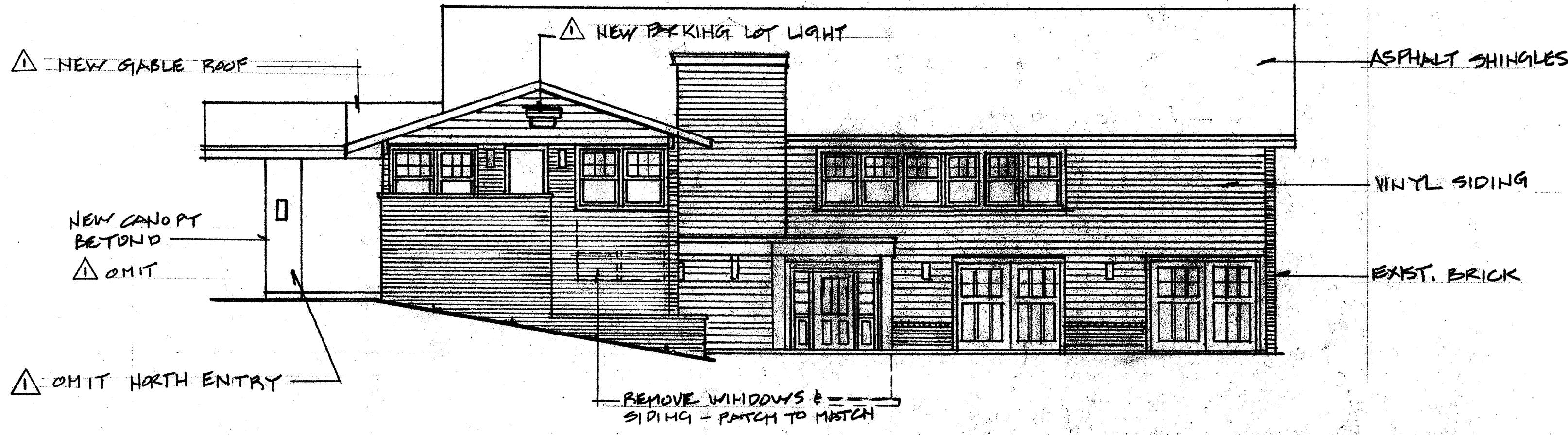
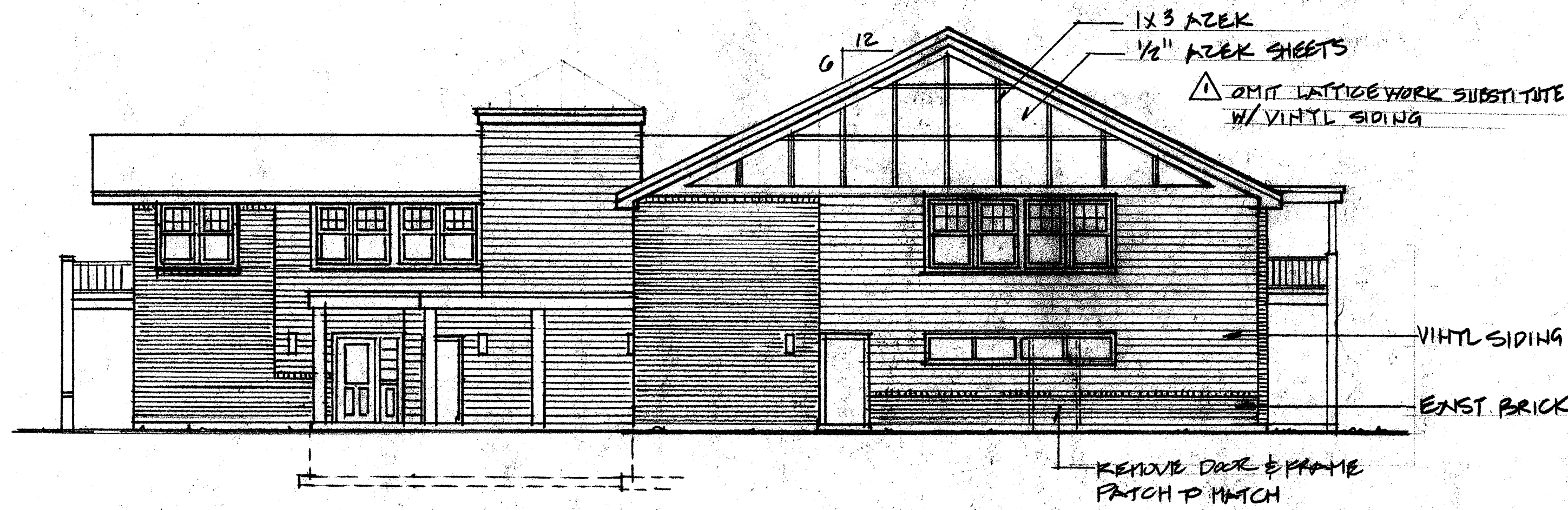


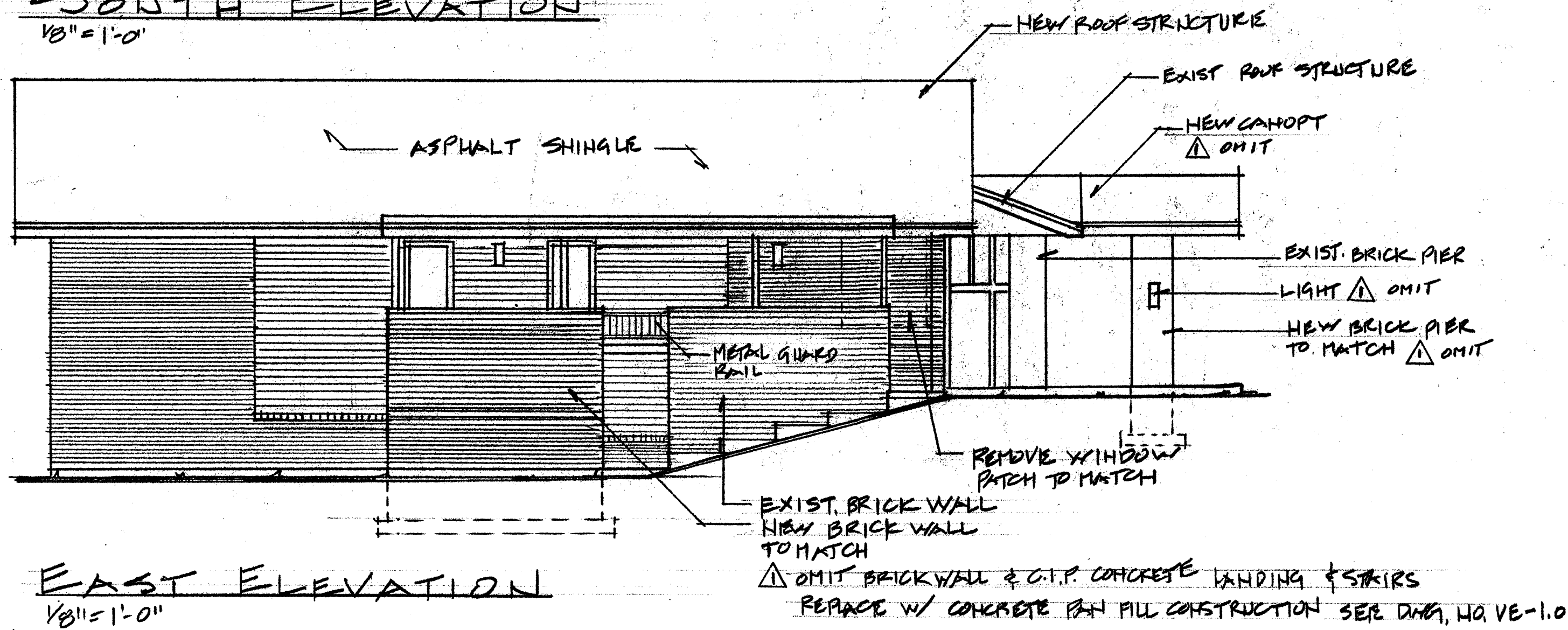
NORTH ELEVATION
1/8" = 1'-0"



