

The image contains three technical drawings of a wall section, each with a grid pattern and a diagonal line. The drawings are labeled with dimensions at the bottom.

- Left Drawing:** Shows a wall section with a door and a window. Dimensions are 300, 300, and 500.
- Middle Drawing:** Shows a wall section with a window and a door. Dimensions are 300, 400, and 120.
- Right Drawing:** Shows a wall section with a door and a window. Dimensions are 14x400 and 300.

Figure 1 shows four cross-sectional diagrams of composite beams, labeled (a) through (d). Each diagram illustrates a rectangular cross-section with a central vertical reinforcement bar and two diagonal bars. The dimensions are specified in millimeters (mm). The width of the beam is 300 mm. The height of the beam is 350 mm. The distance between the diagonal bars is 4x300 mm. The distance from the central vertical bar to the diagonal bars is 120 mm. The distance from the diagonal bars to the side edges is 300 mm.

<b>LS CORP</b> Łukasz Sukiennik ul. 11 Listopada 2/10, 42-700 Lubliniec NIP 5751753783, REGON 243372650		<b>INWESTOR:</b>  GMINA SUSZEC UL. LIPOWA 1 43-267 SUSZEC	
<b>NAZWA OPRACOWANIA:</b>	<b>BUDOWA BOISKA SPORTOWEGO W MIZEROWIE WRAZ Z ZAPLECZEM</b>		
<b>TEMAT RYSUNKU:</b>	<b>PIŁKOCHWYT 6m</b>		
<b>FUNKCJA:</b>	<b>IMIĘ I NAZWISKO:</b>	<b>SPECJALNOŚĆ:</b>	<b>PODPIS:</b>
<b>PROJEKTANT:</b>	mgr inż. Wojciech Demarczyk Upr. Nr: SLK/9671/PWBD/21	inżynieria drogowa	
<b>WSPÓŁPRACA:</b>	mgr inż. Łukasz Sukiennik	-	
<b>STADIUM:</b>	<b>DATA:</b>	<b>SKALA:</b>	<b>NUMER RYSUNKU:</b>
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