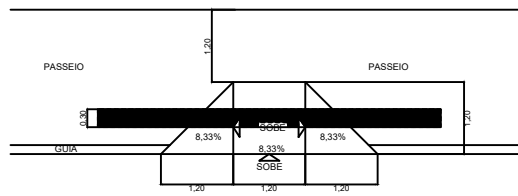
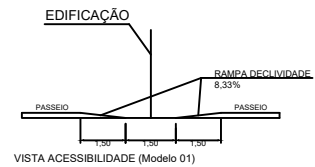


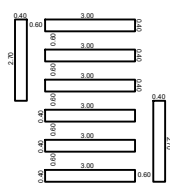
CORTE RAMPa ACESSIBILIDADE (Modelo 02)  
ESCALA 1:50



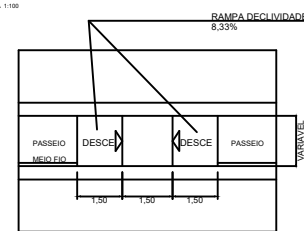
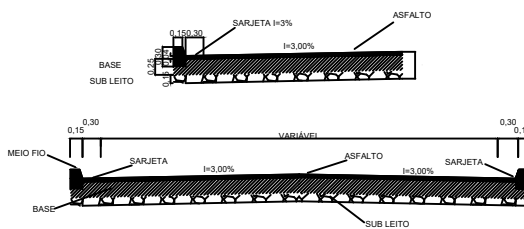
PLANTA RAMPa ACESSIBILIDADE (Modelo 02)  
ESCALA 1:50



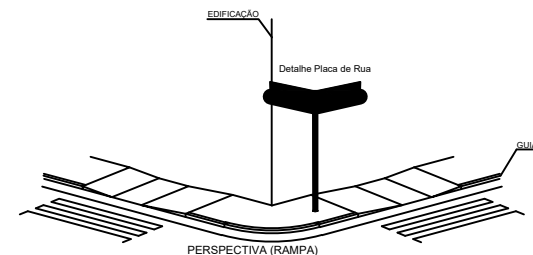
VISTA ACESSIBILIDADE (Modelo 01)  
ESCALA 1:100



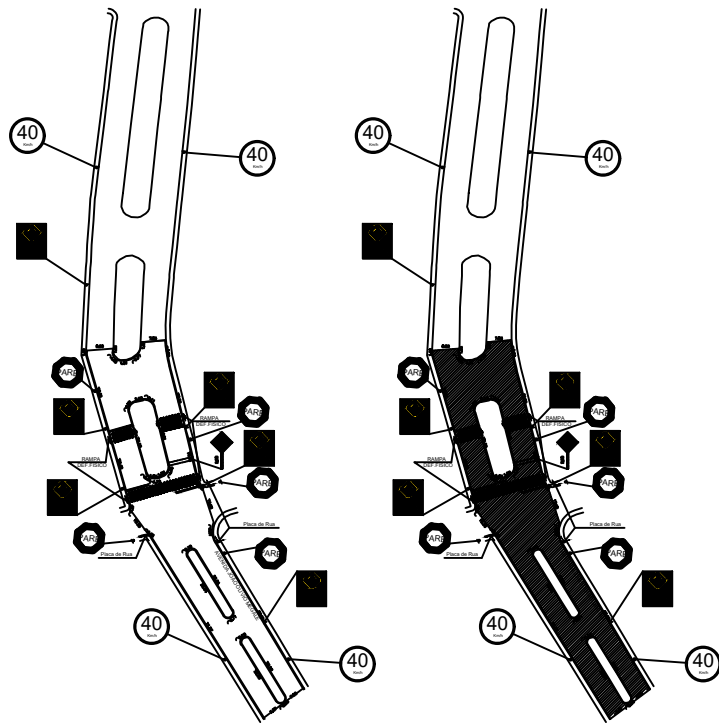
DETALHE FAIXA DE TRAVESSIA ELEVADA  
ESCALA 1:100



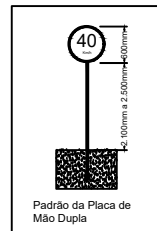
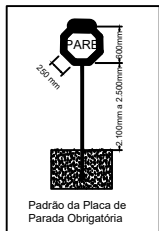
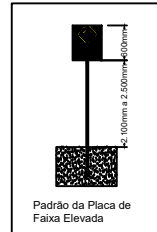
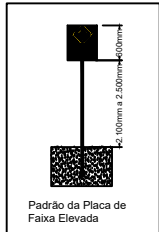
PLANTA RAMPa ACESSIBILIDADE (Modelo 01)  
ESCALA 1:100



PERSPECTIVA (RAMPa)  
ESCALA



Planta Planimétrica  
ESCALA 1:1000



AVENIDA JOÃO OLÍVIO MEGALE		TOTAL COMPRIMENTO LINEAR
(m)	COMPRIMENTO (m)	
	11,34	
	48,03	
	14,77	
	23,61	
	7,68	
	13,88	
	44,28	
	2,80	
Comprimento Total	262,37	262,37
LARGURA Variável		
ÁREA (m²)	TOTAL FAIXA ROLAMENTO (m²)	
2.250,00	2.250,00	
SARJETAS (m) TOTAL SARJETAS (m)		
8,99		
2,42		
9,92		
6,81		
66,98		
69,42		
1,28		
1,37		
28,40		
28,88		
1,30		
1,22		
4,63		
1,51		
7,77		
1,08		
4,89		
2,63		
5,11		
19,83		
4,68		
1,53		
1,70		
1,09		
2,31		
31,28		
5,76		
5,71		
20,94		
5,73		
22,06		
5,65		
22,62		
Comprimento Total	433,23	433,23

PROJETO ARQUITETÔNICO FOLHA ÚNICA

PAVIMENTAÇÃO ASFALTICA (CBUQ)

PROP. PREFEITURA MUNICIPAL DE BORDA DA MATA  
C B P J 17.912.023/0001-75  
LOCAL CENTRO  
ENDEREÇO AVENIDA JOÃO OLÍVIO MEGALE  
MUNICÍPIO BORDA DA MATA MG  
DATA 07/2019

FAIXA DE ROLAMENTO LARGURA VARIÁVEL  
COMPRIMENTO LINEAR DA FAIXA DE ROLAMENTO 262,37m.  
SARJETAS: 0,30m DE CADA LADO  
ÁREAS:  
FAIXA DE ROLAMENTO = 2.250,00m²  
SARJETAS = 435,86m

Arquiteto Responsável  
Projeto Arquitetônico

Arquiteto Responsável  
Projeto Arquitetônico