

*Preliminary landscape design of private property
on Lac OUIMET.*





- Explication
- 1 - House
 - 2 - Garage
 - 3 - Turning circle
 - 4 - Wood deck - patio
 - 5 - Canopy for barbecue
 - 6 - Steps
 - 7 - Soil steps
 - 8 - Stone labyrinth
 - 9 - Rockery
 - 10 - Stream
 - 11 - Reservoir
 - 12 - Wood deck
 - 13 - Decorative wood footbridge

LAC OUIMET

road

Legend

- | | |
|---|--|
| - cinder covering or sandy gravel | - lawn |
| - flanged road | - existing trees |
| - wood deck | - planned conifers planting |
| - sledged stone paving, "step-by-step" path | - planned hardwood planting |
| - stones and boulders | - perennials planting |
| - retaining wall | - slope |
| - reservoir, stream | - outline of existing road, subject to changes |
| - flower gardens | - natural streams diverted into drain-pipes and injected into artificial reservoir |

diagram generale
M 1:500

Explanatory note to preliminary landscape design of private property on Lac Ouimet

The major task of the landscape development is to create a harmonious union between the surrounding nature and house image.

A motor road leading to the front door is built with compacted sandy gravel (cinder covering can be also used).

The road has a 15-20 centimetres border. The road leading to the turning circle is 4.5 - 6 meters wide.

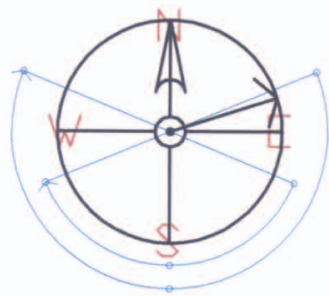
A flower-bed with stones composition, conifers and perennials is located in the center of the turning circle.

Territory balance

1. Area of cinder fill or sandy gravel – 810 square meters.
2. Area paved with sledged stone – 120 square meters.
3. Length of the entry road board – 240 running meters.
4. Length of landscape stairs – 26 square meters.
5. Area of wood patio – 55 square meters.
6. Area of deck alongside the lake – 33 square meters.
7. Area of footbridge – 17 square meters.
8. Lake area – 30 square meters.
9. Rockery area – 150 square meters.
10. Area for herbaceous perennials – 25 square meters.
11. Lawn area – 300 square meters.







- Explication
- 1 - House
 - 2 - Garage
 - 3 - Turning circle
 - 4 - Wood deck - patio
 - 5 - Canopy for barbecue
 - 6 - Steps
 - 7 - Soil steps
 - 8 - Stone labyrinth
 - 9 - Rockery
 - 10 - Stream
 - 11 - Reservoir
 - 12 - Wood deck
 - 13 - Decorative wood footbridge

LAC OUIMET

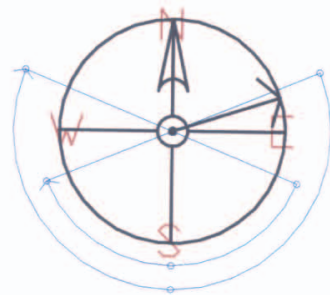
Legend

- cinder covering or sandy gravel
- flanged road
- wood deck
- sledged stone paving, "step-by-step" path
- stones and boulders
- retaining wall
- reservoir, stream
- flower gardens
- lawn

- existing trees
- planned conifers planting
- planned hardwood planting
- perennials planting
- slope
- outline of existing road, subject to changes
- natural streams diverted into drain-pipes and injected into artificial reservoir
- open drain
- closed drain with a drain-pipe

drainage diagram
M 1:500

road



- Explication
- 1 - House
 - 2 - Garage
 - 3 - Turning circle
 - 4 - Wood deck - patio
 - 5 - Canopy for barbecue
 - 6 - Steps
 - 7 - Soil steps
 - 8 - Stone labyrinth
 - 9 - Rockery
 - 10 - Stream
 - 11 - Reservoir
 - 12 - Wood deck
 - 13 - Decorative wood footbridge

