RESIDENTIAL ROOF REPORT

Client Information:

Xxxxx

Ph: 987-654-3210

Email: xxxxx@xxxx.com

Customer Information

Xxxxx

1234 St Name, City, ST 00000

Order No. 0000



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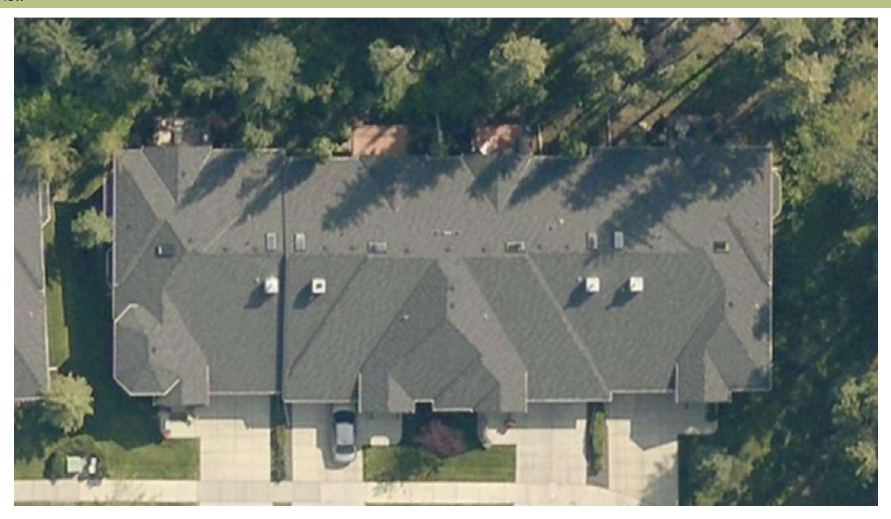
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Aerial View



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Summary of Lengths, Areas and Pitches Table

Total Area	99.23	Pitched Planes (Sq.)	99.23		
Primary Pitch	5:12,8:12	Flat Planes (0:12) (Sq.)	0.00		
Ridges (ft)	242	Valleys (ft)	476		
Hips (ft)		Rakes + Eaves (ft)	576		
Rakes (ft)	144	Step Flashing (ft)	181		
Eaves (ft)	432	Total Skylights	8		
Apron Flashing (ft)	19	Total Chimneys	4		
Parapet Lengths (ft)	0	Solar Panels	0		
Ridge + Hips (ft)	690	RTUs	0		
Note : All measurements are rounded off to nearest square foot /linear foot where appropriate					

Main Structure			Detached Building 1	Detached Building 2	Flat Roof 0:12 (Break Down)	
	Total Area	9923	Total Area	Total Area	Total Area	0.00
	Ridges (ft)	242	Ridges (ft)	Ridges (ft)	Ridges (ft)	0
	Hips (ft)					
	Rakes (ft)	144	Rakes (ft)	Rakes (ft)	Rakes (ft)	0
	Eaves (ft)	432	Eaves (ft)	Eaves (ft)	Eaves (ft)	0
	Valleys (ft)	476	Valleys (ft)	Valleys (ft)	Valleys (ft)	0
	Apron Flashing (ft)	19	Apron Flashing (ft)	Apron Flashing (ft)	Apron Flashing (ft)	0
	Step Flashing (ft)	181	Step Flashing (ft)	Step Flashing (ft)	Step Flashing (ft)	0
	Ridge +Hips (ft)	690	Ridge + Hips (ft)	Ridge + Hips (ft)	Ridge +Hips (ft)	0
	Rakes + Eaves (ft)	576	Rakes + Eaves (ft)	Rakes + Eaves (ft)	Rakes + Eaves (ft)	0
1						

Pitches table

Pitch/Slope	Area
5:12	6467
8:12	3456
Total	9923

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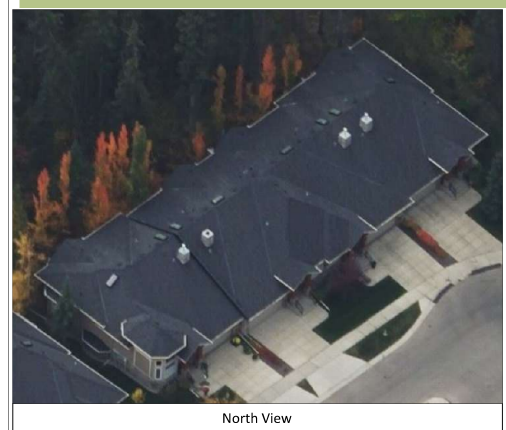
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Property Views





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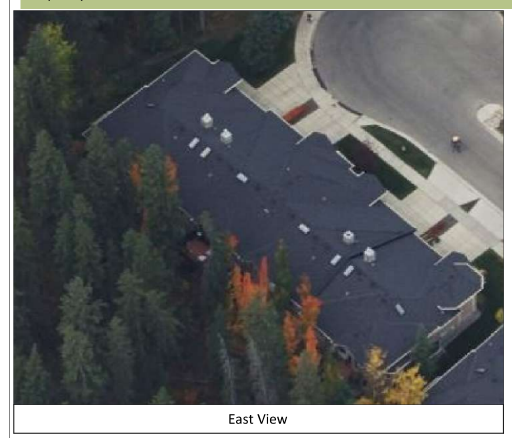
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Property Views





