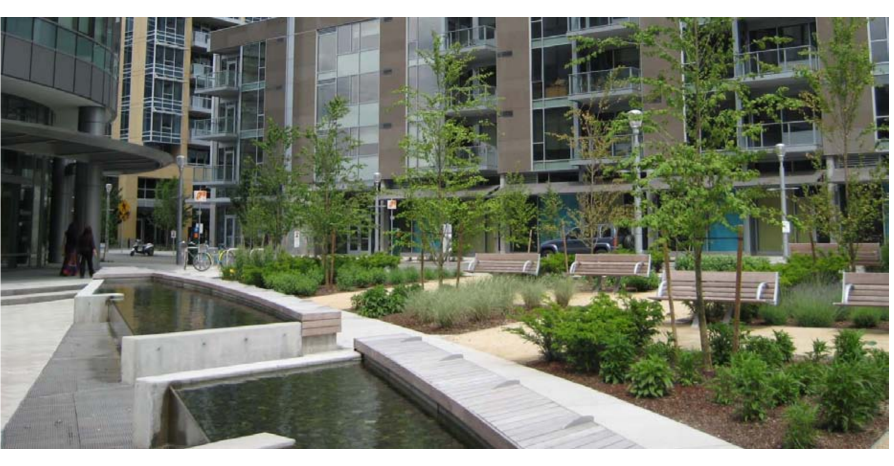
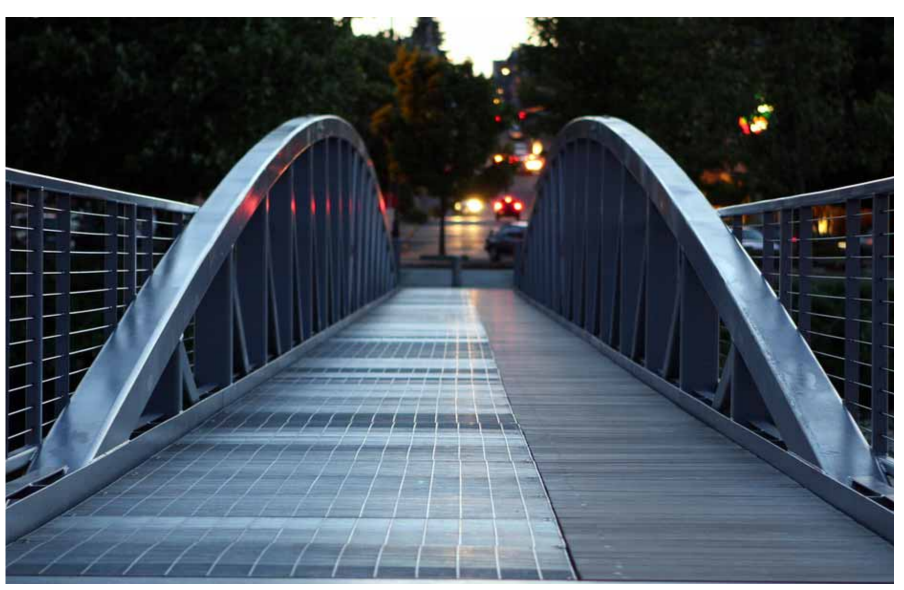


SMALL BRIDGES, WATER CHANNELS AND PASSAGEWAYS GUIDE PEDESTRIANS AND CYCLISTS THROUGH THE LITTLE MOUNTAIN COMMUNITY PROVIDING INTERESTING LANDSCAPE FEATURES TO LOOK AT AND PLACES TO EXPERIENCE.

