LAC OUIMET

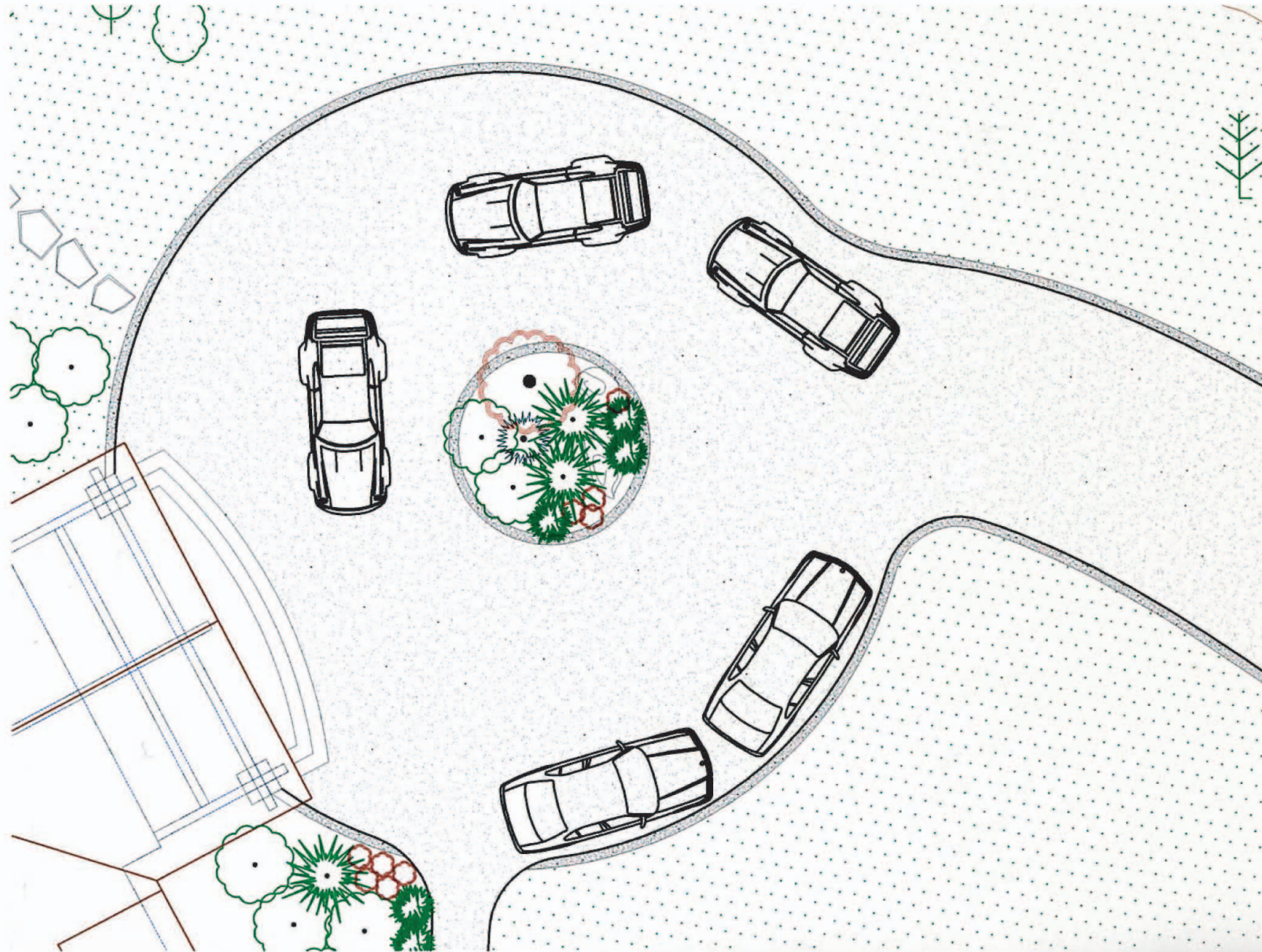
road

Legend

- | | | | |
|--|---|--|--|
| | - cinder covering or sandy gravel | | - existing trees |
| | - flanged road | | - planned conifers planting |
| | - wood deck | | - planned hardwood planting |
| | - sledged stone paving, "step-by-step" path | | - perennials planting |
| | - stones and boulders | | - slope |
| | - retaining wall | | - outline of existing road, subject to changes |
| | - reservoir, stream | | - natural streams diverted into drain-pipes and injected into artificial reservoir |
| | - flower gardens | | - landscape lamps 45-60 centimeter high |
| | - lawn | | - landscape floodlights |

landscape lighting diagram
M 1:500

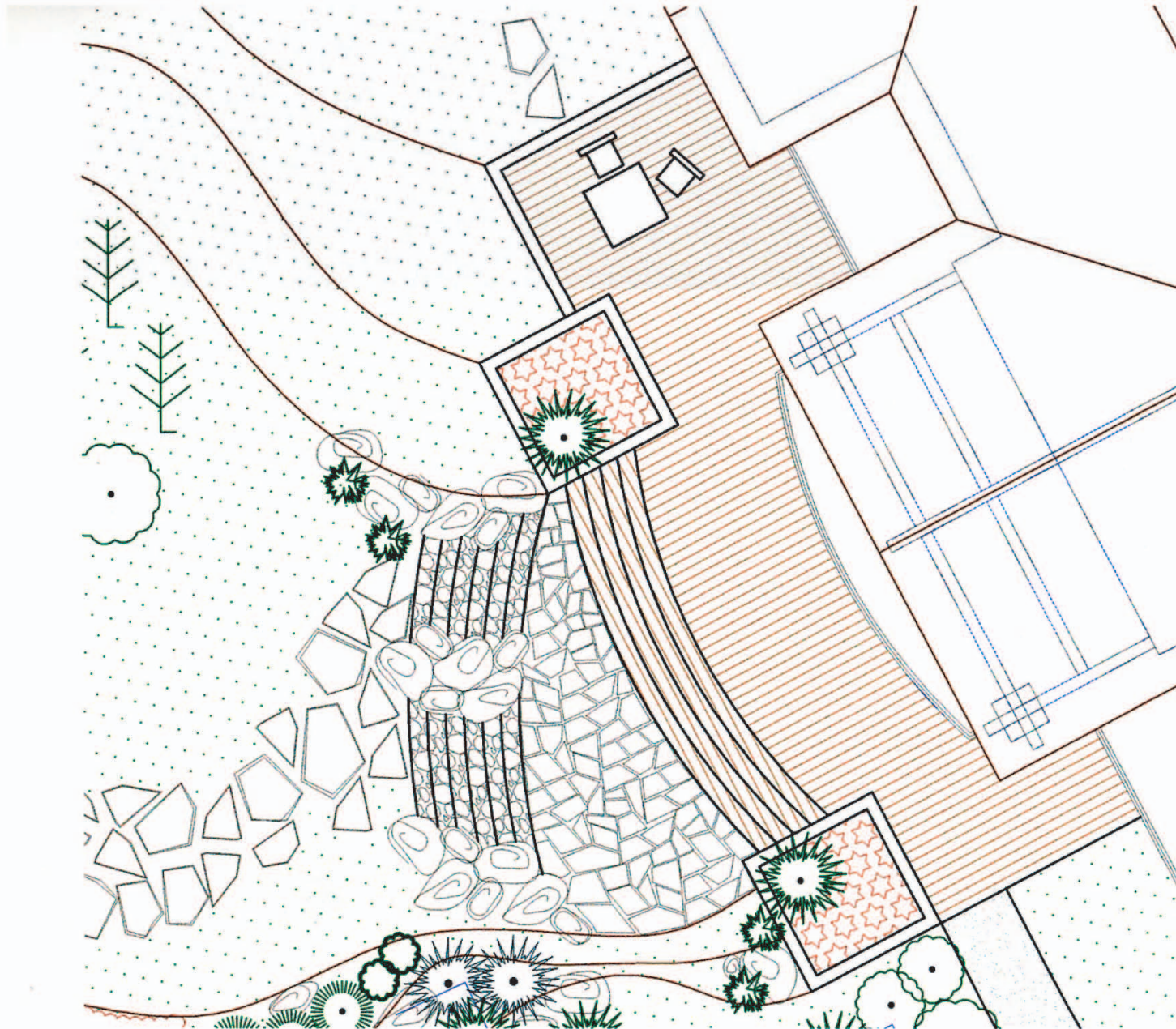
Key diagram of front door driveway.



