

Appendix 4-3

Road Noise Prediction Results



Figure: -

Title: Key of NSRs (Traffic Noise)

Project: EIA for Proposed Low-rise and Low-density Residential Development at Various Lots and Their Adjoining Government Land in D.D. 104, East of Kam Pok Road, Mai Po, Yuen Long, N.T.

RAMBOLL ENVIRON

Drawn by: CC

Checked by: KW

Rev.: -

Date: November 2015

Job No. : 22080
 Job Title : Kam Pok Road
 Scenario :

Floor	Receiver																													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	58.8	60.3	59.2	59.7	59.0	65.5	62.6	55.6	58.9	60.7	66.0	64.2	55.8	55.2	60.6	66.2	64.2	55.8	56.4	62.7	65.8	63.2	56.2	57.3	63.9	68.7	68.5	64.2	51.7	63.4
2	59.6	60.3	59.5	60.0	59.6	65.7	62.7	58.2	60.4	61.8	66.1	64.3	57.8	57.0	61.1	66.4	64.2	57.5	57.8	63.0	65.9	63.3	57.7	58.3	64.1	68.6	68.5	64.3	54.9	63.7
Number of flats within the noise level																														
Noise level in dB(A)	Number of flats																													
<70	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Percentage of flats in the development within the facade noise level

Noise level in dB(A)	No. of flats	Total No. of flats	%
<70	32	32	100.0
71	0	0	0.0
72	0	0	0.0
73	0	0	0.0
74	0	0	0.0
75	0	0	0.0
76	0	0	0.0

>70 0

% of exceedance = 0.0 %

Endorsed by



Dr. Westwood Hong, FHKIEA, FHKIOA

Floor	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61					
1	69.0	69.6	68.1	59.9	60.4	68.5	69.3	68.0	60.2	59.0	68.3	68.7	67.2	58.1	59.1	68.6	68.6	64.8	57.9	59.2	69.5	69.9	63.5	62.0	66.4	57.0	46.3	55.0	54.2	53.9	57.7					
2	68.9	69.5	68.1	60.5	61.0	68.4	69.2	68.0	60.8	60.0	68.3	68.7	67.2	59.1	60.1	68.6	68.6	64.8	59.0	60.1	69.5	69.7	63.7	62.4	66.5	58.9	50.4	58.0	57.9	57.9	59.1					
Number of																																				
Noise level in dB(A)																																				
<70	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0		
71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Floor	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92
1	51.5	54.8	53.1	48.2	58.6	55.2	55.6	53.1	48.5	62.0	60.2	54.1	51.0	50.0	60.2	61.3	57.7	54.9	54.7	60.7	61.3	59.5	54.8	54.8	62.2	63.5	66.3	67.6	62.4	61.9	66.6
2	53.5	57.3	56.3	53.2	59.7	56.3	57.7	56.1	53.3	62.3	60.5	56.7	54.8	54.2	60.7	61.5	59.1	57.3	57.0	61.2	61.5	60.6	57.5	57.5	62.6	64.0	66.5	67.5	62.4	66.7	
Number of																															
Noise level																															
in dB(A)																															
<70	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Floor	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123					
1	68.1	62.7	62.4	66.6	68.4	63.5	62.2	66.7	68.6	62.8	61.6	66.5	68.3	61.8	61.0	66.0	67.8	63.4	64.3	67.5	68.6	62.2	56.8	55.8	55.2	58.8	58.7	55.3	55.6	58.2	57.9					
2	68.1	63.0	62.7	66.6	68.3	63.7	62.4	66.6	68.5	63.0	62.0	66.5	68.2	62.1	61.3	66.1	67.8	63.5	64.3	67.5	68.6	62.7	57.5	56.9	57.2	60.4	59.2	56.5	57.4	60.4	58.2					
Number of																																				
Noise level																																				
in dB(A)																																				
<70	1	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0	1	1	0	0	0	1	0	0	0	0	1	0	0			
71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Floor	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145
1	53.1	53.3	59.4	56.4	56.6	58.6	58.7	58.1	55.8	54.3	57.5	57.7	55.2	51.4	59.2	58.2	56.3	57.3	60.3	56.8	56.2	56.6
2	55.6	56.8	59.9	57.6	57.1	59.6	60.3	58.5	56.3	54.8	59.3	58.6	59.1	59.3	59.7	58.5	57.5	58.4	61.1	57.2	56.4	56.7
Number of																						
Noise level																						
In dB(A)																						
<70	0	0	1	0	0	0	0	1	0	0	0	1	0	0	1	0	0	0	0	0	0	1
71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

+++ Session started 13:58:51 26/06/2014

+++ Calculation Run 2 started at 13:58:54
Method: L10 Calculation.

*** WARNING *** CHANGING TO 1-HOUR FLOW RATES
*** WARNING *** TOO MANY POSSIBLE BARRIERS - EXCESS EXCLUDED WITH LOSS OF ACCURACY
*** WARNING *** TOO MANY POSSIBLE BARRIERS - EXCESS EXCLUDED WITH LOSS OF ACCURACY

RECEIVER	Fl Road	Kam Pok Road	Yau Pok Park Road	Fairview Road	Castle Peak	All
1	0 54.9	44.2	54.1	52.0	58.8	
1	1 55.1	44.7	54.7	54.1	59.6	
2	0 56.4	45.4	56.4	49.5	60.0	
2	1 56.6	45.8	56.4	51.3	60.3	
3	0 58.5	47.3	48.8	0.0	59.2	
3	1 58.5	47.5	50.5	0.0	59.5	
4	0 57.0	45.8	0.0	55.9	59.7	
4	1 57.0	45.9	0.0	56.6	60.0	
5	0 56.2	45.2	0.0	55.4	59.0	
5	1 56.2	45.2	0.0	56.6	59.6	
6	0 58.1	48.2	64.3	50.4	65.5	
6	1 58.1	48.3	64.3	54.5	65.7	
7	0 56.1	45.7	61.4	0.0	62.6	
7	1 56.3	45.9	61.5	0.0	62.7	
8	0 49.5	39.7	0.0	54.2	55.6	
8	1 49.9	40.5	0.0	57.5	58.2	
9	0 0.0	0.0	57.3	53.7	58.9	
9	1 0.0	0.0	57.5	57.2	60.4	
10	0 48.5	37.8	59.3	54.0	60.7	
10	1 48.5	37.8	59.3	57.6	61.8	
11	0 59.2	48.6	64.7	49.8	66.0	
11	1 59.2	48.7	64.7	53.8	66.1	
12	0 58.0	47.1	62.8	0.0	64.2	
12	1 58.1	47.3	63.0	0.0	64.3	
13	0 50.3	40.4	0.0	54.2	55.8	
13	1 50.7	41.0	0.0	56.7	57.8	
14	0 0.0	0.0	53.5	50.3	55.2	
14	1 0.0	0.0	53.9	54.2	57.0	
15	0 51.3	34.7	59.7	48.3	60.6	
15	1 51.3	34.6	59.7	53.3	61.1	
16	0 59.8	48.9	64.9	49.4	66.2	
16	1 59.8	49.0	65.0	53.1	66.4	
17	0 58.4	46.9	62.7	0.0	64.2	
17	1 58.4	47.1	62.8	0.0	64.2	
18	0 51.1	40.8	0.0	53.8	55.8	
18	1 51.5	41.6	0.0	56.1	57.5	
19	0 44.2	0.0	54.8	50.6	56.4	
19	1 44.1	0.0	55.1	54.1	57.8	
20	0 55.1	42.7	61.7	48.0	62.7	
20	1 55.1	42.7	61.6	53.0	63.0	
21	0 59.7	48.2	64.3	49.8	65.8	
21	1 59.7	48.3	64.3	53.3	65.9	
22	0 57.7	44.3	61.7	0.0	63.2	
22	1 57.9	45.0	61.8	0.0	63.3	
23	0 52.6	42.0	0.0	53.5	56.2	
23	1 53.0	42.7	0.0	55.7	57.7	
24	0 0.0	0.0	56.6	49.1	57.3	
24	1 0.0	0.0	56.7	53.2	58.3	
25	0 57.0	44.5	62.6	48.3	63.9	
25	1 57.0	44.5	62.6	53.2	64.1	
26	0 65.2	52.9	65.9	42.4	68.7	
26	1 65.0	52.9	65.9	43.6	68.6	
27	0 65.8	53.6	64.9	0.0	68.5	
27	1 65.8	53.6	64.9	0.0	68.5	
28	0 60.2	48.9	61.8	0.0	64.2	
28	1 60.4	49.0	61.8	0.0	64.3	
29	0 42.5	29.6	34.8	51.0	51.7	
29	1 46.1	34.9	38.5	54.1	54.9	
30	0 56.7	41.4	61.9	50.9	63.4	
30	1 56.7	41.4	62.0	54.4	63.7	
31	0 66.3	53.6	65.3	32.1	69.0	
31	1 66.2	53.6	65.3	37.6	68.9	
32	0 67.9	54.6	64.2	0.0	69.6	
32	1 67.7	54.6	64.2	0.0	69.5	
33	0 66.3	54.2	63.0	0.0	68.1	
33	1 66.2	54.2	63.0	0.0	68.1	
34	0 58.5	47.0	36.0	53.4	59.9	
34	1 58.6	47.1	38.8	55.4	60.5	
35	0 55.4	42.7	57.2	53.0	60.4	
35	1 55.3	42.7	57.6	55.1	61.0	
36	0 66.3	53.4	63.9	46.2	68.5	
36	1 66.2	53.4	63.9	48.7	68.4	
37	0 67.9	54.8	63.3	0.0	69.3	
37	1 67.8	54.7	63.3	0.0	69.2	
38	0 66.5	54.3	62.0	0.0	68.0	
38	1 66.5	54.3	62.0	0.0	68.0	
39	0 59.2	47.5	36.1	51.9	60.2	
39	1 59.2	47.6	38.1	54.7	60.8	
40	0 54.1	42.3	55.3	52.6	59.0	
40	1 54.1	42.3	55.9	55.3	60.0	
41	0 66.6	53.7	63.0	44.7	68.3	

