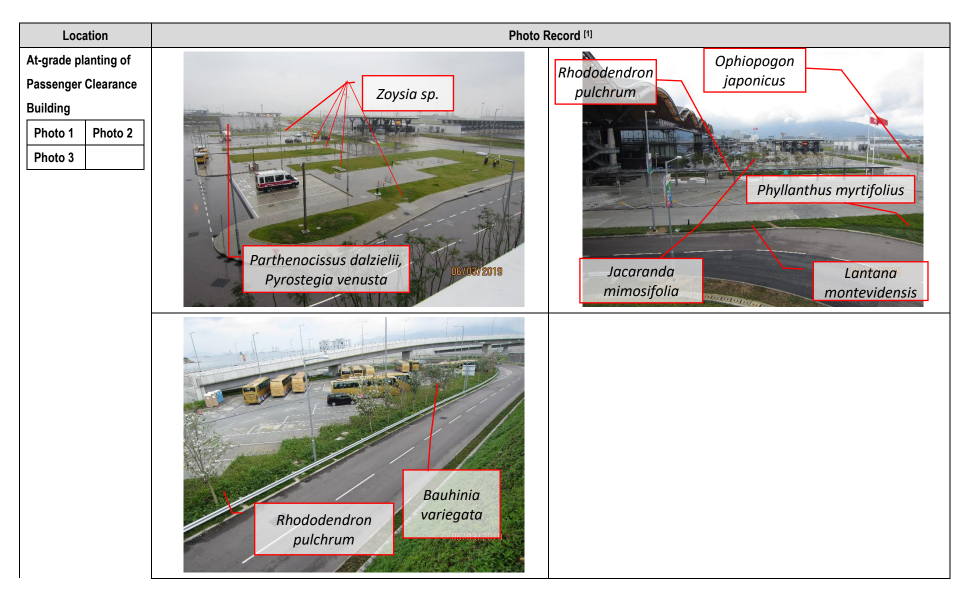
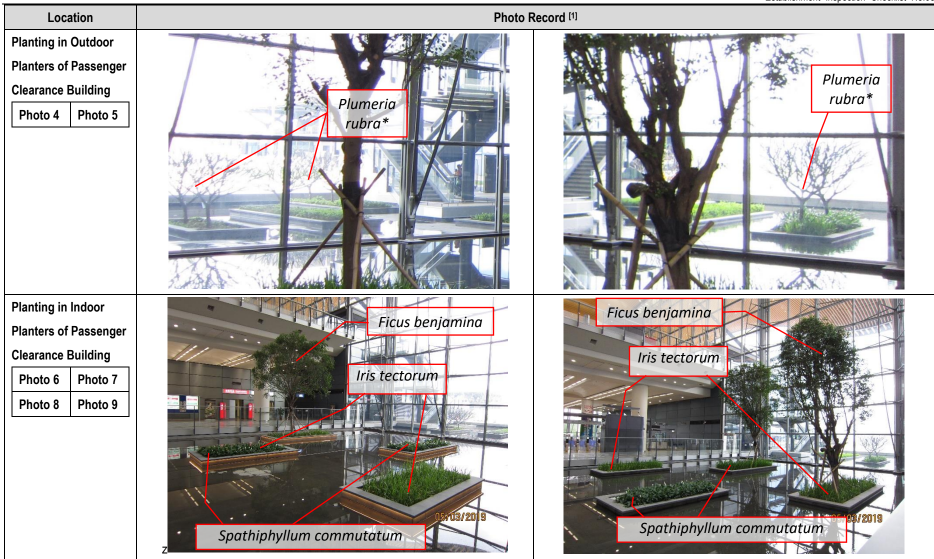
Cover	ing Period:	No.03: 24 Feb 2019 to 23 Apr 2019	Reported By	: <u>K</u>	eith Ch	<u>au</u>	
Time:			Weather Con	dition:	Ξ		
1	At-grade pla	nting west of Passenger Clearance Building		N/A or not	Yes	No	Remarks /
1.1	• .	rovided to all plants to ensure satisfactory growth	n and health	observed	\boxtimes		Photo
1.2	•	automatic irrigation)? es, guys and ties provided properly for safety an	d avoid				Remark [1]
	chaffing of ba	rk?	a avoia				Remark [1]
1.3		mb overhanging branches pruned?			\boxtimes		Remark [1]
1.4	replace dead blown over, fi	onal weather conditions, are proper action impleinglants, repair damaged plants, bed in all plants rm up all other plants and immediately thereafte and plant debris from the site?	that have				Remark [1]
1.5	Are litter and	debris removed?			\boxtimes		Remark [1]
1.6	Are planting a	areas matched with the approved landscape plan	1?		\boxtimes		Remark [1]
1.7	Is planting pa	ttern matched with the approved landscape plar	1?		\boxtimes		Remark [1]
1.8	Are planting liplan?	ocations and spacing matched with the approve	d landscape		\boxtimes		Remark [1]
1.9	•	ng species on site matched with Figure 3.6 of th	e approved		\boxtimes		Remark [1]
1.10		s in satisfied condition?			\boxtimes		Remark [1]
						_	
2	At-grade pla	nting east of Passenger Clearance Building		N/A or not observed	Yes	No	Remarks / Photo
2.1	• .	rovided to all plants to ensure satisfactory growth automatic irrigation)?	n and health		\boxtimes		Remark [1]
2.2	•	es, guys and ties provided properly for safety an	d avoid		\boxtimes		Remark [1]
2.3	•	mb overhanging branches pruned?			\boxtimes		Remark [1]
2.4	replace dead blown over, fi	onal weather conditions, are proper action impler plants, repair damaged plants, bed in all plants rm up all other plants and immediately thereafte and plant debris from the site?	that have				Remark [1]
2.5	Are litter and	debris removed?			\boxtimes		Remark [1]
2.6	Are planting a	areas matched with the approved landscape plan	n?		\boxtimes		Remark [1]
2.7	Is planting pa	ttern matched with the approved landscape plar	1?		\boxtimes		Remark [1]
2.8	Are planting liplan?	ocations and spacing matched with the approve	d landscape		\boxtimes		Remark [1]
2.9	•	ng species on site matched with Figure 3.6 of th	e approved		\boxtimes		Remark [1]
2.10		s in satisfied condition?			\boxtimes		Remark [1]

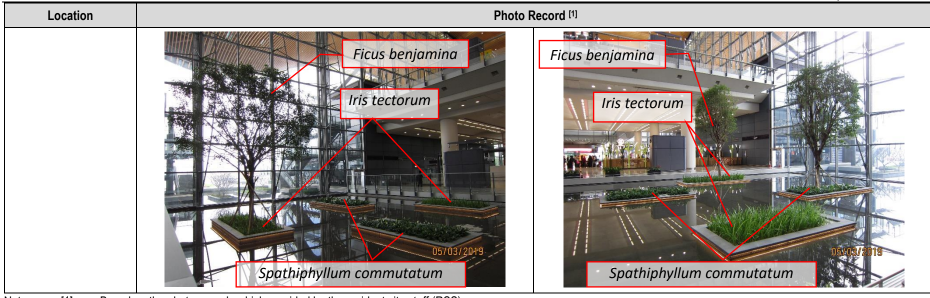
		N/A or not	Yes	No	Remarks /
3	Planting in Outdoor Planters of Passenger Clearance Building	observed	100		Photo
3.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		\boxtimes		Remark [1]
3.2	Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark?		\boxtimes		Remark [1]
3.3	Are trees or limb overhanging branches pruned?		\boxtimes		Remark [1]
3.4	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?				Remark [1]
3.5	Are litter and debris removed?		\boxtimes		Remark [1]
3.6	Are planting areas matched with the approved landscape plan?		\boxtimes		Remark [1]
3.7	Is planting pattern matched with the approved landscape plan?		\boxtimes		Remark [1]
3.8	Are planting locations and spacing matched with the approved landscape plan?		\boxtimes		Remark [1]
3.9	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\boxtimes		Remark [1]
3.10	Are the plants in satisfied condition?		\boxtimes		Remark [1]
				-	
4	Planting in Indoor Planters of Passenger Clearance Building	N/A or not observed	Yes	No	Remarks / Photo
4.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		\boxtimes		Remark [1]
4.2	Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark?		\boxtimes		Remark [1]
4.3	Are trees or limb overhanging branches pruned?		\boxtimes		Remark [1]
4.4	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?				Remark [1]
4.5	Are litter and debris removed?		\boxtimes		Remark [1]
4.6	Are planting areas matched with the approved landscape plan?		\boxtimes		Remark [1]
4.7	Is planting pattern matched with the approved landscape plan?		\boxtimes		Remark [1]
4.8	Are planting locations and spacing matched with the approved landscape plan?		\boxtimes		Remark [1]
4.9	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\boxtimes		Remark [1]
4.10	Are the plants in satisfied condition?		\boxtimes		Remark [1]
10	General Document	N/A or not observed	Yes	No	Remarks / Photo
11.1	Are the records of watering, fertilizing, weeding, pruning and mowing kept for checking?		\boxtimes		Remark [1]

Follow up actions for	previous Site Audit:		
N/A			
Observations:			
N/A			
Corrective Actions (if	anv).		
N/A	arry j.		
N/A			
Remark:		~~~~	
	prepared based on the photo records which prov	ided by the	resident site staff (RSS).
General Conclusion:			()
	gnal was issued during the reporting period.		
	sonably good condition. Jbs, ground cover and turf) were in reasonably g	and conditio	_
	nent works followed the maintenance programme		11.
Reported by	W 711 O	Married I	
(ET's Representative):	Keith Chau	Title:	ET Leader
W 17	1		
Signature: Reviewed by	- Jews	Date:	17 July 2019
(AECOM Landscape			
Representative):	CHAN Pak Kin	Title:	RSFO(2)
Signature:		Date:	17 JUL 2819
Contractor's Representative:	Stephen Tsang	Title:	Environmental Officer
			7,700
Signature:	D	Date:	15 July 2019
oignature.		Date.	7
Checked by	Harris Wong	T:N	ESS
(IEC's Representative):		Title:	
2'	A STATE OF THE STA	Б.	30 July 2019
Signature:	/	Date:	



