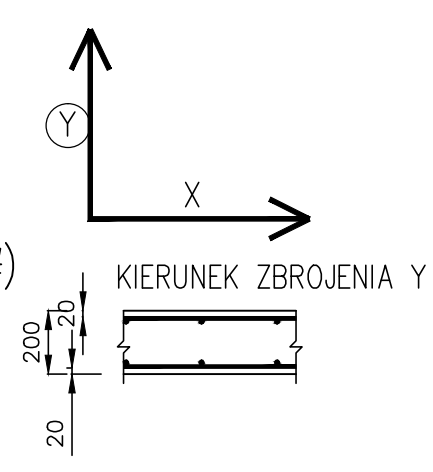


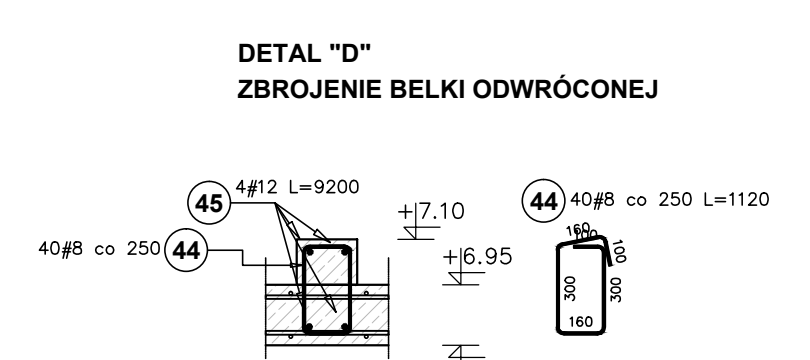
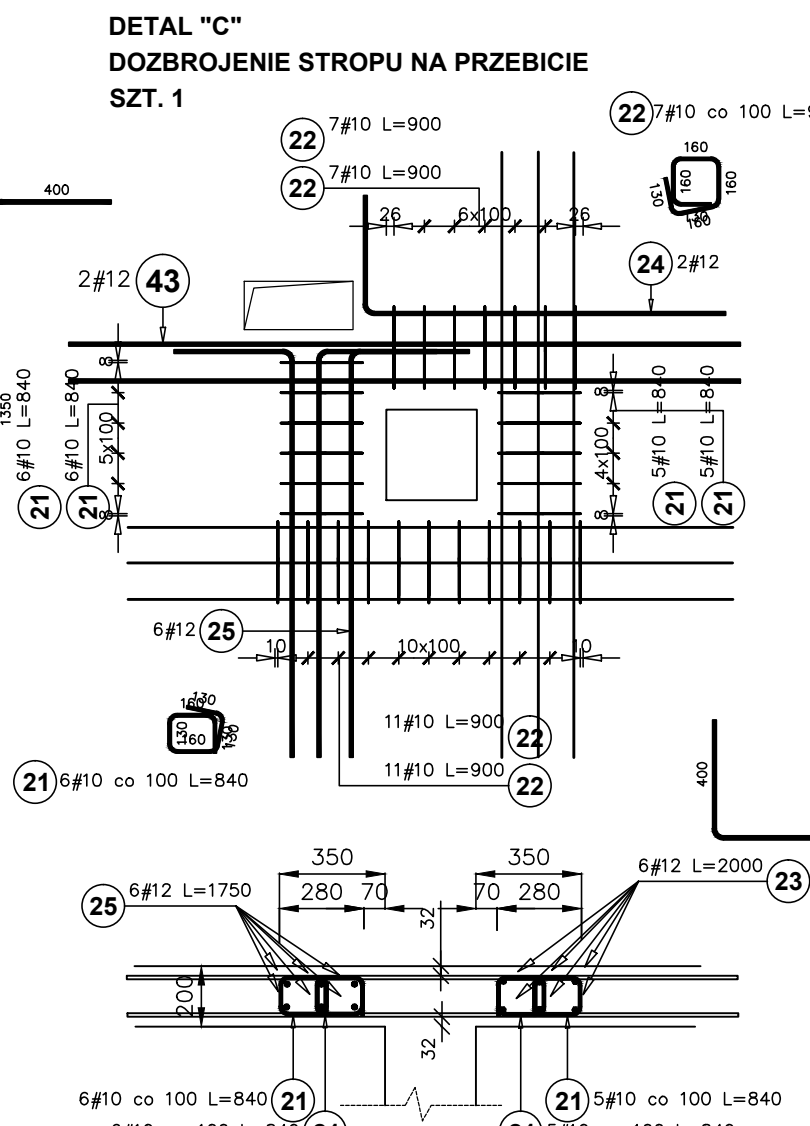
