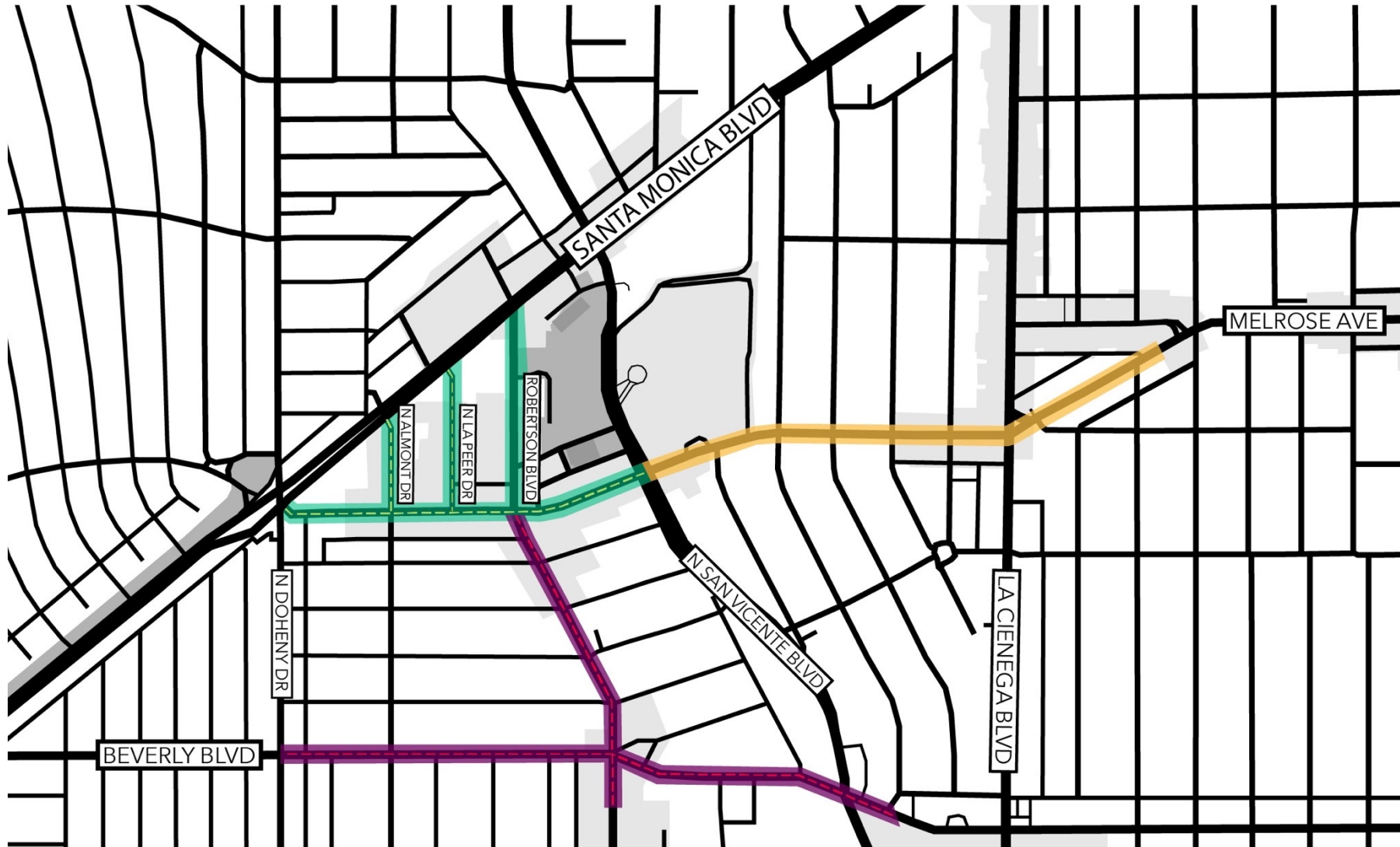


City of West Hollywood
California 1984

WEHO | DESIGN DISTRICT STREETSCAPE

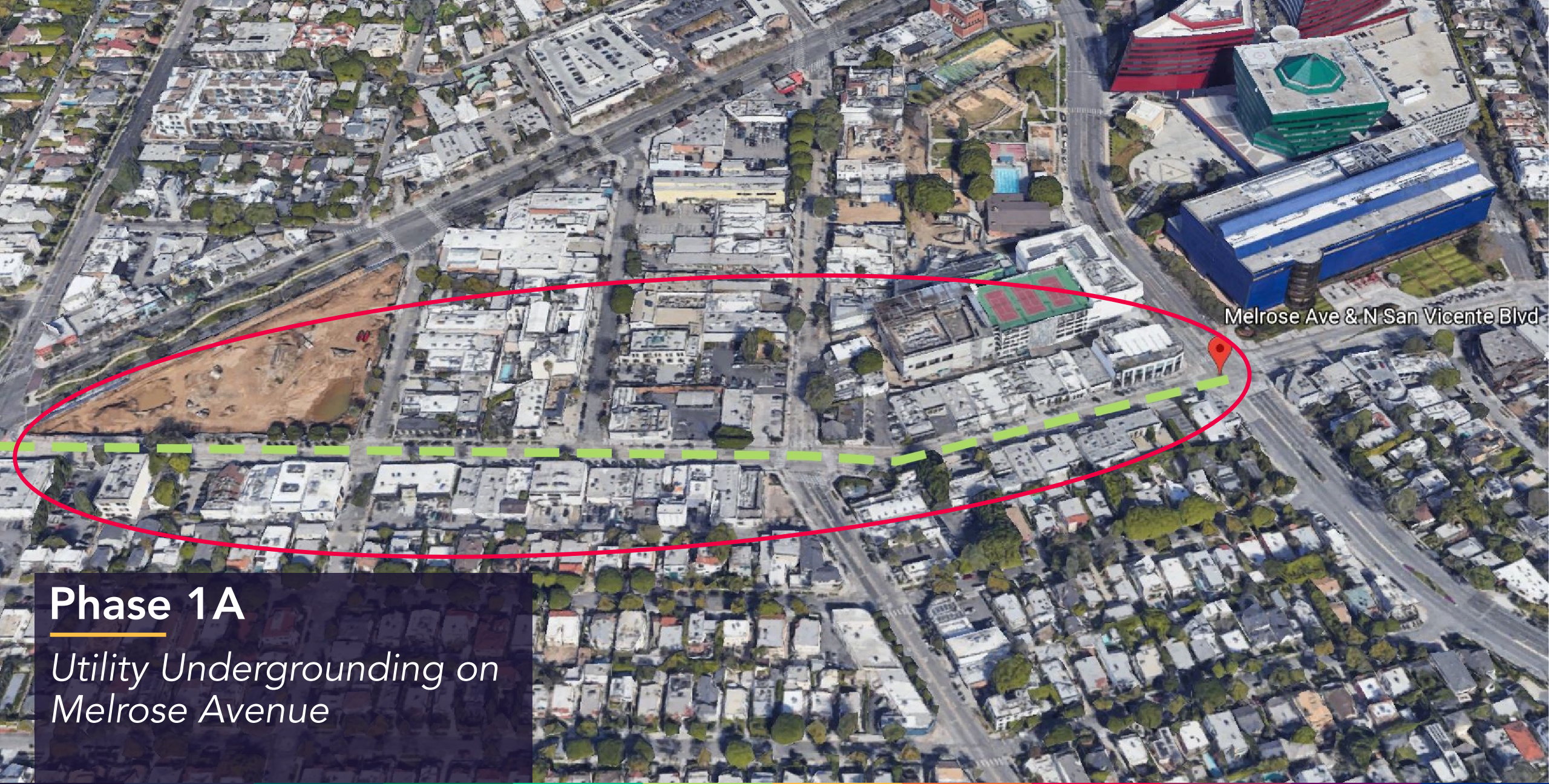
Construction Updates
June 22, 2023





IMPROVEMENT PHASES

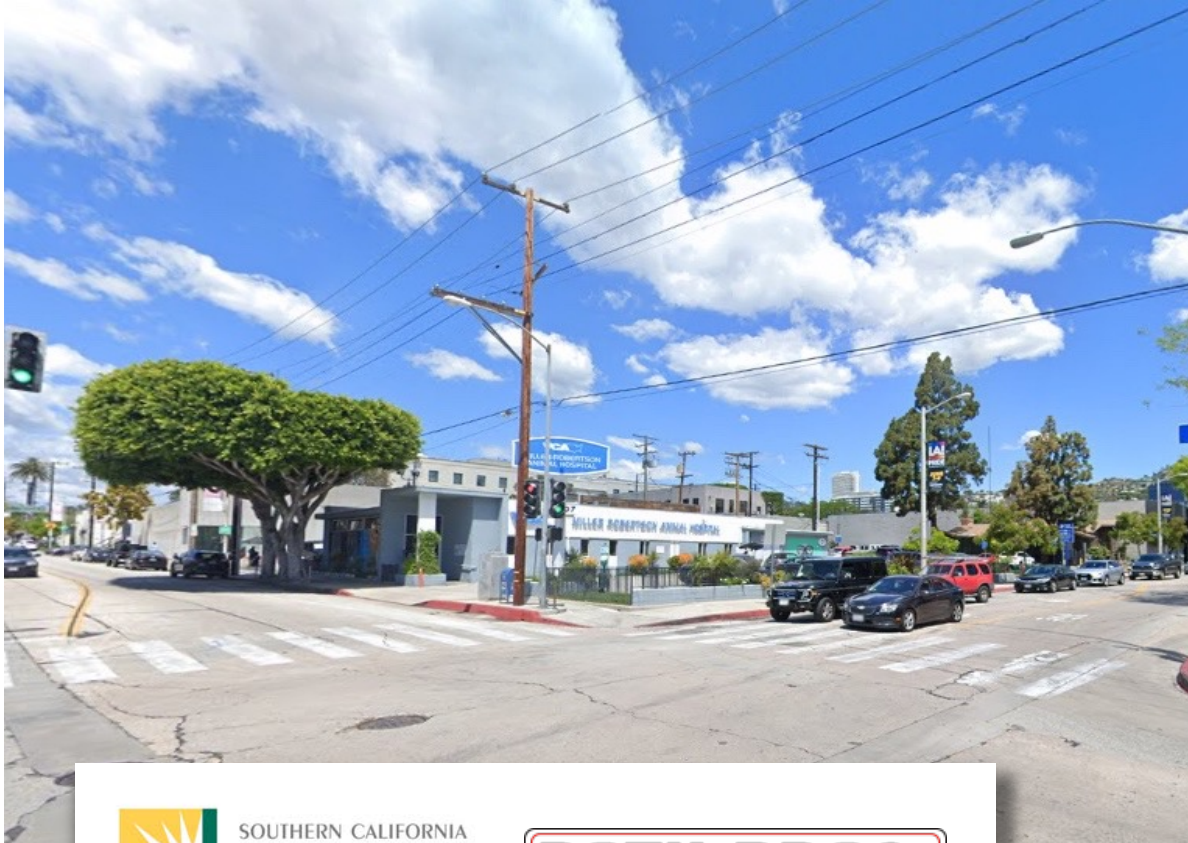
- Streetscape Phases
 - Phase 2 (5/22 – 12/23)
 - Phase 3 (2025)
 - Phase 5 (2026)
- Underground Phases
 - Phase 1A
Undergrounding
(Melrose) (4/22 – 5/23)
 - Phase 1B
Undergrounding
(Almont + La Peer) (23 – 24)
 - Phase 4
Undergrounding (2025)



