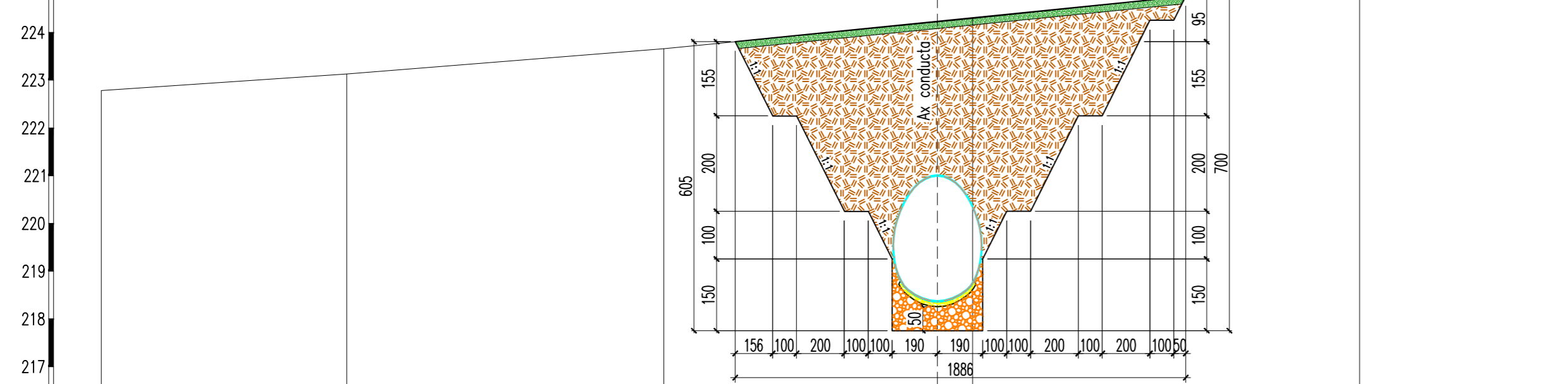
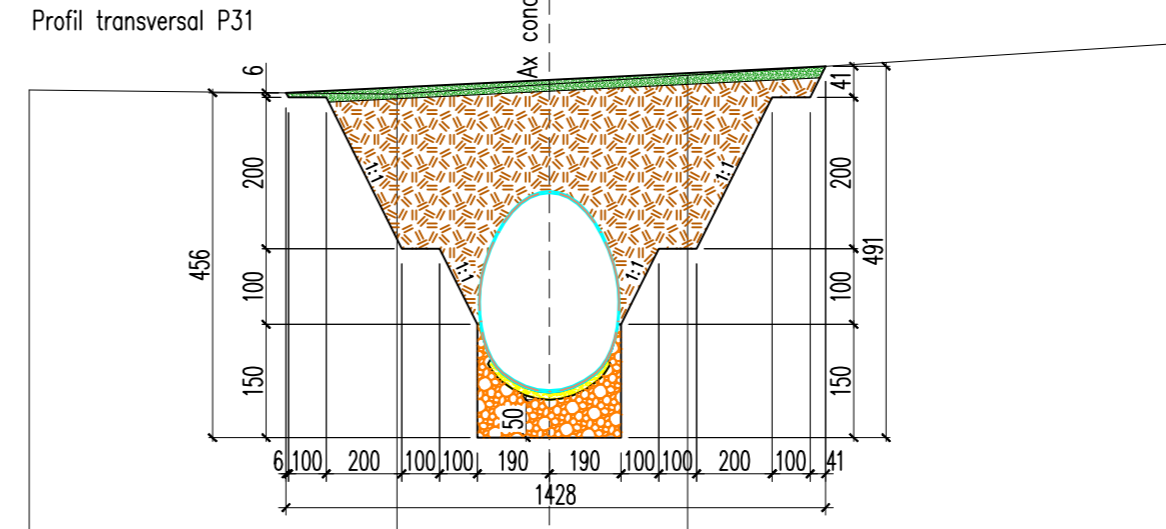


