

赤壁市人民医院临时门诊楼（板房）建设项目（项目名称）

赤壁市人民医院临时门诊楼（板房）建设项目（标段名称）

施工招标

已标价工程量清单

（投标总价）



投标人：赤壁市瑞丰建筑工程有限公司

（单位盖章）

编制时间：2026 年 6 月 15 日

赤壁市人民医院临时门诊楼（板房）建设项目（项目名称）

赤壁市人民医院临时门诊楼（板房）建设项目（标段名称）

施工招标

投标总价

招 标 人：赤壁市住房和城乡建设局

工程名称：赤壁市人民医院临时门诊楼（板房）建设项目

投标总价(小写)：7459610.41元

(大写)：柒佰肆拾伍万玖仟陆佰壹拾元肆角壹分元

投标人：赤壁市瑞丰建筑工程有限公司

(单位盖章)

法定代表人

或其授权人：

(签字)

编制人：

(造价人员签字盖专用章)

编制时间：2026 年 6 月 15 日

- 备注：1. 投标总价可按四舍五入精确到元。
2. 因“电子交易平台”未要求造价人员办理 CA 数字证书，“造价人员签字盖专用章”处暂无需签字和盖专用章。
3. 已标价工程量清单的内容和制作按第五章“工程量清单”和第二章“投标人须知”第 3.7.3（4）目的要求填报和制作。

B8855D1B



2026 06 10

B8855D1B

B8855D1B

7459610. 41



(

李强

)

B8855D1B

总 说 明

工程名称：赤壁市人民医院临时门诊楼（板房）建设项目

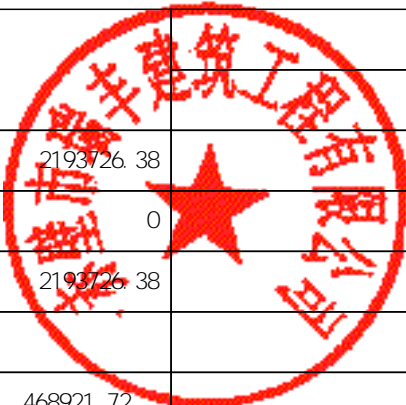
第1页 共1页



	A	2193726.38		41315.48
3	B	2284146.68		44110.97
5		171919.71		2731.57
7		1407324.48		21866.78
13	A	695426.15		9551.83
18	B	699516.05		10199.39
23		7550.96		161.05
		7459610.41		129937.07
		1498810.71		
		4442323.52		
		195109.82		
		707641.31		
		615890.38		

B8855D1B

	A	2193726.38		41315.48
2		0		
		2193726.38		41315.48
		468921.72		
		1233118.23		
		78531.73		
		232096.12		
		181076.33		



B8855D1B

B8855D1B

B8855D1B

1		2193726.38	
1.1			
1.2		41315.48	
1.3		3015.79	
2			
3			
3.1			
3.2			
8		2193726.38	



B8855D1B

B8855D1B

B8855D1B

	1						21663.21	
1	010101001001		1.	m2	1410.41	1.83	2581.05	
2	010101004001		1.	m8	213.81	6.17	1319.21	
3	010101003001		1.	m8	130.37	6.17	804.38	
4	010103001001		1.	m8	237.86	18.93	4502.69	
5	010103001002		1.	m8	382.98	14.5	5553.21	
6	010103002001		1. : 5km 2	m8	276.66	24.95	6902.67	
	2						34613.22	
7	010401003001	120	1. 120 MJ20 2. M0	m8	22.93	773.29	17731.54	
8	010401003002	240	1. 240 MJ20 2. M0	m8	24.86	679.07	16881.68	
	3						159926	
9	010507007001		1. : 2 : C35	m8	0.64	756.27	484.01	
10	010507007002		1. : 2 : C20	m8	1.4	710.09	994.13	
11	010501001001		1. 2 : 3. : C20	m8	28.74	389.74	11201.13	
12	010501003001		1. 2 : 3. : C30	m8	38.38	393.18	15090.25	
13	010503001001		1. 2 : 3. : C30	m8	54.69	392.22	21450.51	

14	010502001001		1. 2 : 3. : C20	m3	8.98	484.32	4349.19	
15	010502002001		1. 2 : : C25	m3	4.26	691.43	2945.49	
16	010503004001		1. 2 : 3. : C25	m3	1.94	630.48	1223.13	
17	010503005001		1. 2 : : C25	m3	0.18	687	123.66	
18	010507005001		1. 2 : : C25	m3	0.18	614.78	110.66	
19	010507001001		1. 20 1: 2 5 2 60 C15 3. 60 4. 11ZJ901-2/5	m2	127.76	75.23	9611.38	
20	010507001002	()	1. 80 C20 2. 300mm 3: 7 13ZJ301-7/19	m2	9.72	140.51	1365.76	
21	010507001003		1. 100 2 30 1: 4 3. (4. 100 C15 5. 300 3 7 6 11ZJ901-16/20	m2	18.48	483.44	8933.97	
22	010507002001		1. 2 100 C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	51.18	214.96	11001.65	
23	010507004001		1. 2 100C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	19.44	240.59	4677.07	
24	010515001001		1. : HRB400 6 2	t	0.118	7475.25	882.08	
25	010515001002		1. : HPB300 6	t	0.18	8010.89	1441.96	
26	010515001003		1. : HRB400 6	t	0.05	6924	346.2	
27	010515001004		1. : HRB400 8	t	1.61	6924	11147.64	

28	010515001005		1.	:	HRB400 10	t	1.155	6924 7997.22
29	010515001006		1.	:	HRB400 6	t	0.117	4957.86 580.07
30	010515001007		1.	:	HRB400 10	t	0.992	4957.9 4918.24
31	010515001008		1.	:	HRB400 12	t	1.571	4961.82 7795.02
32	010515001009		1.	:	HRB400 14	t	0.128	4896.25 626.72
33	010515001010		1.	:	HRB400 16	t	0.164	4818.9 790.3
34	010515001011		1.	:	HRB400 18	t	3.561	4780.2 17022.29
35	010515001012		1.	:	HRB400 20	t	2.511	4199.98 10546.15
36	010516003001		1.		18		150	10.82 1623
37	010516003002		1.		32		48	11.65 559.2
38	010516003003		1.		14mm 2 5.100		8	10.99 87.92
	4							364404.66
39	010516002001		1.	:	2 : 12 14 20	t	1.812	9157.58 16593.53
40	010516001001		1.	:	2 : M24 M20	t	0.992	13070.32 12965.76
41	010516003004		1.	:	2 : 10		38	6.88 261.44
42	010603003001		1.		B200*6.0 B200*8.0 B100*3	t	8.223	4697.75 38629.6

A

- A

4 11

43	010604001001		1. Q355B 2 B200*100*4.00 B300*200*5.00 B200*4.00 100*3.00 B350*200*5.00 B400*200*8.00 6	t	15.116	4425.79	66900.24	
44	010606001001		1. Q235B 2 A32X2.5 235B A12 L50X4	t	0.779	4328.61	3371.99	
45	010606002001	()	1. Q355B 2 C250X75X20X2.5 B90*50*2.50 6 3. 275g/m2()	t	12.359	5493.87	67898.74	
46	010606001002	()	1. Q355B 2 B120X60X4.0 B100X3.0 B60X4.0	t	3.278	5276.52	17296.43	
47	010606002002		1. Q355B 2 B120X60X4.0 B60X4.0 B100X3.0	t	7.297	5276.52	38502.77	
48	010607003001		1. Q.8mm 2 1/J-H 5.1m	m	78.9	138.61	10936.33	
49	010606001003		1. 2 L50*5 0.5m	t	0.439	4414.35	1937.9	
50	010606001004		1. 2 90x5 50x4 D110x6 60x4 3. 1-9/L 4. 07SG528-1 -/22	t	0.311	4611.54	1434.19	
51	010607003002		1. Q.4mm 2 1-9/L 9/H-J 3	m2	45.33	66.87	3031.22	
52	010607003003		1. 3 2 9/J-H	m2	19.03	62.04	1180.62	
53	010606001005		1. 60*4 @0.5m 2 9/J-H	t	0.049	4611.63	225.97	
54	010605002001		1. 0.5mm 2 9/J-H	m2	5.74	95.35	547.31	
55	010606013001		1. 40*80*1.8 2 9/J-H	t	0.076	4611.58	350.48	
56	010605002002		1. 50*50*1.8 2 2 0 3	m2	11.76	172.94	2033.77	

57	011405001001		1. 10.2 3.	m2	698.61	10.93	7635.81	
58	011405001002		()	m2	698.61	10.27	7174.72	
59	011405001003		1. 40mm 2. () 2.5 3.	m2	184.53	120.28	22195.27	
60	011405001004		1. 2mm 2. () 1.0 3.	m2	2059.97	21.02	43300.57	
	5						145912.28	
61	010805007001		1. : : M022 3. 6-10-1 2.		29	1117.72	32413.88	
62	010802001001		1. : 80 6+12A+6 3. : M2127 2.	m2	11.34	420.57	4769.26	
63	010802001002		1. : 2 : M022a	m2	2.2	359.52	790.94	
64	010802003001		1. : 2 : FM 1022	m2	2.2	505.46	1112.01	
65	010807001001		1. : 70 6+12A+6 3. : C0826 C1626 2.	m2	153.92	383.61	59045.25	
66	010807001002		1. : 70 3. : C0826 9/J 2 6+12A+6	m2	2.08	319.12	663.77	
67	010807001003		1. : 80 3. : M12036 2 6+12A+6	m2	43.2	419.55	18124.56	
68	010807001004		1. : 80 6+12A+6 3. : M18436 2	m2	66.24	419.55	27790.99	
69	010801006001		1. 2 14		11	88.21	970.31	

70	010801006002)	1. 20cm 2	2	47.18	94.36		
71	010809004001		1. 2 20 3.	m2	0.51	268.53	136.95	
	6					303378.86		
72	010901002001		1. 100 2 3.	m2	1349.37	127.64	172233.59	
73	010902001001		1. 1. 2mm PVC 2	m2	1349.37	31.12	41992.39	
74	010901002002		1. 0. 4mm 2	m2	1349.37	66.07	89152.88	
	7					447098.94		
75	010605002003	75	1. 75 +0.4 2 0.5 +75 3.	m2	838.95	154.35	129491.93	
76	010605002004		1. 0.4 250	m2	809.47	93	75280.71	
77	010605002005		1. 0.5mm 2 5mm 100KG/m³ 3. 40mm 4. U R50 5. XS-01	m2	627.68	250.75	157390.76	
78	011210005001		1. 8mm 2	m2	46.58	196.24	9140.86	
79	010606013002		1. L50x50x5mm 2. 50*80 3.	t	1.909	11860.53	22641.75	
80	011207001001		1. 18mm 2	m2	15.53	62.38	968.76	
81	010809004002		1. 2	m2	15.53	268.53	4170.27	

82	011207001002		1. 2. m2	102.23	214.36	21914.02		
83	011207001003		1. 2mm 304 2. m2	7.8	333.03	2597.63		
84	010803001001	(1. 2. m2	51.76	431.89	22354.63		
85	011207001004		1. 9mm m2	5.26	40.28	211.87		
86	011105006001		1. 1. 2mm 2. m	52.6	17.79	935.75		
	8					283426.06		
87	010501001002		1. 80mmC20 2. m3	109.42	389.74	42645.35		
88	010904004001		1. 2. (cm) 20 2. m	377.4	21.18	7993.33		
89	011102001001	800*800	1. 800*800 2. 5mm DTA 3. 30mm DS 4. () m2	223.1	152.02	33915.66		
90	011102001002	750*1500	1. 750*1500 DTA 2. 5mm 3. 30mm DS 4. () m2	780.34	180.04	140492.41		
91	011102003001	600*600	1. 600*600 2. 5mm DTA 3. 30mm DS 4. () 5. m2	305.39	141.03	43069.15		
92	011101003001		1. 35mm C15 1% 2. m2	52.45	30.45	1597.1		
93	010904002001		1. 2mm 2. 0.5m 3. m2	52.45	64.59	3387.75		
94	011102003002	600*600	1. 600*600 2. 5mm DTA 3. 20mm DS 4. m2	44.28	141.03	6244.81		

95	011102003003	300*300	1. 300*300 3. 20mm DS	2. 5mm DTA 4.	m2	8.17	94.59	772.8	
96	010401012001		1. 120mm	2	m3	0.18	893.83	160.89	
97	011101001001		1. 185mm	() 2	m2	7.61	94.75	721.05	
98	010904002002		1. 2mm	2	m2	8.84	64.59	570.98	
99	011102003004	600*600	1. 600*600 3. 20mm DS	2. 5mm DTA 4.	m2	7.61	136.65	1039.91	
100	011108001001		1. 20mm DS	2. () , DTG 3. 5mm DTA 4. 20mm	m2	1.83	299.21	547.55	
101	011105003001		1. 80mm	2	m2	2.36	113.27	267.32	
	9							74436.14	
102	011201001001		1. 15 1: 3 XS-02/2	2. 5 1: 0.5: 3 3.	m2	318.67	31.23	9952.06	
103	011406001001		1. () 3.	2. XS-02/2	m2	170.13	36.44	6199.54	
104	011406001002		1.)	2. (m2	80.95	35.11	2842.15	
105	011201001002		1. 15 1: 3 XS-03/2	2. 3.	m2	301.91	25.91	7822.49	
106	010903002001		1. 1. 5 3.	(H=500mm) 2 XS-03/2	m2	38.47	55.82	2147.4	
107	011204003001		1. 300*600mm 3.	2. 5mm 4. XS-03/2	m2	249.89	116.61	29139.67	
108	011201001003		1. 15 1: 3 3.	2.	m2	98.78	46.56	4599.2	

109	010904002003		1. 1. 5mmJ S	2	m2	98. 78	55. 82	5513. 9
110	011201001004		1. 5	2	m2	98. 78	23. 43	2314. 42
111	011407001001		1.	2	m2	101. 86	38. 34	3905. 31
	10						199133. 16	
112	011302001001		1. H	2. 300*300	3. 9/J-	m2	18. 71	169. 04
113	011302001002		1.	2. 300*300mm	3.	m2	60. 07	169. 04
114	011302001003		1. 600*600mm		m2	1256. 21	54. 14	68011. 21
115	011302001004	600*600	1. 600*600		m2	1292. 21	61. 54	79522. 6
116	010810002001		1. 2	12mm	3. 9mm	m	79	104. 3
117	010810005001		1.		m	79	52. 81	4171. 99
118	010810001001		1.		m2	262. 86	55. 83	14675. 47
119	010810001002		1.		m2	262. 86	38. 54	10130. 62
120	011302001005		1. 12mm	2.	3.	m2	23. 7	44. 92
	11						13030. 51	
121	011503001001		1. Dg45x3	H=0. 9m 2. Dg25X1. 5	4.	m	11	212. 88
			@<135 3.					2341. 68
			13ZJ 301- 7/17					

122	011210005002		1. 15ZJ512-3/29 H=1.95m 2	m2	28.2	179.27	5055.41	
123	011210005003		1. 15ZJ512-1/35 H=1.2m 2	m2	0.96	179.27	172.1	
124	011505008001	()	1. :		1	47.77	47.77	
125	011505005001	()	1. 13ZJ301-1/65 , Dg40*4 2		1	276.27	276.27	
126	011505005002		1. 13ZJ301-10/62 , Dg40*4 2		1	548.24	548.24	
127	011505005003		1. 400*700*600mm 2		1	692.49	692.49	
128	011505005004		1. 2		67	18.87	1264.29	
129	011505001001		1. 2 3	m2	2.38	830.34	1976.21	
130	011505010001		1. 2 1.98*1.0m	m2	3.96	165.67	656.05	
	12						62680.69	
131	011702025001		1.	m2	11.28	120.32	1357.21	
132	011702001001		1.	m2	108.15	56.41	6100.74	
133	011702001002		1.	m2	107.2	76.95	8249.04	
134	011702005001		1.	m2	437.58	79.55	34809.49	
135	011702002001		1. 3.6m	m2	48.55	83.88	4072.37	
136	011702003001		1. 3.6m	m2	53.91	63.3	3412.5	

A

- A

11 11

137	011702008001		1.	3.6m	m2	31.03	83.72	2597.83
138	011702009001		1.	3.6m	m2	4	109.99	439.96
139	011702025002		1.		m2	1.46	84.04	122.7
140	011702027001		1.		m2	19.44	78.13	1518.85
	13						84022.65	
141	011701001001		1.	(m) 5.1m	m2	1410.4	30.17	42551.77
142	011701002001		1.	3.6m	m2	219.15	10.51	2303.27
143	011701006001		1.	(3.6m-5.2m)	m2	1369	25.15	34430.35
144	011705001001		1		.	1	4737.26	4737.26
							2193726.38	

B8855D1B

A

- A

1	2
---	---



B8855D1B

B8855D1B

A

- A

2 2

B8855D1B



B8855D1B

A		- A						1		144			
	010101001001						m2			1410.41			
G1-129		1000 m2	0.001	84.45	530.97	776.78	290.66	151.46	0.08	0.53	0.78	0.29	0.15
								0.08	0.53	0.78	0.29	0.15	
/													
						1.83							
							-	0.53	-				
							-	0.53	-				

B8855D1B

B8855D1B

A		- A						2		144			
	010101004001						m8			213. 81			
G1-17		1000 m8	0. 001	723. 84	1440. 4 2	2431. 0 8	1064. 7 7	509. 41	0. 72	1. 44	2. 43	1. 06	0. 51
								0. 72	1. 44	2. 43	1. 06	0. 51	
/													
						6. 17							
						-	1. 44	-					
						-	1. 44	-					

B8855D1B

B8855D1B

A		- A						3		144			
	010101003001					m8			130.37				
G1-17		1000 m8	0.001	723.84	1440.42	2431.08	1064.77	509.41	0.72	1.44	2.43	1.06	0.51
								0.72	1.44	2.43	1.06	0.51	
/													
						6.17							
						-	1.44	-					
						-	1.44	-					

B8855D1B

B8855D1B

	010103001001					m³		237.86					
G1-135		1000 m³	0.001	10893 79	1220.6 8	1178.4 7	4074.4	1563.0 6	10.89	1.22	1.18	4.07	1.56
								10.89	1.22	1.18	4.07	1.56	
/													
						18.93							
						-	1.22	-					
						-	1.22	-					

B8855D1B

B8855D1B

A		- A						5		144			
	010103001002					m8				382.98			
G1-134		1000 m8	0.001	8348.2 0	933.09	900.82	3121.5 7	1197.3 4	8.35	0.93	0.9	3.12	1.2
								8.35	0.93	0.9	3.12	1.2	
/													
							14.5						
							-	0.93	-				
							-	0.93	-				

B8855D1B

B8855D1B

A - A

6 144

	010103002001					m3		276.66					
G1-14		1000 m3	0.001	482.56	1317.31	2185.95	900.62	439.78	0.48	1.32	2.19	0.9	0.44
G1-79 + G1-80 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m3	0.001		5069.88	9668.27	3263.03	1620.11		5.07	9.67	3.26	1.62
									0.48	6.39	11.86	4.16	2.06
/													
							24.95						
								-	6.39	-			
								-	6.39	-			

A		- A				7		144	
	010401003001			120			m8		22 93
A1-3	1/2 DM M0	10m8	0.1	3037.9 6	2416.6 4	44.21	1595.6 4	638.5	303.8 241.66 4.42 159.56 63.85
							303.8	241.66	4.42 159.56 63.85
/									
						773.29			
						-	241.66	-	
						-	241.66	-	

A		- A				8		144					
	010401003002			240		m8		24. 86					
B8855D1B													
A1-5	1 DM MO	10m8	0. 1	2437. 2 2	2453. 7 4	50. 91	1288. 1 1	560. 7	243. 72	245. 37	5. 09	128. 81	56. 07
								243. 72	245. 37	5. 09	128. 81	56. 07	
/													
							679. 07						
						-	245. 37	-					
						-	245. 37	-					

	010507007001					m8		0. 64				
A2-10		10m8	0. 1	2610. 34	2976. 54	1351. 37	624. 44	261. 03	297. 66		135. 14	62. 44
							261. 03	297. 66		135. 14	62. 44	
/												
							756. 27					
						-	297. 65	-				
						-	297. 65	-				

B8855D1B

B8855D1B

A		- A				10		144			
	010507007002					m3		1.4			
B8855D1B											
A2-10		10m3	0.1	2610.84	2552.85	1351.37	586.31	261.04	255.29	135.14	58.63
							261.04	255.29		135.14	58.63
/											
						710.09					
						-	255.29	-			
						-	255.29	-			

B8855D1B

B8855D1B

A		- A						11		144	
	010501001001						m8			28.74	
A2-1		10m8	0.1	549.14	2742.2	284.28	321.81	54.91	274.22		28.43 32.18
								54.91	274.22		28.43 32.18
/											
						389.74					
						-	274.22	-			
						-	274.22	-			

B8855D1B

B8855D1B

A		- A						12		144	
	010501003001					m8			38.38		
<div>B8855D1B</div>											
A2-5		10m8	0.1	415.6	2976.4	215.17	324.65	41.56	297.64		21.52 32.47
								41.56	297.64		21.52 32.47
/						393.18					
						-	297.64	-			
						-	297.64	-			

B8855D1B

B8855D1B

A		- A						13		144	
	010503001001						m8			54.69	
A2-16		10m8	0.1	392.66	3002.35	203.29	323.85	39.27	300.23		20.33 32.39
								39.27	300.23		20.33 32.39
/											
						392.22					
						-	300.24	-			
						-	300.24	-			

B8855D1B

B8855D1B

A		- A						14		144	
	010502001001					m8			8. 98		
A2-11		10m8	0. 1	972. 52	296. 73	503. 46	399. 9	97. 25	296. 73		50. 35 39. 99
								97. 25	296. 73		50. 35 39. 99
/											
						484. 32					
						-	296. 73	-			
						-	296. 73	-			

B8855D1B

B8855D1B

A		- A				15		144			
	010502002001					m8		4. 26			
A2-12		10m8	0. 1	2442. 6	2636. 2	1264. 5	570. 91	244. 26	263. 63	126. 45	57. 09
							244. 26	263. 63		126. 45	57. 09
/											
						691. 43					
						-	263. 63	-			
						-	263. 63	-			

B8855D1B

B8855D1B

A		- A				16		144			
	010503004001					m8		1. 94			
B8855D1B											
A2-19		10m8	0. 1	2056. 3	2663. 3	1064. 5	520. 58	205. 63	266. 33	106. 46	52. 06
							205. 63	266. 33		106. 46	52. 06
/											
						630. 48					
						-	266. 33	-			
						-	266. 33	-			

B8855D1B

B8855D1B

A		- A				17		144			
	010503005001					m3		0.18			
A2-20		10m3	0.1	2365.59	2712.53	1224.66	567.25	236.56	271.28	122.44	56.72
							236.56	271.28		122.44	56.72
/											
						687					
						-	271.25	-			
						-	271.25	-			

B8855D1B

B8855D1B

A		- A						18		144	
	010507005001					m3			0.18		
A2-54		10m3	0.1	1950.9	2679.4	1010	507.63	195.11	267.94		101 50.78
								195.11	267.94		101 50.78
/											
						614.78					
						-	267.95	-			
						-	267.95	-			

B8855D1B

B8855D1B

A - A

19 144

	010507001001					m2		127.76					
B8855D1B													
A9-1 + A9-3 * -1	20mm (mm): 15	100m 2	0.01	871.3	605.94	56.94	257.58	161.26	8.71	6.06	0.57	2.58	1.61
A2-49	60mm	10m2	0.1	93.96	232.75	5.72	51.61	34.56	9.4	23.27	0.57	5.16	3.46
A1-75		10m8	0.006	298.06	1660.4 3	1.97	155.32	190.42	1.79	9.96	0.01	0.93	1.14
									19.9	39.29	1.15	8.67	6.21
/													
							75.23						
B8855D1B													
						-	39.3	-					
						-	39.3	-					

B8855D1B

	010507001002		()			m2		9.72					
E2-59		10m2	0.1	216.46	16.15	3.35	77.48	28.21	21.65	1.62	0.34	7.75	2.82
A2-1		10m8	0.008	549.14	2567.35		284.28	306.07	4.39	20.54		2.27	2.45
A1-73		10m8	0.03	720.02	1244.41	5.43	375.57	211.09	21.6	37.33	0.16	11.27	6.33
									47.64	59.49	0.5	21.29	11.6
/													
							140.51						
							-	59.49	-				
							-	59.49	-				

A		- A								21		144	
	010507001003						m2				18.48		
E2-32	80mm	10m2	0.1	630.53	1946.46	4.69	223.93	252.5	63.05	194.65	0.47	22.39	25.25
A2-1		10m8	0.01	549.14	2397.56		284.28	290.79	5.49	23.98		2.84	2.91
A1-74		10m8	0.03	1178.81	2554.33	7.77	614.3	391.97	35.36	76.63	0.23	18.43	11.76
									103.9	295.26	0.7	43.66	39.92
/													
							483.44						
							-	295.25	-				
							-	295.25	-				

A - A

22 144

	010507002001					m2		51.18					
B8855D1B													
A9-50	0.36m2	100m 2	0.01	3111.42	8062.98	75.92	884.49	1092.13	31.11	80.63	0.76	8.84	10.92
A2-1		10m8	0.01	549.14	2397.56		284.28	290.79	5.49	23.98		2.84	2.91
A1-74		10m8	0.01	1178.81	2554.33	7.77	614.3	391.97	11.79	25.54	0.08	6.14	3.92
									48.39	130.15	0.84	17.82	17.75
/													
							214.96						
B8855D1B													
						-	130.15	-					
						-	130.15	-					

A		- A						23		144			
	010507004001						m2				19.44		
A9-153		100m 2	0.01	4371.7 5	6066.1	112.32	1244.3 4	1061.5 1	43.72	60.66	1.12	12.44	10.62
A2-51		10m2	0.1	193.79	298.16		100.32	53.3	19.38	29.82		10.03	5.33
A1-74		10m3	0.01	1178.8 1	2554.3 3	7.77	614.3	391.97	11.79	25.54	0.08	6.14	3.92
									74.89	116.02	1.2	28.61	19.87
/													
							240.59						
							-	116.02	-				
							-	116.02	-				

A		- A						24		144			
	010515001001						t			0.118			
B8855D1B													
A2-89		t	1	2754.29	2628.44	32.53	1442.74	617.22	2754.32	2628.47	32.54	1442.71	617.2
								2754.32	2628.47	32.54	1442.71	617.2	
/													
							7475.25						
							-	2628.44	-				
							-	2628.44	-				

B8855D1B

B8855D1B

A		- A						25		144			
	010515001002						t			0.18			
A2- 77	HPB300 (mm) 6.5	t	1	2913. 4 8	2882. 4 3	29. 81	1523. 7 4	661. 45	2913. 5	2882. 4 4	29. 83	1523. 7 2	661. 44
								2913. 5	2882. 4 4	29. 83	1523. 7 2	661. 44	
/													
							8010. 89						
							-	2882. 43	-				
							-	2882. 43	-				

A		- A						26		144			
	010515001003						t			0.05			
A2-80	HRB400 (mm) 10	t	1	2306.8	2802.7	31.88	1210.7	571.71	2306.8	2802.8	31.8	1210.8	571.8
								2306.8	2802.8	31.8	1210.8	571.8	
/													
							6924						
							-	2802.77	-				
							-	2802.77	-				

B8855D1B

B8855D1B

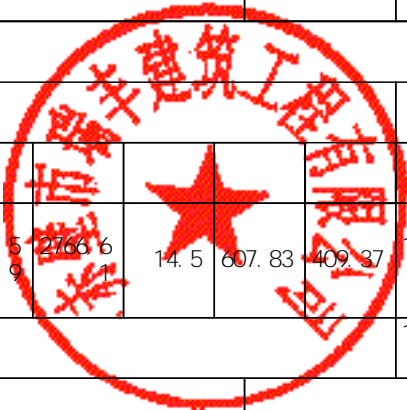
A		- A						27		144			
	010515001004						t			1. 61			
A2- 80	HRB400 (mm) 10	t	1	2306. 8 7	2802. 7 7	31. 88	1210. 7 7	571. 71	2306. 8 7	2802. 7 7	31. 88	1210. 7 7	571. 71
								2306. 8 7	2802. 7 7	31. 88	1210. 7 7	571. 71	
/													
							6924						
							-	2802. 77	-				
							-	2802. 77	-				

A		- A						28		144			
	010515001005						t			1.155			
A2-80	HRB400 (mm) 10	t	1	2306.8 7	2802.7 7	31.88	1210.7 7	571.71	2306.8 7	2802.7 7	31.88	1210.7 7	571.71
								2306.8 7	2802.7 7	31.88	1210.7 7	571.71	
/													
							6924						
							-	2802.77	-				
							-	2802.77	-				

B8855D1B

B8855D1B

	010515001006					t		0.117					
A2-69	HRB400 (mm) 10	t	1	1159.59	2766.61	14.5	607.83	409.37	1159.57	2766.58	14.53	607.86	409.4
							1159.57	2766.58	14.53	607.86	409.4		
/													
						4957.86							
						-	2766.61	-					
						-	2766.61	-					

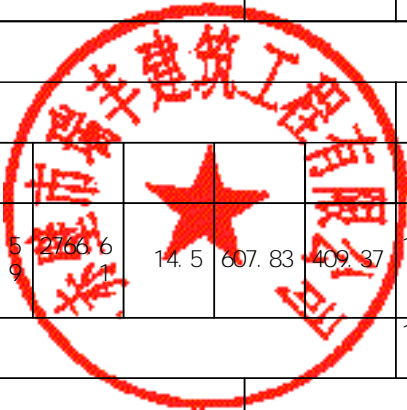


B8855D1B

B8855D1B

B8855D1B

	010515001007					t		0.992			
A2-69	HRB400 (mm) 10	t	1	1159.59	2766.61	14.5	607.83	409.38			
							1159.59	2766.61	14.5	607.83	409.38
/											
						4957.9					
						-	2766.61	-			
						-	2766.61	-			

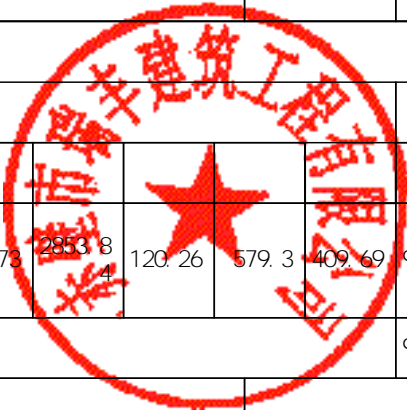


B8855D1B

B8855D1B

B8855D1B

	010515001008					t		1. 571					
A2- 70	HRB400 (mm) 18	t	1	998. 73	2853. 8 4	120. 26	579. 3	409. 69	998. 73	2853. 8 4	120. 26	579. 3	409. 69
							998. 73	2853. 8 4	120. 26	579. 3	409. 69		
/													
							4961. 82						
							-	2853. 84	-				
							-	2853. 84	-				



A		- A						32		144			
	010515001009						t			0.128			
A2-70	HRB400 (mm) 18	t	1	998.73	2793.68	120.26	579.3	404.28	998.75	2793.67	120.23	579.3	404.3
								998.75	2793.67	120.23	579.3	404.3	
/													
							4896.25						
							-	2793.68	-				
							-	2793.68	-				

A		- A						33		144			
	010515001010						t			0.164			
B8855D1B													
A2-70	HRB400 (mm) 18	t	1	998.73	2722.7	120.26	579.3	997.89	998.72	2722.68	120.24	579.33	397.87
								998.72	2722.68	120.24	579.33	397.87	
/													
							4818.9						
							-	2722.7	-				
							-	2722.7	-				

B8855D1B

B8855D1B

A		- A						34		144			
	010515001011						t			3.561			
B8855D1B													
A2-70	HRB400 (mm) 18	t	1	998.73	2687.2 1	120.26	579.3	394.7	998.73	2687.2 1	120.26	579.3	394.7
								998.73	2687.2 1	120.26	579.3	394.7	
/													
							4780.2						
							-	2687.21	-				
							-	2687.21	-				

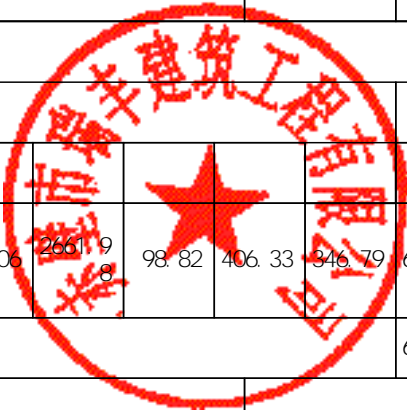
B8855D1B

B8855D1B

A - A

35 144

	010515001012					t		2 511
A2- 71	HRB400 (mm) 25	t	1	686. 06	2661. 9 8	98. 82	406. 33	346. 79
							686. 06	2661. 9 8
/							98. 82	406. 33
							346. 79	
							4199. 98	
						-	2661. 98	-
						-	2661. 98	-



B8855D1B

B8855D1B

B8855D1B

A		- A								36		144	
	010516003001												150
B8855D1B													
A2-110	18	10	0.1	37.75	15.35	17.51	28.61	8.93	3.78	1.54	1.75	2.86	0.89
									3.78	1.54	1.75	2.86	0.89
/													
								10.82					
							-	1.54	-				
							-	1.54	-				

B8855D1B

B8855D1B

A		- A						37		144			
	010516003002									48			
A2-111	32	10	0.1	44.53	14.45	16.34	31.52	9.62	4.45	1.45	1.63	3.15	0.96
								4.45	1.45	1.63	3.15	0.96	
/													
							11.65						
							-	1.45	-				
							-	1.45	-				

B8855D1B

B8855D1B

A		- A						38		144	
		010516003003								8	
A2-127	(mm) 14	10	0.1	55.36	16.85	28.65	9.08	5.54	1.69	2.87	0.91
								5.54	1.69	2.87	0.91
/											
						10.99					
						-	1.69	-			
						-	1.69	-			

B8855D1B

B8855D1B

	010516002001					t		1.812			
A2-131		t	1	2394.26	3358.01	928.82	1720.36	756.13			
							2394.26	3358.01	928.82	1720.36	756.13
/											
					9157.58						
						-	3358.01	-			
						-	3358.01	-			

B8855D1B

B8855D1B

	010516001001					t		0.992					
A2-132		t	1	2394.26	6982	906.21	1708.65	1079.2	2394.26	6982	906.21	1708.65	1079.2
									2394.26	6982	906.21	1708.65	1079.2
/													
							13070.32						
						-	6982	-					
						-	6982	-					

B8855D1B

B8855D1B

A		- A								41		144	
	010516003004											38	
A3-80		10	0.1	6.03	37.34	10.94	8.78	5.68	0.6	3.73	1.09	0.88	0.57
									0.6	3.73	1.09	0.88	0.57
/													
							6.88						
							-	3.73	-				
							-	3.73	-				

B8855D1B

B8855D1B

A		- A						42		144			
	010603003001						t			8.223			
B8855D1B													
A3-43	(t)		1	601.82	3179.79	142.77	385.48	387.89	601.82	3179.79	142.77	385.48	387.89
	3												
								601.82	3179.79	142.77	385.48	387.89	
/													
							4697.75						
							-	3179.79	-				
							-	3179.79	-				

B8855D1B

B8855D1B

A		- A						43		144			
	010604001001						t			15.116			
B8855D1B													
A3-48	(t)		1	436.69	3168.06	151.24	304.37	365.43	436.69	3168.06	151.24	304.37	365.43
0.5													
								436.69	3168.06	151.24	304.37	365.43	
/													
							4425.79						
							-	3168.06	-				
							-	3168.06	-				

B8855D1B

B8855D1B

A		- A								44		144	
	010606001001						t				0. 779		
A3- 52	(t)		1	481. 42	2992. 52	163. 42	333. 84	357. 41	481. 42	2992. 52	163. 41	333. 84	357. 41
									481. 42	2992. 52	163. 41	333. 84	357. 41
/													
								4328. 61					
							-	2992. 52	-				
							-	2992. 52	-				

A		- A				45		144					
	010606002001		()		t		12	359					
A3-52	(t) 1.5		1	481.42	4061.57	163.42	333.84	453.62	481.42	4061.57	163.42	333.84	453.62
						481.42	4061.57	163.42	333.84	453.62			
/													
						5493.87							
						-	4061.57	-					
						-	4061.57	-					

B8855D1B

B8855D1B

A		- A						46		144			
	010606001002)	(t				3. 278			
A3- 52	(t)		1	481. 42	3862. 16	163. 42	333. 84	435. 68	481. 42	3862. 16	163. 42	333. 84	435. 68
								481. 42	3862. 16	163. 42	333. 84	435. 68	
/													
							5276. 52						
							-	3862. 16	-				
							-	3862. 16	-				

A		- A						47		144			
	010606002002						t			7. 297			
A3- 52	(t) 1. 5		1	481. 42	3862. 1 6	163. 42	333. 84	435. 68	481. 42	3862. 1 6	163. 42	333. 84	435. 68
								481. 42	3862. 1 6	163. 42	333. 84	435. 68	
/													
							5276. 52						
							-	3862. 16	-				
							-	3862. 16	-				

A		- A						48		144			
	010607003001						m			78.9			
A3-70		10m	0.1	328.9	435.66	221.94	285.18	114.45	32.89	43.57	22.19	28.52	11.44
								32.89	43.57	22.19	28.52	11.44	
/													
							138.61						
							-	43.57	-				
							-	43.57	-				

B8855D1B

B8855D1B

A		- A						49		144			
	010606001003						t			0. 439			
B8855D1B													
A3- 41	()		1	422. 91	3008. 5 5	263. 19	355. 2	364. 49	422. 92	3008. 5 4	263. 19	355. 19	364. 49
								422. 92	3008. 5 4	263. 19	355. 19	364. 49	
/													
							4414. 35						
							-	3008. 55	-				
							-	3008. 55	-				

B8855D1B

B8855D1B

A		- A						50		144			
	010606001004						t			0.311			
A3-52	(t) 1.5		1	481.42	3252.1	163.42	333.84	380.77	481.41	3252.09	163.41	333.83	380.77
								481.41	3252.09	163.41	333.83	380.77	
/													
								4611.54					
							-	3252.1	-				
							-	3252.1	-				

B8855D1B

B8855D1B

A		- A				51		144					
	010607003002					m2		45.33					
B8855D1B													
A6-31		100m 2	0.01	884.58	2963.3 2	1205.0 2	1081.8	552.12	8.85	29.63	12.05	10.82	5.52
()													
								8.85	29.63	12.05	10.82	5.52	
/													
							66.87						
						-	29.63	-					
						-	29.63	-					

B8855D1B

A		- A						52		144	
	010607003003						m2			19.03	
A6-23	PVC	100m 2	0.01	1057.64	3559.97	547.53	464.86	10.58	35.6	5.48	4.65
A6-24	PVC	100m	0.002	369.51	2573.03	191.31	282.05	0.62	4.33	0.32	0.47
								11.2	39.93	5.8	5.12
/											
						62.04					
						-	39.93	-			
						-	39.93	-			

A		- A						53		144			
	010606001005						t			0.049			
A3-52	(t) 1.5		1	481.42	3252.1	163.42	333.84	380.77	481.43	3252.04	163.47	333.88	380.82
								481.43	3252.04	163.47	333.88	380.82	
/													
							4611.63						
							-	3252.1	-				
							-	3252.1	-				

B8855D1B

B8855D1B

	010605002001					m2		5.74					
A3-63		100m 2	0.01	3102.97	3997.37	86.15	1651.02	787.28	31.03	39.07	0.86	16.51	7.87
								31.03	39.07	0.86	16.51	7.87	
/													
							95.35						
						-	39.07	-					
						-	39.07	-					

B8855D1B

B8855D1B

A		- A						55		144			
	010606013001						t			0.076			
A3-52	(t) 1.5		1	481.42	3252.1	163.42	333.84	380.77	481.45	3252.1 1	163.42	333.82	380.79
								481.45	3252.1 1	163.42	333.82	380.79	
/													
								4611.58					
							-	3252.1	-				
							-	3252.1	-				

B8855D1B

B8855D1B

A		- A						56		144			
	010605002002						m2			11.76			
A3-52	(t)		0.003	481.42	3285.9	163.42	333.84	383.82	1.56	10.62	0.53	1.08	1.24
A10-176		100m 2	0.01	2421.3 3	11394.37		671.92	1303.8 9	24.21	113.94		6.72	13.04
								25.77	124.56	0.53	7.8	14.28	
/													
							172.94						
						-	124.56	-					
						-	124.56	-					

A - A

57 144

	011405001001					m2		698.61
A13-171 R*1.74, C*1.9	*1.74, *1.9	100m 2	0.01	526.51	330.14	146.11	90.25	5.27 3.3 1.46 0.9
							5.27 3.3	1.46 0.9
/						10.93		
						-	3.3	-
						-	3.3	-



B8855D1B

A		- A						58		144	
	011405001002						m2			698. 61	
A13-172		100m 2	0. 01	530. 53	264. 23	147. 23	84. 78	5. 31	2. 64		1. 47 0. 85
								5. 31	2. 64		1. 47 0. 85
/											
						10. 27					
						-	2. 64	-			
						-	2. 64	-			

B8855D1B

B8855D1B

A		- A				59		144	
	011405001003					m2		184.53	
B8855D1B									
A13-185 + A13-186 * 3	(2h) (mm) 25.0 (mm): 40	100m 2	0.01	1932.0 7	6065.7 8	1957.7 1	1079.4 1	993.15	19.32 60.66 19.58 10.79 9.93
							19.32	60.66	19.58 10.79 9.93
/									
						120.28			
B8855D1B									
						-	60.66	-	
						-	60.66	-	

A - A

60 144

	011405001004						m2		2059.97				
A13-183 + A13-184 * - 6	(1h) (mm) 5.0 (mm): 2	100m 2	0.01	517.06	598.41	523.82	288.85	173.53	5.17	5.98	5.24	2.89	1.74
								5.17	5.98	5.24	2.89	1.74	
/													
						21.02							
						-	5.98	-					
						-	5.98	-					



B8855D1B

B8855D1B

A		- A						61		144	
	010805007001									29	
A5-3			1	119.35	844.29	61.79	92.29	119.35	844.29	61.79	92.29
								119.35	844.29	61.79	92.29
/											
							1117.72				
						-	844.29	-			
						-	844.29	-			

B8855D1B

B8855D1B

A		- A						62		144	
	010802001001						m2			11. 34	
B8855D1B											
A5-12 R*Q. 8		100m 2	0. 01	4686. 5	31472. 01	2426. 21	3472. 62	46. 87	314. 72	24. 26	34. 73
*Q. 8								46. 87	314. 72		24. 26 34. 73
								46. 87	314. 72		24. 26 34. 73
/											
						420. 57					
						-	314. 72	-			
						-	314. 72	-			

B8855D1B

B8855D1B

A		- A				63		144				
	010802001002					m2		2.2				
A5-16		100m 2	0.01	4170.5 3	26653. 59	2159.0 8	2968.4 9	41.7	266.54		21.59	29.69
							41.7	266.54		21.59	29.69	
/												
						359.52						
						-	266.54	-				
						-	266.54	-				

B8855D1B

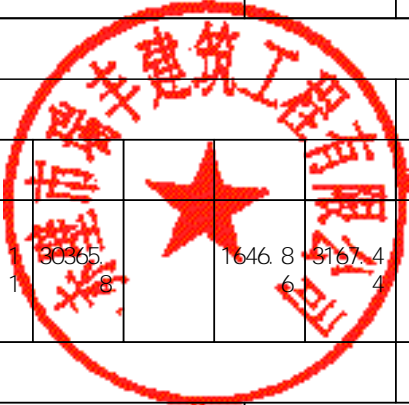
B8855D1B

A		- A						64		144	
	010802003001						m2			2	2
A5-22		100m 2	0.01	5288.1 2	38347. 21	2737.6 6	4173.5 7	52.88	383.47	27.38	41.74
								52.88	383.47	27.38	41.74
/											
								505.46			
						-	383.47	-			
						-	383.47	-			

B8855D1B

B8855D1B

A		- A				65		144			
	010807001001					m2		153.92			
A5-84 R*0.8	*0.8	100m 2	0.01	3181.1	30365.8	1646.86	3167.44	31.81	303.66	16.47	31.67
							31.81	303.66		16.47	31.67
/											
						383.61					
						-	303.66	-			
						-	303.66	-			



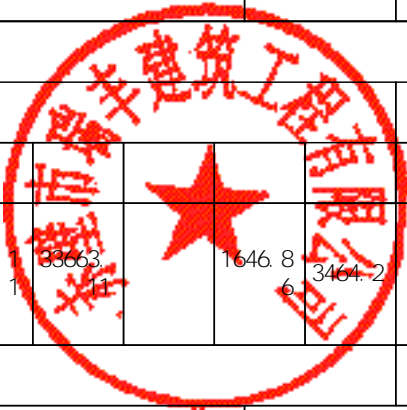
B8855D1B

B8855D1B

B8855D1B

A		- A						66		144	
	010807001002					m2			2.08		
A5-89		100m 2	0.01	2971.6 5	24766. 86	1538.4 3	2634.9 2	29.72	247.67		15.38 26.35
								29.72	247.67		15.38 26.35
/											
						319.12					
						-	247.67	-			
						-	247.67	-			

A		- A						67		144	
	010807001003						m2			43.2	
A5-84 R*Q.8		100m 2	Q.01	3181.1 1	33663 1	1646.8 6	3464.2	31.81	336.63		16.47 34.64
								31.81	336.63		16.47 34.64
/											
						419.55					
						-	336.63	-			
						-	336.63	-			

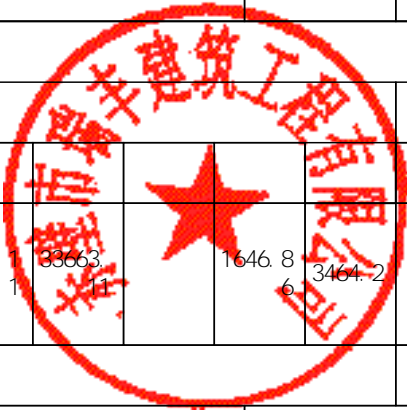


B8855D1B

B8855D1B

B8855D1B

A		- A						68		144	
	010807001004						m2			66.24	
A5-84 R*0.8		100m 2	0.01	3181.1 1	33663 1	1646.8 6	3464.2	31.81	336.63	16.47	34.64
								31.81	336.63		16.47 34.64
/											
						419.55					
						-	336.63	-			
						-	336.63	-			



B8855D1B

A		- A						69		144	
	010801006001									11	
A5-163		10	0.1	302.82	349.71	156.77	72.84	30.28	34.97	15.68	7.28
								30.28	34.97	15.68	7.28
/											
						88.21					
						-	34.97	-			
						-	34.97	-			

B8855D1B

B8855D1B

A		- A				70		144	
	010801006002)					2	
5)		1	43.28	3.9	43.28			3.9
						43.28			3.9
/									
					47.18				
					-	43.28	-		
					-	43.28	-		

B8855D1B

B8855D1B

A		- A						71		144	
	010809004001					m2				0.51	
B8855D1B											
A5-155		10m2	0.1	662.27	1458.47	342.86	221.72	66.24	145.84	34.29	22.18
								66.24	145.84	34.29	22.18
/											
								268.53			
						-	145.85	-			
						-	145.85	-			

B8855D1B

B8855D1B

A		- A						72		144			
	010901002001						m2			1349.37			
A6-32		100m 2	0.01	1583.3 9	7478.4 2	1205.0 2	1443.5 6	1053.9 4	15.83	74.78	12.05	14.44	10.54
()													
									15.83	74.78	12.05	14.44	10.54
/													
							127.64						
							-	74.78	-				
							-	74.78	-				

A		- A						73		144	
	010902001001						m2			1349.37	
A6-83		100m 2	0.01	632.03	1895.7 9	327.23	256.96	6.32	18.96		3.27 2.57
								6.32	18.96		3.27 2.57
/											
						31.12					
						-	18.96	-			
						-	18.96	-			

B8855D1B

B8855D1B

A - A

74 144

	010901002002					m2		1349.37					
A6-31	()	100m 2	0.01	884.58	2889.6 2	1205.0 2	1081.8	545.49	8.85	28.9	12.05	10.82	5.45
								8.85	28.9	12.05	10.82	5.45	
/													
						66.07							
						-	28.9	-					
						-	28.9	-					

B8855D1B

B8855D1B

A		- A				75				m2				75		144	
		010605002003														838.95	
A3- 61		100m 2	0. 01	3463. 4 4	8773. 1 4	86. 15	1837. 6 1	1274. 4 3	34. 63	87. 73	0. 86	18. 38	12. 74				
									34. 63	87. 73	0. 86	18. 38	12. 74				
/																	
								154. 35									
							-	87. 73	-								
							-	87. 73	-								

B8855D1B

B8855D1B

A		- A						76		144			
	010605002004						m2			809.47			
B8855D1B													
A3-63		100m 2	0.01	3102.97	3691.8	86.15	1651.02	767.87	31.03	36.92	0.86	16.51	7.68
									31.03	36.92	0.86	16.51	7.68
/													
							93						
							-	36.92	-				
							-	36.92	-				

B8855D1B

B8855D1B

A		- A						77		144			
	010605002005						m2			627. 68			
B8855D1B													
A3-61		100m 2	0. 01	3463. 4 4	17617. 43	86. 15	1837. 6 1	2070. 4 2	34. 63	176. 17	0. 86	18. 38	20. 7
								34. 63	176. 17	0. 86	18. 38	20. 7	
/													
						250. 75							
						-	176. 17	-					
						-	176. 17	-					

B8855D1B

B8855D1B

A		- A						78		144	
	011210005001						m2			46.58	
A10-240		100m 2	0.01	2601.8	14679.85	721.99	1620.33	26.02	146.8		7.22 16.2
							26.02	146.8		7.22	16.2
/											
						196.24					
						-	146.8	-			
						-	146.8	-			

B8855D1B

B8855D1B

A		- A						79		144			
	010606013002						t			1. 909			
B8855D1B													
A14- 207		t	1	2868.85	5598.64	1266.24	1147.49	979.31	2868.85	5598.64	1266.24	1147.49	979.31
								2868.85	5598.64	1266.24	1147.49	979.31	
/													
								11860. 53					
							-	5598. 64	-				
							-	5598. 64	-				

B8855D1B

B8855D1B

A		- A						80		144			
	011207001001						m2			15.53			
A10-160	9mm 18	100m 2	0.01	705.83	4437.4 9	300.08	279.16	515.03	7.06	44.37	3	2.79	5.15
								7.06	44.37	3	2.79	5.15	
/													
							62.38						
							-	44.37	-				
							-	44.37	-				

A		- A						81		144	
	010809004002						m2			15. 53	
A5- 155		10m2	0. 1	662. 27	1458. 47	342. 86	221. 72	66. 23	145. 85	34. 29	22. 17
								66. 23	145. 85	34. 29	22. 17
/											
						268. 53					
						-	145. 85	-			
						-	145. 85	-			

B8855D1B

B8855D1B

A		- A						82		144	
	011207001002					m2				102.23	
B8855D1B											
A10-165		100m 2	0.01	4604.45	13793.54	1277.73	1769.91	46.04	137.84	12.78	17.7
								46.04	137.84	12.78	17.7
/											
						214.36					
						-	137.84	-			
						-	137.84	-			

B8855D1B

B8855D1B

A		- A						83		144			
	011207001003						m2			7.8			
A10- 239		100m 2	0. 01	3919. 6 9	23779. 44 44	1382. 8 2	1471. 4 4	2749. 8 1	39. 2	237. 79	13. 83	14. 71	27. 5
								39. 2	237. 79	13. 83	14. 71	27. 5	
/													
							333. 03						
						-	237. 79	-					
						-	237. 79	-					

B8855D1B

B8855D1B

A		- A						84		144			
	010803001001		(m2			51.76			
B8855D1B													
A5-28	()	100m 2	0.01	8309.6 3	26890.48	79.61	4343.1 3	3566.0 6	83.1	268.9	0.8	43.43	35.66
								83.1	268.9	0.8	43.43	35.66	
/													
							431.89						
							-	268.9	-				
							-	268.9	-				

B8855D1B

B8855D1B

A		- A						85		144			
	011207001004						m2			5. 26			
A10-160	9mm	100m 2	0. 01	705. 83	2410. 6 5	300. 08	279. 16	332. 61	7. 06	24. 11	3	2. 79	3. 33
								7. 06	24. 11	3	2. 79	3. 33	
/													
						40. 28							
						-	24. 11	-					
						-	24. 11	-					

B8855D1B

B8855D1B

A		- A						86		144	
	011105006001						m			52.6	
A9-125		100m 2	0.001	3092.57	12370.08	858.17	1468.87	3.09	12.37	0.86	1.47
								3.09	12.37	0.86	1.47
/											
						17.79					
						-	12.37	-			
						-	12.37	-			

B8855D1B

B8855D1B

A		- A						87		144	
	010501001002						m³			109.42	
A2-1		10m³	0.1	549.14	2742.2	284.28	321.81	54.91	274.22		28.43 32.18
								54.91	274.22		28.43 32.18
/											
						389.74					
						-	274.22	-			
						-	274.22	-			

B8855D1B

B8855D1B

A		- A						88		144			
	010904004001						m			377.4			
D2-3-46 + D2-3-47 * 3	(cm) 5 (cm): 8	100m	0.01	864.35	489.27	95.35	494.06	174.87	8.64	4.89	0.95	4.94	1.75
								8.64	4.89	0.95	4.94	1.75	
/													
							21.18						
							-	4.89	-				
							-	4.89	-				

A		- A						89		144			
	011102001001			800*800				m2			223.1		
A9-51	0.64m2	100m 2	0.01	3223.17	8928.68	75.92	915.5	1182.89	32.23	89.29	0.76	9.15	11.83
A9-3 *2	5mm *2	100m 2	0.01	276.12	402.23	37.96	87.17	72.31	2.76	4.02	0.38	0.87	0.72
								34.99	93.31	1.14	10.02	12.55	
/													
							152.02						
						-	93.31	-					
						-	93.31	-					

B8855D1B

B8855D1B

A		- A						90		144			
	011102001002		750*1500				m2			780.34			
<div>B8855D1B</div>													
A9-52	0.64m2	100m 2	0.01	3368.62	11313.13	75.92	955.87	1414.22	33.69	113.13	0.76	9.56	14.14
A9-3 *2	5mm *2	100m 2	0.01	276.12	402.23	37.96	87.17	72.31	2.76	4.02	0.38	0.87	0.72
								36.45	117.15	1.14	10.43	14.86	
/													
							180.04						
						-	117.15	-					
						-	117.15	-					

A		- A						91		144			
	011102003001		600*600				m2			305.39			
B8855D1B													
A9-50	0.36m2	100m 2	0.01	3111.42	8062.98	75.92	884.49	1092.13	31.11	80.63	0.76	8.84	10.92
A9-3 *2	5mm *2	100m 2	0.01	276.12	402.23	37.96	87.17	72.31	2.76	4.02	0.38	0.87	0.72
								33.87	84.65	1.14	9.71	11.64	
/													
							141.03						
B8855D1B													
						-	84.65	-					
						-	84.65	-					

A - A

92 144

	011101003001					m2		52.45				
A9-4 + A9-5	30mm (mm): 35	100m 2	0.01	1537.6	829.29	426.68	251.42	15.38	8.29		4.27	2.51
							15.38	8.29		4.27	2.51	
/												
						30.45						
						-	8.29	-				
						-	8.29	-				

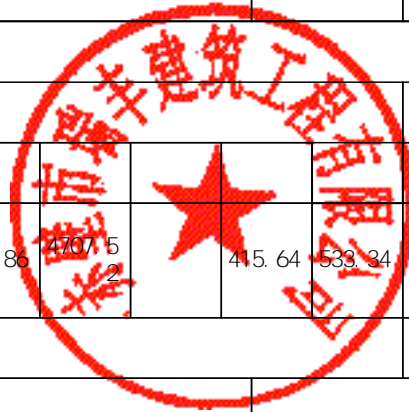
B8855D1B

B8855D1B

A - A

93 144

	010904002001					m2		52.45
A6-107 + A6-109 * 2	1.0mm (mm): 2	100m 2	0.01	802.86	4707.52	415.64	533.34	8.03 47.08 4.16 5.33
						8.03	47.08	4.16 5.33
/						8.03	47.08	4.16 5.33
						64.59		
						-	47.08	-
						-	47.08	-



B8855D1B

A		- A						94		144			
	011102003002		600*600				m2			44.28			
A9-50	0.36m2	100m 2	0.01	3111.42	8062.98	75.92	884.49	1092.13	31.11	80.63	0.76	8.84	10.92
A9-3 *2	5mm *2	100m 2	0.01	276.12	402.23	37.96	87.17	72.31	2.76	4.02	0.38	0.87	0.72
								33.87	84.65	1.14	9.71	11.64	
/													
					141.03								
						-	84.65	-					
						-	84.65	-					

A		- A						95		144			
	011102003003		300*300				m2			8.17			
A9-49	0.10m2	100m 2	0.01	3178.33	4119.16	75.92	903.06	744.88	31.78	41.19	0.76	9.03	7.45
A9-3	5mm	100m 2	0.01	138.06	201.11	18.98	43.57	36.15	1.38	2.01	0.19	0.44	0.36
									33.16	43.2	0.95	9.47	7.81
/													
							94.59						
						-	43.2	-					
						-	43.2	-					

A		- A						96		144			
	010401012001						m8			0.18			
B8855D1B													
A1-20		10m8	0.1	3743.6	2446.1 9	47.79	1962.8	738.03	374.33	244.61	4.78	196.28	73.78
									374.33	244.61	4.78	196.28	73.78
/													
							893.83						
							-	244.62	-				
							-	244.62	-				

B8855D1B

B8855D1B

A		- A						97		144	
	011101001001						m2			7. 61	
A7-117 + A7-118 * 9	(mm) 100 (mm): 185	100m 2	0. 01	945. 75	7257. 2 3	489. 61	782. 33	9. 46	72. 57	4. 9	7. 82
								9. 46	72. 57		4. 9 7. 82
/											
						94. 75					
						-	72. 57	-			
						-	72. 57	-			

A - A

98 144

	010904002002					m2		8.84
A6-107 + A6-109 * 2	1.0mm (mm): 2	100m 2	0.01	802.86	4707.52	415.64	533.34	8.03 47.07 4.16 5.33
							8.03 47.07	4.16 5.33
/								
					64.59			
						-	47.08	-
						-	47.08	-

B8855D1B

B8855D1B

	011102003004		600*600			m2		7.61					
A9-50	0.36m2	100m2	0.01	3111.42	8062.98	75.92	884.49	1092.13	31.11	80.63	0.76	8.84	10.92
A9-3	5mm	100m2	0.01	138.06	201.11	18.98	43.57	36.15	1.38	2.01	0.19	0.44	0.36
									32.49	82.64	0.95	9.28	11.28
/													
					136.65								
						-	82.64	-					
						-	82.64	-					

A		- A						100		144			
	011108001001						m2				1. 83		
A9-161		100m 2	0. 01	5910. 4 7	19378. 48	93. 79	1666. 1 7	2434. 4	59. 1	193. 79	0. 94	16. 66	24. 34
A9-3	5mm	100m 2	0. 01	138. 06	201. 11	18. 98	43. 57	36. 15	1. 38	2. 01	0. 19	0. 44	0. 36
									60. 48	195. 8	1. 13	17. 1	24. 7
/													
							299. 21						
							-	195. 8	-				
							-	195. 8	-				

A		- A						101		144		
	011105003001						m2			2.36		
A9-118		100m 2	0.01	5420.4 2	3353.3 1	89.32	1528.9 6	935.28	54.2	33.53	0.89 15.29	9.35
								54.2	33.53	0.89	15.29	9.35
/												
							113.27					
							-	33.53	-			
							-	33.53	-			

B8855D1B

B8855D1B

A		- A								102		144	
	011201001001							m2				318.67	
B8855D1B													
A10-1	(20mm) DP M5 DP M20	100m 2	0.01	1538.35	790.23	86.19	450.81	257.9	15.38	7.9	0.86	4.51	2.58
									15.38	7.9	0.86	4.51	2.58
/													
							31.23						
B8855D1B													
							-	7.9	-				
							-	7.9	-				

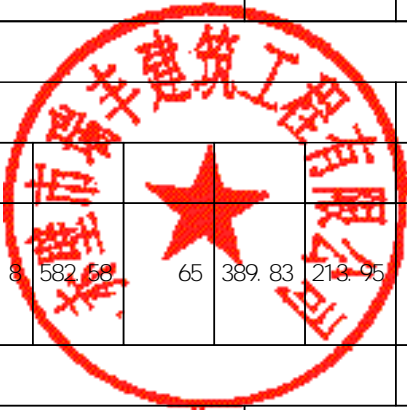
A		- A						103		144	
	011406001001						m2			170.13	
A13-197		100m 2	0.01	1609.89	715.82	446.74	249.52	16.1	7.16	4.47	2.5
A13-243		100m 2	0.01	372.3	94.67	103.32	51.33	3.72	0.95	1.03	0.51
								19.82	8.11	5.5	3.01
/											
						36.44					
						-	8.1	-			
						-	8.1	-			

A		- A						104		144	
	011406001002						m2			80.95	
A13-197		100m 2	0.01	1609.89	594.38	446.74	238.59	16.1	5.94	4.47	2.39
A13-243		100m 2	0.01	372.3	94.67	103.32	51.33	3.72	0.95	1.03	0.51
								19.82	6.89	5.5	2.9
/											
						35.11					
						-	6.89	-			
						-	6.89	-			

A - A

105 144

	011201001002					m2		301.91					
A10-1 + A10-4 * -5	(20mm) (mm): 15 DP M5	100m 2	0.01	1339.8	582.58	65	389.83	218.95	13.4	5.83	0.65	3.9	2.14
								13.4	5.83	0.65	3.9	2.14	
/													
						25.91							
						-	5.83	-					
						-	5.83	-					



B8855D1B

B8855D1B

A		- A						106		144	
	010903002001						m2			38.47	
A6-108 + A6-110	1.0mm (mm): 1.5	100m 2	0.01	803.06	3902.19	415.74	460.89	8.03	39.02		4.16 4.61
								8.03	39.02		4.16 4.61
/											
						55.82					
						-	39.02	-			
						-	39.02	-			

A		- A						107		144	
	011204003001						m2			249.89	
B8855D1B											
A10-84	0.20m2	100m 2	0.01	4030.5	5549.3 3	1118.4 7	962.85	40.31	55.49		11.18 9.63
								40.31	55.49		11.18 9.63
/											
						116.61					
						-	55.49	-			
						-	55.49	-			

B8855D1B

B8855D1B

A - A

108 144

	011201001003					m2		98.78					
A10-2 + A10-5 * -5	(20mm) (mm): 15 DP M5	100m 2	0.01	2822.9 9	582.58	65	801.42	384.48	28.23	5.83	0.65	8.01	3.84
								28.23	5.83	0.65	8.01	3.84	
/													
						46.56							
						-	5.83	-					
						-	5.83	-					



B8855D1B

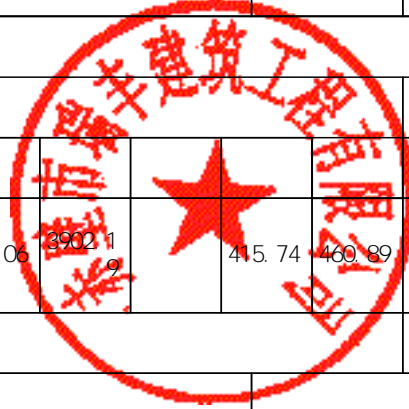
B8855D1B

B8855D1B

A - A

109 144

	010904002003					m2		98.78
A6-108 + A6-110	1.0mm (mm): 1.5	100m 2	0.01	803.06	3902.19	415.74	460.89	8.03 39.02 4.16 4.61
						8.03	39.02	4.16 4.61
/						8.03	39.02	4.16 4.61
						55.82		
						-	39.02	-
						-	39.02	-



B8855D1B

B8855D1B

A		- A								110		144	
	011201001004						m2				98.78		
B8855D1B													
A6-135 + A6-136 * - 5	10mm (mm): 5	100m 2	0.01	581.85	283.68	11.87	307.36	106.63	5.82	2.84	0.12	3.07	1.07
A10-11		100m 2	0.01	366.62	496.01		101.73	86.79	3.67	4.96		1.02	0.87
									9.49	7.8	0.12	4.09	1.94
/													
							23.43						
B8855D1B													
							-	7.8	-				
							-	7.8	-				

A		- A						111		144	
	011407001001						m2			101.86	
A13-218		100m 2	0.01	1436.8	1682.2 5	398.7	316.6	14.37	16.82		3.99 3.17
								14.37	16.82		3.99 3.17
/											
						38.34					
						-	16.82	-			
						-	16.82	-			

B8855D1B

B8855D1B

A		- A						112		144	
	011302001001						m2			18.71	
B8855D1B											
A12-26	U (mm) 300× 300	100m 2	0.01	2854.8 4	3389.7 8		792.21	638.31	28.55	33.9	7.92 6.33
A12-148	300× 300	100m 2	0.01	1858.5 8	6096.8 8		515.75	762.41	18.59	60.97	5.16 7.62
								47.14	94.87		13.08 13.95
/											
							169.04				
						-	94.87	-			
						-	94.87	-			

B8855D1B

A - A

113 144

	011302001002					m2		60.07
A12-26	U (mm) 300× 300	100m 2	0.01	2854.8	3389.7	792.21	638.31	28.55
				4	8			33.9
A12-148	300× 300	100m 2	0.01	1858.5	6096.8	515.75	762.41	18.59
				8	8			60.97
							47.14	94.87
								13.08
								13.95
							169.04	
						-	94.87	-
						-	94.87	-

A		- A						114		144	
	011302001003					m2			1256.21		
B8855D1B											
A12-102	U	100m 2	0.01	1782.4	2689.7 4	494.61	447.01	17.82	26.9		4.95 4.47
								17.82	26.9		4.95 4.47
/											
						54.14					
						-	26.9	-			
						-	26.9	-			

B8855D1B

B8855D1B

A		- A						115		144	
	011302001004			600*600			m2		1292. 21		
<div>B8855D1B</div>											
A12- 30	U (mm) (600× 600	100m 2	0. 01	2359. 71	2631. 45	654. 83	508. 14	23. 6	26. 31	6. 55	5. 08
								23. 6	26. 31	6. 55	5. 08
/											
						61. 54					
						-	26. 31	-			
						-	26. 31	-			

B8855D1B

A		- A						116		144			
	010810002001						m			79			
A5-156) (10m	0.1	283.19	242.32	28.26	161.24	64.35	28.32	24.23	2.83	16.12	6.44
A12-108) (100m 2	0.004	1420.3 3	1067.0 6		394.14	259.34	5.68	4.27		1.58	1.04
A13-198		100m 2	0.004	2012.8 4	594.38		558.56	284.92	8.05	2.38		2.23	1.14
									42.05	30.88	2.83	19.93	8.62
/													
							104.3						
						-	30.88	-					
						-	30.88	-					

A		- A				117		144			
	010810005001					m		79			
A5-162		10m	0.1	70.57	377.41	36.53	43.61	7.06	37.74	3.65	4.36
							7.06	37.74		3.65	4.36
/											
						52.81					
						-	37.74	-			
						-	37.74	-			

B8855D1B

B8855D1B

A		- A						118		144	
	010810001001					m2			262.86		
B8855D1B											
A14-331		100m 2	0.01	1766.47	2865.07	490.19	460.96	17.66	28.65		4.9 4.61
								17.66	28.65		4.9 4.61
/											
						55.83					
						-	28.65	-			
						-	28.65	-			

B8855D1B

B8855D1B

A		- A						119		144	
	010810001002						m2			262.86	
B8855D1B											
A14-330		100m 2	0.01	1766.4 7	1278.9 2	490.19	318.2	17.66	12.79	4.9	3.18
								17.66	12.79	4.9	3.18
/											
							38.54				
						-	12.79	-			
						-	12.79	-			

B8855D1B

B8855D1B

A		- A						120		144	
	011302001005					m2			23.7		
B8855D1B											
A12-80	9mm 12	100m 2	0.01	1101.63	2713.68	305.69	370.89	11.02	27.14	3.06	3.71
								11.02	27.14	3.06	3.71
/											
						44.92					
						-	27.14	-			
						-	27.14	-			

B8855D1B

B8855D1B

A		- A						121		144	
	011503001001						m			11	
A14-150		100m	0.01	2272.89	16627.61		630.59	1757.75	22.72	166.28	6.31 17.58
								22.72	166.28		6.31 17.58
/											
							212.88				
							-	166.28	-		
							-	166.28	-		

B8855D1B

B8855D1B

A		- A				122		144	
	011210005002					m2		28.2	
1		m2	1	164.47	14.8	164.47			14.8
						164.47			14.8
/									
					179.27				
					-	164.47	-		
					-	164.47	-		

B8855D1B

B8855D1B

A		- A				123		144	
	011210005003					m2		0. 96	
2		m2	1	164.47	14.8	164.47		14.8	
						164.47		14.8	
/									
					179.27				
					-	164.47	-		
					-	164.47	-		

B8855D1B

B8855D1B

A		- A						124		144	
	011505008001		()							1	
A14-178			1	6.96	34.93	1.94	3.94	6.96	34.93	1.94	3.94
								6.96	34.93	1.94	3.94
/											
				47.77							
						-	34.93	-			
						-	34.93	-			

B8855D1B

B8855D1B

A		- A						125		144	
	011505005001) (1	
A14-186			1	39. 23	203. 34	10. 89	22. 81	39. 23	203. 34	10. 89	22. 81
								39. 23	203. 34	10. 89	22. 81
/											
								276. 27			
						-		203. 34	-		
						-		203. 34	-		

B8855D1B

B8855D1B

A		- A						126		144	
	011505005002									1	
A14-185			1	52.98	435.28	14.71	45.27	52.98	435.28	14.71	45.27
								52.98	435.28	14.71	45.27
/											
						548.24					
						-	435.28	-			
						-	435.28	-			

B8855D1B

B8855D1B

A		- A						127	144
	011505005003							1	
3			1	692.49		692.49			
						692.49			
/									
					692.49				
					-	692.49	-		
					-	692.49	-		

B8855D1B

B8855D1B

A		- A						128	144
	011505005004							67	
4			1	17.31	1.56	17.31		1.56	
						17.31		1.56	
/									
					18.87				
					-	17.31	-		
					-	17.31	-		

B8855D1B

B8855D1B

A		- A						129		144			
	011505001001						m2			2.38			
A14-161	>1m2	10m2	0.1	3578.77	2048.47	29.85	1001.39	599.26	357.88	204.85	2.98	100.14	59.92
A14-162			1.681	43.37	1.67		12.04	5.14	72.89	2.81		20.24	8.64
								430.77	207.66	2.98	120.38	68.56	
/													
							830.34						
						-	207.65	-					
						-	207.65	-					

A		- A						130		144	
	011505010001					m2				3. 96	
A14- 164		100m 2	0. 01	2384. 7	121.52 96	661. 76	1367. 9 5	23. 85	121. 53	6. 62	13. 68
								23. 85	121. 53	6. 62	13. 68
/											
							165. 67				
						-	121. 53	-			
						-	121. 53	-			

B8855D1B

B8855D1B

A		- A						131		144	
	011702025001						m2			11.28	
B8855D1B											
A16-134		100m 2	0.01	5611.6 3	2511.4 5	6.65	2908.5 8	993.45	56.12	25.11	0.07 29.09 9.93
								56.12	25.11	0.07	29.09 9.93
/											
							120.32				
							-	25.11	-		
							-	25.11	-		

B8855D1B

B8855D1B

A		- A						132		144	
	011702001001						m2			108.15	
A16-1		100m 2	0.01	2071.8	2030.1 1	0.27	1072.7	465.74	20.72	20.3	10.73 4.66
								20.72	20.3		10.73 4.66
/											
								56.41			
						-	20.3	-			
						-	20.3	-			

B8855D1B

B8855D1B

A		- A						133		144			
	011702001002						m2			107.2			
A16-19		100m 2	0.01	3111.9 4	2333.6 1	1.7	1611.9 3	635.33	31.12	23.34	0.02	16.12	6.35
								31.12	23.34	0.02	16.12	6.35	
/													
							76.95						
							-	23.34	-				
							-	23.34	-				

B8855D1B

B8855D1B

A		- A						134		144			
	011702005001						m2			437. 58			
A16-66		100m 2	0.01	2989.2 9	2757.4 3	2.58	1548.8 9	656.84	29.89	27.57	0.03	15.49	6.57
								29.89	27.57	0.03	15.49	6.57	
/													
				79.55									
						-	27.57	-					
						-	27.57	-					

B8855D1B

B8855D1B

A		- A						135		144			
	011702002001						m2			48.55			
A16-50	3.6m	100m 2	0.01	3694.62	2086.41	1.4	1913.43	692.63	36.95	20.86	0.01	19.13	6.93
								36.95	20.86	0.01	19.13	6.93	
/													
						83.88							
							-	20.86	-				
							-	20.86	-				

B8855D1B

B8855D1B

A		- A								136		144	
	011702003001						m2				53.91		
A16-52	3.6m	100m 2	0.01	2660.5	1763.6 4	3.61	1379.2	522.63	26.61	17.64	0.04	13.79	5.23
									26.61	17.64	0.04	13.79	5.23
/													
							63.3						
							-	17.64	-				
							-	17.64	-				

A		- A						137		144			
	011702008001						m2			31.03			
A16-71	3.6m	100m 2	0.01	3878.03	1793.12	1.4	2008.39	691.28	38.78	17.93	0.01	20.08	6.91
								38.78	17.93	0.01	20.08	6.91	
/													
						83.72							
						-	17.93	-					
						-	17.93	-					

A		- A						138		144			
	011702009001						m2			4			
B8855D1B													
A16-74	3.6m	100m 2	0.01	5374.6 4	1927.2 8	3.98	2784.5 1	908.14	53.75	19.27	0.04	27.85	9.08
									53.75	19.27	0.04	27.85	9.08
/													
							109.99						
						-	19.27	-					
						-	19.27	-					

B8855D1B

B8855D1B

A		- A						139		144		
	011702025002						m2			1. 46		
A16- 140		100m 2	0. 01	4232. 6 9	1272. 0 4	9. 51	2196. 1 8	693. 94	42. 33	12. 72	0. 1 21. 96	6. 94
								42. 33	12. 72	0. 1	21. 96	6. 94
/												
							84. 04					
						-	12. 72	-				
						-	12. 72	-				

B8855D1B

B8855D1B

A		- A						140		144			
	011702027001						m2			19.44			
A16-136		100m 2	0.01	2403.8 4	3517.5 8	1.36	1245.1 9	645.12	24.04	35.18	0.01	12.45	6.45
								24.04	35.18	0.01	12.45	6.45	
/													
							78.13						
							-	35.18	-				
							-	35.18	-				

B8855D1B

B8855D1B

A		- A								141		144	
	011701001001						m2				1410.4		
A17-65	(m) 20	100m 2	0.01	794.28	1451.7 9	73.17	449.08	249.15	7.94	14.52	0.73	4.49	2.49
									7.94	14.52	0.73	4.49	2.49
/													
							30.17						
							-	14.52	-				
							-	14.52	-				

B8855D1B

B8855D1B

A		- A								142		144															
		011701002001								m2				219. 15													
A17- 30 *0. 3		8m 3. 6m *0. 3		100m 2		0. 01		253. 9		555. 31		15. 81		139. 64		86. 82		2. 54		5. 55		0. 16		1. 4		0. 87	
												2. 54		5. 55		0. 16		1. 4		0. 87							
/																											
								10. 51																			
								-		5. 55		-															
								-		5. 55		-															

A		- A								143		144	
	011701006001						m2					1369	
B8855D1B													
A17-41	(3.6m-5.2m)	100m 2	0.01	1058.3 2	564.18	90.44	594.7	207.69	10.58	5.64	0.9	5.95	2.08
									10.58	5.64	0.9	5.95	2.08
/													
								25.15					
							-	5.64	-				
							-	5.64	-				

B8855D1B

B8855D1B

A		- A								144		144	
	011705001001											1	
B8855D1B													
G5- 24	(25km)		1	126. 21	327. 14	693. 31	424. 27	141. 38	126. 21	327. 14	693. 31	424. 27	141. 38
G5- 27	(25km) (t) 25t		1	252. 42	574. 32	1197. 7	750. 74	249. 77	252. 42	574. 32	1197. 7	750. 74	249. 77
									378. 63	901. 46	1891. 0 1	1175. 0 1	391. 15
/													
							4737. 26						
B8855D1B													
							-	901. 46	-				
							-	901. 46	-				



B8855D1B

B8855D1B

B8855D1B

A - A

1 1

1				- 12- 1
2				2 1+2 2
2. 1				
2. 2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

- A

1 1



B8855D1B

B8855D1B

0

A

- A

1

1

±



B8855D1B

B8855D1B

A - A 1 1

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



A

- A

1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			468921.696	1	468921.7
1	0101010003D24B06~1	HPB300 6	kg	183.6	2.727	500.62
2	0101030001D24B06~1	HRB400 6	kg	170.34	2.675	455.62
3	0101030001D24B06~2	HRB400 8	kg	1642.2	2.675	4392.48
4	0101030001D24B06~3	HRB400 10	kg	2189.94	2.675	5857.55
5	0101030006D24B06~1	HRB400 12	kg	1610.275	2.675	4307.09
6	0101030006D24B06~2	HRB400 14	kg	131.2	2.614	342.98
7	0101030006D24B06~3	HRB400 16	kg	168.1	2.545	427.8
8	0101030006D24B06~4	HRB400 18	kg	3650.025	2.51	9162.61
9	0101030008D24B06	HRB400 20	kg	2573.775	2.51	6460.91
10	0101270007D24B06		kg	93.569	2.675	250.27
11	0104010006D24B06	8#	kg	10	5.28	52.8
12	0104010023D24B06	0.7	kg	62.386	5.28	329.41
13	0104010033D24B06	4.0	kg	518.951	5.28	2740.19
14	0105150005D24A02	8	m	3.131	2.96	9.27
15	0105150014D24B06		kg	198.923	7.358	1463.62
16	0105150020D24B06	12	kg	2.16	7.358	15.89
17	0109090002D24B05	6	t	0.113	2729.226	308.4
18	0121150004D24B05	50	t	0.031	2713.905	84.13
19	0121150005D24B06		kg	203.194	2.718	552.29
20	0121150012D24B06	50×5	kg	31.512	2.718	85.65
21	0129030006D24B05	4.0	t		2959.038	
22	0129070013D24B06	12-16	kg	454.169	2.96	1344.52
23	0129170001D24C08~1	0.4	m ²	58.142	12.984	754.93
24	0129170001D24C08~2	0.4	m ²	1730.742	12.984	22472.36

25	0147050003D24A02	75	m	504.521	9.781	4934.95
26	0147070001D24A02		m	2462.472	13.149	32378.32
27	0147230002D24A02		m	12.403	17.113	212.34
28	0147270001D24A02	× 150	m	26.964	12.508	337.27
29	0149010002D24A02	25.4×	m	388.657	2.441	948.73
30	0149030001D24A02	75	m	212.662	9.781	2080.14
31	0149230001D24C08	300× 300	m ²	82.72	58.066	4803.18
32	0149350001D24C08	2.0	m ²	12.936	86.111	1113.94
33	0163430001D24B06		kg	40.761	4.761	194.06
34	0203270001D24A02	20× 4	m	3954.428	6.778	26802.21
35	0209000002D24C08		m ²	956.081	0.39	372.42
36	0211210001D24C08~1	3	m ²	23.978	27.7	664.18
37	0211230001D24A02		m	4.663	17.312	80.73
38	0227010001D24B06		kg	17.462	10.595	185.01
39	0227470001D24C08		m ²	394.29	19.044	7508.68
40	0227510001D24C08		m ²	394.29	8.483	3344.78
41	0233050002D24L61			22	1.705	37.52
42	0301010013D24P57			192.085	8.743	1679.35
43	0301010015D24P57	M8× 40		185.462	8.743	1621.44
44	0301030058D24P57			0.041	1.575	0.06
45	0301030062D24P57			511.59	3.289	1682.79
46	0301030071D24P57	4× 25		2.946	4.311	12.7
47	0301030096D24B06		kg	16.6	7.271	120.7
48	0301050055D24B06		kg	1004.248	6.146	6171.98
49	0301050162D24PA2			115.252	147.198	16964.86
50	0301050166D24B06		kg	37.573	6.752	253.69
51	0301070016D24L45	M8		164.707	1.082	178.22

52	0301070018D24L45	M6×60		88.638	0.744	65.98
53	0301070019D24L45	M6×75		711	0.744	529.29
54	0301070022D24L45	M8×80		214.19	0.736	157.6
55	0301070026D24L45	M10×80		3.155	0.779	2.46
56	0301070030D24L45	M12×100		274.329	1.472	403.69
57	0301070041D24PA2	M10		5.867	96.689	567.28
58	0301070043D24L29			11.609	0.407	4.72
59	0301070044D24L45			1965.741	0.407	799.74
60	0301070045D24L45	M8.5		12.66	0.087	1.1
61	0301090039D24P57			47.92	9.504	455.45
62	0301190002D24P57			20.976	11.816	247.85
63	0301250001D24B06		kg	200.374	5.627	1127.4
64	0301250005D24B06	25	kg	2.173	5.627	12.23
65	0301450001D24L72			0.191	4.415	0.84
66	0301470001D24L45			40.28	1.523	61.37
67	0303030002D24L66			11.11	34.625	384.68
68	0303330001D24L29			58.58	10.223	598.86
69	0303510001D24L66			29	86.562	2510.29
70	0303850001D24L29	3×30×300		1971.263	0.511	1006.75
71	0303930001D24L33			29	4.077	118.23
72	0304310001D24B06		kg	374.265	2.848	1065.86
73	0304330001D24L45			0.96	97.763	93.85
74	0313010001D24L65			5.461	25.683	140.25
75	0313230001D24B06		kg	0.15	19.736	2.96
76	0313270004D24B06	J422 3.2	kg	0.271	7.583	2.05
77	0313270005D24B06	J422 4.0	kg	91.994	7.583	697.57
78	0313290001D24B06	E43	kg	359.901	8.656	3115.36

79	0313730001D24B06		kg	46.08	2.649	122.06
80	0313750001D24L29			0.785	25.536	20.05
81	0313750003D24L29	6-13		13.691	8.31	113.77
82	0313750004D24L29	16-20		0.232	8.483	1.97
83	0313810001D24B06	3.2	kg	205.822	9.617	1979.39
84	0321270001D24A02		m	33.138	1.749	57.94
85	0401010003D24B06	32.5	kg	27.757	0.242	6.73
86	0401150001D24B06	32.5	kg	0.155	0.242	0.04
87	0401150002D24B05	32.5	t	0.002	246.008	0.49
88	0401430001D24B06		kg	199.801	0.485	96.85
89	0403230002D24D11		m ⁸	8.835	143.138	1264.63
90	0405690001D24B05		t	0.146	103.372	15.09
91	0409030001D24B06		kg	722.76	0.415	300.3
92	0409330002D24D11		m ⁸	3.42	17.312	59.21
93	0413170001D24P56	240× 115× 53		26.379	307.96	8123.68
94	0417350001D24A02		m	65.969	15.581	1027.87
95	0501000001D24D11		m ⁸	0.03	1135.177	34.06
96	0503050008D24D11		m ⁸	5.427	1518.03	8238.35
97	0503070002D24D11		m ⁸	0.133	1518.03	201.9
98	0503130001D24D11		m ⁸	0.779	1661.982	1294.68
99	0503130002D24L38	60× 60× 60		19.319	0.519	10.03
100	0503250001D24D11		m ⁸	0.514	1688.816	868.05
101	0505210002D24C08	12	m ²	37.162	25.103	932.87
102	0505210004D24C08	9	m ²	5.523	21.814	120.48
103	0505210005D24C08	12	m ²	24.885	25.103	624.68
104	0505210007D24C08-1	18	m ²	16.307	41.117	670.49
105	0525150001D24D11		m ⁸	8.719	14.664	127.85

106	0602010005D24C08	8mm	8	m2	50.354	43.705	2200.72
107	0655030004D24C08		6	m2	4.673	25.319	118.32
108	0701090004D24C08	300*600mm		m2	259.886	46.094	11979.2
109	0705190001D24C08	300*300		m2	8.415	30.66	258
110	0705190002D24C08	600*600		m2	420.713	68.981	29021.17
111	0705190003D24C08	800*800		m2	232.024	76.642	17782.7
112	0705190004D24C08	750*1500		m2	811.554	99.546	80786.81
113	0705230002D24C08-1			m2	30.497	30.66	935.04
114	0705230002D24C08-2			m2	2.454	30.66	75.24
115	0817810002D24C08	100		m2	18.665	173.123	3231.34
116	0817890001D24L65				2.68	604.529	1620.14
117	0819150001D24C08			m2	16.843	128.691	2167.54
118	0819250001D24C08			m2	2.523	128.691	324.69
119	0819310001D24C08	20mm		m2	1.94	173.123	335.86
120	0901030001D24C08	9		m2	33.18	9.963	330.58
121	0905030001D24C08-1	0.5		m2	441.137	17.312	7637.1
122	0905030001D24C08-2	0.4		m2	161.894	14.819	2399.16
123	0905030002D24C08	0.8		m2	102.254	21.277	2175.64
124	0905530009D24C08	2.0mm		m2	8.58	184.792	1585.51
125	0905530011D24C08	1.2		m2	118.453	112.53	13329.52
126	0923130001D24A02	2		m	128.607	3.67	472.01
127	1001270001D24A02	h45		m	1876.145	3.913	7340.57
128	1001390001D24A02	h19		m	159.9	2.303	368.18
129	1001430001D24A02	h19		m	3369.598	2.528	8516.99
130	1005090004D24D11			m8	0.292	2562.327	748.2
131	1013570001D24L29				2394.823	0.874	2093.73
132	1013590001D24L29				1566.715	0.623	976.44

133	1013690001D24L29			73.265	0.511	37.42
134	1013710002D24L29			898.552	0.831	746.69
135	1013730001D24L29			196.162	0.441	86.6
136	1013770001D24L29			1041.471	0.208	216.36
137	1013790001D24L29			3308.342	0.606	2004.63
138	1013810001D24A02	h19	m	2839.909	2.528	7178.15
139	1013830001D24L29			9560.932	0.277	2648.35
140	1017110002D24B06~1	$\frac{12}{20} \quad 14$	kg	1830.12	2.701	4942.64
141	1017110002D24B06~2		kg	838.868	3.488	2926.33
142	1101210001D24L41~1	1.0m 2.2m		29	708.195	20537.65
143	1103430001D24C08		m ²	2.131	390.886	832.98
144	1109430001D24C08~1	70	m ²	146.286	245.264	35878.63
145	1109430001D24C08~2	80	m ²	41.057	279.888	11491.37
146	1109430001D24C08~3	80	m ²	62.954	279.888	17620.08
147	1109450001D24C08~1	80	m ²	10.491	277.049	2906.52
148	1109510001D24C08	70	m ²	1.927	160.953	310.16
149	1111010002D24C08		m ²	2.096	216.404	453.58
150	1125210001D24C08		m ²	51.76	259.685	13441.28
151	1126230001D24A02		m	158	15.52	2452.24
152	1203270001D24C08	1.2mm	m ²	5.523	117.81	650.67
153	1221290001D24A02	H=0.9m	m	11	164.467	1809.14
154	1223110001D24L29	Dg40°4		1	420.689	420.69
155	1223130001D24L29	Dg40°4		1	196.495	196.49
156	1301510003D24B06		kg	161.672	13.798	2230.74
157	1301810001D24B06		kg	23.252	13.798	320.83
158	1301850002D24B06~1		kg	115.62	15.33	1772.46
159	1303010001D24B06		kg	95.341	15.772	1503.67

160	1303390001D24B06		kg	32.847	10.015	328.97
161	1303410001D24B06~1		kg	47.313	14.291	676.17
162	1303410001D24B06~2		kg	31.3	9.963	311.85
163	1303650001D24B06		kg	832.94	1.151	958.94
164	1303690001D24B06		kg	716.87	11.495	8240.69
165	1305090002D24B06		kg	2265.967	3.67	8316.58
166	1305090004D24B06		kg	4059.66	2.424	9839.5
167	1305110001D24B06		kg	53.625	13.798	739.91
168	1305130001D24B06		kg	0.158	12.266	1.94
169	1308050004D24D14		L	0.411	12.673	5.21
170	1308270001D24B06	108	kg	153.558	1.904	292.43
171	1308410001D24B06	XY-19	kg	0.123	8.154	1
172	1308490002D24L67	300mL		16.51	7.661	126.48
173	1308490004D24L67	335g		119.696	7.661	916.96
174	1308570002D24L67	750mL		29	16.447	476.95
175	1308790001D24B06		kg	284.053	33.828	9609.02
176	1309150001D24B06		kg	0.931	36.139	33.65
177	1309170001D24B06		kg	50.379	22.402	1128.6
178	1311130001D24B06		kg	4.039	25.821	104.29
179	1311450001D24B06		kg	2.912	5.298	15.43
180	1311470001D24B06		kg	39.907	2.346	93.61
181	1333450001D24C08	PVC 1.2mm	m ²	1560.344	7.669	11966.83
182	1335110001D24B06		kg	642.3	9.418	6049.12
183	1335210001D24L67	CSPE 330mL		660.652	6.951	4592.12
184	1335370002D24L67			912.736	8.059	7355.63
185	1405050001D24B06		kg	26.696	3.584	95.67
186	1432050001D24B06		kg	68.143	26.929	1835.04

187	1432090001D24B06		kg	0.56	8.353	4.68
188	1432A90001D24B06		kg	82.162	2.45	201.27
189	1432F30001D24B06		kg	0.075	10.673	0.8
190	1439010001D24D11		m ⁸	12.444	3.376	42.01
191	1439050002D24B06		kg	5.423	21.13	114.59
192	1439170001D24D11		m ⁸	114.682	2.164	248.18
193	1441150001D24L67	750ml /		420.403	18.983	7980.49
194	1441210001D24B06		kg	1104.639	1.627	1797.64
195	1441390001D24B06	YJ-III	kg	37.18	10.69	397.47
196	1441490001D24D11	DTA	m ⁸	1.439	1073.364	1544.57
197	1443030005D24A02		m	20.01	0.571	11.43
198	1443030008D24L68	20mm× 50m		29.48	14.534	428.45
199	1501190001D24B06		kg	1.964	6.18	12.14
200	1514110001D24C08-1	0.5 +75 +0.4 75	m ²	889.287	34.625	30791.24
201	1514110001D24C08-2	() 50	m ²	665.341	116.425	77462.54
202	1514110002D24C08	100	m ²	1416.839	58.862	83397.8
203	1517070001D24C08-1	600*600mm	m ²	1319.021	24.514	32334.8
204	1527130001D24C08		m ²	103.719	1.298	134.67
205	1701070029D24NA9	48× 3.5	km	540.329	19.044	10289.78
206	1725930003D24A02	20	m	288.786	1.878	542.45
207	1941310001D24L33			5298.865	0.052	275.21
208	2146530001D24L29			1.01	34.062	34.4
209	2902290001D24B06		kg	1.9	4.761	9.05
210	3301010014D24B05-1	B200*6.0 B200*8.00 B100*3	t	8.223	2967.66	24403.07

211	3301030005D24B05-1	A32X2.5 235B A12 L50X4	t	0.779	2751.524	2143.44
212	3301030005D24B05-2	C250X75X20X2.5 B90*50*2.50	t	12.359	3815.254	47152.72
213	3301030005D24B05-3	B120X60X4.0 B100X3.0 B60X4.0	t	3.278	3616.837	11855.99
214	3301030005D24B05-4	B120X60X4.0 B60X4.0 B100X3.0	t	7.297	3616.837	26392.06
215	3301030005D24B05-5	L50*5	t	0.439	2713.905	1191.4
216	3301030005D24B05-6	90x5 50x4 D110x6 60x4	t	0.311	3009.815	936.05
217	3301030005D24B05-7	60*4	t	0.049	3009.815	147.48
218	3301030005D24B05-8	40*80*1.8	t	0.076	3009.815	228.75
219	3301030005D24B05-9	50*50*1.8	t	0.038	3043.54	115.65
220	3301030010D24B06		kg	51.954	2.718	141.21
221	3301030016D24B06	50*80 L50x50x5mm	kg	2023.54	3.757	7601.98
222	3321090001D24A02		m	73.298	51.937	3806.87
223	3333010001D24P57			23.964	28.444	681.64
224	3405030014D24L44			100.798	0.268	27.05
225	3411010003D24D11		m ³	269.329	2.857	769.35
226	3411030001D24F20		kW h	277.388	0.667	184.89
227	3501090001D24C08		m ²	207.422	26.825	5564.19
228	3502010001D24D11		m ³	3.755	1740.182	6534.38
229	3502150002D24N96		.	191.763	21.64	4149.83
230	3503030010D24N96		.	15.666	32.028	501.75
231	3503090001D24D11		m ³	0.015	2360.699	35.41

232	3503210001D24B06	8	kg	0.127	6.795	0.86
233	3503230001D24D11		m8	2.054	1794.759	3686.44
234	3505030001D24C08		m2	326.24	14.629	4772.53
235	3505050001D24D11~1		m8	0.02	1135.021	22.7
236	3505050001D24D11~2		m8	0.02	1661.982	33.24
237	3509050001D24D11		m8	0.103	1724.307	177.6
238	3602090001D24C08		m2	31.133	4.216	131.24
239	3851010002D24B05~1	B200*100*4.00 B300*200*5.00 B200*4.00 6	t	15.116	2967.66	44859.15
240	3851310001D24C08~1	0.5	m2	6.084	17.105	104.06
241	3851310001D24C08~2	0.4	m2	858.038	15.581	13369.16
242	4901010004D24B05	M0	t	17.552	199.17	3495.82
243	4901030003D24B05	M5	t	21.568	199.17	4295.69
244	4901030004D24B05	M20	t	4.235	214.491	908.37
245	4901050001D24B05	M5	t	2.428	216.828	526.46
246	4901050002D24B05	M20	t	77.248	229.812	17752.54
247	4901190002D24D11		m8	0.401	270.219	108.36
248	4903090002D24D11	1: 2: 7	m8	0.639	1164.253	743.96
249	4911010001D24D11		m8	2.024	417.798	845.62
250	4921030006D24D11~1	C20	m8	139.541	268.393	37451.81
251	4921030006D24D11~2	C20	m8	0.785	251.081	197.1
252	4921030006D24D11~3	C15	m8	7.035	234.27	1648.09
253	4921030007D24D11~1	C30	m8	102.799	293.608	30182.63
254	4921030007D24D11~2	C25	m8	6.497	259.486	1685.88
255	4921030007D24D11~3	C15	m8	10.145	234.27	2376.67
256	4921230003D24D11		m8	1.46	378.179	552.14

257	4921330001D24D11-1~1	C35	m8	0.646	293.098	189.34
258	4921330001D24D11-1~2	C20	m8	1.414	251.081	355.03
259	4921330001D24D11-1~3	C15	m8	1.854	234.27	434.34
260	4931100007D24D11	1.418	m8	12.858	249.635	3209.81
261	9805030001D24WE5		%	5775.1	1	5775.1
262	BCCLF12	H=1.95m	m2	28.2	164.467	4637.97
263	BCCLF13	H=1.2m	m2	0.96	164.467	157.89
264	BCCLF16	400*700*600mm		1	692.493	692.49
265	BCCLF18			67	17.312	1159.93
266	BCCLF20)		2	43.281	86.56
267	CLFTZ			-0.002	0.866	
268	4901000001D24D11	()	m8	0.018	365.81	6.58
269	4931000001D24D11	3:7	m8	2.974	121.45	361.19
1	1403110001D24B06		kg	2297.446	6.69	15369.91
2	1403130002D24B06		kg	5.015	8.22	41.22
3	3411070002D24F20		kW h	16070.075	0.77	12373.96
4	9805010002D24QE4			53464.993	0.866	46280.15
5	9805050001D24QE4			47.348	0.866	40.99
6	9805070003D24QE4			3466.403	0.866	3000.57
7	9805070004D24QE4			8117.742	0.866	7026.85
8	9805090001D24QE4			9597.703	0.866	8307.93
9	9805110002D24QE4			2670.699	0.866	2311.8
10	9805990001D24QE4			5059.22	0.866	4379.34
11	9901010004D24N58	1m8		1.797	672.57	1208.61
12	9905670001D24N58	5.5kW		1.278	5.88	7.51

13	9905730002D24N58	20000L	11.354	198.36	2252.18	
14	9905730003D24N58	200L	0.059	172.97	10.21	
15	9907010001D24N58	75kW	0.273	477.11	130.25	
16	9907010002D24N58	90kW	1.897	527.64	1000.93	
17	9907070008D24N58	15t	4.362	637.78	2782	
18	9907070013D24N58	6t	7.874	267.74	2108.18	
19	9907090004D24N58	20t	0.68	708.64	481.88	
20	9907090006D24N58	40t	0.68	969.69	659.39	
21	9909010002D24N58	8t	44.405	565.76	25122.57	
22	9909010008D24N58	25t	4.121	811.63	3344.73	
23	9909010012D24N58	50t	1.235	1914.47	2364.37	
24	9913030007D24N58	250Nm	51.718	12.34	638.2	
25	9917030001D24N58	40mm	5.928	13.89	82.34	
26	9917070002D24N58	40mm	1.385	31.27	43.31	
27	9917070003D24N58	40mm	1.585	15.88	25.17	
28	9919050006D24N58	(mm) 40× 3100	0.552	438.05	241.8	
29	9921090004D24N58	300mm	0.122	30.17	3.68	
30	9921150001D24N58	500mm	2.466	7.37	18.17	
31	9925010007D24N58	500A	10.094	234.85	2370.58	
32	9925030001D24N58		1.9	21.87	41.55	
33	9925050004D24N58	32kVA	15.755	180.45	2842.99	
34	9925070001D24N58	21kVA	0.243	174.08	42.3	
35	9925070002D24N58	30kVA	12.111	174.32	2111.19	
36	9925070003D24N58	32kVA	42.138	175.06	7376.68	
37	9925130001D24N58	75kVA	0.748	180.42	134.95	
38	9925250001D24N58	1000A	1.461	208.54	304.68	

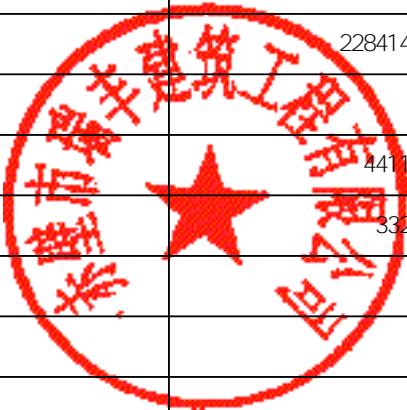
39	9925550001D24N58			3.774	95.34	359.81
40	9927010002D24N58	45cm × 35cm × 45cm		1.574	10.25	16.13
41	9931010001D24N58	4000L		0.166	272.67	45.26
42	9943050001D24N58	0.3m ³ /min		1.106	176.91	195.66
43	9943050002D24N58	0.6m ³ /min		0.84	177.81	149.36
44	9943050004D24N58	3m ³ /min		64.67	197.78	12790.43
45	JXFTZ			-0.307	0.866	-0.27
46	1403110002D24B06-1	()	kg	2297.441		
47	1403130001D24B06-1	()	kg	5.015		
48	3411070001D24F20-1	()	kw h	16070.068		
						1845058.57

	B	2284146.68		44110.97
2		0		
		2284146.68		44110.97
		492093.99		
		1281938.79		
		75647.71		
		245944.44		
		188538.72		

B8855D1B

B8855D1B

1		2284146. 68	
1. 1			
1. 2		44110. 97	
1. 3		3320. 87	
2			
3			
3. 1			
3. 2			
8		2284146. 68	



B8855D1B

B8855D1B

B8855D1B

	1						22760.59	
1	010101001002		1.	m2	1410.41	1.83	2581.05	
2	010101004002		1.	m3	247.98	6.17	1530.04	
3	010101003002		1.	m3	181.98	6.17	1122.82	
4	010103001003		1.	m3	301.46	18.93	5706.64	
5	010103001004		1.	m3	380.89	14.5	5522.91	
6	010103002002		1. 2 : 5km	m3	252.39	24.95	6297.13	
	2						74493.63	
7	010401001001	240	1. 240 MJ20 ± 0.000 2. M7.5 3.	m3	6.99	690.78	4828.55	
8	010401003003	120	1. 120 MJ20 2. M0	m3	25.29	773.29	19556.5	
9	010401003004	240	1. 240 MJ20 2. M0	m3	73.79	679.07	50108.58	
	3						177105.11	
10	010507007003		1. : 2. : C35	m3	0.8	756.34	605.07	
11	010507007004		1. : 2. : C20	m3	1.74	710.09	1235.56	
12	010501001003		1. 2 3. : C10	m3	2.79	361.98	1009.92	
13	010501001004		1. 2 3. : C20	m3	30.94	389.74	12058.56	

14	010501003002		1. 3 2. C30	m8	43.3	393.18	17024.69	
15	010501002001		1. 2 3. : C30	m8	6.12	408.1	2497.57	
16	010503001002		1. 2 3. : C30	m8	59.48	392.22	23329.25	
17	010502001002		1. 2 3. : C30	m8	11.38	484.32	5511.56	
18	010502002002		1. 2 : C25	m8	6.27	691.43	4335.27	
19	010503004002		1. 2 3. : C25	m8	5.23	630.48	3297.41	
20	010503005002		1. 2 : C25	m8	0.16	687	109.92	
21	010507005002		1. 2 : C25	m8	0.12	614.83	73.78	
22	010507001004		1. 20 1: 2 5 3. 60 4. 2 60 C15 11ZJ901-2/5	m2	133.18	75.23	10019.13	
23	010507001005	()	1. 80 C20 2. 300mm 3: 7 13ZJ301-7/19	m2	19.39	140.52	2724.68	
24	010507001006		1. 100 2 30 1: 4 3. (4. 100 C15 5. 300 3 7 6 11ZJ901-16/20	m2	18.48	483.44	8933.97	
25	010507002002		1. 2 100 C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	33.12	214.96	7119.48	
26	010507004002		1. 2 100C15 3. 100 1: 3: 6 4. 11ZJ901-14/9	m2	7.02	240.59	1688.94	
27	010515001013		1. : HRB400 6 2	t	0.206	7670.97	1580.22	

28	010515001014		1.	:	HRB300 6	t	0.227	8010.93	1818.48	
29	010515001015		1.	:	HRB400 6	t	0.09	6924	623.16	
30	010515001016		1.	:	HRB400 8	t	1.932	6924	13377.17	
31	010515001017		1.	:	HRB400 10	t	1.455	6924	10074.42	
32	010515001018		1.	:	HRB300 8	t	0.135	5423.11	732.12	
33	010515001019		1.	:	HRB400 8	t	0.087	4957.93	431.34	
34	010515001020		1.	:	HRB400 10	t	1.036	4957.9	5136.38	
35	010515001021		1.	:	HRB400 12	t	2.048	4963.95	10166.17	
36	010515001022		1.	:	HRB400 14	t	0.184	4896.25	900.91	
37	010515001023		1.	:	HRB400 16	t	0.309	4818.87	1489.03	
38	010515001024		1.	:	HRB400 18	t	3.58	4780.2	17113.12	
39	010515001025		1.	:	HRB400 20	t	2.439	4199.98	10243.75	
40	010516003005		1.		18		158	10.82	1709.56	
41	010516003006		1.		32		4	11.65	46.6	
42	010516003007		1.		14mm 2 5.100		8	10.99	87.92	
	4								377922.84	

43	010516002002		1. : 2 : 12 14 20	t	2.299	9157.58	21053.28		
44	010516001002		1. : 2 : M24 M20	t	1.134	13070.32	14821.74		
45	010516003008		1. : 2 : 10		47	6.88	323.36		
46	010603003002		1. Q355B 2 B200*6.0 B200*8.00 B150*4.0	t	10.3	4697.75	48386.83		
47	010604001002		1. Q355B 2 B200*100*4.00 B300*200*5.00 B200*4.00 6	t	16.054	4425.79	71051.63		
48	010606001006		1. Q235B 2 A32X2.5 235B A12 L50X4	t	1.08	4328.61	4674.9		
49	010606002003	()	1. Q355B 2 C280X80X20X2.5 B90*50*2.50 6 275g/m2()	t	10.704	5493.87	58806.38		
50	010606001007	()	1. Q355B 2 B120X60X4.0 B100X3.0 B60X4.0	t	3.8	5276.52	20050.78		
51	010606002004		1. Q355B 2 B120X60X4.0 B60X4.0 B100X3.0	t	7.069	5276.52	37299.72		
52	010607003004		1. Q.8 2 1/J-H 5.1m	m	78.7	138.61	10908.61		
53	010606001008		1. 2 L50*5 0.5m	t	0.439	4414.35	1937.9		
54	010606001009		1. 2 90x5 50x4 D110x6 60x4 3. 1-10/N 4. JP1-C1521-2 C1830-2 07SG528- 1 -/22	t	0.206	4611.55	949.98		
55	010607003005		1. Q.4mm 2 1-10/N 10/H -J 3	m2	23.1	66.87	1544.7		
56	010607003006		1. 3 2 1/J-H	m2	19.03	64.11	1220.01		

57	010606001010	1. 60*4 @ 5m 2 1/J-H	t	0.049	4611.63	225.97			
58	010605002006	1. 0.5mm 2 1/J-H	m2	5.74	95.35	547.31			
59	010606013003	1. 40*80*1.8 2 1/J-H	t	0.076	4611.58	350.48			
60	010605002007	1. 50*50*1.8 2 2.0 3	m2	9.6	181.11	1738.66			
61	011405001005	1. 10.2 3 2	m2	778.9	10.93	8513.38			
62	011405001006	1. 2	m2	778.9	10.27	7999.3			
63	011405001007	1. 40mm 2 () 2.5 3	m2	207.42	120.28	24948.48			
64	011405001008	1. 2mm 2 () 1.0 3	m2	1930.04	21.02	40569.44			
	5					153389.32			
65	010805007002	1. : 6-10-1 2 : M822 3		3	961.78	2885.34			
66	010805007003	1. : 6-10-1 2 : M022 3		30	1117.72	33531.6			
67	010805007004	1. : 6-10-1 2 : M522 3		1	1743.08	1743.08			
68	010802001003	1. : 80 6+12A+6 3 : M824 M127 M2424 2	m2	25.74	420.57	10825.47			
69	010802001004	1. : 2 : M022a	m2	2.2	359.52	790.94			
70	010802003002	1. : 1022 2 : FM	m2	4.4	505.47	2224.07			

71	010807001005		1. : 70 6+12A+6 3.	2 : C0826 C1626	m2	153. 92	383. 61	59045. 25
72	010807001006		1. : 70 6+12A+6 3.	2 : C0826 1/J	m2	2. 08	319. 12	663. 77
73	010807001007		1. : 80 6+12A+6 3.	2 : C8436	m2	30. 24	419. 55	12687. 19
74	010807001008		1. : 80 6+12A+6 3.	2 : M18436	m2	66. 24	419. 55	27790. 99
75	010801006003		1. 2	1. 4		11	88. 21	970. 31
76	010801006004)	1. 20cm 3.	2		2	47. 18	94. 36
77	010809004003		1. 2 20 3.		m2	0. 51	268. 53	136. 95
	6						303378. 86	
78	010901002003		1. 100	2 3.	m2	1349. 37	127. 64	172233. 59
79	010902001002		1. 1. 2mm	PVC 2	m2	1349. 37	31. 12	41992. 39
80	010901002004		1. 0. 4mm	2	m2	1349. 37	66. 07	89152. 88
	7						474823. 8	
81	010605002008	75	1. 75 +0. 4	2 0. 5 +75 3.	m2	844. 27	154. 35	130313. 07
82	010605002009		1. 0. 4 250		m2	814. 17	93	75717. 81

83	010605002010		1. 0.5mm 3. 40mm 4. U R50 XS-01	2. 5mm 100KG/m ²	m ²	945.46	250.75	237074.1
84	011210005004		1. 8mm	2.	m ²	17.78	196.24	3489.15
85	010606013004		1. L50x50x5mm 3.	2. 50*80	t	0.625	11860.53	7412.83
86	011207001005		1. 18mm	2.	m ²	5.88	62.38	366.79
87	010809004004		1.	2.	m ²	9.53	268.53	2559.09
88	011207001006		1.	2.	m ²	37.03	214.36	7937.75
89	011207001007		1. 2mm 304	2.	m ²	2.98	333.03	992.43
90	010803001002	(1.	2.	m ²	19.75	431.89	8529.83
91	011105006002		1. 1. 2mm	2. 9mm	3.	m	19.75	21.82
	8						262905.67	
92	010501001005		1. 80mmC20	2.	m ³	108.83	389.74	42415.4
93	010904004002		1. (cm) 20	2.	m	360	21.18	7624.8
94	011102001003	800*800	1. 800*800 ()	3. 30mm DS ()	2. 5mm DTA 4.	m ²	410.09	152.02
95	011102001004	750*1500	1. 750*1500 DTA ()	3. 30mm DS ()	2. 5mm 4.	m ²	465.96	180.04

96	011102003005	600*600	1. 600*600 3. 30mm DS) 5.	2. 5mm DTA 4.	m2	354.98	141.03	50062.83
97	011101003002		1. 35mm C15 2.	1%	m2	56.81	30.45	1729.86
98	010904002004		1. 2mm 0.5m	2. 3.	m2	56.81	64.59	3669.36
99	011102003006	600*600	1. 600*600 3. 20mm DS	2. 5mm DTA 4.	m2	44.35	136.65	6060.43
100	011102003007	300*300	1. 300*300 3. 20mm DS	2. 5mm DTA 4.	m2	12.46	94.59	1178.59
101	010401012002		1. 120mm 2.		m2	0.18	893.83	160.89
102	011101001002		1. 185mm () 2.		m2	7.61	94.75	721.05
103	010904002005		1. 2mm 2.		m2	7.61	64.59	491.53
104	011102003008	600*600	1. 600*600 3. 20mm DS	2. 5mm DTA 4.	m2	7.61	136.65	1039.91
105	011108001002		1. 20mm () , DTG DS	2. 3. 5mm DTA 4. 20mm	m2	0.84	299.21	251.34
106	011105003002		1. 80mm 2.		m2	11.18	113.27	1266.36
	9						79702.09	
107	011201001005		1. 15 1:3 XS-02/2	2. 5 1:0.5:3 3.	m2	329.44	31.23	10288.41
108	011406001003		1. () 3	XS-02/2	m2	211.51	36.44	7707.42

109	011406001004		1.) 3. 1-9/N L	m2	117. 93	35. 11	4140. 52	
110	011201001006		1. 15 1: 3 2 3 XS- 03/2	m2	255. 38	25. 91	6616. 9	
111	010903002002		1. 1. 5 3 (H=500mm) 2 XS- 03/2	m2	46. 79	55. 82	2611. 82	
112	011204003002		1. 300*600mm 3 4. 2 5mm XS- 03/2	m2	255. 38	116. 61	29779. 86	
113	011201001007		1. 15 1: 3 2 3	m2	113. 05	46. 56	5263. 61	
114	010904002006		1. 1. 5mm) S 2	m2	113. 05	55. 82	6310. 45	
115	011201001008		1. 5 2	m2	113. 05	23. 43	2648. 76	
116	011407001002		1. 2	m2	113. 05	38. 34	4334. 34	
	10						188860. 14	
117	011302001006		1. H 4. 2 300*300 06 3. 5 1/J- -	m2	18. 71	169. 04	3162. 74	
118	011302001007		1. 2 300*300mm 3.	m2	75. 89	169. 04	12828. 45	
119	011302001008		1. 600*600mm	m2	1164. 29	54. 14	63034. 66	
120	011302001009	600*600	1. 600*600	m2	1202. 09	61. 54	73976. 62	
121	010810002002		1. 2 12mm 3. 9mm 4.	m	75. 01	104. 3	7823. 54	
122	010810005002		1.	m	75. 01	52. 81	3961. 28	
123	010810001003		1.	m2	244. 38	55. 83	13643. 74	

124	010810001004		1.	m2	244.38	38.54	9418.41	
125	011302001010		1. 12mm XS-07/3	m2	22.5	44.92	1010.7	
	11						15457.34	
126	011503001002		1. Dg45x3 @<135 3. 13ZJ301-7/17	m	22.4	212.88	4768.51	
127	011210005005		1. 1. 15ZJ512-3/29	m2	28.2	179.27	5055.41	
128	011210005006		1. 1. 15ZJ512-1/35	m2	0.96	179.27	172.1	
129	011505008002	()	1. :		1	47.77	47.77	
130	011505005005	()	1. , 13ZJ301-1/65		1	276.27	276.27	
131	011505005006		1. , 13ZJ301-10/62		1	548.24	548.24	
132	011505005007		1. 400*700*600mm 2.		1	692.49	692.49	
133	011505005008		1. 2.		67	18.87	1264.29	
134	011505001002		1. 2. 3.	m2	2.38	830.34	1976.21	
135	011505010002		1. 2. 1. 98*1.0m	m2	3.96	165.67	656.05	
	12						74306.4	
136	011702025003		1.	m2	13.98	120.32	1682.07	

137	011702001003		1.	m2	123. 49	56. 41	6966. 07	
138	011702001004		1.	m2	124. 43	76. 95	9574. 89	
139	011702001005		1.	m2	24. 13	81. 9	1976. 25	
140	011702005002		1.	m2	484. 19	79. 55	38517. 31	
141	011702002002		1. 3. 6m	m2	61. 87	83. 88	5189. 66	
142	011702003002		1. 3. 6m	m2	68. 46	63. 3	4333. 52	
143	011702008002		1. 3. 6m	m2	60. 16	83. 72	5036. 6	
144	011702009002		1. 3. 6m	m2	3. 66	109. 99	402. 56	
145	011702025004		1.	m2	0. 94	84. 04	79	
146	011702027002		1.	m2	7. 02	78. 13	548. 47	
	13						79040. 89	
147	011701001002		1. (m) 5. 1m	m2	1410. 4	30. 17	42551. 77	
148	011701002002		1. 3. 6m	m2	413. 67	10. 51	4347. 67	
149	011701006002		1. (3. 6m+5. 2m)	m2	1277. 99	25. 15	32141. 45	
							2284146. 68	

B

—

B

1	2
---	---



B8855D1B

B8855D1B

B

-

B

2 2



B8855D1B

B8855D1B

	010101001002					m2		1410.41					
G1-129		1000 m2	0.001	84.45	530.97	776.78	290.66	151.46	0.08	0.53	0.78	0.29	0.15
								0.08	0.53	0.78	0.29	0.15	
/													
						1.83							
						-	0.53	-					
						-	0.53	-					

B8855D1B

B8855D1B

	010101004002					m³		247.98
G1-17		1000 m³	0.001	723.84	1440.42	2431.08	1064.77	509.41
							0.72	1.44
							2.43	1.06
							0.51	
							0.72	1.44
							2.43	1.06
							0.51	
							6.17	
						-	1.44	-
						-	1.44	-

B8855D1B

B8855D1B

B - B

3 149

	010101003002					m3		181.98					
G1-17		1000 m3	0.001	723.84	1440.42	2431.08	1064.77	509.41	0.72	1.44	2.43	1.06	0.51
								0.72	1.44	2.43	1.06	0.51	
/													
							6.17						
						-	1.44	-					
						-	1.44	-					

B8855D1B

B8855D1B

B - B

4 149

	010103001003					m3		301.46					
G1-135		1000 m3	0.001	10893 79	1220.6 8	1178.4 7	4074.4	1563.0 6	10.89	1.22	1.18	4.07	1.56
								10.89	1.22	1.18	4.07	1.56	
/													
							18.93						
							-	1.22	-				
							-	1.22	-				

B8855D1B

B8855D1B

B - B

5 149

	010103001004					m³		380.89					
G1-134		1000 m³	0.001	8348.2 9	933.09	900.82	3121.5 7	1197.3 4	8.35	0.93	0.9	3.12	1.2
									8.35	0.93	0.9	3.12	1.2
/													
							14.5						
							-	0.93	-				
							-	0.93	-				

B8855D1B

B8855D1B

B - B

6 149

	010103002002					m³		252.39					
B8855D1B													
G1-14		1000 m³	0.001	482.56	1317.3 1	2185.9 5	900.62	439.78	0.48	1.32	2.19	0.9	0.44
G1-79 + G1-80 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m³	0.001		5069.8 8	9668.2 7	3263.0 3	1620.1 1		5.07	9.67	3.26	1.62
									0.48	6.39	11.86	4.16	2.06
/													
							24.95						
B8855D1B													
						-	6.39	-					
						-	6.39	-					

B8855D1B

B - B

7 149

	010401001001		240		m8		6.99						
A1-1	DM17.5	10m8	0.1	2517.66	2435.05	53.59	1331.14	570.37	251.77	243.51	5.36	133.11	57.04
								251.77	243.51	5.36	133.11	57.04	
/													
						690.78							
							-	243.51	-				
							-	243.51	-				

B8855D1B

B8855D1B

B - B

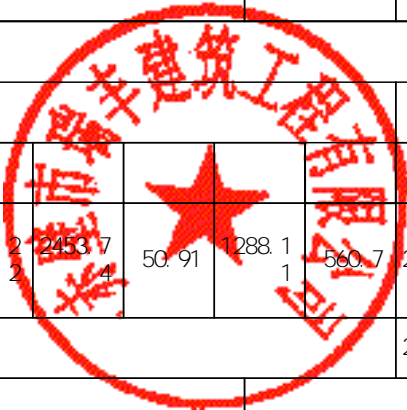
8 149

	010401003003		120		m8		25. 29					
A1-3	1/2 DM M0	10m8	0. 1	3037. 9 6	2416. 6 4	44. 21	1595. 6 4 638. 5	303. 8	241. 66	4. 42	159. 56	63. 85
								303. 8	241. 66	4. 42	159. 56	63. 85
/												
				773. 29								
					-	241. 66	-					
					-	241. 66	-					

B8855D1B

B8855D1B

	010401003004			240		m8		73.79					
A1-5	1 DM MO	10m8	0.1	2437.2 2	2453.7 4	50.91	1288.1 1	560.7	243.72	245.37	5.09	128.81	56.07
									243.72	245.37	5.09	128.81	56.07
/													
							679.07						
						-	245.37	-					
						-	245.37	-					



B8855D1B

B8855D1B

B8855D1B

B - B

10 149

	010507007003					m8		0.8				
A2-10		10m8	0.1	2610.84	2977.22	1351.37	624.5	261.04	297.73		135.14	62.45
							261.04	297.73		135.14	62.45	
/												
							756.34					
						-	297.72	-				
						-	297.72	-				

B8855D1B

B8855D1B

B - B

11 149

	010507007004					m8		1. 74				
A2-10		10m8	0. 1	2610. 34	2552. 85	1351. 37	586. 31	261. 03	255. 29		135. 14	58. 63
							261. 03	255. 29		135. 14	58. 63	
/												
							710. 09					
						-	255. 29	-				
						-	255. 29	-				

B8855D1B

B8855D1B

B - B

12 149

	010501001003					m8		2.79				
A2-1		10m8	0.1	549.14	2487.52	284.28	298.88	54.91	248.75		28.43	29.89
							54.91	248.75		28.43	29.89	
/												
							361.98					
						-	248.75	-				
						-	248.75	-				

B8855D1B

B8855D1B

B - B

13 149

	010501001004					m8		30.94				
A2-1		10m8	0.1	549.14	274.22	284.28	321.81	54.91	274.22		28.43	32.18
							54.91	274.22		28.43	32.18	
/												
							389.74					
						-	274.22	-				
						-	274.22	-				

B8855D1B

B8855D1B

B - B

14 149

	010501003002					m8		43. 3
A2-5		10m8	0. 1	415. 6	2976. 4	215. 17	324. 65	41. 56 297. 64 21. 52 32. 46
							41. 56 297. 64 21. 52 32. 46	
/								
						393. 18		
						-	297. 64	-
						-	297. 64	-

B8855D1B

B8855D1B

B - B

15 149

	010501002001					m8		6.12				
A2-3		10m8	0.1	506.87	2974.77	262.41	336.96	50.69	297.48		26.24	33.7
							50.69	297.48		26.24	33.7	
/												
							408.1					
						-	297.48	-				
						-	297.48	-				

B8855D1B

B8855D1B

B - B

16 149

	010503001002					m8		59.48				
A2-16		10m8	0.1	392.66	3002.35	203.29	323.85	39.27	300.24		20.33	32.39
							39.27	300.24		20.33	32.39	
/												
						392.22						
						-	300.24	-				
						-	300.24	-				

B8855D1B

B8855D1B

B - B

17 149

	010502001002					m8		11. 38				
A2- 11		10m8	0. 1	972. 52	2967. 3	503. 46	399. 9	97. 25	296. 73		50. 35	39. 99
							97. 25	296. 73		50. 35	39. 99	
/												
						484. 32						
						-	296. 73	-				
						-	296. 73	-				

B8855D1B

B8855D1B

B - B

18 149

	010502002002					m8		6. 27				
A2-12		10m8	0. 1	2442. 6	2636. 2 8	1264. 5 4	570. 91	244. 26	263. 63		126. 45	57. 09
								244. 26	263. 63		126. 45	57. 09
/												
						691. 43						
						-	263. 63	-				
						-	263. 63	-				

B8855D1B

B8855D1B

	010503004002					m8		5. 23				
A2-19		10m8	0. 1	2056. 86	2663. 31	1064. 57	520. 58	205. 64	266. 33		106. 46	52. 06
							205. 64	266. 33		106. 46	52. 06	
/												
							630. 48					
						-	266. 33	-				
						-	266. 33	-				

B8855D1B

B8855D1B

B - B

20 149

	010503005002					m3			0.16		
A2-20		10m3	0.1	2365.59	2712.53	1224.66	567.25	236.56	271.25	122.44	56.75
							236.56	271.25		122.44	56.75
/											
						687					
						-	271.25	-			
						-	271.25	-			

B8855D1B

B8855D1B

B - B

21 149

	010507005002					m3		0.12				
A2-54		10m3	0.1	1950.9	2679.4	1010	507.63	195.08	267.92		101	50.75
								195.08	267.92		101	50.75
/												
						614.83						
						-	267.95	-				
						-	267.95	-				

B8855D1B

B8855D1B

B - B

22 149

		010507001004								m2				133.18	
A9-1 + A9-3 * -1	20mm (mm): 15	100m 2	0.01	871.3	605.94	56.94	257.58	161.26	8.71	6.06	0.57	2.58	1.61		
A2-49	60mm	10m2	0.1	93.96	232.75	5.72	51.61	34.56	9.4	23.27	0.57	5.16	3.46		
A1-75		10m8	0.006	298.06	1660.4 3	1.97	155.32	190.42	1.79	9.96	0.01	0.93	1.14		
									19.9	39.29	1.15	8.67	6.21		
/															
							75.23								
							-	39.3	-						
							-	39.3	-						

B8855D1B

B - B

23 149

	010507001005		()			m2		19.39					
E2-59		10m2	0.1	216.46	16.15	3.35	77.48	28.21	21.65	1.61	0.34	7.75	2.82
A2-1		10m8	0.008	549.14	2567.35		284.28	306.07	4.39	20.54		2.27	2.45
A1-73		10m8	0.03	720.02	1244.41	5.43	375.57	211.09	21.6	37.33	0.16	11.27	6.33
									47.64	59.48	0.5	21.29	11.6
/													
							140.52						
							-	59.49	-				
							-	59.49	-				

B8855D1B

B8855D1B

B - B

24 149

	010507001006					m2		18.48					
E2-32	80mm	10m2	0.1	630.53	1946.46	4.69	223.93	252.5	63.05	194.65	0.47	22.39	25.25
A2-1		10m8	0.01	549.14	2397.56		284.28	290.79	5.49	23.98		2.84	2.91
A1-74		10m8	0.03	1178.81	2554.33	7.77	614.3	391.97	35.36	76.63	0.23	18.43	11.76
									103.9	295.26	0.7	43.66	39.92
/													
							483.44						
						-	295.25	-					
						-	295.25	-					

B - B

25 149

	010507002002					m2		33.12					
A9-50	0.36m2	100m 2	0.01	3111.4 2	8062.9 8	75.92	884.49	1092.1 3	31.11	80.63	0.76	8.84	10.92
A2-1		10m8	0.01	549.14	2397.5 6		284.28	290.79	5.49	23.98		2.84	2.91
A1-74		10m8	0.01	1178.8 1	2554.3 3	7.77	614.3	391.97	11.79	25.54	0.08	6.14	3.92
									48.39	130.15	0.84	17.82	17.75
/													
							214.96						
						-	130.15	-					
						-	130.15	-					

B - B

26 149

	010507004002						m2		7.02				
8855D1B													
A9-153		100m 2	0.01	4371.7 5	6066.1	112.32	1244.3 4	1061.5 1	43.72	60.66	1.12	12.44	10.62
A2-51		10m2	0.1	193.79	298.16		100.32	53.3	19.38	29.82		10.03	5.33
A1-74		10m3	0.01	1178.8 1	2554.3 3	7.77	614.3	391.97	11.79	25.54	0.08	6.14	3.92
									74.89	116.02	1.2	28.61	19.87
/													
							240.59						
						-	116.02	-					
						-	116.02	-					

B - B

27 149

	010515001013					t		0. 206					
A2- 89		t	1	2754. 2 9	2808. 0 4	32. 53	1442. 7 4	633. 38	2754. 2 7	2808. 0 6	32. 52	1442. 7 2	633. 4
								2754. 2 7	2808. 0 6	32. 52	1442. 7 2	633. 4	
/													
							7670. 97						
						-	2808. 04	-					
						-	2808. 04	-					

B8855D1B

B8855D1B

B - B

28 149

	010515001014					t		0.227
A2-77	HPB300 (mm) 6.5	t	1	2913.48	2882.43	29.81	1523.74	661.45
							2913.48	2882.42
							29.82	1523.74
							661.45	
							8010.93	
				-	2882.43	-		
				-	2882.43	-		

B - B

29 149

	010515001015					t		0.09					
A2-80	HRB400 (mm) 10	t	1	2306.8	2802.7	31.88	1210.7	571.71	2306.8	2802.7	31.89	1210.7	571.67
									2306.8	2802.7	31.89	1210.7	571.67
/													
							6924						
							-	2802.77	-				
							-	2802.77	-				

B8855D1B

B8855D1B

B - B

30 149

	010515001016					t		1. 932
A2- 80	HRB400 (mm) 10	t	1	2306. 8 7	2802. 7 7	31. 88	1210. 7 7	571. 71
				2306. 8 7	2802. 7 7	31. 88	1210. 7 7	571. 71
/								
						6924		
					-	2802. 77	-	
					-	2802. 77	-	

B8855D1B

B8855D1B

B - B

31 149

	010515001017					t		1. 455	
A2- 80	HRB400 (mm) 10	t	1	2306. 8	2802. 7	31. 88	1210. 7	571. 71	
					2306. 8	2802. 7	31. 88	1210. 7	571. 71
/									
					6924				
					-	2802. 77	-		
					-	2802. 77	-		

B8855D1B

B8855D1B

$$B \quad - \quad B$$

32 149

	010515001018					t		0.135					
A2-65	HPB300 (mm)	t	1	1394.8 5	2836.9 3	14.11	729.42	447.78	1394.8 1	2836.9 6	14.07	729.41	447.78
							1394.8 1	2836.9 6	14.07	729.41	447.78		
/													
					5423.11								
						-	2836.93	-					
						-	2836.93	-					

B - B

33 149

	010515001019					t		0.087					
A2-69	HRB400 (mm) 10	t	1	1159.5 9	2766.6 1	14.5	607.83	409.37	1159.5 4	2766.6 7	14.48	607.82	409.43
								1159.5 4	2766.6 7	14.48	607.82	409.43	
/													
							4957.93						
							-	2766.61		-			
							-	2766.61		-			

B8855D1B

B8855D1B

$$B \quad - \quad B$$

34 149

	010515001020					t			1.036	
A2-69	HRB400 (mm) 10	t	1	1159.5 6	2766.6 1	14.5	607.83	409.37		
						1159.5 9	2766.6 1	14.5	607.83	409.37
/										
						4957.9				
						-	2766.61	-		
						-	2766.61	-		

B - B

35 149

	010515001021					t		2 048		
A2- 70	HRB400 (mm) 18	t	1	998. 73	2855. 7 9	120. 26	579. 3	409. 87		
						998. 73	2855. 7 9	120. 26	579. 3	409. 87
/										
						4963. 95				
						-	2855. 79	-		
						-	2855. 79	-		

B8855D1B

B8855D1B

B - B

36 149

	010515001022					t		0.184					
A2- 70	HRB400 (mm) 18	t	1	998. 73	2793. 68	120. 26	579. 3	404. 28	998. 75	2793. 7	120. 27	579. 29	404. 29
									998. 75	2793. 7	120. 27	579. 29	404. 29
/													
							4896. 25						
							-	2793. 68	-				
							-	2793. 68	-				

B8855D1B

B8855D1B

B - B

37 149

	010515001023					t		0.309					
A2-70	HRB400 (mm) 18	t	1	998.73	2722.7	120.26	579.3	397.89	998.74	2722.69	120.26	579.29	397.9
									998.74	2722.69	120.26	579.29	397.9
/													
							4818.87						
							-	2722.7	-				
							-	2722.7	-				

B8855D1B

B8855D1B

B - B

38 149

	010515001024					t		3. 58
A2- 70	HRB400 (mm) 18	t	1	998. 73	2687. 2	120. 26	579. 3	394. 7
							998. 73	2687. 2
							120. 26	579. 3
							394. 7	
							998. 73	2687. 2
							120. 26	579. 3
							394. 7	
							4780. 2	
				-	2687. 21	-		
				-	2687. 21	-		

