







EXTRUDED MOUNTABLE CONCRETE KERB & STUB

EXTRUDED ROLLED
CONCRETE KERB & STUB

## NOTES:

- 1. Extruded kerbs cracking control joints to be formed or saw cut at maximum 6m. intervals to coincide with every second concrete footpath sawcut joint (if kerb is adjacent to a footpath).
- 2. Kerbings to be laid on 300mm. min GAP 65 subbase along roads and 100mm AP40 along footpaths for subgrade CBR >3. For subgrade CBR<3, roads and footpaths to be undercut and backfilled with appropriate backfill material.
- 3. Required concrete grade for extruded kerbs is 25MPa.
- 4. 4kg/m³ of black oxide required for all kerb and channel.
- 5. Refer to Auckland City Council Standard Engineering Details for Construction Notes.
- 6. This detail only applies to Mt. Wellington Quarry Code of Subdivision.
- 7. Extruded Mountable Kerb and Stub for use on traffic islands only.



AUCKLAND CITY
Transport

MT WELLINGTON QUARRY KERB DETAILS (EXTRUDED KERBS) SCALE: NTS

DRAWN: JWF

ISSUE DATE: 11/2008

APPROVED: ISSUE A

2008/1305