Location: North side of W Alklam Road, west of N Silverbell Road

Coordinates: -110.998776°, 32.226121°

Type: Sidewalk

Size: 17 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk

Notes: Concrete pad required prior to installation
**Location**: south side of W Alklam Road, west of N Hasman Drive

**Coordinates**: -110.0004, 32.2269

**Type**: on-street

**Size**: 15 docks, 1 kiosk

**Station**: standard station with 90-degree docks

**Owner**: City of Tucson

**Power**: solar

**Orientation**: bikes pull towards street, kiosk faces sidewalk

**Parking**: no restrictions

**Notes**: Designed: AW
Drawn: AW
Reviewed: AW
Location: West side of N Grande Avenue, north of W Fresno Street
Coordinates: -110.98914 °, 32.22503 °
Type: Sidewalk
Size: 15 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk
Notes: Concrete pad required prior to installation; located in Menlo Park Historic District
**Location:** east side of N Bonita Avenue, opposite N Commerce Park Loop

**Coordinates:** -110.9828, 32.2251

**Type:** on-street

**Size:** 15 docks, 1 kiosk

**Station:** standard station with 90-degree docks

**Owner:** City of Tucson

**Power:** solar

**Orientation:** bikes pull towards street, kiosk faces sidewalk

**Parking:** 2-hour parking, 8 AM to 5PM

**Notes:**

*Designed: AW  Drawn: AW  Reviewed: AW*
Location: east side of N Bonita Avenue, south of N Commerce Park Loop

Coordinates: -110.9837, 32.2264

Type: on-street

Size: 15 docks, 1 kiosk

Station: standard station with 90-degree docks

Owner: City of Tucson

Power: solar

Orientation: bikes pull towards street, kiosk faces sidewalk

Parking: 2-hour parking, 8 AM to 5PM

Notes:
Location: east side of N Bonita Avenue, north of N Commerce Park Loop

Coordinates: -110.9837, 32.2264

Type: on-street

Size: 15 docks, 1 kiosk

Station: standard station with 90-degree docks

Owner: City of Tucson

Power: solar

Orientation: bikes pull towards street, kiosk faces sidewalk

Parking: 2-hour parking, 8 AM to 5PM

Notes:
Location: east side of N Bonita Avenue, north of N Commerce Park Loop

Coordinates: -110.9851, 32.2277

Type: on-street

Size: 15 docks, 1 kiosk

Station: standard station with 90-degree docks

Owner: City of Tucson

Power: solar

Orientation: bikes pull towards street, kiosk faces sidewalk

Parking: 2-hour parking, 8 AM to 5PM

Notes:
Location: East side of S Avenida del Convento, south of W Congress Street

Coordinates: -110.98527 °, 32.22018 °

Type: Sidewalk

Size: 15 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk

Notes:
**Location:** north side of W Cushing Street, west of S Linda Avenue

**Coordinates:** -110.9837, 32.2175

**Type:** sidewalk

**Size:** 15 docks, 1 kiosk

**Station:** standard station with 90-degree docks

**Owner:** City of Tucson

**Power:** solar

**Orientation:** bikes pull towards sidewalk, kiosk faces into sidewalk

**Notes:** Designed: AW

Drawn: AW

Reviewed: AW
Location: W Granada Avenue median, southwest of W Cushing Street
Coordinates: -110.97791 °, 32.21741 °
Type: Off-street
Size: 19 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull south, kiosk faces south
Notes: Located in Barrio El Membrillo Historic District
Location: North side of W Alameda Street, west of N Court Avenue

Coordinates: -110.974020°, 32.223541°

Type: Sidewalk

Size: 13 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk

Notes: Located in El Presidio Historic District
Location: North side of W Alameda Street against art museum, west of N Court Avenue

Coordinates: -110.973971 °, 32.223612°

Type: Sidewalk

Size: 11 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk

Notes: Bike racks to be relocated. Located in El Presidio Historic District
Location: North side of W La Paz Street, west of S 10th Avenue
Coordinates: -110.97491 °, 32.20878 °
Type: On-street
Size: 21 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces street
Parking: Unrestricted
Notes:
**Location**: east side of S 6th Avenue, south of E 26th Street

**Coordinates**: -110.9687, 32.2024

**Type**: off-street

**Size**: 17 docks, 1 kiosk

**Station**: standard station with 90-degree docks

**Owner**: City of Tucson

**Power**: solar

**Orientation**: bikes pull into plaza, kiosk faces into plaza

**Notes**: Designed: AW

Drawn: AW

Reviewed: AW
Off-street station on east side of S 6th Avenue, looking west from the South Tucson Library