Profil transversal P30



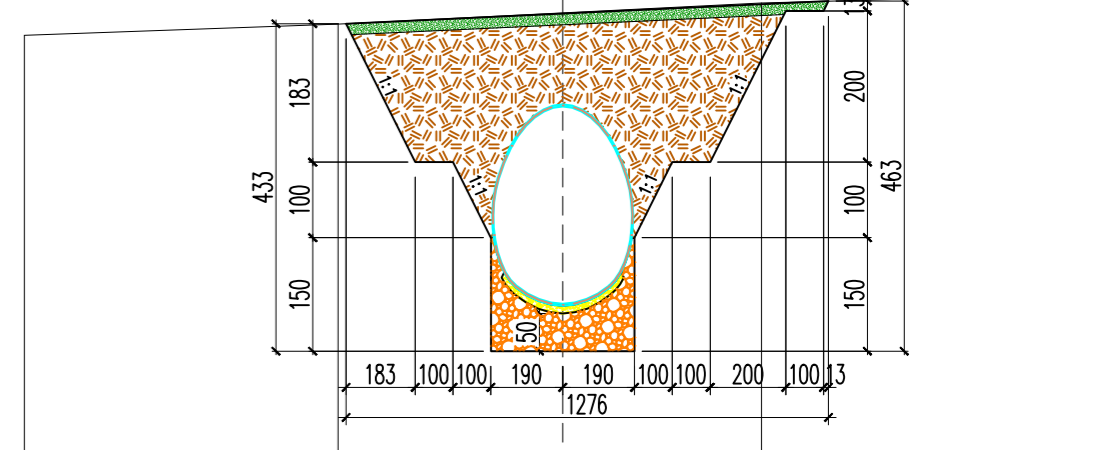
Nr. punct	1	2	3	4	5	6
Distanțe	partiale	10.28	13.27	12.93	8.89	
	cumulate	0.00	10.28	23.55	36.48	52.69
Cota punct	222.78	223.13	223.66	224.29	225.13	225.43

Profil transversal P31



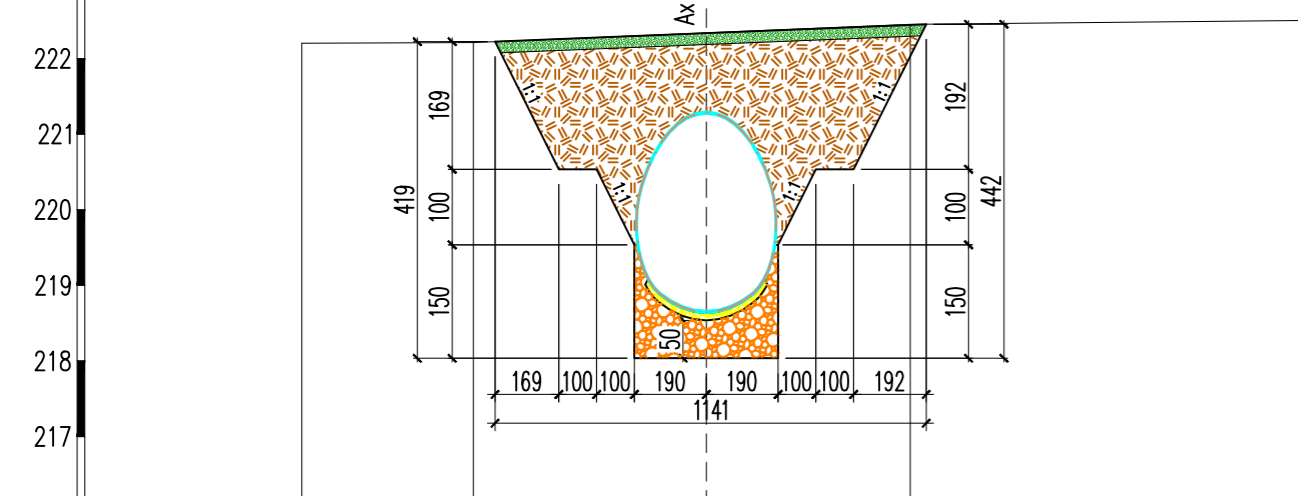
Nr. punct	1	2	3	4
Distanțe	partiale	9.72	7.69	13.07
	cumulate	0.00	9.72	17.41
Cota punct	222.44	222.39	222.64	223.06

