

# The Salmon Run

Keating Channel Pedestrian Bridge Toronto, Ontario

Design Competition September 28th, 2023



#### **Our team**







Matthew Hickey Indigenous Design



Daniel Baumann Design Partner



Kritika Kharbanda Sustainability Specialist

# Opening



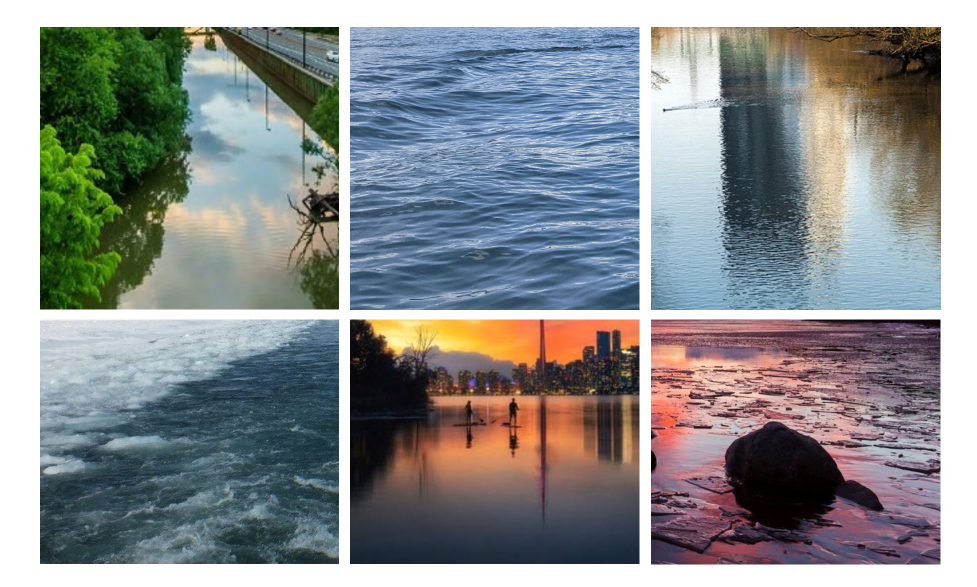
#### **Parliament Slip**

- Create a Beautiful and Distinctive Gateway to the Waterfront
- **Connecting the City and Villiers Island**
- Incorporate a Living Landscape
- Create with Indigenous Voice and Agency\*
- **Embody Sustainable Strategies and Innovation\***
- Create a Place for All People\*

# The Promenade

# Villiers Island

#### Water



Ħ

111111

÷

IN STATUTO AND A STATUT

HUILI

11111

----

CARRENT STREET

----

88

n n

THE THREE

R R I JIII III

# The Journey

4

0.02

River

E.

