INDIVIDUAL RACK EMBED MOUNT: SECTION
SCALE: 3/4"=1'-0"

MANUFACTURER
1. OPTION 1: CUSTOM STAINLESS STEEL 'U' RACK AS FABRICATED BY C.F. MOORES COMPANY, OR EQUAL.
2. OPTION 2: MODEL UX238-U, STAINLESS STEEL AS FABRICATED BY MADRAK DIVISION, GRABER MANUFACTURING, OR EQUAL.

INSTALLATION
1. SLIDE BASE PLATE ONTO RACK.
2. SET RACK IN CONCRETE FOOTING 10" x 18" MINIMUM.
3. SET FOOTING BELOW FINISHED PAVERS OR PAVING SURFACE. FOOTING SHOULD NOT BE VISIBLE.
4. SLIDE BASE PLATE COVERING INTO PLACE WHERE RACK MEETS GRADE.

NOTES
1. BIKE RACKS, HARDWARE, AND FASTENERS TO BE #316 MARINE GRADE STAINLESS STEEL.
2. CONFIRM SINGLE OR MULTIPLE RACK INSTALLATIONS AND INSTALLATION METHOD WITH OFFICE OF THE UNIVERSITY ARCHITECT.
3. BIKE RACKS IN PUBLIC RIGHT-OF-WAYS MUST CONFORM TO CITY OF PHILADELPHIA'S COMPLETE STREETS DESIGN HANDBOOK.

CSI 12 93 13 - 3
EMBEDDED BICYCLE RACK
LANDSCAPE STANDARDS

© UNIVERSITY OF PENNSYLVANIA
Facilities & Real Estate Services
Office of the University Architect
2022

PRIORITY TO CONSTRUCTION, CONFIRM LAYOUT, DIMENSIONS, ADJACENT UTILITIES AND FINAL MATERIALS WITH U OF P OFFICE OF THE UNIVERSITY ARCHITECT. THIS DETAIL TO BE USED AS A GUIDE ONLY. SPECIFIC REVISING FOR SITE CONDITIONS AND INTENT ARE THE RESPONSIBILITY OF THE INDIVIDUAL PROJECT DESIGNER.