








LEGENDA

	LUMINÁRIA	20 unid.
	PADRÃO ENERGIA	1 unid.
	PADRÃO ÁGUA FRIA	1 unid.
	TUBO DE PVC 25 mm (ÁGUA FRIA)	98,80 m
	TUBO DE PVC 25 mm (ESGOTO)	28,69 m
	ELETRODUTO DE 40mm	169,47 m
	POSTE EXISTENTE	



1 PLANTA ELÉTRICA
1 : 250

2 PLANTA HIDRÁULICA
1 : 250



REVITALIZAÇÃO DE PRAÇA NO BAIRRO SANTO ANTÔNIO

FOLHA
6/6

PROJETO BÁSICO DE ELÉTRICA E HIDRÁULICA

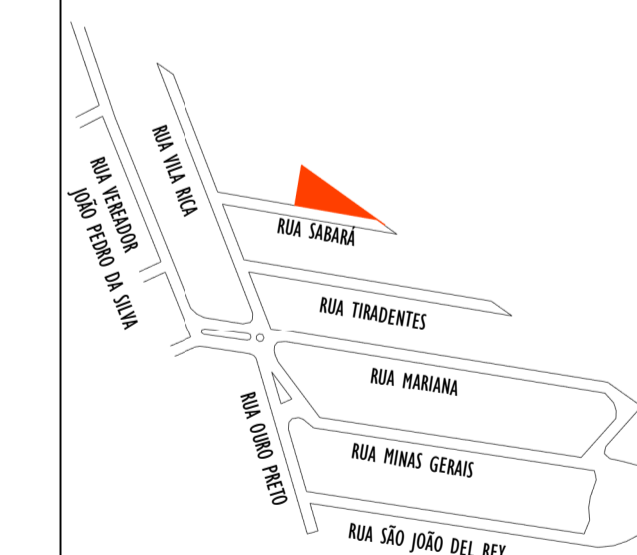
LOCAL: CABREÚVA - SP

ENDEREÇO: BAIRRO SANTO ANTÔNIO, RUA SABARÁ

PROPRIETÁRIOS: PREFEITURA MUNICIPAL DE CABREÚVA

SITUAÇÃO SEM ESCALA:

PARQUE SANTO ANTÔNIO



COORDENADAS:
-23.256587303055724, -47.056983615209745

PROPRIETÁRIA
PREFEITURA MUNICIPAL DE CABREÚVA
RESPONSÁVEL:
ENGENHEIRO CIVIL - CREA -

RESPONSÁVEL TÉCNICO
ALESSANDRO DA SILVA SILVEIRO
ENGENHEIRO CIVIL - CREA - 506496/042-4 - SP
NOVELLI ENGENHARIA LTDA

AUTOR DO PROJETO
THALES MARIN
ARQUITETO URBANISTA - CAU - A112043-0

CARIMBOS: