



Maunsell in association with
 WHA, DLN,
 EHS, MEMCL, MGS

YAU TONG BAY DEVELOPMENT
 ENVIRONMENTAL IMPACT ASSESSMENT STUDY
KEY OF NSRs
 (Refined Scheme - Minimised Reclamation without I/R Interface)

MAIN WEALTH DEVELOPMENT LIMITED	
Scale	NTS
Date	October 2001
Cad Ref.	-
Figure No.	-

Floor	111	121	122	123	124	125	126	131	181	182	191	192	193	211	212	213	214
1	0.0	0.0	0.0	58.8	41.7	0.0	28.6	49.6	29.5	0.0	39.3	32.1	31.8	0.0	0.0	24.1	26.3
2	0.0	0.0	0.0	57.3	42.0	0.0	28.6	49.8	29.5	0.0	39.4	32.1	31.8	0.0	0.0	24.3	26.4
3	0.0	0.0	0.0	57.8	42.4	0.0	28.6	50.0	29.6	0.0	39.5	32.1	31.8	0.0	0.0	24.5	26.6
4	0.0	0.0	0.0	58.3	42.8	0.0	28.6	50.2	29.7	0.0	39.7	32.1	31.8	0.0	0.0	24.8	26.7
5	0.0	0.0	0.0	58.8	43.1	0.0	28.6	50.4	29.7	0.0	39.8	32.1	31.8	0.0	0.0	25.0	26.9
6	0.0	0.0	0.0	59.3	43.5	0.0	28.6	50.5	29.8	0.0	39.9	32.1	31.8	0.0	0.0	25.2	27.0
7	0.0	0.0	0.0	59.8	43.9	0.0	28.7	50.8	29.9	0.0	40.1	32.2	31.8	0.0	0.0	25.5	27.2
8	0.0	0.0	0.0	59.9	43.9	0.0	28.7	50.9	29.9	0.0	40.2	32.2	31.8	0.0	0.0	25.7	27.3
9	0.0	0.0	0.0	60.0	43.9	0.0	28.8	51.0	30.0	0.0	40.3	32.2	31.8	0.0	0.0	26.0	27.4
10	0.0	0.0	0.0	60.2	43.9	0.0	28.9	51.0	30.1	0.0	40.4	32.2	31.8	0.0	0.0	26.2	27.6
11	0.0	0.0	0.0	60.3	43.9	0.0	28.9	51.1	30.2	0.0	40.5	32.2	31.8	0.0	0.0	26.5	27.7
12	0.0	0.0	0.0	60.4	43.9	0.0	29.0	51.3	30.3	0.0	40.6	32.2	31.8	0.0	0.0	26.7	27.8
13	0.0	0.0	0.0	60.6	44.0	0.0	29.1	51.4	30.4	0.0	40.8	32.2	31.8	0.0	0.0	27.0	28.0
14	0.0	0.0	0.0	60.8	44.0	0.0	29.1	51.4	30.4	0.0	40.9	32.1	31.7	0.0	0.0	27.2	28.1
15	0.0	0.0	0.0	60.7	44.0	0.0	29.2	51.5	30.5	0.0	41.1	32.1	31.7	0.0	0.0	27.4	28.3
16	0.0	0.0	0.0	60.8	44.0	0.0	29.2	51.5	30.6	0.0	41.3	32.0	31.7	0.0	0.0	27.6	28.5
17	0.0	0.0	0.0	60.9	44.0	0.0	29.3	51.6	30.7	0.0	41.4	32.0	31.6	0.0	0.0	27.8	28.6
18	0.0	0.0	0.0	61.0	44.0	0.0	29.3	51.6	30.8	0.0	41.6	31.9	31.6	0.0	0.0	28.0	28.8
19	0.0	0.0	0.0	61.1	44.1	0.0	29.4	51.7	30.9	0.0	41.8	31.9	31.6	0.0	0.0	28.3	29.0
20	0.0	0.0	0.0	61.1	44.2	0.0	29.4	51.7	31.0	0.0	41.9	31.8	31.5	0.0	0.0	28.5	29.1
21	0.0	0.0	0.0	61.2	44.3	0.0	29.5	51.7	31.1	0.0	42.1	31.8	31.5	0.0	0.0	28.8	29.3
22	0.0	0.0	0.0	61.2	44.4	0.0	29.6	51.8	31.2	0.0	42.2	31.7	31.4	0.0	0.0	29.0	29.5
23	0.0	0.0	0.0	61.3	44.5	0.0	29.6	51.8	31.3	0.0	42.4	31.7	31.4	0.0	0.0	29.3	29.6
24	0.0	0.0	0.0	61.3	44.6	0.0	29.7	51.8	31.4	0.0	42.5	31.6	31.3	0.0	0.0	29.5	29.8
25	0.0	0.0	0.0	61.4	44.9	0.0	29.8	51.9	31.5	0.0	42.8	31.5	31.2	0.0	0.0	30.0	30.1
26	0.0	0.0	0.0	61.5	45.1	0.0	29.9	52.0	31.6	0.0	43.0	31.5	31.2	0.0	0.0	30.2	30.3
27	0.0	0.0	0.0	61.5	45.3	0.0	29.9	52.0	31.7	0.0	43.2	31.4	31.1	0.0	0.0	30.5	30.5
28	0.0	0.0	0.0	61.6	45.5	0.0	30.0	52.1	31.8	0.0	43.3	31.4	31.1	0.0	0.0	30.7	30.7
29	0.0	0.0	0.0	61.6	45.7	0.0	30.0	52.1	31.9	0.0	43.5	31.3	31.0	0.0	0.0	30.9	30.9
30	0.0	0.0	0.0	61.7	45.9	0.0	30.1	52.2	32.0	0.0	43.7	31.3	31.0	0.0	0.0	31.2	31.1
31	0.0	0.0	0.0	61.7	45.9	0.0	30.1	52.3	32.0	0.0	43.8	31.3	31.0	0.0	0.0	31.4	31.2
32	0.0	0.0	0.0	61.7	45.9	0.0	30.2	52.4	32.1	0.0	44.0	31.4	31.0	0.0	0.0	31.6	31.4
33	0.0	0.0	0.0	61.8	45.9	0.0	30.2	52.5	32.2	0.0	44.2	31.5	31.1	0.0	0.0	31.8	31.6
34	0.0	0.0	0.0	61.8	45.9	0.0	30.3	52.6	32.3	0.0	44.4	31.5	31.1	0.0	0.0	32.0	31.7
35	0.0	0.0	0.0	61.8	45.9	0.0	30.3	52.7	32.4	0.0	44.6	31.6	31.1	0.0	0.0	32.1	31.9
36	0.0	0.0	0.0	61.9	46.0	0.0	30.4	52.9	32.5	0.0	44.8	31.7	31.2	0.0	0.0	32.4	32.1
37	0.0	0.0	0.0	61.9	45.9	0.0	30.4	53.1	32.5	0.0	45.0	31.8	31.2	0.0	0.0	32.6	32.2
38	0.0	0.0	0.0	61.9	45.9	0.0	30.5	53.4	32.6	0.0	45.2	32.0	31.3	0.0	0.0	32.8	32.4
39	0.0	0.0	0.0	61.9	45.9	0.0	30.6	53.6	32.7	0.0	45.5	32.1	31.3	0.0	0.0	33.0	32.6
40	0.0	0.0	0.0	61.9	45.8	0.0	30.6	53.9	32.8	0.0	45.7	32.3	31.4	0.0	0.0	33.2	32.7
41	0.0	0.0	0.0	61.9	45.8	0.0	30.7	54.1	32.9	0.0	45.9	32.4	31.4	0.0	0.0	33.4	32.9
42	0.0	0.0	0.0	61.9	45.8	0.0	30.8	54.4	33.0	0.0	46.2	32.6	31.5	0.0	0.0	33.7	33.1
43	0.0	0.0	0.0	61.9	45.7	0.0	30.8	54.6	33.1	0.0	46.5	33.1	31.9	0.0	0.0	33.9	33.2
44	0.0	0.0	0.0	61.9	45.7	0.0	30.9	54.9	33.2	0.0	46.8	33.7	32.4	0.0	0.0	34.1	33.4
45	0.0	0.0	0.0	61.9	45.7	0.0	31.0	55.1	33.3	0.0	47.2	34.3	32.9	0.0	0.0	34.3	33.5
46	0.0	0.0	0.0	61.9	45.7	0.0	31.0	55.4	33.4	0.0	47.5	34.8	33.3	0.0	0.0	34.5	33.8
47	0.0	0.0	0.0	61.8	45.7	0.0	31.1	55.6	33.5	0.0	47.8	35.4	33.8	0.0	0.0	34.7	34.0
48	0.0	0.0	0.0	61.9	45.7	0.0	31.2	55.9	33.6	0.0	48.2	36.0	34.3	0.0	0.0	34.9	34.2
49	0.0	0.0	0.0	61.9	45.7	0.0	31.2	55.9	33.6	0.0	48.2	36.0	34.3	0.0	0.0	34.9	34.2

Number of																	
Noise level in dB(A)	49	49	0	96	0	49	49	49	49	49	49	49	49	49	49	49	49
<70	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
72	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
74	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

Floor	385	386	391	392	393	394	401	402	403	404	405	406	407
1	51.1	52.2	47.9	50.7	40.7	38.4	66.8	65.5	64.3	64.9	65.8	65.8	61.2
2	52.0	53.2	48.7	51.6	41.1	39.1	67.2	66.1	65.1	65.5	66.2	66.2	61.6
3	53.0	54.3	49.5	52.6	41.5	39.9	67.8	66.8	66.0	66.1	66.7	66.8	62.0
4	53.9	55.3	50.3	53.6	41.9	40.7	68.0	67.5	66.9	66.7	67.2	67.1	62.5
5	54.9	56.4	51.1	54.5	42.3	41.5	68.4	68.1	67.8	67.3	67.7	67.5	62.9
6	55.8	57.4	51.9	55.5	42.7	42.3	68.8	68.8	68.7	67.9	68.2	67.9	63.3
7	56.8	58.5	52.7	56.5	43.2	43.1	69.2	69.5	69.6	68.5	68.7	68.4	63.8
8	57.4	58.7	53.3	56.5	43.5	43.2	69.2	69.6	69.6	68.7	68.8	68.5	63.8
9	58.0	58.9	53.9	56.6	43.9	43.3	69.3	69.7	69.6	68.9	69.0	68.6	63.8
10	58.7	59.2	54.6	56.7	44.3	43.4	69.3	69.9	69.6	69.1	69.2	68.7	63.8
11	59.3	59.4	55.2	56.7	44.6	43.5	69.4	70.0	69.6	69.3	69.3	68.8	63.8
12	59.9	59.6	55.8	56.8	45.0	43.6	69.4	70.1	69.6	69.5	69.5	68.9	63.8
13	60.6	59.9	56.5	56.9	45.4	43.7	69.5	70.3	69.7	69.7	69.7	69.1	63.8
14	61.0	60.0	56.8	57.0	45.7	43.8	69.5	70.4	69.7	69.8	69.9	69.2	63.7
15	61.4	60.1	57.1	57.2	46.0	43.9	69.5	70.6	69.8	70.0	70.2	69.3	63.7
16	61.9	60.2	57.4	57.3	46.3	44.0	69.5	70.8	69.9	70.1	70.4	69.5	63.6
17	62.3	60.3	57.7	57.5	46.6	44.1	69.5	70.9	70.0	70.3	70.7	69.6	63.6
18	62.7	60.4	58.0	57.6	46.9	44.2	69.5	71.1	70.1	70.4	70.9	69.7	63.5
19	63.2	60.6	58.3	57.8	47.2	44.4	69.5	71.3	70.2	70.6	71.2	69.9	63.5
20	63.4	60.7	58.4	57.9	47.4	44.5	69.5	71.3	70.1	70.5	71.2	69.9	63.4
21	63.6	60.8	58.6	58.0	47.7	44.6	69.5	71.3	70.1	70.5	71.2	69.9	63.4
22	63.8	60.9	58.7	58.1	48.0	44.8	69.5	71.4	70.1	70.5	71.3	69.9	63.3
23	64.0	61.0	58.9	58.2	48.2	44.9	69.5	71.4	70.1	70.5	71.3	69.9	63.3
24	64.2	61.1	59.0	58.3	48.5	45.0	69.5	71.4	70.1	70.5	71.3	69.9	63.2
25	64.6	61.3	59.3	58.6	49.0	45.3	69.5	71.4	70.0	70.4	71.3	69.9	63.1
26	64.7	61.4	59.4	58.7	49.2	45.5	69.5	71.4	70.0	70.4	71.3	69.9	63.1
27	64.9	61.5	59.5	58.9	49.5	45.6	69.5	71.4	70.0	70.3	71.3	69.9	63.0
28	65.0	61.6	59.6	59.0	49.7	45.8	69.4	71.4	69.9	70.3	71.2	69.8	63.0
29	65.1	61.7	59.7	59.1	49.9	45.9	69.4	71.4	69.9	70.2	71.2	69.8	62.9
30	65.3	61.9	59.8	59.3	50.2	46.1	69.4	71.4	69.9	70.2	71.2	69.8	62.9
31	65.3	62.0	59.9	59.5	50.4	46.3	69.3	71.3	69.8	70.1	71.1	69.7	62.8
32	65.3	62.1	60.0	59.7	50.7	46.6	69.3	71.3	69.8	70.1	71.1	69.7	62.8
33	65.3	62.3	60.1	59.9	50.9	46.9	69.3	71.2	69.8	70.0	71.1	69.6	62.8
34	65.3	62.4	60.2	60.1	51.2	47.1	69.3	71.2	69.7	70.0	71.1	69.6	62.7
35	65.3	62.5	60.3	60.3	51.4	47.4	69.3	71.1	69.7	69.9	71.1	69.6	62.7
36	65.3	62.7	60.4	60.5	51.7	47.7	69.3	71.1	69.7	69.9	71.1	69.6	62.7
37	65.2	62.8	60.5	60.6	51.8	48.3	69.2	71.1	69.7	69.8	71.1	69.5	62.6
38	65.2	62.9	60.6	60.7	52.0	48.9	69.2	71.1	69.8	69.8	71.1	69.5	62.6
39	65.1	63.0	60.8	60.8	52.2	49.5	69.2	71.1	69.9	69.8	71.1	69.5	62.5
40	65.1	63.1	60.9	60.9	52.4	50.1	69.2	71.1	69.9	69.7	71.2	69.4	62.5
41	65.0	63.2	61.0	61.0	52.6	50.6	69.2	71.1	70.0	69.7	71.2	69.4	62.4
42	65.0	63.4	61.2	61.1	52.8	51.3	69.2	71.2	70.1	69.7	71.3	69.4	62.4
43	64.9	63.5	61.3	61.2	52.9	51.5	69.2	71.2	70.1	69.8	71.3	69.3	62.3
44	64.9	63.7	61.4	61.3	53.1	51.8	69.3	71.2	70.1	69.6	71.3	69.3	62.3
45	64.9	63.9	61.5	61.5	53.3	52.0	69.3	71.3	70.1	69.6	71.3	69.3	62.3
46	64.9	64.0	61.6	61.6	53.4	52.3	69.4	71.3	70.2	69.5	71.3	69.2	62.2
47	64.9	64.2	61.7	61.7	53.6	52.5	69.4	71.3	70.2	69.5	71.3	69.2	62.2
48	64.9	64.4	61.9	61.9	53.8	52.8	69.5	71.4	70.3	69.5	71.4	69.2	62.2
49	64.9	64.4	61.9	61.9	53.8	52.8	69.5	71.4	70.3	69.5	71.4	69.2	62.2

Number of													
Noise level in dB(A)													
<70	49	49	49	49	49	49	0	14	49	43	16	0	49
71	0	0	0	0	0	0	0	35	0	6	33	0	0
72	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
74	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

