

# **ADDENDUM NO. 3**

**APRIL 26, 2022**

**BIDDING AND CONTRACT DOCUMENTS**

**FOR**

**UCPATH ROOFING PROJECT  
PROJECT NO. 950566  
CONTRACT NO. 950566-LF-2022-76**



The following changes, additions, or deletions shall be made to the following documents as indicated for this Project; and all other terms and conditions shall remain the same. Each bidder is responsible for transmitting this information to all affected subcontractors and suppliers before the Bid Deadline.

1. **REQUEST FOR INFORMATION**

BID RFI No.	QUESTIONS / ANSWERS
1-1	<p><b>Question:</b> Per the details #4, 5, 6, &amp; 7 on page A-501 it is showing Rhinobond Assembly while the spec is showing adhering the membrane over the coverboard. What is the proper application we are to follow on this project?</p> <p><b>Answer:</b> The assembly will be Rhinobond. There will not be any adhesive used.</p>
1-2	<p><b>Question:</b> Per the Roof System Notes on G-002 it states to have a minimum (2) Layers of Polyiso but nowhere in the specs or plans does it state what the thickness is to be. The only thing mentioned about Rigid Insulation is in the spec and to achieve an Avg R-20 value for the tapered insulation system.</p> <p>Please clarify if any minimum R-Values are required or if we are to only achieve Avg R-20 per the spec.</p> <p><b>Answer:</b> Use LTTR values for Polyiso and you are to calculate the thickness of each layer so that you achieve R-20 as an average value using 2 layers.</p>

**END OF ADDENDUM**