

POOLE & POOLE ARCHITECTURE

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TJG

3736 Winterfield Road, Suite 102

Permit Release:

Checked By:

- INSULATION PER

%" TYPE 'X' GYPSUM WALL BOARD

- 2X WINDOW HEADER PER

STRUCTURAL DRAWINGS

SELF ADHERING MEMBRANE FLASHING

CONT. CAULK BEAD

CONTINUOUS BACKER ROD

Detail

AND SEALANT AT WINDOW

TO ROUGH OPENING

SCHEDULED WINDOW

_ DRYWALL RETURN

BEHÎND WÎND*o*w FÎN

SHEET A.Ø.3

Construction Release Set: Revisions No. Date Description

ASI / RFI Revisions No. Date Description

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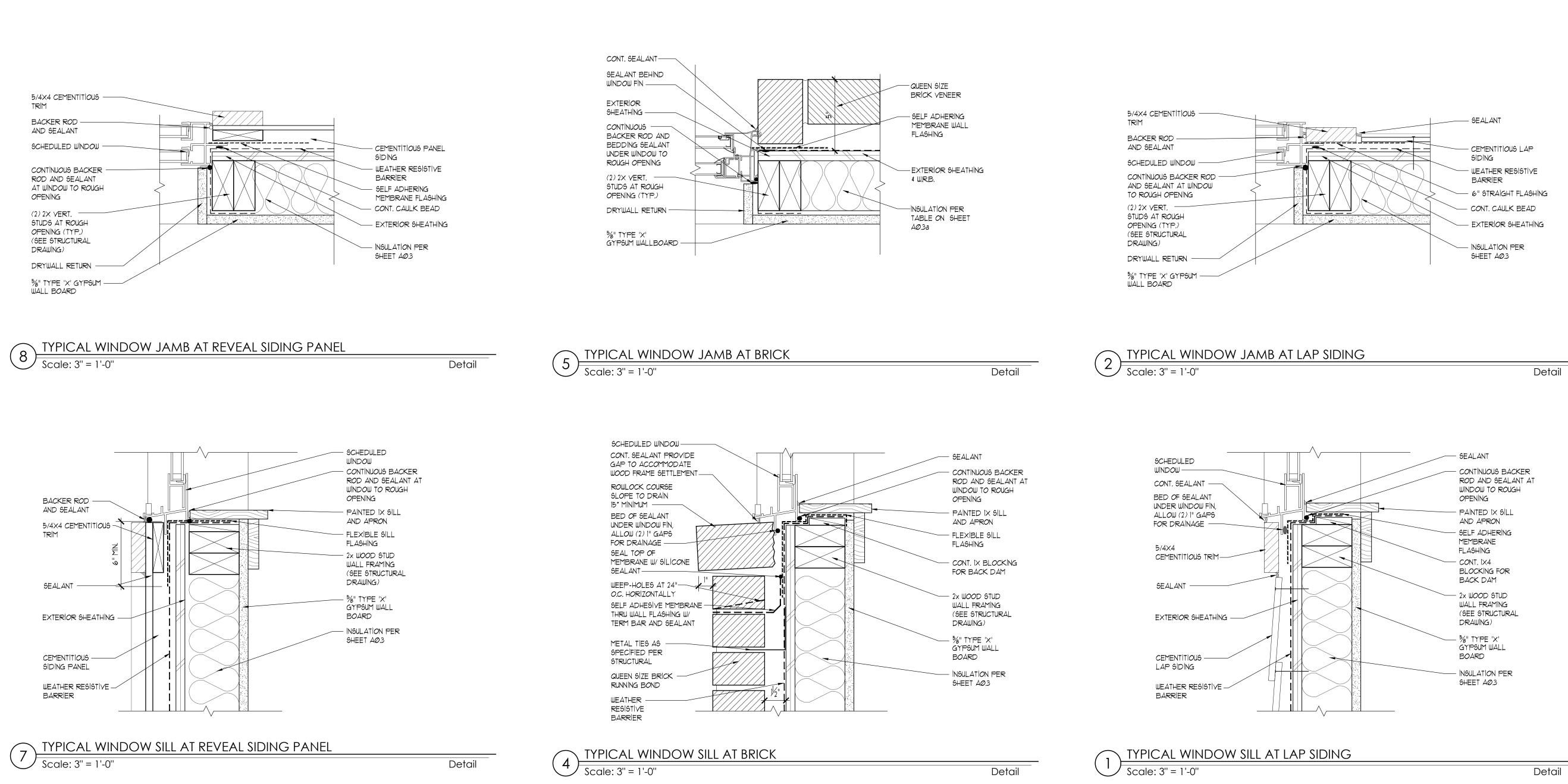
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Drawing Title: Typical Window Details

