捷祺建築有限公司 K-PEAK CO., LTD. GENERAL BUILDING CONTRACTOR



Unit 1, 12/F Lee Sum Factory Building, 23 Sze Mei Street, San Po Kong, Kowloon, Hong Kong. Tel: (852) 2720 0256 Fax: (852) 2785 4799 E-mail: admin@k-peak.com.hk

九龍新蒲崗四美街 23 號利森工廠大廈 12 樓 1 號 電話: 2720 0256 圖文傳真: 2785 4799

Our Ref: KP/PKNG/CH/L-084 Date: 30th May 2022

To 1. AFCD 6/F Cheung Sha Wan Government Offices, Fax: 2317 0482

Distribution: (Mr. Mak) 303 Cheung Sha Wan Road, Kowloon

EPD Territorial Planning and Strategy Fax: 2591 0558

(Ms. Ada Fung) Assessment Section, Environmental Assessment Division, Environmental

Protection Department, 27th floor, Southorn Centre, 130 Hennessy Road,

Wanchai, Hong Kong

Dear Sir or Madam,

Remaining Works for Transmitting Station at Cloudy Hill, Tai Po

Application for Working Consent (Submit revised Tree Survey Report & Tree protection record)

With reference to our submission Letter refer. KP/PKNG/CH/L-030 Application for Working Consent dated on 28 March 2022, KP/PKNG/CH/L-038 Application for Working Consent (Submit revised Tree Survey Report & Combined Drawing) dated on 4 April. And AFCD, EPD latest comment on 11 May 2022 and 17 May 2022.

We are submit herewith the revised Tree Survey Report and the Tree Protection record photos for your consideration and approval the working Consent for the captioned Project.

Should you have queries or want to have more information, please feel free to contact me at 6108 0502 for details.

Thank you for your kind attention.

Yours faithfully, For and on behalf of

K - Peak Co., Ltd.

Ryan Liu Site Agent

Encl.

C.C. Mr. Victor Pang PM177) by Post

PKNG (Attn: Mr. Andrew Cheung) w/e Mr. Eric Yu QS/RLB) w/e

BW/RL

Tree Risk Assessment Form 1: Tree Group Inspection

Remaining Works for Transmitting Station at Cloudy Hill, Tai Po

Contract No: SS J524

(Revised 01)

Inspection date: 09 February 2022

Ko Kei Lap, Tommy

- International Society of Arboriculture Certified Arborist Cert ID: HK-1622A
- Lantra Awards Certificates UK Tree Hazard Assessment Professional Tree Inspection
- Professional certificate in arboriculture and tree work supervision (QF Lv 4)
- Development Bureau's registration scheme Tree Risk Assessor (registration number #TM427913)

Content

1. Disclaimer	3
2. Copyright & Non-Disclosure Notice	3
3.Introduction	4
4.Objective	4
5.Methodology	4
6.Tree location map	5
7. Summary and tree preservation measure on existing tree	6
8. Reference	7

Appendix

- 1) Tree Risk Assessment Form 1 : Tree Group Inspection
- 2) Tree survey schedule
- 3) Photographic record of tree

1. Disclaimer

Unless otherwise stated in writing, assessments are performed visually from the ground on the above-ground portions of the tree(s). However, the outward appearance of trees may conceal defects. Therefore, to the extent permitted by law, we do not make and expressly disclaims any warranties or representations of any kind, express or implied, with respect to completeness or accuracy of the information contained in the reports or findings resulting from the report beyond that expressly contracted for by us in writing, including, but not limited to, performing diagnosis or identifying hazards or conditions not within the scope of the assessment or not readily discoverable using the methods applied pursuant to applicable standard industry practices. Further, our liability for any claim, damage or loss caused by or related to the report shall be limited to the work expressly contracted for.

Trees are living organisms that are subject to stress and conditions and which inherently impose some degree or level of risk. Unless a tree is removed, the risk cannot be eliminated entirely. Tree conditions may also change over time even if there is no external evidence or manifestation. In that we assess the tree at a point in time utilizing applicable standard industry practices, any conclusions and recommendations provided are relevant only to the facts and conditions at the time the assessment are performed. Given that we cannot predict or otherwise determine subsequent developments, we will not be liable for any such developments, acts, or conditions that occur including, but not limited to, decay, deterioration, or damage from any cause, insect infestation, acts of god or nature or otherwise.

Except as agreed to between the parties prior to the assessment being performed, the reports and recommendations resulting from the assessment may not be used by any other party or for any other purpose.

2. Copyright & Non-Disclosure Notice

The content and layout of this report are subject to copyright owned by the certified arborist and the client in this report, save to the extent that copyright has been legally assigned to us by another party. This report may not be copied or used without our prior written agreement for any purpose other than those indicated. Third Parties: Any disclosure of this document to a third party is subject to this disclaimer. The report was prepared by Certified arborist at the instruction of and for use by our client, as named. This report does not in any way constitute advice to any third party who is able to access it by any means. Certified arborist excludes to the fullest extent lawfully permitted all liability whatsoever for any loss or damage arising from reliance on the contents of this report.

This document must be used in whole and with all pages.

3. Introduction

Field inspection was conducted on 09 Feb 2022 by Mr. Ko Kei Lap, Tommy, ISA Certified Arborist, ISA cert ID: HK-1622A. This report is based upon the field inspection of the trees and the surrounding site by the inspector and the inspection was conducted from various vantage points on the ground immediately adjacent to and at a distance from the tree. A thorough visual inspection of the above-ground portion of the entire tree was conducted.

We are based on the guideline for Tree Risk Assessment and Management Arrangement (9th Edition) issued by tree management office. It is a tree basis assessment. The objective of tree group inspection is to facilitate initial screening of trees within the zone and keep records for further monitoring. Certified arborist will inspect trees which the diameter at breast height (DBH) equal or greater than 95mm. Recommending mitigation measures for trees with minor defects to mitigate tree risk and decide if an Individual Tree Risk Assessment will be necessary for a particular tree.

4. Objective

The objective of this report is to record the existing trees within the site boundary. Rare and protected tree species (if any) should be identified in the report.

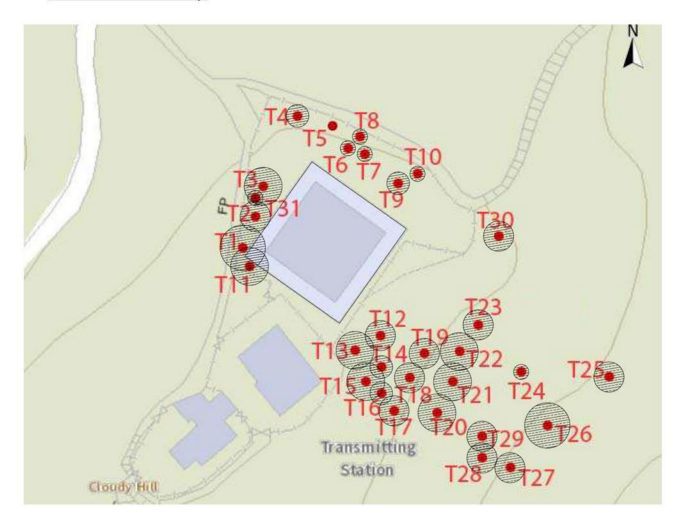
5. Methodology

This assessment is based upon a field inspection of this tree and the surrounding site by arborist. The inspection method used is the Visual Tree Assessment (VTA) method. (Mattheck & Breloer 2010) This method involves inspecting the trees from ground level, identify any externals signs of decay, physical damage, growth related structural defects and the site conditions where the tree is growing.

翔磯樹藝有限公司

C&K Arboricultural Company Limited

6. Tree location map



7. Summary and preservation measure on existing trees and plants

Total 31 numbers of trees are spotted within the survey area. Only 1 tree (T10, Pyrenaria spectabilis (syn. Tutcheria spectabilis) 石筆木) are defined as restricted species (conversation species). It is the species of conservation important protected under Cap.96. It should be properly protected and retained throughout the works period. Please refer to the "Tree management practice note No.1 – Tree Preservation during construction" Issued by Greening, Landscape and Tree Management Section Development Bureau of HKSAR. Other 30 trees are not defined as rare and protected species of trees within the site boundary. (*Ref. iii – vii).

Comparing with the tree survey in 2021, there is no big change of health and structural condition of all those trees. No significant defect is spotted at those tree.

The root system of those trees is well developed. The survival rate of transplant is low. Also, most of the trees are growing on slopes. The formation of a root ball of reasonable size is not practicable are considered not transplantable. (*Ref ii). Suggest retaining all those 30 numbers of tree within the site.

Total 19 numbers of trees (T12 – T30) are not located within the fencing of transmitting station. Estimated all those trees will not conflict with the proposed work.

Total 11 numbers of tree (T1-T11) are located within the fencing of transmitting station. To maintain the health and structural condition of those 11 numbers of tree, following tree preservation measure shall be implemented. All those measures are based on the "Tree management practice note No.1 – Tree Preservation during construction".

- Tree Protection Zone (TPZ) should be set up for all those trees. The TPZ should include the entire area within the dripline of tree canopy.
- Don't undertake works within the tree protection zone (TPZ)
- Don't use trees as anchor
- Don't nail anything into a tree
- Don't work with machines near the tree (or within TPZ)
- Don't sever the roots
- Don't girdle a tree with wire
- Don't stockpile around the tree
- Don't top the tree
- Don't pour machine petroleum or chemical into the root or within TPZ
- Don't pour concrete into the root zone
- Provide protective Hessian around the tree trunk

This document must be used in whole and with all pages.

8. Reference

- i) "Tree management practice note No.1 Tree Preservation during construction", Greening, Landscape and Tree Management Section Development Bureau of HKSAR
- ii) "Guidelines on Tree Transplanting", Greening, Landscape and Tree Management Section Development Bureau of HKSAR
- "100 Rare and Precious Plants of Hong Kong", Agriculture, Fisheries and Conservation Department
- iv) "Protection of Endangered Species of Animals and Plants Ordinance", Cap. 586 of Laws of Hong Kong)
- v) "China Plant Red Data Book: Rare and Endangered Plants", Fu, L. K.; Jin, J. M.
- vi) "Red List of Threatened Species", The International Union for Conservation of Nature (IUCN)
- "A Review of the Status of the IUCN Red List of Threatened Plants in Hong Kong", K. S. Pang, Joseph K. L. Yip and Patrick C. C. Lai, Issue No. 20 March 2011, Hong Kong Biodiversity, Agriculture, Fisheries and Conservation Department Newsletter
- viii) "Forests and Countryside Ordinance", Cap. 96

Tree Risk Assessment Form 1: Tree Group Inspection 樹木風險評估表格1:樹群檢查表

General Information 基本資料

Form 1 Ref. No.:			
表格1編號:	AFC	2022	001-0000-1

Dept. / Agency 部門 / 機構:	AFCD	Inspection Officer ₩	查人員:	Ko Kei Lap, Tommy	Post 職位:	Arboist ISA HK-1622A
Project / Contract No.工程 /合約編號:	Rem	aining works - transmitting station		File Ref. 檔案編號:	SS J524	
Date of Inspection 巡查日期:	09/02/2022 (dd/mm/yyyy)	Last Inspection Date: 上次巡查日期:			Inspection Frequency: 巡查週期:	12 months 個月

Location Information (14容智分
------------------------	-------

Masterzone Ref.主	Masterzone Ref.主區編號:				Subzone Ref. 副區編號:						
Location (English) : 地點 (英文) :	Cloudy Hill	HiII			Location (Chinese): 地點 (中文):			District: 地區:	Tai Po 大埔區		
Tree Risk Manager	ment Zone 樹	木風險管	理地區類別:	Category II 第	5二類						
Location Types 地點類別:		Пв	loadside landscaped are	aa 路套綿仆怈	區	☑ Government compound 政府建	築物				
(multiple selections	s allowed	_	•								
可選多於一項)		_	ublic park/recreation ve	nue 公園/康第	–						
		☐ PI	lanter box 花盆		☑ Recreational site/facility inside country park郊野公園内康樂用地或設施						
		☐ Tr	ree pit 樹穴		■ SIMAR slopes 系統性鑑辨維修責任的斜坡						
		Пн	lousing estate 屋邨			SIMAR slope ref:					
		□ c	entral divider 中央分隔	帶							
		□ o	thers (please specify)	其他 (請說明):							
Nearby Utility Post	No. 就近公用	設施編號	Ē:								

Tree Information 樹木基本資料

The size of a fine providing the defined by leasting times and be recorded to the fine time to the fine time time of views the control of the
The size of a tree group should be defined by location types, such as public parks, SIMAR slopes, tree pits, etc. with due consideration given to the limitations of visual tree assessment.
在沪完樹群的大小時,應參昭地點類別,加公園、多統性變辨維修責任的斜坡,樹穴等,並壓老盧日測法的局限。

(A) Triage Trees and Trees Require Remedial Actions or Form 2 Assessment 分流樹木及需要進行緩減措施 / 表格 2 評估的樹木

TMCF Tree II 樹木 編號		Tree Specie 樹種	s Estimated Tree Height (m) 大約樹高 (米)	Estimated Crown Spread (m) 大約樹冠 闊度 (米)	Tree Status 樹木類別	Overall Tree Conditions 整體樹木 狀況	Triage Colour 分流顏色	Remedial Action / Form 2 Assessment 續減措施 / 表格2評估	Anticipated Completion Date 預計完成日期 (dd/mm/yyyy)	Reference (of 1 樹木參	ree
	Add Rows 增加列 Delete Rows 刪除列										

(B) Other Trees (Non-Triage Trees - trees do not need further actions)

其他樹木(非分流樹木 - 無需進一步行動的樹木)							
Tree Species	App.	Range of Tr	ee Height	Overall Tree Conditions			
樹種	Quantity of	樹高筆	色圍	整體樹木狀況			
	Trees	From (m)	To (m)				
	大約樹木數	由(米)	至(米)				
Pyrenaria spectabilis (syn. Tutcheria spectabilis)石筆木	1	4	4	Fair 一般			
Symplocos lancifolia光葉山礬	1	5	5	Fair 一般			
Carallia brachiata竹節樹	1	4	4	Fair 一般			
Machilus chekiangensis浙江潤楠	22	3	7	Fair 一般			
Zanthoxylum avicennae	1	3	3	Fair 一般			
Schefflera heptaphylla鵝掌柴(鴨腳木)	3	3	5	Fair 一般			
Diospyros morrisiana羅浮柿	1	3	3	Fair 一般			
Photinia raupingensis饒平石楠	1	4	4	Fair 一般			

Add Rows 增加列	Delete Rows 刪除列

Overall Remarks 整體評語

Comparing with the tree survey in 2021, there is no big change of health and structural condition of all those trees.

The overall structural and health condition of the tree are fair. No significant damage or problem are spotted during inspection.

		_				
Sub-total No. of Trees in Table (A): (A) 表樹木數量小結:	0		Sub-total No. of Trees in Table (B): (B) 表樹木數量小結:	31	Total No. of Trees (A + B) : 樹木總數 (A + B):	31

Summary of TRIAGE Trees 分流樹木總結

Black 黑	0	Red 紅	0	Yellow 黃	0	No Triage colour 無	0
		<u></u>		•			

Attached Information 附夾資料

Attachment Type	Attachment Name	Description
PHOTO 照片	Photographic record of tree	Photographic record of tree
OTHER 其他	Tree Survey Schedule	Individual tree information
MAP 地圖	Location map of tree	Location map of tree
Add Rows 增加列	Delete Rows 刪除列	

Declaration 聲明

I, the Inspection Officer for the above TRA Form 1, confirm that I have inspected the tree group(s) at the specified date with due diligence, and the information given in the Form(s) is truly reflecting what I cheaved on site

本人作為以上樹群檢查表格1的巡查人員·確認本人已在本表格所列日期·謹慎小心完成有關樹群的檢查·而本表格上填入的資料均真確無訛地反映本人在現場觀察所得。

My academic, professional, training records and work experience met the requirements of Inspection Officer specified in the TRAM Guidelines.

