

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 1 - Existing Tree Assessment Schedule for LCSD

SURVEY SHEET No. C8001/T/XRL/U RB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSD, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/302	T8073	1	<i>Archontophoenix alexandrae</i>	假檳榔	DLO	LCSD	10	0.26	1	Good	Good	Med		High	Retain	-	-
C04/302	T8074	1	<i>Archontophoenix alexandrae</i>	假檳榔	DLO	LCSD	12	0.22	1	Good	Good	Med		High	Retain	-	-
C04/302	T8075	1	<i>Archontophoenix alexandrae</i>	假檳榔	DLO	LCSD	12	0.27	1	Good	Good	Med		High	Retain	-	-
C04/302	T8076	2	<i>Archontophoenix alexandrae</i>	假檳榔	DLO	LCSD	12	0.27	1	Good	Good	Med		High	Retain	-	-
C04/302	T8077	2	<i>Archontophoenix alexandrae</i>	假檳榔	DLO	LCSD	12	0.25	1	Good	Good	Med		High	Retain	-	-
C04/302	T8078	3	<i>Archontophoenix alexandrae</i>	假檳榔	DLO	LCSD	10	0.24	1	Good	Good	Med		High	Retain	-	-
C04/302	T8079	3	<i>Archontophoenix alexandrae</i>	假檳榔	DLO	LCSD	10	0.25	1	Good	Good	Med		High	Retain	-	-
C04/302	T8080	4	<i>Schefflera heptaphylla</i>	鵝掌柴	DLO	LCSD	6	0.24	5	Good	Good	High		Low	Retain	-	Multi-trunk
C04/302	T8081	5	<i>Clausena lansium</i>	黃皮	DLO	LCSD	5	0.11	2	Fair	Fair	Low		Low	Retain	-	Multi branches
C04/302	T8082	6	<i>Acacia confusa</i>	台灣相思	DLO	LCSD	4	0.23	4	Good	Fair	Med		Low	Retain	-	Die back branches
C04/302	T8085	8	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	9	0.12	3	Fair	Fair	Low		Low	Retain	-	-
C04/302	T8086	9	<i>Thuja orientalis</i>	側柏	DLO	LCSD	7	0.22	4	Good	Good	Med		Low	Retain	-	Bifurcating trunk
C04/303	T7924	1	<i>Macaranga tanarius</i>	血桐	DLO	LCSD	5	0.14	3	Fair	Good	Med		Low	Retain	-	-
C04/303	T7929	4, 5	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	8	0.29	6	Fair	Fair	Low		High	Retain	-	Die back branches, embedded in existing railing
C04/303	T7930	6, 7	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	6	0.26	2	Fair	Fair	Med		Med	Retain	-	Wound found on trunk
C04/303	T7931	8	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	6	0.14	2	Fair	Fair	Low		High	Fell	A	-
C04/303	T7932	9	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	10	0.29	3	Good	Good	Med		Med	Transplant	A	-
C04/303	T7933	10	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	10	0.30	4	Good	Good	Med		Med	Transplant	A	-
C04/303	T7934	11	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	10	0.30	4	Good	Good	Med		Med	Transplant	A	-
C04/303	T7935	12	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	10	0.36	3	Good	Good	Med		Med	Retain	-	-
C04/303	T7936	13	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	10	0.31	2	Good	Good	Med		Med	Transplant	A	-
C04/303	T7937	14	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	10	0.25	2	Good	Good	Med		Med	Transplant	A	-
C04/303	T7938	15	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	8	0.13	2	Good	Good	Low		High	Transplant	A	-
C04/303	T7939	16	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	9	0.22	3	Good	Good	Med		Med	Transplant	A	-
C04/303	T7941	17	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	5	0.11	2	Fair	Fair	Low		High	Retain	-	-
C04/303	T7942	18	<i>Bauhinia spp.</i>	羊蹄甲屬植物	DLO	LCSD	3	0.13	1	Fair	Fair	Low		High	Fell	A	-
C04/303	T7943	19	<i>Bauhinia spp.</i>	羊蹄甲屬植物	DLO	LCSD	4	0.14	3	Fair	Fair	Low		High	Fell	A	-
C04/303	T7944	20	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	5	0.11	3	Fair	Fair	Low		High	Retain	-	-
C04/303	T7945	21	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	8	0.24	3	Good	Good	Med		High	Retain	-	-
C04/303	T7946	22	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	6	0.12	3	Fair	Fair	Low		High	Retain	-	-
C04/303	T7947	23	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	5	0.14	3	Fair	Fair	Low		High	Retain	-	Die back branches
C04/303	T7948	24	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	6	0.12	3	Fair	Fair	Low		High	Retain	-	-
C04/303	T7949	25	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	7	0.20	4	Fair	Fair	Low		High	Retain	-	-
C04/303	T7950	26	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	7	0.12	3	Fair	Fair	Low		Med	Retain	-	-
C04/303	T7951	26	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	5	0.10	2	Fair	Fair	Low		High	Retain	-	-
C04/303	T7952	27, 28	<i>Melaleuca quinquenervia</i>	白千層	DLO	LCSD	7	0.25	3	Good	Fair	Med		Med	Retain	-	-
C04/303	T7953	29, 30	<i>Leucaena leucocephala</i>	銀合歡	DLO	LCSD	7	0.16	5	Fair	Fair	Low		High	Retain	-	-
C04/306	T6900	1	<i>Cleistocalyx operculatus</i>	水翁	LCSD	LCSD	4.5	0.17	3	Good	Good	Med		Med	Transplant	C, E	-
C04/306	T6902	2	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	3.7	0.12	2	Poor	Fair	Low		High	Fell	C, E	Leaning trunk
C04/306	T6903	3	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	4.5	0.14	2.5	Fair	Good	Low		High	Fell	C, E	unbalanced canopy