Melrose Ave & N San Vicente Blvd

Phase 1A

*Utility Undergrounding on
Melrose Avenue*



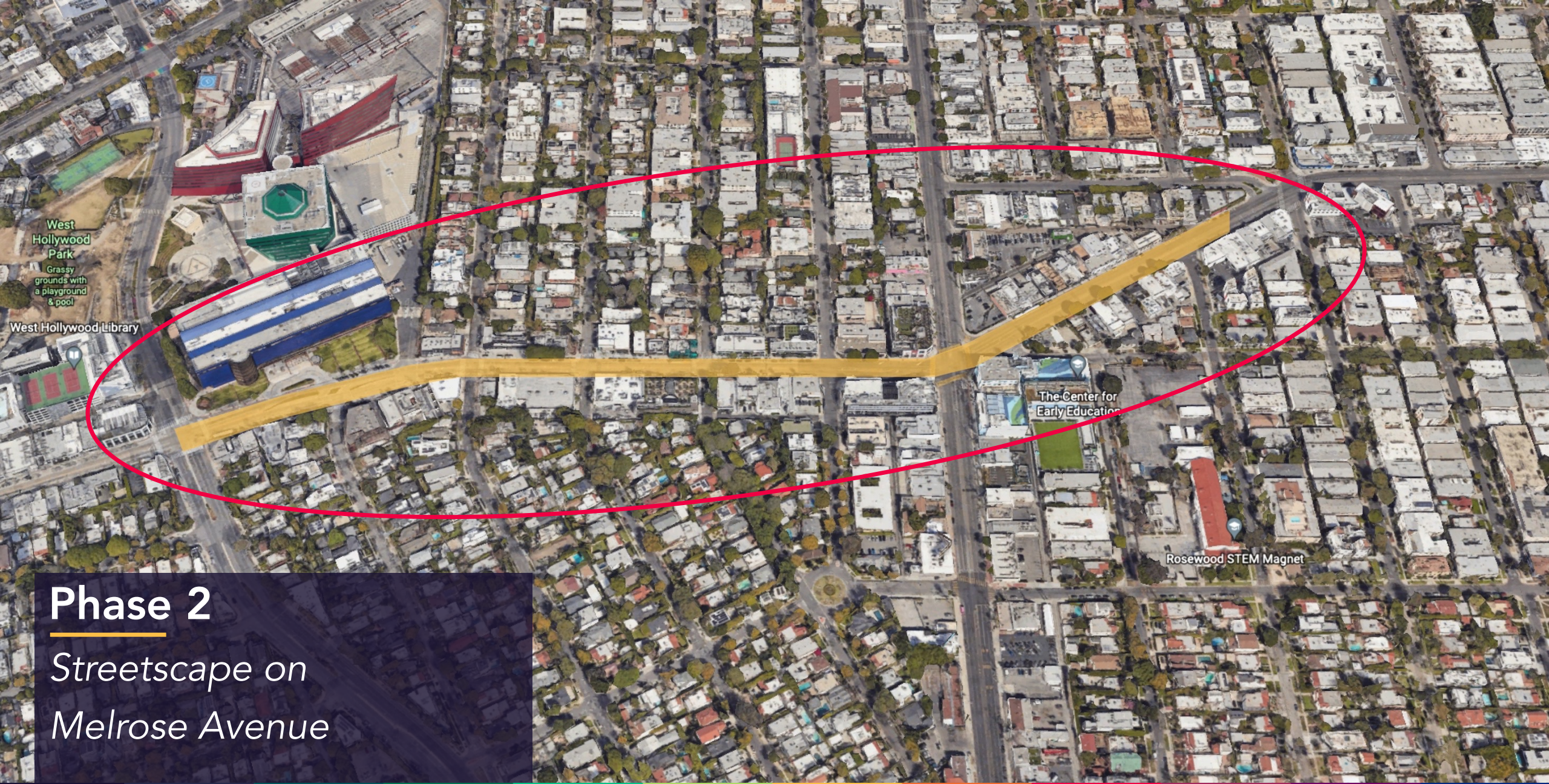
 SOUTHERN CALIFORNIA
EDISON[®]
Energy for What's Ahead[®]

DOTY BROS.
Construction Company



Utility Undergrounding

Southern California Edison (SCE) is leading the utility undergrounding phase in cooperation with the City of West Hollywood and Berg.



