



KOTE NIVELETE	KOTE TERENA	STACIONAŽA	TLOCRTNI ELEMENTI	BROJ PROFILA I UDALJENOST	LIJEVI RUB KOLNIKA	DESNI RUB KOLNIKA	VITOPERENJE KOLNIKA
332.825	332.750	0+400	L=20,0 m	20	332.825	332.825	Q=2,500%
333.206	333.433	0+405	L=14,6 m	20	333.206	333.206	Q=2,500%
334.186	334.112	0+410	L=14,6 m	21	334.186	334.186	Q=2,500%
334.666	334.764	0+415	L=24,0 m	21	334.666	334.666	Q=2,500%
335.246	335.604	0+420	L=24,0 m	22	335.246	335.246	Q=2,500%
336.091	336.150	0+425	L=24,0 m	22	336.091	336.091	Q=2,500%
337.257	337.008	0+430	L=24,0 m	23	337.257	337.257	Q=2,500%
338.667	338.465	0+435	L=24,0 m	23	338.667	338.667	Q=2,500%
339.832	339.889	0+440	L=24,0 m	24	339.832	339.832	Q=2,500%
340.776	340.813	0+445	L=24,0 m	24	340.776	340.776	Q=2,500%
341.996	341.334	0+450	L=24,0 m	25	341.996	341.996	Q=2,500%
342.238	342.078	0+455	L=24,0 m	25	342.238	342.238	Q=2,500%
342.739	342.897	0+460	L=24,0 m	26	342.739	342.739	Q=2,500%
343.280	344.418	0+465	L=24,0 m	26	343.280	343.280	Q=2,500%
344.322	344.699	0+470	L=24,0 m	27	344.322	344.322	Q=2,500%
344.843	344.880	0+475	L=24,0 m	27	344.843	344.843	Q=2,500%
345.350	346.615	0+480	L=24,0 m	28	345.350	345.350	Q=2,500%
345.857	346.050	0+485	L=24,0 m	28	345.857	345.857	Q=2,500%
346.364	346.855	0+490	L=24,0 m	29	346.364	346.364	Q=2,500%
346.870	347.120	0+495	L=24,0 m	29	346.870	346.870	Q=2,500%
347.355	347.622	0+500	L=24,0 m	30	347.355	347.355	Q=2,500%
347.865	348.110	0+505	L=24,0 m	30	347.865	347.865	Q=2,500%
348.221	348.554	0+510	L=24,0 m	31	348.221	348.221	Q=2,500%
348.601	348.892	0+515	L=24,0 m	31	348.601	348.601	Q=2,500%
348.949	349.334	0+520	L=24,0 m	32	348.949	348.949	Q=2,500%
349.274	349.689	0+525	L=24,0 m	32	349.274	349.274	Q=2,500%
349.685	349.850	0+530	L=24,0 m	32	349.685	349.685	Q=2,500%
350.114	350.324	0+535	L=24,0 m	32	350.114	350.114	Q=2,500%
350.493	350.498	0+540	L=24,0 m	32	350.493	350.493	Q=2,500%
350.855	350.822	0+545	L=24,0 m	32	350.855	350.855	Q=2,500%
351.262	350.747	0+550	L=24,0 m	32	351.262	351.262	Q=2,500%
351.681	350.999	0+555	L=24,0 m	32	351.681	351.681	Q=2,500%
352.091	351.120	0+560	L=24,0 m	32	352.091	352.091	Q=2,500%
352.500	351.283	0+565	L=24,0 m	32	352.500	352.500	Q=2,500%
352.925	351.462	0+570	L=24,0 m	32	352.925	352.925	Q=2,500%
353.381	351.891	0+575	L=24,0 m	32	353.381	353.381	Q=2,500%
353.853	352.326	0+580	L=24,0 m	32	353.853	353.853	Q=2,500%
354.355	352.999	0+585	L=24,0 m	32	354.355	354.355	Q=2,500%
354.888	353.888	0+590	L=24,0 m	32	354.888	354.888	Q=2,500%
355.451	354.780	0+595	L=24,0 m	32	355.451	355.451	Q=2,500%
356.042	354.202	0+600	L=24,0 m	32	356.042	356.042	Q=2,500%
356.661	354.674	0+605	L=24,0 m	32	356.661	356.661	Q=2,500%

platea
KONZALTING

građevina

CESTA UZ JABUKU
OD D33 DO MJESTA SIVERIĆ

projektant

mr.sc. RADO GUSIĆ, d.i.g.

HRVATSKA KAMENJA INŽENJERSKA GRAĐEVINARSTVA
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dipl. ing. građ.
Ovlaštenje inženjer građevinarstva
G 1927

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investitor

GRAD DRNIŠ

sadržaj

UZDUŽNI PROFIL

oznaka TKP 30/13-TD prilog

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mjerilo 1:1000/100