



Silver Lining Roofing and Solutions

Silver Lining Roofing and Solutions
2121 Windy Hill Road, Unit 1702
Marietta, GA 30060
423-994-2770

Client: DAVID ZEMON
Property: 3814 BALLARD DRIVE
MARIETTA, GA 30064-5926

Estimator: Joseph Ledwell
Company: Silver Lining Roofing and Solutions

E-mail: silverliningclaims.pm@gmail.com

Type of Estimate: Hail
Date Entered: 7/14/2025 Date Assigned:

Price List: GAAT8X_JUL25
Labor Efficiency: Restoration/Service/Remodel
Estimate: DAVID_ZEMON
File Number: 1180C441V

Code information pertinent to this estimate.

The State of Georgia has adopted and enforces the 2018 International Building Code for commercial properties and 2018 International Residential Code for one and two-family dwellings.

State Adoptions

2018 International Building Code
2015 International Energy Conservation Code
2018 International Fire Code
2018 International Fuel Gas Code
2018 International Mechanical Code
2018 International Plumbing Code
2018 International Residential Code
2018 International Swimming Pool and Spa Code

Code website: <https://www.iccsafe.org/advocacy/adoptions-map/georgia/>



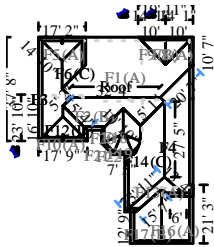
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DAVID_ZEMON

Dwelling

Exterior



Roof

4424.40 Surface Area	44.24 Number of Squares
386.87 Total Perimeter Length	112.19 Total Ridge Length
174.11 Total Hip Length	

DESCRIPTION	QUANTITY	UNIT PRICE	TAX	RCV	DEPREC.	ACV
1. Remove Additional charge for high roof (2 stories or greater)	39.82 SQ	7.07	0.00	281.53	(0.00)	281.53
2. Additional charge for high roof (2 stories or greater)	39.82 SQ	25.10	0.00	999.48	(0.00)	999.48
3. Remove Additional charge for steep roof - 7/12 to 9/12 slope	43.92 SQ	18.71	0.00	821.74	(0.00)	821.74
4. Additional charge for steep roof - 7/12 to 9/12 slope	43.92 SQ	56.83	0.00	2,495.97	(0.00)	2,495.97
5. Flashing - pipe jack	5.00 EA	58.35	5.33	297.08	(0.00)	297.08
6. R&R Roof vent - turtle type - Metal	6.00 EA	98.13	11.51	600.29	(0.00)	600.29
7. R&R Rain cap - 4" to 5"	2.00 EA	61.74	3.90	127.38	(0.00)	127.38
8. Continuous ridge vent - shingle-over style	102.67 LF	11.27	27.78	1,184.87	(0.00)	1,184.87
9. R&R Chimney flashing - large (32" x 60")	2.00 EA	710.63	19.65	1,440.91	(0.00)	1,440.91
<i>The chimney flashing is nailed through and woven with the shingles. As a result the flashing will be damaged when removing the roof system.</i>						
10. Step flashing	71.75 LF	12.50	9.64	906.52	(0.00)	906.52
<i>The step flashing is nailed through and woven with the shingles. As a result the flashing will be damaged when removing the roof system. Therefore, it will no longer function as intended and will need replaced with the roof system</i>						
11. Tear off, haul and dispose of comp. shingles - 3 tab	46.02 SQ	74.33	0.00	3,420.67	(0.00)	3,420.67
12. Ice & water barrier	420.25 SF	1.96	13.11	836.80	(0.00)	836.80

Per The State of Georgia Building Code: (2018 International Residential Code)

R905.2.8.2. Valleys.

Valley linings shall be installed in accordance with the manufacturer's instructions before applying shingles. Valley linings of the following type shall be permitted:

1. For open valleys (valley lining exposed) lined with metal, the valley lining shall be 24 inches (610 mm) wide and any of the corrosion-resistant metals in table 1507.2.9.2.

2. For open valleys, valley lining of two plies of mineral -surface roll roofing complying with ASTM D3909 or ASTM D6380 shall be permitted. The bottom layer shall be 18 inches (457 mm) and the top layer a minimum of 36 inches (914 mm) wide.

3. For closed valleys (valleys covered with shingles) valley lining of one ply of smooth roll roofing complying with ASTM D6380, and at least 36 inches (914 mm) wide or types as described in Item 1 or 2 above shall be permitted. Self-adhering polymer modified bitumen underlayment complying ATSM D1970 shall be permitted in lieu of the lining material.

13. Roofing felt - 15 lb.	46.94 SQ	40.16	22.22	1,907.33	(0.00)	1,907.33
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CONTINUED - Roof

DESCRIPTION	QUANTITY	UNIT PRICE	TAX	RCV	DEPREC.	ACV
<i>2% waste industry standard.</i>						
14. Drip edge	358.67 LF	3.25	26.25	1,191.93	(0.00)	1,191.93
Per The State of Georgia Building Code: (2018 International Residential Code)						
<u>R905.2.8.5 Drip edge.</u>						
<i>A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped a minimum of 2 inches (51 mm). The vertical leg of the drip edges shall be a minimum of 1 1/2 inches (38 mm) in width and shall extend a minimum of 1/4 inch (6.4 mm) below sheathing. The drip edge shall extend back on the roof a minimum of 2 inches (51 mm). Underlayment shall be installed over drip edges along eaves. Drip edges shall be installed over underlayment along rake edges. Drip edges shall be mechanically fastened a maximum of 12 inches (305 mm) on center.</i>						
15. Asphalt starter - peel and stick	270.00 LF	2.19	11.02	602.32	(0.00)	602.32
<i>The starter course is different in material and labor cost than a field shingle and cannot be included in the waste factor. Laminate shingles cannot be used as a starter course. Additionally, starter is required by manufacturer to meet wind requirement, thus it is required by code</i>						
16. Laminated - comp. shingle rfg. - w/out felt	53.00 SQ	281.99	408.09	15,353.56	(0.00)	15,353.56
17. Hip / Ridge cap - Standard profile - composition shingles	303.25 LF	6.40	48.40	1,989.20	(0.00)	1,989.20
<i>The quality of the ridge has been changed to match quality of shingles being installed on roof. Ridge Cap - Standard profile is a true ridge cap with a life expectancy of 30 yrs.</i>						
18. R&R Gable cornice return - laminated	3.00 EA	115.23	1.47	347.16	(0.00)	347.16
Totals: Roof			608.37	34,804.74	0.00	34,804.74
Total: Exterior			608.37	34,804.74	0.00	34,804.74
Total: Dwelling			608.37	34,804.74	0.00	34,804.74

Front Elevation

DESCRIPTION	QUANTITY	UNIT PRICE	TAX	RCV	DEPREC.	ACV
19. R&R Gutter / downspout - copper - up to 5"	24.00 LF	29.80	29.09	744.29	(0.00)	744.29
Totals: Front Elevation			29.09	744.29	0.00	744.29

Right Elevation



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DESCRIPTION	QUANTITY	UNIT PRICE	TAX	RCV	DEPREC.	ACV
20. R&R Gutter / downspout - copper - up to 5"	48.00 LF	29.80	58.18	1,488.58	(0.00)	1,488.58
Totals: Right Elevation			58.18	1,488.58	0.00	1,488.58

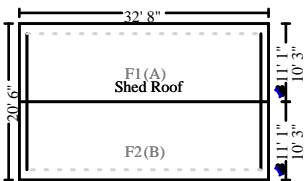
Rear Elevation

DESCRIPTION	QUANTITY	UNIT PRICE	TAX	RCV	DEPREC.	ACV
21. R&R Gutter / downspout - copper - up to 5"	48.00 LF	29.80	58.18	1,488.58	(0.00)	1,488.58
Totals: Rear Elevation			58.18	1,488.58	0.00	1,488.58

Left Elevation

DESCRIPTION	QUANTITY	UNIT PRICE	TAX	RCV	DEPREC.	ACV
22. R&R Gutter / downspout - copper - up to 5"	72.00 LF	29.80	87.26	2,232.86	(0.00)	2,232.86
23. R&R Awning - Window/door - Aluminum or steel	36.00 LF	97.10	129.84	3,625.44	(0.00)	3,625.44
Totals: Left Elevation			217.10	5,858.30	0.00	5,858.30

Shed Main Level



Shed Roof

725.47 Surface Area	7.25 Number of Squares
109.75 Total Perimeter Length	32.67 Total Ridge Length

DESCRIPTION	QUANTITY	UNIT PRICE	TAX	RCV	DEPREC.	ACV
24. Tear off, haul and dispose of comp. shingles - 3 tab	7.25 SQ	74.33	0.00	538.89	(0.00)	538.89
25. Roofing felt - 15 lb.	7.40 SQ	40.16	3.50	300.68	(0.00)	300.68
<i>2% waste industry standard.</i>						
26. Drip edge	109.75 LF	3.25	8.03	364.72	(0.00)	364.72



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CONTINUED - Shed Roof

DESCRIPTION	QUANTITY	UNIT PRICE	TAX	RCV	DEPREC.	ACV
Per The State of Georgia Building Code: (2018 International Residential Code)						
<u>R905.2.8.5 Drip edge.</u>						
<i>A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped a minimum of 2 inches (51 mm). The vertical leg of the drip edges shall be a minimum of 1 1/2 inches (38 mm) in width and shall extend a minimum of 1/4 inch (6.4 mm) below sheathing. The drip edge shall extend back on the roof a minimum of 2 inches (51 mm). Underlayment shall be installed over drip edges along eaves. Drip edges shall be installed over underlayment along rake edges. Drip edges shall be mechanically fastened a maximum of 12 inches (305 mm) on center.</i>						
27. Asphalt starter - universal starter course	65.33 LF	2.09	2.27	138.81	(0.00)	138.81
<i>The starter course is different in material and labor cost than a field shingle and cannot be included in the waste factor. Additionally, starter is required by manufacturer to meet wind requirement, thus it is required by code</i>						
28. 3 tab - 25 yr. - comp. shingle roofing - w/out felt	8.00 SQ	263.21	54.06	2,159.74	(0.00)	2,159.74
29. Hip / Ridge cap - cut from 3 tab - composition shingles	32.67 LF	5.25	2.67	174.19	(0.00)	174.19
Totals: Shed Roof			70.53	3,677.03	0.00	3,677.03
Total: Main Level			70.53	3,677.03	0.00	3,677.03
Total: Shed			70.53	3,677.03	0.00	3,677.03

Debris Removal

DESCRIPTION	QUANTITY	UNIT PRICE	TAX	RCV	DEPREC.	ACV
30. Tandem axle dump trailer - per load - including dump fees	1.00 EA	290.15	0.00	290.15	(0.00)	290.15
Totals: Debris Removal			0.00	290.15	0.00	290.15
Line Item Totals: DAVID_ZEMON			1,041.45	48,351.67	0.00	48,351.67



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Grand Total Areas:

0.00	SF Walls	0.00	SF Ceiling	0.00	SF Walls and Ceiling
0.00	SF Floor	0.00	SY Flooring	0.00	LF Floor Perimeter
0.00	SF Long Wall	0.00	SF Short Wall	0.00	LF Ceil. Perimeter
0.00	Floor Area	0.00	Total Area	0.00	Interior Wall Area
66.26	Exterior Wall Area	0.00	Exterior Perimeter of Walls		
5,149.87	Surface Area	51.50	Number of Squares	496.62	Total Perimeter Length
144.85	Total Ridge Length	174.11	Total Hip Length		



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Summary

Line Item Total	47,310.22
Material Sales Tax	1,041.45
	<hr/>
Replacement Cost Value	\$48,351.67
Net Claim	\$48,351.67
	<hr/> <hr/>

Joseph Ledwell



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Recap of Taxes

	Material Sales Tax (6%)	Storage Rental Tax (6%)	Local Food Tax (2%)
Line Items	1,041.45	0.00	0.00
Total	1,041.45	0.00	0.00



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Recap by Room

Estimate: DAVID_ZEMON

Area: Dwelling

Area: Exterior
Roof

34,196.37 72.28%

Area Subtotal: Exterior

34,196.37 72.28%

Area Subtotal: Dwelling

34,196.37 72.28%

Front Elevation

715.20 1.51%

Right Elevation

1,430.40 3.02%

Rear Elevation

1,430.40 3.02%

Left Elevation

5,641.20 11.92%

Area: Shed

Area: Main Level
Shed Roof

3,606.50 7.62%

Area Subtotal: Main Level

3,606.50 7.62%

Area Subtotal: Shed

3,606.50 7.62%

Debris Removal

290.15 0.61%

Subtotal of Areas

47,310.22 100.00%

Total

47,310.22 100.00%



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Recap by Category

Items	Total	%
AWNINGS & PATIO COVERS	3,451.68	7.14%
GENERAL DEMOLITION	5,728.25	11.85%
ROOFING	32,537.33	67.29%
SOFFIT, FASCIA, & GUTTER	5,592.96	11.57%
Subtotal	47,310.22	97.85%
Material Sales Tax	1,041.45	2.15%
Total	48,351.67	100.00%

236 Photos

David Zemon Inspection Photos

Inspection Performed By: Silver Lining Roofing and Solutions



Property & Claim Information



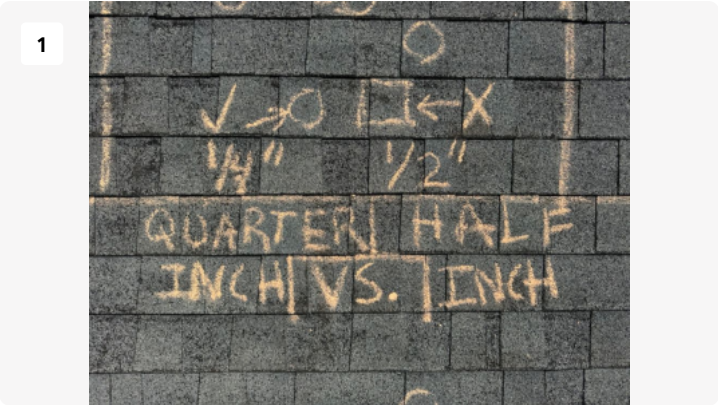
David Zemon's Property
Address: 3814 Ballard Drive, Marietta, GA 30064
Date of Loss: August 18th, 2024
State Farm Claim #: 1180C441V
State Farm Repair Estimate #: 11-80C4-41V

Hail Sizing References

Hail reports for the August 18th, 2024 storm documented Hail diameters averaging 1/2 inch leaving impacts averaging 1/4 inch.

Therefore, we are only reporting hail impacts averaging 1/4 inch NOT hail impacts any larger.

The following photos show the 1/4 inch hail impacts (example shown with check-mark) intended to be reported correlating with David Zemon's claim filed for the August 18, 2024 hail storm that impacted and damaged his roof.



The check-mark shows the 1/4 inch hail impacts intended to be documented.

The "X" mark shows the 1/2 hail impacts from an OLDER storm NOT intended to be documented for the August 18th, 2024 hail storm.



The check-mark shows the 1/4 inch hail impacts intended to be documented.

The "X" mark shows the 1/2 hail impacts from an OLDER storm NOT intended to be documented for the August 18th, 2024 hail storm.



Hail Impact measuring about 1/4 inch diameter from August 18th, 2024 Hail Storm.



Close view of Hail Impact measuring about 1/4 inch diameter from August 18th, 2024 Hail Storm.



Hail Impact measuring about 1/2 inch diameter NOT from August 18th, 2024 Hail Storm.



Close view of Hail Impact measuring about 1/2 inch diameter NOT from August 18th, 2024 Hail Storm.

Correlating Collateral

David Zemon received insurance approval for his downspouts and box vents to be replaced due to the 1/4 inch hail impacts correlating with the August 18th, 2024 Hail Storm his Claim was associated with (adjuster did not inspect gutter runs).

The following photos show the 1/4 inch Hail Impacts to his downspouts and box vents that were previously documented, recognized by insurance, and approved for replacement due to the correlating impact sizes to the August 18th, 2024 Hail Storm.



1/4 inch Hail Impact to Downspout



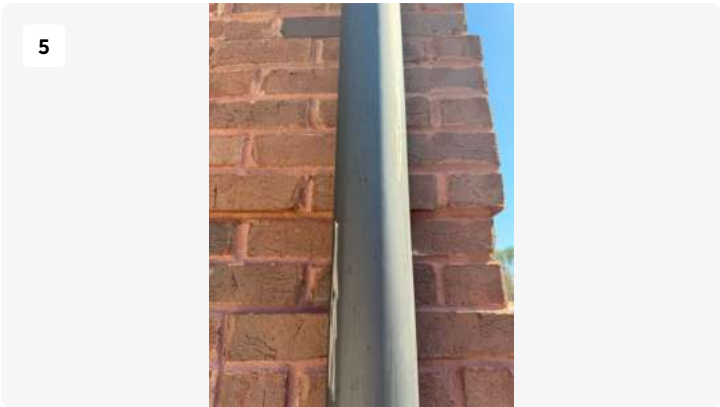
1/4 inch Hail Impact to Downspout



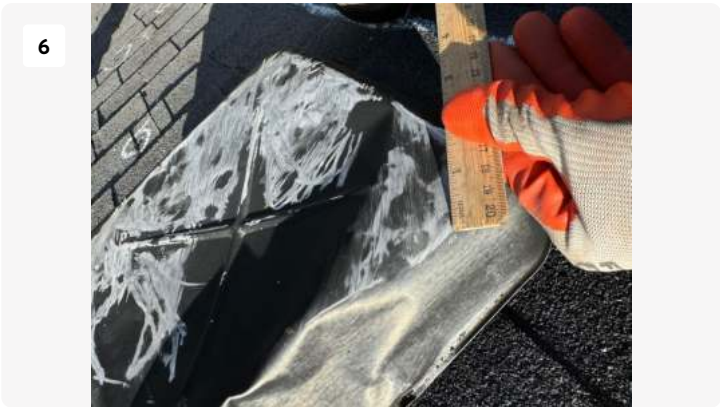
1/4 inch Hail Impact to Downspout



1/4 inch Hail Impact to Downspout



1/4 inch Hail Impacts to Downspout



1/4 inch Hail Impact to Box Vent



1/4 inch Hail Impact to Box Vent



1/4 inch Hail Impact to Box Vent



1/4 inch Hail Impact to Box Vent



1/4 inch Hail Impacts to Box Vent



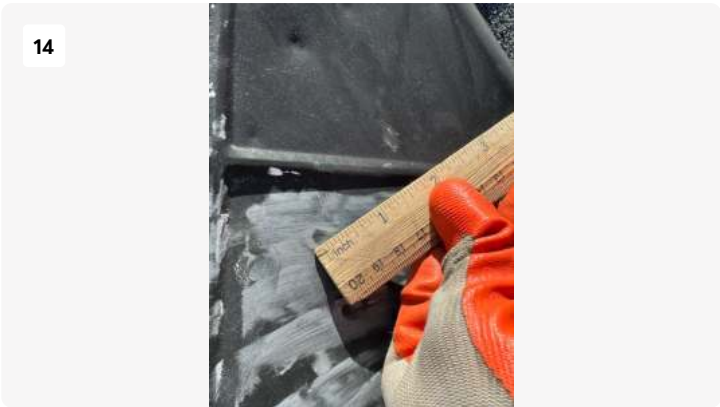
1/4 inch Hail Impacts to Box Vent



1/4 inch Hail Impacts to Box Vent



1/4 inch Hail Impacts to Box Vent



1/4 inch Hail Impacts to Box Vent

Left Facet

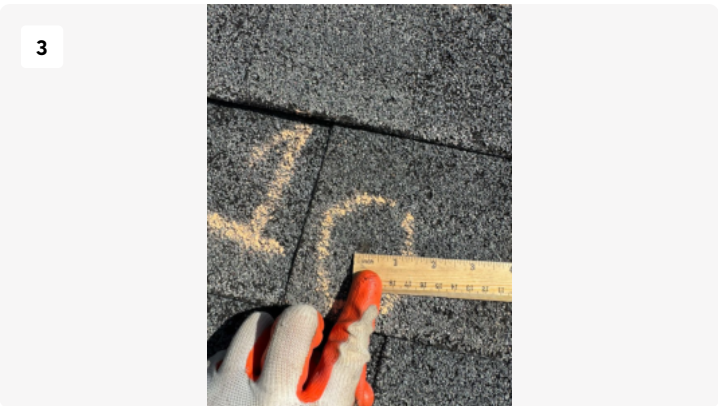
The Following Photos Document 1/4 inch Hail Impacts on the Left Facet of David Zemon's roof, correlating with the August 18th, 2024 Hail Storm, also correlating with the 1/4 inch Hail Impacts on the Downspouts and Box Vents approved for replacement by his insurance.



Left Facet 1/4 inch Hail Impacts Correlating with the August 18th, 2024 Hail Storm



Left Facet - Section "A" 1/4 inch Hail Impacts



Left A1 1/4 inch Hail Impact Close Up



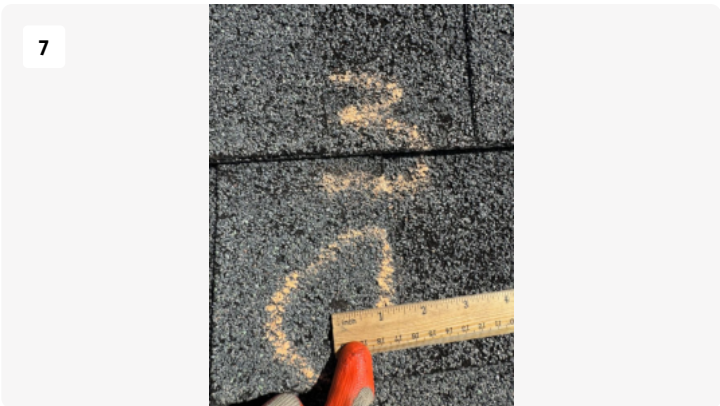
Left A1 1/4 inch Hail Impact Close Up



Left A2 1/4 inch Hail Impact Close Up



Left A2 1/4 inch Hail Impact Close Up



Left A3 1/4 inch Hail Impact Close Up



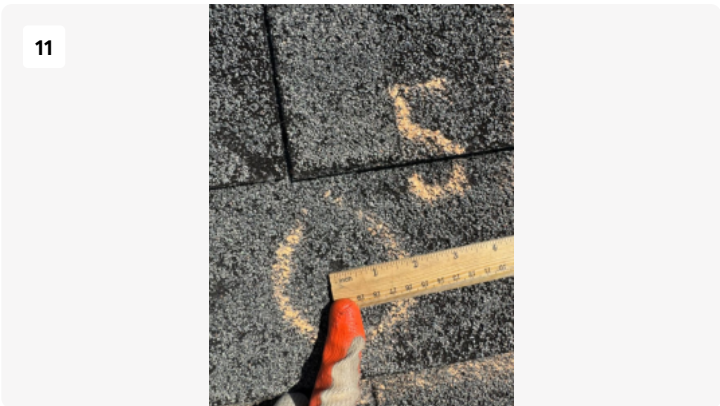
Left A3 1/4 inch Hail Impact Close Up



Left A4 1/4 inch Hail Impact Close Up



Left A4 1/4 inch Hail Impact Close Up



Left A5 1/4 inch Hail Impact Close Up



Left A5 1/4 inch Hail Impact Close Up



Left Facet - Section "B" 1/4 inch Hail Impacts



Left B1 1/4 inch Hail Impact Close Up



Left B1 1/4 inch Hail Impact Close Up



Left B1 1/4 inch Hail Impact Close Up



Left B2 1/4 inch Hail Impact Close Up



Left B2 1/4 inch Hail Impact Close Up



Left B2 1/4 inch Hail Impact Close Up



Left B2 1/4 inch Hail Impact



Left B3 1/4 inch Hail Impact Close Up



Left B3 1/4 inch Hail Impact Close Up



Left B3 1/4 inch Hail Impact Close Up



Left B3 1/4 inch Hail Impact Close Up



Left B4 1/4 inch Hail Impact Close Up



Left B4 1/4 inch Hail Impact Close Up



Left B4 1/4 inch Hail Impact Close Up



Left B4 1/4 inch Hail Impact Close Up



Left B5 1/4 inch Hail Impact Close Up



Left B5 1/4 inch Hail Impact Close Up



Left B5 1/4 inch Hail Impact Close Up



Left B5 1/4 inch Hail Impact Close Up



Left Facet - Section "C" 1/4 inch Hail Impacts



Left C1 1/4 inch Hail Impact Close Up



Left C1 1/4 inch Hail Impact Close Up



Left C1 1/4 inch Hail Impact Close Up



Left C2 1/4 inch Hail Impact Close Up



Left C2 1/4 inch Hail Impact Close Up



Left C2 1/4 inch Hail Impact Close Up



Left C2 1/4 inch Hail Impact Close Up



Left C3 1/4 inch Hail Impact Close Up



Left C3 1/4 inch Hail Impact Close Up



Left C4 1/4 inch Hail Impact Close Up



Left C5 1/4 inch Hail Impact Close Up



Left C5 1/4 inch Hail Impact Close Up



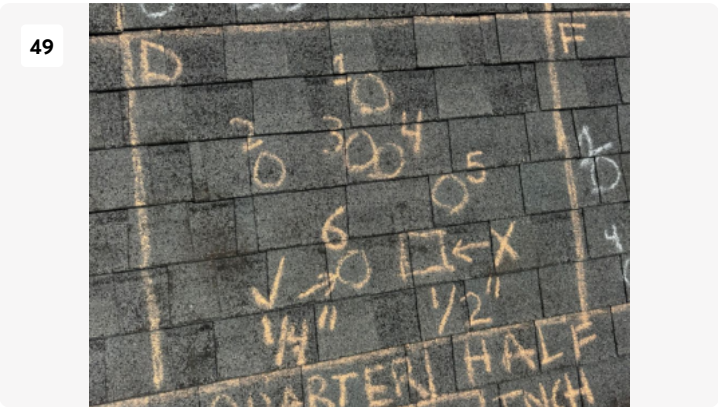
Left C6 1/4 inch Hail Impact Close Up



Left C6 1/4 inch Hail Impact Close Up



Left C7 and C8 1/4 inch Hail Impact Close Up



Left Facet - Section "D" 1/4 inch Hail Impacts



Left D1 1/4 inch Hail Impact Close Up



Left D1 1/4 inch Hail Impact Close Up



Left D2 1/4 inch Hail Impact Close Up



Left D2 1/4 inch Hail Impact Close Up



Left D2 1/4 inch Hail Impact Close Up



Left D3 1/4 inch Hail Impact Close Up



Left D3 1/4 inch Hail Impact Close Up



Left D3 1/4 inch Hail Impact Close Up



Left D4 1/4 inch Hail Impact Close Up



Left D4 1/4 inch Hail Impact Close Up



Left D4 1/4 inch Hail Impact Close Up



Left D5 1/4 inch Hail Impact Close Up



Left D5 1/4 inch Hail Impact Close Up



Left D5 1/4 inch Hail Impact Close Up



Left D6 1/4 inch Hail Impact Close Up



Left D6 1/4 inch Hail Impact Close Up



Left D6 1/4 inch Hail Impact Close Up



Left Facet - Section "F" 1/4 inch Hail Impacts



Left F1 1/4 inch Hail Impact Close Up



Left F1 1/4 inch Hail Impact Close Up



Left F1 1/4 inch Hail Impact Close Up



Left F2 1/4 inch Hail Impact Close Up



Left F2 1/4 inch Hail Impact Close Up



Left F2 1/4 inch Hail Impact Close Up



Left F3 1/4 inch Hail Impact Close Up



Left F3 1/4 inch Hail Impact Close Up



Left F4 1/4 inch Hail Impact Close Up



Left F4 1/4 inch Hail Impact Close Up



Left F4 1/4 inch Hail Impact Close Up



Left F5 1/4 inch Hail Impact Close Up



Left F5 1/4 inch Hail Impact Close Up



Left F5 1/4 inch Hail Impact Close Up



Left F6 1/4 inch Hail Impact Close Up



Left F6 1/4 inch Hail Impact Close Up



Left F6 1/4 inch Hail Impact Close Up

Right Facet

The Following Photos Document 1/4 inch Hail Impacts on the Right Facet of David Zemon's roof, correlating with the August 18th, 2024 Hail Storm, also correlating with the 1/4 inch Hail Impacts on the Downspouts and Box Vents approved for replacement by his insurance.



Right Facet 1/4 inch Hail Impacts Correlating with the August 18th, 2024 Hail Storm



Right Facet - Section "A" 1/4 inch Hail Impacts



Right A1 1/4 inch Hail Impact Close Up



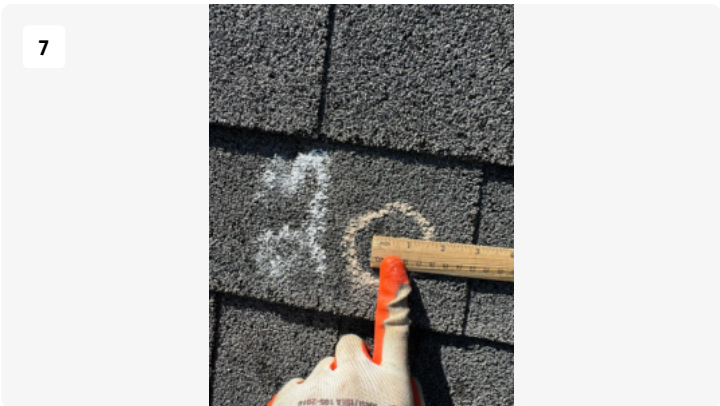
Right A1 1/4 inch Hail Impact Close Up



Right A1 1/4 inch Hail Impact Close Up



Right A1 1/4 inch Hail Impact Close Up



Right A2 1/4 inch Hail Impact Close Up



Right A2 1/4 inch Hail Impact Close Up



Right A2 1/4 inch Hail Impact Close Up



Right A3 1/4 inch Hail Impact Close Up



Right A3 1/4 inch Hail Impact Close Up



Right A3 1/4 inch Hail Impact Close Up



Right A4 1/4 inch Hail Impact Close Up



Right A4 1/4 inch Hail Impact Close Up



Right A5 1/4 inch Hail Impact Close Up



Right A5 1/4 inch Hail Impact Close Up



Right A5 1/4 inch Hail Impact Close Up



Right Facet - Section "B" 1/4 inch Hail Impacts



Right B1 1/4 inch Hail Impact Close Up



Right B1 1/4 inch Hail Impact Close Up



Right B2 1/4 inch Hail Impact Close Up



Right B2 1/4 inch Hail Impact Close Up



Right B3 1/4 inch Hail Impact Close Up



Right B3 1/4 inch Hail Impact Close Up



Right B4 1/4 inch Hail Impact Close Up



Right B4 1/4 inch Hail Impact Close Up



Right B5 1/4 inch Hail Impact Close Up



Right B5 1/4 inch Hail Impact Close Up



Right B7 1/4 inch Hail Impact Close Up



Right B7 1/4 inch Hail Impact Close Up



Right B7 1/4 inch Hail Impact Close Up



Right Facet - Section "C" 1/4 inch Hail Impacts



Right C2 1/4 inch Hail Impact Close Up



Right C2 1/4 inch Hail Impact Close Up



Right C3 1/4 inch Hail Impact Close Up

Front Facet

The Following Photos Document 1/4 inch Hail Impacts on the Front Facet of David Zemon's roof, correlating with the August 18th, 2024 Hail Storm, also correlating with the 1/4 inch Hail Impacts on the Downspouts and Box Vents approved for replacement by his insurance.



