

PROJETO GEOMÉTRICO - ÁREA DE INTERVENÇÃO



LINHA SANTA LUCIA





























Ibiam

Google Earth

Image © 2020 Maxar Technologies  
© 2020 Google

LEGENDA

 RODOVIA LINHA SANTA LUCIA - TRECHO A PAVIMENTAR  
EXTENSÃO - 241,75m

LEGENDA	 CURVA DE NÍVEL	 PERFIL DO TERRENO	 CERCA	 RESIDÊNCIA EM MADEIRA
	 CURSO D'ÁGUA	 BORDO DE TERRAPLANAGEM	 MURO	 RESIDÊNCIA EM ALVENARIA
	 BUEIRO EXISTENTE	 OFFSET DE ATERRO	 BOCA DE LOBO	 CONSTRUÇÃO RURAL
	 EIXO PROJETADO	 OFFSET DE CORTE	 BUEIRO PROJETADO	 POSTE
	 BORDO PROJETADO	 TALUDE DE CORTE	 SARJETA EM CONCRETO	 VEGETAÇÃO 1
	 ACOSTAMENTO PROJETADO	 TALUDE DE ATERRO	 BOCA DE BUEIRO	 VEGETAÇÃO RASTEIRA
 GRADE PROJETADO	 PISTA PAVIMENTADA	 DRENO PROFUNDO	 LAVOURA	



TÍTULO:	PAVIMENTAÇÃO RODOVIA LINHA SANTA LUCIA	
REFERÊNCIA:	PROJETO EXECUTIVO	PROJETO GEOMÉTRICO ÁREA DE INTERVENÇÃO
PROPRIETÁRIO:	MUNICÍPIO DE IBIAM	
FRANCHA:	02	
RESPONSÁVEL TÉCNICO:	RONALDO REGALIN - ENGENHEIRO CIVIL	
ESCALA:	SEM ESCALA	DATA: JULHO/2020