

Dunbar/Spring Neighborhood Foresters Community Rain and Tree Planting in the Public Right-of-Way 2020

Addresses where work will be done, property owner contacts, and work that will be done at each address

Neighborhood Foresters ID # with blue stake [REDACTED]

Trees to be 5-gallon size. Understory plantings to be 1-gallon size.

Dunbar/Spring Neighborhood

Name of property owner

902 N. 10th Ave

Tucson, AZ 85705

Phone & Email contacts

- Excavate and rock (using Catalina granite rock) banks of two basins along street (one in each corner of public right-of-way on south side of property) each 10' long x 5' wide x minimum 1 foot deep.
- Two 4"-diameter curb cores.
- Remove gravel from pedestrian footpath on west and south sides of property in public right-of-way – 140' x 20' area.
- Apply wood-chip mulch to surface of soil within basins. Not to exceed 6-inch depth in bottom of basin, nor 2-inch depth on planting terrace.

Vegetation to be planted:

1 blue palo verde, 1 desert ironwood, and 1 desert willow, 2 chuparosa, 2 desert honeysuckle, 2 desert lavender, 2 native fairy duster, 2 red justicia, 1 yerba de venado, 1 paperflower, 1 limberbush, native wildflower and Tucson Basin restoration seed mix to be sowed

Blue stake #**2020010300498**

Dunbar/Spring Neighborhood

Name of property owner

948 N. 10th Ave

Tucson, AZ 85705

Phone & Email contacts

- Excavate and rock (using Catalina granite rock) banks of one basin 6' wide x 12' long. (Leave minimum 5'-wide pedestrian access from street to public footpath between new basin and existing basin).

- One 4"-diameter curb core
- Apply wood-chip mulch to surface of soil within basins. Not to exceed 6-inch depth in bottom of basin, nor 2-inch depth on planting terrace.

Vegetation to be planted:

1 velvet mesquite, 1 screwbean mesquite, 1 seep willow, 1 mexican elderberry, 1 giant sacaton, 1 Hall's panic grass, 1 desert honeysuckle, 1 chuparosa, native wildflower and Tucson Basin restoration seed mix to be sowed

Blue stake #**2020010300498**

THE 236 W. UNIVERSITY BLVD ADDRESS IS THE ONLY ONE FOR WHICH WE NEED A BARRICADE/ TRAFFIC CONTROL PLAN

Dunbar/Spring Neighborhood

Name of property owner

236 W. University Blvd

Phone & Email contacts

- Excavate and rock (using Catalina granite rock) banks of one basin 5' wide x 12' long x minimum 1' deep.
(Use existing driveway dip for stormwater inlet).
(Put large rock in small existing basin to side by property fence).
(Careful with existing non-native mesquite tree's roots (native successor will be planted – but keep existing tree for now).
- Remove gravel from pedestrian footpath in public right-of-way – 15' x 45' area.
- Apply wood-chip mulch to surface of soil within basins. Not to exceed 6-inch depth in bottom of basin, nor 2-inch depth on planting terrace.

Vegetation to be planted:

1 velvet mesquite, 1 desert ironwood, 1 desert lavender, 1 chuparosa, 1 desert honeysuckle, 1 red justicia, 1 limberbush, 1 yierba de venado, 1 oreganillo, 1 paperflower, 1 native fairy duster, native wildflower and Tucson Basin restoration seed mix to be sowed

Blue stake #**2020010600671**