

# 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	3,68	21,9	3,0	74,0		20,0	38,0		
ESTACAS	9,95			91,0		300,0			
ESPERAS			12,0			28,0	47,0		
PAV. TERREO									
VIGAS	4,31	64,2	59,0	4,0		69,0	223,0		
PILARES	3,01	54,8	78,0			175,0	67,0		
PAREDE DE CONCRETO	200,02	17,8	96,0	800,0					
PAV. COBERTURA									
VIGAS	7,24	106,3	85,0	71,0	3,0	90,0	332,0		
LAJES	11,61	89,6	218,0	142,0	389,0	329,0			A= 79.06 m²
									TOTAL DO AÇO (Kg)
TOTAL	239,82	354,61	551,00	1182,00	392,00	1011,00	707,00	0,00	3.843,0