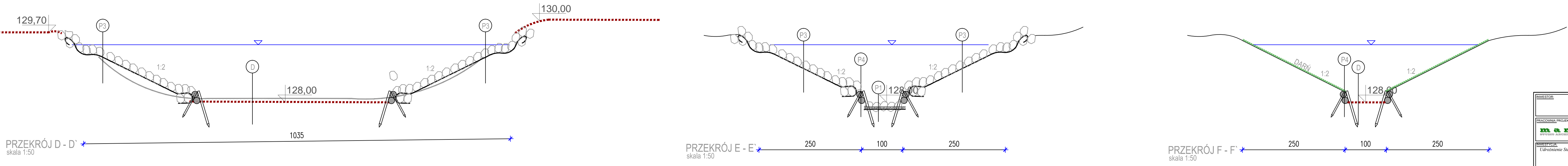


This technical drawing illustrates a road profile with the following details:

- Elevation:** The vertical axis represents elevation in meters. Key values include 129.60, 128.00, 128.50, and 129.80.
- Stationing:** The horizontal axis represents stationing. A specific point is marked with station 4487.
- Profile Line:** A solid black line represents the road's elevation profile, showing a dip followed by a rise.
- Reference Lines:**
  - A solid blue horizontal line is positioned above the profile.
  - A dashed red horizontal line is positioned below the profile.
- Drainage Ditch:** On the right side, a drainage ditch is shown with a sloped bottom (1:2 ratio) and a series of circles representing stones or a filter layer.
- Annotations:**
  - A blue triangle points to the lowest point of the road profile.
  - A circle labeled 'D' is located near station 4487.
  - A circle labeled 'P3' is located on the rising part of the profile.
  - Arrows indicate elevation differences: 129.60, 128.00, 128.50, and 129.80.



NADSEDA		Grupa Nowe Miasto na 26-40 Nowe Miasto na	
FACULTAS/PROJEKCIJA		 <b>Martagon Marta Małkus</b> ul. Sucha 9, 05-400-00 26-40 Nowe Miasto na email: bazo@martagon.pl	
<b>PROJEKTOWA</b> <i>Stowarzyszenie Polecenie</i> wraz z upoważnieniem krewny w 70 %			
OBJEKT		Nowe Miasto nad Pilicą, ul. Pilciana części działki nr 312,	
PN/26262/20 <b>Przebieg poprzeczny statorzeźnicy i rowu</b>			
PROJEKTOWA		ARCHITEKTURA	WYKONAWCZY
mgr inż. Zbigniew Drągoziński  mgr inż. Marta Małkus		LMN 4224/23/086 ODGR 7430/3007	
DATA	SKALA	WYKONAWCZA	NUMER WYKONAWCZY
02.2019	1:50	WYKONAWCZA	rys-03