APPENDIX H ECOLOGICAL MONITORING RESULTS Post-transplantation monitoring records for transplanted flora species (May 2023)

Contract No.: SS K509 Design and Construction of Kong Nga Po Police Training Facilities

Monitoring and Maintenance Works Report

INSPECTION DATE: 27 MAY 2023 REPORT DATE: 31 MAY 2023

PREPARED BY: Lau Siu Yeung, Andy (UKAA PR5206)

Version: 00

Template of Post-transplantation Monitoring Checklist Design and Construction of Kong Nga Po Police Training Facilities

							Audit l	Ref. No	
Contra	act	SS K509							
Inspect	ed By Lau	ı Siu Yeung (Andy)		spection Date me Period		<u>27/05</u> 08:00			
Part A Weather Condition Sunny Fine Drizzle Rain Storm Hazy Temperature 28.8 °C Humidity High (RH>90%) Moderate (90%>RH>50%) Low (RH<50%) Wind Calm Light Breeze Strong									
Part B			N/A or no	t observed	Yes	No	Follow-up	N/C	Remarks
1. 1.1	Cvcadfern Brain	<u>ea insienis</u> alth conditions satisfactory?			\checkmark				
1.2	Are transplanted p	plants on site protected carefully?			\checkmark				
1.3	Are the temporary	v protective fence properly erected and maintained?			\square				
1.4	Are the plant prot	ection zone set 1m from the plants?			\square				
1.5	Are all grassed an	d planted area kept free from weeds/unwanted plan	ts?		\square				
1.6	Is compaction of	the soil avoided for the plants?			\square				
1.7	Are litter/ unwant	ed material removed within the planting area?			\square				
1.8	Are equipment or	stockpile placed outside the protection zone?							
1.9		r construction materials deposited around and again this causes bark damage avoided?	st the		\square				
1.10	Are fixings driver	n into plants avoided?			\checkmark				
1.11	Are the plants use signs avoided?	ed for anchoring or winching purposes or for the dis	play of		\checkmark				
1.12	Are the fire lit bel near the plants av	low the branches and petrol, oil or caustic substance oided?	es stored		\checkmark				
1.13	Are all plants kep	t free from pest, disease or fungal infection?			\checkmark				
1.14	Are there enough	area for growth and development of plant roots?			\triangleleft				
1.15a	Is exposure of pla	nt roots avoided?			\checkmark				
1.15b	If not, were broke	en off or rotting of roots avoided?			\checkmark				
2.	Ladies Tresses S	piranthes sinensis	N/A or no	t observed	Yes	No	Follow-up	N/C	Remarks
2.1	Are the plants' he	alth conditions satisfactory?			\checkmark				
2.2	Are transplanted p	plants on site protected carefully?			\checkmark				
2.3	Are the temporary	v protective fence properly erected and maintained?			\checkmark				
2.4	Are the plant prot	ection zone set 1m from the plants?			\checkmark				
2.5	Are all grassed an	d planted area kept free from weeds/unwanted plan	ts?		\checkmark				
2.6	Is compaction of t	the soil avoided for the plants?			\checkmark				
2.7	Are litter/ unwant	ed material removed within the planting area?			\checkmark				

Template of Post-transplantation Monitoring Checklist Design and Construction of Kong Nga Po Police Training Facilities

