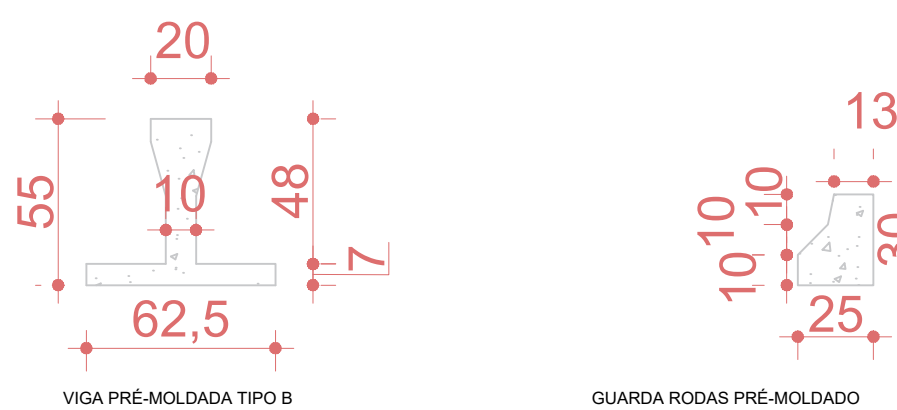


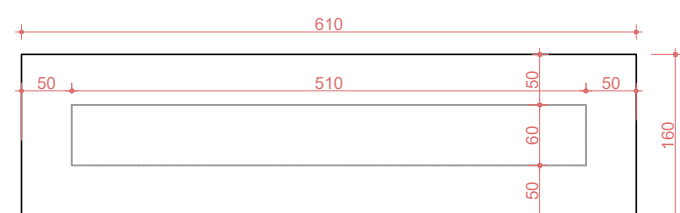
1 PLANTA DE LOCAÇÃO
ESCALA 1/75



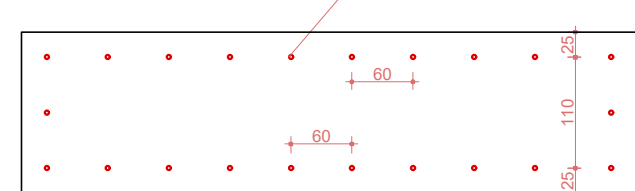
6 DETALHES VIGAS E GUARDA-RODAS
ESCALA 1/25

2 DETALHES FUNDAÇÃO APOIO CENTRAL
ESCALA 1/75

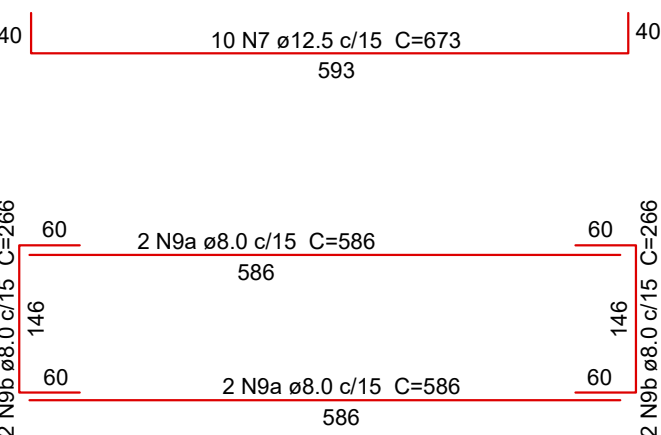
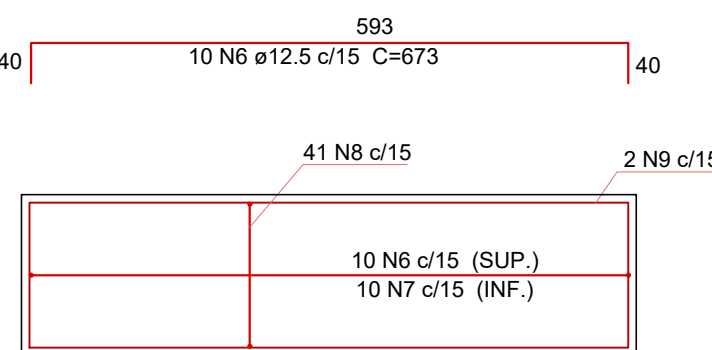
PLANTA DE FORMA
ESC 1:75



ANCORAGEM
ESC 1:75

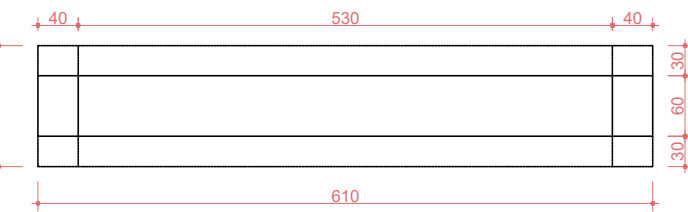


DETALHE ARMADURA
ESC 1:75

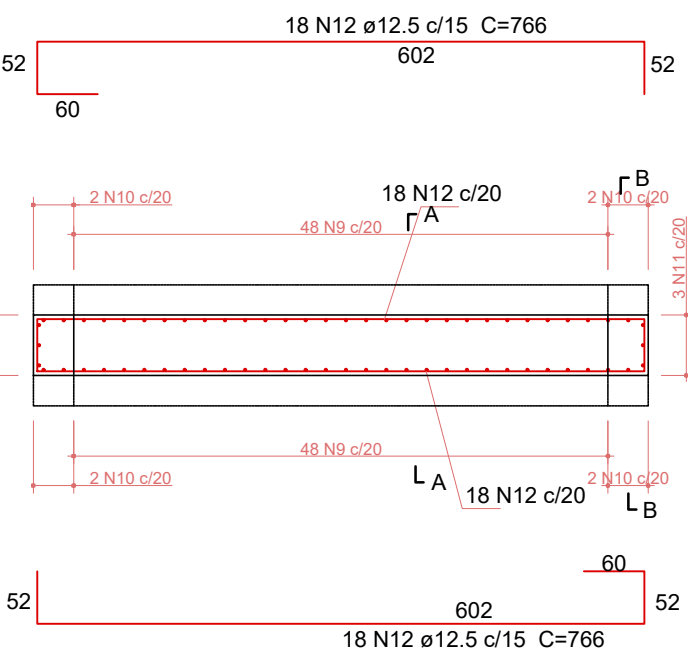


4 DETALHES APOIO CENTRAL
ESCALA 1/75

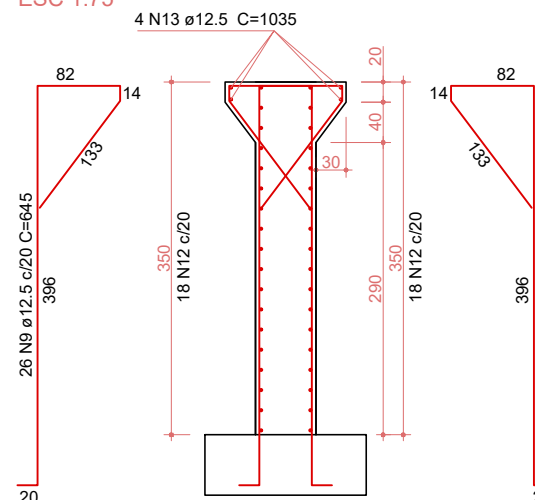
FORMA
ESC 1:75



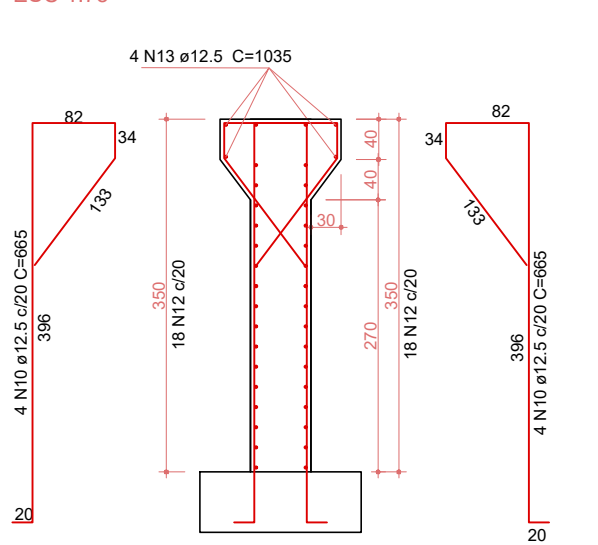
PLANTA
ESC 1:75



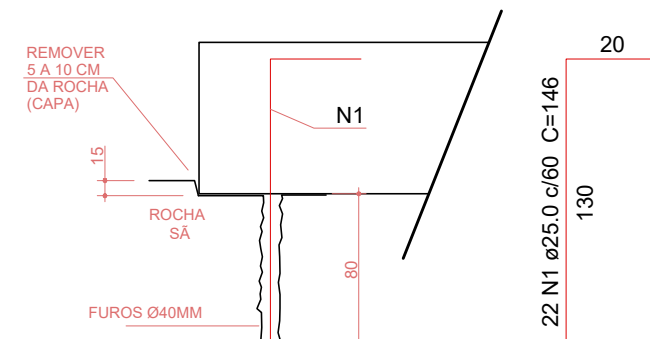
SEÇÃO AA
ESC 1:75



SEÇÃO BB
ESC 1:75



DETALHE ANCORAGEM
ESC 1:25



PERFURAR E LIMPAR BEM
PREENCHER COM ADESIVO EPOXI
ESPECÍFICO PARA BARRAS DE ANCORAGEM
