



# 1 Example St, Brisbane QLD 4000, Australia

Inspection Date:

Report Created:

Company Name: ARIS Detect

Address: 123 Example street

# Full Subject



## Measurement Summary

### Default

Measurement system: metric    Layers: 2

Vertices		Edges	51
Faces	17	Total area	248.25 m <sup>2</sup>

### Edges by type

Type	Count	Total length
gutter	22	89.86 m
hips	14	45.02 m
ridges	6	25.03 m
valleys	6	20.74 m
bargeflashing	8	7.52 m
transition	1	0.99 m

# Accessory Counter

Default



## Total Accessories

3

ACCESSORY TYPE	COUNT
<span style="color: orange;">●</span> Vent Pipe	1
<span style="color: red;">●</span> Antenna	1
<span style="color: purple;">●</span> Satellite Dish	1

## Personnel & Client Details

Client Name	Jane Doe
Met on site with	Jane Doe
Report Assessor	Damon Smith
Field Assessor	Damon Smith

## Inspection Details

Inspection Date

2026-06-05

Weather

Sunny

Start Time

10:00

End Time

23:00

Total time on site

1 Hour

Images Captured with

Drone

## Roof Information

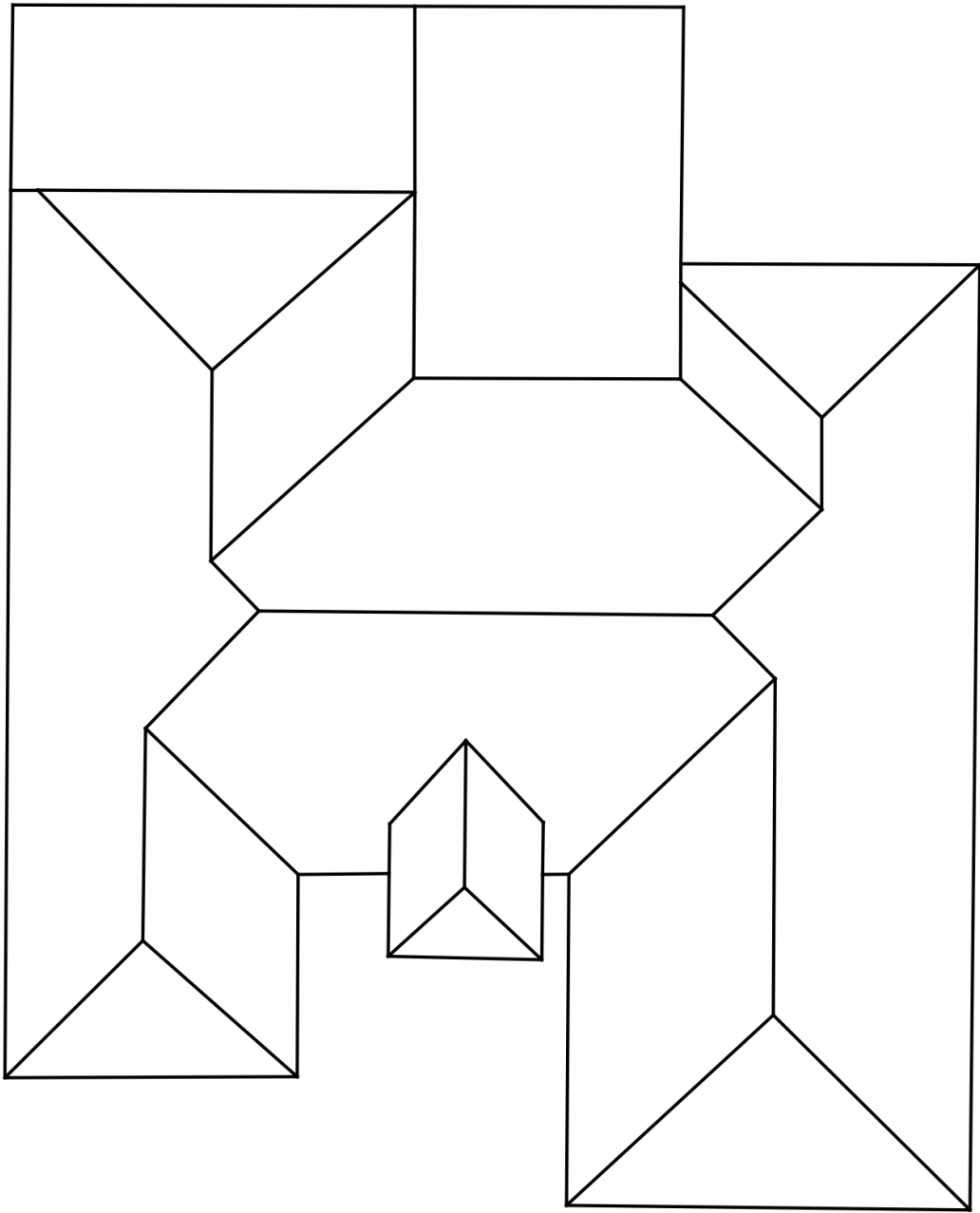
Roof Type	Hip-Based Roof
Roof Material	Colorbond Corrugated steel
Roof Pitch	25
Gutter Type	Fascia Gutter
Number of downpipes	7
Number of storeys	1
Power type	Underground – external meter box
Height to Gutter Line	3