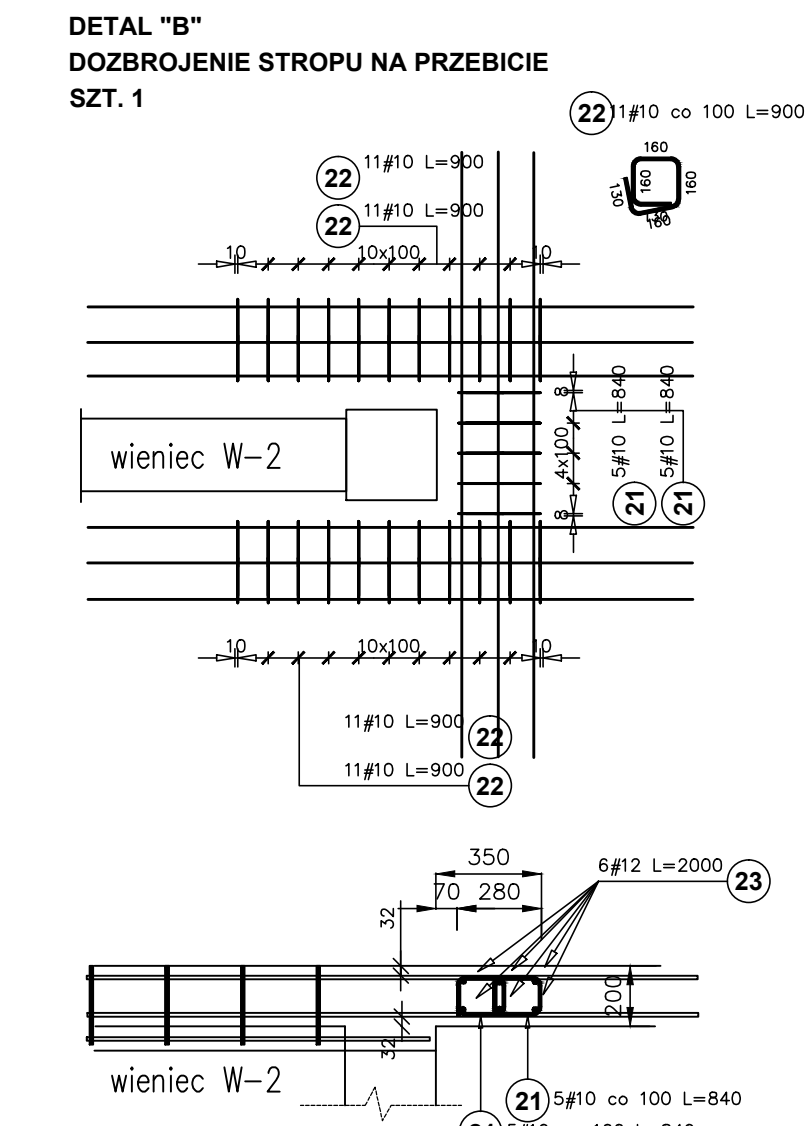
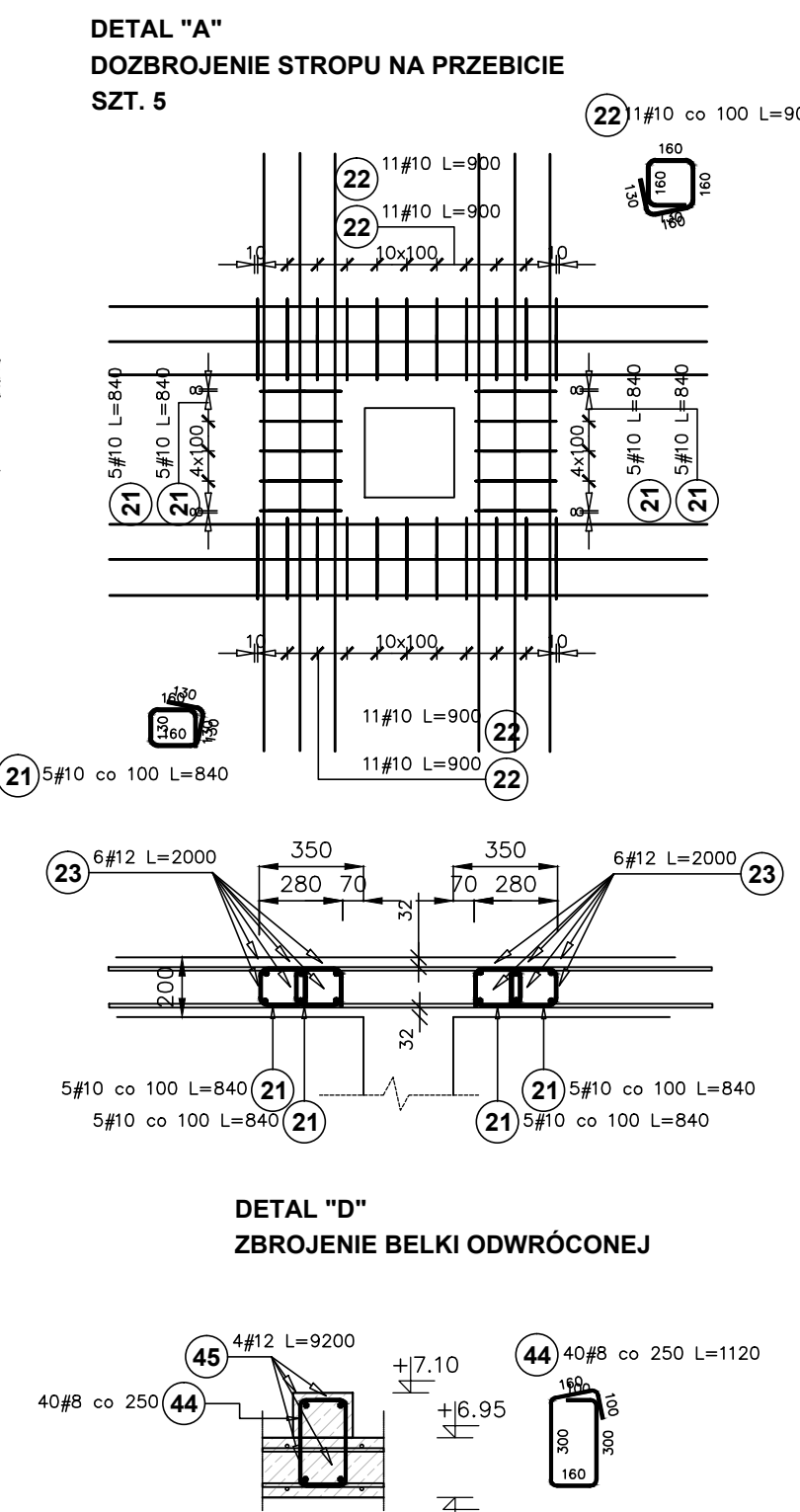
$\pm 0,00 = +...n.p.m$
Beton – B30 – C25/30
Stal zbrojeniowa A-IIIN (RB500W) (#)










































UWAGI:
RYSUNEK PRZEDSTAWIA ZBROJENIE
PODSTAWOWE – #12co25/25cm WRAZ Z DOKŁADKAMI

- Grubość stropu 20cm.