Location: East side of S 6th Avenue, south of E 26th Street
Coordinates: -110.9683 °, 32.20254 °
Type: Off-street
Size: 15 docks, 1 kiosk
Station: Dual sided station with 90 degree docks
Owner: City of South Tucson
Power: Solar
Orientation: Bikes pull towards both sides of the station, kiosk faces sidewalk
Notes: Station to be installed in place of 3 parking spaces in front of the South Tucson Library. The adjacent disabled parking space will be maintained.
Location: North side of W 18th Street, west of S Stone Street

Coordinates: -110.9692°, 32.21208°

Type: Sidewalk

Size: 13 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk

Notes: Concrete pad required prior to installation; located in Barrio Libre Historic District
Location: north side of W 18th Street, west of S Stone Avenue

Coordinates: -110.0004, 32.2269

Type: on-street

Size: 19 docks, 1 kiosk

Station: standard station with 90-degree docks

Owner: City of Tucson

Power: solar

Orientation: bikes pull towards street, kiosk faces sidewalk

Parking: no restrictions

Notes: Located in Barrio Libre Historic District
Location: west side of S Church Avenue, south of E McCormick Street

Coordinates: -110.9724, 32.2186

Type: sidewalk

Size: 17 docks, 1 kiosk

Station: standard station with 90-degree docks

Owner: City of Tucson

Power: solar

Orientation: bikes pull towards sidewalk, kiosk faces into sidewalk

Notes: Located in Tucson Community Center Historic Landscape
Location: West side of N Stone Avenue, north of W Pennington-street
Coordinates: -110.971588°, 32.223382°
Type: Sidewalk
Size: 27 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards plaza, kiosk faces plaza
Notes: Bike racks to be relocated; located in Downtown Tucson Historic District (pending)
Location: East side of N Church Avenue, south of W Congress Street

Coordinates: -110.97229 °, 32.22166 °

Type: Sidewalk

Size: 19 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards street, kiosk faces street

Notes:
**Location:** east side of N 6th Avenue, north of E Congress Street

**Coordinates:** -110.9661, 32.2222

**Type:** off-street

**Size:** 16 docks, 1 kiosk

**Station:** standard station with 90-degree docks

**Owner:** City of Tucson

**Power:** solar

**Orientation:** bikes pull towards walkway, kiosk faces into walkway

**Notes:** requires concrete pad prior to installation
Location: North side of E 13th Street, east of S 6th Street
Coordinates: -110.96836 °, 32.21858 °
Type: On-street
Size: 23 docks, 1 kiosk
Station: Dual-sided station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street and sidewalk, kiosk faces sidewalk
Parking: In place of four (4) metered diagonal parking spaces
Notes: Located in Armory Park Residential Historic District
Location: East side of S 5th Avenue, south of E Congress Street
Coordinates: -110.96701 °, 32.22198 °
Type: Sidewalk
Size: 30 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk
Notes: Located in Downtown Tucson Historic District (pending)
**Location:** South side of E 9th Street, east of N 4th Avenue

**Coordinates:** -32.223765 °, -110.965256 °

**Type:** On-street

**Size:** 23 docks, 1 kiosk

**Station:** Dual sided station with 90 degree docks

**Owner:** City of Tucson

**Power:** Solar

**Orientation:** Bikes pull towards both sides of the station, kiosk faces sidewalk

**Notes:**
- Bike share station to replace existing bike corral.
- City to install delineators to mark station boundaries.
- Located in Iron Horse Expansion Historic District.
**Location:** North side of E 8th Street, east of N 4th Avenue

**Coordinates:** -110.965356°, 32.225181°

**Type:** On-street

**Size:** 23 docks, 1 kiosk

**Station:** Dual sided station with 90 degree docks

**Owner:** City of Tucson

**Power:** Solar

**Orientation:** Bikes pull towards both sides of the station, kiosk faces sidewalk

**Parking:** 2 hour metered back-in angle parking, 9am - 6pm Mon - Fri

**Notes:** Station replaces 2 metered parking spaces. City to install delineators to mark station boundaries. Located in N 4th Avenue (pending historic district)
**Location:** North side of E 7th Street, east of N 4th Avenue

**Coordinates:** -110.965356°, 32.226487 °

**Type:** On-street

**Size:** 23 docks, 1 kiosk

**Station:** Dual sided station with 90 degree docks

**Owner:** City of Tucson

**Power:** Solar

**Orientation:** Bikes pull towards both sides of the station, kiosk faces sidewalk

**Parking:** 2 hour metered back-in angle parking, 9am - 6pm Mon - Fri.
One metered disabled parking space.

**Notes:** Station to replace 2 metered parking spaces. Disabled parking space to be relocated to 3rd space next to the station.
City to install delineators to mark station boundaries.
Located in N 4th Avenue (pending historic district)
Location: South side of E 5th Street, east of N 4th Avenue

Coordinates: -110.96545 °, 32.22902 °

Type: On-street

Size: 25 docks, 1 kiosk

Station: Dual sided station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards both sides of the station, kiosk faces sidewalk

Parking: Metered back-in angled parking. 2 hour parking 9am -6pm Mon - Fri. One metered disabled parking space.

