















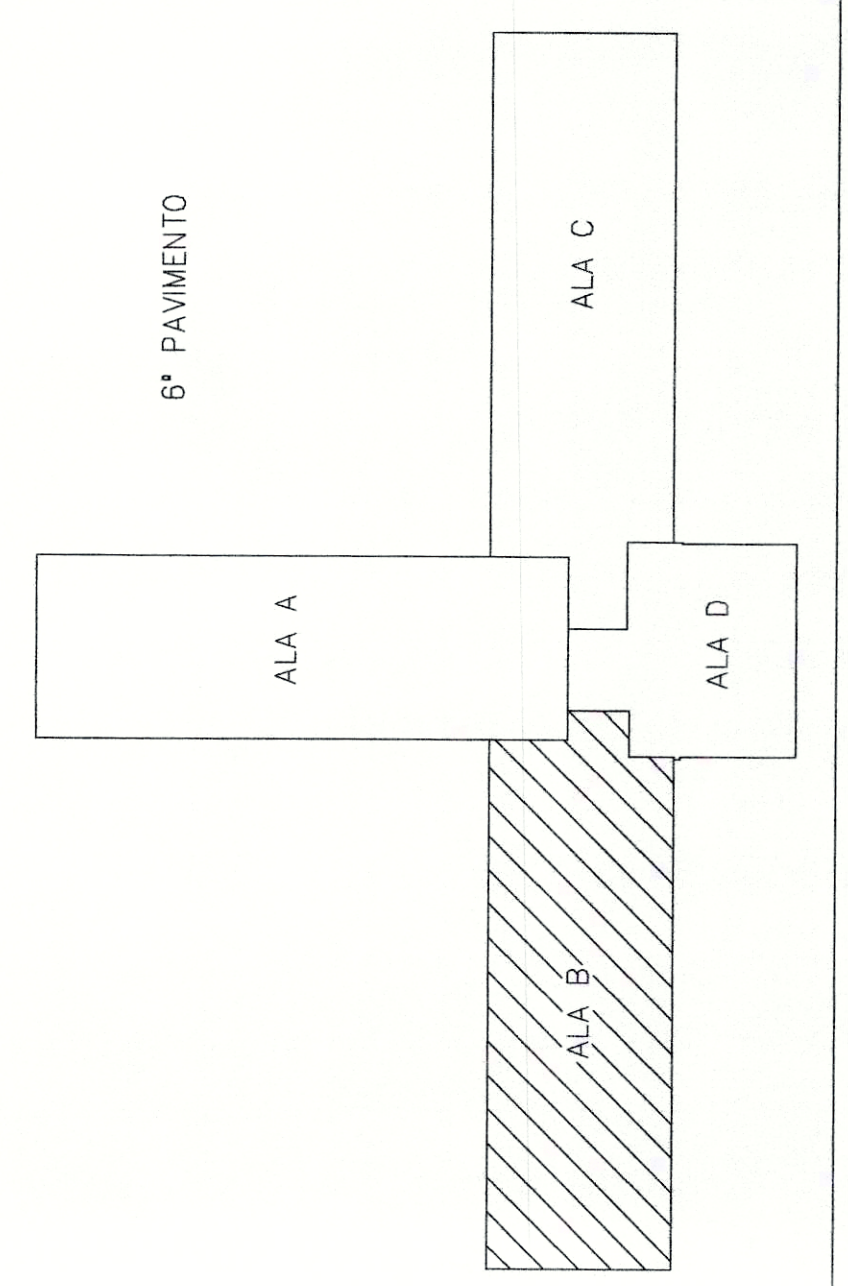
	- CAIXA DE ILUMINAÇÃO/PROTEÇÃO EM CHAPA ESTAMPADA 4"x2" 11=200V
	- CAIXA DE PASSAGEM OCTOGONAL 4"x4"x4" EMBITIDA NA LAJE
	- CX. METÁLICA DE EMBITIR COM TAMPA DE 20X20X100MM - H=200MM
	- CX. METÁLICA COM TAMPA DE 20X20X100MM - FRADA NO TETO
	- TE. HORIZONTAL 90 ° V 200X100MM
	- SAÍDA P/ ELÉTRICUTO 1" EM ELÉTRICALHA DE 200 MM
	- QUADRO DE DISTRIBUIÇÃO DE ENERGIA (OLITE)
	- QUADRO DE PROTEÇÃO E DISTRIBUIÇÃO IT MÉDICO EM 12V
	- QUADRO DE PROTEÇÃO E DISTRIBUIÇÃO DE IT MÉDICO EM 220V
	- QUADRO DE DR
	- ELÉTRICUTO DE ENERGIA PELO TETO
	- ELÉTRICUTO DE ENERGIA PELA PAREDE
	- ELET. EMERG. DE ENERGIA PELO PISO
	- ELET. EMERG. DE ENERGIA PELO TETO
	- ELET. EMERG. DE ENERGIA PELA PAREDE
	- QUITO AEREO PERFORADO C° 200MMX100MM
	- NEUTRO, FASE, RETORNO, TERRA

[illegible]

PLANTA CHAVE

[illegible]