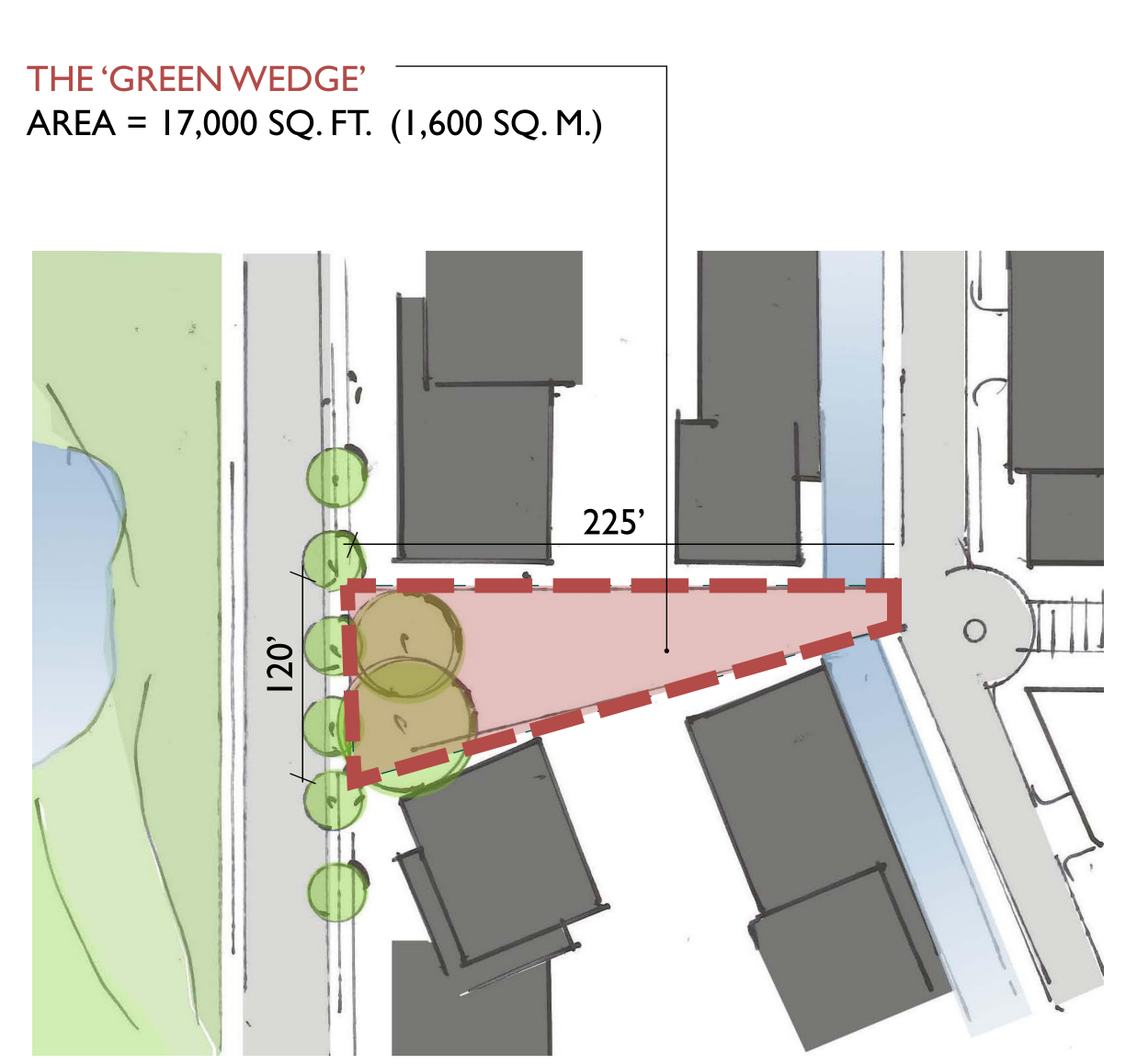




THE 'GREEN WEDGE' IS A PROMINENT RELICT LANDSCAPE FEATURE THAT WILL BE PRESERVED AS A COMMUNITY PARK. THE WEDGE WILL ALSO PROVIDE A GATEWAY TO THE SITE AND A PRIMARY CONNECTOR TO QUEEN ELIZABETH PARK.



