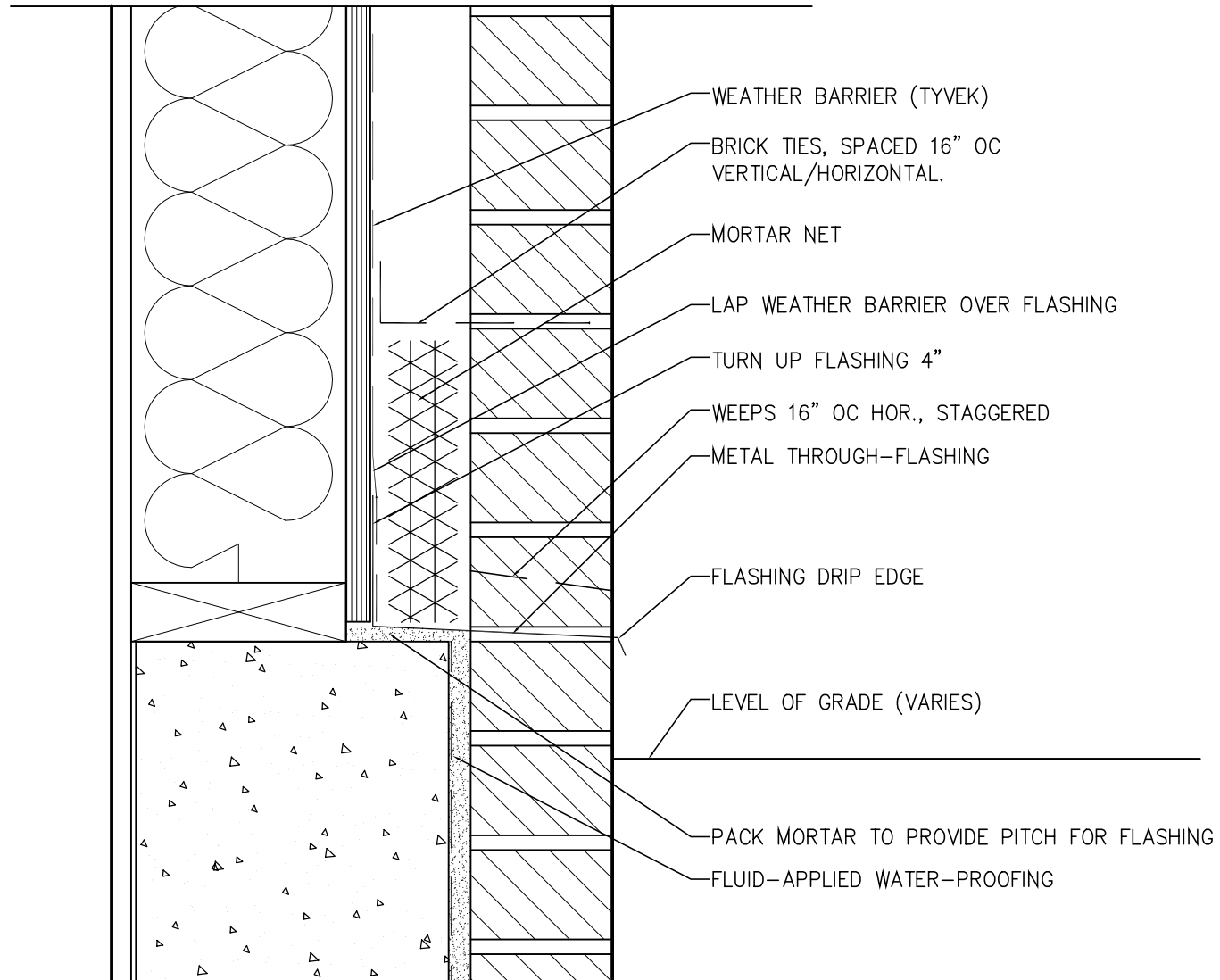
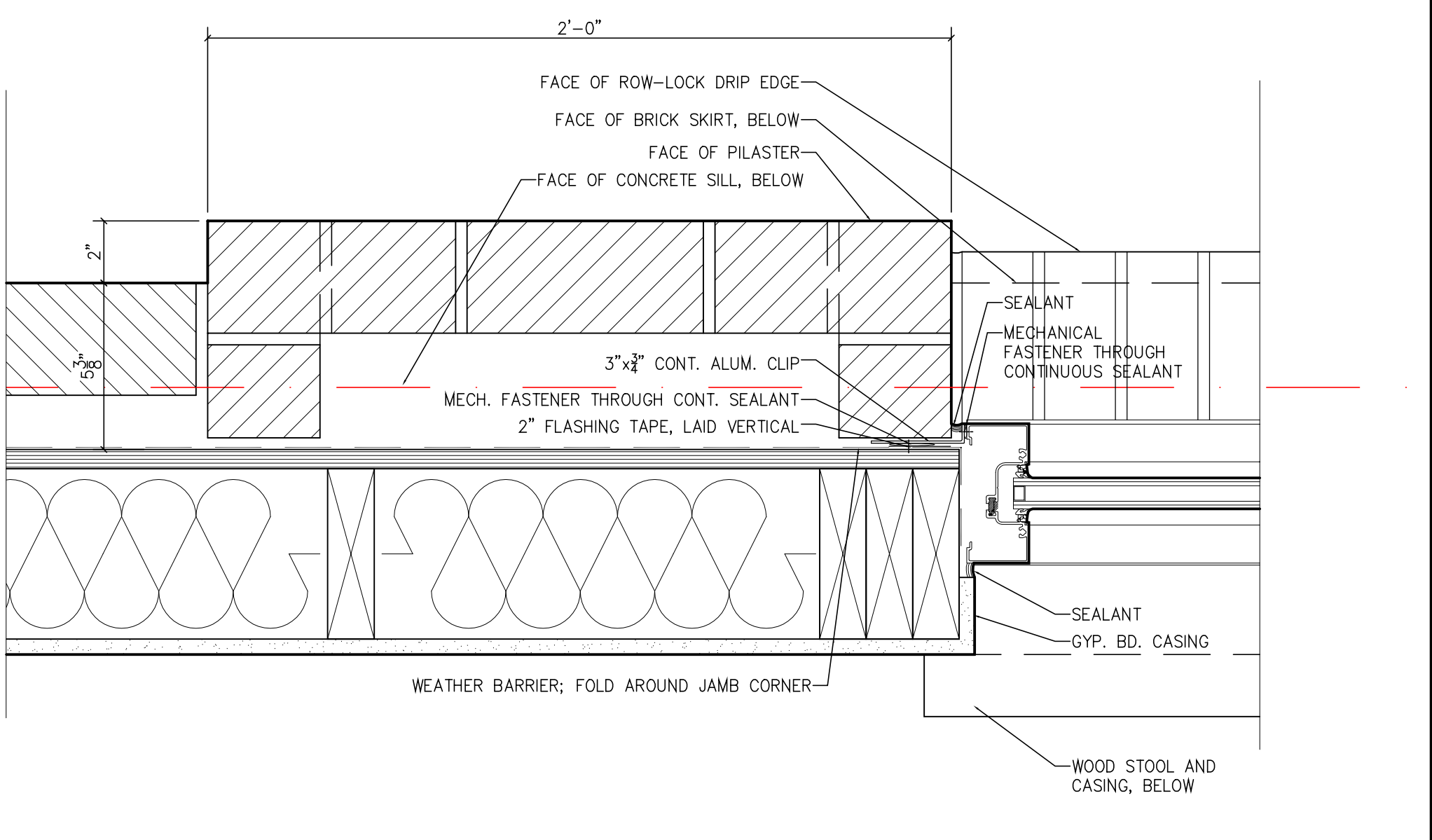


