				Construction Process:	Start RP			INSPECTION AND	TEST PLAN - VERSION CONTROL	0	1	2	3	
	WAKA KOTAHI			SMA Surfacing	Finish RP		Prepared by Project I		PE name	dd/mm/yy				
_	WAKA KOTAHI NZ TRANSPORT AGENCY	Downer					Reviewed by Construction Manager:		PM name	dd/mm/yy				
1	AGENCY			Project Name: T2W - Tirau to Waiouru - Rehabilitation Works			Reviewed by Surf./ Pavmt Manager:		Surfacing or Pavement Manager	dd/mm/yy		·		
Client's Rep. : Neil Payne / Deena Tapara		Contractor's Rep. : Wayne Bowden (CM) / Sid		Specifications		Approved Quality Ma	nager.:	Nominated by Group Quality Manager	dd/mm/yy		·			
(Stellar Projects Ltd. (SPL)		Contractor's Rep. : Wayne Bowden (CM) / Sid Rudani (PM)		NZTA M27: Specification For Stone Mastic Asphalt;			Approved Pavements SME.:		Responsible Group SME	dd/mm/yy		1		
	(Stellar Projects Etd. (SPE)	Rudalii (FIW)		NZTA M01-A: Specification for PG	Asphalt Binder		Issued by: Project Er	gineer:	PE name	dd/mm/yy		-		
		Inspection/Test					Record documents			Checked by (RACI) R = Responsible, A = Approve, C = Consult, I = Informed				
Item	Task/Activity/Description	Detail of Activity / Test	Action (Hold, Monitor, Witness)	Minimum Test Frequency (Lot = 1 day's production)	Inspection / Test method	Acceptance Criteria	(QCP - Quality Control Portal	Responsibility	Project Specific Notes / Instructions	Designer	Eng. Rep / NZTA	Contractor	Date	
1.0. Pre-C	Commencement Activities													
1.1	Approved JMF for Asphalt Surfacing	JMF reference in here	Н	Before Works commence	Confirm requirements are followed	JMF Validated in accordance with NZTA M/27:2020	Mix Design Report	Paving Contractor	JMF expiry date and validation details in here. And to make sure the mix design is sent to Engineer's Representative for approval prior to paving on site.	А	А	R		
1.2	Site Conditions	Weather suitable, Site extents marked, surface suitable for paving (Depths/milling/cleanup complete etc), Environmental Controls in place	Н	Before Works commence	Confirm requirements are followed	Weather conditions and Site is suitable for paving	Site Diary	Paving Contractor			-	R		
1.3	Roughness	Previous layer checked for suitability to achieve Specified Ride	Н	Before Works commence	Confirm Specified Ride requirements can be met	Site is suitable for paving: The surface to be paved on must have a smooth longitudinal profile, and where a layer of Asphalt is to be placed over a previously constructed pavement layer, the ride quality must be confirmed with the observation of a holdpoint in the previous layer ITP.	NASSRA Report	Paving Contractor			-	R		
1.4	Traffic Loops	Communication with affected parties	Н	Minimum of 7 days Before Works commence		Notify RC at least 7 days before surfacing is programmed		Paving Contractor	only required where existing traffic loops are present		Α	R		
1.5	Paving Plan	Paving Plan to be completed	Н	Before Works commence	NZTA M27: 2020 Clause 9.5.1	Paving Plan to be completed for each shift with dimensions, location and type of (hot/cold) joints, areas and tonneages	String Sheet	Paving Contractor			ı	R		
Client Fina	Client Final Inspection - the signature below verifies that this ITP has been completed in accordance with the Specifications and verifies lot compliance.							Hold Point	Work Shall not proceed past the HP until r	eleased				
Contractor	's Rep Name:		Signature:			Date:	W	Witness Point	An Inspection which must be witnessed by the Eng. Rep.					