*** ROADNOISE 2000 ***

*** WS Atkins Noise and Vibration

*** Session started 14:47:11 19/10/2001

*** Calculation Run 1 started at 14:47:26
Method: L10 Calculation.

*** WARNING *** CHANGING TO 1-HOUR FLOW RATES

RECEIVER	F1	SLIP ROADS 53 54 55 56 AND ROUND-ABOUT	CHA KWO LING ROAD, FLYOVER	KO FAI ROAD	EASTERN HARBOUR CROSSING	NEW YAU TONG ROAD	ALL ROADS
2001	0	20.1	36.1	36.2	32.7	34.0	41.1
2001	1	20.3	36.4	36.3	32.7	34.7	41.3
2001	2	20.5	36.7	36.4	32.7	35.4	41.6
2001	3	20.8	37.0	36.5	32.7	36.2	42.0
2001	4	20.9	37.4	36.8	32.8	37.0	42.4
2001	5	21.2	37.8	36.8	32.8	38.0	42.8
2001	6	21.4	38.2	36.9	32.8	39.0	43.3
2002	0	0.0	29.5	39.4	0.0	0.0	39.9
2002	1	0.0	29.4	39.6	0.0	0.0	40.0
2002	2	0.0	29.5	39.8	0.0	0.0	40.2
2002	3	0.0	29.5	39.9	0.0	0.0	40.3
2002	4	0.0	29.6	40.1	0.0	0.0	40.5
2002	5	0.0	29.6	40.3	0.0	0.0	40.7
2002	6	0.0	29.7	40.4	0.0	0.0	40.8
2003	0	0.0	30.2	35.3	0.0	0.0	36.5
2003	1	0.0	30.5	35.7	0.0	0.0	36.8
2003	2	0.0	30.8	36.2	0.0	0.0	37.3
2003	3	0.0	31.2	36.8	0.0	0.0	37.9
2003	4	0.0	31.6	37.5	0.0	0.0	38.5
2003	5	0.0	32.0	38.5	0.0	0.0	39.4
2003	6	0.0	32.5	39.6	0.0	0.0	40.4
2004	0	0.0	41.4	59.2	32.5	41.7	59.4
2004	1	0.0	41.9	59.3	32.5	43.1	59.5
2004	2	0.0	42.5	59.3	32.4	44.7	59.6
2004	3	0.0	43.3	59.2	32.4	46.6	59.6
2004	4	0.0	44.2	59.3	32.4	48.2	59.8
2004	5	0.0	44.8	59.5	32.5	49.8	60.1
2004	6	0.0	45.9	59.6	32.5	50.7	60.3
2005	0	0.0	36.0	42.0	0.0	0.0	43.0
2005	1	0.0	36.9	42.8	0.0	0.0	43.8
2005	2	0.0	37.5	44.0	0.0	0.0	44.9
2005	3	0.0	38.3	45.5	0.0	0.0	46.3
2005	4	0.0	39.2	47.5	0.0	0.0	48.1
2005	5	0.0	40.0	50.3	0.0	0.0	50.7
2005	6	0.0	41.0	53.1	0.0	0.0	53.3
2006	0	0.0	33.3	38.6	0.0	0.0	39.7
2006	1	0.0	33.3	38.6	0.0	0.0	39.7
2006	2	0.0	33.3	38.7	0.0	0.0	39.8
2006	3	0.0	33.4	38.8	0.0	0.0	39.9
2006	4	0.0	33.4	38.8	0.0	0.0	39.9
2006	5	0.0	33.4	38.8	0.0	0.0	39.9
2006	6	0.0	33.4	38.9	0.0	0.0	40.0
2007	0	0.0	37.0	33.5	11.6	35.2	40.8
2007	1	0.0	37.0	33.5	11.6	35.7	40.9
2007	2	0.0	37.2	33.4	11.6	36.1	41.1
2007	3	0.0	37.3	33.4	11.6	36.7	41.2
2007	4	0.0	37.4	33.4	11.6	37.3	41.6
2007	5	0.0	37.5	33.4	11.6	38.0	41.9
2007	6	0.0	37.6	33.5	11.6	38.7	42.3
1001	0	40.9	59.4	9.6	38.2	0.0	59.5
1001	1	41.9	61.5	9.6	38.3	0.0	61.6
1001	2	43.1	63.9	9.6	38.3	0.0	64.0
1001	3	44.6	66.6	9.7	38.4	0.0	66.7
1001	4	46.1	67.9	9.7	38.4	0.0	68.0
1001	5	47.6	68.4	9.7	38.4	0.0	68.4
1001	6	49.4	68.7	9.7	38.4	0.0	68.7
1002	0	41.1	64.0	0.0	41.5	53.8	64.4
1002	1	42.0	65.2	0.0	41.5	58.0	66.0
1002	2	43.1	66.9	0.0	41.5	63.6	68.6
1002	3	44.2	69.2	0.0	41.5	66.1	70.9
1002	4	45.3	71.7	0.0	41.5	66.6	72.9
1002	5	46.6	72.8	0.0	41.5	66.7	73.7
1002	6	48.0	73.2	0.0	41.6	66.5	74.1
1003	0	40.7	65.7	0.0	41.4	53.8	66.0
1003	1	41.6	66.3	0.0	41.4	58.0	66.9
1003	2	42.4	67.4	0.0	41.4	63.5	68.9
1003	3	43.2	69.2	0.0	41.3	66.2	70.9
1003	4	44.1	71.4	0.0	41.4	67.4	72.9
1003	5	45.1	72.9	0.0	41.4	67.5	74.0
1003	6	46.2	73.4	0.0	41.4	67.4	74.4
1004	0	0.0	64.9	0.0	38.1	53.7	65.3
1004	1	0.0	65.0	0.0	38.2	57.7	65.7
1004	2	0.0	65.2	0.0	38.2	63.2	67.3
1004	3	0.0	65.6	0.0	38.2	65.8	68.7
1004	4	0.0	66.1	0.0	38.2	66.7	69.4
1004	5	0.0	67.0	0.0	38.1	67.3	70.1
1004	6	0.0	68.1	0.0	38.1	67.3	70.7
1005	0	40.1	61.9	0.0	39.1	50.7	62.2
1005	1	41.2	62.4	0.0	39.1	54.7	63.1
1005	2	42.7	62.9	0.0	39.1	57.8	64.1
1005	3	43.8	63.5	0.0	39.1	58.8	64.9
1005	4	45.3	63.9	0.0	39.2	59.4	65.3
1005	5	46.3	64.4	0.0	39.2	59.7	65.7
1005	6	47.0	64.8	0.0	39.2	59.8	66.1
1006	0	0.0	56.3	26.1	33.9	49.8	57.2
1006	1	0.0	56.5	26.2	34.0	54.9	58.8
1006	2	0.0	56.6	26.3	34.0	56.9	59.8
1006	3	0.0	56.7	26.4	34.0	57.4	60.1
1006	4	0.0	56.8	26.4	34.0	57.3	60.0
1006	5	0.0	57.0	26.4	34.1	57.3	60.1
1006	6	0.0	57.2	26.4	34.1	57.3	60.2
11	0	0.0	38.4	0.0	32.0	38.7	42.0
11	1	0.0	43.5	0.0	32.1	50.0	50.9
11	2	0.0	47.2	0.0	32.7	52.2	53.4
11	3	0.0	48.0	0.0	33.3	52.4	53.8
11	4	0.0	48.9	0.0	33.7	52.7	54.4
11	5	0.0	50.1	0.0	46.0	54.0	55.9
11	6	0.0	51.8	0.0	55.0	56.0	59.3
11	7	0.0	52.4	0.0	56.0	57.3	60.4

11								
12	8	0.0	53.2	0.0	59.0	56.8	62.4	
12	0	24.1	42.1	0.0	36.3	42.1	45.7	
12	1	26.6	47.4	0.0	36.4	51.5	53.0	
12	2	29.1	50.5	0.0	36.7	56.2	57.3	
12	3	31.9	52.0	0.0	38.2	57.6	58.7	
12	4	35.0	53.8	0.0	41.2	57.7	59.3	
12	5	39.0	55.4	0.0	46.1	58.1	60.2	
12	6	45.1	57.2	0.0	54.8	59.6	62.5	
12	7	49.7	58.1	0.0	56.0	61.3	63.9	
13	8	50.4	59.3	0.0	58.7	62.2	65.2	
13	0	0.0	38.1	0.0	32.2	38.3	41.7	
13	1	0.0	43.2	0.0	32.3	51.2	51.9	
13	2	0.0	46.5	0.0	32.8	52.1	53.4	
13	3	0.0	47.2	0.0	35.3	52.1	53.6	
13	4	0.0	48.0	0.0	39.4	52.5	54.0	
13	5	0.0	49.0	0.0	45.0	53.2	55.1	
13	6	0.0	50.0	0.0	54.3	54.5	58.3	
13	7	0.0	50.9	0.0	55.7	56.0	59.5	
13	8	0.0	51.8	0.0	58.2	57.3	61.3	
21	0	39.2	48.2	0.0	36.1	42.1	49.8	
21	1	42.6	54.7	0.0	36.1	53.7	57.4	
21	2	47.2	60.4	0.0	36.1	60.5	63.6	
21	3	50.0	62.3	0.0	36.8	60.3	64.6	
21	4	52.5	62.6	0.0	38.0	60.1	64.8	
21	5	56.1	62.9	0.0	39.6	59.9	65.2	
21	6	58.8	63.1	0.0	41.3	59.7	65.7	
21	7	59.8	63.4	0.0	43.1	59.6	66.1	
41	8	60.2	63.4	0.0	45.0	59.5	66.2	
41	0	0.0	58.2	0.0	34.4	62.4	63.8	
41	1	0.0	58.3	0.0	34.8	62.2	63.7	
41	2	0.0	58.5	0.0	35.8	61.6	63.4	
41	3	0.0	58.5	0.0	38.8	61.3	63.1	
41	4	0.0	59.2	0.0	43.8	61.1	63.2	
41	5	0.0	59.8	0.0	53.2	61.9	64.1	
41	6	0.0	60.5	0.0	55.1	62.2	64.7	
41	7	0.0	60.9	0.0	55.3	62.3	64.9	
41	8	0.0	60.9	0.0	55.8	62.3	65.2	
61	0	45.7	49.5	0.0	34.2	0.0	51.1	
61	1	57.0	59.3	0.0	34.1	0.0	61.3	
61	2	59.2	60.4	0.0	35.2	0.0	63.0	
61	3	59.8	60.8	0.0	36.4	0.0	63.3	
61	4	61.1	60.7	0.0	37.6	0.0	63.9	
61	5	61.3	60.5	0.0	39.0	0.0	64.0	
61	6	61.4	60.5	0.0	40.3	0.0	64.0	
61	7	61.4	60.6	0.0	41.8	0.0	64.0	
61	8	61.2	60.7	0.0	43.3	0.0	64.0	
62	0	48.6	55.0	0.0	38.4	38.2	54.0	
62	1	57.3	59.7	0.0	38.8	46.9	56.0	
62	2	59.4	63.5	0.0	40.1	46.9	61.8	
62	3	59.9	64.4	0.0	43.1	56.8	65.5	
62	4	60.9	64.9	0.0	50.0	58.6	66.5	
62	5	61.4	64.9	0.0	54.9	58.5	67.1	
62	6	61.7	65.0	0.0	56.2	58.1	67.3	
62	7	61.7	65.0	0.0	57.5	57.9	67.5	
71	8	61.6	65.0	0.0	58.9	58.0	67.7	
71	0	53.4	58.8	0.0	0.0	57.9	67.8	
71	1	60.0	60.7	0.0	0.0	0.0	59.9	
71	2	61.5	61.7	0.0	0.0	0.0	63.4	
71	3	62.1	62.1	0.0	0.0	0.0	64.6	
71	4	63.0	62.0	0.0	0.0	0.0	65.1	
71	5	61.6	61.7	0.0	0.0	0.0	65.6	
71	6	63.7	61.4	0.0	0.0	0.0	65.8	
71	7	63.6	61.1	0.0	0.0	0.0	65.7	
81	8	63.4	60.8	0.0	0.0	0.0	65.5	
81	0	58.0	60.7	0.0	0.0	0.0	65.3	
81	1	61.4	61.2	0.0	0.0	0.0	62.6	
81	2	62.7	61.7	0.0	0.0	0.0	64.3	
81	3	63.1	62.0	0.0	0.0	0.0	65.2	
81	4	63.5	62.0	0.0	0.0	0.0	65.6	
81	5	63.7	61.7	0.0	0.0	0.0	65.8	
81	6	63.6	61.5	0.0	0.0	0.0	65.8	
81	7	63.5	61.2	0.0	0.0	0.0	65.7	
82	8	63.2	60.9	0.0	0.0	0.0	65.5	
82	0	0.0	0.0	0.0	0.0	0.0	65.2	
82	1	0.0	0.0	0.0	0.0	0.0	0.0	
82	2	0.0	0.0	0.0	0.0	0.0	0.0	
82	3	0.0	0.0	0.0	0.0	0.0	0.0	
82	4	0.0	0.0	0.0	0.0	0.0	0.0	
82	5	0.0	0.0	0.0	0.0	0.0	0.0	
82	6	0.0	0.0	0.0	0.0	0.0	0.0	
82	7	0.0	0.0	0.0	0.0	0.0	0.0	
82	8	0.0	0.0	0.0	0.0	0.0	0.0	
91	0	59.6	61.2	0.0	36.8	37.6	63.5	
91	1	62.2	61.8	0.0	36.8	45.0	65.1	
91	2	63.2	62.7	0.0	38.0	53.1	66.2	
91	3	64.2	63.7	0.0	39.7	55.8	67.3	
91	4	65.0	64.2	0.0	42.4	56.2	67.9	
91	5	65.1	64.3	0.0	49.0	56.1	68.0	
91	6	64.9	64.2	0.0	52.9	56.2	67.9	
91	7	64.7	64.0	0.0	53.2	56.2	67.8	
92	8	64.5	63.9	0.0	54.3	56.2	67.8	
92	0	61.7	60.8	0.0	0.0	0.0	64.3	
92	1	62.5	60.9	0.0	0.0	0.0	64.8	
92	2	62.5	60.9	0.0	0.0	0.0	64.8	
92	3	62.3	60.8	0.0	0.0	0.0	64.8	
92	4	62.1	60.5	0.0	0.0	0.0	64.6	
92	5	61.9	60.1	0.0	0.0	0.0	64.4	
92	6	61.7	60.0	0.0	0.0	0.0	64.2	
92	7	61.5	59.8	0.0	0.0	0.0	63.9	
93	8	61.3	59.5	0.0	0.0	0.0	63.7	
93	0	62.0	61.3	0.0	33.3	0.0	63.5	
93	1	64.0	61.8	0.0	33.2	0.0	64.7	
93	2	64.5	62.4	0.0	34.4	0.0	66.0	
93	3	64.9	63.2	0.0	35.7	9.0	66.6	
93	4	65.3	63.5	0.0	37.0	0.0	67.2	
93	5	65.2	63.5	0.0	38.4	0.0	67.5	
93	6	65.0	63.4	0.0	39.7	0.0	67.5	
93	7	64.8	63.2	0.0	41.0	0.0	67.3	
94	8	64.5	63.0	0.0	42.4	0.0	67.1	
94	0	60.1	59.5	0.0	0.0	0.0	66.9	
94	1	60.1	59.5	0.0	0.0	0.0	62.8	
94	2	59.9	59.3	0.0	0.0	0.0	62.8	
94	3	59.6	59.1	0.0	0.0	0.0	62.4	
94	4	59.3	59.0	0.0	0.0	0.0	62.4	
94	5	59.1	58.7	0.0	0.0	0.0	62.2	
94	6	58.8	58.5	0.0	0.0	0.0	61.9	
				0.0	0.0	0.0	61.7	

