

料表编号:



# 中建铁投

栋号名称: A3-2项目-B5栋办公楼

构件部位: 4层 柱钢筋料单

序号	分类	Φ8	Φ10	Φ12	Φ14	Φ16	Φ18	Φ20	Φ22	Φ25	合计
1	重量	1485	579	269	33	537	596	1493	572	587	6.151
2	套筒					84	72	170	36	56	418
3	变径							4	12		16
4	搭接				8						8

注:重量单位明细为公斤、合计为吨;接头单位为个。

默认

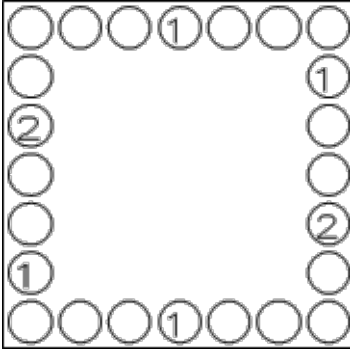
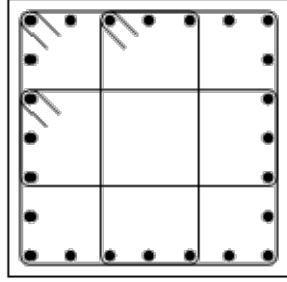
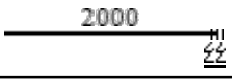
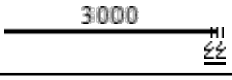
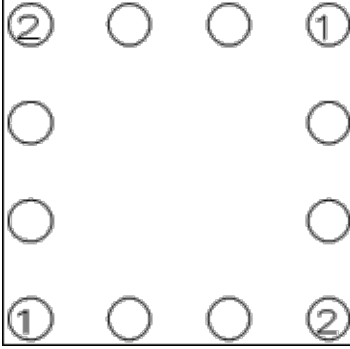
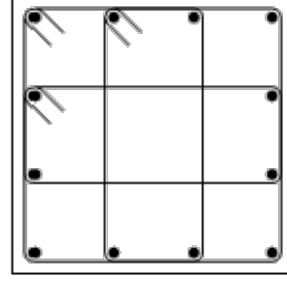
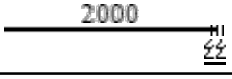

20→22=4个 22→25=12个

2020年09月20日

# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

构件: 4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
<b>4层 / 柱预埋插筋</b>								
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;">  </div> <div style="width: 35%; text-align: center;"> <p>20#KZ19 <math>\Phi 12@100/160</math></p> <p>1: <math>\Phi 16 \quad \overline{2000} \quad \# = 4</math></p> <p>2: <math>\Phi 16 \quad \overline{3000} \quad \# = 2</math></p> </div> <div style="width: 25%;">  </div> </div>								
1	20#KZ19	$\Phi 16$		2000	4	4	12.64	下插710
2		$\Phi 16$		3000	2	2	9.48	同上
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;">  </div> <div style="width: 35%; text-align: center;"> <p>22#KZ25 <math>\Phi 8@100/180</math></p> <p>1: <math>\Phi 18 \quad \overline{3000} \quad \# = 2</math></p> <p>2: <math>\Phi 18 \quad \overline{2000} \quad \# = 2</math></p> </div> <div style="width: 25%;">  </div> </div>								
3	22#KZ25	$\Phi 18$		2000	2	2	8	下插800
4		$\Phi 18$		3000	2	2	12	同上

# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

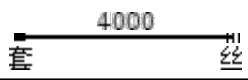

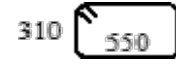
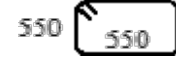
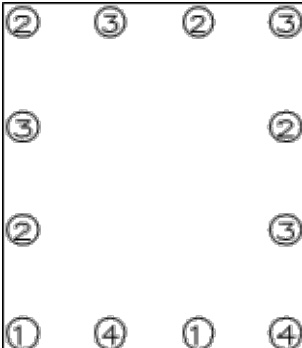
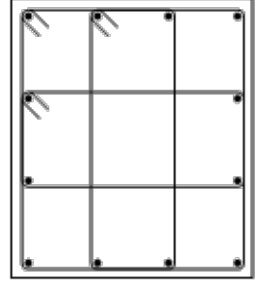
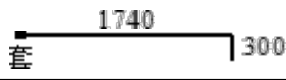
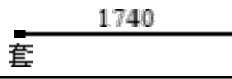
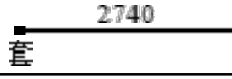
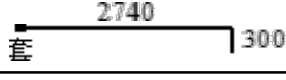
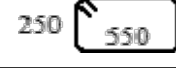


构件: 4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
4层 / 上接柱筋								
<div style="display: flex; justify-content: space-between;"> <div style="width: 25%;"> </div> <div style="width: 45%;"> <p>1: <math>\Phi 25 \overline{\text{套}} 4000 \text{ 套} = 6</math></p> <p>2: <math>\Phi 20 \overline{\text{套}} 4000 \text{ 套} = 3</math></p> <p>3: <math>\Phi 25 \overline{\text{套}} 2740 \text{ 套} = 2</math></p> <p>4: <math>\Phi 25 \overline{\text{套}} 1740 \text{ 套} 300 = 2</math></p> <p>5: <math>\Phi 25 \overline{\text{套}} 2740 \text{ 套} 300 = 2</math></p> <p>6: <math>\Phi 20 \overline{\text{套}} 1740 \text{ 套} 240 = 1</math></p> </div> <div style="width: 25%;"> <p>1#KZ5 <math>\Phi 8 @ 100</math></p> </div> </div> <div style="text-align: right; margin-top: 10px;"> <p><math>\Phi 8: 300 \times 650 = 37</math></p> <p><math>\Phi 8: 350 \times 550 = 37</math></p> <p><math>\Phi 8: 550 \times 650 = 37</math></p> </div>								
5	1#KZ5	$\Phi 25$		2000	2	2	15.4	
6		$\Phi 20$		1950	1	1	4.82	
7		$\Phi 25$		2750	2	2	21.17	
8		$\Phi 25$		3000	2	2	23.1	
9		$\Phi 25$		4000	6	6	92.4	
10		$\Phi 20$		4000	3	3	29.64	
11		$\Phi 8$		2040	37	37	29.81	层高4.2m,梁800mm,@100
12		$\Phi 8$		1940	37	37	28.35	同上
13		$\Phi 8$		2540	37	37	37.12	同上
<div style="display: flex; justify-content: space-between;"> <div style="width: 25%;"> </div> <div style="width: 45%;"> <p>1: <math>\Phi 25 \overline{\text{套}} 4000 \text{ 套} = 4</math></p> <p>2: <math>\Phi 20 \overline{\text{套}} 4000 \text{ 套} = 14</math></p> </div> <div style="width: 25%;"> <p>2#KZ15 <math>\Phi 10 @ 100/200</math></p> </div> </div> <div style="text-align: right; margin-top: 10px;"> <p><math>\Phi 10: 150 \times 550 = 29</math></p> <p><math>\Phi 10: 310 \times 550 = 29</math></p> <p><math>\Phi 10: 550 \times 550 = 29</math></p> </div>								
14	2#KZ15	$\Phi 25$		4000	4	4	61.6	

# 钢筋配料表

项目名称：A3-2项目-B5栋办公楼

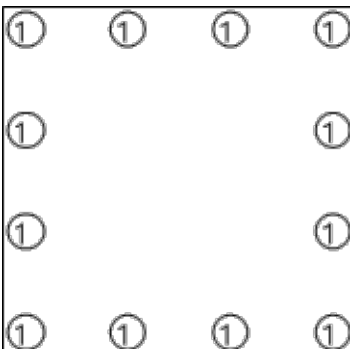
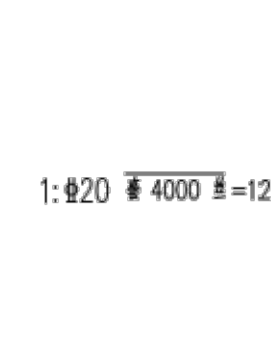
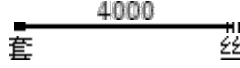
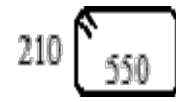

