

This technical drawing illustrates a sewerage system layout, likely for a residential or commercial development. The plan shows a network of sewer pipes, manholes, and inspection points. Key features include:

- Pipe Segments:** Numerous pipe segments are shown with their respective diameters (e.g., Ø200 PVC, Ø150 PVC) and lengths (e.g., L=10.0m, L=15.0m). Slopes are indicated by percentages (e.g., i=0.5%, i=1.0%, i=2.0%).
- Manholes and Inspection Points:** Circular symbols represent manholes and inspection points, often labeled with numbers (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100).
- Elevations:** Spot elevations are provided for many points along the pipes and at manholes, indicating the vertical alignment of the system.
- Labels and Notes:** Various labels and notes are present, including "Zakres pomoru" (Scope of work), "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".
- Orientation and Scale:** The drawing includes a north arrow and a scale bar, indicating the orientation and scale of the plan.

	—	proj. kanalizacja sanitarna grawitacyjna
	—	proj. kanalizacja sanitarla tłoczna
PŚ1:	○ —▶—	proj. przepompownia ścieków
A21	196,00 ○	proj. studnia kanalizacji sanitarnej grawitacyjnej
SU	193,96 ○	proj. studnia kanalizacji sanitarnej tłocznej
SU	210,34 ○	proj. studnia fizycznej kolekcjiw tłocznej
s001	572,89 ○	proj. studnia odwodnienia
S002	212,12 ○	proj. studnia napowietrzajo-odpowietrzająca

[illegible]