## MATERIALAB CONSULTANTS LIMITED

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Report No.: 0165/15/ED/0965

Appendix C

**Construction Programme** 

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tivity ID	Boundary Crossing Facilities - Vehicle Clearance Plazas and And Activity Name			
		2017 Jan		2018 Feb
HKBCF -	VCP & Ancillary Buildings and Facilities, DWP5 (+ DRM 2)			
Stages o	of the Project Completion			
	31st Dec. 2017			
A2010	All Kiosk 006, 009, 010, 027, 028, 029 & 030		27.028.029 & 0	30
A2020	Road Pavement: Traffic Lanes through Kiosk 4-2-2-4			Traffic Lanes through Kiosk 4-2-2-4
A2030	Northern PTI (Except SW Corner)	♦ Northern PTI (Except SW		
A2040	Southern PTI	♦ Southern:PTI		
A2050	All Carpark Area surronded by A2, A6 & A7			All Carpark Area surronded by A2 A6 & A7
A2060	Bridge A1 - 9			
A2070	Road Pavement: 2 Traffic Lanes through Kiosk 006, 009 & 010		Road Pave	ment: 2 Traffic Lanes through Kiosk 006, 009 & 0
A2080	Internal Road (up to TTA)			ad (up to TTA)
A2090	Boundary Road (up to subbase) (Half Lane)		Boundary I	Road (up to subbase) (Half Lane)
A2100	Security Fencing		Security Fencing	
A2200	Completion of Buildings	Completion of Buildin	js	
Stage 2:	15th Feb. 2018			
A2110	Road Pavement: Traffic Lanes through Kiosk 9-5-5-9			<ul> <li>Road Pavement: Traffic Lanes thro</li> </ul>
A2120	Road Pavement: 4 Traffic Lanes through Kiosk 006, 009 & 010			Road Pavement: 4 Traffic Lanes th
A2130	Security Fencing (E&M Works)			<ul> <li>Security Fencing (E&amp;M Works)</li> </ul>
A2140	North PTI (SW Corner)			◆ North PTI (SW Corner)
A2150	Topsoil for Landscape Works			◆ Topsoil for Landscape Works
A2160	Internal Road (Rings up to RB 1st Layer)			♦ Internal Road (Rings up to RB 1st
A2170	Boundary Roads (Rings up to RB, half lane)			<ul> <li>Boundary Roads (Rings up to RB,</li> </ul>
Complet	tion of Works			
Stage 1:	Kiosks of 006, 009, 010, 027, 028, 029 & 030			
Kiosks d	of 027			
K034	Remaining 12-Kiosks: Finishing, Glass Window & Door			
K036	Remaining 12-Kiosks: Degree 3 Handover			
Kiosks d	of 028			
K174	Remaining 5-Kiosks: Finishing, Glass Window & Door			
K176	Remaining 5-Kiosks: Degree 3 Handover			🗢 Remaining 5-Kiosks: Degree 3 Ha
Kiosks d				
K110	5-Kiosks: Finishing, Glass Window & Door			
K120		● 5-Kiosks:Degree 3 Handover		
K124	Remaining 5-Kiosks: Finishing, Glass Window & Door			
K126	Remaining 5-Kiosks: Degree 3 Handover			🔶 Remaining
Kiosks d				
K210	9-Kiosks: Finishing, Glass Window & Door			
K220	9-Kiosks: Degree 3 Handover	♦ 9-Kiosks: Degree 3 Hand	over	
K226	Remaining 12-Kiosks: Degree 3 Handover	Remaining 12:Kiosks: Degree 3 Handover		
K230	Installation of Steel Y-Junction, remaining	<u></u>		
K240	Installation of Cladding, remaining			
Kiosk 00				
K260	Finishing, Glass Window & Door		Degree 3 H	Jandavar
K270 K290	Degree 3 Handover Installation of Cladding		• Degree 31	
Kiosk 00	-			+ - + - + - + - + - + - + - + - + - + -
K310 K320	Finishing, Glass Window & Door	◆ Degree 3 Handover		
	Degree 3 Handover			
Kiosk 0	• •			
K360	Finishing, Glass Window & Door			Jondovor
K370	Degree 3 Handover		Degree 3 H	Tanuover
K390	Installation of Cladding Traffic Lanes through Kiosk 4-2-2-4 & 006, 009 & 010			
	d West: Through 4 Kiosk of 027			
D010	Drainage			* * * * * * * * * * * * * * * * * * * *
D020	Sewerage			
Act	tual Work    Milestone	3MRP, AS OF 31 DECEMBER 2017	Date	Revision
Rei	maining Work	VEHICLE CLEARANCE PLAZAS AND ANCILLARY BUILDINGS AND FACILITIES	31-Oct-17	3MRP, updated as of 31 Oct. 2017
Crit	itical	Page 1 of 8	30-Nov-17 31-Dec-17	3MRP, updated as of 30 Nov. 2017 3MRP, updated as of 31 dec. 2017
			1 2 1 - 1 1 - 1 - 1 /	

03-Jan-18					
Mar		Apr			
-2-2-4					
nded by A2 A6 & A7					
h Kiosk 006, 009 & 010					
ane)					
		k			
ent: Traffic Lanes through Kiosk 9-5-5-9 ent: 4 Traffic Lanes through Kiosk 006, 00	9 & 010				
ing (E&M Works)					
V Corner) ndscape Works					
l (Rings up to RB 1st Layer)					
ads (Rings up to RB, half lane)					
		<u></u>			
		♦ Rema			
-Kiosks: Degree 3 Handover					
🔶 Remaining 5-Kiosks: Degree 3	Handover				
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Revision t. 2017	Checked ZJ	Approved			
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HZMB HK Boundary Crossing Facilities - Vehicle Clearance Plazas and	Ancillary Buildings and Facilities	03-Jan-18
Activity ID Activity Name	2017 2018	
D040 UU Ducts Laying	Dec Jan Feb Mar	Apr
R010 Subbase & Bitumen Pavement		
R020 Kerb/Edges		
R025 U-channel		
R030 Street lighting		
R040 concrete Pavement		
R050 Road Marking		
Inbound East: Through 2 Kiosk of 028		
D050     Drainage       D060     UU Ducts Laying		
R060 Subbase & Bitumen Pavement		
R070 Kerb/Edges		
R075 U-channel		
R080 Street lighting		
R100 Concrete Pavement		
R110 Road Marking		
Outbound West: Through 2 Kiosk of 029		
D110 Drainage		
D120 Sewerage		
D130 Watermains & Flush Watering		
D140 UU Ducts Laying		
R210     Subbase & Bitumen Pavement       R220     Kerb/Edges		
R225 U-channel		
R230 Street lighting		
R240 Concrete Pavement		
R250 Road Marking		
Outbopund East: Through 4 Kiosk of 030		
D150 Drainage		
D170 UU Ducts Laying		
R310 Subbase & Bitumen Pavement		
R320 Kerb/Edges		
R325 U-channel		
R330 Street lighting		
R335 High Mast Lighting		
R340     Concrete Pavement       R350     Road Marking		
R360 Security Fencing		
Through 2+2 Kiosks of 006, 009		
D210 Drainage		-+-+-
D220 Sewerage		
D230 Watermains & Flush Watering		
D240 UU Ducts Laying		
R420 Kerb/Edges		
R425 U-channel		
R430 Street lighting		
R445 Concrete Pavement R450 Road Marking		
R450 Road Marking Through 2 Kiosks of 010, include Portion D		
D250 Drainage		
D260 Sewerage		
D270 Watermains & Flush Watering		
D280 UU Ducts Laying		
R1430 Kerb/Edges		
R1435 U-channel		
R1440 Street lighting		
R1450 Bitumen Pavement		
	2MPD AS OF 21 DECEMPED 2017 Date Revision Ched	ked Approved
Actual Work   Milestone	SMRP, AS OF ST DECEMBER 2017	
Remaining Work	VEHICLE CLEARANCE PLAZAS AND ANCILLARY BUILDINGS AND FACILITIES	<u> </u>
Critical	Page 2 of 8 31-Dec-17 3MRP, updated as of 31 dec. 2017 ZJ	

	Actual Work $\blacklozenge$	♦ Milestone	3MRP, AS
	Remaining Work		VEHICLE CLEARANCE PLAZAS
	Critical		

	Boundary Crossing Facilities - Vehicle Clearance Plazas and A	Ancillary Buildings and Facilities	03-Jan-18
Activity ID	Activity Name	2017 2018	
R1455	Concrete Pavement	Dec Jan Feb	Mar Apr
R1460	Road Marking		
	nternal Road around Buildings and Boundary Road		
	Road - South of CUE, West Side (026-033)		
D310	Drainage		
D330	Watermains & Flush Watering		
D340	UU (LV & ELV etc.) Ducts Laying		
R510	Subbase & 1st RB, as TTA for Internal Road		
R520	Kerb/Edges		
R522	U-channel		
R540	Street lighting		
	Road - South of CUE, East Side (037-054)		
D350	Drainage		
D360	Sewerage		
D380	UU (LV & ELV etc.) Ducts Laying		
R470	Subbase & 1st RB, as TTA for Internal Road		
R490	Kerb/Edges		· · · · · · · · · · · · · · · · · · ·
R580 R980	U-channel		
	Street lighting Road - South of CUE, S/W Corner (049)		
D450 D460	Drainage Sewerage		
D400	Watermains & Flush Watering		
D470 D480	UU (LV & ELV etc.) Ducts Laying		
R1990	Subbase & 1st RB, as TTA for Internal Road		
R2010	Kerb/Edges		
R2020	U-channel		
R2990	Street lighting		
Internal I	Road - North of CUE, West Side (023-057)		
D410	Drainage		
D420	Sewerage		
D440	UU (LV & ELV etc. ) Ducts Laying		
R1110	Subbase & 1st RB, as TTA for Internal Road		
R1140	Kerb/Edges		
R1150	U-channel		
R1160	Street lighting		
Internal I	Road - North of CUE, East Side (024-031)		
D500	Drainage		
D520	Sewerage		
D540	UU (LV & ELV etc.) Ducts Laying		
R1500	Subbase & 1st RB, as TTA for Internal Road		
R1510	Kerb/Edges & U-channel		- +- +- +- +- +- +- +- +- +- +- +- +- +-
R3000	Street lighting		
	Bridges (All), include W7-W		
R1290	Backfilling to Retaining Walls and Embankment		
R1303 R1330	Railling Remaining Pavement on Bridges & Retaing Walls		
R1330 R1340	Lighting, Signages & Gantry		╴╅╴╬╴╬╴╣╴╣╴╣╴╣╴╢╴╢╴╢╴╬╶╠╴╬╴╬╴╬╴╬╴╣╴╢╴╢╴╢╴╢╴╢╴╢╴╢╴╢╴╢
R1340 R2170	Road Marking		
	Boundary Road (Half Lane)		
	undary Road		
D510	Drainage		
R770	Subbase & half lane with 1st RB		
R790	Kerb/Edges		
R810	U-channel		
R910	Security Fence		
R920	Street lighting		
			Checked Approved
	ial Work   Milestone	3MRP, AS OF 3T DECEMBER 2017	ZJ
	naining Work	VEHICLE CLEARANCE PLAZAS AND ANCILLARY BUILDINGS AND FACILITIES	ZJ
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HZMB HK Boundary Crossing Facilities - Vehicle Clearance Plazas	s and Ancillary Buildings and Facilities		03-Jan-18
Activity ID Activity Name	2017	2018	
East Boundary Road	Dec Jan	Feb	Mar Ap
D620 Drainage			
D630 Sewerage			
D650 UU (LV & ELV etc.) Ducts Laying			
R2090 Subbase & half lane with 1st RB			
R2100 Kerb/Edges			
R2110 U-channel			
R2890 Security Fence			
R3010 Street lighting			
West Boundary Road			
D710 Drainage			
D720 UU (LV & ELV etc.) Ducts Laying			
R2120 Subbase & half lane with 1st RB			
R2130 Kerb/Edges			
R2140 U-channel			
R2930     Security Fence       R3020     Street lighting			
R3020     Street lighting       South Boundary Road, include W7-W		$[\top] \\ \vdots \\ $	
D660 Drainage			
D670 UU (LV & ELV etc.) Ducts Laying			
R2900 Subbase & half lane with 1st RB			
R2910 Kerb/Edges			
R2920 U-channel			
R2940 Security Fence			
R3030 Street lighting			
Stage 1: North of CUE, North Coast Road			
D730 Drainage			
D760 UU (LV & ELV etc.) Ducts Laying			
R2030 Subbase & 1st RB, as TTA for Internal Road			
R2040 Kerb/Edges & U-channel			
R2950 Security Fence			
R3040 Street lighting			
Stage 1: Public Transport Interchange			
South Public Transport Interchange			
D770 Drainage			
R1260 Subbase & Pavement			
R1350 Canopy for Covered Walkway			
R3050 Street lighting			
Around Horse Track			
D11560 Drainage			
D11570 Sewerage			
R1550 Subbase & Pavement			
R1570 Kerb/Edges			
R1600 U-channel			
R2150 Street Lighting			
R2160 Road Marking			
R3130 Security Fence			
North Public Transport Interchange (Except SW Corner)			
D810         Drainage           D820         UU (LV & ELV etc.) Ducts Laying			
D820         UU (LV & ELV etc.) Ducts Laying           R1310         Subbase & Pavement		* - * - * - * - * - * - * - * - * - * -	
R1310 Subbase & Pavement R1360 Canopy for Covered Walkway			
R3060 Street lighting			
R3090 Road Marking			
Stage 1: Carpark & Taxi Queuing			
Carparks			
D830 Drainage			
	<u></u>	Date Revision	Checked Approved
Actual Work    Milestone	3MRP, AS OF 31 DECEMBER 2017	31-Oct-17 3MRP, updated as of 31 Oct. 2017	Checked Approved
Remaining Work	VEHICLE CLEARANCE PLAZAS AND ANCILLARY BUILDINGS AND FACILITIES	30-Nov-17 3MRP, updated as of 30 Nov. 2017	ZJ
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HZMB HK B	oundary Crossing Facilities - Vehicle Clearance Plazas and	Ancillary Buildings and Facilities	03-Jan-18
Activity ID	Activity Name	2017 2018	
D025		Dec Jan Feb Mar	Apr
D835 D840	Sewerage UU (LV & ELV etc.) Ducts Laying		
R1520	Subbase & pavement		
R1540	Kerb/Edges		
R1590	U-channel		
R2960	Fencing		
R3070	Street lighting		
R3100	Road Marking		
	xi Queuing		
D850 D860	Drainage UU (LV & ELV etc.) Ducts Laying		
R2050	Subbase & Pavement		
R2070	Kerb/Edges		
R2080	U-channel		
R2970	Fencing		
R3080	Street lighting		
R3110	Road Marking		
Link Roa			· · · · · · · · · · · · · · · · · · ·
D12020	Drainage		
D12030	UU (LV & ELV etc.) Ducts Laying		
R3370	Subbase & Pavement		
R3390 R3400	Kerb/Edges U-channel		
R3400	Fencing		
R3420	Street lighting		
R3430	Road Marking		
Stage 1: S	ecurity Fenceing outside Boundary Roads (Exclude E&M)		
D11930	Security Fence, within internal road		
D11940	Security Fence, adjacent Kiosks		
D11950	Security Fence, other place		
	SD Inspection of Buildings (Access to Users)		
A00290	002 - C&ED Observation Guard Booth, Portion K No.1		
B00290	002 - C&ED Observation Guard Booth, Portion K No. 2		
B00294 B00296	002 - C&ED Observation Guard Booth, Portion H1 No. 1         002 - C&ED Observation Guard Booth, Portion H1 No. 2		
B00298	002 - C&ED Observation Guard Booth, Portion R		
B00610	006 - Shuttle Bus Kiosk & Staff Subway	● 006:- Shuttle/Bus Kipsk:& Staff:Subway:	
B00910	009 - Outbound Coach Kiosk & Staff Subway	🔶 009- Dutbound Coach Kiosk & Staff Subway	
B01010	010 - Inbound Coach Kiosk & Staff Subway	◆ 010:- Inbound Coach Kiosk & Staff Subway	
C01240	012 - DOH Disinsection Area and Store , Portion A1		
C01252	012 - DOH Disinsection Area, Portion C, FSD inspection		
C02450	024 - Outbound Private Car Exam Building, FSD Inspection		
C02670	026 - Inbound IMMD and DOH Secondary Screening Building	♦ 029:- Outbound GV Kiosks & Outbound Staff subway	1     1
C02910 C03010	029 - Outbound GV Kiosks & Outbound Staff subway 030 - Outbound VCP Private Kiosk & Outbound Staff Subway	030- Outbound VCP Private Kiosk & Outbound Staff Subway	
C03010	031 - Outbound IMMD and DOH Secondary Screen Building		
C03380	033 - Inbound Private Car Exam Building, FSD Inspection		
C03460	034 - Satellite RCP South, FSD Inspection		
C03580	035 - Sewage Pumping Station, FSD Inspection		
C03660	036 - Weigh Station, FSD Inspection		
C03780	037 C&ED Tower & Inbound Cargo Examination Building		
C03850	038 - AFCD Office, FSD Inspection		
C03990	039 - Police Main Building, FSD Inspection		
D04070 D04180	040 - Incident Control Tower, FSD Inspection		
D04180 D04240	041 Fire Station & Ambulance Depot, FSD Inspection 042 - Drill Tower, FSD Inspection		
D04240	043 - DOH Office + Store Room, FSD Inspection		
			<u> </u>
Actua	al Work 🔶 🔶 Milestone	3MRP, AS OF 31 DECEMBER 2017 Date Revision	Checked Approved
	aining Work	VEHICLE CLEARANCE PLAZAS AND ANCILLARY BUILDINGS AND FACILITIES	ZJ
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Date	
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30-Nov-17	3MRP, updated as of 30 Nov.
31-Dec-17	3MRP, updated as of 31 dec.

