

# Plan trasare / Layout plan

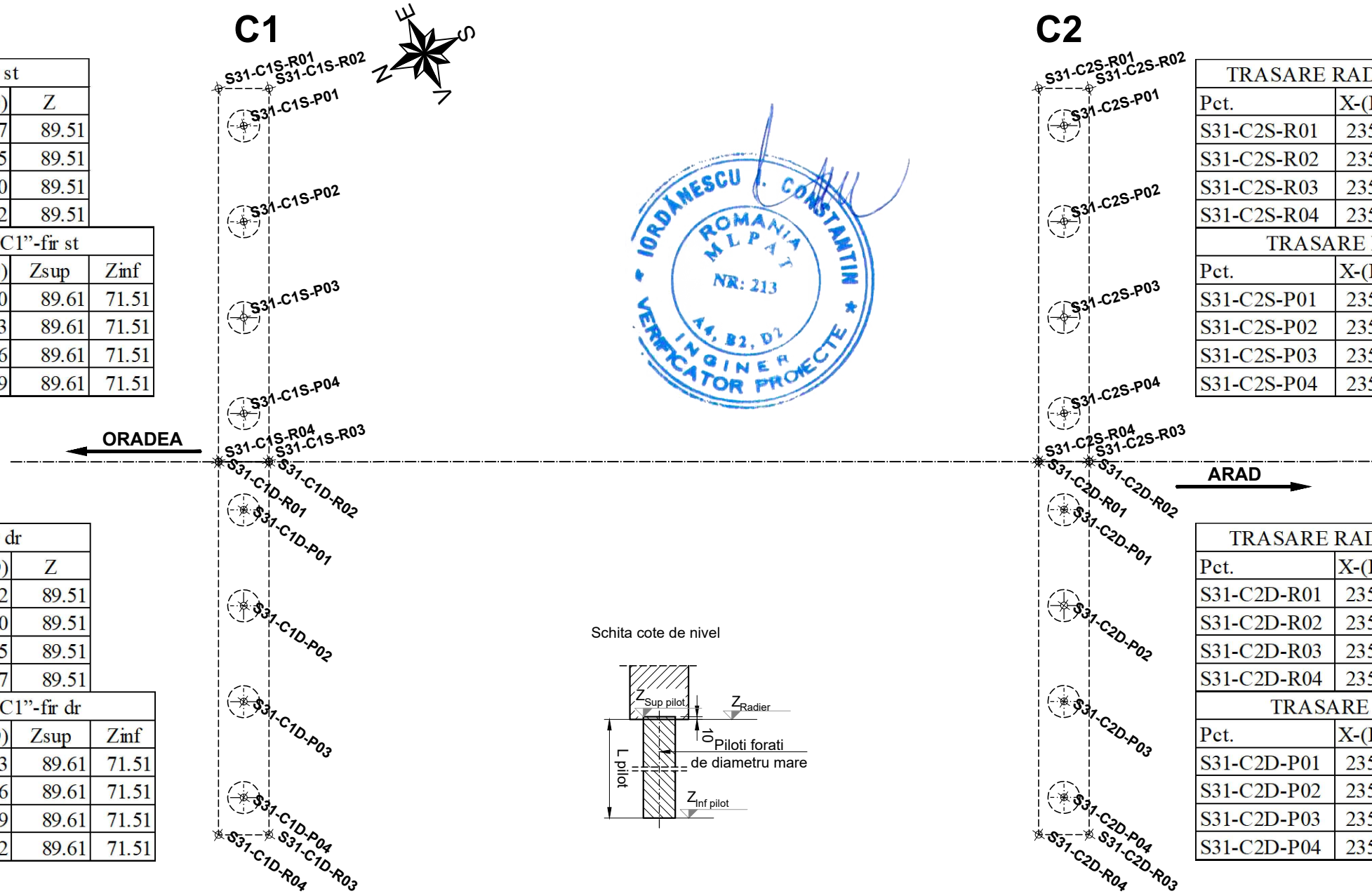
## Scara/Scale 1:200




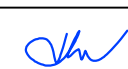
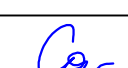



TRASARE RADIER CULEE "C1"-fir st				
Pct.	X-(EST)	Y-(NORD)	Z	
S31-C1S-R01	235692.26	584096.17	89.51	
S31-C1S-R02	235691.45	584094.45	89.51	
S31-C1S-R03	235678.78	584100.40	89.51	
S31-C1S-R04	235679.58	584102.12	89.51	
TRASARE PILOTI CULEE "C1"-fir st				
Pct.	X-(EST)	Y-(NORD)	Zsup	Zinf
S31-C1S-P01	235690.58	584095.90	89.61	71.51
S31-C1S-P02	235687.33	584097.43	89.61	71.51
S31-C1S-P03	235684.07	584098.96	89.61	71.51
S31-C1S-P04	235680.81	584100.49	89.61	71.51

