

Scale: 1/8"=1'-0"

GENERAL NOTES WALL TYPE NORTH ARROW * SLAB ELEVATION IS 29 I .00' AND SHALL BE REFERRED TO AS 0'-0". ALL ELEVATION HEIGHTS IN THE PROJECT ARE REFERENCED FROM THIS ELEVATION, UNLESS OTHERWISE NOTED. DOOR NUMBER — UNDERSIDE OF STRUCTURE * ALL DIMENSIONS ARE TO FACE OF FINISHED SURFACE, UNLESS OTHERWISE NOTED. - FIRE-SAFING SEALANT BOTH SIDES, TYP. — TOP TWO COURSES TO * ALL INTERIOR WALLS SHALL BE TYPE | UNLESS OTHERWISE NOTED. TILT-UP CONCRETE PANEL NUMBER BE FILLED AT BEARING ARCHITECTURE | PLANNING | INTERIORS POINTS - SEE STRUCTURAL * SEE SHEET A-201 FOR BUILDING ELEVATIONS DRAWINGS * SEE SHEET A-301 THRU A-303 FOR BUILDING SECTIONS AND WALL SECTIONS. INDICATED KNOCK-OUT PANEL DIMENSION * SEE SHEET A-601 FOR DOOR SCHEDULES. * SEE SHEET A-701 FOR VERTICAL CIRCULATION DRAWINGS. 8" I-HR RATED Design No. U905
Bearing Wall Rating — 2 HR. UL# U905 Nonbearing Wall Rating — 2 HR 7-5/8" MIN. Concrete Blocks* — Various designs. Classification D-2 (2 hr). See Concrete Blocks category for list of eligible manufacturers.
 Mortar — Blocks laid in full bed of mortar, nom. 3/8 in. thick, of not

Mortar — Blocks laid in full bed of mortar, nom. 3/8 in. thick, of not less than 2-1/4 and not more than 3-1/2 parts of clean sharp sand to 1 part Portland cement (proportioned by volume) and not more than 50 percent hydrated lime (by cement volume). Vertical joints staggered.
 Portland Cement Stucco or Gypsum Plaster — Add 1/2 hr to classification if used. Where combustible members are framed in wall, plaster or stucco must be applied on the face opposite framing to achieve a max. Classification of 1-1/2 hr. Attached to concrete blocks (Item 1).
 Loose Masonry Fill — If all core spaces are filled with loose dry expanded slag, expanded clay or shale (Rotary Kiln Process), water repellant vermiculite masonry fill insulation, or silicone treated perlite loose fill insulation add 2 hr to classification.
 Foamed Plastic* — (Optional-Not Shown) — 1-1/2 in. thick max, 4 ft wide sheathing attached to concrete blocks (Item 1).

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BPB AMERICA INC—Type Thermax

*Bearing the UL Classification Mark

SLAB DEPRESSION W/ DOCK LEVELER, G.C. SHALL COORDINATE FOR FINAL DOOR SIZE \$ DEPRESSION ELEVATION t/o FIN, FLOOR EL.= 288'-0"

Spring Road - Building ssas, VA 20109 Susiness struction Pro $\mathbf{\Theta}$ atriot

Park

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I certify that these documents were prepared or approved by me, and that I am a duly licensed architect under the laws of the State of Virginia, license number: 0401 014619; expiration date: October 31, 2014.

Permit / Bid Set 02/08/2013 No. | Issue / Revision Checked By:

Plot Date: February 7, 2013 Sheet Number

SUPERSEDED INSPECTIONS PROJECT: THE DESIGNER(S) OF

BUILD-OUTS FOR SUPERSEDED PROJECTS.

RECORD HAVE READ THE PRINCE WILLIAM COUNTY COMMERCIAL PARTIAL PERMTTING PROCESS FOR SHELL BUILDINGS POLICY AND AGREE TO THE CONDITIONS AND RESPONSIBILTIES OF POLICY AS IT RELATES TO PLANS AND PERMITS FOR SHELL AND TENANT

Floor Plan

Project Number File Name FRP001b A-101.dwg