

LAKESHORE DRIVE | LANDSCAPE DESIGN CONCEPTS

Client:



Consultants:



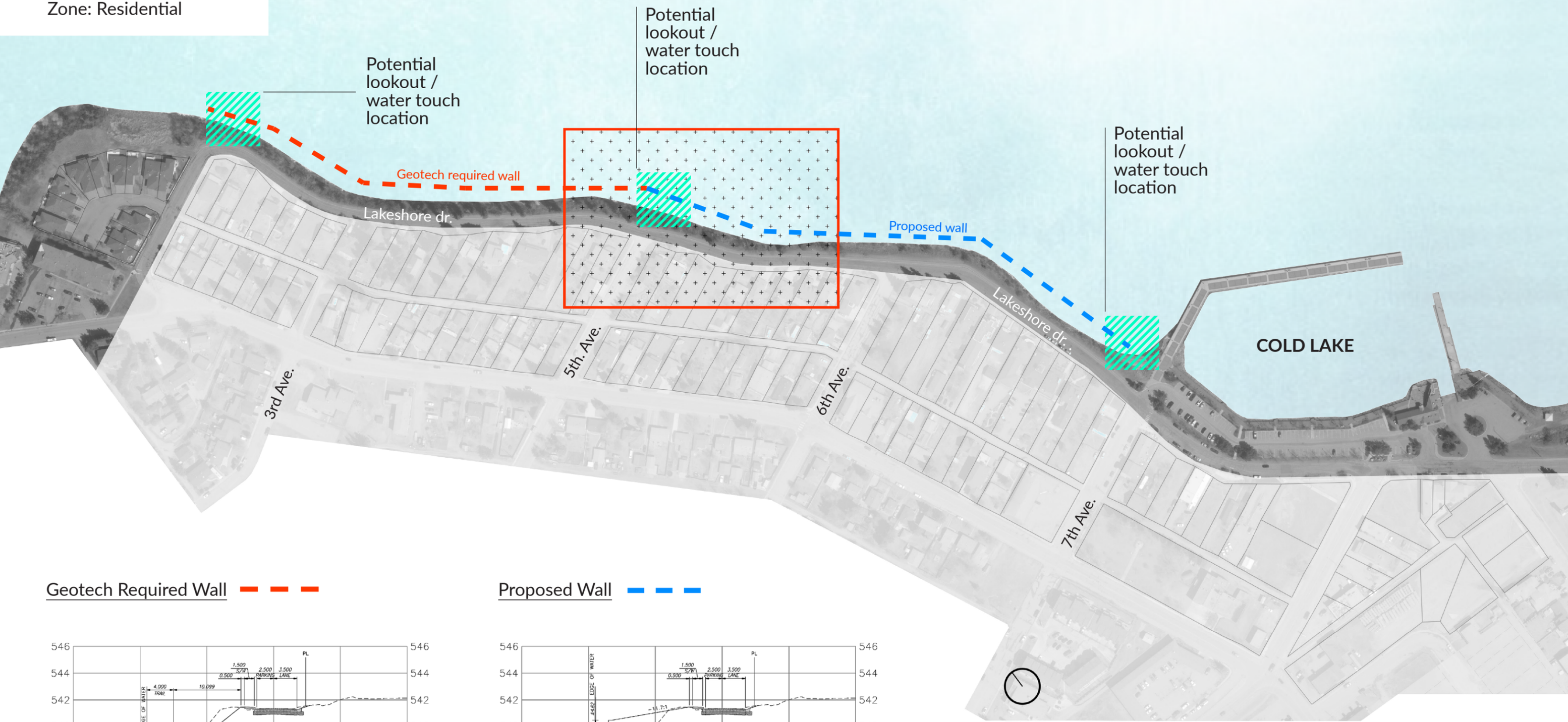
KINOSOO BEACH

Local Precedent



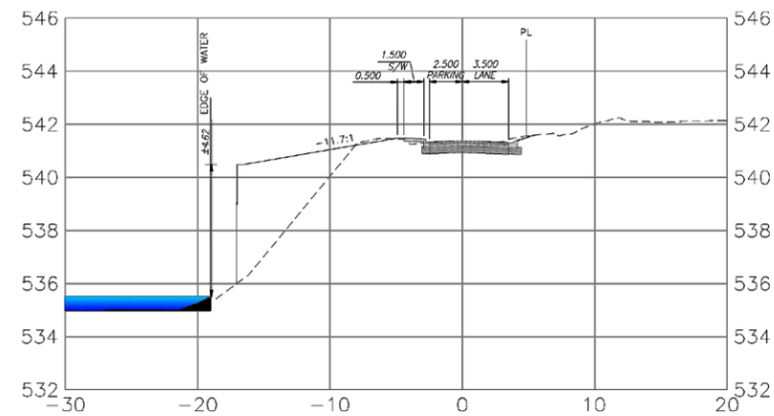
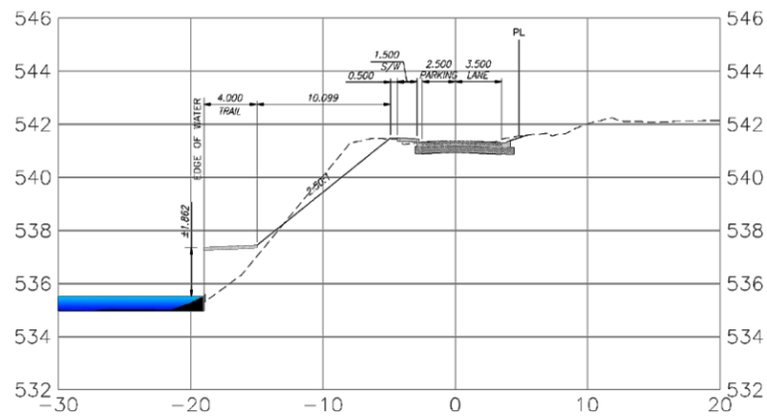
FOCUS SITE

Zone: Residential



Geotech Required Wall - - - - -

Proposed Wall - - - - -



PRECEDENTS

The design is inspired by the organic, flowing forms found in Alex Janvier's artwork, which will be translated into landscape elements. This is the same work that inspired Kinosoo beach.



Plan

Zone: Residential

This design is based on flowing, curvilinear forms that take cues from natural elements such as waves, wind, and clouds.



Legend

- | | | |
|-------------------|----------------------|------------------------|
| 1. Crosswalks | 7. Staircase to lake | 13. Wild grass mounds |
| 2. Picnic plaza | 8. Viewing plaza | 14. Lighting sculpture |
| 3. Play mound | 9. Parallel Parking | 15. Planting mounds |
| 4. Pathway art | 10. One-way street | 16. Street trees |
| 5. Retaining wall | 11. Manicured grass | 17. Removable dock |
| 6. Rip-Rap | 12. Residential area | 18. One-Way street |

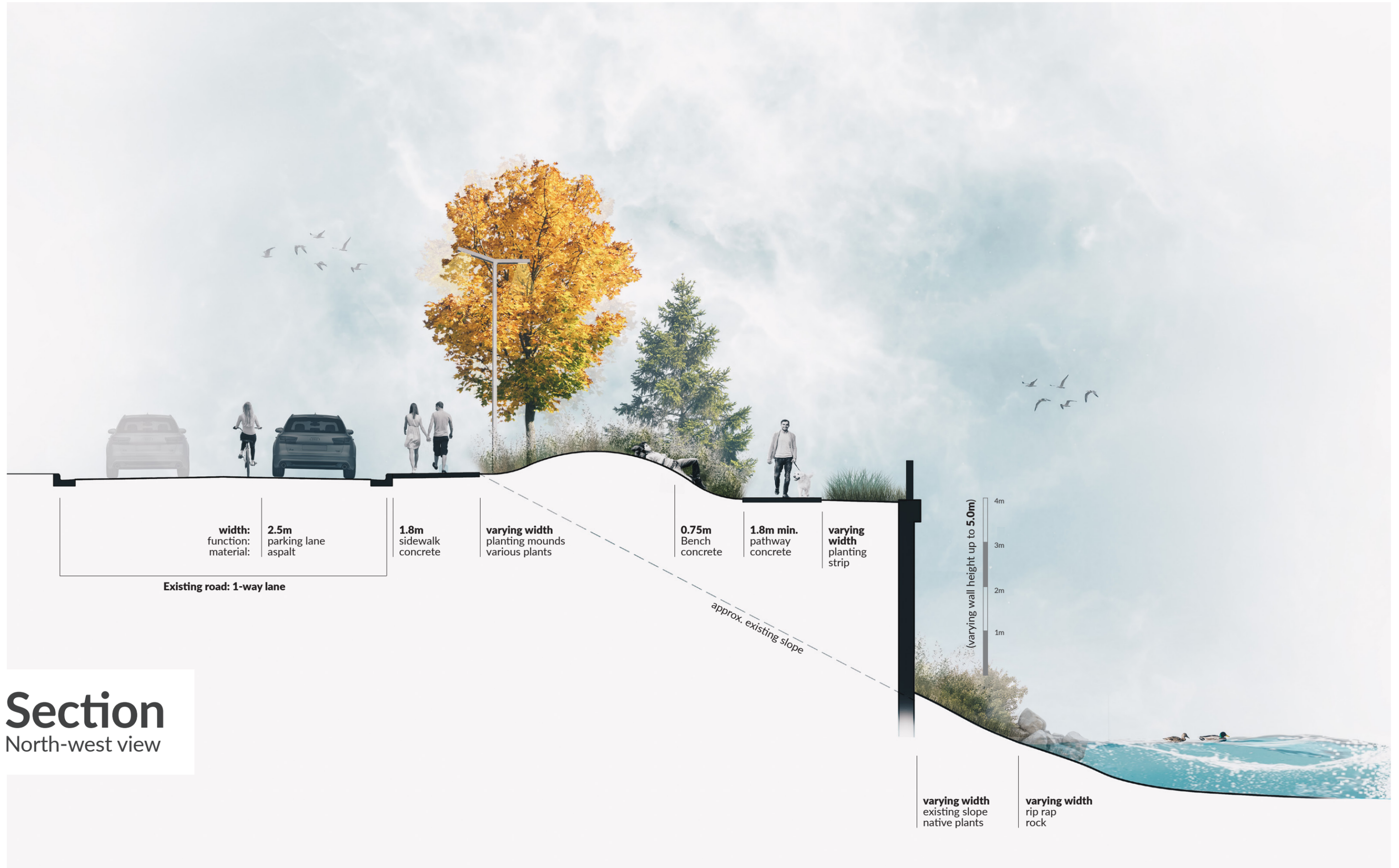
Elevation

South-west view



RECO wall precedents





