

Republic of the Philippines CAVITE STATE UNIVERSITY Don Severino delas Alas Campus

Indang, Cavite

BILL OF QUANTITIES

REPAIR AND IMPROVEMENT OF GYMNASIUM (2 nd Negotiated Procurement – Two Failed Biddings)							
ABC: F	§5,052,734.82 EGE/UNIT/CAMPUS: MAIN CAMPUS		Bill of Quantities				
Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)		
I	EARTHWORKS (Pesos						
11	CONCRETE, MASONRY, AND TILE WORKS (Pesos						
	and centavos)						
	MISCELLANEOUS WORKS (Pesos						
	and centavos)						
IV	CARPENTRY WORKS (Pesos						
	and centavos)						
v	PLUMBING WORKS (Pesos						
	and centavos)						
GRAND TOTAL							
Write grand total in words							

Submitted by:

Date: _____

Name of Bidder/Bidder's Representative:

Position: Construction Company/Contractor:

CAVITE STATE UNIVERSITY

SCOPE OF WORK:

A. REPAIR AND IMPROVEMENT OF GYMNASIUM - (2nd Negotiated Procurement – Two Failed Biddings)

GENERAL NOTES:

- 1. The project should be finished in 90 calendar days.
- 2. Site inspection is a must to verify existing structure.
- 3. Consult inspectors for details and extent of work.

B. Technical Description

I. Earthworks (Chipping and Excavation Works)

- A. Excavation/ chipping/ backfilling/ clearing
 - 1. This work includes excavation of septic tank and sewer lines.
 - 2. Chipping of all doors and windows.
 - 3. Chipping and excavation of construction of PWD ramp.
 - 4. Chipping of all existing tiles at comfort rooms.
 - 5. Excavation/clearing/declogging of existing open canal.
 - 6. The area should be cleared before and after the construction work. Unusable used formworks, excessive soil fill, dismantled doors & windows and all other unwanted debris of construction works should be disposed properly.

II. Concrete, Masonry and Tile Works

- 1. Construction of PWD ramp.
- 2. Construction of one unit septic tank (1.50m x 2.50m x 1.8m)
- 3. Provide concrete topping for the preparation of tiles.
- 4. Remove and replace all existing tiles at two comfort rooms at lower ground level.
- 5. Replacement of all damaged tiles at shower rooms.
- 6. Supply and installation of 16" x 16" locally made ceramic tiles to lower & upper floor: athlete's quarters (2-units), office space (6-units), dressing rooms (2-units), storage, electrical, and control rooms.

III. Miscellaneous Works

Supply and installation of the following:

A. Doors

	6.0 sets	D-2 (2.60m x 2.0m) Aluminum swing door with 10mm. thick brown glass on powder coated aluminum frame with 10mm. fixed glass complete
		with all accessories
	8.0 sets	D-3 (2.10m x 1.80m) Aluminum swing door with 10mm. thick brown
		glass powder coated aluminum frame; compete with all accessories
	16.0 sets	D-4 (2.10m x 0.90m) Steel door with jamb on powder coated finish;
		complete with all accessories
	6.0 sets	D-4a (2.10m x 0.90m) Steel door with jamb on powder coated finish;
		complete with all accessories
	6.0 sets	D-5 (2.10m x 0.90m) Steel door with jamb on powder coated finish;
		complete with all accessories
	17.0 sets	D-5a (1.20m x 0.70m) Aluminum door (YP/Buss Body); complete with
		all accessories
	10.0 sets	Shower curtain; complete with all accessories
R	Windows	
υ.		W 4 (0.60m v 1.20m) Aluminum accoment window with 6mm thick
	2.0 sets	W-4 (0.60m x 1.20m) Aluminum casement window with 6mm. thick
		brown glass on powder coated aluminum frame and 2" x 4" aluminum
		jamb; complete with all accessories

