

:

			()
1		2961721. 32	
1.1		951170. 86	
1.2		690252. 78	
1.3		319498. 54	
1.4		58825. 75	
1.5		58825. 75	
1.6		883147. 64	
2		166004. 39	
2.1		105157. 64	
2.2		60846. 74	
3		38742. 29	
3.1			
3.2			
3.3			
3.4			
3.5			
3.6			
3.7		38742. 29	
3.8			
3.9			
3.10			
4			
5		3166468. 00	

							951170.86	
1	10101004001		1. : 2. :2m 3. :	m3	128.35	6.87	881.88	
2	10101001001		1. 2. :	m2	472.22	2.15	1016.53	
3	10103001001		1. 2. :	m3	91.3	15.46	1411.67	
4	10103002001		1. : 2. : 3. :	m3	23.36	19.9	464.98	
5	10501001001		1. C15 2. :	m3	9.41	470.23	4424.83	
6	10501003001		1. C30 2. :	m3	27.65	523.54	14475.91	
7	10505002001		1. : 2. :C25 3. : 4. :	m3	90.82	492.1	44692.22	
8	10515001006		1 : 12~14 2. :	t	12.966	4134.56	53608.75	
9	10603003001		1. : 2. :Q235 3. 4. :	t	2.92	5510.62	16091.02	
10	10606006001		1. : 2. :Q235 3. 4. :	t	2.23	5736.12	12791.55	
11	10606008002		1. : 2. :Q235 3. 4. :	t	1.92	5840.38	11213.54	

12	10516001001		1. : 2. :M20 3. :		256	6.58	1683.45	
13	10516002001		1. : 2. : 3. :	t	1.124	9127.86	10259.72	
14	11501001001		1. 6058*4876*2591mm 2. 3. 4. M1823, 10mm C3523, 6mm 5.		9	26085.27	234767.42	
15	11501001002		1. 6058*2438*2591mm 2. 3. 44. M1823, 10mm C3523, 6mm 5.		3	17798.78	53396.35	

16	11501001003		1. 6058*2438*2591mm 2. 3. 4. M1823, 10mm 5.		10	15913.09	159130.93	
17	11501001004		1. 6058*2438*2591mm 2. 3. 4. C2123, 6mm 5.		1	14291.89	14291.89	
18	11407001001		1. 2. :	m2	933.8	48.99	45747.29	
19	11207001001		1.12 2.50mm 3. 400mm 4. :	m2	933.8	70.13	65490.96	
20	11102003001		1.600*600mm 2.40mm 3. :	m2	457.85	97.84	44797.56	
21	11302001002		1.50 2. :	m2	472.62	108.43	51246.06	

--	--	--	--	--	--	--	--	--

22 11104002001

1. L60*3

#14

500

2. 8

29	10103001002		1. : 2. :	m3	64.89	15.46	1003.32	
30	10103002002		1. : 2. : 3. :	m3	16.52	19.89	328.66	
31	10501001002		1. C15 2. :	m3	6.66	470.6	3134.19	
32	10501003002		1. C30 2. :	m3	19.58	523.69	10253.83	
33	10505002002		1. : 2. :C25 3. : 4. :	m3	65.32	492.04	32139.90	
34	10515001007		1 : 12~14 2. :	t	9.321	4134.56	38538.26	
35	10603003002		1. : 2. :Q235 3. : 4. :	t	2.1	5510.62	11572.31	
36	10606006003		1. : 2. :Q235 3. : 4. :	t	1.67	5736.12	9579.33	
37	10606008003		1. : 2. :Q235 3. : 4. :	t	1.44	5840.38	8410.15	
38	10516001002		1. : 2. :M20 3. :		178	6.58	1170.52	
39	10516002002		1. : 2. : 3. :	t	0.776	9127.86	7083.22	

40	11501001011		1. 6058*2438*2591mm 2. 3. 4. M1823, 10mm C3523, 6mm 5.		3	17798.78	53396.35	
41	11501001012		1. 6058*2438*2591mm 2. 3. 4. M1823, 10mm 5.		7	15913.09	111391.65	
42	11501001013		1. 6058*2438*2591mm 2. 3. 4. C2123, 6mm 5.		1	14291.89	14291.89	

43	11501001014		1. 6058*4876*2591mm 2. 3. 4. M1823, 10mm C3523, 6mm 5.		6	26085.27	156511.61	
44	11407001002		1. 2. :	m2	680.73	48.99	33349.27	
45	11207001002		1.12 2.50mm 3. 400mm 4. :	m2	680.73	70.13	47742.20	
46	11102003010		1.600*600mm 2.40mm 3. :	m2	324.93	97.84	31792.23	
47	11302001003		1.50 2. :	m2	339.7	108.43	36833.58	
48	11104002002		1. #14 L60*3 500 2. 8 3. :	m2	148.86	285.63	42518.43	
49	11503001007		1. 50*4@1500 2. 3. 50*4 4. :	m	76.41	128.09	9787.27	

50	11503001004		1. 12.76 2. 60*3 3. 22J403-1 2-37 4. :	m	51.44	295.13	15181.60	
51	11502006002		1.50x30PVC 2.0.5 3.12 4. :	m	318.12	26.56	8449.09	
52	11208001004		1. , 2. 2 3. :	m2	12.07	364.93	4404.73	
							319498.54	
53	10101004003		1. : 2. :2m 3. :	m3	28.2	6.87	193.76	
54	10101001003		1. 2. :	m2	205.6	2.15	442.59	
55	10103001003		1. 2. :	m3	20.48	15.46	316.66	
56	10103002003		1. : 2. : 3. :	m3	4.65	19.9	92.52	
57	10501001003		1. C15 2. :	m3	1.96	470.31	921.81	
58	10501003003		1. C30 2. :	m3	5.76	523.58	3015.82	

--	--	--	--	--	--	--	--	--

59 10 1013001 1. C30 m2 28.25 82.07 2318.39

2. 50mm

3.

4. :

60 10515001003

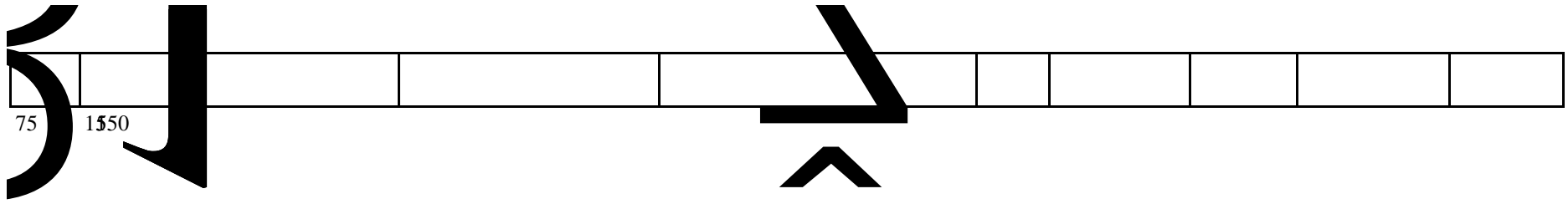
1. : t 3.114 4134403

12~14

2. : a "



65	11501001016		1. 9105*6058*3100mm 2. 3. M1 4.		1	34314.28	34314.28	
66	11507003001		1. : 400mm*400mm 2. : 3. :		3	6.27	18.81	
67	11505002004		1. 2. :		4	55.72	222.89	
68	11505002006		1. 2. 07J920 2/363. :		1	129.75	129.75	
69	11505002010		1. 2. 07J920 2/38 3. :		1	129.75	129.75	
70	11505002011		1. 2. 07J920 1/ J14 3. :		1	129.75	129.75	
71	11505010002		1. 2. :	m2	4.32	94.28	407.31	
72	11505001003		1. : 2. : 3. :	m2	1.4	491.13	687.59	
73	11505002007		1. 2. :		1	432.5	432.50	
74	11505002008		1. 2. :		1	259.5	259.50	



83	10603003004		1.1. : 2. :Q225B 3. 4. :	t	0.936	7655.04	7165.12	
84	10802001003		1. 2. 2220mm*1300mm 2. :		1	1027.22	1027.22	
85	10606011001		1. 2. 200*50*2mm 3. :	m2	13.05	528.76	6900.33	
86	11502006003		1.50x30PVC 2.0.5 3.12 4. :	m	54.12	26.56	1437.39	
87	10507001001		1. :150mm 2. 3. :80mm C20 4.	m2	20.17	215.78	4352.25	
							58825.75	
88	10101004004		1. : 2. :2m 3. :	m3	11.3	6.87	77.64	
89	10101001004		1. 2. :	m2	24.03	2.15	51.73	
90	10103001004		1. 2. :	m3	8.22	15.46	127.10	
91	10103002004		1. : 2. : 3. :	m3	1.86	19.85	36.93	

92	10501001004		1. C15 2. :	m3	0.78	472.74	368.74	
93	10501003004		1. C30 2. :	m3	2.3	524.48	1206.31	
94	10515001004		1. : 12~14 2. :	t	0.665	4134.56	2749.48	
95	10505002004		1. : 2. :C25 3. : 4. :	m3	4.17	491.53	2049.67	
96	10401003004		1. : 240×115×53 A5.0 2. 3. 100mm 4. :	m3	1.26	498.85	628.55	
97	10401003005		1. : 240×115×53 A5.0 2. 3. 180mm 4. :	m3	0.97	499.88	484.88	
98	11501001015		1. 3790*6340*3100mm 2. 3.		1	12974.78	12974.78	
99	11507003002		1. : 400mm*400mm 2. : 3. :		2	6.27	12.54	

100	10516001004		1. : 2. :M20 3. :		16	6.58	105.22	
101	10516002004		1. : 2. : 3. :	t	0.064	9127.81	584.18	
102	11407001004		1. : 2. :	m2	45.9	48.99	2248.67	
103	11207001006		1.12 2.50mm 3. 400mm 4. :	m2	45.9	70.13	3219.15	
104	10901002004		1. : 2. : 3. :	m2	50.77	329.64	16736.01	
105	11102003007		1.8-10 2.30 DS M15 3.2 0 4. 15 1800mm 5 () 6.0.2 7.150 37 8.	m2	20.94	199.42	4175.90	
106	10401012002		1. : 2. :		4	463.98	1855.94	
107	11210005003		1. : 2. :	m2	16.8	197.86	3324.03	

108	10606011005		1. 2. 200*50*2mm 3. :	m2	4.44	528.6	2347.00	
109	11502006004		1.50x30PVC 2.0.5 3.12 4. :	m	14.45	26.56	383.78	
110	10507001002		1. :150mm 2. 3. :80mm C20 4.	m2	4.4	215.78	949.43	
111	10603003005		1.1. : 2. :Q225B 3. 4. :	t	0.278	7655.06	2128.11	
							58825.75	
112	10101004006		1. : 2. :2m 3. :	m3	11.3	6.87	77.64	
113	10101001006		1. 2. :	m2	24.03	2.15	51.73	
114	10103001006		1. 2. :	m3	8.22	15.46	127.10	
115	10103002006		1. : 2. : 3. :	m3	1.86	19.85	36.93	
116	10501001006		1. C15 2. :	m3	0.78	472.74	368.74	
117	10501003006		1. C30 2. :	m3	2.3	524.48	1206.31	

118	10515001008		1. : 12~14 2. :	t	0.665	4134.56	2749.48	
119	10505002005		1. : 2. :C25 3. : 4. :	m3	4.17	491.53	2049.67	
120	10401003006		1. : 240×115×53 A5.0 2. 3. 100mm 4. :	m3	1.26	498.85	628.55	
121	10401003007		1. : 240×115×53 A5.0 2. 3. 180mm 4. :	m3	0.97	499.88	484.88	
122	11501001017		1. 3790*6340*3100mm 2. 4.		1	12974.78	12974.78	
123	11507003003		1. : 400mm*400mm 2. : 3. :		2	6.27	12.54	
124	10516001005		1. : 2. :M20 3. :		16	6.58	105.22	
125	10516002005		1. : 2. : 3. :	t	0.064	9127.81	584.18	

--	--	--	--	--	--	--	--	--

126 11407001005 1. m2 45.9 48.99 2248.67

127 11207001007 2. :
1.12
2.50mm

:

