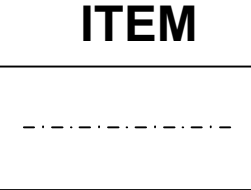


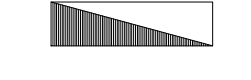
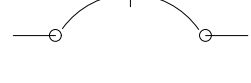

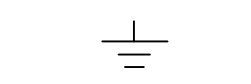
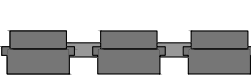




QUADRO DE CARGAS					
CIRC.	LÂMPADAS 400W	TOTAL WATTS	DISJ. (A)	FIÃO #mm2	ELETROD. PVC-mm
1	6	2400W	20	4,0	25
2	6	2400W	20	4,0	25
Reserva	—	—	—	—	—
GERAL	12	4800W	40	6,0	25

ITEM	ESPECIFICAÇÕES
	Eletroduto PEAD Ø32mm embutido no piso
	Rede aérea de baixa tensão vinda da concessionária
	Medidor Padrão Eletrobrás M1-CD1-40A
	Quadro de Distribuição - QD
	Disjuntor
	Caixa de passagem 0,40mx0,40mx0,50m c/ tampa
	Haste de Aterramento 3,00m DN 5/8"
	3 Refletores c/ lâmpadas 400W Vapor Metálico e Cruzeta de Concreto "T" 1,90m
	Poste Concreto DT Comprimento=9m 150kg
	Conductor fase, neutro, retorno e terra