1.50

\* 8

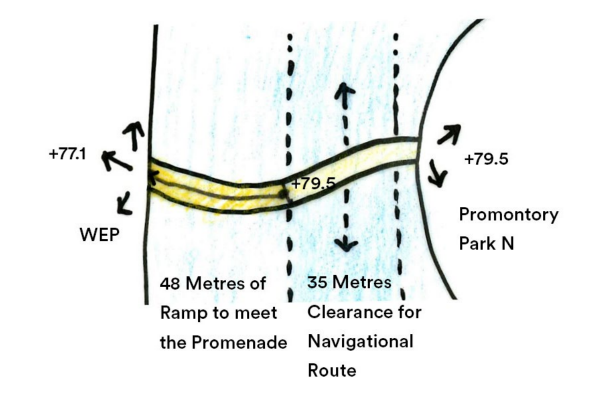
- the manufacture and have

# The Salmon Run

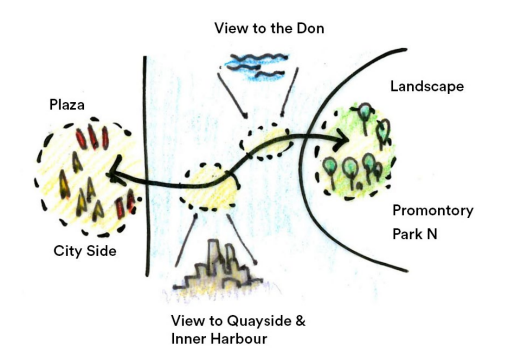




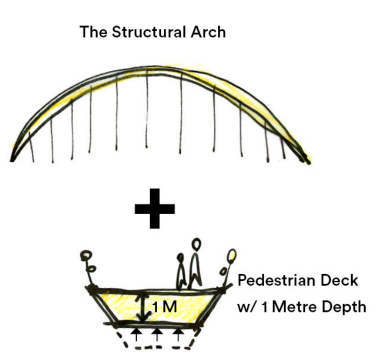
#### **Creating an Accessible Bridge**



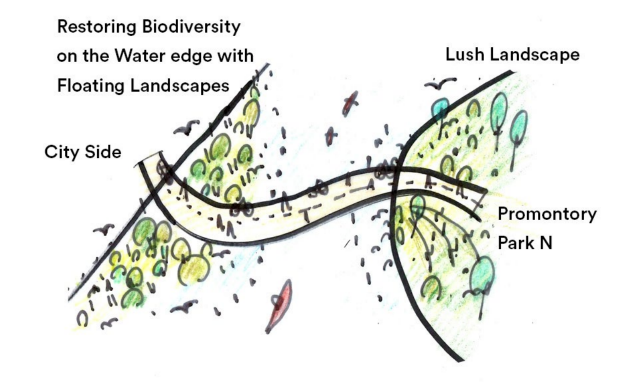
#### **Celebrating the Site**



#### **Minimize Material Use**



#### **Creating