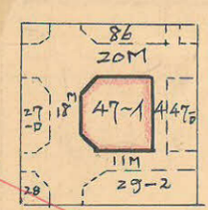




47-1  
トラン精度 1/7,000



20M

$\sqrt{0.126} \times 2883.292 = 181.477$

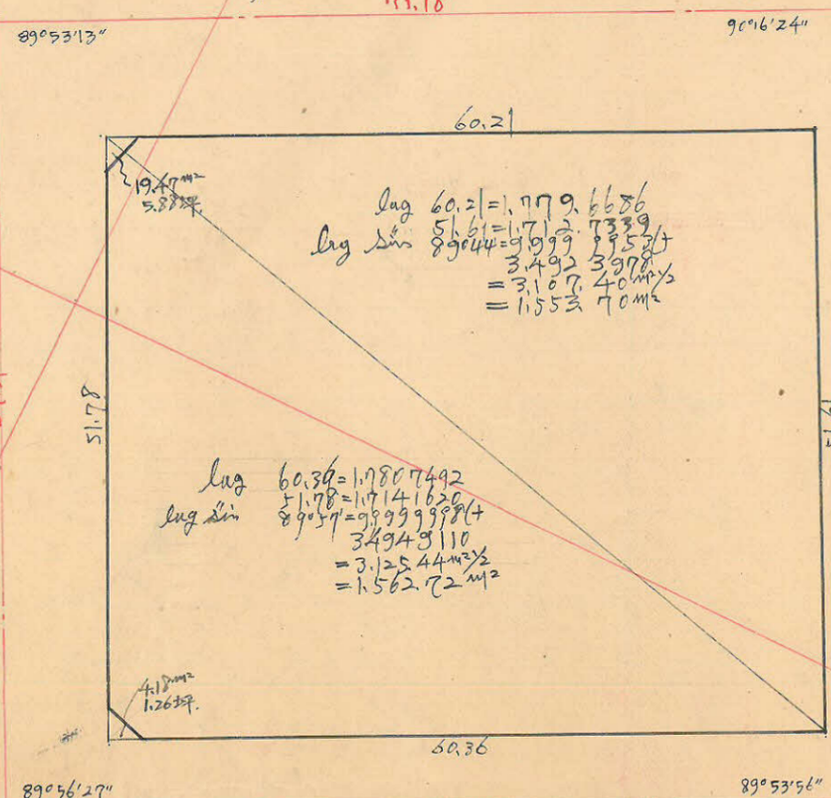
$\frac{\Delta c \ 07'}{\tan \ 07'} = \frac{1.0000 \times 9.00}{0.0020 \times 9.00} = 9.00$   
 $\frac{\Delta c \ 07'}{\tan \ 07'} = \frac{0.0020 \times 9.00}{0.0020 \times 9.00} = 0.024$   
 $9.024 \text{ m}$

$\frac{\Delta c \ 16'}{\tan \ 16'} = \frac{1.0000 \times 2.00}{0.0040 \times 2.00} = 2.00$   
 $\frac{\Delta c \ 16'}{\tan \ 16'} = \frac{0.0040 \times 2.00}{0.0040 \times 2.00} = 0.051$   
 $1.95 \text{ m}$

$\sqrt{0.120} \times 2936.872 = 149.468$

$\frac{\Delta c \ 07'}{\tan \ 07'} = \frac{1.0000 \times 10.00}{0.0020 \times 9.00} = 10.00$   
 $\frac{\Delta c \ 07'}{\tan \ 07'} = \frac{0.0020 \times 9.00}{0.0020 \times 9.00} = 0.024$   
 $10.024 \text{ m}$

$\frac{\Delta c \ 16'}{\tan \ 16'} = \frac{1.0000 \times 10.00}{0.0040 \times 2.00} = 10.00$   
 $\frac{\Delta c \ 16'}{\tan \ 16'} = \frac{0.0040 \times 2.00}{0.0040 \times 2.00} = 0.051$   
 $9.99 \text{ m}$



log 60.21 = 1.7796686  
 log sin 51.61 = 1.7127339  
 89°53'44" = 99999998(+)  
 3.4923978  
 = 3.10740 m²  
 = 1.55370 m²

log 60.30 = 1.7807492  
 log sin 51.78 = 1.7141626  
 89°56'27" = 99999998(+)  
 3.4948110  
 = 3.12544 m²  
 = 1.56272 m²

$\frac{\Delta c \ 07'}{\tan \ 07'} = \frac{1.0000 \times 5.50}{0.0008 \times 9.00} = 5.50$   
 $\frac{\Delta c \ 07'}{\tan \ 07'} = \frac{0.0008 \times 9.00}{0.0008 \times 9.00} = 0.014$   
 $5.514 \text{ m}$

$\frac{\Delta c \ 06'}{\tan \ 06'} = \frac{1.0000 \times 5.50}{0.0017 \times 2.00} = 5.50$   
 $\frac{\Delta c \ 06'}{\tan \ 06'} = \frac{0.0017 \times 2.00}{0.0017 \times 2.00} = 0.014$   
 $5.514 \text{ m}$

$\sqrt{0.127} \times 2913.678 = 341.538$

$\frac{\Delta c \ 07'}{\tan \ 07'} = \frac{1.0000 \times 9.00}{0.0008 \times 5.50} = 9.00$   
 $\frac{\Delta c \ 07'}{\tan \ 07'} = \frac{0.0008 \times 5.50}{0.0008 \times 5.50} = 0.014$   
 $9.014 \text{ m}$

$\frac{\Delta c \ 06'}{\tan \ 06'} = \frac{1.0000 \times 2.00}{0.0017 \times 5.50} = 2.00$   
 $\frac{\Delta c \ 06'}{\tan \ 06'} = \frac{0.0017 \times 5.50}{0.0017 \times 5.50} = 0.014$   
 $2.014 \text{ m}$

$\sqrt{0.122} \times 2977.329 = 309.253$

11M

合計面積  $1.55370 \text{ m}^2 + 1.56272 \text{ m}^2 = 3.11642 \text{ m}^2 = (x 0.3025 = 942.71 \text{ 坪}) = 942.62 \text{ 坪}$   
 排除  $19.47 \text{ m}^2 + 4.17 \text{ m}^2 = 23.65 \text{ m}^2 = (x 0.3025 = 7.15 \text{ 坪}) = 7.14 \text{ 坪} (-$   
 7'00'  $= 3.09277 \text{ m}^2 = (x 0.3025 = 935.48 \text{ 坪}) = 935.48 \text{ 坪}$   
 翻込  $= 3.09277 \text{ m}^2 = 935.48 \text{ 坪}$

この図面等は、土地区画整理事業に関する参考資料として提供しています。  
 ○図面等は換地処分時のものであり、現在の状況とは異なる場合があります。  
 ○図面等によって、境界等が確定されるものではありません。