- 5.0 sets W-5 (0.80m x 3.20m) Aluminum casement window with 6mm. thick brown glass on powder coated aluminum frame and 2" x 4" aluminum jamb; complete with all accessories
- 2.0 sets W-6 (1.50m x 1.80m) Aluminum casement window with 6mm. thick brown glass on powder coated aluminum frame and 2" x 4" aluminum jamb; complete with all accessories
- 9.0 sets W-10 (1.60m x 4.0m) Aluminum casement window with 6mm. thick brown glass on powder coated aluminum frame and 2" x 4" aluminum jamb; complete with all accessories
- 2.0 sets W-12 (1.80m x 1.80m) Aluminum casement window with 6mm. thick brown glass on powder coated aluminum frame and 2" x 4" aluminum jamb; complete with all accessories
- 1.0 set W-12a (1.80m x 1.80m) Aluminum casement window with 6mm. thick brown glass on powder coated aluminum frame and 2" x 4" aluminum jamb; complete with all accessories
- 1.0 set W-13 (1.80m x 4.50m) 1.80m x 1.80m) Aluminum casement window with 6mm. thick brown glass on powder coated aluminum frame and 2" x 4" aluminum jamb; complete with all accessories
- 3.0 sets W-14 (1.80m x 6.30m) Aluminum casement window with 6mm. thick brown glass on powder coated aluminum frame and 2" x 4" aluminum jamb; complete with all accessories
- 7.0 sets W-15 (1.80m x 5.40m) Aluminum casement window with 6mm. thick brown glass on powder coated aluminum frame and 2" x 4" aluminum jamb; complete with all accessories
- 4.0 sets W-16 (1.80m x 3.60m) 1.80m x 1.80m) Aluminum casement window with 6mm. thick brown glass on powder coated aluminum frame and 2" x 4" aluminum jamb; complete with all accessories
- C. Repair of existing aluminum casement window W-1.
- D. Roofing works and stainless railing for PWD ramp
 - Supply and installation of 6,000 pcs J-bolt for roofing.
 - PWD ramps should use 2" Ø stainless (304) tubing with 1.5mm thickness for railings.

IV. Carpentry Works

- 1. Provide ceiling works for all office space, comfort rooms at upper floor, dressing rooms, storage, electrical and control room.
 - a. Use metal furring as ceiling runner and ceiling joist at 0.40m. on center both ways.
 - b. Provide 3/16" cement board as ceiling board.
 - c. Provide decorative wooden molding to all ceiling perimeter and corners.
 - d. Provide 3/16" x 1" flat bar coated with primer and paint for ceiling hanger every 1.20m. both ways.

V. Plumbing Works

- A. Water Supply Line (remove and replace all water lines)
 - 1. Adopt PPR pipes and fittings for water line.
 - a. $\frac{1}{2}$ Ø for water line
 - b. Provide gate valve for every comfort room.
 - c. Provide PPR stop valve from main line.
 - 2. Tapping to the source is included.
 - 3. No pipe should be embedded without testing it to leak.
- B. Sewer Line (Remove and replace all sewer lines)

- 1. Adopt PVC heavy duty orange pipes and fittings (Sanimold type with O-ring or its equivalent) for ventilation and the while sewer line system including the septic vault fittings.
 - a. Use 4" Ø for main line and water closet.
 - b. Use 2" Ø for lavatory and ventilation.
- 2. Provide 4" PVC pipe for downspout.
- 3. Provide of one unit septic tank with pipes extending to the nearest disposal area. (2.5m x 2.0m x 1.5m)
- C. Fixtures (Remove and replace)
 - 1. Provide the following for the comfort rooms:
 - a. Brass floor drain (20 pcs)
 - b. Colored tank type water closet (13 sets)
 - c. Rehabilitation of existing lavatory, including faucet.
 - d. Colored urinal with phenolic partition and ledge with stainless bracket (4 sets) Note: All fixtures must be HCG, American Std, or approved equivalent complete with all accessories.
 - e. American standard made faucets (plain bibb) for every cubicle and counter. (34 pcs)
 - 2. Provide four units of concrete counter with tiles (see plan).
- **C.** Contractor of the said project must provide an as-built plan of the project at the end of the contract as a requirement for the release of their final billing.
- D. For color/types of any fixtures or materials to be used on site, consult the end-user and the inspector for approval. Consult the plan and the scope of work for the extent of tasks of the contract. If possible, let the end-user sign your sample as proof of approval. Note: In the event that discrepancies on plans and scope of work occur, generally, the scope of work prevails.
- E. See plans/consult the end-user and project inspector for details and extent of work. The silence of specifications, plans, special provisions and supplementary specifications as to any detail, or the apparent omission therein of detailed description or definition of the quality of materials and workmanship shall be regarded to mean that only materials and workmanship of first class quality are to be used or employed.