

# CONSTRUCTION COORDINATION FORM

## District 3 Capital Programs

**Date Submitted by Design:** 2026-05-26

**Project ID (PID):** 112294

**Project Name:** ASD/WAY-BH-FY2027(B)

**Sale Date:** 2024-09-17

**Area Engineer:** Eric Calvert

**Project Manager:** Ethan Caudill

**Response from Cons. Req'd By:** 2026-06-11

**Ellis Description:** Bridge Repairs

Various structures throughout District Three

**Link to most recent plans:**

pw:\\ohiodot-pw.bentley.com:ohiodot-pw-02\Documents\01 Active Projects\District 03\Ashland\112294\950-Reviews\Stage 3\Stage 3 Submitted\20261305-112294-PlanSet\_Stage3.pdf

**Proposal Note Comments:**

Please see the next page for the Proposal Note Inclusions list. Please input any comments on proposal notes, including any discussion, considerations, or other commentary here:

**Project Field Office, Utility Coordination, and Schedule Information:**

<b><u>Field Office Information</u></b>	<b><u>Design</u></b>	<b><u>Construction</u></b>
Should/Is a field office be included in the plans?	No	No
Type included if required:	None - N/A	None - N/A
Duration Required:	NA Months	[XXX] Month
<b><u>Utility Coordination</u></b>	<b><u>Design</u></b>	<b><u>Construction</u></b>
Utility Relocation Risk	Low Risk	Low Risk
<b><u>Scheduling Information</u></b>	<b><u>Design</u></b>	<b><u>Construction</u></b>
Estimated Begin Construction Date (Closest Monday)	2027-05-03	2027-05-03
Estimated End Construction Date (Closest Friday)	2027-10-01	2027-10-01
Estimated Construction Duration	150 Days	150 Days
<b><u>Construction Duration Estimation Tool</u></b>	Range 156 to 332 Days; Average 244 Days	

**Other general project or contract comments** (*Schedule impacts, long lead times, waterway permits, work restrictions, etc.*):  
71 PLCS

**Approvals** (*By listing your name, you agree to the above information as corrected*):

Project Manager: Ethan Caudill

Date: 2026-05-26

Area Engineer: Eric Calvert

Date: 2026-05-29

# CONSTRUCTION COORDINATION FORM

## District 3 Capital Programs





### Proposal Note Inclusion List

Include the following proposal notes in the contract documents. *Note, the left check box is Design's input, right checkbox is Construction's input/concurrence. Further coordination will be completed if initial concurrence is not obtained.*

Design	Cons.	PN Number and Name	Design	Cons.	PN Number and Name
		Utility Note			138   Optional Bids
		105   Critical Path Method Project Schedule for Short Duration Projects			139   Additive Alternates
		106   Environmental Mitigation Bar Chart Schedule			140   Short-Term Hourly Closure Window Contract
		107   Critical path Method Progress Schedule			151   Railroad Flagging Service
		108   Dispute Review Board Process			415   Asphalt Pavement Longitudinal Joint Construction
		109   Dispute Resolution Advisor Process			420   Surface Smoothness Requirements for Pavements (Including Thin Lift Asphalts)
		110   Escrow Bid Documents			470   Thin Lift Asphalt Surface Smoothness Requirements
		111   Facilitated Partnering			511   Item Special – Patching Concrete Bridge Deck Overlay with Micro-Silica Modified Concrete
		116   104.02 Adjustment Exclusion			512   Item Special – Patching of Concrete Bridge Decks
		119   Revising High Strength Bolt Requirements from ASTM 325 to ASTM F3125			519   Composite Fiber Wrap System
		120   Work Day Contract			520   Fuel Price Adjustment
		121   Incentive/Disincentive Contract			525   Steel Price Adjustment
		122   Quick Completion Incentive (QCI)			527   Item 515 – High Early Strength Keyway Grout for Prestressed/Post-Tensioned Concrete Box
		123   Lump Sum Minus Contract			531   Item 511.11 Anti-Washout Admixture for Underwater Concreting/Grouting
		124   Special Clauses for Calendar Days of Contract Time for Opening to Unrestricted Traffic: A+B			534   Asphalt Binder Price Adjustment
		125   A+B with Multiple Sections			540   Portland Cement Binder Price Adjustment for Multi-Year Projects
		126   Revisions to the 2016 C&MS for Design Build Projects			555   Surface Smoothness for Bridges and Approaches
X	X	127   Lane Value Contract			640   Additional Data Logging System Requirements for Permanent Water-Based Traffic Paint
X	X	128   Unauthorized Lane Use			651   Herbicidal Product Data
		129   Window Contract			Facilities
		131   Early Completion Schedules			Interim Completion Date
		132   Critical Path Method for Design-Build			Multi-parts Contract
		136   Revisions to the C&MS for Value Based Design Build Projects			Pre-Bid Meeting Required
		137   Alternate Bids			

# Construction Duration Estimation Tool



 New  Save As...  Exit  About

Project Type:

 Calculate

Project Cost: (\$)

Road Type

- ☒ IR
- ☐ US
- ☐ SR
- ☐ Other

Location

- ☐ Urban
- ☒ Rural

Start Season

- ☐ Spring
- ☒ Summer
- ☐ Fall
- ☐ Winter

Project Type: Bridge Repair

Project Cost: \$1,059,200

Road Type: IR

Location Type: Rural

Season Type: Summer

Estimated Contract Duration (calendar days):

**244**

Estimated Contract Duration Range (calendar days):

**156 - 332**