






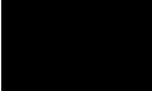






This architectural floor plan depicts a large, rectangular building with a complex internal layout. The plan includes numerous rooms, corridors, and technical annotations. Key features include:

- Rooms and Spaces:** The plan shows a variety of rooms, including large open spaces (e.g., PAB-35, 23.74m²), smaller offices or meeting rooms (e.g., PAB-31.1, 22.85m²), and specialized areas like a kitchen (K12) and a bathroom (WC). Rooms are often labeled with codes like PAB-01.1, PAB-02.1, etc.
- Corridors and Entrances:** A network of corridors connects the rooms. Entrances are marked with arrows and labels like D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, D13, D14, D15, D16, D17, D18, D19, D20, D21, D22, D23, D24, D25, D26, D27, D28, D29, D30, D31, D32, D33, D34, D35, D36, D37, D38, D39, D40, D41, D42, D43, D44, D45, D46, D47, D48, D49, D50, D51, D52, D53, D54, D55, D56, D57, D58, D59, D60, D61, D62, D63, D64, D65, D66, D67, D68, D69, D70, D71, D72, D73, D74, D75, D76, D77, D78, D79, D80, D81, D82, D83, D84, D85, D86, D87, D88, D89, D90, D91, D92, D93, D94, D95, D96, D97, D98, D99, D100.
- Technical Annotations:** The plan is heavily annotated with technical details, including room numbers, areas, and specific equipment or materials. For example, "Kond." likely refers to a condenser unit, and "WC" refers to a toilet. There are also notes about "K12" and "K13" which might be kitchen units.
- Structural Elements:** The plan shows structural elements like walls, doors, and windows. There are also notes about "K12" and "K13" which might be kitchen units.
- Orientation and Scale:** The plan includes a north arrow and a scale bar, indicating the building's orientation and the scale of the drawing.

The overall layout suggests a multi-functional building, possibly a school, office, or public facility, with a high degree of detail and technical precision in its architectural representation.

 STUPACÍ POTRUBÍ PROCHÁZEJÍCÍ (PŘES STROP A PODLAHU)
 STUPACÍ POTRUBÍ KLESAJÍCÍ (PŘES PODLAHU)
 STUPACÍ POTRUBÍ STUPAJÍCÍ (PŘES STROP)
 POTRUBÍ VEDENÉ VE STĚNĚ, V PODLAŽE
 POTRUBÍ ZAVĚŠENÉ POD STROPY
 VÝŠKA SPODNÍ HRANY POTRUBÍ OD $\pm 0,0$
 VÝŠKA SPODNÍ HRANY POTRUBÍ V SOUŘADNÉM SYSTÉMU

OBJEDNATEL:		Pížeňské městské dopravní podniky, a.s. Denisovo nábrží 920/12 301 00 Pížeň - Východní Předměstí															
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Vedoucí útvaru: Ing. Jakub Huml		Podpis:  Název přílohy: SO PAB 10-01 ZTI Půdorys 2.NP - kanalizace								Změna: - Číslo příl.: 005							
Odpovědný projektant: Ing. Martina NÝČOVÁ Vypracoval: Ing. Martina NÝČOVÁ		Podpis:  Podpis: 															
Skart. znak: V20/2039 Podst. formát: 6x44		Datum: 11/2019 Měřítko: 1:100		IČD:		19		7246		006		07		04		01	