

**Structural Notes**

1) MULTI-PLY TRUSS AS PER ROOF TRUSS SUPPLIER

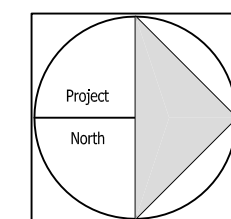
**South Roof**  
 Truss Design: Parallel Chord (Sloping Flat)  
 Roof Slope: 1/8" in 12" (2.4°)  
 Overhangs: Main - Extended 2x6 Top Chord by Truss manufacturer  
 Gables: 2x6 Ladder Blocking and Dropped Gable Truss  
 Clear Span: 19'-9" (Typ.)

- \* 2x6 Sub Fascia
- \* 1x10 Combed Fascia
- \* Gable Truss Style: Dropped Pitched Slopping Top Chord

**North Roof**  
 Truss Design: Parallel Chord (Sloping Flat)  
 Clear Span: 19'-11 1/4" (Typ.)  
 Roof Slope: 3 3/16" in 12" (15°)  
 Overhangs: Main - Extended 2x6 Top Chord by Truss manufacturer  
 Gables: 2x6 Ladder Blocking and Dropped Gable Truss

- \* 2x6 Sub Fascia
- \* 1x10 Combed Fascia
- \* Gable Truss Style: Dropped Pitched Flat Gable Truss to form slope

Project Title	
<h2>The Enclosure</h2>	
<small>Pemberton Heights, North Vancouver - British Columbia</small>	
Drawing	
<h1>Roof Framing Plan - Upper</h1>	
Scale:	Dwg. #:
1/4"=1'-0"	<h1>S6</h1>
Date:	March 24, 2014
Drawn By:	SW



**SENWIECO Designs**

718-333 Brooksbank Ave Room 237  
 North Vancouver, BC V7J 3V8  
 Tel: 778-688-5807

No.	Date	Issue
A	Oct. 30, 2013	For Quote
B	Nov. 12, 2013	For Markup
C	Nov. 17, 2013	For Markup
D	Nov. 21, 2013	For Markup
1	Mar. 24, 2014	Issued For Building Permit App.