



13 February 2026

SUPPLEMENTAL BID BULLETIN
ADDENDUM NO. 2026-13-04

Subject: Supply, Delivery, Installation, Testing, Training and Commissioning of S-Band Dual Polarization, Magnetron-Type Doppler Weather Radar at Brgy. Punta, Aparri, Cagayan
(Reference: PR 2025-11-0718 EPA- | IB 2026-13)

This Bid Bulletin is being issued to all prospective bidders to clarify, amend and/or modify certain provisions in the Bidding Documents and to answer written queries and clarificatory questions during the pre-bid conference by prospective bidders, to wit:

Queries from: **Enhanced E-Technology and Concurrent Solutions, Inc.**

Queries	Answers
<p>1. 3.2.1.3 Performance Certification</p> <p>Would a signed Certificate of Completion and Acceptance related to the Doppler Radar Project, containing the following remarks and recommendation, satisfy the PERFORMANCE CERTIFICATION requirement? Kindly refer to Annex A</p>	<p>The Certificate of Completion and Acceptance pertaining to the project is accepted as sufficient documentation.</p>
<p>2. 8.12.2.10.1. 4-Units of 1-kva UPS</p> <p>8.12.2.10 4-Units of 1-kva AVR</p> <p>Would it be possible to provide a UPS and AVR in a single integrated unit?</p>	<p>No.</p> <p>The requirement is separate.</p>
<p>3. 8.14 CCTV with eight (8) High Resolution Camera</p> <p>Request of copy facility layout with dimension where the CCTV will be installed. Also, will it be installed Indoor or Outdoor? And where are the locations of the CCTV Cameras, the type of camera (Dome, Bullet)</p>	<ol style="list-style-type: none"> 1. Inside the RADOME – one bullet type / outdoor 2. RADOME entrance – one bullet type / outdoor 3. Inside RADAR EQUIPMENT ROOM located at Main-4F – one bullet type / outdoor 4. RADAR ROOM entrance at 4F entrance – one bullet / outdoor 5. 2F (roof deck) – one bullet type / outdoor 6. Building main entrance – one dome type / outdoor

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	<p>7. Building back door - one dome type / outdoor</p> <p>8. GENSET room – one dome type / outdoor</p> <p>For reference, the radar facility consists of a 33-meter concrete tower. It is strongly advisable that the bidder conduct a detailed site assessment to ensure the correctness of camera types, mounting locations, materials, and cable lengths.</p> <p>The final camera configuration and specifications, refer to Annex 11</p>
<p>4. 8.16.2.1 Indoor-Type Voltage Stabilizer, 160 kva, 240v, 60Hz, 3ø, 4W Servo Electronic Type, Input Voltage window ranges up to ±30%</p> <p>In Annex 2 Single Line Diagram 160kva, 3ø, 60 Hz Voltage Stabilizer (Servo-Type) Input: 3ø,3W,230V Output: 3ø,3W,230V</p> <p>Kindly confirm whether 3W or 4W.</p>	<p>Please follow the electrical diagram provided in ANNEX 2. In the event that discrepancies are found between ANNEX 2 and the existing electrical plan, the final configuration shall be determined during the joint inspection to be conducted by PAGASA-ETSD and the prospective bidder.</p> <p>You may offer a rating higher than 160 kVA, provided that the electrical design corresponding to the proposed rating is strictly followed, including but not limited to the appropriate cable sizing, protection devices, and other related electrical components.</p>
<p>5. 8.16.2.2 Generator Sets</p> <p>Request of the floor plan layout with dimension where the Generator Sets will be installed, and for the replacements of exhaust/cooling system. Will it be Indoor or Outdoor?</p>	<p>The prospective bidder shall accurately measure the generator pads during the <u>required site assessment</u>, particularly as the existing generator sets will be dismantled, to ensure proper fit and compatibility of the new generator installation.</p> <p>(refer to Annex 12 – floor plan)</p>
<p>6. 8.16.2.2.3 Generator Room ventilation fans\ (heavy duty)</p> <p>Will It be installed Indoor or Outdoor?</p>	<p>A typical generator installed within an enclosed room requires a properly designed exhaust system to safely discharge engine emissions and prevent the accumulation of smoke residue inside the facility. The exhaust configuration and ventilation design shall be provided by the generator vendor, as they are best qualified to recommend the appropriate installation scheme in accordance with the equipment specifications and safety standards. It is therefore advisable that the prospective bidder conduct a site assessment, to ensure that the proposed exhaust and ventilation system is suitable for the actual site</p>

