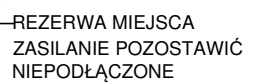


The diagram shows a three-phase power supply system. At the top, three horizontal lines represent the phases, labeled L1, L2, and L3. A vertical line, labeled PEN, runs from the bottom to the top, representing the neutral/ground line. The PEN line has three connection points to the phase lines, indicated by diagonal lines with arrows. At the top, the three phase lines are connected to a common point (star point), which is then connected to the PEN line. This connection is labeled WT-1T gG 3x100A ISTN. Below the PEN line, there are three vertical lines representing the phase conductors, labeled L1, L2, and L3. These lines are connected to the PEN line at the bottom. The connection points are labeled PEN. The conductors are labeled YAKY 4x95, YAKY 4x95, and NHXH-J FE180/PH90 4x35. The PEN line is labeled w rurze 11 50 p/t.

[illegible]

 PWP  
BUDYNKU  
2xNO  
przy wejściu



UWAGI:  
\* - elementy przystosowane do plombowania  
Szczegółowy schemat RG4 przedstawiono na osobnym rysunku.

Projektował:	Stefan Maćkowiak	upr. nr 160/76/Pw	Podpis	Stadium:	PBW
Opracował:	Przemysław Rybaczewski	upr. nr -	Podpis	Branża:	ELEKTRYCZNA
Sprawdził:	Rafał Olszewski	upr. nr WKP/0410/POOE/11	Podpis	Data:	12.2018
Nazwa rysunku:	Schemat ideowy zasilania - ul. Łukowa 9			Nr rysunku	E17/