

The image contains two technical drawings of land parcels, likely for a construction or agricultural project. Both drawings are oriented vertically on the page.

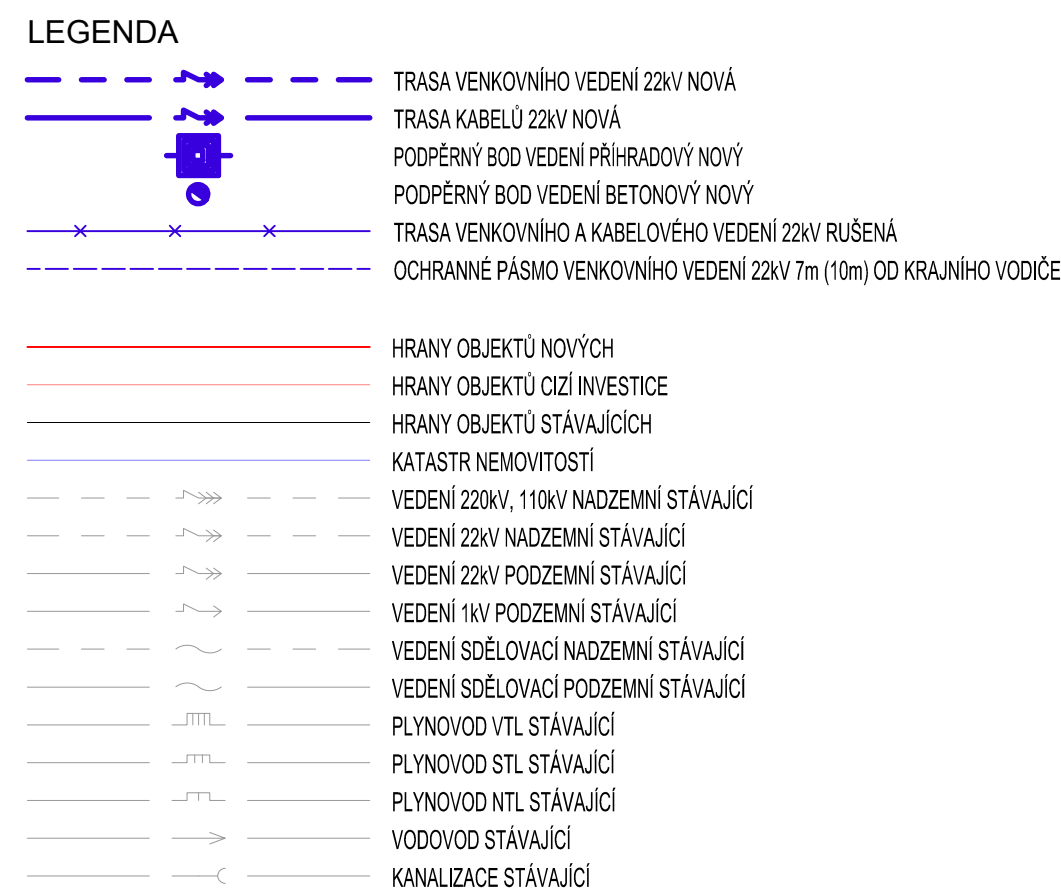
**Left Drawing:**


- The plot is bounded by a sloped line on the left, labeled **75m**.
- The top boundary is divided into three segments: **31m**, **31m**, and **60m**.
- The plot is divided into three rectangular sections by vertical lines.
  - The leftmost section is labeled **č.1445 12m**.
  - The middle section is labeled **č.4037 7m**.
  - The rightmost section is labeled **č.2471 7m**.
- The text **č.4766 7m stávkář** is written across the bottom of the three rectangular sections.
- The bottom boundary is a slightly wavy line.
- The bottom-left corner is labeled **0,0** and the bottom-right corner is labeled **0,2**.
- The text **270 B.p.v.** is written at the bottom left.

**Right Drawing:**

- The plot is bounded by a sloped line on the left, labeled **23m**.
- The top boundary is divided into two segments, both labeled **23m**.
- The plot is divided into two rectangular sections by a vertical line.
  - The leftmost section is labeled **č.4037 7m**.
  - The rightmost section is labeled **č.4070 7m**.
- The text **č.2474 7m** is written to the right of the rightmost section.
- The bottom boundary is a slightly wavy line.
- The bottom-left corner is labeled **0,0**.
- The text **270 B.p.v.** is written at the bottom left.

Technical drawing of a trapezoidal plot. The top boundary is a line segment divided into two parts, each labeled 23m. The left vertical boundary is labeled 1037 7m. The right vertical boundary is labeled 2247 7m. A vertical line segment inside the plot is labeled 7m. The area of the plot is labeled 2.4070. The drawing is positioned on a coordinate system with a vertical axis labeled 270 B.p.v. and a horizontal axis labeled 0,0.



|  |   |   |                   |
|--|---|---|-------------------|
| Souladnicový systém JTSK   |   | Výškový systém Bp   |                   |
| Zhotovitel:  |   | SÚDOP PRAHA a.s.<br>VPÚ DECO PRAHA a.s.<br>DOPRAVOPROJEKT, a.s.<br>Dopravoprojekt Brno a.s.<br>SÚDOP EU a.s.<br>PUDIS a.s.<br>METROPROJEKT Praha a.s.             |                   |
| Společnost<br>SUDOP GROUP PROJEKTY RS 2017   |   |   |                   |
| Správce společnosti / Zhotovitel čestí:  |   |   |                   |
|  <b>PUDIS</b> |   | <b>projektová, průzkumná a konzultační společnost</b><br>PUDIS a.s., Nad Vodovodem 2/3258, 100 31 Praha 10<br>tel.: +420 267 004 111, www.pudis.cz, info@pudis.cz |                   |
| Vypracoval:<br>Michael Blažek  | Hlavní inženýr projektu:<br>Ing. Tomáš Hanc | Investor:<br>Ředitelství silnic a dálnic ČR<br>Na Pankráci 546/56<br>Praha 4<br>140 00  |                   |
| Odpovědný projektant:<br>Michael Blažek  | Vybavení řešitel:<br>Ing. Jan Vlček         |   |                   |
| Číslo zakázky:<br>D-18-002   | Ředitel společnosti:<br>Ing. Martin Höfler  |   |                   |
|  | Datum:<br>12/2018                           |   |                   |
| Akce:<br>I/12 Běchovice – Úvaly  |   | Měřítko:<br>1:1000  | Formát:<br>10x A4 |
|  |   | Stupeň:<br>DÚR  | Souprava:         |
| Příloha:<br>Situace a řezy<br>SO 413 Přeložka venkovního vedení 2x22kV v km 5,02-5,35              |   | Číslo přílohy:  | 05                |