## Roof Information

Roof Type	Flat & Low-Slope Roof
Roof Material	Polycarbonate sheets
Roof Pitch	3
Gutter Type	Fascia Gutter
Number of downpipes	1
Number of storeys	1
Power type	N/A
Height to Gutter Line	3

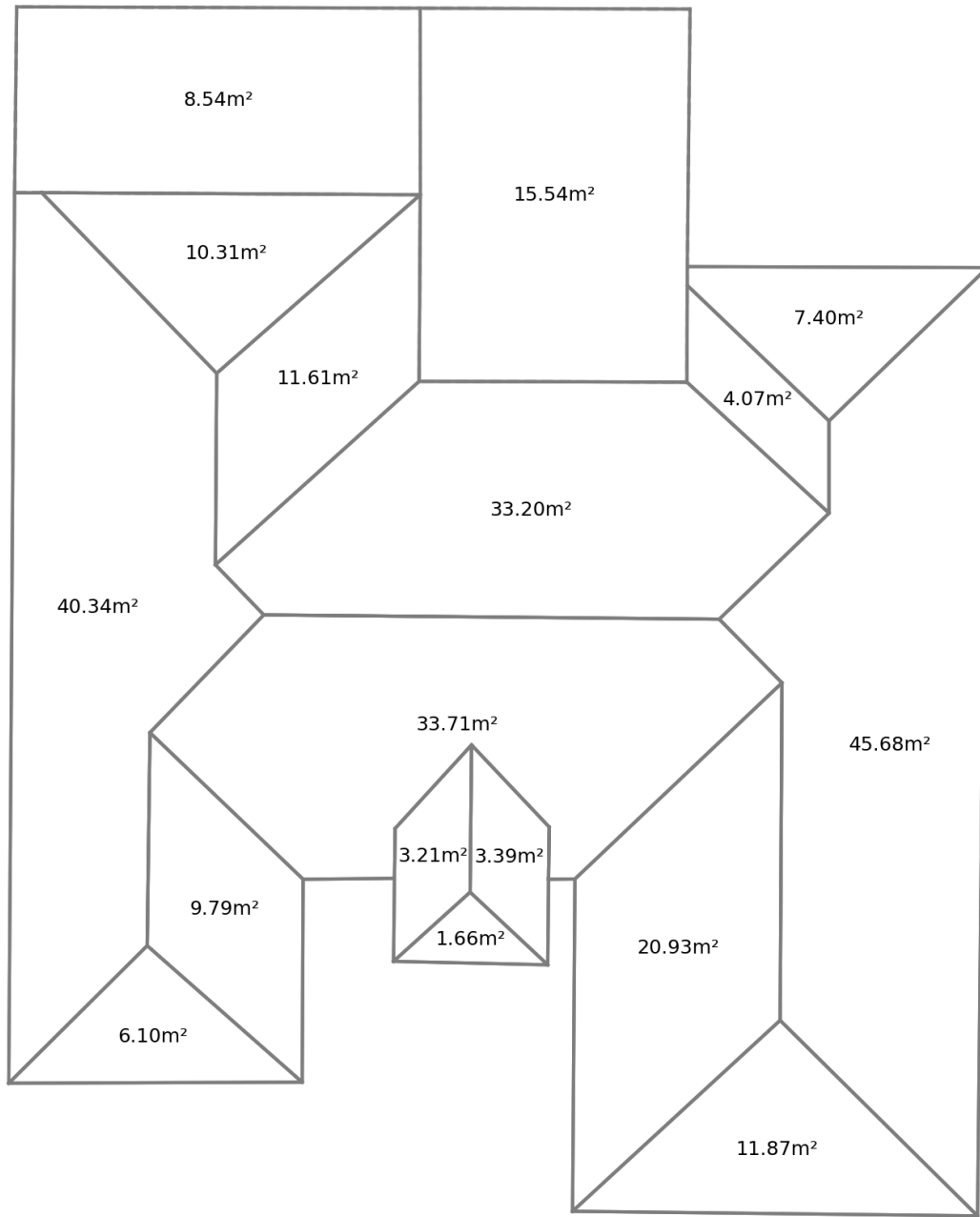
