3	835274.6	33.0	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	832807.6	835258.1	34.2
1068.0	3.	124.0	833076.5	835611.2	18.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833089.6	835651.0	19.4
1069.0	3.	125.0	833128.7	835635.0	18.2	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833114.4	835635.1	18.3
1070.0	3.	126.0	833114.4	835635.1	18.3	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833102.8	835642.6	19.4
1071.0	3.	126.0	833102.8	835642.6	18.4	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833093.5	835653.6	18.4
1072.0	3.	127.0	833093.5	835653.6	18.4	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833095.3	835675.3	18.2
1073.0	3.	127.0	833095.3	835675.3	18.2	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833109.6	835701.1	17.9
1074.0	3.	127.0	833109.6	835701.1	17.9	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833130.8	835717.5	19.0
1075.0	3.	127.0	833130.8	835717.5	19.0	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833154.4	835722.6	18.0
1076.0	3.	128.0	833154.4	835722.6	18.0	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833170.8	835710.8	18.0
1077.0	3.	128.0	833170.8	835710.8	18.0	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833176.2	835701.8	19.0
1078.0	3.	128.0	833176.2	835701.8	19.0	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833177.3	835690.7	19.0
1079.0	3.	125.0	833177.3	835690.7	18.0	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833172.5	835673.3	19.1
1080.0	3.	125.0	833172.5	835673.3	18.1	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833160.3	835653.4	19.1
1081.0	3.	125.0	833160.3	835653.4	18.1	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833141.0	835640.5	18.2
1082.0	3.	125.0	833141.0	835640.5	18.2	0.0	HARD	1-WY	6.0	0.0	0.0	NO	BIT	1.5	833128.9	835635.3	18.2
1083.0	3.	129.0	833160.8	835725.2	18.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833183.4	835737.3	18.7
1084.0	3.	129.0	833183.4	835737.3	18.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833212.1	835756.5	19.6
1085.0	3.	129.0	833212.1	835756.5	19.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833225.8	835766.2	20.0
1091.0	3.	130.0	833381.1	835903.3	25.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833400.8	835892.1	25.4
1092.0	3.	130.0	833400.8	835892.1	25.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833422.1	835882.5	26.9
1093.0	3.	130.0	833422.1	835882.5	26.9	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833448.1	835875.5	29.4
1094.0	3.	130.0	833448.1	835875.5	28.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833480.3	835872.6	29.9
1095.0	3.	130.0	833480.3	835872.6	29.9	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833514.0	835869.6	31.4
1096.0	3.	130.0	833514.0	835869.6	31.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833526.1	835868.1	31.9

***** SEGMENT DATA *****																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	H	HEIGHT RE.GND	GRND TYPE	<- - CARRIAGEWAYS - - >	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	X	END Y	COORDINATES H
1097.0	3.	131.0	833526.1	835868.1	31.9	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833553.4	835856.8	32.8
1098.0	3.	131.0	833553.4	835856.8	32.8	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833572.0	835847.2	33.0
1099																	

1167.0	3.	134.0	833847.3	837900.6	19.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833841.3	837923.4	19.3
1168.0	3.	134.0	833841.3	837923.4	19.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833834.4	837948.9	21.4
1169.0	3.	134.0	833834.4	837948.9	21.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833827.3	837973.4	22.9
1170.0	3.	140.0	833827.3	837973.4	22.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833822.9	837997.7	24.4
1171.0	3.	140.0	833822.9	837997.7	24.4	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	833813.4	838037.4	29.7
1172.0	3.	140.0	833818.4	838037.4	29.7	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	833817.5	838073.8	25.0
1173.0	3.	141.0	833817.5	838073.8	25.0	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	833819.1	838112.9	22.6
1174.0	3.	141.0	833819.1	838112.9	22.6	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833816.4	838142.3	20.4
1175.0	3.	141.0	833816.4	838142.3	20.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833812.5	838161.6	20.2
1176.0	3.	141.0	833812.5	838161.6	20.2	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833806.8	838183.4	19.5
1177.0	3.	141.0	833806.8	838183.4	19.5	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833799.7	838203.6	19.0
1178.0	3.	141.0	833799.7	838203.6	19.0	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833797.8	838231.2	19.5
1179.0	3.	141.0	833797.8	838231.2	19.5	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833765.2	838269.6	17.1
1180.0	3.	141.0	833765.2	838269.6	17.1	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833747.1	838292.7	15.6
1181.0	3.	141.0	833747.1	838292.7	15.6	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833724.1	838315.6	15.3
1182.0	3.	141.0	833724.1	838315.6	15.3	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833701.3	838336.1	15.1
1183.0	3.	141.0	833701.3	838336.1	15.1	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833681.3	838352.3	14.6
1184.0	3.	141.0	833681.3	838352.3	14.6	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	833654.2	838371.9	15.1
1185.0	3.	141.0	833654.2	838371.9	15.1	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833606.9	838403.3	15.6
1186.0	3.	141.0	833606.9	838403.3	15.6	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833560.9	838433.8	16.6
1187.0	3.	141.0	833560.9	838433.8	16.6	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833513.6	838464.5	16.4
1188.0	3.	141.0	833513.6	838464.5	16.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833472.3	838491.5	16.1
1189.0	3.	141.0	833472.3	838491.5	16.1	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833435.8	838513.7	15.3
1190.0	3.	141.0	833435.8	838513.7	15.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833390.6	838538.2	15.7
1191.0	3.	141.0	833390.6	838538.2	15.7	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833359.9	838553.6	15.7
1192.0	3.	141.0	833359.9	838553.6	15.7	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833337.8	838563.8	15.6
1193.0	3.	141.0	833337.8	838563.8	15.6	0.0	HARD	NORM	5.5	0.0	0.0	NO	BIT	1.5	833313.8	838564.9	15.4
1194.0	3.	141.0	833313.8	838564.9	15.4	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	833291.1	838560.3	15.3
1195.0	3.	141.0	833291.1	838560.3	15.3	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	833268.3	838547.6	15.1
1196.0	3.	141.0	833268.3	838547.6	15.1	0.0	HARD	NORM	6.5	0.0	0.0	NO	BIT	1.5	833234.5	838510.4	15.5
1197.0	3.	142.0	833234.5	838510.4	15.5	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833192.2	837969.8	23.9

* * * * * S E G M E N T D A T A * * * * *																	
SEG NO	CATE GORY	FLOW NO	START COORDINATES		HEIGHT	GRND RE.GND	CARRIAGEWAYS			RET. CUT	ROAD SURFACE TEXT.	END COORDINATES					
			X	Y	H		TYPE	TYPE	WIDTH	SEP'N	ELEV'N	DEPTH	X	Y	H		
1198.0	3.	142.0	833792.2	837969.8	23.9	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833769.4	837974.5	24.6
1199.0	3.	142.0	833769.4	837974.5	24.6	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833741.6	837985.3	25.3
1200.0	3.	142.0	833741.6	837985.3	25.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833692.4	838004.3	29.5
1201.0	3.	142.0	833692.4	838004.3	29.5	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833672.8	838009.3	29.5
1202.0	3.	142.0	833672.8	838009.3	29.5	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833653.8	838012.9	31.9
1203.0	3.	142.0	833653.8	838012.9	31.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833622.6	838013.8	34.3
1204.0	3.	142.0	833622.6	838013.8	34.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833601.7	838011.7	36.1
1205.0	3.	142.0	833601.7	838011.7	36.1	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833580.1	838008.3	37.3
1206.0	3.	142.0	833580.1	838008.3	37.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833547.1	838002.0	40.0
1207.0	13.	142.0	833547.1	838002.0	40.0	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833527.4	837998.0	42.2
1208.0	13.	142.0	833527.4	837998.0	42.2	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833458.2	837985.2	46.5
1209.0	13.	142.0	833458.2	837985.2	46.5	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833432.7	837981.4	46.9
1210.0	13.	142.0	833432.7	837981.4	46.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833402.4	837979.6	47.2
1211.0	13.	142.0	833402.4	837979.6	47.2	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833355.1	837977.1	47.4
1212.0	13.	142.0	833355.1	837977.1	47.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833344.4	837976.9	47.4
1213.0	3.	143.0	833823.5	838073.8	25.0	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833841.8	838077.2	25.9
1214.0	3.	143.0	833841.8	838077.2	25.8	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833911.5	838118.9	29.4
1215.0	3.	143.0	833911.5	838118.9	29.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833926.1	838133.4	29.0
1216.0	3.	143.0	833926.1	838133.4	29.0	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833929.9	838149.1	26.1
1217.0	3.	143.0	833929.9	838149.1	26.1	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833928.1	838164.3	23.9
1218.0	3.	143.0	833928.1	838164.3	23.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833920.8	838177.9	21.6
1219.0	3.	143.0	833920.8	838177.9	21.6	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833907.5	838187.3	20.8
1220.0	3.	143.0	833907.5	838187.3	20.8	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833895.0	838191.3	20.2
1221.0	3.	143.0	833895.0	838191.3	20.2	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833873.0	838187.4	19.8
1222.0	3.	146.0	833834.9	838283.8	17.7	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	833848.9	838259.1	17.4
1223.0	3.	146.0	833848.9	838259.1	17.4	0.0	HARD	1-WY	1.5	0.0	0.0	NO	BIT	1.5	833867.2	838219.3	16.8
1231.0	3.	146.0	833867.2	838219.3	16.8	0.0	HARD	1-WY	1.5	0.0	0.0	NO	BIT	1.5	833875.2	838193.2	19.8
1235.0	3.	148.0	833673.6	838457.8	16.7	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833659.4	838493.4	16.5
1236.0	3.	148.0	833659.4	838493.4	16.5	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833651.9	838500.9	16.5
1237.0	3.	148.0	833651.9	838500.9	16.5	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833641.6	838502.9	16.4
1238.0	3.	148.0	833641.6	838502.9	16.4	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833581.9	838508.3	16.1
1239.0	3.	148.0	833581.9	838508.3	16.1	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833547.9	838511.4	16.0
1240.0	3.	148.0	833547.9	838511.4	16.0	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833534.0	838517.1	16.0
1241.0	3.	148.0	833534.0	838517.1	16.0	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833510.7	838514.6	15.5
1243.0	3.	150.0	833234.5	838510.4	15.5	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	833195.7	838462.5	15.8
1244.0	3.	150.0	833195.7	838462.5	15.8	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	833146.2	838402.0	16.9
1245.0	3.	150.0	833146.2	838402.0	16.8	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833071.3	838330.1	17.5
1246.0	3.	151.0	833229.4	838514.6	15.5	0.0	HARD	NORM	6.0	0.0	0.0	NO	BIT	1.5	833210.7	838530.8	16.3
1247.0	3.	151.0	833210.7	838530.8	16.3	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	833185.8	838547.9	17.2
1248.0	3.	151.0	833185.8	838547.9	17.2	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	833154.3	838556.4	18.0
1249.0	3.	151.0	833154.3	838556.4	18.0	0.0</											

LINE NO.	SEG	CATE	FLOW	START	COORDINATES	HEIGHT	GRND	TYPE	TYPE	WIDTH	SEP'N	ELEV'N	RET.	ROAD SURFACE	END	COORDINATES
		GORY	NO	X	Y	RE.GND							CUT	TEXT.	X	Y
1273.0	3.	156.0	833075.9	838459.0	18.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833087.3	838479.2
1274.0	3.	156.0	833097.3	838478.2	18.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833097.3	838502.9
1275.0	3.	156.0	833097.9	838502.8	18.9	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	833101.9	838523.5
1276.0	3.	157.0	833100.1	838523.6	18.9	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	833105.3	838571.3
1277.0	3.	158.0	833105.3	838571.3	20.2	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	833111.4	838632.9
1278.0	3.	158.0	833111.4	838632.9	22.9	0.0	HARD	1-WY	5.0	0.0	0.0	NO	BIT	1.5	833116.6	838690.1
1281.0	3.	159.0	833120.6	838737.6	25.6	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833119.5	838778.1
1282.0	3.	159.0	833119.5	838778.1	24.1	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833110.9	838858.9
1283.0	3.	159.0	833110.9	838858.9	20.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833105.3	838904.7
1284.0	3.	159.0	833105.3	838904.7	18.2	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833100.1	838939.1
1285.0	3.	159.0	833100.1	838939.1	17.2	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833093.6	838966.9
1286.0	3.	159.0	833093.6	838966.9	15.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	833087.3	838993.9
1287.0	13.	160.0	832538.9	839733.1	20.2	0.0	HARD	NORM	7.0	0.0	0.0	NO	BIT	1.5	832569.2	838742.9
1288.0	13.	160.0	832569.2	838742.9	19.2	0.0	HARD	NORM	5.5	0.0	0.0	NO	BIT	1.5	832594.6	838744.9
1289.0	13.	160.0	832594.6	838744.9	19.9	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832616.9	838740.4
1290.0	13.	160.0	832616.9	838740.4	18.5	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832637.9	838732.7
1291.0	13.	160.0	832637.9	838732.7	18.2	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832656.6	838720.2
1292.0	13.	160.0	832656.6	838720.2	17.3	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832679.9	838695.6
1293.0	13.	160.0	832679.9	838695.6	17.5	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832703.0	838665.1
1294.0	13.	160.0	832703.0	838665.1	17.1	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832729.6	838632.9
1295.0	13.	160.0	832729.6	838632.9	17.3	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832749.8	838612.7
1296.0	3.	160.0	832749.8	838612.7	17.4	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832786.9	838579.8
1297.0	3.	160.0	832786.9	838579.8	17.6	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832822.9	838553.9
1298.0	3.	160.0	832822.9	838553.9	17.3	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832867.9	838522.5
1299.0	3.	160.0	832867.9	838522.5	17.9	0.0	HARD	NORM	5.0	0.0	0.0	NO	BIT	1.5	832882.3	838510.9
1300.0	3.	161.0	832882.3	838510.9	17.9	0.0	HARD	1-WY	2.5	0.0	0.0	NO	BIT	1.5	832999.6	838434.1
1301.0	3.	161.0	832999.6	838434.1	17.6	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	832906.9	838472.4
1302.0	3.	161.0	832906.9	838472.4	17.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	832909.8	838452.5
1303.0	3.	161.0	832909.8	838452.5	17.5	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	832910.7	838422.9
1304.0	3.	162.0	832899.3	838422.8	17.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	832898.3	838452.9
1305.0	3.	162.0	832898.3	838452.9	17.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	832896.6	838471.1
1306.0	3.	162.0	832896.6	838471.1	17.5	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	832890.7	838491.1
1307.0	3.	162.0	832890.7	838491.1	17.6	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	832879.9	838508.4
1308.0	13.	163.0	832539.8	838618.1	20.4	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	832562.4	838581.4
1309.0	13.	163.0	832562.4	838581.4	20.3	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	832590.3	838545.3
1310.0	13.	164.0	832590.3	838545.3	19.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	832628.6	838506.9
1311.0	13.	164.0	832628.6	838506.9	19.9	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	832662.1	838478.9
1312.0	13.	164.0	832662.1	838478.9	19.8	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	832692.9	838458.4
1313.0	13.	164.0	832692.9	838458.4	19.7	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	832722.0	838422.8
1314.0	13.	164.0	832722.0	838422.8	19.6	0.0	HARD	1-WY	4.0	0.0	0.0	NO	BIT	1.5	832754.1	838427.6
1315.0	13.	165.0	832754.1	838427.6	19.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	832715.9	838431.2
1316.0	13.	165.0	832715.9	838431.2	19.6	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	832686.2	838448.3
1317.0	13.	165.0	832686.2	838448.3	19.7	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	832655.1	838469.3
1318.0	13.	165.0	832655.1	838469.3	19.8	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	832620.1	838497.9
1319.0	13.	165.0	832620.1	838497.9	19.9	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	832580.7	838537.5
1320.0	13.	166.0	832580.7	838537.5	20.2	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	832552.6	838574.8
1321.0	13.	166.0	832552.6	838574.8	20.3	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	832528.1	838612.6
1322.0	3.	167.0	834172.4	834916.9	8.5	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	834145.3	834835.0
1323.0	3.	167.0	834145.3	834835.0	8.4	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	834137.9	834811.6

***** SEGMENT DATA *****																
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	RE.GND	GRND TYPE	<- - -> CARRIAGEWAYS	RET.	ROAD SURFACE	END	COORDINATES				
								WIDTH SEP'N ELEV'N	CUT	TEXT.	DEPTH	X	Y	H		
1324.0	3.	167.0	834137.9	834811.6	8.5	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834130.6	834781.9	8.6		
1325.0	3.	168.0	834130.6	834781.9	8.6	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834128.0	834755.4	8.5		
1326.0	3.	168.0	834128.0	834755.4	8.5	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834129.6	834739.9	8.4		
1327.0	3.	168.0	834129.6	834739.9	8.4	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834133.8	834724.9	8.3		
1328.0	3.	168.0	834133.8	834724.9	8.3	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834141.5	834710.2	8.2		
1329.0	3.	168.0	834141.5	834710.2	8.2	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834153.3	834697.4	8.2		
1330.0	3.	168.0	834153.3	834697.4	8.2	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834165.9	834689.1	8.1		
1331.0	3.	168.0	834165.9	834689.1	8.1	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834179.3	834684.6	8.0		
1332.0	3.	169.0	834179.3	834684.6	8.0	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834056.9	834797.9	9.3		
1333.0	3.	169.0	834056.9	834797.9	9.3	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834018.8	834810.1	9.5		
1334.0	3.	169.0	834018.8	834810.1	9.5	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	834000.2	834822.3	9.6		
1335.0	3.	169.0	834000.2	834822.3	9.6	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833989.1	834832.1	9.7		
1336.0	3.	169.0	833989.1	834832.1	9.7	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833965.9	834858.3	9.9		
1337.0	3.	169.0	833965.9	834858.3	9.9	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833908.8	834928.1	10.4		
1338.0	3.	170.0	833908.8	834928.1	10.4	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833899.0	834942.3	10.6		
1339.0	3.	170.0	833899.0	834942.3	10.6	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833880.8	834971.6	11.1		
1340.0	3.	170.0	833880.8	834971.6	11.1	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833868.4	835000.1	11.6		
1341.0	3.	170.0	833868.4	835000.1	11.6	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833859.6	835025.4	12.1		
1342.0	3.	170.0	833859.6	835025.4	12.1	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833861.0	835040.1	12.3		
1343.0	3.	170.0	833861.0	835040.1	12.3	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833882.1	835068.6	13.9		
1344.0	13.	150.0	833071.3	838330.1	17.5	0.0	HARD	NORM 4.0 0.0 0.0	NO	BIT	1.5	833036.5	838309.6	18.2		
1345.0	13.	150.0	833036.5	838309.6	19.2	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	833006.8	838291.7	18.9		
1346.0	13.	150.0	833006.8	838291.7	18.8	0.0	HARD	NORM 3.5 0.0 0.0	NO	BIT	1.5	832984.6	838278.1	18.9		
1347.0	13.	150.0	832984.6	838278.1	18.9	0.0	HARD	NORM 4.5 0.0 0.0	NO	BIT	1.5	832962.1	838256.4	19.2		
1348.0	13.	150.0	832962.1	838256.4	19.2	0.0	HARD	NORM 5.0 0.0 0.0	NO	BIT	1.5	832933.5	838225.6	19.9		
1349.0	13.	1														

RoadNoise Input Files Sample

1374.0	3.	172.0	833349.9	836090.4	28.6	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	833342.1	836074.3	28.2
1375.0	3.	172.0	833342.1	836076.3	28.2	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	833323.3	836061.3	27.6
1376.0	3.	173.0	833740.7	836599.9	24.5	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833732.7	836602.3	24.2
1377.0	3.	173.0	833732.7	836602.9	24.2	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833669.6	836660.5	23.9
1378.0	3.	173.0	833669.6	836660.5	23.9	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833641.1	836675.8	23.5
1379.0	3.	173.0	833641.1	836675.8	23.5	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833625.1	836689.8	23.5
1380.0	3.	173.0	833625.1	836689.8	23.5	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833616.5	836704.3	23.4

***** SEGMENT DATA *****																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	CARRIAGEWAYS TYPE	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	H
1381.0	3.	173.0	833616.5	836704.3	23.4	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833607.6	836709.0	23.4
1382.0	3.	174.0	833739.9	836819.1	23.7	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833782.1	836819.1	23.7
1383.0	3.	174.0	833782.1	836819.1	23.7	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833787.6	836855.7	23.7
1384.0	3.	174.0	833787.6	836855.7	23.7	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833795.0	836896.3	23.7
1385.0	3.	174.0	833795.0	836896.3	23.7	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	833776.8	836904.2	23.7
1386.0	3.	175.0	833011.9	838732.2	21.9	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833017.6	838737.4	20.9
1387.0	3.	175.0	833017.6	838737.4	20.9	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833026.1	838739.3	19.9
1388.0	3.	175.0	833026.1	838739.3	19.9	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833038.1	838739.1	19.9
1389.0	3.	175.0	833038.1	838739.1	19.9	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833048.9	838741.9	17.9
1390.0	3.	175.0	833048.9	838741.9	17.9	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833058.7	838751.9	16.9
1391.0	3.	175.0	833058.7	838751.9	16.9	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833069.4	838759.4	15.9
1392.0	3.	175.0	833069.4	838759.4	15.9	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833083.2	838759.2	15.3
1393.0	3.	175.0	833083.2	838759.2	15.3	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833114.3	838753.3	15.3
1394.0	3.	175.0	833114.3	838748.4	15.3	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833170.4	838742.1	15.3
1395.0	3.	175.0	833170.4	838742.1	15.3	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833179.3	838730.5	15.3
1396.0	3.	175.0	833179.3	838730.5	15.3	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833219.1	838726.4	15.3
1399.0	3.	176.0	833836.8	838322.4	18.0	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833879.1	838342.3	16.7
1400.0	3.	176.0	833879.1	838342.3	16.7	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833929.3	838257.5	17.0
1401.0	3.	40.0	833893.8	838037.1	18.5	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833896.8	837928.6	18.3
1402.0	3.	40.0	833896.8	837928.6	18.3	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833907.4	837927.1	18.3
1403.0	3.	40.0	833907.4	837927.1	18.3	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833921.9	837932.9	18.0
1404.0	3.	40.0	833921.9	837932.9	18.0	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833936.6	837930.1	17.5
1405.0	3.	40.0	833936.6	837930.1	17.5	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833946.8	837918.2	17.1
1406.0	3.	40.0	833946.8	837918.2	17.1	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833969.6	837870.2	17.9
1407.0	3.	40.0	833969.6	837870.2	17.9	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833980.1	837866.3	17.8
1408.0	3.	40.0	833980.1	837866.3	17.8	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834009.8	837859.6	19.0
1409.0	3.	40.0	834009.8	837859.6	19.0	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834020.4	837849.9	19.0
1410.0	3.	40.0	834020.4	837849.9	19.0	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834022.5	837837.9	20.6
1411.0	3.	40.0	834022.5	837837.9	20.6	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834016.1	837770.2	21.2
1412.0	3.	40.0	834016.1	837770.2	21.2	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834003.9	837700.8	18.6
1413.0	3.	40.0	834003.9	837700.8	18.6	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834011.1	837694.6	18.6
1414.0	3.	40.0	834011.1	837694.6	18.6	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834034.0	837696.4	18.6
1415.0	3.	40.0	834034.0	837696.4	18.6	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834034.9	837683.8	19.0
1416.0	3.	40.0	834034.9	837683.8	19.0	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834021.7	837630.9	19.6
1417.0	3.	40.0	834021.7	837630.9	19.6	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	834014.1	837579.1	20.2
1418.0	3.	40.0	834014.1	837579.1	20.2	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833994.6	837496.1	21.9
1419.0	3.	40.0	833994.6	837496.1	21.9	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833988.2	837465.3	22.4
1420.0	3.	40.0	833988.2	837465.3	22.4	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833977.5	837395.5	22.7
1421.0	3.	40.0	833977.5	837395.5	22.7	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833975.2	837369.8	23.0
1422.0	3.	40.0	833975.2	837369.8	23.0	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833967.0	837327.5	23.9
1423.0	3.	40.0	833967.0	837327.5	23.8	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833955.7	837278.5	24.4
1424.0	3.	40.0	833955.7	837278.5	24.4	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833944.4	837211.1	24.8
1425.0	3.	40.0	833944.4	837211.1	24.8	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833933.1	837145.6	25.2
1426.0	3.	40.0	833933.1	837145.6	25.2	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833922.6	837084.9	25.5
1427.0	3.	40.0	833922.6	837084.9	25.5	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833913.8	837036.8	25.7
1428.0	3.	40.0	833913.8	837036.8	25.7	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833908.3	837002.9	26.0
1429.0	3.	40.0	833908.3	837002.9	26.0	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833893.3	836945.2	26.0
1430.0	3.	40.0	833893.3	836945.2	26.0	0.0	HARD	NORM	2.0	0.0	0.0	NO	BIT	1.5	833884.4	836891.4	26.0
1431.0	3.	97.0	835021.1	833216.4	20.1	0.0	HARD	NORM	8.0	0.0	0.0	NO	BIT	1.5	835018.6	833190.8	20.1
1432.0	3.	97.0	835018.6	833190.8	20.1	0.0	HARD	NORM	6.5	0.0	0.0	NO	BIT	1.5	835016.2	833163.3	20.1
1433.0	3.	97.0	835016.2	833163.3	20.1	0.0	HARD	NORM	4.5	0.0	0.0	NO	BIT	1.5	835013.7	833138.7	20.1
1434.0	3.	97.0	835013.7	833138.7	20.1	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	835004.5	833087.9	19.6
1435.0	3.	97.0	835004.5	833087.9	19.6	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	835016.9	833065.4	19.6
1436.0	3.	97.0	835016.9	833065.4	19.6	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	835048.2	833047.6	28.0
1437.0	3.	97.0	835048.2	833047.6	28.0	0.0	HARD	NORM	3.0	0.0	0.0	NO	BIT	1.5	835039.7	833014.7	30.0
1438.0	3.	91.0	835406.4	833896.4	6.9	0.0	HARD	NORM	2.5	0.0	0.0	NO	BIT	1.5	835436.3	833899.1	6.0

***** SEGMENT DATA *****																	
SEG NO	CATE GORY	FLOW NO	START X	COORDINATES Y	HEIGHT H	GRND RE.GND	TYPE	CARRIAGEWAYS TYPE	WIDTH	SEP'N	ELEV'N	RET. CUT	ROAD SURFACE TEXT.	DEPTH	END X	COORDINATES Y	H
1439.0	3.	91.0	835436.3	833899.1	6.0	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835450.4	833897.6	5.9
1440.0	3.	91.0	835450.4	833897.6	5.9	0.0	HARD	NORM	3.5	0.0	0.0	NO	BIT	1.5	835513.9	833879.8	5.6
1441.0	3.	91.0	835513.9	833879.8	5.6	0.0	HARD	NORM	4.0	0.0	0.0	NO	BIT	1.5	835523.9	833869.8	6.6
1442.0	3.	177.0	835556.5	833850.4	6.6	0.0	HARD	1-WY	3.0	0.0	0.0	NO	BIT	1.5	835573.1	833846.1	6.0
1443.0	3.	177.0	835573.1	833846.1	6.0	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835659.3	833836.1	5.4
1444.0	3.	177.0	835659.3	833836.1	5.4	0.0	HARD	1-WY	3.5	0.0	0.0	NO	BIT	1.5	835663.1	833816.8	5.4
1445.0	3.	177.0	835666.4	833815.3	5.4	0.0	HARD	1-WY	5.5	0.0	0.0	NO	BIT	1.5	835652.7	833799.1	

