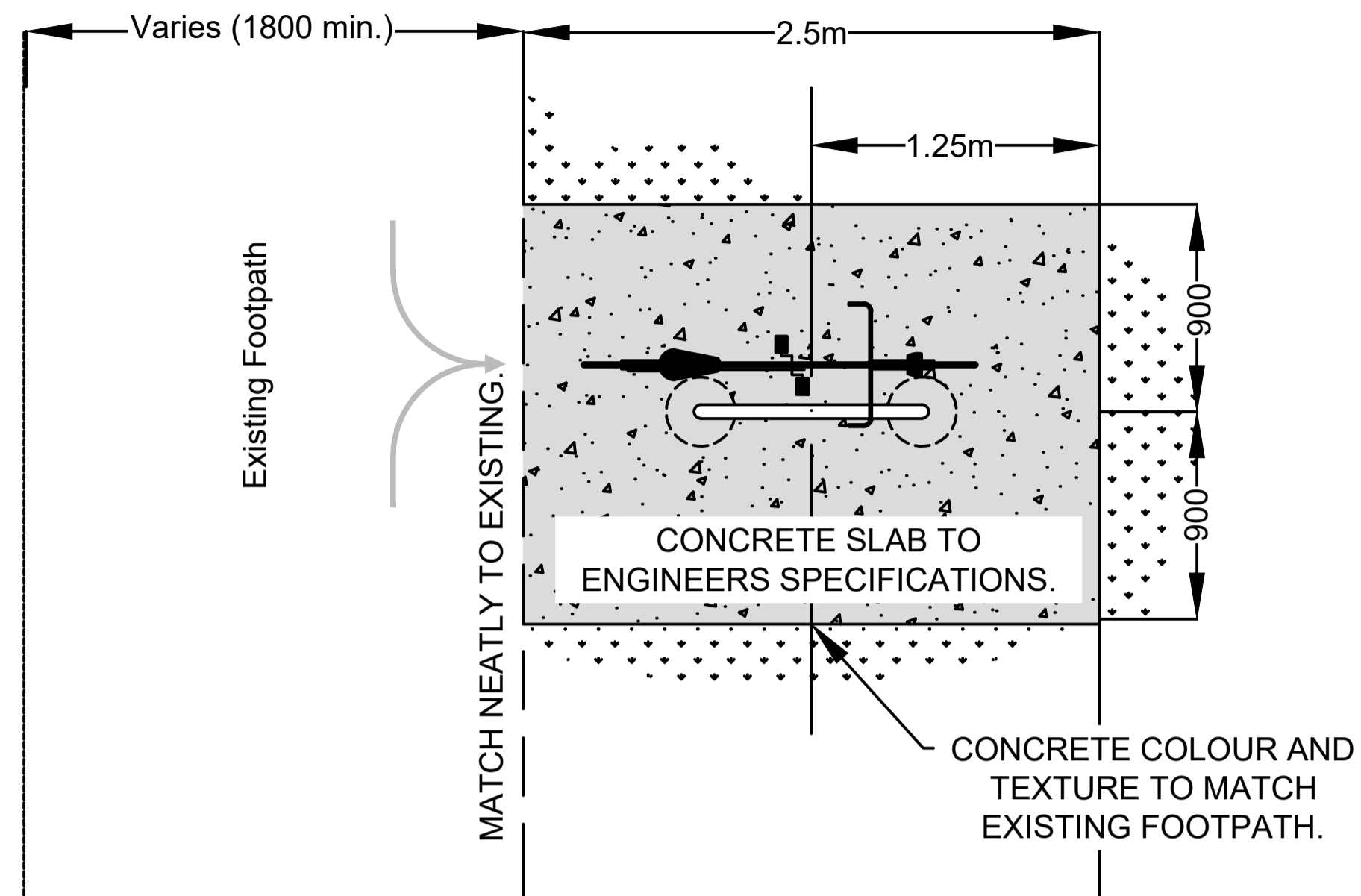
