

料表编号:

- 绑扎
- 配料
- 留存

# 中天建设

项 目: 水木芳华项目

栋 号: 水木芳华4#楼

部 位: 基础 基坑, 筏板, 封边筋

相同层数: 1

序号	分类	Φ8	Φ12	Φ14	Φ16	Φ18	Φ20	Φ25	合计
1	重量	171	1923	589	507	37764	1730	2037	44.721
2	套筒					816			816
3	搭接		16						16

注:重量单位明细为公斤、合计为吨;接头单位为个。

备注: 1. 料单现场核对现场后再下料施工。

2. 基础混凝土C30锚固35\*D。

- 绑扎
- 配料
- 留存

日期: 2021年05月01日



# 钢筋配料表

栋号：水木芳华4#楼

部位：基础 基坑，筏板，封边筋

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
1#基坑							
东西向1#	Φ18		7430	20	20	297.20	51°73°
东西向2#	Φ18		7283 ~6472	0	0	0.00	△135mm,73°51°
东西向2#	Φ18		7280	1	1	14.56	1#73°51°
	Φ18		7150	1	1	14.30	2#73°51°
	Φ18		7010	1	1	14.02	3#73°51°
	Φ18		6880	1	1	13.76	4#73°51°
	Φ18		6740	1	1	13.48	5#73°51°
	Φ18		6610	1	1	13.22	6#73°51°
	Φ18		6470	1	1	12.94	7#73°51°
东西向3#	Φ18		3394 ~4066	5	5	37.30	△168mm,
东西向4#	Φ18		7015 ~7340	8	8	114.84	△46mm,
东西向5#	Φ18		5370	25	25	268.50	
东西向6#	Φ18		10340 ~8405	0	0	0.00	△194mm,50°
东西向6#	Φ18		10340	1	1	20.68	1#50°
	Φ18		10150	1	1	20.30	2#50°
	Φ18		9950	1	1	19.90	3#50°
	Φ18		9760	1	1	19.52	4#50°
	Φ18		9570	1	1	19.14	5#50°
	Φ18		9370	1	1	18.74	6#50°
	Φ18		9180	1	1	18.36	7#50°

审核：

翻样：许贤斌：18292665120

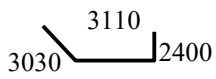
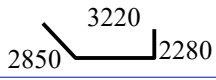
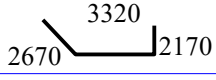
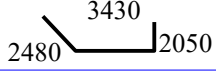
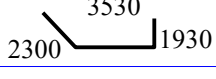
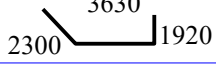
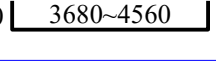
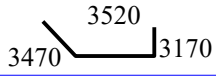
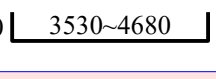
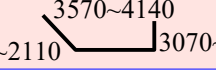
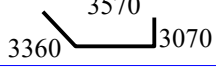
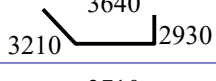
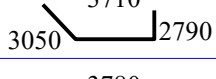
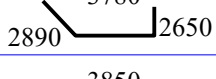
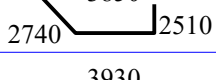
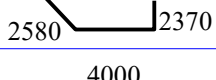
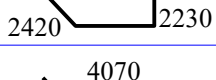
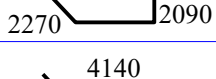
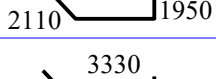
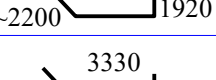
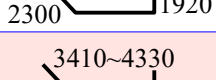
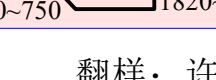
第 1 页,共12页

