



ELEVATIONS

(All dimensions in mm.)

NOTES

Kerb offset "x" : "x1" 3000mm. ("x2" 3500mm.)

1. Maximum desirable fall to Building Line "y" : "y1" 175mm. ("y2" 200mm.) or as directed by Council Supervisor.
2. Footpath crossfall to match existing otherwise max.1.36, min.1.48, nom. 40mm. Concrete strength to be 20 MPa. at 28 days.
3. Crossing to be excavated to firm level base as approved by Council supervisor. Over excavation is to be reinstated with approved rock or packing sand to form firm level base.
4. Additional joint parallel to kerb is to be constructed where distance from kerb to footpath exceeds 2.5m. or as directed by Council Supervisor
5. The max. width shall not be altered without the approval of Council.
6. Footpath crossfall to fall to road reserve
7. For industrial areas use 150mm to 200mm thickness concrete