



CONCRETE PEDESTRIAN WAY TYPICAL CROSS SECTION

NOTES:

1. Where slope cross section reverses, a minimum 10m crossfall transition is required (from +1.5% to -1.5%)
2. Cut and fill batters are to be topsoil and grassed to minimum 100mm depth (or alternative landscaping specified by the parks officer)
3. Cut and fill batters to be contoured so that overland flows are not concentrated
4. Increase to 2 : 1 batter if cut/fill batters become excessive
5. Culverts under the path and subsoil drainage are to be provided in poorly drained or wet areas, as determined by the parks officer
6. Slab joint spacing to be < 4m
7. Surface finish to be exposed aggregate or U5 broom finish (as specified by the parks officer)
8. Concrete to be reinforced with 0.9 Kg/m³ of "FIBERMESH MD", or 668 mesh unless dual purpose



Head Office: 50 Centreway Road, Orewa
Private Bag 500, Orewa, 1461, New Zealand
Tel: 0800 4265169, Fax (09) 4267280
Email: info@rodney.govt.nz

26 February 2009

STANDARD DETAIL:

**CONCRETE PEDESTRIAN
WAY**

Copyright on this Drawing is Reserved

DATE: June 2005

NOT TO SCALE

RDC NO:

SHEET NO:

REV:

18000

7.1