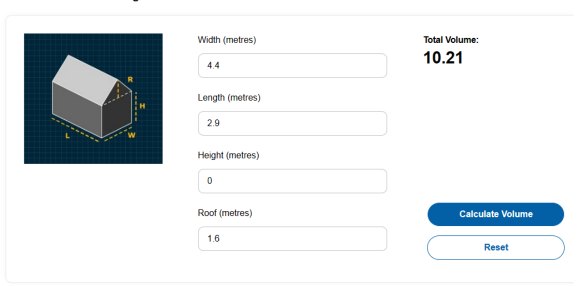
CURRENT MAIN ROOF SPACE M3

| A H | Width (metres) | Total Volume: |
|-----|-------------------|------------------|
| | 7.2 | 59.28 |
| | Length (metres) | |
| | 9 Height (metres) | |
| | 0 | |
| | A (metres) | |
| | 2.6 | |
| | B (metres) | |
| | C (metres) | Calculate Volume |
| | 1 | Reset |

59.28m3 for both properties 73 High Path which is half the m3 = 29.64M3

CURRENT REAR ROOF

Pitched roof — two end gables

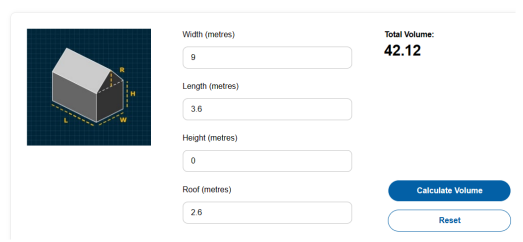


10.21m3 for both properties 73 High Path which is half the m3 = 5.11M3

TOTAL COMBINED CURRENT ROOF M3 = 34.75M3

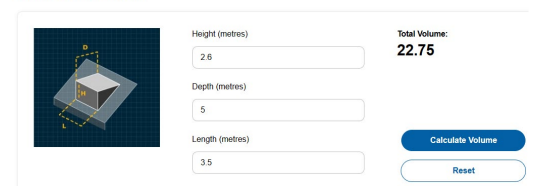
PROPOSED ROOF SPACE WOULD BE

Pitched roof — two end gables



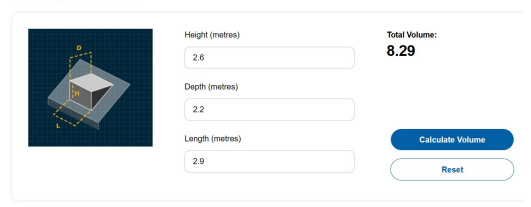
REAR SECTION OF MAIN ROOF DORMER

Dormer window — flat roof



PROPOSED DORMER ON TOP OF CURRENT REAR ROOF

Dormer window — flat roof



COMBINED TOTAL OF PROPOSED ROOF M3 = 42.12 + 22.75 + 8.29 = 71.34M3

PROPOSED ROOF AREA = 73.16 M3

CURRENT ROOF AREA = 34.75 M3

ADDITIONAL M3 AREA = 38.41 M3