Front Facet 1/4 inch Hail Impacts Correlating with the August 18th, 2024 Hail Storm



Front Facet - Section "A" 1/4 inch Hail Impacts



Front A1 1/4 inch Hail Impact Close Up



Front A1 1/4 inch Hail Impact Close Up



Front A2 1/4 inch Hail Impact Close Up



Front A1 1/4 inch Hail Impact Close Up



Front A3 1/4 inch Hail Impact Close Up



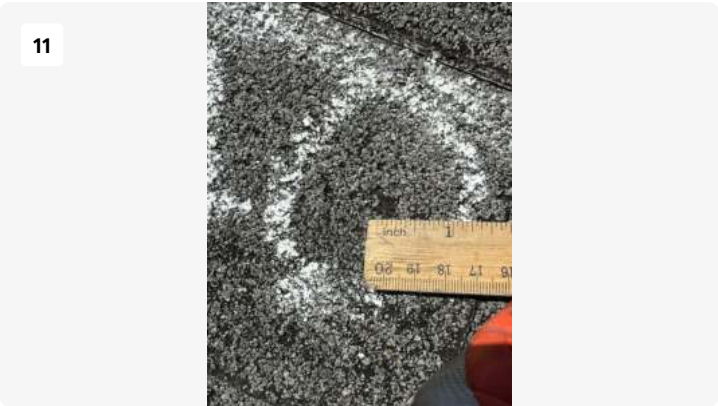
Front A3 1/4 inch Hail Impact Close Up



Front Facet - Section "B" 1/4 inch Hail Impacts



Front B1 1/4 inch Hail Impact Close Up



Front B1 1/4 inch Hail Impact Close Up



Front B1 1/4 inch Hail Impact Close Up



Front B1 1/4 inch Hail Impact Close Up



Front B2 1/4 inch Hail Impact Close Up



Front B2 1/4 inch Hail Impact Close Up



Front B3 1/4 inch Hail Impact Close Up



Front B3 1/4 inch Hail Impact Close Up



Front B4 1/4 inch Hail Impact Close Up



Front B4 1/4 inch Hail Impact Close Up



Front B4 1/4 inch Hail Impact Close Up



Front B5 1/4 inch Hail Impact Close Up



Front B5 1/4 inch Hail Impact Close Up



Front B5 1/4 inch Hail Impact Close Up



Front B6 1/4 inch Hail Impact Close Up



Front B6 1/4 inch Hail Impact Close Up



Front Facet - Section "C" 1/4 inch Hail Impacts



Front C1 1/4 inch Hail Impact Close Up



Front C1 1/4 inch Hail Impact Close Up



Front C2 1/4 inch Hail Impact Close Up



Front C3 1/4 inch Hail Impact Close Up



Front C4 1/4 inch Hail Impact Close Up



Front C4 1/4 inch Hail Impact Close Up



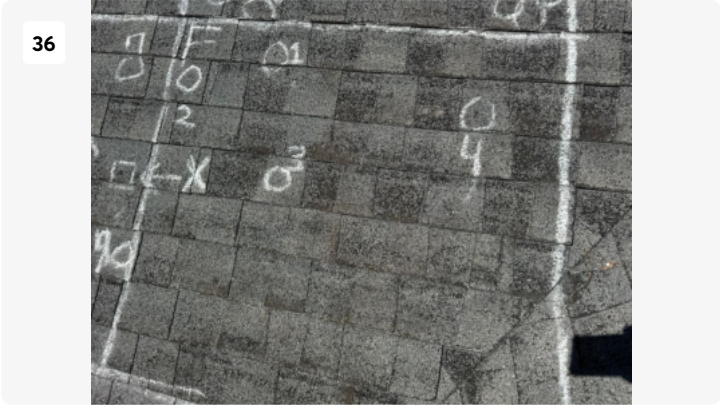
Front C5 and C6 1/4 inch Hail Impact Close Up



Front C6 1/4 inch Hail Impact Close Up



Front Facet - Section "D" 1/4 inch Hail Impacts



Front Facet - Section "F" 1/4 inch Hail Impacts

Back Facet

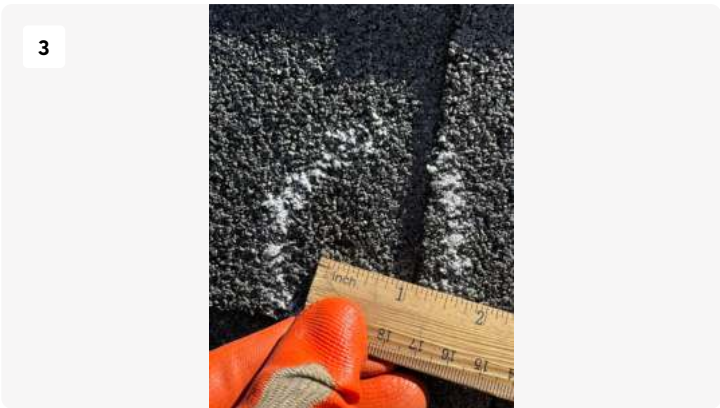
The Following Photos Document 1/4 inch Hail Impacts on the Back Facet of David Zemon's roof, correlating with the August 18th, 2024 Hail Storm, also correlating with the 1/4 inch Hail Impacts on the Downspouts and Box Vents approved for replacement by his insurance.



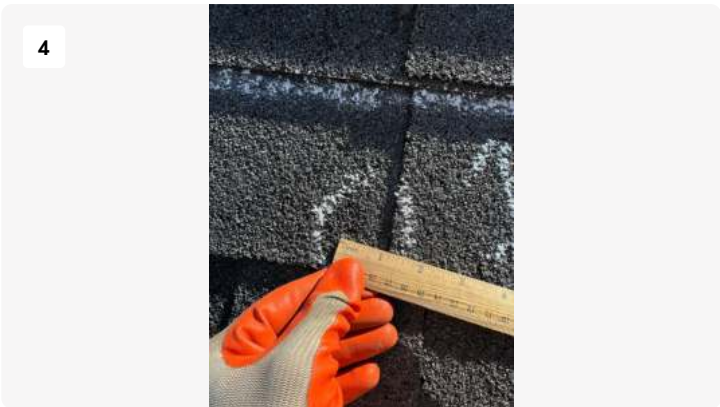
Back Facet 1/4 inch Hail Impacts Correlating with the August 18th, 2024 Hail Storm



Back Facet - Section "A" 1/4 inch Hail Impacts



Back A1 1/4 inch Hail Impact Close Up



Back A1 1/4 inch Hail Impact Close Up



Back A1 1/4 inch Hail Impact Close Up



Back A1 1/4 inch Hail Impact Close Up



Back A2 1/4 inch Hail Impact Close Up



Back A2 1/4 inch Hail Impact Close Up



Back A2 1/4 inch Hail Impact Close Up



Back A3 1/4 inch Hail Impact Close Up



Back A3 1/4 inch Hail Impact Close Up



Back A4 1/4 inch Hail Impact Close Up



Back A5 1/4 inch Hail Impact Close Up



Back A5 1/4 inch Hail Impact Close Up



Back A8 1/4 inch Hail Impact Close Up



Back A8 1/4 inch Hail Impact Close Up



Back Facet - Section "B" 1/4 inch Hail Impacts



Back Facet - Section "B" 1/4 inch Hail Impacts



Back B1 1/4 inch Hail Impact Close Up



Back B1 1/4 inch Hail Impact Close Up



Back B1 1/4 inch Hail Impact Close Up



Back B2 1/4 inch Hail Impact Close Up



Back B2 1/4 inch Hail Impact Close Up



Back B3 1/4 inch Hail Impact Close Up



Back B3 1/4 inch Hail Impact Close Up



Back B4 1/4 inch Hail Impact Close Up



Back B4 1/4 inch Hail Impact Close Up



Back B5 1/4 inch Hail Impact Close Up



Back B5 1/4 inch Hail Impact Close Up



Back B6 1/4 inch Hail Impact Close Up



Back Facet - Section "C" 1/4 inch Hail Impacts



Back C2 1/4 inch Hail Impact Close Up



Back C2 1/4 inch Hail Impact Close Up



Back C3 1/4 inch Hail Impact Close Up



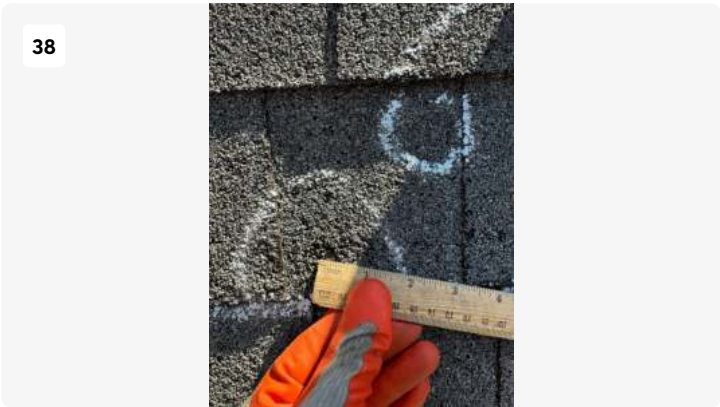
Back C4 1/4 inch Hail Impact Close Up



Back C5 1/4 inch Hail Impact Close Up



Back C5 1/4 inch Hail Impact Close Up



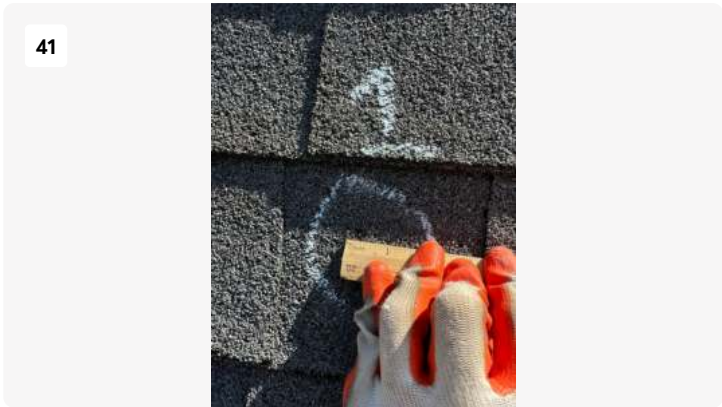
Back C6 1/4 inch Hail Impact Close Up



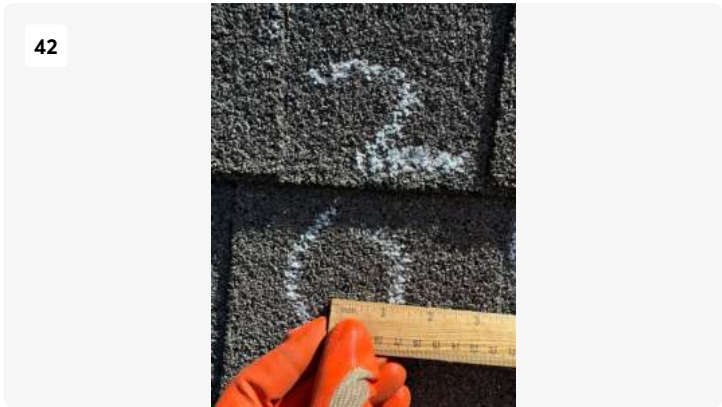
Back Facet - Section "D" 1/4 inch Hail Impacts



