

# OHIO DEPARTMENT OF TRANSPORTATION - DISTRICT THREE

**Project Scope**      PID      **105553**      Project Name      **D03 LG FY2026**

**Scope Change Form**      #1

**Scope Change Requested by:**      **Engineering**

- Description of Scope Change**
1. Originally, the project was scoped to be an in-house design. Due to staffing issues, the project is being changed to a General Engineering Services (GES) project.
  2. GES to coordinating update of ELLIS milestone schedule.
  3. Construction schedule to be adjusted to coincide with availability of poles and bases.
  4. The lead time for light poles and bases at this time is 18 - 24 months. ODOT D-03 to generate a purchasing contract for the purchase of poles and bases. Poles and bases to be picked up by the contractor at the D-03 Ashland Office or other designated location.
  5. \$500,000 to be moved to encumbrance for purchase of poles and bases from construction cost

- Scope Change Criteria**
- Check all that apply**
- Work Location - start or end SLM, adding or removing culverts or bridges, etc.
  - Materials - Significant change to pavement, culvert, and bridge treatments
  - Design - Significant change to alignment, profile, traffic control, MOT, detour, etc.
  - Budget - More than \$50K per item or 10% of overall cost
  - Project Delivery Method - In-house design to consultant or vice-versa
  - Utility or Right of Way Changes - Change in design or added R/W due to utility or R/W
  - Other - Discretion of project management team

**Signatures**      Approval

Title	Name	Signature	Date	Approve	Disapprove
Scoping PM	John Damm	<i>John Damm</i>	9/22/2025	X	
Design PM	Kenny Knapp	<i>Kenny Knapp</i>	09/29/2025	X	
Constr. Area Eng.	Pick Area Engineer				
District Planning Engineer	Scott Ockunzzi	<i>Scott R. Ockunzzi</i>	09/29/2025	X	
SME - Hwya Lighting	Charlie Laughrey	Charlie Laughrey	9/29/25	x	
Consultant Services Manager	Shelly Pitcher	<i>Shelley Pitcher</i>	9.26.2025	X	
Work Plan Coordinator	Heidi Mertler	<i>Heidi Mertler</i>	9/23/2025	X	
Traffic Maintenance Engineer D-02	Dylan Foukes				

# OHIO DEPARTMENT OF TRANSPORTATION - DISTRICT THREE

## Project Scope

PID **105553** Project Name **OTT/ERI SR 0002 27.12/00.00**

## Project Overview

Scope Project Mgr.	John Damm	Initial Scope Meeting	1/15/2025
Design Project Mgr.	Mark Eppley	Scope Version	Final with Signatures
In-House Designer(s)	Mark Eppley	Letting Type	ODOT Let
Environmental Mgr.	Donald E Rostofer	Contract Type	Standard Build
Design Responsibility	ODOT Internal	PDP Path	Path 1
Design Team	TEAM 3	File Date	6/1/2026
Primary Work Cat.	Lighting (Safety)	Federal Aid Number	
Project Termini	OTT SR 0002 27.12 - ERI SR 0002 02.30	County	Erie / Ottawa
		City/Village	SANDUSKY
		Environmental Doc Type	C1

Existing PID 108006 - D03 - LG - FY2022 (A)  
Plans

**Project Description**

Provide new 480 V electrical service from East Bayshore Road to a new highway lighting control panel on the east side of the SR 2 just south of the SR 269 North exit ramp

Remove and replace existing poles and transformer bases, repair foundations, and install new anchor bolts along SR 2 from SR 269 North exit ramp to east of the SR 269 South exit ramp. Highway lighting luminaires to be removed and reused.

**Purpose & Need**

ODOT has an existing 7,200 Volt power supply feeding the Sandusky Bay Causeway highway lighting system. ODOT is not equipped to maintain the existing high voltage system and must be turned off by Ohio Edison or qualified contractor. In 2022, LED's luminaires were installed replacing the HPS luminaires. The conversion to LED reduced the power requirements from 7,200 Volts to 480V single phase. A 480V single phase system can be maintained and worked on by ODOT forces, a subcontractor of choice, or contract. This allows for flexibility in repair personnel and safety in general with the reduction in power supply.

The existing highway lighting poles and foundations along the Sandusky Bay Causeway are due for repair and replacement. The existing anchor bolts in the pole foundations are exhibiting corrosion section loss. The repairs and replacements address safety concerns. The foundation repairs are necessary to prevent failure of bolt connection(s) and pole from falling onto the highway.

