



Coordonate trasare Ax A-A			Coordonate trasare Ax B-B		
Nr.pct.	x	y	Nr.pct.	x	y
A1	284,036.477	436,540.970	B1	284,148.545	436,486.967
A2	284,049.941	436,526.273	B2	284,160.889	436,468.868
A3	284,063.114	436,519.022	B3	284,164.427	436,462.756
A4	284,076.888	436,516.576	B4	284,167.871	436,453.315
A5	284,090.071	436,514.305	B5	284,174.348	436,432.944
A6	284,104.209	436,507.518	B6	284,181.630	436,410.038
A7	284,119.272	436,501.153	B7	284,190.523	436,382.062
A8	284,139.748	436,498.226	B8	284,199.051	436,355.238
A9	284,153.605	436,493.716	B9	284,208.025	436,327.011
A10	284,173.433	436,489.817	B10	284,218.888	436,292.840
A11	284,195.527	436,486.271	B11	284,229.181	436,260.462
A12	284,221.075	436,485.824	B12	284,240.591	436,224.570
A13	284,244.121	436,485.786	B13	284,254.842	436,179.744
A14	284,270.291	436,487.375	B14	284,263.060	436,153.895
A15	284,294.878	436,491.561	B15	284,271.996	436,125.787
A16	284,316.476	436,495.809			

Coordonate trasare Ax conducta HCPA 50		
Nr.pct.	x	y
C1	284,138.683	436,506.248
C2	284,145.014	436,555.846
C3	284,151.344	436,605.443
C4	284,157.675	436,655.041
C5	284,164.005	436,704.639
C6	284,170.336	436,754.236
C7	284,176.666	436,803.834
C8	284,182.997	436,853.431
C9	284,189.327	436,903.029
C10	284,195.658	436,952.627
C11	284,201.988	437,002.224
C12	284,208.319	437,051.822
C13	284,214.657	437,101.420
C14	284,218.790	437,151.217
C15	284,222.964	437,201.042
C16	284,227.139	437,250.867
C17	284,231.313	437,300.693
C18	284,232.434	437,314.075
C19	284,232.434	437,350.928
C20	284,232.434	437,371.077
C21	284,232.434	437,400.928
C22	284,232.434	437,450.928
C23	284,232.434	437,500.928
C24	284,232.434	437,550.928
C25	284,232.434	437,600.928
C26	284,232.434	437,650.928
C27	284,232.434	437,700.928
C28	284,232.434	437,750.928

Coordonate trasare Nod hidrotehnic		
Nr.pct.	x	y
N1	284,156.360	436,496.899
N2	284,154.462	436,496.269
N3	284,140.381	436,500.891
N4	284,141.014	436,505.951
N5	284,136.352	436,506.546
N6	284,135.719	436,501.586
N7	284,132.247	436,502.029
N8	284,129.767	436,502.346
N9	284,129.182	436,504.940
N10	284,127.325	436,494.592
N11	284,129.071	436,496.890
N12	284,131.055	436,496.637
N13	284,139.258	436,495.589
N14	284,146.276	436,485.404
N15	284,145.914	436,483.437
N16	284,152.705	436,487.891
N17	284,150.819	436,488.504
N18	284,147.972	436,492.644
N19	284,152.713	436,491.055
N20	284,153.848	436,489.408

LEGENDA	
SITUATIA EXISTENTA	LUCRARI PROIECTATE
Albie naturala	Reprofilare abtie
	Stx-Prism din anrocamente h=1.50m
	Stx-Canal peret din beton
	Stx-Canal peret din piatra bruta
	Stx-Conducta deviere HCPA 50
	Stx-Sector indiqut
	Stx-Timpan de incastare din beton
	Stx-Nod Hidrotehnic
	Stx-Risberma anrocamente
	L=200m
	L=120m
	L=20m
	L=270m
	L=870m
	L=550m
	1 buc
	1 buc
	L=10m

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s.c. AQUA PROCIV PROIECT s.r.l. PROIECTARE SI STUDII str. Septimiu Albini nr.118, Cluj-Napoca		Scara 1:1000	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	Plan de trasare -Deviere Parau Zlagna-
Desenat	ing. Marius STERIU			Plansa nr. 3.1.3
Verificat	ing. Dragos GROS			
Sef proiect	ing. Dan SACUI			