



38°25'  
150°

5167.50°

16635 Cherry Crossing Dr, Colorado Springs, CO 80921

## Project Totals

Total Roof Area - 44.61 SQ

Standard Slope (4:12-6:12) - 44.61 SQ

High Roof (over 1 story) - 15.12 SQ

IWB (Ice & Water Barrier) - 1206.00 SF

1 Run 600

Roof Planes - 18

Structures - 1

Eave - 201.00 LF

Rake - 181.04 LF

Total Perimeter - 382.04 LF

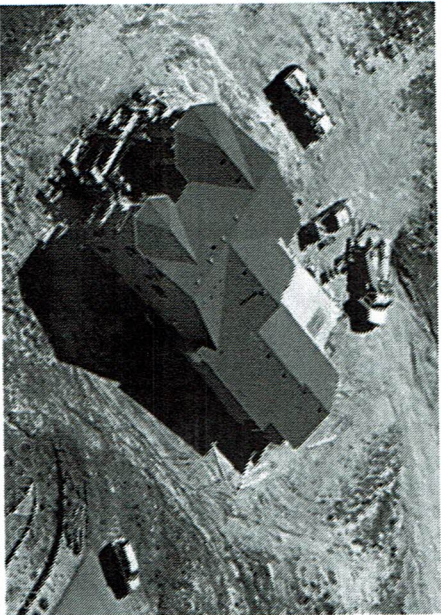
Ridge - 155.21 LF

Hip - 101.12 LF

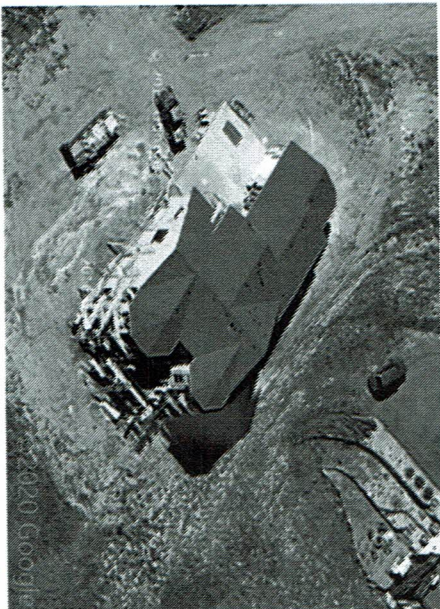
Valley - 147.34 LF

Step Flashing - 45.19 LF

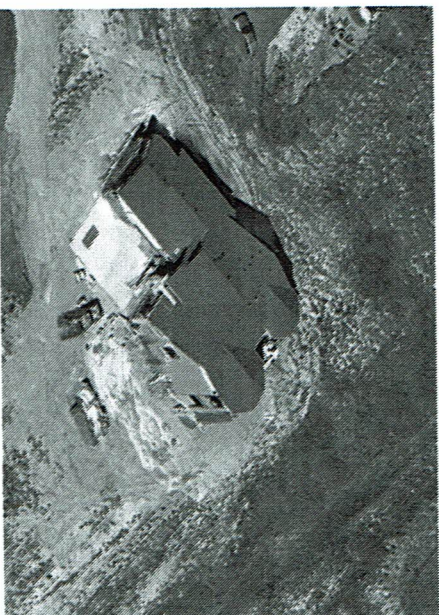
Headwall Flashing - 18.46 LF



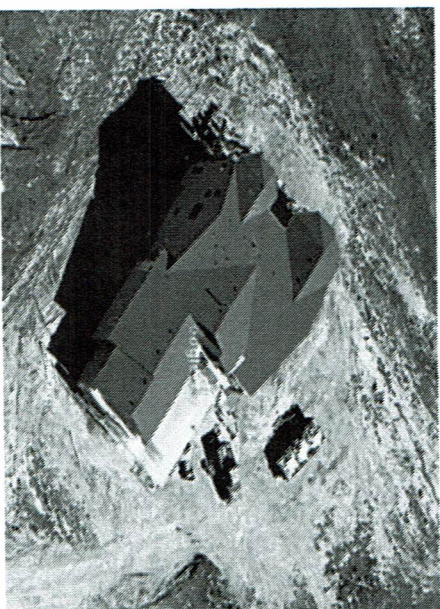
North



East



South



West

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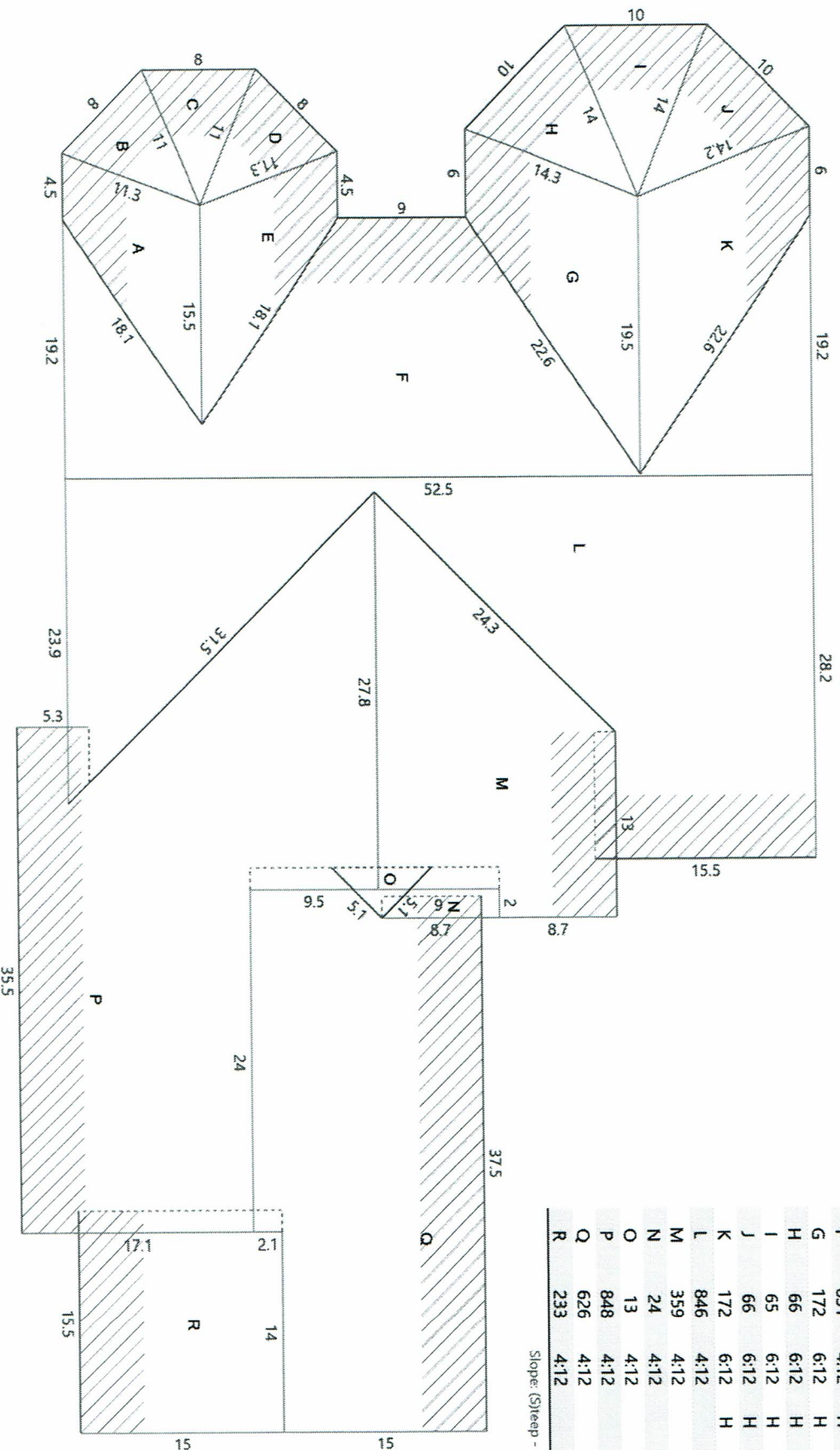
## RoofScope Report



# Roof Area Analysis - Structure 1 16635 Cherry Crossing Dr, Colorado Springs, CO 80921

Totals (SQ)		Plane	Area(sf)	Pitch	High	High	Wt(sf)
4:12	-	A	108	6:12	H		27
6:12	-	B	42	6:12	H		48
High	-	C	41	6:12	H		48
	15.1	D	42	6:12	H		48
		E	108	6:12	H		27
		F	631	4:12	H		54
		G	172	6:12	H		36
		H	66	6:12	H		60
		I	65	6:12	H		60
		J	66	6:12	H		60
		K	172	6:12	H		36
		L	846	4:12			93
		M	359	4:12			78
		N	24	4:12			
		O	13	4:12			
		P	848	4:12			213
		Q	626	4:12			225
		R	233	4:12			93

Slope: (S)steep - (L)ow - (F)lat



## Drawing Key

— Eave	— Hip	— Ridge	— Parapet	— Clear Story	— Headwall Flashing	— Ice & Water Areas
— Rake Edge	— Valley	— Flat Drip Edge	— Coping	— Slope Change	— Step Flashing	— Flat Slope Area



## RoofScope Report