# Clermont County Transportation Improvement District Board of Trustees Regular Meeting

## Friday, September 10, 2021 9:00 A.M.

Clermont County Engineer's Office 2381 Clermont Center Drive Batavia, Ohio 45103

### Agenda

#### A. Call to Order – Chair

#### **B.** Administrative Items

1. Approval of Minutes July 9, 2021 Regular Meeting

# C. Transportation Improvement Projects Progress Updates

#### **General:**

- 1. OKI/ICC Update
- 2. Eastgate Area Community Outreach
- 3. Eastern Corridor Segments I, II-III, IVa
  - a Segment IVa, Phase 4 ROW Bach Buxton
  - b Segment IVa, Phase 6 ROW Old SR 74

# Active:

- 4. Old SR 74 Widening Phase 1
- 5. Round Bottom Road Bridge Replacement (CR106-4.18)
- 6. ITS Phase 3
- 7. Pond Run Road Bridge Replacement (T767-2.86)
- 8. Round Bottom Road Bridge Replacement (CR106-3.03)
- 9. SR28 and Smith Road Intersection Improvement Project
- 10. East Loveland Bridge Replacement (M01-0.18)
- 11. Round Bottom Road at Barg Salt Run Road Roadway Improvements
- 12. Walnut Street Reconstruction Repairs
- 13. Aicholtz Road Roundabouts
- 14. Old SR 74 Improvements & Bridge Replacement Project C171-2.31

#### **Pending:**

- 15. Wards Corner Road Corridor Improvements
- 16. Clermontville-Laurel Road Bridge Replacement
- 17. Loveland-Miamiville Road Corridor
- 18. Buckwheat Road Improvement Project

# D. Financial Report

1. Monthly Financial Report

#### E. New Business

- **1.** Resolution 2021-18, a resolution designating the Old SR 74 Improvements & Bridge Replacement Project C171-2.31 (CCTID No. 90730) and approving inclusion in RTIP.
- **2.** Amendment, Restatement and Ratification of the CCTID Regional Transportation Improvement Program (RTIP), dated September 2021 identifying and updating the projects established, coordinated, managed and constructed by the CCTID.

#### F. Public Comments

# **G.** Upcoming Meeting Schedule

Next Meeting October 8, 2021

**Clermont County Engineer's Office** 

Shared Conference Room 2381 Clermont Center Drive

Batavia, Ohio 45103

# H. Adjournment