Engineer's	Rep. Name:		Signature:			Date:	М	Monitor Point	Intermittent monitoring of any stage of th	e work in progres	s by the Eng. Rep			

				Construction Process:	Start RP	I	I	ΙΝΣΡΕCΤΙΩΝ ΔΝΙ	D TEST PLAN - VERSION CONTROL	0	1	2	3
1	WAKA KOTAHI			SMA Surfacing	Finish RP		Prepared by Project Engineer:		PE name	dd/mm/yy	-		+
	NZ TRANSPORT	Downer •		Fillish Kr					PM name	,,		-	+
	AGENCY			Project Name: T2W - Tirau to Wajouru - Rehabilitation Works			Reviewed by Construction Manager:			dd/mm/yy			4
				R R			Reviewed by Surf./ Pavmt Manager:		Surfacing or Pavement Manager	dd/mm/yy			
lient's R	ep. : Neil Payne / Deena Tapara	Contractor's Rep. : Wayne Bowden (C	M) / Sid	Specifications	Specifications			anager.:	Nominated by Group Quality Manager	dd/mm/yy			
(Stellar Projects Ltd. (SPL)		Rudani (PM)	,,	NZTA M27: Specification For Stor			Approved Pavement		Responsible Group SME	dd/mm/yy			
	(======================================			NZTA M01-A: Specification for PG Asphalt Binder			Issued by: Project E	ngineer:	PE name	dd/mm/yy			
			Insp	pection/Test						R = Respoi		l by (RACI) ove, C = Consult, I = Informed	
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2.0. MAI	NUFACTURE OF ASPHALT												
2.1	Temperatures	Mixing of aggregates and bitumen	М	Constant monitoring of temperature by calibrated euipment	probes	PG64 V/E (Flexiplus Bind) binder mixing range: 170 to 190 deg.C NZTA M27: 2020 states max. 185 deg.C	Plant site diary	Asphalt Manufacturer		I	1	R	
2.2													
		Particle Size Distribution	М	1 per 200t at asphalt plant		NZTA M27: 2020 Refer to Table 5.3	IANZ accredited test cert	Asphalt Manufacturer		1	ı	R	
2.3	Production Asphalt	Binder Content	М	1 per 200t at asphalt plant		NZTA M27: 2020 Individual Test Result: ± 0.5 Mean of Three Test Results: ± 0.3	IANZ accredited test cert	Asphalt Manufacturer		1	ı	R	
2.4		Max. Specific Gravity (MSG) of mix	М	1 per 600t at asphalt plant		Report	IANZ accredited test cert	Asphalt Manufacturer		1	1	R	
2.5		Air Voids at lab design compaction	М	1 per 600t at asphalt plant		NZTA M27: 2020: Individual Test Results: +2.0, -1.0 Mean of Three Test Results: +1.2, -0.6	IANZ accredited test cert	Asphalt Manufacturer		ı	I	R	
3.0. PLA	CING AND FINISHING					·	L						
3.1	Milling	Surface strung to ensure milling Depth is achieved	Н	Before Works commence	Confirm requirements are followed	Site is suitable for paving	String Sheet	Paving Contractor			1	R	
3.2	Tack Coat, OR	Application of Tack Coat	М	Per Lot	Dip bitumen emulsion	Target Between 0.2I/m2 - 0.6I/m2 +/- 0.1I/m2 From Target Application Rate	Site Diary	Paving Contractor		1	1	R	
3.3	Membrane Seal	Application of Membrane Seal	М	Per Lot	Sealing Records	Application rate, chip type and binder as per membrane seal design	Sealing Records	Paving Contractor		1	1	R	
3.4		Pavement Surface	М	Start of shift and every 1 hour until temperature rising	Infrared gauge	≥ 10 °C or as otherwise agreed with NZTA	Site diary	Paving Contractor	Must get NZTA approval if < 10°C	1	I	R	
3.5	Temperature	Asphalt Delivery temperature	М	Every Load on delivery to the Paver Hopper	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Target ≥ 150 deg.C. in the Paver Min. ≥ 130 deg.C in the Paver <130°C to be Rejected	Site Diary	Paving Contractor		ı	ı	R	
3.6		Compaction Temperature	М	During compaction		≥ 125°C at commencement of compaction. < 80°C - Stop Rolling	Site diary	Paving Contractor		1	ı	R	
