

This technical drawing is a detailed site plan for a water treatment facility. It features a complex network of pipes, structures, and terrain features. Key elements include:

- Structures and Foundations:** Labeled 'OPĚRA 1' and 'OPĚRA 2', these are concrete foundations for large structures. Other structures include 'Nová přilpka elektrického vedení (ČHMÚ)' and 'Nový plot v 1.8m'.
- Pipes and Conduits:** Numerous pipes are shown, including 'Zel. bet. rýmsa' (green concrete pipe), 'Sínioční obruba v. 50+150mm', and 'PVC DN300 (181 01)'.
- Terrain and Elevation:** The drawing includes contour lines and elevation points, such as 'ZÚ m 0.00' and 'KÚ m 48.50'.
- Water Features:** 'Hladiha' (water body) is shown in the upper right, and 'Bodový plošný kanál' (point surface channel) is indicated in the center.
- Infrastructure:** 'Asfaltová závlaha' (asphalt irrigation) and 'Krajnice - ohumusování' (edge mulching) are noted.
- Other Details:** The drawing includes various annotations like 'Nové mostní zábradlí' (new bridge railing), 'Nová přilpka vody (RM GAS)', and 'Rozhraní kompletní výměny skladby voz.' (boundary of complete vehicle composition change).

The drawing is a technical representation of a water treatment facility, showing the layout of pipes, structures, and terrain features. It includes various annotations and labels that provide detailed information about the project.

PDPS

	
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