




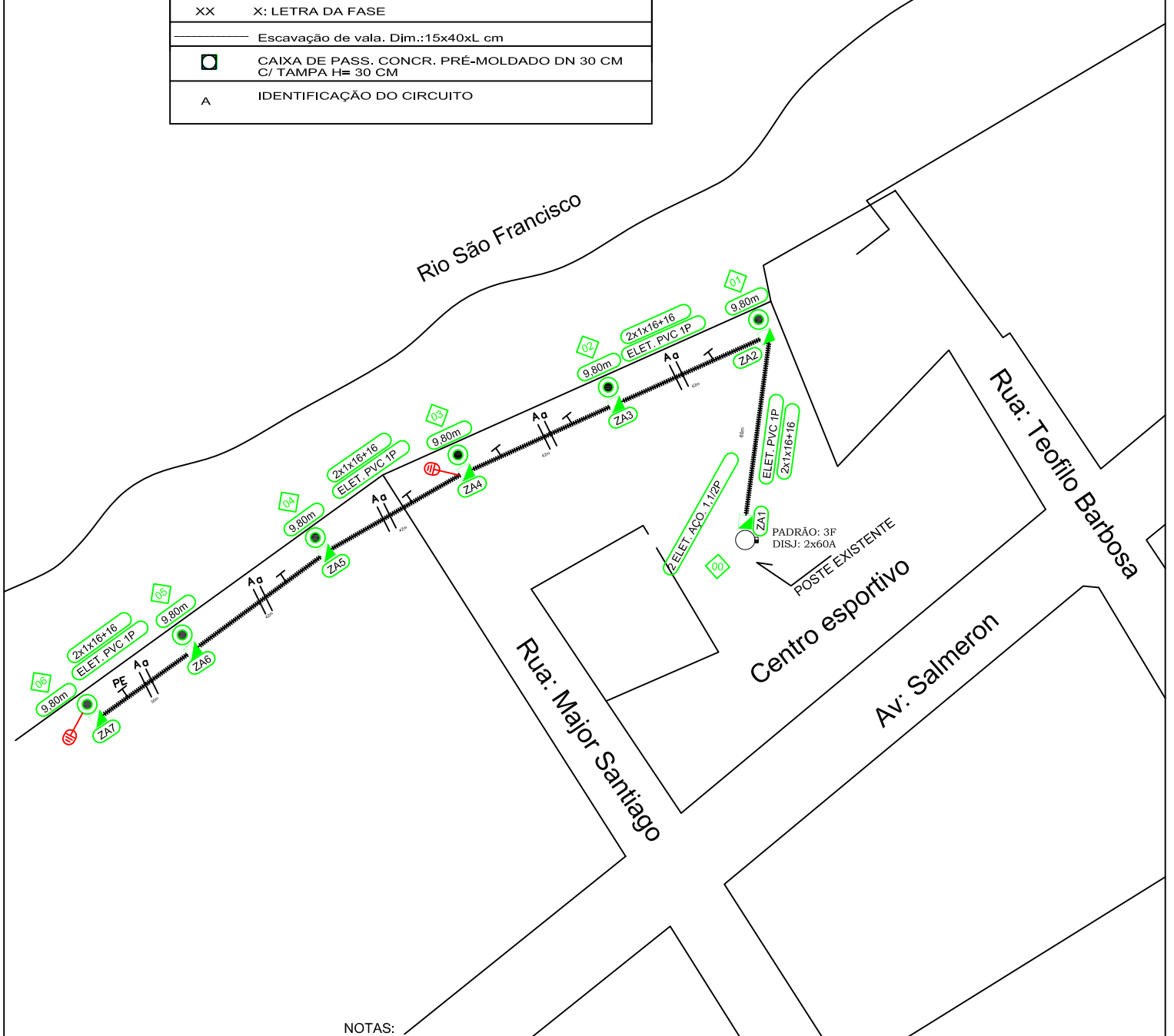
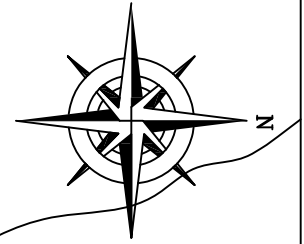
	CONDUTORES: FASES e NEUTRO
	ELETRODUTO SUBTERRÂNEO
	QUADRO DE COMANDO 50X40X25CM
	HASTE DE ATERRAMENTO TIPO COPPERWELD 5/8"x2,40Metros
XX	X: LETRA DA FASE
	Escavação de vala. Dim.: 15x40xL cm
	CAIXA DE PASS. CONCR. PRÉ-MOLDADO DN 30 CM C/ TAMPA H= 30 CM
A	IDENTIFICAÇÃO DO CIRCUITO



NOTAS:

OS POSTES SAO DE AÇO OCTOGONAL RETO DE 9,80M - 300 daN - (+1,80M DE ENGASTE)
AS SUBIDAS DOS POSTES DEVERÃO SER FEITAS COM 2#1,5.
(CABO DE COBRE 1,5MM2)
O RELÉ FOTOELETRICO E A BASE DE 10-A - 105 A 305v SERÃO INDIVIDUAIS POR IP
DOS POSTES 01 AO 06 E 08 AO 17 SERA INSTALADA A ILUMINAÇÃO CONFORME FL 02/02