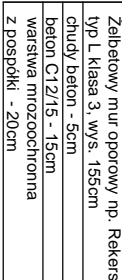


## OD KM 0+403 DO KM 0+452



8cm	kostka betonowa bezfazowa typu BEHATON w kolorze szarym
3cm	Podsyłka cementowo - piaskowa 1:4
15cm	Podbudowa z kruszywa łamanego stabilizowanego mechanicznie 0/31,5
20cm	W-wa mrozochronna - żwir, pospółka CBR =25%
46cm	<b>RAZEM</b>

<b>D</b>	30cm	Obrysze betonowe 8x30cm
	10cm	Ława betonowa z obustronnym oporem z betonu C12/15

**UWAGA: NA CIĄGU PIESZOROWEROWYM NA PASIE SZEROKOŚĆ**

AZOWA



DESIGN

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B I I P O I N Ż Y N I E R Y I N E

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Technical drawing of a mechanical part with dimensions and tolerances:

- Overall width: 35
- Overall height: 20 + 20 + 15 = 55
- Top section width: 15
- Top section height: 20
- Second section height: 20
- Third section height: 15
- Dimension 0.00 with a tolerance of  $\pm 0.03$  is indicated on the top right.

Technical drawing of a mechanical part. The part has a rectangular base with a width of 25 and a total height of 28. The height is divided into three sections: 10, 8, and 10. A horizontal section line is drawn through the middle of the part, labeled 'D' on the right. The section line is indicated by two parallel lines, one solid and one dashed, passing through the part. The part is shown in a cross-section view, with the hatched area representing the material.