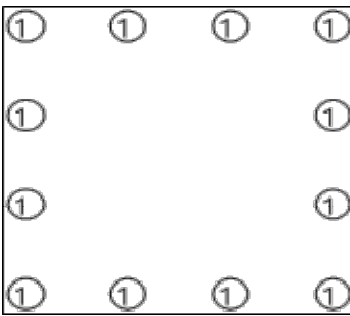
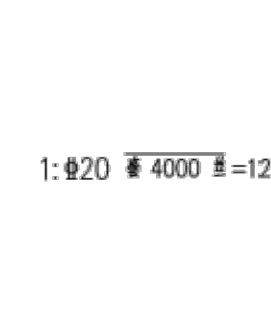
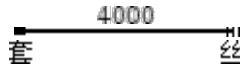
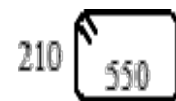
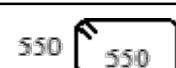
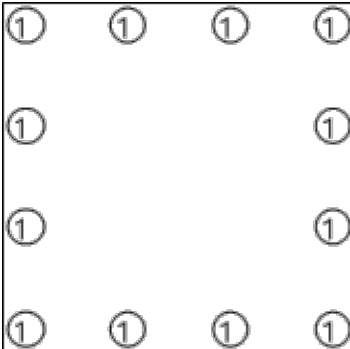
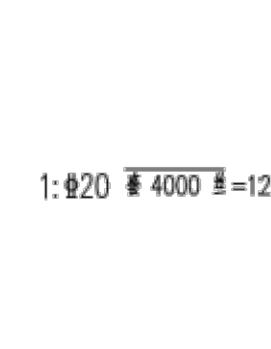
构件：4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
15		Φ20		4000	14	14	138.32	
16		Φ10		1580	29	29	28.27	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
17		Φ10		1900	29	29	34	同上
18		Φ10		2380	29	29	42.59	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 30%;">  <p>1: Φ25 <math>\overline{1740} \downarrow 300 = 2</math>                  2: Φ25 <math>\overline{2740} = 4</math>                  3: Φ25 <math>\overline{1740} = 4</math>                  4: Φ25 <math>\overline{2740} \downarrow 300 = 2</math></p> </div> <div style="width: 30%; text-align: center;"> <p>3#KZ28 Φ8@100</p>  </div> <div style="width: 30%; text-align: right;"> <p>Φ8: 250x550=37                  Φ8: 210x650=37                  Φ8: 550x650=37</p> </div> </div>								
19	3#KZ28	Φ25		2000	2	2	15.4	
20		Φ25		1750	4	4	26.95	
21		Φ25		2750	4	4	42.35	
22		Φ25		3000	2	2	23.1	
23		Φ8		1740	37	37	25.43	层高4.2m,梁800mm,@100
24		Φ8		1860	37	37	27.18	同上
25		Φ8		2540	37	37	37.12	同上

# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

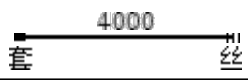


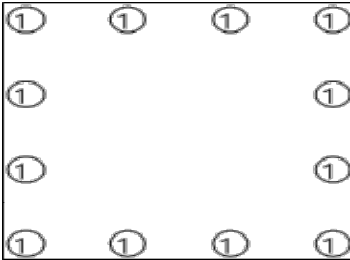
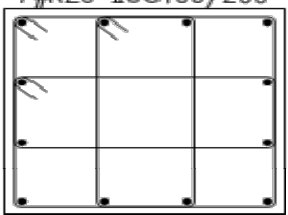
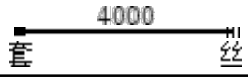


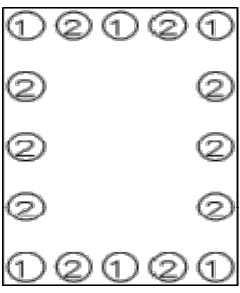
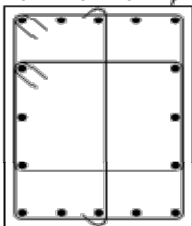





构件: 4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
				<b>4#KZ6a Φ8@100/200</b>		Φ8: 210x550=58 Φ8: 550x550=29		
26	4#KZ6a	Φ20		4000	12	12	118.56	
27		Φ8		1660	58	58	38.03	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
28		Φ8		2340	29	29	26.8	同上
				<b>5#KZ16 Φ8@100/200</b>		Φ8: 210x550=58 Φ8: 550x550=29		
29	5#KZ16	Φ20		4000	12	12	118.56	
30		Φ8		1660	58	58	38.03	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
31		Φ8		2340	29	29	26.8	同上
				<b>6#KZ27 Φ8@100/200</b>		Φ8: 210x550=58 Φ8: 550x550=29		

# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

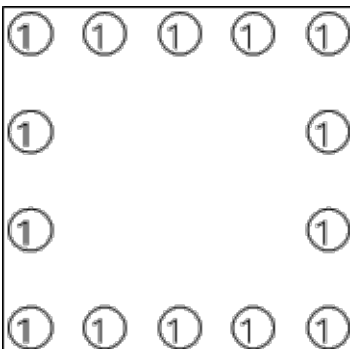
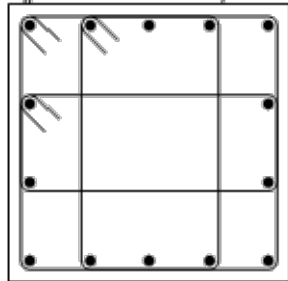


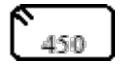
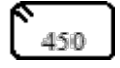
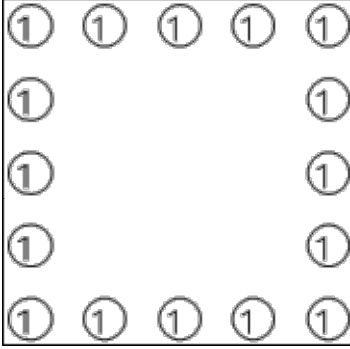
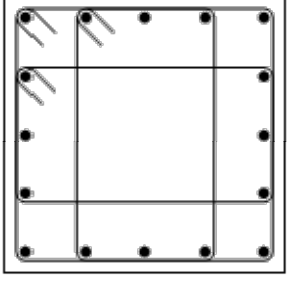



