

料表编号:

- 绑扎
- 配料
- 留存

中国建筑股份有限公司

栋号: 2#楼

部位: 柱 6~11层柱 (15.15~32.85)

相同层数: 5

序号	分类	Φ8	Φ10	Φ12	Φ14	Φ16	Φ18	Φ20	Φ22	Φ25	合计
1	重量	1783	540	457	1890	1631	1224	371	179	254	8.329
2	套筒								10	22	32
3	变径								10		10
4	电渣焊				370	344	204	50			968
5	搭接			24							24

注:重量单位明细为公斤、合计为吨;接头单位为个。

- 1、班组接到料单后应核对无误后方可加工;
- 2、料表中大样为虚线的表示现场实量;
- 3、料表中标记颜色(打印有底色)的部分,表示必须复核的;
- 4、后浇带甩筋后接段必须现场实量;
- 5、墙,柱筋封顶必须实量,层高参照料表备注结合施工蓝图确定;
- 6、图纸版本A/0
- 7、该翻样料单经签字确认后作为过程结算及最终结算依据,如有疑问3日内回复没有及时反馈问题则视为默认料表无误

单位签字

钢筋翻样: 何飞云 18161158516

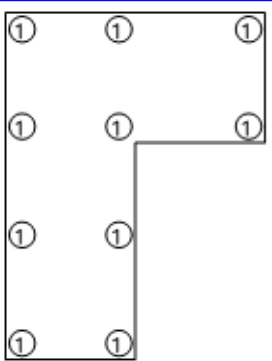
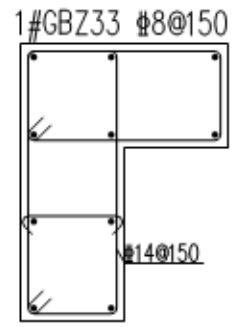
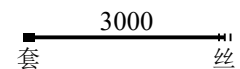
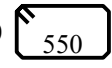
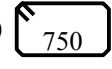
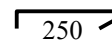
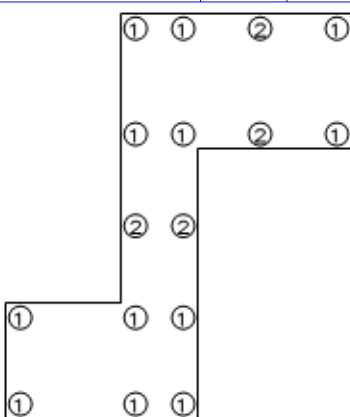
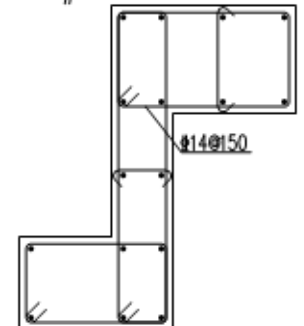
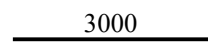
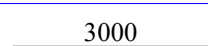
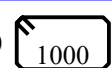
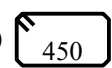
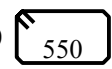
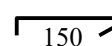
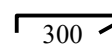
分包



钢筋配料表

栋号：2#楼

部位：柱 6~11层柱 (15.15~32.85)

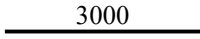
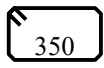
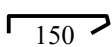
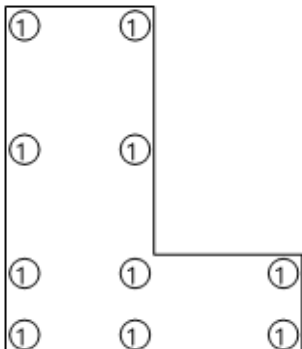
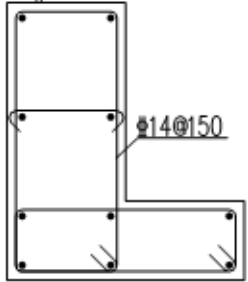
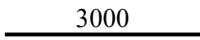
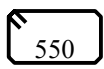
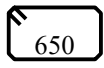
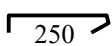
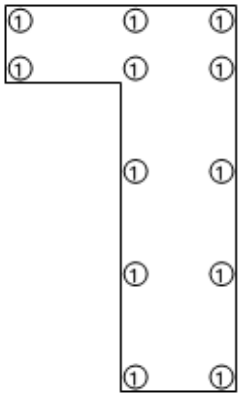
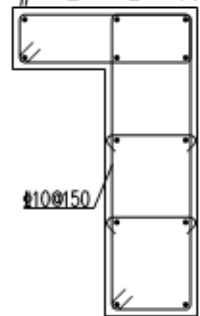
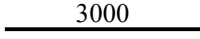
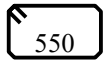
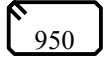
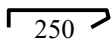
构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		 <p style="text-align: center;">1: $\Phi 25 \frac{3000}{\#} = 10$</p>			 <p style="text-align: center;">1#GBZ33 $\Phi 8@150$</p>		$\Phi 8: 250 \times 550 = 18$ $\Phi 14: 250 \times 750 = 18$ $\Phi 8: L250 = 18$
1#GBZ33	$\Phi 25$		3000	10	10	115.50	
	$\Phi 8$		1720	18	18	12.23	层高2.95m,梁600mm,@150
	$\Phi 14$		2210	18	18	48.13	同上
	$\Phi 8$		390	18	18	2.77	同上
		 <p style="text-align: center;">1: $\Phi 18 \frac{3000}{\#} = 12$ 2: $\Phi 14 \frac{3000}{\#} = 4$</p>			 <p style="text-align: center;">2#GBZ42 $\Phi 8@150$</p>		$\Phi 8: 150 \times 1000 = 18$ $\Phi 8: 250 \times 450 = 18$ $\Phi 14: 300 \times 550 = 18$ $\Phi 8: L150 = 18$ $\Phi 8: L300 = 18$
2#GBZ42	$\Phi 18$		3000	12	12	72.00	
	$\Phi 14$		3000	4	4	14.52	
	$\Phi 8$		2420	18	18	17.21	层高2.95m,梁600mm,@150
	$\Phi 8$		1520	18	18	10.81	同上
	$\Phi 14$		1910	18	18	41.60	同上
	$\Phi 8$		290	18	18	2.06	同上
	$\Phi 8$		440	18	18	3.13	同上

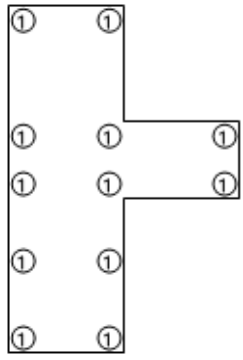
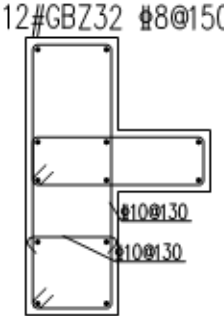
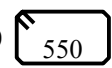
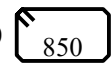
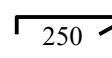
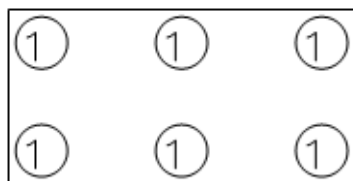
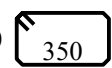
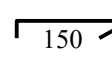
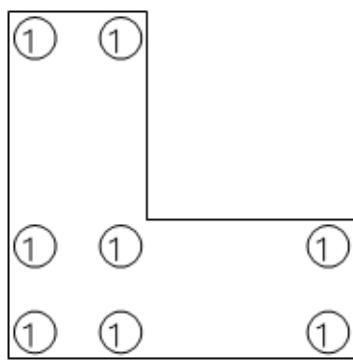
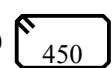
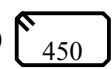
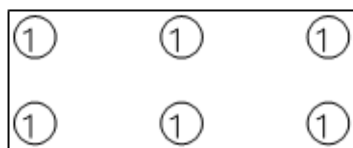
审核：

翻样：

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		<p>1: $\Phi 16 \quad 3000 = 6$</p>					<p>3#GBZ6 $\Phi 8@150$</p> <p>$\Phi 8: 300 \times 350 = 18$ $\Phi 8: L300 = 18$</p>
3#GBZ6	$\Phi 16$		3000	6	6	28.44	
	$\Phi 8$	300	1420	18	18	10.10	层高2.95m,梁600mm,@150
	$\Phi 8$		440	18	18	3.13	同上
		<p>1: $\Phi 20 \quad 3000 = 12$</p>					<p>4#GBZ37 $\Phi 8@150$</p> <p>$\Phi 10@150$</p> <p>$\Phi 10: 250 \times 800 = 18$ $\Phi 8: 300 \times 600 = 18$ $\Phi 8: L250 = 18$ $\Phi 8: L300 = 18$</p>
4#GBZ37	$\Phi 20$		3000	12	12	88.92	
	$\Phi 10$	250	2250	18	18	24.99	层高2.95m,梁600mm,@150
	$\Phi 8$	300	1920	18	18	13.65	同上
	$\Phi 8$		390	18	18	2.77	同上
	$\Phi 8$		440	18	18	3.13	同上
		<p>1: $\Phi 18 \quad 3000 = 10$</p>					<p>5#GBZ24 $\Phi 8@150$</p> <p>$\Phi 10@150$</p> <p>$\Phi 8: 150 \times 550 = 18$ $\Phi 10: 250 \times 650 = 18$ $\Phi 8: L250 = 18$</p>
5#GBZ24	$\Phi 18$		3000	10	10	60.00	
	$\Phi 8$	150	1520	18	18	10.81	层高2.95m,梁600mm,@150

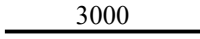
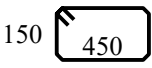
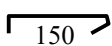
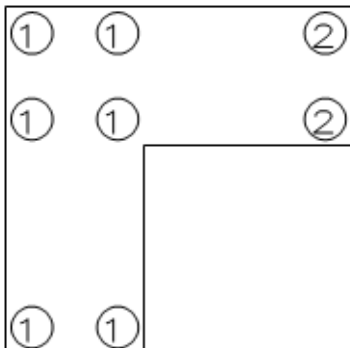
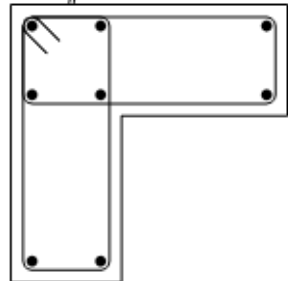
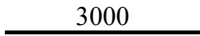


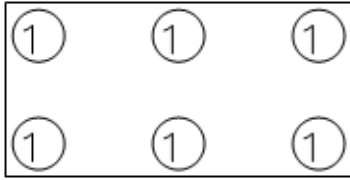
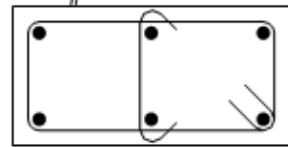
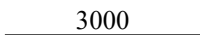
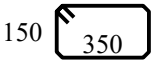
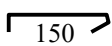
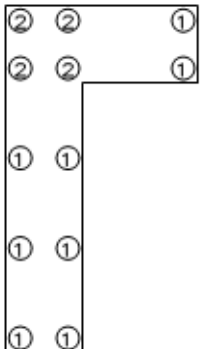
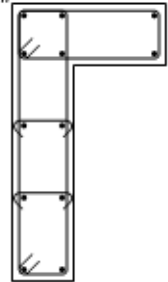

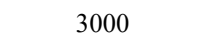
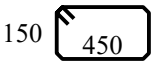
构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ10	250	1950	18	18	21.66	同上
	Φ8		390	18	18	2.77	同上
		 1: Φ14 $\frac{3000}{\quad} = 6$			6#GBZ1 Φ8@150 		Φ8: 150x350=18 Φ8: L150=18
6#GBZ1	Φ14	$\frac{3000}{\quad}$	3000	6	6	21.78	
	Φ8	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
		 1: Φ14 $\frac{3000}{\quad} = 6$			7#GBZ1 Φ8@150 		Φ8: 150x350=18 Φ8: L150=18
7#GBZ1	Φ14	$\frac{3000}{\quad}$	3000	6	6	21.78	
	Φ8	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
		 1: Φ14 $\frac{3000}{\quad} = 6$			8#GBZ1 Φ8@150 		Φ8: 150x350=18 Φ8: L150=18
8#GBZ1	Φ14	$\frac{3000}{\quad}$	3000	6	6	21.78	
	Φ8	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
		 1: Φ14 $\frac{3000}{\quad} = 6$			9#GBZ1 Φ8@150 		Φ8: 150x350=18 Φ8: L150=18