vity ID	undary Crossing Facilities - Vehicle Clearance Plazas and Activity Name				-		03-Jan-18
		2017 Dec	Jan		2018 Feb	Mar	
D04670	046 - Refuse Collection Point, FSD Inspection						
D04750	047 - Fresh Water Pumping Station, FSD Inspection						
D04850	048 - Reclaimed Water Pumping Station, FSD Inspection						
D04972	049 - Sewerage Treatment Plant, FSD Inspection						
D05170	051 - Transformers (Zone 5), FSD Inspection						
D05470	054 - Inbound Fixed X-ray, FSD Inspection						
D05770	057 - Transformers (Zone 2), FSD Inspection						
D06070	060 - Single Storey Support Buildingm FSD Inspection						
D06160	061 - Telecom Building, FSD Inspection						
D10060	100 - Inbound Traffic Control Kiosk, FSD Inspection						
D10150	101 - Outbound Traffic Control Kiosk, FSD Inspection						
D10250	102 - HKPF UVSS Monior Room, FSD inspection			±         ±	L _ L _ L _ L _ L _ L _ L _ L _ L _		·
D10350	103 - Police Inspection Post, Portion B, FSD inspection						
D10400	104 - DOH Secondary Screening Station, Portion C						
D10425	104 - DOH Screening Station, Portion M, FSD Inspection						
D10435	104 - DOH Screening Station, Portion N, FSD Inspection						
D10433	105 - IMMD Guard Booth, Portion A1, FS Inspection by FSD		┊╴┊╶╞╴┟				
D10565	105 - IMMD Guard Booth, Portion P, FSD Inspection by FSD						
D10585	106 - C&ED Detention Area Guard Booth, FSD Inspection						
D10680	107 - C&ED Mobile Operation Office, Portion B, FSD inspection						
D10786 D10840	107 - C&ED Mobile X-ray Operation Office, Portion N 108 - C&ED Mobile X-ray Machine Operation Office, Portion C	<mark></mark>	<u>+</u> -+-+- <mark></mark> +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+	++-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+		· · · · · · · · · · · · · · · · · · ·	
D10890	108 - C&ED Mobile X-Ray Operation Office, portion M						
D11040	110 - IMMD Guard Booth, Portion C-East, FS inspection						
E11080	110 - IMMD Guard Booth, Portion C-West, FSD inspection						
E11170	111 - Field Kiosk for Carpark Operator, FSD inspection				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
E11270	112 - Field Kiosk for Taxi Queuing Area, FSD Inspection						
F11320	113 - Field Kiosk for Access Control, Portion C, FSD inspection						
F11324	113 - Field Kiosk for Access Control, Portion B, FSD inspection						
F11360	114 - Field Kiosk for Access Control, Portion D, FS inspection						
Stage 2: Tra	affic Lanes through Kiosk 9-5-5-9 & 006, 009 & 010						
D550	Remaining Drainage						
R1120	Remaining Subbase						
Inbound V	/est: Through 5 Kiosk of 027						
R1620	U-channel						
R1630	Kerb/Edges						
R1640	Street lighting		┽╴┽╶┝╶╹╶┝╶┝╶┝╶╎╴┥╴┥╴┥╴┥╴┝╶┝╶┝╶┝╶┝╶┝╶┥╴┥╴┥╴┥╴┿╴┾╶┝╶┝╶┝╶┝╶┝╶┥╴┥╴┥╴┥╴	*			· -     - +- +- +-    -
R1650	Bitumen Pavement						
R1660	Road Marking						
	ast: Through 3 Kiosk of 028						
	U-channel						
			<u>.</u>	<u>+</u>			
R2190	Kerb/Edges						
R2200	Street lighting						
R2210	Bitumen Pavement						
R2220	Road Marking						
	West: Through 3 Kiosk of 029		·····	<u></u>			
R2230	U-channel						
R2240	Kerb/Edges						.     .
R2250	Street lighting						
R2260	Bitumen Pavement						
R2270	Road Marking						
Outbound	East: Through 5 Kiosk of 030			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
R2280	U-channel						
R2290	Kerb/Edges						
R2300	Street lighting						
R2310	Bitumen Pavement						
R2320	Road Marking			·····················			
112020	rious munning		<u>,,,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u>  </u>	<u></u>
Actual	Work   Milestone			Date		Revision	Checked Appro
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Remai	ining Work		ND ANCILLARY BUILDINGS AND FACILITIES Page 6 of 8	30-Nov-17 3N	/IRP, updated as of 30 Nov. 2	017	ZJ

MB HK Boundary Crossing Facilities - Vehicle Clearance Plazas ar	d Ancillary Buildings and Facilities		03-Jan-
ty ID Activity Name	2017 Jan	2018 Feb Ma	
Through 2+2 Kiosks of 006, 009	Dec Jan		
R1820 U-channel			
R1830 Kerb/Edges			
R1840 Street lighting			
R1850 Bitumen Pavement			
R1860 Road Marking			
Through 2 Kiosks of 010			
R1870 U-channel			
R1880 Kerb/Edges			i     i
R1890 Street lighting			· · · · · · · · · · · · · · · · · · ·
R1900 Bitumen Pavement			
R1910 Road Marking			
Internal Road - South of CUE, West Side (026-033)			
R2330 1st Layer RB			
			1     1
Internal Road - South of CUE, East Side (037-054)			
R2420 1st Layer RB			
Internal Road - North of CUE, West Side (023-057)			
R2430 1st Layer RB			
Internal Road - North of CUE, East Side (024-031)			
R2440 1st Layer RB			
Remaining North PTI (SW Corner)			
R3140 Remaining North PTI (SW Corner)			
South Boundary Road			
R3150 South Boundary Road, up to WC			
Landscape Works			
R2620 Laying of Top Soil			
Stage 3			
Internal Road - South of CUE, West Side (026-033)			
R2450 Completion of Pavement with Street lighting & Road Marking			
Internal Road - South of CUE, East Side (037-054)			
R2460 Completion of Pavement with Street lighting & Road Marking			
Internal Road - North of CUE, West Side (023-057)			
R2470 Completion of Pavement with Street lighting & Road Marking			
Internal Road - North of CUE, East Side (024-031)			
R2480 Completion of Pavement with Street lighting & Road Marking			
Internal Road - North of CUE, North Coast Road			
R2490 Completion of Pavement with Street lighting & Road Marking			
North Boundary Road			
R2600 Pavement with street lighting up to 1st Layer RB			
East Boundary Road			
R2530 Pavement with street lighting up to 1st Layer RB			
West Boundary Road			
R2610 Pavement with street lighting up to 1st Layer RB			
Stage 6: Roadworks through Remaining Kiosks (027, 028, 029 & 030)			
Inbound West: Through 12 Kiosk of 027			
R2660 Kerb/Edges			· · · · · · · · · · · · · · · · · ·
R2665 U-channel			
R2670 Street lighting			· · · · · · · · · · · · · · · · · ·
R2680 Bitumen Pavement			
Inbound East: Through 5 Kiosk of 028			
R2710 Kerb/Edges			
R2715 U-channel			
R2720 Street lighting			
R2730 Bitumen Pavement			
Outbound West: Through 5 Kiosk of 029			
Actual Work	3MRP, AS OF 31 DECEMBER 2017	Date Revision	Checked App
Remaining Work	VEHICLE CLEARANCE PLAZAS AND ANCILLARY BUILDINGS AND FACILIT	ES 31-Oct-17 3MRP, updated as of 31 Oct. 2017	ZJ
Critical	Page 7 of 8	30-Nov-17 [3MRP, updated as of 30 Nov. 2017	ZJ
ST III AN	i ago / oi o	31-Dec-17 3MRP, updated as of 31 dec. 2017	ZJ

tivity ID	Activity Name			
		2017		2018
		Dec	Jan	Feb
R2750	U-channel			
R2760	Kerb/Edges			
R2770	Street lighting			
R2780	Bitumen Pavement			
Outboun	d East: Through 12 Kiosk of 030			
R2800	U-channel			
R2810	Kerb/Edges			
R2820	Street lighting			
R2830	Bitumen Pavement			

Actual Work	•	<ul> <li>Milestone</li> </ul>
Remaining Work		
Critical		

03-Jan-18
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Revision	Checked	Approved
2017	ZJ	
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ontract No.: HY/	Activity Name	Detail Work Programme	20	15		2016		Page 1 2017 2018 2019
			Q2	Q3 Q4	Q1 (	Q2 Q3	Q4	Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q
Hong Kon	g-Zhuhai_Macao Bridge Hong Kong Boundary Crossing F							22-Oct-17, Hong Kong-Zhuhai_Macao
🚽 Key Date								
Therface								22 June 17, Site and Etaility (percention)
Site and I	Facility Inspection							23-Jun-17, Site and Facility Inspection
🔲 JS1200	Pre Site and Facility Inspection by Contractor at Location 4 - Deg2			!!				Pre Site and Facility Inspection by Contractor at I
🔲 JS1210	Joint Site and Facility Inspection with Interface Contractor at Location 4 - Deg2							Joint Site and Facility Inspection with Interface C
🔲 JS1620	Pre Site and Facility Inspection by Contractor at Location 14 - Deg2							Pre Site and Facility Inspection by Contractor at
JS1630	Joint Site and Facility Inspection with Interface Contractor at Location 14 - Deg2							Joint Site and Facility Inspection with Interface C
🔲 JS1760	Pre Site and Facility Inspection by Contractor at Location 18 - Deg1							Pre Site and Facility Inspection by Contractor at L
🔲 JS1770	Joint Site and Facility Inspection with Interface Contractor at Location 18 - Deg1			!!!				Joint Site and Facility Inspection with Interface Comparison
🔲 JS1780	Pre Site and Facility Inspection by Contractor at Location 18 - Deg2							Pre Site and Facility Inspection by Contractor at L
🔲 JS1790	Joint Site and Facility Inspection with Interface Contractor at Location 18 - Deg2							Joint Site and Facility Inspection with Interface Co
🖶 Access D	Dates							24+Aug-17,Access Dates
AD1000	Location 1(PCB (001) Basement)-Deg1 (270d)							🗴 Location 1(PCB (001) Basement)-Deg1 (270d), 5
🔲 AD1010	Location 1(PCB (001) Basement)-Deg2 (380d)							Location 1(PCB (001) Basement)-Deg2 (380c
🔲 AD1020	Location 1(PCB (001) ELV Room (Grid Line E3))-Deg1 (270d)						+ - +	Location 1 (PCB (001) ELV Room (Grid Line E3))
🔲 AD1030	Location 1(PCB (001) ELV Room (Grid Line E3))-Deg2 (380d)							Location 1(PCB (001) ELV Room (Grid Line E
🔲 AD1040	Location 2(PCB (001) First Floor Main Server Room)-Deg1 (330d)							Location 2(PCB (001); First Floor Main Server Ro
🔲 AD1050	Location 2(PCB (001) First Floor Main Server Room)-Deg2 (380d)							Location 2(PCB (001) First Floor Main Server
🔲 AD1060	Location 2(PCB (001) First Floor Main Server Room) - For Server Installation - Deg2 (;							Location 2(PCB (001) First Floor Main Server
🔲 AD1070	Location 2(PCB (001) Ground Floor ELV Room (Grid Line E3)) - Deg1 (330d)							Location 2(PCB (001) Ground Floor ELV Room (
🔲 AD1080	Location 2(PCB (001) Ground Floor DOH Port Health Control Room (Grid Line BD5)) -							Location 2(PCB (001) Ground Floor DOH Port H
🔲 AD1090	Location 2(PCB (001) Ground Floor DOH Port Health Control Room (Grid Line BD5)) -							Location 2(PCB (001) Ground Floor DOH Por
🔲 AD1130	Location 3(Inbd Cargo Exam Bldg (037) Platform Control Room)-Deg2 (500d)							Location 3(Inbd Cargo Exam Bldg (037) Platfor
🔲 AD1150	Location 3(Inbd Cargo Exam Bldg (037) Inspector Offices 128,129,130,131,128,129,14							Location 3(Inbd Cargo Exam Bldg (037) Inspec
🔲 AD1170	Location 3a(Inbd Cargo Exam Bldg (037) ROCARS Room)-Deg2 (480d)		+-+	!!!		!!!!!-		Location 3a(Inbd Cargo Exam Bldg (037) ROC
AD1190	Location 3a(Inbd Cargo Exam Bldg (037) Main Server Room)-Deg2 (480d)							Location 3a(Inbd Cargo Exam Bldg (037) Main
AD1200	Location 3a(Inbd Cargo Exam Bldg (037) Main Server Room) - For Server installation -							Location 3a(Inbd Cargo Exam Bldg (037) Main
AD1220	Location 4(Outbd Cargo Exam Bldg (023))-Deg2 (680d)							Location 4(Outbd Cargo Exam Bldg (023))-D
AD1240	Location 4a(Outbd Cargo Exam Bldg (023))-Deg2 (630d)							Location 4a(Outbd Cargo Exam Bldg (023))+
AD1270	Location 6(Common Utility Enclosure & Staff Subway)-Deg1 (400d)							Location 6(Common Utility Enclosure & Staff Sub
AD1290	Location 7(Common Utility Enclosure & Staff Subway)-Deg1 (270d)							Location 7 (Common Utility Enclosure & Staff Sut
AD1300	Location 8(Inbd Private Car Annex (025))-Deg1 (430d)							Location 8(Inbd Private Car Annex (025))-Deg
AD1310	Location 8(Inbd Private Car Annex (025))-Deg2 (580d)							Location 8(Inbd Private Car Annex (025))-Dec
AD1320	Location 8(Inbd Private Car Annex (025) Canopy)-Deg1 (430d)							Location 8(Inbid Private Car Annex (025) Can
AD1330	Location 8(Inbd Private Car Annex (025) Canopy)-Deg2 (580d)							Location 8(Inbd Private Car Annex (025) Can
AD1340	Location 9(Outbd Private Car Annex (032))-Deg1 (520d)							Location 9(Outbd Private Car Annex (032))-De
AD1350	Location 9(Outbd Private Car Annex (032))-Deg2 (660d)							Location 9(Outbd Private Car Annex (032))-Do
AD1360	Location 9(Outbd Private Car Annex (032) Canopy)-Deg1 (520d)							Location 9(Outbd Private Car Annex (032) Ca
AD1370	Location 9(Outbd Private Car Annex (032) Canopy)-Deg2 (660d)							Location 9(Outbd Private Car Annex (032) Ca
AD1501	Location 12(Inbd Private Car Kiosks(027))-Deg1 (400d) Phase 2		+ - + - + - +					Location 12(Inbd Private Car Kiosks(027))-Deg
AD1510	Location 12(Inbd Private Car Kiosks(027))-Deg2 (480d) Phase 1							Location 12(Inbd Private Car Klosks(027))-Deg2
AD1511	Location 12(Inbd Private Car Kiosks(027))-Deg2 (480d) Phase 2							Location 12(Inbd Private Car Rosks(027))-Deg2
AD1521	Location 12(Inbd Private Car Kiosks(027) Canopy)-Deg1 (400d) Phase 2							Location 12(Inbd Private Car Kiosks(027) Can
AD 1321								
ogramme No.: HZ	ZMB-DWP Actual Level of Effort vurnery	Hong Kong-Zhuhai-Macao Bridge						Date Revision Checked Appro
ata Date: 14-Aug-		Hong Kong Boundary Crossing						14-Nov-16 Rev.: 0 WC LC
	Actual Work							10-Mar-17 Rev.: 1.0a WC LC
	Remaining Work	Facilities - Automatic Vehicle						5-May-17 Rev.: 1.0b WC LC
	Critical Remaining Work	Clearance Support System (AVCSS)						
	♦ ♦ Baseline Milestone							

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Milestone

ntract No.: HY/2	Activity Name	Detail Work Programme	201	5			2016		2017 2018 2019
					4 C			23 Q4	
😑 AD1530	Location 12(Inbd Private Car Kiosks(027) Canopy)-Deg2 (480d) Phase 1		1++						Location 12(Inbd Private Car Kiosks(027) Canopy)-E
🛑 AD1531	Location 12(Inbd Private Car Kiosks(027) Canopy)-Deg2 (480d) Phase 2								Location 12(Inbd Private Car Kiosks(027) Cano
🛑 AD1540	Location 12(Inbd GV Kiosks (028))-Deg1 (400d) Phase 1								🕏 Location 12(Inbd GV Kiosks (028))-Deg1 (400d) Pha
🛑 AD1541	Location 12(Inbd GV Kiosks (028))-Deg1 (400d) Phase 2								Location 12(Inbd GV Kiosks (028))-Deg1 (400d) P
🛑 AD1550	Location 12(Inbd GV Kiosks (028))-Deg2 (480d) Phase 1								💲 Location 12(Inbd GV Kiosks (028))-Deg2 (480d) Pl
😑 AD1551	Location 12(Inbd GV Kiosks (028))-Deg2 (480d) Phase 2								Location 12(Inbd GV Kiosks (028))-Deg2 (480d)
😑 AD1560	Location 12(Inbd GV Kiosks (028) Canopy)-Deg1 (400d) Phase 1								S Location 12(Inbd GV Kiosks (028) Canopy)-Deg1 (40
😑 AD1561	Location 12(Inbd GV Kiosks (028) Canopy)-Deg1 (400d) Phase 2								Location 12(Inbd GV Kiosks (028) Canopy)-Deg1
🔲 AD1570	Location 12(Inbd GV Kiosks (028) Canopy)-Deg2 (480d) Phase 1								Location 12(Inbd GV;Kiosks (028);Canopy)-Deg2(
🔲 AD1571	Location 12(Inbd GV Kiosks (028) Canopy)-Deg2 (480d) Phase 2								Location 12(Inbd GV Kiosks (028) Canopy)-Deg2
🔲 AD1580	Location 12(Outbd GV Kiosks (029))-Deg1 (400d) Phase 1								Location 12(Outbd GV Kiosks (029))-Deg1 (400d) P
🔲 AD1581	Location 12(Outbd GV Kiosks (029))-Deg1 (400d) Phase 2						!!!		Location 12(Outbd GV Kiosks (029))-Deg1 (400d)
AD1590	Location 12(Outbd GV Kiosks (029))-Deg2 (480d) Phase 1								Location 12(Outbd GV Kipsks (029))-Deg2 (480d) I
AD1591	Location 12(Outbd GV Kiosks (029))-Deg2 (480d) Phase 2								Location 12(Outbd GV Kiosks (029))-Deg2 (480
AD1600	Location 12(Outbd GV Kiosks (029) Canopy)-Deg1 (400d) Phase 1								Location 12(Outbd GV Kiosks (029) Canopy)-Deg1
AD1601	Location 12(Outbd GV Kiosks (029) Canopy)-Deg1 (400d) Phase 2								Location 12(Outbd GV Kiosks (029) Carlopy)-Deg
AD1610	Location 12(Outbd GV Kiosks (029) Canopy)-Deg2 (480d) Phase 1								Location 12(Outbd/GV Riosks (029) Canopy)-Deg
AD1611	Location 12(Outbd GV Kiosks (029) Canopy)-Deg2 (480d) Phase 2								Location 12(Outbd GV Klosks (029) Canopy)-Deg
AD1620	Location 13(Outbd Private Car Kiosks (030))-Deg1 (480d) Phase 1								
AD1620	Location 13(Outbd Private Car Kiosks (030))-Deg (400d) Phase 1								Location 13(Outbd Private Car Kiosks (030))-Degr Location 13(Outbd Private Car Kiosks (030))-Degr
									Location 13(Outbd Private Car Kiosks (030))-Deg
AD1640	Location 13(Outbd Private Car Kiosks (030) Canopy)-Deg1 (480d) Phase 1								Location 13(Outbd Private Car Kiosks (030) Canol
AD1650	Location 13(Outbd Private Car Kiosks (030) Canopy)-Deg2 (550d) Phase 1								Location 13(Outbd Private Car Kiosks (030) Cano
AD1660	Location 14(Future-Outbd/Inbd Private Car Kiosks)-Deg1 (610d)								Location 14(Future-Outbd/Inbd Private Car Kiosks)
AD1670	Location 14(Future-Outbd/Inbd Private Car Kiosks)-Deg2 (680d)								Location 14(Future-Outbd/Inbd Private Car Kiosł
AD1700	Location 16(Outbd Traffic Control Kiosk (101))-Deg1 (400d)								Location 16(Outbd Traffic Control Kiosk (101)) Deg1
aD1710	Location 16(Outbd Traffic Control Kiosk (101))-Deg2 (480d)								Location 16(Outbd Traffic Control Kiosk (101))
🛑 AD1740	Location 18(Outbd Private Car Exam Bldg(024))-Deg1 (-)								Location 18(Outbd Private Car Exam Bldg(024))+
AD1750	Location 18(Outbd Private Car Exam Bldg(024))-Deg2 (670d)								Location 18(Outbd Private Car Exam Bldg(024))+
🔲 AD1780	(by C03) Underground Ducting (UUD1.1) between CUE and Inbd Cargo Exam Bldg (0								💲 (by C03) Underground Ducting (UUD1.1) between (
🔲 AD1790	(by C03) (UUD1.2) between Inbd Cargo Exam Bldg South (037[S]) and DOH Cargo C								(by ¢03) (UUD1.2) between Inbd Çargo Exam Bldg
aD1800	(by C03) (UUD2) between Inbd Cargo Exam Bldg North (037[N]) and Inbd Vehicle Clea								👌 (by C03) (UUD2) between Iribd Cargo Exam Bldg N
🔲 AD1810	(by C03) (UUD9.1) btw Inbd Cargo Exam Bldg S.(037[S]) & Inbd PC Exam Bldg(033) {								(by C03);(UUD9.1) btw Inbd Cargo Exam Bldg S.(0
🛑 AD1820	(by C03) (UUD9.3) between Inbd Private Car Exam Bldg (033) and Inbd Vehicle Clears								💲 (by C03) (UUD9.3) between Inbd Private Car Exam
🔲 AD1830	(by C03) (UUD9.2) between Inbd Private Car Exam Bldg (033) and Inbd Vehicle Cleara								(by C03) (UUD9.2) between Inbd Private Car Exam
😑 AD1840	(by C03) Underground Ducting (UUD3.1) between CUE to Outbd Cargo Exam Bldg (0								🗴 (by ¢03) Underground Ducting (UUD3.1) between
🔲 AD1850	(by C03) (UUD3.2) btw Outbd Car Exam Bldg (023) and Outbd PC Exam Bldg (024) ar			1111					(by C03) (UUD3.2) btw Outbd Car Exam Bldg (023)
🔲 AD1860	(byC03) (UUD4.1) between Outbd Private Car Exam Bldg (024) and Outbd Vehicle Cle								👌 (byC03) (UUD4.1) between Outbd Private Car Exar
🔲 AD1870	(byC03) (UUD5) between Outbd Car Exam Bldg South (023[S]) and Outbd Vehicle Cle								(byC03) (UUD5) between Outbd Car Exam Bldg So
🔲 AD1880	(by C03) Underground Ducting (UUD8) between CUE and Outbd PCA (032)								(by C03) Underground Ducting (UUD8) between CL
🔲 AD1910	(by C03) Inbound Vehicle Clearance Plaza								(by ¢03) Inbound Vehicle Clearance Plaza, 01-Jun-1
AD1920	(by C03) Outbound Vehicle Clearance Plaza								(by C03) Outbound Vehicle Clearance Plaza, 01-Jun
Interfaces						- i - i - i -			12-Aug-17, Interfaces Provisions
									22+Oct+17, Mobilization Provisons
ng Mobilizatio									
💾 WA4 Site E	Erection & Servicing								
gramme No.: HZ	MB-DWP Actual Level of Effort V summary	Hong Kong-Zhuhai-Macao Bridge							Date Revision Checked Approved
ta Date: 14-Aug-1		Hong Kong Boundary Crossing							14-Nov-16 Rev.: 0 WC LC
	Actual Work	Facilities - Automatic Vehicle							10-Mar-17 Rev.: 1.0a WC LC
	Remaining Work								5-May-17 Rev.: 1.0b WC LC
	Critical Remaining Work	Clearance Support System (AVCSS)							
	C C								
	♦ A Baseline Milestone								

Contract No.: HY/		Detail Work Programme						~	010				204	7			~	2010		Га	age 3	
ivity ID	Activity Name			2015		24	Q1		2016	 Q4	Q1		2017 22 (		Q4	Q1	Q2	2018 2 Q3	3 Q	4 Q	20	19 Q2
📕 Detailed	Design Specification																					
	ion Design and Management																					
	lanufacture Mock-up items									 							$\left\{ + \right\}$					
	lanufacture prototypes																					
	Design, Coding and Testing																					
Coding																						
	e System Inetgration		- + - + - +							 			·		+-+-+							
	e & Software Simulation Tests																					
E Procuren	nent - Phase 1 / Section I																					-
ng Supply/M	lanufacture products for FAT																					1
Factory A	Acceptance Test (FAT)																					
Supply/M	lanufacture Equipment																					
	and Bench Acceptance Test for Phase 1/ Section I						-+-+-+			 	÷				+-+-+							
	on - Phase 1 / Section I												<u>     </u>	01	1-Sep	)-17, I	Install	ation	+ Phas	e 1/S	Sectio	'n
												1 1	111	: : :	1 1 1	1 1	1 1 1	1 1 1	1 1 1	aseme	1.1	1
	1(PCB (001) Basement) 0 L1(001)B/F - Cable Laying and termination at Location 1 and Location 2															11				ninatio	11	1
	1(PCB (001) ELV Room (Grid Line E3))												₩.	22÷Jų́n	, <sub>17</sub> , 1	- cao Locatio	on 1(l	PCB (	001)E	ninatio LV Ro	niatt oʻmi ((	ں۔ Gr
	0 L1(001)ELV Rm - Cable Laying and termination at Location 1 and Locat	ריין ארגעריין ארגעריין ארגעריין ארגע	- + - +		+++					 			الماليات	L.L.L.	ilii		المعانيات ال	i i i i i i	ili.	لالالالالا	بالمالية الم	. i
	2(PCB (001) Ground Floor ELV Room (Grid Line E3))												₩.	22÷Jųn	-17, I	Locatio	on 2(1	PCB (	001) (	l termi Ground	Floo	ήI
	0 L2(001)ELV Rm - Cable Laying and termination at Location 1 and Locat	n 2												2(001	)ELV	Rm -	Cabl	le Lav	ng ah	l termi	natior	¦ h:
	2(PCB (001) Ground Floor DOH Port Health Control Room (Grid I												-	▼ 18	Aug	17, Lo	ocatio	n 2(P	ĊB (0	01) Gro	ound	F
🔲 EM108	0 L2(001)Heath Ctrl Rm - Cable Laying and termination at Location 1 and	Location 2												2(001	)Hea	th Ctr	Rm	- Cab	le Lay	ng and	tern	hin
🔲 EM1100	0 L2(001)Heath Ctrl Rm - Cable Splicing and Testing and Labeling									 			이 아이는 그는 것이 같아.		* * * * *		- 2 2 2	(* * )* * (* * *	5 - 5 - 5 -	icing a	(1) = (1) = (1)	
🔲 EM1120	0 L2(001)Health Ctrl Rm - Intercom and PA system Installation													L2(	001)	lealth	n Ctrl I	Rm - /	hterco	m and	I PA s	ys
🔲 EM1140	0 L2(001)Heath Ctrl Rm - Intercom and PA system tuning													L2(	(001)	Heath	n Ctrl	Rm -	Interco	m and	PAs	ys
Location	2(PCB (001) First Floor Main Server Room)													21	Aug	17, Lo	ocatio	)n 2(P	CB (0	01) Fir	st Flo	0
🔲 EM100		J Location 2											이 아이는 말을 가운		÷ - ÷ - ÷			(n n (n n h n h		iying a		
EM102														L I Ì I	1 1 1	1 1		1 1 1	1 1 1	Splicing		
EM104															1 1 1	1 1			1 1 1	SS Net		
EM106														<b>⊔</b> Ľ2	(001)	Main	Serve	er Rm	- AVC	SS Ne	etwork	ła
	3(Inbd Cargo Exam Bldg (037) MDF Room)																					
	3(Inbd Cargo Exam Bldg (037) ELV Room)									 				07-	Aua-	17 1 0	ocation	n 3(In	d Ca	go Exa	am'Bl	ĥ
EM202	3(Inbd Cargo Exam Bldg (037) Inspector Offices 128,129,130,13 0 L3(037)Inspec Offices - Cable Laying and termination in Location 3 and												1_11						1 1 1	ng and	1 1	1
EM202															7 7 7					ng ana icing ai		
EM206														1 1 1	1 1 1							
EM208														i i i i	1 1 1		- i - i		i i i	Install		i 1
EM210	0 L3(037)Inspec Offices - SURCON and WS Tuning						- + - + - +			 	+		이 아이는 것이 가슴		÷ - ÷ - ÷		-1	2 - 2 - 2 - 2 -		N and		i
Location	3(Inbd Cargo Exam Bidg (037) Platform Control Room)												-	▼ 07-	Aug-	17, Lo	catior	ո 3(Inl	od Ca	go Exa	am Bl	dg
EM1160	0 L3(037)PLF Ctrl Rm - Cable Laying and termination in Location 3 and L	cation 3a												L3(037	)PLF	Ctrl F	Rm -	Cable	Layin	g and t	termir	hat
🔲 EM1180															1 1 1	1 1			1 1 1	ing an		
😑 EM120										 	; ; ; ; ; - ; - ;				1 - 1'- 2					YSCON		· • •
EM122	0 L3(037)PLF Ctrl Rm - AVCSS SYSCON WS Tuning													L3(	037)	PLFC	trl Rn	n - AV	css	YSCO	DN WS	5
rogramme No.: HZ	ZMB-DWP Actual Level of Effort	Hong Kong-Zhuhai-Macao Bridge											Date			vision			ecked	_	Appr	٥v
Data Date: 14-Aug-		Hong Kong Boundary Crossing									-		ov-16		Rev.: (			WC				
0	Actual Work	Facilities - Automatic Vehicle									-	10-Ма 5-Ма	ar-17 v-17		Rev.: / Rev.: /			WC WC		LC LC		
	Remaining Work	Clearance Support System (AVCSS)									ŀ		1-11							150	•	
	Critical Remaining Work																					
	<ul> <li>Baseline Milestone</li> </ul>																					
	♦ ♦ Milestone		1																			