构件名称	级直径	钢筋简图	下料 (mm)	根 数*数	总 根数	重量 (kg)	备 注
	Φ18		8990	1	1	17.98	8#50°
	Φ18		8790	1	1	17.58	9#50°
	Φ18		8600	1	1	17.20	10#50°
	Φ18		8410	1	1	16.82	11#50°
南北向7#	Φ18		8970	20	20	358.80	48°
南北向8#	Φ18		8888 ~6093	0	0	0.00	△215mm,48°
南北向8#	Φ18		8890	1	1	17.78	1#48°
	Φ18		8670	1	1	17.34	2#48°
	Φ18		8460	1	1	16.92	3#48°
	Φ18		8240	1	1	16.48	4#48°
	Φ18		8030	1	1	16.06	5#48°
	Φ18		7810	1	1	15.62	6#48°
	Φ18		7600	1	1	15.20	7#48°
	Φ18		7380	1	1	14.76	8#48°
	Φ18		7170	1	1	14.34	9#48°
	Φ18		6950	1	1	13.90	10#48°
	Φ18		6740	1	1	13.48	11#48°
	Φ18		6520	1	1	13.04	12#48°
	Φ18		6310	1	1	12.62	13#48°
	Φ18		6090	1	1	12.18	14#48°
南北向9#	Φ18		8890 ~7723	0	0	0.00	△194mm,48°
南北向9#	Φ18		8890	1	1	17.78	1#48°
	Φ18		8700	1	1	17.40	2#48°

审核：

翻样：许贤斌：18292665120

第 2 页,共12页

构件名称	级直径	钢筋简图	下料 (mm)	根 数*数	总 根数	重量 (kg)	备 注
	Φ18		8500	1	1	17.00	3#48°
	Φ18		8310	1	1	16.62	4#48°
	Φ18		8110	1	1	16.22	5#48°
	Φ18		7920	1	1	15.84	6#48°
	Φ18		7720	1	1	15.44	7#48°
南北向10#	Φ18		7800	19	19	296.40	50°
南北向11#	Φ18		4103 ~4992	8	8	72.76	△127mm,
2#基坑							
南北向12#	Φ18		10110	24	24	485.28	63°
南北向13#	Φ18		3960 ~5107	16	16	145.07	△76mm,
南北向14#	Φ18		9954 ~8152	0	0	0.00	△225mm,63°
南北向14#	Φ18		9950	1	1	19.90	1#63°
	Φ18		9730	1	1	19.46	2#63°
	Φ18		9500	1	1	19.00	3#63°
	Φ18		9280	1	1	18.56	4#63°
	Φ18		9050	1	1	18.10	5#63°
	Φ18		8830	1	1	17.66	6#63°
	Φ18		8600	1	1	17.20	7#63°
	Φ18		8380	1	1	16.76	8#63°
	Φ18		8150	1	1	16.30	9#63°
南北向15#	Φ18		5900 ~7403	4	4	53.21	△501mm,50°
南北向16#	Φ18		7500	11	11	165.00	50°
南北向17#	Φ18		7360 ~5766	0	0	0.00	△199mm,50°

审核:

翻样: 许贤斌: 18292665120

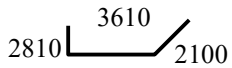
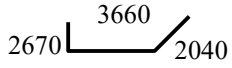
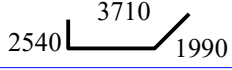
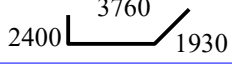
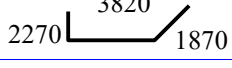
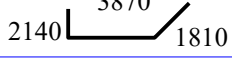
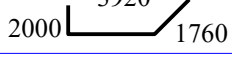
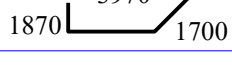
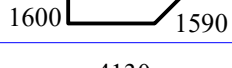
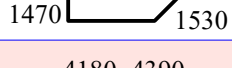
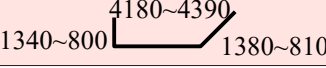
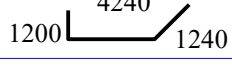
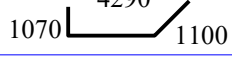
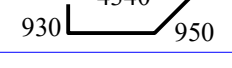
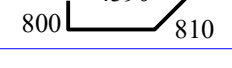
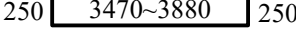
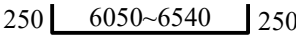
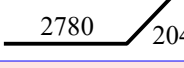
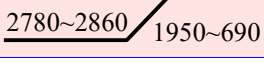
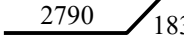
第 3 页,共12页

