

Inspection and test plan – Base Pavement Construction (Crushed Rock Paving, Base and Sub-Base)

Attach i	Dockets, Certificates and (JA Documents	S TO ITP		Sy	cation of		nce by VA	Remarks / record (eg. test frequency, reports, certificates, checklist etc)
Item no.	Activity	Ref docs	Acceptance criteria	Acceptance	Key	Sign date	Key	Sign date	
1.0 Pr	eliminaries								
1.1	Determine lot size	235929-000- CV-SP-002	What is the lot size?	m ² Maximum lot size = 4000m ²	S		S		☐ Lot Mark-Up
1.2	Survey set-out	IFC Drawings	Is the work area clearly pegged out for line and level?	☐ Yes ☐ No ☐ N/A	W		S		
1.3	Material classification and source	235929-000- CV-SP-002	Has the nominated materials been approved for use on the project?	□ Yes □ No □ N/A	н		н		☐ iDocs Approval Document iDocs Number
2.0 Co	nformance of previous I	ayer							
2.1	Conformance of previous laye		Has the previous layer passed acceptance criteria?	☐ Yes ☐ No ☐ N/A	Н		Н		☐ ITP Number
For Crus	Pavement: shed Rock Placement Below Columbia shed Rock Placement for Gravel le pavement types exist please of strikeout not applicable sections	Pavement Refer	o Section 4.0						

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					Verific	ation of	acceptai	nce by	Remarks / record (eg. test frequency, reports,
					Symal VIVA Infrastructure				
Item no.	Activity	Ref docs	Acceptance criteria	Acceptance	Key	Sign date	Key	Sign date	certificates, checklist etc)
3.0 Cr	ushed Rock Placement Be	elow Concre	te Paving						
3.1	Placement	IFC Drawings 235929-000- CV-SP-002	Has Class 2 Crushed Rock been placed to be a minimum of 250mm Thick as per IFC Drawings? Crushed Rock Layers must not exceed 250mm thick lifts if additional Crushed Rock is required.	□ Yes □ No □ N/A	S		Ø		
3.2	Moisture	IFC Drawings 235929-000- CV-SP-002	Has the material maintained at optimum moisture content (>85%), with additional water being added if required during compaction?	□ Yes □ No □ N/A	S		Ø		
3.3	Compaction	IFC Drawings 235929-000- CV-SP-002	Compaction Testing is to be completed at 3 tests per lot to the below requirements: • 98% MDD • +-3% of Modified Moisture Content If testing of the first 3 consecutive lots have achieved the above requirements testing is to be reduced to testing per 2 lots until such time that a lot fails to meet the specified requirements.	□ Yes □ No □ N/A	Н		S		☐ Compaction test reports
3.5	Test rolling	IFC Drawings 235929-000- CV-SP-002	Does the layer withstand test rolling without visible deformation? List attendees:	∀es □ No □ N/A If 'no' please see below If 'yes' please proceed	Н		W		☐ Proof Roll Sheet
3.6	Identification of soft wet or unstable material	IFC Drawings 235929-000- CV-SP-002	What quantity of soft, wet or unstable material is present?	□ Yes □ No □ N/A	Н		W		

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					Verification of acceptance by			Remarks / record	
					Symal Infrastructure		VIV	٧A	(eg. test frequency, reports,
Item no.	Activity	Ref docs	Acceptance criteria	Acceptance	Key	Sign date	Key	Sign date	certificates, checklist etc)
3.7	Treatment of unsuitable material	IFC Drawings 235929-000- CV-SP-002	Has the nominated soft/wet spot been rectified by a remove and replace method?	□ Yes □ No □ N/A	н		W		
3.8	Placement of Polythene Membrane	IFC Drawings	Has the Polythene Membrane been installed above the completed Crushed Rock layer?	□ Yes □ No □ N/A	S		Ø		
4.0 Cru	ushed Rock Paving								
4.1	Placement of Geogrid	IFC Drawings	Has Geogrid been installed where non-paved areas have been excavated?	☐ Yes ☐ No ☐ N/A	W		S		☐ Material Approval
4.2	Placement of Crushed Rock	IFC Drawings 235929-000- CV-SP-002	Has 20mm Class 3 Crushed Rock been placed to be 400mm thick? Crushed Rock Layers must not exceed 250mm thick	☐ Yes ☐ No ☐ N/A	S		S		
4.3	Moisture	IFC Drawings 235929-000- CV-SP-002	Has the material maintained at optimum moisture content (>85%), with additional water being added if required during compaction?	□ Yes □ No □ N/A	0		Ø		
4.4	Compaction	IFC Drawings 235929-000- CV-SP-002	Compaction Testing is to be completed at 3 tests per lot to the below requirements: • 100% Standard Compaction • +-3% of Modified Moisture Content If testing of the first 3 consecutive lots have achieved the above requirements testing is to be	□ Yes □ No □ N/A	Н		S		☐ Compaction test reports



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						mal ructure	VI	VA	(eg. test frequency, reports, certificates, checklist etc)
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			reduced to testing per 2 lots until such time that a lot fails to meet the specified requirements.						
4.5	Test rolling	IFC Drawings 235929-000- CV-SP-002	Does the layer withstand test rolling without visible deformation? List attendees:	☐ Yes ☐ No ☐ N/A If 'no' please see below If 'yes' please proceed	Н		W		☐ Proof Roll Sheet
4.6	Identification of soft wet or unstable material	IFC Drawings 235929-000- CV-SP-002	What quantity of soft, wet or unstable material is present?	m2					□ Photos
4.7	Treatment of unsuitable material	IFC Drawings 235929-000- CV-SP-002	Has the nominated soft/wet spot been rectified by a remove and replace method?	☐ Yes ☐ No ☐ N/A					☐ Proof Roll Sheet
5.0 Co	nformance check								
5.1	Pavement finish	IFC Drawings 235929-000- CV-SP-002	Has the crushed rock layer been finished to a smooth and uniform surface?	☐ Yes ☐ No ☐ N/A	W				
5.2	Surface level of pavement courses	IFC Drawings 235929-000- CV-SP-002	Has the prepared layer been surveyed in accordance with and verifying specified requirements? Tolerance: +-15mm	□ Yes □ No □ N/A	н		Н		☐ As built reports
Comments:									



	Verification						accepta	nce by	Remarks / record (eg. test frequency, reports,
		Symal Infrastructure					VIVA		
Item no.	Activity	Ref docs	Acceptance criteria	Acceptance	Key	Sign date	Key	Sign date	certificates, checklist etc)

Lot acceptance:

Symal Infrastructure representative name

VIVA/MDR representative name

VIVA/MDR representative signature

VIVA/MDR representative signature

Inspection key: W - Witness, H - Hold Point, S - Surveillance