				Size (m)					Amenity				
Tree No.	Scientific Name	Chinese Common Name	Species Origin	Overall Height	Trunk Diameter	Crown Spread	Form (Good/ Fair/ Poor)	Health (Good/ Fair/ Poor)	Value (High/ Med/ Low)	Survival Rate after Transplanting (High/Med/Low)	Recommended Treatment	Justification for Treatment	Remarks
T01	Broussonetia papyrifera	構樹	Native	3.0	0.16	4.0	Poor	Poor	Low	Low	Fell	1, 2, 3, 5	Restricted crown by adjacent building structure; construction equipments stacking around trunk
T02	Carica papaya	木瓜	Exotic	1.0	0.12	1.0	Poor	Poor	Low	Low	Fell	1, 2, 3, 5	Common fruit trees; trunk was trimmed
T03	Carica papaya	木瓜	Exotic	5.0	0.17	2.0	Poor	Fair	Low	Low	Fell	1, 2, 3, 5	Common fruit trees
T04	Carica papaya	木瓜	Exotic	3.0	0.10	2.0	Poor	Poor	Low	Low	Fell	1, 2, 3, 5	Common fruit trees; leaning
T05	Carica papaya	木瓜	Exotic	4.0	0.14	1.0	Poor	Poor	Low	Low	Fell	1, 2, 3, 5	Common fruit trees; leaning; damaged trunk
T06	Carica papaya	木瓜	Exotic	7.0	0.18	3.0	Poor	Fair	Low	Med	Fell	1, 2, 4	Common fruit trees; leaning; restricted crown by adjacent building structure
T07	Carica papaya	木瓜	Exotic	4.0	0.10	2.0	Poor	Fair	Low	Med	Fell	1, 2, 4	Common fruit trees; leaning; restricted crown by adjacent building structure
T08	Bombax ceiba	木棉	Exotic	4.0	0.11	3.0	Poor	Poor	Low	Low	Fell	1, 2, 3, 4	Restricted crown by adjacent building structure
T09	Bombax ceiba	木棉	Exotic	3.0	0.10	3.0	Poor	Poor	Low	Low	Fell	1, 2, 3, 4	Restricted crown by adjacent building structure
T10	Callistemon viminalis	串錢柳	Exotic	3.0	0.11	3.0	Poor	Poor	Med	Med	Retain & Prune		Poor form not rectifiable after transplanting; split trunk anticipated; potential danger to passerby
T11	Spathodea campanulata	火焰木	Exotic	6.0	0.33	5.0	Fair	Fair	Med	Med	Retain & Prune		Deformed tree form; rootball restricted by existing tree pit leading to low survival rate
T12	Spathodea campanulata	火焰木	Exotic	5.0	0.13	3.0	Poor	Fair	Low	Med	Fell	1, 2	Leaning; canopy protruding into the Project site
T13	Spathodea campanulata	火焰木	Exotic	5.0	0.20	5.0	Poor	Fair	Low	Med	Fell	1, 2	Leaning; canopy protruding into the Project site
T14	Spathodea campanulata	火焰木	Exotic	4.0	0.13	4.0	Poor	Poor	Low	Low	Fell	1, 2, 3	Leaning; canopy protruding into the Project site
T15	Spathodea campanulata	火焰木	Exotic	4.0	0.17	4.0	Poor	Fair	Low	Med	Retain & Prune		Leaning; canopy protruding into the Project site
T16	Spathodea campanulata	火焰木	Exotic	3.0	0.10	2.0	Poor	Poor	Low	Low	Retain		Low-branching
T17	Spathodea campanulata	火焰木	Exotic	4.0	0.11	5.0	Fair	Fair	Med	Med	Retain & Prune		Trunk and canopy protruding into the Project site
T18	Bombax ceiba	木棉	Exotic	13.0	0.36	8.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T19	Bombax ceiba	木棉	Exotic	8.0	0.30	7.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T20	Bombax ceiba	木棉	Exotic	9.0	0.46	10.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T21	Bombax ceiba	木棉	Exotic	10.0	0.41	9.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T22	Bombax ceiba	木棉	Exotic	11.0	0.48	10.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T23	Bombax ceiba	木棉	Exotic	11.0	0.30	8.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T24	Bombax ceiba	木棉	Exotic	10.0	0.38	10.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T25	Bombax ceiba	木棉	Exotic	10.0	0.39	9.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T26	Bombax ceiba	木棉	Exotic	10.0	0.42	7.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T27	Bombax ceiba	木棉	Exotic	11.0	0.48	10.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T28	Bombax ceiba	木棉	Exotic	10.0	0.31	7.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T29	Bombax ceiba	木棉	Exotic	9.0	0.30	6.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T30	Bombax ceiba	木棉	Exotic	9.0	0.39	7.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T31	Melaleuca quinquenervia	白千層	Exotic	6.0	0.17	4.0	Fair	Fair	Med	Low	Retain & Prune		Canopy protruding into the Project site
T32	Bombax ceiba	木棉	Exotic	8.0	0.30	9.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T33	Bombax ceiba	木棉	Exotic	8.0	0.36	9.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T34	Bombax ceiba	木棉	Exotic	8.0	0.33	7.0	Good	Good	Med	Low	Retain & Prune		Trunk and canopy protruding into the Project site
T35	Melaleuca quinquenervia	白千層	Exotic	6.0	0.17	3.0	Fair	Fair	Med	Low	Retain & Prune		
T36	Melaleuca quinquenervia	白千層	Exotic	6.0	0.17	4.0	Fair	Fair	Med	Low	Retain		
T37	Melaleuca quinquenervia	白千層	Exotic	5.0	0.15	4.0	Fair	Fair	Med	Low	Retain		