<b>Action Items</b>	Coordination with ODOT D-02 required. Contact: Dylan Foukes	Complete?
	Joint funding project between ODOT District 02 and district.	<input type="checkbox"/>
	Agreed upon proposed cost split based on total number of poles to be removed and replaced:	<input type="checkbox"/>
	District 02 - Ottawa County 42 OF 111 (38%) Preliminary Estimate Portion <u>\$655,500</u>	<input type="checkbox"/>
	District 03 - Erie County 69 OF 111 (62%) Preliminary Estimate Portion <u>\$1,069,500</u>	<input type="checkbox"/>
	Design Project Manager to coordinate with Roadway Services with regards to the weather station equipment.	<input type="checkbox"/>
		<input type="checkbox"/>
		<input type="checkbox"/>

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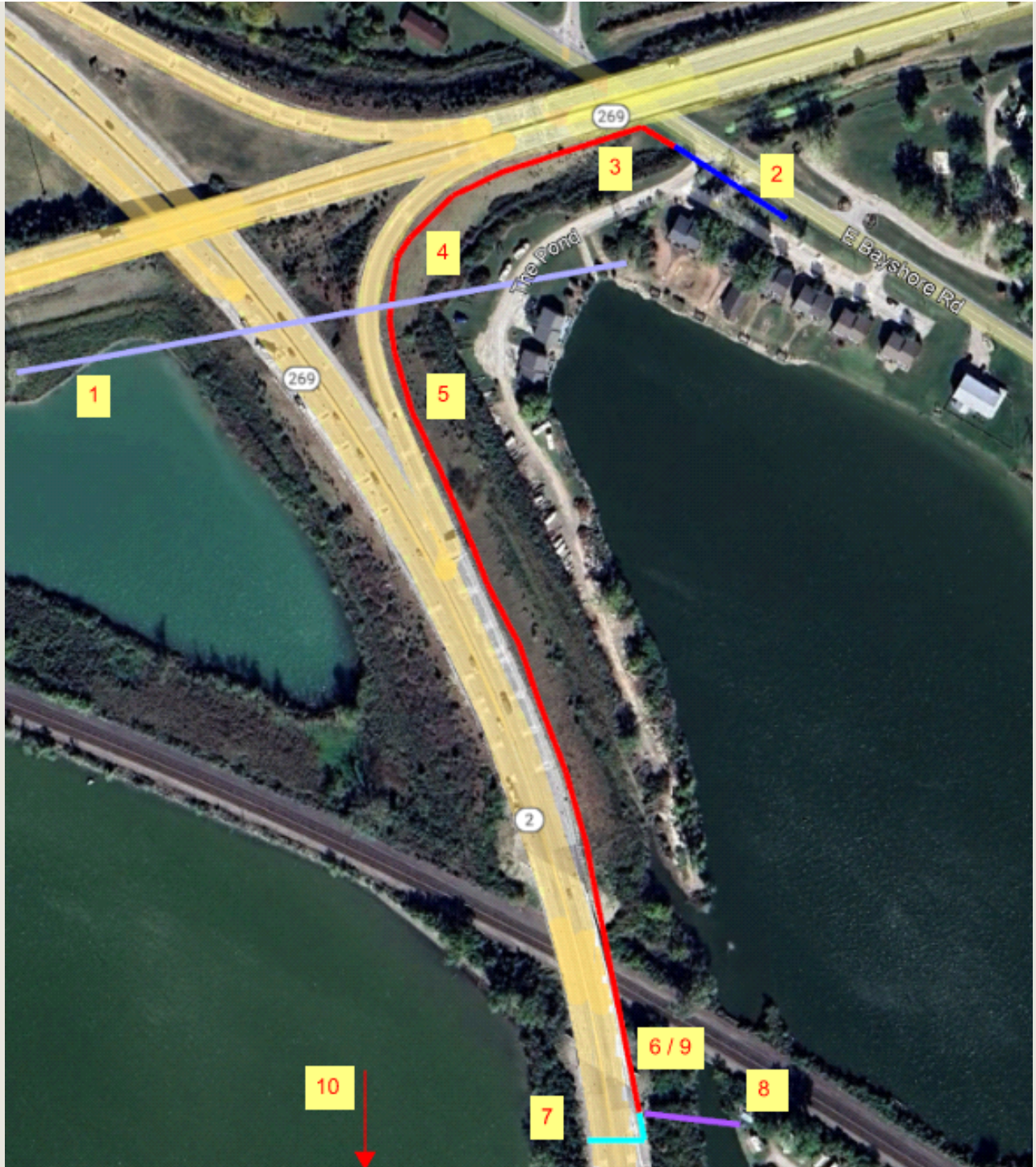
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Project Overview (Continued)

Additional Project Overview Information



# OHIO DEPARTMENT OF TRANSPORTATION - DISTRICT THREE

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## Project Overview (Continued)

