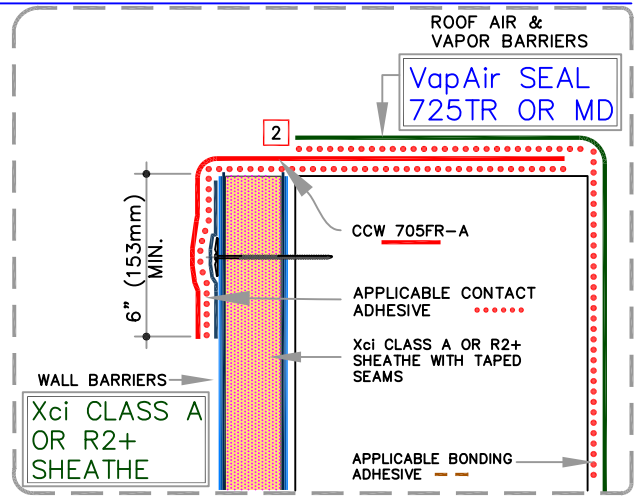


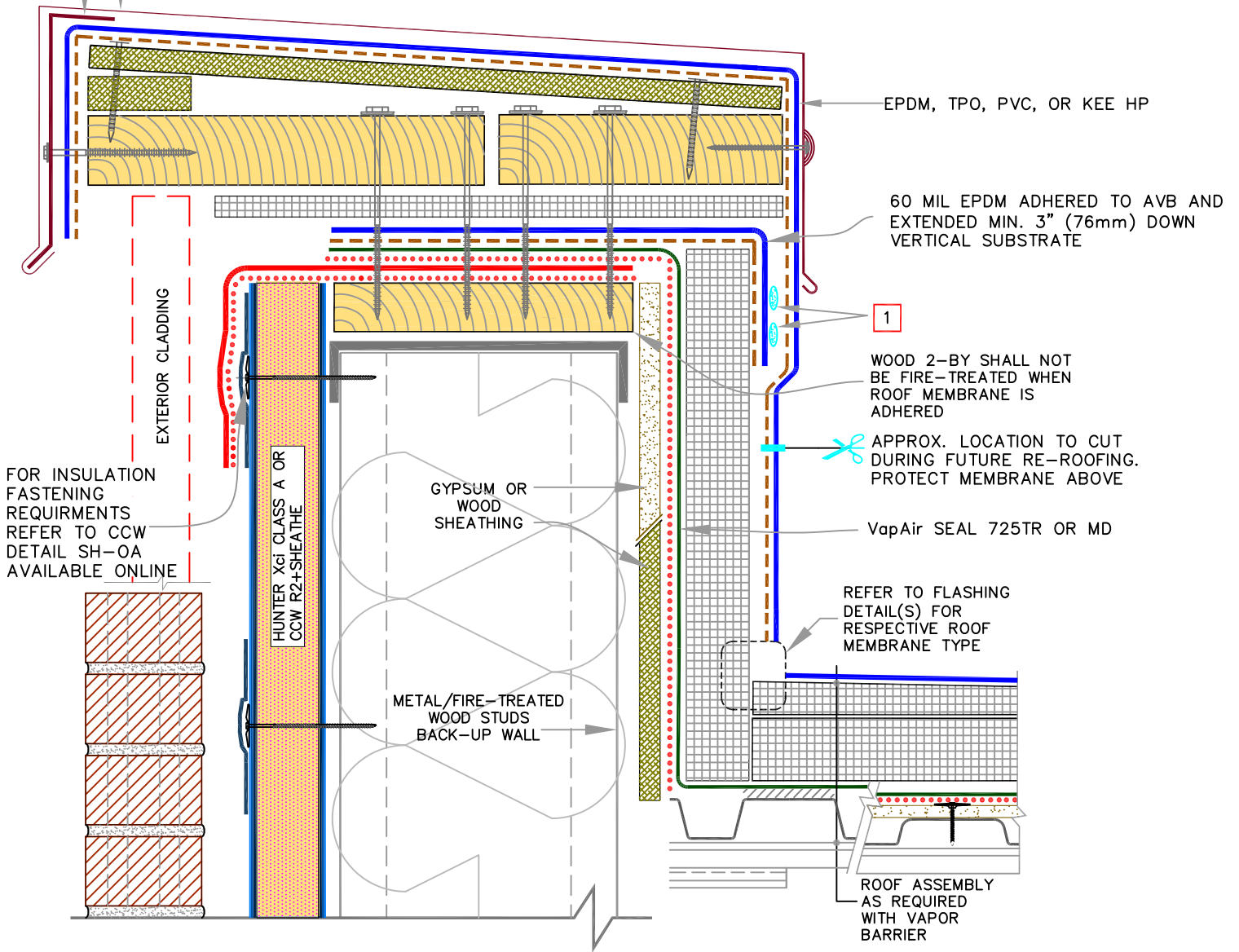
# NVELOP TIE-IN DETAILS

**NOTES:**

- 1** \*\*NEEDED ONLY WHEN ROOF MEMBRANE IS PVC OR KEE HP\*\* APPLY TWO CONTINUOUS BEADS OF UNIVERSAL SINGLE-PLY SEALANT SANDWICHED BETWEEN EPDM FLASHING AND PVC/KEE HP
- 2** AS AN ALTERNATIVE, CCW 705FR-A COULD BE LAPPED OVER VapAir SEAL 725TR OR MD. REFER TO COMPATIBILITY DETAIL CR-8.



SHEET METAL COPING & WIND CLEAT, SECURED INTO STRUCTURAL MEMBER(S), PER DESIGNER'S REQUIREMENT



FOR INSULATION FASTENING REQUIREMENTS REFER TO CCW DETAIL SH-OA AVAILABLE ONLINE

EXTERIOR CLADDING

HUNTER Xci CLASS A OR CCW R2+SHEATHE

GYPSUM OR WOOD SHEATHING

METAL/FIRE-TREATED WOOD STUDS BACK-UP WALL

EPDM, TPO, PVC, OR KEE HP

60 MIL EPDM ADHERED TO AVB AND EXTENDED MIN. 3" (76mm) DOWN VERTICAL SUBSTRATE


**1** WOOD 2-BY SHALL NOT BE FIRE-TREATED WHEN ROOF MEMBRANE IS ADHERED

APPROX. LOCATION TO CUT DURING FUTURE RE-ROOFING. PROTECT MEMBRANE ABOVE

VapAir SEAL 725TR OR MD

REFER TO FLASHING DETAIL(S) FOR RESPECTIVE ROOF MEMBRANE TYPE

ROOF ASSEMBLY AS REQUIRED WITH VAPOR BARRIER

	<b>0</b>	<b>ROOF BARRIERS:</b>	<b>WALL BARRIERS:</b>	4.14
	REFER TO NOTES	VapAir SEAL 725TR OR MD	Xci CLASS A OR R2+ SHEATHE	
REFER TO SPECS FOR ADDITIONAL INFORMATION				