

VJ1

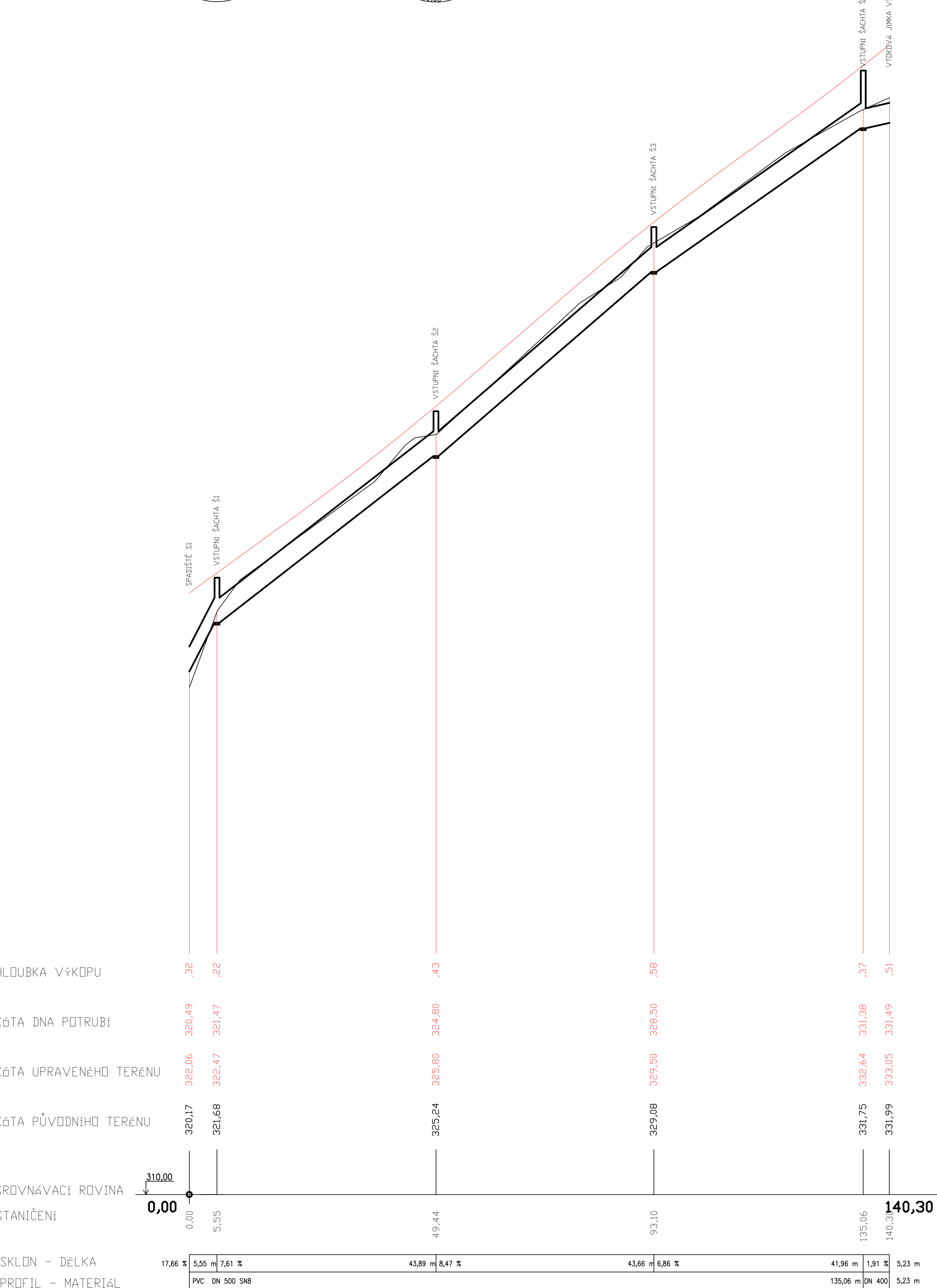
A diagram of a beam splitter. A central circle is connected to two points on a horizontal line. From each point, three lines radiate outwards, forming a fan shape. The angle between the two fan shapes is labeled 170.00° . The number 500 is written above each fan shape.

A diagram showing a horizontal line with a circle in the center. From the left end of the line, an arrow points left and another points up and left. From the right end, an arrow points right and another points up and right. A curved line below the horizontal line connects the two ends, labeled "180.00°". The number "500" is written above each end of the horizontal line.

A diagram showing a circular sector with a central angle of 168.00° . The radius is labeled as 500. The arc length is labeled as 400. The sector is divided into two parts by a line segment from the center to the arc.

Podélný profil

- 1 : 500/50



Projektovatel : Ing. Kamil Hrbek		Ing. Kamil Hrbek PROJEKTOVÁNÍ DOPRAVNÍCH STAVEB Lubná 13 270 36 Lubná u Rakovníka
Kreslil : Ing. Kamil Hrbek		
Investor : Správa a údržba silnic Plzeňského kraje, příspěvková organizace Škroupova 18 306 13 Plzeň		
Obecní úřad : Dolany	Okres : Plzeň - sever	
Akte : <div>Oprava silnice II/180 Dolany (povodeň 2013) SO 301 – Zatrubněný příkop</div>		Datum : 08 / 2013 Stupeň PD : PDPS Formát : 7 x A4 Měřítko : 1 : 500/50 Výkres č. :
Výkres :	Podélný profil	Paré : C.2.3.