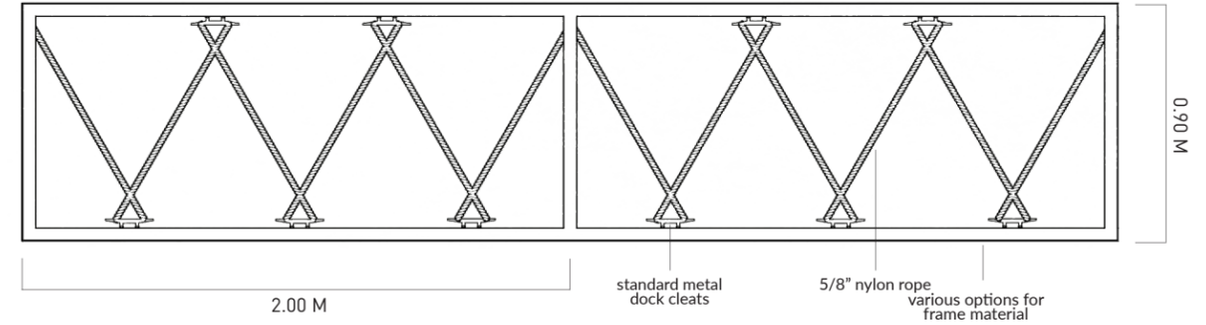
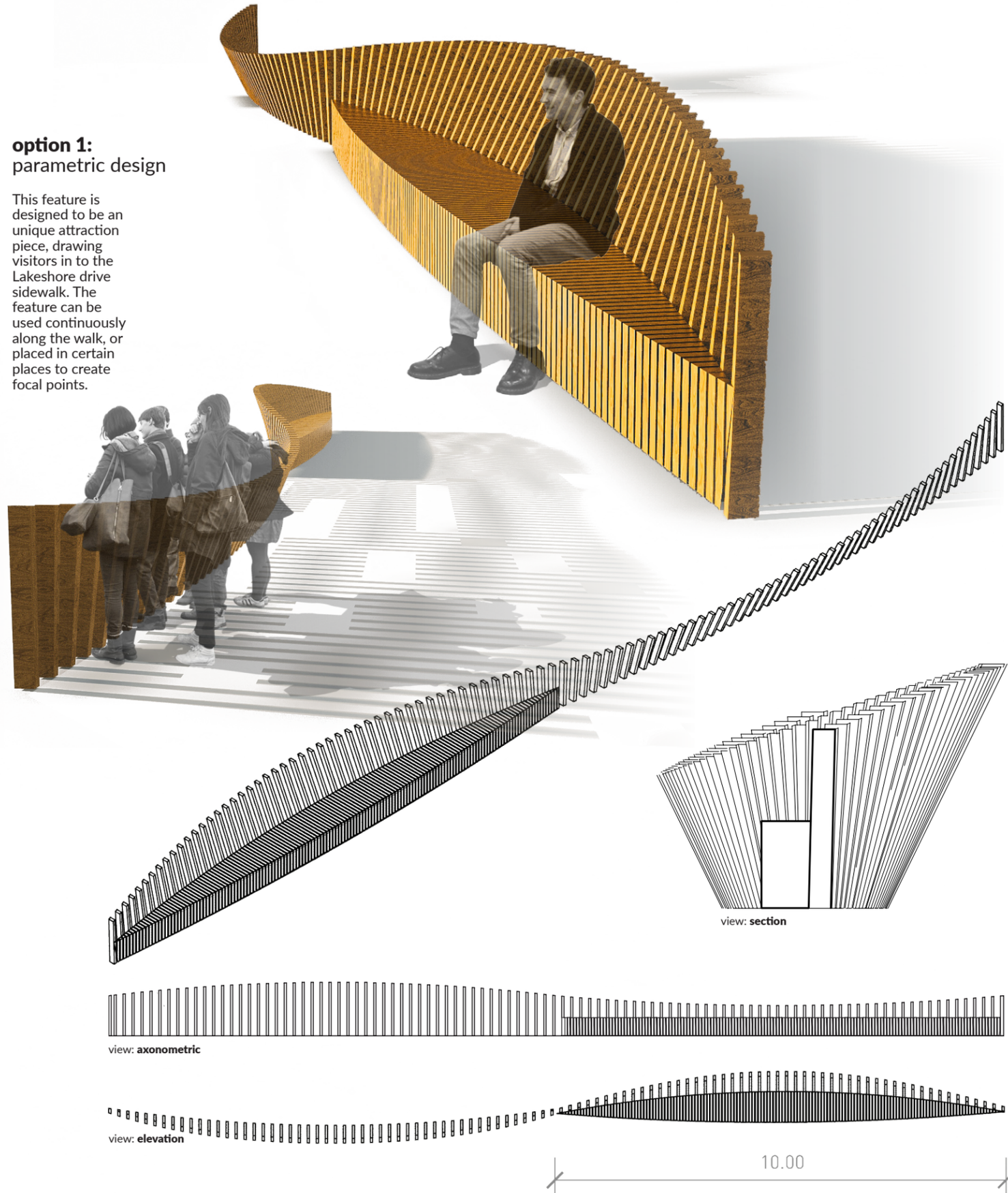
Section

