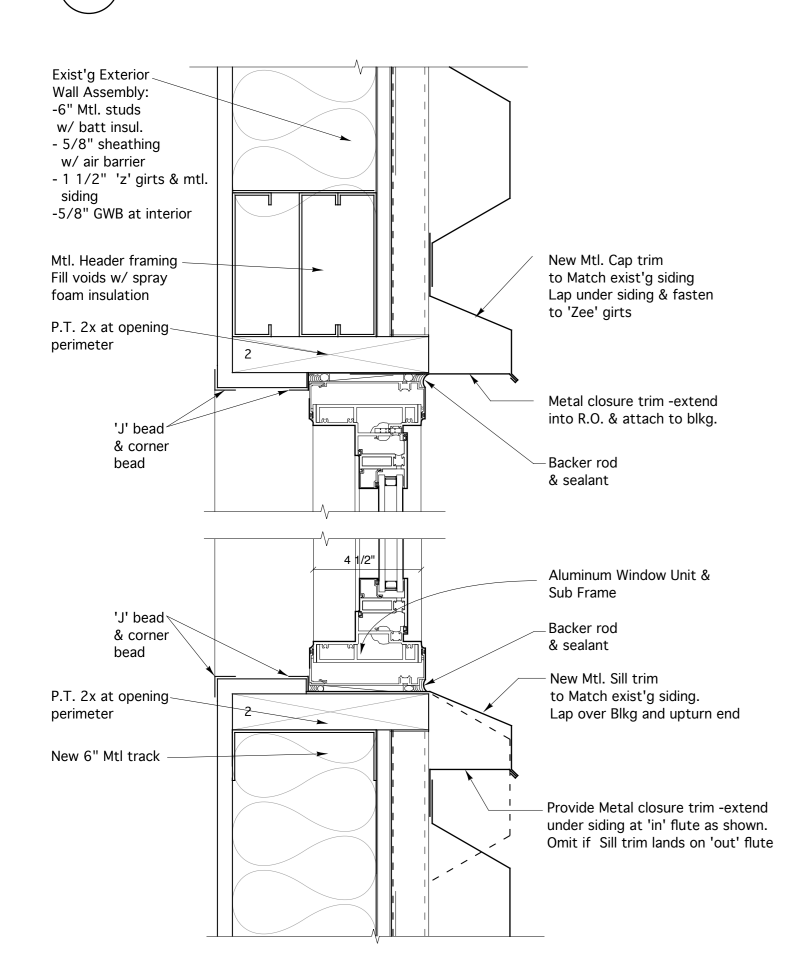
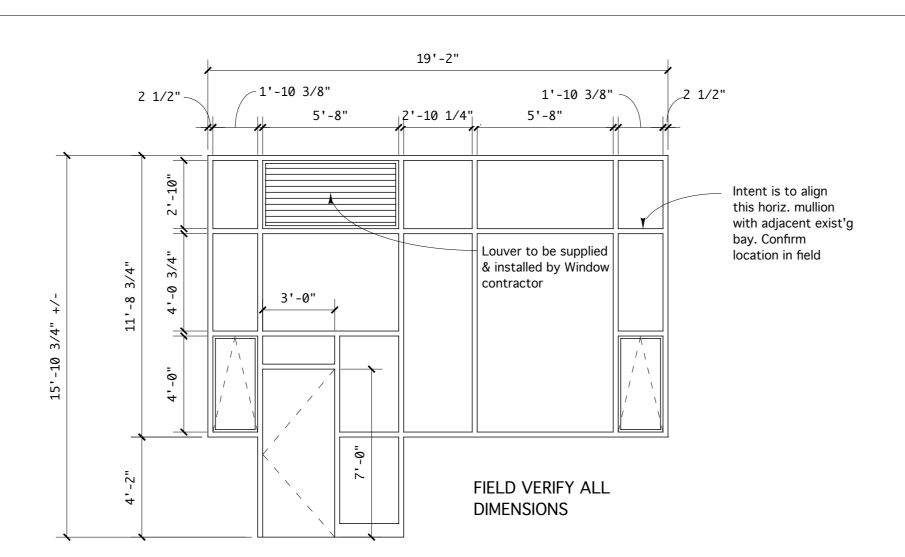


