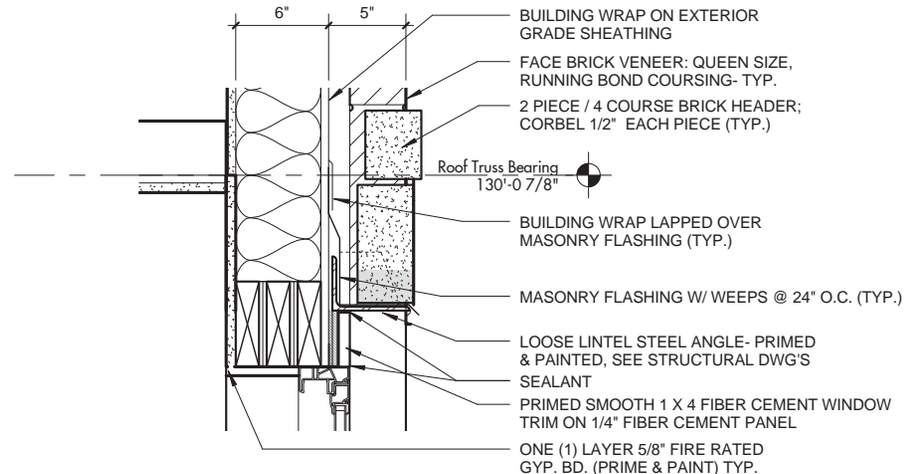


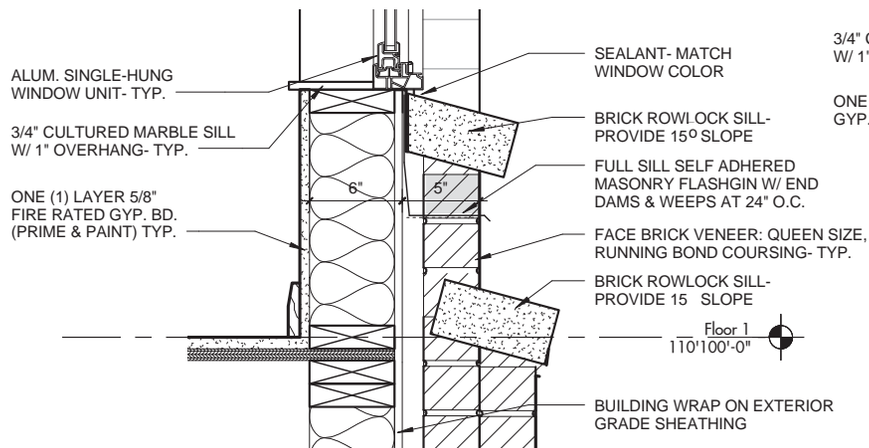
Bldg FGJ @ Win. Head

1 1/2" = 1'-0"



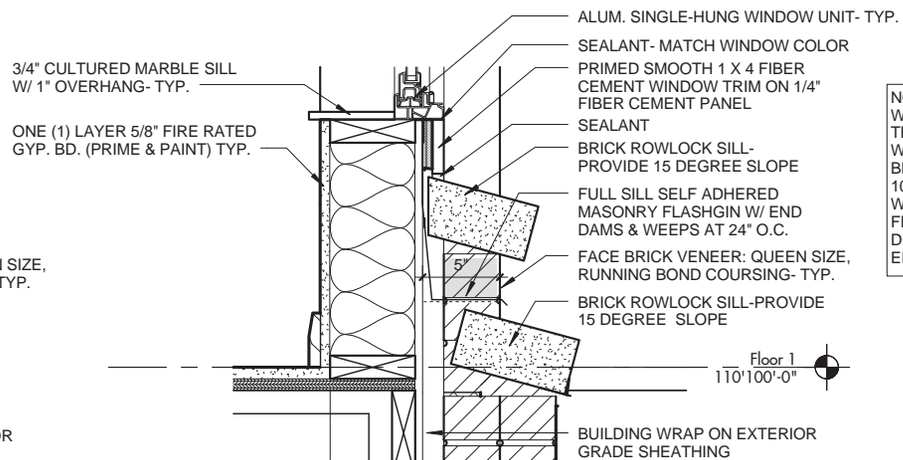
Bldg FGJ @ Win. Head at Panels, Floor 3

1 1/2" = 1'-0"



Bldg FGJ @ Win. Sill, Floor 2

1 1/2" = 1'-0"



Bldg FGJ @ Win. Sill at Panels, Floor 2

1 1/2" = 1'-0"

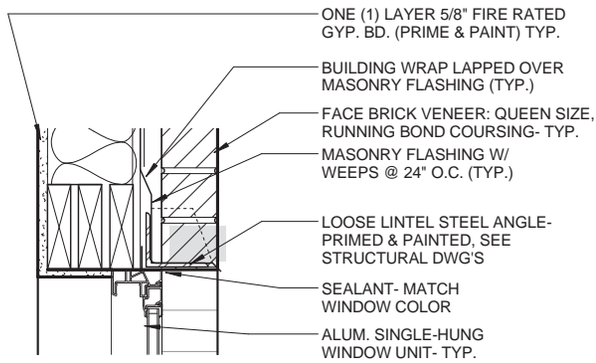
NOTE:
WINDWS CALLED OUT IN THESE DETAILS AS ALUMINUM WINDOWS ARE PROPOSED TO BE CHANGED TO ANDERSEN 100 SERIES COMPOSITE WINDOWS, BRONZE EXTERIOR FINISH. INSTALLATION DETAILS ARE SIMILAR FOR EITHER PRODUCT.



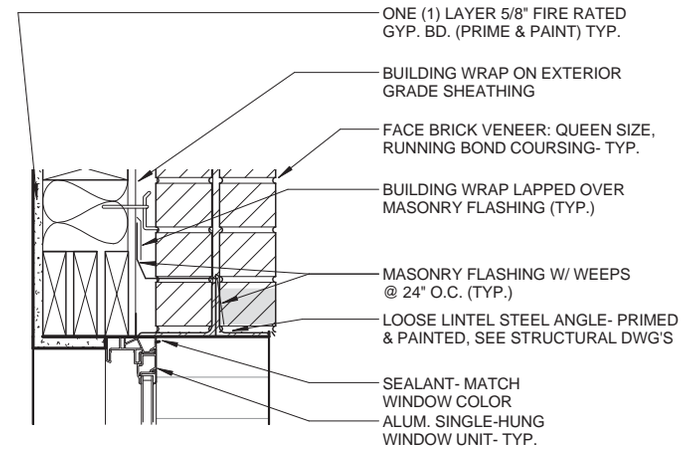
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2015-07-16

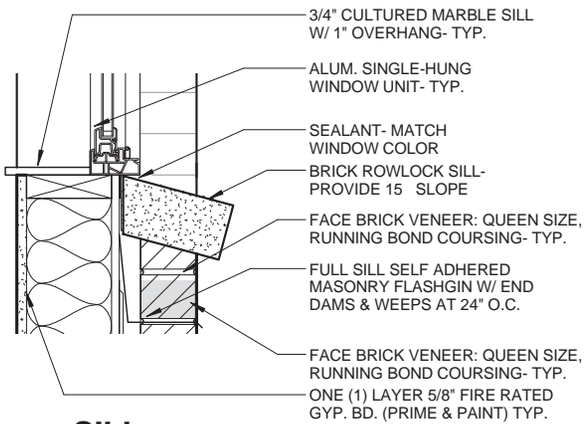




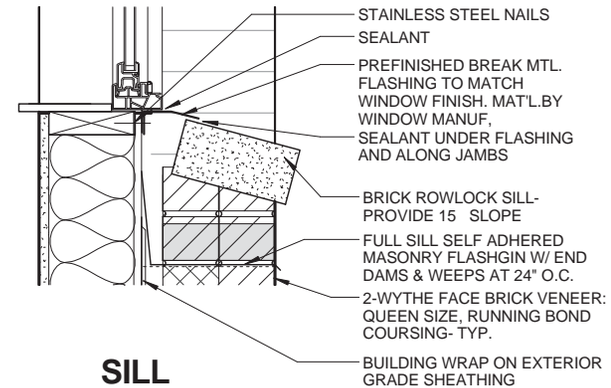
HEAD



HEAD



SILL



SILL

NOTE:
WINDOWS CALLED OUT IN
THESE DETAILS AS ALUMINUM
WINDOWS ARE PROPOSED TO
BE CHANGED TO ANDERSEN
100 SERIES COMPOSITE
WINDOWS, BRONZE EXTERIOR
FINISH. INSTALLATION
DETAILS ARE SIMILAR FOR
EITHER PRODUCT.

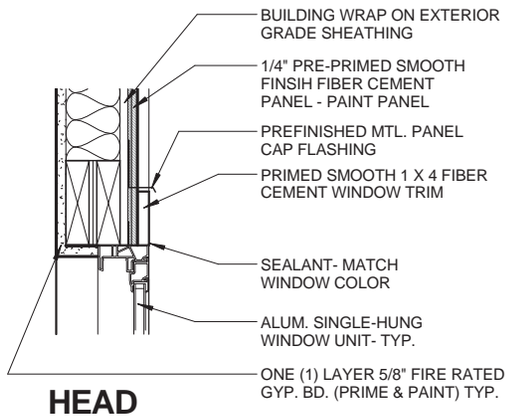
2 Window in Single Wythe Brick Veneer
1 1/2" = 1'-0"