### NUMBERED NOTES:

1. EX. HIGH TRANSMISSION LINE. INSTALL UNDERGROUND IN THIS AREA. ENGINEER TO VERIFY WIDTH OFF CENTER OF TRANSMISSION LINE WITH ELECTRIC TRANSMISSION COMPANY. ASSUMED MINIMUM OF 150' OFFSET FROM CENTER. ELECTRIC TRANSMISSION APPROVAL REQUIRED.
2. INSTALL NEW 2 WIRE, 480 VOLT TO GROUND SERVICE FROM THE EX. TRANSFORMER. 250'± SERVICE CABLE TO NEW WOOD POWER POLE, UNFUSED DISCONNECT SWITCH, AND A METER BASE. ELECTRIC SERVICE COMPANY APPROVAL REQUIRED. THE PROPOSED AERIAL DISTRIBUTION CABLE AND WOOD POLES SHALL BE PLACED 8'-10' FROM THE FACE OF GUARDRAIL. AVOID DISTRICT 2'S EXISTING TOWER LIGHTING CIRCUIT.
3. INSTALL AERIAL POWER 400'±; 3 POLES; SUSPEND AERIAL AT LAST POLE; INSTALL CONDUIT RISER ON WOOD POLE TO TRANSITION THE AERIAL DISTRIBUTION CABLE TO UNDERGROUND DISTRIBUTION CABLE.
4. BEGIN INSTALL 400'± UNDERGROUND DISTRIBUTION CABLE IN HIGH TRANSMISSION CORRIDOR. INSTALL PULL BOXES AT BOTH PROPOSED WOOD POLES THAT WILL TIE INTO THE CONDUIT RISER(S) AND THE UNDERGROUND DISTRIBUTION CABLE.
5. RESUME AERIAL INSTALL. 1200'±; 7± POLES TO BE INSTALLED. RAILROAD CLEARANCE REQUIRED.
6. TERMINATE AERIAL INSTALL AT NEW GROUND MOUNTED LIGHTING CONTROL CENTER (LCC). INSTALL FUSED DISCONNECT SWITCH ON THE LINE SIDE OF THE LCC. INSTALL CONCRETE WORK PAD AT THE LCC.
7. FROM THE PROPOSED LIGHTING CONTROL CENTER, INSTALL TWO CIRCUITS (ONE EASTBOUND AND ONE WESTBOUND) 50'± TO PROPOSED PULL BOX. DIRECTIONAL DRILL UNDER SR 2 100'± TO PROPOSED PULL BOX FOR WEST SIDE OF ROADWAY; THE PROPOSED DISTRIBUTION CABLE WILL NEED TO TIE INTO THE EX. CIRCUITS EITHER INSTALLING A PROPOSED PULL BOX NEAR THE EX. BEGINNING OF THE LIGHT POLE FOUNDATIONS OR INSTALL NEW PULL BOXES NEAR THE EXISTING LIGHT POLE FOUNDATIONS. MAKE ELECTRIC CONNECTIONS.
8. EX. OVERHEAD POWER SERVICE TO BE DISCONNECTED AND REMOVED. EX. WOOD POLE AT THE BOTTOM OF THE WESTBOUND FORESLOPE TO BE CUT-OFF AT GROUND LEVEL AND REMOVED FROM THE SITE (EAST SIDE OF SR 2). EX. POLE ON PRIVATE PROPERTY TO REMAIN.
9. THE EX. 7200 VOLT TRANSFORMER SHALL BE REMOVED. THE EXISTING LCC SHALL REMAIN SINCE IT FEEDS POWER TO THE TWO 2 CIRCUITS TO THE SOUTH AND ALSO PROVIDES POWER TO THE NAVIGATION LIGHTS. THE EX. 480 VOLT TO 120 VOLT DROP DOWN TRANSFORMER SHALL REMAIN FOR THE NAVIGATION LIGHTING.
10. DURING THE CONSTRUCTION OF THE PROJECT, THE NAVIGATION LIGHTING SHALL HAVE CONTINUAL DUSK TO DAWN OPERATION. AT NO TIME CAN THE NAVIGATION LIGHTS BE TURNED OFF DURING THE NIGHTTIME..

Additional Project Overview Information

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## Project Overview (Continued)

### ADDITIONAL ITEMS:

- A. DURING CONSTRUCTION OF THE FOUNDATION REPAIRS, THE CONTRACTOR SHALL MAINTAIN OPERATION OF EVERY OTHER LIGHTING LUMINAIRE TO PROVIDE SOME VISIBILITY ON THE BRIDGE AT ALL TIMES.
- B. INCLUDE NOTE THAT THE OUPS LOCATIONS SHALL BE PERFORMED BY THE CONTRACTOR ONCE THE PROJECT BEGINS (DISTRICT-03 STANDARD NOTE).
- C. REMOVE AND REPLACE EXISTING LIGHT POLES AND TRANSFORMER BASES. REMOVE AND REUSE EXISTING LED LUMINAIRES. PROVIDE NEW POLE, BRACKET CABLE, AND CONNECTOR KITS. CONTRACTOR TO REMOVE AND DISPOSE OF ALL LIGHT POLES. ODOT D-02 AND D-03 CONFIRMED THAT EX. POLES ARE NOT WANTED AFTER REMOVAL.
- D. ODOT D-02 AND D-03 WILL REMOVE ANY CCTV EQUIPMENT TO BE SALVAGED. CONTRACTOR TO REMOVE AND DISPOSE OF ANY REMAINING CCTV EQUIPMENT. CCTV EQUIPMENT LOCATED ON POLES: 30F, 18F, AND 4H.
- E. THE FOUNDATION REPAIR CONSISTS OF CHIPPING DOWN THE EX. CONCRETE AND REPLACING THE TOP OF THE EX. ANCHOR BOLTS. PROVIDE A DETAIL SHEET AND / OR MODIFY SCD HL-10.15.
- F. ADD A NOTE TO THE REPAIR DETAIL: THE CONTRACTOR SHALL INSTALL A JAM NUT ABOVE AND BELOW THE MECHANICAL CONNECTOR. THE JAM NUTS ARE TO PREVENT THE MECHANICAL CONNECTORS FROM DETACHING OR BECOMING LOOSE OVER TIME.
- G. CONTRACTOR TO INSTALL A GENERATOR PANEL AT THE EX. NAVIGATION LIGHTING CONTROL CENTER. PANEL TO INCLUDE A TRANSFER SWITCH FOR THE NAVIGATION LIGHTS.
- H. CONTRACTOR TO INSTALL PORTABLE GENERATOR ENCLOSURE. ENCLOSURE TO BE INSTALLED ON A CONCRETE PAD, ENCLOSURE TO BE GALVANIZED STEEL CONSTRUCTION CONSISTING OF LOCKABLE, VENTILATED WITH THE MINIMUM INTERIOR SIZE OF 42" LONG, 36" HIGH, 36" WIDE.
- I. DO NOT DISTURB THE EXISTING POLE AND LUMINAIRES (POLES 1F-6G) ON THE BRIDGE MEDIAN WALL.

