

Appendix L1

Tree Assessment Schedule



EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE (approximate)	FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMBIENT VALUE (High/Med/Low)	SURVIVAL RATE (High/Med/Low)	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				height	DBH								
H00300001.02/001	A 192	1	Cassia siamea	13	1.28	7	0	W	NT	NT	Retain	Within LDC proposed work	Conwall Avenue
H00300001.02/001	A 193	1	Cassia siamea	13	1.28	6	0	W	NT	NT	Retain	Within LDC proposed work	Conwall Avenue
H00300001.02/001	A 194	2	Cassia siamea	13	1.28	7	0	W	NT	NT	Retain	Within LDC proposed work	Conwall Avenue
H00300001.02/003			No trees on this sheet										
H00300001.02/003	5	1	Cassia siamea	17	1.88	8	0	W	NT	NT	Retain		Menden Row
H00300001.02/003	6	1	Cassia siamea	17	1.88	6	0	W	NT	NT	Retain		Menden Row
H00300001.02/003	7	2	Crataeva religiosa	17	1.88	6	0	W	NT	NT	Retain		Menden Row
H00300001.02/003	8	3	Cassia siamea	17	1.88	6	0	W	NT	NT	Retain		Menden Row
H00300001.02/003	9	4	Crataeva religiosa	17	1.88	6	0	W	NT	NT	Retain		Menden Row
H00300001.02/004	4	1	Cassia siamea	17	1.88	6	0	W	NT	NT	Retain		Menden Row
H00300001.02/004	14	2	Callis arvensis	16	1.57	10	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	15	2	Alangium chinense	9	1.10	8	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	16	2	Callis arvensis	17	1.28	6	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	17	3	Ficus microcarpa	15	4.08	15	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	18	4	Pinus elliotii	12	1.57	8	5	W	NT	NT	Retain		Signal Hill
H00300001.02/004	19	4	Dead Tree	7	1.57	8	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	20	5	Broussonetia papyrifera	6	0.94	4	5	W	NT	NT	Retain		Signal Hill
H00300001.02/004	21	6	Ficus virens	9	1.10	6	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	22	7	Acacia confusa	6	0.47	4	5	W	NT	NT	Retain		Signal Hill
H00300001.02/004	23	7	Acacia confusa	5	0.47	3	5	W	NT	NT	Retain		Signal Hill
H00300001.02/004	24	7	Acacia confusa	8	0.83	4	5	W	NT	NT	Retain		Signal Hill
H00300001.02/004	25	7	Acacia confusa	5	0.47	3	5	W	NT	NT	Retain		Signal Hill
H00300001.02/004	26	7	Acacia confusa	5	0.47	3	5	W	NT	NT	Retain		Signal Hill
H00300001.02/004	27	8	Urtica glabrosa	13	3.77	10	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	28	9	Cassia surattensis	6	0.83	5	5	N	NT	NT	Retain		Signal Hill
H00300001.02/004	32	8	Urtica glabrosa	5	1.28	4	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	33	10	Brodiaea monnina	4	0.31	2	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	34	10	Brodiaea monnina	3	0.31	2	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	35	11	Urtica glabrosa	10	1.41	8	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	36	11	Urtica glabrosa	5	0.79	4	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	37	12	Urtica glabrosa	8	0.94	6	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	38	12	Urtica glabrosa	6	1.10	6	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	39	12	Melia azadirach	9	1.57	7	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	40	12	Brodiaea monnina	2	0.31	2	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	41	12	Urtica glabrosa	2	0.31	2	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	42	12	Urtica glabrosa	7	0.47	3	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	43	13	Brodiaea monnina	7	0.79	5	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	44	13	Urtica glabrosa	5	0.47	3	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	45	14	Brodiaea monnina	2	1.57	2	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	46	15	Callis arvensis	8	1.28	8	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	47	15	Callis arvensis	8	1.57	10	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	48	22	Urtica glabrosa	5	0.79	3	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	49	16	Urtica glabrosa	5	0.83	3	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	50	17	Callis arvensis	5	0.83	3	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	51	17	Callis arvensis	5	0.83	3	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	52	17	Callis arvensis	7	0.83	5	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	53	18	Callis arvensis	7	0.83	5	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	54	19	Callis arvensis	7	0.79	5	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	55	20	Callis arvensis	5	0.31	2	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	56	21	Brodiaea monnina	5	0.31	2	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	57	21	Psidium guajava	5	0.31	2	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	58	22	Pinus elliotii	16	1.28	5	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	59	23	Callis arvensis	12	0.83	5	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	60	23	Ficus elastica	10	1.28	5	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	61	27	Pinus elliotii	9	0.83	6	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	62	21	Pinus elliotii	7	0.83	5	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	63	24	Bauhinia biateana	7	0.83	5	5	N	NT	NT	Retain		Signal Hill
H00300001.02/004	64	25	Brodiaea monnina	5	0.83	3	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	65	26	Urtica glabrosa	10	0.94	6	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	66	27	Lagerstroemia indica	5	0.94	4	5	N	NT	NT	Retain	Protected species under CAP 96 - Forestry regulations	Signal Hill
H00300001.02/004	67	27	Lagerstroemia indica	10	0.83	5	0	W	NT	NT	Retain	Protected species under CAP 96 - Forestry regulations	Signal Hill
H00300001.02/004	68	27	Ligustrum sinense	10	0.83	4	0	W	NT	NT	Retain		Signal Hill
H00300001.02/004	69	27	Callis arvensis	15	1.28	6	0	W	NT	NT	Retain		Signal Hill

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE		FORM	HEALTH	ABILITY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				DBH	HT	Canopy	Spines							
H03000001.02/004	71	28	Dead Tree	13	1.57	6	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	72	28	Ulexa glutinosa	8	0.83	6	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	73	29	Bridelia monocha	6	1.41	3	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	74	29	Ulexa glutinosa	6	0.94	5	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	75	29	Celtis sinensis	7	0.94	5	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	76	29	Lagerstroemia indica	8	0.63	2	D	W	NT	Fair	Med	Retain		Signal Hill
H03000001.02/004	77	30	Ulexa glutinosa	5	0.63	3	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	78	30	Ulexa glutinosa	5	0.63	3	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	79	30	Murraya paniculata	4	0.63	3	S	N	NT	Fair	Med	Retain		Signal Hill
H03000001.02/004	80	31	Erythrina speciosa	5	0.47	3	S	N	NT	Fair	Med	Retain		Signal Hill
H03000001.02/004	81	32	Celtis sinensis	8	1.57	6	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	82	33	Bridelia monocha	3	0.31	2	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	83	34	Celtis sinensis	6	0.94	4	D	W	NT	Poor	Low	Retain		Signal Hill
H03000001.02/004	84	34	Celtis sinensis	6	1.10	5	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	85	34	Ficus microcarpa	3	0.31	2	D	W	NT	Fair	High	Retain		Signal Hill
H03000001.02/004	86	35	Celtis sinensis	7	1.26	5	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	87	35	Bauhinia blakeana	6	1.10	5	S	N	NT	Fair	Med	Retain		Signal Hill
H03000001.02/004	88	36	Citrus grandis	3	0.31	1	S	N	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	89	28	Ulexa glutinosa	4	0.63	3	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	90	37	Delonix regia	6	0.79	4	D	W	NT	Fair	Med	Retain		Signal Hill
H03000001.02/004	91	38	Acacia confusa	6	0.94	4	S	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	92	38	Acacia confusa	3	0.31	2	S	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	93	39	Ulexa glutinosa	5	1.26	4	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	94	40	Ficus microcarpa	6	1.57	6	D	W	NT	Fair	High	Retain		Signal Hill
H03000001.02/004	95	40	Ficus microcarpa	8	1.57	6	D	W	NT	Fair	High	Retain		Signal Hill
H03000001.02/004	98	41	Celtis sinensis	8	1.57	5	D	W	NT	Poor	Med	Retain		Signal Hill
H03000001.02/004	97	42	Celtis sinensis	6	1.57	6	D	W	NT	Fair	Med	Retain		Signal Hill
H03000001.02/004	98	41	Cassia surattensis	4	0.47	2	S	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	99	42	Delonix regia	6	0.94	3	D	W	NT	Fair	Med	Retain		Signal Hill
H03000001.02/004	100	43	Plumeria rubra	2	0.31	2	S	N	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	101	42	Bridelia monocha	5	1.26	4	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	102	44	Ulexa glutinosa	3	0.63	2	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	103	44	Erythrina speciosa	3	0.31	1	S	W	NT	Poor	Low	Retain		Signal Hill
H03000001.02/004	104	44	Ulexa glutinosa	7	0.47	5	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	105	45	Ulexa glutinosa	7	0.47	5	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	106	45	Ulexa glutinosa	7	0.47	5	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	107	46	Ulexa glutinosa	6	1.57	3	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	108	40	Ulexa glutinosa	6	0.79	4	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	109	37	Delonix regia	6	0.94	5	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	110	37	Delonix regia	6	0.47	3	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	111	47	Bridelia monocha	6	1.10	6	D	W	NT	Fair	Low	Retain		Signal Hill
H03000001.02/004	112	47	Lagerstroemia indica	6	0.31	4	S	N	NT	Fair	Med	Retain		Signal Hill
H03000001.02/004	113	47	Cassia surattensis	5	0.31	2	S	N	NT	Fair	Med	Retain		Signal Hill