INTRODUZIR BARRA E AGUARDAR CURA
RECOMENDADA DO FABRICANTE PRODUTO
BARRAS DE ANCORAGEM: 40 Ø 25MM - CA50
FURROS Ø 40MM - PROFUNDIDADE MÍNIMA 500MM

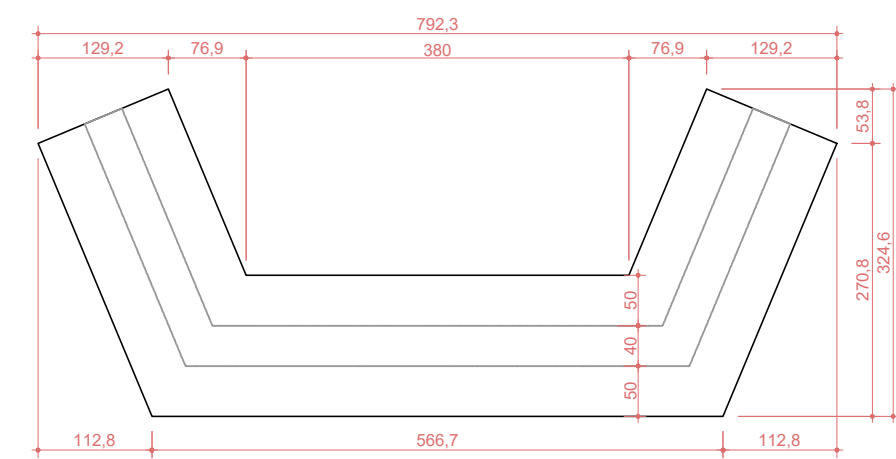
Resumo do aço
Fundações

AÇO	DIAM	C.TOTAL (m)	PESO + 10 % (kg)
CA50	8.0	1146.0	497.9
	12.5	526.3	557.7
	25.0	125.6	532.3
PESO TOTAL			
CA50		1587.9	
CA60			

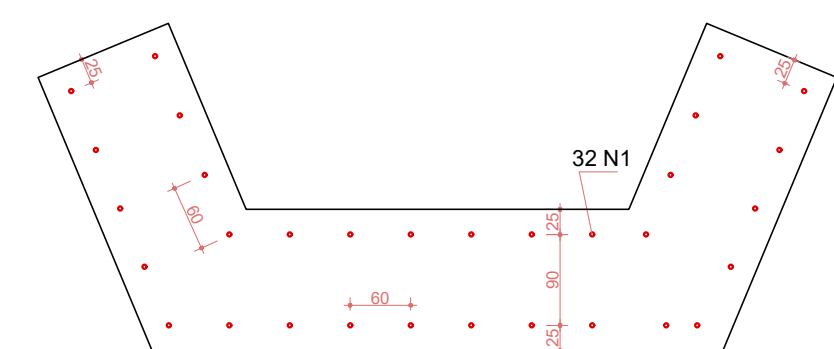
Vol. de concreto total (C-30) = 27.90 m³
Área de forma total = 36.22 m²

3 DETALHES FUNDAÇÃO CABECEIRA (x2)
ESCALA 1/75

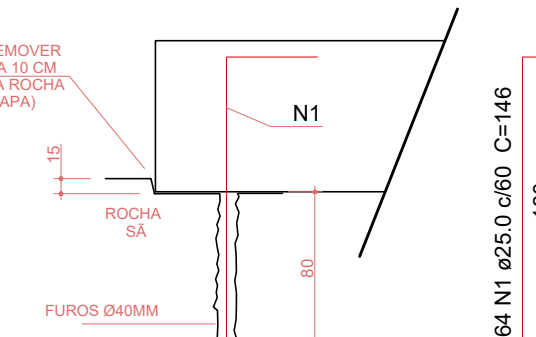
PLANTA DE FORMA
ESC 1:75



ANCORAGEM
ESC 1:75



DETALHE ANCORAGEM
ESC 1:25



PERFURAR E LIMPAR BEM
PREENCHER COM ADESIVO EPOXI
ESPECÍFICO PARA BARRAS DE ANCORAGEM
INTRODUZIR BARRA E AGUARDAR CURA
RECOMENDADA DO FABRICANTE PRODUTO
BARRAS DE ANCORAGEM: 100 Ø 25MM - CA50
FURROS Ø 40MM - PROFUNDIDADE MÍNIMA 500MM

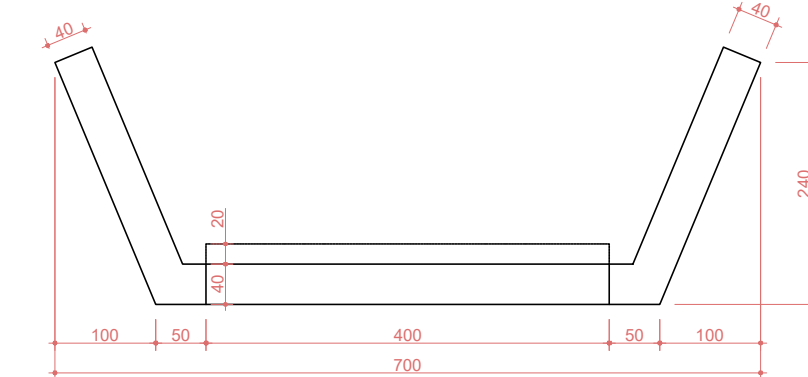
Resumo do aço
Cabeceiras e Apoio Central

AÇO	DIAM	C.TOTAL (m)	PESO + 10 % (kg)
CA50	12.5	2335.5	2869.05
CA50			
CA60			

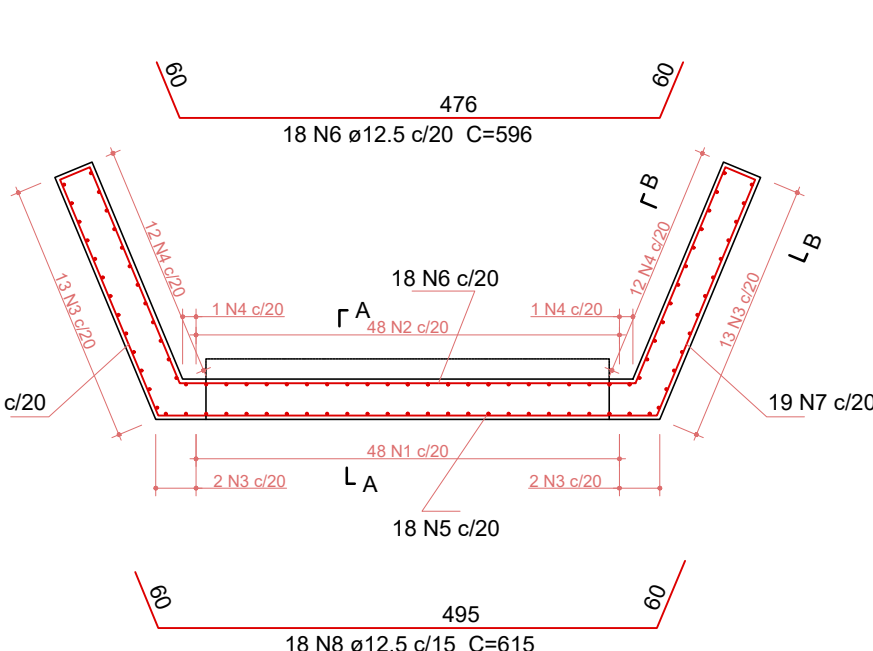
Vol. de concreto total (C-30) = 41.51 m³
Área de forma total = 191.60 m²