Additional Project Overview Information

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**Project Overview (Continued)**

BASED ON PID 108006 - D03 - LG - FY2022 (A) PLANS (NUMBERING BELOW)  
 THE NEW 480V POWER FEED (POWER SERVICE & LIGHTING CONTROL CENTER) - OTTAWA COUNTY 50 POLES (58 LUMINAIRES); ERIE COUNTY 28 POLES (32 LUMINAIRES). F AND G LINES  
 POLE REMOVAL AND REPLACEMENT WITH FOUNDATION REPAIRS - OTTAWA COUNTY 42 POLES; ERIE COUNTY 69 POLES. F, G, H, J, K LINES LESS POLES ON THE EXISTING CONCRETE MEDIANS.

Additional Project Overview Information

OTTAWA COUNTY START STATION 50+00 - BEGIN POLE REPLACEMENT			
49	G		49 F
48	G		48 F
47	G		47 F
46	G		46 F
45	G		45 F
44	G		44 F
43	G		43 F
42	G		42 F
41	G		41 F
40	G		40 F
39	G		39 F
38	G		38 F
37	G		37 F
36	G		36 F
35	G		35 F
34	G		34 F
33	G		33 F
32	G		32 F
31	G		31 F
30	G		30 F
29	G		29 F
<b>TOTAL</b>			<b>42</b>
SUSPEND POLE REPLACEMENT			
MEDIAN POLES - DO NOT DISTURB			
1	G		1 F
2	G		2 F
3	G		3 F
4	G		4 F
			<b>8</b>
END OTTAWA COUNTY			

OTTAWA /ERIE COUNTY LINE STATION 120+00/0+00			
MEDIAN POLES - DO NOT DISTURB			
5	G		5 F
6	G		6 F
			<b>4</b>
RESUME POLE REPLACEMENT			
17	G		17 F
18	G		18 F
19	G		19 F
20	G		20 F
21	G		21 F
22	G		22 F
23	G		23 F
24	G		24 F
25	G		25 F
26	G		26 F
27	G		27 F
28	G		28 F
			<b>24</b>
BRIDGE ERI 2-00.71			
15	J		16 H
14	J		15 H
13	J		14 H
12	J		13 H
11	J		12 H
10	J		11 H
9	J		10 H
8	J		9 H
7	J		8 H
6	J		7 H
5	J		6 H

CONTINUE J AND H LINES			
4	J		5 H
3	J		4 H
2	J		3 H
1	J		2 H
			1 H
			<b>31</b>

SR 269/SR 2 INTERCHANGE			
1	K		8 K
2	K		9 K
3	K		10 K
4	K		11 K
5	K		12 K
6	K		13 K
7	K		14 K
			<b>14</b>

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OTT/ERI SR 0002 27.12/00.00

## Lighting

	CRS	Description
1	ERI-SR2-(0.000-2.296)	Remove and replace existing light poles and repair anchor bolts in pole foundations. New electric supply to highway lighting.
2	ERI-SR-269-(12.503-12.672)	Remove and replace existing light poles and repair anchor bolts in pole foundations.
3	ERI-RA-22001-(0.000-0.313)	Remove and replace existing light poles and repair anchor bolts in pole foundations.
4	ERI-RA-22002-(0.000-0.315)	Remove and replace existing light poles and repair anchor bolts in pole foundations.
5	OTT-SR-2-(27.123-28.700)	Electrical Upgrades from 7,200 V to 480V. Light pole replacement. Anchor bolt and foundation repairs.
6	OTT-SR-269 (1.502-1.748)	Electrical Upgrades from 7,200 V to 480V.

