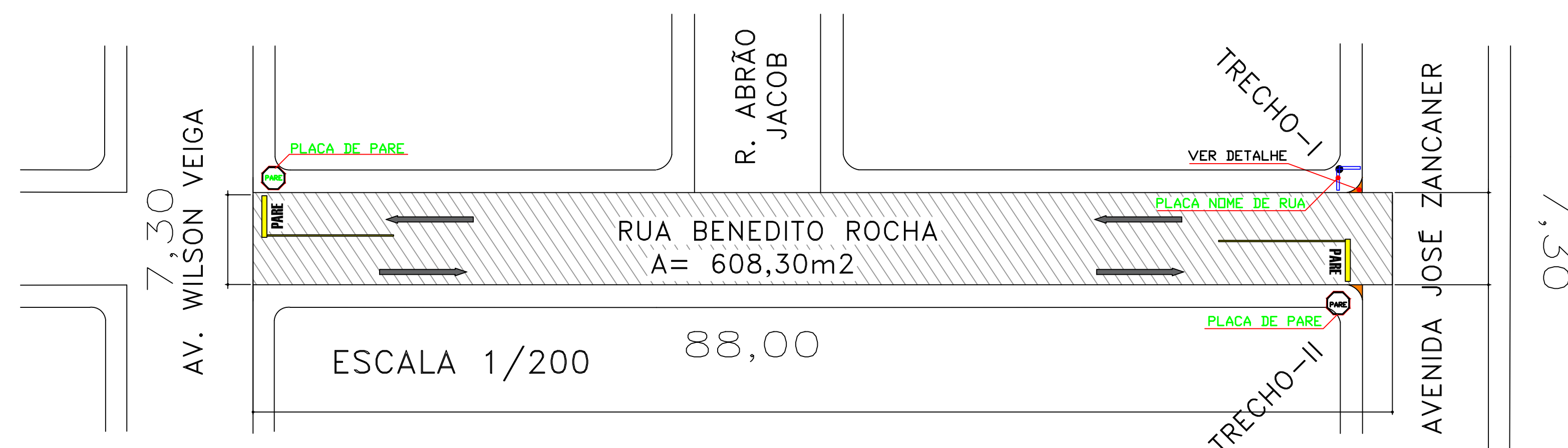




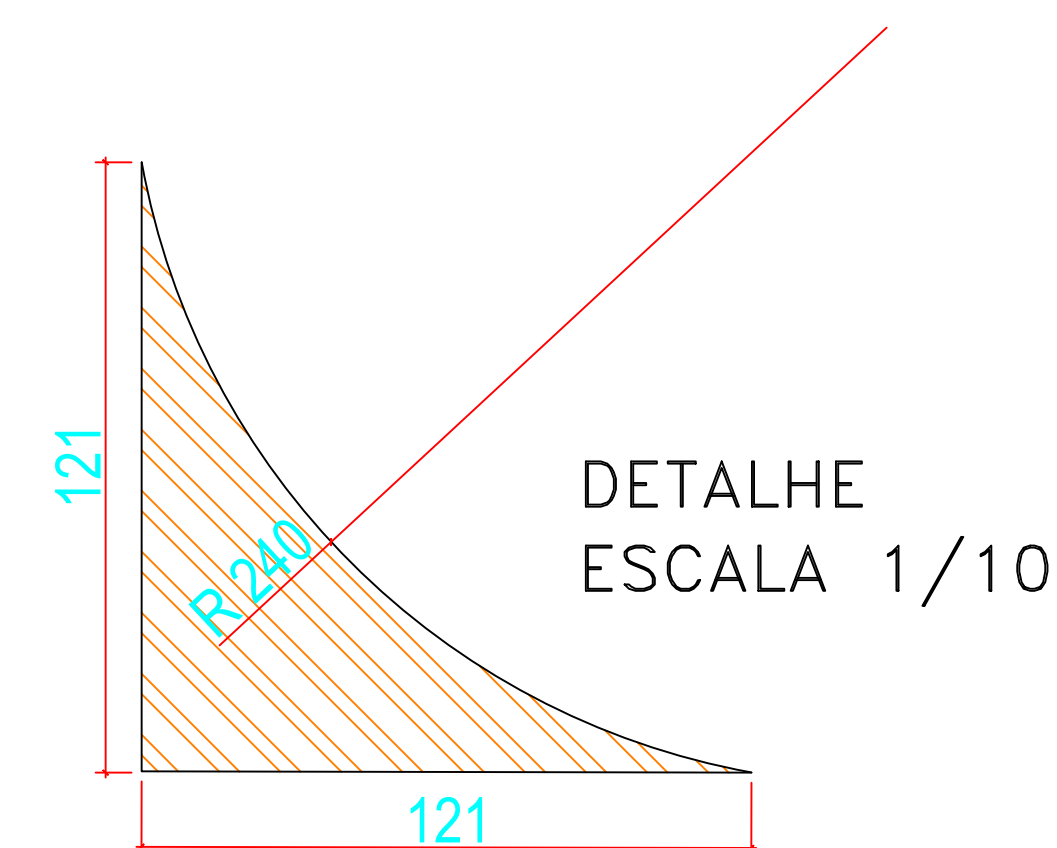
### MEMÓRIA DE CÁLCULO

Rua Ozair de Oliveira.  
Recape=  $5,40 - 0,40 = 5,00 \times 114,00 = 570\text{m}^2$ .  
Recape=  $\frac{17,00 \times 6,00}{2} + \frac{13,00 \times 12,00}{2} = 129,00\text{m}^2$   
Total a recapear=  $570,00 + 129,00\text{m} = 699,00\text{m}^2$



### MEMÓRIA DE CÁLCULO

Rua Benedito Rocha entre a avenida Wilson Veiga até a avenida José Zancaner. Recape=  $7,30 - 0,40 = 6,90 \times 88,00 = 607,20\text{m}^2$ .  
Trechos I e II =  $0,55 \times 2 = 1,10\text{m}^2$ .  
Total a recapear =  $607,20 + 1,10$  (trechos) =  $608,30\text{m}^2$ .



## PREFEITURA MUNICIPAL DE CATIGUÁ- SP

### PROJETO RECAPEAMENTO ASFÁLTICO

CLAUDEMIR JOSÉ GRAVA  
PREFEITO MUNICIPAL

RESPONSÁVEL TÉCNICO:

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DATA: SETEMBRO/2022

ESCALA: INDICADAS

FOLHA: 01/02