ADDENDUM NO. # 01

DATE: April 17, 2024

PROJECT: EAST QUAD VOICE/DATA
BALL STATE UNIVERSITY
MUNCIE, INDIANA

PROJECT NUMBER: RATIO #22058 / BSU 2024-029.01 XU

OWNER:
Ball State University
2000 West University Ave.
Muncie, Indiana 47306
Phone: (765) 289-1241

ARCHITECT / LANDSCAPE ARCHITECT:
RATIO ARCHITECTS, INC.
101 South Pennsylvania Street
Indianapolis, Indiana 46204-3684
Phone: (317) 633-4040
Fax: (317) 633-4153

MEP ENGINEER:
Heapy Engineering
1400 West Dorothy Lane
Dayton, Ohio 45409
Phone: (937) 224-0861

CIVIL ENGINEER:
Cripe
3939 Priority Way South Drive, Suite 200
Indianapolis, Indiana 46240
(317) 844-6777

This Addendum is issued in accordance with the provisions of Contract Documents, and becomes a part of the Contract Documents as provided therein. The information contained herein modifies the original Bidding Documents dated April 20, 2024 and all prior Addenda as applicable. Requirements of the original Bidding Documents and previous Addenda remain in effect except as modified by this Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.
PART 1 – GENERAL CLARIFICATIONS

A. Updated Bid Date:
   a. A. Sealed bids to provide all equipment, labor, and material to complete a Ball State University Public Works project titled: East Quad Voice/Data Phase 1 will be received by June Sanders, Senior Purchasing Agent, Ball State University, Purchasing Conference Room – 3401 N. Tillotson Ave., Door #3, Muncie, IN until 2:00 P.M. EDT, Tuesday, April 23, 2024. Bids will then be opened and read aloud.

B. Bidder Questions
   
   Question: No existing hand holes or access points have been found between the Burkhardt building and the first quazite box that is in the courtyard directly north of the northeast corner of the parking garage. Are there going to be hand holes or access points installed for the running of the requested cabling?
   
   Response: See attached C500 for highlighted single new Hand Hole location. Reference attached SK-1 for typical Telecom Trench Detail

PART 2 - PROJECT MANUAL CHANGES

1. None

PART 3 - DRAWING CHANGES

1. None

PART 4 – ATTACHMENTS

A. SHEET C500
B. SK-1

END OF ADDENDUM NO. 01
1. Trace wire on compacted fill.
2. (2)-4" Schedule 40 PVC conduits with mule tape in each.
3. Min. 3" spacing between conduits.
4. Orange dye, orange dust or yellow marker tape on compacted fill.