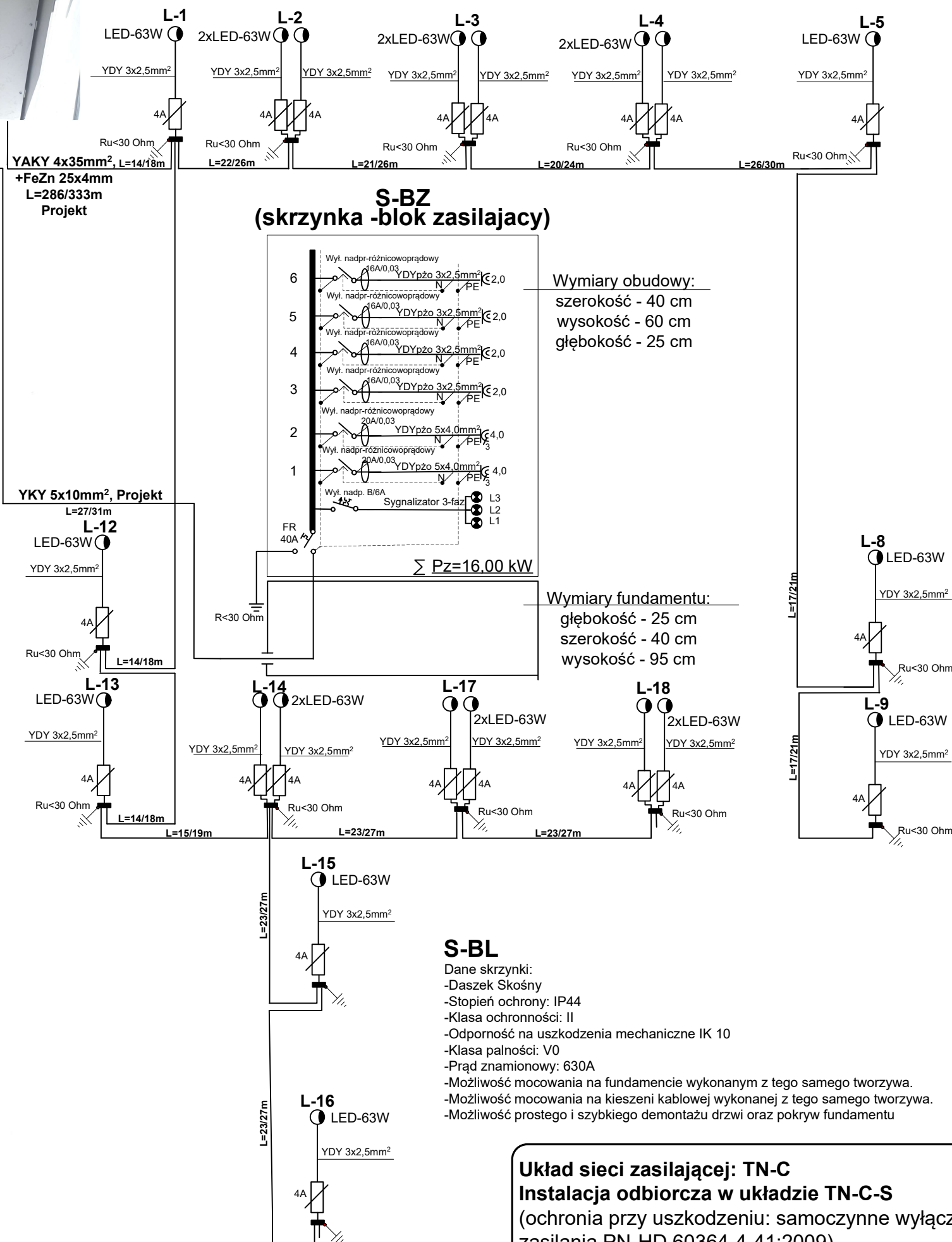



Technical drawing of a street lamp (Figure 1) showing dimensions and a human silhouette for scale. The lamp features a decorative base (1) with a central oval panel (6), a decorative collar (2), a main pole (3), a decorative collar (4), and a lantern head (5). Dimensions are indicated: total height is approximately 4500, height from base to lantern is 3350, and height from base to decorative collar (2) is approximately 1450. The base diameter is  $\varnothing 360$ . A human silhouette is shown for scale.



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

- Overall height:  $\sim 4470$
- Height from ground to the top of the pole:  $3470$
- Height from ground to the top of the pole (excluding the lamp arm):  $\sim 1440$
- Distance between the two lamps:  $\sim 1200$
- Labels: 1 (pole base), 2 (pole joint), 3 (pole shaft), 4 (pole cap), 5 (lamp arm), 6 (lamp).
- Base diameter:  $\phi 335$

		<b>FIRMA USŁUGOWA ERD</b> 38-400 Krosno, ul. Zagórze 6i tel. 508-932-918 NIP: 684-227-81-53,		Nr rys. <div style="font-size: 48px; text-align: center;">1</div>	
Temat:		<b>Budowa kablowej sieci oświetlenia terenu</b>			
Inwestycja:		<b>Dukla,</b> <b>dz. nr ew. 69, 89/2, 90, 91, 154, 159, 164/1, 164/2, 165</b>			
Nazwa rysunku:		Schemat ideowy zasilania oraz wzór słupów oświetleniowych		Skala: -----	
Inwestor:		<b>Gmina Dukla, ul. Trakt Węgierski 112, 38-450 Dukla</b>			
Projektant:		mgr inż. Jacek Kochanek upr. bud. A-649-30/84		Podpis:  Data: 06-2022	
Asystent:		mgr inż. Julian Erd		Podpis:  	