

A CSEPELI TÉRSÉG ZÖLHÁLÓZATI KONCEPCIÓJA ÉS A CSEPELI GYÁRNEGYED DÉLI PÓLUSÁNAK SZABADTÉRÉPÍTÉSZETI TERVE

GREEN NETWORK CONCEPT OF CSEPEL ISLAND AND OPEN SPACE DESIGN PLAN OF THE SOUTHERN PART OF CSEPEL'S INDUSTRIAL AREA

ABSZTRAKT ABSTRACT

Diplomatervezőm célja egy olyan összefüggő hálózat megteremtése volt, amely egységet teremt Csepel szétdarabolódott zöldfelületi struktúrájában, kiemeli annak értékét és azokra alapozva indít el egy áramlási irányt a tágabb budapesti zöldfelületi rendszer felé.

A főváros zöldfelületi rendszere mozaikos színes-gyűrűs képet mutat, mely egy belső és egy külön gyűrű rendszert képez. Ebben a kettős gyűrű rendszerben ékként van jelen a csepeli térség, melynek kihasználatait zöldfelületi potenciáljai megszakítják a kialakult struktúrát. Javasolom ezeket az elhanyagolt értékeket célozza meg, hogy a perifériás szerepkörből kimozdítva központi helyzetbe kerüljön a terület. Ezek kihasználásával és funkcionális kiépítésével a térség nem csak a budapesti rekreációs és zöldfelületek javításában játszana szerepet, de egy átfogó zöldhálózati rendszert tagaként folyamatos ökológiai hálózat részét is képezzé a belső és a külön zöldgyűrű között. Ehhez egy olyan összekötő hálózatot tervezek, amely a Duna vonalára felüzzött funkciókat sorozatban, változatos téri éléményt és ökológiai áramlatot biztosítva.

Kiemelten foglalkozom a Csepeli Gyármegyed legdélibb pontján elterülő közel 20 hektáros kihasználásának és bekapsolásának stratégiájára egy több lépcsős rendszert eredményez, mely hosszú folyamat elősegíti a vizek való kapcsolat kialakítását. A Gyármegyed déli pólusának konцепciója egy olyan kezdeti lépés a fejlesztésnek, mely terben ideológiájában is elindítja a kedvező folyamatokat. Az EX-IN park szabadtérépítészeti terve példa arra, hogy hogyan lehet a barnamezős zöldfelületek záránykörök hasznosítani, ökológiai, gazdasági, városszerkezeti és társadalmi szempontokat figyelembe véve újratelemezni ezáltal elhetső környezetet teremteni.

