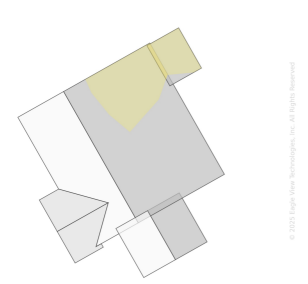


REPORT ID 44995431

August 21, 2025

PROPERTY

185 Sand Dam Rd Thompson, CT 06277



Property Address

185 Sand Dam Rd Thompson, CT 06277

Measurements

Area:	19.6 SQ
Roof Facets:	7
Predominant Pitch:	3/12
Number of Stories:	<=1
Ridges/Hips:	66'
Valleys:	25' 1"
Rakes:	135' 5"
Eaves:	111'
Estimated Attic:	0 SQ
Roof Penetrations:	2
Roof Penetrations Perimeter:	15'
Roof Penetrations Area:	0.1 SQ

Contents

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Pitch (Degrees)	2
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Rafters	4
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Prepared For

Divya Devadas 10900 NE 4th St Suite 80123 Bellevue,WA 98004 (855) 984-6590



Open in EagleView One™

Report Details Report ID:

44995431

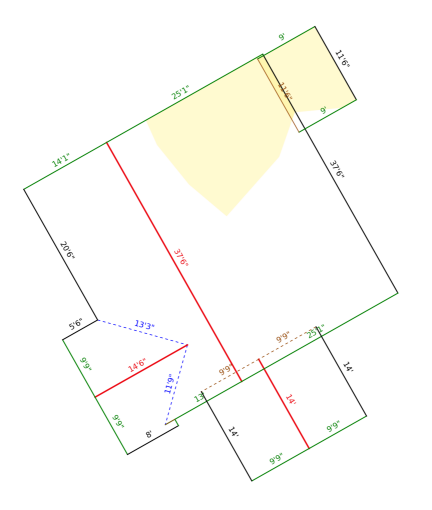


Satisfaction Guaranteed



Lengths

Ridges = 66' Hips = 0' Valleys = 25' 1" Rakes = 135' 5" Eaves = 111' Flashing = 13' Step flashing = 19' 6" Parapets = 0' Other = 0'



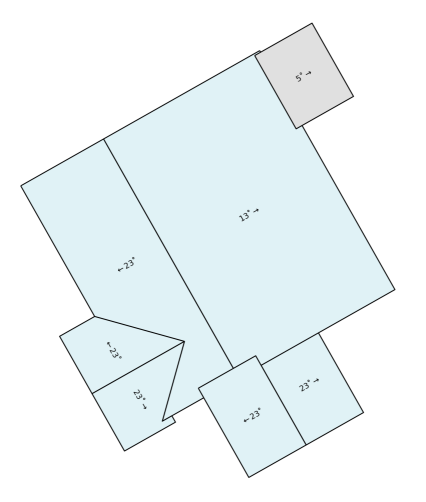
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Pitch (Degrees)

In some cases, pitch labels have been removed for readability. Flat facets are labels 'F'.



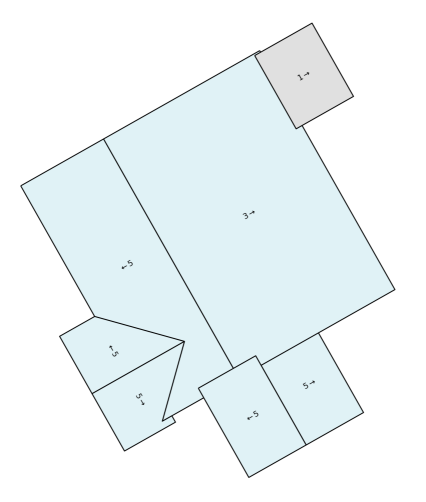
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Pitch (on 12)

In some cases, pitch labels have been removed for readability. Flat facets are labels 'F'.



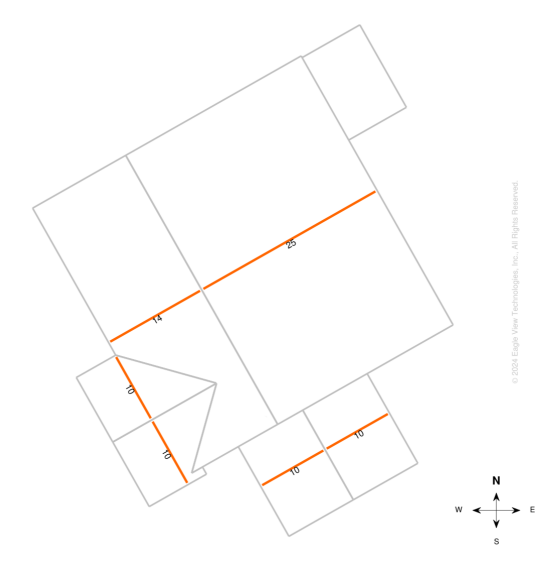
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Rafters

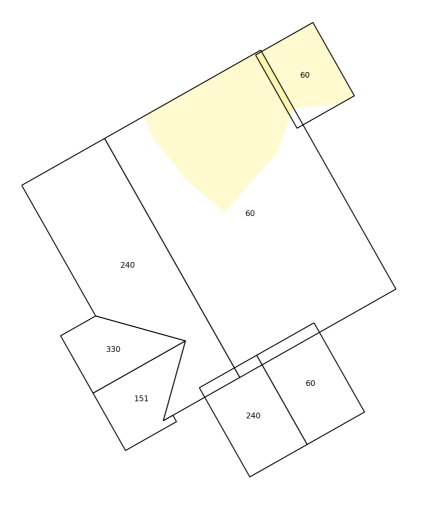
Rafter lengths (rounded to the nearest whole number) over 5 feet. In some cases, segment labels have been removed for readability. Some numbers are prefaced by "+" signs to avoid confusion when rotated (e.g. +6 and +9).





