




















			
KT/T584_1 (Retain) Scientific Name: <i>Ficus microcarpa</i>	KT/T584_2 Trunk sprangling on concrete structure	KT/T584_3 Trunk sprangling on concrete structure	
			
KT/T585_1 (Retain) Scientific Name: <i>Ficus microcarpa</i>	KT/T585_2	KT/T585_3 Next to concrete structure	KT/T586_1 (Retain) Scientific Name: <i>Leucaena leucocephala</i>









			
KT/T625_1 (Fell) Scientific Name: <i>Leucaena leucocephala</i>	KT/T625_2		








			
KT/T701 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T701	KT/T701	KT/T701
			
KT/T702 (Transplant) Scientific Name: <i>Aleurites moluccana</i>	KT/T702	KT/T702	KT/T702

			
KT/T703 (Transplant) Scientific Name: <i>Aleurites moluccana</i>	KT/T703	KT/T703	KT/T703
			
KT/T704 (Fell) Scientific Name: <i>Aleurites moluccana</i>	KT/T704	KT/T704	KT/T704



			
KT/T705 (Transplant) Scientific Name: <i>Aleurites moluccana</i>	KT/T705	KT/T705	KT/T705
			
KT/T706 (Transplant) Scientific Name: <i>Aleurites moluccana</i>	KT/T706	KT/T706	KT/T706

			
KT/T707 (Transplant) Scientific Name: <i>Aleurites moluccana</i>	KT/T707	KT/T707	KT/T707
			
KT/T708 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T708	KT/T709 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T709

			
KT/T710 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T710	KT/T711 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T711
			
KT/T712 (Transplant) Scientific Name: <i>Aleurites moluccana</i>	KT/T712	KT/T712	KT/T712

			NOT USED
KT/T713 (Transplant) Scientific Name: <i>Aleurites moluccana</i>	KT/T713	KT/T713	NOT USED
			
KT/T714 (Fell) Scientific Name: <i>Aleurites moluccana</i>	KT/T714	KT/T714	KT/T714

			
KT/T715 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T715	KT/T716 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T716
			
KT/T717 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T717	KT/T718 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T718

			
KT/T719 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T719	KT/T720 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T720
			
KT/T721 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T721	KT/T722 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T722

			
KT/T723 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T723	KT/T724 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T724
			
KT/T725 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T725	KT/T726 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T726

			
KT/T727 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T727	KT/T728 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T728
			
KT/T729 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T729	KT/T730 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T730

			
KT/T731 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T731	KT/T732 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T732
			
KT/T733 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i>	KT/T733	KT/T734 (Retain) Scientific Name: <i>Aleurites moluccana</i>	KT/T734

			
<p>KT/T735 (Retain) Scientific Name: <i>Melaleuca cajuputi subsp. cumingiana</i></p>	<p>KT/T735</p>	<p>KT/T736 (Retain) Scientific Name: <i>Caryota maxima</i></p>	<p>KT/T736</p>
			
<p>KT/T737 (Retain) Scientific Name: <i>Aleurites moluccana</i></p>	<p>KT/T737</p>	<p>KT/T738 (Retain) Scientific Name: <i>Aleurites moluccana</i></p>	<p>KT/T738</p>

CKR – Yau Ma Tei East

● Tree Treatment Plan

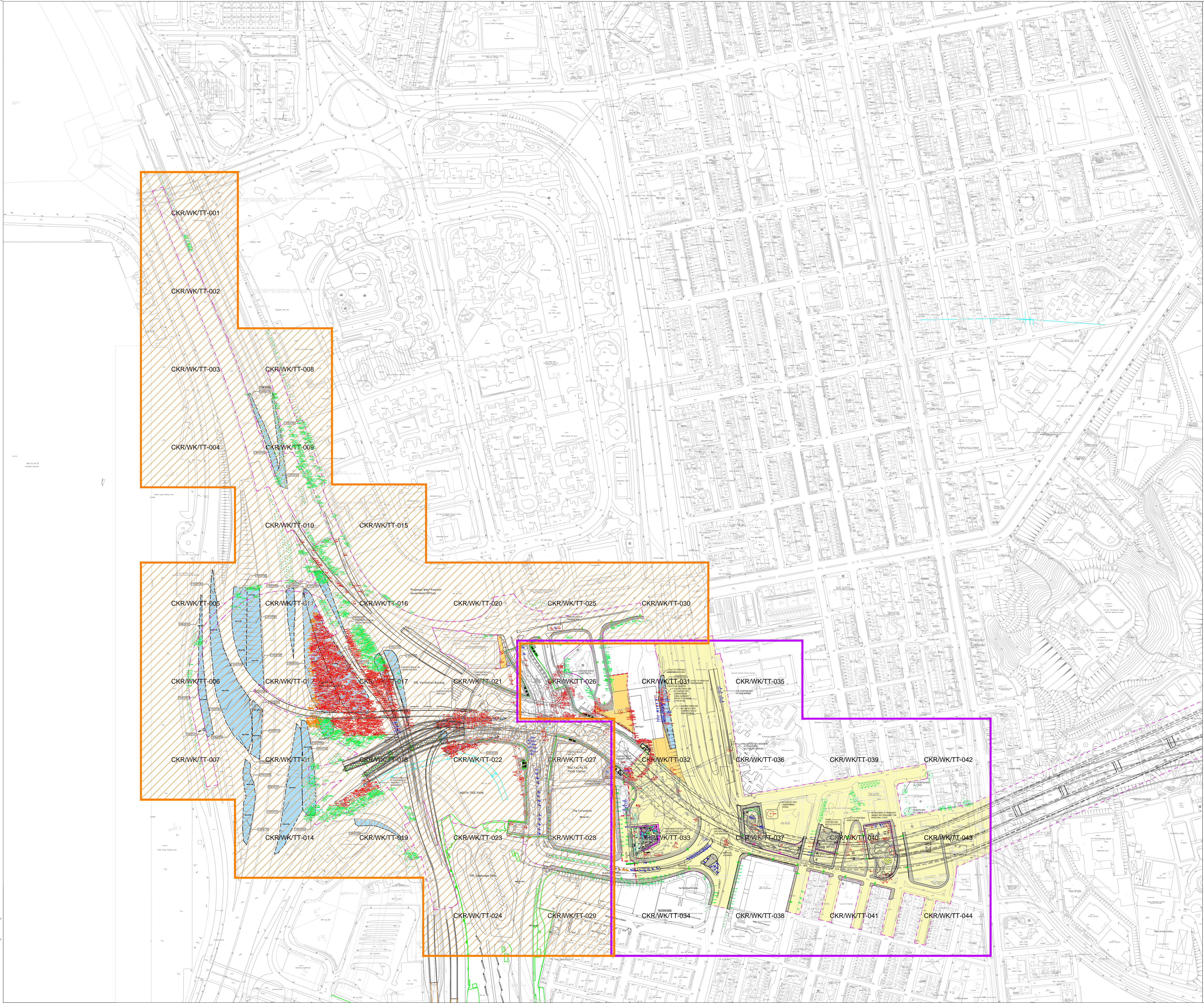
- Drawing No. CKR/WK/TT-K1
- Drawing No. CKR/WK/TT-K2
- Drawing No. CKR/WK/TT-X001
- Drawing No. CKR/WK/TT-026
- Drawing No. CKR/WK/TT-031 to 044

● Tree Assessment Schedule

- AFCD
- HyD
- LCSD

● Tree Photos

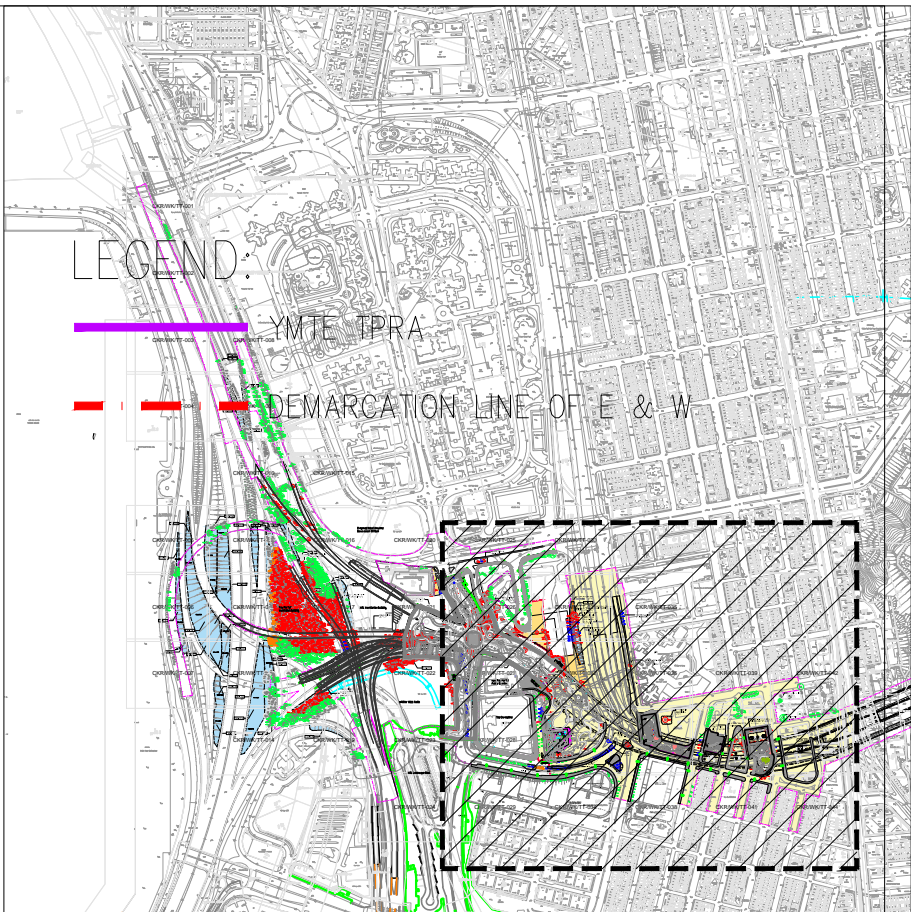
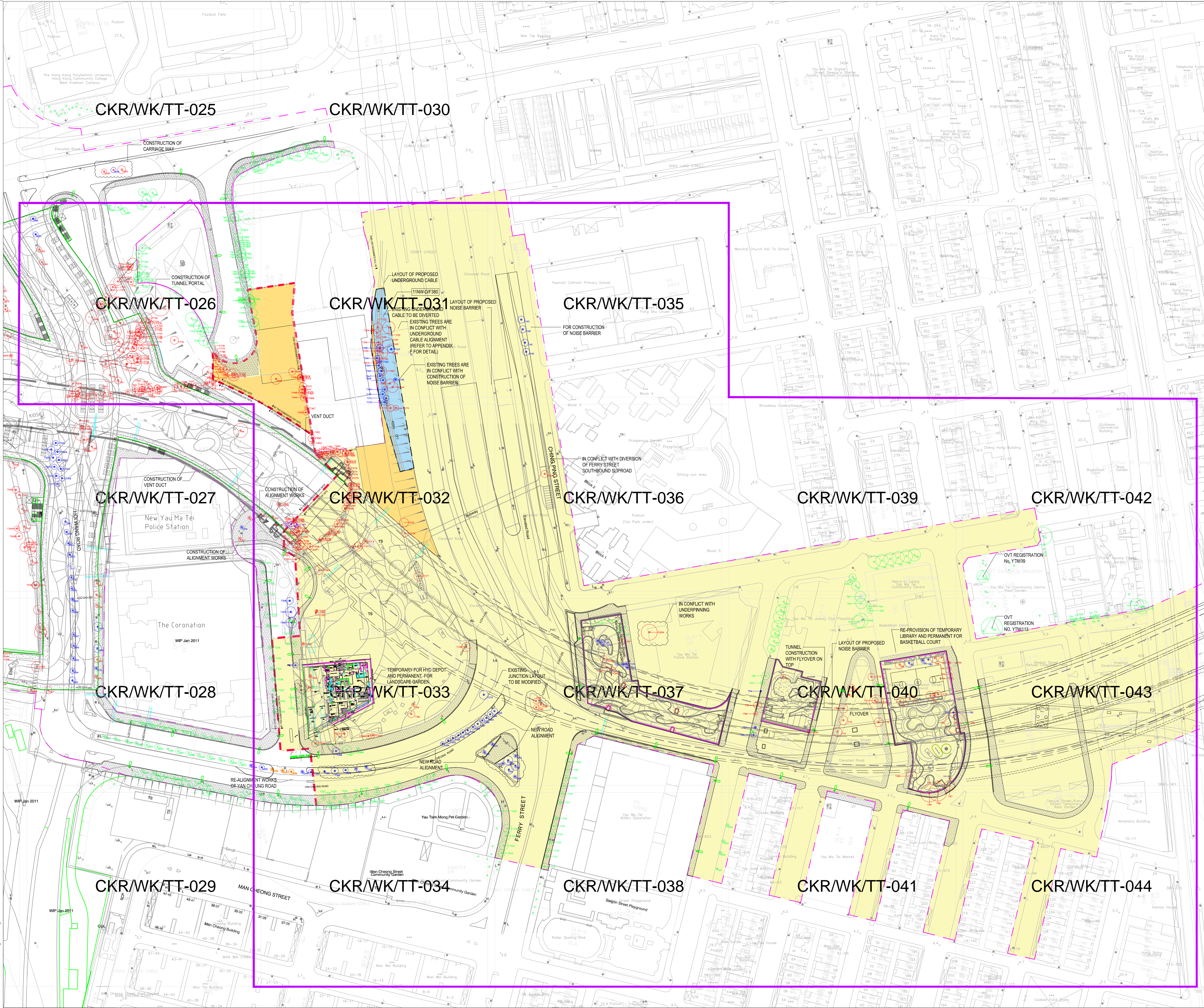
- YMT/T3 to YMT/T804
- YMT/T1094 to YMT/T3428



LEGEND:

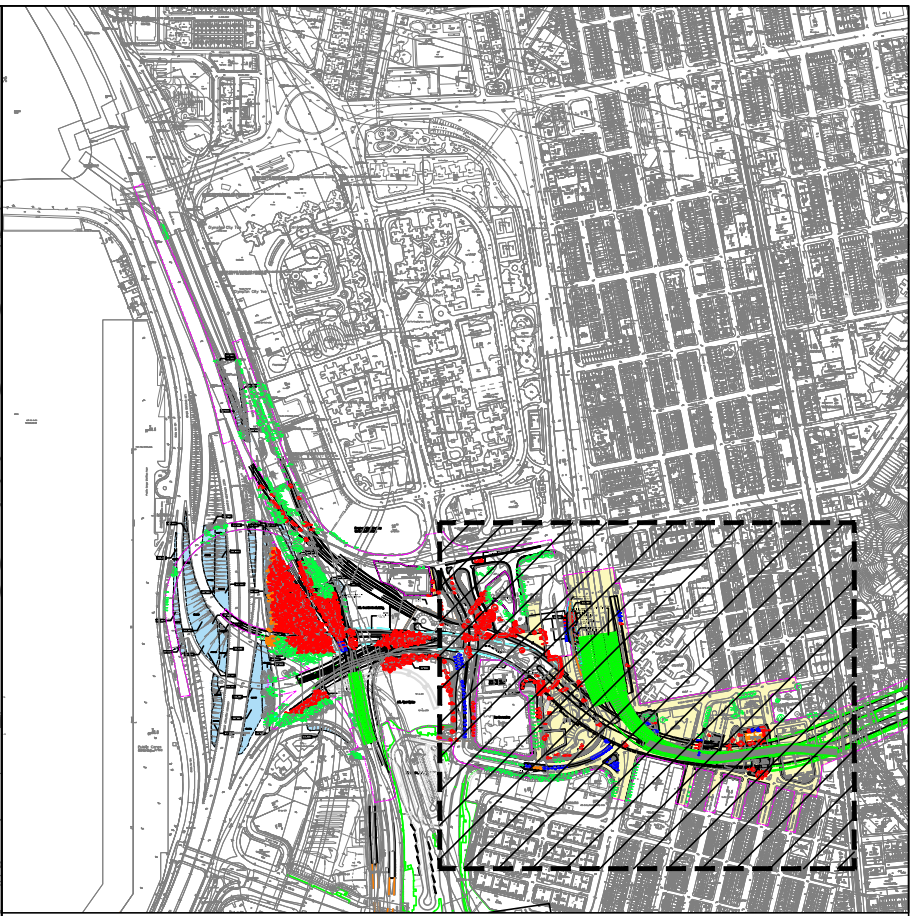
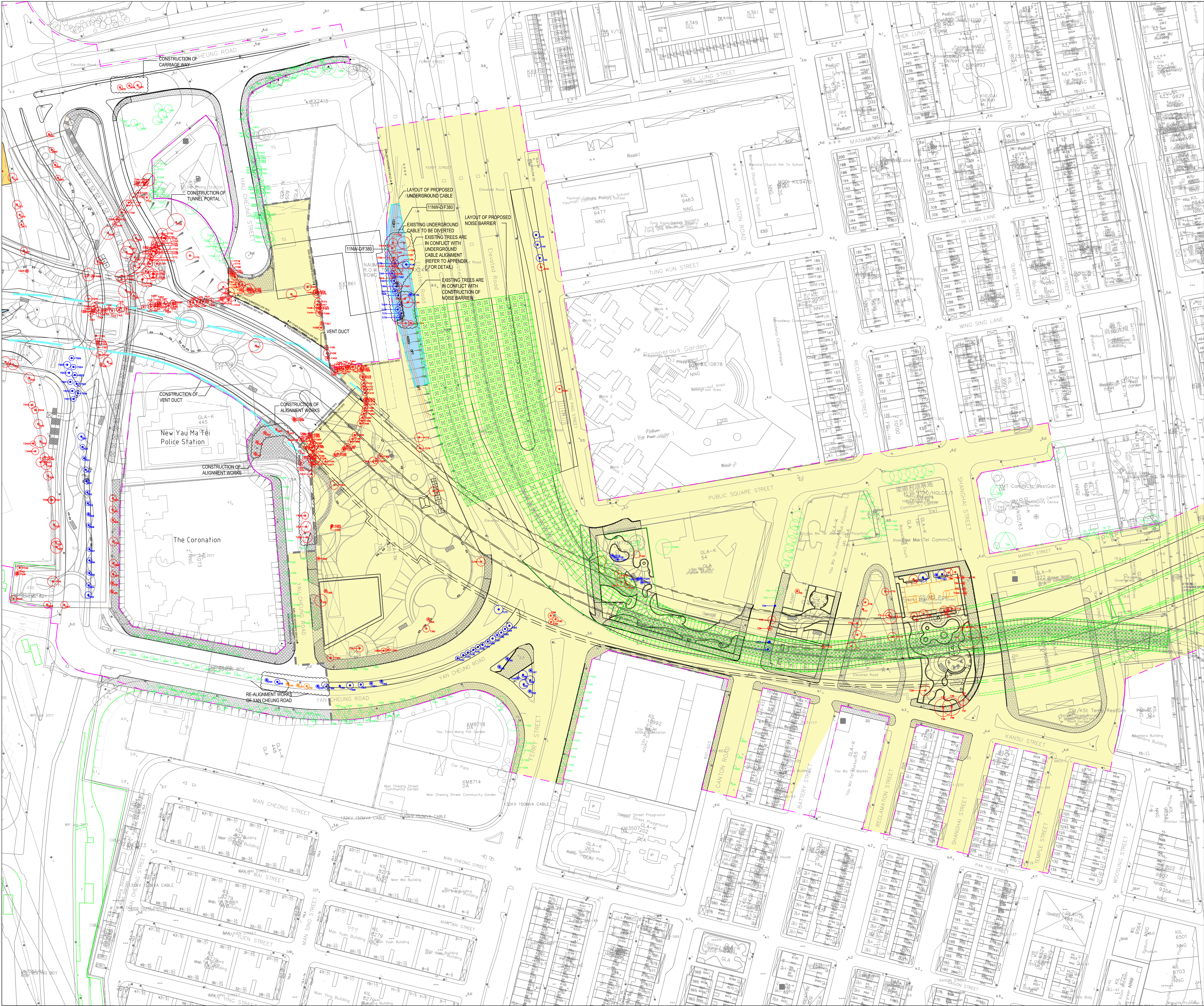
- YMTL TPRA
- YMTW TPRA
- DEMARCATION LINE OF E & W

Rev	Description	By	Date
Consultant	<div>ARUPMott MacDonaldJoint Venture</div>		
Project title	Agreement No. CE 43/2010 (HY) Central Kowloon Route - Design and Construction		
Drawing title	TREE TREATMENT PLAN WEST KOWLOON – KEY PLAN 01		
Drawing no.	CKR/WK/TT-K1		
Drawn	Date	Checked	Approved
JM	04/2014	JL/VL/TF	—
Scale	1:4000@A1 / 1:8000@A3		
TENDER			COPYRIGHT RESERVED



- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING TREE REMOVED BY SHORT TERM TENANCY VIA DLO'S LETTER DATED 26 JUNE 2015
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - NETTING DEPARTMENT- LCSD
 - NETTING DEPARTMENT- HyD
 - NETTING DEPARTMENT- AFCD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMT & YMTW

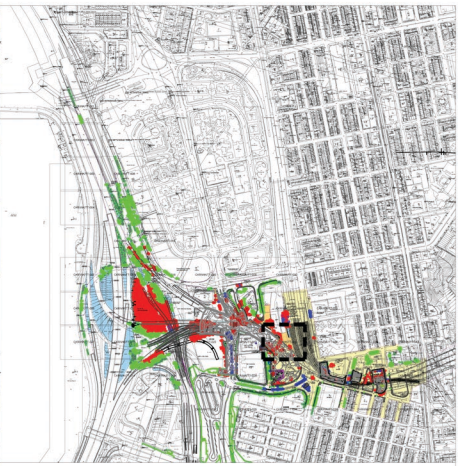
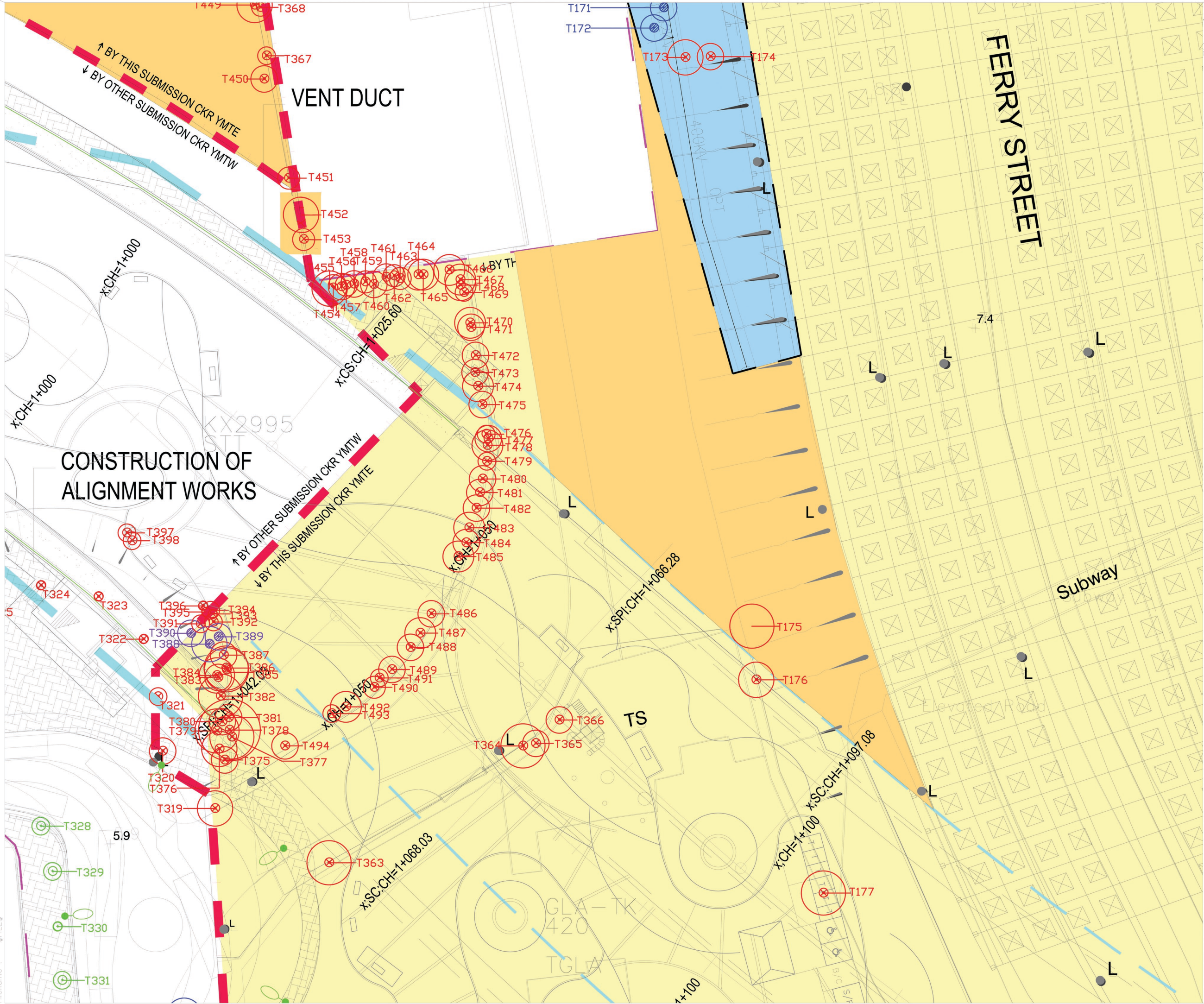
B	GENERAL REVISION	JL	04/2015
A	GENERAL REVISION	JM	02/2015
Rev	Description	By	Date
Consultant			
ARUP Mott MacDonald Joint Venture			
Project title			
Agreement No. CE 43/2010 (HY)			
Central Kowloon Route - Design and Construction			
Drawing title			
TREE TREATMENT PLAN WEST KOWLOON - KEY PLAN-2			
Drawing no.			
CKR/WK/TT-K1			
Drawn	Date	Checked	Approved
JM	04/2014	JL/VL/TF	-
Scale	1:1000@A1 / 1:2000@A3	Status	TENDER
COPYRIGHT RESERVED			
路政署 HIGHWAYS DEPARTMENT 主要工程管理局 MAJOR WORKS PROJECT MANAGEMENT OFFICE			



KEY PLAN SCALE: N.T.S.

- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING TREE TO BE REMOVED BY OTHERS
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - 11NW-DCR611
 - VETTING DEPARTMENT- LCSD
 - VETTING DEPARTMENT- HyD
 - VETTING DEPARTMENT- AFCD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMTD & YMTW

B	GENERAL REVISION	JL	04/2015
A	GENERAL REVISION	JM	02/2015
Rev	Description	By	Date
Consultant			
ARUP Mott MacDonald Joint Venture			
Project title			
Agreement No. CE 43/2010 (HY)			
Central Kowloon Route - Design and Construction			
Drawing title			
TREE TREATMENT PLAN WEST KOWLOON AREA-EAST SIDE			
Drawing no.			
CKR/WK(E)/TT-X001			
Drawn	Date	Checked	Approved
JM	04/2014	JL/VL/TF	-
Scale	1:1000 @ A1	1:2000 @ A3	TENDER
COPYRIGHT RESERVED			
路政署 HIGHWAYS DEPARTMENT 主要工程管理處 MAJOR WORKS PROJECT MANAGEMENT OFFICE			

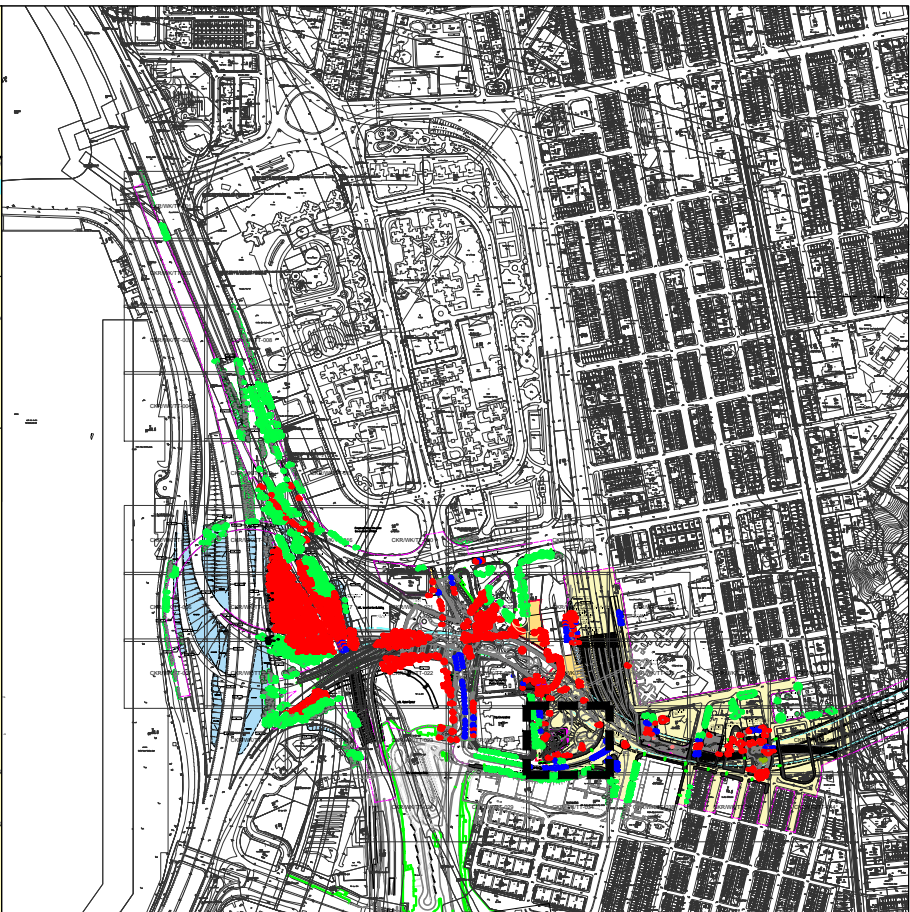
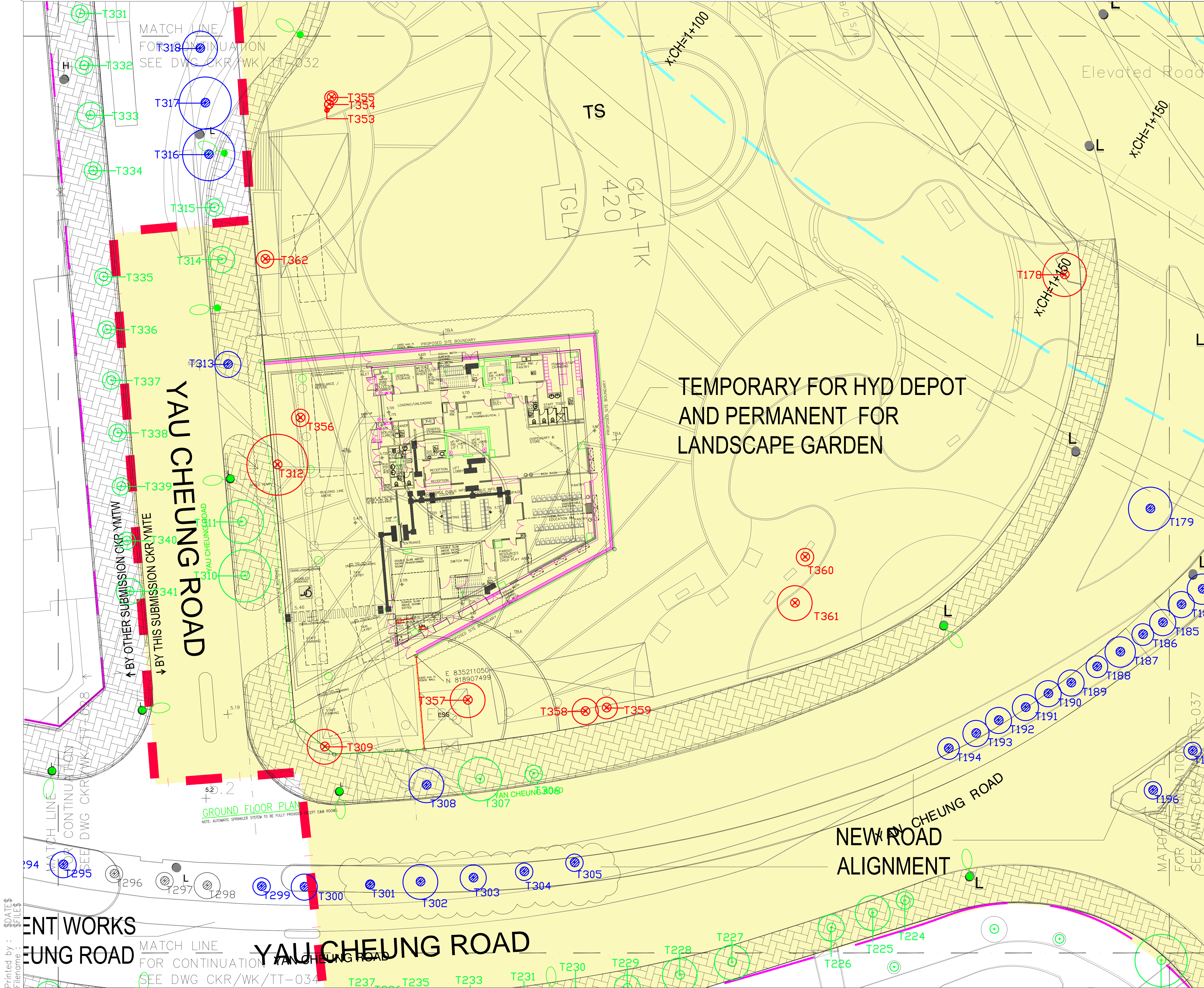


- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING TREE REMOVED BY SHORT TERM TENANCY VIA DLO'S LETTER DATED 26 JUNE 2015
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - VETTING DEPARTMENT- LCSD
 - VETTING DEPARTMENT- HyD
 - VETTING DEPARTMENT- AFCD PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMTE & YMTW

B	GENERAL REVISION	JL	19/2015
A	GENERAL REVISION	JM	02/2015
Rev	Description	By	Date
Consultant			
ARUP		 Mott MacDonald	
Joint Venture			
Project title			
Agreement No. CE 43/2010 (HY)			
Central Kowloon Route - Design and Construction			
Drawing title			
TREE TREATMENT PLAN WEST KOWLOON AREA – 032			
Drawing no.			Rev.
CKR/WK/TT-032			B
Drawn JM	Date 04/2014	Checked JL/VL/TF	Approved —
Scale 1:200 @ A1 / 1:400 @ A3		Status —	

路政署
HIGHWAYS DEPARTMENT
主要工程管理處
MAJOR WORKS PROJECT MANAGEMENT OFFICE

Printed by : \$DATE\$
Filename : \$FILES\$



LEGEND :

- PROPOSED CKR PROJECT BOUNDARY
- EXISTING TREE TO BE RETAINED
- EXISTING TREE TO BE FELLED
- EXISTING TREE TO BE TRANSPLANTED
- EXISTING TREE TO BE AFFECTED BY OTHERS
- EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
- VETTING DEPARTMENT- LCSD
- VETTING DEPARTMENT- Hyd
- PROPOSED CKR UNDERGROUND TUNNELS / WORKS
- UNAFFECTED EXISTING TREE
- DEMARCATION LINE OF YMT & YMTW

B	GENERAL REVISION	JL	10/2015
A	GENERAL REVISION	JM	02/2015
Rev	Description	By	Date

Consultant

ARUP **Mott MacDonald**
Joint Venture

Project title

Agreement No. CE 43/2010 (HY)

Central Kowloon Route - Design and Construction

Drawing title

TREE TREATMENT PLAN
WEST KOWLOON AREA - 033

Drawing no.

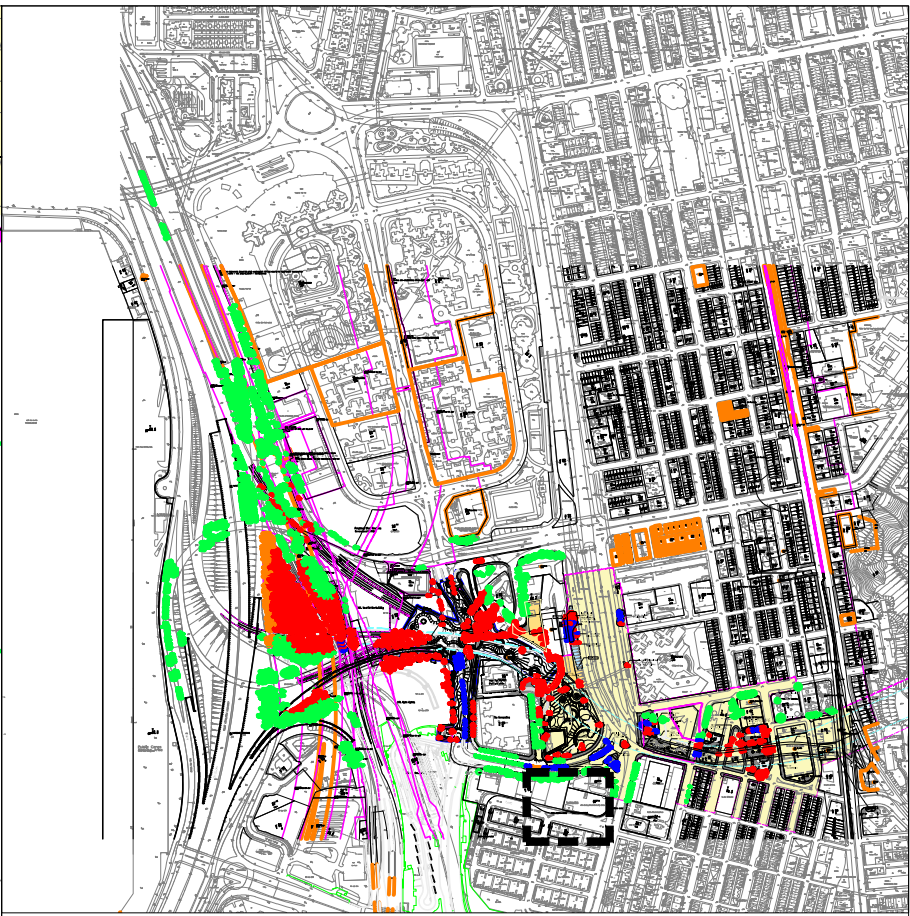
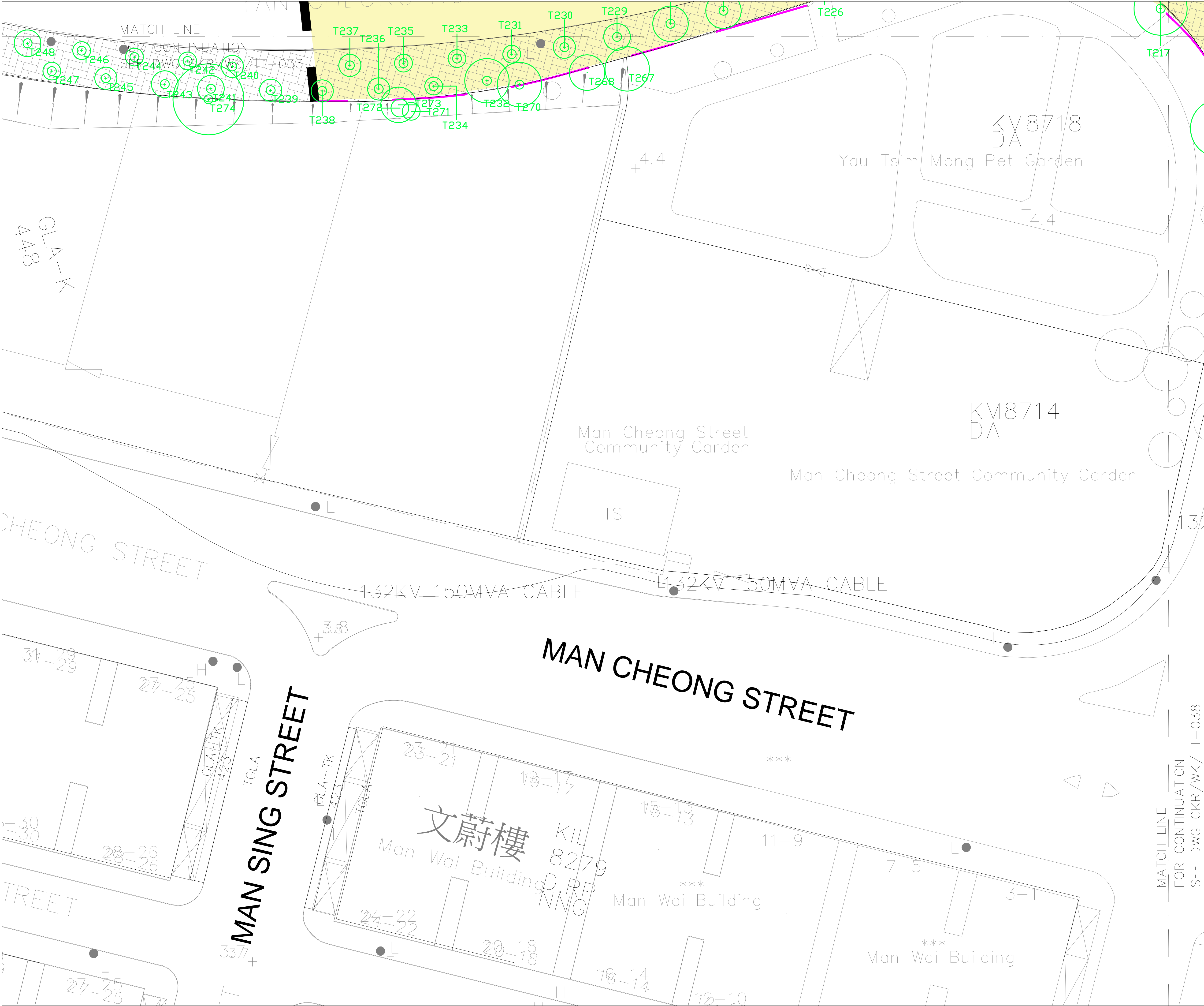
CKR/WK/TT-033

Rev. B

Drawn	Date	Checked	Approved
JM	04/2014	JL/VL/TF	Status
Scale	1:200 @ A1 / 1:400 @ A3	TENDER	

COPYRIGHT RESERVED

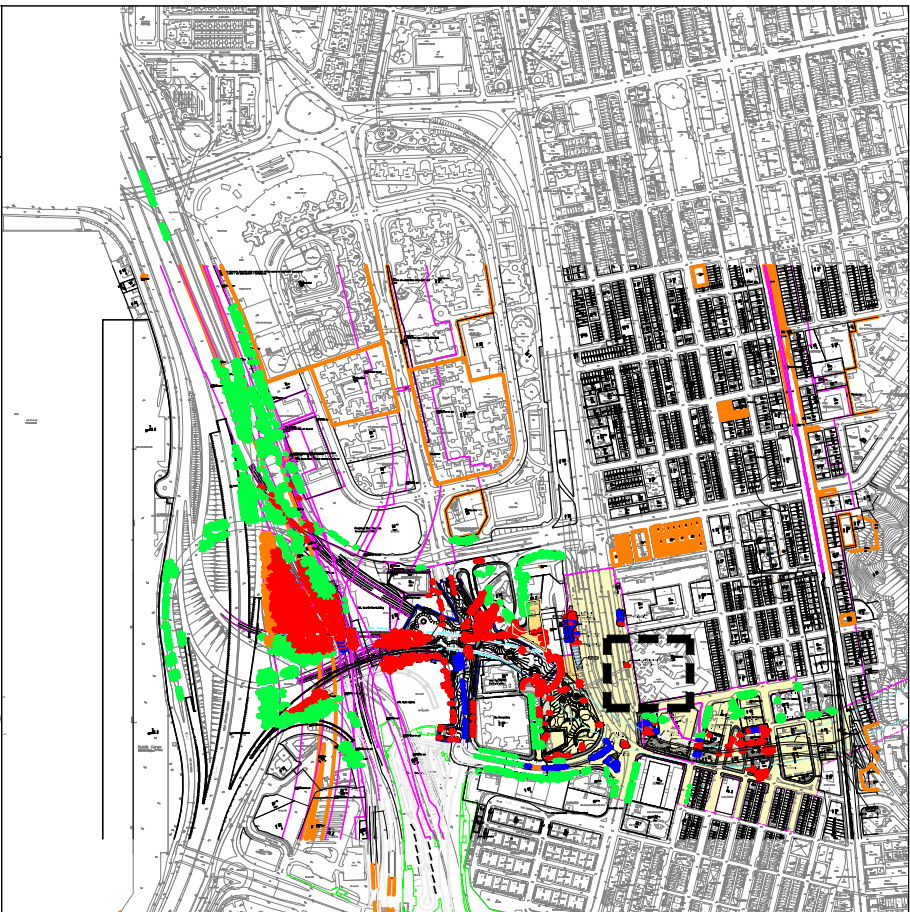
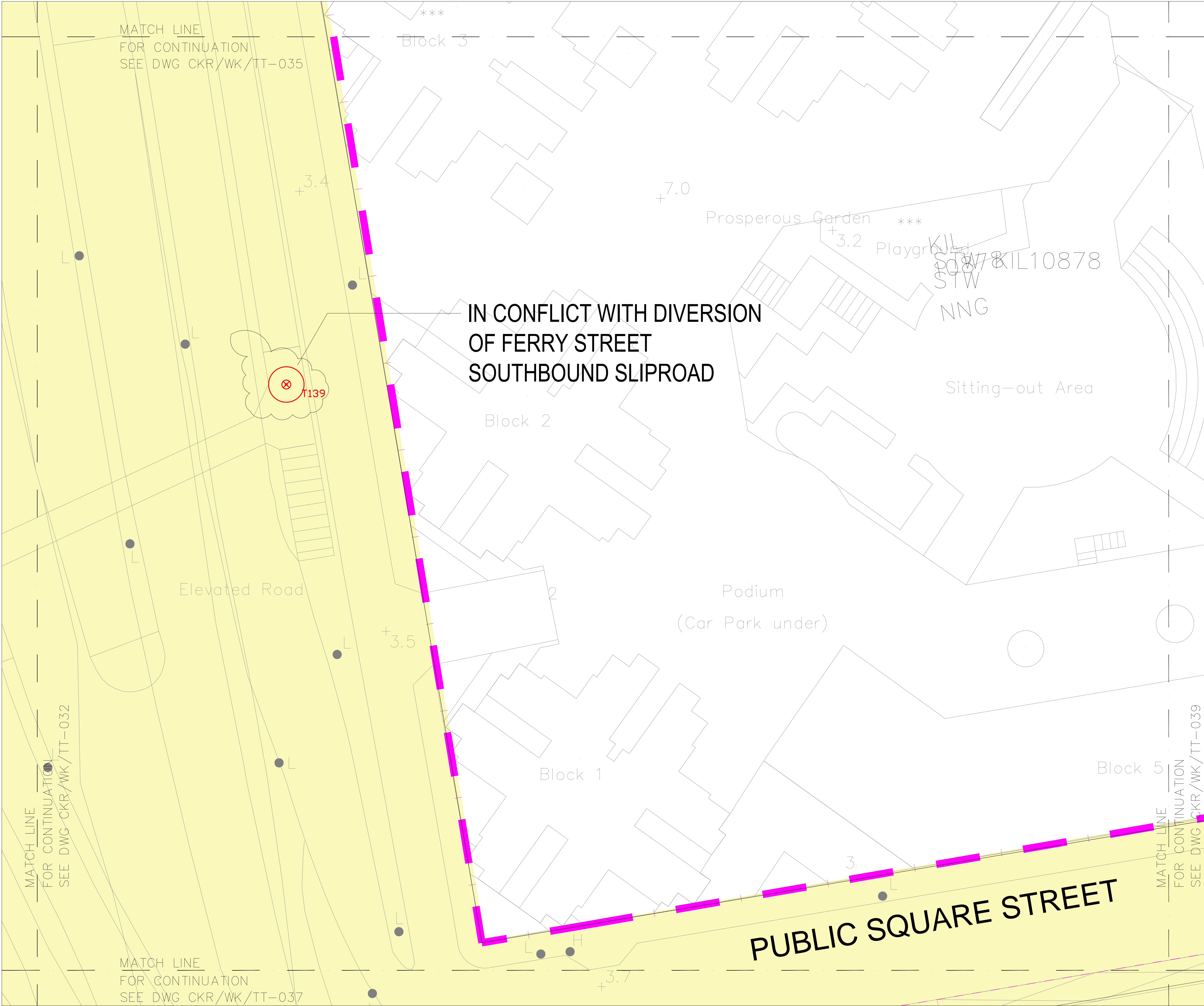
路政署
HIGHWAYS DEPARTMENT
主要工程管理处
MAJOR WORKS PROJECT MANAGEMENT OFFICE



- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - VETTING DEPARTMENT- LCSD
 - VETTING DEPARTMENT- HyD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATON LINE OF YMTE & YMTW

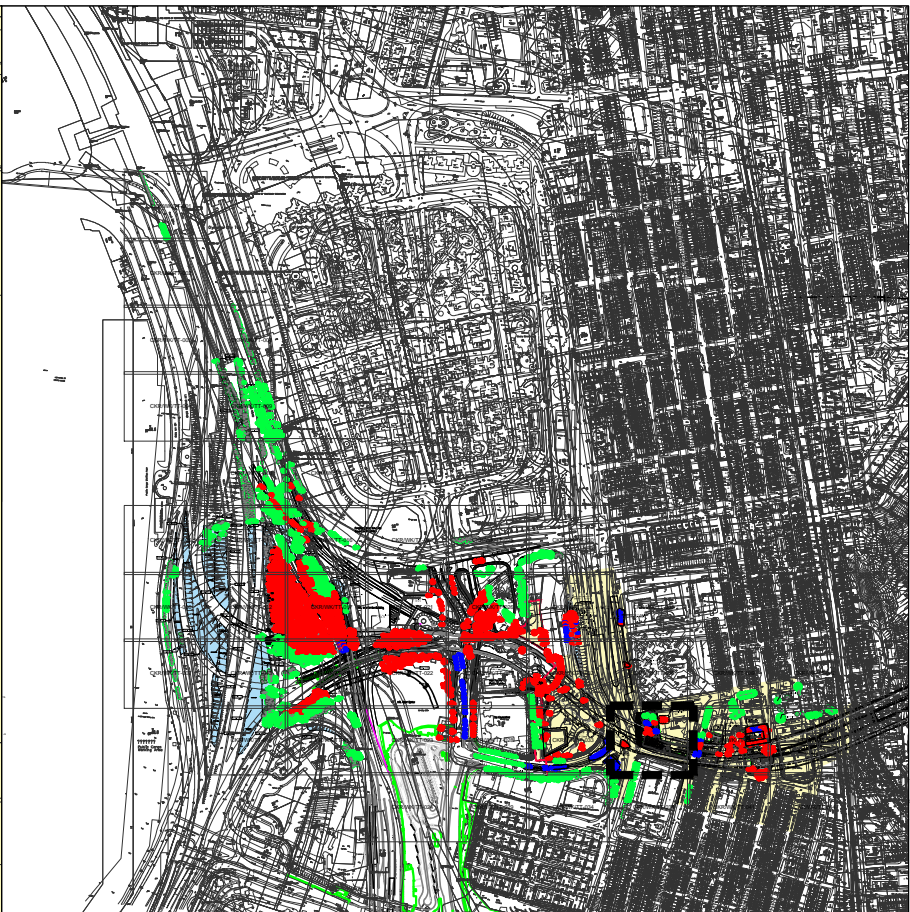
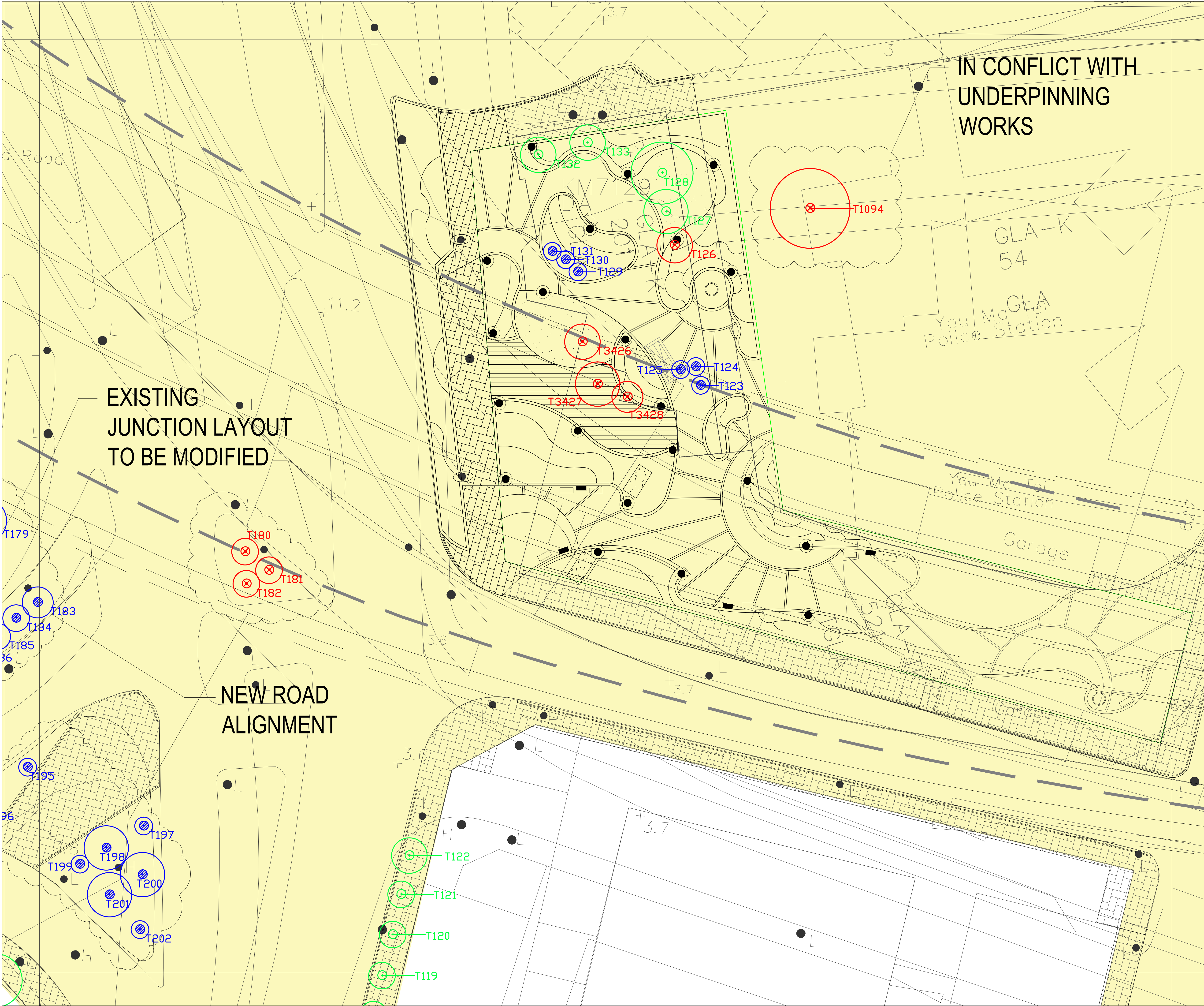
Rev	Description	By	Date
Consultant			
ARUP Mott MacDonald Joint Venture			
Project title			
Agreement No. CE 43/2010 (HY)			
Central Kowloon Route - Design and Construction			
Drawing title			
TREE TREATMENT PLAN WEST KOWLOON AREA - 034			
Drawing no.		Rev.	
CKR/WK/TT-034		-	
Drawn	Date	Checked	Approved
JM	04/2014	JL/VL/TF	-
Scale	Status		
1:200 @ A1 / 1:400 @ A3	TENDER		
COPYRIGHT RESERVED			

路政署
HIGHWAYS DEPARTMENT
主要工程管理處
MAJOR WORKS PROJECT MANAGEMENT OFFICE



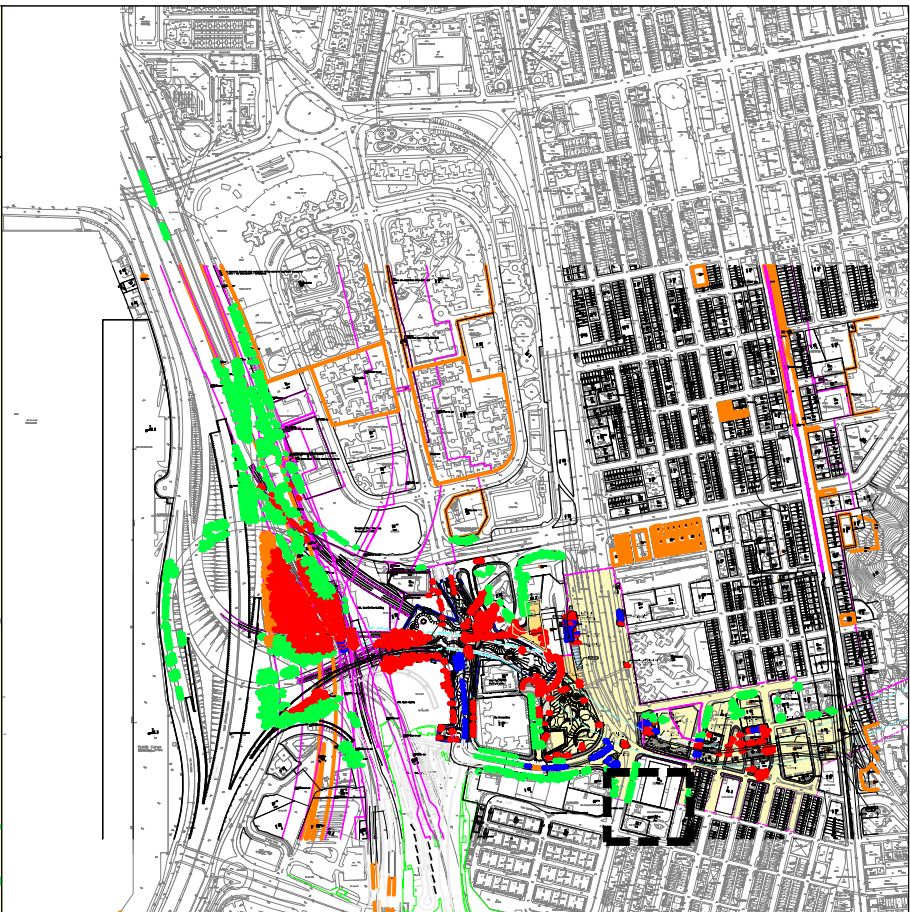
- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - VETTING DEPARTMENT- LCSD
 - VETTING DEPARTMENT- HyD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMTE & YMTW

Rev	Description	By	Date
Consultant			
ARUP Mott MacDonald Joint Venture			
Project title			
Agreement No. CE 43/2010 (HY)			
Central Kowloon Route - Design and Construction			
Drawing title			
TREE TREATMENT PLAN WEST KOWLOON AREA - 036			
Drawing no.		Rev.	
CKR/WK/TT-036		-	
Drawn	Date	Checked	Approved
JM	04/2014	JL/VL/TF	-
Scale	Status		
1:200 @ A1 / 1:400 @ A3	TENDER		
COPYRIGHT RESERVED			
路政署 HIGHWAYS DEPARTMENT 主要工程管理處 MAJOR WORKS PROJECT MANAGEMENT OFFICE			



- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - VETTING DEPARTMENT- LCSD
 - VETTING DEPARTMENT- HyD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMTE & YMTW

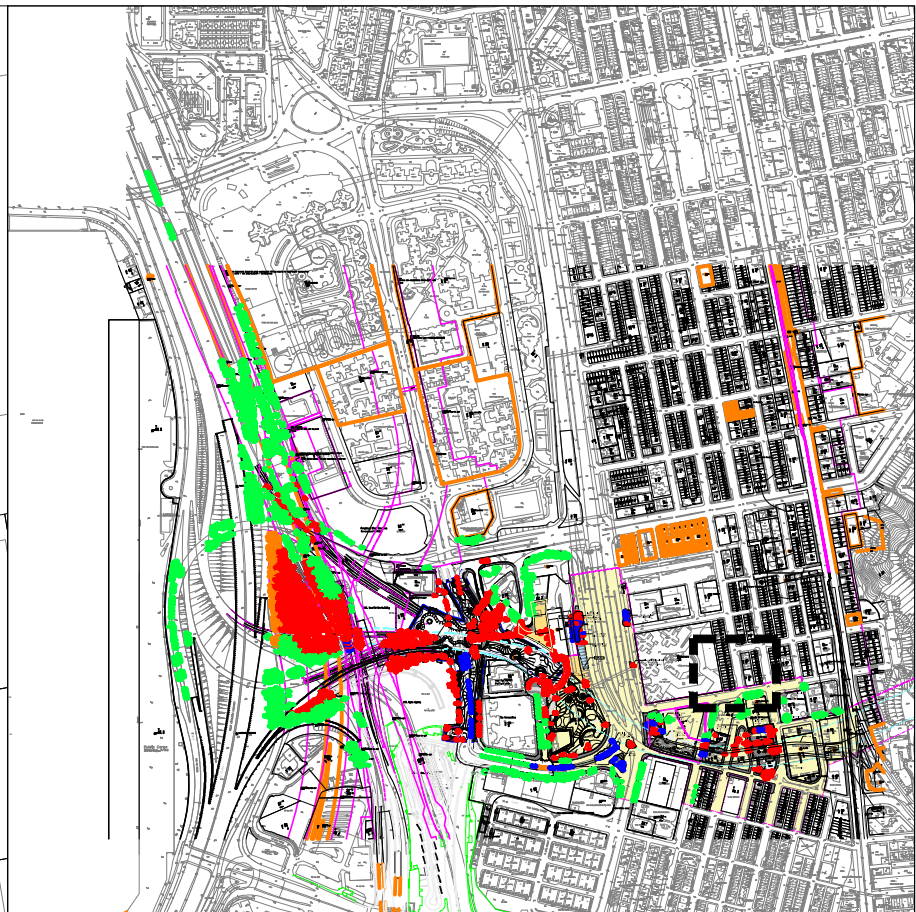
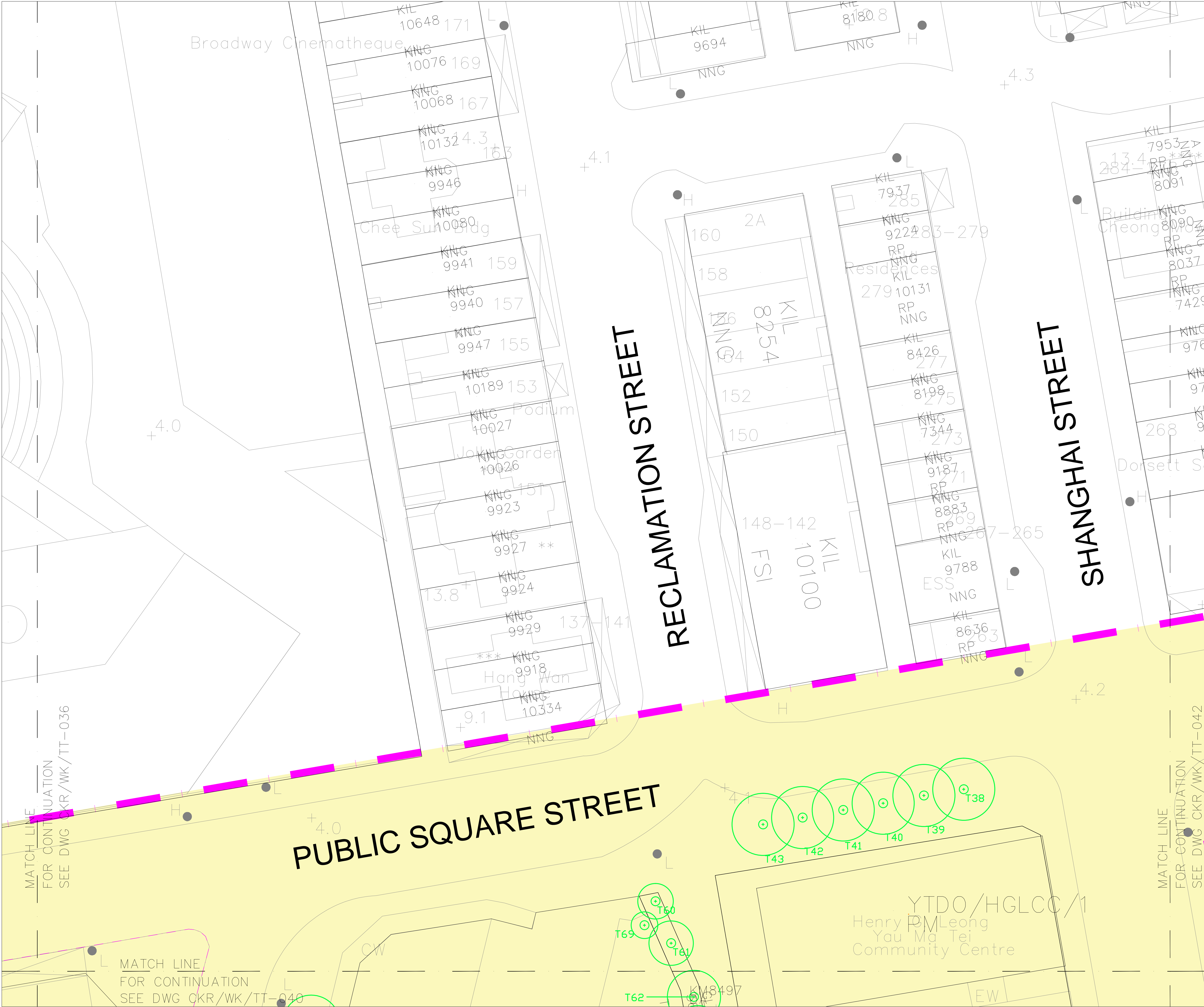
A	REVISION			JL	09/15
Rev	Description			By	Date
Consultant					
ARUP		 Mott MacDonald			
Joint Venture					
Project title					
Agreement No. CE 43/2010 (HY)					
Central Kowloon Route - Design and Construction					
Drawing title					
TREE TREATMENT PLAN WEST KOWLOON AREA – 037					
Drawing no.				Rev.	
CKR/WK/TT-037				A	
Drawn	Date	Checked	Approved		
JM	04/2014	JL/VL/TF	-		
Scale	Status				
1:200 @ A1 / 1:400 @ A3		TENDER			
COPYRIGHT RESERVED					
 路政署 HIGHWAYS DEPARTMENT 主要工程管理處 MAJOR WORKS PROJECT MANAGEMENT OFFICE					



- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - VETTING DEPARTMENT- LCSD
 - VETTING DEPARTMENT- HyD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMTA & YMTW

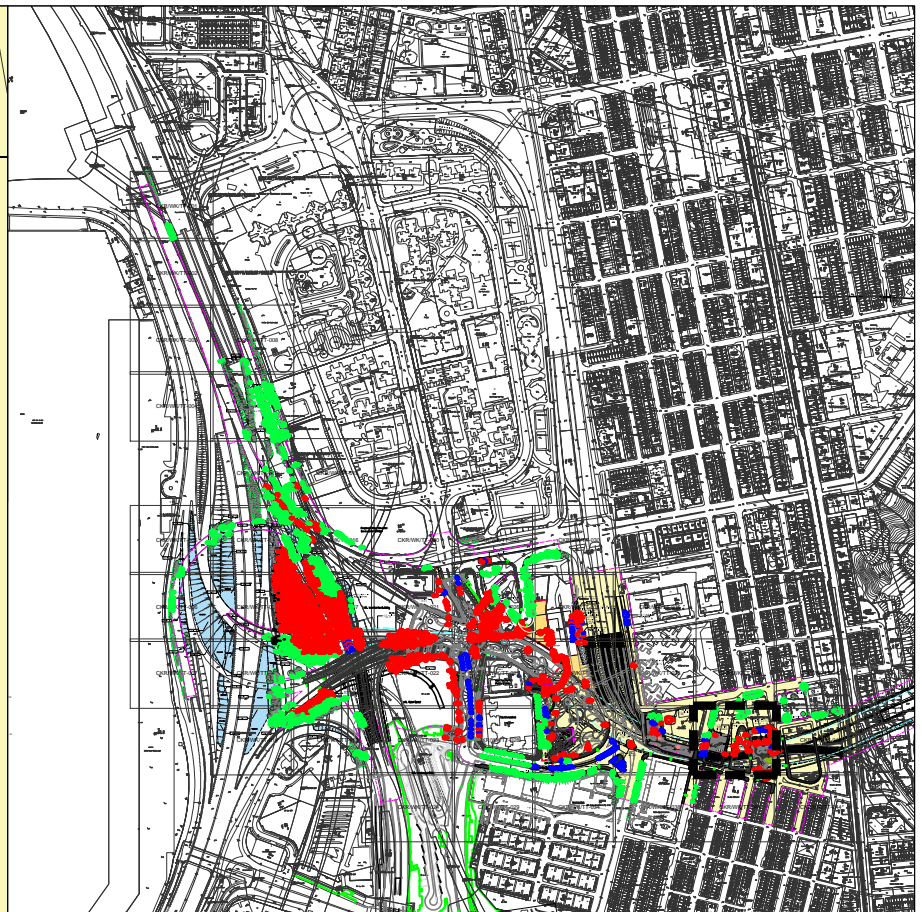
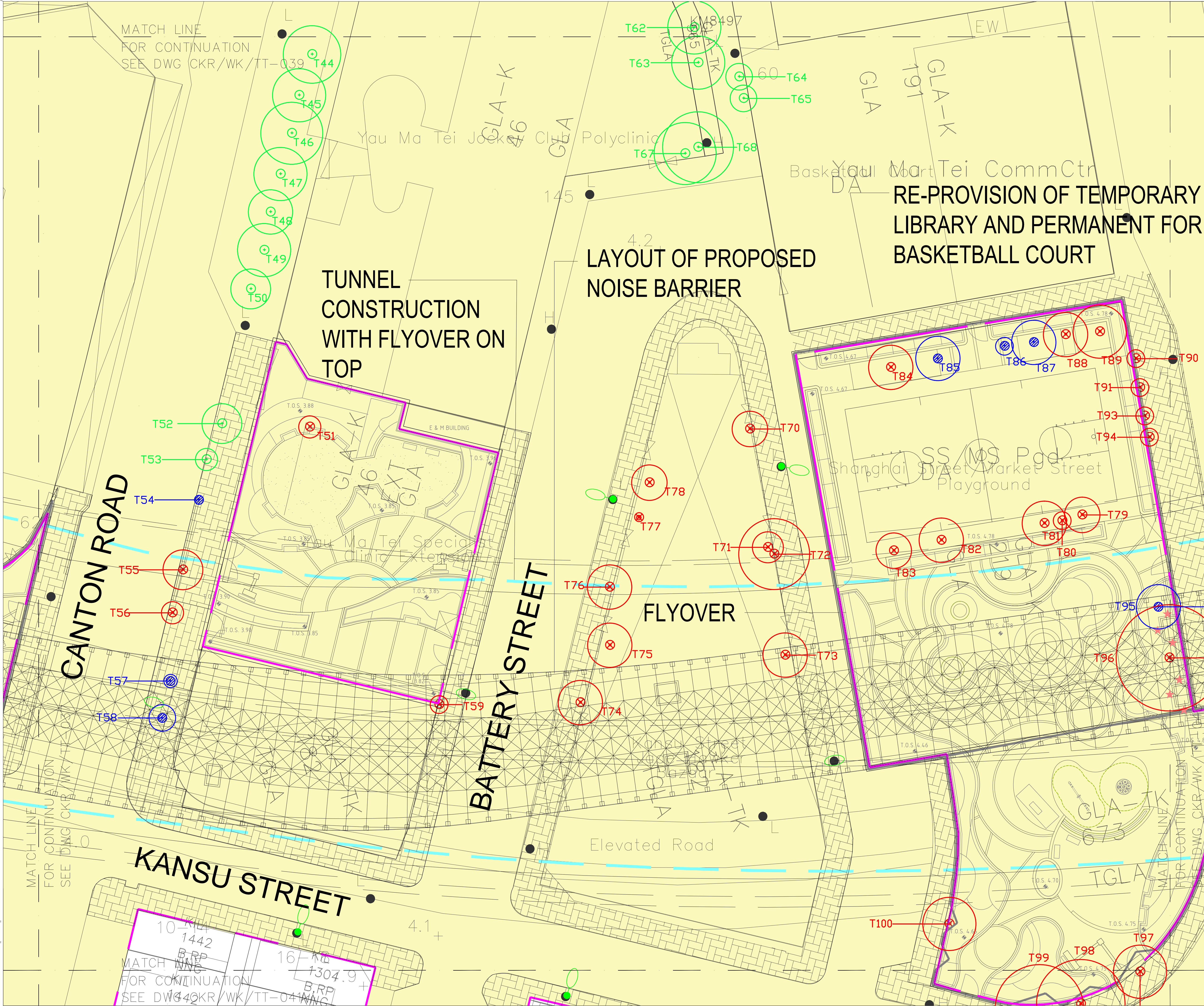
Rev	Description	By	Date
Consultant	ARUP Mott MacDonald Joint Venture		
Project title	Agreement No. CE 43/2010 (HY)		
	Central Kowloon Route - Design and Construction		
Drawing title	TREE TREATMENT PLAN WEST KOWLOON AREA - 038		
Drawing no.	CKR/WK/TT-038	Rev.	-
Drawn JM	Date 04/2014	Checked JL/VL/TF	Approved -
Scale 1:200 @ A1 / 1:400 @ A3	Status	TENDER	
COPYRIGHT RESERVED			
路政署 HIGHWAYS DEPARTMENT 主要工程管理处 MAJOR WORKS PROJECT MANAGEMENT OFFICE			

Printed by : \$DATE\$
Filename : \$FILE\$



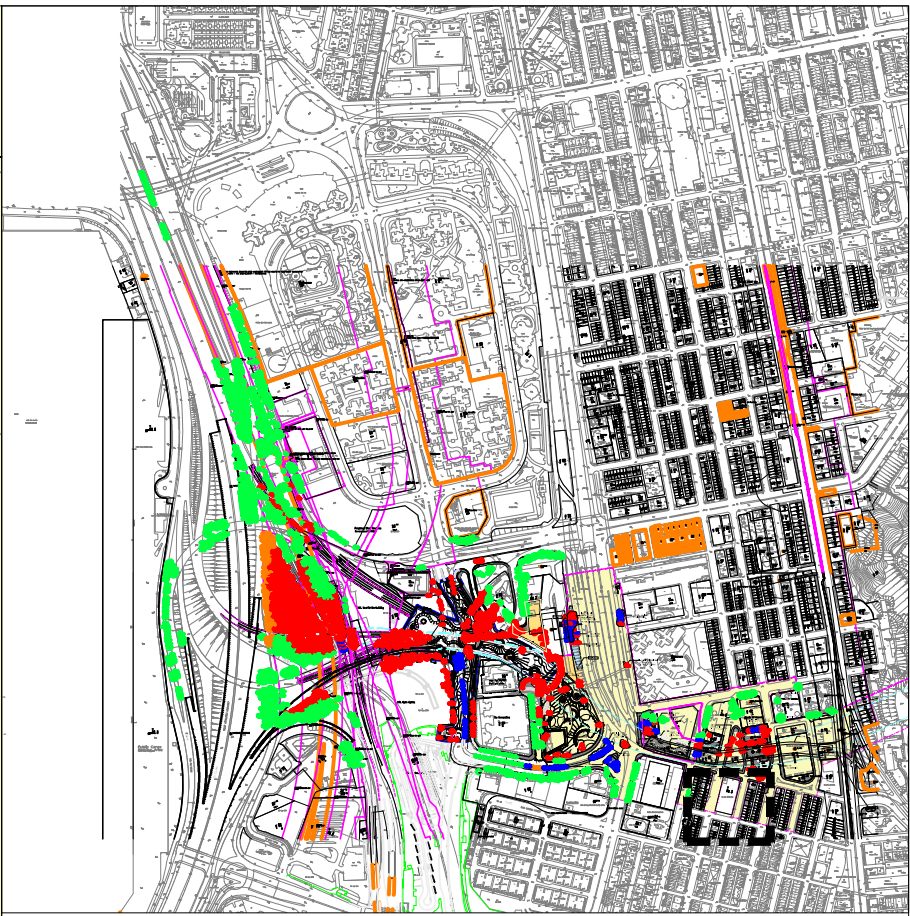
- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - VETTING DEPARTMENT- LCSD
 - VETTING DEPARTMENT- HyD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMTE & YMTW

Rev	Description			By	Date
Consultant					
ARUP		 Mott MacDonald			
Joint Venture					
Project title					
Agreement No. CE 43/2010 (HY)					
Central Kowloon Route - Design and Construction					
Drawing title					
TREE TREATMENT PLAN WEST KOWLOON AREA – 039					
Drawing no.				Rev.	
CKR/WK/TT-039				—	
Drawn	Date		Checked	Approved	
JM	04/2014		JL/VL/TF	—	
Scale	Status				
1:200 @ A1 / 1:400 @ A3			TENDER		
COPYRIGHT RESERVED					
 路政署 HIGHWAYS DEPARTMENT 主要工程管理處 MAJOR WORKS PROJECT MANAGEMENT OFFICE					



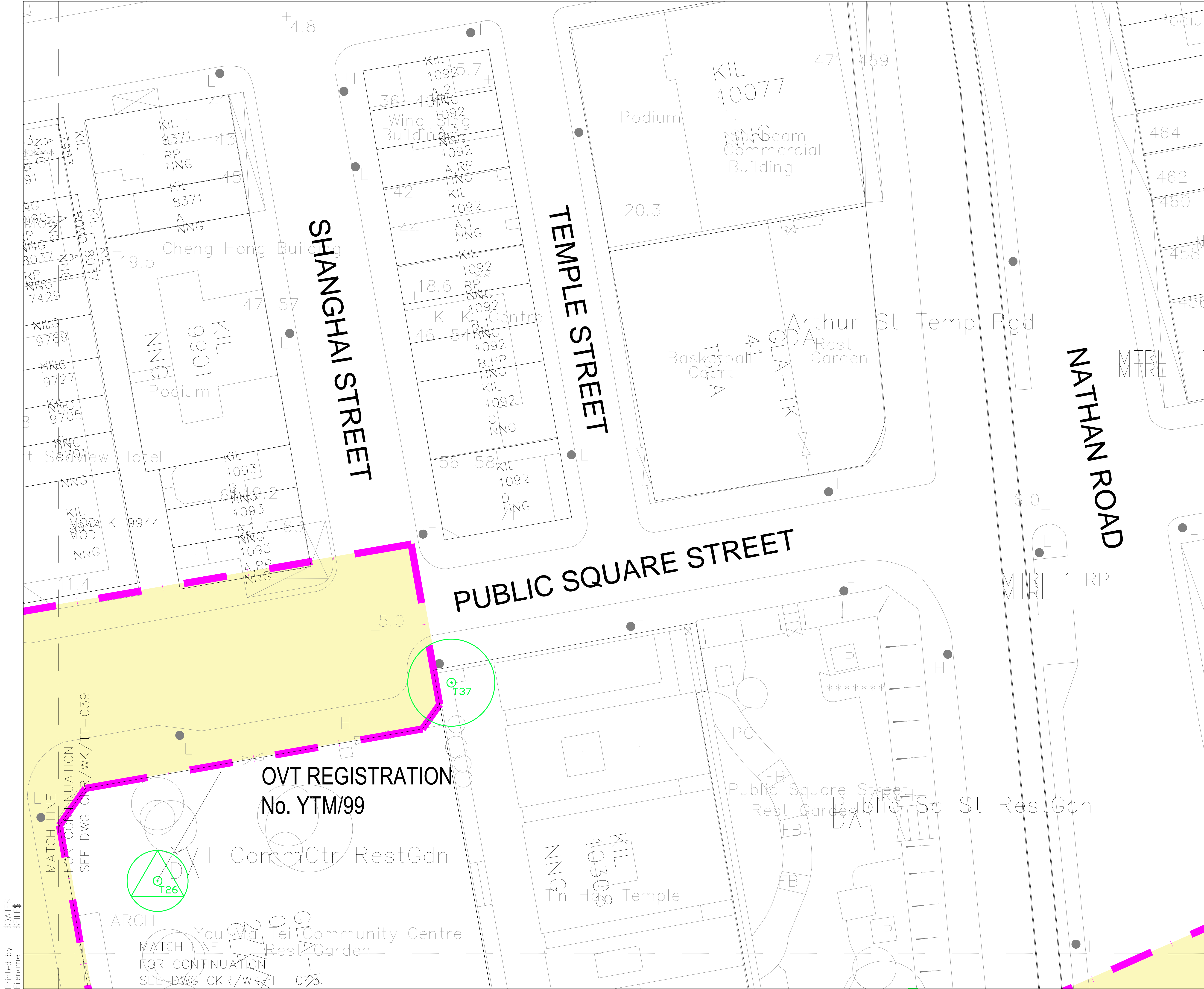
- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - VETTING DEPARTMENT- LCSD
 - VETTING DEPARTMENT- HyD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMTW & YMTW

A	GENERAL REVISION		JL	04/2015
Rev	Description		By	Date
Consultant				
ARUP		 Mott MacDonald		
Joint Venture				
Project title				
Agreement No. CE 43/2010 (HY)				
Central Kowloon Route - Design and Construction				
Drawing title				
TREE TREATMENT PLAN WEST KOWLOON AREA - 040				
Drawing no.			Rev.	
CKR/WK/TT-040			—	
Drawn	Date	Checked	Approved	
JM	04/2014	JL/VL/TF	—	
Scale	Status			
1:200 @ A1 / 1:400 @ A3		TENDER		
COPYRIGHT RESERVED				
 路政署 HIGHWAYS DEPARTMENT 主要工程管理處 MAJOR WORKS PROJECT MANAGEMENT OFFICE				



- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - NETTING DEPARTMENT- LCSD
 - NETTING DEPARTMENT- HyD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMT & YMTW

Rev	Description	By	Date
Consultant	ARUP Mott MacDonald Joint Venture		
Project title	Agreement No. CE 43/2010 (HY)		
	Central Kowloon Route - Design and Construction		
Drawing title	TREE TREATMENT PLAN WEST KOWLOON AREA - 041		
Drawing no.	CKR/WK/TT-041	Rev.	-
Drawn JM	Date 04/2014	Checked JL/VL/TF	Approved -
Scale 1:200 @ A1 / 1:400 @ A3	Status	TENDER	
COPYRIGHT RESERVED			
路政署 HIGHWAYS DEPARTMENT 主要工程管理處 MAJOR WORKS PROJECT MANAGEMENT OFFICE			



KEY PLAN

SCALE: N.T.S.

