



Hut 8 footprint

$$\text{Width} = 9.9 \text{ m} \quad \text{length} = 11 \text{ m} \\ = 108.9 \text{ m}^2$$

The historic wagon is not attached to the main hut (as seen in photos) and the wagon is/has steel wheels which are original from when it arrived to the area.

Wagon

$$\text{width} = 2.2 \text{ m} \quad \text{length} = 6.5 \text{ m} \\ = 14.3 \text{ m}^2$$

The area we are applying for is $202 \frac{2}{3} \text{ m}^2$

The curtilage is from both the above structures added together is then subtracted from the land area, Curtilage 78.8 m^2 .



Sec 9(2)(a)



Hut 8
1



Hut 8

Sec 9(2)(a)



The measurements include this shed
Hut width 9.9m²



Hut 8
length

Sec 9(2)(a)

11m



Hut 8

Sec 9(2)(a)

This shed is included in the measurements of the Hut.
Hut width 9.9m²
length 11m².



As you can see in this photo the historic wagon is not attached to the main Hut and it has wheels and can be removed.



Hut 8

Historic Wagon on wheels & not attached to the main hut.

Width 2.2^m

length 6.5^m



Hut 8 $z: z^{m2}$ width.

Historic Wagon on wheels and not attached to the main hut.