94	7	58.6	58.2	0.0	0.0	0.0	61.4
94	8	58.3	58.0	0.0	0.0	0.0	51.2
95	0	0.0	0.0	43.4	0.0	0.0	43.4
95	1	0.0	0.0	43.4	0.0	0.0	43.4
95	2	0.0	0.0	43.3	0.0	0.0	43.3
95	3	0.0	0.0	43.3	0.0	0.0	43.3
95	4	0.0	0.0	43.1	0.0	0.0	43.1
95	5	0.0	0.0	43.2	0.0	0.0	43.2
95	6	0.0	0.0	43.1	0.0	0.0	43.1
95	7	0.0	0.0	43.1	0.0	0.0	43.1
96	8	0.0	0.0	43.0	0.0	0.0	43.0
96	0	0.0	0.0	0.0	0.0	0.0	0.0
96	1	0.0	0.0	0.0	0.0	0.0	0.0
96	2	0.0	0.0	0.0	0.0	0.0	0.0
96	3	0.0	0.0	0.0	0.0	0.0	0.0
96	4	0.0	0.0	0.0	0.0	0.0	0.0
96	5	0.0	0.0	0.0	0.0	0.0	0.0
96	6	0.0	0.0	0.0	0.0	0.0	0.0
96	7	0.0	0.0	0.0	0.0	0.0	0.0
111	8	0.0	0.0	0.0	0.0	0.0	0.0
111	0	0.0	0.0	0.0	0.0	0.0	0.0
111	1	0.0	0.0	0.0	0.0	0.0	0.0
111	2	0.0	0.0	0.0	0.0	0.0	0.0
111	3	0.0	0.0	0.0	0.0	0.0	0.0
111	4	0.0	0.0	0.0	0.0	0.0	0.0
111	5	0.0	0.0	0.0	0.0	0.0	0.0
111	6	0.0	0.0	0.0	0.0	0.0	0.0
111	7	0.0	0.0	0.0	0.0	0.0	0.0
111	8	0.0	0.0	0.0	0.0	0.0	0.0
121	0	0.0	0.0	0.0	0.0	0.0	0.0
121	1	0.0	0.0	0.0	0.0	0.0	0.0
121	2	0.0	0.0	0.0	0.0	0.0	0.0
121	3	0.0	0.0	0.0	0.0	0.0	0.0
121	4	0.0	0.0	0.0	0.0	0.0	0.0
121	5	0.0	0.0	0.0	0.0	0.0	0.0
121	6	0.0	0.0	0.0	0.0	0.0	0.0
121	7	0.0	0.0	0.0	0.0	0.0	0.0
121	8	0.0	0.0	0.0	0.0	0.0	0.0
122	0	0.0	0.0	0.0	0.0	0.0	0.0
122	1	0.0	0.0	0.0	0.0	0.0	0.0
122	2	0.0	0.0	0.0	0.0	0.0	0.0
122	3	0.0	0.0	0.0	0.0	0.0	0.0
122	4	0.0	0.0	0.0	0.0	0.0	0.0
122	5	0.0	0.0	0.0	0.0	0.0	0.0
122	6	0.0	0.0	0.0	0.0	0.0	0.0
122	7	0.0	0.0	0.0	0.0	0.0	0.0
122	8	0.0	0.0	0.0	0.0	0.0	0.0
123	0	0.0	0.0	0.0	0.0	0.0	0.0
123	1	51.4	55.0	43.6	0.0	0.0	56.8
123	2	56.2	57.1	48.5	0.0	0.0	59.8
123	3	57.8	57.2	45.5	0.0	0.0	60.6
123	4	58.6	57.3	45.5	0.0	0.0	62.1
123	5	58.9	57.6	45.6	0.0	0.0	61.4
123	6	59.2	57.8	45.9	0.0	0.0	61.7
123	7	59.5	57.8	45.9	0.0	0.0	61.9
123	8	59.6	57.8	45.7	0.0	0.0	61.9
124	0	0.0	0.0	45.6	0.0	0.0	61.9
124	1	0.0	0.0	41.7	0.0	0.0	41.7
124	2	0.0	0.0	43.9	0.0	0.0	43.9
124	3	0.0	0.0	44.0	0.0	0.0	44.0
124	4	0.0	0.0	44.1	0.0	0.0	44.1
124	5	0.0	0.0	44.8	0.0	0.0	44.8
124	6	0.0	0.0	45.9	0.0	0.0	45.9
124	7	0.0	0.0	46.0	0.0	0.0	46.0
124	8	0.0	0.0	45.8	0.0	0.0	45.8
125	0	0.0	0.0	45.7	0.0	0.0	45.7
125	1	0.0	0.0	0.0	0.0	0.0	0.0
125	2	0.0	0.0	0.0	0.0	0.0	0.0
125	3	0.0	0.0	0.0	0.0	0.0	0.0
125	4	0.0	0.0	0.0	0.0	0.0	0.0
125	5	0.0	0.0	0.0	0.0	0.0	0.0
125	6	0.0	0.0	0.0	0.0	0.0	0.0
125	7	0.0	0.0	0.0	0.0	0.0	0.0
125	8	0.0	0.0	0.0	0.0	0.0	0.0
126	0	0.0	0.0	28.6	0.0	0.0	28.6
126	1	0.0	0.0	28.7	0.0	0.0	28.7
126	2	0.0	0.0	29.1	0.0	0.0	29.1
126	3	0.0	0.0	29.4	0.0	0.0	29.4
126	4	0.0	0.0	29.8	0.0	0.0	29.8
126	5	0.0	0.0	30.1	0.0	0.0	30.1
126	6	0.0	0.0	30.4	0.0	0.0	30.4
126	7	0.0	0.0	30.8	0.0	0.0	30.8
126	8	0.0	0.0	31.2	0.0	0.0	31.2
131	0	0.0	40.1	0.0	32.3	48.9	49.6
131	1	0.0	43.4	0.0	32.3	49.8	50.8
131	2	0.0	44.0	0.0	32.4	50.4	51.4
131	3	0.0	44.5	0.0	33.6	50.7	51.7
131	4	0.0	45.0	0.0	35.6	50.7	51.9
131	5	0.0	45.6	0.0	38.2	50.8	52.2
131	6	0.0	46.3	0.0	42.6	51.2	52.9
131	7	0.0	47.0	0.0	47.8	52.1	54.4
131	8	0.0	47.7	0.0	49.5	53.8	55.9
181	0	0.0	0.0	29.5	0.0	0.0	29.5
181	1	0.0	0.0	29.9	0.0	0.0	29.9
181	2	0.0	0.0	30.4	0.0	0.0	30.4
181	3	0.0	0.0	30.9	0.0	0.0	30.9
181	4	0.0	0.0	31.5	0.0	0.0	31.5
181	5	0.0	0.0	32.0	0.0	0.0	32.0
181	6	0.0	0.0	32.5	0.0	0.0	32.5
181	7	0.0	0.0	33.0	0.0	0.0	33.0
181	8	0.0	0.0	33.6	0.0	0.0	33.6
182	0	0.0	0.0	0.0	0.0	0.0	0.0
182	1	0.0	0.0	0.0	0.0	0.0	0.0
182	2	0.0	0.0	0.0	0.0	0.0	0.0
182	3	0.0	0.0	0.0	0.0	0.0	0.0
182	4	0.0	0.0	0.0	0.0	0.0	0.0
182	5	0.0	0.0	0.0	0.0	0.0	0.0
182	6	0.0	0.0	0.0	0.0	0.0	0.0
182	7	0.0	0.0	0.0	0.0	0.0	0.0
182	8	0.0	0.0	0.0	0.0	0.0	0.0
191	0	0.0	37.1	0.0	31.9	32.7	39.3
191	1	0.0	38.0	0.0	31.9	33.8	40.1
191	2	0.0	38.8	0.0	31.9	34.7	40.8
191	3	0.0	39.8	0.0	32.4	35.8	41.8
191	4	0.0	40.5	0.0	32.9	37.3	42.7
191	5	0.0	41.3	0.0	33.9	38.8	43.7

191	6	0.0	42.2	0.0	34.3	40.5	44.8
191	7	0.0	43.1	0.0	35.3	42.6	46.2
191	8	0.0	44.2	0.0	37.9	45.4	48.2
192	0	0.0	32.1	0.0	0.0	0.0	32.1
192	1	0.0	32.2	0.0	0.0	0.0	32.2
192	2	0.0	32.2	0.0	0.0	0.0	32.2
192	3	0.0	31.9	0.0	0.0	0.0	31.9
192	4	0.0	31.6	0.0	0.0	0.0	31.6
192	5	0.0	31.3	0.0	0.0	0.0	31.3
192	6	0.0	31.7	0.0	0.0	0.0	31.7
192	7	0.0	32.6	0.0	0.0	0.0	32.6
192	8	0.0	36.0	0.0	0.0	0.0	36.0
193	0	0.0	31.8	0.0	0.0	0.0	31.8
193	1	0.0	31.8	0.0	0.0	0.0	31.8
193	2	0.0	31.8	0.0	0.0	0.0	31.8
193	3	0.0	31.6	0.0	0.0	0.0	31.6
193	4	0.0	31.3	0.0	0.0	0.0	31.3
193	5	0.0	31.0	0.0	0.0	0.0	31.0
193	6	0.0	31.2	0.0	0.0	0.0	31.2
193	7	0.0	31.5	0.0	0.0	0.0	31.5
193	8	0.0	34.3	0.0	0.0	0.0	34.3
211	0	0.0	0.0	0.0	0.0	0.0	0.0
211	1	0.0	0.0	0.0	0.0	0.0	0.0
211	2	0.0	0.0	0.0	0.0	0.0	0.0
211	3	0.0	0.0	0.0	0.0	0.0	0.0
211	4	0.0	0.0	0.0	0.0	0.0	0.0
211	5	0.0	0.0	0.0	0.0	0.0	0.0
211	6	0.0	0.0	0.0	0.0	0.0	0.0
211	7	0.0	0.0	0.0	0.0	0.0	0.0
211	8	0.0	0.0	0.0	0.0	0.0	0.0
212	0	0.0	0.0	0.0	0.0	0.0	0.0
212	1	0.0	0.0	0.0	0.0	0.0	0.0
212	2	0.0	0.0	0.0	0.0	0.0	0.0
212	3	0.0	0.0	0.0	0.0	0.0	0.0
212	4	0.0	0.0	0.0	0.0	0.0	0.0
212	5	0.0	0.0	0.0	0.0	0.0	0.0
212	6	0.0	0.0	0.0	0.0	0.0	0.0
212	7	0.0	0.0	0.0	0.0	0.0	0.0
212	8	0.0	0.0	0.0	0.0	0.0	0.0
213	0	0.0	0.0	24.1	0.0	0.0	24.1
213	1	0.0	0.0	25.5	0.0	0.0	25.5
213	2	0.0	0.0	27.0	0.0	0.0	27.0
213	3	0.0	0.0	28.3	0.0	0.0	28.3
213	4	0.0	0.0	29.8	0.0	0.0	29.8
213	5	0.0	0.0	31.2	0.0	0.0	31.2
213	6	0.0	0.0	32.4	0.0	0.0	32.4
213	7	0.0	0.0	33.7	0.0	0.0	33.7
213	8	0.0	0.0	34.9	0.0	0.0	34.9
214	0	0.0	0.0	26.3	0.0	0.0	26.3
214	1	0.0	0.0	27.2	0.0	0.0	27.2
214	2	0.0	0.0	28.0	0.0	0.0	28.0
214	3	0.0	0.0	29.0	0.0	0.0	29.0
214	4	0.0	0.0	30.0	0.0	0.0	30.0
214	5	0.0	0.0	31.1	0.0	0.0	31.1
214	6	0.0	0.0	32.1	0.0	0.0	32.1
214	7	0.0	0.0	33.1	0.0	0.0	33.1
214	8	0.0	0.0	34.2	0.0	0.0	34.2
221	0	47.7	52.0	0.0	0.0	0.0	53.4
221	1	52.8	54.7	0.0	0.0	0.0	56.8
221	2	53.1	54.6	0.0	0.0	0.0	56.9
221	3	53.3	54.6	0.0	0.0	0.0	57.0
221	4	53.3	54.5	0.0	0.0	0.0	56.9
221	5	53.3	54.4	0.0	0.0	0.0	56.9
221	6	53.2	54.3	0.0	0.0	0.0	56.8
221	7	53.2	54.2	0.0	0.0	0.0	56.7
221	8	53.0	54.0	0.0	0.0	0.0	56.6
222	0	48.9	53.5	0.0	0.0	0.0	54.8
222	1	53.8	55.2	0.0	0.0	0.0	57.6
222	2	55.2	55.3	0.0	0.0	0.0	58.3
222	3	56.2	55.3	0.0	0.0	0.0	58.8
222	4	56.6	55.3	0.0	0.0	0.0	59.0
222	5	56.8	55.3	0.0	0.0	0.0	59.1
222	6	56.9	55.3	0.0	0.0	0.0	59.2
222	7	56.9	55.3	0.0	0.0	0.0	59.2
222	8	56.8	55.2	0.0	0.0	0.0	59.1
223	0	48.7	53.7	46.4	0.0	0.0	55.5
223	1	53.9	55.2	46.4	0.0	0.0	57.9
223	2	55.3	55.2	47.3	0.0	0.0	58.6
223	3	56.2	55.3	49.2	0.0	0.0	59.2
223	4	56.6	55.3	49.1	0.0	0.0	59.4
223	5	56.8	55.4	48.9	0.0	0.0	59.5
223	6	56.9	55.3	48.7	0.0	0.0	59.6
223	7	56.9	55.2	48.5	0.0	0.0	59.5
223	8	56.8	55.2	48.3	0.0	0.0	59.4
224	0	0.0	0.0	31.7	0.0	0.0	31.7
224	1	0.0	0.0	37.1	0.0	0.0	37.1
224	2	0.0	0.0	45.8	0.0	0.0	45.8
224	3	0.0	0.0	49.7	0.0	0.0	49.7
224	4	0.0	0.0	49.6	0.0	0.0	49.6
224	5	0.0	0.0	49.3	0.0	0.0	49.3
224	6	0.0	0.0	49.1	0.0	0.0	49.1
224	7	0.0	0.0	48.8	0.0	0.0	48.8
224	8	0.0	0.0	48.7	0.0	0.0	48.7
225	0	0.0	0.0	29.0	0.0	0.0	29.0
225	1	0.0	0.0	32.6	0.0	0.0	32.6
225	2	0.0	0.0	36.4	0.0	0.0	36.4
225	3	0.0	0.0	41.0	0.0	0.0	41.0
225	4	0.0	0.0	47.5	0.0	0.0	47.5
225	5	0.0	0.0	49.3	0.0	0.0	49.3
225	6	0.0	0.0	49.2	0.0	0.0	49.2
225	7	0.0	0.0	48.9	0.0	0.0	48.9
225	8	0.0	0.0	48.7	0.0	0.0	48.7
231	0	0.0	51.8	0.0	29.5	42.7	52.4
231	1	0.0	59.8	0.0	31.0	56.5	61.5
231	2	0.0	64.6	0.0	32.7	56.5	65.3
231	3	0.0	67.0	0.0	34.8	56.5	67.3
231	4	0.0	67.2	0.0	37.0	56.4	67.5
231	5	0.0	67.1	0.0	39.4	56.4	67.4
231	6	0.0	66.6	0.0	42.2	56.3	67.0
231	7	0.0	66.2	0.0	45.3	56.3	66.7
231	8	0.0	65.8	0.0	49.5	56.2	66.3
232	0	0.0	53.8	0.0	30.2	43.7	54.2
232	1	0.0	64.5	0.0	31.4	56.4	65.1
232	2	0.0	67.7	0.0	33.1	56.4	68.0
232	3	0.0	67.5	0.0	35.1	56.4	67.9
232	4	0.0	66.9	0.0	37.2	56.3	67.3

