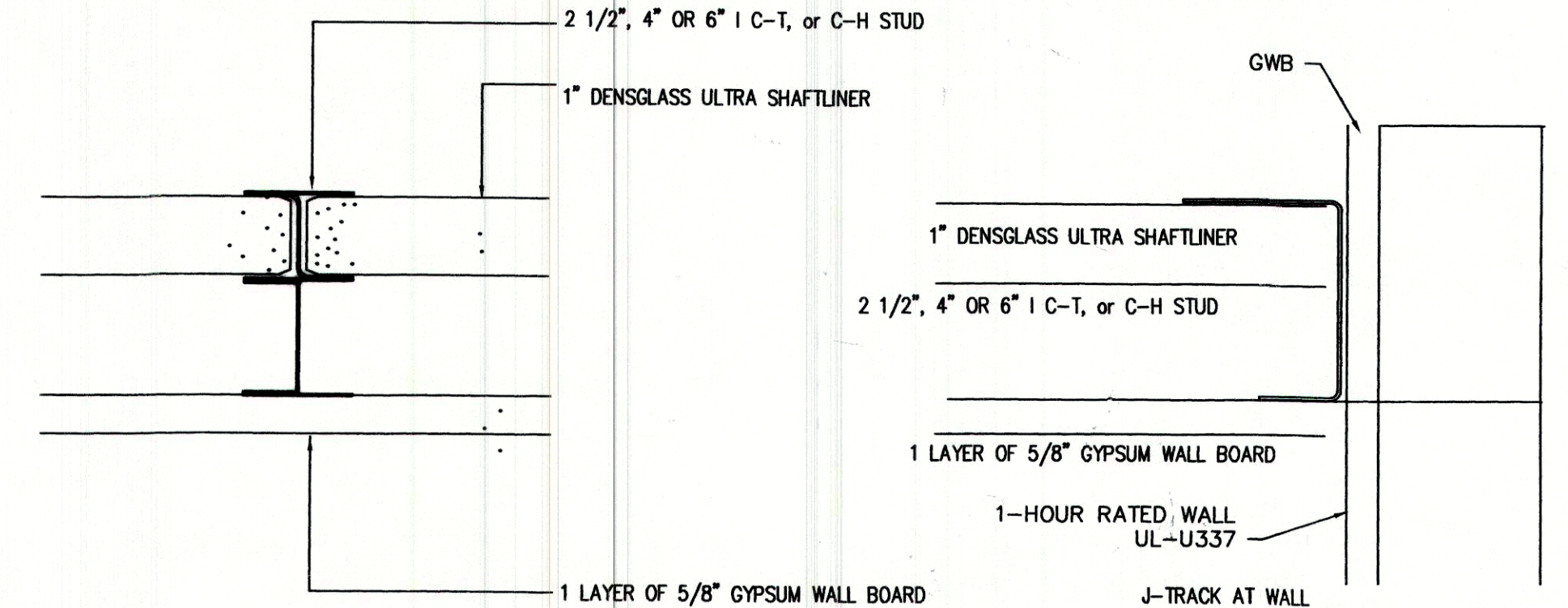


1
G5 RATED CORRIDOR CEILING LAYOUT
1/4" = 1'-0"



2
G5 RATED CORRIDOR CEILING DETAIL
NOT TO SCALE

HORIZONTAL SHAFT WALL PER USG DETAILS
CONSTRUCT AN EGRESS "TUNNEL" WITH RATED CORRIDOR
WALLS AND RATED CORRIDOR CEILING

FRAME THIS CEILING AREA WITH MINIMUM 6" CT STUDS 600CH20-34 24" C.C.

FRAME THIS CEILING AREA WITH MIN. 2-1/2" CT STUDS 212CH25-18 24" C.C.

FRAME THIS CEILING AREA WITH MIN. 2-1/2" CT STUDS 212CH25-18 24" C.C.

FRAME THIS CEILING AREA WITH MIN. 2-1/2" CT STUDS 212CH25-18 24" C.C.

FRAME THIS CEILING AREA WITH MIN. 4" CT STUDS 400CH20-34 24" C.C.

JENKINS CONSULTING ENGINEERS, PA
DOUGLAS L. BUDDY JENKINS, PE, NSPE 7740 McARTANS FORD LINDEN, NC 28356
C-3070 910.822.4645 buddy.jenkins@embermail.com

POTTER'S VESSEL CHURCH
CORRIDOR CEILING LAYOUT

PROJECT: POTTER'S VESSEL CHURCH
SHEET: CORRIDOR CEILING LAYOUT

DRAWN BY: BJ
CHECKED BY: B. JENKINS
DATE: 18 JULY 2012
SCALE:

MEMBER
NORTH CAROLINA PROFESSIONAL ENGINEERS ASSOCIATION

PASTOR SANDY NOWISKI
215 COATES ROAD, LINDEN, NC, 910-497-4065

REV. 18 JULY 2012 REVISED EXIT ACCESS CORRIDORS

G5-1

20-850-7956