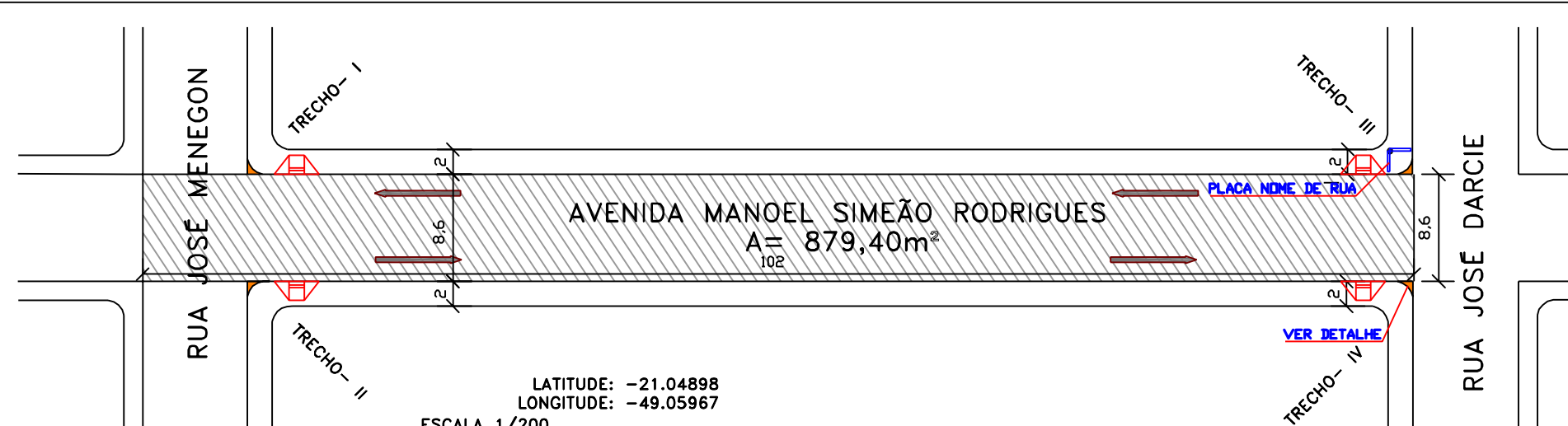


Avenida Manoel Simeão Rodrigues entre a rua José Darcie até  
a rua José Menegon.

$$\text{Recape} = 9,00 - 0,40 = 8,60 \times 102,00 = 877,20\text{m}^2.$$

Trecho I a IV =  $0,55 \times 4 = 2,20\text{m}^2$ .

Total a reapear =  $877,20 + 2,20 \text{ (TRECHOS)} = 879,40\text{m}^2$ .

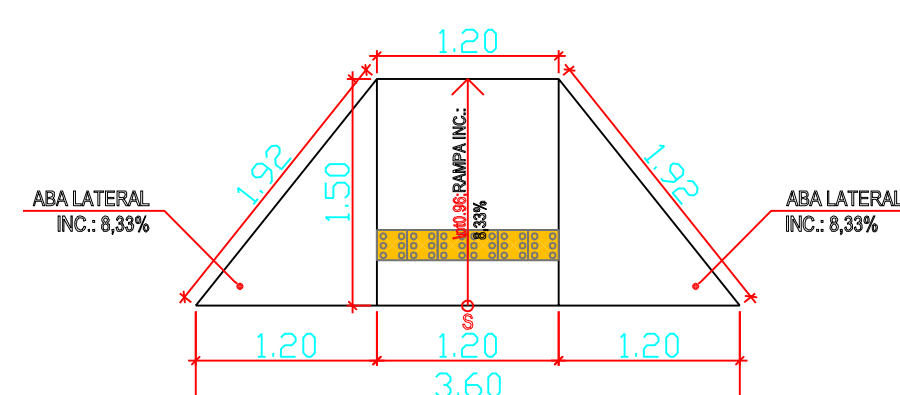
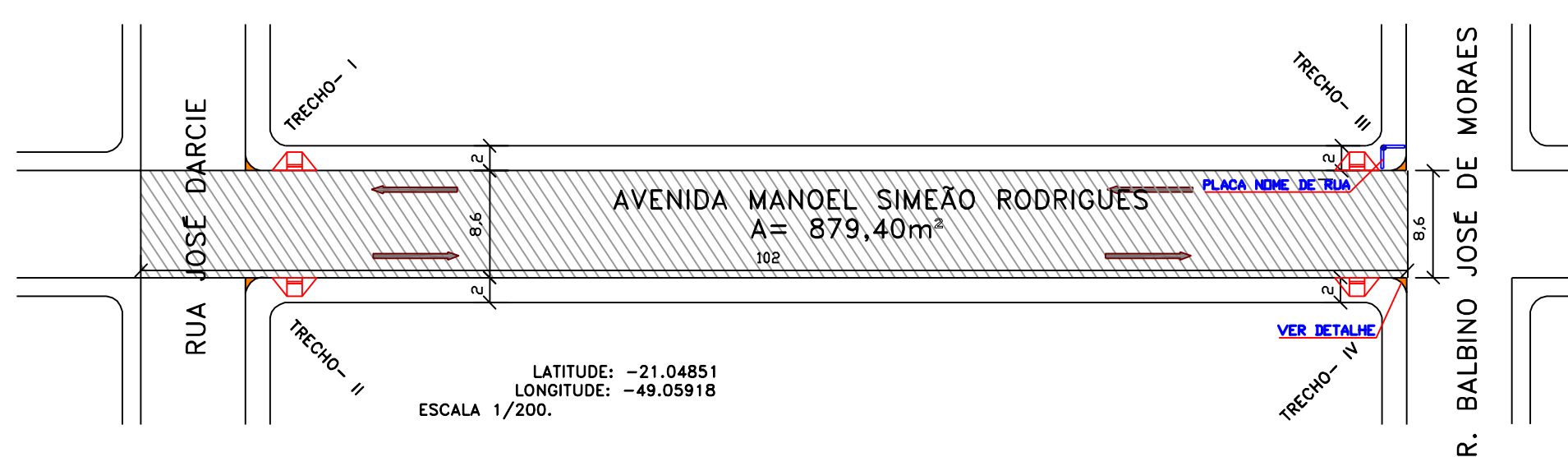