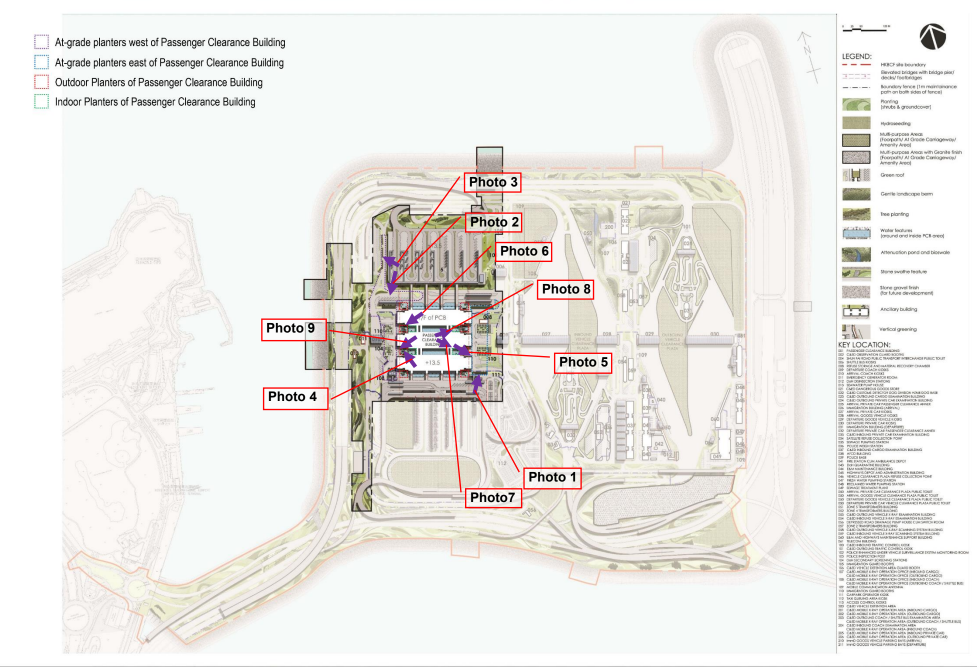
Page 4 of 8





Note: [1] Based on the photo records which provided by the resident site staff (RSS).

* Refer to Approved Landscape Proposal submitted under Section 16 to Plan Department.





AGREEMENT No. CE 13/2010 (CE)
HONG KONG - ZHUHAI - MACAO BRIDGE HONG KONG BOUNDARY CROSSING FACILITIES
(SUPERSTRUCTURES AND INFRASTRUCTURES) - DESIGN AND CONSTRUCTION
MASTER LANDSCPE PLAN FOR CONTRACT NO. HY/2013/01 (C1) (LEVEL: FIRST FLOOR)

SCALE	NA	DATE	APR 2018
CHECK	ELK	DRAWN	TRT
JOB No.		DRAWNG No.	REV
	AECMP01		B.1b -

TREE PLANTIN	IG ⁽¹⁾				GROUND COV	ER PLANTING ⁽¹⁾			
	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [m]		BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]
AL **	Albizia lebbeck	大葉合歡	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4	Aag	Agave angustifolia	狹葉龍舌蘭	200(H) x 300(SP)	200
BV	Bauhinia variegata	宮粉羊蹄甲	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4	Aam	Agave americana	龍舌蘭	100(H) x 100(SP)	100
CV	Callistemon viminalis	串錢柳	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4	Asl	Aglaonema 'Silver King'	銀王粗肋草	150(H) x 150(SP)	100
CS **	Cassia siamea	鐵刀木	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4	Ave	Alternanthera versicolor	錦繡莧,紅草	100(H) x 100(SP)	100
GR	Grevillea robusta	銀樺	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4	Ite	Iris tectorum	鳶尾	100(H) x 100(SP)	100
JA	Jacaranda mimosifolia	藍花楹	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4	Lmo	Lantana montevidensis	鋪地臭金鳳	200(H) x 300(SP)	200
JC **	Juniperus chinensis	龍柏	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4	Lsp *	Liriope spicata	山麥冬	100(H) x 100(SP)	100
TP *, **	Thespesia populnea	恒春黃槿	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4	Nex *	Nephrolepis hirsutula	毛葉腎蕨	150(H) x 200(SP)	150
					Oja *	Ophiopogon japonicus	麥冬	150(H) x 150(SP)	100
SHRUB PLANT	ING ⁽¹⁾				Rds	Rhoeo discolor	紫背萬年青	150(H) x 200(SP)	100
	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]	Spo **	Syngonium podophyllum	合果芋	200(H) x 200(SP)	150
Aod	Aglaia odorata	米仔蘭	700(H) x 500(SP)	400	Wtr **	Wedelia trilobata	蟛蜞菊	100(H) x 100(SP)	100
Cha	Calliandra haematocephala	紅絨球	700(H) x 500(SP)	400	Zan	Zephyranthes candida	蔥蓮	100(H) x 100(SP)	100
Fmi **	Ficus microcarpa 'golden leaves'	黄金榕	1000(H) x 700(SP)	600	Zro	Zephyranthes rosea	玫瑰蔥蓮	150(H) x 200(SP)	100
Ite	Iris tectorum	鳶尾	300(H) x 200(SP)	150					
lch *	Ixora chinensis	龍船花	500(H) x 400(SP)	350	TURFING (1)				
Mar	Malvaviscus arboreus	大紅袍	700(H) x 500(SP)	450	SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	
Mfi	Michelia figo	含笑	800(H) x 500(SP)	400	Zja **	Zoysia sp.	朝鮮草	25(H)	
Pmy	Phyllanthus myrtifolius	瘤腺葉下珠	400(H) x 300(SP)	250					
Rpu	Rhododendron pulchrum	錦鏽杜鵑	600(H) x 400(SP)	300	HYDROSEEDIN	IG ^{(1),(2)}			
Rsi *	Rhododendron simsii	紅杜鵑	600(H) x 400(SP)	300	SPECIES CODE	BOTANICAL NAME	CHINESE NAME		
Sco	Spathiphyllum commutatum	白掌	300(H) x 300(SP)	200	Cda * **	Cynodon dactylon	百慕達草		
Sre	Strelitzia reginae	天堂鳥蕉	500(H) x 400(SP)	350	Pno	Paspalum notatum	百喜草		
					Eop * / Lpe	Eremochloa ophiuroides / Lolium perenne	假儉草/黑麥草		
GREEN ROOF	GROUND COVER PLANTING (1)						1000000		
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]	INDOOR PLAN	TING IN PASSENGER CLEARANCE E	BUILDING (1)		
Zan	Zephyranthes candida	蔥蓮	100(H) x 100(SP)	100		BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [m]

TREE

Sco

SPACING [mm] SHRUB

250

250

Pve ** NOTES:

CHINESE NAME

異葉爬山虎

炮仗花

SIZE [mm]

300(H) x 250(SP)

300(H) x 250(SP)

CLIMBER PLANTING (1)

SPECIES CODE BOTANICAL NAME

Parthenocissus dalzielii

Pyrostegia venusta



Ficus benjamina

Spathiphyllum commutatum

Iris tectorum

5000(H) x 4000(SP) x 150(DBH)

300(H) x 200(SP)

300(H) x 300(SP)

N.A.

150

200

垂榕

鳶尾

白掌

⁽¹⁾ All proposed plant species and specifications are subject to change during construction to suit the site conditions.

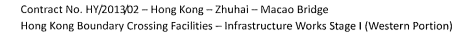
⁽²⁾ Minimum requirement of grass seed mix for hydroseeding shall follow General Specification for Civil Engineering Works Clause 3.26(3).

^{*} Species native to Hong Kong according to the Hong Kong Herbarium website http://www.herbarium.gov.hk

^{**} Species which is salt spray tolerant

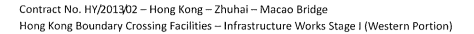


Inspection Date:		14 March Zoil	Inspection By:		Frankie Tang / Ivy		
Time: 14:30		14 March 2019 14:30	Weather Condi	tion:	Cloudy		
Partio	cipants:		Tse				
1	Zone 1		N/A or not		No	Remarks / Photo	
1.1	Is watering provided	to all plants to ensure satisfactory gro	wth	\checkmark			
	and health (manual a	and automatic irrigation)?					
1.2	implemented to rep bed in all plants tha	weather conditions, are proper actiliace dead plants, repair damaged plat have blown over, firm up all other platereafter, remove dead plants and p	nts, ants				
1.3	Are litter and debris	removed?		\checkmark			
1.4	Are planting areas m	atched with the approved landscape pla	n?	\checkmark			
1.5	Is planting pattern m	atched with the approved landscape pla	n?	$\overline{\checkmark}$			
1.6	Are planting location landscape plan?	s and spacing matched with the appro	ved	\checkmark		-	
1.7	Are the planting spe approved landscape	cies on site matched with Figure 3.6 of plan?	the				
1.8	Are the plants in sati	sfied condition?					
2	Zone 2		N/A or no		No	Remarks / Photo	
2.1		to all plants to ensure satisfactory ground automatic irrigation)?	owth	\checkmark			
2.2	implemented to rep bed in all plants tha	weather conditions, are proper ac place dead plants, repair damaged pla t have blown over, firm up all other pla pereafter, remove dead plants and p	ants,				
2.3	Are litter and debris	removed?		\checkmark			
2.4	Are planting areas m	atched with the approved landscape pla	n?	\checkmark			
2.5	Is planting pattern m	atched with the approved landscape pla	n?	$\overline{\checkmark}$			
2.6	Are planting location landscape plan?	ns and spacing matched with the appro	oved	abla			
2.7	Are the planting spe approved landscape	cies on site matched with Figure 3.6 of plan?	the				
2.8	Are the plants in satis	sfied condition?		M			



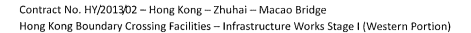


3	Zone 3	N/A or not observed	Yes	No	Remarks / Photo
3.1	Is watering provided to all plants to ensure satisfactory growth		\checkmark		
	and health (manual and automatic irrigation)?				
3.2	Are tree stakes, guys and ties provided properly for safety and		\checkmark		
	avoid chaffing of bark?				
3.3	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	V			
3.4	Are litter and debris removed?		$\overline{\checkmark}$		
3.5	Are trees or limb overhanging branches pruned?				
3.6	Are planting areas matched with the approved landscape plan?				
3.7	Is planting pattern matched with the approved landscape plan?		\checkmark		
3.8	Are planting locations and spacing matched with the approved landscape plan?		V		
3.9	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		✓		
3.10	Are the plants in satisfied condition?				
4	Zone 4	N/A or not observed	Yes	No	Remarks / Photo
4.1	Zone 4 Is watering provided to all plants to ensure satisfactory growth	-	Yes	No	•
		-		No	•
	Is watering provided to all plants to ensure satisfactory growth	-		No	•
4.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant	observed		No	•
4.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	observed		No	•
4.1 4.2 4.3	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed?	observed		No	•
4.1 4.2 4.3 4.4	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan?	observed		No	•
4.1 4.2 4.3 4.4 4.5	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan? Is planting pattern matched with the approved landscape plan? Are planting locations and spacing matched with the approved	observed		No	•



