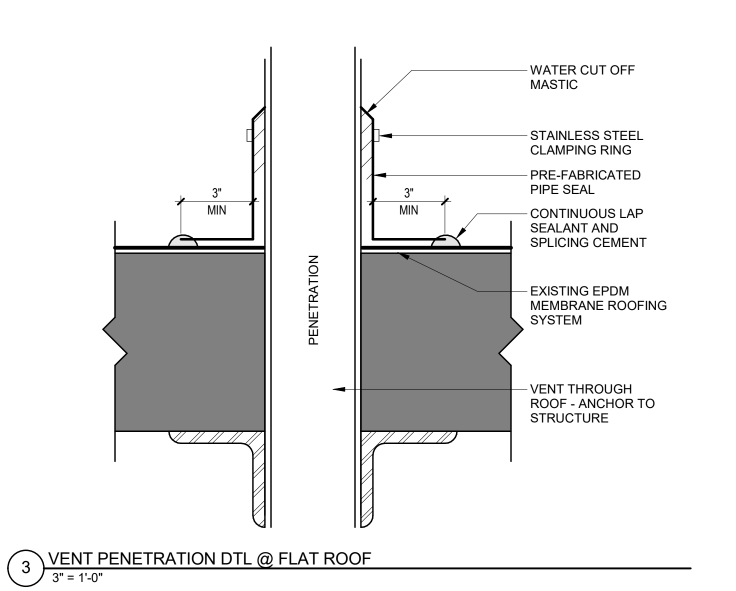
POURABLE SEALER MIN 2"
COVERAGE AROUND PENETRATIONS NON-SHRINK GROUT — 4" MIN FLANGE SET IN MULTIPURPOSE FLASHING CEMENT OVER FIELD PLIES — - SHEET METAL PITCH PAN, INTERPLY SHEET ——— SOLDERED/WELDED WATERTIGHT GRANUAL SURFACED MODIFIED BITUMEN — CONTINUOUS MULTIPURPOSE CAP SHEET — MB FLASHING CEMENT — EXISTING EPDM **MEMBRANE** ROOFING SYSTEM — BLOCKING AS REQUIRED NON-SHRINK GROUT 2 PITCH POCKET DTL @ FLAT ROOF
3" = 1'-0"

EXISTING HM FRAME WINDOW UNIT TO REMAIN **EXISTING UNIT VENTILATOR TO** BE DEMOLISHED EXISTING WALL -CMU W/ MASONRY VENEER BREAK METAL PAN MECHANICALLY ATTACHED TO CMU, PAINTED TO MATCH FILL CAVITY WITH RIGID INSULATION - SEAL LOUVER WITH BREAK METAL PAN, CONT. SEALANT FULL PERIMETER — EXISTING 1'-0" x 3'-0" EXTERIOR VENT, VIF EXISTING WALL -CMU W/ MASONRY VENEER LEVEL 3

1 Infill Detail @ Unit Ventilator
1 1/2" = 1'-0"



ARCHITECTS

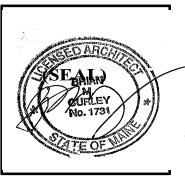
49 DARTMOUTH STREET PORTLAND, MAINE 207-775-1059 www.pdtarchs.com

COPYRIGHT PDT Architects Reuse or reproduction of the contents of this document is not permitted without written permission of PDT Architects.

vations 103

loor 3rd Smith Son

No. Date Description Revision Schedule



DRWN. CHK Checker

SCALE:

07/26/17

Exterior Details