B - B

39 149

	010515001025					t		2.439
A2-71	HRB400 (mm) 25	t	1	686.06	2661.98	98.82	406.33	346.79
							686.06	2661.98
							98.82	406.33
							346.79	
							4199.98	
				-	2661.98	-		
				-	2661.98	-		

B8855D1B

B8855D1B

B - B

40 149

	010516003005											158	
A2-110	18	10	0.1	37.75	15.35	17.51	28.61	8.93	3.78	1.54	1.75	2.86	0.89
									3.78	1.54	1.75	2.86	0.89
/													
							10.82						
							-	1.54	-				
							-	1.54	-				

B8855D1B

B8855D1B

B - B

41 149

	010516003006									4			
8555D1B													
A2-111	32	10	0.1	44.53	14.45	16.34	31.52	9.62	4.45	1.45	1.64	3.15	0.96
								4.45	1.45	1.64	3.15	0.96	
/							11.65						
							-	1.45	-				
							-	1.45	-				

B8855D1B

B8855D1B

B - B

42 149

	010516003007									8		
A2-127	(mm) 14	10	0.1	55.36	16.85	28.65	9.08	5.54	1.69		2.87	0.91
								5.54	1.69		2.87	0.91
/												
						10.99						
						-	1.69	-				
						-	1.69	-				

B8855D1B

B8855D1B

B - B

43 149

	010516002002					t		2 299
A2-131		t	1	2394.2 6	3358.0 1	928.82	1720.3 6	756.13
				2394.2 6	3358.0 1	928.82	1720.3 6	756.13
/								
				9157.58				
						-	3358.01	-
						-	3358.01	-

B8855D1B

B8855D1B

B - B

44 149

	010516001002					t		1. 134			
A2-132		t	1	2394. 2 6	6982	906. 21	1708. 6 5	1079. 2			
							2394. 2 6	6982	906. 21	1708. 6 5	1079. 2
/											
							13070. 32				
						-	6982	-			
						-	6982	-			

B8855D1B

B8855D1B

B - B

45 149

	010516003008											47	
A3-80		10	0.1	6.03	37.34	10.94	8.78	5.68	0.6	3.73	1.09	0.88	0.57
									0.6	3.73	1.09	0.88	0.57
/													
							6.88						
							-	3.73	-				
							-	3.73	-				

B8855D1B

B8855D1B

B - B

46 149

	010603003002					t		10.3
A3-43	(t)		1	601.82	3179.79	142.77	385.48	387.89
3								
							601.82	3179.79
							142.77	385.48
							387.89	
							4697.75	
				-	3179.79	-		
				-	3179.79	-		

B8855D1B

B8855D1B

B - B

48 149

	010606001006					t		1.08			
A3- 52	(t) 1.5		1	481. 42	2992. 5 2	163. 42	333. 84	357. 41			
							481. 42	2992. 5 2	163. 42	333. 84	357. 41
/											
						4328. 61					
						-	2992. 52	-			
						-	2992. 52	-			

B8855D1B

B8855D1B

B - B

49 149

	010606002003			()		t		10. 704					
A3- 52	(t) 1. 5		1	481. 42	4061. 5 7	163. 42	333. 84	453. 62	481. 42	4061. 5 7	163. 42	333. 84	453. 62
								481. 42	4061. 5 7	163. 42	333. 84	453. 62	
/													
						5493. 87							
						-	4061. 57	-					
						-	4061. 57	-					

B8855D1B

B8855D1B

B - B

50 149

	010606001007)	(t		3.8					
A3-52	(t) 1.5		1	481.42	3862.16	163.42	333.84	435.68	481.42	3862.16	163.42	333.84	435.68
									481.42	3862.16	163.42	333.84	435.68
/													
							5276.52						
							-	3862.16	-				
							-	3862.16	-				

B8855D1B

B8855D1B

B - B

51 149

	010606002004					t		7.069
A3-52	(t) 1.5		1	481.42	3862.16	163.42	333.84	435.68
							481.42	3862.16
/							481.42	3862.16
						5276.52		
						-	3862.16	-
						-	3862.16	-

B8855D1B

B8855D1B

B - B

52 149

	010607003004							m			78.7		
<div>88555D1B</div> <div>新丰建筑工程有限公司</div>													
A3-70		10m	0.1	328.9	435.66	221.94	285.18	114.45	32.89	43.57	22.19	28.52	11.44
								32.89	43.57	22.19	28.52	11.44	
/													
							138.61						
							-	43.57	-				
							-	43.57	-				

B8855D1B

B8855D1B

B - B

54 149

	010606001009					t		0.206					
A3-52	(t) 1.5		1	481.42	3252.1	163.42	333.84	380.77	481.41	3252.09	163.4	333.83	380.78
								481.41	3252.09	163.4	333.83	380.78	
/													
							4611.55						
							-	3252.1	-				
							-	3252.1	-				

B8855D1B

B8855D1B

B - B

55 149

	010607003005					m2		23.1				
A6-31 ()	100m 2	0.01	884.58	2963.3 2	1205.0 2	1081.8	552.12	8.85	29.63	12.05	10.82	5.52
							8.85	29.63	12.05	10.82	5.52	
/												
					66.87							
					-	29.63	-					
					-	29.63	-					

B8855D1B

B8855D1B

B - B

56 149

	010607003006					m2		19.03				
恒丰建筑工程有限公司												
A6-23	PVC	100m 2	0.01	1057.64	3559.97	547.53	464.86	10.58	35.6		5.48	4.65
A6-24	PVC	100m	0.002	369.51	2573.03	191.31	282.05	0.84	5.88		0.44	0.64
								11.42	41.48		5.92	5.29
/												
						64.11						
						-	41.48	-				
						-	41.48	-				

B8855D1B

B8855D1B

B - B

57 149

	010606001010					t		0.049					
A3-52	(t) 1.5		1	481.42	3252.1	163.42	333.84	380.77	481.43	3252.04	163.47	333.88	380.82
								481.43	3252.04	163.47	333.88	380.82	
/													
							4611.63						
							-	3252.1	-				
							-	3252.1	-				

B8855D1B

B8855D1B

B - B

58 149

	010605002006					m2		5.74					
A3-63		100m 2	0.01	3102.97	3997.37	86.15	1651.02	787.28	31.03	39.07	0.86	16.51	7.87
								31.03	39.07	0.86	16.51	7.87	
/													
							95.35						
							-	39.07	-				
							-	39.07	-				

B8855D1B

B8855D1B

B - B

59 149

	010606013003					t		0.076			
A3-52	(t) 1.5		1	481.42	3252.1	163.42	333.84	380.79			
							481.45	3252.1 1	163.42	333.82	380.79
							481.45	3252.1 1	163.42	333.82	380.79
/											
							4611.58				
						-	3252.1	-			
						-	3252.1	-			

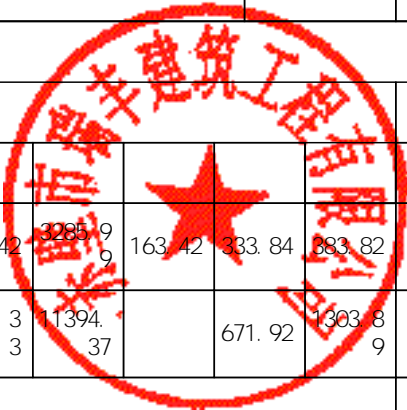
B8855D1B

B8855D1B

B - B

60 149

	010605002007					m2		9.6					
A3- 52	(t) 1.5		0.005	481.42	3285.96	163.42	333.84	383.82	2.4	16.4	0.82	1.67	1.91
A10- 176		100m 2	0.01	2421.33	11394.37		671.92	1303.89	24.21	113.94		6.72	13.04
									26.61	130.34	0.82	8.39	14.95
/													
							181.11						
						-	130.34	-					
						-	130.34	-					

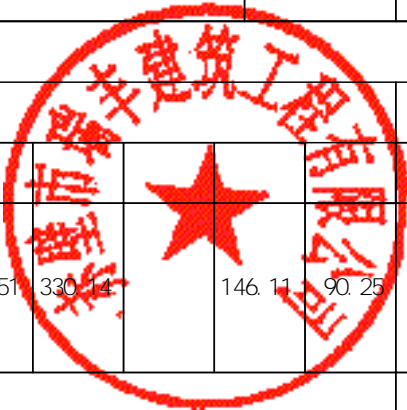


B8855D1B

B - B

61 149

	011405001005					m2		778.9			
A13-171 R*1.74, C*1.9	*1.74, *1.9	100m 2	0.01	526.51	330.14	146.11	90.25	5.27	3.3	1.46	0.9
							5.27	3.3		1.46	0.9
/											
						10.93					
						-	3.3	-			
						-	3.3	-			



B8855D1B

B8855D1B

B - B

62 149

	011405001006					m2		778.9
A13-172		100m 2	0.01	530.53	264.23	147.23	84.78	5.31 2.64 1.47 0.85
							5.31 2.64 1.47 0.85	
/								
						10.27		
						-	2.64	-
						-	2.64	-

B8855D1B

B8855D1B

B - B

63 149

	011405001007					m2		207.42					
A13-185 + A13-186 * 3	(2h) (mm) 25.0 (mm): 40	100m 2	0.01	1932.0 7	6065.7 8	1957.7 1	1079.4 1	993.15	19.32	60.66	19.58	10.79	9.93
								19.32	60.66	19.58	10.79	9.93	
/													
						120.28							
						-	60.66	-					
						-	60.66	-					



B8855D1B

B8855D1B

B - B

64 149

	011405001008						m2		1930.04				
A13-183 + A13-184 * - 6	(1h) (mm) 5.0 (mm): 2	100m 2	0.01	517.06	598.41	523.82	288.85	173.53	5.17	5.98	5.24	2.89	1.74
								5.17	5.98	5.24	2.89	1.74	
/													
						21.02							
						-	5.98	-					
						-	5.98	-					



B8855D1B

B8855D1B

B - B

65 149

	010805007002											3
A5-3			1	119.35	701.23	61.79	79.41	119.35	701.23		61.79	79.41
								119.35	701.23		61.79	79.41
/												
							961.78					
						-	701.23	-				
						-	701.23	-				

B8855D1B

B8855D1B

B - B

66 149

	010805007003											30
A5-3			1	119.35	844.29	61.79	92.29	119.35	844.29		61.79	92.29
								119.35	844.29		61.79	92.29
/												
							1117.72					
						-	844.29	-				
						-	844.29	-				

B8855D1B

B8855D1B

B - B

67 149

	010805007004							1				
A5-4			1	179	1327.49	92.67	143.92	179	1327.49		92.67	143.92
							179	1327.49		92.67	143.92	
/												
							1743.08					
						-	1327.49	-				
						-	1327.49	-				

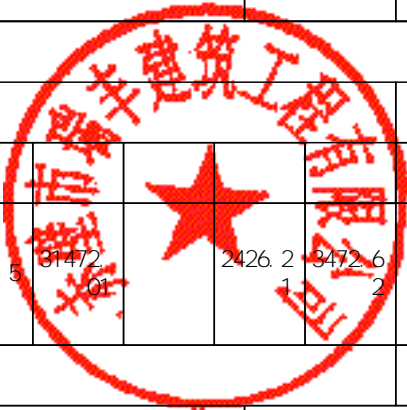
B8855D1B

B8855D1B

B - B

68 149

	010802001003					m2		25.74
A5-12 R*0.8 *0.8		100m 2	0.01	4686.5	31472.01	2426.21	3472.62	46.87 314.72 24.26 34.73
							46.87 314.72	24.26 34.73
/								
						420.57		
						-	314.72	-
						-	314.72	-



B8855D1B

B8855D1B

B8855D1B

B - B

69 149

	010802001004					m2		2.2
A5-16		100m 2	0.01	4170.5 3	26653. 59	2159.0 8	2968.4 9	41.7 266.54 21.59 29.69
							41.7 266.54 21.59 29.69	
/								
						359.52		
						-	266.54	-
						-	266.54	-

B8855D1B

B8855D1B

B - B

70 149

	010802003002					m2		4. 4	
A5- 22		100m 2	0. 01	5288. 1 2	38347. 21	2737. 6 6	4173. 5 7	52. 88 383. 47	27. 38 41. 74
							52. 88 383. 47	27. 38 41. 74	
/									
						505. 47			
						-	383. 47	-	
						-	383. 47	-	

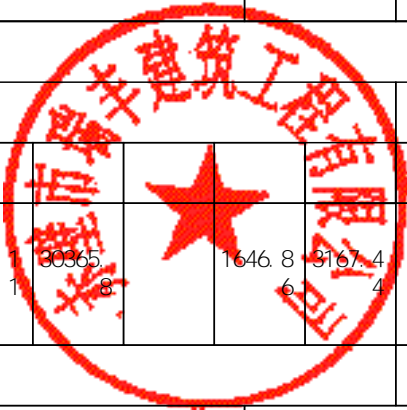
B8855D1B

B8855D1B

B - B

71 149

	010807001005					m2		153.92	
A5-84 R*Q.8	*Q.8	100m 2	Q.01	3181.1 1	30365 8	1646.8 6	3167.4 4	31.81 303.66	16.47 31.67
							31.81 303.66	16.47 31.67	
/									
						383.61			
						-	303.66	-	
						-	303.66	-	



B8855D1B

B8855D1B

B - B

72 149

	010807001006					m2		2.08
A5-89		100m 2	0.01	2971.6 5	24766. 86	1538.4 3	2634.9 2	29.72 247.67 15.38 26.35
							29.72 247.67	15.38 26.35
/								
						319.12		
						-	247.67	-
						-	247.67	-

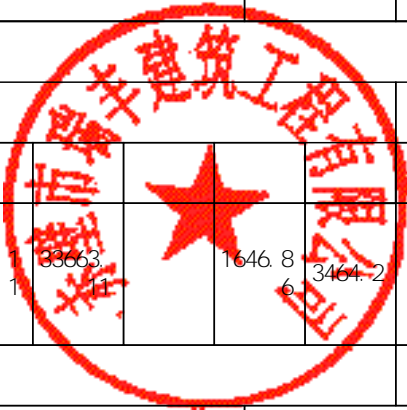
B8855D1B

B8855D1B

B - B

73 149

	010807001007					m2		30.24
A5-84 R*0.8	*0.8	100m 2	0.01	3181.1 1	33663 11	1646.8 6	3464.2	31.81 336.63 16.47 34.64
							31.81 336.63	16.47 34.64
/						419.55		
						-	336.63	-
						-	336.63	-



B8855D1B

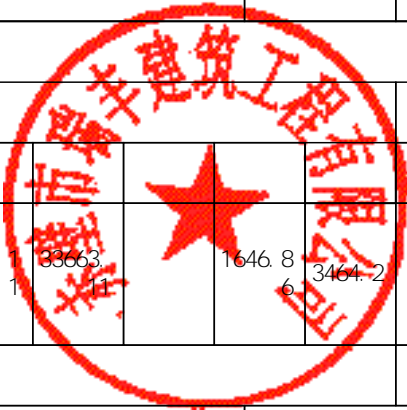
B8855D1B

B8855D1B

B - B

74 149

	010807001008					m2		66.24	
A5-84 R*Q. 8		100m 2	Q. 01	3181.1 1	33663 11	1646.8 6	3464.2	31.81 336.63	16.47 34.64
*Q. 8							31.81 336.63	16.47 34.64	
							31.81 336.63	16.47 34.64	
/									
						419.55			
						-	336.63	-	
						-	336.63	-	



B8855D1B

B8855D1B

B8855D1B

B - B

75 149

	010801006003								11		
A5-163		10	0.1	302.82	349.71	156.77	72.84	30.28	34.97	15.68	7.28
								30.28	34.97	15.68	7.28
/											
						88.21					
						-	34.97	-			
						-	34.97	-			

B8855D1B

B8855D1B

B - B

76 149

	010801006004)				2
5)		1	43.28	3.9	43.28	3.9
						43.28	3.9
/							
					47.18		
					-	43.28	-
					-	43.28	-

B8855D1B

B8855D1B

B - B

77 149

	010809004003					m2		0.51			
A5-155		10m2	0.1	662.27	1458.47	342.86	221.72	66.24	145.84	34.29	22.18
							66.24	145.84		34.29	22.18
/											
						268.53					
						-	145.85	-			
						-	145.85	-			

B8855D1B

B8855D1B

B - B

78 149

	010901002003					m2		1349.37					
A6-32 ()		100m 2	0.01	1583.3 9	7478.4 2	1205.0 2	1443.5 6	1053.9 4	15.83	74.78	12.05	14.44	10.54
								15.83	74.78	12.05	14.44	10.54	
/													
						127.64							
						-	74.78	-					
						-	74.78	-					

B8855D1B

B8855D1B

B - B

79 149

	010902001002					m2		1349.37
A6-83		100m 2	0.01	632.03	1895.79	327.23	256.96	6.32 18.96 3.27 2.57
							6.32 18.96	3.27 2.57
/								
						31.12		
						-	18.96	-
						-	18.96	-

B8855D1B

B8855D1B

B - B

80 149

	010901002004					m2		1349.37					
A6-31	()	100m 2	0.01	884.58	2889.6 2	1205.0 2	1081.8	545.49	8.85	28.9	12.05	10.82	5.45
								8.85	28.9	12.05	10.82	5.45	
/													
						66.07							
						-	28.9	-					
						-	28.9	-					

B8855D1B

B8855D1B

B - B

81 149

	010605002008			75		m2		844. 27					
A3- 61		100m 2	0. 01	3463. 4 4	8773. 1 4	86. 15	1837. 6 1	1274. 4 3	34. 63	87. 73	0. 86	18. 38	12. 74
									34. 63	87. 73	0. 86	18. 38	12. 74
/													
							154. 35						
						-	87. 73	-					
						-	87. 73	-					

B8855D1B

B8855D1B

B - B

82 149

	010605002009					m2		814.17					
A3-63		100m 2	0.01	3102.97	3691.8	86.15	1651.02	767.87	31.03	36.92	0.86	16.51	7.68
								31.03	36.92	0.86	16.51	7.68	
/													
							93						
						-	36.92	-					
						-	36.92	-					

B8855D1B

B8855D1B

B - B

83 149

	010605002010					m2		945.46					
A3-61		100m 2	0.01	3463.44	17617.43	86.15	1837.61	2070.42	34.63	176.17	0.86	18.38	20.7
							34.63	176.17	0.86	18.38	20.7		
/													
							250.75						
						-	176.17	-					
						-	176.17	-					

B8855D1B

B8855D1B

B - B

84 149

	011210005004					m2		17.78				
A10-240		100m 2	0.01	2601.8	14679.85	721.99	1620.33	26.02	146.8		7.22	16.2
							26.02	146.8		7.22	16.2	
/												
							196.24					
						-	146.8	-				
						-	146.8	-				

B8855D1B

B8855D1B

B - B

85 149

	010606013004					t		0.625
A14-207		t	1	2868.85	5598.64	1266.24	1147.49	979.31
							2868.85	5598.64
							1266.24	1147.49
							979.31	979.31
							11860.53	
						-	5598.64	-
						-	5598.64	-

B8855D1B

B8855D1B

B - B

86 149

	011207001005					m2		5.88
A10-160	9mm 18	100m 2	0.01	705.83	4437.49	300.08	279.16	515.03
							7.06	44.37
							3	2.79
							5.15	
							7.06	44.37
							3	2.79
							5.15	
							62.38	
						-	44.37	-
						-	44.37	-

B - B

87 149

	010809004004					m2		9.53				
A5-155		10m2	0.1	662.27	1458.47	342.86	221.72	66.23	145.85		34.29	22.17
							66.23	145.85		34.29	22.17	
/												
							268.53					
						-	145.85	-				
						-	145.85	-				

B8855D1B

B8855D1B

B - B

88 149

	011207001006					m2		37.03			
A10-165		100m 2	Q.01	4604.45	13788.54	1277.73	1769.91	46.04	137.84	12.78	17.7
							46.04	137.84		12.78	17.7
/											
						214.36					
						-	137.84	-			
						-	137.84	-			

B8855D1B

B8855D1B

B - B

89 149

	011207001007					m2		2.98					
A10-239		100m 2	0.01	3919.6 9	23779. 44	1382.8 2	1471.4 4	2749.8 1	39.2	237.8	13.83	14.71	27.5
									39.2	237.8	13.83	14.71	27.5
/													
							333.03						
						-	237.79	-					
						-	237.79	-					

B8855D1B

B8855D1B

B - B

90 149

	010803001002			(m2		19.75					
A5-28	()	100m 2	0.01	8309.6 3	26890.48	79.61	4343.13	3566.06	83.1	268.9	0.8	43.43	35.66
									83.1	268.9	0.8	43.43	35.66
/													
							431.89						
						-	268.9	-					
						-	268.9	-					

B8855D1B

B8855D1B

	011105006002						m		19.75				
A9-125		100m 2	0.001	3092.57	12370.08	858.17	1468.87	3.09	12.37	0.86	1.47		
A10-160	9mm 9	100m 2	0.001	705.83	2410.65	300.08	279.16	332.61	0.71	2.41	0.3	0.28	0.33
								3.8	14.78	0.3	1.14	1.8	
/													
						21.82							
						-	14.78	-					
						-	14.78	-					

B8855D1B

B8855D1B

B - B

92 149

	010501001005					m³		108.83				
A2-1		10m³	0.1	549.14	274.22	284.28	321.81	54.91	274.22		28.43	32.18
							54.91	274.22		28.43	32.18	
/												
							389.74					
						-	274.22	-				
						-	274.22	-				

B8855D1B

B8855D1B

	010904004002					m		360					
D2-3-46 + D2-3-47 * 3	(cm) 5 (cm): 8	100m	0.01	864.35	489.27	95.35	494.06	174.87	8.64	4.89	0.95	4.94	1.75
							8.64	4.89	0.95	4.94	1.75		
/													
						21.18							
						-	4.89	-					
						-	4.89	-					

B8855D1B

B8855D1B

B - B

94 149

	011102001003		800*800			m2		410.09					
A9-51	0.64m2	100m 2	0.01	3223.17	8928.68	75.92	915.5	1182.89	32.23	89.29	0.76	9.15	11.83
A9-3 *2	5mm *2	100m 2	0.01	276.12	402.23	37.96	87.17	72.31	2.76	4.02	0.38	0.87	0.72
									34.99	93.31	1.14	10.02	12.55
/													
				152.02									
						-	93.31	-					
						-	93.31	-					

B8855D1B

B8855D1B

B - B

95 149

	011102001004		750*1500		m2		465.96						
A9-52	0.64m2	100m 2	0.01	3368.62	11313.13	75.92	955.87	1414.22	33.69	113.13	0.76	9.56	14.14
A9-3 *2	5mm *2	100m 2	0.01	276.12	402.23	37.96	87.17	72.31	2.76	4.02	0.38	0.87	0.72
									36.45	117.15	1.14	10.43	14.86
/													
					180.04								
						-	117.15	-					
						-	117.15	-					

B8855D1B

B8855D1B

B - B

96 149

	011102003005		600*600			m2		354.98					
A9-50	0.36m2	100m 2	0.01	3111.42	8062.98	75.92	884.49	1092.13	31.11	80.63	0.76	8.84	10.92
A9-3 *2	5mm *2	100m 2	0.01	276.12	402.23	37.96	87.17	72.31	2.76	4.02	0.38	0.87	0.72
									33.87	84.65	1.14	9.71	11.64
/													
							141.03						
						-	84.65	-					
						-	84.65	-					

B8855D1B

B8855D1B

	011101003002					m2		56.81				
A9-4 + A9-5	30mm (mm): 35	100m 2	0.01	1537.6	829.29	426.68	251.42	15.38	8.29		4.27	2.51
							15.38	8.29		4.27	2.51	
/												
						30.45						
						-	8.29	-				
						-	8.29	-				

B8855D1B

B8855D1B

	010904002004					m2		56.81				
A6-107 + A6-109 * 2	1.0mm (mm): 2	100m 2	0.01	802.86	4707.52	415.64	533.34	8.03	47.08		4.16	5.33
							8.03	47.08		4.16	5.33	
/												
						64.59						
						-	47.08	-				
						-	47.08	-				

B8855D1B

B8855D1B

	011102003006		600*600			m2		44.35					
A9-50	0.36m2	100m 2	0.01	3111.42	8062.98	75.92	884.49	1092.13	31.11	80.63	0.76	8.84	10.92
A9-3	5mm	100m 2	0.01	138.06	201.11	18.98	43.57	36.15	1.38	2.01	0.19	0.44	0.36
									32.49	82.64	0.95	9.28	11.28
/													
							136.65						
						-	82.64	-					
						-	82.64	-					

B8855D1B

B8855D1B

B - B

100 149

	011102003007		300*300		m2		12.46						
A9-49	0.10m2	100m2	0.01	3178.33	4119.16	75.92	903.06	744.88	31.78	41.19	0.76	9.03	7.45
A9-3	5mm	100m2	0.01	138.06	201.11	18.98	43.57	36.15	1.38	2.01	0.19	0.44	0.36
									33.16	43.2	0.95	9.47	7.81
/													
							94.59						
						-	43.2	-					
						-	43.2	-					

B8855D1B

B8855D1B

B - B

101 149

	010401012002					m³		0.18					
A1-20		10m³	0.1	3743.6	2446.19	47.79	1962.8	738.03	374.33	244.61	4.78	196.28	73.78
								374.33	244.61	4.78	196.28	73.78	
/													
							893.83						
							-	244.62	-				
							-	244.62	-				

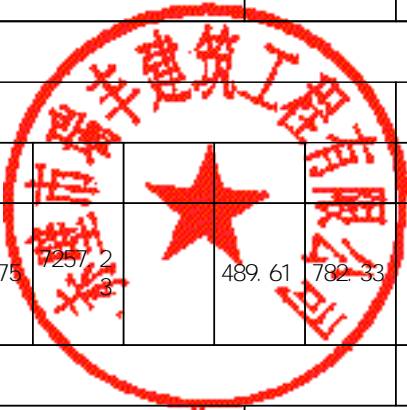
B8855D1B

B8855D1B

B - B

102 149

	011101001002					m2		7. 61
A7-117 + A7-118 * 9	(mm) 100 (mm): 185	100m 2	0. 01	945. 75	7257. 2 3	489. 61	782. 33	9. 46 72. 57 4. 9 7. 82
							9. 46 72. 57	4. 9 7. 82
/						94. 75		
						-	72. 57	-
						-	72. 57	-



B8855D1B

B8855D1B

	010904002005					m2		7. 61
A6-107 + A6-109 * 2	1. 0mm (mm): 2	100m 2	0. 01	802. 86	4707. 52	415. 64	533. 34	8. 03 47. 07 4. 16 5. 33
							8. 03 47. 07	4. 16 5. 33
/								
						64. 59		
					-	47. 08	-	
					-	47. 08	-	

B8855D1B

B8855D1B

B - B

104 149

	011102003008		600*600		m2		7.61						
A9-50	0.36m2	100m 2	0.01	3111.42	8062.98	75.92	884.49	1092.13	31.11	80.63	0.76	8.84	10.92
A9-3	5mm	100m 2	0.01	138.06	201.11	18.98	43.57	36.15	1.38	2.01	0.19	0.44	0.36
									32.49	82.64	0.95	9.28	11.28
/													
							136.65						
						-	82.64	-					
						-	82.64	-					

B8855D1B

B8855D1B

B - B

105 149

	011108001002					m2		0.84					
A9-161		100m 2	0.01	5910.47	19378.48	93.79	1666.17	2434.4	59.11	193.79	0.94	16.67	24.35
A9-3	5mm	100m 2	0.01	138.06	201.11	18.98	43.57	36.15	1.38	2.01	0.19	0.44	0.36
									60.49	195.8	1.13	17.11	24.71
/													
							299.21						
						-	195.8	-					
						-	195.8	-					

B - B

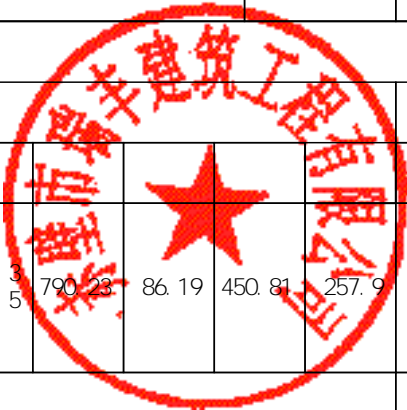
106 149

	011105003002					m2		11.18					
A9-118		100m 2	0.01	5420.4 2	3353.3 1	89.32	1528.9 6	935.28	54.2	33.53	0.89	15.29	9.35
								54.2	33.53	0.89	15.29	9.35	
/													
							113.27						
						-	33.53	-					
						-	33.53	-					

B8855D1B

B8855D1B

	011201001005					m2		329.44					
A10-1	(20mm) DP M5 DP M20	100m 2	0.01	1538.35	790.23	86.19	450.81	257.9	15.38	7.9	0.86	4.51	2.58
									15.38	7.9	0.86	4.51	2.58
/													
						31.23							
						-	7.9	-					
						-	7.9	-					



B8855D1B

B8855D1B

B8855D1B

B - B

108 149

	011406001003					m2		211.51			
A13-197		100m 2	0.01	1609.89	715.82	446.74	249.52	16.1	7.16	4.47	2.5
A13-243		100m 2	0.01	372.3	94.67	103.32	51.33	3.72	0.95	1.03	0.51
							19.82	8.11		5.5	3.01
/											
						36.44					
						-	8.1	-			
						-	8.1	-			

B8855D1B

B8855D1B

B - B

109 149

	011406001004					m2		117.93					
A13-197		100m 2	0.01	1609.89	594.38	446.74	238.59	16.1	5.94		4.47	2.39	
A13-243		100m 2	0.01	372.3	94.67		103.32	51.33	3.72	0.95		1.03	0.51
								19.82	6.89		5.5	2.9	
/													
						35.11							
						-	6.89	-					
						-	6.89	-					

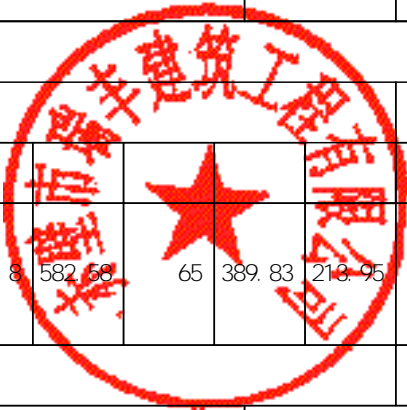
B8855D1B

B8855D1B

B - B

110 149

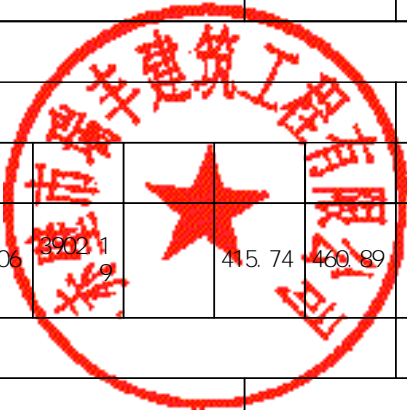
	011201001006					m2		255.38					
A10-1 + A10-4 * -5	(20mm) (mm): 15 DP M5	100m 2	0.01	1339.8	582.58	65	389.83	218.95	13.4	5.83	0.65	3.9	2.14
								13.4	5.83	0.65	3.9	2.14	
/													
						25.91							
						-	5.83	-					
						-	5.83	-					



B8855D1B

B8855D1B

	010903002002					m2		46.79
A6-108 + A6-110	1.0mm (mm): 1.5	100m 2	0.01	803.06	3902.19	415.74	460.89	8.03 39.02 4.16 4.61
							8.03 39.02	4.16 4.61
/								
						55.82		
						-	39.02	-
						-	39.02	-



B8855D1B

B8855D1B

B8855D1B

B - B

112 149

	011204003002					m2		255.38
A10-84	0.20m2	100m 2	0.01	4030.5	5549.3 3	1118.4 7	962.85	40.31 55.49 11.18 9.63
							40.31 55.49	11.18 9.63
/								
						116.61		
						-	55.49	-
						-	55.49	-

B8855D1B

B8855D1B

	011201001007					m2		113.05					
A10-2 + A10-5 * -5	(20mm) (mm): 15 DP M5	100m 2	0.01	2822.9 9	582.58	65	801.42	384.48	28.23	5.83	0.65	8.01	3.84
									28.23	5.83	0.65	8.01	3.84
/													
						46.56							
						-	5.83	-					
						-	5.83	-					

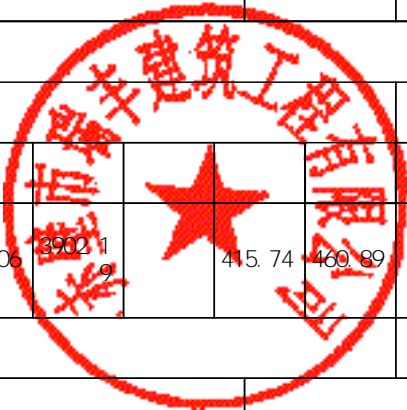
B8855D1B

B8855D1B

B - B

114 149

	010904002006					m2		113.05
A6-108 + A6-110	1.0mm (mm): 1.5	100m 2	0.01	803.06	3902.19	415.74	460.89	8.03 39.02 4.16 4.61
							8.03 39.02	4.16 4.61
/								
						55.82		
						-	39.02	-
						-	39.02	-



B8855D1B

B8855D1B

B - B

115 149

	011201001008						m2		113.05				
A6-135 + A6-136 * - 5	10mm (mm): 5	100m 2	0.01	581.85	283.68	11.87	307.36	106.63	5.82	2.84	0.12	3.07	1.07
A10-11		100m 2	0.01	366.62	496.01		101.73	86.79	3.67	4.96		1.02	0.87
									9.49	7.8	0.12	4.09	1.94
/													
							23.43						
							-	7.8	-				
							-	7.8	-				



B8855D1B

B8855D1B

B8855D1B

B - B

116 149

	011407001002					m2		113.05				
A13-218		100m 2	0.01	1436.8	1682.2 5	398.7	316.6	14.37	16.82		3.99	3.17
							14.37	16.82		3.99	3.17	
/												
						38.34						
						-	16.82	-				
						-	16.82	-				

B8855D1B

B8855D1B

B - B

117 149

	011302001006					m2		18.71			
A12-26	U (mm) 300× 300	100m 2	0.01	2854.8 4	3389.7 8	792.21	638.31	28.55	33.9	7.92	6.33
A12-148	300× 300	100m 2	0.01	1858.5 8	6096.8 8	515.75	762.41	18.59	60.97	5.16	7.62
								47.14	94.87	13.08	13.95
/											
						169.04					
						-	94.87	-			
						-	94.87	-			



B8855D1B

B - B

118 149

	011302001007					m2		75.89				
A12-26	U (mm) 300× 300	100m 2	0.01	2854.8 4	3389.7 8	792.21	638.31	28.55	33.9	7.92	6.33	
A12-148	300× 300	100m 2	0.01	1858.5 8	6096.8 8	515.75	762.41	18.59	60.97	5.16	7.62	
								47.14	94.87		13.08	13.95
/												
						169.04						
						-	94.87	-				
						-	94.87	-				



B8855D1B

B - B

119 149

	011302001008					m2		1164.29
A12-102	U	100m 2	0.01	1782.4	2689.7 4	494.61	447.01	17.82 26.9 4.95 4.47
							17.82 26.9	4.95 4.47
/								
						54.14		
						-	26.9	-
						-	26.9	-

B8855D1B

B8855D1B

B - B

120 149

	011302001009			600*600		m2		1202.09
A12-30	U (mm) 600× 600	100m 2	0.01	2359.71	2631.45	654.83	508.14	23.6 26.31 6.55 5.08
							23.6 26.31	6.55 5.08
/								
						61.54		
					-	26.31	-	
					-	26.31	-	



B8855D1B

B8855D1B

B - B

121 149

	010810002002						m		75.01				
A5-156) (10m	0.1	283.19	242.32	28.26	161.24	64.35	28.32	24.23	2.83	16.12	6.44
A12-108) (100m 2	0.004	1420.3 3	1067.0 6		394.14	259.34	5.68	4.27		1.58	1.04
A13-198		100m 2	0.004	2012.8 4	594.38		558.56	284.92	8.05	2.38		2.23	1.14
									42.05	30.88	2.83	19.93	8.62
/													
							104.3						
						-	30.88	-					
						-	30.88	-					

B - B

122 149

	010810005002					m		75.01
A5-162		10m	0.1	70.57	377.41	36.53	43.61	7.06 37.74 3.65 4.36
							7.06 37.74 3.65 4.36	
/								
						52.81		
						-	37.74	-
						-	37.74	-

B8855D1B

B8855D1B

B - B

123 149

	010810001003					m2		244.38
A14-331		100m 2	0.01	1766.47	2865.07	490.19	460.96	17.66 28.65 4.9 4.61
							17.66 28.65	4.9 4.61
/								
						55.83		
						-	28.65	-
						-	28.65	-

B8855D1B

B8855D1B

B - B

124 149

	010810001004					m2		244.38
A14-330		100m 2	0.01	1766.4 7	1278.9 2	490.19	318.2	17.66 12.79 4.9 3.18
							17.66 12.79 4.9 3.18	
/								
						38.54		
						-	12.79	-
						-	12.79	-

B8855D1B

B8855D1B

B - B

125 149

	011302001010					m2		22.5	
A12-80	9mm 12	100m 2	0.01	1101.63	2713.68	305.69	370.89	11.02 27.14	3.06 3.71
							11.02 27.14	3.06 3.71	
/									
						44.92			
						-	27.14	-	
						-	27.14	-	

B8855D1B

B8855D1B

B - B

126 149

	011503001002					m		22.4
A14-150		100m	0.01	2272.89	16627.61	630.59	1757.75	22.72 166.28 6.31 17.58
							22.72 166.28 6.31 17.58	
/								
						212.88		
						-	166.28	-
						-	166.28	-

B8855D1B

B8855D1B

B - B

127 149

	011210005005					m2		28.2
1		m2	1	164.47	14.8	164.47		14.8
						164.47		14.8
/								
						179.27		
					-	164.47	-	
					-	164.47	-	

B8855D1B

B8855D1B

B - B

128 149

	011210005006					m2		0.96
2		m2	1	164.47	14.8	164.47		14.8
						164.47		14.8
/								
						179.27		
					-	164.47	-	
					-	164.47	-	

B8855D1B

B8855D1B

B - B

129 149

	011505008002		()					1
A14-178			1	6.96	34.93	1.94	3.94	6.96 34.93 1.94 3.94
							6.96 34.93 1.94 3.94	
/								
						47.77		
						-	34.93	-
						-	34.93	-

B8855D1B

B8855D1B

B - B

130 149

	011505005005)	(1
<div>88555D1B</div> <div>新丰建筑工程有限公司</div>											
A14-186			1	39.23	203.34	10.89	22.81	39.23	203.34		10.89 22.81
								39.23	203.34		10.89 22.81
/											
						276.27					
						-	203.34	-			
						-	203.34	-			

B8855D1B

B8855D1B

B - B

131 149

	011505005006									1	
A14-185			1	52.98	435.28	14.71	45.27	52.98	435.28	14.71	45.27
								52.98	435.28	14.71	45.27
/											
						548.24					
						-	435.28	-			
						-	435.28	-			

B8855D1B

B8855D1B

B - B

132 149

	011505005007							1
3			1	692.49		692.49		
						692.49		
/								
					692.49			
					-	692.49	-	
					-	692.49	-	

B8855D1B

B8855D1B

B - B

133 149

	011505005008							67
4			1	17.31	1.56	17.31		1.56
						17.31		1.56
/								
					18.87			
					-	17.31	-	
					-	17.31	-	

B8855D1B

B8855D1B

B - B

134 149

	011505001002					m2		2.38					
A14-161	>1m2	10m2	0.1	3578.77	2048.47	29.85	1001.39	599.26	357.88	204.85	2.98	100.14	59.92
A14-162			1.681	43.37	1.67		12.04	5.14	72.89	2.81		20.24	8.64
									430.77	207.66	2.98	120.38	68.56
/													
							830.34						
							-	207.65	-				
							-	207.65	-				

B8855D1B

B8855D1B

B - B

135 149

	011505010002					m2		3. 96	
A14- 164		100m 2	0. 01	2384. 7	121.52 96	661. 76	1367. 9 5	23. 85 121. 53	6. 62 13. 68
							23. 85 121. 53	6. 62 13. 68	
/									
						165. 67			
						-	121. 53	-	
						-	121. 53	-	

B8855D1B

B8855D1B

B - B

136 149

	011702025003					m2		13.98					
A16-134		100m 2	0.01	5611.6 3	2511.4 5	6.65	2908.5 8	993.45	56.12	25.11	0.07	29.09	9.93
									56.12	25.11	0.07	29.09	9.93
/													
							120.32						
							-	25.11	-				
							-	25.11	-				

B8855D1B

B8855D1B

B - B

137 149

	011702001003					m2		123.49					
A16-1		100m 2	0.01	2071.8	2030.1 1	0.27	1072.7	465.74	20.72	20.3		10.73	4.66
									20.72	20.3		10.73	4.66
/													
							56.41						
						-	20.3	-					
						-	20.3	-					

B8855D1B

B8855D1B

B - B

138 149

	011702001004					m2		124.43
A16-19		100m 2	0.01	3111.9 4	2333.6 1	1611.9 3	635.33	31.12 23.34 0.02 16.12 6.35
							31.12 23.34 0.02 16.12 6.35	
/								
						76.95		
						-	23.34	-
						-	23.34	-

B8855D1B

B8855D1B

	011702001005					m2		24.13					
A16-13) (100m 2	0.01	3084.3 5	2830.2 9	1.62	1597.6 1	676.25	30.84	28.3	0.02	15.98	6.76
								30.84	28.3	0.02	15.98	6.76	
/													
						81.9							
						-	28.3	-					
						-	28.3	-					

B8855D1B

B8855D1B

B - B

140 149

	011702005002					m2		484.19					
A16-66		100m 2	0.01	2989.2 9	2757.4 3	2.58	1548.8 9	656.84	29.89	27.57	0.03	15.49	6.57
								29.89	27.57	0.03	15.49	6.57	
/													
							79.55						
						-	27.57	-					
						-	27.57	-					

B8855D1B

B8855D1B

B - B

141 149

	011702002002					m2		61.87
A16-50	3.6m	100m 2	0.01	3694.62	2086.41	1.43	1913.43	692.63
							36.95	20.86
							0.01	19.13
							6.93	
							36.95	20.86
							0.01	19.13
							6.93	
							83.88	
				-	20.86	-		
				-	20.86	-		

B - B

142 149

	011702003002						m2		68.46				
A16-52	3.6m	100m 2	0.01	2660.5	1763.6 4	3.61	1379.2	522.63	26.61	17.64	0.04	13.79	5.23
								26.61	17.64	0.04	13.79	5.23	
/													
							63.3						
						-	17.64	-					
						-	17.64	-					

B8855D1B

B8855D1B

B - B

143 149

	011702008002					m2		60.16					
A16-71	3.6m	100m 2	0.01	3878.03	1793.12	1.4	2008.39	691.28	38.78	17.93	0.01	20.08	6.91
								38.78	17.93	0.01	20.08	6.91	
/													
							83.72						
							-	17.93	-				
							-	17.93	-				

B8855D1B

B8855D1B

B - B

144 149

	011702009002					m2		3.66					
A16-74	3.6m	100m 2	0.01	5374.64	1927.28	3.98	2784.51	908.14	53.75	19.27	0.04	27.84	9.08
									53.75	19.27	0.04	27.84	9.08
/													
							109.99						
						-	19.27	-					
						-	19.27	-					

B8855D1B

B8855D1B

B - B

145 149

	011702025004					m2		0.94					
A16-140		100m 2	0.01	4232.6 9	1272.0 4	9.51	2196.1 8	693.94	42.33	12.72	0.1	21.96	6.94
									42.33	12.72	0.1	21.96	6.94
/													
							84.04						
						-	12.72	-					
						-	12.72	-					

B8855D1B

B8855D1B

B - B

146 149

	011702027002					m2		7.02					
A16-136		100m 2	0.01	2403.8 4	3517.5 8	1.36	1245.1 9	645.12	24.04	35.18	0.01	12.45	6.45
									24.04	35.18	0.01	12.45	6.45
/													
							78.13						
						-	35.18	-					
						-	35.18	-					

B8855D1B

B8855D1B

B - B

147 149

	011701001002					m2		1410.4					
A17-65	(m) 20	100m 2	0.01	794.28	1451.7 9	73.17	449.08	249.15	7.94	14.52	0.73	4.49	2.49
							7.94	14.52	0.73	4.49	2.49		
/													
						30.17							
						-	14.52	-					
						-	14.52	-					

B8855D1B

B8855D1B

B - B

148 149

	011701002002					m2		413.67					
A17-30 *0.3	8m 3.6m *0.3	100m 2	0.01	253.9	555.31	15.81	139.64	86.82	2.54	5.55	0.16	1.4	0.87
									2.54	5.55	0.16	1.4	0.87
/													
					10.51								
						-	5.55	-					
						-	5.55	-					

B8855D1B

B8855D1B

B - B

149 149

	011701006002					m2		1277.99					
A17-41	(3.6m-5.2m)	100m 2	0.01	1058.3 2	564.18	90.44	594.7	207.69	10.58	5.64	0.9	5.95	2.08
									10.58	5.64	0.9	5.95	2.08
/													
							25.15						
						-	5.64	-					
						-	5.64	-					

B8855D1B

B8855D1B



B8855D1B

B8855D1B

B8855D1B

1				-12-1
2				2.1+2.2
2.1				
2.2				
3				3.1+3.2+3.3+3.4+3.5
4				4.1+4.2
5				(×) /
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

[illegible]

[illegible]

1 1

[illegible]

B8855D1B

B8855D1B

B - B

1 1

					%	
1						
					-	



B8855D1B

B8855D1B



B

—

B

1

1

 \pm

B8855D1B

B8855D1B



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24CE4			492093.952	1	492093.95
1	0101010003D24B06~1	HPB300 6	kg	231.54	2.727	631.34
2	0101010003D24B06~2	HPB300 8	kg	137.7	2.727	375.47
3	0101030001D24B06~1	HRB400 6	kg	91.8	2.675	245.54
4	0101030001D24B06~2	HRB400 8	kg	2059.38	2.675	5508.33
5	0101030001D24B06~3	HRB400 10	kg	2540.82	2.675	6796.07
6	0101030006D24B06~1	HRB400 12	kg	2099.2	2.675	5614.84
7	0101030006D24B06~2	HRB400 14	kg	188.6	2.614	493.03
8	0101030006D24B06~3	HRB400 16	kg	316.725	2.545	806.04
9	0101030006D24B06~4	HRB400 18	kg	3669.5	2.51	9211.49
10	0101030008D24B06	HRB400 20	kg	2499.975	2.51	6275.65
11	0101270007D24B06		kg	106.841	2.675	285.77
12	0104010023D24B06	0.7	kg	73.712	5.28	389.22
13	0104010033D24B06	4.0	kg	497.281	5.28	2625.77
14	0105150005D24A02	8	m	3.131	2.96	9.27
15	0105150014D24B06		kg	203.982	7.358	1500.85
16	0105150020D24B06	12	kg	2.16	7.358	15.89
17	0109090002D24B05	6	t	0.21	2729.226	573.14
18	0121150004D24B05	50	t	0.031	2713.905	84.13
19	0121150005D24B06		kg	77.561	2.718	210.81
20	0121150012D24B06	50×5	kg	37.84	2.718	102.85
21	0129030006D24B05	4.0	t		2959.038	
22	0129070013D24B06	12~16	kg	470.819	2.96	1393.82
23	0129170001D24C08~1	0.4	m ²	29.629	12.984	384.71

24	0129170001D24C08-2	0.4	m ²	1730.742	12.984	22472.36
25	0147050003D24A02	75	m	615.667	9.781	6022.12
26	0147070001D24A02		m	3004.956	13.149	39511.28
27	0147230002D24A02		m	10.129	17.113	173.34
28	0147270001D24A02	× 150	m	26.964	12.508	337.27
29	0149010002D24A02	25.4 × 1	m	474.279	2.441	1157.73
30	0149030001D24A02	75	m	259.511	9.781	2538.4
31	0149230001D24C08	300 × 300	m ²	99.331	58.066	5767.71
32	0149350001D24C08	2.0	m ²	10.56	86.111	909.34
33	0163430001D24B06		kg	40.996	4.761	195.18
34	0203270001D24A02	20 × 4	m	4522.506	6.778	30652.51
35	0209000002D24C08		m ²	1007.562	0.39	392.47
36	0211210001D24C08-1		m ²	23.978	27.7	664.18
37	0211230001D24A02		m	6.338	17.312	109.73
38	0227010001D24B06		kg	16.42	10.595	173.97
39	0227470001D24C08		m ²	366.57	19.044	6980.79
40	0227510001D24C08		m ²	366.57	8.483	3109.63
41	0301010013D24P57			190.529	8.743	1665.74
42	0301010015D24P57	15 × 40		220.198	8.743	1925.13
43	0301030058D24P57			0.041	1.575	0.06
44	0301030062D24P57			479.239	3.289	1576.38
45	0301030071D24P57	25 × 4		2.405	4.311	10.37
46	0301030096D24B06		kg	15.667	7.271	113.92
47	0301050055D24B06		kg	1147.668	6.146	7053.42
48	0301050162D24PA2			114.318	147.198	16827.38
49	0301050166D24B06		kg	44.687	6.752	301.72

50	0301070016D24L45	M8		62.87	1.082	68.03
51	0301070018D24L45	M6×60		84.161	0.744	62.65
52	0301070019D24L45	M6×75		675.09	0.744	502.56
53	0301070022D24L45	M8×80		70.125	0.736	51.6
54	0301070026D24L45	M10×80		3.156	0.779	2.46
55	0301070030D24L45	M12×100		104.675	1.472	154.03
56	0301070041D24PA2	M10		7.159	96.689	692.2
57	0301070043D24L29			11.609	0.407	4.72
58	0301070044D24L45			1955.084	0.407	795.4
59	0301070045D24L45	M8.5		12.66	0.087	1.1
60	0301090039D24P57			45.237	9.504	429.95
61	0301190002D24P57			19.839	11.816	234.41
62	0301250001D24B06		kg	208.968	5.627	1175.76
63	0301250005D24B06	25	kg	2.063	5.627	11.61
64	0301450001D24L72			0.072	4.415	0.32
65	0301470001D24L45			49.82	1.523	75.9
66	0303010001D24L66			1	153.353	153.35
67	0303030002D24L66			11.11	34.625	384.68
68	0303330001D24L29			70.7	10.223	722.76
69	0303430001D24L46			2	13.936	27.87
70	0303510001D24L66			33	86.562	2856.53
71	0303850001D24L29	3× 30× 300		1961.522	0.511	1001.77
72	0303930001D24L33			35	4.077	142.7
73	0304310001D24B06		kg	353.279	2.848	1006.09
74	0304330001D24L45			0.997	97.763	97.47
75	0313010001D24L65			5.164	25.683	132.63

76	0313230001D24B06		kg	0.15	19.736	2.96
77	0313270004D24B06	3.2	kg	0.271	7.583	2.05
78	0313270005D24B06	4.0	kg	30.203	7.583	229.02
79	0313290001D24B06		kg	390.542	8.656	3380.59
80	0313730001D24B06		kg	38.76	2.649	102.67
81	0313750001D24L29			0.785	25.536	20.05
82	0313750003D24L29	6~13		15.658	8.31	130.12
83	0313750004D24L29	16~20		0.232	8.483	1.97
84	0313810001D24B06	3.2	kg	212.403	9.617	2042.68
85	0321270001D24A02		m	33.054	1.749	57.8
86	0401010003D24B06	32.5	kg	27.757	0.242	6.73
87	0401150001D24B06	32.5	kg	0.155	0.242	0.04
88	0401150002D24B05	32.5	t	0.001	246.008	0.25
89	0401430001D24B06		kg	190.873	0.485	92.52
90	0403230002D24D11		m ⁸	9.21	143.138	1318.3
91	0405690001D24B05		t	0.291	103.372	30.08
92	0409030001D24B06		kg	1441.802	0.415	599.06
93	0409330002D24D11		m ⁸	6.823	17.312	118.12
94	0413010002D24P56	MJ20 240× 115× 53		3.696	307.96	1138.22
95	0413170001D24P56	240× 115× 53		54.028	307.96	16638.47
96	0417350001D24A02		m	64.918	15.581	1011.49
97	0501000001D24D11		m ⁸	0.032	1135.177	36.33
98	0503050008D24D11		m ⁸	6.033	1518.03	9158.28
99	0503070002D24D11		m ⁸	0.051	1518.03	77.42
100	0503130001D24D11		m ⁸	0.799	1661.982	1327.92
101	0503130002D24L38	60× 60× 60		20.367	0.519	10.58

102	0503250001D24D11			m8	0.168	1688.816	283.72
103	0505210002D24C08			m2	35.285	25.103	885.75
104	0505210005D24C08			m2	23.625	25.103	593.06
105	0505210007D24C08~1			m2	6.174	41.117	253.85
106	0505210007D24C08~2			m2	2.074	21.814	45.24
107	0525150001D24D11			m8	8.107	14.664	118.88
108	0602010005D24C08	8mm	8	m2	19.221	43.705	840.05
109	0655030004D24C08		6	m2	4.673	25.319	118.32
110	0701090004D24C08		300*600mm	m2	265.595	46.094	12242.35
111	0705190001D24C08		300× 300	m2	12.834	30.66	393.49
112	0705190002D24C08		600× 600	m2	453.262	68.981	31266.43
113	0705190003D24C08		800× 800	m2	426.494	76.642	32687.19
114	0705190004D24C08		750*1500	m2	484.598	99.546	48239.71
115	0705230002D24C08~1			m2	11.013	30.66	337.66
116	0705230002D24C08~2			m2	11.627	30.66	356.49
117	0817810002D24C08		100	m2	18.665	173.123	3231.34
118	0817890001D24L65				2.556	604.529	1545.18
119	0819150001D24C08			m2	10.543	128.691	1356.79
120	0819250001D24C08			m2	2.523	128.691	324.69
121	0819310001D24C08		20mm	m2	0.89	173.123	154.08
122	0901030001D24C08		9	m2	31.504	9.963	313.88
123	0905030001D24C08~1		0.5	m2	538.067	17.312	9315.19
124	0905030001D24C08~2		0.4	m2	162.834	14.819	2413.09
125	0905030002D24C08		0.8	m2	101.995	21.277	2170.13
126	0905530009D24C08		2.0mm	m2	3.278	184.792	605.75
127	0905530011D24C08		1.2	m2	42.906	112.53	4828.21

128	0923130001D24A02	2	m	128.281	3.67	470.82
129	1001270001D24A02	h45	m	1774.454	3.913	6942.7
130	1001390001D24A02	h19	m	192.01	2.303	442.11
131	1001430001D24A02	h19	m	3174.534	2.528	8023.95
132	1005090004D24D11		m8	0.278	2562.327	712.33
133	1013570001D24L29			2260.416	0.874	1976.22
134	1013590001D24L29			1475.78	0.623	919.77
135	1013690001D24L29			87.978	0.511	44.93
136	1013710002D24L29			848.247	0.831	704.89
137	1013730001D24L29			235.554	0.441	103.99
138	1013770001D24L29			1250.612	0.208	259.81
139	1013790001D24L29			3126.638	0.606	1894.53
140	1013810001D24A02	h19	m	2683.565	2.528	6782.97
141	1013830001D24L29			9152.471	0.277	2535.21
142	1017110002D24B06-1	12 14 20	kg	2321.99	2.701	6271.05
143	1017110002D24B06-2		kg	789.652	3.488	2754.65
144	1101210001D24L41~1	1.0m× 2.2m		30	708.195	21245.85
145	1101210001D24L41~2	0.8m× 2.2m		3	566.554	1699.66
146	1101210002D24L41	1.5m× 2.2m		1	1062.284	1062.28
147	1103430001D24C08		m2	4.261	390.886	1665.57
148	1109430001D24C08-1	70	m2	146.286	245.264	35878.63
149	1109430001D24C08-2	80	m2	28.74	279.888	8043.99
150	1109430001D24C08-3	80	m2	62.954	279.888	17620.08
151	1109450001D24C08-2	80	m2	23.812	277.049	6597.09
152	1109510001D24C08	70	m2	1.927	160.953	310.16
153	1111010002D24C08		m2	2.096	216.404	453.58

154	1125210001D24C08		m2	19.75	259.685	5128.77
155	1126230001D24A02		m	150.02	15.52	2328.38
156	1203270001D24C08	1.2mm	m2	2.074	117.81	244.34
157	1221290001D24A02	H=0.9m	m	22.4	164.467	3684.06
158	1223110001D24L29	Dg40*4		1	420.689	420.69
159	1223130001D24L29	Dg40*4		1	196.495	196.49
160	1301510003D24B06		kg	180.253	13.798	2487.12
161	1301810001D24B06		kg	7.613	13.798	105.04
162	1301850002D24B06~1		kg	128.908	15.33	1976.17
163	1303010001D24B06		kg	105.815	15.772	1668.86
164	1303390001D24B06		kg	41.766	10.015	418.29
165	1303410001D24B06~1		kg	58.821	14.291	840.63
166	1303410001D24B06~2		kg	41.14	9.963	409.89
167	1303650001D24B06		kg	1040.544	1.151	1197.95
168	1303690001D24B06	JS	kg	806.367	11.495	9269.49
169	1305090002D24B06		kg	2123.044	3.67	7792.02
170	1305090004D24B06		kg	4563.24	2.424	11060.03
171	1305110001D24B06		kg	56.165	13.798	774.96
172	1305130001D24B06		kg	0.15	12.266	1.84
173	1308050004D24D14		L	0.411	12.673	5.21
174	1308270001D24B06	108	kg	153.558	1.904	292.43
175	1308410001D24B06	XY-19	kg	0.1	8.154	0.82
176	1308490002D24L67	300ml		16.47	7.661	126.17
177	1308490004D24L67	335g		44.23	7.661	338.83
178	1308570002D24L67	750mL		34.3	16.447	564.12
179	1308790001D24B06		kg	283.19	33.828	9579.83

180	1309150001D24B06		kg	0.931	36.139	33.65
181	1309170001D24B06		kg	52.349	22.402	1172.73
182	1311130001D24B06		kg	4.199	25.821	108.42
183	1311450001D24B06		kg	1.101	5.298	5.83
184	1311470001D24B06		kg	45.672	2.346	107.14
185	1333450001D24C08	PVC 1.2mm	m ²	1550.344	7.669	11966.83
186	1335110001D24B06		kg	642.3	9.418	6049.12
187	1335210001D24L67	CSPE 330mL		660.652	6.951	4592.12
188	1335370002D24L67			1043.856	8.059	8412.31
189	1405050001D24B06		kg	27.084	3.584	97.06
190	1432050001D24B06		kg	68.143	26.929	1835.04
191	1432090001D24B06		kg	0.56	8.353	4.68
192	1432A90001D24B06		kg	97.17	2.45	238.04
193	1432F30001D24B06		kg	0.075	10.673	0.8
194	1439010001D24D11		m ⁸	4.14	3.376	13.98
195	1439050002D24B06		kg	1.776	21.13	37.53
196	1439170001D24D11		m ⁸	118.286	2.164	255.98
197	1441150001D24L67	750ml /		418.509	18.983	7944.54
198	1441210001D24B06		kg	1128.907	1.627	1837.14
199	1441390001D24B06	YJ-III	kg	41.89	10.69	447.82
200	1441490001D24D11	DTA	m ⁸	1.35	1073.364	1449.04
201	1443030005D24A02		m	20.01	0.571	11.43
202	1443030008D24L68	20mm× 50m		35.003	14.534	508.72
203	1501190001D24B06		kg	1.342	6.18	8.29
204	1514110001D24C08-1	0.5 +75 +0.4 75	m ²	894.926	34.625	30986.48

205	1514110001D24C08-2	()	m2	1002.188	116.425	116680.07
206	1514110002D24C08		m2	1416.839	58.862	83397.8
207	1517070001D24C08-1	600*600mm	m2	1222.505	24.514	29968.78
208	1527130001D24C08		m2	118.703	1.298	154.13
209	1701070029D24NA9	48x3.5	km	557.116	19.044	10609.47
210	1725930003D24A02	20	m	341.916	1.878	642.25
211	1941310001D24L33			5329.415	0.052	276.79
212	2146530001D24L29			1.01	34.062	34.4
213	2902290001D24B06		kg	1.9	4.761	9.05
214	3301010014D24B05-2	B200*6.0 B200*8.00 B150*4.0	t	10.3	2967.66	30566.9
215	3301030005D24B05-1	A32X2.5 235B A12 L50X4	t	1.08	2751.524	2971.65
216	3301030005D24B05-10	() C280X80X20X2.5 B90*50*2.50 6	t	10.704	3815.254	40838.48
217	3301030005D24B05-3	B120X60X4.0 B100X3.0 B60X4.0	t	3.8	3616.837	13743.98
218	3301030005D24B05-4	B120X60X4.0 B60X4.0 B100X3.0	t	7.069	3616.837	25567.42
219	3301030005D24B05-5	L50*5	t	0.439	2713.905	1191.4
220	3301030005D24B05-6	90x5 50x4 D110x6 60x4	t	0.206	3009.815	620.02
221	3301030005D24B05-7	60*4	t	0.049	3009.815	147.48
222	3301030005D24B05-8	40*80*1.8	t	0.076	3009.815	228.75
223	3301030005D24B05-9	50*50*1.8	t	0.048	3043.54	146.09
224	3301030010D24B06		kg	66.81	2.718	181.59

225	3301030016D24B06	50*80 L50x50x5mm	kg	662.5	3.757	2488.86
226	3321090001D24A02		m	27.979	51.937	1453.14
227	3333010001D24P57			22.623	28.444	643.49
228	3405030014D24L44			117.791	0.268	31.61
229	3411010003D24D11		m ⁸	281.15	2.857	803.11
230	3411030001D24F20		kW·h	271.892	0.667	181.22
231	3501090001D24C08		m ²	242.061	26.825	6493.39
232	3502010001D24D11		m ⁸	4.352	1740.182	7573.27
233	3502150002D24N96		.	197.914	21.64	4282.94
234	3503030010D24N96		.	15.624	32.028	500.4
235	3503090001D24D11		m ⁸	0.015	2360.699	35.41
236	3503210001D24B06		8 kg	0.24	6.795	1.63
237	3503230001D24D11		m ⁸	2.055	1794.759	3688.23
238	3505030001D24C08		m ²	342.378	14.629	5008.62
239	3509050001D24D11		m ⁸	0.106	1724.307	182.78
240	3602090001D24C08		m ²	33.21	4.216	140
241	3851010002D24B05-1	B200*100*4.00 B300*200*5.00 B200*4.00 6	t	16.054	2967.66	47642.81
242	3851310001D24C08-1	0.5	m ²	6.084	17.105	104.06
243	3851310001D24C08-2	0.4	m ²	863.02	15.581	13446.79
244	4901010003D24B05	M7.5 DM	t	2.851	195.335	556.9
245	4901010004D24B05	M0 DM	t	37.585	199.17	7485.79
246	4901030003D24B05	M5 DP	t	20.678	199.17	4118.43
247	4901030004D24B05	M20 DP	t	4.417	214.491	947.41
248	4901050001D24B05	M5 DS	t	2.552	216.828	553.35
249	4901050002D24B05	M20 DS	t	71.84	229.812	16509.72

250	4901190002D24D11		m8	0.535	270.219	144.57
251	4903090002D24D11	1: 2.7	m8	0.666	1164.253	775.39
252	4911010001D24D11		m8	2.024	417.798	845.62
253	4921030006D24D11~1	C20	m8	141.167	268.393	37888.21
254	4921030006D24D11~2	C20	m8	1.557	251.081	393.44
255	4921030006D24D11~3	C15	m8	5.211	234.27	1220.78
256	4921030006D24D11~4	C10	m8	2.818	243.177	685.27
257	4921030007D24D11~1	C30	m8	121.138	293.608	35567.11
258	4921030007D24D11~2	C25	m8	11.708	259.486	3038.06
259	4921030007D24D11~3	C15	m8	8.939	234.27	2094.14
260	4921230003D24D11		m8	1.46	378.179	552.14
261	4921330001D24D11-1~1	C35	m8	0.808	293.098	236.82
262	4921330001D24D11-1~2	C20	m8	1.757	251.081	441.15
263	4921330001D24D11-1~3	C15	m8	2.008	234.27	470.41
264	4931100007D24D11	1: 4: 8	m8	9.749	249.635	2433.69
265	9805030001D24WE5		%	6995.87	1	6995.87
266	BCCLF12	H=1.95m	m2	28.2	164.467	4637.97
267	BCCLF13	H=1.2m	m2	0.96	164.467	157.89
268	BCCLF16	400*700*600mm		1	692.493	692.49
269	BCCLF18			67	17.312	1159.93
270	BCCLF20)		2	43.281	86.56
271	QLFTZ			-0.002	0.866	
272	4901000001D24D11	()	m8	0.018	365.81	6.58
273	4931000001D24D11	3: 7	m8	5.933	121.45	720.56
1	1403110001D24B06		kg	2180.236	6.69	14585.78

2	1403130002D24B06		kg	4.575	8.22	37.61
3	3411070002D24F20		kW h	15687.208	0.77	12079.15
4	9805010002D24CE4			51428.569	0.866	44517.39
5	9805050001D24CE4			60.073	0.866	52
6	9805070003D24CE4			3414.482	0.866	2955.63
7	9805070004D24CE4			7855.454	0.866	6799.81
8	9805090001D24CE4			9191.86	0.866	7956.62
9	9805110002D24CE4			2655.928	0.866	2299.01
10	9805990001D24CE4			4802.129	0.866	4156.8
11	9901010004D24N58	1m8		2.003	672.57	1347.16
12	9905670001D24N58	5.5kW		1.332	5.88	7.83
13	9905730002D24N58	20000L		12.162	198.36	2412.45
14	9905730003D24N58	200L		0.068	172.97	11.76
15	9907010001D24N58	75kW		0.285	477.11	135.98
16	9907010002D24N58	90kW		1.897	527.64	1000.93
17	9907070008D24N58	15t		3.483	637.78	2221.39
18	9907070013D24N58	6t		7.698	267.74	2061.06
19	9909010002D24N58	8t		43.55	565.76	24638.85
20	9909010008D24N58	25t		4.443	811.63	3606.07
21	9909010012D24N58	50t		1.283	1914.47	2456.27
22	9913030007D24N58	250Nm		57.58	12.34	710.54
23	9917030001D24N58	40mm		7.039	13.89	97.77
24	9917070002D24N58	40mm		1.721	31.27	53.82
25	9917070003D24N58	40mm		1.873	15.88	29.74
26	9919050006D24N58	\times (mm) 40× 3100		0.551	438.05	241.37
27	9921090004D24N58	300mm		0.04	30.17	1.21

28	9921150001D24N58	500mm		2.836	7.37	20.9
29	9925010007D24N58	500A		10.409	234.85	2444.55
30	9925030001D24N58			2.35	21.87	51.39
31	9925050004D24N58	32kVA		18.802	180.45	3392.82
32	9925070001D24N58	21kVA		0.115	174.08	20.02
33	9925070002D24N58	30kVA		3.965	174.32	691.18
34	9925070003D24N58	32kVA		42.254	175.06	7396.99
35	9925130001D24N58	75kVA		0.819	180.42	147.76
36	9925250001D24N58	1000A		1.213	208.54	252.96
37	9925550001D24N58			3.6	95.34	343.22
38	9927010002D24N58	45cm × 35cm × 45cm		1.88	10.25	19.27
39	9931010001D24N58	4000L		0.151	272.67	41.17
40	9943050001D24N58	0.3m ³ /min		1.05	176.91	185.76
41	9943050002D24N58	0.6m ³ /min		0.319	177.81	56.72
42	9943050004D24N58	3m ³ /min		63.627	197.78	12584.15
43	JXFTZ			-0.29	0.866	-0.25
44	1403110002D24B06-1	()	kg	2180.234		
45	1403130001D24B06-1	()	kg	4.575		
46	3411070001D24F20-1	()	kw h	15687.197		
						1912183.99

		171919.71		2731.57
2		0		
		171919.71		2731.57
		34680.65		
		104361.51		
		3149.71		
		15531.58		
		14192.89		



1		171919. 71	
1. 1			
1. 2		2731. 57	
1. 3		187. 74	
2			
3			
3. 1			
3. 2			
8		171919. 71	



B8855D1B

B8855D1B

B8855D1B

	1						934.15	
1	010101001003		1.	m2	343.76	1.83	629.08	
2	010101004003		1.	m8	11.46	6.17	70.71	
3	010103001005		1.5m	m8	7.18	18.93	135.92	
4	010103002003		1. 2 : 5km	m8	4.28	23	98.44	
	2						2297.89	
5	010507007005		1. : 2 : C35	m8	0.28	756.36	211.78	
6	010501001006		1. 2 : 3. : C20	m8	0.9	389.74	350.77	
7	010501003003		1. 2 : 3. : C30	m8	3.38	393.18	1328.95	
8	010515001026		1. : HRB400 14	t	0.083	4896.27	406.39	
	3						105012.73	
9	010516001003		1. : 2 : M6	t	0.35	13070.31	4574.61	
10	010515001027		1.		208	15.36	3194.88	
11	010603003003		1. Q355B 2 165.0*6 152X4.0	t	6.096	4402.2	26835.81	
12	010604001003		1. Q355B 2 152X4.0 165.0*6 102X4.0	t	4.495	4130.26	18565.52	

13	010606002005	()	1. B80X40X3.0, 275g/m ² 2. 3. 6	t	3.828	5304.22	20304.55	
14	010607003007		1. 2. 5	m ²	368.78	63.88	23557.67	
15	010901002005		1.	m ²	2.25	124.92	281.07	
16	010901002006		1. 0.4mm	m ²	10.59	27.01	286.04	
17	011405001009		1. 2. 10.2	m ²	349.65	10.93	3821.67	
18	011405001010		1. 2. 10.2	m ²	349.65	10.27	3590.91	
	4						2630.66	
19	040203007001		1. : C25 2. : 15CM 3.	m ²	21.6	63.7	1375.92	
20	040402018001		1.	m	2.5	12.96	32.4	
21	040203006001		1. 5cm AC-10)	m ²	21.6	56.59	1222.34	
	5						49325.51	
22	011302001011		1. 2. 300*300mm	m ²	322.98	152.72	49325.51	
	6						11718.77	
23	011702025005		1.	m ²	3.16	120.32	380.21	
24	011702001006		1.	m ²	2.4	56.4	135.36	
25	011702001007		1.	m ²	10.4	76.95	800.28	



									3	3
26	011701001003		1.		m2	344. 81	30. 17	10402. 92		
									171919. 71	

B8855D1B



B8855D1B

B8855D1B



B8855D1B

	010101001003					m2		343.76					
G1-129		1000 m2	0.001	84.45	530.97	776.78	290.66	151.46	0.08	0.53	0.78	0.29	0.15
								0.08	0.53	0.78	0.29	0.15	
/													
						1.83							
						-	0.53	-					
						-	0.53	-					

B8855D1B

B8855D1B

	010101004003					m³		11.46					
G1-17		1000 m³	0.001	723.84	1440.42	2431.08	1064.77	509.41	0.72	1.44	2.43	1.06	0.51
								0.72	1.44	2.43	1.06	0.51	
/													
							6.17						
						-	1.44	-					
						-	1.44	-					

B8855D1B

B8855D1B

	010103001005					m³		7.18					
G1-135		1000 m³	0.001	10893 79	1220.6 8	1178.4 7	4074.4	1563.0 6	10.89	1.22	1.18	4.07	1.56
									10.89	1.22	1.18	4.07	1.56
/													
					18.93								
							-	1.22	-				
							-	1.22	-				

B8855D1B

B8855D1B

	010103002003						m8			4. 28			
G1-77	20m	1000 m8	0. 001	482. 56	1010. 9 3	1075. 3 4	525. 79	278. 52	0. 48	1. 01	1. 07	0. 53	0. 28
G1-79 + G1-80 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m8	0. 001		5069. 8 8	9668. 2 7	3263. 0 3	1620. 1 1	5. 07	9. 67	3. 26	1. 62	
									0. 48	6. 08	10. 74	3. 79	1. 9
/													
						23							
						-	6. 08	-					
						-	6. 08	-					

	010507007005					m8		0.28				
A2-10		10m8	0.1	2610.34	2977.22	1351.37	624.5	261.04	297.71		135.14	62.46
							261.04	297.71		135.14	62.46	
/												
							756.36					
						-	297.72	-				
						-	297.72	-				

B8855D1B

B8855D1B

	010501001006					m8		0.9				
A2-1		10m8	0.1	549.14	2742.2	284.28	321.81	54.91	274.22		28.43	32.18
								54.91	274.22		28.43	32.18
/												
						389.74						
						-	274.22	-				
						-	274.22	-				

B8855D1B

B8855D1B

	010501003003					m8		3. 38				
A2-5		10m8	0. 1	415. 6	2976. 4	215. 17	324. 65	41. 56	297. 64		21. 52	32. 46
							41. 56	297. 64		21. 52	32. 46	
/												
						393. 18						
						-	297. 64	-				
						-	297. 64	-				

B8855D1B

B8855D1B

	010515001026					t		0.083					
A2-70	HRB400 (mm) 18	t	1	998.73	2793.68	120.26	579.3	404.28	998.67	2793.73	120.24	579.28	404.34
									998.67	2793.73	120.24	579.28	404.34
/													
							4896.27						
						-	2793.68	-					
						-	2793.68	-					



B8855D1B

B8855D1B

B8855D1B

	010516001003					t		0.35					
A2-132		t	1	2394.26	6982	906.21	1708.65	1079.2	2394.26	6982	906.2	1708.66	1079.2
									2394.26	6982	906.2	1708.66	1079.2
/													
							13070.31						
						-	6982	-					
						-	6982	-					

B8855D1B

B8855D1B

	010515001027									208		
A2-128	(mm) 18	10	0.1	69.59	35.24	36.04	12.68	6.96	3.52		3.6	1.27
								6.96	3.52		3.6	1.27
/							15.36					
						-	3.52	-				
						-	3.52	-				

B8855D1B

B8855D1B

	010603003003					t		6.096
A3-43	(t)		1	601.82	2908.65	142.77	385.48	363.48
3				601.82	2908.65	142.77	385.48	363.48
					601.82	2908.65	142.77	385.48
/								
					4402.2			
					-	2908.65	-	
					-	2908.65	-	

	010604001003					t		4. 495			
A3- 48	(t) 0. 5		1	436. 69	2896. 9 3	151. 24	304. 37	341. 03			
							436. 69	2896. 9 3	151. 24	304. 37	341. 03
/											
						4130. 26					
						-	2896. 93	-			
						-	2896. 93	-			

B8855D1B

B8855D1B

	010606002005		()		t		3.828
A3-52	(t) 1.5		1	481.42	3887.58	163.42	437.96
						481.42	3887.58
/						481.42	3887.58
					5304.22		
					-	3887.58	-
					-	3887.58	-

B8855D1B

B8855D1B

	010607003007					m2		368.78			
A6-23	PVC	100m 2	0.01	1057.64	3337.47	547.53	444.84	10.58	33.37	5.48	4.45
A6-24	PVC	100m	0.003	369.51	2573.03	191.31	282.05	1.08	7.54	0.56	0.83
							11.66	40.91		6.04	5.28
/											
						63.88					
						-	40.91	-			
						-	40.91	-			



B8855D1B

B8855D1B

	010901002005					m2		2.25				
A6-30	()	100m 2	0.01	252.69	11076.61	130.81	1031.44	2.53	110.77		1.31	10.32
							2.53	110.77		1.31	10.32	
/												
						124.92						
						-	110.77	-				
						-	110.77	-				

B8855D1B

B8855D1B

	010901002006					m2		10.59
A6-30	()	100m 2	0.01	252.69	2094.1	130.81	222.98	2.53 20.94 1.31 2.23
							2.53 20.94	1.31 2.23
/								
						27.01		
						-	20.94	-
						-	20.94	-



B8855D1B

B8855D1B

B8855D1B

	011405001009					m2		349.65			
A13-171 R*1.74, C*1.9	*1.74, *1.9	100m 2	0.01	526.51	330.14	146.11	90.25	5.27	3.3	1.46	0.9
							5.27	3.3		1.46	0.9
/											
						10.93					
						-	3.3	-			
						-	3.3	-			



B8855D1B

B8855D1B

B8855D1B

	011405001010					m2		349.65				
A13-172		100m 2	0.01	530.53	264.23	147.23	84.78	5.31	2.64		1.47	0.85
							5.31	2.64		1.47	0.85	
/												
							10.27					
						-	2.64	-				
						-	2.64	-				

B8855D1B

B8855D1B

	040203007001					m2		21.6				
<div>B8555D1B</div> <div>湖南丰建筑工程有限公司</div>												
D2-3-36 + D2-3-37 * - 7, R*0.95 5	(cm) 22 (cm): 15 *0.95 C25	100m 2	0.01	1091.5 4	4016.6 4	561.93	510.31	10.92	40.17		5.62	5.1
D2-3-40		100m 2	0.01	77.54	56.5		39.92	15.66	0.78	0.56		0.4 0.16
								11.7	40.73		6.02	5.26
/												
							63.7					
							-	40.73	-			
							-	40.73	-			

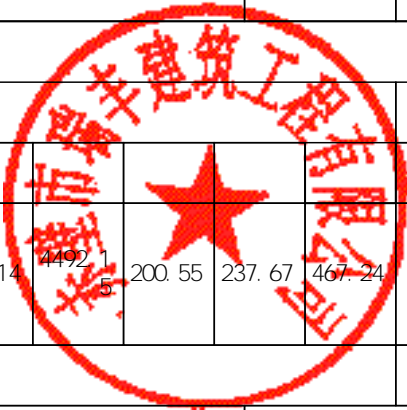
B8855D1B

	040402018001						m			2 5			
D2- 3- 46	(cm) 5	100m	0. 01	526. 28	301. 36	59. 59	301. 62	107	5. 26	3. 01	0. 6	3. 02	1. 07
								5. 26	3. 01	0. 6	3. 02	1. 07	
/													
							12. 96						
							-	3. 01	-				
							-	3. 01	-				

B8855D1B

B8855D1B

		040203006001								m2				21. 6	
D2- 3- 26 + D2- 3- 27	(cm) 4 (cm): 5	100m 2	0. 01	261. 14	4492. 15	200. 55	237. 67	467. 24	2. 61	44. 92	2. 01	2. 38	4. 67		
									2. 61	44. 92	2. 01	2. 38	4. 67		
/															
							56. 59								
									-	44. 92	-				
									-	44. 92	-				



B8855D1B

B8855D1B

B8855D1B

	011302001011					m2		322.98	
A12-44	T (mm) 300× 300	100m 2	0.01	2110.04	2844.27	585.54	498.59	21.1 28.44 5.86 4.99	
A12-148	300× 300	100m 2	0.01	1858.58	6096.88	515.75	762.41	18.59 60.97 5.16 7.62	
							39.69	89.41	11.02 12.61
/									
				152.72					
					-	89.41	-		
					-	89.41	-		



B8855D1B

B8855D1B

B8855D1B

	011702025005					m2		3.16					
A16-134		100m 2	0.01	5611.6 3	2511.4 5	6.65	2908.5 8	993.45	56.12	25.11	0.07	29.09	9.93
									56.12	25.11	0.07	29.09	9.93
/													
							120.32						
							-	25.11	-				
							-	25.11	-				

B8855D1B

B8855D1B

														24	26
	011702001006							m2				2	4		
<div>B8855D1B</div> <div>中建七局建筑工程有限公司</div>															
A16-1		100m 2	0.01	2071.8	2030.1 1	0.27	1072.7	465.74	20.72	20.3		10.73	4.66		
									20.72	20.3		10.73	4.66		
/															
									56.4						
							-	20.3	-						
							-	20.3	-						

B8855D1B

B8855D1B

												25	26
	011702001007						m2				10.4		
A16-19		100m 2	0.01	3111.9 4	2333.6 1	1.7	1611.9 3	635.33	31.12	23.34	0.02	16.12	6.35
								31.12	23.34	0.02	16.12	6.35	
/													
							76.95						
							-	23.34	-				
							-	23.34	-				

B8855D1B

B8855D1B

	011701001003						m2			344.81			
A17-65	(m) 20	100m 2	0.01	794.28	1451.79	73.17	449.08	249.15	7.94	14.52	0.73	4.49	2.49
								7.94	14.52	0.73	4.49	2.49	
/													
							30.17						
							-	14.52	-				
							-	14.52	-				

B8855D1B

B8855D1B



B8855D1B

B8855D1B

B8855D1B

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B



B8855D1B

B8855D1B 0

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			34680.639	1	34680.64
1	0101030006D24B06~2	HRB400 4	kg	85.075	2.614	222.4
2	0101270007D24B06		kg	2.076	2.675	5.55
3	0104010023D24B06	0.7	kg	0.326	5.28	1.72
4	0104010033D24B06	4.0	kg	27.306	5.28	144.18
5	0105150005D24A02	8	m	0.765	2.96	2.26
6	0105150014D24B06		kg	56.072	7.358	412.56
7	0129070013D24B06	12~16	kg	138.086	2.96	408.79
8	0129110002D24C08		m ²	0.524	16.412	8.6
9	0149230001D24C08	300 ^{300x} 300	m ²	339.129	58.066	19691.7
10	0209000002D24C08		m ²	34.523	0.39	13.45
11	0211210001D24C08~2	2.5mm	m ²	464.663	25.968	12066.59
12	0211230001D24A02		m	157.367	17.312	2724.39
13	0227010001D24B06		kg	2.912	10.595	30.85
14	0301030096D24B06		kg	3.456	7.271	25.13
15	0301050055D24B06		kg	353.5	6.146	2172.57
16	0301070012D24L45			419.874	0.459	192.63
17	0301090039D24P57			9.819	9.504	93.32
18	0301190002D24P57			4.909	11.816	58
19	0301250001D24B06		kg	13.607	5.627	76.56
20	0301570001D24L29			25.937	0.398	10.33
21	0304310001D24B06		kg	76.546	2.848	217.99
22	0304330001D24L45			0.289	97.763	28.25
23	0313290001D24B06	E43	kg	44.386	8.656	384.21
24	0313750005D24L29	22~26		7.904	29.777	235.36

25	0313750010D24L29	20		5.265	23.891	125.79
26	0313810001D24B06	3.2	kg	60.741	9.617	584.15
27	0321010008D24L29			25.937	0.39	10.1
28	0501000001D24D11		m8	0.007	1135.177	7.95
29	0503050008D24D11		m8	0.057	1518.03	86.53
30	0503130001D24D11		m8	0.175	1661.982	290.85
31	0503130002D24L38	60× 60× 60		4.434	0.519	2.3
32	0817890001D24L65			0.011	604.529	6.65
33	0923190001D24C08-1		m2	2.835	86.111	244.13
34	0923190001D24C08-2	0.4mm	m2	13.343	14.819	197.73
35	1003150002D24A02	T h35	m	611.627	2.528	1545.95
36	1003210001D24A02	h35	m	208.516	3.255	678.66
37	1003250001D24A02	h45	m	431.695	3.982	1718.94
38	1003310001D24A02	h22	m	1171.998	1.913	2242.05
39	1003350001D24A02	h22	m	598.224	1.835	1097.8
40	1015290001D24L29			736.394	0.286	210.35
41	1015330001D24L29			490.93	0.762	373.96
42	1015410001D24L29			187.328	0.415	77.83
43	1015510001D24L29			187.328	0.762	142.7
44	1015550001D24L29			736.394	0.286	210.35
45	1017110002D24B06-2		kg	1.008	3.488	3.52
46	1301510003D24B06		kg	80.916	13.798	1116.47
47	1301850002D24B06-1		kg	57.867	15.33	887.1
48	1305110001D24B06		kg	10.031	13.798	138.41
49	1308050004D24D14		L	20.155	12.673	255.42
50	1309170001D24B06		kg	15.285	22.402	342.42
51	1311130001D24B06		kg	1.225	25.821	31.63

52	1403030001D24B05		t	0.001	5790.97	5.79
53	1405050001D24B06		kg	8.198	3.584	29.38
54	1432090001D24B06		kg	22.672	8.353	189.38
55	1432A90001D24B06		kg	1.596	2.45	3.91
56	1432B10001D24B06		kg	-0.593	1.575	-0.93
57	1439170001D24D11		m ³	33.685	2.164	72.9
58	1443030008D24L68	20mm× 50m		0.542	14.534	7.88
59	1701070029D24NA9	48× 3.5	km	102.715	19.044	1956.06
60	2902290001D24B06		kg	0.129	4.761	0.61
61	3301010014D24B05-3	165.0*6 152X4.0	t	6.096	2697.874	16446.24
62	3301030005D24B05-11) B80X40X3.0	t	3.828	3642.131	13942.08
63	3333010001D24P57			4.909	28.444	139.63
64	3405030014D24L44			28.496	0.268	7.65
65	3411010003D24D11		m ³	2.63	2.857	7.51
66	3411030001D24F20		kW h	65.669	0.667	43.77
67	3501090001D24C08		m ²	4.126	26.825	110.68
68	3501130001D24B06		kg	2.812	3.601	10.13
69	3502010001D24D11		m ³	0.083	1740.182	144.44
70	3502150002D24N96		.	36.633	21.64	792.75
71	3503030010D24N96		.	2	32.028	64.06
72	3503090001D24D11		m ³	0.003	2360.699	7.08
73	3503230001D24D11		m ³	0.276	1794.759	495.35
74	3505030001D24C08		m ²	75.313	14.629	1101.75
75	3509050001D24D11		m ³	0.017	1724.307	29.31
76	3851010002D24B05-2	152X4.0 165.0*6 102X4.0	t	4.495	2697.874	12126.94

77	4901030004D24B05	M20	t	0.002	214.491	0.43
78	4921030006D24D11~1	C20	m ³	0.909	268.393	243.97
79	4921030007D24D11~1	C30	m ³	3.414	293.608	1002.38
80	4921030010D24D11	C25	m ³	3.272	259.486	849.04
81	4921330001D24D11-1~1	C35	m ³	0.283	293.098	82.95
82	4925130002D24D11~1	AC-10	m ³	1.091	842.634	919.31
83	9805030001D24WE5		%	584.517	1	584.52
84	CLFTZ			-0.004	0.866	
1	1403110001D24B06		kg	87.665	6.69	586.48
2	1403130002D24B06		kg	0.078	8.22	0.64
3	3411070002D24F20		kW h	647.134	0.77	498.29
4	9805010002D24CE4			1997.461	0.866	1729.03
5	9805070003D24CE4			168.966	0.866	146.26
6	9805070004D24CE4			447.882	0.866	387.69
7	9805090001D24CE4			468.512	0.866	405.55
8	9805110002D24CE4			119.719	0.866	103.63
9	9805990001D24CE4			126.06	0.866	109.12
10	9901010004D24N58	1m ³		0.036	672.57	24.21
11	9907010001D24N58	75kW		0.004	477.11	1.91
12	9907010002D24N58	90kW		0.462	527.64	243.77
13	9907050005D24N58	3m ³		0.008	543.9	4.35
14	9907070008D24N58	15t		0.059	637.78	37.63
15	9907070013D24N58	6t		0.862	267.74	230.79
16	9909010012D24N58	50t		0.375	1914.47	717.93
17	9913010006D24N58	26t		0.014	398.32	5.58
18	9913030007D24N58	250Nm		0.686	12.34	8.47

19	9913070001D24N58	8t		0.014	867.6	12.15
20	9913910004D24N58	12t		0.033	356.49	11.76
21	9913910005D24N58	15t		0.028	416.26	11.66
22	9917030001D24N58	40mm		0.019	13.89	0.26
23	9917070003D24N58	40mm		0.008	15.88	0.13
24	9921150001D24N58	500mm		0.054	7.37	0.4
25	9925010007D24N58	500A		2.957	234.85	694.45
26	9925050004D24N58	32kVA		1.574	180.45	284.03
27	9925070003D24N58	32kVA		3.356	175.06	587.5
28	9925130001D24N58	75kVA		0.009	180.42	1.62
29	9925550001D24N58			0.016	95.34	1.53
30	9927010002D24N58	45cm × 35cm × 45cm		0.158	10.25	1.62
31	9931010001D24N58	4000L		0.003	272.67	0.82
32	JXFTZ				0.866	
33	1403110002D24B06-1	()	kg	87.662		
34	1403130001D24B06-1	()	kg	0.078		
35	3411070001D24F20-1	()	kw h	647.134		
						144803.98

		651867.68		4460.56
2		419018.11		9449.24
3		241406.69		6056.74
4		25452.29		413.82
5		69579.71		1486.42
6		0		
		1407324.48		21866.78
		205643.29		
		945413.84		
		32318.93		
		107735.10		
		116195.49		



B8855D1B

1		651867. 68	
1. 1			
1. 2		4460. 56	
1. 3		285. 56	
2			
3			
3. 1			
3. 2			
8		651867. 68	



B8855D1B

B8855D1B

B8855D1B

	1						651867.68	
1	030408003001		1. : 2. : PE 3. : De160*9.5mm 4. :	m	701.6	86.61	60765.58	
2	030408003002		1. : 2. : PE 3. : De100*6.6mm 4. :	m	654.2	43.21	28267.98	
3	030408003003		1. : 2. : PE 3. : De160*4.6mm 4. :	m	656	15.6	10233.6	
4	030408001001		1. : 2. : WDZN-YJY 3. : 5*6mm ² 4. : 5. (kV): 1KV	m	713.3	49.64	35408.21	
5	030408001002		1. : 2. : WDZN-YJY 3. : 4*120+1*70mm ² 4. : 5. (kV): 1KV	m	315.97	467.61	147750.73	
6	030408001003		1. : 2. : WDZ-YJY 3. : 4*185+1*95mm ² 4. : 5. (kV): 1KV	m	353.22	696.96	246180.21	
7	030408006001		1. : 2. : 5*185mm ² 3. (kV): 1KV		2	331.4	662.8	
8	030408006002		1. : 2. : 5*120mm ² 3. (kV): 1KV		4	229.51	918.04	
9	030408006003		1. : 2. : 5*6mm ² 3. (kV): 1KV		8	74.1	592.8	
10	040504001001		1. : 1200*900mm 2. : 200mmC15 3. : MU10 M7.5 4. : 10mm ² 2.5 5. : C30 1. 2*0.49*0.15		10	2659.9	26599	
11	041001001001		1. : 2. : 5cm	m ²	302.2	10.57	3194.25	
12	041001001002		1. : C30 2. : 22cm	m ²	302.2	26.15	7902.53	
13	040103002001		1. : 2. : 5	m ³	81.59	38.63	3151.82	

14	040203006002		1. : -13C 3 : 5cm	2 : AC	m2	302.2	53.2	16077.04
15	040203007002		1. : C30	2 : 22cm	m2	302.2	90.53	27358.17
16	040202011001		1. : 2 : 15cm		m2	302.2	27.65	8355.83
17	040101002001		1. : 2 : 2 3 :		m8	297.6	14.85	4419.36
18	040305001001		1. : 2 : 200mm		m8	24.62	269.82	6642.97
19	040103001001		1. : 2 :		m8	49.24	268.95	13243.1
20	040103002002		1. : 2 : 3		m8	223.74	18.52	4143.66
							651867.68	

B8855D1B



B8855D1B

B8855D1B



B8855D1B

	030408003001						m		701.6				
C4-9-15	(CPVC UPVC PVC MPP) (mm) 150	10m	0.1	43.63	734.06	1.19	15.71	71.51	4.36	73.41	0.12	1.57	7.15
								4.36	73.41	0.12	1.57	7.15	
/						72.76							
				86.61									
						-	73.41	-					
						-	73.41	-					



B8855D1B

B8855D1B

B8855D1B

	030408003002					m		654.2					
C4-9-14	(CPVC UPVC PVC MPP) (mm) 100	10m	0.1	28.63	356.71	0.8	10.33	35.68	2.86	35.67	0.08	1.03	3.57
								2.86	35.67	0.08	1.03	3.57	
/						35.24							
				43.21									
						-	35.67	-					
						-	35.67	-					

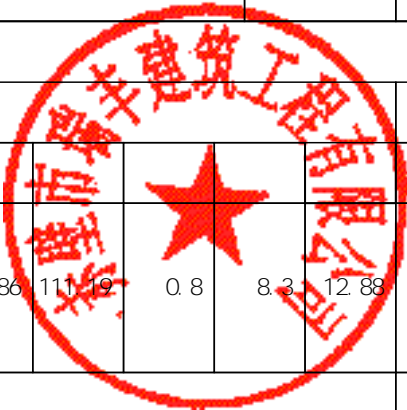


B8855D1B

B8855D1B

B8855D1B

	030408003003						m		656				
C4-9-13	(CPVC UPVC PVC MPP) (mm) 50	10m	0.1	22.86	111.19	0.8	8.3	12.88	2.29	11.12	0.08	0.83	1.29
								2.29	11.12	0.08	0.83	1.29	
/						10.73							
						15.6							
						-	11.12	-					
						-	11.12	-					



B8855D1B

	030408001001							m			713.3		
<div>B8855D1B</div>													
C4-9-130 R*1.3, C *1.3, J* 1.3	(mm2) 10 (mm2) 1/2 (mm2) *1.3 *1.3, *1.3	10m	0.1	39.94	388.85	9.35	17.31	40.99	3.99	38.88	0.94	1.73	4.1
									3.99	38.88	0.94	1.73	4.1
/								37.13					
						49.64							



B8855D1B

B8855D1B

B8855D1B

	030408001002							m			315.97		
<div>B8855D1B</div> <div>泰山建设工程有限公司</div>													
C4-9-134 R*1.15, C*1.15, J*1.15	(mm2) 120 (mm2) 1/2 (mm2) *1.15, *1.15, *1.15	10m	0.1	123.98	4095.7	19.83	50.46	386.1	12.4	409.57	1.98	5.05	38.61
								12.4	409.57	1.98	5.05	38.61	
/							407.25						
					467.61								
						-	409.57	-					
						-	409.57	-					



B8855D1B

B8855D1B

B8855D1B

	030408001003						m		353.22				
C4-9-135 R*1.15, C*1.15, J*1.15	(mm2) 240 (mm2) 1/2 (mm2) *1.15, *1.15, *1.15	10m	0.1	162.73	6139.74	25.54	66.07	575.47	16.27	613.97	2.55	6.61	57.55
									16.27	613.97	2.55	6.61	57.55
/							611.03						
					696.96								
						-	613.97	-					
						-	613.97	-					



B8855D1B

B8855D1B

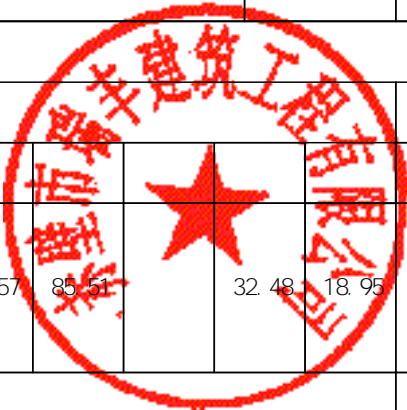
B8855D1B

	030408006001								2			
C4-9-217	1kV () (mm²) 240		1	123.42	137.31	43.31	27.36	123.42	137.31	43.31	27.36	
								123.42	137.31		43.31	27.36
/						67.1						
						331.4						
						-	137.31	-				
						-	137.31	-				



B8855D1B

	030408006002							4
C4-9-216	1kV () (mm²) 120		1	92.57	85.51	32.48	18.95	92.57 85.51 32.48 18.95
							92.57 85.51	32.48 18.95
/						29.14		
				229.51				
					-	85.51	-	
					-	85.51	-	

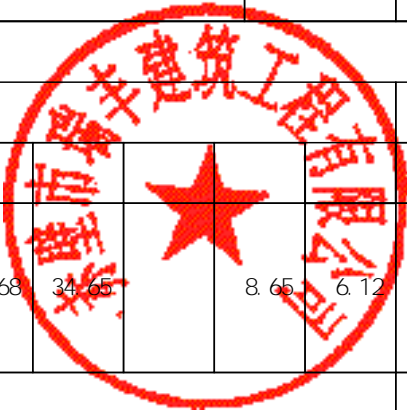


B8855D1B

B8855D1B

B8855D1B

	030408006003							8
C4-9-201	1kV (mm ²) 10		1	24.68	34.65	8.65	6.12	24.68 34.65 8.65 6.12
							24.68 34.65	8.65 6.12
/								
					74.1			
					-	34.65	-	
					-	34.65	-	



B8855D1B

	040504001001												10
B855D1B													
D5-5-1079	C15	10m³	0.074	1382.22	2420.42		711.56	406.28	102.35	179.23		52.69	30.08
D6-3-3		100m²	0.015	1240.95	731.75	30.92	654.76	239.25	19.16	11.3	0.48	10.11	3.69
D5-5-1084		10m³	0.161	2183.49	2420.01	89.45	1170.11	527.68	351.52	389.6	14.4	188.38	84.95
D5-5-1088		100m²	0.109	2692.5	789.14	84.71	1429.71	449.65	294.02	86.17	9.25	156.12	49.1
D5-1-66	(cm) 20	10m³	0.026	1969.12	2728.93		1013.69	514.06	52.1	72.21		26.82	13.6
D5-1-74	(m³) 0.1	10m³	0.026	2452.68	12304.14	11.83	1268.72	1443.36	64.9	325.57	0.31	33.57	38.19
									884.05	1064.08	24.44	467.69	219.61
/							312.3						
							2659.9						
							-	1064.08	-				
							-	1064.08	-				

	041001001001					m2		302.2					
D10-1-1	10cm	100m 2	0.01	442.5	60.51	157.87	309.07	87.3	4.43	0.61	1.58	3.09	0.87
								4.43	0.61	1.58	3.09	0.87	
/													
						10.57							
						-	0.61	-					
						-	0.61	-					

B8855D1B

B8855D1B

	041001001002					m2		302.2					
D10-1-7 + D10-1 -8 * 7	15cm (cm): 22	100m 2	0.01	201.38	596.32	988.77	612.7	215.93	2.01	5.96	9.89	6.13	2.16
								2.01	5.96	9.89	6.13	2.16	
/													
						26.15							
						-	5.96	-					
						-	5.96	-					



B8855D1B

B8855D1B

B8855D1B

	040103002001					m³		81.59					
G1-124		1000 m³	0.001	723.84	2260.96	3751	1510.25	742.14	0.72	2.26	3.75	1.51	0.74
G1-125 + G1-126 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m³	0.001		7622.58	14632.97	4938.63	2447.48		7.62	14.63	4.94	2.45
									0.72	9.88	18.38	6.45	3.19
/													
							38.63						
							-	9.88	-				
							-	9.88	-				

B8855D1B

		040203006002							m2				302.2	
D2-3-26 + D2-3-27	(cm) 4 (cm): 5	100m 2	0.01	261.14	4181.1	200.55	237.67	439.24	2.61	41.81	2.01	2.38	4.39	
									2.61	41.81	2.01	2.38	4.39	
/														
							53.2							
						-	41.81	-						
						-	41.81	-						



B8855D1B

B8855D1B

B8855D1B

	040203007002						m2		302.2				
D2- 3- 36 R*0. 95	(cm) 22 *0. 95	100m 2	0. 01	1186. 3	6282. 7	610. 7	327. 17	11. 86	62. 83		6. 11	7. 27	
D2- 3- 39		100m 2	0. 01	88. 23	92. 34		45. 42	20. 34	0. 88	0. 92		0. 45	0. 2
								12. 74	63. 75		6. 56	7. 47	
/													
						90. 53							
						-	63. 75	-					
						-	63. 75	-					



B8855D1B

B8855D1B

B8855D1B

	040202011001					m2		302.2					
D2-2-23 + D2-2-24 * -5	(cm) 20 (cm): 15	100m 2	0.01	314.84	181.72 3	159.83	244.35	228.26	3.15	18.17	1.6	2.44	2.28
								3.15	18.17	1.6	2.44	2.28	
/													
							27.65						
						-	18.17	-					
						-	18.17	-					

B8855D1B

B8855D1B

	040101002001					m³		297.6					
8855D1B													
G1-17		1000 m³	0.001	723.84	1440.42	2431.08	1064.77	509.41	0.65	1.3	2.19	0.96	0.46
G1-5		10m³	0.01	637.46			215.14	76.73	6.37			2.15	0.77
									7.02	1.3	2.19	3.11	1.23
/													
							14.85						
						-	1.3	-					
						-	1.3	-					
5D1B													



B8855D1B

B8855D1B

B8855D1B

	040305001001						m³			24.62			
D5-1-10	()	10m³	0.1	402.4	1852.4	8.85	211.73	222.79	40.24	185.24	0.89	21.17	22.28
									40.24	185.24	0.89	21.17	22.28
/													
							269.82						
							-	185.24	-				
							-	185.24	-				

B8855D1B

B8855D1B

	040103001001					m³		49.24					
D5-1-28		10m³	0.1	402.4	1849.47	5.55	210.01	222.07	40.24	184.95	0.56	21	22.21
									40.24	184.95	0.56	21	22.21
/													
							268.95						
						-	184.95	-					
						-	184.95	-					

B8855D1B

B8855D1B

	040103002002					m8		223.74					
B8855D1B													
G1-79 + G1-80 * 2	1km (km) 1km s 30km 30km 30 : 3	1000 m8	0.001		3929.6 7	7454	2515.7 3	1250.9 5	3.93	7.45	2.52	1.25	
G1-77	20m	1000 m8	0.001	482.56	1010.9 3	1075.3 4	525.79	278.52	0.48	1.01	1.08	0.53	0.28
									0.48	4.94	8.53	3.05	1.53
/													
							18.52						
B8855D1B													
						-	4.94	-					
						-	4.94	-					



B8855D1B

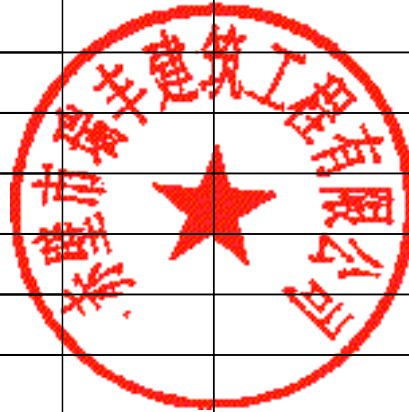
B8855D1B

B8855D1B

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-


B8855D1B

B8855D1B



B8855D1B

B8855D1B 0



B8855D1B

B8855D1B

B8855D1B

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			41370.815	1	41370.82
1	0104010002D24B06		kg	3.269	5.28	17.26
2	0104010023D24B06		kg	0.028	5.28	0.15
3	0105150015D24B06	14.1~15	kg	15.511	7.358	114.13
4	0109090014D24B06	8~14	kg	17.777	2.805	49.86
5	0115090002D24B06		kg	0.967	3.636	3.52
6	0141030001D24B06		kg	1.373	53.46	73.4
7	0209000002D24C08		m ²	105.417	0.39	41.06
8	0213110002D24L68	20mm×40m		4.885	4.371	21.35
9	0213130002D24A02	20mm×40m	m	4.294	0.32	1.38
10	0213170002D24L68	20mm×20m		34.805	12.629	439.56
11	0227150001D24B06	400g/m ²	kg	1.373	20.662	28.37
12	0227390001D24C08		m ²	166.21	0.978	162.58
13	0227490001D24B06		kg	4.484	5.54	24.84
14	0301250001D24B06		kg	3.046	5.627	17.14
15	0313750002D24L29			0.604	25.536	15.42
16	0313850001D24B06		kg	0.448	37.395	16.75
17	0313870001D24B06		kg	2.224	64.402	143.23
18	0321610001D24L65	400		1.488	211.825	315.2
19	0321630001D24L30	()		34.2	0.866	29.6
20	0403230005D24D11~1		m ⁸	35.442	143.138	5073.11
21	0403230007D24D11~1		m ⁸	62.781	143.138	8986.36
22	0405010006D24D11		m ⁸	60.108	86.267	5185.35
23	0413390002D24P56	240×115×53		8.772	292.639	2567.03
24	1017110002D24B06~2		kg	23.269	3.488	81.17

25	1301010001D24B06		kg	87.825	11.894	1044.55
26	1313270001D24B06-2	17 L01-	kg	5.033	11.028	55.5
27	1403010002D24B06		kg	5.87	7.115	41.77
28	1403010007D24B06	100%	kg	17.996	8.847	159.2
29	1403030001D24B05		t	0.015	5790.97	86.86
30	1409090001D24B06		kg	0.454	16.291	7.4
31	1432090001D24B06		kg	4.51	8.353	37.67
32	1432310001D24B06		kg	1.373	12.95	17.78
33	1432B10001D24B06		kg	5.346	1.575	8.42
34	2245210001D24A02	25-6P- 20m	m	0.121	10.768	1.3
35	2717070001D24L68	18mm × 10m× 0.13mm		5.174	2.45	12.67
36	2801150002D24B06	TJRX 16	kg	2.19	53.331	116.79
37	2911370011D24L29	DN10		30.08	3.982	119.77
38	2917310002D24L29	90		20.208	3.255	65.77
39	2927010002D24L29	()		9.489	2.649	25.13
40	3407150001D24L29	ST		7.144	6.111	43.66
41	3411010003D24D11		m8	92.779	2.857	265.03
42	3411030001D24F20		kW h	25.942	0.667	17.29
43	3501130001D24B06		kg	57.832	3.601	208.25
44	3501310001D24C08		m2	3.282	26.825	88.04
45	4901010003D24B05	M7.5 DM	t	6.256	195.335	1222.01
46	4901010004D24B05	M0 DM	t	0.657	199.17	130.85
47	4901030004D24B05	M20 DP	t	3.919	214.491	840.59
48	4921030006D24D11-2	C15	m8	7.479	234.27	1752.11
49	4921030010D24D11	C25	m8	2.672	259.486	693.35
50	4921030013D24D11	4.5	m8	67.149	276.296	18552.99
51	4925130002D24D11~2	AC-13C	m8	15.261	781.348	11924.15

52	9805030001D24VE5		%	332.54	1	332.54
53	CLFTZ			0.06	0.866	0.05
54	1725750002D24A02-1~1	De160PE	m	722.643	70.643	51049.96
55	1725750002D24A02-1~2	De100PE	m	673.826	34.209	23051.01
56	1725750002D24A02-1~3	De50PE	m	675.68	10.413	7036.1
57	2811550001D24A02-1	WDZN-YJY-5*6	m	720.433	36.763	26485.07
58	2811550001D24A02-2	WDZN-YJY-4*120+1*70	m	319.13	403.213	128677.21
59	2811550001D24A02-3	WDZ-YJY-4*185+1*95	m	356.752	604.979	215827.43
60	2907050001D24L45-1	5*185		2.04	65.787	134.21
61	2907050001D24L45-2	5*120		4.08	28.565	116.55
62	3875050001D24D11-1		m8	2.672	1168.581	3122.45
1	7403050001D24N58	: 0.05 ~50 , 1~100m , 1000V		2.376	30.32	72.04
2	9805010002D24CE4			5777.591	0.866	5001.18
3	9805070003D24CE4			816.912	0.866	707.13
4	9805070004D24CE4			2232.147	0.866	1932.18
5	9805070005D24CE4			16.676	0.866	14.44
6	9805090001D24CE4			2551.316	0.866	2208.46
7	9805110002D24CE4			172.398	0.866	149.23
8	9805990001D24CE4			578.853	0.866	501.06
9	9901010004D24N58	1m8		1.182	672.57	794.98
10	9905730002D24N58	20000L		0.234	198.36	46.42
11	9907010001D24N58	75kW		0.084	477.11	40.08
12	9907010002D24N58	90kW		0.102	527.64	53.82
13	9907050005D24N58	3m8		0.405	543.9	220.28

14	9907070005D24N58	8t		0.012	353.15	4.24
15	9907070008D24N58	15t		4.083	637.78	2604.06
16	9907070012D24N58	15t		1.649	255.01	420.51
17	9907070014D24N58	8t			302.9	302.9
18	9907070021D24N58	1t		0.877	188.65	165.45
19	9909010004D24N58	12t		1.649	635.99	1048.75
20	9913010006D24N58	26t		0.19	398.32	75.68
21	9913030007D24N58	250Nm		3.981	12.34	49.13
22	9913070001D24N58	8t		0.19	867.6	164.84
23	9913090001D24N58	90kW		0.544	506.32	275.44
24	9913890001D24N58	8t		0.088	248.05	21.83
25	9913890003D24N58	15t		0.487	296.77	144.53
26	9913910004D24N58	12t		0.456	356.49	162.56
27	9913910005D24N58	15t		0.39	416.26	162.34
28	9919290001D24N58			4.725	39.82	188.15
29	9921150001D24N58	500mm		0.022	7.37	0.16
30	9931010001D24N58	4000L		0.18	272.67	49.08
31	9933000001D24N58			3.2	883.79	2828.13
32	9933030001D24N58			3.929	10.08	39.6
33	9939350001D24N58	JSD-1		0.528	356.81	188.4
34	9943050004D24N58	3mB/min		1.964	197.78	388.44
35	JXFTZ			0.771	0.866	0.67
						579176.31



B8855D1B

B8855D1B

B8855D1B

1	De160PE	m	722.648	70.643	51049.96
2	De100PE	m	673.826	34.209	23051.01
3	De50PE	m	675.68	10.413	7036.1
4	WDZN-YJY-5*6	m	720.433	36.763	26485.07
5	WDZN-YJY-4*120+1*70	m	319.13	403.213	128677.21
6	WDZ-YJY-4*185+1*95	m	356.752	604.979	215827.43
7	5*185		2.04	65.787	134.21
8	5*120		4.08	28.565	116.55
9		m8	2.672	1168.581	3122.45
					455499.99

B8855D1B

B8855D1B

1		419018. 11	
1. 1			
1. 2		9449. 24	
1. 3		840. 24	
2			
3			
3. 1			
3. 2			
8		419018. 11	



B8855D1B

B8855D1B

B8855D1B

	1						73283.98	
1	031001007001		1. : 2. : DN100 1. 6MPa 3. : 4. :	m	330	103.75	34237.5	
2	040504001002		1. : 2. : 07MS101- 2 14		6	3133.55	18801.3	
3	031003003001		1. : 2. : DN100 3. :		4	630.99	2523.96	
4	031003001001		1. : 2. : DN50 3. :		2	241.88	483.76	
5	031001006001		1. : PE 2. : DN50 1. 0MPa 3. : 4. :	m	376	25.48	9580.48	
6	031001006002		1. : PE 2. : DN32 1. 0MPa 3. : 4. :	m	12	14.61	175.32	
7	031001006003		1. : PE 2. : DN25 1. 0MPa 3. : 4. :	m	75	12.9	967.5	
8	030901012001		1. : 2. : SCS-100-A		4	1628.54	6514.16	
	2						345734.13	
9	040501004001		1. : DN300HDPE B SN12 5 2 :	m	216	197.46	42651.36	
10	040504001003		1. : 700 2 : 06MS201-5 7		18	1996.31	35933.58	
11	040504001004		1. : 1000 2 : 06MS201-5 8		3	5206.08	15618.24	
12	040504001005		1. : 700 2 : 06MS201-3 9		9	1675.07	15075.63	

13	040504001006	1. : 1000 06M\$201-3 123	2 :		6	4482.08	26892.48	
14	040504009001	1. : 450*750 2	:		7	802.03	5614.21	
15	040501001001	1. : DN300	2 :	m	25	68.64	1716	
16	040501001002	1. : DN400	2 :	m	129	95.69	12344.01	
17	031001006004	1. : UPVC 2 : De110 3 :	:	m	176	24.89	4380.64	
18	031001006005	1. : UPVC 2 : De160 3 :	:	m	176	46.66	8212.16	
19	041001001003	1. : 2 : 5cm	:	m2	180	10.57	1902.6	
20	041001001004	1. : C30 2 : 18cm	:	m2	180	21.64	3895.2	
21	040103002003	1. : 2 :	5 :	m3	41.4	38.63	1599.28	
22	040101002002	1. : 2 : 2 3 :	:	m3	1362.43	14.85	20232.09	
23	040103001002	1. : 2 : 3	:	m3	631.6	18.93	11956.19	
24	040305001002	1. : 2 : 200mm	:	m3	147.16	178.98	26338.7	
25	040305001003	1. : 2 : 100mm	:	m3	15.15	238.74	3616.91	
26	040103001003	1. : 2 :	:	m3	79.82	179.01	14288.58	
27	040103001004	1. : 2 :	:	m3	453.83	154.22	69989.66	
28	040103001005	1. :	:	m3	31.43	183.35	5762.69	

29	040103002004		1. : 2. 3	m8	730.09	18.52	13521.27		
30	040803004001		1. : C20	m	5	838.53	4192.65		
							419018.11		

B8855D1B



B8855D1B

B8855D1B



B8855D1B

	031001007001						m			330			
C10-1-383	((mm)) 110	10m	0.1	110.62	798.97	2.56	39.72	85.67	11.06	79.9	0.26	3.97	8.57
									11.06	79.9	0.26	3.97	8.57
/							79.48						
					103.75								
						-	79.9	-					
						-	79.9	-					

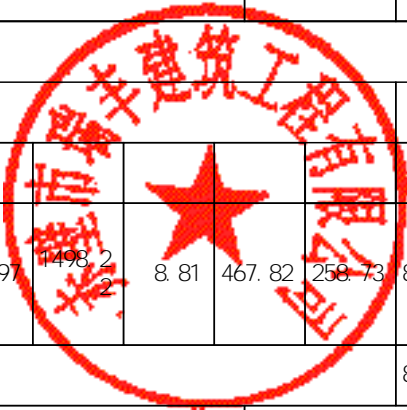


B8855D1B

B8855D1B

B8855D1B

	040504001002							6					
D5-5-1	(m) 1. 20 (m) 1. 20 (m) 1. 45		1	899. 97	1498. 2 2	8. 81	467. 82	258. 73	899. 97	1498. 2 2	8. 81	467. 82	258. 73
								899. 97	1498. 2 2	8. 81	467. 82	258. 73	
/													
							3133. 55						
					-	1498. 22	-						
					-	1498. 22	-						

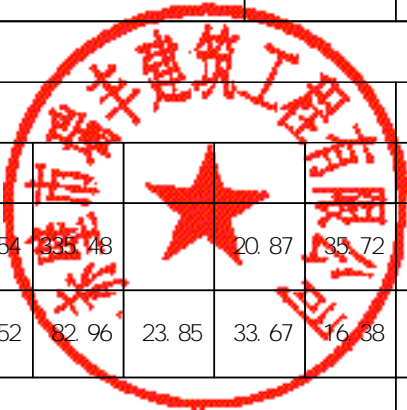


B8855D1B

B8855D1B

B8855D1B

	031003003001												4
D5-3-607	(mm)100		1	40.54	335.48		20.87	35.72	40.54	335.48		20.87	35.72
D5-3-667	(mm)100		1	41.52	82.96	23.85	33.67	16.38	41.52	82.96	23.85	33.67	16.38
									82.06	418.44	23.85	54.54	52.1
/							402.51						
					630.99								
							-	418.44	-				
							-	418.44	-				



B8855D1B

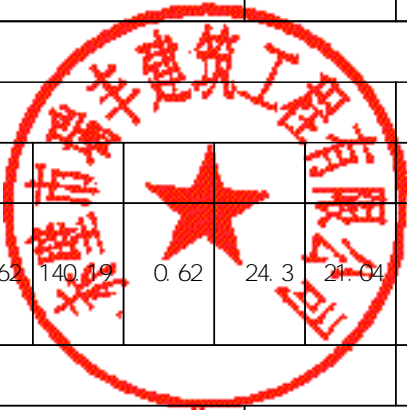
B8855D1B

	031003001001								2			
D5-3-634	(mm)) 50		1	21. 56	189. 27	11. 08	19. 97	21. 56	189. 27		11. 08	19. 97
							21. 56	189. 27		11. 08	19. 97	
/						162. 74						
						241. 88						
						-	189. 27	-				
						-	189. 27	-				

B8855D1B

B8855D1B

	031001006001						m			376			
C10-1-220	() (mm)) 50	10m	0.1	68.62	140.19	0.62	24.3	21.04	6.86	14.02	0.06	2.43	2.1
								6.86	14.02	0.06	2.43	2.1	
/							13.92						
					25.48								
					-	14.02	-						
					-	14.02	-						



B8855D1B

	031001006002					m		12					
C10-1-218	() (mm)) 32	10m	0.1	57.08	56.34	0.41	20.17	12.06	5.71	5.63	0.04	2.02	1.21
									5.71	5.63	0.04	2.02	1.21
/							5.56						
							14.61						
						-	5.63	-					
						-	5.63	-					



B8855D1B

B8855D1B

B8855D1B

	031001006003						m			75			
C10-1-218	() (mm)) 32	10m	0.1	57.08	40.71	0.41	20.17	10.65	5.71	4.07	0.04	2.02	1.07
								5.71	4.07	0.04	2.02	1.07	
/							4						
					12.9								
					-	4.07	-						
					-	4.07	-						



B8855D1B

B8855D1B

B8855D1B

	030901012001								4				
C9-1-101	DN100		1	240.88	1167.13	1.13	84.93	134.47	240.88	1167.13	1.13	84.93	134.47
									240.88	1167.13	1.13	84.93	134.47
/							969.49						
					1628.54								
							-	1167.13	-				
							-	1167.13	-				

B8855D1B

B8855D1B

	040501004001					m		216				
D5-2-285	() (mm) 315	10m	0.1	271.59	140.01	139.82	163.04	27.16	140.01		13.98	16.3
						27.16	140.01		13.98	16.3		
/						139.67						
						197.46						
						-	140.01	-				
						-	140.01	-				

B8855D1B

B8855D1B

	040504001003											18	
D5-5-1255	1m8	10m8	0.071	597.04	17691.08	265.16	443.85	1709.74	42.39	1256.06	18.83	31.51	121.39
D5-5-1103	()	10	0.1	643.64	3847.77	2.68	332.73	434.41	64.36	384.78	0.27	33.27	43.44
									106.75	1640.84	19.1	64.78	164.83
/							1241.47						
							1996.31						
							-	1640.84	-				
							-	1640.84	-				



B8855D1B

B8855D1B

B8855D1B

	040504001004												3
D5-5-1255	1m8	10m8	0.218	597.04	17691.08	265.16	443.85	1709.74	130.15	3856.64	57.8	96.76	372.72
D5-5-1103	()	10	0.1	643.64	5369.47	2.68	332.73	571.37	64.36	536.95	0.27	33.27	57.14
									194.51	4393.59	58.07	130.03	429.86
/							3811.83						
					5206.08								
							-	4393.59	-				
							-	4393.59	-				

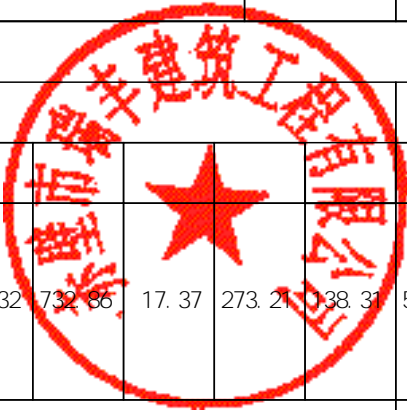


B8855D1B

B8855D1B

B8855D1B

	040504001005							9					
D5- 5- 99	, Y01yz (mm) 700 (mm) 200 (n) 1. 2		1	513. 32	732. 86	17. 37	273. 21	138. 31	513. 32	732. 86	17. 37	273. 21	138. 31
									513. 32	732. 86	17. 37	273. 21	138. 31
/													
							1675. 07						
							-	732. 86	-				
							-	732. 86	-				



B8855D1B

	040504001006												6
D5-5-103	, Y03yz (mm) 1000 (mm) 200 (m) 1. 83		1	1425. 0 9	2104. 9 3	41. 71	755. 1	389. 41	1425. 0 9	2104. 9 3	41. 71	755. 1	389. 41
D5-5-1127	(700) (m) 0. 2		-2	43. 52	40. 8	0. 45	22. 64	9. 67	-87. 04	-81. 6	-0. 9	-45. 28	-19. 34
									1338. 0 5	2023. 3 3	40. 81	709. 82	370. 07
/													
							4482. 08						
							-	2023. 33	-				
							-	2023. 33	-				



B8855D1B

B8855D1B

B8855D1B

	040504009001												7
D5-5-1131	(680×380) (m) 1		1	220.94	399.11	1.34	114.42	66.22	220.94	399.11	1.34	114.42	66.22
								220.94	399.11	1.34	114.42	66.22	
/								190.44					
						802.03							
							-	399.11	-				
							-	399.11	-				

B8855D1B

B8855D1B

	040501001001					m		25					
D5-2-69	(mm) 300	100m	0.01	1156.12	434.87	134.48	664.41	566.72	11.56	43.42	1.34	6.64	5.67
								11.56	43.42	1.34	6.64	5.67	
/							43.02						
						68.64							
						-	43.42	-					
						-	43.42	-					

B8855D1B

B8855D1B

	040501001002					m		129					
D5- 2- 70	(mm) 400	100m	0. 01	1414. 18	6329. 9	202. 72	832. 38	790. 13	14. 14	63. 3	2. 03	8. 32	7. 9
							14. 14	63. 3	2. 03	8. 32	7. 9		
/							62. 7						
					95. 69								
						-	63. 3	-					
						-	63. 3	-					

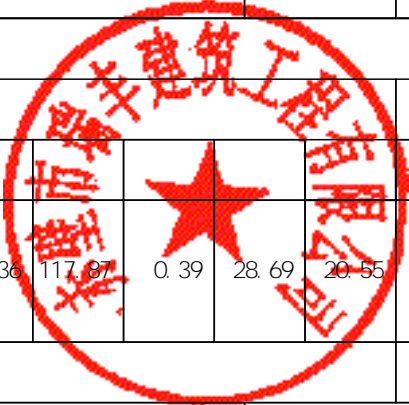


B8855D1B

B8855D1B

B8855D1B

	031001006004						m			176			
C10-1-274	() (mm) 110	10m	0.1	81.36	117.87	0.39	28.69	20.55	8.14	11.79	0.04	2.87	2.06
								8.14	11.79	0.04	2.87	2.06	
/							11.48						
					24.89								
					-	11.79	-						
					-	11.79	-						



B8855D1B

B8855D1B

B8855D1B

	031001006005					m		176					
C10-1-275	() (mm) 160	10m	0.1	102	244.52	33.86	47.68	38.53	10.2	24.45	3.39	4.77	3.85
								10.2	24.45	3.39	4.77	3.85	
/							22.9						
					46.66								
						-	24.45	-					
						-	24.45	-					



B8855D1B

B8855D1B

B8855D1B

	041001001003					m2		180					
D10-1-1	10cm	100m 2	0.01	442.5	60.51	157.87	309.07	87.3	4.43	0.61	1.58	3.09	0.87
								4.43	0.61	1.58	3.09	0.87	
/													
						10.57							
						-	0.61	-					
						-	0.61	-					

B8855D1B

B8855D1B

	041001001004					m2		180					
D10-1-7 + D10-1 -8 * 3	15cm (cm): 18	100m 2	0.01	173.34	490.46	813.24	507.89	178.64	1.73	4.9	8.13	5.08	1.79
								1.73	4.9	8.13	5.08	1.79	
/													
						21.64							
						-	4.9	-					
						-	4.9	-					



B8855D1B

B8855D1B

B8855D1B

	040103002003					m³		41.4					
B855D1B													
G1-124		1000 m³	0.001	723.84	2260.9 6	3751	1510.2 5	742.14	0.72	2.26	3.75	1.51	0.74
G1-125 + G1- 126 * 4	1km (km) 1km s 30km 30km 30 : 5	1000 m³	0.001		7622.5 8	14632. 97	4938.6 3	2447.4 8		7.62	14.63	4.94	2.45
									0.72	9.88	18.38	6.45	3.19
/													
							38.63						
B8855D1B													
							-	9.88	-				
							-	9.88	-				

	040101002002					m³		1362.43					
G1-17		1000 m³	0.001	723.84	1440.42	2431.08	1064.77	509.41	0.65	1.3	2.19	0.96	0.46
G1-5		10m³	0.01	637.46			215.14	76.73	6.37			2.15	0.77
								7.02	1.3	2.19	3.11	1.23	
/													
							14.85						
							-	1.3	-				
							-	1.3	-				

B8855D1B

B8855D1B

	040103001002					m³		631.6					
G1-135		1000 m³	0.001	10893 79	1220.6 8	1178.4 7	4074.4	1563.0 6	10.89	1.22	1.18	4.07	1.56
								10.89	1.22	1.18	4.07	1.56	
/													
							18.93						
							-	1.22	-				
							-	1.22	-				

B8855D1B

B8855D1B

	040305001002						m³			147.16			
8855D1B													
D5-1-10	()	10m³	0.1	402.4	1019.08	8.85	211.73	147.79	40.24	101.91	0.89	21.17	14.78
								40.24	101.91	0.89	21.17	14.78	
/													
							178.98						
						-	101.91	-					
						-	101.91	-					

B8855D1B

B8855D1B

	040305001003						m8			15.15			
<div>8555D1B</div>													
D5-1-4	()	10m8	0.1	659.95	1169.66	13.82	346.85	197.13	65.99	116.97	1.38	34.69	19.71
									65.99	116.97	1.38	34.69	19.71
	/												
										238.74			
									-	116.97	-		
									-	116.97	-		

B8855D1B

B8855D1B

	040103001003					m³			79.82				
D5-1-28		10m³	0.1	402.4	1024.3	5.55	210.01	147.81	40.24	102.44	0.55	21	14.78
									40.24	102.44	0.55	21	14.78
/													
							179.01						
							-	102.44	-				
							-	102.44	-				

B8855D1B

B8855D1B

	040103001004					m8		453.83					
D5-1-29		10m8	0.1	364.73	853.68	5.8	190.76	127.34	36.47	85.36	0.58	19.08	12.73
								36.47	85.36	0.58	19.08	12.73	
/													
							154.22						
						-	85.36	-					
						-	85.36	-					

B8855D1B

B8855D1B

	040103001005					m8		31.43					
D5-1-31		10m8	0.1	346.05	1149.59	5.49	180.98	151.39	34.61	114.96	0.55	18.1	15.14
								34.61	114.96	0.55	18.1	15.14	
/													
							183.35						
						-	114.96	-					
						-	114.96	-					

B8855D1B

B8855D1B

	040103002004					m8		730.09					
B8855D1B													
G1-79 + G1-80 * 2	1km (km) 1km s 30km 30km 30 : 3	1000 m8	0.001		3929.6 7	7454	2515.7 3	1250.9 5	3.93	7.45	2.52	1.25	
G1-77	20m	1000 m8	0.001	482.56	1010.9 3	1075.3 4	525.79	278.52	0.48	1.01	1.08	0.53	0.28
									0.48	4.94	8.53	3.05	1.53
/													
							18.52						
B8855D1B													
						-	4.94	-					
						-	4.94	-					

	040803004001					m		5			
C11-2-127	C20	m³	1	326.7	327.95	114.64	69.24	326.7	327.95	114.64	69.24
						326.7	327.95		114.64	69.24	
/											
						838.53					
						-	327.95	-			
						-	327.95	-			

B8855D1B

B8855D1B



B8855D1B

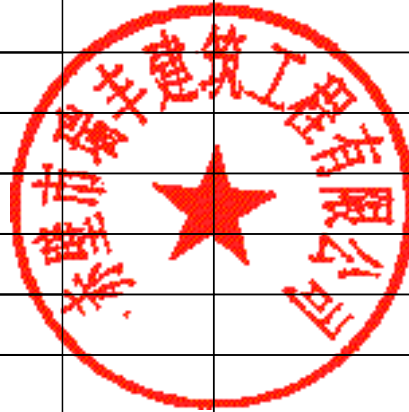
B8855D1B

B8855D1B

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-


B8855D1B

B8855D1B



B8855D1B

B8855D1B 0



B8855D1B

B8855D1B

B8855D1B

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			88719.554	1	88719.55
1	0101010010D24B06	HPB300 12	kg	24.6	2.805	68.99
2	0101030016D24B06	HRB400 10	kg	293.76	2.675	785.74
3	0101030017D24B06	HRB400 12	kg	319.8	2.675	855.39
4	0101030018D24B06	HRB400 14	kg	73.8	2.614	192.93
5	0104010023D24B06	0.7	kg	6.117	5.28	32.3
6	0115090002D24B06		kg	0.576	3.636	2.09
7	0129070009D24B06	8 0-15	kg	3.379	2.96	10
8	0201000002D24B06	1-3	kg	0.842	7.418	6.25
9	0201000003D24B06	4-15	kg	0.02	5.142	0.1
10	0201010008D24B06	0.8-6	kg	1.36	13.019	17.71
11	0209000002D24C08		m ²	97.991	0.39	38.17
12	0213070004D24A02	26mm× 20mm 0.1mm	m	2.88	0.303	0.87
13	0227050001D24B06		kg	0.056	10.595	0.59
14	0227170001D24B06		kg	0.12	5.021	0.6
15	0229050001D24B06-1		kg	0.004	5.886	0.02
16	0301250001D24B06		kg	8.574	5.627	48.24
17	0313270001D24B06		kg	3.052	6.319	19.29
18	0313270009D24B06	J427 3.2	kg	1.075	12.37	13.3
19	0313750002D24L29			0.36	25.536	9.19
20	0315250001D24L65	100		0.216	3.696	0.8
21	0315250004D24L65	400		1.35	18.611	25.12
22	0321050028D24L44			26.287	1.238	32.54
23	0321050029D24L44			10.448	1.238	12.93
24	0321510001D24L61			0.64	0.866	0.55