构件: 4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
32	6#KZ27	Φ20		4000	12	12	118.56	
33		Φ8		1660	58	58	38.03	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
34		Φ8		2340	29	29	26.8	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ22 长 4000 根=12</p> </div> <div style="text-align: center;"> <p>7#KZ6 Φ8@100/200</p>  <p>Φ8: 210x550=58 Φ8: 550x550=29</p> </div> </div>								
35	7#KZ6	Φ22		4000	12	12	143.04	
36		Φ8		1660	58	58	38.03	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
37		Φ8		2340	29	29	26.8	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ20 长 4000 根=6 2: Φ18 长 4000 根=10</p> </div> <div style="text-align: center;"> <p>8#KZ12 Φ10@100/180</p>  <p>Φ10: 300x350=30 Φ10: 350x550=30 Φ10: L550=30</p> </div> </div>								
38	8#KZ12	Φ20		4000	6	6	59.28	
39		Φ18		4000	10	10	80	
40		Φ10		1480	30	30	27.39	层高4.2m,梁800mm,下7+中11+上7+梁8,@100/180
41		Φ10		1980	30	30	36.65	同上
42		Φ10		750	30	30	13.88	同上

# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

构件: 4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: <math>\Phi 18</math> <math>\overline{4000}</math> <math>\# = 14</math></p> </div> <div style="text-align: center;"> <p>9#KZ17 <math>\Phi 12@100/200</math></p>  <p><math>\Phi 12: 180 \times 450 = 29</math>  <math>\Phi 12: 250 \times 450 = 29</math>  <math>\Phi 12: 450 \times 450 = 29</math></p> </div> </div>								
43	9#KZ17	$\Phi 18$		4000	14	14	112	
44		$\Phi 12$		1480	29	29	38.11	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
45		$\Phi 12$		1620	29	29	41.72	同上
46		$\Phi 12$		2020	29	29	52.02	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: <math>\Phi 16</math> <math>\overline{4000}</math> <math>\# = 16</math></p> </div> <div style="text-align: center;"> <p>10#KZ22 <math>\Phi 8@100/160</math></p>  <p><math>\Phi 8: 240 \times 450 = 62</math>  <math>\Phi 8: 450 \times 450 = 31</math></p> </div> </div>								
47	10#KZ22	$\Phi 16$		4000	16	16	101.12	
48		$\Phi 8$		1520	62	62	37.22	层高4.2m,梁800mm,下7+中12+上7+梁8,@100/160
49		$\Phi 8$		1940	31	31	23.76	同上

# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

构件: 4层 柱钢筋料单

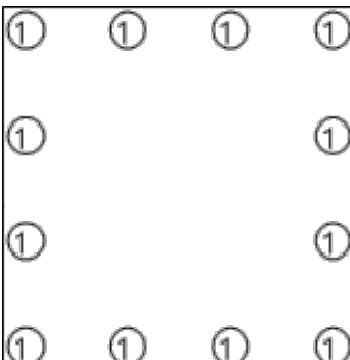
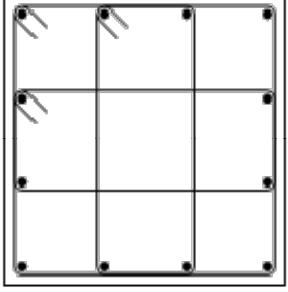
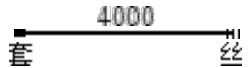


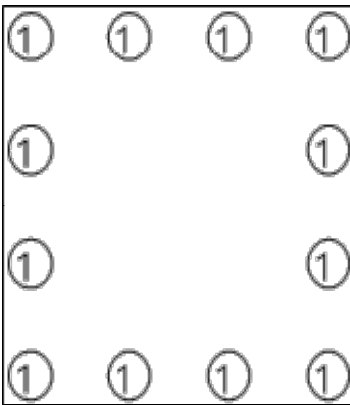
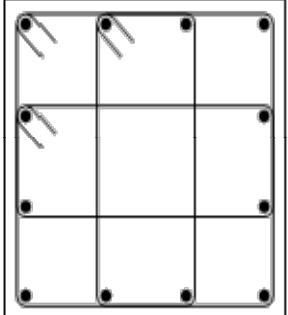