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
9#GBZ1	Φ14		3000	6	6	21.78	
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ18 $\frac{3000}{18} = 10$</p> </div> <div style="text-align: center;">  <p>10#GBZ24a Φ8@150 Φ14@150</p> </div> <div style="text-align: right;"> <p>Φ8: 150x550=18 Φ14: 250x650=18 Φ8: L250=18</p> </div> </div>							
10#GBZ24a	Φ18		3000	10	10	60.00	
	Φ8	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ14	250 	2010	18	18	43.78	同上
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ18 $\frac{3000}{18} = 12$</p> </div> <div style="text-align: center;">  <p>11#GBZ38 Φ8@150 Φ10@150</p> </div> <div style="text-align: right;"> <p>Φ8: 150x550=18 Φ10: 250x950=18 Φ8: L250=36</p> </div> </div>							
11#GBZ38	Φ18		3000	12	12	72.00	
	Φ8	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ10	250 	2550	18	18	28.32	同上
	Φ8		390	36	36	5.55	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		 <p>1: $\Phi 18 \frac{3000}{=} = 12$</p>					
		 <p>12#GBZ32 $\Phi 8@150$</p>					
							$\Phi 8: 150 \times 550 = 18$ $\Phi 10: 250 \times 850 @ 130 = 20$ $\Phi 10: L250 @ 130 = 20$
12#GBZ32	$\Phi 18$	$\frac{3000}{}$	3000	12	12	72.00	
	$\Phi 8$	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	$\Phi 10$	250 	2350	20	20	29.00	层高2.95m,梁600mm,@130
	$\Phi 10$		420	20	20	5.18	同上
		 <p>1: $\Phi 14 \frac{3000}{=} = 6$</p>					
							$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$
13#GBZ1	$\Phi 14$	$\frac{3000}{}$	3000	6	6	21.78	
	$\Phi 8$	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		 <p>1: $\Phi 18 \frac{3000}{=} = 8$</p>					
							$\Phi 10: 150 \times 450 = 18$ $\Phi 8: 150 \times 450 = 18$
14#GBZ44	$\Phi 18$	$\frac{3000}{}$	3000	8	8	48.00	
	$\Phi 10$	150 	1350	18	18	14.99	层高2.95m,梁600mm,@150
	$\Phi 8$	150 	1320	18	18	9.39	同上
		 <p>1: $\Phi 14 \frac{3000}{=} = 6$</p>					
							$\Phi 8: 150 \times 450 = 18$ $\Phi 8: L150 = 18$
15#GBZ2	$\Phi 8@150$						


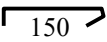
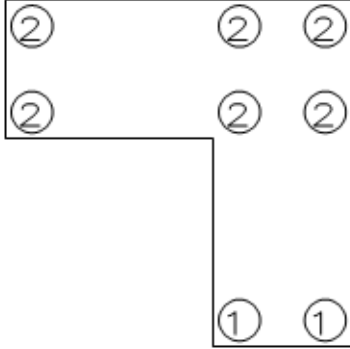
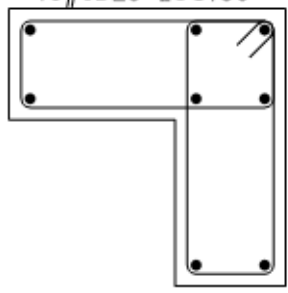

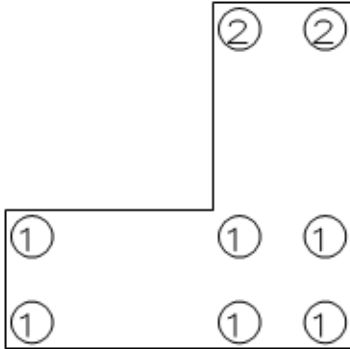
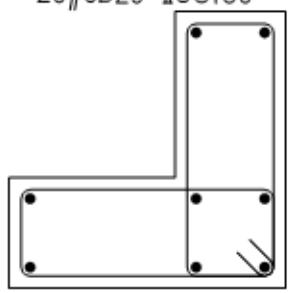

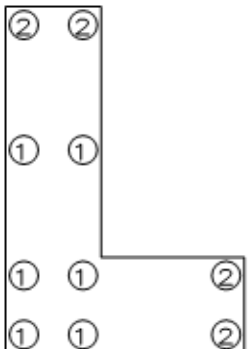
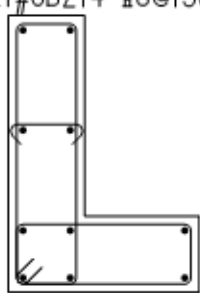
审核:

翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
15#GBZ2	Φ14		3000	6	6	21.78	
	Φ8		1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{3000} = 6$ 2: Φ16 $\frac{3000}{3000} = 2$</p> </div> <div style="text-align: center;">  <p>16#GBZ9 Φ8@150</p> <p>Φ8: 150x450=36</p> </div> </div>							
16#GBZ9	Φ14		3000	6	6	21.78	
	Φ16		3000	2	2	9.48	
	Φ8		1320	36	36	18.77	层高2.95m,梁600mm,@150
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;">  <p>17#GBZ1 Φ8@150</p> <p>Φ8: 150x350=18 Φ8: L150=18</p> </div> </div>							
17#GBZ1	Φ14		3000	6	6	21.78	
	Φ8		1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{3000} = 8$ 2: Φ16 $\frac{3000}{3000} = 4$</p> </div> <div style="text-align: center;">  <p>18#GBZ20 Φ8@150</p> <p>Φ8: 150x450=18 Φ8: 150x850=18 Φ8: L150=36</p> </div> </div>							
18#GBZ20	Φ14		3000	8	8	29.04	
	Φ16		3000	4	4	18.96	
	Φ8		1320	18	18	9.39	层高2.95m,梁600mm,@150



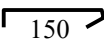
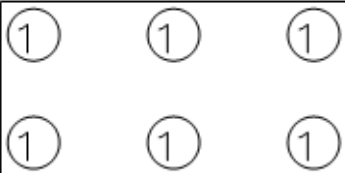
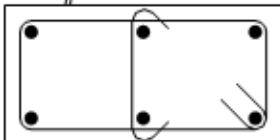
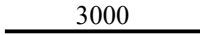

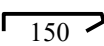
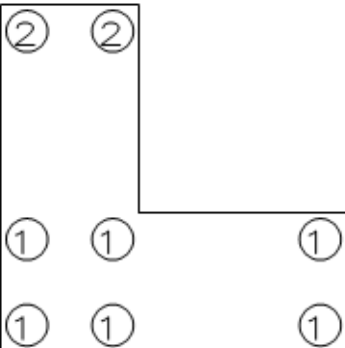
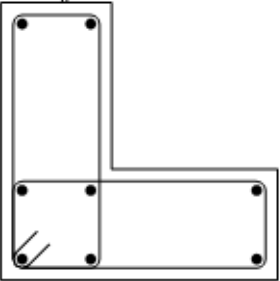
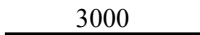
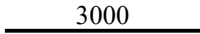

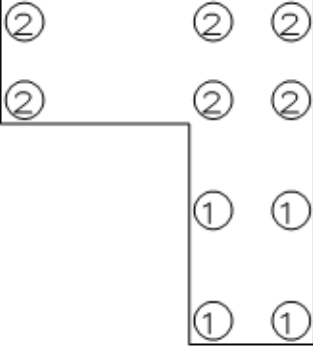
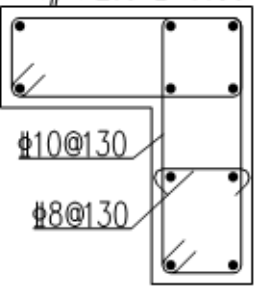

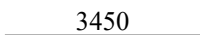

审核:

翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	150 	2120	18	18	15.07	同上
	Φ8		290	36	36	4.12	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ16 $\frac{3000}{3000} = 2$ 2: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>19#GBZ9 Φ8@150</p>  <p>Φ8: 150x450=36</p> </div> </div>							
19#GBZ9	Φ16	$\frac{3000}{3000}$	3000	2	2	9.48	
	Φ14	$\frac{3000}{3000}$	3000	6	6	21.78	
	Φ8	150 	1320	36	36	18.77	层高2.95m,梁600mm,@150
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{3000} = 6$ 2: Φ16 $\frac{3000}{3000} = 2$</p> </div> <div style="text-align: center;"> <p>20#GBZ9 Φ8@150</p>  <p>Φ8: 150x450=36</p> </div> </div>							
20#GBZ9	Φ14	$\frac{3000}{3000}$	3000	6	6	21.78	
	Φ16	$\frac{3000}{3000}$	3000	2	2	9.48	
	Φ8	150 	1320	36	36	18.77	层高2.95m,梁600mm,@150
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{3000} = 6$ 2: Φ16 $\frac{3000}{3000} = 4$</p> </div> <div style="text-align: center;"> <p>21#GBZ14 Φ8@150</p>  <p>Φ8: 150x450=18 Φ8: 150x680=18 Φ8: L150=18</p> </div> </div>							
21#GBZ14	Φ14	$\frac{3000}{3000}$	3000	6	6	21.78	
	Φ16	$\frac{3000}{3000}$	3000	4	4	18.96	


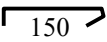
审核:

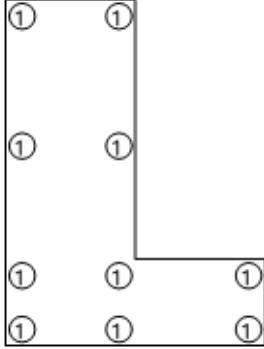
翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	150 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ8	150 	1780	18	18	12.66	同上
	Φ8		290	18	18	2.06	同上
		 $1: \Phi 14 \frac{3000}{\quad} = 6$	 22#GBZ1 Φ8@150				Φ8: 150x350=18 Φ8: L150=18
22#GBZ1	Φ14		3000	6	6	21.78	
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
		 $1: \Phi 14 \frac{3000}{\quad} = 6$ $2: \Phi 16 \frac{3000}{\quad} = 2$	 23#GBZ9 Φ8@150				Φ8: 150x450=36
23#GBZ9	Φ14		3000	6	6	21.78	
	Φ16		3000	2	2	9.48	
	Φ8	150 	1320	36	36	18.77	层高2.95m,梁600mm,@150
		 $1: \Phi 12 \frac{3450}{\quad} = 4$ $2: \Phi 14 \frac{3000}{\quad} = 6$	 24#GBZ10 Φ8@150				Φ8: 150x450=18 Φ10: 150x500 @130=20 Φ8: L150 @130=20
24#GBZ10	Φ14		3000	6	6	21.78	
	Φ12		3450	4	4	12.25	接:500mm,
	Φ8	150 	1320	18	18	9.39	层高2.95m,梁600mm,@150

审核:

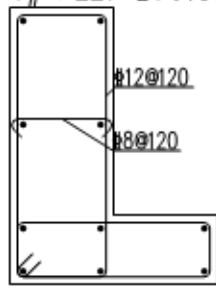
翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ10	150 	1450	20	20	17.89	层高2.95m,梁600mm,@130
	Φ8		290	20	20	2.29	同上



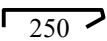


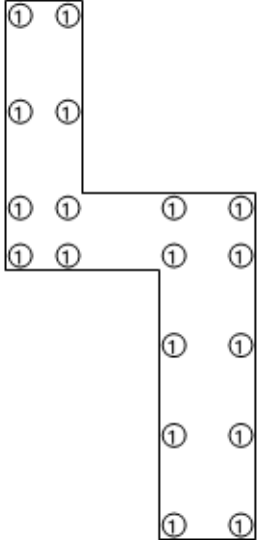
1: Φ18 $\frac{3000}{30} = 10$

25#GBZ27 Φ8@150



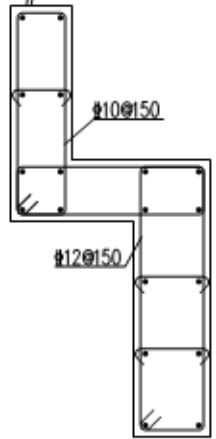
Φ8: 150x550=18
Φ12: 250x750 @120=22
Φ8: L250 @120=22

25#GBZ27	Φ18	$\frac{3000}{30}$	3000	10	10	60.00	
	Φ8	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ12	250 	2180	22	22	42.59	层高2.95m,梁600mm,@120
	Φ8		390	22	22	3.39	同上




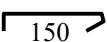
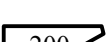


