ITP No: HA0423- Struct- 03. REV 0

# **Inspection and Test Plan**



Client: AIAL	Subcontractor: V&B	Work Area: Sub Structure		
Project Name: Domestic Jet Terminal	Job No: HA0423	Subcontractor Representative: Ross Ferraby		

1. ITP Element: Pile Cap and Beam Backfilling

### 2. Revision Records

Rev No.	Revision Description	Name of Author	Authorised by:	. Date	
	,				
0	For Approval	Ross Ferraby	Joe Burke	10 September 2024	
1					
3					
4					
5					

### 3. Relevant Documents

Doc No.	Specification/ Drwgs/ Standards	Additional Info	Document No.	Specification/ Drwgs/ Standards	Additional Info
1	DP001-MMD-SPC-ST-Z-Z-0001 Rev 01 Structural Specifications (8 Aug 24)	Section 2	5		
2	Mott Mac-GCOR-000999	Confirming Materials	6		
3	Hawkins-GCOR-001086 Material Certs	Hunua 65 & ATAP Cert (June 2024)	7		
4	WWLW_Domestic Processor_Airfield and Headhouse_EMP_Rev 1		8		

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

			cy Spec/standard Acceptance Criteria Measuring Devices Reporting Format		Measuring		Inspected by*		d by*	Hold Points	
No.	Description Inspection / test	Frequency		Reporting Format	HCL	SC	Consult	Sign off	Remarks		
1	Representative	once	Strut 2.3	Accept/Reject	N/A	CV		SUB	R		Hawkins-GCOR- 001784
2	Silt Control	Daily	Strut 2.11	Resource Council Requirements	N/A Observation	N/A included in pre start	M	M			
3.	Dewatering	Daily	Strut 2.12.4	AIAL requirements no standing water	N/A Observation	N/A included in pre start		M			
4.	Approved Backfill	Every new material	Mott Mac-GCOR- 000999	Accepted	Off Site	Certificate		SUB		Hold Point	Accepted Mott Mac- GCOR-000999
	Removing all timber/rubbish/ loose material	Prior to backfill	Strut 2.16	Observation	N/A	N/A	M	M	M		
6	Inspection notifications	ТВА	Strut 2.13 Strut 1.3.2	2 days notice	N/A	N/A			S	Hold Point	Actions to be issued on Field
7	Backfilling layers	Max 150mm layers or as per drwgs	Strut 2.16,	Material agreed	Tape / level	N/A	M	M	M		Or as instructed by Engineer
8	Compaction – vibrating roller/ plate compactor etc.	Over layer	Strut 2.16, 2.14	95% of max dry density NZ4402	Clegg Impact Hammer Test, NDM	Results		SUB	R		

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9	when works is available to be closed	Accept/ reject	N/A	Aconex Field	M	R	Inspection closed on Aconex Field	

#### 5. Documents

Results of Compactions	
Material Certificates	

### 6. Distribution Records

Name	Position	Company	Date
TBA		Mott McDonalds	
TBA		BECA	
TBA		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.
- SUB (SUB) Submission

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