



454110 *

- # 31 2124 ϕ (55cc) 16400 \times .70 = 114800
- # 30 2688 ϕ (11.00) = 29570 \times .70 = 18878
- # 29 288 ϕ (25/1R) = 217380 \times .70 = 152166
- # 28 2160 ϕ (22.00) = 47520 \times .70 = 14260
- # 27 2390 ϕ (18.00) = 43020 \times .60 = 17210
- # 26 3192 ϕ (11.00) = 35110 \times .70 = 10536
- # 25 6048 ϕ (22.00) = 133060 \times .70 = 39920
- # 24 270 ϕ (11.00) = 2980 \times .70 = 890
- # 23 3920 ϕ (22.00) = 86240 \times .60 = 34500
- # 22 2400 ϕ (3.300) = 79200 \times .60 = 25340
- # 21 3904 ϕ (11.00) = 42940 \times .70 = 13740

- # 1 DIT floor, P+B, Tin roof, oper sides
- # 2 1st B Asbestos EXT, Asph roof. (GAR)
- # 3 SI, cov floor, P+B, met wall, met roof,
- # 4 open post shed
- # 5 fu, cov floor, wdr, eds ext, met roof
- # 6 1st floor, beam const, met roof, open ext
- # 7 CP, met roof, met ext storage open shed
- # 8 SI, P+B, met roof, met ext
- # 9 summ: 11