3.7		Load Locate	м	Each load	M/27	Each load can be indentified to a location using a diagram. Record includes: - Truck ID/Rego/Driver - Depart Plant Time - Arrive Site Time - AC Temp on Arrival - Tonnage - Run Width - Estimated Run Length - Calculated Area	Paving Run Sheet	Paving Contractor		1	I	R	
	1				<u> </u>	- Calculated Average Depth			<u> </u>				
3.8		Thickness Monitoring	M	Continuously	Dipping	Target Loose Thickness -0mm / +10mm		Paving Contractor		1	1	R	4

				Construction Process:	Start RP	1	ı	INCRECTION AND	TEST PLAN - VERSION CONTROL	0		2	3
	WAKA KOTAHI			SMA Surfacing	Finish RP		Dranarad by Drainet F		PE name	dd/mm/yy	1	2	3
	NZ TRANSPORT AGENCY	Downer		SIVIA SUITACITIE	FINISH KP		Prepared by Project E Reviewed by Constru-	-	PE name PM name				
-	AGENCY			Project Name: T2W - Tirau to W	/aiouru - Rehabilitatio	n Works	Reviewed by Surf./ Pa		Surfacing or Pavement Manager	dd/mm/yy dd/mm/yy			
				Specifications			Approved Quality Ma		Nominated by Group Quality Manager	dd/mm/yy			
lient's Re	p. : Neil Payne / Deena Tapara	Contractor's Rep. : Wayne Bowden (C	CM) / Sid	NZTA M27: Specification For Stone Mastic Asphalt;			Approved Quality ivia		Responsible Group SME	dd/mm/yy			
	(Stellar Projects Ltd. (SPL)	Rudani (PM)		NZTA M01-A: Specification for PG			Issued by: Project En		PE name	dd/mm/yy			
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3.9		Compaction - NDM	M	Plateau to be completed on 1st run, thereafter monitor compaction/roller passes to achieve target density.	Insitu density and air voids	NZTA M/27: 2020 - section 9.9		Paving Contractor	Use a calibrated NDM with established core correlation. Locate and mark cores, record NDM Bulk density by core location (including any offset used).	ı	ı	R	
3.10	Mat	Compaction	н	Mat: 1 per 300m2/min. 8 per Lot Joint: 1 per 100m/min. 3 per Lot, In the event of a day's production being > 30t but < 2400m2, then it will be permissable to reduce the number of cores to; Mat: 1 per 300m2 with a minimum of 4 per Lot, and Joint: 1/100m with a minimum of 3 per Lot	Insitu density and air voids	NZTA M/27: 2020 - section 9.9	IANZ accredited test cert.	Paving Contractor	A pavement lot shall be an essentially homogeneous section of work completed within a shift of production. The lot shall be divided into an appropriate number of approximately equal sub-lots and a core shall be taken randomly within each sub-lot. The Engineer or their delegate shall use a random method for locating each core position, such as ASTM D5361 or a similar process.	A	-	R	
3.11		Thickness	Н	Average of 4 measurements per core	Measure Cores	LCV ≥ Specified Depth NZTA M/27: 2020 - section 9.7	IANZ accredited test cert.	Paving Contractor		Α	1	R	
3.12		Shape	М	Continuously	3m Straight edge	Where the length of the site or the geometry is such that a road roughness-measuring vehicle cannot be used then the straight edge can be used for checking the surface shape. Refer NZTA M/27: 2020 - section 9.8. Not more than Smm under a 3m Straight Edge.	Straight Edge Record	Paving Contractor		1	-	R	
3.13		Texture	М	Per Site (If Required)	Sand Circle or HSD	NZTA T/10: 2013	IANZ accredited test cert.	Paving Contractor		1	1	R	
3.14	Paving Quality	Level	М	Per Site (If Required)	As Built Survey	-0 < +5mm from Specified Level Where there is Kerb and Channel shall be flush with or no more than 5mm above the LOC. NZTA M/27: 2020 - section 10.2	Survey As builts	Paving Contractor		ı	1	R	
