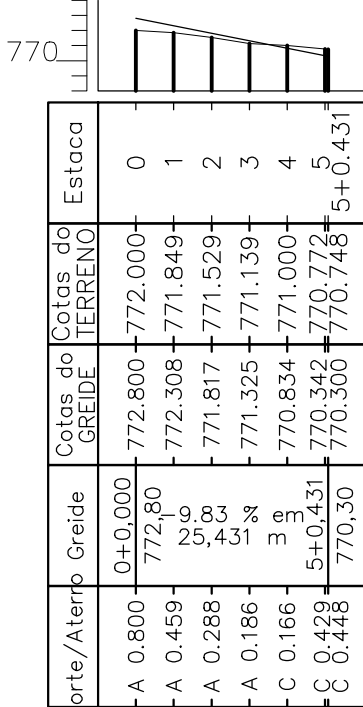


Escala Horizontal = 1:1.000    Escala Vertical= 1:500

Rua 1 – Entrada.per

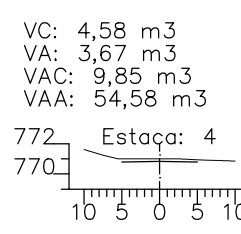
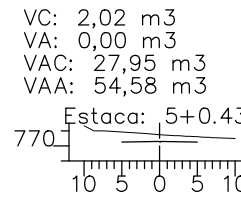
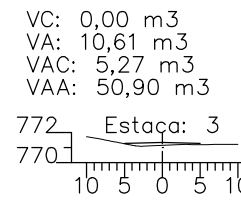
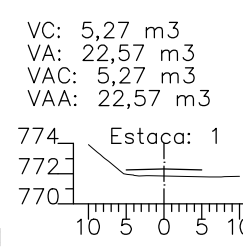
A = 6,450 m2  
C = 1,874 m2



PERFIL LONGITUDINAL – Rua 1 Entrada

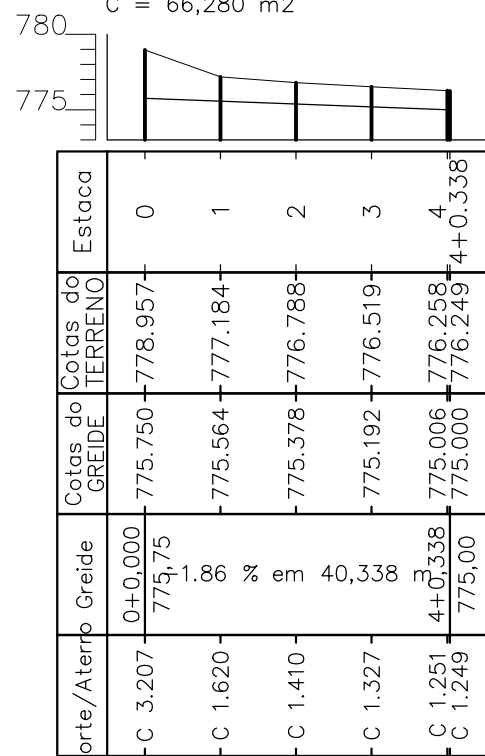
ESC. VERTICAL	2,00
AREA DE CORTE	1,87
AREA DE ATERRO	6,45
VOLUME DE CORTE	27,95 m3
VOLUME DE ATERRO	54,58 m3

LINHA DE PROJETO – Rua 1 Entrada						
	ESTACAS	DIST. INICIAL	DIST. FINAL	COTA INICIAL	COTA FINAL	DECLIVIDADE
01	0 – 5+0.431	0,000 m	25,431 m	772,80 m	770,30 m	–9,83 %



