



East Magnolia Street Crossing Over Sweetwater Creek

Stakeholder Coordination Meeting | Wednesday, 02.05.2025
Virtual Meeting Begins at 6 p.m.

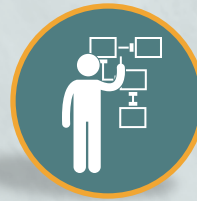
Agenda



Introductions



Project
Overview



Proposed
Improvements



Temporary
Traffic Control



Project
Schedule



Questions



Introductions



Paul Yeargain, PE, CFM
City of Oviedo
Project Manager



Lisa McDonald APIO
City of Oviedo
Communications Manager



Abner Serrano, PE
Consultant Engineer
of Record



Amanda Ashby, AICP
Consultant Public
Involvement Manager



Anna Pindara
Consultant Public
Involvement Coordinator



Project Overview



E Magnolia St. is a **two-lane, two-way road** that connects SR 434 (Central Ave) and Division St.



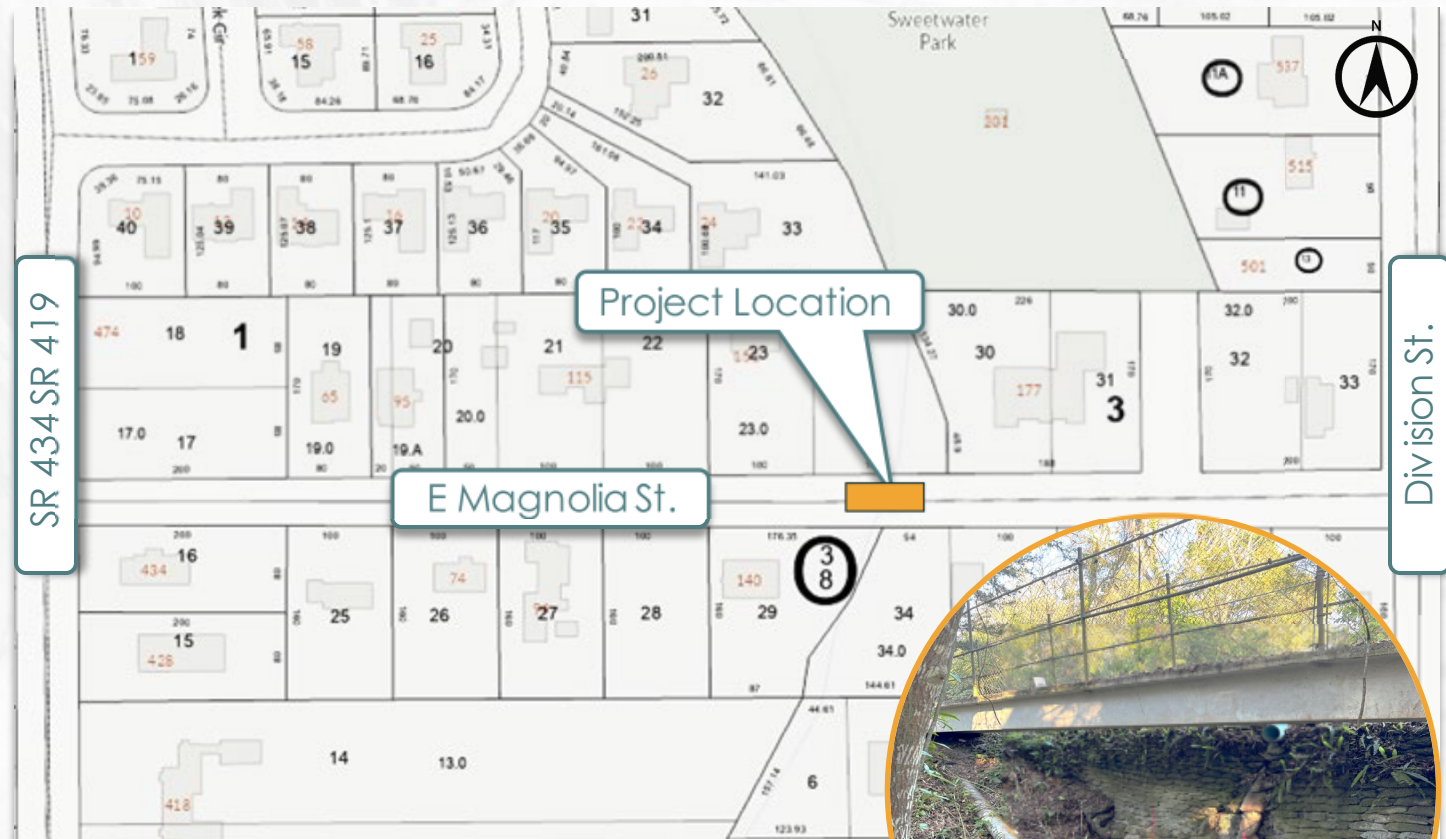
Issue along the south side of the roadway at the Sweetwater Creek culvert crossing where **erosion was observed**



City of Oviedo requested that Ardurra **evaluate and design a new cross drain structure**



City of
OVIEDO
Florida



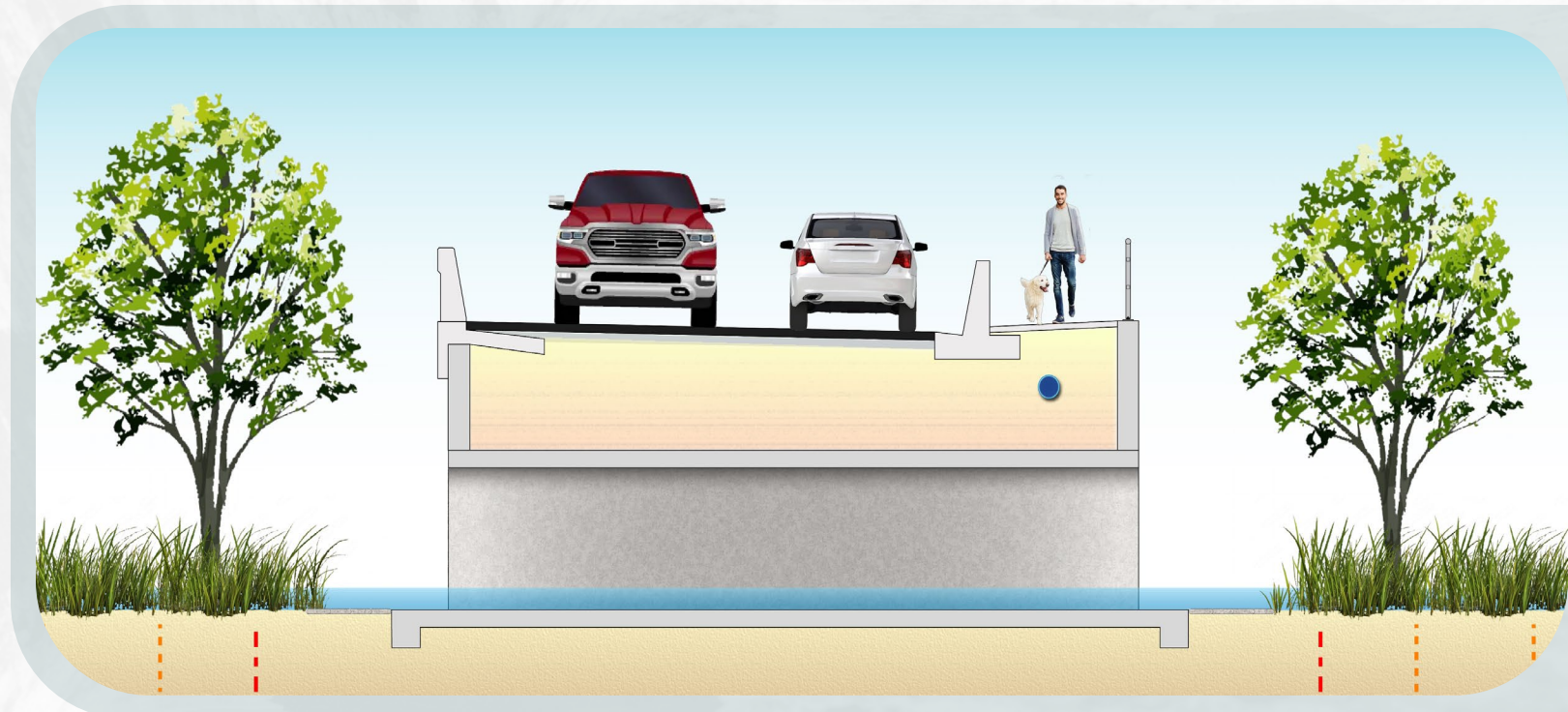
Proposed Improvements

New 6'x10' Box Culvert will be installed underneath roadway

Reconstruction of the existing roadway (Approx. 200')

City of Oviedo Water Main and additional utilities relocated

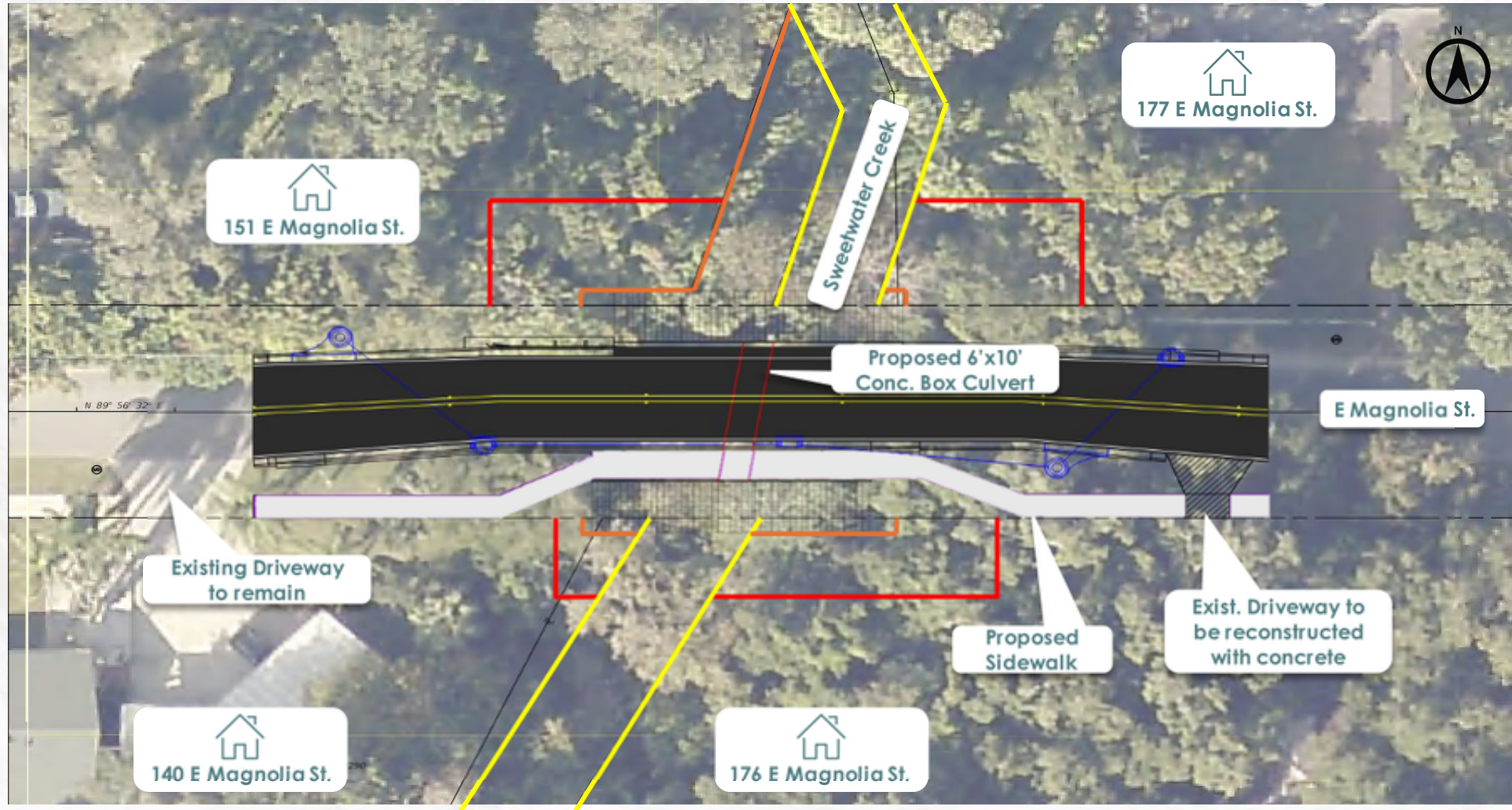
Additional roadway improvements included (i.e. sidewalk, drainage, etc.)



Proposed Improvements



City of **OVIEDO**
Florida



Temporary Traffic Control - Detour



Detour signs will be in place **prior to construction**

Access to all driveways **will be maintained** during construction

Pedestrians will be detoured around the project site



Project Schedule

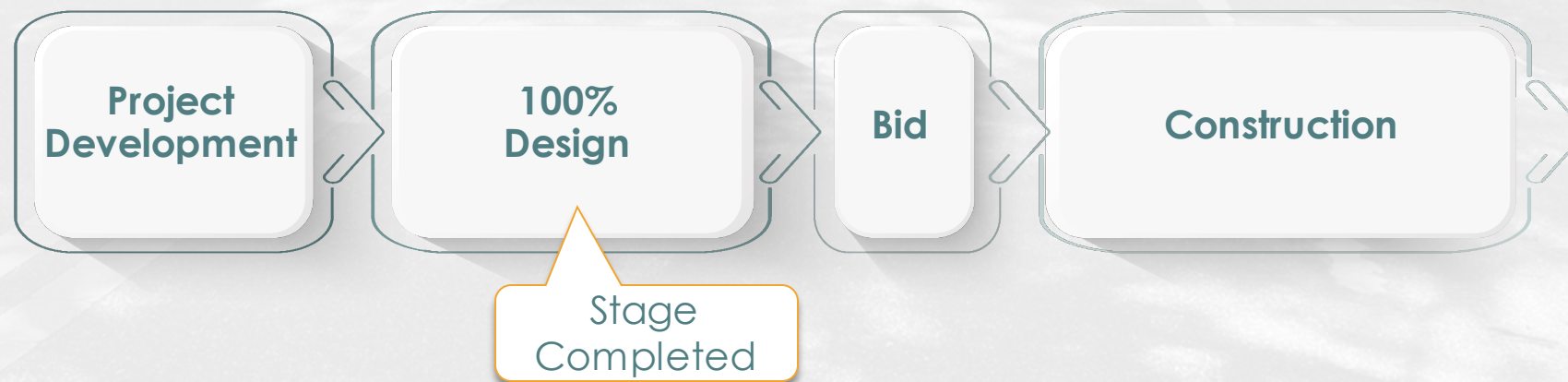


✓ Design Phase has been completed

USACE permitting is ongoing

SJRWMD permit has been issued

Construction anticipated to begin Summer 2025



Questions



City of **OVIEDO**
Florida



Paul Yeargain, PE, CFM

Assistant City Engineer / Engineering Manager

City of Oviedo

Phone: 407.971.5654

Email: pyeargain@cityofoviedo.net



Jessica Ballock, PE

Consultant Contract Manager

Ardurra Group, Inc.

Phone: 407.971.8850

Email: jballock@ardurra.com

