

The Purpose of the Presentation

WATERFRONTOPONT

- Update on the interrelated planning and design activities between this project and the DMNP EA
- Show how the open space system is integrated
- Present how the recommended infrastructure choices shaped the block plan
- Present the block plan concept for the Lower Don Lands
- Present the emerging Neighbourhoods plan
- Seek your feedback and talk about next steps





MVVA TEAM

Team Leader

Michael Van Valkenburgh Associates, Inc. Landscape Architects New York, NY + Cambridge, MA

Urban Designer Greenberg Consultants, Inc. Toronto, ON

Urban Planner MMM Group Limited Toronto, ON

Urban Planner

GHK International Consulting Toronto, ON

River Hydrologist LimnoTech, Inc. Ann Arbor, MI

Regional Ecologist Applied Ecological Services Brodhead, WI

Consulting Landscape Architect
Phillips Farevaag Smallenberg
Vancouver, BC

Microecologist

Great Eastern Ecology New York, NY

Climate Engineer

Transsolar Stuttgart, Germany

Architect
Mack Scogin Merrill Elam Architects
Atlanta, GA

Civil + Marine Engineer

TSH Whitby, ON

Traffic + Transportation Engineer

Arup Toronto, ON

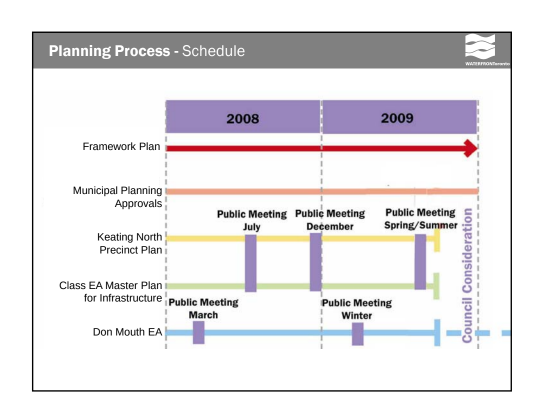
Bridge Engineer

RFR Engineering Paris, FR

Sustainability Consultant

Carpenter Norris Consulting New York, NY





Class EA Master Plan for Infrastructure - Study Area In addition to ongoing coordination with the Don Mouth Naturalization and Flood Protection Project, in the next stage of the environmental assessment we will coordinate with the West Don Lands Class EA Master Plan and the Queens Quay Revitalization EA on alignment and grading issues. These concepts are based on the Preferred Alternative for the DMNP EA. Much of this plan is dependent upon the approval of the DMNP EA.

Approvals Process



Don Mouth EA

- Naturalization of the Don Mouth and Lower Don River
- Flood protection features
- Sediment and debris management

Class EA Master Plan for Infrastructure

- Road and transit network, including crossings
- Water, wastewater, and stormwater infrastructure

