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	
Α	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		

HAWKINS Inspection and Test Plan | Page 1 of 5

Inspection and Test Plan



4. Process

				Acceptance Criteria	I Devices		In	specte	ed by*	Hold	Remarks
No.	Description Inspection / test	Frequency	Spec/standard			Reporting Format	HCL	SC	Consult	Points Sign off	
1	Material Compliance										
1.1	Fill Materials										
	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	
	Backfill Material GAP65 or TNZ M/4 AP40	Per Batch	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										
	<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		SUB	R	Hold Point	All the PE pipe colors must comply with the respective service as mentioned in S12.3.3
	Bends: Pre-Fabricated HDPE bends	Each Bend	CIV Spec - S12.4.5	Accept/Reject	N/A	Dockets / Technical Data Sheets		SUB	R	Hold Point	
1.2.3	Electrofusion Couplers	Each coupler	CIV Spec – S12.4.6	Accept/Reject	N/A	Dockets / Technical Data Sheets		SUB	R	Hold Point	
2	Construction										
2.1	Pre-Condition Assessme	nts									
	Existing ducts/chambers to be removed	Each pipe	CIV Spec - S12.4.1	Removed and disposed	N/A	Photos / Asbuilts	l	SUB	R		Once removed, all trenches to be backfilled to Subgrade level

HAWKINS Inspection and Test Plan | Page 2 of 5

Inspection and Test Plan



	T		1	1			1	_	1	1	HAWKIN
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	I	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

HAWKINS Inspection and Test Plan | Page 3 of 5

Inspection and Test Plan



											HAWKIN
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 - \$12.4.5 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)	

HAWKINS Inspection and Test Plan | Page 4 of 5

Inspection and Test Plan



				-						-	HAWKI
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		Photos, QVC, Clegg Sheets	M	SUB	I		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		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	M	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	

HAWKINS Inspection and Test Plan | Page 5 of 5

Inspection and Test Plan



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

HAWKINS Inspection and Test Plan | Page 6 of 5