	conditions.
<p>7. 8.16.2.2.2.5 Day Tank with polishing filter- 400 Liters with mountings</p> <p>Request copy of floor plan layout with dimension of the location where the Day Tank will be placed, for pipings and mounting of the daytank.</p>	<p>There is an existing generator set and day tank at the site for replacement; however, it is advisable that the prospective bidder conduct a site assessment to verify the condition, suitability, and compatibility of the existing equipment with the project requirements.</p>
<p>8. 8.16.2.11 1-set of 1.5Hp Water Pump complete with accessories 8.16.2.11.1 including supporting parts and devices including power & drive components, suction/discharge piping, valves, gauges, sensors, seals, electrical controls, and structural accessories.</p> <p>What will be the applications for the water pump? What will be the type of liquid that will be pumped? (Is it clean water/dirty water/ sewage water, etc.) Also can we have the details for wherein the water pump will be placed? To know the source of water and the destination of water to be pumped, for its depth?</p>	<p>The prospective bidder shall verify and accurately determine the location of the water pump and its source, and measure the required distances during the <u>mandatory site assessment</u> to ensure proper installation and integration.</p>
<p>9. 10.0 Service Vehicle 10.4 Seating Capacity: Minimum of six (6) passengers including driver</p> <p>We wish to clarify if a service vehicle with five seats may be acceptable, as pickup trucks generally have a maximum seating capacity of five despite the requirements specifying six (6) including the driver.</p>	<p>A pickup truck with five (5) seats is acceptable, provided that it meets all other technical and safety specifications outlined in the terms of reference. This ensures that the vehicle is both functional and compliant with the intended use.</p>
<p>10. 1-PDB 1-DPR 1-External Maintenance Bypass Switch 2-200A, 3P, MCCB, NEMA 4X 1-100A, 3P, MCCB, NEMA 1</p> <p>These items are colored red in the Annex 2: Single Line Diagram but are not included in the TOR.</p> <p>Kindly advise if included in the deliverables. And we kindly request its specifications.</p>	<p>Please follow ANNEX 2. It is in TOR 8.16</p>

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11. SLCC Requirement

We respectfully request clarification on the eligibility requirement for the Single Largest Completed Contract (SLCC) under Eligibility Requirements, specifically on whether the same SLCC documents be used for multiple bids of similar nature.

Would it be acceptable to submit aggregated similar contracts with comparable scope, collectively meeting the requirement at least fifty percent (50%) of the ABC?

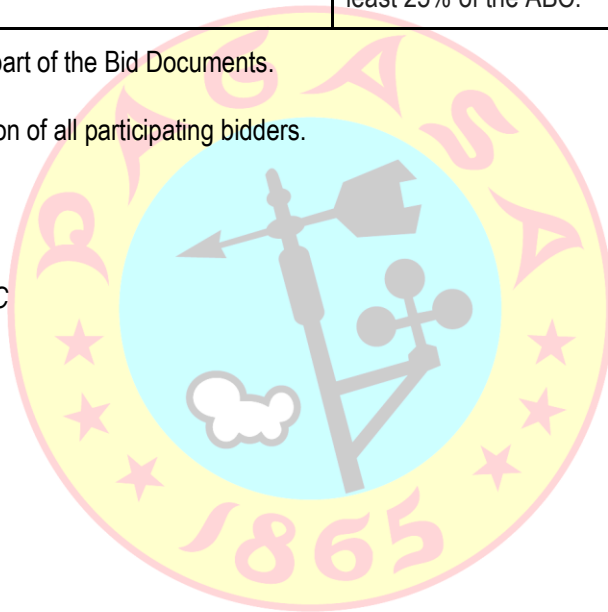
In accordance with Section 52.4.1.3 of the Implementing Rules and Regulations (IRR) of R.A.12009 for the procurement of goods, a bidder is required to submit a Single Largest Completed Contract (SLCC) similar to the project, with a value of at least fifty percent (50%) of the Approved Budget for the Contract (ABC).

