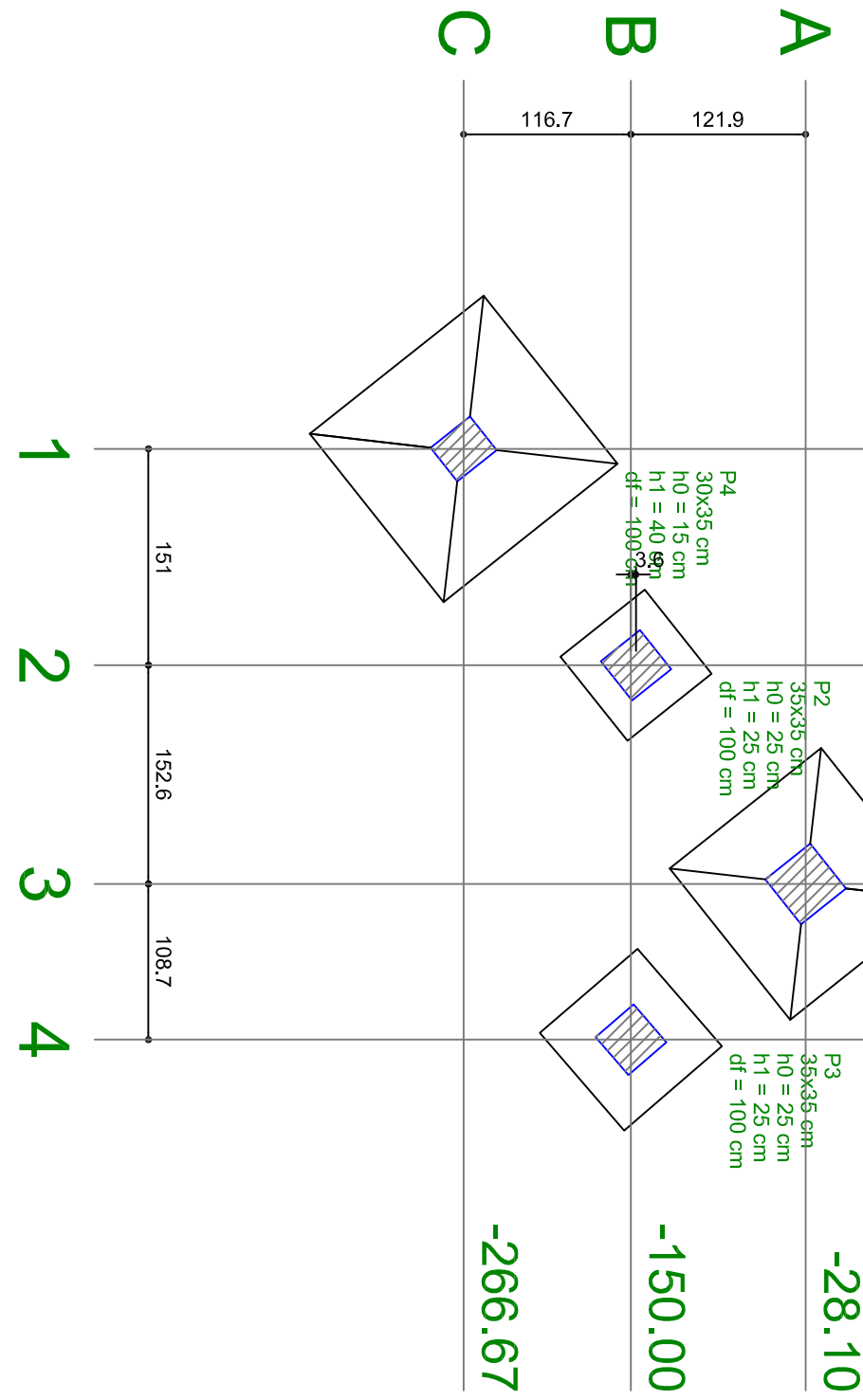
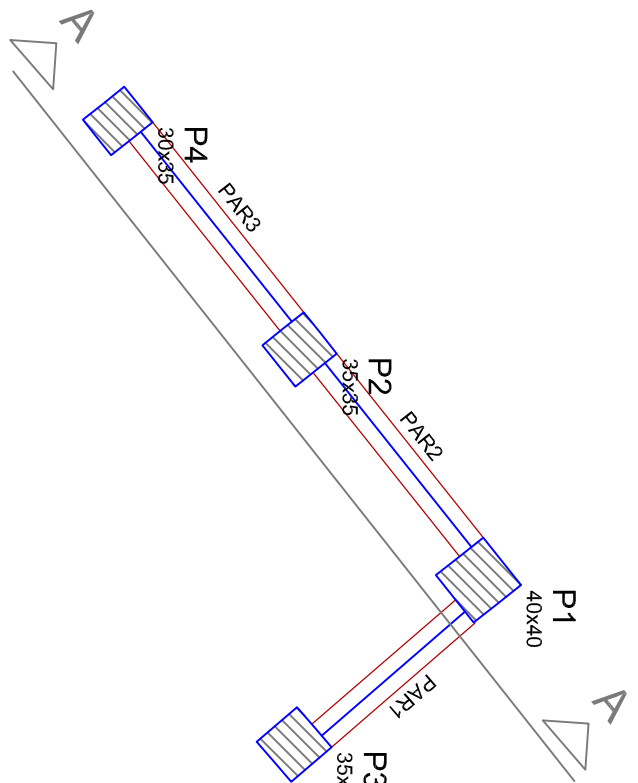


| Pilar | | Carga Máx. | | Carga Mín. | | Lado B | | Lado H | | Fundação | |
|-------|-------|------------|---------|------------|-----|--------|------|--------|------|----------|----|
| Nome | Seção | X | Y | (t) | (t) | (cm) | (cm) | (cm) | (cm) | h1 / hb | df |
| P1 | 40x40 | -3.20 | -28.10 | 5.2 | 4.6 | 135 | 135 | 15 | 35 | 100 | 35 |
| P2 | 35x35 | -155.78 | -148.42 | 5.5 | 5.2 | 75 | 75 | 25 | 25 | 100 | 25 |
| P3 | 35x35 | 105.50 | -150.00 | 5.5 | 5.5 | 90 | 90 | 25 | 25 | 100 | 25 |
| P4 | 30x35 | -266.67 | -286.67 | 3.3 | 3.0 | 150 | 150 | 15 | 40 | 100 | 40 |

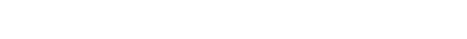
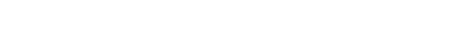
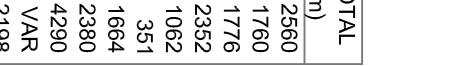
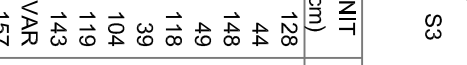
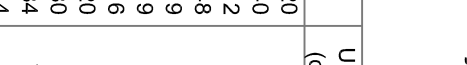
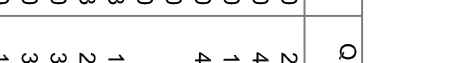
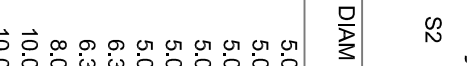
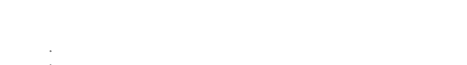
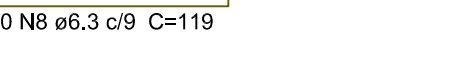
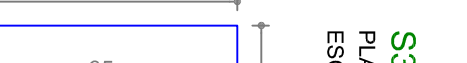
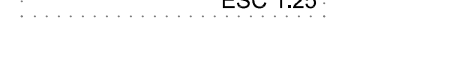
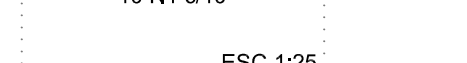
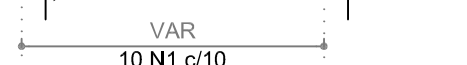
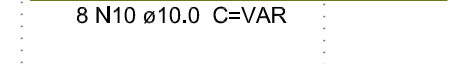
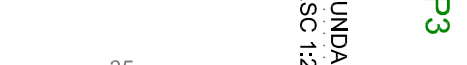
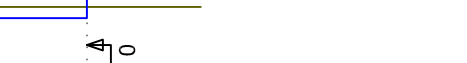
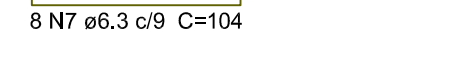
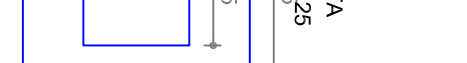
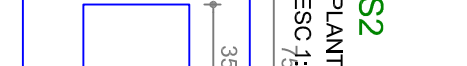
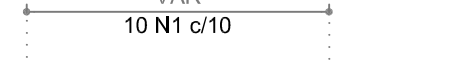
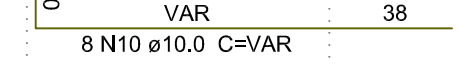
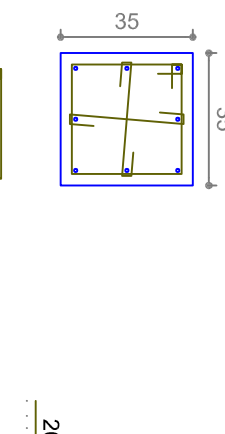


