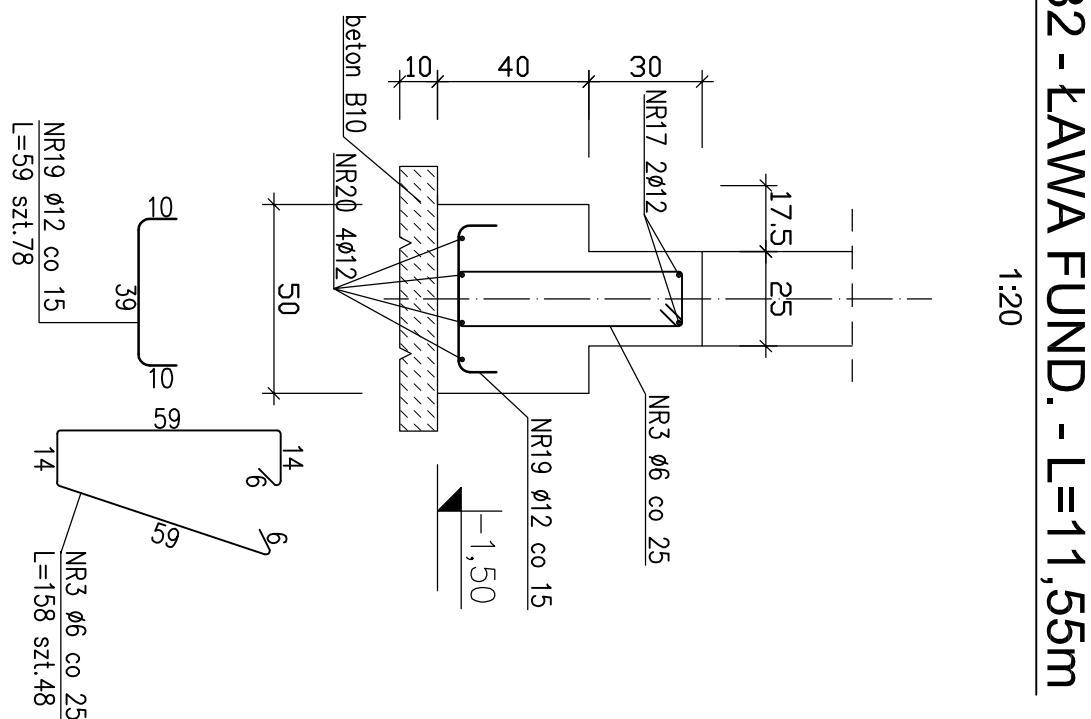
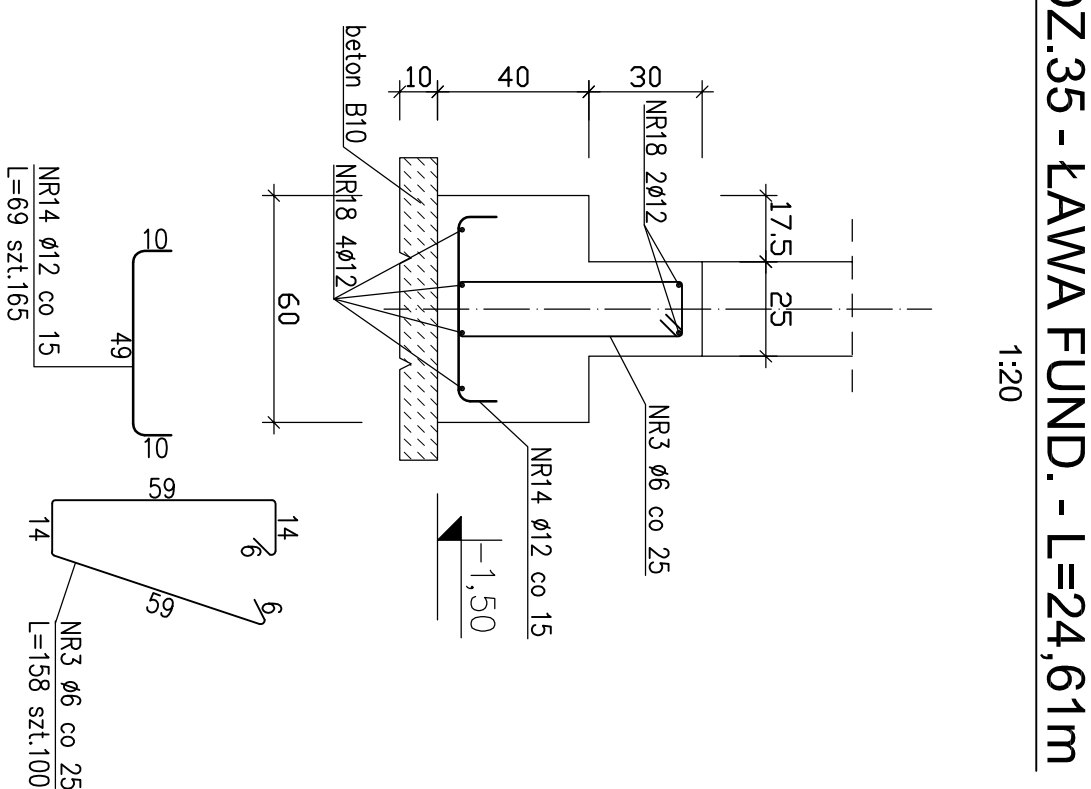


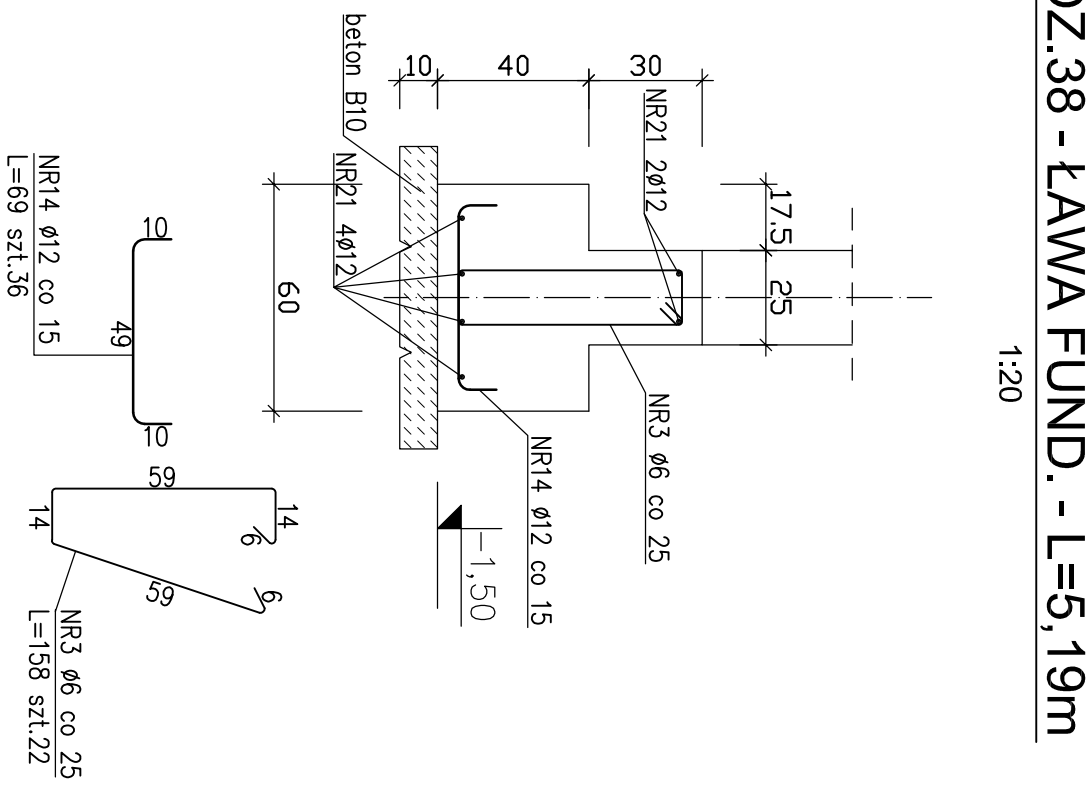
POZ.28 - ŁAWA FUND. - L=19,42m  
1:20



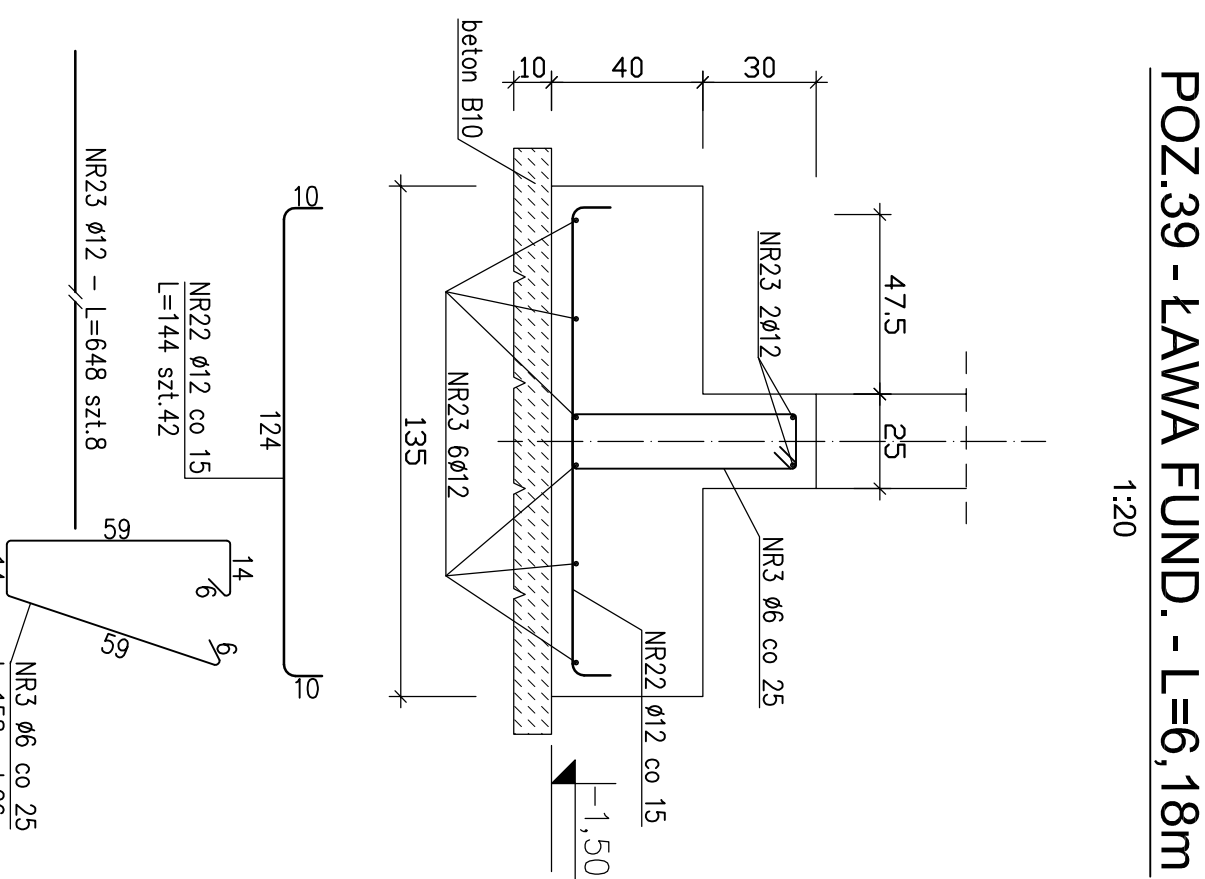
POZ.32 - ŁAWA FUND. - L=11,55m  
1:20



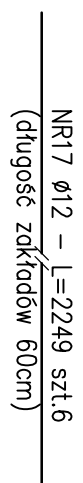
POZ.35 - ŁAWA FUND. - L=24,61m  
1:20



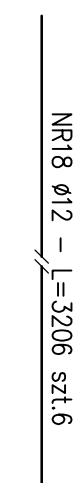
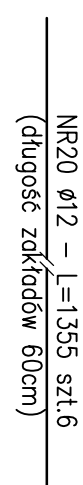
POZ.38 - ŁAWA FUND. - L=5,19m  
1:20



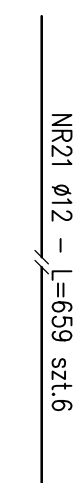
POZ.39 - ŁAWA FUND. - L=6,18m  
1:20



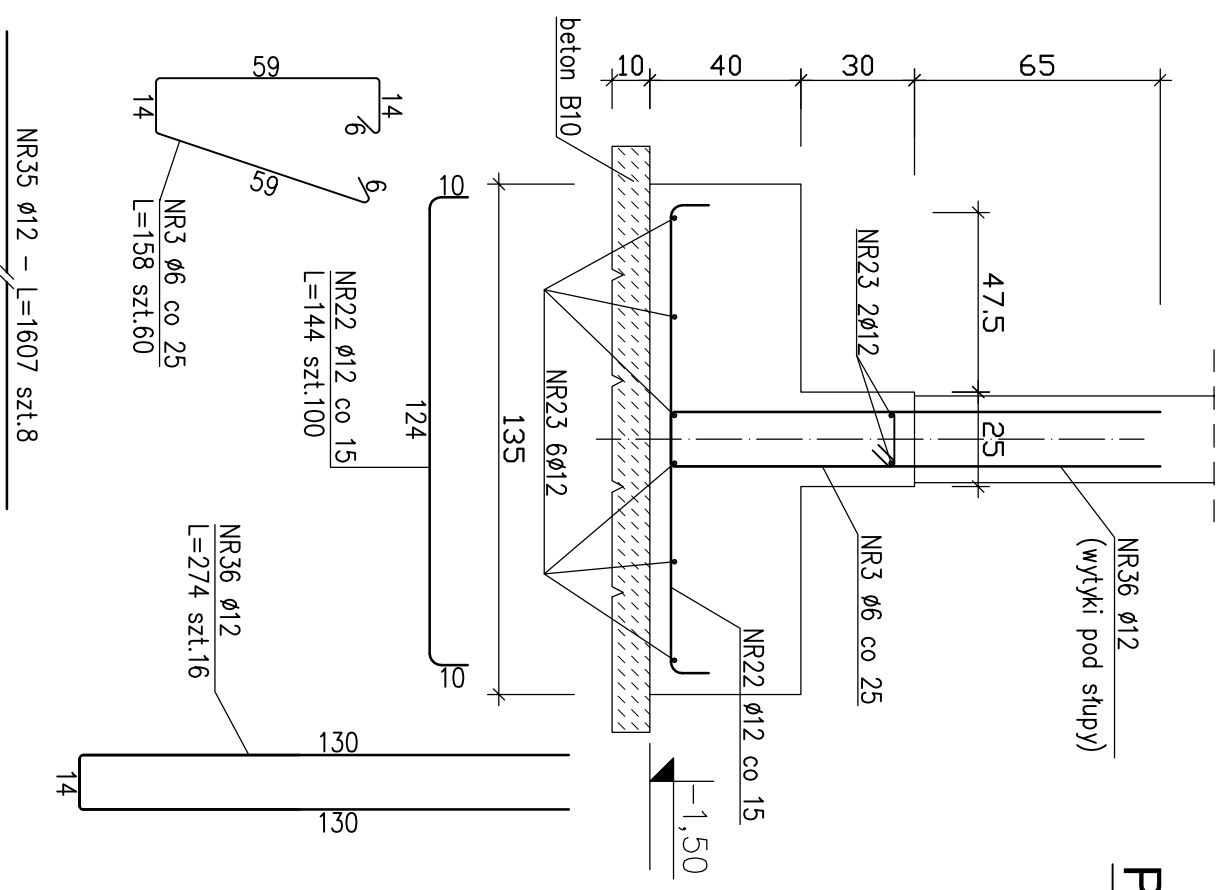
POZ.36 - ŁAWA FUND. - L=14,77m



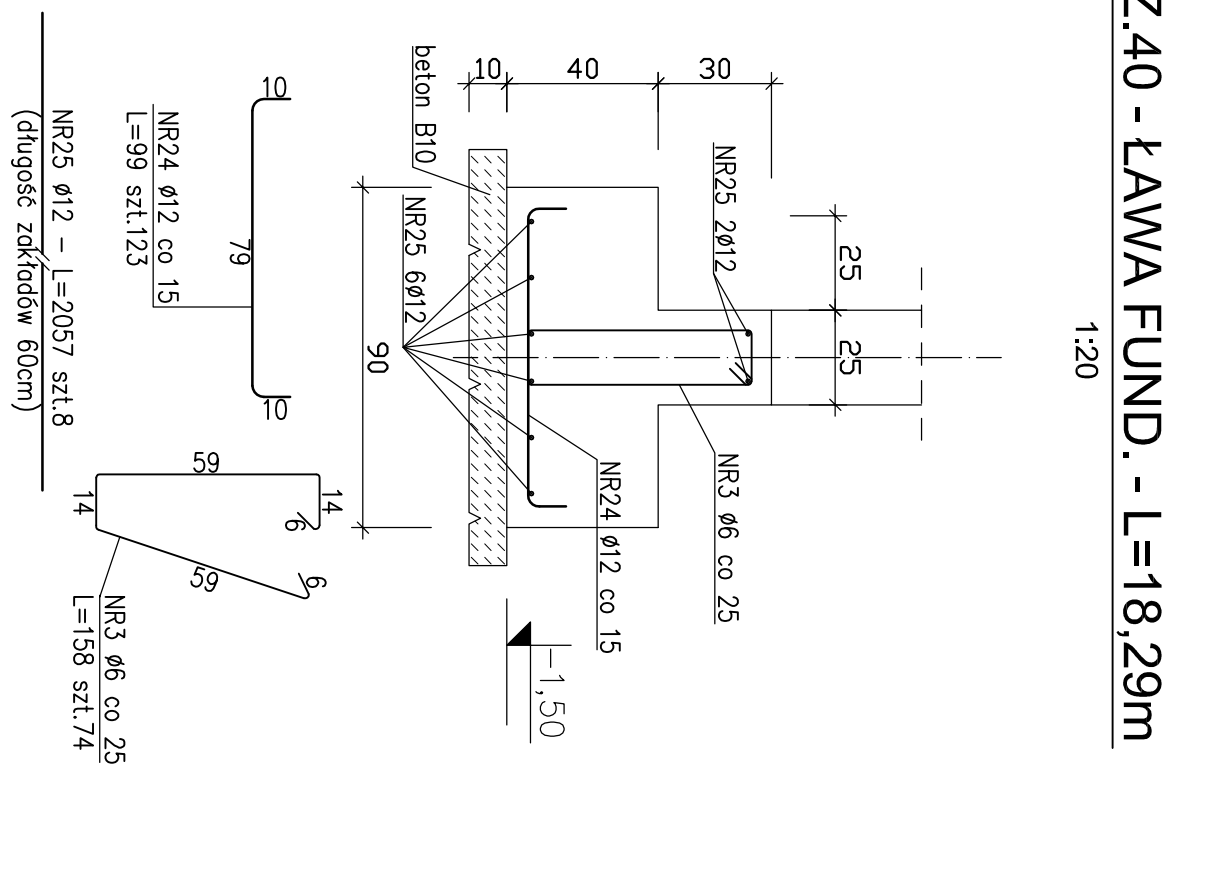
J  
0  
1  
6  
-  
3  
3  
3  
3  
1  
5  
j  
-  
  