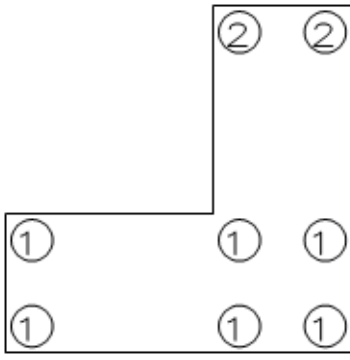
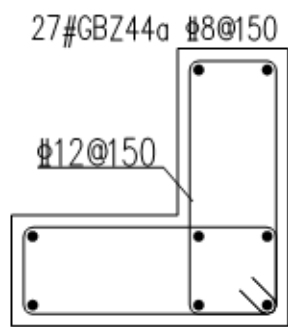
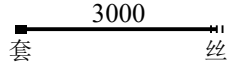
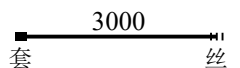
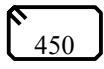
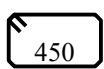
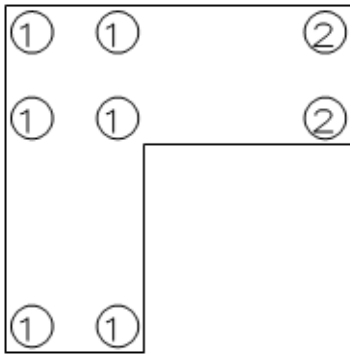
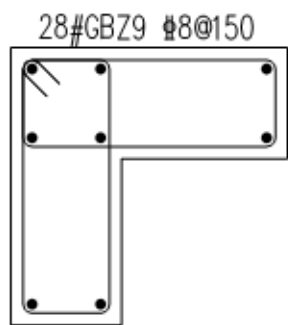
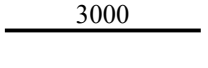
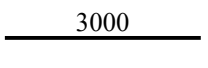
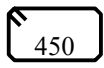
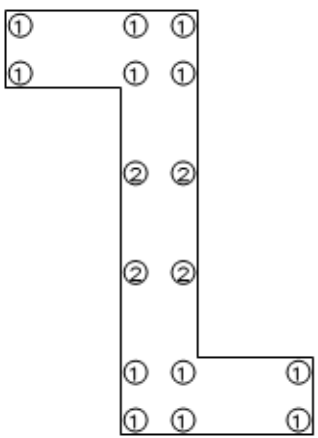
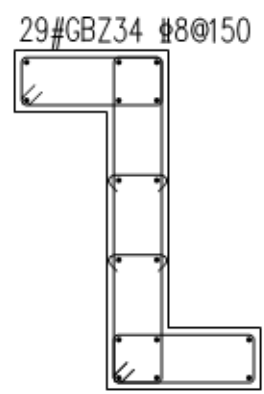
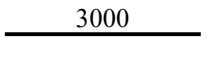
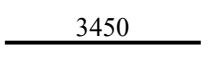
1: Φ16 $\frac{3000}{30} = 18$

26#GBZ36 Φ8@150



Φ8: 150x600=18
Φ10: 150x650=18
Φ12: 200x850=18
Φ8: L150=18
Φ8: L200=36

26#GBZ36	Φ16	$\frac{3000}{30}$	3000	18	18	85.32	
	Φ8	150 	1620	18	18	11.52	层高2.95m,梁600mm,@150
	Φ10	150 	1750	18	18	19.44	同上
	Φ12	200 	2280	18	18	36.44	同上
	Φ8		290	18	18	2.06	同上
	Φ8		340	36	36	4.83	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		 <p>1: $\Phi 22 \frac{3000}{\#} = 6$ 2: $\Phi 25 \frac{3000}{\#} = 2$</p>					
27#GBZ44a		 <p>27#GBZ44a $\Phi 8@150$ $\Phi 12@150$</p>					$\Phi 12: 150 \times 450 = 18$ $\Phi 8: 150 \times 450 = 18$
27#GBZ44a	$\Phi 22$	 <p>3000 套 丝</p>	3000	6	6	53.64	
	$\Phi 25$	 <p>3000 套 丝</p>	3000	2	2	23.10	
	$\Phi 12$	 <p>150 450</p>	1380	18	18	22.06	层高2.95m,梁600mm,@150
	$\Phi 8$	 <p>150 450</p>	1320	18	18	9.39	同上
		 <p>1: $\Phi 14 \frac{3000}{\#} = 6$ 2: $\Phi 16 \frac{3000}{\#} = 2$</p>					
28#GBZ9		 <p>28#GBZ9 $\Phi 8@150$</p>					$\Phi 8: 150 \times 450 = 36$
28#GBZ9	$\Phi 14$	 <p>3000</p>	3000	6	6	21.78	
	$\Phi 16$	 <p>3000</p>	3000	2	2	9.48	
	$\Phi 8$	 <p>150 450</p>	1320	36	36	18.77	层高2.95m,梁600mm,@150
		 <p>1: $\Phi 16 \frac{3000}{\#} = 12$ 2: $\Phi 12 \frac{3450}{\#} = 4$</p>					
29#GBZ34		 <p>29#GBZ34 $\Phi 8@150$</p>					$\Phi 8: 150 \times 450 = 36$ $\Phi 8: 150 \times 1050 = 18$ $\Phi 8: L150 = 36$
29#GBZ34	$\Phi 16$	 <p>3000</p>	3000	12	12	56.88	
	$\Phi 12$	 <p>3450</p>	3450	4	4	12.25	接:500mm,

审核:

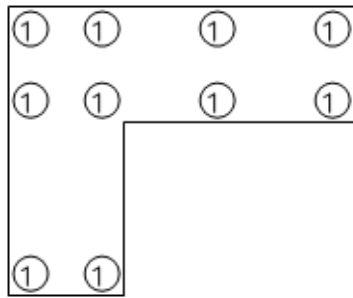
翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	150	1320	36	36	18.77	层高2.95m,梁600mm,@150
	Φ8	150	2520	18	18	17.92	同上
	Φ8		290	36	36	4.12	同上
		 $1: \Phi 14 \frac{3000}{3000} = 6$			 30#GBZ1 Φ8@150	Φ8: 150x350=18 Φ8: L150=18	
30#GBZ1	Φ14		3000	6	6	21.78	
	Φ8	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
		 $1: \Phi 14 \frac{3000}{3000} = 14$			 31#GBZ19 Φ8@150	Φ8: 150x250=18 Φ8: 150x500=18 Φ14: 200x750=18 Φ8: L200=18	
31#GBZ19	Φ14		3000	14	14	50.82	
	Φ8	150	920	18	18	6.54	层高2.95m,梁600mm,@150
	Φ8	150	1420	18	18	10.10	同上
	Φ14	200	2110	18	18	45.96	同上
	Φ8		340	18	18	2.42	同上
		 $1: \Phi 12 \frac{3450}{3450} = 4$ $2: \Phi 12 \frac{3750}{3750} = 1$ $3: \Phi 14 \frac{3000}{3000} = 2$ $4: \Phi 12 \frac{3700}{3700} = 1$			 32#GBZ5 Φ8@150	Φ8: 150x250=18 Φ8: 150x450=18	
32#GBZ5	Φ14		3000	2	2	7.26	
	Φ12		3450	4	4	12.25	接:500mm,

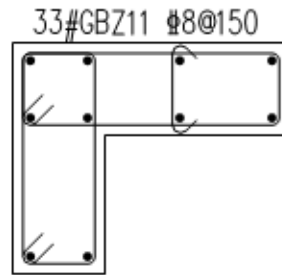
审核:

翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ12		3700	1	1	3.29	接:450mm,
	Φ12		3750	1	1	3.33	接:500mm,
	Φ8	150	920	18	18	6.54	层高2.95m,梁600mm,@150
	Φ8	150	1320	18	18	9.39	同上

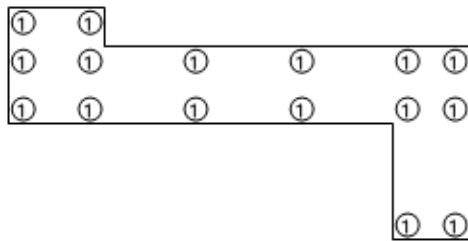


$$1: \Phi 14 \frac{3000}{3000} = 10$$

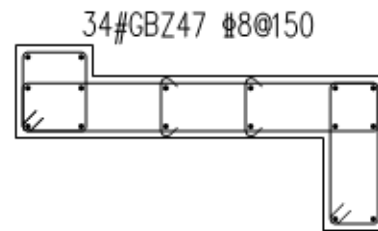


Φ8: 150x450=18
Φ8: 150x550=18
Φ8: L150=18

33#GBZ11	Φ14		3000	10	10	36.30	
	Φ8	150	1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ8	150	1520	18	18	10.81	同上
	Φ8		290	18	18	2.06	同上

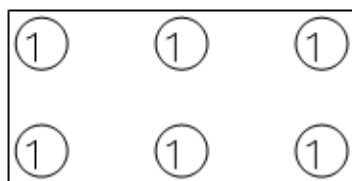


$$1: \Phi 16 \frac{3000}{3000} = 16$$

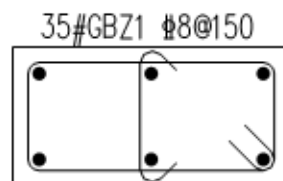


Φ8: 200x250=18
Φ8: 150x450=18
Φ8: 150x1150=18
Φ8: L150=36

34#GBZ47	Φ16		3000	16	16	75.84	
	Φ8	200	1020	18	18	7.25	层高2.95m,梁600mm,@150
	Φ8	150	1320	18	18	9.39	同上
	Φ8	150	2720	18	18	19.34	同上
	Φ8		290	36	36	4.12	同上



$$1: \Phi 14 \frac{3000}{3000} = 6$$




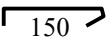
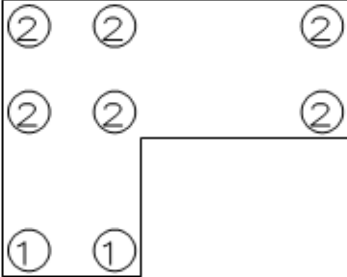
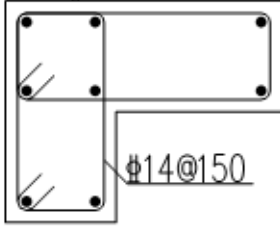

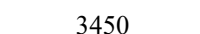


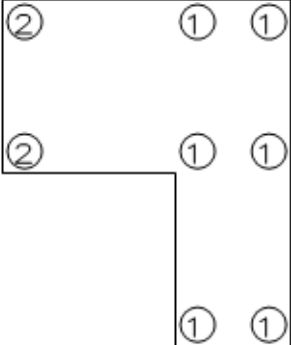
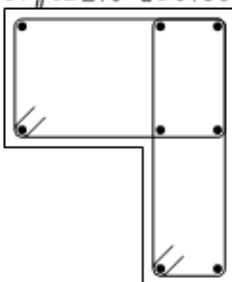




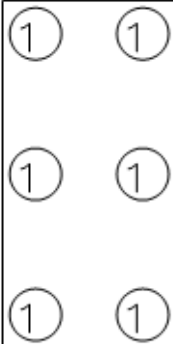
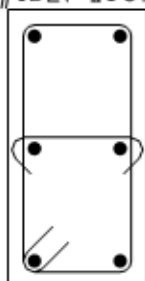
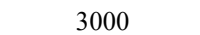
Φ8: 150x350=18
Φ8: L150=18

35#GBZ1	Φ14		3000	6	6	21.78	
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审核:

翻样:

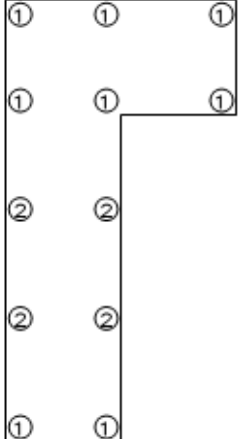
第 12 页,共41页 2020/9/12 19:19

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ12 $\frac{3450}{3000} = 2$ 2: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>36#GBZ7 Φ8@150</p>  <p>Φ14: 150x350=18 Φ8: 150x450=18</p> </div> </div>							
36#GBZ7	Φ14		3000	6	6	21.78	
	Φ12		3450	2	2	6.13	接:450mm,
	Φ14	150 	1210	18	18	26.35	层高2.95m,梁600mm,@150
	Φ8	150 	1320	18	18	9.39	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ16 $\frac{3000}{3000} = 6$ 2: Φ18 $\frac{3000}{3000} = 2$</p> </div> <div style="text-align: center;"> <p>37#GBZ15 Φ8@150</p>  <p>Φ8: 150x550=18 Φ8: 250x450=18</p> </div> </div>							
37#GBZ15	Φ16		3000	6	6	28.44	
	Φ18		3000	2	2	12.00	
	Φ8	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ8	250 	1520	18	18	10.81	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>38#GBZ1 Φ8@150</p>  <p>Φ8: 150x350=18 Φ8: L150=18</p> </div> </div>							
38#GBZ1	Φ14		3000	6	6	21.78	

审核:

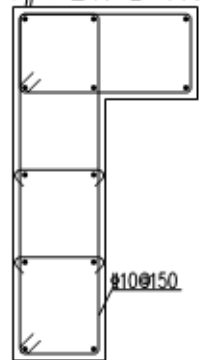
翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上





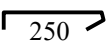
1: Φ20 $\frac{3000}{3000} = 8$
2: Φ18 $\frac{3000}{3000} = 4$

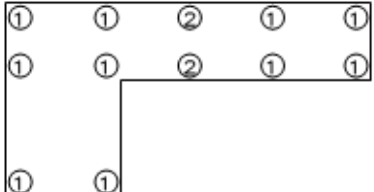
39#GBZ41 Φ8@150



Φ10@150

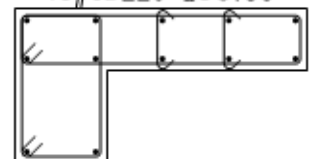
Φ8: 250x550=18
Φ10: 250x1100=18
Φ8: L250=36

39#GBZ41	Φ20	$\frac{3000}{3000}$	3000	8	8	59.28	
	Φ18	$\frac{3000}{3000}$	3000	4	4	24.00	
	Φ8	250 	1720	18	18	12.23	层高2.95m,梁600mm,@150
	Φ10	250 	2850	18	18	31.65	同上
	Φ8		390	36	36	5.55	同上



