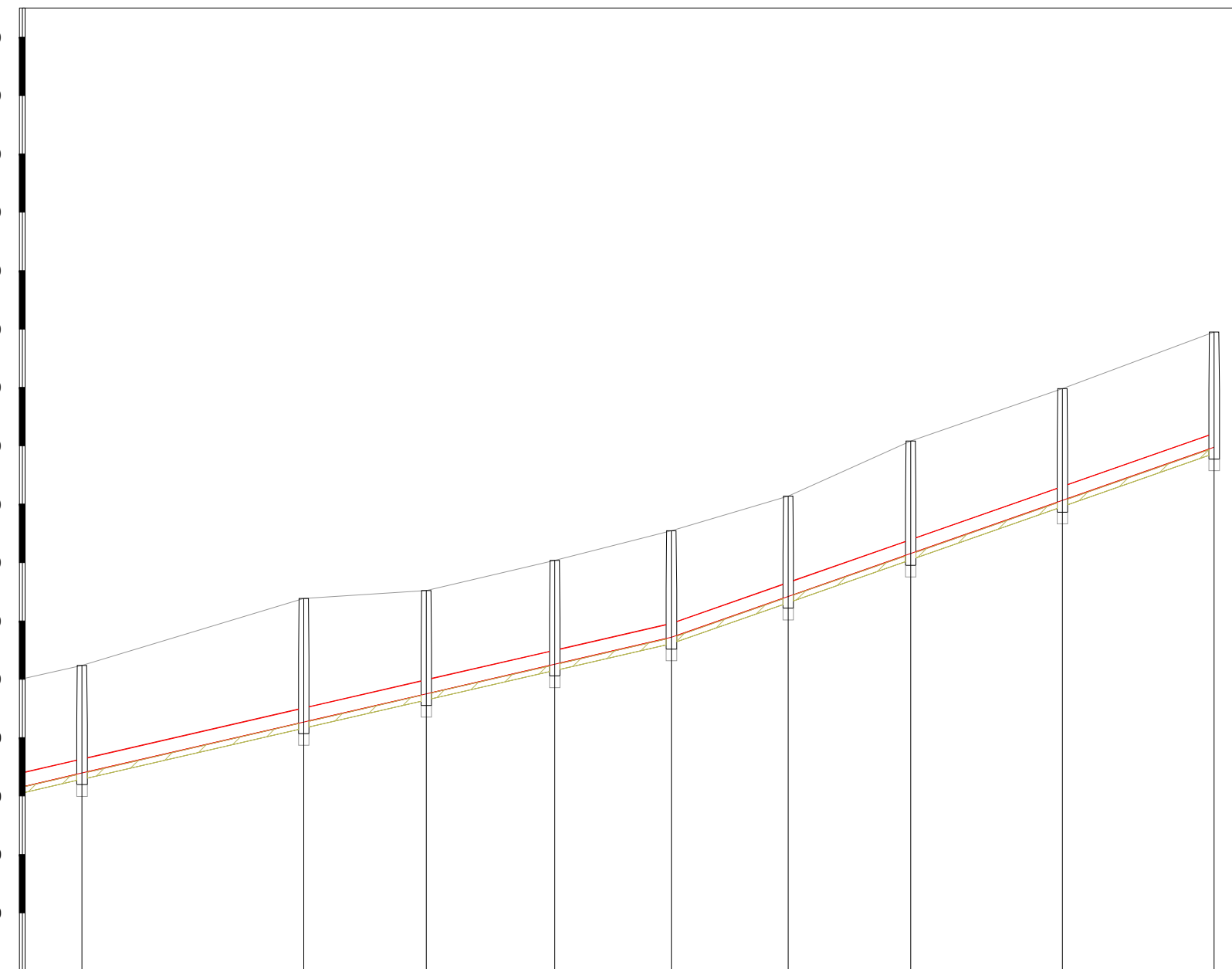
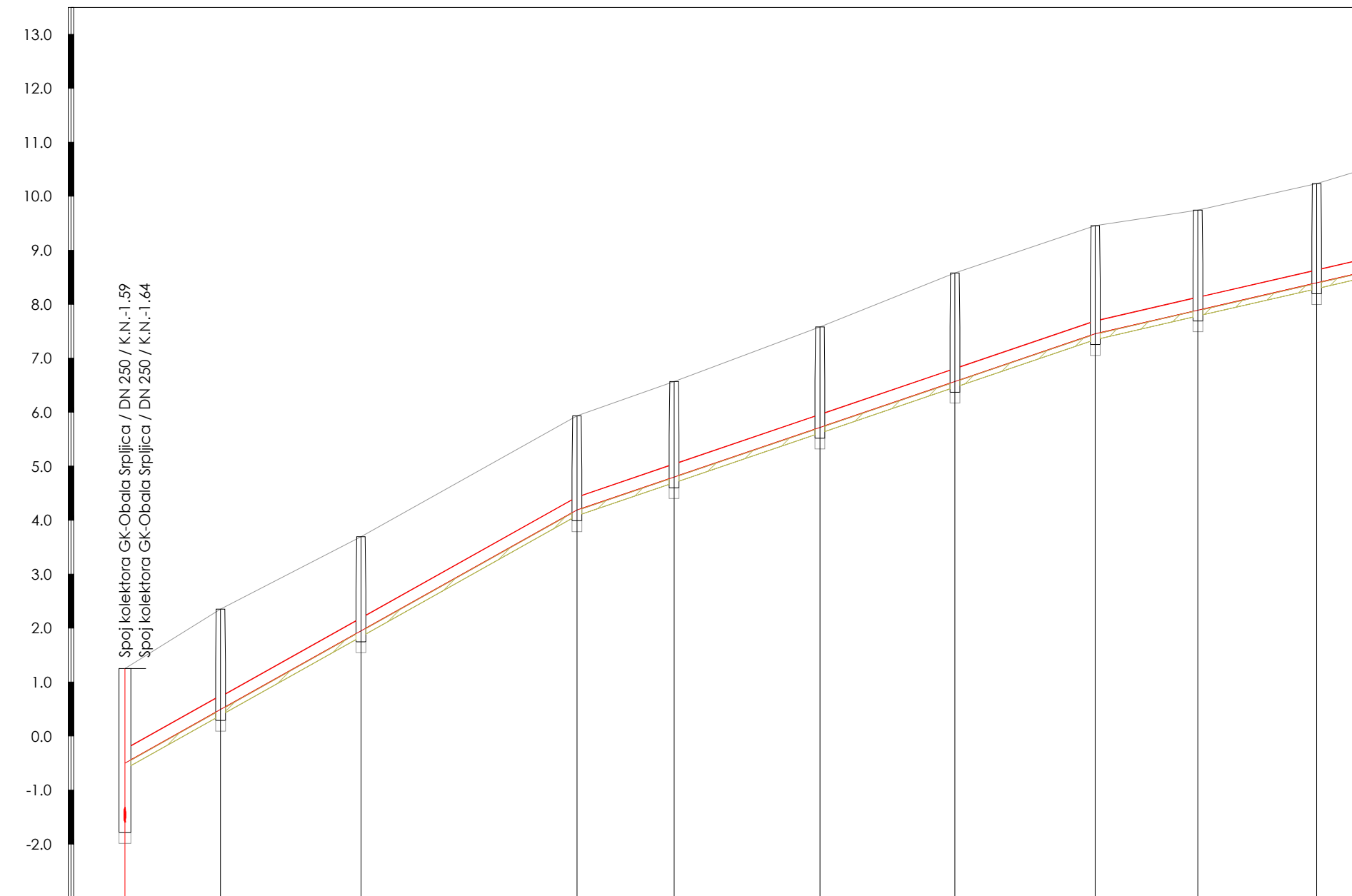


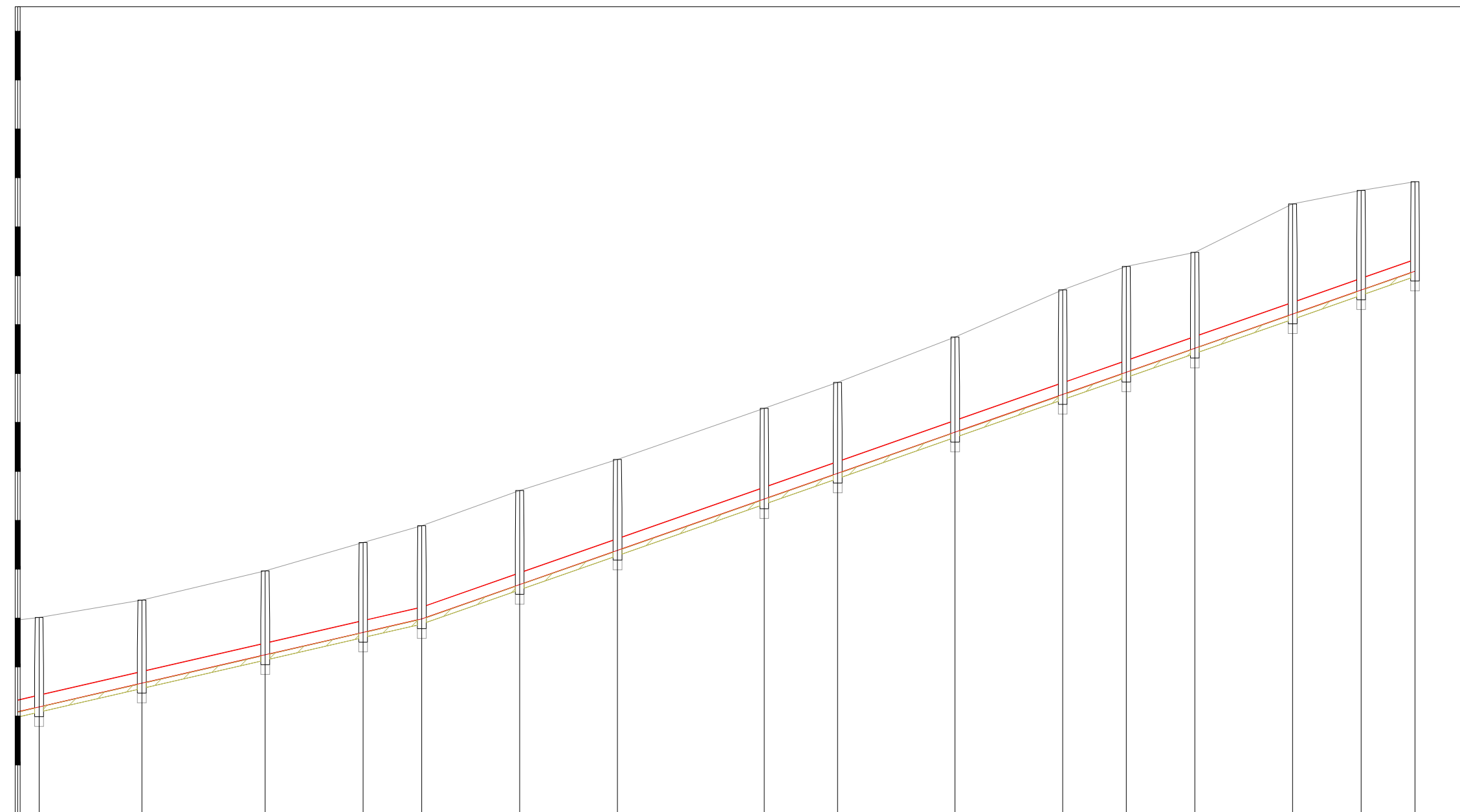
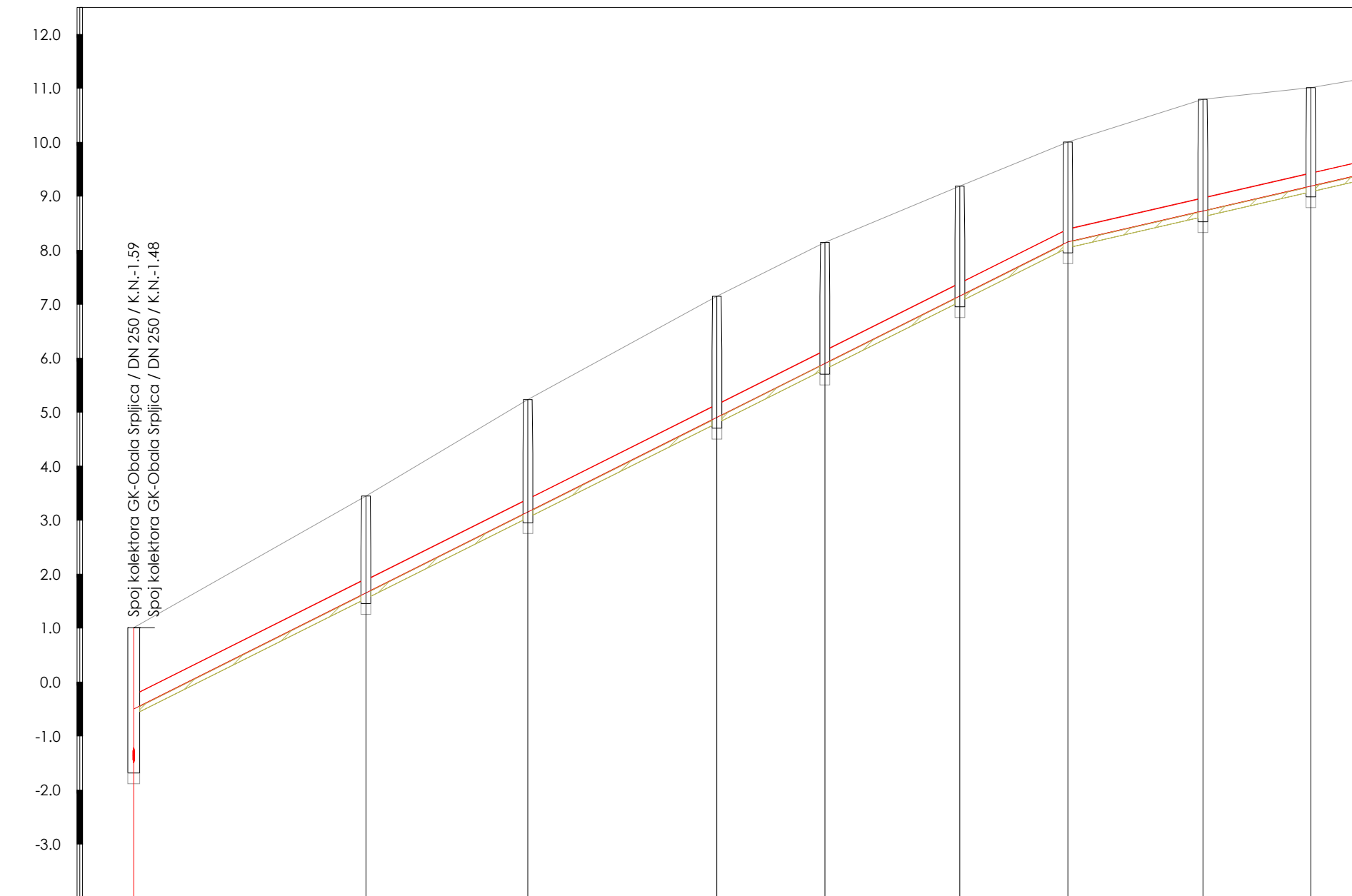
GK - Srpjljica 1.1



OZNAKA I RAZMAK ČVOROVA	k492	17.71	k561	26.00	k560	40.00	k559	18.00	k558	27.00	k557	25.00	k556	26.00	k555	19.00	k554	22.00	k553	
MATERIJAL I UNUTARNJI PROFIL CIJEVI	GRP 250mm										PVC 250mm									
NAGIB NIVELETE	56.0 ‰										34.0 ‰									
OPIS OKNA	PI20000		PI20000		PI20000		PI20000		PI20000		PI20000		PI20000		PI20000		PI20000		PI20000	
KOTA TERENA [m n.m.]	1.25		2.35		3.69		5.93		6.57		7.58		8.58		9.45		9.74		10.24	
KOTA NIVELETE [m n.m.]	-0.50		0.49		1.95		4.19		4.80		5.72		6.57		7.45		7.89		8.40	