5 DETALHES CABECEIRA (x2)
ESCALA 1/75

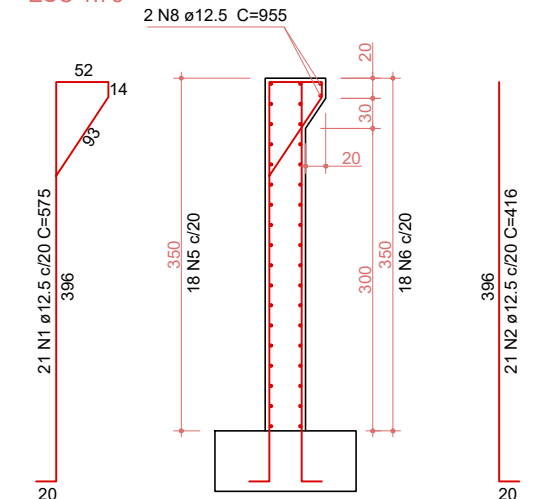
FORMA
ESC 1:75



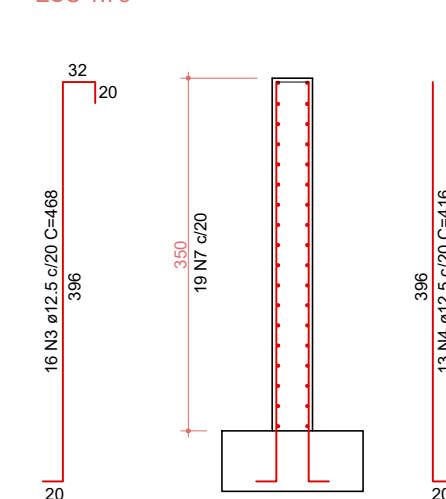
PLANTA
ESC 1:75



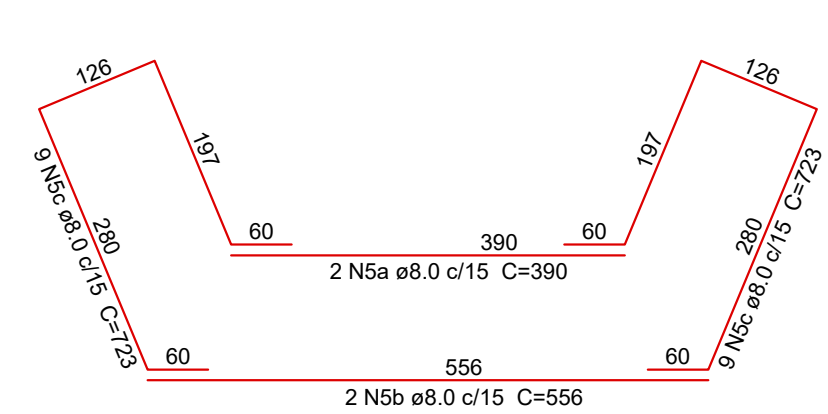
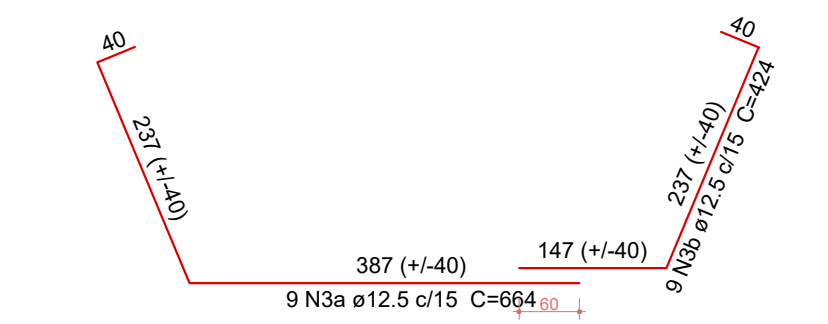
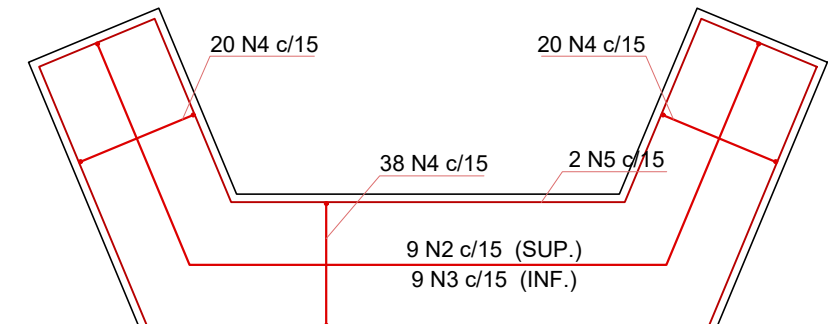
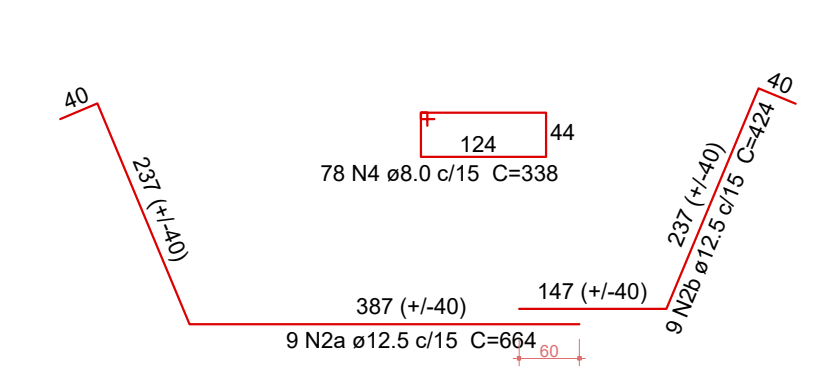
SEÇÃO AA
ESC 1:75



