

Quadro de Demanda (QD1) - TERREO			
Tipo de carga	Potência instalada (kVA)	Fator de demanda (%)	Demanda (kVA)
Iluminação e TUG's (Escolas e semelhantes)	6,53	100,00	6,53
Uso Específico	10,87	100,00	10,87
TOTAL			17,40

Legenda - TERREO	
	2 Tomadas altas a 2,20m do piso
	2 Tomadas baixas a 0,30m do piso
	Entrada de serviço
	Interruptor simples 2 teclas - 1,10m do piso
	Interruptor simples 3 teclas - 1,10m do piso
	Interruptor simples e Tomada hexagonal a 1,10m do piso
	Luminária LED 40W
	Quadro de distribuição
	Quadro de medição
	Tomada alta a 2,20m do piso

Legenda de condutos - TERREO	
	Teto
	Média
	Baixa
	Piso

Legenda das indicações - TERREO	
ARC22000	Pontos de força - Uso específico - Condicionador de ar Split 22000BTU
ARC30000	Pontos de força - Uso específico - Condicionador de ar Split 30000BTU

Lista de materiais - TERREO	
Material de acabamento	
Acabado parede	2,00
1,10"	1,00
Bucha armada	4,00
1,10"	1,00
Cabo PVC	36,00
6x7"	1,00
Cabo PVC enterrado	22,00
3x4"	1,00
Leve PVC massa	2,00
1,10"	1,00
Outros materiais	
1,0 mm² - Armado	102,20
1,5 mm² - Armado	88,80
2,5 mm² - Armado	193,20
4,0 mm² - Armado	57,60
6,0 mm² - Armado	37,60
10,0 mm² - Armado	5,76
16,0 mm² - Armado	3,76
25,0 mm² - Armado	2,76
35,0 mm² - Armado	1,76
50,0 mm² - Armado	1,26
70,0 mm² - Armado	1,26
95,0 mm² - Armado	1,26
120,0 mm² - Armado	1,26
150,0 mm² - Armado	1,26
190,0 mm² - Armado	1,26
240,0 mm² - Armado	1,26
300,0 mm² - Armado	1,26
370,0 mm² - Armado	1,26
450,0 mm² - Armado	1,26
550,0 mm² - Armado	1,26
670,0 mm² - Armado	1,26
820,0 mm² - Armado	1,26
1000,0 mm² - Armado	1,26
1250,0 mm² - Armado	1,26
1575,0 mm² - Armado	1,26
1990,0 mm² - Armado	1,26
2540,0 mm² - Armado	1,26
3225,0 mm² - Armado	1,26
4060,0 mm² - Armado	1,26
5150,0 mm² - Armado	1,26
6500,0 mm² - Armado	1,26
8225,0 mm² - Armado	1,26
10450,0 mm² - Armado	1,26
13275,0 mm² - Armado	1,26
16800,0 mm² - Armado	1,26
21225,0 mm² - Armado	1,26
26650,0 mm² - Armado	1,26
34075,0 mm² - Armado	1,26
43700,0 mm² - Armado	1,26
55825,0 mm² - Armado	1,26
70950,0 mm² - Armado	1,26
90675,0 mm² - Armado	1,26
116600,0 mm² - Armado	1,26
150525,0 mm² - Armado	1,26
194450,0 mm² - Armado	1,26
250375,0 mm² - Armado	1,26
319300,0 mm² - Armado	1,26
403225,0 mm² - Armado	1,26
514150,0 mm² - Armado	1,26
654075,0 mm² - Armado	1,26
826000,0 mm² - Armado	1,26
1043025,0 mm² - Armado	1,26
1329050,0 mm² - Armado	1,26
1700075,0 mm² - Armado	1,26
2173100,0 mm² - Armado	1,26
2775125,0 mm² - Armado	1,26
3533150,0 mm² - Armado	1,26
4475175,0 mm² - Armado	1,26
5640200,0 mm² - Armado	1,26
7060225,0 mm² - Armado	1,26
8780250,0 mm² - Armado	1,26
10850275,0 mm² - Armado	1,26
13430300,0 mm² - Armado	1,26
16600325,0 mm² - Armado	1,26
20530350,0 mm² - Armado	1,26
25380375,0 mm² - Armado	1,26
31330400,0 mm² - Armado	1,26
38580425,0 mm² - Armado	1,26
47330450,0 mm² - Armado	1,26
57880475,0 mm² - Armado	1,26
70530500,0 mm² - Armado	1,26
85680525,0 mm² - Armado	1,26
103830550,0 mm² - Armado	1,26
125480575,0 mm² - Armado	1,26
151230600,0 mm² - Armado	1,26
181680625,0 mm² - Armado	1,26
217530650,0 mm² - Armado	1,26
259580675,0 mm² - Armado	1,26
308730700,0 mm² - Armado	1,26
366080725,0 mm² - Armado	1,26
432730750,0 mm² - Armado	1,26
509680775,0 mm² - Armado	1,26
598130800,0 mm² - Armado	1,26
699280825,0 mm² - Armado	1,26
814330850,0 mm² - Armado	1,26
944480875,0 mm² - Armado	1,26
1090830900,0 mm² - Armado	1,26
1254680925,0 mm² - Armado	1,26
1438130950,0 mm² - Armado	1,26
1642280975,0 mm² - Armado	1,26
1868131000,0 mm² - Armado	1,26
2116681025,0 mm² - Armado	1,26
2398931050,0 mm² - Armado	1,26
2715931075,0 mm² - Armado	1,26
3068681100,0 mm² - Armado	1,26
3458181125,0 mm² - Armado	1,26
3885431150,0 mm² - Armado	1,26
4351431175,0 mm² - Armado	1,26
4858181200,0 mm² - Armado	1,26
5406681225,0 mm² - Armado	1,26
5997181250,0 mm² - Armado	1,26
6630931275,0 mm² - Armado	1,26
7308181300,0 mm² - Armado	1,26
8029681325,0 mm² - Armado	1,26
8795681350,0 mm² - Armado	1,26
9606931375,0 mm² - Armado	1,26
10464431400,0 mm² - Armado	1,26
11368181425,0 mm² - Armado	1,26
12318181450,0 mm² - Armado	1,26
13314181475,0 mm² - Armado	1,26
14356181500,0 mm² - Armado	1,26
15444181525,0 mm² - Armado	1,26
16578181550,0 mm² - Armado	1,26
17758181575,0 mm² - Armado	1,26
18984181600,0 mm² - Armado	1,26
20256181625,0 mm² - Armado	1,26
21574181650,0 mm² - Armado	1,26
22938181675,0 mm² - Armado	1,26
24348181700,0 mm² - Armado	1,26
25804181725,0 mm² - Armado	1,26
27306181750,0 mm² - Armado	1,26
28854181775,0 mm² - Armado	1,26
30448181800,0 mm² - Armado	1,26
32088181825,0 mm² - Armado	1,26
33774181850,0 mm² - Armado	1,26
35506181875,0 mm² - Armado	1,26
37284181900,0 mm² - Armado	1,26
39108181925,0 mm² - Armado	1,26
40978181950,0 mm² - Armado	1,26
42894181975,0 mm² - Armado	1,26
44856182000,0 mm² - Armado	1,26
46864182025,0 mm² - Armado	1,26
48918182050,0 mm² - Armado	1,26
51018182075,0 mm² - Armado	1,26
53164182100,0 mm² - Armado	1,26
55356182125,0 mm² - Armado	1,26
57594182150,0 mm² - Armado	1,26
59878182175,0 mm² - Armado	1,26
62208182200,0 mm² - Armado	1,26
64584182225,0 mm² - Armado	1,26
67006182250,0 mm² - Armado	1,26
69474182275,0 mm² - Armado	1,26
71988182300,0 mm² - Armado	1,26
74548182325,0 mm² - Armado	1,26
77154182350,0 mm² - Armado	1,26
79806182375,0 mm² - Armado	1,26
82504182400,0 mm² - Armado	1,26
85248182425,0 mm² - Armado	1,26
88038182450,0 mm² - Armado	1,26
90874182475,0 mm² - Armado	1,26
93756182500,0 mm² - Armado	1,26
96684182525,0 mm² - Armado	1,26
99658182550,0 mm² - Armado	1,26
102678182575,0 mm² - Armado	1,26
105734182600,0 mm² - Armado	1,26
108826182625,0 mm² - Armado	1,26
111954182650,0 mm² - Armado	1,26
115118182675,0 mm² - Armado	1,26
118318182700,0 mm² - Armado	1,26
121544182725,0 mm² - Armado	1,26
124806182750,0 mm² - Armado	1,26
128094182775,0 mm² - Armado	1,26
131408182800,0 mm² - Armado	1,26
134748182825,0 mm² - Armado	1,26
138114182850,0 mm² - Armado	1,26
141506182875,0 mm² - Armado	1,26
144924182900,0 mm² - Armado	1,26
148368182925,0 mm² - Armado	1,26
151838182950,0 mm² - Armado	1,26
155334182975,0 mm² - Armado	1,26
158856183000,0 mm² - Armado	1,26
162394183025,0 mm² - Armado	1,26
165958183050,0 mm² - Armado	1,26
169548183075,0 mm² - Armado	1,26
173164183100,0 mm² - Armado	1,26
176806183125,0 mm² - Armado	1,26
180474183150,0 mm² - Armado	1,26
184168183175,0 mm² - Armado	1,26
187888183200,0 mm² - Armado	1,26
191634183225,0 mm² - Armado	1,26
195406183250,0 mm² - Armado	1,26
199204183275,0 mm² - Armado	1,26
203028183300,0 mm² - Armado	1,26
206878183325,0 mm² - Armado	1,26
210754183350,0 mm² - Armado	1,26
214656183375,0 mm² - Armado	1,26
218584183400,0 mm² - Armado	1,26
222538183425,0 mm² - Armado	1,26
226518183450,0 mm² - Armado	1,26
230524183475,0 mm² - Armado	1,26
234556183500,0 mm² - Armado	1,26
238604183525,0 mm² - Armado	1,26
242678183550,0 mm² - Armado	1,26
246778183575,0 mm² - Armado	1,26
250894183600,0 mm² - Armado	1,26
255026183625,0 mm² - Armado	1,26
259174183650,0 mm² - Armado	1,26
263338183675,0 mm² - Armado	1,26
267518183700,0 mm² - Armado	1,26
271714183725,0 mm² - Armado	1,26
275926183750,0 mm² - Armado	1,26
280154183775,0 mm² - Armado	1,26
284398183800,0 mm² - Armado	1,26
288658183825,0 mm² - Armado	1,26
292934183850,0 mm² - Armado	1,26
297226183875,0 mm² - Armado	1,26
301534183900,0 mm² - Armado	1,26
305858183925,0 mm² - Armado	1,26
310198183950,0 mm² - Armado	1,26
314554183975,0 mm² - Armado	1,26
318926184000,0 mm² - Armado	1,26
323314184025,0 mm² - Armado	1,26
327718184050,0 mm² - Armado	1,26
332138184075,0 mm² - Armado	1,26
336574184100,0 mm² - Armado	1,26
341026184125,0 mm² - Armado	1,26
345494184150,0 mm² - Armado	1,26
349978184175,0 mm² - Armado	1,26
354478184200,0 mm² - Armado	1,26
358994184225,0 mm² - Armado	1,26
363526184250,0 mm² - Armado	1,26
368074184275,0 mm² - Armado	1,26
372638184300,0 mm² - Armado	1,26
377218184325,0 mm² - Armado	1,26
381814184350,0 mm² - Armado	1,26
386426184375,0 mm² - Armado	1,26
391054184400,0 mm² - Armado	1,26
395698184425,0 mm² - Armado	1,26
400358184450,0 mm² - Armado	1,26
405034184475,0 mm² - Armado	1,26
409726184500,0 mm² - Armado	1,26
414434184525,0 mm² - Armado	1,26
419158184550,0 mm² - Armado	1,26
423898184575,0 mm² - Armado	1,26
428654184600,0 mm² - Armado	1,26
433426184625,0 mm² - Armado	1,26
438214184650,0 mm² - Armado	1,26
443018184675,0 mm² - Armado	1,26
447838184700,0 mm² - Armado	1,26
452674184725,0 mm² - Armado	1,26
457526184750,0 mm² - Armado	1,26
462394184775,0 mm² - Armado	1,26
467278184800,0 mm² - Armado	1,26
472178184825,0 mm² - Armado	1,26
477094184850,0 mm² - Armado	1,26
482026184875,0 mm² - Armado	1,26
486974184900,0 mm² - Armado	1,26
491938184925,0 mm² - Armado	1,26
496918184950,0 mm² - Armado	1,26
501914184975,0 mm² - Armado	1,26
506926185000,0 mm² - Armado	1,26
511954185025,0 mm² - Armado	1,26
516998185050,0 mm² - Armado	1,26
522058185075,0 mm² - Armado	1,26
527134185100,0 mm² - Armado	1,26
532226185125,0 mm² - Armado	1,26
537334185150,0 mm² - Armado	1,26
542458185175,0 mm² - Armado	1,26
547598185200,0 mm² - Armado	1,26
552754185225,0 mm² - Armado	1,26
557926185250,0 mm² - Armado	1,26
563114185275,0 mm² - Armado	1,26
568318185300,0 mm² - Armado	1,26
573538185325,0 mm² - Armado	1,26
578774185350,0 mm² - Armado	1,26
584026185375,0 mm² - Armado	1,26
589294185400,0 mm² - Armado	1,26
594578185425,0 mm² - Armado	1,26
599878185450,0 mm² - Armado	1,26
605194185475,0 mm² - Armado	1,26
610526185500,0 mm² - Armado	1,26
615874185525,0 mm² - Armado	1,26
621238185550,0 mm² - Armado	1,26
626618185575,0 mm² - Armado	1,26
632014185600,0 mm² - Armado	1,26