North-west view

RAILING / BENCH OPTIONS

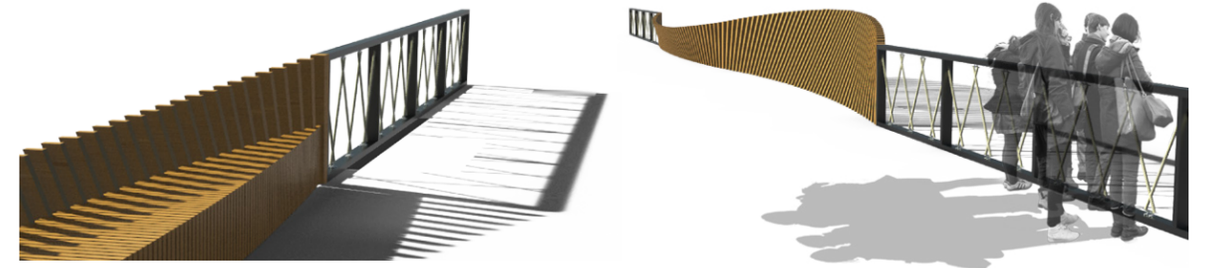
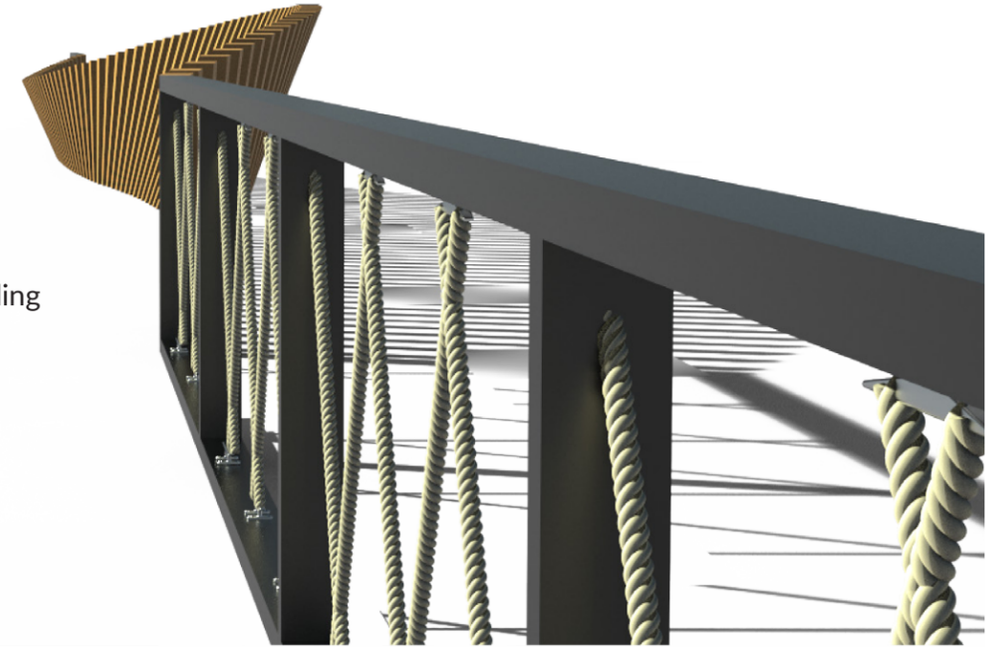
option 1: parametric design

This feature is designed to be an unique attraction piece, drawing visitors in to the Lakeshore drive sidewalk. The feature can be used continuously along the walk, or placed in certain places to create focal points.



option 2: custom rope railing

The "rope railing" is designed to work together seamlessly with the parametric bench / railing feature. Each feature can be implemented along the edge of the Lakeshore drive sidewalk on its own, or can be combined for a more dynamic feel.