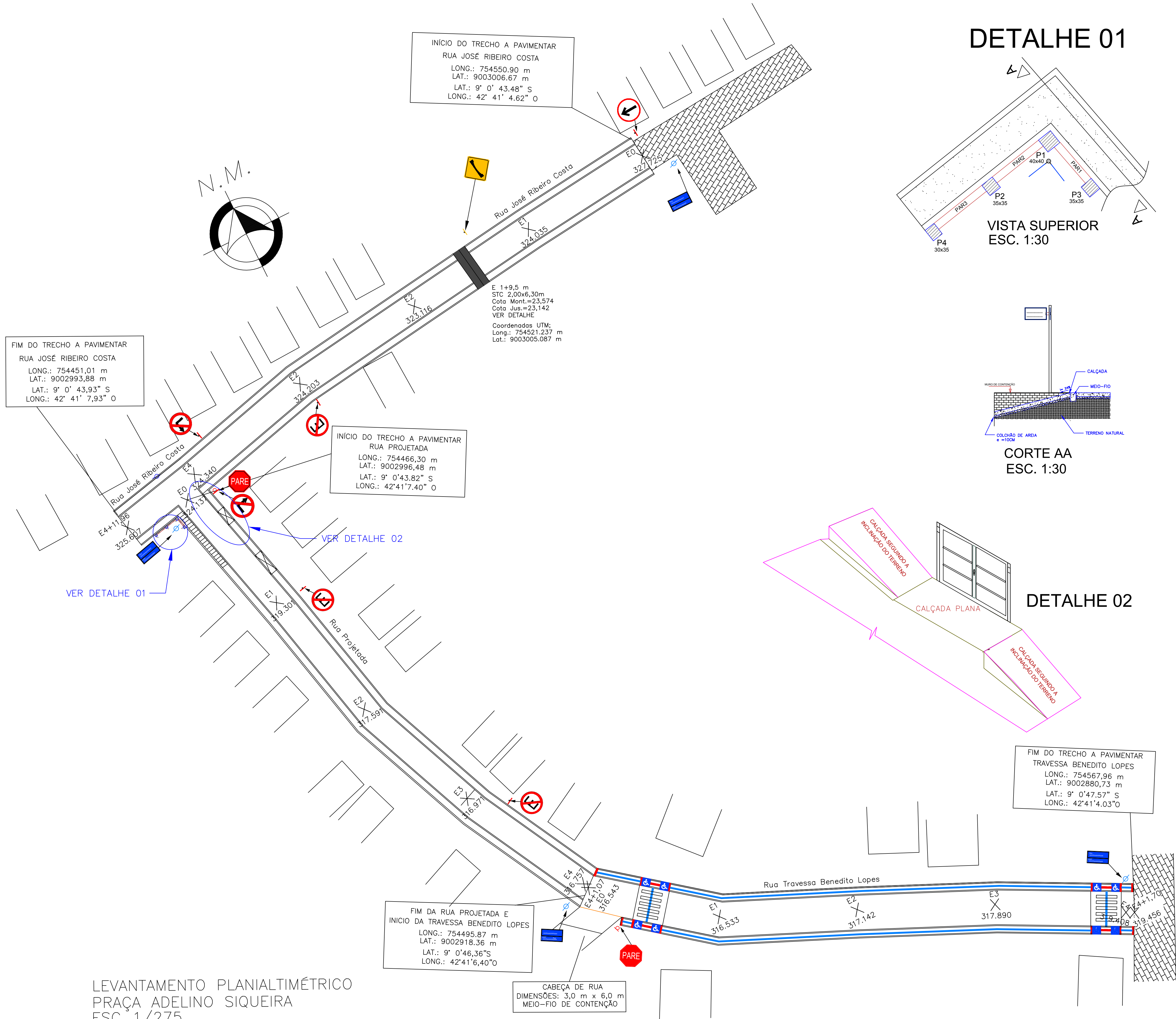
Planta de localização
escala 1:50



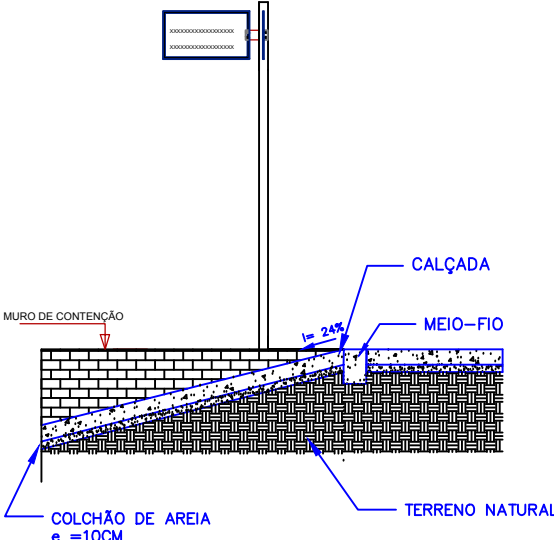
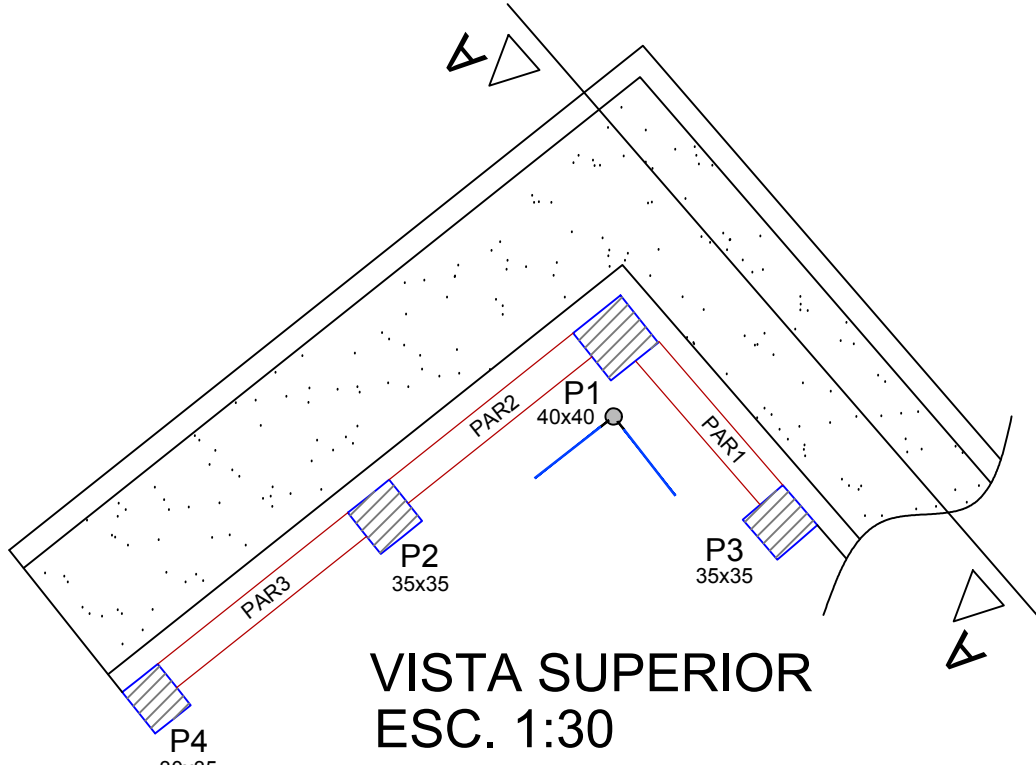
Forma do pavimento fundação
escala 1:50

