SPECIFICATIONS

1. MATERIAL: GALVANIZED OR STAINLESS STEEL (POWDER COATED IS NOT ACCEPTABLE)

2. SPACING BETWEEN LOOPS SHALL BE 36" TYP.

CONCRETE PAD

SPECIFIC NOTES:

A. WIDTH OF LOOP MAY VARY BETWEEN 21" - 30".

B. HEIGHT OF LOOP MAY VARY BETWEEN 32" - 38"

C. OD STEEL TUBING MAY VARY BETWEEN 1.90", AND 2.375"

D. TYPICALLY RAILS ARE 3" C CHANNEL. NUMBER OF LOOPS MAY VARY DEPENDING ON INSTALLATION SITE LOCATION.

SECURE RACK TO PAVERS OR CONCRETE WITH WEDGE ANCHORS AND TAMPER RESISTANT BOLTS PER MANUFACTURER'S RECOMMENDATIONS.

ACCEPTABLE LOOP TYPES

VARIES PER DESIGN FOR SITE LOCATION

GENERAL BICYCLE RACK INSTALLATION

NO SCALE

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN FACILITIES STANDARDS ADDENDUM 1, REVISION 2013

Date: August 1, 2016

Dwg. No.: 12 53 15-1
SPECIFICATIONS

1. MATERIAL: GALVANIZED OR STAINLESS STEEL (POWDER COATED IS NOT ACCEPTABLE)

2. SPACING BETWEEN LOOPS SHALL BE 36"

SPECIFIC NOTES:

A. WIDTH OF LOOP MAY VARY BETWEEN 21" - 30".

B. HEIGHT OF LOOP MAY VARY BETWEEN 32" - 38"

C. OD STEEL TUBING MAY VARY BETWEEN 1.90", AND 2.375".

D. TYPICALLY RAILS ARE 3" ‘C’ CHANNEL. NUMBER OF LOOPS MAY VARY DEPENDING ON INSTALLATION SITE LOCATION.

ACCEPTABLE LOOP TYPES

SECURE RACK TO PAVERS OR CONCRETE WITH WEDGE ANCHORS AND TAMPER RESISTANT BOLTS PER MANUFACTURER’S RECOMMENDATIONS.

VARIES PER DESIGN FOR SITE LOCATION