R-33575 US 224, Road Replacement

Gary Mroczka, PE Project Manager, AECOM

11/29/16





R-33575, US 224

Project Team

- Owner: INDOT
 - Susan Doell, Project Manager
 - Nate Whitacre, Construction Area Manager
- Designer: AECOM
 - Gary Mroczka, Project Team Manager
- Contractor: Brooks Construction Company
 - Adam Hertel, Project Supervisor





R-33575, US 224

Project Purpose

To improve the serviceability of US 224 by raising the roadway above the 50 year flood elevation of the St. Mary's River.





R-33575, US 224

Project Scope

- Length: 0.5 mile
- St. Mary's River Bridge to 671' east of Jackson Street
- New pavement, curbs, storm sewers, lighting and traffic control devices
- Raising US 224 approximately 7' on fill and retaining walls
- Two compensatory storage sites to mitigate floodplain impacts caused by the raising of US 224
- 12' x 7' Box Culvert to equalize flow during flood events
- Awarded Bid: \$3,974,307.00





R-33575, Phase 1







R-33575, Phase 2







R-33575, Phase 3







Contact Information

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