**PLAN**

Scale A

- #40NB (48.3x2.7 CHS)

**SIDE ELEVATION**

**TYPICAL DETAIL – CAST IN-SITU BASE**

Scale A

- 300x300 typical
- 570

**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).

**BICYCLE RACKS AND RAILS**

**STAINLESS STEEL BICYCLE HOOP**

BOLT DOWN AND CAST IN-SITU