

PID 117460 PIC-ASHVILLE-PED IMPROVE KICK-OFF MEETING

09/20/2022, 2:30PM - 3:30PM Location: Teams Meeting

Agenda:

1. Attendees: Kelsey Vandia, Marci Lininger, Angie Jacobs, Katie Montoya, Franklin Christman,

Chris Tebbe, Greg Sturgill

- 2. Project Contacts:
 - ODOT PM Kelsey Vandia (kelsey.vandia@dot.ohio.gov)
 - ODOT ENV Marci Lininger (Marci.Lininger@dot.ohio.gov)
 - ODOT RW Angie Jacobs (angela.jacobs@dot.ohio.gov)
 - Ashville PM Franklin Christman (FChristman@Ashvilleohio.gov)
- 3. Project Description: Provide Rectangular Rapid Flashing Beacons (RRFB) and street lighting along Long St/Ashville Pike (SR 316/CR 28) in the Village of Ashville.
- 4. Virtual Walk Through
- 5. Scope/Task List
 - Environmental Most/all trees have been cleared in these intersections. Looks primarily
 residential and any tree that would need to be cleared does not meet the programmatic
 for bats and does not reuire seasonal clearing. As long as lighting foundations remain
 under 5 feet, this project would be considered RMR exempt. No known historic
 elements.
 - Right-of-Way & Utilities all within existing r/w, no utility relocations anticipated.
 - Geometrics For RRFB's a button and beacon are needed on both sides. At the plum RRFB improvement, because the northern crossing is receiving the RRFB improvement, the southern crossing can be eliminated. This can be done by removing the curb ramps or putting up no crossing signs to encourage pedestrians to use the northern crossing. For all ODOT reviews, include safety and lighting reviewers.
 - Lighting No light poles can be placed within the pedestrian access route. Ashville would like the ability to hang holiday lights and banners on lights.

- 6. Budget
- 7. Schedule Chris to send Kelsey stage 2 and stage 3 submission dates
- 8. Additional Items
 - Intersection at Thompson 1500 single family homes being developed to the north,
 - Ashvilleohio.gov Ashville website will house ongoing information for the project
 - ODOT to look into RRFB informational documents to provide to Ashville