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 1 - Existing Tree Assessment Schedule for LCSD

SURVEY SHEET No. C8001/T/XRL/U RB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSD, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T6904	4	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	3.8	0.16	3	Fair	Fair	Low		High	Fell	C, E	Die back branches
C04/306	T6905	5	<i>Melaleuca quinquenervia</i>	白千層	LCSD	LCSD	8	0.37	5	Good	Good	Med		Med	Transplant	C, E	-
C04/306	T6906	6	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	3.8	0.14	3	Good	Good	Low		High	Transplant	C, E	-
C04/306	T6907	7	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	4.4	0.19	5	Fair	Good	Med		Med	Transplant	C, E	-
C04/306	T6908	8	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	4	0.18	5.5	Good	Good	Med		Med	Transplant	C, E	-
C04/306	T6909	9	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	3.5	0.14	3	Fair	Good	Low		High	Fell	C, E	-
C04/306	T6910	13	<i>Melaleuca quinquenervia</i>	白千層	LCSD	LCSD	6	0.31	3.5	Good	Good	Med		Med	Transplant	C, E	-
C04/306	T6911	10	<i>Melaleuca quinquenervia</i>	白千層	LCSD	LCSD	8	0.45	5	Good	Good	Med		Med	Transplant	C, E	-
C04/306	T6912	11	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3	0.17	3.5	Good	Good	Med		Med	Transplant	C, E	-
C04/306	T6914	12	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3	0.15	2.5	Good	Good	Med		High	Transplant	C, E	-
C04/306	T6915	13	<i>Melaleuca quinquenervia</i>	白千層	LCSD	LCSD	6	0.25	3	Good	Good	Med		High	Transplant	C, E	-
C04/306	T6916	14	<i>Vernicia montana</i>	木油樹	LCSD	LCSD	5	0.19	3.2	Fair	Fair	Med		Med	Fell	C, E	Die back branches
C04/306	T6932	16	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	4.4	0.17	5	Good	Good	Med		Med	Transplant	C, E	-
C04/306	T6941	25	<i>Aleurites moluccana</i>	石栗	LCSD	LCSD	8	0.27	3.5	Fair	Fair	Med		Med	Fell	B, E, M	Die back branches
C04/306	T6942	26	<i>Aleurites moluccana</i>	石栗	LCSD	LCSD	8	0.19	3	Poor	Fair	Low		Med	Fell	B, E, M	Leading shoot broken
C04/306	T6943	27	<i>Aleurites moluccana</i>	石栗	LCSD	LCSD	6	0.26	3.5	Fair	Fair	Med		Med	Fell	B, C	-
C04/306	T6944	28	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	7	0.27	5	Good	Good	High		Low	Fell	B, E	-
C04/306	T6945	29	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	6	0.20	5	Good	Good	Med		Med	Transplant	B, E	-
C04/306	T6946	30	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	5	0.23	4	Good	Good	Med		Med	Transplant	B, E	-
C04/306	T6947	31	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	6	0.27	6	Good	Good	High		Low	Fell	B, E	-
C04/306	T6948	32	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3.7	0.16	3	Fair	Fair	Med		High	Transplant	B, E, M	Infected by termite
C04/306	T6949	32	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3.7	0.23	4	Good	Good	Med		Med	Transplant	B, E	-
C04/306	T6950	32	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3.5	0.11	3	Fair	Fair	Low		High	Transplant	B, E	-
C04/306	T6951	33	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3.5	0.11	1.5	Fair	Fair	Low		High	Transplant	B, E	-
C04/306	T6952	34	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3.5	0.14	2	Good	Good	Low		High	Transplant	B, E	-
C04/306	T6953	35	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3.5	0.14	2	Fair	Good	Low		High	Transplant	B, E	-
C04/306	T6954	36	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	2.5	0.14	1.5	Fair	Fair	Low		High	Transplant	B, E	-
C04/306	T6955	37	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	6	0.28	7	Good	Good	High		Low	Fell	B, E	-
C04/306	T6956	38	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	2.8	0.11	1.2	Good	Good	Low		High	Transplant	B, E	-
C04/306	T6957	39	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	5	0.27	5	Good	Good	High		Low	Fell	B, E	-
C04/306	T6958	40	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3	0.14	1.2	Fair	Good	Low		High	Transplant	B, E	-
C04/306	T6959	41	<i>Eucalyptus citriodora</i>	檸檬桉	LCSD	LCSD	8	0.27	3	Fair	Good	Med		Low	Fell	B, E	-
C04/306	T6960	42	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3	0.16	3	Good	Good	Med		High	Transplant	B, E	-
C04/306	T6961	43	<i>Eucalyptus citriodora</i>	檸檬桉	LCSD	LCSD	8.5	0.23	2.5	Fair	Fair	Med		Low	Fell	B, E	-
C04/306	T6962	44	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	2.5	0.11	1.2	Fair	Fair	Low		High	Transplant	B, E, M	Die back branches
C04/306	T6963	45	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	2.5	0.13	2	Fair	Good	Low		High	Transplant	B, E	-
C04/306	T6964	46	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	2.5	0.12	2	Fair	Fair	Low		High	Transplant	B, E	-
C04/306	T6965	46	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	2.5	0.11	2	Fair	Fair	Low		High	Transplant	B, E	-
C04/306	T6966	47	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	2.5	0.18	2.5	Good	Good	Med		Med	Transplant	B, E	-
C04/306	T6967	48	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	7.5	0.30	6	Good	Good	High		Low	Fell	B, E	-

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 1 - Existing Tree Assessment Schedule for LCSD

