Inspection and Test Plan



ITP No: HA0423- CIV-007-2

Client: AIAL	Subcontractor: Mckenzie & Parma	Work Area: Civils		
Project Name: Domestic Jet Terminal	Job No: HA0423	Subcontractor Representative: Luigi Maranan		

1. ITP Element: Utility Services Ducting – High Voltage, Low Voltage and Communication systems

2. Revision Records

Rev No.	Revision Description	Name of Author	Authorized by:	Date
А	For Approval	Matt Cheyne	Matt Cheyne	16/06/2025
В	For Approval - Mott Mac-CAN-000964	Ali Alshami	Ali Alshami	07/07/2025
С	For Approval - Mott Mac-CAN-001026	Ali Alshami	Ali Alshami	14/07/2025
1	Approved - Mott Mac-CAN-001064	Rohit Sen	Ali Alshami	15/07/2025
D	For Approval - Mott Mac-CAN-001163 & Mott Mac-CAN-001162 & Mott Mac-CAN-001170	Ali Alshami	Ali Alshami	01/08/2025
E	For Approval amendment to 2.2.5 testing requirements	Ali Alshami	Ali Alshami	08/08/2025
F	For Approval - AIAL-GCOR-001607	Ali Alshami	Gail Woodside	15/08/2025
2	For Construction	Ali Alshami	Carl Newman	01/09/25

3. Relevant Documents

Doc No.	Specification/ Drwgs/ Standards	Additional Info	Document No.	Specification/ Drwgs/ Standards	Additional Info
1	DP001-MMD-SPC-CV-Z-Z-0001	Rev 02	6	3f ICT Standards Rev 2.1	
2	DP001-MMD-DRW-UT-B-Z-3031 - 3055	Rev 01, 02 & 03	7		
3	DP001-MMD-DRW-UT-B-Z-3071 - 3091	Rev 01, 02 & 03	8		
4	DP001-MMD-DRW-UT-B-Z-3137 - 3139	Rev 01	9		
5	DP001-MMD-DRW-UT-B-Z-3010-3018	Rev 02 & 03	10		

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4. Process

				Acceptance Criteria	I Devices		In	specte	ed by*	Hold	
No.	Description Inspection / test	Frequency	Spec/standard			Reporting Format	HCL	SC	Consult	Points Sign off	Remarks
1	Material Compliance										
1.1	Fill Materials										
1.1.1	Bedding material PAP 7 for PE pipes AP40 for Chambers	Per Batch	CIV Spec - S12.3.4	Accept/ Reject	N/A	Dockets / Material Data Sheets	R	SUB	R	Hold Point	
1.1.2	Backfill Material GAP65 or TNZ M/4 AP40		CIV Spec - S12.3.5 CIV Spec - S4.4.5	Accept / Reject	N/A	Dockets / Material Data Sheets	R	SUB	R	Hold Point	
1.2	Pipes										
1.2.1	<u>Pipes:</u> 110 OD PE SDR 17 160 OD PE SDR 17	Each Pipe	CIV Spec - S12.3.3	Accept/Reject	N/A	Dockets / Technical Data Sheets	R	SUB	R	Hold Point	All the PE pipe colors must comply with the respective service as mentioned in S12.3.3
1.2.2	Bends: Pre-Fabricated HDPE bends	Each Bend	CIV Spec - S12.4.5	Accept/Reject	N/A	Dockets / Technical Data Sheets	R	SUB	R	Hold Point	
1.2.3	Electrofusion Couplers	Each coupler	CIV Spec – S12.4.6	Accept/Reject	N/A	Dockets / Technical Data Sheets	R	SUB	R	Hold Point	
2	Construction										
2.1	Pre-Condition Assessmen	nts									
2.1.1	Existing ducts/chambers to be removed	Each pipe	CIV Spec - S12.4.1	Removed and disposed	N/A	Photos / Asbuilts		SUB	R		Once removed, all trenches to be backfilled to Subgrade level

