


KOORDINATE TAČKA EKSPROPRIJACIJE

ozn	X	Y	ozn	X	Y
E1	6561434.13	4701829.80	E18	6561317.24	4701867.17
E2	6561433.94	4701829.72	E19	6561318.70	4701870.96
E3	6561431.91	4701833.45	E20	6561328.29	4701878.07
E4	6561423.63	4701841.55	E21	6561328.00	4701880.54
E5	6561407.35	4701848.61	E22	6561332.34	4701885.15
E6	6561401.14	4701850.90	E23	6561334.92	4701890.58
E7	6561396.95	4701852.13	E24	6561340.22	4701890.07
E8	6561393.22	4701853.06	E25	6561343.46	4701886.94
E9	6561378.58	4701856.40	E26	6561353.40	4701875.65
E10	6561373.75	4701857.75	E27	6561366.90	4701868.76
E11	6561363.80	4701859.92	E28	6561375.77	4701865.21
E12	6561350.01	4701865.88	E29	6561380.56	4701863.51
E13	6561336.59	4701868.22	E30	6561395.37	4701860.80
E14	6561335.79	4701869.00	E31	6561410.24	4701856.38
E15	6561330.28	4701869.22	E32	6561418.35	4701854.20
E16	6561323.90	4701865.98	E33	6561421.15	4701857.67
E17	6561322.36	4701864.03	E34	6561422.33	4701856.19

KOORDINATE TAČKA OSOVINE

POPREČNI PROFILI			HORIZONTALNI ELEMENTI			
ozn. stacion.	X	Y	ozn	X	Y	
P0	0+000.00	6561428.81	4701842.66	T1	6561402.95	4701852.28
P1	0+007.11	6561422.14	4701845.14	PK1	6561404.94	4701851.54
P2	0+022.18	6561408.02	4701850.40	KK1	6561400.91	4701852.85
P3	0+031.29	6561399.39	4701853.27	T2	6561371.54	4701861.03
P4	0+037.17	6561393.72	4701854.85	PK2	6561373.03	4701860.61
P5	0+052.17	6561379.27	4701858.87	KK2	6561370.07	4701861.53
P6	0+057.23	6561374.39	4701860.23	T3	6561345.84	4701869.93
P7	0+067.14	6561364.98	4701863.30	PK3	6561347.33	4701869.41
P8	0+082.12	6561350.82	4701868.21	KK3	6561344.30	4701870.25
P9	0+093.18	6561340.17	4701871.12	T4	6561327.89	4701873.71
P10	0+097.02	6561336.41	4701871.91	PK4	6561336.04	4701871.99
P11	0+103.82	6562851.29	4702592.64	KK4	6561322.12	4701867.69
P12	0+112.61	6561322.12	4701867.69			

PROJEKTANT:  PROJEKT SISTEM	PROJEKT SISTEM d.o.o. Ulica Svetozara Markovića 32 Podgorica, Crna Gora Tel./fax: +382 20 331 433 Mob: +382 69 928 7865 PIB: 63270823	INVESTITOR: OPŠTINA KOTOR
Pristupna saobraćajnica	Lokacija: ŠARENA GOMILA, KO PRČANJ - KOTOR	
Glavni inženjer: Nada Brajović dipl.inž.grad.	Vrsta tehničke dokumentacije: IDEJNO RJEŠENJE	
Odgovorni inženjer: Nada Brajović dipl.inž.grad.	Dio tehničke dokumentacije: SAOBRAČAJ GRADEVINSKI DIO	RAZMJERA: R=1:250
Saradnici:	Prilog: SITUACIONI PLAN	Broj priloga: 3.2
Datum izrade i M.P. Mart 2023	Datum revizije i M.P.	Broj strane: