

	Numer i typ słupa	Współrzędne słupa	Wysięgnik	Odsuw	Uwagi
1	KR/H-25/7,5 /3,0 /68		Kotw.- środk.	-	
2	KR/Rz-15 / 9,0 / 3,0 / 69	x- 877262.06 y- 234949.32	5,5mVYL1	0	Izolator y z 1.rozłąc z.
3	KR/H-25/7,5 /3,0 /70	x- 877231.19 y- 234944.87	5,5mVYL1	+30	
4	KR/R-15 / 9,0 / 3,0 / 71	x- 877200. 59 y- 234940.10	5,5mVYL1	0	
5	KR/R-15 / 9,0 / 3,0 / 72	x- 877169.80 y- 234935.74	5,5mVYL1	-30	
6	KR/R-15 / 9,0 / 3,0 / 73	x- 877139.18 y- 234931.10	5,5mVYL1	0	
7	KR/R-15 / 9,0 / 3,0 / 74	x- 877108.44 y- 234926.74	5,5mVYL1	+30	Mostek sieciowy
8	KR/R-15 / 9,0 / 3,0 / 75	x- 877077.67 y- 234922.16	5,5mVYL1	0	
9	KR/R-15 / 9,0 / 3,0 / 76	x- 877046.91 y- 234917.47	5,5mVYL1	-30	
10	KR/R-15 / 9,0 / 3,0 / 77	x- 877016.85 y- 234912.83	5,5mVYL1	0	
11	KR/R-15 / 9,0 / 3,0 / 78	x- 876985.49 y- 234908.25	5,5mVYL1	+30	
12	KR/R-15 / 9,0 / 3,0 / 79	x- 876955.05 y- 234901.75	7,0mVYL1	0	
13	KR/R-15 / 9,0 / 3,0 / 80	x- 876924.97 y- 234897.10	7,0mVYL1	-30	
14	KR/R-15 / 9,0 / 3,0 / 81	x- 876896.45 y- 234894.81	5,0mVYL1	0	
15	KR/R-15 / 9,0 / 3,0 / 82	x- 876878.45 y- 234891.96	5,0mVYL1	+30	Mostek sieciowy
16	KR/R-15 / 9,0 / 3,0 / 83	x- 876848.07 y- 234887.56	5,0mVYL1	0	
17	KR/R-15 / 9,0 / 3,0 / 84	x- 876817.24 y- 234883.04	5,0mVYL1	-30	
18	KR/R-15 / 9,0 / 3,0 / 85	x- 876786.54 y- 234879.06	5,0mVYL1	0	
19	KR/R-15 / 9,0 / 3,0 / 86	x- 876755.69 y- 234875.31	5,0mVYL1	+30	
20	KR/R-15 / 9,0 / 3,0 / 87	x- 876724.86 y- 234870.85	5,50mVYL1	0	
21	KR/R-15 / 9,0 / 3,0 / 88	x- 876693.96 y- 234868.52	5,50mVYL1	+30	Mostek sieciowy
22	-	-	5,50mVYL1	0	