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LISTA MATERIAIS


PESO TOTAL: 131104.5 kg.					SUPERFICE A TRATAR: 2507.7 m²				
MAR. POS.	QTDE	DESCRIÇÃO	MAT.	Peso		AREA m²	NOTAS	FASES OPERATIVAS	
				Unit.	Tot.				
PEÇA166	1	W530X85 - 5292.6		452.1	452.1	9.1			
PDS. 75	1	Lam. 9.5 x 500.0 x 161.8	S235-JR	4.6	4.6	0.2			
PDS. 85	1	W530X85 x 5292.6	A36	447.5	447.5	9.0			
PEÇA167	1	W530X85		516.3	516.3	10.4			
PEÇA167	1	W530X85 x 6118.2	A36	516.3	516.3	10.4			
PEÇA168	1	W530X85 - 7615.3		662.9	662.9	13.6			
PDS. 75	3	Lam. 9.5 x 500.0 x 161.8	S235-JR	4.6	13.8	0.5			
PDS. 83	1	Lam. 9.5 x 500.0 x 161.9	S235-JR	5.0	5.0	0.2			
PDS. 86	1	W530X85 x 7615.3	A36	644.1	644.1	12.9			
PEÇA169	1	W410X85		333.9	333.9	5.9			
PEÇA169	1	W410X85 x 3914.5	A36	333.9	333.9	5.9			
PEÇA170	1	W410X85 - 3653.3		316.0	316.0	5.7			
PDS. 87	1	W410X85 x 3653.3	A36	311.5	311.5	5.5			
PDS. 88	1	Lam. 9.5 x 390.8 x 169.0	S235-JR	4.5	4.5	0.1			
PEÇA171	1	W410X85 - 3970.9		346.9	346.9	6.3			
PDS. 89	1	W410X85 x 3970.9	A36	338.6	338.6	6.0			
PDS. 90	2	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	8.2	0.3			
PEÇA172	1	W410X85 - 5300		460.2	460.2	8.3			
PDS. 90	2	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	8.2	0.3			
PDS. 91	1	W410X85 x 5300.0	A36	452.0	452.0	8.0			
PEÇA173	1	W410X85 - 5388.1		467.8	467.8	8.4			
PDS. 90	2	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	8.2	0.3			
PDS. 92	1	W410X85 x 5388.1	A36	459.6	459.6	8.2			
PEÇA174	1	W410X85 - 5293.5		459.7	459.7	8.3			
PDS. 90	2	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	8.2	0.3			
PDS. 93	1	W410X85 x 5293.5	A36	451.4	451.4	8.0			
PEÇA175	1	W410X85 - 5381.7		463.2	463.2	8.3			
PDS. 90	1	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	4.1	0.1			
PDS. 94	1	W410X85 x 5381.7	A36	459.0	459.0	8.2			
PEÇA176	1	W410X85		144.8	144.8	2.6			
PEÇA176	1	W410X85 x 1698.7	A36	144.8	144.8	2.6			
PEÇA177	2	W410X85		72.0	144.0	2.6			
PEÇA177	2	W410X85 x 845.5	A36	72.0	144.0	1.3			
PEÇA178	2	W410X85		97.8	195.7	3.5			
PEÇA178	2	W410X85 x 1148.6	A36	97.8	195.7	1.7			
PEÇA179	1	W410X85		140.1	140.1	2.5			
PEÇA179	1	W410X85 x 1643.7	A36	140.1	140.1	2.5			