ntract No.: HY/2			Detail Work Programme				2040	0047	0010	Page 4 c
iy ID	Activity Name			201			2016	2017	2018	2019
	a(Inbd Cargo Exam Bldg (037) ROCARS Room)			Q2	Q3 Q4	Q1 Q2	Q3 Q4	Q1 Q2 Q3	Q4 Q1 Q2 Q3 07-Aug-17, Location 3a(Inbd	Q4 Q1 Q2 Cargo Exam Bld
EM1240		n 3 and Location 3a							a(037) ROCARS Rm - Cable	
EM1240	L3a(037) ROCARS Rm - Cable Eaving and Testing and Labeling								a(037) ROCARS Rm - Cable 3a(037) ROCARS Rm - Cable	
EM1280	L3a(037) ROCARS Rm - AVCSS SYSCON and SURCON and Ir								-3a(037) ROCARS RM - AV	-
EM1280	L3a(037) ROCARS Rm - VTS WS Installation							- + <u>- i</u> +	_3a(037) ROCARS Rm - AV	- +
EM1300	L3a(037) ROCARS Rm - VID WS Installation									
EM1320	L3a(037) ROCARS Rm - VID W3 Installation L3a(037) ROCARS Rm - SURCON and SYSCON and WS Tunin	0							_3a(037) ROCARS Rm - VID	
		ıy							L3a(037) ROCARS Rm - Su 07-Aug-17, Location 3a(Inbd	
EM2120	a(Inbd Cargo Exam Bldg (037) Main Server Room)	tion 2 and Lagostian 2a								
	L3a(037)Main Server Rm - Cable Laying and termination in Loca							- + <u></u> +	a(037)Main Server Rm - Cat	- +
EM2140	L3a(037)Main Server Rm - Cable Splicing and Testing and Label	ng							3a(037)Main Server Rm - Ca	
EM2160	L3a(037)Main Server Rm - AVCSS Server Installation								L3a(037)Main Server Rm - A	
EM2180	L3a(037)Main Server Rm - VTS Server Installation								L3a(037)Main Server Rm - V	
EM2200	L3a(037)Main Server Rm - Servers Tuning								L3a(037)Main Server Rm - \$	Servers Tuning
	(Outbd Cargo Exam Bldg (023) MDF Room)								04-Aug-17, Location 4a(Outb	d Cargo Even
	a(Outbd Cargo Exam Bldg (023) ROCARS Room)									
EM2240	L4a(023)ROCARS Rm - Cable Splicing and Testing and Labeling								a(023)ROCARS Rm - Cable	
EM2260	L4a(023)ROCARS Rm - AVCSS SYSCON and SURCON and In	ercom Installation							L4a(023)ROCARS Rm - AVC	
EM2280	L4a(023)ROCARS Rm - VTS WS Installation								L4a(023)ROCARS Rm - VTS	
EM2300	L4a(023)ROCARS Rm - SYSCON and SURCON and WS Tunin	g							L4a(023)ROCARS Rm - SYS	
	(Common Utility Enclosure & Staff Subway)								01-Sep-17, Location 5(Con	
🔲 EM2341	L5(CUE) - Cable Laying between Location 5 and Location 6								(CUE) - Cable Laying betwee	
EM2361	L5(CUE) - Cable Laying between Location 5 and Location 7								L5(CUE) - Cable Laying betw	veen Location 5
EM2380	L5(CUE) - Cable Splicing and Testing and Labeling								L5(CUE) - Cable Splicing a	
Location 6	(Common Utility Enclosure & Staff Subway)					· · · · · · ·			26-Aug-17, Location 6(Con	nmon Utility Enclo
😑 EM2400	L6(CUE) - Cable Laying between Location 5 and Location 6							L6	(CUE) - Cable Laying betwee	en Location 5 and
EM2420	L6(CUE) - Cable Splicing and Testing and Labeling								L6(CUE) - Cable Splicing a	nd Testing and La
Location 7	(Common Utility Enclosure & Staff Subway)								01-Sep-17, Location 7(Con	nmon Utility Enclo
🔲 EM2440	L7(CUE) - Cable Laying between Location 5 and Location 7								L7(CUE) - Cable Laying betw	veen Location 5 a
🔲 EM2460	L7(CUE) - Cable Splicing and Testing and Labeling									ind Testing and L
Location 1	2(Inbd Private Car Kiosks,GV Kiosks (027,028,029))								30-Aug-17, Location 12(Int	od Private Car Kio
	vate Car Kiosks(027) - 9 nos (Phase 1)							<b>•••••</b>	24-Aug-17, Inbd Private Ca	r Kiosks(027) - 9
EM150	00 L12(027)(9nos P1) - Cable Splicing and Testing and Labeling								12(027)(9nos P1) - Cable S	olicing and Testin
🔲 EM152	20 L12(027)(9nos P1) - AVCSS/MOM Kiosk Equipment Installation (	9 nos)						📙 📙 L1	2(027)(9nos P1) - AVC\$S/M	OM Kiosk Equipn
🔲 🔲 EM154	L12(027)(9nos P1) - XDB installation (18 nos)							<b>Q</b> ∶L	12(027)(9nos P1) - XDB insta	allation (18 nos)
🔲 EM154	42 L12(027)(9nos P1) - ODB installation (5 nos)							I _1	2(027)(9nos P1) - ODB insta	Illation (5 nos)
🔲 EM154	43 L12(027)(9nos P1) - ODB installation (2 nos)								12(027)(9nos P1) - ODB inst	allation (2 nos)
🔲 EM154	14 L12(027)(9nos P1) - ODB installation (2 nos)								12(027)(9nos P1) - ODB inst	allation (2 nos)
🔲 🔲 EM156	60 L12(027)(9nos P1) - Loop installation (45 nos)								L12(027)(9nos P1) - Loop i	nstallation (45 no
Inbd God	ods Vehicle Kiosks(028) - 5 nos (Phase 1)							•••••	/ 30-Aug-17, Inbd Goods Vel	nicle Kiosks(028)
🔲 EM162	20 L12(028)(5nos P1) - Cable Laying and termination							🕂 🕴 📮 Ļ12	(028)(5nos P1) - Cable Lavi	ng and terminatio
🔲 🔲 EM164	40 L12(028)(5nos P1) - Cable Splicing and Testing and Labeling								2(028)(5nos P1) - Cable Spl	icing and Testing
🔲 EM166	60 L12(028)(5nos P1) - AVCSS/MOM Kiosk Equipment Installation (	5 nos)						L1	2(028)(5nos P1) - AVC\$S/M	OM Kiosk Equipn
🔲 💼 EM168	1 L12(028)(5nos P1) - XDB installation (10 nos)								I2(028)(5nos P1) - XDB insta	
🔲 💼 EM168	32 L12(028)(5nos P1) - ODB installation (3 nos)								2(028)(5nos P1) - ODB insta	
🔲 EM168	L12(028)(5nos P1) - ODB installation (2 nos)							- 4 - 4 - 4 - 4!!![[	12(028)(5nos P1) + ODB ins	
	 		1	1						
gramme No.: HZM	MB-DWP Actual Level of Effo	rt summary	Hong Kong-Zhuhai-Macao Bridge					Date	Revision Check	
ta Date: 14-Aug-1	5 Primary Baseline		Hong Kong Boundary Crossing					14-Nov-16 10-Mar-17	Rev.: 0 WC Rev.: 1.0a WC	LC LC
-	Actual Work		Facilities - Automatic Vehicle					5-May-17	Rev.: 1.0a WC	LC
	Remaining Work							5-11/ay-17		
	Critical Remaining		Clearance Support System (AVCSS)	1						

