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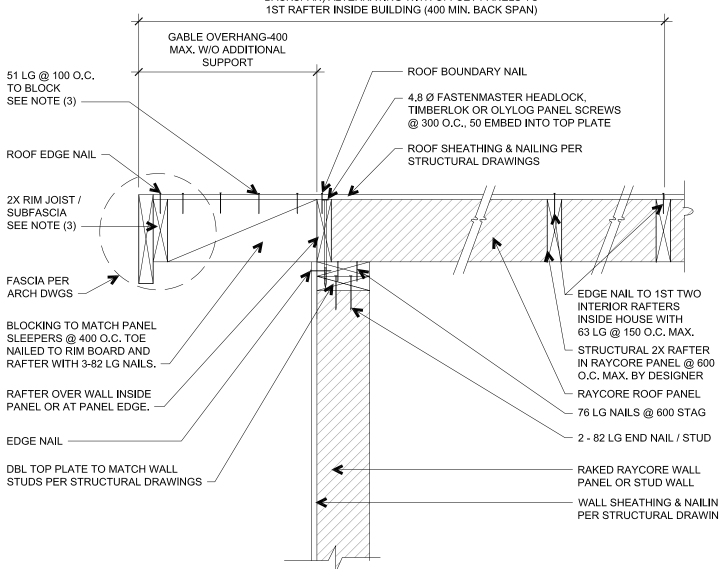
DETAIL NO. SF_R4_Raycore at gable wall w ladder fr-CAN KPL/Alpen Engineering, Inc.

DATE 2/26/18

REVISION DATE

STRUCTURAL DETAIL

ROOF SHEATHINNG TO BE CONTINUOUS PANEL FROM EAVE TO 2ND RAFTER INSIDE BUILDING (800 MIN. BACKSPAN) ALTERNATING WITH OFFSET PANELS TO 1ST PAFTER INSIDE BUILDING (400 MIN. BACK SPAN)





RAYCORE AT GABLE WITH LADDER FRAMING

SCALE: 1:10

SF_R4_Raycore at gable wall w ladder fr-CAN

NOTE:.

- (1) ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE
- (2) IF HWP > 0.8 kPA PROVIDE ADDITIONAL FASTENER. DESIGN TO RESIST FACTORED UPLIFT OF 3 kN
- (3) EAVE OVERHANG FRAMING & CONNECTIONS TO BE DESIGNED BY DESIGNER OR ENGINEER FOR PROJECT SPECIFIC LOADING. DESIGNER OR ENGINEER TO CHECK WALL STUDS & FASTENERS FOR ADDITIONAL THRUST FROM OVERHANG FRAMING.