

OHIO TURNPIKE AND INFRASTRUCTURE COMMISSION

ADDENDUM NO. 1 ISSUED FEBRUARY 10, 2020

BID INVITATION NO. 4360

FOR FURNISHING:
CONTIGENCY REPAIR OF GUARDRAIL, ATTENUATORS,
SIGNS AND FENCE TO SUPPLEMENT COMMISSION
MAINTENANCE OPERATIONS AND FOR EMERGENCY
SERVICES

OPENING DATE:

2:00 P.M. (EASTERN TIME), FEBRUARY 11 14, 2020

ATTENTION OF BIDDERS IS DIRECTED TO:

ANSWERS TO QUESTIONS RECEIVED THROUGH 11:00 A.M. ON FEBRUARY 10, 2020 -AND-EXTENSION OF THE BID OPENING TO 2:00 P.M. ON FEBRUARY 14, 2020 -AND-

REVISED BID SCHEDULE FORMS: PAGES 6b, 6c, 6d and 6e

Issued by the Ohio Turnpike and Infrastructure Commission through Jennifer L. Stueber, General Counsel

Jennifer L. Stueber, Esq.

General Counsel

2/10/2020 Date

- Q#1 Please provide clarification if the turnpike will be supplying any and all equipment necessary for the sign repair portion of the project.
- A#1 Please disregard all reference to sign repair. An updated schedule has been attached with sign repair removed and the corresponding hourly rates section.
- Q#2 Please clarify if the turnpike will be supplying the signs and hardware for the sign repair portion.
- A#2 Please see answer to question 1.
- Q#3 Please consider extending the bid to account for the above.
- A#3 The bid due date has been extended to February 14, 2020, 2:00 PM (Eastern Time).

GROUP I - WESTERN DIVISION MILEPOST 0.0 TO 126.4

Line Item Number		Bid Unit	Unit Bid Price
	MOBILIZATION		
1	Mobilization, per location, within five (5) days	Each	
2	Premium Mobilization, per location, within four (4) hours	Each	

CONCRETE BARRIER AND GUARDRAIL REPAIRS		
3	Concrete Barrier Removed, Type D	Lineal Foot
4	Guardrail Removed	Lineal Foot
5	Anchor Assembly Removed, Type A	Each
6	Anchor Assembly Removed, Type E	Each
7	Anchor Assembly Removed, Type T	Each
8	Bridge Terminal Assembly Removed	Each
9	Concrete, Misc. Parapet Transitions (one piece) TYPE 5	C.Y
10	Guardrail, Type 5	Lineal Foot
11	Guardrail, Rebuilt, Type 5	Lineal Foot
12	Guardrail, Type 5A	Lineal Foot
13	Guardrail, Misc.: Adjust Height Existing, Type 5 Guardrail	Lineal Foot
14	Anchor Assembly, Type E (ET-2000 Plus)	Each
15	Anchor Assembly, Type T	Each
16	Bridge Terminal Assembly, Type 1	Each
17	Bridge Terminal Assembly, Type 2	Each
18	Bridge Terminal Assembly, Type BR-1 MGS	Each
19	Guardrail, Type MGS	Lineal Foot
20	Guardrail, Rebuilt, Type MGS	Lineal Foot
21	Guardrail, Type MGS, Half Post Spacing	Lineal Foot
22	Guardrail, Type MGS, Quarter Post Spacing	Lineal Foot
23	Guardrail, Misc.: Adjust Height Existing, Type MGS Guardrail	Lineal Foot Lineal Foot Lineal Foot
24	Anchor Assembly, MGS Type E (MSKT)	Each
25	Anchor Assembly, MGS Type T	Each
26	MGS Bridge Terminal Assembly, Type 1	Each
27	MGS Bridge Terminal Assembly, Type 2	Each
28	Impact Attenuator, Type 1 (C-A-T)	Each
29	Impact Attenuator, Type 2 (QuadGuard)	Each
30	Impact Attenuator, Type 3 (QuadGuard Elite)	Each

