

# City of Winter Park

Morse Blvd



A Comprehensive Outlook Prepared By Stringfellow Planning & Design



STRINGFELLOW

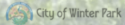
## Project Intent

line and i

Refreshing Park Avenue's landscape, hardscape and lighting for consistency.

-

States States and States and States



## Outline

- 1. General Project Updates
- 2. Design Intent
- 3. Updated Timeline



## What We Heard

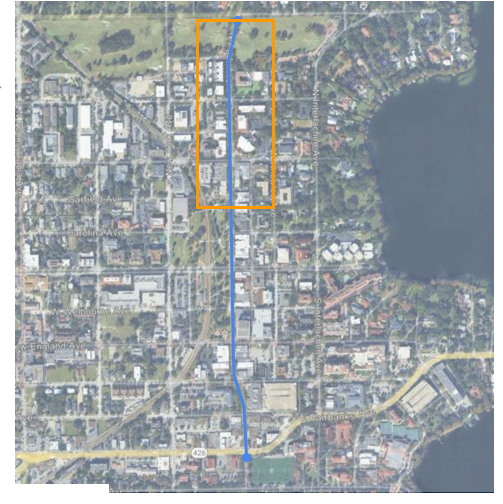
- 1. East West Side Streets
- 2. Phasing (Start on the North)
- 3. Smart City and Forward Thinking Design



## Project Updates

- 1. Surveying is underway on the north end
- 2. Conceptual Pole Design
- 3. Conceptual Hardscape/Landscape Selections
- 4. Continuing to build the project team





### Phase 1 - Webster to Garfield







### Phase 1 - Garfield to Canton

#### Garfield - Canton

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



Citu of Winter Park



#### Phase 1 - Canton to Cole

- 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. Replacement of trash cans, pots, etc
- 7. 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. Replacement of trash cans, pots, etc
- 7. Eliminate non-required signage.





### **Phase 1** - Swoope to Whipple

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







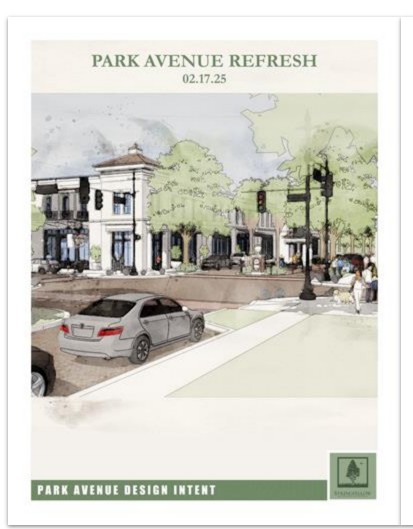
#### Phase 1 - Whipple to Webster

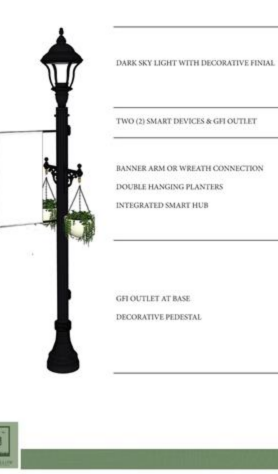
- Gateway Signage 1.
- 2. New Electrical, Low Voltage, Irrigation
- 3.
- Updated light poles and accessories New Live Oak Trees with root barriers, tree grate 4. properly installed, irrigation and coordinated with light locations
- Air Spade tree planters, add quality soil and plant 5. 3-4 inch ground cover plants with irrigation
- Replacement of trash cans, pots, etc 6.
- Eliminate non-required signage. 7.

