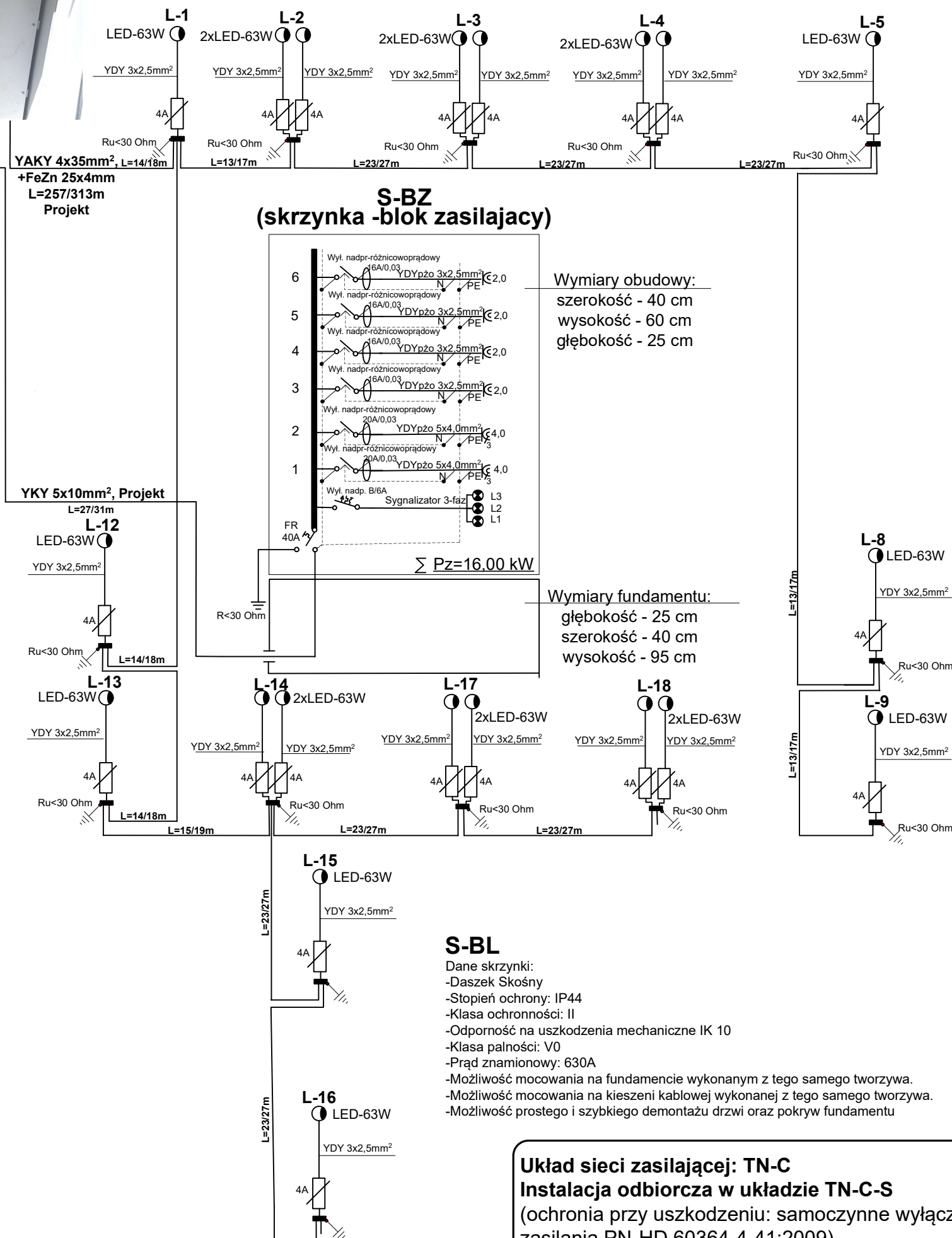



Technical drawing of a street lamp (Figure 1) showing its dimensions and a human silhouette for scale. The lamp features a decorative base (1) with a central oval panel (6), a decorative collar (2), a main pole (3), a decorative collar (4), and a lantern (5). The total height is approximately 4500 mm, and the height from the base to the top of the pole is 3350 mm. The height of the base and lower pole section is approximately 1450 mm. The base diameter is $\varnothing 360$ mm.



Technical drawing of a two-lamp street lighting pole. The drawing includes the following dimensions and labels:

- Overall height: ~ 4470
- Height from ground to the top of the pole: 3470
- Height from ground to the base of the pole: ~ 1440
- Distance between the two lamps: ~ 1200
- Labels: 1, 2, 3, 4, 5, 6, 7
- Base diameter: $\varnothing 335$

 Rok założenia 2008		FIRMA USŁUGOWA ERD 38-400 Krosno, ul. Zagórze 6i tel. 508-932-918 NIP: 684-227-81-53,		Nr rys. 1	
Temat:		Budowa kablowej sieci oświetlenia terenu			
Inwestycja:		Dukla, dz. nr ew. 69, 89/2, 90, 91, 154, 159, 164/1, 164/2, 165			
Nazwa rysunku:		Schemat ideowy zasilania oraz wzór słupów oświetleniowych		Skala: -----	
Inwestor:		Gmina Dukla, ul. Trakt Węgierski 112, 38-450 Dukla			
Projektant:		mgr inż. Jacek Kochanek upr. bud. A-649-30/84		Podpis: Data: 06-2022	
Asystent:		mgr inż. Julian Erd		Podpis: 	