## **Inspection and Test Plan**



Client: AIAL	Subcontractor: Mckenzie & Parma	Work Area: Substructure Pier		
Project Name: Domestic Jet Terminal	Job No: HA0423	Subcontractor Representative: Chris Beyer		

1. ITP Element: Underground Ducts below slab

### 2. Revision Records

Rev No.	Revision Description	Name of Author	Authorised by:	Date
A	For Approval	Chris Beyer		18/08/2025
1	For Construction - Mott Mac-GCOR-002190	Chris Beyer		08/09/2025

### 3. Relevant Documents

Doc No.	Specification/ Drwgs/ Standards	Additional Info	Document No.	Specification/ Drwgs/ Standards	Additional Info
	Mott Macdonald Containment Layout Zone Drawings	Zones 50 to 55 and 60 to 68	6		
2		Domestic Processor – Buildings Electrical Specification	7		
3	DP001-MMD-SPC-CV-Z-Z-0001	Section 12	8		
4			9		
5					

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#### 4. Process

					Measuring		Ins	specte	d by*	Hold Points	Remarks
No.	Description Inspection / test	Frequency	Spec/standard	Acceptance Criteria	Devices	Reporting Format	HCL	SC	Consult	Sign off	
01	Delivery inspection of ducts and fittings		AS/NZS 4130 / Manufacturer CoC 7.3.3.3 12.3.3, 12,3.4	Correct SDR, diameter and undamaged	Visual and CoC	Delivery slip / CoC	R.	Sub	R	N/A	Material CoC matches spec; no damage No damaged packing material.
02	<sup>1</sup>	start	NZ Certifications; standards and industry training	Accept / reject	Document review	Welder Qualification	R	I	R	Hold Point	Welder certification reviewed and approved prior works
03	Duct alignment check	Per section	Project drawings / layout 4.23.2	Installed as per drawing	Visual	NA	M	I	R		No excessive bends or misalignments
04	Inspection of duct cleanliness and joint	Before welding	ISO 13954 5.10.3	Ends scraped, dry, and clean	Visual	Quality check sheet	M	I	R		Free of debris, scratches, moisture
05	Fusion setup – pipe end scraping, machine check	Each weld	ISO 13954 / ISO 13955	Scraping complete, scan barcode	Scraper / EF machine	Quality check sheet	M	M	R		Pre-weld approved by supervisor before fusion
06	Electrofusion weld execution	Each weld	ISO 13955 12.4.6. 12.5.2	Parameters met; uniform bead	EF machine logger	Fusion log / Quality check sheet	M	Sub	R		Fusion data logged. Weld number time and date next to weld.

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07	Post Weld visual inspection and cooling	Each weld	ISO 13955 / 13956	Cooled per spec	Visual	Quality check sheet	s	R Sub	R	Cooling time respected; weld integrity confirmed.
08	Weld traceability and documentation	Each weld	7.3.4.9	Barcode and weld ID logged	Log Sheet	Quality Check sheet	S	Sub	R	Log completed and ID matched field location
09	Post Weld inspection	Project Scope	DP001-MMD-SPC- EL-Z-Z-001 12.5.2	CCTV footage of below ground ducting, duct contains no debris or penetrations that could damage cable sheath when pulled	CCTV	Video	S	Sub	R	Submission of CCTV footage before handover
10	Electro fusion welder calibration	Project Scope	As per manufactures specification	Electro fusion welder calibration certificate	Calibration certificate	Certificate	S	Sub	R	Aconex Field Issue 1262
11	Draw Cord	Each conduit	12.3.8	5 kN	N/A	QC checklist/ photograph	M	Sub	R	
12	Installation of tracer wire	Each installed duct	DP001-MMD-SPC- EL-Z-Z-0017.3.3.11	Wire securely fixed on top of duct, continuous, accessible at both ends		QC checklist Photograph	M	T	R	Tracer wire to be installed above duct, secured at 3m intervals. Ends terminated in accessible pits or boxes

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										HAWKINS
t to Duct Jointing	Each duct at	DP001-MMD-SPC-	Manufacturer's	Secure, watertight	Visual check,	S	R	S		
rocess	each pit	EL-Z-Z-0017.3.3.12	installation guidelines	connection between	QA checklist /					
			and project	duct and pit; no	photograph					
			ocess each pit EL-Z-Z-0017.3.3.12	ocess each pit EL-Z-Z-0017.3.3.12 installation guidelines and project specifications	ocess each pit EL-Z-Z-0017.3.3.12 installation guidelines connection between and project duct and pit; no	each pit EL-Z-Z-0017.3.3.12 installation guidelines connection between QA checklist / and project duct and pit; no photograph specifications gaps or	each pit EL-Z-Z-0017.3.3.12 installation guidelines connection between QA checklist / and project duct and pit; no photograph specifications gaps or	each pit EL-Z-Z-0017.3.3.12 installation guidelines connection between duct and pit; no photograph specifications gaps or	each pit EL-Z-Z-0017.3.3.12 installation guidelines connection between QA checklist / duct and pit; no photograph specifications gaps or	each pit EL-Z-Z-0017.3.3.12 installation guidelines connection between QA checklist / and project duct and pit; no photograph specifications gaps or

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

Delivery Slip / Certificate of Conformance (CoC)	Calibration Certificates
For delivery inspection of HDPE ducts and fittings.	For electrofusion welder calibration.
Welder qualification checks.	Log Sheets
	For weld traceability and documentation.
	CCTV Footage
	For post-weld inspection.
QA Reports	
For duct alignment checks.	

### 6. Distribution Records

Position	Company	Date
	Mott McDonalds	
	BECA	Page 4 of 4
	AIAL	
		Mott McDonalds BECA

### **Inspection and Test Plan**



- 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

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