

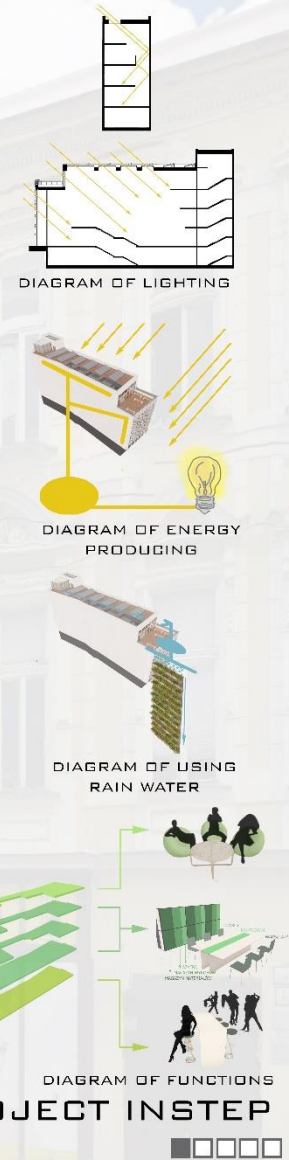


Mini power station at Obchodna street in Bratislava

Inž. Arch. Kornelia Kruk

Supervisor: prof. Arch. Anna Bać

15.05.2019



supported by

InStep Project® / Mini power station at Obchodna street

• Visegrad Fund



ORIENTATION IN EUROPE



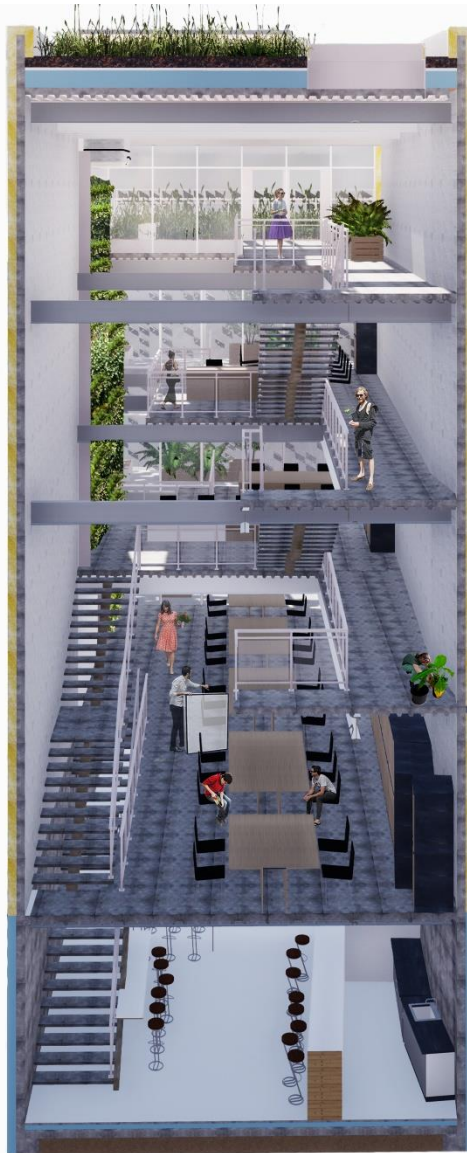
ORIENTATION IN SLOVAKIA



ORIENTATION IN LAND OF BRATISLAVA



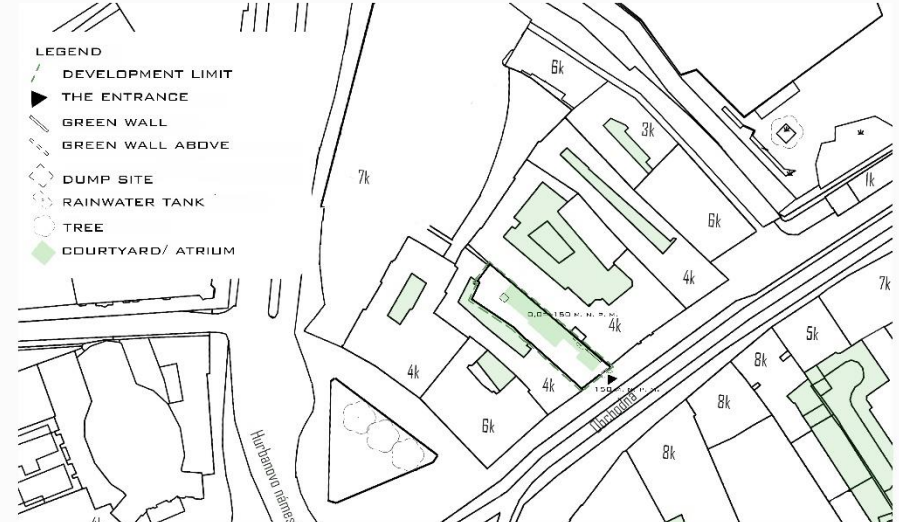
ORIENTATION IN BRATISLAVA



SITUATION SCALE 1:2000



AXONOMETRY



LAND - USE PLAN SCALE 1:500

- LEGEND
- DEVELOPMENT LIMIT
 - ▲ THE ENTRANCE
 - GREEN WALL
 - GREEN WALL ABOVE
 - DUMP SITE
 - RAINWATER TANK
 - TREE
 - ◇ COURTYARD/ ATRIUM

