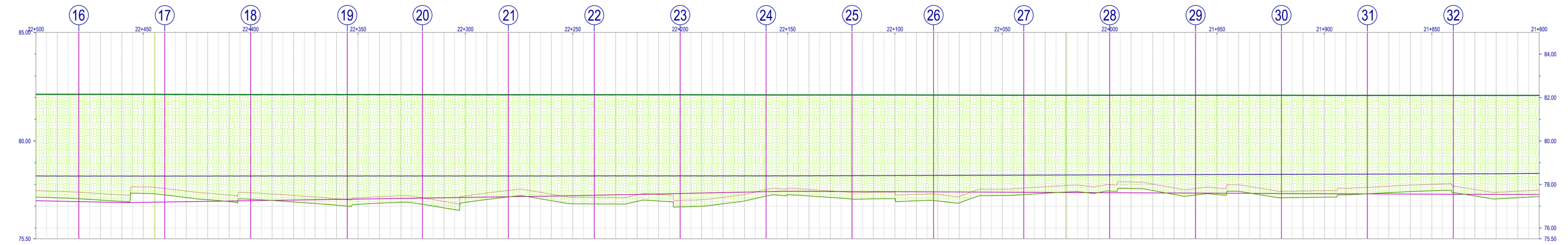
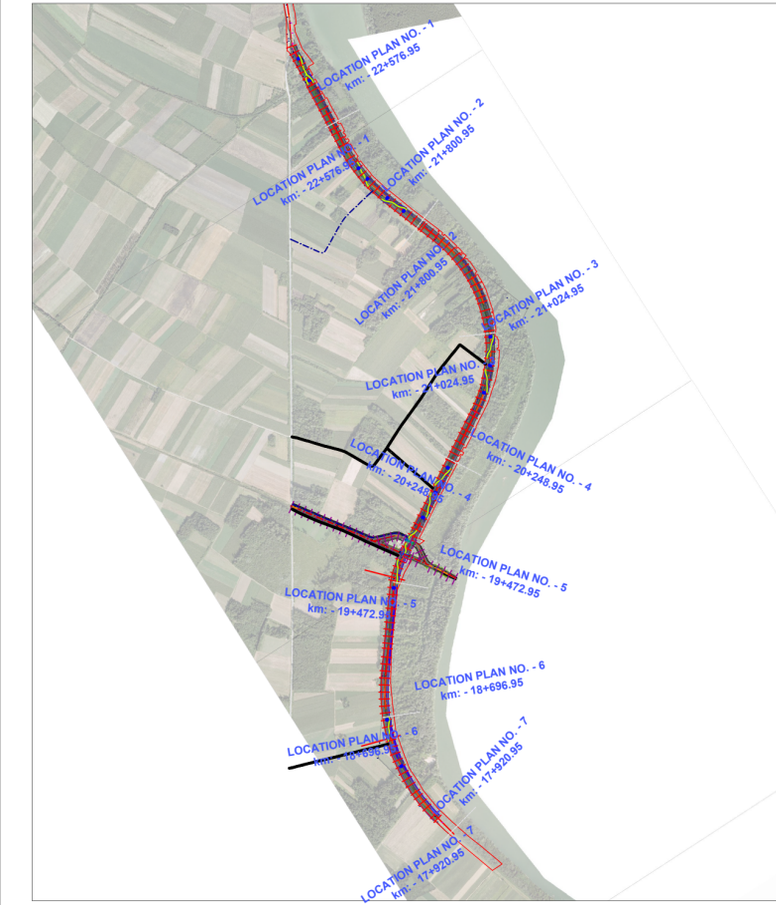


LONGITUDINAL SECTION ALONG THE NEWLY-DESIGNED LEVEE AXIS IN
THE CROWN km: 22+500.00 TO km:21+800.00



CHAINAGE	22+480.00	22+440.00	22+400.00	22+350.00	22+300.00	22+250.00	22+200.00	22+150.00	22+100.00	22+050.00	22+000.00	21+950.00	21+900.00	21+850.00	21+800.00
TERRAIN ELEVATION ALONG THE LEVEE AXIS	77.64	77.82	77.62	77.30	77.38	77.73	77.41	77.27	77.63	77.56	77.99	77.82	77.69	77.87	77.93
DESIGNED CROWN ELEVATION	82.15	82.15	82.14	82.14	82.13	82.13	82.13	82.12	82.12	82.11	82.11	82.11	82.11	82.10	82.10
SERVICE ROAD ELEVATION IN THE FLOODPLAIN	77.21	77.19	77.26	77.32	77.37	77.43	77.50	77.59	77.67	77.67	77.62	77.60	77.59	77.57	77.55
SERVICE ROAD ELEVATION ON THE PROTECTED SIDE	76.39	76.39	76.39	76.39	76.39	76.39	76.39	76.40	76.41	76.42	76.45	76.46	76.47	76.49	76.49



Client:  REPUBLIC OF SERBIA MINISTRY OF AGRICULTURE AND ENVIRONMENTAL PROTECTION -REPUBLIC DIRECTORATE FOR WATER MANAGEMENT -	Technical documentation title: DESIGN OF EMERGENCY WORKS ON THE RECONSTRUCTION OF THE PROTECTION SYSTEM MACVA – EAST ZONE Section I (Drenovac – Cevrnja) right levee of the Sava River from km 18+030 to km 23+100	
	Drawing: Longitudinal section along the levee axis km 22+500 to km 21+800	Drawing number: 4.2.
Designer:  PVMC "SRBIJAVODE" Belgrade	Responsible designer: Milos Radovanovic, graduate civil engineer	Stamp and signature: 
	Designer: Zvonimir Kocic, graduate civil engineer	Scale: 1:1000