134	10507001003		1. :150mm 2. 3. :80mm 4. C20	m2	4.4	215.78	949.43	
135	10603003006		1.1. : 2. :Q225B 3. 4. :	t	0.278	7655.06	2128.11	
							883147.64	
136	10101004005		1. : 2. :2m 3. :	m3	228.53	6.87	1570.19	
137	10103001007		1. : 2. :	m3	404.01	324.12	130947.52	
138	10101001005		1. 2. :	m2	243.14	2.15	523.40	
139	10103001005		1. 2. :	m3	176.45	15.46	2728.25	
140	10103002005		1. : 2. : 3. :	m3	25.62	19.9	509.71	
141	10501001005		1. C15 2. :	m3	6.79	469.97	3191.09	
142	10501003005		1. C30 2. :	m3	24.36	523.53	12753.23	
143	10502001001		1. C30 2. :	m3	1.45	613.56	889.66	
144	10503004001		1. C30 2. :	m3	1.04	588.27	611.80	
145	10505001001		1. C30 2. :	m3	33.08	531.09	17568.47	

146	10515001005		1. : 10 2. :	t	4.823	4327.66	20872.33	
147	10515001009		1. : 12~14 2. :	t	0.94	4134.56	3886.48	
148	10401003003		1. : 240×115×53 A5.0 2. 3. 120mm 4. :	m3	6.21	498.85	3097.86	
149	10401003002		1. : 2. : 3. :180mm 4. :	m3	32.92	469.1	15442.62	
150	10603003003		1.1. : 2. : Q355B 3. 4. :	t	3.8	5510.62	20940.36	
151	10604001001		1. : 2. : H , Q355B 3. 4. :	t	15.897	5382.95	85572.83	
152	10605001003		1. : 2. :YXB65-185-555(B),0.91mm 3. 4. :	m2	276.96	154.74	42855.88	

153	11702024001		1. 15J401 F7 2. 25 3. 22J403-1 2-37 4. :		1	19462.5	19462.50	
154	11503001005		1. 12.76 2. 60*3 3. 22J403-1 2-33 4. :	m	97.45	566.22	55178.26	
155	11303001001		1. 2. 07J501-1 JP1- C1221(a /1 3. :	m2	1.68	404.59	679.71	
156	11207001003		1. (PVC 12)2. 3. 1.5 4.15 5. , 15 WP M20 6. :	m2	182	191.21	34800.98	
157	11204003001		1.8 (2.20 3. 4. 5. :	m2	47.06	137.64	6477.48	

158	11406001001		1. () , 2. 3.20 DPM20 4. 5. 6. :	m2	247.75	49.3	12212.88	
159	11104002003		1.8 2.3-5 3.12~18 4.50x50 @400 5.60 C15 6.0.2 7 150 3:7 8. 9. :	m2	123.8	265.81	32907.36	
160	11104002004		1.8 2.3-5 3.12~18 4.50x50 @400 5. 6. 7. :	m2	73	239.25	17465.34	

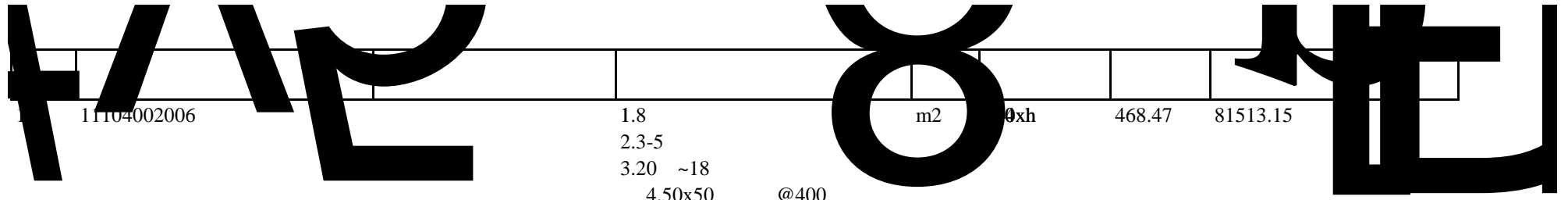
--	--	--	--	--	--	--	--	--

161 11102003009

1.8-10
2.30 DS M15

3.2 0
1800mm

4. 15
5 (



11104002006

1.8

2.3-5

3.20 ~18

4.50x50

@400

m2

0xh

468.47

81513.15

5.20 1:3

6.15

7.3.0mm

8.2.0mm

9.12

10.40xh @600(30

11.)

11.15 (0 SB)

12. B E S L o n b d l . Q r o

165 11105003001

1. 10

2.

3.12 WPM20

4.



		()		
1				
2				
2.1				
2.2				
3				
4				
5				
6				
7			38742.29	+ * 7.00%
8				4.50% 7.20% 12.10%
9				“ 2019 53 ” ()
10				
			38742.29	

:

			()
1		5171337.90	
1.1		1986709.15	
1.2		6285.99	
1.3		1701571.89	
1.4		1476770.86	
2		218569.17	
2.1		125149.90	
2.2		93419.27	
3		75089.94	
3.1			
3.2			
3.3			
3.4			
3.5			
3.6			
3.7		75089.94	
3.8			
3.9			
3.1			
4			
5		5464997.00	

							1986709.153	
1	50102001001	A	1. :60cm 2. : 8.5-9.0m 5.0-5.5m 3 18cm 15cm		3	12650.96	37952.87	
2	50102001002	B	1. :40cm 2. : 7.0-7.5m 4.0-4.5m 3 15cm		2	9786.39	19572.79	
3	50102001003	A	1. :25cm 2. : 7.5-8.0m 4.5-5.0m 2.5- 3.0m		13	6080.61	79047.88	
4	50102001004	B	1. :20cm 2. : 6.5-7.0m 3.5-4.0m 1.8- 2.0m		5	4661.40	23307.00	

5	50102001005		1. :45cm 2. : 7.5-8.0m 4.5-5.0m 3 15cm		1	17868.58	17868.58	
6	50102001006		1. :20cm 2. : 6.5-7.0m 3.5-4.0m 2.2- 2.5m		12	3170.68	38048.15	
7	50102001007		1. :60cm 2. : 8.0-9.0m 5.0-5.5m 3.0- 3.5m		3	16049.82	48149.46	
8	50102001008		1. :22cm 2. : 7.0-7.5m 3.5-4.0m 2.0- 2.5m		61	2621.46	159909.26	

9	50102001009	A	1. :20cm 2. : 7.0-7.5m 4.0-4.5m 2.2- 2.5m		127	2091.10	265569.90	
10	50102001044	B	1. :18cm 2. : 5.0-6.0m 3.5-4.0m 2.0- 2.2m		37	1120.61	41462.51	
11	50102001045	A	1. :20cm 2. : 6.0-6.5m 3.5-4.0m 2.2- 2.5m		14	1808.18	25314.55	
12	50102001046	B	1. :18cm 2. : 5.5-6.0m 3.5-4.0m 2.2- 2.5m		155	1408.49	218316.21	
13	50102001013	A	1. :20cm 2. : 6.5-7.0m 3.5-4.0m 2.2- 2.5m		23	3665.49	84306.17	

14	50102001014	B	1. :18cm 2. : 6.0-6.5m 3.5-4.0m 2.2- 2.5m		43	2240.67	96348.64	
15	50102001015		1. :20cm 2. : 7.0-8.0m 3.5-4.0m 2.0- 2.2m		14	3305.63	46278.77	
16	50102001016		1. :50cm 2. : 7.0-8.0m 4.5-5.0m 2.2- 2.5m		3	8034.22	24102.67	
17	50102001017	A	1. :35cm 2. : 7.0-8.0m 4.5-5.0m 2.5- 3.0m		8	6314.04	50512.32	
18	50102001018	B	1. :28cm 2. : 5.0-6.0m 3.5-4.0m 1.8- 2.0m		28	3897.29	109124.07	

19	50102001019	A	1. :13cm 2. : 5.0-5.5m 3.0-3.5m 1.8- 2.0m		4	933.20	3732.79	
20	50102001020	B	1. :12cm 2. : 4.0-4.5m 2.0-2.5m 1.5- 1.8m		17	414.42	7045.07	
21	50102001021		1. :12cm 2. : 3.0-3.5m 2.5-3.0m 1.2- 1.5m		16	1241.19	19859.10	
22	50102001022	A	1. :20cm 2. : 4.5-5.0m 3.5-4.0m		5	3890.40	19451.99	
23	50102001023	B	1. :18cm 2. : 3.5-4.0m 3.0-3.5m		3	3635.12	10905.36	

24	50102001024	A	1. :12cm 2. : 4.5-5.0m 3.0-3.5m 1.8- 2.0m		3	947.59	2842.77	
25	50102001025	B	1. :10cm 2. : 3.5-4.0m 2.5-3.0m 1.5- 1.8m		14	510.39	7145.42	
26	50102001026		1. :25cm 2. : 7.5-8.0m 4.5-5.0m 2.5- 3.0m		24	6980.25	167526.09	
27	50102001027		1. :25cm 2. : 7.0-8.0m 4.5-5.0m 2.5- 3.0m		5	7376.10	36880.50	
28	50102001028		1. :12cm 2. : 3.5-4.0m 2.5-3.0m 0.4m		26	595.25	15476.50	

29	50102001029	A	1. :15cm 2. : 5.0-5.5m 3.0-3.5m 1.2- 1.5m		15	2110.83	31662.46	
30	50102001031	B	1. :12cm 2. : 3.0-3.5m 2.5-3.0m 1.2- 1.5m		42	1017.19	42721.82	
31	50102001032	A	1. :12cm 2. : 4.0-4.5m 3.0-3.5m 1.2- 1.5m		20	1332.96	26659.15	
32	50102001033	B	1. :10cm 2. : 3.0-3.5m 2.5-3.0m 1.2- 1.5m		24	904.44	21706.44	
33	50102001034		1. :18cm 2. : 5.0-5.5m 2.5-3.0m 2.0- 2.2m		8	3323.84	26590.73	

19 08

34	5010001035								
----	------------	--	--	--	--	--	--	--	--

1. : Z 3 @ 102004803621909.28" 5%/y
14-15cm 9
2. : Q 0.1-0.2m
0.6-0.8m 0.6-0.8m a

35 50102001036

A

1. : 18cm
- 2.

501056 300
ð :

i

E 8 8
30003

40005

20

Σ 3 300 1 4000 1000 1000 1000 1000

39	50102001040		1. :10cm 2. : 3.5-4.0m 2.5-3.0m 1.0-1.2m		46	775.78	35685.85	
40	50102001041		1. :20cm 2. : 3.0-3.5m 1.8-2.0m 2-3/ 5 /		25	703.49	17587.22	
							6285.99	
41	50102002001		1. : 2. : 2.0-2.5m 1.8-2.0m		9	168.50	1516.47	
42	50102002002	A	1. : A 2. : 2.2m 2.2m 90%		5	284.01	1420.05	
43	50102002003	B	1. : B 2. : 1.8m 1.8m 90%		7	257.03	1799.19	

44	50102002004		1. : 2. : 1.5m 1.5m 90%		9	172.25	1550.27	
							1701571.894	
45	50102008001		1. : 2. : 0.5-0.6m 0.25-0.3m 3. 4. ,36 /	m2	125	62.57	7821.05	
46	50102008002		1. : 2. : 0.8-1.0m 0.3-0.35m 3. 4. ,49 /	m2	92	223.99	20606.89	
47	50102008003		1. : 2. : 0.8-1.0m 0.6-0.7m 3. 4. ,4 /	m2	259	202.94	52561.92	

48	50102008004		1. : 2. : 0.6-0.7m 0.4-0.45m 3. 4. ,25 /	m2	459	86.50	39705.62	
49	50102008005		1. : 2. : 0.5-0.6m 0.35-0.4m 3. 4. ,36 /	m2	158	103.79	16398.17	
50	50102008006		1. : 2. : 0.4- 0.45m 0.3-0.35m 3. 4. ,36 /	m2	770	75.83	58388.45	
51	50102008007		1. : 2. : 0.4- 0.45m 0.4-0.45m 3. 4. ,25 /	m2	212	79.41	16834.35	

--	--	--	--	--	--	--	--	--

52 50102008008
 1. : m2 740 57.03 42205.21
 2. : 0.6-0.7m
 0.3-0.35m
 3.
 4. ,36 /

53 50102008009
 1. : m2 162 75.17 12177.63
 2. : 0.35-
 0.4m 0.3-0.35m
 3.
 4. ,36 /

54 50102008010
 1. : m2 249 60.85 15151.18
 2. : 0.4-0.5m
 0.35-0.4m
 3.
 4.

55 50102008011
 1. : m2 513 71.16 36505.02
 2. : 0.3-
 0.35m 0.25-0.3m
 3.
 4. ,36 /

56	50102008012		1. : 2. : 0.35- 0.4m 0.35-0.4m 3. 4. ,25 /	m2	731	53.58	39169.69	
57	50102008013		1. : 2. : 0.30- 0.4m 0.2-0.25m 3. 4. ,36 /	m2	484	61.03	29536.13	
58	50102008014		1. : 2. : 0.3-0.4m 0.25-0.3m 3. 4. ,49 /	m2	66	78.45	5177.95	
59	50102008015		1. : 2. : 0.3- 0.35m 0.2-0.25m 3. 4. ,49 /	m2	495	77.56	38391.83	

60	50102008016		1. : 2. : 0.3- 0.35m 0.2-0.25m 3. 4. ,36 /	m2	20	55.79	1115.71	
61	50102008017		1. : 2. : 0.3-0.4m 0.2-0.25m 3. 4. ,36 /	m2	69	80.97	5586.95	
62	50102008018		1. : 2. : 0.2- 0.25m 0.2-0.25m 3. 4. ,49 /	m2	752	68.66	51634.60	
63	50102008019		1. : 2. : 0.25- 0.3m 0.2-0.25m 3. 4. ,36 /	m2	774	54.15	41915.08	

64	50102008020		1. : 2. : 0.25- 0.3m 0.2-0.25m 3. 4. ,36 /	m2	433	75.41	32651.00	
65	50102008021		1. : 2. : 0.25- 0.3m 0.2-0.25m 3. 4. ,36 /	m2	315	61.92	19504.68	
66	50102008022		1. : 2. : 0.2- 0.25m 0.2-0.25m 3. 4. ,49 /	m2	245	68.52	16786.32	

67	50102008023		1. : 2. : 0.2-0.25m 3. 4. ,36 /	m2	48	83.25	3996.04	
68	50102008024		1. : 2. : 0.2-0.25m 3. 4. ,36 /	m2	339	84.81	28751.89	
69	50102008025		1. : 2. : 0.2-0.25m 3. 4. ,49 /	m2	293	203.07	59499.39	

09



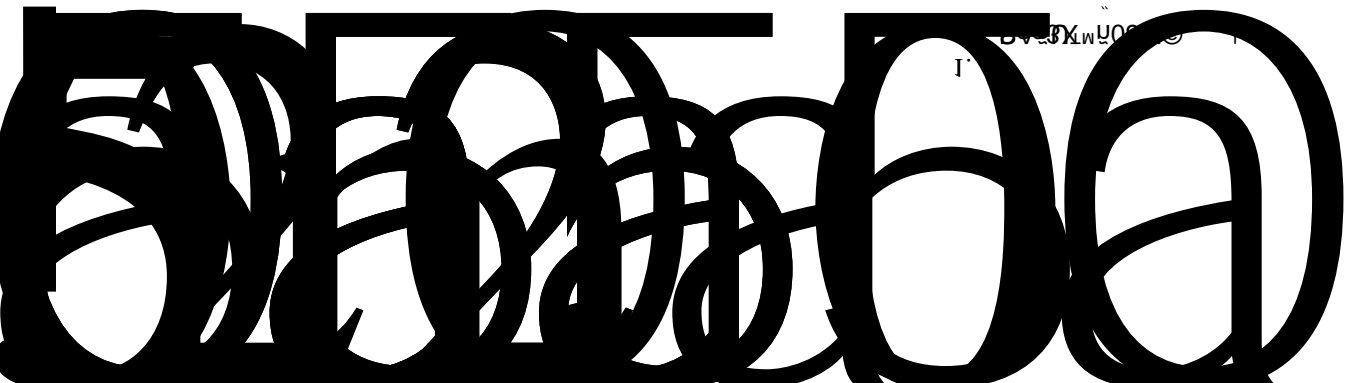
70 5010 008026



1. :
 0.25m : 0.2-
 0.2-0.25m
 3. 52 a "

232 5

1
 0.25m
 0.2-0.25m
 3. 52 a "



//

73	50102008029		1. : 2. : 0.45- 0.5m 0.35-0.4m 3. 4. ,25 /	m2	173	59.51	10295.44	
74	50102008030		1. : 2. : 0.7-0.8m 0.35-0.4m 3. 4. ,25 /	m2	729	117.18	85427.32	
75	50102008031		1. : 2. : 0.5-0.6m 0.35-0.4m 3. 4. ,25 /	m2	1494	129.68	193739.35	

76	50102008032		1. : 2. : 0.25- 0.3m 0.2-0.3m 3. 4. ,36 /	m2	231	150.20	34697.00	
77	50102012001		1. : 2. :	m2	3094	17.81	55110.59	
78	50102012002		1. : 2. : 3. 100cmX30cm/	m2	25257	17.26	435976.28	
							1476770.865	
79	10103001001		1. 2. : 3. : 4. : 5.	m3	3485.76	25.03	87239.36	
80	50101009002	()	1. 2. : 3. : 4. : 5.	m3	11597.12	31.98	370843.61	

81	50102001042		1. 2. 50cm 3. :12		9	230.61	2075.52	
82	50102001047		1. 2. 35-50cm 3. :12		3	193.81	581.43	
83	50102001048		1. 2. 20-35cm 3. :12		139	160.99	22377.20	
84	50102001049		1. 2. 12-20cm 3. :12		536	118.40	63464.11	
85	50102001050		1. 2. 12cm 3. :12		210	77.89	16357.63	
86	50102001043		1. 2. 150-250cm 3. :12		30	48.75	1462.42	
87	50102007001		1. 2. :12	m2	4498	39.39	177172.12	
88	50102007003		1. () 2. :12	m2	8395	43.86	368219.56	
89	50102007002		(1) (2) :12	m2	28351	11.72	332201.22	

90	50101006001		1. : 2.	m2	2039.07	17.06	34776.68	
							5171337.897	
	AQFHWMMSG							
	AZMJSCSF							
	JSJ							
	MMSAQW							
91	011701013001			m2	1			
92	011701018001			m2	1			
93	MBZC001			t	1			
94	SGXCWDHLSZDWD0 01				1			
95	SGWDZM001				1			
96	LSGGJTD001				1			
97	011701014001			m2	1			
98	DZSBJC001				1			

99	FCJZLSSGFHP001			m2	1			
100	SGBD001			m	1			
101	YBYL001				1			
	AXSJSCSXMF							
	QTCSF						93419.27	
	HNTMBJZJ		()				93419.27	
102	1001				1	93419.27	93419.27	
	CZYS							
	SGPSJS							
103	11707004001				1			
104	11707005001				1			
105	11707006001				1			
106	11707007001				1			

				(%)	(%)	()		
1	AQFHWMSG							: 144674.25
1.1	AXSJSCSXM						125149.90	
1.1.1	11707001001	()					125149.90	% 10
							125149.90	
2	QTCSF							
2.1	WMGDZJF001		+					2.10%
2.2	11707002001			20				1.20%
2.3	GGCSF001		(1-)*() +)	30				20%
							125149.90	

		()		
1				
2				
2.1				
2.2				
3				
4				
5				
6				
7			75089.94	+ * 6.00%
8				4.5% 7.5% 12%
9				“ 2019 53 ” ()
10				
			75089.94	

:

			()
1		368330.14	
1.1			
2		34273.77	
2.1		27112.21	
2.2		7161.55	
3		4881.20	
3.1			
3.2			
3.3			
3.4			
3.5		4881.20	
3.6			
3.7			
3.8			
3.9			
3.1			
4		407485.10	

1	050101023001		1.350 2.	m3	1213.43	31.98	38800.07	
2	50202001001		1. 2.	m3	4	502.22	2008.88	
3	10904001001		1. 2.	m2	3466.93	6.15	21333.05	
4	40202015001		1.300 2.	m2	3466.93	58.83	203959.01	

5	40202015002		1.100 2.	m2	3466.93	27.30	94635.62	
6	40504001001		1 2 640mm 1120mm 3 4 120 C20 5 20 1 2 6 100 C15 7		10	759.45	7594.51	
							368330.14	
	AQFHWMSG							
	QTCSF						7161.55	
	HNTMBJZJ_1						7161.55	
7	41102001001		1.	m2	5.76	33.47	192.79	
8	41102028001		1.	m2	25.08	277.86	6968.77	

				(%)	(%)	()		
1	AQFHWMMSG							: 31343.58
1.1	LSSGCSF00001						27112.21	19%
							27112.21	
2	QTCSF							
2.1	WMGDZJF00001		+					1.20%
								2.10%
2.2	11707002001			20				20%
2.3	GGCSF0000001		+					$ \begin{aligned} & * = 1 - \\ & + *0.3 \\ & 0.8 \\ & 1 = / \end{aligned} $
2.4	QTFY00000001			100				
							27112.21	

		()		
1				
2				
3				
4				
5				
6				
7			4881.20	+ * 6.00%
8				12.00% 7.50% 4.50%
9				3.00%
10				
11				
12				
			4881.20	

:

			()
1		6981361. 51	
1.1		1166475. 47	
1.2	1	955691. 63	
1.3	2	890194. 78	
1.4	3	767560. 61	
1.5	4	211605. 06	
1.6	5	196394. 78	
1.7	6	2151210. 61	
1.8	7	642228. 58	
2		494171. 56	
2.1		467770. 25	
2.2		26401. 31	
3		66918. 12	
3.1			
3.2			
3.3			
3.4			
3.5			
3.6			
3.7		66918. 12	
3.8			
3.9			
3.10			
4			
5		7542451. 19	

							1166475.468	
1	40203009002	EPDM	1. 4mm 3-5 EPDM 2. 9mm 4-6EPDM 3.45mm 4.100mm C20 5.150mm 6. (0.93)	m2	1060.52	215.57	228616.51	
2	11105006004		1. EPDM 2. 60x 5x1mm 304	m	1458.7	15.25	22238.64	
3	40205006008		1. EPDM 2.3mm 100mm	m2	207.6	13.93	2891.53	
4	40205006019		1. EPDM 2.3mm 100mm	m2	35	17.51	612.72	
5	40203006008		1. EPDM 2.	m2	273.04	11.85	3236.71	
6	40204002001	()	1.900*300*18mm	m2	2771.17	201.93	559573.74	
7	40204002013		1.300*200*18mm 2.30mm 1:3 3.100mm C20 4.150mm 5. (>0.93)	m2	314.25	206.55	64907.31	
8	40204002004		1. 2.30mm 6mm 3.100mm 10mm 4.30mm 5.150mm 6. (>0.93)	m2	578.15	186.05	107566.13	



--	--	--	--	--	--	--	--	--

9 40309001002 1. Ë H=2m m 562.17 210.19 118164.47

2.30x30x2
,60x60x3

3. 5
5

4.
150X150X10
4 28 ,L=150

10 10501003002 1. m3 7.64 570.55 4359.02

2. :C25

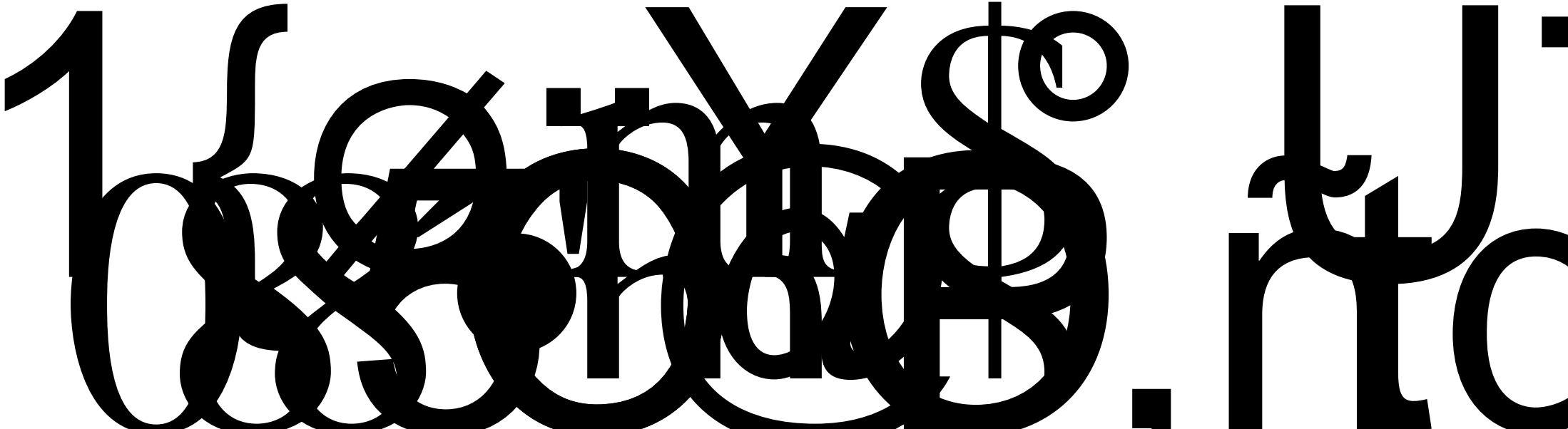
11 10501001002 1. m3 7.08 558.24 3952.30

2.
:100mm C20

12 10101004003

d }

1.
2. : m3 Δ }
3. :
4. ■ ■



15	50305010032		1. 2. : 600mm* 400mm* 1000mm 3. : 350mm* 250mm* 900mm		12	519.00	6227.95	
16	50305010033		1. 2. : 600mm* 150mm* 1000mm		2	2188.43	4376.87	
17	50305010034		1. 2. : 1200mm* 1000mm* 1500mm		2	1729.99	3459.97	
18	50305010035		1. 2. : 1000mm* 1000mm* 2300mm		10	1729.99	17299.87	
19	50305010036		1. 2. : 800mm* 150mm* 2200mm		4	1729.99	6919.95	
20	50305010037		1. 2. : 800mm* 350mm* 800mm		7	737.84	5164.88	
21	41001001001		1. 2. 3. :	m2	272	18.57	5050.46	
22	41001002001		1. 2. :	m2	100.8	9.45	952.17	
		1					955691.6302	
23	40204002007		1. 2.900*300*18mm 3.30mm 1:3 4.150mm C20 5.150mm 6. (>0.93)	m2	153.28	213.44	32715.66	

24	50305009001		1. 2800* 500* 800 2.1200*600*30mm 3.		1	2452.26	2452.26	
25	10802001002	6	1. 6 *1.5 2.50x50x3mm 20x20x2mm @100 100x100x5 3.		1	1514.60	1514.60	
26	10501003003		1. 6 2. :C30	m3	0.5	579.29	289.65	
27	10515001003		1. 6 2. () 25 3. : ; ;	t	0.036	4369.47	157.30	
28	10515001004		1. 6 2. 10mm 3. : ; ;	t	0.004	4629.68	18.52	

29	10501001003		1. 6 2. :100mm C20	m3	0.24	558.23	133.98	
30	10507005002		1. 6 2. :100mm C20	m3	0.02	591.73	11.83	
31	10101004005		1. 6 2. : 3. : 4. : 5. : 6. :	m3	2.66	6.70	17.83	
32	10103001003		1. 6 2. : 3. 4. :	m3	1.89	15.42	29.14	
33	10103002003		1. 6 2. : 3. :	m3	0.48	18.18	8.73	
34	10501001060		1. 6 2. 0.97	m3	2.21	102.82	227.23	
35	50102014002		1. 2.250*190*75mm 3.40mm 4. (>0.93)	m2	888.73	66.72	59298.26	
36	40202011002		1. 2.200mm	m2	888.73	45.63	40551.35	

--	--	--	--	--	--	--	--	--

37 40204004008 () 1. m 1124.8 26.71 30039.68

- 2. :
- 100x100x50mm
- 3.40mm
- 4.

38 40205019002 1. 148 38.63 5717.22

- 2. 500*160*130mm
- 3.2m12*180

39 40203006010 1. m2 1422.39 110.58 157290.15

- 2.40mm PAC-13C
- 3. 1.0L/ m2
- 4.60mm AC-20C

40 40203006011 1. m2 1422.39 149.96 213299.42

- 2.200mm C25
- 3.200mm

41 10802001003 4. (>0.93)

- 1. 6400* 500* 1500
- 2.

44	40203008001		1. 2.600*500*20mm 3.20mm 1:2.5	m2	5.82	111.29	647.70	
45	10101004009		1. 2. : 3. : 4. : 5. : 6. :	m3	1.29	6.71	8.65	
46	10103001004		1. 2. : 3. 4. :	m3	0.18	15.40	2.77	
47	10103002001		1. 2. : 3. :	m3	1.08	18.18	19.64	
48	50305010001		1. 2000* 2000* 2600mm 2. + 3.		1	10512.27	10512.27	
49	50305010002		1. 8600* 1000* 1800mm 2.		2	6443.34	12886.68	

50	11507001007	LOGO	1. LOGO11.81*2.54m,3 / / 5 100 2.30x30x3 100x100x10mm 3.		1	12715.41	12715.41	
51	10501003022		1. LOGO 2. :C25	m3	8.79	570.55	5015.16	
52	10501001027		1. LOGO 2. :100mm C20	m3	2.44	558.23	1362.09	
53	40204002014	1	1.900*300*18mm 2.30mm 1:3 3.150mm C20 4.150mm 5. (>0.93)	m2	592.48	212.22	125735.13	
54	40204002015	2	1.900*300*18mm 2.30mm 1:3 3.150mm C20 4.150mm 5. (>0.93)	m2	592.48	212.22	125735.13	
55	40204002016		1.900*300*18mm 2.30mm 1:3 3.100mm C20 4.150mm 5. (>0.93)	m2	244.92	210.18	51478.18	

56	40204004010		1. 2.600*150*300mm 3.30mm 1:3 4. 0.93	m	323.6	73.92	23919.75	
57	10501001006		1. 2.100mm c20	m3	16.18	548.66	8877.34	
58	40202011004		1. 2.150mm	m2	87.37	35.26	3080.52	
59	40205006014		1. 2.3 100mm	m2	21.2	33.61	712.47	
		2					890194.78	
60	50305009007		1. 2800* 500* 800mm 2.1200*600*30mm		2	2452.26	4904.51	
61	10802001004	5	1. 5 *1.5 2.50x50x3mm 20x20x2mm @100 100x100x5mm 3.		1	1328.63	1328.63	
62	10501003005		1. 5 2. :C30	m3	0.5	579.29	289.65	

63	10515001005		1. 5 2. () 25 3. : ; ;	t	0.036	4369.47	157.30	
64	10515001006		1. 5 2. 10mm 3. : ; ;	t	0.004	4629.68	18.52	
65	10501001007		1. 5 2. :100mm C20	m3	0.24	558.23	133.98	
66	10507005003		1. 5 2. :100mm C20	m3	0.018	591.41	10.65	
67	10101004010		1. 5 2. : 3. : 4. : 5. : 6. :	m3	2.66	6.70	17.83	
68	10103001005		1. 5 2. : 3. 4. :	m3	1.89	15.42	29.14	

--	--	--	--	--	--	--	--	--	--	--

69	10	02004	1.	5	m3	0.48	18.18	8.73
			2.					
			3.	:				
		01061	1.	5	m3	2.21	102.82	227.23

71	10802001005		1.			2	14179.84	28359.68
			6400* 500*					
			1500mm					
			2.					

72	10501003006		1.		m3	1.05	570.55	599.08
			2.					

73	10501001008		1.		m3	0.45	558.23	251.20
			2.					

74	40203008002		1.		m2	5.82	111.29	647.70
			2.600*500*20mm					

75	10101004011		1.	Ö				
			2.	:				
			3.	:				
			4.					

3.20mm 1:2.5

0.97

--	--	--	--	--	--	--	--

77 013002005

1. m3 1.08 18.18 1.08

2. :

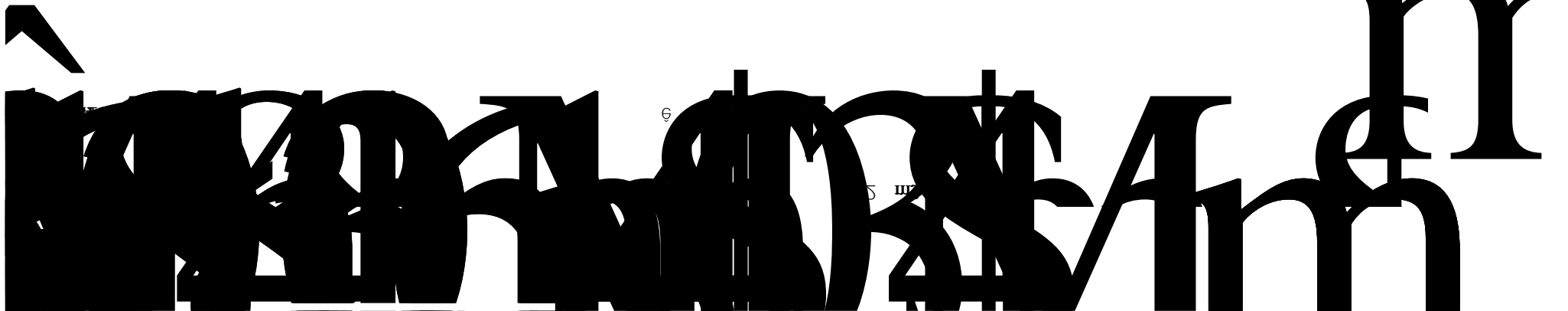
3. :

78 5030501026

1. 2000*

2000* 2600mm

2.



85	40202011006		1. 2.150mm	m2	86.78	35.26	3059.72	
86	40205006015		1. 2.3 100mm	m2	58.52	33.61	1966.68	
87	40203009003	EPDM	1. 4mm 3-5 EPDM 2. 9mm 4-6EPDM 3.45mm 4.100mm C20 5.150mm 6. (>0.93)	m2	49.16	222.43	10934.72	
88	40203006006		1. 2.40mm PAC-13C 3. 1.0L/ m2 4.60mm AC-20C	m2	1140.69	110.58	126139.31	
89	40203006009		1. 2.200mm C25 3.200mm 4. (>0.93)	m2	1140.69	151.64	172973.44	
90	40308001003		1. 2.10mm	m2	570.45	49.81	28411.80	
91	40308001004		1. 2.10mm	m2	152.6	49.81	7600.39	
92	10501001053		1. 2.200mm C25	m2	757.08	107.18	81144.28	
93	10501001070		1. 2. 12@200	t	3.028	4864.38	14729.35	
94	11101001001		1. 2.20mm 1:2	m2	757.08	16.69	12636.01	
95	10904002001	()	1. 2. 2mm	m2	757.08	45.52	34462.50	

96	10501001047		2. 2.200mm	m2	757.08	45.63	34544.36	
97	10501001046		1. 2. :150mm C20	m3	113.562	558.24	63394.34	
98	10101001020		1. 2. 0.93	m2	757.08	0.26	193.48	
99	10501002001		1. 2. :C25	m3	54.63	570.55	31169.24	
100	10401001013		1. 2. :MU10 3. :M7.5 4.	m3	68.9	431.48	29729.27	
101	10501003030		1. 2. :C25	m3	3.374	570.55	1925.04	
102	10515001042		1. 2. () 25 3. : ; ;	t	0.329	4369.49	1437.56	
103	10501001057		1. 2. :100mm C20	m3	0.67	558.24	374.02	
104	10101004037		1. 2. : 3. : 4. : 5. : 6. :	m3	2.47	6.71	16.56	

105	10103001028		1. 2. : 3. 4. :	m3	0.22	15.41	3.39	
106	10103002025		1. 2. : 3. :	m3	2.21	18.19	40.19	
107	10504004001		1. 2. :C25	m3	40.38	616.08	24877.39	
108	10515001038		1. 2. () 25 3. : ; ;	t	2.426	4369.48	10600.35	
109	10501001058		1. logo 2. :100mm C20	m3	4.78	558.24	2668.37	
110	40205006009		1. 2.3mm	m2	15	36.62	549.37	
111	11204001001		1.600*450*80mm 2. 3.5mm 4.50*50*5mm @400 5.	m2	2.45	642.61	1574.40	

112	11507001008	logo	1. LOGO5.89*1.25m 2.3 , 5 30 3.100*100*8mm , 4 12,L=160 4.100mm ,C25 ,100mm C20 5.		1	4633.77	4633.77	
113	10501003029		1. logo 2. :C25	m3	0.91	570.55	519.20	
114	10515001039		1. logo 2. () 25 3. : ; ;	t	0.051	4369.49	222.84	
115	10501001054		1. logo 2. :100mm C20	m3	1.48	558.23	826.19	

116	10802001006	1	1.2 50 2. 50*50*3mm 3. 200*50*8mm 100*100*8mm 4c12 L=200 4.		1	1114.98	1114.98	
117	10501003007		1. 1 2. :C25	m3	0.048	570.52	27.38	
118	10515001007		1. 1 2. () 25 3. : ; ;	t	0.003	4370.84	13.11	
119	10501001010		1. 1 2. :100mm C20	m3	0.036	558.37	20.10	
120	10507005004		1. 1 2. :100mm C20	m3	0.016	591.61	9.47	

121	10101004012		1. 1 2. : 3. : 4. : 5. : 6. :	m3	0.25	6.72	1.68	
122	10103001007		1. 1 2. : 3. 4. :	m3	0.15	15.40	2.31	
123	10103002006		1. 1 2. : 3. :	m3	0.1	18.18	1.82	
124	10802001007	2	1.2 50 2. 50*50*3mm 3. 200*50*8mm 100*100*8mm 4c12 L=200 4.		1	1114.98	1114.98	
125	10501003008		1. 2 2. :C25	m3	0.048	570.52	27.38	

--	--	--	--	--	--	--	--	--

126 10515001008
 1. 2 t 0.003 4370.84 13.11
 2. () 25
 3. : /m\$: , p
 ; a "

127 10501001011 M , m\$ s 1. 2 m3 0.036 558.37 20.10
 2.