MINI POWER STATION AT OBCHODNA STREET IN BRATISLAVA - PROJECT INSTEP

AUTHOR: KORNELIA KRUK, PROMOTER: DR HAB. INZ. ARCH. ANNA BAČ

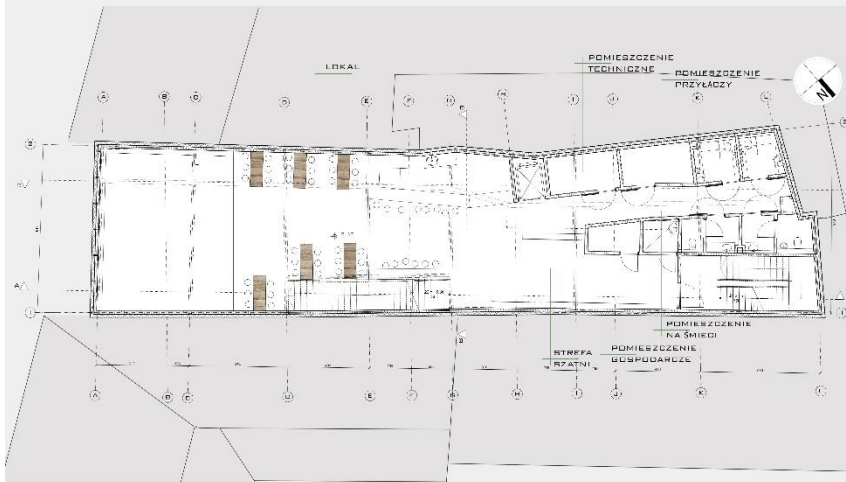




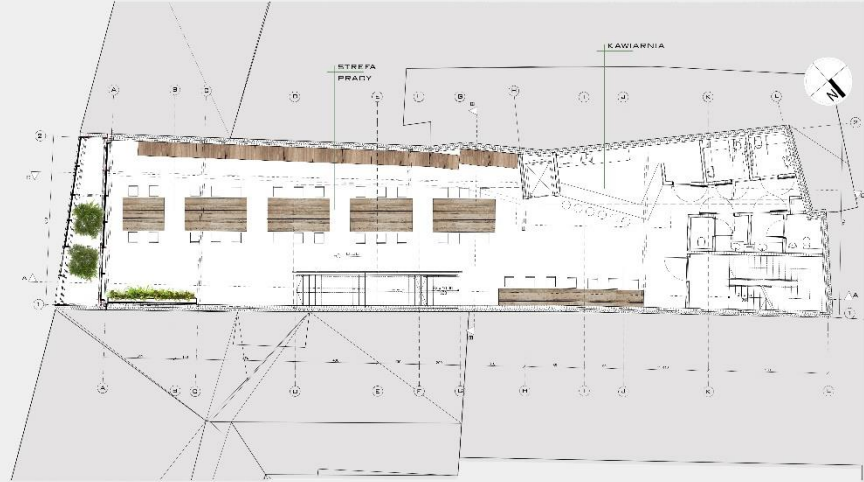
CROSS-SECTION C-C SCALE 1:100

OBCHODNA STREET VIEW

ELEVATION SCALE 1:200



BUILDING PROJECTION LEVEL -1 SCALE 1:100



BUILDING PROJECTION LEVEL 0 SCALE 1:100

MINI POWER STATION AT OBCHODNA STREET IN BRATISLAVA - PROJECT INSTEP

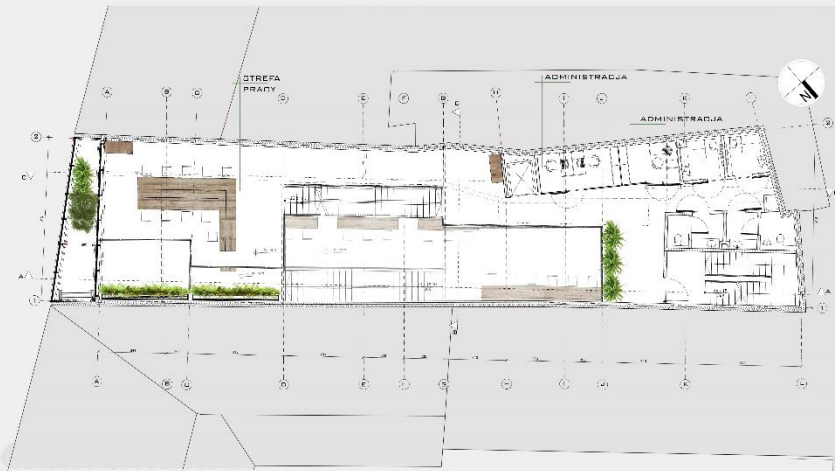
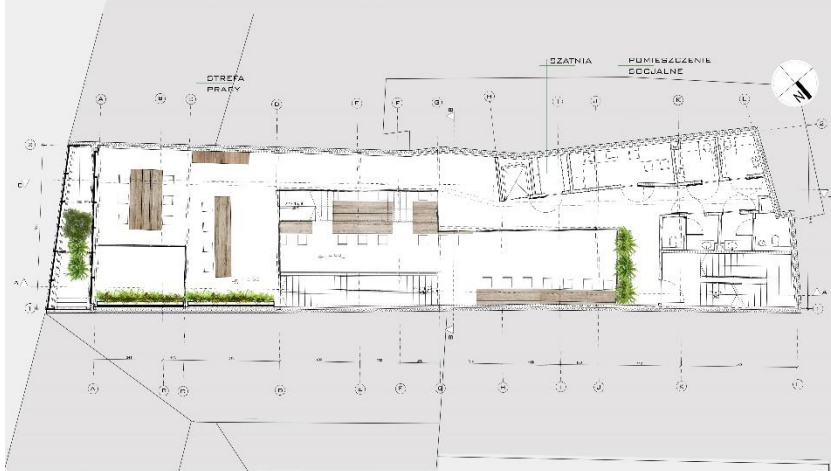
AUTHOR: KORNELIA KRUK, PROMOTER: DR HAB. INZ. ARCH. ANNA BAĆ

by



ELEVATION SCALE 1:200

ELEVATION SCALE 1:200



BUILDING PROJECTION LEVEL +1 SCALE 1:100