Profil transversal P32



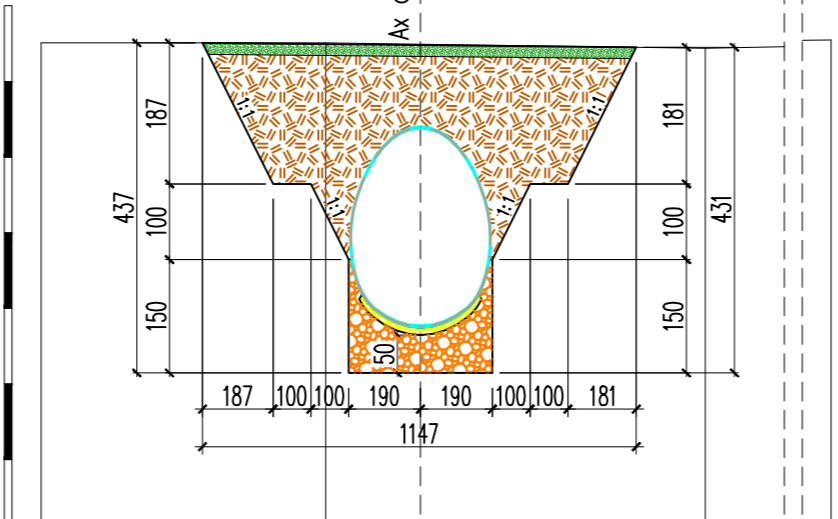
Nr. punct	1	2	3	4
Distanțe	partiale	8.30	11.20	9.23
	cumulate	0.00	8.30	19.50
Cota punct	222.12	222.27	222.55	222.67

Profil transversal P33



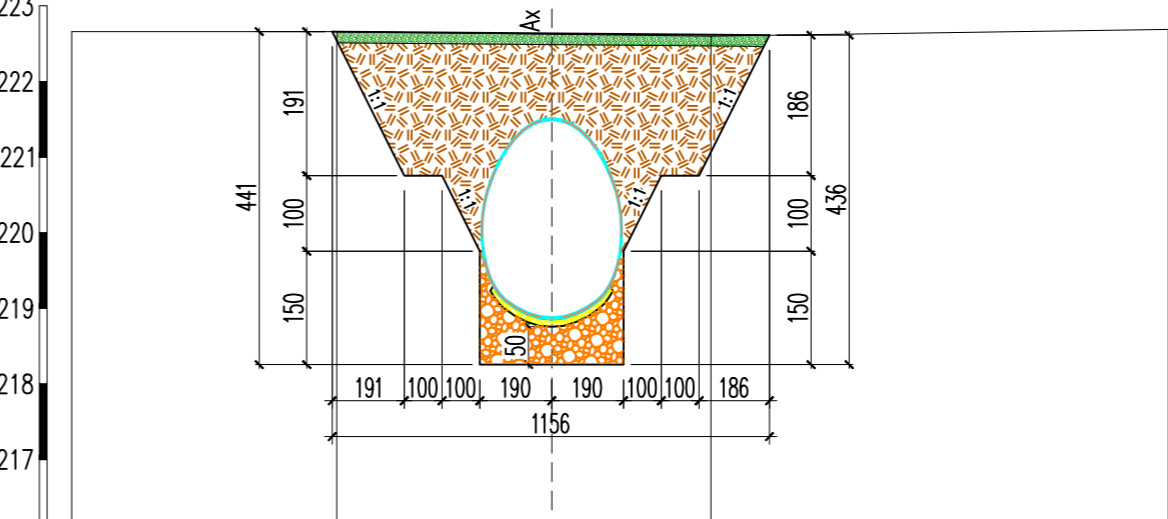
Nr. punct	1	2	3	4
Distanțe	partiale	4.54	11.56	10.38
	cumulate	0.00	4.54	16.10
Cota punct	222.20	222.21	222.45	222.50

Profil transversal P34



Nr. punct	1	2	3	4
Distanțe	partiale	7.53	10.04	12.17
	cumulate	0.00	7.53	17.57
Cota punct	222.51	222.51	222.44	222.55

Profil transversal P35



Nr. punct	1	2	3	4
Distanțe	partiale	7.01	9.90	12.10
	cumulate	0.00	7.01	16.91
Cota punct	222.66	222.66	222.60	222.69

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s.c. AQUA PROCIV PROIECT s.r.l. PROIECTARE SI STUDII str. Septimiu Albini nr.118, Cluj-Napoca		Scara 1:200/100	Beneficiar: Administratia Bazinala de Apa Banat Investitie: *Aparare impotriva inundatiilor a municipiului Caransebes, zona Aeroport, zona Caransebesul Nou, jud. Caras-Severin	Proiect nr. 942/2020 Faza P.T.+D.E.
Proiectat	ing. Marius STERIU	Data 2021	Profile transversale -Deviere parau Zlagna-	Plansa nr. 3.3.8
Desenat	ing. Dragos PARIAN			
Verificat	ing. Dragos GROS			
Sef proiect	ing. Dan SACUI			