

FLOOR OR ROOF

STRUCTURE ABOVE

METAL STUD RUNNER

METAL STUDS AS

FRAMING DEPTH

NOTE: REFER TO PARTITION SCHEDULE FOR TOP TERMINATION OF INSULATION. IF NOT NOTED TO STRUCTURE TERMINATE MATERIAL MIN. 6"

FLOOR STRUCTURE

ABOVE HIGHEST ADJACENT CEILING.

SOUND ATTENUATION

NOM. THICKNESS TO MATCH

GWB AS SCHEDULED, INSTALL

HEIGHT VARIES, REFER TO RCP

VARIES, REFER TO SCHEDULE

VARIES, REFER TO SCHEDULE

METAL STUDS AS

SOUND ATTENUATION

SCHEDULED, NOM. THICKNESS

GWB AS SCHEDULED, INSTALL

TO MATCH FRAMING DEPTH

ON ROOM SIDE OF STUDS

METAL STUD RUNNER

INSULATION WHERE

SCHEDULED

ON ROOM SIDE OF STUDS

LINE OF FINISHED CEILING,

SCHEDULED

HORIZONTAL METAL 'C'

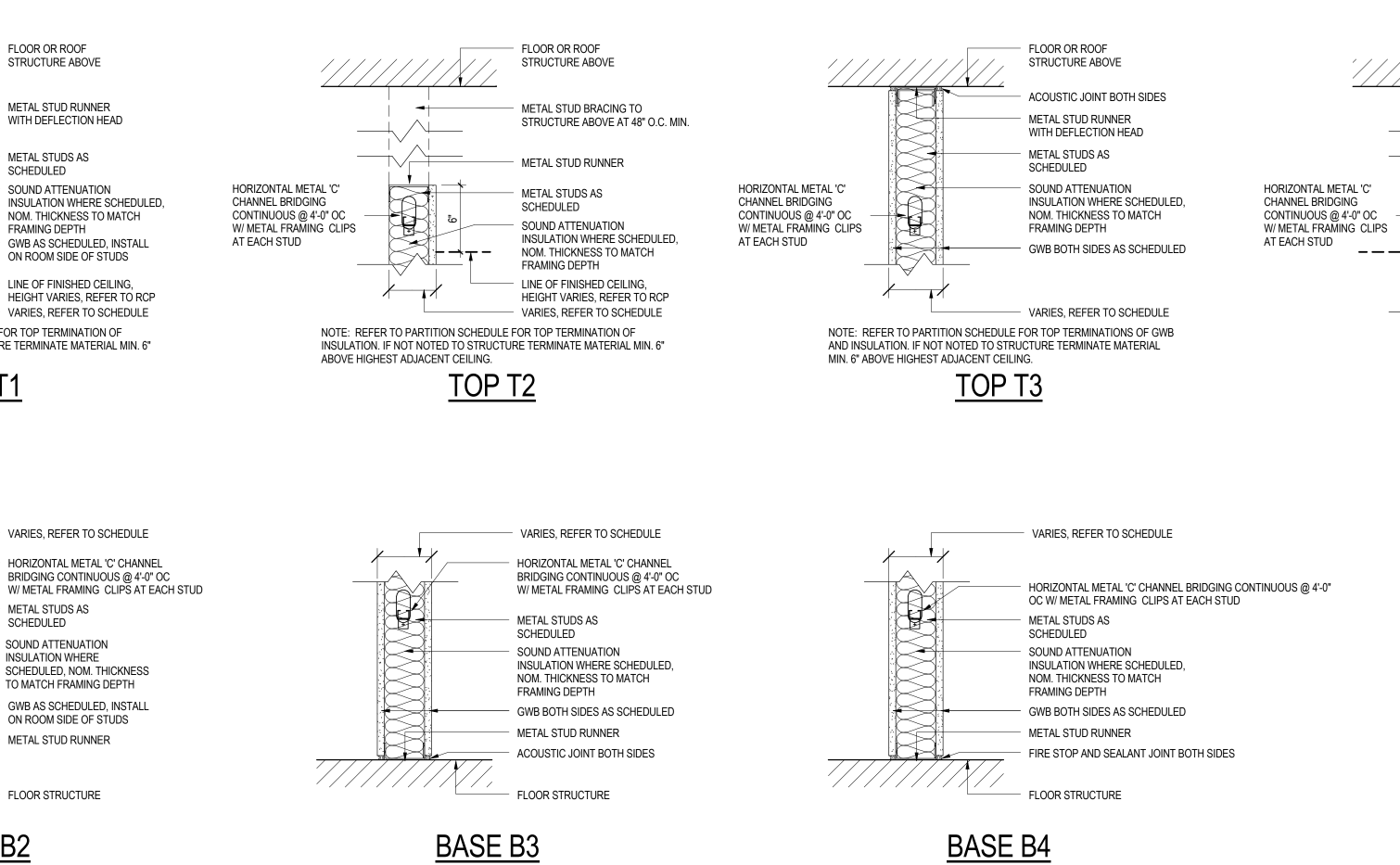
CONTINUOUS @ 4'-0" OC

W/ METAL FRAMING CLIPS

CHANNEL BRIDGING

AT EACH STUD

WITH DEFLECTION HEAD



FLOOR OR ROOF

STRUCTURE ABOVE

METAL STUD BRACING TO

METAL STUD RUNNER

SOUND ATTENUATION

FRAMING DEPTH

METAL STUDS AS SCHEDULED

NOM. THICKNESS TO MATCH

LINE OF FINISHED CEILING,

INSULATION WHERE SCHEDULED,

HEIGHT VARIES, REFER TO RCP

- GWB BOTH SIDES AS SCHEDULED

VARIES, REFER TO SCHEDULE

STRUCTURE ABOVE AT 48" O.C. MIN.

HORIZONTAL METAL 'C'

CONTINUOUS @ 4'-0" OC

W/ METAL FRAMING CLIPS

CHANNEL BRIDGING

AT EACH STUD

