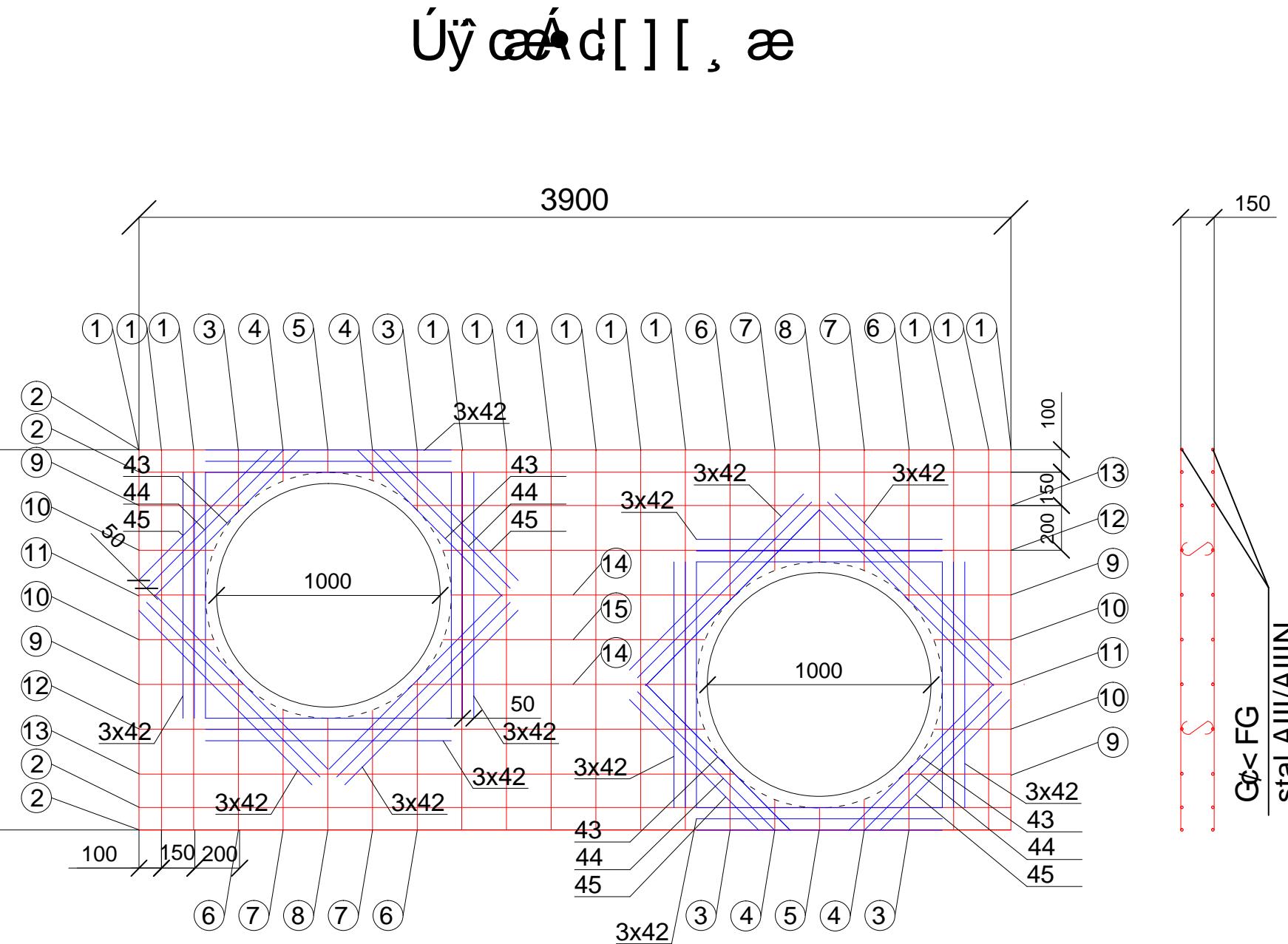
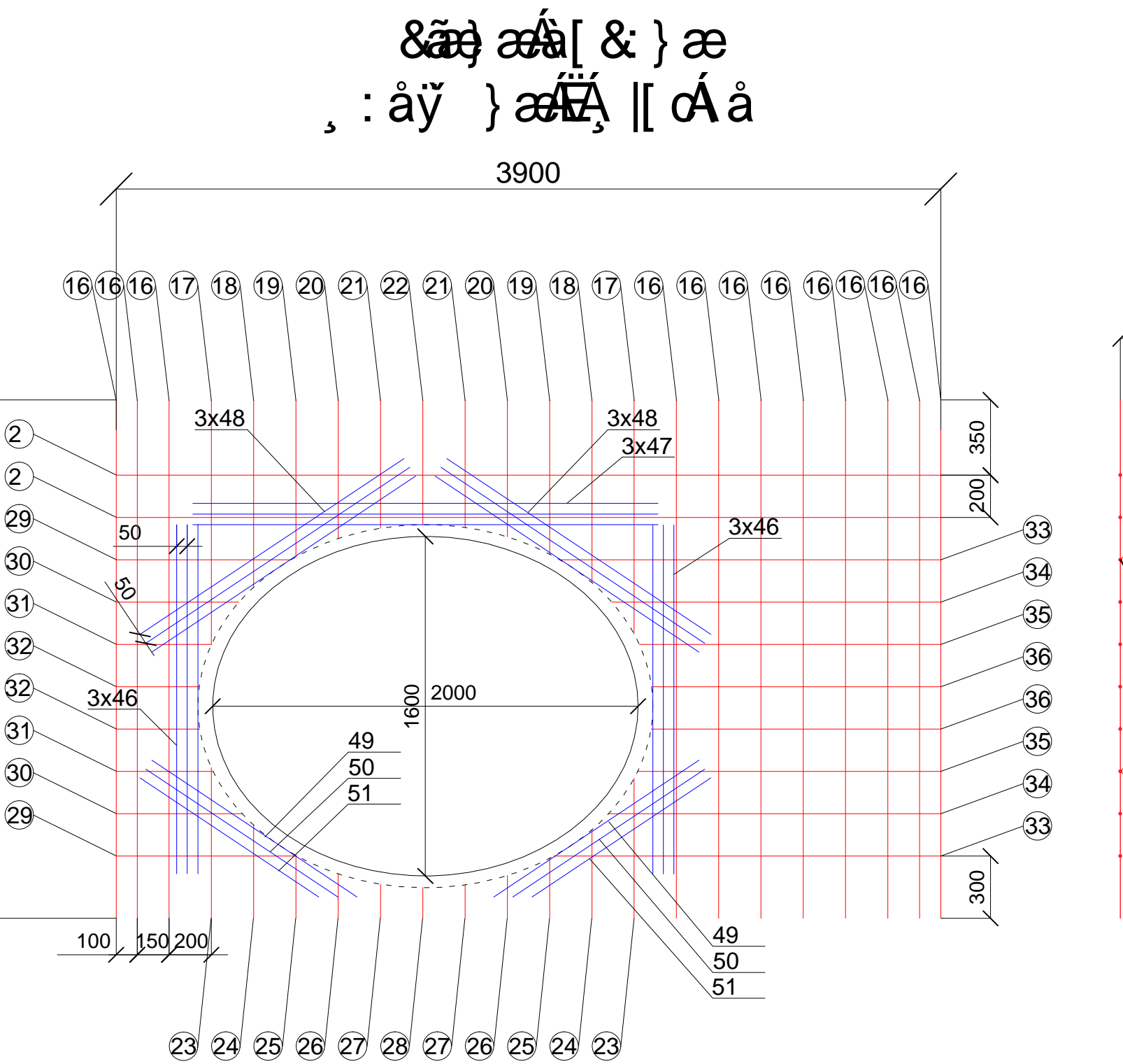


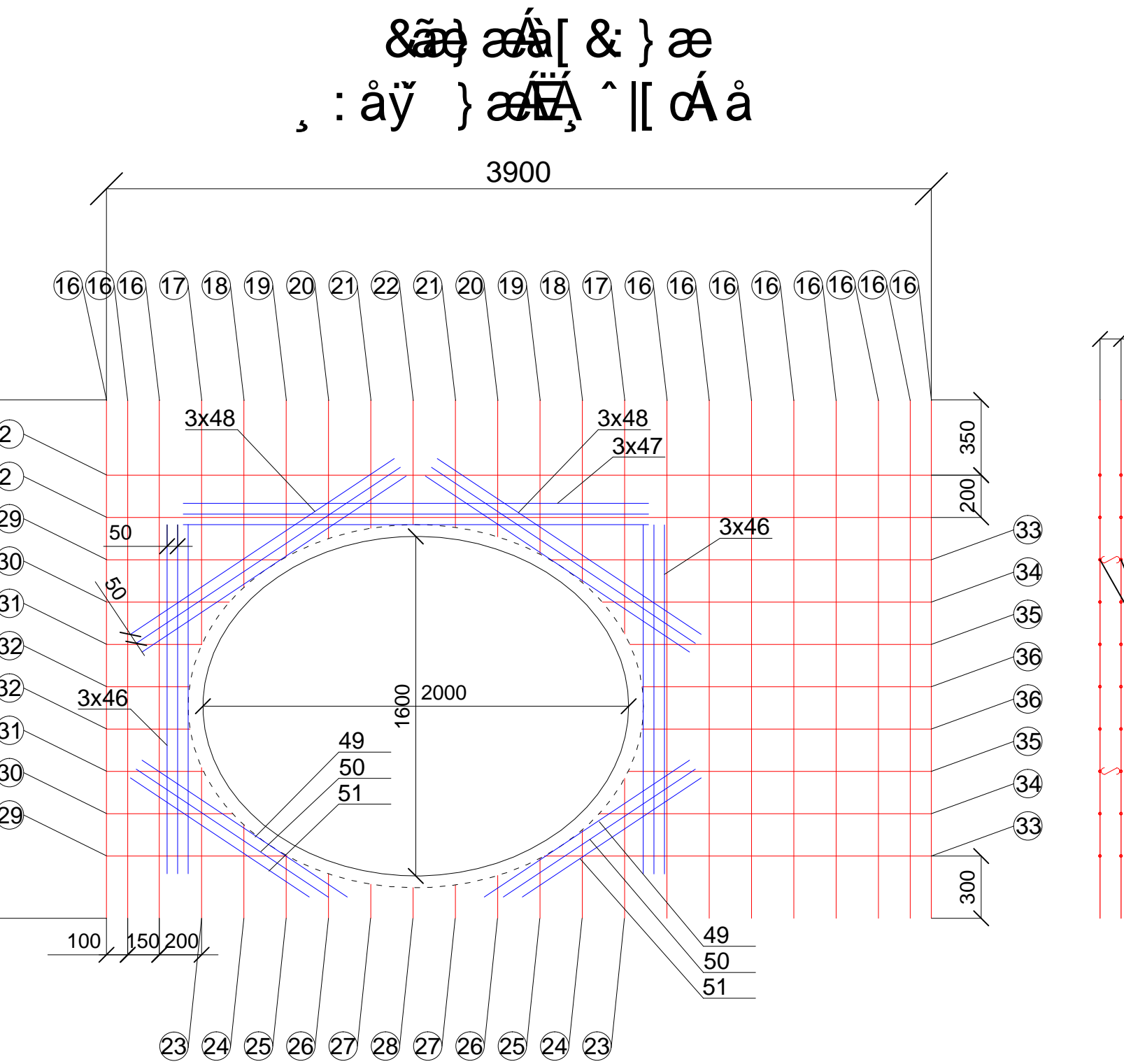
G< FG
stal AIII/AIIIN



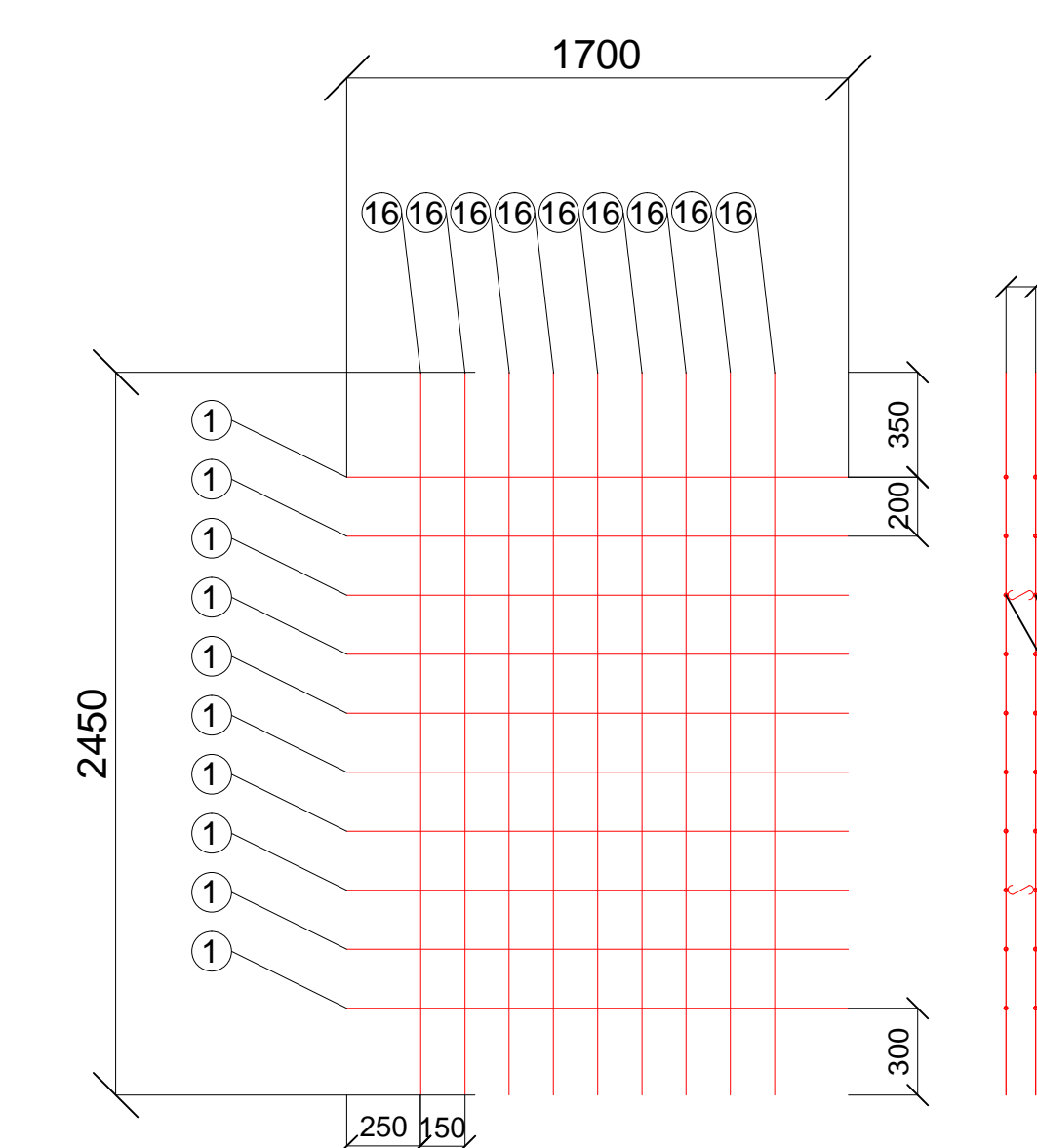
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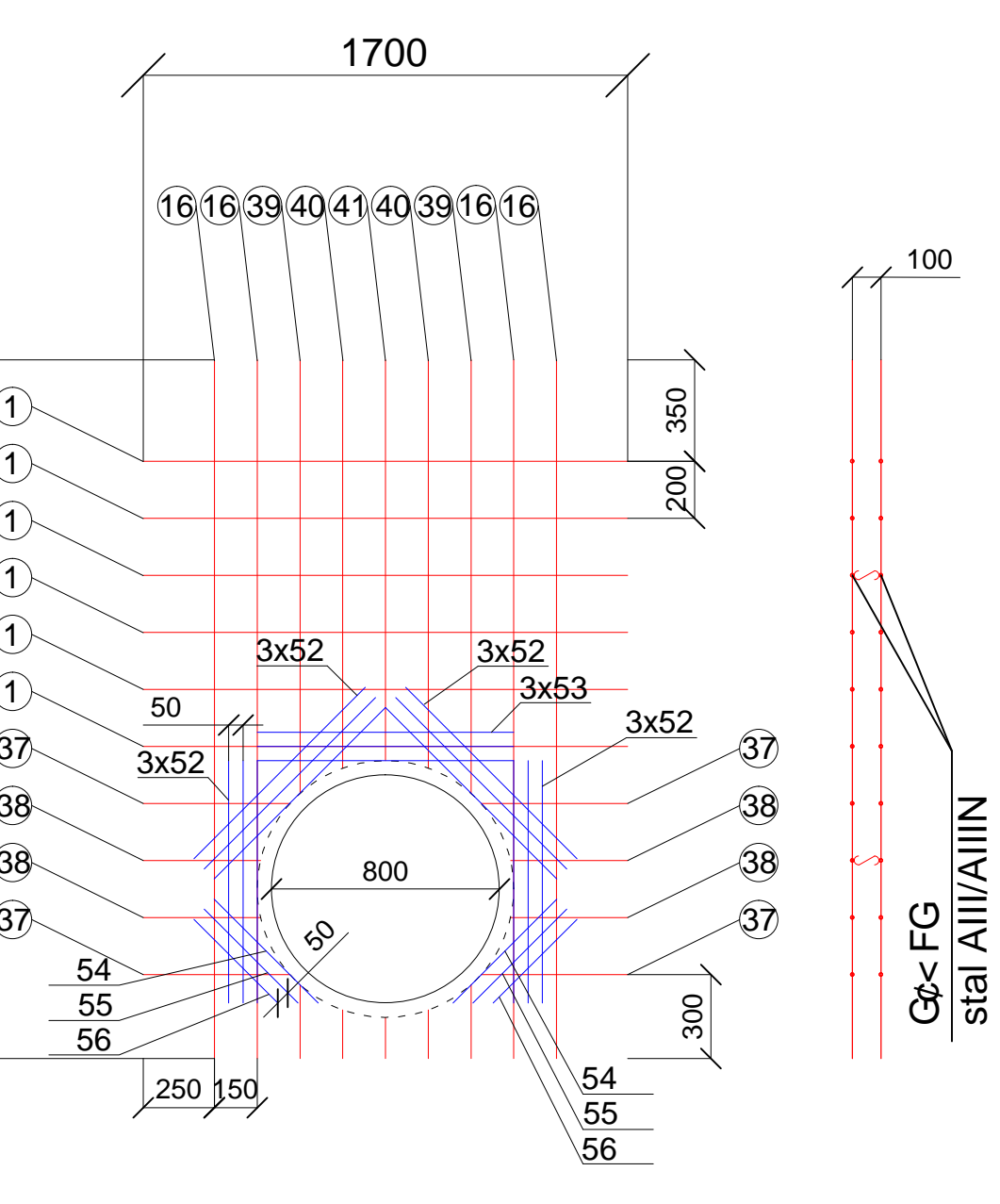
G< FG
stal AIII/AIIIN



G< FG
stal AIII/AIIIN



G< FG
stal AIII/AIIIN



G< FG
stal AIII/AIIIN

Nr	<	stal	L mm	szt.	suma L m	masa kg/m	suma kg	uwagi
1	<	FG AIII/AIIIN	1700	100	170,00	0,888	150,96	
2	<	FG AIII/AIIIN	3900	38	148,20	0,888	131,60	
3	<	FG AIII/AIIIN	276	8	2,21	0,888	1,96	
4	<	FG AIII/AIIIN	140	8	1,12	0,888	0,99	
5	<	FG AIII/AIIIN	100	4	0,40	0,888	0,36	
6	<	FG AIII/AIIIN	678	8	5,42	0,888	4,81	
7	<	FG AIII/AIIIN	540	8	4,32	0,888	3,84	
8	<	FG AIII/AIIIN	500	4	2,00	0,888	1,78	
9	<	FG AIII/AIIIN	470	8	3,76	0,888	3,34	
10	<	FG AIII/AIIIN	335	8	2,68	0,888	2,38	
11	<	FG AIII/AIIIN	296	4	1,18	0,888	1,05	
12	<	FG AIII/AIIIN	2530	8	20,24	0,888	17,97	
13	<	FG AIII/AIIIN	2664	4	10,66	0,888	9,47	
14	<	FG AIII/AIIIN	1267	4	5,07	0,888	4,50	
15	<	FG AIII/AIIIN	1171	2	2,34	0,888	2,08	
16	<	FG AIII/AIIIN	2450	70	171,50	0,888	152,29	
17	<	FG AIII/AIIIN	1156	8	9,25	0,888	8,21	
18	<	FG AIII/AIIIN	884	8	7,07	0,888	6,28	
19	<	FG AIII/AIIIN	741	8	5,93	0,888	5,27	
20	<	FG AIII/AIIIN	654	8	5,23	0,888	4,64	
21	<	FG AIII/AIIIN	605	8	4,84	0,888	4,30	
22	<	FG AIII/AIIIN	589	4	2,36	0,888	2,10	
23	<	FG AIII/AIIIN	711	8	5,69	0,888	5,05	
24	<	FG AIII/AIIIN	439	8	3,51	0,888	3,12	
