

Harrisburg-Georgesville Road
Over Big Darby Creek
FRA-CR3-2.83
PID 113471

Public Involvement Meeting
June 26, 2024



Brad Foster, P.E., P.S.
Franklin County Engineer
www.franklincountyengineer.org
Facebook: @franklincountyengineer

Thank you for attending!
We will get started at 6:00 p.m.

- Please ask questions via the Q&A button on the menu bar. We will answer questions at the end of the presentation.
- Attendees are muted for this event.
- You can move the speaker window during the presentation.
- Staff will be available for further assistance until 7:00 P.M.

1



Introductions



2

What work is proposed?

Rehabilitated spandrel walls & arches

- Deteriorated, cracked, unsound concrete will be removed, replaced, and re-sealed

New bridge deck, pavement, & arch fill

- Replace earthen arch fill with new, engineered fill

Replace guardrail with concrete railings

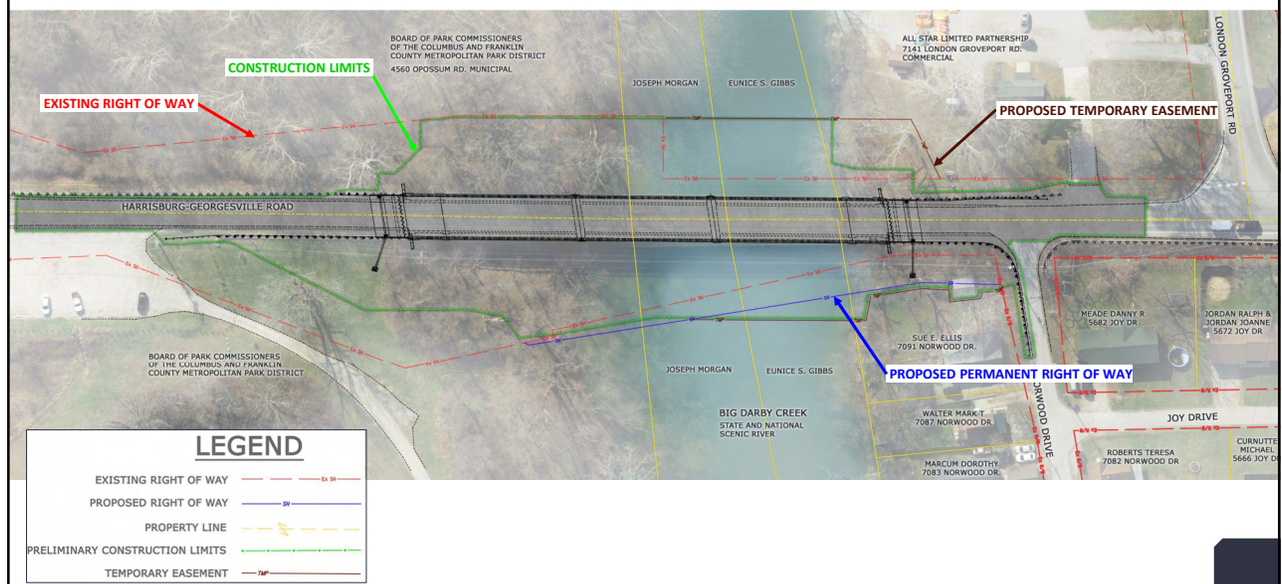
- New concrete railings will be 36" tall, will run for the length of the bridge
- Design will mirror historic detail

New scour protection around piers



5

Site Plan Exhibit



6

Aesthetic Renderings

Guardrail will be replaced with new concrete railing

- Mirror of the original bridge railing design
- Return historic detail to the bridge
- Meet modern safety standards
- Visible from roadway and river



7



8

Environmental Considerations For Big Darby Creek

State & National Scenic River

- “Exceptional Warmwater Habitat” & “Outstanding State Waters”
- Among the top streams for biological quality in Ohio & the Midwest

Recreational Boaters

- Maintaining access for canoes & kayaks

Habitat Protection

- Working with ODNR & Scenic Rivers
- Endangered species protections
- Tree & Vegetation replacements



9



Public Involvement Timeline



June 26, 2024

Virtual Info Meeting



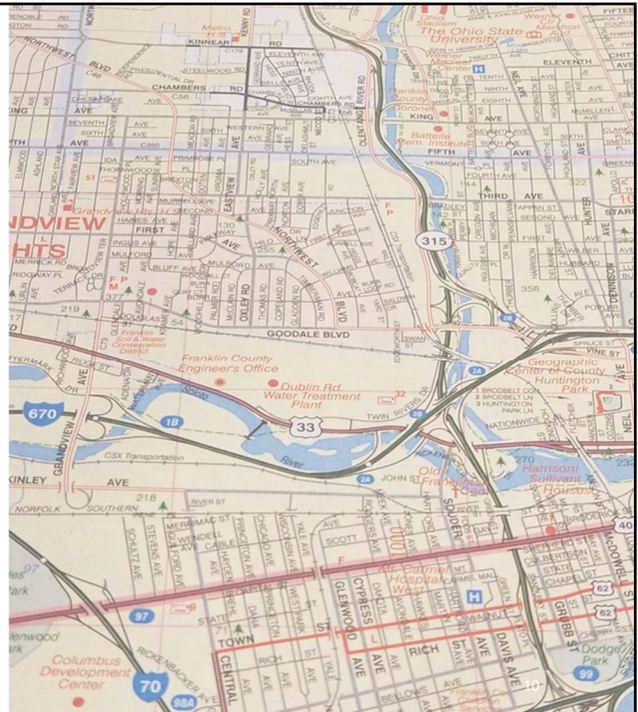
June – July 2024

Public Comment Window Open



July 29, 2024

Public Comments Due



10

Project Schedule

Engineering Design

- 2022 – 2024

Utility Relocation

- Winter 2024 – Spring 2025

Construction

- Summer – Fall 2025

11

QUESTIONS?

Contact: Kailen Akers, PE, Bridge Design Engineer
kakers@franklincountyengineer.org
 614-525-4825

www.franklincountyengineer.org/public_meetings
 Facebook: @franklincountyengineer

12