



Republic of the Philippines
CAVITE STATE UNIVERSITY
Don Severino de las Alas Campus
Indang, Cavite
www.cvsu.edu.ph

BIDS AND AWARDS COMMITTEE
(INFRASTRUCTURE PROJECTS)

SUPPLEMENTAL / BID BULLETIN NO. 1

This Bid Bulletin is issued to modify or amend items in the Bid Documents. This shall form an integral part of the Bid Documents. Please take note of the changes/adjustments for the project, **Improvement of CvSU CCAT Campus ICT Building Phase II (CvSU-BAC-INFRA-24-006)** with an **ABC ₱ 14,000,000.00**:

1. Site inspection is a must. Verify actual condition of site.
 2. Site temporary enclosure may be sack or any suitable materials that may enclose the workplace.
 3. Dowel bars should be cleaned before splicing bars shall be installed to continue the second floor of the building.
 4. There are revised/additional plans as bid bulletin.
 - a. A revised plan for roof framing was made changing the rafters from cee purlins to galvanized tubular bars. Tubular bars must be 2.0 mm thick while cee purlins must be 1.5 mm thick.
 - b. An additional plan was made to revise the beams for the proposed installation of stainless water tank at Grid A-B/1-3.
 - c. A complete 8 pages electrical plans signed by Engrs. Ryan Janssen Sanchez and Ronald Peña was issued to replace the previous electrical plans.
- *Note: See plan for the revised Roof Framing Plan, Rafter to Beam Connection, Splicing Detail, Purlin to Rafter Connection, Spot Detail 1 and 2 (S-4)*
5. Aside from pathwalk, provide also a 0.15m. x 6.0m. x 50 m. ROAD in front of the building.
 6. For Plumbing Works:
 - a. a. Water Tank Dimensions: Height = 2.80m; Length = 2.60m; Diameter = 2.20m
 - b. b. See additional plan for the details of the cistern tank and water tank saddle.

GENERAL NOTES:

1. *This bid bulletin does not cancel the information given in the scope of work of the Bill of Quantities (BOQ) but adds clarification to it. Please attach this added information/bid bulletin to the BOQ and include in the financial envelop (envelop 2).*
2. The colors, types and specifications of all fixtures and materials to be used on site should be consulted to the inspector or end-user for approval. As possible, let the end-user or the inspector sign the approved sample. Further, consult the plan and the scope of work for the extent of tasks of the contract.
3. In the event that discrepancies on plans and scope of work occurs, generally, the scope of works prevails. Further, whichever is advantageous to the government is given priority.
4. For concrete works: provide ready mixed concrete of specified strength.
5. Materials to be used on site must be subjected to material testing which will be charged to the contractor.




Republic of the Philippines
CAVITE STATE UNIVERSITY
Don Severino de las Alas Campus
Indang, Cavite
www.cvsu.edu.ph

6. Let it be observed that all door knobs to be installed on doors of all buildings be that of heavy-duty lever type.
7. Multi-roles are allowed for the key personnel who are the engineers and managers of the project.
8. All certifications and pertinent documents on electrical works shall be signed and sealed by PEE. In addition, electrical permits shall be up to securing approved CFEI.


Prepared by:



EFREN R. ROCILLO
TWG Chair


CENE M. BAGO
TWG Member


LARRY E. ROCELA
TWG Member


RONALD P. PEÑA
TWG Member


ELPIDIO N. RODEROS, JR.
TWG Member


TRISHA MARIE I. JULIANO
TWG Member


RYAN JANSSEN R. SANCHEZ
TWG Member

Approved by:


MA. AGNES P. NUESTRO, Ph.D.
Chair, BAC for Infrastructure Projects

Received by the Bidder : _____
Date : _____