




<div><div><div><div>WAKA KOTAHI</div><div>NZ TRANSPORT AGENCY</div></div><div><div>Stantec</div></div></div><div><div>Downer</div><div>Relationships creating success</div></div></div>		INSPECTION AND TEST PLAN				ITP no:		Z1-WB-PAV				
		Project: NZTA 5363 CIP SH30 Te Ngae Road Corridor-Iles Rd to Coulter Rd				Associated Docs						
		Construction Process: Type A Pavement				Rev number:		0				
Client: NZTA		Head Contractor	Subcontractor	Specification: 600 - Pavement								
Item	Task/Activity/Description	Inspection/Test				Acceptance Criteria	Record Document	Responsibility	Comments	Checked by		
		Detail of Activity	Action (Hold, Monitor, Witness)	Minimum Test Frequency (Lot = 1 day's production or 2,500m2)	Inspection / Test method					Engineer	Contractor	Date
600	Pre-construction / Preliminary Compliance Requirements											
600.1	Method Statement Development / Job Safety Analysis / Enviro Site Specific Plans		H	Prior to Construction		Method Statement and JSEA Completed and signed by relevant authority		Downer				
600.2	Drawings and Specification		H	Prior to Construction		DWG's and Specifications are of For Construction and latest revision. Reviewed and approved by Designer and Client.		Downer				
600.3	Set out		H	Prior to Construction		Set out as per latest Design Model / For Construction Drawings.		Designer				
600.4	Material Approvals	Submit testing data fir the following materials: - AP65 - GAP 40 - GAP 20 - Hardfill	H	Prior to Construction	Quarry Testing Data	Material approvals to be sent to the Engineer. Refer Project Specs and Drawings; • <u>Recycled Pavement/Subgrade Improvement Material:</u> • <u>AP40:</u> o CBR >20% o Sand Equivalent > 20 o Grading < 35% passing 75um sieve • <u>AP65:</u> o Crushing Resistance < 100kN o Weathering Quality Index of A,AB, AC, BA, BB or CA o Sand Equivalent ≥ 25 if > 4% passing 75um sieve o CBR minimum 40 using heavy compaction o Grading		Designer				
600.5	Materials Approvals		H	Prior To Construction		Ensure underground services are positively identified and asbuilt. Where this interferes with design permanent works, Service provider and Designer to be notified immediately.	InEight Records	Contractor				

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	Construction and Finshing											
600.6	Full New Pavement - Subgrade Layer	Subgrade Levels	H	20m centres	Visual Inspection	Finished Level – String Line, +0mm/-30mm (i.e. 30mm deep)	QC Sheets	Contractor	Remove to waste and excavate 530mm from top of kerb / 450mm from finished surface level.			
600.7		Subgrade Quality / Soft Spots	H	One per lot	Visual Inspection	Proof roll – Check for uniformity, soft areas to be undercut 200mm and backfilled with recycled pavement, AP40 Hardfill or AP65.	QC Sheets/Site records	Contractor				
600.8		Undercuts	H	Inferred CBR, 5 tests per 500m2. 1 per 20lm	Scala Penetrometer	Scala (bearing Strength on insitu subgrade) With the following requirement to be achieved; ≥ 3 blows per 100mm - no undercut 2-3 blows per 100mm - 200mm 1-2 blows per 100mm - 300mm <1 blow per 100mm - 450mm undercut	QC Sheets (Scala Sheet)	Contractor				
600.9	Full New Pavement - Undercuts/Subgrade Improvement Layer/Recycled Pavement Improvements	Undercut Stringlines	H	Every 20m	Visual Inspection	Subgrade undercut – String Line, each lane/area once undercut is complete. Tolerance: +0mm/-30mm	QC Sheets (String Sheet)	Contractor				
600.10		Backfill Layers	W	Every 20m	Visual Inspection	Backfill in 160mm-200mm layers	QC Sheets	Contractor	Use AP40 hard fill or recycled pavement if available. We propose to use proof roll and clegg testing instead of NDM testing because of the variability of the recycled material and the bitumen content in it making it hard to test. This supersedes clause 22.2.1 in the project Specification.			
600.11		Backfill Stringlines	H	Every 20m	Visual Inspection	Subgrade undercut – String Line, each lane/area Tolerance: +0mm/-30mm	QC Sheets (String Sheet)	Contractor				
600.13	Pavement Over Existing / Stabilise Existing Subbase Layer	Confirm Pavement Depth	H	50m centres	Test Pits / Visual Inspection	Dig/core test pits to confirm if existing pavement ≥250mm deep. - If sufficient depth, mill to 200mm from FL and continue with "Pavement Over Existing / Stabilise Existing - Subbase Layer" below. - If insufficient, advise WSP Engineer, mill to 450mm from FL, and complete "Full New Pavement" requirements above.	QC Sheets	Contractor	Existing pavement to measure 450mm from finished level (minimum).			
600.14		Stringlines	H	20m centres	Visual Inspection	Finished Level – String Line, +10mm/-30mm	QC Sheets (String Sheet)	Contractor				
600.15		Beam Test	H	20m centres, alternating wheel tracks where possible	Beam Testing	Review beam test results to determine if undercuts are required. 1 - 2.5mm Beam Deflection: - Undercut 50mm - Backfill with 20/40 drainage aggregate 2.5 - 5mm Beam Deflection: - Undercut 100mm - Backfill with AP65 5+ mm Beam Deflection: - Undercut 200mm - Backfill with AP65	QC Sheets / Lab Result Sheet	Contractor				
600.16	Subbase Stabilising (During Construction)	MDD and OWC	M	MDD and OWC 1 test per 5000m² laid	Laboratory Test	Report value only	IANZ Accredited Lab Results	WSP Laboratory				
600.17		Mat Samples (1m2 canvas)	W	1 mat weighed every 400m²	Mat Samples	· Subbase to be stabilised with 3% cement. · Keep record of tonnage of stabilisation agent (cement) used per area 14. kg/m2 +/- 0.5kg/m2.	QC Sheets	Contractor				
600.18		Average usage test:	W	Compare tonnes used (from delivery docket) with measured area	Upon emptying the spreader/bulk tanker	Within +/- 2.5 % of the specified rate (3%)	QC Sheets	Contractor				
600.19		Plateau Density Test	W	1 Plateau Density Test per lot (take samples from behind stabiliser as required - min 3 - for lab testing to determine moisture correction)	NDM	Determine minimum number of roller passes required to meet 95% MDD using both primary compaction and finishing compaction rollers. Report values. Used for moisture content correction	QC Sheets	Contractor				
600.20		Stabilisation Depth	M	Once per lot	Visual Inspection (with tape measure)	Stabilised to 200mm depth.	QC Sheets (Photos)	Contractor				
600.21		Indirect Tensile Strength (ITS)	H	Two (2) soaked & two (2) dry ITS - taken by IANZ accredited lab technician behind hoe	Laboratory Test	· Dry ITS > 500 Kpa · Soaked ITS >450 Kpa	IANZ Accredited Lab Results	WSP Laboratory				