Avenida Manoel Simeão Rodrigues entre a rua José Darcie até a rua  
Balbino José de Moraes.

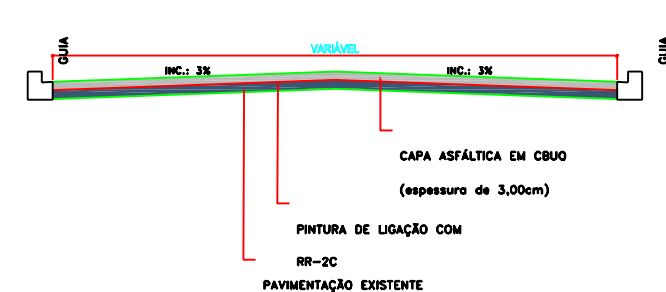
$$\text{Recape} = 9,00 - 0,40 = 8,60 \times 102,00 = 877,20 \text{m}^2.$$

Trecho I a IV =  $0,55 \times 4 = 2,20\text{m}^2$ .

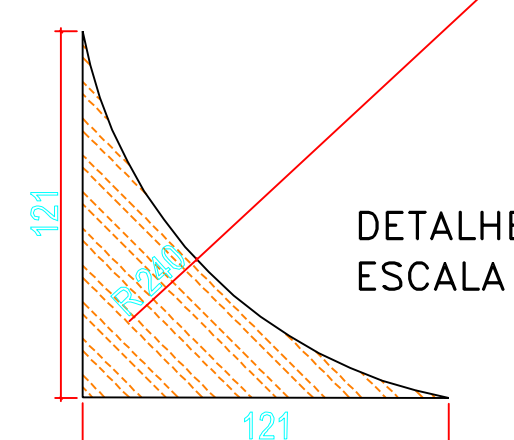
Total a reapear = 877,20+ 2,20 (TRECHOS)= 879,40m².



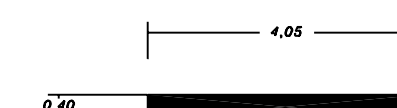
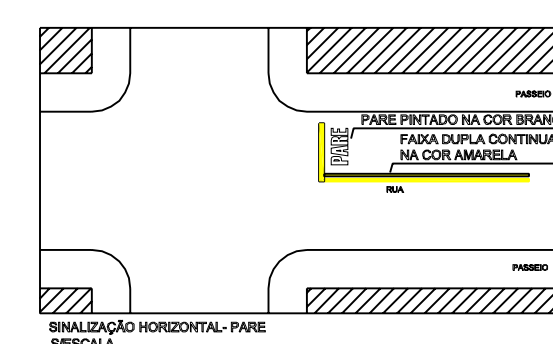
DET. RAMPA  
ESC: 1/20.



\p+5.4;CORTE  
ESQUEMÁTICO  
SEM ESCALA



DETALHE  
ESCALA 1/10



PREFEITURA MUNICIPAL DE CATIGUÁ- SP

PROJETO RECAPEAMENTO ASFÁLTICO

CLAUDEMIR JOSÉ GRAVA  
PREFEITO MUNICIPAL

ART:

28027230220057331

DATA:

JUNHO/2022

RESPONSÁVEL TÉCNICO:

OSMAEL MENEZES SIMÕES  
ENG. CIVIL- CREA: 060058538-9

ESCALA:

INDICADAS

FOLHA:

01/02