											拔	ŧ	BL.) T	Ä	∌ / è	施者)												Т										ż	t	料剂	- 2	i :	\$ (1 66)	λ -1 ξ.)							—	—		—	\neg
-											1/4	7	FI B		100	* (_							_				* /\			I AN I									- 7		71 H		, 1	~ (au	(104)									身高(m		_
#	材製	# -	1 2		3 4	4	5 6	7	1 8	 9	10) 1	y 11 1	2	13 14	. 15	16	17	18	10	20	21	21.0	24.0	127.0	30	n (m) 3 33 (36.0	⊣ #	材 規 比125X	* 1	1 2	3	1	5	6	7	8	a	0	11 12	13	14	15	16	17	18	10	20	21	21.0	24.0		30.0 S		36.0
1	L125)		' ' '				51.3 5			02.6 10				-	10 11	10	10	47.1	66.4	85.7	104.8	124.1	51.3	102.6	102.	6 10	2.6 100	2.6 794.	5	L125X	10	+-	Ť	1	51.3						743.2 1							69.	1 88.					102.6		
	L1250	008	23.3	10.0	_	362.4	700 0	100	. ,	201 40		73.6	70.7	22.2	46.9	06 74							470	505	750	4 00	37.	3.6 4.6 794.		L125X		3 46.6		700.4	326.0		100.0	706 1		373.6	36.3 2	M 7 76	.3 48	0 000	5 76.1	91	٠.				432.3	5051	750 4	921.6	373.6	704.6
	L90X			40.0		302.4	326.0	162.0	+	20.1 40	19.3	36.3	30.3	33.3	40.9	10.5	.1 0	.0			_		664.3					1.0 /94. 1.2 664.		L90X7			0 324.2		320.0	\vdash	102.0	320.1	109.3	36.3	36.3	21.7 33	.3 40	.9 62.3	/6.1	9.1	9.1		9.	9.1				664.2		
1.6	345 L75X0	6		39.2		_			\perp	_	_	#	_	_	_		\perp						139.3	139.2	139.	2 13	9.2 13	9.2 139.	2	Q345 L75X6	-	139.2							_	_											139.2			139.2		
78	L75X	5	19.6 1 74.8		_	_	_	_	+	_	_	_	_	-	_	_	_	_				_	132.0					2.6 132		L75X5		5 118.6 3 57.8		+		\vdash	_		_	_		_	+	_	+		_	_	+	_	138.2	138.2	132.6	138.2 132.6	132.6	132.6
	L7000	5	88.2	97.4																			185.0	185.6	185.	6 18	5.6 18	5.6 185.	6	L70X5	88.	97.4	4																		185.6	185.6	185.6	185.6	185.6	185.6
	L63X	5	30.0	87.4	_	_	_		+	_	-	+	-	-	-		+-					_	117.4	117.4	117.	4 11	7.4 11	7.4 117.	4	L63X5	30.	87.4	4	+			_	_	_			_	_	+	+		-	-	+	+	117.4	117.4	117.4	117.4	117.4	117.4
ΙL			235.9 8	87.0	324.2	362.4	377.3 5	1.3 265.4	4 4	28.7 59			779.5	33.3	46.9	0.5 74	.1 87	.8 47.1	66.4	85.7	104.8	124.1	1860.	2074.9	2238.	2 240			3		计 235.	887.0	0 324.2	362.4	377.3	51.3	265.4	428.7			779.5	54.5 48	.1 61.	.7 75.3	88.9	39.7	59.0	71.2	2 97.	4 116.7	1860.8	2074.9	2238.2	2401.4		2966.3
	L800		_	_	_	-		-	+	13	10.0 1	68.4	122.0	-	_	_	-				-	_	-	-	\vdash	13		R.4 R.8 122		L80X6							_			168.4 118.8	122.0	_					-	-		-	-	₩'	\vdash	130.0	168.4 118.8	122.0
	L700	5			78.8					14.6	1	70.0 1	172.0	29.6	38.0	17.4 56	.4 65	.8 33.0	41.0	49.6	59.2	68.8				4 7	8.8 24	3.8 250.	8	L70X5			78.8	1				114.6		170.0	172.0 2	29.6 38	.0 47.	4 56.4	4 65.8	33.0	41.0	49.6	5 59.	2 68.8				78.8	248.8	250.8
	L63X			89.9		88.8		225.0	0 1.	36.6 14	0.4 4	52.3	737.5	_			_										9.2 54 9.9 18	1.1 826. 9.9 189.		L63X5		189.9		88.8			225.0	136.6	140.4	452.3	737.5						_	_			88.8 189.9			229.2	541.1	826.3
	L56X	4	46.2		213.8	191.8	299.2 68	3.4 152.3	3 3	56.4 52	5.3	75.9	82.1	-	_	+	+				<u> </u>	15.9				4 114		8.1 1004.		L56X5				191.8	299.2	68.4	152.3	356.4	525.3	75.9	82.1		+	+	+		 	\vdash	+	15.9			979.4	1148.3	998.1	1004.3
## P	235 L500	5	37.7																				61.0	61.0	61.	0 6		1.0 61.		Q235 L50X5		23.3													ļ.,,		L	L			61.0	61.0	61.0	61.0	61.0	61.0
	L50X		37.6 119.9	5.6	18.3	40.2 36.5	-	108.0	1	20.7 12	9.2 1		31.8	3.8	18.0	10.2 19		1.8 5.2 1.7 15.1	23.8	12.6	17.9	28.5	162.0	204.1	216.	8 22 0 16	5.3 190 2.0 160	5.7 315. 2.0 193.		L50X4				36.5		\vdash	108.0	120.7	129.2	100.6	219.6 31.8	3.8 18	.0 10.	.2 19.3	12.8	15.1	10.2	12.6	3 25.	11.8	96.1	162.0	216.8 162.0	162.0	196.7	315./ 193.8
	L40X-	4	33.7	25.0				22.4								6.9		6.3		2.8	14.4		58.	81.1	58.		8.7 5	3.7 58.		L40X4	33.	7 25.0	0				22.4						6.	.9		5.8			3 14.	4 6.3	58.7	7 81.1		58.7	58.7	58.7
	L400	3	44.4 1	38.2	130.8	100.2	105.9 10	0.0 35.3	3 1:	20.3 18	39.1 1.	30.9	121.6	17.9	10.6	27.0 41	.8 45	.0 5.8		17.2	25.1	27.1	423.0	448.9	533.	9 60	2.7 65	0.4 641	4	L40X3	44.	138.2	2 130.8	100.2	105.9	10.0	35.3	120.3	189.1	130.9	121.6 1	17.5 10.	.6 27	.0 41.8	3 45.0	5.8	-	17.2	2 25.	1 27.1	423.6	448.9	533.9	602.7	650.4	641.1
			319.5 5		441.7	457.5	405.1 78	3.4 543.0	0 8	48.6 111	4.0 12	16.9 14			66.6	91.5 117			81.3	109.0	141.7	158.4						3.9 3663.			# 319.			457.5	405.1	78.4	543.0	848.6	1114.0	216.9	1486.6 5	50.9 66.	.6 91.	.5 117.5	132.3	64.9	81.3	109.0	141.	7 158.4	1850.3			2885.9		
	-6 -8		33.9 131.2		04.4	_			\perp		_	35.4		2.9			.4 4	.8 4.9	5.2	4.5			59.6					9.6 59. 2.2 642		-6 -8		25.7	7 94.4	1			_		_	35.4	35.4	_	_		-	14.6	8.8	7.0) 14.		59.6			59.6 606.8		
16	345 -10		9.2	26.3	97.7	_		_	+		Τ.	33.4						17.7	17.7	17.7	17.7	17.7	35.5					5.5 35.		Q345 -10	9.	2 26.3		+		-	-		_	30.7	33.4	_	+	_	_	14.0	0.0	- ··	1 19.	0.0	35.5			35.5		
