



Sárközi-I.-Canal catchment

Integrated application of innovative water management methods at river basin by coordination of local governments

LIFE20 CCA/HU/001604



Demonstration sites

Bátya: Dead-Vajas

Restore connection between Vajas-fok Canal and its dead-arm (Holt-Vajas) by small scale dredging at the mouth and building a water abstraction structure.

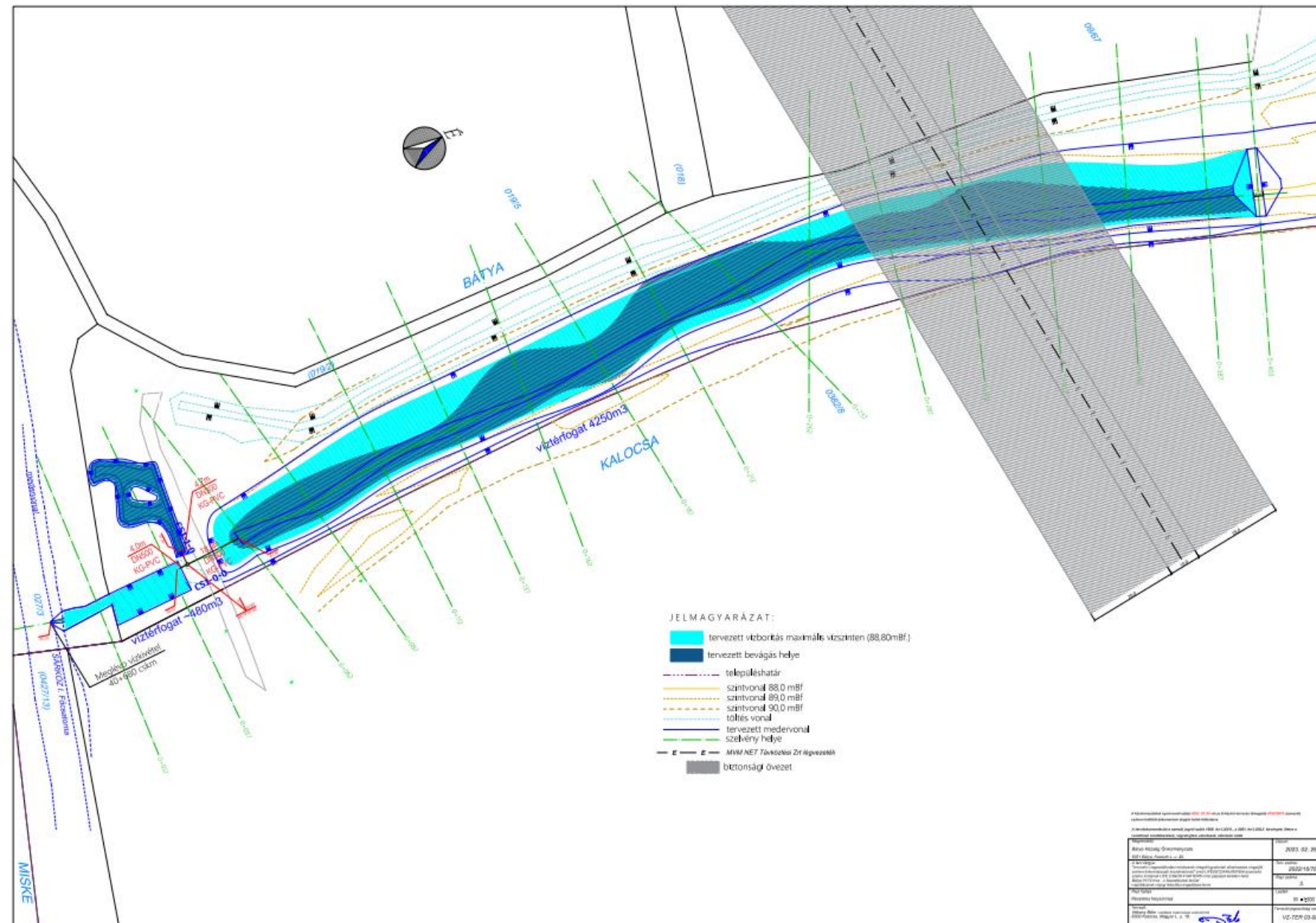


© István Csák



Bátya

Water rights technical plan



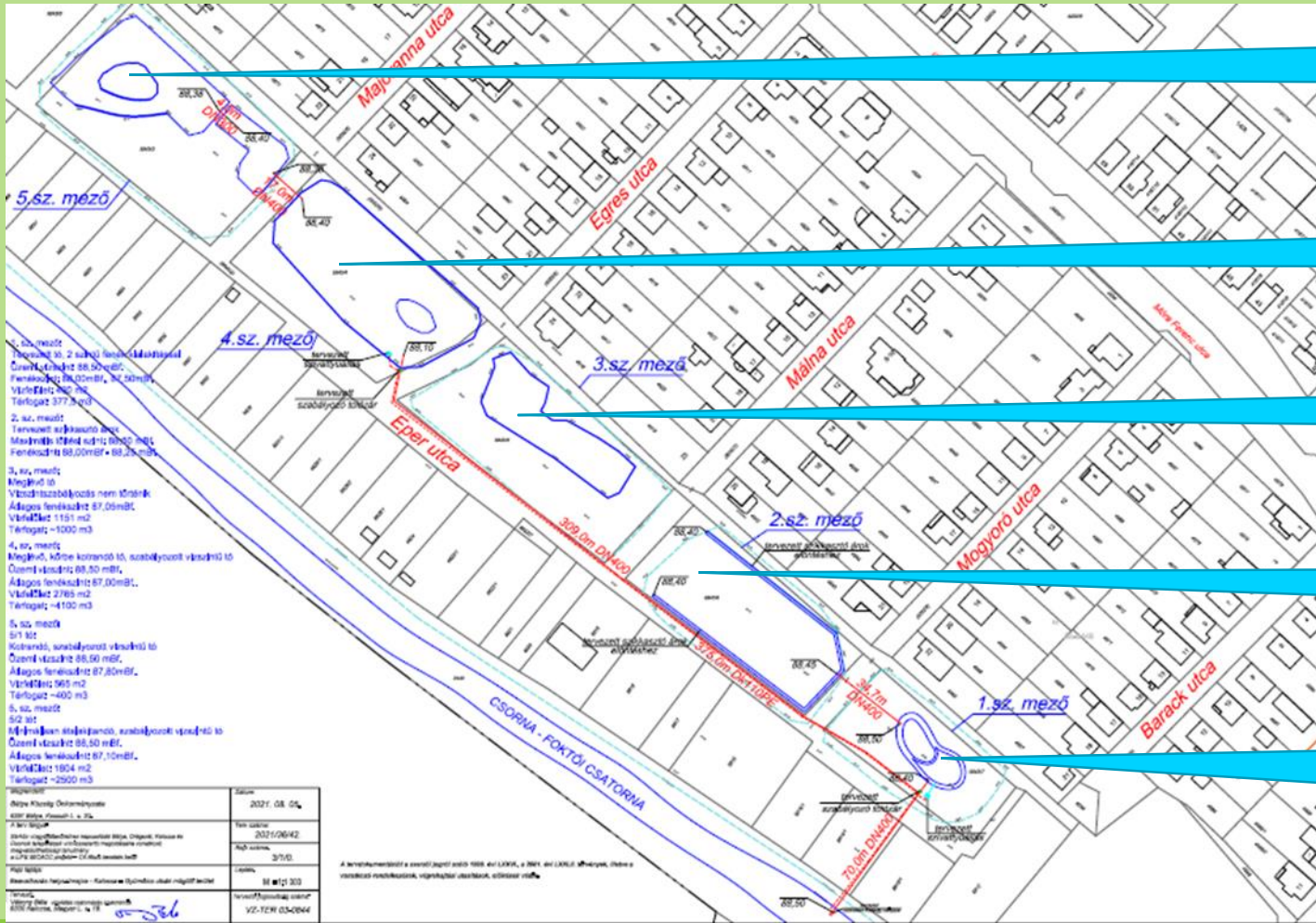
Demonstration sites

Kalocsa: "Fruit streets"

Water supply, ecology and microclimate of 5 former clay-pits in a suburban environment will be improved.



Demonstration sites



dredging of the existing lake, a roof for visitors of the demonstration centre

dredging of the existing lake

fruit tree, increasing retention capacity of the pond

„floodplain forest”, ditch

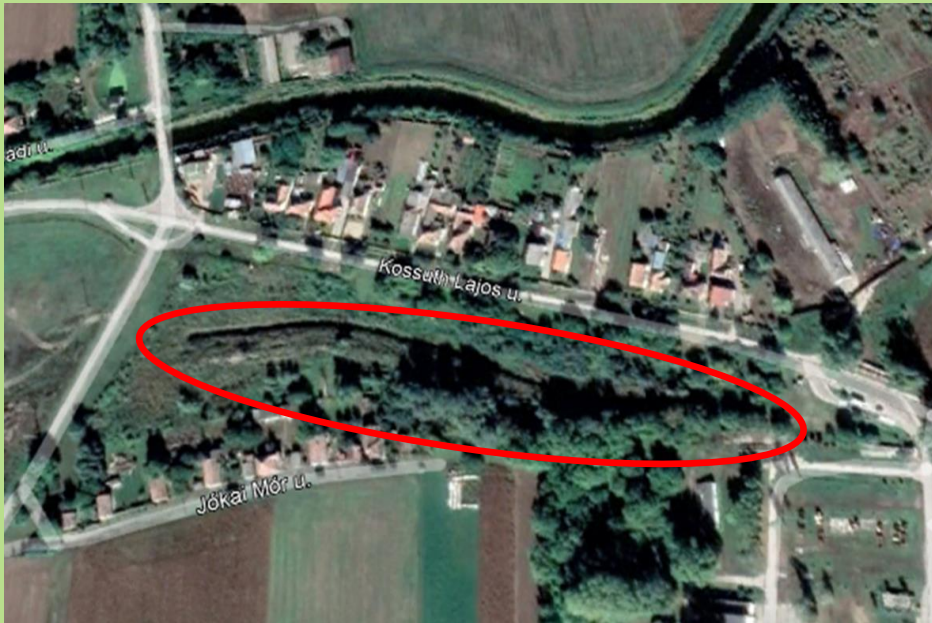
Establishing smaller pond, playground



Demonstration sites

Foktő:

A former clay-pit of 2 ha right next to the settlement will be used to retain, infiltrate and evaporate rainwater.



© István Csák



Demonstration sites

Drágszél:

Restore connection between Sárközi-III. Canal and its dead-arm by dredging and building a water abstraction structure.



Demonstration sites

Dusnok:
Educational trail with 5
stations





Thank you for your attention!

Fruzsina Markó

LIFE LOGOS 4 WATERS – catchment coordinator

Municipality of Bátya

www.batya.hu

frezse@gmail.com