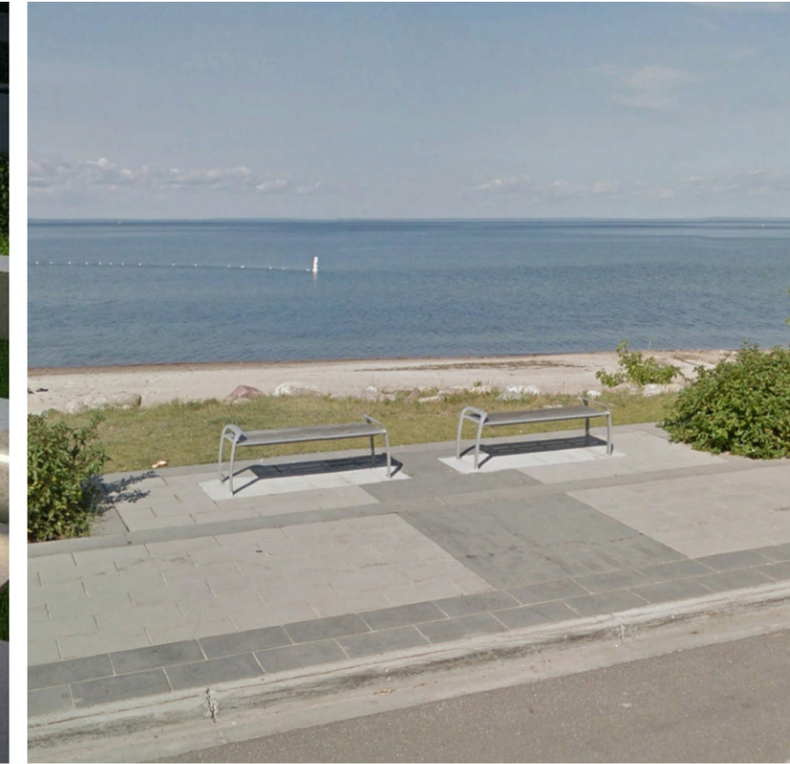
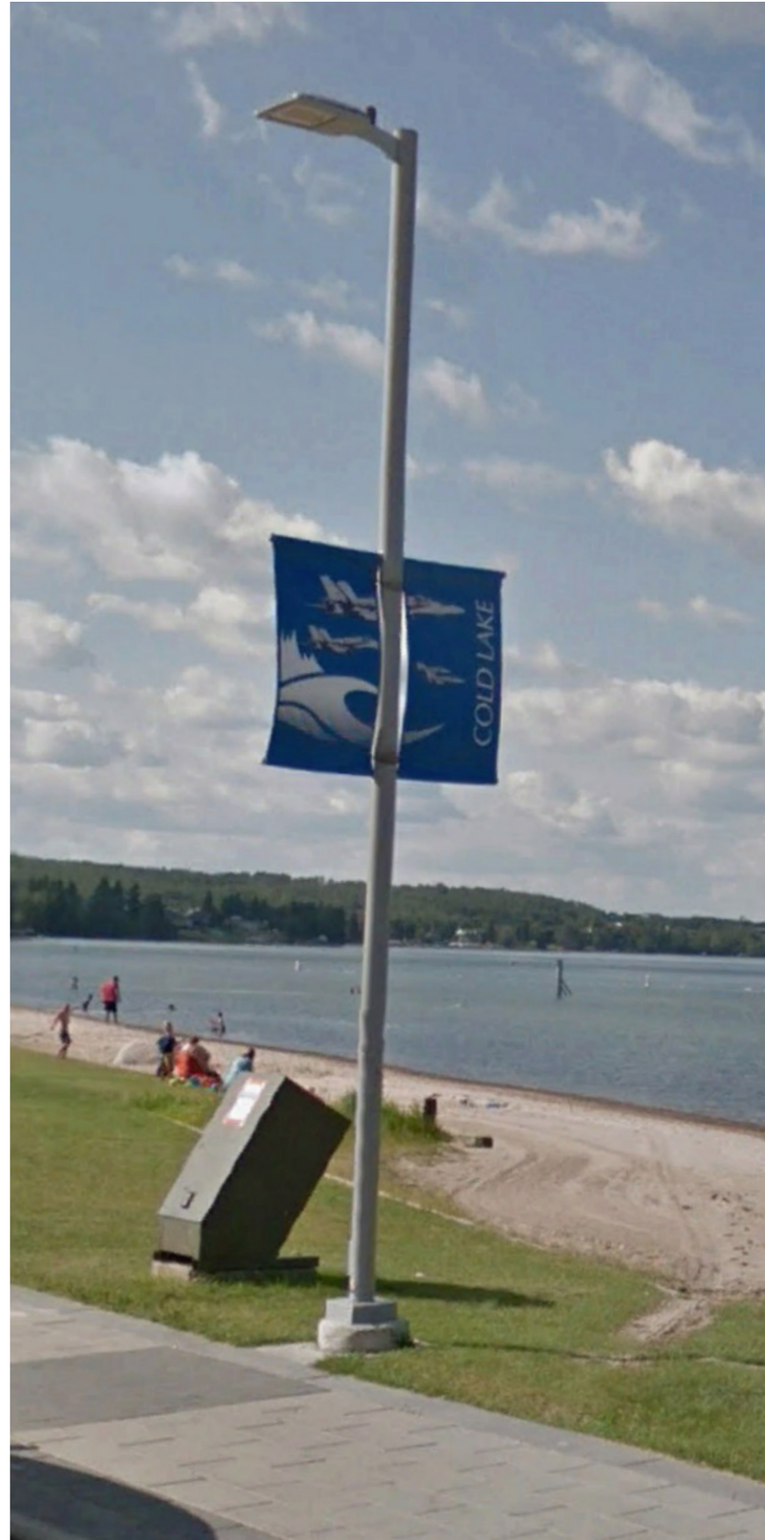


