

7/7/15, 9:15 PM: /Users/Jamie1/Desktop/HELLBENT_MASTER/TAN_Tandy-Morrison/CAD folders/TAN-20150624_PERMIT.pln



FOR PERMIT

Project: TANDY / MORRISON ADDITION Charles Tandy / Catherine Morrison 90 Edwards Street Portland, Maine

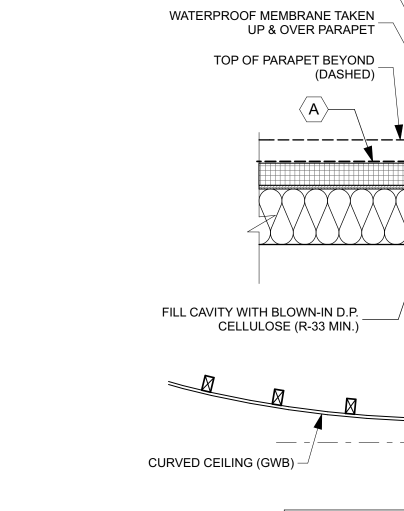
_ DOUBLE-SIDED WINDOW INSTALL TAPE (PRO CLIMA CONTEGA OR EQ.)

DOUBLE-SIDED WINDOW INSTALL TAPE (PRO CLIMA CONTEGA OR EQ.) GWB JAMB

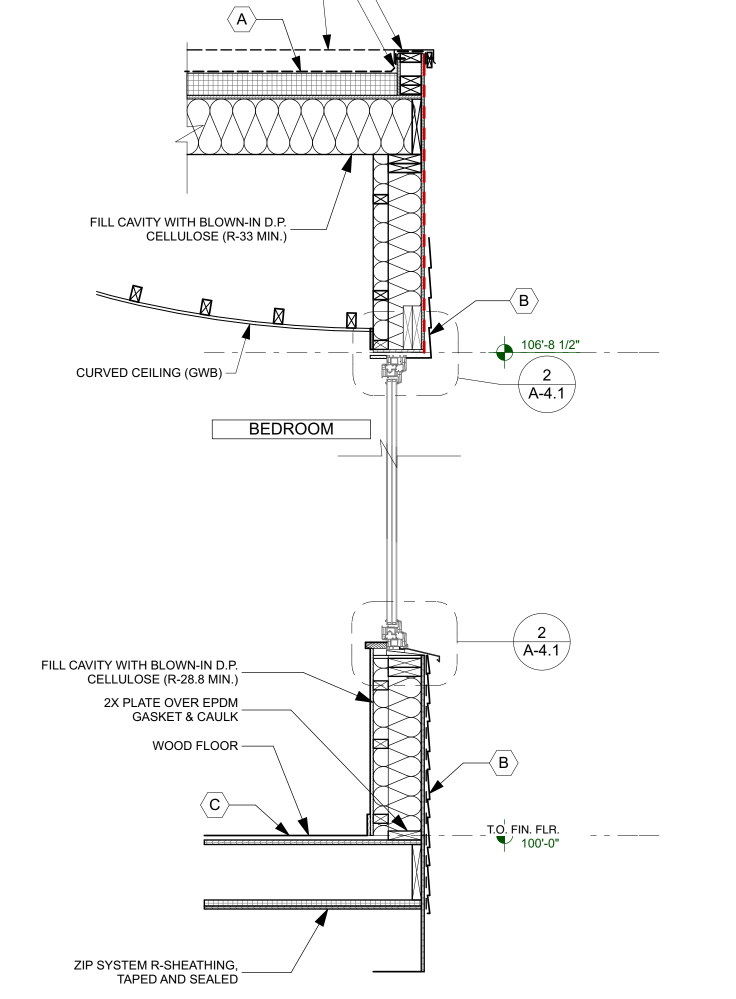
WINDOW SILL FLASHING BELOW ZIP SHEATHING (TAPED AND SEALED) - SIDING OVER RAINSCREEN RED LINE INDICATES CONTINUOUS AIR BARRIER. – ENSURE CONTINUITY AT ALL JUNCTURES/CHANGES IN PLANE

