



AMENDMENT 3

**Invitation For Bids (IFB)
UOG IFB No. B26-13**

Date Issued: May 26, 2026

“INTERNAL NETWORK INSTALLATION FOR STUDENT SUCCESS CENTER”

This is to notify all prospective offerors of the following amendment set forth below:

- 1. Question and Answer Sheet 1 set forth as attached.**
- 2. 05/11/2026 Site Visit Meeting Minutes**

All other terms and conditions remain the same.

Damian Guerrero
Procurement Manager

Please acknowledge receipt and return by email to uog.bids@triton.uog.edu:

Name of company: _____

Print Name/Signature/Date

UOG INVITATION FOR BID NO. B26-13:
“INTERNAL NETWORK INSTALLATION FOR STUDENT SUCCESS CENTER ”

QUESTION & ANSWER SHEET NO.1

May 26, 2026

In response to the written “Questions” and/or ‘Request for Clarifications’ UOG received as of May 12, 2026 @ 4:29 pm from vendor: CALPAC

1. TAA/BAA Compliance

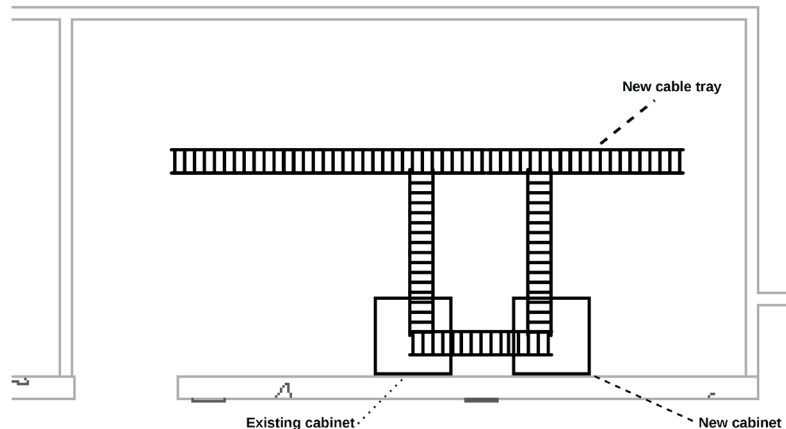
Is there any requirement for materials to be compliant with Trade Agreements Act (TAA) and/or Buy American Act (BAA)? If applicable, please confirm which components must meet these compliance standards.

UOG: No.

2. Network Rack

Kindly provide the required specifications for the server rack to be installed within the MDF Room, including dimensions and mounting requirements and if there are any preferred manufacturers?

UOG: The MDF room also requires UOG approved cable ladders on top of the server rack row and between network cabinets. The network rack to be furnished will be installed with cable management and CAT6 cabling to the existing network cabinet. Vendors will neatly installing the cabling.



Network cabinet specifications:

EWMW722425 nVent/Hoffman Cabinet
72.05 x 23.62 x 25.09 – 39 rack units – lockable
Mounted to the wall with a painted fire-rated board

Intra-Rack and Inter-Rack Cable Management and Aesthetics requirements

General Aesthetics and Craftsmanship

Workmanship: All cabling installation, routing, and termination shall be executed in a neat, clean, and highly professional manner, adhering strictly to BICSI best practices and ANSI/TIA-568 standards.

Prohibited Materials: The use of plastic zip ties, nylon cable ties, or any non-reusable cinching mechanisms is strictly prohibited on all data cabling.

Bundling: Contractors shall secure all cable bundles exclusively with plenum-rated, hook-and-loop (Velcro) straps. Straps shall be applied firmly enough to maintain bundle integrity but loosely enough to allow individual cables to slide manually within the bundle without crushing or deforming the cable jackets.

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Cable Routing and Management Pathways

Horizontal and Vertical Management: All patch cords routing between network switches, patch panels, and across racks shall be entirely enclosed within designated horizontal and vertical cable management trays, fingers, or troughs. No cables shall drape, sag, or obstruct access to active equipment, power distribution units (PDUs), or rack rails.

Bend Radius Compliance: The contractor shall maintain the manufacturer's specified minimum bend radius throughout all routing pathways. At no point shall copper cabling bend tighter than four times (4 times) its outer diameter, nor shall fiber optic patch cords bend tighter than ten times (10) their outer diameter.

Airflow Preservation: Cabling shall be managed in a manner that ensures unobstructed front-to-back airflow through active network hardware. Cable bundles shall not block equipment exhaust fans or air intake vents.

3. Data Port Configuration

For locations requiring more than one (1) data drop, can a two-port wall plate be utilized in lieu of installing two (2) separate Information Management Outlets (IMOs)?

UOG: Yes – as long as they are not on opposite sides of the wall. UOG will need to approve the two-port wall plate before proceeding. Vendors shall provide their proposals for two-port wall plate for approval prior to any installation.

Example: data drop across a wall is not acceptable for a two-port wall plate.

Example: data drop on the same wall is acceptable provided there is NO gap/opening between the drop on the same wall (such as a door or hallway or room)

4. Conduit Requirements

Please confirm whether conduits are required for all horizontal cable runs above accessible ceilings/plenum spaces, or if approved cable support systems (e.g. J-hooks) will be acceptable?

UOG: Yes – please refer to IFB specifications for approved cable support systems along with the associated requirements.

UOG IFB B26-13
INTERNAL WIRING INSTALLATION FOR STUDENT SUCCESS CENTER
1st non-mandatory Pre-bid Conference & Site Visit
May 11, 2026, at 10:00 am

UOG Representatives:

Vince Dela Cruz – Chief Information Officer
Yosko Alafonso – Buyer II
Arty Rengulbai – OIT

Attendees:

Docomo:

- Anthony Sanchez
- Robin Carlos

Sunrise:

- Ronald Su
- Nathan Abed

IT&E:

- Nathaniel Perez

The location of the pre-bid conference & site visit began at the Student Success Center. Attendees were asked to sign in. Yosko conducted the introductions and explained a few housekeeping notes:

- All questions and answers are not official unless officially communicated through the procurement office via uog.bids@triton.uog.edu
- Not accepting alternate bids
- Deadline for submissions will be June 01, 2026, on or before 2 pm.

The UOG representatives and bidders met in front of the Student Success Center. They were escorted throughout the Center and went to all the rooms that will have the drops.

Following the pre-bid conference, University representatives escorted all attending bidders throughout the Student Success Center facility to review the existing conditions and areas included within the scope of work. The walkthrough included all rooms and other locations requiring data drops and internal wiring installation.

During the walkthrough, bidders were provided the opportunity to visually inspect site conditions, access pathways, ceiling spaces, telecommunications locations, potential cable routing areas, and existing network equipment locations to better understand the scope and installation requirements. University representatives also identified the anticipated locations for data drops, network equipment and connectivity points for this project.