Critical Remaining WorkBaseline Milestone

Milestone

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Contract No.: HY/2013/06		Detail Work Programme			Page 5 of 8
Activity ID Activity	/ Name		2015		2017 2018 2019
			Q2 Q	Q3 Q4 Q1 Q2 Q3 Q4 Q	Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3
	28)(5nos P1) - AIOP Installation (5 nos)				L12(028)(5hos P1) - AIOP Installation (5 nos)
	28)(5nos P1) - Loop installation (25 nos)				L12(028)(finos P1) - Loop installation (25 nos) ↓ 25 Aug 17, Outbd Goods Vehicle Kiosks(029) - 5 n
	hicle Kiosks(029) - 5 nos (Phase 1)				
	29)(5nos P1) - Cable Containment in Kiosks 29)(5nos P1) - Cable Laying and termination				L12(029)(5nos P1) - Cable Containment in Kiosks
	29)(5nos P1) - Cable Eaving and termination 29)(5nos P1) - Cable Splicing and Testing and Labeling				L12(029)(5hos P1) - Cable Laving and termination
	29)(5nos P1) - AVCSS/MOM Kiosk Equipment Installation (5 nos)				<ul> <li>L12(029)(5nps P1) - Cable Splicing and Testing and L</li> <li>L12(029)(5nps P1) - AVC\$S/MOM Kiosk Equipment In</li> </ul>
	29)(5nos P1) - XDB installation (5 nos)				L12(029)(5nos P1) - AVC 55/MOM Klosk Equipment in L12(029)(5nos P1) - XDB installation (5 nos)
	29)(5nos P1) - ODB installation (4 nos)				L12(029)(5nos P1) - ADB Installation (5 nos)
	29)(5nos P1) - ODB installation (1 nos)		· ÷ - ÷ - ÷ - ÷ - · · ·		L 12(029)(5nds P1) + ODB installation (1 nds)
	29)(5nos P1) - AIOP Installation (5 nos)				L12(029)(5nos P1) - AIOP Installation (5 nos)
	Private Car Kiosks (030)) - 9 nos (Phase 1)				2 29-Aug-17, Location 13(Outbd Private Car Kiosks
	30)(9nos P1) - Cable Containment in Kiosks				L13(030)(9nos:P1) - Cable Containment in Kiosks
	30)(9nos P1) - Cable Laying and termination				L13(030)(9nos P1) - Cable Laying and termination
	30)(9nos P1) - Cable Splicing and Testing and Labeling		+++++++++++++++++++++++++++++++++++++++		L13(030)(9nos P1) - Cable Equilig and terminator
	30)(9nos P1) - AVCSS/MOM Kiosk Equipment Installation (9 nos)				L13(030)(9nos;P1) - AVC\$S/MOM;Kipsk Equipment
	30)(9nos P1) - XDB installation (9 nos)				L13(030)(9nos P1) - XDB installation (9 nos)
· · · ·	30)(9nos P1) - ODB installation (7 nos)				L13(030)(9nds P1) + ODB installation (7 nos)
· · · · · · · · · · · · · · · · · · ·	e-Outbd/Inbd Private Car Kiosks) - 6+6 nos				▼ 08-Jul-17, Location 14(Future-Outbd/Inbd Private Car
	Cable Laying and termination at ELV Room in CUE		· + - + - + - + - + - + - + - + - + - +		↓ L14- Cable Laying and termination at ELV Room in C
	raffic Control Kiosk (100))				
	Traffic Control Kiosk (101))				29-Aug-17, Location 16(Outbd Traffic Control Kios
	01) - Cable Laying and termination				L16(101) - Cable Laying and termination
	01) - Cable Splicing and Testing and Labeling				L16(101) - Cable Splicing and Testing and Labeling
EM2800 L16(10	01) - AVCSS SYSCON and SURCON Installation				L16(101) - AVCSS SYSCON and SURCON Install
EM2820 L16(10	01) - VTS WS and 55" LCD Installation				L16(101) - VTS WS and 55" LCD Installation
Location 17(Inbd Pi	rivate Car Exam Bldg(033) Operational Office)				
Location 18 (Outbd	d Private Car Exam Bldg(024) Operational Office)				▼ 07-Jul-17, Location 18 (Outbd Private Cat Exam Bldg)
EM2940 L18(02	24) - Cable Laying and termination				L18(024) - Cable Laying and termination
🚍 EM2960 L18(02	24) - Cable Splicing and Testing and Labeling				L18(024) - Cable Splicing and Testing and Labeling
EM2980 L18(02	24) - AVCSS SURCON and 55" LCD Installation				L18(024) - AVCSS SURCON and 55" LCD Installation
EM3000 L18(02	24) - SURCON Tuning				L18(024) - SURCON Tuning
Location 19 (DOH 0	Cargo Clearance Bldg(043))				10-Jul-17, Location 19 (DOH Cargo Clearance Bldg(0
🔲 EM1360 L19(04	43) - Cable Laying and termination				L19(043) - Cable Laying and termination
🔲 EM1380 L19(04	43) - Cable Splicing and Testing and Labeling				L19(043) - Cable Splicing and Testing and Labeling
EM1400 L19(04	43) - PA and Intercom Installation				L19(043) - PA and Intercom Installation
🔲 EM1420 L19(04	43) - PA and Intercom Tuning				L19(043) - PA and Intercom Tuning
📲 Inbd Vehicle Cleara	ance Plaza - 8 nos VID, 7 nos VTS, 4 nos TLS				02-Aug-17, Inbd Vehicle Clearance Plaza - 8 rlos VII
EM3020 Inboun	nd VID cabling from pillar box to VID field equipment				Inbound VID cabling from pillar box to VID field equipment
EM3040 Inboun	nd VTS cabling from pillar box to VTS field equipment				Inbound VTS cabling from pillar box to VTS field equip
EM3060 Inboun	nd TLS cabling from pillar box to TLS field equipment				Inbound TLS cabling from pillar box to TLS field equip
EM3080 Inboun	nd VID field equipment installation (8 VID)				Inbound VID field equipment installation (8 VID)
EM3100 Inboun	nd VTS field equipment installation (4 RFID + 3 Cameras)				Inbound VTS field equipment installation (4 RFID + 3
EM3120 Inboun	nd TLS field equipment installation (4 TLS)				Inbound TLS field equipment installation (4 TLS)
EM3140 Inboun	nd VID and VTS and TLS field equipment tuning				Inbound VID and VTS and TLS field equipment tunin
					· · · · · · · · · · · · · · · · · · ·
Programme No.: HZMB-DWP	P Actual Level of Effort	summary Hong Kong-Zhuhai-Macao Bridge			Date Revision Checked Approved
Data Date: 14-Aug-15	Primary Baseline	Hong Kong Boundary Crossing			14-Nov-16 Rev: 0 WC LC
	Actual Work	Facilities - Automatic Vehicle			10-Mar-17         Rev.: 1.0a         WC         LC           5-May-17         Rev.: 1.0b         WC         LC
	Remaining Work	Clearance Support System (AVCSS)			
	Critical Remaining Work				

♦	Baseline Milestone
•	<ul> <li>Milestone</li> </ul>

Date	Revision	Checked	Approved
Nov-16	Rev.: 0	WC	LC
Mar-17	Rev.: 1.0a	WC	LC
1ay-17	Rev.: 1.0b	WC	LC