232	5	0.0	66.2	9.0	39.6	56.3	66.6
232	6	0.0	65.6	9.0	42.2	56.3	66.1
232	7	0.0	65.1	9.0	45.2	56.2	65.6
232	8	0.0	64.5	9.0	49.3	56.2	65.2
233	0	0.0	64.4	34.9	0.0	0.0	64.4
233	1	0.0	64.5	37.6	0.0	0.0	64.5
233	2	0.0	67.9	40.9	0.0	0.0	67.9
233	3	0.0	67.4	45.5	0.0	0.0	67.4
233	4	0.0	66.6	48.8	0.0	0.0	66.7
233	5	0.0	65.9	49.2	0.0	0.0	66.0
233	6	0.0	65.3	49.2	0.0	0.0	65.4
233	7	0.0	64.7	49.2	0.0	0.0	64.8
233	8	0.0	64.1	49.2	0.0	0.0	64.3
234	0	0.0	52.3	0.0	0.0	0.0	52.3
234	1	0.0	59.2	0.0	0.0	0.0	59.2
234	2	0.0	64.6	0.0	0.0	0.0	64.6
234	3	0.0	67.1	0.0	0.0	0.0	67.1
234	4	0.0	67.3	0.0	0.0	0.0	67.3
234	5	0.0	66.8	0.0	0.0	0.0	66.8
234	6	0.0	66.3	0.0	0.0	0.0	66.3
234	7	0.0	65.8	0.0	0.0	0.0	65.8
234	8	0.0	65.3	0.0	0.0	0.0	65.3
241	0	0.0	31.9	0.0	0.0	0.0	31.9
241	1	0.0	32.0	0.0	0.0	0.0	32.0
241	2	0.0	32.0	0.0	0.0	0.0	32.0
241	3	0.0	31.8	0.0	0.0	0.0	31.8
241	4	0.0	31.5	0.0	0.0	0.0	31.5
241	5	0.0	31.2	0.0	0.0	0.0	31.2
241	6	0.0	31.5	0.0	0.0	0.0	31.5
241	7	0.0	32.0	0.0	0.0	0.0	32.0
241	8	0.0	34.8	0.0	0.0	0.0	34.8
242	0	0.0	29.1	0.0	0.0	0.0	29.1
242	1	0.0	29.4	0.0	0.0	0.0	29.4
242	2	0.0	29.5	0.0	0.0	0.0	29.5
242	3	0.0	29.3	0.0	0.0	0.0	29.3
242	4	0.0	29.1	0.0	0.0	0.0	29.1
242	5	0.0	28.7	0.0	0.0	0.0	28.7
242	6	0.0	28.9	0.0	0.0	0.0	28.9
242	7	0.0	29.8	0.0	0.0	0.0	29.8
242	8	0.0	34.0	0.0	0.0	0.0	34.0
251	0	0.0	25.1	59.4	0.0	0.0	59.4
251	1	0.0	25.1	59.2	0.0	0.0	59.2
251	2	0.0	25.1	59.0	0.0	0.0	59.0
251	3	0.0	25.1	58.6	0.0	0.0	58.6
251	4	0.0	25.0	58.2	0.0	0.0	58.2
251	5	0.0	24.9	57.9	0.0	0.0	57.9
251	6	0.0	24.8	57.5	0.0	0.0	57.5
251	7	0.0	24.7	57.2	0.0	0.0	57.2
251	8	0.0	30.5	56.9	0.0	0.0	56.9
271	0	0.0	52.0	0.0	0.0	0.0	52.0
271	1	0.0	58.4	0.0	0.0	0.0	58.4
271	2	0.0	63.1	0.0	0.0	0.0	63.1
271	3	0.0	66.3	0.0	0.0	0.0	66.3
271	4	0.0	67.1	0.0	0.0	0.0	67.1
271	5	0.0	66.8	0.0	0.0	0.0	66.8
271	6	0.0	66.3	0.0	0.0	0.0	66.3
271	7	0.0	65.8	0.0	0.0	0.0	65.8
271	8	0.0	65.4	0.0	0.0	0.0	65.4
272	0	0.0	53.3	0.0	28.9	52.1	55.7
272	1	0.0	62.1	0.0	30.4	54.7	62.8
272	2	0.0	67.0	0.0	31.9	54.7	67.3
272	3	0.0	67.2	0.0	33.9	54.7	67.5
272	4	0.0	66.7	0.0	36.0	54.6	67.0
272	5	0.0	65.9	0.0	38.1	54.6	66.2
272	6	0.0	65.4	0.0	40.5	54.6	65.8
272	7	0.0	64.8	0.0	43.2	54.5	65.2
272	8	0.0	64.3	0.0	46.6	54.5	64.8
273	0	0.0	54.0	46.0	0.0	0.0	54.0
273	1	0.0	64.2	50.2	0.0	0.0	64.4
273	2	0.0	66.7	53.5	0.0	0.0	66.9
273	3	0.0	67.1	56.3	0.0	0.0	67.4
273	4	0.0	66.6	58.8	0.0	0.0	67.2
273	5	0.0	66.0	60.6	0.0	0.0	67.1
273	6	0.0	65.6	62.0	0.0	0.0	67.2
273	7	0.0	65.2	62.2	0.0	0.0	67.0
273	8	0.0	64.9	62.1	0.0	0.0	66.7
274	0	0.0	53.4	42.4	0.0	0.0	53.8
274	1	0.0	64.4	47.5	0.0	0.0	64.5
274	2	0.0	64.8	51.3	0.0	0.0	65.0
274	3	0.0	66.1	54.5	0.0	0.0	66.4
274	4	0.0	67.0	57.0	0.0	0.0	67.4
274	5	0.0	66.8	58.3	0.0	0.0	67.4
274	6	0.0	66.4	58.3	0.0	0.0	67.0
274	7	0.0	66.1	58.2	0.0	0.0	66.7
274	8	0.0	65.7	57.8	0.0	0.0	66.4
275	0	0.0	52.8	51.1	0.0	0.0	55.1
275	1	0.0	63.7	56.7	0.0	0.0	64.5
275	2	0.0	62.9	60.9	0.0	0.0	65.0
275	3	0.0	62.5	64.5	0.0	0.0	66.6
275	4	0.0	63.0	66.4	0.0	0.0	68.0
275	5	0.0	63.2	66.7	0.0	0.0	68.3
275	6	0.0	63.5	66.5	0.0	0.0	68.3
275	7	0.0	63.7	66.1	0.0	0.0	68.1
275	8	0.0	64.1	65.7	0.0	0.0	68.0
281	0	0.0	35.6	0.0	0.0	0.0	39.6
281	1	0.0	41.5	0.0	0.0	0.0	43.5
281	2	0.0	43.6	0.0	0.0	0.0	43.6
281	3	0.0	45.4	0.0	0.0	0.0	45.4
281	4	0.0	47.0	0.0	0.0	0.0	47.0
281	5	0.0	48.5	0.0	0.0	0.0	48.5
281	6	0.0	49.9	0.0	0.0	0.0	49.9
281	7	0.0	51.2	0.0	0.0	0.0	51.2
281	8	0.0	52.9	0.0	0.0	0.0	52.9
282	0	0.0	39.9	0.0	21.0	36.1	41.5
282	1	0.0	42.1	0.0	22.8	45.3	46.9
282	2	0.0	44.3	0.0	24.9	45.2	47.8
282	3	0.0	46.3	0.0	27.2	45.2	48.8
282	4	0.0	48.1	0.0	30.0	45.1	49.9
282	5	0.0	49.6	0.0	33.1	45.1	51.0
282	6	0.0	51.2	0.0	37.3	45.0	52.3
282	7	0.0	53.4	0.0	43.3	45.0	54.3
282	8	0.0	53.6	0.0	46.4	44.9	54.8
283	0	0.0	49.2	47.7	0.0	0.0	51.5
283	1	0.0	59.7	51.9	0.0	0.0	60.4
283	2	0.0	57.4	55.3	0.0	0.0	60.8
283	3	0.0	59.0	58.0	0.0	0.0	61.5

283	4	0.0	58.9	60.6	0.0	0.0	62.8
283	5	0.0	59.4	62.3	0.0	0.0	64.1
283	6	0.0	59.5	63.6	0.0	0.0	65.0
283	7	0.0	59.5	63.8	0.0	0.0	65.1
283	8	0.0	59.6	63.7	0.0	0.0	65.1
284	0	0.0	45.3	51.3	0.0	0.0	53.4
284	1	0.0	51.0	56.0	0.0	0.0	60.9
284	2	0.0	58.8	60.9	0.0	0.0	63.0
284	3	0.0	58.6	64.9	0.0	0.0	66.8
284	4	0.0	59.1	66.5	0.0	0.0	67.2
284	5	0.0	59.3	67.0	0.0	0.0	67.7
284	6	0.0	59.4	66.9	0.0	0.0	67.4
284	7	0.0	59.4	66.6	0.0	0.0	67.4
284	8	0.0	59.6	66.2	0.0	0.0	67.1
301	0	0.0	40.3	47.8	0.0	0.0	48.5
301	1	0.0	45.8	52.1	0.0	0.0	53.0
301	2	0.0	51.7	55.4	0.0	0.0	56.9
301	3	0.0	52.8	58.1	0.0	0.0	59.2
301	4	0.0	57.1	60.5	0.0	0.0	62.1
301	5	0.0	58.0	62.3	0.0	0.0	63.6
301	6	0.0	58.1	63.7	0.0	0.0	64.7
301	7	0.0	57.9	64.0	0.0	0.0	64.9
301	8	0.0	57.8	64.0	0.0	0.0	64.9
302	0	0.0	41.6	51.6	0.0	0.0	52.0
302	1	0.0	48.5	57.1	0.0	0.0	57.6
302	2	0.0	51.5	61.2	0.0	0.0	61.7
302	3	0.0	52.9	64.4	0.0	0.0	64.7
302	4	0.0	57.9	66.4	0.0	0.0	67.0
302	5	0.0	58.6	67.2	0.0	0.0	67.7
302	6	0.0	58.7	67.2	0.0	0.0	67.8
302	7	0.0	58.8	66.9	0.0	0.0	67.5
302	8	0.0	58.6	66.5	0.0	0.0	67.1
311	0	0.0	16.0	48.6	0.0	0.0	48.8
311	1	0.0	46.8	56.2	0.0	0.0	56.7
311	2	0.0	56.4	59.8	0.0	0.0	61.5
311	3	0.0	56.4	60.4	0.0	0.0	61.8
311	4	0.0	56.3	61.4	0.0	0.0	62.5
311	5	0.0	56.8	62.8	0.0	0.0	63.8
311	6	0.0	56.9	63.4	0.0	0.0	64.3
311	7	0.0	56.7	64.1	0.0	0.0	64.8
311	8	0.0	56.5	64.2	0.0	0.0	64.9
321	0	0.0	42.2	55.1	0.0	0.0	55.3
321	1	0.0	49.2	66.2	0.0	0.0	66.3
321	2	0.0	57.6	65.9	0.0	0.0	66.5
321	3	0.0	57.7	66.2	0.0	0.0	66.8
321	4	0.0	57.8	66.9	0.0	0.0	67.4
321	5	0.0	57.7	67.6	0.0	0.0	68.0
321	6	0.0	57.7	67.5	0.0	0.0	67.9
321	7	0.0	57.7	67.4	0.0	0.0	67.8
321	8	0.0	57.7	67.0	0.0	0.0	67.5
322	0	0.0	37.0	57.2	0.0	0.0	57.2
322	1	0.0	45.7	64.9	0.0	0.0	64.9
322	2	0.0	56.4	64.2	0.0	0.0	64.9
322	3	0.0	56.5	63.7	0.0	0.0	64.5
322	4	0.0	56.4	63.8	0.0	0.0	64.5
322	5	0.0	56.4	64.2	0.0	0.0	64.8
322	6	0.0	56.3	64.3	0.0	0.0	64.9
322	7	0.0	56.1	64.5	0.0	0.0	65.1
322	8	0.0	56.0	64.4	0.0	0.0	65.0
331	0	0.0	14.7	35.9	0.0	0.0	35.0
331	1	0.0	40.7	64.6	0.0	0.0	64.6
331	2	0.0	50.6	63.8	0.0	0.0	64.0
331	3	0.0	53.7	63.5	0.0	0.0	63.9
331	4	0.0	56.4	63.4	0.0	0.0	64.2
331	5	0.0	56.4	63.8	0.0	0.0	64.5
331	6	0.0	56.3	64.0	0.0	0.0	64.7
331	7	0.0	56.3	64.3	0.0	0.0	64.9
331	8	0.0	56.3	64.2	0.0	0.0	64.8
332	0	0.0	39.4	52.5	0.0	0.0	52.7
332	1	0.0	45.0	64.4	0.0	0.0	64.4
332	2	0.0	46.1	64.6	0.0	0.0	64.7
332	3	0.0	52.2	65.5	0.0	0.0	65.7
332	4	0.0	56.9	66.4	0.0	0.0	66.9
332	5	0.0	56.9	67.0	0.0	0.0	67.4
332	6	0.0	56.8	66.9	0.0	0.0	67.3
332	7	0.0	56.8	66.7	0.0	0.0	67.1
332	8	0.0	56.8	66.4	0.0	0.0	66.8
333	0	0.0	0.0	47.7	0.0	0.0	47.7
333	1	0.0	0.0	52.5	0.0	0.0	52.5
333	2	0.0	0.0	56.2	0.0	0.0	56.2
333	3	0.0	0.0	59.1	0.0	0.0	59.1
333	4	0.0	0.0	61.5	0.0	0.0	61.5
333	5	0.0	0.0	63.4	0.0	0.0	63.4
333	6	0.0	0.0	63.8	0.0	0.0	63.8
333	7	0.0	0.0	63.8	0.0	0.0	63.8
333	8	0.0	0.0	63.6	0.0	0.0	63.6
334	0	0.0	23.0	47.3	0.0	0.0	47.4
334	1	0.0	26.4	51.5	0.0	0.0	51.5
334	2	0.0	33.4	54.8	0.0	0.0	54.8
334	3	0.0	44.1	57.4	0.0	0.0	57.6
334	4	0.0	52.8	59.9	0.0	0.0	60.7
334	5	0.0	52.7	61.9	0.0	0.0	62.4
334	6	0.0	52.6	63.2	0.0	0.0	63.6
334	7	0.0	52.5	63.7	0.0	0.0	64.0
334	8	0.0	52.4	63.8	0.0	0.0	64.1
341	0	0.0	29.2	47.7	0.0	0.0	47.8
341	1	0.0	32.4	52.2	0.0	0.0	52.3
341	2	0.0	37.9	56.9	0.0	0.0	56.9
341	3	0.0	47.4	59.9	0.0	0.0	60.2
341	4	0.0	55.7	61.3	0.0	0.0	62.3
341	5	0.0	55.7	62.6	0.0	0.0	63.4
341	6	0.0	55.7	63.6	0.0	0.0	64.3
341	7	0.0	55.6	64.1	0.0	0.0	64.6
341	8	0.0	55.6	64.0	0.0	0.0	64.6
342	0	0.0	37.5	51.3	0.0	0.0	51.5
342	1	0.0	43.6	57.6	0.0	0.0	57.7
342	2	0.0	44.9	60.5	0.0	0.0	60.6
342	3	0.0	50.5	63.5	0.0	0.0	63.7
342	4	0.0	55.9	65.5	0.0	0.0	66.0
342	5	0.0	56.1	66.6	0.0	0.0	67.0
342	6	0.0	56.0	66.8	0.0	0.0	67.2
342	7	0.0	56.0	66.8	0.0	0.0	67.1
342	8	0.0	56.0	66.5	0.0	0.0	66.9
343	0	0.0	0.0	46.2	0.0	0.0	46.2
343	1	0.0	0.0	50.4	0.0	0.0	50.4
343	2	0.0	0.0	53.6	0.0	0.0	53.6

