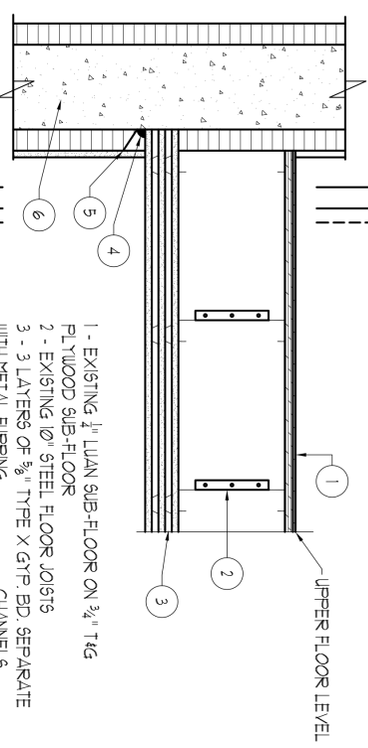


CEILING OF LOWER LEVEL TO BE 2-HOUR FIRE-RATED - SEE ADJACENT DETAIL FOR UL DESIGN L556

93" CLG. HT. (93SP, CLG.)

11'-2" FL. TO BOTTOM OF 10" METAL FL. JTS.



- 1 - EXISTING 1" LUAN SUB-FLOOR ON 3/4" T&G PLYWOOD SUB-FLOOR
- 2 - EXISTING 10" STEEL FLOOR JOISTS
- 3 - 3 LAYERS OF 5/8" TYPE X GYP. BD. SEPARATE WITH METAL FURRING CHANNELS
- 4 - FIRE CAULK
- 5 - REMOVE STYROFOAM TO EXPOSE CONCRETE CORE. RUN THE THREE LAYERS OF 5/8" GYP. BD. UP TO THE CONCRETE TO PROVIDE A FIRE BREAK IN THE FOAM BETWEEN FLOORS
- 6 - INSULATED CONCRETE FORM

UL DESIGN L556

2-HOUR FIRE-RESISTANCE RATING
SCALE: 1/2"=1'-0"

EXISTING LOWER LEVEL

SCALE: 1/4"=1'-0"

Robert B. Swink
ALL WORK TO BE PERFORMED IN ACCORDANCE WITH THE 2009 INTERNATIONAL BUILDING CODE



THESE PLANS HAVE BEEN REVIEWED AND ACCEPTED AS PERM BY:
OWNER _____
OWNER _____
FOR RGB CUSTOM BUILDERS
DATE: _____

RGB
CUSTOM BUILDERS

PROPOSED OFFICES FOR
PA TREATMENT AND HEALING (PATH)
SAW MILL COURT, EAST STROUDSBURG, PA

JOB NO. 14-RGB-2
SCALE: AS NOTED
DATE: 5/20/14

REV. DATE: _____
SHEET NO. 1

