

CHRISTINE D. ANINZO **Procurement Officer/Program Specialist** Christine.Aninzo@NMIJudiciary.gov

October 28, 2025

ADDENDUM NO. 1: RESPONSE TO REQUEST FOR INFORMATION RFP-2026-JUD-1/VSS BID NO. 42600004 "FIBER OPTIC CABLE INSTALLATION FOR THE GUMA' HUSTISIA, IIMWAL AWEEWE, HOUSE OF JUSTICE"

Guma' Hustisia · Susupe

Tel: (670) 236-9791 • Fax: (670) 236-9702

To Qualified Prospective Proposers¹:

This is Addendum No. 1 to RFP-2026-JUD-1/VSS Bid No. 42600004, "Fiber Optic Cable Installation for the ereto,

Guma' Hustisia, Iimw is the following:	val Aweewe, House of Justice" ("RFP	"). Included in this Addendum, and attached h
1. Response to l	Request for Information (October 22,	2025).
Thank you for your in	iterest.	
Sincerely,		
CHRISTINE D. ANINZO Procurement Officer)	
END OF ADDENDU	M NO. 1.	
Please acknowledge r	OSPECTIVE PROPOSERS: eceipt of this addendum via email to I must complete and include this adde	Procurement@NMIJudiciary.gov. Qualified ndum in the proposal submission.
rickine wroaged by:	Company Name	
	First and Last Name	· <u></u> ·
	Title	· <u></u> ·
	Signature	
	Date	

¹ Only proposers who attended the Mandatory Pre-Submission Conference or scheduled a Mandatory Pre-Submission Conference will be considered for this RFP.



CHRISTINE D. ANINZO
Procurement Officer/Program Specialist
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RESPONSE TO REQUEST FOR INFORMATION²
RFP-2026-JUD-1/VSS BID NO. 42600004
"FIBER OPTIC CABLE INSTALLATION FOR THE
GUMA' HUSTISIA, IIMWAL AWEEWE, HOUSE OF JUSTICE"
OCTOBER 28, 2025

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- 1. Since the fiber must be 12-strand single-mode and terminated with LC Duplex connectors in compatibility with the SFP28-25G-LR module, please confirm the maximum distance required for the outdoor run between the Guma' Hustisia server room and the OAPS network cabinet. Answer ("A"): The estimated maximum distance between the Guma' Hustisia's server room and the Office of Adult Probation Supervision (OAPS) is less than 1,000 feet. Qualified Prospective Proposers may schedule an additional site visit between Wednesday, October 29, 2025, to conduct a more accurate assessment of measurements. Site visits must be requested via email to Procurement@NMIJudiciary.gov no later than 5:00 p.m. on Tuesday, October 28, 2025. Requests submitted after the deadline may not be entertained.
- 2. What is the minimum standard jacket and strand count requirement for the existing indoor fiber optic cables being replaced? Will the new 12-strand cable fit within the existing conduit?

 A: The existing fiber optic cables is Corning Optical Cable 05/02 62.5/125 Micron TBII OFNR UL1666 (ETL) OFN FT4 (CSA). Additionally, the existing indoor flexible conduit has a 1-inch diameter.
- 3. Please specify the minimum required trade size for the compatible microduct and conduit material type (e.g., EMT, rigid non-metallic) to be used for: 1) The Category 6 cable replacement run; and 2) The OAPS extension.
 - A: Proposers shall determine the material and size of the microduct or conduit appropriate for their project approach.
- 4. Please specify the security rating (e.g., NEMA/IP rating) and dimensions for the four (4) external pull boxes to be replaced. Also, what is the current size/material of the boxes to be replaced?

 A: Proposers shall determine the appropriate pull box type, including its weather rating, security rating, and dimensions, based on the proposed approach for replacing the existing pull boxes. The recommended pull boxes must accommodate the existing conduits, existing wiring, and new wiring. Qualified Prospective Proposers may schedule an additional site visit between Wednesday, October 29, 2025, to Friday, October 31, 2025, to determine the pull box dimensions. Site visits must be requested via email to Procurement@NMIJudiciary.gov no later than 5:00 p.m. on Tuesday, October 28, 2025. Requests submitted after the deadline may not be entertained.
- 5. Does the design require a specific grounding/bonding point at each hub location, or are we expected to follow the existing building system?
 - A: Proposers shall propose a design that follows the existing building system.

² The request for information questionnaires was provided by qualified prospective proposer(s). The Judiciary retained the exact language from the questionnaires without modifying its grammar or spelling.

6. Please specify the loss parameters and pass/fail criteria for the required Level III Advanced Fiber Optic Testing.

A: Proposers shall follow the latest Building Industry Consulting Service International's Telecommunications Distribution Methods Manual.

7. Is a specific test instrument model required for use by the Systems Administrator for verification?

A: There is no specific instrument model required, but a list of equipment models to be used for testing should be included in the proposer's proposal submission.

8. The design documents must identify all necessary components (e.g., switches, UPS systems, racks, patch panels). Please clarify whether this requirement means: 1) To identify and inventory the Judiciary's existing switches, UPS systems, racks, and patch panels to confirm compatibility; OR 2) That the proposer is required to supply and install new switches, UPS systems, racks, and patch panels as part of the total project price?

A: For clarification to Section III (A)(1)(d), the design document should include the replacements specified in the RFP's scope of work, which includes the installation of fiber optic cables from the server room to the five (5) hub locations with Lucent Connector (LC) terminations. Any additional equipment included in the proposal to accomplish the scope of work, such as splice boxes or rack mount splice trays, should also be included in the design documents.

9. Are the "as-built drawings" expected to be sealed by the certifying RCDD? Also, are the AutoCAD (.dwg) files required to be provided in a specific version (e.g., 2018 or newer)?

A: As-built drawings must be stamped by the certifying Registered Communications Distribution Designer. AutoCAD files may be provided in any Windows-compatible version and shall include the native file and Portable Document Format (PDF).

10. Work is required during normal business hours (8:00 a.m. to 5:00 p.m., Monday-Friday). Due to the sensitive nature of the work, will the Judiciary grant written approval for weekend or after-hours work for core backbone replacement to minimize operational impact, as per the submission requirements?

A: Section III (B)(6) requires that the chosen proposer submits a request to the Procurement Officer at least three (3) business days before any work can be completed outside of the Judiciary's regular business hours. The Judiciary will review the request and notify the chosen proposer of the decision. Additionally, it may be important to note that the current fiber is not in use, so replacement will not incur any network downtime.

11. For the required "List of staff and sub-contractors, if any, or team members, each with their specialty and/or license", what licenses, in addition to the Certified Fiber Optic Installer, are specifically required for the staff performing the installation work?

A: In addition to the Certified Fiber Optic Installer, Section III (A)(1)(c) of the RFP also requires a Registered Communication Distributor Designer. Proposers may also include any other certificates or licenses that its staff possesses that may assist the Judiciary in understanding the proposer's capabilities to fulfill the RFP's scope of work.

12.	The as-built drawings must include network diagrams with IP addressing. Will the Judiciary provide the range of IP addresses to be used in the network diagrams, or should we assume a placeholder for the design? A: Proposers may use a placeholder for the design.	