343	3	0.0	0.0	55.9	0.0	0.0	55.9
343	4	0.0	0.0	57.7	0.0	0.0	57.7
343	5	0.0	0.0	59.6	0.0	0.0	59.6
343	6	0.0	0.0	60.4	0.0	0.0	60.4
343	7	0.0	0.0	61.1	0.0	0.0	61.1
343	8	0.0	0.0	61.8	0.0	0.0	61.8
344	0	0.0	21.5	47.5	0.0	0.0	47.5
344	1	0.0	25.7	61.3	0.0	0.0	61.3
344	2	0.0	31.0	54.5	0.0	0.0	54.5
344	3	0.0	45.6	56.8	0.0	0.0	57.2
344	4	0.0	51.5	58.8	0.0	0.0	59.6
344	5	0.0	51.4	60.5	0.0	0.0	61.0
344	6	0.0	51.3	61.9	0.0	0.0	62.3
344	7	0.0	51.3	62.7	0.0	0.0	63.0
344	8	0.0	51.2	63.2	0.0	0.0	63.5
351	0	0.0	28.7	47.9	0.0	0.0	47.9
351	1	0.0	32.2	52.1	0.0	0.0	52.1
351	2	0.0	37.6	55.8	0.0	0.0	55.8
351	3	0.0	47.1	57.9	0.0	0.0	58.3
351	4	0.0	54.9	59.9	0.0	0.0	61.1
351	5	0.0	55.2	61.5	0.0	0.0	62.4
351	6	0.0	55.1	62.8	0.0	0.0	63.5
351	7	0.0	55.0	63.3	0.0	0.0	63.9
351	8	0.0	55.0	63.7	0.0	0.0	64.2
352	0	0.0	36.2	50.0	0.0	0.0	50.2
352	1	0.0	42.2	56.3	0.0	0.0	56.5
352	2	0.0	44.0	59.0	0.0	0.0	59.1
352	3	0.0	49.6	61.3	0.0	0.0	61.6
352	4	0.0	55.3	63.1	0.0	0.0	63.7
352	5	0.0	55.4	64.3	0.0	0.0	64.8
352	6	0.0	55.3	65.1	0.0	0.0	65.5
352	7	0.0	55.3	65.4	0.0	0.0	65.8
352	8	0.0	55.3	65.3	0.0	0.0	65.8
353	0	0.0	0.0	44.6	0.0	0.0	44.6
353	1	0.0	0.0	43.0	0.0	0.0	43.0
353	2	0.0	0.0	52.1	0.0	0.0	52.1
353	3	0.0	0.0	54.4	0.0	0.0	54.4
353	4	0.0	0.0	56.2	0.0	0.0	56.2
353	5	0.0	0.0	57.9	0.0	0.0	57.9
353	6	0.0	0.0	58.9	0.0	0.0	58.9
353	7	0.0	0.0	59.8	0.0	0.0	59.8
353	8	0.0	0.0	60.4	0.0	0.0	60.4
354	0	0.0	0.0	45.7	0.0	0.0	45.7
354	1	0.0	0.0	49.6	0.0	0.0	49.5
354	2	0.0	0.0	52.5	0.0	0.0	52.5
354	3	0.0	0.0	54.7	0.0	0.0	54.7
354	4	0.0	0.0	56.5	0.0	0.0	56.5
354	5	0.0	0.0	57.9	0.0	0.0	57.9
354	6	0.0	0.0	59.4	0.0	0.0	59.4
354	7	0.0	0.0	60.1	0.0	0.0	60.1
354	8	0.0	0.0	60.9	0.0	0.0	60.9
361	0	0.0	0.0	0.0	0.0	0.0	0.0
361	1	0.0	0.0	0.0	0.0	0.0	0.0
361	2	0.0	0.0	0.0	0.0	0.0	0.0
361	3	0.0	0.0	0.0	0.0	0.0	0.0
361	4	0.0	0.0	0.0	0.0	0.0	0.0
361	5	0.0	0.0	0.0	0.0	0.0	0.0
361	6	0.0	0.0	0.0	0.0	0.0	0.0
361	7	0.0	0.0	0.0	0.0	0.0	0.0
361	8	0.0	0.0	0.0	0.0	0.0	0.0
362	0	46.9	51.1	31.1	0.0	0.0	62.5
362	1	52.2	54.0	31.6	0.0	0.0	56.2
362	2	53.5	54.2	32.2	0.0	0.0	56.9
362	3	54.2	54.4	32.8	0.0	0.0	57.3
362	4	54.5	54.4	33.6	0.0	0.0	57.5
362	5	54.9	54.6	34.5	0.0	0.0	57.8
362	6	55.5	54.8	35.4	0.0	0.0	58.2
362	7	55.9	54.9	36.4	0.0	0.0	58.5
362	8	56.2	54.9	37.4	0.0	0.0	58.7
363	0	0.0	0.0	32.1	0.0	0.0	32.1
363	1	0.0	0.0	32.7	0.0	0.0	32.7
363	2	0.0	0.0	33.3	0.0	0.0	33.3
363	3	0.0	0.0	34.0	0.0	0.0	34.0
363	4	0.0	0.0	34.7	0.0	0.0	34.7
363	5	0.0	0.0	35.4	0.0	0.0	35.4
363	6	0.0	0.0	36.1	0.0	0.0	36.1
363	7	0.0	0.0	36.8	0.0	0.0	36.8
363	8	0.0	0.0	37.4	0.0	0.0	37.4
371	0	0.0	31.5	47.8	0.0	0.0	47.9
371	1	0.0	41.1	51.6	0.0	0.0	51.9
371	2	0.0	44.7	54.6	0.0	0.0	55.0
371	3	0.0	52.1	56.4	0.0	0.0	57.8
371	4	0.0	54.2	57.8	0.0	0.0	59.4
371	5	0.0	54.1	59.2	0.0	0.0	60.4
371	6	0.0	54.1	60.3	0.0	0.0	61.3
371	7	0.0	54.1	60.8	0.0	0.0	61.6
371	8	0.0	54.0	61.4	0.0	0.0	62.1
372	0	0.0	38.9	49.6	0.0	0.0	49.9
372	1	0.0	48.2	54.9	0.0	0.0	55.7
372	2	0.0	51.2	57.2	0.0	0.0	58.2
372	3	0.0	53.1	59.1	0.0	0.0	60.1
372	4	0.0	54.4	60.7	0.0	0.0	61.6
372	5	0.0	54.4	61.5	0.0	0.0	62.3
372	6	0.0	54.3	62.4	0.0	0.0	63.0
372	7	0.0	54.3	62.8	0.0	0.0	63.4
372	8	0.0	54.3	62.9	0.0	0.0	63.4
373	0	0.0	0.0	42.3	0.0	0.0	42.3
373	1	0.0	0.0	46.3	0.0	0.0	46.3
373	2	0.0	0.0	49.2	0.0	0.0	49.2
373	3	0.0	0.0	51.1	0.0	0.0	51.1
373	4	0.0	0.0	52.6	0.0	0.0	52.6
373	5	0.0	0.0	53.7	0.0	0.0	53.7
373	6	0.0	0.0	54.8	0.0	0.0	54.8
373	7	0.0	0.0	55.8	0.0	0.0	55.8
373	8	0.0	0.0	56.7	0.0	0.0	56.7
374	0	0.0	0.0	43.5	0.0	0.0	43.5
374	1	0.0	0.0	47.0	0.0	0.0	47.0
374	2	0.0	0.0	49.8	0.0	0.0	49.8
374	3	0.0	0.0	51.9	0.0	0.0	51.9
374	4	0.0	0.0	53.3	0.0	0.0	53.3
374	5	0.0	0.0	54.6	0.0	0.0	54.6
374	6	0.0	0.0	55.7	0.0	0.0	55.7
374	7	0.0	0.0	56.5	0.0	0.0	56.5
374	8	0.0	0.0	57.2	0.0	0.0	57.2
375	0	47.9	52.5	0.0	0.0	0.0	53.8
375	1	50.7	52.8	0.0	0.0	0.0	54.9

375	2	51.1	52.8	0.0	0.0	0.0	55.0
375	3	52.1	52.7	0.0	0.0	0.0	55.0
375	4	52.2	52.7	0.0	0.0	0.0	55.0
375	5	52.2	52.6	0.0	0.0	0.0	55.0
375	6	52.2	52.5	0.0	0.0	0.0	54.9
375	7	51.1	52.4	0.0	0.0	0.0	54.8
375	8	51.1	52.3	0.0	0.0	0.0	54.8
376	0	43.4	51.2	0.0	0.0	0.0	51.9
376	1	45.4	51.6	0.0	0.0	0.0	52.6
376	2	45.5	51.6	0.0	0.0	0.0	52.6
376	3	45.4	51.6	0.0	0.0	0.0	52.6
376	4	45.4	51.5	0.0	0.0	0.0	52.5
376	5	45.3	51.4	0.0	0.0	0.0	52.4
376	6	45.2	51.4	0.0	0.0	0.0	52.3
376	7	45.1	51.3	0.0	0.0	0.0	52.2
376	8	45.0	51.2	0.0	0.0	0.0	52.1
381	0	37.6	49.8	0.0	35.3	55.3	56.5
381	1	40.2	55.6	0.0	35.8	58.5	60.4
381	2	43.5	59.3	0.0	37.1	58.5	62.6
381	3	47.0	62.8	0.0	39.7	58.5	64.3
381	4	48.9	64.4	0.0	43.8	58.6	65.5
381	5	50.1	64.9	0.0	50.4	58.6	66.0
381	6	51.4	64.9	0.0	53.4	58.5	66.2
381	7	53.1	64.7	0.0	56.0	58.5	66.3
381	8	54.6	64.5	0.0	58.7	58.5	66.6
382	0	0.0	52.0	0.0	32.6	56.4	57.8
382	1	0.0	58.0	0.0	33.6	58.4	61.2
382	2	0.0	62.0	0.0	35.6	58.4	63.6
382	3	0.0	64.6	0.0	38.9	58.4	65.6
382	4	0.0	66.2	0.0	43.4	58.3	66.9
382	5	0.0	66.4	0.0	49.7	58.3	67.1
382	6	0.0	66.1	0.0	63.1	58.2	67.1
382	7	0.0	65.8	0.0	65.6	58.2	66.9
382	8	0.0	65.6	0.0	58.7	58.2	67.0
383	0	28.0	54.5	0.0	34.4	58.2	59.7
383	1	29.4	61.9	0.0	35.2	58.6	63.6
383	2	31.0	66.1	0.0	36.8	58.6	66.8
383	3	32.9	66.7	0.0	38.5	58.6	67.4
383	4	35.2	66.4	0.0	40.8	58.6	67.1
383	5	38.2	66.0	0.0	43.8	58.6	66.7
383	6	42.5	65.4	0.0	47.5	58.5	66.3
383	7	44.2	65.0	0.0	53.8	58.6	66.2
383	8	48.2	64.6	0.0	57.9	58.6	66.3
384	0	0.0	53.7	38.4	0.0	0.0	53.7
384	1	0.0	60.5	32.7	0.0	0.0	60.6
384	2	0.0	64.1	36.6	0.0	0.0	64.1
384	3	0.0	65.3	40.6	0.0	0.0	65.3
384	4	0.0	65.3	41.4	0.0	0.0	65.3
384	5	0.0	65.0	41.6	0.0	0.0	65.0
384	6	0.0	64.5	42.0	0.0	0.0	64.5
384	7	0.0	64.1	42.5	0.0	0.0	64.1
384	8	0.0	63.7	43.0	0.0	0.0	63.7
385	0	0.0	51.1	24.1	0.0	0.0	51.1
385	1	0.0	56.8	24.1	0.0	0.0	56.8
385	2	0.0	60.6	23.9	0.0	0.0	60.6
385	3	0.0	63.2	23.8	0.0	0.0	63.2
385	4	0.0	64.5	23.7	0.0	0.0	64.5
385	5	0.0	65.3	23.5	0.0	0.0	65.3
385	6	0.0	65.3	23.2	0.0	0.0	65.3
385	7	0.0	65.0	23.0	0.0	0.0	65.0
385	8	0.0	64.9	22.8	0.0	0.0	64.9
386	0	36.9	43.7	0.0	35.3	51.3	52.2
386	1	39.0	48.2	0.0	35.6	58.0	58.5
386	2	41.7	54.7	0.0	36.7	58.2	59.9
386	3	44.6	56.2	0.0	39.0	58.5	60.6
386	4	46.5	57.2	0.0	42.9	58.7	61.3
386	5	48.5	58.1	0.0	49.4	58.8	61.9
386	6	51.5	58.6	0.0	53.7	58.7	62.7
386	7	54.3	59.2	0.0	55.6	58.6	63.4
386	8	56.1	59.7	0.0	58.3	58.6	64.4
391	0	35.8	44.5	0.0	25.2	44.2	47.9
391	1	37.6	49.0	0.0	26.2	49.9	52.7
391	2	39.6	54.9	0.0	25.3	50.9	56.5
391	3	41.7	56.5	0.0	25.7	53.2	58.3
391	4	44.2	57.2	0.0	26.1	54.3	59.7
391	5	47.6	57.8	0.0	26.5	54.4	59.8
391	6	51.9	58.2	0.0	27.0	54.3	60.4
391	7	54.7	58.7	0.0	29.3	54.3	61.2
391	8	56.5	59.1	0.0	44.8	54.3	61.9
392	0	31.2	41.8	0.0	24.8	49.9	50.7
392	1	33.3	44.5	0.0	24.9	56.1	56.5
392	2	35.5	46.9	0.0	25.5	56.3	56.9
392	3	37.9	48.9	0.0	27.3	57.1	57.8
392	4	40.6	51.0	0.0	41.1	57.5	58.5
392	5	44.2	53.1	0.0	47.8	57.5	59.3
392	6	49.1	54.3	0.0	53.4	57.4	60.5
392	7	52.0	55.2	0.0	54.2	57.3	61.1
392	8	54.0	56.1	0.0	55.6	57.3	61.9
393	0	0.0	40.4	23.0	0.0	0.0	40.7
393	1	0.0	43.1	23.9	0.0	0.0	43.2
393	2	0.0	45.4	22.8	0.0	0.0	45.4
393	3	0.0	47.2	22.6	0.0	0.0	47.2
393	4	0.0	48.8	22.5	0.0	0.0	48.8
393	5	0.0	50.2	23.4	0.0	0.0	50.2
393	6	0.0	51.7	22.2	0.0	0.0	51.7
393	7	0.0	52.8	22.0	0.0	0.0	52.8
393	8	0.0	53.8	21.8	0.0	0.0	53.8
394	0	0.0	38.4	20.7	0.0	0.0	38.4
394	1	0.0	43.1	20.6	0.0	0.0	43.1
394	2	0.0	43.7	20.5	0.0	0.0	43.7
394	3	0.0	44.4	20.3	0.0	0.0	44.4
394	4	0.0	45.2	20.1	0.0	0.0	45.2
394	5	0.0	46.1	20.3	0.0	0.0	46.1
394	6	0.0	47.7	21.1	0.0	0.0	47.7
394	7	0.0	51.3	20.9	0.0	0.0	51.3
394	8	0.0	52.8	20.7	0.0	0.0	52.8
401	0	0.0	65.0	0.0	39.0	62.1	66.8
401	1	0.0	68.3	0.0	41.2	61.9	69.2
401	2	0.0	68.6	0.0	47.6	61.7	69.5
401	3	0.0	68.4	0.0	56.0	61.9	69.5
401	4	0.0	68.1	0.0	60.0	61.9	69.6
401	5	0.0	67.6	0.0	61.6	62.0	69.4
401	6	0.0	67.1	0.0	62.6	61.7	69.3
401	7	0.0	66.6	0.0	63.7	61.3	69.2
401	8	0.0	66.2	0.0	65.6	61.0	69.5
402	0	42.1	62.8	0.0	41.7	62.1	65.5

402	1	48.8	48.5	0.0	43.9	62.1	69.5
402	2	50.0	49.1	0.0	49.8	61.8	70.3
402	3	62.4	69.9	0.0	57.0	61.9	71.3
402	4	62.3	69.9	0.0	60.4	62.2	71.6
402	5	52.2	69.5	0.0	62.4	62.0	71.4
402	6	62.0	69.0	0.0	63.2	61.6	71.1
402	7	61.9	68.6	0.0	65.0	61.3	71.2
402	8	61.7	68.2	0.0	66.6	60.9	71.4
403	0	0.0	60.4	0.0	40.0	62.0	64.3
403	1	0.0	63.7	0.0	43.1	62.1	69.6
403	2	0.0	68.8	0.0	51.3	61.8	69.7
403	3	0.0	69.1	0.0	59.9	62.0	70.2
403	4	0.0	68.6	0.0	60.7	62.2	70.1
403	5	0.0	68.1	0.0	62.7	61.8	69.9
403	6	0.0	67.5	0.0	63.6	61.5	69.7
403	7	0.0	67.1	0.0	65.9	61.1	70.1
403	8	0.0	66.8	0.0	66.8	60.7	70.3
404	0	59.3	63.5	0.0	36.9	0.0	64.9
404	1	62.4	67.2	0.0	38.7	0.0	68.5
404	2	65.4	67.7	0.0	41.2	0.0	69.7
404	3	66.9	68.2	0.0	43.6	0.0	70.6
404	4	67.0	67.9	0.0	46.1	0.0	70.5
404	5	66.8	67.4	0.0	48.5	0.0	70.2
404	6	66.7	66.9	0.0	50.7	0.0	69.9
404	7	66.6	66.6	0.0	53.0	0.0	69.7
404	8	66.5	66.2	0.0	55.5	0.0	69.5
405	0	59.9	64.5	0.0	41.2	0.0	65.8
405	1	62.8	67.4	0.0	44.1	0.0	68.7
405	2	65.5	67.5	0.0	52.6	0.0	69.7
405	3	67.0	69.0	0.0	54.9	0.0	71.2
405	4	67.0	69.2	0.0	55.7	0.0	71.4
405	5	66.9	68.9	0.0	57.0	0.0	71.2
405	6	66.7	68.6	0.0	59.3	0.0	71.1
405	7	66.6	68.3	0.0	63.3	0.0	71.3
405	8	66.5	67.9	0.0	65.0	0.0	71.4
406	0	60.1	64.5	0.0	36.3	0.0	65.8
406	1	63.0	66.9	0.0	37.9	0.0	68.4
406	2	65.5	66.7	0.0	40.1	0.0	69.1
406	3	66.9	66.9	0.0	42.3	0.0	69.9
406	4	67.0	66.9	0.0	44.4	0.0	70.0
406	5	66.8	66.8	0.0	46.8	0.0	69.8
406	6	66.6	66.5	0.0	48.9	0.0	69.6
406	7	66.5	66.1	0.0	50.9	0.0	69.4
406	8	66.4	65.7	0.0	53.0	0.0	69.2
407	0	58.6	57.6	0.0	0.0	0.0	61.2
407	1	61.6	59.8	0.0	0.0	0.0	63.8
407	2	61.7	59.3	0.0	0.0	0.0	63.8
407	3	61.8	58.7	0.0	0.0	0.0	63.5
407	4	61.5	58.2	0.0	0.0	0.0	63.2
407	5	61.3	57.9	0.0	0.0	0.0	62.9
407	6	61.0	57.8	0.0	0.0	0.0	62.7
407	7	60.7	57.5	0.0	0.0	0.0	62.4
407	8	60.5	57.3	0.0	0.0	0.0	62.2

*** Calculation Run 1 completed at 14:47:28

Errors : 0
Warnings: 1

TEXT
YAU TONG BAY DEVELOPMENT - PACKAGE 2 (21193-55.MAS) TUNNEL OPT W/O MO
PAI RD CON

TEXT
Option to set calc method as L10
OPT=2.9
COA= 1.0COO= 1000.0COR= 20.0

READ
21193-47.FLO
RRAD
21193-24.SEG
READ
21193-55.BAR

LINK
SLIP ROADS 53 54 55 56 AND ROUND-ABOUT
1,
LINK
CHA KWO LING ROAD, FLYOVER
2,
LINK
MO PAI ROAD
3,
LINK
EASTERN HARBOUR CROSSING
4,
LINK
NEW YAU TONG ROAD
5,
LINK
ALL ROADS
1,2,3,4,5,

READ
21193-55.REC

END

TEXT
YAU TONG BAY DEVELOPMENT - PACKAGE 2, (21193-47.FLO)

TIN= 18.0

TEXT
CHA KWO LING ROAD(WEST OF NYT RD)
FLO= -1100.0PHV= 24.0SPD= 50.0PNO= 3.0PNO= 2.0

TEXT
CHA KWO LING ROAD(EAST OF NYT RD)
FLO= -1300.0PHV= 24.0SPD= 50.0PNO= 3.0

TEXT
MO PAI ROAD
FLO= -1550.0PHV= 20.0SPD= 50.0PNO= 4.0

TEXT
LEI YUE MUN ROAD (CONNECT TO EASTERN HARBOUR CROSSING)
FLO= -7200.0PHV= 14.0SPD= 50.0PNO= 5.0

TEXT
NEW YAU TONG ROAD
FLO= -2650.0PHV= 18.0SPD= 50.0PNO= 13.0

TEXT
ROUND-ABOUT
FLO= -3000.0PHV= 21.0SPD= 50.0PNO= 14.0

TEXT
SLIP ROAD 53 + 54
FLO= -3000.0PHV= 21.0SPD= 50.0PNO= 15.0

TEXT
SLIP ROAD 53
FLO= -1050.0PHV= 20.0SPD= 50.0PNO= 16.0

TEXT
SLIP ROAD 54
FLO= -1950.0PHV= 18.0SPD= 50.0PNO= 17.0

TEXT
SLIP ROAD 55 + 56
FLO= -3000.0PHV= 19.0SPD= 50.0PNO= 18.0

TEXT
SLIP ROAD 56
FLO= -650.0PHV= 21.0SPD= 50.0PNO= 19.0

TEXT
SLIP ROAD 55
FLO= -2350.0PHV= 19.0SPD= 50.0PNO= 20.0

TEXT
CHA KWO LING ROAD (WEST OF ROUNDABOUT)
FLO= -2950.0PHV= 22.0SPD= 50.0PNO= 22.0

TEXT
FLYOVER OF CHA KWO LING ROAD
FLO= -1900.0PHV= 21.0SPD= 50.0PNO= 23.0

RTTN 0.0

TEXT
YAU TONG BAY DEVELOPMENT - PACKAGE 2 (21293-24.SEG)

TEXT
CHA KWO LING ROAD (WEST OF NEW YAU TONG RD)
UPN= 2.0CAT= 2.0RSX=841793.0RSY=817769.4HCS= 5.4HCG= 0.0
SEG= 22.0WCY= 0.0WCY= 9.0DCY= 0.0DCY= 0.0
RST= 1.0RTD= 0.0RSD= 0.0RSD= -1.0RCT= 0.0
REX=841916.6REY=817784.9HCE= 5.5SEND 0.0
SBO= 221.0
REX=842087.6REY=817804.3HCE= 5.4SEND 0.0
UPN= 3.0
REX=842268.2REY=817825.0HCE= 5.3SEND 0.0
SEG= 23.0WCY= 7.0
REX=842315.1REY=817819.2HCE= 5.3SEND 0.0
REX=842361.5REY=817792.0HCE= 5.2SEND 0.0
REX=842400.1REY=817740.1HCE= 5.3SEND 0.0
REX=842453.9REY=817658.5HCE= 5.3SEND 0.0
REX=842525.4REY=817542.9HCE= 5.3SEND 0.0
REX=842577.3REY=817458.3HCE= 11.8SEND 0.0
REX=842559.4REY=817357.4HCE= 18.3SEND 0.0
REX=842545.1REY=817274.1HCE= 16.5SEND 0.0
REX=842580.1REY=817196.3HCE= 14.7SEND 0.0

TEXT
MO PAI ROAD
UPN= 4.0CAT= 3.0RSX=842060.0RSY=817300.4HCS= 3.9
SEG= 41.0WCY= 6.5
REX=842185.0REY=817366.1HCE= 4.2SEND 0.0
REX=842294.8REY=817423.6HCE= 4.7SEND 0.0
REX=842521.1REY=817542.3HCE= 5.3SEND 0.0

TEXT
LEI YUE MUN ROAD (CONNECT TO EASTERN HARBOUR CROSSING)
UPN= 5.0CAT= 4.0RSX=841851.1RSY=817841.3HCS= 3.0HCG= 3.0
SEG= 34.0WCY= 25.0
REX=842027.8REY=817948.4HCE= 6.0SEND 0.0
WCY= 33.0
REX=842141.1REY=818019.1HCE= 11.0SEND 0.0
WCY= 37.0
REX=842248.8REY=818101.0HCE= 17.1SEND 0.0
WCY= 31.0
REX=842309.7REY=818266.6HCE= 26.5SEND 0.0
REX=842372.7REY=818401.3HCE= 28.8SEND 0.0

TEXT
NEW YAU TONG ROAD
UPN= 11.0CAT= 5.0RSX=842097.4REY=817813.7HCS= 5.4
SEG= 100.0WCY= 9.4
REX=842098.1REY=817844.3HCE= 6.4SEND 0.0
REX=842109.6REY=817869.4HCE= 7.4SEND 0.0
REX=842125.9REY=817882.1HCE= 8.0SEND 0.0
WCY= 8.0
REX=842158.6REY=817897.7HCE= 9.0SEND 0.0
WCY= 6.8
REX=842334.1REY=817949.9HCE= 22.0SEND 0.0
WCY= 9.7
REX=842383.3REY=817973.2HCE= 26.0SEND 0.0

TEXT
ROUND-ABOUT
UPN= 14.0CAT= 1.0RSX=841788.9RSY=817817.4HCS= 5.4
SEG= 110.0WCY= 1.0WCY= 7.5
REX=841795.1REY=817785.6HCE= 5.4SEND 0.0
REX=841777.7REY=817765.4HCE= 5.4SEND 0.0
REX=841748.6REY=817760.6HCE= 5.4SEND 0.0
REX=841726.1REY=817777.5HCE= 5.4SEND 0.0
REX=841721.4REY=817806.8HCE= 5.4SEND 0.0
REX=841737.8REY=817829.6HCE= 5.4SEND 0.0
REX=841767.1REY=817834.3HCE= 5.4SEND 0.0
REX=841789.1REY=817817.5HCE= 5.4SEND 0.0

TEXT
SLIP ROAD 53 + 54
UPN= 15.0RSX=841787.3REY=817841.8HCS= 5.4
SBO= 120.0WCY= 0.0
REX=841768.6REY=817888.2HCE= 5.4SEND 0.0
REX=841771.9REY=817916.2HCE= 5.4SEND 0.0

TEXT
SLIP ROAD 53
UPN= 16.0RSX=841766.9REY=817916.8HCS= 5.4
WCY= 4.0
REX=841776.2REY=818028.6HCE= 5.4SEND 0.0

TEXT
SLIP ROAD 54
UPN= 17.0RSX=841776.6REY=817916.3HCS= 5.4
REX=841790.0REY=818029.1HCE= 5.4SEND 0.0

TEXT
SLIP ROAD 55 + 56
UPN= 18.0RSX=841780.6REY=817835.9HCS= 5.4
SBO= 130.0WCY= 8.0
REX=841788.8REY=817872.1HCE= 5.4SEND 0.0
REX=841795.4REY=817891.5HCE= 5.4SEND 0.0

TEXT
SLIP ROAD 56
UPN= 19.0RSX=841794.4REY=817895.1HCS= 5.4
WCY= 4.0
REX=841818.1REY=817939.4HCE= 5.4SEND 0.0
REX=841828.7REY=817970.7HCE= 5.4SEND 0.0
REX=841838.5REY=818023.8HCE= 5.4SEND 0.0
REX=841837.6REY=818041.4HCE= 5.4SEND 0.0

TEXT
SLIP ROAD 55
UPN= 20.0RSX=841803.9REY=817887.4HCS= 5.4
REX=841834.7REY=817942.9HCE= 5.4SEND 0.0
REX=841892.4REY=818041.4HCS= 5.4SEND 0.0
REX=841907.9REY=818059.8HCE= 5.4SEND 0.0

TEXT
CHA KNO LING RD (WEST OF ROUNDABOUT)
UPN= 22.6CAT= 2.0RSX=841718.2RSY=817789.0HCS= 5.4
SDG= 140.0NCY= 0.0NCY= 9.0
REX=841672.0REY=817803.8HCE= 5.4SRND .0

TEXT
FLYOVER OF CHA KNO LING RD
UPN= 23.0RSX=842087.6RSY=817804.7HCS= 5.4
SEG= 150.0NCY= 4.0
REX=841816.6REY=817784.1HCE= 11.5SRND .0
REX=841816.1REY=817772.3HCE= 11.5SRND .0
REX=841783.4REY=817778.1HCE= 11.4SRND .0
REX=841673.3REY=817803.0HCE= 11.4SRND .0

RETN 0.0

TEXT
YAU TONG BAY DEVELOPMENT - PACKAGE 2, (21293-55.BAR)

TEXT
5M HIGH ROADSIDE NOISE BARRIERS BEHIND SCHOOL WITHIN DEVELOPMENT
NBA= 21.0BSX=842272.3BSY=817815.9HBS= 10.0POA= 0.0MBA= 0.0
ABA= 0.0
BEX=842134.7REY=817739.5HBE= 10.0
NBA= 22.0BSX=842101.1BSY=817739.2HBS= 10.0
BEX=841981.1REY=817781.1HBE= 10.0

TEXT
(5+2)M CANTILEVER BARRIER ALONG CKL RD
NBA= 23.0BSX=841812.3BSY=817761.1HBS= 13.9
BEX=841959.3REY=817779.1HBE= 14.0

TEXT
PRIMARY & SECONDARY SCHOOLS P5
NBA= 212.0BSX=842132.3BSY=817484.4HBS= 32.0
BEX=842161.9REY=817451.0HBE= 32.0
NBA= 214.0BSX=842144.7BSY=817460.2HBS= 15.0
BEX=842141.4REY=817440.8HBE= 15.0

TEXT
PRIMARY & SECONDARY SCHOOLS P5
NBA= 213.0BSX=842130.7BSY=817510.4HBS= 32.0
BEX=842144.7REY=817460.2HBE= 32.0

TEXT
PRIMARY & SECONDARY SCHOOLS P5
NBA= 211.0BSX=842096.2BSY=817484.5HBS= 15.0
BEX=842131.5REY=817484.4HBE= 15.0

TEXT
S2
NBA= 215.0BSX=842017.4BSY=817755.4HBS= 26.5
BEX=842048.2REY=817692.5HBE= 26.5

NBA= 216.0BSX=842088.0BSY=817691.1HBS= 26.5
BEX=842040.4REY=817758.3HBE= 26.5

TEXT
P2
NBA= 217.0BSX=842050.9BSY=817763.2HBS= 26.5
BEX=842101.2REY=817708.2HBE= 26.5

NBA= 218.0BSX=842060.4BSY=817697.7HBS= 26.5
BEX=842073.7REY=817765.6HBE= 26.5

TEXT
P1
NBA= 219.0BSX=842175.2BSY=817784.6HBS= 26.5
BEX=842207.2REY=817722.8HBE= 26.5
NBA= 220.0BSX=842164.6BSY=817721.1HBS= 26.5
BEX=842198.7REY=817787.8HBE= 26.5

TEXT
S1
NBA= 221.0BSX=842245.9BSY=817785.6HBS= 26.5
BEX=842278.1REY=817723.1HBE= 26.5

NBA= 222.0BSX=842234.6BSY=817722.2HBS= 26.5
BEX=842268.9REY=817788.2HBE= 26.5

TEXT
P3
NBA= 223.0BSX=842258.7BSY=817554.3HBS= 32.0
BEX=842290.0REY=817535.7HBE= 32.0
NBA= 224.0
BEX=842332.2REY=817544.7HBE= 32.0
NBA= 225.0BSX=842273.6BSY=817515.4HBS= 32.0
BEX=842309.1REY=817545.4HBE= 32.0
NBA= 226.0
BEX=842323.8REY=817565.2HBE= 32.0

TEXT
S3
NBA= 228.0BSX=842101.4BSY=817588.1HBS= 15.0
BEX=842078.7REY=817608.6HBE= 15.0

NBA= 230.0BSX=842135.9BSY=817600.2HBS= 32.0
BEX=842093.4REY=817560.3HBE= 32.0

TEXT
S3
NBA= 227.0BSX=842152.6REY=817599.1HBS= 32.0
BEX=842101.4REY=817588.1HBE= 32.0

TEXT
S3
NBA= 229.0BSX=842142.4BSY=817619.4HBS= 15.0
BEX=842135.9REY=817600.2HBE= 15.0

TEXT
P4
NBA= 232.0BSX=842197.9BSY=817493.1HBS= 15.0
BEX=842194.3REY=817471.3HBE= 15.0

NBA= 234.0BSX=842186.3BSY=817514.3HBS= 32.0
BEX=842216.1REY=817480.4HBE= 32.0

TEXT
P4
NBA= 233.0BSX=842150.6BSY=817515.8HBS= 15.0
BEX=842186.3REY=817514.3HBE= 15.0

TEXT
P4
NBA= 231.0BSX=842186.3BSY=817539.1HBS= 32.0
BEX=842197.9REY=817493.1HBE= 32.0

TEXT
GAS PIGGING STATION
NBA= 235.0BSX=841807.1BSY=817759.6HBS= 10.5
BEX=841835.1REY=817729.2HBE= 10.5

NBA= 236.0BSX=841805.8BSY=817730.3HBS= 10.5
BEX=841837.0REY=817760.2HBE= 10.5

TEXT
SALTY WATER PUMPING STATION
NBA= 237.0BSX=841883.9BSY=817763.9HBS= 10.5
BEX=841919.6REY=817714.9HBE= 10.5

NBA= 238.0BSX=841891.4BSY=817710.4HBS= 10.5
BEX=841912.1REY=817767.9HBE= 10.5

TEXT
OFFICE BLOCK
NBA= 241.0BSX=842290.0BSY=817785.8HBS= 150.0
BEX=842365.1REY=817727.1HBE= 150.0

NBA= 242.0BSX=842331.5BSY=817721.8HBS= 150.0
BEX=842322.1REY=817788.3HBE= 150.0

NBA= 243.0BSX=842360.7BSY=817759.8HBS= 150.0
BEX=842293.4REY=817751.3HBE= 150.0

TEXT
PODIUM LEVELS + 5M BARRIER
NBA= 409.0BSX=842513.9BSY=817546.9HBS= 16.0
BEX=842469.4REY=817523.1HBE= 16.0
NBA= 410.0
BEX=842445.4REY=817510.9HBE= 16.0
NBA= 411.0
BEX=842277.9REY=817422.6HBE= 16.0

TEXT
PODIUM LEVELS
NBA= 412.0BSX=842277.8BSY=817422.1HBS= 16.0
BEX=842248.3REY=817476.4HBE= 16.0

NBA= 414.0BSX=842228.0BSY=817464.4HBS= 16.0
BEX=842256.8REY=817409.4HBE= 16.0

TEXT
PODIUM LEVELS + 5M BARRIER
NBA= 415.0BSX=842256.4BSY=817410.9HBS= 16.0
BEX=842240.8REY=817404.0HBE= 16.0
NBA= 416.0
BEX=842205.6REY=817385.4HBE= 16.0
NBA= 417.0
BEX=842190.1REY=817375.6HBE= 16.0
NBA= 418.0
BEX=842119.9REY=817338.7HBE= 16.0

TEXT
PODIUM LEVELS
NBA= 432.0BSX=841931.1BSY=817697.9HBS= 21.2
BEX=841989.6REY=817705.9HBE= 12.2
NBA= 433.0
BEX=841993.6REY=817680.6HBE= 12.2

TEXT
INDUSTRIAL BUILDING
NBA= 501.0BSX=842074.6BSY=817258.6HBS= 58.0
BEX=842165.1REY=817188.2HBE= 58.0

NBA= 502.0BSX=842117.2BSY=817282.3HBS= 58.0
BEX=842121.6REY=817165.9HBE= 58.0

NBA= 503.0BSX=842200.6BSY=817260.0HBS= 58.0
BEX=842187.4REY=817197.1HBE= 58.0

NBA= 504.0BSX=842163.9BSY=817243.1HBS= 58.0
BEX=842230.6REY=817218.6HBE= 58.0

TEXT
UNION WAREHOUSE
NBA= 505.0BSX=842170.8BSY=817347.3HBS= 37.5
BEX=842154.1REY=817261.3HBE= 37.5

NBA= 506.0BSX=842124.6BSY=817320.8HBS= 37.5
BEX=842190.6REY=817295.8HBE= 37.5

TEXT
YAU TONG INDUSTRIAL CITY
NBA= 507.0BSX=842191.9BSY=817359.9HBS= 58.0
BEX=842314.7REY=817389.0HBE= 58.0
NBA= 508.0BSX=842300.8BSY=817416.0HBS= 58.0

REX=842202.88EY=817331.8HBE= 58.0

TEXT
CHINA LIGHT STATION
NBA= 509.0BSX=842339.3BSY=817362.9HBS= 33.5
REX=842360.38EY=817445.3HBE= 33.5

NBA= 510.0BSX=842309.6BSY=817418.6HBS= 33.5
REX=842388.68EY=817387.9HBE= 33.5

TEXT
KO FAI INDUSTRIAL BUILDING
NBA= 511.0BSX=842420.0BSY=817412.1HBS= 58.0
REX=842476.48EY=817508.2HBE= 58.0

NBA= 512.0BSX=842394.3BSY=817463.4HBS= 58.0
REX=842504.78EY=817456.6HBE= 58.0

TEXT
INDUSTRIAL BUILDING
NBA= 513.0BSX=842514.1BSY=817434.6HBS= 58.0
REX=842547.58EY=817372.5HBE= 58.0

NBA= 514.0BSX=842564.4BSY=817460.2HBS= 58.0
REX=842513.18EY=817383.1HBE= 58.0

TEXT
FIRE STATION
NBA= 517.0BSX=842522.1BSY=817530.1HBS= 50.5
REX=842515.78EY=817477.9HBE= 50.5

NBA= 518.0BSX=842492.0BSY=817516.4HBS= 50.5
REX=842540.08EY=817493.6HBE= 50.5

TEXT
YAU TONG ESTATE
NBA= 601.0BSX=842452.1BSY=817990.2HBS= 134.0
REX=842603.48EY=817860.8HBE= 134.0

NBA= 602.0BSX=842536.4BSY=818008.4HBS= 134.0
REX=842527.38EY=817841.7HBE= 134.0

NBA= 603.0BSX=842552.1BSY=817802.2HBS= 134.0
REX=842726.48EY=817519.0HBE= 134.0

NBA= 604.0BSX=842621.0BSY=817819.1HBS= 134.0
REX=842698.88EY=817404.8HBE= 134.0

TEXT
HILLSIDE ADJOINING CROSS BARBOUR TUNNEL TOLL PLAZA
NBA= 701.0BSX=841816.7BSY=817787.4HBS= 30.0
REX=841955.48EY=817846.1HBE= 40.0

NBA= 702.0
REX=842127.98EY=817893.9HBE= 70.0

NBA= 703.0
REX=842306.68EY=817972.6HBE= 75.1

NBA= 704.0
REX=842419.38EY=818020.8HBE= 50.0

TEXT
PRIMARY SCHOOL
NBA= 881.0BSX=842549.4BSY=817666.4HBS= 51.0
REX=842514.58EY=817619.3HBE= 51.0

NBA= 882.0BSX=842558.8BSY=817649.8HBS= 51.0
REX=842502.28EY=817616.5HBE= 51.0

TEXT
DEVELOPMENT PODIUM (facing WCR)
NBA= 3001.0BSX=841931.9BSY=817695.7HBS= 12.2
REX=841933.98EY=817691.9HBE= 12.2

NBA= 3002.0
REX=841921.18EY=817664.9HBE= 12.2

NBA= 3003.0
REX=841862.58EY=817610.4HBE= 12.2

TEXT
DEVELOPMENT PODIUM
NBA= 3004.0BSX=841862.58EY=817610.4HBS= 12.2
REX=841905.38EY=817567.9HBE= 12.2

NBA= 3005.0
REX=841935.38EY=817532.3HBE= 12.2

NBA= 3006.0
REX=841564.88EY=817497.5HBE= 12.2

NBA= 3007.0
REX=842002.18EY=817449.8HBE= 12.2

NBA= 3008.0
REX=842019.48EY=817425.1HBE= 12.2

TEXT
DEVELOPMENT PODIUM
NBA= 3009.0
REX=842048.38EY=817383.9HBE= 12.2

TEXT
OFFICE PODIUM
NBA= 5001.0BSX=842288.5BSY=817717.0HBS= 26.2
REX=842274.68EY=817816.8HBE= 26.2

NBA= 5002.0
REX=842282.88EY=817816.8HBE= 26.2

NBA= 5003.0
REX=842303.38EY=817813.9HBE= 26.2

NBA= 5004.0
REX=842322.88EY=817806.1HBS= 26.2

NBA= 5005.0
REX=842344.28EY=817792.6HBE= 26.2

NBA= 5006.0
REX=842362.58EY=817776.1HBE= 26.2

NBA= 5007.0
REX=842375.78EY=817759.3HBE= 26.2

NBA= 5008.0
REX=842393.38EY=817734.9HBE= 26.2

NBA= 5009.0
REX=842326.98EY=817689.6HBE= 26.2

TEXT
OFFICE PODIUM
NBA= 4002.0BSX=842288.2BSY=817717.3HBS= 26.2
REX=842300.48EY=817713.9HBE= 26.2

NBA= 4003.0
REX=842311.48EY=817708.3HBE= 26.2

NBA= 4004.0
REX=842321.58EY=817699.3HBE= 26.2

NBA= 4005.0
REX=842326.88EY=817689.9HBE= 26.2

TEXT
DEVELOPMENT PODIUM
NBA= 4001.0BSX=841992.8BSY=817681.3HBS= 12.2
REX=842287.58EY=817717.5HBE= 12.2

TEXT
DEVELOPMENT PODIUM (E)
NBA= 4009.0BSX=842456.1BSY=817640.4HBS= 16.0
REX=842472.68EY=817612.9HBE= 16.0

NBA= 4010.0
REX=842481.68EY=817599.1HBE= 16.0

NBA= 4011.0
REX=842504.98EY=817561.5HBE= 16.0

NBA= 4012.0
REX=842514.48EY=817546.2HBE= 16.0

TEXT
DEVELOPMENT PODIUM
NBA= 6000.0BSX=842120.5BSY=817338.9HBS= 21.2
REX=842066.28EY=817309.6HBE= 21.2

NBA= 6001.0
REX=842033.38EY=817376.8HBE= 21.2

NBA= 6002.0
REX=842086.08EY=817403.9HBE= 21.2

NBA= 6003.0
REX=842119.98EY=817338.8HBE= 21.2

NBA= 6004.0BSX=841931.9BSY=817695.7HBS= 21.2
REX=841922.18EY=817774.4HBE= 21.2

NBA= 6005.0
REX=841980.18EY=817782.1HBE= 21.2

NBA= 6006.0
REX=841990.48EY=817703.7HBE= 21.2

NBA= 6008.0BSX=842393.1BSY=817735.2HBS= 21.2
REX=842439.48EY=817666.2HBE= 21.2

NBA= 6009.0
REX=842357.18EY=817630.1HBE= 21.2

NBA= 6010.0
REX=842327.38EY=817688.1HBE= 21.2

TEXT
BLOCK 1 (49-S + 1 REFUGE FLOOR)
NBA= 271.0BSX=842296.7BSY=817688.1HBS= 156.0
REX=842244.48EY=817684.0HBE= 156.0

NBA= 272.0BSX=842257.4BSY=817706.6HBS= 156.0
REX=842261.48EY=817669.1HBE= 156.0

TEXT
BLOCK 2 (49-S + 1 REFUGE FLOOR)
NBA= 273.0BSX=842232.6BSY=817677.2HBS= 156.0
REX=842199.58EY=817680.6HBE= 156.0

TEXT
BLOCK 3 (49-S + 1 REFUGE FLOOR)
NBA= 274.0BSX=842189.1BSY=817673.4HBS= 156.0
REX=842155.68EY=817676.1HBE= 156.0

TEXT
BLOCK 4 (49-S + 1 REFUGE FLOOR)
NBA= 275.0BSX=842051.9BSY=817574.8HBS= 156.0
REX=842075.18EY=817590.0HBE= 156.0

TEXT
BLOCK 5 (49-S + 1 REFUGE FLOOR)
NBA= 276.0BSX=842126.8BSY=817665.2HBS= 156.0
REX=842094.98EY=817670.9HBE= 156.0

TEXT
BLOCK 6 (49-S + 1 REFUGE FLOOR)
NBA= 277.0BSX=842083.6BSY=817659.3HBS= 156.0
REX=842050.38EY=817662.8HBE= 156.0

TEXT
BLOCK 7 (49-S + 1 REFUGE FLOOR)
NBA= 278.0BSX=842020.0BSY=817672.7HBS= 156.0
REX=842024.58EY=817641.0HBE= 156.0

NBA= 279.0BSX=842037.8BSY=817657.5HBS= 156.0
REX=842005.38EY=817653.1HBE= 156.0

TEXT
BLOCK 8 (49-S + 1 REFUGE FLOOR)
NBA= 280.0BSX=842013.3BSY=817555.2HBS= 156.0
REX=842035.18EY=817529.7HBE= 156.0

TEXT
BLOCK 11 (49-S + 1 REFUGE FLOOR)
NBA= 281.0BSX=842371.5BSY=817550.7HBS= 156.0
REX=842349.58EY=817575.3HBE= 156.0

TEXT
BLOCK 12 (49-S + 1 REFUGE FLOOR)
NBA= 282.0BSX=842350.2BSY=817591.1HBS= 156.0
REX=842325.98EY=817614.6HBE= 156.0

NBA= 283.0BSX=842260.9BSY=817596.1HBS= 156.0
REX=842229.08EY=817591.4HBE= 156.0

TEXT

BLOCK 13 (49-S + 1 REFUGE FLOOR)
 NBA= 284.OBSX=842293.OBSY=817610.7HBS= 156.0
 BEX=842271.1BSEY=817636.2HBE= 156.0

TEXT
 BLOCK 20 (49-S + 1 REFUGE FLOOR)
 NBA= 286.OBSX=842074.9BSY=817534.3HBS= 156.0
 BEX=842096.4BSY=817509.3HBE= 156.0

TEXT
 BLOCK 21 (49-S + 1 REFUGE FLOOR)
 NBA= 287.OBSX=842009.5BSY=817462.2HBS= 156.0
 BEX=842031.5BSY=817436.7HBE= 156.0

TEXT
 BLOCK 22 (49-S + 1 REFUGE FLOOR)
 NBA= 289.OBSX=842113.4BSY=817553.4HBS= 156.0
 BEX=842135.6BSY=817528.1HBE= 156.0

TEXT
 BLOCKS 23-28 (49-S + 1 REFUGE FLOOR)
 NBA= 247.OBSX=842484.6BSY=817575.4HBS= 156.0
 BEX=842260.8BSY=817458.3HBE= 156.0

TEXT
 BLOCKS 29-30 (49-S + 1 REFUGE FLOOR)
 NBA= 248.OBSX=842235.1BSY=817445.8HBS= 156.0
 BEX=842167.4BSY=817410.4HBE= 156.0