M [-22	_	_	=					\perp	-			_	17.7	17.7	17.7 17	.7 17	17.7	17.7	17.7	17.7	17.7		_	1	\perp			- #		計 174.									35.4		-	_	_							704.0	-		701.9		222.2
	4	H	174.3 4	33.2	94.4	_	_	+	+	+	+:	35.4	35.4	32.4	32.1	12.9 33	.9 33	9 40.3	40.6	39.9	40.6	41.6	701.9	701.9	701.	9 70	1.9 73	7.3 737.	3	-2	Ħ 1/4.	433.2	2 94.4	+		\vdash	-	-	-	2.2	35.4	_	+	+	+	14.6	8.8	1.0	14.	5 8.8	/01.9	/01.9	/01.9	/01.9	2.2	137.3
	-2											2.2											L		ļ.,,			2.2		-5				28.1				49.6			11.0						3.6				190.8			227.8		
	-6		99.4 60.8					7.1 42.3 9.6 79.9						3.8	3.8	5.6 8	.2 8	10 3.8	3.6	5.6	7.8	7.8	200.9	271.2	223.	5 22	7.8 19 8.6 31	7.6 197. 6.1 332.	0	-8				36.4		9.6	/9.9	86.2		61.1	140.7	4.0 5	4 5	.2 5.8	5 5.8	7.8	7.8	8.0	/.	5 7.8	200.9			298.6 4.7		
	-8		1.9	1.0	0.6	1.2						61.1											4.3	4.7	4.	7	4.7 65	5.8 4.	7	0235 -10	2.		4 2.4		0.8			0.8	0.8	-											7.0				7.8	
<u>=</u>	235 -10	-	2.2	1.4	2.4	_	0.8	_	+	0.8	0.8	+	1.4	-	-	_	+	_			-	_	7.0		7.	8	7.8	7.8 7. 1.4 2.	8 板	-12 -14	_	1.4	4	+			_	_	-	1.6	1.4	_	+	+	+		-	-	+	-	1.4	1.4	1.4	1.4	1.4	2.8
*	-14											1.6											T		1			1.6		-16				1.2																	1.2	1.2	1.2	1.2		1.2
	-16	\rightarrow	_	+	_	1.2	_	-	+	_	+	+	-	\rightarrow	_	_	+-				-	_	1.3	1.2	1.	2	1.2	1.2 1.	2		# 164	1 93 1	3 648	66.9	13,7	26.7	122.1	136.6	162.2	200.7	153.1 1	10.0 9.	.2 10	9 14.0	13.8	11.6	11,4	13.6	3 15.	5 15.6	406.0	501.4	515.0	541.5	503.7	5461
		¥			64.8			5.7 122.						3.8			.2 8										1.5 59.				0 86.	45.0	0 17.2	23.1	8.1	11.5	29.8	41.5	45.0	24.8	24.2	2.9 2	.9 5			2.9	2.6	4.5	5 6.	3 6.3	183.2	201.5	213.2	216.7	204.6	204.0
	M16X	40	86.4	45.0	17.2	23.1	8.1 1 9.0 :	1.5 29.8	8	41.5 4	5.0	24.8	24.2		0.2	5.2 7	.9	9 2.6			6.3							4.6 204. 9.1 72.		M1600	0 15	24.6	6 6.4	10.9		3.8	4.0	10.3	14.1	3.2	6.4	0	.2			0.2	0.5	1.7	1 1.	3 1.8	60.7			71.0		
	M16X	60		24.0		1.4	3.0	1.0	-	10.5	15.1	3.2	0.4	_	0.2	_		- 0.5	. w	1.1	1.0	1.0	1.4							6.8# N16X50	(640) 0.			1.5		\vdash						_								1	0.4			0.4		
# 6.	.8 90 V 1605	0(999)	1.2						\bot		1	_		\perp									0	0.4	0.	4	0.4	0.4 0. 2.0 2	4	M16X60	(898) 1.	2 0.8	В																		2.0			2.0		
	MICRE	O) SPEED	1.2	v.8		-	-	+	+	_	+	+	-	+	_	+	+	1	+		 		2.0	2.0	1 2	-	20 3	2 2	-	4	# 103.	70.4	4 23.6	35.4	17.1	15.3	33.8	51.8	59.1	28.0	30.6	2.9 3	.1 5	.2 7.9	7.9	3.1	3.1	5.6	8 8	1 8.1	247.7	266.2	284.2	291.5	277.5	280.1
			103.0				17.1 1				9.1			2.9				.9 3.1	3.1			8.1						7.5 280		M20X		95.0	0 44.3	10.8		27.		25.9	25.9	56.2	43.2	3.8 3.	.8 3	.8 3.9	3.9							223.4	219.2	219.2	249.5	236.5
	M20X		43.2 2.3				23.6 2			25.9 2 49.6 4			43.2 46.1					2 22										9.5 236. 5.6 102.		M20X		14.2	4.7	11.8	23.6	23.6	50.7	49.6		40.0 25.6		5.9 5	.9 5	.9 4.7	7 6.0	1.8				3 1.8 4 6.4		83.7	82.6	82.6	96.6 25.6	
	M20X	(65						J	\pm	Ť		25.6					Ľ				1						2	5.6 25.	6 🛳	6.88 M20060	(800) 6.	5 4.3																Ľ	L		10.8			10.8	10.8	10.8
# 6	8 WE M2006	0(000)	6.5	6.2			_	-	+	+	+	+	_	-		-	+	1	1	-	-	_	10.0				0.8 1i 2.4 1:	0.8 10. 2.4 12		M20X70	(800 6.	6.2	2	1	\vdash	\vdash		\rightarrow	_			+	+	+	+	-	-	├	+	+	12.4	12.4	12.4	12.4	12.4	12.4
									\pm																						# 58.							75.5				9.7 9.												325.0		
-		#		119.7	49.0 72.6			5.6 80.8 3.9 114.6					114.9	4.6 7.5		4.6 4 9.8 12		.6 5.2 .5 8.3		5.2		5.2 13.3	273.					4.9 388. 2.4 668		租金 M16X1	合計 161.			58.0			114.6	127.3		149.8 3.9	145.5 1 5.9					13.5				5 18.5 9 3.6				616.5 23.8		
- 6	M16X	180	-	9.8	4.2	3.9	3.9	1.5	5	3.6	5.9	3.9		0.7				.9 0.7						19.4	21.	5 2	3.8 2	5.7 27.	7	6.88 M20X		6.2			1.2			3.1		2.5		- I.		3.4	3.9	0.7	1.3	1 2	1 -	1 3.6	7.4			11.1		11.1
<u> </u>	M20X	(200	\equiv	6.2	Ŧ	1.2	1.2	3.4	4			2.5	2.5	=	\equiv	=	\blacksquare						7.4	10.8	10.	5 1	1.1 1	1.1 11	1 1			100					- 40	6.7	0.0		0.4	07 1	, ,			0.7	13	I		, ,,	06.7	700	700	740	70.0	70.0
141	4	¥	_	16.0	4.2	5.1	5.1	4.9	9	6.7	9.6	6.4	8.4	0.7	1.3	2.0 3	4 3	.9 0.7	1.3	2.0	2.9	3.6	25	30.2	32.	0 3	4.9 3	5.8 38.	8		97 17.5) 0.			5.1	0.1		4.9	6.7	9.6 0.1	6.4	8.4	u./ 1.	.3 2	.0 3.4	1 3.9		1.3	2.0		3.6			32.0 1.2		36.8 1.3	
			0.5	0.7			0.1		T		0.1	_	_			0	1 1	1.1			0.1	0.1	1.3	1.2			1.3	1.3 1.	3	Q235 -3(¢	(22)	3.0										\perp									0.8	0.8	0.8	0.8	0.8	0.8
2 0	235 -3(ø22) ø22)		0.8	-+	-	-	+	+	+	+	+	0.2	+	+	+	+	+	+	<u> </u>	\vdash	-	0.0		0.	1	0.8	0.8 0. 0.1 0.	3	-4(0	(22) 0.	+	+	+	\vdash	\vdash	_	-	-+	-+	0.2	+	+	+	+	-	+	+	+	+	0.1	0.1	0.1	0.1	0.1	0.3
									$^{\pm}$														<u> </u>	1	1		\neg		_	*	# 0.	1.5	5		0.1				0.1		0.2				1 0.1					1 0.1				2.2		
\vdash			0.6			_	0.1		+		0.1		0.2				1 1				0.1	0.1	2.	2.1	2.	1	2.2	22 2	4	ो में (kg	1055	2164.3	3 1001.9	949.9	842.0	195.3	1050.0	1547.9	2012.4	070.4	2608.7 10	08.7 138	.0 180	.9 226.8	256.8	145.0	175.3	218.8	3 291.	321.7	5367.2	6221.9	6719.8	7184.3	8084.3	8622.6
	町 (k	g) 1	055.8 21	64.3 1	001.9	949.9	842.0 195	5.3 1050.0	0 15	47.9 201	2.4 20	70.4 26	608.7	129.0	158.4 2	249	.7 278	165.6	201.5	253.0	311.2	348.9	5367.	6221.9	6719.	8 718	4.3 808	4.3 8622	.6		•	•	•	•									•	•	•	•	•	•	•	•						

						材	料 汇	总	表(座板式)							
	(本体及等长接腿重量合计表)																
呼称高 (m)	21.0)	呼称高 (m)	24.	0	呼称高 (m)	27.0		呼称高 (m)	30.0		呼称高 (m)	33.0		呼称高 (m)	36.0	
林	本体段号	ÍĬ	林	本体接号	11	本体	本体授号	11	本体	本体段号	II	榊	本体授号	11	林	本体授号	誰
4797	0~46		TIP	①~ ④ ⑦		7797	10~408		7117	1\~49		- THP	0~400		7117	0~4000	
接蓋	段号	Ħ	接風	段号	雅	接風	段号	1H	接臘	段号	11	接蓋	段号	重量	接臘	段号	11
2.0m		5883.2	2.0m	①X4	6737.9	2.0m	①X4	7235.8	2.0m	12)X4	7700.3	2.0m	①X4	8746.7	2.0m	①X4	9285.0
3.0m	13X4	6000.8	3.0m	(13)X4	6855.5	3.0m	(3)X4	7353.4	3.0m	(3)X4	7817.9	3.0m	(B)X4	8890.3	3.0m	(B)X4	9428.6
4.0m	(4) X4 (4	6176.4	4.0m	(14)X4	7031.1	4.0m	(4)X4	7529.0	4.0m	(4)X4	7993.5	4.0m	①X4	9096.3	4.0m	(19)X4	9634.6
5.0m	(15)X4	6366.0	5.0m	(15)X4	7220.7	5.0m	(5)X4	7718.6	5.0m	(5)X4	8183.1	5.0m	20)X4	9329.1	5.0m	20)X4	9867.4
6.0m	16)X4	6481.2	6.0m	16)X4	7335.9	6.0m	16)X4	7833.8	6.0m	16)X4	8298.3	6.0m	21)X4	9479.9	6.0m	21)X4	10018.2

							Hr 4d	3 -	*	表(插)	// 4 E						
							19 AY	1L	ABA		W))						
	(本体及等长接腿重量合计表)																
呼称高 (m	21.	0	呼称高 (m)		0	呼称高 (m)			呼称高 (m)	30.0		呼称高 (m)			呼称高 (m)	36.0	
本体	本体授号	ÍÌ	林	本体段号	Ħ	林	本体授号	Ħ	林	本体段号	ÍÌ	本体	本体授号	Ħ	林	本体段号	Ħ
	0~00			①~④⑦			①~④®			①~④⑨			0~400		717	0~4000	
接騰	段号	錐	接騰	段号	錐	接題	段号	11	接臘	段号	鉗	接臘	段号	11	接風	段号	11
2.0m	(12)X4	5802.0	2.0m	(12)X4	6656.7	2.0m	(12)X4	7154.6	2.0m	(12)X4	7619.1	2.0m	①X4	8519.1	2.0m	(17)X4	9202.6
3.0m	(13)X4	5919.2	3.0m	(3)X4	6773.9	3.0m	(3)X4	7271.8	3.0m	(13)X4	7736.3	3.0m	(B)X4	8636.3	3.0m	(18)X4	9323.8
4.0m	(14)X4	6090.8	4.0m	(14)X4	6945.5	4.0m	(4)X4	7443.4	4.0m	(14)X4	7907.9	4.0m	(19)X4	8807.9	4.0m	(19)X4	9497.8
5.0m	(15)X4	6274.4	5.0m	(15)X4	7129.1	5.0m	(15) X4	7627.0	5.0m	(15)X4	8091.5	5.0m	@X4	8991.5	5.0m	20) X4	9786.6
6.0m	16)X4	6394.4	6.0m	16)X4	7249.1	6.0m	16)X4	7747.0	6.0m	16)X4	8211.5	6.0m	21)X4	9111.5	6.0m	21)X4	9909.4

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设计			材料汇总表	
CAD制图				
	比例	图号 2	2B3-ZMC2-01(2,	(2)