41	1	66.5	53.6	63.1	48.0	68.3
42	0	67.4	54.6	62.3	0.0	68.7
42	1	67.3	54.6	62.3	0.0	68.7
43	0	65.7	53.8	61.2	0.0	67.2
43	1	65.6	53.8	61.2	0.0	67.2
44	0	56.5	44.7	30.9	52.3	58.1
44	1	56.6	45.0	34.9	55.0	59.1
45	0	54.7	43.9	55.3	51.9	59.1
45	1	54.8	43.9	55.9	55.0	60.1
46	0	67.1	53.9	62.9	45.1	68.6
46	1	66.9	53.9	63.0	48.2	68.6
47	0	67.4	54.3	62.0	0.0	68.6
47	1	67.3	54.3	62.0	0.0	68.6
48	0	62.5	50.4	60.5	0.0	64.8
48	1	62.5	50.4	60.5	0.0	64.8
49	0	56.0	41.1	32.5	53.0	57.9
49	1	56.1	41.8	35.8	55.6	59.0
50	0	55.0	44.6	55.0	52.3	59.2
50	1	55.0	44.5	55.5	55.2	60.1
51	0	68.3	54.4	62.8	43.3	69.5
51	1	68.2	54.3	62.9	48.2	69.5
52	0	69.1	55.3	61.2	0.0	69.9
52	1	68.9	55.2	61.2	0.0	69.7
53	0	62.8	50.0	34.6	53.5	63.5
53	1	62.7	50.0	37.2	55.9	63.7
54	0	58.9	47.2	57.4	53.1	62.0
54	1	58.8	47.2	57.6	55.6	62.4
55	0	64.3	50.4	61.9	47.7	66.4
55	1	64.1	50.3	62.0	52.2	66.5
56	0	49.9	38.5	54.6	50.5	57.0
56	1	50.4	39.7	55.9	54.4	58.9
57	0	41.6	31.6	44.3	0.0	46.3
57	1	45.5	36.0	48.4	0.0	50.4
58	0	46.3	36.3	0.0	54.3	55.0
58	1	47.1	37.6	0.0	57.6	58.0
59	0	31.2	4.3	40.9	54.0	54.2
59	1	33.4	9.8	44.3	57.7	57.9
60	0	0.0	0.0	40.5	53.7	53.9
60	1	0.0	0.0	43.8	57.7	57.9
61	0	52.7	39.5	54.7	50.2	57.7
61	1	53.0	40.6	55.8	53.5	59.1
62	0	46.8	35.9	49.6	0.0	51.5
62	1	48.7	38.5	51.6	0.0	53.5
63	0	45.4	36.1	0.0	54.2	54.8
63	1	46.6	37.7	0.0	56.9	57.3
64	0	33.6	20.9	37.4	52.9	53.1
64	1	35.8	23.2	41.2	56.1	56.3
65	0	0.0	0.0	39.8	47.6	48.2
65	1	0.0	0.0	42.1	52.9	53.2
66	0	54.2	40.6	55.5	49.9	58.6
66	1	54.4	41.6	56.5	52.9	59.7
67	0	49.6	39.2	53.6	0.0	55.2
67	1	50.9	40.9	54.7	0.0	56.3
68	0	49.9	39.1	0.0	54.1	55.6
68	1	50.5	40.2	0.0	56.6	57.7
69	0	35.2	0.0	38.2	52.9	53.1
69	1	36.2	0.0	41.8	55.9	56.1
70	0	0.0	0.0	40.6	47.7	48.5
70	1	0.0	0.0	43.1	52.9	53.3
71	0	57.7	46.1	59.6	46.2	62.0
71	1	57.8	46.5	59.9	49.1	62.3
72	0	57.3	47.1	56.5	0.0	60.2
72	1	57.5	47.4	57.1	0.0	60.5
73	0	39.7	29.8	33.6	53.9	54.1
73	1	43.6	34.1	38.0	56.4	56.7
74	0	25.9	0.0	42.8	50.2	51.0
74	1	28.0	0.0	45.5	54.3	54.8
75	0	0.0	0.0	43.7	48.9	50.0
75	1	0.0	0.0	46.1	53.4	54.2
76	0	57.2	46.4	56.6	42.7	60.2
76	1	57.3	46.8	57.4	46.9	60.7
77	0	58.8	47.2	57.3	0.0	61.3
77	1	58.9	47.5	57.7	0.0	61.5
78	0	54.4	42.9	36.2	54.7	57.7
78	1	54.5	43.2	39.3	57.1	59.1
79	0	19.0	0.0	41.6	54.7	54.9
79	1	24.3	0.0	44.5	57.1	57.3
80	0	0.0	0.0	41.1	54.5	54.7
80	1	0.0	0.0	44.6	56.8	57.0
81	0	56.8	46.4	57.7	48.3	60.7
81	1	57.0	46.8	58.2	50.3	61.2
82	0	59.6	48.8	55.5	0.0	61.3
82	1	59.7	49.0	56.0	0.0	61.5
83	0	57.5	47.1	36.3	54.5	59.5
83	1	57.6	47.2	39.6	57.2	60.6
84	0	19.3	0.0	42.9	54.5	54.8
84	1	24.9	0.0	45.2	57.3	57.5
85	0	0.0	0.0	42.3	54.5	54.8
85	1	0.0	0.0	44.6	57.2	57.5
86	0	61.4	49.6	0.0	52.8	62.2
86	1	61.4	49.6	0.0	55.4	62.6
87	0	59.3	48.1	60.6	52.8	63.5
87	1	59.4	48.2	60.7	56.0	64.0
88	0	64.5	53.1	60.8	49.2	66.3
88	1	64.5	53.1	60.9	52.6	66.5
89	0	66.2	53.9	61.0	45.2	67.6
89	1	66.1	53.9	61.0	48.5	67.5
90	0	61.7	49.1	0.0	53.1	62.4
90	1	61.6	49.1	0.0	55.3	62.7
91	0	57.2	45.6	59.1	52.6	61.9

