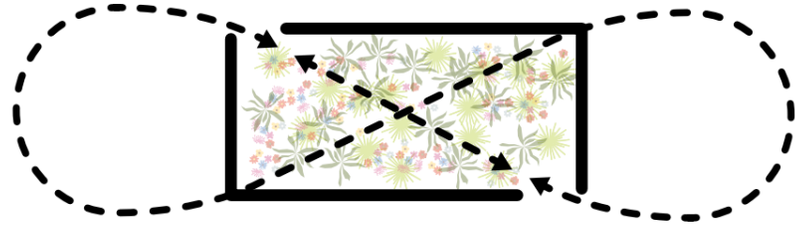


INFINITE GARDEN



Within four white walls, a garden.

A small, enclosed space where nature takes shape in silence. Along the two short sides, mirrors reflect the greenery and those who pass through, **multiplying the finite into infinity**.

The architecture turns inward, closed to the world and open only to the sky, its sole horizon, its only escape. One enters and crosses, briefly, yet within that passage time seems to expand, suspended between reality and reflection.

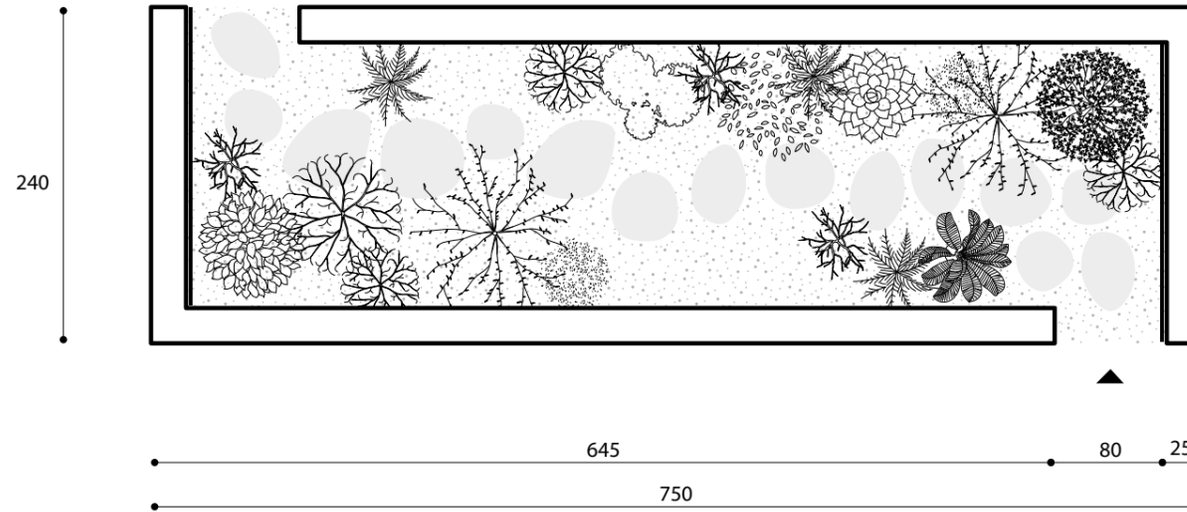
Through the mirrored walls, the garden unfolds in endless reflection, where the visible multiplies and perception begins to blur. Echoing the Droste effect, **an image within the image**, space and time dissolve into a **continuous horizon**, where boundaries lose their meaning. **In this illusion, the rustle of grasses, the echo of footsteps, and the fragrance of flowering plants extend the experience beyond sight, into sound and memory.**

In this small void, nature reveals its quiet power, even in the smallest space, it can contain the infinite.

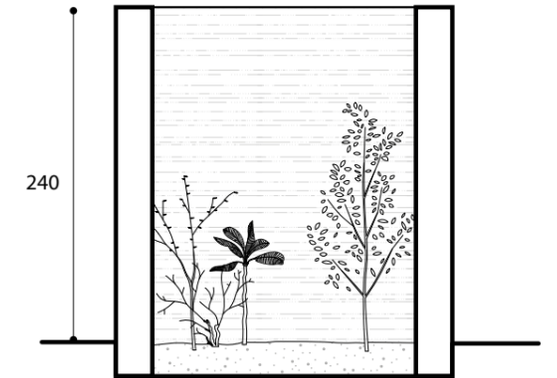
Infinite Garden becomes a sensitive map, a living space shaped by perception, color, and emotion, where the act of seeing turns into the act of feeling.



ELEVATION 1:50



PLAN 1:50



SECTION 1:50



Droste effect



Suggested plants

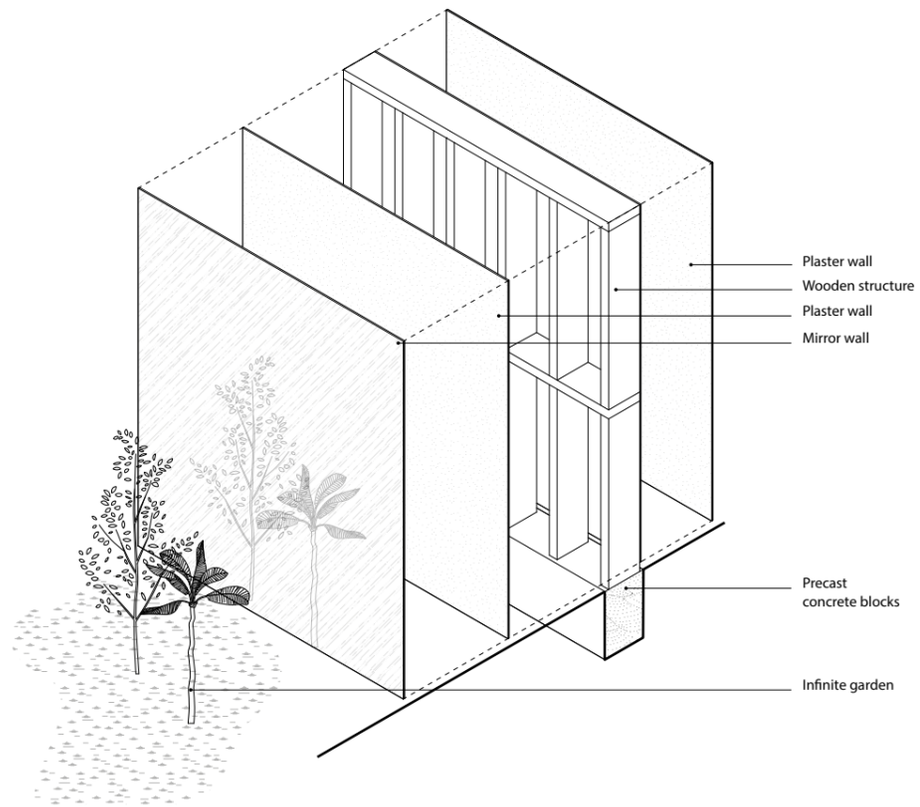
The selection of species responds to the local soil and climate conditions of Grand-Métis, characterized by a temperate summer climate (zone 4b) and a naturally clay-based yet well-drained substrate.

These plants, including *Aquilegia canadensis*, *Verbena bonariensis*, *Echinacea purpurea*, *Achillea millefolium*, *Deschampsia cespitosa*, *Koeleria macrantha* and *Trifolium repens*, are all adapted to moderately dry to mesic soils and full sun exposure. They tolerate temperature variations from 15°C to 30°C, thrive in open, wind-exposed environments, and require minimal maintenance once established.

Their ecological compatibility ensures a resilient and balanced plant community, where each species supports biodiversity through complementary root structures, nitrogen fixation, and continuous flowering throughout the season.



INFINITE GARDEN



EXPLODED AXONOMETRIC VIEW:
showing the mirrored wall, its layered composition, and structural system