Rua 2.per

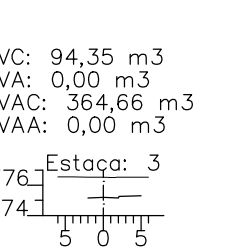
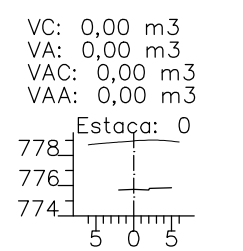
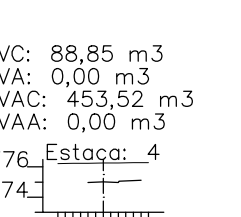
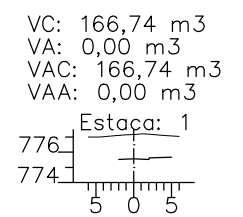
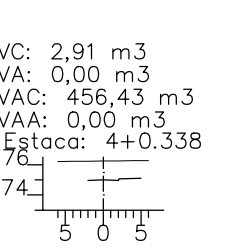
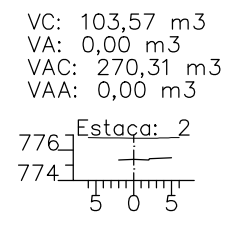
A = 0,000 m2  
C = 66,280 m2



PERFIL LONGITUDINAL – Rua 2

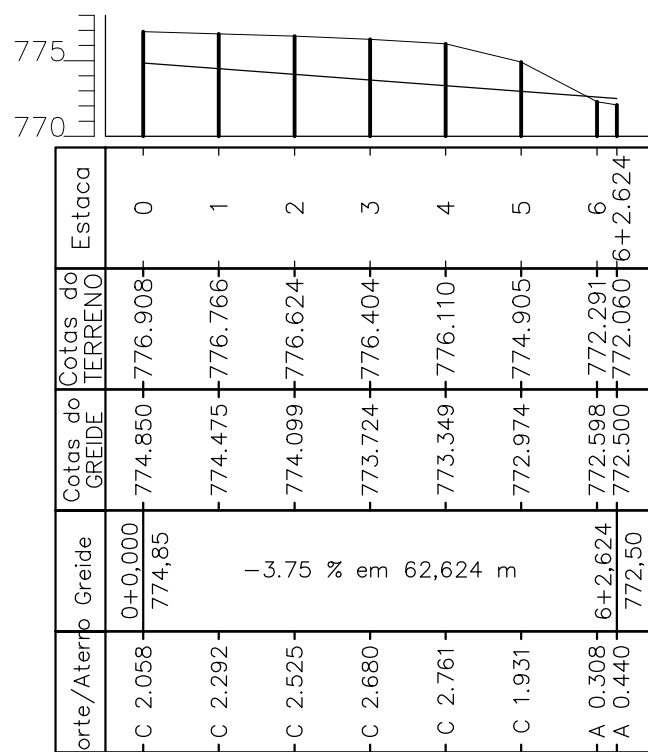
ESC. VERTICAL	2,00
AREA DE CORTE	66,28
AREA DE ATERRO	0,00
VOLUME DE CORTE	456,43 m3
VOLUME DE ATERRO	0,00 m3

LINHA DE PROJETO – Rua 2						
	ESTACAS	DIST. INICIAL	DIST. FINAL	COTA INICIAL	COTA FINAL	DECLIVIDADE
01	0 – 4+0.338	0,000 m	40,338 m	775,75 m	775,00 m	–1,86 %



Rua 3.per

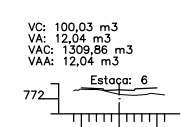
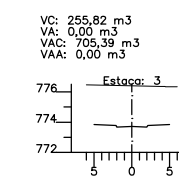
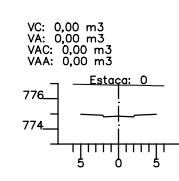
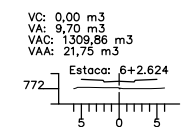
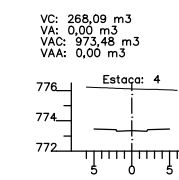
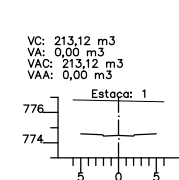
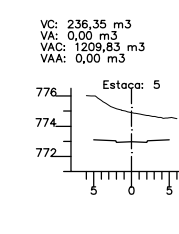
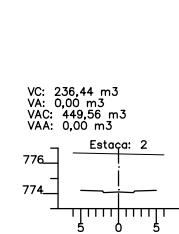
A = 1,192 m2  
C = 130,856 m2



