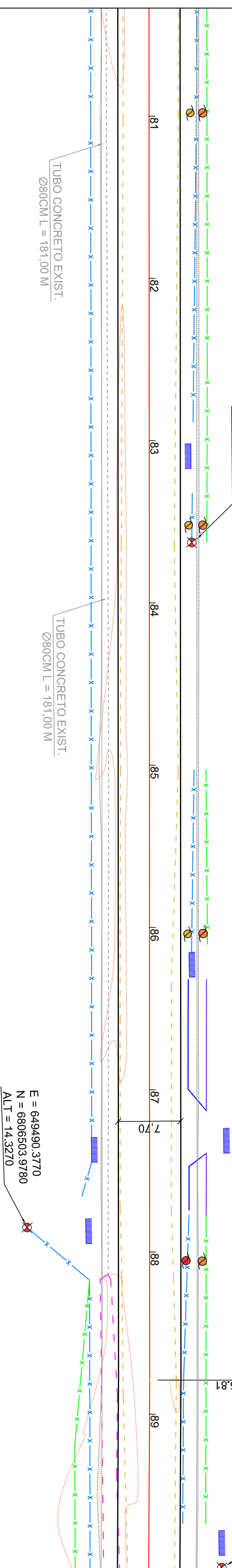



























## RODOVIA MR 466

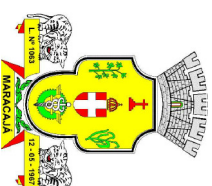
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ALT = 14.1760

E = 649500.4190  
N = 6806551.2450  
ALT = 14.1040



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15											14
14											14
13											
12											12
COTAS TERRENO/PROJETO		14,26 14,218	14,25 14,224	14,25 14,233	14,22 14,243	14,19 14,252	14,22 14,262	14,26 14,271	14,24 14,227	14,13 14,134	14,10 14,086
ESTAQUEAMENTO		81	82	83	84	85	86	87	88	89	89
PLANIMETRIA		TANGENTE L=493.402									TANGENTE L=342.501

	TRAÇADO PROJETADO		DEFENSA DE CONCRETO EXISTENTE		CERCA EXISTENTE		CURVAS DE NÍVEL
	MEIO-FIO EXISTENTE		POSTE DESLOCADO		CERCA DESLOCAMENTO		TALUDE ATERRO
	BORDO EXISTENTE		POSTE DE CONCRETO		BOCA DE LOBO EXISTENTE		TALUDE CORTE
	BORDO PROJETADO		POSTE DE MADEIRA		TUBO EXISTENTE		TERRENO NATURAL
	ENTRADA DE GARAGEM		ASFALTO EXISTENTE		VALA EXISTENTE		TERRAPLANAGEM
	LAJOTA EXISTENTE				ÁÇUDE		MURO



<p><b>LITORAL SUL</b> PROJETOS DE ENGENHARIA</p>		<p>PREFEITURA MUNICIPAL DE MARACAJÁ</p>	
<p>PROJETO DE PAVIMENTAÇÃO ASFALTICA DA RODOVIA MR 466</p>			
<p>PROJETO GEOMÉTRICO</p>			
LEVANTAMENTO:	ESCALA:	DATA:	VERSÃO:
ALACERDIO	1:500	AGOSTO/2019	1.2
			FOLHA:
			11
			43