

- [illegible]

This technical drawing illustrates a sewerage system layout, likely for a residential or commercial development. The main sewer line runs horizontally across the middle of the drawing, with various branches and structures labeled. Key components include:

- Individual Drops (Zjazd indywidualny):** Numerous labels indicate individual drops at various points along the main line, such as 'Zjazd indywidualny km 0+114.49' and 'Zjazd indywidualny km 0+125.71'.
- Inspection Manholes (Projektowana studzienka rewizyjna):** Several projected inspection manholes are marked, including 'Projektowana studzienka rewizyjna żelbetowa Ø800' and 'Projektowana studzienka rewizyjna żelbetowa Ø600'.
- Collector (Kolektor):** The main sewer line is labeled as 'Kolektor' at several points.
- Elevation and Stationing:** The drawing includes elevation data (e.g., 300.0, 300.1, 300.2) and stationing along the main line (e.g., 0+114.49, 0+125.71, 0+138.18).
- Structures and Details:** Various structures and details are shown, including 'Zjazd indywidualny z ul. Jodłowej', 'Zjazd indywidualny z ul. Jodłowej', and 'Zjazd indywidualny z ul. Jodłowej'.
- Annotations:** The drawing contains many small annotations and notes, such as 'Koniec projektowanej kanalizacji deszczowej' and 'Wzrost projektowanej kanalizacji deszczowej'.

The drawing is a detailed technical representation of a sewerage system, showing the layout of pipes, manholes, and structures, along with elevation and stationing data.