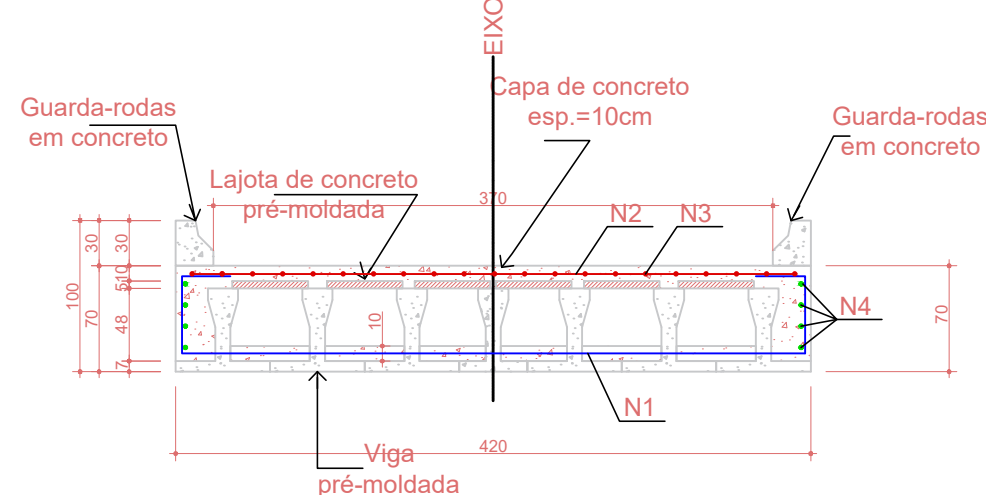
SEÇÃO BB
ESC 1:75



DETALHE ARMADURA
ESC 1:75



7 SEÇÃO TRANSVERSAL
ESCALA 1/50



PREFEITURA MUNICIPAL

Administração 2021 / 2024

ADMINISTRAÇÃO	RESP. TÉCNICO	PRONCHIA
	Murilo Rocha Szpak Engenheiro Civil CREA-PR: 174311/D	01/02
OBRA	PROJETO	ESTRUTURAL
META 7 - RECONSTRUÇÃO DE PONTE SOBRE O RIO LAJEADO GRANDE NA COMUNIDADE LAMBARÍ	ÁREA COMPRIMENTO 20,00 E LARGURA DE 4,20M	
ESPECIFICAÇÕES	LOTE	QUADRA
PROJETO ESTRUTURAL	01	
LOCAL	ESCALA	INDICADA
COMUNIDADE LAMBARÍ LOTE 01		
MUNICÍPIO	ESTADO	ARQUIVO
DOIS VIZINHOS	PARANÁ	