

The drawing illustrates the sewerage system for a building, divided into two main sections: the left section shows the building's floor plan with internal sewer lines and manholes, while the right section shows the external sewer network and its connection to the building.

Left Section (Building Floor Plan):

- Room Labels:** Rooms are labeled with codes like F-1.04, F-1.05, F-1.06, F-1.07, F-1.08, F-1.10, F-1.11, F-1.12, F-1.13, F-1.14, F-1.15, F-1.16, F-1.17, F-1.18, F-1.19, F-1.20, F-1.21, F-1.22, F-1.23, F-1.24, F-1.36, F-1.37, F-1.38, F-1.39, J-1.02, J-1.03, J-1.04, J-1.05, J-1.06, J-1.07, J-1.08, J-1.09, J-1.10, J-1.11, J-1.12, J-1.13, J-1.14, J-1.15, J-1.16, J-1.17, J-1.18, J-1.19, J-1.20, J-1.21, J-1.22, J-1.23, J-1.24, J-1.25, J-1.26, J-1.27, J-1.28, J-1.29, J-1.30, J-1.31, J-1.32, J-1.33, J-1.34, J-1.35, J-1.36, J-1.37, J-1.38, J-1.39, J-1.40, J-1.41, J-1.42, J-1.43, J-1.44, J-1.45, J-1.46, J-1.47, J-1.48, J-1.49, J-1.50, J-1.51, J-1.52, J-1.53, J-1.54, J-1.55, J-1.56, J-1.57, J-1.58, J-1.59, J-1.60, J-1.61, J-1.62, J-1.63, J-1.64, J-1.65, J-1.66, J-1.67, J-1.68, J-1.69, J-1.70, J-1.71, J-1.72, J-1.73, J-1.74, J-1.75, J-1.76, J-1.77, J-1.78, J-1.79, J-1.80, J-1.81, J-1.82, J-1.83, J-1.84, J-1.85, J-1.86, J-1.87, J-1.88, J-1.89, J-1.90, J-1.91, J-1.92, J-1.93, J-1.94, J-1.95, J-1.96, J-1.97, J-1.98, J-1.99, J-1.100.
- Manholes:** Labeled with codes like ŠS1, ŠS2, ŠS3, ŠS4, ŠS5, ŠS6, ŠS7, ŠS8, ŠS9, ŠS10, ŠS11, ŠS12, ŠS13, ŠS14, ŠS15, ŠS16, ŠS17, ŠS18, ŠS19, ŠS20, ŠS21, ŠS22, ŠS23, ŠS24, ŠS25, ŠS26, ŠS27, ŠS28, ŠS29, ŠS30, ŠS31, ŠS32, ŠS33, ŠS34, ŠS35, ŠS36, ŠS37, ŠS38, ŠS39, ŠS40, ŠS41, ŠS42, ŠS43, ŠS44, ŠS45, ŠS46, ŠS47, ŠS48, ŠS49, ŠS50, ŠS51, ŠS52, ŠS53, ŠS54, ŠS55, ŠS56, ŠS57, ŠS58, ŠS59, ŠS60, ŠS61, ŠS62, ŠS63, ŠS64, ŠS65, ŠS66, ŠS67, ŠS68, ŠS69, ŠS70, ŠS71, ŠS72, ŠS73, ŠS74, ŠS75, ŠS76, ŠS77, ŠS78, ŠS79, ŠS80, ŠS81, ŠS82, ŠS83, ŠS84, ŠS85, ŠS86, ŠS87, ŠS88, ŠS89, ŠS90, ŠS91, ŠS92, ŠS93, ŠS94, ŠS95, ŠS96, ŠS97, ŠS98, ŠS99, ŠS100.
- Technical Specifications:** Pipe diameters (DN) and depths (H) are specified, such as DN 150, DN 200, DN 250, DN 300, DN 350, DN 400, DN 450, DN 500, DN 600, DN 700, DN 800, DN 900, DN 1000, DN 1200, DN 1500, DN 1800, DN 2000, DN 2200, DN 2400, DN 2600, DN 2800, DN 3000, DN 3200, DN 3400, DN 3600, DN 3800, DN 4000, DN 4200, DN 4400, DN 4600, DN 4800, DN 5000, DN 5200, DN 5400, DN 5600, DN 5800, DN 6000, DN 6200, DN 6400, DN 6600, DN 6800, DN 7000, DN 7200, DN 7400, DN 7600, DN 7800, DN 8000, DN 8200, DN 8400, DN 8600, DN 8800, DN 9000, DN 9200, DN 9400, DN 9600, DN 9800, DN 10000.