option 3: stainless steel railing

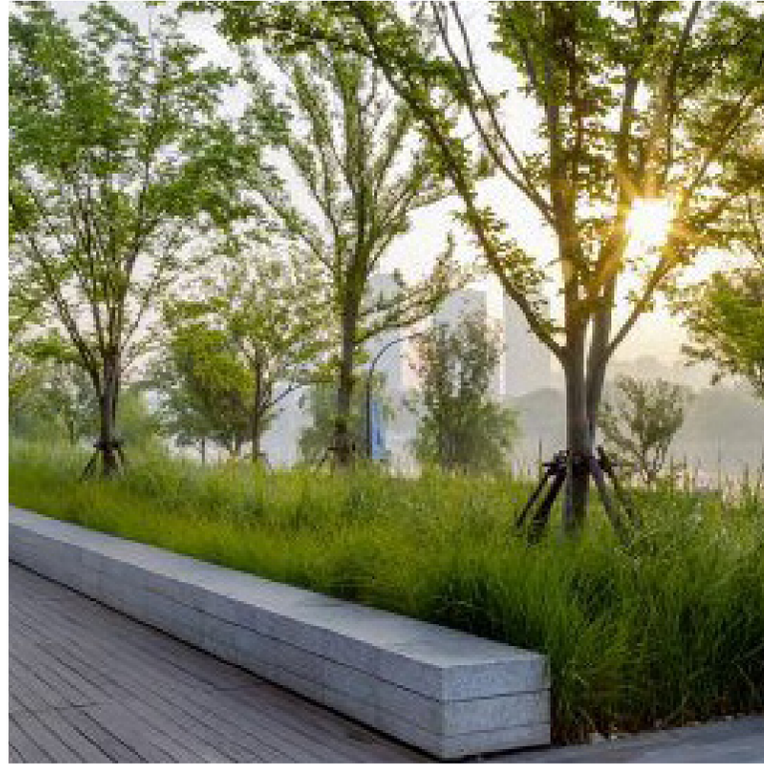


SITE FURNITURE

The furniture selected for lakeshore drive will have a modern, polished, and simple feel to help create a landscape that doesn't distract from the beautiful views of the lake and riparian habitat.



PLANTING



SPECIES | FORM