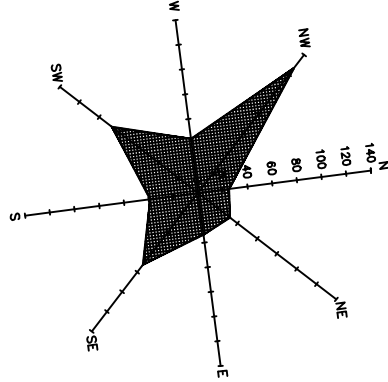


KOORDINATE TEMENIH I OSNOVNIH TAČAKA		
OSNOVNA TAČKA	Y	X
605B	7498553.180	4875918.340
607	7498578.780	4874975.380
608	7498629.810	4874880.090
609A	7498627.070	4875025.290
609	7498650.930	4874815.080
610	7498616.000	4874889.120
732	7498531.180	4874734.620
417A	7498487.153	4874802.748
746A	7498553.090	4874784.180
713B	7498568.700	4874826.430
715	7498471.010	4874826.390
716	7498500.450	4874723.020
717A	7498541.260	4874613.590
717B	7498521.730	4874685.520
A	7498497.021	4874603.168
B	7498433.704	4874583.718
C	7498368.304	4874584.722
1232A	7498304.276	4872371.498

KOORDINATE TEMENIH I OSNOVNIH TAČAKA		
OSNOVNA TAČKA	Y	X
1232B	7498477.098	4872812.858
1136	7498402.975	4872821.652
1238A	7498504.888	4872028.652
1143	7498412.101	4872325.183
1142	7498212.185	4872118.860
1238B	7498500.640	4872448.339
1147	7498444.480	4872448.827
1146	7498391.545	4872477.035
1149	7498376.165	4872378.402
1238C	7498531.902	4872382.262
1172	7498426.709	4872382.459
1173	7498573.958	4872421.107
122	7498365.349	4872342.469
123	7498277.088	4872342.627
124	7498505.607	4872308.181
1295	7498539.351	4872293.877
738	7498185.742	4872078.545
737	7498256.984	4872047.146
736	7498272.215	4871977.860

Koordinate stubova – LEVI			
OSNOVNA	Y	X	H
L11	7498075.410	4875887.225	256.878
L16	7498568.230	4875556.155	216.030
L19	7498629.830	4875493.710	218.810
L26	7498570.090	4875254.620	226.365
L25	7498160.830	4874972.450	203.670
L29	7498553.100	4875065.630	203.840
L33	7498397.980	4875053.210	221.520
L35	7498569.000	4871917.740	208.36
L41	7498487.200	4872251.580	244.600
L42	7498481.240	4872392.420	236.880

Koordinate stubova – DESNI			
OSNOVNA	Y	X	H
D17	7498046.260	4875788.660	268.360
D16	7498591.250	4875887.770	210.030
D19	7498629.830	4875493.710	218.810
D20	7498461.100	4875059.240	238.010
D25	7498143.500	4874048.890	258.230
D26	7498487.100	4873055.100	260.830
D33	7498368.810	4873085.440	210.880
D35	7498561.620	4871882.840	205.91
D40	7498494.380	4872071.130	247.700
D41	7498481.620	4872155.480	238.150



PLAN DETAQNE REGULACIJE
DALEKOVODA 2h2h110 kv
Kragujevac 1–Kragujevac 8
u Kragujevcu

Plan regulacionih i nivelacionih elemenata

- LEGENDA:
- granična obojka PDP-a
 - granična GUT-a
 - zaštitni pojas dalekovoda
 - trasa dalekovoda 2x 110kV
 - deo trase dalekovoda koji se uklapa
 - postrojenja stubova koje se uklapa
 - novoprojektovani stub
 - oznaka stuba

DIREKCIJA ZA URBANIZAM		
INVESTITOR	Opština Kragujevac	datum: 2012.
PREMET	Regulacioni plan i projekat za izgradnju dalekovoda 2x110kV Kragujevac 1-Kragujevac 8 u Kragujevcu	list br. 5.2.
PRILOG	Plan regulacionih i nivelacionih elemenata	list br. 5.2.
ODGOVORNI URBANISTA	Prof. dr. Dimirijević, dipl. inž. geod.	
NAČELNIK ODELA	Prof. dr. Dimirijević, dipl. inž. geod.	
DIREKTOR	M. Petrović, dipl. inž. geod.	