

RIGID INSULATION -

PLAN DETAIL AT EXTERIOR CORNER OF STAIR ENCLOSURE
1 1/2" = 1'-0"

INSTALL SCRIM ON INSIDE OF PARTITION

PRIOR TO SETTING

WALL WITH BLOWN IN INSULATION THROUGH

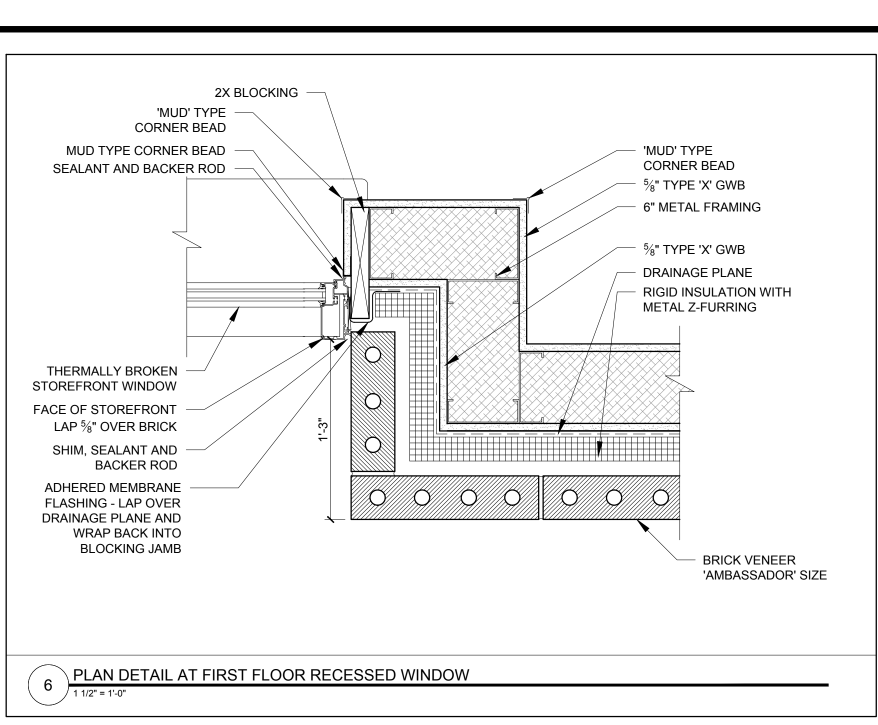
PANEL (INSULATE

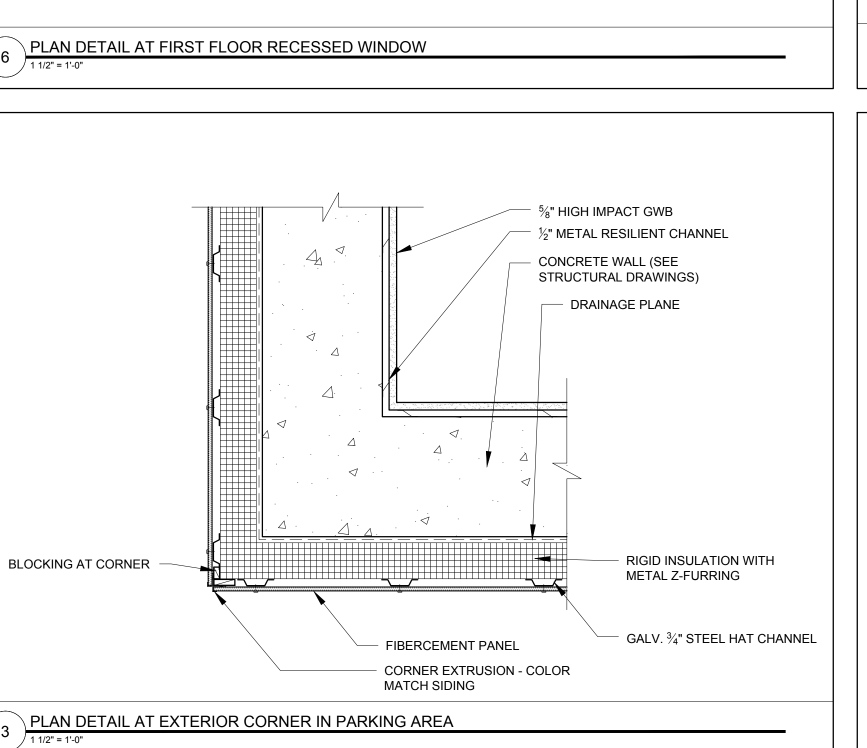
HOLES FROM EXTERIOR)

