

RCC Structure height - 100 ft

Gnd height - 77 ft

Dead ground of 47x6

200 ft

Shub 4 - 49 ft height

Snd 3 - 35 ft bright

RCo2 Weight ($G_1 + G_2 + G_{\text{mid}} + G_{\text{out}}$)

4F. 15 ft

Sheet 2 - 33 Jf

Shel 1- 38 J+

Partial rown RCC G1-F only

$$(25 \times 47) \text{ h } 18\text{ft}$$

Work Room RCC R_f + L
(2 x last wall height) - 1 ft
7' avg to 2' 13"