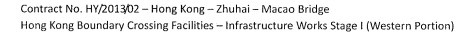


5	Zone 5	N/A or not observed	Yes	No	Remarks / Photo
5.1	Is watering provided to all plants to ensure satisfactory growth		\checkmark		
	and health (manual and automatic irrigation)?				
5.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	Ĭ			
5.3	Are litter and debris removed?		$\overline{\mathcal{A}}$		
5.4	Are planting areas matched with the approved landscape plan?				
5.5	Is planting pattern matched with the approved landscape plan?		\checkmark		
5.6	Are planting locations and spacing matched with the approved landscape plan?		\checkmark		
5.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\checkmark		
5.8	Are the plants in satisfied condition?		\checkmark		
6	Zone 6	N/A or not observed	Yes	No	Remarks / Photo
6	Zone 6 Is watering provided to all plants to ensure satisfactory growth	-	Yes	No	
		-	Yes	No	
	Is watering provided to all plants to ensure satisfactory growth	-	Yes	No	
6.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant	observed	Yes	No	
6.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	observed	Yes	No	
6.16.26.3	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed?	observed		No	
6.16.26.36.4	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan?	observed		No	
6.16.26.36.46.5	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan? Is planting pattern matched with the approved landscape plan? Are planting locations and spacing matched with the approved	observed		No	





7	Zone 7	N/A or not observed	Yes	No	Remarks / Photo
7.1	Is watering provided to all plants to ensure satisfactory growth	\checkmark			
	and health (manual and automatic irrigation)?				
7.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	Í			
7.3	Are litter and debris removed?		$\overline{\checkmark}$		
7.4	Are planting areas matched with the approved landscape plan?	Control Control			
7.5	Is planting pattern matched with the approved landscape plan?		\Box		
7.6	Are planting locations and spacing matched with the approved landscape plan?		\checkmark		
7.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\square		
7.8	Are the plants in satisfied condition?		\checkmark		
8	Zone 8	N/A or not observed	Yes	No	Remarks / Photo
8.1	Is watering provided to all plants to ensure satisfactory growth	\checkmark			
	and health (manual and automatic irrigation)?				
8.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	ď			
8.3	Are litter and debris removed?		V		
8.4	Are planting areas matched with the approved landscape plan?		$\overline{\checkmark}$		
8.5	Is planting pattern matched with the approved landscape plan?		\checkmark		
8.6	Are planting locations and spacing matched with the approved landscape plan?		$\overline{\checkmark}$		
8.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\checkmark		
8.8	Are the plants in satisfied condition?		abla		





9	Zone 9	N/A or not observed	Yes	No	Remarks / Photo
9.1	Is watering provided to all plants to ensure satisfactory growth	\checkmark			
	and health (manual and automatic irrigation)?				
9.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	V			
9.3	Are litter and debris removed?		\checkmark		
9.4	Are planting areas matched with the approved landscape plan?		\checkmark		
9.5	Is planting pattern matched with the approved landscape plan?		\checkmark		
9.6	Are planting locations and spacing matched with the approved landscape plan?		\checkmark		
9.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\checkmark		
9.8	Are the plants in satisfied condition?		$\overline{\checkmark}$		
10	Zone 10	N/A or not observed	Yes	No	Remarks / Photo
10.1	Is watering provided to all plants to ensure satisfactory growth	\checkmark			
	and health (manual and automatic irrigation)?				
10.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	\checkmark			
10.3	Are litter and debris removed?		V		
10.4	Are planting areas matched with the approved landscape plan?		\checkmark		
10.5	Is planting pattern matched with the approved landscape plan?		\checkmark		
10.6	Are planting locations and spacing matched with the approved landscape plan?				
10.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		$\overline{\vee}$		
10.8	Are the plants in satisfied condition?		\checkmark		
11	General Document	N/A or not observed	Yes	No	Remarks / Photo
11.1	Are the records of watering, fertilizing, weeding, pruning and mowing kept for checking?	$\overline{\checkmark}$			



Follow up actions for pervious Site Audit:
Follow-up action to item 1 on 20/2/2019,
the item had been closed on 20/2/2019.
The Hem had peen closed on -1-1-1
Observations
No adverse observations were recorded during this
inspection
Corrective Actions (if any):
General Conclusion:
1. f. (). f.
All plants are in satisfied condition.
= ,

Inspected by	= 1 = 1 = 1	Title:	F.T.
(ET Representative):	Frankie Tamp / Iny Lo	101-41-401	D - 1 -
Signature:	Ab 19	Date:	14/3/2019
Reviewed by			
(AECOM Landscape		Title:	227
Representative):	CHAN Pak Kin		RSFO(2)
Signature:	and the second	Date:	14 MAR 2019
Contractor			
Representative:	Ends Tse	Title:	EO
	endy 122		
Signature:		Date:	2 4 2 4 6
			14 131 2019
Checked by (IEC Representative):	Harris Wong	Title:	ESS
Signature:	A	Date:	25/7/2019
Section - Control of the Control of			25/ // 2015



Location	Species	Photo Record	
Zone 1	 Zephyranthes rosea Zephyranthes candida Liriope spicata Rhododendron pulchrum Zoysia sp. Ophiopogon japonicus Lantana montevidensis Ficus microcarpa 'golden leaves' 		
Zone 2	 Zephyranthes rosea Zoysia sp. Zephyranthes candida Wedelia trilobata Ophiopogon japonicus 		



Location	Species	Photo Record
Zone 3	- Bauhinia variegata - Zoysia sp.	
Zone 4	- Zoysia sp.	



Location	Species	Photo Record
Zone 5	- Wedelia trilobata - Zoysia sp.	
Zone 6	 Ficus microcarpa 'golden leaves' Phyllanthus myrtifolius 	

Location	Species	Photo Record
Zone 7	 Lantana montevidensis Zephyranthes candida Ophiopogon japonicus Zoysia sp. 	
Zone 8	 Aglaia odorata Zephyranthes rosea Zephyranthes candida Lantana montevidensis Liriope spicata 	

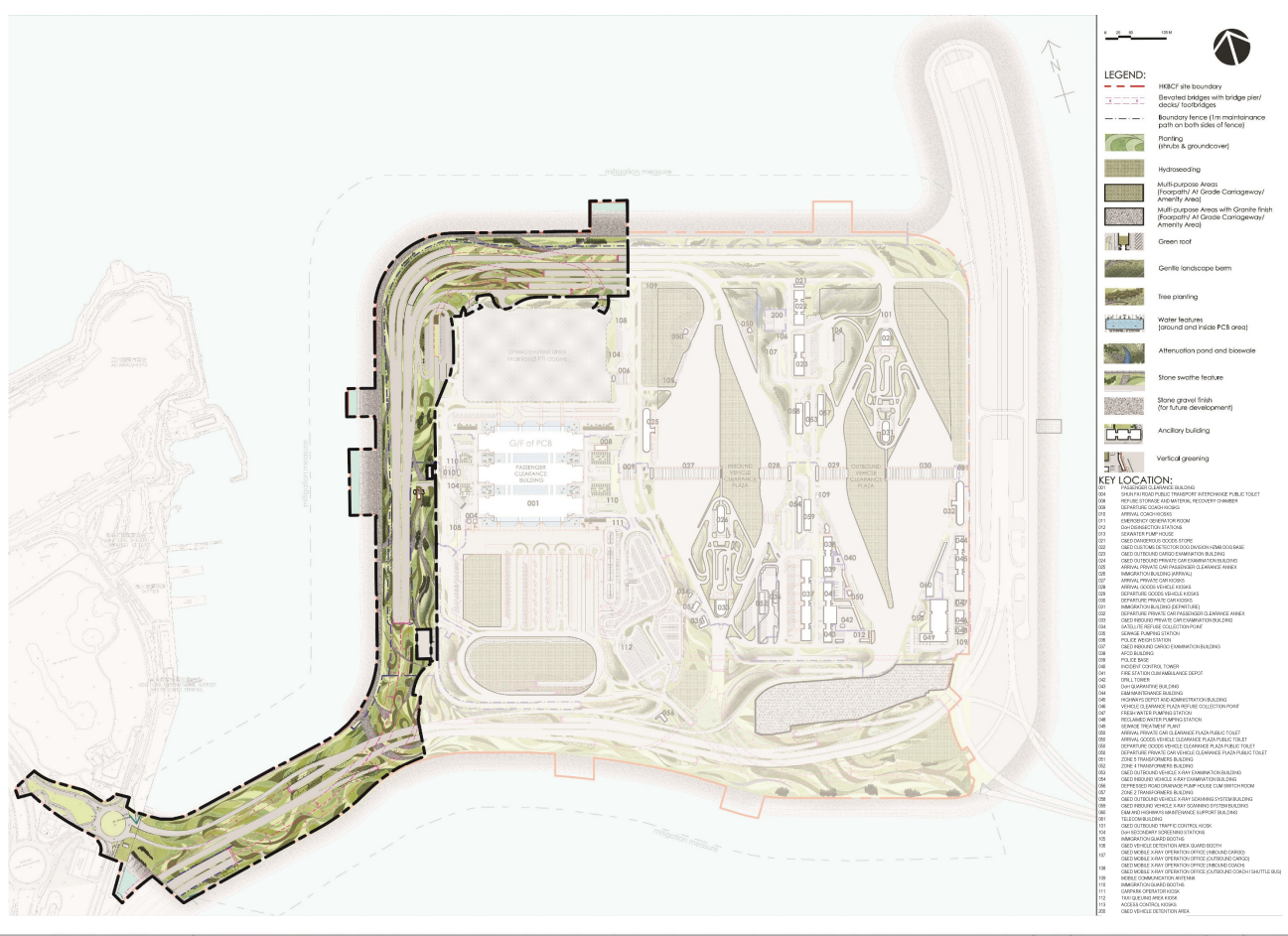


Location	Species	Photo Record
Zone 9	 Zoysia sp. Malvaviscus arboreus 	
Zone 10	 Zephyranthes rosea Aglaia odorata Liriope spicata Zoysia sp. Zephyranthes candida 	



Appendix A

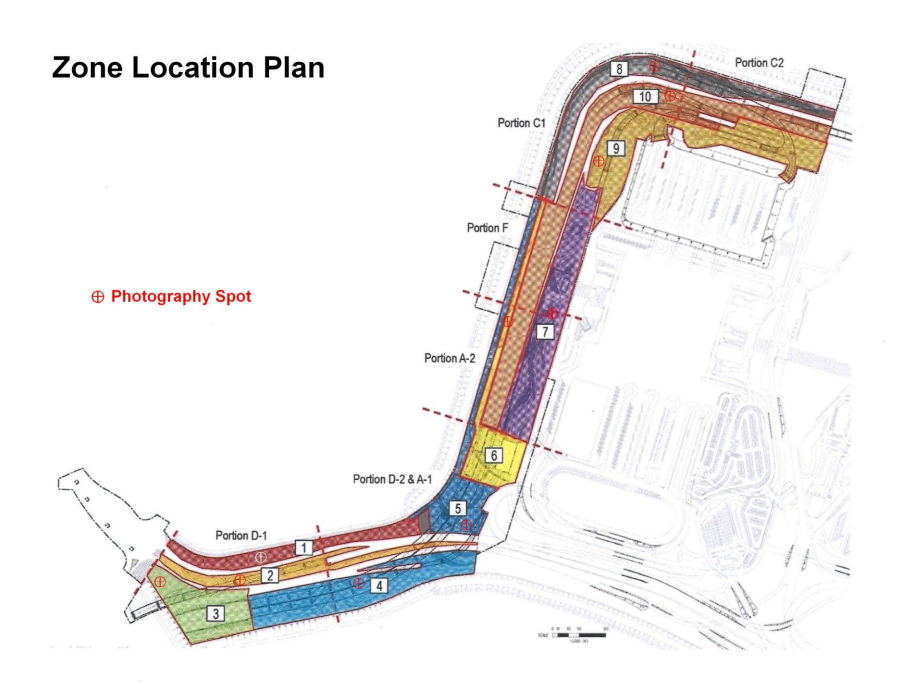
Location Plan





AGREEMENT No. CE 13/2010 (CE)
HONG KONG - ZHUHAI - MACAO BRIDGE HONG KONG BOUNDARY CROSSING FACILITIES
(SUPERSTRUCTURES AND INFRASTRUCTURES) - DESIGN AND CONSTRUCTION
MASTER LANDSCPE PLAN FOR CONTRACT NO. HY/2013/02 (C2) (LEVEL: GROUND LEVEL)

SCALE	NA	DATE	JAN 2019	
CHECK	ELK	DRAWN	TRT	
JOB No.	AECMP01	DRAWNG No.	C2-a	





Appendix B

Planting Schedule

TREE PLANTING (1)						
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [m]		
AL **	Albizia lebbeck	大葉合歡	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4		
BV	Bauhinia variegata	宮粉羊蹄甲	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4		
CV	Callistemon viminalis	串錢柳	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4		
CS **	Cassia siamea	鐵刀木	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4		
GR	Grevillea robusta	銀樺	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4		
JA	Jacaranda mimosifolia	藍花楹	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4		
JC **	Juniperus chinensis	龍柏	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4		
TP *, **	Thespesia populnea	恒春黄槿	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4		

SHRUB PLANTING ⁽¹⁾					
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]	
Aod	Aglaia odorata	米仔蘭	700(H) x 500(SP)	400	
Cha	Calliandra haematocephala	紅絨球	700(H) x 500(SP)	400	
Fmi **	Ficus microcarpa 'golden leaves'	黄金榕	1000(H) x 700(SP)	600	
Ite	Iris tectorum	鳶尾	300(H) x 200(SP)	150	
Ich *	Ixora chinensis	龍船花	500(H) x 400(SP)	350	
Mar	Malvaviscus arboreus	大紅袍	700(H) x 500(SP)	450	
Mfi	Michelia figo	含笑	800(H) x 500(SP)	400	
Pmy	Phyllanthus myrtifolius	瘤腺葉下珠	400(H) x 300(SP)	250	
Rpu	Rhododendron pulchrum	錦鏽杜鵑	600(H) x 400(SP)	300	
Rsi *	Rhododendron simsii	紅杜鵑	600(H) x 400(SP)	300	
Sco	Spathiphyllum commutatum	白掌	300(H) x 300(SP)	200	
Sre	Strelitzia reginae	天堂鳥蕉	500(H) x 400(SP)	350	

GREEN ROOF GROUND COVER PLANTING (1)						
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]		
Zan	Zephyranthes candida	蔥蓮	100(H) x 100(SP)	100		

CLIMBER PLANTING (1)						
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]		
Pda	Parthenocissus dalzielii	異葉爬山虎	300(H) x 250(SP)	250		
Pve **	Pyrostegia venusta	炮仗花	300(H) x 250(SP)	250		

GROUND CC	GROUND COVER PLANTING (1)					
SPECIES COD	E BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]		
Aag	Agave angustifolia	狹葉龍舌蘭	200(H) x 300(SP)	200		
Aam	Agave americana	龍舌蘭	100(H) x 100(SP)	100		
Asl	Aglaonema 'Silver King'	銀王粗肋草	150(H) x 150(SP)	100		
Ave	Alternanthera versicolor	錦繡莧, 紅草	100(H) x 100(SP)	100		
Ite	Iris tectorum	鳶尾	100(H) x 100(SP)	100		
Lmo	Lantana montevidensis	鋪地臭金鳳	200(H) x 300(SP)	200		
Lsp *	Liriope spicata	山麥冬	100(H) x 100(SP)	100		
Nex *	Nephrolepis hirsutula	毛葉腎蕨	150(H) x 200(SP)	150		
Oja *	Ophiopogon japonicus	麥冬	150(H) x 150(SP)	100		
Rds	Rhoeo discolor	紫背萬年青	150(H) x 200(SP)	100		
Spo **	Syngonium podophyllum	合果芋	200(H) x 200(SP)	150		
Wtr **	Wedelia trilobata	蟛蜞菊	100(H) x 100(SP)	100		
Zan	Zephyranthes candida	蔥蓮	100(H) x 100(SP)	100		
Zro	Zephyranthes rosea	玫瑰蔥蓮	150(H) x 200(SP)	100		

┨	TURFING (1)						
╗	SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]			
	Zja **	Zoysia sp.	朝鮮草	25(H)			

1	HYDROSEEDING (1),(2)				
	SPECIES CODE	BOTANICAL NAME	CHINESE NAME		
╝	Cda *, **	Cynodon dactylon	百慕達草		
	Pno	Paspalum notatum	百喜草		
_	Eop * / Lpe	Eremochloa ophiuroides / Lolium perenne	假儉草/黑麥草		

	INDOOR PLAN	NDOOR PLANTING IN PASSENGER CLEARANCE BUILDING (1)								
	SPECIES CODE BOTANICAL NAME CHINESE NAME SIZE [mm] SPACING [m]									
_	TREE									
	FB **	5000(H) x 4000(SP) x 150(DBH)	N.A.							
П	SHRUB									
۶	Ite	Iris tectorum	鳶尾	300(H) x 200(SP)	150					
┫	Sco	Spathiphyllum commutatum	白掌	300(H) x 300(SP)	200					

NOTES:



SCALE

N.T.S.

18 MAY 2018

DATE

⁽¹⁾ All proposed plant species and specifications are subject to change during construction to suit the site conditions.

⁽²⁾ Minimum requirement of grass seed mix for hydroseeding shall follow General Specification for Civil Engineering Works Clause 3.26(3).

^{*} Species native to Hong Kong according to the Hong Kong Herbarium website http://www.herbarium.gov.hk

^{**} Species which is salt spray tolerant

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, **Hong Kong.**

Tel : (852)-24508238 Fax : (852)-24508032 **Email : mcl@fugro.com.hk**



Contract No. HY/2013/03 Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities – <u>Vehicle Clearance Plazas and Ancillary Buildings and Facilities</u>

Bi-monthly Landscape Monitoring Site Audit Checklist

Covering period:	2019/02/24 — 2019/04/23
Site Auditor:	Vincent Lu

Description	N.A.	Yes	No	Remarks	
Portions A1, A2 & Q					
Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		V			
After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	V				
Are litter and debris removed?		√		The information provided by	
Are planting areas matched with the approved landscape plan?		√		RSS was reviewed.	
Is planting pattern matched with the approved landscape plan?		$\sqrt{}$			
Are planting locations and spacing matched with the approved landscape plan?		V			
Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		√			
Are the plants in satisfied condition?		$\sqrt{}$			
Portion B					
Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		V			
After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	V				
Are litter and debris removed?		$\sqrt{}$		The information provided by	
Are planting areas matched with the approved landscape plan?		√		RSS was reviewed.	
Is planting pattern matched with the approved landscape plan?		√			
Are planting locations and spacing matched with the approved landscape plan?		V			
Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		√			
Are the plants in satisfied condition?		$\sqrt{}$			

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Description	N.A.	Yes	No	Remarks	
Portions C, E & F					
Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		1			
After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	√			-	
Are litter and debris removed?				The information provided by	
Are planting areas matched with the approved landscape plan?		$\sqrt{}$		RSS was reviewed.	
Is planting pattern matched with the approved landscape plan?		V			
Are planting locations and spacing matched with the approved landscape plan?		√			
Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		√			
Are the plants in satisfied condition?		V			
Portions D & G					
Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		√			
After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	$\sqrt{}$				
Are litter and debris removed?		V		The information provided by	
Are planting areas matched with the approved landscape plan?		V		RSS was reviewed.	
Is planting pattern matched with the approved landscape plan?		V			
Are planting locations and spacing matched with the approved landscape plan?		V			
Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		√			
Are the plants in satisfied condition?		√			
Portions H & R		ı			
Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		√			
After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	V				
Are litter and debris removed?		V		The information provided by	
Are planting areas matched with the approved landscape plan?		√		RSS was reviewed.	
Is planting pattern matched with the approved landscape plan?		V			
Are planting locations and spacing matched with the approved landscape plan?		√			
Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		√			
Are the plants in satisfied condition?		√			

