



# **UNIVERSITY BOULEVARD PHASE 2**

(SHIER RINGS ROAD REALIGNMENT)

## **AVERY ROAD & SHIER RINGS ROAD ROUNDABOUT**

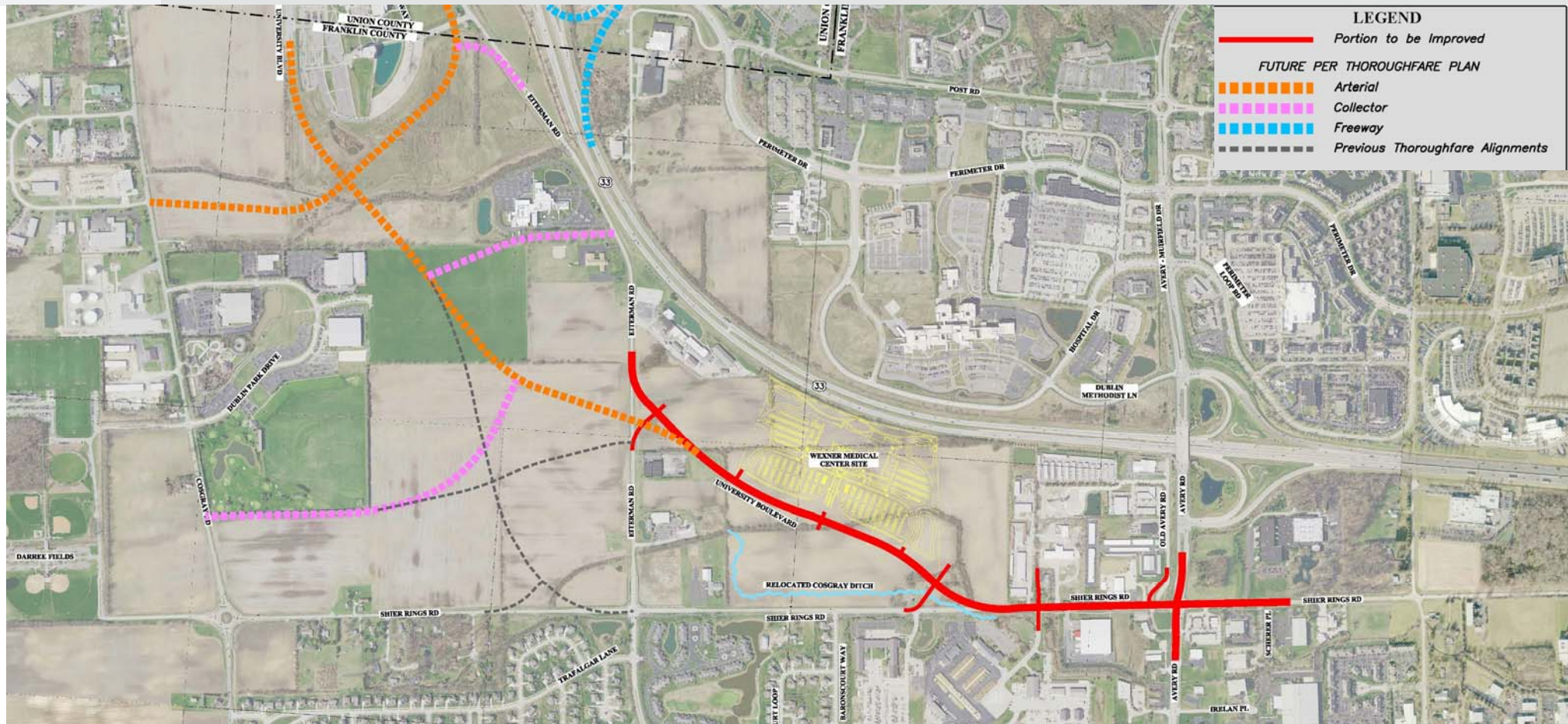
### **COSGRAY DITCH RELOCATION**

Barb Cox, P.E.  
Engineering Manager



EVERYTHING GROWS HERE.

# REGIONAL ROADWAY NETWORK



EVERYTHING GROWS HERE.