SURVEY SHEET No. C8001/T/XRL/URB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSD, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T6968	49	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	2.3	0.12	1.5	Fair	Fair	Low		High	Transplant	B, E	Unbalanced crown
C04/306	T6974	52	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	3.5	0.11	3	Fair	Fair	Low		High	Transplant	B, E	-
C04/306	T6992	60	<i>Aleurites moluccana</i>	石栗	LCSD	LCSD	7	0.23	6	Good	Good	Med		Med	Transplant	B, E	-
C04/306	T6993	61	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	5	0.22	5	Good	Good	Med		Med	Transplant	B, E	-
C04/306	T6994	62	<i>Eucalyptus citriodora</i>	檸檬桉	LCSD	LCSD	8	0.17	2.5	Good	Fair	Med		Low	Fell	B, E	Die back branches
C04/306	T6995	63	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	4	0.14	3	Good	Good	Low		High	Fell	B, E	-
C04/306	T6996	64	<i>Plumeria rubra</i>	雞蛋花	LCSD	LCSD	4	0.18	3	Good	Good	Med		Med	Transplant	B, E	Bifurcating trunk
C04/306	T6997	65	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	5	0.26	5	Good	Good	High		Low	Fell	B, E	-
C04/306	T7000	66	<i>Syzygium jambos</i>	蒲桃	LCSD	LCSD	5	0.22	5	Good	Good	Med		Med	Transplant	C, E	-

Key to notation in "Justification" column

- Note A: Affected by Temporary Traffic Management works (TTM)
- Note B: Affected by Retaining Walls and Slope Works construction
- Note C: Affected by Vent Building construction
- Note E: Affected by contractors works area
- Note F: Affected by PTI construction
- Note G: Affected by Footbridge Demolition/ Reconstruction
- Note H: Affected by Ground Treatment works
- Note I: Affected by Utilities Diversion, Box Culvert Reconstruction, Pile Removal, Pier Demolition
- Note J: Affected by TBM Launch Shaft Construction, Temporary Construction Shaft
- Note K: Affected by Barging Point Area
- Note L: Affected by Explosive Magazine Site
- Note M : Poor Tree Health

Summary of trees	Including Leu.Leu	excluding Leu.Leu
Retained trees	27	17
Transplanted trees	41	41
Felled trees	21	20
Total trees	89	78

* excluding 0 no. of Dead trees.

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 2 - Existing Tree Assessment Schedule for AFCD

SURVEY SHEET No. C8001/T/XRL/URB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSO, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/302	T8083	7	<i>Archontophoenix alexandrae</i>	假檳榔	DLO	AFCD	7	0.20	1	Fair	Good	Low		High	Retain	-	-
C04/302	T8084	7	<i>Archontophoenix alexandrae</i>	假檳榔	DLO	AFCD	11	0.25	1	Good	Good	Med		High	Retain	-	-
C04/305	U0001	1	<i>Casuarina equisetifolia</i>	木麻黃	DLO	AFCD	7	0.13	3	Fair	Fair	Low		Low	Fell	K	
C04/305	U0002	2	<i>Casuarina equisetifolia</i>	木麻黃	DLO	AFCD	7	0.13	3	Good	Good	Low		Low	Fell	K	

Key to notation in "Justification" column

Note A: Affected by Temporary Traffic Management works (TTM)

Note B: Affected by Retaining Walls and Slope Works construction

Note C: Affected by Vent Building construction

Note E: Affected by contractors works area

Note F: Affected by PTI construction

Note G: Affected by Footbridge Demolition/ Reconstruction

Note H: Affected by Ground Treatment works

Note I: Affected by Utilities Diversion, Box Culvert Reconstruction, Pile Removal, Pier Demolition

Note J: Affected by TBM Launch Shaft Construction, Temporary Construction Shaft

Note K: Affected by Barging Point Area

Note L: Affected by Explosive Magazine Site

Note M : Poor Tree Health

Summary of trees	Including Leu.Leu	excluding Leu.Leu
Retained trees	2	2
Transplanted trees	0	0
Felled trees	2	2
Total trees	4	4
* excluding 0 no. of Dead trees.		

