



The diagram illustrates a fire alarm system with the following components and connections:

- Top Row:** Two rectangular boxes labeled 'D' and 'F'.
- Second Row:** Two square boxes with an 'X' inside, labeled 'B' and 'C, E'. They are connected by a horizontal line.
- Third Row:** Two square boxes with an 'X' inside, labeled 'H, I, J' (green) and 'A, G' (orange). They are connected by a horizontal line.
- Fourth Row:** Two rectangular boxes labeled 'CENTRALA SSP' and 'ZASILACZ ZSP'.
- Fifth Row:** Three square boxes. The first is labeled 'B, R' and contains a bell icon. The second is labeled 'D, B' and contains a bell icon. The third is labeled 'C' and contains a bell icon.
- Sixth Row:** Three square boxes. The first is labeled '+WZ' and contains a bell icon. The second is labeled 'B, R' and contains a bell icon. The third is labeled 'C' and contains a bell icon.
- Seventh Row:** A rectangular box labeled 'GAZEX'.
- Eighth Row:** Three square boxes. The first is labeled 'B, R' and contains a bell icon. The second is labeled 'D, B' and contains a bell icon. The third is labeled 'C' and contains a bell icon.
- Ninth Row:** Three square boxes. The first is labeled 'B, R' and contains a bell icon. The second is labeled 'D, B' and contains a bell icon. The third is labeled 'C' and contains a bell icon.
- Tenth Row:** Three square boxes. The first is labeled 'B, R' and contains a bell icon. The second is labeled 'D, B' and contains a bell icon. The third is labeled 'C' and contains a bell icon.

Connections are shown as lines between the boxes, indicating the flow of the alarm signal.

Obszar portierni na parterze
możliwy obszar do przejścia kabelkowego

SKALA:		<div>NB PROJEKT</div> <div>65-019 Zielona Góra, ul. Dworcowa 39</div>		
OBIEKT: Izba Administracji Skarbowej w Zielonej Górze 65-454 Zielona Góra, ul. Generała Władysława Sikorskiego 2				
RYS. NR:		NAZWA RYS:		
PT-06		Rzut poziomy - Piwnica		
		Projekt Techniczny - Prace elektryczne		
		IMIE I NAZWISKO	PODPIS	DATA
Projektant Elektr.		mgr inż. Tomasz Danielak LBS/0009/PWOE/14		2023.07
Sprawdził Elektr.		mgr inż. Eugeniusz Giża 65/87/ZG		2023.07