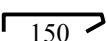


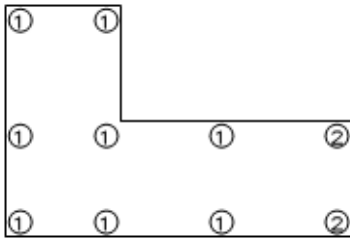
1: Φ16 $\frac{3000}{3000} = 10$
2: Φ14 $\frac{3000}{3000} = 2$

40#GBZ26 Φ8@150



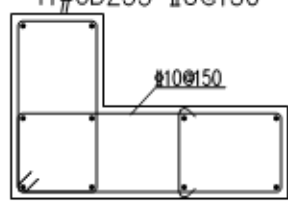
Φ8: 150x900=18
Φ8: 250x450=18
Φ8: L150=36

40#GBZ26	Φ16	$\frac{3000}{3000}$	3000	10	10	47.40	
	Φ14	$\frac{3000}{3000}$	3000	2	2	7.26	
	Φ8	150 	2220	18	18	15.78	层高2.95m,梁600mm,@150
	Φ8	250 	1520	18	18	10.81	同上
	Φ8		290	36	36	4.12	同上



1: Φ20 $\frac{3000}{3000} = 8$
2: Φ22 $\frac{3000}{3000} = 2$

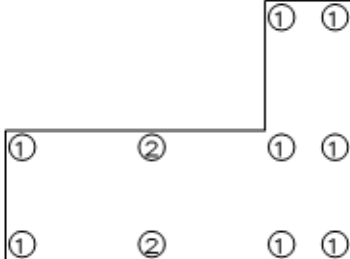
41#GBZ35 Φ8@150



Φ10@150

Φ8: 250x550=18
Φ10: 250x850=18
Φ8: L250=18

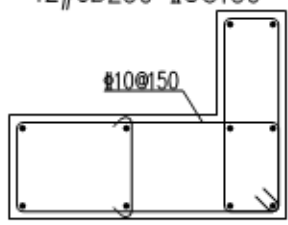
构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
41#GBZ35	Φ20		3000	8	8	59.28	
	Φ22		3000	2	2	17.88	
	Φ8		1720	18	18	12.23	层高2.95m,梁600mm,@150
	Φ10		2350	18	18	26.10	同上
	Φ8		390	18	18	2.77	同上



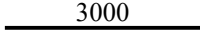
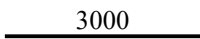

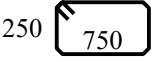
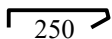
42#GBZ30 Φ8@150

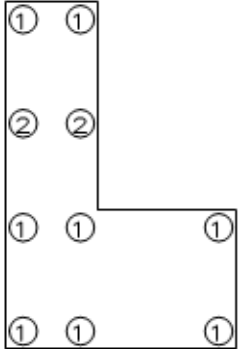
1: Φ18 $\frac{3000}{3000} = 8$

2: Φ16 $\frac{3000}{3000} = 2$



Φ8: 150x550=18
Φ10: 250x750=18
Φ8: L250=18

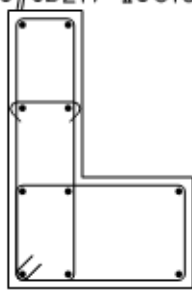
42#GBZ30	Φ18		3000	8	8	48.00	
	Φ16		3000	2	2	9.48	
	Φ8		1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ10		2150	18	18	23.88	同上
	Φ8		390	18	18	2.77	同上




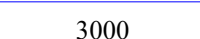

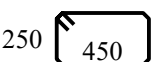
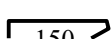
43#GBZ17 Φ8@150

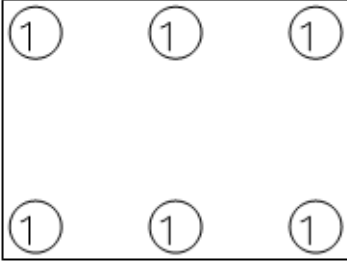
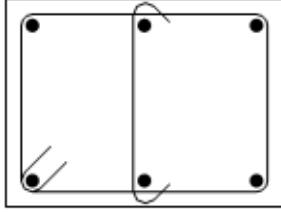
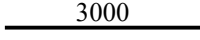

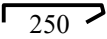
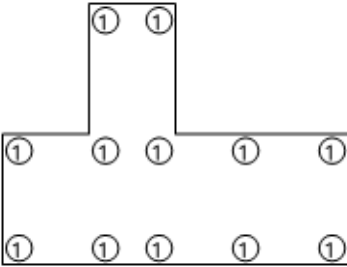
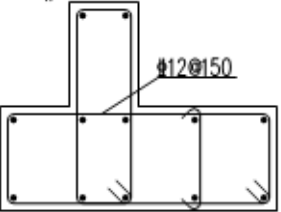
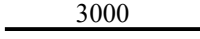


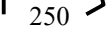
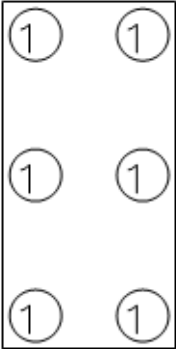
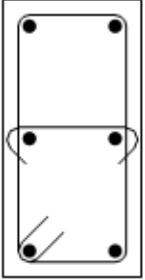
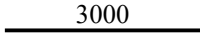

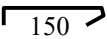
1: Φ16 $\frac{3000}{3000} = 8$

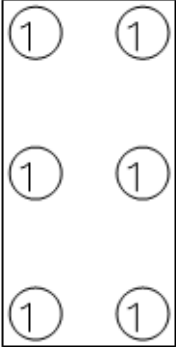
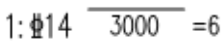
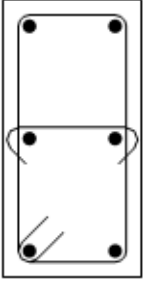
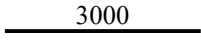

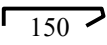
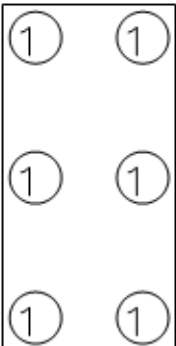
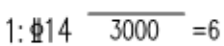
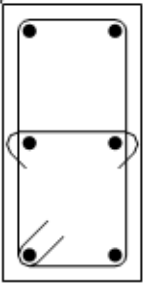
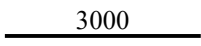

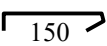
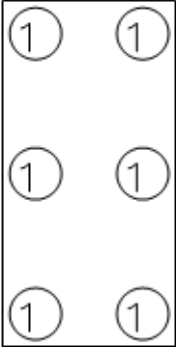
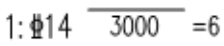
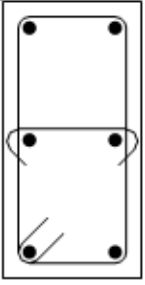
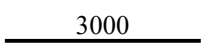

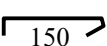
2: Φ14 $\frac{3000}{3000} = 2$

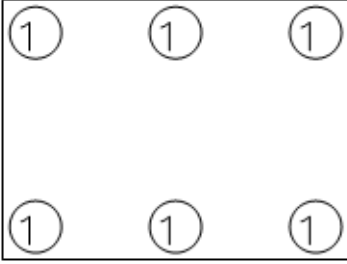
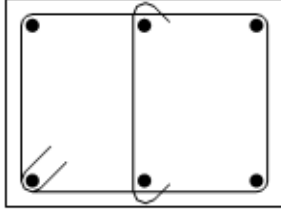
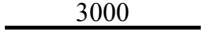

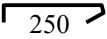
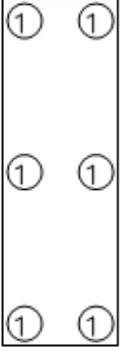
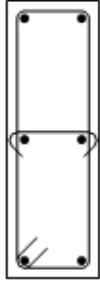
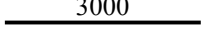

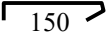
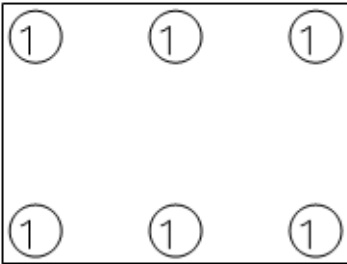
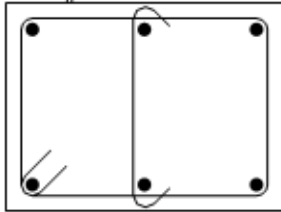


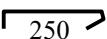


Φ8: 150x700=18
Φ8: 250x450=18
Φ8: L150=18

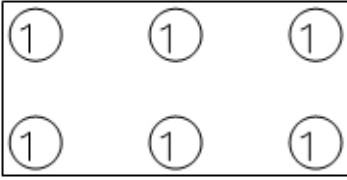
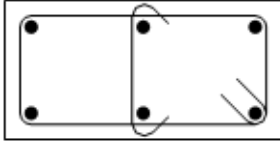

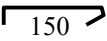
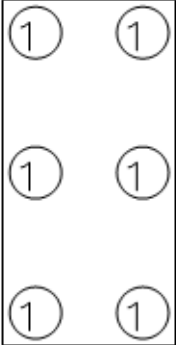
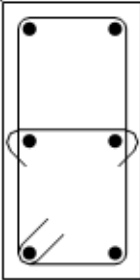

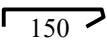
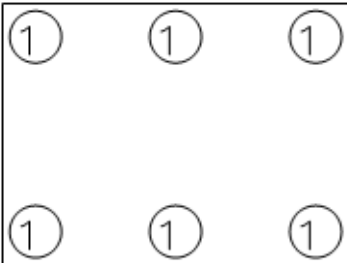
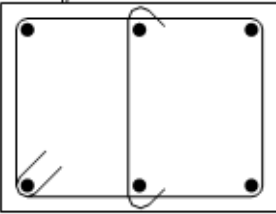

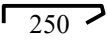
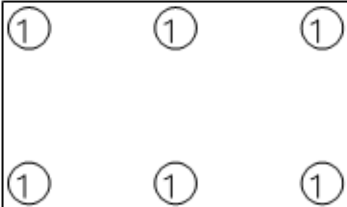
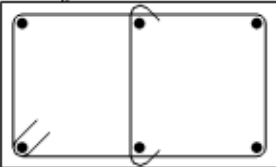
43#GBZ17	Φ16		3000	8	8	37.92	
	Φ14		3000	2	2	7.26	
	Φ8		1820	18	18	12.94	层高2.95m,梁600mm,@150
	Φ8		1520	18	18	10.81	同上
	Φ8		290	18	18	2.06	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		 <p>1: $\Phi 16 \quad \overline{3000} = 6$</p>  <p>44#GBZ3 $\Phi 8@150$</p> <p>$\Phi 8: 250 \times 350 = 18$ $\Phi 8: L250 = 18$</p>					
44#GBZ3	$\Phi 16$		3000	6	6	28.44	
	$\Phi 8$	250 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	$\Phi 8$		390	18	18	2.77	同上
		 <p>1: $\Phi 16 \quad \overline{3000} = 12$</p>  <p>45#GBZ29b $\Phi 8@150$</p> <p>$\Phi 8: 150 \times 550 = 18$ $\Phi 12: 250 \times 750 = 18$ $\Phi 8: L250 = 18$</p>					
45#GBZ29b	$\Phi 16$		3000	12	12	56.88	
	$\Phi 8$	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	$\Phi 12$	250 	2180	18	18	34.85	同上
	$\Phi 8$		390	18	18	2.77	同上
		 <p>1: $\Phi 14 \quad \overline{3000} = 6$</p>  <p>46#GBZ1 $\Phi 8@150$</p> <p>$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$</p>					
46#GBZ1	$\Phi 14$		3000	6	6	21.78	
	$\Phi 8$	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		 <p>1: $\Phi 14 \overline{3000} = 6$</p>					<p>47#GBZ1 $\Phi 8@150$</p>  <p>$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$</p>
47#GBZ1	$\Phi 14$		3000	6	6	21.78	
	$\Phi 8$	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		 <p>1: $\Phi 14 \overline{3000} = 6$</p>					<p>48#GBZ1 $\Phi 8@150$</p>  <p>$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$</p>
48#GBZ1	$\Phi 14$		3000	6	6	21.78	
	$\Phi 8$	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		 <p>1: $\Phi 14 \overline{3000} = 6$</p>					<p>49#GBZ1 $\Phi 8@150$</p>  <p>$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$</p>
49#GBZ1	$\Phi 14$		3000	6	6	21.78	
	$\Phi 8$	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		 <p>1: $\Phi 16 \frac{3000}{3000} = 6$</p>			50#GBZ3 $\Phi 8@150$		 <p>$\Phi 8: 250 \times 350 = 18$ $\Phi 8: L250 = 18$</p>
50#GBZ3	$\Phi 16$		3000	6	6	28.44	
	$\Phi 8$	250 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	$\Phi 8$		390	18	18	2.77	同上
		 <p>1: $\Phi 16 \frac{3000}{3000} = 6$</p>			51#GBZ4 $\Phi 8@150$		 <p>$\Phi 8: 150 \times 550 = 18$ $\Phi 8: L150 = 18$</p>
51#GBZ4	$\Phi 16$		3000	6	6	28.44	
	$\Phi 8$	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		 <p>1: $\Phi 16 \frac{3000}{3000} = 6$</p>			52#GBZ3 $\Phi 8@150$		 <p>$\Phi 8: 250 \times 350 = 18$ $\Phi 8: L250 = 18$</p>
52#GBZ3	$\Phi 16$		3000	6	6	28.44	
	$\Phi 8$	250 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	$\Phi 8$		390	18	18	2.77	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		<p>1: $\Phi 16 \frac{3000}{=} = 12$</p>					53#GBZ29a $\Phi 8@150$ $\Phi 8: 150 \times 550 = 18$ $\Phi 12: 250 \times 750 = 18$ $\Phi 8: L250 = 18$
53#GBZ29a	$\Phi 16$	$\frac{3000}{}$	3000	12	12	56.88	
	$\Phi 8$	150	1520	18	18	10.81	层高2.95m,梁600mm,@150
	$\Phi 12$	250	2180	18	18	34.85	同上
	$\Phi 8$		390	18	18	2.77	同上
		<p>1: $\Phi 14 \frac{3000}{=} = 6$</p>					54#GBZ1 $\Phi 8@150$ $\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$
54#GBZ1	$\Phi 14$	$\frac{3000}{}$	3000	6	6	21.78	
	$\Phi 8$	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		<p>1: $\Phi 14 \frac{3000}{=} = 6$</p>					55#GBZ1 $\Phi 8@150$ $\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$
55#GBZ1	$\Phi 14$	$\frac{3000}{}$	3000	6	6	21.78	
	$\Phi 8$	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上