1477.0	3.	181.0	834273.2	834238.0	15.4	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	834300.1	834226.4	14.9
1478.0	3.	181.0	834300.1	834226.4	14.9	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	834299.0	834213.4	14.9
1479.0	3.	181.0	834299.0	834213.4	14.9	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	834274.4	834198.4	17.0
1480.0	3.	181.0	834274.4	834198.4	17.0	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	834265.0	834190.6	19.0
1481.0	3.	181.0	834265.0	834190.6	19.0	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	834214.3	834164.9	29.0
1482.0	3.	181.0	834214.3	834164.9	29.0	0.0	HARD	NORM	1.5	0.0	0.0	NO	BIT	1.5	834215.3	834142.0	29.6

\*\*\*\*\* RETAINED CUT DATA \*\*\*\*\*

SEGMENT <- - - - LEFT - - - -> <- - - - RIGHT - - - -> ABSORB-  
NUMBER BOTTOM TOP DEPTH ANGLE BOTTOM TOP DEPTH ANGLE ENT

\*\*\*\*\* NONE \*\*\*\*\*

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START X	START Y	END X	END Y	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS		
1.0	837146.6	833499.2	5.8	836974.2	833513.2	5.8	0.0	0.00	4
2.0	836974.2	833513.2	5.8	836888.1	833565.1	5.8	0.0	0.00	4
3.0	836888.1	833565.1	5.8	836801.2	833615.4	5.7	0.0	0.00	4
4.0	836801.2	833615.4	5.7	836712.4	833670.3	5.6	0.0	0.00	4
199.0	833048.6	838701.0	20.9	833011.6	838713.9	21.9	0.0	0.00	1
200.0	833011.6	838713.9	21.9	832977.9	838725.0	21.9	0.0	0.00	1
201.0	832977.9	838725.0	21.9	832917.7	838742.5	21.9	0.0	0.00	1
202.0	832917.7	838742.5	21.9	832868.9	838757.4	21.3	0.0	0.00	1
203.0	832868.9	838757.4	21.3	832824.9	838769.7	20.4	0.0	0.00	1
204.0	832824.9	838769.7	20.4	832787.9	838782.6	19.9	0.0	0.00	1
205.0	832787.9	838782.6	19.9	832751.6	838797.5	19.5	0.0	0.00	1
206.0	832751.6	838797.5	19.5	832706.3	838819.1	17.8	0.0	0.00	1
207.0	832706.3	838819.1	17.8	832663.1	838841.9	17.4	0.0	0.00	1
208.0	832663.1	838841.9	17.4	832615.7	838872.0	17.8	0.0	0.00	1
209.0	832615.7	838872.0	17.8	832573.3	838902.4	17.8	0.0	0.00	1
3001.0	836528.5	833771.1	5.7	836471.1	833812.3	5.7	0.0	0.00	
3002.0	836471.1	833812.3	5.7	836461.6	833814.0	5.7	0.0	0.00	
3003.0	836461.6	833814.0	5.7	836444.6	833826.7	5.7	0.0	0.00	
3004.0	836444.6	833826.7	5.7	836440.2	833835.2	5.7	0.0	0.00	
3005.0	836440.2	833835.2	5.7	836401.2	833861.4	5.6	0.0	0.00	
3006.0	836401.2	833861.4	5.6	836358.0	833886.5	5.6	0.0	0.00	
3007.0	836358.0	833886.5	5.6	836330.6	833898.8	5.6	0.0	0.00	
3008.0	836330.6	833898.8	5.6	836316.2	833904.4	5.6	0.0	0.00	
3009.0	836316.2	833904.4	5.6	836274.6	833917.8	6.5	0.0	0.00	
3010.0	836274.6	833917.8	6.5	836226.3	833926.3	6.5	0.0	0.00	
3011.0	836226.3	833926.3	6.5	836207.1	833928.3	7.8	0.0	0.00	
3012.0	836207.1	833928.3	7.8	836172.6	833931.1	9.2	0.0	0.00	
3013.0	836172.6	833931.1	9.2	836114.9	833930.7	11.7	0.0	0.00	
3014.0	836114.9	833930.7	11.7	836079.2	833917.4	11.9	0.0	0.00	
3015.0	836079.2	833917.4	11.9	836049.6	833911.9	13.3	0.0	0.00	
3016.0	836049.6	833911.9	13.3	836021.1	833903.6	14.6	0.0	0.00	
3017.0	836021.1	833903.6	14.6	835989.2	833889.9	16.0	0.0	0.00	
3018.0	835989.2	833889.9	16.0	835950.1	833868.4	17.6	0.0	0.00	
3019.0	835950.1	833868.4	17.6	835910.8	833841.4	18.3	0.0	0.00	
3020.0	835910.8	833841.4	18.3	835873.5	833812.8	18.6	0.0	0.00	
3021.0	835873.5	833812.8	18.6	835833.1	833780.1	18.3	0.0	0.00	
3022.0	835833.1	833780.1	18.3	835795.5	833748.9	18.3	0.0	0.00	
3023.0	835795.5	833748.9	18.3	835755.8	833716.4	18.6	0.0	0.00	
3024.0	835755.8	833716.4	18.6	835718.2	833685.1	19.2	0.0	0.00	
3025.0	835718.2	833685.1	19.2	835680.9	833654.4	20.1	0.0	0.00	
3026.0	835680.9	833654.4	20.1	835643.9	833623.3	21.6	0.0	0.00	
3027.0	835643.9	833623.3	21.6	835602.1	833588.3	23.4	0.0	0.00	
3028.0	835602.1	833588.3	23.4	835559.1	833552.1	24.6	0.0	0.00	
3030.0	835559.1	833552.1	24.6	835525.2	833526.8	25.4	0.0	0.00	
3031.0	835525.2	833526.8	25.4	835489.5	833496.4	26.3	0.0	0.00	
3032.0	835489.5	833496.4	26.3	835448.6	833462.1	28.9	0.0	0.00	
3033.0	835448.6	833462.1	28.9	835414.1	833433.2	31.2	0.0	0.00	
3034.0	835414.1	833433.2	31.2	835372.0	833397.7	32.9	0.0	0.00	
3035.0	835372.0	833397.7	32.9	835332.2	833363.3	34.1	0.0	0.00	
3036.0	835332.2	833363.3	34.1	835277.9	833319.1	35.2	0.0	0.00	
3037.0	835277.9	833319.1	35.2	835239.4	833315.8	36.8	0.0	0.00	
3038.0	835239.4	833315.8	36.8	835186.3	833298.1	38.4	0.0	0.00	
3039.0	835186.3	833298.1	38.4	835130.9	833286.9	40.4	0.0	0.00	
3040.0	835130.9	833286.9	40.4	835080.6	833282.9	41.9	0.0	0.00	
3041.0	835080.6	833282.9	41.9	835031.9	833285.8	43.6	0.0	0.00	
3042.0	835031.9	833285.8	43.6	834976.9	833294.0	44.9	0.0	0.00	

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START X	START Y	END X	END Y	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS	
3043.0	834976.9	833294.0	44.9	834932.3	833304.4	45.5	0.0	0.00
3044.0	834932.3	833304.4	45.5	834886.3	833317.0	47.7	0.0	0.00
3045.0	834886.3	833317.0	47.7	834835.4	833330.9	49.3	0.0	0.00
3046.0	834835.4	833330.9	49.3	834783.1	833343.9	50.5	0.0	0.00
3047.0	834783.1	833343.9	50.5	834737.0	833354.6	50.0	0.0	0.00
3048.0	834737.0	833354.6	50.0	834684.7	833366.6	54.8	0.0	0.00
3049.0	834684.7	833366.6	54.8	834638.9	833376.9	55.2	0.0	0.00
3050.0	834638.9	833376.9	55.2	834586.6	833393.3	55.4	0.0	0.00
3051.0	834586.6	833393.3	55.4	834538.4	833414.8	55.7	0.0	0.00
3052.0	834538.4	833414.8	55.7	834492.3	833445.9	56.0	0.0	0.00
3053.0	834492.3	833445.9	56.0	834453.3	833486.6	56.1	0.0	0.00
3054.0	834453.3	833486.6	56.1	834421.0	833529.0	54.3	0.0	0.00
3055.0	834421.0	833529.0	54.3	834395.6	833575.8	54.5	0.0	0.00
3056.0	834395.6	833575.8	54.5	834378.9	833625.9	53.5	0.0	0.00
3057.0	834378.9	833625.9	53.5	834370.3	833676.3	54.8	0.0	0.00
3058.0	834370.3	833676.3	54.8	834364.8	833727.9	55.5	0.0	0.00
3059.0	834364.8	833727.9	55.5	834360.1	833774.3	57.6	0.0	0.00
3060.0	834360.1	833774.3	57.6	834351.3	833820.5	58.4	0.0	0.00
3061.0	834351.3	833820.5	58.4	834335.6	833865.5	59.4	0.0	0.00
3062.0	834335.6	833865.5	59.4	834314.1	833906.5	61.3	0.0	0.00
3063.0	834314.1	833906.5	61.3	834285.8	833945.3	62.6	0.0	0.00
3064.0	834285.8	833945.3	62.6	834254.0	833976.3	64.2	0.0	0.00
3065.0	834254.0	833976.3	64.2	834214.3	834004.6	63.8	0.0	0.00
3066.0	834214.3	834004.6	63.8	834170.7	834028.9	64.0	0.0	0.00
3067.0	834170.7	834028.9	64.0	834125.1	834054.8	63.4	0.0	0.00

3068.0	834125.1	834054.8	63.4	834084.6	834079.4	62.7	0.0	0.00
3069.0	834084.6	834079.4	62.7	834040.9	834113.3	60.5	0.0	0.00
3070.0	834040.9	834113.3	60.5	834002.6	834154.1	58.0	0.0	0.00
3071.0	834002.6	834154.1	58.0	833975.0	834194.3	57.8	0.0	0.00
3072.0	833975.0	834194.3	57.8	833948.4	834247.3	55.8	0.0	0.00
3073.0	833948.4	834247.3	55.8	833933.1	834299.7	54.1	0.0	0.00
3074.0	833933.1	834299.7	54.1	833919.9	834348.6	52.3	0.0	0.00
3075.0	833919.9	834348.6	52.3	833913.0	834371.1	52.2	0.0	0.00
3076.0	833913.0	834371.1	52.2	833905.6	834396.4	52.0	0.0	0.00
3077.0	833905.6	834396.4	52.0	833891.6	834443.5	49.0	0.0	0.00
3078.0	833891.6	834443.5	49.0	833880.3	834482.1	47.9	0.0	0.00
3079.0	833880.3	834482.1	47.9	833876.4	834491.3	47.9	0.0	0.00
3080.0	833876.4	834491.3	47.9	833862.8	834533.9	47.3	0.0	0.00
3081.0	833862.8	834533.9	47.3	833849.4	834583.5	46.1	0.0	0.00
3082.0	833849.4	834583.5	46.1	833838.4	834613.4	44.0	0.0	0.00
3083.0	833838.4	834613.4	44.0	833834.6	834629.7	44.0	0.0	0.00
3084.0	833834.6	834629.7	44.0	833814.6	834670.7	43.0	0.0	0.00
3085.0	833814.6	834670.7	43.0	833787.7	834712.8	40.5	0.0	0.00
3086.0	833787.7	834712.8	40.5	833751.4	834764.9	38.9	0.0	0.00
3087.0	833751.4	834764.9	38.9	833726.8	834798.4	38.0	0.0	0.00
3088.0	833726.8	834798.4	38.0	833707.4	834824.1	36.7	0.0	0.00
3089.0	833707.4	834824.1	36.7	833678.9	834882.9	35.3	0.0	0.00
3090.0	833678.9	834882.9	35.3	833651.4	834924.1	34.1	0.0	0.00
3091.0	833651.4	834924.1	34.1	833622.9	834966.4	33.7	0.0	0.00
3092.0	833622.9	834966.4	33.7	833589.8	835003.4	33.3	0.0	0.00
3093.0	833589.8	835003.4	33.3	833569.0	835036.2	33.7	0.0	0.00
3094.0	833569.0	835036.2	33.7	833535.8	835086.4	34.2	0.0	0.00
3095.0	833535.8	835086.4	34.2	833508.3	835127.4	34.6	0.0	0.00
3096.0	833508.3	835127.4	34.6	833480.0	835168.1	35.0	0.0	0.00
3097.0	833480.0	835168.1	35.0	833450.9	835207.4	34.7	0.0	0.00
3098.0	833450.9	835207.4	34.7	833419.7	835246.4	34.5	0.0	0.00

***** BARRIER DATA *****									
BARRIER ID	START COORDINATES		END COORDINATES			WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS	
	X	Y	H	X	Y	H			
3099.0	833419.7	835246.4	34.5	833391.1	835281.6	33.7	0.0	0.00	
3100.0	833391.1	835281.6	33.7	833362.8	835315.6	33.3	0.0	0.00	
3101.0	833362.8	835315.6	33.3	833319.9	835364.7	33.0	0.0	0.00	
3102.0	833319.9	835364.7	33.0	833289.2	835400.8	31.9	0.0	0.00	
3103.0	833289.2	835400.8	31.9	833259.8	835441.8	33.8	0.0	0.00	
3104.0	833259.8	835441.8	33.8	833232.3	835485.8	26.8	0.0	0.00	
3105.0	833232.3	835485.8	26.8	833206.2	835529.2	24.4	0.0	0.00	
3106.0	833206.2	835529.2	24.4	833190.1	835561.1	23.1	0.0	0.00	
3107.0	833190.1	835561.1	23.1	833167.6	835594.9	21.5	0.0	0.00	
3108.0	833167.6	835594.9	21.5	833299.9	835408.8	33.8	0.0	0.00	
3109.0	833299.9	835408.8	33.8	833269.9	835448.8	34.6	0.0	0.00	
3110.0	833269.9	835448.8	34.6	833258.3	835464.9	35.8	0.0	0.00	
3111.0	833258.3	835464.9	35.8	833241.1	835491.5	37.0	0.0	0.00	
3112.0	833241.1	835491.5	37.0	833215.5	835535.0	37.8	0.0	0.00	
3113.0	833215.5	835535.0	37.8	833196.3	835583.4	38.5	0.0	0.00	
3114.0	833196.3	835583.4	38.5	833186.8	835640.6	38.2	0.0	0.00	
3115.0	833186.8	835640.6	38.2	833191.4	835692.0	37.8	0.0	0.00	
3116.0	833191.4	835692.0	37.8	833214.3	835746.8	37.9	0.0	0.00	
3117.0	833214.3	835746.8	37.9	833240.0	835791.8	38.3	0.0	0.00	
3118.0	833240.0	835791.8	38.3	833271.4	835834.3	37.3	0.0	0.00	
3119.0	833271.4	835834.3	37.3	833300.4	835871.2	36.8	0.0	0.00	
3120.0	833300.4	835871.2	36.8	833329.2	835913.0	34.9	0.0	0.00	
3121.0	833329.2	835913.0	34.9	833346.5	835944.6	33.2	0.0	0.00	
3122.0	833346.5	835944.6	33.2	833364.6	835984.6	31.4	0.0	0.00	
3123.0	833364.6	835984.6	31.4	833385.1	836037.2	29.7	0.0	0.00	
3124.0	833385.1	836037.2	29.7	833408.4	836093.8	28.6	0.0	0.00	
3125.0	833408.4	836093.8	28.6	833432.8	836137.6	27.8	0.0	0.00	
3126.0	833432.8	836137.6	27.8	833447.6	836159.8	27.4	0.0	0.00	
3127.0	833447.6	836159.8	27.4	833456.3	836186.9	27.6	0.0	0.00	
3128.0	833456.3	836186.9	27.6	833508.6	836239.8	27.6	0.0	0.00	
3129.0	833508.6	836239.8	27.6	833564.8	836293.3	26.7	0.0	0.00	
3130.0	833564.8	836293.3	26.7	833599.0	836329.9	26.7	0.0	0.00	
3131.0	833599.0	836329.9	26.7	833630.3	836368.5	27.7	0.0	0.00	
3132.0	833630.3	836368.5	27.7	833657.6	836407.1	27.3	0.0	0.00	
3133.0	833657.6	836407.1	27.3	833683.1	836448.3	26.8	0.0	0.00	
3134.0	833683.1	836448.3	26.8	833706.1	836492.1	26.1	0.0	0.00	
3135.0	833706.1	836492.1	26.1	833723.3	836529.4	25.7	0.0	0.00	
3136.0	833723.3	836529.4	25.7	833724.9	836533.4	25.7	0.0	0.00	
3137.0	833724.9	836533.4	25.7	833742.6	836581.3	25.5	0.0	0.00	
3138.0	833742.6	836581.3	25.5	833756.4	836627.6	25.5	0.0	0.00	
3139.0	833756.4	836627.6	25.5	833768.2	836676.3	24.9	0.0	0.00	
3140.0	833768.2	836676.3	24.9	833778.9	836722.7	24.7	0.0	0.00	
3141.0	833778.9	836722.7	24.7	833789.6	836773.6	24.3	0.0	0.00	
3142.0	833789.6	836773.6	24.3	833796.9	836814.6	24.1	0.0	0.00	
3143.0	833796.9	836814.6	24.1	833808.9	836873.4	23.8	0.0	0.00	
3144.0	833808.9	836873.4	23.8	833814.1	836905.3	24.3	0.0	0.00	
3145.0	833814.1	836905.3	24.3	833814.7	836907.5	24.3	0.0	0.00	
3146.0	833814.7	836907.5	24.3	833825.8	836971.5	24.7	0.0	0.00	
3147.0	833825.8	836971.5	24.7	833833.9	837018.5	24.9	0.0	0.00	
3148.0	833833.9	837018.5	24.9	833842.2	837067.8	25.0	0.0	0.00	
3149.0	833842.2	837067.8	25.0	833849.9	837115.9	25.1	0.0	0.00	

***** BARRIER DATA *****									
BARRIER ID	START COORDINATES		END COORDINATES			WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS	
	X	Y	H	X	Y	H			
3668.0	833849.9	837115.9	25.1	833857.6	837166.4	24.8	0.0	0.00	
3669.0	833857.6	837166.4	24.8	833865.1	837212.8	24.5	0.0	0.00	
3670.0	833865.1	837212.8	24.5	833873.6	837263.7	23.7	0.0	0.00	
3671.0	833873.6	837263.7	23.7	833881.1	837310.3	22.9	0.0	0.00	
3672.0	833881.1	837310.3	22.9	833889.5	837363.1	22.0	0.0	0.00	
3673.0	833889.5	837363.1	22.0	833899.9	837416.9	22.0	0.0	0.00	
3674.0	833899.9	837416.9	22.0	833894.0	837404.7	21.7	0.0	0.00	

3675.0	833894.0	837404.7	21.7	833897.0	837460.6	21.5	0.0	0.00
3177.0	833897.0	837460.6	21.5	833895.5	837507.3	21.1	0.0	0.00
3179.0	833895.5	837507.3	21.1	833891.2	837553.4	20.7	0.0	0.00
3179.0	833891.2	837553.4	20.7	833886.4	837607.4	20.2	0.0	0.00
3180.0	833886.4	837607.4	20.2	833881.4	837657.7	19.7	0.0	0.00
3181.0	833881.4	837657.7	19.7	833876.7	837706.6	19.3	0.0	0.00
3182.0	833876.7	837706.6	19.3	833874.3	837733.4	20.0	0.0	0.00
3183.0	833874.3	837733.4	20.0	833863.8	837755.4	20.0	0.0	0.00
3184.0	833863.8	837755.4	20.0	833863.6	837779.0	20.0	0.0	0.00
3185.0	833863.6	837779.0	20.0	833866.9	837804.9	20.0	0.0	0.00
3186.0	833866.9	837804.9	20.0	833861.5	837856.0	19.6	0.0	0.00
3187.0	833861.5	837856.0	19.6	833856.3	837905.3	19.2	0.0	0.00
3188.0	833856.3	837905.3	19.2	833852.9	837941.9	18.9	0.0	0.00
3189.0	833852.9	837941.9	18.9	833845.9	838020.1	19.9	0.0	0.00
3190.0	833845.9	838020.1	19.9	833839.9	838072.2	19.1	0.0	0.00
3191.0	833839.9	838072.2	19.1	833838.9	838082.1	19.1	0.0	0.00
3192.0	833838.9	838082.1	19.1	833827.1	838151.4	19.1	0.0	0.00
3193.0	833827.1	838151.4	19.1	833812.4	838198.4	19.5	0.0	0.00
3194.0	833812.4	838198.4	19.5	833793.6	838237.6	19.8	0.0	0.00
3195.0	833793.6	838237.6	19.8	833767.6	838276.8	17.3	0.0	0.00
3196.0	833767.6	838276.8	17.3	833736.1	838313.1	17.1	0.0	0.00
3197.0	833736.1	838313.1	17.1	833702.9	838342.8	16.2	0.0	0.00
3198.0	833702.9	838342.8	16.2	833662.3	838372.9	15.3	0.0	0.00
3199.0	833662.3	838372.9	15.3	833622.3	838399.1	16.9	0.0	0.00
3200.0	833622.3	838399.1	16.9	833599.0	838414.4	16.9	0.0	0.00
3201.0	833599.0	838414.4	16.9	833596.3	838415.9	16.9	0.0	0.00
3202.0	833596.3	838415.9	16.9	833578.9	838427.9	16.8	0.0	0.00
3203.0	833578.9	838427.9	16.8	833537.5	838455.0	16.7	0.0	0.00
3204.0	833537.5	838455.0	16.7	833496.1	838482.1	16.6	0.0	0.00
3205.0	833496.1	838482.1	16.6	833456.1	838506.0	16.5	0.0	0.00
3206.0	833456.1	838506.0	16.5	833411.4	838532.6	16.6	0.0	0.00
3207.0	833411.4	838532.6	16.6	833377.1	838550.4	16.7	0.0	0.00
3208.0	833377.1	838550.4	16.7	833338.3	838568.9	16.8	0.0	0.00
3209.0	833338.3	838568.9	16.8	833326.2	838571.6	16.8	0.0	0.00
3210.0	833326.2	838571.6	16.8	833305.6	838574.9	16.8	0.0	0.00
3211.0	833305.6	838574.9	16.8	833231.0	838613.1	17.5	0.0	0.00
3212.0	833231.0	838613.1	17.5	833199.3	838625.0	17.7	0.0	0.00
3213.0	833199.3	838625.0	17.7	833190.2	838628.3	17.8	0.0	0.00
3214.0	833190.2	838628.3	17.8	833176.5	838633.0	17.9	0.0	0.00
3215.0	833176.5	838633.0	17.9	833126.4	838652.1	18.3	0.0	0.00
3216.0	833126.4	838652.1	18.3	833108.1	838659.0	18.3	0.0	0.00
3217.0	833108.1	838659.0	18.3	833093.9	838663.8	18.7	0.0	0.00
3218.0	833093.9	838663.8	18.7	833079.6	838666.8	18.7	0.0	0.00
3219.0	833079.6	838666.8	18.7	833068.9	838667.5	18.7	0.0	0.00
3220.0	833068.9	838667.5	18.7	836662.7	833701.3	5.6	0.0	0.00
3221.0	836662.7	833701.3	5.6	836613.4	833735.4	5.6	0.0	0.00
3222.0	836613.4	833735.4	5.6	836573.8	833763.1	5.7	0.0	0.00
3223.0	836573.8	833763.1	5.7	836531.4	833791.9	5.7	0.0	0.00
3224.0	836531.4	833791.9	5.7					

1  
1  
1  
1

***** BARRIER DATA *****									
BARRIER ID	START COORDINATES		END COORDINATES		WIDTH	FRACT OPEN	ACTIVE	BARRIER ADJUSTMENT	LEVELS
	X	Y	X	Y					
3225.0	836531.4	833791.9	5.7	836492.2	833820.9	5.7	0.0	0.00	1
3226.0	836492.2	833820.9	5.7	836451.1	833850.6	5.7	0.0	0.00	1
3227.0	836451.1	833850.6	5.7	836409.8	833875.5	5.6	0.0	0.00	1
3228.0	836409.8	833875.5	5.6	836365.4	833900.8	5.6	0.0	0.00	1
3229.0	836365.4	833900.8	5.6	836336.5	833914.6	5.6	0.0	0.00	1
3230.0	836336.5	833914.6	5.6	836301.9	833926.4	5.6	0.0	0.00	1
3231.0	836301.9	833926.4	5.6	836269.6	833935.3	6.5	0.0	0.00	1
3232.0	836269.6	833935.3	6.5	836226.8	833941.7	6.5	0.0	0.00	1
3233.0	836226.8	833941.7	6.5	836204.0	833944.9	7.8	0.0	0.00	1
3234.0	836204.0	833944.9	7.8	836173.5	833947.4	9.2	0.0	0.00	1
3235.0	836173.5	833947.4	9.2	836124.8	833949.1	10.6	0.0	0.00	1
3236.0	836124.8	833949.1	10.6	836074.7	833943.6	11.9	0.0	0.00	1
3237.0	836074.7	833943.6	11.9	836042.2	833935.9	13.3	0.0	0.00	1
3238.0	836042.2	833935.9	13.3	836011.7	833927.3	14.6	0.0	0.00	1
3239.0	836011.7	833927.3	14.6	835979.4	833913.7	16.0	0.0	0.00	1
3240.0	835979.4	833913.7	16.0	835936.2	833888.9	17.6	0.0	0.00	1
3241.0	835936.2	833888.9	17.6	835896.1	833860.2	18.3	0.0	0.00	1
3242.0	835896.1	833860.2	18.3	835858.9	833830.3	18.6	0.0	0.00	1
3243.0	835858.9	833830.3	18.6	835818.4	833797.6	18.3	0.0	0.00	1
3244.0	835818.4	833797.6	18.3	835780.6	833767.0	18.3	0.0	0.00	1
3245.0	835780.6	833767.0	18.3	835740.1	833734.6	18.6	0.0	0.00	1
3246.0	835740.1	833734.6	18.6	835702.6	833704.3	19.2	0.0	0.00	1
3247.0	835702.6	833704.3	19.2	835664.8	833673.6	20.1	0.0	0.00	1
3248.0	835664.8	833673.6	20.1	835627.6	833643.3	21.6	0.0	0.00	1
3249.0	835627.6	833643.3	21.6	835585.8	833608.4	23.4	0.0	0.00	1
3250.0	835585.8	833608.4	23.4	835543.1	833576.1	24.6	0.0	0.00	1
3251.0	835543.1	833576.1	24.6	835509.1	833548.1	25.4	0.0	0.00	1
3252.0	835509.1	833548.1	25.4	835472.3	833517.8	26.3	0.0	0.00	1
3253.0	835472.3	833517.8	26.3	835432.5	833483.0	28.9	0.0	0.00	1
3254.0	835432.5	833483.0	28.9	835398.4	833452.7	31.2	0.0	0.00	1
3255.0	835398.4	833452.7	31.2	835356.8	833417.2	32.9	0.0	0.00	1
3256.0	835356.8	833417.2	32.9	835316.3	833386.6	34.1	0.0	0.00	1
3257.0	835316.3	833386.6	34.1	835273.9	833360.0	35.5	0.0	0.00	1
3258.0	835273.9	833360.0	35.5	835230.4	833339.5	36.8	0.0	0.00	1
3259.0	835230.4	833339.5	36.8	835180.1	833322.9	38.4	0.0	0.00	1
3260.0	835180.1	833322.9	38.4	835127.9	833312.4	40.4	0.0	0.00	1
3261.0	835127.9	833312.4	40.4	835079.9	833308.8	41.9	0.0	0.00	1
3262.0	835079.9	833308.8	41.9	835034.1	833311.3	43.6	0.0	0.00	1
3263.0	835034.1	833311.3	43.6	834981.4	833319.4	44.9	0.0	0.00	1
3264.0	834981.4	833319.4	44.9	834939.1	833329.6	45.5	0.0	0.00	1
3265.0	834939.1	833329.6	45.5	834893.0	833342.6	47.7	0.0	0.00	1
3266.0	834893.0	833342.6	47.7	834842.1	833356.3	49.3	0.0	0.00	1
3267.0	834842.1	833356.3	49.3	834788.4	833368.8	50.5	0.0	0.00	1
3268.0	834788.4	833368.8	50.5	834742.2	833378.2	50.0	0.0	0.00	1
3269.0	834742.2	833378.2	50.0	834689.8	833388.6	54.8	0.0	0.00	1
3270.0	834689.8	833388.6	54.8	834645.3	833398.4	55.2	0.0	0.00	1
3271.0	834645.3	833398.4	55.2	834594.2	833413.6	55.4	0.0	0.00	1
3272.0	834594.2	833413.6	55.4	834549.5	833432.9	55.7	0.0	0.00	1
3273.0	834549.5	833432.9	55.7	834506.2	833460.9	56.0	0.0	0.00	1