0  
0  
1  
2



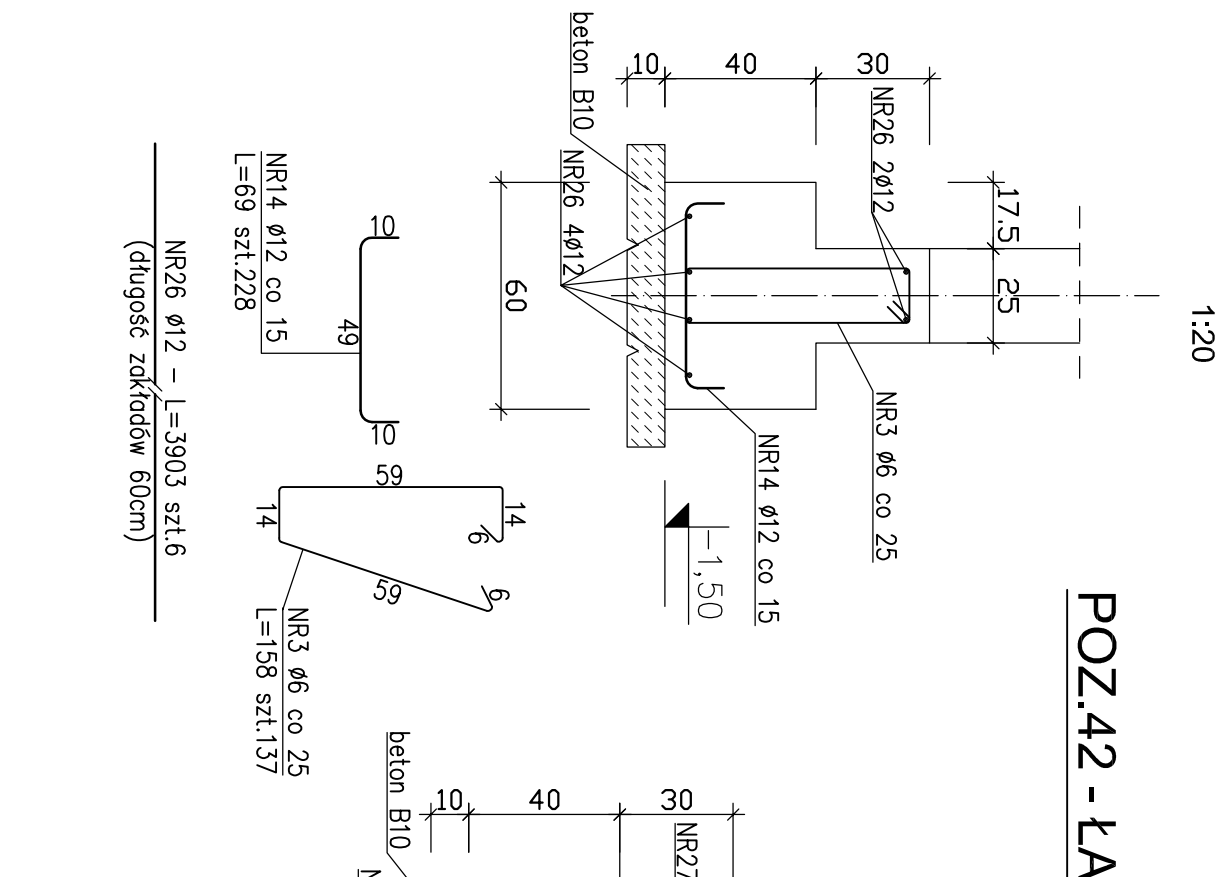
14	L=136 szl.20
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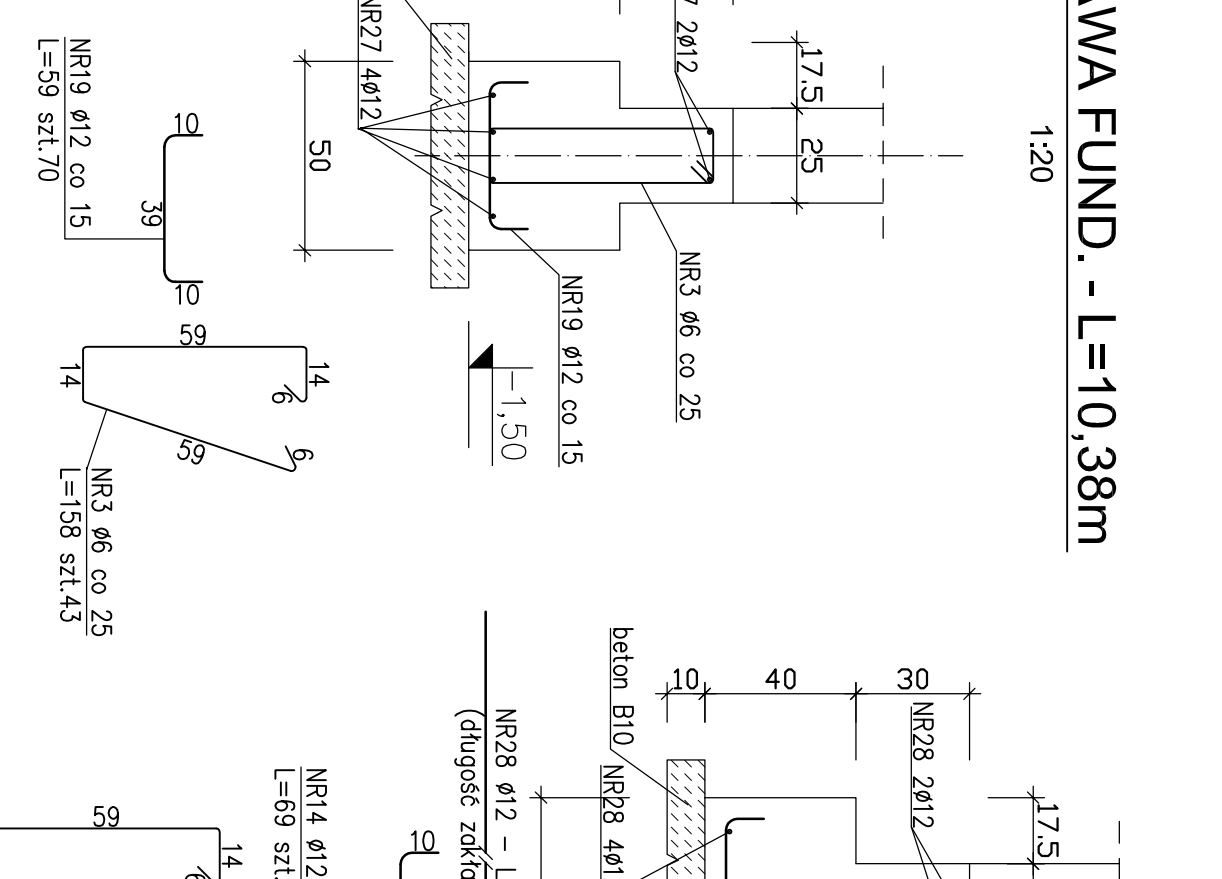
POZ.40 - ŁAWA FUND. - L=18,29m



