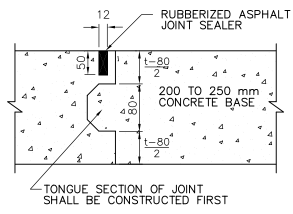
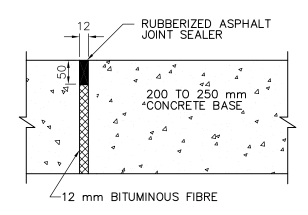


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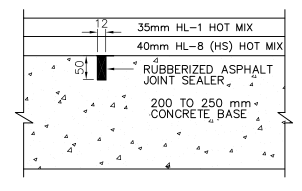
CONSTRUCTION JOINT



EXPANSION JOINT

NOTE:

- 1. t = THICKNESS OF CONCRETE BASE
- 2. JOINTS SHALL BE SKEWED TO ALLOW LEFT WHEEL OF VEHICLES TO STRIKE JOINT FIRST.
- JOINTS IN THE SURFACE ASPHALT SHALL BE PLACED OVER THE JOINTS IN THE CONCRETE BASE.
- 4. RECONSTRUCTION SHOULD BE CARRIED FURTHER TO THE NEXT JOINT.



CONTRACTION JOINT

METRIC
ALL DIMENSIONS SHOWN HERE ARE IN
MILLIMETRES UNLESS OTHERWISE NOTED

LA TORONTO

WORKS & EMERGENCY SERVICES

TECHNICAL SERVICES DIVISION
Engineering Services - Works Facilities & Structures

SCALE:	N.T.S. DECEMBER, 2003	LOCATION AND DETAIL OF JOINTS FOR COMPOSITE PAVEMENTS	DRAWING NUMBER: T-216.02-4
DRAFTING:	V. DIDIANO	TOR COMIT COTTET AVENIENTS	SHEET: 1