Inspection and Test Plan



Client: AIAL	Subcontractor: TBC	Work Area: Civils – HOSR and SCH		
Project Name: Domestic Jet Terminal	Job No: HA0423	Subcontractor Representative: TBC		

1. ITP Element: Stormwater

2. Revision Records

Rev No.	Revision Description	Name of Author	Authorised by:	Date
1	For Review	Matt Cheyne	Matt Cheyne	

3. Relevant Documents

Doc No.	Specification/ Drwgs/ Standards	Specification/ Drwgs/ Standards Additional Info Document No. Specification/ Drwgs/ Sta		Specification/ Drwgs/ Standards	Additional Info
1	DP001-MMD-SPC-CV-Z-Z-0001	Rev 02	6	DP001-MMD-DRW-SW-F-Z-3270 - 3273	Rev 02
2	Watercare Civil Construction Standard		7	DP001-MMD-DRW-SW-G-Z-3200 - 3202	Rev 01
3	DP001-MMD-DRW-SW-B-Z-3051 - 3064	Rev 02	8	DP001-MMD-DRW-SW-F-Z-3210 - 3212	Rev 01
4	DP001-MMD-DRW-SW-D-Z-3100 - 3110	Rev 02	9		
5	DP001-MMD-DRW-SW-F-Z-3240 - 3242	Rev 01	10		

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4. Process

					Measuring		In	specte	ed by*	Hold Points	
No.	Description Inspection / test	Frequency	cy Spec/standard Acceptance Crit		Devices Reporting Format		HCL	SC	Consult	Sign off	Remarks
1	Material Compliance										
	Fill Materials										
	Bedding material GAP 20 for Concrete Pipes PAP 7 for PE pipes	Per Batch	CIV Spec - S9.3.11 AS/NZS 3725	Accept/ Reject	N/A	Dockets / Material Data Sheets	R	SUB	R	Hold Point	
	Backfill Material GAP65 or GAP40 or AP40	Per Batch	CIV Spec - S9.3.12 CIV Spec - S4.4.5	Accept / Reject	N/A	Dockets / Material Data Sheets	R	SUB	R	Hold Point	
1.2	Manholes + Pipes										
1.2.1	Pre-Cast Manholes	Each Unit	CIV Spec - S9.3.7	Dockets/ Visual Checks	N/A	Dockets / Material Data	R	SUB	R	Hold Point	
1.2.2	Concrete Pipes: 375Ø RCRRJ Class 4 300Ø RCRRJ Class 4 225Ø RCRRJ Class 4	Each Pipe	CIV Spec - S9.3.1 DP001-MMD-DRW-SW-D- Z-3100 to 3110	Dockets/ Visual Checks	N/A	Dockets / Technical Data Sheets	R	SUB	R	Hold Point	
	<u>PE Pipes</u> 280Ø ODPE 100 PN16	Each Pipe	CIV Spec - 10.3.2 DP001-MMD-DRW-SW-B- Z-3051 to 3052	Dockets/ Visual Checks	N/A	Dockets / Technical Data Sheets	R	SUB	R	Hold Point	Pipe colour tbc
	Access covers and frames Landside: 240 kN Class D Airside: 900 kN Class G	Each unit	CIV Spec - S9.3.8	Shop drawings, Dockets/ Visual Checks	N/A	Dockets / Technical Data Sheets	R	SUB	R	Hold Point	
1.3	Concrete										
		Each structure	CIV Spec - S13.3.1.2	Accept / Reject	N/A	Design Mix	R	SUB	R	Hold point	
1.4	Reinforcement										

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1.4.1		Each Structure	CIV Spec - S14.3.1	Accept/Reject	N/A	Dockets/ Technical Data Sheets	R	SUB	R		
1.5	Waterproofing										
1.5.1		Each Pipe and Structure	DP001-MMD-DRW-SW-F-Z- 3211 Rev 1	Accept/Reject	N/A	Dockets/ Technical Data Sheets					
2	Construction										
2.1	Pre-Condition Assessmen	its									
2.1.1	Existing pipes / manholes to be removed or retained	Each pipe	CIV Spec - S9.4.1	Removed and disposed OR sealed and capped off	N/A	Photos / Asbuilts	I	SUB	R	RFI if any found that are not expected	Survey on site/ asbuilts review capped off any found
2.1.2	Survey Setout Pipe alignments, Position, Manholes Position and Heights	Each Manhole	N/A	Survey Setout records and Setout pegs	GPS, Total Station	Setout CSV file, Photos/Visual					
2.2	Pipeline Construction										
2.2.1	Excavation Extents	Each element installed	CIV Spec - S9.4.2 CIV Spec - S4.5.9 (earthworks section)	-20mm to +0mm o	Rotating level and GPS	N/A	M				Watercare Civil Construction Standard C2 referenced
2.2.2	subgrade testing	Drainage manholes and pits: 2 tests at the base of excavation		Bearing Capacity 100kpa Shear Vane tests at 0.5m below the base and 1.0m below the base or Scala Penetrometer tests to 1.0m below the base	or Scala Test	Photos, Excel & pdf	M	SUB	w		If ground failing, Undercut 400mm and fill with 5Mpa flowable fill

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2.2.3	Pipe Trench subgrade testing	Each trench at every 5m	CIV Spec – S9.5.2.1	Minimum CBR 3%	Scala Test	Excel & pdf	M	SUB	R	Witness point	If failing Undercutting required. Engineer to
											confirm the Undercut
											details
2.2.4	Bedding, surround	Per	As per drwgs min/ max fill	0mm / +3mm	Rotating level /	Photos, QVC	М	*			PAP7 for PE & PVC
		installation	CIV Spec - S9.4.3		tape / staff						GAP 20 For Concrete
			DP001-MMD-DRW-SW-F-Z-								Pipes
			3270 Rev 2								
			DP001-MMD-DRW-SW-F-Z-								
			5031 Rev 1								
2.2.5	Pipe installation,	Each pipe	CIV Spec - S9.4.4	Position tolerance +/-	Observation	QVC,	I			Witness Point	Caps to be used if
	Connection and jointing		CIV Spec - S9.4.9	10mm		Long section					lines not complete,
			Watercare General	Level Tolerance		Check sheets,					Chases dug out for
			Construction Standards	+/-5mm		As-Builts					belled socket joints
			Section 9-C3	Pipe grade as per							Rubber seals
			DP001-MMD-DRW-SW-F-Z-	design							
			3270 Rev 2								
			DP001-MMD-DRW-SW-F-Z- 5031 Rev 1								
			5031 KeV 1								
2.2.6	Backfilling	Each Pipe	CIV Spec - S4.4.4	CIV > 25	Clegg Hammer	Photos, QVC,	М	SUB		Witness Point	
			Table 4.3 (Earthworks	Clegg Test corelated		Clegg Sheets					before backfilling
			Section)	to an NDM							
			DP001-MMD-DRW-SW-F-Z-								
			3270								
			DP001-MMD-DRW-SW-F-Z-								
2.2	Manhalas and structures		5031 Rev 1						<u> </u>		
2.3	Manholes and structures	sinstallation									
2.3.1	Pre- Cast Manholes	Each Unit	CIV Spec - S9.4.6	Position tolerances	As-Builts	Photos					
			Watercare General Civil	+/- 10mm							
			Construction Standard 9C.4								
				to + 3mm.							
				Manufacturers							
				installation guidelines							
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2.3.2	Mass Concrete Stormwater Manholes (Thickening)	Each Unit	CIV Spec - S13.4.3.2 DP001-MMD-DRW-SW-F-Z- 3211	20MPa concrete	As-Builts	Photos					Refer to Table 2 for dimensions in DP001- MMD-DRW-SW-F-Z- 321 Rev 3
2.3.3	Insitu Manholes	Each Unit	Watercare Standard Section C4. Concrete	Position tolerances +/- 10mm Level Tolerance -0mm to + 3mm	As-Builts	Photos, QA check sheets					
2.3.4	Trench Excavation	Each Unit	• • • • • • • • • • • • • • • • • • •	Scala test Min 3% CBR or Min Bearing capacity 100kPa	Shear Vane/Scala test	Photos, test Results PDF	R	SUB	R	Witness point	
2.3.5	Formwork	Each unit	CIV Spec - S13.4.2	Shop drawings,	N/A	Photos, QC check Sheet, Engineer Inspection	M	SUB	I	Witness point	
2.3.6	Reinforcing Steel	Each Unit	•	Plans and Shop drawings	N/A	Photos, QC check Sheet, Engineer Inspection				Hold Point	Engineer to inspect before concreting
2.3.7	Pipe Connection to Manholes	Each Unit	CIV Spec - S10.4.5 DP001-MMD-DRW-WW-F- Z-3203 Rev 2 DP001-MMD-DRW-SW-F-Z- 5034 Watercare Standards WW11		N/A	Photos, QVC					For HDPE pipe connection refer to WW11 drawing

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2.3.8	Backfilling	Each Unit	CIV Spec - S13.4.4	CIV > 25	Clegg Hammer	Photos, QVC,	M	M		Witness Point	Engineer to inspect
			Table 4.3 (Earthworks Section)	Clegg Test corelated to an NDM		Clegg Sheets					before backfilling
2.3.9	Benching	Each Unit	DP001-MMD-DRW-F-Z- 3200	Material Dockets	N/A	Drainage QVC. Photos					Benching Rendered to Min 1 in 12 grade
2.3.10	Manhole Throat, Lid	Each Unit	WaterCare Standard WW6 and WW 7 DP001-MMD-DRW-SW-F-Z- 3210 DP001-MMD-DRW-SW-F-Z- 3211		N/A	QVC, Photos					Reference to Watercare General Construction drawings
3	Post Construction										
3.1	As-Builts										
3.1.1	As built Works	Each pipe	CIV Spec - S9.4.10	Position tolerance +/- 10mm Level Tolerance +/- 5m	Surveyor Equipment, Total Station	Certified As-built PDF and DWG file	R	Sub	R		
3.2	Pipeline Condition		•		_						
3.2.1	CCTV Survey	Each new pipe and Manholes	CIV Spec - S9.5.2.4	Accept / Reject	сстv	Video and Report	R	Sub	R		Shall be carried out prior to final pavement surfacing for new and remaining pipes

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

5 Document Denverables (The documents listed below shan be completed and	tomphed during the course of the construction,
Results of Compactions	EPD Certificate if applicable
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Material Certificates	
QC records	
QC Tectorus	
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As Built	
CCTV	

6. Distribution Records

Name	Position	Company	Date
ТВА		MMD	
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

EFC- Eastern Forecourt HOSR- Head of Stand Road SCH – Super Cargo Highway

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