

CONSTRUCTION DOCS.

Holdings II, LLC

Care Holdi ew Office I

Eye C. New C

MAY 04, 2011

<u>N</u>

1-1/4 in. legs, 3/8 in. folded back returns, formed from min No. 25 MSG galv steel spaced 24 in. OC max

3. Batts and Blankets* -- (Optional) -- Mineral wool of glass fiber batts portiolly or completely filling stud cavit See Batts and Blankets (BZJZ) category for names of Classified companies.

4. Opsum Board* == 5/8 in, thick, 4 ft wide, attached to steel studs and floor and ceiling track with 1 in, long, Type S steel screws spoced 8 in, Oc, olong edges of board and 12 in, OC in the field of the board, Joints criented vertically and stoggared on opposite sides of the assembly. When attached to item 6 (resilient channels) or 6A (furring channels), wallboard is screw attached to furring channels with 1 in. long, Type S steel screws spaced 12 in. OC.

4B. Gypsum Board* — (As an alternate to items 4 or 4A) — Nom 3/4 in. thick, 4 ft wide, installed as described in Item 4A with screw length increased to

THIS DRAWING AND THE DESIGN SHOWN ARE THE PROPERTY OF SPRING ENGINEERING, INC. AND ARE NOT TO BE REPRODUCED, COPIED, INCLUSION, DO USED IN WHOLE OR PART WITHOUT WRITTEN CONSENT. THEY ARE TO BE USED ONLY FOR THE SITE AND PROJECT IDENTIFIED AND SHALL BE RETURNED UPON REQUEST.

ENGINEERING, SPRING E VG • ENGINEERII 3014 U.S. I FL DOA

LIFE SAFETY PLAN

2011-15

LS1.0