



0.474310 STL PLYNOVOD
0.47800 VP10 L
0.481600 STL PLYNOVOD
0.483870 KANALIZACIA

0.467890 VJAZD VPRAVC

Yakov system - 1 bar		Yakov system - 1 bar	
50.00	119.03	119.03	
25.00	119.34	119.44	
50.00	119.89	119.98	
56.78	120.01	120.13	
75.00	120.37	120.53	
89.68	120.73	120.86	
	120.96	121.08	
25.00	121.54	121.63	
50.00	122.02	122.12	
61.62	122.22	122.32	
75.00	122.37	122.53	
83.41	122.48	122.64	
95.67	122.71	122.79	
07.73	122.77	122.84	
	122.86	122.92	
25.00	123.06	123.11	
42.89	123.25	123.30	
50.00	123.32	123.38	
64.04	123.46	123.54	
75.00	123.57	123.67	
84.46	123.71	123.80	
03.04	123.93	124.03	
	123.98	124.08	
25.00	124.34	124.44	
50.00	124.74	124.88	
65.48	124.96	125.14	
75.00	125.17	125.33	
87.74	125.49	125.59	
	125.79	125.85	
25.00	126.31	126.39	
41.03	126.87	126.74	
50.00	127.07	126.94	
68.77	127.38	127.34	
73.53	127.47	127.45	
75.00	127.50	127.48	
87.95	127.77	127.77	

OPROSOVA	ZOD. PROJEKTANT	HLAVNY PROJEKTANT	KONTROLA	PRESDA, SPOLKOSNI	ING. ANTOL
ING. HUBER	ING. HUBER	ING. S. BERNERT	ING. SLODAR		
KSA	KSA	KSA			
OSVEDENET	OSVEDENET				
STAVBA :	OBEC KALUZA				
<p>REKONŠTRUKCIA MK A CHODNIKA NA UL. NOVA V OBCI KALUZA</p>					
POZDZNY PROFIL					
DATUM	FORMAT	ŠKALA	PER	ŠKALA	PER
12/2015					
STUPEN	STUPEN	STUPEN	STUPEN	STUPEN	STUPEN
C. ZÁKLADY	27x2,015	1:1000/100	1:1000/100	1:1000/100	1:1000/100
C. PRILUH	C. PRILUH	C. PRILUH	C. PRILUH	C. PRILUH	C. PRILUH
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