

**OHIO TURNPIKE AND
INFRASTRUCTURE COMMISSION**

ADDENDUM NO. 2

PROJECT NO. 99-15-01

**TIFFIN RIVER SERVICE PLAZA
TRUCK FUELING AREA CANOPY REPAIR
MILEPOST 20.8
WILLIAMS COUNTY, OHIO**

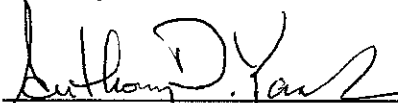
OPENING DATE PREVIOUSLY EXTENDED TO: 2:00 P.M. (EASTERN), OCTOBER 21, 2015

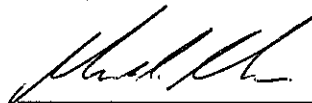
ALL BIDS MUST BE ELECTRONICALLY SUBMITTED THROUGH BID EXPRESS

ATTENTION OF BIDDERS IS DIRECTED TO:

QUESTIONS AND ANSWERS THROUGH 12:00PM ON OCTOBER 16, 2015

Issued by the Ohio Turnpike and Infrastructure Commission on October 16, 2015. Issuance authorized by Anthony D. Yacobucci, Chief Engineer, and Mark R. Musson, Director of Contract Administration


Anthony D. Yacobucci 10-16-15
Date


Mark R. Musson 10/16/15
Date

**OHIO TURNPIKE AND INFRASTRUCTURE COMMISSION
ADDENDUM NO. 2
PROJECT NO. 99-15-01**

QUESTIONS AND ANSWERS THROUGH OCTOBER 12:00PM on October 16, 2015

Q#1 Will you accept a PVC Roof by Carlisle or a TPO Roof? Anything other than "Sarnafil"?

A#1 A TPO roof system is not acceptable. However, a PVC roof system fabricated by another manufacturer is acceptable as long as the physical characteristics, warranty, and other performance measures meet or exceed those of the specified Standard, Sarnafil roof system (Sarnafil G410)

With this Addendum No 2, Plan Sheet No A500 and anywhere the Contract Documents reference the Sika Corporation and the Sarnafil system are modified to insert the following after the reference to the Standard:

"or a PVC membrane system manufactured by Carlisle, Duro-Last, or similar manufacturer that meets or exceeds the Standard specified as the Sika Sarnafil G410 system"

Q#2 Can you waive Article 15.1 – Limits of Subcontracting? It would be difficult to meet the 35% requirement.

A#2 Yes. With this Addendum No. 2, the limits on subcontracting in Article 15.1 is modified to specify where appearing to provide that the Contractor must perform not less than fifteen percent (15%) of the Work with its own forces.

Q#3 Will we be able to use the existing electrical service for our temporary electric?

A#3 Yes

Q#4 An Edon fiberglass fascia system is shown on the plans. Can Fiblast FRP be considered an approved equal for this project?

A#4 No, Fiblast is a disapproved proposed equal based on the following reasons:

- 1. The specified Tensile strength is 18,000 psi, the proposed equal has a Tensile strength is 12,000 psi.*
- 2. The specified Flexural strength is 30,000psi, the proposed equal has a Flexural strength is 20,000 psi.*
- 3. The specified Compressive strength is 18,000 psi, the proposed equal has a Compressive strength is 17,000 psi.*
- 4. The specified smoke density is to be less than 380, the proposed equal has a smoke density of less than 450*

Addendum No 2 to Contract 99-15-01 is hereby acknowledged:

(Firm Name)

(Signature)

Date: _____

(Printed Name)