91	1	57.2	45.7	59.3	55.1	62.4
92	0	64.9	53.3	60.8	48.7	66.6
92	1	64.8	53.2	60.9	51.9	66.7
93	0	66.9	54.1	60.8	44.9	68.1
93	1	66.9	54.1	60.9	47.8	68.1
94	0	62.0	48.8	0.0	52.7	62.7
94	1	62.1	48.9	0.0	54.7	63.0
95	0	58.2	46.3	59.2	53.0	62.4
95	1	58.2	46.4	59.3	55.2	62.7
96	0	64.9	52.9	60.4	50.7	66.6
96	1	64.8	52.9	60.4	53.0	66.6
97	0	67.4	54.1	60.4	46.3	68.4
97	1	67.3	54.0	60.4	48.6	68.3
98	0	63.0	49.5	0.0	52.2	63.5
98	1	63.0	49.5	0.0	54.2	63.7
99	0	58.0	46.0	58.8	53.3	62.2
99	1	58.0	46.1	58.6	55.2	62.4
100	0	65.2	52.7	60.3	50.1	66.7
100	1	65.1	52.7	60.1	52.3	66.6
101	0	67.7	53.9	60.3	46.9	68.6
101	1	67.6	53.9	60.3	48.9	68.5
102	0	62.2	49.0	0.0	52.0	62.8
102	1	62.2	49.0	0.0	54.0	63.0
103	0	57.6	45.8	58.2	52.7	61.6
103	1	57.8	45.9	58.0	54.9	62.0
104	0	65.1	52.4	59.7	51.2	66.5
104	1	65.1	52.4	59.5	53.2	66.5
105	0	67.4	53.7	60.0	47.1	68.3
105	1	67.3	53.7	59.8	49.1	68.2
106	0	60.5	47.2	0.0	55.5	61.8
106	1	60.5	47.4	0.0	56.3	62.1
107	0	56.6	44.8	57.8	52.2	61.0
107	1	56.7	45.0	57.6	54.6	61.3
108	0	64.6	52.0	59.1	50.9	66.0
108	1	64.6	52.1	58.9	53.1	66.1
109	0	66.9	53.4	59.5	48.0	67.8
109	1	66.8	53.4	59.3	49.9	67.8
110	0	62.2	49.7	0.0	56.3	63.4
110	1	62.2	49.7	0.0	56.7	63.5
111	0	61.3	49.2	59.2	56.2	64.3
111	1	61.3	49.2	59.0	57.0	64.3
112	0	66.5	53.1	59.3	49.9	67.5
112	1	66.4	53.1	59.1	52.1	67.5
113	0	67.9	53.9	59.3	46.7	68.6
113	1	67.8	53.9	59.3	48.9	68.6
114	0	56.9	46.6	59.5	53.1	62.2
114	1	57.0	46.8	59.7	55.8	62.7
115	0	55.6	44.7	0.0	49.4	56.8
115	1	55.8	45.2	0.0	51.8	57.5
116	0	53.9	43.2	0.0	50.5	55.8
116	1	54.0	43.7	0.0	53.4	56.9
117	0	0.0	0.0	52.3	52.1	55.2
117	1	0.0	0.0	52.6	55.3	57.2
118	0	50.0	39.9	56.2	53.6	58.8
118	1	50.7	41.2	56.9	56.8	60.4
119	0	53.0	42.7	57.1	0.0	58.7
119	1	53.5	43.8	57.7	0.0	59.2
120	0	53.6	42.7	31.5	49.5	55.3
120	1	53.8	43.3	37.1	52.6	56.5
121	0	53.1	42.7	0.0	51.6	55.6
121	1	53.3	43.2	0.0	55.0	57.4
122	0	46.3	36.7	56.4	52.7	58.2
122	1	47.1	37.9	56.8	57.5	60.4
123	0	51.5	41.5	56.6	0.0	57.9
123	1	52.0	42.3	56.9	0.0	58.2
124	0	49.8	40.3	34.3	49.7	53.1
124	1	50.4	41.0	38.5	53.6	55.6
125	0	49.3	39.8	0.0	50.8	53.3
125	1	49.8	40.5	0.0	55.7	56.8
126	0	55.7	44.8	56.1	48.7	59.4
126	1	55.8	45.3	56.4	50.8	59.9
127	0	54.1	43.1	0.0	52.0	56.4
127	1	54.3	43.4	0.0	54.5	57.6
128	0	52.9	41.8	26.9	51.7	55.6
128	1	53.1	42.1	32.6	54.7	57.1
129	0	48.2	38.0	56.5	53.1	58.6
129	1	48.5	38.5	56.7	55.7	59.6
130	0	45.8	36.0	56.4	54.1	58.7
130	1	46.5	37.2	56.7	57.4	60.3
131	0	51.1	40.7	57.0	31.6	58.1
131	1	51.6	41.6	57.4	34.9	58.5
132	0	54.2	42.6	50.1	0.0	55.8
132	1	54.5	43.3	51.0	0.0	56.3
133	0	53.5	42.7	32.4	43.3	54.3
133	1	53.7	43.2	35.9	46.4	54.8
134	0	49.6	39.6	55.7	49.7	57.5
134	1	50.0	40.3	56.1	55.3	59.3
135	0	51.1	41.1	55.6	49.1	57.7
135	1	51.5	41.7	56.0	52.4	58.6
136	0	50.4	38.7	0.0	53.3	55.2
136	1	50.7	39.2	0.0	58.3	59.1
137	0	0.0	0.0	39.8	51.0	51.4
137	1	0.0	0.0	44.8	59.1	59.3
138	0	55.8	44.5	55.6	48.6	59.2
138	1	55.9	45.1	55.9	50.8	59.7
139	0	57.3	46.4	48.5	0.0	58.2
139	1	57.4	46.7	50.2	0.0	58.5
140	0	51.6	40.4	0.0	54.3	56.3
140	1	52.0	40.9	0.0	55.9	57.5
141	0	48.4	34.1	0.0	56.7	57.3

141	1	49.0	35.6	0.0	57.8	58.4
142	0	44.6	34.9	55.8	58.2	60.3
142	1	45.4	36.4	56.1	59.3	61.1
143	0	50.0	39.6	55.7	35.5	56.8
143	1	50.4	40.7	56.0	38.0	57.2
144	0	55.8	45.1	36.0	0.0	56.2
144	1	55.9	45.4	40.3	0.0	56.4
145	0	56.2	45.6	0.0	39.1	56.6
145	1	56.2	45.7	0.0	40.1	56.7

+++ Calculation Run 2 completed at 13:58:55

Errors : 0
Warnings: 215

TEXT

Option to set calc method as L10
OPT=2.0

COA= 1.0COD= 1000.0COR= 20.0

READ
22080-15.FLO
READ
22080-15.SEG
READ
22080-15.BAR

LINK
Kam Pok Road
1,
LINK
Yau Pok Road
2,
LINK
Fairview Park Road
3,
LINK
Castle Peak Road
4,
LINK
All
1,2,3,4,

TEXT
RN98 RNB
TEXT
F:\WHA\DATA_ROD\22080\22080-15\SKMBT_C45413042312110_0001.RNB
TEXT

TEXT

TEXT

READ
22080-15.REC

END

TEXT
Fairview Park Boulevard (A)

TEXT
Fairview Park Boulevard (A)
UFN= 1.0CAT= 3.0RSX=823012.8RSY=837219.1HCS= 4.6HCG= 0.0
SEG= 2.0NCY= 0.0WCY= 3.5DCY= 0.0HCY= 0.0
RST= 0.0RTD= 1.2GND= 0.0NBA= -1.0RCT= 0.0
REX=823245.3REY=837087.9HCE= 4.4SEND .0
REX=823457.3REY=836981.8HCE= 4.0SEND .0
REX=823684.1REY=836864.8HCE= 5.0SEND .0

TEXT
Castle Peak Road - Tam Mi (B)
UFN= 2.0CAT= 4.0RSX=823714.8RSY=836891.7HCS= 5.1
REX=823700.0REY=836924.0HCE= 5.1SEND .0
REX=823706.9REY=836945.2HCE= 5.1SEND .0
REX=823747.7REY=836998.3HCE= 4.9SEND .0
REX=823775.7REY=837059.1HCE= 4.9SEND .0
REX=823851.6REY=837299.4HCE= 4.8SEND .0
REX=823868.3REY=837359.4HCE= 4.7SEND .0

TEXT
San Tin Highway Slip Road - NB (C)
UFN= 4.0RSX=823753.3RSY=836910.5HCS= 5.2
NCY= 1.0
REX=823757.9REY=836922.1HCE= 5.3SEND .0
REX=823814.4REY=837140.8HCE= 7.3SEND .0

TEXT
Kam Pok Raod (K)
UFN= 11.0CAT= 1.0RSX=823533.1RSY=837676.5HCS= 4.4
NCY= 0.0
REX=823479.8REY=837645.8HCE= 4.6SEND .0
REX=823444.5REY=837616.2HCE= 4.7SEND .0
REX=823413.8REY=837582.0HCE= 4.9SEND .0
REX=823391.8REY=837542.4HCE= 4.8SEND .0
REX=823376.6REY=837491.3HCE= 4.7SEND .0
REX=823376.0REY=837445.9HCE= 4.7SEND .0
REX=823380.6REY=837409.4HCE= 5.6SEND .0
REX=823384.3REY=837364.6HCE= 5.3SEND .0
REX=823379.8REY=837322.3HCE= 4.9SEND .0
REX=823375.3REY=837279.4HCE= 4.4SEND .0
REX=823371.3REY=837238.5HCE= 4.4SEND .0
REX=823360.1REY=837183.3HCE= 4.4SEND .0
REX=823337.8REY=837102.6HCE= 4.5SEND .0
REX=823314.9REY=837033.9HCE= 4.0SEND .0
REX=823272.4REY=836957.9HCE= 4.1SEND .0
REX=823250.2REY=836925.2HCE= 4.2SEND .0
REX=823215.1REY=836866.5HCE= 3.8SEND .0

TEXT
Yau Pok Road (L)
UFN= 12.0CAT= 2.0RSX=823443.6RSY=837682.3HCS= 4.7
REX=823395.1REY=837633.9HCE= 4.8SEND .0
REX=823363.8REY=837589.9HCE= 4.9SEND .0
REX=823338.4REY=837535.7HCE= 4.6SEND .0
REX=823328.6REY=837476.0HCE= 4.5SEND .0
REX=823322.2REY=837434.9HCE= 4.5SEND .0
REX=823320.3REY=837393.1HCE= 4.5SEND .0
REX=823326.1REY=837352.4HCE= 4.5SEND .0
REX=823330.1REY=837324.8HCE= 3.3SEND .0

REX=823327.3REY=837272.0HCE= 2.8SEND .0
REX=823322.3REY=837233.3HCE= 2.9SEND .0
REX=823314.4REY=837196.1HCE= 3.1SEND .0
REX=823306.3REY=837163.1HCE= 3.1SEND .0
REX=823297.4REY=837135.2HCE= 3.8SEND .0
REX=823273.4REY=837086.3HCE= 4.4SEND .0
REX=823245.8REY=837023.3HCE= 4.1SEND .0
REX=823230.5REY=836994.9HCE= 4.4SEND .0
REX=823196.3REY=836948.0HCE= 4.0SEND .0
REX=823173.3REY=836918.7HCE= 4.0SEND .0
REX=823138.4REY=836874.2HCE= 4.0SEND .0