Architectural Technology V



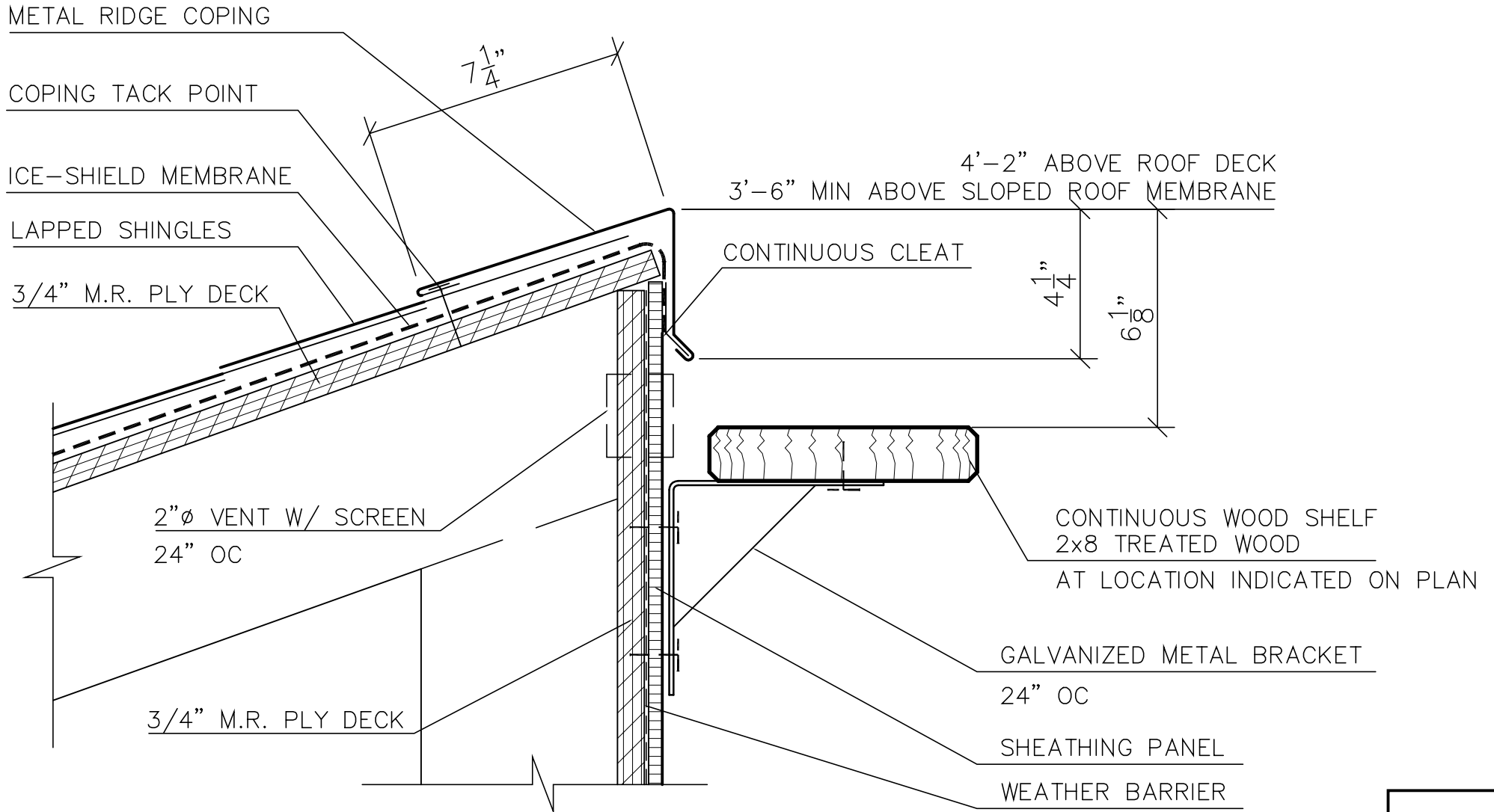
4

SECTION DETAIL: FLASHING AT WALL TRANSITION, 3" = 1'0"

