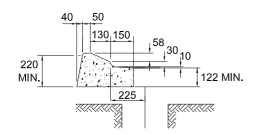


WITH UNDER CHANNEL DRAIN



LOW PROFILE KERB AND NIB

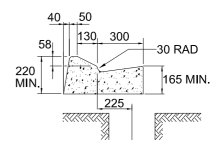
NOTES:-

1. CONCRETE GRADES

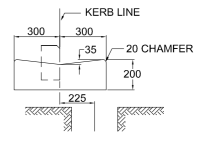
Precast kerb blocks - 20 MPa In-situ channel and edging strip - 20 MPa Slip formed concrete - 20 MPa

125 300 25 20 CHAMFER 150 165 200 65 225 10 MPa HAUNCHING BEDDING 10 MPa

VERTICAL KERB AND IN-SITU CHANNEL



LOW PROFILE KERB AND CHANNEL (See Note 4)



DISH CHANNEL - PARKING BAYS

2. UNDER CHANNEL DRAINS

Shall be approved drain pipe of 100mm internal diameter unless specified or scheduled otherwise. Depth below sub-grade 550mm or to specific design.

3. JOINTING

Pre-cast kerbs - 10mm min. neatly pointed with cement mortar. Slip-formed kerbs - cracking control joints saw cut at max. 4m intervals (where footpath adjoins kerb, control joint to coincide with every footpath joint).

NOTE:- All dimensions are in millimetres



STANDARD DETAIL:

TYPICAL DIMENSIONS FOR KERB AND CHANNEL DATE: June 2010 NOT TO SCALE

TCDC NO:

SHEET NO:

REV:

3000

11

A