25	0401010002D24B05	42.5	t	1.85	261.321	483.44
26	0403230005D24D11~2		m8	187.629	78.425	14714.77
27	0403230007D24D11~2		m8	101.771	78.425	7981.37
28	0403230011D24B05		t	2.95	56.308	166.11
29	0405010002D24B05	5~32	t	6.7	78.598	526.61
30	0405010006D24D11		m8	41.676	86.267	3595.27
31	0405010019D24D11	40	m8	20.089	86.267	1733.02
32	0405090001D24D11		m8	601.779	63.579	38260.8
33	0413390002D24P56	240×115×53		19.481	292.639	5700.9
34	0503050011D24D11		m8	0.3	1518.03	455.41
35	1313270001D24B06-2	L01-17	kg	29.03	11.028	320.14
36	1401190001D24B06		kg	0.08	13.426	1.07
37	1401270002D24B06		kg	0.4	8.137	3.25
38	1407000002D24B06		kg	3.046	13.123	39.97
39	1432090001D24B06		kg	4.558	8.353	38.07
40	1432B10001D24B06		kg	3.936	1.575	6.2
41	1439010001D24D11		m8	0.919	3.376	3.1
42	1439050002D24B06		kg	0.306	21.13	6.47
43	1441630001D24B06		kg	3.027	20.879	63.2
44	1529010009D24B06	0.8~6	kg	2.72	3.636	9.89
45	1701050003D24A02	DN20	m	1.426	5.194	7.41
46	1703190006D24A02	DN25	m	0.8	10.032	8.03
47	1727010005D24A02	DN20	m	0.621	7.332	4.55
48	1729110002D24A02	300	m	3.078	29.128	89.66
49	1803190006D24L29	DN50		2.02	10.249	20.7
50	1803350006D24L29	DN50		2.02	15.122	30.55
51	1901010005D24L29	J11T-16 DN25		4.04	51.954	209.9

52	1941650003D24L29	DN20		0.421	21.294	8.96
53	2001030012D24L65	PN1.6MPa DN100		8	60.593	484.74
54	2245210001D24A02	25-6P 20m	m	0.072	10.768	0.78
55	2331050001D24B06		kg	40.704	5.124	208.59
56	2331070001D24L29			84	17.918	1505.13
57	2411030003D24L38	Y-100 0-1.6MPa		0.191	52.95	10.11
58	3411010003D24D11		m ³	168.885	2.857	482.43
59	3411030001D24F20		kW h	9.19	0.667	6.13
60	3501010001D24D11		m ³	0.324	1518.03	491.84
61	3501330001D24C08		m ²	0.138	26.825	3.7
62	3502010001D24D11		m ³	0.126	1740.182	219.26
63	3502030001D24B06		kg	1.86	4.761	8.86
64	3601030004D24L45~1	700		39	367.956	14350.28
65	3601030004D24L45~2	1000		3	519.369	1558.11
66	3875050001D24D11		m ³	1.032	1731.232	1786.63
67	4901010003D24B05	M7.5 DM	t	0.078	195.335	15.24
68	4901010004D24B05	M0 DM	t	21.875	199.17	4356.83
69	4901030002D24B05	M0 DP	t	1.205	191.509	230.77
70	4901030003D24B05	M5 DP	t	0.035	199.17	6.97
71	4901030004D24B05	M20 DP	t	4.798	214.491	1029.13
72	4921030004D24D11	C30	m ³	1.998	276.296	552.04
73	4921030005D24D11	C10	m ³	3.474	225.865	784.66
74	4921030006D24D11~3	C15	m ³	2.456	234.27	575.37
75	4921030007D24D11~4	C20	m ³	0.552	251.081	138.6
76	4921030010D24D11	C25	m ³	6.456	259.486	1675.24
77	7401030002D24L29	DN15		0.191	12.499	2.39
78	9805030001D24WE5		%	381.596	1	381.6

79	0205430001D24L29-1	DN300		44.496	8.18	363.98
80	1725030001D24A02-1~1	De110UPVC	m	174.768	11.495	2009.02
81	1725030001D24A02-1~2	De160UPV	m	174.768	22.991	4018.05
82	1725530001D24L29	DN100 1.6mpa		90.09	48.873	4402.94
83	1725750002D24A02-1~4	DN300HDPE B sn12.5	m	216	137.988	29805.37
84	1728170001D24A02	DN100 1.6mpa	m	334.95	65.164	21826.53
85	1729110001D24A02~1	DN300	m	25.625	41.974	1075.58
86	1729110001D24A02~2	DN400	m	130.29	62.082	8088.66
87	1825390001D24L29-1	De110UPV		10.208	1.039	10.6
88	1825390001D24L29~2	De160UPV		9.328	1.298	12.11
89	1835250001D24L29~1	PE DN50		107.536	7.661	823.8
90	1835250001D24L29~2	PE DN32		3.396	3.073	10.44
91	1835250001D24L29~3	PE DN25		21.225	3.073	65.22
92	1835290001D24A02~1	PE DN50	m	383.52	11.495	4408.71
93	1835290001D24A02~2	PE DN32	m	12.24	4.596	56.26
94	1835290001D24A02~3	PE DN25	m	76.5	3.064	234.42
95	1941370001D24L29-1~1	DN100		4	333.262	1333.05
96	1941650001D24L29~1	DN50		2	162.736	325.47
97	2001030001D24L65-1			8	34.625	277
98	2305010001D24L45	DN100		4	969.49	3877.96
99	3305170001D24L45-1~1	450*750		7	190.435	1333.05
100	3823030001D24D11~1	700	m8	12.908	1731.232	22346.74
101	3823030001D24D11~2	1000	m8	6.605	1731.232	11434.79
1	9805010002D24QE4			7550.887	0.866	6536.17
2	9805070003D24QE4			938.06	0.866	812

3	9805070004D24CE4			2655.332	0.866	2298.5
4	9805090001D24CE4			3891.589	0.866	2935.81
5	9805110002D24CE4			763.016	0.866	660.48
6	9805990001D24CE4			890.312	0.866	770.67
7	9901010004D24N58	1m8		4.018	672.57	2702.39
8	9905730002D24N58	20000L		0.608	198.36	120.6
9	9907010001D24N58	75kW		0.385	477.11	183.69
10	9907010002D24N58	90kW		0.052	527.64	27.44
11	9907050005D24N58	3n8		1.322	543.9	719.04
12	9907070005D24N58	8t		0.098	353.15	34.61
13	9907070008D24N58	15t		8.595	637.78	5481.72
14	9907070012D24N58	5t		0.088	255.01	22.44
15	9907070021D24N58	1t		1.257	188.65	237.13
16	9909010002D24N58	8t		0.94	565.76	531.81
17	9909010003D24N58	10t		0.441	619.17	273.05
18	9909010004D24N58	12t		0.695	635.99	442.01
19	9913030007D24N58	250Nm		98.887	12.34	1220.27
20	9917030001D24N58	40mm		0.252	13.89	3.5
21	9917070003D24N58	40mm		0.084	15.88	1.33
22	9921010003D24N58	500mm		0.477	11.58	5.52
23	9921150001D24N58	500mm		0.671	7.37	4.95
24	9923010002D24N58	400		0.297	11.37	3.38
25	9925010009D24N58	2#		0.434	15.95	6.92
26	9925050002D24N58	20kVA		0.468	178.89	83.72
27	9925050004D24N58	32kVA		0.114	180.45	20.57
28	9925110005D24N58	3.5kW		3.795	14.27	54.15

29	9931010001D24N58	4000L		0.461	272.67	125.7
30	9933000001D24N58			1.568	883.79	1385.78
31	9933030001D24N58			2.34	10.08	23.59
32	9943050004D24N58	3m8/m		1.17	197.78	231.4
33	9945010004D24N58	100mm		0.236	171.8	40.54
34	9945470002D24N58	3MPa		0.15	169	25.35
35	JXFTZ			0.011	0.866	0.01
						342413.5

					1	1



B8855D1B

B8855D1B

B8855D1B

1	DN300		44.496	8.18	363.98
2	De110UPVC	m	174.768	11.495	2009.02
3	De160UPV	m	174.768	22.991	4018.05
4	DN100 1.6mpa		90.09	48.873	4402.94
5	DN300HDPE B sn12.5	m	218.1	137.988	29805.37
6	DN100 1.6mpa	m	334.95	65.164	21826.53
7	DN300	m	25.625	41.974	1075.58
8	DN400	m	130.29	62.082	8088.66
9	De110UPV		10.208	1.039	10.6
10	De160UPV		9.328	1.298	12.11
11	PE DN50		107.536	7.661	823.8
12	PE DN32		3.396	3.073	10.44
13	PE DN25		21.225	3.073	65.22
14	PE DN50	m	383.52	11.495	4408.71
15	PE DN32	m	12.24	4.596	56.26
16	PE DN25	m	76.5	3.064	234.42
17	DN100		4	333.262	1333.05
18	DN50		2	162.736	325.47
19			8	34.625	277
20	DN100		4	969.49	3877.96
21	450*750		7	190.435	1333.05
22	700	m8	12.908	1731.232	22346.74
23	1000	m8	6.605	1731.232	11434.79
					118139.75

1		241406.69	
1.1			
1.2		6056.74	
1.3		540.9	
2			
3			
3.1			
3.2			
8		241406.69	



B8855D1B

B8855D1B

B8855D1B

	1						241406.69	
1	040203007003		1. : C25 : 2-4cm 2. : 10cm 3.	m2	1937.38	84.59	163882.97	
2	040202011002		1. : 2. : 15cm	m2	1937.38	27.64	53549.18	
3	040204004001	(1. : C25 1000*300*100mm	m	377	54.74	20636.98	
4	040303002001		1. : C25 2. :	m3	8.48	393.58	3337.56	
							241406.69	

B8855D1B



B8855D1B

B8855D1B



B8855D1B

	040203007003					m2		1937.38
D2-3-38	(cm) 10	100m 2	0.01	2300.68	4275.5	1184.39	698.45	23.01 42.75 11.84 6.98
							23.01 42.75	11.84 6.98
/								
						84.59		
						-	42.76	-
						-	42.76	-

B8855D1B

B8855D1B

	040202011002					m2		1937.38					
D2-2-23 + D2-2- 24 * -5	(cm) 20 (cm): 15	100m 2	0.01	314.84	181.72	159.83	244.35	228.26	3.15	18.17	1.6	2.44	2.28
							3.15	18.17	1.6	2.44	2.28		
/													
						27.64							
						-	18.17	-					
						-	18.17	-					

B8855D1B

B8855D1B

	040204004001			(m			377			
<div>88555D1B</div>													
D2-4-21		100m	0.01	692.01	3973.03	0.22	356.36	451.95	6.92	39.73		3.56	4.52
									6.92	39.73		3.56	4.52
/													
							54.74						
						-	39.73	-					
						-	39.73	-					

B8855D1B

B8855D1B

	040303002001					m³		8.48				
D3-1-4	C25	10m³	0.1	644.88	2633.9	332.01	324.97	64.49	263.39		33.2	32.5
							64.49	263.39		33.2	32.5	
/												
						393.58						
						-	263.39	-				
						-	263.39	-				

B8855D1B

B8855D1B



B8855D1B

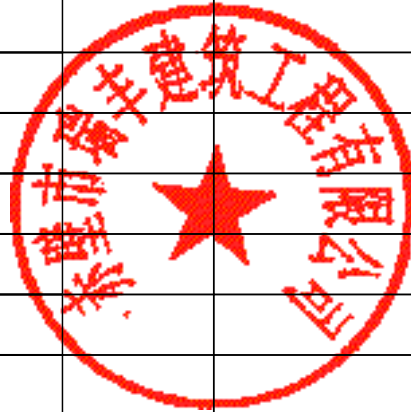
B8855D1B

B8855D1B

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-


B8855D1B

B8855D1B



B8855D1B

B8855D1B 0



B8855D1B

B8855D1B

B8855D1B

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			53828.297	1	53828.3
1	0209000002D24C08		m2	2227.987	0.39	867.86
2	0405010006D24D11		m8	385.345	86.267	33242.66
3	1017110002D24B06~2		kg	48.435	3.488	168.96
4	1311770001D24B06		kg	5953.898	2.857	17007.5
5	1313870001D24B06		kg	359.132	12.95	4650.62
6	1432B10001D24B06		kg	11.062	1.575	17.43
7	1432V90001D24B06		kg	472.527	17.312	8180.54
8	3411010003D24D11		m8	88.6	2.857	253.09
9	3411030001D24F20		kW h	38.847	0.667	25.89
10	3501130001D24B06		kg	133.389	3.601	480.33
11	3602090002D24C08		m2	1.085	4.216	4.57
12	3875710001D24A02	1000*300*100mm	m	380.77	38.321	14591.42
13	4901050001D24B05	M5 DS	t	1.44	216.828	312.23
14	4921030010D24D11	C25	m8	204.24	259.486	52997.35
15	9805030001D24WE5		%	652.835	1	652.84
1	9805010002D24QE4			1978.378	0.866	1712.52
2	9805070003D24QE4			172.446	0.866	149.27
3	9805070004D24QE4			577.376	0.866	499.79
4	9805090001D24QE4			542.791	0.866	469.85
5	9805110002D24QE4			0.038	0.866	0.03
6	9905730002D24N58	20000L		0.004	198.36	0.79
7	9913090001D24N58	90kW		3.487	506.32	1765.54

8	9913890001D24N58	8t	0.562	248.05	139.4	
9	9913890003D24N58	15t	3.119	296.77	925.63	
					192944.41	



B8855D1B

B8855D1B

					1	1



B8855D1B

B8855D1B

B8855D1B

					1	1



B8855D1B

B8855D1B

B8855D1B

1		25452.29	
1.1			
1.2		413.82	
1.3			
2			
3			
3.1			
3.2			
8		25452.29	



B8855D1B

B8855D1B

B8855D1B

	1						25452.29	
1	030408003004		1. : 2 : PVC 3 : De32 4	m	238	19.01	4524.38	
2	030408003005		1. : 2 : PVC 3 : De25 4	m	149.3	18.13	2706.81	
3	030507008001		1. : 2 : 400 3		4	873.92	3495.68	
4	030507013001		1. : 2 : 32		1	5038.88	5038.88	
5	030501004001		1. : 2 : 8TB		3	1623.85	4871.55	
6	030501012001		1. : 2 : 8		1	288.29	288.29	
7	030501012002		1. : 2 : 5		2	250.56	501.12	
8	030501010001		1. :		2	318.09	636.18	
9	030502007001		1. : 2 : 8	m	280	4.58	1282.4	
10	030502005001		1. : 2 :	m	220	5.25	1155	
11	030411004001		1. : 2 : 3 : RVS 4 : 2*1.5mm ²	m	200	4.76	952	
							25452.29	

B8855D1B



B8855D1B

B8855D1B



B8855D1B

	030408003004					m		238			
C4-12-90	(mm)	10m	0.1	97.18	43.13	34.1	15.7	9.72	4.31	3.41	1.57
							9.72	4.31		3.41	1.57
/							3.25				
						19.01					
					-	4.31	-				
					-	4.31	-				



B8855D1B

B8855D1B

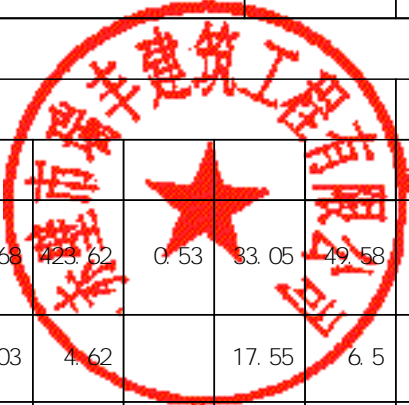
B8855D1B

	030408003005					m		149.3			
C4-12-90	(mm)	10m	0.1	97.18	35.06	34.1	14.97	9.72	3.51	3.41	1.5
							9.72	3.51		3.41	1.5
/							2.44				
						18.13					
					-	3.51	-				
					-	3.51	-				

B8855D1B

B8855D1B

	030507008001										4		
<div>B8855D1B</div> <div>恒丰建筑工程有限公司</div>													
C5-6-73	()		1	93.68	423.62	0.53	33.05	49.58	93.68	423.62	0.53	33.05	49.58
C5-6-97			1	50.03	4.62		17.55	6.5	50.03	4.62		17.55	6.5
C5-6-94			4	31.19	2.54		10.94	4.02	124.76	10.16		43.76	16.08
									268.47	438.4	0.53	94.36	72.16
/							419.82						
					873.92								
						-	438.4	-					
						-	438.4	-					



B8855D1B

B8855D1B

B8855D1B

	030507013001								1		
C5-6-123			1	87.24	4504.98	30.61	416.05	87.24	4504.98	30.61	416.05
								87.24	4504.98	30.61	416.05
/								4501.2			
								5038.88			
						-	4504.98	-			
						-	4504.98	-			

B8855D1B

B8855D1B

	030501004001							3					
C5-1-28			1	24.87	1455.37	0.59	8.94	134.08	24.87	1455.37	0.59	8.94	134.08
1													
								24.87	1455.37	0.59	8.94	134.08	
/							1454.23						
							1623.85						
						-	1455.37	-					
						-	1455.37	-					



B8855D1B

B8855D1B

B8855D1B

	030501012001								1				
C5-1-89	ONU 8		1	75.19	161.08	1.36	26.86	23.8	75.19	161.08	1.36	26.86	23.8
								75.19	161.08	1.36	26.86	23.8	
/							134.17						
							288.29						
							-	161.08	-				
							-	161.08	-				

B8855D1B

B8855D1B

	030501012002									2			
8855D1B													
C5-1-89	ONU 8		1	75.19	126.46	1.36	26.86	20.69	75.19	126.46	1.36	26.86	20.69
								75.19	126.46	1.36	26.86	20.69	
/							99.55						
							250.56						
							-	126.46	-				
							-	126.46	-				

B8855D1B

B8855D1B

	030501010001									2			
C5-1-74			1	75.19	187.27	2.21	27.16	26.26	75.19	187.27	2.21	27.16	26.26
								75.19	187.27	2.21	27.16	26.26	
/							186.11						
							318.09						
							-	187.27	-				
							-	187.27	-				

B8855D1B

B8855D1B

	030502007001					m		280					
C5-2-27	12	m	1	1.35	2.36	0.02	0.47	0.38	1.35	2.36	0.02	0.47	0.38
								1.35	2.36	0.02	0.47	0.38	
/							2.34						
					4.58								
							-	2.36	-				
							-	2.36	-				

B8855D1B

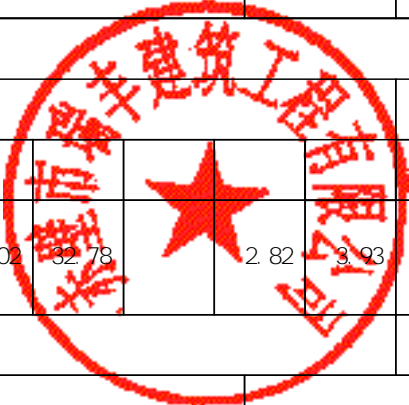
B8855D1B

	030502005001						m		220				
C5- 2- 24	4	m	1	1. 64	2. 58	0. 02	0. 58	0. 43	1. 64	2. 58	0. 02	0. 58	0. 43
								1. 64	2. 58	0. 02	0. 58	0. 43	
/							2. 54						
							5. 25						
							-	2. 58	-				
							-	2. 58	-				

B8855D1B

B8855D1B

	030411004001					m		200			
C4-13-23	(mm ²) 1.5	10m	0.1	8.02	32.78	2.82	3.93	0.8	3.28	0.28	0.39
							0.8	3.28		0.28	0.39
/							3.16				
						4.76					
						-	3.28	-			
						-	3.28	-			



B8855D1B

B8855D1B

B8855D1B



B8855D1B

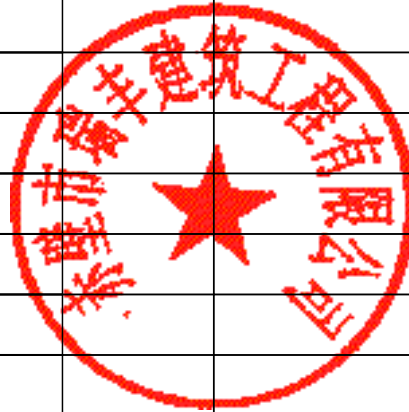
B8855D1B

B8855D1B

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B



B8855D1B

B8855D1B 0

[illegible]

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			6274.661	1	6274.66
1	0104010016D24B06	1.2-2.2	kg	1.549	5.28	8.18
2	0161290001D24B06		kg	0.2	39.048	7.81
3	0227170001D24B06		kg	0.4	5.021	2.01
4	0227490003D24C08		m ²	0.3	8.31	2.49
5	0231110001D24C08		m ²	0.9	3.532	3.18
6	0301030044D24P88	4×65	10	89.466	0.796	71.25
7	0301030093D24L33			6.12	0.19	1.17
8	0301070002D24L29	6-8		1119.684	0.017	19.38
9	0315430001D24B06		kg	0.6	7.332	4.4
10	0321510001D24L61			3.873	0.866	3.35
11	1403010002D24B06		kg	1.2	7.115	8.54
12	1441730001D24B06		kg	0.775	24.852	19.26
13	1809510002D24L29	32		81.411	1.385	112.75
14	1809530002D24L29	32		8.133	1.463	11.9
15	1809570002D24L29	32		8.133	1.463	11.9
16	1809910002D24L29	32		561.585	0.199	111.81
17	1809930002D24L29	32		12.394	2.848	35.3
18	2717050001D24L30			24.48	0.113	2.75
19	2717070001D24L68	18mm × 10mm × 0.13mm		2	2.45	4.9
20	3405030001D24A02		m	6	6.232	37.39
21	3405030018D24L62	A4		0.03	20.368	0.61
22	3413210001D24L45			30.6	0.952	29.14
23	9805030001D24VE5		%	7.711	1	7.71
24	9805030006D24QE4			109.59	0.866	94.86

25	1725750002D24A02-1-5	De32PVC	m	252.28	3.064	773.06
26	1725750002D24A02-1-6	De25PVC	m	158.258	2.303	364.4
27	2804000001D24A02	RVS-2*1.15	m	216	2.926	631.97
28	2825170001D24A02	8	m	285.6	2.294	655.13
29	2827190001D24A02-1		m	231	2.424	559.88
30	292765B001			2	186.107	372.21
31	570701B001			4	419.824	1679.29
32	570715B001			1	4501.202	4501.2
33	570715B002	8TB		3	1454.235	4362.7
34	573103B001-1	8		1	134.17	134.17
35	573103B001-2	5		2	99.546	199.09
1	2407010010D24N58	/ : 0.1mV~1000V, / : 0.1μ A~10A, : 0.1 ~50M , : 1nF~9999μ F, : 0.5Hz~199.99kHz, z, K : - 200~1090		0.57	4.49	2.56
2	2433150001D24N58	: CPU: 3.3GHz, 4GB, 1T,		1.14	7.36	8.39
3	2433170001D24N58	136		0.3	3.95	1.19
4	3007110002D24N58	: 5km		2.5	3.19	7.98
5	5707470001D24N58	: 1250TVL		0.4	3.06	1.22
6	9805070004D24CE4			3.665	0.866	3.17
7	9805070005D24CE4			6.855	0.866	5.93
8	9805090001D24CE4			14.135	0.866	12.24
						21162.48



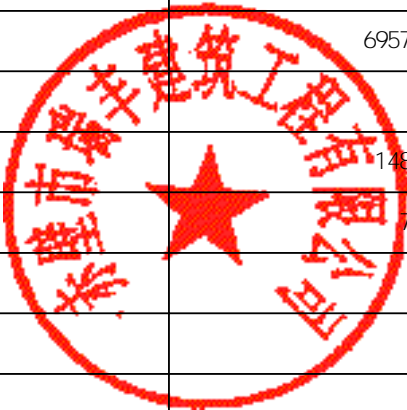
B8855D1B

B8855D1B

B8855D1B

1	De32PVC	m	252.28	3.064	773.06
2	De25PVC	m	158.258	2.303	364.4
3	RVS- 2*1.5	m	216	2.926	631.97
4	8	m	285.6	2.294	655.13
5		m	231	2.424	559.88
6			2	186.107	372.21
7			4	419.824	1679.29
8			1	4501.202	4501.2
9	8TB		3	1454.235	4362.7
10	8		1	134.17	134.17
11	5		2	99.546	199.09
					14233.1

1		69579. 71	
1. 1			
1. 2		1486. 42	
1. 3		78. 49	
2			
3			
3. 1			
3. 2			
8		69579. 71	



B8855D1B

B8855D1B

B8855D1B

	1						69579.71	
1	040805001001		1. : 3 2 : LED 50W		14	1003.86	14054.04	
2	040303002002		1. : C25	m8	14	132.79	1859.06	
3	030409002001		1. : 2 : 3. : -40*4	m	21	53.17	1116.57	
4	030409001001		1. : 2 : 3. : 2500*50*50*5		14	70.52	987.28	
5	030414011001		1. :		14	520.64	7288.96	
6	030408003006		1. : 2 : PE 3. : De50 4. :	m	335.7	15.6	5236.92	
7	031001006006		1. : UPVC 2. : De50 3. :	m	210	13.79	2895.9	
8	030408001004		1. : 2 : W 3. : 3*10mm2 4. : 5. (kV): 1KV	m	335.7	36.22	12159.05	
9	030411004002		1. : 2 : 3. : BW 4. : 3*2.5mm2	m	49	27.04	1324.96	
10	040504001007		1. : 500*500mm 2. : 100mmC15 3. : M10 M. 5 4. : 10mm1 2.5 5. : 620*620		14	859.02	12026.28	
11	030404017001		1. : AL 2. : 3. OKW 3. : 4. :		1	2450.25	2450.25	
12	040101002003		1. : 2 : 2 3. :	m8	94	14.85	1395.9	
13	040103001006		1. : 2 :	m8	20.14	268.95	5416.65	

14	040103002005		1.	:	2.	3	m8	73.86	18.52	1367.89
										69579.71

B8855D1B



B8855D1B

B8855D1B



B8855D1B

	040805001001											14	
8855D1B													
D8-1-31	(m)		1	63.51	770.66	35.71	51.09	82.89	63.51	770.66	35.71	51.09	82.89
									63.51	770.66	35.71	51.09	82.89
/							735.77						
							1003.86						
							-	770.66	-				
							-	770.66	-				

B8855D1B

B8855D1B

	040303002002						m8			14			
D3-1-4	C25	10m8	0.015	644.88	2633.9		332.01	324.97	9.67	39.51		4.98	4.87
D3-1-5		10m2	0.12	275.89	138.86		142.01	50.11	33.11	16.66		17.04	6.01
G1-17		1000m8		723.84	1440.42	2431.08	1064.77	509.41	0.11	0.22	0.37	0.16	0.08
									42.89	56.39	0.37	22.18	10.96
/													
							132.79						
							-	56.39	-				
							-	56.39	-				

	030409002001						m		21				
C4-10-59		m	1	32.98	4.18	0.04	11.58	4.39	32.98	4.18	0.04	11.58	4.39
								32.98	4.18	0.04	11.58	4.39	
/							3.73						
							53.17						
						-	4.18	-					
						-	4.18	-					

B8855D1B

B8855D1B

	030409001001									14			
C4-10-50	()		1	26.32	28.86	0.21	9.31	5.82	26.32	28.86	0.21	9.31	5.82
								26.32	28.86	0.21	9.31	5.82	
/							25.61						
							70.52						
							-	28.86	-				
							-	28.86	-				

B8855D1B

B8855D1B

	030414011001									14			
8855D1B													
C4-10-89	6		1	268.1	11.99	76.61	120.95	42.99	268.1	11.99	76.61	120.95	42.99
								268.1	11.99	76.61	120.95	42.99	
/													
							520.64						
							-	11.99	-				
							-	11.99	-				

B8855D1B

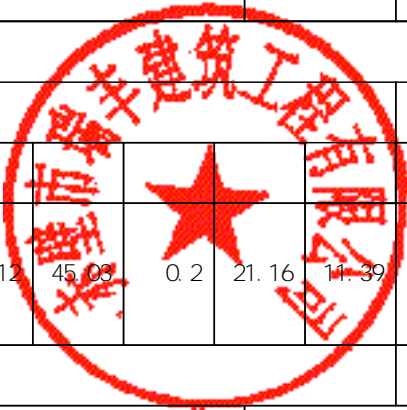
B8855D1B

	030408003006						m		335.7				
C4-9-13	(CPVC UPVC PVC MPP) (mm) 50	10m	0.1	22.86	111.19	0.8	8.3	12.88	2.29	11.12	0.08	0.83	1.29
								2.29	11.12	0.08	0.83	1.29	
/						10.73							
						15.6							
						-	11.12	-					
						-	11.12	-					



B8855D1B

	031001006006						m			210			
C10-1-272	() (mm) 50	10m	0.1	60.12	45.03	0.2	21.16	11.39	6.01	4.5	0.02	2.12	1.14
								6.01	4.5	0.02	2.12	1.14	
/							4.32						
							13.79						
							-	4.5	-				
							-	4.5	-				



B8855D1B

B8855D1B

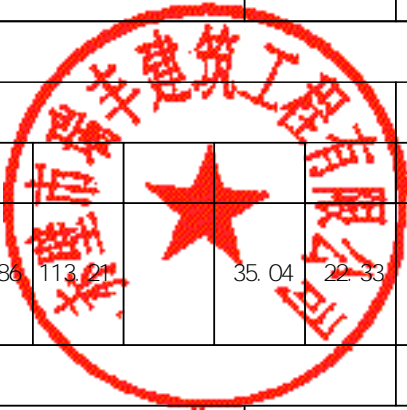
B8855D1B

	030408001004						m			335.7			
C4-9-130	(mm2) 10	10m	0.1	30.72	281.03	7.19	13.31	29.9	3.07	28.1	0.72	1.33	2.99
								3.07	28.1	0.72	1.33	2.99	
/							26.75						
							36.22						
							-	28.1	-				
							-	28.1	-				

B8855D1B

B8855D1B

	030411004002					m		49
C4-13-95	(mm2) 2.5	10m	0.1	99.86	113.21	35.04	22.33	9.99 11.32 3.5 2.23
							9.99 11.32	3.5 2.23
/						5.39		
						27.04		
						-	11.32	-
						-	11.32	-



B8855D1B

B8855D1B

B8855D1B

	040504001007												14
D5-5-1079	C15	10m ³	0.01	1382.22	2420.42		711.56	406.28	13.28	23.25		6.83	3.9
D5-5-1084		10m ³	0.055	2183.49	2420.01	89.45	1170.11	527.68	120.99	134.1	4.96	64.84	29.24
D5-5-1088		100m ²	0.031	2692.5	789.14	84.71	1429.71	449.65	84.01	24.62	2.64	44.61	14.03
D5-5-1105	()	10	0.1	617.26	1701.08	2.46	319.04	237.59	61.73	170.11	0.25	31.9	23.76
									280.01	352.08	7.85	148.18	70.93
/							155.81						
							859.02						
							-	352.07	-				
							-	352.07	-				



B8855D1B

B8855D1B

B8855D1B

	030404017001												1
C4-2-89	() 1.5m		1	168.51	1926.3	69.58	83.55	202.31	168.51	1926.3	69.58	83.55	202.31
									168.51	1926.3	69.58	83.55	202.31
/							1861.07						
					2450.25								
							-	1926.3	-				
							-	1926.3	-				

B8855D1B

B8855D1B

	040101002003					m³		94					
G1-17		1000 m³	0.001	723.84	1440.42	2431.08	1064.77	509.41	0.65	1.3	2.19	0.96	0.46
G1-5		10m³	0.01	637.46			215.14	76.73	6.37			2.15	0.77
									7.02	1.3	2.19	3.11	1.23
/													
							14.85						
							-	1.3	-				
							-	1.3	-				



B8855D1B

B8855D1B

	040103001006					m³		20.14					
D5-1-28		10m³	0.1	402.4	1849.47	5.55	210.01	222.07	40.24	184.95	0.56	21	22.21
									40.24	184.95	0.56	21	22.21
/													
							268.95						
							-	184.95	-				
							-	184.95	-				

B8855D1B

B8855D1B

	040103002005					m8		73.86					
B8855D1B													
G1-79 + G1-80 * 2	1km (km) 1km s 30km 30km 30 : 3	1000 m8	0.001		3929.6 7	7454	2515.7 3	1250.9 5	3.93	7.45	2.52	1.25	
G1-77	20m	1000 m8	0.001	482.56	1010.9 3	1075.3 4	525.79	278.52	0.48	1.01	1.08	0.53	0.28
									0.48	4.94	8.53	3.05	1.53
/													
							18.52						
B8855D1B													
						-	4.94	-					
						-	4.94	-					



B8855D1B

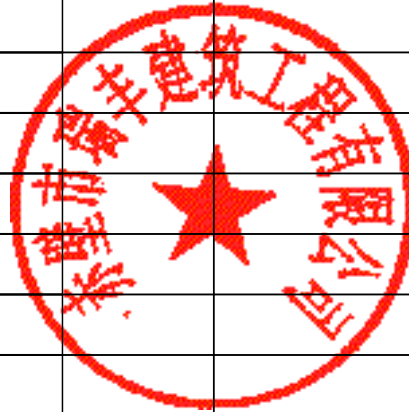
B8855D1B

B8855D1B

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-


B8855D1B

B8855D1B



B8855D1B

B8855D1B 0



B8855D1B

B8855D1B

B8855D1B

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			15449.543	1	15449.54
1	0104010002D24B06		kg	0.571	5.28	3.02
2	0105150015D24B06	14.115	kg	2.283	7.358	16.8
3	0113050002D24B06		kg	4.226	3.09	13.06
4	0141030001D24B06		kg	0.302	53.46	16.15
5	0209000002D24C08		m ²	12.216	0.39	4.76
6	0213110002D24L68	20mm× 40m		0.571	4.371	2.5
7	0213170002D24L68	20mm × 20m		8.713	12.629	110.04
8	0227150001D24B06	400g/m ²	kg	0.302	20.662	6.24
9	0227170001D24B06		kg	0.102	5.021	0.51
10	0227490001D24B06		kg	3.332	5.54	18.46
11	0301050010D24L45	M6× 60		114.24	1.151	131.52
12	0301250001D24B06		kg	0.403	5.627	2.27
13	0313230002D24A02		m	0.082	1.246	0.1
14	0313270001D24B06		kg	2.667	6.319	16.85
15	0321050029D24L44			2.373	1.238	2.94
16	0321510001D24L61			13.685	0.866	11.85
17	0321610001D24L65	400		0.168	211.825	35.59
18	0321630001D24L30	()		5.707	0.866	4.94
19	0401130002D24B06	P. C 32.5	kg	2.945	0.242	0.71
20	0403230005D24D11~1		m ⁸	0.571	143.138	81.73
21	0403230007D24D11~1		m ⁸	25.679	143.138	3675.65
22	0413390002D24P56	240× 115× 53		4.227	292.639	1236.98
23	0503050008D24D11		m ⁸	0.05	1518.03	75.9
24	1301010001D24B06		kg	11.414	11.894	135.75

25	1301510002D24B06	C53-1	kg	0.01	13.798	0.14
26	1301830001D24B06		kg	7	13.798	96.59
27	1301850002D24B06-2		kg	0.031	13.028	0.4
28	1303950001D24B06		kg	0.343	13.772	4.72
29	1305090001D24B06		kg	3.5	14.664	51.32
30	1308910001D24B06		kg	0.84	1.472	1.24
31	1313270001D24B06-2	L01-17	kg	8.452	11.028	93.21
32	1403010007D24B06	100#	kg	5.707	8.847	50.49
33	1409090001D24B06		kg	0.418	16.291	6.81
34	1432090001D24B06		kg	1.428	8.353	11.93
35	1432310001D24B06		kg	0.302	12.95	3.91
36	1432B10001D24B06		kg	1.68	1.575	2.65
37	1432G30001D24B06		kg	0.021	17.667	0.37
38	1432T10001D24B06		kg	7.742	10.431	80.75
39	1441630001D24B06		kg	0.945	20.879	19.73
40	1725750001D24B06		kg	0.184	9.617	1.77
41	2721150001D24L29	9-15x305		9.075	0.225	2.04
42	2801010001D24A02	TJ-2.5-4	m	6.59	1.498	9.87
43	2803000005D24A02	BV-4	m	25.592	2.45	62.69
44	2911370010D24L29	DT-6		2.071	2.77	5.74
45	2917250001D24L29	15		296.94	0.952	282.74
46	2927010002D24L29	()		2.014	2.649	5.33
47	3301030004D24B06		kg	3.898	4.761	18.56
48	3333190003D24P88	M6-30	10	11.816	1.627	19.23
49	3333270003D24B06	2.5-5	kg	6.734	4.761	32.06
50	3333370001D24B06		kg	0.153	4.761	0.73
51	3411010003D24D11		m8	17.043	2.857	48.68

52	3411030001D24F20		kg	0.936	0.667	0.62
53	3501130002D24B06		kg	9.912	3.601	35.69
54	3502090001D24B06		kg	20.244	4.761	96.38
55	3602090002D24C08		m ²	0.269	4.216	1.13
56	4901010003D24B05	M. 5	t	3.691	195.335	720.98
57	4901030004D24B05	M20	t	1.567	214.491	336.11
58	4921030006D24D11-2	C15	m ³	1.358	234.27	318.14
59	4921030010D24D11	C25	m ³	2.121	259.486	550.37
60	9805030001D24W5		%	35.485	1	35.49
61	0113050006D24A02-1	-40*4	m	22.05	3.549	78.26
62	0121010006D24L30-1	2500*50*50*5		14	25.614	358.59
63	1725030001D24A02-1~3	De50UPVC	m	208.53	4.293	895.31
64	1725750002D24A02-1~3	De50PE	m	345.771	10.413	3600.64
65	1825390001D24L29-3	De50		14.28	0.874	12.48
66	2804390001D24A02-1	BW-3*2.5	m	54.39	4.856	264.12
67	2811550001D24A02-4	W-1KV-3*10	m	339.057	26.488	8980.89
68	2919150001D24L30	3.0m		14	735.773	10300.83
69	3305170001D24L45-1~2	620*620		14	155.811	2181.35
70	550903B001	AL		1	1861.074	1861.07
1	7403050001D24N58	: 0.05 ~50 , 1~100m , 1000V		0.47	30.32	14.25
2	7403050005D24N58	: 0.001 ~299.9 k		24.486	43.8	1072.49
3	9805010002D24CE4			1032.107	0.866	893.41
4	9805070003D24CE4			107.516	0.866	93.07
5	9805070004D24CE4			398.436	0.866	344.89

6	9805070005D24CE4			241.058	0.866	208.66
7	9805090001D24CE4			1208.801	0.866	1046.36
8	9805110002D24CE4			16.169	0.866	14
9	9805990001D24CE4			162.412	0.866	140.59
10	9901010004D24N58	1m8		0.272	672.57	182.94
11	9905730002D24N58	20000L		0.114	198.36	22.61
12	9907010001D24N58	75kW		0.028	477.11	13.36
13	9907050005D24N58	3m8		0.134	543.9	72.88
14	9907070008D24N58	15t		0.781	637.78	498.11
15	9907070011D24N58	4t		0.051	247.68	12.63
16	9907070012D24N58	5t		0.235	255.01	59.93
17	9907070021D24N58	1t		0.395	188.65	74.52
18	9909010002D24N58	8t		0.901	565.76	509.75
19	9909010004D24N58	12t		0.235	635.99	149.46
20	9913030007D24N58	250Nm		0.906	12.34	11.18
21	9919290001D24N58			0.671	39.82	26.72
22	9925070007D24N58	21kVA		0.353	13.43	4.74
23	9931010001D24N58	4000L		0.044	272.67	12
24	9945010004D24N58	100mm		0.021	171.8	3.61
25	JXFTZ			-0.001	0.866	
						58078.17



B8855D1B

B8855D1B

B8855D1B

1	- 40*4	m	22.05	3.549	78.26
2	2500*50*50*5		14	25.614	358.59
3	De50UPVC	m	208.53	4.293	895.31
4	De50PE	m	345.771	10.413	3600.64
5	De50		14.28	0.874	12.48
6	BW- 3*2.5	m	54.39	4.856	264.12
7	WV- 1KV- 3*10	m	339.057	26.488	8980.89
8	3.0m		14	735.773	10300.83
9	620*620		14	155.811	2181.35
10	AL		1	1861.074	1861.07
					28533.54

	A	251198.97		5171.25
2	A	30343.96		574.99
3	A	377509.85		3114.35
4	A	36382.37		691.24
5		0		
		695426.15		9551.83
		142649.15		
		441716.39		
		2666.68		
		51007.88		
		57461.45		



B8855D1B

1		251198.97	
1.1			
1.2		5171.25	
1.3			
2			
3			
3.1			
3.2			
8		251198.97	



B8855D1B

B8855D1B

B8855D1B

	1						178043.94	
1	030411004003		1. : 2. : 3. : VDZ-BYJ(F) 4. : 2.5mm ² 5. :	m	3176.34	3.46	10990.14	
2	030411004004		1. : 2. : 3. : VDZ-BYJ(F) 4. : 4.0mm ² 5. :	m	3576.13	3.96	14161.47	
3	030411004005		1. : 2. : 3. : VDZ-BYJ(F) 4. : 6.0mm ² 5. :	m	4618.96	5.34	24665.25	
4	030411004006		1. : 2. : 3. : VDZN-BYJ(F) 4. : 2.5mm ² 5. :	m	3494.37	3.46	12090.52	
5	030408001005		1. : 2. : VDZ-YJY 3. : 4*25+1*16mm ² 4. : 5. :	m	12.99	112.89	1466.44	
6	030408001006		1. : 2. : VDZ-YJY 3. : 4*150+1*92mm ² 4. : 5. :	m	11.94	548.36	6547.42	
7	030411001001		1. : 2. : PVC 3. : De16 4. :	m	1685.6	11.95	20142.92	
8	030411001002		1. : 2. : PVC 3. : De20 4. :	m	546.96	12.39	6776.83	
9	030411001003		1. : 2. : PVC 3. : De25 4. :	m	562.41	15.07	8475.52	
10	030411001004		1. : 2. : 3. : DN150 4. :	m	6.57	165.73	1088.85	
11	030411001005		1. : 2. : 3. : DN65 4. :	m	7.6	57.93	440.27	
12	030411003001		1. : 2. : 200*100mm 3. : :	m	92.3	98.01	9046.32	
13	030404017002		1. : XRM 2 : Pe=176KW 3. : 4. : 5. :		1	7239.62	7239.62	

14	030404017003		1. : ALK 2. : Pe=140KW 3. : 4. : 5. :		1	4290. 12	4290. 12	
15	030404017004		1. : ALZ 2. : Pe=36KW 3. : 4. : 5. :		1	2308. 73	2308. 73	
16	030404017005		1. : AP 2. : Pe=10KW 3. : 4. : 5. :		1	2591. 79	2591. 79	
17	030404017006		1. : ALE 2. : : Pe=10KW 3. : 4. : 5. :		1	3535. 31	3535. 31	
18	030412005001		1. : 2. : 600*600mm 1*35W 3. : :		206	126. 2	25997. 2	
19	030412001001		1. : 2. : 1*8W		10	109. 36	1093. 6	
20	030412004001		1. : 2. : 1*2W 3. : :		12	89. 69	1076. 28	
21	030412004002		1. : 2. : 1*2W 3. : :		4	89. 69	358. 76	
22	030412004003		1. : 2. : 1*2W 3. : :		3	89. 69	269. 07	
23	030412004004		1. : 2. : 1*3W 3. : :		3	127. 8	383. 4	
24	030412004005		1. : 2. : 1*3W 3. : :		16	127. 8	2044. 8	
25	030404034001		1. : 2. : 250V 10A 3. : :		4	23. 4	93. 6	
26	030404034002		1. : 2. : 250V 10A 3. : :		31	28. 45	881. 95	
27	030404034003		1. : 2. : 250V 10A 3. : :		4	29. 69	118. 76	

A - A

3 4

28	030404035001		1. : 16A 3. :	2 : 250V		109	25. 59	2789. 31
29	030404035002		1. : :	2 : 250V 16A 3.		24	32. 81	787. 44
30	030404035003		1. : :	2 : 250V 16A 3.		21	97. 16	2040. 36
31	030411006001		1. : 2 : 3. : 86 4. :		254	9. 62	2443. 48	
32	030411006002		1. : 2 : 3. : 86 4. :		193	9. 37	1808. 41	
	2						19685. 42	
33	030409004001		1. : 2 :		m	423	4. 36	1844. 28
34	030409003001		1. : 2 :		m	85. 4	183. 78	15694. 81
35	030409001002		1. : 2 : 3. : - 40*4			4	66. 48	265. 92
36	030409002002		1. : 2 : 3. : 12		m	4. 8	55. 55	266. 64
37	030409008001		1. : 2 : 200*140*90mm			1	264. 35	264. 35
38	030409008002		1. : 2 : 300*200*120mm			1	50. 03	50. 03
39	030414011002		1. :			1	1299. 39	1299. 39
	3						50665. 15	
40	030502012001		1. : 2 : RJ45 3. : 86 4. :			53	34. 62	1834. 86
41	030502004001		1. : 2 : 86ZD 3. : 86 4. :			26	32. 97	857. 22

42	030502012002		1. : 4. :	2. : RJ45 3. : 86		7	44. 15	309. 05
43	030502004002		1. : :	2. : 86ZD 3. : 86 4.		7	42. 5	297. 5
44	030411006003		1. : 2. : 3. : 86		93	9. 37	871. 41	
45	030502005002		1. : 2. : UTP-6 3. :	m	2452. 4	5. 66	13880. 58	
46	030502005003		1. : 2. : HYJV-2*0. 5 3. :	m	1160. 14	5. 25	6090. 74	
47	030411001006		1. : 2. : PVC 3. : De20 4. :	m	1242. 91	12. 39	15399. 65	
48	030411003002		1. : 2. : 200*100mm 3. :	m	70. 23	98. 01	6883. 24	
49	030502010001		1. : 2. : 24		4	596. 64	2386. 56	
50	030501012003		1. : 2. : 24		1	1854. 34	1854. 34	
							248394. 51	

B8855D1B

A

- A

1 1

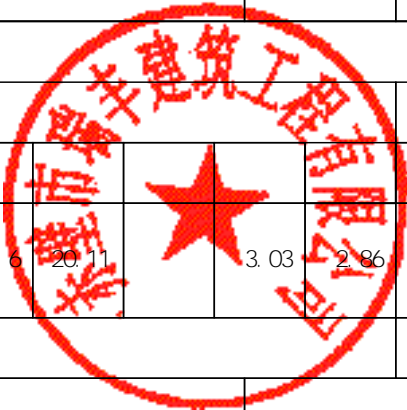
1	031301017001					1	2804. 46	2804. 46	
								2804. 46	

B8855D1B

A - A

1 50

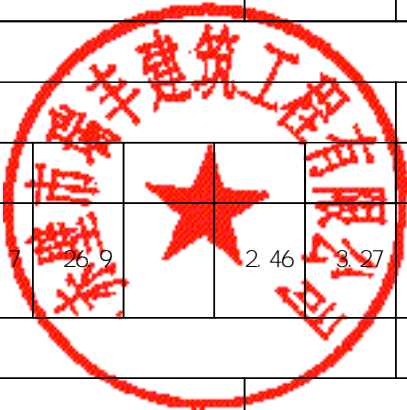
	030411004003					m		3176.34				
C4-13-2	(mm2) 2.5	10m	0.1	8.6	20.11	3.03	2.86	0.86	2.01		0.3	0.29
							0.86	2.01			0.3	0.29
/							1.88					
						3.46						
						-	2.01	-				
						-	2.01	-				



B8855D1B

B8855D1B

	030411004004					m		3576.13		
C4-13-8	(mm2) 4	10m	0.1	26.9	2.46	3.27	0.7	2.69	0.25	0.33
							0.7	2.69	0.25	0.33
/							2.57			
					3.96					
					-	2.69	-			
					-	2.69	-			



B8855D1B

B8855D1B

B8855D1B

A		- A				3		50			
	030411004005					m		4618.96			
C4-13-9	(mm ²) 6	10m	0.1	7	39.57	2.46	4.41	0.7	3.96	0.25	0.44
							0.7	3.96		0.25	0.44
/							3.84				
						5.34					
						-	3.96	-			
						-	3.96	-			

B8855D1B

B8855D1B

A - A

4 50

	030411004006					m		3494.37				
C4-13-2	(mm2) 2.5	10m	0.1	8.6	20.11	3.03	2.86	0.86	2.01		0.3	0.29
							0.86	2.01		0.3	0.29	
/							1.88					
						3.46						
						-	2.01	-				
						-	2.01	-				



B8855D1B

B8855D1B

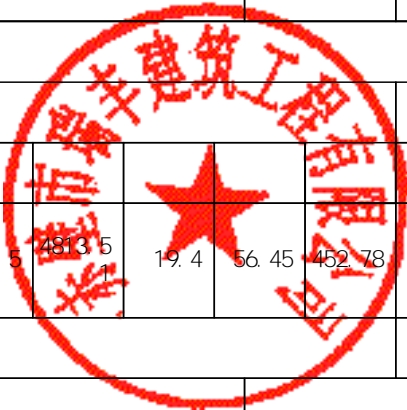
B8855D1B

A		- A						5		50			
	030408001005						m			12.99			
C4-9-148	() (mm2) 25	10m	0.1	55.54	951.62	6.69	21.83	93.21	5.55	95.16	0.67	2.18	9.32
								5.55	95.16	0.67	2.18	9.32	
/							93.91						
							112.89						
							-	95.16	-				
							-	95.16	-				

B8855D1B

B8855D1B

	030408001006					m		11.94					
C4-9-153	() (mm2) 240	10m	0.1	141.5	481.35	19.4	56.45	452.78	14.15	481.35	1.94	5.64	45.28
								14.15	481.35	1.94	5.64	45.28	
/							478.18						
						548.36							
						-	481.35	-					
						-	481.35	-					



B8855D1B

B8855D1B

B8855D1B

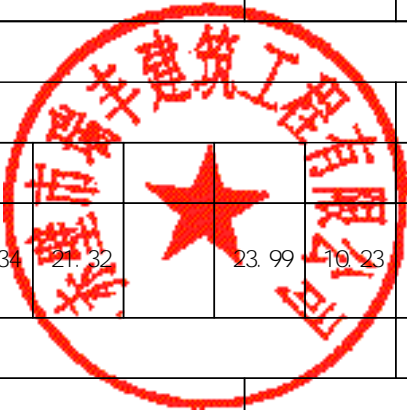
A		- A						7		50	
	030411001001						m			1685.6	
B8855D1B											
C4-12-94	(mm)	10m	0.1	68.34	17.28	23.99	9.86	6.83	1.73	2.4	0.99
20											
								6.83	1.73	2.4	0.99
/							1.62				
						11.95					
						-	1.73	-			
						-	1.73	-			

B8855D1B

A - A

8 50

	030411001002					m		546.96				
C4-12-94	(mm)	10m	0.1	68.34	21.32	23.99	10.23	6.83	2.13		2.4	1.02
20								6.83	2.13		2.4	1.02
								6.83	2.13		2.4	1.02
/							2.03					
						12.39						
						-	2.13	-				
						-	2.13	-				



B8855D1B

B8855D1B

B8855D1B

	030411001003					m		562.41			
C4-12-95	(mm)	10m	0.1	83.34	25.71	29.24	12.45	8.33	2.57	2.92	1.24
32							8.33	2.57		2.92	1.24
							8.33	2.57		2.92	1.24
/							2.44				
						15.07					
						-	2.57	-			
						-	2.57	-			



B8855D1B

B8855D1B

B8855D1B

A		- A						10		50			
	030411001004						m			6. 57			
C4-12-68	(DN) 150	10m	0. 1	583. 67	729. 42	1. 89	205. 48	136. 84	58. 37	72. 94	0. 19	20. 55	13. 68
								58. 37	72. 94	0. 19	20. 55	13. 68	
/								49. 58					
						165. 73							
						-	72. 94	-					
						-	72. 94	-					

	030411001005						m			7.6			
C4-12-64	(DN) 65	10m	0.1	174.11	294.86	1.04	61.47	47.83	17.41	29.49	0.1	6.15	4.78
								17.41	29.49	0.1	6.15	4.78	
/							20.03						
							57.93						
							-	29.49	-				
							-	29.49	-				

B8855D1B

B8855D1B

A - A 12 50

	030411003001						m		92.3				
C4-9-43	(+ mm) 400	10m	0.1	227.5	583.28	6.37	82.06	80.93	22.75	58.33	0.64	8.21	8.09
								22.75	58.33	0.64	8.21	8.09	
/							56.83						
					98.01								
						-	58.33	-					
						-	58.33	-					

B8855D1B

B8855D1B

	030404017002								1				
C4-2-90	() 2.5m		1	206.04	6231.41	97.79	106.61	597.77	206.04	6231.41	97.79	106.61	597.77
									206.04	6231.41	97.79	106.61	597.77
/								6145.87					
								7239.62					
							-	6231.41	-				
							-	6231.41	-				

B8855D1B

B8855D1B

	030404017003							1					
C4-2-89	() 1.5m		1	168.51	3614.25	69.58	83.55	354.23	168.51	3614.25	69.58	83.55	354.23
								168.51	3614.25	69.58	83.55	354.23	
/							3549.02						
							4290.12						
						-	3614.25	-					
						-	3614.25	-					

B8855D1B

B8855D1B

	030404017004							1					
C4-2-89	() 1.5m		1	168.51	1796.46	69.58	83.55	190.63	168.51	1796.46	69.58	83.55	190.63
									168.51	1796.46	69.58	83.55	190.63
/								1731.23					
								2308.73					
							-	1796.46	-				
							-	1796.46	-				

B8855D1B

B8855D1B

	030404017005							1					
C4-2-89	() 1.5m		1	168.51	2056.15	69.58	83.55	214	168.51	2056.15	69.58	83.55	214
								168.51	2056.15	69.58	83.55	214	
/							1990.92						
							2591.79						
						-	2056.15	-					
						-	2056.15	-					

B8855D1B

B8855D1B

	030404017006							1					
88555D1B													
C4-2-89	() 1.5m		1	168.51	2921.76	69.58	83.55	291.91	168.51	2921.76	69.58	83.55	291.91
									168.51	2921.76	69.58	83.55	291.91
/								2856.53					
								3535.31					
							-	2921.76	-				
							-	2921.76	-				

B8855D1B

B8855D1B

	030412005001									206	
<div>88555D1B</div>											
C4-14-158			1	27. 27	78. 94	9. 57	10. 42	27. 27	78. 94		9. 57 10. 42
								27. 27	78. 94		9. 57 10. 42
/						74. 31					
						126. 2					
						-	78. 94	-			
						-	78. 94	-			

B8855D1B

B8855D1B

A		- A						19		50	
	030412001001									10	
B8855D1B											
C4-14-1	(mm) 800		1	19.68	73.75	6.9	9.03	19.68	73.75	6.9	9.03
								19.68	73.75	6.9	9.03
/						69.94					
						109.36					
					-	73.75	-				
					-	73.75	-				

B8855D1B

B8855D1B

A		- A						20		50	
	030412004001									12	
C4-14-106			1	24.1	49.73	8.45	7.41	24.1	49.73	8.45	7.41
						24.1	49.73		8.45	7.41	
/						43.71					
						89.69					
						-	49.73	-			
						-	49.73	-			

B8855D1B

B8855D1B

A		- A						21		50	
	030412004002									4	
C4-14-106			1	24.1	49.73	8.45	7.41	24.1	49.73		8.45 7.41
								24.1	49.73		8.45 7.41
/						43.71					
						89.69					
						-	49.73	-			
						-	49.73	-			

B8855D1B

B8855D1B

A		- A						22		50	
	030412004003									3	
C4-14-104			1	24.1	49.73	8.45	7.41	24.1	49.73	8.45	7.41
								24.1	49.73	8.45	7.41
/						43.71					
						89.69					
						-	49.73	-			
						-	49.73	-			

B8855D1B

B8855D1B

	030412004004								3		
C4-14-106			1	24.1	84.7	8.45	10.55	24.1	84.7	8.45	10.55
							24.1	84.7		8.45	10.55
/						78.68					
						127.8					
						-	84.7	-			
						-	84.7	-			

B8855D1B

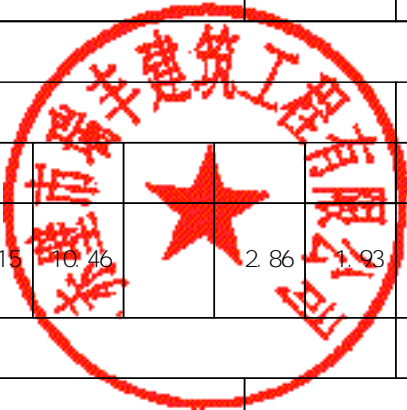
B8855D1B

A		- A						24		50	
	030412004005									16	
C4-14-104			1	24.1	84.7	8.45	10.55	24.1	84.7		8.45 10.55
								24.1	84.7		8.45 10.55
/						78.68					
						127.8					
						-	84.7	-			
						-	84.7	-			

B8855D1B

B8855D1B

A		- A						25		50		
	030404034001									4		
B8855D1B												
	C4-14-347	3		1	8.15	10.46	2.86	1.93	8.15	10.46	2.86	1.93
									8.15	10.46	2.86	1.93
/						9.71						
						23.4						
						-	10.46	-				
						-	10.46	-				

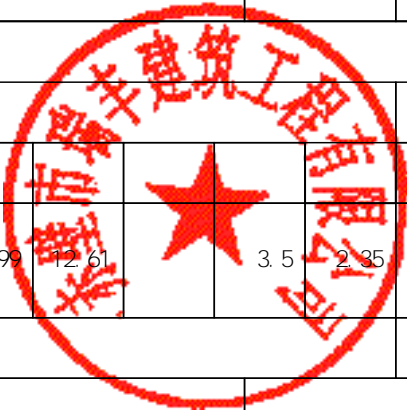


B8855D1B

B8855D1B

B8855D1B

	030404034002							31
C4-14-348	6		1	9.99	12.61	3.5	2.35	9.99 12.61 3.5 2.35
						9.99	12.61	3.5 2.35
/						11.04		
				28.45				
					-	12.61	-	
					-	12.61	-	

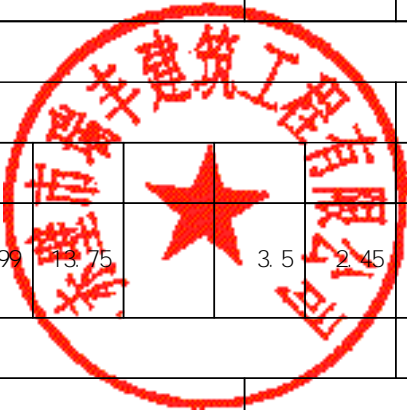


B8855D1B

B8855D1B

B8855D1B

		030404034003								4	
<div>8855D1B</div>											
C4-14-348		6		1		9.9913.75		3.52.45		9.9913.753.52.45	
								9.9913.75		3.52.45	
/								12.18			
								29.69			



B8855D1B

B8855D1B

B8855D1B

	030404035001								109		
C4-14-369	(A) 30		1	8.32	12.24	2.92	2.11	8.32	12.24	2.92	2.11
								8.32	12.24	2.92	2.11
/						11.48					
						25.59					
						-	12.24	-			
						-	12.24	-			

B8855D1B

B8855D1B

	030404035002								24		
C4-14-373	(A)		1	11.36	14.76	3.98	2.71	11.36	14.76	3.98	2.71
								11.36	14.76	3.98	2.71
/						13.24					
						32.81					
						-	14.76	-			
						-	14.76	-			



B8855D1B

B8855D1B

B8855D1B

A		- A						30		50	
	030404035003									21	
C4-14-383	(A) 30		1	26.63	53.16	9.35	8.02	26.63	53.16	9.35	8.02
								26.63	53.16		9.35 8.02
/						51.21					
						97.16					
						-	53.16	-			
						-	53.16	-			

B8855D1B

B8855D1B

	030411006001									254		
C4-13-164			1	4.33	2.98	1.52	0.79	4.33	2.98		1.52	0.79
								4.33	2.98		1.52	0.79
/						1.94						
						9.62						
						-	2.98	-				
						-	2.98	-				

B8855D1B

B8855D1B

	030411006002								193			
C4-13-163	()		1	4.62	2.37	1.61	0.77	4.62	2.37		1.61	0.77
								4.62	2.37		1.61	0.77
/							1.94					
						9.37						
						-	2.37	-				
						-	2.37	-				

B8855D1B

B8855D1B

	030409004001						m		423				
C4-10-45		m	1	2.51	0.56	0.04	0.89	0.36	2.51	0.56	0.04	0.89	0.36
								2.51	0.56	0.04	0.89	0.36	
/													
							4.36						
							-	0.56	-				
							-	0.56	-				

B8855D1B

B8855D1B

A		- A								34		50	
	030409003001						m				85. 4		
C4-10-39		m	1	1. 49	0. 47	0. 03	0. 52	0. 23	1. 49	0. 47	0. 03	0. 52	0. 23
C4-10-42			4	29. 74	1. 34		10. 44	3. 74	118. 96	5. 36		41. 76	14. 96
									120. 45	5. 83	0. 03	42. 28	15. 19
/													
							183. 78						
							-	5. 83	-				
							-	5. 83	-				

A		- A						35		50				
	030409001002									4				
B8855D1B														
	C4-10-50	()		1	26.32	25.15	0.21	9.31	5.49	26.32	25.15	0.21	9.31	5.49
										26.32	25.15	0.21	9.31	5.49
	/							21.9						
							66.48							
						-	25.15	-						
						-	25.15	-						

B8855D1B

B8855D1B

A		- A						36		50			
	030409002002						m			4.8			
C4-10-59													
C4-10-59		m	1	32.98	6.36	0.04	11.58	4.59	32.98	6.36	0.04	11.58	4.59
/													

B8855D1B

B8855D1B

	030409008001								1					
C4-10-83			1	108.03	93.79	2.07	38.63	21.83	108.03	93.79	2.07	38.63	21.83	
									108.03	93.79	2.07	38.63	21.83	
/							69.25							
							264.35							
							-	93.79	-					
							-	93.79	-					

B8855D1B

B8855D1B

	030409008002							1				
C4-10-82			1	10.26	32.04	3.6	4.13	10.26	32.04		3.6	4.13
								10.26	32.04		3.6	4.13
/						30.45						
						50.03						
						-	32.04	-				
						-	32.04	-				

B8855D1B

B8855D1B

	030414011002											1	
8555D1B													
C4-10-90			1	670.77	27.16	191.58	302.59	107.29	670.77	27.16	191.58	302.59	107.29
									670.77	27.16	191.58	302.59	107.29
	/												
									1299.39				
									-	27.16	-		
									-	27.16	-		

B8855D1B

B8855D1B

A		- A						40		50		
	030502012001									53		
B8855D1B												
C5-2-59	8		1	7.2	22.03	2.53	2.86	7.2	22.03	2.53	2.86	
								7.2	22.03		2.53	2.86
/						21.86						
						34.62						
						-	22.03	-				
						-	22.03	-				

B8855D1B

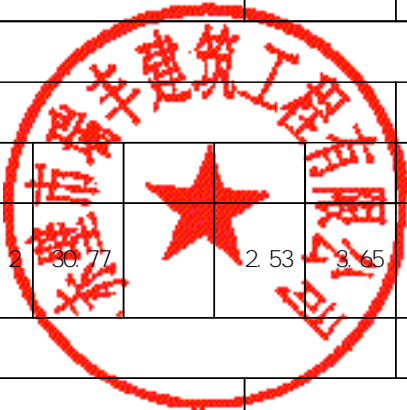
B8855D1B

	030502004001									26	
C5-2-15			1	6.03	22.09	2.13	2.72	6.03	22.09	2.13	2.72
								6.03	22.09	2.13	2.72
/							21.86				
							32.97				
						-	22.09	-			
						-	22.09	-			

B8855D1B

B8855D1B

	030502012002							7
C5-2-59	8		1	7.2	30.77	2.53	3.65	7.2 30.77 2.53 3.65
							7.2 30.77	2.53 3.65
/							30.6	
						44.15		
						-	30.77	-
						-	30.77	-



B8855D1B

A		- A						43		50	
	030502004002									7	
C5-2-15			1	6.03	30.83	2.13	3.51	6.03	30.83	2.13	3.51
								6.03	30.83	2.13	3.51
/								30.6			
								42.5			
						-	30.83	-			
						-	30.83	-			

B8855D1B

B8855D1B

	030411006003								93		
C4-13-163	()		1	4.62	2.37	1.61	0.77	4.62	2.37	1.61	0.77
								4.62	2.37	1.61	0.77
/						1.94					
						9.37					
						-	2.37	-			
						-	2.37	-			

B8855D1B

B8855D1B

A		- A								45		50	
	030502005002							m			2452.4		
C5-2-24	4	m	1	1.64	2.95	0.02	0.58	0.47	1.64	2.95	0.02	0.58	0.47
								1.64	2.95	0.02	0.58	0.47	
/								2.91					
								5.66					
							-	2.95	-				
							-	2.95	-				

B8855D1B

B8855D1B

A - A

46 50

	030502005003					m		1160.14					
C5-2-24	4	m	1	1.64	2.58	0.02	0.58	0.43	1.64	2.58	0.02	0.58	0.43
								1.64	2.58	0.02	0.58	0.43	
/							2.54						
						5.25							
						-	2.58	-					
						-	2.58	-					

B8855D1B

B8855D1B

A - A

47 50

	030411001006					m		1242.91			
C4-12-94	(mm)	10m	0.1	68.34	21.32	23.99	10.23	6.83	2.13	2.4	1.02
20								6.83	2.13	2.4	1.02
							6.83	2.13		2.4	1.02
/							2.03				
						12.39					
						-	2.13	-			
						-	2.13	-			

B8855D1B

B8855D1B

A		- A						48		50			
	030411003002						m			70.23			
B8855D1B													
C4-9-43	(+ mm) 400	10m	0.1	227.5	583.28	6.37	82.06	80.93	22.75	58.33	0.64	8.21	8.09
								22.75	58.33	0.64	8.21	8.09	
/							56.83						
							98.01						
						-	58.33	-					
						-	58.33	-					

B8855D1B

B8855D1B

A		- A						49		50			
	030502010001									4			
B8855D1B													
C5- 2- 45	24		1	217. 78	248. 38	3. 55	77. 67	49. 26	217. 78	248. 38	3. 55	77. 67	49. 26
									217. 78	248. 38	3. 55	77. 67	49. 26
/								245. 83					
							596. 64						
							-	248. 38	-				
							-	248. 38	-				

B8855D1B

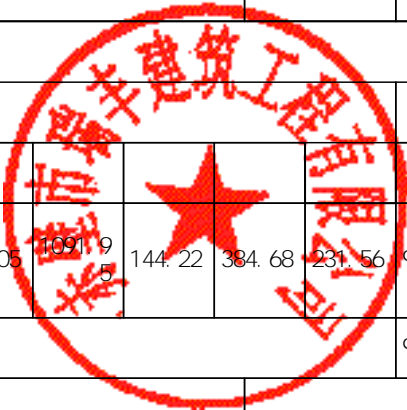
B8855D1B

	030501012003								1				
C5-1-84	24		1	373.89	1186.2	7.36	133.78	153.11	373.89	1186.2	7.36	133.78	153.11
								373.89	1186.2	7.36	133.78	153.11	
/							1168.58						
							1854.34						
							-	1186.2	-				
							-	1186.2	-				

B8855D1B

B8855D1B

A		- A						1		1			
	031301017001									1			
B8855D1B													
BM7	(1	952.05	1091.95	144.22	384.68	231.56	952.05	1091.95	144.22	384.68	231.56
)												
									952.05	1091.95	144.22	384.68	231.56
									2804.46				
						1	1091.948						
								-		-			
								-	1091.95	-			



B8855D1B

A - A

1 1

1				- 12- 1
2				2 1+2 2
2. 1				
2. 2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

A

- A

1 1



B8855D1B

B8855D1B 0

A

- A

1

1

±



B8855D1B

B8855D1B

A - A 1 1

					%	
1						
					-	



B8855D1B

B8855D1B



A

- A

1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			76720.12	1	76720.12
2	RGTZ~1				952.052	952.05
1	0101010014D24B06		kg	35.955	2.805	100.84
2	0104010016D24B06	1. 2~2. 2	kg	32.359	5.28	170.86
3	0109090008D24B06	10	kg	0.13	2.805	0.36
4	0113050002D24B06		kg	144.582	3.09	446.79
5	0153070001D24B06	65% 35%	kg	0.257	41.627	10.7
6	0161290001D24B06		kg	21.537	39.048	840.98
7	0201190002D24C08	2	m ²	0.017	17.477	0.3
8	0213170002D24L68	20mm × 20m		0.816	12.629	10.31
9	0227170001D24B06		kg	39.156	5.021	196.59
10	0227490001D24B06		kg	0.566	5.54	3.14
11	0301030001D24L29	2~4× 6~65		549.12	0.069	38.03
12	0301030002D24L29	4. 5~6× 15~100		85.68	0.104	8.9
13	0301070002D24L29	6~8		580.8	0.017	10.05
14	0301070046D24L45	M8		4.08	1.775	7.24
15	0301090021D24L29	M65 × 3		0.609	0.978	0.6
16	0301090025D24L29	M50 × 3		0.526	4.155	2.19
17	0301090035D24P88	M5 × 3	10	29.458	2.926	86.19
18	0301090036D24P88	M20 × 3	10	56.642	3.376	191.22
19	0313010004D24L65	100		0.146	3.696	0.54
20	0313010008D24L65	400		0.146	18.611	2.72
21	0313230002D24A02		m	0.43	1.246	0.54
22	0313270001D24B06		kg	15.382	6.319	97.2
23	0313590002D24B06	()	kg	0.4	6.319	2.53

24	0321510001D24L61			73.223	0.866	63.38
25	1301450001D24B06		kg	0.158	16.862	2.66
26	1301510002D24B06		kg	0.06	13.798	0.83
27	1301810001D24B06		kg	0.442	13.798	6.1
28	1301850002D24B06~2		kg	0.175	13.028	2.28
29	1303950001D24B06		kg	0.092	13.772	1.27
30	1305130001D24B06		kg	1.657	12.266	20.32
31	1309710001D24B06		kg	0.026	7.894	0.21
32	1309910001D24B06		kg	0.2	12.266	2.45
33	1401190001D24B06		kg	0.085	13.426	1.14
34	1401270002D24B06		kg	0.53	8.137	4.31
35	1403010002D24B06		kg	84.054	7.115	598.07
36	1405050001D24B06		kg	0.152	3.584	0.54
37	1409090001D24B06		kg	2.09	16.291	34.05
38	1432310001D24B06		kg	0.017	12.95	0.22
39	1432G30001D24B06		kg	0.12	17.667	2.12
40	1432T10001D24B06		kg	1.173	10.431	12.24
41	1441730001D24B06		kg	4.038	24.852	100.35
42	1725750001D24B06		kg	0.991	9.617	9.53
43	1803170007D24L29	DN65 × 3.75		1.18	5.021	5.92
44	1803170011D24L29	DN150× 4.5		1.02	17.901	18.26
45	2717070001D24L68	18mm × 10mm 0.13mm		90.192	2.45	220.94
46	2801010001D24A02	TJ-2.5-4	m	34.846	1.498	52.18
47	2803000004D24A02	BV-2.5	m	277.455	1.619	449.12
48	2803000005D24A02	BV-4	m	65.974	2.45	161.62
49	2803000006D24A02	BV-6	m	2.04	3.653	7.45
50	2804000004D24A02	BVR-4	m	8.399	2.597	21.81

51	2804000005D24A02	BVR-6	m	31.108	3.809	118.48
52	2911370002D24L29	20A		257.81	2.597	669.49
53	2911370010D24L29	DT-6		10.355	2.77	28.68
54	2917000001D24A02		m	46.003	2.597	119.46
55	2917190007D24L45	65		4.701	11.115	52.25
56	2917190011D24L45	150		4.064	27.371	111.23
57	2925010004D24L29			39.14	2.285	89.44
58	2925030001D24L29	DN15~20		859.73	0.121	104.19
59	2925030009D24L29	DN70		0.624	0.727	0.45
60	2925030013D24L29	DN150		0.539	1.523	0.82
61	2925910001D24L29	6		2.04	3.03	6.18
62	2927090001D24L29			0.017	228.116	3.88
63	2927110001D24L33			0.008	301.433	2.41
64	2927130001D24L29			0.008	309.579	2.48
65	2927290001D24B06	4 25x	kg	3.758	4.588	17.24
66	2927350001D24L45	3.0 x 100		0.535	4.553	2.44
67	2927350002D24L45	3.0 x 50		0.573	9.331	5.35
68	2927370002D24L45	2x 35		2.198	1.004	2.21
69	2927370005D24L45	3x 100		2.02	3.618	7.31
70	3333370001D24B06		kg	0.816	4.761	3.88
71	3405030001D24A02		m	0.3	6.232	1.87
72	3413390001D24L29			1.082	0.441	0.48
73	9805030001D24WE5		%	96.229	1	96.23
74	9805030006D24CE4			176.972	0.866	153.19
75	9805030010D24WE5		%	0.341	1	0.34
76	CLTZ~1			1	1091.948	1091.95
77	0113050006D24A02~2		m	5.04	5.627	28.36

78	0121010006D24L30-2	- 40*4	4	21. 9	87. 6	
79	1703190003D24A02-1	DN150	m	6. 767	48. 137	325. 74
80	1703190003D24A02-2	DN65	m	7. 828	19. 45	152. 26
81	1725750002D24A02- 1-6	De25PVC	m	596. 155	2. 303	1372. 67
82	1725750002D24A02- 1-7	De16PVC	m	1786. 736	1. 532	2737. 53
83	1725750002D24A02- 1-8	De20PVC	m	1897. 263	1. 913	3629. 48
84	2561210003D24L45-1	600*600		208. 06	73. 577	15308. 5
85	2561210003D24L45-2			10. 1	69. 249	699. 42
86	2561210003D24L45-3			12. 12	43. 281	524. 56
87	2561210003D24L45-4			4. 04	43. 281	174. 85
88	2561210003D24L45-5			3. 03	43. 281	131. 14
89	2561210003D24L45-6			3. 03	77. 905	236. 05
90	2561210003D24L45-7			16. 16	77. 905	1258. 95
91	2633130001D24L45-1			111. 18	11. 253	1251. 11
92	2633130001D24L45-2			24. 48	12. 984	317. 85
93	2633130001D24L45-3			21. 42	50. 206	1075. 41
94	2641310001D24L29- 1-1			26. 26	21. 64	568. 28
95	2641310001D24L29- 1-2			7. 07	30. 297	214. 2
96	2641310001D24L29-1			53. 53	21. 64	1158. 41
97	2641310001D24L29-2			7. 07	30. 297	214. 2
98	2649350001D24L33-1			4. 08	9. 522	38. 85
99	2649350001D24L33-2			31. 62	10. 82	342. 13
100	2649350001D24L33-3			4. 08	11. 945	48. 74
101	2804310001D24A02- 1-1	WDZ-BYJ (F)-2. 5	m	3684. 554	1. 619	5964. 19
102	2804310001D24A02- 1-2	WDZ-BYJ (F)-4. 0	m	3754. 937	2. 45	9198. 44
103	2804310001D24A02- 1-3	WDZ-BYJ (F)-6. 0	m	4849. 908	3. 653	17716. 22
104	2804310001D24A02- 1-4	WDZN-BYJ (F)-2. 5	m	4053. 469	1. 619	6561. 36

105	2811550001D24A02-5	WDZ-YJY- 4*25+1*16	m	13.12	92.984	1219.96
106	2811550001D24A02-6	WDZ-YJY- 4*150+1*95	m	12.059	473.449	5709.32
107	2827190001D24A02-2		m	2575.02	2.77	7132.73
108	2827190001D24A02-3	HYJV-2*16	m	1218.147	2.424	2952.45
109	2901110001D24A02	200*100mm	m	164.155	56.265	9236.19
110	2911450001D24L29			1.005	30.297	30.45
111	2911490001D24L29-1			550.8	1.904	1048.92
112	291163B001			1	69.249	69.25
113	550901B001~1	ALK		1	3549.025	3549.02
114	550901B001~2	ALZ		1	1731.232	1731.23
115	550901B001~3	AP		1	1990.916	1990.92
116	550901B001~4	ALE		1	2856.532	2856.53
117	550901B002	XRM		1	6145.872	6145.87
118	572915B001	24		4	245.835	983.34
119	573103B001~3	24		1	1168.581	1168.58
1	2407010010D24N58	/ : 0.1mV~1000V, / : 0.1μ A~10A, : 0.1 ~50M , : 1nF~9999μ F, : 0.5Hz~199.99kHz, K : - 200~1090		3.612	4.49	16.22
2	2433150001D24N58	: CPU: 3.3GHz, 4GB, 1T,		1	7.36	7.36
3	2433190001D24N58			4.8	2.96	14.21
4	3007110002D24N58	: 5km		18.063	3.19	57.62
5	7403050001D24N58	: 0.05 ~50 , 1~ 100m , 1000V		0.035	30.32	1.06

6	7403050005D24N58	: 0.001 k	~299.9	4.374	43.8	191.58
7	9805010002D24CE4			305.449	0.866	264.4
8	9805070003D24CE4			27.421	0.866	23.74
9	9805070004D24CE4			112.079	0.866	97.02
10	9805070005D24CE4			72.949	0.866	63.15
11	9805090001D24CE4			297.633	0.866	257.64
12	9805110002D24CE4			27.114	0.866	23.47
13	9805990001D24CE4			61.608	0.866	53.33
14	9907070011D24N58	4t		0.278	247.68	68.86
15	9907070012D24N58	5t		0.033	255.01	8.42
16	9907070014D24N58	8t		0.308	302.9	93.29
17	9909010002D24N58	8t		0.489	565.76	276.66
18	9909010003D24N58	10t		0.024	619.17	14.86
19	9919110009D24N58	16mm		0.683	1.11	0.76
20	9919310009D24N58	(mm) 500		0.045	25.51	1.15
21	9923150001D24N58	100mm		0.162	13.85	2.24
22	9923430002D24N58	150mm		0.043	20.2	0.87
23	9925070007D24N58	21kVA		2.031	13.43	27.28
24	JXTZ-1			1	144.22	144.22
						203262.96

A

- A

1

1



B8855D1B

B8855D1B

B8855D1B

A - A

1 2

1		m	5.04	5.627	28.36
2	- 40*4		4	21.9	87.6
3	DN150	m	6.767	48.137	325.74
4	DN65	m	7.828	19.45	152.26
5	De25PVC	m	596.155	2.303	1372.67
6	De16PVC	m	1786.736	1.532	2737.53
7	De20PVC	m	1897.263	1.913	3629.48
8	600*600		208.06	73.577	15308.5
9			10.1	69.249	699.42
10			12.12	43.281	524.56
11			4.04	43.281	174.85
12			3.03	43.281	131.14
13			3.03	77.905	236.05
14			16.16	77.905	1258.95
15			111.18	11.253	1251.11
16			24.48	12.984	317.85
17			21.42	50.206	1075.41
18			26.26	21.64	568.28
19			7.07	30.297	214.2
20			53.53	21.64	1158.41
21			7.07	30.297	214.2
22			4.08	9.522	38.85
23			31.62	10.82	342.13
24			4.08	11.945	48.74
25	WDZ-BYJ(F)-2.5	m	3684.554	1.619	5964.19
26	WDZ-BYJ(F)-4.0	m	3754.937	2.45	9198.44
27	WDZ-BYJ(F)-6.0	m	4849.908	3.653	17716.22

A

- A

2 2

28	WDZN-BYJ(F)-2.5	m	4053.469	1.619	6561.36
29	WDZ-YJY-4*25+1*16	m	13.12	92.984	1219.96
30	WDZ-YJY-4*150+1*95	m	12.059	473.449	5709.32
31		m	2575.02	2.77	7132.73
32	HYJV-2*0.5	m	1218.147	2.424	2952.45
33	200*100mm	m	164.155	56.265	9236.19
34			1.005	30.297	30.45
35			550.8	1.904	1048.92
36			1	69.249	69.25
37	ALK		1	3549.025	3549.02
38	ALZ		1	1731.232	1731.23
39	AP		1	1990.916	1990.92
40	ALE		1	2856.532	2856.53
41	XRM		1	6145.872	6145.87
42	24		4	245.835	983.34
43	24		1	1168.581	1168.58
					117161.26

1		30343. 96	
1. 1			
1. 2		574. 99	
1. 3			
2			
3			
3. 1			
3. 2			
8		30343. 96	



B8855D1B

B8855D1B

B8855D1B

A - A

1 2

	1						4444.6	
1	031001006007		1. : UPVC 2. : De110 3. : 4. : 5. :	m	80	45.68	3654.4	
2	031004014001	()	1. : 87 2. : DN100		10	79.02	790.2	
	2						5793.76	
3	031001006008		1. : UPVC 2. : De110 3. : 4. : 5. :	m	45.1	57.59	2597.31	
4	031001006009		1. : UPVC 2. : De75 3. : 4. : 5. :	m	73.6	43.43	3196.45	
	3						3394.08	
5	031001006010		1. : PPR 2. : De50 3. : 4. : 5. :	m	3.86	40.28	155.48	
6	031001006011		1. : PPR 2. : De40 3. : 4. : 5. :	m	9.1	32.37	294.57	
7	031001006012		1. : PPR 2. : De32 3. : 4. : 5. :	m	12.63	26.29	332.04	
8	031001006013		1. : PPR 2. : De25 3. : 4. : 5. :	m	38.24	22.19	848.55	
9	031001006014		1. : PPR 2. : De20 3. : 4. : 5. :	m	46.53	19.11	889.19	
10	031003001002		1. : 2. : 3. : DN50 4. :		1	235.22	235.22	
11	031003001003		1. : 2. : 3. : DN32 4. :		1	110.87	110.87	
12	031003001004		1. : 2. : 3. : DN25 4. :		8	66.02	528.16	
	4						16357.43	

13	031004003001		1. : 2. : 3.		4	439. 87	1759. 48	
14	031004003002		1. : 2. : 3.		22	360. 02	7920. 44	
15	031004003003		1. : 2. : 3. :		2	350. 5	701	
16	031004006001		1. : 2. : 3. :		8	468. 12	3744. 96	
17	031004006002		1. : 2. : 3. :		1	699. 63	699. 63	
18	031004007001		1. : 2. : 3. :		3	402. 28	1206. 84	
19	031004014002	()	1. : 2. : DN100		3	73. 82	221. 46	
20	031004014003	()	1. : 2. : DN100		2	51. 81	103. 62	
							29989. 87	

B8855D1B

A

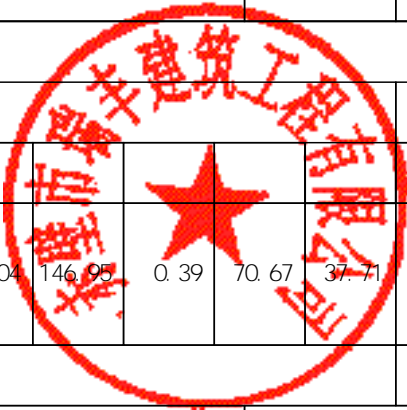
- A

1 1

1	031301017002					1	354. 09	354. 09	
								354. 09	

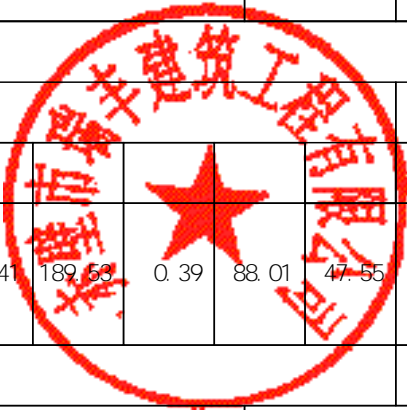
B8855D1B

	031001006007						m		80				
C10-1-359	() (mm) 110	10m	0.1	201.04	146.95	0.39	70.67	37.71	20.1	14.7	0.04	7.07	3.77
								20.1	14.7	0.04	7.07	3.77	
/							14.03						
					45.68								
						-	14.7	-					
						-	14.7	-					



A		- A						2		20		
	031004014001			()						10		
B8855D1B												
C10-6-76	(mm)) 100	10	0.1	321.6	290.5	112.85	65.25	32.16	29.05	11.29	6.53	
								32.16	29.05		11.29	6.53
/						27.7						
						79.02						
B8855D1B												
						-	29.05	-				
						-	29.05	-				

	031001006008						m		45.1				
C10-1-330	() (mm) 110	10m	0.1	250.41	189.53	0.39	88.01	47.55	25.04	18.95	0.04	8.8	4.75
								25.04	18.95	0.04	8.8	4.75	
/							18.17						
					57.59								
						-	18.95	-					
						-	18.95	-					

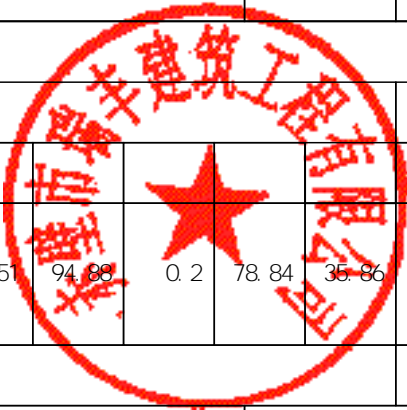


B8855D1B

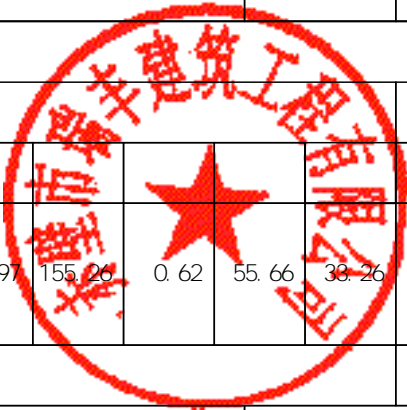
B8855D1B

B8855D1B

	031001006009						m			73.6			
C10-1-329	() (mm) 75	10m	0.1	224.51	94.88	0.2	78.84	35.86	22.45	9.49	0.02	7.88	3.59
								22.45	9.49	0.02	7.88	3.59	
/							8.94						
					43.43								
						-	9.49	-					
						-	9.49	-					



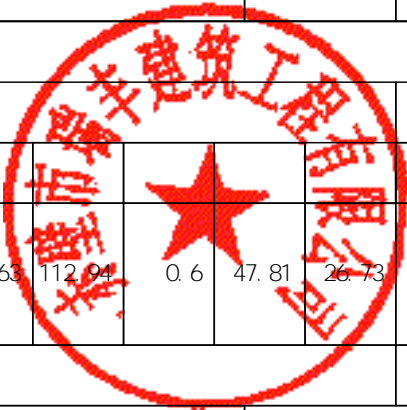
	031001006010						m			3.86			
C10-1-290	() (mm)) 50	10m	0.1	157.97	155.26	0.62	55.66	38.26	15.8	15.53	0.06	5.56	3.33
								15.8	15.53	0.06	5.56	3.33	
/							15.41						
					40.28								
						-	15.53	-					
						-	15.53	-					



A - A

6 20

	031001006011						m		9.1				
C10-1-289	() (mm)) 40	10m	0.1	135.63	112.94	0.6	47.81	26.73	13.56	11.29	0.06	4.78	2.67
								13.56	11.29	0.06	4.78	2.67	
/							11.19						
					32.37								
						-	11.29	-					
						-	11.29	-					

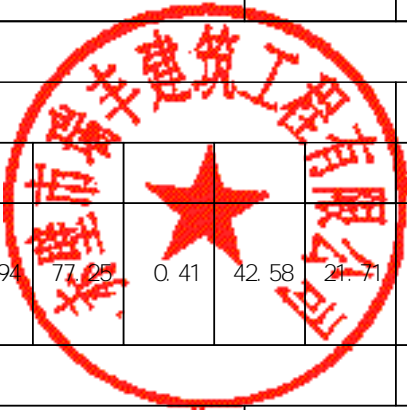


B8855D1B

B8855D1B

B8855D1B

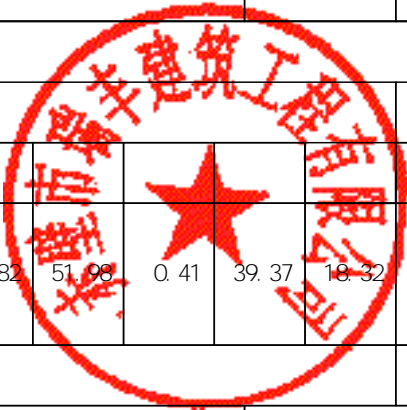
	031001006012						m			12.63			
<div>8855D1B</div>													
C10-1-288	() (mm)) 32	10m	0.1	120.94	77.25	0.41	42.58	21.71	12.09	7.73	0.04	4.26	2.17
								12.09	7.73	0.04	4.26	2.17	
/							7.64						
					26.29								
					-	7.73	-						
					-	7.73	-						



A - A

8 20

	031001006013							m			38.24		
<div>8855D1B</div>													
C10-1-287	() (mm)) 25	10m	0.1	111.82	51.98	0.41	39.37	18.32	11.18	5.2	0.04	3.94	1.83
									11.18	5.2	0.04	3.94	1.83
/								5.12					
							22.19						
							-	5.2	-				
							-	5.2	-				

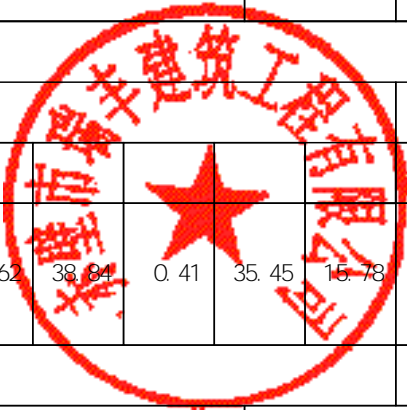


B8855D1B

B8855D1B

B8855D1B

	031001006014							m			46.53		
8855D1B													
C10-1-286	() (mm)) 20	10m	0.1	100.62	38.84	0.41	35.45	15.78	10.06	3.88	0.04	3.55	1.58
									10.06	3.88	0.04	3.55	1.58
/								3.81					
							19.11						
							-	3.88	-				
							-	3.88	-				



B8855D1B

B8855D1B

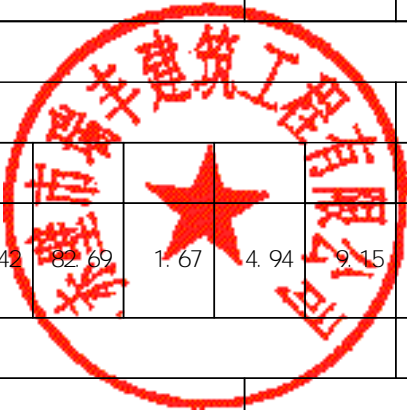
B8855D1B

A		- A						10		20			
	031003001002									1			
B8855D1B													
C10-5-6	(mm)		1	23.73	178.59	3.82	9.66	19.42	23.73	178.59	3.82	9.66	19.42
50													
									23.73	178.59	3.82	9.66	19.42
/							159.12						
							235.22						
						-	178.59	-					
						-	178.59	-					

B8855D1B

B8855D1B

	031003001003								1				
C10-5-4	(mm) 32		1	12.42	82.69	1.67	4.94	9.15	12.42	82.69	1.67	4.94	9.15
								12.42	82.69	1.67	4.94	9.15	
/							74.31						
					110.87								
						-	82.69	-					
						-	82.69	-					



B8855D1B

B8855D1B

B8855D1B

	031003001004							8					
C10-5-3	(mm) 25		1	9.64	45.48	1.54	3.91	5.45	9.64	45.48	1.54	3.91	5.45
								9.64	45.48	1.54	3.91	5.45	
/							39.34						
						66.02							
						-	45.48	-					
						-	45.48	-					

B8855D1B

B8855D1B

	031004003001								4		
C10-6-12		10	0.1	714.6	3070.12	250.74	363.19	71.46	307.01	25.08	36.32
								71.46	307.01	25.08	36.32
/						304.25					
						439.87					
						-	307.01	-			
						-	307.01	-			

B8855D1B

B8855D1B

A - A

14 20

	031004003002								22		
C10-6-10		10	0.1	521.91	259.79	183.15	297.27	52.19	259.79	18.32	29.73
								52.19	259.79	18.32	29.73
/						256.16					
						360.02					
					-	259.79	-				
					-	259.79	-				

B8855D1B

B8855D1B

A		- A						15		20	
	031004003003									2	
<div>B8855D1B</div>											
C10-6-10		10	0.1	521.97	2510.47	183.15	289.4	52.19	251.05		18.32 28.94
								52.19	251.05		18.32 28.94
/						247.42					
						350.5					
					-	251.05	-				
					-	251.05	-				

B8855D1B

B8855D1B

A - A

16 20

	031004006001								8			
C10-6-23		10	0.1	894.11	3086.83	313.73	386.52	89.41	308.68		31.37	38.65
								89.41	308.68		31.37	38.65
/						280.64						
						468.12						
						-	308.68	-				
						-	308.68	-				

B8855D1B

B8855D1B

	031004006002								1		
C10-6-27		10	0.1	815.49	531.7	286.17	577.68	81.55	531.7	28.62	57.77
								81.55	531.7	28.62	57.77
/						522.82					
						699.63					
						-	531.7	-			
						-	531.7	-			

B8855D1B

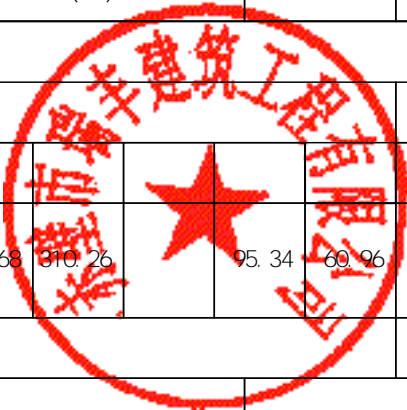
B8855D1B

	031004007001								3		
C10-6-28		10	0.1	310.35	327.14	108.9	332.16	31.04	327.14	10.89	33.22
							31.04	327.14		10.89	33.22
/						326.1					
						402.28					
						-	327.14	-			
						-	327.14	-			

B8855D1B

B8855D1B

	031004014002			()					3		
C10-6-64	(mm) 100	10	0.1	271.68	310.26	95.34	60.96	27.17	31.03	9.53	6.1
							27.17	31.03		9.53	6.1
/						30.6					
						73.82					
						-	31.03	-			
						-	31.03	-			



B8855D1B

B8855D1B

B8855D1B

A		- A						20		20		
	031004014003			()						2		
B8855D1B												
C10-6-73	(mm)) 100	10	0.1	89.81	353.97	31.51	42.78	8.98	35.4	3.15	4.28	
								8.98	35.4		3.15	4.28
/						34.97						
						51.81						
						-	35.4	-				
						-	35.4	-				

B8855D1B

B8855D1B

A		- A								1		1		
	031301017002										1			
B8855D1B														
BM#6	(1	120.2	137.86	18.21	48.58	29.24	120.2	137.86	18.21	48.58	29.24	
)													
									120.2	137.86	18.21	48.58	29.24	
								354.09						
					1	137.862								
								-		-				
								-	137.86	-				

B8855D1B

B8855D1B

A - A

1 1

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

A

- A

1 1



B8855D1B

B8855D1B 0

A

- A

1

1

±



B8855D1B

B8855D1B

A - A 1 1

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



A

- A

1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			8585.696	1	8585.7
2	RGTZ~2				120.2	120.2
1	0129070009D24B06	8.0~15	kg	0.354	2.96	1.05
2	0129070014D24B06	12~20	kg	0.396	2.701	1.07
3	0201000001D24B06		kg	0.048	7.739	0.37
4	0201000002D24B06	1~3	kg	0.451	7.418	3.35
5	0213070002D24A02	20	m	126.812	0.303	38.42
6	0313270009D24B06	J427 3.2	kg	0.682	12.37	8.44
7	0315250004D24L65	400		0.121	18.611	2.25
8	0321050029D24L44			5.09	1.238	6.3
9	0403230002D24D11		m8	0.072	143.138	10.31
10	0409090001D24D11		m8	0.148	209.843	31.06
11	0413130001D24P56	240 × 115× 53		0.128	307.96	39.42
12	1335370002D24L67			11.51	8.059	92.76
13	1335510001D24B06		kg	0.25	52.95	13.24
14	1407110001D24B06		kg	0.114	11.218	1.28
15	1432090001D24B06		kg	5.163	8.353	43.13
16	1439010001D24D11		m8	0.579	3.376	1.95
17	1439050002D24B06		kg	0.218	21.13	4.61
18	1441630001D24B06		kg	3.524	20.879	73.58
19	1701050003D24A02	DN20	m	0.154	5.194	0.8
20	1707150009D24A02	22× 2	m	0.035	3.739	0.13
21	1725030007D24A02	25	m	0.07	9.781	0.68
22	1727010005D24A02	DN20	m	0.069	7.332	0.51
23	1803230004D24L29	DN25		8.08	1.558	12.59

24	1803230005D24L29	DN32		1.01	2.424	2.45
25	1803230007D24L29	DN50		1.01	4.501	4.55
26	1803250003D24L29	DN25		6.464	0.952	6.15
27	1803250004D24L29	DN32		0.808	1.558	1.26
28	1803250006D24L29	DN50		0.808	8.137	6.57
29	1941650002D24L29	DN15		0.07	18.732	1.31
30	1941650003D24L29	DN20		0.046	21.294	0.98
31	2125230001D24L45			8.4	8.154	68.49
32	2125250001D24L29			9.09	4.242	38.56
33	2411030003D24L38	Y-100 O-1.6MPa		0.093	52.95	4.92
34	3411010003D24D11		m8	2.932	2.857	8.38
35	4901210002D24D11	1:2	m8	0.022	493.115	10.85
36	7401030002D24L29	DN15		0.093	12.499	1.16
37	9805030001D24VE5		%	10.117	1	10.12
38	CLTZ-2			1	137.862	137.86
39	1719110001D24L30			40.4	12.984	524.56
40	1725030001D24A02-1~4	DN100UPVC	m	122.365	11.495	1406.63
41	1725030001D24A02-1~5	DN75UPVC	m	72.128	6.492	468.26
42	1833010001D24L45	87		10	27.7	277
43	1835030001D24L29-1	De50PPR		2.864	4.493	12.87
44	1835030001D24L29-2	De40PPR		8.072	3.835	30.95
45	1835030001D24L29-3	De32PPR		13.653	2.458	33.56
46	1835030001D24L29-4	De25PPR		46.844	1.575	73.8
47	1835030001D24L29-5	De20PPR		70.726	1.073	75.91
48	1835150001D24L29-1	DN100UPVC		52.136	6.267	326.74
49	1835150001D24L29-2	DN75UPVC		65.136	2.908	189.45
50	1835190001D24L29	DN100UPVC		33.28	6.267	208.57

51	1835290001D24A02-4	De50PPR	m	3.922	11.885	46.61
52	1835290001D24A02-5	De40PPR	m	9.246	7.669	70.91
53	1835290001D24A02-6	De32PPR	m	12.832	4.908	62.98
54	1835290001D24A02-7	De25PPR	m	38.852	3.142	122.08
55	1835290001D24A02-8	De20PPR	m	47.274	2.147	101.48
56	1901130001D24L29	DN15		3.03	21.64	65.57
57	1941510001D24L29	DN15		40.4	21.64	874.27
58	1941650001D24L29-2	DN50		1.01	157.542	159.12
59	1941650001D24L29-3	DN32		1.01	73.577	74.31
60	1941650001D24L29-4	DN25		8.08	38.953	314.74
61	2103130001D24L29			4.04	43.281	174.85
62	2109010001D24L29-1			6.06	173.123	1049.13
63	2109010001D24L29-2			22.22	181.779	4039.14
64	2109010002D24L45			28.28	15.581	440.63
65	2115030001D24L29			8.08	121.186	979.18
66	2115110001D24L29			1.01	389.527	393.42
67	2115170001D24L45			1.01	64.921	65.57
68	2117010001D24L29			3.03	268.341	813.07
69	2117070001D24L45			3.03	17.312	52.46
70	2117090001D24L30	DN15		3.03	15.581	47.21
71	2125070001D24L45			8.08	90.89	734.39
72	2125210001D24L29	DN100		9.09	15.581	141.63
73	2146570001D24L30	DN32		8.08	15.581	125.9
74	2146610001D24L29	DN100		3.03	30.297	91.8
75	2146730001D24L29	DN15		24.24	21.64	524.56
76	2146870001D24L29	DN25		1.01	25.968	26.23
77	2241210001D24L29	DN100		2.02	34.625	69.94

78	231.2150001D24L45	DN32		1.01	21.64	21.86
1	9805010002D24CE4			23.341	0.866	20.2
2	9805070003D24CE4			0.322	0.866	0.28
3	9805070004D24CE4			0.933	0.866	0.81
4	9805090001D24CE4			1.756	0.866	1.52
5	9805110002D24CE4			3.473	0.866	3.01
6	9923010002D24N58	400		0.035	11.37	0.4
7	9923450001D24N58	159mm		0.224	10.06	2.25
8	9925010009D24N58	2#		0.113	15.95	1.8
9	9945010004D24N58	100mm		0.043	171.8	7.39
10	9945470002D24N58	3MPa		0.083	169	14.03
11	JXTZ-2			1	18.208	18.21
						24778.05

A

- A

1

1



B8855D1B

B8855D1B

B8855D1B

A - A

1 2

1			40.4	12.984	524.56
2	DN100UPVC	m	122.365	11.495	1406.63
3	DN75UPVC	m	72.128	6.492	468.26
4	87		10	27.7	277
5	De50PPR		2.864	4.493	12.87
6	De40PPR		8.072	3.835	30.95
7	De32PPR		13.653	2.458	33.56
8	De25PPR		46.844	1.575	73.8
9	De20PPR		70.726	1.073	75.91
10	DN100UPVC		52.136	6.267	326.74
11	DN75UPVC		65.136	2.908	189.45
12	DN100UPVC		33.28	6.267	208.57
13	De50PPR	m	3.922	11.885	46.61
14	De40PPR	m	9.246	7.669	70.91
15	De32PPR	m	12.832	4.908	62.98
16	De25PPR	m	38.852	3.142	122.08
17	De20PPR	m	47.274	2.147	101.48
18	DN15		3.03	21.64	65.57
19	DN15		40.4	21.64	874.27
20	DN50		1.01	157.542	159.12
21	DN32		1.01	73.577	74.31
22	DN25		8.08	38.953	314.74
23			4.04	43.281	174.85
24			6.06	173.123	1049.13
25			22.22	181.779	4039.14
26			28.28	15.581	440.63
27			8.08	121.186	979.18

A - A

2 2

28			1. 01	389. 527	393. 42
29			1. 01	64. 921	65. 57
30			3. 03	268. 341	813. 07
31			3. 03	17. 312	52. 46
32	DN15		3. 03	15. 581	47. 21
33			8. 08	90. 89	734. 39
34	DN100		9. 09	15. 581	141. 63
35	DN32		8. 08	15. 581	125. 9
36	DN100		3. 03	30. 297	91. 8
37	DN15		24. 24	21. 64	524. 56
38	DN25		1. 01	25. 968	26. 23
39	DN100		2. 02	34. 625	69. 94
40	DN32		1. 01	21. 64	21. 86
					15311. 34

1		377500.85	
1.1			
1.2		3114.35	
1.3			
2			
3			
3.1			
3.2			
8		377500.85	



B8855D1B

B8855D1B

B8855D1B

A - A

1 2

	1	A					375873.87	
1	030108001001		1. : PF-01 2. : 8000m ³ /h 350Pa 2.5KW 800rpm 3. 6		1	7444.45	7444.45	
2	030108002001		1. : 2. : 1000m ³ /h, 101pa 0.18KW 2900rpm		1	1428.23	1428.23	
3	030404031001		1. : (2. : : 300m ³ /h, 120pa 0.06KW		11	277.19	3049.09	
4	030701004001		1. : MDV-125Q4 2. : : 12.5kw : 13.5kw : 0.19kw 3. : 4. :		22	3597.49	79144.78	
5	030701004002		1. : 2. : MDV-120QW 3. : : 12kw : 13kw : 4.2kw 4. : 5. :		1	10746.37	10746.37	
6	030701003001		1. : MDV-260W 2. : : 26kw : 28kw : 8.9kw 3. : 4. :		11	12341.3	135754.3	
7	030701003002		1. : 1.5P 2. : : 3.51kw : 5.01kw : 1.24kw 3. : 4. :		23	2772.45	63766.35	
8	030702001001		1. : 2. : 3. : 4. : 1250mm 5. : 1.6 :	m ²	42.46	131.69	5591.56	
9	030702001002		1. : 2. : 3. : 4. : 1000mm 5. : 0.5 6. :	m ²	21.75	182.54	3970.25	
10	030702001003		1. : 2. : 3. : 4. : 1000mm 5. : 0.75 6. :	m ²	142	121.72	17284.24	
11	030703007001		1. : 2. : 600*300mm		8	125.51	1004.08	

$$A - A$$

2 2

12	030703007002		1. : 2. : 400*300mm		6	107.4	644.4	
13	030703001001		1. : 70° 2. : 1250*320mm		1	1021.08	1021.08	
14	030703001002		1. : 2. : 800*320mm		1	567.85	567.85	
15	030703021001		1. : 2. : 1800*1400*900mm		1	2085.26	2085.26	
16	030801014001		1. : 2. : 6.35 3. : 4. : 1. : 2. : 9.5 3. : 4. : 1. : 2. : 12.7 3. : 4. : 1. : 2. : 15.9 3. : 4. : 1. : 2. : 22.2 3. : 4. : 1. : PVC 2. : De32 3. : 1. : PVC 2. : De25 3. : 1. : 2. : 20mm	m	40.1	29.23	1172.12	
17	030801014002		1. : 2. : 9.5 3. : 4. : 1. : 2. : 12.7 3. : 4. : 1. : 2. : 15.9 3. : 4. : 1. : 2. : 22.2 3. : 4. : 1. : PVC 2. : De32 3. : 1. : PVC 2. : De25 3. : 1. : 2. : 20mm	m	210.57	37	7791.09	
18	030801014003		1. : 2. : 12.7 3. : 4. : 1. : 2. : 15.9 3. : 4. : 1. : 2. : 22.2 3. : 4. : 1. : PVC 2. : De32 3. : 1. : PVC 2. : De25 3. : 1. : 2. : 20mm	m	40.07	53.58	2146.95	
19	030801014004		1. : 2. : 15.9 3. : 4. : 1. : 2. : 22.2 3. : 4. : 1. : PVC 2. : De32 3. : 1. : PVC 2. : De25 3. : 1. : 2. : 20mm	m	95.1	65.05	6186.26	
20	030801014005		1. : 2. : 22.2 3. : 4. : 1. : PVC 2. : De32 3. : 1. : PVC 2. : De25 3. : 1. : 2. : 20mm	m	115.5	101.01	11666.66	
21	031001006015		1. : PVC 2. : De32 3. : 1. : PVC 2. : De25 3. : 1. : 2. : 20mm	m	129.1	17.09	2206.32	
22	031001006016		1. : PVC 2. : De25 3. : 1. : 2. : 20mm	m	116.3	13.77	1601.45	
23	031208002001		1. : 2. : 20mm	m8	1.75	2215.07	3876.37	
24	030804010001		1. : 2. : 3. :		22	117.18	2577.96	
25	031002001001		1. : 2. : 3. :	kg	115	27.36	3146.4	
							375873.87	

A

- A

1 1

1	031301017003				1	1626.98	1626.98		
							1626.98		

B8855D1B

A - A

1 25

	030108001001												1
B855D1B													
C7-1-103	(m³/h) 10000		1	286.09	5658.33	14.17	105.36	545.76	286.09	5658.33	14.17	105.36	545.76
C4-6-32	(kW) 4		1	271.92	47.47	19.13	102.12	39.66	271.92	47.47	19.13	102.12	39.66
C7-1-128	>50kg	100kg	0.35	339.19	303.29	2.27	119.81	68.81	118.72	106.15	0.79	41.93	24.08
C1-13-84			4	7.28	4.55		2.56	1.3	29.12	18.2		10.24	5.2
									705.85	5830.15	34.09	259.65	614.7
/							5767.15						
							7444.45						
							-	5830.15	-				
							-	5830.15	-				

B8855D1B

A - A

2 25

	030108002001											1	
B8855D1B													
C7-1-93	(m3/h) 8900		1	156.61	704.61	9.15	58.17	83.57	156.61	704.61	9.15	58.17	83.57
C7-1-127	50kg	100kg	0.25	559.02	331.45	3.99	197.56	98.28	139.76	82.86	1	49.39	24.57
C4-6-31			1	47.06	45.17		16.52	9.79	47.06	45.17		16.52	9.79
									343.43	832.64	10.15	124.08	117.93
/							763.16						
							1428.23						
B8855D1B													
						-	832.64	-					
						-	832.64	-					

	030404031001								11		
C4-15-73			1	68.68	161.52	24.1	22.89	68.68	161.52	24.1	22.89
							68.68	161.52		24.1	22.89
/						160.14					
						277.19					
						-	161.52	-			
						-	161.52	-			

B8855D1B

B8855D1B

A - A

4 25

		030701004001										22	
C7-1-35			1	155.76	2812.84	8.69	57.7	273.15	155.76	2812.84	8.69	57.7	273.15
C4-15-82			1	15.12	7.81		5.32	2.54	15.12	7.81		5.32	2.54
C1-13-83			4	11.55	43.71		4.04	5.34	46.2	174.84		16.16	21.36
									217.08	2995.49	8.69	79.18	297.05
/							2944.81						
							3597.49						
							-	2995.49	-				
							-	2995.49	-				

B8855D1B

A - A

5 25

	030701004002												1
B8855D1B													
C7-1-35			1	155.76	8828.87	8.69	57.7	814.59	155.76	8828.87	8.69	57.7	814.59
C4-15-82			1	15.12	7.81		5.32	2.54	15.12	7.81		5.32	2.54
C1-13-83			4	11.55	43.71		4.04	5.34	46.2	174.84		16.16	21.36
C7-1-27	(kW) 30		1	331.24	16.14	15.83	121.79	43.65	331.24	16.14	15.83	121.79	43.65
C1-13-84			4	7.28	4.55		2.56	1.3	29.12	18.2		10.24	5.2
									577.44	9045.86	24.52	211.21	887.34
/								8979.04					
							10746.37						
B8855D1B													
							-	9045.86	-				
							-	9045.86	-				

B8855D1B

A - A

6 25

	030701003001											11	
C7-1-27	(kW 30		1	331.24	10490.09	15.83	121.79	986.31	331.24	10490.09	15.83	121.79	986.31
C1-13-84			4	7.28	4.55		2.56	1.3	29.12	18.2		10.24	5.2
C7-1-127	50kg	100kg	0.28	559.02	331.45	3.99	197.56	98.28	156.53	92.81	1.12	55.32	27.52
									516.89	10601.1	16.95	187.35	1019.03
/							10571.3						
							12341.3						
							-	10601.1	-				
							-	10601.1	-				

A - A

7 25

	030701003002											23
C7-1-15	(t) 0.1		1	93.18	1875.08		32.69	180.09	93.18	1875.08		32.69 180.09
C7-1-27	(kW) 30		1	331.24	16.14	15.83	121.79	43.65	331.24	16.14	15.83	121.79 43.65
C1-13-84			4	7.28	4.55		2.56	1.3	29.12	18.2		10.24 5.2
									453.54	1909.42	15.83	164.72 228.94
/							1887.93					
					2772.45							
						-	1909.42	-				
						-	1909.42	-				



B8855D1B

B8855D1B

B8855D1B

A - A

8 25

	030702001001					m2		42.46					
C7-2-9	(=1.2mm) (mm) 1250	10m2	0.1	499.31	522.77	8.04	178.03	108.73	49.93	52.28	0.8	17.8	10.87
								49.93	52.28	0.8	17.8	10.87	
/							34.48						
						131.69							
						-	52.28	-					
						-	52.28	-					

B8855D1B

B8855D1B

A - A

9 25

	030702001002					m2		21.75					
C7-2-6	(=1.2mm) (mm) 320	10m2	0.1	866.26	481.6	16.93	309.91	150.72	86.63	48.16	1.69	30.99	15.07
								86.63	48.16	1.69	30.99	15.07	
/							28.57						
					182.54								
						-	48.16	-					
						-	48.16	-					



B8855D1B

B8855D1B

B8855D1B

A		- A						10		25			
	030702001003						m2			142			
C7-2-8	(=1.2mm) (mm) 1000	10m2	0.1	473.87	464.88	8.65	169.31	100.5	47.39	46.49	0.87	16.93	10.05
								47.39	46.49	0.87	16.93	10.05	
/							29.55						
					121.72								
							-	46.49	-				
							-	46.49	-				

	030703007001							8					
8855D1B													
C7-3-45	(mm) 1800		1	45.88	53.12	0.03	16.12	10.36	45.88	53.12	0.03	16.12	10.36
								45.88	53.12	0.03	16.12	10.36	
/								49.86					
						125.51							
							-	53.12	-				
							-	53.12	-				

B8855D1B

B8855D1B

A - A

12 25

	030703007002												6
C7-3-45	(mm) 1800		1	45.88	36.5	0.03	16.12	8.87	45.88	36.5	0.03	16.12	8.87
									45.88	36.5	0.03	16.12	8.87
/								33.24					
							107.4						
							-	36.5	-				
							-	36.5	-				

B8855D1B

B8855D1B

A - A

13 25

	030703001001								1				
C7-3-33	(mm) 3600		1	123.42	766.59	2.55	44.21	84.31	123.42	766.59	2.55	44.21	84.31
								123.42	766.59	2.55	44.21	84.31	
/							760.88						
							1021.08						
						-	766.59	-					
						-	766.59	-					

B8855D1B

B8855D1B

A - A

14 25

	030703001002								1				
C7-3-26	(mm) 2800		1	47.34	454.4	1.93	17.29	46.89	47.34	454.4	1.93	17.29	46.89
								47.34	454.4	1.93	17.29	46.89	
/							450.12						
					567.85								
						-	454.4	-					
						-	454.4	-					

B8855D1B

B8855D1B

A		- A						15		25			
	030703021001									1			
B8855D1B													
C7-3-220	5 (m2)	10	0.1	323.52	1869.07	2.29	114.34	1721.77	32.35	1869.07	0.23	11.43	172.18
									32.35	1869.07	0.23	11.43	172.18
/								1861.07					
								2085.26					
							-	1869.07	-				
							-	1869.07	-				

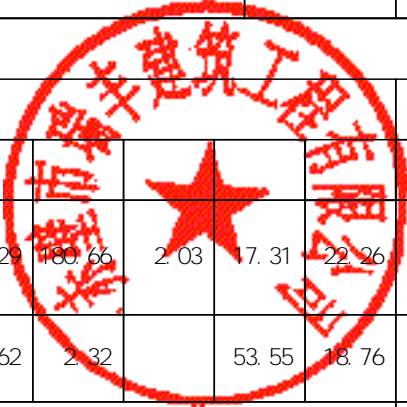
B8855D1B

B8855D1B

A - A

16 25

	030801014001						m		40.1				
<div>8855D1B</div> <div>恒丰建筑工程有限公司</div>													
C6-7-20	(mm) 10	10m	0.1	47.29	180.66	2.03	17.31	22.26	4.73	18.07	0.2	1.73	2.23
C7-1-116	(mm) 50	100m	0.01	152.62	2.32		53.55	18.76	1.53	0.02		0.54	0.19
									6.26	18.09	0.2	2.27	2.42
/							17.83						
							29.23						
							-	18.09	-				
							-	18.09	-				



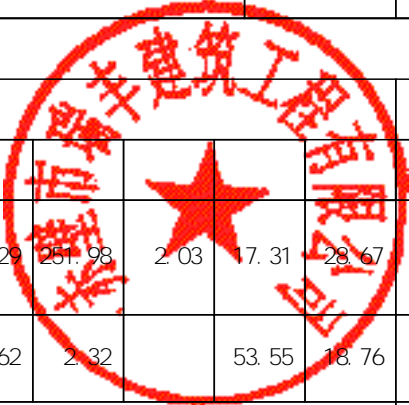
B8855D1B

B8855D1B

A - A

17 25

	030801014002						m		210.57				
C6-7-20	(mm) 10	10m	0.1	47.29	281.98	2.03	17.31	28.67	4.73	25.2	0.2	1.73	2.87
C7-1-116	(mm) 50	100m	0.01	152.62	2.32		53.55	18.76	1.53	0.02		0.54	0.19
								6.26	25.22	0.2	2.27	3.06	
/						24.96							
						37							
						-	25.22	-					
						-	25.22	-					



B8855D1B

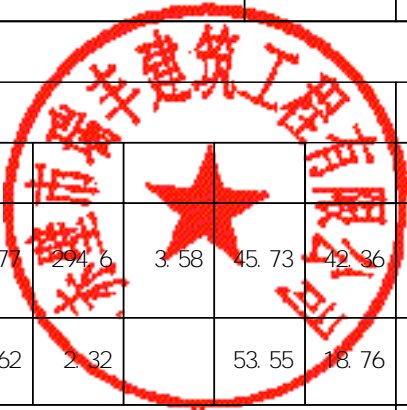
B8855D1B

B8855D1B

A - A

18 25

	030801014003						m		40.07				
<div>8855D1B</div> <div>恒丰建筑工程有限公司</div>													
C6-7-21	(mm) 14	10m	0.1	126.77	294.6	3.58	45.73	42.36	12.68	29.46	0.36	4.57	4.24
C7-1-116	(mm) 50	100m	0.01	152.62	2.32		53.55	18.76	1.53	0.02		0.54	0.19
									14.21	29.48	0.36	5.11	4.43
/							28.53						
							53.58						
						-	29.48	-					
						-	29.48	-					



B8855D1B

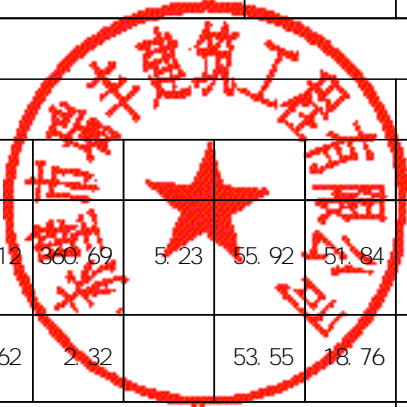
B8855D1B

B8855D1B

A - A

19 25

	030801014004						m		95.1				
<div>恒丰建筑工程有限公司</div>													
C6-7-22	() 22 mm	10m	0.1	154.12	360.69	5.23	55.92	51.84	15.41	36.07	0.52	5.59	5.18
C7-1-116	(mm) 50	100m	0.01	152.62	2.32		53.55	18.76	1.53	0.02		0.54	0.19
									16.94	36.09	0.52	6.13	5.37
/							34.77						
							65.05						
						-	36.09	-					
						-	36.09	-					



B8855D1B

B8855D1B

B8855D1B

A		- A								20		25			
		030801014005								m				115. 5	
C6-7-22	() 22 mm	10m	0. 1	154. 12	690. 57	5. 23	55. 92	81. 53	15. 41	69. 06	0. 52	5. 59	8. 15		
C7-1-116	(mm) 50	100m	0. 01	152. 62	2. 32		53. 55	18. 76	1. 53	0. 02		0. 54	0. 19		
									16. 94	69. 08	0. 52	6. 13	8. 34		
/							67. 76								
							101. 01								
							-	69. 08	-						
							-	69. 08	-						

A		- A								21		25	
	031001006015							m			129.1		
C10-3-75	() (mm) 32	10m	0.1	81.36	46.57	0.2	28.62	14.11	8.14	4.66	0.02	2.86	1.41
								8.14	4.66	0.02	2.86	1.41	
/								4.52					
								17.09					
							-	4.66	-				
							-	4.66	-				

B8855D1B

B8855D1B

A - A

22 25

	031001006016						m		116.3				
C10-3-74	() (mm) 25	10m	0.1	68.62	33.35	0.2	24.15	11.37	6.86	3.33	0.02	2.41	1.14
								6.86	3.33	0.02	2.41	1.14	
/							3.24						
							13.77						
							-	3.34	-				
							-	3.34	-				

B8855D1B

B8855D1B

A - A

23 25

	031208002001					m8			1. 75		
C12-4-314	() DN50mm	m8	1	757. 38	1009. 02	265. 77	182. 9	757. 38	1009. 02	265. 77	182. 9
							757. 38	1009. 02		265. 77	182. 9
/						870. 83					
						2215. 07					
						-	1009. 02	-			
						-	1009. 02	-			

B8855D1B

B8855D1B

A		- A								24		25	
	030804010001										22		
B8855D1B													
C8-2-282	((mm) 20	10	0.1	216.53	782.36	0.12	76.02	96.75	21.65	78.24	0.01	7.6	9.68
									21.65	78.24	0.01	7.6	9.68
/								76.17					
							117.18						
							-	78.24	-				
							-	78.24	-				

A		- A								25		25	
	031002001001							kg				115	
C10-11-1	(kg)) 5	100kg g	0.01	724.33	567.11	50.66	271.93	145.26	7.24	5.67	0.51	2.72	1.45
C10-11-7	(kg)) 5	100kg g	0.01	390.07	247.8	27.19	146.41	73.03	3.9	2.48	0.27	1.46	0.73
C12-2-49		100kg g	0.01	14.57	19.88	4.31	6.62	4.08	0.15	0.2	0.04	0.07	0.04
C12-2-58		100kg g	0.01	13.9	14.4	4.31	6.38	3.51	0.14	0.14	0.04	0.06	0.04
									11.43	8.49	0.86	4.31	2.26
/							2.87						
							27.36						
							-	8.49	-				
							-	8.49	-				

A - A

1 2

	031301017003											1
BM55	()		1	359.36	466.6		126.1	85.69	359.36	466.6		126.1 85.69
BM7	()		1	19.91	22.84	3.02	8.05	4.84	19.91	22.84	3.02	8.05 4.84
BM49	()		1	69.15	79.31	10.47	27.95	16.82	69.15	79.31	10.47	27.95 16.82
BM6	()		1	43.82	50.26	6.64	17.7	10.66	43.82	50.26	6.64	17.7 10.66
BM25	()		1	53.02	60.81	8.03	21.41	12.89	53.02	60.81	8.03	21.41 12.89
BM73	()		1	13.34	15.3	2.02	5.4	3.25	13.34	15.3	2.02	5.4 3.25
BM24	()		1	0.79	0.9	0.12	0.32	0.19	0.79	0.9	0.12	0.32 0.19
									559.39	696.02	30.3	206.93 134.34
									1626.98			
						1	466.601					
						1	22.837					
						1	79.309					
						1	50.258					
						1	60.807					
						1	15.298					
						1	0.901					
							-			-		

A - A 2 2

		-	6% 02	-	
--	--	---	-------	---	--



B8855D1B

B8855D1B

B8855D1B

A - A

1 1

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

A

- A

1 1



B8855D1B

B8855D1B 0

A

- A

1

1

±



B8855D1B

B8855D1B

A - A 1 1

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



A

- A

1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			45522.477	1	45522.48
2	RGTZ~3				359.36	359.36
3	RGTZ~4				19.911	19.91
4	RGTZ~5			1	69.148	69.15
5	RGTZ~6			1	43.82	43.82
6	RGTZ~7			1	53.017	53.02
7	RGTZ~8			1	13.338	13.34
8	RGTZ~9			1	0.786	0.79
1	0104010017D24B06	1. 4~2 5	kg	2.466	5.28	13.02
2	0109090013D24B06	5. 5~9	kg	28.926	2.727	78.87
3	0109090015D24B06	10~14	kg	64.515	2.805	180.94
4	0113050002D24B06		kg	2.4	3.09	7.42
5	0113090006D24B06	59	kg	41.049	2.779	114.06
6	0119090006D24B06	5#~16#	kg	287.771	2.692	774.7
7	0121150014D24B06	50× 5	kg	812.097	2.718	2207.31
8	0121150017D24B06	63	kg	3.058	2.718	8.31
9	0161130002D24B07		g	4.427	0.372	1.65
10	0201000002D24B06	1~3	kg	21.608	7.418	160.3
11	0201310002D24B06	3	kg	0.444	17.321	7.69
12	0209010001D24B06		kg	0.23	8.5	1.96
13	0219310001D24B06		kg	2.3	18.697	43
14	0227000002D24A02	900	m	1.054	7.47	7.87
15	0227010001D24B06		kg	30.3	10.595	321.03
16	0227030001D24B06		kg	0.06	10.595	0.64
17	0227170001D24B06		kg	4.786	5.021	24.03

18	0227490001D24B06		kg	0.7	5.54	3.88
19	0301010001D24B06		kg	4.993	8.526	42.57
20	0301030001D24L29	2-4× 6-65		46.2	0.069	3.2
21	0301050066D24B06		kg	4.879	6.146	29.99
22	0301070002D24L29	6-8		48.4	0.017	0.84
23	0301070061D24B06		kg	4.876	5.557	27.1
24	0301090033D24P88	M0	10	29.256	2.787	81.54
25	0313000001D24B06		kg	0.792	63.363	50.18
26	0313010004D24L65	100		0.251	3.696	0.93
27	0313010008D24L65	400		0.215	18.611	4
28	0313270001D24B06		kg	0.1	6.319	0.63
29	0313270009D24B06	J427 3.2	kg	21.473	12.37	265.61
30	0313270010D24B06	J427 4	kg	5.562	12.37	68.8
31	0313850001D24B06		kg	0.26	37.395	9.72
32	0313870001D24B06		kg	0.84	64.402	54.1
33	0315250001D24L65	100		0.106	3.696	0.39
34	0315250004D24L65	400		2.939	18.611	54.7
35	0315250006D24L65	500 × 25× 4		0.205	24.497	5.02
36	0315670001D24B06		kg	0.971	39.472	38.33
37	0321050029D24L44			1.842	1.238	2.28
38	0321050030D24L44-1	0#~2#		52.07	1.238	64.45
39	0401010003D24B06	32.5	kg	41.831	0.242	10.14
40	0403230007D24D11~1		m8	0.102	143.138	14.6
41	1301510002D24B06	C53-1	kg	1.334	13.798	18.41
42	1301850002D24B06~2		kg	0.92	13.028	11.99
43	1403010002D24B06		kg	4.14	7.115	29.46
44	1403010008D24B06		kg	0.041	6.033	0.25

45	1403050001D24B06		kg	69.875	5.575	389.52
46	1407110001D24B06		kg	0.693	11.218	7.77
47	1409090001D24B06		kg	0.03	16.291	0.49
48	1409190001D24B06		kg	0.3	8.552	2.57
49	1432090001D24B06		kg	1.375	8.353	11.49
50	1432180001D24B06		kg	0.088	4.328	0.38
51	1439010001D24D11		m ⁸	15.336	3.376	51.77
52	1439050002D24B06		kg	5.783	21.13	122.19
53	1439110001D24D11		m ⁸	2.212	15.01	33.2
54	1439190001D24D11		m ⁸	5.114	2.233	11.42
55	1441630001D24B06		kg	0.683	20.879	14.26
56	1443030007D24L68	9m		7.438	9.781	72.75
57	1443230001D24L68	45		10.588	14.664	155.26
58	1529010013D24B06	1~6	kg	6.016	5.194	31.25
59	1719110004D24A02	20	m	1.648	4.146	6.83
60	1725990007D24A02	6	m	11.5	0.113	1.29
61	1803370013D24L29	DN15		74.176	0.381	28.25
62	1803370014D24L29	DN20		105.3	0.398	41.93
63	1807330001D24L45	DN20		4.08	7.998	32.63
64	2716050001D24L68	20mm×10m		2.03	2.45	4.97
65	2717070001D24L68	18mm ×10m×0.13mm		1.73	2.45	4.24
66	2801150001D24B06	TJRX 6~10	kg	0.3	60.437	18.13
67	2803000004D24A02	BV-2.5	m	29.71	1.619	48.09
68	3333010012D24L29	M0		195.04	0.147	28.7
69	3333010014D24L29	M6		728	0.182	132.34
70	3333190005D24L29	M0		97.52	0.078	7.6
71	3333190007D24L29	M6		364	0.156	56.72

72	3411010003D24D11		m ⁸	0.201	2.857	0.57
73	3411030001D24F20		kW h	3.5	0.667	2.33
74	3511110001D24L65			2.8	4.077	11.42
75	4921330001D24D11-1~2	C20	m ⁸	0.0	251.081	2.51
76	9805030001D24WE5		%	67.071	1	67.07
77	9805030006D24QE4			3.051	0.866	2.64
78	CLTZ-3			1	466.601	466.6
79	CLTZ-4			1	22.837	22.84
80	CLTZ-5			1	79.309	79.31
81	CLTZ-6			1	50.258	50.26
82	CLTZ-7			1	60.807	60.81
83	CLTZ-8			1	15.298	15.3
84	CLTZ-9			1	0.901	0.9
85	0113090006D24B06-1	59	kg	0.042	2.779	0.12
86	0119090006D24B06-1	5#~16#	kg	27.682	2.692	74.52
87	0121150016D24B06-1	60	kg	186.581	2.718	507.13
88	0121150017D24B06-1	63	kg	168.414	2.718	457.75
89	0127000004D24B06-1		kg	120.75	2.735	330.29
90	0129110004D24C08-1	0.5	m ²	24.752	25.103	621.35
91	0129110008D24C08	0.75	m ²	161.596	25.968	4196.4
92	0129110009D24C08	1	m ²	48.319	30.297	1463.9
93	0207430001D24D11		m ⁸	1.803	845.464	1524.37
94	1725750002D24A02-1~10	De25PVC	m	118.859	2.303	273.68
95	1725750002D24A02-1~9	De32PVC	m	131.682	3.064	403.51
96	1732170001D24A02-1	6.35	m	41.303	17.312	715.05
97	1732170001D24A02-2	9.5	m	216.887	24.237	5256.74
98	1732170001D24A02-3	12.7	m	41.272	27.7	1143.22

