

Major Project Letting List

Title	Contract Type	IFB Public Release	Bids Returned to ITR	Notice to Proceed Construction	Substantial Completion	Final Acceptance	General Description
Roadway Lighting Rewire	GC	Tuesday, February 10, 2026	Tuesday, March 3, 2026	Tuesday, March 17, 2026	Friday, October 30, 2026	Friday, December 4, 2026	General contracting services are needed for annual updates to structure pavement lighting through the ITR corridor
Grape Road Sidewalk Rehabilitation	GC	Friday, February 20, 2026	Friday, March 13, 2026	Friday, March 27, 2026	Friday, June 26, 2026	Friday, July 31, 2026	General contracting services are needed for the removal and repair of the sidewalk, retaining wall, and fencing underneath the Grape Road Bridge with the ITR Right of Way
Admin Parking Lot Expansion	PSE & GC	Friday, March 6, 2026	Friday, March 27, 2026	Friday, April 10, 2026	Monday, June 8, 2026	Friday, July 10, 2026	General contracting services are needed for the expansion of the parking lot at the ITR Administration Building located at Exit 92.
Toll Plaza Concrete Repairs	GC	Friday, June 12, 2026	Friday, June 26, 2026	Friday, July 17, 2026	Friday, November 20, 2026	Thursday, December 31, 2026	General contracting services are needed for various repairs to multiple Toll Plazas, including concrete patching and minor lane pavement repairs.
Water Conveyance Phase 2 (Design)	PSE	Friday, March 14, 2025	Monday, April 14, 2025	Monday, April 28, 2025	Friday, December 19, 2025	Friday, January 29, 2027	The Water Conveyance System project will engage a consultant to design and create a long-term plan for repairs based on the condition of all water conveyance systems along the corridor. This includes the drain inlets, drainage outfalls, connecting pipe structures, and culvert structures. The consultant will provide the Company with P,S,&E documents.
Bridge Pier Protection – Phase 3	GC	Friday, January 30, 2026	Friday, February 20, 2026	Friday, March 6, 2026	Friday, May 22, 2026	Friday, August 28, 2026	General contracting services are needed for median guardrail placement at multiple locations in order to further protect the center piers on various overhead bridge structures.
SBW (Exit 72) over US 31 (P,S, &E)	PSE	Friday, December 5, 2025	Tuesday, January 6, 2026	Tuesday, January 27, 2026	Friday, May 1, 2026	Friday, May 22, 2026	General Engineering Services for plans, specifications, and estimates for planned major rehabilitations of the Exit 72 ramp bridge over the US 31.
SBW (Exit 72) over US 31 - Const	GC	Friday, May 22, 2026	Monday, June 22, 2026	Monday, July 6, 2026	Friday, November 20, 2026	Thursday, December 31, 2026	General contracting services are needed for the planned major rehabilitation of the Exit 72 ramp bridge over the US 31.
PUSH 2.1 MM 0- 10	PSE	Friday, December 12, 2025	Monday, January 19, 2026	Tuesday, February 3, 2026	Friday, November 20, 2026	Thursday, December 31, 2026	General Engineering Services for plans, specifications, and estimates for planned major rehabilitations to bridge structures and minor pavement patching within the PUSH 2 corridor from MM 0-10.
PUSH 2.1 MM 0- 10	GC	Q3 2026	Q4 2026	Q1 2027	Q4 2027	Q1 2028	General contracting services are needed for the planned major rehabilitation of bridge structures and minor pavement patching within the PUSH 2 corridor from MM 0-10.
PUSH 1.1 MM 20- 93	PSE	Q4 2026	Q1 2027	Q1 2027	Q4 2027	Q1 2028	General Engineering Services for plans, specifications, and estimates for planned major rehabilitations to bridge structures and mainline pavement resurfacing within the PUSH 1 corridor from MM 20-93.
PUSH 1.1 MM 20- 93	GC	Q3 2027	Q4 2027	Q1 2028	Q4 2028	Q1 2029	General Contracting services for planned major rehabilitations to bridge structures and mainline pavement resurfacing within the PUSH 1 corridor from MM 20-93.
PUSH 3.1 MM 93-MM 123	PSE	Q4 2028	Q1 2029	Q1 2029	Q4 2029	Q1 2030	General Engineering Services for plans, specifications, and estimates for planned minor rehabilitations to bridge structures and minor pavement patching within the PUSH 3 corridor from MM 93-123.
PUSH 3.1 MM 93-MM 123	GC	Q3 2029	Q3 2029	Q1 2030	Q4 2030	Q1 2031	General Contracting services for planned minor rehabilitations to bridge structures and minor pavement patching within the PUSH 3 corridor from MM 93-123.
PUSH 5.0 MM 10-20	PSE	Q4 2029	Q1 2030	Q1 2030	Q4 2030	Q1 2031	General Engineering Services for plans, specifications, and estimates for planned major rehabilitations to bridge structures and major mainline pavement rehabilitation within the PUSH 5 corridor from MM 10-20.
PUSH 5.0 MM 10-20	GC	Q3 2030	Q4 2030	Q1 2031	Q4 2031	Q1 2032	General Contracting services for planned major rehabilitations to bridge structures and major mainline pavement rehabilitation within the PUSH 5 corridor from MM 10-20.

All dates and time lines subject to change