P2
FUNDAÇÃO - L1
ESC 1:20



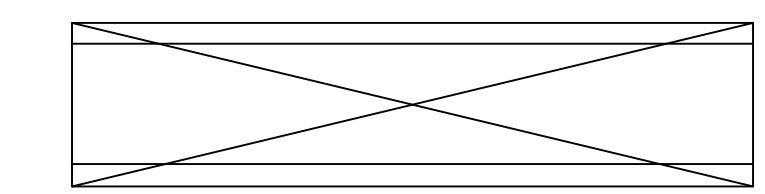
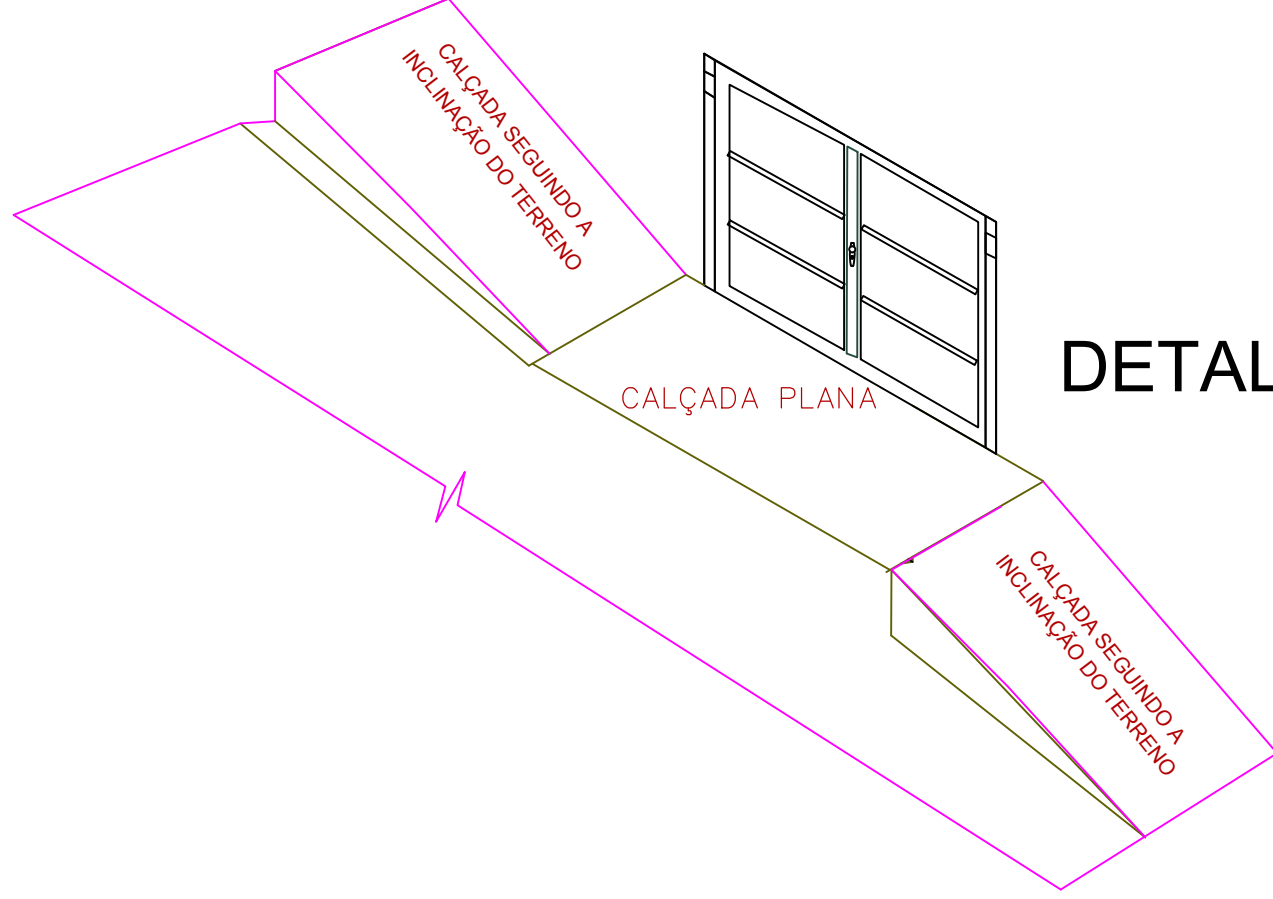