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/U RB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSd, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/303	T7928	2, 3	<i>Leucaena leucocephala</i>	銀合歡	HyD	HyD	10	0.26	5	Fair	Fair	Low		Low	Retain	-	Pruned branches, HyD SIMAR Slope Feature No. 7SW-C/CR249
C04/303	T7954	31	<i>Leucaena leucocephala</i>	銀合歡	HyD	HyD	6	0.15	4	Fair	Fair	Low		High	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/CR249
C04/303	T7955	32	<i>Leucaena leucocephala</i>	銀合歡	HyD	HyD	10	0.27	6	Fair	Fair	Low		High	Fell	A	Broken branches, HyD SIMAR Slope Feature No. 7SW-C/CR249
C04/303	T7956	33	<i>Bridelia tomentosa</i>	土蜜樹	HyD	HyD	2	0.14	3	Poor	Fair	Low		Med	Retain	-	Horizontally leaning, HyD SIMAR Slope Feature No. 7SW-C/CR249
C04/304	T6998	1	<i>Bauhinia variegata</i>	宮粉羊蹄甲	HyD	HyD	7	0.23	4	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/304	T7580	2	<i>Sapium sebiferum</i>	烏桕	HyD	HyD	7	0.20	6	Good	Good	High		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/304	T14731	3	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	4	0.15	3	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/304	T14732	4	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	3	0.17	3	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/304	T14733	5	<i>Celtis sinensis</i>	朴樹	HyD	HyD	4	0.16	4	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6940	24	<i>Bauhinia blakeana</i>	洋紫荊	HyD	HyD	4	0.13	3	Fair	Good	Low		Med	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6970	50	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	2.5	0.13	2	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6971	51	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	3.5	0.11	2.5	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6972	51	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	3.5	0.12	2	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6977	53	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	2.5	0.10	2	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6978	54	<i>Tetradium glabrifolium</i>	棟葉吳茱萸	HyD	HyD	5	0.16	2.5	Fair	Good	Med		High	Transplant	B, E	Bifurcating trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6982	55	<i>Ficus hispida</i>	對葉榕	HyD	HyD	5	0.17	6	Fair	Good	Med		Low	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6983	56	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	4	0.13	2	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6984	56	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	3.5	0.11	2	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6985	57	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	3.5	0.11	2	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6986	57	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	3.5	0.10	3	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6987	58	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	3.5	0.13	3	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T6991	59	<i>Nerium oleander</i>	夾竹桃	HyD	HyD	3	0.11	2.5	Good	Good	Low		Hlgh	Fell	B, E	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7001	67	<i>Ficus hispida</i>	對葉榕	HyD	HyD	3.5	0.21	2	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7001A	68	<i>Macaranga tanarius</i>	血桐	HyD	HyD	6	0.10	5	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7002	69	<i>Macaranga tanarius</i>	血桐	HyD	HyD	3	0.23	4	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7410	70	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.46	7	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7412	71	<i>Acacia confusa</i>	台灣相思	HyD	HyD	6	0.18	6	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7414	72	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.26	5	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7415	73	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.20	4	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/URB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCS, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T7416	73	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.11	3	Fair	Fair	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7419	74	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.13	3	Fair	Fair	Low		Low	Retain	-	Bifurcating trunk, insect infection found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7420	75	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.12	3	Fair	Fair	Low		Low	Retain	-	Bifurcating trunk, insect infection found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7421	76	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.14	4	Fair	Fair	Low		Low	Retain	-	Insect infection found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7423	77	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.14	3	Fair	Fair	Low		Low	Retain	-	Low branching, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7428	78	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.10	4	Fair	Fair	Low		Low	Retain	-	Bifurcating trunk, wound found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7429	79	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.17	5	Fair	Good	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7474	80	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.16	4	Poor	Fair	Low		Low	Retain	-	Root exposed, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7483	81	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.12	5	Fair	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7484	81	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.14	4	Fair	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7487	82	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.15	5	Fair	Fair	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7488	83	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.14	4	Fair	Fair	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7490	84	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.22	6	Fair	Fair	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7491	85	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.16	5	Fair	Fair	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7492	86	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.14	5	Fair	Fair	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7493	87	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.14	6	Fair	Fair	Low		Low	Retain	-	Bifurcating trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7494	88	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.20	6	Fair	Good	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7496	89	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.14	6	Fair	Fair	Low		Low	Retain	-	Bifurcating trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7499	99	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.16	7	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7570	90	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.42	6	Fair	Fair	Med		Low	Retain	-	Wound found on trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7570A	91	<i>Sapium sebiferum</i>	烏桕	HyD	HyD	3	0.10	2	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7571	92	<i>Litsea glutinosa</i>	潺槁樹	HyD	HyD	2	0.14	3	Fair	Good	Med		Low	Retain	-	Low branching, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7572	93, 94	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.36	8	Good	Good	Med		Low	Retain	-	Bifurcating trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7573	95	<i>Litsea glutinosa</i>	潺槁樹	HyD	HyD	3	0.14	2	Fair	Good	Med		Low	Retain	-	Low branching, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7576	96, 97	<i>Acacia confusa</i>	台灣相思	HyD	HyD	6	0.44	7	Good	Fair	Med		Low	Retain	-	Cavity found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7578	98	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	4	0.10	4	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/U RB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSO, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T7600	99	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.25	4	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7601	100	<i>Acacia confusa</i>	台灣相思	HyD	HyD	6	0.14	4	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7604	101	<i>Acacia confusa</i>	台灣相思	HyD	HyD	6	0.17	6	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7605	102, 103, 104	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.67	9	Poor	Poor	Low		Low	Retain	-	Trunk base decay observed, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7651	105	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.26	9	Good	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7670	106	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.27	3	Fair	Poor	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7676	108	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.12	3	Fair	Fair	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7681	107	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.29	8	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7682	109	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.21	5	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7683	110	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.13	4	Fair	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7684	111	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.14	5	Fair	Fair	Low		Low	Retain	-	Insect infection found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7685	112	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.12	4	Fair	Fair	Low		Low	Retain	-	Multi-trunk, die-back trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7686	113	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.14	4	Fair	Fair	Low		Low	Retain	-	Pruned branches, leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7687	114	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.13	5	Fair	Poor	Low		Low	Retain	-	Die-back branches, wound found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T7690	115	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.14	3	Fair	Fair	Low		Low	Retain	-	Bifurcating trunk, unbalanced crown, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14700	116	<i>Cratogeomys cochinchinense</i>	黃牛木	HyD	HyD	5	0.12	