Justification Note:

- 1) Direct conflict with the proposed development
- 2) Poor health or form that does not support transplanting
- 3) Species of low survival rate after transplanting
- 4) Impractical for transplanting due to restriction of the formation size of rootball
- 5) Species of low landscape or ecological value that can be compensated easily



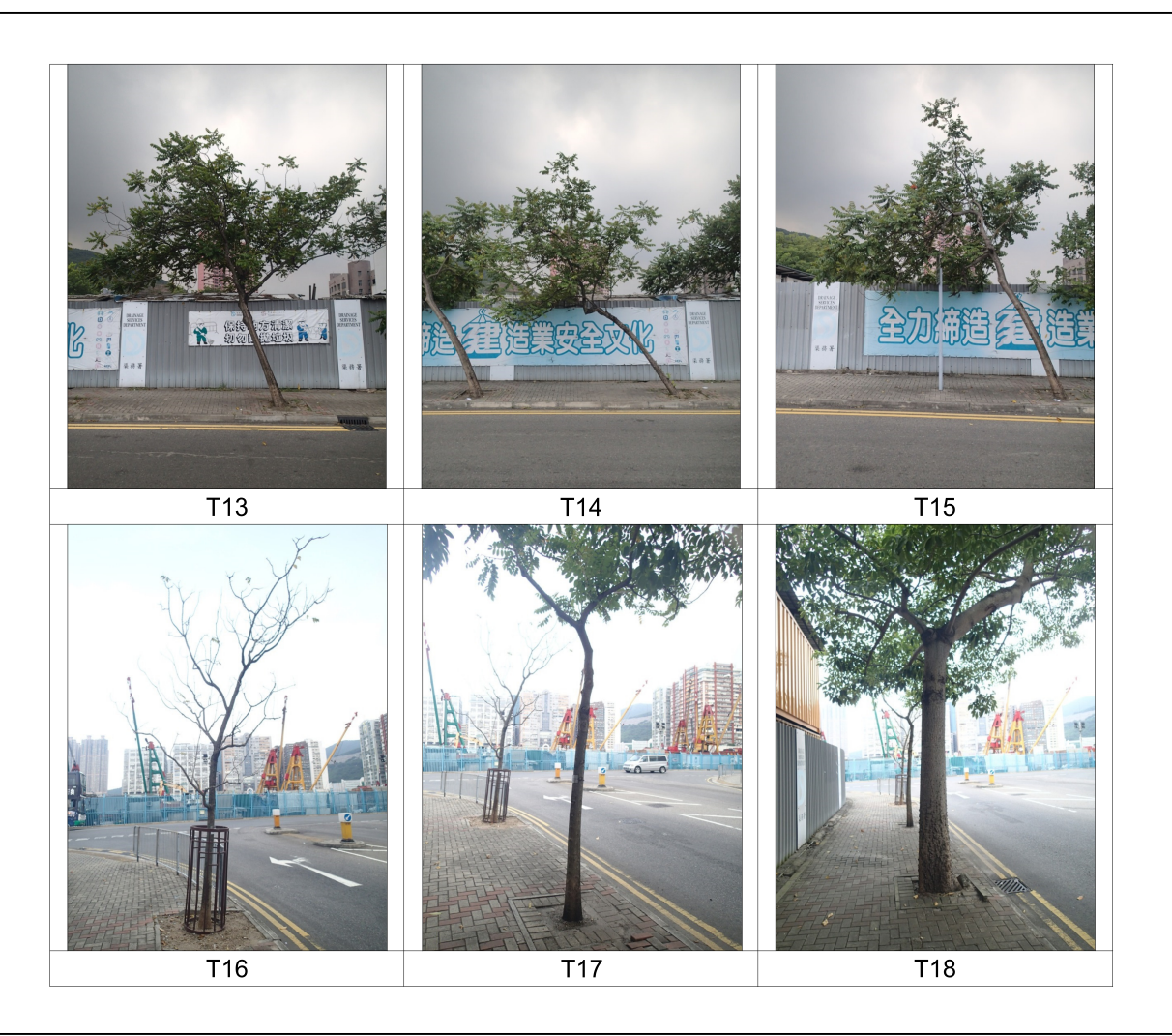
Allied Environmental Consultants Limited
ACCUSTICIANS & ENVIROMENTAL ENGINEERS Project No. : 1158 Chai Wan Government Complex and Vehicle Depot Drawing Title: Tree Assessment Schedule Drawing No : Appendix 7.1

DO NOT SCALE OFF DRAWING. THIS DRAWING IS NOT FOR CONSTRUCTION PURPOSES UNLESS EXPRESSLY STATED. ALL RICHTS RESERVED AND REPRODUCTION IN ANY FORM MUST BE APPROVED BY ALLIED ENVIRONMENTAL CONSULTANTS LIMITED.



Allied Environmental Consultants Limited
ACCUSTICIANS & ENVIROMENTAL ENGINEERS Project No. : 1158 Chai Wan Government Complex and Vehicle Depot Drawing Title: Tree Assessment Schedule Drawing No : Appendix 7.1

DO NOT SCALE OFF DRAWING. THIS DRAWING IS NOT FOR CONSTRUCTION PURPOSES UNLESS EXPRESSLY STATED. ALL RIGHTS RESERVED AND REPRODUCTION IN ANY FORM MUST BE APPROVED BY ALLIED ENVIRONMENTAL CONSULTANTS LIMITED.



Allied Environmental Consultants Limited
ACOUSTICIANS & ENVIROMENTAL ENGINEERS Project No. : 1158 Chai Wan Government Complex and Vehicle Depot Drawing Title : Tree Assessment Schedule Drawing No :

Appendix 7.1



Allied Environmental Consultants Limited
ACCUSTICIANS & ENVIROMENTAL ENGINEERS Project No. : 1158 Chai Wan Government Complex and Vehicle Depot Drawing Title: Tree Assessment Schedule Drawing No : Appendix 7.1 DO NOT SCALE OFF DRAWING. THIS DRAWING IS NOT FOR CONSTRUCTION PURPOSES UNLESS EXPRESSLY STATED. ALL RICHTS RESERVED AND REPRODUCTION IN ANY FORM MUST BE APPROVED BY ALLIED ENVIRONMENTAL CONSULTANTS LIMITED.



Allied Environmental Consultants Limited
ACCUSTICIANS & ENVIROMENTAL ENGINEERS Project No. : 1158 Chai Wan Government Complex and Vehicle Depot Drawing Title: Tree Assessment Schedule Drawing No : Appendix 7.1 DO NOT SCALE OFF DRAWING. THIS DRAWING IS NOT FOR CONSTRUCTION PURPOSES UNLESS EXPRESSLY STATED. ALL RICHTS RESERVED AND REPRODUCTION IN ANY FORM MUST BE APPROVED BY ALLIED ENVIRONMENTAL CONSULTANTS LIMITED.

NOTES:

Page 6 of 8



Allied Environmental Consultants Limited
ACQUISTICIANS & ENVIRONMENTAL ENGINEERS Project No. : 1158 Chai Wan Government Complex and Vehicle Depot Drawing Title : Tree Assessment Schedule Drawing No : Appendix 7.1

DO NOT SCALE OFF DRAWING. THIS DRAWING IS NOT FOR CONSTRUCTION PURPOSES UNLESS EXPRESSLY STATED. ALL RIGHTS RESERVED AND REPPODUCTION IN ANY FORM MUST BE APPROVED BY ALLIED ENVIRONMENTAL CONSULTANTS LIMITED.

NOTES:

Page 7 of 8



Allied Environmental Consultants Limited
ACCUSTICIANS & ENVIROMENTAL ENGINEERS 1158 Project No. : Project : Chai Wan Government Complex and Vehicle Depot Drawing Title: Tree Assessment Schedule Drawing No : Revision: Appendix 7.1 NTS September 2014 DO NOT SCALE OFF DRAWING. THIS DRAWING IS NOT FOR CONSTRUCTION PURPOSES UNLESS EXPRESSLY STATED. ALL RICHTS RESERVED AND REPRODUCTION IN ANY FORM MUST BE APPROVED BY ALLIED ENVIRONMENTAL CONSULTANTS LIMITED.