1. The bidder should have completed at least one (1) similar contract amounting to at least 25% of the ABC; and
2. The bidder should have completed other contracts, whether similar or not, with an aggregate amount of at least 25% of the ABC.

This shall form an integral part of the Bid Documents.

For guidance and information of all participating bidders.

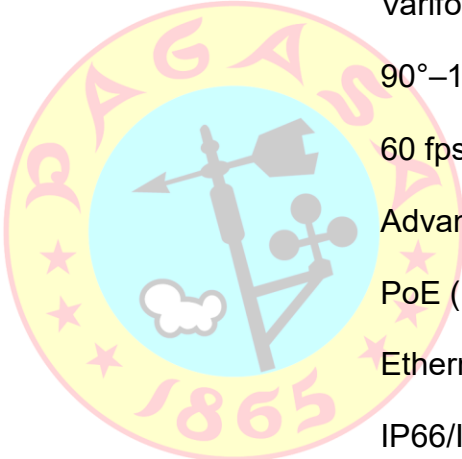
Sgd.
SHIRLEY J. DAVID, MoS
Chairperson, PAGASA-BAC



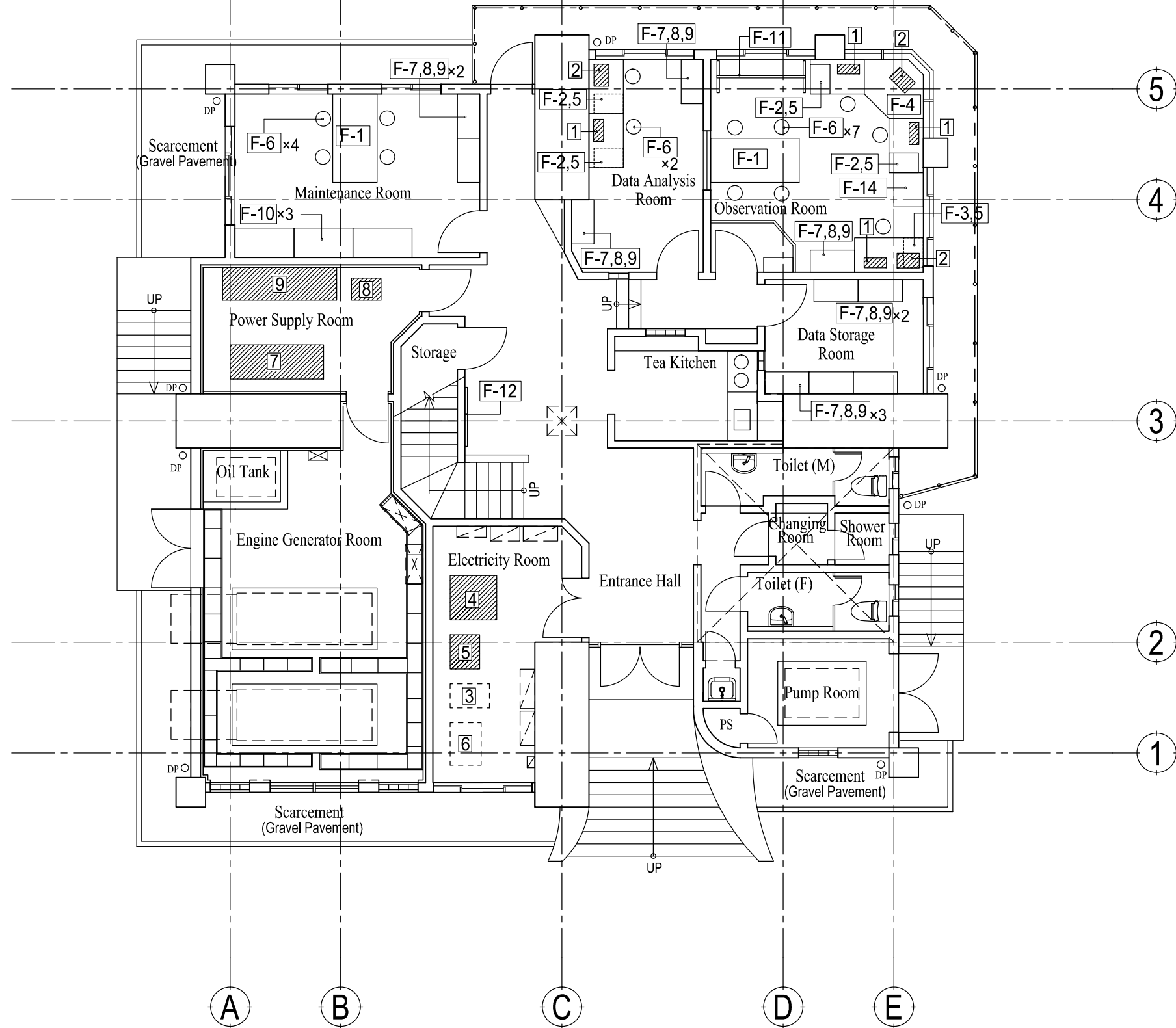
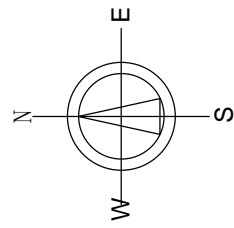
Annex 11