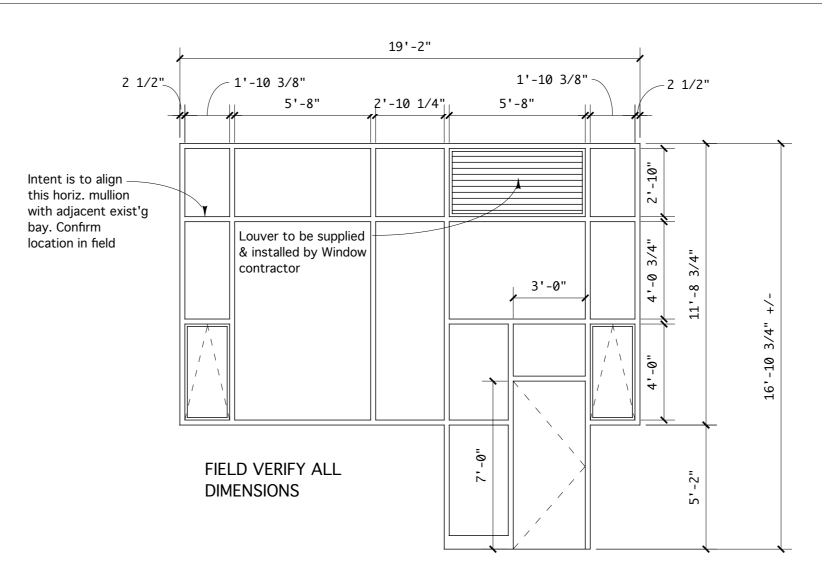
Typical Head & Sill Details at Brick



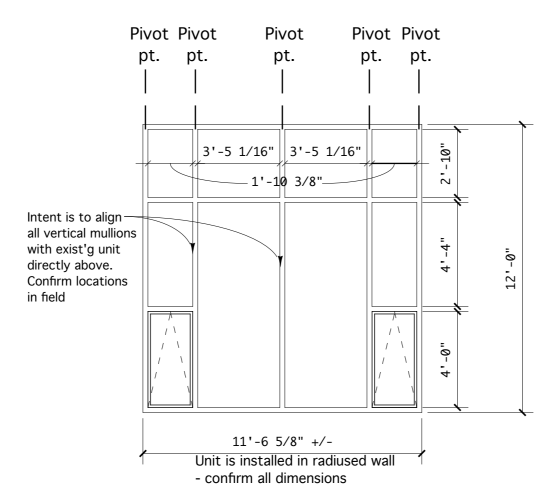
Typical Head & Sill Details at Metal Siding



Exterior Aluminum Storefront - 2 1/2"w x 7 1/2"d frame - Typ. 1/4" = 1'-0"



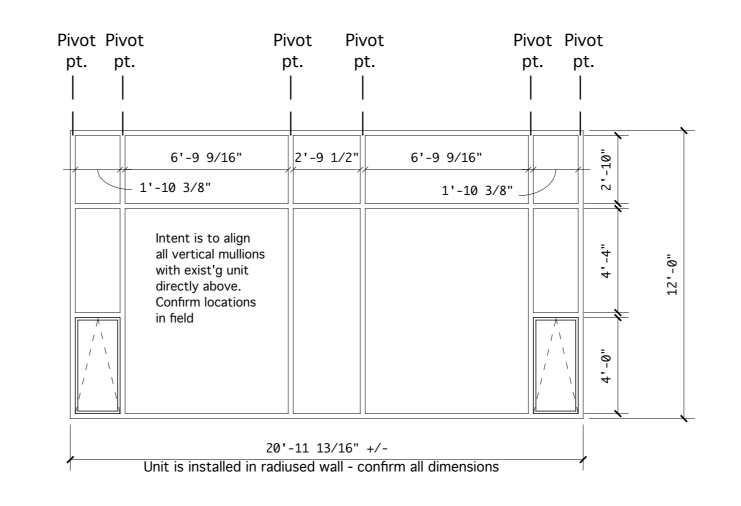
Exterior Aluminum Storefront - 2 1/2"w x 7 1/2"d frame - Typ. 1/4" = 1'-0"

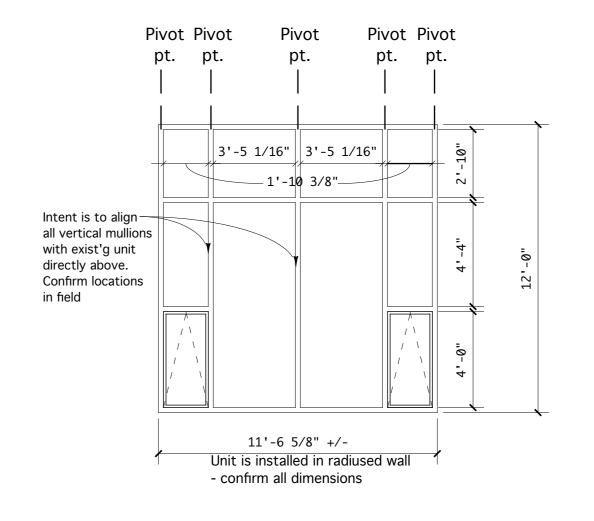


Exterior Aluminum Storefront

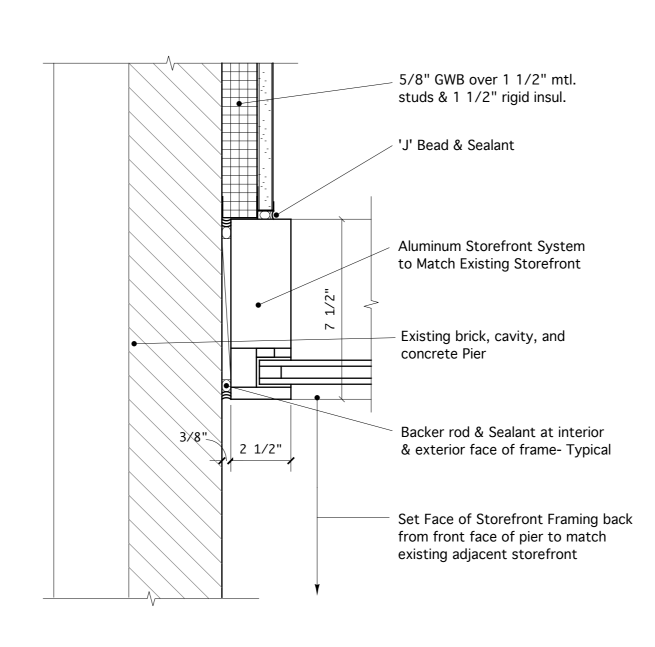
1/4" = 1'-0"

2 1/2"w x 7 1/2"d frame - Typ.

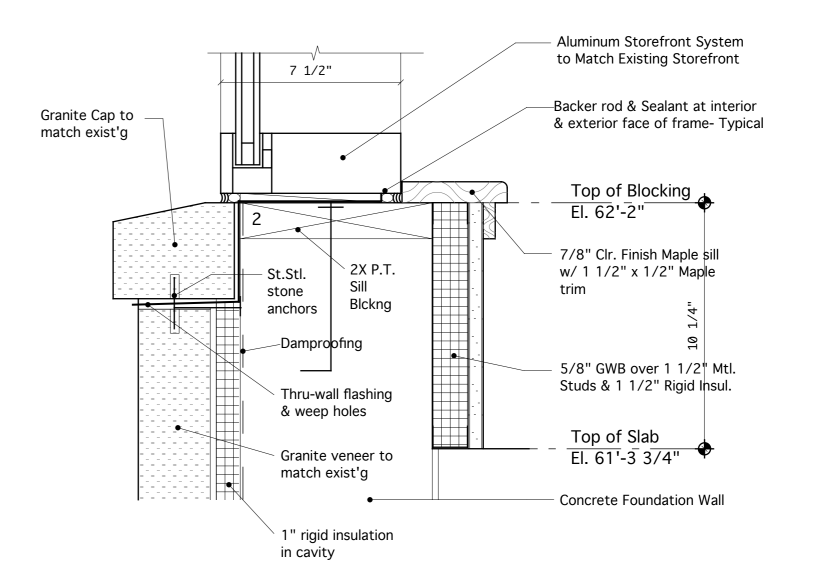




Exterior Aluminum Storefront 2 1/2"w x 7 1/2"d frame - Typ.



Existing Steel beam 3 5/8" mtl. studs @ 16" O.C. w/ batt insulation. See Sht A4.1 ₋ 5/8" GWB over 3 5/8" mtl. studs @ 16" O.C. 7 1/2" - 'J' Bead & Sealant Backer rod & Sealant at interior & exterior face of frame-- Aluminum Storefront System to Match Existing Storefront



Typical Jamb Detail at Exterior Storefront

Typical Head Detail at Exterior Storefront





POWERPAY

Winton Scott **Architects** 5 Milk Street Portland, ME 04101

Wright Ryan Construction, Inc. 10 Danforth Street Portland, ME 04101

Becker Structural Engineers, Inc. 75 York Street Portland, Maine 04101

Mechanical Systems **Engineers** 10 Royal River Center Yarmouth, Maine 04096

Bartlett Design 942 Washington Ave. Bath, Maine 04530

Fore Solutions 386 Fore Street Portland, Maine 04101

WINDOW TYPES & DETAILS

Date: 3.20.09 Scale: As Noted