4	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14701	117	<i>Sapium discolor</i>	山烏柏	HyD	HyD	4	0.10	3	Fair	Fair	Med		Low	Retain	-	Bending trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14702	118	<i>Macaranga tanarius</i>	血桐	HyD	HyD	4	0.10	3	Fair	Fair	Low		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14703	118	<i>Macaranga tanarius</i>	血桐	HyD	HyD	3	0.10	3	Fair	Fair	Low		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14704	119	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.12	3	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14705	120	<i>Sapium sebiferum</i>	烏柏	HyD	HyD	3	0.13	3	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14706	121, 122	<i>Eucalyptus saligna</i>	柳葉桉	HyD	HyD	9	0.35	8	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14707	123	<i>Aporosa dioica</i>	銀柴	HyD	HyD	3	0.10	4	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14708	124	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	3	0.12	3	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14709	125, 126	<i>Glochidion lanceolarium</i>	艾膠算盤子	HyD	HyD	3	0.20	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14710	127	<i>Cratogeomys cochinchinense</i>	黃牛木	HyD	HyD	3	0.11	3	Fair	Good	Med		Low	Retain	-	Climber grow through tree, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14711	128	<i>Liquidambar formosana</i>	楓香	HyD	HyD	7	0.24	7	Fair	Good	High		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14712	129	<i>Liquidambar formosana</i>	楓香	HyD	HyD	7	0.25	7	Fair	Good	High		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14713	130	<i>Liquidambar formosana</i>	楓香	HyD	HyD	3	0.10	2	Poor	Fair	Low		Low	Retain	-	Main trunk rotten and broken, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14714	131	<i>Liquidambar formosana</i>	楓香	HyD	HyD	7	0.26	7	Good	Good	High		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14715	132, 133	<i>Eucalyptus saligna</i>	柳葉桉	HyD	HyD	9	0.26	6	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14716	134	<i>Sapium discolor</i>	山烏柏	HyD	HyD	3	0.13	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/U RB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSO, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T14716A	135	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.10	4	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14719	136	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	4	0.17	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14720	137	<i>Acacia confusa</i>	台灣相思	HyD	HyD	4	0.17	6	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14721	138	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	3	0.11	4	Poor	Fair	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14722	139	<i>Sapium sebiferum</i>	烏桕	HyD	HyD	6	0.22	4	Fair	Fair	Med		Low	Retain	-	Bending trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14723	140	<i>Sapium sebiferum</i>	烏桕	HyD	HyD	6	0.17	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14724	141	<i>Sapium sebiferum</i>	烏桕	HyD	HyD	5	0.12	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14725	142	<i>Glochidion lanceolarium</i>	艾膠算盤子	HyD	HyD	3	0.19	5	Poor	Fair	Low		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14726	143	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.61	12	Good	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14727	144	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.51	12	Fair	Fair	Med		Low	Retain	-	Cavity with interanal rotten observed, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14728	145	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.18	5	Fair	Good	Med		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14729	146	<i>Sapium discolor</i>	山烏桕	HyD	HyD	3	0.12	4	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14730	147	<i>Eucalyptus spp.</i>	桉屬植物	HyD	HyD	12	0.20	8	Good	Good	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14734	148	<i>Celtis sinensis</i>	朴樹	HyD	HyD	3	0.15	3	Fair	Fair	Med		Low	Retain	-	Broken branch, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14735	149, 150	<i>Eucalyptus spp.</i>	桉屬植物	HyD	HyD	7	0.26	6	Fair	Fair	Med		Low	Retain	-	One trunk broken, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14736	151	<i>Casuarina equisetifolia</i>	木麻黃	HyD	HyD	9	0.27	6	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14737	152	<i>Casuarina equisetifolia</i>	木麻黃	HyD	HyD	9	0.19	3	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14738	153	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	4	0.20	4	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14739	154	<i>Casuarina equisetifolia</i>	木麻黃	HyD	HyD	4	0.12	4	Good	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14740	155	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	6	0.24	6	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14741	156, 157	<i>Ficus religiosa</i>	菩提樹	HyD	HyD	6	0.11	4	Fair	Good	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14742	158	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	4	0.23	5	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14743	159	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.17	7	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14744	160	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.10	4	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14745	161	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.26	6	Fair	Good	Med		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14746	161	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.24	5	Fair	Good	Med		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14747	162	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.26	7	Fair	Fair	Med		Low	Retain	-	Multi-trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14748	163, 164	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.23	7	Poor	Poor	Low		Low	Retain	-	Uprooted, decaying branches observed, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14749	165	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.33	7	Fair	Fair	Med		Low	Retain	-	Multi-trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14750	166	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.51	7	Good	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/URB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCS, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T14751	167	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.26	7	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14752	168	<i>Acacia confusa</i>	台灣相思	HyD	HyD	4	0.19	3	Poor	Poor	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14753	170	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.27	10	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14754	169	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.57	10	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14755	171	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.24	5	Good	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14756	174	<i>Acacia confusa</i>	台灣相思	HyD	HyD	6	0.16	3	Poor	Poor	Low		Low	Retain	-	Dead branches observed, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14757	172, 173	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.20	3	Poor	Poor	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14758	175	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.35	8	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14759	176	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.33	8	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14760	177	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.26	8	Poor	Fair	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14761	178	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.31	10	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14762	179	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.28	10	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14763	180	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.22	3	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14764	181	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.28	6	Fair	Fair	Med		Low	Retain	-	Wilted branches observed, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14765	182	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.45	9	Fair	Fair	Med		Low	Retain	-	Bifurcating trunk, cavity found at bottom of trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14766	183, 184	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.20	4	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14767	185, 186	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.26	7	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14768	187, 188	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.35	7	Good	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14769	189	<i>Acacia confusa</i>	台灣相思	HyD	HyD	15	0.45	10	Fair	Fair	Med		Low	Retain	-	Exudation of sap, die-back branches, unbalanced crown, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14770	190	<i>Acacia confusa</i>	台灣相思	HyD	HyD	15	0.33	8	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14771	191, 192	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.35	8	Poor	Poor	Low		Low	Retain	-	Crack found near bottom of trunk, bending trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14772	193	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.28	8	Fair	Fair	Med		Low	Retain	-	Bifurcating trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14773	194	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.23	7	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14774	195	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.10	3	Fair	Fair	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14775	196	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.26	5	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/URB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSO, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T14776	198	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.18	5	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14777	197	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.23	6	Poor	Fair	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14778	199	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.20	4	Poor	Fair	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14779	200	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.29	6	Poor	Fair	Low		Low	Retain	-	Rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14780	201	<i>Acacia confusa</i>	台灣相思	HyD	HyD	6	0.21	5	Fair	Fair	Med		Low	Retain	-	Bifurcating and leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14781	202	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.18	4	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14782	203	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.20	4	Poor	Fair	Low		Low	Retain	-	Unbalanced canopy, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14783	204	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.21	4	Fair	Fair	Med		Low	Retain	-	Rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14784	205	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.17	4	Poor	Poor	Low		Low	Retain	-	Leaning trunk, root exposed, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14785	206	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.38	6	Poor	Poor	Low		Low	Retain	-	Rotten found at trunk base, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14786	207	<i>Acacia confusa</i>	台灣相思	HyD	HyD	12	0.31	6	Fair	Fair	Med		Low	Retain	-	Exudation of sap, die-back branches, rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14787	208	<i>Acacia confusa</i>	台灣相思	HyD	HyD	4	0.13	3	Poor	Poor	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14788	209	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.20	6	Poor	Fair	Low		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14789	210	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.19	5	Poor	Poor	Low		Low	Retain	-	Rotten found at trunk base, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14790	211, 212	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.24	6	Poor	Poor	Low		Low	Retain	-	Rotten found at trunk base, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14791	213	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.41	9	Fair	Fair	Med		Low	Retain	-	Exudation of sap, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14792	214	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.35	5	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14793	215	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.27	5	Fair	Fair	Med		Low	Retain	-	Bifurcating trunk, die-back branches observed, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14794	216	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.35	8	Fair	Fair	Med		Low	Retain	-	One branch die-back, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14795	217	<i>Acacia confusa</i>	台灣相思	HyD	HyD	13	0.16	9	Fair	Fair	Med		Low	Retain	-	Rotten found at middle of trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14796	218	<i>Microcos paniculata</i>	破布葉	HyD	HyD	4	0.10	4	Fair	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14797	219	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.19	6	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14798	220	<i>Acacia confusa</i>	台灣相思	HyD	HyD	12	0.34	6	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14799	221	<i>Acacia confusa</i>	台灣相思	HyD	HyD	12	0.37	6	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/URB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSO, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T14800	222	<i>Microcos paniculata</i>	破布葉	HyD	HyD	4	0.10	3	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14801	224	<i>Acacia confusa</i>	台灣相思	HyD	HyD	11	0.30	6	Fair	Fair	Med		Low	Retain	-	Decaying branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14802	223	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.27	6	Fair	Fair	Med		Low	Retain	-	Leaning and bending trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14803	225	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.31	7	Fair	Fair	Med		Low	Retain	-	Leaning and bending trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14804	226	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.15	4	Poor	Fair	Low		Low	Retain	-	Leaning trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14808	228	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.35	6	Poor	Fair	Low		Low	Retain	-	Rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14810	227	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.10	3	Fair	Fair	Low		Low	Retain	-	Diseased, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14811	229	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.35	7	Fair	Good	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14812	230	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.26	6	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14813	231	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.26	6	Fair	Good	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14814	233	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.10	3	Fair	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14815	233	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.12	3	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14817	234	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.10	3	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14818	232	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.26	7	Good	Fair	Med		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14819	235, 236	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.31	7	Fair	Fair	Med		Low	Retain	-	Fungal body found at trunk base, rotten trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14820	238	<i>Acacia confusa</i>	台灣相思	HyD	HyD	4	0.22	5	Fair	Fair	Med		Low	Retain	E, H, M	Rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14821	237	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.26	5	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14823	239	<i>Acacia confusa</i>	台灣相思	HyD	HyD	4	0.26	5	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14824	240	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.23	3	Poor	Poor	Low		Low	Retain	-	Leaning trunk, rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14825	240	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.25	7	Fair	Fair	Med		Low	Retain	-	Leaning trunk, rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14826	241	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.33	6	Poor	Poor	Low		Low	Retain	-	Bifurcating trunk, one trunk rotten and broken, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14827	243	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.38	6	Fair	Fair	Med		Low	Retain	-	Rotten found at trunk base, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14828	242	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.23	4	Poor	Poor	Low		Low	Retain	-	Leaning trunk, dying, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14829	244	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.21	4	Poor	Poor	Low		Low	Retain	-	Leaning trunk, rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14830	245	<i>Acacia confusa</i>	台灣相思	HyD	HyD	6	0.22	3	Fair	Fair	Med		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14831	246	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.35	5	Fair	Fair	Med		Low	Retain	-	Rotten found at trunk base, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14832	247	<i>Microcos paniculata</i>	破布葉	HyD	HyD	9	0.57	8	Fair	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14832A	248	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.80	8	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/URB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSO, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T14833	250	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.45	7	Fair	Fair	Med		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14835	249	<i>Acacia confusa</i>	台灣相思	HyD	HyD	4	0.12	4	Poor	Poor	Low		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14836	251	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.21	5	Fair	Fair	Med		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14837	252	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.19	3	Poor	Poor	Low		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14838	253	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.35	8	Fair	Fair	Med		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14839	254	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.20	5	Fair	Fair	Med		Low	Retain	-	Rotten found at trunk base, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14841	255	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.13	5	Fair	Fair	Low		Low	Retain	-	Multi-trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14842	256	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.12	3	Fair	Fair	Low		Low	Retain	-	Exudation of sap, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14843	257	<i>Casuarina equisetifolia</i>	木麻黃	HyD	HyD	4	0.16	4	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14844	258	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	3	0.13	3	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14845	259	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	4	0.20	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14847	260, 261	<i>Casuarina equisetifolia</i>	木麻黃	HyD	HyD	3	0.16	4	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14848	262	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	3	0.14	4	Fair	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14849	263	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	7	0.20	5	Fair	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14850	264	<i>Celtis sinensis</i>	朴樹	HyD	HyD	3	0.10	3	Good	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14851	265	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	3	0.16	4	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14853	266	<i>Celtis sinensis</i>	朴樹	HyD	HyD	3	0.10	4	Fair	Good	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14854	267	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	3	0.10	3	Poor	Good	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14855	268	<i>Casuarina