

Reinforced shot-crete per structural drawings

1/2" poplar trim - painted < Provide reveal where trim abuts GWB

Aluminum fixed double hung window w/ integral brick mold as scheduled & per spec.

、 **└ ∠** ) Scale: 3"=1'-0"

as scheduled & per spec.

3/4" MDF sill- painted

Blocking as req'd.

Reinforced shot-crete per structural drawings

New granite sill -

New granite sill

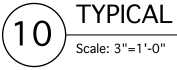
Aluminum fixed double hung as scheduled & per spec.

Blocking as req'd. 3/4" MDF - painted

1x poplar trim - painted Reinforced shot-crete per structural drawings

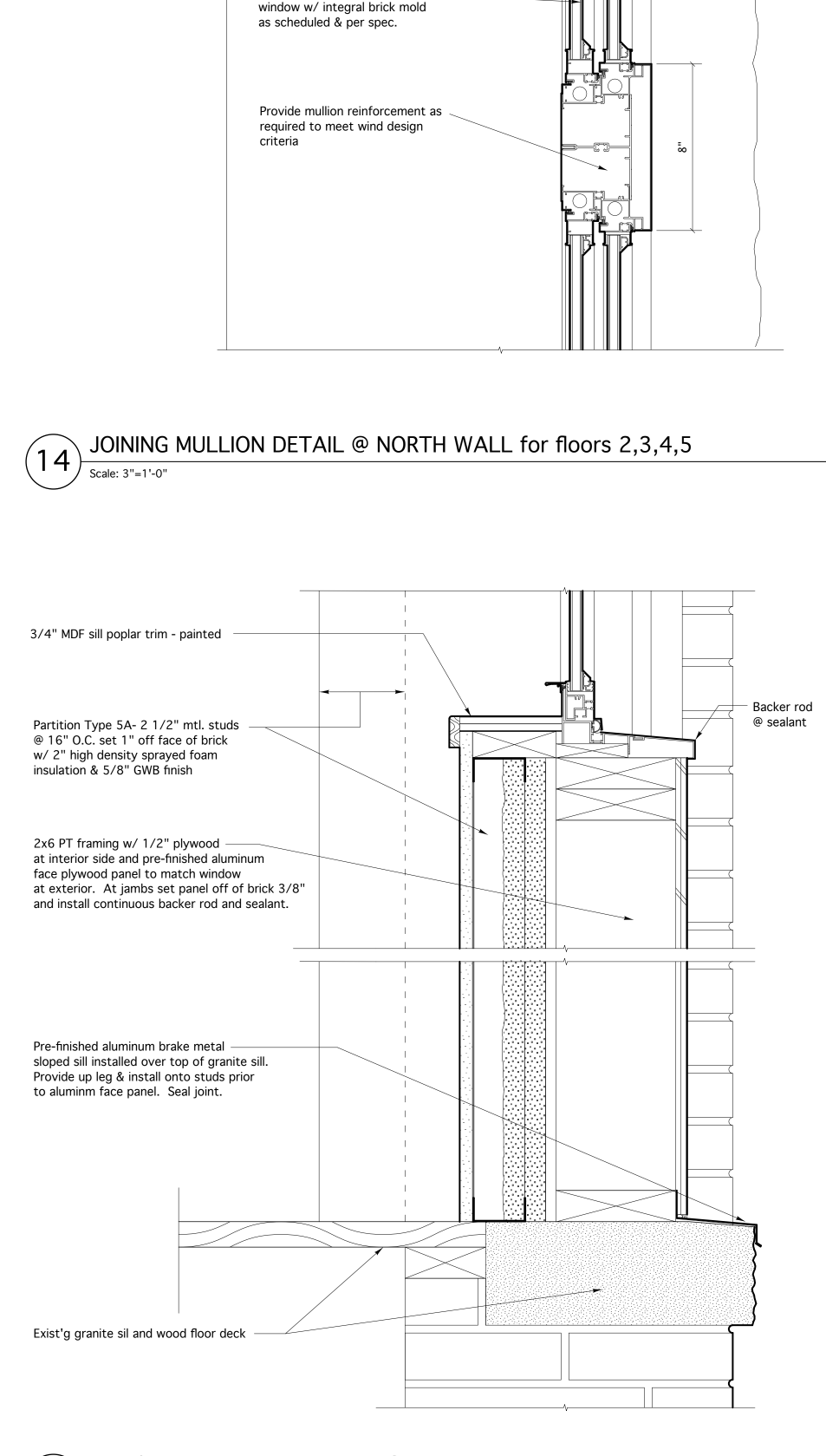
Corner bead

between +/-12" and +/-16"



