

RESUMO GERAL DE MATERIAIS DA OBRA

RESISTÊNCIA DO AÇO	CONCRETO	FORMA	CA60	CA50	CA50	CA50	CA50	CA50	
PAVIMENTO	(m³)	(m²)	5,0	6,3	8,0	10,0	12,5	16,0	OBS.:
FUNDAÇÃO									
BLOCOS	9,88	39,9	31,0	95,0	33,0	116,0	54,0	185,0	
ESTACAS	28,15			172,0		569,0			
ESPERAS			62,0			81,0	109,0	100,0	
PAV. TERREO									
VIGAS	0,20	3,5	4,0		2,0	12,0			
REFORÇO RAMPA					250,0		30,0		
PAV. PALCO									
PILARES	6,47	88,3	121,0			123,0	157,0	143,0	
VIGAS	28,15	342,0	312,0	158,0	308,0	232,0	812,0	20,0	
PAREDE DE CONCRETO	188,63	18,9	99,0	718,0					
LAJES	20,08	126,6	100,0	320,0	1785,0	257,0	175,0		A= 127.25 m²
PAV. COBERTURA									
VIGAS	12,46	131,1	135,0		184,0	87,0	379,0		
LAJES	29,01	119,0	375,0	39,0	1344,0	368,0	474,0	730,0	A= 119,59 m²
									TOTAL DO AÇO (Kg)
TOTAL	323,03	869,36	1239	1502	3906	1845	2190	1178	11.860