DETALHE 01



CORTE AA
ESC. 1:30

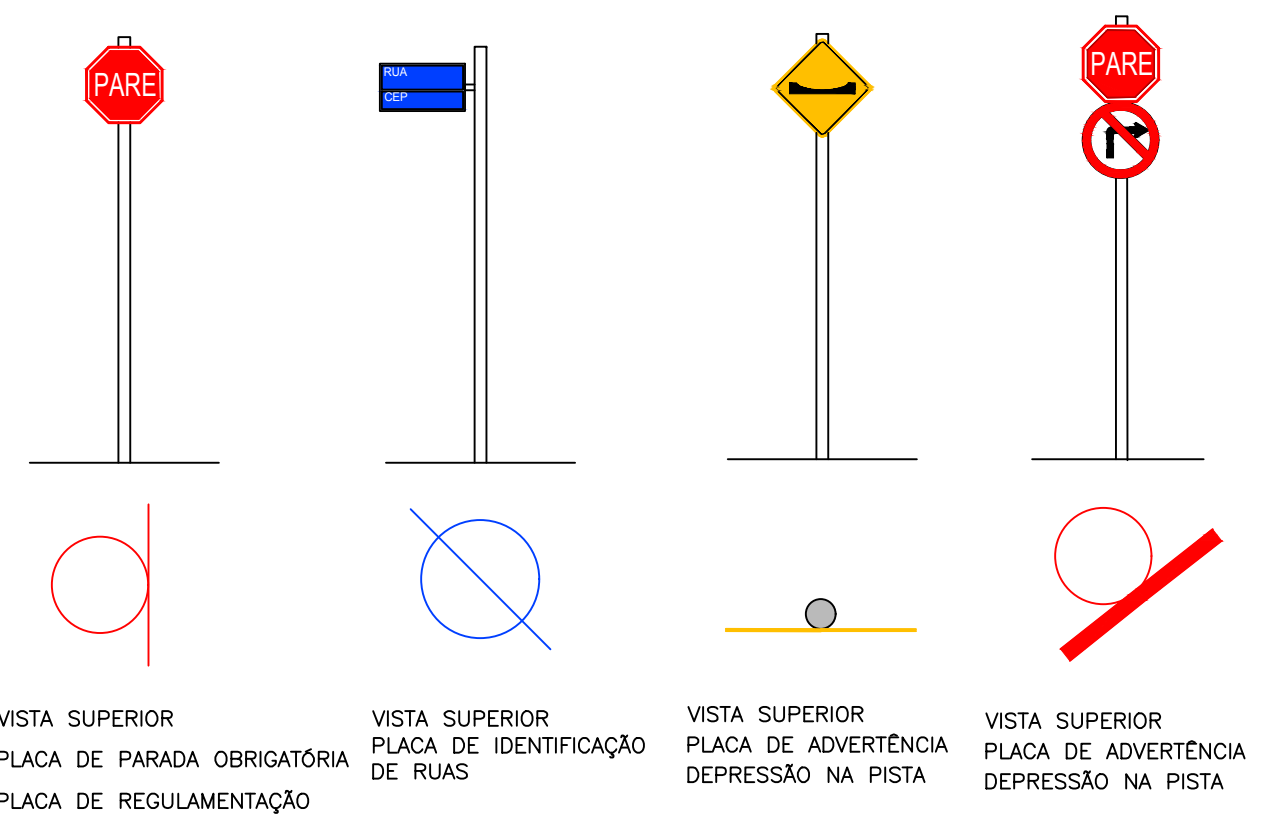
DETALHE 02



CALÇADA PLANA EM FRENTE DAS CARRAGEM

| QUADRO RESUMO DA PAVIMENTAÇÃO | | | |
|-------------------------------|-------------------------|--------------------------------------|---|
| Nº | NOME DA VIA | DIMENSÕES | COORDENADAS UTM |
| 01 | Rua José Ribeiro Costa | Extensão: 91,96 m Largura: 3,90 m | Início: E = 754550,90 m / S = 9003006,67 m Fim: E = 754451,01 m / S = 9002993,88 m |
| 02 | Rua Projetada | Extensão: 81,07 m Largura: 3,60 m | Início: E = 754466,30 m / S = 9002996,48 m Fim: E = 754495,87 m / S = 9002918,36 m |
| 03 | Travessa Benedito Lopes | Extensão: 81,70 m Largura: 5,00 m | Início: E = 754495,87 m / S = 9002918,36 m Fim: E = 754567,96 m / S = 9002880,73 m |

| LEGENDA | | | |
|---------|-----------------|-----------------|-------------------|
| EIXO | CONTENÇÃO | ESTAQUEAMENTO | VIA SEM PAVIMENTO |
| PLACAS | POSTE/LUMINÁRIA | LOTE/EDIFICAÇÃO | VIA PAVIMENTADA |



PROJETO

Juliano Bezerra de Oliveira aqui
Engenheiro Civil
Reg. Nacional 191617704

CONSTRUÇÃO

PROJETO DE ENGENHARIA

PREFEITURA MUNICIPAL DE SÃO RAIMUNDO NONATO/PI

MUNICÍPIO:

SÃO RAIMUNDO NONATO/PI

LOCAL:

PRAÇA ADELINO SIQUEIRA
(ZONA URBANA)

PROJETO:

PAVIMENTAÇÃO DE VIAS PÚBLICAS
Nº DO CONVÊNIO: 869760/2018

ESCALA:

INDICADA

DATA:

2018

ASSUNTO

LEVANTAMENTO PLANIALTIMÉTRICO
PERFIS LONGITUDINAIS E SINALIZAÇÃO

FORMATO:

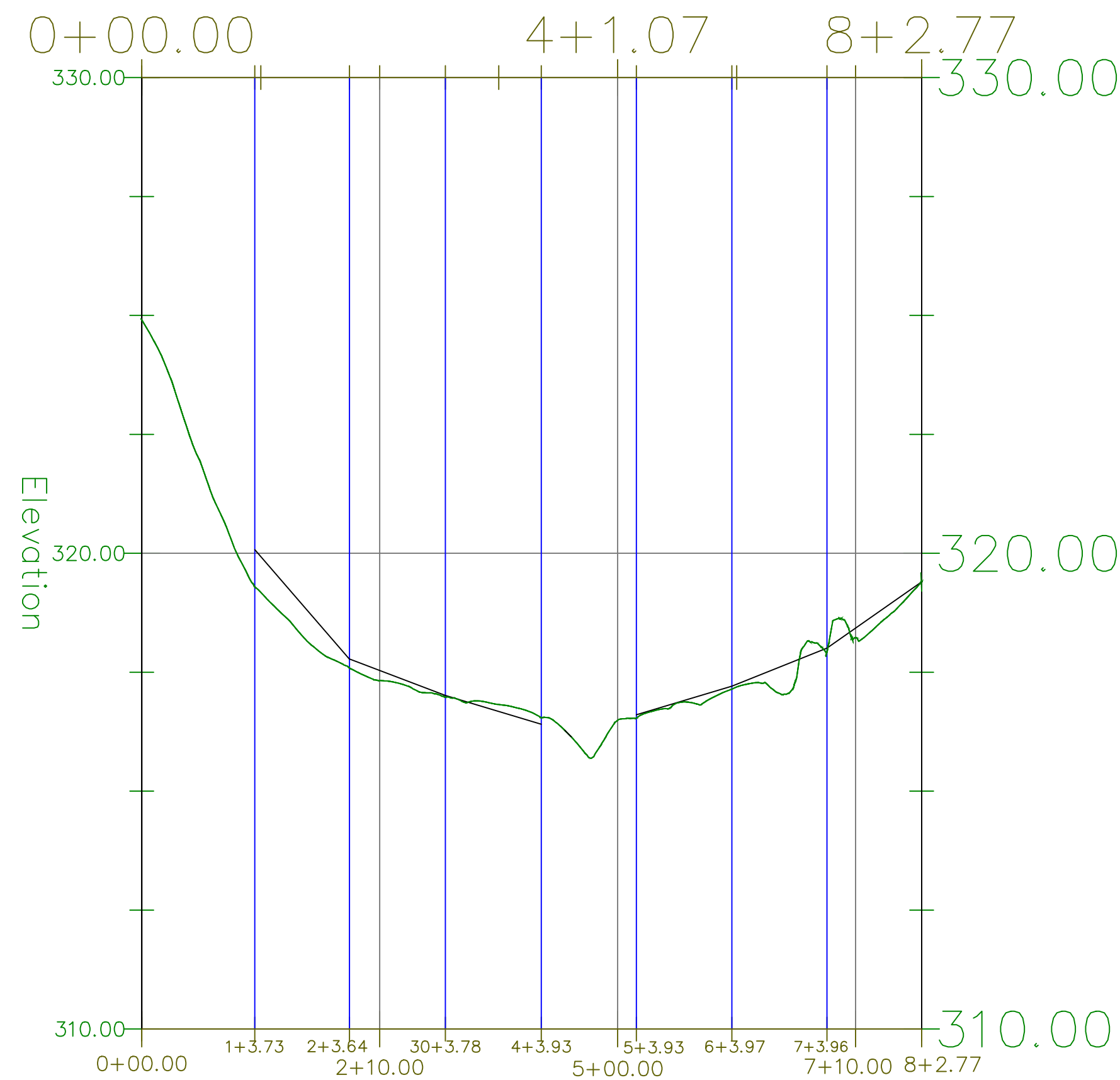
A1

FOLHA:

