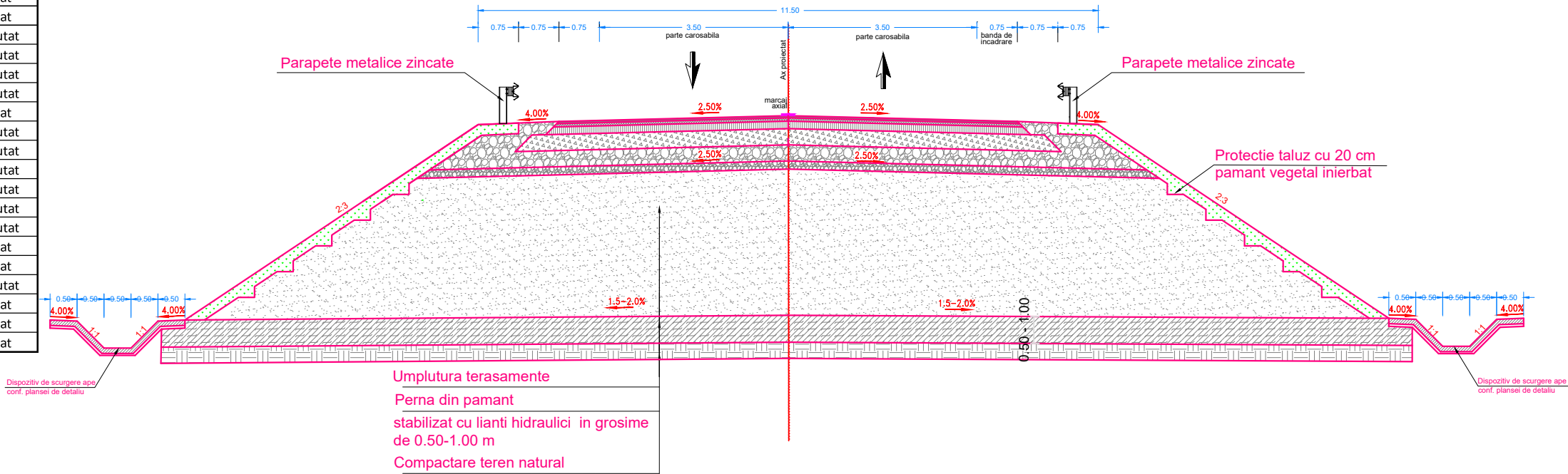


DOMENII VOTS		
km	Solutie	Stadiu fizic
0+440-0+520	Liant h=0.50	executat
0+850-0+950	Liant h=0.50	executat
1+320-1+450	Liant h=0.50	executat
1+854-1+920	Liant h=1.00	executat
2+680-2+800	Liant h=0.50	executat
3+200-3+510	Liant h=0.50	executat
3+550-3+750	Liant h=0.50	executat
5+130-5+230	Liant h=0.50	executat
5+230-5+300	Liant h=1.00	executat
5+543-5+593	Liant h=1.00	executat
5+593-5+743	Liant h=0.50	executat
6+950-7+100	Liant h=1.00	executat
7+460-7+510	Liant h=1.00	executat
7+510-7+610	Liant h=0.50	executat
10+500-10+930	Liant h=0.50	executat
11+465-11+580	Liant h=1.00	neexecutat
11+615-11+715	Liant h=1.00	neexecutat
12+020-13+860	Liant h=0.50	neexecutat
14+040-14+340	Liant h=0.50	neexecutat
14+600-14+800	Liant h=0.50	executat
14+800-14+950	Liant h=0.50	neexecutat
14+950-15+090	Liant h=1.00	neexecutat
15+250-15+410	Liant h=1.00	neexecutat
16+480-16+560	Liant h=0.50	neexecutat
17+840-17+940	Liant h=0.50	neexecutat
17+940-18+000	Liant h=1.00	neexecutat
18+345-18+445	Liant h=1.00	executat
18+445-18+565	Liant h=0.50	executat
21+120-21+300	Liant h=0.50	neexecutat
21+360-21+500	Liant h=0.50	executat
24+610-24+660	Liant h=1.00	executat
24+957-25+057	Liant h=0.50	executat

DOMENII PASAJE		
PASAJ Km 8+567 DE617		
km	Solutie	Stadiu fizic
0+165-0+260	Liant h=1.00	executat
0+312-0+430	Liant h=1.00	executat

CONSOLIDARE TEREN DE FUNDARE CU
PERNA DIN PAMANT STABILIZAT CU LIANTI HIDRAULICI




Sc 1:100



Nota:

1. Panta transversala a pernei din material local (i%) se va executa conform transversalelor curente.
2. Daca la nivel superior al pernei din material stabilizat cu lianti hidraulici capacitatea portanta nu este satisfacuta , se executa un strat suplimentar de 30 cm de material stabilizat cu lianti hidraulici.
3. Zonele de aplicabilitate si solutiile de consolidare definitive vor fi stabilite de catre Proiectant ca urmare a testelor de laborator efectuate in situ.



<div><div>INVESTITOR</div><div></div><div>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.</div></div>	<div><div>PROIECTANT GENERAL</div><div></div><div>D P CONSULT S.A.</div></div>	<div><div>AMPLASAMENT</div><div></div></div>	<div><div>DENUMIRE PROIECT</div><div>PROIECTARE SI EXECUTIE "VARIANTA DE OCOLIRE TIMISOARA SUD" ELABORARE PROIECT TEHNIC REST DE EXECUTAT</div></div>	<div><div>FAZA PROIECT</div><div>PROIECT TEHNIC REST DE EXECUTAT</div></div>	<div><div>Manager de Proiect</div><div>ing. Silvan Moldovan</div></div>		<div>REVIZII</div>			<div>DENUMIRE PLANSA</div>
								<div>IMBUNATATIRE TEREN FUNDARE DETALIU 1</div>		
								<div>Scara : 1:100</div>		
								<div>NUMAR PLANSA</div>		
			<div>NUMAR CONTRACT: 550/36/09.02.2023</div>	<div>Data : 03.2023</div>	<div>Inginer Proiectant Poduri ing. Attila Takacs</div>					<div>556-VOTM-DET-01</div>
			<div>NUMAR PROIECT : 556</div>	<div>VERIFICATOR TEHNIC</div>	<div>Inginer Proiectant Drumuri ing. Valentin Oaida</div>					