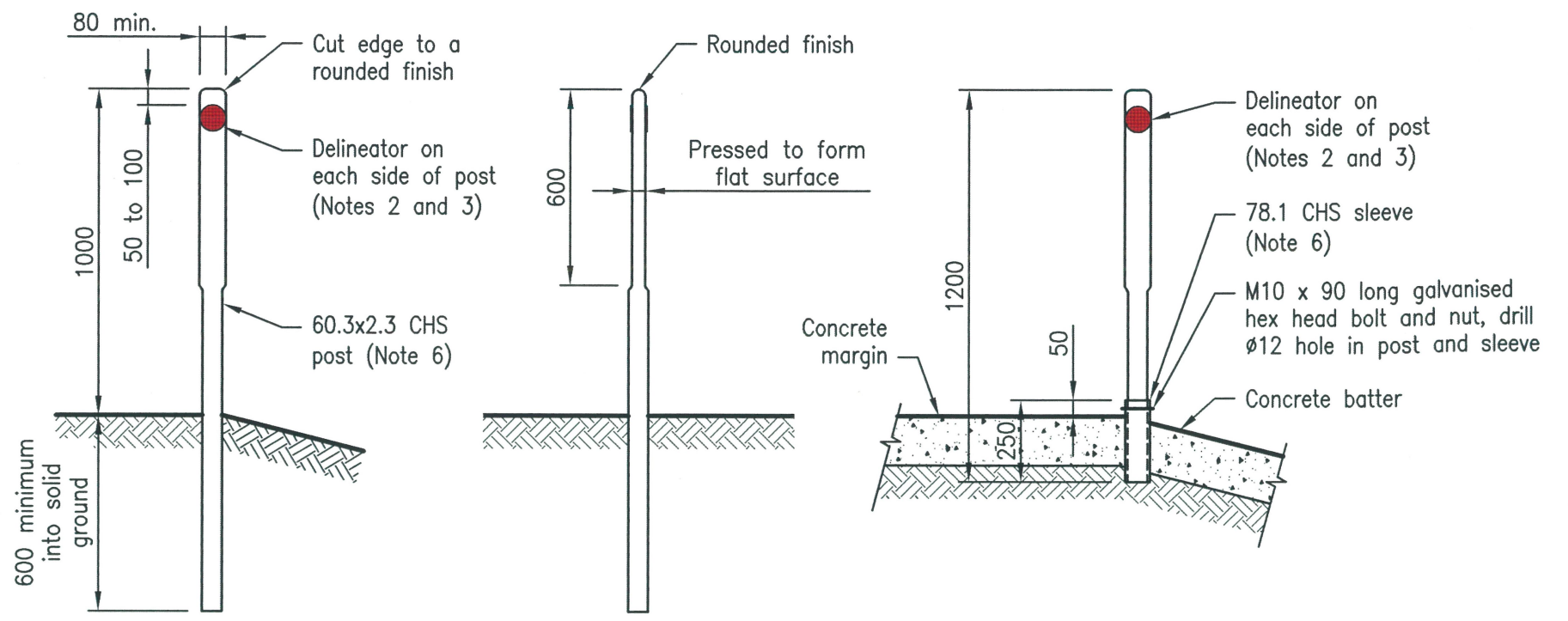


DRIVEN TYPE  
FRONT ELEVATION

BOLT DOWN TYPE  
FRONT ELEVATION

**GENERAL GUIDE POST**

(NOTE 1)  
Scale A



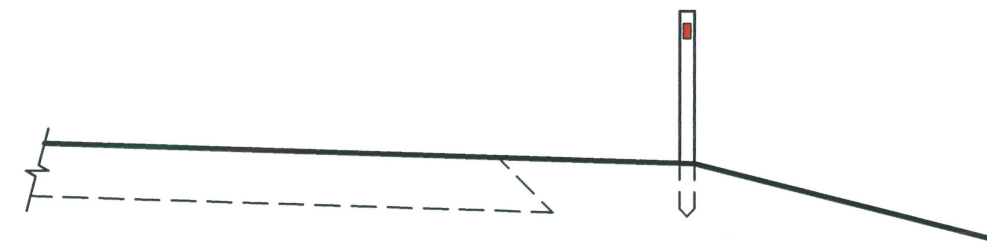
DRIVEN TYPE  
FRONT ELEVATION

DRIVEN TYPE  
SIDE ELEVATION

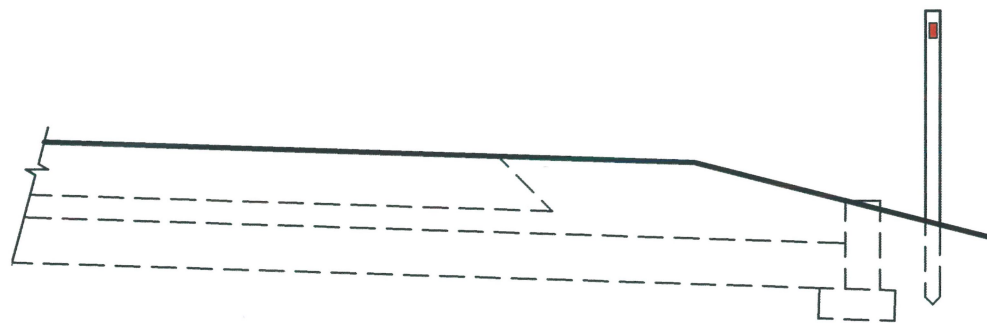
SLEEVED TYPE  
FRONT ELEVATION

**TUBULAR STEEL GUIDE POST INTO GROUND**

Scale A



1. **Roadway generally:** Inside face of post to be set in line with the shoulder edge.



2. **Long lengths of low embankment:** Inside face of post to be generally 600 beyond the shoulder edge but no more than 150 beyond the end of the adjacent culvert. Post lengths are to be increased when placed beyond the shoulder edge to allow for slope (e.g. for slope of 1 in 4, post lengths are in by 150mm/m).

**INSTALLATION DETAILS**

Not to scale

**NOTES:**

- General Guide Post details are nominal only refer Transport and Main Roads (TMR) document 'Road Edge Guide Posts (RGE) Compliant' for approved guideposts, subject to Council approval. Guide posts are to be installed to manufacturers specification.
- Delineators shall have a minimum area of 5000mm<sup>2</sup> in either circular (ø80mm) or rectangular (100mm x 50mm) configuration.
- Delineators shall be either:
  - Type A (corner cube) to AS1906.2, or
  - Class 1A material as defined in AS1906.1
- Spacing of guide posts shall be as detailed in the Manual of Uniform Traffic Control Devices (Part 2 - Section 4.2.4.4 Spacing) unless specified otherwise on the drawings.
- Where guide post locations fall adjacent to guardrail installation, the delineators are to be attached to the first guardrail post approached and then to guardrail posts at the required spacing using guardrail delineator brackets.
- Tubular steel posts and sleeves are to be hot dipped galvanised subsequent to fabrication to AS/NZS4680 and powdercoated white.
- Alternative products will be considered for approval upon receipt of formal application and supporting details and specifications.

REVISIONS		INIT	DATE	SCALES	Drawn	BW	Date
E				A 0mm 100 200 300 400 1:20	Coordinator	PP	07/16
D					AUTHORISED		
C					 07/07/16 Manager Integrated Transport Planning & Design RPEQ 6872		
B							
A							
ORIGINAL ISSUE		BW	07/16				07/16

**ROAD EDGE GUIDE POSTS**



DRG No. **RW-4000**

ORIGINAL SIZE **A3** REVISION