WEST ELEVATION
1/8" = 1'-0"



SOUTH ELEVATION
1/8" = 1'-0"

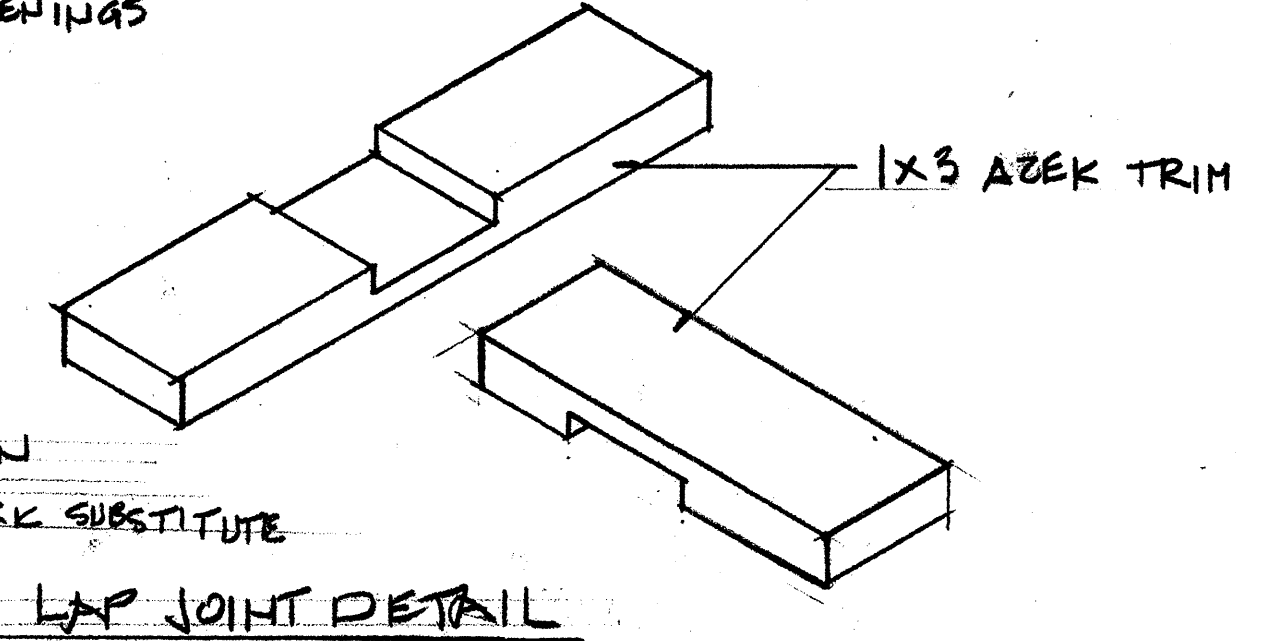


EAST ELEVATION
1/8" = 1'-0"

WINDOW SCHEDULE					
MARK	SIZE (R.O.)		TYPE	MODEL NUMBER	REMARKS
	WIDTH	HEIGHT			
A	42 1/8"	72 3/4"	DH	ECD 4172	Low - E insulated glass, full screens
B	38 1/8"	56 3/4"	DH	ECD 3756	Low - E insulated glass, full screens
C	26 1/8"	56 3/4"	DH	ECD 3156	Low - E insulated glass, full screens
D	42 1/8"	52 3/4"	DH	ECD 4152	Low - E insulated glass, full screens
E	42 3/4"	24 3/4"	AW	ECA 4224	Low - E insulated glass, full screens

