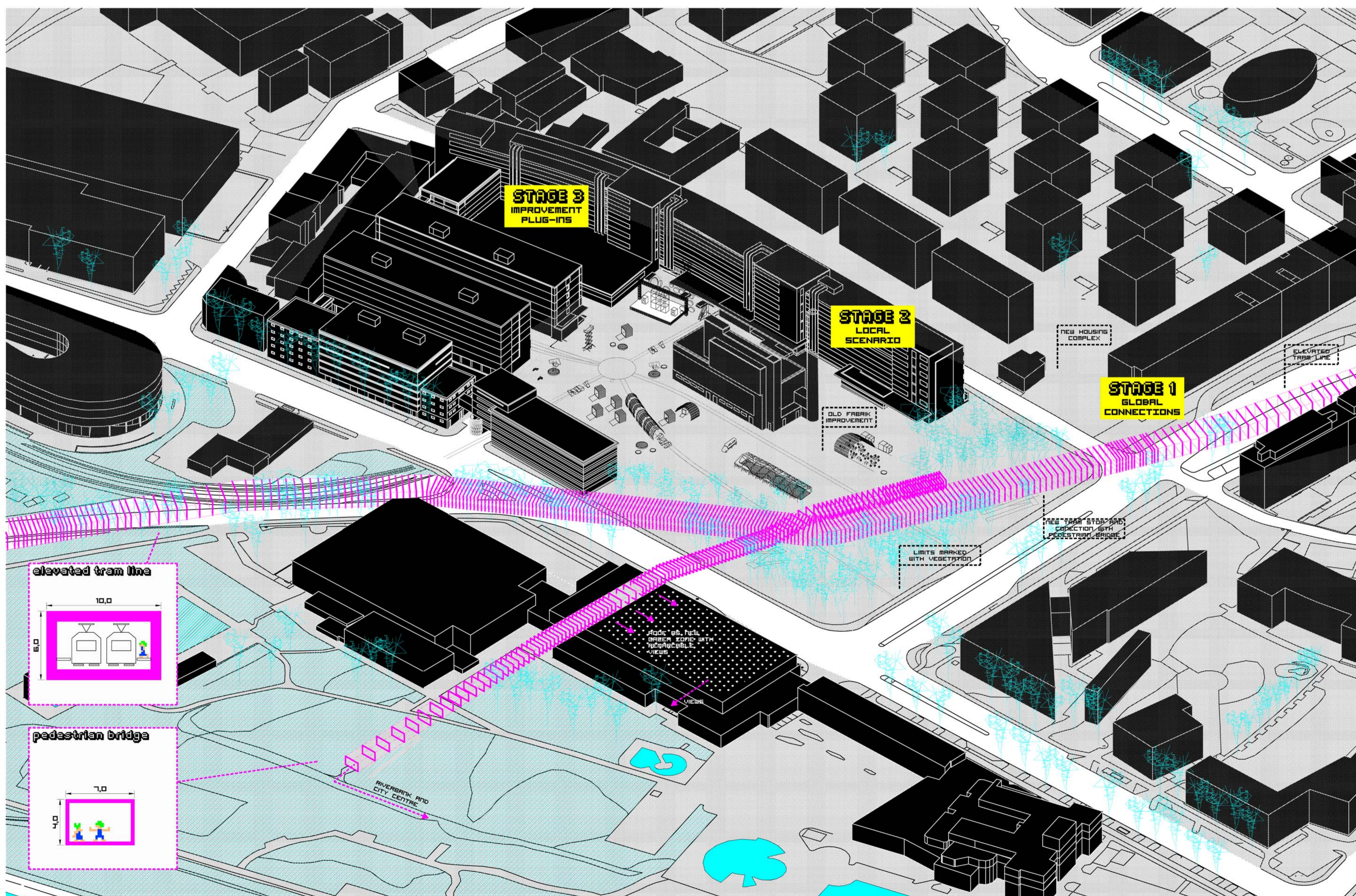
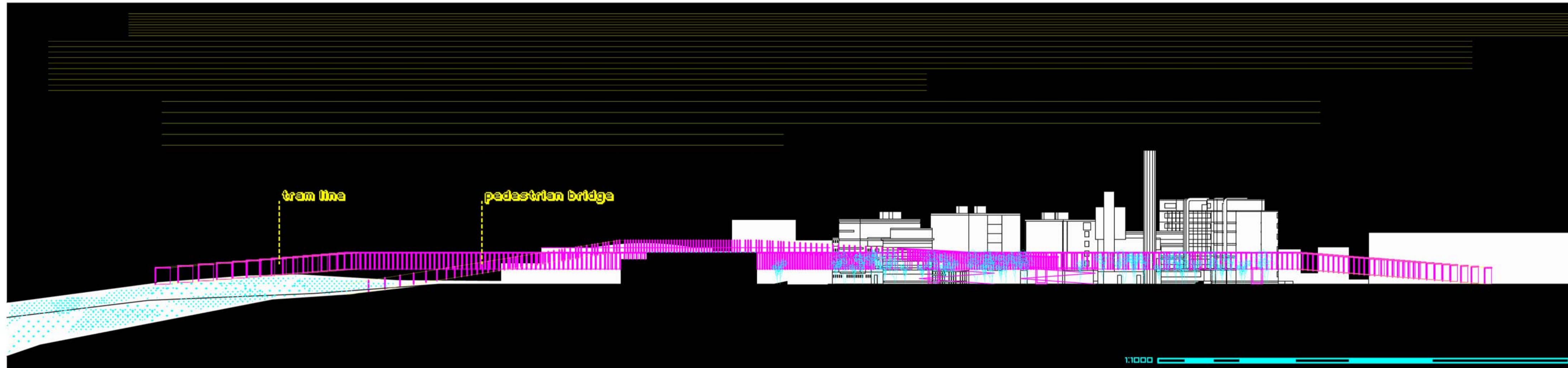
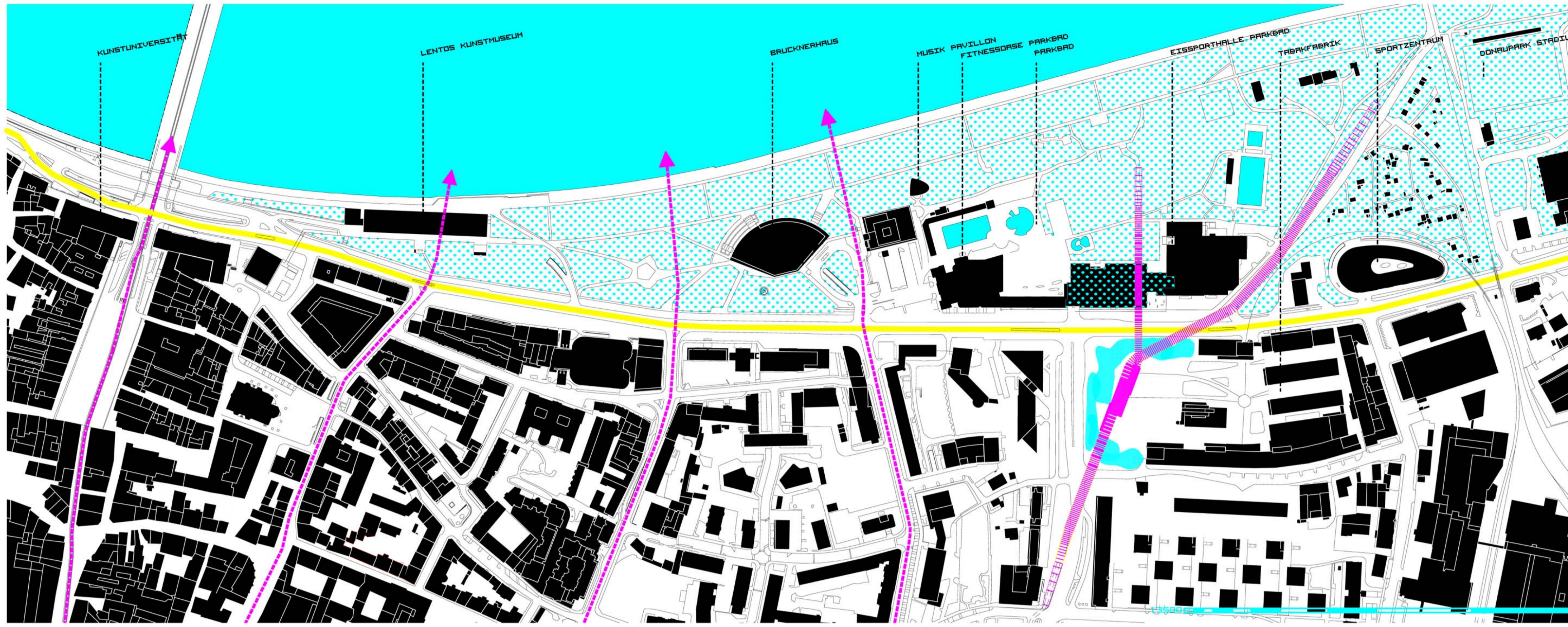
