

Allies & Ross Management and Development Corporation 200 Ross Street Pittsburgh, PA 15219

412-456-5000

## May 6, 2022 Allies & Ross Management and Development Corporation IFB#2022-37 –G E P M

## **New Construction of Northview Midrise**

## ADDENDUM NO. 5

This addendum issued May 6, 2022 becomes in its entirety a part of the Invitation for Bid IFB#2022-37 as is fully set forth herein:

**Item 1:** Q: Where will the MDF/IDF's be located? Will they be located in 210a, 310a, and 410a?

A: The MDF.IDF's will be located in 210a, 310a and 410a.

**Item 2:** Q: The specs call out Cat 6 and drawing E302 detail #3 calls out Cat5e. Is the project to be Cat6 or Cat5e?

A: The project is Cat 6.

**Item 3:** Q: Are we to provide one two post rack per MDF and IDF?

A: Telephone, Data and Wireless Access Points (WAP) are to terminate in the Electrical Contractor provided Patch Panel / Rack.

**Item 4:** Q: Specs call out two cables per location and the drawings call out one cable per location. How many cables per location?

**A:** Provide one cable per location.

Item 5: The bid is date has changed to May 26, 2022; the bid time and location have not changed at 10:00 AM at 100 Ross Street 2<sup>nd</sup> Floor, Suite 200, Pittsburgh, PA 15219

Item 6: The Allies & Ross Management and Development Corporation will only be accepting physical bids dropped off in person from 8:00 AM until the closing time of 10:00 AM on May 26, 2022 in the lobby of 100 Ross St. Pittsburgh, PA 15219. Bids may still be submitted electronically: <a href="https://www.dropbox.com/request/E2YYRSmjyTVWbEglUo8r">https://www.dropbox.com/request/E2YYRSmjyTVWbEglUo8r</a> and may still be mailed via USPS at which time they will be Time and Date Stamped at 100 Ross

Street 2nd Floor, Suite 200, Pittsburgh, PA 15219. All bids must be received at the above address no later than May 26, 2022 at 10:00 a.m., regardless of the selected delivery mechanism.

## END OF ADDENDUM NO. #5

Kim detrick (May 6, 2022 14:01 EDT)	May 6, 2022
Mr. Kim Detrick	Date
Agent	