

Program startowy

NR	GRUPA	SYGNALIZATOR	5	10	15	20
KROKI PROGRAMU			1	10	1	9
1	k1	K3a,K3b				
2	k2	K1a				
3	k3	K8,K8p				
4	k4	K1b				
5	k5	K13a,K13b				
6	k6	KR1				
7	k7	K11,K11p				
8	k8	K21,K21p				
9	k9	K35				
10	k10	K25a,K25b				
11	k11	K27,K27p				
12	p1	P8a,P8b				
13	p2	PR1a,PR1b				
14	p3	PR1c,PR1d				
15	p4	PR13a,PR13b				
16	p5	PR11a,PR11b				
17	p6	P21a,P21b				
18	p7	P35a,P35b				
19	p8	P25a,P25b				
20	n_off	N_off				
21	t2R	T3R T3L				
22	t3L	T3R T3L				
23	t4R	T8R T8L				
24	t5L	T8R T8L				
25	t6R	T1R T1P				
26	t7P	T1R T1P				
27	t8R	T13R T13L				
28	t9L	T13R T13L				
29	t10R	T21R				
30	t11P	T25P				
31	t12R	T23R T23L				
32	t13L	T23R T23L				
33	s1	SK8				
34	s2	SK1				
35	w1	C3				
36	w2	C8				
37	t1P	T3P T3Lp				
38	t14L	T3P T3Lp				
39	p9	PR13c,PR13d				
40	r2	KR23				
41	r3	KR21				
42	r4	KR25				
43	b1	B23				
44	c1	C13R				
45	c2	C13L				
46	c3	C21R				
47	c4	C25P				
48	kr51	KR51				
49	t51	T51				
50	kr52	KR52				
51	t52	T52				
52	pr53	PR53a, PR53b				

Program końcowy

NR	GRUPA	SYGNALIZATOR	5	10	15	20	25
KROKI PROGRAMU			4	1	3		17
1	k1	K3a,K3b					
2	k2	K1a					
3	k3	K8,K8p					
4	k4	K1b					
5	k5	K13a,K13b					
6	k6	KR1					
7	k7	K11,K11p					
8	k8	K21,K21p					
9	k9	K35					
10	k10	K25a,K25b					
11	k11	K27,K27p					
12	p1	P8a,P8b					
13	p2	PR1a,PR1b					
14	p3	PR1c,PR1d					
15	p4	PR13a,PR13b					
16	p5	PR11a,PR11b					
17	p6	P21a,P21b					
18	p7	P35a,P35b					
19	p8	P25a,P25b					
20	n_off	N_off					
21	t2R	T3R T3L					
22	t3L	T3R T3L					
23	t4R	T8R T8L					
24	t5L	T8R T8L					
25	t6R	T1R T1P					
26	t7P	T1R T1P					
27	t8R	T13R T13L					
28	t9L	T13R T13L					
29	t10R	T21R					
30	t11P	T25P					
31	t12R	T23R T23L					
32	t13L	T23R T23L					
33	s1	SK8					
34	s2	SK1					
35	w1	C3					
36	w2	C8					
37	t1P	T3P T3Lp					
38	t14L	T3P T3Lp					
39	p9	PR13c,PR13d					
40	r2	KR23					
41	r3	KR21					
42	r4	KR25					
43	b1	B23					
44	c1	C13R					
45	c2	C13L					
46	c3	C21R					
47	c4	C25P					
48	kr51	KR51					
49	t51	T51					
50	kr52	KR52					
51	t52	T52					
52	pr53	PR53a, PR53b					

Jednostka projektowa:
„ASEKA” Sp. z o.o. Sp.K.

ASEKA
PROJEKTY I OZNAKOWANIE DRÓG

Zadanie:

Remont Mostów Uniwersyteckich Północnego i Południowego we Wrocławiu - etap II

Tytuł rysunku:

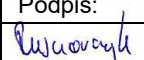
Program startowy i końcowy sygnalizacji świetlnej

Projektował:

Podpis:

Rys. nr: 16

Michał Rusnarczyk



Skala: -