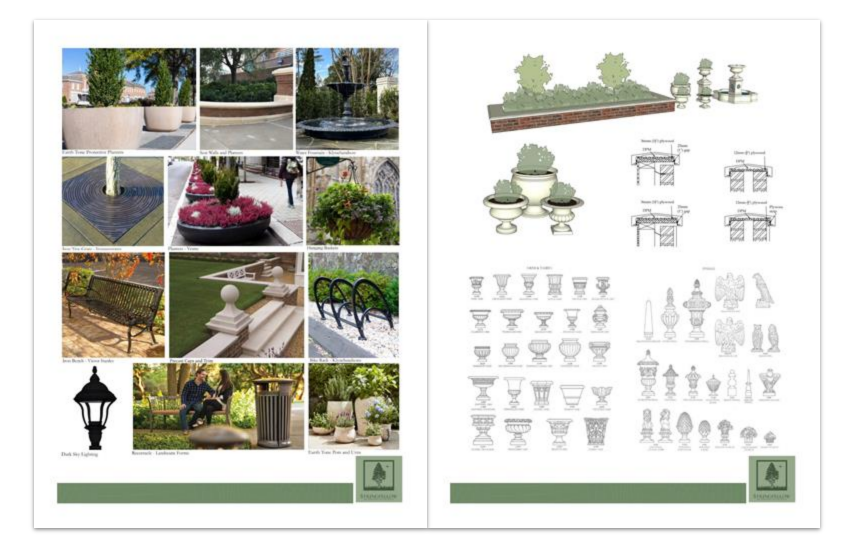


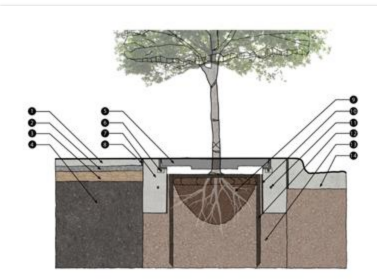




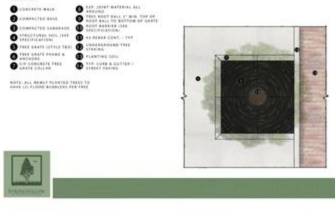








#### LEGEND



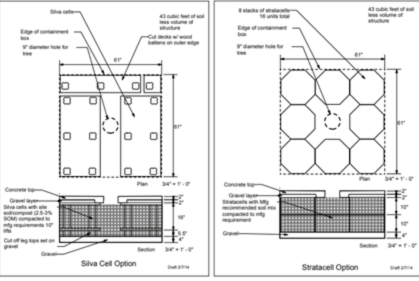


Figure 3. Installation plan drawing for Silva Cells™.

Figure 4. Installation plan drawing for Stratacells™.

#### CHRISTMAS (LATE NOVEMBER TO MID-JANUARY)

Primary Option: Poinsettia – Iconic for dramatic holiday color. Additional Suggestions: Cyclamen – Shade-tolerant, vibrant reds, whites, and pinks. Candy Cane Sorrel - Best is protected areas Burkii Cedar - Where large spaces allow for a "christmas tree" appearance



#### WINTER/SPRING FULL SEASON (MID-JANUARY TO MID-MAY)

Plants that last the entire season: White Vinca – Sun-tolerant, durable. Yellow Perunia – Sun-tolerant, bold blooms for vibrant displays. Purple Angelonia - Sun-tolerant, drought tolerant Additional Suggestions: Snapdragon – Full sun, cold-tolerant, vertical color. Dusty Miller – Full sun, silver foliage for texture.











Swap Out:

Geraniums and Dianthus.

Replacement Options:

MID-CYCLE SWAPS (EARLY APRIL - MAY)





SUMMER/FALL (MID-MAY TO LATE NOVEMBER) Last Entire Cycle: Lantana – Heat-tolerant, full sun, vibrant clusters of blooms.

Impatiens - Shade-tolerant, consistent blooms in a variety of colors. Verbena - Full san, spreading habit with colorful blooms.

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







MID-CYCLE SWAPS (EARLY OCTOBER) Marigolds, Colcus, Begonias Additional Suggestions: Salvia – Full sun, vertical spikes of dramatic color. Torenia – Shade-tolerant, colorful snapdragon-like blooms.



## **PUBLIC HEARING TIMELINE**

		2025									
STATUS	TASK	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT
Ongoing	Design & Coordination										
Complete	Com. Work Session	1/23									
Complete	Commission Meeting		2/26								
Complete	Light Pole Approval				4/23						
Complete	Final Budget for Phase 1								8 <b>/20</b>		