TEXT
San Tin Highway
UFN= 13.0CAT= 4.0RSX=823773.5RSY=836924.6HCS= 11.4
NCY= 1.0
REX=823806.6REY=837065.5HCE= 8.2SEND .0
REX=823812.8REY=837092.4HCE= 7.3SEND .0
REX=823817.3REY=837113.3HCE= 7.0SEND .0
REX=823822.3REY=837160.8HCE= 6.3SEND .0
REX=823831.1REY=837189.9HCE= 6.3SEND .0
REX=823848.1REY=837243.3HCE= 5.7SEND .0
REX=823865.4REY=837284.3HCE= 5.1SEND .0
REX=823885.4REY=837331.3HCE= 5.1SEND .0

RETN 0.0

TEXT

TIM= 18.0

TEXT
(A1) Sai Sha Road (EB)
FLO= -430.0PHV= 36.0SPD= 50.0BAS= 2.0FNO= 1.0

TEXT
(A1) Sai Sha Road (WB)
FLO= -540.0PHV= 36.0SPD= 50.0FNO= 2.0

TEXT
(A2) Sai Sha Road (EB)
FLO= -710.0PHV= 36.0SPD= 50.0FNO= 3.0

TEXT
(A2) Sai Sha Road (WB)
FLO= -1070.0PHV= 36.0SPD= 50.0FNO= 4.0

TEXT
(A3) Sai Sha Road (EB)
FLO= -630.0PHV= 36.0SPD= 50.0FNO= 5.0

TEXT
(A3) Sai Sha Road (WB)
FLO= -1130.0PHV= 36.0SPD= 50.0FNO= 6.0

TEXT
(B1) Hang Hong Street
FLO= -750.0PHV= 17.0SPD= 50.0FNO= 7.0

TEXT
(B2) Hang Hong Street
FLO= -850.0PHV= 17.0SPD= 50.0FNO= 8.0

TEXT
(C) On Luk Street
FLO= -180.0PHV= 17.0SPD= 50.0FNO= 9.0

TEXT
(D) On Yuen Street
FLO= -1100.0PHV= 17.0SPD= 50.0FNO= 10.0

TEXT
(E) Hang Kwong Street
FLO= -290.0PHV= 17.0SPD= 50.0FNO= 11.0

RETN 0.0

TEXT
Site boundary

TEXT
Church
NBA= 8.0BSX=841062.4BSY=831431.7HBS= 20.1FOA= 0.0WBA= 0.0
ABA= 0.0
BEX=841075.3BEY=831452.6HBE= 20.1
NBA= 9.0
BEX=841097.1BEY=831439.3HBE= 20.1
NBA= 10.0
BEX=841092.1BEY=831431.3HBE= 20.1
NBA= 11.0
BEX=841099.6BEY=831426.5HBE= 20.1
NBA= 12.0
BEX=841112.1BEY=831445.7HBE= 20.1
NBA= 13.0
BEX=841120.8BEY=831440.0HBE= 20.1
NBA= 14.0
BEX=841100.6BEY=831408.2HBE= 20.1
NBA= 15.0
BEX=841091.3BEY=831413.8HBE= 20.1
NBA= 16.0
BEX=841095.0BEY=831419.4HBE= 20.1
NBA= 17.0
BEX=841087.0BEY=831424.4HBE= 20.1
NBA= 18.0
BEX=841083.2BEY=831418.8HBE= 20.1
NBA= 19.0
BEX=841062.0BEY=831431.4HBE= 20.1

TEXT
School
NBA= 20.0BSX=841187.7BSY=831437.4HBS= 26.6
BEX=841200.6BEY=831458.6HBE= 26.6
NBA= 21.0
BEX=841176.9BEY=831472.7HBE= 26.6
NBA= 22.0
BEX=841170.8BEY=831463.3HBE= 26.6
NBA= 23.0
BEX=841156.7BEY=831472.5HBE= 26.6
NBA= 24.0
BEX=841171.8BEY=831499.9HBE= 26.6
NBA= 25.0
BEX=841157.3BEY=831509.6HBE= 26.6
NBA= 26.0
BEX=841140.4BEY=831482.2HBE= 26.6
NBA= 27.0
BEX=841135.5BEY=831485.2HBE= 26.6
NBA= 28.0
BEX=841128.5BEY=831474.0HBE= 26.6
NBA= 29.0
BEX=841187.7BEY=831437.4HBE= 26.6

TEXT
School
NBA= 30.0BSX=841210.2BSY=831422.4HBS= 27.1
BEX=841224.4BEY=831443.8HBE= 27.1
NBA= 31.0
BEX=841247.4BEY=831429.3HBE= 27.1
NBA= 32.0
BEX=841240.9BEY=831417.5HBE= 27.1
NBA= 33.0
BEX=841253.4BEY=831410.4HBE= 27.1
NBA= 34.0
BEX=841270.3BEY=831436.8HBE= 27.1
NBA= 35.0
BEX=841287.4BEY=831425.9HBE= 27.1
NBA= 36.0
BEX=841270.9BEY=831398.8HBE= 27.1
NBA= 37.0
BEX=841274.8BEY=831396.1HBE= 27.1
NBA= 38.0
BEX=841268.4BEY=831385.4HBE= 27.1
NBA= 39.0
BEX=841210.0BEY=831422.4HBE= 27.1

TEXT
School
NBA= 40.0BSX=841245.4BSY=831361.0HBS= 27.9
BEX=841218.8BEY=831375.5HBE= 27.9
NBA= 41.0
BEX=841227.2BEY=831389.6HBE= 27.9
NBA= 42.0
BEX=841274.1BEY=831361.4HBE= 27.9
NBA= 43.0
BEX=841239.6BEY=831298.6HBE= 27.9
NBA= 44.0
BEX=841228.4BEY=831304.0HBE= 27.9
NBA= 45.0
BEX=841231.4BEY=831309.7HBE= 27.9
NBA= 46.0
BEX=841202.8BEY=831325.0HBE= 27.9
NBA= 47.0
BEX=841212.6BEY=831342.1HBE= 27.9
NBA= 48.0
BEX=841240.8BEY=831326.9HBE= 27.9
NBA= 49.0
BEX=841248.1BEY=831340.4HBE= 27.9
NBA= 50.0
BEX=841237.0BEY=831346.1HBE= 27.9
NBA= 51.0
BEX=841245.4BEY=831360.8HBE= 27.9

TEXT
NBA= 52.0BSX=840994.9BSY=831325.4HBS= 11.2
BEX=841004.3BEY=831353.3HBE= 11.2
NBA= 53.0
BEX=841015.8BEY=831349.5HBE= 11.2
NBA= 54.0
BEX=841014.6BEY=831344.6HBE= 11.2
NBA= 55.0
BEX=841019.0BEY=831343.1HBE= 11.2
NBA= 56.0
BEX=840982.2BEY=831237.9HBE= 11.2
NBA= 57.0
BEX=840978.0BEY=831239.1HBE= 11.2
NBA= 58.0
BEX=840976.6BEY=831234.8HBE= 11.2
NBA= 59.0
BEX=840964.3BEY=831238.4HBE= 11.2
NBA= 60.0
BEX=840974.4BEY=831267.1HBE= 11.2
NBA= 61.0
BEX=840970.9BEY=831267.8HBE= 11.2
NBA= 62.0
BEX=840975.1BEY=831280.3HBE= 11.2
NBA= 63.0
BEX=840975.0BEY=831291.8HBE= 11.2
NBA= 64.0
BEX=840978.4BEY=831303.3HBE= 11.2
NBA= 65.0
BEX=840984.1BEY=831311.1HBE= 11.2
NBA= 66.0
BEX=840988.1BEY=831313.4HBE= 11.2
NBA= 67.0
BEX=840992.6BEY=831325.9HBE= 11.2
NBA= 68.0
BEX=840994.7BEY=831325.4HBE= 11.2