equisetifolia</i>	木麻黃	HyD	HyD	5	0.11	3	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14856	269, 270	<i>Eucalyptus saligna</i>	柳葉桉	HyD	HyD	7	0.20	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14857	271	-	-	HyD	HyD	3	0.10	3	-	-	-		-	Dead	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14859	272	<i>Casuarina equisetifolia</i>	木麻黃	HyD	HyD	5	0.11	4	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14860	274	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	4	0.17	4	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14861	273	<i>Casuarina equisetifolia</i>	木麻黃	HyD	HyD	8	0.20	5	Good	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14862	275	<i>Ficus microcarpa</i>	細葉榕	HyD	HyD	3	0.17	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14863	276	<i>Aporusa dioica</i>	銀柴	HyD	HyD	5	0.11	4	Fair	Fair	Med		Low	Retain	-	Vertical wound found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14863A	277	<i>Aporusa dioica</i>	銀柴	HyD	HyD	5	0.10	3	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14864	278	<i>Antidesma ghaesembilla</i>	方葉五月茶	HyD	HyD	4	0.10	3	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14865	279	<i>Cratogeomys cochinchinense</i>	黃牛木	HyD	HyD	3	0.10	3	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14866	280	<i>Glochidion lanceolarium</i>	艾膠算盤子	HyD	HyD	5	0.11	3	Fair	Fair	Low		Low	Retain	-	Diseased, bending trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14867	281	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.35	12	Fair	Fair	Med		Low	Retain	-	Loose bark, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14868	282	<i>Aporusa dioica</i>	銀柴	HyD	HyD	3	0.10	4	Fair	Fair	Low		Low	Retain	-	Climber grow through tree, HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/URB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSD, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T14868A	283	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	3	0.14	5	Fair	Fair	Med		Low	Retain	-	Steeply leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14869	284	<i>Aporosa dioica</i>	銀柴	HyD	HyD	6	0.13	5	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14869A	285	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	6	0.10	3	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14870	286	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	7	0.14	4	Fair	Fair	Med		Low	Retain	-	Bending trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14871	287	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	4	0.13	4	Fair	Fair	Med		Low	Retain	-	Climber grow through tree, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14872	292	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	3	0.10	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14873	288	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	5	0.18	6	Fair	Fair	Med		Low	Retain	-	Vertical wound found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14874	289	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	4	0.15	3	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14875	290	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	6	0.17	4	Fair	Good	Med		Low	Retain	-	Bending trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14876	291	<i>Aporosa dioica</i>	銀柴	HyD	HyD	5	0.13	3	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14877	293	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	4	0.10	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14878	294	<i>Aporosa dioica</i>	銀柴	HyD	HyD	6	0.14	6	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14879	295	<i>Rhus succedanea</i>	木蠟樹	HyD	HyD	5	0.10	3	Poor	Fair	Low		Low	Retain	-	Bifurcating trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14880	296	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	4	0.11	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14881	297, 298	<i>Macaranga tanarius</i>	血桐	HyD	HyD	3	0.10	3	Fair	Good	Low		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14882	299	<i>Bridelia tomentosa</i>	土蜜樹	HyD	HyD	4	0.20	4	Fair	Fair	Med		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14883	300	<i>Macaranga tanarius</i>	血桐	HyD	HyD	4	0.12	5	Fair	Good	Low		Low	Retain	-	Leaning trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14884	301	<i>Bridelia tomentosa</i>	土蜜樹	HyD	HyD	6	0.18	4	Poor	Poor	Low		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14885	302	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	7	0.17	4	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14886	303	<i>Bridelia tomentosa</i>	土蜜樹	HyD	HyD	5	0.12	4	Poor	Poor	Low		Low	Retain	-	Vertical crack found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14887	305	<i>Cratoxylum cochinchinense</i>	黃牛木	HyD	HyD	5	0.10	3	Fair	Fair	Med		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14888	306	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.54	12	Good	Fair	Med		Low	Retain	-	Multi-trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14889	304	<i>Acacia confusa</i>	台灣相思	HyD	HyD	8	0.38	8	Fair	Fair	Med		Low	Retain	-	Multi-trunk, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14890	307	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.28	7	Fair	Fair	Med		Low	Retain	-	Rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14891	308	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.38	7	Fair	Fair	Med		Low	Retain	-	Rotten found at trunk base, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14892	309	<i>Acacia confusa</i>	台灣相思	HyD	HyD	6	0.15	4	Fair	Fair	Med		Low	Retain	-	Vertical wound found on trunk, rotten trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14893	310	<i>Acacia confusa</i>	台灣相思	HyD	HyD	10	0.25	5	Fair	Fair	Med		Low	Retain	-	Unbalanced canopy, die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14894	311	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.34	7	Poor	Poor	Low		Low	Retain	-	Rotten found at trunk base, water sprout, HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/U RB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCS, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T14895	312	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.16	3	Poor	Fair	Low		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14896	313	<i>Acacia confusa</i>	台灣相思	HyD	HyD	3	0.15	5	Fair	Fair	Med		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14897	314, 315	<i>Acacia confusa</i>	台灣相思	HyD	HyD	4	0.14	4	Fair	Fair	Low		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14898	316	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.32	12	Fair	Good	Med		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T14899	317	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.20	6	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15026	318	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.20	7	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15027	319	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.11	4	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15028	320	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.17	4	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15029	321	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.12	3	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15030	101	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.13	5	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15031	322	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.28	7	Fair	Good	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15032	323, 324, 325	<i>Litsea cubeba</i>	木薑子	HyD	HyD	5	0.13	4	Fair	Poor	Low		Low	Retain	-	Rotten trunk observed, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15033	327	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.11	6	Fair	Good	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15034	328	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.11	4	Fair	Good	Low		Low	Retain	-	Bifurcating trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15035	329	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.13	7	Fair	Good	Low		Low	Retain	-	Bifurcating trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15036	330	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.13	5	Fair	Good	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15037	331	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.14	5	Fair	Good	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15038	332	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.14	5	Fair	Good	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15039	333	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.13	5	Fair	Fair	Low		Low	Retain	-	Multi-trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15040	334	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.16	4	Fair	Fair	Med		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15041	335	<i>Acacia confusa</i>	台灣相思	HyD	HyD	4	0.13	3	Fair	Fair	Low		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15042	326	<i>Acacia confusa</i>	台灣相思	HyD	HyD	6	0.15	4	Fair	Fair	Med		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15043	336	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.10	3	Fair	Fair	Low		Low	Retain	-	Part of the trunk decaying on slope, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15044	337	<i>Acacia confusa</i>	台灣相思	HyD	HyD	5	0.11	4	Fair	Fair	Low		Low	Retain	-	Bifurcating trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15045	338	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.15	4	Fair	Fair	Med		Low	Retain	-	Bending trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15046	338	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.12	4	Fair	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15047	339	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.13	4	Fair	Fair	Low		Low	Retain	-	Wound found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15048	339	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.17	4	Fair	Fair	Med		Low	Retain	-	Wound found on trunk, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15049	340	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.12	4	Poor	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 3 - Existing Tree Assessment Schedule for HyD

