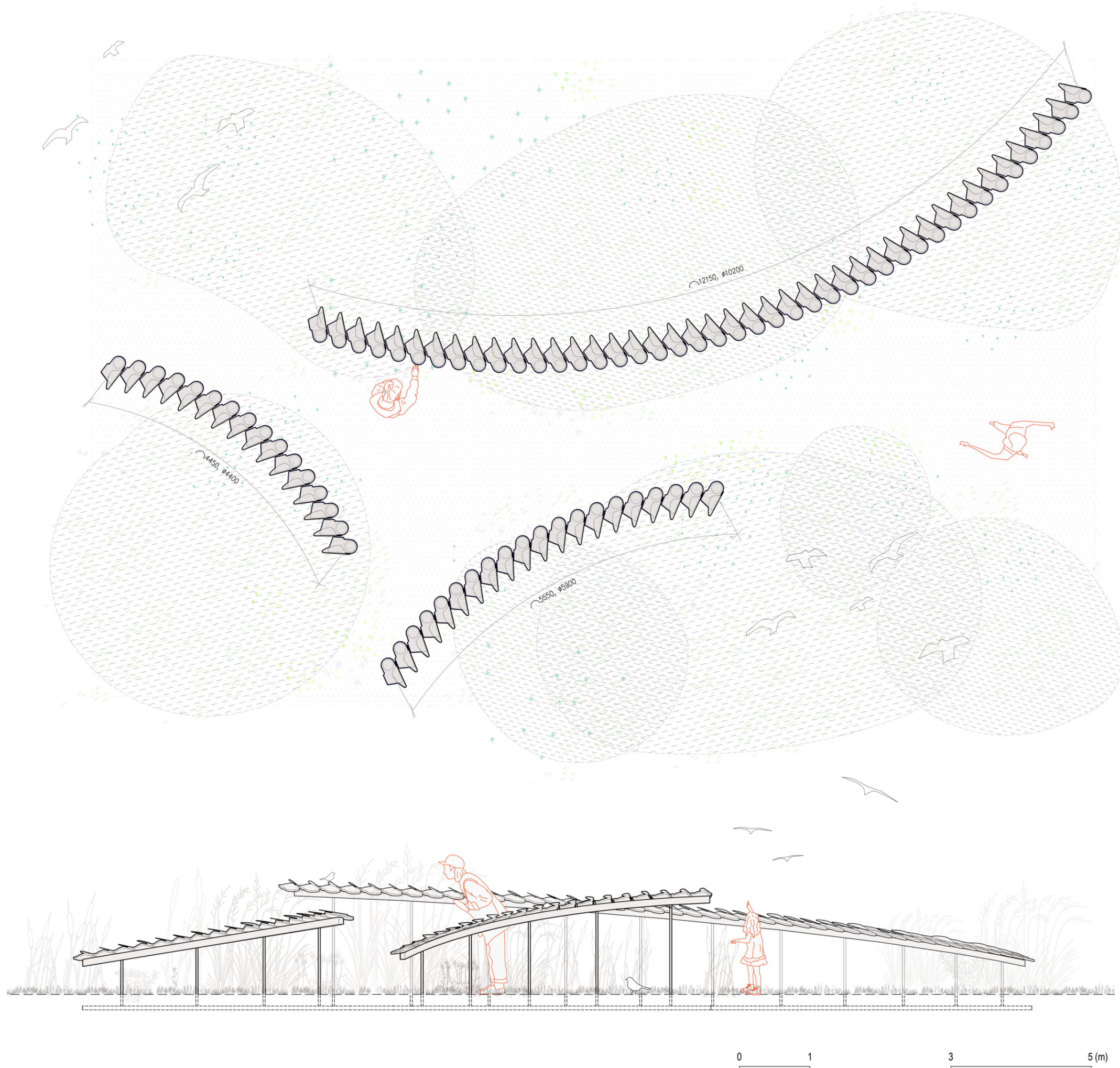


Wandering Green

Humans are not the only inhabitants of the environment we create. From a bird's vantage, the city reads as a map of currents, perches and shelter. *Wandering Green* invites visitors to step into that aerial perspective, tracing flight lines through light and dynamic forms.

Pieces of feathers are composed of rounded-edge galvanised steel plates paired with profiled wood panels. The panels may tilt, rustle and flicker in the wind, translating motion into a physical play of light and shadow. Arranged as flight lines in variable heights, the modules guide slow wandering and moments of pause without fixing a single route.

The proposed garden is a field of shared habitat with bird-friendly and native plants suggested. The stems and prunings gather as potential nesting material. As people wander, their footprints and the swaying fronds compose an evolving atlas that links human and avian ways of sensing place.



Selected Plants:



a. *Schizachyrium scoparium*



f. *Bouteloua gracilis*



c. *Carex stricta*



b. *Clethra alnifolia*



e. *Anemone canadensis*



f. *Stellaria graminea*



d. *Verbena bonariensis*



g. *Pastinaca sativa*



h. *Hieracium aurantiacum*

- a. profiled beech wood panel (22mm)
- b. metal plate with chromarised coating (1.2mm)
- c. laminated bamboo rail
- d. coloured steel post
- e. steel plate footing
- f. recessed drill for panel connection
- g. countersunk screw fixing of steel plate

