

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, Esq.,

Director of Contracts Administration

Primee W. Lave

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.