FLOOR OR ROOF

STRUCTURE ABOVE

FIRE STOP AND SEALANT

METAL STUD RUNNER

METAL STUDS AS

FRAMING DEPTH

NOTE: REFER TO PARTITION SCHEDULE FOR TOP TERMINATIONS OF GWB

AND INSULATION. IF NOT NOTED TO STRUCTURE TERMINATE MATERIAL

MIN. 6" ABOVE HIGHEST ADJACENT CEILING.

SCHEDULED

WITH DEFLECTION HEAD

SOUND ATTENUATION

INSULATION WHERE SCHEDULED,

GWB BOTH SIDES AS SCHEDULED

NOM. THICKNESS TO MATCH

VARIES, REFER TO SCHEDULE



Stantec Consulting Services Inc. 3 Columbia Circle Suite 6 Albany, NY 12203-5158 Tel: (518) 452-4358 / Fax: (518) 452-9234

www.stantec.com

Copyright Reserved The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.

Lot 11 - Second Tee Business Park 1039 Riverside Street Portland, Maine 04103

Consultants

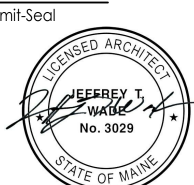
## **GENERAL NOTES**

REFER TO ABBREVIATIONS, SYMBOLS AND GENERAL NOTES ON DRAWING A-001-C FOR ADDITIONAL INFORMATION.

O INTERIOR FIT OUT - ISSUED FOR JLB KJM 08/19/2016
CONSTRUCTION Revision PACKAGE B - SUPERSTRUCTURE & SHELL LAB 07.22.2016

By Appd MM.DD.YYYY PACKAGE A - FOUNDATIONS & BELOW SLAB

Permit-Seal



**IMMUCELL** 

Lot 11 - Second Tee Business Park 1039 Riverside Street Portland, Maine 04103

**WALL TYPES** 

Project No. Scale 191504176 As indicated Revision