



**OHIO TURNPIKE AND  
INFRASTRUCTURE COMMISSION**

**ADDENDUM NO. 1**  
**ISSUED: MARCH 19, 2024**

**To**

**LOI NO. 9-2024**

**REQUEST FOR LETTERS OF INTEREST (LOIs) FOR PROFESSIONAL ENGINEERING  
SERVICES  
PROJECT NO. 71-24-01**

**ISSUED: MARCH 1, 2024**

**LETTERS OF INTEREST DUE DATE: 5:00 P.M. (Eastern) MARCH 22, 2024**

**ATTENTION OF RESPONDENTS IS DIRECTED TO:**

**ANSWERS TO QUESTIONS RECEIVED THROUGH 5:00 PM ON MARCH 15, 2024:**

Issued by the Ohio Turnpike and Infrastructure Commission through Aimee W. Lane, Esq., Director of  
Contracts Administration

*Aimee W. Lane*

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Aimee W. Lane, Esq.,  
Director of Contracts Administration

MARCH 19, 2024

Date

**ANSWERS TO QUESTIONS RECEIVED THROUGH 5:00 P.M. ON MARCH 15, 2024:**

**Q#1 Does the Turnpike want to convert abutments on Coit Road to semi-integral with the deck replacement?**

*A#1 The OTIC is acceptable to the idea of a semi-integral abutment conversion option for Coit Road, MP 192.4.*

**Q#2 For the protective coating evaluation, does the Turnpike want a certified individual to perform this or can a qualified bridge Level 1 bridge inspector do this task?**

*A#2 Per the Request for Letters of Interest, an ODOT Pre-qualified Coatings Inspector is requested to perform this task.*

**Q#3 With the raising of the bridge superstructures to meet the minimum vertical clearance does the Turnpike want new approach slabs, even on Limeridge Road bridge overlay?**

*A#3 Raising of the bridges would necessitate approach work including replacement of existing approach slabs.*

**Q#4 To accommodate the raise in vertical clearance, does the Turnpike want new bearing assemblies at all substructures to achieve this or another alternative?**

*A#4 Selected design consultant shall determine and recommend to OTIC the best course of action for each bridge.*

**Q#5 Will the Limeridge Road bridge need a fence placed on the barriers (2010 rehab plans called out for a fence)?**

*A#5 Selected design consultant shall determine and recommend to OTIC the need for Bridge Barrier Wall Fencing.*

**Q#6 What is the preferred type of overlay (LMC, MSC, or SDC)?**

*A#6 Selected design consultant shall determine and recommend to OTIC a preferred type of overlay based upon inspection of the bridge and its condition.*