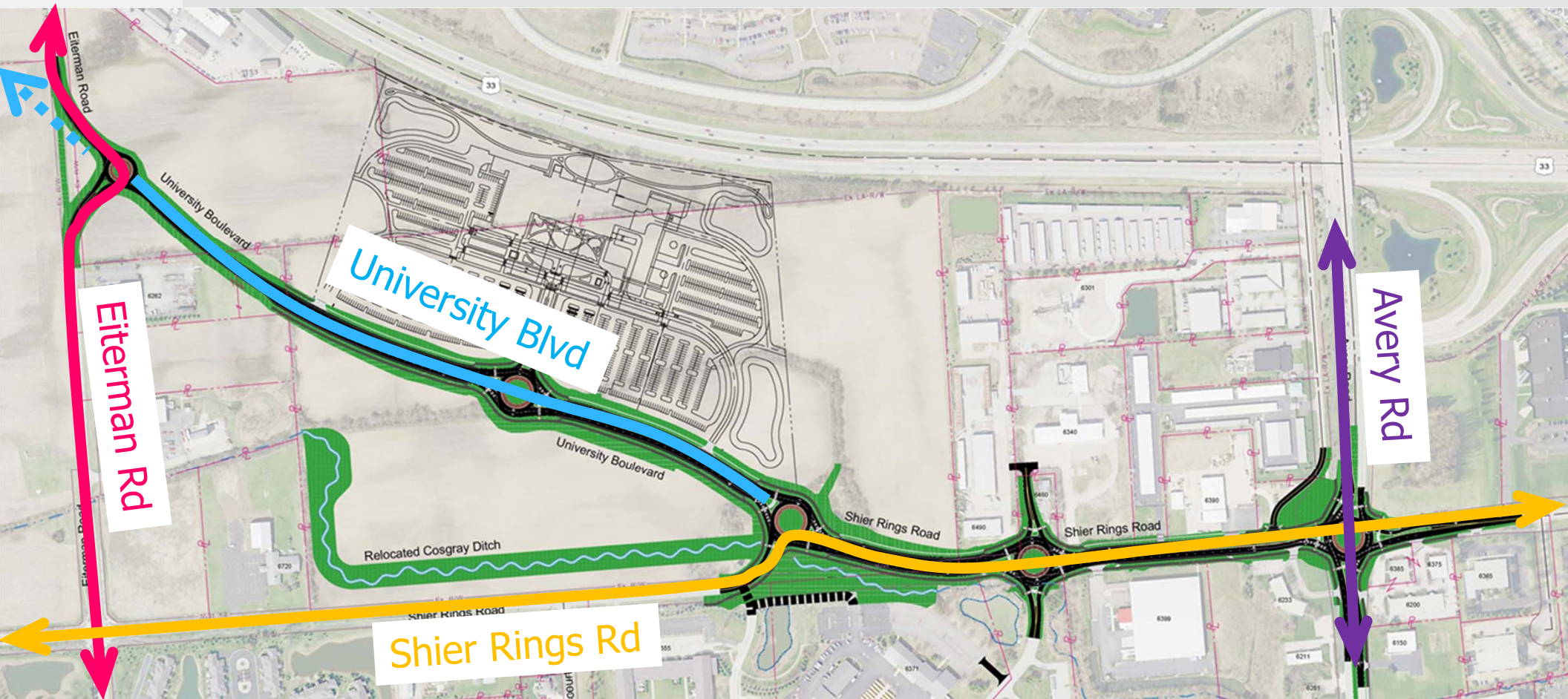
# UNIVERSITY BLVD, PHASE 2 & SHIER RINGS/AVERY ROUNDBOUT



EVERYTHING GROWS HERE.



# STREET NAMES



EVERYTHING GROWS HERE.



# STREET NAMES

SR 161

Cosgray Rd

University Blvd

US 33

Shier Rings Rd

Avery Rd

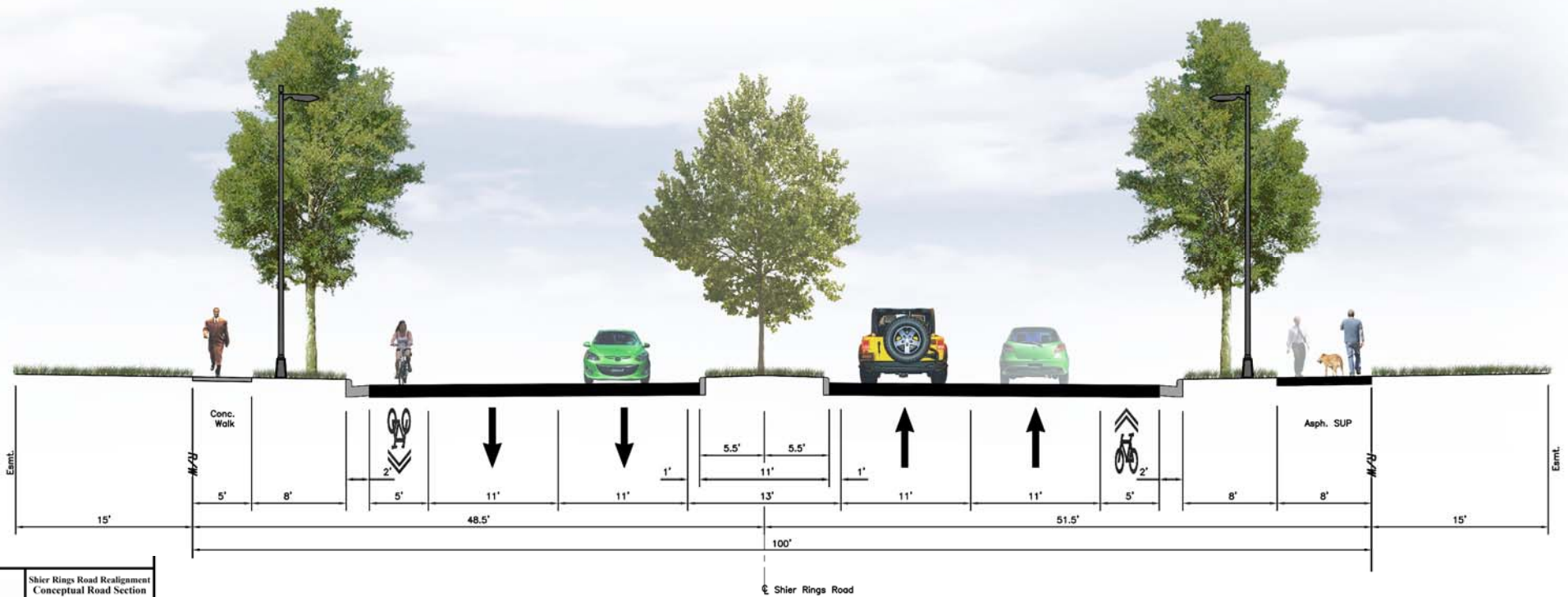


University Boulevard Phase 2  
Regional Road Network  
October, 2019



EVERYTHING GROWS HERE.

# UNIVERSITY BLVD, PH 2 & SHIER RINGS RD WIDENING – TYPICAL SECTION



SHIER RINGS ROAD REALIGNMENT CONCEPTUAL TYPICAL SECTION  
4-LANE SECTION (LOOKING EAST)



## **PUBLIC INFRASTRUCTURE SCHEDULE**

### Cosgray Ditch Relocation

- Permits received Spring 2020
- Construction begins in Spring 2020 and ends in Fall 2020

### University Blvd, Ph. 2, Shier Rings Rd widening and Shier Rings Rd/Avery Rd Roundabout

- Design from now until Spring 2020
- Property acquisition in 2020
- Construction starts in Spring 2021 and end in Spring 2022





## SHIER RINGS RD & EITERMAN RD INTERSECTION INTERIM IMPROVEMENT

- A four-way stop will be implemented this fall.
- Flashing LED stop signs will be used.
- Three left turn lanes will be restricted:
  - Northbound Eiterman Road
  - Southbound Eiterman Road
  - Eastbound Shier Rings Road
- Watch for message boards for notice when the traffic operation change will occur.
- Staff will propose a Capital Improvement Project to City Council for consideration to provide for additional improvements at this intersection in the future.



Conceptual Layout  
Shier Rings Rd and Eiterman Rd

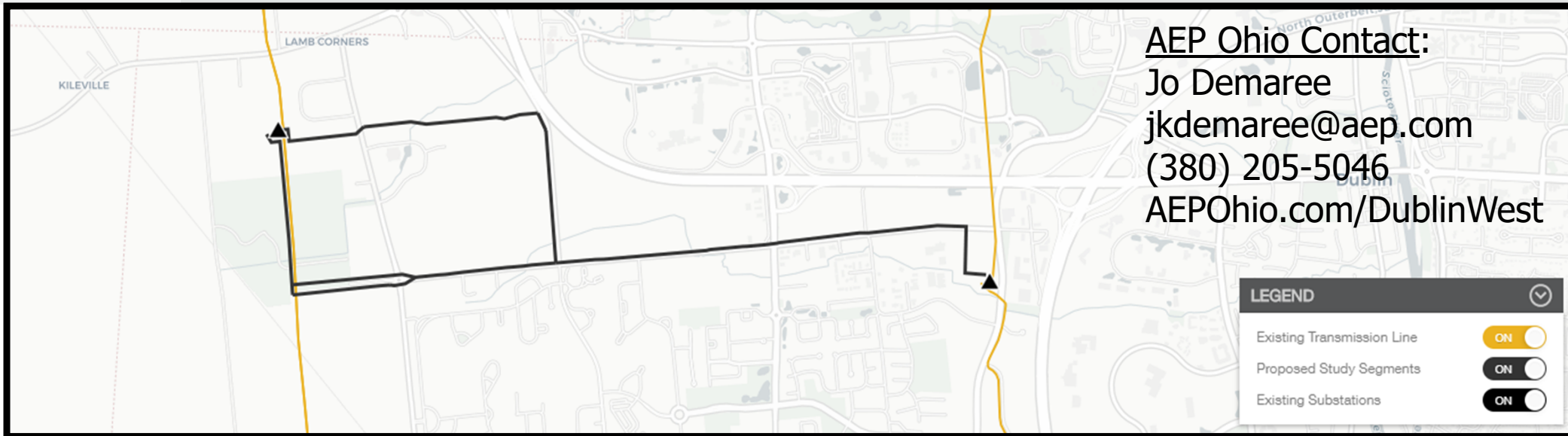
60 Feet  
City of Dublin



EVERYTHING GROWS HERE.



## AEP PLANNED IMPROVEMENTS



This project involves:

- Building approximately 3 miles of new power line
- Upgrading two existing substations
- The project requires Ohio Power Siting Board (OPSB) approval

The improvements:

- Provide an additional power source
- Support economic development
- Increase electric reliability





Questions?

