
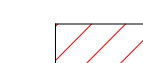
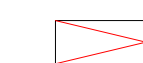
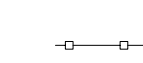

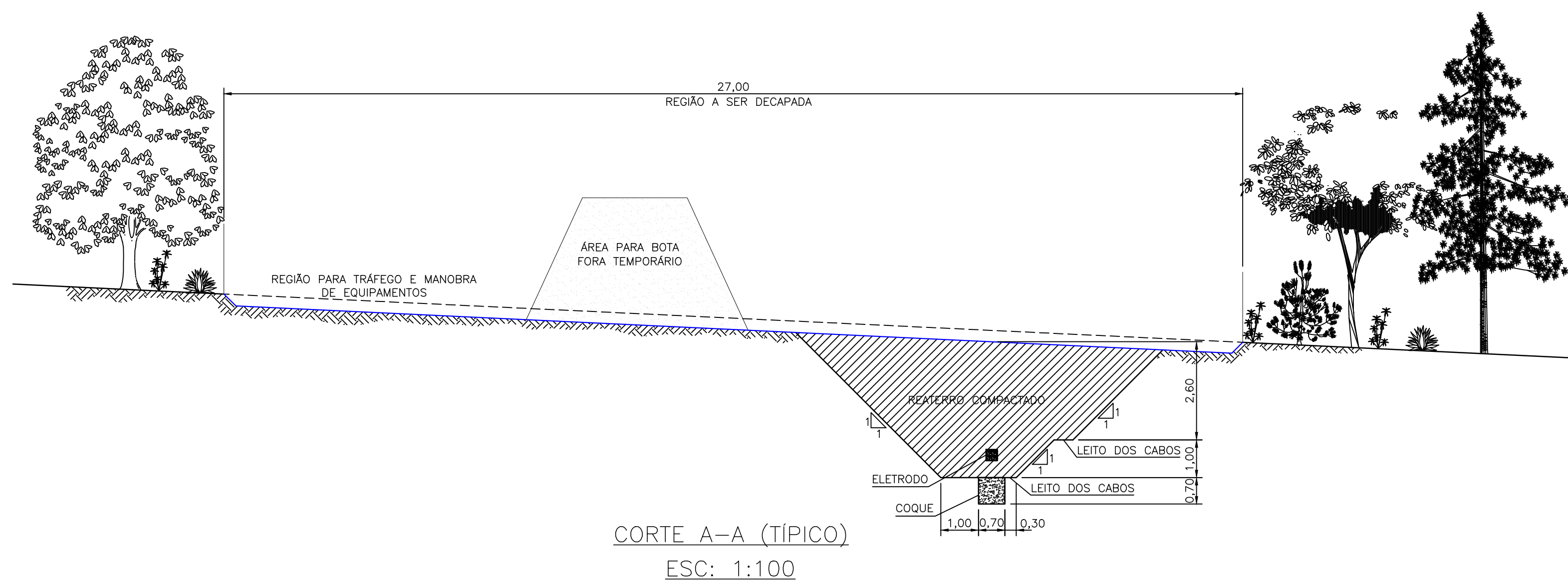


Google Earth
 B CNES / Astrium
 B DigitalGlobe

LEGENDA

-  ÁREA A SER DECAPADA (DECAPAGEM MÍNIMA: 30cm) = APROX. 74.263 m²
-  ÁREA DE MANUTENÇÃO = 900 m²
-  ÁREA DA CASA DE DISTRIBUIÇÃO = 400 m²
-  CERCA DE PROPRIEDADE
-  CURVAS DE NÍVEL (EQUIDISTÂNCIA 10m)

DESCRIÇÃO	QUANTIDADE	UNIDADE
ESCAVAÇÃO	73.873	m ³
ATERRO	72.225	m ³



0A	24/11/16	EMISSÃO INICIAL	ROB	PZ
Rev.	Rev. Date	Modification	Created By	Approved By
Supplier number		HVDC 800kV BIPOLE 2		
X RTE-ELR-RIO-CV-0002		Customer		
XINGU RIO TRANSMISSORA DE ENERGIA S.A.		AC 500kV / DC ±800 kV / 4000MW		
Project		Paper Size		
Xingu Rio Transmission System		A1		
Location(s)		Terminal Rio		
Scale	Designed by	Title, Supplementary Title English		
1:5000	ROB	Earthwork of Electrode - Plan View		
Checked by	AP	Title, Supplementary Title Portuguese		
Reviewed	AP	Terraplanagem da Área do Eletrodo - Planta		
Approved by	PZ	Drawing Number	Rev.	Date of Issue
Initials	CREA Nº	X RTE-ELR-RIO-CV-0002	0A	24/11/16
Date			Language	Sheet
			en/pt	1/1