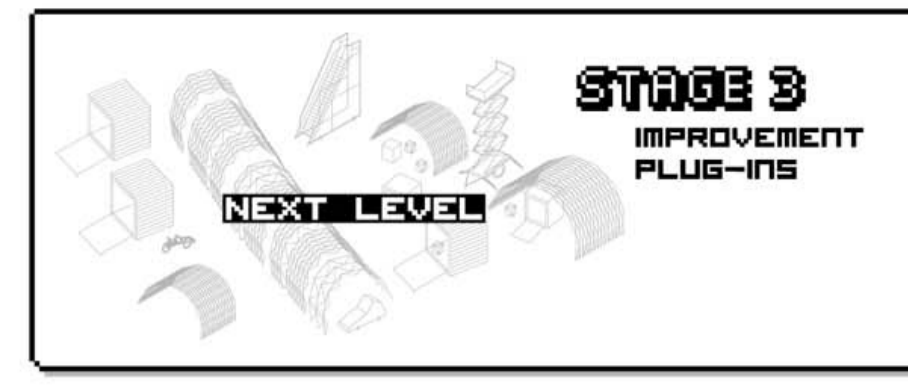
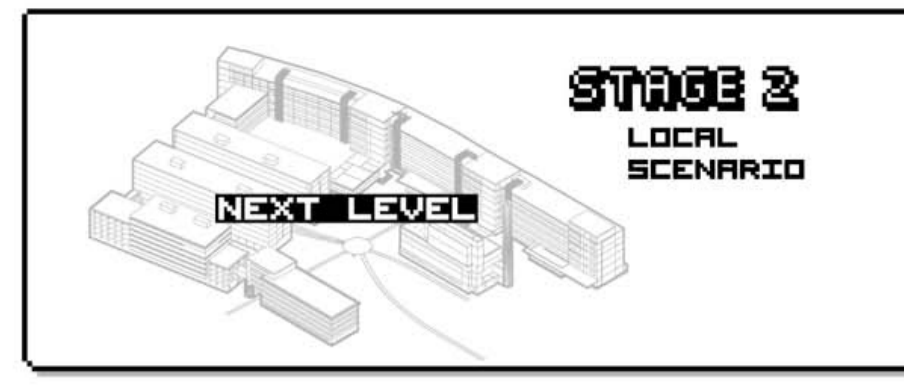
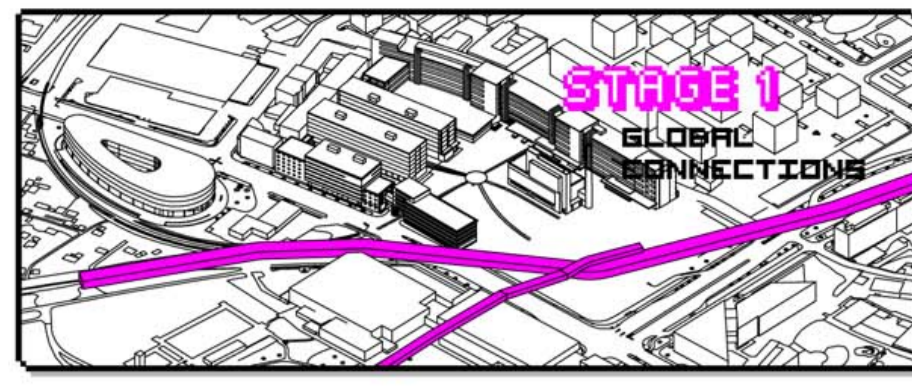
