

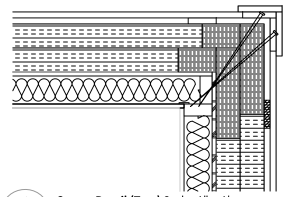
- P&S Membrane transitions from 4" up sheathing down over top vertical leg of metal flashing

- Tyvek Sheathing Membrane lapped over P&S and taped.

- Sheathing membrane continuous behind wood block and truss hangers.

- Seal Roofing panels to back dam during installation.

exposed to UV.



4 Corner Detail (Typ.) Scale: 1" = 1'

- Higher Density Mineral wool used for last 8-12" at all outer and inner corners Plywood sub-boards screwed diagonally through insulation into corner studs
- Corner boards fastened normally to plywood sub-boards
- ROXUL layers staggered
- 2 Stud Corners with nailing strip to support interior drywall (U.N.O.)





- Ensure flashing top leg depth allows overlap by membrane and preservation of site line. Install cover flashing if membrane will be

North Vancouver, BC V7J 3V8 Tel: 778-688-5807

No.	Date	Issue	Scale: 1"=1'-0"	Dwg. #:
A	Sept. 22, 2013	For Comment	Date:	
В	Nov. 5, 2013	For Markup	February 21, 2014	
С	Dec. 11, 2013	For Markup	Drawn By: SW	
1	Feb. 21, 2014	Issued for Building Permit Application		