

Technical cross-section drawing of a road intersection showing a concrete drainage system. The drawing includes the following elements and labels:

- Oś drogi**: Road axis, indicated by a vertical dashed line.
- NAWIERZCHNIA BETONOWA DROGI**: Concrete road surface, shown as a horizontal line above the drainage structure.
- przepust Ø 40**: A circular manhole or outlet with a diameter of 40 units, located on the left side of the drainage structure.
- R3.00**: Radius of 3.00 units, indicated for the curved concrete walls of the drainage structure.
- 0.75**: Dimension indicating the width of the concrete drainage structure on each side of the road axis.
- 5.00**: Dimension indicating the width of the concrete drainage structure between the two sides.
- NAWIERZCHNIA BETONOWA ZJAZDU**: Concrete ramp surface, shown as a horizontal line below the drainage structure.
- pobocze żwirowe**: Gravel shoulder, indicated by a horizontal line on the right side of the drainage structure.

PROJEKTOWANIE I NADZORY RENATA STANKIEWICZ 16-400 SUWAŁKI, UL. ELCKA 23			
OBIEKT ADRES	PRZEBUDOWA DROGI GMINNEJ SERSKI LAS-DALNY LAS W MSC. DALNY LAS GMINA PŁASKA		DATA 07.2017
	Branża drogowa	Numer uprawnień	Podpis
Projektant	inż.RENATA STANKIEWICZ	PDL/0030/ZOOD/04	
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TYTUŁ RYS.	ZJAZD GOSPODARCZY W WYKOPIE	SKALA 1:100	RYS.NR D-5