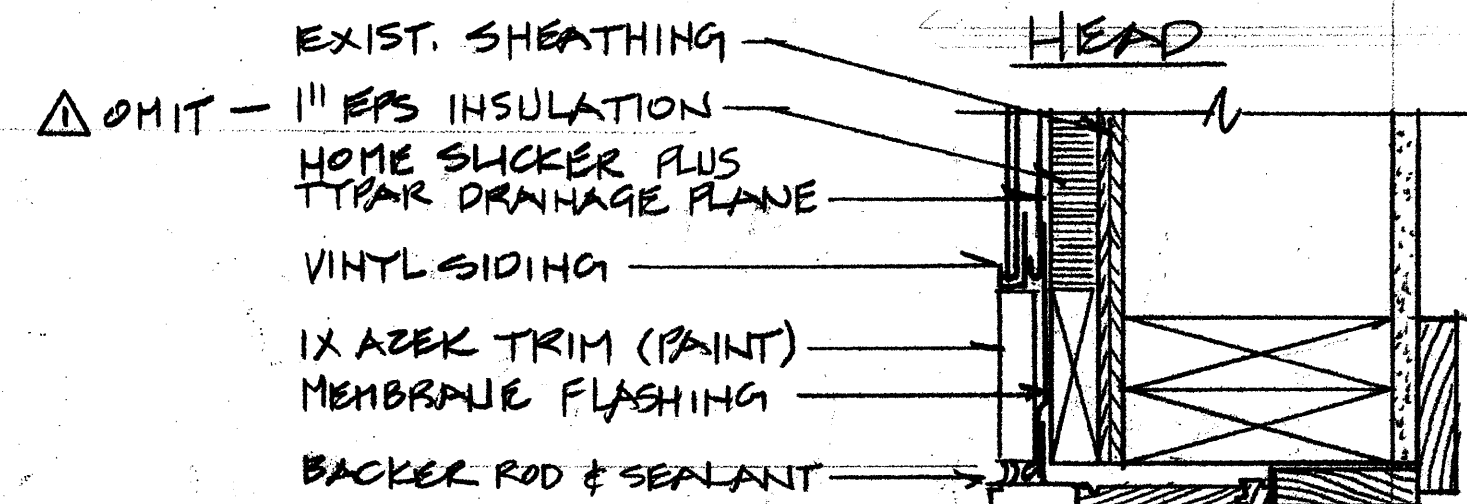
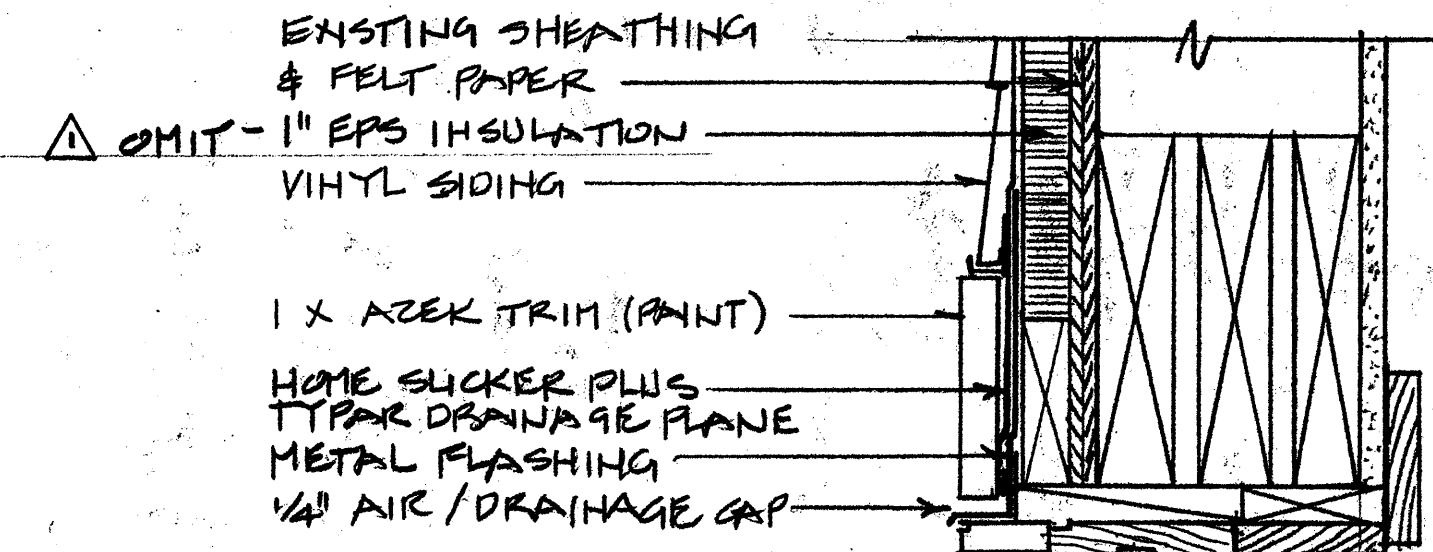
Jeld-Wen - Premium Wood Clad Window

