ADMN-QF-09

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

-

Replacement of damaged ceiling board, ceiling joist and cornices at the following rooms:

- 106	- 208
- 110	- 210
- 112	- 212
- 203	- 305
- 205	- 311
- 206	

Bathrooms

- Installation of 600mm x 2100mm flush door with 50mm x 100mm KD door jamb, lockset and hinges.
- Installation of fiber cement ceiling board
 - Use 25mm x 25mm x .60mm thick wall angle
 - -Use 1" concrete nail for fastening wall angle at concrete
 - Use .60mmx 19mm x 50mm x .60mm thk. J-furring as ceiling joist, parallel to the longer sides of the room spaced at 40mm middle on center
 - Use 1mm x 12mm x 38mm x 1.0mm thk. C-channel as ceiling joist, parallel to the shorter sides of the room spaced at 400mm middle on center
 - Use .55mm x 12mm x 38mm x .55mm thk. C-channel for ceiling hanger every 800mm middle on center
 - Use 1/4" thick x 1.20m x 2.40m fiber cement board for ceiling boards

303

306

313

409

-

-

Installation of 1" x 2" KD cornices on all ceiling perimeter and corners
Installation of 700mm x 2100mm flush door with 50mm x 100mm KD door

jamb (leading to balcony), lockset and hinges at the following rooms:

- 201
- 203 -
 - 204
- 205 -
- 301
- 2. Fourth Floor
- a. Hallway
 - Installation of ceiling
 - Use 25mm x 25mm x .60mm thick wall angle -

foreign matter. Hammer all nails deep enough to apply putty. Sand rough wood until smooth and then dust off before painting.

- d. Roofing
 - For prepainted galvanized iron sheets, scuff sand surface using sandpaper and wipe the surface with clean rag before applying paint. Spot prime if necessary.
 - For corroded G.I. surface, remove rust by wire brushing and use metal etching solution. Let it stay for 10-15 minutes. Be sure to wash off the surface thoroughly with water or paint thinner and let dry. Apply primer a few hours after application of B-71 and before rust sets in.
- 2. Painting Application
 - a. Interior and Exterior Wall, Concrete Beams, Columns and Canopies
 - Apply at least 3 coats of elastomeric waterproofing paint
 - b. Ceiling - For
 - For repainting:
 - Primer: Flat latex
 - Putty: Masonry putty
 - 2nd & 3rd coat: Semi-gloss latex
 - For new painting: