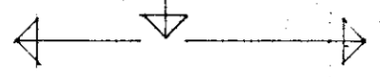
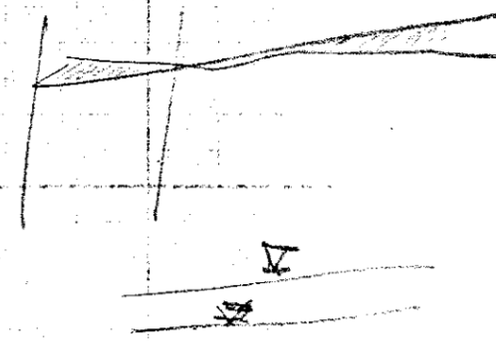
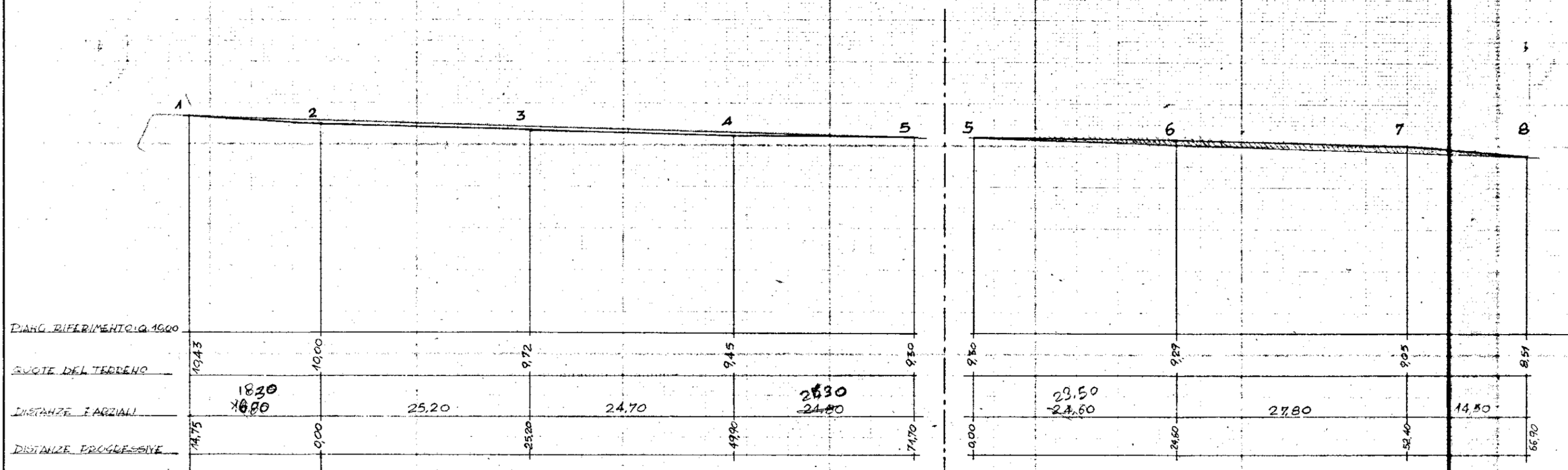


PROFILO LONGITUDINALE

$\frac{25,20 \times 5}{54}$      $\frac{5,1 \times 5}{5}$      $\frac{2 \times 4,85 \times 5}{5}$      $\frac{112,20}{18,20}$   
 $= 23,5$      $= 5,1$      $= 24,75$



ORIGINE  
 DISTANZE  
 PROGRESSIVE

SCALE { lunghezza = 1:500  
 ordinate = 1:200