
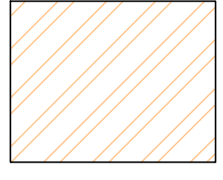







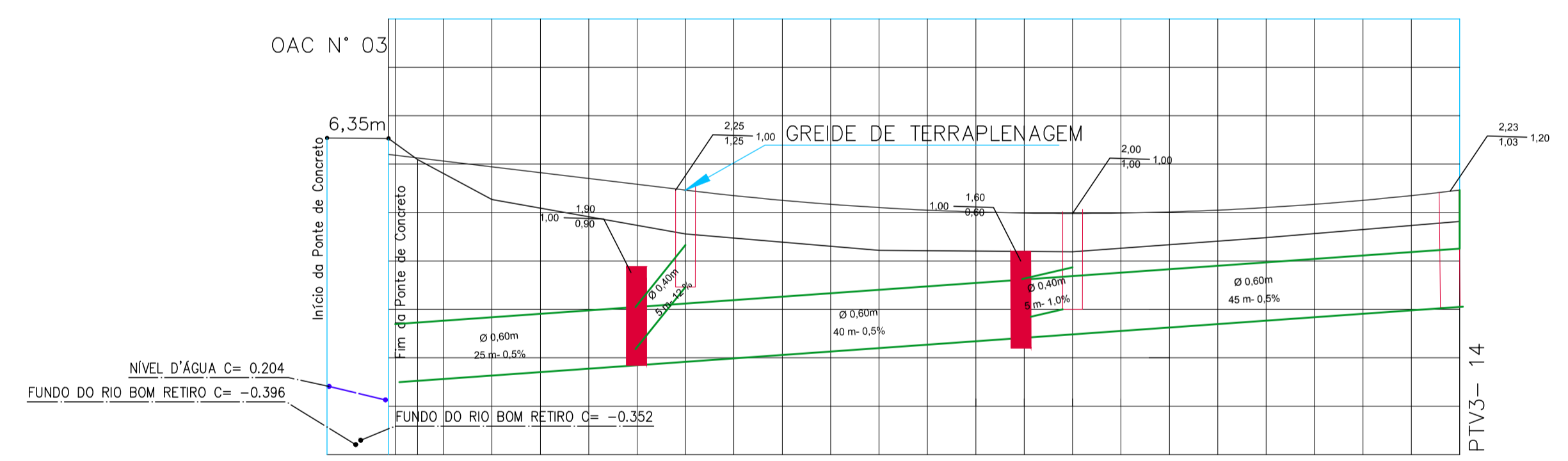
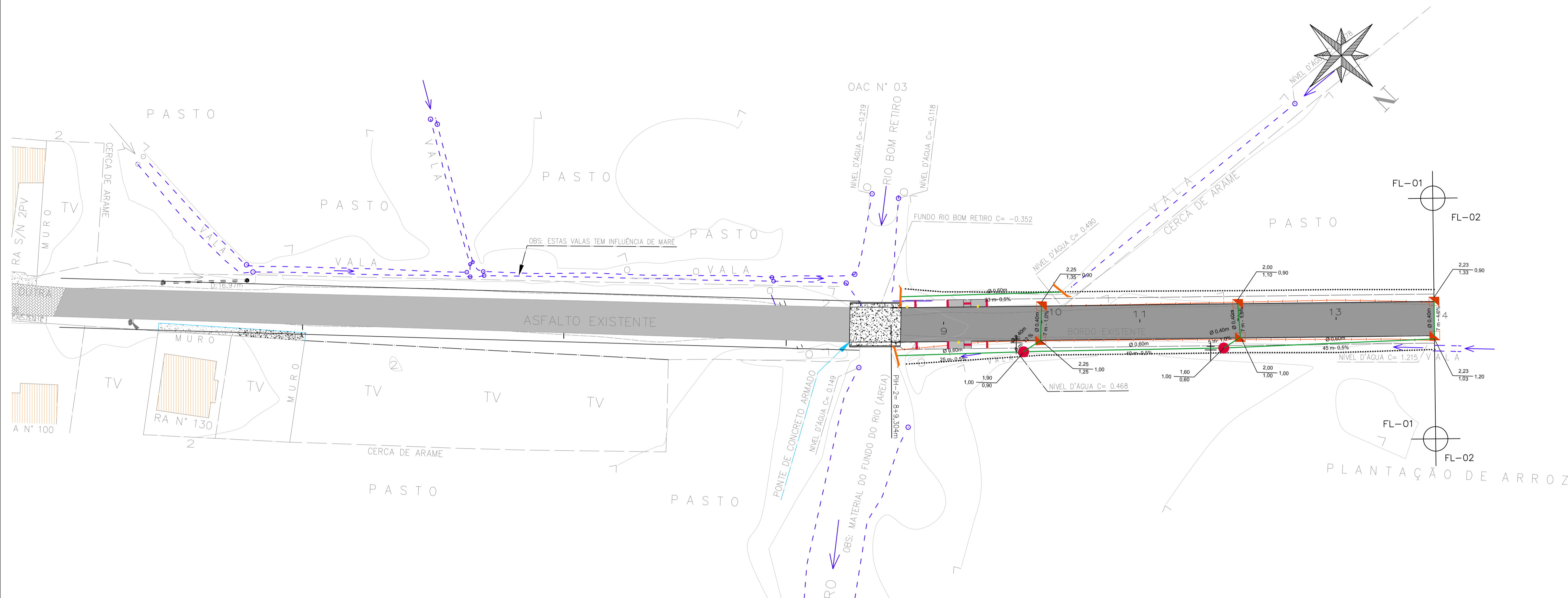


# LEGENDA

-  POSTE EXISTENTE
-  CADASTRO
-  CERCA DE ARAME
-  MEIO-FIO 13X15X30X100cm
- 
- COTA DE TOPO**  
**COTA DE FUNDO** PROFUNDIDADE
-  CL - CAIXA DE LIGAÇÃO
-  DESLOCAMENTO/DEMOLIÇÃO
-  CS - CAIXA COLETORA SIMPLES
-  BSTC - BUEIRO SIMPLES
-  BOCA DE BUEIRO



Estaca	8+9.304	8+12.304	9	10	11	12	13	14
Cotas do Terreno	2.766	2.548	2.134	1.779	1.610	1.596	1.741	1.909
Cotas do Projeto	2.600	2.564	2.472	2.232	2.052	1.992	2.052	2.232
Elementos Horizontais	Tq= 114,082m							
Elementos Verticais	i= -1,20% em 30,70m		Lc= 80,000m					

## DRENAGEM PLUVIAL

MUNICÍPIO	<b>PAULO LOPES - SC</b>	
OBRA	CONTEÚDO	
RUA INÁCIO DUTRA	PROJETO DE DRENAGEM PLUVIAL	
PROJETO	APROVAÇÃO DA PREFEITURA	
VINÍCIUS FELLER Engenheiro Civil CREA/SC 147.982-3		
REVISÃO	DATA	PRANCHA
REVISÃO 01	FEV/2020	01/03

ASSOCIAÇÃO DOS MUNICÍPIOS DA REGIÃO DA GRANDE FLORIANÓPOLIS "GRANFPOLIS" ASSESSORIA DE ENGENHARIA E ARQUITETURA