TRASARE RADIER CULEE "C1"-fir dr				
Pct.	X-(EST)	Y-(NORD)	Z	
S31-C1D-R01	235679.56	584102.12	89.51	
S31-C1D-R02	235678.76	584100.40	89.51	
S31-C1D-R03	235666.08	584106.35	89.51	
S31-C1D-R04	235666.89	584108.07	89.51	
TRASARE PILOTI CULEE "C1"-fir dr				
Pct.	X-(EST)	Y-(NORD)	Zsup	Zinf
S31-C1D-P01	235677.53	584102.03	89.61	71.51
S31-C1D-P02	235674.27	584103.56	89.61	71.51
S31-C1D-P03	235671.01	584105.09	89.61	71.51
S31-C1D-P04	235667.76	584106.62	89.61	71.51

TRASARE RADIER CULEE "C2"-fir stg				
Pct.	X-(EST)	Y-(NORD)	Z	
S31-C2S-R01	235679.17	584068.28	89.47	
S31-C2S-R02	235678.37	584066.56	89.47	
S31-C2S-R03	235665.69	584072.51	89.47	
S31-C2S-R04	235666.50	584074.23	89.47	
TRASARE PILOTI CULEE "C2"-fir stg				
Pct.	X-(EST)	Y-(NORD)	Zsup	Zinf
S31-C2S-P01	235677.50	584068.02	89.57	71.47
S31-C2S-P02	235674.24	584069.55	89.57	71.47
S31-C2S-P03	235670.98	584071.08	89.57	71.47
S31-C2S-P04	235667.73	584072.61	89.57	71.47

TRASARE RADIER CULEE "C2"-fir dr				
Pct.	X-(EST)	Y-(NORD)	Z	
S31-C2D-R01	235666.48	584074.24	89.47	
S31-C2D-R02	235665.67	584072.52	89.47	
S31-C2D-R03	235653.00	584078.47	89.47	
S31-C2D-R04	235653.81	584080.19	89.47	
TRASARE PILOTI CULEE "C2"-fir dr				
Pct.	X-(EST)	Y-(NORD)	Zsup	Zinf
S31-C2D-P01	235664.45	584074.15	89.57	71.47
S31-C2D-P02	235661.19	584075.68	89.57	71.47
S31-C2D-P03	235657.93	584077.21	89.57	71.47
S31-C2D-P04	235654.67	584078.74	89.57	71.47



<b>PROIECTANT / DESIGNER:</b> S.C. CONSITRANS S.R.L. 	<b>BENEFICIAR / BENEFICIARY:</b> MUNICIPIUL ARAD, MUNICIPIUL ORADEA, CONSILIUL JUDETEAN ARAD, CONSILIUL JUDETEAN BIHOR CNAIR		<b>FUNCTIA / POSITION:</b>	<b>NUME / NAME:</b>	<b>SEMNAURA / SIGNATURE:</b>	<b>Titlu plansa / Drawing title:</b>	<b>REV. / REV.:</b>	<b>DATA / DATE:</b>	<b>DETALII REVIZIE / REVISION DETAILS:</b>	<b>PROIECTAT / DESIGNER:</b>	
	<b>INVESTITIA / INVESTMENT:</b> ACTUALIZARE/COMPLETARE/REVIZUIRE (S.F. + P.A.C. + P.O.E + P.T.E.) "DRUM EXPRES ARAD ORADEA" ACTUALIZATION/COMPLETION (S.F. + P.A.C. + P.O.E + P.T.E.) "EXPRESS ROAD ARAD ORADEA"		<b>COORDONATOR DE PROIECT / PROJECT MANAGER:</b> ing. S. VEACESLAV 	<b>SEF PROIECT SPECIALITATE / TEAM LEADER:</b> ing. D. COVELTIR 	<b>PROIECTAT / DESIGNER:</b> ing. V. URDAREANU 	<b>VERIFICAT / INTERNAL CHECKER:</b> ing. D. COVELTIR 	<b>Plan trasare</b> <b>Layout plan</b>	R00	11.2023	PTE	Consitrans
<b>FAZA PROIECTARE / DESIGN STAGE:</b> PROIECT TEHNIC DE EXECUTIE / EXECUTION TECHNICAL PROJECT		<b>Contract /Contract:</b> 14724/01.07.2021 <b>Data / Date:</b> 11.2023 <b>Scara /Scale:</b> 1:200				<b>Pod pe DX peste Valea Ghepes la km 50+095</b> Bridge on DX over Ghepes Stream at km 50+095					
  		PROIECT CO-FINANȚAT DIN FONDUL DE COEZIUNE, PRIN PROGRAMUL OPERAȚIONAL INFRASTRUCTURĂ MARE / PROJECT CO-FINANCED FROM THE COHESION FUND, THROUGH THE LARGE INFRASTRUCTURE OPERATIONAL PROGRAM			<b>LUCRARI DE POD / BRIDGE WORKS</b>			<b>Cod plansa / Drawing code:</b> CST-0121-PTE-0-DX-02- P31-PTR-01-R00			