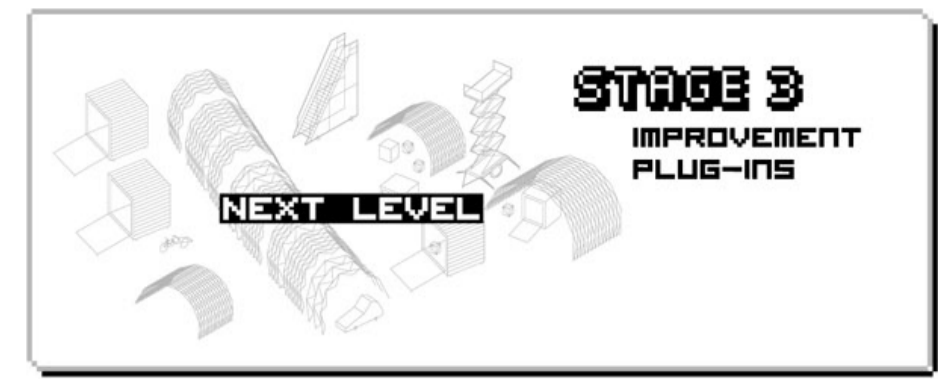
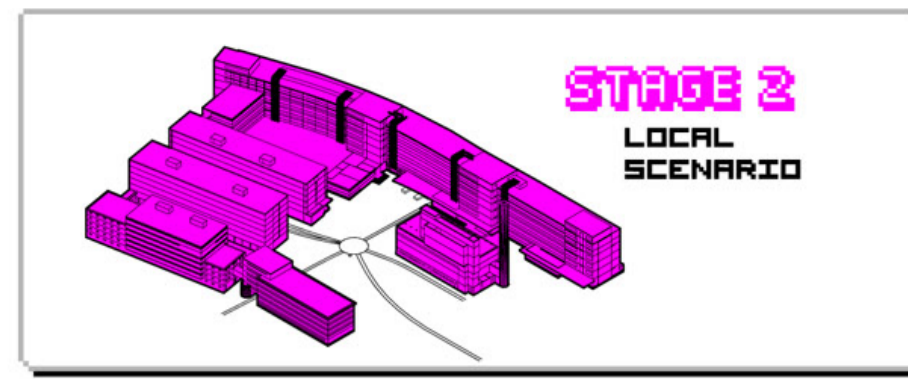
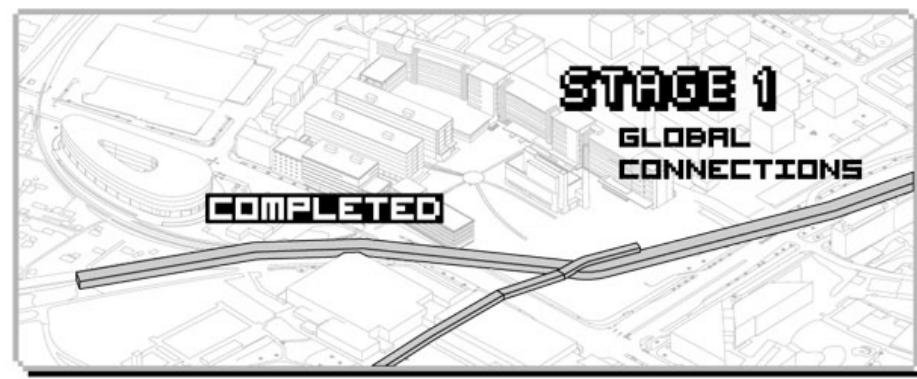


THE MAIN ISSUE IS THE REACTIVATION OF TABAKFABRIK. THE MISSION IS DIVIDED IN 3 STAGES. THE FIRST DEALS WITH GLOBAL CONNECTIONS AND RESOLVES SCENARIO'S URBAN LINKS. THE SECOND WORKS IN AN URBAN SCALE AND THE THIRD DETERMINES THE PROJECT SCALE. THE STAGE IS SETTLED!!



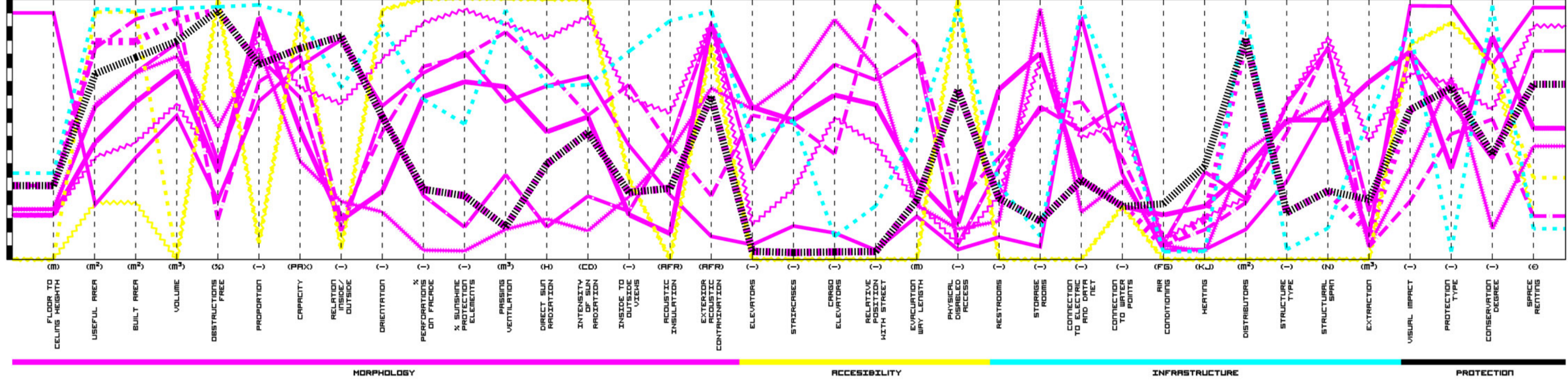
CHOOSE WISELY THE RIGHT SCENARIO FOR THE INTENDED ACTIVITY. FIRST STUDY ALL THE DIFFERENT SPACES AVAILABLE ACCORDING TO SPACIAL AND PROGRAMATIC PARAMETERS, AFTERWARDS STUDY THE IDEAL PARAMETERS REQUIRED FOR THE INTENDED ACTIVITY, FINALLY COMPARE THE GRAPHICS AND PICK THE RIGHT SPACE. 3, 2, 1 GO!



