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:

- 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:
 - waterproof outdoor LED lighting should be installed on every span instead of every other post
 - Lateral frames shall be installed along the span connecting the GI posts (see plan). Rafters shall be 2 1/2" Ø GI pipe S-40.

 - Distance between posts/columns is 4.0 meters on center.
- For covered court:
 - Concrete pathwalk shall be installed lined with CHB 5" on its southern side. See plan for the works needed to improve the covered court.
- For guard house: 6
 - 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.
- 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.
- 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.

Prepared by:		
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RONALD P. PEÑA	ELPJÓIO N. RODEROS, JR.	
TWG Member	TWG Member	

Approved by:

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

Received by the Bidder	:	
Date	: .	