Azimuth

The azimuth is the orientation of the structure to true north. In this diagram roof facet directions are labeled in degrees, with 0° (360°) as true north. Flat facets are labeled as 'F'.



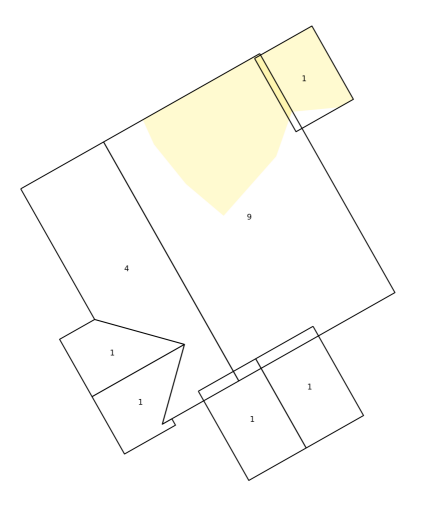
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Area

The area is measured in squares per roof facet. The values have been rounded to the nearest square.

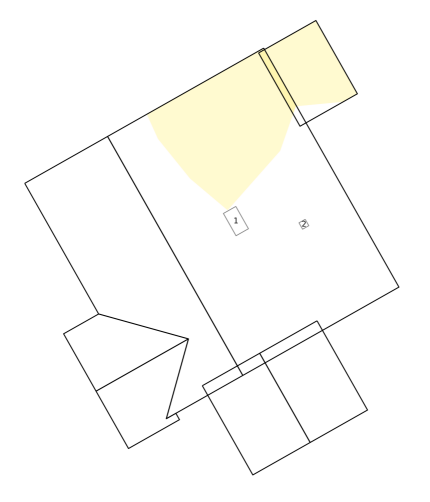


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Roof Penetrations



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Imagery

These are images of the property taken from multiple angles.

TOP VIEW



NORTH SIDE





SOUTH SIDE



EAST SIDE





WEST SIDE





ROOFING REPORT SUMMARY

All Structures

Areas per Pitch							
Roof Pitches	1/12	3/12	5/12				
Area (SQ)	1	9.4	9.1				
% of Roof	5.3%	48.1%	46.6%				

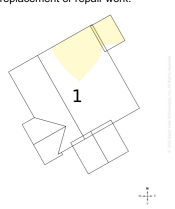
The table above lists each pitch on this roof and the total area and percent of the roof with that pitch.

Structure Complexity									
	Simple		Normal			Complex			
Waste Calculation NOTE: This waste calculation table is for asphalt shingle roofing applications. All values in the table below only include roof areas of 3/12 pitch or greater. For total measurements of all pitches, please refer to Lengths, Areas, and Pitches section below.									
Waste %	0%	5%	8%	10%	12%	15%	20%	25%	30%
Area (m²)	172	180	185	189	192	197	206	215	223
Squares *	18.66	19.66	20.33	20.66	21.00	21.33	22.33	23.33	24.33

^{*}Squares are rounded up to the 1/3 of a square

Measured

Additional materials needed for ridge, hip, and starter lengths are not included in the above table. The provided suggested waste factor is intended to serve as a guide-actual waste percentages may differ based upon several variables that EagleView does not control. These waste factor variables include, but are not limited to, individual installation techniques, crew experiences, asphalt shingle material subtleties, and potential salvage from the site. Individual results may vary from suggested waste factor that EagleView has provided. The suggested waste is not to replace or substitute for experience or judgement as to any given replacement or repair work.



Total Roof Facets = 7

Total Roof Penetrations = 2

Lengths, Areas and Pitches

Suggested

Ridges = 66' (3 Ridges)

Hips = 0' (0 Hips)

Valleys = 25' 1" (2 Valleys)

Rakes† = 135' 5" (11 Rakes)

Eaves/Starters‡ = 111' (7 Eaves)

Drip Edge (Eaves + Rakes) = 246' 5" (18

Lengths)

Parapet Walls = 0' (0 Lengths)

Flashing = 13' (2 Lengths)

Step Flashing = 19' 6" (2 Lengths)

Total Roof Penetrations Area = 0.1 SQ

Total Roof Area Less Roof Penetrations =19.5 SQ

Total Roof Penetrations Perimeter = 15'

Predominant Pitch = 3/12

Total Area (All Pitches) = 19.6 SQ

Property Location

Longitude = -71.8297320 Latitude = 42.0156810

This was ordered as a residential property. There were no changes to the structure in past four years.

‡ Eaves are defined as edges that are not sloped and level

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[†] Rakes are defined as roof edges that are sloped (not level).



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August 21, 2025

185 Sand Dam Rd, Thompson, CT 06277

Report: 44995431

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Contractors agree to always conduct a preliminary site survey to verify Roof Report ordered. In the event of an error in a Report, your sole remedy will be a refund of the fees paid by you to obtain this Report.

