
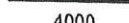






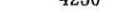
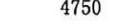
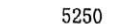
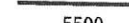




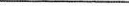





名称	形状	径	切寸	本数	箇所	合計	定尺	割本数	圧接	
1 基礎1工区 先行梁筋①	 3500	SD295A	D10	3500			36	3500	1	36
2 6/3 13:00	 4000	SD295A	D10	4000			54	4000	1	54
3	 4500	SD295A	D13	4500			24	4500	1	24
4	 4500	SD295A	D16	4500			8	4500	1	8
5	 2250	SD345	D25	2250			1	4500	2	1
6	 2750	SD345	D25	2750			1	5500	2	1
7	 3000	SD345	D25	3000			13	6000	2	7
8	 4250	SD345	D25	4250			1	4500	1	1
9	 4750	SD345	D25	4750			1	5000	1	1
10	 5250	SD345	D25	5250			1	5500	1	1
11	 5500	SD345	D25	5500			2	5500	1	2
12	 5750	SD345	D25	5750			2	6000	1	2
13	 6000	SD345	D25	6000			1	6000	1	1
14	 6250	SD345	D25	6250			1	6500	1	1
15	 6350	SD345	D25	6500			1	6500	1	1
16	 6500	SD345	D25	6500			1	6500	1	1
17	 7000	SD345	D25	7000			5	7000	1	5
18	 7500	SD345	D25	7500			58	7500	1	58
19	 500	SD345	D25	2000			2	4000	2	1
20	 500	SD345	D25	2500			3	5000	2	2

名称	形状	径	切寸	本数	箇所	合計	定尺	割本数	本数	圧接
21 基礎1工区 先行梁筋①	1100	SD345	D25	2750			10	5500	2	5
22	1100	SD345	D25	3000			4	6000	2	2
23	1100	SD345	D25	3250			8	6500	2	4
24	1100	SD345	D25	3500			5	3500	1	5
25	1100	SD345	D25	4000			14	4000	1	14
26	500	SD345	D25	4250			2	4500	1	2
27	1100	SD345	D25	4500			16	4500	1	16
28	500	SD345	D25	4750			2	5000	1	2
29	1100	SD345	D25	5000			11	5000	1	11
30	1100	SD345	D25	5250			7	5500	1	7
31	1100	SD345	D25	5500			8	5500	1	8
32	1100	SD345	D25	5750			7	6000	1	7
33	1100	SD345	D25	6000			1	6000	1	1
34	500	SD345	D25	6500			1	6500	1	1
35	500	SD345	D25	7000			16	7000	1	16
36	700	SD345	D25	7000			3	7000	1	3
37	500	SD345	D25	7500			16	7500	1	16
38	700	SD345	D25	7500			3	7500	1	3