



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

Project 061632, Bryant, Arkansas (Saline County)

Location and Design Public Hearing: June 18, 2024



Presentation Overview



Project Overview
and Purpose



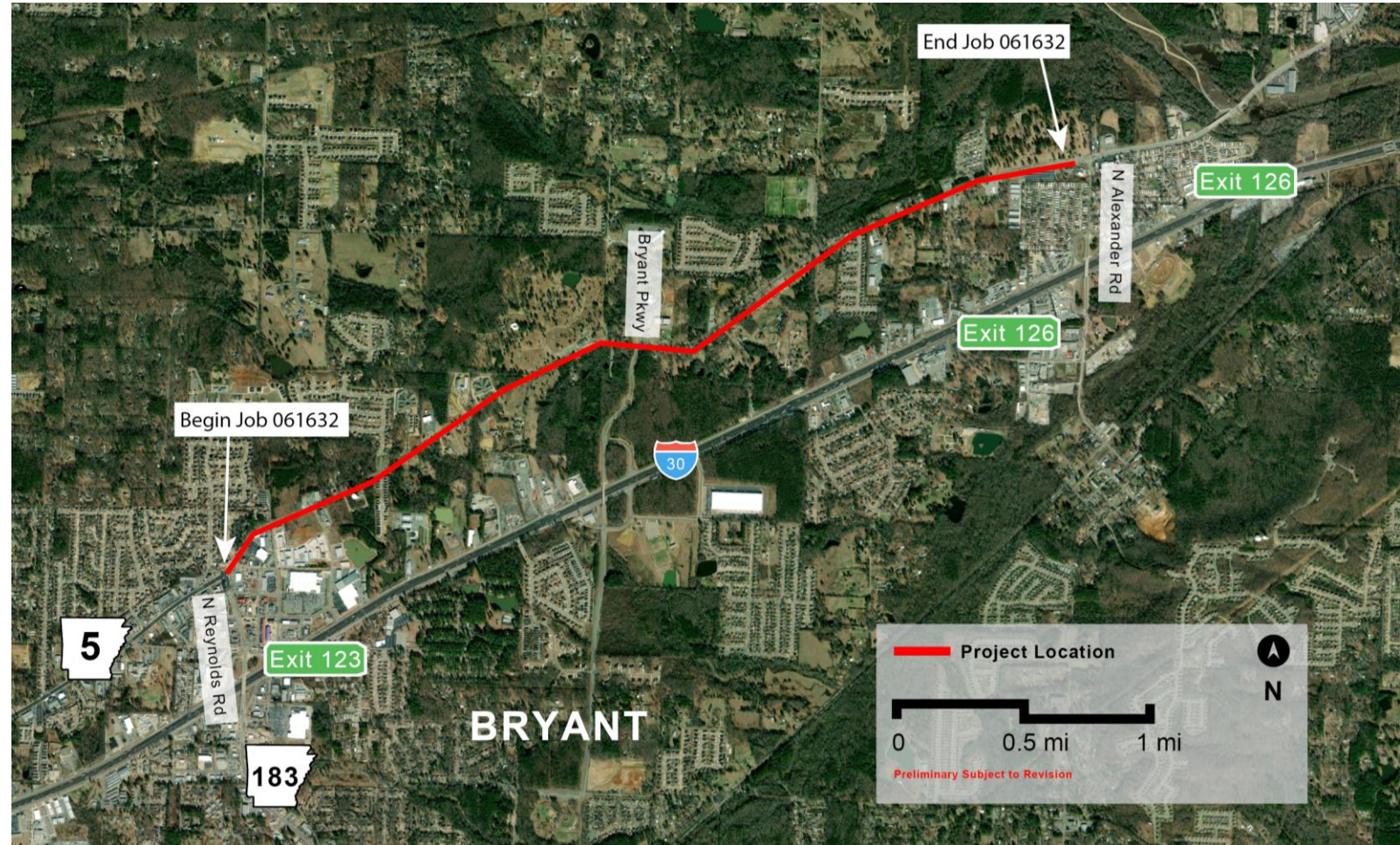
Meeting Date and
Comment Period



Contact the
Project Team

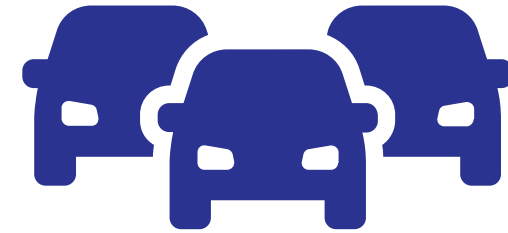
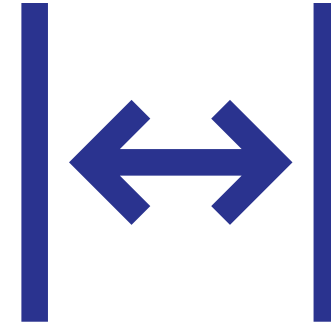
What is the Highway 5 Project?

- 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

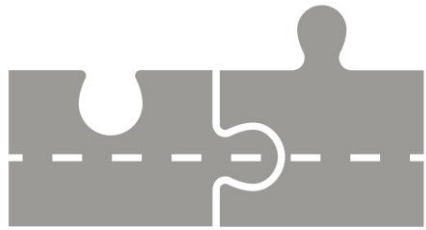
- 3.2 miles of improvements
- Widening to 4 lanes with a painted median
- 10-foot-wide sidepath
- 5-foot-wide sidewalk
- Signalized intersection at Midland Road and Signal Upgrades at Bryant Parkway
- Connecting roads realignment
- Relieve traffic congestion
- Enhance safety
- Improve alternate route for I-30



The Final Piece of Highway 5

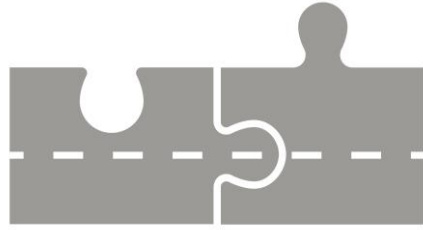


- Highway 5 is a parallel arterial to I-30
- Four separate projects were designed to improve specific sections of Highway 5



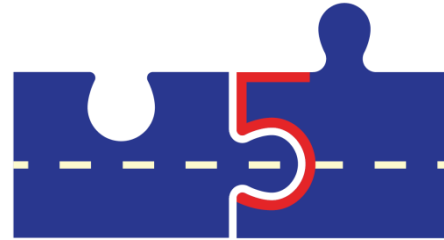
I-30 to Alcoa Road

Estimated Completion Early 2025



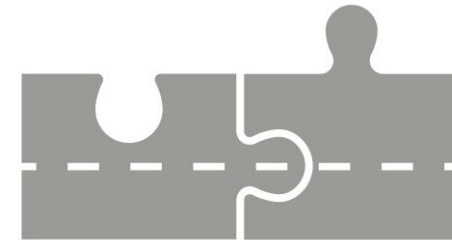
Alcoa Road to Hwy. 183

Completed 2023



Hwy. 183 to Pulaski Co. Line

The Final Piece



Saline Co. Line to Otter Creek Rd.

Completed 2014

Benton

Bryant

Little Rock



Project is in planning stages



Project is under construction



Project is complete

Environmental Assessment (EA)

The Federal Highway Administration (FHWA) has approved the Environmental Assessment for public distribution and comment.

- Promotes informed decision making
- Develops transportation solutions to improve mobility and economic development
- The EA is available for review at:
 - Bryant City Hall
 - ARDOT District 6 Office
 - Online at 061632Hwy5.TransportationPlanRoom.com

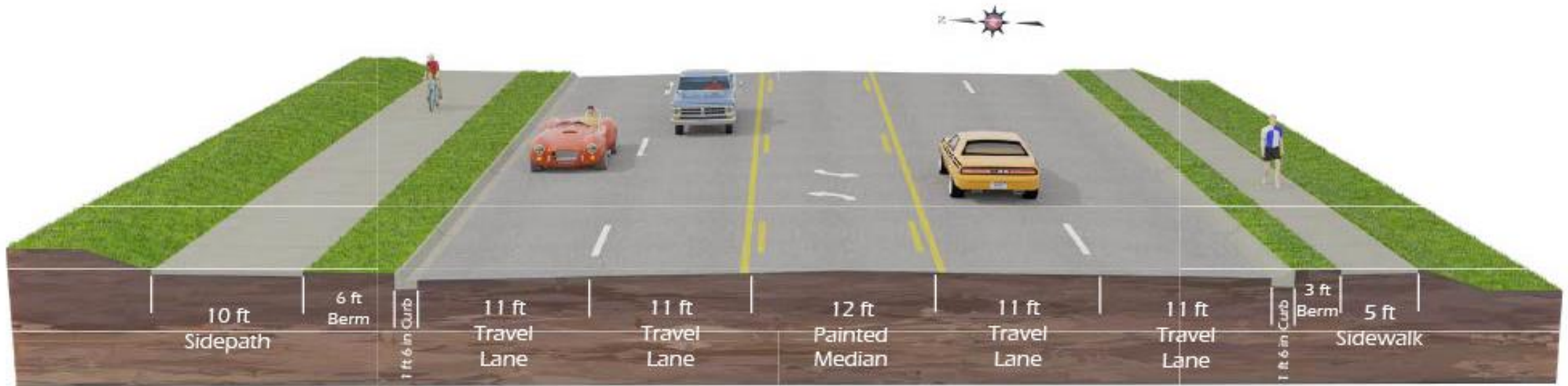
*HWY. 183 – PULASKI CO. LINE
(WIDENING) (BRYANT) (S)*

ARDOT Job 061632

Environmental Assessment



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



Location and Design Public Hearing Date

- Tuesday, June 18, 2024.
- 4-7 p.m.
- First Baptist Church of Bryant,
6715 Hwy. 5, Bryant, Arkansas

June 2024

S	M	T	W	T	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						

Hearing Materials and Comment Period

- Website has been made available with the Environmental Assessment from Sunday, May 19 through Wednesday, July 3, 2024

May 2024

June 2024

July 2024

S	M	T	W	T	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	31	

S	M	T	W	T	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						

S	M	T	W	T	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	31			

Comment Forms and Additional Resources

Submit comments by

- Mail
- Email
- Online Form
- Phone

061632Hwy5.TransportationPlanroom.com

The screenshot displays a website for the Highway 5 Widening Public Hearing. At the top, a banner image shows a road with a sign that reads "Hwy. 183 to Pulaski Co. Line" and "Job 061632". The main heading is "Highway 5 Widening Public Hearing". Below the banner, there are six white rectangular buttons arranged in a 2x3 grid, each with a "Learn More" link underneath. The buttons are: "Online Registration", "Public Hearing June 18, 2024", "Environmental Assessment", "Introduction Video", "Hearing Materials", and "Interactive Project Map". At the bottom, there are two more white rectangular buttons: "Submit a Comment" and "Public Meeting 2023", each with a "Learn More" link underneath.

Contact Us



Email: PublicInvolvement@GarverUSA.com



Phone: 501-823-0730



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

What's Next After this Hearing?

- The **Right-of-Way** acquisition is expected to begin in late 2024 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!