Right Section (External Sewer Network):



- Manholes:** Labeled with codes like K1, K2, K3, K4, K5, K6, K7, K8, K9, K10, K11, K12, K13, K14, K15, K16, K17, K18, K19, K20, K21, K22, K23, K24, K25, K26, K27, K28, K29, K30, K31, K32, K33, K34, K35, K36, K37, K38, K39, K40, K41, K42, K43, K44, K45, K46, K47, K48, K49, K50, K51, K52, K53, K54, K55, K56, K57, K58, K59, K60, K61, K62, K63, K64, K65, K66, K67, K68, K69, K70, K71, K72, K73, K74, K75, K76, K77, K78, K79, K80, K81, K82, K83, K84, K85, K86, K87, K88, K89, K90, K91, K92, K93, K94, K95, K96, K97, K98, K99, K100.
- Technical Specifications:** Pipe diameters (DN) and depths (H) are specified, such as DN 150, DN 200, DN 250, DN 300, DN 350, DN 400, DN 450, DN 500, DN 600, DN 700, DN 800, DN 900, DN 1000, DN 1200, DN 1500, DN 1800, DN 2000, DN 2200, DN 2400, DN 2600, DN 2800, DN 3000, DN 3200, DN 3400, DN 3600, DN 3800, DN 4000, DN 4200, DN 4400, DN 4600, DN 4800, DN 5000, DN 5200, DN 5400, DN 5600, DN 5800, DN 6000, DN 6200, DN 6400, DN 6600, DN 6800, DN 7000, DN 7200, DN 7400, DN 7600, DN 7800, DN 8000, DN 8200, DN 8400, DN 8600, DN 8800, DN 9000, DN 9200, DN 9400, DN 9600, DN 9800, DN 10000.

Legend:

- ŠS: Manhole (Šachta)
- K: Manhole (Kolektor)
- DN: Pipe diameter (vnitřní průměr)
- H: Pipe depth (hloubka)
- SH: Sewerage (Sbírání odpadních vod)
- SH-2600 mm: Sewerage pipe with 2600 mm depth
- SH-2200 mm: Sewerage pipe with 2200 mm depth
- SH-2800 mm: Sewerage pipe with 2800 mm depth
- SH-3000 mm: Sewerage pipe with 3000 mm depth
- SH-3200 mm: Sewerage pipe with 3200 mm depth
- SH-3400 mm: Sewerage pipe with 3400 mm depth
- SH-3600 mm: Sewerage pipe with 3600 mm depth
- SH-3800 mm: Sewerage pipe with 3800 mm depth
- SH-4000 mm: Sewerage pipe with 4000 mm depth
- SH-4200 mm: Sewerage pipe with 4200 mm depth
- SH-4400 mm: Sewerage pipe with 4400 mm depth
- SH-4600 mm: Sewerage pipe with 4600 mm depth
- SH-4800 mm: Sewerage pipe with 4800 mm depth
- SH-5000 mm: Sewerage pipe with 5000 mm depth
- SH-5200 mm: Sewerage pipe with 5200 mm depth
- SH-5400 mm: Sewerage pipe with 5400 mm depth
- SH-5600 mm: Sewerage pipe with 5600 mm depth
- SH-5800 mm: Sewerage pipe with 5800 mm depth
- SH-6000 mm: Sewerage pipe with 6000 mm depth
- SH-6200 mm: Sewerage pipe with 6200 mm depth
- SH-6400 mm: Sewerage pipe with 6400 mm depth
- SH-6600 mm: Sewerage pipe with 6600 mm depth
- SH-6800 mm: Sewerage pipe with 6800 mm depth
- SH-7000 mm: Sewerage pipe with 7000 mm depth
- SH-7200 mm: Sewerage pipe with 7200 mm depth
- SH-7400 mm: Sewerage pipe with 7400 mm depth
- SH-7600 mm: Sewerage pipe with 7600 mm depth
- SH-7800 mm: Sewerage pipe with 7800 mm depth
- SH-8000 mm: Sewerage pipe with 8000 mm depth
- SH-8200 mm: Sewerage pipe with 8200 mm depth
- SH-8400 mm: Sewerage pipe with 8400 mm depth
- SH-8600 mm: Sewerage pipe with 8600 mm depth
- SH-8800 mm: Sewerage pipe with 8800 mm depth
- SH-9000 mm: Sewerage pipe with 9000 mm depth
- SH-9200 mm: Sewerage pipe with 9200 mm depth
- SH-9400 mm: Sewerage pipe with 9400 mm depth
- SH-9600 mm: Sewerage pipe with 9600 mm depth
- SH-9800 mm: Sewerage pipe with 9800 mm depth
- SH-10000 mm: Sewerage pipe with 10000 mm depth



- POZNÁMKY:
 LEGENDA ZAŘÍZOVACÍCH PŘEDMĚTŮ VIZ TECHNICKÁ ZPRÁVA
 MATERIÁL POTRUBÍ VIZ TECHNICKÁ ZPRÁVA
 TL. TEPELNÉ ISOLACE KANALIZACE 25mm

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Oznámení: SO D1 – PŘÍSTAVBA BUDOVY C		
Název příjmu: PUDOVÝ PRÍZATÉ KANALIZACE	Ověřitelský příjmový: D.1.01.4a-101	Právní: 266A Měřítko: 1:50