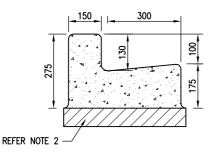
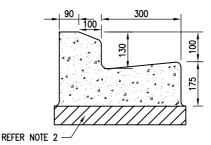


STANDARD PRECAST CONCRETE KERB WITH CHANNEL

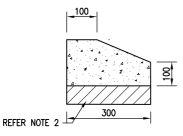
PRECAST MOUNTABLE CONCRETE KERB WITH CHANNEL

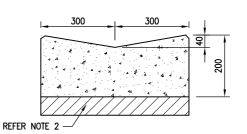




KERB & CHANNEL EXTRUDED CONCRETE

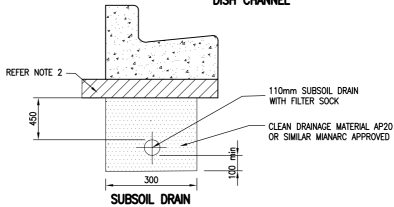
MOUNTABLE KERB & CHANNEL EXTRUDED CONCRETE





MOUNTABLE NIB KERB

DISH CHANNEL



NOTES:

1. CONCRETE GRADES: PRECAST KERB BLOCKS 25MPa INSITU CHANNEL AND HAUNCHING 25MPa EXTRUDED CONCRETE 25MPa

DETAIL:

- KERBING TO BE LAID ON 100mm MIN PAVEMENT CONSTRUCTION PAVEMENT LAYERS TO EXTEND UNDER KERB AND CHANNEL
- JOINTING: PRECAST KERB 10mm MIN, NEATLY POINTED WITH CEMENT & MORTAR. EXTRUDED KERBS CRACKING CONTROL JOINTS FORMED OR SAW CUT AT MAX 4m INTERVALS TO COINCIDE WITH EVERY SECOND CONCRETE FOOTPATH JOINT IF ADJACENT TO.
- THE SUBSOIL DRAIN IS TO CONNECT TO A DOWNSTREAM CATCHPIT



KERB AND CHANNEL DETAILS

Engineering Quality Standards

DETAIL No: R11

MANUKAU CITY COUNCIL

UPDATED: **FEB 2007**