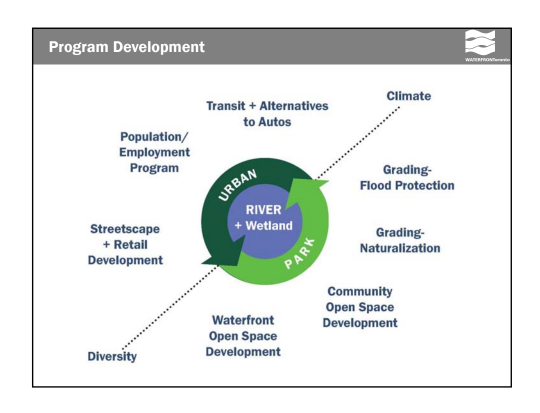


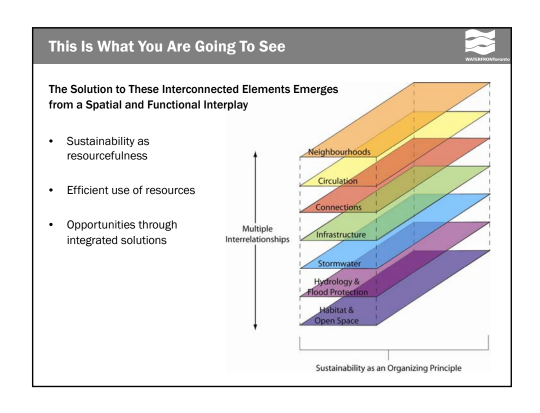
What We Heard Last Time



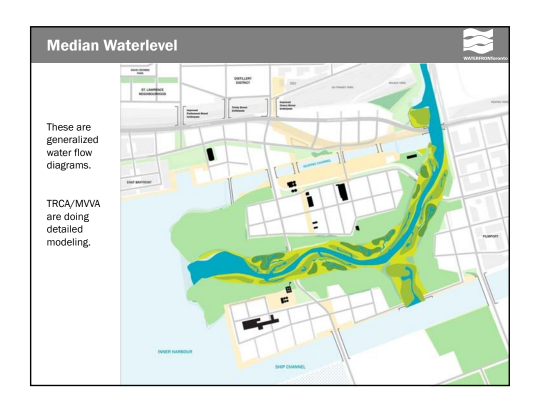
- Commitment to the vision a naturalized Don River mouth within a complete and diverse urban community
- Maximize public space and public access to the water's edge
- Strong support for affordable housing sustainable design
- Facilitate a full variety of water activities

