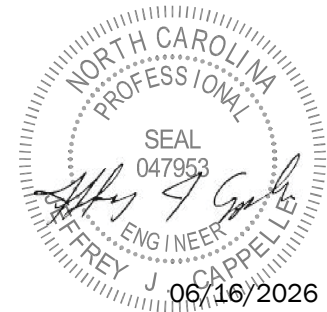


ADDENDUM 2

DATE: June 16, 2026

PROJECT NAME: UNCP Oxendine Data Center Renovation

PROJECT NO.: SCO Project No.: 24-28824-02A
NV5 Project No.: 25-0006024



NOTICE TO BIDDERS:

All contractors submitting proposals for the above-named project shall take note of the following changes, additions, interpretations, clarifications, etc., in connection with the drawings and specifications and other general documents. The following instructions have precedence over anything contrarily shown on the drawings or described in the specification documents, and all such shall be taken into consideration and be included in the Contractor's bids. Acknowledge receipt of this Addendum by inserting its number and date in the space provided in the Form of Proposal. Failure to do so may subject bidder to disqualification.

The addendum consists of two (2) page(s).

GENERAL:

1. All questions (RFIs) submitted to NV5 have been included for public review below. Any outstanding questions are past the RFI submission deadline on Wednesday, June 10, 2026 and should be included in the Contractor Bid as a list of exceptions or assumptions.
2. No formal requests for Alternate or Substitutions have been submitted.

CONTRACTOR PRE-BID QUESTIONS:

1. **Reference Drawing A601 – Will ceiling tiles be required to have square or revealed edge? Also, what thickness is required for the ceiling tiles?**
response: The ceiling tiles will have square edge, 3/4" thick (0.75 NRC).
2. **Will UNCP staff be removing and reinstalling all comms/IT equipment for new self-contained IT pods? Please confirm.**
RESPONSE: Confirmed. UNCP will self-perform the low voltage communications cabling to and within the self-contained IT (SCIT) pod. This will include moving existing switches and network equipment to the new pod.
3. **Reference Drawing A601 - Can a manufacture/specification be provided for the raised access floor tiles?**
RESPONSE: Our Basis of Design floor tile product is Access Floor Systems calcium sulphate panels (model: AFP585). This product assumes the reuse of the existing floor pedestals but the replacement of the pedestal head gaskets, as required, and the adjustment of all threaded rod nuts for a flush level floor finish.

Two (2) additional acceptable Manufacturers are Tate Access Floors and ASM Modular Systems. If the alternate Tate Access Floor or ASM Modular System tiles are included in the Bid, they must be equal products to the Basis of Design product. If the alternate Tate Access Floor or ASM Modular System tiles cannot reuse the existing floor pedestals, pedestal replacement must be included in the Bid. See also Finish Specification and notes for AFT-1 raised access floor tiles on Drawing A601.