Notes: Station to replace 3 metered parking spaces. Disabled parking space to be relocated to east side of property driveway. Located in N 4th Avenue (pending historic district)
Location: north side of E 5th Street, east of N 4th Avenue

Coordinates: -110.9657, 32.2286

Type: on-street

Size: 25 docks, 1 kiosk

Station: standard station with 90-degree docks

Owner: City of Tucson

Power: solar

Orientation: bikes pull towards street, kiosk faces sidewalk

Parking: 30-minute freight loading zone

Notes: Located in N 4th Avenue (pending historic district)
Location: North side of E 5th Street, west of N 4th Avenue

Coordinates: -110.965893 °, 32.229105 °

Type: On-street

Size: 12 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards the street, kiosk faces the street

Parking: Metered back-in angled parking. 2 hour parking 9am -6pm Mon - Fri.

Notes: Station to replace 2 metered parking spaces. City to install delineators to mark station boundaries. Located in N 4th Avenue (pending historic district)
**Location:** east side of N 3rd Avenue, north of University Boulevard

**Coordinates:** -110.9644, 32.2315

**Type:** on-street

**Size:** 14 docks, 1 kiosk

**Station:** standard station with 90-degree docks

**Owner:** City of Tucson

**Power:** solar

**Orientation:** bikes pull towards street, kiosk faces sidewalk

**Parking:** unrestricted

**Notes:** Located in West University Historic District
Location: south side of E University Boulevard, west of N 3rd Avenue

Coordinates: -110.9644, 32.2315

Type: on-street

Size: 23 docks, 1 kiosk

Station: standard station with 90-degree docks

Owner: City of Tucson

Power: solar

Orientation: bikes pull towards street, kiosk faces sidewalk

Parking: 2-hour, metered parking

Notes: Located in West University Historic District
Location: North side of E 2nd street, west of N 4th Avenue
Coordinates: -110.965819°, 32.233035°
Type: Sidewalk
Size: 14 docks, 1 kiosk
Station: Dual sided station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards both sides of station, kiosk faces sidewalk

Notes: Concrete pad required prior to installation; sign to be relocated; located in West University Historic District
On-street station on N side of E University Boulevard, looking west towards N 9th Avenue

Location: N side of E University Boulevard, east of N 9th Avenue
Coordinates: -110.973045 °, 32.231683 °
Type: On-street
Size: 16 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces street
Notes:
Location:  N side of E University Boulevard, east of N Stone Avenue
Coordinates:  -110.97116 °, 32.23157 °
Type:  On-street
Size:  15 docks, 1 kiosk
Station:  Standard station with 90 degree docks
Owner:  City of Tucson
Power:  Solar
Orientation:  Bikes pull towards street, kiosk faces sidewalk
Notes:  Located in West University Historic District
Location: North side of W University Boulevard, east of N Ash Avenue
Coordinates: -110.972384°, 32.231689°
Type: On-street
Size: 15 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces sidewalk
Parking: Unrestricted
Notes:
On-street station on the east side of N 9th Avenue, looking south from W University Boulevard

Location: East side of N 9th Avenue, south of W University Boulevard
Coordinates: -110.973256 °, 32.231459 °
Type: On-street
Size: 17 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces street
Parking: Unrestricted
Notes: APPRX. 15° TO HYDRANT

On-street station on the east side of N 9th Avenue, looking south from W University Boulevard
Sidewalk station on the west side of N Stone Avenue looking south towards W Speedway Boulevard

Location: West side of N Stone Avenue, north of W Speedway Boulevard
Coordinates: -110.971951°, 32.236277°
Type: Sidewalk
Size: 19 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk
Notes: Concrete pad required prior to installation
Location: South side of E 1st Street, west of N Tyndall Avenue
Coordinates: -110.95838 °, 32.23427 °
Type: Sidewalk
Size: 21 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk
Notes: Concrete pad required prior to installation; located in West University Historic District
Location: East side of N Tyndall Avenue, south of E University Boulevard

