



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 Imus Campus (Construction of Covered Walk, Improvement of Covered Court, and Supply and Installation of Stainless Arch) (CvSU-BAC-INFRA-21-015)** with an ABC of **₱ 1,336,118.36**:

1. Site inspection is a must. Verify actual condition of site.
2. There is a revised plan of Covered Walk Perspective (one sheet)
3. There are additional nine (9) sheets of pan for the Improvement of Covered Court.
4. For covered walkway:
 - a. waterproof outdoor LED lighting should be installed on every span instead of every other post
 - b. Lateral frames shall be installed along the span connecting the GI posts (see plan).
 - c. Rafter shall be 2 1/2" Ø GI pipe S-40.
 - d. Distance between posts/columns is 4.0 meters on center.
5. For covered court:
 - a. Concrete pathwalk shall be installed lined with CHB 5" on its southern side.
 - b. See plan for the works needed to improve the covered court.
6. For guard house:
 - a. Rib type pre-painted roofing sheet shall be ga. 26 (0.50mm).
7. General notes for painting works:

Colors of paint depend upon the preference of end user. Use Boysen or its approved equal

For steel structure/works:
* Apply two coats epoxy primer finished with at least two coats quick dry enamel paint.

For concrete structure/works:
* Use flat latex paint finished with at least two coats of semi-gloss latex paint. Use suitable putty to improve surfaces.
8. This bid bulletin does not cancel the information given in the scope of work of the issued Bill of Quantities but adds clarification to it. Please attach this added information/bid bulletin to the BOQ and include in the financial envelop.
9. Resident site engineer is a must for the projects to be undertaken by the contractor of the university. In cases where there are electrical works, it is required that an electrical engineer or a master electrician be a part of contractors' team to supervise all electrical works.

For guidance and information of all concerned.


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MA. AGNES P. NUESTRO, PhD
Chair, BAC for Infrastructure Projects

Received by the Bidder : _____
Date : _____