3.15		Alignment	М	Per Site (If Required)	As Built Survey	±50 mm from drawings	Survey As builts	Paving Contractor		ı	ı	R	
3.16		Site clear and cleanup	W	Each Site/Shift	Visual	Site is cleared of plant (or parked in safe location) cleanup of all waste mix, paper and detritus is complete	Site Diary	Paving Contractor			I	R	
3.17		Pavement Marking	W	Each Site/Shift	Visual	Roadmarking is complete		Paving Contractor			1	R	
3.18	Post Paving Completion Checks	Cold Joint Bandaging	W	Each Site/Shift	Visual	Cold joint bandaging is complete	Site Diary	Paving Contractor				R	
3.19		Service Covers Checked	W	Each Site/Shift	Visual	Check that service covers are cleared and level with the pavement	Site Diary	Paving Contractor			1	R	
3.20		Traffic Loops Reinstated	w	Each Site/Shift	Visual	Check that affected traffic loops have been reinstated	Communication	Paving Contractor			I	R	
lient Fina	Il Inspection - the signature below verifies t	hat this ITP has been completed in accord	ance with th	ne Specifications and verifies lot co	mpliance.		Н	Hold Point	Work Shall not proceed past the HP until r by the Eng. Rep.	eleased			
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	WAKA KOTAHI	Dowmor			Finish RP		Prepared by Project	Engineer:	PE name	dd/mm/yy				
A	NZ TRANSPORT AGENCY			Project Name: T2W - Tirau to Wajouru - Rehabilitation Works			Reviewed by Construction Manager:		PM name	dd/mm/yy				
	AGENCY			Project Name: 12W - IIrau to Walouru - Renabilitation Works			Reviewed by Surf./ F	avmt Manager:	Surfacing or Pavement Manager	dd/mm/yy				
Cliont's F	Rep. : Neil Payne / Deena Tapara	Contractor's Rep. : Wayne Bowden	(CM) / Sid	Specifications Ar			Approved Quality M	anager.:	Nominated by Group Quality Manager	dd/mm/yy				
(Stellar Projects Ltd. (SPL)		Rudani (PM)	(CIVI) / SIG	NZTA M27: Specification For Stone Mastic Asphalt; NZTA M01-A: Specification for PG Asphalt Binder			Approved Pavements SME.:		Responsible Group SME	dd/mm/yy				
		Rudaiii (i ivi)					Issued by: Project E	ngineer:	PE name	dd/mm/yy				
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4.0. As E	Built Records		TTILLESS											
4.1	Assessment of all test results for conformity	Review against ITP Requirements	Н	For each site on the project	Review	Reporting of any non-conforming results to Engineer via NCR	NCR	Paving Contractor		1	Α	R		
4.2	RAMM pavement and surface records	RAMM surfacing pavement data spreadsheet updated	w	For each site on the project	Prepare Data	Over milled and Deep lift extents recorded and verified by Contract Engineer / QA Spray sheets for membrane area received by Contract Engineer from Sealing Team. Surfacing layer extents recorded and verified by Contract Engineer.	RAMM Spreadsheet	Paving Contractor		1	A	R		
4.3	Paving Quality	Ride Quality	W	Continuous every lane	NAASRA		IANZ accredited test cert.	Paving Contractor		А	1	R		
Client Fir	nal Inspection - the signature below verifies	that this ITP has been completed in acco	rdance with t	he Specifications and verifies lot co	ompliance.		Н	Hold Point	Work Shall not proceed past the HP until	released				
									by the Eng. Rep.					
Contract	or's Rep Name:		Signature:			Date:	W	Witness Point	An Inspection which must be witnessed	ch must be witnessed				
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Engineer	's Rep. Name:		Signature:			Date:	М	Monitor Point	Intermittent monitoring of any stage of the	ne work in progre	ss by the Eng.	Re	Rep.	