△ VE SUBSTITUTE ANDEKSEN TW 400 SERIES
VERIFY ROUGH OPENINGS



△ VE MODIFICATION
OMIT LATTICEWORK SUBSTITUTE
W/ VINYL SIDING

LAP JOINT DETAIL



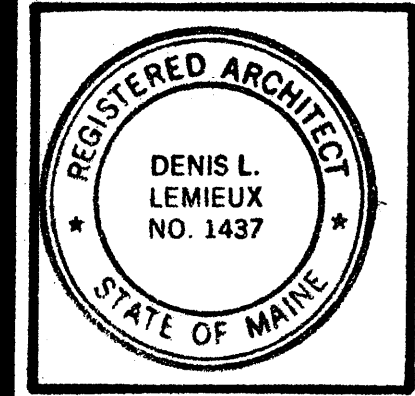
METAL SILL FLASHING
TURN-UP SIDES TO FORM BAN
FASTEN TOP EDGE, BUT DO
NOT FASTEN THE LOWER EDGE
SO THE DRAINAGE PLANE CAN
BE APPLIED LATER & SLIPPED
UP & UNDER THE SILL BAN.

- TYPICAL FLASHING SEQUENCE**
1. INSTALL DRAINAGE PLANE SHINGLE FASHION FROM BOTTOM TO UNDER SIDE OF OPENING
 2. INSTALL SILL FLASHING OVER PEEL & STICK MEMBRANE SILL WRAP
 3. INSTALL JAMB FLASHING
 4. INSTALL WINDOW *
 5. INSTALL HEAD FLASHING
 6. INSTALL REMAINDER OF DRAINAGE PLANE SHINGLE FASHION FROM UNDER SIDE OF OPENING UP WALL OVER SIDE WINDOW FLANGE
 - * INSTALL WINDOW FLANGE IN BED OF SEALANT BETWEEN FLANGES & JAMBS & SILL FLASHING

TYP WINDOW DETAIL
3" = 1'-0"

196 Main Street, Suite - C Lewiston, Maine 04240 (207) 344-6611 DLLALA@AOL.COM

NO.	REVISIONS	DATE	BY
1	VALUE ENGINEERING MODIFICATIONS	10-28-09	DLL



Project Title
Hutchins Funeral Home
660 Brighton Avenue
Portland, Maine

Drawing Title
Exterior Building Elevations

Scale: NOTED
Dwn. By: DLL
Ckd. By: [blank]
Date: [blank]

Project No.
0813

Sub Title

Drawing No.
A-2.0

October 28, 2009
Issued for Construction