

KANALIZACE

The plan illustrates the sewerage system for a building complex. It shows the layout of buildings, outdoor spaces, and parking areas, along with the network of sewer lines and manholes. Key features include:

- Buildings and Rooms:** Various rooms are numbered, including 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, and 123.
- Outdoor Areas:** The plan shows outdoor spaces with trees and landscaping.
- Parking Lots:** There are several parking areas with car symbols.
- Sewerage Lines:** Dashed lines with arrows indicate the flow of wastewater.
- Manholes and Inspection Points:** Labeled with circles (e.g., S1, S2, S3, S4, D1, D9, V1, V2, K1, K2).
- Elevation Markers:** Various elevations are marked, such as +1,180, +1,200, +1,202, +1,130, +1,070, +0,900, ±0,000, and -0,020.
- Section Lines:** A-A, B-B, C-C, D-D, E-E and 1-1, 2-2.
- North Arrow:** Points towards the top right.
- Scale Bar:** Located at the bottom right.

VODOVOD

The architectural drawing shows a detailed floor plan of a building complex. Key features include:

- Room Numbers:** Rooms are labeled with numbers such as 101, 102, 103, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 120.1, 121, 122, and 123.
- Elevations:** Various elevation points are marked, including -0,020, +1,180, +1,200, ±0,000, +2,022, +1,130, and +0,900.
- Technical Annotations:** Notes like "VEDENO V POHLEDU" (shown in perspective), "VEDENO PRICKACH" (shown in section), "SKK+F.ZK", "SKK+TRV", and "SK IV CY" provide technical details about the drawings and construction.
- Structural Elements:** Stairs, corridors, and structural columns are clearly delineated.
- Landscaping:** Outdoor areas feature trees, shrubs, and garden furniture like tables and chairs.
- Orientation:** A north arrow is located in the upper left corner.
- Grid System:** The plan uses a grid system with letters A, B, C, D along the bottom and numbers 70, 71 along the right side.

LEGENDA VODOVOD

— POTRUBÍ STUŽENÁ VODA
— POTRUBÍ TEPLÁ VODA
— POTRUBÍ CÍRKULACE
— POTRUBÍ POŽÁRNÍ

LEGENDA KANALIZACE

— POTRUBÍ SPLAŠKOVÁ
— POTRUBÍ SPLAŠKOVÁ POD STŘEPEM
— POTRUBÍ DEŠŤOVÁ
— POTRUBÍ KONDENZÁT
— POTRUBÍ ČERPANÉ
— POTRUBÍ VÝTLAK

OBJEDNATEL : <div style="text-align: center; font-size: 1.2em;"> 2. Lékařská fakulta Univerzity Karlovy v Praze, V úvalu 84, PRAHA 5 </div>			
VEDOUcí PROJEKTANT	ING. JAN LAMPA		
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KONTROLOVAL	MICHAL VINDUŠKA		
KRAJ : HLAVNÍ MĚSTO PRAHA		STAV. ÚŘAD : PRAHA	
NÁZEV AKCE : <div style="text-align: center; font-weight: bold;"> SPOLEČNÁ PROJEKTOVÁ DOKUMENTACE ÚZEMNÍHO ROZHODNUTÍ A STAVEBNÍHO POVOLENÍ NA DOSTAVBU AREÁLU TPU UK 2. LF </div>			
NÁZEV OBJEKTU :		SO 01 - VSTUPNÍ OBJEKT	
NÁZEV PŘÍLOHY :			
KANALIZACE A VODOVOD - 1.NP			

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STUPĚŇ	DÚR+DSP		
DATUM	05/2017		
FORMÁT/POČET STR.	A4/6		
MĚŘÍTKO	1:100		
Č. ZAK.	17010	ČÍSLO SOUPRAVY	
SOUBOR	DWG		
Č. PŘÍLOHY :		17010-DSP-D.1.4.1-SO 01-03	