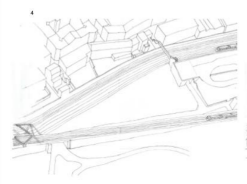


Sadly, the plot of land was sold and with that the attractive functions of the garden evicted.

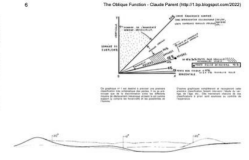
The proposal starts with negotiating a planning obligation with the developers of the newly proposed residential project.

The requested goal is for the development to give up retail and basement

Proposed on these levels is a foundation pit. The proposed pits creation diverts from common practices/techniques of basement/foundation and trench excavations. One of the common techniques regarding basemnt excavations are depicted in the above sketch.







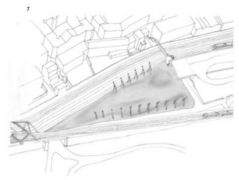
Proposing a new way of excavating...

Soil is only excavated to enable the driving or casting of piles into the ground, which perform as the elevated slightly altered residential developments foundations.

No soil leaves the sight.

Excavated soil is used to form an oblique landscape which is used to reinstate an attractive communal space.

The scheme can be of interest to both developers and public as the excavation needs no temporary support and transport of soil from site is diminished, which makes it less labour intense and more cost friendly.







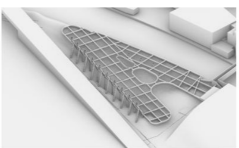
Piles are either casted or driven into the ground and connected to the columns that elevate the development through pile caps.

A transfer slab which carries the residential development is placed onto

The ground level landscape is where a youth centre and young people's theatre is proposed.







elevating the development project whilst altering it along with the transfer to let light into the foundation pit below... slab...

