

Phase 1 - Webster to Garfield

Webster

Whipple

Swoope

Cole

Canton

Garfield









DARK SKY LIGHT WITH DECORATIVE FINIAL

TWO (2) SMART DEVICES & GFI OUTLET

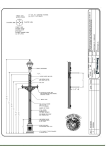
BANNER ARM OR WREATH CONNECTION

DOUBLE HANGING PLANTERS

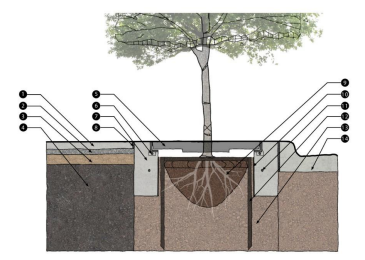
INTEGRATED SMART HUB

GFI OUTLET AT BASE

DECORATIVE PEDESTAL



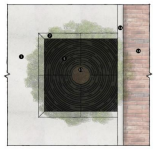




LEGEND:

- CONCRETE WALK
- 2 COMPACTED BASE
- 8 EXP. JOINT MATERIAL ALL AROUND 9 TREE ROOT BALL 2" MIN. TOP OF ROOT BALL TO BOTTOM OF GRATE
- 3 COMPACTED SUBGRADE 10 ROOT BARRIER (SEE SPECIFICATION)
- 4 STRUCTURAL SOIL (SEE #3 REBAR CONT. TYP
- TREE GRATE (STYLE TBD) UNDERGROUND TREE
- 6 TREE GRATE FRAME & 13 PLANTING SOIL
- O CIP CONCRETE TREE
 O TYP. CURB & GUTTER /

NOTE: ALL NEWLY PLANTED TREES TO HAVE (2) FLOOD BUBBLERS PER TREE





MID-CYCLE SWAPS (EARLY APRIL - MAY)

Swap Out:

Geraniums and Dianthus.

Replacement Options:

Impatiens – Shade-tolerant, consistent blooms in a variety of colors.

Verbena - Full sun, spreading habit with colorful blooms.







SUMMER/FALL (MID-MAY TO LATE NOVEMBER)

Last Entire Cycle:

Lantana - Heat-tolerant, full sun, vibrant clusters of blooms.

New Guinea Impatiens – Partial shade, striking flowers. Pentas – Full sun, butterfly-friendly, vibrant colors.









MID-CYCLE SWAPS (EARLY OCTOBER)

Marigolds, Coleus, Begonias

Additional Suggestions:

Salvia - Full sun, vertical spikes of dramatic color.

Torenia – Shade-tolerant, colorful snapdragon-like blooms.













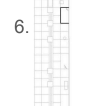
Phase 1 - Garfield to Canton

Garfield - Canton

- Replace/Repair two damaged raised planter bed N of Garfield.
- Bulb out/curb extension into Park Ave from Garfield. Install Bollards for safety.
- New Electrical, Low Voltage, Irrigation.
- Remove Crepe/Palm Tree/Elm and replace with Live Oaks.
- New Oak Trees have root barriers, tree grate properly installed, irrigation and coordinate with light locations.
- Air Spade tree planters, add quality soil and plant 3-4 inch groundcover with irrigation.
- Replacement of trash cans, pots, etc
- Updated light poles and accessories.
- Assess on street drainage issues.















5.

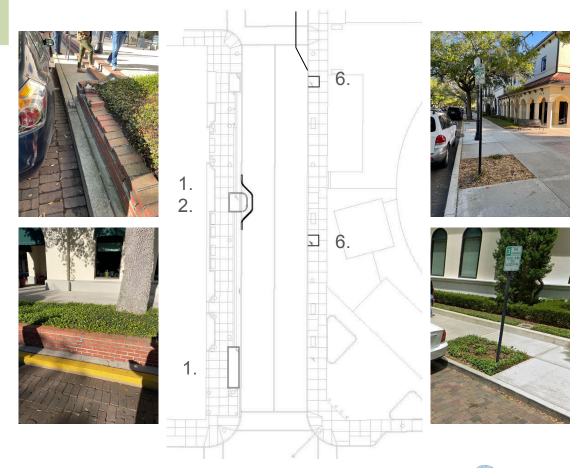






Phase 1 - Canton to Cole

- 1. Replace/Repair two damaged raised planter beds.
- 2. Bulb out into Park Ave at mid block to protect vehicles and raised brick planter.
- 3. New Electrical, Low Voltage, Irrigation.
- 4. Updated light poles and accessories.
- 5. Remove non-shade trees.
- 6. Patch/replace concrete where designated.
- 7. New Live Oak Trees with root barriers, tree grate properly installed, irrigation and coordinated with light locations.
- 8. Air Spade tree planters, add quality soil and plant 3-4 inch ground cover plants with irrigation.
- 9. Replacement of trash cans, pots, etc
- 10. Eliminate non-required signage.



Phase 1 - Cole to Swoope

- 1. New Electrical, Low Voltage, Irrigation.
- 2. Updated light poles and accessories.
- 3. Remove non-shade trees.
- 4. New Live Oak Trees with root barriers, tree grate properly installed, irrigation and coordinated with light locations.
- 5. Air Spade tree planters, add quality soil and plant 3-4 inch ground cover plants with irrigation.
- 6. Patch/replace concrete where designated.
- 7. Replacement of trash cans, pots, etc.
- 8. Eliminate non-required signage.
- 9. Assess on street drainage issues.



Project Update

Ongoing Efforts

- 1. Phase 1 Construction Documents underway
- 2. Installation of Gateways expected to begin the week of May 26th with dedication
- 3. Mobility Hub approved in April with launch expected this summer
- 4. Light Design Approved



