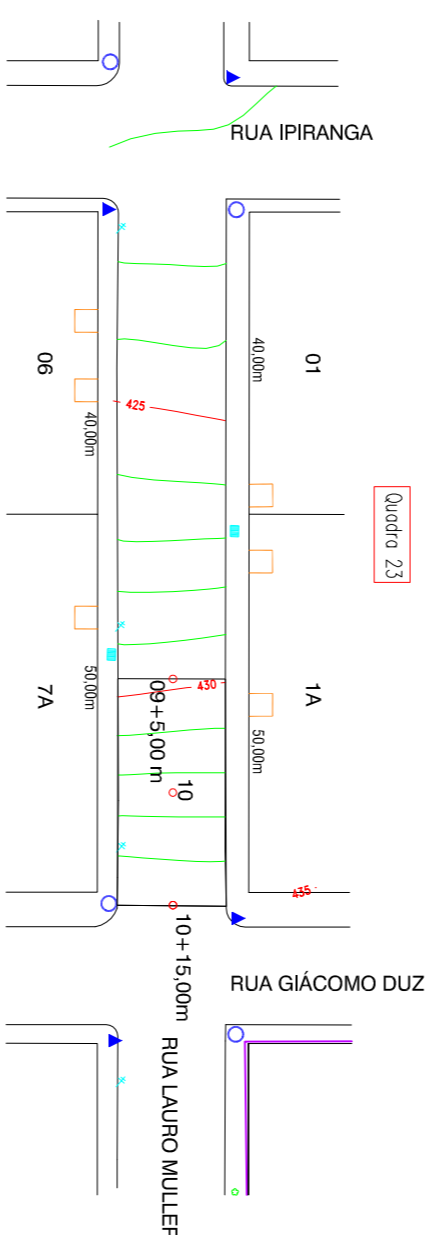
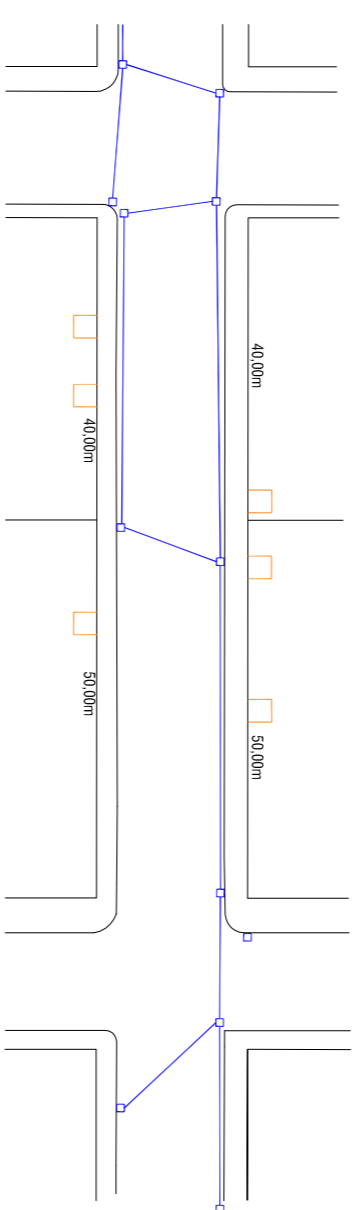


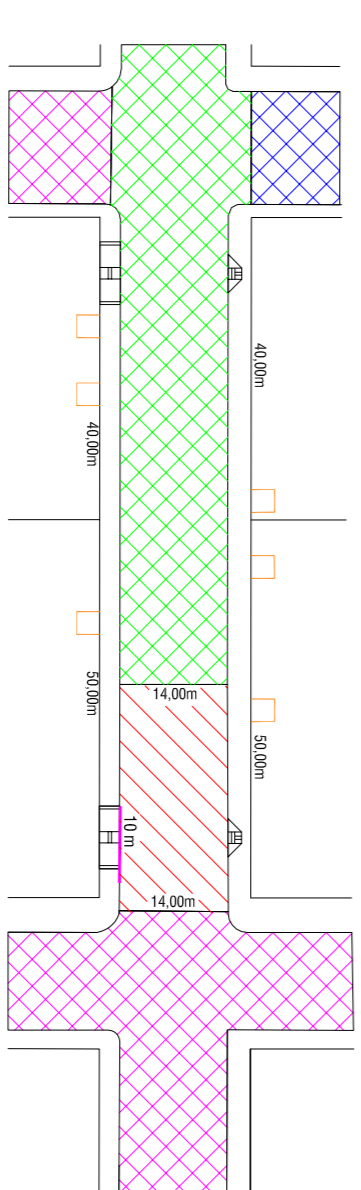
Estado	Diemenos	Colas do	Distancia	Estado
Distancia	Horizontais	Terreno		
+5,000 185,000	L = 15,000	429,774		
+0,000 200,000	L = 15,000	432,445	200,000	10
+15,000 215,000		434,928		



