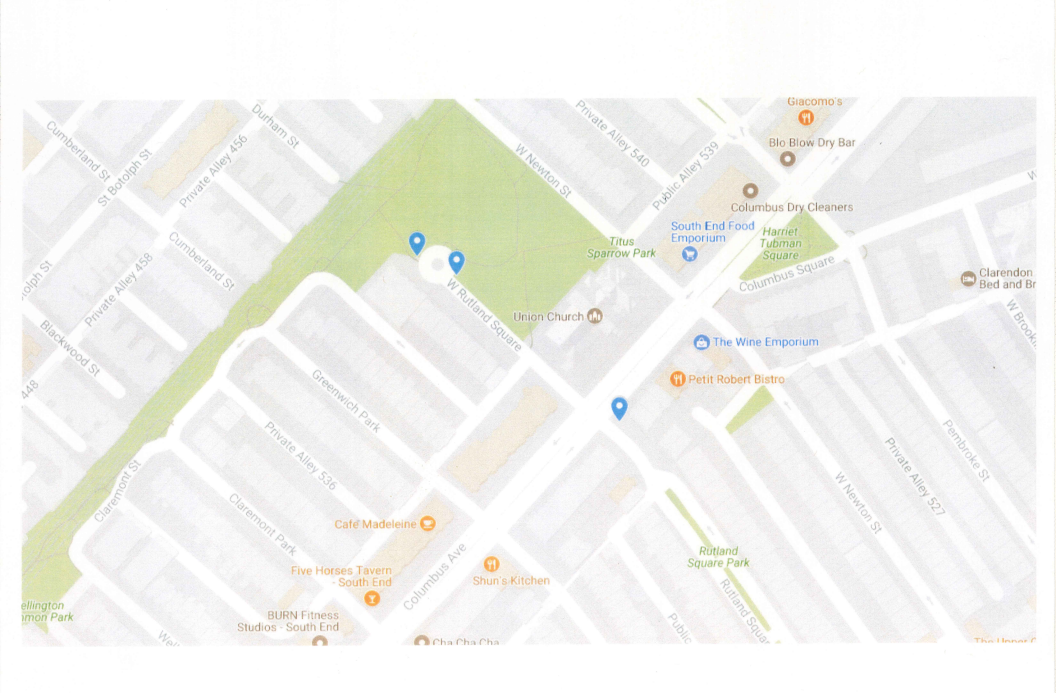
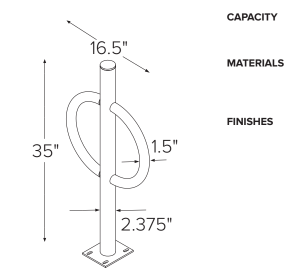
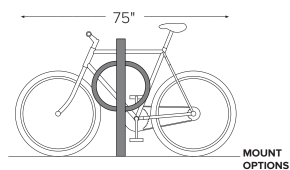
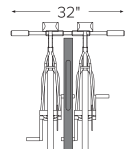
Rack ID	Parcel Location	Work	Notes
2181	Rutland Square @ Columbus Avenue	Now Installation	Requested by neighborhood to discourage cyclists who are utilizing park space from afixing bicycles to private fencing.
2182	West Rutland Square @ Titus Sparrow Park Courts	INIOW Installation	Requested by neighborhood to discourage cyclists who are utilizing park space from afixing bicycles to private fencing.
2183	West Rutland Square @ Titus Sparrow Park Gardens	New Installation	Requested by neighborhood to discourage cyclists who are utilizing park space from afixing bicycles to private fencing.



віке нітсн Submittal Sheet







Centerbeam: 2" schedule 40 pipe (2.375" OD) Ring: 1.5" OD 11 gauge tube Galvanized An after fabrication hot dipped galvanized finish is our standard option. **Powder Coat** Our powder coat finish assures a high level of adhesion and durability by following these steps: 1. Sandblast 2. Epoxy primer electrostatically applied 3. Final thick TGIC polyester powder coat Thermoplastic In addition to an increased thickness (8-10mils), the thermoplastic finish covers a galvanized layer and offers superior impact resistance over powder coating. PVC Dip (plastisol) Other colors available by special order (minimum orders apply) **Stainless** Stainless Steel: 304 grade stainless steel material finished in either a high polished shine or a satin finish. In-ground

In ground mount is embedded into concrete base. Specify in ground mount for this option.

Surface

2 Bikes

Foot Mount has a $5^{\circ}x.6^{\circ}x.25^{\circ}$ foot with four anchors per foot. Specify foot mount for this option.



www.dero.com | 1-888-337-6729

BIKE HITCH Installation Instructions – In Ground Mount

TOOLS NEEDED

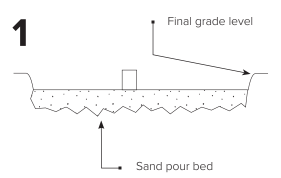
Level		
Cement	mixing	tub
Shovel		
Trowel		

Hole coring machine with 4" bit Access to water hose Materials to build brace (see "Install Tip" at bottom of page)

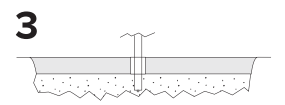
INSTALLING INTO EXISTING SIDEWALK

Core holes no less than 3" diameter (4" recommended) and 10" deep into sidewalk. Fill holes with Por-Rok or epoxy grout. Place rack into holes, making sure the rack is level. 33"-36" of the rack should remain above the surface. If the rack is less than 33" high, it will not support the bike adequately. Make sure the rack is level and held in place until the grout has set.

INSTALLING INTO A NEW SIDEWALK

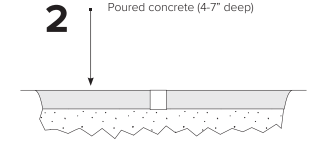


Place corrosion resistant sleeve (min. 3" inside diameter) in sand pour bed in exact location where rack will be installed. Make sure top of sleeve is at same level as desired finished concrete surface. Fill sleeve with sand to keep it in place and prevent it from filling with concrete.

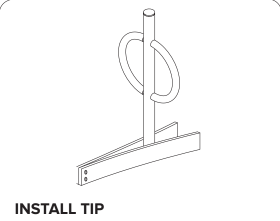


After appropriate cure time, dig out sand from sleeves and insert racks, making sure they are level and at the appropriate height. Pour in Por-Rok or epoxy grout and allow to set.





Pour concrete and allow to cure.



An easy way to brace the rack while the grout sets is to bolt two 1x4" boards together at one end and clamp them onto the rack like a clothes pin.

1-888-337-6729

www.dero.com

CITY OF BOSTON BIKE RACK FIELD SHEET & APPROVAL FORM

ID #2181

SITE INFORMATION

ADDRESS: <u>Rutland Square @ Columbus</u> <u>Avenue</u> CROSS STREET: Columbus Avenue SPECIFIC SITE: NEIGHBORHOOD/ZIP: South End, 02118 NUMBER OF RACKS: 1 INSTALL TYPE: Inground RACK TYPE: Single



loston Christ

Petit R

D'Tails Pet Boi

NOTES FOR CONTRACTOR

Rack to be installed parallel to curb, and at least 24" from edge of curb. Orientation line has been provided. Maintain at least 4' from sign post and at least 5' from street light.



City of Boston | Martin J. Walsh, Mayor Boston Transportation Department | Gina N. Fiandaca, Commissioner



CITY OF BOSTON BIKE RACK FIELD SHEET & APPROVAL FORM

ID #2182

SITE INFORMATION

ADDRESS: West Rutland Square (circle) @ <u>Titus Sparrow Park</u> CROSS STREET: SPECIFIC SITE: Basketball Courts NEIGHBORHOOD/ZIP: South End, 02118 NUMBER OF RACKS: 1 INSTALL TYPE: Inground RACK TYPE: Single





NOTES FOR CONTRACTOR

Rack to be installed parallel to fence, and centered at the fence panel. Rack should be installed at least 24" from fence. Orientation line has been provided.



City of Boston | Martin J. Walsh, Mayor Boston Transportation Department | Gina N. Fiandaca, Commissioner



CITY OF BOSTON BIKE RACK FIELD SHEET & APPROVAL FORM

ID #2183

SITE INFORMATION

ADDRESS: <u>West Rutland Square (circle)</u> @ <u>Titus Sparrow Park</u> CROSS STREET: SPECIFIC SITE: Near Gardens NEIGHBORHOOD/ZIP: South End, 02118 NUMBER OF RACKS: 1 INSTALL TYPE: Inground RACK TYPE: Single





Renand Square

W Rep.

NOTES FOR CONTRACTOR

Rack to be installed centered on tree, and at least 18" from edge of ornamental stones.

City of Boston | Martin J. Walsh, Mayor Boston Transportation Department | Gina N. Fiandaca, Commissioner