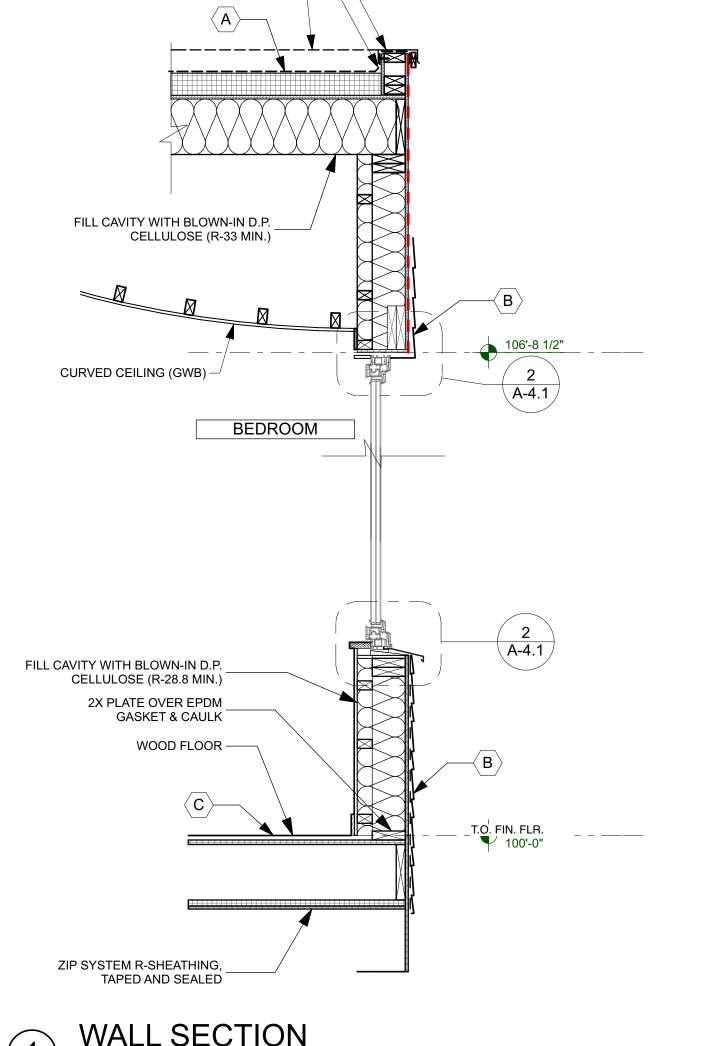
- WOOD TRIM _ TAPE @ WALL / JAMB JOINT EXTEND DEPTH OF WALL

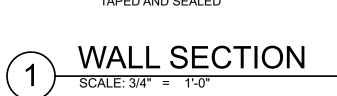
DOUBLE-SIDED WINDOW INSTALL TAPE (PRO CLIMA CONTEGA OR EQ.) - LOW-EXPANDING FOAM



METAL CAP OVER TOP OF PARAPET -







03-s KTA Window & Door-South															
ID	Elevation	Width	Height	Quantity	Area	Туре	Model #	Manufacturer	Material	Glazing	SHGC	U-Value	Egress	Tempered	Notes
01		2'-10"	4'-0"	1	11.33	Tilt/Turn		KOHLTECH	U-PVC	TRIPLE- GLAZED CARDIANAL 180	0.52	0.13	YES		
02		2'-10"	4'-0"	1	11.33	Tilt/Turn					0.52	0.13	YES		
03		4'-10"	4'-0"	1	21.75	Tilt/Turn					0.52	0.13			
04		4'-10"	4'-0"	1	21.75	Tilt/Turn					0.52	0.13			
05		2'-10"	4'-0"	1	11.33	Tilt/Turn					0.52	0.13	YES		
				5	77.49 sq ft										

DOOR	SCHEDULE												
ID	Elevation	Width	Height	Thickness	Quantity	Model #	Manufacturer	Туре	Finish	Glazing	Fire Rating	Notes	
01		3'-0"	6'-8"	0'-1 3/4"	1		KOHLTECH			DOUBLE GLAZED		TEMPERED	ED APa
E01		2'-8"	6'-8"	0'-1 3/4"	1		KOHLTECH			DOUBLE GLAZED		TEMPERED	SENSED ARCHIN
					2								BROADDENT
												X	No. 3562

SEALANT / CONSTRUCTION ADHESIVE

_ "WIGLUV" TAPE BY SIGA OR EQ. @ R.O. AND ALL JOINTS

0 3" 6"

– CAULK

EPDM GASKET UNDER WINDOW FRAME

BALTIC BIRCH PLYWOOD SILL

– GWB HEAD RETURN - LOW-EXPANDING FOAM

– GWB, PTD

– GWB JAMB RETURN

– GWB, PTD - WOOD WINDOW SILL BELOW

ASSEMBLY NOTES

- A LOW-PITCHED ROOF @ ADDITION ~**R-58**: Membrane Roof, On Roofing Underlayment, On 4" EPS Rigid Insulation (R-25 min.), On "Zip System Roof Sheathing" w/ Taped Seams, On 2x Roof Framing w/ D.P. Cellulose Insulation (R-33 min.), On Wood Ceiling Formed to Curved Profile (See Section and Details)
- B EXTERIOR WALL: ~**R-29** Wood Clapboard Siding (Variable Profile See Elevations), On Rainscreen (1x3 K.D. strapping, incl. Cor-A-Vent at top and bottom of wall as insect screen), On 1/2" "Zip System Wall Sheathing" w/ Taped Seams (WRB & Air Barrier), On 2x6 Stud Wall w/ 2x3 Cross-Strapping w/ Full-Depth D.P. Cellulose (R-29), on GWB, Ptd.
- C FRAMED FLOORS OVER UNCONDITIONED SPACE: **~R-35** Finish Floor Material (See Interior Finish Schedule), On Structural Floor Sheathing (See Struct.), On Floor Joists (See Struct.) W/ Full-Depth D.P. Cellulose, On Zip System R-Sheathing w/ Taped Seams (Air Barrier)

Drawing: WALL SECTIONS

Scale: July 07, 2015 Date: