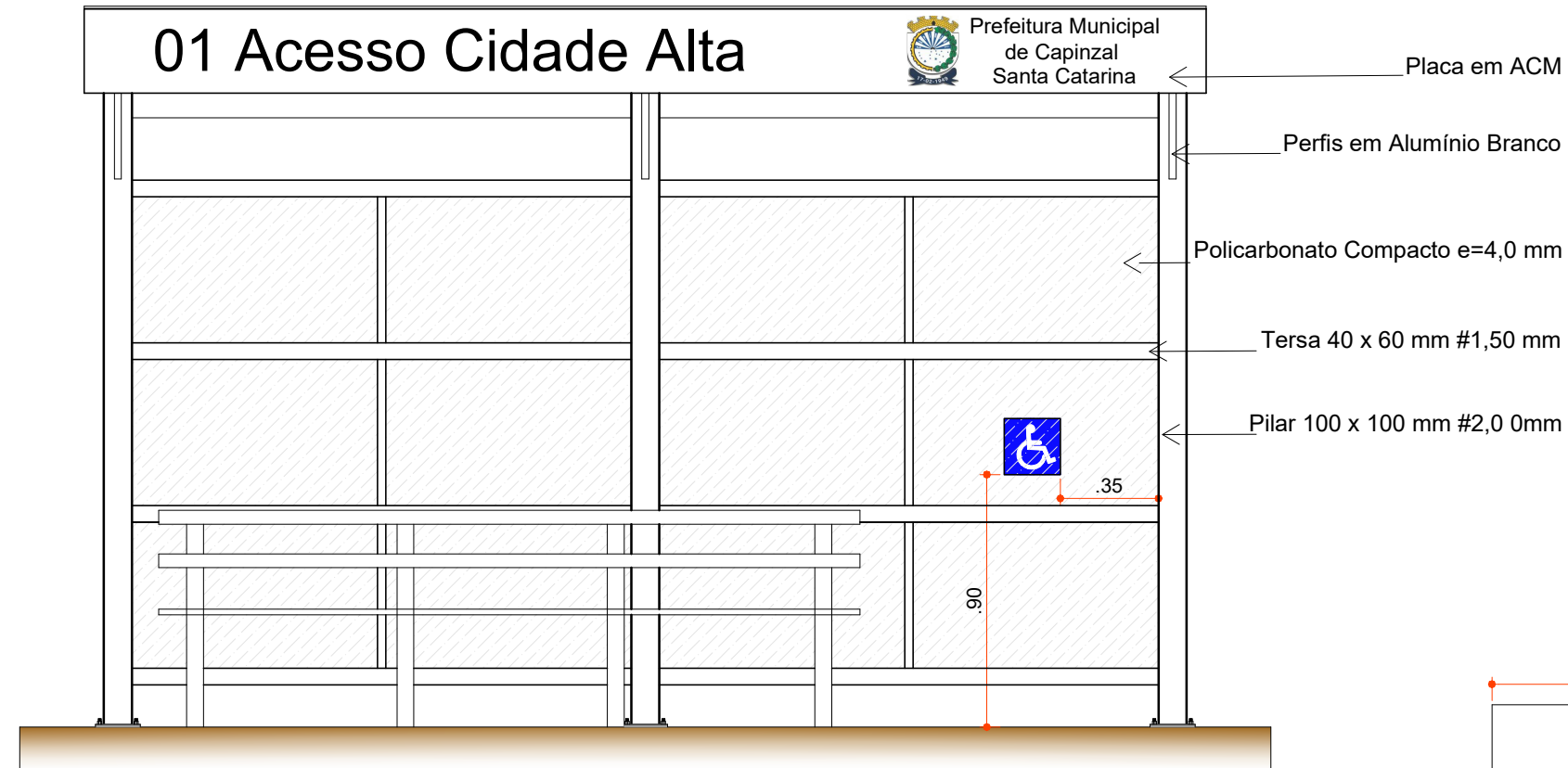


01 Acesso Cidade Alta



Placa em ACM

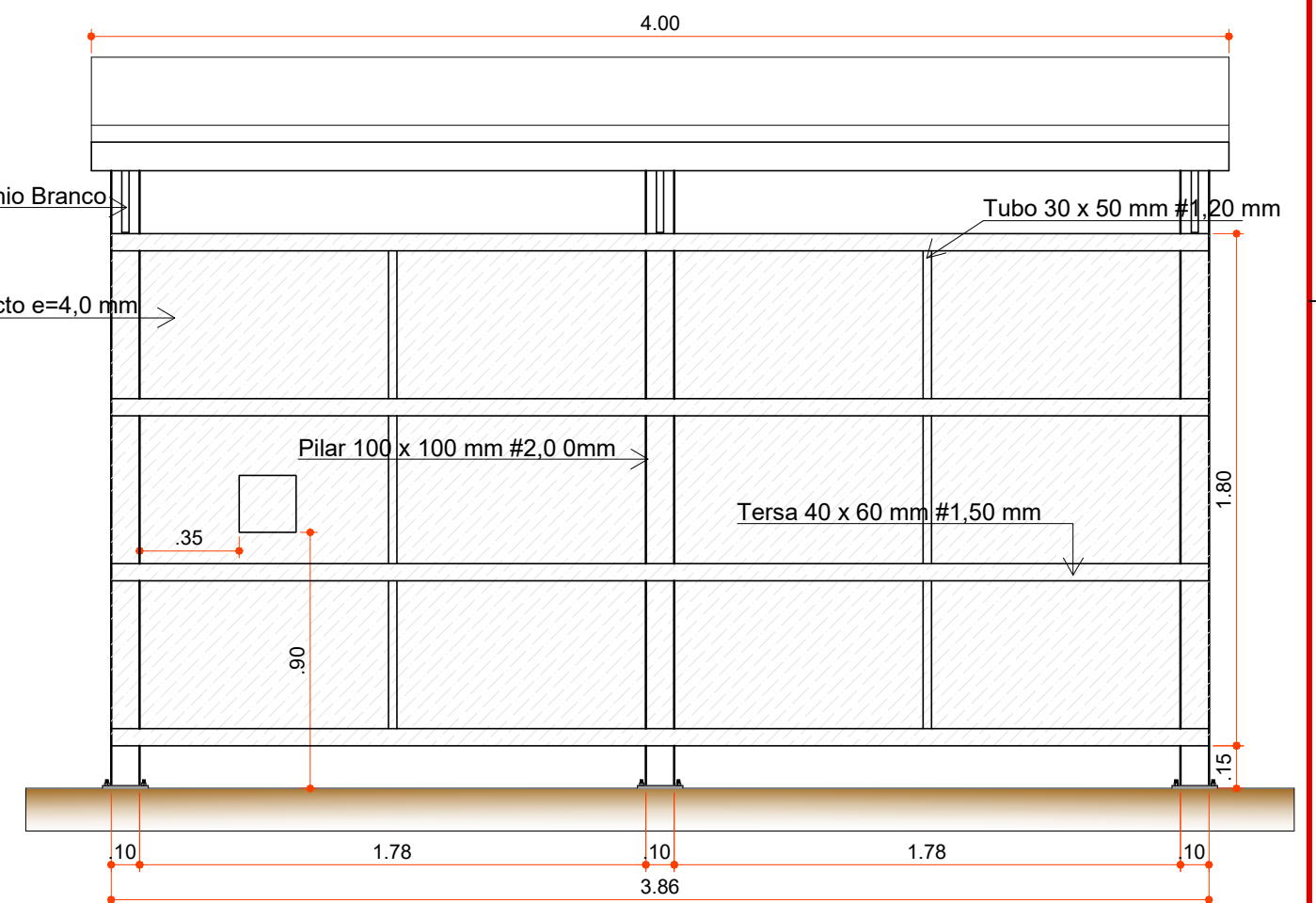
Perfis em Alumínio Branco

Policarbonato Compacto e=4,0 mm

Tersa 40 x 60 mm #1,50 mm

Pilar 100 x 100 mm #2,0 0mm

VISTA FRONTAL
Escala: 1/25



Perfis em Alumínio Branco

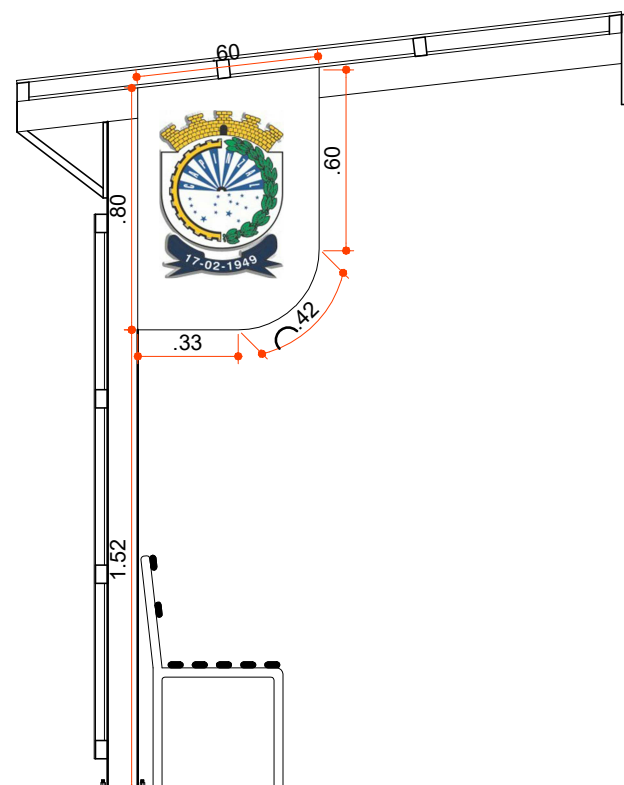