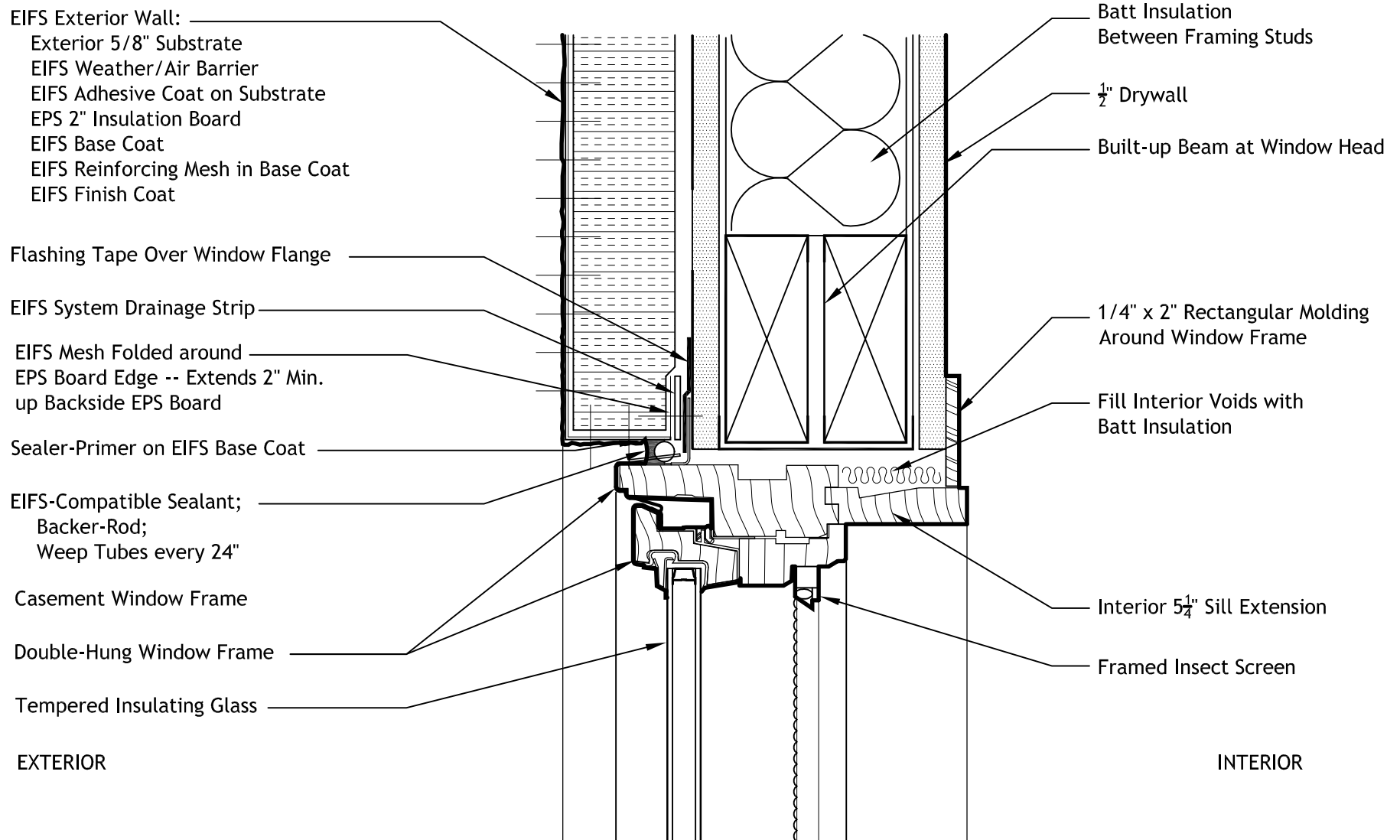


1

DETAIL: JAMB AT ENTRY STOREFRONT, 3" = 1'0"



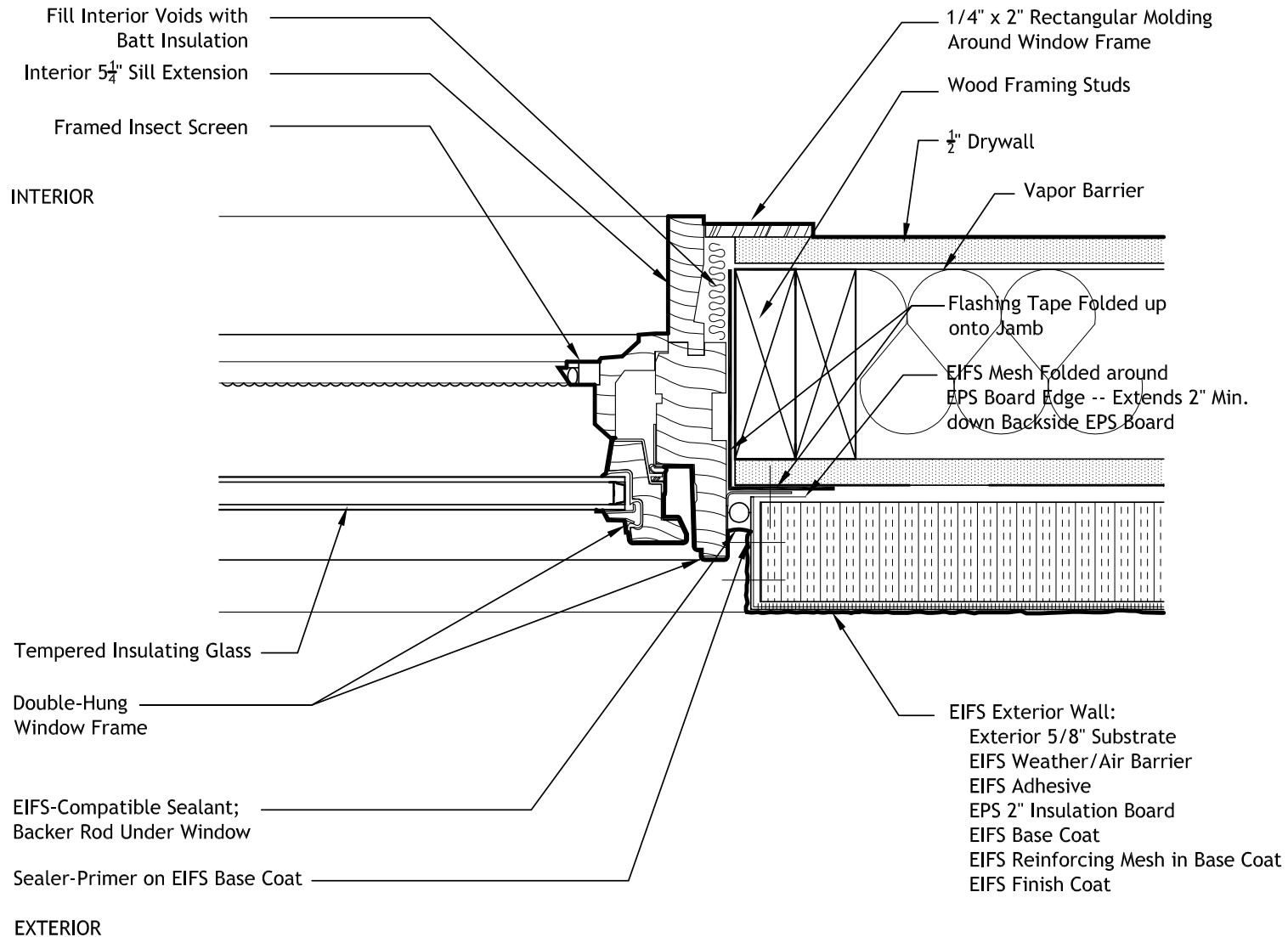
DETAIL / SECTION: MANSARD CAP, 3" = 1'0"



01 / A06

Head Detail -- Double-Hung Window at EIFS Wall

Scale: 3" = 1'-0"



