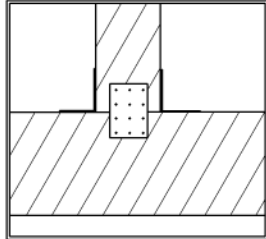


VENTILATION
 -vented eoffit
 -continuous ridge vents at peak
 -gable vents at base of east roof
 -required vent area = 1/300th of area = 1.6 sq. ft.

Post/beam connections w/steel angles and flat plates at all intersecting edges per man. spec.



Typical Connection

ROOF
 -asphalt shingles
 -ice & water shield
 -5/8" T&G exterior ply
 -2x12 SPF #16" O.C.
 -rafters tied to structural ridge beam w/Simpson joist hangers per man. spec.
 -R31 insulation
 -6 mil vapour barrier
 -1/2" d/w w/ finish

SECTION B-B

POST/RIDGE BEAM DETAIL - NORTH WALL

SECTION B-B - PROPOSED	
SULLIVAN RESIDENCE	
67 QUEEN STREET	
DRAWN BY: MIKE TAYLOR	
SCALE 3/16" = 1'	
NOVEMBER 25, 2008	
NAME	SIGNATURE
BCIN	

The undersigned has reviewed and takes responsibility for this design, and has the qualifications and meets the requirements set out in the Ontario Building Code to be an 'OTHER DESIGNER'.

M.L. Taylor 28535

NAME SIGNATURE BCIN