

# METAL FABRICATION SUBMISSION AND RECEIPT CHECKLIST (pls. use your initials)

	Ring joint file name	file checked finished part received	Flower joint file name	file checked finished part received	Vertical Reinforcement	file checked finished part received	Platform connection	file checked finished part received	Tube Label	Target Bolt to Bolt length (m)	Tube received and Verified
1	A00	A00 RG 3			A00 FJ 3				A00D17	0.6149	
2	B00	B00 RG 3			B00 FJ 3				A01D18	0.5957	
3	C00	C00 RG 3			C00 FJ 3				A02D19	0.5902	
4	D00	D00 RG 3			D00 FJ 3				A03D20	0.59	
5	A01	A01 RG 3			A01 FJ 3				A04D21	0.5736	
6	B01	B01 RG 3			B01 FJ 3				A05D22	0.5651	
7	C01	C01 RG 3			C01 FJ 3				A06D23	0.5546	
8	D01	D01 RG 3			D01 FJ 3				A07D24	0.5661	
9	A02	A02 RG 3			A02 FJ 3				A08D25	0.5371	
10	B02	B02 RG 3			B02 FJ 3				A09D26	0.5084	
11	C02	C02 RG 3			C02 FJ 3				A10D27	0.5359	
12	D02	D02 RG 3			D02 FJ 3				A11D28	0.5657	
13	A03	A03 RG 3			A03 FJ 3				A12D29	0.5988	
14	B03	B03 RG 3			B03 FJ 3				A13D30	0.6371	
15	C03	C03 RG 3			C03 FJ 3				A14D31	0.675	
16	D03	D03 RG 3			D03 FJ 3				A15D32	0.6822	
17	A04	A04 RG 3			A04 FJ 3				A16D33	0.6633	
18	B04	B04 RG 3			B04 FJ 3				A17D34	0.6505	
19	C04	C04 RG 3			C04 FJ 3				A18D00	0.6728	
20	D04	D04 RG 3			D04 FJ 3				A19D01	0.668	
21	A05	A05 RG 3			A05 FJ 3				A20D02	0.6685	
22	B05	B05 RG 3			B05 FJ 3				A21D03	0.695	
23	C05	C05 RG 3			C05 FJ 3				A22D04	0.5776	
24	D05	D05 RG 3			D05 FJ 3				A23D05	0.5111	
25	A06	A06 RG 3			A06 FJ 3				A24D06	0.4586	
26	B06	B06 RG 3			B06 FJ 3				A25D07	0.3729	
27	C06	C06 RG 3			C06 FJ 3				A26D08	0.3107	
28	D06	D06 RG 3			D06 FJ 3				A27D09	0.297	
29	A07	A07 RG 3			A07 FJ 3				A28D10	0.3049	
30	B07	B07 RG 3			B07 FJ 3				A29D11	0.3595	
31	C07	C07 RG 3			C07 FJ 3				A30D12	0.4665	
32	D07	D07 RG 3			D07 FJ 3				A31D13	0.4125	
33	A08	A08 RG 3			A08 FJ 3				A32D14	0.4657	
34	B08	B08 RG 3			B08 FJ 3				A33D15	0.5837	
35	C08	C08 RG 3			C08 FJ 3				A34D16	0.5815	
36	D08	D08 RG 3			D08 FJ 3				B00C17	0.8894	
37	A09	A09 RG 3			A09 FJ 3				B00D18	0.7494	
38	B09	B09 RG 3			B09 FJ 3				B01C18	0.8589	
39	C09	C09 RG 3			C09 FJ 3				B01D19	0.7242	
40	D09	D09 RG 3			D09 FJ 3				B02C19	0.847	
41	A10	A10 RG 3			A10 FJ 3				B02D20	0.7082	
42	B10	B10 RG 3			B10 FJ 3				B03C20	0.8515	
43	C10	C10 RG 3			C10 FJ 3				B03D21	0.7089	
44	D10	D10 RG 3			D10 FJ 3				B04C21	0.8062	
45	A11	A11 RG 3			A11 FJ 3				B04D22	0.7073	
46	B11	B11 RG 3			B11 FJ 3				B05C22	0.7844	
47	C11	C11 RG 3			C11 FJ 3				B05D23	0.6882	
48	D11	D11 RG 3			D11 FJ 3				B06C23	0.7761	
49	A12	A12 RG 5			A12 FJ 5				B06D24	0.617	
50	B12	B12 RG 5			B12 FJ 5				B07C24	0.7528	
51	C12	C12 RG 5			C12 FJ 5				B07D25	0.5847	
52	D12	D12 RG 5			D12 FJ 5				B08C25	0.685	
53	A13	A13 RG 3			A13 FJ 3				B08D26	0.5035	
54	B13	B13 RG 3			B13 FJ 3				B09C26	0.6059	
55	C13	C13 RG 3			C13 FJ 3				B09D27	0.4878	
56	D13	D13 RG 3			D13 FJ 3				B10C27	0.5907	

	Ring joint file name		file checked finished part received	Flower joint file name		file checked finished part received	Vertical Reinforcement		file checked finished part received	Platform connection		file checked finished part received	Tube Label	Target Bolt to Bolt Length (in)	Tube received and Verified
57	A14	A14 RG 3		A14 FJ 3									B10D28	0.511	
58	B14	B14 RG 3		B14 FJ 3									B11C28	0.6033	
59	C14	C14 RG 3		C14 FJ 3									B11D29	0.5455	
60	D14	D14 RG 3		D14 FJ 3									B12C29	0.6375	
61	A15	A15 RG 3		A15 FJ 3			A15 RG 3						B12D30	0.5779	
62	B15	B15 RG 3		B15 FJ 3			B15 RG 3						B13C30	0.6786	
63	C15	C15 RG 3		C15 FJ 3			C15 RG 3						B13D31	0.6345	
64	D15	D15 RG 3		D15 FJ 3			D15 RG 3			D15 PC 3			B14C31	0.7452	
65	A16	A16 RG 3		A16 FJ 3			A16 RG 3						B14D32	0.7441	
66	B16	B16 RG 3		B16 FJ 3			B16 RG 3						B15C32	0.818	
67	C16	C16 RG 3		C16 FJ 3			C16 RG 3						B15D33	0.7623	
68	D16	D16 RG 3		D16 FJ 3			D16 RG 3			D16 PC 3			B16C33	0.8612	
69	A17	A17 RG 3		A17 FJ 3									B16D34	0.7527	
70	B17	B17 RG 3		B17 FJ 3									B17C34	0.8595	
71	C17	C17 RG 3		C17 FJ 3									B17D00	0.761	
72	D17	D17 RG 3		D17 FJ 3						D17 PC 3			B18C00	0.8844	
73	A18	A18 RG 3		A18 FJ 3									B18D01	0.7649	
74	B18	B18 RG 3		B18 FJ 3									B19C01	0.8981	
75	C18	C18 RG 3		C18 FJ 3									B19D02	0.7746	
76	D18	D18 RG 3		D18 FJ 3						D18 PC 3			B20C02	0.8893	
77	A19	A19 RG 3		A19 FJ 3									B20D03	0.8151	
78	B19	B19 RG 3		B19 FJ 3									B21C03	0.8747	
79	C19	C19 RG 3		C19 FJ 3									B21D04	0.6217	
80	D19	D19 RG 3		D19 FJ 3						D19 PC 3			B22C04	0.7718	
81	A20	A20 RG 3		A20 FJ 3									B22D05	0.5475	
82	B20	B20 RG 3		B20 FJ 3									B23C05	0.6996	
83	C20	C20 RG 3		C20 FJ 3									B23D06	0.6245	
84	D20	D20 RG 3		D20 FJ 3						D20 PC 3			B24C06	0.6863	
85	A21	A21 RG 5		A21 FJ 5			A21 RG 3						B24D07	0.6226	
86	B21	B21 RG 5		B21 FJ 5			B21 RG 3						B25C07	0.6813	
87	C21	C21 RG 5		C21 FJ 5			C21 RG 3						B25D08	0.5776	
88	D21	D21 RG 5		D21 FJ 5			D21 RG 3			D21 PC 5			B26C08	0.6548	
89	A22	A22 RG 3		A22 FJ 3									B26D09	0.5517	
90	B22	B22 RG 3		B22 FJ 3									B27C09	0.6319	
91	C22	C22 RG 3		C22 FJ 3									B27D10	0.5217	
92	D22	D22 RG 3		D22 FJ 3						D22 PC 3			B28C10	0.5919	
93	A23	A23 RG 3		A23 FJ 3									B28D11	0.5163	
94	B23	B23 RG 3		B23 FJ 3									B29C11	0.6035	
95	C23	C23 RG 3		C23 FJ 3									B29D12	0.6076	
96	D23	D23 RG 3		D23 FJ 3						D23 PC 3			B30C12	0.7002	
97	A24	A24 RG 3		A24 FJ 3									B30D13	0.6776	
98	B24	B24 RG 3		B24 FJ 3									B31C13	0.6936	
99	C24	C24 RG 3		C24 FJ 3									B31D14	0.6719	
100	D24	D24 RG 3		D24 FJ 3									B32C14	0.8075	
101	A25	A25 RG 3		A25 FJ 3									B32D15	0.7179	
102	B25	B25 RG 3		B25 FJ 3									B33C15	0.8902	
103	C25	C25 RG 3		C25 FJ 3									B33D16	0.7503	
104	D25	D25 RG 3		D25 FJ 3									B34C16	0.8792	
105	A26	A26 RG 3		A26 FJ 3									B34D17	0.7301	
106	B26	B26 RG 3		B26 FJ 3									C00B17	0.9092	
107	C26	C26 RG 3		C26 FJ 3									C00C18	0.9018	
108	D26	D26 RG 3		D26 FJ 3									C01B18	0.8779	
109	A27	A27 RG 3		A27 FJ 3									C01C19	0.8693	
110	B27	B27 RG 3		B27 FJ 3									C02B19	0.8749	
111	C27	C27 RG 3		C27 FJ 3									C02C20	0.8554	
112	D27	D27 RG 3		D27 FJ 3									C03B20	0.9232	
113	A28	A28 RG 3		A28 FJ 3									C03C21	0.8525	
114	B28	B28 RG 3		B28 FJ 3									C04B21	0.8629	
115	C28	C28 RG 3		C28 FJ 3									C04C22	0.8542	
116	D28	D28 RG 3		D28 FJ 3									C05B22	0.7857	
117	A29	A29 RG 3		A29 FJ 3									C05C23	0.7871	
118	B29	B29 RG 3		B29 FJ 3									C06B23	0.6979	
119	C29	C29 RG 3		C29 FJ 3									C06C24	0.7013	
120	D29	D29 RG 3		D29 FJ 3									C07B24	0.6235	
121	A30	A30 RG 3		A30 FJ 3									C07C25	0.6375	
122	B30	B30 RG 3		B30 FJ 3									C08B25	0.5445	
123	C30	C30 RG 3		C30 FJ 3									C08C26	0.5528	
124	D30	D30 RG 3		D30 FJ 3									C09B26	0.4779	
125	A31	A31 RG 3		A31 FJ 3									C09C27	0.5033	
126	B31	B31 RG 3		B31 FJ 3									C10B27	0.465	
127	C31	C31 RG 3		C31 FJ 3									C10C28	0.5011	

	Ring joint file name	file checked finished part received	Flower joint file name	file checked finished part received	Vertical Reinforcement	file checked finished part received	Platform connection	file checked finished part received
128	D31	D31 RG 3	D31 FJ 3					
129	A32	A32 RG 3	A32 FJ 3					
130	B32	B32 RG 3	B32 FJ 3					
131	C32	C32 RG 3	C32 FJ 3					
132	D32	D32 RG 3	D32 FJ 3					
133	A33	A33 RG 3	A33 FJ 3		A33 RG 3		A33 PC 3	
134	B33	B33 RG 3	B33 FJ 3		B33 RG 3			
135	C33	C33 RG 3	C33 FJ 3		C33 RG 3			
136	D33	D33 RG 3	D33 FJ 3		D33 RG 3			
137	A34	A34 RG 3	A34 FJ 3		A34 RG 3		A34 PC 3	
138	B34	B34 RG 3	B34 FJ 3		B34 RG 3			
139	C34	C34 RG 3	C34 FJ 3		C34 RG 3			
140	D34	D34 RG 3	D34 FJ 3		D34 RG 3			

Tube Label	Target Bolt to Bolt Length (in)	Tube received and Verified
C11B28	0.472	
C11C29	0.5189	
C12B29	0.5022	
C12C30	0.5538	
C13B30	0.5204	
C13C31	0.5658	
C14B31	0.5657	
C14C32	0.6954	
C15B32	0.7	
C15C33	0.8245	
C16B33	0.8328	
C16C34	0.8458	
C17B34	0.8365	
C17C00	0.8711	
C18B00	0.8703	
C18C01	0.8724	
C19B01	0.8713	
C19C02	0.8845	
C20B02	0.8556	
C20C03	0.9178	
C21B03	0.8262	
C21C04	0.787	
C22B04	0.7569	
C22C05	0.6292	
C23B05	0.7641	
