



- ① = 7'20 x 3'50 = 25'20 u<sup>2</sup>
- ② = 7'20 x 7'40 = 53'28 "
- ③ = 5'80 x 5'90 = 34'22 "
- ④ = 6'70 x 5'20 = 34'84 "
- ⑤ =  $\frac{11'60 + 6'70}{2} \times 4'32 = 39'52 "$
- ⑥ =  $\left\{ \begin{array}{l} \frac{16'20 + 11'60}{2} \times 11'95 = 160'13 \\ \frac{12'40 \times 6'15}{2} = 25'73 \end{array} \right\} 185'86 "$
- ⑦ = 12'75 x 11'65 = 206'78 "

CARRETERA DE VALENCIA

CARRETERA A TORRENTE

E. - 1:100

E. - 1:50

1160  
670  
1830.2  
9'15

15'20  
11'60  
26'80  
13'40

191'10  
650  
7555  
11466  
1242'15

11'80  
685  
1865  
9'35

15'40  
11'80  
272  
1360

18  
37  
683  
1366