TEXT
NBA= 69.0BSX=840847.8BSY=831338.8HBS= 18.4
BEX=840844.1BEY=831340.2HBE= 18.4
NBA= 70.0
BEX=840855.4BEY=831374.3HBE= 18.4
NBA= 71.0
BEX=840859.1BEY=831373.3HBE= 18.4
NBA= 72.0
BEX=840865.7BEY=831396.9HBE= 18.4
NBA= 73.0
BEX=840859.3BEY=831406.4HBE= 18.4
NBA= 74.0
BEX=840863.4BEY=831407.4HBE= 18.4
NBA= 75.0
BEX=840854.7BEY=831427.1HBE= 18.4
NBA= 76.0
BEX=840851.5BEY=831449.4HBE= 18.4
NBA= 77.0
BEX=840853.2BEY=831454.8HBE= 18.4
NBA= 78.0
BEX=840857.3BEY=831455.5HBE= 18.4
NBA= 79.0
BEX=840865.1BEY=831478.1HBE= 18.4
NBA= 80.0
BEX=840878.1BEY=831474.3HBE= 18.4
NBA= 81.0
BEX=840874.9BEY=831463.4HBE= 18.4
NBA= 82.0
BEX=840878.9BEY=831462.4HBE= 18.4
NBA= 83.0
BEX=840881.9BEY=831452.3HBE= 18.4
NBA= 84.0
BEX=840886.8BEY=831468.8HBE= 18.4
NBA= 85.0
BEX=840897.6BEY=831465.0HBE= 18.4
NBA= 86.0
BEX=840900.6BEY=831474.8HBE= 18.4
NBA= 87.0
BEX=840905.7BEY=831473.4HBE= 18.4
NBA= 88.0
BEX=840902.9BEY=831464.9HBE= 18.4
NBA= 89.0
BEX=840908.0BEY=831463.3HBE= 18.4
NBA= 90.0
BEX=840904.6BEY=831451.8HBE= 18.4
NBA= 91.0
BEX=840911.6BEY=831450.1HBE= 18.4
NBA= 92.0
BEX=840913.4BEY=831454.1HBE= 18.4
NBA= 93.0
BEX=840932.9BEY=831447.9HBE= 18.4
NBA= 94.0
BEX=840918.4BEY=831398.6HBE= 18.4
NBA= 95.0
BEX=840926.3BEY=831396.9HBE= 18.4
NBA= 96.0
BEX=840919.7BEY=831373.9HBE= 18.4
NBA= 97.0
BEX=840911.6BEY=831376.4HBE= 18.4
NBA= 98.0
BEX=840901.6BEY=831344.3HBE= 18.4
NBA= 99.0
BEX=840906.3BEY=831343.2HBE= 18.4
NBA= 100.0
BEX=840897.0BEY=831311.1HBE= 18.4
NBA= 101.0
BEX=840893.3BEY=831312.1HBE= 18.4
NBA= 102.0
BEX=840889.5BEY=831301.1HBE= 18.4
NBA= 103.0
BEX=840878.0BEY=831303.8HBE= 18.4
NBA= 104.0
BEX=840873.9BEY=831285.6HBE= 18.4
NBA= 105.0
BEX=840860.0BEY=831289.7HBE= 18.4
NBA= 106.0
BEX=840853.0BEY=831294.5HBE= 18.4
NBA= 107.0
BEX=840849.3BEY=831300.9HBE= 18.4
NBA= 108.0
BEX=840849.3BEY=831303.9HBE= 18.4
NBA= 109.0
BEX=840839.5BEY=831307.4HBE= 18.4
NBA= 110.0
BEX=840848.5BEY=831338.8HBE= 18.4

TEXT
NBA= 111.0BSX=840957.2BSY=831497.7HBS= 87.5
BEX=840974.3BEY=831519.8HBE= 87.5
NBA= 112.0
BEX=840977.2BEY=831517.5HBE= 87.5
NBA= 113.0
BEX=841035.3BEY=831595.4HBE= 87.5
NBA= 114.0
BEX=841046.5BEY=831588.1HBE= 87.5
NBA= 115.0
BEX=841036.6BEY=831574.3HBE= 87.5
NBA= 116.0
BEX=841033.6BEY=831576.6HBE= 87.5
NBA= 117.0
BEX=841023.6BEY=831561.9HBE= 87.5
NBA= 118.0
BEX=841026.9BEY=831559.3HBE= 87.5
NBA= 119.0
BEX=841017.4BEY=831546.4HBE= 87.5
NBA= 120.0
BEX=841012.6BEY=831549.9HBE= 87.5

NBA= 121.0
BEX=841006.9BEY=831541.4HBE= 87.5
NBA= 122.0
BEX=841010.7BEY=831538.9HBE= 87.5
NBA= 123.0
BEX=841007.4BEY=831534.3HBE= 87.5
NBA= 124.0
BEX=841003.6BEY=831536.7HBE= 87.5
NBA= 125.0
BEX=840996.0BEY=831525.8HBE= 87.5
NBA= 126.0
BEX=840999.8BEY=831523.4HBE= 87.5
NBA= 127.0
BEX=840974.6BEY=831487.7HBE= 87.5
NBA= 128.0
BEX=840972.6BEY=831489.6HBE= 87.5
NBA= 129.0
BEX=840969.9BEY=831485.8HBE= 87.5
NBA= 130.0
BEX=840961.8BEY=831491.6HBE= 87.5
NBA= 131.0
BEX=840963.2BEY=831493.6HBE= 87.5
NBA= 132.0
BEX=840957.3BEY=831497.4HBE= 87.5

TEXT

NBA= 133.0BSX=841290.9BSY=831640.7HBS= 22.6
BEX=841242.6BEY=831624.4HBE= 22.6
NBA= 134.0
BEX=841230.4BEY=831613.4HBE= 22.6
NBA= 135.0
BEX=841226.3BEY=831599.1HBE= 22.6
NBA= 136.0
BEX=841229.1BEY=831581.9HBE= 22.6
NBA= 137.0
BEX=841238.1BEY=831568.0HBE= 22.6
NBA= 138.0
BEX=841249.1BEY=831559.8HBE= 22.6
NBA= 139.0
BEX=841263.4BEY=831555.6HBE= 22.6
NBA= 140.0
BEX=841277.6BEY=831557.3HBE= 22.6
NBA= 141.0
BEX=841563.9BEY=831641.8HBE= 22.6
NBA= 142.0
BEX=841540.4BEY=831721.6HBE= 22.6

TEXT

NBA= 143.0BSX=841243.0BSY=831583.1HBS= 112.6
BEX=841241.1BEY=831588.5HBE= 112.6
NBA= 144.0
BEX=841254.5BEY=831592.6HBE= 112.6
NBA= 145.0
BEX=841255.8BEY=831587.7HBE= 112.6
NBA= 146.0
BEX=841264.3BEY=831590.6HBE= 112.6
NBA= 147.0
BEX=841265.8BEY=831584.5HBE= 112.6
NBA= 148.0
BEX=841257.8BEY=831582.1HBE= 112.6
NBA= 149.0
BEX=841258.6BEY=831579.8HBE= 112.6
NBA= 150.0
BEX=841266.1BEY=831582.0HBE= 112.6
NBA= 151.0
BEX=841267.6BEY=831576.8HBE= 112.6
NBA= 152.0
BEX=841259.4BEY=831574.0HBE= 112.6
NBA= 153.0
BEX=841260.8BEY=831569.4HBE= 112.6
NBA= 154.0
BEX=841249.6BEY=831566.3HBE= 112.6
NBA= 155.0
BEX=841248.6BEY=831570.6HBE= 112.6
NBA= 156.0
BEX=841240.4BEY=831568.5HBE= 112.6
NBA= 157.0
BEX=841239.4BEY=831572.6HBE= 112.6
NBA= 158.0
BEX=841246.4BEY=831574.8HBE= 112.6
NBA= 159.0
BEX=841245.6BEY=831577.8HBE= 112.6
NBA= 160.0
BEX=841237.5BEY=831575.1HBE= 112.6
NBA= 161.0
BEX=841235.4BEY=831581.0HBE= 112.6
NBA= 162.0
BEX=841242.8BEY=831583.3HBE= 112.6

TEXT

NBA= 163.0BSX=841283.9BSY=831560.1HBS= 112.6
BEX=841295.3BEY=831563.4HBE= 112.6
NBA= 164.0
BEX=841294.3BEY=831567.3HBE= 112.6
NBA= 165.0
BEX=841302.8BEY=831569.5HBE= 112.6
NBA= 166.0
BEX=841301.1BEY=831574.9HBE= 112.6
NBA= 167.0
BEX=841292.7BEY=831571.9HBE= 112.6
NBA= 168.0
BEX=841291.7BEY=831574.6HBE= 112.6
NBA= 169.0
BEX=841300.1BEY=831577.5HBE= 112.6
NBA= 170.0
BEX=841298.3BEY=831582.9HBE= 112.6
NBA= 171.0

BEX=841290.2BEY=831580.0HBE= 112.6
NBA= 172.0
BEX=841288.3BEY=831584.1HBE= 112.6
NBA= 173.0
BEX=841275.8BEY=831580.1HBE= 112.6
NBA= 174.0
BEX=841277.2BEY=831576.3HBE= 112.6
NBA= 175.0
BEX=841269.8BEY=831573.8HBE= 112.6
NBA= 176.0
BEX=841271.7BEY=831568.6HBE= 112.6
NBA= 177.0
BEX=841279.3BEY=831571.0HBE= 112.6
NBA= 178.0
BEX=841280.1BEY=831569.1HBE= 112.6
NBA= 179.0
BEX=841272.1BEY=831566.4HBE= 112.6
NBA= 180.0
BEX=841274.2BEY=831560.7HBE= 112.6
NBA= 181.0
BEX=841282.8BEY=831563.4HBE= 112.6
NBA= 182.0
BEX=841283.9BEY=831560.2HBE= 112.6