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Description	N.A.	Yes	No	Remarks
Portion J				·
Is watering provided to all plants to ensure satisfactory growth and		1		
health (manual and automatic irrigation)?		\ \ \		
After exceptional weather conditions, are proper action				1
implemented to replace dead plants, repair damaged plants, bed				
in all plants that have blown over, firm up all other plants and				
immediately thereafter, remove dead plants and plant debris from				
the site?				
Are litter and debris removed?				The information provided by RSS was reviewed.
Are planting areas matched with the approved landscape plan?		V		N33 was reviewed.
Is planting pattern matched with the approved landscape plan?		V		
Are planting locations and spacing matched with the approved		.1		1
landscape plan?		√		
Are the planting species on site matched with Figure 3.6 of the		.1		1
approved landscape plan?		√		
Are the plants in satisfied condition?		V		
Portions K, L, M, S & T	•			
Is watering provided to all plants to ensure satisfactory growth and		1		
health (manual and automatic irrigation)?		\ \ \		
Are tree stakes, guys and ties provided properly for safety and	V			
avoid chaffing of bark?	V			
Are trees or limb overhanging branches pruned?		V		
After exceptional weather conditions, are proper action				1
implemented to replace dead plants, repair damaged plants, bed				
in all plants that have blown over, firm up all other plants and				
immediately thereafter, remove dead plants and plant debris from				The information provided by
the site?				RSS was reviewed.
Are litter and debris removed?				
Are planting areas matched with the approved landscape plan?				
Is planting pattern matched with the approved landscape plan?		V		
Are planting locations and spacing matched with the approved		1		1
landscape plan?		V		
Are the planting species on site matched with Figure 3.6 of the		1		
approved landscape plan?		V		
Are the plants in satisfied condition?				
Portion N				
Is watering provided to all plants to ensure satisfactory growth and		√		
health (manual and automatic irrigation)?		V		
After exceptional weather conditions, are proper action				
implemented to replace dead plants, repair damaged plants, bed				
in all plants that have blown over, firm up all other plants and				
immediately thereafter, remove dead plants and plant debris from				
the site?		,		The information provided by
Are litter and debris removed?		V		The information provided by RSS was reviewed.
Are planting areas matched with the approved landscape plan?		V		_
Is planting pattern matched with the approved landscape plan?		V		
Are planting locations and spacing matched with the approved		1		
landscape plan?		٧		_
Are the planting species on site matched with Figure 3.6 of the		1		
approved landscape plan?		\ \ \		
Are the plants in satisfied condition?		V		

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Tel : (852)-24508238 Fax : (852)-24508032 **Email : mcl@fugro.com.hk**



Description	N.A.	Yes	No	Remarks	
Portion P					
Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		V			
After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	√				
Are litter and debris removed?		√		The information provided by	
Are planting areas matched with the approved landscape plan?		√		RSS was reviewed.	
Is planting pattern matched with the approved landscape plan?					
Are planting locations and spacing matched with the approved landscape plan?		V			
Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		V			
Are the plants in satisfied condition?					
General Document					
Are the records of watering, fertilizing, weeding, pruning and mowing kept for checking?		√		The information provided by RSS was reviewed.	

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

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Contract No. HY/2013/03

Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities –

Vehicle Clearance Plazas and Anci	llary Buildings and Facilities	
Remarks / Recommendations for C	Contractor	
Date of Site Audit: 15/3/2	019	
Observation and/or Recommended	5	
No particular finding)	
<u> </u>		
-		
		- Control of the Cont
		La contraction and the second
Target Data of Completion		
Target Date of Completion:	/A	
Signatures:		
	Name	Signature
ET's Representative	Vincent Lu	-16
999	THE CH	Ven
		2

ET's Representative	Vincent Lu	·les
Contractor's Representative	Mala Clost	Bo
ER's Representative	CHAN Pak Kin	· Andrew
IEC's Representative	Ray Yan	Ray



Photo 2: Portion A1+A2+Q (2)

Photo 3: Portion B (1)

Photo 4: Portion B (2)

Photo 5: Portion C+E+F (1)

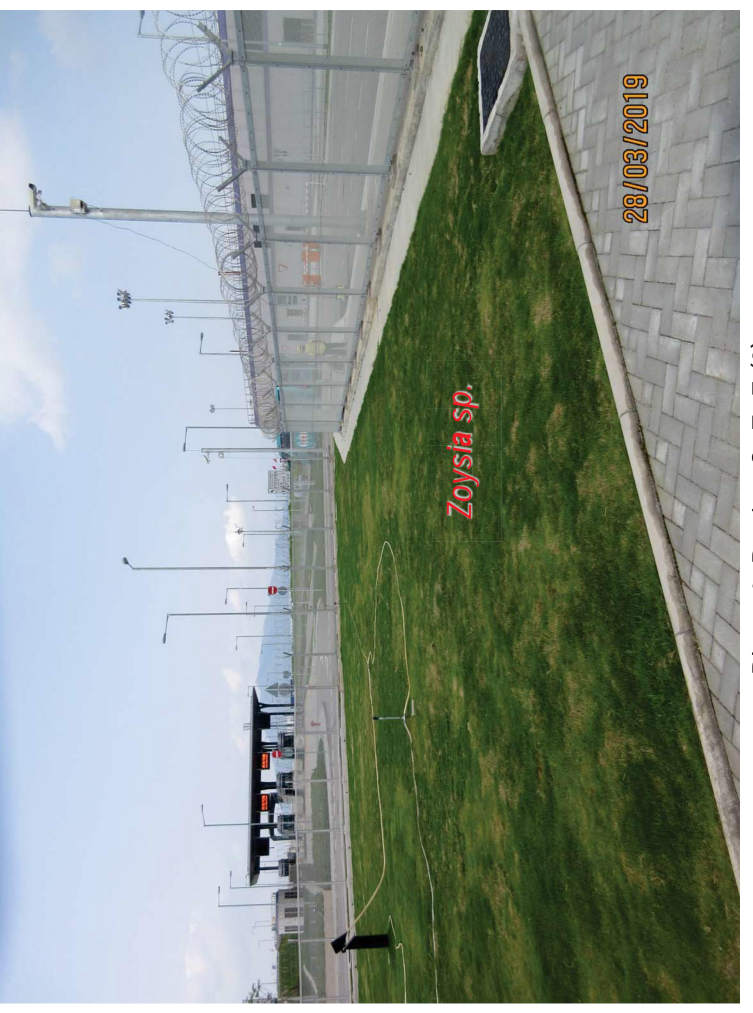


Photo 7: Portion C+E+F (3)

Photo 8: Portion D+G (1)

Photo 9: Portion D+G (2)

Photo 10: Portion H+R (1)





Photo 13: Portion J (1)



Photo 15: Portion K+L+M+S+T (1)

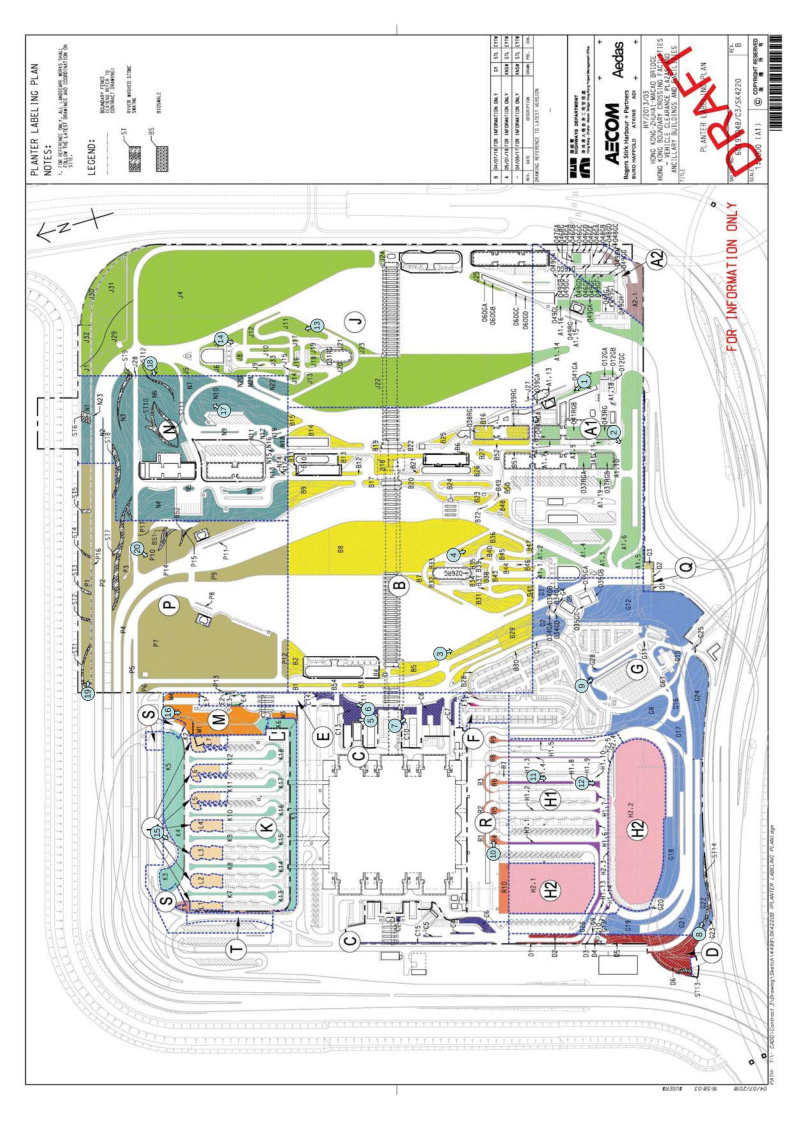
Photo 16: Portion K+L+M+S+T (2)

Photo 17: Portion N (1)

Photo 18: Portion N (2)

Photo 19: Portion P (1)

Photo 20: Portion P (2)