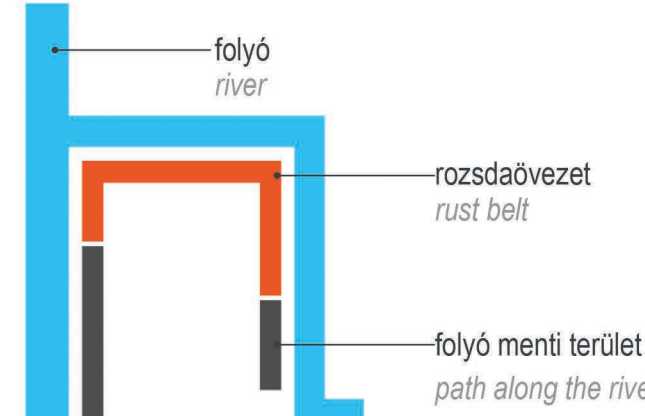


ÁTFOGÓ KONCEPCIÓ OVERALL CONCEPT

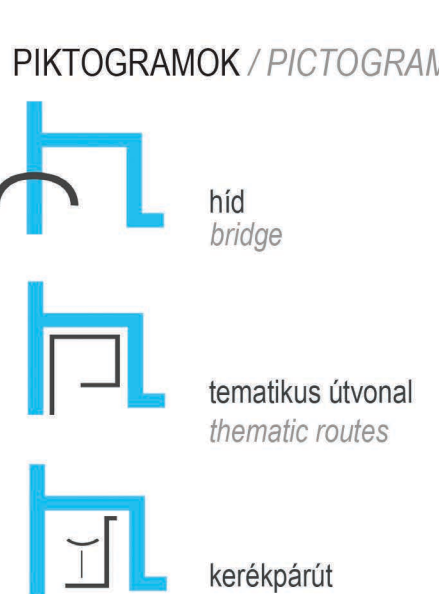


ARCULATI TERV IDENTITY DESIGN

LOGÓ TERV / LOGO DESIGN



PIKTOGRAMOK / PICTOGRAMS



VÍZPARTI KAPCSOLATOK WATER CONNECTIONS

Csepel-Háros Duna-part

Nagy Duna ág

KARAKTERTERV CHARACTER PLAN

REKREÁCIÓS FÓKUSZPONTOK RECREATIONAL FOCAL POINTS

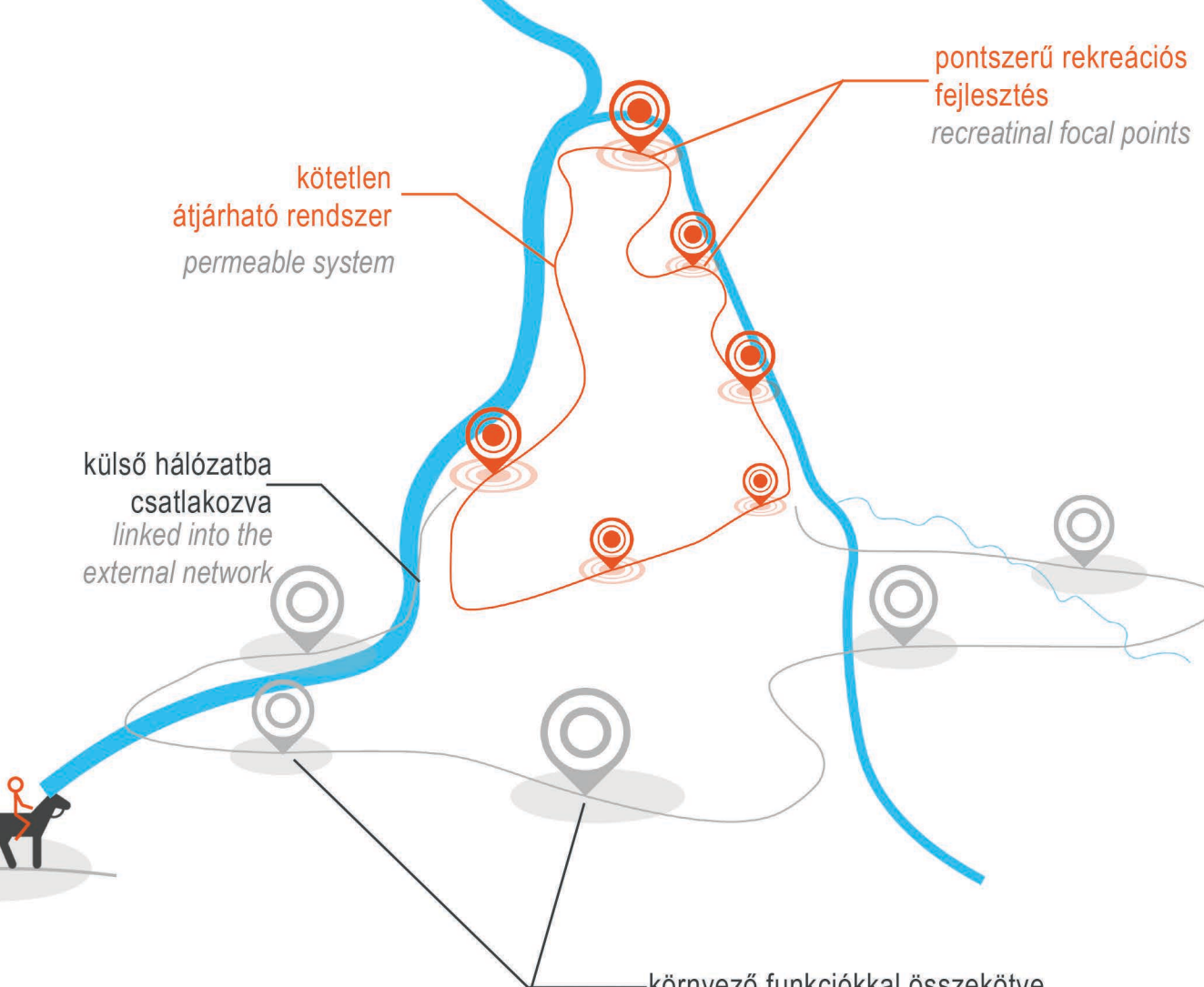


ZÖLDHÁLÓZATI TERV GREEN NETWORK PLAN

kötetlen átjárható rendszer permeable system

külső hálózatba csatlakozva linked into the external network

környező funkciókkal összekötve linked with the surrounding functions

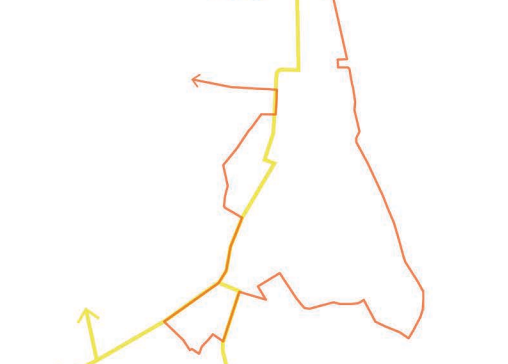


ÚTHÁLÓZAT ROAD SYSTEM

1.RENDÜ - fő áthaladó tengely premier road - main axis to passage

2.RENDÜ - körrendszerek second road - boulevard system

3.RENDÜ - belső úthálózat third-rate road - internal road system



The main goal of this Master's Thesis Project was to create a coherent green network, which can link the fragmented green spaces of Csepel, highlights its values and starts a flow toward the broader green areas of Budapest.

The green space system of the capital shows mosaic-anular pattern thus creates a double ring system: an internal and an external ring of green spaces. This double ring system breaks at two points of the Csepel-island, with its neglected, unused green spaces.

Targeting these untapped potentials my propose was to set the area from its peripheral status to a central position. Revitalisation of this area has the potential to form a coherent green network between the internal and the external ring as an ecological corridor and a linear recreational track of regional importance. I proposed a conjunctive network with functional focal points along the river Danube, which provides the variety of spatial situations and ecological flows.

I highlighted an almost 20 hectare of unused land along the river on the southern part of the Csepel Industrial area. The strategy of reinterpretation and connection of the Csepel Industrial area into the designed green network is a multilevel green surface development. The primary task of this long process is to increase the intensity of green areas and to create connection with the river. The initial step of this development is the concept of the southern part of the industrial area, which can subserve the progression. The open space design plan of the EX-IN park is an example of how to utilize a green surface of a brownfield, and how to reinterpret it considering the ecological, economical, social and city structural aspects, thus create a liveable environment.

SZABADTÉRÉPÍTÉSZETI TERV OPEN SPACE DESIGN PLAN

1. terület bekapsolása a zöldhálózati rendszerbe to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system

to link the park into the green network system