04 / A06

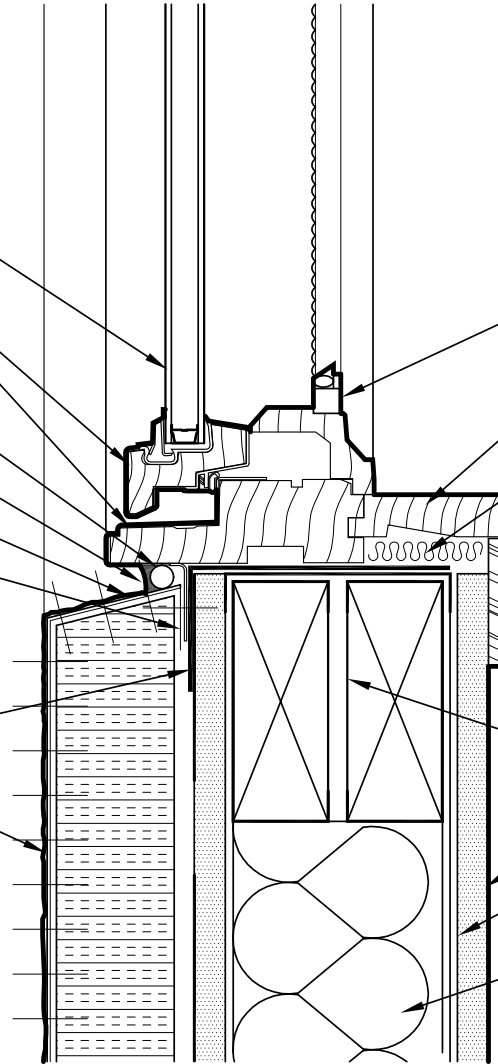
Jamb Detail -- Double-Hung Window at EIFS Wall

Scale: 3" = 1'-0"

EXTERIOR

INTERIOR

- Tempered Insulating Glass
- Double Hung Window Frame
- Backer Rod Under Window
- EIFS-Compatible Sealant
- Sealer-Primer on EIFS Base Coat
- EIFS Mesh Folded around EPS Board Edge -- Extends 2" Min. down Backside EPS Board
- Flashing Tape Folded up onto Base Beam
- EIFS Exterior Wall:
 - Exterior 5/8" Substrate
 - EIFS Weather/Air Barrier
 - EIFS Adhesive
 - EPS 2" Insulation Board
 - EIFS Base Coat
 - EIFS Reinforcing Mesh in Base Coat
 - EIFS Finish Coat



- Framed Insect Screen
- Interior 5 $\frac{1}{4}$ " Sill Extension
- Fill Interior Voids with Batt Insulation
- 1/4" x 2" Rectangular Molding Around Window Frame
- Beam at Window Sill
- 1/2" Drywall
- Vapor Barrier
- Batt Insulation Between Framing Studs

07 / A06

Sill Detail -- Double-Hung Window at EIFS Wall

Scale: 3" = 1'-0"