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)			ESTIMATED ROOT STRUCTURE	FORM	HEALTH	AMENITY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				HEIGHT	DBH	SPREAD								
	112	47	<i>Lagerstroemia indica</i>	6	0.31	4	S	N	Fair	Med	Med	Retain	Protected species under CAP '96 - Forestry regulations. Bored tunnel - therefore tree not affected	Signal Hill
	113	47	<i>Cassia surattensis</i>	5	0.31	2	S	N	Fair	Med	Med	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	114	47	<i>Cassia surattensis</i>	6	0.63	4	S	N	Fair	Med	Med	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	115	48	<i>Cassia surattensis</i>	5	0.31	3	S	N	Fair	Med	Med	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	116	48	<i>Cassia surattensis</i>	5	0.63	4	D	W	Poor	Low	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	117	48	<i>Bridelia monoica</i>	8	0.94	4	D	W	Poor	Low	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	118	48	<i>Litsea glutinosa</i>	8	1.26	6	S	W	Poor	Low	High	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	119	50	<i>Ficus microcarpa</i>	5	0.63	3	D	W	Fair	Med	Med	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	120	50	<i>Celastrus alatus</i>	5	1.88	6	D	W	Fair	Med	Low	Retain	Protected species under CAP '96 - Forestry regulations	Signal Hill
	121	49	<i>Lagerstroemia indica</i>	6	0.63	6	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	122	51	<i>Litsea glutinosa</i>	8	0.94	7	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	123	51	<i>Litsea glutinosa</i>	3	0.31	2	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	124	51	<i>Litsea glutinosa</i>	3	0.31	2	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	125	52	<i>Celastrus alatus</i>	5	0.63	4	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	126	52	<i>Celastrus alatus</i>	8	1.57	10	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	127	52	<i>Celastrus alatus</i>	8	0.94	5	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	128	53	<i>Cesunaria equisetifolia</i>	3	0.31	2	S	W	Poor	Low	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	129	53	<i>Cesunaria equisetifolia</i>	3	0.31	2	S	W	Poor	Low	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	130	54	<i>Litsea glutinosa</i>	3	0.31	2	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	131	54	<i>Bridelia monoica</i>	3	0.31	2	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	132	54	<i>Litsea glutinosa</i>	3	0.63	1	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	133	55	<i>Litsea glutinosa</i>	3	0.63	2	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	134	55	<i>Litsea glutinosa</i>	3	0.63	2	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	135	55	<i>Bridelia monoica</i>	3	0.94	5	D	W	Poor	Low	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	136	58	<i>Dead tree</i>	3	0.47	2	-	-	-	-	-	Retain		Signal Hill
	137	56	<i>Dead tree</i>	4	0.31	2	-	-	-	-	-	Retain		Signal Hill
	138	57	<i>Bauhinia blakeana</i>	5	0.94	4	S	N	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	139	57	<i>Litsea glutinosa</i>	5	0.94	4	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	140	57	<i>Pardurium guajava</i>	4	0.63	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	141	57	<i>Litsea glutinosa</i>	7	0.47	4	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	142	58	<i>Acacia confusa</i>	5	0.31	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	143	58	<i>Acacia confusa</i>	5	0.47	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	144	58	<i>Acacia confusa</i>	5	0.47	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	145	58	<i>Acacia confusa</i>	5	0.47	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	146	58	<i>Litsea glutinosa</i>	6	0.63	4	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	147	59	<i>Ficus microcarpa</i>	5	0.47	3	D	W	Poor	Low	High	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	148	60	<i>Rhus chinensis</i>	10	0.94	6	S	N	Good	High	Med	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	149	59	<i>Plumeria rubra</i>	7	0.63	5	S	N	Good	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	150	60	<i>Bridelia monoica</i>	6	0.63	3	D	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	700	61	<i>Acacia confusa</i>	4	0.47	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	701	62	<i>Acacia confusa</i>	5	0.31	2	S	W	Poor	Low	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	702	63	<i>Acacia confusa</i>	7	0.47	5	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	703	63	<i>Acacia confusa</i>	7	0.63	5	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	704	64	<i>Acacia confusa</i>	6	0.63	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	705	64	<i>Acacia confusa</i>	8	0.63	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	706	64	<i>Acacia confusa</i>	8	0.63	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	707	65	<i>Acacia confusa</i>	7	0.63	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	708	66	<i>Albizia julibrissin</i>	7	0.47	4	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	709	66	<i>Albizia julibrissin</i>	5	0.31	3	S	W	Poor	Low	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	710	67	<i>Acacia confusa</i>	8	0.63	4	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	711	67	<i>Acacia confusa</i>	7	0.47	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	712	68	<i>Acacia confusa</i>	9	0.63	4	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	713	69	<i>Acacia confusa</i>	4	0.31	3	S	W	Poor	Low	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	714	69	<i>Acacia confusa</i>	4	0.31	3	S	W	Poor	Low	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill
	715	70	<i>Acacia confusa</i>	5	0.31	3	S	W	Fair	Med	Low	Retain	Bored tunnel - therefore tree not affected	Signal Hill

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE	FORM	HEALTH	AMENITY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				HEIGHT	DBH								
H003000001/02/004	718	70	Acacia confusa	5	0.31	3	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	717	70	Acacia confusa	7	0.47	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	718	71	Acacia confusa	8	0.63	6	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	719	71	Acacia confusa	5	0.31	3	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	720	71	Acacia confusa	4	0.31	2	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	721	72	Acacia confusa	4	0.47	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	722	72	Acacia confusa	4	0.31	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	723	73	Acacia confusa	7	0.31	3	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	724	73	Acacia confusa	7	0.47	5	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	725	74	Acacia confusa	7	0.63	4	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	726	75	Cassia surattensis	7	0.31	3	S	N	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	727	74	Acacia confusa	7	0.31	3	S	N	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	728	75	Cassia surattensis	7	0.31	3	S	N	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	729	75	Cassia surattensis	7	0.47	3	S	N	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	730	76	Albizia julibrissin	6	0.63	4	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	731	77	Albizia julibrissin	5	0.31	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	732	77	Albizia julibrissin	5	0.31	3	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	733	78	Acacia confusa	7	0.47	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	734	79	Acacia confusa	6	0.31	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	735	80	Acacia confusa	6	0.31	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	736	81	Albizia julibrissin	7	0.47	4	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	737	81	Albizia julibrissin	7	0.31	4	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	738	82	Albizia julibrissin	7	0.31	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	739	83	Albizia julibrissin	7	0.47	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	740	72	Albizia julibrissin	6	0.63	5	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	741	72	Albizia julibrissin	5	0.31	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	742	84	Albizia julibrissin	7	0.31	8	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	743	85	Cassia surattensis	7	1.26	8	S	N	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	744	86	Acacia confusa	7	0.47	6	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	745	86	Cassia surattensis	7	0.47	8	S	N	NT	Fair	Med	Retain	Signal Hill
H003000001/02/004	746	86	Cassia surattensis	6	0.47	8	S	N	NT	Fair	Med	Retain	Signal Hill
H003000001/02/004	747	87	Cassia surattensis	6	0.47	6	S	N	NT	Fair	Med	Retain	Signal Hill
H003000001/02/004	748	87	Cassia surattensis	6	0.63	6	S	N	NT	Fair	Med	Retain	Signal Hill
H003000001/02/004	749	87	Cassia surattensis	4	0.47	5	S	N	NT	Fair	Med	Retain	Signal Hill
H003000001/02/004	750	74	Acacia confusa	8	1.26	8	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	751	75	Cassia surattensis	5	0.63	5	S	N	NT	Fair	Med	Retain	Signal Hill
H003000001/02/004	752	88	Ficus microcarpa	7	1.26	8	D	W	NT	Fair	High	Retain	Signal Hill
H003000001/02/004	753	74	Acacia confusa	8	0.84	7	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	754	89	Acacia confusa	8	1.26	5	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	755	90	Acacia confusa	7	0.63	5	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	756	91	Acacia confusa	8	1.26	7	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	757	92	Callis sneriens	7	0.63	4	D	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	758	92	Callis sneriens	5	0.47	3	D	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	759	83	Ficus microcarpa	7	0.47	6	D	W	NT	Fair	High	Retain	Signal Hill
H003000001/02/004	760	88	Nerium indicum	6	0.31	3	S	N	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	761	93	Ficus vauquiana	5	0.47	2	D	W	NT	Poor	High	Retain	Signal Hill
H003000001/02/004	762	92	Callis sneriens	4	0.31	2	D	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	763	86	Ulex chinensis	4	0.31	2	S	N	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	764	86	Rhus chinensis	4	0.31	2	S	N	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	827	84	Acacia confusa	6	0.63	4	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	833	84	Acacia confusa	7	0.63	5	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	894	94	Acacia confusa	7	0.63	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	895	94	Acacia confusa	6	0.31	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	896	94	Acacia confusa	6	0.31	3	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	897	94	Acacia confusa	7	0.63	4	S	W	NT	Poor	Low	Retain	Signal Hill
H003000001/02/004	898	94	Acacia confusa	7	0.63	4	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	899	95	Dead tree	5	0.79	7	-	-	-	-	Low	Retain	Signal Hill
H003000001/02/004	900	95	Dead tree	5	0.94	7	-	-	-	-	Low	Retain	Signal Hill
H003000001/02/004	901	95	Dead tree	5	0.79	6	-	-	-	-	Low	Retain	Signal Hill
H003000001/02/004	902	95	Ulex chinensis	8	0.63	5	D	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	903	86	Melia azadirach	10	0.79	6	D	W	NT	Fair	Med	Retain	Signal Hill
H003000001/02/004	904	97	Dracontomelon dao	10	0.79	6	D	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	905	98	Callis sneriens	6	0.79	4	D	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	906	99	Ficus microcarpa	7	0.79	5	D	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	907	100	Acacia confusa	5	0.63	4	S	W	NT	Fair	Low	Retain	Signal Hill
H003000001/02/004	908	100	Acacia confusa	6	0.63	3	S	W	NT	Fair	Low	Retain	Signal Hill