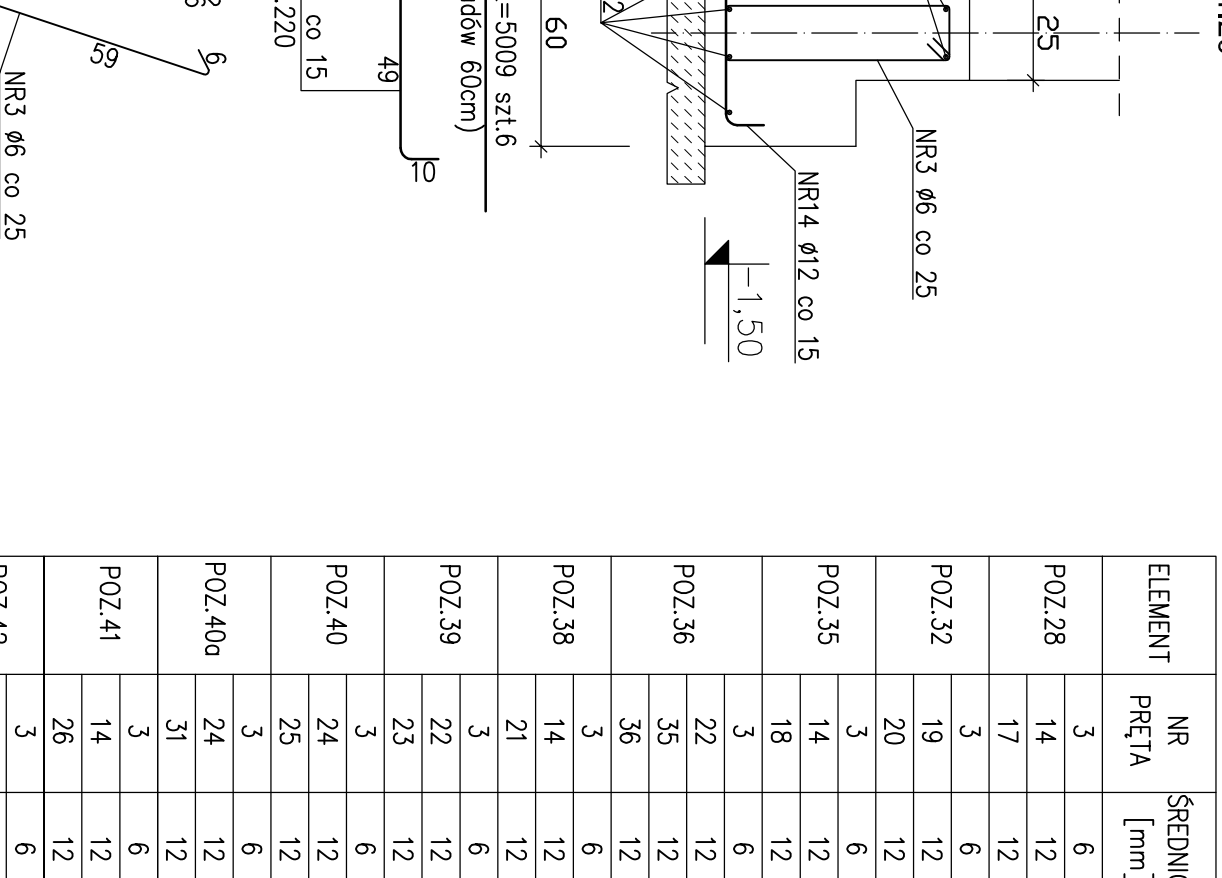
DOZ 43 KAWA FLIND 1-10 383



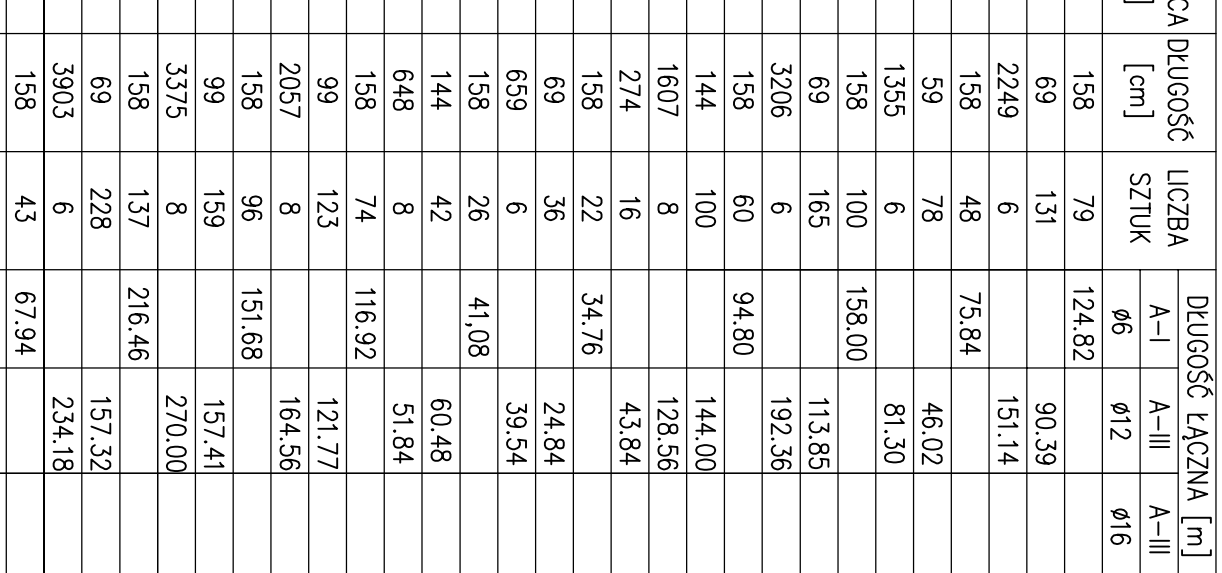
300



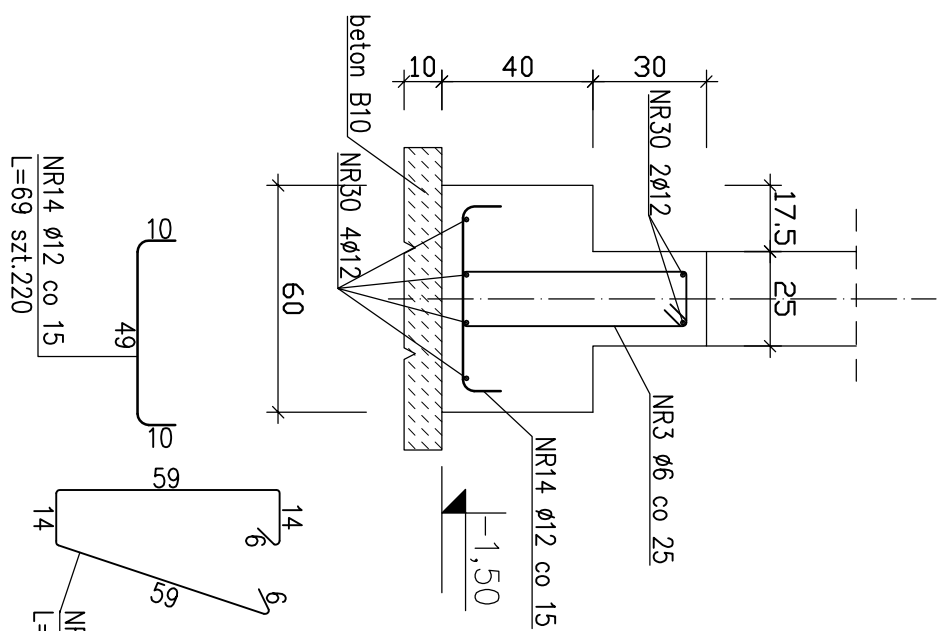