West Hollywood Park
Grassy grounds with a playground & pool

West Hollywood Library

The Center for Early Education

Rosewood STEM Magnet

Phase 2

Streetscape on
Melrose Avenue

Staged Schedule

Stage 1: May 9, 2022 – Jul 2022

Stage 3: Jul 2022 – Oct 6, 2022

Stage 5 (South): Oct 6, 2023 – Dec 30, 2023

Stage 5 (North): Jan 3, 2023 – April 3, 2023

Stage 4: April 3, 2023 – June 28, 2023

Stage 2: June 28, 2023 – Oct 2022



Current Activities

Concrete

- All decorative bands, mow strips, panels complete June 22

Top Soil

- Excavating & filling planters with top soil June 23 – 27 (excluding weekends)

Stage 2 Mobilization

- June 28, 2023

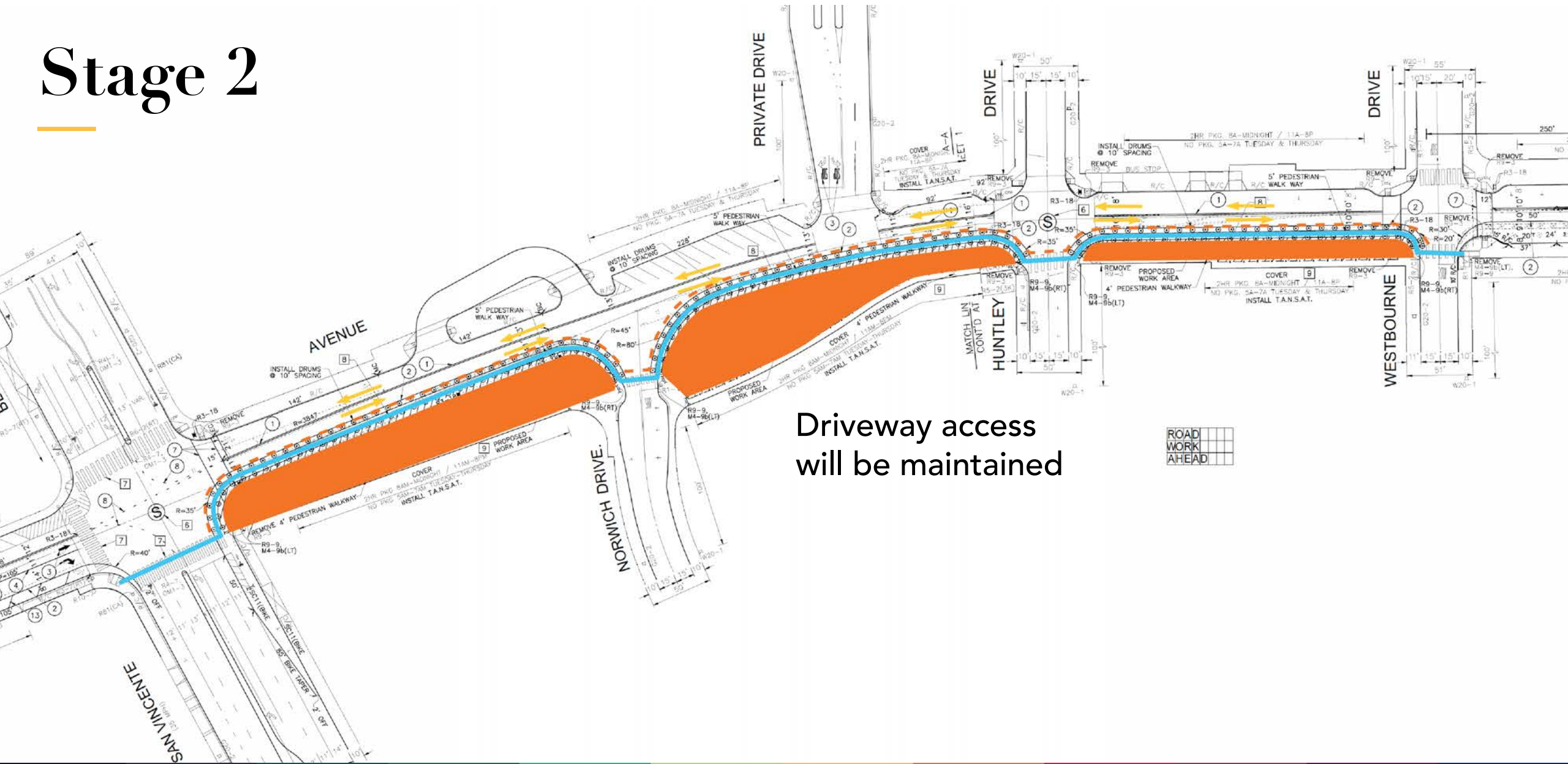




Stage 2 Construction Activities:

1. Set up traffic control (June 28)
2. Saw-cutting (June 29 & 30)
 - From Westbourne to San Vicente, working east to west
3. Removals (week of July 3 – **No Work July 4**)
 - Concrete sidewalks
 - Curb & gutter
 - Driveways
 - Asphalt roadway pavement
4. Utility work
5. Replace concrete & asphalt
6. Striping (painting) of new traffic lanes, parking spaces, and road markings

Stage 2



Driveway access
will be maintained

Parking Validation Program

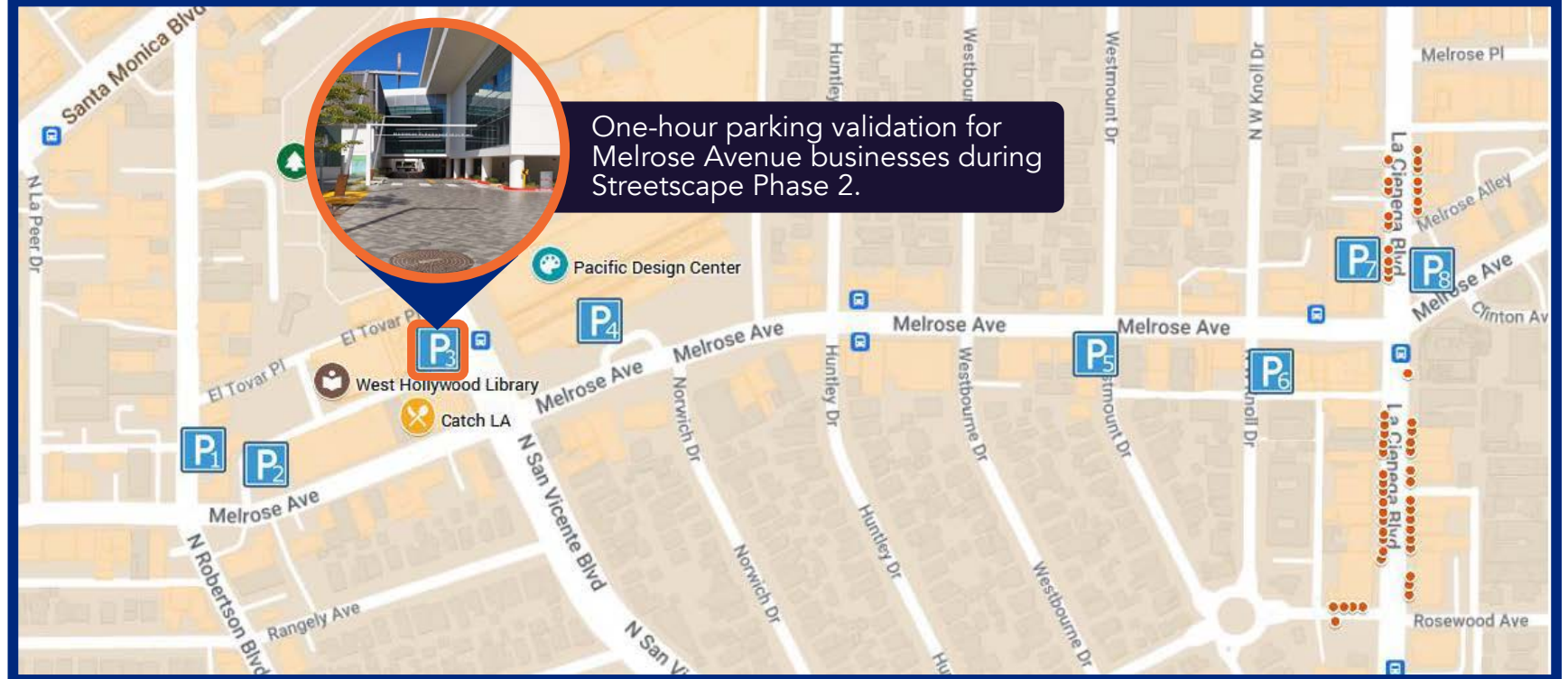


Melrose
Streetscape
Parking Map

Validated Public Parking for **WEST HOLLYWOOD PARKING GARAGE** 625 N. SAN VICENTE BOULEVARD

Melrose Ave Validation Program

- 1-hour additional parking with validation (2-hours free total)
- Valid at City Structure 625 N San Vicente Blvd. only
- Scan QR code below to request validations tickets

