BROADWAY ROAD (PHASE I) MESA DR. TO STAPLEY DR. LIVE VIRTUAL PUBLIC MEETING

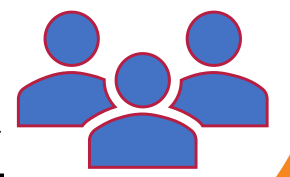
WEDNESDAY, NOVEMBER 18, 2020 6:00PM TO 7:00PM

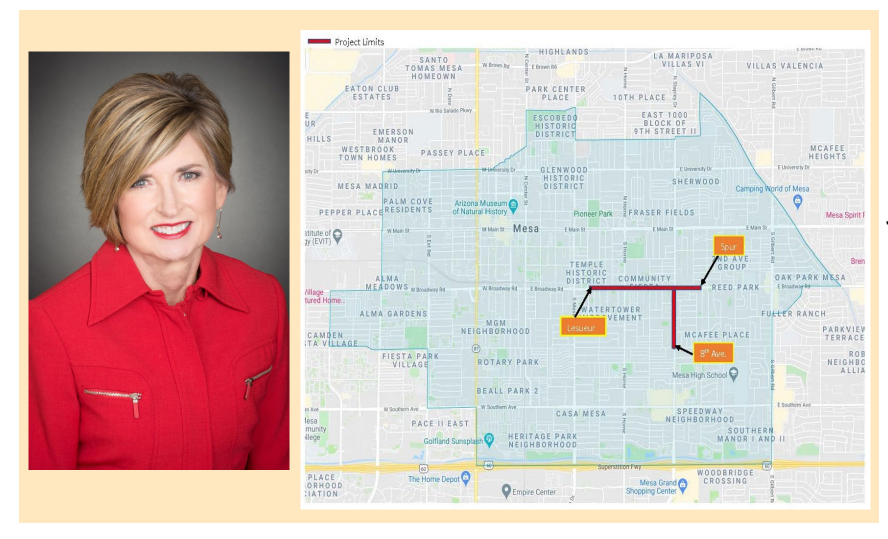
WELCOMETO THE BROADWAY ROAD (PHASE I) MESA DR.TO STAPLEY DR. LIVE VIRTUAL PUBLIC MEETING

Presenters

- Councilmember Jennifer Duff

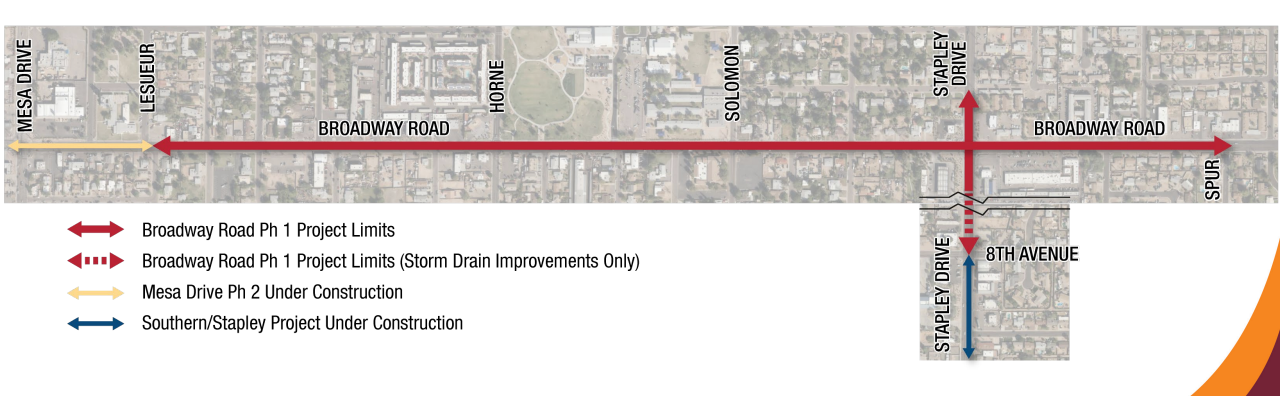
 District 4
- Farzana Yasmin
 — Engineering Project Manager
- Erik Guderian- Deputy Director Transportation
- Chris Woolery
 — Consultant Project Manager
- Curt Albright-Engineering Public Relations Supervisor
- Lucy Lopez Marketing Communications Specialist II





COUNCILMEMBER JENNIFER DUFF DISTRICT 4

PROJECT LIMIT





PROJECT BACKGROUND(CONTINUED)

- Study included 6.5 Mile
 - Tempe Canal (E of L202) to Consolidated Canal (West of Lindsay Road)
- Public input sought on entire Broadway Corridor
- Two Rounds of Public Open Houses
 - May 9th and 11th, 2017 Total of 42 comments/surveys received
 - April 24 & April 26, 2018 Total of 14 comments/surveys received

PROJECT BACKGROUND(CONTINUED)

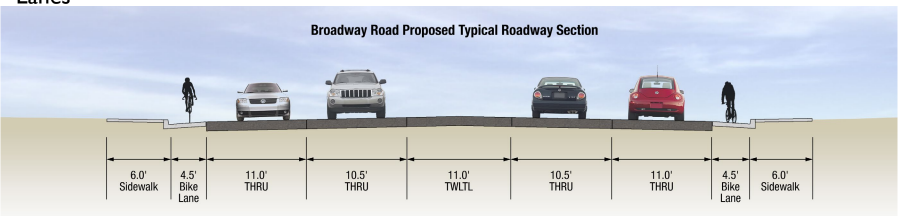
• Identified 7 Phases of improvements



PROJECT SCOPE

- Full Pavement Replacement
- New Right Turn Lanes on all Four Legs of Broadway Rd/Stapley Dr
- Road Widening to Accommodate Bike Lanes

- New Concrete Curb & Gutter
- New 6-ft Wide Sidewalk
- New ADA Concrete Sidewalk Ramps/Driveways

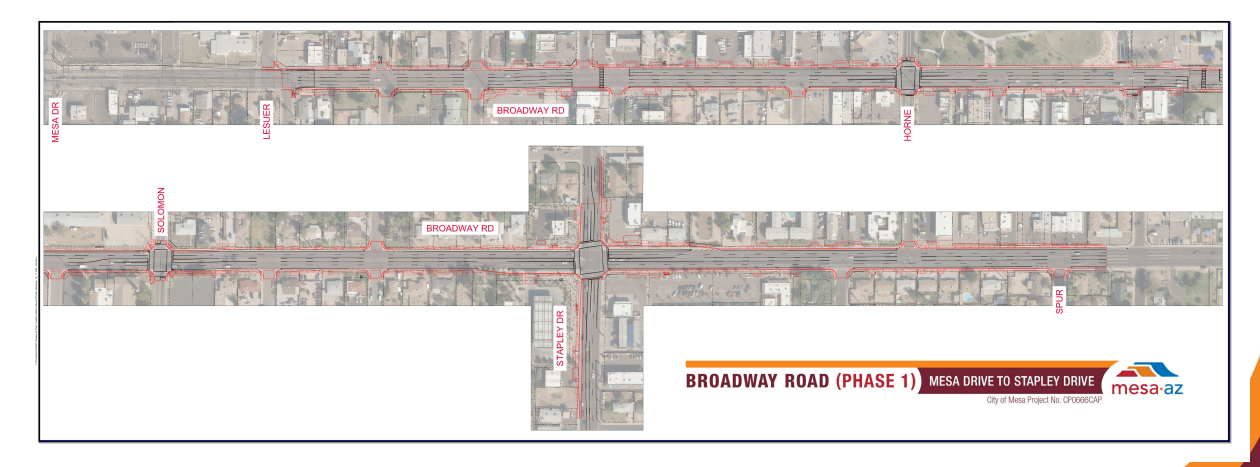


PROJECT SCOPE (CONT.)

- New Catch Basins, Storm Inlets & Storm Drain along Broadway Rd
- New Storm Drain along Stapley Dr from Broadway
 Rd to 8th Ave
- Traffic Signal Replacement at Horne, Solomon, & Stapley Dr
- Pedestrian Hybrid Beacon Crossing at Eagles Park/Elementary School
- Replace Existing Bus Stops and Shelters
- New Street Lighting
- New Pavement Marking and Signing
- Right—of-Way and Easement Acquisition
- Utilities



COMPLETE ROADWAY



UTILITY IMPROVEMENTS

- Replacement of Transmission and Distribution Waterlines
- Replacement of High Pressure and Intermediate Pressure Gas
- Private & Salt River ProjectIrrigation Relocation
- Private Utility Relocations (e.g.
 Century Link/Cox Overhead Fiber)



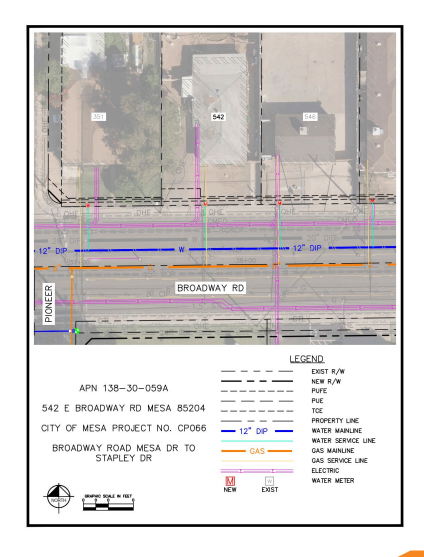
ELECTRIC UNDERGROUNDING

Undergrounding Existing Overhead 12kV



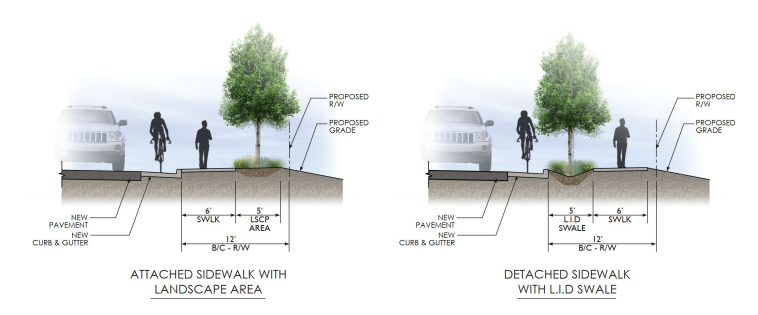


GAS & ELECTRIC SERVICES



LANDSCAPE

- Landscape Restoration
- Opportunities for New Landscaping



RENDERINGS



BROADWAY ROAD
MESA,AZ

Kimley » Horn

RENDERINGS



^zBROADWAY ROAD MESA,AZ

LOW IMPACT DEVELOPMENT - PERSPECTIVE I : CHURCH

Kimley»Horn

RIGHT OF WAY & EASEMENTS

- Goal was to minimize Right of Way
- Avoid structures and parking spaces
- City of Mesa will approach property owners Spring 2021

PROPOSED PROJECT TIMELINE AND COST

TOTAL PROJECT COST ~ \$45M





Spring 2022

Spring 2024

Design Completion

Construction Completion

QUESTIONS

Please submit comments and questions by using the chat window to type questions or comments.

Ground Rules:

- Please keep question/comments relevant to the project for which the meeting is being held for.
- Please keep questions/comments/concerns as specific as possible.
- Please do not use any inflammatory language. If used, it may result in attendee(s) being removed from the meeting.

CLOSING REMARKS

Broadway Road Phase 1 Mesa Dr. to Stapley Dr.- Project No. CP0903 Live Virtual Public Meeting COMMENT SHEET

Please complete and submit to Engir 28, 2020. Include your name and ma	neering.info@mesaaz.gov or mail in (55 N. Center Street Mesa, AZ 85201) by November ailing address. (Please Print)
	Phone Number
Address	City/State/Zip
Comments or Question	
	mesa∙i

ESTA TARJECTA PARA COMENTARIOS ESTA DISPONIBLE EN ESPAÑOL EN MESAAZ.GOV/ENGINEERING

THANK YOU FOR ATTENDING!

Please take a few minutes

to take the survey.

Contact us at:

• Phone: 480-644-3800

• Address: **55 N. Center Street**

Mesa, AZ 85201

• E-mail: <u>engineering.info@mesaaz.gov</u>

We appreciate your feedback!