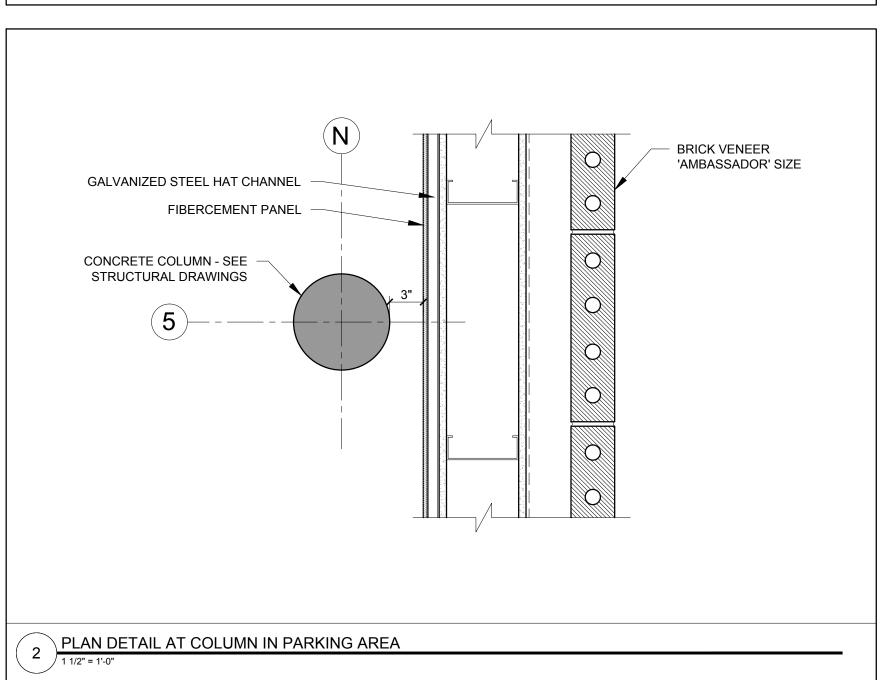
CONCRETE WALL (SEE

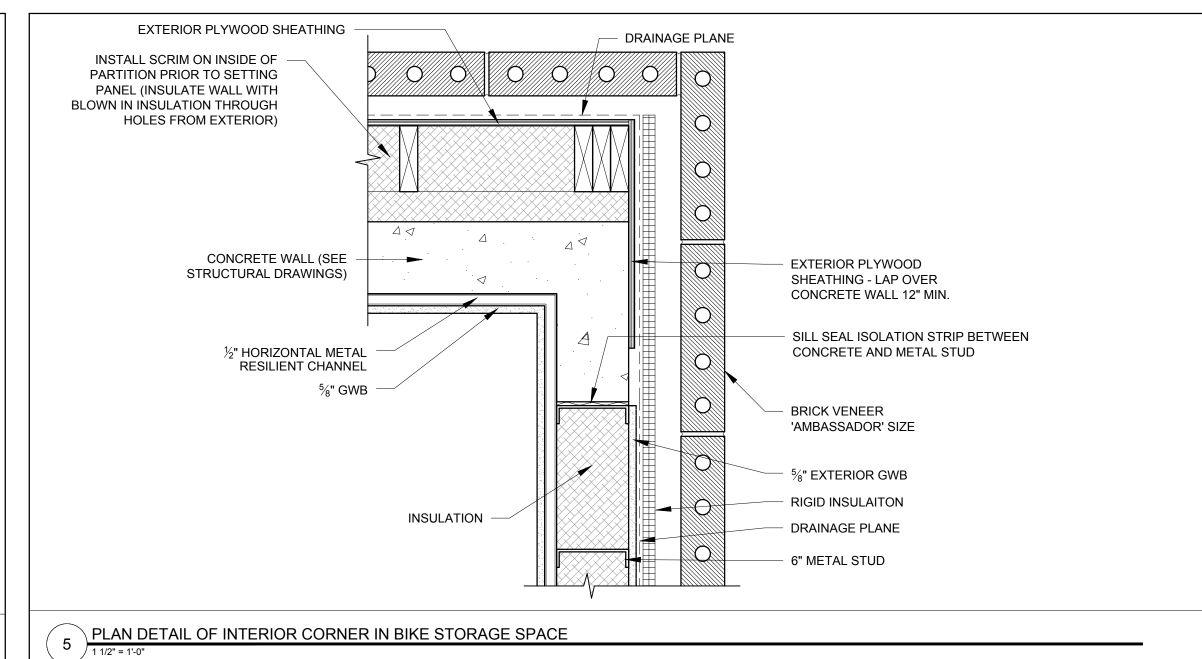
- 5/8" HIGH IMPACT GWB

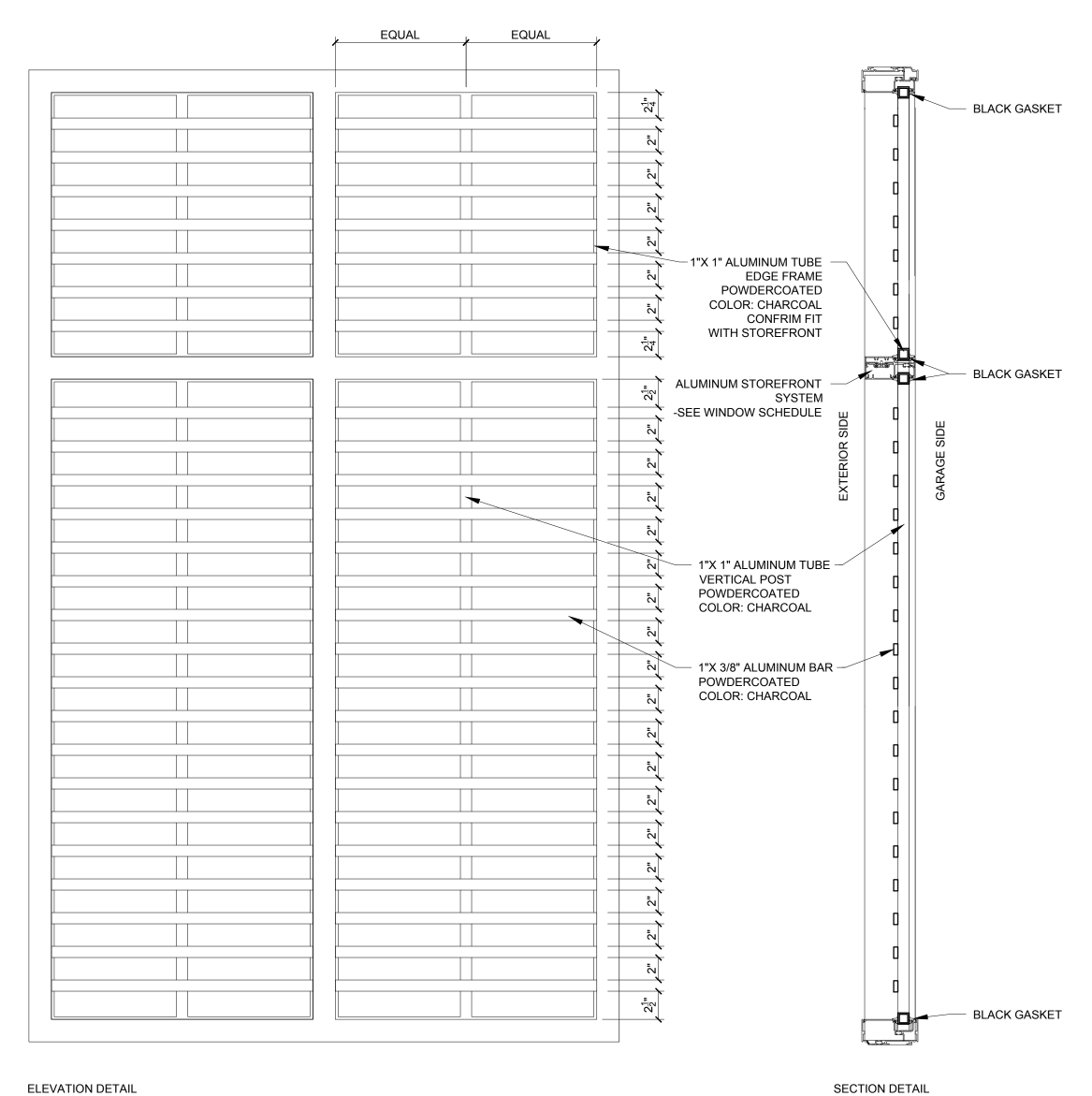
STRUCTURAL DRAWINGS) METAL RESILIENT CHANNEL



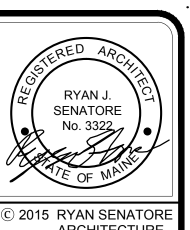








PARKING SCREEN INFILL PANEL DETAILS



ARCHITECTURE

TREE TMENT

89

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:

JULY 3, 201 PROJECT No. DRAWN BY: RRT / RJ

CHECKED BY: SCALE: AS NOTED

SHEET TITLE: **DETAILS**