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Item	Task/Activity/Description	Inspection/Test				Acceptance Criteria	Record Document	Responsibility	Comments	Checked by							
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600.22	Stabilised Subbase (Post Construction)	Stabilised Subbase Compaction	H	Backscatter NDM (1 per 200m ²)	NDM	Mean ≥ 95% MDD, Min ≥ 92%	IANZ Accredited Lab Results	WSP Laboratory									
600.23		Stabilised Subbase Compaction	H	Direct Transmission NDM (1 per 200m ²)	NDM	Tests to be completed at 100mm depth increments starting at 200mm depth. Check for consistency/uniformity in test results.	IANZ Accredited Lab Results	WSP Laboratory									
600.24		Stabilised Depth	M	Cores (1 per 2000m2, minimum 3 per lot)	Core Visual Inspection	· Cohesivity (cores hold together to be removed) · Grading of aggregate (i.e. good mix of different stone sizes) · Stabilised depth - Tolerance: 200mm +20mm / -60mm	QC Sheets (Photos / Coring Report)	Contractor									
600.25		Indirect Tensile Strength (ITS)	H	Cores (1 per 2000m2, minimum 3 per lot)	Laboratory Test	Target lab results. Tolerance: Lab result +/- 25%	IANZ Accredited Lab Results	WSP Laboratory									
600.26		Stringlines	H	Every 10m	Visual Inspection	Layer Finished Level – String Line, each lane Tolerance: +10mm/-30mm	QC Sheets	Contractor									
	Close Out																
600.27	Collate above documentation	Document review	H	Each ITP	Review		N/A	Contractor									
600.28	As-built drawings	Survey	H	At completion of construction	Asbuilts to be submitted at the completion of construction	-As-built to be submitted at the completion of construction -Information to be captured: -Maintain Redline drawings through works.	N/A	Contractor									
600.29	RAMM Data		H		Info to be submitted by the completion of project construction	-Information to be captured:	N/A	Contractor									
Client Final Inspection - the signature below verifies that this ITP has been completed in accordance with NZTA Specifications and verifies lot compliance.																	
Contractor's Rep Name: _____						Date: _____	<table><tr><td>H</td><td>Hold Point</td></tr><tr><td>W</td><td>Witness Point</td></tr><tr><td>M</td><td>Monitor Point</td></tr></table>					H	Hold Point	W	Witness Point	M	Monitor Point
H	Hold Point																
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BBO Engineers Rep Name: _____						Date: _____											