Diameter of the mix border (central flower garden) amounts to 4 meters. The driveway is wide enough both to make a u-turn and park guest cars.

The terrain has a considerable relief. In view of the above the landscape plan has four levels. The first level: the driveway leading to the front door, entrance to the house. Second level: exit to the lake through the wood deck (patio). The patio is 2.5 meters wide, 14 meters long.

Wood patio plan



Wide stairs (6.5 meters wide) lead to the next level and have flower-beds along the retaining walls (both sides). Number of stairs and level of the turning circle depends on steepness.



Samples of wood decks

Exit from the house leads to the wood deck near the back steps, i.e. the patio destined for passing leisure time.



Wood steps lead from the patio to the garden and to the turning circle paved with sledged stone.



Area of the wood deck is quite large and can be decorated with mosaic, if desired.

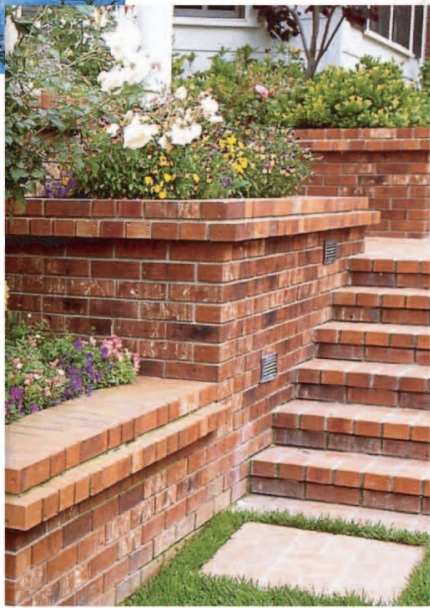
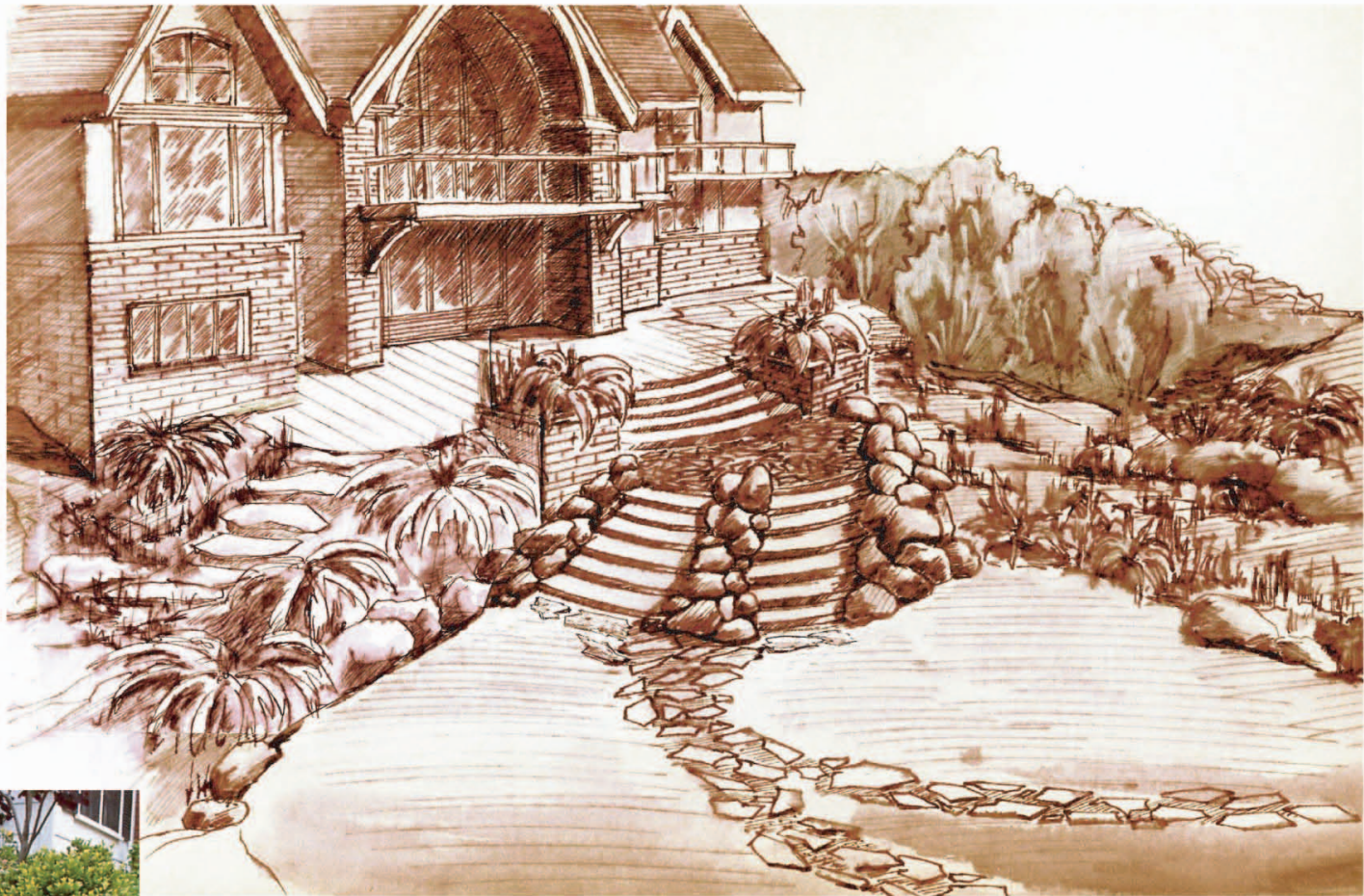


Sample of foot bridges leading to the lake.

General view of wood patio and steps towards garden



Sample of stairs.



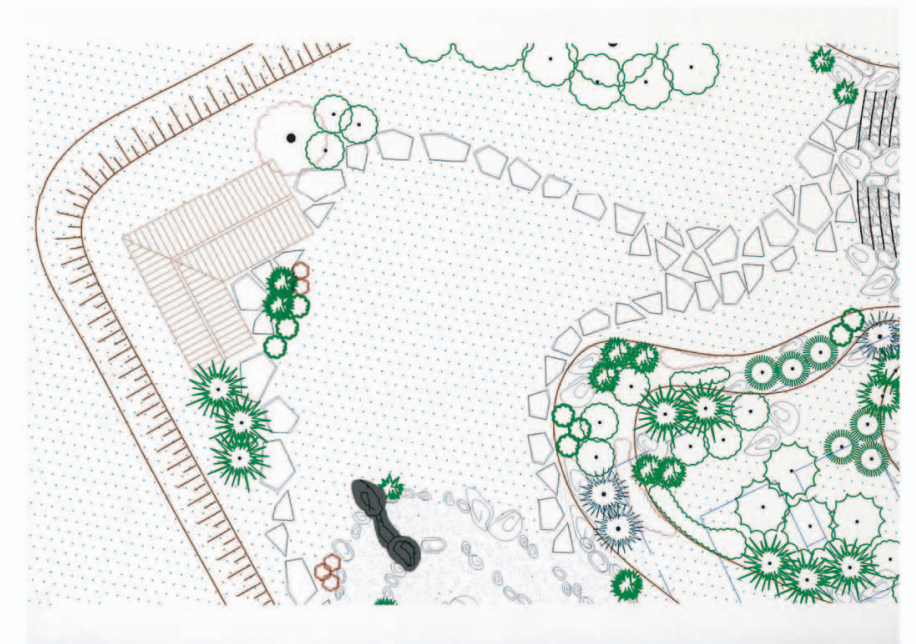
ple of flower-beds alongside retaining walls.

Steps originating from the wood patio are made of wood. The turning circle is paved with natural flat stone (flagstone). Steps leading down to the garden may be revetted with stone or built with boulders.



Sample of wood canopy

If desired, a wood canopy with a table and chairs can be installed in this zone of the recreational area. The canopy can be constructed in the form of pergola or can have a roof.

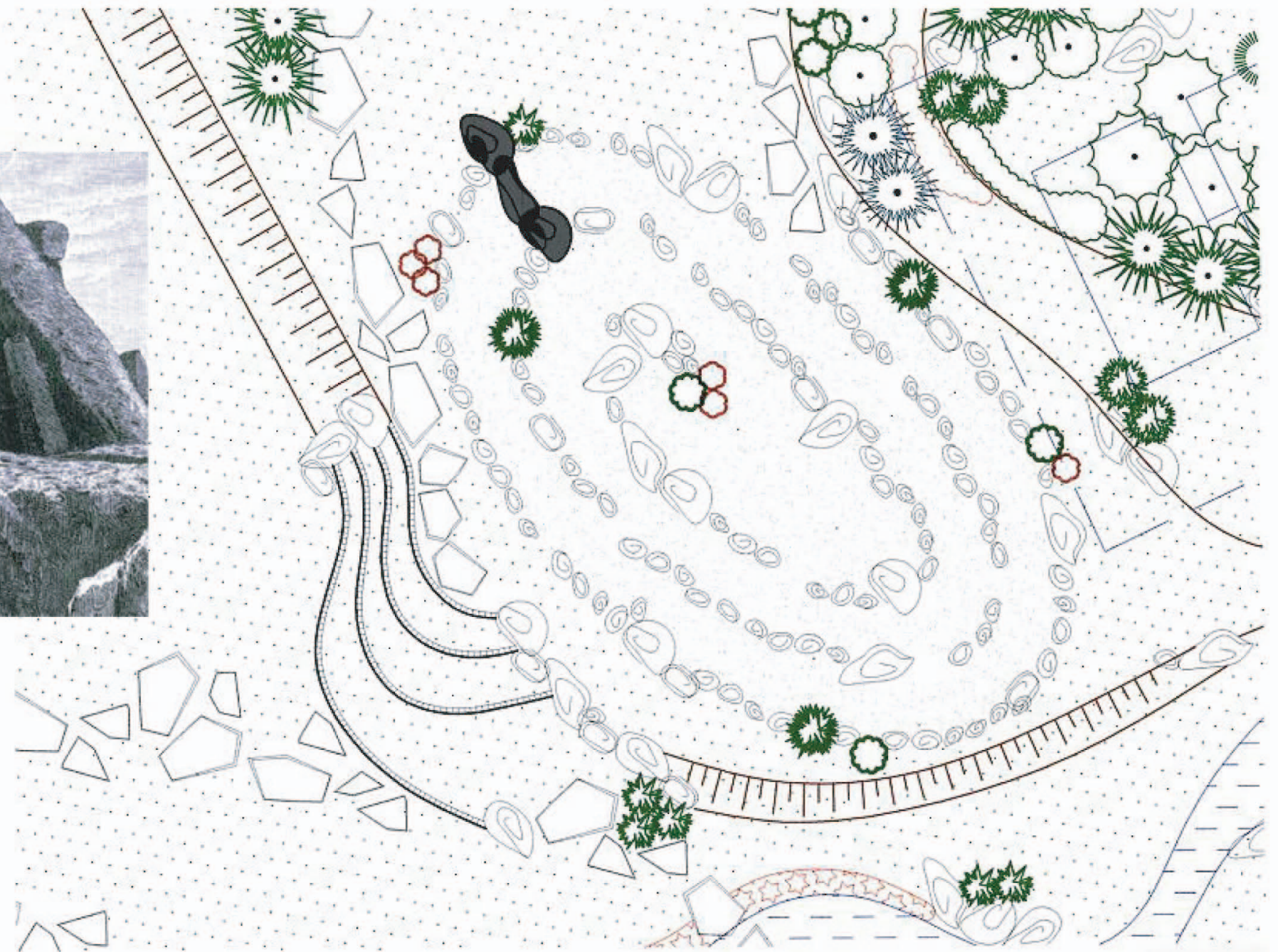


Layout of the wood canopy
on the third level – recreational area.



Stone labyrinth and Stonehendg

Third level is the major relaxation place in the garden.
Stone labyrinth and Stonehenge are the key accents of this zone.



Placing of stones in the labyrinth.

Samples of labyrinths. Stonehenge.



The recreational area's development plan is inspired by stone labyrinths and Stonehenge.

