

EXHIBIT A – TEMPLATE OF PUBLIC EXPLANATION TO BE POSTED (TO BE COMPLETED BY THE DOCUMENT PREPARER)

SUMMARY OF FLOODPLAIN IMPACTS

Date: June 15, 2022

Project ID: CLE-CR 106-3.03 PID 114209 (Round Bottom Road Bridge)

Floodplain Affected: Hall Run

Description of Project:

This project proposes to replace the bridge, CLE-CR 106-3.03 (SFN: 1359223), which carries Round Bottom Road over Hall Run in Union Township, Clermont County, Ohio. The purpose of the project is to replace the existing deficient bridge.

Why must this project be located in the Floodplain?

Round Bottom Road crosses Hall Run at this location. The existing bridge carrying Round Bottom Road over Hall Run needs to be replaced due to its structural deficient, so it will be replaced in the same location.

What alternative sites were considered, if any?


Alternative sites were not considered due to the existing alignment of Round Bottom Road.

Were any mitigation measures utilized on this project? If so, please describe.

The new bridge abutments are being constructed behind the existing abutment to maintain the existing hydraulic opening. The new bridge will not impact the existing flood elevations of Hall Run.

To the best of my knowledge, this project has complied with all applicable Local, State, and Federal Floodplain protection standards.

Print Name: Bradley A. Ackel, PE, PMP

Signature: 

Title: Director of SW Ohio Operations  
Carpenter Marty Transportation, Inc.