

OHIO TURNPIKE AND  
INFRASTRUCTURE COMMISSION

ADDENDUM NO. 2

INVITATION TO BID PROJECT NO.'s 53-14-02 and 53-14-03

SERVICE PLAZA RENOVATIONS

GREAT LAKES & TOWPATH (SP-6)  
PROJECT NO. 53-14-02 (MILEPOST 170.1)  
CUYAHOGA COUNTY, OHIO

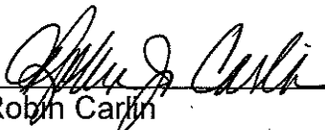
PORTAGE & BRADY'S LEAP (SP-7)  
PROJECT NO. 53-14-03 (MILEPOST 197.0)  
PORTAGE COUNTY, OHIO

OPENING DATE *PREVIOUSLY EXTENDED TO*: 2:00 P.M. (E.D.T.), JULY 2, 2014

ATTENTION OF BIDDERS IS DIRECTED TO:

ANSWERS TO QUESTIONS RECEIVED THROUGH 12:00 PM JUNE 27, 2014

Issued by the Ohio Turnpike and Infrastructure Commission on June 27, 2014.  
Issuance authorized by Robin Carlin, Deputy Executive Director, and Tommie Jo  
Marsilio, Director, Contracts Administration.

  
Robin Carlin  
Date 6/27/14

  
Tommie Jo Marsilio  
Date 6/27/14

**OHIO TURNPIKE AND INFRASTRUCTURE COMMISSION  
ADDENDUM NO. 2  
INVITATION TO BID PROJECT NO.'S 53-14-02 AND 53-14-03**

**GREAT LAKES & TOWPATH (Q#12 through Q#16):**

**Q#12** Fixture schedules for lavs call for ASSE 1070 mixing valves. The existing lavs have a single tempered supply line to the faucet utilizing the master mixers that are being replaced. To add a ASSE 1070 mixing valve would require a new domestic cold water feed installed to each lavatory. Is this the intent or do we use existing water rough-in for new faucet?

*A#12 TMV-2 shall provide tempered water to all lav's from plumbing chase. Point of use ASSE 1070 mixing valve is NOT required at each individual lav. The existing water rough-in shall be used for the new faucet.*

**Q#13** There is a detail for TMV-1 on 6-M.2 but there are no locations shown on 6-M.3. Are there TMV-1's required?

*A#13 Mixing Valve TMV-1 is required. The valve is located in basement of the Service Plaza as indicated on detail.*

**Q#14** There is a detail for trap primers on 6-M.2 but there are no locations shown on 6-M.3. Are there trap primers required?

*A#14 The Trap Primer detail is for the following entry vestibules: Automobile Entry 200 and 207. Floor drains are located below entry mats. This detail is also typical for Portage and Brady's Leap.*

**Q#15** Please confirm model number for water closet flush valves. There is a digit missing.

*A#15 The Water Closet Flush Valves shall be ZEMS6000AV. These units shall be hardwired with P6000-HW6 converter as noted on Plan Sheet 6-M.2.*

**Q#16** There are mop basins scheduled, but none shown on the plans. Are we changing mop basins?

*A#16 The mop basin shall be replaced at the Great Lakes Service Plaza only. The mop basin is located in the Janitors Closet 216 outside of Men's B restroom area.*

**PORTAGE & BRADY'S LEAP (Q#17 through Q#21):**

**Q#17** The existing water closets and urinals in these service plazas currently have concealed flush valves. New flush valves spec'd are exposed flush valves. Please confirm type of flush valves required.

*A#17 The concealed flush valves can be reused. Provide power converter kit to convert existing flush valves to hardwired powered units with P6000-HW6 converter as noted on Plan Sheet 7-M.2. Plug-in or battery flush valves are not acceptable.*

**Q#18** Fixture schedules for lavs call for ASSE 1070 mixing valves. The existing lavs have a single tempered supply line to the faucet utilizing the master mixers that are being replaced. To add a ASSE 1070 mixing valve would require a new domestic cold water feed installed to each lavatory. Is this the intent or do we use existing water rough-in for new faucet?

*A#18 TMV-2 shall provide tempered water to all lav's from plumbing chase. Point of use ASSE 1070 mixing valve is NOT required at each individual lav. The existing water rough-in shall be used for the new faucet.*

**Q#19** There is a detail for TMV-1 on 6-M.2 but there are no locations shown on 7-M.3. Are there TMV-1's required?

*A#19 Mixing Valve TMV-1 is required. The valve is located in basement of the Service Plaza as indicated on the detail.*

**Q#20** Please confirm model number for water closet flush valves. There is a digit missing.

*A#20 As per the answer to Q #17, the existing flush valves may be reused. New water closet flush valves are not required.*

**Q#21** There are mop basins scheduled, but none shown on the plans. Are we changing mop basins?

*A#21 No mop basins shall be replaced at either Portage and Brady's Leap.*

**Q#22** Under Addendum # 1 A#6 regarding the roof drain replacement. Are you meaning drain domes that cover the drains or drains meaning what's actually in the roof and part of the plumbing?

Contracts 53-14-02 and 53-14-03  
Addendum No. 2

*A#22 The items to be replaced are the strainer, flashing clamp and gravel stop, flashing flange, and bolts. Prior to installing the roof and replacing the aforementioned parts, the roofing contractor shall perform a visual inspection of remaining drain assembly and make recommendations if needed. Any additional parts that require replacement will be incorporated by change order.*

Receipt of Addendum No. 2 to Project No. 53-14-02 and Project No. 53-14-03 is hereby acknowledged:

\_\_\_\_\_  
(Firm Name)

\_\_\_\_\_  
(Signature)

\_\_\_\_\_  
(Printed Name)

Date: \_\_\_\_\_