EXTERIOR

INTERIOR

Tempered Insulating Glass

Casement Window Frame

Masonry-Compatible Sealant;
Backer-Rod under Window

Flashing Tape Folded up onto Base Beam

Masonry Sill
Expoxy Mortar

Masonry Veneer

Exterior 5/8" Substrate
Weather/Air Barrier

Framed Insect Screen

Interior 5 1/4" Sill Extension

Fill Interior Voids with
Batt Insulation

1/4" x 2" Rectangular Molding
Around Window Frame

Base Beam at Window Sill

1/2" Drywall

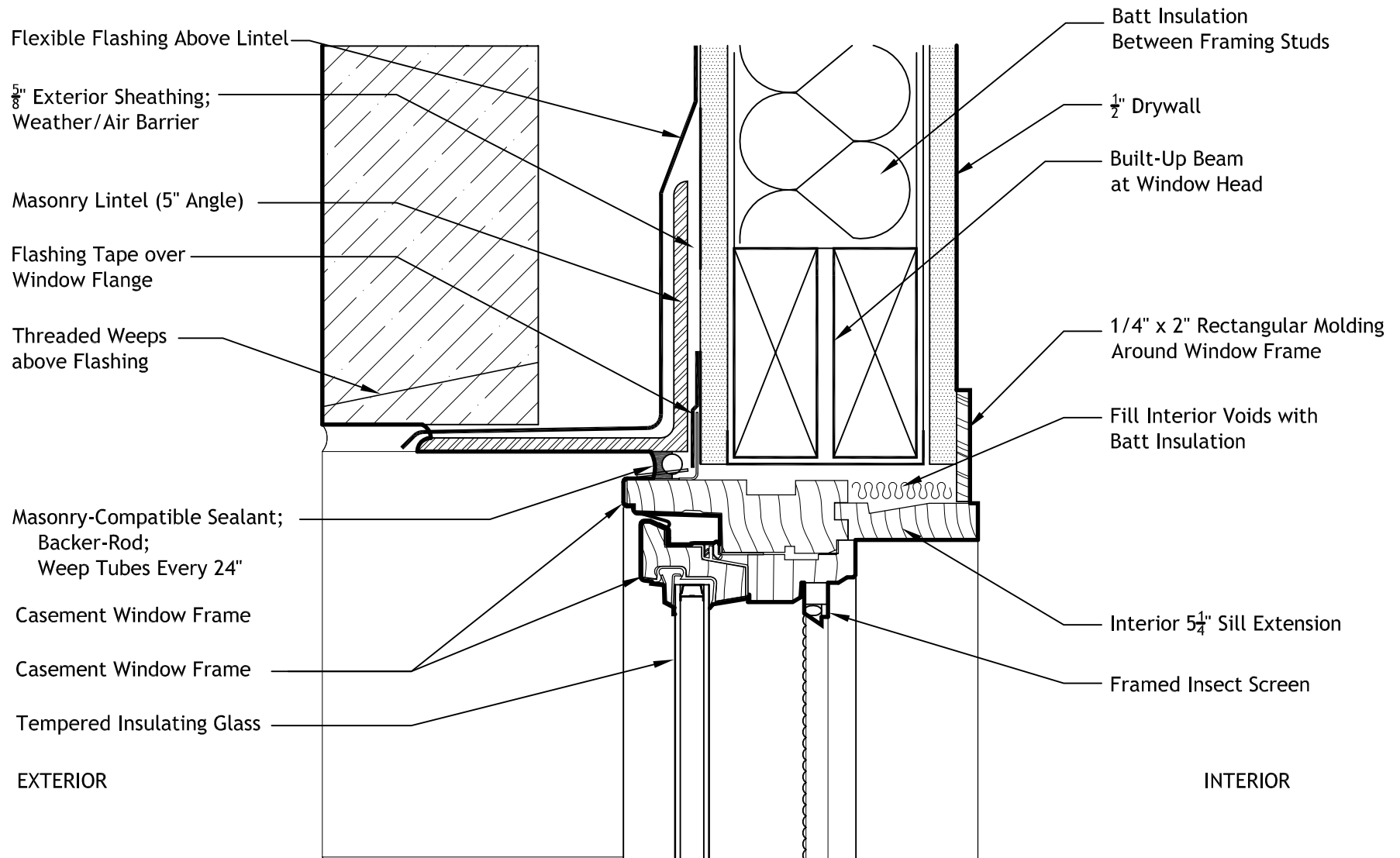
Vapor Barrier

Batt Insulation
Between Framing Studs

09 / A06

Sill Detail -- Casement Window at Masonry Veneer

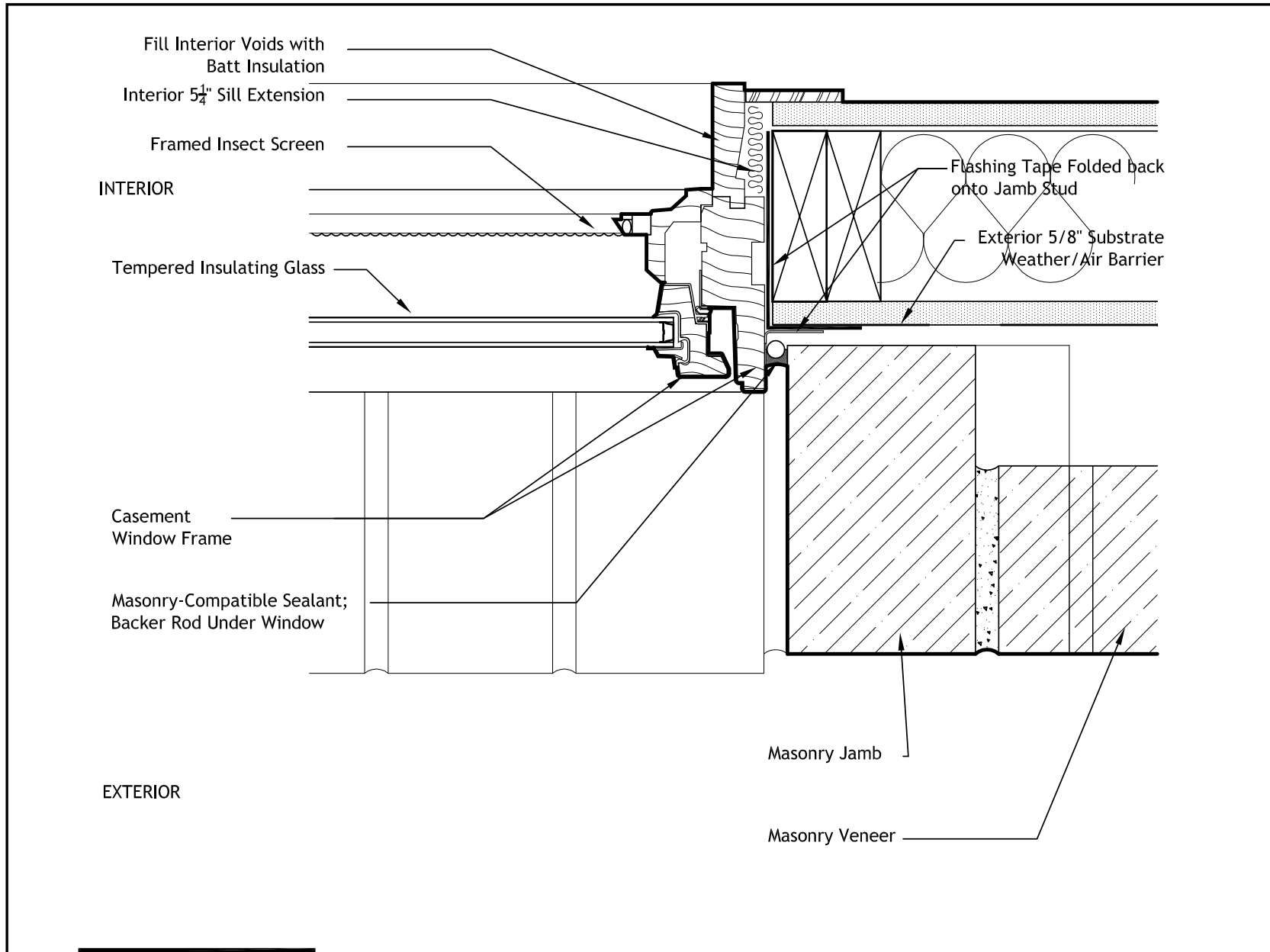
Scale: 3" = 1'-0"