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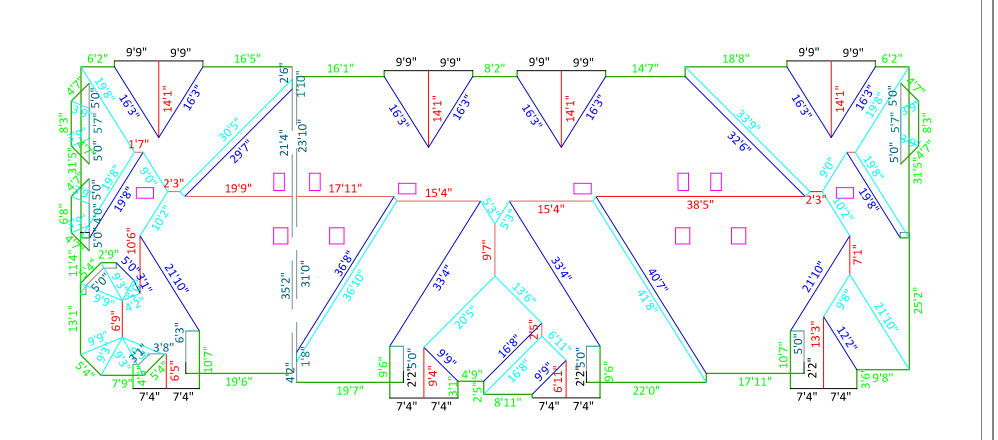
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Length Plan



Lagano

Eaves (ft) = 432 Rakes (ft) = 144

Ridges (ft) = 242

Hips (ft) = 448

Valleys (ft) = 476

Apron Flashing (ft) = 19

Step Flashing (ft) = 181

Parapet Lengths (ft) = 0

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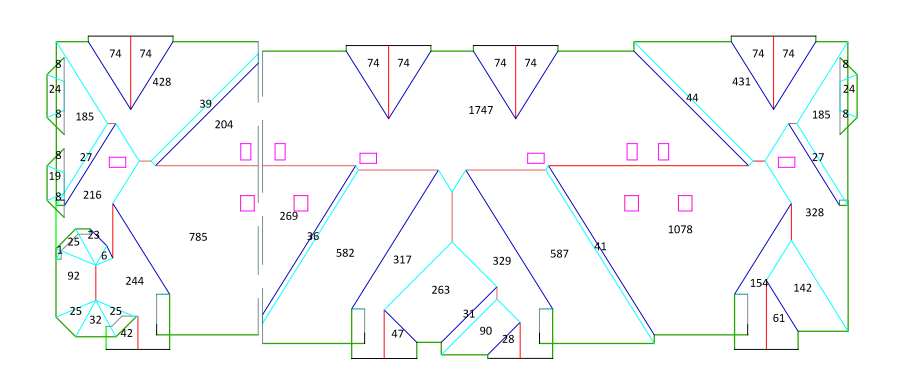
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Area Measurements



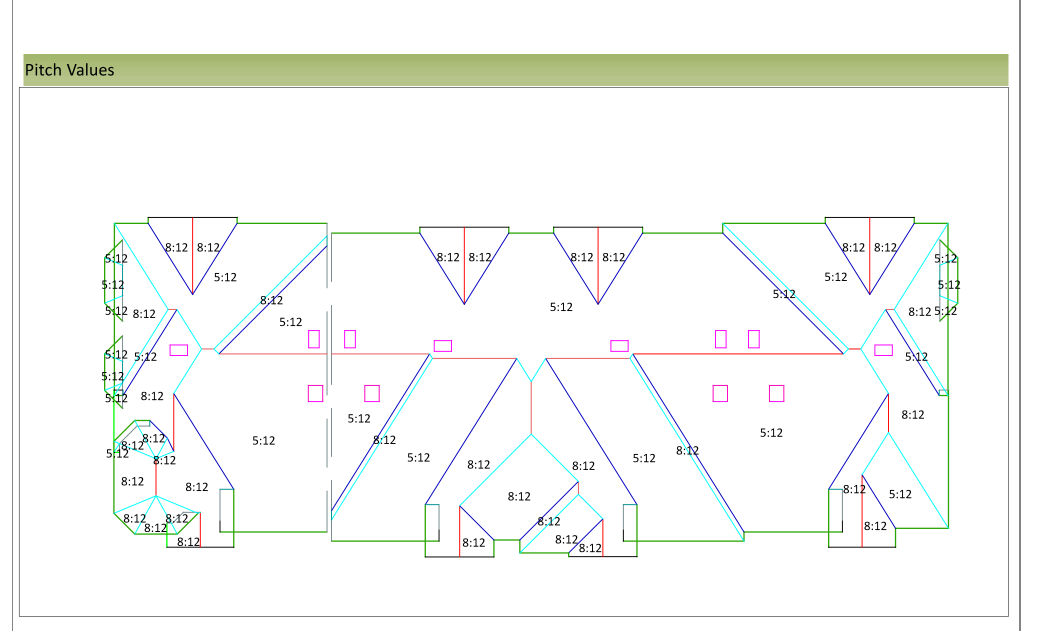
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Waste Factor Calculations

Waste Factor Calculation for (99.23) Sq						
5%	10%	12%	15%	18%	20%	25%
104.19	109.15	111.14	114.11	117.09	119.08	124.04

Complexity Rating: 5%

Suggested Waste

Roof Waste % without bundling cap & starter: 13.26% (112.39)Sq

Total Waste % for this roof: 22.76% (121.82)Sq

Note: The above table does not include the extra supplies required for ridge, hip, and starting lengths. The suggested waste factor is supplied as a guide only; real waste percentages may vary depending on a number of uncontrollable factors. Individual installation methods, crew experiences, complexities in the asphalt shingle material, and probable reclamation from the area are a few examples of these waste factor variables, but they are not the only ones. The suggested waste factor from Roof Measuring may not apply to all results. The proposed waste is not intended to take the place of experience or judgement with regard to any specific replacement or repair job.

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Street View