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MAR. POS.	QTDE	DESCRIÇÃO	MAT.	Peso		AREA m²	NOTAS	FASES OPERATIVAS	
				Unit.	Tot.				
PEÇA180	13	W410X85		304.5	3958.9	70.4			
PEÇA180	13	W410X85 x 3573.0	A36	304.5	3958.9	5.4			
PEÇA181	4	W310X44.5		170.8	683.1	19.3			
PEÇA181	4	W310X44.5 x 3824.0	A36	170.8	683.1	4.8			
PEÇA182	1	W310X44.5 - 3816.5		173.4	173.4	4.9			
PDS. 95	1	W310X44.5 x 3816.5	A36	170.4	170.4	4.8			
PDS. 96	1	Lam. 9.5 x 288.6 x 163.7	S235-JR	2.9	2.9	0.1			
PEÇA183	1	W310X44.5		68.0	68.0	1.9			
PEÇA183	1	W310X44.5 x 1524.0	A36	68.0	68.0	1.9			
PEÇA184	1	W310X44.5		166.3	166.3	4.7			
PEÇA184	1	W310X44.5 x 3724.0	A36	166.3	166.3	4.7			
PEÇA185	2	W530X85		648.4	1296.7	26.0			
PEÇA185	2	W530X85 x 7667.0	A36	648.4	1296.7	13.0			
PEÇA186	1	W410X85		304.0	304.0	5.4			
PEÇA186	1	W410X85 x 3563.9	A36	304.0	304.0	5.4			
PEÇA187	3	W410X85		299.5	898.5	16.0			
PEÇA187	3	W410X85 x 3514.0	A36	299.5	898.5	5.3			
PEÇA188	1	W410X85 - 7615.3		670.3	670.3	12.2			
PDS. 90	5	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	20.6	0.7			
PDS. 97	1	W410X85 x 7615.3	A36	649.7	649.7	11.5			
PEÇA189	1	W410X85		77.7	77.7	1.4			
PEÇA189	1	W410X85 x 912.0	A36	77.7	77.7	1.4			
PEÇA190	1	W410X85 - 7445		639.1	639.1	11.4			
PDS. 90	1	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	4.1	0.1			
PDS. 98	1	W410X85 x 7445.0	A36	635.0	635.0	11.3			
PEÇA191	1	W410X85		294.5	294.5	5.2			
PEÇA191	1	W410X85 x 3455.0	A36	294.5	294.5	5.2			
PEÇA192	1	W410X85		54.9	54.9	1.0			
PEÇA192	1	W410X85 x 645.0	A36	54.9	54.9	1.0			
PEÇA193	3	W410X85 - 5292.6		459.6	1378.8	24.9			
PDS. 90	6	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	24.7	0.3			
PDS. 99	3	W410X85 x 5292.6	A36	451.4	1354.1	8.0			
PEÇA194	1	W410X85 - 5290.3		455.3	455.3	8.2			
PDS. 90	1	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	4.1	0.1			
PDS. 100	1	W410X85 x 5290.3	A36	451.2	451.2	8.0			

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MAR. POS.	QTDE	DESCRIÇÃO	MAT.	Peso		AREA m²	NOTAS	FASES OPERATIVAS	
				Unit.	Tot.				
PEÇA195	1	W410X85 - 5292.6		455.5	455.5	8.2			
PDS. 90	1	Lam. 9.5 x 378.6 x 169.0	S235-JR	4.1	4.1	0.1			
PDS. 99	1	W410X85 x 5292.6	A36	451.4	451.4	8.0			
PEÇA196	1	W410X85		68.4	68.4	1.2			
PEÇA196	1	W410X85 x 802.2	A36	68.4	68.4	1.2			
PEÇA197	1	W410X85		178.4	178.4	3.2			
PEÇA197	1	W410X85 x 2090.7	A36	178.4	178.4	3.2			
PEÇA198	1	W410X85		176.4	176.4	3.1			
PEÇA198	1	W410X85 x 2068.0	A36	176.4	176.4	3.1			
PEÇA199	1	W410X85		68.0	68.0	1.2			
PEÇA199	1	W410X85 x 796.6	A36	68.0	68.0	1.2			
PEÇA200	1	W410X85		42.2	42.2	0.8			
PEÇA200	1	W410X85 x 495.2	A36	42.2	42.2	0.8			
PEÇA201	1	W410X85		520.8	520.8	9.3			
PEÇA201	1	W410X85 x 6119.3	A36	520.8	520.8	9.3			
PEÇA202	2	W410X85		640.0	1280.0	22.7			
PEÇA202	2	W410X85 x 7504.0	A36	640.0	1280.0	11.4			
PEÇA203	1	W530X85 - 7563		644.2	644.2	13.0			
PDS. 75	1	Lam. 9.5 x 500.0 x 161.8	S235-JR	4.6	4.6	0.2			
PDS. 101	1	W530X85 x 7563.0	A36	639.6	639.6	12.8			
PEÇA204	1	W530X85		319.8	319.8	6.4			
PEÇA204	1	W530X85 x 3781.5	A36	319.8	319.8	6.4			
PEÇA205	1	W530X85		314.8	314.8	6.3			
PEÇA205	1	W530X85 x 3722.5	A36	314.8	314.8	6.3			
PEÇA206	1	W530X85		331.9	331.9	6.6			
PEÇA206	1	W530X85 x 3924.4	A36	331.9	331.9	6.6			
PEÇA207	1	W410X85		144.1	144.1	2.6			
PEÇA207	1	W410X85 x 1691.2	A36	144.1	144.1	2.6			
PEÇA208	1	W410X85		35.3	35.3	0.6			
PEÇA208	1	W410X85 x 415.0	A36	35.3	35.3	0.6			



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RES.P. TEC. EXECUÇÃO:

Eng. Civil

REVISÃO	REVISÃO				ANDRÉ	
EMISSÃO	PROJETO COMPLETO					