Introducing RiNo’s Recycling and Landfill Program
You spoke and we listened!

At RiNo’s Neighborhood Meeting in January 2019, the lack of trash receptacles in the District was a hot topic.

Since then, we have been busy working with suppliers and walking/cycling/scootering miles around the District.

From November, we will be rolling out RiNo’s Recycling and Landfill Program in 47 locations.

We are thrilled that, not only have our new receptacles been designed in RiNo but servicing the Program will provide employment opportunities to those affected by homelessness.

This package provides information on the receptacle products and locations.
RiNo Recycles
RiNo Remembers
the impact of not recycling
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Image credit: Kathryn Scott in The Colorado Sun, September 17, 2018
The Product  Site Pieces

RiNo’s new receptacles will be supplied by local team Site Pieces.

They are made of powder coated aluminum with an anti-graffiti finish commonly used on subway trains.

Not only do we think the receptacles look great, but they were also designed in RiNo!

Check out the rest of the range at sitepieces.com

At all sites, Recycling and Landfill receptacles will be co-located.
We are proud to expand our partnership with the City and County of Denver’s Denver Day Works Program, administered through Bayaud Enterprises.

Working with the Denver Day Works team, RiNo’s Recycling and Landfill Program will provide employment opportunities to those affected by homelessness.

Receptacles will be emptied and washed regularly, and adjacent sidewalks will also be cleaned.
Locations and Setting-Out

We have worked hard to identify locations that maintain sidewalk width and have coordinated with the City and County of Denver to ensure dimensional requirements are met.

Locations have been selected based on community feedback, pedestrian traffic, and perceived need.

We have been mindful of adjacent businesses, locating receptacles where they need to be without impeding access arrangements.
Locations and Setting-Out  Broadway to Downing St
Locations and Setting-Out  Brighton Blvd, Broadway to 38th St
Locations and Setting-Out  Brighton Blvd, 38th St to 44th St
Location 1
25th / Larimer
Los Chingones, 2463 Larimer

Notes
1. Center on bike rack.
2. 2" clear gap between T and R receptacles.
3. Center gap on concrete joint.
Location 2
25th / Larimer
Topo Designs,
2500 Larimer

Notes
1. 2” clear from tree/rock zone to short surface surface of T receptacle.
2. 2” clear from concrete seam to long surface of T and R receptacles.
3. 2” clear between T and R receptacles.
Location 3
26th / Larimer
The Brunetti Lofts,
1316 26th St

Notes
1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear from concrete seam to short surface of T receptacle.
3. 2" clear between T and R receptacles.
Location 4
26th / Larimer
Volunteers of America, 2600 Larimer St

Notes
1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear from concrete seam to long surface of T and R receptacle.
3. 2" clear between T and R receptacles.
4. Center overall product (T+2"+R) in concrete bay.
**Location 5**
26th - 27th / Larimer
Central Market

**Notes**
1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear between T and R receptacles.
3. Center overall product (T+2"+R) in concrete bay.
Location 6
27th / Larimer
Volunteers of America,
2660 Larimer St

Notes
1. 36" clear from T short surface to pedestrian ramp.
2. 2" clear from concrete seam to long surface of T and R receptacle.
3. 2" clear between T and R receptacles.
Location 7
27th / Larimer
2722 Larimer St

Notes
1. 30” clear from edge of curb to long surface of T and R receptacles
2. 2” clear from concrete seam to short surface of R receptacles
3. 2” clear between T and R receptacles.
Location 8
28th / Larimer
Sacred Heart Church, 2760 Larimer St

Notes
1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear from concrete seam to short surface R receptacle.
3. 2" clear between T and R receptacles.
Location 9
28th / Larimer
2809 Larimer St

Notes
1. 30” clear from edge of curb to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Centre 2” clear gap between T and R receptacles on concrete seam.
Location 10
29th / Larimer
LivWell, 2863 Larimer St

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear from concrete seam to short surface of T receptacle.
3. 2” clear between T and R receptacles.
Location 11
29th / Larimer
Barcelona,
2900 Larimer St

Notes
1. 30” clear from edge of curb to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Center overall product (T+2”+R) in concrete bay.
Location 12
30th / Larimer
Shake Shack, 2995 Larimer St

Notes
1. 5' clear from manhole over to short surface of T receptacle.
2. 2" clear from concrete seam to long surface T and R receptacles.
3. 2" clear between T and R receptacles.
Location 13
30th / Larimer
3002 Larimer St

Notes
1. 30” clear from edge of curb to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Centre 2” clear gap between T and R receptacles on concrete seam.
4. 10’ clear from short surface of R receptacle to adjacent fire hydrant.
Location 14
31\textsuperscript{th} - 32\textsuperscript{nd} / Larimer
3126 Larimer St

Notes
1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear from concrete seam to short surface R receptacle.
3. 2" clear between T and R receptacles.
**Notes**

1. Align long surface of T and R receptacles with edge of tree pit.
2. 2” clear between T and R receptacles.
3. Centre 2” clear gap between T and R receptacles on concrete seam.
Location 16
32nd / Larimer
Infinite Monkey, 3200 Larimer St

