



Architectural floor plan of a building with a complex ventilation system. The plan shows various rooms including a kitchen (Kuchnia), dining area (Jadalnia), and storage areas (Magazyn). A detailed ventilation network is overlaid, featuring numerous ducts, fans, and air handling units. Key components include a central fan unit (r. 326-01-01), multiple air handling units (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21), and a network of ducts with diameters ranging from Ø150 to Ø275. The plan also shows existing infrastructure like a water supply line (istniejący WPT-50 N=55kW) and a drainage system (istniejąca piłarka). The drawing is a technical architectural plan with a grid system (A-F, 1-8) and a scale of 1:200. It includes a title block with project information and a list of components.

| Autor | | L. Pekala | | 01-2018 | | Kreślił | | B. Ładzikowski | | 01-2018 | |
|-----------------------------|--|-----------------------------------|--|---------------------------|--|--------------------|--|----------------|--|---------|--|
| Logic Systems International | | 80-385 Gdańsk | | ul. Bora Komorowskiego 8A | | tel. +58 558 28 74 | | 1:200 | | A3 | |
| Nazwa przedmiotu | | Odpylanie linii szapchłowania W31 | | | | | | | | | |
| Nr zlecenia | | 326 | | Nr rysunku | | 326-01-00 | | Arkusz nr | | 1/1 | |
| Masa [kg] | | 2 | | | | | | | | | |