PERFIL LONGITUDINAL

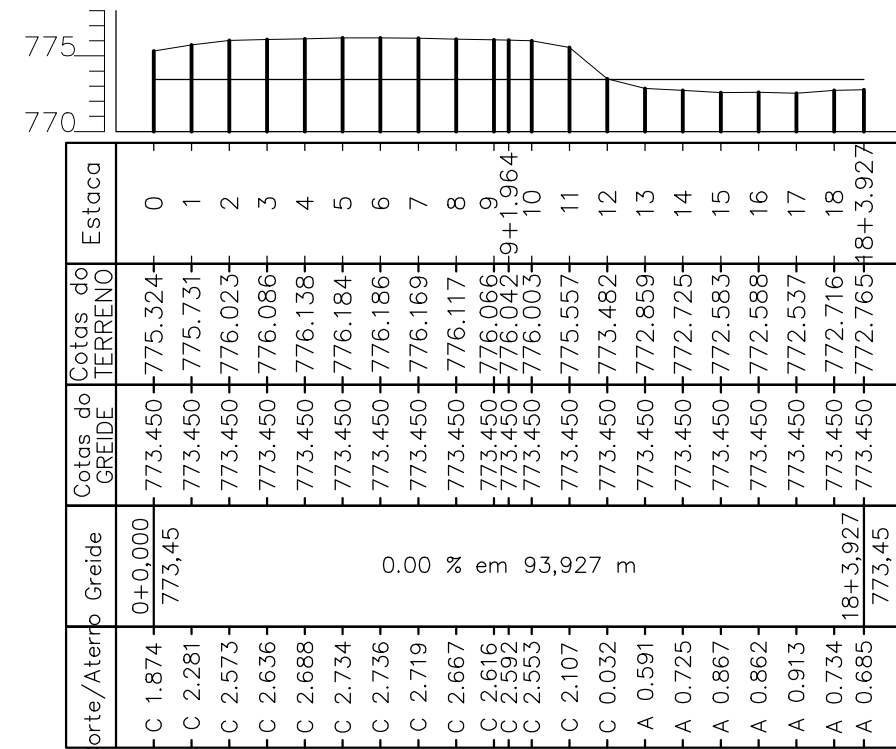
ESC. VERTICAL	2,00
AREA DE CORTE	130,86
AREA DE ATERRO	1,19
VOLUME DE CORTE	1309,86 m3
VOLUME DE ATERRO	21,75 m3

LINHA DE PROJETO						
	ESTACAS	DIST. INICIAL	DIST. FINAL	COTA INICIAL	COTA FINAL	DECLIVIDADE
01	0 – 6+2.624	0,000 m	62,624 m	774,85 m	772,50 m	–3,75 %