Noise Input Files Sample

1274.0	834506.2	833460.9	56.0	834469.9	833500.5	56.1	0.0	0.00	1
1275.0	834469.9	833500.5	56.1	834439.7	833539.5	54.3	0.0	0.00	1
1276.0	834439.7	833539.5	54.3	834415.9	833583.7	54.5	0.0	0.00	1
1277.0	834415.9	833583.7	54.5	834400.5	833630.6	53.5	0.0	0.00	1
1278.0	834400.5	833630.6	53.5	834392.1	833679.9	54.8	0.0	0.00	1
1279.0	834392.1	833679.9	54.8	834386.8	833729.5	55.5	0.0	0.00	1
1280.0	834386.8	833729.5	55.5	834381.6	833779.1	57.6	0.0	0.00	1

***** BARRIER DATA *****									
BARRIER ID	START COORDINATES		END COORDINATES			WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS	
	X	Y	H	X	Y	H			
1291.0	834391.6	833779.1	57.6	834372.0	833826.8	58.4	0.0	0.00	1
1292.0	834372.0	833826.8	58.4	834355.4	833874.3	59.4	0.0	0.00	1
1293.0	834355.4	833874.3	59.4	834331.8	833918.6	61.7	0.0	0.00	1
1294.0	834331.8	833918.6	61.7	834302.1	833959.3	62.6	0.0	0.00	1
1295.0	834302.1	833959.3	62.6	834266.9	833993.5	64.2	0.0	0.00	1
1296.0	834266.9	833993.5	64.2	834226.1	834022.7	63.8	0.0	0.00	1
1297.0	834226.1	834022.7	63.8	834181.9	834047.7	64.0	0.0	0.00	1
1298.0	834181.9	834047.7	64.0	834134.7	834073.2	63.4	0.0	0.00	1
1299.0	834134.7	834073.2	63.4	834095.2	834097.0	62.7	0.0	0.00	1
1290.0	834095.2	834097.0	62.7	834054.6	834129.5	60.5	0.0	0.00	1
1291.0	834054.6	834129.5	60.5	834018.9	834166.6	58.0	0.0	0.00	1
1292.0	834018.9	834166.6	58.0	833992.6	834204.6	57.8	0.0	0.00	1
1293.0	833992.6	834204.6	57.8	833968.2	834255.4	55.8	0.0	0.00	1
1294.0	833968.2	834255.4	55.8	833954.0	834305.8	54.1	0.0	0.00	1
1295.0	833954.0	834305.8	54.1	833939.5	834354.4	52.3	0.0	0.00	1
1296.0	833939.5	834354.4	52.3	833925.6	834401.8	52.0	0.0	0.00	1
1297.0	833925.6	834401.8	52.0	833912.4	834449.1	49.0	0.0	0.00	1
1298.0	833912.4	834449.1	49.0	833898.3	834497.1	47.9	0.0	0.00	1
1299.0	833898.3	834497.1	47.9	833884.3	834545.0	47.3	0.0	0.00	1
1300.0	833884.3	834545.0	47.3	833870.2	834591.2	46.1	0.0	0.00	1
1301.0	833870.2	834591.2	46.1	833854.1	834637.8	44.0	0.0	0.00	1
1302.0	833854.1	834637.8	44.0	833833.3	834682.3	43.0	0.0	0.00	1
1303.0	833833.3	834682.3	43.0	833807.0	834725.0	40.5	0.0	0.00	1
1304.0	833807.0	834725.0	40.5	833771.0	834779.0	38.9	0.0	0.00	1
1305.0	833771.0	834779.0	38.9	833751.3	834806.9	38.0	0.0	0.00	1
1306.0	833751.3	834806.9	38.0	833747.2	834812.6	38.0	0.0	0.00	1
1307.0	833747.2	834812.6	38.0	833723.4	834847.9	36.7	0.0	0.00	1
1308.0	833723.4	834847.9	36.7	833695.0	834891.8	35.3	0.0	0.00	1
1309.0	833695.0	834891.8	35.3	833667.1	834932.8	34.1	0.0	0.00	1
1310.0	833667.1	834932.8	34.1	833637.7	834976.3	33.7	0.0	0.00	1
1311.0	833637.7	834976.3	33.7	833610.8	835016.1	33.3	0.0	0.00	1
1312.0	833610.8	835016.1	33.3	833588.9	835048.3	33.8	0.0	0.00	1
1313.0	833588.9	835048.3	33.8	833554.7	835098.4	34.2	0.0	0.00	1
1314.0	833554.7	835098.4	34.2	833526.8	835139.8	34.6	0.0	0.00	1
1315.0	833526.8	835139.8	34.6	833498.1	835180.6	35.0	0.0	0.00	1
1316.0	833498.1	835180.6	35.0	833468.3	835220.4	34.7	0.0	0.00	1
1317.0	833468.3	835220.4	34.7	833437.6	835259.9	34.5	0.0	0.00	1
1318.0	833437.6	835259.9	34.5	833401.1	835306.9	33.6	0.0	0.00	1
1319.0	833401.1	835306.9	33.6	833373.7	835342.4	33.2	0.0	0.00	1
1320.0	833373.7	835342.4	33.2	833342.6	835381.9	33.3	0.0	0.00	1
1321.0	833342.6	835381.9	33.3	833314.6	835419.5	33.8	0.0	0.00	1
1322.0	833314.6	835419.5	33.8	833284.9	835459.6	34.6	0.0	0.00	1
1323.0	833284.9	835459.6	34.6	833256.4	835501.5	37.0	0.0	0.00	1
1324.0	833256.4	835501.5	37.0	833231.2	835544.6	37.8	0.0	0.00	1
1325.0	833231.2	835544.6	37.8	833213.4	835590.2	38.5	0.0	0.00	1
1326.0	833213.4	835590.2	38.5	833205.9	835642.3	38.2	0.0	0.00	1
1327.0	833205.9	835642.3	38.2	833210.1	835688.8	37.9	0.0	0.00	1
1328.0	833210.1	835688.8	37.9	833231.6	835739.6	37.9	0.0	0.00	1
1329.0	833231.6	835739.6	37.9	833257.0	835781.3	38.3	0.0	0.00	1
1330.0	833257.0	835781.3	38.3	833287.8	835822.9	37.3	0.0	0.00	1
1331.0	833287.8	835822.9	37.3	833315.8	835861.1	36.8	0.0	0.00	1
1332.0	833315.8	835861.1	36.8	833345.1	835903.3	34.9	0.0	0.00	1
1333.0	833345.1	835903.3	34.9	833363.6	835936.3	33.2	0.0	0.00	1
1334.0	833363.6	835936.3	33.2	833381.5	835977.5	31.4	0.0	0.00	1
1335.0	833381.5	835977.5	31.4	833402.3	836030.4	29.7	0.0	0.00	1
1336.0	833402.3	836030.4	29.7	833425.1	836085.4	28.6	0.0	0.00	1

***** BARRIER DATA *****									
BARRIER ID	START COORDINATES		END COORDINATES			WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS	
	X	Y	H	X	Y	H			
3337.0	833425.1	836085.4	28.6	833448.4	836127.8	27.9	0.0	0.00	1
3338.0	833448.4	836127.8	27.9	833477.5	836170.1	27.6	0.0	0.00	1
3339.0	833477.5	836170.1	27.6	833524.1	836224.2	27.6	0.0	0.00	1
3340.0	833524.1	836224.2	27.6	833580.3	836279.4	26.7	0.0	0.00	1
3341.0	833580.3	836279.4	26.7	833615.6	836315.5	27.9	0.0	0.00	1
3342.0	833615.6	836315.5	27.9	833648.4	836355.5	27.7	0.0	0.00	1
3343.0	833648.4	836355.5	27.7	833676.2	836395.4	27.3	0.0	0.00	1
3344.0	833676.2	836395.4	27.3	833702.6	836436.7	26.8	0.0	0.00	1
3345.0	833702.6	836436.7	26.8	833726.3	836482.3	26.1	0.0	0.00	1
3346.0	833726.3	836482.3	26.1	833744.0	836521.4	25.7	0.0	0.00	1
3347.0	833744.0	836521.4	25.7	833745.1	836524.0	25.7	0.0	0.00	1
3348.0	833745.1	836524.0	25.7	833763.6	836575.1	25.5	0.0	0.00	1
3349.0	833763.6	836575.1	25.5	833778.1	836622.5	25.5	0.0	0.00	1
3350.0	833778.1	836622.5	25.5	833789.9	836671.9	24.9	0.0	0.00	1
3351.0	833789.9	836671.9	24.9	833800.1	836718.1	24.7	0.0	0.00	1
3352.0	833800.1	836718.1	24.7	833810.7	836769.6	24.3	0.0	0.00	1
3353.0	833810.7	836769.6	24.3	833818.1	836810.8	24.1	0.0	0.00	1
3354.0	833818.1	836810.8	24.1	833829.6	836869.4	23.8	0.0	0.00	1
3355.0	833829.6	836869.4	23.8	833835.4	836900.9	24.3	0.0	0.00	1
3356.0	833835.4	836900.9	24.3	833835.6	836903.3	24.3	0.0	0.00	1
3357.0	833835.6	836903.3	24.3	833837.8	836917.3	24.5	0.0	0.00	1
3358.0	833837.8	836917.3	24.5	833846.5	836967.0	24.7	0.0	0.00	1
3359.0	833846.5	836967.0	24.7	833854.9	837014.9	24.9	0.0	0.00	1
3360.0	833854.9	837014.9	24.9	833863.2	837064.6	25.0	0.0	0.00	1
3361.0	833863.2	837064.6	25.0	833870.9	837112.3	25.1	0.0	0.00	1
3362.0	833870.9	837112.3	25.1	833878.8	837162.9	24.8	0.0	0.00	1
3363.0	833878.8	837162.9	24.8	833886.2	837209.2	24.5	0.0	0.00	1
3364.0	833886.2	837209.2	24.5	833894.4	837260.1	23.7	0.0	0.00	1
3365.0	833894.4	837260.1	23.7	833902.4	837307.1	22.9	0.0	0.00	1
3366.0	833902.4	837307.1	22.9	833909.3	837358.3	22.0	0.0	0.00	1
3367.0	833909.3	837358.3	22.0	833909.8	837360.7	22.0	0.0	0.00	1

3368.0	833909.8	837360.7	22.0	833914.1	837402.3	21.7	0.0	0.00	1
3369.0	833914.1	837402.3	21.7	833920.4	837457.0	21.5	0.0	0.00	1
3370.0	833920.4	837457.0	21.5	833916.9	837506.1	21.1	0.0	0.00	1
3371.0	833916.9	837506.1	21.1	833912.7	837558.5	20.7	0.0	0.00	1
3372.0	833912.7	837558.5	20.7	833907.8	837608.4	20.2	0.0	0.00	1
3373.0	833907.8	837608.4	20.2	833902.8	837658.6	19.7	0.0	0.00	1
3374.0	833902.8	837658.6	19.7	833897.3	837708.1	19.9	0.0	0.00	1
3375.0	833897.3	837708.1	19.9	833892.9	837758.6	20.0	0.0	0.00	1
3376.0	833892.9	837758.6	20.0	833888.5	837806.2	20.0	0.0	0.00	1
3377.0	833888.5	837806.2	20.0	833883.6	837857.5	19.6	0.0	0.00	1
3378.0	833883.6	837857.5	19.6	833877.8	837907.4	19.2	0.0	0.00	1
3379.0	833877.8	837907.4	19.2	833874.4	837943.3	18.9	0.0	0.00	1
3380.0	833874.4	837943.3	18.9	833874.3	837945.3	18.9	0.0	0.00	1
3381.0	833874.3	837945.3	18.9	833872.9	837957.6	19.8	0.0	0.00	1
3382.0	833872.9	837957.6	19.8	833866.4	838023.1	19.9	0.0	0.00	1
3383.0	833866.4	838023.1	19.9	833860.2	838083.4	19.1	0.0	0.00	1
3384.0	833860.2	838083.4	19.1	833859.5	838094.3	19.1	0.0	0.00	1
3385.0	833859.5	838094.3	19.1	833848.9	838156.6	19.1	0.0	0.00	1
3386.0	833848.9	838156.6	19.1	833838.6	838192.5	19.4	0.0	0.00	1
3387.0	833838.6	838192.5	19.4	833832.3	838207.4	19.5	0.0	0.00	1
3388.0	833832.3	838207.4	19.5	833812.3	838248.3	19.8	0.0	0.00	1
3389.0	833812.3	838248.3	19.8	833794.4	838299.8	17.3	0.0	0.00	1
3390.0	833794.4	838299.8	17.3	833751.4	838327.7	17.1	0.0	0.00	1
3391.0	833751.4	838327.7	17.1	833716.9	838359.1	16.2	0.0	0.00	1
3392.0	833716.9	838359.1	16.2	833674.5	838390.9	15.3	0.0	0.00	1

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START X	START Y	START H	END X	END Y	END H	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS
3393.0	833674.5	838390.8	15.3	833634.8	838417.1	16.9	0.0	0.00	1
3394.0	833634.8	838417.1	16.9	833610.9	838432.3	16.9	0.0	0.00	1
33931.0	833610.9	838432.3	16.9	833608.8	838433.4	16.9	0.0	0.00	1
33932.0	833608.8	838433.4	16.9	833591.3	838445.8	16.8	0.0	0.00	1
3394.0	833591.3	838445.8	16.8	833549.9	838473.4	16.7	0.0	0.00	1
3395.0	833549.9	838473.4	16.7	833509.3	838500.9	16.6	0.0	0.00	1
3396.0	833509.3	838500.9	16.6	833468.8	838526.5	16.5	0.0	0.00	1
3397.0	833468.8	838526.5	16.5	833422.6	838553.0	16.6	0.0	0.00	1
3398.0	833422.6	838553.0	16.6	833387.2	838571.2	16.7	0.0	0.00	1
3399.0	833387.2	838571.2	16.7	833346.1	838588.8	16.8	0.0	0.00	1
3400.0	833346.1	838588.8	16.8	833300.6	838606.6	16.8	0.0	0.00	1
3401.0	833300.6	838606.6	16.8	833237.4	838629.9	17.5	0.0	0.00	1
3402.0	833237.4	838629.9	17.5	833182.9	838650.4	17.9	0.0	0.00	1
3403.0	833182.9	838650.4	17.9	833130.0	838670.1	18.3	0.0	0.00	1
3404.0	833130.0	838670.1	18.3	833108.7	838677.8	18.4	0.0	0.00	1
3405.0	833108.7	838677.8	18.4	833048.6	838701.0	20.8	0.0	0.00	1
3406.0	833048.6	838701.0	20.8	833146.3	838725.6	25.6	0.0	0.00	1
3407.0	833146.3	838725.6	25.6	833154.4	838712.2	24.7	0.0	0.00	1
3408.0	833154.4	838712.2	24.7	833164.3	838699.1	24.0	0.0	0.00	1
3409.0	833164.3	838699.1	24.0	833176.2	838688.6	23.4	0.0	0.00	1
3410.0	833176.2	838688.6	23.4	833189.2	838679.4	17.9	0.0	0.00	1
3411.0	833189.2	838679.4	17.9	833216.9	838667.4	17.7	0.0	0.00	1
3412.0	833216.9	838667.4	17.7	833251.9	838653.8	17.3	0.0	0.00	1
3413.0	833251.9	838653.8	17.3	833309.7	838628.9	16.8	0.0	0.00	1
3414.0	833309.7	838628.9	16.8	833355.1	838609.9	16.8	0.0	0.00	1
34141.0	833355.1	838609.9	16.8	833396.9	838591.3	16.7	0.0	0.00	1
3415.0	833396.9	838591.3	16.7	833432.9	838573.6	16.6	0.0	0.00	1
3416.0	833432.9	838573.6	16.6	833481.1	838548.0	16.5	0.0	0.00	1
3417.0	833481.1	838548.0	16.5	833522.1	838522.3	16.6	0.0	0.00	1
3418.0	833522.1	838522.3	16.6	833555.5	838500.6	16.7	0.0	0.00	1
3419.0	833555.5	838500.6	16.7	833606.6	838469.7	16.8	0.0	0.00	1
3420.0	833606.6	838469.7	16.8	833625.2	838457.9	16.8	0.0	0.00	1
3421.0	833625.2	838457.9	16.8	833627.2	838456.5	16.8	0.0	0.00	1
3422.0	833627.2	838456.5	16.8	833653.3	838439.3	16.9	0.0	0.00	1
3423.0	833653.3	838439.3	16.9	833685.8	838407.3	15.3	0.0	0.00	1
3424.0	833685.8	838407.3	15.3	833729.8	838374.6	16.2	0.0	0.00	1
3425.0	833729.8	838374.6	16.2	833766.3	838341.7	17.1	0.0	0.00	1
3426.0	833766.3	838341.7	17.1	833805.9	838296.3	17.3	0.0	0.00	1
3427.0	833805.9	838296.3	17.3	833821.6	838289.2	18.4	0.0	0.00	1
3428.0	833821.6	838289.2	18.4	833837.3	838263.8	18.7	0.0	0.00	1
3429.0	833837.3	838263.8	18.7	833856.9	838240.9	19.1	0.0	0.00	1
3430.0	833856.9	838240.9	19.1	833858.4	838219.3	19.1	0.0	0.00	1
3431.0	833858.4	838219.3	19.1	833863.9	838204.6	19.4	0.0	0.00	1
3432.0	833863.9	838204.6	19.4	833875.8	838164.1	19.1	0.0	0.00	1
3433.0	833875.8	838164.1	19.1	833883.1	838108.9	19.1	0.0	0.00	1
3434.0	833883.1	838108.9	19.1	833884.3	838096.3	19.1	0.0	0.00	1
3435.0	833884.3	838096.3	19.1	833887.8	838025.6	19.9	0.0	0.00	1
3436.0	833887.8	838025.6	19.9	833894.3	837960.1	18.8	0.0	0.00	1
3437.0	833894.3	837960.1	18.8	833895.5	837948.4	18.8	0.0	0.00	1
3438.0	833895.5	837948.4	18.8	833895.6	837946.0	18.8	0.0	0.00	1
3439.0	833895.6	837946.0	18.8	833899.3	837910.3	19.2	0.0	0.00	1
3440.0	833899.3	837910.3	19.2	833904.5	837860.7	19.6	0.0	0.00	1
3441.0	833904.5	837860.7	19.6	833909.8	837809.7	20.0	0.0	0.00	1
3442.0	833909.8	837809.7	20.0	833914.8	837761.4	20.0	0.0	0.00	1
3443.0	833914.8	837761.4	20.0	833919.8	837710.6	19.9	0.0	0.00	1
3444.0	833919.8	837710.6	19.9	833924.8	837661.4	19.7	0.0	0.00	1

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START X	START Y	START H	END X	END Y	END H	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS
3445.0	833924.8	837661.4	19.7	833929.8	837611.0	20.2	0.0	0.00	1
3446.0	833929.8	837611.0	20.2	833935.4	837561.8	20.7	0.0	0.00	1
3447.0	833935.4	837561.8	20.7	833941.1	837508.6	21.1	0.0	0.00	1
3448.0	833941.1	837508.6	21.1	833943.1	837459.6	21.5	0.0	0.00	1
3449.0	833943.1	837459.6	21.5	833938.3	837401.7	21.7	0.0	0.00	1
3450.0	833938.3	837401.7	21.7	833932.9	837357.0	22.0	0.0	0.00	1
3451.0	833932.9	837357.0	22.0	833932.6	837354.1	22.0	0.0	0.00	1
3452.0	833932.6	837354.1	22.0	833924.6	837303.9	22.9	0.0	0.00	1
3453.0	833924.6	837303.9	22.9	833915.8	837256.8	23.7	0.0	0.00	1
3454.0	833915.8	837256.8	23.7	833907.6	837206.1	24.5	0.0	0.00	1
3455.0	833907.6	837206.1	24.5	833899.9	837159.3	24.8	0.0	0.00	1
3456.0	833899.9	837159.3	24.8	833891.9	837108.8	25.1	0.0	0.00	1
3457.0	833891.9	837108.8	25.1	833883.5	837061.4	25.0	0.0	0.00	1

3458.0	833883.5	837061.4	25.0	833975.1	837011.6	24.9	0.0	0.00
3459.0	833875.1	837011.6	24.9	833866.9	836963.3	24.7	0.0	0.00
3460.0	833866.9	836963.3	24.7	833855.7	836899.2	24.3	0.0	0.00
3461.0	833855.7	836899.2	24.3	833855.4	836896.6	24.3	0.0	0.00
3462.0	833855.4	836896.6	24.3	833850.1	836865.6	23.9	0.0	0.00
3463.0	833850.1	836865.6	23.9	833838.4	836807.4	24.1	0.0	0.00
3464.0	833838.4	836807.4	24.1	833830.4	836766.1	24.3	0.0	0.00
3465.0	833830.4	836766.1	24.3	833819.8	836714.3	24.7	0.0	0.00
3466.0	833819.8	836714.3	24.7	833809.8	836666.9	24.9	0.0	0.00
3467.0	833809.8	836666.9	24.9	833799.3	836617.4	25.5	0.0	0.00
3468.0	833799.3	836617.4	25.5	833785.2	836567.8	25.5	0.0	0.00
3469.0	833785.2	836567.8	25.5	833777.8	836544.8	25.6	0.0	0.00
3470.0	833777.8	836544.8	25.6	833766.9	836516.1	25.7	0.0	0.00
3471.0	833766.9	836516.1	25.7	833764.6	836510.6	25.7	0.0	0.00
3472.0	833764.6	836510.6	25.7	833747.3	836471.4	26.1	0.0	0.00
3473.0	833747.3	836471.4	26.1	833722.5	836424.3	26.9	0.0	0.00
3474.0	833722.5	836424.3	26.9	833696.3	836381.4	27.3	0.0	0.00
3475.0	833696.3	836381.4	27.3	833666.3	836341.1	27.7	0.0	0.00
3476.0	833666.3	836341.1	27.7	833631.4	836300.4	27.9	0.0	0.00
3477.0	833631.4	836300.4	27.9	833576.9	836245.4	26.7	0.0	0.00
3478.0	833576.9	836245.4	26.7	833543.9	836206.6	27.6	0.0	0.00
3479.0	833543.9	836206.6	27.6	833500.8	836152.5	27.6	0.0	0.00
3480.0	833500.8	836152.5	27.6	833479.8	836119.9	26.8	0.0	0.00
3481.0	833479.8	836119.9	26.8	833464.6	836118.4	27.9	0.0	0.00
3482.0	833464.6	836118.4	27.9	833442.6	836077.5	28.6	0.0	0.00
3483.0	833442.6	836077.5	28.6	833420.3	836023.1	29.7	0.0	0.00
3484.0	833420.3	836023.1	29.7	833399.3	835969.9	31.4	0.0	0.00
3485.0	833399.3	835969.9	31.4	833380.7	835927.9	33.2	0.0	0.00
3486.0	833380.7	835927.9	33.2	833361.7	835893.0	34.9	0.0	0.00
3487.0	833361.7	835893.0	34.9	833332.2	835849.5	36.8	0.0	0.00
3488.0	833332.2	835849.5	36.8	833304.0	835811.0	37.3	0.0	0.00
3489.0	833304.0	835811.0	37.3	833273.7	835769.9	38.3	0.0	0.00
3490.0	833273.7	835769.9	38.3	833249.7	835730.8	37.9	0.0	0.00
3491.0	833249.7	835730.8	37.9	833230.3	835684.1	37.9	0.0	0.00
3492.0	833230.3	835684.1	37.9	833226.6	835643.3	38.2	0.0	0.00
3493.0	833226.6	835643.3	38.2	833231.9	835597.3	38.5	0.0	0.00
3494.0	833231.9	835597.3	38.5	833247.8	835554.4	37.8	0.0	0.00
3495.0	833247.8	835554.4	37.8	833273.4	835512.3	37.0	0.0	0.00
3496.0	833273.4	835512.3	37.0	833290.0	835487.9	35.5	0.0	0.00
3497.0	833290.0	835487.9	35.5	833301.5	835471.0	34.6	0.0	0.00
3498.0	833301.5	835471.0	34.6	833330.6	835430.0	33.8	0.0	0.00
3499.0	833330.6	835430.0	33.8	833351.4	835400.8	33.3	0.0	0.00
3500.0	833351.4	835400.8	33.3	833368.7	835395.6	33.3	0.0	0.00