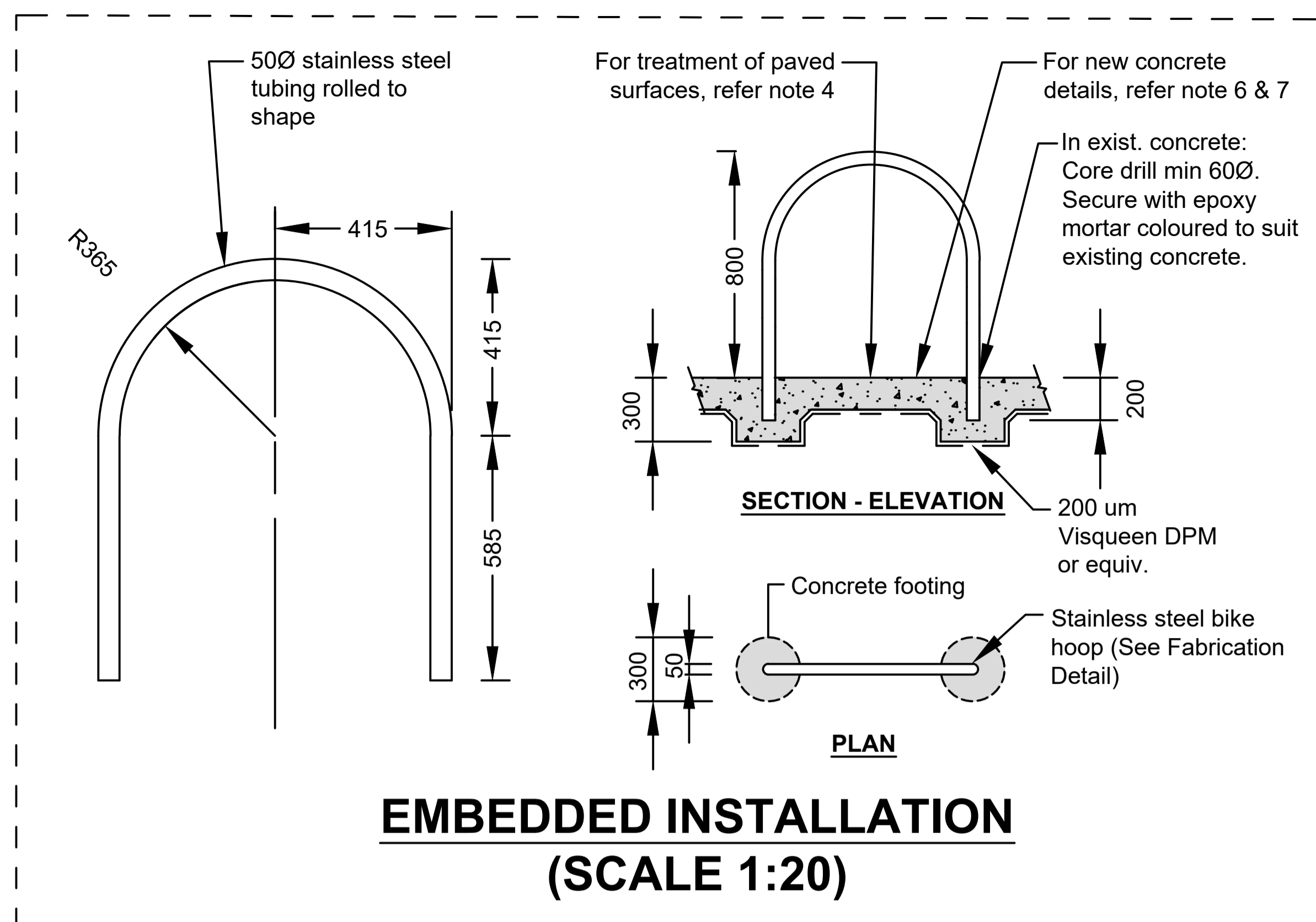