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
南北向17#	Φ18		7360	1	1	14.72	1#50°
	Φ18		7160	1	1	14.32	2#50°
	Φ18		6960	1	1	13.92	3#50°
	Φ18		6760	1	1	13.52	4#50°
	Φ18		6560	1	1	13.12	5#50°
	Φ18		6360	1	1	12.72	6#50°
	Φ18		6160	1	1	12.32	7#50°
	Φ18		5970	1	1	11.94	8#50°
	Φ18		5770	1	1	11.54	9#50°
南北向18#	Φ18		3402 ~1772	0	0	0.00	△204mm,63°
南北向18#	Φ18		3400	1	1	6.80	1#63°
	Φ18		3200	1	1	6.40	2#63°
	Φ18		3000	1	1	6.00	3#63°
	Φ18		2790	1	1	5.58	4#63°
	Φ18		2590	1	1	5.18	5#63°
	Φ18		2380	1	1	4.76	6#63°
	Φ18		2180	1	1	4.36	7#63°
	Φ18		1980	1	1	3.96	8#63°
	Φ18		1770	1	1	3.54	9#63°
东西向19#	Φ18		8600	24	24	412.80	69°
东西向20#	Φ18		8742 ~7082	0	0	0.00	△138mm,69°
东西向20#	Φ18		8740	1	1	17.48	1#69°
	Φ18		8600	1	1	17.20	2#69°

审核：

翻样：许贤斌：18292665120

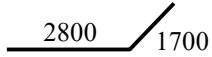
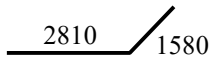
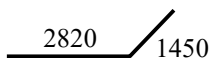

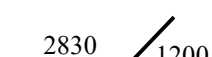
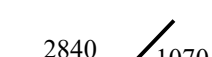
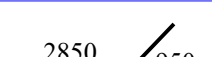
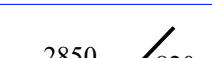
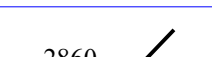
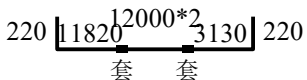
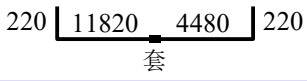
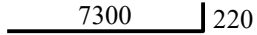
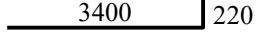
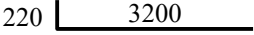
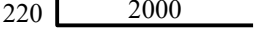
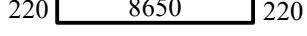
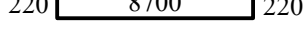
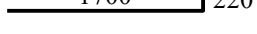
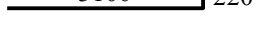


第 4 页,共12页

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
	Φ18		8470	1	1	16.94	3#69°
	Φ18		8330	1	1	16.66	4#69°
	Φ18		8190	1	1	16.38	5#69°
	Φ18		8050	1	1	16.10	6#69°
	Φ18		7910	1	1	15.82	7#69°
	Φ18		7770	1	1	15.54	8#69°
	Φ18		7640	1	1	15.28	9#69°
	Φ18		7500	1	1	15.00	10#69°
	Φ18		7360	1	1	14.72	11#69°
	Φ18		7220	1	1	14.44	12#69°
	Φ18		7080	1	1	14.16	13#69°
东西向21#	Φ18		6857 ~5958	0	0	0.00	△225mm,69°
东西向21#	Φ18		6860	1	1	13.72	1#69°
	Φ18		6630	1	1	13.26	2#69°
	Φ18		6410	1	1	12.82	3#69°
	Φ18		6180	1	1	12.36	4#69°
	Φ18		5960	1	1	11.92	5#69°
东西向22#	Φ18		3895 ~4306	8	8	65.61	△59mm,
东西向23#	Φ18		6481 ~6966	8	8	107.58	△69mm,
东西向24#	Φ18		4810	23	23	221.26	65°
东西向25#	Φ18		4728 ~3546	0	0	0.00	△118mm,65°
东西向25#	Φ18		4730	1	1	9.46	1#65°
	Φ18		4610	1	1	9.22	2#65°

审核：

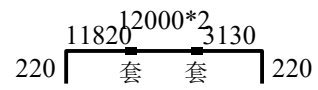
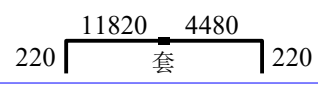
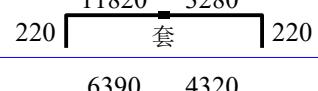
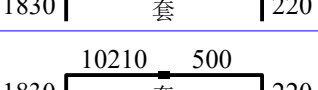
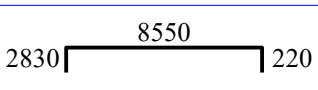
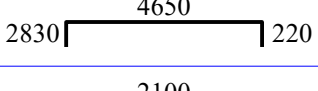
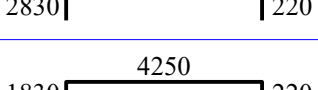
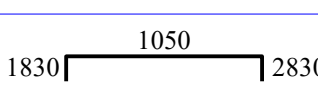
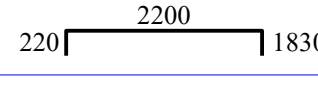
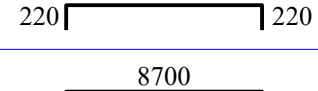
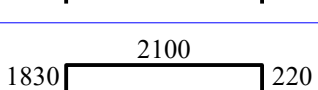
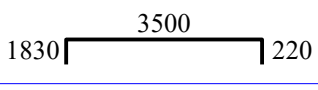
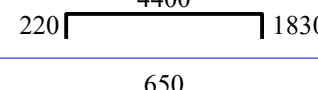
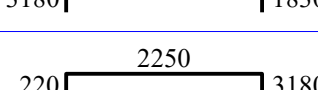
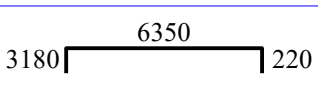
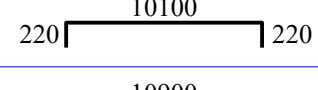
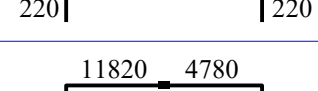
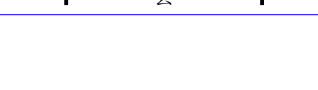
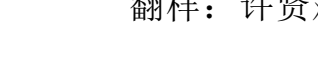
翻样：许贤斌：18292665120

第 5 页,共12页

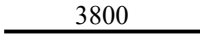
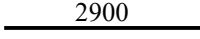
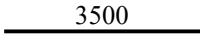
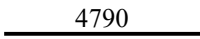
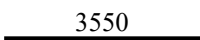
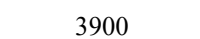
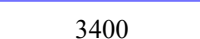
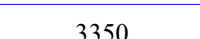
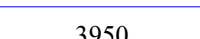
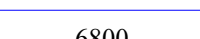
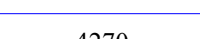
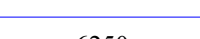
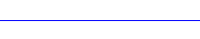
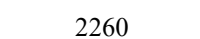
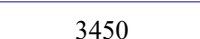
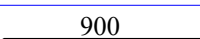
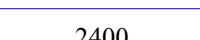
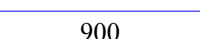
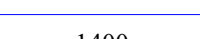



构件名称	级直径	钢筋简图	下料 (mm)	根 数*数	总 根数	重量 (kg)	备 注
	Φ18		4490	1	1	8.98	3#65°
	Φ18		4370	1	1	8.74	4#65°
	Φ18		4260	1	1	8.52	5#65°
	Φ18		4140	1	1	8.28	6#65°
	Φ18		4020	1	1	8.04	7#65°
	Φ18		3900	1	1	7.80	8#65°
	Φ18		3780	1	1	7.56	9#65°
	Φ18		3660	1	1	7.32	10#65°
	Φ18		3550	1	1	7.10	11#65°
东西向筏板底筋							
东西底1#	Φ18		12000 12000*2 3320	65	65	5111.6 0	@150 总长39000-50
东西底2#	Φ18		12000 4670	20	20	666.80	@150 总长16300
东西底3#	Φ18		7490	19	19	284.62	@150
东西底4#	Φ18		3580	3	3	21.48	@150
东西底5#	Φ18		3380	6	6	40.56	@150
东西底6#	Φ18		2180	26	26	113.36	@150
东西底7#	Φ18		9020	9	9	162.36	@150
东西底8#	Φ18		9070	9	9	163.26	@150
东西底9#	Φ18		1880	11	11	41.36	@150
东西底10#	Φ18		3290	11	11	72.38	@150
东西底11#	Φ18		4080	8	8	65.28	@150
东西底12#	Φ18		6280	3	3	37.68	@150

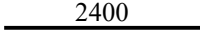
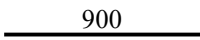
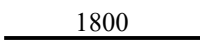
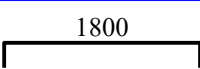
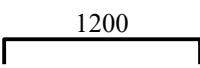
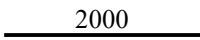
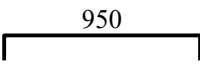
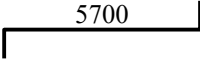
构件名称	级直径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
东西底13#	Φ18	220  220	11270	12	12	270.48	@150
东西底14#	Φ18	220  220	12000 4970	2	2	67.88	@150 总长16600
东西底15#	Φ18	220  220	1730	33	33	114.18	@150
南北底16#	Φ18	220  220	12000 3870	26	26	825.24	@150 总长15500
南北底17#	Φ18	220  220	12000 4370	17	17	556.58	@150 总长16000
南北底18#	Φ18	220  220	12000 7120	12	12	458.88	@150 总长18750
南北底19#	Φ18	220  220	1530 12000	23	23	622.38	@150 总长13350
	Φ18	220  220	12000 1530	24	24	649.44	@150 总长13350
南北向筏板底筋							
南北底20#	Φ18	 220	2080	47	47	195.52	@150
南北底21#	Φ18	220  220	12000 1870	8	8	221.92	@150 总长13500
南北底22#	Φ18	220  220	10070	40	40	805.60	@150
南北底23#	Φ18	220  220	12000 1770	5	5	137.70	@150 总长13400
南北底24#	Φ18	220  220	12000 3470	9	9	278.46	@150 总长15100
南北底25#	Φ18	220  220	12000 6470	14	14	517.16	@150 总长18100
南北底26#	Φ18	220  220	1030 12000	7	7	182.42	@150 总长12850
	Φ18	220  220	12000 1030	7	7	182.42	@150 总长12850
南北底27#	Φ18	220  220	630 12000	15	15	378.90	@150 总长12450
	Φ18	220  220	12000 630	16	16	404.16	@150 总长12450
南北底28#	Φ18	 220	2230	45	45	200.70	@150
南北底29#	Φ18	220  220	10370	38	38	788.12	@150
筏板阳角加筋	Φ18	220  220	2830	9*11	99	560.34	现场确定再做11个阳角 @150
东西向面筋							

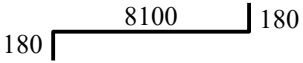
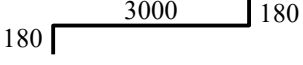
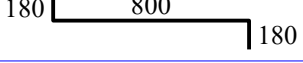
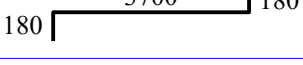
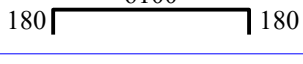
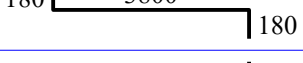


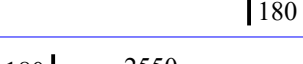
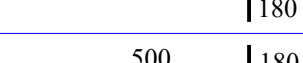
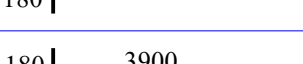
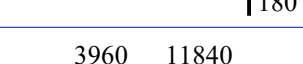







构件名称	级直径	钢筋简图	下料 (mm)	根 数*数	总 根数	重量 (kg)	备 注
东西面1#	Φ18		12000 12000*2 3320	65	65	5111.6 0	@150 总长39000-50
东西面2#	Φ18		12000 4670	26	26	866.84	@150 总长16300
东西面3#	Φ18		12000 3470	6	6	185.64	@150 总长15100
东西面4#	Φ18		8180 4500	2	2	50.72	@150 总长10701
	Φ18		12000 680	2	2	50.72	@150 总长10701
东西面5#	Φ18		11530	3	3	69.18	@150
东西面6#	Φ18		7630	3	3	45.78	@150
东西面7#	Φ18		5080	1	1	10.16	@150
东西面8#	Φ18		6230	4	4	49.84	@150
东西面9#	Φ18		5640	7	7	78.96	@150
东西面10#	Φ18		4180	15	15	125.40	@150
东西面11#	Φ18		9020	14	14	252.56	@150
东西面12#	Φ18		9070	14	14	253.96	@150
东西面13#	Φ18		4080	6	6	48.96	@150
东西面14#	Φ18		5480	8	8	87.68	@150
东西面15#	Φ18		6380	3	3	38.28	@150
东西面16#	Φ18		5590	11	11	122.98	@150
东西面17#	Φ18		5580	12	12	133.92	@150
东西面18#	Φ18		9680	1	1	19.36	@150
东西面19#	Φ18		10470	2	2	41.88	@150
东西面20#	Φ18		11270	23	23	518.42	@150
东西面21#	Φ18		12000 4970	2	2	67.88	@150 总长16600

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
南北向面筋							
南北面22#	Φ18		10370	38	38	788.12	@150
南北面23#	Φ18		12000 6470	36	36	1329.8 4	@150 总长18100
南北面24#	Φ18		5080 12000	5	5	170.80	@150 总长13750
	Φ18		12000 5080	4	4	136.64	@150 总长13750
南北面25#	Φ18		5880	9	9	105.84	@150
南北面26#	Φ18		3980	14	14	111.44	@150
南北面27#	Φ18		3780 12000	7	7	220.92	@150 总长13800
	Φ18		12000 3780	7	7	220.92	@150 总长13800
南北面28#	Φ18		12000 3470	9	9	278.46	@150 总长15100
南北面29#	Φ18		12000 1770	5	5	137.70	@150 总长13400
南北面30#	Φ18		10070	40	40	805.60	@150
南北面31#	Φ18		12000 1870	8	8	221.92	@150 总长13500
南北面32#	Φ18		12000 7120	38	38	1453.1 2	@150 总长18750
南北面33#	Φ18		4430 12000	7	7	230.02	@150 总长14450
	Φ18		12000 4430	7	7	230.02	@150 总长14450
南北面34#	Φ18		3980	14	14	111.44	@150
南北面35#	Φ18		5530	7	7	77.42	@150
南北面36#	Φ18		6080 12000	3	3	108.48	@150 总长15100
	Φ18		12000 6080	4	4	144.64	@150 总长15100
南北面37#	Φ18		12000 4370	17	17	556.58	@150 总长16000
南北面38#	Φ18		12000 3870	26	26	825.24	@150 总长15500
筏板附加筋							

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
板底附加1#	Φ12		3800	24	24	80.99	@150
板底附加2#	Φ12		2900	34	34	87.56	@150
板底附加3#	Φ14		3500	32	32	135.52	@150
板底附加4#	Φ16		4790	34	34	257.32	@150
板底附加5#	Φ12		3550	36	36	113.49	@150
板面附加6#	Φ12		3900	21	21	72.73	@150
板面附加7#	Φ8		3400	30	30	40.29	@150
板面附加8#	Φ12		3350	34	34	101.14	@150
板面附加9#	Φ14		3950	38	38	181.62	@150
板面附加 10#	Φ20		6800	31	31	520.68	@150
板面附加 11#	Φ16		4270	37	37	249.62	@150
板面附加 12#	Φ25		6250	56	56	1347.5 0	@150
板面附加 13#	Φ14		3350	67	67	271.58	@150
基坑水平筋面筋，翻槛，盖板（盖板绑扎时再下料）							
1#坑	Φ18		2260	70	70	316.40	集水坑
	Φ18		3450	58	58	400.20	电梯井
电梯门口翻 槛	Φ8	200 	1970	11	11	8.56	600高
	Φ8		2400	6	6	5.69	
集水坑翻槛	Φ8	200 	1970	28	28	21.79	600高
	Φ8		1400	16	16	8.85	
集水坑盖板	Φ8		1350	2	2	1.07	
	Φ8	250  70	740	14	14	4.09	
2#坑	Φ18		2660	48	48	255.36	集水坑东西向

构件名称	级直径	钢筋简图	下料 (mm)	根 数*数	总 根数	重量 (kg)	备 注
	Φ18		2960	47	47	278.24	集水坑南北向
	Φ18		3450	58	58	400.20	电梯井
电梯门口翻 槛	Φ8	200 	1970	11	11	8.56	600高
	Φ8		2400	6	6	5.69	
集水坑翻槛	Φ8	200 	1970	34	34	26.46	
	Φ8		1750	12	12	8.30	
	Φ8		2050	12	12	9.72	
集水坑盖板	Φ8		900	4	4	1.42	东西向
	Φ8		1800	5	5	3.56	东西向
	Φ8		1200	4	4	1.90	南北向
	Φ8		2100	4	4	3.32	南北向
	Φ8	120 	1060	4	4	1.67	东西向
	Φ8	120 	2010	5	5	3.97	东西向
	Φ8	120 	1360	4	4	2.15	南北向
	Φ8	120 	2310	4	4	3.65	南北向
	Φ12		2000	4	4	7.10	洞口加筋
	Φ12		1500	4	4	5.33	洞口加筋
筏板封边 C12@200							
	Φ12	360 	1620	666	666	958.08	立筋@200
筏板封边1#	Φ12	180 	4210 12000*2 12000	4	4	142.83	@200(搭300) 总长39000
筏板封边2#	Φ12	180 	10310	4	4	36.62	@200
筏板封边3#	Φ12	180 	6010	4	4	21.35	@200

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
筏板封边4#	Φ12		8410	4	4	29.87	@200
筏板封边5#	Φ12		9010	4	4	32.00	@200
筏板封边6#	Φ12		3310	4	4	11.76	@200
筏板封边7#	Φ12		1710	4	4	6.07	@200
筏板封边8#	Φ12		2010	4	4	7.14	@200
筏板封边9#	Φ12		1110	4	4	3.94	@200
筏板封边 10#	Φ12		4010	4	4	14.24	@200
筏板封边 11#	Φ12		6410	4	4	22.77	@200
筏板封边 12#	Φ12		4110	4	4	14.60	@200
筏板封边 13#	Φ12		1510	4	4	5.36	@200
筏板封边 14#	Φ12		5560	4	4	19.75	@200
筏板封边 15#	Φ12		8960	4	4	31.83	@200
筏板封边 16#	Φ12		3060	4	4	10.87	@200
筏板封边 17#	Φ12		2860	4	4	10.16	@200
筏板封边 18#	Φ12		810	4	4	2.88	@200
筏板封边 19#	Φ12		4210	4	4	14.95	@200
筏板封边 20#	Φ12		4110 12000	4	4	57.22	@200(搭300)总长15500
马凳立杆核 对高度	Φ20		1020	480	480	1209.3 1	1100米筏板1200*1200
基坑马凳核 对标高下料	Φ25		2300	32	32	283.36	电梯坑
	Φ25		3550	16	16	218.68	西边集水坑
	Φ25		3050	16	16	187.88	东边集水坑