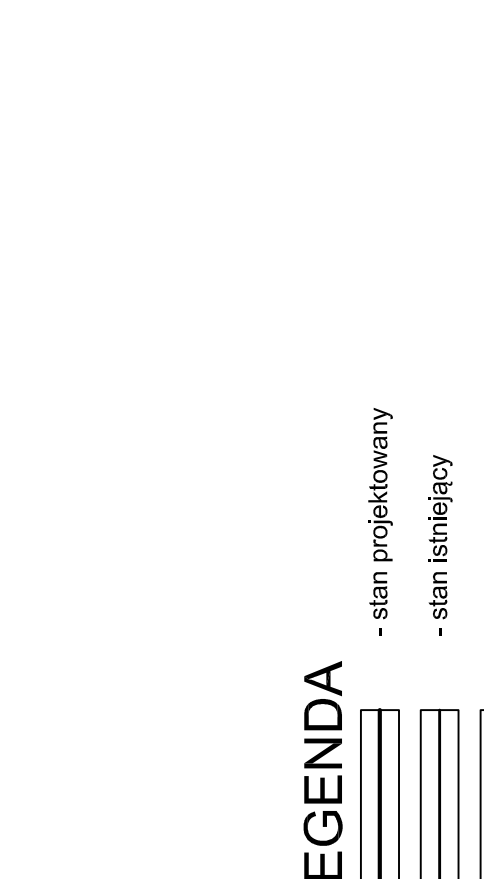
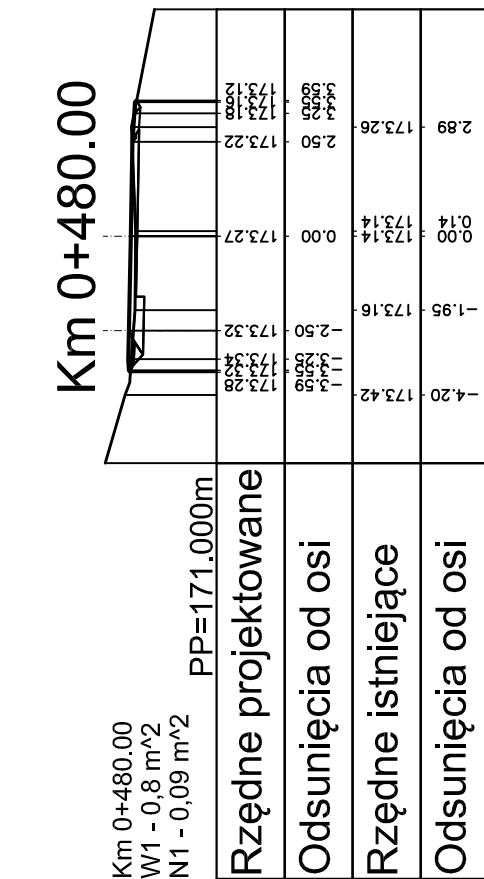
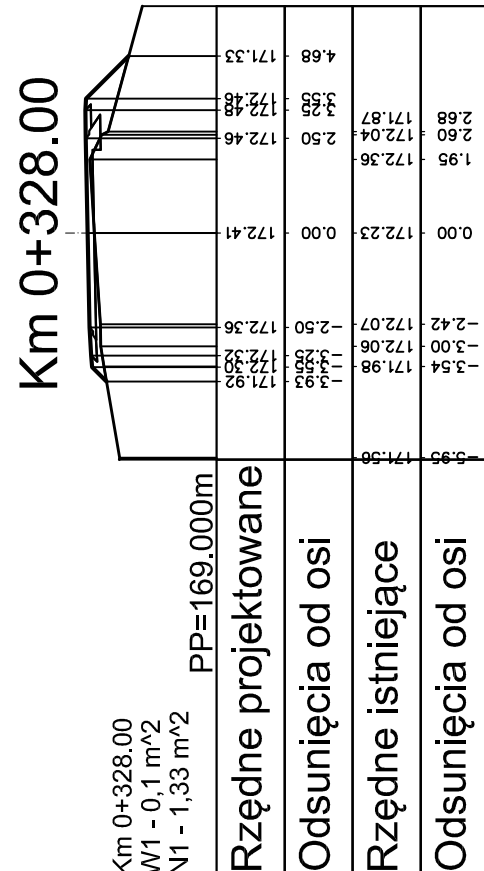
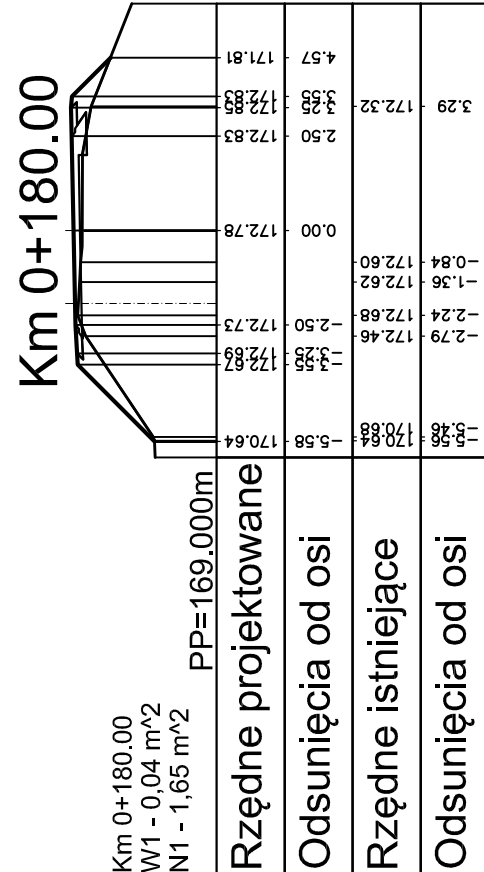
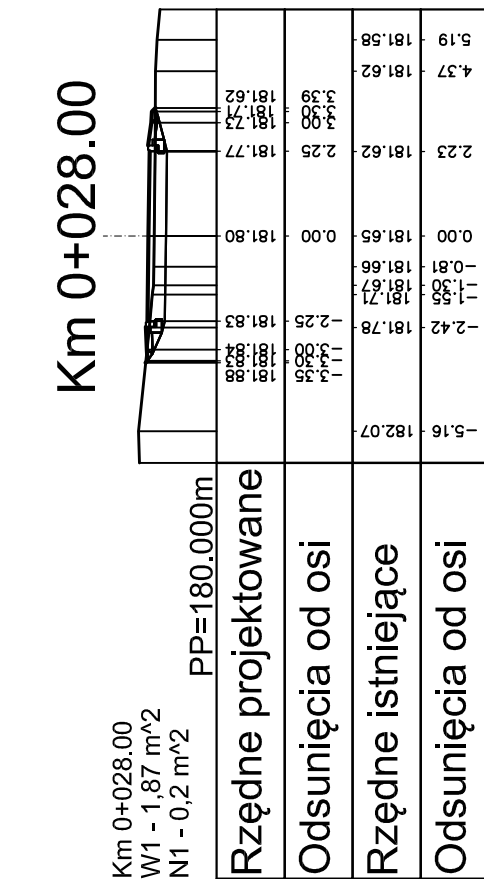
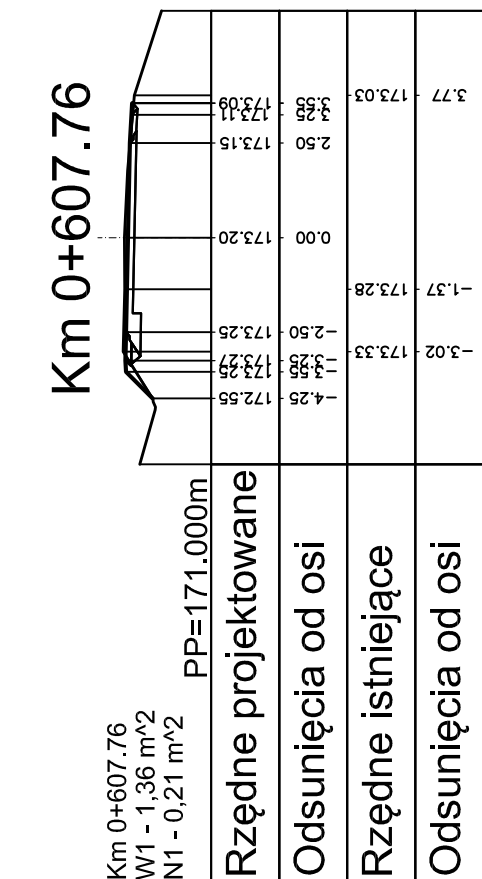
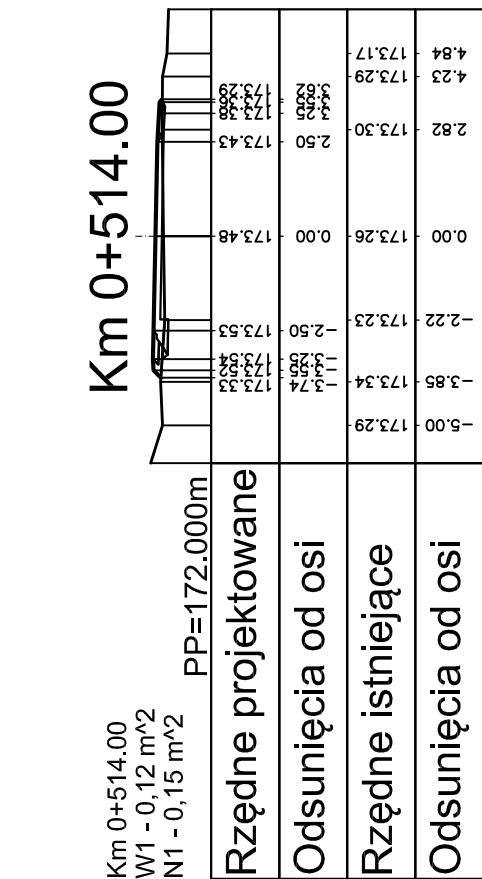
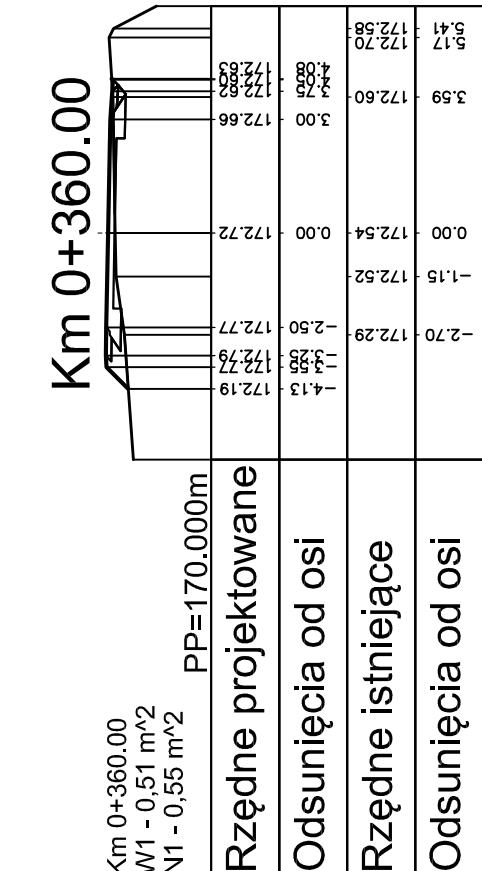
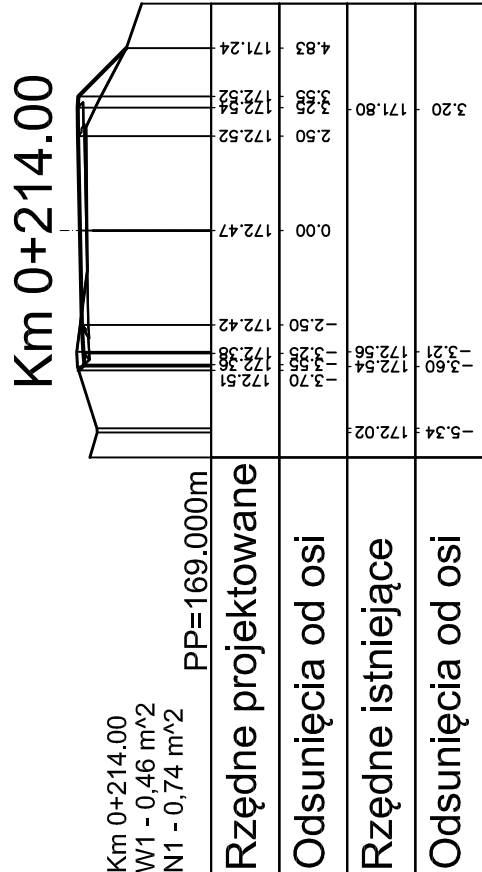
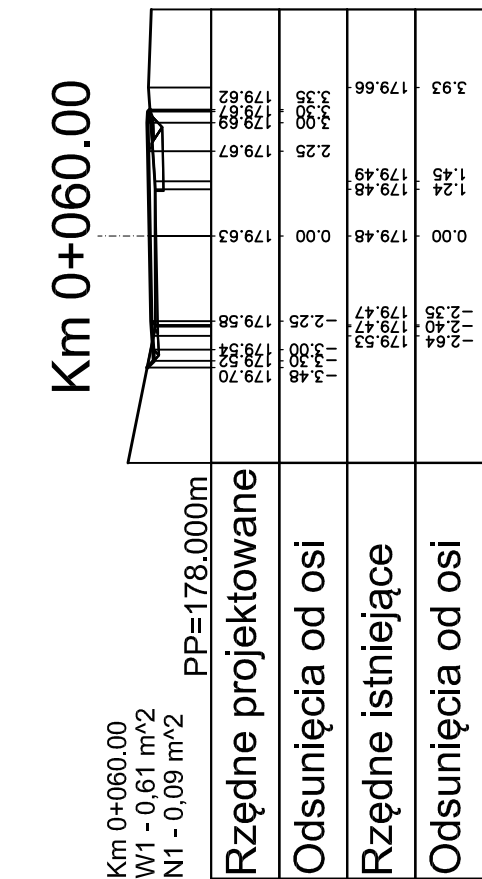
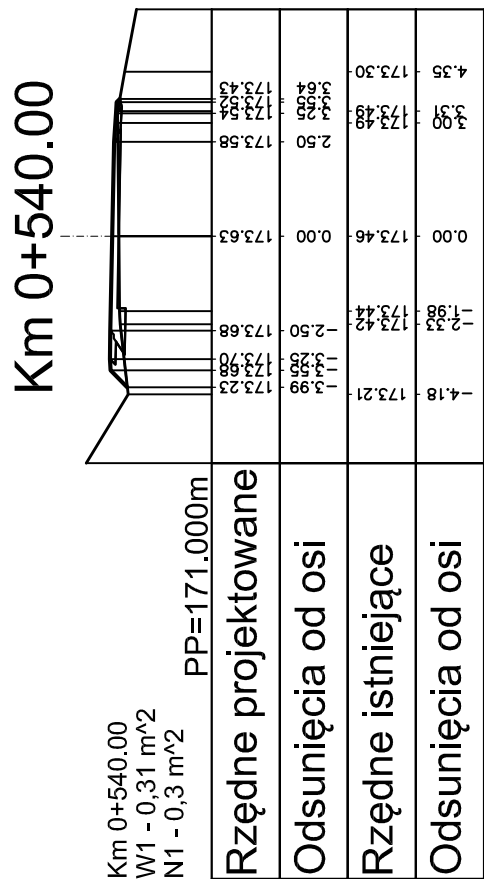
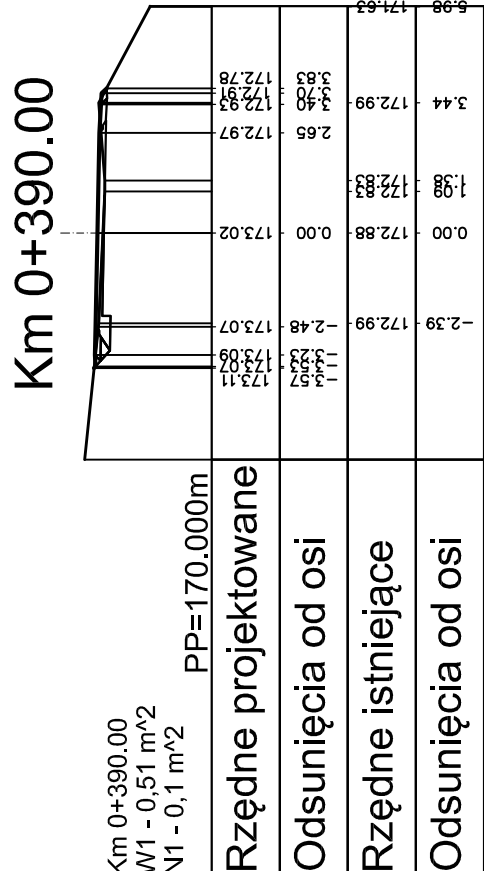
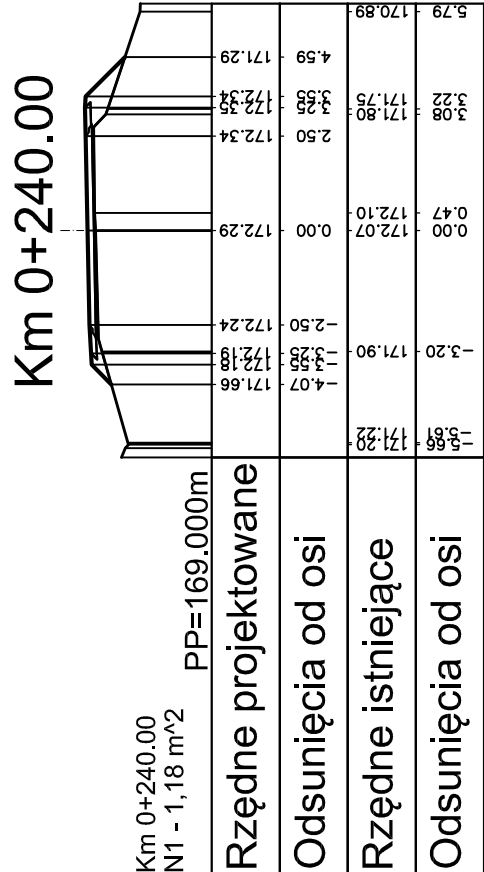
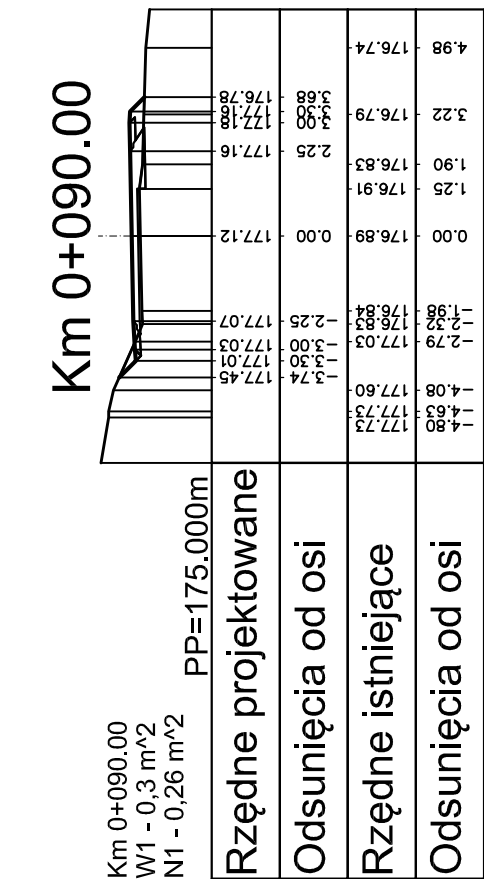
