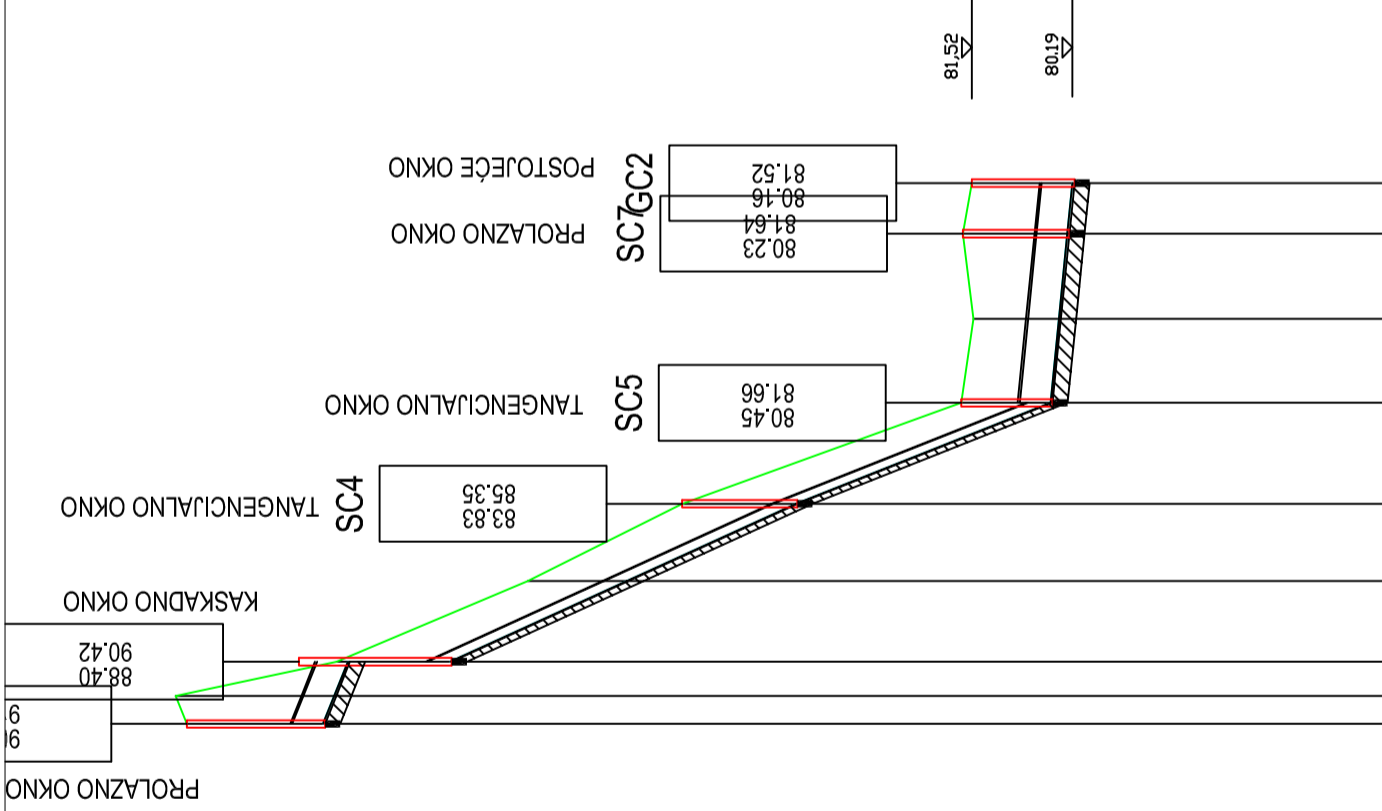
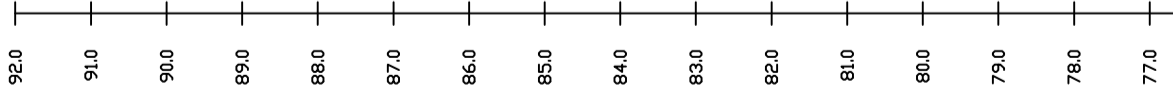


1: □1

MJERILLO 1:1000/100



76.0

OZNAKA TERENA	GC1	SC1	SC2	SC3	SC4	SC5	SC6	SC7	GC2
	3.68	4.54	10.69	10.21	13.34	11.12	11.25	6.70	
KOTE TERENA [m.n.m.]	91.90	92.05	89.92	87.39	85.35	81.66	81.50	81.64	81.52
KOTE NIVELETE [m.n.m.]	90.10	89.95	88.42	86.08	83.85	80.48	80.37	80.26	80.19
DUBINA NIVELETE [m]	1.80	2.10	1.50	1.31	1.50	1.18	1.13	1.38	1.33
DUBINA ROVA [m]	2.03	2.32	1.72	1.53	1.72	1.40	1.36	1.61	1.56
KOTA DNA KANALA [m.n.m.]	88.87	89.73	88.20	85.86	83.63	80.26	80.14	80.03	79.96
PAD NIVELETE [%]	4.00%	2.22%	218.69%	252.60%	10.00%	10.00%	10.00%	10.00%	10.00%
MATERIJAL I PROFIL CIJEVI	polipropilen (PP) Ø400.00		polipropilen (PP) Ø300.00		polipropilen (PP) Ø300.00		polipropilen (PP) Ø400.00		
HORIZONTALNI LOM TRASE	180.00°		179.55°		180.79°		180.00°		093.87°
VERTIKALNI LOM TRASE	010.04°		013.60°		264.71°		180.00°		093.87°
STACIONAŽA TERENA	000+000.00	000+003.68	000+008.22	000+018.91	000+029.12	000+042.45	000+053.58	000+064.83	000+071.53