		N/A or not observed	Yes	No	Follow-up	N/C	Remarks
2.8	Are equipment or stockpile placed outside the protection zone?		$\overline{\mathbf{A}}$				
2.9	Are soil, debris or construction materials deposited around and against	the					
2.9	trunk of a plant as this causes bark damage avoided?						
2.10	Are fixings driven into plants avoided?		\checkmark				
2.11	Are the plants used for anchoring or winching purposes or for the disp signs avoided?	ay of	\checkmark				
2.12	Are the fire lit below the branches and petrol, oil or caustic substances near the plants avoided?	stored	\checkmark				
2.13	Are all plants kept free from pest, disease or fungal infection?		\checkmark				
2.14	Are there enough area for growth and development of plant roots?		\checkmark				
2.15a	Is exposure of plant roots avoided?		\checkmark				
2.15b	If not, were broken off or rotting of roots avoided?		\triangleleft				
$\overline{}$		N/A or not observed	Yes	No	Follow-up	N/C	Remarks
3 .1	Incense Trees Aquilaria sinesis Are the trees's health conditions satisfactory?						
3.2	Are transplanted trees on site protected carefully?						
3.3	Are the temporary protective fence properly erected and maintained?						
3.4	Are the tree protection zone set 1m from the trees?						
3.5	Are all grassed and planted area kept free from weeds/unwanted plants	?					
3.6	Is compaction of the soil avoided for the trees						
3.7	Are litter/ unwanted material removed within the planting area?						
3.8	Are equipment or stockpile placed outside the protection zone?						
3.9	Are soil, debris or construction materials deposited around and against trunk of a tree as this causes bark damage avoided?	the					
3.10	Are fixings driven into trees avoided?						
3.11	Are the trees used for anchoring or winching purposes or for the displa signs avoided?	y of					
3.12	Are the fire lit below the branches and petrol, oil or caustic substances near the trees avoided?	stored					
3.13	Are all trees kept free from pest, disease or fungal infection?						
3.14	Are there enough area for growth and development of tree roots?						
3.15a	Is exposure of tree roots avoided?			\square			
3.15b	If not, were broken off or rotting of roots avoided?				\square		
3.16	Are wounds/mechanical injuries avoided on tree trunk?					\bigtriangledown	
3.17	Are leaning of trees avoided?						<u> </u>
3.18	Are dead/detached branches avoided?						
3.19	Are decay/cavity avoided on tree trunks?						\rightarrow

Template of Post-transplantation Monitoring Checklist Design and Construction of Kong Nga Po Police Training Facilities

Part C	Follow-up for the Previous Sit	e Audit on Date:	(Ref. No)				
			N/A or not observed	Yes	No	Follow-up	N/C	Remarks
1.	Is the situation in item	_ improved/rectified?						
2.	Is the situation in item	_ improved/rectified?						
3.	Is the situation in item	_ improved/rectified?						
4.	Is the situation in item	_ improved/rectified?						
5.	Is the situation in item	_ improved/rectified?						
6.	Is the situation in item	_ improved/rectified?						
7.	Is the situation in item	_ improved/rectified?						
8.	Is the situation in item	_ improved/rectified?						
9.	Is the situation in item	_ improved/rectified?						
10.	Is the situation in item	_ improved/rectified?						

Remarks/Observations

The health condition of the plants were generally improved with the growing season.

Signatures:	
Contractor's Representative	
(Name: Lau Siu Yeung (Date: 31/05/2023))

Supervisor's Rep.

(Name: (Date:

)

Inspection Date:

27/5/2023

Tree/Plant/	Number of		Form	Health	
Colony No.	Individuals	Species Name	-	(Good/Fair/Poor)	Remark
	01	Brainea insignis	F	F	Young leaves observed
	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	F	F	Young leaves observed
	04	Brainea insignis	F	F	Young leaves observed
C-0001	05	Brainea insignis	F	F	Young leaves observed
	06	Brainea insignis	F	F	Young leaves observed
	07	Brainea insignis	F	F	Young leaves observed
	08	Brainea insignis	F	F	Young leaves observed
	01	Brainea insignis	F	F	Young leaves observed
	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	F	P	Young leaves observed
	04	Brainea insignis	F	P	Young leaves observed
C-0002	05	Brainea insignis	F	F	Young leaves observed
	06	Brainea insignis	F	F	Young leaves observed
	00	~	F	F	Young leaves observed
	07	Brainea insignis	г F	F F	
C 0002		Brainea insignis		F F	Young leaves observed
C-0003	01	Brainea insignis	F	F	Young leaves observed
			Р		Young leaves at base; Dry out
	01	Brainea insignis		Р	caused by bushfire initially
					outside site boundary and high
	02	D · · · ·	Г		temperature on 2 Feb 2021
	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	F	F	Young leaves observed
	04	Brainea insignis	F	F	Young leaves observed
	05	Brainea insignis	F	F	Young leaves observed
	06	Brainea insignis	F	F	Young leaves observed
	07	Brainea insignis	F	F	Young leaves observed
	08	Brainea insignis	F	Р	Young leaves at base
	09	Brainea insignis	Р	Р	Dry out caused by bushfire
					initially outside site boundary
					and high
					temperature on 2 Feb 2021
	10	Brainea insignis	F	Р	Young leaves at base
	11	Brainea insignis	F	F	Young leaves observed
	12	Brainea insignis	F	Р	Young leaves observed
C-0004		Ŭ			Stem not found
C-0004			-	-	Dry out caused by bushfire
	13	Brainea insignis			initially outside site boundary
1	13	Dramea msignis			
	13	Dranea misignis			
	13	Dramea msignis			and high temperature on 2 Feb
	13		F	F	and high temperature on 2 Feb 2021
		Brainea insignis	F	F	and high temperature on 2 Feb 2021 Young leaves observed
	14	Brainea insignis			and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry out
			F	F	and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry out caused by bushfire initially
	14	Brainea insignis			and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry out caused by bushfire initially outside site boundary and high
	14	Brainea insignis			and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021
	14	Brainea insignis Brainea insignis	Р	Р	and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry our caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Dry out caused by bushfire
	14	Brainea insignis			and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Dry out caused by bushfire initially
	14	Brainea insignis Brainea insignis	Р	Р	and high temperature on 2 Fel 2021 Young leaves observed Young leaves at base; Dry our caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Dry out caused by bushfire initially outside site boundary and high
	14 15 16	Brainea insignis Brainea insignis Brainea insignis	Р	Р	and high temperature on 2 Fel 2021 Young leaves observed Young leaves at base; Dry our caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021
	14	Brainea insignis Brainea insignis	P	P	and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Young leaves observed
	14 15 16 17	Brainea insignis Brainea insignis Brainea insignis Brainea insignis	P	P	and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Young leaves observed Burned by bushfire initially
	14 15 16	Brainea insignis Brainea insignis Brainea insignis	Р Р Р	P	and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Young leaves observed Burned by bushfire initially outside the site boundary on 2
	14 15 16 17	Brainea insignis Brainea insignis Brainea insignis Brainea insignis	Р Р Р	P	and high temperature on 2 Feb 2021 Young leaves observed Young leaves at base; Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021 Young leaves observed Burned by bushfire initially

Inspection Date:

27/5/2023

Tree/Plant/ Colony No.	Number of Individuals	Species Name	Form (Good/Fair/Poor)	Health (Good/Fair/Poor)	Remark
	01	Brainea insignis	F	F	Young leaves observed
	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	F	F	Young leaves observed
C-0005	04	Brainea insignis	F	F	Young leaves observed
	05	Brainea insignis	F	Р	Young leaves at base
	06	Brainea insignis	F	F	Young leaves observed
	07	Brainea insignis	F	F	Young leaves observed
C-0006	01	Brainea insignis	Р	F	Young leaves observed
C 0007	01	Brainea insignis	F	F	Young leaves observed
C-0007	02	Brainea insignis	F	Р	-
	01	Brainea insignis	F	F	Young leaves observed
	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	Р	Р	Young leaves observed
C-0008	04	Brainea insignis	F	F	Young leaves observed
	05	Brainea insignis	F	F	Young leaves observed
	06	Brainea insignis	F	Р	-
	07	Brainea insignis	F	Р	Young leaves at base
C-0009	01	Brainea insignis	F	F	Young leaves observed
	01	Brainea insignis	F	F	Young leaves observed
C-0010	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	F	F	Young leaves observed
	01	Brainea insignis	Р	Р	Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021
	02	Brainea insignis	F	Р	-
	03	Brainea insignis	Р	Р	Young leaves at base
	04	Brainea insignis	F	F	-
G 0011	05	Brainea insignis	F	Р	Young leaves at base
C-0011	06	Brainea insignis	F	F	Young leaves at base
	07	Brainea insignis	Р	Р	Young leaves at base
	08	Brainea insignis	F	F	Young leaves observed
	09	Brainea insignis	Р	Р	-
	10	Brainea insignis	F	F	Young leaves observed
	11	Brainea insignis	F	F	Young leaves observed
	12	Brainea insignis	Р	Р	-
	13	Brainea insignis	F	F	Young leaves observed



C-0001(Patch)_01



C-0001(Patch)_02



C-0001(Patch)_03



C-0001(Patch)_04



C-0001(Patch)_05



C-0001(Patch)_06



C-0001(Patch)_07



C-0001(Patch)_08



C-0002(Patch)_01



C-0002(Patch)_02



C-0002(Patch)_03



C-0002(Patch)_04



C-0002(Patch)_05



C-0002(Patch)_06



C-0002(Patch)_07



C-0002(Patch)_08



C-0003



C-0004(Patch)_01



C-0004(Patch)_02



C-0004(Patch)_03



C-0004(Patch)_04



C-0004(Patch)_05



C-0004(Patch)_06



C-0004(Patch)_07



C-0004(Patch)_08



C-0004(Patch)_09





C-0004(Patch)_11



C-0004(Patch)_12



C-0004(Patch)_13



C-0004(Patch)_14



C-0004(Patch)_15



C-0004(Patch)_16



C-0004(Patch)_17



C-0004(Patch)_18



C-0004(Patch)_19



C-0004(Patch)_20



C-0005(Patch)_01



C-0005(Patch)_02



C-0005(Patch)_03



C-0005(Patch)_04



C-0005(Patch)_05



C-0005(Patch)_06



C-0005(Patch)_07



C-0006



C-0007(Patch)_01



C-0007(Patch)_02



C-0008(Patch)_01



C-0008(Patch)_02



C-0008(Patch)_03



C-0008(Patch)_04



C-0008(Patch)_05



C-0008(Patch)_06





C-0009



C-0010(Patch)_01



C-0010(Patch)_02



C-0010(Patch)_03



C-0011(Patch)_01



C-0011(Patch)_02



C-0011(Patch)_03



C-0011(Patch)_04



C-0011(Patch)_05



C-0011(Patch)_06



C-0011(Patch)_07



C-0011(Patch)_08



C-0011(Patch)_09



C-0011(Patch)_10



C-0011(Patch)_11



C-0011(Patch)_12



C-0011(Patch)_13

Inspection Date:

27/5/2023

Tree/Plant/ Colony No.	Species Name	Form (Good/Fair/Poor)	Health (Good/Fair/Poor)	Remark
		(,	(,	
L-0001	Spiranthes sinensis	-	-	Not observed
L-0002	Spiranthes sinensis	Р	Р	Leaf observed
L-0003	Spiranthes sinensis	Р	Р	Leaf observed
L-0004	Spiranthes sinensis	-	-	Not observed
L-0005	Spiranthes sinensis	-	-	Not observed
L-0006	Spiranthes sinensis	-	-	Not observed
L-0007	Spiranthes sinensis	-	-	Not observed
L-0008	Spiranthes sinensis	-	-	Not observed
L-0009	Spiranthes sinensis	-	-	Not observed
L-0010	Spiranthes sinensis	-	-	Not observed
L-0011	Spiranthes sinensis	-	-	Not observed
L-0012	Spiranthes sinensis	-	-	Not observed
L-0013	Spiranthes sinensis	-	-	Not observed
L-0014	Spiranthes sinensis	-	-	Not observed
L-0015	Spiranthes sinensis	Р	Р	Leaf observed
L-0016	Spiranthes sinensis	-	-	Not observed
L-0018	Spiranthes sinensis	F	F	Leaf observed
L-0019	Spiranthes sinensis	-	-	Not observed
L-0020	Spiranthes sinensis	-	-	Not observed
L-0021	Spiranthes sinensis	_	_	Not observed
L-0022	Spiranthes sinensis	Р	Р	Leaf observed
L-0023	Spiranthes sinensis	-	-	Not observed
L-0024	Spiranthes sinensis	-	-	Not observed
L-0025	Spiranthes sinensis	-	-	Not observed
L-0026	Spiranthes sinensis	-	-	Not observed
L-0027	Spiranthes sinensis	-	-	Not observed
L-0028	Spiranthes sinensis	_	_	Not observed
L-0029	Spiranthes sinensis	-	-	Not observed
L-0030	Spiranthes sinensis	-	-	Not observed
L-0031	Spiranthes sinensis	F	F	Leaf observed
L-0032	Spiranthes sinensis	-	-	Not observed
L-0033	Spiranthes sinensis	-	-	Not observed
L-0034	Spiranthes sinensis	-	-	Not observed
L-0035	Spiranthes sinensis	-	-	Not observed
L-0036	Spiranthes sinensis	-	-	Not observed
L-0037	Spiranthes sinensis	F	F	Leaf observed
L-0038	Spiranthes sinensis	-	-	Not observed
L-0039	Spiranthes sinensis	-	-	Not observed
L-0040	Spiranthes sinensis	Р	Р	Leaf observed
L-0041	Spiranthes sinensis	-	-	Not observed
L-0042	Spiranthes sinensis	-	-	Not observed







L-0003























L-0014

















L-0023













L-0029



L-0030

























Contract No.: SS K509

Design and Construction of Kong Nga Po Police Training Facilities

Monitoring and Maintenance Works for Flora Species of Conservation Interest

									Ve	getati		aintena			-		y 2023	3)													
Description of Work																Date															
Description of work	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Watering			Y		Y				Y		Y					Y			Y			Y					Y			Y	
Weeding																											Y				
Fertilization																															
Pest/Disease Control																															
Firming up																															
Installation of shaded net													Y																		
Mulching																															
Inspection																											Y				
Checking of Protection Zone													Y														Y				
Remarks	MH	MH	MH	MH	MH	MH	MH, R	MH, R	MH	MH	MH	MH, R	MH, R	RH, R	MH	MH	MH, R	MH	MH	MH, R	MH, R	MH	MH, R	MH, R	MH, R	MH	MH	MH, R	MH	MH, H	MH H
	Publ	ic Ho	liday	•	H-Ho	ot	D-Dr	izzle		R-Ra	iny		W-W	indy		RH-F	ligh H	Iumid	ity	MH-	Mediu	m Hu	midity		LH-L	.ow H	umidi	ty	•		

Hong Da Landscaping Limited



installation of shaded net (1)



installation of shaded net (2)



installation of shaded net (3)



watering (1)



watering (2)



watering (3)



watering (4)



weeding (1)



weeding (2)

Post-transplantation Monitoring Checklist Police Facilities in Kong Nga Po

Contra	act			nmental Team ign and Construe	tion							
			lga Po Pol me no. 27	ice Training Faci JLP)	lities							
Inspect	ed By	ETL			-12 ⁻²	Inspection	Date	2	3-5-202	23		
	•				_	Time Perio		1	0:30 T	D 11:30		G
		-			49 <u>.</u> 72							
Part A Condit		ather Sunny	Fine	Overcast	Drizzle	F	Rain	St	orm	Hazy		
Humid Wind	ity	High (R	2H>90%)	Moderate (90%>RH	>50%) Strong		.ow (R	H<50%)				
Part B		The Tra	- 11		N/A	or not observe	ed	Yes	No	Follow-uj	N/C	Remarks
1.	Cycadfe	rn <i>Brainea insi</i> j	enis									
1.1	Are the p	lants' health cor	nditions satisfa	etory?			2					
1.2	Are trans	planted plants o	on site protecte	l carefully?			2					
1.3	Are the to	emporary protec	ctive fence proj	erly erected and maintain	ned?	Ľ						
1.4	Are the p	lant protection 2	zone set 1m fro	m the plants?								
1.5	Are all gi	rassed and plant	ed area kept fr	ee from weeds/unwanted	plants?							
1.6	Is compa	ction of the soil	avoided for th	e plants?								471 191
1.7	Are litter	/ unwanted mate	erial removed v	within the planting area?								
1.8	Are equij	pment or stockp	ile placed outsi	de the protection zone?								
1.9		debris or constr 1 plant as this ca		s deposited around and a age avoided?	gainst the	Ľ						
1.10	Are fixin	gs driven into pl	lants avoided?									
1.11	Are the p signs avo		nchoring or wi	nching purposes or for th	e display of		2					
1.12		ire lit below the plants avoided?	branches and j	petrol, oil or caustic subst	ances stored	E						H
1.13	Are all pl	ants kept free fr	rom pest, disea	se or fungal infection?			4					
1.14	Are there	enough area fo	r growth and d	evelopment of plant roots	?		\geq					
1.15a	Is exposu	ire of plant roots	s avoided?				\mathbf{Z}					
1.15b	If not, we	ere broken off o	r rotting of roo	ts avoided?		Ģ	2					<i></i>
2.	Ladies T	resses Spiranth	ues sinensis				120120					
2.1	Are the p	lants' health cor	nditions satisfa	etory?			2					
2.2	Are trans	planted plants o	on site protecte	l carefully?			\ge					
2.3	Are the t	emporary protec	ctive fence proj	perly erected and maintain	ned?	Γ		\square				6 .
2.4	Are the p	lant protection 2	zone set 1m fro	m the plants?		E	_					
2.5	Are all g	rassed and plant	ed area kept fr	ee from weeds/unwanted	plants?							3
2.6	Is compa	ction of the soil	avoided for th	e plants?			/					6 <u></u>
2.7	Are litter	/ unwanted mate	erial removed v	within the planting area?		Ľ		\square				r

