

KOORDINATE TAČAKA At		
TAČKA br.	X	Y
01	6588784.156	4686476.631
02	6588793.272	4686471.190
03	6588889.264	4686480.064
04	6588942.945	4686608.684
05	6589001.735	4686570.531
06	6589092.435	4686523.649
07	6589143.823	4686483.293
08	6589248.951	4686603.344
09	6589373.881	4686562.037
10	6589452.756	4686462.339
11	6589668.967	4686592.997
12	6589717.670	4686496.329
13	6589753.442	4686472.225
14	6589815.833	4686440.867
15	6589908.091	4686392.592
16	6589992.704	4686361.024
17	6589310.189	4686489.364
18	6589249.811	4686423.034
19	6589190.932	4686398.708
20	6589092.651	4686276.079
21	6589086.302	4686091.641
22	6588948.120	4686157.421
23	6588849.234	4686069.879
24	6588755.215	4686048.234
25	6588801.980	4686057.810
26	6588839.662	4686064.851
27	6588854.867	4686075.898
28	6588911.553	4686088.029
29	6588979.262	4686096.105
30	6588790.911	4686456.546
31	6588728.822	4686406.847

KOORDINATE TAČAKA At		
TAČKA br.	X	Y
01	6589301.271	4686583.950
02	6588793.272	4686471.190

granica DSL

SAOBRAĆAJNA INFRASTRUKTURA

pristupna saobraćajnica

trotoar / pješačka površina

zona privezišta

POSEBAN REŽIM KORIŠĆENJA PROSTORA

11,2 mnv - apsolutni maksimum vodostaja
Skadarskog jezera (02.12.2010.)

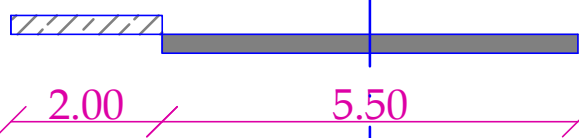
linija obale

vodno zemljište

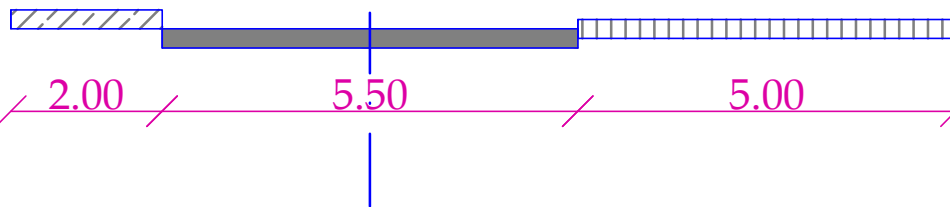
granica priobalnog zemljišta

Poprečni presjek:

-presjek 1-1



-presjek 2-2



DRŽAVNA STUDIJA LOKACIJE MIHAILOVIĆI

naručilac:  Ministarstvo održivog razvoja i turizma

septembar
2014

obrađivač:  CAU - Centar za arhitekturu i urbanizam

STANJE I PLAN SAOBRAĆAJNE INFRASTRUKTURE R 1 : 2 500

08

odgovorni planer:
Sonja Radović Jelovac, dipl.inž.arh

planer:
Simeun Matović, dipl.inž.grad.