GENERAL PURPOSE WAREHOUSE

THE ORB ORGANIZATION
Architects - Planners - Engineers 510 Evergreen Building Renton, Washington 98055

US Army Corps of Engineers
Seattle District

General Description:
The definitive design package has been developed and reviewed under the auspices of the Army Public Works Engineering Committee and General Projects Workstream Stakeholders.

The design was developed in the past as a standard General Purpose Warehouse. The standard design shall be utilized as the basis for General Purpose Warehouse construction within the continental United States (CONUS). The design shall be provided to the Department of the Army facilities liaison and construction emporer for the facility in a category above 1000 and 4000. The design of supplies to be stored therein, as defined in AFR 70-50, are:

Class 2 - Clothing, individual equipment, and individual storage requirements. Those items and equipment required for combat support activity of the unit.

Class 4 - Construction materials, including structural and framing materials, and all furnishings and movable materials.

Class 5 - Furniture components, including structural and movable materials.

The definitive design package shall be used as the planning tool for site planning and design. The structure providing site location standard design should provide an example of the design concept and can be used by Army Corps of Engineers and other agencies when constructing similar facilities.

The design of the structure and facility shall be consistent with the design concept. The design of the building and facility shall be consistent with the design concept.

The definitive design package defined herein has been developed for a standard 1000 square foot General Purpose Warehouse with a roof height of 40 feet at the ridge. It is based on a standard design package developed by the Army Corps of Engineers as a part of the Facilities Management Support Program. The design shall be provided to the Department of the Army facilities liaison and construction emporer for the facility in a category above 1000 and 4000. The design of supplies to be stored therein, as defined in AFR 70-50, are:

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MEZZANINE LEVEL FLOOR PLAN

DOCK LEVEL FLOOR PLAN