TREE PLANTING (1)	(i) 9)				GROUND COV	GROUND COVER PLANTING (1)			
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [m]	SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]
AL **.#	Albizia lebbeck	大葉合歡	4000-5000(H) x 3000(SP) x 100(DBH)	4	Aag #	Agave angustifolia	狹葉龍舌蘭	200(H) × 300(SP)	200
BV	Bauhinia variegata	宫粉羊蹄甲	4000-5000(H) x 3000(SP) x 100(DBH)	4	Aam #	Agave americana	龍王蘭	100(H) × 100(SP)	100
S	Callistemon viminalis	串錢柳	4000-5000(H) x 3000(SP) x 100(DBH)	4	Asl #	Aglaonema 'Silver King'	銀王網肋草	150(H) x 150(SP)	100
*** S	Cassia siamea	鎌刀木	4000-5000(H) x 3000(SP) x 100(DBH)	4	Ave #	Alternanthera versicolor	錦繡莧,紅草	100(H) x 100(SP)	100
GR*	Grevillea robusta	銀棒	4000-5000(H) x 3000(SP) x 100(DBH)	4	Ite #	lris tectorum		100(H) × 100(SP)	100
" AC	Jacaranda mimosifolia	藍花楹	4000-5000(H) x 3000(SP) x 100(DBH)	4	Lmo #	Lantana montevidensis	舖地具金鳳	200(H) x 300(SP)	200
* OF	Juniperus chinensis	龍柏	4000-5000(H) x 3000(SP) x 100(DBH)	4	Lsp * #	Liriope spicata	泰安	100(H) × 100(SP)	100
TP * **	Thespesia populnea	恒春黃槿	4000-5000(H) x 3000(SP) x 100(DBH)	4	Nex*	Nephrolepis hirsutula	毛葉醫蕨	150(H) x 200(SP)	150
	150				Oia *.#	Ophiopogon japonicus	黎	150(H) x 150(SP)	100
SHRUB PLANTING "	ING (1)				Brie #	Rhoeo discolor	柴碧菓年書	150(H) x 200(SP)	100
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]	Spo **	Synconium podophyllum	会果ギ	200(H) × 200(SP)	150
Aod #	Aglaia odorata	米仔蘭	700(H) x 500(SP)	400	Wtr **. #	Wedelia trilobata	棒組衛	100(H) x 100(SP)	100
Cha	Califandra haematocephala	紅絨珠	700(H) x 500(SP)	400	Zan #	Zephyranthes candida	瀬雄	100(H) × 100(SP)	100
Fmi **, #	Ficus microcarpa 'golden leaves'	黄金榕	1000(H) × 700(SP)	009	Zro#	Zeohuranthes meaa	16番階	150(H) x 200(SP)	100
lch *	Ixora chinensis	龍船花	500(H) x 400(SP)	350	07	copily annes rosea	火烯质准		200
Mar	Malvaviscus arboreus	大紅袍	700(H) x 500(SP)	450	(1)				
Mfi	Michelia figo	参	800(H) × 500(SP)	400	IORFING			and the second	
Pmy	Phyllanthus myrtifolius	霜腺葉下珠	400(H) x 300(SP)	250	SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	
Rpu #	Rhododendron pulchrum	能鐵村蹋	600(H) x 400(SP)	300	Zja *** "	Zoysia sp.	朝韓草	25(H)	
Rsi *	Rhododendron simsii	机杆器	600(H) x 400(SP)	300		AN INK			
Sco	Spathiphyllum commutatum	口。	300(H) x 300(SP)	200	HYDROSEEDING (1),(3)	(G) (1)(G)			
Sre #	Strelitzia reginae	天堂島蕉	500(H) x 400(SP)	350	SPECIES CODE	BOTANICAL NAME	CHINESE NAME		
					Cda * ** #	Cynodon dactylon	山寨海岸		
GREEN ROOF	GREEN ROOF GROUND COVER PLANTING (1)				Pno "	Paspalum notatum	直量垣		
SPECIES CODE	SPECIES CODE BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]	Eop * " / Lpe "	Eremochloa ophiuroides / Lolium perenne	假儉草/黑麥草		
Zan	Zephyranthes candida	瀬瀬	100(H) x 100(SP)	100			1997		
					INDOOR PLAN	INDOOR PLANTING IN PASSENGER CLEARANCE BUILDING (1)	UILDING (1)		
CLIMBER PLANTING (1)	(I) MING (I)				SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [m]
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]	TREE			5	
Pda	Parthenocissus dalzielii	無禁層山流	300(H) x 250(SP)	250	FB **	Ficus benjamina	田松	5000(H) x 4000(SP) x 150(DBH)	N.A.
Pve *	Pyrosfedia venusta	カケボ	300(H) x 250(SP)	250	SHRUB				
	Notice of the second	2000	(10)007 (11)000	202	Ite	Iris tectorum	常配	300(H) x 200(SP)	150
NOTES:					Sco	Spathiphyllum commutatum	山	300(H) x 300(SP)	200

(1) All proposed plant species and specifications are subject to change during construction to suit the site conditions.

23 AUG 2018

DATE

N.T.S.

SCALE

FIGURE 3.6

FIGURE NO.



PMminum requirement of grass seed mix for hydroseeding shall follow General Specification for Civil Engineering Works Clause 3.26(3).

* Species native to Hong Kong according to the Hong Kong Herbartum website http://www.herbartum.gov.hk

* Species which is salt spray tolerant

* Species proposed on landscape berms

AECOM HONG KONG-ZHUHAI-MACAO BRIDGE HONG KONG BOUNDARY CROSSING FACILITIES (SUPERSTRUCTURES AND INFRASTRUCTURES) DESIGN AND CONSTRUCTION PLANTING SCHEDULE

Time	ering Period: :	No.3: 24 Feb 2019 to 23 Apr 2019 Reports Weathe	r Condition:	<u>Keith</u>	<u>Chau</u>		
1	Building 022	at-grade planting		or not erved	Yes	No	Remarks / Photo
1.1		ovided to all plants to ensure satisfactory growth and he utomatic irrigation)?	alth [\boxtimes		Remark [1]
1.2	replace dead p blown over, first dead plants ar	nal weather conditions, are proper action implemented plants, repair damaged plants, bed in all plants that hav m up all other plants and immediately thereafter, removed and plant debris from the site?	e	\boxtimes			Remark [1]
1.3	Are litter and o	lebris removed?			\boxtimes		Remark [1]
1.4	Are planting a	reas matched with the approved landscape plan?			\boxtimes		Remark [1]
1.5	Is planting pat	tern matched with the approved landscape plan?			\boxtimes		Remark [1]
1.6	Are planting lo plan?	cations and spacing matched with the approved landso	ape [\boxtimes		Remark [1]
1.7	Are the plantin landscape plan	g species on site matched with Figure 3.6 of the appron?	ved [Remark [1]
1.8	Are the plants	in satisfied condition?			\boxtimes		Remark [1]
						-	
2	•	at-grade planting	obse	or not erved	Yes	No	Remarks / Photo
2.1		ovided to all plants to ensure satisfactory growth and he utomatic irrigation)?	alth [Remark [1]
2.2	replace dead p blown over, fire dead plants ar	nal weather conditions, are proper action implemented plants, repair damaged plants, bed in all plants that hav m up all other plants and immediately thereafter, removed and plant debris from the site?	e	\boxtimes			Remark [1]
2.3		debris removed?			\boxtimes		Remark [1]
2.4	Are planting a	reas matched with the approved landscape plan?			\boxtimes		Remark [1]
2.5	Is planting pat	tern matched with the approved landscape plan?			\boxtimes		Remark [1]
2.6	plan?	cations and spacing matched with the approved landso			\boxtimes		Remark [1]
2.7	landscape pla		ved [Remark [1]
2.8	Are the plants	in satisfied condition?	Г				Remark [1]

3	Building 023 roof greening	N/A or not observed	Yes	No	Remarks / Photo
3.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		\boxtimes		Remark [1]
3.4	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	\boxtimes			Remark [1]
3.5	Are litter and debris removed?		\boxtimes		Remark [1]
3.6	Are planting areas matched with the approved landscape plan?		\boxtimes		Remark [1]
3.7	Is planting pattern matched with the approved landscape plan?		\boxtimes		Remark [1]
3.8	Are planting locations and spacing matched with the approved landscape plan?		\boxtimes		Remark [1]
3.9	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\boxtimes		Remark [1]
3.10	Are the plants in satisfied condition?		\boxtimes		Remark [1]
				_	
4	Building 025 at-grade planting	N/A or not observed	Yes	No	Remarks / Photo
4 4.1	Building 025 at-grade planting Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		Yes ⊠	No	
	Is watering provided to all plants to ensure satisfactory growth and health	observed			Photo
4.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove	observed	\boxtimes		Photo Remark [1]
4.1 4.2	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	observed			Photo Remark [1] Remark [1]
4.1 4.2 4.3	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed?	observed			Photo Remark [1] Remark [1]
4.1 4.2 4.3 4.4	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan?	observed			Photo Remark [1] Remark [1] Remark [1] Remark [1]
4.1 4.2 4.3 4.4 4.5	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan? Is planting pattern matched with the approved landscape plan? Are planting locations and spacing matched with the approved landscape	observed			Photo Remark [1] Remark [1] Remark [1] Remark [1] Remark [1]
4.1 4.2 4.3 4.4 4.5 4.6	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan? Is planting pattern matched with the approved landscape plan? Are planting locations and spacing matched with the approved landscape plan? Are the planting species on site matched with Figure 3.6 of the approved	observed			Photo Remark [1] Remark [1] Remark [1] Remark [1] Remark [1] Remark [1]

5	Building 025 roof greening	N/A or not observed	Yes	No	Remarks / Photo
5.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		\boxtimes		Remark [1]
5.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?				Remark [1]
5.3	Are litter and debris removed?		\boxtimes		Remark [1]
5.4	Are planting areas matched with the approved landscape plan?		\boxtimes		Remark [1]
5.5	Is planting pattern matched with the approved landscape plan?		\boxtimes		Remark [1]
5.6	Are planting locations and spacing matched with the approved landscape plan?		\boxtimes		Remark [1]
5.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?				Remark [1]
5.8	Are the plants in satisfied condition?		\boxtimes		Remark [1]
				_	
6	Building 032 at-grade planting	N/A or not observed	Yes	No	Remarks / Photo
6 6.1	Building 032 at-grade planting Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		Yes ⊠	No	
	Is watering provided to all plants to ensure satisfactory growth and health	observed			Photo
6.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove	observed	\boxtimes		Photo Remark [1]
6.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	observed □ ⊠			Photo Remark [1] Remark [1]
6.16.26.3	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed?	observed □ ⊠			Photo Remark [1] Remark [1]
6.16.26.36.4	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan?	observed □ ⊠			Photo Remark [1] Remark [1] Remark [1] Remark [1]
6.16.26.36.46.5	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan? Is planting pattern matched with the approved landscape plan? Are planting locations and spacing matched with the approved landscape	observed			Photo Remark [1] Remark [1] Remark [1] Remark [1] Remark [1]
6.1 6.2 6.3 6.4 6.5 6.6	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan? Is planting pattern matched with the approved landscape plan? Are planting locations and spacing matched with the approved landscape plan? Are the planting species on site matched with Figure 3.6 of the approved	observed			Photo Remark [1] Remark [1] Remark [1] Remark [1] Remark [1] Remark [1]

7	Building 032 roof greening	N/A or not observed	Yes	No	Remarks / Photo
7.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		\boxtimes		Remark [1]
7.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	\boxtimes			Remark [1]
7.3	Are litter and debris removed?		\boxtimes		Remark [1]
7.4	Are planting areas matched with the approved landscape plan?		\boxtimes		Remark [1]
7.5	Is planting pattern matched with the approved landscape plan?		\boxtimes		Remark [1]
7.6	Are planting locations and spacing matched with the approved landscape plan?		\boxtimes		Remark [1]
7.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\boxtimes		Remark [1]
7.8	Are the plants in satisfied condition?		\boxtimes		Remark [1]
				-	
8	Building 044 roof greening	N/A or not observed	Yes	No	Remarks / Photo
8 8.1	Building 044 roof greening Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		Yes	No	
	Is watering provided to all plants to ensure satisfactory growth and health	observed			Photo
8.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove	observed	\boxtimes		Photo Remark [1]
8.1 8.2	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	observed			Photo Remark [1] Remark [1]
8.1 8.2 8.3	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed?	observed		-	Photo Remark [1] Remark [1]
8.1 8.2 8.3 8.4	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan?	observed			Photo Remark [1] Remark [1] Remark [1] Remark [1]
8.1 8.2 8.3 8.4 8.5	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan? Is planting pattern matched with the approved landscape plan? Are planting locations and spacing matched with the approved landscape	observed			Photo Remark [1] Remark [1] Remark [1] Remark [1] Remark [1]
8.1 8.2 8.3 8.4 8.5 8.6	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan? Is planting pattern matched with the approved landscape plan? Are planting locations and spacing matched with the approved landscape plan? Are the planting species on site matched with Figure 3.6 of the approved	observed			Photo Remark [1] Remark [1] Remark [1] Remark [1] Remark [1] Remark [1]