RAIL EXTENSION, Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)			ESTIMATED ROOT STRUCTURE	FORM	HEALTH	AMBIENT VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				HEIGHT	DBH	SPREAD								
1003000001/02/004	909	100	Acacia confusa	3	0.79	2	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/03/004	910	100	Acacia confusa	3	0.31	2	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	911	100	Acacia confusa	8	0.83	4	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	912	100	Acacia confusa	9	1.10	6	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	913	101	Acacia confusa	3	0.31	2	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	914	101	Acacia confusa	11	0.79	5	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	915	101	Acacia confusa	12	1.10	7	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	916	101	Acacia confusa	9	0.83	5	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	917	101	Acacia confusa	11	1.10	6	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	918	102	Acacia confusa	7	0.47	4	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	919	102	Acacia confusa	6	0.47	4	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	920	102	Acacia confusa	10	0.79	6	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	922	102	Acacia confusa	8	0.79	6	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	923	100	Acacia confusa	8	0.83	5	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	924	100	Acacia confusa	8	0.47	4	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	925	100	Acacia confusa	6	0.47	4	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	926	102	Acacia confusa	11	0.79	6	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	927	102	Acacia confusa	8	0.83	4	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	928	102	Acacia confusa	8	0.79	6	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	929	103	Eucalyptus robusta	8	0.83	6	D	W	T	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	930	103	Agave americana	10	0.79	6	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	931	101	Acacia confusa	13	1.10	7	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	944	104	Ulex europaeus	5	0.47	4	S	W	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	945	104	Ficus variegata	8	0.83	4	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	946	105	Eucalyptus robusta	8	0.31	3	D	W	T	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	947	105	Melia azadirach	10	0.31	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	948	104	Ficus variegata	6	0.63	6	D	W	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	949	106	Caryota ochlandra	7	0.63	4	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	950	108	Caryota ochlandra	5	0.47	3	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	951	106	Caryota ochlandra	5	0.31	3	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	952	106	Caryota ochlandra	7	0.47	3	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	953	106	Caryota ochlandra	5	0.31	3	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	954	108	Caryota ochlandra	5	0.31	3	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	956	107	Caryota ochlandra	5	0.31	3	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	957	107	Caryota ochlandra	5	0.31	3	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	958	107	Caryota ochlandra	5	0.31	3	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	959	107	Caryota ochlandra	5	0.31	3	S	N	NT	Fair	Med	High	Retain	Signal Hill
1003000001/07/004	960	108	Ficus microcarpa	7	0.63	4	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	961	108	Melia azadirach	7	0.47	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	962	108	Ficus microcarpa	10	0.79	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	963	108	Ficus microcarpa	8	0.47	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	964	108	Ficus microcarpa	8	0.47	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	965	109	Ficus microcarpa	8	0.83	8	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	966	110	Ficus microcarpa	6	0.47	4	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	968	111	Celtis sinensis	8	0.79	6	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	969	112	Celtis sinensis	8	0.79	6	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	970	112	Celtis sinensis	7	0.47	4	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	971	113	Celtis sinensis	4	0.31	2	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	972	114	Acacia confusa	9	0.79	6	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	973	116	Acacia confusa	6	0.63	5	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	974	116	Acacia confusa	8	0.47	5	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	975	117	Ulex europaeus	7	0.47	4	S	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	976	117	Ulex europaeus	9	0.47	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	977	116	Ulex europaeus	7	0.47	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	978	118	Ulex europaeus	7	0.63	6	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	979	118	Ulex europaeus	8	0.47	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	980	118	Ulex europaeus	7	0.63	6	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	981	117	Ulex europaeus	7	0.47	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	982	119	Ulex europaeus	6	0.63	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	983	119	Ulex europaeus	7	0.63	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	984	119	Ulex europaeus	6	0.63	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	985	119	Ulex europaeus	7	0.63	5	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	986	120	Ficus microcarpa	5	0.37	3	D	W	NT	Fair	Med	Low	Retain	Signal Hill
1003000001/07/004	972A	115	Acacia confusa	7	0.47	5	S	W	NT	Fair	Med	Low	Retain	Signal Hill

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE			FORM	HEALTH	AMBIENT VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				Height	DBH	W	D	S							
H00300000L02/005	988A	117	<i>Ulexia glabra</i>	8	0.76	5	W	NT	Poor	Low	Low	Kaifal		Signal Hill	
H00300000L02/005	151	2	<i>Livistona chinensis</i>	6	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	152	2	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	153	2	<i>Melaleuca leucadendron</i>	8	0.63	3	D	W	Poor	Low	Low	Fell		Middle Road Children Playground	
H00300000L02/005	154	1	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	155	1	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	156	1	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	157	1	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	158	1	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	159	3	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	160	3	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	161	3	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	162	3	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	163	3	<i>Melaleuca leucadendron</i>	8	0.63	3	D	W	Poor	Low	Low	Fell		Middle Road Children Playground	
H00300000L02/005	164	3	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	165	3	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	166	3	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	167	3	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	168	4	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	169	4	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	170	5	<i>Melaleuca leucadendron</i>	8	0.63	3	D	W	Poor	Low	Low	Fell		Middle Road Children Playground	
H00300000L02/005	171	4	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	172	4	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	173	4	<i>Melaleuca leucadendron</i>	8	0.63	3	D	W	Poor	Low	Low	Fell		Middle Road Children Playground	
H00300000L02/005	174	4	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	175	4	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	176	4	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	177	6	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	178	6	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	179	6	<i>Melaleuca leucadendron</i>	8	0.63	3	D	W	Poor	Low	Low	Fell		Middle Road Children Playground	
H00300000L02/005	180	6	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	181	6	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	
H00300000L02/005	182	6	<i>Livistona chinensis</i>	8	0.63	3	S	N	Fair	Med	High	Transplant		Middle Road Children Playground	

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE			FORM	HEALTH	AMBIENT VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				height	spread	depth	width	depth							
H00300000.02/005	183	6	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	184	6	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	185	7	Melaleuca leucadendron	6	0.63	3	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children
H00300000.02/005	186	7	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	187	7	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	188	7	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	189	7	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	190	7	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	191	7	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	192	7	Melaleuca leucadendron	6	0.63	3	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children
H00300000.02/005	193	6	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	194	8	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	195	8	Eucalyptus robusta	6	0.63	3	D	W	T	Poor	Fair	Low	Fall		Middle Road Children
H00300000.02/005	196	9	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	197	9	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	198	9	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	199	10	Livistona chinensis	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	200	10	Melaleuca leucadendron	6	0.63	3	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children
H00300000.02/005	201	11	Albizia lebbak	7	1.10	5	S	W	NT	Fair	Fair	Med	Transplant		Middle Road Children
H00300000.02/005	202	12	Roystonea regia	12	1.41	4	S	W	NT	Good	Good	High	Fall	To fall to be transplanted	Middle Road Children
H00300000.02/005	203	13	Aleurites moluccana	7	1.10	4	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	204	13	Aleurites moluccana	7	1.10	4	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	205	13	Aleurites moluccana	7	1.10	4	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	206	14	Aleurites moluccana	7	1.10	4	S	N	NT	Fair	Fair	High	Transplant		Middle Road Children
H00300000.02/005	207	15	Callistemon rigidus	6	0.47	3	S	N	NT	Fair	Fair	High	Transplant	Change in station layout	Middle Road Children
H00300000.02/005	208	16	Archontophoenix alexandreae	5	0.47	3	S	N	NT	Fair	Fair	High	Transplant	Change in station layout	Middle Road Children
H00300000.02/005	209	17	Aleurites moluccana	6	0.63	4	S	N	NT	Fair	Fair	High	Transplant	Change in station layout	Middle Road Children
H00300000.02/005	210	17	Schefflera actinophylla	6	0.63	3	S	N	NT	Fair	Fair	High	Transplant	Change in station layout	Middle Road Children
H00300000.02/005	211	18	Schefflera actinophylla	5	0.31	3	S	N	NT	Fair	Fair	High	Transplant	Change in station layout	Middle Road Children
H00300000.02/005	212	19	Ficus virens	12	3.46	16	D	W	NT	Good	Good	High	Retain	Champion Tree no.251 - within proposed works area - special protection required	Middle Road Children
H00300000.02/005	213	20	Cerbera manghas	6	0.94	5	D	W	NT	Fair	Poor	Med	Retain	Within proposed works area - special protection required	Middle Road Children
H00300000.02/005	214	20	Cerbera manghas	2	0.31	0.3	D	W	NT	Poor	Poor	Med	Retain	Within proposed works area - special protection required	Middle Road Children
H00300000.02/005	215	21	Ficus virens	6	0.63	4	D	W	NT	Fair	Poor	Med	Retain	Within proposed works area - special protection required	Middle Road Children

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (m)			ESTIMATED ROOT STRUCTURE		FORM	HEALTH	AGENCY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF RELATING TREE
				height	girth	spread	depth	width							
H003000001.02/005	218	20	Abizia lebbek	4	0.63	1	D	W	NT	Poor	Fair	Med	Retain	Within proposed works area - special protection required	Middle Road Children Playground
H003000001.02/005	217	21	Ficus virens	6	0.63	4	D	W	NT	Fair	Fair	Med	Retain	Within proposed works area - special protection required	Middle Road Children Playground
H003000001.02/005	218	21	Dead Tree	2	0.63	2	-	-	-	-	-	-	Fell		Middle Road Children Playground
H003000001.02/005	219	22	Gossampinus malabaricum	12	1.10	3	D	W	T	Fair	Fair	Med	Retain	Within proposed works area - special protection required	Middle Road Children Playground
H003000001.02/005	220	22	Gossampinus malabaricum	12	1.10	3	D	W	T	Fair	Fair	Med	Retain	Within proposed works area - special protection required	Middle Road Children Playground
H003000001.02/005	221	23	Aleurites moluccana	12	1.10	5	D	W	NT	Fair	Fair	Med	Fell	Change in station layout	Middle Road Children Playground
H003000001.02/005	222	23	Carbera manghas	6	0.63	3	S	N	NT	Fair	Fair	Med	Fell	Change in station layout	Middle Road Children Playground
H003000001.02/005	223	23	Carbera manghas	7	1.10	4	S	N	NT	Fair	Fair	Med	Fell	Change in station layout	Middle Road Children Playground
H003000001.02/005	224	23	Gossampinus malabaricum	7	1.10	4	D	W	NT	Fair	Fair	Med	Fell	Change in station layout	Middle Road Children Playground
H003000001.02/005	225	22	Gossampinus malabaricum	12	1.57	6	D	W	T	Fair	Fair	Med	Retain	Within proposed works area - special protection required	Middle Road Children Playground
H003000001.02/005	226	24	Abizia lebbek	7	0.64	4	S	W	NT	Poor	Fair	Med	Fell		Middle Road Children Playground
H003000001.02/005	227	24	Abizia lebbek	10	2.51	5	S	W	NT	Poor	Fair	Med	Fell		Middle Road Children Playground
H003000001.02/005	228	25	Urtica glaberrima	7	0.63	4	S	W	NT	Fair	Fair	Low	Fell		Middle Road Children Playground
H003000001.02/005	229	25	Aleurites moluccana	10	0.63	5	S	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	230	25	Abizia lebbek	7	0.94	6	S	W	NT	Poor	Fair	Med	Fell	Change in station layout	Middle Road Children Playground
H003000001.02/005	231	26	Abizia lebbek	6	0.63	4	S	N	NT	Poor	Fair	Med	Fell	Change in station layout	Middle Road Children Playground
H003000001.02/005	232	26	Abizia lebbek	7	0.63	4	S	W	NT	Poor	Fair	Med	Fell	Change in station layout	Middle Road Children Playground
H003000001.02/005	233	27	Abizia lebbek	7	0.94	5	S	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	234	27	Abizia lebbek	7	1.26	6	S	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	235	27	Abizia lebbek	4	0.47	2	S	W	NT	Poor	Fair	Med	Fell		Middle Road Children Playground
H003000001.02/005	236	28	Delonix regia	10	1.26	5	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	237	28	Delonix regia	10	1.57	6	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	238	28	Delonix regia	12	0.94	8	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	239	28	Abizia lebbek	4	0.31	2	S	W	NT	Poor	Fair	Med	Fell		Middle Road Children Playground
H003000001.02/005	240	28	Delonix regia	10	1.57	6	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	241	29	Delonix regia	10	1.57	7	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	242	29	Ficus virens	12	3.14	8	D	W	NT	Good	Fair	High	Transplant		Middle Road Children Playground
H003000001.02/005	243	30	Delonix regia	10	0.94	7	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	244	30	Aleurites moluccana	10	2.20	6	D	W	NT	Fair	Fair	Med	Transplant		Middle Road Children Playground
H003000001.02/005	245	31	Abizia lebbek	7	1.57	8	D	W	NT	Fair	Fair	Low	Transplant		Middle Road Children Playground
H003000001.02/005	246	32	Urtica glaberrima	7	0.79	5	D	W	NT	Fair	Fair	Low	Transplant		Middle Road Children Playground
H003000001.02/005	247	32	Urtica glaberrima	7	0.47	5	D	W	NT	Fair	Fair	Low	Fell		Middle Road Children Playground
H003000001.02/005	248	32	Araucaria heterophylla	13	1.41	5	S	W	T	Good	Good	Low	Fell		Middle Road Children Playground

**EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK**

SHEET No.	TREE No.	BOTANICAL NAME	SIZE (m)		ESTIMATED ROOT STRUCTURE			FORM	HEALTH	AMBIBITY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
			HEIGHT	DBH	SPREAD	DEPTH	WIDTH							
H00300000L02/005	249	Livistona chinensis	5	0.63	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	250	Livistona chinensis	5	0.63	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	251	Livistona chinensis	3	0.63	2	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	252	Livistona chinensis	7	0.79	5	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	253	Livistona chinensis	3	0.63	2	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	254	Melaleuca leucadendron	12	1.41	5	D	W	NT	Fair	Med	Med	Transplant		Middle Road Children Playground
H00300000L02/005	255	Livistona chinensis	7	0.79	5	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	256	Livistona chinensis	6	0.79	5	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	257	Livistona chinensis	5	0.79	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	258	Livistona chinensis	10	0.94	5	S	N	NT	Fair	Med	High	Fall	Too tall to be transplanted	Middle Road Children Playground
H00300000L02/005	259	Melaleuca leucadendron	10	1.10	3	D	W	NT	Fair	Med	Med	Transplant		Middle Road Children Playground
H00300000L02/005	260	Livistona chinensis	7	0.79	5	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	261	Livistona chinensis	7	0.94	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	262	Livistona chinensis	3	0.79	1	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	263	Melaleuca leucadendron	7	0.94	4	D	W	NT	Poor	Low	Med	Fall		Middle Road Children Playground
H00300000L02/005	264	Livistona chinensis	7	0.94	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	265	Livistona chinensis	5	0.79	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	266	Livistona chinensis	7	0.79	4	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	267	Schefflera octophylla	5	0.47	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	268	Schefflera octophylla	5	0.63	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	269	Schefflera octophylla	5	0.31	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	270	Schefflera octophylla	5	0.31	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	271	Caryota ochlandra	5	0.31	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	272	Ficus alaxatica	7	1.10	6	D	W	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	273	Bauhinia bakerana	5	0.63	6	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	274	Callistemon viminalis	5	0.47	4	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	275	Bauhinia bakerana	3	0.31	2	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	278	Bauhinia bakerana	3	0.31	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	277	Bauhinia bakerana	5	0.47	3	S	N	NT	Fair	Med	High	Transplant		Middle Road Children Playground
H00300000L02/005	278	Bauhinia bakerana	4	0.47	3	S	N	NT	Fair	Med	High	Transplant	Change in station layout	Middle Road Children Playground
H00300000L02/005	309	Washingtonia robusta	10	1.26	4	S	N	NT	Fair	High	High	Fall	Change in station layout	Middle Road Children Playground
H00300000L02/005	310	Archontophoenix alexandrinae	6	0.63	2	S	N	NT	Fair	Med	High	Transplant	Change in station layout	Middle Road Children Playground
H00300000L02/005	311	Archontophoenix alexandrinae	6	0.63	3	S	N	NT	Fair	Med	High	Transplant	Change in station layout	Middle Road Children Playground

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)			ESTIMATED ROOT STRUCTURE		FORM	HEALTH	ABERTY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				DBH	CM	HT	SPREAD	STRUCTURE							
	312	56	Cassia fistula	6	0.63	4	S	N	Fair	Fair	Med	Med	Fall	Change in station layout	Middle Road Children Playground
	314	57	Archontophoenix alexandriae	7	0.84	3	S	N	Fair	Fair	High	High	Transplant		Middle Road Children Playground
	315	16	Roystonia regia	8	0.94	3	S	N	Fair	Fair	High	High	Transplant		Middle Road Children Playground
	316	58	Callistemon rigidus	5	0.47	3	S	N	Fair	Fair	Med	Med	Transplant		Middle Road Children Playground
	317	59	Garcinia spicata	5	0.63	3	S	N	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	318	59	Ficus microcarpa	5	0.63	3	O	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	319	59	Ficus microcarpa	5	0.31	3	O	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	320	60	Ficus microcarpa	5	0.47	4	D	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	321	59	Ficus microcarpa	5	0.31	3	O	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	322	60	Gossampinus malabaricum	5	0.79	3	O	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	323	59	Ficus microcarpa	5	0.31	4	O	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	324	59	Ficus microcarpa	5	0.47	4	O	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	325	60	Gossampinus malabaricum	5	0.31	3	D	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	326	59	Ficus microcarpa	5	0.47	4	D	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	327	59	Ficus microcarpa	5	0.63	4	O	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	328	59	Ficus microcarpa	5	0.63	3	D	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	329	59	Ficus microcarpa	5	0.47	3	D	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	330	59	Ficus microcarpa	5	0.47	3	D	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	331	61	Theretia peroliana	4	0.31	2	D	N	Fair	Fair	Low	Low	Fall		Middle Road Children Playground
	332	62	Gossampinus malabaricum	5	0.79	3	D	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	333	63	Garcinia spicata	5	0.31	4	S	N	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	334	63	Garcinia spicata	5	0.47	4	S	N	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	339	64	Ficus microcarpa	5	0.47	3	D	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	340	64	Ficus microcarpa	5	0.47	3	D	W	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	341	64	Gossampinus malabaricum	5	0.31	2	D	W	Fair	Fair	Med	Med	Transplant		Middle Road Children Playground
	342	65	Gossampinus malabaricum	6	1.10	5	D	W	Fair	Fair	High	Med	Transplant		Middle Road Children Playground
	343	66	Livistona chinensis	3	0.79	2	S	N	Fair	Fair	High	High	Transplant		Middle Road Children Playground
	344	66	Livistona chinensis	3	0.79	2	S	N	Fair	Fair	High	High	Transplant		Middle Road Children Playground
	345	67	Melaleuca leucadendron	8	1.26	5	D	W	Fair	Fair	Med	Low	Transplant		Middle Road Children Playground
	346	67	Livistona chinensis	5	0.79	3	S	N	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	347	67	Livistona chinensis	5	0.79	3	S	N	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	348	67	Livistona chinensis	3	0.79	2	S	N	Fair	Fair	Med	High	Transplant		Middle Road Children Playground
	349	67	Livistona chinensis	6	0.79	4	S	N	Fair	Fair	Med	High	Transplant		Middle Road Children Playground

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE		FORM Good/Poor	HEALTH Good/Fair/Poor	AMBIENT VALUE High/Med/Low	SURVIVAL RATE after Transplanting High/Med/Low	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				DBH	HT	SPREAD	DEPTH							
	350	87	<i>Livistona chinensis</i>	8	0.79	4	S	N	NT	Fair	Fair	Transplant		Middle Road Children Playground
	351	67	<i>Melaleuca leucadendron</i>	8	0.83	3	D	W	NT	Poor	Fell			Middle Road Children Playground
	932	70	<i>Ficus microcarpa</i>	7	0.63	10	D	W	NT	Fair	Fell		Growing out of wall	Middle Road Children Playground
	150A	1	<i>Livistona chinensis</i>	5	0.47	4	S	N	NT	Fair	Med	Transplant		Middle Road Children Playground
	224A	23	<i>Gossampinus malabaricum</i>	7	1.10	4	D	W	T	Fair	Med	Fell	Change in station layout	Middle Road Children Playground
	242A	29	<i>Acacia confusa</i>	12	1.10	8	D	W	NT	Fair	High	Fell		Middle Road Children Playground
	A 3	1	<i>Alaurites moluccana</i>	10	1.88	8	S	W	NT	Good	High	Retain		Chatham Road
	A 4	2	<i>Alaurites moluccana</i>	10	1.88	8	S	W	NT	Good	High	Retain		Chatham Road
	A 5	1	<i>Alaurites moluccana</i>	10	1.88	8	S	W	NT	Good	High	Retain		Chatham Road
	A 6	2	<i>Alaurites moluccana</i>	10	2.20	8	S	W	NT	Good	High	Retain		Chatham Road
	A 7	3	<i>Alaurites moluccana</i>	10	1.88	8	S	W	NT	Good	High	Retain		Chatham Road
	A 8	3	<i>Alaurites moluccana</i>	10	1.88	8	S	W	NT	Good	High	Retain		Chatham Road
	A 9	3	<i>Alaurites moluccana</i>	7	1.10	4	S	W	NT	Fair	Med	Retain		Chatham Road
	A 10	4	<i>Alaurites moluccana</i>	10	1.10	4	S	W	NT	Fair	Med	Retain		Chatham Road
	A 11	4	<i>Alaurites moluccana</i>	10	1.10	4	S	W	NT	Fair	Med	Retain		Chatham Road
	A 12	4	<i>Alaurites moluccana</i>	10	1.28	5	S	W	NT	Fair	Med	Retain		Chatham Road
	A 13	4	<i>Alaurites moluccana</i>	10	0.84	4	S	W	NT	Fair	Med	Retain		Chatham Road
	A 14	5	<i>Alaurites moluccana</i>	9	0.84	4	S	W	NT	Fair	Med	Retain and root prune	Affected by utilities diversion	Chatham Road
	A 15	5	<i>Alaurites moluccana</i>	9	1.41	5	S	W	NT	Fair	Med	Retain and root prune	Affected by utilities diversion	Chatham Road
	A 16	5	<i>Alaurites moluccana</i>	5	0.47	3	S	W	NT	Fair	Med	Retain		Urban Council Centenary Garden
	A 58	6	<i>Phoenix roebelenii</i>	2	0.31	2	S	W	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 59	6	<i>Phoenix roebelenii</i>	4	0.31	2	S	W	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 60	6	<i>Phoenix roebelenii</i>	1	0.31	1	S	W	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 61	7	<i>Michella alba</i>	15	1.28	8	D	W	NT	Good	High	Retain		Urban Council Centenary Garden
	A 62	6	<i>Chrysalidocarpus Mescens</i>	4	0.31	2	S	N	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 63	6	<i>Chrysalidocarpus Mescens</i>	4	0.31	2	S	N	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 64	6	<i>Chrysalidocarpus Mescens</i>	4	0.31	2	S	N	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 89	9	<i>Caryota ochlandra</i>	6	0.31	2	S	N	NT	Fair	Med	Fell	Affected by utilities diversion	Urban Council Centenary Garden
	A 90	9	<i>Caryota ochlandra</i>	6	0.31	2	S	N	NT	Fair	Med	Fell	Affected by utilities diversion	Urban Council Centenary Garden
	A 93	10	<i>Elaeocarpus hainanensis</i>	6	0.63	4				Fair	Med	Retain		Urban Council Centenary Garden
	A 140	11	<i>Eucalyptus spp.</i>	14	1.28	8	D	W	T	Fair	High	Retain		Urban Council Centenary Garden
	A 141	12	<i>Phoenix roebelenii</i>	3	0.31	2	S	W	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 142	12	<i>Phoenix roebelenii</i>	3	0.31	1	S	W	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 143	11	<i>Crataeva religiosa</i>	4	0.63	3	D	W	NT	Fair	Med	Retain		Urban Council Centenary Garden
	A 144	12	<i>Phoenix roebelenii</i>	3	0.47	1	S	W	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 145	11	<i>Eucalyptus spp.</i>	12	1.10	7	D	W	T	Good	Med	Retain		Urban Council Centenary Garden
	A 146	12	<i>Phoenix roebelenii</i>	3	0.31	1	S	W	NT	Fair	Low	Retain		Urban Council Centenary Garden
	A 147	13	<i>Crataeva religiosa</i>	8	0.63	5	S	W	NT	Good	High	Retain		Urban Council Centenary Garden

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE		FORM	HEALTH	AGENCY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				Height	DBH	Canopy	Spread							
H00300000L02006	A 148	12	Eucalyptus spp.	15	0.84	8	D	W	T	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 149	14	Phoenix roebelenii	3	0.31	1	S	W	NT	Fair	Low	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 150	14	Phoenix roebelenii	3	0.31	1	S	W	NT	Fair	Low	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 151	15	Lilaea glutinosa	4	0.47	2				Fair	Med	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 152	14	Crataeva religiosa	9	0.63	6	D	W	NT	Fair	Med	Med	Retain	Urban Council Centenary Garden
H00300000L02006	A 153	18	Crataeva religiosa	9	0.63	6	D	W	NT	Fair	Med	Med	Retain	Urban Council Centenary Garden
H00300000L02006	A 154	17	Eucalyptus spp.	14	0.84	8	D	W	T	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 155	14	Eucalyptus spp.	3	0.31	2	D	W	T	Fair	Med	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 158	17	Crataeva religiosa	8	0.47	5	D	W	NT	Fair	Med	Med	Retain	Urban Council Centenary Garden
H00300000L02006	A 157	18	Crataeva religiosa	8	0.63	6	D	W	NT	Fair	High	Med	Retain	Urban Council Centenary Garden
H00300000L02006	A 158	17	Eucalyptus spp.	12	0.63	7	D	W	T	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 159	18	Erythrina speciosa	8	0.47	5	S	W	NT	Fair	Med	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 160	18	Erythrina speciosa	8	0.47	4	S	W	NT	Fair	Med	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 161	19	Dracontomelon dao	12	0.63	8	D	W	NT	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 162	18	Crataeva religiosa	8	0.47	5	D	W	NT	Fair	Med	Med	Retain	Urban Council Centenary Garden
H00300000L02006	A 163	20	Cinnamomum camphora	3	0.31	2	D	W	NT	Fair	Low	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 164	17	Eucalyptus spp.	13	0.84	7	D	W	T	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 165	22	Alseodaphne moluccana	15	1.28	9	S	N	NT	Good	High	Med	Retain	Urban Council Centenary Garden
H00300000L02006	A 166	21	Eucalyptus spp.	15	0.79	6	D	W	T	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 167	22	Alseodaphne moluccana	15	1.10	6	D	N	NT	Good	High	Med	Retain	Urban Council Centenary Garden
H00300000L02006	A 168	22	Erythrina speciosa	8	0.47	3	S	W	NT	Fair	Med	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 169	21	Crataeva religiosa	10	0.79	6	D	W	NT	Good	High	Med	Retain	Urban Council Centenary Garden
H00300000L02006	A 170	7	Michelia alba	13	0.79	6	D	W	NT	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 171	7	Michelia alba	15	0.79	6	D	W	NT	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 172	7	Michelia alba	15	0.79	5	D	W	NT	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 173	22	Michelia alba	15	0.84	6	D	W	NT	Good	High	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 174	23	Michelia alba	3	0.79	4	D	W	NT	Good	Med	Low	Retain	Urban Council Centenary Garden
H00300000L02006	A 175	23	Gossampinus malabaricum	14	0.84	7	D	W	T	Fair	Med	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 178	24	Livistona chinensis	3	1.10	4	S	N	NT	Fair	Med	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 177	24	Livistona chinensis	3	1.10	4	S	N	NT	Fair	Med	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 178	24	Erythrina speciosa	10	0.63	5	S	W	NT	Fair	Med	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 179	24	Livistona chinensis	4	1.28	4	S	N	NT	Fair	Med	High	Retain	Urban Council Centenary Garden
H00300000L02006	A 180	24	Livistona chinensis	4	1.28	3	S	N	NT	Fair	Med	High	Retain	Urban Council Centenary Garden

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE (Circumference, width, height, spread)	FORM (Grade of air flow)	HEALTH (Grade of air flow)	ANEMITY VALUE (Height of air flow)	SURVIVAL RATE (after Transplantation)	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES	
				HEIGHT	SPREAD									
H003000001.02/006	A 181	25	Michelia alba	15	1.10	7	D	W	NT	Good	Good	Med	Low	Urban Council Centina Garden
H003000001.02/006	A 182	25	Chrysalidocarpus lutescens	5	0.31	2	S	N	NT	Fair	Fair	Low	High	Urban Council Centina Garden
H003000001.02/006	A 183	25	Chrysalidocarpus lutescens	5	0.31	2	S	N	NT	Fair	Fair	Low	High	Urban Council Centina Garden
H003000001.02/006	A 184	26	Gossampinus malabaricum	13	0.94	8	D	W	T	Fair	Fair	Med	High	Urban Council Centina Garden
H003000001.02/006	A 185	26	Michelia alba	14	0.79	7	D	W	NT	Good	Good	Med	Low	Urban Council Centina Garden
H003000001.02/006	A 186	27	Unidentified	7	0.79	5				Fair	Fair	Med	Low	Urban Council Centina Garden
H003000001.02/006	A 187	19	Phoenix roebelenii	3	0.31	1	S	N	NT	Fair	Fair	Low	High	Urban Council Centina Garden
H003000001.02/006	A 188	27	Unidentified	5	0.79	4				Fair	Fair	Med	Low	Urban Council Centina Garden
H003000001.02/006	A 189	24	Erythrina speciosa	10	0.63	5	S	N	NT	Fair	Fair	Med	High	Urban Council Centina Garden
H003000001.02/006	A 190	28	Bauhinia blakeana	7	0.94	5	S	N	NT	Fair	Fair	Med	High	Urban Council Centina Garden
H003000001.02/007	352	1	Crataeva religiosa	12	1.57	6	D	W	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	353	1	Aleurites moluccana	12	2.20	6	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	354	1	Crataeva religiosa	12	2.20	6	D	W	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	355	2	Crataeva religiosa	12	1.88	8	D	W	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	356	2	Aleurites moluccana	12	2.51	8	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	357	2	Crataeva religiosa	12	1.73	5	D	W	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	358	3	Crataeva religiosa	12	2.83	7	D	W	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	359	3	Aleurites moluccana	12	2.20	5	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	360	3	Aleurites moluccana	12	1.88	8	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	361	3	Aleurites moluccana	12	2.51	7	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	374	3	Aleurites moluccana	12	1.10	5	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	375	3	Aleurites moluccana	12	0.94	6	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	376	3	Crataeva religiosa	12	1.10	7	D	W	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	377	4	Aleurites moluccana	12	1.57	8	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	378	4	Crataeva religiosa	12	1.28	9	D	W	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	378	4	Aleurites moluccana	12	2.83	8	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	380	4	Crataeva religiosa	8	1.88	6	D	W	NT	Good	Good	High	Med	Chatham Road
H003000001.02/007	381	5	Crataeva religiosa	8	1.88	7	D	W	NT	Good	Good	High	Med	Chatham Road
H003000001.02/007	384	5	Crataeva religiosa	3	0.31	2	S	N	NT	Fair	Fair	Med	High	Chatham Road
H003000001.02/007	385	6	Phoenix roebelenii	4	0.31	2	S	N	NT	Fair	Fair	Med	High	Chatham Road
H003000001.02/007	386	7	Roystonia regia	6	0.79	6	S	N	NT	Good	Good	High	High	Chatham Road
H003000001.02/007	387	7	Roystonia regia	10	0.94	6	S	N	NT	Good	Good	High	High	Chatham Road
H003000001.02/007	388	7	Roystonia regia	4	0.31	2	S	N	NT	Good	Good	High	High	Chatham Road
H003000001.02/007	389	8	Cassia surattensis	3	0.47	2	S	N	NT	Fair	Fair	Low	High	Chatham Road
H003000001.02/007	391	8	Cassia surattensis	3	0.47	2	S	N	NT	Fair	Fair	Low	High	Chatham Road
H003000001.02/007	392	9	Cassia surattensis	5	0.47	4	S	N	NT	Fair	Fair	Low	High	Chatham Road
H003000001.02/007	393	9	Cassia surattensis	5	0.31	3	S	N	NT	Fair	Fair	Low	High	Chatham Road
H003000001.02/007	394	10	Aleurites moluccana	7	0.63	5	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	395	10	Aleurites moluccana	7	0.63	5	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	396	10	Aleurites moluccana	7	0.63	5	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	397	10	Aleurites moluccana	7	0.63	5	D	N	NT	Fair	Fair	High	Med	Chatham Road
H003000001.02/007	603	11	Aleurites moluccana	10	0.94	8	D	N	NT	Fair	Fair	High	Med	Wing On Plaza Garden
H003000001.02/007	604	12	Alantus fordii	10	0.63	5	D	N	NT	Fair	Fair	High	Med	Wing On Plaza Garden
H003000001.02/007	605	12	Alantus fordii	10	0.79	4	D	N	NT	Fair	Fair	High	Med	Wing On Plaza Garden
H003000001.02/007	606	11	Cinnamomum camphora	8	0.79	6	D	W	NT	Fair	Fair	High	Low	Wing On Plaza Garden
H003000001.02/007	607	11	Cinnamomum camphora	10	0.94	6	D	W	NT	Fair	Fair	High	Low	Wing On Plaza Garden
H003000001.02/007	608	13	Aleurites moluccana	11	1.41	8	D	N	NT	Fair	Fair	High	Med	Wing On Plaza Garden
H003000001.02/007	609	14	Scaevola taccada	6	0.79	3	S	N	NT	Fair	Fair	Med	Med	Wing On Plaza Garden