128 10507005005 1. :100mm C20 Ø p m3 0.016 591.61 9.47
 2.

129 10101004013 2 % > 1

შპს ბ ' მ ჯ ' ღ მ ჯ '

5

3' :



137	10501003013		1. 2. :C30	m3	7.78	579.29	4506.88	
138	10515001013		1. 2. () 25 3. : ; ;	t	0.437	4369.48	1909.46	
139	10515001014		1. 2. 10mm 3. : ; ;	t	0.063	4629.21	291.64	
140	10501001016		1. 2. :100mm C20	m3	3.27	558.24	1825.43	
141	10501001059		1. 2. 0.93	m3	29.77	102.82	3060.84	
142	10507005010		1. 2. :100mm C20	m3	0.34	591.53	201.12	

143	10101004018		1. 2. : 3. : 4. : 5. : 6. :	m3	35.94	6.70	240.93	
144	10103001013		1. 2. : 3. 4. :	m3	24.55	15.42	378.62	
145	10103002012		1. 2. : 3. :	m3	7.7	18.18	140.02	
146	50305009008		1. 2800* 500* 800mm 2.1200*600*30mm		1	2452.26	2452.26	
147	40309001009		1. 4.8m 2. 200 8 80 5 50 3 300x300x14mm 4-M14 L=500 3.2 3	m2	147	166.47	24471.38	

148	10501003014		1. 2. :C30	m3	4.45	579.29	2577.84	
149	10515001015		1. 2. () 25 3. : ; ;	t	0.233	4369.48	1018.09	
150	10515001016		1. 2. 10mm 3. : ; ;	t	0.041	4629.20	189.80	
151	10501001017		1. 2. :100mm C20	m3	1.64	558.24	915.51	
152	10507005011		1. 2. :100mm C20	m3	0.24	591.53	141.97	
153	10101004019		1. 2. : 3. : 4. : 5. : 6. :	m3	21.51	6.70	144.20	

--	--	--	--	--	--	--	--	--

154 10103001014

1. m3 15.18 15.42 234.11

2. :

3.

4. :

155 10103002013

1.

2. :

3.



--	--	--	--	--	--	--	--	--

164

10103001022



1.

m3

2.24

15.42

34.55

2. :

3.

4. :

165

10103002019

1.

m3

0.8

2. :

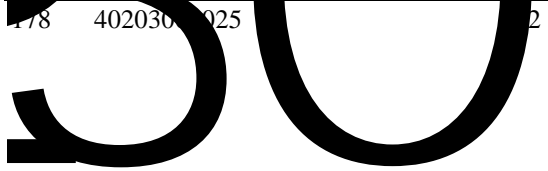
3. :

172	10515001030		1. 2. 10mm 3. : ; ;	t	0.045	4629.25	208.32	
173	10501001029		1. 2. :100mm C20	m3	2.3	558.24	1283.95	
174	10101001012		1. 2. 0.93	m2	23	0.26	5.88	
175	10101004030		1. 2. : 3. : 4. : 5. : 6. :	m3	18.43	6.70	123.55	
176	10103001023		1. 2. : 3. 4. :	m3	4.23	15.42	65.24	
177	10103002020		1. 2. : 3. :	m3	12.07	18.18	219.49	

--	--	--	--	--	--	--	--	--

178 402030 025 2

1. 2
2. :
3. 1900mm R950 100
,
:30mm 1:2.5
- 4.



185	50305010006		1. 1.1m* 1.1m* 1.4m 2. +		1	583.01	583.01	
186	50305010007		1. 1. 1.9m* 0.3m* 1.3m 2.		2	536.30	1072.59	
187	50303003002		1.60mm 5~10mm	m2	790.71	15.15	11977.06	
188	040202017004	100	1. 2. :100mm C20	m2	790.71	54.26	42902.89	
189	40202011008		1. 2.150mm	m2	790.71	35.26	27879.11	
190	11105006002		1. 2. 60x 5x1mm 304	m	223.17	15.25	3402.34	
191	10101001003		1. 2. 0.93	m2	790.71	0.26	202.07	
192	20512001002		1.Lx120x38mm 5mm 2.45x45mm 500 2 @600 M4 50x50x3mm 3.20mm 1 2.5	m2	42.2	178.99	7553.58	
193	11508004002		1. 2.2 304		8	346.00	2767.98	
194	40202011023		1. 2.150mm	m2	42.2	35.26	1487.90	
195	10501001055		1. 2. :100mm C20	m3	4.22	558.23	2355.75	

--	--	--	--	--	--	--	--	--

196 10101001004 1. m2 42.2 0.26 10.78
 2. 0.93

197 50305009009 1. 3 2452.26 7356.77
 2800* 500* 800mm
 2.1200*600*30

198 50305010008 1.
 3.4m* 0.8m* 1.5m
 2.

204	11508004004		1. 2.5 3.1 304		1	30649.32	30649.32	
205	10507005012	100 C20	1. 2. :100mm C20	m3	10.43	551.33	5750.32	
206	10401001002		1. 2. :MU10 3. :M7.5 4.	m3	53.77	431.48	23200.92	
207	40202011010		1. 2.150mm	m2	56.91	35.26	2006.55	
208	10101001006		1. 2. 0.93	m2	56.91	0.26	14.55	
209	11507001002		1. 10*2.15m, 940x300x300mm ,2mm 100x100x5mm , 2.200x200x10mm , 4 14,L=300 3.		1	5567.10	5567.10	
210	10501003009		1. 2. :C30	m3	4.83	579.29	2797.97	

211	10515001009		1. 2. () 25 3. : ; ;	t	0.34	4369.49	1485.63	
212	10515001027		1. 2. 10mm 3. : ; ;	t	0.049	4629.28	226.83	
213	10501001012		1. 2. :100mm C20	m3	1.36	558.23	759.20	
214	10507005006		1. 2. :100mm C20	m3	0.37	591.52	218.86	
215	10101004014		1. 2. : 3. : 4. : 5. : 6. :	m3	14.98	6.70	100.42	
216	10103001009		1. 2. : 3. 4. :	m3	8.42	15.42	129.86	

217	10103002008		1. 2. : 3. :	m3	5.29	18.19	96.20	
218	10501001063		1. 2. 0.93	m3	6.36	102.82	653.92	
219	11507001004	LOGO	1. LOGO5.5*3.87m 2 1.2 304 , 2 2.50×50×3 @600 100×50×3 50x50x3 @600 3.		1	4656.26	4656.26	
220	10501003010		1. LOGO 2. :C30	m3	0.72	579.28	417.08	
221	10515001010		1. LOGO 2. () 25 3. : ; ;	t	0.047	4369.52	205.37	

222	10515001028		1. LOGO 2. 10mm 3. : ; ;	t	0.007	4629.68	32.41	
223	10501001013		1. LOGO 2. :100mm C20	m3	0.36	558.23	200.96	
224	10507005007		1. LOGO 2. :100mm C20	m3	0.027	591.59	15.97	
225	10507005008		1. LOGO 2. : 5700* 600*200mm C20	m3	0.68	551.33	374.91	
226	10101004015		1. LOGO 2. : 3. : 4. : 5. : 6. :	m3	4.79	6.70	32.11	
227	10103001010		1. LOGO 2. : 3. 4. :	m3	3.02	15.42	46.57	
228	10103002009		1. LOGO 2. : 3. :	m3	1.31	18.19	23.83	
229	10501001064		1. LOGO 2. 0.93	m3	1.97	102.82	202.55	

		5					196394.78	
230	50102014004		1. 2.250*190*75mm 3.40mm 4. (>0.93)	m2	39.96	66.72	2666.23	
231	40202011011		1. 2.200mm	m2	39.96	45.63	1823.31	
232	40204004013	()	1. 2. : 100x100x50mm 3.40mm 4.	m	55.13	26.71	1472.34	
233	40204002008		1.900*300*18mm 2.30mm 1:3 3.150mm C20 4.150mm 5. (>0.93)	m2	44.19	213.44	9431.79	
234	40203008026	1	1. 1 2. : 600*100*100mm 3. :30mm 1:2.5 4.	m	19.2	52.06	999.49	

235 03008030 1

0 1 2 3 4 5 6 7 8 9

0 0 2 0 3 0 0 8

242	40204002009		1.900*300*18mm 2.30mm 1:3 3.100mm C20 4.150mm 5. (>0.93)	m2	782	210.18	164363.61	
243	40203008011	1000	1. : 1000x30mm 2. :30mm 1:3 3.	m2	7.07	145.77	1030.60	
244	040202017007	100	1. 1000 2. :100mm C20	m2	7.07	54.26	383.61	
245	10101001008		1. 1000 2. 0.93	m2	7.07	0.26	1.81	
246	40204002020		1. PC 2.900*300*18mm 3.30mm 1:3 4.150mm C20 5.150mm 6. (>0.93)	m2	11.81	213.44	2520.69	
		6					2151210.61	

247	40203008027	1	1. 1 2. 600*100*100mm 3. :30mm 1:2.5 4.	m	14.4	52.06	749.62	
248	40203008031	1	1. 1 2. 450*100*100mm 3. :30mm 1:2.5 4.	m	21.6	67.07	1448.64	
249	10501001036		1. 1 2. :100mm C20	m3	0.84	558.23	468.92	
250	40202011021		1. 1 2.100mm	m2	6.72	24.90	167.32	
251	50305010021		1. 2740mm* 1525mm* 760mm 2. smc		1	1643.49	1643.49	
252	50305010022		1. 1830mm* 840mm* 2800mm 1830mm* 840mm* 2600mm 2.		1	1966.13	1966.13	

253	50305010024		1. 1700mm* 640mm* 1500mm 2.		1	941.98	941.98	
254	50305010025		1. 1800mm* 2400mm* 1300mm 2.		1	921.22	921.22	
255	50305010023		1. 1350mm* 400mm* 300mm 2.		1	1190.23	1190.23	
256	50305010031		1. 200x550x1700 200x550x2400 2.3 430x 70mm 3 430x 70mm 3.		1	13161.74	13161.74	
257	10501003025		1. 2.C30	m3	11.41	579.29	6609.70	
258	10515001031		1. 2. () 25 3. : ; ;	t	0.479	4369.48	2092.98	

259	10515001032		1. 2. 10mm 3. ; ;	t	0.061	4629.20	282.38	
260	40202011014		1. 2.100mm 3. (>0.93)	m2	18.88	45.63	861.46	
261	10101001013		1. 2. 0.93	m2	32.3	0.26	8.26	
262	10501001065		1. 2. 0.93	m3	10	102.82	1028.16	
263	11103001003		1. 2.5mm PU 3.30mm 0.95 4.40mm 5.150mm C25 (8 @150) 6.150mm 7. (>0.93)	m2	580.64	290.46	168653.26	
264	11505006004		1. 2.		2	3286.98	6573.95	
265	11505006003		1. ; 1.55 2.		1	1468.76	1468.76	

266	40201022003		1. 600x300x50mm 2.20mm 1 2.5 3. 4.100mm C20 5. 0.93	m	91.21	201.81	18407.00	
267	40203008014		1. 2.Lx120x38mm 5mm 3.45x45mm 500 2 @600 M4 10x10V 50x50x3 4.20mm 1 2.5	m2	370.69	178.99	66351.56	
268	040202017008	100	1. 2. :100mm C20	m2	105.94	54.26	5748.17	
269	10401001004		1. 2. :MU10 3. 4. :M7.5	m3	71.6	431.48	30894.28	
270	10101001017		1. 2. 0.93	m2	117.84	0.26	30.12	
271	10101004033		1. 2. : 3. : 4. : 5. : 6. :	m3	82.49	6.70	552.99	

272	10103001025		1. 2. : 3. 4. :	m3	47.09	15.42	726.24	
273	10103002021		1. 2. : 3. :	m3	35.39	18.18	643.56	
274	11001002001		1. 2.	m2	770.6	376.85	290402.31	
275	10501003015		1. 2. :C30	m3	40.5	579.29	23461.25	
276	10501001066		1. 2. 0.93	m3	18.75	102.82	1927.81	
277	11103001005		1.15-33mm 2.TPE 5 / 3. 40-60 25-30 / 4. 5.10mm 6.150mm c25 C12-200 7.150mm 8. (>0.93)	m2	4116.96	245.05	1008856.09	
278	40205006006		1. 2. , 100mm	m2	1508.01	33.61	50679.65	

279	40201022005		1.600x300x50mm 2.20mm 1 2.5 3. 4.100mm C20 5. 0.93	m	356.8	205.64	73373.22	
280	40203008015		1. 2.Lx120x38mm 5mm 3.45x45mm 500 2 @600 M4 10x10V 50x50x3 4.20mm 1 2.5	m2	237.16	150.73	35745.97	
281	040202017009	100	1. 2. :100mm C20	m2	220.89	54.26	11985.21	
282	10401001006		1. 2. :MU10 3. :M7.5 4.	m3	52.92	431.48	22834.15	
283	40309001010		1. 5m 2. 3. 80 5mm 300x300x14mm 4-M14 L=500	m2	1345.6	97.26	130876.62	
284	10501003017		1. 2. :C30	m3	19.58	579.29	11342.51	

285	10515001019		1. 2. () 25 3. : ; ;	t	1.117	4369.48	4880.71	
286	10515001020		1. 2. 10mm 3. : ; ;	t	0.161	4629.19	745.30	
287	10501001021		1. 2. :100mm C20	m3	8.23	558.24	4594.28	
288	10507005015		1. 2. :100mm C20	m3	0.92	591.52	544.20	
289	10101004024		1. 2. : 3. : 4. : 5. : 6. :	m3	90.51	6.70	606.75	

290	10103001017		1. 2. : 3. 4. :	m3	61.78	15.42	952.80	
291	10103002014		1. 2. : 3. :	m3	24.42	18.18	444.07	
292	10501001067		1. 2. 0.93	m3	74.97	102.82	7708.14	
293	50305009011		1. 2800* 500* 800mm 2.1200*600*30		1	2452.26	2452.26	
294	40203008016	1000	1. : 1000x30mm 2. :30mm 1:3 3.	m2	21.98	145.77	3204.04	
295	040202017010	100	1. 1000 2. :100mm C20	m2	21.98	54.26	1192.61	
296	10101001010		1. 1000 2. 0.93	m2	21.98	0.26	5.61	
297	11105006006		1. 2. 60x 5x1mm 304	m	26.18	15.25	399.13	

298	40204002010	PC	1.900*300*18mm 2.30mm 1:3 3.100mm c20 4.150mm 5. (>0.93)	m2	575.49	188.83	108672.09	
299	10502001002		1. 2. :C30	m3	0.714	584.12	417.06	
300	10401003002		1. 2. 3. 240mm	m3	5.69	484.88	2758.96	
301	10802001011	()	1. 2. : 3. : 6mm	m2	2.2	588.20	1294.03	
302	10505001002		1. 2. :C30	m3	3.65	500.80	1827.93	
303	11102003003		1. 2.30mm 1:3 3.600*600*10mm	m2	8.55	116.13	992.95	
304	11406001003		1. 2. 3.20mm 1:2.5	m2	27.73	40.21	1115.09	
305	11406001004		1. 2. 3.20mm 1:2.5	m2	34.34	46.45	1595.24	
306	11301001002		1. 2. 4.20mm 1:2.5	m2	8.179	49.87	407.92	
307	11301001003		1. 2.20mm 1:2.5 3.SBS	m2	8.179	52.67	430.76	
308	10501001050		1. 2. :C15	m3	2.6	470.31	1222.81	
309	10501003028		1. 2. :C30	m3	2.3	493.32	1134.64	

310	10503001002		1. 2. :C30	m3	1.19	486.92	579.44	
311	10515001036		1. 2. :C30 2. () 25 3. : ; ;	t	0.555	4369.48	2425.06	
312	10515001037		1. 2. :C30 2. 10mm 3. : ; ;	t	0.218	4629.19	1009.16	
313	40204002021		1. PC 2.900*300*18 3.30 1:3 4.150 C20 5.150 6. (>0.93)	m2	11.81	213.44	2520.69	
		7					642228.58	
314	50305010012	A	1. + 2. : 2 * 2 * 1.3		2	2017.17	4034.33	
315	50305010014	B	1. 2. : 1.2 * 0.8 * 0.8		2	1164.28	2328.56	

316	50305010013	C	1. 2. : 1.3 * 1.2 * 0.7		3	930.73	2792.20	
317	11507001005		1. 5.3 2. 50X4 50X4 20 50X4		2	501.70	1003.39	
318	10501003011		1. 2. :C25	m3	0.43	570.54	245.33	
319	10501001014		1. 2. :100mm C20	m3	0.3	558.25	167.47	
320	10101004016		1. 2. : 3. : 4. : 5. : 6. :	m3	1.97	6.71	13.21	
321	10103001011		1. 2. : 3. 4. :	m3	1.24	15.43	19.13	
322	10103002010		1. 2. : 3. :	m3	0.54	18.18	9.82	

323	40204002011		1.180*40*10mm 2.30mm 1:3 3.100mm C20 4.150mm 5. (>0.93)	m2	463.74	168.71	78239.01	
324	40204002018		1.30mm 2.30mm 1:3 3.100mm c20 4.150mm 5. (>0.93)	m2	118.21	193.46	22869.34	
325	40203008017		1. 2.Lx120x38mm 5mm 3.45x45mm 500 2 @600 M4 10x10V 50x50x3mm 4.20mm 1 2.5	m2	69.82	150.73	10523.63	
326	10501003019		1. 2. :C25	m3	16.11	570.55	9191.59	
327	10501001023		1. 2. :100mm C20	m3	2.57	558.23	1434.66	
328	10101001011		1. 2. 0.93	m2	25.7	1.07	27.53	
329	50305006001		1. 600mm 800* 450*450*400mm 2.		5	2225.63	11128.14	

330	10904003002		1.15mm 2.20mm 1 2.5 3.	m2	43.4	125.64	5452.79	
331	31208007002		1. 2. 20mm 1 2.5 5%	m2	13.33	19.38	258.39	
332	10401001012		1. 2. :MU10 3. 4. :M7.5	m3	9.3	431.48	4012.80	
333	10501001052		1. 2. :100mm C20	m3	2.33	558.23	1300.69	
334	10101001019		1. 2. 0.93	m2	23.25	0.26	5.95	
335	10101004035		1. 2. : 3. : 4. : 5. : 6. :	m3	8.21	6.70	55.04	
336	10103001027		1. 2. : 3. 4. :	m3	2.18	15.42	33.62	
337	10103002023		1. 2. : 3. :	m3	5.7	18.18	103.65	

345	10103001026		1. 2. : 3. 4. :	m3	74.39	15.42	1147.28	
346	10103002022		1. 2. : 3. :	m3	27.73	18.18	504.26	
347	10501001069		1. 2. 0.93	m3	51.03	102.82	5246.72	
348	40205006017		1. 150x150mm 2. 3.50mm	m2	6.69	36.62	245.02	
349	50305010015		1. 1.1m* 0.9m* 2.4m 2.		1	1023.29	1023.29	
350	50305010016		1. 1.1m* 1.4m 1.1m* 1.4m 2.		1	1253.38	1253.38	
351	50305010017		1. 1.3m* 1.1m* 1.5m 2.		1	1519.79	1519.79	
352	50305010018		1. 1.2.8m* 0.15m* 2.2m 2.		1	1129.68	1129.68	
353	50305010019		1. 1.1.9m* 0.3m* 1.3m 2.		1	1496.44	1496.44	
354	50305010020		1. 1.3.4m* 0.8m* 1.5m 2.		1	941.98	941.98	

355	40203008019		1. 2.88x70x38mm 320x70x38mm 470x120x38mm 415x120x38mm 5mm 3.50X50X5 @200 100x100x5	m2	58.14	186.24	10827.94	
356	10401001008		1. 2. :MU10 3. :M7.5 4.	m3	11.5	431.48	4962.08	
357	10501001025		1. 2. :100mm C20	m3	3.4	558.24	1898.00	
358	10507005016		1. 2. :100mm C25	m3	2.07	570.55	1181.04	
359	10101004027		1. 2. : 3. : 4. : 5. : 6. :	m3	39.36	6.70	263.86	
360	10103001020		1. 2. : 3. 4. :	m3	21.6	15.42	333.12	
361	10103002017		1. 2. : 3. :	m3	17.76	18.18	322.96	

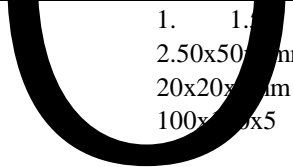
--	--	--	--	--	--	--	--	--



363 10501003012



1.5



1. 1.5 *1.5
 2.50x50 mm
 20x20 mm
 100x5

@100

1

411.74

411.74

368	10101004017		1. 1.5 2. : 3. : 4. : 5. : 6. :	m3	1.33	6.70	8.92	
369	10103001012		1. 1.5 2. : 3. 4. :	m3	1.15	15.42	17.73	
370	10103002011		1. 1.5 2. : 3. :	m3	0.18	18.18	3.27	
371	10501001068		1. 1.5 2. 0.93	m3	1.1	102.82	113.10	
372	50305010027		1. 0.08m* 2.4m 2. +		1	1167.74	1167.74	
373	50305010028		1. 0.08* 2.4m/ 3.5m/ 4.2m 2. +		3	1936.72	5810.16	
374	50305010029		1. 50 60 2. 2870mm 882mm 4400mm 1350mm		1	3267.95	3267.95	
375	10501003020		1. 2. :C25	m3	2.84	570.55	1620.37	
376	40202011012		1. 2.150mm	m2	0.71	35.26	25.04	

377	10101004025		1. 2. : 3. : 4. : 5. : 6. :	m3	4.97	6.70	33.32	
378	10103001018		1. 2. : 3. 4. :	m3	1.42	15.42	21.90	
379	10103002015		1. 2. : 3. :	m3	2.43	18.19	44.19	
380	40203008032	2	1. 2 2. : 1900mm R950 100 , 3. :30mm 1:2.5 4.	m	32.03	128.85	4127.21	
381	10501001038		1. 2 2. :100mm C20	m3	0.96	558.23	535.90	
382	10501001039		1. 2 2.100mm	m3	1.12	248.91	278.78	

383	40204002019		1.15mm 1:1.5 2. 3.20mm 1 3 4.100mm c20 5.150mm 6. (>0.93)	m2	1316.03	166.81	219521.94	
384	40205006018		1. 150x150mm 2.	m2	7.83	36.63	286.77	
385	10201001002		1. 2.400mm 2 4 3.1:2.5 20mm	m3	218.76	245.37	53677.84	
386	11102001002	()	1. 2.600x300x200mm 30 3. :30 1:3	m	191.68	122.54	23489.25	
387	10401001011		1. 2. :MU10 3. :M7.5 4.	m3	16.96	431.48	7317.97	
388	10501001051		1. 2.100mm c20	m3	54.69	558.24	30529.90	
389	40202011018		1. 2.150mm	m2	152.41	35.26	5373.72	
390	40202011019		1. 2.100mm	m2	546.91	24.90	13617.00	
391	10101001018		1. 2. 0.93	m2	546.91	0.26	139.78	

392	40201022007		1.100 2.320 UPVC , 3. 4.20mm 1:2.5	m	18	112.09	2017.54	
393	10501001056		1. 2.100mm c20	m3	1.44	558.23	803.85	
394	40202011022		1. 2.150mm	m2	14.4	35.26	507.72	
395	10101004036		1. 2. : 3. : 4. : 5. : 6. :	m3	9.72	6.70	65.16	
396	10103002024		1. 2. : 3. :	m3	9.72	18.18	176.75	
397	50305010030		1. 2. LD14.04-1 3 150×30		3	296.69	890.08	
398	10501003021		1. 2. :C30	m3	2.03	579.29	1175.96	
399	10515001021		1. 2. () 25 3. : ; ;	t	0.114	4369.46	498.12	
400	40202011013		1. 2.150mm	m2	3.98	35.26	140.33	

	AQFHWMSG						282330.06	
	AZMJSCSF						282330.06	
	JSJ							
	KJSJAQDBHDLDB							
	WNLBZB							
408	41102040001			m3	1			
409	SGXCWDHLSZDWD0 01	(m	996.42	283.34	282330.06	
)						
410	SGWDZM001				1			
411	DLAQFFDB001			m2	1			
412	DZSBJC001				1			
	AXSJSCSXMFB							
	QTCSF						26401.31	
	HNTMBJZJ							
	WY							
	BDJBQ							
	DNLSSS							
	SGPSJS							
	CLJCHK							
413	DXGXJCJXF001				1			
414	41106001001				1			
415	QT001				1			
416	41102002002		1. 2. 3. 4. 5.	m2	436.22	47.46	20701.56	

		(%)	(%)	()	
1	AQFHWMMSG				: 540780.57
1.1	AXSJSCSXMF				185440.19
					4.35%
1.1.1	41109001001	(185440.19
)			16.50%
					14.50%
					300
				(300)	1.2
					185440.19
2	QTCSF				
2.1	041109009001		+		1.20%
2.2	41109002001			20	0.60%
	0				

		()		
1				
2				
2.1				
2.2				
3				
4				
5				
6				
7			66918.12	6.00%
8				4.50% 7.20% 12.10%
9				“ 2019 53 ” ()
10				
			66918.12	

:

			()
1		286400.70	
1.1		124208.75	
1.2		162191.95	
2		32722.59	
2.1		29412.64	
2.2		3309.95	
3		8222.71	
3.1			
3.2			
3.3			
3.4			
3.5			
3.6			
3.7		8222.71	
3.8			
3.9			
3.1			
4			
5		327346.00	

							124208.75	
							48985.30	
1	31001003001		1. : S30408 2 DN15 3 4	m	86.257	25.86	2230.79	
2	31001003002		1. : S30408 2 DN20 3 4	m	12.874	33.33	429.13	
3	31001003003		1. : S30408 2 DN25 3 4	m	429.561	39.21	16843.50	
4	31001003004		1. : S30408 2 DN32 3 4	m	20.597	46.82	964.34	
5	31001003005		1. : S30408 2 DN40 3 4	m	3.113	65.52	203.98	
6	31001003006		1. : S30408 2 DN50 3 4	m	125.389	84.01	10533.33	

--	--	--	--	--	--	--	--	--

	31001003007		1. :	S30408	m	14.006	106.05	1485.39
			2	DN65				
			3					
			4					
8	31003001001	DN25	1. :DN25	$\sum \Sigma i$		23	53.57	1232.16
			2. :					
9	31003001002	DN32	1. :DN32			6	70.46	422.76
			2. :					
10	31003001003	DN50	1. :DN50			2	116.15	232.30
			2. :					
11	31003013001		1. :DN25			21	159.07	3340.37
			2. :					
			3. :					
12	31003013002		1. :DN32		49	2	238.30	476.61
			2. :					
			3. :					
13	31003013003		1. :DN50			1	914.78	914.78
	3100301		2. :					
			3. :					
14	31003013004		1. :DN50			1	924.87	924.87
			2. :					
			3. :					

18	31003008001	DN32 Y	1. :DN32 Y 2. :		2	163.28	326.56	
19	31003008002	DN50 Y	1. :DN50 Y 2. :		1	253.91	253.91	
20	31002001001		1 2	kg	150	21.07	3159.78	
21	31002003001		1 2 DN32 3		2	167.42	334.84	
22	31002003002		1 2 DN50 3		1	113.95	113.95	
23	31002003003		1 2 DN25 3		21	22.87	480.35	
24	40101002002		1. : 2. : 3. :2m 4. :	m3	8.1	7.26	58.84	
25	40103001003		1. : 2. : 3. :	m3	0.59	15.33	9.04	
26	40103001004		1. : 2. :	m3	2.7	147.53	398.32	
27	40103002001		1 2 5km	m3	4.89	15.49	75.76	
							75223.44	
28	31001006001		1. : PVC DN75 2. :	m	13.7	27.61	378.28	
29	31001006002		1. : PVC DN100 2. :	m	264.1	35.94	9491.14	

30	31001006003		1. : PVC DN50 2. :	m	17.27	21.12	364.81	
31	31001006004		1. : PVC DN75 2. :	m	15.95	30.30	483.21	
32	31001006005		1. : PVC DN100 2. :	m	209.58	40.18	8421.79	
33	31003007001		1. : 2. :DN50 2. :		11	31.90	350.87	
34	31003007002		1. : 2. :DN75 2. :		5	47.63	238.13	
35	31001006006		1. : 2. :DN75 2. :		8	48.30	386.43	
36	31001006007		1. : 2. :DN100 2. :		29	50.90	1476.06	
37	31004003001		1. : 2. :		14	355.52	4977.32	
38	31004003002		1. : 2. :		21	643.83	13520.44	
39	31004003003		1. : 2. :		1	442.89	442.89	
40	31004007001		1. : 2. :		2	569.64	1139.27	
41	31004007002		1. : 2. :		1	569.64	569.64	

--	--	--	--	--	--	--	--	--

52	40801010001		1. :AWS1	1	6205.41	6205.41
			2. :			
			3. :			
			4. :			
53	40801010002		1. :AWS2	1	5834.23	5834.23
			2. :			
			3. :			
			4. :			
54	40801010003		1. :ALSY1	15	711.80	10677.05
			2. :			
			3. :			
			4. :			
55	40801010004		1. :ALSY2	23	711.80	16371.48
			2. :			
			3. :			
			4. :			
56	40801010005		1. :ALSY3			
			2. :			
			3. :			
			4. -			

60	40801010009		1. :ALYK 2. : 3. : 4. :		1	1751.13	1751.13	
61	30412007001	T5	1. :T5 2. ;28W 3. :		131	63.14	8270.90	
62	30412007002		1. : 2. ;8W 3. :		54	53.15	2870.08	
63	30412007003		1. : 2. ;7W 3. :		11	68.42	752.57	
64	30404035001		1. : 2. :		22	17.25	379.53	
65	30404035002		1. : 2. :		5	19.57	97.86	
66	30404035003		1. : 2. :		40	19.57	782.84	
67	30404035004		1. : () 2. :		1	19.57	19.57	
68	30404035005		1. : 2. :		7	19.57	137.00	
69	30404034001		1. : (10A/250V) 2. :		1	16.82	16.82	
70	30404019001		1. : (10A/250V) 2. :		51	18.46	941.48	
71	30404019002		1. : (10A/250V) 2. :		5	21.29	106.46	
72	30411006001		1. : 2. :		132	7.16	944.60	

							23725.27	
84	30409008001		1. :MEB (50x4x350) 2. :		4	190.94	763.77	
85	30409003001		1. : 2. :	m	315.731	2.96	934.17	
86	30409003002		1. : 150*60*6mm 2. :	m	2	2.96	5.92	
87	30409002001		1. : 40*4 2. :	m	635.036	22.88	14531.98	
88	30409008002		1. : 2. 3. 4. 5.		20	93.16	1863.14	
89	80808008001		1. :		4	1406.57	5626.29	
							286400.70	
	AQFHWMMSG							
	AZMJSCSF							
	ZHJSJ							
90	SGXCWDHLSZDWD0 01				1			
91	SGWDZM001				1			
92	SGBD001				1			
93	FCJZLSSGFHP001				1			
94	YBYL001				1			
	AXSJSCSXMFM							
	QTCSF						3309.95	

				(%)	(%)	()		
1	AQFHWMMSG							
1.1	AXSJSCSXMF						29412.64	
1.1.1	31302001001	(29412.64	
)					29412.64	
2	QTCSF							
2.1	031302008001		(1-)*(+	34.4			
2.2	31302002001				20			
2.3	031302009001			+				
							29412.64	

		()		
1				
2				
2.1				
2.2				
3				
4				
5				
6				
7			8222.71	10.00%
8				12.50% 7.50% 20.00%
9				" 2019 53 " ()
10				
			8222.71	

			()
1		945829.05	
1.1		211913.52	
1.2		733915.53	
2		45297.23	
2.1		45297.23	
2.2			
3		16471.72	
3.1			
3.2			
3.3			
3.4			
3.5			
3.6			
3.7		16471.72	
3.8			
3.9			
3.1			
4			
5		1007598.00	

							211913.5214	
1	31001006001		1. : 2. : 3. :PE- DN25 4. : 1.25MPa 5. :	m	1112.5	10.50	11679.19	
2	31001006002		1. : 2. : 3. :PE- DN40 4. : 1.25MPa 5. :	m	703.25	16.95	11917.59	
3	31001006003		1. : 2. : 3. :PE- DN50 4. : 1.25MPa 5. :	m	627.96	18.61	11684.87	
4	31001006004		1. : 2. : 3. :PE- DN65 4. : 1.25MPa 5. :	m	459.12	23.72	10889.93	
5	31001006005		1. : 2. : 3. :PE- DN80 4. : 1.25MPa 5. :	m	225.92	30.69	6933.12	

--	--	--	--	--	--	--	--	--

6 31001006006 1. : m 137.65 41.27 5680.16

2. :
3. :PE- DN100
4. :
1.25MPa

7 31003001001 1. : 55 45.20 2485.84

2. :DN20
3. :
4. :

8 050101024001 1. 1000 16 2021.69 32347.04

2. :
3.50

9 30901003001

4. :
1. :
3500
2. :
360Arc 0.2Mpa
0.34m3/h
8.2m

12	31003002002		1. : 2. : 3. :DN80 4. : 5. :		2	465.04	930.09	
13	31003002003		1. : 2. : 3. :DN65 4. : 5. :		4	439.96	1759.84	
14	31003001002		1. : 2. : 3. :DN50 4. : 5. :		9	111.57	1004.11	
15	40101002001		1. : 2. : 3. :2m 4. :	m3	1588.01	7.26	11535.57	
16	40103001001		1. : 2. : 3. :	m3	1278.35	15.42	19715.79	
17	40103001002		1. : 2. :	m3	476.4	147.52	70280.69	
18	40103002001		1 2 5km	m3	699.8	15.48	10834.18	
							733915.5286	
19	40501004001	HDPE	1. :HDPE DN100 2. : 4 3. :	m	273.83	25.33	6936.44	

20	40501004002	HDPE	1. :HDPE DN200 2. : 4 3. :	m	983.1	43.87	43128.66	
21	40501004003	HDPE	1. :HDPE DN300 2. : 4 3. :	m	780.15	62.39	48672.99	
22	40501004004	HDPE	1. :HDPE DN400 2. : 4 3. :	m	737.56	97.55	71949.13	
23	40501004005	HDPE	1. :HDPE DN500 2. : 4 3. :	m	309.15	130.97	40489.77	
24	40501004006	HDPE	1. :HDPE DN600 2. : 4 3. :	m	53.8	210.24	11310.81	
25	40501004007	HDPE	1. :HDPE DN200 2. : 8 3. :	m	96.84	73.89	7155.51	
26	40501004008	HDPE	1. :HDPE DN300 2. : 8 3. :	m	106.35	108.75	11565.16	
27	40501004009	HDPE	1. :HDPE DN400 2. : 8 3. :	m	38.17	163.16	6227.96	

28	10401011001		1. 1000		61	1909.02	116450.30	
			2. :					
			20S515- 25					
			3. :					
29	40504009001		1.		26	805.73	20949.05	
			2. 16S518- 8					
			3. :					
30	40504009002		1.		75	805.73	60429.96	
			2. :					
31	40101002002		1. :	m3	2612.37	7.26	18976.69	
			2. :					
			3. :2m					
			4. :					
32	40103001003		1. :	m3	929.27	15.42	14331.99	
			2. :					
			3. :					
33	40103001004		1. :	m3	1058.39	147.52	15613	
			2. :					

				(%)	(%)	()		
1	AQFHWMSG							: 52365.77
1.1	AXSJSCSXMF						45297.23	
1.1.1	41109001001	()					45297.23	4.35% 16.50% 14.50% 300 (300) 1.2
							45297.23	
2	QTCSF							
2.1	041109009001		+					1.20% 0.60%
2.2	41109002001			20				20%
2.3	JTSJYZZF001001							15.00%
2.4	041109008001		(1-)*(+)	30				
							45297.23	

		()		
1				
2				
2.1				
2.2				
3				
4				
5				
6				
7			16471.72	6.00%
8				4.50% 7.20% 12.10%
9				“ 2019 53 ” ()
10				
			16471.72	

()

1	1088869.69
1.1	826671.25
1.2	51894.08
1.3	

6	30408001003		1. : 2. :YJV-3x6 3. : 4. :	m	4270.43	13.63	58222.84	
7	30408001004		1. : 2. :YJV-3x4 3. : 4. :	m	8513.4	10.66	90714.70	
8	30411001001		1. : 2. :PVC25 3. : 4. :	m	8210.12	8.50	69808.93	
9	30411001002		1. : 2. :PVC40 3. : 4. :	m	4297.23	12.23	52547.77	
10	30411001003		1. : 2. :PVC50 3. : 4. :	m	787.12	13.87	10917.25	
11	30412007001		1. : 2. : 50WLED~220V 4000KH=3.5m 3. : 4. :		88	1574.41	138548.25	
12	30412007002		1. : 2. : 100WLED~220V 4000KH=6m 3. : 4. :		31	2022.85	62708.29	

13	30412007003		1. : 2. : 2*200WLED~220V 4500KH=8m 3. 4. :		18	4523.03	81414.58	
14	30412007004		1. : 2. : 8*400WLED~220V 4500KH=15m 3. 4. :		6	13584.51	81507.06	
15	30412007005		1. : 2. : 12WLED~220V 3000KH=0.8m 3. 4. :		51	278.64	14210.43	
16	30412007006		1. : 2. : 12WLED~220V 3000K 3. 4. :		146	141.90	20717.87	
17	30412007007		1. : 2. : 200WLED~220V 6000K 3. 4. :		25	821.30	20532.52	
18	30412007008		1. : 2. : 2v100ma0.25W 4000KH=0.74m 3. :		823	33.50	27570.51	

			N©				
19	30412001001		1. : 2. : 250WLED~220V 4500K 3. :	‡	20	638.70	12774.04
20	30413005001	(1. : ž a " 2. : ž 600X600X800() 3. : 4. :B °; 40 ŸAPAŃ100"é•		32	515.66	16501.19
21	1						

B 10u8 Q

Ed. ©D Ed. ©D 0 ° 8.LW!0 ^ 8

N!

N©

!4

31	30411001004		1. : 2. :PVC25 3. : 4. :	m	1325.71	8.50	11272.23	
32	40101002002		1. : 2. : 3. :2m 4. :	m3	583.03	7.26	4235.26	
33	40103001002		1. : 2. : 3. :	m3	669.29	15.42	10322.45	
34	30506005001		1. : 2. (kV):1		1	553.91	553.91	
							210304.36	
35	30507008001		1. 2. 4.0m 3. DC24V 4. :		15	1246.78	18701.76	
36	30412007009		1 2 H=5m 3 IP55 4		15	2611.46	39171.86	
37	30404016001		1 2 3 600mm×300mm×700 4 mm 5		15	427.64	6414.54	
38	30501012001		1 2	/	17	487.57	8288.67	

39	30502013001		1 2	()	15	104.24	1563.53	
40	30501012002	24	1 24 2	/	1	1311.07	1311.07	
41	30501013001		1. 2. 3.	/	1	6115.44	6115.44	
42	30507012001	64	1 64 2	()	1	6998.50	6998.50	
43	30501004002		1 8TB 2		1	597.40	597.40	
44	30501004003		1 32 NVR 2		1	4298.37	4298.37	
45	30505004001	42	1. 2. 42 3.		2	1963.56	3927.13	
46	30505004002		1 2		1	1930.05	1930.05	
47	30904016001	UPS	1 UPS 2 1 20KVA 1 32 12V 3		1	15228.32	15228.32	
48	30413005002	(1. : 2. : 500X500X700() 3. : 4. :		19	450.97	8568.47	

49	30502005001		1. : 2. UTP8Cat5e 3. :	m	167.484	3.52	589.39	
50	30502007001		1. 4 2. :	m	2090.3	3.41	7129.90	
51	30411004001		1. : 2. :RVV-3*4 3. : 4. :	m	1047.029	10.94	11455.11	
52	30411004002		1. : 2. :RVV-2*1.0 3. : 4. :	m	183.984	3.54	651.07	
53	30411001005		1. : 2. :PC32 3. : 4. :	m	3024.03	10.51	31776.72	
54	40101002003		1. : 2. : 3. :2m 4. :	m3	1392.31	7.26	10114.06	
55	40103001003		1. : 2. : 3. :	m3	1596.68	15.42	24625.56	
56	30507017001		1.		1	847.42	847.42	
							1088869.69	
	AQFHWMSG							
	AZMJSCSF							
	ZHJSJ							

				(%)	(%)	()		
1	AQFHWMSG							: 115030.90
1.1	AXSJSCSXMFB						99504.45	
1.1.1	31302001001	()					99504.45	35.77%
							99504.45	
2	QTCSFB							
2.1	031302008001		(1-)*(+)	34.4				
2.2	31302002001			20				20%
2.3	031302009001							2.00% 1.00%
							99504.45	

		()		
1				
2				
2.1				
2.2				
3				
4				
5				
6				
7			27817.86	10.00%
8				7.50% 12.50% 20.00%
9				“ 2019 53 ” ()
10				
			27817.86	

			()
1		1410109.68	
1.1		685066.82	
1.2		171189.64	
1.3		49819.34	
1.4		352454.61	
1.5		151579.27	
2		111663.61	
2.1		96781.82	
2.2		14881.79	
3		27056.70	
3.1			
3.2			
3.3			
3.4			
3.5			
3.6			
3.7		27056.70	
3.8			
3.9			
3.1			
4			
5		1548830.00	

							685066.82	
1	40801003001		1. : 2. :SB20- M-630kVA 3. : 4. :		1	163091.64	163091.64	
2	30411001004		1. : 2. :SC32 3. : 4. :	m	2617.93	22.07	57771.79	
3	30411001005		1. : 2. :SC80 3. : 4. :	m	529.3	92.78	49109.93	
4	30411001006		1. : 2. :SC100 3. : 4. :	m	87.93	89.53	7872.29	
5	30411001007		1. : 2. :SC125 3. : 4. :	m	333.38	92.43	30813.95	
6	30408001001		1. : 2. :WDZB- YJY- 4X185+1X95 3. : 4. :	m	348.41	585.57	204017.26	
7	30408001002		1. : 2. :WDZB- YJY- 4X120+1X70 3. : 4. :	m	94.23	400.24	37714.33	

8	30408001003		1. : 2. :WDZB- YJY-4X35+1X16 3. : 4. :	m	550.73	116.18	63982.45	
9	30408006001		1. : 2. :WDZB- YJY-4X185+1X95 3.		2	248.14	496.28	
10	30408006002		1. : 2. :WDZB- YJY-4X120+1X70 3.		2	209.62	419.24	
11	30408006003		1. : 2. :WDZB- YJY-4X35+1X16 3.		4	123.46	493.85	
12	30411004001		1. : 2. :WDZ-BYJ-16 3. : 4. :	m	1221.73	12.83	15672.10	
13	30411004002		1. : 2. :WDZ-BYJ-10 3. : 4. :	m	1429.2	8.15	11646.33	
14	30411004003		1. : 2. :WDZ-BYJ-6 3. : 4. :	m	13.2	5.73	75.65	
15	30413005006	(1. : 2. : 600X600X800() 3. : 4. :		16	515.66	8250.52	

16	40101002001		1. : 2. : 3. :2m 4. :	m3	1266.84	7.26	9202.54	
17	40103001001		1. : 2. : 3. :	m3	1243.22	15.42	19173.98	
18	40103002001		1 2 5km	m3	23.62	15.48	365.69	
19	30414002002		1. : 2. : 3. : 4. :		1	4897.00	4897.00	
							171189.64	
20	30411001009		1. : 2. :PVC100 3. : 4. :	m	58.2	32.72	1904.49	
21	40501008001		1. : 2. :MPP 100 3. : 4. :	m	413.852	136.33	56419.81	
22	30408001004		1. : 2. :YJV22-8.7/15 3*70 3. : 4. :	m	485.35	170.07	82545.38	
23	30408006004		1. : 2. :YJV22-8.7/15 3*70 3. :		2	799.24	1598.47	
24	30413005005	(1. : 2. : 600X600X800() 3. : 4. :		4	515.66	2062.63	

25	40504001001	1 1	1. :1 1 2. : 2130*1390*760() 3. : 4. :		4	1388.74	5554.97	
26	40504001002	1 1	1. :1 1 2. : 2130*1390*760() 3. : 4. :		7	1350.29	9452.03	
27	40101002005		1. : 2. : 3. :2m 4. :	m3	24.74	7.26	179.72	
28	41001001001		1. : 2. : 20cm 3. :	m2	44.814	31.27	1401.26	
29	41001001002		1. : 2. : 20cm 3. : 10km 4. :	m2	44.814	27.62	1237.83	
30	40303001001		1. : 2. : C15 3. : 2 4. :	m3	2.095	481.10	1007.90	
31	40103001008		1. : 2. : 3. :	m3	13.41	128.27	1720.07	
32	40103002004		1 2 5km	m3	24.74	31.75	785.49	
33	40203007001		1. : 2. : 20cm 3. : 4. :	m2	44.814	118.70	5319.59	

							49819.34	
34	30502001001		1. : 2. :		1	1538.92	1538.92	
35	40801010001		1. : 2. :		41	254.76	10445.04	
36	30502001002		1. : 2. :		2	204.82	409.64	
37	30411001001		1. : 2. :PC32 3. : 4. :	m	418.93	11.52	4826.26	
38	30411001002		1. : 2. :PC16 3. : 4. :	m	23.77	6.10	145.10	
39	30413001001		1 2 3	Kg	15	21.77	326.59	
40	30502010001		1. :48 2. :		1	1154.20	1154.20	
41	30413005004	(1. : 2. : 600X600X800() 3. : 4. :		9	515.66	4640.92	
42	30502007001		1. : 2. : 3. : 4. :	m	8722.62	2.57	22378.39	
43	30502020001		1 2		41	9.17	376.02	

44	40101002004		1. : 2. : 3. :2m 4. :	m3	157.5	7.26	1144.11	
45	40103001007		1. : 2. : 3. :	m3	155.67	15.42	2400.87	
46	40103002002		1 2 5km	m3	1.83	18.19	33.28	
							352454.61	
47	40501004001	PVC-U	1. :PVC- U DN100 2. : 4 3. :	m	52.54	22.71	1193.00	
48	40501004002	PVC-U	1. :PVC- U DN150 2. : 4 3. :	m	12.22	26.83	327.80	
49	40501004003	PVC-U	1. :PVC- U DN200 2. : 4 3. :	m	298.9	37.59	11235.32	
50	40501004004	PVC-U	1. :PVC- U DN300 2. : 4 3. :	m	551.47	56.67	31250.91	
51	40501004005	PVC-U	1. :PVC- U DN400 2. : 8 3. :	m	2.81	81.81	229.90	
52	10401011001		1. 700 2. :		43	1084.05	46614.22	

53	40504008001		1. : 2. :G6-16SQF 3. : 03S702		1	25261.87	25261.87	
54	40504008002		1. : 2. :G11-50QSF 3. : 03S702		2	72015.35	144030.71	
55	40101002002		1. : 2. :	m3	330.46	14.07	4648.36	
56	40103001002		1. : 2. :	m3	155.51	15.42	2398.40	
57	40103001003		1. : 2. :	m3	137.69	147.52	20312.66	
58	40103001004		1. : 2. :	m3	340.18	182.97	62242.92	
59	40103002005		1 2 5km	m3	174.95	15.48	2708.54	
							151579.27	
60	31001006001		1. : 2. : 3. :PE- DN32 4. : 1.25MPa 5. 6. :	m	48.66	12.65	615.59	
61	31001006002		1. : 2. : 3. :PE- DN50 4. : 1.25MPa 5. 6. :	m	8.05	19.32	155.57	

--	--	--	--	--	--	--	--	--

62	310006003	1. :	m	14.13	24.59	347.51
		2. :				
		3. :PE- DN65				
		4. :				
		1.25MPa				
		5. :				
63	31001006004	1. :	m	267.39	38.80	10374.17
		2. :				
		3. :PE- DN100				
		4. :				
		1.25MPa				
		5. :				
64	31001006005	1. :	m	944.1	73.24	69147.10
		2. :				
		3. :PE- DN150				
		4. :				
		1.25MPa				
		5. :				
65	30901011001	1. :		13	808.59	10511.71
		2. SS100/65-1.0				
		3. :				
66	31003002001	1. :		3	148.29	444.87
		2. :				
		3. :DN32				
		4. :				
		5. :				
67	31003002002	1. :				
		2. :				

				(%)	(%)	()		
1	AQFHWMMSG							: 111884.44
1.1	AXSJSCSXMF						96781.82	
1.1.1	31302001001	()					96781.82	35.77%
							96781.82	
2	QTCSF							
2.1	031302008001		(1-)*(+)	34.4				
2.2	31302002001			20				20%
2.3	031302009001							2.00% 1.00%
							96781.82	

		()		
1				
2				
2.1				
2.2				
3				
4				
5				
6				
7			27056.70	10.00%
8				7.50% 12.50% 20.00%
9				“ 2019 53 ” ()
10				
			27056.70	