9	Building 045 roof greening	N/A or not	Yes	No	Remarks /
		observed			Photo
9.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		\boxtimes		Remark [1]
9.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?				Remark [1]
9.3	Are litter and debris removed?		\boxtimes		Remark [1]
9.4	Are planting areas matched with the approved landscape plan?		\boxtimes		Remark [1]
9.5	Is planting pattern matched with the approved landscape plan?		\boxtimes		Remark [1]
9.6	Are planting locations and spacing matched with the approved landscape plan?		\boxtimes		Remark [1]
9.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\boxtimes		Remark [1]
9.8	Are the plants in satisfied condition?		\boxtimes		Remark [1]
				_	
10	Building 053 at-grade planting	N/A or not observed	Yes	No	Remarks / Photo
10 10.1	Is watering provided to all plants to ensure satisfactory growth and health		Yes ⊠	No	
		observed		_	Photo
10.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove	observed	\boxtimes		Photo Remark [1]
10.1 10.2	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	observed □ ⊠			Photo Remark [1] Remark [1]
10.110.210.3	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed?	observed □ ⊠			Photo Remark [1] Remark [1]
10.110.210.310.4	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan?	observed			Photo Remark [1] Remark [1] Remark [1] Remark [1]
10.1 10.2 10.3 10.4 10.5	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)? After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? Are litter and debris removed? Are planting areas matched with the approved landscape plan? Is planting pattern matched with the approved landscape plan? Are planting locations and spacing matched with the approved landscape	observed □ □ □ □			Photo Remark [1] Remark [1] Remark [1] Remark [1] Remark [1]

11	Building 058 at-grade planting	N/A or not observed	Yes	No	Remarks / Photo
11.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		\boxtimes		Remark [1]
11.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?	\boxtimes			Remark [1]
11.3	Are litter and debris removed?		\boxtimes		Remark [1]
11.4	Are planting areas matched with the approved landscape plan?		\boxtimes		Remark [1]
11.5	Is planting pattern matched with the approved landscape plan?		\boxtimes		Remark [1]
11.6	Are planting locations and spacing matched with the approved landscape plan?		\boxtimes		Remark [1]
11.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\boxtimes		Remark [1]
11.8	Are the plants in satisfied condition?		\boxtimes		Remark [1]
12	Building 059 at-grade planting	N/A or not observed	Yes	No	Remarks / Photo
12.1	Is watering provided to all plants to ensure satisfactory growth and health (manual and automatic irrigation)?		\boxtimes		Remark [1]
12.2	After exceptional weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?				Remark [1]
12.3	Are litter and debris removed?		\boxtimes		Remark [1]
12.4	Are planting areas matched with the approved landscape plan?		\boxtimes		Remark [1]
12.5	Is planting pattern matched with the approved landscape plan?		\boxtimes		Remark [1]
12.6	Are planting locations and spacing matched with the approved landscape plan?		\boxtimes		Remark [1]
12.7	Are the planting species on site matched with Figure 3.6 of the approved landscape plan?		\boxtimes		Remark [1]
12.8	Are the plants in satisfied condition?		\boxtimes		Remark [1]
13	General Document	N/A or not observed	Yes	No	Remarks / Photo
13.1	A configuration of the first of	_			
	Are the records of watering, fertilizing, weeding, pruning and mowing kept for checking?		\boxtimes		Remark [1]

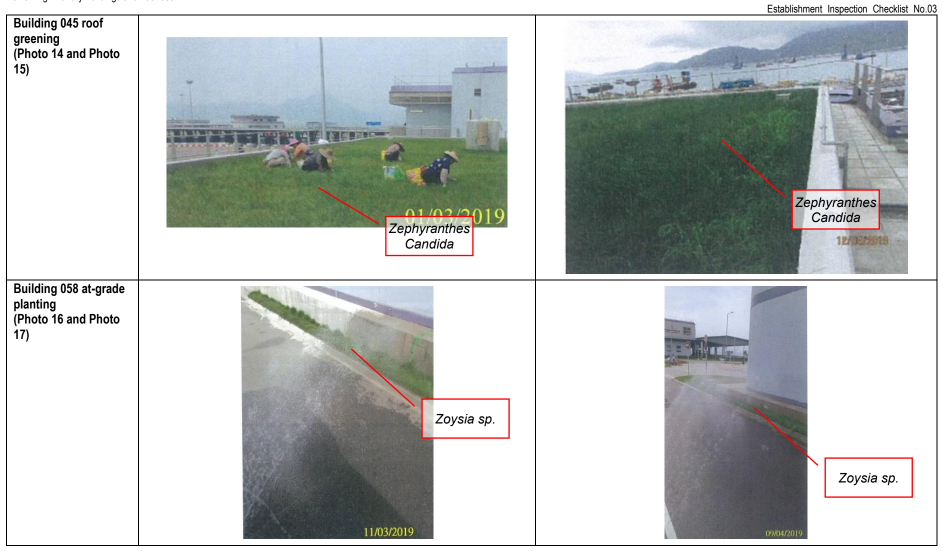
Follow up actions for p	previous Site Audit:								
N/A									
Observations:									
N/A									
Corrective Actions (if a	ny):								
N/A									
Remark:									
	pared based on the information from "Planting Wo								
2019 to 23 March 2019)" (CSF No.: RABF-CSF-LCJ-ABWF-003081) and "Planting Works Monthly Maintenance Report No.12" (24 March 2019 to 23 April 2019)" (CSF No.: RABF-CSF-LCJ-ABWF-003082), which prepared by Contractor and									
No.12 " (24 March 2019 to 23 April 2019)" (CSF No.: RABF-CSF-LCJ-ABWF-003082), which prepared by Contractor and submitted to Engineer's Representative.									
General Conclusion:									
	nal was issued during the reporting period. bs, ground cover and turf) were in reasonable con	dition							
	ent works followed the maintenance programme.								
Reported by (ET's Representative):	Keith Chau	Title:	ET Leader						
(ETS Representative).	Reith Chau	_ nue.	C) Leadel						
Cianatura	1	Data	15 July 2010						
Signature: Reviewed by	- Jeun	_ Date:	15 July 2019						
(AECOM Landscape	and the second		0=5.5						
Representative):	CHAN Pak Kin	_ Title:	RSFO()						
Signature:	C C C C C C C C C C C C C C C C C C C	_ Date:	15 JUL 2819						
Contractor's	541 -		E' CIPO						
Representative:	Cepter Long	_ Title:	Environment Officer						
	A)		X 71 301.9						
Signature:		_ Date:	15 July 2019						
Checked by	Harris Wong		ESS						
(IEC's Representative):		Title:							
	A		30 July 2019						
Signature:	~/ ~	Date:							

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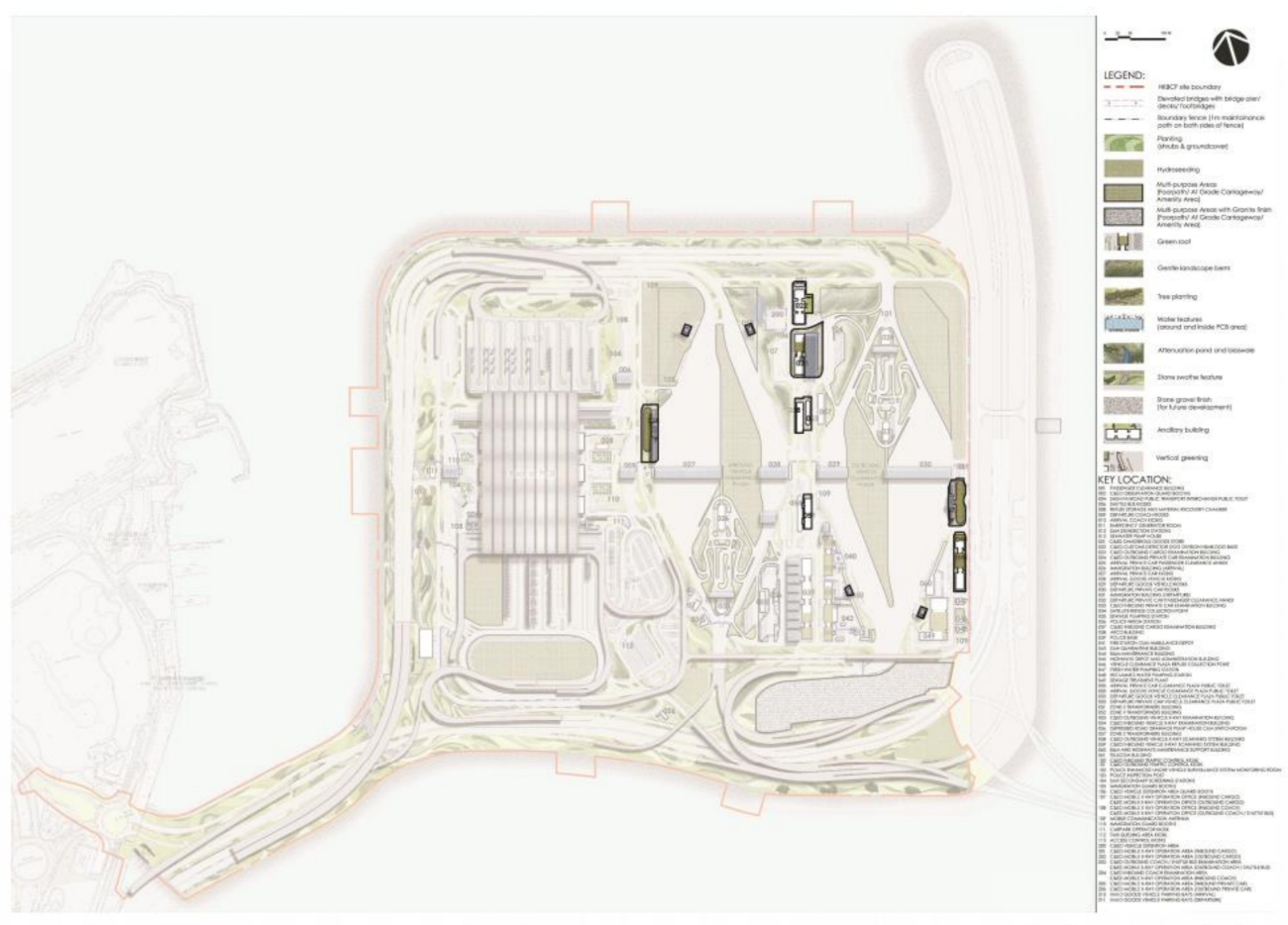








Note: [1] Extract from "Planting Works Monthly Maintenance Report No.11 (24 February 2019 to 23 March 2019)" (CSF No.: RABF-CSF-LCJ-ABWF-003081) and "Planting Works Monthly Maintenance Report No.12" (24 March 2019 to 23 April 2019)" (CSF No.: RABF-CSF-LCJ-ABWF-003082), which prepared by Contractor and submitted to Engineer's Representative.