SURVEY SHEET No. C8001/T/XRL/U RB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSD, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T15050	341	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.12	4	Poor	Fair	Low		Low	Retain	-	HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15051	342	<i>Acacia confusa</i>	台灣相思	HyD	HyD	9	0.26	7	Fair	Poor	Low		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128
C04/306	T15052	343	<i>Acacia confusa</i>	台灣相思	HyD	HyD	7	0.16	4	Fair	Fair	Med		Low	Retain	-	Die-back branches, HyD SIMAR Slope Feature No. 7SW-C/C128

Key to notation in "Justification" column

Note A: Affected by Temporary Traffic Management works (TTM)

Note B: Affected by Retaining Walls and Slope Works construction

Note C: Affected by Vent Building construction

Note E: Affected by contractors works area

Note F: Affected by PTI construction

Note G: Affected by Footbridge Demolition/ Reconstruction

Note H: Affected by Ground Treatment works

Note I: Affected by Utilities Diversion, Box Culvert Reconstruction, Pile Removal, Pier Demolition

Note J: Affected by TBM Launch Shaft Construction, Temporary Construction Shaft

Note K: Affected by Barging Point Area

Note L: Affected by Explosive Magazine Site

Note M : Poor Tree Health

Summary of trees	Including Leu.Leu	excluding Leu.Leu
Retained trees	272	270
Transplanted trees	1	1
Felled trees	12	11
Total trees	285	282
* excluding 1 no. of Dead trees.		

EXPRESS RAIL LINK

TLP-4: WORKS IN TSUEN WAN DISTRICT

Part 4 - Existing Tree Assessment Schedule for HD

SURVEY SHEET No. C8001/T/XRL/URB/	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE COMMON NAME	MAINTENANCE DEPARTMENT	DEPARTMENT TO ADVISE LandsD (ArchSD, AFCD, LCSO, HyD, HD)	SIZE (m)			FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Med/Low)	Old & Valuable Tree or Important Tree (OVT/IT)	SURVIVAL RATE AFTER TRANSPLANTING (High/Med/Low)	RECOMMENDATION	JUSTIFICATION	REMARKS
							OVERALL HEIGHT	TRUNK DIAMETER	CROWN SPREAD								
C04/306	T6931	15	<i>Bauhinia variegata</i>	宮粉羊蹄甲	HD	HD	7.8	0.20	6	Fair	Good	Med		Low	Retain	-	-
C04/306	T6933	17	<i>Acacia confusa</i>	台灣相思	HD	HD	8	0.23	4	Fair	Good	Med		Low	Retain	-	-
C04/306	T6934	18	<i>Acacia confusa</i>	台灣相思	HD	HD	8	0.39	7	Fair	Good	Med		Low	Retain	-	-
C04/306	T6935	19	<i>Acacia confusa</i>	台灣相思	HD	HD	8	0.36	5	Fair	Good	Med		Low	Retain	-	-
C04/306	T6936	20	<i>Bauhinia variegata</i>	宮粉羊蹄甲	HD	HD	2.5	0.12	3	Fair	Fair	Low		Low	Retain	-	Leaning trunk
C04/306	T6937	21	<i>Bauhinia blakeana</i>	洋紫荆	HD	HD	4	0.25	5.3	Poor	Fair	Low		Low	Retain	-	Multi-trunk
C04/306	T6938	22	<i>Bauhinia variegata</i>	宮粉羊蹄甲	HD	HD	4	0.11	3.5	Good	Good	Low		Low	Retain	-	-
C04/306	T6939	23	<i>Bombax ceiba</i>	木棉	HD	HD	5	0.20	4.5	Good	Good	Med		Low	Retain	-	-

Key to notation in "Justification" column

Note A: Affected by Temporary Traffic Management works (TTM)

Note B: Affected by Retaining Walls and Slope Works construction

Note C: Affected by Vent Building construction

Note E: Affected by contractors works area

Note F: Affected by PTI construction

Note G: Affected by Footbridge Demolition/ Reconstruction

Note H: Affected by Ground Treatment works

Note I: Affected by Utilities Diversion, Box Culvert Reconstruction, Pile Removal, Pier Demolition

Note J: Affected by TBM Launch Shaft Construction, Temporary Construction Shaft

Note K: Affected by Barging Point Area

Note L: Affected by Explosive Magazine Site

Note M : Poor Tree Health

Summary of trees	Including Leu.Leu	excluding Leu.Leu
Retained trees	8	8
Transplanted trees	0	0
Felled trees	0	0
Total trees	8	8

* excluding 0 no. of Dead trees.