TEXT
 BLOCK 31 (49-S + 1 REFUGE FLOOR)
 NBA= 249.OBSX=842129.3BSY=817390.7HBS= 156.0
 BEX=842156.9BSY=817404.7HBE= 156.0

TEXT
 BLOCK 32 (49-S + 1 REFUGE FLOOR)
 NBA= 293.OBSX=842072.6BSY=817381.6HBS= 165.0
 BEX=842088.1BSY=817352.6HBE= 165.0

NBA= 294.OBSX=842067.9BSY=817359.0HBS= 165.0
 BEX=842096.3BSY=817373.9HBE= 165.0

TEXT
 BLOCK 34 (49-S + 1 REFUGE FLOOR)
 NBA= 254.OBSX=842097.4BSY=817415.4HBS= 156.0
 BEX=842066.2BSY=817428.3HBE= 156.0

NBA= 255.OBSX=842050.5BSY=817482.7HBS= 156.0
 BEX=842072.1BSY=817458.6HBE= 156.0

TEXT
 BLOCK 35 (49-S + 1 REFUGE FLOOR)
 NBA= 256.OBSX=841960.0BSY=817652.1HBS= 156.0
 BEX=841983.7BSY=817628.8HBE= 156.0

TEXT
 BLOCK 36 (49-S + 1 REFUGE FLOOR)
 NBA= 257.OBSX=841920.8BSY=817632.1HBS= 156.0
 BEX=841944.0BSY=817608.4HBE= 156.0

TEXT
 BLOCK 37 (49-S + 1 REFUGE FLOOR)
 NBA= 258.OBSX=841881.8BSY=817613.1HBS= 156.0
 BEX=841905.3BSY=817589.3HBE= 156.0

TEXT
 BLOCK 38 (49-S + 1 REFUGE FLOOR)
 NBA= 259.OBSX=842068.3BSY=817443.3HBS= 156.0
 BEX=842092.3BSY=817419.8HBE= 156.0

TEXT
 BLOCK 39 (49-S + 1 REFUGE FLOOR)
 NBA= 260.OBSX=841996.5BSY=817809.3HBS= 156.0
 BEX=841973.0BSY=817533.3HBE= 156.0

TEXT
 ASD SCHOOL SITE #1
 NBA= 2101.OBSX=842142.9BSY=817825.9HBS= 33.5
 BEX=842151.8BSY=817872.6HBE= 33.5

NBA= 2102.OBSX=842169.8BSY=817832.3HBS= 33.5
 BEX=842128.9BSY=817861.1HBS= 33.5

NBA= 2103.OBSX=842150.9BSY=817857.9HBS= 33.5
 BEX=842177.6BSY=817881.9HBS= 33.5

NBA= 2104.OBSX=842183.2BSY=817869.4HBS= 33.5
 BEX=842151.9BSY=817872.4HBE= 33.5

TEXT
 ASD SCHOOL SITE #2
 NBA= 2201.OBSX=842197.6BSY=817844.1HBS= 36.0
 BEX=842231.1BSY=817877.1HBE= 36.0

NBA= 2202.OBSX=842215.8BSY=817839.6HBS= 36.0
 BEX=842205.9BSY=817880.8HBE= 36.0

NBA= 2203.OBSX=842221.8BSY=817866.7HBS= 36.0
 BEX=842258.8BSY=817870.3HBS= 36.0

NBA= 2204.OBSX=842255.2BSY=817856.2HBS= 36.0
 BEX=842231.5BSY=817877.1HBE= 36.0

TEXT
 ASD SCHOOL SITE #3
 NBA= 2301.OBSX=842269.1BSY=817900.3HBS= 38.5
 BEX=842321.4BSY=817893.6HBE= 38.5

NBA= 2302.OBSX=842275.6BSY=817882.3HBS= 38.5
 BEX=842309.2BSY=817915.0HBE= 38.5

NBA= 2303.OBSX=842321.6BSY=817854.0HBS= 38.5
 BEX=842321.7BSY=817893.5HBE= 38.5

NBA= 2304.OBSX=842333.3BSY=817858.6HBS= 38.5
 BEX=842305.9BSY=817895.1HBE= 38.5

TEXT
 RESIDENTIAL BLOCKS
 NBA= 7010.OBSX=842405.8BSY=817659.3HBS= 165.0
 BEX=842400.1BSY=817689.5HBE= 165.0

NBA= 7011.0
 BEX=842414.3BSY=817661.7HBE= 165.0
 NBA= 7012.0
 BEX=842392.6BSY=817684.9HBE= 165.0

NBA= 7013.OBSX=842389.8BSY=817673.3HBS= 165.0
 BEX=842418.8BSY=817674.7HBE= 165.0

NBA= 7014.0
 BEX=842412.4BSY=817687.4HBE= 165.0
 NBA= 7015.0
 BEX=842393.1BSY=817662.8HBE= 165.0

NBA= 7016.OBSX=842355.2BSY=817667.3HBS= 165.0
 BEX=842377.6BSY=817642.9HBE= 165.0

NBA= 7017.0
 BEX=842362.5BSY=817672.0HBE= 165.0
 NBA= 7018.0
 BEX=842369.5BSY=817641.3HBE= 165.0

TEXT
 RESIDENTIAL BLOCKS
 NBA= 7032.OBSX=841966.3BSY=817715.1HBS= 165.0
 BEX=841950.4BSY=817740.3HBE= 165.0

NBA= 7033.0
 BEX=841963.3BSY=817741.4HBE= 165.0
 NBA= 7034.0
 BEX=841954.1BSY=817712.3HBE= 165.0

NBA= 7035.OBSX=841973.5BSY=817722.8HBS= 165.0
 BEX=841943.8BSY=817730.8HBE= 165.0

NBA= 7036.0
 BEX=841972.3BSY=817734.5HBE= 165.0

NBA= 7037.OBSX=841972.3BSY=817734.5HBS= 165.0
 BEX=841944.9BSY=817718.9HBE= 165.0

TEXT
 15m HIGH SHOPPING ARCADE
 NBA= 8500.OBSX=842439.8BSY=817666.1HBS= 21.2
 BEX=842456.4BSY=817639.8HBE= 21.2

NBA= 8501.0
 BEX=842406.6BSY=817618.9HBE= 21.2

TEXT
 OFFICE BUILDING
 NBA= 8601.OBSX=842424.3BSY=817583.9HBS= 120.0
 BEX=842413.8BSY=817573.5HBE= 120.0

NBA= 8602.0
 BEX=842402.3BSY=817566.7HBE= 120.0
 NBA= 8603.0
 BEX=842393.1BSY=817563.6HBE= 120.0
 NBA= 8604.0
 BEX=842357.6BSY=817629.4HBE= 120.0
 NBA= 8605.0
 BEX=842392.4BSY=817645.1HBE= 120.0
 NBA= 8606.0
 BEX=842424.3BSY=817584.1HBE= 120.0

TEXT
 RESIDENTIAL TOWERS
 NBA= 8601.OBSX=842449.5BSY=817593.6HBS= 156.0
 BEX=842446.6BSY=817625.4HBE= 156.0

NBA= 8602.0
 BEX=842460.3BSY=817599.4HBE= 156.0
 NBA= 8603.0
 BEX=842435.6BSY=817619.6HBE= 156.0

TEXT
 NBA= 8604.OBSX=842431.2BSY=817609.3HBS= 156.0
 BEX=842463.0BSY=817609.6HBE= 156.0

NBA= 8605.0
 BEX=842456.9BSY=817621.6HBE= 156.0

NBA= 8606.OBSX=842456.9BSY=817621.6HBS= 156.0
 BEX=842439.1BSY=817597.4HBE= 156.0

TEXT
 road kerb along CKL Rd
 NBA= 8900.OBSX=842521.8BSY=817535.0HBS= 7.3
 BEX=842567.1BSY=817461.4HBE= 12.0

RTN 0.0

TEXT
 YAU TONG BAY DEVELOPMENT - PACKAGE 2 (21293-55.RBC)

TEXT
 2001
 HRA= 12.50PX=842159.4OPY=817459.3AN1= 331.0AN2= 151.0
 HRF= 1.000 .0
 HRF= 3.0RPT= 6.0

TEXT
 2002
 HRA= 12.50PX=842147.4OPY=817443.1AN1= 62.0AN2= 243.2
 GO .0
 RPT= 6.0

TEXT
 2003
 HRA= 12.50PX=842107.4OPY=817573.6AN1= 63.0AN2= 243.0

GO .0
RPT= 6.0

TEXT
2004
HRA= 12.50PX=842213.10PY=817489.3AN1= 331.0AN2= 151.0
GO .0
RPT= 6.0

TEXT
2005
HRA= 12.50PX=842203.50PY=817471.7AN1= 60.0AN2= 240.0
GO .0
RPT= 6.0

TEXT
2006
HRA= 12.50PX=842314.00PY=817532.6AN1= 60.0AN2= 240.0
GO .0
RPT= 6.0

TEXT
2007
HRA= 12.50PX=842327.60PY=817569.4AN1= 332.0AN2= 152.0
GO .0
RPT= 6.0

TEXT
1001
HRA= 6.5HRG= 1.50PX=842016.40PY=817752.4AN1= 173.2AN2= 354.2
GO .0
RPT= 6.0

TEXT
1002
HRA= 6.50PX=842037.70PY=817759.8AN1= 261.0AN2= 84.6
GO .0
RPT= 6.0

TEXT
1003
HRA= 6.50PX=842069.90PY=817766.9AN1= 269.0AN2= 89.0
GO .0
RPT= 6.0

TEXT
1004
HRA= 6.50PX=842075.30PY=817763.7AN1= 349.8AN2= 80.2
GO .0
RPT= 6.0

TEXT
1005
HRA= 6.50PX=842265.40PY=817789.5AN1= 259.0AN2= 81.1
GO .0
RPT= 6.0

TEXT
1006
HRA= 6.50PX=842270.30PY=817785.0AN1= 348.5AN2= 172.9
GO .0
RPT= 6.0

TEXT
11
HRA= 17.5HRG= 12.50PX=842265.80PY=817700.5AN1= 353.0AN2= 121.4
GO .0
RPT= 16.8RPT= 8.0

TEXT
12
HRA= 17.50PX=841271.00PY=817694.8AN1= 306.4AN2= 75.7
GO .0
RPT= 8.0

TEXT
13
HRA= 17.50PX=842276.60PY=817692.4AN1= 349.6AN2= 135.6
GO .0
RPT= 8.0

TEXT
21
HRA= 17.50PX=842206.60PY=817692.3AN1= 263.9AN2= 355.1
GO .0
RPT= 8.0

TEXT
41
HRA= 17.50PX=842114.50PY=817682.6AN1= 349.1AN2= 80.1
GO .0
RPT= 8.0

TEXT
61
HRA= 17.50PX=842013.90PY=817669.5AN1= 263.9AN2= 351.5
GO .0
RPT= 8.0

TEXT
62
HRA= 17.50PX=842008.80PY=817662.0AN1= 275.3AN2= 37.1
GO .0
RPT= 8.0

TEXT
71
HRA= 17.50PX=841959.40PY=817651.4AN1= 245.6AN2= 331.0
GO .0
RPT= 8.0

TEXT
81
HRA= 17.50PX=841929.90PY=817630.9AN1= 246.0AN2= 334.9
GO .0
RPT= 8.0

TEXT
82
HRA= 17.50PX=841931.80PY=817606.8AN1= 157.3AN2= 234.6
GO .0
RPT= 8.0

TEXT
91
HRA= 17.50PX=841900.50PY=817613.8AN1= 292.2AN2= 48.9
GO .0
RPT= 8.0

TEXT
92
HRA= 17.50PX=841881.30PY=817608.3AN1= 206.7AN2= 334.2
GO .0
RPT= 8.0

TEXT
93
HRA= 17.50PX=841878.10PY=817602.3AN1= 242.4AN2= 18.1
GO .0
RPT= 8.0

TEXT
94
HRA= 17.50PX=841879.30PY=817591.3AN1= 150.0AN2= 330.0
GO .0
RPT= 8.0

TEXT
95
HRA= 17.50PX=841885.60PY=817588.3AN1= 146.0AN2= 244.6
GO .0
RPT= 8.0

TEXT
96
HRA= 17.50PX=841891.30PY=817586.3AN1= 151.6AN2= 287.0
GO .0
RPT= 8.0

TEXT
111
HRA= 17.50PX=842023.30PY=817527.7AN1= 192.8AN2= 235.0
GO .0
RPT= 8.0

TEXT
121
HRA= 17.50PX=841972.40PY=817529.3AN1= 200.8AN2= 302.7
GO .0
RPT= 8.0

TEXT
122
HRA= 17.50PX=841970.00PY=817522.8AN1= 239.8AN2= 306.6
GO .0
RPT= 8.0

TEXT
123
HRA= 17.50PX=841970.90PY=817511.2AN1= 151.2AN2= 314.9
GO .0
RPT= 8.0

TEXT
124
HRA= 17.50PX=841976.90PY=817508.8AN1= 152.4AN2= 245.9
GO .0
RPT= 8.0

TEXT
125
HRA= 17.50PX=841984.00PY=817506.8AN1= 162.4AN2= 281.0
GO .0
RPT= 8.0

TEXT
126
HRA= 17.50PX=841995.40PY=817507.3AN1= 124.8AN2= 153.2
GO .0
RPT= 8.0

TEXT
131
HRA= 17.50PX=842292.50PY=817636.0AN1= 340.2AN2= 62.8
GO .0
RPT= 8.0

TEXT
181
HRA= 17.50PX=842074.90PY=817509.3AN1= 156.4AN2= 245.1
GO .0
RPT= 8.0

TEXT
182
HRA= 17.50PX=842084.90PY=817506.8AN1= 239.3AN2= 268.9
GO .0
RPT= 8.0

TEXT
191
HRA= 17.50PX=842341.00PY=817618.2AN1= 331.6AN2= 169.7
GO .0
RPT= 8.0

TEXT
192
HRA= 17.50PX=842356.0OPY=817604.2AN1= 45.5AN2= 99.7
GO .0
RPT= 8.0

TEXT
193
HRA= 17.50PX=842352.8OPY=817594.8AN1= 42.8AN2= 94.5
GO .0
RPT= 8.0

TEXT
211
HRA= 17.50PX=842048.4OPY=817475.2AN1= 248.0AN2= 293.3
GO .0
RPT= 8.0

TEXT
212
HRA= 17.50PX=842046.8OPY=817472.3AN1= 259.1AN2= 297.6
GO .0
RPT= 8.0

TEXT
213
HRA= 17.50PX=842052.6OPY=817458.9AN1= 172.2AN2= 221.9
GO .0
RPT= 8.0

TEXT
214
HRA= 17.50PX=842059.8OPY=817457.2AN1= 168.1AN2= 213.1
GO .0
RPT= 8.0

TEXT
221
HRA= 17.50PX=842008.9OPY=817458.4AN1= 204.6AN2= 224.3
GO .0
RPT= 8.0

TEXT
222
HRA= 17.50PX=842005.9OPY=817449.9AN1= 244.5AN2= 310.2
GO .0
RPT= 8.0

TEXT
223
HRA= 17.50PX=842004.5OPY=817446.0AN1= 151.0AN2= 331.0
GO .0
RPT= 8.0

TEXT
224
HRA= 17.50PX=842011.4OPY=817438.4AN1= 153.0AN2= 243.2
GO .0
RPT= 8.0

TEXT
225
HRA= 17.50PX=842020.4OPY=817436.4AN1= 158.6AN2= 282.4
GO .0
RPT= 8.0

TEXT
231
HRA= 17.50PX=842449.9OPY=817624.3AN1= 332.5AN2= 100.1
GO .0
RPT= 8.0

TEXT
232
HRA= 17.50PX=842457.4OPY=817621.9AN1= 328.8AN2= 60.7
GO .0
RPT= 8.0

TEXT
233
HRA= 17.50PX=842463.3OPY=817610.6AN1= 65.7AN2= 148.3
GO .0
RPT= 8.0

TEXT
234
HRA= 17.50PX=842460.8OPY=817601.6AN1= 21.7AN2= 134.3
GO .0
RPT= 8.0

TEXT
241
HRA= 17.50PX=842361.5OPY=817578.2AN1= 32.0AN2= 86.0
GO .0
RPT= 8.0

TEXT
242
HRA= 17.50PX=842370.8OPY=817576.9AN1= 27.2AN2= 55.0
GO .0
RPT= 8.0

TEXT
251
HRA= 17.50PX=842239.7OPY=817492.1AN1= 116.0AN2= 220.0
GO .0
RPT= 8.0

TEXT
271
HRA= 17.50PX=842470.6OPY=817583.1AN1= 350.1AN2= 105.5
GO .0

RPT= 8.0

TEXT
272
HRA= 17.50PX=842480.2OPY=817580.9AN1= 334.8AN2= 61.5
GO .0
RPT= 8.0

TEXT
273
HRA= 17.50PX=842486.1OPY=817569.6AN1= 62.4AN2= 193.9
GO .0
RPT= 8.0

TEXT
274
HRA= 17.50PX=842483.0OPY=817560.4AN1= 18.8AN2= 135.1
GO .0
RPT= 8.0

TEXT
275
HRA= 17.50PX=842476.0OPY=817561.6AN1= 63.9AN2= 243.9
GO .0
RPT= 8.0

TEXT
281
HRA= 17.50PX=842432.6OPY=817564.1AN1= 353.2AN2= 56.8
GO .0
RPT= 8.0

TEXT
282
HRA= 17.50PX=842441.9OPY=817561.4AN1= 348.0AN2= 45.6
GO .0
RPT= 8.0

TEXT
283
HRA= 17.50PX=842446.7OPY=817547.8AN1= 80.4AN2= 192.9
GO .0
RPT= 8.0

TEXT
284
HRA= 17.50PX=842442.5OPY=817535.0AN1= 61.4AN2= 241.4
GO .0
RPT= 8.0

TEXT
301
HRA= 17.50PX=842369.1OPY=817507.4AN1= 77.1AN2= 185.8
GO .0
RPT= 8.0

TEXT
302
HRA= 17.50PX=842365.1OPY=817494.5AN1= 62.2AN2= 242.2
GO .0
RPT= 8.0

TEXT
311
HRA= 17.50PX=842304.4OPY=817475.4AN1= 109.8AN2= 226.9
GO .0
RPT= 8.0

TEXT
321
HRA= 17.50PX=842279.5OPY=817450.3AN1= 62.9AN2= 242.9
GO .0
RPT= 8.0

TEXT
322
HRA= 17.50PX=842267.6OPY=817454.7AN1= 108.4AN2= 228.7
GO .0
RPT= 8.0

TEXT
331
HRA= 17.50PX=842234.8OPY=817439.1AN1= 77.5AN2= 189.1
GO .0
RPT= 8.0

TEXT
332
HRA= 17.50PX=842230.8OPY=817425.8AN1= 61.7AN2= 243.4
GO .0
RPT= 8.0

TEXT
333
HRA= 17.50PX=842220.1OPY=817424.7AN1= 154.2AN2= 219.5
GO .0
RPT= 8.0

TEXT
334
HRA= 17.50PX=842212.9OPY=817427.6AN1= 113.7AN2= 226.4
GO .0
RPT= 8.0

TEXT
341
HRA= 17.50PX=842193.8OPY=817417.5AN1= 77.9AN2= 191.2
GO .0
RPT= 8.0

TEXT
342
HRA= 17.50PX=842184.8OPY=817402.0AN1= 62.5AN2= 242.5