***** BARRIER DATA *****									
BARRIER ID	START COORDINATES		END COORDINATES		WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS		
	X	Y	H	X	Y	H			
3501.0	833368.7	835395.6	33.3	833394.2	835358.7	33.2	0.0	0.00	
3502.0	833394.2	835358.7	33.2	833421.0	835321.8	33.6	0.0	0.00	
3503.0	833421.0	835321.8	33.6	833456.7	835274.3	34.5	0.0	0.00	
3504.0	833456.7	835274.3	34.5	833486.3	835234.1	34.7	0.0	0.00	
3505.0	833486.3	835234.1	34.7	833515.8	835192.9	35.0	0.0	0.00	
3506.0	833515.8	835192.9	35.0	833538.8	835160.7	34.6	0.0	0.00	
3507.0	833538.8	835160.7	34.6	833564.1	835138.9	34.4	0.0	0.00	
3508.0	833564.1	835138.9	34.4	833572.5	835110.9	34.2	0.0	0.00	
3509.0	833572.5	835110.9	34.2	833601.0	835068.8	33.8	0.0	0.00	
3510.0	833601.0	835068.8	33.8	833629.9	835028.2	33.3	0.0	0.00	
3511.0	833629.9	835028.2	33.3	833659.4	834987.3	33.7	0.0	0.00	
3512.0	833659.4	834987.3	33.7	833689.0	834946.8	34.1	0.0	0.00	
3513.0	833689.0	834946.8	34.1	833721.0	834908.5	29.1	0.0	0.00	
3514.0	833721.0	834908.5	29.1	833751.9	834868.4	38.0	0.0	0.00	
3515.0	833751.9	834868.4	38.0	833781.6	834827.4	35.0	0.0	0.00	
3516.0	833781.6	834827.4	35.0	833806.4	834784.5	30.4	0.0	0.00	
3517.0	833806.4	834784.5	30.4	833830.7	834756.6	29.4	0.0	0.00	
3518.0	833830.7	834756.6	29.4	833854.3	834737.8	28.4	0.0	0.00	
3519.0	833854.3	834737.8	28.4	833740.8	834860.1	36.7	0.0	0.00	
3520.0	833740.8	834860.1	36.7	833770.3	834819.5	38.0	0.0	0.00	
3521.0	833770.3	834819.5	38.0	833798.9	834779.0	39.1	0.0	0.00	
3522.0	833798.9	834779.0	39.1	833827.0	834737.1	40.5	0.0	0.00	
3523.0	833827.0	834737.1	40.5	833853.4	834694.1	43.0	0.0	0.00	
3524.0	833853.4	834694.1	43.0	833877.3	834648.4	44.0	0.0	0.00	
3525.0	833877.3	834648.4	44.0	833896.4	834601.4	46.1	0.0	0.00	
3526.0	833896.4	834601.4	46.1	833911.0	834557.8	47.3	0.0	0.00	
3527.0	833911.0	834557.8	47.3	833929.9	834532.6	47.8	0.0	0.00	
3528.0	833929.9	834532.6	47.8	833931.4	834528.6	47.8	0.0	0.00	
3529.0	833931.4	834528.6	47.8	833926.1	834507.2	47.9	0.0	0.00	
3530.0	833926.1	834507.2	47.9	833940.3	834457.8	49.0	0.0	0.00	
3531.0	833940.3	834457.8	49.0	833953.9	834409.5	52.0	0.0	0.00	
3532.0	833953.9	834409.5	52.0	833967.8	834362.7	52.3	0.0	0.00	
3533.0	833967.8	834362.7	52.3	833985.6	834303.3	54.1	0.0	0.00	
3534.0	834010.7	834492.3	27.0	834050.9	834496.2	32.7	0.0	0.00	
3535.0	834050.9	834496.2	32.7	834026.1	834498.4	35.5	0.0	0.00	
3536.0	834026.1	834498.4	35.5	834001.3	834494.1	38.2	0.0	0.00	
3537.0	834001.3	834494.1	38.2	833984.6	834484.1	40.9	0.0	0.00	
3538.0	833984.6	834484.1	40.9	833972.3	834469.9	43.6	0.0	0.00	
3539.0	833972.3	834469.9	43.6	833963.4	834443.4	47.4	0.0	0.00	
3540.0	833963.4	834443.4	47.4	833967.1	834413.5	52.0	0.0	0.00	
3541.0	833967.1	834413.5	52.0	833980.4	834366.1	52.3	0.0	0.00	
3542.0	833980.4	834366.1	52.3	833994.0	834318.6	54.1	0.0	0.00	
3543.0	833994.0	834318.6	54.1	834012.0	834254.9	55.8	0.0	0.00	
3544.0	834012.0	834254.9	55.8	834025.2	834227.3	57.8	0.0	0.00	
3545.0	834025.2	834227.3	57.8	834050.2	834188.9	58.0	0.0	0.00	
3546.0	834050.2	834188.9	58.0	834081.0	834154.1	60.5	0.0	0.00	
3547.0	834081.0	834154.1	60.5	834114.9	834126.0	62.7	0.0	0.00	
3548.0	834114.9	834126.0	62.7	834151.2	834102.1	63.4	0.0	0.00	
3549.0	834151.2	834102.1	63.4	834165.9	834083.3	63.7	0.0	0.00	
3550.0	834165.9	834083.3	63.7	834170.3	834081.3	63.7	0.0	0.00	
3551.0	834170.3	834081.3	63.7	834194.6	834066.9	64.0	0.0	0.00	
3552.0	834194.6	834066.9	64.0	834238.4	834038.9	63.8	0.0	0.00	
3553.0	834238.4	834038.9	63.8	834278.9	834007.6	64.2	0.0	0.00	
3554.0	834278.9	834007.6	64.2	834316.4	833969.4	62.6	0.0	0.00	
3555.0	834316.4	833969.4	62.6	834350.2	833929.8	61.7	0.0	0.00	

***** BARRIER DATA *****									
BARRIER ID	START COORDINATES			END COORDINATES			WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS
	X	Y	H	X	Y	H			
3556.0	834350.2	833929.3	61.7	834374.9	833883.2	59.4	0.0	0.00	
3557.0	834374.9	833883.2	59.4	834392.4	833833.6	58.4	0.0	0.00	
3558.0	834392.4	833833.6	58.4	834402.6	833792.2	57.6	0.0	0.00	
3559.0	834402.6	833782.2	57.6	834407.9	833731.4	55.5	0.0	0.00	
3560.0	834407.9	833731.4	55.5	834412.6	833683.4	54.3	0.0	0.00	
3561.0	834412.6	833683.4	54.3	834420.8	833636.2	53.5	0.0	0.00	
3562.0	834420.8	833636.2	53.5	834435.5	833591.9	54.5	0.0	0.00	
3563.0	834435.5	833591.9	54.5	834457.6	833550.8	54.3	0.0	0.00	
3564.0	834457.6	833550.8	54.3	834485.8	833514.4	56.1	0.0	0.00	
3565.0	834485.8	833514.4	56.1	834519.2	833480.4	56.0	0.0	0.00	
3566.0	834519.2	833480.4	56.0	834558.6	833454.1	55.7	0.0	0.00	
3567.0	834558.6	833454.1	55.7	834599.9	833436.1	55.4	0.0	0.00	
3568.0	834599.9	833436.1	55.4	834649.8	833421.4	55.2	0.0	0.00	
3569.0	834649.8	833421.4	55.2	834693.9	833411.3	54.8	0.0	0.00	
3570.0	834693.9	833411.3	54.8	834745.5	833400.2	50.0	0.0	0.00	
3571.0	834745.5	833400.2	50.0	834791.4	833389.9	50.5	0.0	0.00	
3572.0	834791.4	833389.9	50.5	834846.3	833377.0	49.3	0.0	0.00	
3573.0	834846.3	833377.0	49.3	834898.3	833362.6	47.7	0.0	0.00	
3574.0	834898.3	833362.6	47.7	834943.3	833349.9	45.5	0.0	0.00	
3575.0	834943.3	833349.9	45.5	834984.9	833339.3	44.9	0.0	0.00	
3576.0	834984.9	833339.3	44.9	835035.6	833331.5	43.0	0.0	0.00	
3577.0	835035.6	833331.5	43.0	835080.3	833330.0	41.9	0.0	0.00	
3578.0	835080.3	833330.0	41.9	835125.5	833333.8	40.4	0.0	0.00	
3579.0	835125.5	833333.8	40.4	835174.4	833343.6	38.4	0.0	0.00	
3580.0	835174.4	833343.6	38.4	835221.8	833359.4	36.8	0.0	0.00	
3581.0	835221.8	833359.4	36.8	835262.4	833378.3	35.5	0.0	0.00	
3582.0	835262.4	833378.3	35.5	835303.6	833403.4	34.1	0.0	0.00	
3583.0	835303.6	833403.4	34.1	835319.4	833415.3	33.5	0.0	0.00	
3584.0	835319.4	833415.3	33.5	835336.3	833441.9	30.9	0.0	0.00	
3585.0	835336.3	833441.9	30.9	835381.9	833475.3	31.2	0.0	0.00	
3586.0	835381.9	833475.3	31.2	835415.0	833501.2	28.9	0.0	0.00	
3587.0	835415.0	833501.2	28.9	835456.3	833533.5	26.3	0.0	0.00	
3588.0	835456.3	833533.5	26.3	835493.8	833563.6	25.4	0.0	0.00	
3589.0	835493.8	833563.6	25.4	835528.3	833590.8	24.6	0.0	0.00	
3590.0	835528.3	833590.8	24.6	835572.1	833626.4	23.4	0.0	0.00	
3591.0	835572.1	833626.4	23.4	835614.0	833661.2	21.6	0.0	0.00	
3592.0	835614.0	833661.2	21.6	835651.3	833691.6	20.1	0.0	0.00	
3593.0	835651.3	833691.6	20.1	835688.6	833722.1	19.2	0.0	0.00	
3594.0	835688.6	833722.1	19.2	835726.1	833752.9	18.6	0.0	0.00	
3595.0	835726.1	833752.9	18.6	835766.1	833785.9	18.3	0.0	0.00	
3596.0	835766.1	833785.9	18.3	835803.6	833816.2	16.3	0.0	0.00	
3597.0	835803.6	833816.2	16.3	835844.3	833849.6	18.6	0.0	0.00	
3598.0	835844.3	833849.6	18.6	835881.0	833879.6	18.3	0.0	0.00	
3599.0	835881.0	833879.6	18.3	835922.0	833910.1	17.6	0.0	0.00	
3600.0	835922.0	833910.1	17.6	835940.0	833922.6	17.0	0.0	0.00	
3601.0	835940.0	833922.6	17.0	835967.8	833937.2	16.0	0.0	0.00	
3602.0	835967.8	833937.2	16.0	835998.0	833948.6	14.6	0.0	0.00	
3603.0	835998.0	833948.6	14.6	836019.3	833956.2	13.5	0.0	0.00	
3604.0	836019.3	833956.2	13.5	836068.4	833970.9	11.9	0.0	0.00	
3605.0	836068.4	833970.9	11.9	836085.8	833977.1	11.2	0.0	0.00	
3606.0	836085.8	833977.1	11.2	836103.8	833985.3	10.5	0.0	0.00	
3607.0	836103.8	833985.3	10.5	836123.8	833997.0	9.8	0.0	0.00	
3608.0	836123.8	833997.0	9.8	836174.5	833965.9	10.6	0.0	0.00	
3609.0	836174.5	833965.9	10.6	836196.8	833964.1	7.8	0.0	0.00	
3610.0	836196.8	833964.1	7.8	836227.5	833961.0	6.5	0.0	0.00	
3611.0	836227.5	833961.0	6.5	836263.1	833955.4	6.5	0.0	0.00	
***** BARRIER DATA *****									
BARRIER ID	START COORDINATES			END COORDINATES			WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS
	X	Y	H	X	Y	H			
3612.0	836263.1	833955.4	6.5	836289.4	833949.3	6.0	0.0	0.00	
3613.0	836289.4	833949.3	6.0	836324.3	833938.7	5.6	0.0	0.00	
3614.0	836324.3	833938.7	5.6	836335.1	833939.0	5.6	0.0	0.00	
3615.0	836335.1	833939.0	5.6	836350.6	833932.8	5.6	0.0	0.00	
3616.0	836350.6	833932.8	5.6	836357.6	833925.4	5.6	0.0	0.00	
3617.0	836357.6	833925.4	5.6	836385.4	833911.9	5.6	0.0	0.00	
3618.0	836385.4	833911.9	5.6	836377.0	833954.3	6.7	0.0	0.00	
3619.0	836377.0	833954.3	6.7	836394.9	833934.8	6.3	0.0	0.00	
3620.0	836394.9	833934.8	6.3	836432.0	833904.2	6.1	0.0	0.00	
3621.0	836432.0	833904.2	6.1	836467.9	833876.1	5.7	0.0	0.00	
3622.0	836467.9	833876.1	5.7	836508.9	833844.8	5.7	0.0	0.00	
3623.0	836508.9	833844.8	5.7	836547.1	833814.9	5.7	0.0	0.00	
3624.0	836547.1	833814.9	5.7	836588.5	833783.9	5.7	0.0	0.00	
3625.0	836588.5	833783.9	5.7	836626.9	833755.7	5.6	0.0	0.00	
3626.0	836626.9	833755.7	5.6	836675.4	833721.1	5.6	0.0	0.00	
3627.0	836675.4	833721.1	5.6	836724.9	833689.7	5.6	0.0	0.00	
3628.0	836724.9	833689.7	5.6	836532.1	833749.3	6.0	0.0	0.00	
3629.0	836532.1	833749.3	6.0	836470.1	833780.1	7.3	0.0	0.00	
3630.0	836470.1	833780.1	7.3	836436.5	833794.1	7.4	0.0	0.00	
3631.0	836436.5	833794.1	7.4	836416.1	833802.0	8.0	0.0	0.00	
3632.0	836416.1	833802.0	8.0	836404.9	833801.8	8.0	0.0	0.00	
3633.0	836404.9	833801.8	8.0	836391.8	833805.8	8.2	0.0	0.00	
3634.0	836391.8	833805.8	8.2	836382.3	833811.9	8.4	0.0	0.00	
3635.0	836382.3	833811.9	8.4	836351.6	833822.5	9.1	0.0	0.00	
3636.0	836351.6	833822.5	9.1	836334.6	833829.2	9.8	0.0	0.00	
3637.0	836334.6	833829.2	9.8	836318.4	833837.7	10.5	0.0	0.00	
3638.0	836318.4	833837.7	10.5	836303.9	833850.6	11.2	0.0	0.00	
3639.0	836303.9	833850.6	11.2	836292.4	833867.0	11.9	0.0	0.00	
3640.0	836292.4	833867.0	11.9	836284.4	833885.1	12.6	0.0	0.00	
3641.0	836284.4	833885.1	12.6	836271.2	833962.0	13.4	0.0	0.00	
3642.0	836271.2	833962.0	13.4	836254.2	834017.7	13.6	0.0	0.00	
3643.0	836254.2	834017.7	13.6	836247.8	834049.8	13.7	0.0	0.00	
3644.0	836247.8	834049.8	13.7	836244.4	834078.8	13.8	0.0	0.00	
3645.0	836244.4	834078.8	13.8	836241.7	834113.1	13.8	0.0	0.00	
3646.0	836241.7	834113.1	13.8	836338.8	833967.9	9.8	0.0	0.00	
3647.0	836338.8	833967.9	9.8	836362.4	833944.2	8.1	0.0	0.00	
3648.0	836362.4	833944.2	8.1	836387.1	833926.0	6.5	0.0	0.00	

3676.0	833311.9	835980.1	25.5	833314.5	835971.4	25.5	0.0	0.00
3677.0	833314.5	835971.4	25.5	833321.3	835984.0	25.6	0.0	0.00
3678.0	833321.3	835984.0	25.6	833337.1	835999.3	25.8	0.0	0.00
3679.0	833337.1	835999.3	25.9	833348.6	836010.3	26.3	0.0	0.00
3680.0	833348.6	836010.3	26.3	833354.6	836023.5	26.3	0.0	0.00
3681.0	833354.6	836023.5	26.3	833364.3	836043.8	26.3	0.0	0.00
3682.0	833364.3	836043.8	26.3	833376.1	836072.3	26.8	0.0	0.00
3125.0	833390.2	836082.4	26.8	833394.3	836111.7	27.6	0.0	0.00
3126.0	833394.3	836111.7	27.6	833414.6	836148.7	27.7	0.0	0.00
3127.0	833414.6	836148.7	27.7	833429.9	836171.5	27.8	0.0	0.00
3128.0	833429.9	836171.5	27.9	833447.8	836193.9	27.2	0.0	0.00
3129.0	833447.8	836193.9	27.2	833485.3	836231.4	27.3	0.0	0.00
3140.0	833485.3	836231.4	27.3	833504.4	836250.4	27.3	0.0	0.00
3141.0	833504.4	836250.4	27.3	833506.6	836253.3	27.3	0.0	0.00
3142.0	833506.6	836253.3	27.3	833557.7	836301.4	26.9	0.0	0.00
3143.0	833557.7	836301.4	26.9	833588.5	836334.9	26.7	0.0	0.00
3144.0	833588.5	836334.9	26.7	833621.9	836375.4	26.2	0.0	0.00
3145.0	833621.9	836375.4	26.2	833648.5	836413.3	25.9	0.0	0.00
3146.0	833648.5	836413.3	25.9	833673.3	836453.9	26.8	0.0	0.00

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START X	START Y	START H	END X	END Y	END H	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS
3147.0	833673.3	836453.9	26.8	833696.1	836496.5	25.5	0.0	0.00	
3148.0	833696.1	836496.5	25.5	833713.4	836533.2	25.1	0.0	0.00	
3149.0	833713.4	836533.2	25.1	833714.6	836536.0	25.1	0.0	0.00	
3150.0	833714.6	836536.0	25.1	833725.3	836563.9	24.8	0.0	0.00	
3151.0	833725.3	836563.9	24.8	833735.1	836593.9	24.5	0.0	0.00	
3152.0	833735.1	836593.9	24.5	833745.5	836629.9	24.5	0.0	0.00	
3153.0	833745.5	836629.9	24.5	833757.8	836678.9	24.3	0.0	0.00	
3154.0	833757.8	836678.9	24.3	833761.4	836695.7	24.2	0.0	0.00	
3155.0	833761.4	836695.7	24.2	833762.9	836701.2	24.2	0.0	0.00	
3156.0	833762.9	836701.2	24.2	833768.1	836724.8	24.1	0.0	0.00	
3157.0	833768.1	836724.8	24.1	833778.4	836775.2	23.8	0.0	0.00	
3158.0	833778.4	836775.2	23.8	833785.0	836812.3	23.7	0.0	0.00	
3159.0	833785.0	836812.3	23.7	833797.5	836874.3	23.4	0.0	0.00	
3160.0	833797.5	836874.3	23.4	833802.8	836906.6	23.7	0.0	0.00	
3161.0	833802.8	836906.6	23.7	833803.1	836908.9	23.7	0.0	0.00	
3162.0	833803.1	836908.9	23.7	833805.3	836922.3	23.8	0.0	0.00	
3163.0	833805.3	836922.3	23.8	833814.2	836972.4	24.2	0.0	0.00	
3164.0	833814.2	836972.4	24.2	833826.8	837045.3	24.7	0.0	0.00	
3165.0	833826.8	837045.3	24.7	833841.5	837137.5	25.0	0.0	0.00	
3166.0	833841.5	837137.5	25.0	833842.6	837143.9	25.0	0.0	0.00	
3167.0	833842.6	837143.9	25.0	833849.2	837188.3	24.7	0.0	0.00	
3168.0	833849.2	837188.3	24.7	833850.8	837196.4	24.7	0.0	0.00	
3169.0	833850.8	837196.4	24.7	833855.1	837224.4	24.3	0.0	0.00	
3170.0	833855.1	837224.4	24.3	833856.1	837228.6	24.3	0.0	0.00	
3171.0	833856.1	837228.6	24.3	833862.3	837265.8	23.7	0.0	0.00	
3172.0	833862.3	837265.8	23.7	833868.6	837306.6	22.6	0.0	0.00	
3173.0	833868.6	837306.6	22.6	833869.1	837309.5	22.6	0.0	0.00	
3174.0	833869.1	837309.5	22.6	833877.4	837364.9	21.4	0.0	0.00	
3683.0	833878.9	837378.3	21.4	833881.1	837405.3	21.1	0.0	0.00	
3684.0	833881.1	837405.3	21.1	833885.6	837460.7	21.5	0.0	0.00	
3175.0	833885.6	837460.7	21.5	833884.4	837506.0	20.9	0.0	0.00	
3176.0	833884.4	837506.0	20.9	833881.6	837534.8	20.8	0.0	0.00	
1.0	837134.6	833389.8	5.8	837057.3	833437.0	5.8	0.0	0.00	5
2.0	837057.3	833437.0	5.8	836962.8	833493.1	5.8	0.0	0.00	5
3.0	836962.8	833493.1	5.8	836877.3	833544.5	5.8	0.0	0.00	5
4.0	836877.3	833544.5	5.8	836834.3	833569.1	5.8	0.0	0.00	5
5.0	836834.3	833569.1	5.8	836788.8	833593.3	5.7	0.0	0.00	10
6.0	836788.8	833593.3	5.7	836701.1	833644.1	5.7	0.0	0.00	10
7.0	836701.1	833644.1	5.7	836673.8	833661.5	5.7	0.0	0.00	10
8.0	836673.8	833661.5	5.7	836663.8	833663.1	5.7	0.0	0.00	10
9.0	836663.8	833663.1	5.7	836650.1	833671.0	5.7	0.0	0.00	10
10.0	836650.1	833671.0	5.7	836644.3	833679.1	5.7	0.0	0.00	10
11.0	836644.3	833679.1	5.7	836610.6	833703.1	5.6	0.0	0.00	10
4001.0	832926.1	838682.4	106.9	832801.2	838692.2	106.9	8.0	0.00	1
4002.0	832818.1	838699.8	106.9	832808.3	838675.4	106.9	8.0	0.00	1
4003.0	832798.3	838692.8	106.9	832773.8	838702.0	106.9	8.0	0.00	1
4004.0	832790.1	838710.0	106.9	832780.4	838685.7	106.9	8.0	0.00	1
4005.0	832770.8	838703.1	106.9	832746.5	838712.7	106.9	8.0	0.00	1
4006.0	832762.9	838720.4	106.9	832753.4	838696.1	106.9	8.0	0.00	1
4007.0	832743.5	838713.2	106.9	832719.2	838722.9	106.9	8.0	0.00	1
4008.0	832735.6	838730.2	106.9	832726.3	838706.1	106.9	8.0	0.00	1
4009.0	832716.4	838723.9	106.9	832691.8	838733.4	106.9	8.0	0.00	1
4010.0	832708.3	838741.1	106.9	832699.0	838716.4	106.9	8.0	0.00	1
4011.0	832793.6	838640.6	106.9	832769.9	838649.1	106.9	8.0	0.00	1
4012.0	832785.9	838657.6	106.9	832777.3	838633.0	106.9	8.0	0.00	1
4013.0	832769.0	838658.4	106.9	832744.8	838667.7	106.9	8.0	0.00	1

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START X	START Y	START H	END X	END Y	END H	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS
4014.0	832761.2	838675.1	106.9	832752.1	838650.8	106.9	8.0	0.00	1
4015.0	832745.4	838651.6	36.9	832735.9	838641.9	36.9	0.0	0.00	1
4016.0	832735.9	838641.9	36.9	832719.8	838660.3	36.9	0.0	0.00	1
4017.0	832719.8	838660.3	36.9	832681.5	838709.9	36.9	0.0	0.00	1
4018.0	832681.5	838709.9	36.9	832693.2	838738.8	36.9	0.0	0.00	1
4019.0	832693.2	838738.8	36.9	832702.9	838743.8	36.9	0.0	0.00	1
4020.0	832702.9	838743.8	36.9	832823.9	838698.1	36.9	0.0	0.00	1
4021.0	832823.9	838698.1	36.9	832828.5	838688.7	36.9	0.0	0.00	1
4022.0	832828.5	838688.7	36.9	832824.9	838678.6	36.9	0.0	0.00	1
4023.0	832824.9	838678.6	36.9	832812.0	838672.9	36.9	0.0	0.00	1
4024.0	832812.0	838672.9	36.9	832803.9	838650.4	36.9	0.0	0.00	1
4025.0	832803.9	838650.4	36.9	832796.3	838646.8	36.9	0.0	0.00	1
4026.0	832796.3	838646.8	36.9	832792.1	838635.7	36.9	0.0	0.00	1
4027.0	832792.1	838635.7	36.9	832782.3	838630.3	36.9	0.0	0.00	1
4028.0	832782.3	838630.3	36.9	832761.4	838637.6	36.9	0.0	0.00	1
4029.0	832761.4	838637.6	36.9	832756.9	838647.9	36.9	0.0	0.00	1
4030.0	832756.9	838647.9	36.9	832745.4	838651.6	36.9	0.0	0.00	1
4031.0	832925.9	838523.3	41.0	832936.1	838538.6	41.0	27.0	0.00	1
4032.0	832924.9	838546.1	41.0	832981.6	838507.9	41.0	11.0	0.00	1

4031.0	832947.5	838485.5	26.0	832968.3	838516.4	26.0	13.0	0.00	1
4034.0	832969.7	838630.3	105.7	833002.8	838620.3	105.7	9.0	0.00	1
4035.0	832989.5	838635.7	105.7	832982.3	838614.2	105.7	13.0	0.00	1
4036.0	832967.9	838631.2	105.7	832936.3	838640.3	105.7	9.0	0.00	1
4037.0	832955.2	838646.7	105.7	832949.0	838625.1	105.7	13.0	0.00	1
4038.0	832935.3	838641.4	105.7	832905.2	838650.4	7.0	9.0	0.00	1
4039.0	832923.9	838656.6	105.7	832917.1	838634.3	105.7	13.0	0.00	1
4040.0	832903.3	838651.1	105.7	832871.4	838661.2	105.7	9.0	0.00	1
4041.0	832891.3	838666.5	105.7	832884.3	838645.0	105.7	13.0	0.00	1
4042.0	832869.6	838661.3	105.7	832835.4	838672.1	105.7	9.0	0.00	1
4043.0	832856.6	838677.5	105.7	832850.3	838655.6	105.7	13.0	0.00	1
4044.0	832979.4	838553.3	105.7	833002.9	838535.3	105.7	9.0	0.00	1
4045.0	832998.4	838553.1	105.7	832985.3	838532.3	105.7	13.0	0.00	1
4046.0	832976.9	838554.4	105.7	832950.6	838572.2	105.7	9.0	0.00	1
4047.0	832970.1	838572.3	105.7	832957.9	838554.1	105.7	13.0	0.00	1
4048.0	832949.3	838573.5	105.7	832921.5	838591.7	105.7	9.0	0.00	1
4049.0	832941.9	838591.3	105.7	832929.6	838573.4	105.7	13.0	0.00	1
4050.0	832900.6	838549.4	105.7	832878.4	838565.4	105.7	9.0	0.00	1
4051.0	832995.6	838566.4	105.7	832982.7	838548.1	105.7	13.0	0.00	1
4052.0	832876.1	838567.1	105.7	832849.5	838585.2	105.7	9.0	0.00	1
4053.0	832969.2	838584.9	105.7	832856.4	838566.4	105.7	13.0	0.00	1
4054.0	832947.9	838586.6	105.7	832821.2	838604.8	105.7	9.0	0.00	1
4055.0	832840.9	838604.4	105.7	832827.7	838585.3	105.7	13.0	0.00	1
4056.0	832818.9	838606.4	105.7	832793.9	838622.5	105.7	9.0	0.00	1
4057.0	832813.9	838622.3	105.7	832800.9	838604.0	105.7	13.0	0.00	1
4058.0	833013.1	838496.8	27.3	832914.3	838565.1	27.3	0.0	0.00	1
4059.0	832914.3	838565.1	27.3	832993.4	838535.0	27.3	0.0	0.00	1
4060.0	832893.4	838535.0	27.3	832819.8	838589.2	27.3	0.0	0.00	1
4061.0	832819.8	838589.2	27.3	832799.9	838601.0	27.3	0.0	0.00	1
4062.0	832799.9	838601.0	27.3	832786.3	838612.4	27.3	0.0	0.00	1
4063.0	832786.3	838612.4	27.3	832850.5	838702.4	27.3	0.0	0.00	1
4064.0	832850.5	838702.4	27.3	832927.5	838671.3	27.3	0.0	0.00	1
4065.0	832927.5	838671.3	27.3	832951.4	838692.2	27.3	0.0	0.00	1
4066.0	832951.4	838692.2	27.3	832992.4	838686.3	27.3	0.0	0.00	1
4067.0	832992.4	838686.3	27.3	833006.9	838679.1	27.3	0.0	0.00	1
4068.0	833006.9	838679.1	27.3	833005.2	838517.8	27.3	0.0	0.00	1
4069.0	833005.2	838517.8	27.3	833013.1	838496.8	27.3	0.0	0.00	1

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START X	START Y	COORDINATES H	END X	END Y	COORDINATES H	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS
4070.0	832684.0	838931.9	98.4	832664.0	838949.9	98.4	13.0	0.00	
4071.0	832681.5	838949.4	98.4	832666.6	838933.2	98.4	13.0	0.00	
4072.0	832655.4	838946.8	98.4	832635.2	838965.0	98.4	13.0	0.00	
4073.0	832638.6	838947.0	98.4	832653.2	838964.1	98.4	13.0	0.00	
4074.0	832625.7	838971.5	98.4	832605.8	838989.9	98.4	13.0	0.00	
4075.0	832608.0	838971.2	98.4	832622.9	838989.1	98.4	13.0	0.00	
4076.0	832684.8	838950.4	29.2	832724.3	838914.1	29.2	0.0	0.00	
4077.0	832724.3	838914.1	29.2	832702.5	838890.8	29.2	0.0	0.00	
4078.0	832702.5	838890.8	29.2	832663.8	838912.3	29.2	0.0	0.00	
4079.0	832663.8	838912.3	29.2	832631.9	838931.7	29.2	0.0	0.00	
4080.0	832631.9	838931.7	29.2	832600.2	838953.4	29.2	0.0	0.00	
4081.0	832600.2	838953.4	29.2	832559.7	838983.9	29.2	0.0	0.00	
4082.0	832559.7	838983.9	29.2	832563.6	838988.7	29.2	0.0	0.00	
4083.0	832643.6	838684.5	124.9	832595.6	838681.8	124.9	15.0	0.00	
4084.0	832621.3	838656.4	124.9	832617.9	838709.4	124.9	15.0	0.00	
4085.0	832587.7	838681.1	124.9	832539.5	838678.8	124.9	15.0	0.00	
4086.0	832562.3	838705.9	124.9	832565.6	838652.9	124.9	15.0	0.00	
4087.0	832659.1	838590.2	124.9	832610.9	838587.4	124.9	15.0	0.00	
4088.0	832633.3	838615.1	124.9	832636.3	838562.3	124.9	15.0	0.00	
4089.0	832723.3	838495.6	124.9	832687.9	838527.8	124.9	15.0	0.00	
4090.0	832723.2	838531.4	124.9	832688.2	838492.0	124.9	15.0	0.00	
4091.0	832780.8	838474.1	124.9	832734.8	838489.3	124.9	15.0	0.00	
4092.0	832766.1	838506.6	124.9	832749.8	838456.6	124.9	15.0	0.00	
4093.0	832835.8	838455.4	124.9	832790.4	838470.9	124.9	15.0	0.00	
4094.0	832821.8	838488.4	124.9	832804.6	838438.3	124.9	15.0	0.00	
4095.0	832660.8	838638.1	40.5	832700.6	838614.7	40.5	21.0	0.00	
4096.0	832678.8	838589.1	43.5	832685.4	838537.5	43.5	0.0	0.00	
4097.0	832722.8	838580.6	43.5	832657.6	838562.0	43.5	0.0	0.00	
4098.0	832725.6	838571.9	38.5	832769.9	838531.9	38.5	44.0	0.00	
4099.0	832821.9	838488.5	60.6	832828.6	838508.3	60.6	11.0	0.00	
4100.0	832828.6	838508.3	60.6	832845.3	838502.6	60.6	10.0	0.00	
4101.0	833274.6	838483.4	19.3	833244.6	838478.6	19.3	7.5	0.00	
4102.0	833282.0	838523.2	21.6	833321.8	838503.3	21.6	0.0	0.00	
4103.0	833294.8	838549.5	21.6	833340.4	838518.6	21.6	0.0	0.00	
4104.0	833343.2	838499.7	21.6	833371.9	838483.8	21.6	11.0	0.00	
4105.0	833315.2	838496.5	21.6	833328.6	838477.6	21.6	20.0	0.00	
4106.0	833261.9	838502.9	19.5	833267.7	838506.1	19.5	5.0	0.00	
4107.0	833282.3	838513.9	20.9	833281.6	838501.5	20.9	6.0	0.00	
4108.0	833694.2	836295.2	31.6	833696.3	836288.5	31.6	3.5	0.00	
4109.0	833699.9	836280.8	31.6	833691.9	836278.2	31.6	4.5	0.00	
4110.0	833686.0	836274.6	31.6	833675.4	836270.8	31.6	8.5	0.00	
4111.0	833677.5	836259.5	31.6	833665.7	836254.4	31.6	9.5	0.00	
4112.0	833664.8	836246.8	31.6	833655.5	836239.1	31.6	5.0	0.00	
4113.0	833661.6	836224.4	31.6	833655.4	836215.8	31.6	9.0	0.00	
4114.0	833615.4	836210.5	31.6	833625.9	836196.9	31.6	0.0	0.00	
4115.0	833625.2	836176.3	31.6	833639.3	836170.8	31.6	0.0	0.00	
4116.0	833551.6	836104.4	43.0	833539.1	836030.4	43.0	37.5	0.00	
4117.0	833296.5	835725.6	25.4	833318.3	835672.8	25.4	28.0	0.00	
4118.0	833319.0	835648.0	29.6	833341.2	835595.8	29.6	29.0	0.00	
4119.0	833374.0	835585.2	20.0	833407.1	835597.9	20.0	21.0	0.00	
4120.0	833453.5	835534.4	19.6	833460.3	835515.3	19.6	20.0	0.00	
4121.0	833435.4	835501.8	19.6	833452.5	835444.7	19.6	11.0	0.00	
4122.0	833482.6	835439.2	19.6	833472.8	835419.7	19.6	19.0	0.00	
4123.0	833027.7	835620.6	24.8	833033.6	835614.1	24.8	7.0	0.00	
4124.0	833034.4	835603.4	24.8	833039.2	835596.1	24.8	7.0	0.00	
4125.0	833026.0	835598.1	24.8	833030.6	835590.1	24.8	7.0	0.00	

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START X	START Y	COORDINATES H	END X	END Y	COORDINATES H	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS
4126.0	833011.0	835529.7	23.3	833012.9	835524.3	23.3	9.0	0.00	

4127.0	833870.3	835037.4	26.6	834005.4	834950.3	26.6	17.0	0.00
4128.0	834011.1	834962.0	26.6	833967.4	834873.4	26.6	17.0	0.00
4129.0	833926.9	834932.9	26.6	833956.9	834996.9	26.6	17.0	0.00
4130.0	833892.9	834986.6	26.6	833916.9	834945.3	26.6	17.0	0.00
4131.0	834021.0	834950.4	29.7	834146.4	834899.2	29.7	20.0	0.00
4132.0	834134.4	834904.0	29.7	834103.4	834796.1	29.7	26.0	0.00
4133.0	834052.9	834820.9	29.7	834090.2	834812.5	29.7	26.0	0.00
4134.0	833984.6	834866.7	29.7	834020.3	834853.3	29.7	26.0	0.00
4135.0	833911.9	834897.0	29.7	833932.2	834857.9	29.7	7.0	0.00
4136.0	833938.4	834853.9	29.7	833953.2	834918.9	29.7	26.0	0.00
4137.0	833953.2	834819.9	29.7	833970.4	834784.6	29.7	26.0	0.00
4138.0	833969.6	834779.2	29.7	833993.6	834748.7	29.7	26.0	0.00
4139.0	833993.6	834748.7	29.7	834021.5	834721.9	29.7	26.0	0.00
4140.0	834024.4	834715.1	29.7	834059.0	834699.1	29.7	26.0	0.00
4141.0	834059.0	834699.1	29.7	834096.3	834688.0	29.7	26.0	0.00
4142.0	834096.0	834773.9	29.7	834106.1	834717.4	29.7	26.0	0.00
4143.0	834120.5	834715.2	29.7	834119.6	834694.0	29.7	0.0	0.00
4144.0	834113.9	834699.7	29.7	834135.4	834700.1	29.7	0.0	0.00
4145.0	834134.4	834693.9	29.7	834137.3	834673.1	29.7	0.0	0.00
4146.0	834121.6	834673.9	29.7	834141.8	834679.9	29.7	0.0	0.00
4147.0	834107.5	834689.9	29.7	834116.7	834670.6	29.7	0.0	0.00
4148.0	834115.1	834687.9	29.7	834096.3	834677.1	29.7	0.0	0.00
4149.0	834241.3	834808.4	14.2	834285.4	834758.9	14.2	0.0	0.00
4150.0	834296.0	834807.9	14.2	834234.8	834756.8	14.2	0.0	0.00
4151.0	834199.6	834444.9	15.6	834214.3	834425.9	15.6	10.0	0.00
4152.0	834216.9	834422.9	15.6	834232.9	834403.7	15.6	10.0	0.00
4153.0	834256.2	834458.9	15.6	834271.8	834439.6	15.6	10.0	0.00
4154.0	834270.5	834470.9	15.6	834286.4	834451.4	15.6	10.0	0.00
4155.0	834292.6	834491.3	15.6	834298.6	834461.6	15.6	10.0	0.00
4156.0	834296.9	834492.7	15.6	834312.9	834473.6	15.6	10.0	0.00
4157.0	834313.4	834498.4	15.6	834329.3	834478.9	15.6	10.0	0.00
4158.0	834367.6	834600.2	112.2	834402.9	834587.1	112.2	15.0	0.00
4159.0	834433.3	834610.2	112.2	834403.0	834587.2	112.2	15.0	0.00
4160.0	834408.6	834551.6	112.2	834402.9	834587.2	112.2	15.0	0.00
4161.0	834403.0	834690.8	112.2	834438.1	834677.8	112.2	15.0	0.00
4162.0	834466.4	834699.2	112.2	834438.1	834677.7	112.2	15.0	0.00
4163.0	834444.3	834639.7	112.2	834438.2	834677.6	112.2	15.0	0.00
4164.0	834449.0	834585.5	14.3	834475.3	834557.4	14.3	19.0	0.00
4165.0	834433.9	834544.5	31.3	834446.7	834530.9	31.3	27.0	0.00
4166.0	834486.0	834567.2	31.3	834435.3	834521.6	31.3	11.0	0.00
4167.0	836072.6	834440.2	59.6	836107.1	834406.4	59.6	17.0	0.00
4168.0	836107.1	834406.4	59.6	836072.9	834367.5	59.6	16.0	0.00
4169.0	836072.9	834367.5	59.6	836105.0	834335.6	59.6	17.0	0.00
4170.0	836046.8	834323.6	73.9	836045.7	834244.8	73.9	0.0	0.00
4171.0	836022.5	834303.4	73.9	836069.9	834264.8	73.9	0.0	0.00
4172.0	836091.7	834221.3	17.4	836135.9	834267.7	17.4	22.0	0.00
4173.0	836137.8	834292.3	73.9	836216.9	834291.3	73.9	0.0	0.00
4174.0	836197.1	834315.1	73.9	836157.6	834267.8	73.9	0.0	0.00
4175.0	836137.3	834371.1	73.9	836216.5	834369.6	73.9	0.0	0.00
4176.0	836157.6	834346.9	73.9	836195.9	834393.9	73.9	0.0	0.00
4177.0	836122.4	834216.2	27.5	836156.6	834183.3	27.5	13.0	0.00
4178.0	835908.5	834275.9	29.9	835955.0	834299.0	29.9	0.0	0.00
4179.0	835867.8	834313.3	29.9	835870.7	834234.3	29.9	0.0	0.00
4180.0	835901.9	834233.1	27.4	835872.7	834194.6	27.4	21.0	0.00
4181.0	835959.4	834315.9	76.8	835960.1	834237.2	76.8	0.0	0.00

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START X	START Y	END X	END Y	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS	
4192.0	835936.3	834295.5	76.8	835982.5	834257.9	76.8	0.0	0.00
4193.0	836012.6	834227.4	18.1	835987.2	834201.1	18.1	10.0	0.00
4194.0	834972.2	833641.4	37.6	835016.2	833693.0	37.6	11.0	0.00
4195.0	835010.8	833629.3	20.6	834981.6	833652.4	20.6	29.0	0.00
4196.0	835021.4	833671.8	34.7	835007.7	833683.1	34.7	26.5	0.00
4197.0	835080.6	833725.6	20.2	835051.3	833749.8	20.2	19.0	0.00
4198.0	835041.7	833738.1	37.3	835088.8	833790.4	37.3	11.0	0.00
4199.0	835090.5	833767.6	34.4	835076.6	833779.6	34.4	27.0	0.00
4200.0	835183.1	833618.1	34.2	835131.8	833648.6	34.2	0.0	0.00
4201.0	835182.6	833651.7	34.2	835132.1	833628.9	34.2	0.0	0.00
4202.0	835267.3	833889.4	83.8	835238.6	833911.7	83.8	12.0	0.00
4203.0	835257.8	833909.6	83.8	835246.9	833891.9	83.8	19.0	0.00
4204.0	835308.1	833864.5	83.8	835284.6	833878.9	83.8	20.0	0.00
4205.0	835305.7	833887.4	83.8	835286.4	833856.8	83.8	12.0	0.00
4206.0	835368.8	833859.8	83.8	835346.9	833874.4	83.8	20.0	0.00
4207.0	835367.6	833883.1	83.8	835348.5	833851.8	83.8	12.0	0.00
4208.0	835382.5	833818.6	83.8	835351.6	833838.3	83.8	12.0	0.00
4209.0	835374.1	833839.3	83.8	835361.0	833816.7	83.8	20.0	0.00
4210.0	835450.7	833841.3	105.6	835424.8	833847.9	105.6	13.0	0.00
4211.0	835435.4	833831.8	105.6	835441.4	833858.2	105.6	13.0	0.00
4212.0	835413.8	833805.6	105.6	835440.1	833799.6	105.6	13.0	0.00
4213.0	835424.1	833790.6	105.6	835430.4	833815.7	105.6	13.0	0.00
4214.0	835446.4	833798.1	105.6	835472.8	833791.7	105.6	13.0	0.00
4215.0	835456.5	833782.0	105.6	835462.8	833807.8	105.6	13.0	0.00
4216.0	835504.8	833782.9	105.6	835478.8	833789.9	105.6	13.0	0.00
4217.0	835488.6	833774.5	105.6	835495.3	833800.0	105.6	13.0	0.00
4218.0	835536.9	833775.4	105.6	835510.8	833782.1	105.6	13.0	0.00
4219.0	835521.4	833766.3	105.6	835527.1	833791.8	105.6	13.0	0.00
4220.0	835547.6	833817.4	105.6	835521.9	833823.7	105.6	13.0	0.00
4221.0	835532.4	833807.8	105.6	835538.9	833833.9	105.6	13.0	0.00
4222.0	835387.0	833811.6	23.2	835394.0	833798.4	23.2	0.0	0.00
4223.0	835394.0	833798.4	23.2	835401.8	833796.5	23.2	0.0	0.00
4224.0	835401.8	833796.5	23.2	835400.6	833793.1	23.2	0.0	0.00
4225.0	835400.6	833793.1	23.2	835534.9	833760.4	23.2	0.0	0.00
4226.0	835534.9	833760.4	23.2	835557.8	833853.1	23.2	0.0	0.00
4227.0	835557.8	833853.1	23.2	835551.1	833859.4	23.2	0.0	0.00
4228.0	835551.1	833859.4	23.2	835427.8	833890.3	23.2	0.0	0.00
4229.0	835427.8	833890.3	23.2	835421.2	833887.3	23.2	0.0	0.00
4230.0	835421.2	833887.3	23.2	835413.9	833857.6	23.2	0.0	0.00
4231.0	835413.9	833857.6	23.2	835398.8	833860.8	23.2	0.0	0.00
4232.0	835398.8	833860.8	23.2	835386.9	833811.8	23.2	0.0	0.00
4233.0	835268.9	833728.9	112.1	835289.1	833709.8	112.1	15.0	0.00
4234.0	835313.2	833715.9	112.1	835289.0	833709.9	112.1	15.0	0.00

ID	X	Y	H	X	Y	H	WIDTH	FRACT	ACTIVE BARRIER ADJUSTMENT LEVELS
4225.0	835290.9	833681.3	112.1	835288.6	833710.1	112.1	15.0	0.00	
4226.0	835312.8	833770.1	112.1	835333.3	833751.1	112.1	15.0	0.00	
4227.0	835360.8	833757.9	112.1	835333.1	833751.2	112.1	15.0	0.00	
4228.0	835326.4	833726.3	112.1	835333.4	833751.4	112.1	15.0	0.00	
4229.0	835344.2	833623.2	112.1	835378.6	833642.1	112.1	15.0	0.00	
4230.0	835377.9	833680.3	112.1	835378.7	833642.3	112.1	15.0	0.00	
4231.0	835408.6	833624.6	112.1	835378.5	833642.5	112.1	15.0	0.00	
4232.0	835397.6	833717.3	112.1	835429.8	833697.9	112.1	15.0	0.00	
4233.0	835462.9	833717.4	112.1	835429.4	833699.1	112.1	15.0	0.00	
4234.0	835430.1	833662.3	112.1	835429.4	833699.1	112.1	15.0	0.00	
4235.0	835355.9	833662.3	29.0	835210.3	833602.1	29.0	0.0	0.00	
4236.0	835332.1	833613.3	29.0	835234.4	833658.1	29.0	0.0	0.00	
4237.0	834433.4	834648.6	110.2	834519.6	834635.3	110.2	15.0	0.00	

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START COORDINATES X	START COORDINATES Y	START COORDINATES H	END COORDINATES X	END COORDINATES Y	END COORDINATES H	WIDTH	FRACT	ACTIVE BARRIER ADJUSTMENT LEVELS
4238.0	834546.5	834657.2	110.2	834519.3	834634.6	110.2	15.0	0.00	OPEN
4239.0	834524.9	834597.3	110.2	834518.4	834634.9	110.2	15.0	0.00	
4240.0	834569.9	834597.0	81.6	834512.4	834542.3	81.6	17.0	0.00	
4241.0	835093.7	833479.4	110.6	835131.1	833487.2	110.6	15.0	0.00	
4242.0	835141.3	833522.3	110.6	835131.1	833487.4	110.6	15.0	0.00	
4243.0	835157.4	833461.1	110.6	835130.9	833487.5	110.6	15.0	0.00	
4244.0	835190.4	833455.3	111.4	835210.3	833485.2	111.4	11.0	0.00	
4245.0	835193.4	833482.6	111.4	835206.5	833458.1	111.4	11.0	0.00	
4246.0	835225.4	833492.3	111.4	835253.7	833519.6	111.4	11.0	0.00	
4247.0	835228.1	833519.3	111.4	835251.9	833494.9	111.4	11.0	0.00	
4248.0	835167.4	833561.3	31.3	835215.3	833560.9	31.3	13.0	0.00	
4249.0	835098.1	833592.4	110.0	835134.0	833579.4	110.0	15.0	0.00	
4250.0	835140.4	833544.4	110.0	835134.1	833579.9	110.0	15.0	0.00	
4251.0	835161.3	833603.6	110.0	835133.6	833579.8	110.0	15.0	0.00	
4303.0	835403.4	833356.7	51.2	835416.6	833377.7	51.2	10.0	0.00	
4304.0	835419.0	833382.3	51.2	835431.9	833402.8	51.2	10.0	0.00	
4305.0	835413.8	833337.1	51.2	835427.0	833358.6	51.2	10.0	0.00	
4306.0	835429.7	833362.8	51.2	835442.6	833383.6	51.2	10.0	0.00	
4307.0	835445.6	833387.8	51.2	835458.6	833408.6	51.2	10.0	0.00	
4308.0	835534.0	833454.6	48.7	835557.8	833448.8	48.7	10.0	0.00	
4309.0	835562.8	833447.9	48.7	835586.6	833442.2	48.7	10.0	0.00	
4310.0	835592.1	833441.1	48.7	835615.6	833435.6	48.7	10.0	0.00	
4311.0	835535.3	833438.8	50.8	835559.1	833432.9	50.8	10.0	0.00	
4312.0	835565.1	833431.8	50.8	835588.8	833425.8	50.8	10.0	0.00	
4313.0	835594.8	833424.9	50.8	835618.4	833419.1	50.8	10.0	0.00	
4414.0	835299.8	833559.8	32.4	835243.9	833561.4	32.4	12.0	0.00	
4416.0	834109.6	834157.5	36.5	834126.2	834160.4	36.5	6.0	0.00	
4417.0	834159.4	834194.4	23.6	834176.9	834186.9	23.6	14.0	0.00	
4418.0	834150.9	834132.3	40.7	834162.8	834127.4	40.7	9.0	0.00	
4419.0	834170.6	834131.1	49.2	834203.1	834143.8	49.2	12.0	0.00	
4420.0	834203.1	834143.8	47.6	834202.1	834194.9	47.6	7.0	0.00	
4421.0	835712.1	833999.8	20.2	835716.4	834077.0	20.2	11.0	0.00	
4422.0	835737.8	834080.4	13.2	835735.3	834042.4	13.2	16.0	0.00	
4423.0	835738.1	834042.1	17.2	835735.8	833998.6	17.2	9.0	0.00	
4424.0	835735.8	833998.6	17.2	835722.2	833999.2	17.2	9.0	0.00	
4425.0	835633.8	833999.1	46.0	835626.8	834054.4	46.0	12.0	0.00	
4426.0	835525.1	833966.8	26.4	835566.5	833969.5	26.4	20.0	0.00	
4427.0	835566.5	833969.5	26.4	835561.9	834045.0	26.4	10.0	0.00	
4428.0	835532.1	834105.9	31.0	835556.1	834148.3	31.0	0.0	0.00	
4429.0	835502.3	834130.3	31.0	835565.8	834112.9	31.0	0.0	0.00	
4430.0	835487.7	834113.4	31.0	835502.1	834105.9	31.0	0.0	0.00	
4431.0	835498.9	834117.8	31.0	835489.8	834103.0	31.0	0.0	0.00	
4432.0	835578.8	833871.1	10.6	835640.3	833866.7	10.6	30.0	0.00	
4433.0	835559.3	833890.9	10.6	835667.8	833885.9	10.6	8.0	0.00	
4434.0	835850.0	833707.6	58.3	835890.3	833726.0	58.3	11.0	0.00	
4435.0	835900.0	833731.2	58.3	835914.1	833772.6	58.3	11.0	0.00	
4436.0	835907.1	833678.0	58.3	835976.4	833759.4	58.3	20.0	0.00	
4439.0	835855.8	833632.1	83.3	835860.4	833600.8	83.3	15.0	0.00	
4440.0	835860.4	833600.8	83.3	835862.3	833574.7	83.3	15.0	0.00	
4441.0	835862.3	833574.7	83.3	835860.3	833547.7	83.3	15.0	0.00	
4442.0	835860.3	833547.7	83.3	835856.3	833521.2	83.3	15.0	0.00	
4443.0	835856.3	833521.2	83.3	835854.0	833495.3	83.3	15.0	0.00	
4444.0	835854.0	833495.3	83.3	835873.6	833473.4	83.3	15.0	0.00	
4445.0	835873.6	833473.4	83.3	835899.1	833473.4	83.3	15.0	0.00	
4446.0	835899.1	833473.4	83.3	835924.9	833474.3	83.3	15.0	0.00	
4447.0	835924.9	833474.3	83.3	835953.8	833471.8	83.3	15.0	0.00	

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START COORDINATES X	START COORDINATES Y	START COORDINATES H	END COORDINATES X	END COORDINATES Y	END COORDINATES H	WIDTH	FRACT	ACTIVE BARRIER ADJUSTMENT LEVELS
4448.0	834539.6	833498.8	46.7	834580.3	833483.4	46.7	0.0	0.00	
4449.0	834558.6	833510.6	46.7	834568.4	833473.6	46.7	0.0	0.00	
4450.0	834515.3	833492.3	45.4	834518.2	833488.4	45.4	7.0	0.00	
4451.0	834508.1	833502.9	45.4	834513.0	833496.9	45.4	8.0	0.00	
4452.0	834520.2	833500.1	45.4	834527.1	833506.4	45.4	4.0	0.00	
4453.0	834520.9	833520.3	48.1	834540.8	833527.6	48.1	6.0	0.00	
4454.0	834504.5	833570.1	62.5	834566.5	833575.6	62.5	0.0	0.00	
4455.0	834556.9	833598.8	62.5	834514.9	833556.1	62.5	0.0	0.00	
4456.0	834513.9	833618.3	63.0	834543.1	833629.4	63.0	14.0	0.00	
4457.0	834555.5	833644.8	63.0	834582.5	833598.4	63.0	28.0	0.00	
4458.0	834619.2	833656.6	61.2	834642.6	833600.3	61.2	24.0	0.00	
4459.0	834659.8	833600.4	61.2	834651.1	833578.4	61.2	19.0	0.00	
4460.0	834674.1	833585.4	61.2	834733.1	833592.3	61.2	0.0	0.00	
4461.0	834717.2	833607.2	61.2	834685.3	833570.9	61.2	0.0	0.00	
4462.0	834700.3	833674.6	61.2	834717.8	833608.9	61.2	24.0	0.00	
4463.0	834772.4	833619.7	58.6	834769.7	833591.5	58.6	0.0	0.00	
4464.0	834798.6	833649.2	58.6	834805.1	833592.8	58.6	0.0	0.00	
4465.0	834825.9	833640.4	58.6	834787.5	833603.7	58.6	0.0	0.00	
4466.0	834789.9	833662.2	58.6	834815.1	833675.3	58.6	0.0	0.00	
4467.0	834796.1	833677.1	58.6	834804.9	833650.0	58.6	0.0	0.00	
4468.0	834816.7	833671.5	58.6	834854.9	833716.6	58.6	0.0	0.00	
4469.0	834812.3	833732.6	58.6	834856.6	833703.0	58.6	0.0	0.00	
4470.0	834586.3	833523.3	60.5	834796.8	833546.9	60.5	0.0	0.00	
4471.0	834609.6	833573.3	60.5	834678.0	833455.9	60.5	0.0	0.00	
4472.0	836665.0	833586.8	45.0	836676.6	833577.3	45.0	11.0	0.00	

4473.0	836678.3	833575.2	45.0	836689.8	833565.2	45.0	11.0	0.00
4474.0	836704.4	833566.1	45.0	836715.7	833556.1	45.0	11.0	0.00
4475.0	836717.9	833554.6	45.0	836729.4	833544.7	45.0	11.0	0.00
4476.0	836731.1	833543.1	45.0	836742.5	833533.4	45.0	11.0	0.00
4477.0	836079.5	834191.2	92.4	836058.8	834210.0	92.4	9.0	0.00
4478.0	836061.1	834189.4	92.4	836076.9	834208.3	92.4	14.0	0.00
4479.0	836063.9	834171.8	92.4	836084.6	834152.3	92.4	9.0	0.00
4480.0	836081.3	834171.4	92.4	836065.1	834153.4	92.4	14.0	0.00
4481.0	836089.6	834147.6	92.4	836109.6	834128.4	92.4	9.0	0.00
4482.0	836107.1	834147.0	92.4	836091.3	834129.2	92.4	14.0	0.00
4483.0	836123.9	834127.1	92.4	836144.8	834144.3	92.4	14.0	0.00
4484.0	836126.2	834145.4	92.4	836147.0	834126.8	92.4	9.0	0.00
4485.0	836155.3	834120.9	92.4	836170.8	834120.3	92.4	14.0	0.00
4486.0	836152.5	834121.1	92.4	836173.1	834101.9	92.4	9.0	0.00
4487.0	836195.3	834125.3	92.4	836215.4	834106.0	92.4	9.0	0.00
4488.0	836197.9	834106.6	92.4	836212.9	834124.4	92.4	14.0	0.00
4489.0	836193.1	834163.8	92.4	836213.3	834144.3	92.4	9.0	0.00
4490.0	836210.6	834162.6	92.4	836195.5	834145.3	92.4	14.0	0.00
4491.0	836211.0	834184.6	92.4	836190.9	834203.9	92.4	9.0	0.00
4492.0	836193.4	834194.9	92.4	836208.8	834203.1	92.4	14.0	0.00
4493.0	836835.3	833525.6	31.3	836792.0	833515.8	31.3	0.0	0.00
4494.0	836813.5	833502.9	31.3	836801.3	833546.3	31.3	0.0	0.00
4495.0	836836.9	833522.4	31.3	836949.1	833453.8	31.3	10.0	0.00
4496.0	836822.9	833427.3	52.6	836847.9	833428.0	52.6	10.0	0.00
4497.0	836847.9	833429.0	52.6	836848.8	833403.2	52.6	10.0	0.00
4498.0	836294.3	833753.6	15.7	836291.6	833746.7	15.7	14.0	0.00
4499.0	836305.0	833735.5	15.7	836292.4	833728.3	15.7	14.0	0.00
4500.0	836316.7	833743.3	15.7	836324.1	833730.7	15.7	14.0	0.00
4501.0	836335.0	833754.0	15.7	836342.5	833741.6	15.7	14.0	0.00
4502.0	836362.6	833726.8	12.5	836434.6	833748.9	12.5	7.5	0.00
4503.0	836377.1	833719.2	12.5	836447.0	833741.6	12.5	7.5	0.00

\*\*\*\*\* BARRIER DATA \*\*\*\*\*

BARRIER ID	START COORDINATES X	START COORDINATES Y	START COORDINATES H	END COORDINATES X	END COORDINATES Y	END COORDINATES H	WIDTH	FRACT OPEN	ACTIVE BARRIER ADJUSTMENT LEVELS
4504.0	836393.9	833713.1	12.5	836449.9	833730.3	12.5	7.5	0.00	
4505.0	835298.9	833935.5	12.1	835230.2	833939.1	12.1	0.0	0.00	
4506.0	835276.4	833905.1	12.1	835254.5	833952.0	12.1	0.0	0.00	
4507.0	835374.6	834040.0	32.5	835384.1	834007.8	32.5	17.0	0.00	
4508.0	835335.6	834005.7	32.5	835381.4	834017.8	32.5	7.0	0.00	
4509.0	835355.3	834010.9	32.5	835365.9	833972.3	32.5	9.0	0.00	
4510.0	835384.6	834083.3	10.3	835395.0	834058.4	10.3	11.0	0.00	
4511.0	835497.0	833700.6	16.4	835521.1	833671.6	16.4	19.0	0.00	
4512.0	835532.3	833680.4	31.3	835479.7	833637.3	31.3	11.0	0.00	
4513.0	835478.9	833660.4	31.3	835490.7	833646.5	31.3	27.0	0.00	
4514.0	836802.7	833555.6	19.7	836964.1	833458.9	18.3	0.0	0.00	

\*\*\*\*\* CONTOUR DATA \*\*\*\*\*

CONTOUR NO	TYPE	START COORDINATES X	START COORDINATES Y	START COORDINATES H	END COORDINATES X	END COORDINATES Y	END COORDINATES H	END COORDINATES X	END COORDINATES Y	END COORDINATES H
1	HGHT	836837.5	833467.4	30.0	836817.8	833460.7	30.0	836803.3	833441.9	30.0
4	HGHT				836773.3	833466.5	30.0	836760.4	833470.1	30.0
6	HGHT	836872.2	833361.0	50.0	836810.3	833411.4	44.2	836709.8	833491.8	34.2
9	HGHT	836790.9	833503.9	20.0	836787.9	833498.9	20.0	836778.8	833503.6	20.0
12	HGHT				836740.4	833509.9	20.0	836747.9	833531.1	20.0
15	HGHT				836728.8	833562.3	20.0	836676.5	833606.8	20.0
18	HGHT	836619.0	833566.0	28.9	836531.6	833637.4	28.9			
19	HGHT	836774.1	833572.6	7.0	836637.6	833657.9	7.0	836553.3	833705.1	7.0
22	HGHT				836443.8	833758.4	7.0	836398.1	833778.1	7.0
25	HGHT				836275.3	833823.8	7.1	836273.9	833821.4	7.1
28	HGHT				836513.8	833719.2	5.5	836600.6	833672.3	5.5
31	HGHT				836762.3	833572.8	12.1	836787.5	833558.2	10.3
33	HGHT	836430.2	833819.9	8.0	836449.2	833811.7	8.0	836383.4	833866.7	8.0
36	HGHT				836325.2	833895.0	8.0			
37	HGHT	836276.3	833916.6	8.0	836265.5	833912.8	8.0	836259.7	833904.9	8.0
40	HGHT				836271.5	833855.3	8.0	836288.7	833844.4	8.0
43	HGHT	836277.5	833911.9	10.0	836270.1	833908.1	10.0	836268.6	833900.6	10.0
46	HGHT				836285.7	833862.9	10.0	836295.6	833852.9	10.0
49	HGHT	836278.4	833908.4	12.0	836276.0	833904.0	12.0	836278.9	833897.8	12.0
52	HGHT	836291.1	833890.9	12.0	836293.3	833893.5	12.0	836292.8	833899.1	12.0
55	HGHT	836331.8	833999.3	6.0	836296.4	834034.4	6.0			
56	HGHT	836283.1	834037.4	6.0	836271.8	834043.6	6.0			
57	HGHT	836231.3	834059.4	6.0	836220.3	834055.4	6.0	836222.8	834013.2	6.0
50	HGHT	836210.9	834055.8	6.0	836183.3	834059.8	6.0	836181.3	834057.4	6.0
63	HGHT				836202.3	834038.6	6.0	836209.5	834044.7	6.0
66	HGHT	836291.4	834017.8	8.0	836275.9	834021.6	8.0			
67	HGHT	836240.4	834045.7	8.0	836230.8	834048.9	8.0	836224.9	834043.9	8.0
70	HGHT				836211.6	834005.8	8.0			
71	HGHT	836304.3	833993.6	10.0	836288.4	834007.5	10.0	836279.3	834007.5	10.0
73	HGHT	836248.6	834023.4	10.0	836240.5	834024.2	10.0	836235.1	834019.6	10.0
76	HGHT	836334.6	833948.9	10.0	836327.1	833942.6	10.0	836304.4	833945.4	10.0
78	HGHT	836262.3	833955.6	10.0	836240.1	833967.8	10.0			
79	HGHT	836281.9	833999.1	12.0	836299.4	833991.3	12.0	836321.4	833954.1	12.0
92	HGHT				836300.9	833951.3	12.0			
83	HGHT	836258.9	833961.6	12.0	836250.9	833967.1	12.0	836247.9	833976.3	12.0
85	HGHT	836285.3	833990.1	14.0	836291.5	833989.4	14.0	836310.7	833962.6	14.0
88	HGHT				836299.8	833954.8	14.0	836285.0	833990.6	14.0
90	HGHT	836216.6	833995.2	14.5	836226.9	833990.3	14.5	836238.1	833977.9	11.8
93	HGHT				836240.3	833961.8	8.0			
94	HGHT	836224.8	833966.0	15.7	836216.6	833995.2	14.5			
95	HGHT	836202.6	834003.1	13.1	836211.6	833978.3	15.7	836188.9	833990.1	12.6
98	HGHT				836203.0	834002.8	13.1			
99	HGHT	836124.2	834035.9	5.4	836124.9	834038.8	5.4	836195.8	834004.8	7.5
102	HGHT				836123.9	834035.6	5.4			
103	HGHT	836330.6	833687.8	11.0	836300.1	833698.6	9.4	836273.7	833720.9	8.6
105	HGHT	836232.9	833835.3	6.6	836230.7	833813.3	6.6	836233.2	833789.6	6.6
108	HGHT				836262.9	833723.9	8.6	836247.1	833738.8	11.1
111	HGHT				836222.5	833788.1	13.1	836218.8	833813.5	14.2
114	HGHT	836288.6	833686.1	9.4	836255.7	833706.3	8.6	836234.4	833726.9	11.1
117	HGHT				836205.6	833783.3	13.1	836201.8	833812.8	14.2
120	HGHT				836180.1	833851.2	8.0	836140.9	833858.1	12.0
123	HGHT				836129.3	833851.4	20.0	836107.5	833850.9	26.0

126	HGHT		836014.0	833880.4	16.0					
127	HGHT	836236.9	833850.9	7.1	836243.1	833916.4	7.0	836240.3	833923.9	7.0
129	HGHT	836129.0	833851.6	20.0	836125.9	833933.1	20.0	836119.0	833823.3	20.0
132	HGHT				836097.2	833816.3	20.0	836092.7	833796.9	20.0
135	HGHT				836111.8	833764.2	20.0	836109.3	833745.6	20.0
138	HGHT	836107.3	833850.5	26.0	836107.4	833837.4	26.0	836091.9	833826.9	26.0
141	HGHT				836081.9	833799.7	26.0	836096.1	833774.9	26.0
144	HGHT				836086.3	833747.0	26.0	836068.5	833744.1	26.0
146	HGHT	836172.8	834059.9	6.0	836175.4	834049.6	9.5	836167.4	834054.9	9.2
149	HGHT				836124.0	834073.6	6.9	836124.6	834077.3	5.2
152	HGHT				836157.6	834070.2	6.0	836173.1	834059.6	6.0
154	HGHT	836160.4	834039.9	6.0	836123.3	834063.6	6.8	836146.6	834055.5	8.2
157	HGHT				836160.3	834039.2	6.0			
158	HGHT	836249.0	834183.3	11.8	836247.4	834245.9	9.3	836247.8	834284.6	7.8
161	HGHT				836252.3	834350.8	7.9			
162	HGHT	836074.0	833857.2	29.0	836060.9	833855.8	28.0	836046.8	833843.4	28.0
165	HGHT				836023.3	833816.1	28.0	835999.9	833837.7	28.0
168	HGHT	836051.4	833829.8	30.0	836022.1	833810.3	30.0	836000.1	833833.0	30.0
171	HGHT	836034.5	833873.3	20.0	836018.8	833848.3	20.0	836012.1	833849.6	20.0
174	HGHT				835952.9	833856.6	20.0			
175	HGHT	835999.6	834055.8	5.6	836049.3	834053.6	5.6	836092.9	834043.8	5.6
178	HGHT				836132.8	834001.9	9.2			
179	HGHT	836252.7	834114.8	13.9	836249.0	834183.3	11.8			
180	HGHT	836323.1	833889.2	12.0	836328.1	833890.1	12.0			
191	HGHT	835938.5	833828.6	34.0	835910.3	833795.6	34.9	835895.4	833777.4	35.0
194	HGHT				835877.9	833738.1	35.0	835852.9	833736.4	36.7
197	HGHT				835806.7	833693.1	40.0			
198	HGHT	835890.3	833786.8	30.0	835880.8	833784.9	30.0	835881.1	833774.3	30.0
191	HGHT	835872.5	833805.3	22.0	835869.6	833798.3	24.0	835862.3	833792.1	24.0
194	HGHT				835849.9	833791.9	20.0	835841.7	833775.5	20.0
196	HGHT	835696.2	834019.1	10.0	835694.1	834000.3	10.0	835701.9	833983.1	10.0
199	HGHT				835664.5	833940.5	10.0	835657.8	833932.9	10.0
201	HGHT	835691.7	834078.2	20.0	835682.7	834006.7	20.0	835690.1	833976.9	20.0
204	HGHT				835654.0	833952.1	20.0	835648.2	833942.3	20.0
206	HGHT	835596.4	834083.5	30.0	835618.8	834093.8	30.0	835666.3	834074.3	30.0
209	HGHT				835666.7	833982.2	30.0	835632.4	833952.9	30.0
211	HGHT	835611.4	834055.2	40.0	835625.5	834064.6	40.0	835641.2	834054.2	40.0
214	HGHT				835652.5	834009.8	40.0	835648.6	833993.3	40.0
217	HGHT				835612.1	833992.0	40.0	835611.6	834056.6	40.0
219	HGHT	835711.4	834100.2	10.0	835708.4	834111.8	10.0	835665.4	834138.2	10.0
222	HGHT				835604.0	834157.5	10.0	835567.6	834179.0	10.0
225	HGHT				835509.5	834175.0	10.0	835463.8	834149.1	16.0
229	HGHT				835446.2	834118.6	16.0			
229	HGHT	835704.3	834099.1	20.0	835679.6	834123.6	20.0	835661.3	834124.1	20.0
232	HGHT				835603.3	834111.4	20.0	835596.4	834118.5	20.0
235	HGHT				835558.9	834173.7	20.0	835545.9	834174.9	20.0
238	HGHT				835475.3	834148.5	20.0	835460.1	834133.1	20.0
241	HGHT				835468.3	834101.4	20.0			
242	HGHT	835496.1	834119.2	28.0	835498.7	834132.1	28.0	835527.3	834144.5	28.0
245	HGHT				835571.6	834143.1	28.0	835576.8	834126.9	28.0
248	HGHT				835526.1	834106.3	28.0	835517.6	834101.0	28.0
251	HGHT	835698.5	834166.9	4.3	835762.6	834157.1	5.0	835767.5	834164.6	5.0
254	HGHT				835754.6	834246.3	6.7	835749.6	834278.9	7.1
257	HGHT				835731.8	834322.8	7.6			
258	HGHT	835855.9	833661.4	44.9	835823.6	833655.8	44.9	835804.9	833641.5	44.9
260	HGHT	835919.7	833608.4	53.4	835888.8	833628.9	52.7	835861.7	833641.8	52.1
263	HGHT				835814.1	833628.3	51.6	835815.1	833616.3	50.0
266	HGHT				835815.1	833588.2	50.0	835804.0	833566.8	50.0
269	HGHT				835805.4	833510.2	50.0			
270	HGHT	835795.1	833640.6	40.0	835792.5	833615.3	40.0	835806.4	833604.8	40.0
273	HGHT				835788.4	833523.1	40.0	835752.3	833513.6	40.0
275	HGHT	835909.8	833608.5	54.8	835863.1	833632.6	54.8	835853.7	833634.3	54.8
278	HGHT				835823.6	833616.1	54.8			
279	HGHT	835650.2	833547.3	20.0	835637.1	833553.1	20.0	835619.4	833552.2	20.0
282	HGHT				835599.4	833546.3	20.0	835562.8	833554.7	20.0
284	HGHT	835597.7	833497.6	30.0	835590.0	833502.4	30.0	835587.5	833510.3	30.0
287	HGHT				835583.9	833531.2	30.0	835576.0	833530.6	30.0
290	HGHT				835537.4	833533.1	30.0			
291	HGHT	835571.6	833499.8	40.0	835565.8	833510.1	40.0	835547.6	833514.9	40.0
293	HGHT	835537.7	833524.9	33.3	835548.1	833514.7	40.0	835549.7	833502.9	42.7
296	HGHT				835402.1	833403.1	40.1	835382.6	833373.1	39.5
299	HGHT				835379.1	833386.9	38.3	835398.4	833408.6	38.4
302	HGHT				835537.6	833524.9	33.3	835536.5	833533.7	25.4
305	HGHT				835500.4	833504.6	26.0	835467.4	833476.9	28.3
308	HGHT				835323.9	833353.3	4.1			
309	HGHT	835430.8	833412.1	40.3	835410.3	833389.5	40.2	835383.4	833333.3	40.5
312	HGHT	835385.7	833331.6	40.5	835377.4	833311.3	40.6	835383.7	833237.9	42.3
314	HGHT	835489.1	833560.9	18.8	835444.6	833525.8	20.0	835423.4	833510.1	21.1
316	HGHT	835537.4	833599.0	10.7	835468.8	833562.9	11.7	835416.7	833520.9	13.8
318	HGHT	835422.5	833510.3	20.0	835393.3	833512.5	20.0	835349.1	833523.1	20.0
321	HGHT				835349.8	833479.7	20.0	835326.0	833482.8	20.0
324	HGHT	835412.8	833526.1	10.0	835392.5	833528.3	10.0	835379.3	833526.8	10.0
327	HGHT				835329.4	833535.6	10.0	835320.4	833504.0	10.0
330	HGHT				835310.3	833456.3	10.0			
331	HGHT	835422.2	833510.7	20.0	835412.4	833526.6	10.0			
332	HGHT	835511.6	833593.5	9.2	835459.8	833569.1	8.8	835383.3	833547.0	9.7
335	HGHT				835286.2	833468.3	10.7	835264.3	833450.6	10.9
338	HGHT				835139.7	833387.8	11.6	835106.4	833363.8	15.7
341	HGHT	835199.4	833364.3	27.4	835153.3	833355.4	24.0	835051.1	833342.8	19.7
343	HGHT	835322.2	833433.9	24.9	835260.3	833397.9	23.5	835219.3	833386.0	20.8
346	HGHT				835121.9	833366.0	18.6			
347	HGHT	835318.5	833445.0	17.6	835245.3	833412.1	15.4	835193.3	833395.1	15.4
349	HGHT	835269.0	833306.0	36.0	835241.9	833287.8	33.4	835186.1	833260.4	28.7
352	HGHT				835039.7	833228.4	19.7			
353	HGHT	835228.9	833307.9	35.9	835201.6	833300.9	37.4	835173.1	833291.8	38.3
356	HGHT	835242.7	833311.5	35.9	835198.4	833282.9	28.7	835150.8	833262.4	25.5
359	HGHT				835093.1	833253.5	20.1	835117.6	833263.8	30.0
362	HGHT				835182.1	833286.2	36.3	835200.6	833296.8	37.4
365	HGHT	835115.7	833285.1	30.0	835113.1	833276.4	30.0	835117.8	833264.0	30.0
367	HGHT	834931.9	833355.8	20.0	834957.9	833379.6	20.0	834981.8	833408.6	20.0

370	HGHT			935029.4	933439.3	23.3	935033.7	933456.2	20.0	935030.0	933465.6	20.0	
373	HGHT			935027.4	933487.9	20.0	935030.6	933505.2	20.0	935006.9	933529.5	19.9	
376	HGHT			935006.4	933547.9	21.6	934362.5	933545.9	21.4	934951.6	933549.1	21.4	
379	HGHT			934940.5	933539.4	24.1	934921.4	933538.6	27.1	934866.6	933549.8	32.0	
382	HGHT			934793.2	933515.3	32.8							
383	HGHT	934944.3	933381.2	30.0	934962.4	933404.2	30.0	934991.2	933417.6	30.0	935004.3	933426.4	30.0
386	HGHT			935020.5	933484.6	30.0	935007.1	933516.6	30.0	934962.5	933521.7	30.0	
389	HGHT			934946.6	933519.6	30.0							
392	HGHT	934920.4	933365.9	40.0	934924.1	933376.0	40.0	934932.3	933380.4	40.0	934963.1	933416.8	40.0
393	HGHT			934989.1	933431.9	40.0	935000.1	933453.0	40.0	935002.5	933474.2	40.0	
396	HGHT			934995.3	933486.3	40.0	934978.1	933495.4	40.0	934957.6	933498.1	40.0	
399	HGHT			934931.6	933503.2	40.0	934912.9	933497.3	40.0	934881.7	933509.9	40.0	
402	HGHT			934869.9	933514.5	40.0							
403	HGHT	934901.7	933363.7	50.0	934910.7	933371.1	50.0	934911.5	933386.6	50.0	934940.8	933402.4	50.0
406	HGHT			934957.5	933416.4	50.0	934965.6	933426.0	50.0	934981.6	933449.3	50.0	
409	HGHT			934995.1	933462.9	50.0	934977.9	933475.0	50.0	934961.3	933481.6	50.0	
412	HGHT			934939.0	933482.4	50.0	934927.1	933480.4	50.0	934912.9	933472.3	50.0	
415	HGHT			934890.8	933472.1	50.0	934877.9	933488.9	50.0	934858.7	933495.2	50.0	
418	HGHT	934929.3	933410.1	60.0	934957.1	933449.3	60.0	934947.8	933460.9	60.0	934924.6	933457.9	60.0
421	HGHT			934903.6	933444.0	60.0	934900.5	933428.5	60.0	934903.9	933412.6	60.0	
424	HGHT			934917.2	933404.6	60.0	934928.3	933410.6	60.0				
426	HGHT	934890.4	933373.3	60.0	934891.1	933385.9	60.0	934867.3	933391.5	60.0	934858.3	933396.4	60.0
429	HGHT			934835.1	933419.2	60.0	934829.9	933425.4	60.0	934803.1	933434.8	60.0	
432	HGHT			934783.1	933429.4	60.0	934784.5	933423.4	60.0	934769.4	933414.2	60.0	
435	HGHT	934817.0	933485.3	50.0	934816.3	933457.3	50.0	934779.0	933467.6	50.0	934748.9	933434.9	50.0
438	HGHT			934736.9	933447.3	50.0	934703.9	933417.0	50.0				
440	HGHT	934806.2	933505.1	40.0	934797.9	933485.3	40.0	934771.5	933474.3	40.0	934753.9	933468.6	40.0
443	HGHT			934740.5	933469.8	40.0	934730.9	933480.3	40.0	934718.4	933483.6	40.0	
446	HGHT			934707.7	933470.3	40.0	934696.3	933432.8	40.0				
448	HGHT	934710.0	933408.6	58.0	934650.4	933422.5	54.4	934620.6	933431.0	54.1	934625.6	933440.6	47.0
451	HGHT			934632.4	933452.5	40.0	934643.1	933461.6	40.0	934689.3	933447.3	31.7	
454	HGHT			934697.3	933430.6	41.6	934699.9	933422.7	46.0	934709.9	933408.6	58.0	
457	HGHT	934700.1	933422.6	46.0	934687.6	933422.3	46.0	934655.7	933430.1	47.0	934625.9	933440.8	47.0
460	HGHT	934697.6	933430.2	41.6	934632.3	933452.6	40.0						
461	HGHT	934631.9	933452.4	40.0	934591.8	933484.3	40.0	934592.1	933492.0	41.3	934579.9	933507.6	41.3
464	HGHT			934574.6	933503.1	41.3	934548.2	933529.8	45.2				
466	HGHT	934864.6	933324.8	48.3	934846.8	933258.3	50.0	934835.4	933265.4	50.0	934808.6	933241.1	50.0
467	HGHT	934829.9	933333.6	50.0	934841.6	933312.9	50.0	934854.5	933216.9	50.0	934870.9	933199.8	50.0
470	HGHT			934808.6	933228.4	60.0	934818.8	933282.4	60.0	934822.1	933273.2	60.0	
473	HGHT	934815.1	933324.1	60.0	934819.8	933312.9	60.0	934795.3	933235.9	60.0	934792.6	933210.4	60.0
476	HGHT			934791.4	933255.9	70.0	934798.8	933286.9	70.0	934750.4	933249.9	70.0	
479	HGHT	934800.3	933309.6	49.3	934779.9	933294.3	79.9	934774.4	933285.5	80.0	934716.1	933256.7	80.0
482	HGHT	934828.1	933334.9	80.0	934740.8	933223.8	80.0						
485	HGHT			934762.6	933342.6	56.7	934762.6	933342.6	58.3	934692.8	933360.9	60.8	
486	HGHT	934816.4	933326.2	64.5	934749.9	933334.1	66.1	934694.6	933345.0	67.6			
488	HGHT	934805.0	933317.8	72.2	934753.2	933321.4	73.5	934707.8	933332.4	74.8			
490	HGHT	934793.9	933307.9	81.0	934729.4	933316.6	82.5	934700.8	933317.9	83.6			
492	HGHT	934775.4	933301.6	21.6	934688.4	933549.7	19.9	934937.5	933557.6	20.0	934924.8	933568.4	20.0
494	HGHT	934983.9	933549.1	36.5	934810.5	933568.1	36.5	934505.6	933535.5	40.8	934499.3	933550.1	42.0
497	HGHT	934549.5	933567.1	46.0	934482.7	933560.4	46.0	934464.8	933586.2	46.0	934462.0	933603.3	46.0
498	HGHT			934469.1	933623.3	43.2	934465.2	933632.9	43.2	934463.8	933649.4	43.2	
501	HGHT			934538.4	933565.8	37.1	934477.8	933607.8	40.2	934470.1	933624.3	40.2	
504	HGHT	934559.1	933572.6	37.1	934469.8	933643.1	40.2						
507	HGHT			934508.8	933548.2	37.1	934490.4	933568.8	41.1	934476.3	933594.2	41.1	
510	HGHT	934523.9	933557.9	54.1	934576.8	933447.4	56.6	934556.7	933458.8	57.3	934538.9	933468.7	55.6
511	HGHT	934488.4	933513.2	50.0	934495.8	933533.3	50.0	934478.8	933545.2	50.0	934465.6	933548.4	50.0
514	HGHT			934457.1	933561.1	50.0	934458.0	933569.7	50.0	934442.2	933602.3	50.0	
517	HGHT			934446.8	933611.6	50.0	934442.8	933630.3	50.0	934422.6	933641.7	50.0	
520	HGHT			934428.8	933653.0	45.6	934422.4	933678.8	45.6				
523	HGHT			934481.3	933531.8	52.0	934474.4	933543.4	52.0	934461.8	933546.8	52.0	
526	HGHT	934485.9	933516.0	52.0	934450.1	933568.4	52.0	934436.6	933593.5	52.0	934435.5	933605.6	52.0
528	HGHT			934433.7	933629.1	53.1							
531	HGHT			934368.3	934007.1	80.0							
534	HGHT	934382.2	934088.9	70.0	934357.3	934042.7	70.0	934338.1	934009.0	70.0	934279.6	934026.0	70.0
536	HGHT	934367.4	934097.8	60.0	934339.2	934057.1	60.0	934298.3	934036.2	60.0	934271.4	934050.2	60.0
539	HGHT	934351.4	934114.5	60.0	934246.3	934049.4	60.0	934212.0	934081.7	60.0	934185.5	934090.4	60.0
542	HGHT			934168.5	934082.7	60.0							
545	HGHT												
546	HGHT	934335.2	934123.2	50.0	934322.9	934071.4	50.0	934278.3	934070.4	50.0	934257.1	934075.5	50.0
549	HGHT			934209.6	934105.3	60.0							
550	HGHT	934340.3	933851.1	59.4	934328.3	933877.1	60.3	934313.2	933905.1	61.3	934299.3	933925.1	62.0
553	HGHT			934284.8	933944.4	62.8	934267.7	933961.6	63.4	934247.8	933980.0	53.5	
556	HGHT			934208.7	934006.9	63.8	934128.9	934052.4	63.4				
558	HGHT	934283.9	933903.6	75.1	934279.2	933935.8	70.3	934255.1	933962.4	71.3	934218.1	933989.4	71.3
561	HGHT			934136.6	934035.6	77.5	934121.9	934039.4	77.5				
563	HGHT	934273.6	933906.3	78.4	934268.1	933925.8	78.4	934249.3	933953.9	78.6	934214.9	933978.7	78.9
566	HGHT			934142.6	934020.0	79.1	934126.6	934024.6	79.1				
568	HGHT	934251.3	933905.8	85.3	934253.6	933917.4	85.3	934241.8	933943.9	85.7	934216.9	933963.8	86.7
571	HGHT			934168.9	933993.1	86.5	934130.4	934011.4	86.5				
573	HGHT	934228.9	933908.9	93.2	934227.1	933935.8	93.2	934191.3	933967.0	93.1	934143.4	933995.6	92.9
576	HGHT			934133.8	933999.4	92.8							
577	HGHT	934203.2	933913.1	101.0	934202.9	933921.2	101.0	934191.2	933948.5	101.2	934150.0	933975.7	101.7
580	HGHT			934136.7	933980.5	101.7							
581	HGHT	934186.1	933915.9	108.1	934178.8	933942.4	108.1	934155.2	933957.8	108.8	934138.4	933965.5	108.8
584	HGHT	934169.1	933914.4	118.3	934168.9	933924.1	118.3	934163.4	933933.5	118.3	934151.1	933942.9	116.1
587	HGHT			934136.3	933951.9	116.1							
588	HGHT	934154.1	933921.2	123.5	934137.6	933936.7	123.5						
589	HGHT	934080.2	934081.7	50.0	934044.2	934081.3	50.0	933988.6	934096.6	50.0	933973.6	934121.0	50.0
592	HGHT			933981.2	934128.0	50.0							
593	HGHT	934101.2	934058.8	60.0	934066.9	934056.9	60.0	934035.1	934067.3	60.0	933970.6	934079.8	60.0
596	HGHT	934120.2	934042.4	70.0	934089.3	934030.6	70.0	934032.2	934048.8	70.0	933948.3	934048.9	