Coordinates: -110.95784 °, 32.2315 °

Type: Sidewalk

Size: 25 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: University of Arizona

Power: Solar

Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk

Notes: Bike racks, benches, and planters will need to be relocated; located in West University Historic District
Location: South side of E 9th Street, east of N Park Avenue
Coordinates: -110.95618 °, 32.22377 °
Type: On-street
Size: 15 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces sidewalk
Parking: Permit parking Mon - Fri 7am - 5pm
Notes:
Location: East side of S Park Avenue, north of E Miles Street

Coordinates: -110.9563 °, 32.21955 °

Type: On-street

Size: 17 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards street, kiosk faces street

Parking: Unrestricted

Notes:
Location: South side of E 6th Street, east of N Highland Avenue

Coordinates: -110.95062 °, 32.22773°

Type: Sidewalk

Size: 17 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: University of Arizona

Power: Solar

Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk

Notes: Bike racks to be relocated
Bike share station on south side of E University Boulevard, looking southeast from University Transit Hub

**Location:** South side of E University Boulevard, east of N Cherry Avenue

**Coordinates:** -110.94657 °, 32.23165 °

**Type:** Off-street

**Size:** 31 docks, 1 kiosk

**Station:** Dual sided station with 90 degree docks

**Owner:** University of Arizona

**Power:** Solar

**Orientation:** Bikes pull towards pedestrian path and grass, kiosk faces pedestrian path

**Notes:** Concrete pad required prior to installation

Bike racks to be relocated
Location: South side of E University Boulevard, east of N Cherry Avenue

Coordinates: -110.94657 °, 32.23165 °

Type: Off-street

Size: 31 docks, 1 kiosk
Location: South side on North Campus Drive, west of N Highland Avenue
Coordinates: -110.95068 °, 32.23309 °
Type: Off-street
Size: 29 docks, 1 kiosk
Station: Dual sided station with 90 degree docks
Owner: University of Arizona
Power: Solar
Orientation: Bikes pull towards plaza, kiosk faces plaza
Notes: Bench to be relocated
Location: South side on North Campus Drive, west of N Highland Avenue
Coordinates: -110.95068 °, 32.23309 °
Type: Off-street
Size: 15 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: University of Arizona
Power: Solar
Orientation: Bikes pull towards plaza, kiosk faces plaza
Notes: Bench, trash and recycling bins to be relocated
Location: East side of N Olive Road, south of E Helen Street
Coordinates: -110.95496 °, 32.23721 °
Type: Off-street
Size: 23 docks, 1 kiosk
Station: Dual sided station with 90 degree docks
Owner: University of Arizona
Power: Solar
Orientation: Bikes pull towards multiuse path and plaza, kiosk faces multiuse path
Notes:
**Location:** North side of E Lester Street, west of N Park Avenue

**Coordinates:** -110.95707°, 32.24354°

**Type:** On-street

**Size:** 15 docks, 1 kiosk

**Station:** Standard station with 90 degree docks

**Owner:** City of Tucson

**Power:** Solar

**Orientation:** Bikes pull towards street, kiosk faces sidewalk

**Parking:** Unrestricted

**Notes:**

*On-street station on north side of E Lester Street, looking west from N Park Avenue*
Location: east side of N Mountain Avenue, north of E Linden Street

Coordinates: -110.9521, 32.2448

Type: sidewalk

Size: 7 docks, 1 kiosk

Station: standard station with 90-degree docks

Owner: City of Tucson

Power: solar

Orientation: bikes pull towards sidewalk, kiosk faces sidewalk

Notes: Bus shelter to be modified and southern bench and light poles to be removed prior to installation.

Located in Jefferson Park Historic District
Location: North side of E Copper Street, east of N Mountain Avenue
Coordinates: -110.95242 °, 32.25401 °
Type: On-street
Size: 15 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces sidewalk
Parking: Unrestricted
Notes:
**Location:** north side of E Copper Street, west of N Campbell Avenue

**Coordinates:** -110.9446, 32.2536

**Type:** on-street

**Size:** 13 docks, 1 kiosk

**Station:** standard station with 90-degree docks

**Owner:** City of Tucson

**Power:** solar

**Orientation:** bikes pull into street, kiosk faces sidewalk

**Parking:** unrestricted

**Notes:**

---

![On-street station on the north side of E Copper Street, looking east towards N Campbell Avenue](image)
Location: East side of N Warren Avenue, north of E Drachman Street
Coordinates: -110.94728 °, 32.23971 °
Type: Off-street
Size: 19 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: University of Arizona
Power: Solar
Orientation: Bikes pull towards plaza, kiosk faces plaza
Notes:
Location: S side of E Helen Street, E of N Warren Avenue
Coordinates: -110.94634 °, 32.23729 °
Type: Sidewalk
Size: 19 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson & University of Arizona
Power: Solar
Orientation: Bikes pull towards sidewalk, kiosk faces sidewalk
Notes: Concrete pad required prior to installation
       Benches to be relocated
Location: West side of N Treat Avenue, south of E 1st Street

