CONSTRUCTION OF NEW PAGASA SYNOPTIC BUILDING, POWERHOUSE AND OBSERVER'S QUARTER

CONSTRUCTIONS SPECIFICATION AND SCOPE OF WORKS

- 1. Clearing and scrapping of site and Staking.
- 2. Excavation works.
- 3. Steel work fabrication for Beams (2F-RF), Footing, Column, Tie and Grid beams
- 4. Concreting works Beams (2F-RF), Footing ,Column, Tie and Grid beams.
- 5. Footing foundation size 2.0m x 2.0m x 0.30m class "A" mixtures footing detail see attached plan
- 6. Concrete works on slab from ground to roof deck.
- 7. Wall foundation shall be 0.30m width of concrete mixtures class "A"
- 8. Concrete flooring 0.50m above natural ground level, concrete thickness 0.10m with 10mm dia. Deformed steel bars @ 0.60m o.c. both ways.
- 9. Concrete column size 0.35m x 0.35m and .20m x .20m concrete mixture class "A"(please see schedule at design details drawing)
- 10. Beam and Lintel beams sizes concrete mixtures class "A" (please see Schedule at design details drawing)
- 11. Form and steel preparation / concrete pouring of concrete gutters works
- 12. CHB # 6 layer for wall foundation and CHB # 4 for interior portion
- 13. CHB mortal shall 1:3 concrete mixtures.
- 14. Inside and outside concrete plaster finish shall be ½" thickness
- 15. Ceiling joist outside and inside shall be spaced @ 0.40m both ways/metal furring/channel.
- 16. Ceiling board : (acoustic board for inside ceiling, Ficem board for outside ceiling and hardiflexlite for dry wall partition)
- 17. Floor finished Installation of granites tiles .60m x .60m
- 18. Floor tiles for Toilet shall be .30m x .30m x ceramic tiles
- 19. Wall tiles shall be .30m x .30m ceramic tiles
- 20. Installation of water fixture Bowl and Lavatory sink including plumbing
- 21. Excavation CHB layer of 4.20m x 2.20m of septic tank and flooring with slab cover (please see detailed plan)
- 22. Installation and wiring installation of convenience outlet and Lighting fixtures.(please see plan for circuit diagram)
- 23. Use 10 branches circuit breaker entrance.(pls see elec. plan)
- 24. Installation of Doors and Windows
- 25. Use standard sizes of electrical wiring materials THHN phelpdodge.(please see load diagram)
- 26. ACU installation and testing
- 27. Installation of Cladding (pls see detailed plan)
- 28. Installation of granulated membrane for water proofing and concrete topping.(please attached scope procedure for water proofing installation.)
- 29. Installation of stainless railing of both stairway railing and PWD railing
- 30. Installation of Lavatory sink and Washing sink
- 31. Plumbing and sewerage including water Fixtures installation.
- 32. Painting inside and outside the building including roof deck slab with elastomeric paint
- 33. Installation of PAGASA Signage
- 32. Clearing the site