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## Maintenance of Traffic (MOT)

MOT Item 1 of 1	MOT Type	Lane Closure	Feature	LIGHTING	Coordination Needed	Yes
	CRS	OTT SR 2 - 27.12	Duration	360 (Days)	Municipality	D-02
		ERI - SR 2 - 00.00			Work Zone Speed Zone	Maybe
	Disincentive	Lane Closure		(Amt.)	PLCS	Maybe
	MOT Exception	No		(Desc.)	LEO No. of Hours	80
<b>Conflict</b>		<b>Description</b>		<b>Route</b>	<b>Dates to Avoid</b>	

Comments	NO CONSTRUCTION DURING HOLIDAYS. CONTRACTOR TO BE LIMITED TO WORK MONDAY - THURSDAY DURING MAY - OCTOBER.
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## Design Designation

		Opening Year:		2024		Design Year:				2044
CRS	Speed Limit	Opening ADT	Design ADT	DHV	% K	% D	% T24	% TD	Traffic Forecast	
ERI-SR2-(0.000-2.296)		27000	29000	3,100	10.8	51.5	6	5	Simplified	
OTT-SR-2-(27.123-28.700)		27000	29000	3,100	10.8	51.5	6	5	Simplified	
OTT-SR-269 (1.502 - 1.748)		2300	2500	300	13	100	3	4	Simplified	

## Project Classification

CRS	Federal Aid System	Functional Classification	Urbanized Area
ERI-SR2-(0.000-2.296)	NHS - NON-INTERSTATE	FREEWAYS AND EXPRESSWAYS	SANDUSKY
OTT-SR-2-(27.123-28.700)	NHS - NON-INTERSTATE	FREEWAYS AND EXPRESSWAYS	RURAL (POP<5000)
OTT-SR-269 (1.502 - 1.748)	OTHER - FED AIDE HWAY	MAJOR COLLECTOR	RURAL (POP<5000)
ERI-SR-269-(12.503-12.672)	OTHER - FED AIDE HWAY	MAJOR COLLECTOR	RURAL (POP<5000)
ERI-RA-22001-(0.000-0.313)	NHS - NON-INTERSTATE	FREEWAYS AND EXPRESSWAYS	POP 50K-200K
ERI-RA-22002-(0.000-0.315)	NHS - NON-INTERSTATE	FREEWAYS AND EXPRESSWAYS	POP 50K-200K

# OHIO DEPARTMENT OF TRANSPORTATION - DISTRICT THREE

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## Environmental

Environ. Category	Code	Responsibility																			
<b>C1</b>	I	<i>In-House</i>	OTT/ERI SR 0002 27.12/00.00																		
Environmental PM	T	<i>OES Task Order</i>																			
ROSTOFER DONALD E	C	<i>Consultant Services</i>																			
	-	<i>Not Applicable</i>																			
<b>Cultural</b>	Section 106 - Scoping Request Form (*)		I																		
	Phase 1 Hist./Arch. Survey Rpt. (If Auth.)																				
	Phase 1 Arch. Survey Report (If Auth.)																				
<b>Forms</b>	Determination Request Form																				
	Individual Section 4(f) Eval.																				
	Section 6(f) Documentation																				
<b>Ecology</b>	Ecological Exempt Form (*)		I																		
	Level 1 Ecological Survey Reports																				
	UNIONID Mussel Survey Report																				
	Sole Source Aquifer Coordination																				
<b>Waterway Permits</b>	Farmland Conversion Impact Rating Form																				
	Permit Determination Request Package		I																		
	Concp. Stream/Wetland Mitg. Rpts.																				
	Section 404/401 Applications																				
	USACE Pre-Constr. Notification (PCN) Applications																				
	Ohio EPA Isol. Wetland Permit Pre-Act. Notif. (PAN)																				
	Coastguard Section 9 Application																				
	ACOE Section 10 Permit																				
	Floodplain Permit Application																				
	Floodplain Coordination																				
<b>Site</b>	Coastal Waterway Permit		I																		
	Regulated Mat. Review (RMR) (*)		I																		
	Phase 1 Env. Site Assess. Rpt. (If Auth.)																				
<b>Air</b>	Asbestos Survey/Inspection																				
	Ozone Analysis																				
	MSAT Analysis																				
<b>Noise</b>	PM 2.5 Analysis																				
	Traffic Noise Analysis Report																				
	Noise Barrier Public Involvement Summary																				
<b>Public</b>	Public Involvement Plan																				
	Public Meeting Activities																				
	Public Announce. (webpage, article, news release)		I																		
	Underserved Population Outreach																				

Any Known Env. Concerns (ex. historic properties on Nat. Reg., wetlands, underground storage tanks, stream reloc.)  
 Environmental document approved on 6.7.2024 based on the old SoS. The environmental document will need amended and mapping will be adjusted to accommodate scoping changes.  
 Project occurs over section 9 (navigable) waters, must coordinate with Coast Guard. PDR is required to coordinate with USCG.

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## Right-of-Way

R/W Site 1 of 1

Feature CRS	ERI-SR2-(0.000-2.296)		
	OTT-SR-2-(27.123-28.700)		
	OTT-SR-269 (1.502 - 1.748)		
	ERI-SR-269-(12.503-12.672)		
	ERI-RA-22001-(0.000-0.313)		
	ERI-RA-22002-(0.000-0.315)		
Feature Type	LIGHTING		
R/W Type	Temporary Easement		
Known Relocations?	No		
Access Modification Req'd?	No		
Estimated No. of Parcels	2		
Land Use			
		<b>Responsibility</b>	
		Titles	In-House
		Appraisal	In-House
		Appraisal Review	In-House
		R/W Acquisition Services	In-House
		R/W Acquisition Cost Est.	In-House
		R/W Plans	In-House

Comments *TEMPORARY EASEMENT NEEDED FOR DISCONNECTION ON PRIVATE PROPERTY. LOCATION 2350 STATION ROAD.*

*TEMPORARY EASEMENT NEEDED FOR EXTENSION OF ELECTRIC FROM 5120 EAST BAYSHORE ROAD TO BEGINNING POINT*

Reason for Additional R/W

# OHIO DEPARTMENT OF TRANSPORTATION - DISTRICT THREE

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**Survey**

CRS

1 Survey Site 1 of	ERI-SR2-(0.000-2.296)	Asset Type	LIGHTING	Surveyor	ODOT D-03
	OTT-SR-2-(27.123-28.700)				
	OTT-SR-269 (1.502 - 1.748)				
	ERI-SR-269-(12.503-12.672)				
	ERI-RA-22001-(0.000-0.313)				
	ERI-RA-22002-(0.000-0.315)				

		Count	Responsibility
Survey Site 1 of Monumentation	Type 'A' Control Monument		Monuments
	Type 'B' Control Monument		Monuments
	Mon. Recovery for Existing CL and R/W		Miles
	Monument Recovery for Property Lines		Owners
	Stake R/W for Acquisition/Utilities/Tree Clearing		Owners
	Pin New R/W Following Construction		Owners
	Base Mapping (and Field Verify)		Tenths of a Mile
	Est. Prop. Lines, Tax ID, Owners on Map	1	Owners
	Property Owner Notification		Owners
	Soil Boring Staking		Borings
Topo	Intersects		Tenths of a Mile
	Topo for		Length Width

**Comments**  
 EAST BAY SHORE ROAD - EXISTING ELECTRIC SERVICE TO BE EXTENDED TO EXISTING LA/R/W. NEW POLE, METER BASE, AND DISCONNECT TO BE INSTALLED WITHIN LA/R/W AREA. R/W PLAN MAYBE NECESSARY FOR THE INSTALL OF THE POWER SUPPLY LINE INTO LA/R/W AREA.

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## Utilities

Utilities 1 of 1	Location	ERI-SR2-(0.000-2.296)					
		OTT-SR-2-(27.123-28.700)					
		OTT-SR-269 (1.502 - 1.748)					
		ERI-SR-269-(12.503-12.672)					
		ERI-RA-22001-(0.000-0.313)					
		ERI-RA-22002-(0.000-0.315)					
	Asset	LIGHTING					
		<b>Name of Utility</b>	<b>Location/Description</b>	<b>Buried</b>	<b>Aerial</b>	<b>SUE Needed?</b>	<b>R/W Needed?</b>
	Power	OHIO EDISON - ELEC. SERVICE		...	...	...	...
	Power	OHIO EDISON TRANSMISSION		...	...	...	...
Phone			...	...	...	...	
Gas			...	...	...	...	
Cable			...	...	...	...	
Water			...	...	...	...	
Sanitary			...	...	...	...	
Comm.			...	...	...	...	

Comments *Electric transmission coordination required for burial of electric in overhead transmission area.  
Electric service coordination for the connection at the East Bay Shore Road.*

# OHIO DEPARTMENT OF TRANSPORTATION - DISTRICT THREE

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## Coordination

Coord.	FAA	Yes	Railroad	Yes
	Detour Agreement	No	Floodplain	No
	Detour Coordination	No		
	Innovative Contracting	No	Bike Route or Trail within Project Limits	No
	Maintenance Agreement	No	Assets in Maintenance Agreement	
	Tree Removal	Yes	Type of Tree Removal Contract	Capital

**Comments**  
 Any tree cutting to be performed with Capital tree trimming contract.  
 Coordination of costs with ODOT D-02.  
 RR coordination required for proposed aerial over existing railroad tracks.  
 FAA - NOTES TO BE ADDED REGARDING CONSTRUCTION EQUIPMENT AND PERMANENT STRUCTURES.

## Project Schedule

Project Schedule	<b>Date</b>		<b>Date</b>	
	12/5/2023	Field Review Date	10/1/2025	Stage 2 Plans - Submitted
	12/5/2023	In-House Scope Meeting	11/3/2025	Stage 2 Plans - Complete
	1/6/2024	Project Initiation Package		Preliminary R/W Plans - Submit
	1/15/2025	Initial Project Scope Complete		Compliance R/W Review Approvec
		Programmatic Date		Final R/W Plans - Submit
		Feasibility Study - Approved		R/W Authorized
		Alternative Evaluation Report - Appr.	4/1/2026	Stage 3 Plans - Submitted
		Preferred Alternative Approval	4/1/2026	Stage 3 Plans - Complete
		Survey Deliverables Complete	6/7/2025	Environmental Doc. Approved
		Begin In-House Detailed Design	4/15/2026	R/W Acquisition Complete
		Authorized Design Consultant	5/1/2026	District R/W Certification
	5/20/2024	NEPA Start Date	5/15/2026	Final Tracings Submitted
		Pre-Stage 1 Submitted	5/15/2026	Final Tracings Complete
		Pre-Stage 1 - Complete	6/1/2026	Plan Package Received in C.O.
		Stage 1 Plans - Submitted	9/1/2026	Sale Date
		Stage 1 Plans - Approved	10/1/2026	Award Date
		Waterway Permit Determination-Submit	1/1/2027	Estimated Begin Construction
		404/401 Permits	12/31/2027	Estimated End Construction