# 8 Overall Roof Diagram

Default



# Roof Area Measurement Report

Default

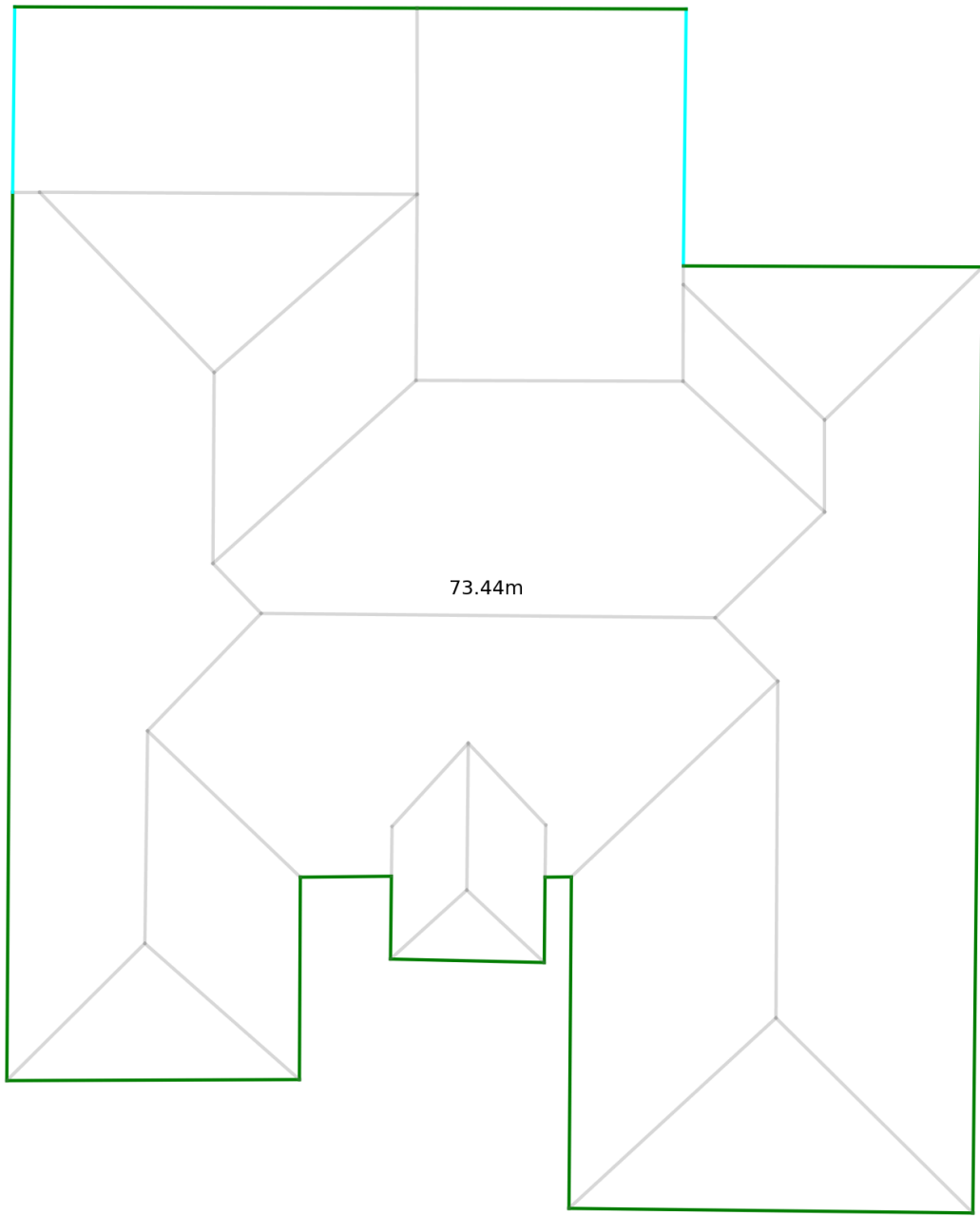


**Total Area: 267.34m<sup>2</sup>**



# Roof Perimeter Diagram

Default



# True Length Plot

Default

