To provide uniform and quality immediate temporary shelter facilities for the victims of calamities, i.e., earthquake, typhoon and other disasters, a standard plan for DPWH Multi-Purpose Tent that can be erected in short period of time and still reusable, is hereby issued for guidance and reference in the implementation for all Regional and District Engineering Offices.

Said standard plan (Annex "A"), consists of the following options on flooring depending on the actual requirements/needs on the site:

a) Option 1: Wooden flooring on steel framing platform; and
b) Option 2: Concrete slab on fill

Soft/electronic copy of said plans may be downloaded from DPWH intranet (http:dpwhnet) under Bureau of Design – Standard Plans.

For immediate compliance.

MARK A. VILLAR
Secretary
REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
BUREAU OF DESIGN
BUILDINGS DIVISION
BONIFACIO DRIVE
PORT AREA, MANILA

PROJECT TITLE:

STANDARD
DPWH MULTI-PURPOSE TENT

SUBMITTED:

RECOMMENDING APPROVAL:

APPROVED:

JOSEPHINE P. ISTURIS
CHIEF, BUILDINGS DIVISION, BUREAU OF DESIGN

ARISTARCO M. DOROY
OFFICER-IN-CHARGE, BUREAU OF DESIGN

EMIL I. SADAIN, CESO I
DEPUTY SECRETARY
FOR UPMO OPERATIONS & TECHNICAL SERVICES, DPWH

(Original Signature)

(Original Signature)

(Original Signature)
GENERAL NOTES
1. CONTRACTOR IS ADVISED TO VISIT AND SURVEY THE PLACE OF INSTALLATION.
2. ALL AIR CONDITIONING UNIT SHALL BE SHIPPED TYPE WITH REFRIGERANT R-22.
3. PEDESTAL UNIT ELECTRIC ECONOMIZER, CONTROLS AND UNIT AIRFLOW DATA SHEET SHALL BE SHIPPED TYPE OR APPROVED.
4. BLOWING SYSTEM UNIT ELECTRIC ECONOMIZER, CONTROLS AND UNIT AIRFLOW DATA SHEET SHALL BE SHIPPED TYPE OR APPROVED.
5. BLOWING SYSTEM UNIT ELECTRIC ECONOMIZER, CONTROLS AND UNIT AIRFLOW DATA SHEET SHALL BE SHIPPED TYPE OR APPROVED.
6. ALL EXPOSED DRAIN LINES TO THE CEILING SHALL BE PROVIDED WITH INSULATION TYPICAL TO REFRACTORIC INSULATION.
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DETAILS OF INSTALLATION
1. ADDITIONAL FLOOR AIR CONDITIONING PLAN
2. ADDITIONAL FLOOR TOP VIEW
3. ADDITIONAL FLOOR PLAN
4. ADDITIONAL FLOOR LAYOUT
5. ADDITIONAL FLOOR SECTION
6. ADDITIONAL FLOOR ELEVATION
7. ADDITIONAL FLOOR DETAIL
8. ADDITIONAL FLOOR VIEW
9. ADDITIONAL FLOOR PLAN
10. ADDITIONAL FLOOR LAYOUT
11. ADDITIONAL FLOOR SECTION
12. ADDITIONAL FLOOR ELEVATION
13. ADDITIONAL FLOOR DETAIL
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16. ADDITIONAL FLOOR LAYOUT
17. ADDITIONAL FLOOR SECTION
18. ADDITIONAL FLOOR ELEVATION
19. ADDITIONAL FLOOR DETAIL
20. ADDITIONAL FLOOR VIEW