618	HGHT	934136.6	933947.4	120.0	934110.2	933936.7	120.0	934062.9	933942.5	120.0	934029.0	933925.1	120.0
621	HGHT				934010.0	933934.4	120.0	933993.6	933932.4	120.0			
623	HGHT	933944.7	934195.0	90.0	933939.9	934171.5	90.0	933906.7	934146.5	90.0	933887.6	934149.6	90.0
626	HGHT				933970.9	934178.0	80.0						
627	HGHT	934138.1	934188.6	20.0	934121.5	934191.6	20.0	934100.9	934139.9	20.0	934087.0	934198.6	20.0
630	HGHT				934096.4	934204.8	20.0	934110.7	934233.9	20.0	934107.4	934239.8	20.0
633	HGHT	934116.5	934165.9	30.0	934091.2	934156.3	30.0	934067.6	934171.0	30.0	934048.8	934192.6	30.0
636	HGHT				934049.0	934203.6	30.0	934048.6	934215.4	30.0			
639	HGHT	933940.2	934184.7	31.0	933957.1	934181.7	73.0	933970.6	934178.5	66.0			
640	HGHT	933970.6	934178.6	66.0	933966.2	934191.6	65.8	933938.8	934246.6	63.6	933907.4	934345.9	61.6
643	HGHT	933957.9	934181.6	73.0	933914.3	934279.1	69.7	933894.9	934338.6	68.1			
645	HGHT	934046.9	934223.6	30.0	934063.3	934233.2	30.0	934070.1	934249.0	30.0	934072.6	934273.9	30.0
648	HGHT				934052.3	934308.3	30.0	934059.1	934330.9	30.0	934059.9	934343.5	30.0
651	HGHT				934049.0	934354.4	30.0	934030.4	934360.1	30.0	934023.0	934383.3	30.0
654	HGHT				934016.6	934412.9	30.0	934003.6	934407.9	30.0	933982.6	934409.3	30.0
657	HGHT				933968.7	934414.6	30.0						
659	HGHT	934029.4	934225.2	40.0	934036.1	934243.1	40.0	934046.9	934247.2	40.0	934049.1	934271.7	40.0
661	HGHT				934036.1	934307.9	40.0	934036.6	934327.7	40.0	933994.2	934343.3	40.0
664	HGHT				934004.0	934383.4	40.0	933985.2	934400.1	40.0			
666	HGHT	934108.9	934460.8	10.3	934153.7	934461.7	10.3	934190.0	934468.2	10.0	934240.9	934483.4	9.3
669	HGHT				934279.8	934505.9	7.9	934287.4	934517.4	7.9	934284.1	934532.3	13.0
672	HGHT				934278.4	934528.3	18.0						
673	HGHT	934111.4	934490.8	25.3	934109.7	934476.9	19.0	934108.8	934460.5	10.3			
675	HGHT	934110.4	934477.2	19.0	934142.1	934474.7	17.2	934201.0	934480.8	14.9	934244.3	934494.2	11.9
679	HGHT				934273.4	934509.6	11.8	934279.5	934518.1	11.8	934278.5	934527.7	11.8
681	HGHT	934157.5	934513.2	23.7	934144.9	934514.2	23.7	934113.8	934520.1	25.0	934075.2	934531.6	25.9
684	HGHT				934140.1	934533.9	34.0	934150.4	934530.3	34.0	934157.8	934513.4	23.7
687	HGHT	933912.8	934557.9	45.0	933932.5	934565.9	42.8	933952.3	934565.2	41.4	934078.6	934551.5	38.9
690	HGHT				934034.2	934524.4	32.4	934066.1	934513.9	28.3	934038.6	934526.7	25.7
693	HGHT				934006.8	934544.7	25.7	933982.3	934561.8	25.6	933960.4	934581.8	28.5
696	HGHT				933944.0	934600.8	26.0						
697	HGHT	933954.6	934573.7	36.8	933928.6	934572.6	36.8						
698	HGHT	933955.9	934583.1	29.9	933935.5	934583.0	29.9	933905.6	934578.4	29.9			
700	HGHT	933952.5	934590.4	25.9	933930.0	934591.0	27.3	933910.4	934595.3	27.2	933900.0	934607.4	27.2
703	HGHT				933876.5	934655.4	27.2						
704	HGHT	933920.8	934604.9	19.9	933908.8	934617.0	19.9	933882.0	934668.5	19.9			
706	HGHT	934025.4	934555.6	25.4	933983.7	934586.5	25.5	933965.4	934603.4	25.5	933981.2	934602.9	18.3
709	HGHT				934022.3	934571.2	18.3	934040.2	934568.5	18.3	934050.8	934563.6	18.3
712	HGHT	933961.2	934626.7	12.0	933948.8	934630.9	12.0	933912.8	934685.3	12.0	933891.9	934702.0	12.0
715	HGHT	933959.2	934640.6	10.0	933918.6	934694.4	10.0	933887.9	934718.4	10.0	933894.1	934735.1	10.0
718	HGHT	933820.8	934573.5	60.0	933827.4	934666.9	60.0	933845.1	934537.9	53.4	933858.4	934502.4	54.0
721	HGHT				933870.7	934487.7	50.0	933871.9	934504.9	48.0	933840.6	934606.2	44.9
724	HGHT				933826.6	934628.4	44.0	933824.0	934611.6	47.0	933832.9	934604.3	50.0
727	HGHT				933834.3	934587.6	53.4	933846.5	934556.0	53.4	933856.1	934524.8	53.4
730	HGHT				933858.6	934502.4	53.4						
731	HGHT	933831.5	934592.8	52.0	933827.5	934567.3	60.0						
732	HGHT	933784.4	934580.7	50.0	933816.4	934586.6	50.0	933826.0	934602.1	50.0	933833.3	934600.3	50.0
735	HGHT	933766.3	934612.5	40.0	933792.3	934596.1	40.0	933801.4	934600.1	40.0	933803.7	934626.9	40.0
738	HGHT				933822.4	934633.8	40.0	933829.6	934631.8	40.0			
740	HGHT	933742.3	934732.8	22.3	933706.3	934733.9	24.7	933678.6	934734.4	27.1	933668.7	934736.4	28.0
743	HGHT	933764.7	934744.8	30.8	933660.4	934748.1	34.0						
744	HGHT	933665.9	934739.8	30.0	933650.1	934730.4	30.0	933612.4	934724.3	30.0			
746	HGHT	933830.3	934790.1	30.0	933820.8	934796.6	30.0	933808.1	934819.9	30.0	933790.9	934836.2	30.0
749	HGHT				933780.8	934857.1	30.0	933768.3	934848.9	30.0			
751	HGHT	933854.7	934771.4	20.0	933844.8	934778.9	20.0	933845.9	934796.7	20.0	933827.5	934811.6	20.0
754	HGHT				933823.9	934829.9	20.0	933804.8	934847.2	20.0	933798.8	934860.8	20.0
757	HGHT				933787.5	934866.6	20.0	933763.1	934896.3	20.0	933732.9	934916.4	20.0
760	HGHT				933740.3	934935.7	20.0	933731.7	934945.4	20.0	933694.6	934952.4	20.0
763	HGHT	933676.6	934994.9	40.0	933670.8	935008.0	40.0						
764	HGHT	933657.0	935068.4	40.0	933621.3	935079.7	40.0	933632.5	935135.2	40.0	933669.8	935144.6	40.0
767	HGHT				933664.4	935160.2	40.0	933651.6	935170.3	40.0	933643.1	935202.7	40.0
770	HGHT				933628.9	935219.2	40.0	933615.7	935224.8	40.0	933594.3	935212.3	40.0
773	HGHT				933607.1	935173.1	40.0	933582.2	935161.3	40.0	933594.9	935123.2	40.0
776	HGHT				933589.6	935105.2	40.0						
777	HGHT	933699.5	934983.6	30.0	933712.4	935007.2	30.0	933711.2	935021.9	30.0	933659.3	935035.9	30.0
780	HGHT				933677.9	935060.3	30.0	933677.9	935071.9	30.0	933655.8	935085.4	30.0
783	HGHT				933644.9	935095.0	30.0	933645.5	935109.6	30.0	933692.9	935128.8	30.0
786	HGHT				933689.9	935145.5	30.0	933665.5	935178.0	30.0	933666.4	935196.9	30.0
789	HGHT				933650.5	935226.6	30.0	933621.9	935248.2	30.0	933606.9	935247.2	30.0
792	HGHT				933585.9	935226.9	30.0	933583.3	935196.6	30.0	933541.6	935206.7	30.0
795	HGHT				933547.4	935155.2	30.0						
796	HGHT	933496.0	935249.9	30.0	933519.7	935255.4	30.0	933552.1	935285.7	30.0	933559.0	935300.3	30.0
799	HGHT				933545.8	935320.1	30.0	933489.4	935374.5	30.0	933490.6	935330.8	30.0
802	HGHT				933474.4	935318.4	30.0						
803	HGHT	933474.5	935258.5	40.0	933499.1	935262.8	40.0	933524.8	935283.9	40.0	933532.9	935298.5	40.0
806	HGHT				933515.5	935313.8	40.0	933500.1	935300.2	40.0	933459.3	935295.1	40.0
809	HGHT				933465.8	935313.0	34.6	933455.4	935337.6	32.4	933407.9	935365.6	33.1
812	HGHT	933536.0	935247.0	20.0	933564.4	935263.1	20.0	933595.2	935297.6	20.0	933536.3	935347.6	20.0
815	HGHT				933516.1	935358.2	20.0	933490.3	935389.0	20.0	933487.6	935402.5	20.0
818	HGHT	933394.9	935250.2	51.0	933374.6	935274.8	48.3	933341.3	935320.6	47.8	933312.7	935366.3	47.7
821	HGHT				933297.4	935373.8	47.7						
822	HGHT	933448.4	935318.3	40.4	933403.0	935365.1	33.1	933389.4	935387.9	30.1			
824	HGHT	933400.1	935378.9	30.0	933391.3	935396.3	30.0	933380.4	935396.3	31.0	933374.5	935415.5	30.0
827	HGHT				933409.7	935452.3	30.0	933377.8	935489.6	30.0	933373.0	935498.6	30.0
830	HGHT				933346.9	935502.4	30.0	933306.3	935492.6	30.0			
832	HGHT	933638.8	935165.6	50.0	933613.1	935134.3	50.0	933613.3	935118.9	50.0	933598.8	935147.4	50.0
835	HGHT				933628.1	935185.6	50.0	933639.0	935165.8	50.0			
837	HGHT	933416.8	935435.0	20.0	933422.3	935443.5	20.0	933424.9	935462.1	20.0	933415.1	935492.9	20.0
840	HGHT				933409.6	935492.8	20.0	933399.1	935506.7	20.0	933377.5	935512.6	20.0
843	HGHT	</											

873	HGHT	833570.9	835506.6	40.0	833507.0	835596.6	40.0	833450.6	835627.9	40.0	833451.9	835643.6	40.0
876	HGHT				833444.4	835668.6	40.0	833416.6	835695.3	40.0	833412.4	835735.5	40.0
879	HGHT				833427.1	835763.9	40.0	833445.3	835829.1	40.0	833464.3	835839.9	40.0
882	HGHT	833529.4	835595.4	50.0	833476.5	835632.9	50.0	833480.3	835654.9	50.0	833473.3	835664.0	50.0
885	HGHT				833476.6	835692.7	50.0	833471.0	835692.9	50.0	833451.3	835697.9	50.0
888	HGHT				833440.3	835711.3	50.0	833439.6	835734.0	50.0	833450.8	835755.3	50.0
891	HGHT				833477.3	835787.4	50.0						
892	HGHT	833189.9	835810.8	29.0	833221.6	835738.3	29.0	833247.4	835824.6	28.9	833271.9	835831.4	29.6
895	HGHT				833219.9	835890.1	27.9	833223.2	835908.1	27.0	833207.8	835937.4	26.6
898	HGHT	833024.3	835503.8	19.0	833041.3	835532.5	19.2	833054.3	835566.4	19.4	833071.4	835612.1	19.4
901	HGHT				833034.0	835652.1	19.4	833086.4	835675.8	19.2	833103.8	835707.1	17.9
904	HGHT				833127.6	835724.9	19.0	833159.7	835731.5	19.0	833199.1	835754.1	19.6
907	HGHT	833789.3	838024.4	36.7	833789.3	838046.3	38.7	833789.1	838097.7	37.2			
909	HGHT	833775.0	838041.7	45.4	833776.3	838092.1	46.3						
912	HGHT	833817.2	837979.4	23.0	833816.0	838000.8	24.4	833802.4	838011.4	29.3	833789.1	838024.2	36.7
913	HGHT				833775.1	838041.9	45.4	833768.6	838063.3	50.3	833769.9	838073.4	50.0
916	HGHT				833776.6	838081.7	46.3	833789.6	838098.3	37.2	833800.9	838113.3	29.9
919	HGHT				833810.4	838145.9	21.0						
920	HGHT	833809.4	838005.8	30.0	833755.6	838007.9	30.0	833715.6	838022.4	30.0	833683.8	838016.2	30.2
923	HGHT	833784.6	838028.6	40.0	833749.8	838025.4	40.0	833729.9	838033.6	40.0	833718.6	838038.1	40.0
926	HGHT				833706.3	838035.1	40.0	833694.1	838040.6	40.0	833682.0	838029.2	40.2
929	HGHT				833670.9	838026.4	40.0	833657.1	838036.3	40.0	833640.3	838039.8	40.2
932	HGHT				833625.3	838030.9	40.0						
933	HGHT	833769.4	838059.4	50.0	833745.3	838047.9	50.0	833688.1	838059.9	50.0	833666.4	838050.0	50.0
936	HGHT				833636.8	838062.1	50.0	833617.0	838040.6	50.0	833610.4	838033.7	44.3
939	HGHT				833564.3	838023.1	43.9	833541.6	838031.1	44.0			
941	HGHT	833770.4	838072.9	50.0	833748.7	838076.0	50.0	833696.3	838114.6	50.0	833693.4	838125.1	50.0
944	HGHT				833703.9	838144.7	50.0	833719.3	838157.3	50.0	833726.8	838180.5	50.0
947	HGHT				833702.3	838173.2	50.0	833675.3	838169.6	50.0	833684.3	838214.7	50.0
950	HGHT				833688.3	838243.6	50.0	833673.1	838266.3	50.0	833660.6	838271.1	50.0
953	HGHT				833638.6	838266.4	50.0	833605.5	838225.0	50.0	833575.1	838265.4	50.0
956	HGHT				833560.7	838266.0	50.0	833527.6	838219.5	50.0	833516.4	838211.0	50.0
959	HGHT	833787.1	838094.4	40.0	833753.6	838092.9	40.0	833722.3	838116.4	40.0	833717.3	838132.6	40.0
962	HGHT				833734.4	838141.1	40.0	833748.1	838165.0	40.0	833754.4	838189.0	40.0
965	HGHT	833800.8	838113.4	30.0	833770.9	838114.1	30.0	833746.8	838127.4	30.0	833762.3	838146.4	30.0
968	HGHT				833777.6	838180.0	30.0						
969	HGHT	833804.1	838173.7	20.7	833788.6	838177.7	24.1	833773.4	838181.3	32.2	833756.3	838188.6	39.8
972	HGHT				833739.7	838196.3	50.0						
973	HGHT	833756.4	838188.4	39.8	833749.8	838221.2	40.3	833737.8	838232.9	40.3	833724.6	838227.3	40.3
976	HGHT				833719.9	838212.7	40.3						
977	HGHT	833773.6	838181.1	32.2	833770.3	838205.9	32.6	833751.6	838240.2	32.2	833721.6	838245.9	32.2
980	HGHT	833788.6	838177.4	24.7	833787.1	838197.4	25.1	833760.5	838248.1	24.5	833724.8	838265.8	24.5
983	HGHT	833764.3	838259.3	18.8	833740.9	838270.8	18.9	833729.0	838299.8	18.8	833724.0	838289.0	20.0
986	HGHT				833724.5	838265.6	24.5	833722.3	838247.1	32.2	833713.4	838229.9	35.0
989	HGHT				833713.6	838217.1	40.0						
990	HGHT	833618.8	838062.1	60.0	833628.7	838087.1	60.0	833671.2	838080.1	60.0	833696.1	838082.4	60.0
993	HGHT				833694.1	838094.1	60.0	833681.7	838105.8	60.0	833675.3	838136.0	60.0
996	HGHT				833651.0	838151.3	60.0	833647.7	838166.6	60.0	833670.9	838212.6	60.0
999	HGHT				833669.9	838242.1	60.0	833654.7	838251.0	60.0	833641.3	838244.3	60.0
1002	HGHT				833617.9	838203.6	60.0	833595.0	838199.6	60.0	833580.9	838220.3	60.0
1005	HGHT				833564.7	838223.1	60.0	833549.6	838215.2	60.0	833536.2	838188.8	60.0
1008	HGHT				833498.9	838188.4	60.0						
1009	HGHT	833699.9	838240.8	40.0	833699.2	838259.6	40.0	833680.3	838280.4	40.0	833663.1	838286.7	40.0
1012	HGHT				833622.6	838279.8	40.0	833599.8	838261.4	40.0	833597.7	838278.6	40.0
1015	HGHT				833591.3	838289.0	40.0	833580.1	838294.7	40.0	833564.7	838293.3	40.0
1018	HGHT				833543.7	838280.8	40.0	833520.0	838247.6	40.0			
1020	HGHT	833684.3	838180.5	48.0	833692.6	838202.4	48.0	833692.9	838213.5	48.0	833700.1	838241.3	42.0
1023	HGHT				833710.0	838285.5	26.0	833706.3	838293.1	26.0	833707.7	838307.6	17.8
1026	HGHT	833708.8	838277.9	30.0	833693.3	838292.6	30.0	833640.5	838303.0	30.0	833598.0	838327.1	30.0
1029	HGHT	834900.1	833363.9	47.7	834889.3	833370.2	60.0	834866.4	833390.2	60.0	834855.9	833391.6	62.0
1032	HGHT				834834.7	833397.9	64.0	834817.9	833410.9	64.0	834796.9	833415.5	64.0
1035	HGHT				834783.0	833413.1	62.0	834771.4	833409.6	60.0	834756.8	833403.6	56.0
1038	HGHT				834749.4	833403.6	58.0	834722.3	833410.4	58.0	834709.6	833409.1	56.0
1041	HGHT				834749.4	833400.4	50.0	834797.2	833389.4	50.5	834846.6	833377.7	49.3
1044	HGHT				834900.6	833363.3	47.7						
1045	HGHT	834387.6	833855.8	64.0	834391.8	833869.1	76.0	834402.9	833897.8	80.0	834408.7	833924.3	90.0
1048	HGHT				834404.4	833950.3	98.0	834391.2	833969.3	98.0	834377.8	833978.9	90.0
1051	HGHT				834349.6	833987.5	80.0	834316.4	834003.8	74.0	834275.5	834027.4	70.0
1054	HGHT				834261.3	834035.8	74.0	834241.9	834046.6	78.0	834215.3	834062.3	74.0
1057	HGHT				834188.5	834076.2	74.0	834168.0	834093.8	68.0	834186.0	834073.4	64.0
1060	HGHT				834230.4	834044.6	63.8	834274.8	834014.4	64.2	834316.8	833974.9	62.6
1063	HGHT				834348.4	833934.5	61.7	834376.4	833884.4	59.4	834387.6	833855.4	64.0
1066	HGHT	833829.4	834761.3	29.0	833823.6	834775.1	38.0	833820.6	834785.6	38.0	833804.8	834803.1	38.0
1069	HGHT				833783.4	834827.6	38.0	833787.6	834820.9	35.0	833796.2	834805.4	32.0
1072	HGHT				833807.9	834785.1	30.4	833820.6	834769.5	29.4	833829.5	834762.0	29.0
1075	HGHT	833673.2	834969.9	34.0	833668.1	834983.4	40.0	833659.5	835011.3	40.0	833643.3	835048.3	40.0
1078	HGHT				833631.0	835064.2	44.0	833618.9	835072.3	44.0	833610.9	835085.6	44.0
1081	HGHT				833594.5	835097.4	40.0	833573.3	835114.1	34.0	833604.1	835088.4	33.7
1084	HGHT				833631.8	835028.4	33.3	833661.7	834985.9	33.7	833673.7	834969.4	34.0
1087	HGHT	833840.5	837905.5	20.0	833829.0	837890.9	24.4	833822.4	837870.4	33.3	833817.1	837851.6	37.4
1090	HGHT				833827.3	837829.5	34.0	833840.3	837812.6	26.6	833851.4	837804.8	20.0
1093	HGHT	833828.6	837890.8	24.4	833840.2	837812.0	26.6						
1094	HGHT	833750.9	837958.4	30.0	833773.8	837960.6	30.0	833785.6	837951.9	30.0	833794.9	837928.4	30.0
1097	HGHT				833802.8	837915.9	30.0	833800.6	837906.4	30.0	833786.7	837886.0	30.0
1100	HGHT				833789.6	837879.6	30.0	833806.1	837878.3	30.0	833826.1	837880.4	30.0
1103	HGHT	833833.3	837819.9	30.0	833765.2	837782.1	30.0						
1104	HGHT	833772.5	837942.5	36.0	833784.0	837925.5	36.0	833769.4	837894.3	36.0	833767.6	837880.2	36.0
1107	HGHT				833783.6	837868.7	36.0	833819.7	837858.9	36.0			
1109	HGHT	833823.4	837836.3										

Reflection cut-off COR = 30.0

\*\*\*\*\* CATEGORY INFORMATION\*\*\*\*\*

Tolo  
 11

Other Roads  
 2 3

All  
 2 3 11

MODEL SIZE: Segments: 1437 Barriers: 1075 Contours: 1322 Receivers: 162

\*\*\* End of Model Parameters

-----  
 TEXT  
 EXISTING NSR

TEXT  
 1 SR1  
 HRA= 38.1HRG= 20.9OPX=832815.6OPY=838702.3AN1= 290.5AN2= 110.5  
 REF= 1.0GO .0  
 HPT= 2.8RPT= 9.0

HRA= 66.1HRG= 48.9OPX=832815.6OPY=838702.3AN1= 290.5AN2= 110.5  
 GO .0  
 RPT= 9.0

HRA= 94.1HRG= 76.9OPX=832815.6OPY=838702.3AN1= 290.5AN2= 110.5  
 GO .0  
 RPT= 4.0

TEXT  
 2 SR2  
 HRA= 23.0HRG= 5.0OPX=832958.8OPY=838483.0AN1= 62.5AN2= 241.8  
 GO .0

TEXT  
 3 SR3  
 HRA= 32.5HRG= 15.3OPX=832992.9OPY=838637.3AN1= 290.0AN2= 131.3  
 GO .0  
 RPT= 9.0

HRA= 60.5HRG= 43.3OPX=832992.9OPY=838637.3AN1= 290.0AN2= 131.3  
 GO .0  
 RPT= 9.0

HRA= 88.5HRG= 71.3OPX=832992.9OPY=838637.3AN1= 290.0AN2= 131.3  
 GO .0  
 RPT= 7.0

TEXT  
 1003 SR3A  
 HRA= 32.5HRG= 15.3OPX=833003.3OPY=838630.1AN1= 309.4AN2= 146.3  
 GO .0  
 RPT= 9.0

HRA= 60.5HRG= 43.3OPX=833003.3OPY=838630.1AN1= 309.4AN2= 146.3  
 GO .0  
 RPT= 9.0

HRA= 88.5HRG= 71.3OPX=833003.3OPY=838630.1AN1= 309.4AN2= 146.3  
 GO .0  
 RPT= 7.0

TEXT  
 4 SR4  
 HRA= 32.4HRG= 17.2OPX=832668.1OPY=838929.9AN1= 103.7AN2= 297.4  
 GO .0  
 RPT= 9.0

HRA= 60.4HRG= 45.2OPX=832668.1OPY=838929.9AN1= 103.7AN2= 297.4  
 GO .0  
 RPT= 9.0

HRA= 98.4HRG= 73.2OPX=832668.1OPY=838929.9AN1= 103.7AN2= 297.4  
 GO .0  
 RPT= 7.0

TEXT  
 5 SR5  
 HRA= 32.4HRG= 17.2OPX=832639.7OPY=838944.2AN1= 116.4AN2= 305.3  
 GO .0  
 RPT= 9.0

HRA= 60.4HRG= 45.2OPX=832639.7OPY=838944.2AN1= 116.4AN2= 305.3  
 GO .0  
 RPT= 9.0

HRA= 88.4HRG= 73.2OPX=832639.7OPY=838944.2AN1= 116.4AN2= 305.3  
 GO .0  
 RPT= 7.0

TEXT  
 6 SR6

HRA= 32.4HRG= 17.2OPX=832610.0OPY=838969.6AN1= 129.2AN2= 197.9  
 GO .0  
 RPT= 3.0

HRA= 60.4HRG= 45.2OPX=832610.0OPY=838969.6AN1= 129.2AN2= 197.9  
 GO .0  
 RPT= 3.0

HRA= 88.4HRG= 73.2OPX=832610.0OPY=838969.6AN1= 129.2AN2= 197.9  
 GO .0  
 RPT= 7.0

TEXT  
 7 SR7  
 HRA= 14.4HRG= 1.2OPX=833384.6OPY=838651.9AN1= 109.0AN2= 301.1  
 GO .0  
 RPT= 2.7RPT= 1.0

TEXT  
 8 SR8  
 HRA= 15.5OPX=833293.2OPY=838491.9AN1= 295.4AN2= 347.6  
 GO .0  
 RPT= 1.0

TEXT  
 9 SR9  
 HRA= 23.6OPX=833621.5OPY=838357.4AN1= 311.9AN2= 82.9  
 GO .0  
 RPT= 1.0

TEXT  
 10 SR10  
 HRA= 17.2OPX=833884.9OPY=838293.1AN1= 142.9AN2= 329.6  
 GO .0

TEXT  
 11 SR11  
 HRA= 18.8OPX=833906.7OPY=837945.2AN1= 217.3AN2= 7.2  
 GO .0  
 RPT= 1.0

TEXT  
 12 SR12  
 HRA= 29.2OPX=833800.6OPY=837653.6AN1= 344.1AN2= 179.3  
 GO .0  
 RPT= 1.0

TEXT  
 13 SR13  
 HRA= 25.0OPX=833794.9OPY=836913.0AN1= 345.0AN2= 186.2  
 GO .0  
 RPT= 2.0

TEXT  
 14 SR14  
 HRA= 27.7OPX=833909.9OPY=836946.8AN1= 209.0AN2= 26.1  
 GO .0  
 RPT= 1.0

TEXT  
 15 SR15  
 HRA= 25.7OPX=833763.1OPY=836668.7AN1= 24.1AN2= 190.2  
 GO .0  
 RPT= 2.0

TEXT  
 16 SR16  
 HRA= 25.7OPX=833753.4OPY=836622.5AN1= 12.7AN2= 160.5  
 GO .0  
 RPT= 2.0

TEXT  
 17 SR17  
 HRA= 25.7OPX=833758.9OPY=836654.6AN1= 20.7AN2= 186.5  
 GO .0  
 RPT= 2.0

TEXT  
 1017 SR17A  
 HRA= 25.7OPX=833750.5OPY=836650.1AN1= 19.9AN2= 201.5  
 GO .0  
 RPT= 2.0

TEXT  
 2017 SR17B  
 HRA= 25.7OPX=833738.5OPY=836634.2AN1= 37.9AN2= 164.3  
 GO .0  
 RPT= 2.0

TEXT  
 19 SR19  
 HRA= 32.9OPX=833731.0OPY=836196.8AN1= 177.2AN2= 36.4  
 GO .0  
 RPT= 2.0

TEXT  
 20 SR20  
 HRA= 32.9OPX=833730.4OPY=836186.5AN1= 151.1AN2= 10.3  
 GO .0  
 RPT= 2.0

TEXT

21 SR21  
HRA= 33.90PX=833763.1OPY=836312.6AN1= 196.9AN2= 31.9  
GO .0  
RPT= 2.0

TEXT

22 SR22  
HRA= 28.20PX=833310.3OPY=835997.1AN1= 9.6AN2= 202.5  
GO .0  
RPT= 1.0

TEXT

23 SR23  
HRA= 28.70PX=833295.1OPY=835868.1AN1= 43.4AN2= 239.7  
GO .0  
RPT= 1.0

TEXT

24 SR24  
HRA= 19.10PX=833077.3OPY=835533.9AN1= 340.7AN2= 176.1  
GO .0  
RPT= 2.0

TEXT

25 SR25  
HRA= 19.10PX=833011.3OPY=835521.2AN1= 341.3AN2= 197.4  
GO .0  
RPT= 2.0

TEXT

26 SR26  
HRA= 13.80PX=833886.3OPY=834977.6AN1= 164.9AN2= 339.4  
GO .0  
HPF= 2.8RPT= 4.0

TEXT

27 SR27  
HRA= 15.70PX=833716.6OPY=834632.6AN1= 329.4AN2= 178.2  
GO .0  
HPF= 2.7RPT= 1.0

TEXT

28 SR28  
HRA= 21.20PX=833801.9OPY=834667.1AN1= 7.9AN2= 207.5  
GO .0  
RPT= 1.0

TEXT

29 SR29  
HRA= 11.50PX=833959.9OPY=834768.6AN1= 141.8AN2= 338.4  
GO .0  
HPF= 2.8RPT= 5.0

TEXT

1029 SR29A  
HRA= 11.5HRG= 1.20PX=834057.3OPY=834685.4AN1= 107.1AN2= 293.1  
REF= 1.0GO .0  
HPF= 2.8RPT= 5.0

TEXT

30 SR30  
HRA= 27.80PX=833960.2OPY=834433.9AN1= 225.0AN2= 92.4  
GO .0  
HPF= 2.7RPT= 1.0

TEXT

1030 SR30A  
HRA= 13.4HRG= 1.20PX=834087.9OPY=834428.2AN1= 222.5AN2= 92.9  
GO .0  
HPF= 2.7RPT= 2.0

TEXT

2030 SR30B  
HRA= 17.2HRG= 1.20PX=834058.5OPY=834401.3AN1= 170.0AN2= .5  
GO .0  
HPF= 2.7RPT= 2.0

TEXT

3030 SR30C  
HRA= 31.2HRG= 1.20PX=834017.3OPY=834372.1AN1= 142.3AN2= 19.8  
GO .0  
HPF= 2.7RPT= 2.0

TEXT

31 SR31  
HRA= 9.90PX=834198.1OPY=834445.9AN1= 217.0AN2= 62.8  
GO .0  
RPT= 2.0

TEXT

32 SR32  
HRA= 55.2HRG= 5.20PX=834002.9OPY=834275.3AN1= 163.1AN2= 348.8  
GO .0  
HPF= 3.0RPT= 5.0

TEXT

33 SR33  
HRA= 33.2HRG= 1.20PX=834122.9OPY=834154.8AN1= 58.4AN2= 267.4  
GO .0

TEXT

34 SR34

HRA=	58.8HRG=	1.2OPX=833951.5OPY=834079.6AN1=	291.0AN2=	127.5
GO	.0			
HPF=	2.7RPT=	1.0		
TEXT				
35 SR35				
HRA=	37.3HRG=	6.2OPX=834193.9OPY=834144.0AN1=	244.0AN2=	10.0
GO	.0			
HPF=	3.0			
TEXT				
36 SR36				
HRA=	43.2HRG=	1.2OPX=834427.6OPY=833704.0AN1=	106.1AN2=	316.2
GO	.0			
HPF=	2.7RPT=	1.0		
TEXT				
37 SR37				
HRA=	60.9OPX=834397.7OPY=833934.6AN1=	142.7AN2=	3.3	
GO	.0			
RPT=	1.0			
TEXT				
38 SR38				
HRA=	37.7HRG=	4.0OPX=834478.9OPY=833624.9AN1=	166.3AN2=	22.7
GO	.0			
HPF=	2.9RPT=	7.0		
TEXT				
39 SR39				
HRA=	37.3OPX=835903.9OPY=833771.0AN1=	224.8AN2=	56.5	
GO	.0			
RPT=	9.0			
TEXT				
40 SR40				
HRA=	59.0HRG=	4.2OPX=835852.6OPY=833632.5AN1=	221.3AN2=	88.9
GO	.0			
RPT=	9.0			
TEXT				
41 SR41				
HRA=	6.4HRG=	1.2OPX=835739.9OPY=834002.6AN1=	3.7AN2=	207.3
GO	.0			
HPF=	3.0RPT=	4.0		
TEXT				
42 SR42-				
HRA=	12.8HRG=	4.2OPX=835398.0OPY=833644.0AN1=	341.7AN2=	125.5
GO	.0			
HPF=	2.8RPT=	9.0		
HRA=	40.8HRG=	32.2OPX=835398.0OPY=833644.0AN1=	341.7AN2=	125.5
GO	.0			
RPT=	9.0			
HRA=	68.8HRG=	60.2OPX=835398.0OPY=833644.0AN1=	341.7AN2=	125.5
GO	.0			
RPT=	9.0			
HRA=	96.8HRG=	88.2OPX=835398.0OPY=833644.0AN1=	341.7AN2=	125.5
GO	.0			
TEXT				
43 SR43-				
HRA=	12.8HRG=	4.2OPX=835365.0OPY=833629.0AN1=	98.8AN2=	243.4
GO	.0			
RPT=	9.0			
HRA=	40.8HRG=	32.2OPX=835365.0OPY=833629.0AN1=	98.8AN2=	243.4
GO	.0			
RPT=	9.0			
HRA=	68.8HRG=	60.2OPX=835365.0OPY=833629.0AN1=	98.8AN2=	243.4
GO	.0			
RPT=	9.0			
HRA=	96.8HRG=	88.2OPX=835365.0OPY=833629.0AN1=	98.8AN2=	243.4
GO	.0			
TEXT				
44 SR44-				
HRA=	12.8HRG=	4.2OPX=835448.0OPY=833702.0AN1=	55.9AN2=	200.8
GO	.0			
RPT=	9.0			
HRA=	40.8HRG=	32.2OPX=835448.0OPY=833702.0AN1=	55.9AN2=	200.8
GO	.0			
RPT=	9.0			
HRA=	68.8HRG=	60.2OPX=835448.0OPY=833702.0AN1=	55.9AN2=	200.8
GO	.0			
RPT=	9.0			
HRA=	96.8HRG=	88.2OPX=835448.0OPY=833702.0AN1=	55.9AN2=	200.8
GO	.0			
TEXT				
45 SR45-				
HRA=	13.6HRG=	5.2OPX=835530.0OPY=833672.0AN1=	39.7AN2=	231.0
GO	.0			
HPF=	3.0RPT=	5.0		

```

TEXT
46 SR46
HRA= 30.3HRG= 23.7OPX=835536.9OPY=833771.9AN1= 13.1AN2= 209.2
GO .0
HPF= 2.8RPT= 9.0

HRA= 59.3HRG= 51.7OPX=835536.9OPY=833771.9AN1= 13.1AN2= 209.2
GO .0
RPT= 9.0

HRA= 86.3HRG= 79.7OPX=835536.9OPY=833771.9AN1= 13.1AN2= 209.2
GO .0
RPT= 5.0

TEXT
47 SR47
HRA= 6.8HRG= 4.0OPX=836216.1OPY=834105.4AN1= 33.5AN2= 233.0
GO .0
RPT= 9.0

HRA= 34.8HRG= 32.0OPX=836216.1OPY=834105.4AN1= 33.5AN2= 233.0
GO .0
RPT= 9.0

HRA= 62.8HRG= 60.0OPX=836216.1OPY=834105.4AN1= 33.5AN2= 233.0
GO .0
RPT= 9.0

HRA= 90.8HRG= 88.0OPX=836216.1OPY=834105.4AN1= 33.5AN2= 233.0
GO .0

TEXT
48 SR48
HRA= 6.8HRG= 4.0OPX=836213.3OPY=834125.9AN1= 8.5AN2= 140.4
GO .0
RPT= 9.0

HRA= 34.8HRG= 32.0OPX=836213.3OPY=834125.9AN1= 8.5AN2= 140.4
GO .0
RPT= 9.0

HRA= 62.8HRG= 60.0OPX=836213.3OPY=834125.9AN1= 8.5AN2= 140.4
GO .0
RPT= 9.0

HRA= 90.8HRG= 88.0OPX=836213.3OPY=834125.9AN1= 8.5AN2= 140.4
GO .0

TEXT
49 SR49
HRA= 6.8HRG= 4.0OPX=836196.9OPY=834105.7AN1= 124.0AN2= 255.0
GO .0
RPT= 9.0

HRA= 34.8HRG= 32.0OPX=836196.9OPY=834105.7AN1= 124.0AN2= 255.0
GO .0
RPT= 9.0

HRA= 62.8HRG= 60.0OPX=836196.9OPY=834105.7AN1= 124.0AN2= 255.0
GO .0
RPT= 9.0

HRA= 90.8HRG= 88.0OPX=836196.9OPY=834105.7AN1= 124.0AN2= 255.0
GO .0

TEXT
50 SR50
HRA= 6.8HRG= 4.0OPX=836153.9OPY=834101.8AN1= 124.1AN2= 291.3
GO .0
RPT= 9.0

HRA= 34.8HRG= 32.0OPX=836153.9OPY=834101.8AN1= 124.1AN2= 291.3
GO .0
RPT= 9.0

HRA= 62.8HRG= 60.0OPX=836153.9OPY=834101.8AN1= 124.1AN2= 291.3
GO .0
RPT= 9.0

HRA= 90.8HRG= 88.0OPX=836153.9OPY=834101.8AN1= 124.1AN2= 291.3
GO .0

TEXT
51 SR51
HRA= 6.8HRG= 4.0OPX=836210.4OPY=834163.9AN1= 9.0AN2= 137.5
GO .0
RPT= 9.0

HRA= 34.8HRG= 32.0OPX=836210.4OPY=834163.9AN1= 9.0AN2= 137.5
GO .0
RPT= 9.0

HRA= 62.8HRG= 60.0OPX=836210.4OPY=834163.9AN1= 9.0AN2= 137.5
GO .0
RPT= 9.0

HRA= 90.8HRG= 88.0OPX=836210.4OPY=834163.9AN1= 9.0AN2= 137.5
GO .0

TEXT
52 SR52

```

HRA= 29.2HRG= 1.2OPX=836060.9OPY=833949.1AN1= 237.1AN2= 30.3  
 GO .0  
 HRF= 2.7RPT= 2.0

TEXT

53 SR53

HRA= 11.0OPX=836214.9OPY=833712.3AN1= 265.1AN2= 107.7  
 GO .0  
 RPT= 1.0

TEXT

54 SR54

HRA= 9.5OPX=836343.3OPY=833756.9AN1= 297.3AN2= 132.0  
 GO .0  
 HRF= 2.3RPT= 2.0

TEXT

55 SR55-

HRA= 37.7HRG= 4.0OPX=834514.0OPY=833555.9AN1= 166.5AN2= 279.2  
 GO .0  
 RPT= 7.0

TEXT

56 SR56

HRA= 42.5HRG= 1.0OPX=834560.4OPY=833481.7AN1= 137.6AN2= 303.8  
 GO .0  
 HRF= 2.7RPT= 1.0

TEXT

57 SR57

HRA= 14.6HRG= 4.0OPX=835186.8OPY=833452.6AN1= 79.8AN2= 253.9  
 GO .0  
 HRF= 2.3RPT= 9.0

HRA= 42.6HRG= 32.0OPX=835186.8OPY=833452.6AN1= 79.8AN2= 253.9  
 GO .0  
 RPT= 9.0

HRA= 70.6HRG= 60.0OPX=835186.8OPY=833452.6AN1= 79.8AN2= 253.9  
 GO .0  
 RPT= 9.0

HRA= 98.6HRG= 98.0OPX=835186.8OPY=833452.6AN1= 79.8AN2= 253.9  
 GO .0  
 RPT= 5.0

TEXT

58 SR58

HRA= 14.6HRG= 4.0OPX=835207.6OPY=833457.4AN1= 49.9AN2= 246.6  
 GO .0  
 RPT= 9.0

HRA= 42.6HRG= 32.0OPX=835207.6OPY=833457.4AN1= 49.9AN2= 246.6  
 GO .0  
 RPT= 9.0

HRA= 70.6HRG= 60.0OPX=835207.6OPY=833457.4AN1= 49.9AN2= 246.6  
 GO .0  
 RPT= 9.0

HRA= 98.6HRG= 88.0OPX=835207.6OPY=833457.4AN1= 49.9AN2= 246.6  
 GO .0  
 RPT= 5.0

TEXT

59 SR59

HRA= 14.6HRG= 4.0OPX=835231.6OPY=833489.2AN1= 78.3AN2= 217.8  
 GO .0  
 RPT= 9.0

HRA= 42.6HRG= 32.0OPX=835231.6OPY=833489.2AN1= 78.3AN2= 217.8  
 GO .0  
 RPT= 9.0

HRA= 70.6HRG= 60.0OPX=835231.6OPY=833489.2AN1= 78.3AN2= 217.8  
 GO .0  
 RPT= 9.0

HRA= 98.6HRG= 88.0OPX=835231.6OPY=833489.2AN1= 78.3AN2= 217.8  
 GO .0  
 RPT= 5.0

TEXT

1059 SR59N

HRA= 14.6HRG= 4.0OPX=835251.7OPY=833492.9AN1= 32.1AN2= 230.0  
 GO .0  
 RPT= 9.0

HRA= 42.6HRG= 32.0OPX=835251.7OPY=833492.9AN1= 32.1AN2= 230.0  
 GO .0  
 RPT= 9.0

HRA= 70.6HRG= 60.0OPX=835251.7OPY=833492.9AN1= 32.1AN2= 230.0  
 GO .0  
 RPT= 9.0

HRA= 98.6HRG= 88.0OPX=835251.7OPY=833492.9AN1= 32.1AN2= 230.0  
 GO .0  
 RPT= 5.0

TEXT

60 SR60

HRA=	16.3HRG=	4.0OPX=835155.9OPY=833458.3AN1=	103.2AN2=	242.9
GO	.0			
RPT=	9.0			
HRA=	44.3HRG=	32.0OPX=835155.9OPY=833458.3AN1=	103.2AN2=	242.9
GO	.0			
RPT=	9.0			
HRA=	72.3HRG=	60.0OPX=835155.9OPY=833458.3AN1=	103.2AN2=	242.9
GO	.0			
RPT=	9.0			
HRA=	100.3HRG=	88.0OPX=835155.9OPY=833458.3AN1=	103.2AN2=	242.9
GO	.0			
RPT=	9.0			
TEXT				
61 SR61				
HRA=	16.3HRG=	4.0OPX=835143.3OPY=833463.2AN1=	132.4AN2=	280.9
GO	.0			
RPT=	9.0			
HRA=	44.3HRG=	32.0OPX=835143.3OPY=833463.2AN1=	132.4AN2=	280.9
GO	.0			
RPT=	9.0			
HRA=	72.3HRG=	60.0OPX=835143.3OPY=833463.2AN1=	132.4AN2=	280.9
GO	.0			
RPT=	9.0			
HRA=	100.3HRG=	88.0OPX=835143.3OPY=833463.2AN1=	132.4AN2=	280.9
GO	.0			
RPT=	9.0			
TEXT				
62 SR62				
HRA=	29.6HRG=	1.2OPX=834869.7OPY=833294.3AN1=	251.3AN2=	100.5
GO	.0			
HPF=	2.7RPT=	1.0		
TEXT				
63 SR63				
HRA=	22.4OPX=835064.4OPY=833210.7AN1=	250.7AN2=	89.4	
GO	.0			
RPT=	1.0			
TEXT				
64 SR64				
HRA=	44.3OPX=835424.8OPY=833403.6AN1=	210.3AN2=	52.2	
GO	.0			
RPT=	2.0			
TEXT				
65 SR65				
HRA=	41.8OPX=835538.3OPY=833460.2AN1=	264.1AN2=	103.9	
GO	.0			
RPT=	2.0			
TEXT				
66 SR66				
HRA=	14.6HRG=	5.2OPX=835286.6OPY=833553.1AN1=	72.2AN2=	255.4
GO	.0			
HPF=	3.0RPT=	5.0		
TEXT				
67 SR67				
HRA=	29.4HRG=	4.0OPX=836715.1OPY=833566.7AN1=	300.2AN2=	132.4
GO	.0			
HPF=	2.8RPT=	5.0		
TEXT				
68 *SR68				
HRA=	8.8HRG=	1.4OPX=836294.9OPY=834236.9AN1=	0.0AN2=	360.0
GO	.0			
TEXT				
69 *SR69				
HRA=	9.0OPX=836339.6OPY=834281.7AN1=	0.0AN2=	360.0	
GO	.0			
TEXT				
70 SR70				
HRA=	9.7HRG=	4.2OPX=836214.5OPY=834287.0AN1=	28.5AN2=	225.5
GO	.0			
RPT=	9.0			
HRA=	37.7HRG=	32.2OPX=836214.5OPY=834287.0AN1=	28.5AN2=	225.5
GO	.0			
RPT=	9.0			
HRA=	65.7HRG=	60.2OPX=836214.5OPY=834287.0AN1=	28.5AN2=	225.5
GO	.0			
RPT=	2.0			
TEXT				
71 *SR71				
HRA=	9.2HRG=	1.4OPX=836350.8OPY=834501.4AN1=	0.0AN2=	360.0
GO	.0			
TEXT				
72 *SR72				
HRA=	10.0OPX=836591.4OPY=834529.8AN1=	0.0AN2=	360.0	

```

GO          .0

TEXT
73 SR73
HRA= 17.2HRG= 1.2OPX=836473.1OPY=834039.9AN1= 73.8AN2= 138.4
GO          .0
HPF= 3.0RPT= 1.0

TEXT
74 SR74
HRA= 17.4HRG= 1.4OPX=836409.1OPY=834014.7AN1= 70.0AN2= 160.0
GO          .0

TEXT
75 SR75
HRA= 15.7HRG= 1.2OPX=832917.9OPY=833842.6AN1= 81.8AN2= 282.5
GO          .0
HPF= 2.7RPT= 1.0

TEXT
76 SR76
HRA= 20.0OPX=834017.8OPY=837548.6AN1= 134.0AN2= 70.7
GO          .0
RPT= 2.0

TEXT
77 SR77
HRA= 23.9OPX=833987.6OPY=837405.8AN1= 204.0AN2= 11.4
GO          .0
RPT= 2.0

TEXT
78 SR78
HRA= 33.7HRG= 4.0OPX=834642.6OPY=833475.9AN1= 121.6AN2= 308.8
GO          .0
HPF= 2.8RPT= 7.0

TEXT
79 SR79
HRA= 5.6HRG= 1.2OPX=836430.7OPY=833752.9AN1= 273.4AN2= 118.6
GO          .0
HPF= 2.7RPT= 2.0

TEXT
90 SR80
HRA= 26.2OPX=833553.0OPY=836309.0AN1= 34.0AN2= 232.0
GO          .0
RPT= 2.0

TEXT
81 SR81
HRA= 25.2OPX=833726.4OPY=836568.4AN1= 13.0AN2= 202.0
GO          .0
RPT= 2.0

TEXT
82 SR82N
HRA= 24.2OPX=833756.3OPY=836762.9AN1= 60.3AN2= 257.4
GO          .0
RPT= 2.0

TEXT
83 SR83
HRA= 19.2OPX=833934.0OPY=837746.0AN1= 258.0AN2= 107.0
GO          .0
RPT= 2.0

TEXT
84 SR84
HRA= 19.7OPX=833853.0OPY=837518.0AN1= 0.0AN2= 212.0
GO          .0
RPT= 2.0

TEXT
85 SR85
HRA= 23.1OPX=833869.0OPY=837338.0AN1= 349.0AN2= 180.0
GO          .0
RPT= 2.0

TEXT
86 SR86
HRA= 18.4OPX=833923.0OPY=838068.0AN1= 116.0AN2= 350.0
GO          .0
RPT= 2.0

TEXT
87 SR87
HRA= 26.1OPX=833959.0OPY=837232.0AN1= 187.0AN2= 32.0
GO          .0
RPT= 2.0

TEXT
88 SR88
HRA= 28.8OPX=833319.6OPY=836045.8AN1= 25.5AN2= 192.1
GO          .0
RPT= 2.0

TEXT
89 SR89
HRA= 29.3OPX=833327.5OPY=836103.2AN1= 36.1AN2= 189.0
GO          .0
RPT= 2.0
    
```

TEXT  
 90 SR90  
 HRA= 26.90PX=833373.7OPY=836165.9AN1= 32.8AN2= 205.2  
 GO .0  
 RPT= 2.0

TEXT  
 91 SR91  
 HRA= 40.3HRG= 4.0OPX=834716.0OPY=833414.6AN1= 103.3AN2= 297.3  
 GO .0  
 HPF= 2.8RPT= 7.0

TEXT  
 92 SR92  
 HRA= 40.0OPX=834769.3OPY=833400.7AN1= 99.3AN2= 285.3  
 GO .0  
 RPT= 7.0

TEXT  
 93 SR93  
 HRA= 25.6HRG= 5.2OPX=835573.2OPY=833974.3AN1= 354.3AN2= 198.3  
 GO .0  
 HPF= 3.0RPT= 5.0

TEXT  
 94 SR94  
 HRA= 15.5OPX=835193.3OPY=833550.5AN1= 99.4AN2= 295.5  
 GO .0  
 RPT= 4.0

TEXT  
 95 SR95  
 HRA= 17.6HRG= 2.2OPX=834296.7OPY=834285.2AN1= 105.8AN2= 315.0  
 GO .0

TEXT  
 195 SR95B  
 HRA= 16.6HRG= 1.2OPX=834289.2OPY=834295.2AN1= 238.7AN2= 102.8  
 GO .0

TEXT  
 96 SR96  
 HRA= 33.0OPX=833681.3OPY=836045.4AN1= 191.0AN2= 24.5  
 GO .0  
 HPF= 2.7RPT= 2.0

TEXT  
 97 SR97  
 HRA= 25.0OPX=833918.9OPY=836669.5AN1= 187.3AN2= 18.5  
 GO .0  
 RPT= 2.0

TEXT  
 98 SR98  
 HRA= 23.8OPX=833929.1OPY=836800.7AN1= 178.6AN2= 339.5  
 GO .0  
 RPT= 2.0

TEXT  
 99 SR99  
 HRA= 6.4OPX=836157.8OPY=833826.8AN1= 283.5AN2= 117.4  
 GO .0  
 RPT= 2.0

TEXT  
 1099 SR99A  
 HRA= 6.4OPX=836185.0OPY=833850.0AN1= 283.5AN2= 117.4  
 GO .0  
 RPT= 2.0

TEXT  
 100 SR100  
 HRA= 10.2OPX=836803.2OPY=833546.4AN1= 263.5AN2= 118.6  
 GO .0  
 HPF= 3.0RPT= 6.0

TEXT  
 101 SR101  
 HRA= 20.2HRG= 1.2OPX=836328.2OPY=833652.1AN1= 250.1AN2= 103.4  
 GO .0  
 HPF= 2.9RPT= 3.0

TEXT  
 1101 SR101A  
 HRA= 20.2HRG= 1.2OPX=836399.6OPY=833636.3AN1= 281.5AN2= 125.0  
 GO .0  
 HPF= 2.9RPT= 3.0

TEXT  
 102 SR102  
 HRA= 22.8HRG= 5.2OPX=836436.6OPY=833603.6AN1= 311.8AN2= 124.2  
 GO .0  
 HPF= 3.0RPT= 5.0

TEXT  
 103 SR103  
 HRA= 27.2HRG= 4.0OPX=834808.4OPY=833591.6AN1= 48.9AN2= 259.3  
 GO .0  
 HPF= 2.8RPT= 7.0

TEXT

```

104 SR104
HRA= 31.2HRG= 1.2OPX=834384.6OPY=833504.0AN1= 47.0AN2= 240.5
GO .0
HPP= 2.7

TEXT
105 SR105-
HRA= 19.4HRG= 1.2OPX=834256.4OPY=833828.2AN1= 79.0AN2= 198.0
GO .0
HPP= 2.7

TEXT
106 SR106-
HRA= 19.2HRG= 1.2OPX=833769.1OPY=834466.4AN1= 55.2AN2= 191.2
GO .0
HPP= 2.7

TEXT
107 SR107
HRA= 27.2HRG= 1.2OPX=833675.4OPY=836277.4AN1= 216.2AN2= 77.7
GO .0
HPP= 2.7RPT= 1.0

TEXT
108 SR108
HRA= 25.7HRG= 1.2OPX=833601.6OPY=836556.9AN1= 31.1AN2= 214.8
GO .0
HPP= 2.7RPT= 2.0

TEXT
109 SR109
HRA= 22.5HRG= 1.2OPX=833791.3OPY=837238.4AN1= 360.0AN2= 206.6
GO .0
HPP= 2.7

RETN 0.0
    
```