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
		 <p>1: $\Phi 14 \quad \overline{3000} = 6$</p>			56#GBZ1 $\Phi 8@150$		$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$
56#GBZ1	$\Phi 14$	$\overline{3000}$	3000	6	6	21.78	
	$\Phi 8$	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		 <p>1: $\Phi 14 \quad \overline{3000} = 6$</p>			57#GBZ1 $\Phi 8@150$		$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$
57#GBZ1	$\Phi 14$	$\overline{3000}$	3000	6	6	21.78	
	$\Phi 8$	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		 <p>1: $\Phi 16 \quad \overline{3000} = 6$</p>			58#GBZ3 $\Phi 8@150$		$\Phi 8: 250 \times 350 = 18$ $\Phi 8: L250 = 18$
58#GBZ3	$\Phi 16$	$\overline{3000}$	3000	6	6	28.44	
	$\Phi 8$	250 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	$\Phi 8$		390	18	18	2.77	同上
		 <p>1: $\Phi 16 \quad \overline{3000} = 6$</p>			59#GBZ8 $\Phi 8@150$		$\Phi 8: 250 \times 450 = 18$ $\Phi 8: L250 = 18$
59#GBZ8	$\Phi 16$	$\overline{3000}$	3000	6	6	28.44	

审核:

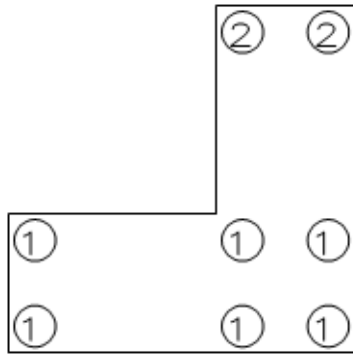
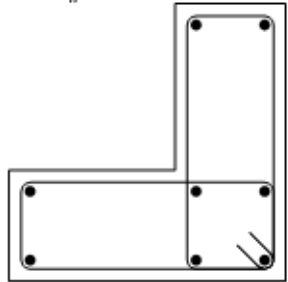

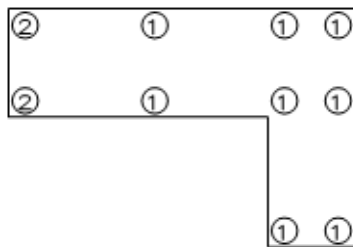
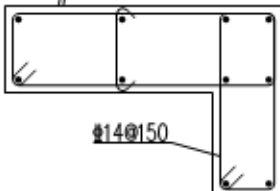


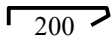
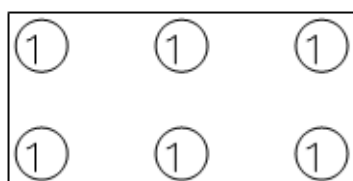
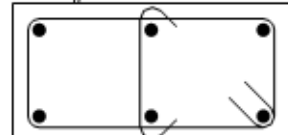

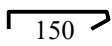
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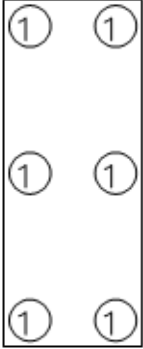
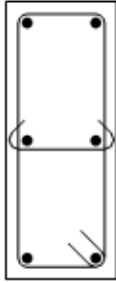
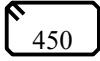
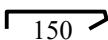
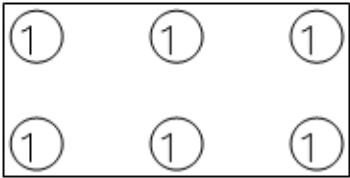
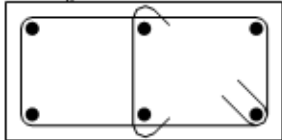
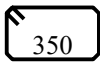
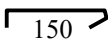
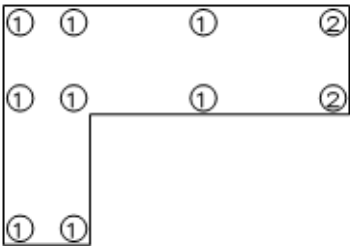
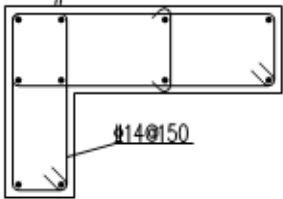
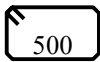
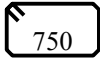
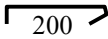
构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	250	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;"> <p>1: Φ18 $\frac{3000}{3000} = 8$ 2: Φ16 $\frac{3000}{3000} = 2$</p> </div> <div style="text-align: center;"> <p>60#GBZ30a Φ8@150</p> <p>Φ8: 150x550=18 Φ14: 250x750=18 Φ8: L250=18</p> </div> </div>							
60#GBZ30a	Φ18	$\frac{3000}{3000}$	3000	8	8	48.00	
	Φ16	$\frac{3000}{3000}$	3000	2	2	9.48	
	Φ8	150	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ14	250	2210	18	18	48.13	同上
	Φ8		390	18	18	2.77	同上
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61#GBZ3	Φ16	$\frac{3000}{3000}$	3000	6	6	28.44	
	Φ8	250	1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ8		390	18	18	2.77	同上
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62#GBZ4	Φ16	$\frac{3000}{3000}$	3000	6	6	28.44	
	Φ8	150	1520	18	18	10.81	层高2.95m,梁600mm,@150

审核:

翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8		290	18	18	2.06	同上
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63#GBZ3	Φ16		3000	6	6	28.44	
	Φ8		1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 5px;"> </div> <div style="text-align: center;"> <p>64#GBZ1 Φ8@150</p> <p>1: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: right;"> <p>Φ8: 150x350=18 Φ8: L150=18</p> </div> </div>							
64#GBZ1	Φ14		3000	6	6	21.78	
	Φ8		1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 5px;"> </div> <div style="text-align: center;"> <p>65#GBZ1 Φ8@150</p> <p>1: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: right;"> <p>Φ8: 150x350=18 Φ8: L150=18</p> </div> </div>							
65#GBZ1	Φ14		3000	6	6	21.78	
	Φ8		1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
 <p>1: $\Phi 14 \frac{3000}{3000} = 6$ 2: $\Phi 16 \frac{3000}{3000} = 2$</p> <p>66#GBZ9 $\Phi 8@150$</p>  <p>$\Phi 8: 150 \times 450 = 36$</p>							
66#GBZ9	$\Phi 14$	$\frac{3000}{\text{---}}$	3000	6	6	21.78	
	$\Phi 16$	$\frac{3000}{\text{---}}$	3000	2	2	9.48	
	$\Phi 8$	150 	1320	36	36	18.77	层高2.95m,梁600mm,@150
 <p>1: $\Phi 16 \frac{3000}{3000} = 8$ 2: $\Phi 18 \frac{3000}{3000} = 2$</p> <p>67#GBZ16 $\Phi 8@150$</p>  <p>$\Phi 14: 150 \times 500 = 18$ $\Phi 8: 200 \times 750 = 18$ $\Phi 8: L200 = 18$</p>							
67#GBZ16	$\Phi 16$	$\frac{3000}{\text{---}}$	3000	8	8	37.92	
	$\Phi 18$	$\frac{3000}{\text{---}}$	3000	2	2	12.00	
	$\Phi 14$	150 	1510	18	18	32.89	层高2.95m,梁600mm,@150
	$\Phi 8$	200 	2020	18	18	14.36	同上
	$\Phi 8$		340	18	18	2.42	同上
 <p>1: $\Phi 14 \frac{3000}{3000} = 6$</p> <p>68#GBZ1 $\Phi 8@150$</p>  <p>$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$</p>							
68#GBZ1	$\Phi 14$	$\frac{3000}{\text{---}}$	3000	6	6	21.78	
	$\Phi 8$	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上


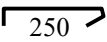
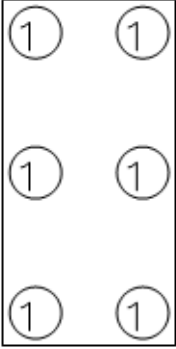
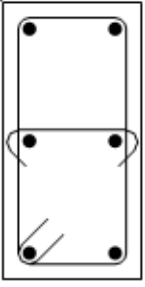

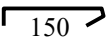
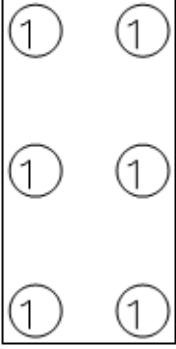
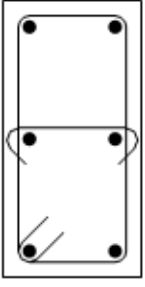

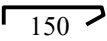
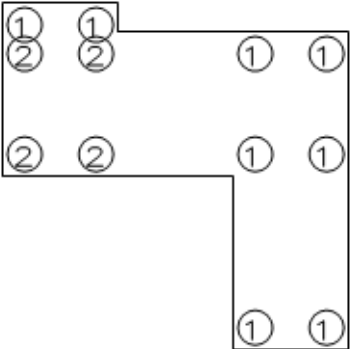
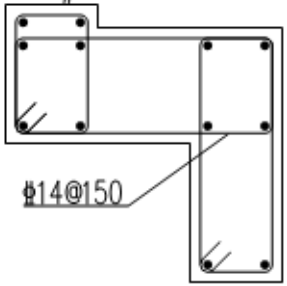
构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		 $1: \Phi 14 \frac{3000}{6} = 6$					69#GBZ2 $\Phi 8@150$  $\Phi 8: 150 \times 450 = 18$ $\Phi 8: L150 = 18$
69#GBZ2	$\Phi 14$	$\frac{3000}{6}$	3000	6	6	21.78	
	$\Phi 8$	150 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		 $1: \Phi 14 \frac{3000}{6} = 6$					70#GBZ1 $\Phi 8@150$  $\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$
70#GBZ1	$\Phi 14$	$\frac{3000}{6}$	3000	6	6	21.78	
	$\Phi 8$	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		 $1: \Phi 16 \frac{3000}{8} = 8$ $2: \Phi 18 \frac{3000}{2} = 2$					71#GBZ16 $\Phi 8@150$  $\Phi 14: 150 \times 500 = 18$ $\Phi 8: 200 \times 750 = 18$ $\Phi 8: L200 = 18$
71#GBZ16	$\Phi 16$	$\frac{3000}{8}$	3000	8	8	37.92	
	$\Phi 18$	$\frac{3000}{2}$	3000	2	2	12.00	
	$\Phi 14$	150 	1510	18	18	32.89	层高2.95m,梁600mm,@150
	$\Phi 8$	200 	2020	18	18	14.36	同上
	$\Phi 8$		340	18	18	2.42	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		<p>1: $\Phi 14 \frac{3000}{3000} = 6$ 2: $\Phi 16 \frac{3000}{3000} = 2$</p>			72#GBZ9 $\Phi 8@150$	<p>$\Phi 8: 150 \times 450 = 36$</p>	
72#GBZ9	$\Phi 14$	$\frac{3000}{3000}$	3000	6	6	21.78	
	$\Phi 16$	$\frac{3000}{3000}$	3000	2	2	9.48	
	$\Phi 8$	150	1320	36	36	18.77	层高2.95m,梁600mm,@150
		<p>1: $\Phi 14 \frac{3000}{3000} = 6$</p>			73#GBZ1 $\Phi 8@150$	<p>$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$</p>	
73#GBZ1	$\Phi 14$	$\frac{3000}{3000}$	3000	6	6	21.78	
	$\Phi 8$	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$	$\frac{150}{150}$	290	18	18	2.06	同上
		<p>1: $\Phi 14 \frac{3000}{3000} = 6$</p>			74#GBZ1 $\Phi 8@150$	<p>$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$</p>	
74#GBZ1	$\Phi 14$	$\frac{3000}{3000}$	3000	6	6	21.78	
	$\Phi 8$	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$	$\frac{150}{150}$	290	18	18	2.06	同上
		<p>1: $\Phi 16 \frac{3000}{3000} = 6$</p>			75#GBZ8 $\Phi 8@150$	<p>$\Phi 8: 250 \times 450 = 18$ $\Phi 8: L250 = 18$</p>	

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
75#GBZ8	Φ16		3000	6	6	28.44	
	Φ8	250	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;"> <p>1: Φ18 $\frac{3000}{3000} = 8$ 2: Φ16 $\frac{3000}{3000} = 2$</p> </div> <div style="text-align: center;"> <p>76#GBZ30a Φ8@150</p> </div> <div style="text-align: right;"> <p>Φ8: 150x550=18 Φ14: 250x750=18 Φ8: L250=18</p> </div> </div>							
76#GBZ30a	Φ18		3000	8	8	48.00	
	Φ16		3000	2	2	9.48	
	Φ8	150	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ14	250	2210	18	18	48.13	同上
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;"> <p>1: Φ16 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>77#GBZ3 Φ8@150</p> </div> <div style="text-align: right;"> <p>Φ8: 250x350=18 Φ8: L250=18</p> </div> </div>							
77#GBZ3	Φ16		3000	6	6	28.44	
	Φ8	250	1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ8		390	18	18	2.77	同上
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78#GBZ29a	Φ16		3000	12	12	56.88	
	Φ8	150	1520	18	18	10.81	层高2.95m,梁600mm,@150




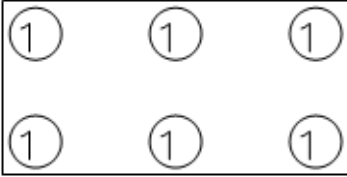
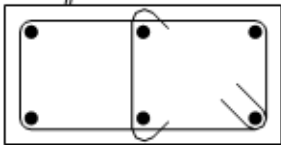
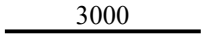

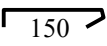
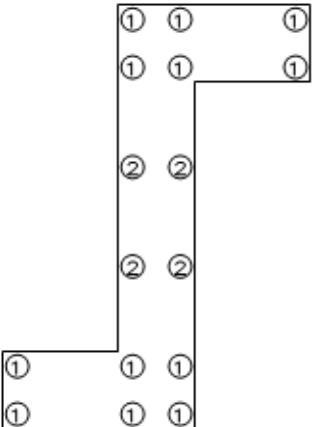
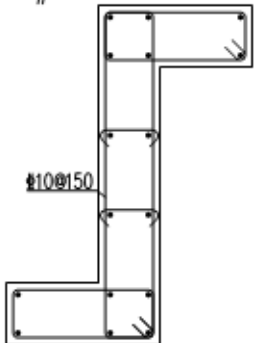
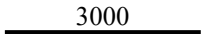
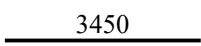
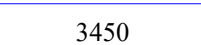


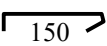
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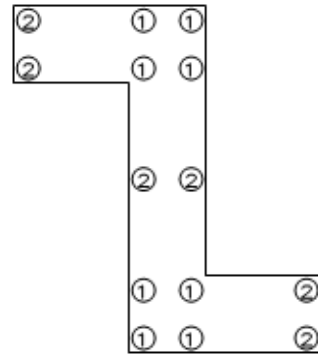
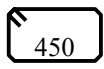
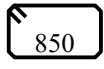
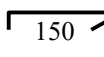
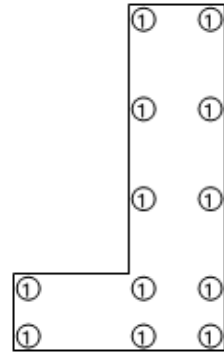
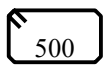
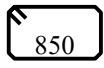
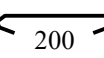
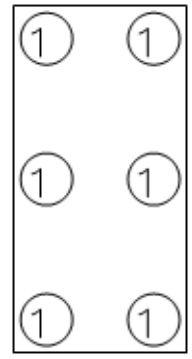
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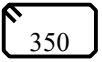
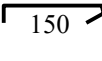
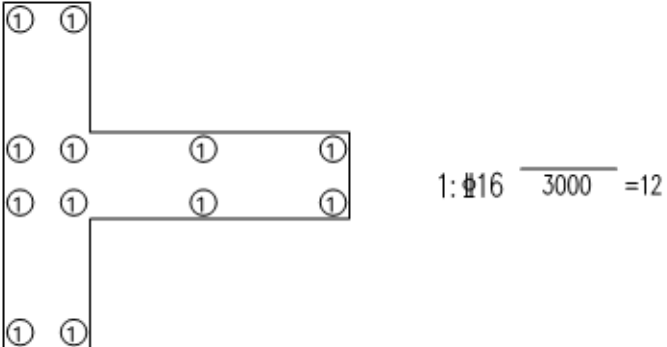
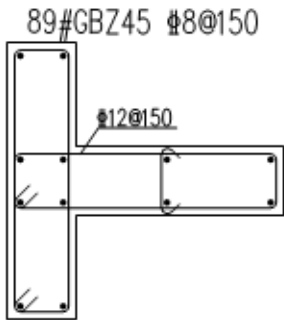
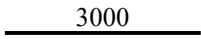
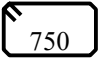
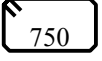
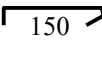
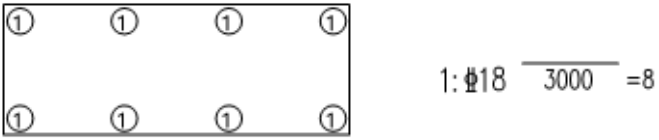

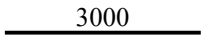
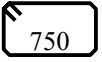
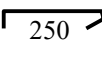
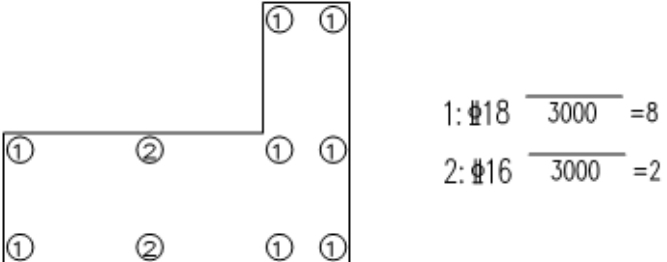
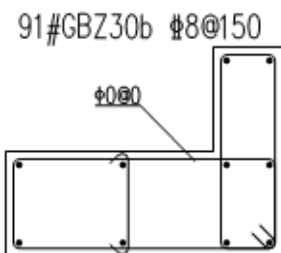
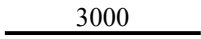
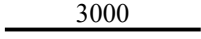
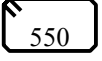
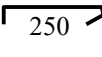
构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备 注
	Φ12	250 	2180	18	18	34.85	同上
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>79#GBZ1 Φ8@150</p>  </div> <div style="text-align: right;"> <p>Φ8: 150x350=18 Φ8: L150=18</p> </div> </div>							
79#GBZ1	Φ14	$\frac{3000}{3000}$	3000	6	6	21.78	
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>80#GBZ1 Φ8@150</p>  </div> <div style="text-align: right;"> <p>Φ8: 150x350=18 Φ8: L150=18</p> </div> </div>							
80#GBZ1	Φ14	$\frac{3000}{3000}$	3000	6	6	21.78	
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ20 $\frac{3000}{3000} = 8$ 2: Φ18 $\frac{3000}{3000} = 4$</p> </div> <div style="text-align: center;"> <p>81#GBZ13 Φ8@150</p>  </div> <div style="text-align: right;"> <p>Φ8: 150x250=18 Φ8: 150x500=18 Φ14: 200x550=18</p> </div> </div>							
81#GBZ13	Φ20	$\frac{3000}{3000}$	3000	8	8	59.28	
	Φ18	$\frac{3000}{3000}$	3000	4	4	24.00	

审核:

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构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	150 	920	18	18	6.54	层高2.95m,梁600mm,@150
	Φ8	150 	1420	18	18	10.10	同上
	Φ14	200 	1710	18	18	37.24	同上
		 $1: \Phi 14 \frac{3000}{3000} = 6$			 82#GBZ1 Φ8@150 Φ8: 150x350=18 Φ8: L150=18		
82#GBZ1	Φ14		3000	6	6	21.78	
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
		 $1: \Phi 16 \frac{3000}{3000} = 12$ $2: \Phi 12 \frac{3450}{3450} = 4$			 83#GBZ34a Φ8@150 Φ8: 150x450=36 Φ10: 150x1050=18 Φ8: L150=36		
83#GBZ34a	Φ16		3000	12	12	56.88	
	Φ12		3450	3	3	9.19	接:450mm,
	Φ12		3450	1	1	3.06	接:460mm,
	Φ8	150 	1320	36	36	18.77	层高2.95m,梁600mm,@150
	Φ10	150 	2550	18	18	28.32	同上
	Φ8		290	36	36	4.12	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
 <p>84#GBZ31 $\Phi 8@150$</p> <p>1: $\Phi 16 \frac{3000}{3000} = 8$ 2: $\Phi 14 \frac{3000}{3000} = 6$</p> <p>$\Phi 8: 150 \times 450 = 36$ $\Phi 8: 150 \times 850 = 18$ $\Phi 8: L150 = 18$</p>							
84#GBZ31	$\Phi 16$	$\frac{3000}{3000}$	3000	8	8	37.92	
	$\Phi 14$	$\frac{3000}{3000}$	3000	6	6	21.78	
	$\Phi 8$	150 	1320	36	36	18.77	层高2.95m,梁600mm,@150
	$\Phi 8$	150 	2120	18	18	15.07	同上
	$\Phi 8$		290	18	18	2.06	同上
 <p>87#GBZ28 $\Phi 8@150$</p> <p>1: $\Phi 16 \frac{3000}{3000} = 12$</p> <p>$\Phi 8: 150 \times 500 = 18$ $\Phi 12: 200 \times 850 @140 = 19$ $\Phi 12: L200 @140 = 38$</p>							
87#GBZ28	$\Phi 16$	$\frac{3000}{3000}$	3000	12	12	56.88	
	$\Phi 8$	150 	1420	18	18	10.10	层高2.95m,梁600mm,@150
	$\Phi 12$	200 	2280	19	19	38.47	层高2.95m,梁600mm,@140
	$\Phi 12$		400	38	38	13.50	同上
 <p>88#GBZ1 $\Phi 8@150$</p> <p>1: $\Phi 14 \frac{3000}{3000} = 6$</p> <p>$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$</p>							
88#GBZ1	$\Phi 14$	$\frac{3000}{3000}$	3000	6	6	21.78	

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
  <p>Φ8: 150x750=18 Φ12: 150x750=18 Φ8: L150=18</p>							
89#GBZ45	Φ16		3000	12	12	56.88	
	Φ8	150 	1920	18	18	13.65	层高2.95m,梁600mm,@150
	Φ12	150 	1980	18	18	31.65	同上
	Φ8		290	18	18	2.06	同上
  <p>Φ10: 250x750=22 Φ10: L250=44</p>							
90#GBZ18	Φ18		3000	8	8	48.00	
	Φ10	250 	2150	22	22	29.18	层高2.95m,梁600mm,@120
	Φ10		420	44	44	11.40	同上
  <p>Φ8: 150x550=18 Φ8: L250=18</p>							
91#GBZ30b	Φ18		3000	8	8	48.00	
	Φ16		3000	2	2	9.48	
	Φ8	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ8		390	18	18	2.77	同上

审核:

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构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
<p>92#GBZ43 $\Phi 8@150$</p> <p>1: $\Phi 18 \frac{3000}{3000} = 18$</p> <p>$\Phi 8: 150 \times 850 = 18$ $\Phi 12: 250 \times 550 = 18$ $\Phi 12: 250 \times 750 = 18$ $\Phi 8: L150 = 18$ $\Phi 8: L250 = 36$</p>							
92#GBZ43	$\Phi 18$	$\frac{3000}{3000}$	3000	18	18	108.00	
	$\Phi 8$	150	2120	18	18	15.07	层高2.95m,梁600mm,@150
	$\Phi 12$	250	1780	18	18	28.45	同上
	$\Phi 12$	250	2180	18	18	34.85	同上
	$\Phi 8$		290	18	18	2.06	同上
	$\Phi 8$		390	36	36	5.55	同上
<p>93#GBZ3 $\Phi 8@150$</p> <p>1: $\Phi 16 \frac{3000}{3000} = 6$</p> <p>$\Phi 8: 250 \times 350 = 18$ $\Phi 8: L250 = 18$</p>							
93#GBZ3	$\Phi 16$	$\frac{3000}{3000}$	3000	6	6	28.44	
	$\Phi 8$	250	1320	18	18	9.39	层高2.95m,梁600mm,@150
	$\Phi 8$		390	18	18	2.77	同上
<p>94#GBZ4 $\Phi 8@150$</p> <p>1: $\Phi 16 \frac{3000}{3000} = 6$</p> <p>$\Phi 8: 150 \times 550 = 18$ $\Phi 8: L150 = 18$</p>							
94#GBZ4	$\Phi 16$	$\frac{3000}{3000}$	3000	6	6	28.44	
	$\Phi 8$	150	1520	18	18	10.81	层高2.95m,梁600mm,@150

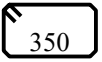
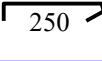
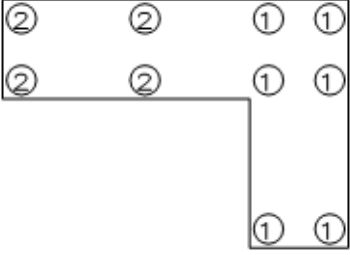
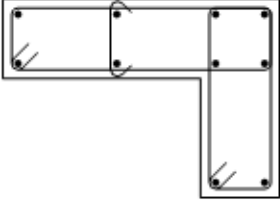
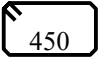
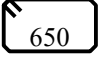
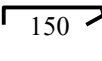
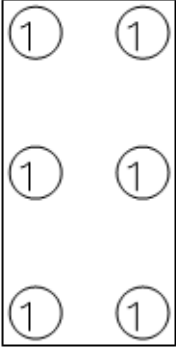
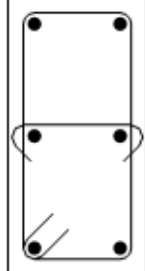
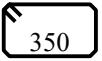
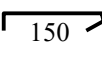
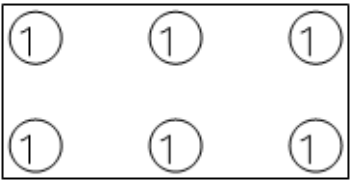
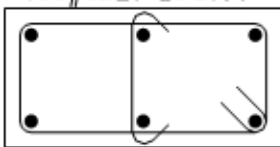
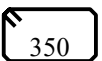
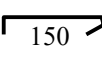
审核:

翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;"> <p>1: Φ16 $\frac{3000}{\quad} = 6$</p> </div> <div style="text-align: center;"> <p>95#GBZ3 Φ8@150</p> </div> <div style="text-align: right;"> <p>Φ8: 250x350=18 Φ8: L250=18</p> </div> </div>							
95#GBZ3	Φ16		3000	6	6	28.44	
	Φ8		1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;"> <p>1: Φ25 $\frac{3000}{\quad} = 10$ Φ10: 550x1250=18</p> </div> <div style="text-align: center;"> <p>2: Φ22 $\frac{3000}{\quad} = 8$ Φ10: 250x1750=18</p> </div> <div style="text-align: center;"> <p>Φ10: L250=18</p> </div> <div style="text-align: center;"> <p>Φ10: L550=72</p> </div> </div>							
96#GBZ46	Φ25		3000	10	10	115.50	
	Φ22		3000	8	8	71.52	
	Φ10		3750	18	18	41.65	层高2.95m,梁600mm,@150
	Φ10		4150	18	18	46.09	同上
	Φ10		420	18	18	4.66	同上
	Φ10		720	72	72	31.99	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;"> <p>1: Φ16 $\frac{3000}{\quad} = 6$</p> </div> <div style="text-align: center;"> <p>97#GBZ3 Φ8@150</p> </div> <div style="text-align: right;"> <p>Φ8: 250x350=18 Φ8: L250=18</p> </div> </div>							
97#GBZ3	Φ16		3000	6	6	28.44	

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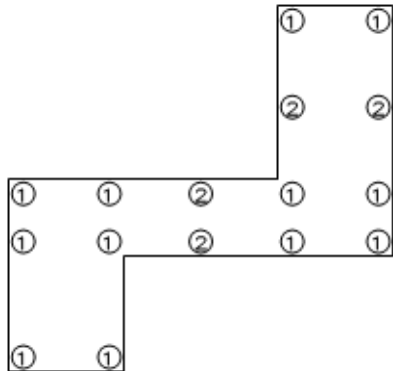
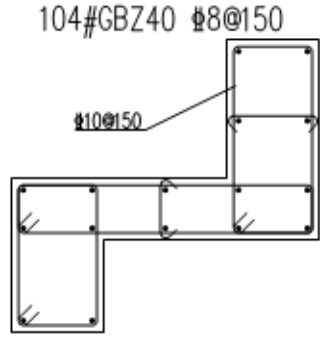
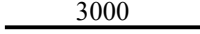
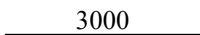



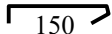
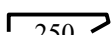
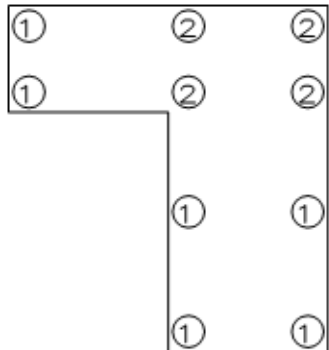
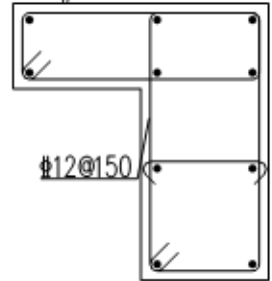
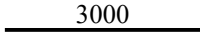



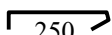
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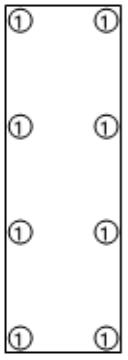
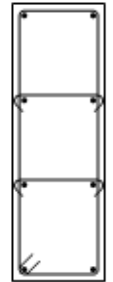
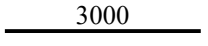
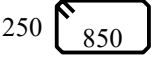
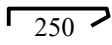
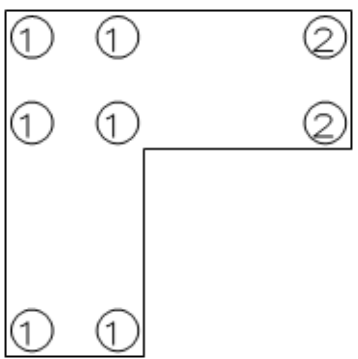
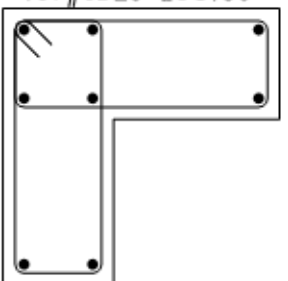
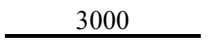
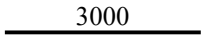

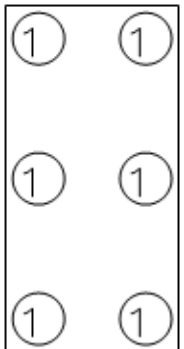
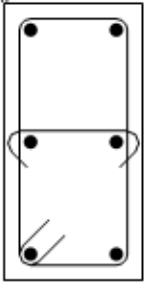
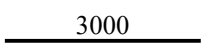

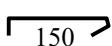
构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	250 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ16 $\frac{3000}{\quad} = 6$ 2: Φ12 $\frac{3450}{\quad} = 4$</p> </div> <div style="text-align: center;"> <p>98#GBZ12 Φ8@150</p>  <p>Φ8: 150x450=18 Φ8: 150x650=18 Φ8: L150=18</p> </div> </div>							
98#GBZ12	Φ16	$\frac{3000}{\quad}$	3000	6	6	28.44	
	Φ12	$\frac{3450}{\quad}$	3450	4	4	12.25	接:450mm,
	Φ8	150 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ8	150 	1720	18	18	12.23	同上
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{\quad} = 6$</p> </div> <div style="text-align: center;"> <p>99#GBZ1 Φ8@150</p>  <p>Φ8: 150x350=18 Φ8: L150=18</p> </div> </div>							
99#GBZ1	Φ14	$\frac{3000}{\quad}$	3000	6	6	21.78	
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{\quad} = 6$</p> </div> <div style="text-align: center;"> <p>100#GBZ1 Φ8@150</p>  <p>Φ8: 150x350=18 Φ8: L150=18</p> </div> </div>							
100#GBZ1	Φ14	$\frac{3000}{\quad}$	3000	6	6	21.78	
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上

审核:

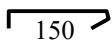
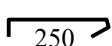
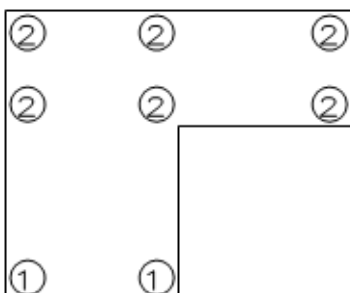
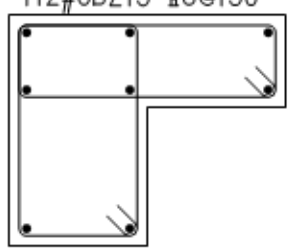
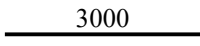
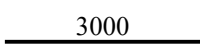
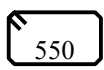
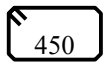
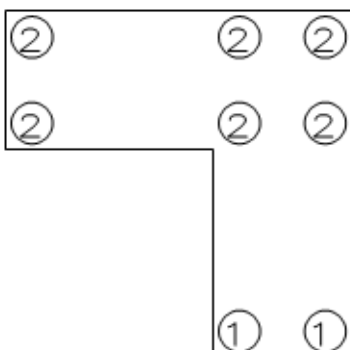
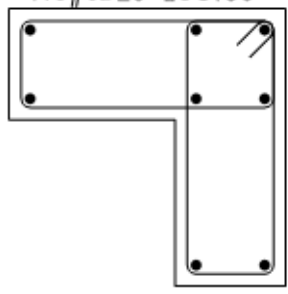
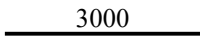
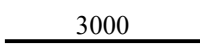
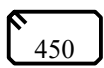
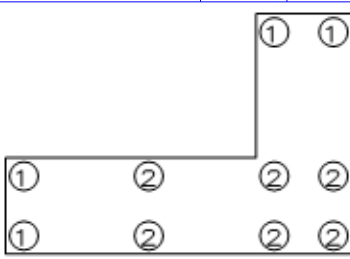
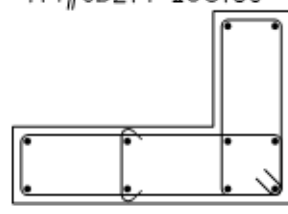
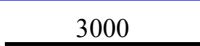
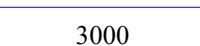
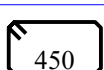
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构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		<p>1: $\Phi 16 \frac{3000}{3000} = 6$ 2: $\Phi 18 \frac{3000}{3000} = 2$</p>			101#GBZ15 $\Phi 8@150$		$\Phi 8: 150 \times 550 = 18$ $\Phi 8: 250 \times 450 = 18$
101#GBZ15	$\Phi 16$	$\frac{3000}{3000}$	3000	6	6	28.44	
	$\Phi 18$	$\frac{3000}{3000}$	3000	2	2	12.00	
	$\Phi 8$	150	1520	18	18	10.81	层高2.95m,梁600mm,@150
	$\Phi 8$	250	1520	18	18	10.81	同上
		<p>1: $\Phi 14 \frac{3000}{3000} = 6$</p>			102#GBZ1 $\Phi 8@150$		$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$
102#GBZ1	$\Phi 14$	$\frac{3000}{3000}$	3000	6	6	21.78	
	$\Phi 8$	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上
		<p>1: $\Phi 14 \frac{3000}{3000} = 6$</p>			103#GBZ1 $\Phi 8@150$		$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$
103#GBZ1	$\Phi 14$	$\frac{3000}{3000}$	3000	6	6	21.78	
	$\Phi 8$	150	1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		 <p>1: $\Phi 18 \frac{3000}{3000} = 12$ 2: $\Phi 14 \frac{3000}{3000} = 4$</p>					
		 <p>104#GBZ40 $\Phi 8@150$</p>					$\Phi 8: 150 \times 950 = 18$ $\Phi 8: 250 \times 450 = 18$ $\Phi 10: 250 \times 600 = 18$ $\Phi 8: L150 = 18$ $\Phi 8: L250 = 18$
104#GBZ40	$\Phi 18$		3000	12	12	72.00	
	$\Phi 14$		3000	4	4	14.52	
	$\Phi 8$	150 	2320	18	18	16.50	层高2.95m,梁600mm,@150
	$\Phi 8$	250 	1520	18	18	10.81	同上
	$\Phi 10$	250 	1850	18	18	20.55	同上
	$\Phi 8$		290	18	18	2.06	同上
	$\Phi 8$		390	18	18	2.77	同上
		 <p>1: $\Phi 18 \frac{3000}{3000} = 6$ 2: $\Phi 14 \frac{3000}{3000} = 4$</p>					
		 <p>105#GBZ22 $\Phi 8@150$</p>					$\Phi 8: 150 \times 550 = 18$ $\Phi 12: 250 \times 600 = 18$ $\Phi 8: L250 = 18$
105#GBZ22	$\Phi 18$		3000	6	6	36.00	
	$\Phi 14$		3000	4	4	14.52	
	$\Phi 8$	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	$\Phi 12$	250 	1880	18	18	30.05	同上
	$\Phi 8$		390	18	18	2.77	同上


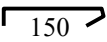
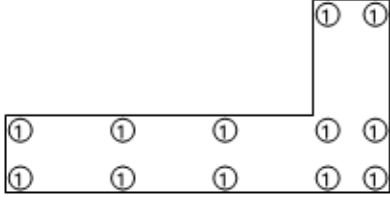
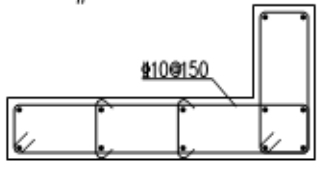
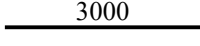


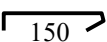
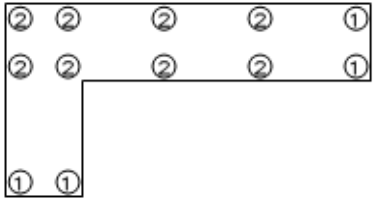
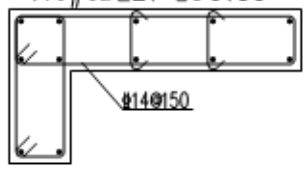
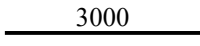
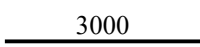


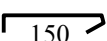
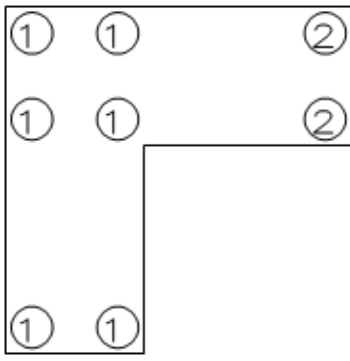
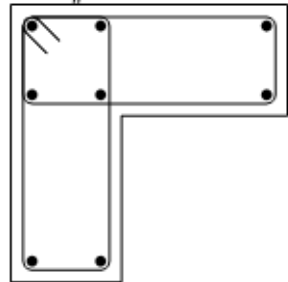
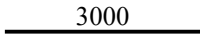
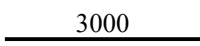
构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
		 <p>106#GBZ25 $\Phi 10@150$</p> <p>1: $\Phi 20 \frac{3000}{3000} = 8$</p>  <p>$\Phi 10: 250 \times 850 = 18$ $\Phi 10: L250 = 36$</p>					
106#GBZ25	$\Phi 20$		3000	8	8	59.28	
	$\Phi 10$		2350	18	18	26.10	层高2.95m,梁600mm,@150
	$\Phi 10$		420	36	36	9.33	同上
		 <p>107#GBZ9 $\Phi 8@150$</p> <p>1: $\Phi 14 \frac{3000}{3000} = 6$ 2: $\Phi 16 \frac{3000}{3000} = 2$</p>  <p>$\Phi 8: 150 \times 450 = 36$</p>					
107#GBZ9	$\Phi 14$		3000	6	6	21.78	
	$\Phi 16$		3000	2	2	9.48	
	$\Phi 8$		1320	36	36	18.77	层高2.95m,梁600mm,@150
		 <p>108#GBZ1 $\Phi 8@150$</p> <p>1: $\Phi 14 \frac{3000}{3000} = 6$</p>  <p>$\Phi 8: 150 \times 350 = 18$ $\Phi 8: L150 = 18$</p>					
108#GBZ1	$\Phi 14$		3000	6	6	21.78	
	$\Phi 8$		1120	18	18	7.96	层高2.95m,梁600mm,@150
	$\Phi 8$		290	18	18	2.06	同上


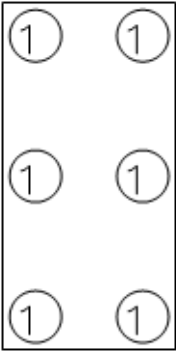
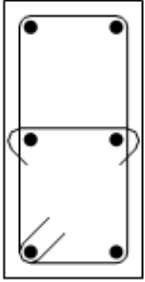

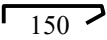
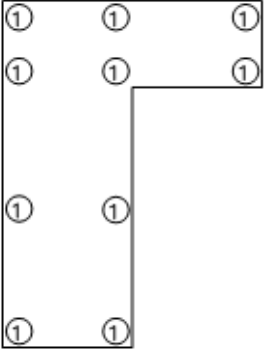
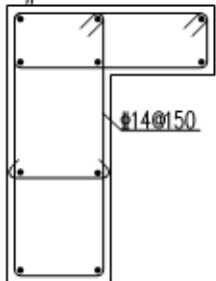


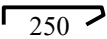
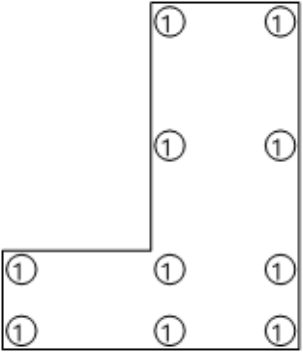
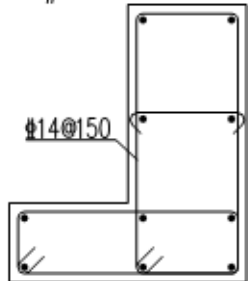

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
<p>109#GBZ9 $\Phi 8@150$</p> <p>1: $\Phi 14 \frac{3000}{3000} = 6$ 2: $\Phi 16 \frac{3000}{3000} = 2$</p> <p>$\Phi 8: 150 \times 450 = 36$</p>							
109#GBZ9	$\Phi 14$	$\frac{3000}{\text{---}}$	3000	6	6	21.78	
	$\Phi 16$	$\frac{3000}{\text{---}}$	3000	2	2	9.48	
	$\Phi 8$	150	1320	36	36	18.77	层高2.95m,梁600mm,@150
<p>110#GBZ15 $\Phi 8@150$</p> <p>1: $\Phi 18 \frac{3000}{3000} = 2$ 2: $\Phi 16 \frac{3000}{3000} = 6$</p> <p>$\Phi 8: 150 \times 550 = 18$ $\Phi 8: 250 \times 450 = 18$</p>							
110#GBZ15	$\Phi 18$	$\frac{3000}{\text{---}}$	3000	2	2	12.00	
	$\Phi 16$	$\frac{3000}{\text{---}}$	3000	6	6	28.44	
	$\Phi 8$	150	1520	18	18	10.81	层高2.95m,梁600mm,@150
	$\Phi 8$	250	1520	18	18	10.81	同上
<p>111#GBZ39 $\Phi 8@150$</p> <p>1: $\Phi 18 \frac{3000}{3000} = 14$</p> <p>$\Phi 8: 150 \times 780 = 18$ $\Phi 8: 250 \times 800 = 18$ $\Phi 8: L150 = 18$ $\Phi 8: L250 = 36$</p>							
111#GBZ39	$\Phi 18$	$\frac{3000}{\text{---}}$	3000	14	14	84.00	
	$\Phi 8$	150	1980	18	18	14.08	层高2.95m,梁600mm,@150
	$\Phi 8$	250	2220	18	18	15.78	同上

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8		290	18	18	2.06	同上
	Φ8		390	36	36	5.55	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ18 $\frac{3000}{3000} = 2$ 2: Φ16 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>112#GBZ15 Φ8@150</p>  <p>Φ8: 150x550=18 Φ8: 250x450=18</p> </div> </div>							
112#GBZ15	Φ18		3000	2	2	12.00	
	Φ16		3000	6	6	28.44	
	Φ8	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ8	250 	1520	18	18	10.81	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ16 $\frac{3000}{3000} = 2$ 2: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>113#GBZ9 Φ8@150</p>  <p>Φ8: 150x450=36</p> </div> </div>							
113#GBZ9	Φ16		3000	2	2	9.48	
	Φ14		3000	6	6	21.78	
	Φ8	150 	1320	36	36	18.77	层高2.95m,梁600mm,@150
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ16 $\frac{3000}{3000} = 4$ 2: Φ14 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>114#GBZ14 Φ8@150</p>  <p>Φ8: 150x450=18 Φ8: 150x680=18 Φ8: L150=18</p> </div> </div>							
114#GBZ14	Φ16		3000	4	4	18.96	
	Φ14		3000	6	6	21.78	
	Φ8	150 	1320	18	18	9.39	层高2.95m,梁600mm,@150

审核:


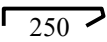
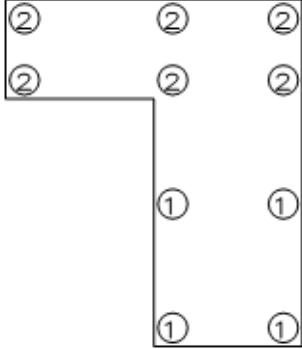
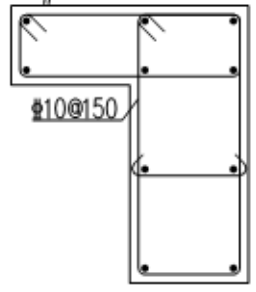
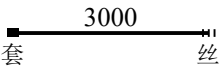
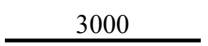
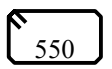
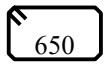
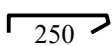
翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备 注
	Φ8	150 	1780	18	18	12.66	同上
	Φ8		290	18	18	2.06	同上
		 $1: \Phi 16 \frac{3000}{3000} = 12$			 115#GBZ23 Φ8@150		Φ8: 150x450=18 Φ10: 150x950=18 Φ8: L150=36
115#GBZ23	Φ16		3000	12	12	56.88	
	Φ8	150 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ10	150 	2350	18	18	26.10	同上
	Φ8		290	36	36	4.12	同上
		 $1: \Phi 16 \frac{3000}{3000} = 4$ $2: \Phi 14 \frac{3000}{3000} = 8$			 116#GBZ21 Φ8@150		Φ8: 150x450=18 Φ14: 150x900=18 Φ8: L150=36
116#GBZ21	Φ16		3000	4	4	18.96	
	Φ14		3000	8	8	29.04	
	Φ8	150 	1320	18	18	9.39	层高2.95m,梁600mm,@150
	Φ14	150 	2310	18	18	50.31	同上
	Φ8		290	36	36	4.12	同上
		 $1: \Phi 14 \frac{3000}{3000} = 6$ $2: \Phi 16 \frac{3000}{3000} = 2$			 117#GBZ9 Φ8@150		Φ8: 150x450=36
117#GBZ9	Φ14		3000	6	6	21.78	
	Φ16		3000	2	2	9.48	

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ8	150 	1320	36	36	18.77	层高2.95m,梁600mm,@150
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ14 $\frac{3000}{\quad} = 6$</p> </div> <div style="text-align: center;"> <p>118#GBZ1 Φ8@150</p>  </div> <div style="text-align: right;"> <p>Φ8: 150x350=18 Φ8: L150=18</p> </div> </div>							
118#GBZ1	Φ14	$\frac{3000}{\quad}$	3000	6	6	21.78	
	Φ8	150 	1120	18	18	7.96	层高2.95m,梁600mm,@150
	Φ8		290	18	18	2.06	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ18 $\frac{3000}{\quad} = 10$</p> </div> <div style="text-align: center;"> <p>119#GBZ24c Φ8@150</p>  </div> <div style="text-align: right;"> <p>Φ8: 150x550=18 Φ14: 250x750=18 Φ8: L250=18</p> </div> </div>							
119#GBZ24c	Φ18	$\frac{3000}{\quad}$	3000	10	10	60.00	
	Φ8	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ14	250 	2210	18	18	48.13	同上
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ18 $\frac{3000}{\quad} = 10$</p> </div> <div style="text-align: center;"> <p>120#GBZ24a Φ8@150</p>  </div> <div style="text-align: right;"> <p>Φ8: 150x550=18 Φ14: 250x650=18 Φ8: L250=18</p> </div> </div>							
120#GBZ24a	Φ18	$\frac{3000}{\quad}$	3000	10	10	60.00	
	Φ8	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150

审核:

翻样:

构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	Φ14	250 	2010	18	18	43.78	同上
	Φ8		390	18	18	2.77	同上
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>1: Φ22 $\frac{3000}{3000} = 4$ 2: Φ20 $\frac{3000}{3000} = 6$</p> </div> <div style="text-align: center;"> <p>121#GBZ24b Φ8@150</p>  <p>Φ8: 150x550=18 Φ10: 250x650=18 Φ8: L250=18</p> </div> </div>							
121#GBZ24b	Φ22		3000	4	4	35.76	
	Φ20		3000	6	6	44.46	
	Φ8	150 	1520	18	18	10.81	层高2.95m,梁600mm,@150
	Φ10	250 	1950	18	18	21.66	同上
	Φ8		390	18	18	2.77	同上