03 / A06

Head Detail -- Casement Window at Masonry Veneer

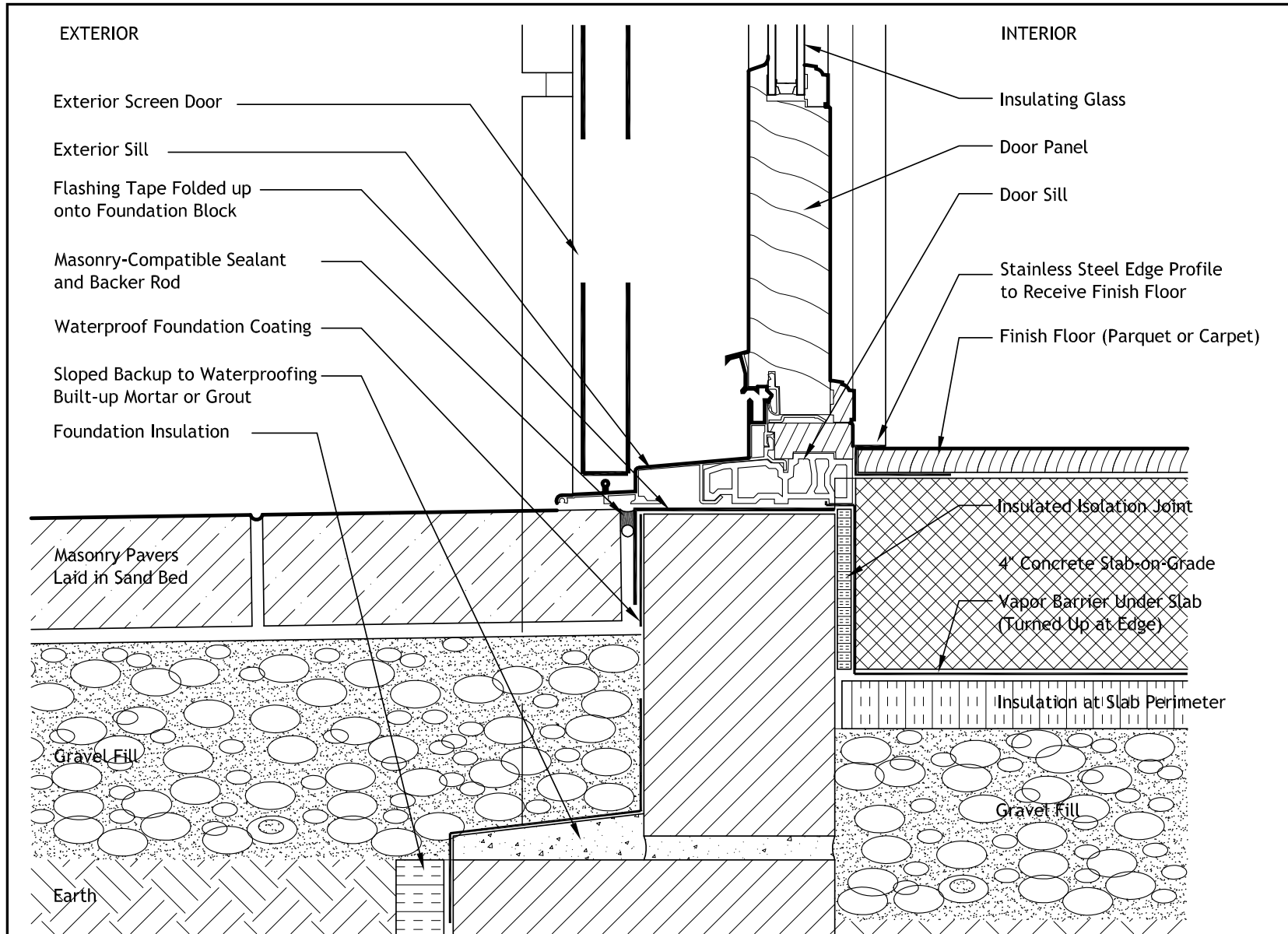
Scale: 3" = 1'-0"



