# CAVITE STATE UNIVERSITY

6=@@ C: E I 5BH=H=9G

7CBGHF | 7H=CB C: 7JA6G 57589A=7

| Submitted by: Name of Bidder/Bidder's Representative: Position: Construction Company/Contractor: |                           | <b>)</b> : | <br>Date: | <br> |
|--|---------------------------|------------|-----------|------|
|  | Kf]hY [fUbX hchU`]b kcfXg |            |           |      |
|  | ; F5B8 HCH5@              |            |           |      |
|  | andce                     | ntavos)    |           |      |
| X  | PAINTING WORKS (Pesos     |            |           |      |

# SCOPE OF WORK:

A. G 7CBGHF17H=CBC: 7JA6G 57589A=7 61=@8=B;

Refer to Sheet A-3.

Concrete works should be plain cement finish.

Provide necessary tools and equipment needed for concrete works.

- Reasonable number of tests on the concrete is required by the implementing agency during the progress of the work. Not less than two (2) cylindrical specimens shall be reserved for the 28th day test. The Contractor shall pay for the cost of material testing.
- 8. Compression and slump tests shall be made for every batch of concrete. 1 set of tests shall be made from any one batch of concrete and all 3 tests shall be made from the same batch.
- In case of failure of test cylinders to meet the specified strengths, the Contractor shall at his expense obtain concrete core samples from the poured concrete and the compressive strength of same be taken by a competent testing authority to determine the conclusive strength and integrity of the concrete poured.

B. Steel reinforcement

Use deformed bar grade 40.

Provide necessary tools and equipment needed for steel works.

See plan for details and extent of work.

The contractor shall furnish 2 copies of the manufacturer's certificate of mill tests of all reinforcing steel. The contractor shall at his own expense employ an approved testing laboratory which shall conduct testing of all reinforcement sizes of each bulk under the supervision of the project inspector.

## AUgcbfm#H]`Y Kcf g ==="

- A. CHB laying
  - 1. Installation of CHB reinforced with 10 mm Ø deformed bar spaced at 0.60 m. on center every three layers.
    - a. CHB 6" for the perimeter/exterior walls and septic tank.
    - b. CHB 4" for interior/partition walls.
  - 2. Masonry works should be plastered plain cement.
- B. Tile Works

Supply and installation of the following:

- 1. Ceramic colored tiles (locally-made) 0.40 m. x 0.40 m. for the whole area of ground, second and third floors of the building. Tiles must be accented with dark colors. Use unglazed ceramic tiles for hallway and ramp.
- 2. Granite tiles with groove for the stairs.
- 3. Natural deco stone for the front walls (see plan)
- 4. For the comfort room:
  - a. Ceramic colored tiles 12" x 12" for flooring
  - b. 24" x 24" unglazed granite tiles for the entire wall (from floor to ceiling)
  - c. Granite slab for the lavatory concrete counter including 0.60 m of its wall.
- 5. Consult the end user for color preference of tiles.

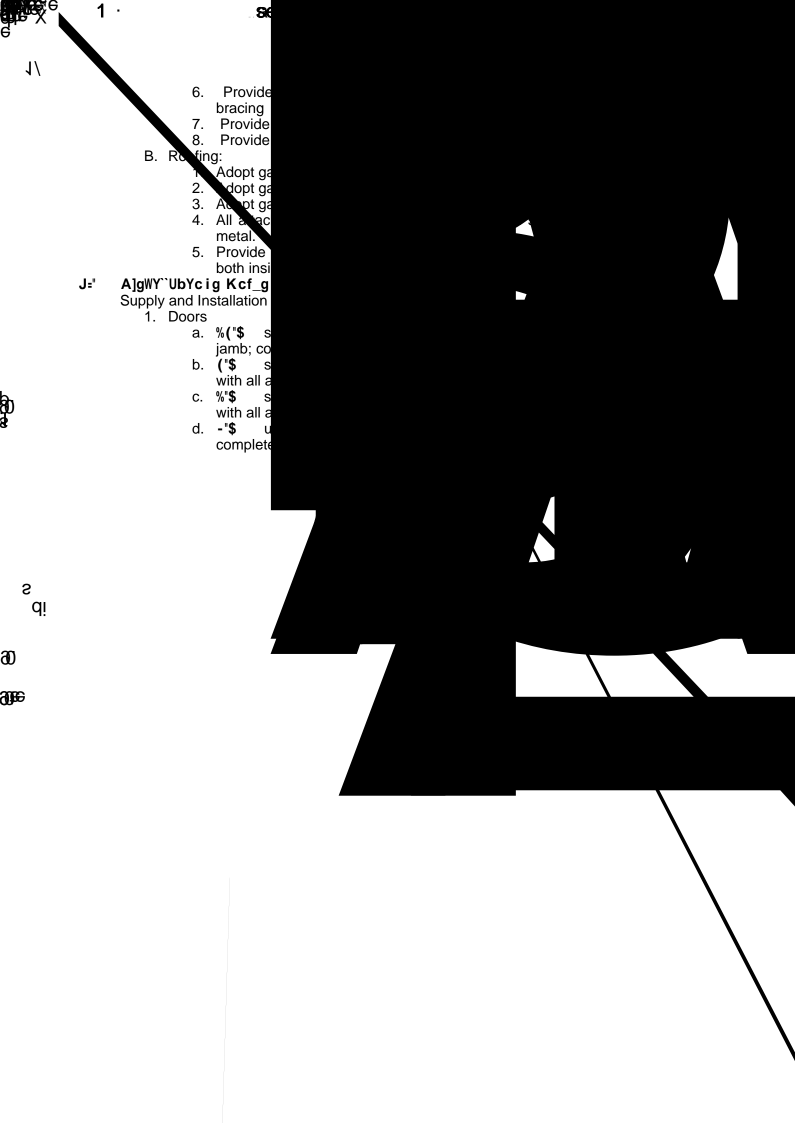
### =J" 7UfdYbhfm Kcf\_g

- 1. Provide necessary form lumber and scaffolding needed for the completion of the project.
- Provide ceiling works for the whole ground, second and third floors.
  - a. Use acoustic board 20mm thick for ceiling boards.
  - b. Use metal furring as ceiling runner and ceiling joist at 0.40 m. on center both
  - 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 1.20 m. both ways.
  - e. Use pre-painted spandrel 4" for the whole area of eaves.
  - f. Provide ceiling ventilation for every 3 meters and all corners of the eaves.

### HfiggYg UbX FccZ]b[ Kcf\_g J"

Trusses:

D OOD WLR Q 1. See plans for sizes of bar and 2



area.

- 4. Provide catch basin with concrete reinforced pipes. See plan for sizes.
- C. Fixture and Tile Works

Provide the following for the comfort rooms:

- Brass floor drain (14 pcs.)
   Colored tank type water closet, counter top type and wall hung lavatory.
   Brass Roof Drain Dome Type (16 pcs.)
   American standard made faucets (plain bibb) for every cubicle.