

Highway 183 to Pulaski Co. Line (Hwy. 5)

Project 061632, Bryant, Arkansas (Saline County)





Public Involvement Meeting: November 30, 2023

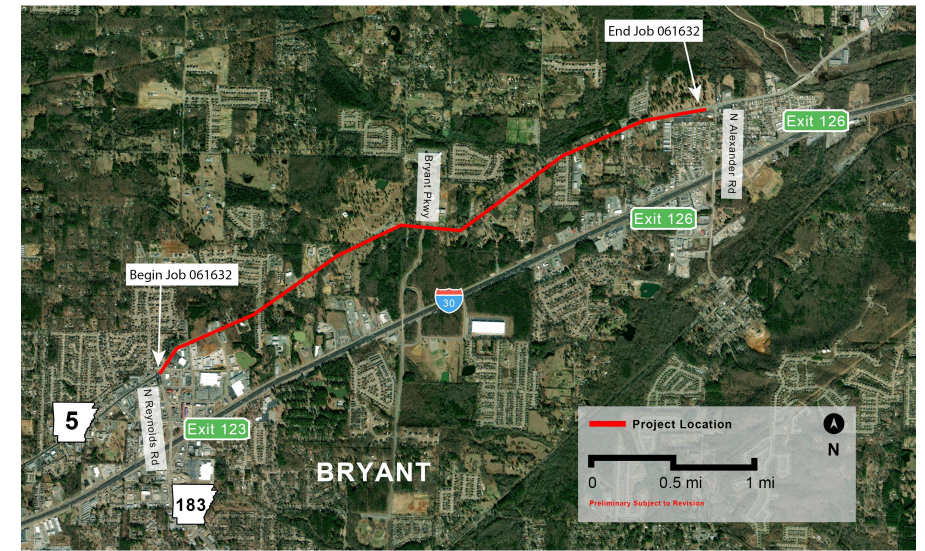
Presentation Overview





What is the Highway 5 Project?

- The Arkansas Department of Transportation (ARDOT) is proposing 3.2 miles of improvements to Highway 5
- Between N. Reynolds Road (Highway 183) and N. Alexander Road (Pulaski County Line)



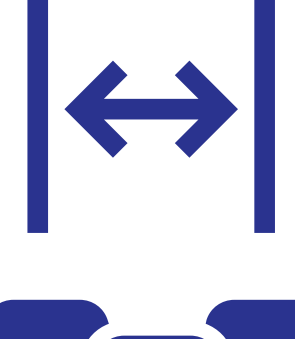




Project Overview

- 3.2 miles of improvements
- Widening to 4 lanes with a painted median
- 10-foot-wide sidepath
- 5-foot-wide sidewalk
- Connecting roads realignment
- Relieve traffic congestion
- Enhance safety
- Improve alternate route for I-30

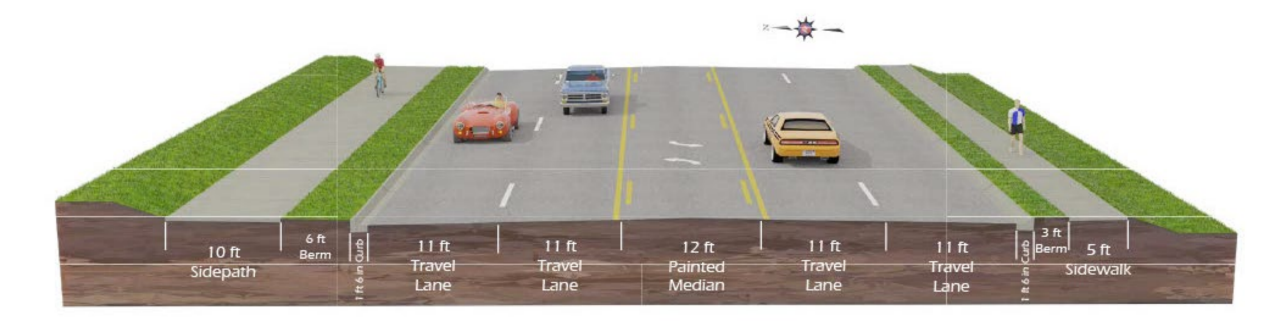








Typical Section – Highway 183 to Pulaski County Line (Hwy. 5)





Public Involvement Meeting – November 30, 2023

In-Person Meeting Date

- Thursday, November 30, 2023.
- 4-7 p.m.
- First Baptist Church of Bryant, 6715 Hwy. 5, Bryant, Arkansas

November 2023

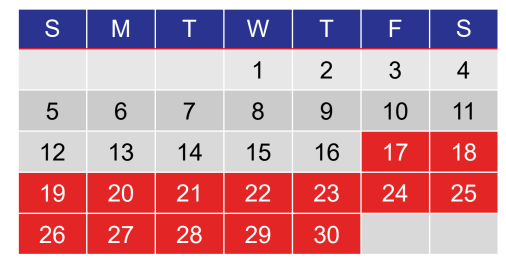
S	М	т	W	т	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		



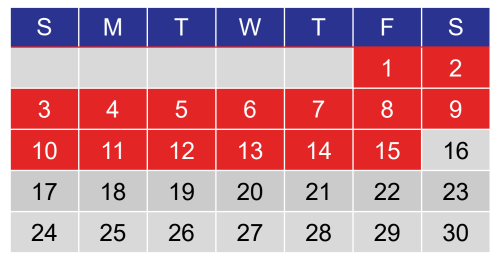
Meeting Materials and Comment Period

 Website will be made available with meeting materials from Friday, November 17 through Friday, December 15, 2023

November 2023



December 2023



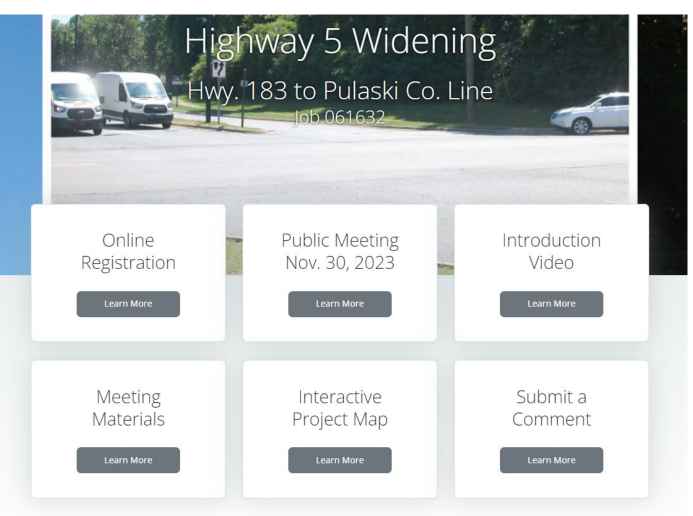


Comment Forms and Additional Resources

Submit comments by

- Mail
- Email
- Online Form
- Phone

061632Hwy5.TransportationPlanroom.com





Contact Us



Email: PublicInvolvement@GarverUSA.com



Phone: 501-823-0730



Mail: Garver Attn: Keegan Doan 4701 Northshore Drive North Little Rock, AR 72118



9

- The roadway design will continue to be refined, and a draft Environmental Assessment is expected to be prepared in 2024.
- A Location and Design Public Hearing is anticipated in summer 2024.
- The Right-of-Way acquisition and utility relocation work would follow in 2025.
- This is a Construction Manager-General Contractor (CM-GC) project, which means ARDOT uses a procurement process to select a Contractor to assist in the final design and to construct the project.





Thank you for your participation!