Coordinates: -110.93116 °, 32.23478 °

Type: On-street

Size: 15 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards street, kiosk faces sidewalk

Parking: Unrestricted

Notes: Located in Sam Hughes Residential Historic District
Location: South side of E 1st Street, west of N Treat Avenue
Coordinates: -110.931968°, 32.234879°
Type: Off-street
Size: 19 docks, 1 kiosk
Station: Dual-sided station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards both sides of station, kiosk faces sidewalk
Notes: Concrete pad required prior to installation; signs to be relocated. Located in Sam Hughes Residential Historic District
Location: North side of E 6th Street, east of N Tucson Boulevard

Coordinates: -110.935130°, 32.228009°

Type: Sidewalk

Size: 17 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards both sides of station, kiosk faces sidewalk

Notes: Parking sign and planter to be relocated; located in Sam Hughes Residential Historic District.
Location: South side of E 15th Street, west of E Parkway Terrace
Coordinates: -110.93815 °, 32.21613 °
Type: On-street
Size: 15 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces sidewalk
Parking: Unrestricted
Notes: Near Arroyo Chico Greenway
On-street station on south side of E Camino Campestre, looking east towards Randolph Way

Location: South side of E Camino Campestre, west of Randolph Way
Coordinates: -110.91851 °, 32.21423 °
Type: On-street
Size: 26 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces street
Parking: Unrestricted
Notes:
Location: East side of W Paseo Redondo, north of W Alameda Street
Coordinates: -110.978033 °, 32.223054 °
Type: On street
Size: 14 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces sidewalk
Parking: 2 hour metered parking 8am - 5 pm Mon - Fri
Notes: Replaces 2 metered parking spaces
Location: West side of W Paseo Redondo, north of W Alameda Street

Coordinates: -110.978339 °, 32.223342 °

Type: On street

Size: 15 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards street, kiosk faces street

Notes:
Location: West side of N Granada Avenue, north of W Alameda Street
Coordinates: -110.976773 °, 32.222695 °
Type: On-street
Size: 15 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards street, kiosk faces sidewalk
Notes: See TDOT plan to add parking back to curbside lanes on N Granada Avenue - see next page.
TDOT plan to add parking back to curbside lanes on N Granada Avenue. Note: newer plan may result in slight adjustment.

Granada Parking at Alameda
Not for Construction 07-14-15
Location: East side of N Toole Avenue, south of N 5th Avenue
Coordinates: -110.966742 °, 32.222879 °
Type: Sidewalk
Size: 8 docks, 1 kiosk
Station: Dual sided station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards both sides of the station, kiosk faces walkway (southeast)
Notes: Bike racks to be relocated.
Location: East side of N Toole Avenue, south of N 5th Avenue
Coordinates: -110.966742 °, 32.222879 °
Type: Sidewalk
Size: 6 docks, 1 kiosk
Station: Standard station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards walkway, kiosk faces walkway
Notes: Bike racks to be relocated.
Location: West side of N 6th Avenue, south of E 7th Street
Coordinates: -110.968792°, 32.226268°
Type: Off street
Size: 17 docks, 1 kiosk
Station: Dual sided station with 90 degree docks
Owner: City of Tucson
Power: Solar
Orientation: Bikes pull towards both sides of the station, kiosk faces sidewalk (will face planter after construction is complete).
Parking: 2 off-street parking spaces (estimated - parking lot to be redesigned)
Notes: Position is approximate, area to be reconstructed and parking lot redesigned.
See next page for view of station in construction plan.
HDR plan for construction of new sidewalks and multi-use path. Note that current parking stalls are diagonal, and it is likely that replacement stalls will be diagonal as well.
Location: North side of E Congress Street, west of S Toole Avenue

Coordinates: -110.965266°, 32.221612°

Type: Off street

Size: 5 docks, 1 kiosk

Station: Standard station with 90 degree docks

Owner: City of Tucson

Power: Solar

Orientation: Bikes pull towards curb, kiosk faces curb

Notes: Bike racks to be relocated. Station and/or bike batteries may require more frequent replacement due to low solar exposure at this location.