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Anexo 1



ESTO DOCUMENTO É DE PROPRIEDADE DA PETROBRAS E NÃO PODE SER REPRODUZIDO SEM A AUTORIZAÇÃO PRÉVIA DA PETROBRAS. A PETROBRAS NÃO SE RESPONSABILIZA POR ERROS OU OMISSÕES.			
SHT GEODÉSIA E TOPOGRAFIA LTDA			
FONE/FAX: (041)283-5348		RUA N. GUEA, 25, 106-D - PR	
 PETROBRAS CLIENTE DO PROJETO		D T S U L	
PETROBRAS - DTSU/DVEN/SEMO			
TÍTULO DO PROJETO			
CONTENÇÃO DE ENCOSTA			
PROJETO DE EXECUÇÃO			
OLEODUTO PARANA - SANTA CATARINA (OPASC)			
TÍTULO			
PLANTA E PERFIL			
PROJETO			
CROQUI E CADASTRO DA BR 376, ATÉ O DUTO NO KM 55+800			
ESCALA 1:500			
DATA 10/07/97		FOLHA	
NÚMERO		REVISÃO	