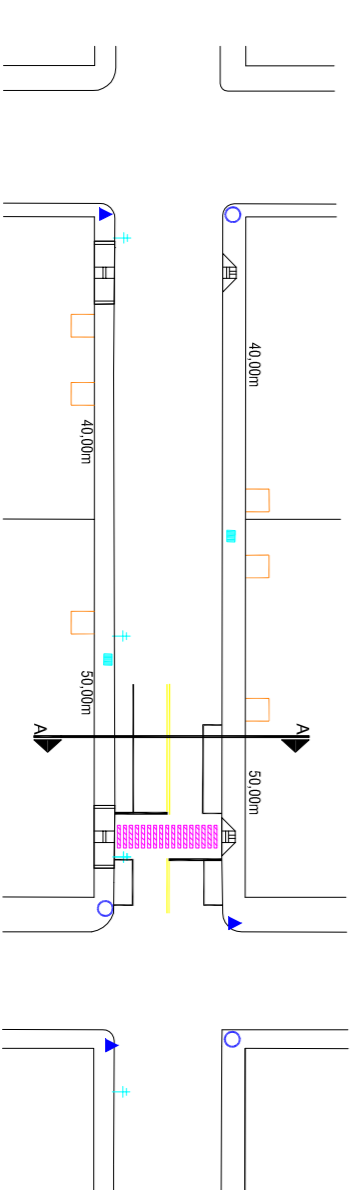
Planta Baixa Situação Atual/Curvas de Nível



