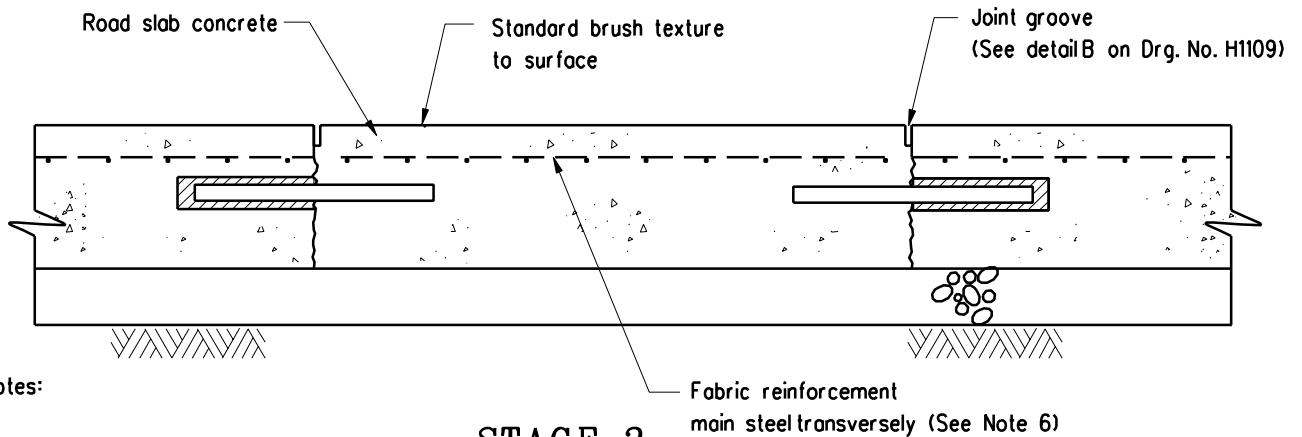
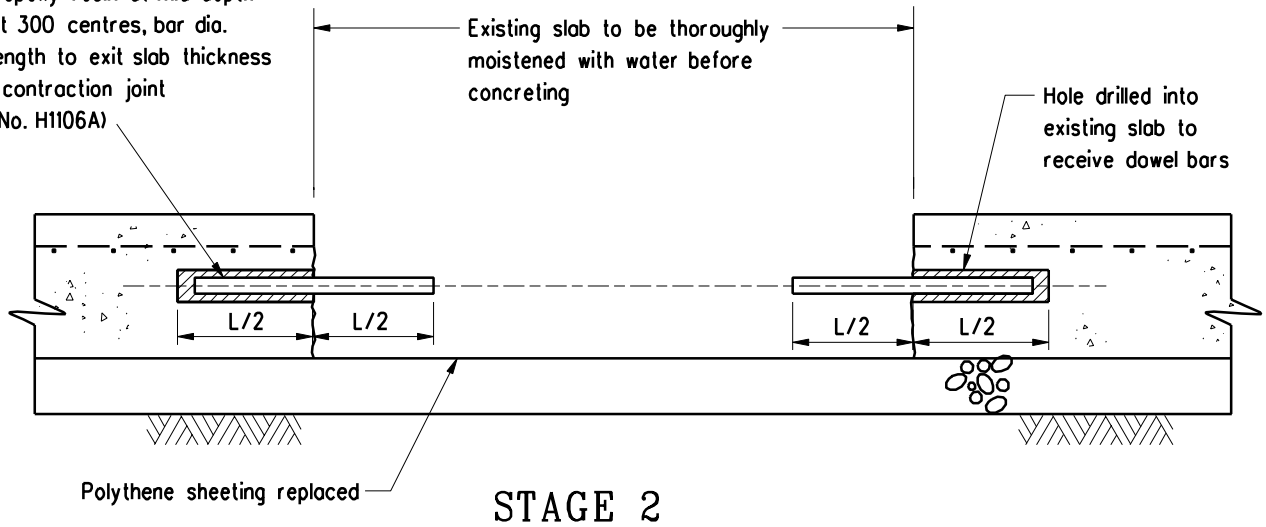


Dowel bar fixed into holes using epoxy resin at mid-depth and at 300 centres, bar dia. and length to exit slab thickness as in contraction joint (Drg. No. H1106A)



Notes:

1. All dimensions are in millimetres.
2. Tie bars from adjacent slabs are to be removed by cutting.
3. PVC sleeve to be used on dowels at the interface nearer to a transverse joint.
4. Dowels shall be parallel.
5. Dowelbars to be saw cut at both ends.
6. For unreinforced slabs the whole slab shall be replaced.

B	Joint groove details revised		Nov 96
A	Drg. No. about contraction Joint revised		Sept 96
	Former Drg. No. H1008/1 with general revision		June 94
REF.	REVISION	SIGNATURE	DATE

REPAIR OF FULL WIDTH/FULL DEPTH TRANSVERSE CRACK (>1.5mm)

HIGHWAYS DEPARTMENT

REFERENCE

DRAWING No.

CAD

SCALE

Diagrammatic

H 1122B