

INSULATION

SILL SEALER

LAYER OF %" TYPE 'X' GWB

WALL BASE

FIRE CAULKING

SEALANT AND BACKER ROD

6" METAL FRAMING WITH

HEAD DEFLECTION TRACK

- FIRE CAULKING

- DRAINAGE PLANE

CONCRETE DECK (SEE

STEEL BEAM WITH SPRAY

APPLIED FIRE PROOFING (SEE STRUCTURAL DRAWINGS)

- BATT INSULATION

TYPE 'X' EXTERIOR DENGLASS CEILING

- FIBERCEMENT PANEL SIDING GALVANIZED STEEL HAT CHANNEL

XPS RIGID INSULATION

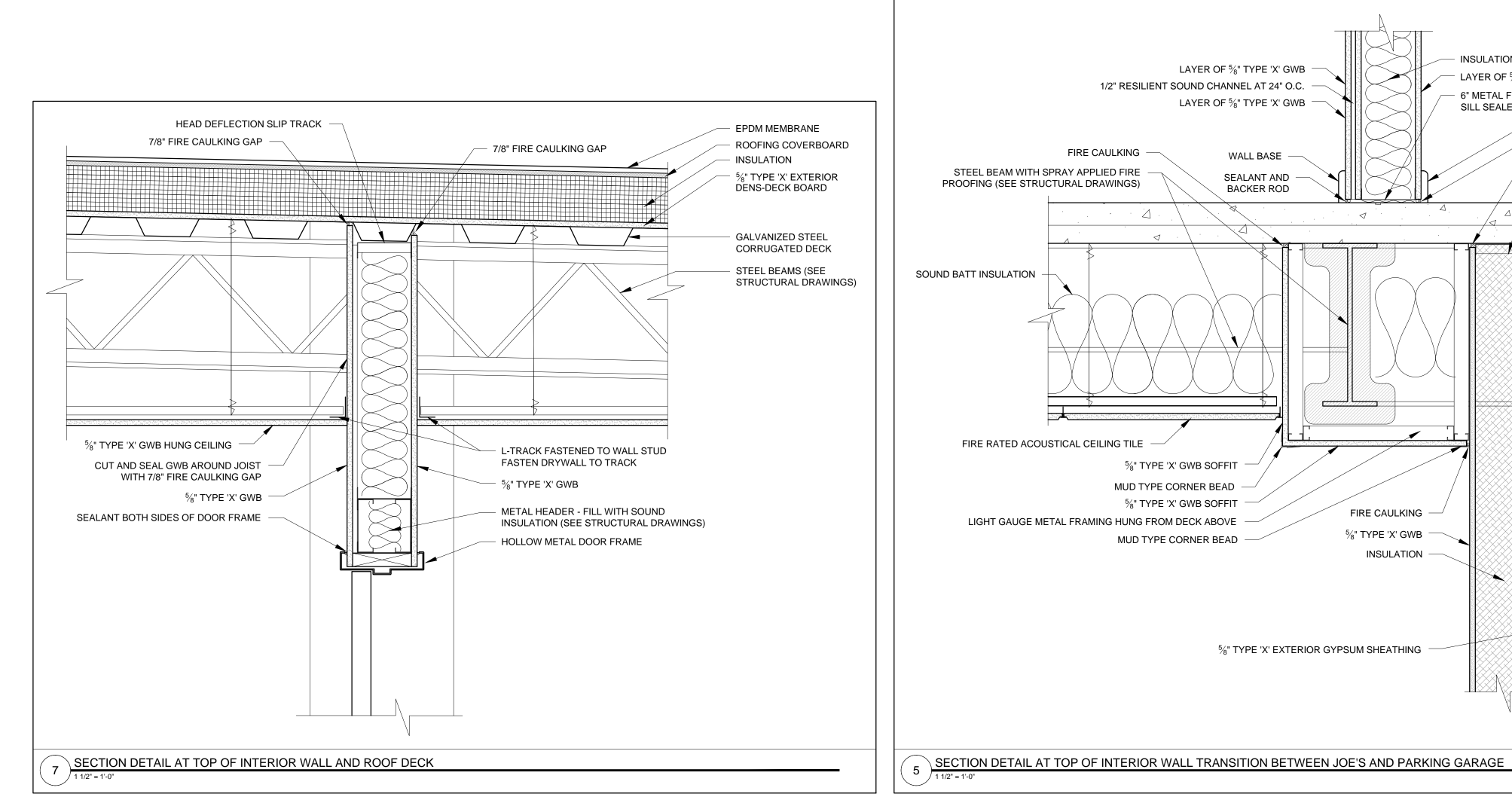
DRAINAGE PLANE

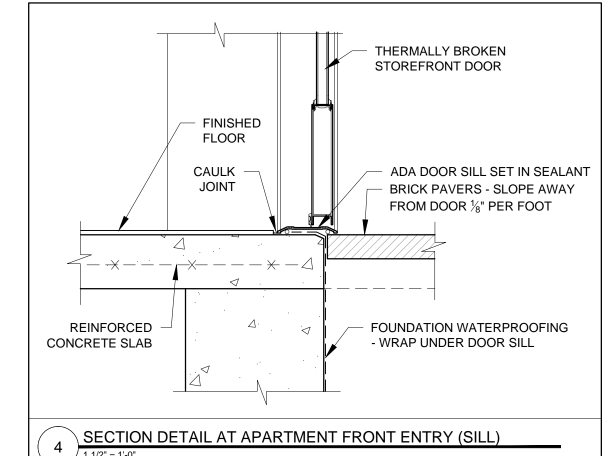
FRY REGLET J-CHANNEL WITH SEALANT AND

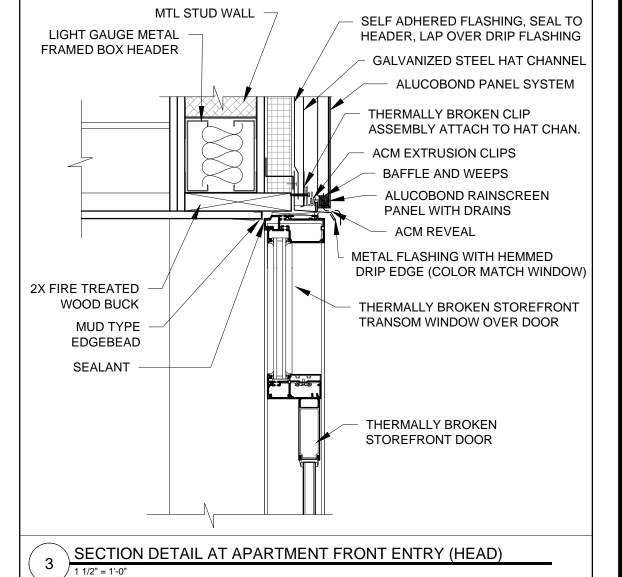
BACKER ROD - COLOR MATCH FIBERCEMENT PANEL

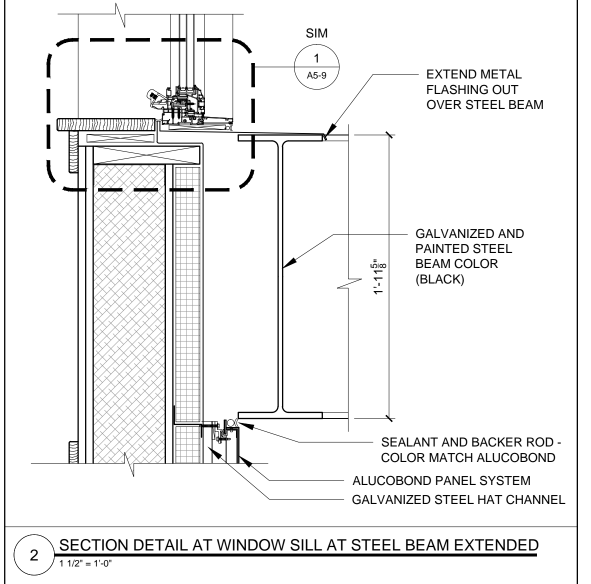