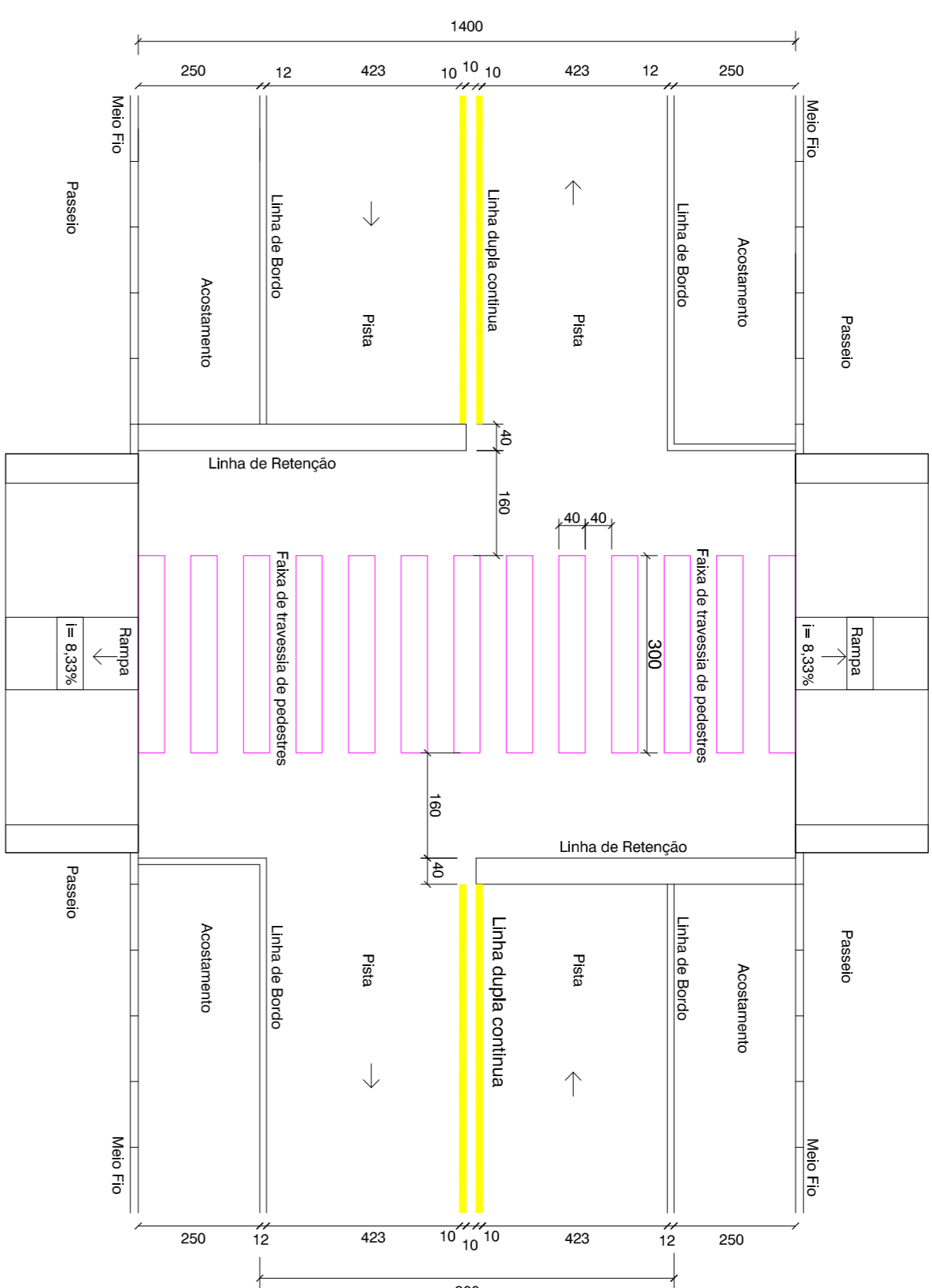
Planta Baixa Drenagem



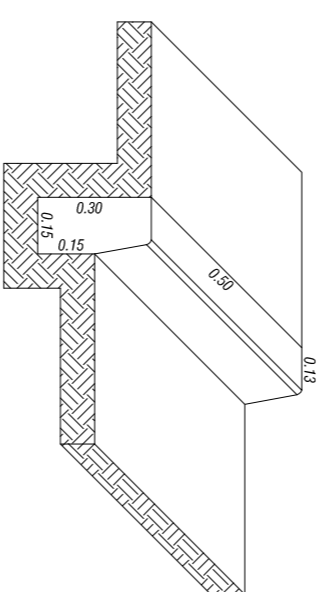
Planta Baixa Pavimentação



Planta Baixa Sinalização

























DETALHAMENTO - SINALIZAÇÃO HORIZONTAL

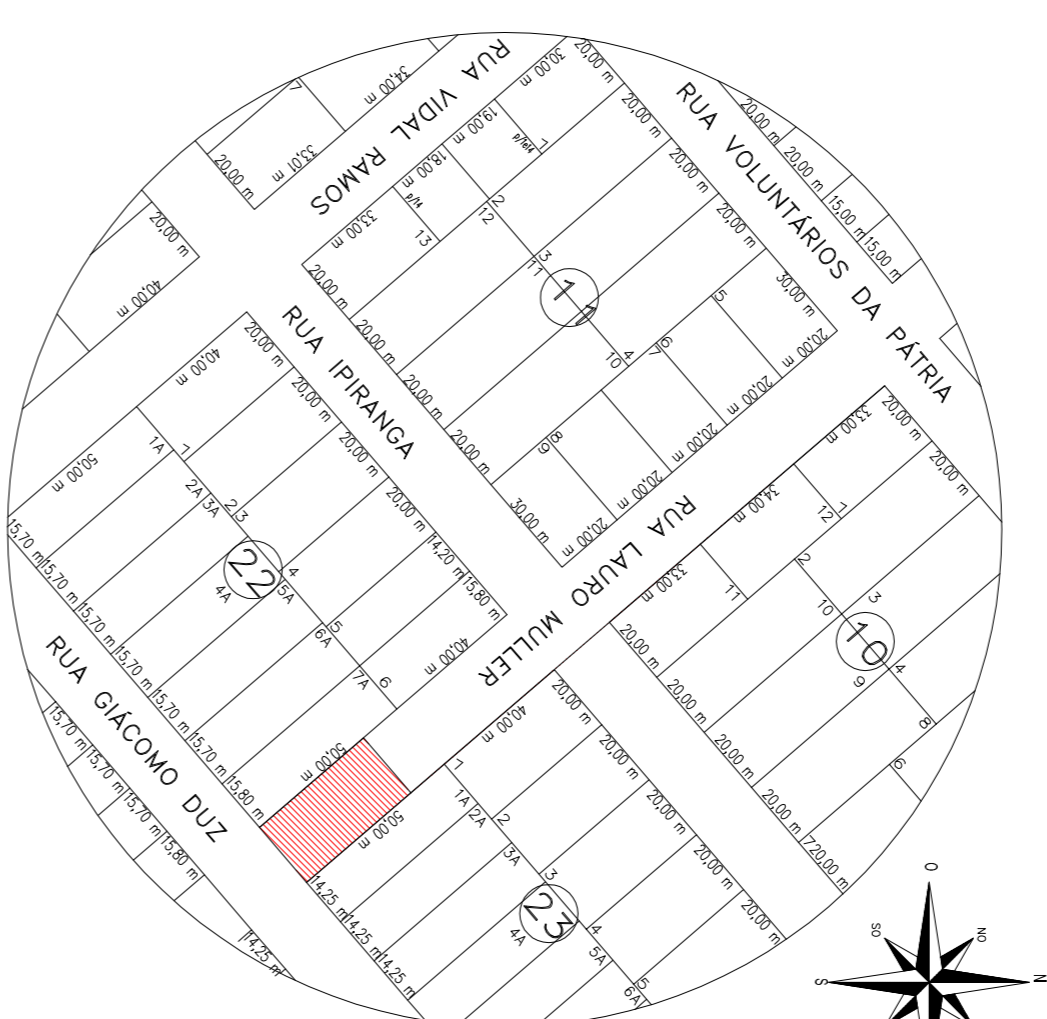


Detalhe Meio-Fio Pré - Moldado
Escala 1/20

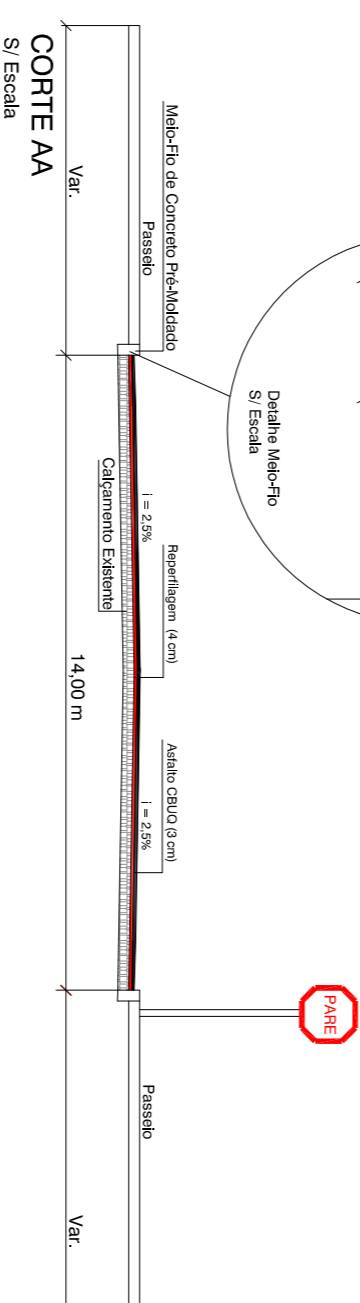
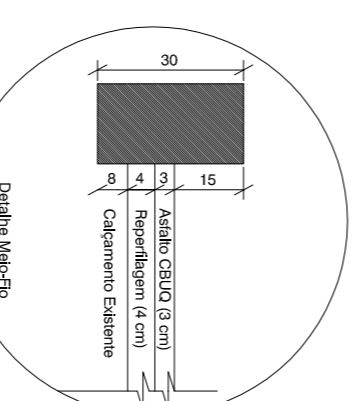
ELEMENTO	QUANTIDADE
Pavimentação sobre calçamento	429,20 m2
Meio Fio - Executar	10,00 m

LEGENDA

	Boca de Lobo e Drenagem a Executar
	Boca de Lobo e Drenagem Existente
	Faixa de Pedestres 3,00m X 0,40m
	Placa de Sinalização tipo Pare Existente
	Placa de Sinalização tipo Pare a Implantar
	Placa de Sinalização de regulamentação de velocidade a Implantar
	Placa de Identificação de Rua Existente
	Placa de Identificação de Rua a Implantar
	Mio fio à realinhar
	Mio fio à remover e substituir
	Mio fio a executar
	Árvore - Poste existente
	Lixeira
	Entrada de Veículos
	Previsão de rampa de concreto para PNE
	Trecho não pavimentado (Terra)
	Calçamento Existente
	Asfalto existente
	Asfalto a pavimentar previsto em outra rua
	Trecho a Pavimentar sobre base de brita
	Trecho a Pavimentar sobre calçamento
	Boca de Lobo e Drenagem a Executar



SITUAÇÃO
Esc: 1/2000



CORTE
S/ Escala



ASSOCIAÇÃO DOS MUNICÍPIOS DO ALTO IRAN

OBRA: PAVIMENTAÇÃO ASFÁLTICA (RUA LAURO MULLER - TRECHO 2)

MUNIC

INICÍPIO:
MAREMA

ESMA

DATA:

LOCAL

Cidade

ADDENDUM:

09/2017

PROPI

OPRIETÁRIO:

VANTAMENTO:

SP. TÉCNICO:

Municipio de Marema