

UOG INVITATION FOR BID NO. B26-08:
"INTERNAL NETWORK INSTALLATION FOR THE SCHOOL OF ENGINEERING"

AMENDMENT 3

Invitation For Bids (IFB)
UOG IFB No. B26-08

Date Issued: February 6, 2026

"INTERNAL NETWORK INSTALLATION FOR THE SCHOOL OF ENGINEERING"

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

- 1. 01/29/2026 Meeting Minutes set forth as attached.**

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 IFB B26-08
INTERNAL WIRING INSTALLATION FOR THE SCHOOL OF ENGINEERING
Non-Mandatory Pre-bid Conference & Site Visit
January 29, 2026, at 10:30 am

UOG Representatives:

Vince Dela Cruz – Chief Information Officer
Arty Rengulbai – IT Support Technician
Damian Guerrero – Procurement Manager
Yosko Alafonso – Buyer II
Jonathan Nguyen – SENG

Attendees:

G4S:	Pacific Data Systems:	Mase Construction:	Docomo:	Self:
• Joe Takai	• Mike Santos	• Ernesto M.	• Carlo Reyes	• Silvestor
• Scott Kadisang	• Mark P.	• Porch S.	• Fabian M.	Campos
• Ed Biala	• Anthony Lanco	• Earl Ramas	• Derek	
• Samantha A.	• Manny H.	• Rudy Magollanes	Quichocho	
• Dez. M			• Robin Carlos	

The location of the pre-bid conference & site visit was at the School of Engineering. Attendees were asked to sign in. Yosko explained that the meeting is being recorded and was called to order at 10:40 am. After the introductions of everyone attending, she 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 is due on Wednesday, February 18, 2026, on or before 2 pm.

UOG is looking to install internal network cabling and Wireless Access Points in the School of Engineering Building. The cabling needs to be structured, scalable, and easy to maintain.

The goals of this project are:

1. Install new network cabling infrastructure to a minimum of Category 6A
2. Install cabling infrastructure to allow for ease of scalability
3. Install cabling infrastructure to simplify maintenance and troubleshooting
4. Document the raceway and pathways of the upgraded cabling infrastructure
5. Install and mount UOG provided Wireless Access Points

The conference was turned over to Vince to discuss the details of the scope of work needed in this IFB. He is looking for a vendor to install wiring for the School of Engineering. This is essential so it can provide internet access and security cameras inside the school. The wiring should be run across the walls and ceilings in all rooms using raceways for easy management and protection. The wiring should not be tied to the ceiling pipes as a matter of convenience; it should be properly secured against the roof. We proceeded to show the vendors all the rooms that will have the drops and wirings on the 1st and 2nd floor. The meeting was concluded at 11:35 am.

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Mailing Address: 303 University Drive UOG Station Mangilao, Guam 96923

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SCHOOL OF ENGINEERING DROPS & APS

1st Floor



- APs - 7
- LAN Drops - 27
- CCTV Drops - 3
- Total Drops - 37

Last Update: 10/15/25
UOG Office of Information Technology

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SCHOOL OF ENGINEERING DROPS & APS 2nd Floor