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE		FORM	HEALTH	STEM VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				HEIGHT	DBH	Canopy/Structure	Estimated Root							
H003000001.02/007	A 10	15	Daltonia regia	7	0.24	5	D	N	NT	Fair	Med	Transplant	Change in station layout	Wing On Plaza Garden
H003000001.02/007	A 11	15	Daltonia regia	5	0.31	4	D	N	NT	Fair	Med	Fell	Change in station layout	Wing On Plaza Garden
H003000001.02/007	A 12	16	Ficus microcarpa	3	0.31	1	D	W	NT	Fair	High	Fell	Change in station layout	Wing On Plaza Garden
H003000001.02/007	A 13	16	Daltonia regia	8	0.79	7	D	N	NT	Fair	Med	Transplant	Change in station layout	Wing On Plaza Garden
H003000001.02/007	A 14	13	Aleurites moluccana	10	1.57	8	D	N	NT	Fair	Med	Fell	Change in station layout	Wing On Plaza Garden
H003000001.02/007	A 15	17	Liquidambar formosana	8	0.79	5	D	N	NT	Fair	Med	Transplant	Change in station layout	Wing On Plaza Garden
H003000001.02/007	A 1	18	Crateva religiosa	10	1.88	6	D	W	NT	Good	Med	Retain and root	Affected by utilities diversion	Mody Road
H003000001.02/007	A 2	18	Aleurites moluccana	10	2.20	7	S	W	NT	Good	Med	prune	Affected by utilities diversion	Mody Road
H003000001.02/007	A 17	19	Terminalia catappa	4	0.31	4				Fair	Med	Fell	Affected by subway extension	Mody Road
H003000001.02/007	A 18	19	Terminalia catappa	4	0.31	3				Fair	Med	Fell	Affected by subway extension	Mody Road
H003000001.02/007	A 19	20	Terminalia catappa	4	0.31	3				Fair	Med	Fell	Affected by utilities diversion	Mody Road
H003000001.02/007	A 20	21	Aleurites moluccana	7	0.94	4	S	W	NT	Good	Med	Retain		Mody Road
H003000001.02/007	A 21	21	Aleurites moluccana	7	0.94	4	S	W	NT	Good	Med	Retain		Mody Road
H003000001.02/007	A 22	21	Aleurites moluccana	8	0.94	5	S	W	NT	Good	Med	Retain		Mody Road
H003000001.02/007	A 23	21	Aleurites moluccana	7	0.94	4	S	W	NT	Good	Med	Retain		Mody Road
H003000001.02/007	A 24	22	Phoenix roebelenii	1	0.31	1	S	W	NT	Fair	High	Retain		Urban Council Centenary Garden
H003000001.02/007	A 25	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 26	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 27	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 28	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 29	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 30	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 31	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 32	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 33	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 34	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 35	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 36	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 37	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 38	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 39	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 40	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 41	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 42	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 43	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 44	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 45	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 46	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 47	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	High	Fell	Affected by utilities diversion	Urban Council Centenary Garden

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE		FORM	HEALTH	AGILITY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				HEIGHT	SPREAD	Depth	Structure							
	A 48	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 49	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 50	22	Aleurites moluccana	2	0.31	2	S	W	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 51	23	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 52	23	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 53	23	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 54	23	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 55	24	Phoenix roebelenii	1	0.31	1	S	W	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 56	24	Phoenix roebelenii	2	0.31	2	S	W	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 57	24	Phoenix roebelenii	1	0.31	1	S	W	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 65	24	Albizia lebbek	7	0.63	5	S	W	NT	Fair	Good	Retain		Urban Council Centenary Garden
	A 66	23	Erythrina cristata-galli	3	0.47	2	S	N	NT	Poor	Fair	Retain		Urban Council Centenary Garden
	A 67	23	Aleurites moluccana	15	1.28	7	S	W	NT	Good	Good	Retain		Urban Council Centenary Garden
	A 68	25	Crataeva religiosa	4	0.47	3	D	W	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 69	26	Erythrina cristata-galli	5	0.63	3	S	N	NT	Poor	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 70	26	Erythrina cristata-galli	4	0.47	2	S	N	NT	Poor	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 71	26	Crataeva religiosa	7	0.63	5	D	W	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 72	26	Albizia lebbek	7	0.47	4	S	W	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 73	27	Ficus microcarpa "golden leaves"	6	0.47	3	D	W	NT	Fair	Fair	Transplant	Affected by utilities diversion	Urban Council Centenary Garden
	A 74	27	Ficus microcarpa "golden leaves"	3	0.31	2	D	W	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 75	28	Caryota ochlandra	5	0.31	4	S	N	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 76	29	Caryota ochlandra	6	0.31	2	S	N	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 77	30	Erythrina cristata-galli	5	0.63	3	S	N	NT	Poor	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 78	31	Caryota ochlandra	6	0.31	2	S	N	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
			Missing											Urban Council Centenary Garden
	A 80	31	Caryota ochlandra	4	0.31	2	S	N	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 81	32	Phoenix roebelenii	5	0.31	1	S	W	NT	Low	High	Retain		Urban Council Centenary Garden
	A 82	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Low	High	Retain		Urban Council Centenary Garden
	A 83	22	Phoenix roebelenii	2	0.31	2	S	W	NT	Low	High	Retain		Urban Council Centenary Garden
	A 84	32	Caryota ochlandra	6	0.31	2	S	N	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 85	32	Caryota ochlandra	6	0.31	2	S	N	NT	Fair	Fair	Retain		Urban Council Centenary Garden
	A 86	33	Caryota ochlandra	4	0.31	2	S	N	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden
	A 87	33	Caryota ochlandra	6	0.31	2	S	N	NT	Fair	Fair	Fall	Affected by utilities diversion	Urban Council Centenary Garden

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (m)		ESTIMATED ROOT STRUCTURE			FORM	HEALTH	AGENCY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				canopy	height	depth	spread	type							
H003000001.02/007	A 88	33	Caryota octandra	6	0.31	2	S	N	NT	Fair	Med	High	Retain		Urban Council Centenary Garden
H003000001.02/007	A 91	34	Michelia alba	12	0.79	7	D	W	NT	Good	Med	Med	Retain		Urban Council Centenary Garden
H003000001.02/007	A 92	34	Michelia alba	12	0.94	6	D	W	NT	Good	Med	Med	Retain		Urban Council Centenary Garden
H003000001.02/007	A 94	35	Levistonia chinensis	5	0.79	4	S	N	NT	Fair	Med	High	Retain		Woody Road
H003000001.02/007	A 95	36	Aleurites moluccana	11	0.79	5	D	W	NT	Good	High	Med	Retain		Woody Road
H003000001.02/007	A 96	35	Levistonia chinensis	5	0.79	4	S	N	NT	Fair	Med	High	Retain		Woody Road
H003000001.02/007	A 97	36	Aleurites moluccana	12	1.10	7	D	W	NT	Good	High	Med	Retain		Woody Road
H003000001.02/007	A 98	36	Aleurites moluccana	12	0.94	8	D	W	NT	Good	High	Med	Retain and root		Woody Road
H003000001.02/007	A 99	37	Aleurites moluccana	10	0.94	7	D	W	NT	Good	High	Med	prune	Affected by utilities diversion	Woody Road
H003000001.02/007	A 100	37	Aleurites moluccana	5	0.31	2	D	W	NT	Fair	Med	Med	Retain		Woody Road
H003000001.02/007	A 101	37	Aleurites moluccana	8	0.47	4	D	W	NT	Fair	Med	Med	Retain		Woody Road
H003000001.02/007	A 102	38	Aletris laevis	8	1.28	6	S	N	NT	Fair	Low	Med	Retain		Woody Road
H003000001.02/007	A 103	38	Aleurites moluccana	8	0.83	5	S	N	NT	Good	High	Med	Retain		Woody Road
H003000001.02/007	A 104	38	Aleurites moluccana	8	1.28	6	S	N	NT	Good	High	Med	Retain		Woody Road
H003000001.02/007	A 105	38	Aleurites moluccana	8	0.94	6	S	N	NT	Good	High	Med	Transplant	Affected by subway extension	Woody Road
H003000001.02/007	A 106	38	Aleurites moluccana	8	0.79	6	S	N	NT	Good	High	Med	Transplant	Affected by subway extension	Woody Road
H003000001.02/007	A 107	38	Crataeva religiosa	12	1.57	7	S	N	NT	Fair	Med	Med	Retain		Chatham Road
H003000001.02/007	A 108	39	Aleurites moluccana	12	1.57	7	D	W	NT	Good	High	Med	Retain		Chatham Road
H003000001.02/007	A 109	39	Crataeva religiosa	12	1.57	9	D	W	NT	Fair	High	Med	Retain		Chatham Road
H003000001.02/007	A 116	40	Aleurites moluccana	13	1.26	8	D	W	NT	Good	High	Med	prune	Affected by utilities diversion	Chatham Road
H003000001.02/007	A 117	40	Aleurites moluccana	13	1.26	9	D	W	NT	Good	High	Med	Retain and root		Chatham Road
H003000001.02/007	A 118	40	Aleurites moluccana	11	0.94	5	D	W	NT	Fair	Med	Med	Retain and root		Chatham Road
H003000001.02/007	A 119	41	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 120	41	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 121	41	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 122	41	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 123	42	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 124	42	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 125	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 126	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 127	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 128	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Affected by utilities diversion	Urban Council Centenary Garden
H003000001.02/007	A 129	43	Phoenix roebelenii	4	0.47	2	S	W	NT	Fair	Low	High	Fall	Change in station layout	Urban Council Centenary Garden
H003000001.02/007	A 130	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Change in station layout	Urban Council Centenary Garden
H003000001.02/007	A 131	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Change in station layout	Urban Council Centenary Garden
H003000001.02/007	A 132	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Change in station layout	Urban Council Centenary Garden
H003000001.02/007	A 133	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Change in station layout	Urban Council Centenary Garden
H003000001.02/007	A 134	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Change in station layout	Urban Council Centenary Garden
H003000001.02/007	A 135	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Change in station layout	Urban Council Centenary Garden
H003000001.02/007	A 136	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	Low	High	Fall	Change in station layout	Urban Council Centenary Garden