Policarbonato Compacto e=4,0 mm

Pilar 100 x 100 mm #2,0 0mm

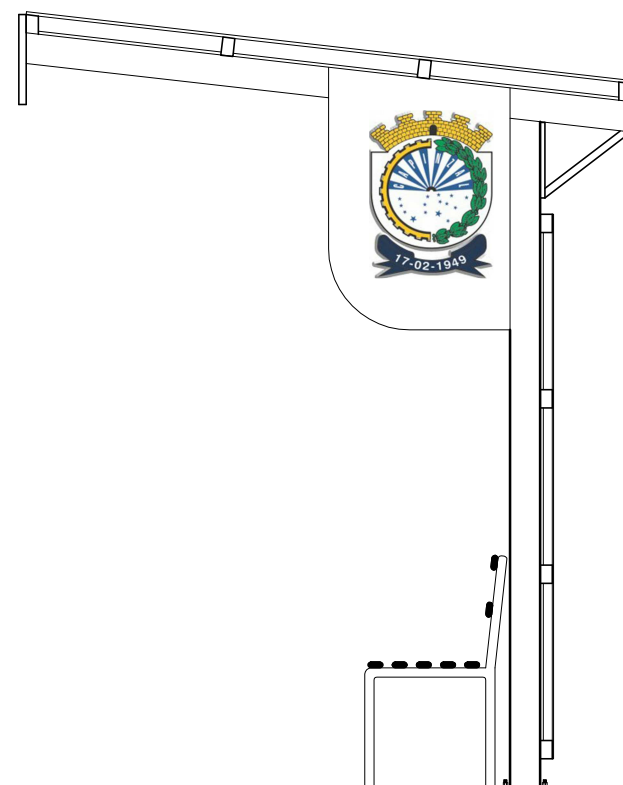
Tersa 40 x 60 mm #1,50 mm

Tubo 30 x 50 mm #1,20 mm

VISTA FUNDOS
Escala: 1/25



VISTA LATERAL 1
Escala: 1/25



VISTA LATERAL 2
Escala: 1/25



Projeto:
ABRIGO DE PASSAGEIROS

Trecho
Est. 113 + 0,00m - 114 + 0,00m

ENGENHEIRO RESPONSÁVEL

Projeto: ANA JÚLIA UNGERICH - ENG. CIVIL - CREA/SC 105.295-8
DENIR NARCIZO ZULIAN - ENG. CIVIL - CREA/SC 50.805-8
MAX MOOSHAMMER - ENG. CIVIL - CREA/SC 139.164-0
MICHEL ALBERTI - ENG. CIVIL - CREA/SC 80.032-6

Prancha:

ARQ.
02/02

Desenho:
LUCAS BALESTRIN

Data:
AGOSTO DE 2019

Revisão:
-

Escala:
INDICADA (S)