Rua 4 – Meia Lua.per

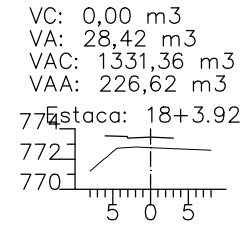
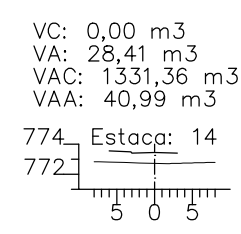
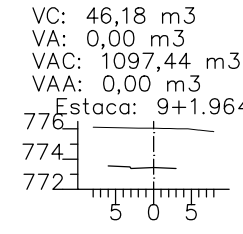
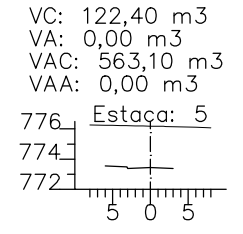
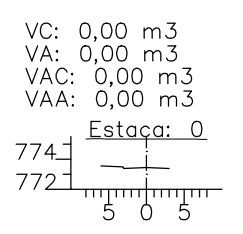
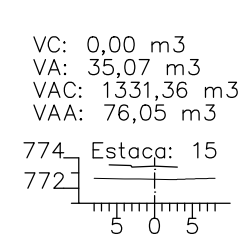
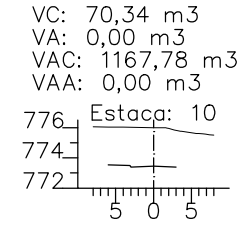
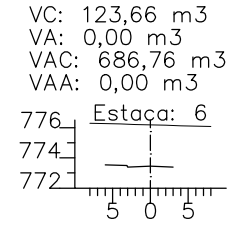
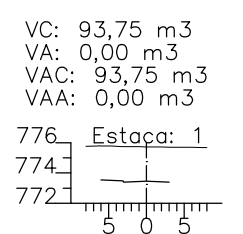
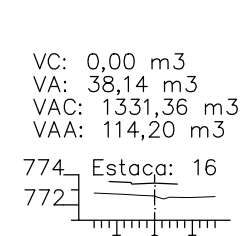
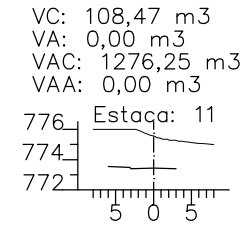
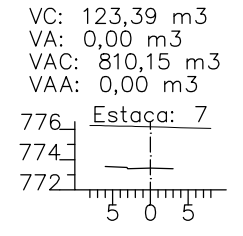
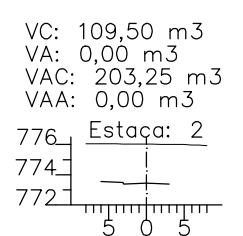
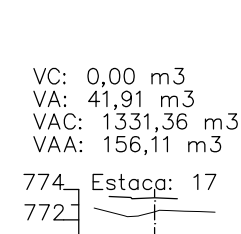
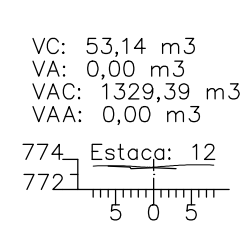
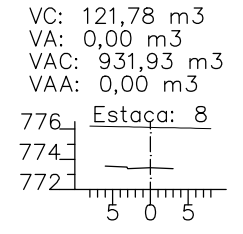
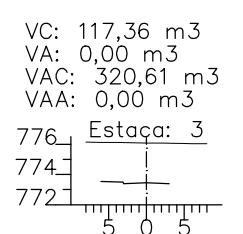
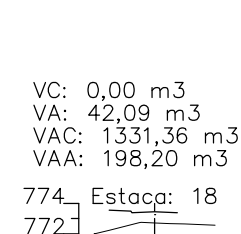
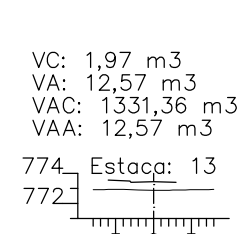
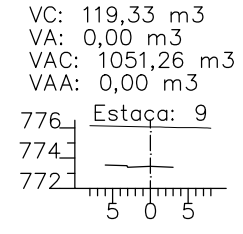
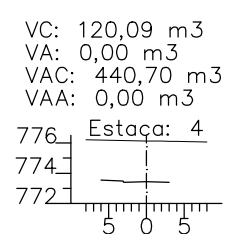
A = 24,334 m2  
C = 146,323 m2



PERFIL LONGITUDINAL – Rua 4

ESC. VERTICAL	2,00
AREA DE CORTE	146,32
AREA DE ATERRO	24,33
VOLUME DE CORTE	1331,36 m3
VOLUME DE ATERRO	226,62 m3

LINHA DE PROJETO – Rua 4						
	ESTACAS	DIST. INICIAL	DIST. FINAL	COTA INICIAL	COTA FINAL	DECLIVIDADE
01	0 – 18+3.927	0,000 m	93,927 m	773,45 m	773,45 m	0,00 %



R03			
R02			
R01			
REV.	DATA	SOLICITANTE	RESP.



OBRA PLANEJAMENTO E DESENVOLVIMENTO DO NOVO CEMITÉRIO MUNICIPAL			
PROPRIETÁRIO MUNICÍPIO DE ITAPEVI		ESCALA Indicada	
LOCAL Estrada Lucinda de Jesus Silva X Rua Jacaguaf		VERIF. WLF	
TÍTULO DA FOLHA Terroplagem – Perfis e Seções – Parte 02		ÚLTIMA ALTERAÇÃO	
AUTOR DO PROJ. Eng. FERNANDO		FASE PROJETO EXECUTIVO	
RESP. TÉCNICO Eng. Alexandre Akio Ogawa		REGISTRO CREA/SP 5068971271	
DOC. Nº ART 28027230190739863		ASS.	
ARQUIVO 19-08-22_ALT1-TP_TER_03_EX-R00.DWG		STATUS EM ANÁLISE	

FOLHA

TER

04/04