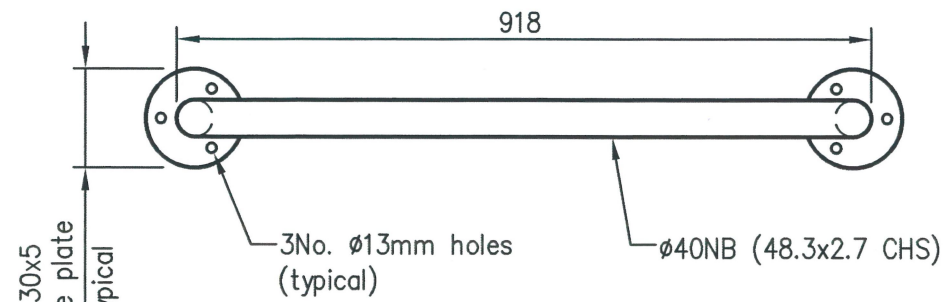
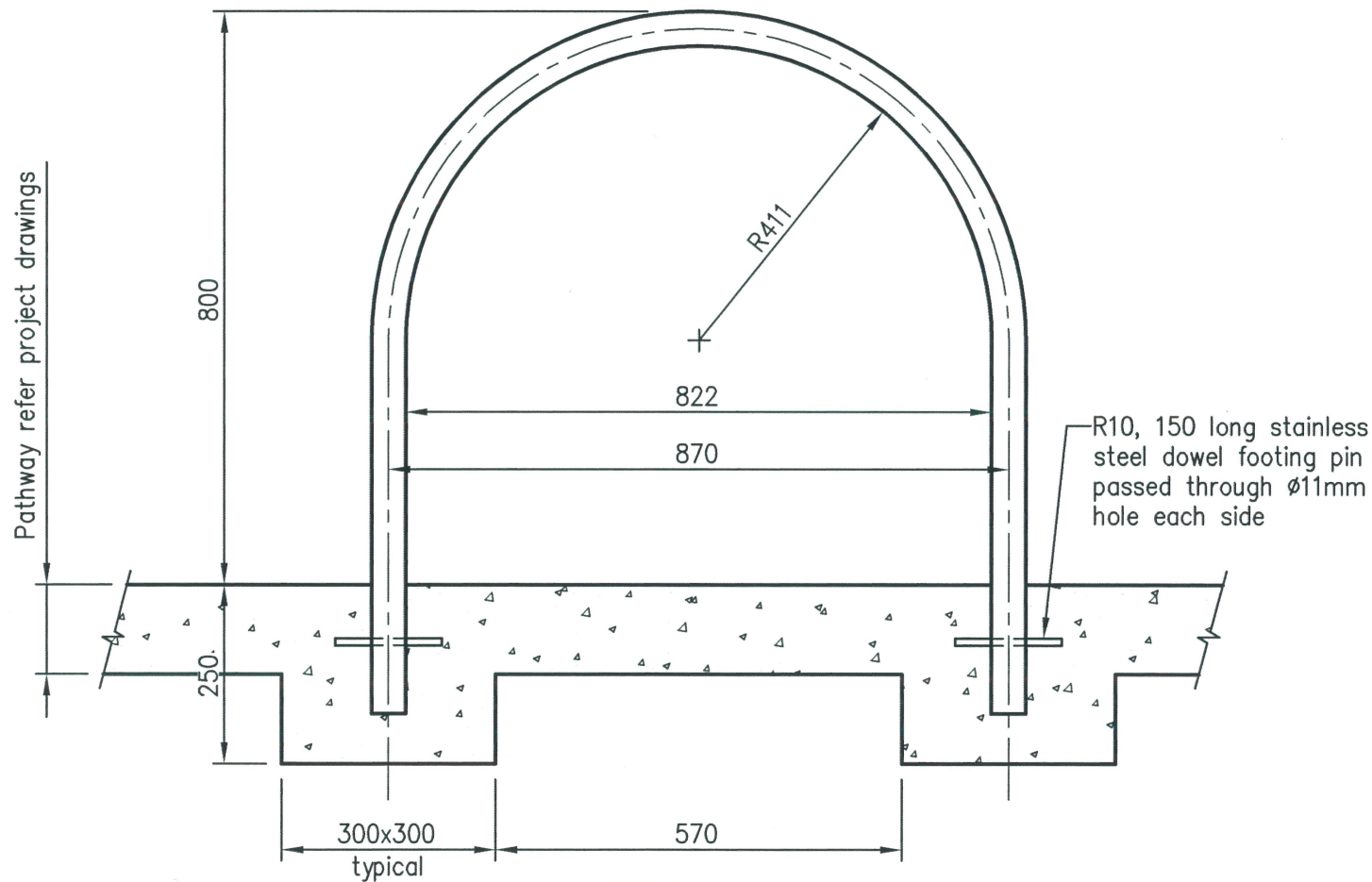