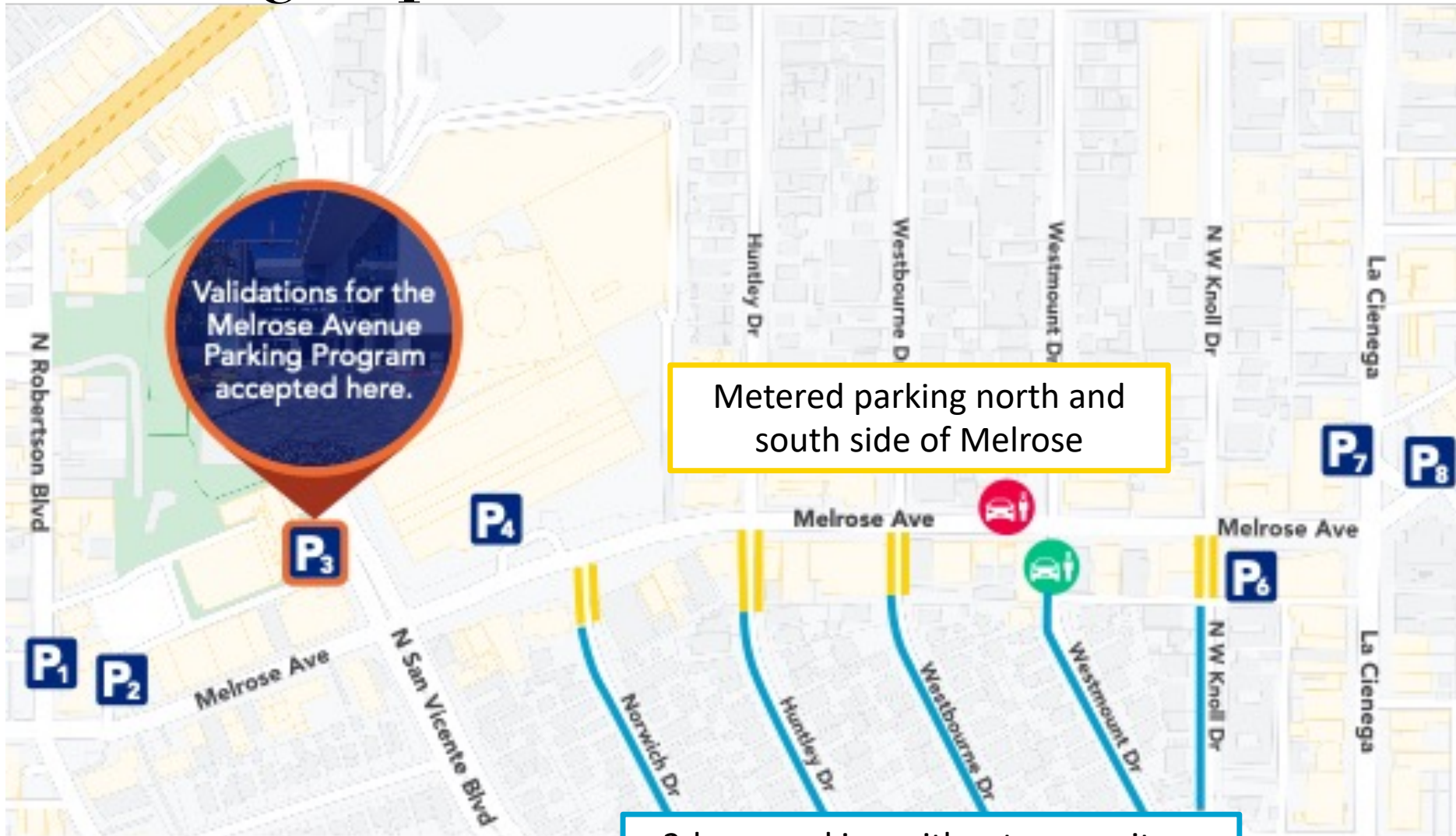


Residential Side Street Parking

- 2-hours of parking without a permit allowed on west side of residential streets south of Melrose Ave.
- Residential permit required on east side of street



Parking Options



PUBLIC VALET PARKING ONE

Location
567 Westmount Dr.
(Restoration Hardware)

Cost
\$5 for first 2 hours
\$15 after 2 hours

Duration
2-hours

Operating Hours
10:00am – 7:00pm

PUBLIC VALET PARKING TWO

Location
8565 Melrose Ave.
(Urth Caffe)

