

E PORTFOLIO

**BERNARD
MARTIN LAWAN**

BTECH. ARCHITECTURE,
MODIBBO ADAMA UNIVERSITY OF TECHNOLOGY, YOLA
ÓBUDA UNIVERSITY, BUDAPEST

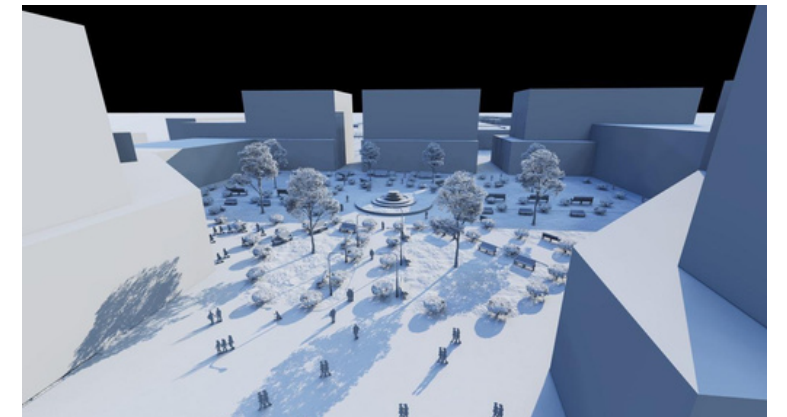
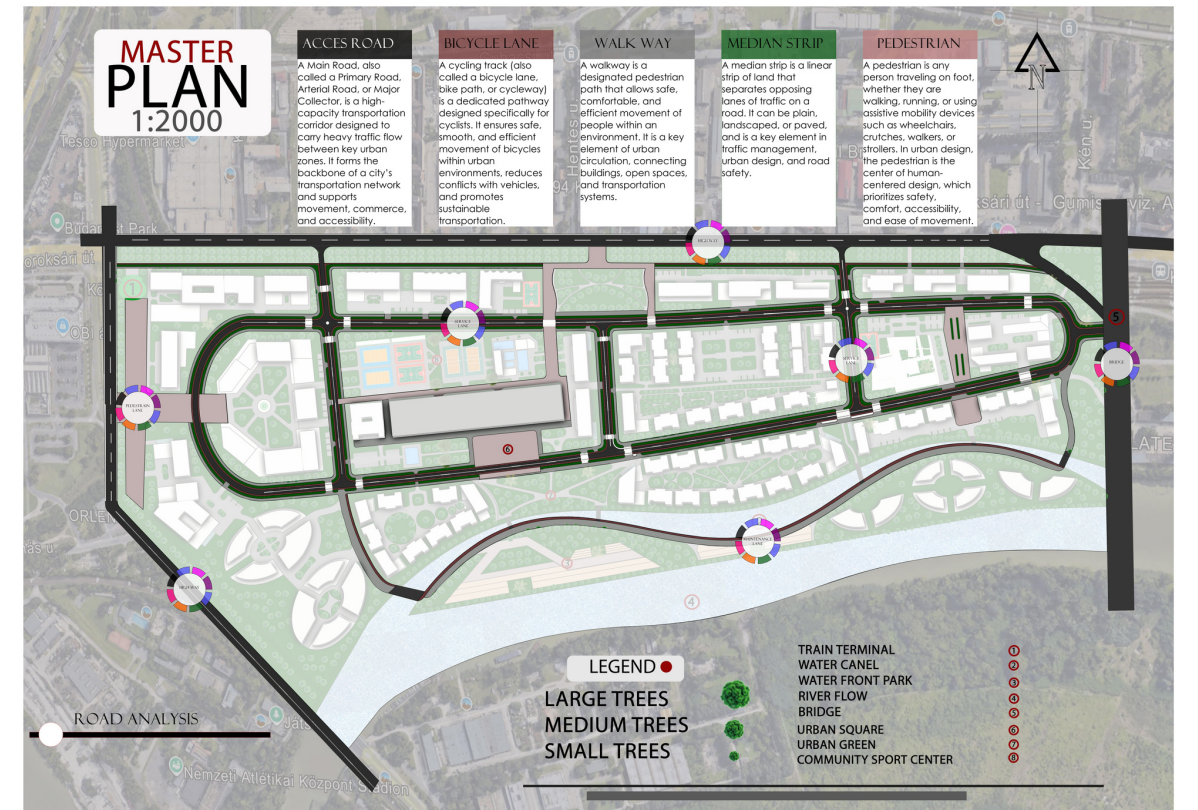
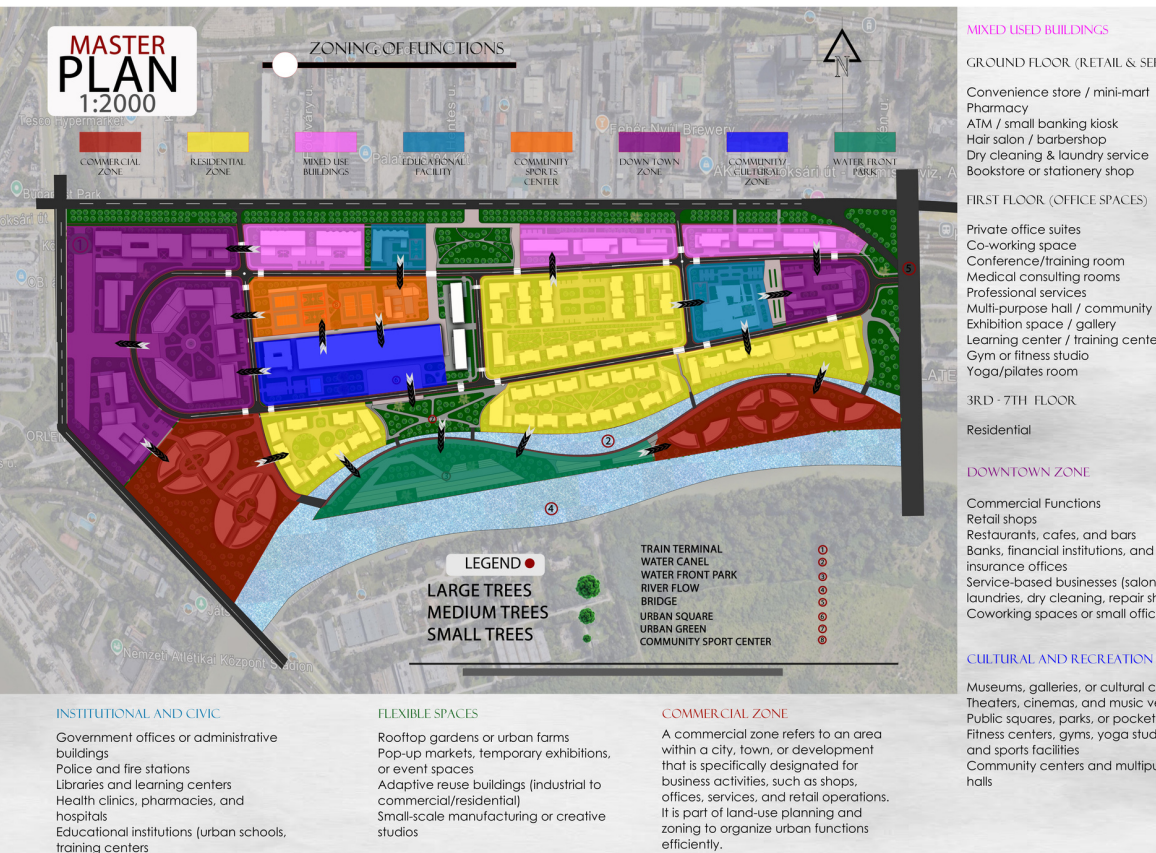
COMPLEX SPECIALIZATION; BROWFIELD PROJECT

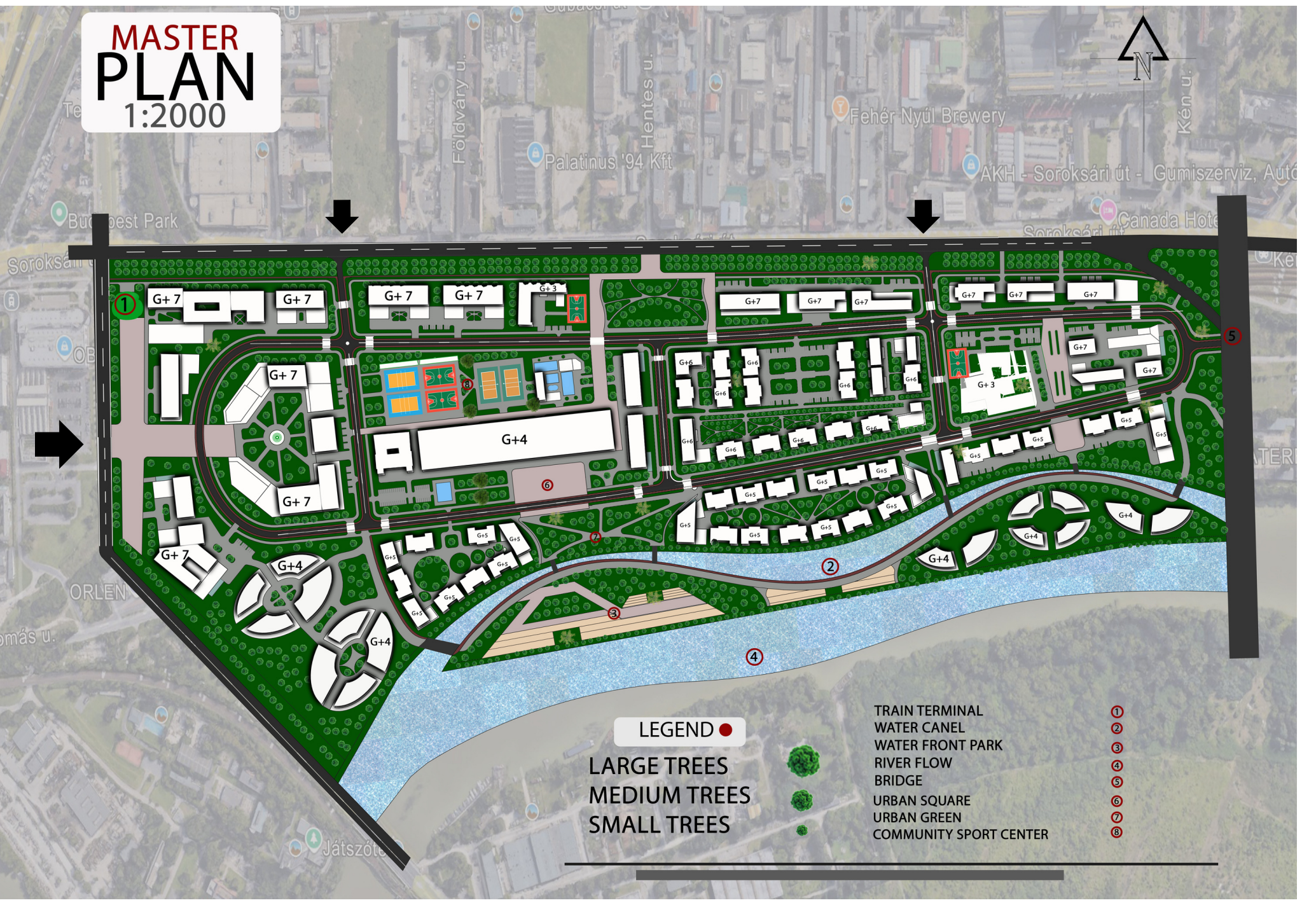
(MSC 2)

Importance of Urban Design on Brownfields in District 9, Budapest

Urban design plays a crucial role in transforming brownfield sites in District 9 (Ferencváros), an area with a **strong industrial past and emerging cultural identity**. Effective urban design helps **revitalize underused industrial lands, turning them into vibrant mixed-use spaces that support housing, commerce, and public services**. It enhances connectivity by improving pedestrian networks, integrating cycling routes, and linking regenerated sites to the wider urban fabric. Thoughtful design also **promotes environmental restoration, addressing soil contamination, increasing green spaces, and improving climate resilience**. Ultimately, urban design strengthens **social inclusion and economic growth**, creating attractive, livable neighborhoods that blend the district's heritage with contemporary urban life.

ANALYSIS





COMPLEX SPECIALIZATION; BROWFIELD PROJECT

(MSC 2)

RENDERS