Notes
1. 2” clear from edge of concrete to long surface of T and R receptacle.
2. 2” clear between T and R receptacles.
3. Centre 2” clear gap between T and R receptacles on concrete seam.
Location 17
32\textsuperscript{nd} - 33\textsuperscript{rd} / Larimer
Julep and Di Mio,
3258-3264 Larimer St

Notes
1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear between T and R receptacles.
3. Centre 2" clear gap between T and R receptacles on concrete seam.
**Location 18**
35<sup>th</sup> / Larimer
Hop Alley,
3500 Larimer St

**Notes**

1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear between T and R receptacles.
3. Centre 2" clear gap between T and R receptacles on concrete seam.
**Location 19**

35<sup>th</sup> - 36<sup>th</sup> / Walnut Tracks,
3500 Walnut St

**Notes**

1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear between T and R receptacles.
3. Centre 2" clear gap between T and R receptacles on concrete seam.
Location 20
35th St Bridge – East

Notes
1. Center on vertical wayfinding post.
2. 2” clear from concrete seam to short surface of T receptacle.
3. 2” clear between T and R receptacles.
Location 21
30th / Walnut
Epic Brewing,
3001 Walnut St

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Center overall product (T+2”+R) on solid panel between window openings.
Location 22
27th / Walnut
2660 Walnut St

Notes
1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear from concrete seam to short surface of R receptacle.
3. 2" clear between T and R receptacles.
Location 23
26<sup>th</sup> / Walnut
2600 Walnut St

Notes
1. 2" clear from concrete seam to short surface of T receptacle.
2. 2" clear from concrete seam to long surface of T and R receptacles.
3. 2" clear between T and R receptacles.
Location 24
Broadway / Blake

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Centre 2” clear gap between T and R receptacles on concrete seam.
Location 25
Not used.
Notes
1. 30" clear from edge of curb to long surface of T and R receptacles.
2. 2" clear from concrete seam to short surface of T receptacle.
3. 2" clear between T and R receptacles.
Location 27
Coors Field Lot B, Blake Street

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Centre 2” clear gap between T and R receptacles on concrete seam.
**Location 28**
Lot 28,
2763 Blake St

**Notes**
1. 30” clear from edge of curb to long surface of T and R receptacles.
2. 2” clear from concrete seam to short surface of R receptacle.
3. 2” clear between T and R receptacles.
Location 29
The Rackhouse, 2763 Blake St

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Centre 2” clear gap between T and R receptacles on concrete seam.
Location 30
Bindery on Blake,
2929 Blake St.

Notes
1. 30” clear from edge of curb to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Centre 2” clear gap between T and R receptacles on concrete seam.
Location 31
Backyard on Blake, 3040 Blake St

Notes
1. Setting-out to be agreed on site prior to installation.
Location 32
Fire Clay Lofts,
3101 Blake St

Notes
1. Centre on vertical post.
2. Minimum of 5' from edge of landscaping to long surface of T and R.
3. 2" clear between T and R receptacles.
4. Center overall product (T+2”+R) in concrete bay.
Location 33
Fire Clay Lofts, 3225 Blake St

Notes
1. Centre on vertical post.
2. Minimum of 5’ from edge of landscaping to long surface of T and R.
3. 2” clear from concrete seam to short surface of T receptacle.
4. 2” clear between T and R receptacles.
**Location 34**
Fire Clay Lofts, 3304 Blake St

**Notes**
1. Minimum of 5’ from edge of landscaping to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Center overall product (T+2”+R) in concrete bay.
Location 35
Improper City,
3201 Walnut St

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. Center overall product (T+2"+R) in concrete bay.
3. 2” clear between T and R receptacles.
Location 36
The Source,
3330 Brighton Blvd

Notes
1. 2” clear from edge of concrete to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Center overall product (T+2”+R) in concrete bay.
Location 37
Block 32,
3200 Brighton Blvd

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Center overall product (T+2”+R) in concrete bay.
Location 38
City Gate,  
2890 Brighton Blvd

Notes
1. 2” clear from edge of concrete to long surface of T and R receptacle.
2. 2” clear from concrete seam to short surface of R receptacle.
3. 2” clear between T and R receptacles.
Location 39
Post River North, 1859 28th St

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Center overall product (T+2”+R) in concrete bay longways and shortways.
Location 40
Industry,
3001 Brighton Blvd

Notes
1. Align with center of vertical post.
2. 2” clear between T and R receptacles.
3. Center overall product (T+2”+R) between vertical post and grey crusher fines zone.
Location 41
Dylan,
3201 Brighton Blvd

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear from concrete seam to short surface of R receptacle.
3. 2” clear between T and R receptacles.
**Location 42**
Great Divide Barrel Bar, 1812 35th St

**Notes**
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear between T and R receptacles.
3. Center concrete seam between T and R receptacles.
Location 43
Natural Grocers, 3757 Brighton Blvd

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear from edge of concrete to short surface of R receptacle.
3. 2” clear between T and R receptacles.
Location 44
35th St Bridge – West

Notes
1. 2” clear from concrete seam to long surface of T and R receptacles.
2. 2” clear from concrete seam to short surface R receptacle.
3. 2” clear between T and R receptacles.
Please reach out to John Deffenbaugh, RiNo Projects Director, with any queries, john@rinoartdistrict.org