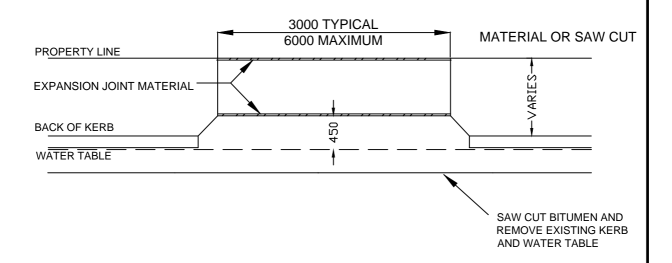


ENTRANCEWAY - ELEVATION



ENTRANCEWAY — PLAN SCALE: N.T.S.

NOTES

- EXPANSION JOINT TO BE 10mm THICK COMPRESSIBLE FILLER MATERIAL FOR FULL DEPTH OF PAVEMENT. TOP OF JOINT TO BE SEALED WITH A SUITABLE SILICON OR POLYURETHANE SEALANT
- 2. SLAB TO BE 125mm THICK (150 IN INDUSTRIAL AREAS), 25MPa CONCRETE, 60-80mm SLUMP AND SL62 MESH REINFORCING WITH 50mm COVER TO UNDERSIDE OF CONCRETE.
- SUB-BASE TO BE 75mm OF 5mm RUBBLE FORMED AND COMPACTED TO A MINIMUM OF 95%SMDD
- 4. STEEL FLOAT FINISH OR MOIST HAIR BROOM ACROSS DIRECTION OF TRAVEL.
- 5. FOR DETAILS OF BARRIER KERB SEE DETAIL SK 305

DRAWN		TOWN OF GAWLER	SCALE N.T.S.
CHECKED		STANDARD DETAILS	DRAWING NUMBER
APPROVED		VEHICLE CROSSOVER FOR	SK - 302
DATE	8 SEPTEMBER 2015	BARRIER KERB	REV C