Ancient people believed that if one can pass through a labyrinth with eyes shut, he could get purged from sins. Most part of the labyrinth will be covered with little stones easy to be stepped over. A special accent will be put on the domain – a conventionalized element of Stonehenge. Two big stones (each 1.3 – 1.5 meters high) are put horizontally and one flat stone is installed on top, vertically.



Next level, i.e. the fourth level, provides direct access to the lake.
A gentle slope made of landscape steps flanged with stone blocks gradually transforms into step-by-step flat stones path and wood footbridge (wide wood plate).



Sample of landscape steps.



Sample of steps flanged with granite blocks.



Sample of boulder steps.

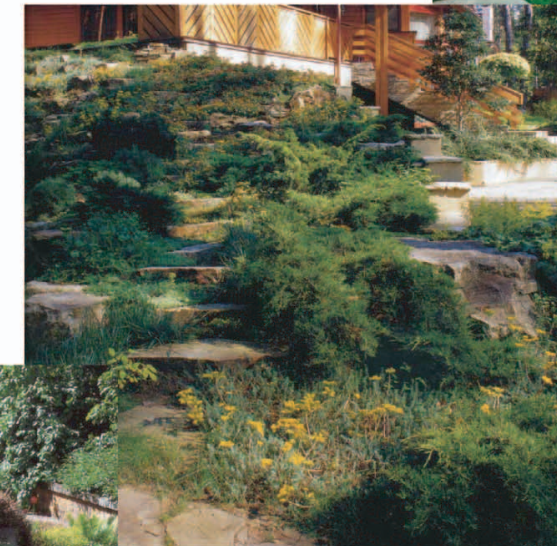


Combinations of steps and boulders.

Rockery Samples. Septic decoration.



Septic is decorated like a rockery, soil will be added as required and geoplasic modeling will be performed.



Samples of geoplasic techniques and rockery.

Reservoir plan

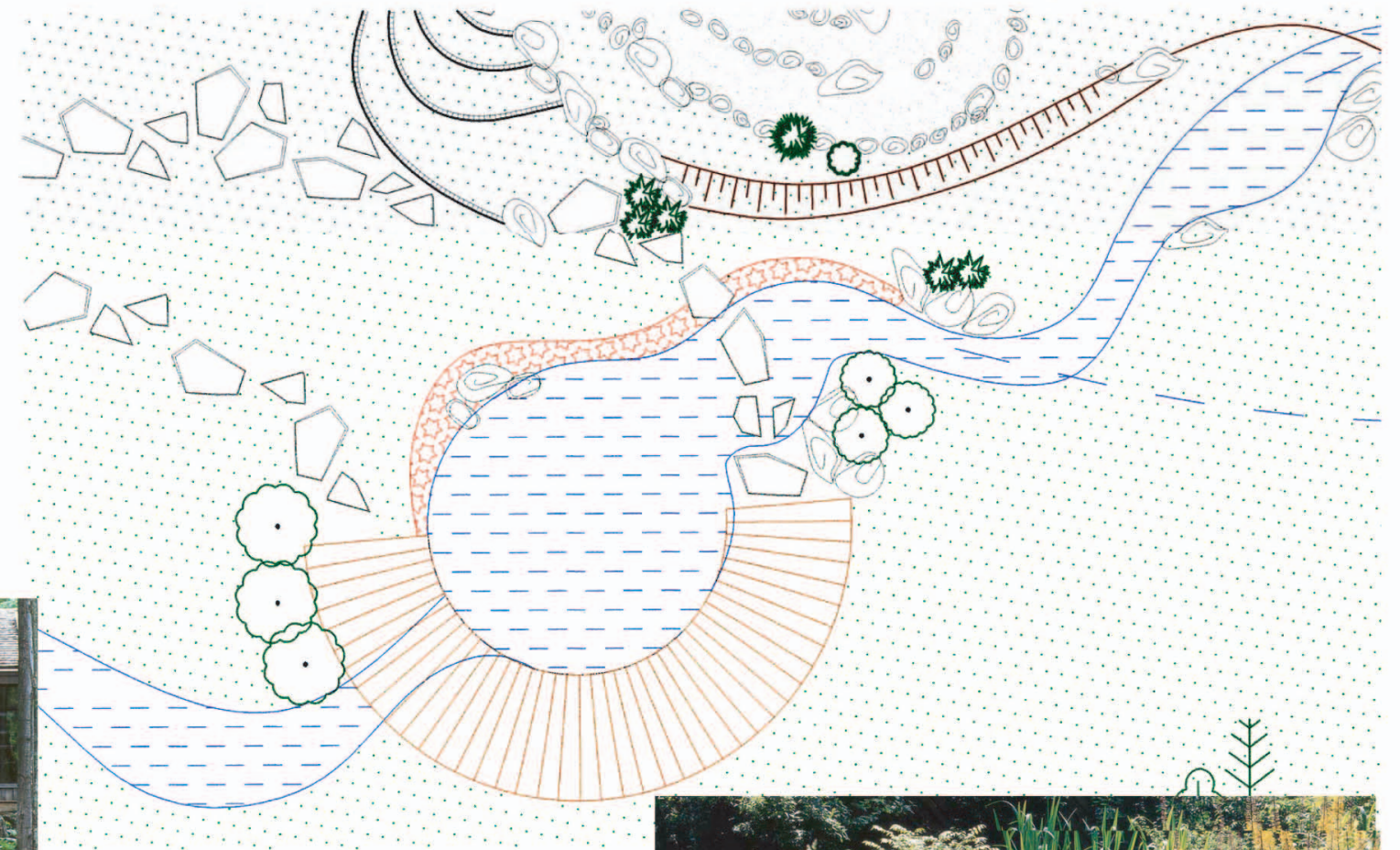
Artificial stream and reservoir are built in order to have ground water and rain water gathered. The artificial stream is built along the existing stream-bed. Excess water is discharged from the reservoir into the lake. One side of the reservoir is covered with wood deck; another side is decorated with herbaceous garden planted with water-resistant plants.



Sample of wood deck alongside the reservoir.



Sample of the stream ditch water is discharged into.



Decoration of the shoreline with water-resistant herbaceous perennials.