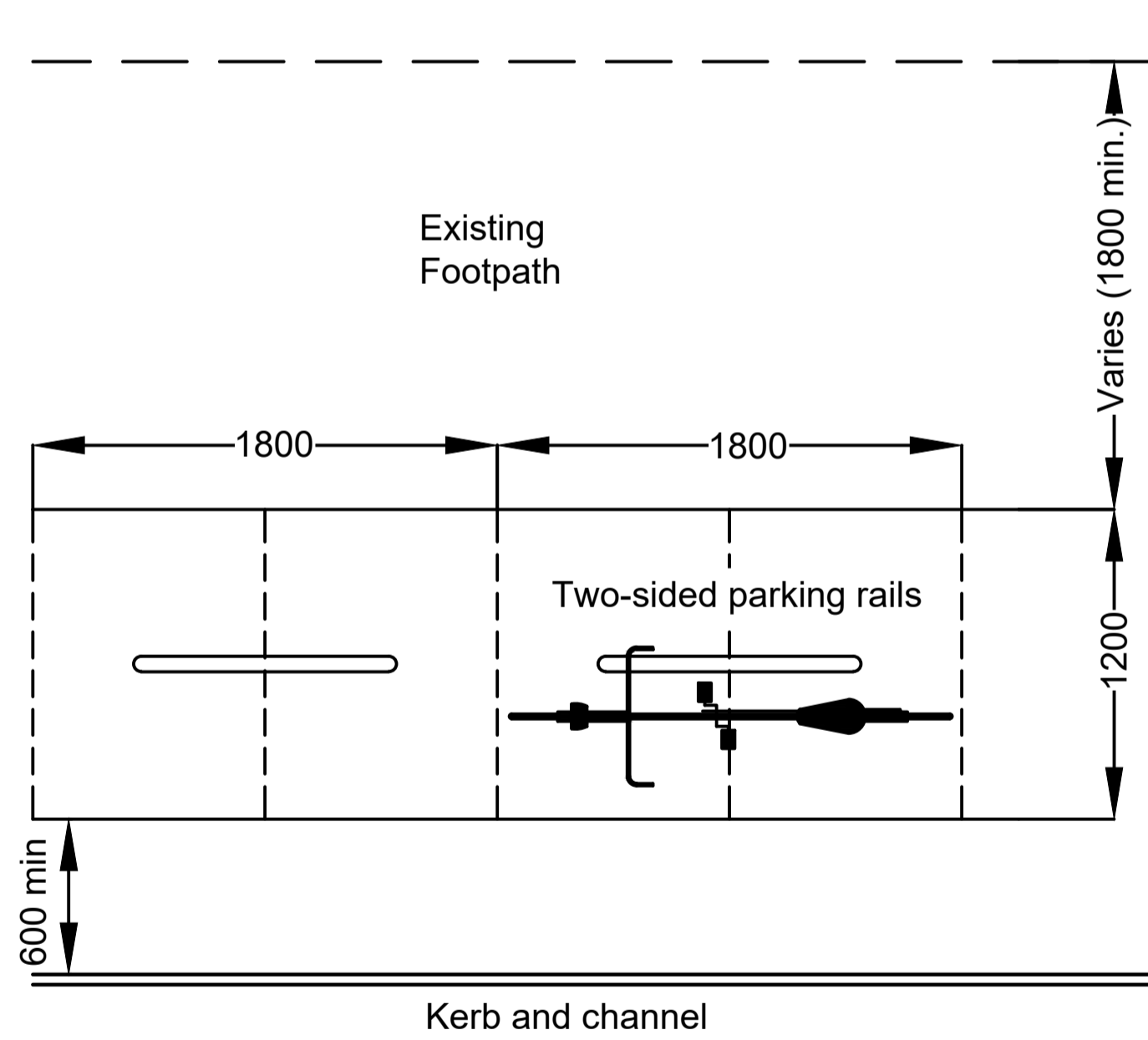
TYPICAL LAYOUT - ROAD VERGE - SINGLE