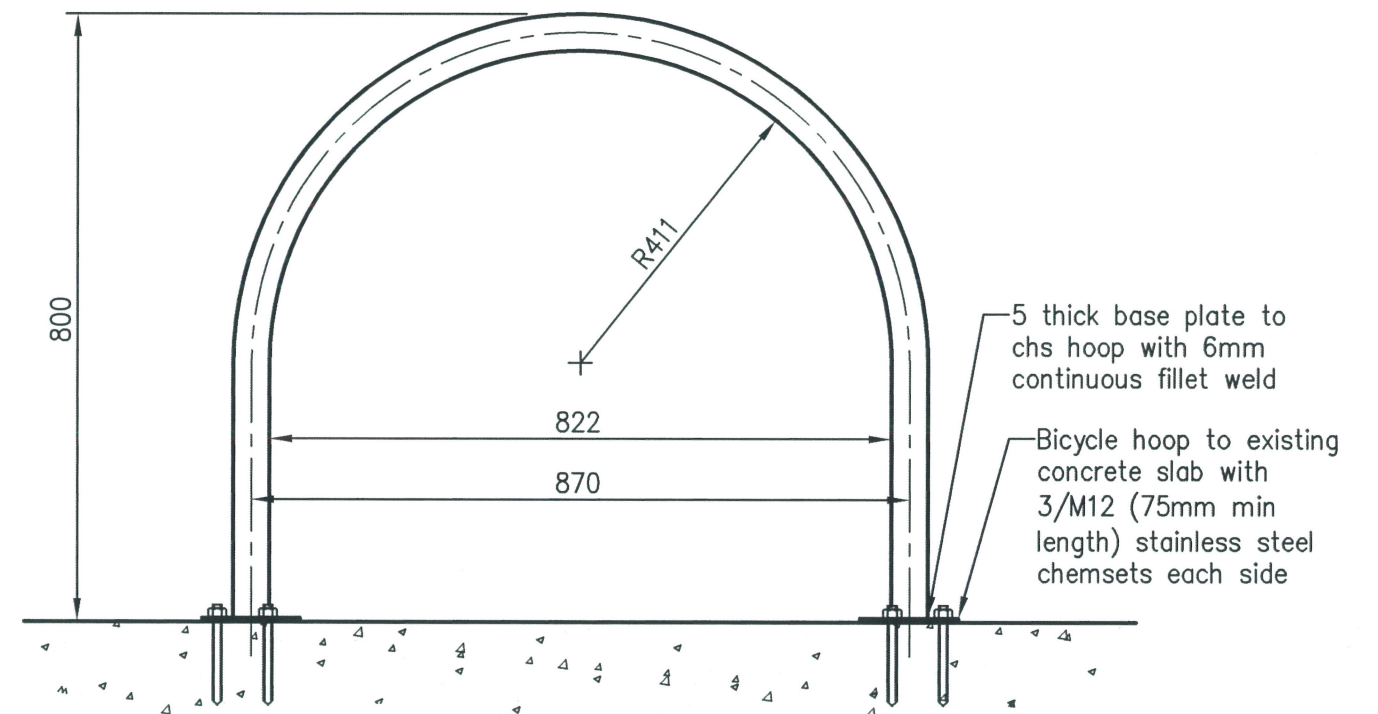
PLAN
Scale A



PLAN
Scale A



SIDE ELEVATION
TYPICAL DETAIL – CAST IN-SITU BASE
Scale A



SIDE ELEVATION
TYPICAL DETAIL – BOLT DOWN BASE
Scale A

NOTES:

1. This standard drawing does not represent all adopted options for bicycle racks and rails, alternatives may be considered.
2. All components 316 grade stainless steel.
3. Refer IPWEA standard drawing RS-065 for general concrete pathway construction details (where applicable).

REVISIONS	INIT	DATE
E		
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ORIGINAL ISSUE		

SCALES
A 1:10

Drawn	Date
Coordinator	Date
AUTHORISED	
05/07/16	
Manager Integrated Transport Planning & Design RPEQ 6872	

**BICYCLE RACKS AND RAILS
STAINLESS STEEL BICYCLE HOOP
BOLT DOWN AND CAST IN-SITU**



DRG No. **PC-2070**

ORIGINAL SIZE **A3** REVISION