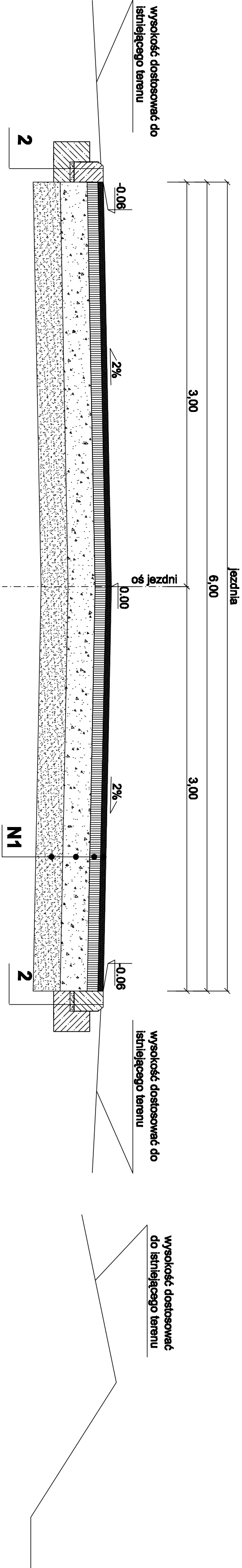
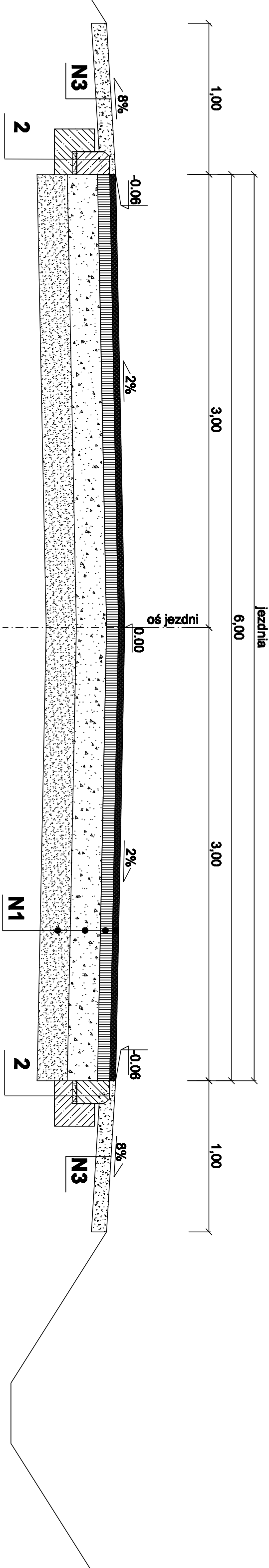


## HOW

0+000,00 do km 0+968,68  
n 4+080,00 do km 4+257,00  
0+195,00m w km 0+328,00  
0+000,00m w km 0+150,00