01/04

LEVANTAMENTO PLANIALTIMÉTRICO
PRAÇA ADELINO SIQUEIRA
ESC. 1/275

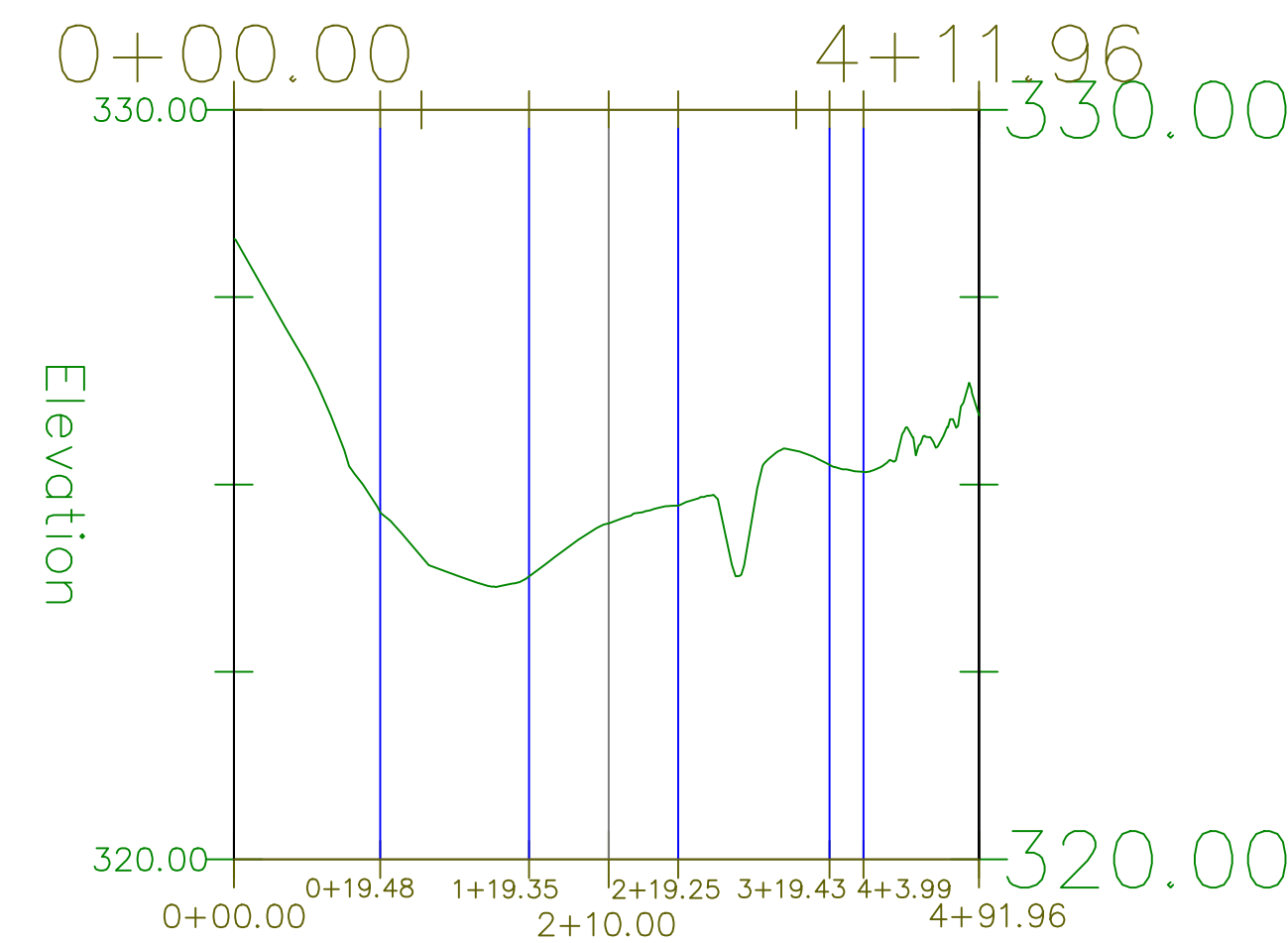
PROJETADA + TRAVESSA BENEDITO LOPES



PERFIL LONGITUDINAL
Esc. Horizontal: 1/1.000
Esc. Vertical: 1/100

| LEGENDA |
|------------------------|
| PAVIMENTAÇÃO PROJETADA |
| TERRENO NATURAL |

RUA JOSÉ RIBEIRO COSTA



PERFIL LONGITUDINAL
Esc. Horizontal: 1/1.000
Esc. Vertical: 1/100

| LEGENDA |
|------------------------|
| PAVIMENTAÇÃO PROJETADA |
| TERRENO NATURAL |

Julyano Belo Coelho de Oliveira
Engenheiro Civil
Reg. Nacional 1916147704

PROJETO DE ENGENHARIA
PREFEITURA MUNICIPAL DE SÃO RAIMUNDO NONATO/PI

TÍTULO
PAVIMENTAÇÃO DE VIAS PÚBLICAS Nº DO CONVÊNIO:869760/201

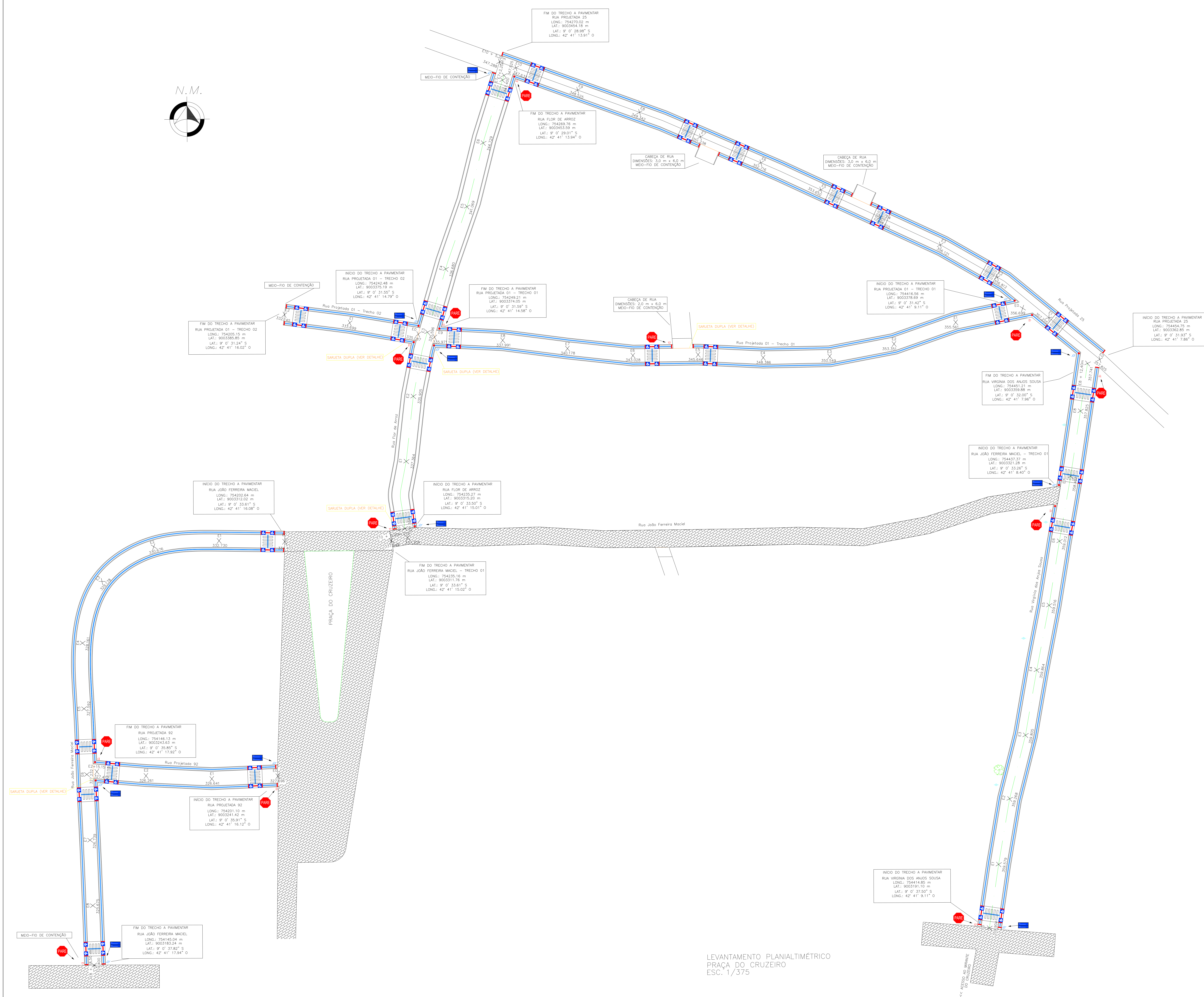
PROPRIETÁRIO
Prefeitura Municipal de SÃO RAIMUNDO NONATO/PI

ENDEREÇO DA OBRA
PRAÇA ADELINO SIQUEIRA (ZONA URBANA)

CONTEÚDO
PERFIS LONGITUDINAIS DAS RUAS

| ESCALA | DATA | DESENHO | PRANCHA |
|----------|---------|------------|---------|
| INDICADA | 08/2019 | ENG. CIVIL | 02/04 |

| | | |
|----------|-----|------|
| WHITE | 0.1 | |
| RED | 0.1 | |
| YELLOW | 0.2 | |
| GREEN | 0.3 | |
| CYAN | 0.4 | |
| BLUE | 0.5 | |
| MARGENTA | 0.6 | |
| COR 12 | 0.1 | col. |
| COR 30 | 0.1 | col. |
| COR 38 | 0.1 | col. |
| COR 40 | 0.1 | col. |
| COR 94 | 0.2 | col. |
| COR 150 | 0.3 | col. |
| COR 250 | 0.1 | col. |



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Reg. Nacional 1916147704

FOLHA:
03/04

LEVANTAMENTO PLANIALTIMÉTRICO
PRAÇA DO CRUZEIRO
ESC. 1/375