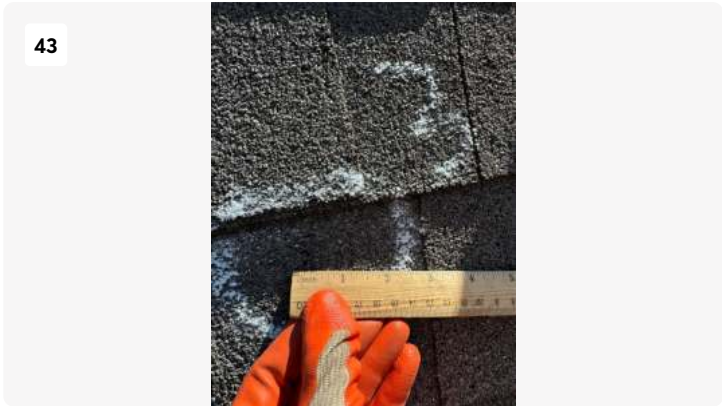
Back D1 1/4 inch Hail Impact Close Up



Back D1 1/4 inch Hail Impact Close Up



Back D2 1/4 inch Hail Impact Close Up



Back D3 1/4 inch Hail Impact Close Up



Back D4 1/4 inch Hail Impact Close Up



Back D5 1/4 inch Hail Impact Close Up



Back D6 1/4 inch Hail Impact Close Up



Back Facet - Section "E" 1/4 inch Hail Impacts



Back E1 1/4 inch Hail Impact Close Up



Back E2 1/4 inch Hail Impact Close Up



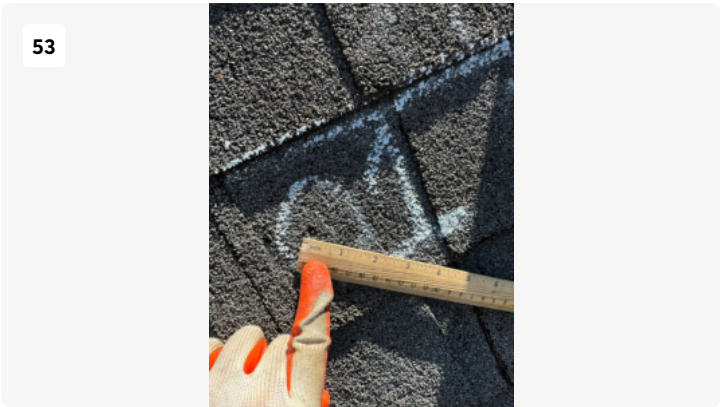
Back E3 1/4 inch Hail Impact Close Up



Back E4 1/4 inch Hail Impact Close Up



Back Facet - Section "F" 1/4 inch Hail Impacts



Back F1 1/4 inch Hail Impact Close Up



Back F2 1/4 inch Hail Impact Close Up



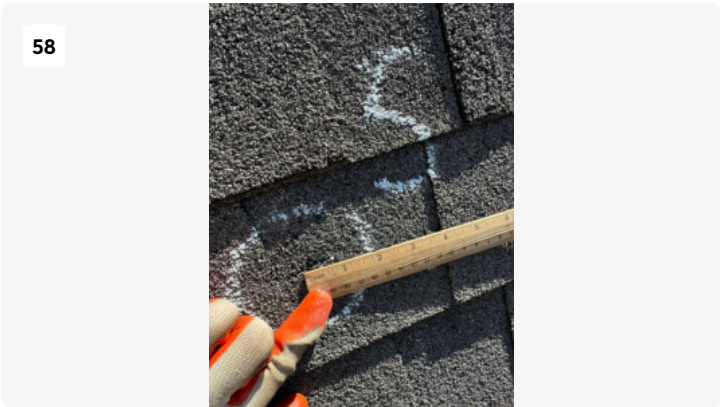
Back F3 1/4 inch Hail Impact Close Up



Back F3 1/4 inch Hail Impact Close Up



Back F4 1/4 inch Hail Impact Close Up



Back F5 1/4 inch Hail Impact Close Up



Back F6 1/4 inch Hail Impact Close Up



Back F7 1/4 inch Hail Impact Close Up

Photo Sheet

Silver Lining Roofing and Solutions
Silver Lining Roofing and Solutions
2121 Windy Hill Road, Unit 1702
Marietta, GA 30060
423-994-2770

Insured: DAVID ZEMON
Claim #: 1180C441V
Policy #:



1-Shed Overview
Date Taken:



2-Shed Overview
Date Taken:

Photo Sheet

Silver Lining Roofing and Solutions

Silver Lining Roofing and Solutions
2121 Windy Hill Road, Unit 1702
Marietta, GA 30060
423-994-2770

Insured: DAVID ZEMON

Claim #: 1180C441V

Policy #:

3-Shed Damage

Date Taken:



4-Shed Damage

Date Taken:



Photo Sheet

Silver Lining Roofing and Solutions
Silver Lining Roofing and Solutions
2121 Windy Hill Road, Unit 1702
Marietta, GA 30060
423-994-2770

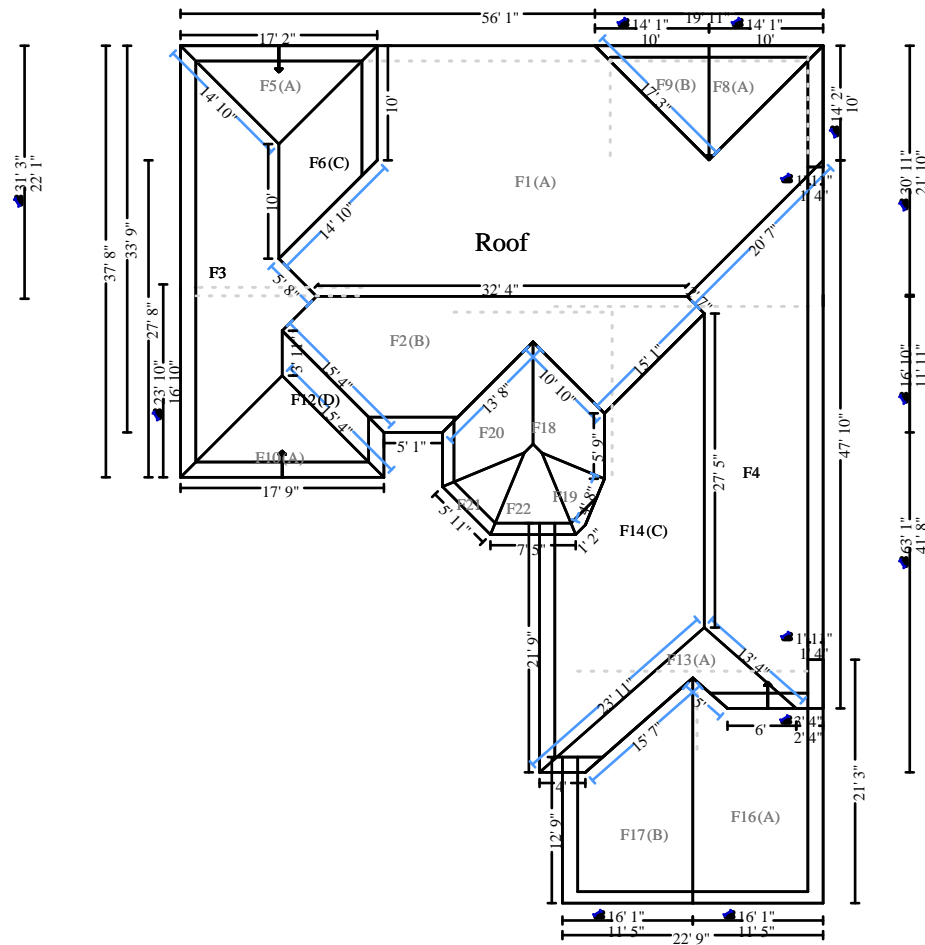
Insured: DAVID ZEMON
Claim #: 1180C441V
Policy #:



5-Shed Damage

Date Taken:

Sketch is not to scale. Please see aerial report for measurement details.



Exterior

