

NOTES:-

- 1. Work must be inspected by the Council representative before any concrete is poured.
- 2. Concrete strength shall be 20 MPa at 28 days.
- 3. Excavation shall be fenced and lit at night.
- 4. Existing concrete to be cut out neatly and removed.
- 5. Brick or precast concrete paving units may be used only between the property boundary and the rear of the footpath to comply with NZS 3116:1981 Interlocking Concrete Paving.
- 6. Industrial crossing plan dimensions to be specifically designed, to accommodate all vehicle types that may be required to access the site.
- 7. Residential crossings to be min. 150mm thick. May be reduced to 110mm thick if one layer of 665 mesh used.
- 8. Industrial crossings shall be 200mm thick without mesh.
- 9. Crossings shall not be sited over or through traffic control devices or formed parking bays.



STANDARD DETAIL:

VEHICLE CROSSING RESIDENTIAL K & C FOOTPATH IN BERM (OR NO FOOTPATH) (TYPE B)

DATE: June 2010 NOT TO SCALE

TCDC NO:

SHEET NO:

REV:

3000