

BATAAN PENINSULA STATE UNIVERSITY

City of Balanga 2100 Bataan Philippines

PHYSICAL PLANT AND ENGINEERING SERVICES

BID BULLETIN NO. 2

CONVERSION OF ESF THIRD FLOOR BUILDING INTO BPSU DATA ANALYTIC CENTER AT BPSU MAIN CAMPUS

- 1. Electronic works:
 - a. Supply and Installation of wired motion sensor to lighting fixtures at hallway and all Comfort room.
- 2. Specifications:
 - a. Use of 50 cm LED strip aluminum profile
 - b. Finishes:
 - i. Hallway use 4mm Fiber cement board in metal furring system
 - ii. Offices Combination of 4mm Fiber cement board and 1.5 inches x1.5 inches x1.2mm Tubular (see reflected ceiling plan at EE plan)
 - iii. Data analytic server room Use gypsum board
 - iv. Eaves use spandrel ga. 26 light color
 - v. Roofing Use ga. 24 Rib type green color
 - vi. Raised Flooring for data analytic server room sample picture:



c. Elevations:

- i. Existing elevation:
 - 1. Third Floor Hallway Finished floor line to ceiling 3.35m
 - 2. Third Floor Classroom Finished floor line to ceiling 3.26m
- ii. Raised Flooring Elevation at Data Analytic 0.30m
- iii. Raised flooring at command center 0.15m

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