Post-transplantation Monitoring Checklist Police Facilities in Kong Nga Po

-		NA er sat abserved	Yes	No	Fellow-up	NC	Reports
21	Are equipment or stockpile placed outside the protection some"						
	Are soil, debris or construction materials deposited around and against track of a plant as this causes back damage avoided?	• 🗆					
2.10	Are fixings driven into plants avoided?		10 A A A A A A A A A A A A A A A A A A A				
211	Are the plants used for anchoring or winching purposes or for the displingers avoided?						
212	Are the fire is below the branches and petrol, eil or caustic substances a near the plants avoided?	nored 🔲					
213	Are all plants kept free from pest, disease or fungal infection?	Ø					
214	Are there enough area for prowth and development of plant roots?			1		-	
2150	Is exposure of plant roots avoided?			1		_	
21%	If not, were broken off or rotting of roots avoided?					Ц	
1	Increase Terres Aquillaria pinerit		_	_	_	-	
31	Are the trees's health conditions satisfactory?			Ц			-7
32	Are transplanted trees on site protected carefully?						
33	Are the temporary protective fence properly erected and maintained?						1
3.4	Are the tree protection zone set 1m from the trees?					9	
35	Are all grassed and planted area kept free from weeds'unwanted plants'				9		
36	Is compaction of the soil avoided for the trees			-			
3.7	Are litter/ unwanted material removed within the planting area?			P			
38	Are equipment or stockpile placed outside the protection zone?		P				
39	Are soil, debris or construction materials deposited around and against t	• 🖓					-

3.10	Are fixings driven into trees avoided?			Ц		•
311	Are the trees used for anchoring or winching purposes or for the display of signs avoided?					
3.12	Are the fire hit below the branches and petrol, oil or caustic substances stored near the trees avoided?					-
313	Are all trees kept free from pest, disease or fungal infection?					
314	Are there enough area for growth and development of tree roots?					
3 15a	Is exposure of tree roots avoided?					
3.156	If not, were broken off or solting of roots avoided?				-	
3.16	Are wounds/mechanical injuries avoided on tree trunk?					-
3.17	Are leaning of trees avoided?				-	-
3 18	Are dead/detached branches avoided?				-	-
19	Are decay/cavity avoided on tree trunks?				-	•

Remarks/Observations

Please refer to the Guidelines on Soil Improvement issued by the Greening, Landscape and Tree Management Section (GLTMS) of the Development Bureau (2022) to apply to Monitoring and Maintenance of transplanted flora species.

IEC	ET Representative	Contractor Representative
When	Len	42
Name: Mr. Law	Name: Mr. Lee	Name: Marian Kong
Date: 23-T-2025	Date: 23-5-2023	Date: 25-2023