TEXT

NBA= 183.0BSX=841316.2BSY=831588.9HBS= 112.6
BEX=841314.8BEY=831593.3HBE= 112.6
NBA= 184.0
BEX=841326.9BEY=831597.4HBE= 112.6
NBA= 185.0
BEX=841328.7BEY=831593.0HBE= 112.6
NBA= 186.0
BEX=841337.5BEY=831596.2HBE= 112.6
NBA= 187.0
BEX=841339.2BEY=831590.5HBE= 112.6
NBA= 188.0
BEX=841330.1BEY=831587.1HBE= 112.6
NBA= 189.0
BEX=841331.1BEY=831584.4HBE= 112.6
NBA= 190.0
BEX=841340.8BEY=831587.8HBE= 112.6
NBA= 191.0
BEX=841342.6BEY=831582.2HBE= 112.6
NBA= 192.0
BEX=841333.4BEY=831578.8HBE= 112.6
NBA= 193.0
BEX=841334.7BEY=831575.1HBE= 112.6
NBA= 194.0
BEX=841322.9BEY=831571.3HBE= 112.6
NBA= 195.0
BEX=841321.1BEY=831575.5HBE= 112.6
NBA= 196.0
BEX=841313.0BEY=831572.5HBE= 112.6
NBA= 197.0
BEX=841310.6BEY=831578.8HBE= 112.6
NBA= 198.0
BEX=841318.4BEY=831581.6HBE= 112.6
NBA= 199.0
BEX=841317.6BEY=831583.5HBE= 112.6
NBA= 200.0
BEX=841310.4BEY=831580.6HBE= 112.6
NBA= 201.0
BEX=841307.9BEY=831586.3HBE= 112.6
NBA= 202.0
BEX=841316.3BEY=831589.0HBE= 112.6

TEXT

NBA= 203.0BSX=841354.4BSY=831601.1HBS= 112.6
BEX=841352.6BEY=831605.1HBE= 112.6
NBA= 204.0
BEX=841365.3BEY=831609.9HBE= 112.6
NBA= 205.0
BEX=841367.5BEY=831605.0HBE= 112.6
NBA= 206.0
BEX=841374.9BEY=831607.9HBE= 112.6
NBA= 207.0
BEX=841376.9BEY=831602.0HBE= 112.6
NBA= 208.0
BEX=841368.8BEY=831598.8HBE= 112.6
NBA= 209.0
BEX=841369.8BEY=831596.8HBE= 112.6
NBA= 210.0
BEX=841378.0BEY=831599.8HBE= 112.6
NBA= 211.0
BEX=841380.0BEY=831594.1HBE= 112.6
NBA= 212.0
BEX=841371.6BEY=831591.3HBE= 112.6
NBA= 213.0
BEX=841372.8BEY=831587.3HBE= 112.6
NBA= 214.0
BEX=841360.8BEY=831583.7HBE= 112.6
NBA= 215.0
BEX=841359.4BEY=831587.8HBE= 112.6
NBA= 216.0
BEX=841351.3BEY=831584.9HBE= 112.6
NBA= 217.0
BEX=841348.8BEY=831590.6HBE= 112.6
NBA= 218.0
BEX=841356.3BEY=831593.5HBE= 112.6
NBA= 219.0
BEX=841355.6BEY=831595.4HBE= 112.6
NBA= 220.0
BEX=841348.6BEY=831592.6HBE= 112.6
NBA= 221.0
BEX=841346.3BEY=831597.6HBE= 112.6
NBA= 222.0
BEX=841354.4BEY=831601.0HBE= 112.6

TEXT
NBA= 223.OBSX=841290.6BSY=831640.9HBS= 22.6
BEX=841311.0BEY=831651.1HBE= 22.6
NBA= 224.0
BEX=841374.8BEY=831669.4HBE= 22.6
NBA= 225.0
BEX=841540.5BEY=831721.6HBE= 22.6

TEXT
NBA= 226.OBSX=841319.1BSY=831647.1HBS= 112.6
BEX=841317.8BEY=831651.8HBE= 112.6
NBA= 227.0
BEX=841329.1BEY=831655.1HBE= 112.6
NBA= 228.0
BEX=841330.4BEY=831651.2HBE= 112.6
NBA= 229.0
BEX=841339.9BEY=831654.2HBE= 112.6
NBA= 230.0
BEX=841341.4BEY=831648.3HBE= 112.6
NBA= 231.0
BEX=841333.4BEY=831645.8HBE= 112.6
NBA= 232.0
BEX=841334.2BEY=831643.3HBE= 112.6
NBA= 233.0
BEX=841342.4BEY=831645.8HBE= 112.6
NBA= 234.0
BEX=841344.3BEY=831640.6HBE= 112.6
NBA= 235.0
BEX=841335.7BEY=831637.8HBE= 112.6
NBA= 236.0
BEX=841337.0BEY=831633.4HBE= 112.6
NBA= 237.0
BEX=841324.9BEY=831629.4HBE= 112.6
NBA= 238.0
BEX=841323.3BEY=831633.8HBE= 112.6
NBA= 239.0
BEX=841314.9BEY=831631.0HBE= 112.6
NBA= 240.0
BEX=841312.9BEY=831636.4HBE= 112.6
NBA= 241.0
BEX=841321.6BEY=831639.3HBE= 112.6
NBA= 242.0
BEX=841320.9BEY=831641.8HBE= 112.6
NBA= 243.0
BEX=841312.6BEY=831638.8HBE= 112.6
NBA= 244.0
BEX=841310.9BEY=831644.1HBE= 112.6

NBA= 245.OBSX=841310.9BSY=831644.1HBS= 112.6
BEX=841319.1BEY=831646.9HBE= 112.6

TEXT
NBA= 246.OBSX=841021.1BSY=831391.8HBS= 8.6
BEX=841025.3BEY=831406.3HBE= 8.6
NBA= 247.0
BEX=841037.9BEY=831402.1HBE= 8.6
NBA= 248.0
BEX=841034.1BEY=831387.2HBE= 8.6
NBA= 249.0
BEX=841021.4BEY=831391.0HBE= 8.6

TEXT
NBA= 250.OBSX=841076.8BSY=831504.8HBS= 11.1
BEX=841085.8BEY=831517.1HBE= 11.1
NBA= 251.0
BEX=841091.1BEY=831513.7HBE= 11.1
NBA= 252.0
BEX=841094.4BEY=831518.2HBE= 11.1
NBA= 253.0
BEX=841122.0BEY=831498.2HBE= 11.1
NBA= 254.0
BEX=841109.6BEY=831481.4HBE= 11.1
NBA= 255.0
BEX=841076.4BEY=831505.2HBE= 11.1

TEXT
NBA= 256.OBSX=841099.9BSY=831524.2HBS= 11.1
BEX=841108.8BEY=831535.3HBE= 11.1
NBA= 257.0
BEX=841134.1BEY=831517.1HBE= 11.1
NBA= 258.0
BEX=841129.9BEY=831511.6HBE= 11.1
NBA= 259.0
BEX=841110.2BEY=831526.3HBE= 11.1
NBA= 260.0
BEX=841105.3BEY=831519.8HBE= 11.1
NBA= 261.0
BEX=841099.9BEY=831523.8HBE= 11.1

TEXT
NBA= 262.OBSX=841278.3BSY=831512.7HBS= 30.6
BEX=841292.3BEY=831534.2HBE= 30.6
NBA= 263.0
BEX=841316.0BEY=831520.2HBE= 30.6
NBA= 264.0
BEX=841309.3BEY=831508.6HBE= 30.6
NBA= 265.0
BEX=841323.1BEY=831500.8HBE= 30.6
NBA= 266.0
BEX=841339.9BEY=831526.8HBE= 30.6
NBA= 267.0
BEX=841355.4BEY=831515.6HBE= 30.6
NBA= 268.0
BEX=841339.1BEY=831489.6HBE= 30.6

NBA= 269.0
BEX=841342.4BEY=831486.8HBE= 30.6
NBA= 270.0
BEX=841336.9BEY=831478.1HBE= 30.6
NBA= 271.0
BEX=841278.4BEY=831512.8HBE= 30.6

TEXT
NBA= 272.OBSX=841253.8BSY=831522.3HBS= 9.2
BEX=841260.4BEY=831531.7HBE= 9.2
NBA= 273.0
BEX=841245.9BEY=831533.8HBE= 9.2
NBA= 274.0
BEX=841242.7BEY=831529.3HBE= 9.2
NBA= 275.0
BEX=841253.9BEY=831522.5HBE= 9.2

TEXT
NBA= 276.OBSX=841203.9BSY=831408.3HBS= 9.1
BEX=841207.3BEY=831413.9HBE= 9.1
NBA= 277.0
BEX=841196.6BEY=831420.4HBE= 9.1
NBA= 278.0
BEX=841192.9BEY=831415.1HBE= 9.1
NBA= 279.0
BEX=841204.1BEY=831408.1HBE= 9.1

TEXT
NBA= 280.OBSX=841198.5BSY=831441.1HBS= 8.6
BEX=841202.3BEY=831446.7HBE= 8.6
NBA= 281.0
BEX=841213.1BEY=831440.3HBE= 8.6
NBA= 282.0
BEX=841209.8BEY=831435.2HBE= 8.6
NBA= 283.0
BEX=841198.8BEY=831441.1HBE= 8.6