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2.1.2	,	Each Pipes/trench	CAD Models	Survey Setout Pipe alignments, Position, Manholes Position and Heights	GPS, Total Station	Setout CSV file, Photos/Visual					Setout model and CSV provided by HCL
2.2	Ducting										
2.2.1		Each element installed	CIV Spec - S12.4.2 CIV Spec - S4.5.9 (earthworks section)	N/A	Rotating level and GPS	N/A	М			Witness Point	
2.2.2	HDPE Ground Mat		Note 10 – DP0001- MMD-DRW-UT-F-Z- 3137 - 3139	Accept/Reject	Photos, Dockets	N/A	l	SUB	R		HDPE ground protection Mat will be installed only in areas shown in the drawings. Single layer, 1m for comms, 2m for HV&LV
2.2.3	Bedding, surround	Per installation	As per drwgs min/ max fill	N/A	Rotating level / tape / staff	Photos, QVC	M	SUB	R		PAP7 for PE
2.2.4	Pipe installation, Connection and jointing Electrofusion weld	Each pipe	CIV Spec - S12.4.5 CIV Spec - S12.4.6	N/A	Observation	QVC, As-Builts	ı	SUB	R	Witness Point	Caps to be used if lines not complete, All Welding to be performed under controlled Environmental conditions.
2.2.5	•	All welding Joints	CIV Spec - S12.5.2	N/A	Visual Checks for each Weld Peel Decohesion Testing for at least 3 duct weld pieces is recommended	QVC, Photos, Test Results	R	SUB	R	Witness Point	Frequency of testing in line with ISO13954 & ISO13955

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2.2.6	Tracer Wires	Comms duct	CIV Spec - S12.4.9 DP001-MMD-DRW- UT-F-Z-3137 - 3139	multi-Strand Accept/Reject	Continuity Test (electronically generated tone and detector probe)	Photos, Test results, QC		SUB	R		
2.2.7	Inspection for Duct size, color, spacing,	All ducts	CIV Spec - S12.4.5 DP001-MMD-DRW- UT-F-Z-3137 - 3139	N/A	N/A	Photos, QVC	M	SUB	I	AIAL to inspect	Engineer & AIAL to inspect before backfilling
2.2.8	Warning Tapes/ marker tapes	Each Pipe	CIV Spec - S12.3.9 DP001-MMD-DRW- UT-F-Z-3137 - 3139	Warning Tapes must refer to respective Services. Installation heights must follow the typical trench details.	N/A	Photos	l	SUB	R		
2.2.9	, ,	HV and LV ducts	CIV Spec - S12.3.10 DP001-MMD-DRW- UT-F-Z-3137 - 3139	Installation heights must follow the typical trench details.	N/A	Photos	I	SUB	R		
2.2.10	Draw Cord	Each pipe	CIV Spec - S12.3.8 S12.4.8 DP001-MMD-DRW- UT-F-Z-3137 - 3139	Continuous draw cord and excess to be left at the ends of each duct	N/A	Photos		SUB	R	Hold Point – AIAL to inspect (Senior ICT Reliability Engineer)	

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2.2.11	Pipe Cover and Backfilling	Each Pipe	CIV Spec - S4.4.5 Table 4.3 (Earthworks Section) DP001-MMD-DRW- UT-F-Z-3137 - 3139	Backfilling CIV > 25	Clegg Hammer	Photos, QVC, Clegg Sheets	M	SUB	ı		12.5.2 of the DP Civil Specification only applies to the trench backfill material and does not apply to duct surround material.
3	Post Construction										
3.1	As-Builts										
3.1.1	As built Works	Each pipe	N/A	N/A	Surveyor Equipment, Total Station	Certified As- built PDF and DWG file	R	Sub	R		
3.2	Duct Condition		•								
3.2.1	Duct Cleaning and Proving	Each Duct	N/A	N/A	Brush and Mandrill	Photos/Videos	М	SUB	R	Witness Point	

5. Document Deliverables (The documents listed below shall be completed and compiled during the course of the construction)

Asbuilts	
Testing Results	
CCTV	
QC Checklist	

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6. Distribution Records

Name	Position	Company	Date
ТВА		Mott McDonalds	
ТВА		BECA	
ТВА		AIAL	

Inspect (I) – To visually examine or measure an item or contracted work operation to verify its conformance to predetermined quality requirements

- Review (R) To examine any form of documentation to establish its acceptability against specified requirements
- Surveillance (S) To observe in-process activities to the degree necessary to be assured that they comply with the established criteria
- Test (T) To subject a component, structure, or system to a controlled set of physical, chemical, environmental or operational conditions to determine or verify its capability to meet specified requirements
- Witness (W) To watch over, observe or visually examine a specific work operation or test performed by others under Contractor supervision
- Monitor (M) General oversight of work in progress with no need to document formally.
- Submission (Sub) Submission of a document

Note: The Engineer shall be provided a minimum of two (2) working days' notice ahead of a requested inspection

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