25	<	FG AIII/AIIIN	296	8	2,37	0,888	2,10	
26	<	FG AIII/AIIIN	209	8	1,67	0,888	1,48	
27	<	FG AIII/AIIIN	161	8	1,29	0,888	1,15	
28	<	FG AIII/AIIIN	144	4	0,58	0,888	0,52	
29	<	FG AIII/AIIIN	825	8	6,60	0,888	5,86	
30	<	FG AIII/AIIIN	580	8	4,64	0,888	4,12	
31	<	FG AIII/AIIIN	450	8	3,60	0,888	3,20	
32	<	FG AIII/AIIIN	392	8	3,14	0,888	2,79	
33	<	FG AIII/AIIIN	1800	8	14,40	0,888	12,79	
34	<	FG AIII/AIIIN	1555	8	12,44	0,888	11,05	
35	<	FG AIII/AIIIN	1425	8	11,40	0,888	10,12	
36	<	FG AIII/AIIIN	1367	8	10,96	0,888	9,73	
37	<	FG AIII/AIIIN	514	8	4,11	0,888	3,65	
38	<	FG AIII/AIIIN	411	8	3,29	0,888	2,92	
39	<	FG AIII/AIIIN	1520	4	6,08	0,888	5,40	
40	<	FG AIII/AIIIN	1430	4	5,72	0,888	5,08	
41	<	FG AIII/AIIIN	1405	2	2,81	0,888	2,50	
U'	<	FG			690,08		612,81	
42	<	AIII/AIIIN	1100	42	46,20	0,395	18,25	
43	<	AIII/AIIIN	920	8	7,36	0,395	2,91	
44	<	AIII/AIIIN	870	8	6,96	0,395	2,75	
45	<	AIII/AIIIN	820	8	6,56	0,395	2,59	
46	<	AIII/AIIIN	1650	24	39,60	0,395	15,64	
47	<	AIII/AIIIN	2200	12	26,40	0,395	10,43	
48	<	AIII/AIIIN	1500	24	36,00	0,395	14,22	
49	<	AIII/AIIIN	1166	8	8,93	0,395	3,53	
50	<	AIII/AIIIN	1090	8	8,72	0,395	3,44	
51	<	AIII/AIIIN	1016	8	8,13	0,395	3,21	
52	<	AIII/AIIIN	850	24	20,40	0,395	8,06	
53	<	AIII/AIIIN	900	6	5,40	0,395	2,13	
54	<	AIII/AIIIN	515	4	2,06	0,395	0,81	
55	<	AIII/AIIIN	465	4	1,86	0,395	0,73	
56	<	AIII/AIIIN	415	4	1,66	0,395	0,66	
U'	<	FG			226,24		89,36	
U	<	FG			916,32		702,17	

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