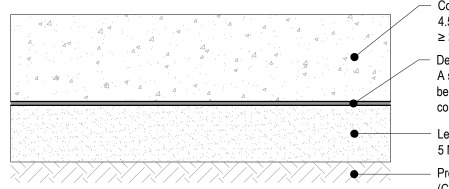
Major and Arterial Road - Plain Concrete Pavement							
Road Type	Pavement Type	Lean Mix Concrete Subbase thickness (mm)	Minimum Concrete Base Thickness (mm)	Minimum Steel Reinforcing (where required)			
Major & Arterial Roads	Plain Concrete Pavement (PCP)	150	230	SL92			



Concrete Base

4.5 MPa flexural strength

≥ 32 MPa at 28 similar to at the kerb and channel

Debonding Treatment

A size 7mm bituminous primerseal shall be applied over the entire lean mix concrete subbase

Lean Mix Concrete Subbase 5 MPa minimum

Prepared subgrade CBR = 3% (CBR ≥ 5% where ground improvement undertaken) incorporating drainage blanket and / or geogrid where required. Refer to CPP1107 for details.

Induced crack

Silicone sealant. Colour to

match surrounding pavement

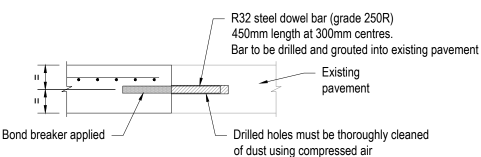
MAJOR AND ARTERIAL ROAD - PLAIN CONCRETE PAVEMENT Silicone sealant. Colour to match surrounding pavement Saw cut 10mm width max. — . . 75 nin 225 R32 steel dowel bar (grade 250R) bond breaker 250 450mm length at 300mm centres applied

Saw cut 10mm width max.

Dowelled joint - where reinforcement is used

TRANSVERSE CONTRACTION JOINT

Maximum contraction joint spacing: 4.25m or no less than 20 times the slab thickness



Disalaiman

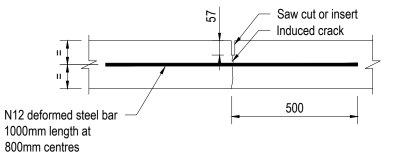
DOWELLED JOINT - REINSTATEMENT AND SLAB REPAIRS Typical minimum dimensions

Undowelled joint - unreinforced pavement

20

TRANSVERSE CONTRACTION JOINT

Maximum contraction joint spacing: 4.25m or no less than 20 times the slab thickness



LONGITUDINAL JOINT Typical minimum dimensions Maximum longitudinal joint spacing: 5.00m

Construction Notes

General

- 1. Site specific geotechnical investigations shall be undertaken prior to selecting a particular pavement profile based on the local subgrade
- The testing frequency to confirm subgrade conditions, including the depth of groundwater, shall be undertaken in accordance with VicRoads Technical Note 78 - Guide to Planning Geotechnical Site Investigations.
- Ground improvement works may include the construction of bridging layers over soft ground as well as adequate groundwater and drainage management.
- Where ground improvement works have been undertaken, the pavement profile for a subgrade CBR of ≥ 5% may be adopted.
- Pavement construction shall be in accordance with but not limited to the following VicRoads Sections:
 - 100 Series General
 - 173 Examination and Testing of Materials and Work (Roadworks)
 - 200 Series Formation
 - 500 Series Concrete Pavements
 - o 503 Concrete Base and Lean Mix Concrete Subbase
 - 800 Series Materials

Drainage

6. Appropriate drainage design in accordance with VicRoads Standard Section 702 - Subsurface Drainage and VicRoads SD 1601 shall be undertaken prior to construction of any pavement structures.

Concrete Pavements

- Pavement base to be plain concrete pavement (PCP). Steel mesh reinforcement is required where irregular-shaped slabs, slab thickening or slab openings occur.
- Steel mesh to be placed within the top third of the concrete base layer with a minimum of 50mm cover, where required.
- Refer to VicRoads standard drawing SD 5300 for reinforcement and jointing details.
- 10. Construction of concrete base and jointing details to be prepared in accordance with RMS NSW R83 Concrete Pavement Base in addition to VicRoads Standard Sections

Recycled Materials

11. The use of other selected recycled materials in road pavements can be implemented in accordance with Table A of VicRoads Technical Note TN 107 - Use of Recycled Materials in Road Pavements where applicable.

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No	Revision	Date	professional.	



Dec. 2020	Original Size A3 Drawing No: CPP1106 Rev	. A	
Project Services	CONCRETE PAVEMENT		
DRAWING NOT TO SCALE Approved	Drawing MAJOR AND ARTERIAL ROAD		