



PI	AC	R	LC	DC	T	TE / PC	EC	CE	ET / PT
04	55'17'49"	1.500,00	-	1.447,67	785,799	3884+1,496	-	-	3956+9,169

Elementos Verticais		0,20% em 2263,39									
Cotas do Projeto	Cotas do Terreno	3955	3960	3965	3970	3975	3980	3985	3990	3995	4000
484.227	484.453	484.219	483.989	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241
484.267	484.219	484.307	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.307	483.989	484.347	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.347	483.989	484.387	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.387	483.989	484.427	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.427	483.989	484.467	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.467	483.989	484.507	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.507	483.989	484.547	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.547	483.989	484.587	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.587	483.989	484.627	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.627	483.989	484.667	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.667	483.989	484.707	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.707	483.989	484.747	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.747	483.989	484.787	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.787	483.989	484.827	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.827	483.989	484.867	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.867	483.989	484.907	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.907	483.989	484.947	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.947	483.989	484.987	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
484.987	483.989	485.027	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.027	483.989	485.067	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.067	483.989	485.107	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.107	483.989	485.147	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.147	483.989	485.187	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.187	483.989	485.227	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.227	483.989	485.267	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.267	483.989	485.307	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.307	483.989	485.347	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.347	483.989	485.387	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.387	483.989	485.427	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.427	483.989	485.467	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.467	483.989	485.507	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.507	483.989	485.547	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.547	483.989	485.587	483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196
485.587	483.989		483.649	483.368	483.012	482.754	482.493	481.958	481.377	481.241	481.196

1,70 - A7-6 (5)

2,00 - A6 (1)
2,85 - A6 (2)

Revisão	Descrição	Autorização
1	Emissão inicial - Minuta do Projeto Executivo	
0	Emissão inicial	

geoplan ENGENHARIA

S.D.U. COMPANHIA ESTADUAL DE HABITAÇÃO E OBRAS

ESCALAS: V=1:200, H=1:2000

DATA: JUN/06

Ferrovic: Transnordestina

Trecho: Parnamirim - Araripina (112,6 km)

Lote: 3

PROJETO GEOMÉTRICO

Est. 3955+0,00 a Est. 3990+0,00

FOLHA/TOTAL: G-125