

Technical drawing of a road cross-section showing a longitudinal profile and a detailed view of a drainage structure.

The longitudinal profile shows the road elevation (top line) and the ground elevation (bottom line). The profile is divided into three sections labeled Š1, Š2, and Š3. The elevation scale ranges from 131 to 146 meters.

Key data points from the profile:

- Point Š1: Elevation 138.26 (road) and 135.58 (ground).
- Point Š2: Elevation 136.85 (ground).
- Point Š3: Elevation 137.03 (ground).

The detailed view of the drainage structure on the right shows a cross-section with a 5% slope and a length of 10.350m. The structure includes a drainage channel and a culvert. The elevation of the drainage channel is 139.769m, and the elevation of the culvert is 137.752m.

Other labels include "131,000 Bpv" (bottom left) and "5%" (slope indicator).

DOKUMENT LZE UŽÍVAT POUZE VE SMYSLU PŘÍSLUŠNÉ SMLOUVY O DÍLO. ŽÁDNÁ JEHO ČÁST NEMŮŽE BÝT DLE ZÁKONA č. 121/2000 Sb. KOPIROVÁNA NEBO JINÝM ZPŮSOBEM ROZŠÍŘOVÁNA. BEZ SOUHLASU SUDOP PRAHA a.s.