KOTA DNA ROVA [m n.m.]	-1.49		0.39		1.84		4.08		4.69		5.61		6.46		7.35		7.78		8.29	
DUBINA ISKOPA ROVA [m]	2.95		1.97		1.85		1.85		1.87		1.97		2.12		2.11		1.96		1.95	
HORIZONTALNI KUT			180.27°		180.03°		180.75°		179.38°		180.32°		179.38°		179.34°		180.44°		180.71°	
VERTIKALNI KUT			0.00°		0.00°		-1.26°		0.00°		-0.00°		0.00°		-0.63°		0.00°		0.00°	
STACIONAŽA TERENA	0+000.00		0+017.71		0+045.71		0+083.71		0+101.71		0+128.71		0+153.71		0+179.71		0+198.71		0+220.71	

C 250mm																				
23.0 ‰																				
35.0 ‰																				
PI20000																				
10.24																				
8.40																				
8.29																				
1.95																				
180.71°																				
0.00°																				
0+220.71																				

GK - Srpjljica 1



OZNAKA I RAZMAK ČVOROVA	k491	43.00	k544	30.00	k543	35.00	k542	20.00	k541	25.00	k540	20.00	k539	25.00	k538	20.00	k537	21.00
MATERIJAL I UNUTARNJI PROFIL CIJEVI	GRP 250mm																	
NAGIB NIVELETE	50.0 ‰																	
OPIS OKNA	PI20000		PI20000		PI20000		PI20000		PI20000		PI20000		PI20000		PI20000		PI20000	
KOTA TERENA [m n.m.]	1.01		3.45		5.24		7.15		8.15		9.19		10.00		10.80		11.01	
KOTA NIVELETE [m n.m.]	-0.50		1.65		3.15		4.90		5.90		7.15		8.15		8.73		9.19	