USE INSTRUCTIONS

- DECIDE THE ACTIVITY YOU WANT TO DEVELOP. WE ANALYZE AND PARAMETERIZE IT FOR YOU.
- CHOOSE FROM OUR COMPLETION OF THE SPACE MOST RELATED TO YOUR ACTIVITY.
- PICK THE MOST CAPABLE SPACE FOR YOUR ACTIVITY AND CHECK WHICH ARE ITS DEFICITS.
- IF YOU NEED IT, IMPROVE THE SPACE WITH OUR PLUG-INS TO ELIMINATE ITS DEFICITS.

COMPILATION OF SPACE-DIAGRAMS



Action example

ACTIVITY TO DEVELOP
COMPARABLE INPUT

DANCE CLASS
DO YOU NEED A SPACE? TELL US WHICH KIND OF REQUIREMENTS DO YOU NEED TO DEVELOP YOUR ACTIVITY.

INFO DESK
GO TO THE INFO DESK AND EXPLAIN WHAT DO YOU NEED. THEY WILL HELP YOU TO FIND THE MOST CONVENIENT SPACE FOR YOU.

A. ACTIVITY ANALYSIS AND PARAMETERIZATION

B. SELECTION OF THE SPACE WHICH FITS BETTER TO YOUR ACTIVITY

DEFICITS TO IMPROVE WITH PLUG-INS (NEXT STAGE)

Types of offered spaces

NEW BUILDING

A.01. BUILDING EXTENSION
NEW TRAM STATION
SPACE 01, SPACE 02, SPACE 03

B.01. LISTED BUILDING
BREAK UP HALL
ORIGINAL CEILING RECONSTRUCTED. ALL CORNICES, LISTS AND OTHER TECHNICAL REQUIREMENTS CAN BE USED. NO THERMAL REQUIREMENTS TO BUILDING EXTENSIONS OR ADDITIONAL FLOORS PERMITTED.

B.03. LISTED BUILDING
MAGAZIN 3
PRESERVATION OF THE ORIGINAL OUTER APPEARANCE. PRESERVE THE REMAINS OF THE ORIGINAL CORRIDOR SYSTEM. FOR CHANGES OF INTERIOR HEIGHTS YOU MUST BE ASSESSED. STRUCTURE DETERMINES THE FORM OF USE.