1 Window in 2-Wythe Brick Veneer
1 1/2" = 1'-0"

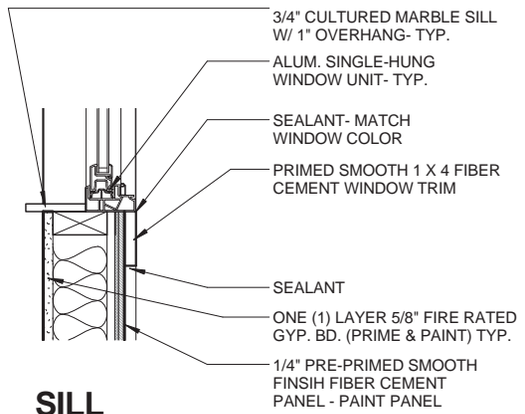
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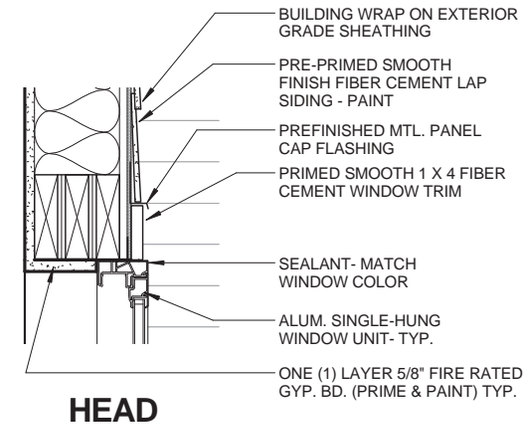




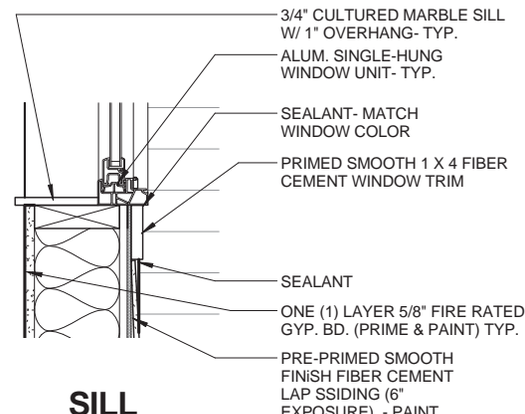
HEAD



SILL



HEAD



SILL

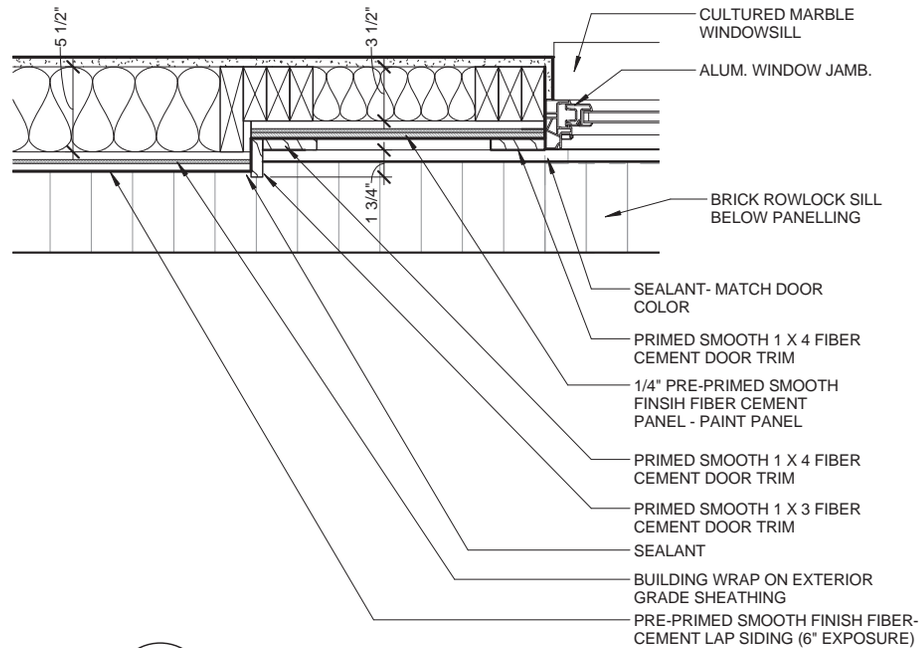
NOTE:
WINDOWS CALLED OUT IN THESE DETAILS AS ALUMINUM WINDOWS ARE PROPOSED TO BE CHANGED TO ANDERSEN 100 SERIES COMPOSITE WINDOWS, BRONZE EXTERIOR FINISH. INSTALLATION DETAILS ARE SIMILAR FOR EITHER PRODUCT.

2 Window in Panelled Wall
1 1/2" = 1'-0"

1 Window in Lap Siding
1 1/2" = 1'-0"

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NOTE:
 WINDOWS CALLED OUT IN THESE DETAILS AS ALUMINUM WINDOWS ARE PROPOSED TO BE CHANGED TO ANDERSEN 100 SERIES COMPOSITE WINDOWS, BRONZE EXTERIOR FINISH. INSTALLATION DETAILS ARE SIMILAR FOR EITHER PRODUCT.

1 Detail @ Building A + B Corner Siding
 1 1/2" = 1'-0"
 INSTALL SEALANT AT ALL JOINTS BETWEEN FIBER CEMENT PANEL CLADDING AND 1X4 PANEL TRIM



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 Townhomes & Garden Apartments

2015-07-16