TEXT
NBA= 284.OBSX=841207.8BSY=831424.5HBS= 8.6
BEX=841211.7BEY=831430.1HBE= 8.6
NBA= 285.0
BEX=841201.0BEY=831436.6HBE= 8.6
NBA= 286.0
BEX=841197.6BEY=831431.1HBE= 8.6
NBA= 287.0
BEX=841207.8BEY=831424.5HBE= 8.6

TEXT
Site boundary
NBA= 288.OBSX=841064.3BSY=831512.3HBS= 0.0
BEX=841108.8BEY=831480.3HBE= 0.0
NBA= 289.0
BEX=841096.6BEY=831475.8HBE= 0.0
NBA= 290.0
BEX=841090.3BEY=831466.9HBE= 0.0
NBA= 291.0
BEX=841084.9BEY=831458.3HBE= 0.0
NBA= 292.0
BEX=841080.3BEY=831460.8HBE= 0.0
NBA= 293.0
BEX=841061.3BEY=831429.8HBE= 0.0
NBA= 294.0
BEX=841030.7BEY=831446.5HBE= 0.0
NBA= 295.0
BEX=841029.0BEY=831452.6HBE= 0.0
NBA= 296.0
BEX=841038.8BEY=831468.8HBE= 0.0
NBA= 297.0
BEX=841064.3BEY=831512.1HBE= 0.0

TEXT
TI
NBA= 298.OBSX=841071.1BSY=831488.9HBS= 60.0
BEX=841070.4BEY=831491.2HBE= 60.0
NBA= 299.0
BEX=841072.0BEY=831491.8HBE= 60.0
NBA= 300.0
BEX=841071.0BEY=831494.7HBE= 60.0
NBA= 301.0
BEX=841072.5BEY=831495.2HBE= 60.0
NBA= 302.0
BEX=841071.9BEY=831497.3HBE= 60.0
NBA= 303.0
BEX=841075.4BEY=831498.4HBE= 60.0
NBA= 304.0
BEX=841075.9BEY=831496.4HBE= 60.0
NBA= 305.0
BEX=841076.8BEY=831496.6HBE= 60.0
NBA= 306.0
BEX=841077.5BEY=831494.3HBE= 60.0
NBA= 307.0
BEX=841077.1BEY=831494.2HBE= 60.0
NBA= 308.0
BEX=841078.5BEY=831490.2HBE= 60.0
NBA= 309.0
BEX=841079.4BEY=831489.8HBE= 60.0
NBA= 310.0
BEX=841079.7BEY=831488.8HBE= 60.0
NBA= 311.0
BEX=841081.6BEY=831489.5HBE= 60.0
NBA= 312.0
BEX=841081.5BEY=831489.8HBE= 60.0
NBA= 313.0
BEX=841085.6BEY=831491.2HBE= 60.0
NBA= 314.0
BEX=841088.0BEY=831483.9HBE= 60.0

NBA= 315.0
 BEX=841084.8BEY=831482.8HBE= 60.0
 NBA= 316.0
 BEX=841084.1BEY=831484.6HBE= 60.0
 NBA= 317.0
 BEX=841078.1BEY=831482.6HBE= 60.0
 NBA= 318.0
 BEX=841080.1BEY=831477.1HBE= 60.0
 NBA= 319.0
 BEX=841077.8BEY=831476.3HBE= 60.0
 NBA= 320.0
 BEX=841077.1BEY=831478.1HBE= 60.0
 NBA= 321.0
 BEX=841071.8BEY=831476.1HBE= 60.0
 NBA= 322.0
 BEX=841072.4BEY=831474.5HBE= 60.0
 NBA= 323.0
 BEX=841070.2BEY=831473.8HBE= 60.0
 NBA= 324.0
 BEX=841068.1BEY=831479.5HBE= 60.0
 NBA= 325.0
 BEX=841062.2BEY=831477.4HBE= 60.0
 NBA= 326.0
 BEX=841062.9BEY=831475.5HBE= 60.0
 NBA= 327.0
 BEX=841059.6BEY=831474.4HBE= 60.0
 NBA= 328.0
 BEX=841057.2BEY=831481.7HBE= 60.0
 NBA= 329.0
 BEX=841061.6BEY=831483.1HBE= 60.0
 NBA= 330.0
 BEX=841061.4BEY=831484.0HBE= 60.0
 NBA= 331.0
 BEX=841061.9BEY=831484.9HBE= 60.0
 NBA= 332.0
 BEX=841064.7BEY=831485.8HBE= 60.0
 NBA= 333.0
 BEX=841064.2BEY=831487.2HBE= 60.0
 NBA= 334.0
 BEX=841062.8BEY=831486.8HBE= 60.0
 NBA= 335.0
 BEX=841062.6BEY=831487.5HBE= 60.0
 NBA= 336.0
 BEX=841059.9BEY=831486.6HBE= 60.0
 NBA= 337.0
 BEX=841059.2BEY=831489.0HBE= 60.0
 NBA= 338.0
 BEX=841059.9BEY=831489.2HBE= 60.0
 NBA= 339.0
 BEX=841059.3BEY=831491.1HBE= 60.0
 NBA= 340.0
 BEX=841062.7BEY=831492.2HBE= 60.0
 NBA= 341.0
 BEX=841062.8BEY=831491.9HBE= 60.0
 NBA= 342.0
 BEX=841065.7BEY=831492.8HBE= 60.0
 NBA= 343.0
 BEX=841065.9BEY=831492.1HBE= 60.0
 NBA= 344.0
 BEX=841068.1BEY=831492.9HBE= 60.0
 NBA= 345.0
 BEX=841069.6BEY=831488.4HBE= 60.0
 NBA= 346.0
 BEX=841071.1BEY=831488.9HBE= 60.0

TEXT

T2

NBA= 347.0BSX=841050.5BSY=831459.3HBS= 60.0
 BEX=841050.1BEY=831464.1HBE= 60.0
 NBA= 348.0
 BEX=841052.4BEY=831464.3HBE= 60.0
 NBA= 349.0
 BEX=841052.3BEY=831465.1HBE= 60.0
 NBA= 350.0
 BEX=841055.2BEY=831465.3HBE= 60.0
 NBA= 351.0
 BEX=841055.1BEY=831466.0HBE= 60.0
 NBA= 352.0
 BEX=841058.8BEY=831466.3HBE= 60.0
 NBA= 353.0
 BEX=841058.9BEY=831464.4HBE= 60.0
 NBA= 354.0
 BEX=841059.9BEY=831464.4HBE= 60.0
 NBA= 355.0
 BEX=841059.9BEY=831462.0HBE= 60.0
 NBA= 356.0
 BEX=841057.3BEY=831461.9HBE= 60.0
 NBA= 357.0
 BEX=841057.4BEY=831461.0HBE= 60.0
 NBA= 358.0
 BEX=841055.9BEY=831460.9HBE= 60.0
 NBA= 359.0
 BEX=841056.0BEY=831459.3HBE= 60.0
 NBA= 360.0
 BEX=841059.3BEY=831459.5HBE= 60.0
 NBA= 361.0
 BEX=841059.9BEY=831459.0HBE= 60.0
 NBA= 362.0
 BEX=841059.9BEY=831458.3HBE= 60.0
 NBA= 363.0
 BEX=841065.0BEY=831458.6HBE= 60.0
 NBA= 364.0
 BEX=841065.6BEY=831450.9HBE= 60.0
 NBA= 365.0
 BEX=841062.3BEY=831450.6HBE= 60.0
 NBA= 366.0
 BEX=841062.2BEY=831452.6HBE= 60.0
 NBA= 367.0
 BEX=841055.9BEY=831452.1HBE= 60.0
 NBA= 368.0

BEX=841056.4BEY=831445.8HBE= 60.0
 NBA= 369.0
 BEX=841054.2BEY=831445.6HBE= 60.0
 NBA= 370.0
 BEX=841054.1BEY=831447.2HBE= 60.0
 NBA= 371.0
 BEX=841048.5BEY=831446.7HBE= 60.0
 NBA= 372.0
 BEX=841048.6BEY=831444.7HBE= 60.0
 NBA= 373.0
 BEX=841045.9BEY=831444.5HBE= 60.0
 NBA= 374.0
 BEX=841045.6BEY=831450.4HBE= 60.0
 NBA= 375.0
 BEX=841039.7BEY=831450.1HBE= 60.0
 NBA= 376.0
 BEX=841039.8BEY=831447.8HBE= 60.0
 NBA= 377.0
 BEX=841036.1BEY=831447.6HBE= 60.0
 NBA= 378.0
 BEX=841035.3BEY=831455.5HBE= 60.0
 NBA= 379.0
 BEX=841039.9BEY=831455.9HBE= 60.0
 NBA= 380.0
 BEX=841039.9BEY=831456.6HBE= 60.0
 NBA= 381.0
 BEX=841040.8BEY=831457.5HBE= 60.0
 NBA= 382.0
 BEX=841043.5BEY=831457.6HBE= 60.0
 NBA= 383.0
 BEX=841043.4BEY=831459.3HBE= 60.0
 NBA= 384.0
 BEX=841041.8BEY=831459.2HBE= 60.0
 NBA= 385.0
 BEX=841041.7BEY=831460.0HBE= 60.0
 NBA= 386.0
 BEX=841039.1BEY=831459.9HBE= 60.0
 NBA= 387.0
 BEX=841039.0BEY=831461.9HBE= 60.0
 NBA= 388.0
 BEX=841039.9BEY=831461.9HBE= 60.0
 NBA= 389.0
 BEX=841039.6BEY=831464.3HBE= 60.0
 NBA= 390.0
 BEX=841043.1BEY=831464.6HBE= 60.0
 NBA= 391.0
 BEX=841043.2BEY=831464.0HBE= 60.0
 NBA= 392.0
 BEX=841045.8BEY=831464.3HBE= 60.0
 NBA= 393.0
 BEX=841045.9BEY=831463.7HBE= 60.0
 NBA= 394.0
 BEX=841048.4BEY=831463.9HBE= 60.0
 NBA= 395.0
 BEX=841048.9BEY=831459.1HBE= 60.0
 NBA= 396.0
 BEX=841050.5BEY=831459.3HBE= 60.0

TEXT

NBA= 397.0BSX=841065.7BSY=831492.8HBS= 60.0
 BEX=841065.3BEY=831493.8HBE= 60.0
 NBA= 398.0
 BEX=841066.4BEY=831494.2HBE= 60.0

TEXT

NBA= 399.0BSX=841059.3BSY=831491.1HBS= 60.0
 BEX=841057.7BEY=831490.6HBE= 60.0
 NBA= 400.0
 BEX=841057.9BEY=831490.1HBE= 60.0

TEXT

NBA= 401.0BSX=841057.2BSY=831481.6HBS= 60.0
 BEX=841056.6BEY=831483.2HBE= 60.0
 NBA= 402.0
 BEX=841057.5BEY=831483.5HBE= 60.0

TEXT

NBA= 406.0BSX=841045.8BSY=831464.3HBS= 60.0
 BEX=841045.7BEY=831465.3HBE= 60.0
 NBA= 407.0
 BEX=841046.6BEY=831465.4HBE= 60.0

TEXT

NBA= 408.0BSX=841052.3BSY=831465.1HBS= 60.0
 BEX=841052.3BEY=831466.2HBE= 60.0
 NBA= 409.0
 BEX=841050.4BEY=831466.1HBE= 60.0

TEXT

NBA= 410.0BSX=841058.8BSY=831466.3HBS= 60.0
 BEX=841059.8BEY=831466.4HBE= 60.0

TEXT

NBA= 412.0BSX=841039.6BSY=831464.3HBS= 60.0
 BEX=841038.1BEY=831464.1HBE= 60.0
 NBA= 413.0
 BEX=841038.3BEY=831463.2HBE= 60.0

TEXT

NBA= 414.0BSX=841035.3BSY=831455.5HBS= 60.0
 BEX=841035.2BEY=831456.9HBE= 60.0
 NBA= 415.0

BEX=841035.8BEY=831457.0HBE= 60.0

TEXT

NBA= 417.0BSX=841059.9BSY=831486.6HBS= 60.0
BEX=841060.1BEY=831485.6HBE= 60.0

TEXT

NBA= 418.0BSX=841075.3BSY=831498.3HBS= 60.0
BEX=841076.4BEY=831498.7HBE= 60.0

TEXT

NBA= 419.0BSX=841076.8BSY=831496.6HBS= 60.0
BEX=841077.8BEY=831496.9HBE= 60.0

TEXT

NBA= 420.0BSX=841085.6BSY=831491.1HBS= 60.0
BEX=841085.1BEY=831492.6HBE= 60.0
NBA= 421.0
BEX=841084.2BEY=831492.2HBE= 60.0

TEXT

NBA= 422.0BSX=841059.6BSY=831474.4HBS= 60.0
BEX=841059.9BEY=831473.5HBE= 60.0

TEXT

NBA= 423.0BSX=841039.8BSY=831447.8HBS= 60.0
BEX=841039.9BEY=831446.1HBE= 60.0

TEXT

NBA= 425.0BSX=841039.1BSY=831459.9HBS= 60.0
BEX=841039.1BEY=831458.9HBE= 60.0

TEXT

NBA= 426.0BSX=841060.9BSY=831444.8HBS= 1.0
BEX=841060.9BEY=831443.8HBE= 1.0

TEXT

NBA= 427.0BSX=841035.2BSY=831444.6HBS= 14.5
BEX=841045.3BEY=831438.9HBE= 14.5

RETN 0.0

TEXT

TEXT
101
HRA= 22.5HRG= 14.5OPX=841076.4OPY=831498.1AN1= 270.0AN2= 127.4
REF= 1.0GO .0
HPF= 3.0RPT= 16.0

TEXT
102
HRA= 22.5OPX=841078.0OPY=831496.3AN1= 306.0AN2= 125.6
GO .0
RPT= 16.0

TEXT
103
HRA= 22.5OPX=841078.4OPY=831493.7AN1= 324.6AN2= 113.1
GO .0
RPT= 16.0

TEXT
104
HRA= 22.5OPX=841084.6OPY=831492.0AN1= 303.6AN2= 144.2
GO .0
RPT= 16.0

TEXT
105
HRA= 22.5OPX=841087.4OPY=831482.7AN1= 22.5AN2= 237.1
GO .0
RPT= 16.0

TEXT
106
HRA= 22.5OPX=841081.3OPY=831482.7AN1= 83.8AN2= 212.7
GO .0
RPT= 16.0

TEXT
107
HRA= 22.5OPX=841076.6OPY=831476.9AN1= 105.6AN2= 241.3
GO .0
RPT= 16.0

TEXT
108
HRA= 22.5OPX=841073.1OPY=831475.6AN1= 76.8AN2= 217.7
GO .0
RPT= 16.0

TEXT
109
HRA= 22.5OPX=841065.4OPY=831477.6AN1= 122.6AN2= 236.1
GO .0
RPT= 16.0

TEXT

110
HRA= 22.5OPX=841060.6OPY=831473.8AN1= 86.8AN2= 322.6
GO .0
RPT= 16.0

TEXT
111
HRA= 22.5OPX=841057.9OPY=831483.1AN1= 195.7AN2= 12.6
GO .0
RPT= 16.0

TEXT
112
HRA= 22.5OPX=841060.7OPY=831485.9AN1= 214.6AN2= 336.3
GO .0
RPT= 16.0

TEXT
113
HRA= 22.5OPX=841058.4OPY=831490.4AN1= 185.6AN2= 63.5
GO .0
RPT= 16.0

TEXT
114
HRA= 22.5OPX=841066.7OPY=831492.8AN1= 260.9AN2= 49.7
GO .0
RPT= 16.0

TEXT
201
HRA= 9.7HRG= 1.2OPX=841051.3OPY=831464.6AN1= 268.0AN2= 73.5
GO .0
RPT= 16.0

TEXT
202
HRA= 9.7OPX=841059.9OPY=831465.8AN1= 285.7AN2= 145.8
GO .0
RPT= 16.0

TEXT
203
HRA= 9.7OPX=841059.5OPY=831461.0AN1= 16.3AN2= 115.2
GO .0
RPT= 16.0

TEXT
204
HRA= 9.7OPX=841064.1OPY=831459.6AN1= 320.1AN2= 147.9
GO .0
RPT= 16.0

TEXT
205
HRA= 9.7OPX=841065.1OPY=831449.8AN1= 15.9AN2= 249.0
GO .0
RPT= 16.0

TEXT
206
HRA= 9.7OPX=841059.1OPY=831451.3AN1= 98.8AN2= 211.0
GO .0
RPT= 16.0

TEXT
207
HRA= 9.7OPX=841053.1OPY=831446.1AN1= 99.9AN2= 255.4
GO .0
RPT= 16.0

TEXT
208
HRA= 9.7OPX=841049.6OPY=831445.8AN1= 88.8AN2= 236.3
GO .0
RPT= 16.0

TEXT
209
HRA= 9.7OPX=841045.0OPY=831449.2AN1= 172.0AN2= 245.0
GO .0
RPT= 16.0

TEXT
210
HRA= 9.7OPX=841040.4OPY=831448.6AN1= 120.0AN2= 260.0
GO .0
RPT= 16.0

TEXT
211
HRA= 9.7OPX=841035.9OPY=831456.6AN1= 195.5AN2= 28.0
GO .0
RPT= 16.0

TEXT
212
HRA= 9.7OPX=841038.8OPY=831463.7AN1= 200.9AN2= 67.7
GO .0
RPT= 16.0

TEXT
213
HRA= 9.7OPX=841046.8OPY=831464.2AN1= 275.5AN2= 78.6
GO .0
RPT= 16.0

TEXT
214
HRA= 9.7OPX=841039.9OPY=831458.9AN1= 229.6AN2= 325.2

GO .0

RPT= 16.0

RETN 0.0