	FENC	E REPAIRS	
31	Fence Removed, Type 47, Less than	20' length.	Lineal Foot
32	Fence Removed, Type 47, Greater th	nan 20' length.	Lineal Foot
33	· • • • • • • • • • • • • • • • • • • •		Lineal Foot
34	34 Fence, Type 47, Installed, Greater than 20' length. Lineal Foot		Lineal Foot
All chain li	·	ached work order policy.	essary basis, with payment
	LOCATION	I AVAILABILITY	
INDIC	ATE TRAVEL TIME AND DISTANCE (IN		
MILI	ES) TO THE FOLLOWING LOCATIONS:	Kunkle Maint. Bld	a.
(See attac	ched strip map for geographical locations)	Swanton Maint. Bld Elmore Maint. Bld Castalia Maint. Bld	g g

GROUP II - EASTERN DIVISION MILEPOST 126.4 TO 241.2

Line Item Number		Bid Unit	Unit Bid Price
	MOBILIZATION		
1	Mobilization, per location, within five (5) days	Each	
2	Premium Mobilization, per location, within four (4) hours	Each	

CONCRETE BARRIER AND GUARDRAIL REPAIRS			
3	Concrete Barrier Removed, Type D	Lineal Foot	
4	Guardrail Removed	Lineal Foot	
5	Anchor Assembly Removed, Type A	Each	
6	Anchor Assembly Removed, Type E	Each	
7	Anchor Assembly Removed, Type T	Each Each	
8	Bridge Terminal Assembly Removed	Each	
9	Concrete, Misc. Parapet Transitions (one piece) TYPE 5	C.Y	
10	Guardrail, Type 5	Lineal Foot	
11	Guardrail, Rebuilt, Type 5	Lineal Foot	
12	Guardrail, Type 5A	Lineal Foot	
13	Guardrail, Misc.: Adjust Height Existing, Type 5 Guardrail	Lineal Foot	
14	Anchor Assembly, Type E (ET-2000 Plus)		
15	Anchor Assembly, Type T	Each Each	
16	Bridge Terminal Assembly, Type 1	Each	
17	Bridge Terminal Assembly, Type 2	Each	
18	Bridge Terminal Assembly, Type BR-1 MGS	Each	
19	Guardrail, Type MGS	Lineal Foot Lineal Foot Lineal Foot	
20	Guardrail, Rebuilt, Type MGS	Lineal Foot	
21	Guardrail, Type MGS, Half Post Spacing	Lineal Foot	
22	Guardrail, Type MGS, Quarter Post Spacing	Lineal Foot	
23	Guardrail, Misc.: Adjust Height Existing, Type MGS Guardrail	Lineal Foot	
24	Anchor Assembly, MGS Type E (MSKT)	Each	
25	Anchor Assembly, MGS Type T	Each	
26	MGS Bridge Terminal Assembly, Type 1	Each	
27	MGS Bridge Terminal Assembly, Type 2	Each	
28	Impact Attenuator, Type 1 (C-A-T)	Each	
29	Impact Attenuator, Type 2 (QuadGuard)	Each	
30	Impact Attenuator, Type 3 (QuadGuard Elite)	Each	

	FENCI	E REPAIRS	
31 32 33 34 All chain I	Fence Removed, Type 47, Less than Fence Removed, Type 47, Greater the Fence, Type 47, Installed, Less than Fence, Type 47, Installed, Greater that ink repairs/installations will be completed to be made per the attack.	nan 20' length. 20' length. an 20' length. I on a work order, as	
	LOCATION	AVAILABILITY	
MIL	CATE TRAVEL TIME AND DISTANCE (IN LES) TO THE FOLLOWING LOCATIONS: ached strip map for geographical locations)	Amherst Maint. Boston Maint. Hiram Maint. Canfield Maint.	Bldg