KOTA DNA ROVA [m n.m.]	-1.59		1.55		3.05		4.80		5.80		7.05		8.05		8.62		9.08	
DUBINA ISKOPA ROVA [m]	2.60		1.90		2.19		2.35		2.35		2.14		1.96		2.18		1.93	
HORIZONTALNI KUT			180.14°		180.57°		180.75°		180.35°		179.94°		179.41°		180.64°		178.84°	
VERTIKALNI KUT			-0.00°		0.00°		-0.00°		0.00°		-1.54°		0.00°		0.00°		0.00°	
STACIONAŽA TERENA	0+000.00		0+043.00		0+075.00		0+108.00		0+128.00		0+153.00		0+175.00		0+198.00		0+218.00	

PVC 250mm																				
23.0 ‰																				
35.0 ‰																				
PI20000																				
11.01																				
9.19																				
9.08																				
1.93																				
178.84°																				
0.00°																				
0+218.00																				

UZDUŽNI PROFILI
GK-Srpjljica 1.1, GK-Srpjljica 1
MJ 1: 1000/100



Gradjevina:	Jadranska 7, 23210 Biograd n/M e-mail: vafactum@vafactum.hr tel: 023400655 tel/fax:023400654 OIB:76739136445	Investitor:	VODOVOD-VIR d.o.o. OIB:77534471964 Put Mula 16, 23234 Vir
Odvođnja otpadnih voda i vodoopskrba otoka Vira: Naselje Torovi - FAJA 1 - Sanitarna odvodnja		Projektant:	Marin Čustić, mag.ing.aedif.
Naziv projekta/stukovna adrećnica:		Suraćnik:	Tomislav Kević, mag.ing.aedif.
Glavni građevinski projekt		Suraćnik:	Tomislav Škara, dipl.ing.grad.
Mjeto:	Mjeto i datum:	I.Z.O.P.:	Pilag br:
1: 1000/100	Biograd na Moru, 08/18	60/18	192/18 09.10