LEGEND :

- PROPOSED CKR PROJECT BOUNDARY
- EXISTING TREE TO BE RETAINED
- EXISTING TREE TO BE FELLED
- EXISTING TREE TO BE TRANSPLANTED
- EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
- VETTING DEPARTMENT- LCSD
- VETTING DEPARTMENT- HyD
- PROPOSED CKR UNDERGROUND TUNNELS / WORKS
- UNAFFECTED EXISTING TREE
- DEMARCATION LINE OF YMTE & YMTW

Rev	Description	By	Date
Consultant			
ARUP Mott MacDonald Joint Venture			
Project title			
Agreement No. CE 43/2010 (HY)			
Central Kowloon Route - Design and Construction			
Drawing title			
TREE TREATMENT PLAN WEST KOWLOON AREA - 042			
Drawing no.		Rev.	
CKR/WK/TT-042		-	
Drawn	Date	Checked	Approved
JM	04/2014	JL/VL/TF	-
Scale	Status		
1:200 @ A1 / 1:400 @ A3	TENDER		
COPYRIGHT RESERVED			

路政署
HIGHWAYS DEPARTMENT

主要工程管理處
MAJOR WORKS PROJECT MANAGEMENT OFFICE

MATCH LINE
FOR CONTINUATION
SEE DWG CKR/WK/TT-043

Tst/KSt Temp RestGan
Temple Street/Kansu
Street Temporary
Rest Garden

Podium
KIL 8
2205
+
MNG

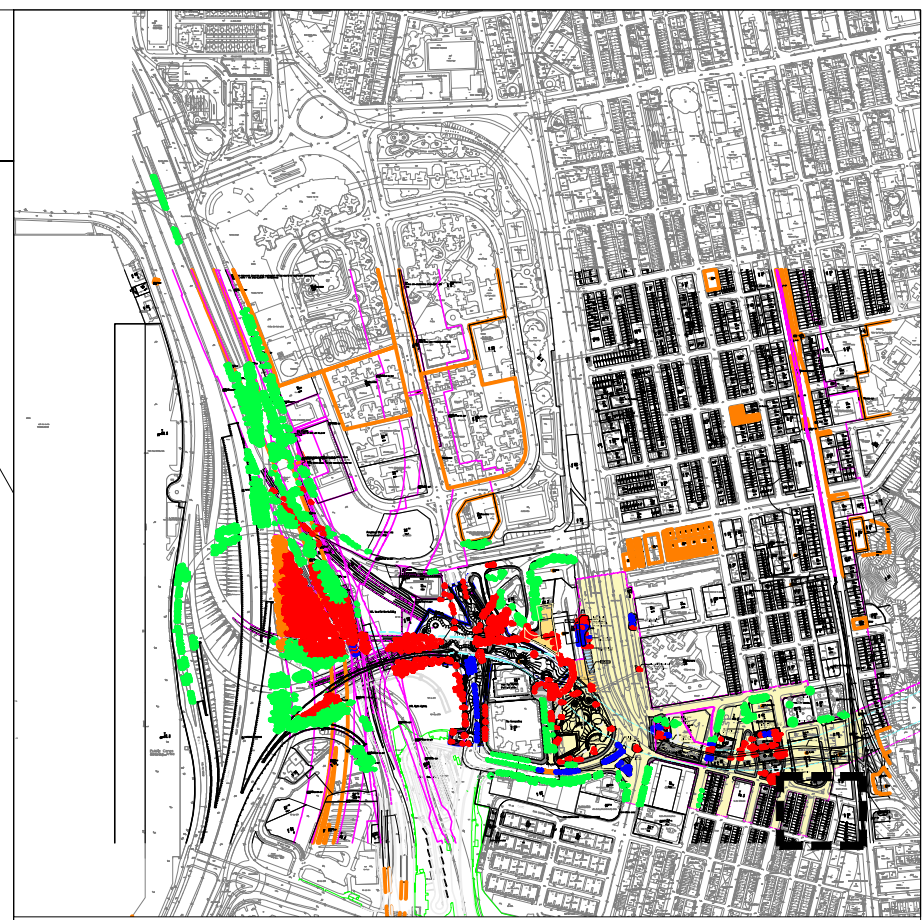
Alhambra Building

KANSU STREET

TEMPLE STREET

WOOSUNG STREET

PAK HOI STREET



KEY PLAN SCALE: N.T.S.

- LEGEND :
- PROPOSED CKR PROJECT BOUNDARY
 - EXISTING TREE TO BE RETAINED
 - EXISTING TREE TO BE FELLED
 - EXISTING TREE TO BE TRANSPLANTED
 - EXISTING SIMAR SLOPES WITH SLOPE REGISTRATION NO.
 - VETTING DEPARTMENT- LCSD
 - VETTING DEPARTMENT- HyD
 - PROPOSED CKR UNDERGROUND TUNNELS / WORKS
 - UNAFFECTED EXISTING TREE
 - DEMARCATION LINE OF YMTE & YMTW

Rev	Description			By	Date
Consultant					
ARUP		 Mott MacDonald			
Joint Venture					
Project title					
Agreement No. CE 43 /2010 (HY)					
Central Kowloon Route - Design and Construction					
Drawing title					
TREE TREATMENT PLAN WEST KOWLOON AREA – 044					
Drawing no.					
CKR/WK/TT-044				Rev. —	
Drawn JM	Date 04/2014	Checked JL/VL/TF	Approved —		
Scale 1:200 @ A1 / 1:400 @ A3		Status TENDER			

路政署
HIGHWAYS DEPARTMENT
主要工程管理處
MAJOR WORKS PROJECT MANAGEMENT OFFICE

Tree Assessment Schedule (Tree under AFCD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location			Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.																		

Yau Ma Tei	CKR/WK/TT-031	YMT/T154	<i>Melia azedarach</i>	苦楝	3.5	2.0	135	F	P	P	P	L	4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	-	Tree trunk was bent with poor form; multiple dead branches; growth suppressed	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T175	<i>Macaranga tanarius var. tomentosa</i>	血桐	4.0	5.0	374	F	F	F	F	L	3. Weedy species or species with low amenity value 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	-	co-dominant trunks	Construction of landscape deck and depressed road
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T367	<i>Leucaena leucocephala</i>	銀合歡	3.5	2.0	100	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Leaning; self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031,032	YMT/T368	<i>Leucaena leucocephala</i>	銀合歡	5.0	2.0	110	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T369	<i>Leucaena leucocephala</i>	銀合歡	6.0	4.0	140	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T370	<i>Leucaena leucocephala</i>	銀合歡	6.0	2.0	100	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T371	<i>Leucaena leucocephala</i>	銀合歡	6.0	4.0	135	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T372	<i>Leucaena leucocephala</i>	銀合歡	6.0	5.0	180	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Leaning; cavity on trunk	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T373	<i>Leucaena leucocephala</i>	銀合歡	6.0	3.0	95	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T374	<i>Leucaena leucocephala</i>	銀合歡	3.0	2.0	100	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T444	<i>Leucaena leucocephala</i>	銀合歡	8.0	6.0	269	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunks	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T445	<i>Leucaena leucocephala</i>	銀合歡	7.0	4.0	215	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunks; climber	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T446	<i>Leucaena leucocephala</i>	銀合歡	6.0	3.0	181	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunks; climber	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T447	<i>Bauhinia x blakeana</i>	洋紫荊	6.0	4.0	160	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	Cavity on trunk	Undesirable species; Construction site access

Tree Assessment Schedule (Tree under AFCD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks	
(Name of Site)	Dwg. no.		Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				(Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
																			General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T448	Bauhinia x blakeana	洋紫荆	6.0	4.0	135	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	excessive leaning	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T449	Bauhinia x blakeana	洋紫荆	6.0	4.0	140	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	Cavity on trunk	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T450	Bauhinia x blakeana	洋紫荆	5.0	3.0	130	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	cavity on trunk / cavity on stem; leaning; included bark	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T451	Leucaena leucocephala	銀合歡	5.0	2.5	98	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	-	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T452	Melia azedarach	苦楝	6.0	4.0	177	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunks	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T453	Leucaena leucocephala	銀合歡	5.0	2.5	105	P	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunk	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T777	Leucaena leucocephala	銀合歡	4.0	5.0	120	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	AFCD	-	GLA-TK 497 TGLA	leaning; self-seeded/ invasive species	Work areas for Contractor's site office

Summary (AFCD)	
Total nos. of trees surveyed:	21 nos.
Total nos. of trees to be retained:	0 nos.
Total nos. of trees to be transplanted:	0 nos.
Total nos. of trees to be felled:	21 nos.
Total DBH of trees to be felled:	3199 mm

Tree Assessment Schedule (Tree under HyD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location			Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.																		

Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T144	<i>Acacia confusa</i>	台灣相思	6.0	6.0	338	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem,	Nil	Fell	HyD	11NW-D/F380	-	co-dominant trunks; multiple dead branches	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T145	<i>Acacia confusa</i>	台灣相思	6.0	5.0	297	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem,	Nil	Fell	HyD	11NW-D/F380	-	co-dominant trunks; multiple dead branches	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T146	<i>Livistona chinensis</i>	蒲葵	3.0	2.0	205	F	F	F	F	M	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	construction of noise enclosure
Yau Ma Tei	CKR/WK/TT-031	YMT/T147	<i>Livistona chinensis</i>	蒲葵	3.5	4.0	195	F	F	F	F	M	-	Nil	Transplant	HyD	11NW-D/F380	-	-	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T148	<i>Bombax ceiba</i>	木棉	9.0	6.0	390	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	multiple dead branches	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T149	<i>Morus alba</i>	桑樹	4.0	2.0	161	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	growth suppressed; leaning; co-dominant trunks	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T151	<i>Celtis sinensis</i>	朴樹	7.0	7.0	390	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	multiple dead branches; growth suppressed by flyover	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T153	<i>Leucaena leucocephala</i>	銀合歡	7.0	5.0	420	F	F	F	P	M	3. Weedy species or species with low amenity value 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; co-dominant trunk; leaning; included bark	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T155	<i>Leucaena leucocephala</i>	銀合歡	6.0	4.0	215	F	F	F	P	L	3. Weedy species or species with low amenity value 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; co-dominant trunks; large wound on trunk;	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T156	<i>Leucaena leucocephala</i>	銀合歡	7.0	5.0	250	F	F	F	P	M	3. Weedy species or species with low amenity value 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; leaning	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T157	<i>Leucaena leucocephala</i>	銀合歡	4.0	3.0	175	F	P	P	P	L	3. Weedy species or species with low amenity value 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species, learning	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T158	<i>Livistona chinensis</i>	蒲葵	4.0	4.0	200	F	F	F	F	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	Palm trees with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T159	<i>Morus alba</i>	桑樹	4.5	3.0	220	F	P	P	F	L	4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	leaning; epicormics; topped	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T160	<i>Livistona chinensis</i>	蒲葵	3.0	3.0	165	F	F	F	F	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T161	<i>Leucaena leucocephala</i>	銀合歡	9.0	4.0	240	F	P	F	P	L	3. Weedy species or species with low amenity value 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species.; co-dominant trunks; cross branches; epicormics	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T162	<i>Livistona chinensis</i>	蒲葵	4.0	2.0	205	F	F	F	F	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	multiple dead branches	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T163	<i>Leucaena leucocephala</i>	銀合歡	7.0	3.0	185	F	P	F	P	L	3. Weedy species or species with low amenity value 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; leaning	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T164	<i>Livistona chinensis</i>	蒲葵	4.0	3.0	180	F	F	F	P	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment

Tree Assessment Schedule (Tree under HyD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks	
(Name of Site)	Dwg. no.		Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				(Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
																			General^^	Justification for tree felling / transplanting
Yau Ma Tei	CKR/WK/TT-031	YMT/T165	<i>Leucaena leucocephala</i>	銀合歡	9.0	5.0	210	F	P	F	P	L	3. Weedy species or species with low amenity value 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; co-dominant trunks	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T166	<i>Livistona chinensis</i>	蒲葵	4.0	4.0	190	F	F	F	F	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T167	<i>Livistona chinensis</i>	蒲葵	4.0	3.0	220	F	F	F	F	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T168	<i>Livistona chinensis</i>	蒲葵	4.0	3.0	220	F	F	F	F	M	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T169	<i>Livistona chinensis</i>	蒲葵	4.0	3.0	240	F	F	F	F	M	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T170	<i>Livistona chinensis</i>	蒲葵	4.0	3.0	185	F	F	F	F	M	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031,032	YMT/T171	<i>Livistona chinensis</i>	蒲葵	4.0	3.0	180	F	F	F	F	M	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031,032	YMT/T172	<i>Livistona chinensis</i>	蒲葵	4.0	3.0	175	F	F	F	F	M	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T173	<i>Morus alba</i>	桑樹	5.0	4.0	439	F	P	P	P	L	4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	limited space for root growth	Construction of full noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T174	<i>Livistona chinensis</i>	蒲葵	4.0	3.0	185	F	F	F	F	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	Palm trees with emergent canopy	Construction of full noise enclosure

Summary (HyD)	
Total nos. of trees surveyed:	28 nos.
Total nos. of trees to be retained:	0 nos.
Total nos. of trees to be transplanted:	13 nos.
Total nos. of trees to be felled:	15 nos.
Total DBH of trees to be felled:	4115 mm

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location			Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.																		

Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T3	<i>Cassia fistula</i>	豬腸豆	10.0	8.0	360	F	G	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery	Nil	Retain	LCSD	-	-	Roadside tree, close to traffic; exposed root; cross branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T4	<i>Cassia fistula</i>	豬腸豆	9.0	8.0	320	F	G	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery	Nil	Retain	LCSD	-	-	wound at branches; cross branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T5	<i>Ficus microcarpa</i>	細葉榕	4.5	3.5	168	F	G	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Retain	LCSD	-	-	suppressed growth of crown;	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T7	<i>Callistemon viminalis</i>	串錢柳	3.5	2.0	135	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T8	<i>Callistemon viminalis</i>	串錢柳	5.0	2.0	180	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T9	<i>Callistemon viminalis</i>	串錢柳	4.0	2.0	125	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T10	<i>Callistemon viminalis</i>	串錢柳	4.0	1.5	100	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T11	<i>Callistemon viminalis</i>	串錢柳	3.5	1.5	100	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T12	<i>Callistemon viminalis</i>	串錢柳	4.0	2.0	100	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T13	<i>Callistemon viminalis</i>	串錢柳	3.5	2.0	100	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T14	<i>Callistemon viminalis</i>	串錢柳	3.5	2.0	105	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	Cavity on trunk; leaning	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T15	<i>Callistemon viminalis</i>	串錢柳	3.5	2.0	95	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; cross branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T16	<i>Callistemon viminalis</i>	串錢柳	5.5	3.0	105	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	multiple and major cross branching; epicormics, cross branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T20	<i>Ficus microcarpa</i>	細葉榕	15.0	12.0	1235	F	G	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery	Nil	Retain	LCSD	-	GLA-K 277/KGS/63 GLA	OVT registration no.: LCSD YTM/113; epicormics in crown; cross branches	-
Yau Ma Tei (East)	CKR/WK/TT-042	YMT/T26	<i>Ficus microcarpa</i>	細葉榕	15.0	7.0	1124	F	F	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Retain	LCSD	-	GLA-K 277/KGS/63 GLA	OVT registration no.: LCSD YTM/99; epicormics in crown, cross branch with T25 / T27	-
Yau Ma Tei (East)	CKR/WK/TT-042	YMT/T37	<i>Ficus microcarpa</i>	細葉榕	12.0	10.0	1450	F	F	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	KIL 10308	bad cuts of branches, restricted area of root / root collar	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T38	<i>Ficus microcarpa</i>	細葉榕	7.0	7.0	295	F	G	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunk; roadside tree, close to traffic	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T39	<i>Ficus microcarpa</i>	細葉榕	7.0	7.0	250	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunk; roadside tree, close to traffic	-

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks	
(Name of Site)	Dwg. no.		Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/ F/ P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				(Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
																			General**	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T40	<i>Ficus microcarpa</i>	細葉榕	7.0	7.0	260	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunks; roadside tree, close to traffic;	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T41	<i>Ficus microcarpa</i>	細葉榕	7.0	7.0	210	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T42	<i>Ficus microcarpa</i>	細葉榕	7.0	7.0	240	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunks; roadside tree, close to traffic; girdling roots	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T43	<i>Ficus microcarpa</i>	細葉榕	7.0	7.0	330	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunks; roadside tree; close to traffic	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T44	<i>Terminalia catappa</i>	欖仁樹	10.0	6.5	380	G	G	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T45	<i>Terminalia catappa</i>	欖仁樹	10.0	6.0	305	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T46	<i>Terminalia catappa</i>	欖仁樹	10.0	7.0	330	F	G	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	cross branches; girdling roots; root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T47	<i>Terminalia catappa</i>	欖仁樹	7.0	6.0	240	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	cross branches; root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T48	<i>Terminalia catappa</i>	欖仁樹	6.0	5.0	300	F	F	P	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	root collar buried, severe lean	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T49	<i>Terminalia catappa</i>	欖仁樹	7.0	6.0	360	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	excessive leaning; cross branches	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T50	<i>Terminalia catappa</i>	欖仁樹	6.0	4.5	245	F	F	P	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	excessive leaning	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T51	<i>Ficus subpisocarpa</i>	筆管榕	3.5	2.5	210	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to concrete paving 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 46 EXT TGLA	restricted growth, poor tree form	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T52	<i>Terminalia catappa</i>	欖仁樹	6.0	4.5	195	G	G	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple and major cross branching; wounds by pruning on trunk	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T53	<i>Grevillea robusta</i>	銀樺	7.0	2.5	185	G	G	G	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T54	<i>Magnolia grandiflora</i>	荷花玉蘭	4.0	1.0	100	F	G	F	F	M	-	Schedule Under Cap. 96	Transplant	LCSD	-	-	wounds by pruning on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T55	<i>Terminalia catappa</i>	欖仁樹	6.0	4.5	155	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in a small tree pit 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	-	co-dominant trunks; roadside tree, close to traffic	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T56	<i>Celtis sinensis</i>	朴樹	4.0	2.5	102	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in a small tree pit 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	-	root collar not visible; Wounds on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T57	<i>Magnolia grandiflora</i>	荷花玉蘭	5.0	1.5	102	F	F	F	F	M	-	Schedule Under Cap. 96	Transplant	LCSD	-	-	multiple dead branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T58	<i>Grevillea robusta</i>	銀樺	6.0	3.0	175	F	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	-

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/ F/ P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.																			
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T59	<i>Morus alba</i>	桑樹	4.0	2.0	120	F	P	P	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in paving gap 4. Tree with poor health and/or form 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	-	entire tree growth restricted; poor tree form; girdling root	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T60	<i>Ficus microcarpa</i>	細葉榕	8.0	4.0	360	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-TK 565	wound on trunk; growth restricted; multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T61	<i>Ficus microcarpa</i>	細葉榕	9.0	5.0	390	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-TK 565	excessive leaning	-
Yau Ma Tei (East)	CKR/WK/TT-039,040	YMT/T62	<i>Ficus microcarpa</i>	細葉榕	9.0	6.0	385	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-TK 565	excessive leaning	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T63	<i>Ficus microcarpa</i>	細葉榕	9.0	6.0	345	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-TK 565	root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T64	<i>Michelia X alba</i>	白蘭	9.0	3.0	240	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T65	<i>Michelia X alba</i>	白蘭	9.0	3.0	190	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	lean against fence	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T67	<i>Syzygium jambos</i>	蒲桃	8.0	7.0	370	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 46 GLA	growth restricted by roots of T68	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T68	<i>Ficus microcarpa</i>	細葉榕	8.0	8.0	720	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 46 GLA	restricted area for root, fence included	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T69	<i>Ficus virens</i>	大葉榕	6.0	3.0	136	P	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 46 GLA	restricted area for root, dieback	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T70	<i>Morus alba</i>	桑樹	6.0	4.0	340	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	crooked trunk; wound on trunk; growth suppressed by building structure	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T71	<i>Psidium guajava</i>	番石榴	6.0	3.5	250	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to rectricted growth area 7. Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	growth suppressed by building structure; cavity on trunk; crooked trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T72	<i>Ficus microcarpa</i>	細葉榕	8.0	8.0	801	F	F	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in tree pit 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	growth suppressed by building structure; wound on trunk	Works site for tunnel construction. Permanent structure (tunnel). Tree cannot be self supported after demolish of bazaar
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T73	<i>Morus alba</i>	桑樹	6.0	5.0	420	F	P	P	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth 4. Tree with poor health and/or form 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	growth suppressed by building structure; co-dominant trunks; wound and decay on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T74	<i>Morus alba</i>	桑樹	6.0	5.0	370	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	-	growth suppressed by building structure; leaning	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T75	<i>Morus alba</i>	桑樹	6.0	5.0	340	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	growth suppressed by building structure; leaning	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T76	<i>Aleurites moluccana</i>	石栗	8.0	5.0	450	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	-	growth suppressed by building structure; cavity on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T77	<i>Dead tree</i>	死樹	3.5	0.0	440	-	-	-	-	-	8. Dead Tree	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	-	Dead tree; Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T78	<i>Morus alba</i>	桑樹	8.0	4.0	420	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	growth suppressed by building structure; cavity on trunk	Works site for tunnel construction. Permanent structure (tunnel)

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T79	<i>Lagerstroemia speciosa</i>	大花紫薇	6.0	4.0	210	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	Cavity on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T80	<i>Lagerstroemia speciosa</i>	大花紫薇	6.5	2.0	135	P	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	multiple dead branches; epicormics; cross branches; wound on trunk; crooked trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T81	<i>Lagerstroemia speciosa</i>	大花紫薇	6.5	5.0	230	P	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	multiple dead branches; epicormics; cross branches; leaning; hard pruned	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T82	<i>Lagerstroemia speciosa</i>	大花紫薇	6.5	5.0	245	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	Leaning to West at approx. 10°, minor heaving is observed; Epicormics growth inspected on mid-trunk; prune wound on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T83	<i>Lagerstroemia speciosa</i>	大花紫薇	6.5	4.0	200	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	Imbalance tree form; tip dieback; slightly leaning; crooked branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T84	<i>Bauhinia x blakeana</i>	洋紫荆	7.0	5.0	180	F	P	P	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	Closed bark inclusion at North on lower trunk, root flare invisible; Cross branching spotted in upper crown, associated with epicormics	Hazard to public with excessive leaning; Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T85	<i>Bauhinia x blakeana</i>	洋紫荆	8.0	5.0	230	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 219 GLA	multiple dead branches; girdling root; epicormics; dead branches, cross branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T86	<i>Bauhinia x blakeana</i>	洋紫荆	4.0	2.0	105	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 219 GLA	multiple dead branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T87	<i>Delonix regia</i>	鳳凰木	8.0	5.0	265	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 219 GLA	multiple dead branches; cross branches;	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T88	<i>Bauhinia x blakeana</i>	洋紫荆	8.0	5.0	320	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter 7. Tree with non-recoverable structural problem, i.e. leaning	Nil	Fell	LCSD	-	GLA-K 219 GLA	leaning; multiple dead branches; crooked trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T89	<i>Delonix regia</i>	鳳凰木	7.0	6.0	290	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter	Nil	Fell	LCSD	-	GLA-K 219 GLA	multiple dead branches; girdling roots	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T90	<i>Caryota maxima</i>	魚尾葵	3.0	2.0	185	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	discolored foliage	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T91	<i>Caryota maxima</i>	魚尾葵	3.0	2.0	159	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	discolored foliage	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T93	<i>Caryota maxima</i>	魚尾葵	3.5	2.0	184	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	discolored leaves	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T94	<i>Caryota maxima</i>	魚尾葵	4.0	2.0	226	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	discolored leaves	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T95	<i>Ficus benjamina</i>	垂葉榕	7.0	5.0	242	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 219 GLA	Dead branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T96	<i>Ficus virens</i>	大葉榕	13.0	12.0	500	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter 7. Tree with non-recoverable structural problem 5. Large size tree not suitable for transplanting and lake of access for transplantation machinery	Nil	Fell	LCSD	-	GLA-K 219 GLA	multiple dead branches; girdling roots; prune wound	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040,041	YMT/T97	<i>Ficus microcarpa</i>	細葉榕	7.0	6.0	680	F	P	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter 7. Tree with non-recoverable structural problem, i.e. leaning 5. Large size tree not suitable for transplanting and lack of access for transplantation machinery	Nil	Fell	LCSD	-	-	restricted root growth with girdling roots; leaning	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040,041	YMT/T98	<i>Ficus microcarpa</i>	細葉榕	8.0	10.0	730	F	P	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter 4. Tree with poor health and/or form and large wound on trunk 5. Large size tree not suitable for transplanting and lack of access for transplantation machinery	Nil	Fell	LCSD	-	-	restricted root growth with girdling roots; wound on trunk; hard pruned	Works site for tunnel construction. Permanent structure (tunnel)

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014 Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.																			
Yau Ma Tei (East)	CKR/WK/TT-040,041	YMT/T99	<i>Ficus microcarpa</i>	細葉榕	8.0	10.0	800	F	F	F	P	M	-	Nil	Fell	LCSD	-	-	restricted root growth with roots growing on hard structures; wound on trunk; dead branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T100	<i>Ficus microcarpa</i>	細葉榕	9.0	6.0	506	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter 5. Large size tree not suitable for transplanting and lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 673 TGLA	restricted root growth with girdling roots; dead branches; prune wound	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T101	<i>Magnolia grandiflora</i>	荷花玉蘭	4.0	1.0	100	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Schedule Under Cap. 96	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T102	<i>Grevillea robusta</i>	銀樺	8.0	2.0	155	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038, 041	YMT/T103	<i>Grevillea robusta</i>	銀樺	8.0	2.0	220	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038, 041	YMT/T104	<i>Grevillea robusta</i>	銀樺	8.0	2.0	195	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T110	<i>Alstonia scholaris</i>	糖膠樹	11.0	4.0	400	F	F	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T111	<i>Alstonia scholaris</i>	糖膠樹	8.5	2.0	265	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T112	<i>Alstonia scholaris</i>	糖膠樹	9.0	2.5	285	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T113	<i>Alstonia scholaris</i>	糖膠樹	9.0	2.5	355	F	F	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T114	<i>Alstonia scholaris</i>	糖膠樹	8.0	3.5	280	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T115	<i>Alstonia scholaris</i>	糖膠樹	7.5	4.0	285	F	F	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T116	<i>Alstonia scholaris</i>	糖膠樹	6.0	2.5	185	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T117	<i>Alstonia scholaris</i>	糖膠樹	8.0	2.5	260	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T118	<i>Alstonia scholaris</i>	糖膠樹	8.0	3.0	340	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-037,038	YMT/T119	<i>Alstonia scholaris</i>	糖膠樹	8.0	3.0	275	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T120	<i>Alstonia scholaris</i>	糖膠樹	9.0	3.0	330	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T121	<i>Alstonia scholaris</i>	糖膠樹	10.0	3.0	275	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	restricted root	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T122	<i>Alstonia scholaris</i>	糖膠樹	10.0	4.0	400	F	F	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	restricted root	-