CCTV BASIC REQUIREMENTS:

The specifications shall be updated to reflect the latest commercially available and proven models or technologies at the time of project implementation, subject to compliance with agreed performance requirements and budgetary constraints



Feature	Business-Grade CCTV Camera
Resolution	4K Ultra HD)
Lens	Varifocal (2.8mm–12mm)
Field of View	90°–120° (adjustable)
Frame Rate	60 fps
Night Vision	Advanced IR, 50m range
Power Supply	PoE (Power over Ethernet)
Connectivity	Ethernet, PoE, fiber-ready
Weatherproofing	IP66/IP67 (harsh conditions)
Storage	NVR/DVR with 2TBs of storage
Audio	Two-way audio supported
Smart Features	AI analytics (face, vehicle recognition)
Scalability	8 + cameras



EQUIPMENT (EQUIPMENT WORK)

- 1 Indicator
- 2 Color Printer
- 4 Radar AVR
- 5 Isolation Transformer
- 7 Power Supply Capacitor
- 8 Emergency Power Backup Unit
- 9 Battery Rack

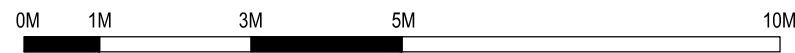
EQUIPMENT (CONSTRUCTION WORK)

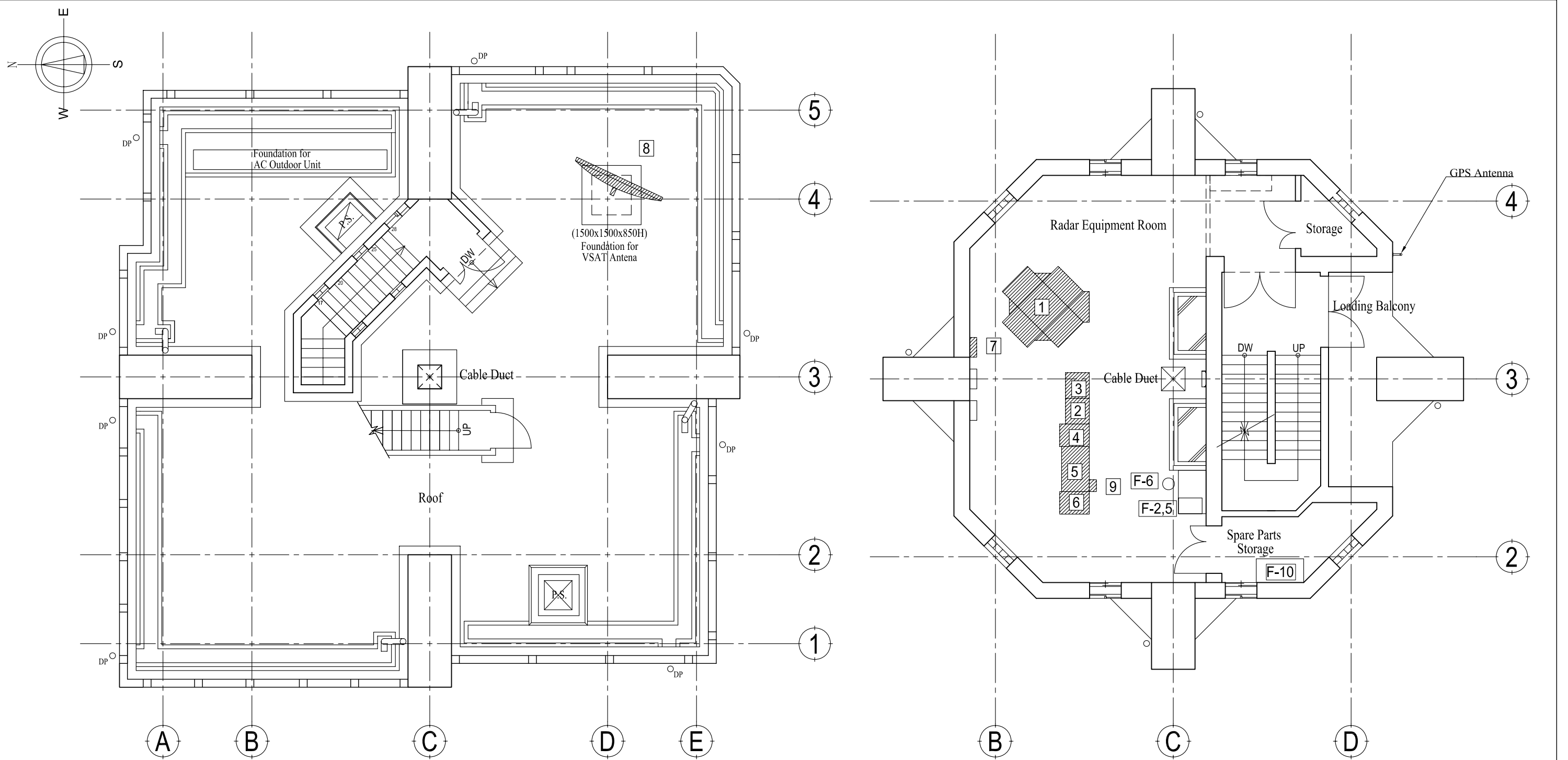
- 3 AVR
- 6 Isolation Transformer

FURNITURE (CONSTRUCTION WORK)

- F-1 Meeting Table
- F-2 Pedestal Desk (D700×W1100)
- F-3 Pedestal Desk (D700×W1400)
- F-4 Five-sided Corner Desk
- F-5 Drawer Unit with Casters
- F-6 Chair
- F-7 Lateral Filling Cabinet
- F-8 Cabinet with Double Hinged Door
- F-9 Top Panel
- F-10 Shelf with Double Hinged Door
- F-11 White Board (Movable Type)
- F-12 Pin Board (Wall Mounted Type)
- F-14 Network Equipment Rack

1FL PLAN

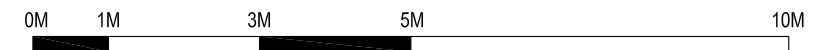




- FURNITURE (CONSTRUCTION WORK)**
- F-2 Pedestal Desk (D700×W1100)
 - F-5 Drawer Unit with Casters
 - F-6 Chair
 - F-10 Shelf with Double Hinged Door

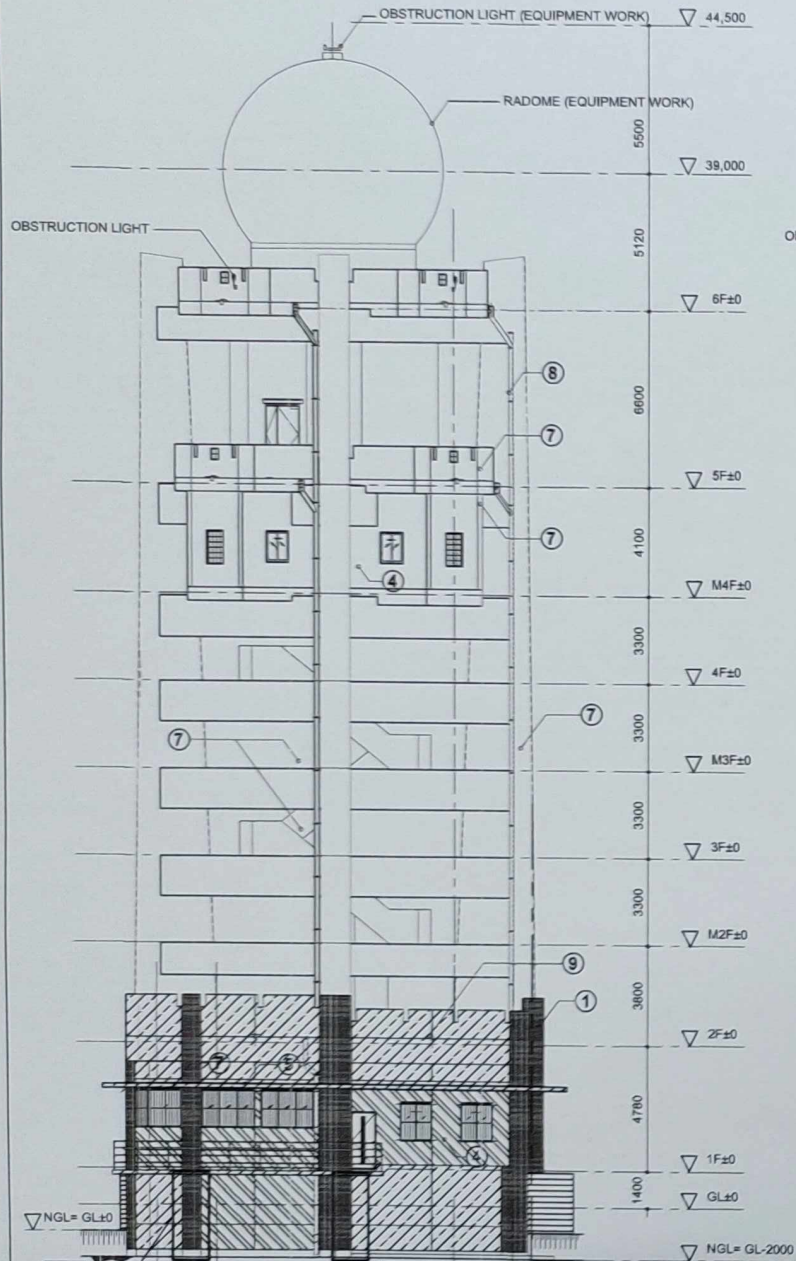
EQUIPMANT (EQUIPMENT WORK)

- 1 Transmitter
- 2 DRSP
- 3 Antenna Controller & Dehydrator
- 4 Data & Protocol Converter
- 5 Radar TASK Controller
- 6 VSAT In-Door Unit (IDU)
- 7 Radar Power Maintenance Panel
- 8 VSAT Antenna
- 9 IP Phone Junction Box

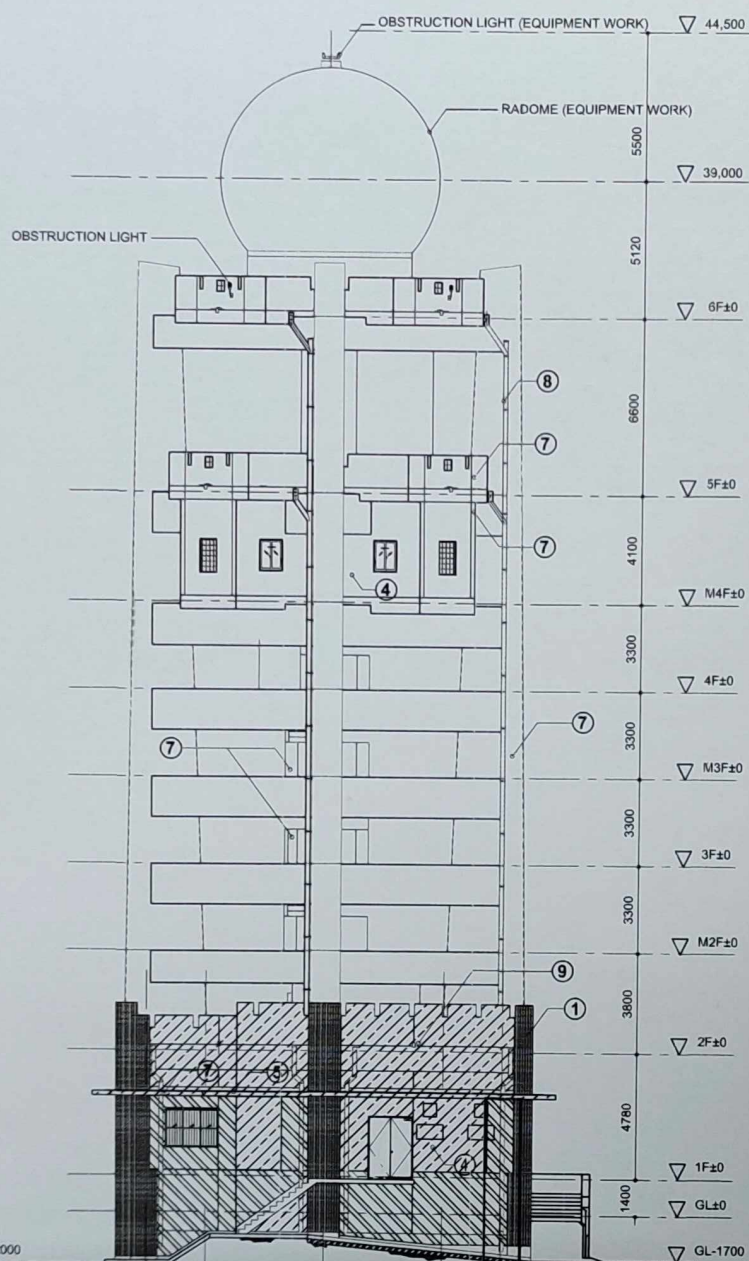


2FL PLAN

M4FL PLAN



EAST ELEVATION



NORTH ELEVATION

LEGEND

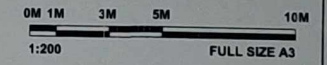
①	PORCELAIN TILE 45x95
②	PORCELAIN TILE 200x200
③	C.S.MORTAR T=30
④	C.S.MORTAR T=25, SPRAY TILE
⑤	WATERPROOF MORTAL T=30
⑥	FAIR-FACED CONCRETE MORTAL MENDING, EP
⑦	FAIR-FACED CONCRETE MORTAL MENDING, SPRAY TILE
⑧	RAIN LEADER PIPE: GALVANIZED STEEL PIPE 150A SPRAY TILE
⑨	OVERFLOW PIPE: GALVANIZED STEEL PIPE 100A, SPRAY TILE

REPLACE

	REPAINT ONLY TOP COAT
	REPAINT WITH SPRAY TILE

REPLACE (TILE)

④	: TOTAL 2m ²
⑤	: TOTAL 2m ²
⑥	: TOTAL 4m ²



CLIENT	CONSULTANT	CONTRACTOR	AS-BUILT DRAWINGS
THE PROGRAMME FOR REHABILITATION AND RECOVERY FROM TYPHOON YOLANDA (THE SUBPROJECT FOR REHABILITATION OF GUIUAN METEOROLOGICAL RADAR SYSTEM)			
DRAWING TITLE:		SCALE:	DRAWING NO.:
ELEVATION 2		1:200	A - 07



AFFIDAVIT OF SITE INSPECTION

I (Bidder's representative), of legal age, (civil status), Filipino and residing at (Address of the Bidder's representative) and presently working at (Company name) located at (Company Address) do hereby depose and say:

1. That I am the (designation of the bidder's representative) of (Company name), with office address located at (Company address);
2. That I have personally and physically inspected the project site on (date of visit), for the (Project name) located at (Project location);
3. That during the said inspection, I made an assessment of the project site taking into consideration the site profile, road accessibility or condition, right of way for the deployment of equipment and construction materials, nearby structures, peace and order in the community and other pertinent information relevant to the execution of the project;
4. That (Company name), if awarded the contract, can immediately commence work on the project, without complaints on being impeded by adverse actual site conditions;
5. That I am making this statement as part of the requirement for the Technical Proposal of (Company name) for the (Project name);

IN WITNESS WHEREOF, I hereby affix my signature this _____ day of _____, 2026, affiant exhibiting to me his/her (valid proof of identification of the bidder's representative) issued on _____ at _____, Philippines.

(Signature over printed name of the Bidder's representative)

SIGNED IN THE PRESENCE OF:

KARCHER A. VALORIA
CMO

NOTARY PUBLIC

Doc No. ____
Page No. ____
Book No. ____
Series of 2026

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