BUILDING PROJECTION LEVEL +2 SCALE 1:100

MINI POWER STATION AT OBCHODNA STREET IN BRATISLAVA - PROJECT INSTEP

AUTHOR: KORNELIA KRUK, PROMOTER: DR HAB. INZ. ARCH. ANNA BAĆ



supported by

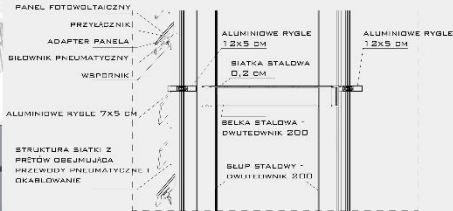




DETAIL - VISUALIZATION



DETAL RZUT SKALA 1:20



DETAIL - CROSS-SECTION SCALE 1:20



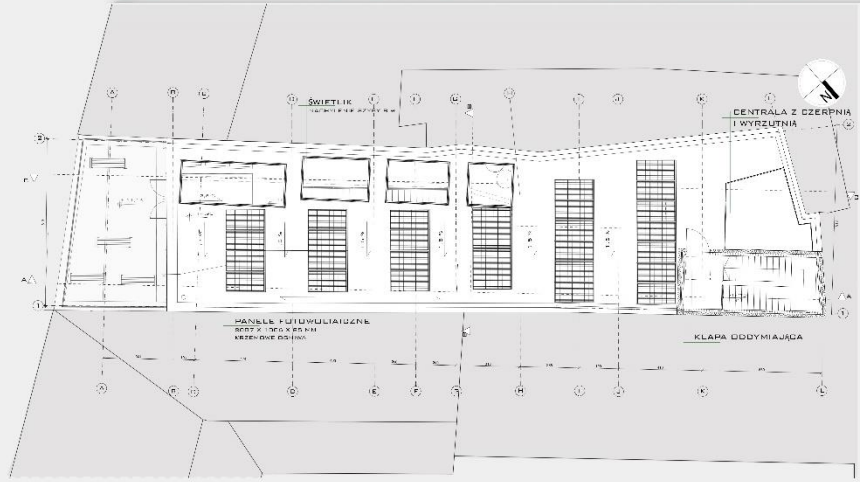
DETAIL - ELEVATION



CROSS-SECTION A-A SCALE 1:100



BUILDING PROJECTION LEVEL +3 SCALE 1:100



BUILDING PROJECTION THE ROOF SCALE 1:100

MINI POWER STATION AT OBCHODNA STREET IN BRATISLAVA - PROJECT INSTEP

AUTHOR: KORNELIA KRUK, PROMOTER: DR HAB. INZ. ARCH. ANNA BAĆ



supported by