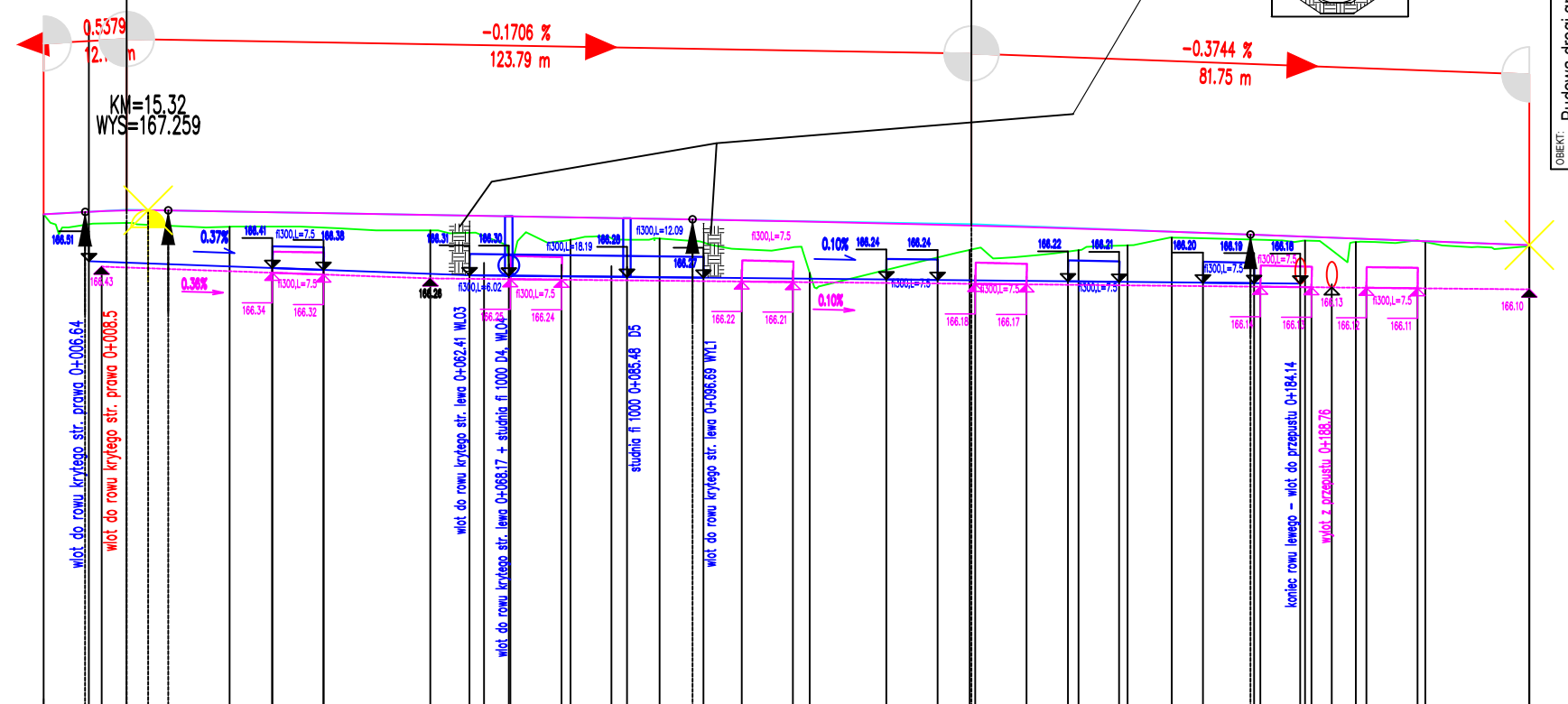
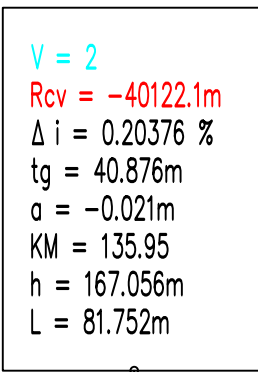
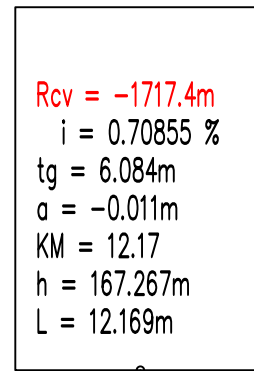
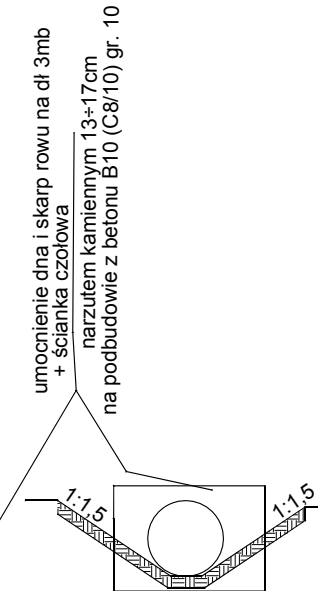
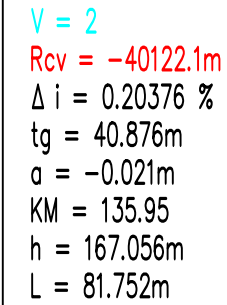
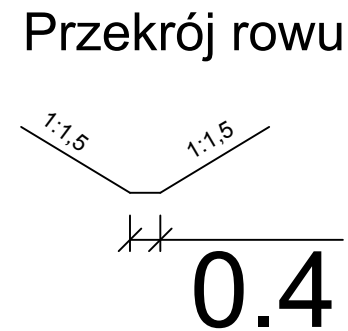
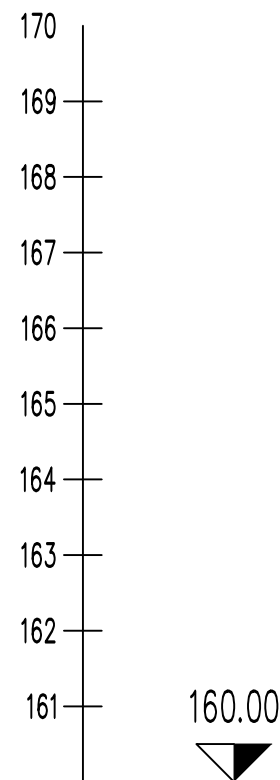