ELEMENT	PRĘTA	[mm]	[cm]	SZTUK
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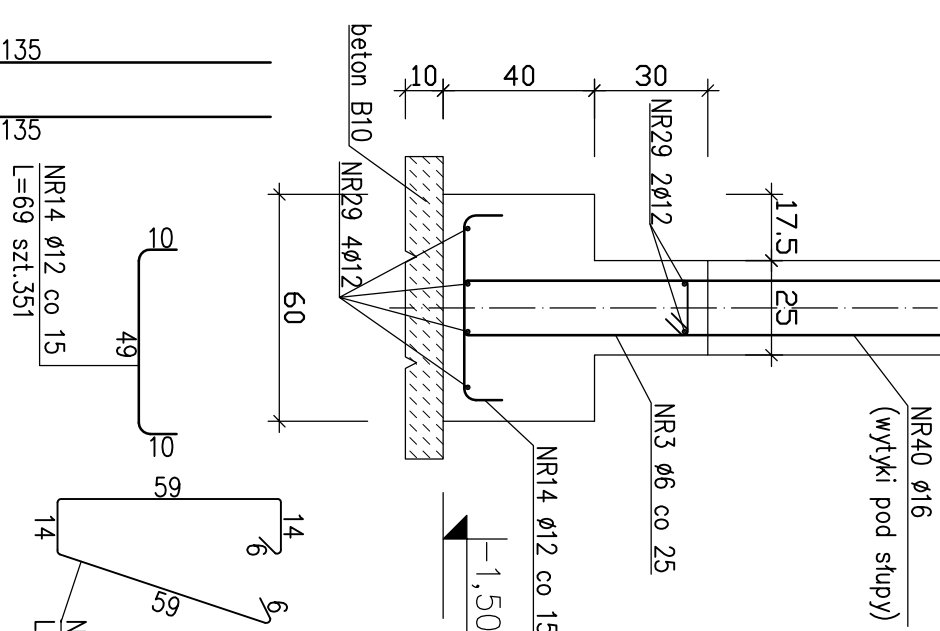
[mm]	[cm]	SZTUK		
		A-I	A-III	A-III
ø6			ø12	ø16



