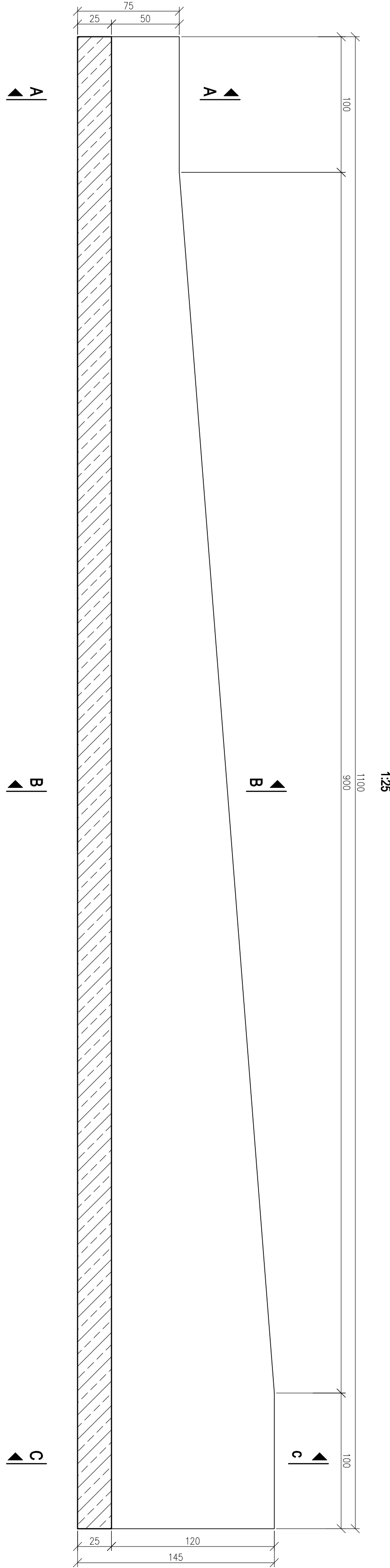
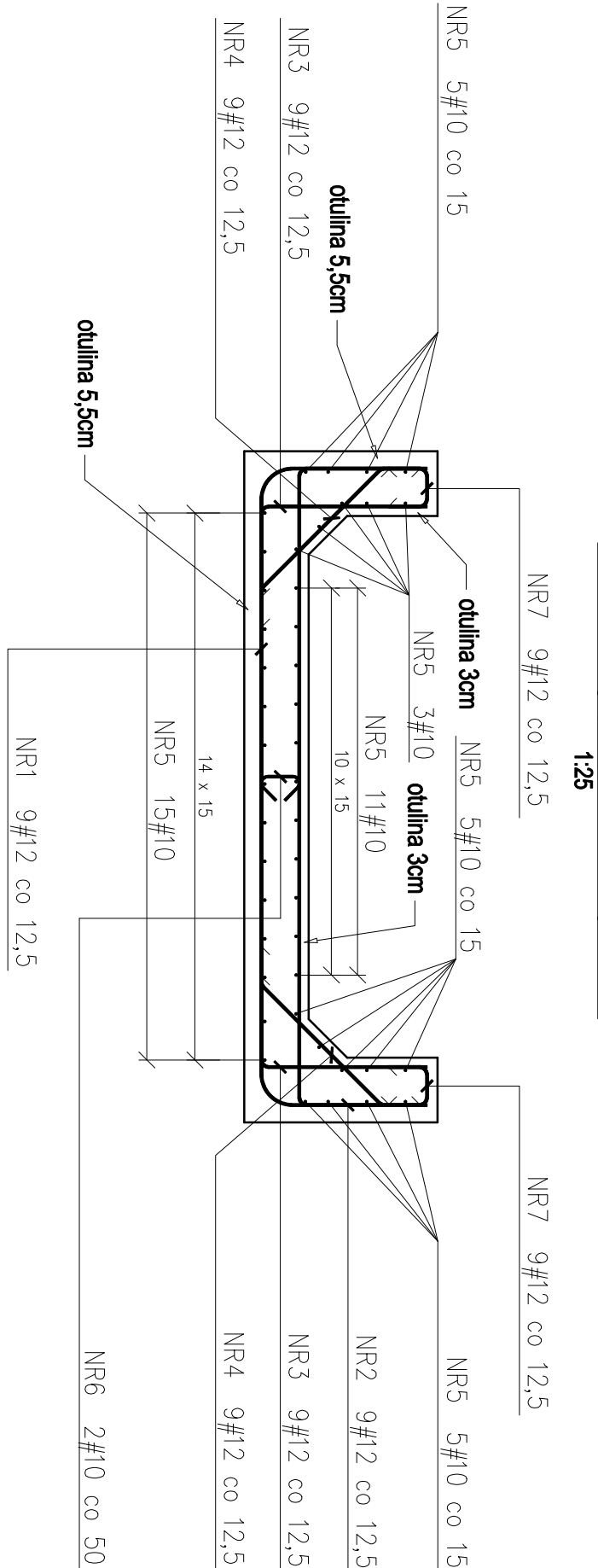