A5.0a



─ %" TYPE 'X' GYPSUM WALLBOARD

- INSULATION PER TABLE ON SHEET

- EXTERIOR SHEATHING

— 2X WD HEADER

DRAWING)

BARRIER

FLASHÌNG

ENDS

— SELF ADHERING

MEMBRANE WALL

METAL HEAD FLASHING

FLASHING AND WEATHER

BEDDING SEALANT

UNDER WINDOW FIN

WINDOW FRAME TO

ROUGH OPENING

- DRYWALL RETURN

- SCHEDULED WINDOW

Detail

CONTINUOUS BACKER

ROD AND SEALANT AT

INTEGRATED WITH MEMBRANE

RESISTIVE BARRIER, DAM AT

(SEE STRUCTURAL

- WEATHER RESISTIVE

AØ.3a

METAL TIES AS -

SPECIFIED PER

QUEEN SIZE BRICK-

QUEEN SIZE BRICK— SOLDIER COURSE

MORTAR NET -

WEEP-HOLES PER -

SPECIFICATIONS

PRE-FINISHED

FLASHING

Scale: 3" = 1'-0"

ALUMINUM DRIP

WITH END DAMS

1 DRAINAGE GAP

TYPICAL WINDOW HEAD AT BRICK

RUNNING BOND

STRUCTURAL

CEMENTITIOUS LAP SIDING -

EXTERIOR SHEATHING-

WEATHER RESISTIVE -

1-1/4" STARTER STRIP —

5/4×6 CEMENTITIOUS TRIM-

METAL HEAD FLASHING -

STRIP IN WITH SELF ADHERING MEMBRANE FLASHING BENEATH

WEATHER RESISTIVE

 $\frac{1}{4}$ " DRAINAGE GAP WITH

TYPICAL WINDOW HEAD AT LAP SIDING

BARRIER

END DAMS

Scale: 3" = 1'-0"

BARRIER

1/4" MÍN, GAP —

METAL FLASHING -

SET IN BED OF

SEALANT

CEMENTITIOUS SIDING PANEL -

- INSULATION PER

%" TYPE 'X' GYPSUM WALL BOARD

- 2× WINDOW HEADER PER

STRUCTURAL DRAWINGS

∠ 6" STRAIGHT FLASHING

CONT. CAULK BEAD

BEHİND WİNDOW FİN

CONTINUOUS BACKER

ROD AND SEALANT

AT WINDOW TO

ROUGH OPENING

DRYWALL RETURN

SCHEDULED WINDOW

Detail

SHEET AØ.3

EXTERIOR SHEATHING-

WEATHER RESISTIVE —

SEALANT ---

5/4×6 CEMENTITIOUS TRIM -

IN W/ SELF ADHERING

 $\frac{1}{4}$ " DRAINAGE GAP -

WITH END DAMS

METAL FLASHING

SET IN BED OF

SEALANT

BARRIER -

METAL HEAD FLASHING STRIP

MEMBRANE FLASHING BENEATH WEATHER RESISTIVE

Scale: 3" = 1'-0"

5/4×4 CEMENTITIOUS

SCHEDULED WINDOW -

CONTINUOUS BACKER -

AT WINDOW TO ROUGH

ROD AND SEALANT

BACKER ROD -

AND SEALANT

OPENÍNG

(2) 2X VERT.

DRAWING)

STUDS AT ROUGH

OPENING (TYP.)

(SEE STRUCTURAL

DRYWALL RETURN

½" TYPE 'X' GYPSUM WALL BOARD

BACKER ROD -

AND SEALANT

SEALANT ----

CEMENTITIOUS -

SIDING PANEL

BARRIER

WEATHER RESISTIVE -

Scale: 3" = 1'-0"

EXTERIOR SHEATHING -

5/4×4 CEMENTITIOUS

TRIM

7 TYPICAL WINDOW HEAD AT REVEAL SIDING PANEL

BARRIER