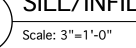
# Bartlett Design

942 Washington Street Bath, ME 04530 T. 207.443.5447 F. 207.443.5560 bartdes@blazenetme.net



Aluminum fixed double hung

13 SILL/INFILL PANEL DETAIL @ floor 1





Blais Civil

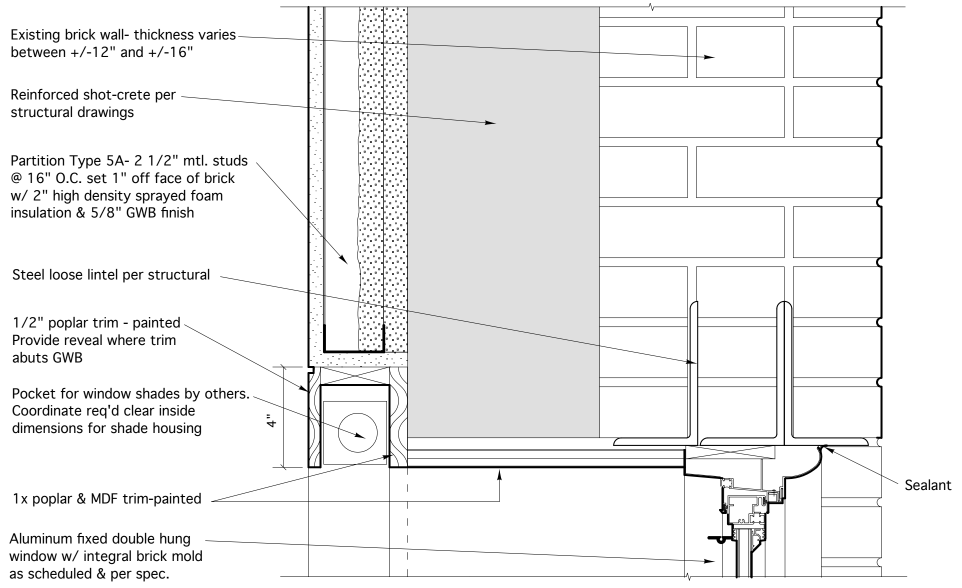
780 Broadway

T. 207.767.7300

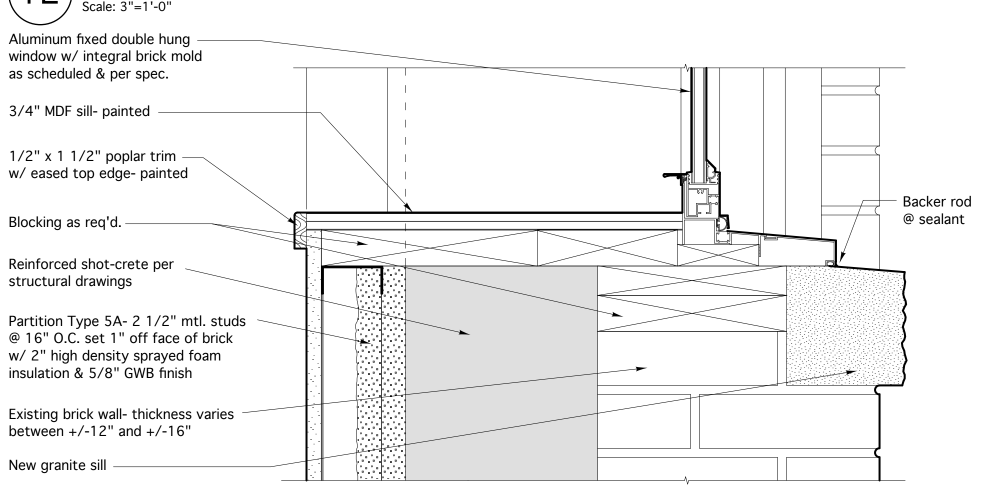
Engineers, PA

South Portland, ME 04106

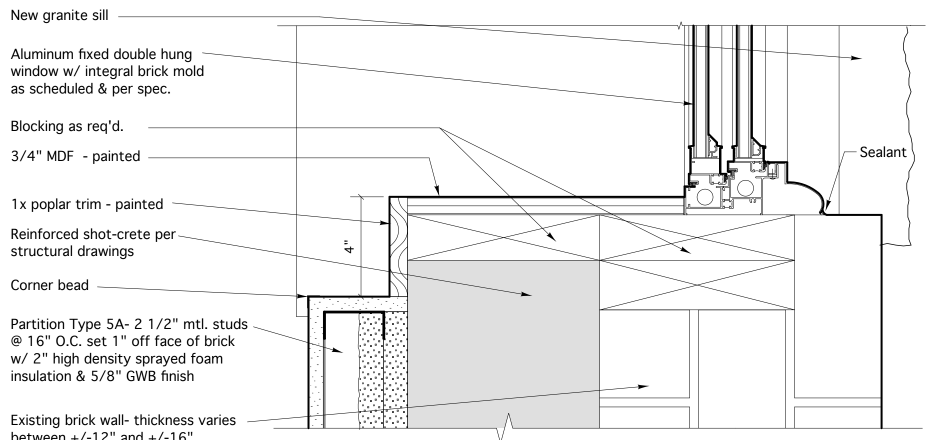
sblaise@blaisece.com



# 12 TYPICAL HEAD DETAIL @ SOUTH WALL for floors 2, 3,4,5



# 11 TYPICAL SILL DETAIL @ SOUTH WALL for floors 2,3,4,5



#### **TYPICAL JAMB DETAIL @ SOUTH WALL for floors 2,3,4,5**

### Mechanical Systems Engineers

Royal River Center, Unit #10 10 Forest Falls Drive, Yarmouth, ME 04096 T. 207.846.1441 F. 207.846.1443

#### Existing brick wall- thickness +/-2 Brick arch Partition Type 5A - 2 1/2" ~ mtl. studs @ 16" O.C. set 1" off face of brick w/ 2" high density sprayed foam -insulation & 5/8" GWB finish Corner bead — 2x header @ arch w/ 2" rigid insul.-& 3/4" plywood Pre-finished aluminum panel @ arch by window contractor Aluminum fixed double hung window w/ integral brick mold as scheduled & per spec.



Aluminum fixed double hung window w/ integral brick mold as scheduled & per spec.	
3/4" MDF sill- painted	
1/2" x 1 1/2" poplar trim	
w/ eased top edge- painted	
Blocking as req'd.	
Partition Type 5A - 2 1/2" mtl. studs @ 16" O.C. set 1" off face of brick w/ 2" high density sprayed foam	
insulation & 5/8" GWB finish	
Existing brick wall- thickness +/-20" -	
Existing or new granite sill	



Existing or new granite sill	
Aluminum fixed double hung window w/ integral brick mold as scheduled & per spec.	
Corner bead	
Blocking as req'd.	
Partition Type 5A- 2 1/2" mtl. studs @ 16" O.C. set 1" off face of brick w/ 2" high density sprayed foam insulation & 5/8" GWB finish	
Exist'g brick wall- thickness +/-20"	

