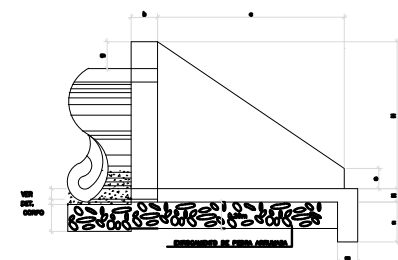
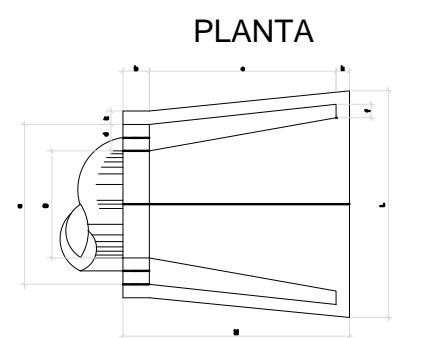
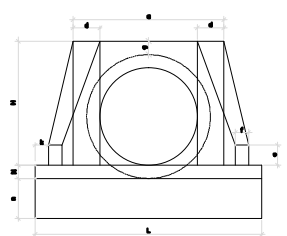


PERFIL LONGITUDINAL – SENTIDO ESTAQUEAMENTO  
Escala: VERTICAL 1/100 – HORIZONTAL 1/1000

BUEIRO SIMPLES TUBULAR DE CONCRETO  
BOCAS NORMAIS  
PLANTA NORMAL



VISTA LATERAL



VISTA FRONTAL

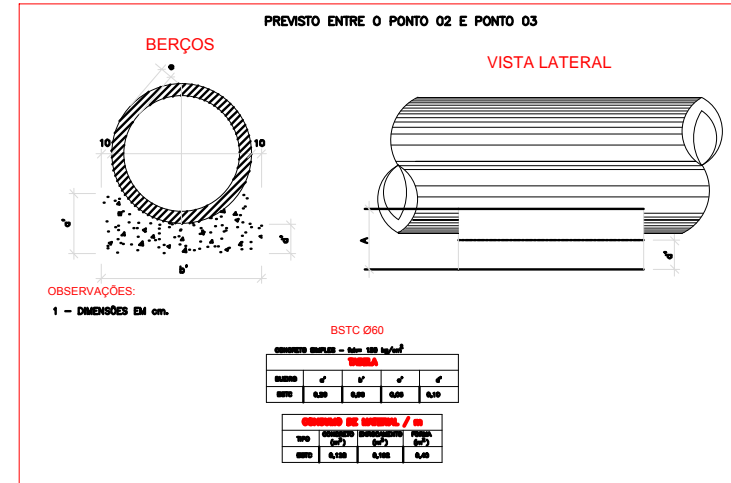
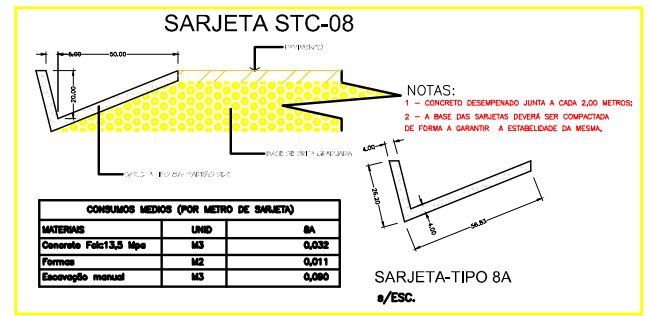
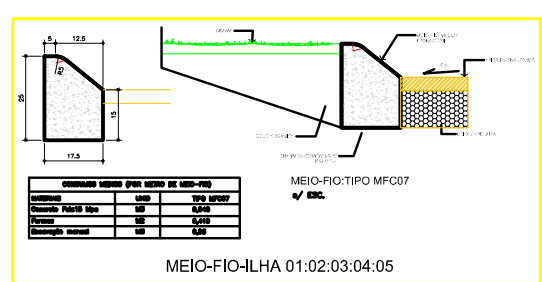
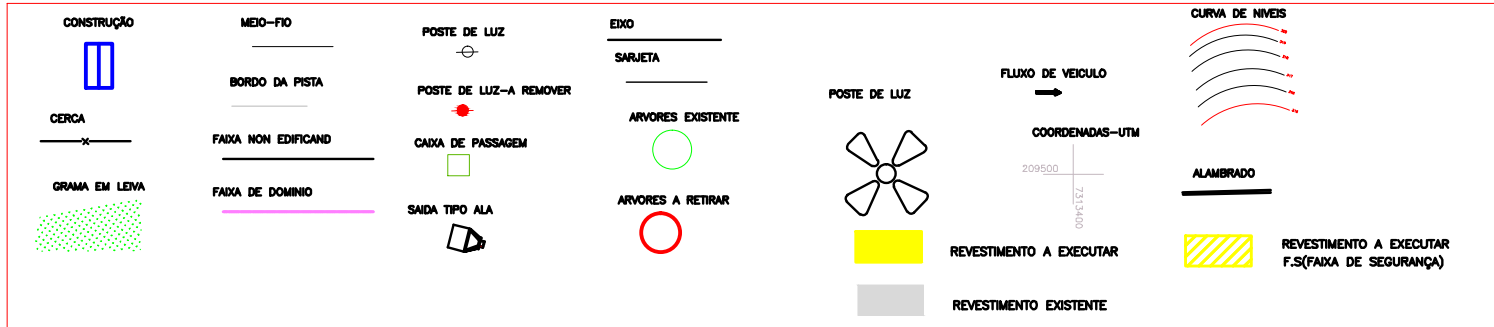


TABELA										CONSUMO DE MATERIAL		
TIPO	a	b	c	d	e	f	g	h	i	Concreto	Formas	Escav.
BSTC 060	1,00	0,30	1,10	0,30	0,15	0,10	0,30	0,10	0,15	0,110	0,030	0,40

OBS.:  
1 – O CONSUMO DE MATERIALS SE REFERE A UMA BOCAL  
2 – UTILIZAR CONCRETO Fc13,5 Mpa



PROJETO RODOVIÁRIO			
PR-364 ACESSO AO PARQUE INDUSTRIAL DO MUNICÍPIO DE PALOTINA-PR			
RODOVIA: PR-364		ESTACA INICIAL: 0+000	
TRECHO: KM 580		ESTACA FINAL: 51+12,390 m	
PROPRIETÁRIO: MUNICÍPIO DE PALOTINA CNPJ N. 76.208.487/0001-64		PROJETO DE ENGENHARIA	
OBRA: ACESSO PÚBLICO		METRAGENS:	
REFERENCIA: TRECHO 02		PRANCHA: PERFIL/MEIO-FIO	
		ARQUIVO: 15/53	