ZBROJENIE UMOCNIENIA KORYTA (ODCINKI PRZED WLOTEM P3 ORAZ WYLOTEM P1) SKALA 1:25

Przekrój podłużny umocnienia koryta poza przepustami



Przekrój poprzeczny A-A



ZESTAWIENIE STALI (dla odcinka o wysokości 75cm)

Nr	Ø	Stal	Długość pręta po 1 poz.	licz.	prętów	rozpr.	prętów	Długość bezna BS500SP			Ø12
								Ø10	Ø12	Ø14	
1	12	BS500SP	365	9	1	9	36,45				
2	12	BS500SP	365	9	1	9	36,45				
3	12	BS500SP	365	9	1	9	36,45				
4	12	BS500SP	365	9	1	9	36,45				
5	10	BS500SP	100	41	1	41	4,0	0,70	45,10		
6	10	BS500SP	100	41	1	41	4,0	0,70	45,10		
7	12	BS500SP	42	18	1	18	7,56				
8	12	BS500SP	42	18	1	18	7,56				
9	12	BS500SP	42	18	1	18	7,56				
10	12	BS500SP	42	18	1	18	7,56				
11	12	BS500SP	42	18	1	18	7,56				
12	12	BS500SP	42	18	1	18	7,56				
13	12	BS500SP	42	18	1	18	7,56				
14	12	BS500SP	42	18	1	18	7,56				
15	12	BS500SP	42	18	1	18	7,56				
16	12	BS500SP	42	18	1	18	7,56				
17	12	BS500SP	42	18	1	18	7,56				
18	12	BS500SP	42	18	1	18	7,56				
19	12	BS500SP	42	18	1	18	7,56				
20	12	BS500SP	42	18	1	18	7,56				
21	12	BS500SP	42	18	1	18	7,56				
22	12	BS500SP	42	18	1	18	7,56				
23	12	BS500SP	42	18	1	18	7,56				
24	12	BS500SP	42	18	1	18	7,56				
25	12	BS500SP	42	18	1	18	7,56				
26	12	BS500SP	42	18	1	18	7,56				
27	12	BS500SP	42	18	1	18	7,56				
28	12	BS500SP	42	18	1	18	7,56				
29	12	BS500SP	42	18	1	18	7,56				
30	12	BS500SP	42	18	1	18	7,56				
31	12	BS500SP	42	18	1	18	7,56				
32	12	BS500SP	42	18	1	18	7,56				
33	12	BS500SP	42	18	1	18	7,56				
34	12	BS500SP	42	18	1	18	7,56				
35	12	BS500SP	42	18	1	18	7,56				
36	12	BS500SP	42	18	1	18	7,56				
37	12	BS500SP	42	18	1	18	7,56				
38	12	BS500SP	42	18	1	18	7,56				
39	12	BS500SP	42	18	1	18	7,56				
40	12	BS500SP	42	18	1	18	7,56				
41	12	BS500SP	42	18	1	18	7,56				
42	12	BS500SP	42	18	1	18	7,56				
43	12	BS500SP	42	18	1	18	7,56				
44	12	BS500SP	42	18	1	18	7,56				
45	12	BS500SP	42	18	1	18	7,56				
46	12	BS500SP	42	18	1	18	7,56				
47	12	BS500SP	42	18	1	18	7,56				
48	12	BS500SP	42	18	1	18	7,56				
49	12	BS500SP	42	18	1	18	7,56				
50	12	BS500SP	42	18	1	18	7,56				
51	12	BS500SP	42	18	1	18	7,56				
52	12	BS500SP	42	18	1	18	7,56				
53	12	BS500SP	42	18	1	18	7,56				
54	12	BS500SP	42	18	1	18	7,56				
55	12	BS500SP	42	18	1	18	7,56				
56	12	BS500SP	42	18	1	18	7,56				
57	12	BS500SP	42	18	1	18	7,56				
58	12	BS500SP	42	18	1	18	7,56				
59	12	BS500SP	42	18	1	18	7,56				
60	12	BS500SP	42	18	1	18	7,56				
61	12	BS500SP	42	18	1	18	7,56				
62	12	BS500SP	42	18	1	18	7,56				
63	12	BS500SP	42	18	1	18	7,56				
64	12	BS500SP	42	18	1	18	7,56				
65	12	BS500SP	42	18	1	18	7,56				
66	12	BS500SP	42	18	1	18	7,56				
67	12	BS500SP	42	18	1	18	7,56				
68	12	BS500SP	42	18	1	18	7,56				
69	12	BS500SP	42	18	1	18	7,56				
70	12	BS500SP	42	18	1	18	7,56				
71	12	BS500SP	42	18	1	18	7,56				
72	12	BS500SP	42	18	1	18	7,56				