STRUCTURAL DRAWINGS)

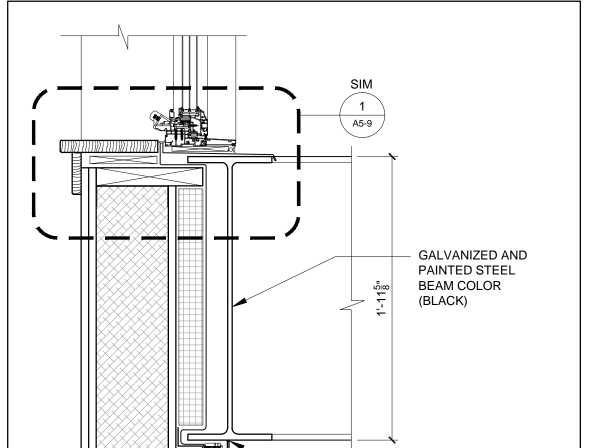
- 6" METAL FRAMING WITH











SECTION DETAIL AT WINDOW SILL AT STEEL BEAM

SEALANT AND BACKER ROD -COLOR MATCH ALUCOBOND - ALUCOBOND PANEL SYSTEM GALVANIZED STEEL HAT CHANNEL

CHECKED BY: AS NOTED SCALE: SHEET TITLE: DETAILS

DATE: 2 NOVEMBER 20

RJS / RR

RYAN SENATORE

ARCHITECTURE

565 CONGRESS STREET

PORTLAND, MAINE 04101 207-650-6414

senatorearchitecture.com

CONSULTANTS:

STRUCTURAL: Structural Integrity 77 Oak Street Portland, ME 04101 207-774-4614

REVISIONS:

PROJECT No.

DRAWN BY:

RYAN J. SENATORE No. 3322

© 2015 RYAN SENATORE

TREE

9

ARCHITECTURE