C23C06	0.6587	
C24B06	0.7678	
C24C07	0.7226	
C25B07	0.794	
C25C08	0.7142	
C26B08	0.7702	
C26C09	0.7055	
C27B09	0.7778	
C27C10	0.6867	
C28B10	0.7443	
C28C11	0.6596	
C29B11	0.7368	
C29C12	0.7055	
C30B12	0.7849	
C30C13	0.777	
C31B13	0.7686	
C31C14	0.8166	
C32B14	0.8261	
C32C15	0.8652	
C33B15	0.8949	
C33C16	0.9028	
C34B16	0.9043	
C34C17	0.8893	
D00A17	0.6604	
D00B18	0.7965	
D01A18	0.6501	
D01B19	0.7685	
D02A19	0.658	
D02B20	0.7601	
D03A20	0.7246	
D03B21	0.7585	
D04A21	0.5852	
D04B22	0.7276	
D05A22	0.4971	
D05B23	0.7099	
D06A23	0.4819	
D06B24	0.6491	
D07A24	0.4175	
D07B25	0.554	
D08A25	0.3384	
D08B26	0.4712	
D09A26	0.3029	
D09B27	0.4293	
D10A27	0.3019	
D10B28	0.4312	
D11A28	0.3319	
D11B29	0.4571	

Ring joint file name	file checked finished part received	Flower joint file name	file checked finished part received	Vertical Reinforcement	file checked finished part received	Platform connection	file checked finished part received	Tube Label	Target Bolt to Bolt Length (in)	Tube received and Verified
								D12A29	0.4302	
								D12B30	0.5111	
								D13A30	0.4749	
								D13B31	0.4409	
								D14A31	0.4513	
								D14B32	0.5004	
								D15A32	0.5178	
								D15B33	0.6652	
								D16A33	0.5985	
								D16B34	0.6932	
								D17A34	0.5851	
								D17B00	0.7319	
								D18A00	0.6208	
								D18B01	0.7221	
								D19A01	0.6017	
								D19B02	0.7298	
								D20A02	0.5837	
								D20B03	0.7447	
								D21A03	0.5812	
								D21B04	0.7131	
								D22A04	0.5697	
								D22B05	0.6328	
								D23A05	0.5816	
								D23B06	0.5779	
								D24A06	0.555	
								D24B07	0.6169	
								D25A07	0.5646	
								D25B08	0.6216	
								D26A08	0.5083	
								D26B09	0.6282	
								D27A09	0.5293	
								D27B10	0.6408	
								D28A10	0.5543	
								D28B11	0.6275	
								D29A11	0.5839	
								D29B12	0.6418	
								D30A12	0.6126	
								D30B13	0.6874	
								D31A13	0.6351	
								D31B14	0.7367	
								D32A14	0.6821	
								D32B15	0.7698	
								D33A15	0.6694	
								D33B16	0.7907	
								D34A16	0.6564	
								D34B17	0.7802	
								Vertical Tubes		
								A00B00	0.272216	
								A03B03	0.268476	
								A04B04	0.250755	
								A15B15	0.258928	
								A16B16	0.274651	
								A21B21	0.264395	
								A33B33	0.271549	
								A34B34	0.274941	
								B00C00	1.183453	
								B03C03	1.171982	
								B04C04	1.117431	
								B15C15	1.144099	
								B16C16	1.19069	
								B21C21	1.154279	
								B33C33	1.181437	
								B34C34	1.191509	
								C00D00	0.959941	
								C03D03	0.950562	
								C04D04	0.906755	
								C15D15	0.927019	
								C16D16	0.966054	
								C21D21	0.937309	
								C33D33	0.958218	
								C34D34	0.966675	