

Technical drawing of a sewerage system cross-section (AA) showing a building, a manhole, and a sewer line. The drawing includes elevations, dimensions, and labels for materials and components.

Labels and Dimensions:

- Building:** Labeled "PCV 160" and "Tętno żelazny/czyszcza".
- Manhole:** Labeled "Rura żelazna DN150 (stn)".
- Dimensions:**
 - Horizontal distance from building to manhole: 1115.
 - Horizontal distance from manhole to sewer line: 510.
 - Vertical distance from building to manhole: 312.0.
 - Vertical distance from manhole to sewer line: 310.70.
 - Vertical distance from sewer line to ground level: 313.0.
 - Vertical distance from sewer line to building: 313.50.
 - Vertical distance from sewer line to ground level: 310.0.
 - Vertical distance from sewer line to building: 311.0.
 - Vertical distance from sewer line to ground level: 312.0.
- Ground Level:** Indicated by a dashed line at elevation +0.00.
- Material:** "RURA ŻELIŻNA DO WYMIANY NA TWORZYWIDĄ PCV 150" (Iron pipe to be replaced by PCV 150).

[illegible]