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.																			
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T123	<i>Livistona chinensis</i>	蒲葵	6.0	2.0	230	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 201 GLA	Palm tree with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T124	<i>Livistona chinensis</i>	蒲葵	6.0	2.0	200	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 201 GLA	Palm tree with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T125	<i>Livistona chinensis</i>	蒲葵	6.0	2.0	215	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 201 GLA	multiple dead branches	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T126	<i>Bauhinia x blakeana</i>	洋紫荆	8.0	4.0	250	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter 4. Tree with poor health and/or form, i.e. excessive leaning	Nil	Fell	LCSD	-	GLA-K 201 GLA	excessive leaning	Hazard to public with excessive leaning;
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T127	<i>Ficus elastica</i>	印度橡樹	6.0	5.0	265	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	GLA-K 201 GLA	-	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T128	<i>Albizia lebbbeck</i>	大葉合歡	9.0	7.0	650	F	F	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 201 GLA	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T129	<i>Livistona chinensis</i>	蒲葵	5.0	2.0	235	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 201 GLA	Palm trees with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T130	<i>Livistona chinensis</i>	蒲葵	5.0	2.0	215	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 201 GLA	Palm trees with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T131	<i>Livistona chinensis</i>	蒲葵	5.0	2.0	230	F	F	F	F	M	-	Nil	Transplant	LCSD	-	GLA-K 201 GLA	Palm trees with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T132	<i>Cratava unilocularis</i>	樹頭菜	10.0	4.0	520	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Retain	LCSD	-	GLA-K 201 GLA	wound on trunk	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T133	<i>Aleurites moluccana</i>	石栗	10.0	4.0	610	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Retain	LCSD	-	GLA-K 201 GLA	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-036	YMT/T139	<i>Senna surattensis</i>	黃槐	4.0	4.0	298	F	F	F	P	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem, i.e. leaning	Nil	Fell	LCSD	-	-	excessive leaning	Poor tree form; Re-alignment with Ferry Street Slip Road
Yau Ma Tei (East)	CKR/WK/TT-035	YMT/T140	<i>Terminalia mantaly</i>	細葉欖仁	6.0	4.0	165	F	F	F	P	M	-	Nil	Transplant	LCSD	-	-	wound on trunk base	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-035	YMT/T141	<i>Terminalia mantaly</i>	細葉欖仁	6.0	4.0	140	F	F	F	P	M	-	Nil	Transplant	LCSD	-	-	-	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-035	YMT/T142	<i>Terminalia mantaly</i>	細葉欖仁	6.0	4.0	140	F	F	F	P	M	-	Nil	Transplant	LCSD	-	-	-	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-035	YMT/T143	<i>Terminalia mantaly</i>	細葉欖仁	6.0	4.0	170	F	F	F	P	M	-	Nil	Transplant	LCSD	-	-	-	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T176	<i>Ficus variegata</i>	青果榕	3.0	4.0	100	F	F	F	P	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	multiple dead branches; growth suppressed	Construction of landscape deck and depressed road
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T177	<i>Bombax ceiba</i>	木棉	12.0	5.0	410	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to very close to edge of U-channel; Lack of access for transplantation machinery	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	limited space for root growth	Construction of landscape deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T178	<i>Morus alba</i>	桑樹	5.0	5.0	250	F	P	P	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	cavity on trunk; co-dominant trunks;	Construction of landscape deck

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.																			
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T179	<i>Bischofia polycarpa</i>	重陽木	4.5	5.0	180	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T180	<i>Caryota maxima</i>	魚尾葵	4.5	3.0	340	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T181	<i>Caryota maxima</i>	魚尾葵	4.5	3.0	360	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T182	<i>Caryota maxima</i>	魚尾葵	4.5	3.0	350	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033,037	YMT/T183	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	8.0	3.5	385	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	included bark; multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T184	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.0	3.0	205	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T185	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.0	3.0	330	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T186	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.0	2.5	230	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T187	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.0	3.0	290	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T188	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.0	2.5	275	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T189	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.0	3.0	315	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T190	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.0	3.0	310	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T191	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.0	3.0	270	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T192	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.0	3.0	310	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T193	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	6.5	3.0	480	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T194	<i>Melaleuca cajuputi subsp. cumingiana</i>	白千層	7.0	2.5	340	G	F	F	F	M	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T195	<i>Livistona chinensis</i>	蒲葵	3.0	2.0	200	G	F	F	P	M	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T196	<i>Livistona chinensis</i>	蒲葵	3.0	2.0	190	G	F	F	P	M	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T197	<i>Livistona chinensis</i>	蒲葵	3.0	2.0	220	F	F	F	P	M	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.																			
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T198	<i>Roystonea regia</i>	王棕	8.0	5.0	430	F	F	F	F	M	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T199	<i>Livistona chinensis</i>	蒲葵	3.0	2.0	270	F	F	F	P	M	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T200	<i>Roystonea regia</i>	王棕	8.0	5.0	540	F	F	F	F	M	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T201	<i>Roystonea regia</i>	王棕	10.0	5.0	400	F	F	F	F	M	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T202	<i>Livistona chinensis</i>	蒲葵	3.0	2.0	245	F	F	F	P	M	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T209	<i>Alstonia scholaris</i>	糖膠樹	10.0	4.0	360	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T210	<i>Alstonia scholaris</i>	糖膠樹	10.0	5.0	280	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T211	<i>Alstonia scholaris</i>	糖膠樹	10.0	5.0	300	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T212	<i>Alstonia scholaris</i>	糖膠樹	12.0	5.0	430	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T216	<i>Aleurites moluccana</i>	石栗	10.0	6.5	400	F	F	F	P	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	stub left from pruning; multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T217	<i>Alstonia scholaris</i>	糖膠樹	7.0	6.0	333	F	F	F	F	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	co-dominant trunks;	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T224	<i>Crateva unilocularis</i>	樹頭菜	4.0	2.0	160	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	cavity on trunk	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T225	<i>Crateva unilocularis</i>	樹頭菜	5.0	4.0	240	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	wound on trunk	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T226	<i>Crateva unilocularis</i>	樹頭菜	5.0	3.0	185	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T227	<i>Crateva unilocularis</i>	樹頭菜	5.0	4.0	190	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-033,034	YMT/T228	<i>Crateva unilocularis</i>	樹頭菜	5.0	4.0	180	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T229	<i>Crateva unilocularis</i>	樹頭菜	4.0	3.0	100	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T230	<i>Crateva unilocularis</i>	樹頭菜	4.0	2.5	120	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T231	<i>Crateva unilocularis</i>	樹頭菜	3.5	2.0	150	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.																			
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T232	<i>Crateva unilocularis</i>	樹頭菜	4.0	2.5	185	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T233	<i>Crateva unilocularis</i>	樹頭菜	3.0	2.0	150	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T234	<i>Crateva unilocularis</i>	樹頭菜	3.0	2.0	135	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T235	<i>Crateva unilocularis</i>	樹頭菜	3.0	2.0	110	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T236	<i>Crateva unilocularis</i>	樹頭菜	4.0	2.5	145	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T237	<i>Crateva unilocularis</i>	樹頭菜	3.5	2.5	140	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T238	<i>Crateva unilocularis</i>	樹頭菜	3.5	2.5	110	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T267	<i>Leucaena leucocephala</i>	銀合歡	8.0	5.0	135	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy species or species with low amenity value 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	self-seeded/ invasive species; leaning	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T268	<i>Leucaena leucocephala</i>	銀合歡	8.0	4.0	145	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy species or species with low amenity value 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T270	<i>Celtis sinensis</i>	朴樹	7.0	5.0	320	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T272	<i>Psidium guajava</i>	番石榴	5.0	2.0	120	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	excessive leaning	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T273	<i>Psidium guajava</i>	番石榴	5.0	4.0	105	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	excessive leaning	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T301	<i>Archontophoenix alexandrae</i>	假欖榔	5.0	1.0	150	F	F	F	p	M	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T302	<i>Archontophoenix alexandrae</i>	假欖榔	5.0	4.0	170	F	F	F	p	M	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T303	<i>Archontophoenix alexandrae</i>	假欖榔	7.0	3.0	190	F	F	F	p	M	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T304	<i>Archontophoenix alexandrae</i>	假欖榔	6.0	2.0	170	F	F	F	p	M	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T305	<i>Archontophoenix alexandrae</i>	假欖榔	6.0	2.0	170	F	F	F	p	M	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T306	<i>Crateva unilocularis</i>	樹頭菜	3.0	2.0	115	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T307	<i>Crateva unilocularis</i>	樹頭菜	6.0	5.0	180	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T308	<i>Crateva unilocularis</i>	樹頭菜	5.0	4.0	230	F	F	F	F	M	-	Nil	Transplant	LCSD	-	-	-	In conflict with Run-In / Run-out of MCHC
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T309	<i>Crateva unilocularis</i>	樹頭菜	5.0	4.0	205	P	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted rooting area 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Restricted growth; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T310	<i>Bombax ceiba</i>	木棉	8.0	6.0	280	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T311	<i>Crateva unilocularis</i>	樹頭菜	6.0	5.0	240	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T312	<i>Acacia confusa</i>	台灣相思	8.0	7.0	95	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted rooting area 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem, i.e. co-dominant trunk	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	co-dominant trunk; dead branches	low survival rate after transplanting; Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T313	<i>Crateva unilocularis</i>	樹頭菜	5.0	3.0	170	F	F	F	F	M	-	Nil	Transplant	LCSD	-	-	-	In conflict with Run-In / Run-out of MCHC
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T314	<i>Crateva unilocularis</i>	樹頭菜	7.0	3.0	210	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 7. Tree with non-recoverable structural problem.	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T319	<i>Morus alba</i>	桑樹	6.0	4.0	153	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Co-dominant trunks; leaning' large wpund with bark tear on trunk	Relocation of existing Yau Cheung Road roundabout
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T320	<i>Crateva unilocularis</i>	樹頭菜	5.0	3.0	240	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted rooting area 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	-	Wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T321	<i>Lagerstroemia speciosa</i>	大花紫薇	5.0	2.0	185	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter 7. Tree with non-recoverable defetcs on trunk base.	Nil	Fell	LCSD	-	-	Wound on trunk base; crooked branches; dead branches; water sprout	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T353	<i>Magnolia grandiflora</i>	荷花玉蘭	3.0	0.5	130	P	F	F	P	L	4. Tree with poor health and/or form	Schedule Under Cap. 96	Fell	LCSD	-	GLA-TK 420 TGLA	wound on trunk; large area of tree bark damage	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T354	<i>Magnolia grandiflora</i>	荷花玉蘭	3.2	1.0	120	P	F	F	P	L	4. Tree with poor health and/or form	Schedule Under Cap. 96	Fell	LCSD	-	GLA-TK 420 TGLA	wound on trunk; large area of tree bark damage	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T355	<i>Magnolia grandiflora</i>	荷花玉蘭	2.8	1.5	100	P	F	F	P	L	4. Tree with poor health and/or form	Schedule Under Cap. 96	Fell	LCSD	-	GLA-TK 420 TGLA	wound on trunk; large area of tree bark damage	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T356	<i>Bombax ceiba</i>	木棉	6.0	2.0	125	P	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to hoarding and concrete paving restriction and probably cause root damage; Tree with non-recoverable structural problem with lower section of branches are broken; Tree with no sign of bud in flowering period (Mar-Apr)	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T357	<i>Bombax ceiba</i>	木棉	6.0	4.0	360	F	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to tree plant in very restricted planter; Lack of access for transplantation machinery; Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T358	<i>Morus alba</i>	桑樹	2.5	3.0	120	F	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to hoarding restriction; Tree with non-recoverable structural problem with root damage with heavy material stacking	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T359	<i>Cerbera manghas</i>	海芒果	2.5	2.5	100	F	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to hoarding restriction; Tree with non-recoverable structural problem with root damage with heavy material stacking and root growth in conflict with adjacent plant	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	In conflict with adjacent plant	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T360	<i>Macaranga tanarius</i> var. <i>tomentosa</i>	血桐	2.6	2.3	110	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Co-dominant trunks	Construction of Landscape Deck

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T361	<i>Ficus subpisocarpa</i>	筆管榕	4.0	4.0	191	F	P	P	P	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth; Lack of access for transplantation machinery; Tree with non-recoverable structural problem (co-dominant trunks and bending trunk)	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Co-dominant trunks; cross branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T362	<i>Carica papaya</i>	木瓜	3.0	2.0	160	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T363	<i>Celtis sinensis</i>	朴樹	6.0	5.0	330	F	F	P	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Topped	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T364	<i>Macaranga tanarius var. tomentosa</i>	血桐	4.0	5.0	150	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Wond on trunk; Growth suppressed	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T365	<i>Ficus hispida</i>	對葉榕	4.0	3.0	175	F	F	P	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Co-dominant trunk; growth restrict	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T366	<i>Psidium guajava</i>	番石榴	4.0	3.0	120	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Growht suppressed	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T375	<i>Acacia confusa</i>	台灣相思	7.0	3.0	180	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning;	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T376	<i>Acacia confusa</i>	台灣相思	8.0	4.0	266	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning;	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T377	<i>Acacia confusa</i>	台灣相思	8.0	5.0	280	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning; epicormics;	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T378	<i>Acacia confusa</i>	台灣相思	7.0	7.0	260	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	co-dominant trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T379	<i>Acacia confusa</i>	台灣相思	8.0	5.0	240	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T380	<i>Acacia confusa</i>	台灣相思	7.0	3.0	191	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	co-dominant trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T381	<i>Acacia confusa</i>	台灣相思	6.0	3.0	140	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning; wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T382	<i>Acacia confusa</i>	台灣相思	8.0	5.0	227	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	Co-dominant trunks; leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T383	<i>Acacia confusa</i>	台灣相思	6.0	3.0	100	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	crooked trunk; elongated with low live crown ratio	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T384	<i>Acacia confusa</i>	台灣相思	6.0	4.0	177	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	Co-dominant trunks; leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T385	<i>Acacia confusa</i>	台灣相思	8.0	5.0	240	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T386	<i>Acacia confusa</i>	台灣相思	8.0	5.0	262	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	Co-dominant trunks	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T387	<i>Acacia confusa</i>	台灣相思	7.0	3.0	135	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning; elongated with low live crown ratio	Construction of Landscape Deck

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location			Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting			Recommendation				Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T388	<i>Acacia confusa</i>	台灣相思	7.0	4.0	150	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	-	LCSD	-	KX2995 STT	Reported Emergency Tree Felling by current short term tenancy via DLO's letter ref. no. (48) in DLOKW KX2995 dated 26 June 2015	-
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T389	<i>Acacia confusa</i>	台灣相思	6.0	3.0	194	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	-	LCSD	-	KX2995 STT	Reported Emergency Tree Felling by current short term tenancy via DLO's letter ref. no. (48) in DLOKW KX2995 dated 26 June 2015	-
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T390	<i>Acacia confusa</i>	台灣相思	7.0	3.0	197	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 6. Species of low post-transplantation survival rate 7. Tree with non-recoverable structural problem	Nil	-	LCSD	-	KX2995 STT	Reported Emergency Tree Felling by current short term tenancy via DLO's letter ref. no. (48) in DLOKW KX2995 dated 26 June 2015	-
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T391	<i>Dead tree</i>	死樹	5.0	2.0	150	-	-	-	-	-	8. Dead Tree	Nil	Fell	LCSD	-	KX2995 STT	Co-dominant trunks	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T392	<i>Dead tree</i>	死樹	5.0	2.0	98	-	-	-	-	-	8. Dead Tree	Nil	Fell	LCSD	-	KX2995 STT	DEAD	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T393	<i>Dead tree</i>	死樹	5.0	1.0	170	-	-	-	-	-	8. Dead Tree	Nil	Fell	LCSD	-	KX2995 STT	DEAD	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T394	<i>Dead tree</i>	死樹	5.0	2.0	100	-	-	-	-	-	8. Dead Tree	Nil	Fell	LCSD	-	KX2995 STT	DEAD	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T454	<i>Bauhinia variegata</i>	宮粉羊蹄甲	3.0	3.0	110	P	P	P	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	Topped; Epicormics	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T455	<i>Bauhinia variegata</i>	宮粉羊蹄甲	6.0	4.0	130	F	F	P	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T456	<i>Bauhinia x blakeana</i>	洋紫荆	6.0	3.0	135	F	F	F	P	L	Tree with non-recoverable structural problem (leaning and root in conflict with adjacent tree)	Nil	Fell	LCSD	-	KX2995 STT	Leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T457	<i>Bauhinia x blakeana</i>	洋紫荆	6.0	2.5	110	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T458	<i>Bauhinia x blakeana</i>	洋紫荆	6.0	3.0	170	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T459	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	2.5	105	F	P	F	P	L	Tree with poor amenity value and poor form; Tree root structure is in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T460	<i>Bauhinia x blakeana</i>	洋紫荆	4.0	3.0	105	F	P	F	P	L	Tree with poor amenity value and poor form (leaning and tree was topped)	Nil	Fell	LCSD	-	KX2995 STT	topped	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T461	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	3.0	100	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown is in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T462	<i>Bauhinia variegata</i>	宮粉羊蹄甲	6.0	2.5	100	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown and trunk is in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Dead branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T463	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	2.5	120	F	P	F	P	L	Tree with poor amenity value and poor form; decay wound on main trunk	Nil	Fell	LCSD	-	KX2995 STT	decay wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T464	<i>Bauhinia variegata</i>	宮粉羊蹄甲	6.0	3.5	130	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Dead branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T465	<i>Bauhinia variegata</i>	宮粉羊蹄甲	5.0	3.5	105	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	forked	Construction of Landscape Deck

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T466	Bauhinia x blakeana	洋紫荆	4.0	3.5	140	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	over-shadowed by neighbouring trees	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T467	Bauhinia x blakeana	洋紫荆	6.0	3.5	110	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T468	Bauhinia variegata	宫粉羊蹄甲	4.0	3.5	105	P	P	F	P	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	over-shadowed by neighbouring trees; dieback	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T469	Bauhinia x blakeana	洋紫荆	4.0	2.0	100	P	P	F	P	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	over-shadowed by neighbouring trees	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T470	Bauhinia variegata	宫粉羊蹄甲	5.0	3.5	180	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T471	Bauhinia x blakeana	洋紫荆	4.0	3.0	100	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T472	Bauhinia x blakeana	洋紫荆	4.0	3.0	140	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T473	Bauhinia variegata	宫粉羊蹄甲	4.0	3.0	125	F	P	P	P	L	Tree with poor amenity value and poor form; Tree with non-recoverable structural problem (included bark); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	included bark	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T474	Bauhinia variegata	宫粉羊蹄甲	4.0	3.5	98	P	P	P	P	L	Tree with poor amenity value, poor health, poor form and structural condition; Tree with non-recoverable structural problem (main trunk is broken); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T475	Bauhinia variegata	宫粉羊蹄甲	5.0	3.0	140	F	F	F	P	L	Tree with poor amenity value; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T476	Bauhinia variegata	宫粉羊蹄甲	4.0	2.0	105	P	P	P	P	L	Tree with poor amenity value, poor health, poor form (co-dominant trunk); Tree with non-recoverable structural problem (co-dominate trunk); Fungus were found on branches; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Fungus on branches; co-dominant trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T477	Leucaena leucocephala	銀合歡	6.0	3.0	105	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy species or species with low amenity value 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T478	Bauhinia x blakeana	洋紫荆	6.0	3.5	150	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T479	Bauhinia variegata	宫粉羊蹄甲	5.0	2.0	100	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T480	Bauhinia x blakeana	洋紫荆	6.0	3.0	140	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density; dead branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T481	Bauhinia x blakeana	洋紫荆	5.0	3.0	130	F	P	F	P	L	Tree with poor amenity value and poor form (leaning); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density; dead branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T482	Bauhinia x blakeana	洋紫荆	5.0	3.0	155	F	P	F	P	L	Tree with poor amenity value and poor form (leaning); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	leaning; wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T483	Bauhinia x blakeana	洋紫荆	5.0	3.5	110	P	P	F	P	L	Tree with poor amenity value, poor form and poor health (large wound on trunk base); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density; dead branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T484	Bauhinia x blakeana	洋紫荆	5.0	3.0	130	F	P	F	P	L	Tree with poor amenity value and poor form (imbalance tree form); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	dead branches; die back	Construction of Landscape Deck

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
			Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.																			
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T485	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	3.5	160	F	P	F	P	L	Tree with poor amenity value and poor form (imbalance tree form); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	dead branches; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T486	<i>Bauhinia x blakeana</i>	洋紫荆	6.0	3.0	160	F	P	F	P	L	Tree with poor amenity value and poor form (imbalance tree form); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	dead branches; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T487	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	3.5	120	F	P	F	P	L	Tree with poor amenity value and poor form (imbalance tree form); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	dead branches; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T488	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	3.0	125	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Epicormics	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T489	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	3.0	115	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	cavity	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T490	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	2.5	170	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning; wound on trunk;	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T491	<i>Bauhinia x blakeana</i>	洋紫荆	4.0	2.0	105	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T492	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	3.5	125	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Leaning; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T493	<i>Bauhinia x blakeana</i>	洋紫荆	5.0	2.0	130	F	P	F	P	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T494	<i>Morus alba</i>	桑樹	5.0	3.0	125	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	co-dominant trunks; wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T778	<i>Leucaena leucocephala</i>	銀合歡	4.0	3.0	100	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	fence included, self-seeded/ invasive species	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T779	<i>Leucaena leucocephala</i>	銀合歡	5.0	3.0	110	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	fence included, self-seeded/ invasive species	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T780	<i>Leucaena leucocephala</i>	銀合歡	4.0	2.0	143	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Wound on trunk; fence included, self-seeded/ invasive species	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T781	<i>Leucaena leucocephala</i>	銀合歡	5.0	4.0	142	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Co-dominant trunks; Topped; fence included, self-seeded/ invasive species,	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T782	<i>Leucaena leucocephala</i>	銀合歡	4.0	3.0	96	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Co-dominant trunks; Topped	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T784	<i>Leucaena leucocephala</i>	銀合歡	4.0	4.0	220	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T785	<i>Leucaena leucocephala</i>	銀合歡	5.0	4.0	197	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T786	<i>Leucaena leucocephala</i>	銀合歡	5.0	4.0	100	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T787	<i>Leucaena leucocephala</i>	銀合歡	6.0	5.0	162	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014

Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Tree ID No.	Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
(Name of Site)	Dwg. no.		Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T788	<i>Leucaena leucocephala</i>	銀合歡	6.0	7.0	197	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T789	<i>Leucaena leucocephala</i>	銀合歡	4.0	3.0	100	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	leaning	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T790	<i>Leucaena leucocephala</i>	銀合歡	2.0	0.0	95	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Topped; leaning	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T791	<i>Leucaena leucocephala</i>	銀合歡	4.0	3.0	95	F	P	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	leaning	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026,031	YMT/T792	<i>Leucaena leucocephala</i>	銀合歡	4.0	5.0	120	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026,031	YMT/T793	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	120	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026,031	YMT/T794	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	100	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T795	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	145	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T796	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	120	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T797	<i>Artocarpus heterophyllus</i>	大樹菠蘿	5.0	5.0	175	F	F	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	-	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T798	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	110	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T799	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	100	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T800	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	150	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T801	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	180	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T802	<i>Dead Tree</i>	死樹	1.5	0.0	120	-	-	-	-	-	8. Dead Tree	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	DEAD	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T803	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	120	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T804	<i>Leucaena leucocephala</i>	銀合歡	5.0	5.0	95	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T1094	<i>Ficus elastica</i>	印度橡樹	16.0	9.0	1470	F	P	F	F	L	2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem, i.e. girdling root	Nil	Fell	LCSD	-	GLA-K 54 GLA	restricted by building wall with roots growing on hard structure; multi-trunk; large wound on trunk; water sprout	In conflict with underpinning works
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T3426	<i>Ficus microcarpa</i>	細葉榕	4.0	4.0	250	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Fell	LCSD	-	GLA-K201	Multiple major aerial roots established; cross branches	Works site for tunnel construction. Permanent structure

Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)





Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)





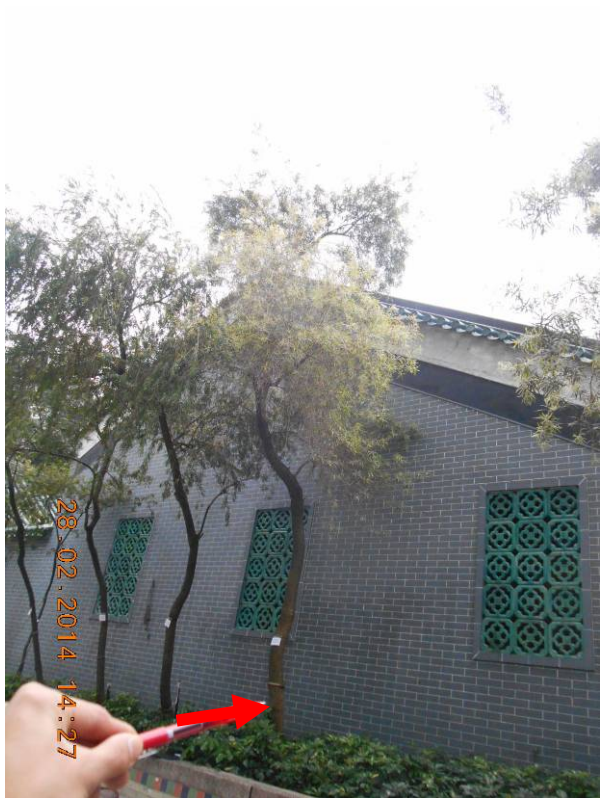


Date of Tree Survey: Apr 2013 - Feb 2014Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location			Species		Tree Size			Health	Form	Structural Condition	Amenity value	Suitability for transplanting		Conservation Status	Recommendation	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	Remarks (Additional remarks on health, form, structure and site condition & justification of tree felling / transplanting)	
(Name of Site)	Dwg. no.		Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*		(Retain/ Fell/ Transplant)				General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T3427	<i>Ficus microcarpa</i>	細葉榕	4.0	5.0	200	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Fell	LCSD	-	GLA-TK521	Multiple major aerial roots established	Works site for tunnel construction. Permanent structure
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T3428	<i>Ficus microcarpa</i>	細葉榕	4.0	3.5	200	F	P	F	P	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Fell	LCSD	-	GLA-K201	Multiple major aerial roots established	Works site for tunnel construction. Permanent structure

Summary (LCSD)	
Total nos. of trees surveyed:	285 nos.
Total nos. of trees to be retained:	105 nos.
Total nos. of trees to be transplanted:	45 nos.
Total nos. of trees to be felled:	132 nos.
Total nos. of trees removed via Emergency Tree Felling	3 nos.
Total DBH of trees to be felled:	27936 mm

			
YMT/T3- 1-Retain Scientific Name: <i>Cassia fistula</i>	YMT/T3- 2	YMT/T3- 3 Epicormics	YMT/T3- 4
			
YMT/T4- 1-Retain Scientific Name: <i>Cassia fistula</i>	YMT/T4- 2 Grown restricted	YMT/T4- 3 Epicormics	YMT/T4- 4

			
YMT/T5- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T5- 2 Grown restricted	YMT/T5- 3 Wound at branch	YMT/T5- 4
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED

			
YMT/T7- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T7- 2	YMT/T7- 3	YMT/T7- 4
			
YMT/T8- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T8- 2	YMT/T8- 3	YMT/T8- 4 Dead branches

			
YMT/T9- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T9- 2	YMT/T9- 3 Dead branches	YMT/T9- 4
			
YMT/T10- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T10- 2	YMT/T10- 3	YMT/T10- 4 Dead branches

			
YMT/T11- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T11- 2	YMT/T11- 3 Dead branches	YMT/T11- 4
			
YMT/T12- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T12- 2	YMT/T12- 3 Leaning	YMT/T12- 4

			
YMT/T13- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T13- 2	YMT/T13- 3	YMT/T13- 4
			
YMT/T14- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T14- 2	YMT/T14- 3 Wound at trunks	YMT/T14- 4









			
YMT/T15- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T15- 2	YMT/T15- 3	YMT/T15- 4 Cross branch
			
YMT/T16- 1-Retain Scientific Name: <i>Callistemon viminalis</i>	YMT/T16- 2	YMT/T16- 3 Epicormics	YMT/T16- 4

			
YMT/T20- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T20- 2	YMT/T20- 3 Epicormics	YMT/T20- 4
			
YMT/T26- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T26- 2	YMT/T26- 3 Epicormics in crown	YMT/T26- 4 Cross branch








			
YMT/T37- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T37- 2 Growth restricted	YMT/T37- 3 bad cuts of branches	YMT/T37- 4
			NOT USED
YMT/T38- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T38- 2 Growth restricted	YMT/T38- 3	NOT USED

			
YMT/T39- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T39- 2 Growth restricted	YMT/T39- 3	YMT/T39- 4
			
YMT/T40- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T40- 2 Growth restricted	YMT/T40- 3	YMT/T40- 4

			
YMT/T41- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T41- 2 Growth restricted	YMT/T41- 3	YMT/T41- 4
			
YMT/T42- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T42- 2 Growth restricted	YMT/T42- 3	YMT/T42- 4 Dead branches

			
YMT/T43- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T43- 2 Growth branches	YMT/T43- 3	YMT/T43- 4
			
YMT/T44- 1-Retain Scientific Name: <i>Terminalia catappa</i>	YMT/T44- 2 Cross branches	YMT/T44- 3	YMT/T44- 4

			
YMT/T45- 1-Retain Scientific Name: <i>Terminalia catappa</i>	YMT/T45- 2 root collar not visible	YMT/T45- 3	YMT/T45- 4
			
YMT/T46- 1-Retain Scientific Name: <i>Terminalia catappa</i>	YMT/T46- 2 root collar not visible	YMT/T46- 3	YMT/T46- 4

			
YMT/T47- 1-Retain Scientific Name: <i>Terminalia catappa</i>	YMT/T47- 2 root collar not visible	YMT/T47- 3	YMT/T47- 4
			
YMT/T48- 1-Retain Scientific Name: <i>Terminalia catappa</i>	YMT/T48- 2 root collar not visible	YMT/T48- 3 Lean	YMT/T48- 4

			
YMT/T49- 1-Retain Scientific Name: <i>Terminalia catappa</i>	YMT/T49- 2 root collar not visible	YMT/T49- 3	YMT/T49- 4
			
YMT/T50- 1-Retain Scientific Name: <i>Terminalia catappa</i>	YMT/T50- 2 root collar not visible	YMT/T50- 3 Dead branches	YMT/T50- 4

			
YMT/T51- 1-Fell Scientific Name: <i>Ficus subpisocarpa</i>	YMT/T51- 2 Growth restricted	YMT/T51- 3	YMT/T51- 4 Wound
			
YMT/T52- 1-Retain Scientific Name: <i>Terminalia catappa</i>	YMT/T52- 2	YMT/T52- 3	YMT/T52- 4

			
YMT/T53- 1-Retain Scientific Name: <i>Grevillea robusta</i>	YMT/T53- 2	YMT/T53- 3	YMT/T53- 4
			
YMT/T54- 1-Transplant Scientific Name: <i>Magnolia grandiflora</i>	YMT/T54- 2	YMT/T54- 3 wounds by pruning on trunk	YMT/T54- 4





			
YMT/T55- 1-Fell Scientific Name: <i>Terminalia catappa</i>	YMT/T55- 2 Road side	YMT/T55- 3	YMT/T55- 4
			
YMT/T56- 1-Fell Scientific Name: <i>Celtis sinensis</i>	YMT/T56- 2	YMT/T56- 3	YMT/T56- 4 dead branches









			
YMT/T57- 1-Transplant Scientific Name: <i>Magnolia grandiflora</i>	YMT/T57- 2	YMT/T57- 3	YMT/T57- 4
			
YMT/T58- 1-Transplant Scientific Name: <i>Grevillea robusta</i>	YMT/T58- 2	YMT/T58- 3	YMT/T58- 4 Contact with building

			
YMT/T59- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T59- 2	YMT/T59- 3	YMT/T59- 4
			
YMT/T60- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T60- 2 Growth restricted	YMT/T60- 3	YMT/T60- 4 Cross branches

			
YMT/T61- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T61- 2 Planter	YMT/T61- 3 Cross branches & dead branches	YMT/T61- 4
			
YMT/T62- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T62- 2	YMT/T62- 3	YMT/T62- 4 Epicormics

			
YMT/T63- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T63- 2	YMT/T63- 3	YMT/T63- 4
			
YMT/T64- 1-Retain Scientific Name: <i>Michelia x alba</i>	YMT/T64- 2	YMT/T64- 3	YMT/T64- 4 Epicormics

			
YMT/T65- 1-Retain Scientific Name: <i>Michelia x alba</i>	YMT/T65- 2 Root collar not visble	YMT/T65- 3	YMT/T65- 4
Not Used	Not Used	Not Used	Not Used
Not Used	Not Used	Not Used	Not Used

			
YMT/T67- 1-Retain Scientific Name: <i>Syzygium jambos</i>	YMT/T67- 2 growth restricted by roots of T68	YMT/T67- 3	YMT/T67- 4
			
YMT/T68- 1-Retain Scientific Name: <i>Ficus microcarpa</i>	YMT/T68- 2	YMT/T68- 3 fence included	YMT/T68- 4









			
YMT/T69- 1-Retain Scientific Name: <i>Ficus virens</i>	YMT/T69- 2 Growth restricted	YMT/T69- 3	YMT/T69- 4
			
YMT/T70- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T70- 2 restricted area for tree	YMT/T70- 3	YMT/T70- 4

			
YMT/T71- 1-Fell Scientific Name: <i>Psidium guajava</i>	YMT/T71- 2 restricted area for tree	YMT/T71- 3	YMT/T71- 4
			
YMT/T72- 1-Fell Scientific Name: <i>Ficus microcarpa</i>	YMT/T72- 2 restricted area for tree	YMT/T72- 3	YMT/T72- 4

			
YMT/T73- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T73- 2 restricted area for tree	YMT/T73- 3	YMT/T73- 4
			
YMT/T74- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T74- 2	YMT/T74- 3 restricted area for tree	YMT/T74- 4


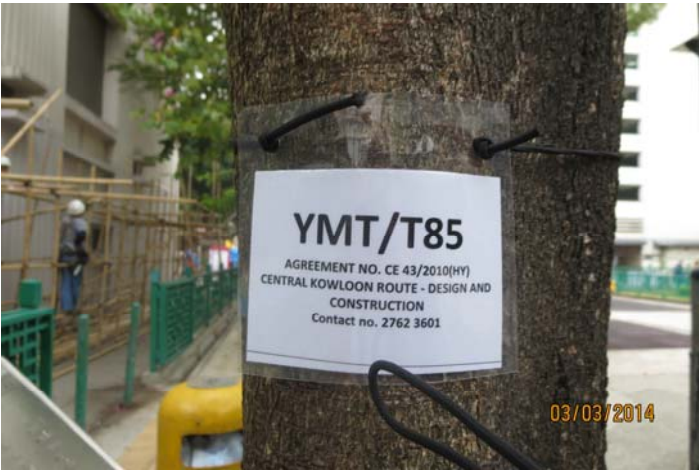





 <p>01/03/2014</p>	 <p>01/03/2014</p>	 <p>01/03/2014</p>	 <p>01/03/2014</p>
YMT/T75- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T75- 2	YMT/T75- 3 restricted area for tree	YMT/T75- 4
 <p>01/03/2014</p>	 <p>01/03/2014</p>	 <p>01/03/2014</p>	 <p>01/03/2014</p>
YMT/T76- 1-Fell Scientific Name: <i>Aleurites moluccana</i>	YMT/T76- 2 restricted area for tree	YMT/T76- 3	YMT/T76- 4

			
YMT/T77- 1-Fell Dead tree	YMT/T77- 2	YMT/T77- 3	YMT/T77- 4
			
YMT/T78- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T78- 2	YMT/T78- 3 restricted area for tree	YMT/T78- 4

			
YMT/T79- 1-Fell Scientific Name: <i>Lagerstroemia speciosa</i>	YMT/T79- 2	YMT/T79- 3 Cavity on trunk	YMT/T79- 4
			
YMT/T80- 1-Fell Scientific Name: <i>Lagerstroemia speciosa</i>	YMT/T80- 2	YMT/T80- 3	YMT/T80- 4 Epicormics





			
YMT/T81- 1-Fell Scientific Name: <i>Lagerstroemia speciosa</i>	YMT/T81- 2	YMT/T81- 3	YMT/T81- 4 Dead branches
			
YMT/T82- 1-Fell Scientific Name: <i>Lagerstroemia speciosa</i>	YMT/T82- 2 Planter	YMT/T82- 3	YMT/T82- 4






			
YMT/T83- 1-Fell Scientific Name: <i>Lagerstroemia speciosa</i>	YMT/T83- 2	YMT/T83- 3	YMT/T83- 4
			
YMT/T84- 1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T84- 2	YMT/T84- 3 Lean	YMT/T84- 4






			
YMT/T85- 1-Transplant Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T85- 2	YMT/T85- 3	YMT/T85- 4
			
YMT/T86- 1- Transplant Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T86- 2	YMT/T86- 3	YMT/T86- 4





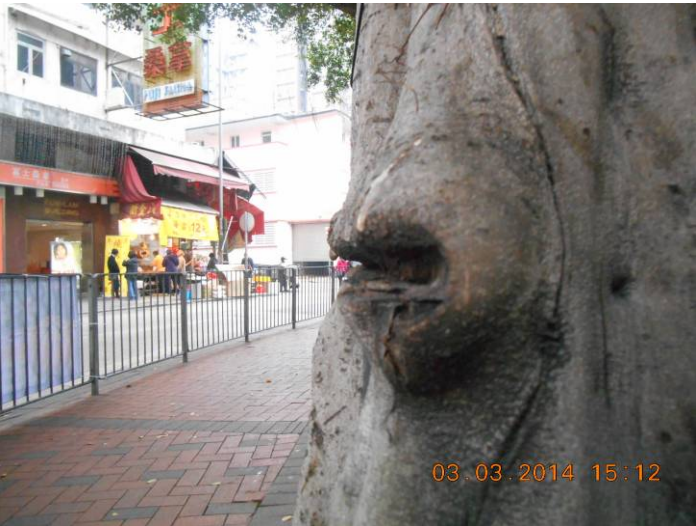

			
YMT/T87- 1- Transplant Scientific Name: <i>Delonix regia</i>	YMT/T87- 2	YMT/T87- 3	YMT/T87- 4
			
YMT/T88- 1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T88- 2	YMT/T88- 3	YMT/T88- 4







			
YMT/T89- 1-Fell Scientific Name: <i>Delonix regia</i>	YMT/T89- 2	YMT/T89- 3	YMT/T89- 4
			
YMT/T90- 1-Fell Scientific Name: <i>Caryota maxima</i>	YMT/T90- 2	YMT/T90- 3	YMT/T90- 4









			
YMT/T91- 1-Fell Scientific Name: <i>Caryota maxima</i>	YMT/T91- 2 Planter	YMT/T91- 3	YMT/T91- 4
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED









		NOT USED	
YMT/T93- 1-Fell Scientific Name: <i>Caryota maxima</i>	YMT/T93- 2	NOT USED	YMT/T93- 4
			
YMT/T94- 1-Fell Scientific Name: <i>Caryota maxima</i>	YMT/T94- 2	YMT/T94- 3	YMT/T94- 4

			
YMT/T95- 1-Transplant Scientific Name: <i>Ficus benjamina</i>	YMT/T95- 2	YMT/T95- 3 Dead branches	YMT/T95- 4
			
YMT/T96- 1-Fell Scientific Name: <i>Ficus virens</i>	YMT/T96- 2 Planter	YMT/T96- 3	YMT/T96- 4

 <p>03.03.2014 15:12</p>	 <p>03.03.2014 15:11</p>	 <p>03.03.2014 15:10</p>	 <p>03.03.2014 15:10</p>
YMT/T97- 1-Fell Scientific Name: <i>Ficus microcarpa</i>	YMT/T97- 2 Growth restricted	YMT/T97- 3	YMT/T97- 4
 <p>03.03.2014 15:13</p>	 <p>03.03.2014 15:12</p>	 <p>03.03.2014 15:12</p>	 <p>03.03.2014 15:12</p>
YMT/T98- 1-Fell Scientific Name: <i>Ficus microcarpa</i>	YMT/T98- 2 Wound	YMT/T98- 3	YMT/T98- 4 Epicormics









			
YMT/T99- 1-Fell Scientific Name: <i>Ficus microcarpa</i>	YMT/T99- 2 Restricted root growth	YMT/T99- 3	YMT/T99- 4 Dead branches
			
YMT/T100- 1-Fell Scientific Name: <i>Ficus microcarpa</i>	YMT/T100- 2 Restricted root growth	YMT/T100- 3 Dead branches	YMT/T100- 4

			
YMT/T101- 1-Retain Scientific Name: <i>Magnolia grandiflora</i>	YMT/T101- 2	YMT/T101- 3 Dead branches	YMT/T101- 4 restricted area
			
YMT/T102-1-Retain Scientific Name: <i>Grevillea robusta</i>	YMT/T102-2	YMT/T102-3	YMT/T102- 4 Growth restricted






			
YMT/T103- 1-Retain Scientific Name: <i>Grevillea robusta</i>	YMT/T103- 2	YMT/T103- 3	YMT/T103- 4 Planter
			
YMT/T104- 1-Retain Scientific Name: <i>Grevillea robusta</i>	YMT/T104- 2	YMT/T104- 3	YMT/T104- 4

NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED
			
YMT/T110- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T110- 2	YMT/T110- 3	YMT/T110- 4

			
YMT/T111- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T111- 2	YMT/T111- 3	YMT/T111- 4
			
YMT/T112- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T112- 2	YMT/T112- 3	YMT/T112- 4








			
YMT/T113- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T113- 2	YMT/T113- 3 Growth restricted	YMT/T113-4
			
YMT/T114- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T114- 2	YMT/T114- 3 Dead branches	YMT/T114- 4

			
YMT/T115- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T115- 2	YMT/T115- 3 Growth restricted	YMT/T115- 4
			
YMT/T116- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T116- 2	YMT/T116- 3	YMT/T116- 4

			
YMT/T117- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T117- 2	YMT/T117- 3	YMT/T117- 4
			
YMT/T118- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T118- 2	YMT/T118- 3	YMT/T118- 4









			
YMT/T119- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T119- 2	YMT/T119- 3	YMT/T119- 4
			
YMT/T120- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T120- 2	YMT/T120- 3	YMT/T120- 4






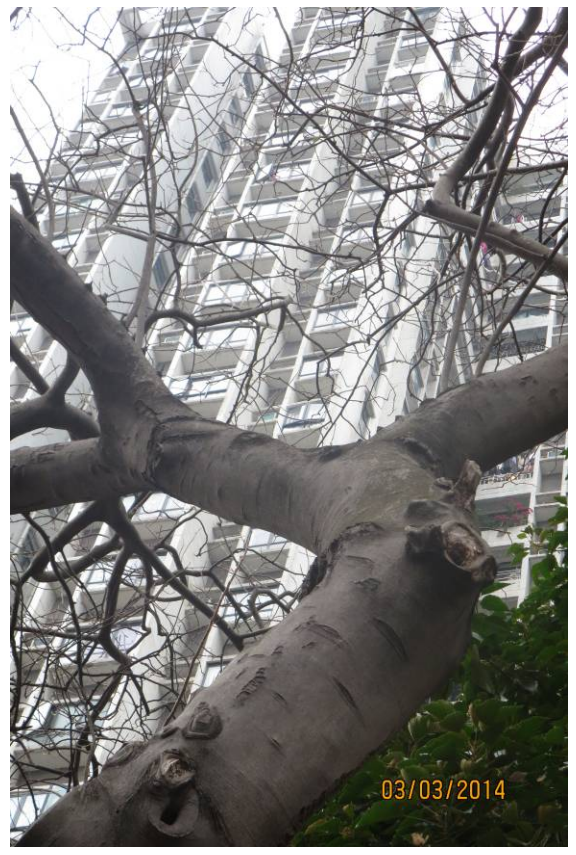


			
YMT/T121- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T121- 2	YMT/T121- 3	YMT/T121- 4
			
YMT/T122- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T122- 2 Growth suppressed	YMT/T122- 3	YMT/T122- 4





			
YMT/T123- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T123- 2	YMT/T123- 3	YMT/T123- 4
			
YMT/T124- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T124- 2	YMT/T124- 3	YMT/T124- 4





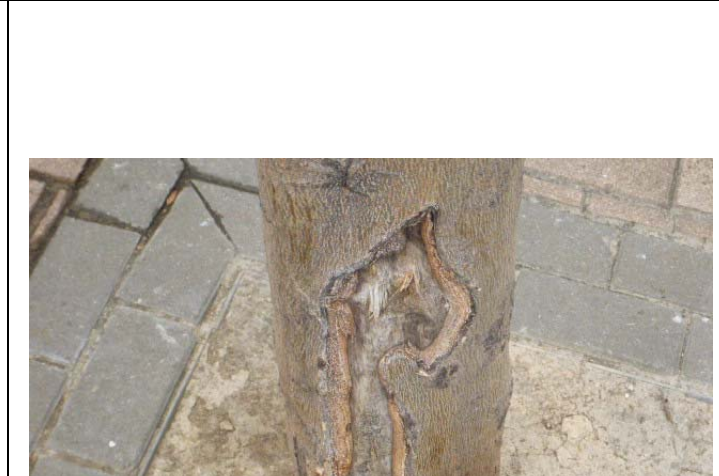
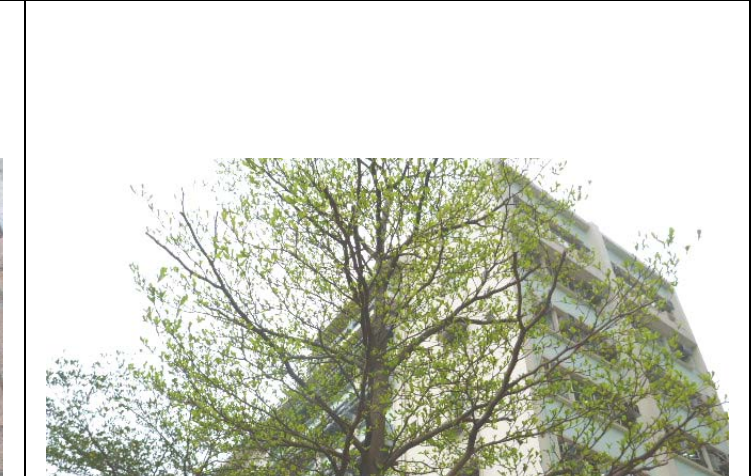
			
YMT/T125- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T125- 2	YMT/T125- 3	YMT/T125- 4
			
YMT/T126- 1- Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T126- 2	YMT/T126- 3	YMT/T126- 4 Planter









			
YMT/T127- 1-Retain Scientific Name: <i>Ficus elastica</i>	YMT/T127- 2	YMT/T127- 3	YMT/T127- 4 Planter
			
YMT/T128- 1-Retain Scientific Name: <i>Albizia lebbbeck</i>	YMT/T128- 2 Dead branches	YMT/T128- 3	YMT/T128- 4









			
YMT/T129- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T129- 2	YMT/T129- 3	YMT/T129- 4
			
YMT/T130- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T130- 2	YMT/T130- 3	YMT/T130- 4

			
YMT/T131- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T131- 2	YMT/T131- 3	YMT/T131- 4
			
YMT/T132- 1-Retain Scientific Name: <i>Crateva trifoliata</i>	YMT/T132- 2	YMT/T132- 3	YMT/T132- 4

			
YMT/T133- 1-Retain Scientific Name: <i>Aleurites moluccana</i>	YMT/T133- 2	YMT/T133- 3 Wound by pruning	YMT/T133- 4
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED





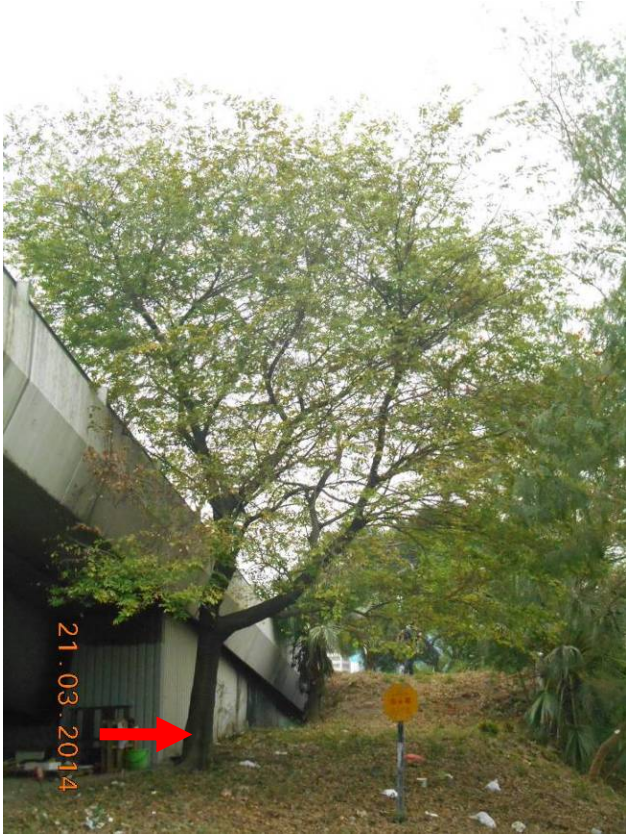


			
YMT/T139- 1-Fell Scientific Name: <i>Senna surattensis</i>	YMT/T139- 2	YMT/T139- 3	YMT/T139- 4
			
YMT/T140- 1-Transplant Scientific Name: <i>Terminalia mantaly</i>	YMT/T140- 2 Wound	YMT/T140- 3	YMT/T140- 4

			
YMT/T141- 1- Transplant Scientific Name: <i>Terminalia mantaly</i>	YMT/T141- 2	YMT/T141- 3	YMT/T141- 4 girdled by guying system
			
YMT/T142- 1- Transplant Scientific Name: <i>Terminalia mantaly</i>	YMT/T142- 2	YMT/T142- 3	YMT/T142- 4 girdled by guying system

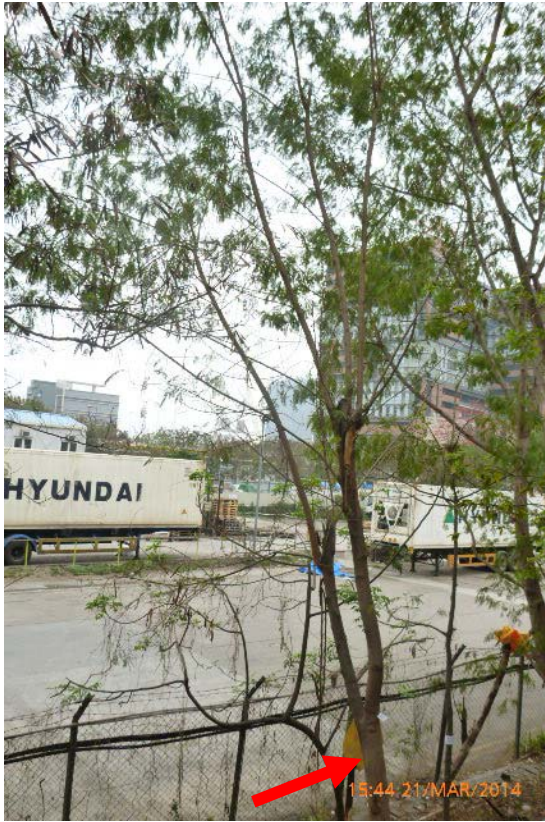







			
YMT/T143- 1- Transplant Scientific Name: <i>Terminalia mantaly</i>	YMT/T143- 2 girdled by guying system	YMT/T143- 3	YMT/T143- 4
			
YMT/T144- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T144- 2	YMT/T144- 3	YMT/T144- 4









			
YMT/T145- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T145- 2	YMT/T145- 3	YMT/T145- 4
			
YMT/T146- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T146- 2	YMT/T146- 3	YMT/T146- 4









			
YMT/T147- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T147- 2	YMT/T147- 3	YMT/T147- 4
			
YMT/T148- 1-Fell Scientific Name: <i>Bombax ceiba</i>	YMT/T148- 2	YMT/T148- 3	YMT/T148- 4

			
YMT/T149- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T149- 2	YMT/T149- 3 Dead branches	YMT/T149- 4
			
YMT/T151- 1-Fell Scientific Name: <i>Celtis sinensis</i>	YMT/T151- 2	YMT/T151- 3	YMT/T151- 4

			
YMT/T153- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T153- 2	YMT/T153- 3 Included bark	YMT/T153- 4
			
YMT/T154- 1-Fell Scientific Name: <i>Melia azedarach</i>	YMT/T154- 2	YMT/T154- 3 Lean	YMT/T154- 4

			
YMT/T155- 1- Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T155- 2 Wound at trunk	YMT/T155- 3 Dead branch	YMT/T155- 4
			
YMT/T156- 1- Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T156- 2 Dead branches	YMT/T156- 3	YMT/T156- 4 Climber

			
YMT/T157- 1- Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T157- 2	YMT/T157- 3	YMT/T157- 4
			
YMT/T158- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T158- 2	YMT/T158- 3	YMT/T158- 4









			
YMT/T159- 1- Fell Scientific Name: <i>Morus alba</i>	YMT/T159- 2	YMT/T159- 3	YMT/T159- 4 Cavity at trunk
			
YMT/T160- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T160- 2	YMT/T160- 3	YMT/T160- 4









			
YMT/T161- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T161- 2	YMT/T161- 3 Dead branches	YMT/T161- 4
			
YMT/T162- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T162- 2	YMT/T162- 3	YMT/T162- 4

			
YMT/T163- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T163- 2	YMT/T163- 3	YMT/T163- 4
			
YMT/T164- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T164- 2	YMT/T164- 3	YMT/T164- 4

			
YMT/T165- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T165- 2	YMT/T165- 3 Dead branches	YMT/T165- 4
			
YMT/T166- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T166- 2	YMT/T166- 3	YMT/T166- 4 Wound

			
YMT/T167- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T167- 2	YMT/T167- 3	YMT/T167- 4
			
YMT/T168- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T168- 2	YMT/T168- 3	YMT/T168- 4

			
YMT/T169- 1- Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T169- 2	YMT/T169- 3	YMT/T169- 4
			
YMT/T170- 1- Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T170- 2	YMT/T170- 3	YMT/T170- 4

			
YMT/T171- 1- Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T171- 2	YMT/T171- 3	YMT/T171- 4 Concrete pavement
			
YMT/T172- 1- Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T172- 2	YMT/T172- 3	YMT/T172- 4

			
YMT/T173- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T173- 2	YMT/T173- 3	YMT/T173- 4
			
YMT/T174- 1-Fell Scientific Name: <i>Livistona chinensis</i>	YMT/T174- 2	YMT/T174- 3	YMT/T174- 4



YMT/T175- 1-Fell
Scientific Name: *Macaranga tanarius* var.
tomentosa

YMT/T175- 2
Dead branches

YMT/T175- 3
Co-dominant trunks

YMT/T175- 4











YMT/T176- 1-Fell
Scientific Name: *Ficus variegata*


YMT/T176- 2
Climber


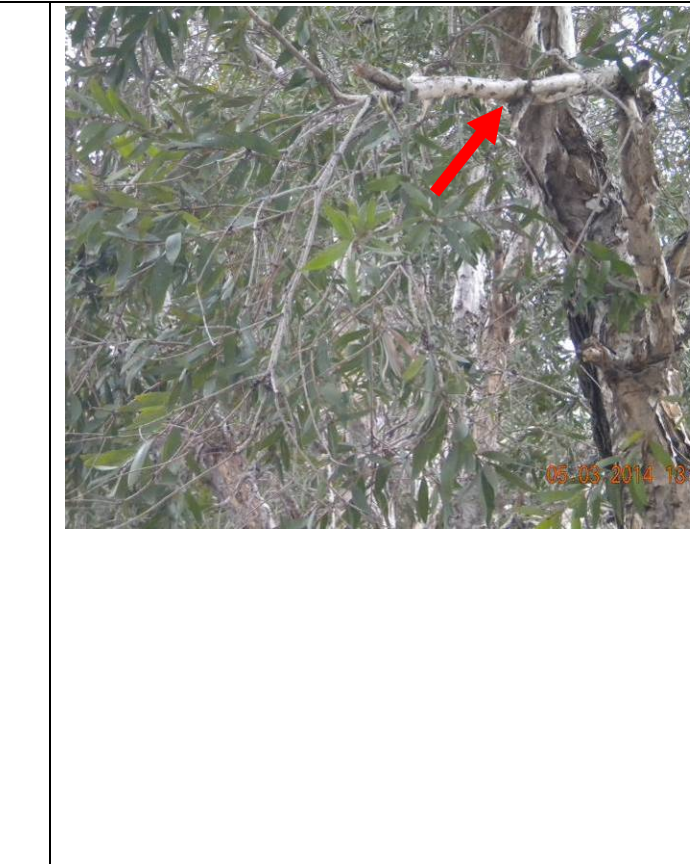






YMT/T176- 3

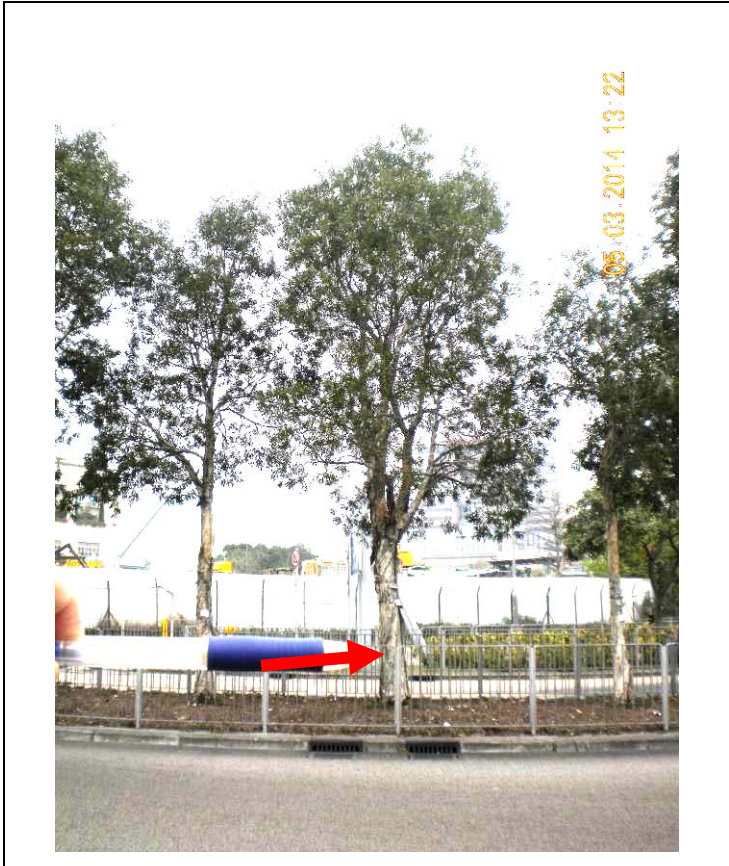
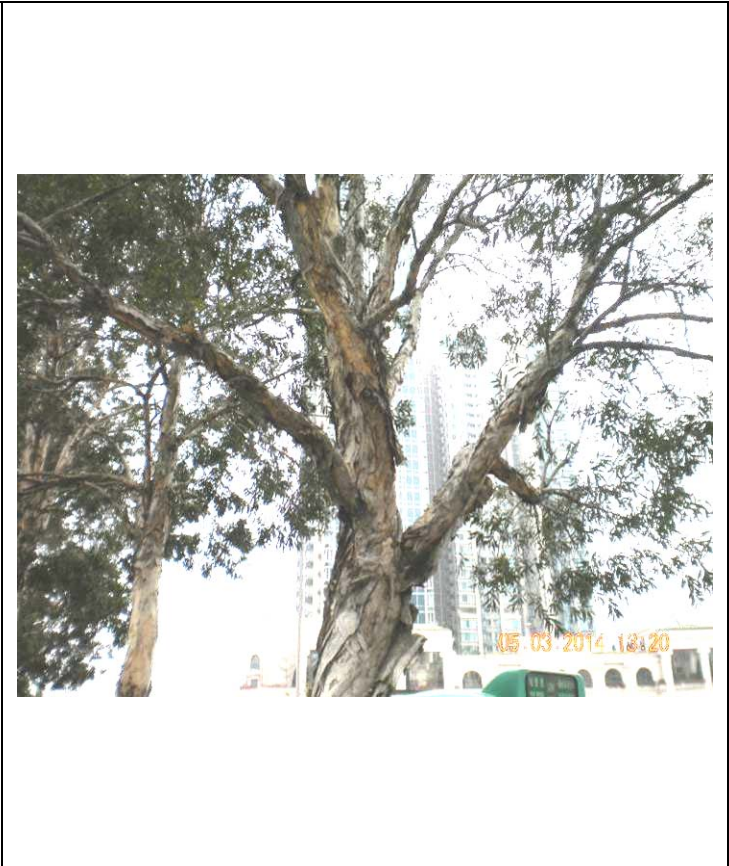




YMT/T176- 4

			
YMT/T177- 1-Fell Scientific Name: <i>Bombax ceiba</i>	YMT/T177- 2	YMT/T177- 3	YMT/T177- 4
			
YMT/T178- Fell Scientific Name: <i>Morus alba</i>	YMT/T178- 2	YMT/T178- 3 Dead branches	YMT/T178- 4

			
YMT/T179- 1-Transplant Scientific Name: <i>Bischofia polycarpa</i>	YMT/T179- 2	YMT/T179- 3	YMT/T179- 4
			
YMT/T180- 1-Fell Scientific Name: <i>Caryota maxima</i>	YMT/T180- 2	YMT/T180- 3	YMT/T180- 4

			
YMT/T181- 1-Fell Scientific Name: <i>Caryota maxima</i>	YMT/T181- 2	YMT/T181- 3	YMT/T181- 4
			
YMT/T182- 1-Fell Scientific Name: <i>Caryota maxima</i>	YMT/T182- 2	YMT/T182- 3	YMT/T182- 4

			
YMT/T183- 1-Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T183- 2	YMT/T183- 3	YMT/T183- 4
			
YMT/T184- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T184- 2	YMT/T184- 3	YMT/T184- 4








			
YMT/T185- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T185- 2	YMT/T185- 3	YMT/T185- 4
			
YMT/T186- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T186- 2	YMT/T186- 3	YMT/T186- 4

			
YMT/T187- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T187- 2 Dead branches	YMT/T187- 3	YMT/T187- 4
			
YMT/T188- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T188- 2	YMT/T188- 3	YMT/T188- 4









			
YMT/T189- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T189- 2 Dead branches	YMT/T189- 3	YMT/T189- 4
			
YMT/T190- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T190- 2	YMT/T190- 3	YMT/T190- 4









			
YMT/T191- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T191- 2	YMT/T191- 3	YMT/T191- 4
			
YMT/T192- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T192- 2	YMT/T192- 3	YMT/T192- 4









			
YMT/T193- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T193- 2	YMT/T193- 3	YMT/T193- 4
			
YMT/T194- 1- Transplant <i>Melaleuca cajuputi subsp. cumingiana</i>	YMT/T194- 2	YMT/T194- 3	YMT/T194- 4







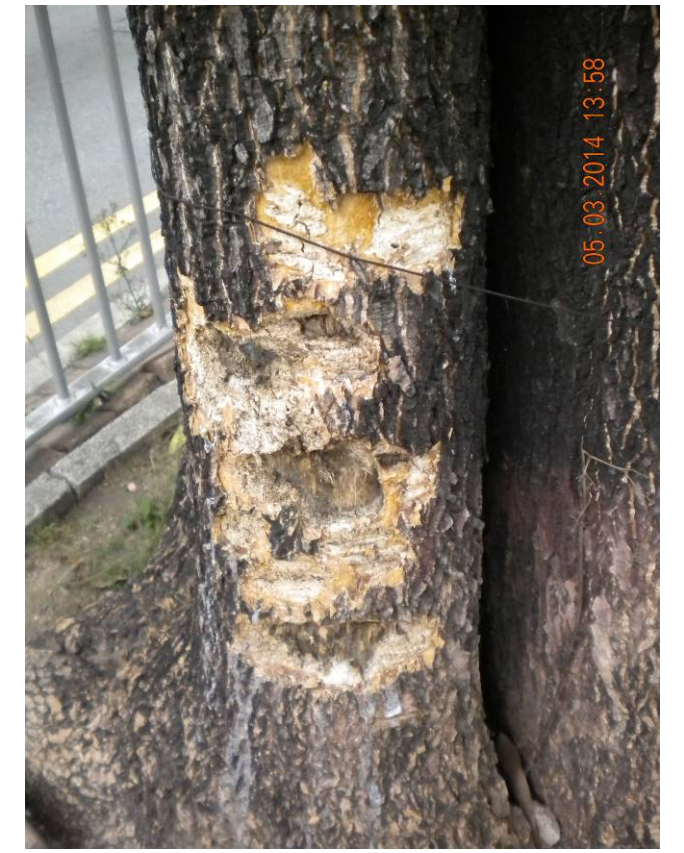

			
YMT/T195- 1-Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T195- 2	YMT/T195- 3	YMT/T195- 4
			
YMT/T196- 1- Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T196- 2	YMT/T196- 3	YMT/T196- 4









			
YMT/T197- 1- Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T197- 2	YMT/T197- 3	YMT/T197- 4
			
YMT/T198- 1-Transplant Scientific Name: <i>Roystonea regia</i>	YMT/T198- 2	YMT/T198- 3	YMT/T198- 4





			
YMT/T199- 1- Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T199- 2	YMT/T199- 3	YMT/T199- 4
			
YMT/T200- 1-Transplant Scientific Name: <i>Roystonea regia</i>	YMT/T200- 2	YMT/T200- 3	YMT/T200- 4









			
YMT/T201- 1- Transplant Scientific Name: <i>Roystonea regia</i>	YMT/T201- 2	YMT/T201- 3	YMT/T201- 4
			
YMT/T202- 1- Transplant Scientific Name: <i>Livistona chinensis</i>	YMT/T202- 2	YMT/T202- 3	YMT/T202- 4








			
YMT/T209- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T209- 2	YMT/T209- 3	YMT/T209- 4
			
YMT/T210- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T210- 2	YMT/T210- 3	YMT/T210- 4









			
YMT/T211- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T211- 2	YMT/T211- 3 Wound	YMT/T211- 4
			
YMT/T212- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T212- 2	YMT/T212- 3 Wound	YMT/T212- 4

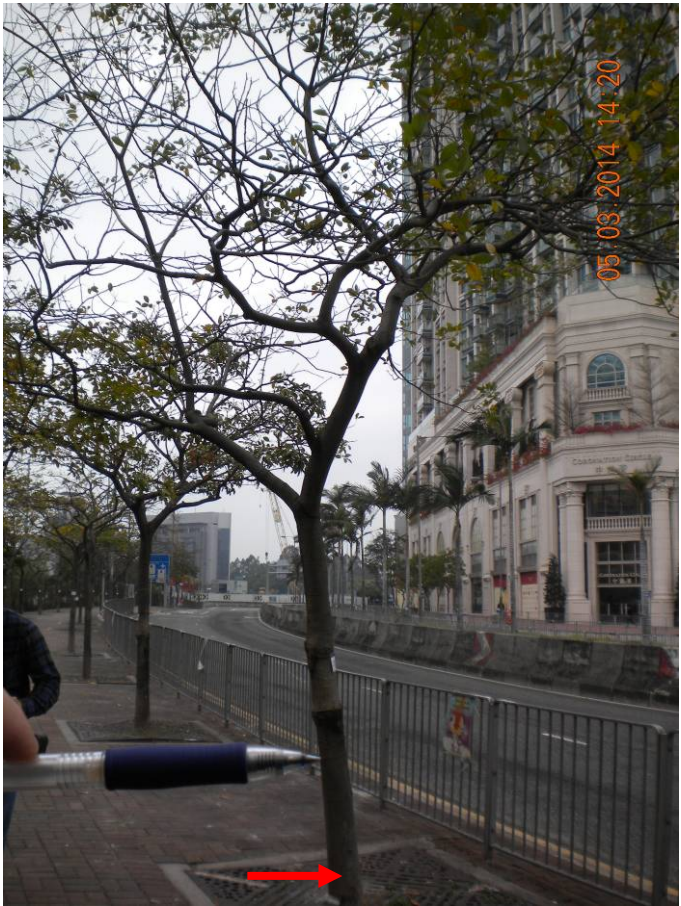







			
YMT/T216- 1-Retain Scientific Name: <i>Aleurites moluccana</i>	YMT/T216- 2	YMT/T216- 3	YMT/T216- 4 Dead branches
			
YMT/T217- 1-Retain Scientific Name: <i>Alstonia scholaris</i>	YMT/T217- 2	YMT/T217- 3 Co-dominant trunks	YMT/T217- 4





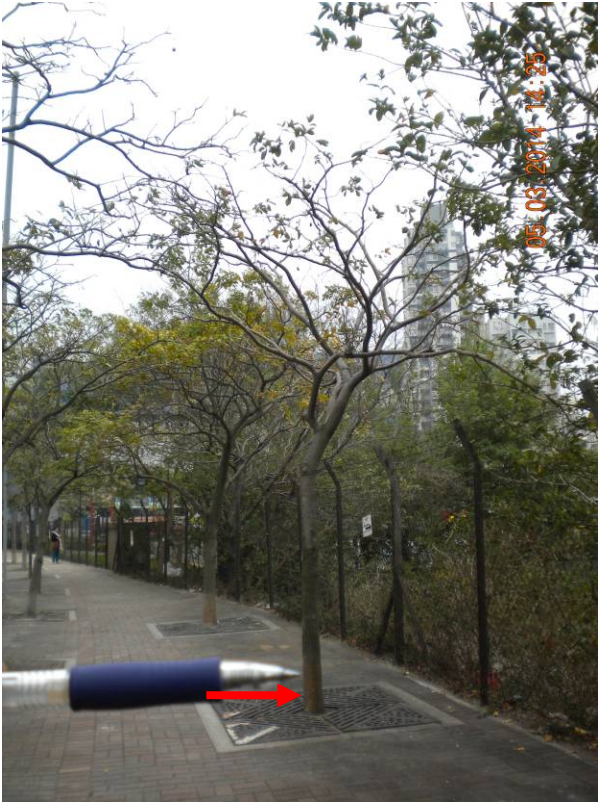



			
<p>YMT/T224- 1-Retain Scientific Name: <i>Crateva unilocularis</i></p>	<p>YMT/T224- 2 Wound</p>	<p>YMT/T224- 3 Dead branches</p>	<p>YMT/T224- 4</p>









			
YMT/T225- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T225- 2	YMT/T225- 3	YMT/T225- 4
			
YMT/T226- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T226- 2	YMT/T226- 3	YMT/T226- 4

			
YMT/T227- 1-Retain Scientific Name <i>Crateva unilocularis</i> :	YMT/T227- 2	YMT/T227- 3	YMT/T227- 4
			
YMT/T228- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T228- 2	YMT/T228- 3	YMT/T228- 4


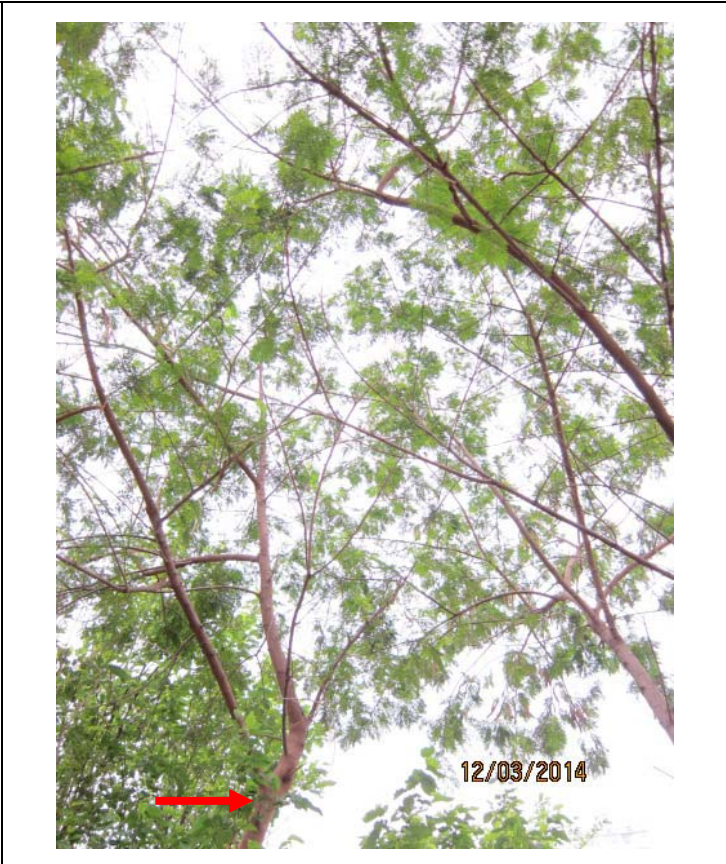



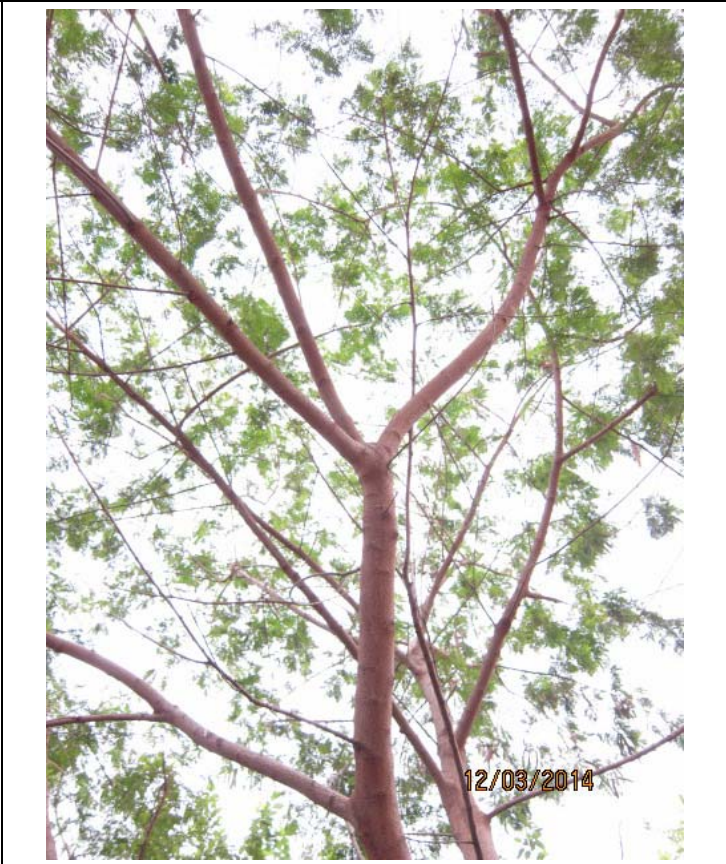
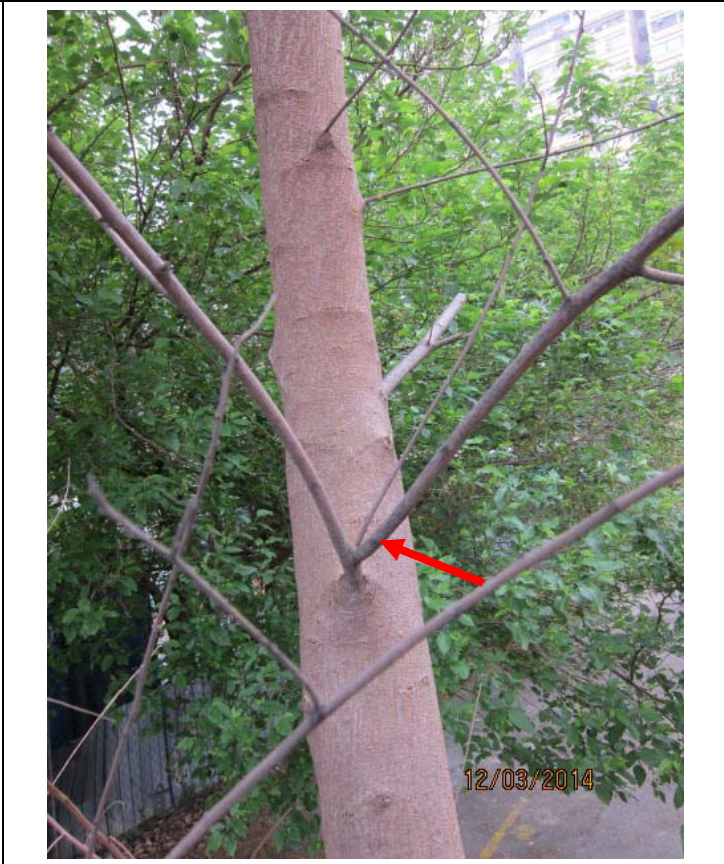

			
YMT/T229- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T229- 2	YMT/T229- 3	YMT/T229- 4
			
YMT/T230- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T230- 2	YMT/T230- 3	YMT/T230- 4

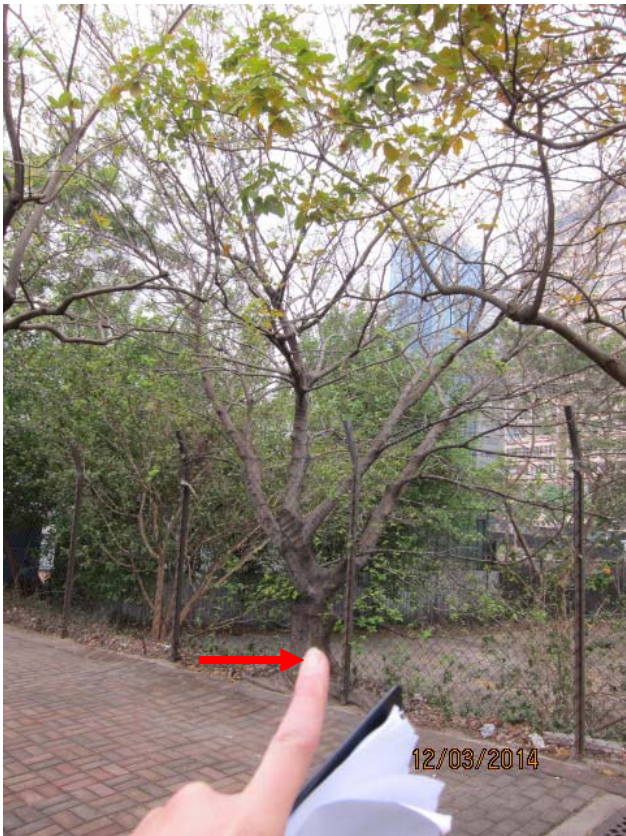






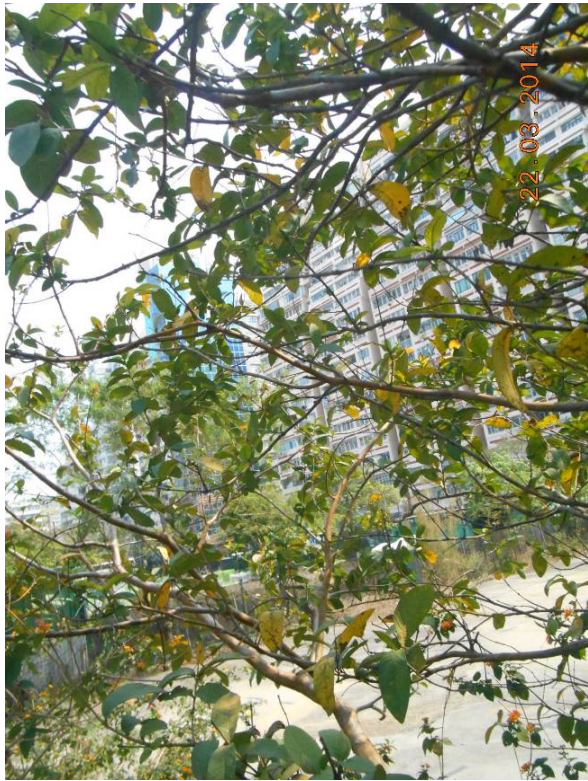
			
YMT/T231- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T231- 2	YMT/T231- 3	YMT/T231- 4
			
YMT/T232- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T232- 2	YMT/T232- 3 Wound at branches	YMT/T232- 4









			
YMT/T233- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T233- 2	YMT/T233- 3	YMT/T233- 4
			
YMT/T234- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T234- 2	YMT/T234- 3	YMT/T234- 4

			
YMT/T235- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T235- 2	YMT/T235- 3	YMT/T235- 4
			
YMT/T236- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T236- 2	YMT/T236- 3	YMT/T236- 4




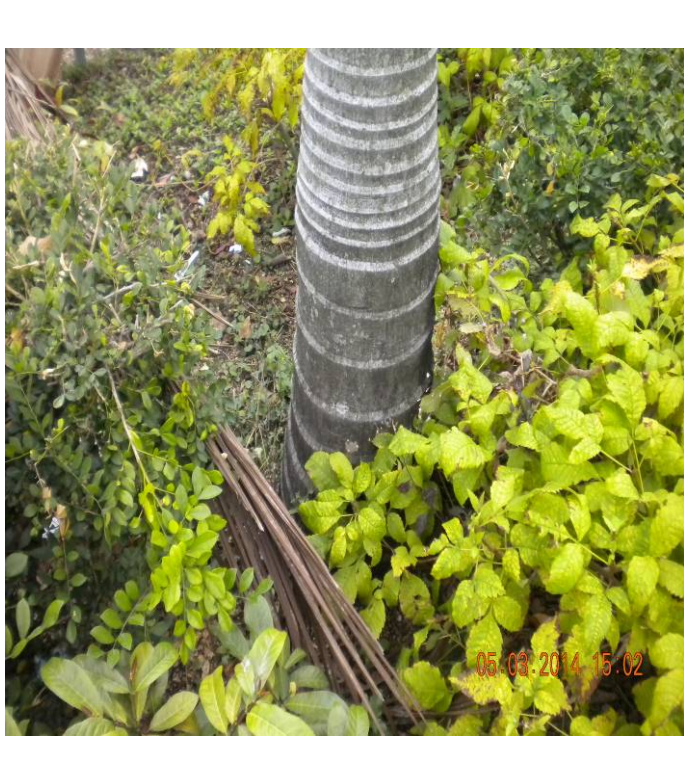




			
YMT/T237- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T237- 2	YMT/T237- 3	YMT/T237- 4
			