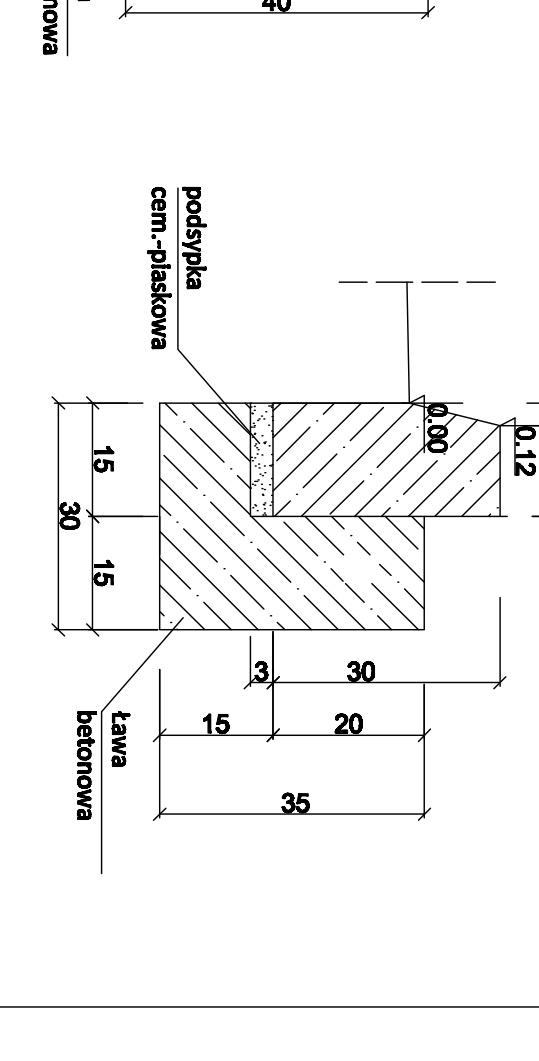
 $\mathbb{M}$ 

+257,00 do km 4+712,00



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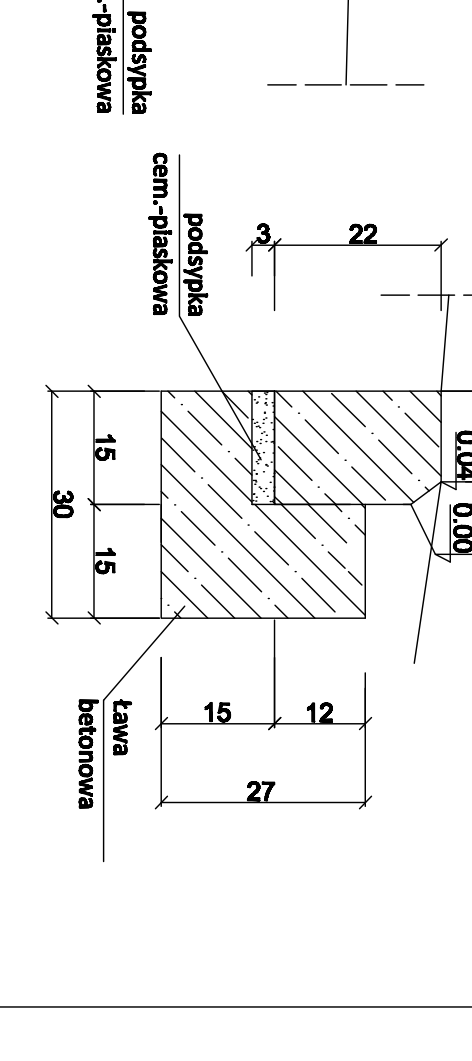
Diagram of a rectangle with a smaller rectangle inside it. The width of the inner rectangle is labeled 12.



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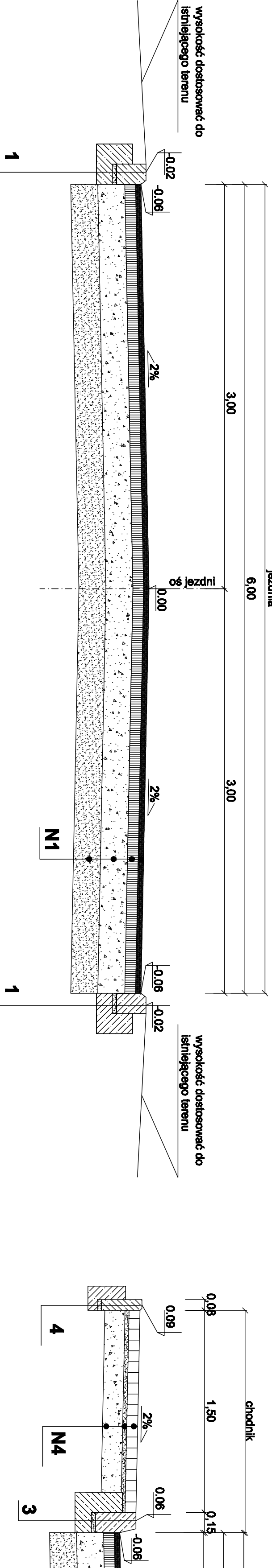
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A diagram of a rectangular prism. The top horizontal edge is labeled 15. The front horizontal edge is labeled 12. The vertical edge on the left is labeled 10.



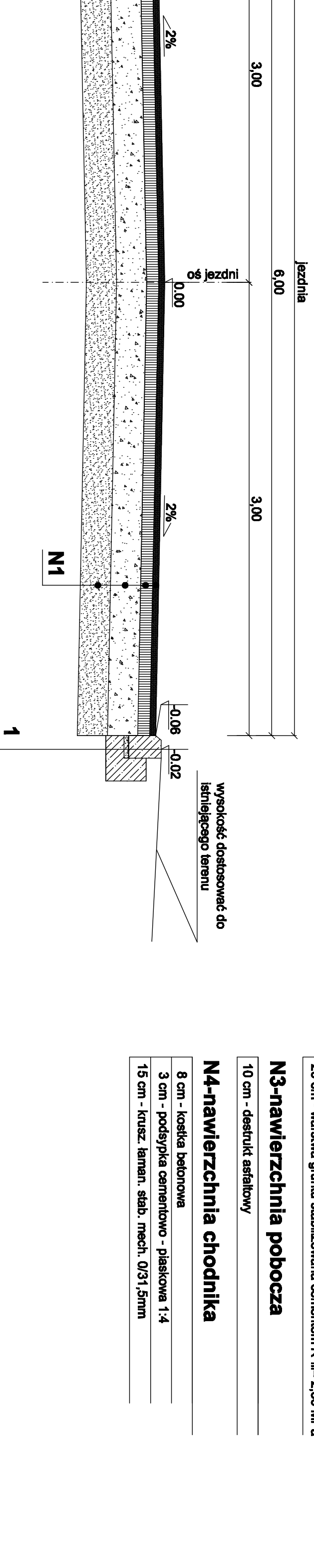
## POWER

n 1+236,00 do km 1+638,00  
n 3+005,00 do km 3+017,00  
n 3+865,00 do km 4+080,00  
0+000,00m w km 0+195,00



—

ma km 1+871,00 do km 2+010,00  
ma km 2+431,00 do km 3+005,00



22P)  
wech. 0/31,5  
entnem R<sub>m</sub>=2,50 MPa

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1

4
0

[illegible]