- Kierunek główny zbrojenia Y – oznaczenie na rysunkach
- Otulina na kierunku głównym zbrojenia $c_x=2cm$.
- Minimalne wzajemne przesunięcie zakładów sąsiednich prętów siatki podstawowej wynosi: dla #12 – $l_s=65cm$.

- Pręty siatki podstawowej dolnej łączyć w pobliżu podpór
- Pręty siatki podstawowej górnej łączyć w środkach przęseł
- Otwory w stropie inne niż pokazano na rysunku o wymiarach 160x160mm lub $\phi 160mm$ można wykonywać metodą wiercenia.
- Przez pozostałe otwory w stropie, które nie wymagają dozbrojenia przepuścić i rozciąć pręty zbrojeniowe, lub ułożyć obok otworu
- Wymiary podano w [mm].



Poz.	# A-IIIIN	Stal	Długość (mm)	Liczba			Długość łączna (m)					Schemat (mm)
				w elementach	elementów	ogółem	A-IIIIN					
							# 6	# 8	# 10	# 12	# 16	
1	12	1130	282	1	282				318.66			
2	12	1160	425	1	425				493.00			
3	12	12000	49	1	49				588.00			
4	12	7360	9	1	9				66.24			
5	12	9200	31	1	31				285.20			
6	12	10000	33	1	33				330.00			
7	12	9200	112	1	112				1030.40			
8	12	3500	91	1	91				318.50			
9	12	7500	29	1	29				217.50			
10	12	12000	115	1	115				1380.00			
11	12	7690	11	1	11				84.59			
12	12	3200	6	1	6				19.20			
13	12	2000	6	1	6				12.00			
14	12	3530	11	1	11				38.83			
15	12	2030	11	1	11				22.33			
16	12	1780	9	1	9				16.02			
17	12	5000	4	1	4				20.00			
18	12	9500	4	1	4				38.00			
19	12	4000	3	1	3				12.00			
20	12	2780	3	1	3				8.34			
21	10	840	132	1	132			110.88				
22	10	900	300	1	300			270.00				
23	12	2000	150	1	150				300.00			
24	12	1600	2	1	2				3.20			
25	12	1750	6	1	6				10.50			
26	12	6120	1	1	1				6.12			
27	12	5340	2	1	2				10.68			
28	12	7410	1	1	1				7.41			
29	12	11500	10	1	10				115.00			
30	12	11000	11	1	11				121.00			
31	12	9100	13	1	13				118.30			
32	12	8470	10	1	10				84.70			
33	12	9250	5	1	5				46.25			
34	12	6610	5	1	5				33.05			
35	12	2240	5	1	5				11.20			
36	6	1100	4	1	4	4.40						
37	6	1320	4	1	4	5.28						
38	16	2000	13	1	13					26.00		
39	12	1500	4	1	4				6.00			
40	12	1520	2	1	2				3.04			
41	12	2700	4	1	4				10.80			
42	12	3900	4	1	4				15.60			
43	12	2220	4	1	4				8.88			
44	8	1120	40	1	40		44.80					
45	12	9200	4	1	4				36.80			
46	12	1960	5	1	5				9.80			
47	12	6290	5	1	5				31.45			
48	12	8850	4	1	4				35.40			
49	12	2000	4	1	4				8.00			
50	12	2300	6	1	6				13.80			
51	12	2500	6	1	6				15.00			
52	12	2160	3	1	3				6.48			
Długość wg średnic (m)						9.68	44.80	380.88	6367.27	26.00		
Masa 1 m pręta (kg/m)						0.22	0.40	0.62	0.89	1.58		
Masa łączna wg średnic (kg)						2.15	17.70	235.00	5654.14	41.08		
Masa łączna wg gatunku stali (kg)						5950.06						
Ogółem (kg)						5950.06						

