

INITIALS

**AMENDMENTS** 

REVISION DETAILS

NO. DATE

TYPICAL BIKE RACK PLACEMENT:

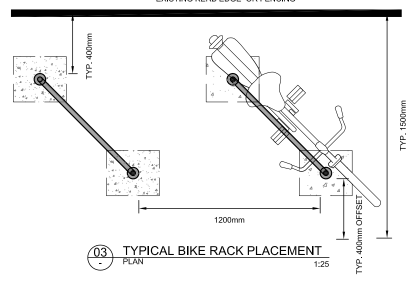
POSITION BIKE RACK AT 45° TO KERB EDGE WHERE POSSIBLE. PERPENDICULAR OTHERWISE.

ENSURE BIKE RACK IS MIN 400mm OFFSET FROM KERB EDGE.

POSITION BIKE RACK 1,2m APART FROM OTHER INFRASTRUCTURE INCLUDING BINS AND SEATING.

TYPICALLY INSTALL 2-3 BIKE RACKS TOGETHER, SPACED 1.2m APART OR INDIVIDUAL BIKE RACKS AT REGULAR INTERVALS ALONG A GIVEN AREA.

- EXISTING KERB EDGE OR FENCING -



## **GENERAL NOTE:**

HOOP BIKE RACKS ARE TYPICALLY INTENDED FOR RESERVES, NARROW HOOP BIKE RACKS FOR STREETSCAPES.

TYPICAL FOOTING DEPTH SHOWN. MAY VARY DEPENDING ON INDIVIDUAL SITE SOIL REACTIVITY.

All MATERIALS ARE TO CONFORM TO THE FOLLOWING STANDARDS:

- COMPOSITE MATERIALS: ASTM D7032-17 Standard Specification for Establishing Performance Ratings for Wood-Plastic Composite and Plastic Lumber Deck Boards, Stair Treads, Guards, and Handrails.
- CONCRETE: AS 1379-2007 Specification and supply of concrete.
- GALVANISED FITTINGS: AS/NZS 1214:2016 Hot-dip galvanised coatings on threaded fasterner (ISO metric coarse thread series) (ISO 10684:2004, MOD)
- GALVANISED MATERIALS: AS/NZS 4680:2006 Hot-dip galvanised (zinc) coatings on fabricated ferrous articles.
- STAINLESS STEEL: AS 2837, 316 Grade.

PO Box 119 1079 Pascoe Broadmeado	Vale Road DRAWN:	D. PIATTONI	STATUS:	REVIEWED
Victoria 3047			CREATED:	03/05/2013
(03) 9205 22 CITY COUNCIL Facsimile (03) 9309 01			UPDATE DATE:	26/06/2017
	ume vic gov au CHECKED	H CURTAIN		

TYPICAL HOOP BIKE RACK 1:10, 1:20, 1:25 @A4

DRAWING NO.

SLD-03