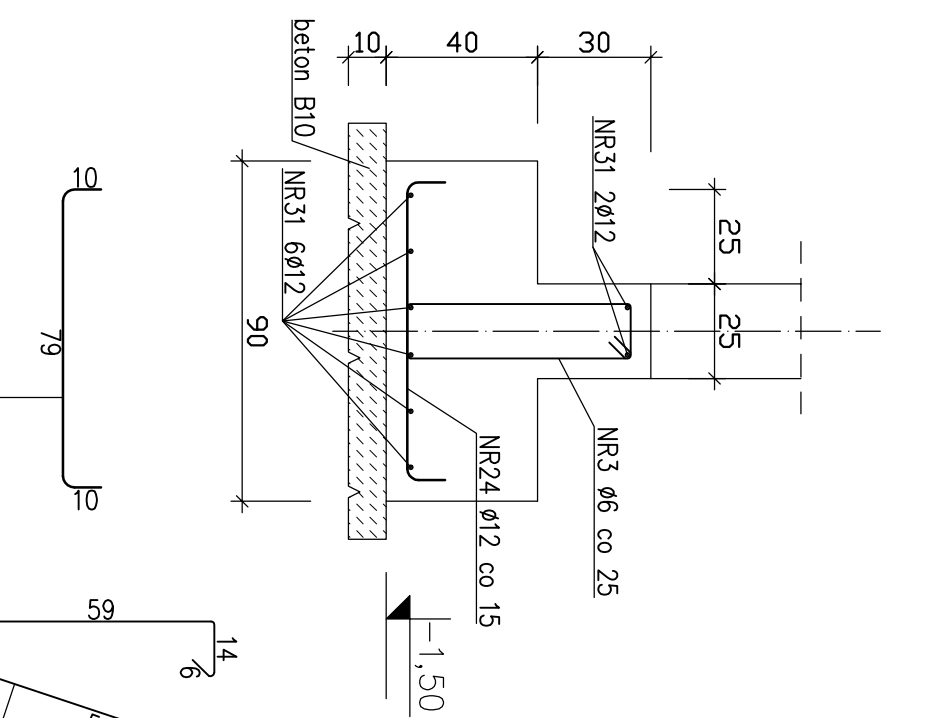
A-III  
ø16



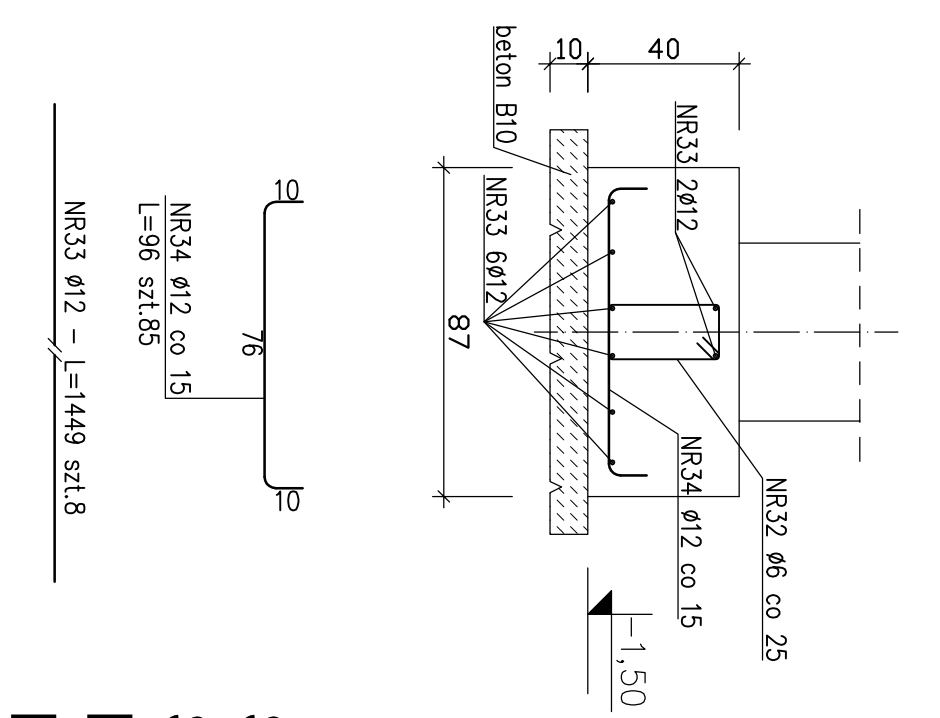
POZ.46 - ŁAWA FUND. - L=32,74m



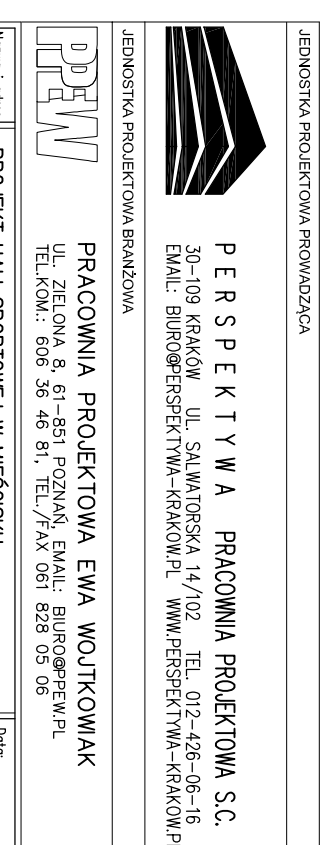
POZ.47 - ŁAWA FUND. - L=52,54m



POZ.40a - ŁAWA FUND. - L=23.65m



POZ.55 - ŁAWA FUND. - L=12.59m



Rys. rozpatrywać z pozostałymi  
rysunkami konstrukcyjnymi

ELEMENT	NR PEČATA	ŠREDNJA DUBOKOST [mm]	UCRBA SZLIK	DUBOKOST IZOLACIJA [m]
			46	A-I
			412	A-III
			416	A-III
P02.28	3	6	158	79
	14	12	69	124.82
	17	12	2249	90.39
	3	6	158	151.14
P02.32	19	12	59	78
	20	12	3555	46.02
	3	6	158	100
P02.35	14	12	69	165
	18	12	3705	113.85
	3	6	158	6
	22	12	148	192.36
P02.36	35	12	1607	94.80
	36	12	274	144.00
	3	6	158	8
	36	12	274	43.84
P02.38	14	12	69	22
	21	12	659	34.76
	3	6	158	24.84
P02.39	22	12	144	39.54
	23	12	648	41.08
	3	6	158	60.48
P02.40	25	12	99	51.84
	24	12	2057	116.92
	25	12	99	123
	3	6	158	164.56
P02.40a	31	12	3375	151.68
	24	12	99	159
	3	6	158	157.41
P02.41	3	6	158	137
	14	12	69	228
	26	12	3903	216.46
	3	6	158	151.32
P02.42	19	12	59	70
	27	12	1318	234.18
	3	6	158	43
	3	6	158	67.94
P02.46	14	12	69	220
	30	12	5009	79.08
	3	6	158	132
	3	6	158	208.56
	14	12	69	351
P02.47	29	12	6303	333.38
	14	12	69	211
	3	6	158	242.19
	40	16	285	378.18
	3	6	158	132
P02.49	14	12	69	220
	28	12	5009	208.56
	32	6	98	151.80
	33	12	1449	300.54
P02.55	34	12	96	50.96
	3	6	158	115.82
	34	12	96	8
	34	12	96	81.60
DUBOKOST [cm]			85	1883.76
MASA ŽELEZOŠTROMA [kg/m]				416.35
MASA [kg]				79.60
MASA KOVČENI [kg]				0.222
				0.887
				1.378
				418.19
				36.501
				125.92
				4195.31