本人的學術、專業、培訓紀錄及相關工作經驗均符合「樹木風險評估及管理安排」指引中對巡查人員的要求。

Name of Inspection Officer:	Ko Kei Lap, Tommy	
巡查人員姓名	(請以英文正楷書寫)	
# (If more than one Inspection Officer involved in the same Tre	e Group Inspection, each Inspection Officer should submit individual Form 1 containing the trees inspected by him/her.	如多於一位巡查
人員負責同一樹群檢查,個別巡查人員應將其檢查的樹木以	另一表格1填報。)	

Date of Form Completion:10/02/2022完成表格日期(dd/mm/yyyy)

(If Form 1 is submitted in paper form 若以文本形式遞交表格1)

Signature of Inspection Officer:

巡查人員簽署:

Tree Survey Schedule

This tree survey schedule is prepared by certified arborist and basic tree informations are included in this schedule.

Terms in the tree survey schedule

Tree No.: The identification number of each tree inspected

Scientific Name: The botanical name of the subject tree

Chinese Name: The preferred chinese common name of each inspected tree

Tree Height: Estimated height of the subject tree from the existing ground level to the top of the tree crown measured to the nearest meter.

Tree Crown Spread: Diameter of the spread of the tree crown measured to the nearest meter. For asymmetric tree crown, the crown spread along the longest axis is measured.

Diameter at Breast Height: Diameter of the tree trunk at breast height (1.3 meter above ground) measured to the nearest millimeter in accordance with AFCD's Nature Conservation Practice Note No. 2 "Measurement of Diameter at Breast Height (DBH)"

Health condition: The overall health of the tree. It includes the vigor and any disease of the tree.

Structural condition: The overall stability of the tree. It includes any defect and decay at the tree.

Tree form: Whether the crown is balance or unbalance.

Amenity value: The grading which based on species, health condition, location of tree and tree form

Overall tree risk rating: The highest risk rating determined among the different problematic tree parts identified

Convervation status: Common species, special species or rare species

	Species	cies				Tree Size		Tree Size		Tree Size		Health Condition	Structural Condition	Tree Form	Amenity Value		Overall tree risk Rating		
Tree No.	Scientific Name	Chinese Name	Height (m)	Crown Spread (m)	Diameter at Breast Height (mm)	Good/Fair/ Poor	'Good/Fair/ Poor	"Good/Fair/ Poor	High/Medium/ Low	Conservation status	'High/Medium/ Low	Retain/Remove/ Transplant	Comment						
T1	Photinia raupingensis	饒平石楠	4	6	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain	Co-dominant trunk / abrupt trunk / included bark						
T2	Machilus chekiangensis	浙江潤楠	6	4	240	Fair	Fair	Fair	Medium	Common Species	Low	Retain	Leaning of tree - 40 degrees / Part of the trunk already touch the fencing						
Т3	Machilus chekiangensis	浙江潤楠	7	5	250	Fair	Fair	Fair	Medium	Common Species	Low	Retain							
T4	Schefflera heptaphylla	鵝掌柴(鴨腳木)	4	3	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain	Leaning of tree - 20 degrees / Part of the trunk already touch the fencing						
Т5	Diospyros morrisiana	羅浮柿	3	1	60	Fair	Fair	Fair	Medium	Common Species	Low	Retain							
Т6	Zanthoxylum avicennae	簕欓花椒(簕欓)	3	2	100	Fair	Fair	Fair	Medium	Common Species	Low	Retain	Leaning of tree - 20 degrees						
Т7	Schefflera heptaphylla	鵝掌柴(鴨腳木)	3	2	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain							
Т8	Machilus chekiangensis	浙江潤楠	4	2	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain							
Т9	Machilus chekiangensis	浙江潤楠	4	3	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain							
T10	Pyrenaria spectabilis (syn. Tutcheria spectabilis)	石筆木	4	2	130	Fair	Fair	Fair	Medium	Restricted species (Conservation species)	Low	Retain	Properly protected and retained throughout the works period						
T11	Machilus chekiangensis	浙江潤楠	4	5	350	Fair	Fair	Fair	Medium	Common Species	Low	Retain							
T12	Machilus chekiangensis	浙江潤楠	5	4	140	Fair	Fair	Fair	Medium	Common Species	Low	Retain							

