DELIVERY NOTES: GROUND DROP DRIVEWAY-OUT OF WAY

#### AMERIPRO ROOFING

**ROOFING ESTIMATION FORM** 

MIWI-618249 - Laural Canyon

Milwaukee, WI 53212

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MINNI-010248 - Laurai Garryon							
Properties Laural Canyon							
Properties							
Address: 2024A N 1st St							

PRODUCT LIST

DATE:

JOB#: FIELD REP: DETAILED STRUCTURES TO BE ROOFED - CIRCLE Y or N

		1 1(05001 2:01					
<b>33.33</b> <sub>SQ</sub>		REPLACE SHINGLES Style/Color_OAKRIDGE BROWNOOD	Structure	Reroofing?	Heated?	2-Story?	Layers
3	SQ	FLAT ROOFING CAP SHEET <b>Color</b> <u>MATCH SHINGLE</u>	House	Yor N	<b>(</b> Y)r N	Yr N	1 2 3 4
2	SHEETS	FLAT ROOFING BASE SHEET (1 SHEET per 2 SQ FLAT ROOFING)	Det-Garage	V-or N	Y or N	YorN	1 2 3 1
2	EA	LOW PITCH PRIMER (1 CAN PER 2 SQ)	Shed	Y or N	Y N	Y 11	<del></del>
4	BDL	PROEDGE RIDGE (LF / 30 = BDL)	Other	<u>V or N</u>	VorN	VarN	1 2 3 1
2	ROLL	ICE & WATER SHIELD (LF / 65 = ROLLS) : 2 ROWS? Y or N	Other	Y or N	YuN	YuN	
1	POLI.	CVALTUETIC FELTICO (POLLO OFICE CUIELD :: 0)) (40					

IF YES TO BOTH, WHAT IS THE OTHER JOB NUMBER IS THERE EXISTING FLAT ROOFING? (Y) IN ARE WE REPLACING IT? (Y) IN TORCHDOWN of PEEL & STICK

SYNTHETIC FELT [SQ - (ROLLS OF ICE SHIELD x 2)] / 10 BDL STARTER (LF / 105 = BDL) **26** EA DRIP EDGE (10' EACH) Drip Edge COLOR White GUTTER APRON (10' EACH) Gutter Apron COLOR \_ GRAVEL STOP (10' EACH) Gravel Stop COLOR 11 VENTS \_\_\_\_-550 \_**11**-750 \_\_ EΑ POWER VENT ROLL RIDGE VENT (LF / 20 = ROLLS) EΑ KITCHEN VENT (LARGE HOOD) BATH VENT (SMALL HOOD) EΑ EΑ \_LEAD BOOT \_\_\_\_-3" \_**2**\_-4" \_\_\_\_-5" PVC BOOT \_\_\_-2" \_\_\_-3" \_\_\_-4" \_\_\_-5" \_\_\_-6" EΑ EΑ ELECTRICAL MAST/SPLIT RETRO BOOT 6" RAIN CAP WITH STORM COLLAR EΑ METAL W-VALLEY (12' EACH) EΑ 1 PAINT - MATCH SHINGLE CAN 3 вох 1-1/4" COIL NAILS (1 BOX PER 15 SQ) 2 вох PLASTIC CAP NAILS (1 BOX PER 20 SQ) TUBE ROOFING SEALANT - CLEAR EΑ FLASH EXISTING CHIMNEY (15 Babytins) EΑ FLASH EXISTING LRG CHIMNEY (30 Babytins) EΑ FLASH EXISTING SKYLIGHTS (15 Babytins) LF ROOF TO WALL FLASHING (Babytins) BABYTINS (Total) EΑ FLASH EXISTING SWAMP COOLER EΑ SHEETS 4' X 8' DECKING OSB \_\_\_- SPOT REPLACEMENT 4' X 8' DECKING OSB \_\_\_- FULL RE-DECK **DECKING NAILS (1 BOX PER 90 SHEETS)** (NAILS ORDERED ON FULL RE-DECKS ONLY)

INSTRUCTIONS

REV. 02-2020

# REPORT SUMMARY

#### All Structures

Areas per Pitch							
Roof Pitches	0/12	8/12	12/12	17/12			
Area (sq ft)	257.0	28.8	2588.1	272.0			
% of Roof	8.2%	0.9%	82.3%	8.6%			

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

Structure 1 Waste Factor:	15.19%			
Structure 1 Surface Area	33.28			
Including Waste:	33.20			
Structure 2 Waste Factor:	#DIV/0!			
Structure 2 Surface Area	0.00			

33.28

Accounts for waste due to ineffective shingles pulled from bundles. Shingles will be high nailed, installed crooked, installed with the wrong offset, etc. Handling waste provides the ability to remove/replace in qualifying scenarios to guarantee a quality install.

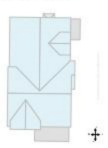
Additional materials needed for ridge, hip, and starter lengths are not included in the above table. The provided suggested waste factor is intended to serve as a guide—actual waste percentages may differ based upon several variables that EagleView does not control. These waste factor variables include, 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 the suggested waste factor that EagleView has provided. The suggested waste is not to replace or substitute for experience or judgment as to any given replacement or repair work.

#### All Structures Totals

Including Waste:

Including Waste:

Total Surface Area



Total Roof Facets = 14

## Lengths, Areas and Pitches

Ridges = 102 ft (6 Ridges) Hips = 10 ft (2 Hips). Valleys = 106 ft (6 Valleys)

Rakes $^{\dagger}$  = 194 ft (12 Rakes) Eaves/Starter $^{\dagger}$  = 178 ft (21 Eaves)

Drip Edge (Eaves + Rakes) = 372 ft (33 Lengths) Parapet Walls = 0 (0 Lengths).

Flashing = 46 ft (8 Lengths) Step flashing = 42 ft (9 Lengths)

Predominant Pitch = 12/12

Total Area (All Pitches) = 3,146 sq ft

### **Property Location**

Longitude = -87.9108899 Latitude = 43.0571442

#### Notes

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