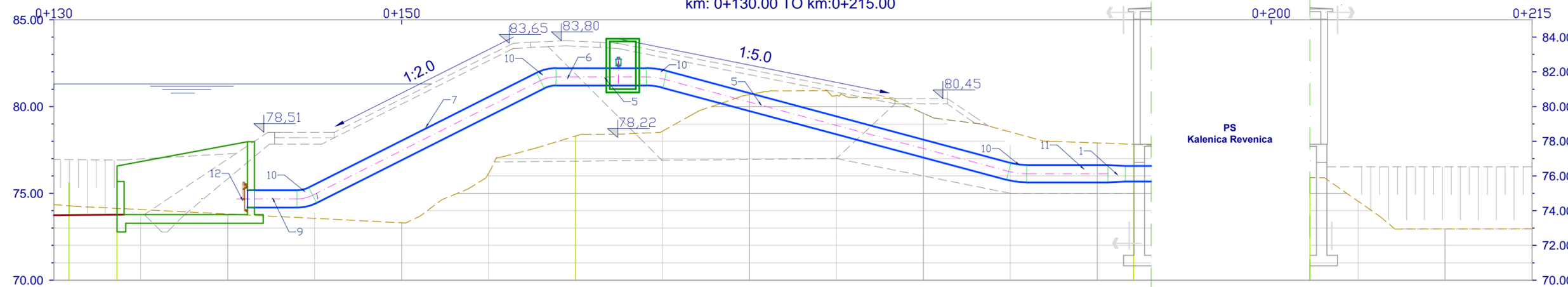
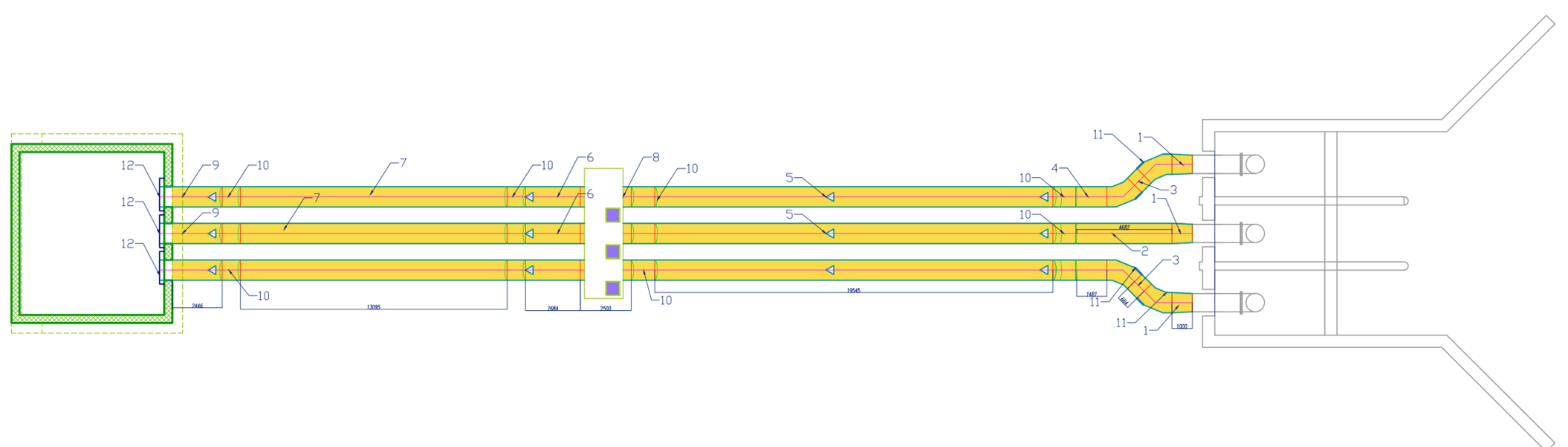


LONGITUDINAL SECTION ALONG THE CANAL AXIS 2  
km: 0+130.00 TO km:0+215.00



CHAINAGE	0+135.00	0+140.00	0+145.00	0+150.00	0+155.00	0+160.00	0+165.00	0+170.00	0+175.00	0+180.00	0+182.70	0+185.00	0+190.00	0+193.75	0+195.00	0+200.00	0+205.00	0+206.29	0+210.00	
TERRAIN ELEVATION		74.52		73.22		78.21		80.69	80.86		79.61	78.43		77.90	77.75		75.92		73.64	72.95
DESIGNED LEVEE LINE		76.97	78.26	80.44	83.43	83.77		82.09		80.46	80.46		78.17							

ITEM MARK	ITEM DESCRIPTION	ITEM NUMBER	WEIGHT TYPEN	WEIGHT kg	NOTE
1	Steel reducer L= 1000 mm DN 1016/914,4 mm s 11,0 mm	3	274,00	822,00	
11	Steel segmental bend R 1,5 d DN 1016 mm Ø=45 s 11,0 mm	4	438,40	1753,60	
3	Steel connector L= 664 mm DN 1016 mm s 11,0 mm	2	181,94	363,87	
2	Steel connector L= 4682 mm DN 1016 mm s 11,0 mm	1	1301,59	1301,59	
4	Steel connector L= 1481 mm DN 1016 mm s 11,0 mm	2	411,72	823,44	
10	Steel segmental bend R 1,5 d DN 1016 mm s 11,0 mm	12	389,10	4669,20	
5	Steel connector L= 19545 mm DN 1016 mm s 11,0 mm	3	5433,51	16300,53	
8	Steel connector L=2500 mm DN 1016 mm s 11,0 mm with flange NP 6	3	700	2100	уградња у бетон
6	Steel connector L= 2684 mm DN 1016 mm s 11,0 mm	3	746,15	2268,45	
7	Steel connector L= 13095 mm DN 1016 mm s 11,0 mm	3	3640,4	10921,23	
9	Челични спојни комад са вареном фланшом L= 3346 mm DN 1016 mm s 11,0 mm	3	1070,72	3212,16	
12	PEHD non-return valve system DN 1000 mm	3			
TOTAL FITTINGS WITHOUT MICA FLAP				44536,07 kg	



<p>Client:</p>  <p>РЕПУБЛИКА СРБИЈА МИНИСТАРСТВО ПОЉОПРИВРЕДЕ И ЗАШТИТЕ ЖИВОТНЕ СРЕДИНЕ - РЕПУБЛИЧКА ДИРЕКЦИЈА ЗА ВОДЕ -</p>	<p>Technical documentation title:</p> <p>DESIGN OF EMERGENCY WORKS ON THE RECONSTRUCTION OF THE PROTECTION SYSTEM MACVA – EAST ZONE Section 1 (Drenovac – Cevrtinja) right levee of the Sava River from km 18+030 to km 23+100</p>		<p>Drawing number:</p> <p><b>10.1.</b></p>
	<p>Designer:</p>  <p>PVMC "SRBIJAVODE" Belgrade</p>	<p>Responsible designer:</p> <p>Milos Radovanovic, graduate civil engineer</p>	<p>Stamp and signature:</p> 
	<p>Designer:</p> <p>Zvonimir Kocic, graduate civil engineer</p>		<p>Date:</p> <p>June 2015</p>