







Elaborating a concept for precipitation management and adapting to climate change in the settlements of Tát and Tokod, Hungary

The precipitation draining ditch in the area called Falu-alja is finished











Precipitation management is permanently solved by the construction of a partly open, partly closed precipitation drainage system and a link connecting the system to the ditch of the stream called Unyi patak.

By offering assistance from the EEA funds Iceland, Liechtenstein and Norway contribute to the reduction of social and economic disparities and the promotion of bilateral relations with the beneficiary countries in Europe. Based on the agreement on the European Economic Area (EEA) the three countries are involved in close cooperation with the European Union.

Maintenance of existing drainage systems Tát



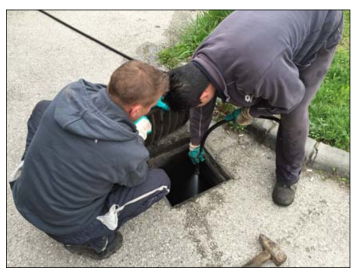
Árpád street - duct cleaning



Babits street - ground ditch maintenance



Béke tér - new ditches and culverts



Fő street - flushing channel



Mogyorósbányai street - duct cleaning



József Attila street - ground ditch maintenance



Liszt Ferenc street - ditch cleaning



Vak Bottyán u. - ground ditch maintenance

Tokodi condominiums in a new drainage system











Existing drainage ditches maintenance - Tokod Reconstruction of the ground ditch - Gizella street









Reconstruction of the ground ditch - Kossuth Lajos street















