


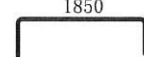




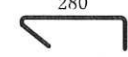
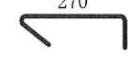




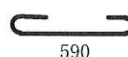
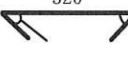


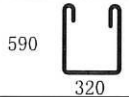
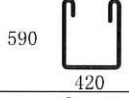
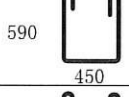
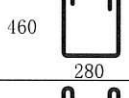
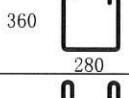
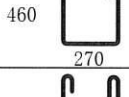
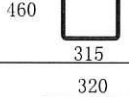
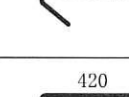
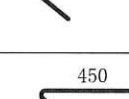
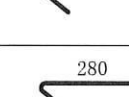
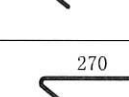
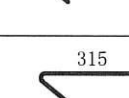
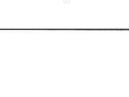
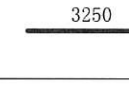




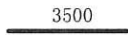









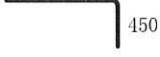



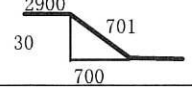
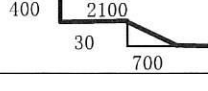




	名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
	17階梁(①~⑧)										
2	4/23 9:00		SD295	D10	3500		2	3500	1	2	
3			SD295	D10	5000		4	5000	1	4	
4			SD295	D10	2100		1	4500	2	1	
5			SD295	D10	2450		1	5000	2	1	
6			SD295	D10	700		20	3500	5	4	
7			SD295	D10	2500		2	5000	2	1	
8			SD295	D10			44				
9			SD295	D10			4				
10			SD295	D10			12				
11			SD295	D10			9				
12											
13			SD295	D13	580		24	6000	10	3	
14			SD295	D13	700		44	3500	5	9	
15			SD295	D13	1610		10	5000	3	4	
16			SD295	D13	1630		10	5000	3	4	
17			SD295	D13			22				
18			SD295	D13			50				
19			SD295	D13	1100		6	5500	5	2	
20			SD295	D13	1300		12	4000	3	4	

	名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
21	7階梁(①~⑧)		SD295	D13			202				
22			SD295	D13			9				
23			SD295	D13			2				
24			SD295	D13			66				
25			SD295	D13			27				
26			SD295	D13			42				
27			SD295	D13			2				
28			SD295	D13			152				
29			SD295	D13			9				
30			SD295	D13			2				
31			SD295	D13			93				
32			SD295	D13			42				
33			SD295	D13			2				
34											
35			SD295	D16	3250		1	6500	2	1	
36			SD295	D16	4000		8	4000	1	8	
37			SD295	D16	2900		1	6000	2	1	
38			SD295	D16	3150		2	6500	2	1	
39											
40			SD345	D19	2000		4	4000	2	2	

	名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
41	7階梁(①~⑧)		SD345	D19	3500		16	3500	1	16	
42			SD345	D19	3750		8	4000	1	8	
43			SD345	D19	4000		16	4000	1	16	
44			SD345	D19	6000		4	6000	1	4	
45			SD345	D19	1750		4	3500	2	2	
46											
47			SD345	D22	3000		4	6000	2	2	
48			SD345	D22	3750		12	4000	1	12	
49			SD345	D22	3000		2	6000	2	1	
50			SD345	D22	3500		2	3500	1	2	
51			SD345	D22	3750		6	4000	1	6	
52			SD345	D22	4800		2	5000	1	2	
53			SD345	D22	5250		1	5500	1	1	
54			SD345	D22	6700		1	7000	1	1	
55			SD345	D22	2500		3	5000	2	2	
56			SD345	D22	5250		3	5500	1	3	
57			SD345	D22	6000		3	6000	1	3	
58											
59			SD345	D25	3500		1	3500	1	1	
60			SD345	D25	5000		3	5000	1	3	

	名 称	形 状	径	寸 寸	本数	箇所	合計	定尺	割	本数	圧接
61	階梁(①~⑧)		SD345	D25	5500		2	5500	1	2	
62			SD345	D25	6000		3	6000	1	3	
63			SD345	D25	6500		6	6500	1	6	
64			SD345	D25	3250		16	6500	2	8	
65			SD345	D25	3500		4	3500	1	4	
66			SD345	D25	4000		10	4000	1	10	
67			SD345	D25	4250		6	4500	1	6	
68			SD345	D25	5000		3	5000	1	3	
69			SD345	D25	5500		8	5500	1	8	
70			SD345	D25	2250		3	4500	2	2	
71			SD345	D25	3250		2	6500	2	1	
72			SD345	D25	3500		10	3500	1	10	
73			SD345	D25	4000		10	4000	1	10	
74			SD345	D25	4500		6	4500	1	6	
75			SD345	D25	6000		1	6000	1	1	
76			SD345	D25	6000		4	6000	1	4	
77			SD345	D25	2750		4	5500	2	2	
78			SD345	D25	3750		3	4000	1	3	
79			SD345	D25	4700		1	5000	1	1	
80			SD345	D25	4700		1	5000	1	1	



KANO CENTER株式会社 <kakou@kanocenter.co.jp>

7階梁加工帳

1 件のメッセージ







吉田稔 <konan.ym526@gmail.com>

2026年4月14日 23:05

To: KANO CENTER株式会社 <kakou@kanocenter.co.jp>

お疲れ様です。稲垣鉄筋、吉田です。真柄建設守山7階の梁筋の加工、運搬お願いいたします。
4月23日（木）午前9時、現場着でお願いいたします。

添付ファイル 6 件

-  真柄建設守山7階階段①.pdf 52K *4枚*
-  真柄建設守山7階梁（B梁）.pdf 45K *2枚*
-  真柄建設守山7階梁（⑨～⑰）.pdf 61K *4枚*
-  真柄建設守山7階梁（①～⑧）.pdf 64K *5枚*
-  真柄建設7階ボイドスラブ下（-170部分）③④⑤.pdf 49K *1枚*
-  真柄建設7階ボイドスラブ下（-170部分）①②⑥.pdf 49K *2枚*