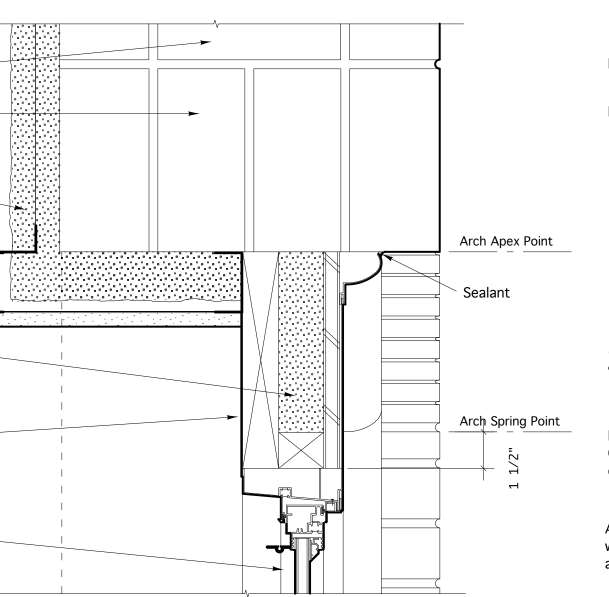


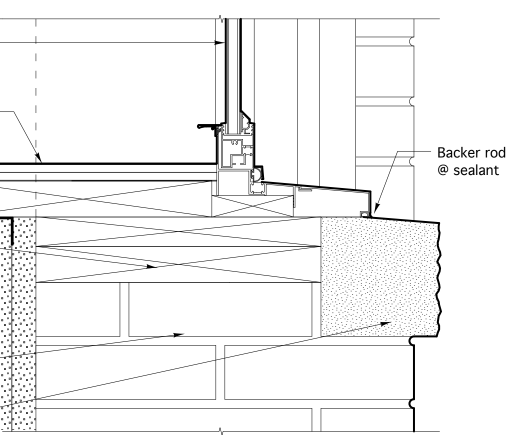
### Carroll Associates Landscape Architects

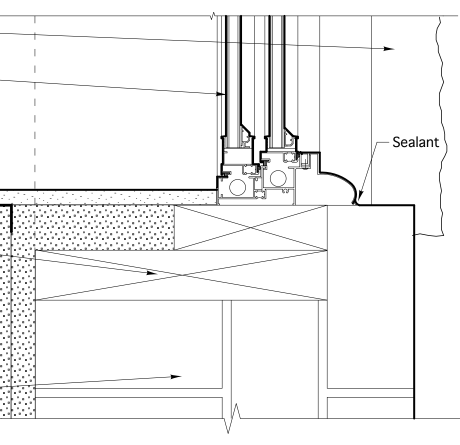


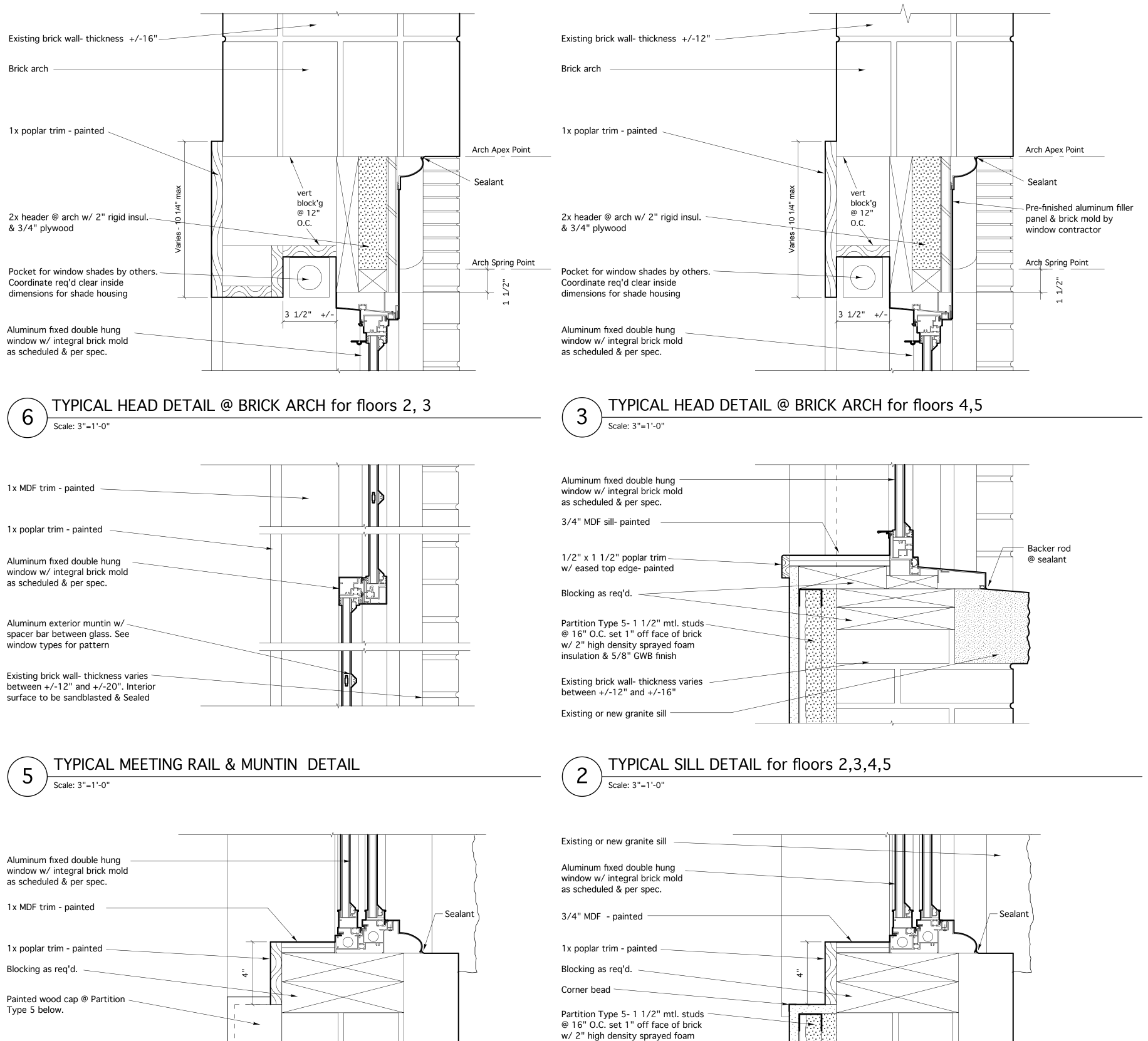
217 Commercial Street, Suite 200 Portland, ME 04101 T. 207.772.1552 F. 207.0712

