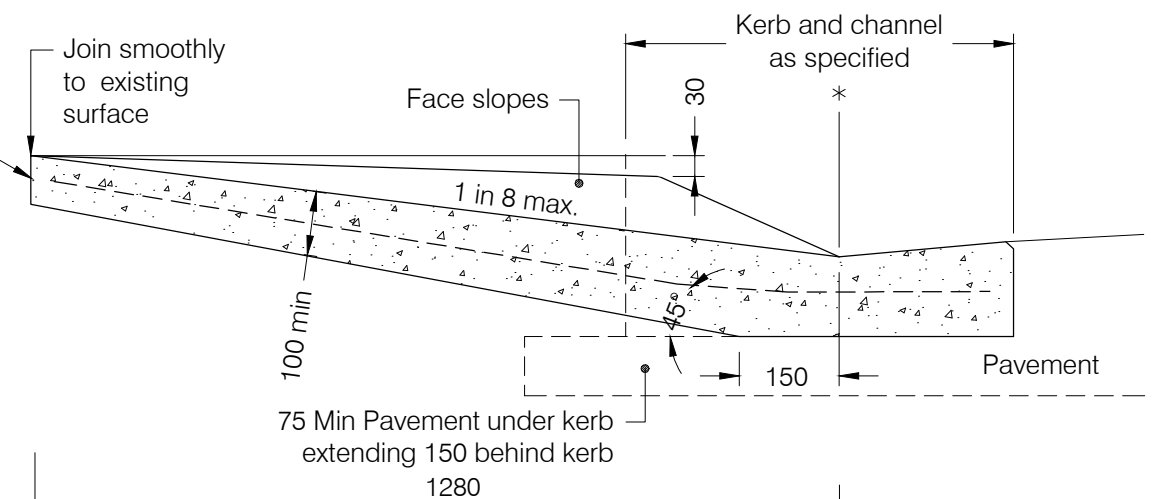
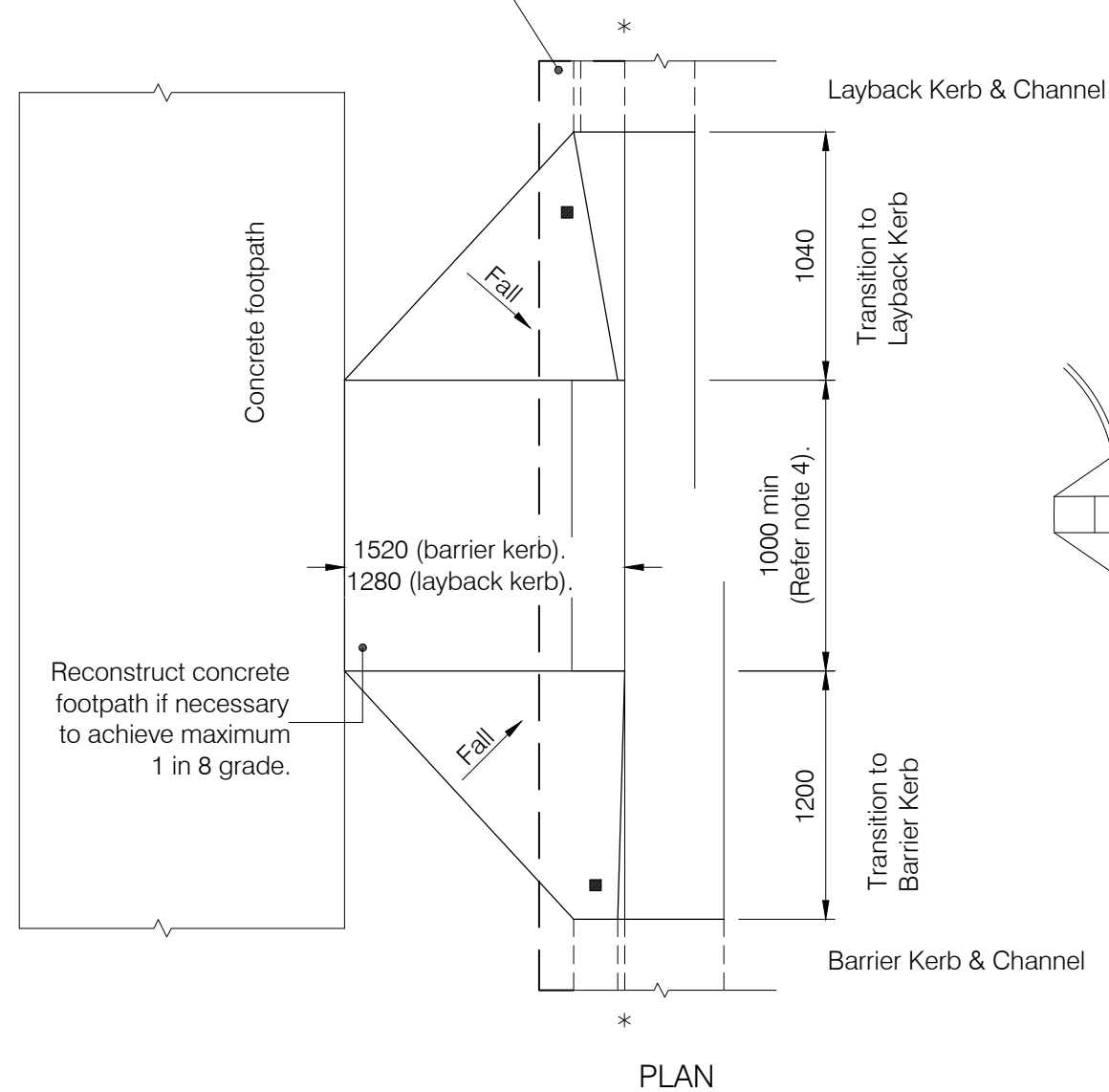


DIRECTIONAL KERB RAMP

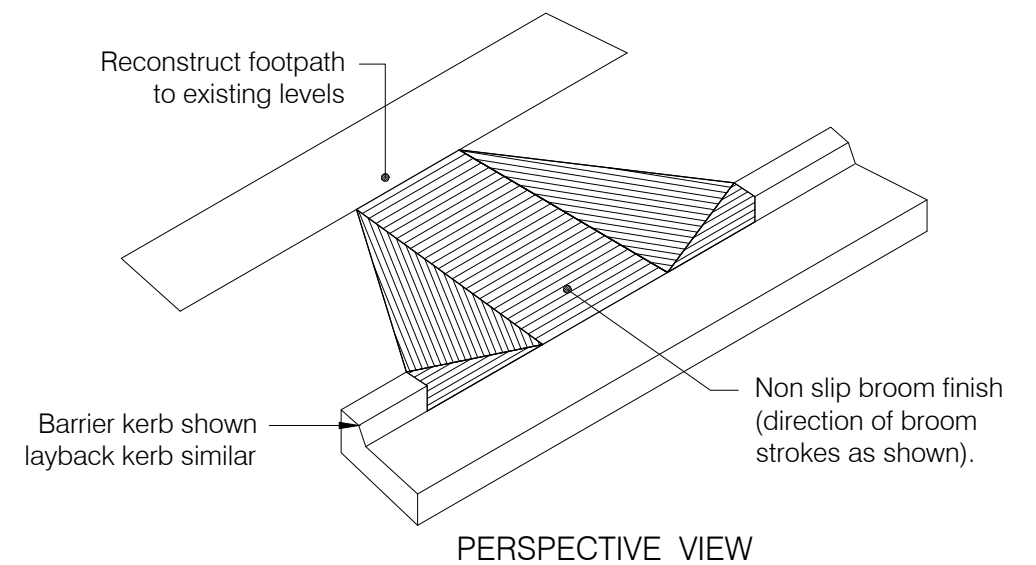


SECTION AT LAYBACK KERB



LEGEND

- * NOM Kerb Line.
- Saw cut if kerb and channel exists.



NOTES

1. Refer project drawings for kerb ramp locations and widths.
2. Concrete N25 in accordance with AS3600 RF 72 Mesh.
3. Kerb ramp to be cast monolithically.
4. Where a kerb ramp adjoins a pathway/bikeway the ramp width is to be increased to match pathway/bikeway width.
5. TGSIs not required for Minor Collector environments and below. TGSIs are required for all densities above Minor Collector and CBD environments and are to be installed as per AS1328.4
6. All dimensions in millimetres.
7. Kerb ramp to be installed beyond the curve tangent point at all intersections.
8. Kerb ramps to be installed directionally in line with the opposing pram ramp.
9. Retrofitted pram ramps may have tray left in situ with 12mm dowels @ 600 CTRS across the joint.

C	MINOR AMENDMENTS	23/10/17
B	MINOR AMENDMENTS	26/11/14
A	ORIGINAL ISSUE	12/03/04
REVISIONS		DATE

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KERB RAMP

Standard
Drawing

S1016

A	B	C		
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