Contract No.: HY/2	Activity Name	Detail Work Programme	20	015			2	2016			2017			2018		Page 20	019
			Q2		Q4	Q1	Q2		Q4	Q1 (	Q2 Q3	3 Q4	Q1 C	Q2 Q3	Q4		Q2
📕 Outbd Veh	icle Clearance Plaza - 8 nos VID, 6 nos VTS, 4 nos TLS											02-Aug-	17, Outbd	Vehicle C	learanc	e Plaza	- 8
💼 EM3160	Outbound VID cabling from pillar box to VID field equipment										📮 Ou	tbound V	/ID cabling	g from pilla	ar box to	o VID fie	e ble
🔲 EM3180	Outbound VTS cabling from pillar box to VTS field equipment										Οι	tbound	VTS cablin	ng from pil	llar box	to VT\$	field
EM3200	Outbound TLS cabling from pillar box to TLS field equipment							!!!-			μ ο	Dutbound	d TLS cabl	ling from p	oillar bo	x to TLS	3 fiel
EM3220	Outbound VID field equipment installation (8 VID)												d VID field				- i i
EM3240	Outbound VTS field equipment installation (3 RFID + 3 Cameras)												d VTS field	1 1 1 1		1 I I I	
EM3260	Outbound TLS field equipment installation (4 TLS)												d TLS field			i i i i`	- E - E
EM3280	Outbound VID and VTS and TLS field equipment tuning												nd VID and				
	und Ducting (UUD1.1) between CUE and Inbd Cargo Exam Bidg (037)												Undergrou				
🔲 UD1000											UU (UU	D1.1 [C	UE-037]) (UUD1.2)	- Cable la	iving and	d termin	natio
	between Inbd Cargo Exam Bldg South (037[S]) and DOH Cargo Clearance	B											11111				11
UD1060											∎ (U	UD1.2 [0	037[S]-043	3]) - Cable	alaying	and terr	mina
	und Ducting (UUD6) between CUE and Shuttle Bus Kiosk (006) and Inbd Pu											2_'lul_17	, (UUD9.1	I) btw IB'C	arbo E	vam Bld	10 6
	btw IB Cargo Exam Bidg South(037[S]) & IB PC Exam Bidg(033) & IB Traff							!!!-			<u></u>						
	(UUD9.1 [037[S]-033-100) - Cable laying and termination												[037[S]-03 7, (UUD2)				
	tween Inbd Cargo Exam Bidg North (037[N]) to Inbd VCP										1 1 1_1 1					T I I	- i - i
	(UUD2 [037[N]-IB VCP]) - Cable laying and termination										• • • • •	, UUU2 [( - 09-Αμα	037[N]-IB -17, (UUD	∨CP]);-;C )9¦31 betw	able lay	ring and d Privat	terr te C
	between Inbd Private Car Exam Bldg (033) and Inbd Vehicle Clearance Pla (UUD9.3 [033-IB VCP[W]) - Cable laying and termination												3 [033-IB				11
	between Inbd Private Car Exam Bldg (033) and Inbd Vehicle Clearance Pla									+			3 [033-18 g-17, (UUI				
UD1020													9.2 [033-IB				11
	und Ducting (UUD7) between PCB(001) and Inbd Coach Kiosks(010)												12 [U33-IE	s vorici)		aying a	JIIU
	und Ducting (UUD3.1) between CUE and Outbd Cargo Exam Bldg (023)										<b>W</b> 14-	Jun-17, I	Undergrou	und Ductir	ng (UUE	03.1) be	ətwe
UD1030													:UE-023])	- Cable la	win'a an'	d tormin	, i i i
	btw OB Car Exam Bldg(023) & OB PC Exam Bldg(024) & OB Traffic Contro									*	₩ 28	Jun-17,	, (ŪŪD3.2	) btw OB	Car Exa	am Bldg	j(02:
	(UUD3.2 [023-024-101]) - Cable laying and termination											1 ID3 2 II	023-024-1	011) - Cal	hlellavini	a and te	orm
	und Ducting (UUD8) between CUE and Outbd PCA (032)												Undergrou				
UD1100											<b>–</b> (1)	ID8 ICU	E-032]) - (	Cable lavi	ng and t	termina	tion
	between Outbd PC Exam Bldg (024) and Outbd Vehicle Clearance Plaza										<b>T</b>	3-Jul-17,	, (UUD4.1	) betweer	n Outbd	PC Exa	am F
UD1080										*	<b>–</b> (1	UUD4.1	[024-OB \	/CP1) - Ċa	able lavir	nd and	tern
📕 (UUD5) be	tween Outbd Car Exam Bldg (023[S]) and Outbd Vehicle Clearance Plaza												(UUD5) t				
	(UUD5 [023[S]-OB VCP]) - Cable laying and termination										<b>Ι</b> (υ	UD5 [02	3[S]-OB V	/CP1) - Ca	ble lavir	ng and t	term
	Site Test and Commissioning / Pre-SAT (Phase 1 / Section I)																
	stance Test (Phase 1 / Section I)																
	lisk Assessment and Audit		· + - + - +							+					· <del>;</del> - <del>;</del> - <del>;</del> - <del>;</del>		
	y Period Test (Phase 1 / Section I)																
n Completio	n (Phase 1 /Section I)																
📑 Training a	nd Document (Phase 1 /Section I)																
📇 Operation	(Phase 1 /Section I)																
	ng Support for Phase 1 / Section I									+					+-+-+-+		
	ent - Phase 2 / Section II																
	nd Bench Acceptance Test for Phase 2/Section II																
nstallation	n - Phase 2 / Section II											30-Aug	g-17, Insta	allation - P	mase 2	/ Sectio	n II
											Date	R	evision	Chec	ked	Арр	
rogramme No.: HZI		Hong Kong-Zhuhai-Macao Bridge								14-N	Nov-16	Rev.:		wc		LC	
ata Date: 14-Aug-1		Hong Kong Boundary Crossing								10-N	/lar-17	Rev.:		WC		LC	
	Actual Work	Facilities - Automatic Vehicle								5-Ma	ay-17	Rev.:	1.0b	WC		LC	
	Remaining Work	Clearance Support System (AVCSS)															
	Critical Remaining Work																
	Baseline Milestone     Milestone																
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(	Cont	tract No.: HY/20	13/06		Detail Work Programme										
Activity ID Activity Name					2	2015			2	2016					
						ļ	Q2	Q3	3 Q	4 Q	Q2	Q3	Q4	Q1	
			nbd Private Car Annex (025)) (Phase 2)												
		EM3370	L8(025) - Cable Containment in Kiosks												
		EM3380	L8(025) - Cable Laying and termination												
		EM3400	L8(025) - Cable Splicing and Testing and Labeling												
			Outbd Private Car Annex (032)) (Phase 2)												
		EM3500	L9(032) - Cable Containment in Kiosks			_		4.4.							
		😑 EM3520	L9(032) - Cable Laying and termination												
	-	Initial On-S	ite Test and Commissioning / Pre-SAT (Phase 2 / Sect	tion II)											
	-	Site Accept	ance Test (Phase 2 / Section II)												
		operability	Period Test (Phase 2 / Section II)												
	_		(Phase 2 / Section II)												
	- 2		·				+-+-+	4-4-				+++			
			g Support for Phase 2 / Section II												
	-	Procureme	nt for Phase2 / Section III												
		Delivery an	d Bench Acceptance Test for Phase2 / Section III												
			- Phase 2 / Section III												
			,11,12,13 (Vehicle Clearance Kiosks)												
			12 Inbd Private Car Kiosks (027) - 12 nos (Phase 2)				+ - + - +					·			
			L12(027)(12nos P2) - Cable Laying and termination												
			L12(027)(12nos P2) - Cable Splicing and Testing and Labeling												
			L12(027)(12nos P2) - AVCSS/DOH/MOM Kiosk Equipment Installation (12 r	105)											
			13 Outbd Private Car Kiosks (030) - 12 nos (Phase 2)			1									
			L13(030)(12nos P2) - Cable Containment in Kiosks			<b>4</b>		1							
			12 Outbd Goods Vehicle Kiosks (029) - 3 nos (Phase 2)												
			L12(029)(3nos P2) - Cable Laying and termination												
		🔲 EM4900	L12(029)(3nos P2) - Cable Splicing and Testing and Labeling												
		🔲 EM4920	L12(029)(3nos P2) - AVCSS/DOH/MOM Kiosk Equipment Installation (3 nos	5)											e È i
			L12(029)(3nos P2) - ODB & XDB Installation (3 nos)			1	· + - + - + ·								
		🔲 EM4960	L12(029)(3nos P2) - AIOP Installation (3 nos)												
		🔲 EM4980	L12(029)(3nos P2) - Loop Installation (15 nos)												
			11 Outbd Coach Kiosks (009) - 4 nos (Phase 2)			Í									
		Location	12 Inbd Goods Vehicle Kiosks (028) - 3 nos (Phase 2)												
		🔲 EM4720	L12(028)(3nos P2) - Cable Laying and termination			[									
		🔲 EM4740	L12(028)(3nos P2) - Cable Splicing and Testing and Labeling												
		🔲 EM4760	L12(028)(3nos P2) - AVCSS/DOH/MOM Kiosk Equipment Installation (3 nos	5)		]									
		🔲 EM4780	L12(028)(3nos P2) - ODB & XDB Installation (3 nos)												
		🔲 EM4800	L12(028)(3nos P2) - AIOP Installation (3 nos)												
		🔲 EM4820	L12(028)(3nos P2) - Loop Installation (15 nos)												
		🔲 EM4840	L12(028)(3nos P2) - Kiosk Equipment Configuration (3 nos)												
		🔲 EM5120	L12(028)(3nos P2) - Inbd Goods Vehicle Kiosks Installation Complete			]									
			10 Shuttle Bus Kiosks (006) - 4 nos (Phase 2)												
			L10(006)(4nos P2) - Cable Containment in Kiosks					<u>.</u>							
		· · · · · · · · · · · · · · · · · · ·	11 Inbd Coach Kiosks (010) - 2 nos (Phase 2)-1												
			11 Inbd Coach Kiosks (010) - 2 nos (Phase 2)-2												
		Initial On-S	ite Test and Commissioning / Pre-SAT (Phase 2 / Sect	tion III)											
┡															
	-	ramme No.: HZM		summary	Tiong Kong-Zhunai-Macao Dhuge									F	14-1
] ]	Data	Date: 14-Aug-15	Primary Baseline		Hong Kong Boundary Crossing									-	10-1
			Actual Work		Facilities - Automatic Vehicle										5-M
			Remaining Work		Clearance Support System (AVCSS)									F	
			Critical Remaining Work												
			Baseline Milestone												
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						Page 7 of 8
2017			201	8		2019
Q2 Q3	Q4	Q1	Q2	Q3	Q4	Q1 Q2 Q3
	30-Aug	j-17, L	ocation 8	B(Inb	d Priva	te Car Annex (02
🖣 L8	(025) -	Cable	Contain	ment	in Kios	ks:
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	L9(032	) - Ca	ble Layir	ig an	d termi	nation
			LLL.			
	09-0	JCt-17	, Installa	(ion -	Phase	2 / Section III
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	• 09-0	Dct-17	Locatio	n 12	Inbd P	rivate Car Kiosks
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<b>T</b>						us Kiosks (006) -
	L10(00	6)(4nd	os P2) -	Cable	Cont	ainment in Kiosks

Date	Revision	Checked	Approved
Nov-16	Rev.: 0	WC	LC
Mar-17	Rev.: 1.0a	WC	LC
lay-17	Rev.: 1.0b	WC	LC

ontract No.: HY/201	3/06	Detail Work Programme																		Pa	age 8	8 of
tivity ID Activity Name			2015	5			2016				1			2017			2018			20		)19
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Operability F	Period Test (Phase 2 / Section III)																					
Completion	(Phase 2 / Section III)																					
Operation (P	hase 2 / Section III)																					
Defect Liabil	ity Period (DLP)																					ł
🛓 Document S	ubmission (Phase 2 / Section III)		1.1																			

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