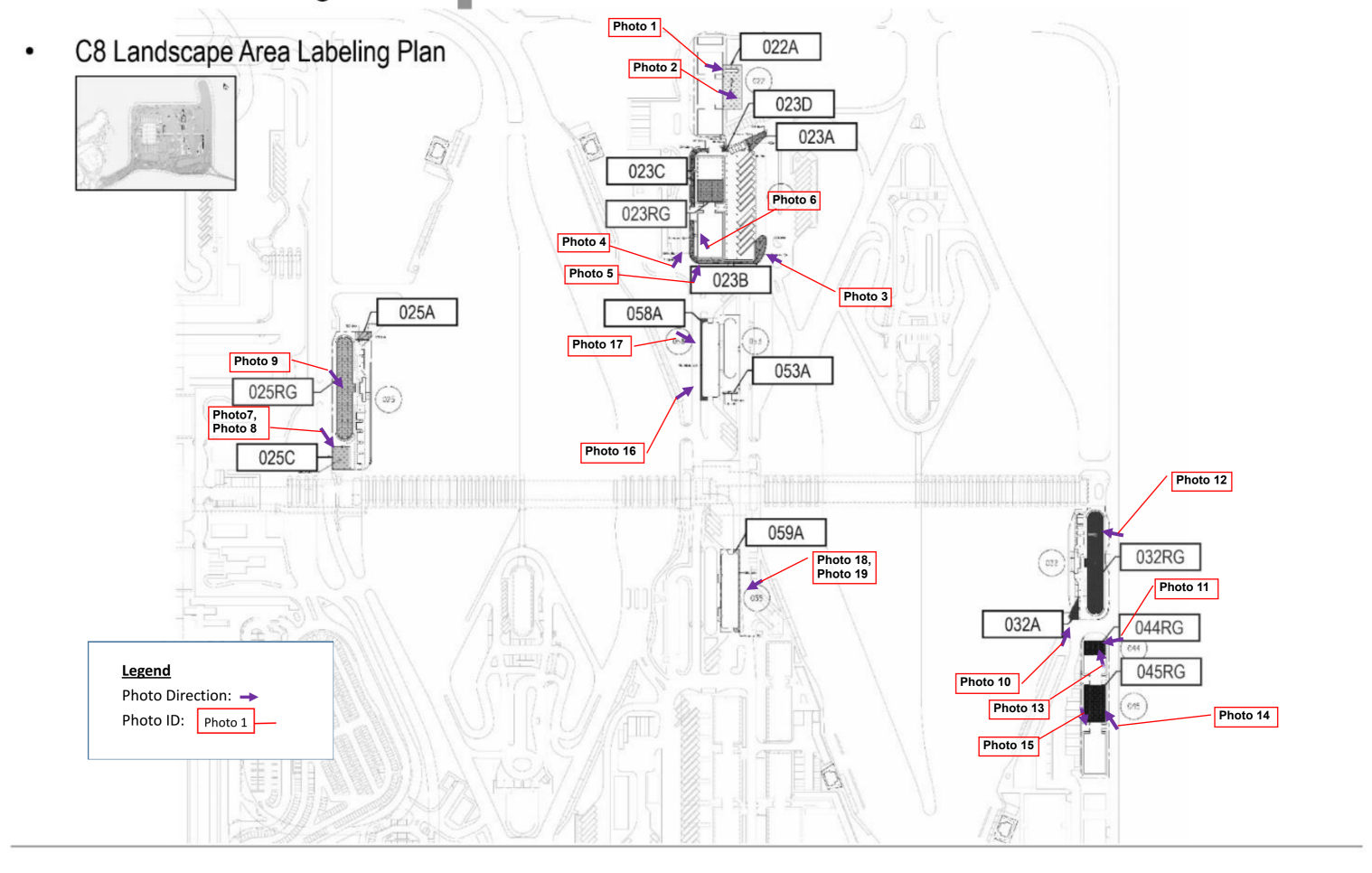




AGREEMENT No. CE 13/2010 (CE)
HONG KONG - ZHUHAI - MACAO BRIDGE HONG KONG BOUNDARY CROSSING FACILITIES
(SUPERSTRUCTURES AND INFRASTRUCTURES) - DESIGN AND CONSTRUCTION
MASTER LANDSCPE PLAN FOR CONTRACT NO. HY/2014/05 (C8) (LEVEL: TOP VIEW)

SCALE :	NA	DATE	MAY 2018		
оноє	ELK	DECEM	TRT		
J08 No.	Anderson sont	DISANING No.		BEA	
	AECMP01		B.5c	*	

1. Planter Labeling Plans



TREE PLANTIN	TREE PLANTING (1)									
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [m]						
AL **	Albizia lebbeck	大葉合歡	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4						
BV	Bauhinia variegata	宮粉羊蹄甲	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4						
CV	Callistemon viminalis	串錢柳	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4						
CS **	Cassia siamea	鐵刀木	4000-5000(H) x 3000(SP) x 100(DBH)	3-4						
GR	Grevillea robusta	銀樺	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4						
JA	Jacaranda mimosifolia	藍花楹	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4						
JC **	Juniperus chinensis	龍柏	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4						
TP *, **	Thespesia populnea	恒春黃槿	4000-5000(H) x 3000(SP) x 100(DBH)	3 - 4						

SHRUB PLANT	ring ⁽¹⁾			
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mn
Aod	Aglaia odorata	米仔蘭	700(H) x 500(SP)	400
Cha	Calliandra haematocephala	紅絨球	700(H) x 500(SP)	400
Fmi **	Ficus microcarpa 'golden leaves'	黄金榕	1000(H) x 700(SP)	600
Ite	Iris tectorum	鳶尾	300(H) x 200(SP)	150
Ich *	Ixora chinensis	龍船花	500(H) x 400(SP)	350
Mar	Malvaviscus arboreus	大紅袍	700(H) x 500(SP)	450
Mfi	Michelia figo	含笑	800(H) x 500(SP)	400
Pmy	Phyllanthus myrtifolius	瘤腺葉下珠	400(H) x 300(SP)	250
Rpu	Rhododendron pulchrum	錦鏽杜鵑	600(H) x 400(SP)	300
Rsi *	Rhododendron simsii	紅杜鵑	600(H) x 400(SP)	300
Sco	Spathiphyllum commutatum	白掌	300(H) x 300(SP)	200
Sre	Strelitzia reginae	天堂鳥蕉	500(H) x 400(SP)	350

GREEN ROOF	GROUND COVER PLANTING (")			
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]
Zan	Zephyranthes candida	蔥蓮	100(H) x 100(SP)	100

CLIMBER PLANTING (1)				
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]
Pda	Parthenocissus dalzielii	異葉爬山虎	300(H) x 250(SP)	250
Pve **	Pyrostegia venusta	炮仗花	300(H) x 250(SP)	250

GROUND COV	GROUND COVER PLANTING (1)				
SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [mm]	
Aag	Agave angustifolia	狹葉龍舌蘭	200(H) x 300(SP)	200	
Aam	Agave americana	龍舌蘭	100(H) x 100(SP)	100	
Asl	Aglaonema 'Silver King'	銀王粗肋草	150(H) x 150(SP)	100	
Ave	Alternanthera versicolor	錦繡莧, 紅草	100(H) x 100(SP)	100	
Ite	Iris tectorum	鳶尾	100(H) x 100(SP)	100	
Lmo	Lantana montevidensis	鋪地臭金鳳	200(H) x 300(SP)	200	
Lsp *	Liriope spicata	山麥冬	100(H) x 100(SP)	100	
Nex *	Nephrolepis hirsutula	毛葉腎蕨	150(H) x 200(SP)	150	
Oja *	Ophiopogon japonicus	麥冬	150(H) x 150(SP)	100	
Rds	Rhoeo discolor	紫背萬年青	150(H) x 200(SP)	100	
Spo **	Syngonium podophyllum	合果芋	200(H) x 200(SP)	150	
Wtr **	Wedelia trilobata	蟛蜞菊	100(H) x 100(SP)	100	
Zan	Zephyranthes candida	蔥蓮	100(H) x 100(SP)	100	
Zro	Zephyranthes rosea	玫瑰蔥蓮	150(H) x 200(SP)	100	

_	TURFING (1)			
	SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]
	Zja **	Zoysia sp.	朝鮮草	25(H)

HYDROSEEDING (1),(2)				
SPECIES CODE	BOTANICAL NAME	CHINESE NAME		
Cda *, **	Cynodon dactylon	百慕達草		
Pno	Paspalum notatum	百喜草		
Eop * / Lpe	Eremochloa ophiuroides / Lolium perenne	假儉草/黑麥草		

Ц	INDOOR PLANTING IN PASSENGER CLEARANCE BUILDING ⁽¹⁾					
	SPECIES CODE	BOTANICAL NAME	CHINESE NAME	SIZE [mm]	SPACING [m]	
_	TREE					
	FB **	Ficus benjamina	垂榕	5000(H) x 4000(SP) x 150(DBH)	N.A.	
ī	SHRUB					
۶	Ite	Iris tectorum	鳶尾	300(H) x 200(SP)	150	
┫	Sco	Spathiphyllum commutatum	白掌	300(H) x 300(SP)	200	

NOTES:



PLANTING SCHEDULE

⁽¹⁾ All proposed plant species and specifications are subject to change during construction to suit the site conditions.

⁽²⁾ Minimum requirement of grass seed mix for hydroseeding shall follow General Specification for Civil Engineering Works Clause 3.26(3).

^{*} Species native to Hong Kong according to the Hong Kong Herbarium website http://www.herbarium.gov.hk

^{**} Species which is salt spray tolerant