

**QUESTIONS AND ANSWERS REGARDING
MSCAA PROJECT 19-1423-22-01
WINCHESTER TWY Y BRIDGE - ELECTRICAL DAMAGE REPAIR – CONSTRUCTION
05/20/2022**

1.	<p>Question: The scope described in the pre-bid meeting was replacing all 6 enclosed circuit breakers; the drawings give a scope of replacing wire and conduit nipples to the enclosed circuit breakers, and only calls to replace the rusted enclosed circuit breaker enclosure for night circuit #3.</p> <p>Are we replacing 6 of them, or only the one called out in the drawings? If the scope is to replace 6, where are the other two enclosed circuit breakers located? I am only seeing 4 on the drawings and the picture provided.</p>
	<p>Response: All six enclosed circuit breakers are being replaced – 1-200A, 4-20A, and 1-175A.</p>
2.	<p>Question:</p> <p>Can you provide specs for the surge suppressor to be replaced? We have looked at the job and have concerns about the condition of the wire. Majority of the jacketed wire, regarding the wireway and nipples, show signs of wear and damage from the accident. Is there a plan to replace the wire in the damaged area?</p> <p>The 200A main breaker panel and rigid conduit coming out of the ground shifted from impact. Only one anchor remains on the unistrut. Is the main breaker panel being left as is?</p> <p>Can a link be provided for the DBE traffic control contractors?</p>
	<p>Response: Specs are not available for the surge suppressor. The intent is to replace the existing with a similar unit. The drawing states the following: Provide a meg test on all wires in the trough and replace any that do not pass the test. The main breaker panel should be straightened and secured appropriately.</p> <p>A list of DBE contractors was included in Addendum No. 1.</p>

**Questions are listed as submitted; company/product names are withheld.
This Addendum No. 2 includes Questions received on or before 5:00 p.m. local time on
Wednesday, May 18, 2022.
Any questions received after will not be afforded answers.**