

This technical site plan illustrates the layout of a wastewater treatment plant. The plan includes several key features and annotations:

- Numbered Points:** Six specific locations are marked with circled numbers: 1, 2, 3, 4, 5, and 6. These points are interconnected by a network of magenta arrows, indicating a flow or relationship between them.
- Infrastructure:** The plan shows various pieces of equipment and structures, including pumps, tanks, and buildings, represented by standard engineering symbols.
- Boundaries and Zones:** Different colored lines delineate various zones or boundaries:
  - Red lines:** Labeled 'a' and 'bbr' (likely boundary or building line).
  - Orange lines:** Labeled 'š' (likely site or service line).
  - Blue lines:** Labeled 'abr' (likely access or boundary line).
- Topography and Orientation:**
  - Contours:** Elevation contours are shown with numerical values such as 30, 40, 50, 60, and 140.
  - North Arrow:** A north arrow is located in the upper right quadrant of the plan.
  - Water Body:** The 'Madonas upe' (Madona River) is shown at the bottom right, with a blue arrow indicating the direction of flow.
- Technical Annotations:**
  - Dimensions:** Various dimensions are provided, including 'd150 met(kets)' and 'd250 p(p2)'.
  - Coordinates:** Specific coordinate points are noted, such as 't141.61', 't43.19', 't140.16', and 't140.03'.
  - Other Labels:** Additional labels include 'z.bs.' (likely a building or structure), 'šk' (likely a site or service line), and 'bbr' (likely boundary or building line).









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