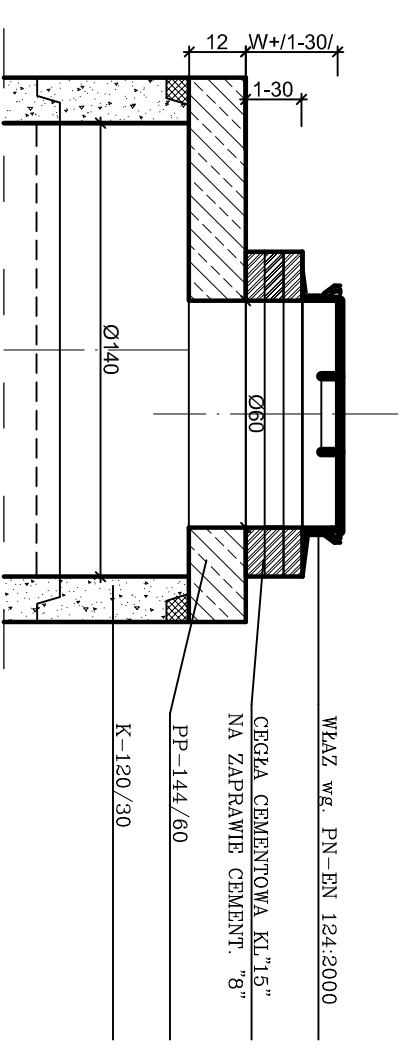


Technical drawing of a drainage system cross-section A-A. The drawing shows a U-shaped drain pipe (Ø140) with a 90-degree elbow, connected to a vertical riser pipe (Ø60) and a horizontal outlet pipe (Ø80). The system is installed in a concrete base with a 36mm thick layer of gravel (K-120/30) and a 15mm thick layer of gravel (K-80/30). The total height of the installation is 100mm. The drawing includes dimensions for the pipe diameters, wall thicknesses, and the overall height. A note indicates that the system is suitable for use in a concrete base with a minimum thickness of 20cm.



The drawing consists of two views of a mechanical component. The top view is a cross-section labeled 'C-C' on the right. It shows a circular part with a central hole of diameter  $\phi 60$  and an outer diameter of  $\phi 140$ . A vertical slot is cut through the center, with a width of 10 units at the top and bottom. The bottom of the slot is labeled 'D4'. A horizontal slot is also shown, with a width of 10 units at the top and bottom, and a depth of 10 units. The bottom of this slot is labeled 'D2'. The bottom view is a perspective view labeled 'A-A' on the right. It shows the component from a side angle, highlighting the vertical slot and the horizontal slot. The top of the component is labeled 'D1'.

Biuro Projektowo - Wykonawcze					
"DROGI I ULICE" Zenon Kubiccki					
IMIE I NAZWISKO		Nr upraw.	PODPIS	DATA	
Projekt:	mgr inż. Z. Kubiccki	144/91		10.14	
Oprac.	mgr inż. D. Kubiński			10.14	
				BRANŻA: Wielobranżowa	
				PRZEDMIOT WYSZUKU: Wschodniotrysunkowy	
SPRAWDZ.	mgr inż. A. Białogosińska	SYNCHRONIZ.		10.14	
Kier.Prac.	mgr inż. Z. Kubiccki	PODPOD.		10.14	
				SKALA	
				1:20	
				Pow. DN <sup>2</sup>	
				NR RYS.	
				5.2	