

ROOF PLAN

Scale 1/4" = 1'-0"

TYPICAL ROOF NOTES: - Overhangs shall be 1'-0" unless otherwise noted on this sheet
- Roof pitch shall be 5:12 unless otherwise noted on this sheet
- Truss shop drawings to be provided by manufacturer
- Any changes to this plan shall be submitted to the architect for approval in writing prior to starting construction.
- ALL TRUSS TO TRUSS CONNECTIONS BY

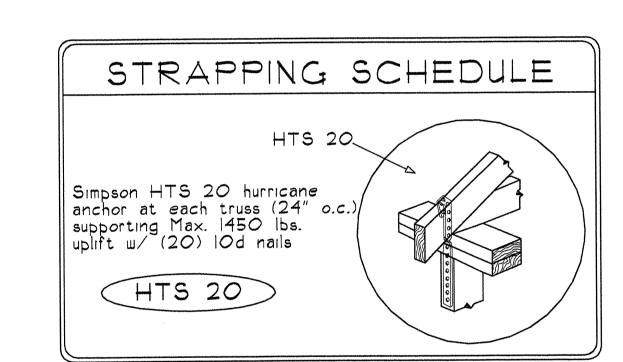
TRUSS MANUFACTURER

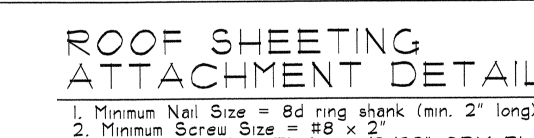
Architect to review Truss Shop Drawings Prior
 to construction for layout and uplift verification
 Contractor to provide for Form Board Survey and to provide

Form Board Survey to Truss Company prior to truss construction

- Contractor to provide the Architect with truss shop drawings including ALL truss cut sheets showing ALL truss reactions prior to START OF FOUNDATION WORK for strap and footing size verification.

- TRUSS DEFLECTION SHALL NOT EXCEED 0.5" ON ANY TRUSS.



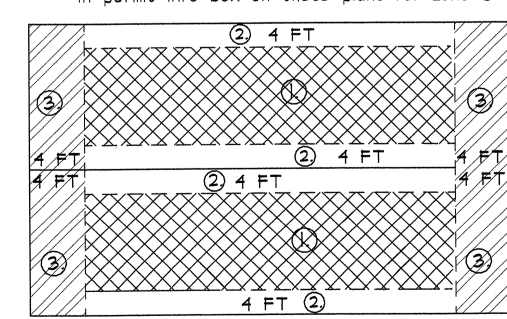


Minimum Nail Size = 8d ring shank (min. 2" long)

2. Minimum Screw Size = #8 x 2"

3. Minimum Sheathing Thickness 19/32" CDX Plywood

1. Use nails or screws based on pressure for roof stated in permit info box on these plans for zone 3



Keu	 Area	Edge	Field	Fastener	Max. Pressur
$\times \times 1$	Zone	6"	6"	8d ring shank	45 ps
Z	Zone 2	4"	6"	8d ring shank	76 ps
/// 7	Zone 3	4"	4"	8d ring shank	84 ps
-//-/	* Zone 3a	6"	6"	#8 wood screw	112.5 p

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Residence
Mr. &

Braden

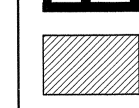
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Sheet 6.

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