




This technical drawing illustrates a proposed road layout featuring six roundabouts, labeled SO 116-1 through SO 116-6. The drawing includes the following details:

- Roundabout SO 116-1:** Located at the top left, with a central island radius of $R = 80.00\text{ m}$. It features a drainage structure labeled "PROPUSTEK DN 600 DL. 19 m" at station $\text{km } 0+020$. The approach road has a width of $P 6.0/3.0$ and a stationing range from $\text{km } 0+040$ to $\text{km } 0+043.54$.
- Roundabout SO 116-5:** A small roundabout located in the center of the drawing.
- Roundabout SO 116-3:** Located at the top right, with a central island radius of $R = 35.00\text{ m}$. It features a drainage structure labeled "PROPUSTEK DN 800 DL. 18 m" at station $\text{km } 0+020$. The approach road has a width of $P 4.0/2.0$ and a stationing range from $\text{km } 0+000.00$ to $\text{km } 0+040.000$.
- Roundabout SO 116-6:** Located at the bottom left, with a central island radius of $R = 80.00\text{ m}$. It features a drainage structure labeled "PROPUSTEK DN 800 DL. 18 m" at station $\text{km } 0+000.00$. The approach road has a width of $P 6.0/3.0$ and a stationing range from $\text{km } 0+000.00$ to $\text{km } 0+008.34$.
- Roundabout SO 116-2:** Located at the bottom right, with a central island radius of $R = 35.00\text{ m}$. It features a drainage structure labeled "PROPUSTEK DN 800 DL. 18 m" at station $\text{km } 0+020$. The approach road has a width of $P 4.0/2.0$ and a stationing range from $\text{km } 0+000.00$ to $\text{km } 0+047.25$.
- Roundabout SO 116-4:** A small roundabout located in the center of the drawing, between SO 116-5 and SO 116-6.
- Other Features:** The drawing includes various stationing points (e.g., $\text{km } 0+000.00$, $\text{km } 0+020$, $\text{km } 0+040$), road widths (e.g., $P 6.0/3.0$, $P 4.0/2.0$), and drainage structures (e.g., "PROPUSTEK DN 600 DL. 19 m", "PROPUSTEK DN 800 DL. 18 m"). A dashed line labeled "DRMOUL" with an arrow indicates a specific boundary or feature.

	VOZOVKA
	SVAH - NÁSYP
	SVAH - VÝKOP

SO 116 Přeložka polních cest v k.ú. Drmozl



KRAJSKÁ SPRÁVA A ÚDRŽBA SILNIC
KARLOVARSKÉHO KRAJE, PŘÍSPĚVKOVÁ ORGANIZACE



N. Píšková, DiS.

	Vypracoval	Bc. J. Šindelářová	<i>Šindelářová</i>	Zak. číslo	16PL22017
	Zodp. projektant	Bc. J. Šindelářová	<i>Šindelářová</i>	Datum	10/2017
	Tech. kontrola	Ing. T. Petrář	<i>Petrář</i>	Stupeň	PDPS
	Akce			Počet formátů	3 x A4
	II/230 Silniční obchvat Mariánské Lázně			Měřítko	1 : 1000
Č. přílohy				Paré	
Zhotovitel: Valbek, spol. s r.o., středisko Plzeň Parková 1205/11 326 00 Plzeň	Příloha	SITUACE 1.ČÁST		2.1	