	Species	Species		Tree Size		Tree Size		Health Condition	Structural Condition	Tree Form	Amenity Value		Overall tree risk		
Tree No.	Scientific Name	Chinese Name	Height (m)	Crown Spread (m)	Diameter at Breast Height (mm)	Good/Fair/ Poor	'Good/Fair/ Poor	"Good/Fair/ Poor	High/Medium/ Low	Conservation status	'High/Medium/ Low	Retain/Remove/ Transplant	Comment		
T13	Machilus chekiangensis	浙江潤楠	5	5	100	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T14	Machilus chekiangensis	浙江潤楠	5	3	100	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T15	Machilus chekiangensis	浙江潤楠	5	4	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T16	Machilus chekiangensis	浙江潤楠	6	3	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T17	Machilus chekiangensis	浙江潤楠	5	4	140	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T18	Machilus chekiangensis	浙江潤楠	5	4	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T19	Schefflera heptaphylla	鵝掌柴(鴨腳木)	5	4	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T20	Machilus chekiangensis	浙江潤楠	7	5	220	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T21	Machilus chekiangensis	浙江潤楠	6	5	100	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T22	Carallia brachiata	竹節樹	4	5	100	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T23	Machilus chekiangensis	浙江潤楠	5	4	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain			
T24	Machilus chekiangensis	浙江潤楠	4	2	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain			

	Species			Tree S	ize	Health Condition	Structural Condition	Tree Form	Amenity Value		Overall tree risk Rating		
Tree No.	Scientific Name	Chinese Name	Height (m)	Crown Spread (m)	Diameter at Breast Height (mm)	Good/Fair/ Poor	'Good/Fair/ Poor	"Good/Fair/ Poor	High/Medium/ Low	Conservation status	'High/Medium/ Low	Retain/Remove/ Transplant	Comment
T25	Machilus chekiangensis	浙江潤楠	6	4	100	Fair	Fair	Fair	Medium	Common Species	Low	Retain	
T26	Machilus chekiangensis	浙江潤楠	6	6	180	Fair	Fair	Fair	Medium	Common Species	Low	Retain	
T27	Machilus chekiangensis	浙江潤楠	6	4	130	Fair	Fair	Fair	Medium	Common Species	Low	Retain	
T28	Symplocos lancifolia	光葉山礬	5	4	100	Fair	Fair	Fair	Medium	Common Species	Low	Retain	
T29	Machilus chekiangensis	浙江潤楠	6	4	100	Fair	Fair	Fair	Medium	Common Species	Low	Retain	
Т30	Machilus chekiangensis	浙江潤楠	3	3	100	Fair	Fair	Fair	Medium	Common Species	Low	Retain	
T31	Machilus chekiangensis	浙江潤楠	6	2	120	Fair	Fair	Fair	Medium	Common Species	Low	Retain	