99	1732170001D24A02~4	15.9	m	97.953	33.759	3306.8
100	1732170001D24A02~5	22.2	m	118.965	65.787	7826.33
101	1807290001D24L29			22	76.174	1675.83
102	1809890001D24L29~1	De32PVC		87.788	2.043	179.34
103	1809890001D24L29~2	De25PVC		67.454	1.532	103.35
104	1913090001D24L29~1	800*320mm		1	450.12	450.12
105	2241010001D24L29~1	600*300		8	49.859	398.88
106	2241010001D24L29~2	400*300		6	33.24	199.44
107	2253070001D24L29~1	70° 1250*320		1	760.876	760.88
108	2257070001D24L38			145.44	4.501	654.65
109	2257110001D24L29			92.92	43.281	4021.65
110	225903B001	1800*1400*900		1	1861.074	1861.07
111	500303B001	1.5P		23	1869.73	43003.79
112	502900B001			1	692.493	692.49
113	502921B001~1	PF-018000mB/h		1	5650.74	5650.74
114	5035010001D24L32			11	160.139	1761.53
115	504303B001~1	MDV-12504		22	2769.971	60939.35
116	504303B001~2			1	8786.001	8786
117	571103B001	MDV-260W		11	10473.952	115213.47
118	4901000005D24D11	1:2.5()	mB	0.086	287.34	24.71
1	9805010002D24CE4			791.009	0.866	684.71
2	9805070003D24CE4			57.462	0.866	49.74
3	9805070004D24CE4			136.412	0.866	118.08
4	9805090001D24CE4			201.317	0.866	174.26
5	9805110002D24CE4			118.526	0.866	102.6

6	9805990001D24CE4			61. 976	0. 866	53. 65
7	9907070011D24N58			0. 231	247. 68	57. 21
8	9907070012D24N58			0. 324	255. 01	82. 62
9	9907070014D24N58			0. 23	302. 9	69. 67
10	9909010008D24N58			0. 012	811. 63	9. 74
11	9909670002D24N58	()	1#	1. 469	378. 66	556. 25
12	9919050007D24N58	(mm) 6. 3× 2000		0. 632	19. 88	12. 56
13	9919110004D24N58	25mm		0. 534	3. 18	1. 7
14	9919110005D24N58	35mm		0. 925	5. 09	4. 71
15	9919110009D24N58	16mm		10. 875	1. 11	12. 07
16	9919470002D24N58	(mm) 4× 2000		0. 632	18. 66	11. 79
17	9923010002D24N58	400		1. 603	11. 37	18. 23
18	9923010003D24N58	500		0. 02	13. 16	0. 26
19	9923290001D24N58	1. 5mm		0. 632	166. 67	105. 34
20	9925010004D24N58	500A		0. 219	36. 52	8
21	9925010009D24N58	2#		4. 458	15. 95	71. 11
22	9925070007D24N58	21kVA		3. 905	13. 43	52. 44
23	9943050002D24N58	0. 6mB/mi n		0. 595	177. 81	105. 8
24	9945010004D24N58	100mm		0. 025	171. 8	4. 3
25	JXTZ~3			1		
26	JXTZ~4			1	3. 016	3. 02
27	JXTZ~5			1	10. 475	10. 47
28	JXTZ~6			1	6. 638	6. 64
29	JXTZ~7			1	8. 031	8. 03
30	JXTZ~8			1	2. 021	2. 02
31	JXTZ~9			1	0. 119	0. 12

A - A 7 7

						329901. 97



B8855D1B

B8855D1B

B8855D1B

A

- A

1

1



B8855D1B

B8855D1B

B8855D1B

A

- A

1 2

1	59	kg	0.042	2.779	0.12
2	5#-16#	kg	27.652	2.692	74.52
3	60	kg	186.581	2.718	507.13
4	63	kg	168.414	2.718	457.75
5		kg	120.75	2.735	330.29
6	0.5	m ²	24.752	25.103	621.35
7	0.75	m ²	161.596	25.968	4196.4
8	1	m ²	48.319	30.297	1463.9
9		m ³	1.803	845.464	1524.37
10	De25PVC	m	118.859	2.303	273.68
11	De32PVC	m	131.682	3.064	403.51
12	6.35	m	41.303	17.312	715.05
13	9.5	m	216.887	24.237	5256.74
14	12.7	m	41.272	27.7	1143.22
15	15.9	m	97.953	33.759	3306.8
16	22.2	m	118.965	65.787	7826.33
17			22	76.174	1675.83
18	De32PVC		87.788	2.043	179.34
19	De25PVC		67.454	1.532	103.35
20	800*320mm		1	450.12	450.12
21	600*300		8	49.859	398.88
22	400*300		6	33.24	199.44
23	70° 1250*320		1	760.876	760.88
24			145.44	4.501	654.65
25			92.92	43.281	4021.65
26	1800*1400*900		1	1861.074	1861.07
27	1.5P		23	1869.73	43003.79

A - A

2 2

28			1	692. 493	692. 49
29	018000m3/h PF-		1	5650. 74	5650. 74
30			11	1160. 139	1761. 53
31	MDV- 125Q4		22	2769. 971	60939. 35
32			11	8786. 001	8786
33	MDV- 260W		11	10473. 952	115213. 47
					274453. 74

B8855D1B

B8855D1B

1		36382.37	
1.1			
1.2		691.24	
1.3			
2			
3			
3.1			
3.2			
8		36382.37	



B8855D1B

B8855D1B

B8855D1B

A - A

1 1

	1	A					35952.56	
1	030901002001		1. : 2 : DN100 3. :	m	114.73	93.11	10682.51	
2	030901002002		1. : 2 : DN65 3. :	m	84.75	69.84	5918.94	
3	031201001001		1. : 2 : 3 :	m ²	61.19	17.76	1086.73	
4	031002001002		1. : 2 : 3 :	kg	172.1	27.36	4708.66	
5	030901010001		1. : 2 : SN65 3. : DN65 25 : DN19		8	928.43	7427.44	
6	030901013001		1. : 2 : MF/ABC5		30	87.28	2618.4	
7	031003003002		1. : 2 : 3. : DN100 4. :		4	382.61	1530.44	
8	031003001005		1. : 2 : DN25 3. :		1	75.92	75.92	
9	030905002001		1. :		8	237.94	1903.52	
							35952.56	

B8855D1B

A

- A

1 1

1	031301017004					1	429. 81	429. 81	
								429. 81	

B8855D1B

	030901002001							m			114.73		
<div>B855D1B</div> <div>上海申建建筑工程有限公司</div>													
C9-1-18	() (mm) 100	10m	0.1	235.3	422.39	5.23	84.4	67.26	23.53	42.24	0.52	8.44	6.73
C9-1-26	() (mm) 100	10	0.017	256.57	288.91	4.35	91.54	57.72	4.28	4.82	0.07	1.53	0.96
									27.81	47.06	0.59	9.97	7.69
/							45.77						
							93.11						
						-	47.05	-					
						-	47.05	-					

	030901002002								m			84.75	
C9-1-16	() (mm) 65	10m	0.1	198.21	288.81	3.93	70.93	50.57	19.82	28.88	0.39	7.09	5.06
C9-1-24	() (mm) 65	10	0.017	200.93	197.37	3.27	71.65	42.59	3.35	3.29	0.05	1.19	0.71
									23.17	32.17	0.44	8.28	5.77
/							31.01						
							69.84						
							-	32.17	-				
							-	32.17	-				



B8855D1B

B8855D1B

B8855D1B

A - A

3 9

	031201001001					m2		61.19				
C12-2-1 + C12-2-2 (): 2		10m2	0.1	51.74	41.77	18.16	10.05	5.17	4.18	1.82	1.01	
C12-2-8		10m2	0.1	26.85	15.02		9.42	4.62	2.69	1.5	0.94	0.46
								7.86	5.68		2.76	1.47
/												
						17.76						
						-	5.68	-				
						-	5.68	-				

B8855D1B

A - A

4 9

	031002001002							kg				172.1	
C10-11-1) 5 (kg	100kg	0.01	724.33	567.11	50.66	271.93	145.26	7.24	5.67	0.51	2.72	1.45
C10-11-7) 5 (kg	100kg	0.01	390.07	247.8	27.19	146.41	73.03	3.9	2.48	0.27	1.46	0.73
C12-2-49		100kg	0.01	14.57	19.88	4.31	6.62	4.08	0.15	0.2	0.04	0.07	0.04
C12-2-58		100kg	0.01	13.9	14.4	4.31	6.38	3.51	0.14	0.14	0.04	0.06	0.04
									11.43	8.49	0.86	4.31	2.26
/							2.87						
							27.36						
						-		8.49		-			
						-		8.49		-			

B8855D1B

A		- A						5		9			
	030901010001									8			
B8855D1B													
C9-1-84	() (mm) 65		1	110.5	702.32	0.13	38.82	76.66	110.5	702.32	0.13	38.82	76.66
								110.5	702.32	0.13	38.82	76.66	
/						701.15							
						928.43							
B8855D1B													
						-	702.32	-					
						-	702.32	-					



B8855D1B

A - A

6 9

	030901013001								30				
C9-1-103			1	1.37	77.97	0.19	0.54	7.21	1.37	77.97	0.19	0.54	7.21
								1.37	77.97	0.19	0.54	7.21	
/						77.91							
						87.28							
						-	77.97	-					
						-	77.97	-					

B8855D1B

B8855D1B

A		- A						7		9			
	031003003002									4			
B8855D1B													
C10-5-42	(mm)		1	62.57	258.26	6.09	24.1	31.59	62.57	258.26	6.09	24.1	31.59
100													
									62.57	258.26	6.09	24.1	31.59
/							246.7						
							382.61						
						-	258.26	-					
						-	258.26	-					

B8855D1B

B8855D1B

A		- A								8		9		
		031003001005										1		
B8855D1B														
C10-5-30	(mm) 25			1	19.43	43.3	0.08	6.84	6.27	19.43	43.3	0.08	6.84	6.27
										19.43	43.3	0.08	6.84	6.27
/										38.95				
							75.92							
							-	43.3	-					
							-	43.3	-					

B8855D1B

	030905002001								8				
C9-6-11			1	155.86	3.39	3.22	55.82	19.65	155.86	3.39	3.22	55.82	19.65
								155.86	3.39	3.22	55.82	19.65	
/													
						237.94							
							-	3.39	-				
							-	3.39	-				

B8855D1B

B8855D1B

A		- A								1		1	
	031301017004											1	
B8855D1B													
BM7	()		1	102.56	117.63	15.54	41.44	24.95	102.56	117.63	15.54	41.44	24.95
BM24	()		1	12.72	14.59	1.93	5.13	3.09	12.72	14.59	1.93	5.13	3.09
BM6	()		1	30.63	35.13	4.64	12.38	7.45	30.63	35.13	4.64	12.38	7.45
									145.91	167.35	22.11	58.95	35.49
									429.81				
B8855D1B													
						1	117.632						
						1	14.586						
						1	35.127						
							-			-			
							-		167.35		-		

A - A

1 1

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

A

- A

1 1



B8855D1B

B8855D1B 0

A

- A

1

1

±



B8855D1B

B8855D1B

A - A 1 1

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



A

- A

1 1

[illegible]



B8855D1B

B8855D1B

1	9805010001D24QE4			10043.307	1	10043.31
2	RGTZ~10				102.561	102.56
3	RGTZ~11				12.717	12.72
4	RGTZ~12			1	30.626	30.63
1	0129070014D24B06	12~20	kg	11.147	2.701	30.1
2	0201000001D24B06		kg	0.796	7.739	6.16
3	0213070002D24A02	20	m	14.768	0.303	4.47
4	0227010001D24B06		kg	1.521	10.595	16.12
5	0227170001D24B06		kg	3.91	5.021	19.63
6	0301050066D24B06		kg	7.302	6.146	44.88
7	0301070061D24B06		kg	7.297	5.557	40.55
8	0313270009D24B06	J427 3.2	kg	12.182	12.37	150.69
9	0315250001D24L65	100		0.158	3.696	0.58
10	0315250004D24L65	400		7.619	18.611	141.8
11	0321050030D24L44-1	0#~2#		8.009	1.238	9.91
12	0401010003D24B06	32.5	kg	62.601	0.242	15.17
13	0403230007D24D11~1		m ⁸	0.152	143.138	21.76
14	1301510002D24B06	C53-1	kg	18.946	13.798	261.42
15	1301850002D24B06~2		kg	7.802	13.028	101.64
16	1401250001D24B06		kg	0.4	8.379	3.35
17	1403010008D24B06		kg	1.548	6.033	9.34
18	1407000001D24B06		kg	0.327	4.094	1.34
19	1407110001D24B06		kg	1.175	11.218	13.18
20	1432P90002D24B06	99.5%	kg	1.28	7.237	9.26
21	1439010001D24D11		m ⁸	7.979	3.376	26.94

22	1439050002D24B06		kg	3.068	21.13	64.83
23	1707150009D24A02	DN25	m	0.04	3.739	0.15
24	1725030007D24A02	DN25	m	0.076	9.781	0.74
25	1803250003D24L29	DN25		1.01	0.952	0.96
26	1803310003D24L29	DN25		1.01	1.298	1.31
27	1803470003D24L29	DN25		1.01	1.039	1.05
28	1941650002D24L29	DN15		0.076	18.732	1.42
29	2411030003D24L38	Y-100 O-1.6MPa		0.076	52.95	4.02
30	2717070001D24L68	18mm × 10mm O.13mm		3.36	2.45	8.23
31	2803000002D24A02	BV-1	m	12.216	0.606	7.4
32	3405030014D24L44			0.032	0.268	0.01
33	3411010003D24D11		m8	17.638	2.857	50.38
34	7401030002D24L29	DN15		0.076	12.499	0.95
35	7401030008D24L45	O-1.6MPa		0.399	136.863	54.61
36	9805030001D24VE5		%	14.033	1	14.03
37	CLTZ-10			1	117.632	117.63
38	CLTZ-11			1	14.586	14.59
39	CLTZ-12			1	35.127	35.13
40	0127000004D24B06-1		kg	180.705	2.735	494.29
41	1701070001D24A02-1~1	DN100	m	114.615	37.04	4245.31
42	1701070001D24A02-1~2	DN65	m	84.665	25.094	2124.6
43	1833570001D24L45~1	DN100		19.217	27.786	533.97
44	1833570001D24L45~2	DN65		14.196	18.818	267.15
45	1833610001D24L45~1	DN100		19.125	24.696	472.31
46	1833610001D24L45~2	DN65		14.128	16.732	236.39
47	1941070001D24L29	DN25		1	38.953	38.95
48	1941370001D24L29-1~2	DN100		4	246.701	986.8

49	2301170001D24L29	Mf/ABC5		30	77.905	2337.16
50	2303070001D24L45			8	701.149	5609.19
51	4901000005D24D11	: 2.5	m8	0.129	287.34	37.07
1	2407010008D24N58	10000		4	3.25	13
2	3007110002D24N58	: 5km		4	3.19	12.76
3	9805010002D24QE4			99.668	0.866	86.27
4	9805070003D24QE4			21.239	0.866	18.38
5	9805070004D24QE4			36.662	0.866	31.74
6	9805070005D24QE4			8.12	0.866	7.03
7	9805090001D24QE4			91.382	0.866	79.1
8	9805110002D24QE4			85.456	0.866	73.97
9	9805990001D24QE4			2.41	0.866	2.09
10	9903550002D24N58	200mm		0.186	2.89	0.54
11	9909010008D24N58	25t		0.018	811.63	14.61
12	9909690001D24N58			0.03	165.25	4.96
13	9919110004D24N58	25mm		0.799	3.18	2.54
14	9919110009D24N58	16mm		1.836	1.11	2.04
15	9919590001D24N58			1.866	19.56	36.5
16	9923010002D24N58	400		2.027	11.37	23.05
17	9923450001D24N58	159mm		0.109	10.06	1.1
18	9925010009D24N58	2#		6.786	15.95	108.24
19	9945470002D24N58	3MPa		0.472	169	79.77
20	JXTZ~10			1	15.536	15.54
21	JXTZ~11			1	1.926	1.93
22	JXTZ~12			1	4.639	4.64

A - A 4 4

						29497. 94



B8855D1B

B8855D1B

B8855D1B

A

- A

1

1



B8855D1B

B8855D1B

B8855D1B

A - A

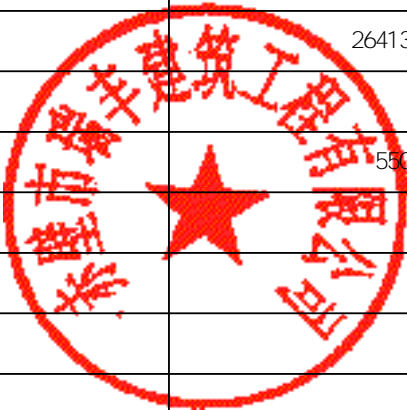
1 1

1		kg	80.705	2.735	494.29
2	DN100	m	114.615	37.04	4245.31
3	DN65	m	84.665	25.094	2124.6
4	DN100		19.217	27.786	533.97
5	DN65		14.196	18.818	267.15
6	DN100		19.125	24.696	472.31
7	DN65		14.128	16.732	236.39
8	DN25		1	38.953	38.95
9	DN100		4	246.701	986.8
10	MF/ABC5		30	77.905	2337.16
11			8	701.149	5609.19
					17346.12

	B	264136.41		5505.11
2	B	30262.49		586.47
3	B	363258.33		3338.41
4	B	41858.82		769.4
5		0		
		699516.05		10199.39
		152376.76		
		432158.49		
		2789.95		
		54466.86		
		57799.53		

B8855D1B

1		264136. 41	
1. 1			
1. 2		5505. 11	
1. 3			
2			
3			
3. 1			
3. 2			
8		264136. 41	



B8855D1B

B8855D1B

B8855D1B

	1						184509.64	
1	030411004007		1. : 2. : 3. : : VDZ-BYJ(F) 4. : 2.5mm ² 5. :	m	4058.78	3.46	14043.38	
2	030411004008		1. : 2. : 3. : : VDZ-BYJ(F) 4. : 4.0mm ² 5. :	m	3866.2	3.96	15310.15	
3	030411004009		1. : 2. : 3. : : VDZ-BYJ(F) 4. : 6.0mm ² 5. :	m	4439.1	5.34	23704.79	
4	030411004010		1. : 2. : 3. : : VDZN-BYJ(F) 4. : 2.5mm ² 5. :	m	2684.8	3.46	9289.41	
5	030408001007		1. : 2. : VDZ-YJY 3. : 4*25+1*16mm ² 4. : 5. :	m	9.78	112.89	1104.06	
6	030408001008		1. : 2. : VDZ-YJY 3. : 4*150+1*92mm ² 4. : 5. :	m	8.8	548.36	4825.57	
7	030411001007		1. : 2. : PVC 3. : De16 4. :	m	1803.2	11.95	21548.24	
8	030411001008		1. : 2. : PVC 3. : De20 4. :	m	618	12.39	7657.02	
9	030411001009		1. : 2. : PVC 3. : De25 4. :	m	537.5	15.07	8100.13	
10	030411001010		1. : 2. : 3. : DN150 4. :	m	6.57	165.73	1088.85	
11	030411001011		1. : 2. : 3. : DN15 4. :	m	334.54	17.47	5844.41	
12	030411001012		1. : 2. : 3. : DN65 4. :	m	7.6	57.93	440.27	
13	030411003003		1. : 2. : 200*100mm 3. : :	m	92.3	98.01	9046.32	
14	030404017007		1. : XRM2 : 4. : 5. : Pe=176KW/3		1	7239.62	7239.62	

15	030404017008		1. : ALK 2. : Pe=140KW 3. : 4. : 5. :		1	4290. 12	4290. 12	
16	030404017009		1. : ALZ 2. : Pe=36KW 3. : 4. : 5. :		1	2308. 73	2308. 73	
17	030404017010		1. : AP 2. : Pe=10KW 3. : 4. : 5. :		1	2591. 79	2591. 79	
18	030404017011		1. : ALE 2. : : Pe=10KW 3. : 4. : 5. :		1	3535. 31	3535. 31	
19	030412005002		1. : 2. : 600*600mm 1*35W 3. : :		208	126. 2	26249. 6	
20	030412001002		1. : 2. : 1*8W		2	109. 36	218. 72	
21	030412001003		1. : 2. : 1*8W		11	109. 36	1202. 96	
22	030412004006		1. : 2. : 1*2W 3. : :		7	89. 69	627. 83	
23	030412004007		1. : 2. : 1*2W 3. : :		13	89. 69	1165. 97	
24	030412004008		1. : 2. : 1*3W 3. : :		3	127. 8	383. 4	
25	030412004009		1. : 2. : 1*3W 3. : :		14	127. 8	1789. 2	
26	030404034004		1. : 2. : 250V 10A 3. : :		13	23. 4	304. 2	
27	030404034005		1. : 2. : 250V 10A 3. : :		30	28. 45	853. 5	
28	030404034006		1. : 2. : 250V 10A 3. : :		4	29. 69	118. 76	

B - B

3 4

29	030404034007		1. : 2. : 250V 10A 3. :		2	32.68	65.36	
30	030404035004		1. : 2. : 250V 16A 3. :		141	25.59	3608.19	
31	030404035005		1. : 2. : 250V 16A 3. :		30	32.81	984.3	
32	030404035006		1. : 2. : 250V 16A 3. :		4	97.16	388.64	
33	030411006004		1. : 2. : 3. : 86 4. :		258	9.62	2481.96	
34	030411006005		1. : 2. : 3. : 86 4. :		224	9.37	2098.88	
	2						19968.82	
35	030409004002		1. : 2. :	m	488	4.36	2127.68	
36	030409003002		1. : 2. :	m	85.4	183.78	15694.81	
37	030409001003		1. : 2. : 3. : -40*4		4	66.48	265.92	
38	030409002003		1. : 2. : 3. : 12	m	4.8	55.55	266.64	
39	030409008003		1. : 2. : 200*140*90mm		1	264.35	264.35	
40	030409008004		1. : 2. : 300*200*120mm		1	50.03	50.03	
41	030414011003		1. :		1	1299.39	1299.39	
	3						56694.57	
42	030502012003		1. : 2. : RJ45 3. : 86 4. :		60	34.62	2077.2	

B

- B

4 4

43	030502004003		1. : 2. : 86ZD 3. : 86 4.		25	32.97	824.25	
44	030502012004		1. : 2. : RJ45 3. : 86 4. :		2	44.15	88.3	
45	030502004004		1. : 2. : 86ZD 3. : 86 4.		2	42.5	85	
46	030411006006		1. : 2. : 3. : 86		89	9.37	833.93	
47	030502005004		1. : 2. : UTP-6 3. :	m	2617.23	5.66	14813.52	
48	030502005005		1. : 2. : HYJV-2*0.5 3. :	m	1035.53	5.25	5436.53	
49	030411001013		1. : 2. : PVC 3. : De20 4.	m	1269.5	12.39	15729.11	
50	030411003004		1. : 2. : 200*100mm 3. :	m	71.45	98.01	7002.81	
51	030502010002		1. : 2. : 24		4	596.64	2386.56	
52	030501012004		1. : 2. : 24		4	1854.34	7417.36	
							261173.03	

B8855D1B

B

- B

1 1

1	031301017005				1	2963.38	2963.38		
							2963.38		

B8855D1B

	030411004007					m		4058.78				
C4-13-2	(mm2) 2.5	10m	0.1	8.6	20.11	3.03	2.86	0.86	2.01		0.3	0.29
							0.86	2.01			0.3	0.29
/						1.88						
						3.46						
						-	2.01	-				
						-	2.01	-				

B8855D1B

B8855D1B

B - B

2 52

	030411004008					m		3866.2		
C4-13-8	(mm2) 4	10m	0.1	26.9	2.46	3.27	0.7	2.69	0.25	0.33
						0.7	2.69		0.25	0.33
/						2.57				
					3.96					
					-	2.69	-			
					-	2.69	-			

B8855D1B

B8855D1B

B - B

3 52

	030411004009					m		4439.1
C4-13-9	(mm2) 6	10m	0.1	7	39.57	2.46	4.41	0.7 3.96 0.25 0.44
							0.7 3.96	0.25 0.44
/							3.84	
						5.34		
						-	3.96	-
						-	3.96	-

B8855D1B

B8855D1B

B - B

4 52

	030411004010					m		2684.8				
C4-13-2	(mm2) 2.5	10m	0.1	8.6	20.11	3.03	2.86	0.86	2.01		0.3	0.29
							0.86	2.01		0.3	0.29	
/							1.88					
						3.46						
						-	2.01	-				
						-	2.01	-				

B8855D1B

B8855D1B

B - B

5 52

	030408001007						m		9.78				
C4-9-148	() (mm ²) 25	10m	0.1	55.54	951.62	6.69	21.83	93.21	5.55	95.16	0.67	2.18	9.32
									5.55	95.16	0.67	2.18	9.32
/								93.91					
							112.89						
							-	95.16	-				
							-	95.16	-				

B8855D1B

B8855D1B

B - B

6 52

	030408001008					m		8.8					
C4-9-153	() (mm2) 240	10m	0.1	141.5	481.35	19.4	56.45	452.78	14.15	481.35	1.94	5.65	45.28
							14.15	481.35	1.94	5.65	45.28		
/							478.18						
					548.36								
						-	481.35	-					
						-	481.35	-					

B8855D1B

B8855D1B

	030411001007					m		1803.2			
C4-12-94	(mm)	10m	0.1	68.34	17.28	23.99	9.86	6.83	1.73	2.4	0.99
20								6.83	1.73	2.4	0.99
							6.83	1.73		2.4	0.99
/							1.62				
						11.95					
						-	1.73	-			
						-	1.73	-			

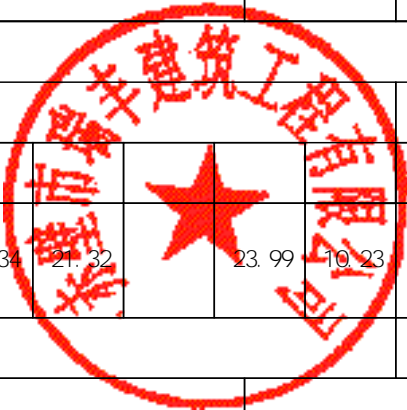


B8855D1B

B8855D1B

B8855D1B

	030411001008					m		618			
C4-12-94	(mm)	10m	0.1	68.34	21.32	23.99	10.23	6.83	2.13	2.4	1.02
							6.83	2.13		2.4	1.02
/							2.03				
						12.39					
						-	2.13	-			
						-	2.13	-			



B8855D1B

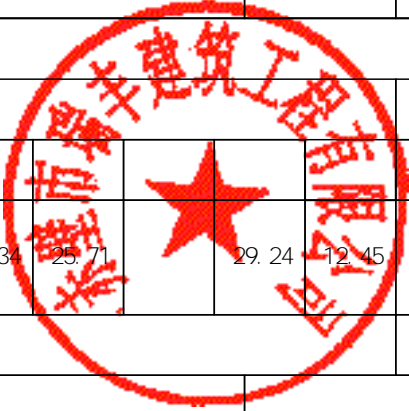
B8855D1B

B8855D1B

B - B

9 52

	030411001009					m		537.5			
C4-12-95	(mm)	10m	0.1	83.34	25.71	29.24	12.45	8.33	2.57	2.92	1.25
32								8.33	2.57	2.92	1.25
							8.33	2.57		2.92	1.25
/							2.44				
						15.07					
						-	2.57	-			
						-	2.57	-			



B8855D1B

B8855D1B

B8855D1B

B - B 10 52

	030411001010						m		6.57				
C4-12-68	(DN) 150	10m	0.1	583.67	729.42	1.89	205.48	136.84	58.37	72.94	0.19	20.55	13.68
								58.37	72.94	0.19	20.55	13.68	
/							49.58						
						165.73							
						-	72.94	-					
						-	72.94	-					

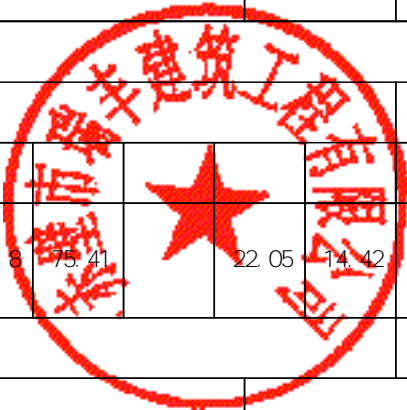
B8855D1B

B8855D1B

B - B

11 52

	030411001011					m		334.54		
C4-12-26 (DN) 15	10m	0.1	62.8	75.41	22.05	14.42	6.28	7.54	2.2	1.44
							6.28	7.54	2.2	1.44
/							3.69			
					17.47					
					-	7.54	-			
					-	7.54	-			



B8855D1B

B8855D1B

B8855D1B

	030411001012						m			7.6			
C4-12-64	(DN) 65	10m	0.1	174.11	294.86	1.04	61.47	47.83	17.41	29.49	0.1	6.15	4.78
								17.41	29.49	0.1	6.15	4.78	
/							20.03						
							57.93						
							-	29.49	-				
							-	29.49	-				

B8855D1B

B8855D1B

B - B

13 52

	030411003003					m		92.3					
C4-9-43	(+ mm) 400	10m	0.1	227.5	583.28	6.37	82.06	80.93	22.75	58.33	0.64	8.21	8.09
								22.75	58.33	0.64	8.21	8.09	
/							56.83						
						98.01							
						-	58.33	-					
						-	58.33	-					

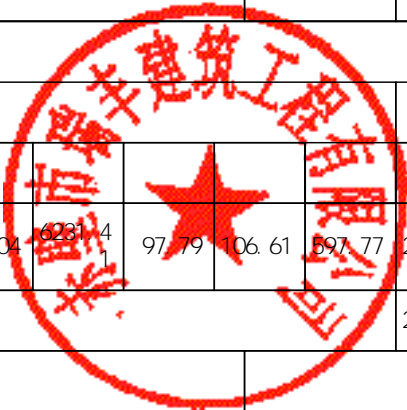


B8855D1B

B8855D1B

B8855D1B

	030404017007								1				
C4-2-90	() 2.5m		1	206.04	6231.41	97.79	106.61	597.77	206.04	6231.41	97.79	106.61	597.77
									206.04	6231.41	97.79	106.61	597.77
/								6145.87					
								7239.62					
							-	6231.41	-				
							-	6231.41	-				



B8855D1B

B8855D1B

B8855D1B

B - B

15 52

	030404017008								1				
C4-2-89	() 1.5m		1	168.51	3614.25	69.58	83.55	354.23	168.51	3614.25	69.58	83.55	354.23
								168.51	3614.25	69.58	83.55	354.23	
/							3549.02						
							4290.12						
						-	3614.25	-					
						-	3614.25	-					

B8855D1B

B8855D1B

	030404017009								1				
C4-2-89	() 1.5m		1	168.51	1796.46	69.58	83.55	190.63	168.51	1796.46	69.58	83.55	190.63
									168.51	1796.46	69.58	83.55	190.63
/								1731.23					
								2308.73					
							-	1796.46	-				
							-	1796.46	-				

B8855D1B

B8855D1B

	030404017010								1				
C4-2-89	() 1.5m		1	168.51	2056.15	69.58	83.55	214	168.51	2056.15	69.58	83.55	214
								168.51	2056.15	69.58	83.55	214	
/							1990.92						
					2591.79								
						-	2056.15	-					
						-	2056.15	-					

B8855D1B

B8855D1B

B - B

18 52

	030404017011								1				
8855D1B													
C4-2-89	() 1.5m		1	168.51	2921.76	69.58	83.55	291.91	168.51	2921.76	69.58	83.55	291.91
									168.51	2921.76	69.58	83.55	291.91
/								2856.53					
								3535.31					
							-	2921.76	-				
							-	2921.76	-				

B8855D1B

B8855D1B

	030412005002									208	
C4-14-158			1	27. 27	78. 94	9. 57	10. 42	27. 27	78. 94	9. 57 10. 42	
									27. 27	78. 94	9. 57 10. 42
/							74. 31				
							126. 2				
						-	78. 94	-			
						-	78. 94	-			

B8855D1B

B8855D1B

B - B

20 52

	030412001002								2		
C4-14-1	800 (mm)		1	19.68	73.75	6.9	9.03	19.68	73.75	6.9	9.03
								19.68	73.75	6.9	9.03
/						69.94					
						109.36					
						-	73.75	-			
						-	73.75	-			

B8855D1B

B8855D1B

	030412001003							11			
C4-14-1	(mm) 800		1	19.68	73.75	6.9	9.03	19.68	73.75	6.9	9.03
						19.68	73.75		6.9	9.03	
/						69.94					
						109.36					
						-	73.75	-			
						-	73.75	-			

B8855D1B

B8855D1B

	030412004006							7				
C4-14-106			1	24.1	49.73	8.45	7.41	24.1	49.73		8.45	7.41
								24.1	49.73		8.45	7.41
/							43.71					
						89.69						
						-	49.73	-				
						-	49.73	-				

B8855D1B

B8855D1B

B		- B						23		52	
	030412004007									13	
C4-14-106			1	24.1	49.73	8.45	7.41	24.1	49.73	8.45	7.41
								24.1	49.73	8.45	7.41
/						43.71					
						89.69					
						-	49.73	-			
						-	49.73	-			

B8855D1B

B8855D1B

B		- B						24		52	
	030412004008									3	
C4-14-106											
			1	24.1	84.7	8.45	10.55	24.1	84.7		8.45 10.55
								24.1	84.7		8.45 10.55
/						78.68					
						127.8					
						-	84.7	-			
						-	84.7	-			

B8855D1B

B8855D1B

B - B

25 52

	030412004009								14		
C4-14-104			1	24.1	84.7	8.45	10.55	24.1	84.7	8.45	10.55
							24.1	84.7		8.45	10.55
/						78.68					
						127.8					
						-	84.7	-			
						-	84.7	-			

B8855D1B

B8855D1B

B - B

26 52

	030404034004							13			
C4-14-347	3		1	8.15	10.46	2.86	1.93	8.15	10.46	2.86	1.93
							8.15	10.46		2.86	1.93
/						9.71					
						23.4					
						-	10.46	-			
						-	10.46	-			

B8855D1B

B8855D1B

B - B

27 52

		030404034005								30	
<div>8555D1B</div>											
C4-14-348	6		1	9.99	12.61	3.5	2.35	9.99	12.61	3.5	2.35
								9.99	12.61		3.5 2.35
/							11.04				
						28.45					
						-	12.61	-			
						-	12.61	-			



B8855D1B

B8855D1B

B8855D1B

B - B

28 52

	030404034006							4				
C4-14-348	6		1	9.99	13.75	3.5	2.45	9.99	13.75	3.5	2.45	
								9.99	13.75		3.5	2.45
/						12.18						
				29.69								
						-	13.75	-				
						-	13.75	-				



B8855D1B

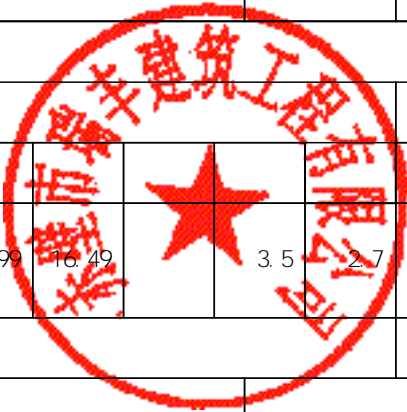
B8855D1B

B8855D1B

B - B

29 52

	030404034007								2			
C4-14-348	6		1	9.99	16.49	3.5	2.7	9.99	16.49		3.5	2.7
								9.99	16.49		3.5	2.7
/							14.92					
						32.68						
						-	16.49	-				
						-	16.49	-				



B8855D1B

B8855D1B

B8855D1B

	030404035004							141
C4-14-369	(A) 30		1	8.32	12.24	2.92	2.11	8.32 12.24 2.92 2.11
							8.32 12.24 2.92 2.11	
/							11.48	
						25.59		
						-	12.24	-
						-	12.24	-

B8855D1B

B8855D1B

B		- B						31		52	
	030404035005									30	
B8855D1B											
C4-14-373	(A)		1	11.36	14.76	3.98	2.71	11.36	14.76		3.98 2.71
30											
								11.36	14.76		3.98 2.71
/						13.24					
						32.81					
						-	14.76	-			
						-	14.76	-			

B8855D1B

B8855D1B

B		- B						32		52	
	030404035006									4	
B8855D1B											
C4-14-383	(A) 30		1	26. 63	53. 16	9. 35	8. 02	26. 63	53. 16	9. 35	8. 02
								26. 63	53. 16		9. 35 8. 02
/							51. 21				
							97. 16				
						-	53. 16	-			
						-	53. 16	-			

B8855D1B

B8855D1B

B - B

33 52

	030411006004									258			
C4-13-164			1	4.33	2.98	1.52	0.79	4.33	2.98		1.52	0.79	
									4.33	2.98		1.52	0.79
/							1.94						
							9.62						
						-	2.98	-					
						-	2.98	-					

B8855D1B

B8855D1B

B - B

34 52

	030411006005								224		
C4-13-163	()		1	4.62	2.37	1.61	0.77	4.62	2.37	1.61	0.77
								4.62	2.37	1.61	0.77
/						1.94					
						9.37					
						-	2.37	-			
						-	2.37	-			

B8855D1B

B8855D1B

B - B

35 52

	030409004002					m		488					
C4-10-45		m	1	2.51	0.56	0.04	0.89	0.36	2.51	0.56	0.04	0.89	0.36
								2.51	0.56	0.04	0.89	0.36	
/													
							4.36						
							-	0.56	-				
							-	0.56	-				

B8855D1B

B8855D1B

B - B

36 52

	030409003002						m		85.4				
C4-10-39		m	1	1.49	0.47	0.03	0.52	0.23	1.49	0.47	0.03	0.52	0.23
C4-10-42			4	29.74	1.34		10.44	3.74	118.96	5.36		41.76	14.96
									120.45	5.83	0.03	42.28	15.19
/													
							183.78						
							-	5.83	-				
							-	5.83	-				

B8855D1B

B8855D1B

B - B

37 52

	030409001003								4					
C4-10-50	()		1	26.32	25.15	0.21	9.31	5.49	26.32	25.15	0.21	9.31	5.49	
									26.32	25.15	0.21	9.31	5.49	
/							21.9							
							66.48							
							-	25.15	-					
							-	25.15	-					

B8855D1B

B8855D1B

B		- B						38		52			
	030409002003						m			4.8			
C4-10-59		m	1	32.98	6.36	0.04	11.58	4.59	32.98	6.36	0.04	11.58	4.59
								32.98	6.36	0.04	11.58	4.59	
/							5.91						
							55.55						
							-	6.36	-				
							-	6.36	-				

B8855D1B

B8855D1B

	030409008003								1				
C4-10-83			1	108.03	93.79	2.07	38.63	21.83	108.03	93.79	2.07	38.63	21.83
								108.03	93.79	2.07	38.63	21.83	
/							69.25						
					264.35								
							-	93.79	-				
							-	93.79	-				

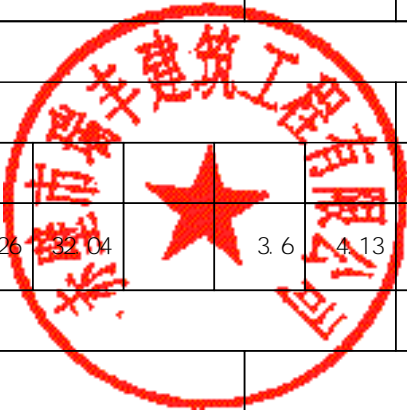
B8855D1B

B8855D1B

B - B

40 52

	030409008004								1		
C4-10-82			1	10.26	32.04	3.6	4.13	10.26	32.04	3.6	4.13
								10.26	32.04	3.6	4.13
/						30.45					
						50.03					
						-	32.04	-			
						-	32.04	-			



B8855D1B

B8855D1B

B8855D1B

B - B

41 52

	030414011003											1	
C4-10-90			1	670.77	27.16	191.58	302.59	107.29	670.77	27.16	191.58	302.59	107.29
									670.77	27.16	191.58	302.59	107.29
/													
							1299.39						
						-	27.16	-					
						-	27.16	-					

B8855D1B

B8855D1B

B		- B						42		52	
	030502012003									60	
C5-2-59	8		1	7.2	22.03	2.53	2.86	7.2	22.03	2.53	2.86
								7.2	22.03	2.53	2.86
/						21.86					
						34.62					
						-	22.03	-			
						-	22.03	-			

B - B

43 52

	030502004003									25	
C5-2-15			1	6.03	22.09	2.13	2.72	6.03	22.09	2.13	2.72
								6.03	22.09	2.13	2.72
/							21.86				
							32.97				
						-	22.09	-			
						-	22.09	-			

B8855D1B

B8855D1B

B - B

44 52

	030502012004								2		
C5-2-59	8		1	7.2	30.77	2.53	3.65	7.2	30.77	2.53	3.65
							7.2	30.77		2.53	3.65
/							30.6				
						44.15					
						-	30.77	-			
						-	30.77	-			

B8855D1B

B8855D1B

B		- B						45		52	
	030502004004									2	
C5-2-15			1	6.03	30.83	2.13	3.51	6.03	30.83	2.13	3.51
								6.03	30.83	2.13	3.51
/								30.6			
								42.5			
						-	30.83	-			
						-	30.83	-			

B8855D1B

B8855D1B

B - B

46 52

	030411006006								89			
C4-13-163	()		1	4.62	2.37	1.61	0.77	4.62	2.37		1.61	0.77
								4.62	2.37		1.61	0.77
/							1.94					
						9.37						
						-	2.37	-				
						-	2.37	-				

B8855D1B

B8855D1B

B - B

47 52

	030502005004					m		2617.23					
C5-2-24	4	m	1	1.64	2.95	0.02	0.58	0.47	1.64	2.95	0.02	0.58	0.47
							1.64	2.95	0.02	0.58	0.47		
/							2.91						
						5.66							
						-	2.95	-					
						-	2.95	-					

B8855D1B

B8855D1B

B - B

48 52

	030502005005						m		1035.53				
C5-2-24	4	m	1	1.64	2.58	0.02	0.58	0.43	1.64	2.58	0.02	0.58	0.43
								1.64	2.58	0.02	0.58	0.43	
/							2.54						
						5.25							
						-	2.58	-					
						-	2.58	-					

B8855D1B

B8855D1B

B - B

49 52

	030411001013					m		1269.5				
C4-12-94	(mm)	10m	0.1	68.34	21.32	23.99	10.23	6.83	2.13		2.4	1.02
20								6.83	2.13		2.4	1.02
							6.83	2.13		2.4	1.02	
/							2.03					
						12.39						
						-	2.13	-				
						-	2.13	-				

B8855D1B

B8855D1B

B		- B						50		52			
	030411003004						m			71.45			
B8855D1B													
C4-9-43	(+ mm) 400	10m	0.1	227.5	583.28	6.37	82.06	80.93	22.75	58.33	0.64	8.21	8.09
								22.75	58.33	0.64	8.21	8.09	
/							56.83						
						98.01							
						-	58.33	-					
						-	58.33	-					

B8855D1B

B		- B								51		52		
	030502010002											4		
C5-2-45	24		1	217.78	248.38	3.55	77.67	49.26	217.78	248.38	3.55	77.67	49.26	
										217.78	248.38	3.55	77.67	49.26
/												245.83		
												596.64		
							-	248.38	-					
							-	248.38	-					

B8855D1B

B8855D1B

	030501012004								4				
C5-1-84	24		1	373.89	1186.2	7.36	133.78	153.11	373.89	1186.2	7.36	133.78	153.11
								373.89	1186.2	7.36	133.78	153.11	
/							1168.58						
						1854.34							
						-	1186.2	-					
						-	1186.2	-					

B8855D1B

B8855D1B

B - B

1 1

	031301017005								1				
BM7	()		1	1006	1153.82	152.39	406.49	244.68	1006	1153.82	152.39	406.49	244.68
									1006	1153.82	152.39	406.49	244.68
							2963.38						
						1	1153.822						
							-		-				
							-	1153.82	-				



B8855D1B

B8855D1B

B8855D1B

B - B

1 1

1				- 12- 1
2				2 1+2 2
2. 1				
2. 2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

[illegible]

[illegible]

B8855D1B

B8855D1B

B8855D1B

B - B

1 1

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



B

- B

1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			81715.195	1	81715.2
2	RGTZ-13				1005.999	1006
1	0101010014D24B06		kg	41.48	2.805	116.33
2	0104010016D24B06	1. 2-2. 2	kg	37.227	5.28	196.57
3	0109090008D24B06	10	kg	0.13	2.805	0.36
4	0113050002D24B06		kg	144.582	3.09	446.79
5	0153070001D24B06	65% 35%	kg	0.192	41.627	7.99
6	0161290001D24B06		kg	21.793	39.048	850.97
7	0201190002D24C08	2	m ²	0.013	17.477	0.23
8	0213170002D24L68	20mm × 20m		0.816	12.629	10.31
9	0227170001D24B06		kg	39.638	5.021	199.01
10	0227490001D24B06		kg	0.538	5.54	2.98
11	0301030001D24L29	2-4× 6-65		563.68	0.069	39.03
12	0301030002D24L29	4. 5-6× 15-100		16.32	0.104	1.7
13	0301070002D24L29	6-8		596.2	0.017	10.32
14	0301070046D24L45	M8		4.08	1.775	7.24
15	0301090011D24L29	M5 × 1.5		137.964	0.173	23.88
16	0301090021D24L29	M6 × 3		0.609	0.978	0.6
17	0301090025D24L29	M50 × 3		0.526	4.155	2.19
18	0301090035D24P88	M5 × 3	10	32.239	2.926	94.32
19	0301090036D24P88	M20 × 3	10	57.534	3.376	194.23
20	0313010004D24L65	100		0.147	3.696	0.54
21	0313010008D24L65	400		0.147	18.611	2.74
22	0313230002D24A02		m	0.43	1.246	0.54
23	0313270001D24B06		kg	17.202	6.319	108.7

24	0313590002D24B06	()	kg	0.4	6.319	2.53
25	0321510001D24L61			75.126	0.866	65.03
26	1301450001D24B06		kg	0.153	16.862	2.66
27	1301510002D24B06		kg	0.06	13.798	0.83
28	1301810001D24B06		kg	0.442	13.798	6.1
29	1301850002D24B06-2		kg	0.175	13.028	2.28
30	1303950001D24B06		kg	0.092	13.772	1.27
31	1305130001D24B06		kg	1.67	12.266	20.48
32	1309710001D24B06		kg	0.019	7.894	0.15
33	1309910001D24B06		kg	0.2	12.266	2.45
34	1401190001D24B06		kg	0.085	13.426	1.14
35	1401270002D24B06		kg	3.875	8.137	31.53
36	1403010002D24B06		kg	85.051	7.115	605.17
37	1405050001D24B06		kg	0.152	3.584	0.54
38	1409090001D24B06		kg	2.09	16.291	34.05
39	1432310001D24B06		kg	0.013	12.95	0.17
40	1432G30001D24B06		kg	0.12	17.667	2.12
41	1432T10001D24B06		kg	1.173	10.431	12.24
42	1441730001D24B06		kg	4.229	24.852	105.1
43	1725750001D24B06		kg	0.991	9.617	9.53
44	1803170001D24L29	DN15 × 2.75		53.593	0.563	30.15
45	1803170007D24L29	DN65 × 3.75		1.18	5.021	5.92
46	1803170011D24L29	DN150× 4.5		1.02	17.901	18.26
47	2717070001D24L68	18mm × 10mm 0.13mm		91.112	2.45	223.2
48	2801010001D24A02	TJ-2.5-4	m	34.846	1.498	52.18
49	2803000004D24A02	BV-2.5	m	285.586	1.619	462.28
50	2803000005D24A02	BV-4	m	69.024	2.45	169.09

51	2803000006D24A02	BV-6	m	8.16	3.653	29.81
52	2804000004D24A02	BVR-4	m	55.268	2.597	143.52
53	2804000005D24A02	BVR-6	m	31.342	3.809	119.37
54	2911370002D24L29	20A		261.87	2.597	680.04
55	2911370010D24L29	DT-6		10.355	2.77	28.68
56	2917000001D24A02		m	47.657	2.597	123.76
57	2917190001D24L45	15		214.306	4.796	1027.71
58	2917190007D24L45	65		4.701	11.115	52.25
59	2917190011D24L45	150		4.064	27.371	111.23
60	2925010004D24L29			38.11	2.285	87.09
61	2925030001D24L29	DN15~20		1034.404	0.121	125.36
62	2925030009D24L29	DN70		0.624	0.727	0.45
63	2925030013D24L29	DN150		0.539	1.523	0.82
64	2925910001D24L29	6		8.16	3.03	24.72
65	2927090001D24L29			0.012	228.116	2.74
66	2927110001D24L33			0.006	301.433	1.81
67	2927130001D24L29			0.006	309.579	1.86
68	2927290001D24B06	4 25x	kg	3.758	4.588	17.24
69	2927350001D24L45	3.0 x 100		0.394	4.553	1.79
70	2927350002D24L45	3.0 x 50		0.431	9.331	4.02
71	2927370002D24L45	2x 35		1.655	1.004	1.66
72	2927370005D24L45	3x 100		1.489	3.618	5.39
73	3333370001D24B06		kg	0.816	4.761	3.88
74	3405030001D24A02		m	0.3	6.232	1.87
75	3413390001D24L29			0.806	0.441	0.36
76	9805030001D24VE5		%	120.746	1	120.75
77	9805030006D24CE4			189.36	0.866	163.91

78	9805030010D24VE5		%	0.341	1	0.34
79	CLTZ-13			1	1153.822	1153.82
80	0113050006D24A02-2		m	5.04	5.627	28.36
81	0121010006D24L30-2		m	21.9		87.6
82	1703190003D24A02-1	DN150	m	6.757	48.137	325.74
83	1703190003D24A02-2	DN65	m	7.828	19.45	152.26
84	1703190003D24A02-3	DN15	m	344.576	3.584	1234.84
85	1725750002D24A02-1~6	De25PVC	m	569.75	2.303	1311.87
86	1725750002D24A02-1~7	De16PVC	m	1911.392	1.532	2928.52
87	1725750002D24A02-1~8	De20PVC	m	2000.75	1.913	3827.46
88	2561210003D24L45-1	600*600		210.08	73.577	15457.13
89	2561210003D24L45-2			13.13	69.249	909.24
90	2561210003D24L45-3			7.07	43.281	306
91	2561210003D24L45-4			13.13	43.281	568.28
92	2561210003D24L45-6			3.03	77.905	236.05
93	2561210003D24L45-7			14.14	77.905	1101.58
94	2633130001D24L45-1			143.82	11.253	1618.41
95	2633130001D24L45-2			30.6	12.984	397.32
96	2633130001D24L45-3			4.08	50.206	204.84
97	2641310001D24L29-1~1			25.25	21.64	546.42
98	2641310001D24L29-1~2			2.02	30.297	61.2
99	2641310001D24L29-1			60.6	21.64	1311.41
100	2641310001D24L29-2			2.02	30.297	61.2
101	2649350001D24L33-1			13.26	9.522	126.26
102	2649350001D24L33-2			30.6	10.82	331.1
103	2649350001D24L33-3			4.08	11.945	48.74
104	2649350001D24L33-4			2.04	14.629	29.84

105	2804310001D24A02-1~1	WDZ-BYJ (F)-2.5	m	4708.185	1.619	7621.15
106	2804310001D24A02-1~2	WDZ-BYJ (F)-4.0	m	4059.51	2.45	9944.55
107	2804310001D24A02-1~3	WDZ-BYJ (F)-6.0	m	4661.055	3.653	17026.36
108	2804310001D24A02-1~4	WDZ-BYJ (F)-2.5	m	3114.368	1.619	5041.23
109	2811550001D24A02-5	WDZ-YJY 4*25+1*16	m	9.878	92.984	918.5
110	2811550001D24A02-6	WDZ-YJY 4*150+1*95	m	8.888	473.449	4208.01
111	2827190001D24A02-2		m	2748.092	2.77	7612.14
112	2827190001D24A02-3	HYJV-2*0.5	m	1087.307	2.424	2635.33
113	2901110001D24A02	200*100mm	m	165.388	56.265	9305.56
114	2911450001D24L29			1.005	30.297	30.45
115	2911490001D24L29-1			582.42	1.904	1109.13
116	291163B001			1	69.249	69.25
117	550901B001~1	ALX		1	3549.025	3549.02
118	550901B001~2	ALZ		1	1731.232	1731.23
119	550901B001~3	AP		1	1990.916	1990.92
120	550901B001~4	ALE		1	2856.532	2856.53
121	550901B002	XRM		1	6145.872	6145.87
122	572915B001	24		4	245.835	983.34
123	573103B001~3	24		4	1168.581	4674.33
1	2407010010D24N58	/ : 0.1mV~1000V, / : 0.1μ A~10A, : 0.1~50M , : 1nF~9999μ F, : 0.5Hz~199.99kHz, z, K : - 200~1090		3.653	4.49	16.4
2	2433150001D24N58	: CPU: 3.3GHz, 4GB, 1T,		4	7.36	29.44

3	2433190001D24N58			4.8	2.96	14.21
4	3007110002D24N58		5km	18.264	3.19	58.26
5	7403050001D24N58	: 0.05 100m	-50...1- 1000V	0.026	30.32	0.79
6	7403050005D24N58	: 0.001 k	-299.9	4.374	43.8	191.58
7	9805010002D24CE4			301.132	0.866	260.66
8	9805070003D24CE4			27.061	0.866	23.42
9	9805070004D24CE4			115.044	0.866	99.58
10	9805070005D24CE4			80.434	0.866	69.62
11	9805090001D24CE4			311.839	0.866	269.93
12	9805110002D24CE4			29.493	0.866	25.53
13	9805990001D24CE4			60.769	0.866	52.6
14	9907070011D24N58		4t	0.278	247.68	68.86
15	9907070012D24N58		5t	0.025	255.01	6.38
16	9907070014D24N58		8t	0.311	302.9	94.2
17	9909010002D24N58		8t	0.487	565.76	275.53
18	9909010003D24N58		10t	0.018	619.17	11.15
19	9919110009D24N58	16mm		0.683	1.11	0.76
20	9919310009D24N58	(mm) 500		0.045	25.51	1.15
21	9923150001D24N58	100mm		0.163	13.85	2.26
22	9923430002D24N58	150mm		0.043	20.2	0.87
23	9925070007D24N58	21kVA		2.226	13.43	29.9
24	JXTZ-13			1	152.392	152.39
						213361.51

B		- B		1		1



B8855D1B

B8855D1B

B8855D1B

B - B

1 2

1		m	5.04	5.627	28.36
2	- 40*4		4	21.9	87.6
3	DN150	m	6.767	48.137	325.74
4	DN65	m	7.828	19.45	152.26
5	DN15	m	344.576	3.584	1234.84
6	De25PVC	m	569.75	2.303	1311.87
7	De16PVC	m	1911.392	1.532	2928.52
8	De20PVC	m	2000.75	1.913	3827.46
9	600*600		210.08	73.577	15457.13
10			13.13	69.249	909.24
11			7.07	43.281	306
12			13.13	43.281	568.28
13			3.03	77.905	236.05
14			14.14	77.905	1101.58
15			143.82	11.253	1618.41
16			30.6	12.984	397.32
17			4.08	50.206	204.84
18			25.25	21.64	546.42
19			2.02	30.297	61.2
20			60.6	21.64	1311.41
21			2.02	30.297	61.2
22			13.26	9.522	126.26
23			30.6	10.82	331.1
24			4.08	11.945	48.74
25			2.04	14.629	29.84
26	WDZ-BYJ(F)-2.5	m	4708.185	1.619	7621.15
27	WDZ-BYJ(F)-4.0	m	4059.51	2.45	9944.55

B

- B

2 2

28	WDZ-BYJ(F)-6.0	m	4661.055	3.653	17026.36
29	WDZN-BYJ(F)-2.5	m	3114.368	1.619	5041.23
30	WDZ-YJY-4*25+1*16	m	9.878	92.984	918.5
31	WDZ-YJY-4*150+1*95	m	8.888	473.449	4208.01
32		m	2748.092	2.77	7612.14
33	HYJV-2*0.5	m	1087.307	2.424	2635.33
34	200*100mm	m	165.388	56.265	9305.56
35			1.005	30.297	30.45
36			582.42	1.904	1109.13
37			1	69.249	69.25
38	ALK		1	3549.025	3549.02
39	ALZ		1	1731.232	1731.23
40	AP		1	1990.916	1990.92
41	ALE		1	2856.532	2856.53
42	XRM		1	6145.872	6145.87
43	24		4	245.835	983.34
44	24		4	1168.581	4674.33
					120664.57

1		30262.49	
1.1			
1.2		586.47	
1.3			
2			
3			
3.1			
3.2			
8		30262.49	



B8855D1B

B8855D1B

B8855D1B

B - B

1 2

	1						5504.36	
1	031001006017		1. : UPVC 2. : De110 3. : 4. : 5. :	m	99.74	45.68	4556.12	
2	031004014004	()	1. : 87 2. : DN100		12	79.02	948.24	
	2						5693.6	
3	031001006018		1. : UPVC 2. : De110 3. : 4. : 5. :	m	26.56	57.59	1529.59	
4	031001006019		1. : UPVC 2. : De75 3. : 4. : 5. :	m	72.53	43.43	3149.98	
5	031001006020		1. : UPVC 2. : De150 3. : 4. : 5. :	m	11.92	85.07	1014.03	
	3						3081.02	
6	031001006021		1. : PPR 2. : De50 3. : 4. : 5. :	m	3.84	40.28	154.68	
7	031001006022		1. : PPR 2. : De40 3. : 4. : 5. :	m	9.28	32.37	300.39	
8	031001006023		1. : PPR 2. : De32 3. : 4. : 5. :	m	2.93	26.29	77.03	
9	031001006024		1. : PPR 2. : De25 3. : 4. : 5. :	m	36.07	22.19	800.39	
10	031001006025		1. : PPR 2. : De20 3. : 4. : 5. :	m	45.75	19.11	874.28	
11	031003001006		1. : 2. : 3. : DN50 4. :		1	235.22	235.22	
12	031003001007		1. : 2. : 3. : DN32 4. :		1	110.87	110.87	
13	031003001008		1. : 2. : 3. : DN25 4. :		8	66.02	528.16	

	4						15622.79	
14	031004003004		1. : 2. : 3. :		4	439.87	1759.48	
15	031004003005		1. : 2. : 3. :		17	360.02	6120.34	
16	031004003006		1. : 2. : 3. :		4	350.49	1401.96	
17	031004006003		1. : 2. : 3. :		9	468.12	4213.08	
18	031004006004		1. : 2. : 3. :		1	699.63	699.63	
19	031004007002		1. : 2. : 3. :		3	402.28	1206.84	
20	031004014005	()	1. : 2. : DN100		3	73.82	221.46	
							29901.77	

B8855D1B

B

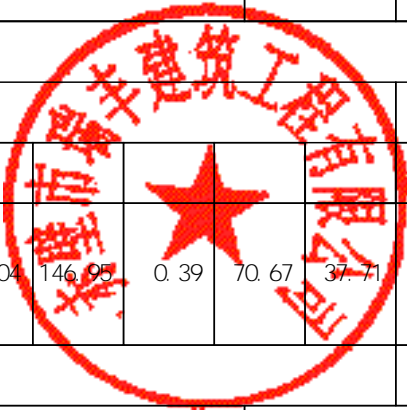
- B

1 1

1	031301017006				1	360.72	360.72		
							360.72		

B8855D1B

	031001006017						m		99.74				
C10-1-359	() (mm) 110	10m	0.1	201.04	146.95	0.39	70.67	37.71	20.1	14.7	0.04	7.07	3.77
								20.1	14.7	0.04	7.07	3.77	
/							14.03						
					45.68								
						-	14.7	-					
						-	14.7	-					

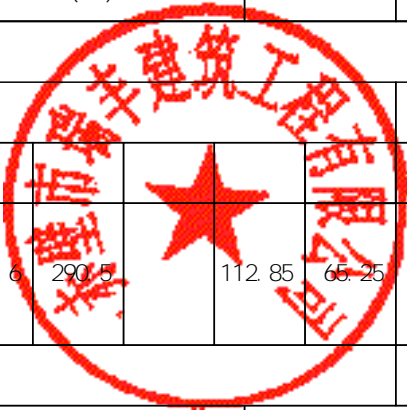


B8855D1B

B8855D1B

B8855D1B

	031004014004		()					12			
<div>8855D1B</div>											
C10-6-76	(mm)) 100	10	0.1	321.6	290.5	112.85	65.25	32.16	29.05	11.29	6.53
								32.16	29.05	11.29	6.53
/						27.7					
						79.02					
						-	29.05	-			
						-	29.05	-			



B8855D1B

B - B

3 20

	031001006018							m			26.56		
<div>8855D1B</div>													
C10-1-330	() (mm) 110	10m	0.1	250.41	189.53	0.39	88.01	47.55	25.04	18.95	0.04	8.8	4.75
									25.04	18.95	0.04	8.8	4.75
/								18.17					
							57.59						
							-	18.95	-				
							-	18.95	-				

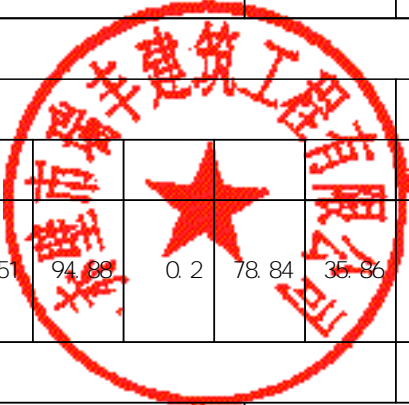
B8855D1B

B8855D1B

B - B

4 20

	031001006019							m				72.53	
C10-1-329	() (mm) 75	10m	0.1	224.51	94.88	0.2	78.84	35.86	22.45	9.49	0.02	7.88	3.59
									22.45	9.49	0.02	7.88	3.59
/							8.94						
							43.43						
						-	9.49	-					
						-	9.49	-					



B8855D1B

B8855D1B

B8855D1B

B - B

5 20

	031001006020							m			11. 92		
<div>88555D1B</div>													
C10-1-331	() (mm) 160	10m	0. 1	353. 05	290. 92	9. 32	127. 16	70. 24	35. 31	29. 09	0. 93	12. 72	7. 02
									35. 31	29. 09	0. 93	12. 72	7. 02
/								27. 85					
						85. 07							
						-	29. 09	-					
						-	29. 09	-					



B8855D1B

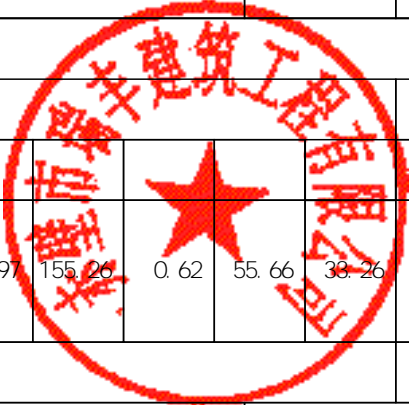
B8855D1B

B8855D1B

B - B

6 20

	031001006021						m			3.84			
C10-1-290	() (mm)) 50	10m	0.1	157.97	155.26	0.62	55.66	38.26	15.8	15.53	0.06	5.57	3.33
								15.8	15.53	0.06	5.57	3.33	
/							15.41						
					40.28								
						-	15.53	-					
						-	15.53	-					



B8855D1B

B8855D1B

B8855D1B

	031001006022						m		9.28				
C10-1-289	() (mm)) 40	10m	0.1	135.63	112.94	0.6	47.81	26.73	13.56	11.29	0.06	4.78	2.67
								13.56	11.29	0.06	4.78	2.67	
/							11.19						
					32.37								
						-	11.29	-					
						-	11.29	-					



B8855D1B

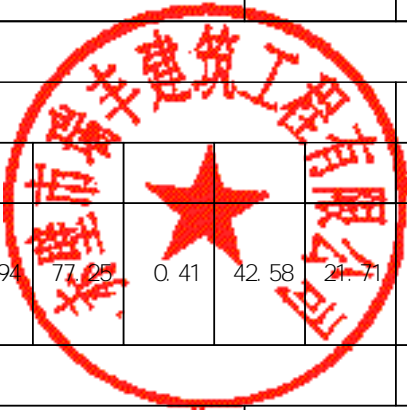
B8855D1B

B8855D1B

B - B

8 20

	031001006023						m		2.93				
C10-1-288	() (mm)) 32	10m	0.1	120.94	77.25	0.41	42.58	21.71	12.1	7.72	0.04	4.26	2.17
								12.1	7.72	0.04	4.26	2.17	
/							7.64						
						26.29							
						-	7.73	-					
						-	7.73	-					

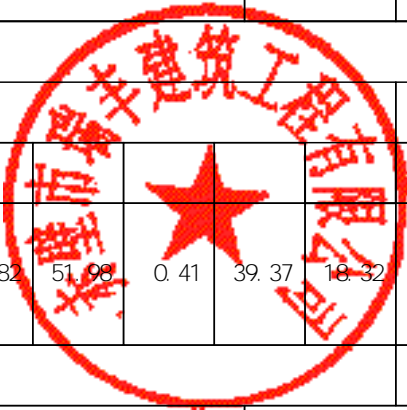


B8855D1B

B8855D1B

B8855D1B

	031001006024						m			36.07			
<div>88555D1B</div>													
C10-1-287	() (mm)) 25	10m	0.1	111.82	51.98	0.41	39.37	18.32	11.18	5.2	0.04	3.94	1.83
								11.18	5.2	0.04	3.94	1.83	
/							5.12						
					22.19								
					-	5.2	-						
					-	5.2	-						



B8855D1B

B8855D1B

B8855D1B

B		- B						10		20			
	031001006025						m			45.75			
C10-1-286	() (mm)) 20	10m	0.1	100.62	38.84	0.41	35.45	15.78	10.06	3.88	0.04	3.54	1.58
									10.06	3.88	0.04	3.54	1.58
/							3.81						
							19.11						
							-	3.88	-				
							-	3.88	-				

	031003001006									1			
C10-5-6	(mm) 50		1	23.73	178.59	3.82	9.66	19.42	23.73	178.59	3.82	9.66	19.42
									23.73	178.59	3.82	9.66	19.42
/							159.12						
					235.22								
							-	178.59	-				
							-	178.59	-				

B8855D1B

B8855D1B

B - B

12 20

	031003001007								1
C10-5-4	(mm) 32		1	12.42	82.69	1.67	4.94	9.15	12.42 82.69 1.67 4.94 9.15
								12.42 82.69 1.67 4.94 9.15	
/							74.31		
					110.87				
						-	82.69	-	
						-	82.69	-	

B8855D1B

B8855D1B

B - B

13 20

	031003001008							8					
C10-5-3	(mm) 25		1	9.64	45.48	1.54	3.91	5.45	9.64	45.48	1.54	3.91	5.45
								9.64	45.48	1.54	3.91	5.45	
/							39.34						
						66.02							
						-	45.48	-					
						-	45.48	-					

B8855D1B

B8855D1B

B - B

14 20

	031004003004								4			
C10-6-12		10	0.1	714.6	3070.12	250.74	363.19	71.46	307.01		25.08	36.32
								71.46	307.01		25.08	36.32
/						304.25						
						439.87						
						-	307.01	-				
						-	307.01	-				

B8855D1B

B8855D1B

B - B

15 20

	031004003005								17		
C10-6-10		10	0.1	521.91	2597.9	183.15	297.27	52.19	259.79	18.32	29.73
								52.19	259.79	18.32	29.73
/						256.16					
						360.02					
						-	259.79	-			
						-	259.79	-			

B8855D1B

B8855D1B

B - B

16 20

	031004003006								4			
C10-6-10		10	0.1	521.97	2510.47	183.15	289.4	52.19	251.05		18.32	28.94
								52.19	251.05		18.32	28.94
/						247.42						
						350.49						
						-	251.05	-				
						-	251.05	-				

B8855D1B

B8855D1B

	031004006003								9			
C10-6-23		10	0.1	894.11	3086.83	313.73	386.52	89.41	308.68		31.37	38.65
								89.41	308.68		31.37	38.65
/						280.64						
						468.12						
						-	308.68	-				
						-	308.68	-				

B8855D1B

B8855D1B

B - B

18 20

	031004006004								1		
C10-6-27		10	0.1	815.49	531.7	286.17	577.68	81.55	531.7	28.62	57.77
								81.55	531.7	28.62	57.77
/						522.82					
						699.63					
						-	531.7	-			
						-	531.7	-			

B8855D1B

B8855D1B

B - B

19 20

	031004007002								3		
C10-6-28		10	0.1	310.35	327.14	108.9	332.16	31.04	327.14	10.89	33.22
								31.04	327.14	10.89	33.22
/						326.1					
						402.28					
						-	327.14	-			
						-	327.14	-			

B8855D1B

B8855D1B

	031004014005		()				3
C10-6-64	(mm) 100	10	0.1	271.68	310.26	95.34	60.96
						27.17	31.03
						27.17	31.03
							9.53
							6.1
							30.6
							73.82
						-	31.03
						-	31.03

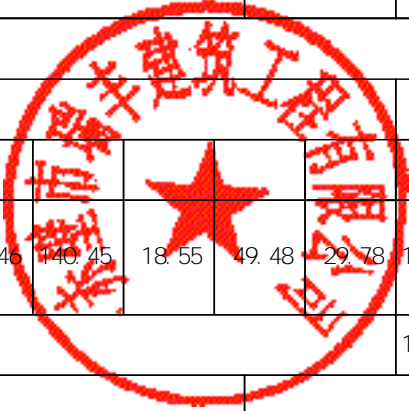
B8855D1B

B8855D1B

B - B

1 1

	031301017006											1		
BM#6	(1	122.46	140.45	18.55	49.48	29.78	122.46	140.45	18.55	49.48	29.78	
									122.46	140.45	18.55	49.48	29.78	
							360.72							
						1	140.452							
							-		-					
							-	140.45	-					



B8855D1B

B8855D1B

B8855D1B

B - B

1 1

1				- 12- 1
2				2 1+2 2
2. 1				
2. 2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

[illegible]

[illegible]

B8855D1B

B8855D1B

B - B

1 1

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B

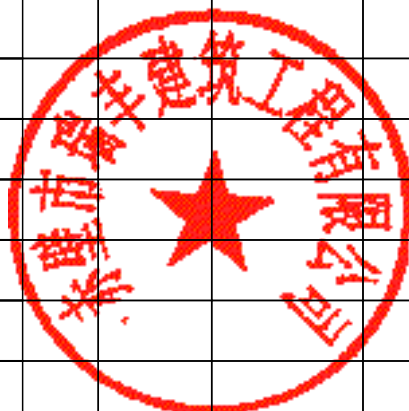


B

- B

1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			8746.999	1	8747
2	RGTZ~14				122.458	122.46
1	0129070009D24B06	8.0~15	kg	0.311	2.96	0.92
2	0129070014D24B06	12~20	kg	0.396	2.701	1.07
3	0201000001D24B06		kg	0.048	7.739	0.37
4	0201000002D24B06	1~3	kg	0.401	7.418	2.97
5	0213070002D24A02	20	m	119.052	0.303	36.07
6	0313270009D24B06	J427 3.2	kg	0.679	12.37	8.4
7	0315250004D24L65	400		0.121	18.611	2.25
8	0321050029D24L44			5.291	1.238	6.55
9	0403230002D24D11		m8	0.081	143.138	11.59
10	0409090001D24D11		m8	0.167	209.843	35.04
11	0413130001D24P56	240 × 115× 53		0.144	307.96	44.35
12	1335370002D24L67			11.26	8.059	90.74
13	1335510001D24B06		kg	0.3	52.95	15.88
14	1407110001D24B06		kg	0.114	11.218	1.28
15	1432090001D24B06		kg	5.483	8.353	45.8
16	1439010001D24D11		m8	0.577	3.376	1.95
17	1439050002D24B06		kg	0.217	21.13	4.59
18	1441630001D24B06		kg	3.7	20.879	77.25
19	1701050003D24A02	DN20	m	0.134	5.194	0.7
20	1707150009D24A02	22× 2	m	0.035	3.739	0.13
21	1725030007D24A02	25	m	0.07	9.781	0.68
22	1727010005D24A02	DN20	m	0.06	7.332	0.44
23	1803230004D24L29	DN25		8.08	1.558	12.59

24	1803230005D24L29	DN32		1.01	2.424	2.45
25	1803230007D24L29	DN50		1.01	4.501	4.55
26	1803250003D24L29	DN25		6.464	0.952	6.15
27	1803250004D24L29	DN32		0.808	1.558	1.26
28	1803250006D24L29	DN50		0.808	8.137	6.57
29	1941650002D24L29	DN15		0.07	18.732	1.31
30	1941650003D24L29	DN20		0.04	21.294	0.85
31	2125230001D24L45			9.45	8.154	77.06
32	2125250001D24L29			10.1	4.242	42.84
33	2411030003D24L38	Y-100 O-1.6MPa		0.09	52.95	4.77
34	3411010003D24D11		m8	3.213	2.857	9.18
35	4901210002D24D11	1:2	m8	0.019	493.115	9.37
36	7401030002D24L29	DN15		0.09	12.499	1.12
37	9805030001D24VE5		%	10.651	1	10.65
38	CLTZ~14			1	140.452	140.45
39	1719110001D24L30			38.38	12.984	498.34
40	1725030001D24A02-1~4	DN100UPVC	m	124.374	11.495	1429.73
41	1725030001D24A02-1~5	DN75UPVC	m	71.079	6.492	461.45
42	1725030001D24A02-1~6	DN150UPVC	m	11.324	22.991	260.35
43	1833010001D24L45	87		12	27.7	332.4
44	1835030001D24L29~1	De50PPR		2.849	4.493	12.8
45	1835030001D24L29~2	De40PPR		8.231	3.835	31.56
46	1835030001D24L29~3	De32PPR		3.167	2.458	7.79
47	1835030001D24L29~4	De25PPR		44.186	1.575	69.61
48	1835030001D24L29~5	De20PPR		69.54	1.073	74.64
49	1835150001D24L29~1	DN100UPVC		30.703	6.267	192.42
50	1835150001D24L29~2	DN75UPVC		64.189	2.908	186.69

51	1835150001D24L29-3	DN150UPVC		7.092	10.102	71.64
52	1835190001D24L29	DN100UPVC		41.492	6.267	260.03
53	1835290001D24A02-4	De50PPR	m	3.901	11.885	46.36
54	1835290001D24A02-5	De40PPR	m	9.428	7.669	72.31
55	1835290001D24A02-6	De32PPR	m	2.977	4.908	14.61
56	1835290001D24A02-7	De25PPR	m	36.647	3.142	115.15
57	1835290001D24A02-8	De20PPR	m	46.482	2.147	99.78
58	1901130001D24L29	DN15		3.03	21.64	65.57
59	1941510001D24L29	DN15		38.38	21.64	830.56
60	1941650001D24L29-2	DN50		1.01	157.542	159.12
61	1941650001D24L29-3	DN32		1.01	73.577	74.31
62	1941650001D24L29-4	DN25		8.08	38.953	314.74
63	2103130001D24L29			4.04	43.281	174.85
64	2109010001D24L29-1			8.08	173.123	1398.84
65	2109010001D24L29-2			17.17	181.779	3121.15
66	2109010002D24L45			25.25	15.581	393.42
67	2115030001D24L29			9.09	121.186	1101.58
68	2115110001D24L29			1.01	389.527	393.42
69	2115170001D24L45			1.01	64.921	65.57
70	2117010001D24L29			3.03	268.341	813.07
71	2117070001D24L45			3.03	17.312	52.46
72	2117090001D24L30	DN15		3.03	15.581	47.21
73	2125070001D24L45			9.09	90.89	826.19
74	2125210001D24L29	DN100		10.1	15.581	157.37
75	2146570001D24L30	DN32		9.09	15.581	141.63
76	2146610001D24L29	DN100		3.03	30.297	91.8
77	2146730001D24L29	DN15		21.21	21.64	458.99

78	2146870001D24L29	DN25		1.01	25.968	26.23
79	2312150001D24L45	DN32		1.01	21.64	21.86
1	9805010002D24CE4			30.002	0.866	25.97
2	9805070003D24CE4			0.909	0.866	0.79
3	9805070004D24CE4			2.28	0.866	1.97
4	9805090001D24CE4			3.373	0.866	2.92
5	9805110002D24CE4			3.774	0.866	3.27
6	9805990001D24CE4			0.725	0.866	0.63
7	9907070012D24N58	5t		0.006	255.01	1.53
8	9909670004D24N58	3#		0.02	358.05	7.16
9	9921150001D24N58	500mm		0.048	7.37	0.35
10	9923010002D24N58	400		0.035	11.37	0.4
11	9923450001D24N58	159mm		0.224	10.06	2.25
12	9925010009D24N58	2#		0.112	15.95	1.79
13	9945010004D24N58	100mm		0.048	171.8	8.25
14	9945470002D24N58	3MPa		0.082	169	13.86
15	JXTZ-14			1	18.55	18.55
						24646.94

B - B 1 1



B8855D1B

B8855D1B

B8855D1B

B - B

1 2

1			38.38	12.984	498.34
2	DN100UPVC	m	124.374	11.495	1429.73
3	DN75UPVC	m	71.079	6.492	461.45
4	DN150UPVC	m	11.324	22.991	260.35
5	87		12	27.7	332.4
6	De50PPR		2.849	4.493	12.8
7	De40PPR		8.231	3.835	31.56
8	De32PPR		3.167	2.458	7.79
9	De25PPR		44.186	1.575	69.61
10	De20PPR		69.54	1.073	74.64
11	DN100UPVC		30.703	6.267	192.42
12	DN75UPVC		64.189	2.908	186.69
13	DN150UPVC		7.092	10.102	71.64
14	DN100UPVC		41.492	6.267	260.03
15	De50PPR	m	3.901	11.885	46.36
16	De40PPR	m	9.428	7.669	72.31
17	De32PPR	m	2.977	4.908	14.61
18	De25PPR	m	36.647	3.142	115.15
19	De20PPR	m	46.482	2.147	99.78
20	DN15		3.03	21.64	65.57
21	DN15		38.38	21.64	830.56
22	DN50		1.01	157.542	159.12
23	DN32		1.01	73.577	74.31
24	DN25		8.08	38.953	314.74
25			4.04	43.281	174.85
26			8.08	173.123	1398.84

B - B

2 2

27			17.47	181.779	3121.15
28			25.25	15.581	393.42
29			9.09	121.186	1101.58
30			1.01	389.527	393.42
31			1.01	64.921	65.57
32			3.03	268.341	813.07
33			3.03	17.312	52.46
34	DN15		3.03	15.581	47.21
35			9.09	90.89	826.19
36	DN100		10.1	15.581	157.37
37	DN32		9.09	15.581	141.63
38	DN100		3.03	30.297	91.8
39	DN15		21.21	21.64	458.99
40	DN25		1.01	25.968	26.23
41	DN32		1.01	21.64	21.86
					14967.6

1		363258.33	
1.1			
1.2		3338.41	
1.3			
2			
3			
3.1			
3.2			
8		363258.33	



B8855D1B

B8855D1B

B8855D1B

B - B

1 2

	1	B					361490.49	
1	030108001002		1. : PF-01 2. : 6000m ³ /h 350Pa 2.2KW 800rpm 3. 6		1	7001.24	7001.24	
2	030108002002		1. : 2. : 1000m ³ /h, 101pa 0.18KW 2900rpm		1	1428.23	1428.23	
3	030404031002		1. : (2. : : 300m ³ /h, 120pa 0.06KW		14	277.19	3880.66	
4	030701004003		1. : MDV-125Q4 2. : : 12.5kw : 13.5kw : 0.19kw 3. : 4. :		18	3597.49	64754.82	
5	030701004004		1. : 2. : MDV-120QW 3. : : 12kw : 13kw : 4.2kw 4. : 5. :		1	10746.37	10746.37	
6	030701003003		1. : MDV-260W 2. : : 26kw : 28kw : 8.9kw 3. : 4. :		9	12341.3	111071.7	
7	030701003004		1. : 1.5P 2. : : 3.51kw : 5.01kw : 1.24kw 3. : 4. :		28	2772.45	77628.6	
8	030702001004		1. : 2. : 3. : 4. : 1000mm 5. : 0.75 6. :	m ²	179.92	131.69	23693.66	
9	030702001005		1. : 2. : 3. : 4. : 1000mm 5. : 0.5 6. :	m ²	33.55	182.54	6124.22	
10	030703007003		1. : 2. : 600*300mm		8	125.51	1004.08	
11	030703007004		1. : 2. : 400*300mm		5	107.4	537	
12	030703007005		1. : 2. : 250*200mm		3	55.36	166.08	

B

- B

1 1

1	031301017007					1	1767.84	1767.84	
								1767.84	

B8855D1B

B - B

1 26

	030108001002												1
B855D1B													
C7-1-103	(m³/h) 10000		1	286.09	5222.93	14.17	105.36	506.57	286.09	5222.93	14.17	105.36	506.57
C4-6-32	(kW) 4		1	271.92	47.47	19.13	102.12	39.66	271.92	47.47	19.13	102.12	39.66
C7-1-128	>50kg	100kg	0.35	339.19	303.29	2.27	119.81	68.81	118.72	106.15	0.79	41.93	24.08
C1-13-84			6	7.28	4.55		2.56	1.3	43.68	27.3		15.36	7.8
									720.41	5403.85	34.09	264.77	578.11
/							5340.85						
							7001.24						
							-	5403.85	-				
							-	5403.85	-				

B - B

2 26

	030108002002											1	
C7-1-93	(m3/h) 8900		1	156.61	704.61	9.15	58.17	83.57	156.61	704.61	9.15	58.17	83.57
C7-1-127	50kg	100kg	0.25	559.02	331.45	3.99	197.56	98.28	139.76	82.86	1	49.39	24.57
C4-6-31			1	47.06	45.17		16.52	9.79	47.06	45.17		16.52	9.79
									343.43	832.64	10.15	124.08	117.93
/							763.16						
							1428.23						
							-	832.64	-				
							-	832.64	-				

B - B

3 26

	030404031002								14		
C4-15-73			1	68.68	161.52	24.1	22.89	68.68	161.52	24.1	22.89
							68.68	161.52		24.1	22.89
/						160.14					
						277.19					
						-	161.52	-			
						-	161.52	-			

B8855D1B

B8855D1B

B - B

4 26

	030701004003								18				
C7-1-35			1	155.76	2812.84	8.69	57.7	273.15	155.76	2812.84	8.69	57.7	273.15
C4-15-82			1	15.12	7.81		5.32	2.54	15.12	7.81		5.32	2.54
C1-13-83			4	11.55	43.71		4.04	5.34	46.2	174.84		16.16	21.36
									217.08	2995.49	8.69	79.18	297.05
/							2944.81						
							3597.49						
							-	2995.49	-				
							-	2995.49	-				

B - B

5 26

	030701004004												1
B8855D1B													
C7-1-35			1	155.76	8828.87	8.69	57.7	814.59	155.76	8828.87	8.69	57.7	814.59
C4-15-82			1	15.12	7.81		5.32	2.54	15.12	7.81		5.32	2.54
C1-13-83			4	11.55	43.71		4.04	5.34	46.2	174.84		16.16	21.36
C7-1-27	(kW) 30		1	331.24	16.14	15.83	121.79	43.65	331.24	16.14	15.83	121.79	43.65
C1-13-84			4	7.28	4.55		2.56	1.3	29.12	18.2		10.24	5.2
									577.44	9045.86	24.52	211.21	887.34
/							8979.04						
							10746.37						
							-	9045.86	-				
							-	9045.86	-				

B - B

6 26

	030701003003											9	
C7-1-27	(kW 30		1	331.24	10490.09	15.83	121.79	986.31	331.24	10490.09	15.83	121.79	986.31
C1-13-84			4	7.28	4.55		2.56	1.3	29.12	18.2		10.24	5.2
C7-1-127	50kg	100kg	0.28	559.02	331.45	3.99	197.56	98.28	156.53	92.81	1.12	55.32	27.52
									516.89	10601.1	16.95	187.35	1019.03
/							10571.3						
							12341.3						
							-	10601.1	-				
							-	10601.1	-				

B - B

7 26

	030701003004											28
C7-1-15	(t) 0.1		1	93.18	1875.08		32.69	180.09	93.18	1875.08		32.69 180.09
C7-1-27	(kW) 30		1	331.24	16.14	15.83	121.79	43.65	331.24	16.14	15.83	121.79 43.65
C1-13-84			4	7.28	4.55		2.56	1.3	29.12	18.2		10.24 5.2
									453.54	1909.42	15.83	164.72 228.94
/							1887.93					
					2772.45							
						-	1909.42	-				
						-	1909.42	-				

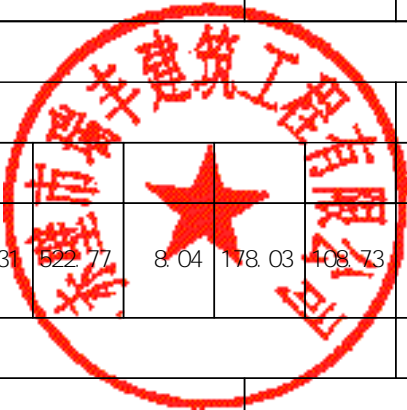


B8855D1B

B8855D1B

B8855D1B

	030702001004					m2		179.92					
C7-2-9	(=1.2mm) (mm) 1250	10m2	0.1	499.31	522.77	8.04	178.03	108.73	49.93	52.28	0.8	17.8	10.87
								49.93	52.28	0.8	17.8	10.87	
/							34.48						
						131.69							
						-	52.28	-					
						-	52.28	-					



B8855D1B

B8855D1B

B8855D1B

	030702001005					m2		33.55					
C7-2-6	(=1.2mm) (mm) 320	10m2	0.1	866.26	481.6	16.93	309.91	150.72	86.63	48.16	1.69	30.99	15.07
								86.63	48.16	1.69	30.99	15.07	
/							28.57						
					182.54								
						-	48.16	-					
						-	48.16	-					



B8855D1B

B8855D1B

B8855D1B

B - B

10 26

	030703007003								8				
C7-3-45	(mm) 1800		1	45.88	53.12	0.03	16.12	10.36	45.88	53.12	0.03	16.12	10.36
								45.88	53.12	0.03	16.12	10.36	
/							49.86						
							125.51						
						-	53.12	-					
						-	53.12	-					

B8855D1B

B8855D1B

B - B

11 26

	030703007004												5
C7-3-45	(mm) 1800		1	45.88	36.5	0.03	16.12	8.87	45.88	36.5	0.03	16.12	8.87
									45.88	36.5	0.03	16.12	8.87
/								33.24					
							107.4						
							-	36.5	-				
							-	36.5	-				

B8855D1B

B8855D1B

	030703007005							3					
C7-3-43	(mm) 900		1	18.3	26.04	0.03	6.42	4.57	18.3	26.04	0.03	6.42	4.57
								18.3	26.04	0.03	6.42	4.57	
/							24.24						
							55.36						
						-	26.04	-					
						-	26.04	-					

B8855D1B

B8855D1B

B - B

13 26

		030703007006										1	
C7-3-45	(mm) 1800		1	45.88	44.81	0.03	16.12	9.62	45.88	44.81	0.03	16.12	9.62
									45.88	44.81	0.03	16.12	9.62
/								41.55					
							116.46						
							-	44.81	-				
							-	44.81	-				

B8855D1B

B8855D1B

	030703001003								1				
C7-3-33	(mm) 3600		1	123.42	591.73	2.55	44.21	68.57	123.42	591.73	2.55	44.21	68.57
								123.42	591.73	2.55	44.21	68.57	
/							586.02						
							830.48						
							-	591.73	-				
							-	591.73	-				

B8855D1B

B8855D1B

B - B

15 26

	030703001004								1				
C7-3-26	(mm) 2800		1	47.34	419.78	1.93	17.29	43.77	47.34	419.78	1.93	17.29	43.77
								47.34	419.78	1.93	17.29	43.77	
/							415.5						
					530.11								
						-	419.78	-					
						-	419.78	-					

B8855D1B

B8855D1B

B - B

16 26

	030703021002									1			
C7-3-220	5 (m2)	10	0.1	323.52	18690.68	2.29	114.34	1721.77	32.35	1869.07	0.23	11.43	172.18
									32.35	1869.07	0.23	11.43	172.18
/								1861.07					
							2085.26						
							-	1869.07	-				
							-	1869.07	-				

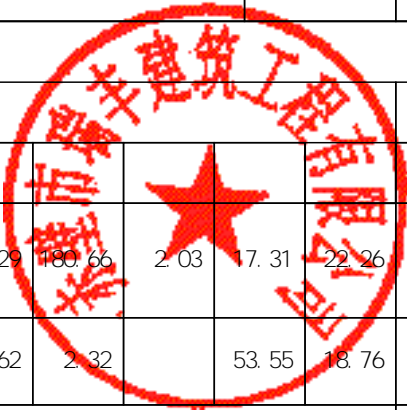
B8855D1B

B8855D1B

B - B

17 26

	030801014006						m		58.5				
<div>8855D1B</div> <div>恒丰建筑工程有限公司</div>													
C6-7-20	(mm) 10	10m	0.1	47.29	180.66	2.03	17.31	22.26	4.73	18.07	0.2	1.73	2.23
C7-1-116	(mm) 50	100m	0.01	152.62	2.32		53.55	18.76	1.53	0.02		0.54	0.19
									6.26	18.09	0.2	2.27	2.42
/							17.83						
							29.23						
						-	18.09	-					
						-	18.09	-					



B8855D1B

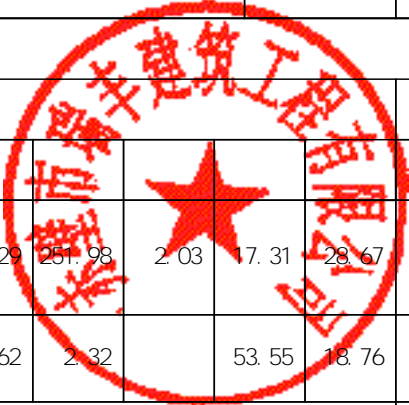
B8855D1B

B8855D1B

B - B

18 26

	030801014007					m		233.25					
C6-7-20	(mm) 10	10m	0.1	47.29	281.98	2.03	17.31	28.67	4.73	25.2	0.2	1.73	2.87
C7-1-116	(mm) 50	100m	0.01	152.62	2.32		53.55	18.76	1.53	0.02		0.54	0.19
									6.26	25.22	0.2	2.27	3.06
/							24.96						
							37						
						-	25.22	-					
						-	25.22	-					



B8855D1B

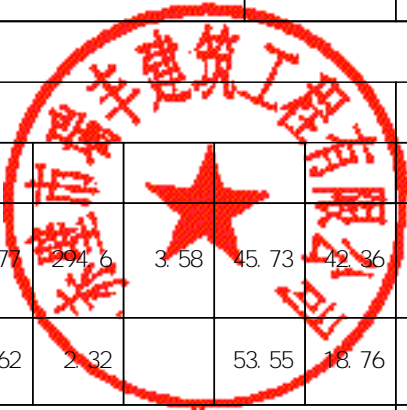
B8855D1B

B8855D1B

B - B

19 26

	030801014008						m		58.5				
<div>8855D1B</div> <div>恒丰建筑工程有限公司</div>													
C6-7-21	(mm) 14	10m	0.1	126.77	294.6	3.58	45.73	42.36	12.68	29.46	0.36	4.57	4.24
C7-1-116	(mm) 50	100m	0.01	152.62	2.32		53.55	18.76	1.53	0.02		0.54	0.19
									14.21	29.48	0.36	5.11	4.43
/							28.53						
							53.58						
						-	29.48	-					
						-	29.48	-					



B8855D1B

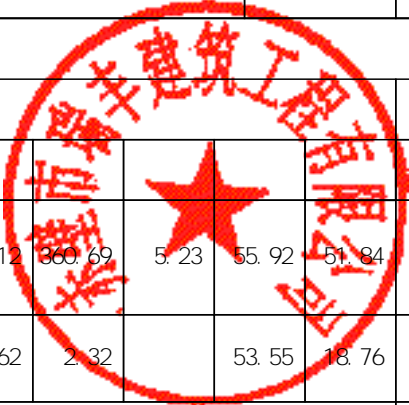
B8855D1B

B8855D1B

B - B

20 26

	030801014009						m		51.73				
C6-7-22	(mm) 22	10m	0.1	154.12	360.69	5.23	55.92	51.84	15.41	36.07	0.52	5.59	5.18
C7-1-116	(mm) 50	100m	0.01	152.62	2.32		53.55	18.76	1.53	0.02		0.54	0.19
									16.94	36.09	0.52	6.13	5.37
/							34.77						
							65.05						
						-	36.09	-					
						-	36.09	-					



B8855D1B

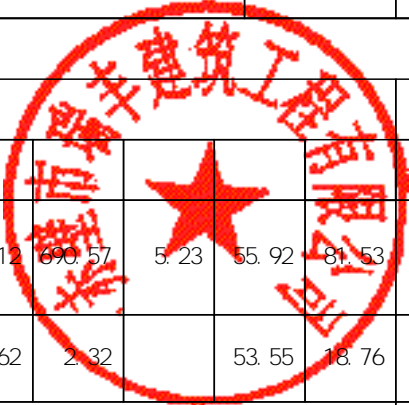
B8855D1B

B8855D1B

B - B

21 26

	030801014010						m		181.56				
C6-7-22	(mm) 22	10m	0.1	154.12	690.57	5.23	55.92	81.53	15.41	69.06	0.52	5.59	8.15
C7-1-116	(mm) 50	100m	0.01	152.62	2.32		53.55	18.76	1.53	0.02		0.54	0.19
									16.94	69.08	0.52	6.13	8.34
/							67.76						
					101.01								
						-	69.08	-					
						-	69.08	-					



B8855D1B

B8855D1B

B8855D1B

B - B

22 26

	031001006026						m		170.94				
C10-3-75	() (mm) 32	10m	0.1	81.36	46.57	0.2	28.62	14.11	8.14	4.66	0.02	2.86	1.41
								8.14	4.66	0.02	2.86	1.41	
/							4.52						
							17.09						
						-	4.66	-					
						-	4.66	-					

B8855D1B

B8855D1B

B - B

23 26

	031001006027						m		112.4				
C10-3-74	() (mm) 25	10m	0.1	68.62	33.35	0.2	24.15	11.37	6.86	3.33	0.02	2.42	1.14
								6.86	3.33	0.02	2.42	1.14	
/							3.24						
							13.77						
							-	3.34	-				
							-	3.34	-				

B8855D1B

B8855D1B

B - B

24 26

	031208002002					m8		2 1			
C12-4-314	() DN50mm	m8	1	757.38	1009.02	265.77	182.9	757.38	1009.02	265.77	182.9
							757.38	1009.02	265.77	182.9	
/						870.83					
						2215.07					
						-	1009.02	-			
						-	1009.02	-			

B8855D1B

B8855D1B

B		- B								25		26	
	030804010002										19		
B8855D1B													
C8-2-282	((mm) 20	10	0.1	216.53	782.36	0.12	76.02	96.75	21.65	78.24	0.01	7.6	9.68
									21.65	78.24	0.01	7.6	9.68
/								76.17					
								117.18					
B8855D1B													
							-	78.24	-				
							-	78.24	-				

B - B

26 26

	031002001003							kg				123	
C10-11-1	(kg) 5	100k g	0.01	724.33	567.11	50.66	271.93	145.26	7.24	5.67	0.51	2.72	1.45
C10-11-7	(kg) 5	100k g	0.01	390.07	247.8	27.19	146.41	73.03	3.9	2.48	0.27	1.46	0.73
C12-2-49		100k g	0.01	14.57	19.88	4.31	6.62	4.08	0.15	0.2	0.04	0.07	0.04
C12-2-58		100k g	0.01	13.9	14.4	4.31	6.38	3.51	0.14	0.14	0.04	0.06	0.04
									11.43	8.49	0.86	4.31	2.26
/							2.87						
							27.36						
								-	8.49	-			
								-	8.49	-			

B - B

1 2

	031301017007												1
BM55	()		1	380.2	493.66		133.42	90.66	380.2	493.66		133.42	90.66
BM7	()		1	21.95	25.17	3.32	8.88	5.34	21.95	25.17	3.32	8.88	5.34
BM49	()		1	80.03	91.79	12.12	32.33	19.46	80.03	91.79	12.12	32.33	19.46
BM6	()		1	49.46	56.73	7.49	19.99	12.03	49.46	56.73	7.49	19.99	12.03
BM25	()		1	63.62	72.97	9.64	25.71	15.47	63.62	72.97	9.64	25.71	15.47
BM73	()		1	11.52	13.21	1.75	4.65	2.8	11.52	13.21	1.75	4.65	2.8
BM24	()		1	0.84	0.96	0.13	0.34	0.2	0.84	0.96	0.13	0.34	0.2
									607.62	754.49	34.45	225.32	145.96
							1767.84						
							1	493.659					
							1	25.174					
							1	91.795					
							1	56.726					
							1	72.968					
							1	13.212					
							1	0.964					
								-	0.01	-			

B - B 2 2

		-	754. 49	-	
--	--	---	---------	---	--



B8855D1B

B8855D1B

B8855D1B

B - B

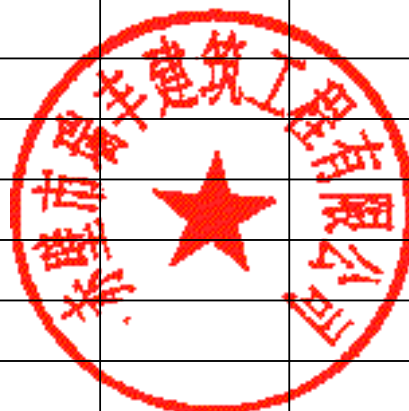
1 1

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

[illegible]

[illegible]

B885D1B

B8855D1B

B8855D1B

B - B

1 1

					%	
1						
					-	



B8855D1B

B8855D1B



B

- B

1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			48828.59	1	48828.59
2	RGTZ~15				380.199	380.2
3	RGTZ~16				21.949	21.95
4	RGTZ~17			1	80.035	80.03
5	RGTZ~18			1	49.459	49.46
6	RGTZ~19			1	63.62	63.62
7	RGTZ~20			1	11.519	11.52
8	RGTZ~21			1	0.84	0.84
1	0104010017D24B06	1.4~2.5	kg	2.859	5.28	15.1
2	0109090013D24B06	5.5~9	kg	25.004	2.727	68.18
3	0109090015D24B06	10~14	kg	53.295	2.805	149.47
4	0113050002D24B06		kg	2.4	3.09	7.42
5	0113090006D24B06	59	kg	44.564	2.779	123.83
6	0119090006D24B06	5#~16#	kg	299.567	2.692	806.45
7	0121150014D24B06	50×5	kg	866.92	2.718	2356.32
8	0121150017D24B06	63	kg	3.329	2.718	9.05
9	0161130002D24B07		g	5.053	0.372	1.88
10	0201000002D24B06	1~3	kg	22.99	7.418	170.55
11	0201310002D24B06	3	kg	0.444	17.321	7.69
12	0209010001D24B06		kg	0.19	8.5	1.62
13	0219310001D24B06		kg	1.9	18.697	35.52
14	0227000002D24A02	900	m	1.167	7.47	8.72
15	0227010001D24B06		kg	34.1	10.595	361.29
16	0227030001D24B06		kg	0.06	10.595	0.64
17	0227170001D24B06		kg	3.99	5.021	20.03

18	0227490001D24B06		kg	0.7	5.54	3.88
19	0301010001D24B06		kg	5.401	8.526	46.05
20	0301030001D24L29	2-4× 6-65	kg	58.8	0.069	4.07
21	0301050066D24B06		kg	5.219	6.146	32.08
22	0301070002D24L29	6-8		61.6	0.017	1.07
23	0301070061D24B06		kg	5.215	5.557	28.98
24	0301090033D24P88	M0	10	24.168	2.787	67.36
25	0313000001D24B06		kg	0.904	63.363	57.28
26	0313010004D24L65	100		0.293	3.696	1.08
27	0313010008D24L65	400		0.24	18.611	4.47
28	0313270001D24B06		kg	0.1	6.319	0.63
29	0313270009D24B06	J427 3.2	kg	23.922	12.37	295.91
30	0313270010D24B06	J427 4	kg	4.66	12.37	57.64
31	0313850001D24B06		kg	0.22	37.395	8.23
32	0313870001D24B06		kg	0.72	64.402	46.37
33	0315250001D24L65	100		0.113	3.696	0.42
34	0315250004D24L65	400		3.128	18.611	58.21
35	0315250006D24L65	500 × 25× 4		0.177	24.497	4.34
36	0315670001D24B06		kg	1.02	39.472	40.26
37	0321050029D24L44			2.068	1.238	2.56
38	0321050030D24L44-1	0#~2#		52.458	1.238	64.93
39	0401010003D24B06	32.5	kg	44.741	0.242	10.84
40	0403230007D24D11~1		m8	0.109	143.138	15.6
41	1301510002D24B06	C53-1	kg	1.427	13.798	19.69
42	1301850002D24B06~2		kg	0.984	13.028	12.82
43	1403010002D24B06		kg	3.42	7.115	24.33
44	1403010008D24B06		kg	0.044	6.033	0.27

45	1403050001D24B06		kg	59.05	5.575	329.18
46	1407110001D24B06		kg	0.742	11.218	8.32
47	1409090001D24B06		kg	0.03	16.291	0.49
48	1409190001D24B06		kg	0.3	8.552	2.57
49	1432090001D24B06		kg	1.634	8.353	13.65
50	1432180001D24B06		kg	0.076	4.328	0.33
51	1439010001D24D11		m ⁸	15.216	3.376	51.37
52	1439050002D24B06		kg	5.755	21.13	121.6
53	1439110001D24D11		m ⁸	2.526	15.01	37.91
54	1439190001D24D11		m ⁸	5.953	2.233	13.29
55	1441630001D24B06		kg	0.817	20.879	17.06
56	1443030007D24L68	9m		8.925	9.781	87.3
57	1443230001D24L68	45		12.705	14.664	186.3
58	1529010013D24B06	1~6	kg	7.003	5.194	36.37
59	1719110004D24A02	20	m	1.648	4.146	6.83
60	1725990007D24A02	6	m	9.5	0.113	1.07
61	1803370013D24L29	DN15		93.45	0.381	35.59
62	1803370014D24L29	DN20		116.645	0.398	46.45
63	1807330001D24L45	DN20		4.08	7.998	32.63
64	2716050001D24L68	20mm×10m		1.99	2.45	4.87
65	2717070001D24L68	18mm ×10m×0.13mm		1.49	2.45	3.65
66	2801150001D24B06	TJRX 6~10	kg	0.3	60.437	18.13
67	2803000004D24A02	BV-2.5	m	27.54	1.619	44.58
68	3333010012D24L29	M0		161.12	0.147	23.71
69	3333010014D24L29	M6		790.4	0.182	143.68
70	3333190005D24L29	M0		80.56	0.078	6.28
71	3333190007D24L29	M6		395.2	0.156	61.58

72	3411010003D24D11		m8	0.239	2.857	0.68
73	3411030001D24F20		kW h	3.5	0.667	2.33
74	3511110001D24L65			3.36	4.077	13.7
75	4921330001D24D11-1~2	C20	m8	0.01	251.081	2.51
76	9805030001D24WE5		%	69.31	1	69.31
77	9805030006D24QE4			3.652	0.866	3.16
78	CLTZ-15			1	493.659	493.66
79	CLTZ-16			1	25.174	25.17
80	CLTZ-17			1	91.795	91.79
81	CLTZ-18			1	56.726	56.73
82	CLTZ-19			1	72.968	72.97
83	CLTZ-20			1	13.212	13.21
84	CLTZ-21			1	0.964	0.96
85	0113090006D24B06-1	59	kg	0.042	2.779	0.12
86	0119090006D24B06-1	5#~16#	kg	27.682	2.692	74.52
87	0121150016D24B06-1	60	kg	155.629	2.718	423
88	0121150017D24B06-1	63	kg	141.126	2.718	383.59
89	0127000004D24B06-1		kg	129.15	2.735	353.27
90	0129110004D24C08-1	0.5	m2	38.18	25.103	958.43
91	0129110009D24C08	1	m2	204.749	30.297	6203.19
92	0207430001D24D11		m8	2.163	845.464	1828.74
93	1725750002D24A02-1~10	De25PVC	m	114.873	2.303	264.5
94	1725750002D24A02-1~9	De32PVC	m	174.359	3.064	534.28
95	1732170001D24A02-1	6.35	m	60.255	17.312	1043.15
96	1732170001D24A02-2	9.5	m	240.248	24.237	5822.95
97	1732170001D24A02-3	12.7	m	60.255	27.7	1669.05
98	1732170001D24A02-4	15.9	m	53.282	33.759	1798.75

99	1732170001D24A02-5	22.2	m	187.007	65.787	12302.59
100	1807290001D24L29			19	76.174	1447.31
101	1809890001D24L29-1	De32PVC		116.239	2.043	237.46
102	1809890001D24L29-2	De25PVC		65.192	1.532	99.88
103	1913090001D24L29-2	800*200		1	415.496	415.5
104	2241010001D24L29-1	600*300		8	49.859	398.88
105	2241010001D24L29-2	400*300		5	33.24	166.2
106	2241010001D24L29-3	250*200		3	24.237	72.71
107	2241010001D24L29-4	500*300		1	41.55	41.55
108	2253070001D24L29-2	70° 800*320		1	586.022	586.02
109	2257070001D24L38			159.58	4.501	718.3
110	2257110001D24L29			76.76	43.281	3322.23
111	225903B001	1800*1400*900		1	1861.074	1861.07
112	500303B001	1.5P		28	1869.73	52352.45
113	502900B001			1	692.493	692.49
114	502921B001~2	PF-01 6000m ³ /h		1	5215.335	5215.34
115	5035010001D24L32			14	160.139	2241.94
116	504303B001~1	MDV-125Q4		18	2769.971	49859.47
117	504303B001~2			1	8786.001	8786
118	571103B001	MDV-260W		9	10473.952	94265.56
119	4901000005D24D11	1:2.5()	m ³	0.092	287.34	26.44
1	9805010002D24QE4			824.157	0.866	713.4
2	9805070003D24QE4			59.368	0.866	51.39
3	9805070004D24QE4			141.3	0.866	122.31

4	9805090001D24CE4			207.878	0.866	179.94
5	9805110002D24CE4			126.832	0.866	109.79
6	9805990001D24CE4			62.937	0.866	54.48
7	9907070011D24N58			0.263	247.68	65.14
8	9907070012D24N58	5t		0.351	255.01	89.51
9	9907070014D24N58	8t		0.19	302.9	57.55
10	9909010008D24N58	25t		0.012	811.63	9.74
11	9909670002D24N58	1# ()		1.513	378.66	572.91
12	9919050007D24N58	\times (mm) 6.3 \times 2000		0.638	19.88	12.68
13	9919110004D24N58	25mm		0.571	3.18	1.82
14	9919110005D24N58	35mm		0.925	5.09	4.71
15	9919110009D24N58	16mm		12.056	1.11	13.38
16	9919470002D24N58	\times (mm) 4 \times 2000		0.638	18.66	11.91
17	9923010002D24N58	400		1.739	11.37	19.77
18	9923010003D24N58	500		0.017	13.16	0.22
19	9923290001D24N58	1.5mm		0.638	166.67	106.34
20	9925010004D24N58	500A		0.246	36.52	8.98
21	9925010009D24N58	2#		4.767	15.95	76.03
22	9925070007D24N58	21kVA		4.123	13.43	55.37
23	9943050002D24N58	0.6m ³ /min		0.678	177.81	120.56
24	9945010004D24N58	100mm		0.028	171.8	4.81
25	JXTZ-15			1	3.325	3.32
26	JXTZ-16			1	12.124	12.12
27	JXTZ-17			1	7.492	7.49
28	JXTZ-18			1	9.637	9.64
29	JXTZ-19			1	1.745	1.75

30	JXTZ~20			1	0.127	0.13
31	JXTZ~3			1		
						315634.43



B8855D1B

B8855D1B

B - B 1 1



B8855D1B

B8855D1B

B8855D1B

B

- B

1 2

1	59	kg	0.042	2.779	0.12
2	5#-16#	kg	27.632	2.692	74.52
3	60	kg	155.629	2.718	423
4	63	kg	141.126	2.718	383.59
5		kg	129.15	2.735	353.27
6	0.5	m ²	38.18	25.103	958.43
7	1	m ²	204.749	30.297	6203.19
8		m ⁸	2.163	845.464	1828.74
9	De25PVC	m	114.873	2.303	264.5
10	De32PVC	m	174.359	3.064	534.28
11	6.35	m	60.255	17.312	1043.15
12	9.5	m	240.248	24.237	5822.95
13	12.7	m	60.255	27.7	1669.05
14	15.9	m	53.282	33.759	1798.75
15	22.2	m	187.007	65.787	12302.59
16			19	76.174	1447.31
17	De32PVC		116.239	2.043	237.46
18	De25PVC		65.192	1.532	99.88
19	800*200		1	415.496	415.5
20	600*300		8	49.859	398.88
21	400*300		5	33.24	166.2
22	250*200		3	24.237	72.71
23	500*300		1	41.55	41.55
24	70° 800*320		1	586.022	586.02
25			159.58	4.501	718.3
26			76.76	43.281	3322.23
27	1800*1400*900		1	1861.074	1861.07

B - B

2 2

28	1. 5P		28	1869. 73	52352. 45
29			1	692. 493	692. 49
30	PF- 01 6000m3/h		1	5215. 335	5215. 34
31			14	160. 139	2241. 94
32	MDV- 125Q4		18	2769. 971	49859. 47
33			1	8786. 001	8786
34	MDV- 260W		9	10473. 952	94265. 56
					256440. 49

B8855D1B

B8855D1B

1		41858.82	
1.1			
1.2		769.4	
1.3			
2			
3			
3.1			
3.2			
8		41858.82	



B8855D1B

B8855D1B

B8855D1B

B - B

1 1

	1	A					41380.68	
1	030901002003		1. : 2 : DN100 3. :	m	118.55	93.11	11038.19	
2	030901002004		1. : 2 : DN65 3. :	m	100.74	69.84	7035.68	
3	031201001002		1. : 2 : 3 :	m2	66.35	17.76	1178.38	
4	031002001004		1. : 2 : 3 :	kg	168.2	27.36	4601.95	
5	030901010002		1. : 2 : SN65 3. : DN65 25 : DN19		10	928.43	9284.3	
6	030901013002		1. : 2 : MF/ABC5		40	87.28	3491.2	
7	031003003003		1. : 2 : 3. : DN100 4. :		6	382.61	2295.66	
8	031003001009		1. : 2 : DN25 3. :		1	75.92	75.92	
9	030905002002		1. :		10	237.94	2379.4	
							41380.68	

B8855D1B

B

- B

1 1

1	031301017008					1	478.14	478.14	
								478.14	

B8855D1B

B - B

1 9

	030901002003							m			118.55		
<div>8855D1B</div> <div>中建七局建筑工程有限公司</div>													
C9-1-18	() (mm) 100	10m	0.1	235.3	422.39	5.23	84.4	67.26	23.53	42.24	0.52	8.44	6.73
C9-1-26	() (mm) 100	10	0.017	256.57	288.91	4.35	91.54	57.72	4.28	4.82	0.07	1.53	0.96
									27.81	47.06	0.59	9.97	7.69
/							45.77						
							93.11						
						-	47.05	-					
						-	47.05	-					



B8855D1B

B - B

2 9

	030901002004						m		100.74				
<div>8855D1B</div> <div>中建七局建筑工程有限公司</div>													
C9-1-16	() (mm) 65	10m	0.1	198.21	288.81	3.93	70.93	50.57	19.82	28.88	0.39	7.09	5.06
C9-1-24	() (mm) 65	10	0.017	200.93	197.37	3.27	71.65	42.59	3.35	3.29	0.05	1.19	0.71
									23.17	32.17	0.44	8.28	5.77
/							31.01						
							69.84						
							-	32.17	-				
							-	32.17	-				



B8855D1B

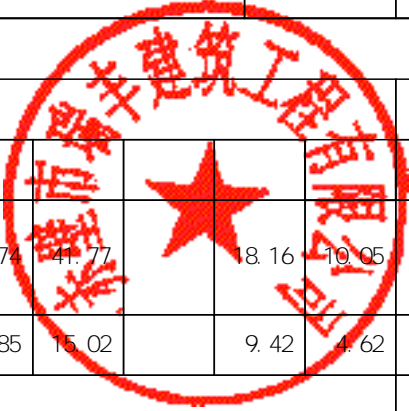
B8855D1B

B8855D1B

B - B

3 9

	031201001002					m2		66.35		
C12-2-1 + C12-2-2 -2 (): 2	10m2	0.1	51.74	41.77	18.16	10.05	5.17	4.18	1.82	1
C12-2-8	10m2	0.1	26.85	15.02	9.42	4.62	2.69	1.5	0.94	0.46
							7.86	5.68	2.76	1.46
/										
					17.76					
					-	5.68	-			
					-	5.68	-			



B8855D1B

B8855D1B

B - B

4 9

	031002001004							kg				168.2	
C10-11-1	(kg)) 5	100kg g	0.01	724.33	567.11	50.66	271.93	145.26	7.24	5.67	0.51	2.72	1.45
C10-11-7	(kg)) 5	100kg g	0.01	390.07	247.8	27.19	146.41	73.03	3.9	2.48	0.27	1.46	0.73
C12-2-49		100kg g	0.01	14.57	19.88	4.31	6.62	4.08	0.15	0.2	0.04	0.07	0.04
C12-2-58		100kg g	0.01	13.9	14.4	4.31	6.38	3.51	0.14	0.14	0.04	0.06	0.04
									11.43	8.49	0.86	4.31	2.26
/							2.87						
					27.36								
							-	8.49	-				
							-	8.49	-				

B8855D1B

B - B

5 9

	030901010002								10				
C9-1-84	() (mm) 65		1	110.5	702.32	0.13	38.82	76.66	110.5	702.32	0.13	38.82	76.66
								110.5	702.32	0.13	38.82	76.66	
/						701.15							
						928.43							
						-	702.32	-					
						-	702.32	-					



B8855D1B

B8855D1B

B - B

6 9

	030901013002								40					
C9-1-103			1	1.37	77.97	0.19	0.54	7.21	1.37	77.97	0.19	0.54	7.21	
								1.37	77.97	0.19	0.54	7.21		
/						77.91								
						87.28								
						-	77.97	-						
						-	77.97	-						

B8855D1B

B8855D1B

B - B

7 9

	031003003003								6				
C10-5-42	(mm) 100		1	62.57	258.26	6.09	24.1	31.59	62.57	258.26	6.09	24.1	31.59
								62.57	258.26	6.09	24.1	31.59	
/							246.7						
					382.61								
							-	258.26	-				
							-	258.26	-				

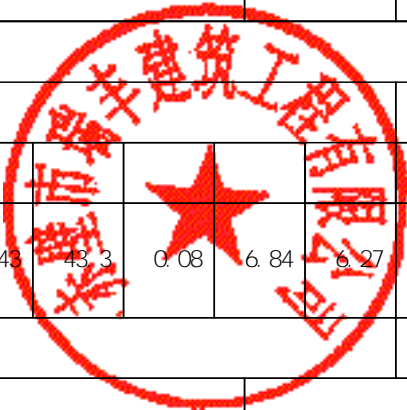
B8855D1B

B8855D1B

B - B

8 9

	031003001009								1				
C10-5-30	(mm)) 25		1	19.43	43.3	0.08	6.84	6.27	19.43	43.3	0.08	6.84	6.27
								19.43	43.3	0.08	6.84	6.27	
/							38.95						
					75.92								
						-	43.3	-					
						-	43.3	-					



B8855D1B

B8855D1B

B8855D1B

B - B

9 9

	030905002002									10			
C9-6-11			1	155.86	3.39	3.22	55.82	19.65	155.86	3.39	3.22	55.82	19.65
								155.86	3.39	3.22	55.82	19.65	
/													
							237.94						
							-	3.39	-				
							-	3.39	-				

B8855D1B

B8855D1B

B - B

1 1

	031301017008												1
BM7	()		1	116.89	134.06	17.71	47.22	28.43	116.89	134.06	17.71	47.22	28.43
BM24	()		1	13.66	15.67	2.07	5.53	3.32	13.66	15.67	2.07	5.53	3.32
BM6	()		1	31.77	36.44	4.81	12.83	7.73	31.77	36.44	4.81	12.83	7.73
									162.32	186.17	24.59	65.58	39.48
							478.14						
						1	134.061						
						1	15.672						
						1	36.438						
							-			-			
							-		186.17	-			



B8855D1B

B8855D1B

B8855D1B

B - B

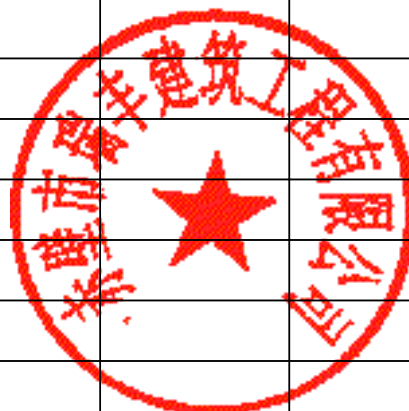
1 1

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B

[illegible]

[illegible]

B885D1B	

B8855D1B

B8855D1B

B - B

1 1

					%	
1						
					-	



B8855D1B

B8855D1B



B

- B

1 1

[illegible]



B8855D1B

B8855D1B

1	9805010001D24QE4			11187.553	1	11187.55
2	RGTZ~22				116.885	116.89
3	RGTZ~23				13.664	13.66
4	RGTZ~24			1	31.77	31.77
1	0129070014D24B06	12~20	kg	12.803	2.701	34.58
2	0201000001D24B06		kg	1.194	7.739	9.24
3	0213070002D24A02	20	m	18.128	0.303	5.49
4	0227010001D24B06		kg	1.694	10.595	17.95
5	0227170001D24B06		kg	4.231	5.021	21.24
6	0301050066D24B06		kg	7.137	6.146	43.86
7	0301070061D24B06		kg	7.132	5.557	39.63
8	0313270009D24B06	J427 3.2	kg	12.233	12.37	151.32
9	0315250001D24L65	100		0.155	3.696	0.57
10	0315250004D24L65	400		8.015	18.611	149.17
11	0321050030D24L44-1	0#~2#		8.044	1.238	9.96
12	0401010003D24B06	32.5	kg	61.183	0.242	14.83
13	0403230007D24D11~1		m ⁸	0.149	143.138	21.33
14	1301510002D24B06	C53-1	kg	20.33	13.798	280.51
15	1301850002D24B06~2		kg	8.313	13.028	108.3
16	1401250001D24B06		kg	0.6	8.379	5.03
17	1403010008D24B06		kg	1.672	6.033	10.09
18	1407000001D24B06		kg	0.355	4.094	1.45
19	1407110001D24B06		kg	1.174	11.218	13.17
20	1432P90002D24B06	99.5%	kg	1.6	7.237	11.58
21	1439010001D24D11		m ⁸	8.206	3.376	27.7

22	1439050002D24B06		kg	3.155	21.13	66.66
23	1707150009D24A02	DN25	m	0.06	3.739	0.22
24	1725030007D24A02	DN25	m	0.114	9.781	1.12
25	1803250003D24L29	DN25		1.01	0.952	0.96
26	1803310003D24L29	DN25		1.01	1.298	1.31
27	1803470003D24L29	DN25		1.01	1.039	1.05
28	1941650002D24L29	DN15		0.114	18.732	2.14
29	2411030003D24L38	Y-100 O-1.6MPa		0.114	52.95	6.04
30	2717070001D24L68	18mm × 10mm O.13mm		4.2	2.45	10.29
31	2803000002D24A02	BV-1	m	15.27	0.606	9.25
32	3405030014D24L44			0.048	0.268	0.01
33	3411010003D24D11		m8	19.386	2.857	55.38
34	7401030002D24L29	DN15		0.114	12.499	1.42
35	7401030008D24L45	O-1.6MPa		0.438	136.863	59.95
36	9805030001D24VE5		%	14.653	1	14.65
37	CLTZ-22			1	134.061	134.06
38	CLTZ-23			1	15.672	15.67
39	CLTZ-24			1	36.438	36.44
40	0127000004D24B06-1		kg	176.61	2.735	483.09
41	1701070001D24A02-1~1	DN100	m	118.431	37.04	4386.65
42	1701070001D24A02-1~2	DN65	m	100.639	25.094	2525.46
43	1833570001D24L45~1	DN100		19.857	27.786	551.75
44	1833570001D24L45~2	DN65		16.874	18.818	317.54
45	1833610001D24L45~1	DN100		19.762	24.696	488.04
46	1833610001D24L45~2	DN65		16.793	16.732	280.99
47	1941070001D24L29	DN25		1	38.953	38.95
48	1941370001D24L29-1~2	DN100		6	246.701	1480.2

49	2301170001D24L29	Mf/ABC5		40	77.905	3116.22
50	2303070001D24L45			10	701.149	7011.49
51	4901000005D24D11	: 2.5	m8	0.126	287.34	36.2
1	2407010008D24N58	10000		5	3.25	16.25
2	3007110002D24N58	: 5km		5	3.19	15.95
3	9805010002D24QE4			118.014	0.866	102.15
4	9805070003D24QE4			22.039	0.866	19.08
5	9805070004D24QE4			37.883	0.866	32.79
6	9805070005D24QE4			10.15	0.866	8.79
7	9805090001D24QE4			97.675	0.866	84.55
8	9805110002D24QE4			84.965	0.866	73.55
9	9805990001D24QE4			2.356	0.866	2.04
10	9903550002D24N58	200mm		0.203	2.89	0.59
11	9909010008D24N58	25t		0.016	811.63	12.99
12	9909690001D24N58			0.04	165.25	6.61
13	9919110004D24N58	25mm		0.78	3.18	2.48
14	9919110009D24N58	16mm		1.795	1.11	1.99
15	9919590001D24N58			2.032	19.56	39.75
16	9923010002D24N58	400		1.981	11.37	22.52
17	9923450001D24N58	159mm		0.135	10.06	1.36
18	9925010009D24N58	2#		6.694	15.95	106.77
19	9945470002D24N58	3MPa		0.562	169	94.98
20	JXTZ~21			1	17.706	17.71
21	JXTZ~22			1	2.07	2.07
22	JXTZ~23			1	4.813	4.81

						34129.85



B8855D1B

B8855D1B

B8855D1B

	B	- B				1	1



B8855D1B

B8855D1B

B8855D1B

B - B

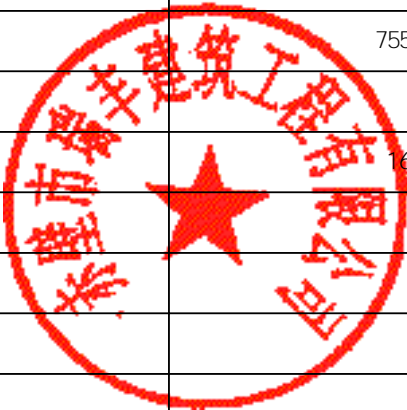
1 1

1		kg	176.61	2.735	483.09
2	DN100	m	118.431	37.04	4386.65
3	DN65	m	100.639	25.094	2525.46
4	DN100		19.857	27.786	551.75
5	DN65		16.874	18.818	317.54
6	DN100		19.762	24.696	488.04
7	DN65		16.793	16.732	280.99
8	DN25		1	38.953	38.95
9	DN100		6	246.701	1480.2
10	Mf/ABC5		40	77.905	3116.22
11			10	701.149	7011.49
					20680.38

		7550.96		161.05
2		0		
		7550.96		161.05
		2445.15		
		3616.27		
		5.11		
		859.26		
		625.97		



1		7550. 96	
1. 1			
1. 2		161. 05	
1. 3			
2			
3			
3. 1			
3. 2			
8		7550. 96	



B8855D1B

B8855D1B

B8855D1B

	1						7451. 52	
1	030411004011		1. : 2. : 3. : : WDZ-BYJ(F) 4. : 2. 5mm2 5. :	m	489. 86	3. 46	1694. 92	
2	030411001014		1. : 2. : PVC 3. : De16 4. :	m	158	11. 95	1888. 1	
3	030412005003		1. : 2. : 600*600mm 1*28W 3. :		28	126. 2	3533. 6	
4	030404034008		1. : 2. : 250V 10A 3. :		2	23. 4	46. 8	
5	030411006007		1. : 2. : 3. : 86 4. :		28	9. 62	269. 36	
6	030411006008		1. : 2. : 3. : 86 4. :		2	9. 37	18. 74	
							7451. 52	

B8855D1B



1	031301017009				1	99.44	99.44	
							99.44	

B8855D1B

	030411004011					m		489.86				
C4-13-2	(mm2) 2.5	10m	0.1	8.6	20.11	3.03	2.86	0.86	2.01		0.3	0.29
							0.86	2.01			0.3	0.29
/							1.88					
						3.46						
						-	2.01	-				
						-	2.01	-				

B8855D1B

B8855D1B

	030411001014					m		158			
C4-12-94	(mm)	10m	0.1	68.34	17.28	23.99	9.86	6.83	1.73	2.4	0.99
							6.83	1.73		2.4	0.99
/							1.62				
						11.95					
						-	1.73	-			
						-	1.73	-			

B8855D1B

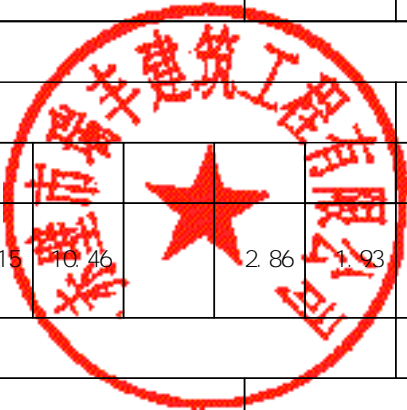
B8855D1B

	030412005003								28		
C4-14-158			1	27.27	78.94	9.57	10.42	27.27	78.94	9.57	10.42
								27.27	78.94	9.57	10.42
/						74.31					
						126.2					
						-	78.94	-			
						-	78.94	-			

B8855D1B

B8855D1B

	030404034008							2
C4-14-347	3		1	8.15	10.46	2.86	1.93	8.15 10.46 2.86 1.93
							8.15 10.46 2.86 1.93	
/							9.71	
						23.4		
					-	10.46	-	
					-	10.46	-	



B8855D1B

B8855D1B

B8855D1B

	030411006007								28			
C4-13-164			1	4.33	2.98	1.52	0.79	4.33	2.98		1.52	0.79
								4.33	2.98		1.52	0.79
/						1.94						
						9.62						
						-	2.98	-				
						-	2.98	-				

B8855D1B

B8855D1B

	030411006008								2			
C4-13-163	()		1	4.62	2.37	1.61	0.77	4.62	2.37		1.61	0.77
								4.62	2.37		1.61	0.77
/							1.94					
						9.37						
						-	2.37	-				
						-	2.37	-				

B8855D1B

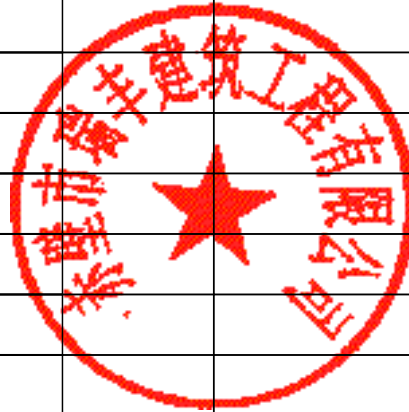
B8855D1B

		031301017009									1	1	
BM7	()		1	33.76	38.72	5.11	13.64	8.21	33.76	38.72	5.11	13.64	8.21
								33.76	38.72	5.11	13.64	8.21	
							99.44						
						1	38.72						
							-		-				
							-	38.72	-				

1				- 12-1
2				2 1+2 2
2.1				
2.2				
3				3. 1+3. 2+3. 3+3. 4+3. 5
4				4. 1+4. 2
5				(×)/
6				1+2+3+4+5 ×
				-

B8855D1B

B8855D1B



B8855D1B

B8855D1B 0

[illegible]

					%	
1						
					-	



B8855D1B

B8855D1B

B8855D1B



1 1

[illegible]



B8855D1B

B8855D1B

B8855D1B

1	9805010001D24QE4			2411.392	1	2411.39
2	RGTZ-25				33.759	33.76
1	0104010016D24B06	1.2-2.2	kg	1.264	5.28	6.67
2	0161290001D24B06		kg	0.98	39.048	38.27
3	0227170001D24B06		kg	0.98	5.021	4.92
4	0301030001D24L29	2-4× 6-65		58.24	0.069	4.03
5	0301070002D24L29	6-8		61.6	0.017	1.07
6	0301090035D24P88	M5 × 3	10	0.206	2.926	0.6
7	0301090036D24P88	M20 × 3	10	6.244	3.376	21.08
8	0321510001D24L61			1.58	0.866	1.37
9	1403010002D24B06		kg	2.449	7.115	17.43
10	1441730001D24B06		kg	0.158	24.852	3.93
11	2717070001D24L68	18mm × 10mm 0.13mm		1.47	2.45	3.6
12	2803000004D24A02	BV-2.5	m	30.848	1.619	49.93
13	2911370002D24L29	20A		28.42	2.597	73.8
14	2917000001D24A02		m	1.58	2.597	4.1
15	2925030001D24L29	DN15-20		64.36	0.121	7.8
16	9805030001D24WE5		%	4.294	1	4.29
17	CLTZ-25			1	38.72	38.72
18	1725750002D24A02-1~7	De16PVC	m	167.48	1.532	256.6
19	2561210003D24L45-8	600*600 1*28W		28.28	73.577	2080.77
20	2649350001D24L33-1			2.04	9.522	19.42
21	2804310001D24A02-1~1	WDZ-BYJ (F)-2.5	m	568.238	1.619	919.81
22	2911490001D24L29-1			30.6	1.904	58.27

1	JXTZ-24		1	5.114	5.11	
					6066.74	



B8855D1B

B8855D1B

B8855D1B



B8855D1B

B8855D1B

B8855D1B

1	De16PVC	m	167.48	1.532	256.6
2	600*600 1*28W		28.28	73.577	2080.77
3			2.04	9.522	19.42
4	WDZ-BYJ(F)-2.5	m	568.238	1.619	919.81
5			30.6	1.904	58.27
					3334.87

B8855D1B

B8855D1B