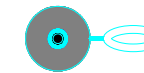


The diagram illustrates the construction of a 1D lattice with various interaction ranges and boundary conditions. It shows several horizontal lines representing different lattice configurations:

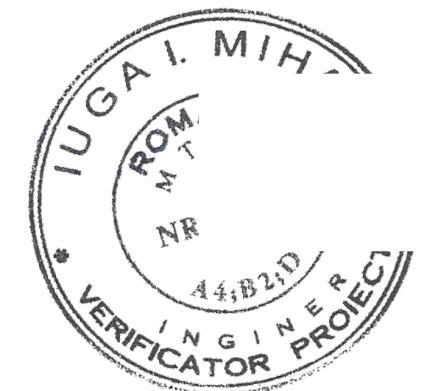
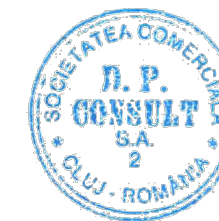
- Top section:** Shows a sequence of horizontal lines with segments labeled 3, 9, 3, 9, 3. The vertical axis is labeled 0.15. Below these are lines with segments labeled 3, 6, 3, 6, 3, 6. The vertical axis is labeled 0.15. Below these are lines with segments labeled 9, 3, 9, 3. The vertical axis is labeled 0.15. Below these are lines with segments labeled 9, 3, 9, 3. The vertical axis is labeled 0.15. Below these are lines with segments labeled 9, 3, 9, 3. The vertical axis is labeled 0.15. Below these are lines with segments labeled 9, 3, 9, 3. The vertical axis is labeled 0.15.
- Middle section:** Shows a sequence of horizontal lines with segments labeled 1 1 1 1. The vertical axis is labeled 0.15. Below these are lines with segments labeled 9, 3, 6, 3. The vertical axis is labeled 0.15. Below these are lines with segments labeled 9, 3, 9, 3. The vertical axis is labeled 0.15. Below these are lines with segments labeled 9, 3, 9, 3. The vertical axis is labeled 0.15.
- Bottom section:** Shows a sequence of horizontal lines with segments labeled 1 1 1 1. The vertical axis is labeled 0.15. Below these are lines with segments labeled 5 - 100, 5 - 100. The vertical axis is labeled 0.15. Below these are lines with segments labeled 5 - 100, 5 - 100. The vertical axis is labeled 0.15.

PARAPETE DE PROTECTIE (vezi ANEXA PARAPETI )






## STALP DE ILUMINAT

Technical drawing of a cross-section of a bridge deck. The drawing shows a central section with two large rectangular voids, flanked by vertical stiffeners. Dimensions are provided in centimeters (cm) and meters (m). The top dimension line shows a total width of 15 cm for the stiffeners and 25.0m for the voids. The bottom dimension line shows a total width of 1.0 m for the stiffeners and 25.0m for the voids.



Se vor executa din marcaj : prima grupa cu grosime de 4000 microni, a doua grupa cu grosime de 6000 microni, a treia grupa cu grosime de 8000 microni.

<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"</div><div>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. Silivan Moldovan</div></div>		<div><div>REVIZII</div><div><div>NR. REV.</div><div>DATA</div><div>SEMN.</div></div></div>			<div><div>DENUMIRE PLANSA</div><div>ANEXA 2</div></div>			
			<div><div>NUMAR CONTRACT: 550/36/09.02.2023</div></div>		<div><div>Data : 03.2023</div></div>		<div><div>Sef Echipa Proiectare</div><div>ing. Raul Cocis</div></div>		<div><div>Inginer Proiectant Poduri</div><div>ing. Attila Takacs</div></div>					<div>Scara :</div>	
			<div><div>NUMAR PROIECT : 556</div></div>		<div><div>VERIFICATOR TEHNIC</div></div>		<div><div>Inginer Proiectant Drumuri</div><div>ing. Valentin Oaida</div></div>					<div><div>NUMAR PLANSA</div><div>556-VOTM-PSRR-A2</div></div>			