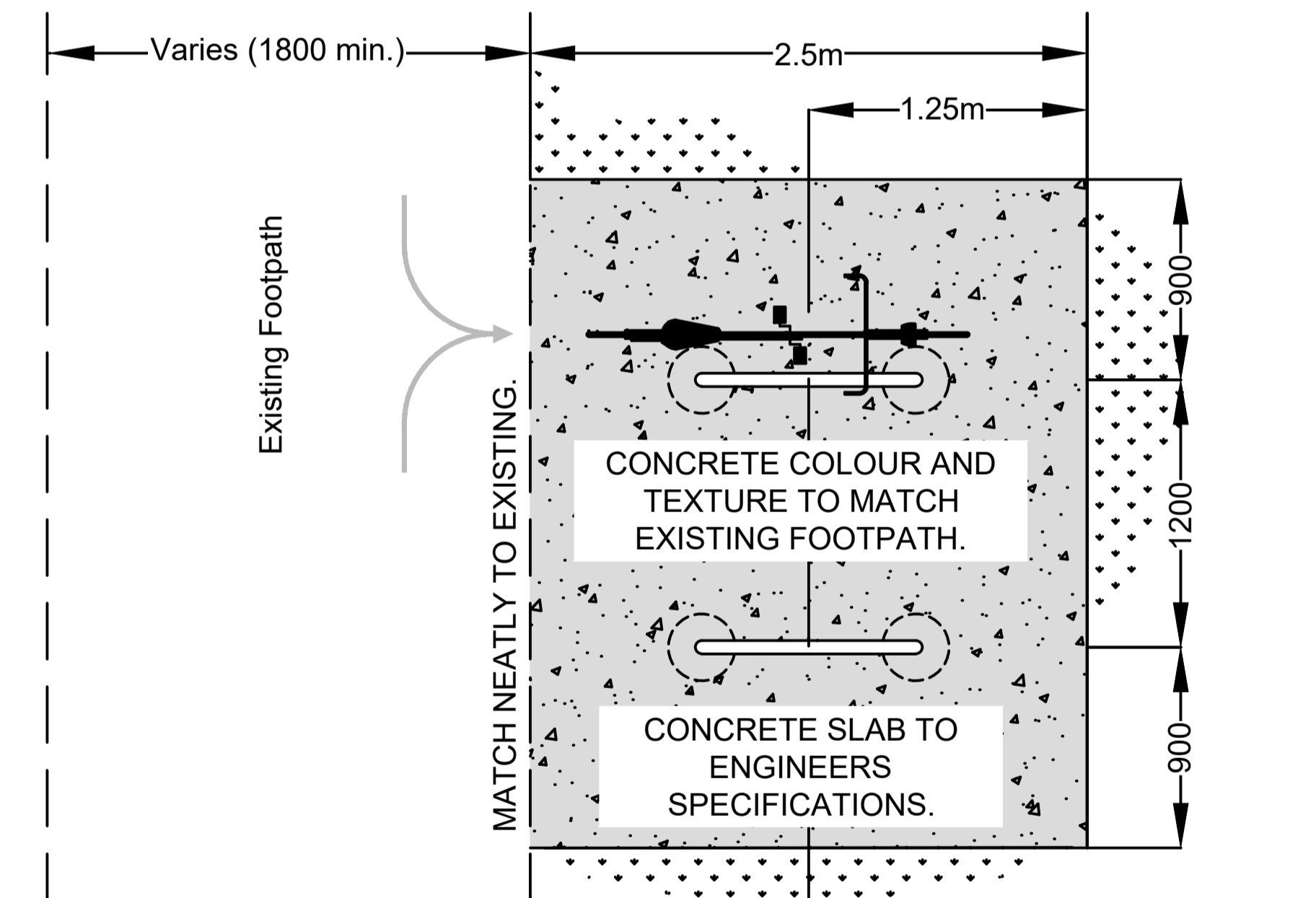
TYPICAL LAYOUT - ADJACENT PATHWAY - SINGLE



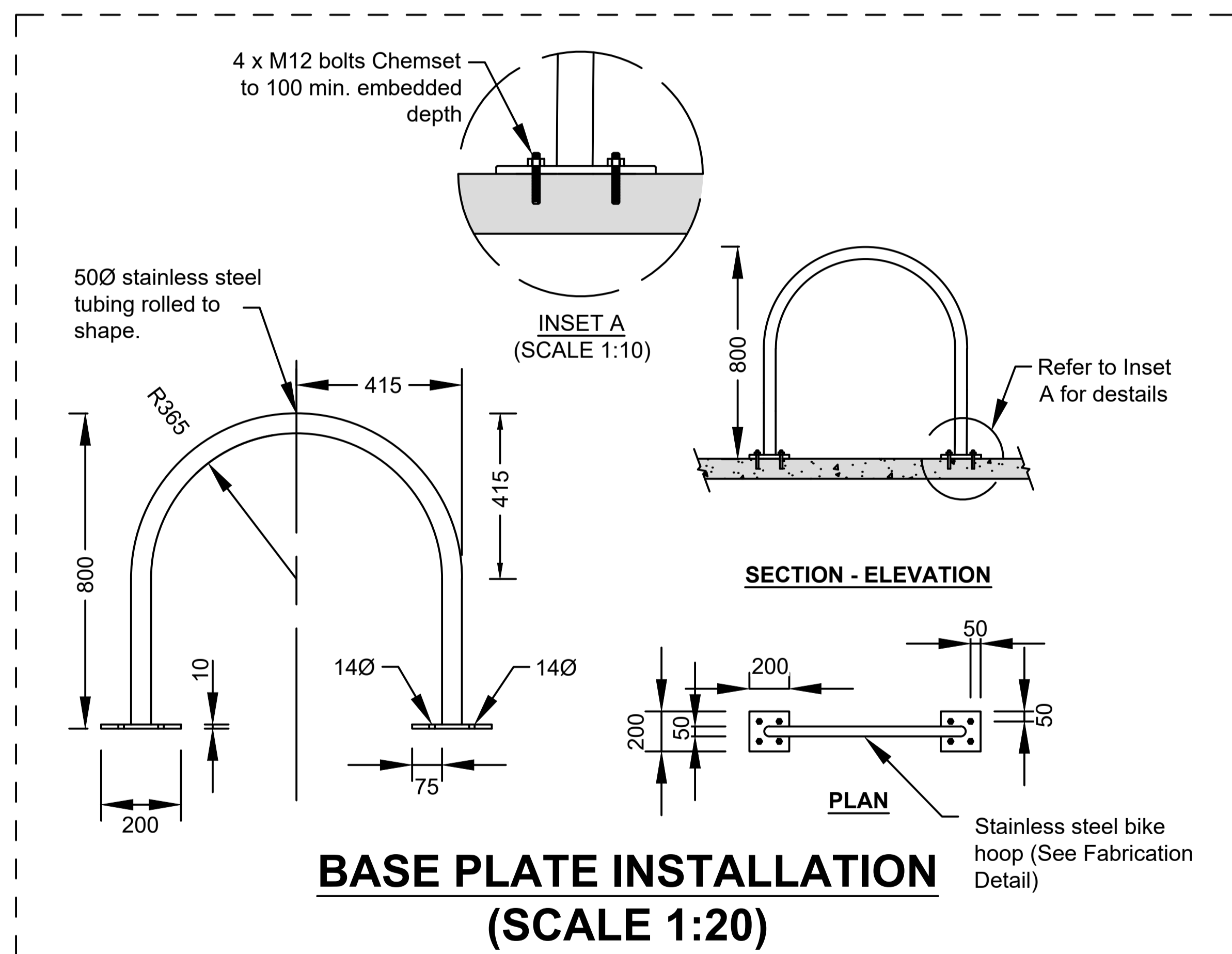
EMBEDDED INSTALLATION (SCALE 1:20)



TYPICAL LAYOUT - ROAD VERGE - NOSE TO TAIL



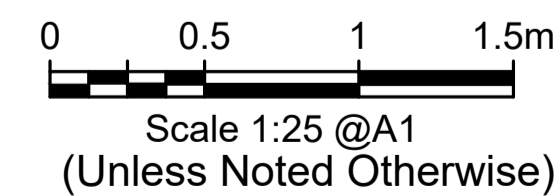
TYPICAL LAYOUT - ADJACENT PATHWAY - MULTIPLE



BASE PLATE INSTALLATION (SCALE 1:20)

NOTES:

1. Bike hoops to be 50NB SCH10 - 316 320grit
2. Brushed finished stainless steel. All joints to be clean and smooth. Continuous fillet weld all joints. All workmanship to AS1554/AS 1444 Standards.
3. Dimensions in mm, unless noted otherwise.
4. For bicycle parking facilities details, refer AS2890.3
5. For paved surfaces: Remove pavers and install bike hoop as specified. Neatly cut and replace paver around leg of bike hoop.
6. Min. thickness of new slab 150mm, 32MPa & SL82 mesh. Colour and finish to match existing.
7. Broom finish if no existing concrete is present.



The fitness for purpose of these Drawings for a specific project shall be determined and certified by a Registered Professional Engineer of Queensland (RPEQ). The user is responsible for ensuring the relevant council has adopted the Drawing prior to its use.

STAINLESS STEEL BICYCLE HOOP		Sunshine Coast COUNCIL	
TYPICAL LAYOUT & HOOP DETAILS	SIZE A3	DRAWING No.	
	SCALES AS SHOWN	R-070	
		REV DATE: 05/21	00 REV.