a Restorative Landscape**



Villiers Island

**Keating Channel** 

910 2 2 411 2 2 111

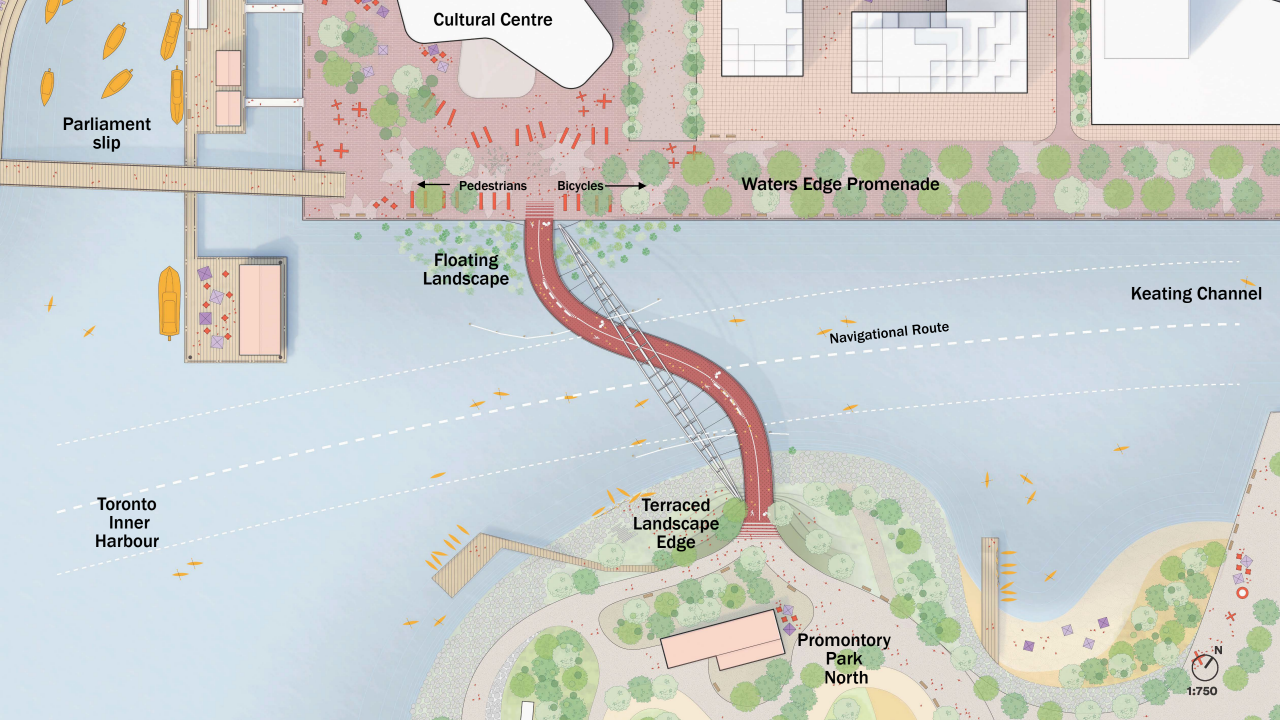
+-

-15

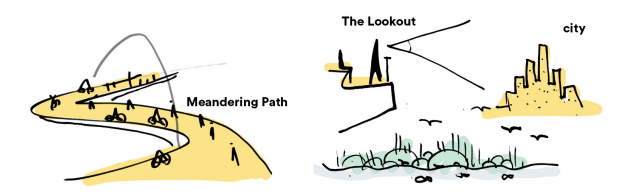
Water's Edge Promenade'

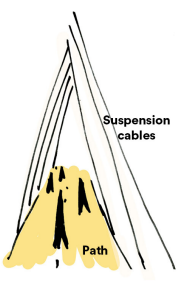
-----

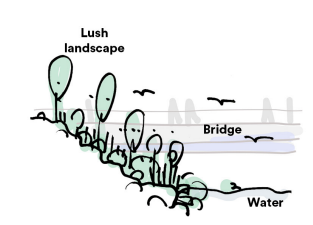
Floating Landscape Promontory Park North



#### **Celebrating the Threshold**







THE APPROACH

#### CREATING MOMENTS TO APPRECIATE THE WATER AND THE VIEW

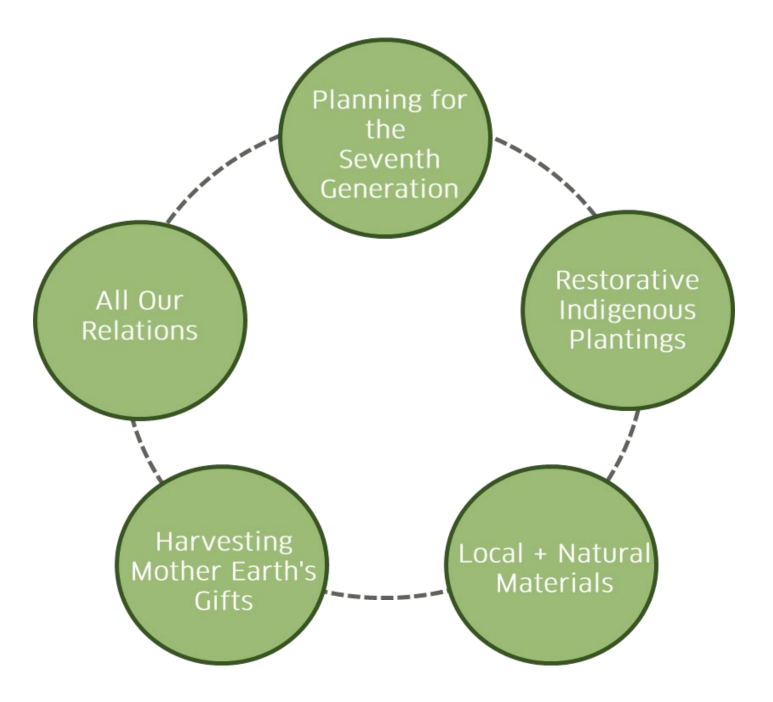
#### **CELEBRATING THE THRESHOLD**

#### **CELEBRATING NATURE**



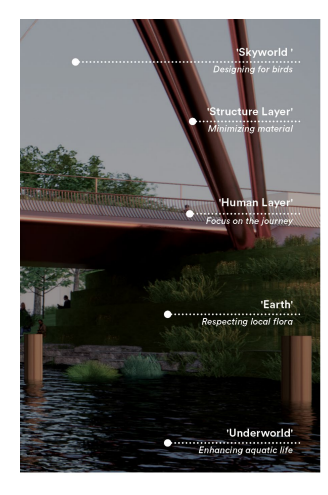


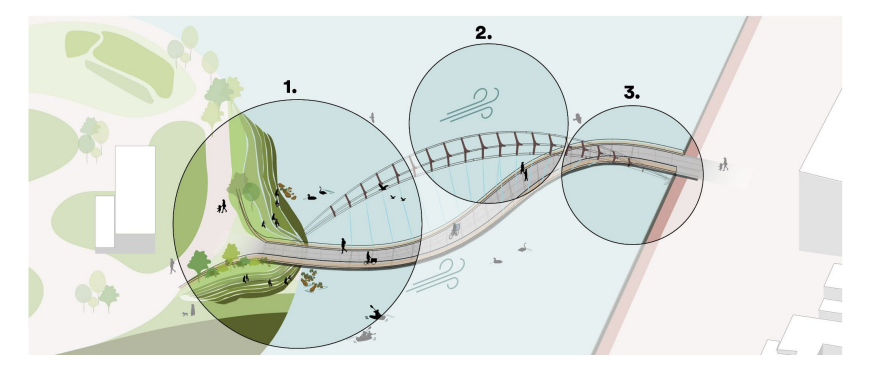
#### To the Future, To the Past



#### 'Layered' Sustainability

Strategies for layers beyond the bridge – the 'skyworld', 'earth,' as well as the 'underworld' ...

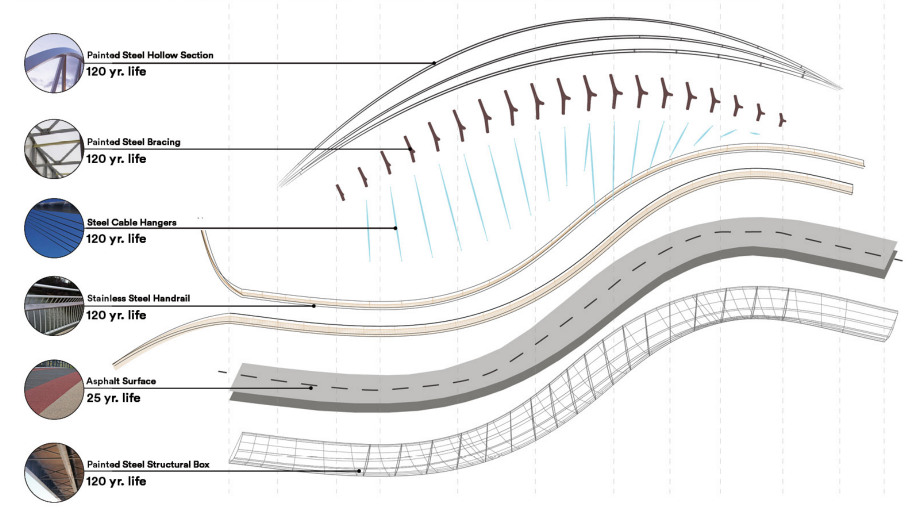




**1. Enhancing Urban Ecology** Co-existence of humans & nature as one ecosystem **2. A Resilient Structure** Ensuring a robust form & structure that boasts of longevity against the climate extremes 3. Ease of Construction & Low Maintenance Evidence-based, Efficient Engineering

#### Life Cycle Considerations

A breakdown of the shelf-life of all prominent materials used that reflects the durability, robustness and resiliency of the system



#### **Enhancing Bio-diversity**

Reference images showing the use of modular, floating landscape systems and their impact on creating biodiversity 'pockets.'