Diagram illustrating the dimensions and materials of the test specimen:

- Material: rura fi 300mm PP/PEHD
- Material: tawa
- Length: 60cm
- Width: 20cm
- Thickness: 4mm



NUMER PRZEKROJU	P1 12.144 P2 15.118 P3 29.411 P4 7.865 P5 12.675 P6 13.056 P7 21.993 P8 23.439 P9 15.941 P10 17.190 P11 16.470 P12 19.527 P13 17.450 P14 40.181 P15 15.248 P16 0.000
KILOMETRAŻ	-0.00 12.14 27.26 56.67 64.53 77.21 90.26 12.26 35.70 51.64 58.83 65.30 84.82 92.27 2.45 17.70
RZĘDNA TERENU	167.202 167.073 167.019 166.964 166.882 166.827 166.844 166.342 166.678 166.674 166.746 166.859 166.815 166.794 166.796 166.734 166.734
KILOM. I HEKTOM.	0+000 0+100 0+200
RZĘDNE NIWELETY	167.202 167.235 167.256 167.237 167.239 167.257 167.242 167.191 167.178 167.156 167.134 167.126 167.093 167.036 167.035 166.989 166.966 166.945 166.903 166.873 166.845 166.807 166.750
ELEMENTY POZIOME	<div> <div> <div>Prawo</div> <div>Lewo</div> </div> <div>- Krzywa</div> <div> <div>Styczna</div> <div>l=68.69</div> </div> <div> <div>R=+55.00</div> <div>l=31.24</div> </div> <div> <div>Styczna</div> <div>l=9.66</div> </div> <div> <div>R=+800.00</div> <div>l=16.81</div> </div> <div> <div>Styczna</div> <div>l=9.94</div> </div> <div> <div>R=-200.00</div> </div> <div> <div>Styczna</div> <div>l=24.89</div> </div> </div>