YMT/T238- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T238- 2	YMT/T238- 3	YMT/T238- 4









			
YMT/T267- 1-Retain Scientific Name: <i>Leucaena leucocephala</i>	YMT/T267- 2	YMT/T267- 3 Dead branches	YMT/T267- 4
			
YMT/T268- 1-Retain Scientific Name: <i>Leucaena leucocephala</i>	YMT/T268- 2	YMT/T268- 3	YMT/T268- 4









			
YMT/T270- 1-Retain Scientific Name: <i>Celtis sinensis</i>	YMT/T270- 2	YMT/T270- 3	YMT/T270- 4 Growth restricted
			
YMT/T271- 1-Retain Scientific Name: <i>Psidium guajava</i>	YMT/T271- 2	YMT/T271- 3 Epicormics	YMT/T271- 4


			
YMT/T272- 1-Retain Scientific Name: <i>Psidium guajava</i>	YMT/T272- 2	YMT/T272- 3	YMT/T272- 4
			
YMT/T273- 1-Retain Scientific Name: <i>Psidium guajava</i>	YMT/T273- 2	YMT/T273- 3	YMT/T273- 4









			
YMT/T301- 1- Transplant Scientific Name: <i>Archontophoenix alexandrae</i>	YMT/T301- 2	YMT/T301- 3	YMT/T301- 4
			
YMT/T302- 1- Transplant Scientific Name: <i>Archontophoenix alexandrae</i>	YMT/T302- 2	YMT/T302- 3	YMT/T302- 4









			
YMT/T303- 1- Transplant Scientific Name: <i>Archontophoenix alexandrae</i>	YMT/T303- 2	YMT/T303- 3	YMT/T303- 4
			
YMT/T304- 1- Transplant Scientific Name: <i>Archontophoenix alexandrae</i>	YMT/T304- 2	YMT/T304- 3	YMT/T304- 4









			
YMT/T305- 1- Transplant Scientific Name: <i>Archontophoenix alexandrae</i>	YMT/T305- 2	YMT/T305- 3	YMT/T305- 4
			
YMT/T306- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T306- 2	YMT/T306- 3	YMT/T306- 4








 A full view of a tree with a thick trunk and a spreading canopy of green leaves. It is situated on a paved area with a brick-paved tree pit. A date stamp '12/03/2014' is visible in the bottom right corner.	 A close-up view of the upper branches of a tree, showing some bare branches and green leaves. Two red arrows point to specific branches. A date stamp '12/03/2014' is visible in the bottom right corner.	 A close-up view of the trunk of a tree, showing a large, irregular wound or hole in the bark. A date stamp '12/03/2014' is visible in the bottom right corner.	 A view of the base of a tree trunk where it meets the ground. The tree is surrounded by a brick-paved area and a concrete curb. A date stamp '12/03/2014' is visible in the bottom right corner.
YMT/T307- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T307- 2	YMT/T307- 3	YMT/T307- 4
 A full view of a tree with a thick trunk and a spreading canopy of green leaves. A hand is holding a purple marker and pointing at the trunk. A red arrow points to the trunk. A date stamp '12/03/2014' is visible in the bottom right corner.	 A close-up view of the upper branches of a tree, showing some bare branches and green leaves. A red arrow points to a specific branch. A date stamp '12/03/2014' is visible in the bottom right corner.	 A close-up view of the trunk of a tree, showing a small, circular hole in the bark. A date stamp '12/03/2014' is visible in the bottom right corner.	 A view of the base of a tree trunk where it meets the ground. The tree is surrounded by a brick-paved area and a concrete curb. A date stamp '12/03/2014' is visible in the bottom right corner.
YMT/T308- 1-Transplant Scientific Name: <i>Crateva unilocularis</i>	YMT/T308- 2	YMT/T308- 3	YMT/T308- 4



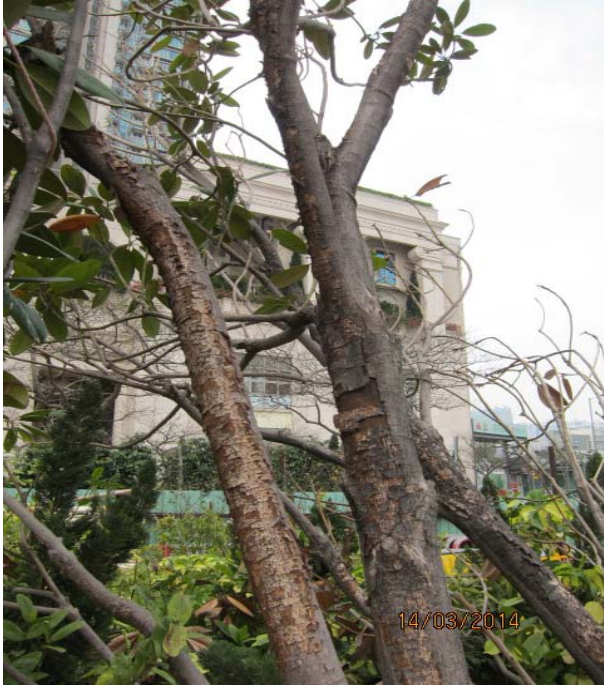





 <p>A photograph of a tree with green leaves and bare branches, situated behind a chain-link fence. A red arrow points to the base of the tree. The date 12/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph of a tree with green leaves and bare branches, viewed from a slightly different angle than the first image. A red arrow points to the base of the tree. The date 12/03/2014 is visible in the bottom right corner.</p>	 <p>A close-up photograph of a tree trunk and branches, with a red arrow pointing to a specific branch. A chain-link fence is visible in the foreground. The date 12/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph showing the base of a tree trunk next to a brick-paved area and a chain-link fence. The date 12/03/2014 is visible in the bottom right corner.</p>
YMT/T309- 1-Fell Scientific Name: <i>Crateva unilocularis</i>	YMT/T309- 2	YMT/T309- 3	YMT/T309- 4
 <p>A photograph of a tree with red flowers, situated in front of a building. A red arrow points to the base of the tree. The date 12/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph of a tree trunk and branches, with a red arrow pointing to the base of the tree. The date 12/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph of a tree trunk with two identification tags: 'YMT/T310' and 'YTM-30420'. The date 12/03 is visible in the bottom right corner.</p>	 <p>A photograph showing the base of a tree trunk next to a brick-paved area. The date 12/03/2014 is visible in the bottom right corner.</p>
YMT/T310- 1-Retain Scientific Name: <i>Bombax ceiba</i>	YMT/T310- 2	YMT/T310- 3	YMT/T310- 4





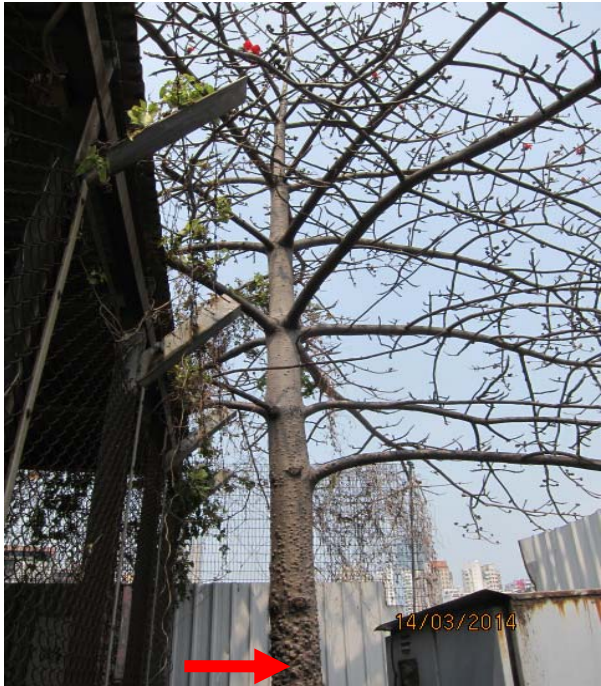



			
YMT/T311- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T311- 2 Cross branches	YMT/T311- 3	YMT/T311- 4
			
YMT/T312- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T312- 2	YMT/T312- 3 Dead branches	YMT/T312- 4 Cavity

			
YMT/T313- 1-Transplant Scientific Name: <i>Crateva unilocularis</i>	YMT/T313- 2	YMT/T313- 3	YMT/T313- 4
			
YMT/T314- 1-Retain Scientific Name: <i>Crateva unilocularis</i>	YMT/T314- 2	YMT/T314- 3	YMT/T314- 4


			
YMT/T319- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T319- 2	YMT/T319- 3	YMT/T319- 4 Growth restricted
			
YMT/T320- 1-Fell Scientific Name: <i>Crateva unilocularis</i>	YMT/T320- 2	YMT/T320- 3	YMT/T320- 4




			
YMT/T321- 1-Fell Scientific Name: <i>Lagerstroemia speciosa</i>	YMT/T321- 2	YMT/T321- 3	YMT/T321- 4
			
YMT/T353- 1-Fell Scientific Name: <i>Magnolia grandiflora</i>	YMT/T353- 2	YMT/T353- 3	YMT/T353- 4








			
YMT/T354- 1- Fell Scientific Name: <i>Magnolia grandiflora</i>	YMT/T354- 2	YMT/T354- 3	YMT/T354- 4
			
YMT/T355- 1- Fell Scientific Name: <i>Magnolia grandiflora</i>	YMT/T355- 2	YMT/T355- 3	YMT/T355- 4 Growth restristed









			
YMT/T356- 1-Fell Scientific Name: <i>Bombax ceiba</i>	YMT/T356- 2	YMT/T356- 3	YMT/T356- 4
			
YMT/T357- 1-Fell Scientific Name: <i>Bombax ceiba</i>	YMT/T357- 2	YMT/T357- 3	YMT/T357- 4

			
YMT/T358- 1-Fell Scientific Name: <i>Morus alba</i>	YMT/T358- 2	YMT/T358- 3 Dead branches	YMT/T358- 4 Growth restricted
			
YMT/T359- 1-Fell Scientific Name: <i>Cerbera manghas</i>	YMT/T359- 2	YMT/T359- 3	YMT/T359- 4 Growth restricted

			
YMT/T360- 1-Fell Scientific Name: <i>Macaranga tanarius</i> var, <i>tomentosa</i>	YMT/T360- 2	YMT/T360- 3	YMT/T360- 4
			
YMT/T361- 1-Fell Scientific Name: <i>Ficus subpisocarpa</i>	YMT/T361- 2	YMT/T361- 3	YMT/T361- 4

			
YMT/T362- 1-Fell Scientific Name: <i>Carica papaya</i>	YMT/T362- 2	YMT/T362- 3	YMT/T362- 4
			
YMT/T363- 1-Fell Scientific Name: <i>Celtis sinensis</i>	YMT/T363- 2 Dead branches	YMT/T363- 3	YMT/T363- 4





			
YMT/T364- 1-Fell Scientific Name: <i>Macaranga tanarius</i> var. <i>tomentosa</i>	YMT/T364- 2	YMT/T364- 3	YMT/T364- 4 Growth suppressed
			
YMT/T365- 1-Fell Scientific Name: <i>Ficus hispida</i>	YMT/T365- 2 Cross branches	YMT/T365- 3	YMT/T365- 4 Growth restricted

 A photograph of a tree with green leaves and a hand pointing to a specific branch. A red arrow points to the branch. The date 14/03/2014 is visible in the bottom right corner.	 A photograph of a tree with green leaves and a hand pointing to a specific branch. A red arrow points to the branch. The date 14/03/2014 is visible in the bottom right corner.	 A photograph of a tree with green leaves and a hand pointing to a specific branch. A red arrow points to the branch. The date 14/03/2014 is visible in the bottom right corner.	 A photograph of a tree with green leaves and a hand pointing to a specific branch. A red arrow points to the branch. The date 14/03/2014 is visible in the bottom right corner.
YMT/T366- 1-Fell Scientific Name: <i>Psidium guajava</i>	YMT/T366- 2 Cross branches	YMT/T366- 3 Dead branches	YMT/T366- 4
 A photograph of a tree with green leaves and a hand pointing to a specific branch. A red arrow points to the branch. The date 14/03/2014 is visible in the bottom right corner.	 A photograph of a tree with green leaves and a hand pointing to a specific branch. A red arrow points to the branch. The date 14/03/2014 is visible in the bottom right corner.	 A photograph of a tree with green leaves and a hand pointing to a specific branch. A red arrow points to the branch. The date 14/03/2014 is visible in the bottom right corner.	 A photograph of a tree with green leaves and a hand pointing to a specific branch. A red arrow points to the branch. The date 14/03/2014 is visible in the bottom right corner.
YMT/T367- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T367- 2	YMT/T367- 3	YMT/T367- 4 Lean

			
YMT/T368- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T368- 2	YMT/T368- 3	YMT/T368- 4
			
YMT/T369- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T369- 2	YMT/T369- 3	YMT/T369- 4

			
YMT/T370- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T370- 2 Dead branches & cross branches	YMT/T370- 3	YMT/T370- 4
			
YMT/T371- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T371- 2 Leaning	YMT/T371- 3	YMT/T371- 4 Dead branches







			
YMT/T372- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T372- 2	YMT/T372- 3	YMT/T372- 4
			
YMT/T373- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T373- 2	YMT/T373- 3	YMT/T373- 4









NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED
			
YMT/T374- 1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T374- 2	YMT/T374- 3	YMT/T374- 4

			
YMT/T375- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T375- 2	YMT/T375- 3 Contact with building	YMT/T375- 4
			
YMT/T376- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T376- 2	YMT/T376- 3	YMT/T376- 4









			
YMT/T377- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T377- 2 Epicormics	YMT/T377- 3	YMT/T377- 4
			
YMT/T378- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T378- 2	YMT/T378- 3	YMT/T378- 4



			
YMT/T379- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T379- 2 Dead branches	YMT/T379- 3	YMT/T379- 4
			
YMT/T380- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T380- 2 Dead branches & cross branches	YMT/T380- 3	YMT/T380- 4




			
YMT/T381- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T381- 2	YMT/T381- 3	YMT/T381- 4
			
YMT/T382- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T382- 2	YMT/T382- 3 Dead branches	YMT/T382- 4 Co-dominant trunks



			
YMT/T383- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T383- 2	YMT/T383- 3 Dead branches	YMT/T383- 4
			
YMT/T384- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T384- 2	YMT/T384- 3	YMT/T384- 4









			
YMT/T385- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T385- 2 Dead branches	YMT/T385- 3 Epicormics	YMT/T385- 4
			
YMT/T386- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T386- 2 Dead branches	YMT/T386- 3	YMT/T386- 4





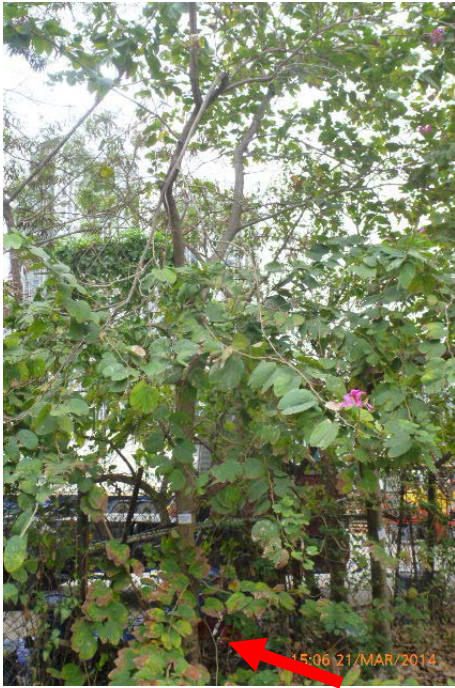



			
YMT/T387- 1-Fell Scientific Name: <i>Acacia confusa</i>	YMT/T387- 2	YMT/T387- 3	YMT/T387- 4
			
YMT/T388- 1- Reported Emergency Tree Felling by current short term tenancy via DLO's letter Scientific Name: <i>Acacia confusa</i>	YMT/T388- 2	YMT/T388- 3 Leaning	YMT/T388- 4

			
YMT/T389- 1- Reported Emergency Tree Felling by current short term tenancy via DLO's letter Scientific Name: <i>Acacia confusa</i>	YMT/T389- 2 Cross branches	YMT/T389- 3 Dead branches	YMT/T389- 4 Co-dominant trunks
			
YMT/T390- 1- Reported Emergency Tree Felling by current short term tenancy via DLO's letter Scientific Name: <i>Acacia confusa</i>	YMT/T390- 2	YMT/T390- 3 Dead branches	YMT/T390- 4

			
YMT/T391- 1-Fell Scientific Name: Dead tree	YMT/T391- 2	YMT/T391- 3	YMT/T391- 4
			
YMT/T392- 1-Fell Scientific Name: Dead tree	YMT/T392- 2	YMT/T392- 3	YMT/T392- 4

			
YMT/T393- 1-Fell Scientific Name: Dead tree	YMT/T393- 2	YMT/T393- 3	YMT/T393- 4
			
YMT/T394- 1-Fell Scientific Name: Dead tree	YMT/T394- 2	YMT/T394- 3	YMT/T394- 4








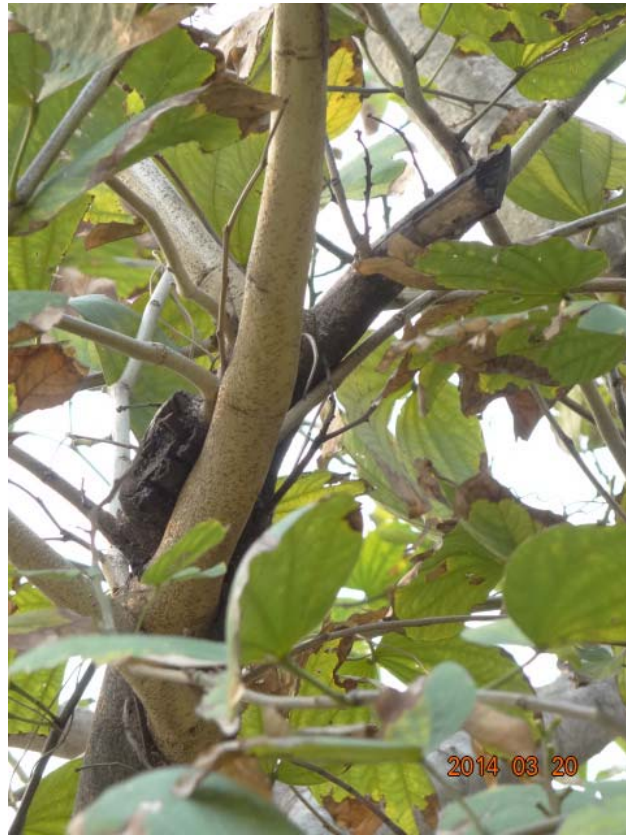
 <p>A photograph of a tree with a thin trunk and dense green foliage. A red arrow points to the base of the trunk. The date 13/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph of a tree with a thick trunk and dense green foliage. A red arrow points to the base of the trunk. The date 13/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph of a tree trunk with a thick, textured bark. The date 13/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph of a tree trunk with a thick, textured bark. The date 13/03/2014 is visible in the bottom right corner.</p>
<p>YMT/T444-1-Fell</p> <p>Scientific Name: <i>Leucaena leucocephala</i></p>	<p>YMT/T444- 2</p>	<p>YMT/T444- 3</p>	<p>YMT/T444- 4</p>
 <p>A photograph of a tree with a thin trunk and dense green foliage. A red arrow points to the base of the trunk. The date 13/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph of a tree with a thin trunk and dense green foliage. The date 13/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph of a tree trunk with a thick, textured bark, viewed through a chain-link fence. A hand is visible in the foreground. The date 13/03/2014 is visible in the bottom right corner.</p>	 <p>A photograph of a tree trunk with a thick, textured bark, viewed through a chain-link fence. The date 13/03/2014 is visible in the bottom right corner.</p>
<p>YMT/T445-1-Fell</p> <p>Scientific Name: <i>Leucaena leucocephala</i></p>	<p>YMT/T445- 2</p>	<p>YMT/T445- 3</p> <p>Co-dominants trunks</p>	<p>YMT/T445- 4</p>

			
YMT/T446-1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T446- 2 Wire mesh included	YMT/T446- 3	YMT/T446- 4 Growth restricted
			
YMT/T447-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T447- 2	YMT/T447- 3	YMT/T447- 4 Dead branches







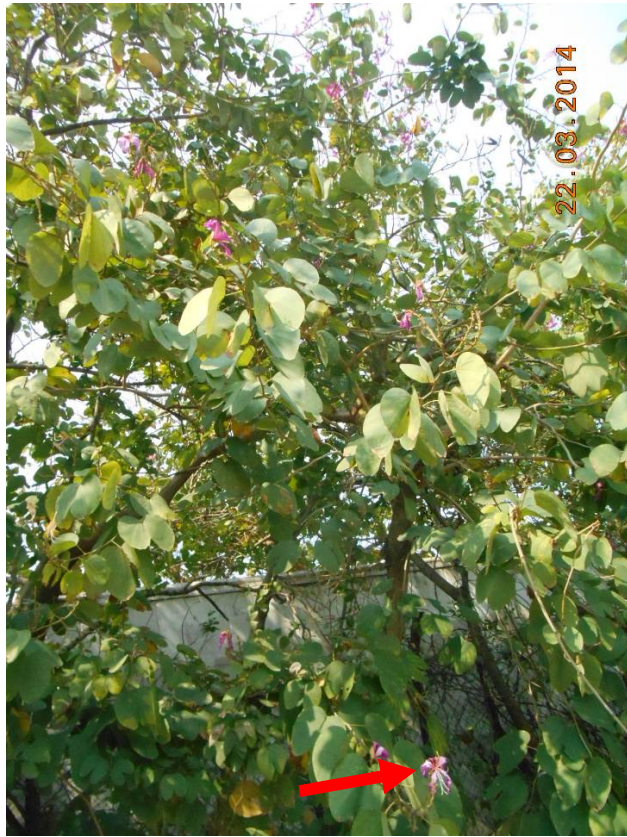

			
YMT/T448-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T448- 2 Epicormics	YMT/T448- 3	YMT/T448- 4
			
YMT/T449-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T449- 2 Dead branches	YMT/T449- 3	YMT/T449- 4 Wound







			
YMT/T450-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T450- 2	YMT/T450- 3 Included bark	YMT/T450- 4 Dead branches
			
YMT/T451-1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T451- 2	YMT/T451- 3 Growth restricted	YMT/T451- 4 Dead branches

			
YMT/T452-1-Fell Scientific Name: <i>Melia azedarach</i>	YMT/T452- 2	YMT/T452- 3	YMT/T452- 4
			
YMT/T453-1-Fell Scientific Name: <i>Leucaena leucocephala</i>	YMT/T453- 2 Climber	YMT/T453- 3	YMT/T453- 4 Health fair









 <p>2014 03 20</p>	 <p>2014 03 20</p>	 <p>2014 03 20</p>	 <p>2014 03 20</p>
YMT/T454-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T454- 2 Epicormics	YMT/T454- 3 Dead branches	YMT/T454- 4
 <p>2014 03 20</p>	 <p>2014 03 20</p>	 <p>2014 03 20</p>	 <p>2014 03 20</p>
YMT/T455-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T455- 2 Dead branches	YMT/T455- 3	YMT/T455- 4

			
YMT/T456-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T456- 2	YMT/T456- 3	YMT/T456- 4
			
YMT/T457-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T457- 2 Dead branches	YMT/T457- 3 Cross branches	YMT/T457- 4

			
YMT/T458-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T458- 2	YMT/T458- 3	YMT/T458- 4
			
YMT/T459-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T459- 2	YMT/T459- 3	YMT/T459- 4









			
YMT/T460-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T460- 2	YMT/T460- 3 Dead branches	YMT/T460- 4
			
YMT/T461-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T461- 2	YMT/T461- 3	YMT/T461- 4









			
YMT/T462-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T462- 2 Dead branches	YMT/T462- 3 Cross branches	YMT/T462- 4
			
YMT/T463-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T463- 2	YMT/T463- 3	YMT/T463- 4

			
YMT/T464-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T464- 2 Dead branches	YMT/T464- 3 Climber	YMT/T464- 4
			
YMT/T465-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T465- 2	YMT/T465- 3	YMT/T465- 4

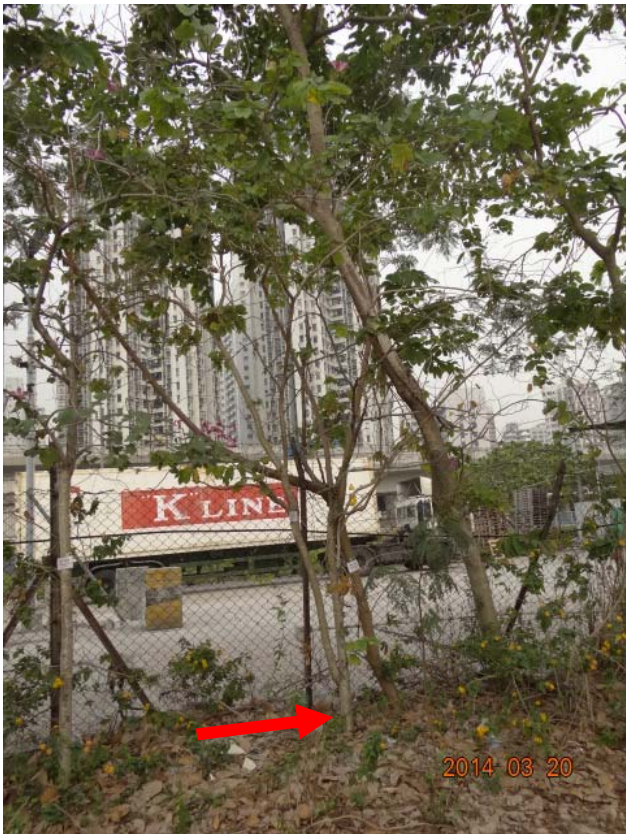



			
YMT/T466-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T466- 2 Dead branches	YMT/T466- 3	YMT/T466- 4
			
YMT/T467-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T467- 2 Wound	YMT/T467- 3 Broken branches	YMT/T467- 4

			
YMT/T468-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T468- 2	YMT/T468- 3	YMT/T468- 4
			
YMT/T469-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T469- 2	YMT/T469- 3	YMT/T469- 4

			
YMT/T470-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T470- 2 broken branches	YMT/T470- 3	YMT/T470- 4 Dead branches
			
YMT/T471-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T471- 2 Cross branches	YMT/T471- 3	YMT/T471- 4

			
YMT/T472-1-Fell Scientific Name: <i>Bauhinia x blakeana</i>	YMT/T472- 2 Dead branches	YMT/T472- 3	YMT/T472- 4
			
YMT/T473-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T473- 2	YMT/T473- 3	YMT/T473- 4

			
YMT/T474-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T474- 2	YMT/T474- 3	YMT/T474- 4 Cross branches
			
YMT/T475-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T475- 2	YMT/T475- 3	YMT/T475- 4

			
YMT/T476-1-Fell Scientific Name: <i>Bauhinia variegata</i>	YMT/T476- 2	YMT/T476- 3 fungus	YMT/T476- 4
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED