



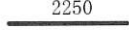

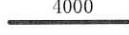
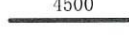
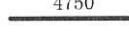
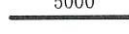
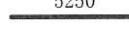
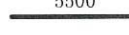
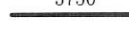
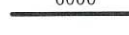
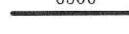
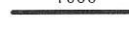
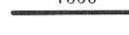





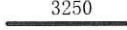


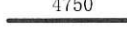
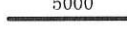
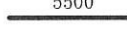
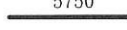
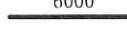
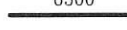







	名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
	16階ボイドスラブ下筋 (①②⑥)										
2			SD295	D10	4000		9	4000	1	9	
3	4/1 8:15		SD295	D10	850		2	6000	7	1	
4			SD295	D10	2200		6	4500	2	3	
5											
6			SD295	D13	1500		53	4500	3	18	
7			SD295	D13	2250		27	4500	2	14	
8			SD295	D13	2750		7	5500	2	4	
9			SD295	D13	4000		12	4000	1	12	
10			SD295	D13	4500		17	4500	1	17	
11			SD295	D13	4750		20	5000	1	20	
12			SD295	D13	5000		32	5000	1	32	
13			SD295	D13	5250		19	5500	1	19	
14			SD295	D13	5500		20	5500	1	20	
15			SD295	D13	5750		47	6000	1	47	
16			SD295	D13	6000		25	6000	1	25	
17			SD295	D13	6500		65	6500	1	65	
18			SD295	D13	7000		7	7000	1	7	
19			SD295	D13	7500		23	7500	1	23	
20			SD295	D13	1450		27	4500	3	9	

	名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
16	階ボイドスラブ下筋 (③④⑤)										
2			SD295	D10	4500		20	4500	1	20	
3											
4			SD295	D13	1500		44	4500	3	15	
5			SD295	D13	2250		12	4500	2	6	
6			SD295	D13	2750		3	5500	2	2	
7			SD295	D13	3250		3	6500	2	2	
8			SD295	D13	3500		2	3500	1	2	
9			SD295	D13	4500		20	4500	1	20	
10			SD295	D13	4750		44	5000	1	44	
11			SD295	D13	5000		66	5000	1	66	
12			SD295	D13	5500		13	5500	1	13	
13			SD295	D13	5750		49	6000	1	49	
14			SD295	D13	6000		85	6000	1	85	
15			SD295	D13	6500		69	6500	1	69	
16			SD295	D13	2100		16	4500	2	8	
17			SD295	D13	2250		16	4500	2	8	
18			SD295	D13	3250		8	6500	2	4	
19			SD295	D13	3500		30	3500	1	30	
20			SD295	D13	3750		22	4000	1	22	

