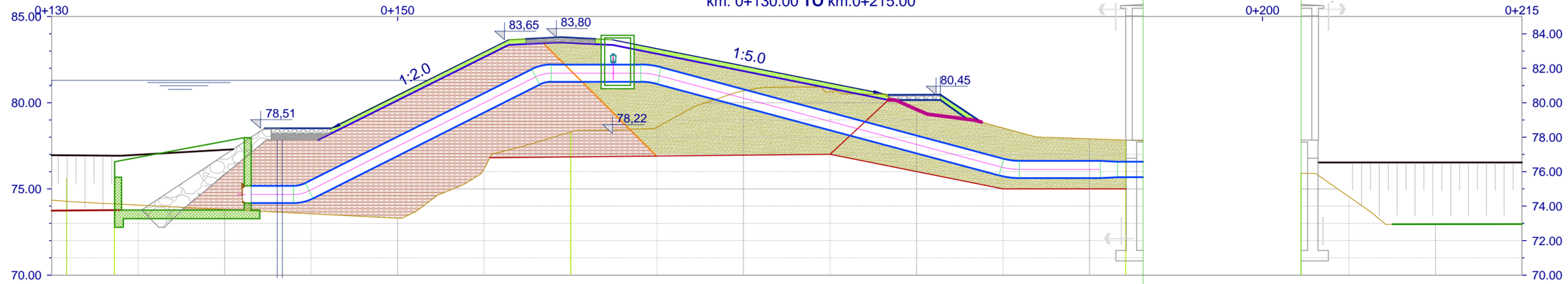


LONGITUDINAL SECTION ALONG THE CANAL AXIS 2
km: 0+130.00 TO km:0+215.00



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+185.00	0+190.00	0+195.00	0+200.00	0+205.00	0+210.00		
TERRAIN ELEVATION		74.52		73.28		78.31		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					

LEGEND

MATERIAL TYPE	WORKS TYPE
Heterogeneous material with traces of organic matter (topsoil), grass...	EXCAVATION
Coherent material with adequate physical-mechanical properties (EXCAVATION)	EXCAVATION
Non-coherent material of designed granulometric composition	BACKFILL DREDGING
Coherent material with designed physical-mechanical properties	BACKFILL
Crushed stone aggregate – Ballast CSA 30/60mm	BACKFILL
Selected topsoil from excavation Grass	BACKFILL
Gravel – Iberlauf fraction 31-62mm	BACKFILL

Line of the existing terrain
Line of top soil stripping
Line of excavation (demolition) of the existing levee
Line of excavation of coherent material from subsoil
Line of backfilling of selected coherent material from excavation
Line of backfilling of non-coherent material
Line of applying topsoil and filling of levee slopes
Line of backfilling service roads along the levee
Line of setting geotextile

Client:	 REPUBLIC OF SERBIA MINISTRY OF AGRICULTURE AND ENVIRONMENTAL PROTECTION AND -REPUBLIC DIRECTORATE FOR WATER MANAGEMENT -		Technical documentation title:	DESIGN OF EMERGENCY WORKS ON THE RECONSTRUCTION OF THE PROTECTION SYSTEM MACVA – EAST ZONE Section 1 (Drenovac – Cevrtija) right levee of the Sava River from km 18+030 to km 23+100	
Designer:	 PWMC "SRBIJAVODE" Belgrade		Drawing:	Longitudinal section along the pressure outlet axis PS K.	Drawing number:
					8.2.
	Responsible designer:	Milos Radovanovic, graduate civil engineer	Stamp and signature:		Scale:
					1:200
	Designer:	Zvonimir Kocic, graduate civil engineer			Date:
					June 2015