Pic 1)T1-Whole view of tree



Pic 2)T1-Whole view of tree from other side



Pic 3)T2-Whole view of tree



Pic 4)T2-Crown view



Pic 5)T3-Whole view of tree



Pic 6)T4-Whole view of tree



Pic 7)T5-Whole view of tree



Pic 8)T6-Whole view of tree



Pic 9)T7-Whole view of tree



Pic 10)T8-Whole view of tree



Pic 11)T9-Whole view of tree



Pic 12)T10-Whole view of tree



Pic 13)T11-Whole view of tree



Pic 14)T12-Whole view of tree



Pic 15)T13-Whole view of tree



Pic 16)T14-Whole view of tree



Pic 17)T15-Whole view of tree



Pic 18)T16-Whole view of tree



Pic 19)T17-Whole view of tree



Pic 20)T18-Whole view of tree



Pic 21)T19-Whole view of tree



Pic 22)T20-Whole view of tree



Pic 23)T21-Whole view of tree



Pic 24)T22-Whole view of tree



Pic 25)T23-Whole view of tree



Pic 26)T24-Whole view of tree



Pic 27)T25-Whole view of tree



Pic 28)T26-Whole view of tree



Pic 29)T27-Whole view of tree



Pic 30)T28-Whole view of tree



Pic 31)T29-Whole view of tree



Pic 32)T30-Whole view of tree

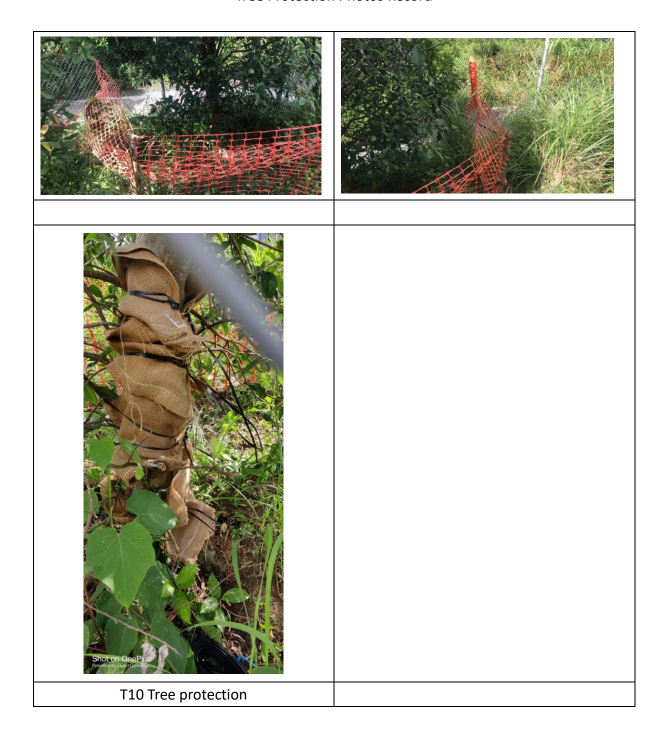


Pic 33)T31-Whole view of tree

Remaining Works for Transmitting Station at Cloudy Hill, Tai Po

Contract No. : SS J 524

Tree Protection Photos Record



Remaining Works for Transmitting Station at Cloudy Hill, Tai Po

Contract No. : SS J 524

Removal of the materials on the slop



捷祺建築有限公司 K-PEAK CO., LTD. GENERAL BUILDING CONTRACTOR



Unit 1, 12/F Lee Sum Factory Building, 23 Sze Mei Street, San Po Kong, Kowloon, Hong Kong. Tel: (852) 2720 0256 Fax: (852) 2785 4799 E-mail: admin@k-peak.com.hk

九龍新蒲崗四美街 23 號利森工廠大廈 12 樓 1 號電話: 2720 0256 圖文傳真: 2785 4799

Our Ref: KP/PKNG/CH/L-095 Date: 10th June 2022

To 1. AFCD 6/F Cheung Sha Wan Government Offices, Fax: 2317 0482

Distribution: (Mr. Mak) 303 Cheung Sha Wan Road, Kowloon

2. EPD Territorial Planning and Strategy Fax: 2591 0558

(Ms. Ada Fung) Assessment Section, Environmental Assessment Division, Environmental Protection Department, 27th floor,

Southorn Centre, 130 Hennessy Road,

Wanchai, Hong Kong

Dear Sir or Madam,

Remaining Works for Transmitting Station at Cloudy Hill, Tai PoApplication for Working Consent (Rectification of the Tree protection)

As refer to the comment from EPD on 8 June 2022 for the captioned project.

We are submit herewith the rectification tree protection record under the Tree Management Protection Note No. 1: Tree protection during construction.

We are grateful the working consent can approval ASAP for the captioned project. We are ready for commencement the works on any time.

Should you have queries or want to have more information, please feel free to contact me at 6108 0502 for details.

Thank you for your kind attention.

Yours faithfully, For and on behalf of K - Peak Co., Ltd.

Ryan Liu Site Agent

Encl.

C.C. Mr. Victor Pang PM177) by Post PKNG (Attn: Mr. Andrew Cheung) w/e Mr. Eric Yu QS/RLB) w/e

BW/RL

Remaining Works for Transmitting Station at Cloudy Hill, Tai Po $$\mathsf{SS}\:\mathsf{J524}$$

Rectification record for Tree protection – T10

