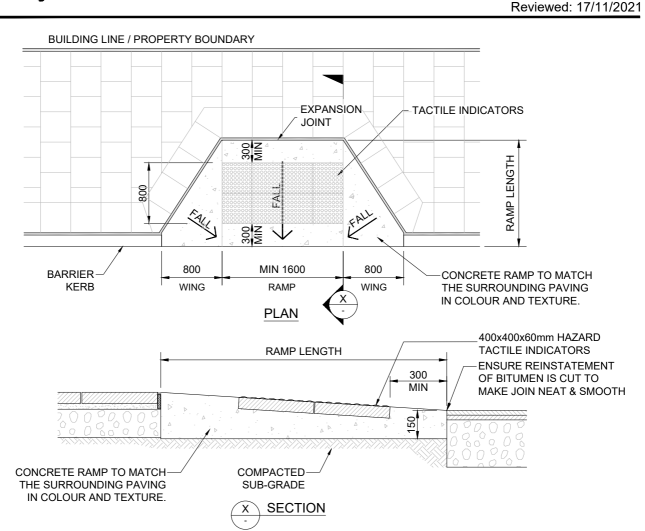


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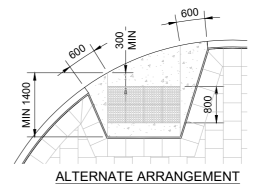
City Grey Paved Footpaths
Pedestrian Ramp



KERB HEIGHT	RAMP LENGTH
150mm	1800mm
130mm	1600mm
100mm	1400mm

Measurements based on 2% fall of footpath, towards kerb. Where the fall of the footpath is greater, ensure that the slope of the ramp does not exceed 10%.

RAMP LENGTH



General Notes:

- 1. Typical Pedestrian Pram Ramp width 1600mm.
- 2. Transition kerbs along curve radius should be approx. 800mm length, to be sized & cut specially. Ramp wings adjusted to suit.
- 3. At signalised intersections pram ramp position to conform with Australian Standards 1428.1 (2009).
- 4. Tactiles to be laid the width of the ramp and 800mm deep for pedestrian ramps.
- 5. Tactiles to be laid minimum 300mm from edge of road.
- 8. Where ramps are to be situated in City Grey paved footpaths, tactiles are to be 'Bonita Shadow'. All tactile ground surface indicators (pavers) shall comply with AS1428.4.1 2009 Clause 2.2 & 2.3.
- 9. Ramps are to match the surrounding paving in colour and texture. To match the City Grey paving the concrete mix is: 7-10mm Black Butt Concrete Mix 25MPa. Mix needs to be washed to produce a washed aggregate finish.
- 10. Expansion joints shall be 75mm x 12mm 'Abelflex' or similar approved with 'Westbuild PaveN'lock' sand or similar approved.