



KANAL 1.1.

The diagram illustrates a sewerage network layout. It features several types of lines: a red line labeled 'FDK' (sewerage line), a blue line labeled 'VO' (water supply line), a green line labeled 'VODA' (water supply line), a yellow line labeled 'ELE' (electrical line), a purple line labeled 'FKK' (sewerage line), a blue line labeled 'MET' (meteorological line), and a green line labeled 'HP' (high-pressure line). The lines are connected to various structures: a red line labeled 'Č10' (sewerage line), a blue line labeled 'Č10' (sewerage line), a green line labeled 'Č10' (sewerage line), a yellow line labeled 'Č10' (sewerage line), a purple line labeled 'Č10' (sewerage line), a blue line labeled 'Č10' (sewerage line), and a green line labeled 'Č10' (sewerage line). The lines are also connected to various structures: a red line labeled 'Č10' (sewerage line), a blue line labeled 'Č10' (sewerage line), a green line labeled 'Č10' (sewerage line), a yellow line labeled 'Č10' (sewerage line), a purple line labeled 'Č10' (sewerage line), a blue line labeled 'Č10' (sewerage line), and a green line labeled 'Č10' (sewerage line).

PROJEKTIRANA KANALIZACIJA – komunalne odpadne vode

PROJEKTIRANA KANALIZACIJA – tlačni vod

PROJEKTIRANO ČRPALIŠČE

OBSTOJEČI VODOVOD

ZAMENJAVA OBSTOJÉČEGA VODOVODA (NI PREDMET TEGA PROJEKTA)

OBSTOJEČE CATV OMREŽJE

OBSTOJEČE ELEKTRO OMREŽJE

OBSTOJEČI (NOVI) VODOVOD

OBSTOJEČA KANALIZACIJA

OBSTOJEČA METEORNA KANALIZACIJA

PREDLAGANA TRASA HIŠNEGA PRIKLIJUČKA (ni predmet projekta)

$$P_{ov} = 0.50 \text{ m}^2$$