**TED Office Required Milestones - All Projects**  
**TED Office Required Milestones - >20M Projects**

**District Required Milestones - All Projects**  
 Milestone not needed for all projects

**Comments**

# OHIO DEPARTMENT OF TRANSPORTATION - DISTRICT THREE

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## Funding

Split / Priority	Name	Plan Split Code	Funding Source Source 1		Funding Source Source 2		Cost
			%	Fund	%	Fund	
1 / 1	CO Contr Elec D03	01/SAF/21	20	4PS7/003	80	4PF7/003	\$200,000.00
Descr:	D2 / D3 Electrical upgrades						
2 / 1	CO Contr NHS D02	02/NHS/21	20	4PS7/002	80	4PF7/002	\$600,000.00
Descr:	D2 - Lighting pole replacement						
3 / 1	CO Contr Rural D02	03/STR/21	20	4PS7/002	80	4PF7/002	\$55,500.00
Descr:	D2 - Lighting pole replacement						
4 / 1	CO Contr NHS D03	04/NHS/21	20	4PS7/003	80	4PF7/003	\$840,500.00
Descr:	D3 - Lighting pole replacement						
5 / 1	CO Contr STP 50k D03	05/S50/21	20	4PS7/003	80	4PF7/003	\$26,000.00
Descr:	D3 - Lighting pole replacement						
6 / 1	CO Contr Rural D03	06/STR/21	20	4PS7/003	80	4PF7/003	\$3,000.00
Descr:	D3 - Lighting pole replacement						

## Funding Summary

Project Phase	Funding Source /	Percent	Fiscal Year /	Phase Estimate
Preliminary Engineering	LABOR	100	FY25Q3	
Detailed Design	LABOR	100	FY25Q3	
Right of Way Services	LABOR	100	FY25Q3	
Right of Way Acquisition	LABOR	100	FY25Q3	
Utilities Reimbursement				
Construction Contract	4PF7 / 4PS7	80    20	FY27Q1	\$1,725,000.00
Construction Engineering	LABOR	80    20	FY27Q1	
<b>Total</b>				<b>\$1,725,000.00</b>