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE		FORM	HEALTH	AMENITY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				DBH	SPREAD	Vertical	Horizontal							
H00300000.02/007	A 137	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	High	Fell	Change in station layout	Urban Council Centen. Garden
H00300000.02/007	A 138	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	High	Fell	Change in station layout	Urban Council Centen. Garden
H00300000.02/007	A 139	43	Phoenix roebelenii	2	0.31	1	S	W	NT	Fair	High	Fell	Tree affected by temporary traffic diversion	Urban Council Centen. Garden
H00300000.02/008	362	1	Aleurites moluccana	12	1.73	7	D	W	NT	Fair	Med	Transplant	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	363	2	Ficus virens	12	1.88	8	D	W	NT	Fair	Med	Transplant	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	364	3	Aleurites moluccana	12	1.86	4	D	W	NT	Fair	Med	Transplant	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	365	3	Gossampinus malabaricum	12	1.57	5	D	W	NT	Fair	Med	Transplant	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	366	3	Gossampinus malabaricum	12	1.57	4	D	W	NT	Fair	Med	Transplant	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	367	4	Ficus microcarpa	5	2.83	7	D	W	NT	Fair	Med	Transplant	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	368	5	Acacia confusa	12	2.04	10	D	W	NT	Fair	Low	Fell	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	369	5	Acacia confusa	12	2.04	7	D	W	NT	Fair	Low	Fell	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	370	5	Acacia confusa	12	1.10	5	D	W	NT	Fair	Low	Fell	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	371	5	Acacia confusa	12	0.94	5	D	W	NT	Fair	Low	Fell	Tree affected by temporary traffic diversion	Chatham Road
H00300000.02/008	372	1	Delonix regia	12	2.63	8	D	W	NT	Fair	Med	Retain and root prune	At edge of excavation - careful root pruning and root protection required	Chatham Road
H00300000.02/008	373	1	Delonix regia	12	1.10	6	D	W	NT	Fair	Med	Retain and root prune	At edge of excavation - careful root pruning and root protection required	Chatham Road
H00300000.02/008	426	8	Erythrina speciosa	5	0.47	3	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	427	8	Erythrina speciosa	5	0.47	3	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	428	8	Erythrina speciosa	3	0.31	2	S	N	NT	Fair	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	429	8	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	430	7	Erythrina speciosa	3	0.31	2	S	N	NT	Fair	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	431	7	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	432	8	Erythrina speciosa	3	0.31	2	S	N	NT	Fair	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	433	8	Mala zaidarah	3	0.31	2	S	N	NT	Fair	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	434	9	Plumeria rubra	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	435	9	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	436	9	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	437	10	Erythrina speciosa	8	0.94	6	S	W	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	438	11	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	439	11	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	440	11	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	441	12	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	442	12	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	443	13	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	444	13	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	445	13	Cassia surattensis	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	446	13	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	447	14	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	448	14	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Low	Fell	Chatham Road	
H00300000.02/008	449	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	450	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	451	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	452	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	453	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	454	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	455	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	456	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	457	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	458	15	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	459	16	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	460	16	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	461	16	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	462	16	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	463	16	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	464	17	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	465	17	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	466	17	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	467	17	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	
H00300000.02/008	468	18	Acacia confusa	6	0.83	2	S	W	NT	Poor	Low	Fell	Wing On Plaza Garden	

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE	FORM	HEALTH	AMBIENT VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
			height	girth								
H003000001.027008	466	Acacia confusa	6	0.63	2	S	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	470	Acacia confusa	6	0.63	2	S	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	522	Livistona chinensis	3	0.83	2	S	N	NT	Fair	Med	High	Salisbury Road
H003000001.027008	523	Livistona chinensis	3	0.83	2	S	N	NT	Fair	Med	High	Salisbury Road
H003000001.027008	524	Livistona chinensis	3	0.63	2	S	N	NT	Fair	Med	High	Salisbury Road
H003000001.027008	540	Thevetia peruviana	4	0.31	2	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	541	Liquidambar formosana	6	0.47	2	D	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	542	Liquidambar formosana	6	0.47	2	D	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	543	Thevetia peruviana	6	0.47	2	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	544	Styrena speciosa	6	0.47	3	D	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	545	Melia azadirach	6	0.79	3	D	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	546	Livistona chinensis	6	0.79	3	S	N	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	547	Acacia confusa	7	1.26	6	S	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	548	Acacia confusa	7	1.26	6	S	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	549	Ficus microcarpa	7	1.26	6	D	W	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	550	Garcinia speciosa	5	0.31	2	S	W	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	551	Garcinia speciosa	5	0.31	2	S	W	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	552	Abies lebbak	3	0.31	2	S	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	553	Delonix regia	10	1.26	7	D	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	554	Abies lebbak	5	0.31	3	S	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	555	Abies lebbak	5	0.31	3	S	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	556	Abies lebbak	5	0.31	3	S	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	557	Melia azadirach	10	1.84	7	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	558	Melia azadirach	3	0.31	2	S	N	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	559	Thevetia peruviana	3	0.31	2	S	N	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	560	Ficus microcarpa	5	0.47	4	D	W	NT	Fair	High	Med	Wing On Plaza Garden
H003000001.027008	561	Acacia heterophylla	6	0.63	3	D	W	NT	Good	High	Low	Wing On Plaza Garden
H003000001.027008	562	Acacia heterophylla	7	0.47	3	D	W	NT	Good	High	Low	Wing On Plaza Garden
H003000001.027008	563	Acacia heterophylla	7	0.47	3	D	W	NT	Good	High	Low	Wing On Plaza Garden
H003000001.027008	564	Ficus benjamina	8	1.10	4	D	W	NT	Fair	High	Med	Wing On Plaza Garden
H003000001.027008	565	Celtis sinensis	8	1.10	4	D	W	NT	Fair	High	Med	Wing On Plaza Garden
H003000001.027008	566	Eucalyptus robusta	8	0.63	3	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	567	Eucalyptus robusta	8	0.63	2	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	568	Eucalyptus robusta	8	0.63	2	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	569	Eucalyptus robusta	8	0.63	2	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	570	Rhus chinensis	6	0.79	5	S	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	571	Macaranga banyas	8	0.94	5	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	572	Eucalyptus robusta	7	0.63	3	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	573	Eucalyptus robusta	5	0.63	3	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	574	Eucalyptus robusta	5	0.63	3	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	575	Eucalyptus robusta	5	0.63	3	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	576	Eucalyptus robusta	5	0.63	3	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	577	Eucalyptus robusta	5	0.63	3	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	578	Eucalyptus robusta	5	0.63	3	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	579	Eucalyptus robusta	5	0.63	3	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	580	Eucalyptus robusta	5	0.63	3	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	581	Eucalyptus robusta	5	0.63	3	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	582	Eucalyptus robusta	5	0.63	3	D	W	NT	Poor	Low	Low	Wing On Plaza Garden
H003000001.027008	583	Acacia heterophylla	4	0.31	2	D	W	NT	Good	High	Low	Wing On Plaza Garden
H003000001.027008	584	Acacia heterophylla	4	0.31	2	D	W	NT	Good	High	Low	Wing On Plaza Garden
H003000001.027008	585	Eucalyptus robusta	8	0.63	3	D	W	NT	Good	High	Low	Wing On Plaza Garden
H003000001.027008	586	Eucalyptus robusta	9	0.63	3	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	587	Eucalyptus robusta	7	0.63	3	D	W	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	588	Eucalyptus robusta	5	0.79	3	S	N	NT	Fair	Med	Low	Wing On Plaza Garden
H003000001.027008	589	Livistona chinensis	5	0.79	3	S	N	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	590	Livistona chinensis	5	0.79	3	S	N	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	591	Livistona chinensis	5	0.79	3	S	N	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	592	Livistona chinensis	5	0.79	3	S	N	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	593	Livistona chinensis	5	0.94	3	S	N	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	594	Livistona chinensis	6	0.63	4	S	N	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	595	Livistona chinensis	3	0.94	2	S	N	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	596	Livistona chinensis	3	0.94	2	S	N	NT	Fair	Med	High	Wing On Plaza Garden
H003000001.027008	597	Alnus mollis	8	1.10	6	S	N	NT	Good	High	Med	Wing On Plaza Garden
H003000001.027008	598	Sapindus mukorossi	5	0.31	2	S	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	599	Sapindus mukorossi	6	0.63	3	D	W	NT	Fair	Med	Med	Wing On Plaza Garden
H003000001.027008	600	Pterocarpus stanliera	6	0.63	3	D	W	NT	Fair	Med	Med	Wing On Plaza Garden

