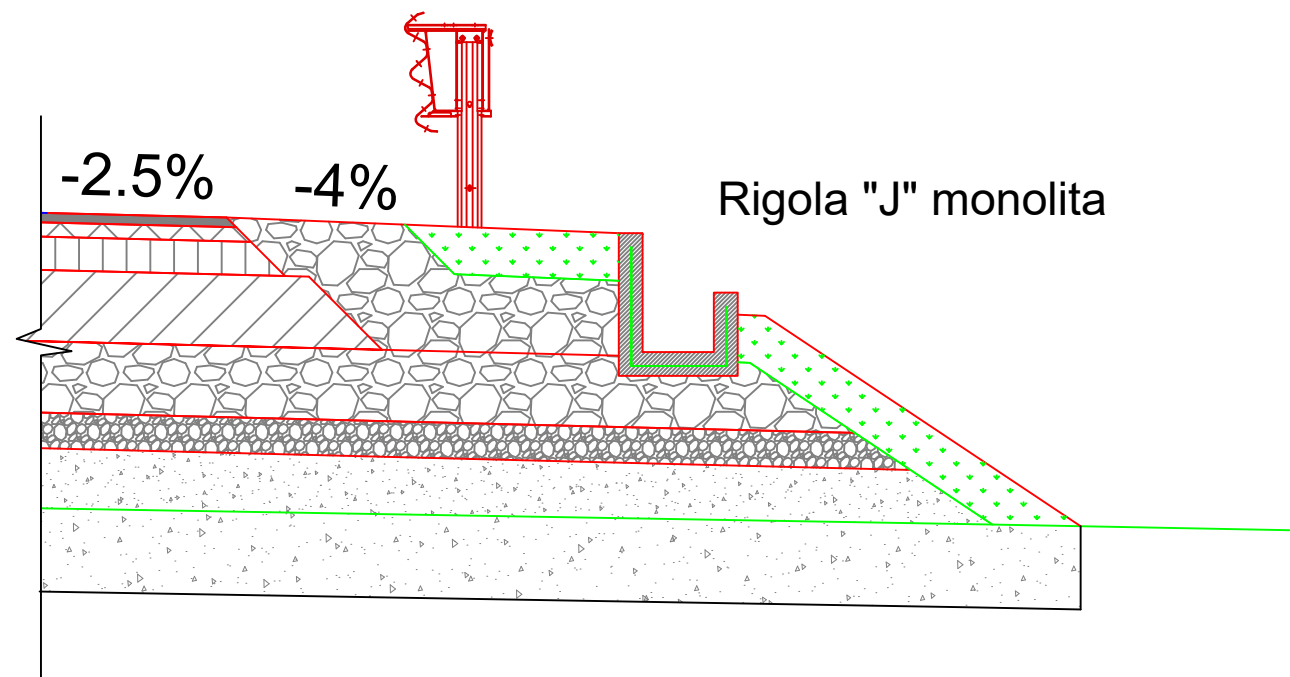


Technical drawing of a stepped L-shaped cross-section. The dimensions are as follows:

- Overall width: 0.50
- Overall height: var. 0.45 - 0.60
- Top horizontal flange width: 0.10
- Vertical stem width: 0.10
- Bottom horizontal flange width: 0.10
- Bottom horizontal flange height: 0.35

The cross-section is filled with diagonal hatching. A label points to the hatching: **Plasa suduta 8x100x100**.

DREAPTA	
KM	KM
21+565	22+720

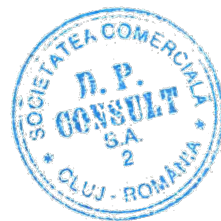





EXTRAS DE ARMATURA PLASA SUDATA IN SANT RANFORSAT		
TIP PLASA	ARIE (mp)	
8X100X100	1310.75	



Referința la normativul NE 012-1:2007/standardul SR EN 206-1

- Clasa de rezistenta la compresiune	C30/37
- Clasele de expunere (min)	XF4
- Dozaj minim de ciment (min)	340 kg/mc
- Tip ciment conf. SR EN 197-1:2002	CEM I: SRI; I-A 52.5, 42.5; CEM II: A/B-S, IIIA-S, A-LL;
- Raport apa/ciment (max)	0.5



<div>INVESTITOR</div> <div></div> <div>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.</div>	<div>PROIECTANT GENERAL</div> <div></div> <div>D P CONSULT S.A.</div>	<div>AMPLASAMENT</div> <div></div>	<div>DENUMIRE PROIECT</div> <div>PROIECTARE SI EXECUTIE "VARIANTA DE OCOLIRE TIMISOARA SUD"</div> <div>ELABORARE PROIECT TEHNIC REST DE EXECUTAT</div>	<div>FAZA PROIECT</div> <div>PROIECT TEHNIC REST DE EXECUTAT</div>		<div>Manager de Proiect</div> <div>ing. Silvan Moldovan</div>	<div>REVIZII</div> <table><tr><th>NR. REV.</th><th>DATA</th><th>SEMN.</th></tr><tr><td></td><td></td><td></td></tr></table>			NR. REV.	DATA	SEMN.				<div>DENUMIRE PLANSA</div> <div>DETALIU RIGOLA "J" MONOLITA</div>
			NR. REV.	DATA	SEMN.											
<div>NUMAR CONTRACT : 550/36/09.02.2023</div>	<div>Data : 03.2023</div>	<div>Inginer Proiectant Poduri</div> <div>ing. Attila Takacs</div>		<div>Scara : 1:50/1:25</div>												
<div>NUMAR PROIECT : 556</div>	<div>VERIFICATOR TEHNIC</div>	<div>Inginer Proiectant Drumuri</div> <div>ing. Valentin Oaida</div>		<div>NUMAR PLANSA</div> <div>556-VOTM-DET-12a</div>												