B.04. LISTED BUILDING
MAGAZIN 2
PRESERVATION OF THE ORIGINAL OUTER APPEARANCE. PRESERVE THE REMAINS OF THE ORIGINAL CORRIDOR SYSTEM. FOR CHANGES OF INTERIOR HEIGHTS YOU MUST BE ASSESSED. STRUCTURE DETERMINES THE FORM OF USE.

B.05. LISTED BUILDING
MAGAZIN 1
PRESERVATION OF THE ORIGINAL OUTER APPEARANCE. PRESERVE THE REMAINS OF THE ORIGINAL CORRIDOR SYSTEM. FOR CHANGES OF INTERIOR HEIGHTS YOU MUST BE ASSESSED. STRUCTURE DETERMINES THE FORM OF USE.

B.06. LISTED BUILDING
PIPE TOBACCO FACTORY
THE SPACIOUS NATURE OF THE INTERIOR MUST REMAIN PALPABLE. IF POSSIBLE THE SINGLE BOTH OF THE ROOMS SHOULD BE USED. NO BUILDING EXTENSIONS OR ADDITIONAL FLOORS PERMITTED.

B.07. LISTED BUILDING
POWER STATION
BUILDING AND MACHINERY MUST BE PRESERVED AS A WHOLE WORK OF ART. NO SUBDIVISIONS OR EXTENSIONS ARE POSSIBLE EITHER ON THE EXTERIOR OR INTERIOR BUILDING.

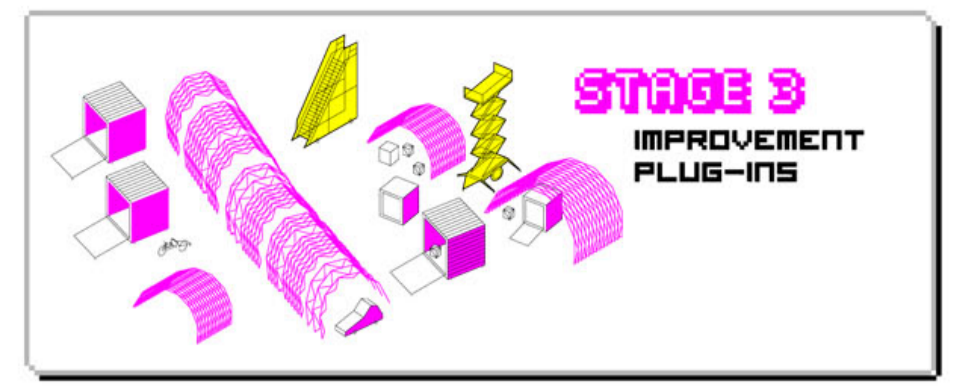
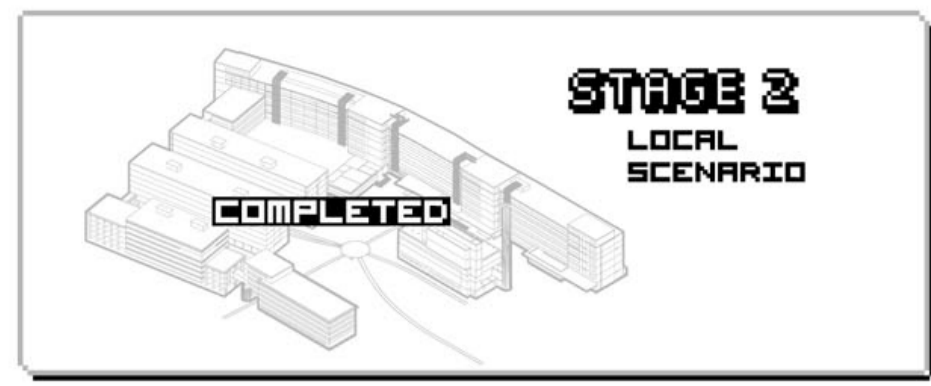
B.08. LISTED BUILDING
CIGARETTE MANUFACTURING BUILDING
THE SPACIOUS NATURE OF THE INTERIOR MUST REMAIN PALPABLE. SUBDIVISION IS ONLY PERMISSIBLE WITH SEPARATE THERMAL AND CEILING AREAS. NO BUILDING EXTENSIONS OR ADDITIONAL FLOORS PERMITTED.