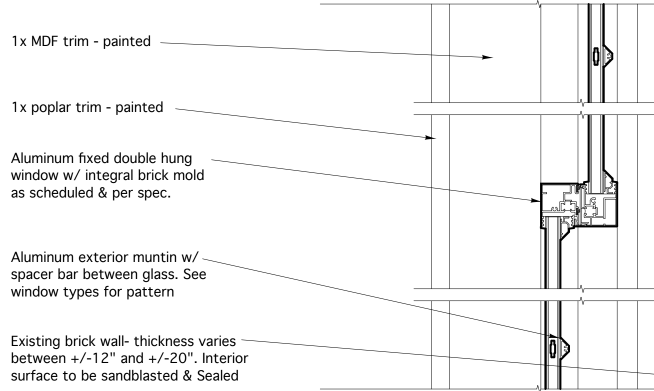




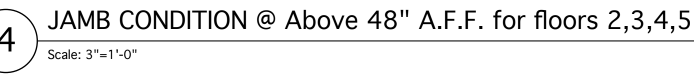








Aluminum fixed double hung window w/ integral brick mold as scheduled & per spec. 1x MDF trim - painted	
1x poplar trim - painted	
Blocking as req'd.	
Painted wood cap @ Partition Type 5 below.	
Existing brick wall- thickness varies between +/-12" and +/-16". Interior surface to be sandblasted & Sealed	



## Becker Structural Engineers, Inc.

75 York Street, Portland, ME 04101 T. 207.879.1838 F. 207.879.1822 www.beckerstructural.com

### Winton Scott Architects, PA

5 Milk Street, Portland, ME 04101 207.774.4811 www.wintonscott.com

REV #	DATE	DESCRIPTION



JAMB CONDITION @ Below 48" A.F.F. for floors 2,3,4,5

PERMIT SET - NOT FOR CONSTRUCTION

CUMBERLAND COLD STORAGE BUILDING Merrill's Wharf, Portland, Maine

insulation & 5/8" GWB finish

between +/-12" and +/-16"

Existing brick wall- thickness varies

/ Scale: 3"=1'-0"



9. 23. 2010