73	12	BS500SP	42	18	1	18	7,56				
74	12	BS500SP	42	18	1	18	7,56				
75	12	BS500SP	42	18	1	18	7,56				
76	12	BS500SP	42	18	1	18	7,56				
77	12	BS500SP	42	18	1	18	7,56				
78	12	BS500SP	42	18	1	18	7,56				
79	12	BS500SP	42	18	1	18	7,56				
80	12	BS500SP	42	18	1	18	7,56				
81	12	BS500SP	42	18	1	18	7,56				
82	12	BS500SP	42	18	1	18	7,56				
83	12	BS500SP	42	18	1	18	7,56				
84	12	BS500SP	42	18	1	18	7,56				
85	12	BS500SP	42	18	1	18	7,56				
86	12	BS500SP	42	18	1	18	7,56				
87	12	BS500SP	42	18	1	18	7,56				
88	12	BS500SP	42	18	1	18	7,56				
89	12	BS500SP	42	18	1	18	7,56				
90	12	BS500SP	42	18	1	18	7,56				
91	12	BS500SP	42	18	1	18	7,56				
92	12	BS500SP	42	18	1	18	7,56				
93	12	BS500SP	42	18	1	18	7,56				
94	12	BS500SP	42	18	1	18	7,56				
95	12	BS500SP	42	18	1	18	7,56				
96	12	BS500SP	42	18	1	18	7,56				
97	12	BS500SP	42	18	1	18	7,56				
98	12	BS500SP	42	18	1	18	7,56				
99	12	BS500SP	42	18	1	18	7,56				
100	12	BS500SP	42	18	1	18	7,56				
101	12	BS500SP	42	18	1	18	7,56				
102	12	BS500SP	42	18	1	18	7,56				
103	12	BS500SP	42	18	1	18	7,56				
104	12	BS500SP	42	18	1	18	7,56				
105	12	BS500SP	42	18	1	18	7,56				
106	12	BS500SP	42	18	1	18	7,56				
107	12	BS500SP	42	18	1	18	7,56				
108	12	BS500SP	42	18	1	18	7,56				
109	12	BS500SP	42	18	1	18	7,56				
110	12	BS500SP	42	18	1	18	7,56				
111	12	BS500SP	42	18	1	18	7,56				
112	12	BS500SP	42	18	1	18	7,56				
113	12	BS500SP	42	18	1	18	7,56				
114	12	BS500SP	42	18	1	18	7,56				
115	12	BS500SP	42	18	1	18	7,56				
116	12	BS500SP	42	18	1	18	7,56				
117	12	BS500SP	42	18	1	18	7,56				
118	12	BS500SP	42	18	1	18	7,56				
119	12	BS500SP	42	18	1	18	7,56				
120	12	BS500SP	42	18	1	18	7,56				
121	12	BS500SP	42	18	1	18	7,56				
122	12	BS500SP	42	18	1	18	7,56				
123	12	BS500SP	42	18	1	18	7,56				
124	12	BS500SP	42	18	1	18	7,56				
125	12	BS500SP	42	18	1	18	7,56				
126	12	BS500SP	42	18	1	18	7,56				
127	12	BS500SP	42	18	1	18	7,56				
128	12	BS500SP	42	18	1	18	7,56				
129	12	BS500SP	42	18	1	18	7,56				
130	12	BS500SP	42	18	1	18	7,56				
131	12	BS500SP	42	18	1	18	7,56				
132	12	BS500SP	42	18	1	18	7,56				
133	12	BS500SP	42	18	1	18	7,56				
134	12	BS500SP	42	18	1	18	7,56				
135	12	BS500SP	42	18	1	18	7,56				
136	12	BS500SP	42	18	1	18	7,56				
137	12	BS500SP	42	18	1	18	7,56				
138	12	BS500SP	42	18	1	18	7,56				
139	12	BS500SP	42	18	1	18	7,56				
140	12	BS500SP	42	18	1	18	7,56				
141	12	BS500SP	42	18	1	18	7,56				
142	12	BS500SP	42	18	1	18	7,56				
143	12	BS500SP	42	18	1	18	7,56				
144	12	BS500SP	42	18	1	18	7,56				
145	12	BS500SP	42	18	1	18	7,56				
146	12	BS500SP	42	18	1	18	7,56				
147	12	BS500SP	42	18	1	18	7,56				
148	12	BS500SP	42	18	1	18	7,56				
149	12	BS500SP	42	18	1	18	7,56				
150	12	BS500SP	42	18	1	18	7,56				
151	12	BS500SP	42	18	1	18	7,56				
152	12	BS500SP	42	18	1	18	7,56				
1											