COMMUNITY GATHERING

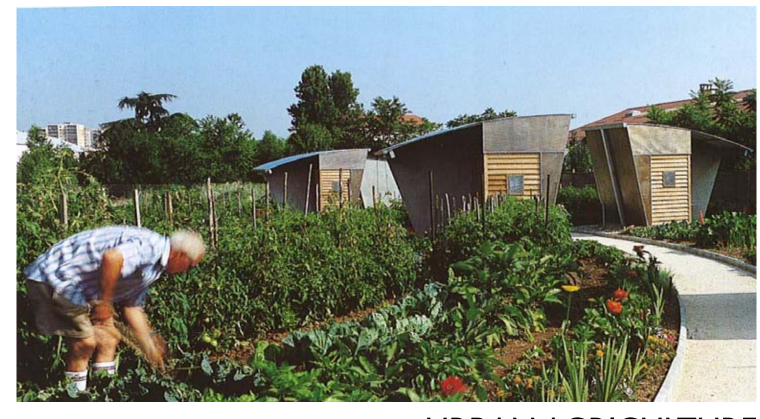




CHILDREN'S PLAY



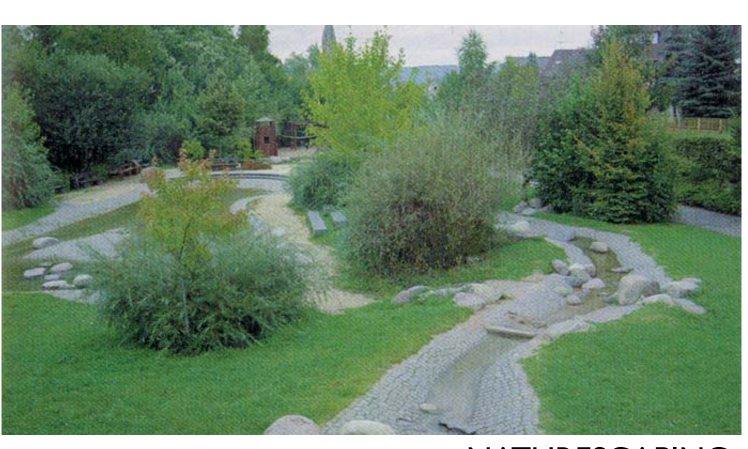
PASSIVE RECREATION



**URBAN AGRICULTURE** 



GATHERING AND SEATING



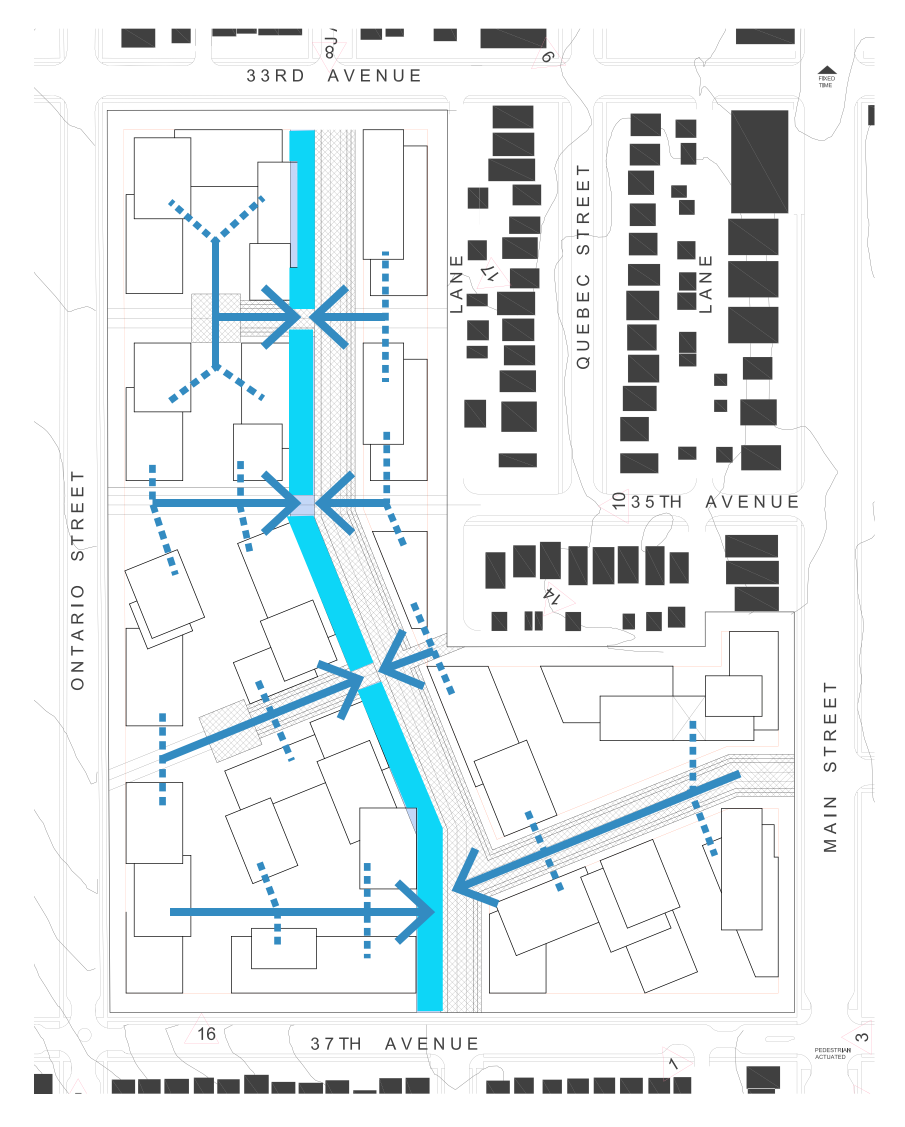
NATURESCAPING



envisioning

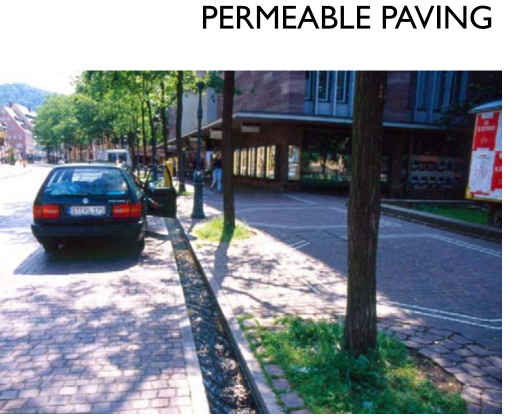
Little mountain





THE INTEGRATED STORMWATER SYSTEM INCLUDES SMALL WATER CHANNELS THAT DIRECT RAINWATER FROM ROOFS AND PAVED SURFACES TO THE CANAL. THE SYSTEM ALLOWS FOR RAINWATER STORAGE, INFILTRATION, BIOFILTRATION AND REUSE IN PRIVATE, SEMI-PUBLIC AND PUBLIC SPACES.

