



KEY NOTES

- (01) Brick, thin
- (02) Concrete masonry backing
- (03) Adhered stone sill
- (10) Blocking
- (22) Grout per structural design
- (23) Mortar scratch coat
- (24) Mortar bond coat / setting bed
- (35) Drainage medium
- Reinforcement per structural design
- 40 Lath w/ approved fasteners
- 41 Insulation
- Metal pan flashing / drip edge with end dam
- (56) Casing bead
- (59) Weep vent
- (61) Air/moisture/vapor barrier as reg'd
- (64) Transition membrane
- $\langle 74 \rangle$ Sealant & backer rod
- ⟨75⟩ Sealant
- $\langle 78 \rangle$ Shims
- (81) Window assembly
- 97) Reinforced masonry lintel per structural design

KEYWORDS

Adhered veneer, AVM, Thin brick, Window sill, Sill

Window sill | Adhered brick veneer, CMU backing

SCALE

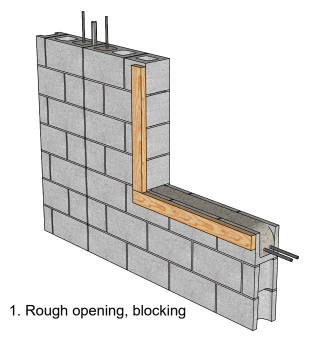
REV.

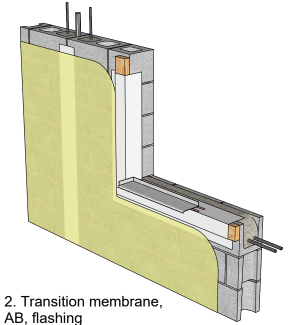
SHEET NO.

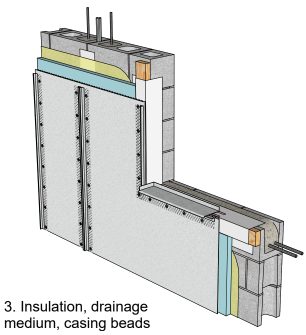
None

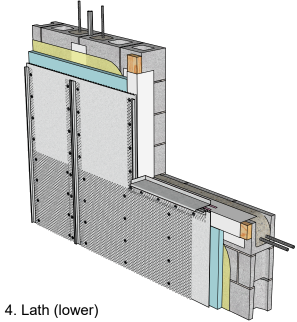
06/22/21

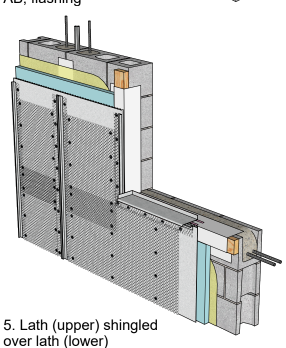
01.070.0401

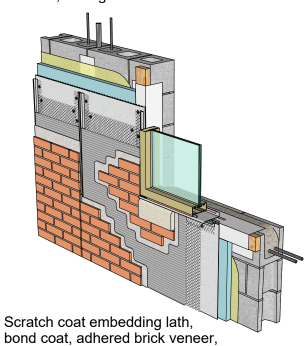












Window sill sequencing | Adhered brick veneer, CMU backing

SCALE

adhered sill, window assembly,

expansion joint

REV.

SHEET NO.

None

06/22/21

01.070.0401