# OHIO DEPARTMENT OF TRANSPORTATION - DISTRICT THREE

**Project Scope**

PID

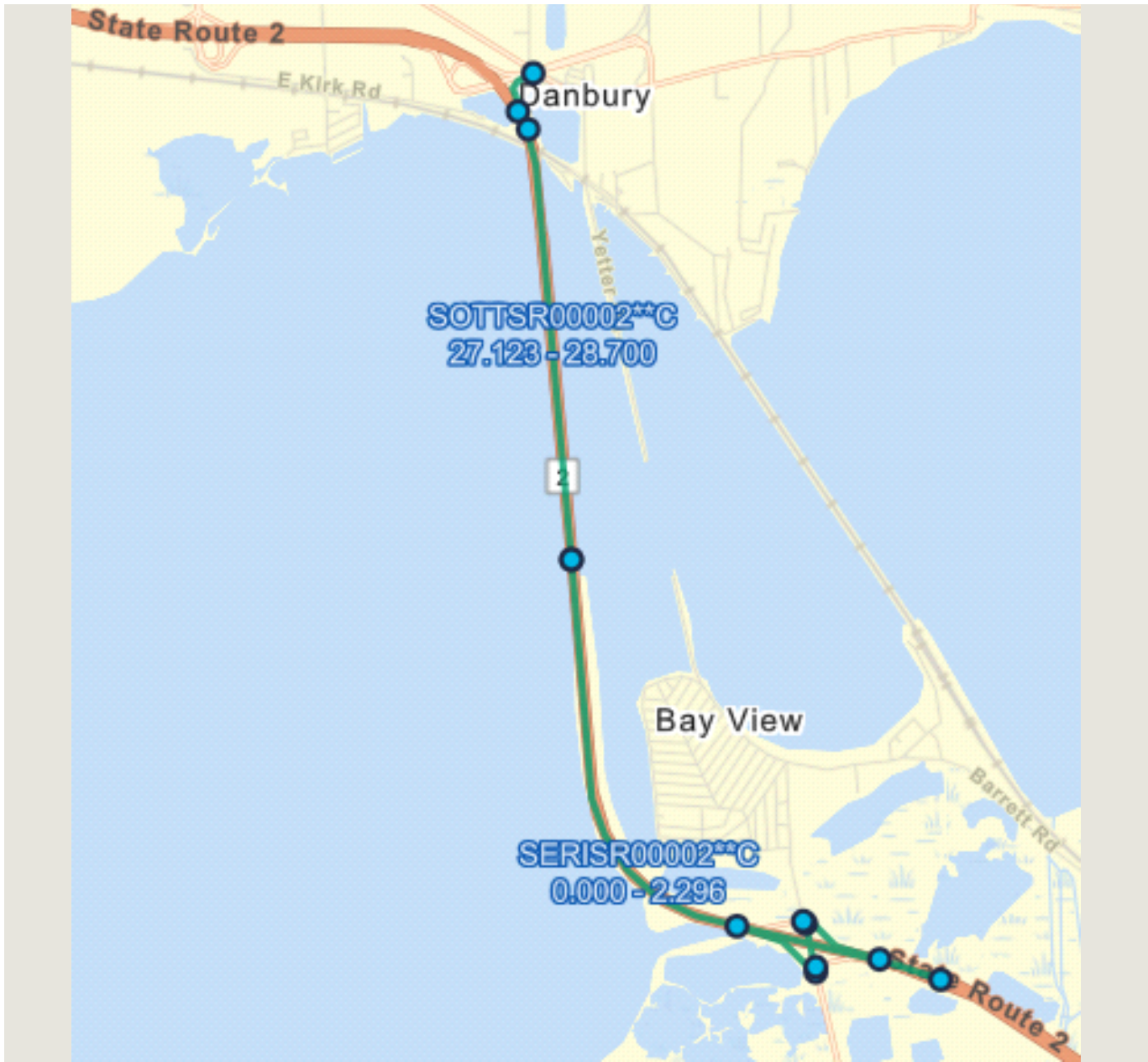
105553

Project  
Name

OTT/ERI SR 0002 27.12/00.00

Map

See the project overview map below.



# OHIO DEPARTMENT OF TRANSPORTATION - DISTRICT THREE

**Project Scope**      PID      105553      Project Name      OTT/ERI SR 0002 27.12/00.00

Signatures and Attendance	Approval	Field Visit	Scope Meeting	
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ODOT DISTRICT 03		Signature	Date	Approve	Disapprove	Field Visit	11/13/2024	1/15/2025
ELLIS Coordinator	Heidi Mertler	<i>Heidi Mertler</i>	3/11/2025	X		-	-	-
Environmental PM	Donald Rostofer	<i>Donald E. Rostofer</i>	3/4/25	X		-	-	-
Bridge Engineer	Kent Kapustar	Kent A. Kapustar	03/04/2025	X		-	-	-
Planning Engineer	Scott Ockunzzi	<i>Scott R. Ockunzzi</i>	03/04/2025	X		-	X	X
Design PM	Mark Eppley	Mark Eppley	3/5/25	X		-	X	X
Roadway Engineer	Charlie Laughrey	Charlie Laughrey	3/6/25	x		-	X	X
Traffic Engineer	Julie Cichello	Julie Cichello	3/4/2025	X		-	-	-
Survey Op. Mgr.	Scott Hawkins	Scott Hawkins	03/05/2025	x		-	-	-
Utility Coordinator	John Schafrath			X		-	-	-
Real Estate Admin.	Brad Corder	<i>Bradley S. Corder</i>	03/04/2025	X		-	-	-
Design Engineer	Kenny Knapp	<i>Kenny Knapp</i>	03/04/2025	X		-	-	X
Constr. Area Eng.	Luke Wysocki	Luke T. Wysocki	03/04/2025	x		-	-	-
Constr. Engineer	Mike Fair	Mike Fair	03/04/2025	X		-	-	-
Cap. Prog. Admin.	Matt Walter	Matt Walter	03/04/2025	X		-	-	-
Rdwy. Serv. Mgr.	Kimberly Conklin			X		-	-	X
Hwy. Mgt. Admin.	Eric Sheppard	Eric Sheppard	3/4/2025	X		-	-	-
County Manager	Brendan Schlacter	Brendan J Schlachter	3/6/2025	X		-	-	-
ODOT DISTRICT 02				X		-	-	-
Planning Engineer	Ben Cordes	Ben Cordes	3/18/25	X		-	-	-
Maintenance Eng.	Dylan Foukes	<i>Dylan Foukes</i>	3/18/25	X		-	-	X
Cap. Prog. Admin.	Kacey Young	<i>Kacey Young</i>	3/18/2025	X		-	-	-
Rdwy. Serv. Mgr.	Darian Grant	Darian Grant	3/19/25	X		-	-	-
Hwy. Mgt. Admin.	Mark Bressler	<i>Mark Bressler</i>	3/20/25	X		-	-	-
County Manager	Matthew Lenke	<i>Matthew P Lenke</i>	3/18/25	x		-	-	-
Attendee	Kevin Duemmel	N/A	N/A	N/A	N/A	-	-	X
Attendee	Kyle Ruedel	N/A	N/A	N/A	N/A	-	-	X
Attendee	Connor Newsome	N/A	N/A	N/A	N/A	-	-	X
Attendee	Jerry Bantz	N/A	N/A	N/A	N/A	-	X	-
Attendee	John Damm	N/A	N/A	N/A	N/A	-	X	X