06 / A06

Jamb Detail -- Casement Window at Masonry Veneer

Scale: 3" = 1'-0"



08 / A07

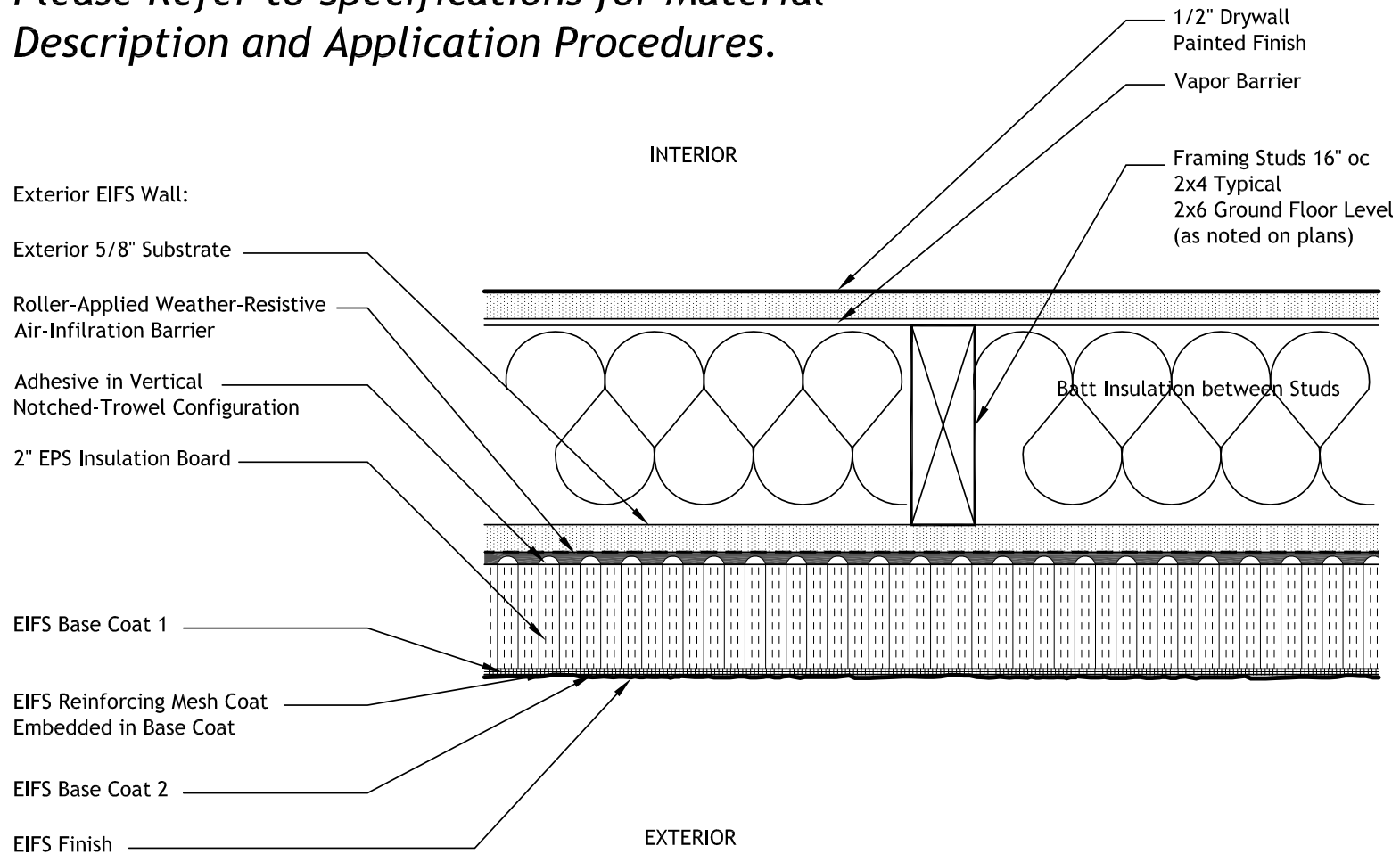
Sill Detail -- Exterior Door at Slab-on-Grade

Scale: 3" = 1'-0"

Architectural Technology V



Please Refer to Specifications for Material Description and Application Procedures.



01 / A09

Wall Detail -- Typical Exterior EIFS Wall

Scale: 3" = 1'-0"