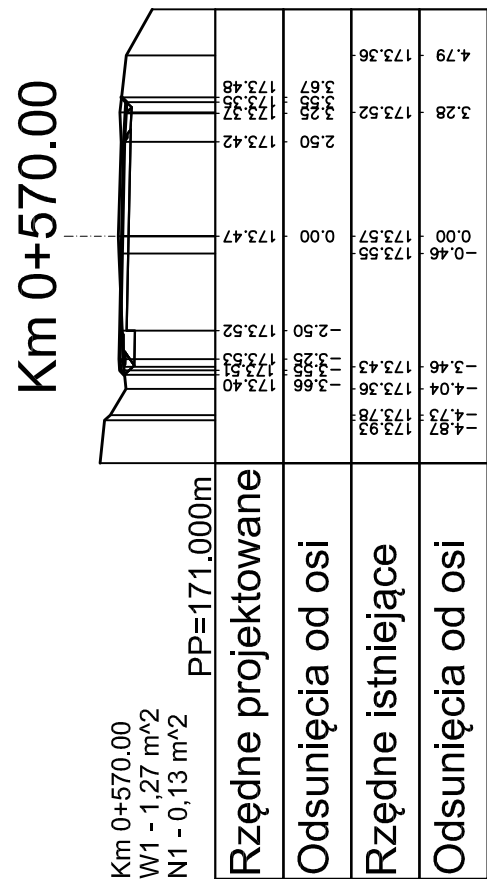
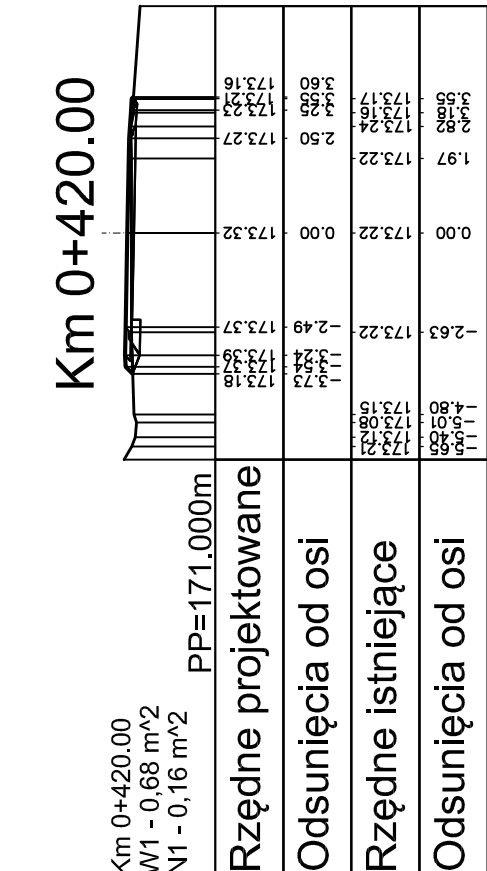
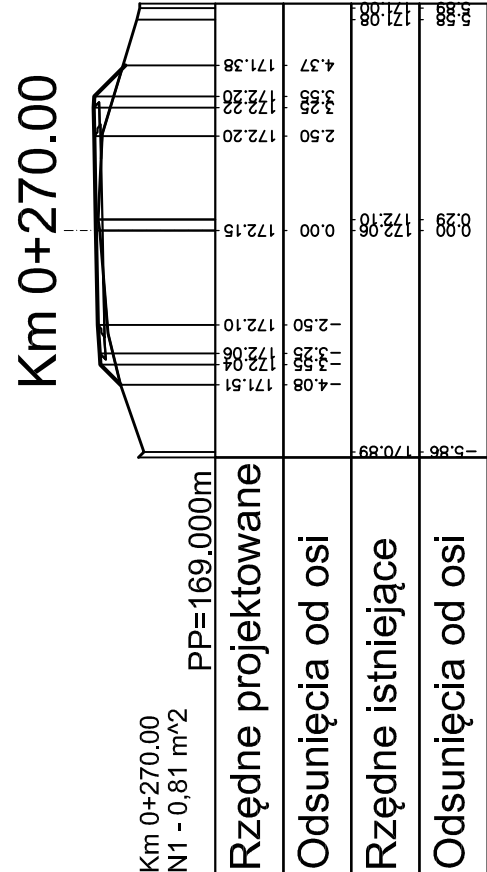
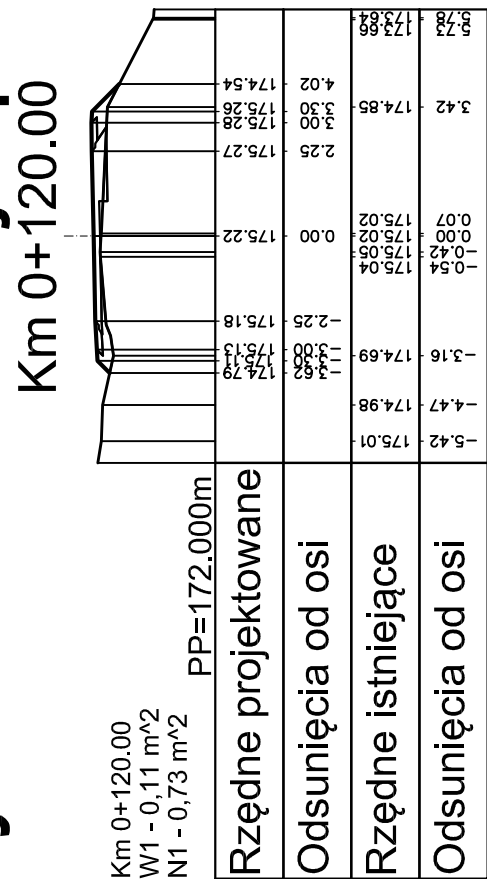


Rys. 8 Przekroje poprzeczne Skala 1:200



LEGENDA

- stan projektowany
- stan istniejący
- krawędź projektowa

Uwaga:

- wartość odhumusowania ujęto w wykopie;
 - wartość nasypu i wykopu wynika z modelu terenu (przybliżenia).
- w zakresie warstwy transmisyjnej z Kt.SM minimalna grubość kruszywa wynosi 8cm, krawędziowo warstwa jest grubsza.
- przed wykonaniem warstwy transmisyjnej należy wykonać profilowanie istniejącej nawierzchni.

