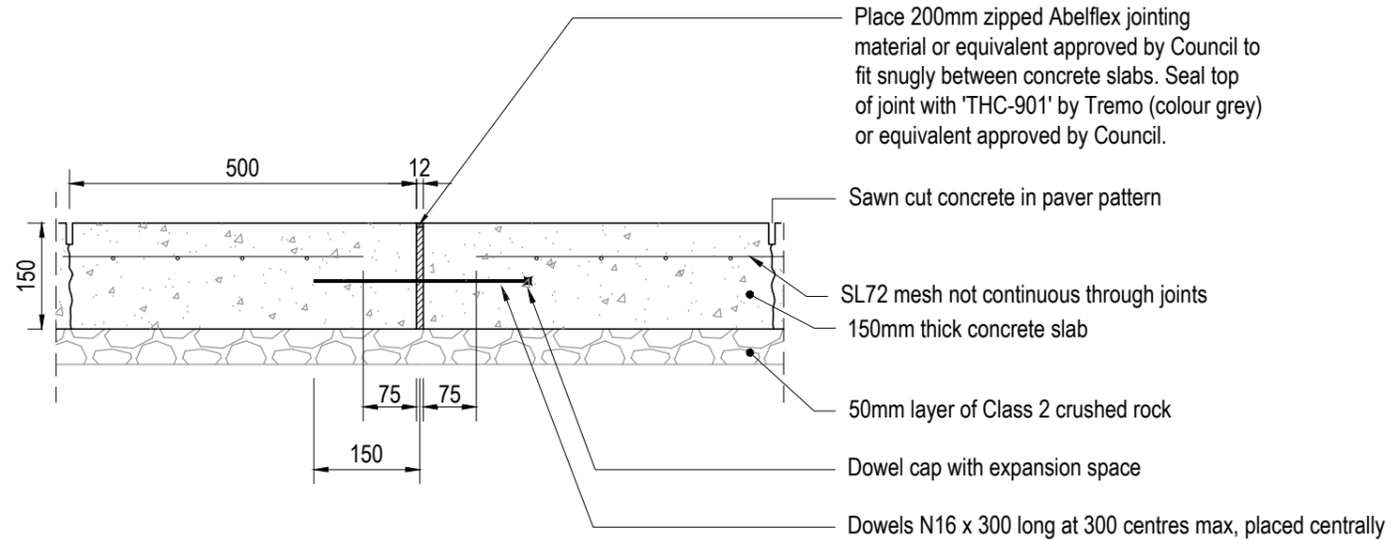
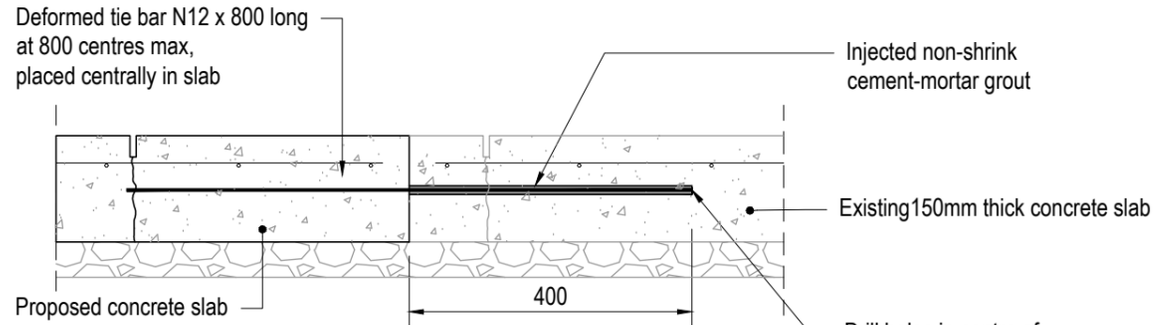


Pattern shown is indicative only.
Pattern to match existing, or as specified by Council.

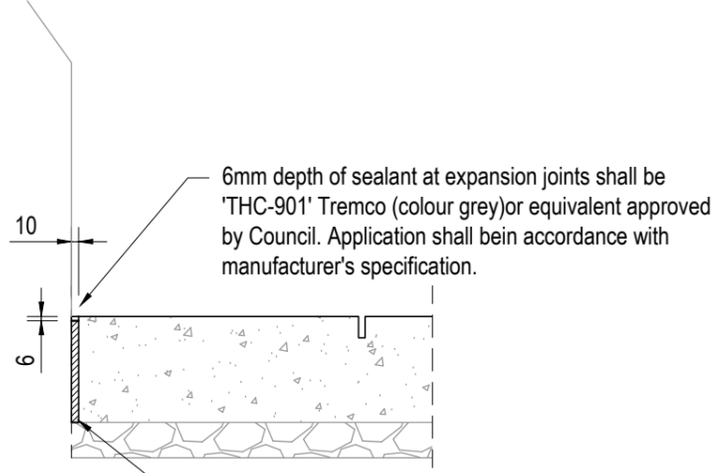
CONCRETE PAVING CAST INSITU LAYOUT



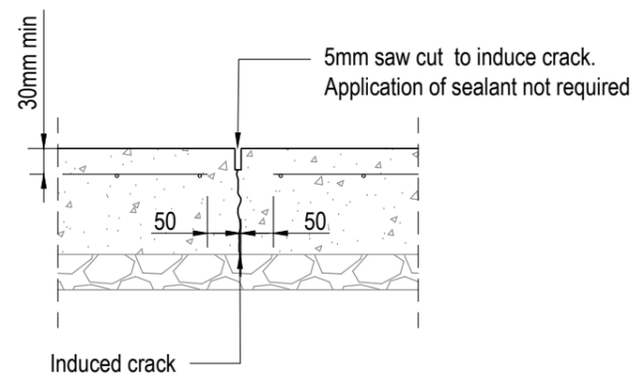
TYPICAL EXPANSION JOINT DETAIL
Expansion joints at placed at 12 - 15m intervals.



TYPICAL EXISTING CONNECTION JOINT DETAIL



TYPICAL ISOLATION JOINT DETAIL



TYPICAL CRACK-INDUCED CONTRACTION JOINT

Intervals to match desired paving layout

NOTES

1. Standard size of cast insitu paving unit is 500x 500.
2. Concrete strength: 32 MPa at 28 days.
3. Concrete to be formed and cut in a pattern to match existing pavement, or as specified by Council.
4. The paving should provide a consistent finish and be level and flush with existing pavement surfaces.
5. Reinforcement with 300mm min lap, placed centrally using bar chairs.
6. All dimensions are in millimetres unless noted otherwise.

B APPROVED FOR USE		JAN 2025
No	Revision	Date

Disclaimer:
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DRAWING NOT TO SCALE	
Approved	Project Services
Date	Jan. 2025

Drawing Title	FOOTPATH PAVEMENT CONCRETE PAVER INSITU	
Original Size	A3	Drawing No: CPP1305
Rev:	B	