

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

# **BILL OF QUANTITIES**

### REPAIR AND IMPROVEMENT OF KITCHEN AND FOOD DELIVERY AREA AT HOSTEL TROPICANA 1,729,594.21

COLLEGE/UNIT/CAMPUS: MAIN CAMPUS

**Bill of Quantities** 

Item	Description		Unit	Quantity	Unit Price	Amount
No.	EARTHWORKS (Pesos				(Pesos)	(Pesos)
	and					
II	FORMWORKS (Pesos					
	and					
111	CONCRETE AND MASC WORKS (Pesos					
	and					
IV	TILEWORKS (Pesos					
	and					
V	CARPENTRY WORKS (Pesos					
	and					
VI	PLUMBING WORKS (Pesos					
	and	_ centavos)				
VII	ELECTRICAL WORKS (Pesos					
	 and	_ centavos)				

	STEEL, TRUSSES AND ROOFING
	WORKS
v/III	(Pesos
VIII	·

and \_\_\_\_\_ centavos)

# **CAVITE STATE UNIVERSITY**

SCOPE OF WORK:

# A. REPAIR AND IMPROVEMENT OF KITCHEN AND FOOD DELIVERY AREA AT HOSTEL TROPICANA

GENERAL NOTES:

- The project should be finished for 105 calendar days.
  Site inspection is a must to verify its existing condition.
  Provide the following:
  - - Billboard -
    - Bunk house with office -

### IV. Tile Works

- 1. Supply and installation of the following:
  - a. Use 40cm x 40 cm ceramic floor tiles (locally made) for dirty kitchen
  - b. Use 40cm x 40cm ceramic floor tiles (locally made) for Food Preparation Room
  - c. Use 40cm x 40cm ceramic floor tiles (locally made) for Food Handling Area
  - d. Use tile adhesive for tiling.
  - e. Clean residue prior to accomplishment of the project.
  - f. Consult the end-user for the color preferences of tiles.

#### V. Carpentry Works

- 1. Dismantling of existing ceiling including ceiling joist, ceiling eaves and fascia boards at Storage Room, Stock Room, Laundry Area and Washing Area.
- 2. Installation of new ceiling at Dirty Kitchen, Food Preparation area and Food Handling Area:
  - a. Use 0.60mm thick x 25mm x 25mm wall angle

b.

- c. Use 0.60mm x 19mm x 50mm x 0.60mm thick J-furring as ceiling joist, parallel to the longer sides of the room spaced at 400mm middle on center
- d. Use 1mm x 12mm x 38mm x 1.0mm thick C-Channle as ceiling joist, parallel to the shorter side of the room spaced at 400mm middle on center
- e.
- f.