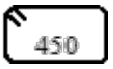
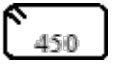
序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 25%;"> </div> <div style="width: 45%; text-align: center;"> <p>11#KZ24 <math>\Phi 8@100/180</math></p> <p>1: <math>\Phi 20</math> <math>\times</math> 4000 <math>\# = 4</math> 2: <math>\Phi 18</math> <math>\times</math> 4000 <math>\# = 12</math></p> </div> <div style="width: 25%; text-align: right;"> <p><math>\Phi 8: 240 \times 450 = 60</math> <math>\Phi 8: 450 \times 450 = 30</math></p> </div> </div>								
50	11#KZ24	$\Phi 20$		4000	4	4	39.52	
51		$\Phi 18$		4000	12	12	96	
52		$\Phi 8$		1520	60	60	36.02	层高4.2m,梁800mm,下7+中11+上7+梁8,@100/180
53		$\Phi 8$		1940	30	30	22.99	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 25%;"> </div> <div style="width: 45%; text-align: center;"> <p>12#KZ29 <math>\Phi 8@100/180</math></p> <p>1: <math>\Phi 22</math> <math>\times</math> 4000 <math>\# = 16</math></p> </div> <div style="width: 25%; text-align: right;"> <p><math>\Phi 8: 250 \times 450 = 60</math> <math>\Phi 8: 450 \times 450 = 30</math></p> </div> </div>								
54	12#KZ29	$\Phi 22$		4000	16	16	190.72	
55		$\Phi 8$		1540	60	60	36.5	层高4.2m,梁800mm,下7+中11+上7+梁
56		$\Phi 8$		1940	30	30	22.99	同上



# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

构件: 4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>13#KZ26 <math>\Phi 8@100/200</math></p>  </div> <div style="text-align: right;"> <p><math>\Phi 8: 210 \times 550 = 58</math> <math>\Phi 8: 550 \times 550 = 29</math></p> </div> </div>								
57	13#KZ26	$\Phi 20$	 <p>4000</p>	4000	12	12	118.56	
58		$\Phi 8$	 <p>210 550</p>	1660	58	58	38.03	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
59		$\Phi 8$	 <p>550 550</p>	2340	29	29	26.8	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>14#KZ23 <math>\Phi 10@100</math></p>  </div> <div style="text-align: right;"> <p><math>\Phi 10: 180 \times 450 = 74</math> <math>\Phi 10: 450 \times 450 = 37</math></p> </div> </div>								
60	14#KZ23	$\Phi 18$	 <p>4000</p>	4000	12	12	96	
61		$\Phi 10$	 <p>180 450</p>	1440	74	74	65.75	层高4.2m,梁800mm,@100
62		$\Phi 10$	 <p>450 450</p>	1980	37	37	45.2	同上

# 钢筋配料表

项目名称：A3-2项目-B5栋办公楼

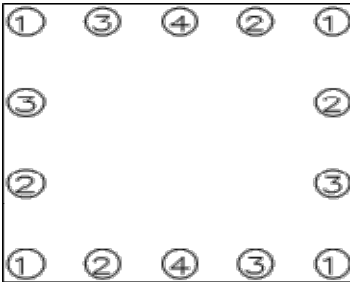
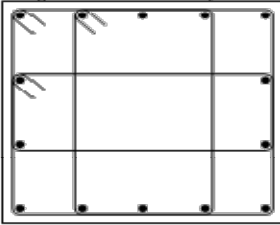
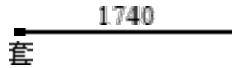
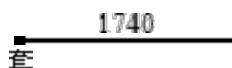

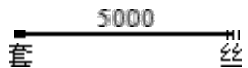


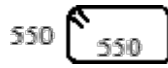
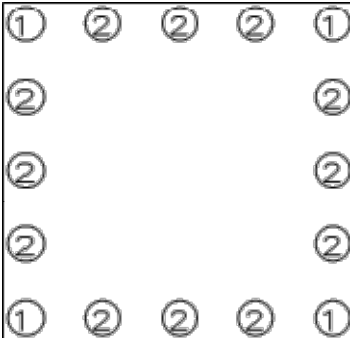
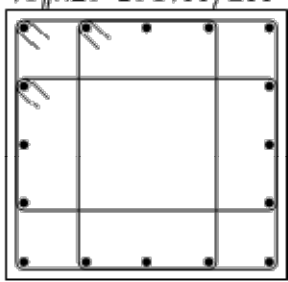
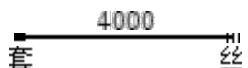
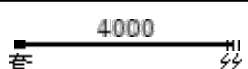
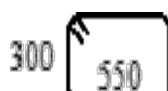
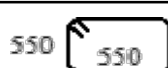
构件：4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <p>1: <math>\Phi 16 \overline{4000} \# = 16</math></p> </div> <div style="text-align: center;"> <p>15#KZ18 <math>\Phi 10 @ 100</math></p> </div> <div style="text-align: right;"> <p><math>\Phi 10: 250 \times 450 = 74</math> <math>\Phi 10: 450 \times 450 = 37</math></p> </div> </div>								
63	15#KZ18	$\Phi 16$		4000	16	16	101.12	
64		$\Phi 10$		1580	74	74	72.14	层高4.2m,梁800mm,@100
65		$\Phi 10$		1980	37	37	45.2	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <p>1: <math>\Phi 22 \overline{4000} \# = 4</math> 2: <math>\Phi 20 \overline{4000} \# = 12</math></p> </div> <div style="text-align: center;"> <p>16#KZ13 <math>\Phi 10 @ 100 / 200</math></p> </div> <div style="text-align: right;"> <p><math>\Phi 10: 260 \times 450 = 58</math> <math>\Phi 10: 450 \times 450 = 29</math></p> </div> </div>								
66	16#KZ13	$\Phi 22$		4000	4	4	47.68	
67		$\Phi 20$		4000	12	12	118.56	
68		$\Phi 10$		1600	58	58	57.26	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
69		$\Phi 10$		1980	29	29	35.43	同上

# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

构件: 4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根 数	重量 (kg)	备注
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 25%;">  <p>1: <math>\Phi 25 \times \frac{1740}{4} = 4</math>                  2: <math>\Phi 20 \times \frac{4000}{4} = 4</math>                  3: <math>\Phi 20 \times \frac{5000}{4} = 4</math>                  4: <math>\Phi 20 \times \frac{1740}{2} = 2</math></p> </div> <div style="width: 45%; text-align: center;"> <p>17#KZ7 <math>\Phi 8 @ 100/200</math></p>  </div> <div style="width: 25%; text-align: right;"> <p><math>\Phi 8: 210 \times 550 = 29</math>  <math>\Phi 8: 300 \times 550 = 29</math>  <math>\Phi 8: 550 \times 550 = 29</math></p> </div> </div>								
70	17#KZ7	$\Phi 25$		1750	4	4	26.95	
71		$\Phi 20$		1750	2	2	8.65	
72		$\Phi 20$		4000	4	4	39.52	
73		$\Phi 20$		5000	4	4	49.4	
74		$\Phi 8$		1660	29	29	19.02	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
75		$\Phi 8$		1840	29	29	21.08	同上
76		$\Phi 8$		2340	29	29	26.8	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 25%;">  <p>1: <math>\Phi 22 \times \frac{4000}{4} = 4</math>                  2: <math>\Phi 20 \times \frac{4000}{4} = 12</math></p> </div> <div style="width: 45%; text-align: center;"> <p>18#KZ8 <math>\Phi 8 @ 100/200</math></p>  </div> <div style="width: 25%; text-align: right;"> <p><math>\Phi 8: 300 \times 550 = 58</math>  <math>\Phi 8: 550 \times 550 = 29</math></p> </div> </div>								
77	18#KZ8	$\Phi 22$		4000	4	4	47.68	
78		$\Phi 20$		4000	12	12	118.56	
79		$\Phi 8$		1840	58	58	42.15	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
80		$\Phi 8$		2340	29	29	26.8	同上

# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

构件: 4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 20%;"> </div> <div style="width: 40%;"> <p>19#KZ14 <math>\Phi 10@100/200</math></p> <p>1: <math>\Phi 25 \times 4000 \div 4 = 4</math></p> <p>2: <math>\Phi 18 \times 4000 \div 12 = 12</math></p> </div> <div style="width: 20%;"> </div> <div style="width: 15%;"> <p><math>\Phi 10: 300 \times 350 = 29</math></p> <p><math>\Phi 10: 350 \times 550 = 29</math></p> <p><math>\Phi 10: L550 = 29</math></p> </div> </div>								
81	19#KZ14	$\Phi 25$		4000	4	4	61.6	
82		$\Phi 18$		4000	12	12	96	
83		$\Phi 10$		1480	29	29	26.48	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
84		$\Phi 10$		1980	29	29	35.43	同上
85		$\Phi 10$		750	29	29	13.42	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 20%;"> </div> <div style="width: 40%;"> <p>20#KZ19 <math>\Phi 12@100/160</math></p> <p>1: <math>\Phi 20 \times 4000 \div 4 = 4</math></p> <p>2: <math>\Phi 16 \times 4000 \div 20 = 20</math></p> </div> <div style="width: 20%;"> </div> <div style="width: 15%;"> <p><math>\Phi 12: 180 \times 450 = 62</math></p> <p><math>\Phi 12: 450 \times 450 = 31</math></p> </div> </div>								
86	20#KZ19	$\Phi 20$		4000	4	4	39.52	
87		$\Phi 16$		4000	20	20	126.4	
88		$\Phi 12$		1480	62	62	81.48	层高4.2m,梁800mm,下7+中12+上7+梁8,@100/160
89		$\Phi 12$		2020	31	31	55.61	同上

# 钢筋配料表

项目名称：A3-2项目-B5栋办公楼

构件：4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
			21#KZ22a $\Phi 8@100/160$  1: $\Phi 16$ $\overline{4000}$ $\# = 16$					$\Phi 8: 240 \times 450 = 62$ $\Phi 8: 450 \times 450 = 31$
90	21#KZ22a	$\Phi 16$		4000	16	16	101.12	
91		$\Phi 8$		1520	62	62	37.22	层高4.2m,梁800mm,下7+中12+上7+梁8,@100/160
92		$\Phi 8$		1940	31	31	23.76	同上
			22#KZ25 $\Phi 8@100/180$  1: $\Phi 18$ $\overline{4000}$ $\# = 12$					$\Phi 8: 170 \times 450 = 60$ $\Phi 8: 450 \times 450 = 30$
93	22#KZ25	$\Phi 18$		4000	12	12	96	
94		$\Phi 8$		1380	60	60	32.71	层高4.2m,梁800mm,下7+中11+上7+梁8,@100/180
95		$\Phi 8$		1940	30	30	22.99	同上
			23#KZ31 $\Phi 8@100/200$  1: $\Phi 22$ $\overline{4000}$ $\# = 12$					$\Phi 8: 180 \times 450 = 58$ $\Phi 8: 450 \times 450 = 29$
96	23#KZ31	$\Phi 22$		4000	12	12	143.04	
97		$\Phi 8$		1400	58	58	32.07	层高4.2m,梁800mm,下7+中10+上7+梁
98		$\Phi 8$		1940	29	29	22.22	同上

# 钢筋配料表

项目名称: A3-2项目-B5栋办公楼

构件: 4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="border: 1px solid black; padding: 5px;"> <p>② ① ② ①</p> <p>① ②</p> <p>② ①</p> <p>① ② ① ②</p> </div> <div style="text-align: center;"> <p>24#KZ9a <math>\Phi 8@100/200</math></p> <p>1: <math>\Phi 20</math> <math>\frac{1740}{240} = 6</math> 2: <math>\Phi 20</math> <math>\frac{2740}{240} = 6</math></p> </div> <div style="text-align: right;"> <p><math>\Phi 8: 210 \times 550 = 58</math> <math>\Phi 8: 550 \times 550 = 29</math></p> </div> </div>								
99	24#KZ9a	$\Phi 20$		1950	6	6	28.9	
100		$\Phi 20$		2950	6	6	43.72	
101		$\Phi 8$		1660	58	58	38.03	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
102		$\Phi 8$		2340	29	29	26.8	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="border: 1px solid black; padding: 5px;"> <p>② ① ② ①</p> <p>① ②</p> <p>② ①</p> <p>① ② ① ②</p> </div> <div style="text-align: center;"> <p>25#KZ20 <math>\Phi 8@100/200</math></p> <p>1: <math>\Phi 20</math> <math>\frac{1740}{240} = 6</math> 2: <math>\Phi 20</math> <math>\frac{2740}{240} = 6</math></p> </div> <div style="text-align: right;"> <p><math>\Phi 8: 210 \times 550 = 58</math> <math>\Phi 8: 550 \times 550 = 29</math></p> </div> </div>								
103	25#KZ20	$\Phi 20$		1950	6	6	28.9	
104		$\Phi 20$		2950	6	6	43.72	
105		$\Phi 8$		1660	58	58	38.03	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
106		$\Phi 8$		2340	29	29	26.8	同上

# 钢筋配料表

项目名称：A3-2项目-B5栋办公楼

构件：4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件数*数	总根数	重量 (kg)	备注
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 5px; width: 20%;"> <p style="text-align: center;">② ① ② ①</p> <p style="text-align: center;">① ②</p> <p style="text-align: center;">② ①</p> <p style="text-align: center;">① ② ① ②</p> </div> <div style="width: 40%;"> <p style="text-align: center;">26#KZ9 <math>\Phi 8@100/200</math></p> <p style="text-align: center;">1: <math>\Phi 20 \overline{1740} \downarrow 240 = 6</math></p> <p style="text-align: center;">2: <math>\Phi 20 \overline{2740} \downarrow 240 = 6</math></p> </div> <div style="border: 1px solid black; padding: 5px; width: 20%;"> </div> <div style="width: 15%;"> <p style="text-align: center;"><math>\Phi 8: 210 \times 550 = 58</math></p> <p style="text-align: center;"><math>\Phi 8: 550 \times 550 = 29</math></p> </div> </div>								
107	26#KZ9	$\Phi 20$		1950	6	6	28.9	
108		$\Phi 20$		2950	6	6	43.72	
109		$\Phi 8$		1660	58	58	38.03	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
110		$\Phi 8$		2340	29	29	26.8	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 5px; width: 20%;"> <p style="text-align: center;">② ① ② ①</p> <p style="text-align: center;">① ②</p> <p style="text-align: center;">② ①</p> <p style="text-align: center;">① ② ① ②</p> </div> <div style="width: 40%;"> <p style="text-align: center;">27#KZ10 <math>\Phi 8@100</math></p> <p style="text-align: center;">1: <math>\Phi 25 \overline{2740} \downarrow 300 = 6</math></p> <p style="text-align: center;">2: <math>\Phi 25 \overline{1740} \downarrow 300 = 6</math></p> </div> <div style="border: 1px solid black; padding: 5px; width: 20%;"> </div> <div style="width: 15%;"> <p style="text-align: center;"><math>\Phi 8: 210 \times 550 = 74</math></p> <p style="text-align: center;"><math>\Phi 8: 550 \times 550 = 37</math></p> </div> </div>								
111	27#KZ10	$\Phi 25$		2000	6	6	46.2	
112		$\Phi 25$		3000	6	6	69.3	
113		$\Phi 8$		1660	74	74	48.52	层高4.2m,梁800mm,@100
114		$\Phi 8$		2340	37	37	34.2	同上

# 钢筋配料表

项目名称：A3-2项目-B5栋办公楼

构件：4层 柱钢筋料单



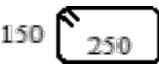
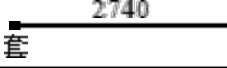

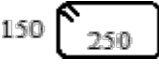
序号	构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根 数	重量 (kg)	备 注
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 25%;"> <p>① ② ③ ② ①</p> <p>②</p> <p>③</p> <p>②</p> <p>① ② ③ ② ①</p> </div> <div style="width: 45%;"> <p style="text-align: right;">28#KZ21 <math>\Phi 8@100/200</math></p> <p>1: <math>\Phi 25</math> <math>\overline{1740} \downarrow 300 = 4</math>                  2: <math>\Phi 20</math> <math>\overline{2740} \downarrow 240 = 8</math>                  3: <math>\Phi 20</math> <math>\overline{1740} \downarrow 240 = 4</math></p> </div> <div style="width: 25%;"> <p><math>\Phi 8: 300 \times 550 = 58</math>  <math>\Phi 8: 550 \times 550 = 29</math></p> </div> </div>								
115	28#KZ21	$\Phi 25$		2000	4	4	30.8	
116		$\Phi 20$		1950	4	4	19.27	
117		$\Phi 20$		2950	8	8	58.29	
118		$\Phi 8$		1840	58	58	42.15	层高4.2m,梁800mm,下7+中10+上7+梁8,@100/200
119		$\Phi 8$		2340	29	29	26.8	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 25%;"> <p>① ② ③ ② ①</p> <p>②</p> <p>③</p> <p>②</p> <p>① ② ③ ② ①</p> </div> <div style="width: 45%;"> <p style="text-align: right;">29#KZ32 <math>\Phi 8@100</math></p> <p>1: <math>\Phi 25</math> <math>\overline{1740} \downarrow 300 = 4</math>                  2: <math>\Phi 20</math> <math>\overline{2740} \downarrow 240 = 8</math>                  3: <math>\Phi 20</math> <math>\overline{1740} \downarrow 240 = 4</math></p> </div> <div style="width: 25%;"> <p><math>\Phi 8: 300 \times 550 = 74</math>  <math>\Phi 8: 550 \times 550 = 37</math></p> </div> </div>								
120	29#KZ32	$\Phi 25$		2000	4	4	30.8	
121		$\Phi 20$		1950	4	4	19.27	
122		$\Phi 20$		2950	8	8	58.29	
123		$\Phi 8$		1840	74	74	53.78	层高4.2m,梁800mm,@100
124		$\Phi 8$		2340	37	37	34.2	同上



# 钢筋配料表

项目名称：A3-2项目-B5栋办公楼

构件：4层 柱钢筋料单

序号	构件名称	级直别径	钢筋简图	下料 (mm)	根 件 数*数	总 根 数	重量 (kg)	备 注
125	TZ2<2>	Φ16		4000	4*2	8	50.56	
126		Φ14		4000	2*2	4	19.36	接:730mm,
127		Φ8		940	37*2	74	27.48	层高4.2m,梁 800mm,@100
128	TZ3<2>	Φ16		2750	4*2	8	34.76	
129		Φ14		2850	2*2	4	13.79	接:690mm,
130		Φ8		940	37*2	74	27.48	层高4.2m,梁 800mm,@100