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)			ESTIMATED ROOT STRUCTURE			FORM	HEALTH	ABILITY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				Height	Canopy	Spine	W	D	NT							
	801	45	Pterocarpus stenoptera	6	0.63	3	0	W	NT	Fair	Med	Med	Retain	Change in station layout	Wing On Plaza Garden	
	802	44	Aleurites moluccana	10	1.57	8	5	N	NT	Fair	High	High	Retain		Wing On Plaza Garden	
	933	46	Ulmus chinensis	4	0.76	3	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	934	48	Ulmus chinensis	4	0.76	3	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	935	47	Ulmus chinensis	4	0.76	3	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	936	47	Ulmus chinensis	4	0.79	3	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	937	46	Ulmus chinensis	4	0.79	3	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	938	47	Ulmus chinensis	4	0.79	3	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	939	48	Ulmus chinensis	4	0.79	3	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	940	48	Ulmus chinensis	4	0.79	3	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	941	48	Ulmus chinensis	4	0.79	3	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	942	48	Ulmus chinensis	3	0.63	2	5	N	NT	Fair	Med	High	Retain		Wing On Plaza Garden	
	539A	22	Eucalyptus tereticornis	8	0.83	5	0	W	Y	Fair	Med	Low	Retain		Wing On Plaza Garden	
	400	2	Thevetia peruviana	6	0.76	4	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	401	3	Erythrina speciosa	3	0.31	4	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	402	4	Thevetia peruviana	3	0.31	4	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	403	4	Thevetia peruviana	3	0.31	4	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	404	4	Thevetia peruviana	3	0.31	4	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	405	3	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	406	3	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	407	3	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	408	3	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	409	3	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	410	3	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	411	2	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	412	2	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	413	2	Thevetia peruviana	3	0.31	3	5	N	NT	Poor	Med	Low	Retain		Salisbury Road	
	423	6	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	424	3	Thevetia peruviana	3	0.31	3	5	N	NT	Fair	Med	Low	Retain		Salisbury Road	
	561	8	Hibiscus tiliaceus	8	1.28	7	5	W	NT	Fair	Med	Med	Retain		Salisbury Road	
	562	8	Hibiscus tiliaceus	7	0.94	4	5	W	NT	Fair	Med	Med	Retain		Salisbury Road	
	503	8	Acacia confusa	7	0.94	4	5	W	NT	Poor	Med	Low	Retain		Salisbury Road	
	504	8	Hibiscus tiliaceus	6	0.94	4	5	W	NT	Poor	Med	Low	Retain		Salisbury Road	
	505	8	Hibiscus tiliaceus	3	0.31	3	5	W	NT	Fair	Med	Med	Retain		Salisbury Road	
	471	1	Hibiscus tiliaceus	7	0.83	5	5	W	NT	Fair	Med	Med	Retain		Salisbury Road	
	472	1	Hibiscus tiliaceus	7	0.79	5	5	W	NT	Fair	Med	Med	Retain		Salisbury Road	
	473	1	Hibiscus tiliaceus	7	0.79	5	5	W	NT	Fair	Med	Med	Retain		Salisbury Road	
	474	1	Hibiscus tiliaceus	6	0.94	5	5	W	NT	Fair	Med	Med	Retain		Salisbury Road	
	475	2	Hibiscus tiliaceus	8	0.79	5	5	W	NT	Fair	Med	Med	Retain		Salisbury Road	
	506	4	Ficus microcarpa	7	0.47	5	0	W	NT	Fair	Med	Med	Retain		TST Promenade	
	507	4	Erythrina speciosa	7	0.47	5	5	W	NT	Fair	Med	Med	Retain		TST Promenade	
	508	4	Erythrina speciosa	7	0.47	5	5	W	NT	Fair	Med	Med	Retain		TST Promenade	
	509	4	Roystonia regia	7	0.47	4	5	W	NT	Good	High	High	Retain		TST Promenade	
	510	4	Erythrina speciosa	7	0.47	3	5	W	NT	Fair	Med	Med	Retain		TST Promenade	
	511	5	Erythrina speciosa	7	0.47	2	5	W	NT	Fair	Med	Med	Retain		TST Promenade	
	512	5	Erythrina speciosa	7	0.47	3	5	W	NT	Fair	Med	Med	Retain		TST Promenade	
	513	5	Erythrina speciosa	7	0.47	3	5	W	NT	Fair	Med	Med	Retain		TST Promenade	
	514	5	Erythrina speciosa	7	0.47	3	5	W	NT	Fair	Med	Med	Retain		TST Promenade	
	515	5	Erythrina speciosa	7	0.47	3	5	W	NT	Fair	Med	Med	Retain		TST Promenade	
	516	5	Erythrina speciosa	7	0.47	6	5	W	NT	Fair	Med	Med	Retain		TST Promenade	
	517	6	Ulmus chinensis	2	0.47	1	5	N	NT	Fair	Med	High	Retain		TST Promenade	
	518	6	Ulmus chinensis	3	0.63	2	5	N	NT	Fair	Med	High	Retain		TST Promenade	
	519	8	Ulmus chinensis	3	0.63	2	5	N	NT	Fair	Med	High	Retain		TST Promenade	
	520	8	Ulmus chinensis	3	0.63	2	5	N	NT	Fair	Med	High	Retain		TST Promenade	
	521	6	Ulmus chinensis	3	0.63	2	5	N	NT	Fair	Med	High	Retain		TST Promenade	
	643	7	Ficus microcarpa	6	0.94	6	0	W	NT	Good	High	High	Retain		TST Promenade	
	644	7	Erythrina speciosa	6	0.63	3	5	W	NT	Fair	Med	Med	Retain	Tree affected by relocation of footbridge	TST Promenade	
	645	7	Erythrina speciosa	5	0.47	3	5	W	NT	Fair	Med	Med	Retain	Tree affected by relocation of footbridge	TST Promenade	
	646	7	Erythrina speciosa	5	0.47	3	5	W	NT	Fair	Med	Med	Retain	Tree affected by relocation of footbridge	TST Promenade	
	647	7	Erythrina speciosa	5	0.47	3	5	W	NT	Fair	Med	Med	Retain	Tree affected by relocation of footbridge	TST Promenade	
	655	1	Mascanthera ligularis	2	0.94	2	5	N	NT	Fair	Med	Med	Retain	Tree affected by relocation of footbridge	TST Promenade	
	648	1	Roystonia regia	5	0.47	3	5	N	NT	Good	High	High	Retain	Tree affected by relocation of footbridge	TST Promenade	
	849	1	Erythrina speciosa	5	0.63	3	5	N	NT	Fair	Med	High	Retain	Tree affected by relocation of footbridge	TST Promenade	
	850	1	Roystonia regia	5	0.64	3	5	W	NT	Good	High	High	Retain	Tree affected by relocation of footbridge	TST Promenade	
	851	1	Roystonia regia	5	1.10	4	5	N	NT	Good	High	High	Retain	Tree affected by relocation of footbridge	TST Promenade	

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : STATION WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE		FORM	HEALTH	AMBUNITY VALUE	SURVIVAL RATE after Transplanting	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				Height	DBH	Height	DBH							
H00300000L02017	825	5	Juniperus chinensis	4	0.31	2	S	N	NT	Good	High	Retain		Hung Hom Station Pod
H00300000L02017	826	5	Juniperus chinensis	4	0.31	2	S	N	NT	Good	High	Retain		Hung Hom Station Pod
H00300000L02017	827	5	Juniperus chinensis	4	0.31	2	S	N	NT	Good	High	Retain		Hung Hom Station Pod
H00300000L02017	828	5	Juniperus chinensis	4	0.31	2	S	N	NT	Good	High	Retain		Hung Hom Station Pod
H00300000L02017	829	5	Juniperus chinensis	4	0.31	2	S	N	NT	Good	High	Retain		Hung Hom Station Pod
H00300000L02017	830	6	Erythrina speciosa	4	0.83	3	S	N	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	831	6	Erythrina speciosa	4	0.47	3	S	N	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	832	6	Erythrina speciosa	5	0.83	3	S	N	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	833	6	Cassia surattensis	4	0.31	3	S	N	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	834	6	Cassia surattensis	4	0.31	3	S	N	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	835	6	Cassia surattensis	4	0.83	3	S	N	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	836	7	Erythrina speciosa	4	0.31	3	S	N	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	837	7	Erythrina speciosa	4	0.83	3	S	N	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	838	7	Erythrina speciosa	4	0.31	3	S	N	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	839	7	Erythrina speciosa	2	0.31	1	S	W	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	840	7	Erythrina speciosa	5	0.83	3	S	W	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	841	7	Erythrina speciosa	7	0.78	5	S	W	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	842	7	Erythrina speciosa	3	0.31	2	S	W	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02017	843	7	Erythrina speciosa	5	0.83	3	S	W	NT	Fair	High	Retain		Hung Hom Station Pod
H00300000L02018			No trees on this sheet											

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : UNDERPASS WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (M)		ESTIMATED ROOT STRUCTURE		FORM	HEALTH	ASBENTY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES	
				Height	DBH	Vertical	Horizontal								
H003000001.02/005	279	42	Magnolia grandifolia	4	0.31	2	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	280	43	Garcinia spicata	5	0.47	3	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	281	44	Garcinia spicata	5	0.47	2	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	282	44	Garcinia spicata	5	0.31	2	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	283	44	Ficus elastica	5	0.94	6	D	W	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	284	44	Garcinia spicata	4	0.31	2	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	285	45	Bauhinia blakeana	7	0.47	5	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	286	45	Hibiscus tiliaceus	8	0.47	5	S	W	NT	Fair	Fair	Med	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	287	45	Hibiscus tiliaceus	8	0.63	6	S	W	NT	Fair	Fair	Med	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	288	46	Ficus rumphii	8	0.63	6	D	W	NT	Fair	Fair	Med	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	289	46	Ficus elastica	5	0.31	3	D	W	NT	Poor	Fair	High	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	290	46	Ficus rumphii	8	1.28	5	D	W	NT	Good	Fair	Med	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	291	48	Washingtonia robusta	10	0.94	5	S	N	NT	Good	Fair	High	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	292	48	Washingtonia robusta	10	0.94	5	S	N	NT	Good	Fair	High	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	293	49	Ficus microcarpa	7	0.31	5	D	W	NT	Good	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	294	50	Michelia alba	7	0.79	6	D	W	NT	Good	Fair	Med	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	295	48	Cassia surattensis	5	0.31	3	S	N	NT	Fair	Fair	High	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	296	46	Cassia surattensis	5	0.31	3	S	N	NT	Fair	Fair	High	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	297	49	Archontophoenix alexandrea	4	0.47	2	S	N	NT	Fair	Fair	High	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	298	49	Ficus microcarpa	5	0.63	4	D	W	NT	Good	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	299	51	Erythrina crista-galli	5	0.63	3	S	W	NT	Good	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	300	52	Thevetia peruviana	5	0.31	3	S	W	NT	Fair	Fair	Med	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	301	52	Erythrina crista-galli	5	0.47	3	S	N	NT	Fair	Fair	Med	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	302	52	Thevetia peruviana	4	0.31	3	S	N	NT	Fair	Fair	Med	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	303	53	Cinnamomum camphora	8	1.10	5	D	W	NT	Good	Fair	Low	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	304	52	Thevetia peruviana	5	0.47	2	S	N	NT	Fair	Fair	Low	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	305	53	Thevetia peruviana	4	0.31	5	S	N	NT	Fair	Fair	Low	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	308	53	Cinnamomum camphora	8	0.94	4	D	W	NT	Fair	Fair	Low	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	307	54	Messerschmidia laevis	5	1.28	3	D	W	NT	Good	Fair	Low	Fell	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	308	55	Magnolia grandifolia	4	0.31	3	S	N	NT	Fair	Fair	Med	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	335	63	Garcinia spicata	5	0.31	3	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	336	63	Garcinia spicata	5	0.47	4	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	337	43	Garcinia spicata	5	0.63	4	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground
H003000001.02/005	338	43	Garcinia spicata	4	0.31	2	S	N	NT	Fair	Fair	High	Transplant	Affected by Salisbury underpass work	Middle Road Children Playground

EAST RAIL EXTENSIONS: Hung Hom to Tsim Sha Tsui
Existing Tree Assessment Schedule : UNDERPASS WORK

SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	SIZE (m)		ESTIMATED ROOT STRUCTURE	FORM	HEALTH	ASBESTY VALUE	SURVIVAL RATE	RECOMMENDATION	REMARKS	LOCATION OF EXISTING TREES
				HEIGHT	CIRCH								
H00000000L02010	401	3	Hibiscus bilaceus	7	0.94	S . S . W . NT	Fair	Fair	Med	Med	Transplant	Affected by Salisbury underpass work	Salisbury Road