

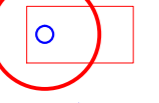

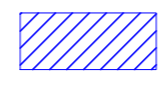

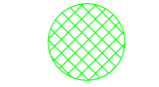
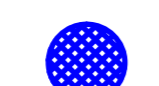




LEGENDA

-  Pristupni put
-  SN kabelska trasa
-  Vjetroagregat sa pozicijom temelja i platoa (40x70 m)
-  Rasklopno postrojenje 35 kV (6x6m)

-  Potencijalna lokacija vjetroelektrane za daljna istraživanja prema prostornom planu Šibensko-kninske županije
-  Postojeći DV 35 kV Drniš-Unešić
-  Pozicija priključka na postojeću lokalnu cestu LC 65048
-  Pozicija priključka na postojeći DV 35 kV Drniš-Unešić
-  Granica nadležnosti između Grada Drniša i Općine Unešić

OZNAKA	HTRS96/TM		GAUSS-KRUGER (ZONA 5)		SNAGA (MW)	UKUPNA SNAGA (MW)
	E (m)	N (m)	Y (m)	X (m)		
VA 1	469149	4849550	5590254	4849600	do 3,4 MW	do 14 MW
VA 2	468473	4850009	5589571	4850047		
VA 3	467807	4850201	5588901	4850226		
VA 4	467140	4850928	5588221	4850941		

2				/2014
1				X/2015
0	Izvornik			IV/2014
Revizija:	Opis promjene:	Revidirao:	Odobrio:	Datum:

	ZOP: 1421-EL-EP Broj pr. knjige: 1421-EL-EP-14107-01	
	Broj projekta: 1421-EL-EP-14107	Broj crteža: 01-01-DG-001
Naziv projekta: Vjetroelektrana Midenno brdo	Situacija VE Midenno brdo na topografskoj karti	
Investitor: IVICOM Consulting d.o.o. D. Tomljanovića Gavrana 11, 10 000 Zagreb	Gl. projektant: Dinko Čondić dipl.ing.građ.	List broj: 1/1 Revizija: 1
Građevina: Vjetroelektrana Midenno brdo	Projektant: Dinko Čondić dipl.ing.građ.	Format: A2 Mjerilo: 1:10 000
Lokacija: ---	Suradnik:	Datum: X/2015
Razina projekta: ELABORAT		
Vrsta projekta: VIŠE STRUKA		