C.01. OPEN AREA
MAIN SQUARE
THE CURRENT OPEN SPACES BETWEEN THE HISTORIC BUILDINGS MUST BE KEPT FREE OF DEVELOPMENT. STAND-ALONE TEMPORARY STRUCTURES ARE ALLOWED. DRIVEWAYS CAN ONLY BE INSTALLED IN THE SURROUNDINGS OF THE SURROUNDINGS OF THE NEW BUILDING.

C.02. OPEN AREA
SIDE SQUARE
THE CURRENT OPEN SPACES BETWEEN THE HISTORIC BUILDINGS MUST BE KEPT FREE OF DEVELOPMENT. STAND-ALONE TEMPORARY STRUCTURES ARE ALLOWED. DRIVEWAYS CAN ONLY BE INSTALLED IN THE SURROUNDINGS OF THE SURROUNDINGS OF THE NEW BUILDING.



A SERIES OF TEMPORARY ELEMENTS CALLED IMPROVEMENT PLUG-INS, MODULAR AND MOVABLE ARE USED FOR ADAPTING EACH SPACE TO THE CHOSEN ACTIVITY. IN CASE OF ACTIVITY CHANGE THEY ARE EASILY REPLACED FOR OTHERS IDEAL FOR THE NEW ACTIVITY. SO HURRY! CHOOSE YOUR PLUG-INS AND START THE GAME!



Catalogue of Improvement PLUG-INS

A grid of 40 numbered cards, each showing a different plug-in with its name and a brief description:

- 01 MORPHOLOGY: 1 UP
- 02 DEFORMABLE / ADAPTABLE FLOORING
- 03 FOLDABLE PARTITIONS
- 04 MODULAR PARTITIONS 01
- 05 MODULAR PARTITIONS 02
- 06 LIGHTING MODULES (BIG SPACES)
- 07 SOUND MODULES 01
- 08 SOUND MODULES OR DIRECTIONAL SOUND
- 09 LIGHTING CONTROL
- 10 VEGETATION VISUAL FILTERS
- 11 LIFTED FLOORING
- 12 MODULES
- 13 FOLDING ORIGAMI ARCHES
- 14 MODULAR FURNITURE
- 15 ADAPTIVE SHELVES DETERMINED BY THE USERS
- 16 ROOF GREENHOUSE
- 17 MOVABLE VEGETATION
- 18 SLIDING HUMMOCKS
- 19 INFLATABLE BALLOON FOR BIG SPACES
- 20 RAIN WATER POOL
- 21 DEPLOYABLE STALLS
- 22 BUNGEE JUMPING SPACE
- 23 BIG EVENTS MODULAR STAGE
- 24 FREE OUTDOORS GYM
- 25 PUBLIC USE ORCHARD
- 26 RELAX MODULES
- 27 INTERACTIVE SOUND SCULPTURES
- 28 3-BLADE EOLIC ENERGY GENERATOR (DI ROOFS)
- 29 LIGHTING MODULES 01
- 30 SLOPES FOR THE PHYSICALLY DISABLED
- 31 RENT A BIKE
- 32 RENT A BICYCLE CHAIR BIKE TABLE BIKE
- 33 CONNECTING TUBES BETWEEN BUILDINGS THROUGH KENOVES
- 34 CONNECTING BRIDGES BETWEEN BUILDINGS THROUGH KENOVES
- 35 HYDRAULIC ELEVATOR
- 36 SCAPE SLIDE
- 37 MOVABLE STAIRCASE
- 38 INFRASTRUCTURE: INSERT COIN
- 39 MULTIPURPOSE VENDING MACHINES
- 40 EQUIPPED CEILING
- 41 DRINKING WATER FOUNTAINS
- 42 ADAPTABLE LIGHTING
- 43 ELECTRICITY AND DATA ACCESS ROOFS
- 44 AUDIO VISUAL INSTALLATIONS
- 45 FITS IN AN ELEVATOR
- 46 TELESCOPIC MULTIPURPOSE SPACE
- 47 AUDIO VISUAL PROJECTIONS ON WALLS AND FLOORS
- 48 ?

AND MANY MORE...

PLUGIN APPLICATION MAP (EXAMPLE)

