



OZNACZENIE PROFILU: POZIOM PORÓWNAWCZY						→ P _{r6}	
xxx	xxx	xxx				studnia F Proj. wtk.	studnia F Proj. wtk.
PROJ. RZĘDNA TERENU		158.50		159.12		159.65	studnia F Proj. wtk.
RZĘDNA TERENU ISTN.		158.50		159.12		159.65	
RZĘDNA DNA KANAŁU		156.10 157.10		157.24		157.77 158.27	
ZAGŁĘBIENIE DNA KANAŁU		2.40 1.40		1.88		1.88 1.38	
SPADKI, DŁUGOŚCI		0.53%		2.37%		24.5m	
ŚREDNICA, MATERIAŁ		Ø 400 PEHD L=50.7m					
ODLEGŁOŚCI		0.0		26.3		22.2	
							
		0					
		26.3					
		26.3					
		48.5					
		2.2					
		50.7					

The diagram illustrates a sanitary sewerage network with four main segments, each showing a profile view (elevation) and a plan view (layout).

- D21.1 Pr7:** Profile view shows elevations from 0.0 to 159.12. Plan view shows a manhole with a 270.0° connection angle and a 2.2m segment length.
- D24Wp59:** Profile view shows elevations from 0.0 to 169.98. Plan view shows a manhole with a 328.4° connection angle and a 4.0m segment length.
- D24 Wp60:** Profile view shows elevations from 0.0 to 170.00. Plan view shows a manhole with a 328.4° connection angle and a 1.7m segment length.
- Syst2 Wp61:** Profile view shows elevations from 0.0 to 169.95. Plan view shows a manhole with a 317.1° connection angle and a 2.9m segment length.

Each segment includes a table of elevations and a detailed plan view showing manhole connections and segment lengths.