Cost
\$10

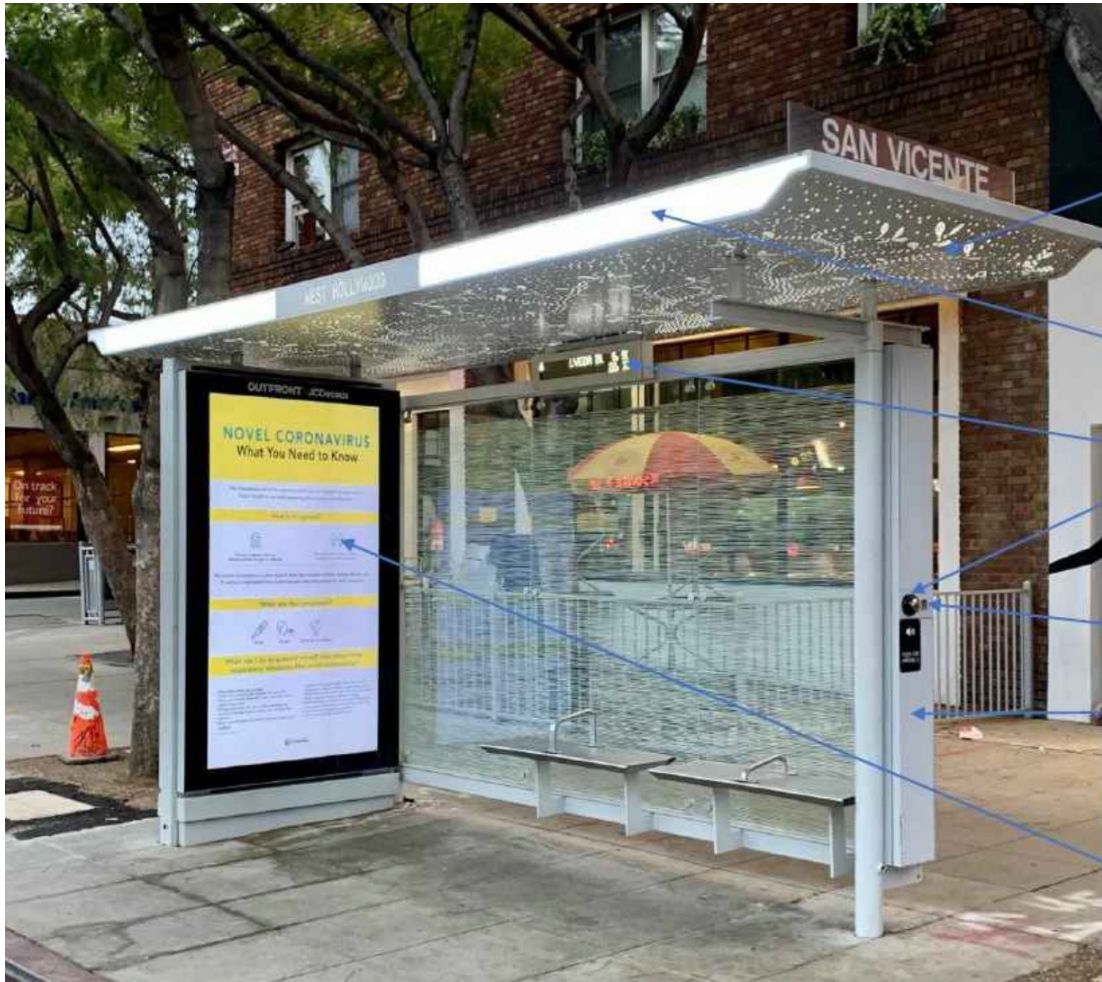
Duration
2-hours

Operating Hours
9:00am – 6:00pm

Norwich Gathering Space



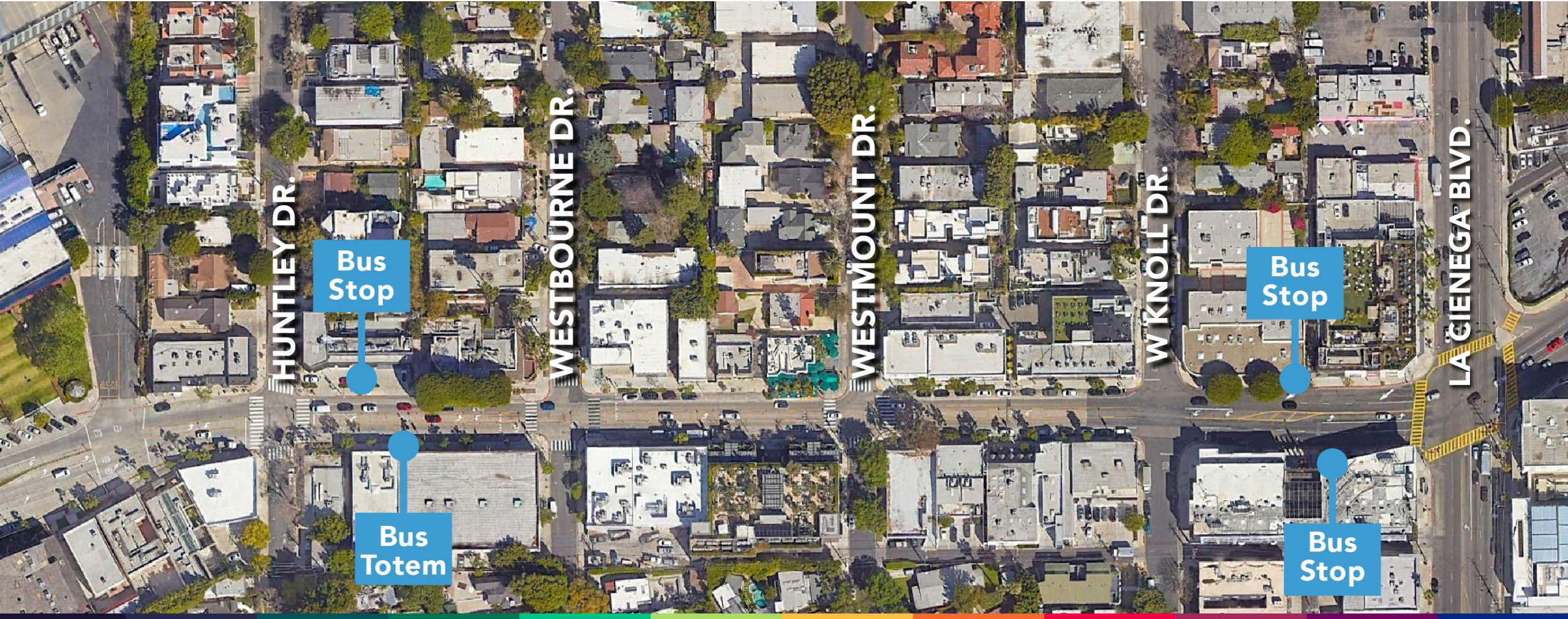
Bus Shelters



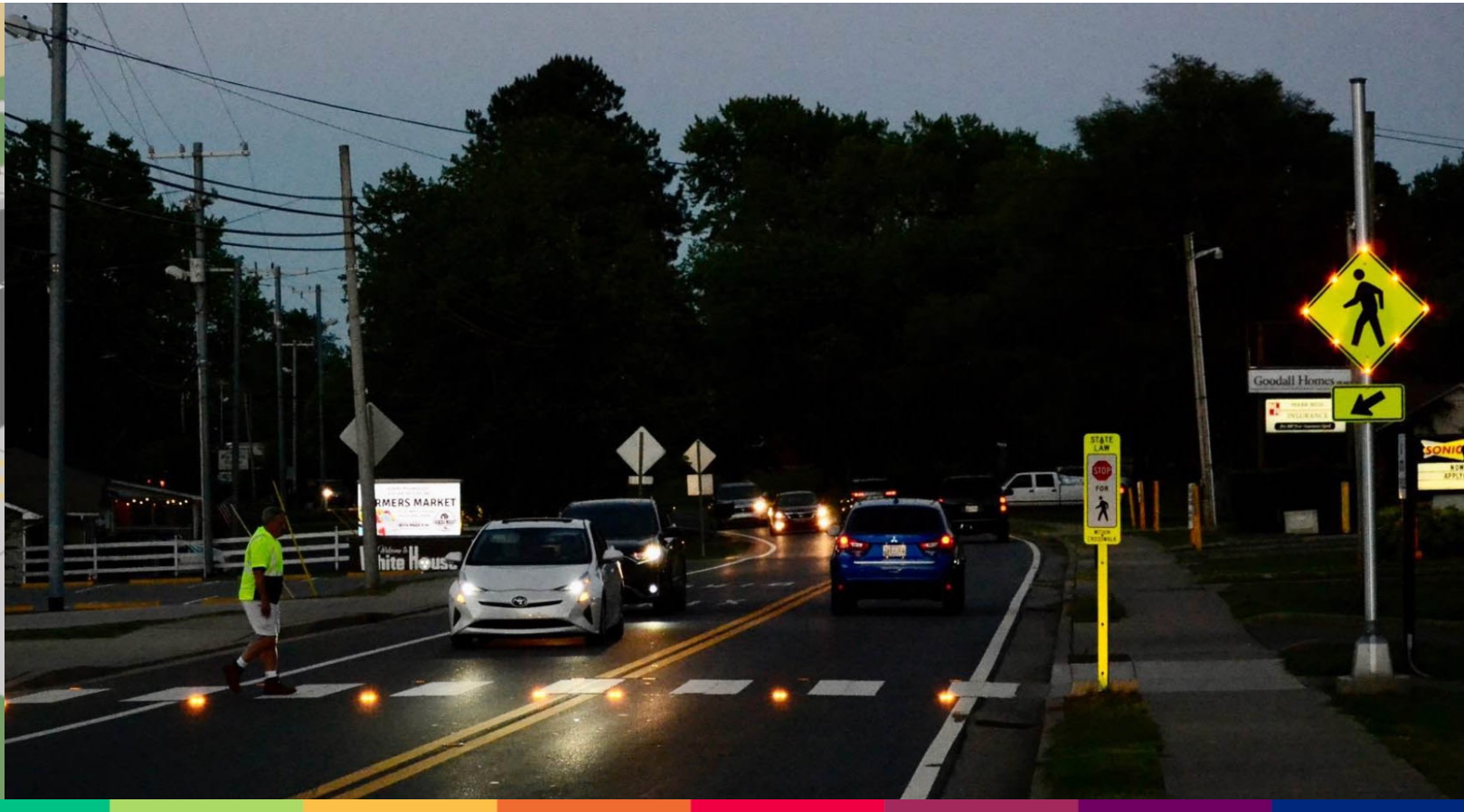
- 2
- New Deco roof light
 - New Roof edge light
 - New Real time bus info screen
 - New USB Port
 - New Communication Cabinet
 - Replace existing screen and housing with new Digital screens (2)/housing



Bus Shelters



Lighted Crosswalks



Final Construction Activities

- Irrigation system & testing
- Fiber optic cabling & splicing
- Landscape & lighting power
- Benches & bike racks
- Final asphalt grinding, paving & striping



75th ANNIVERSARY





JOIN OUR MAILING LIST

Email Us

WeHoDesignDistrictStreetscape
@bergcm.com



GIVE US FEEDBACK

Project Feedback Line

1 (800) 362-3996



VISIT OUR WEBSITE

Project Website

WeHoDesignDistrictStreetscape.com



QUESTIONS

132 NEW TREES BEING PLANTED!

Pink Flowering Trumpet

Characteristics

- 20' – 50' tall when mature
- Pink/purple flowers in the spring
- Little to no sap drip
- Tropical to subtropical regions



Chinese Pistache

Characteristics

- 30'+ tall and wide when mature
- Color changing canopy of orange, red, and
- Deciduous (sheds leaves once annually)
- Little to no sap drip
- Tropical to subtropical regions

DID YOU KNOW?

Tree diversity protects from wiping out an entire block of trees if a specific species dies from natural diseases.

London Plane

Characteristics

- 23' – 50' tall when mature
- Color changing canopy of brown in the fall
- Deciduous (sheds leaves once annually)
- Leaves grow back in the spring
- Little to no sap drip