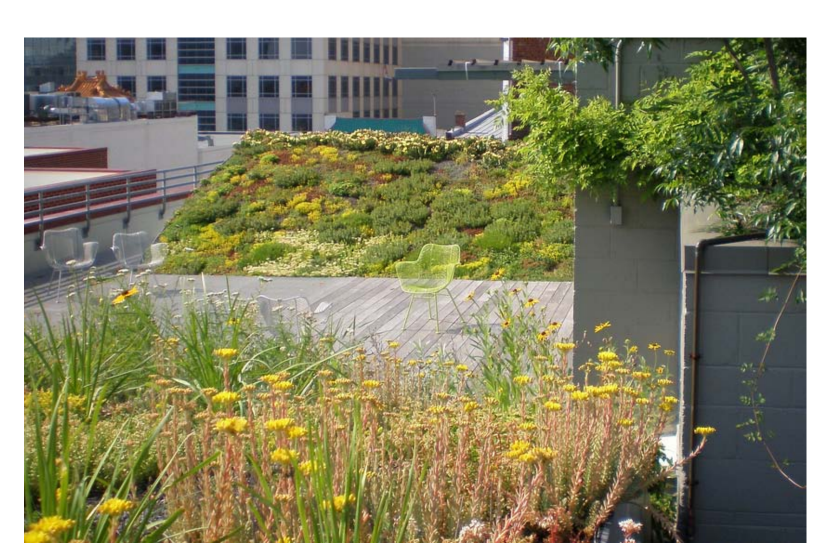




STORMWATER RUNNELS

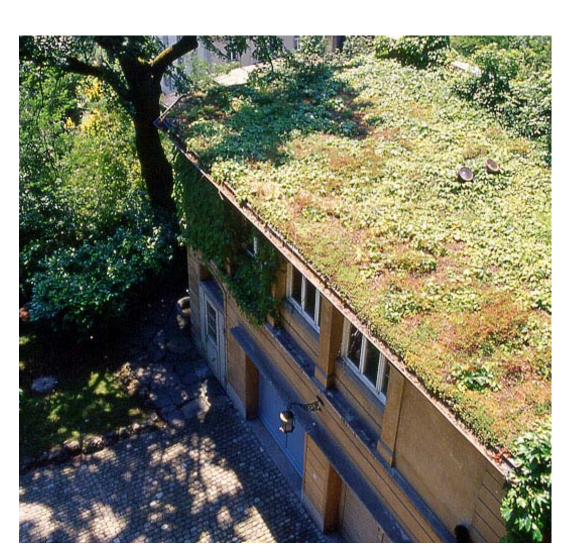


**NATURESCAPING** 



**EXTENSIVE GREENROOFS** 

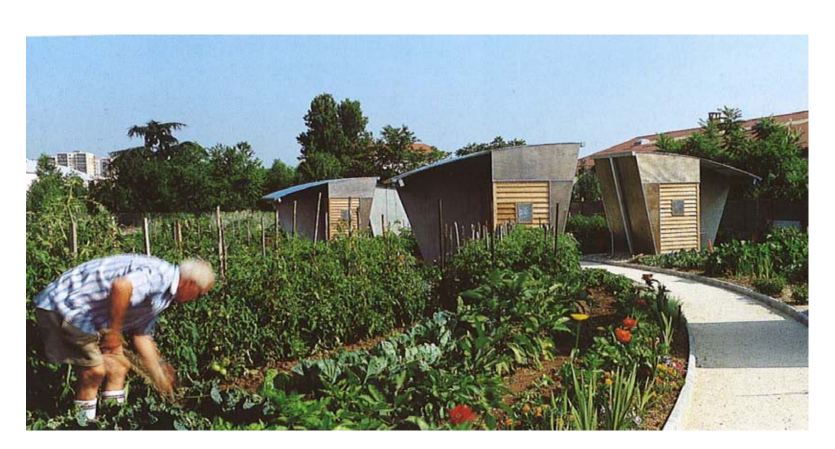
**RAINWATER COLLECTION** 



**INTENSIVE GREENROOFS** 



NATURALIZED CHANNELS



**URBAN AGRICULTURE** 



**BIOFILTRATION** 



LOW ENERGY, DROUGHT **TOLERANT PLANTING**