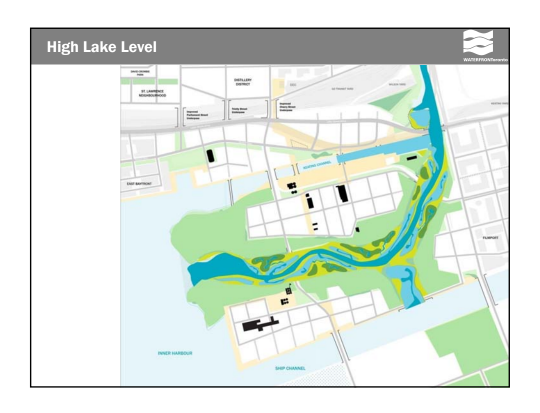


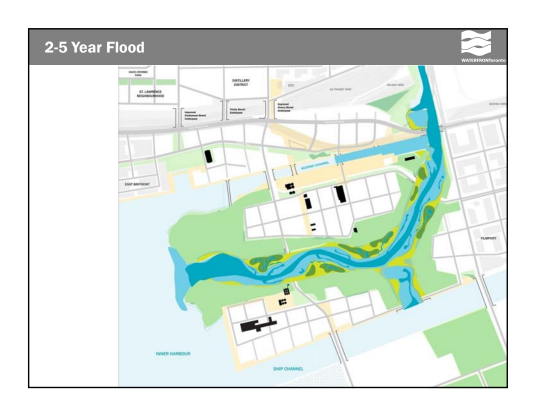


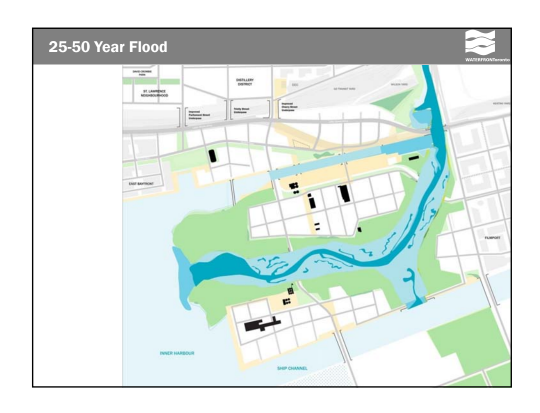


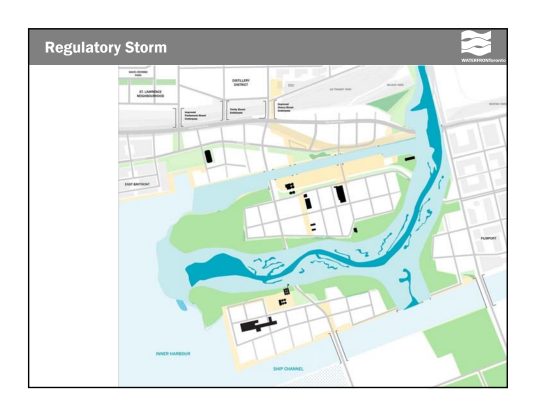




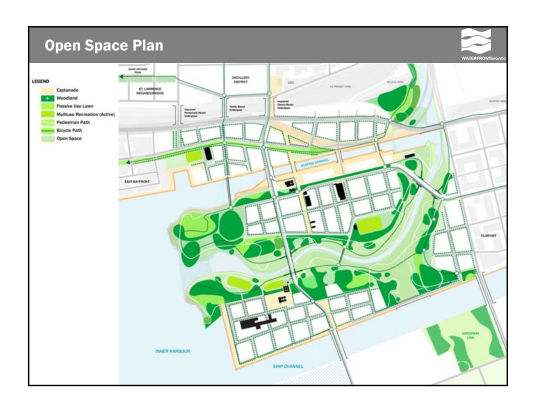


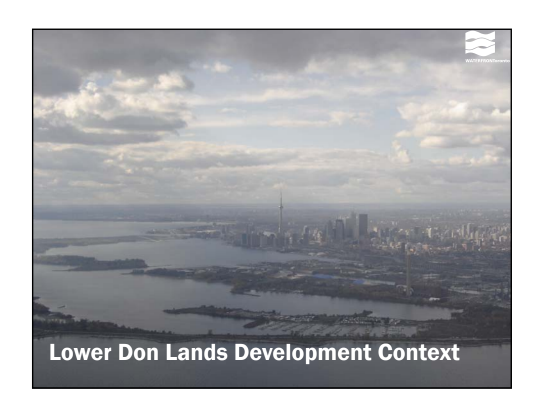




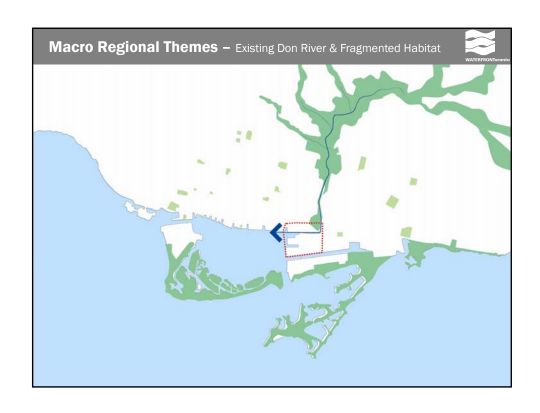


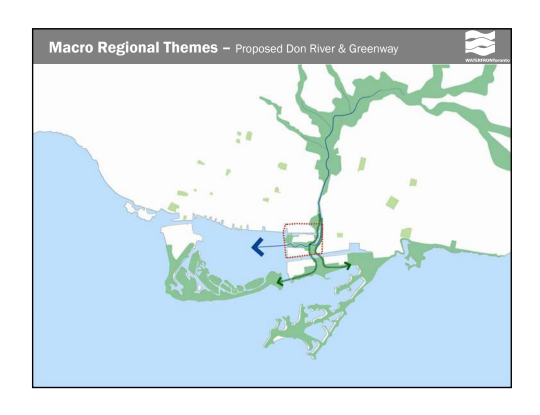




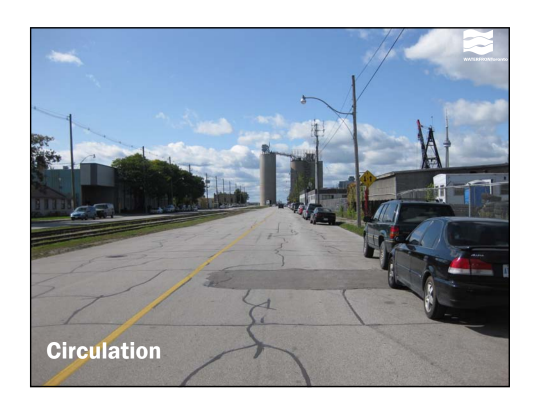


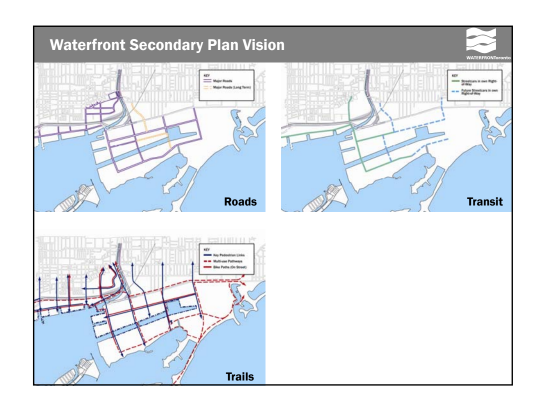


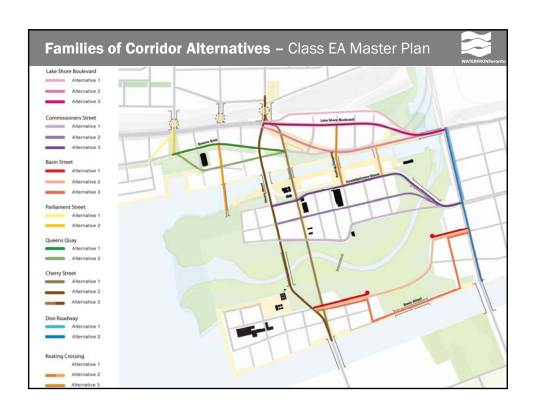


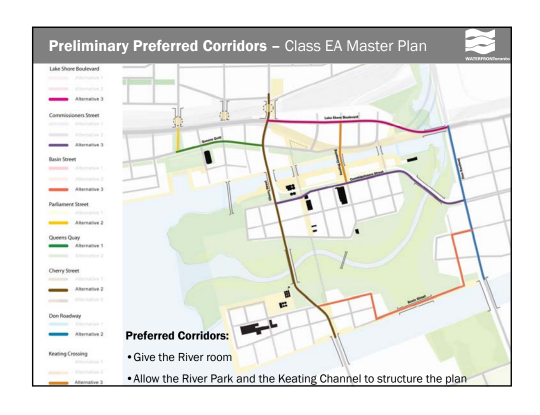


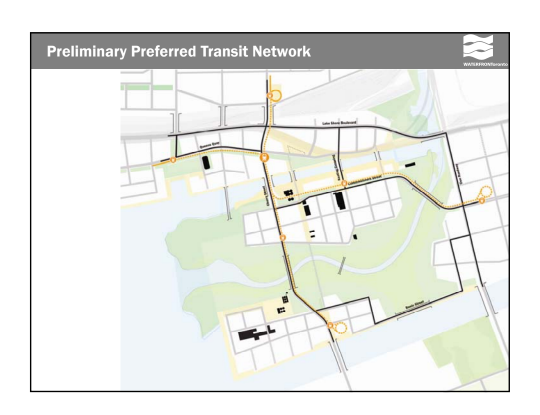


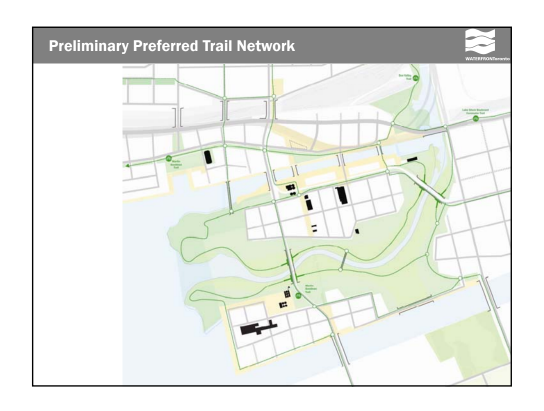


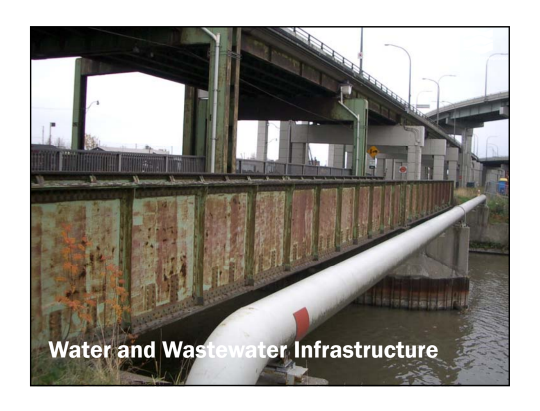


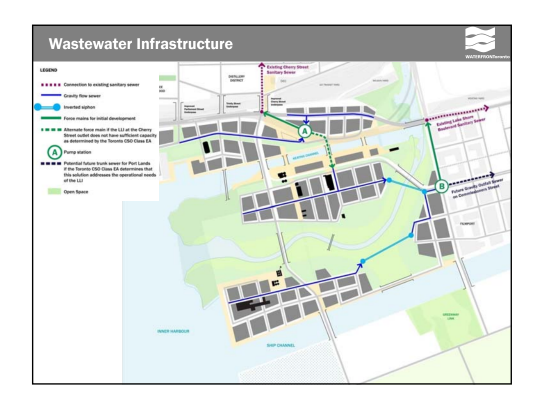


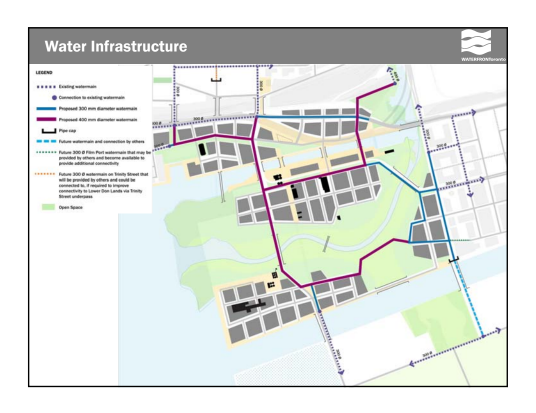


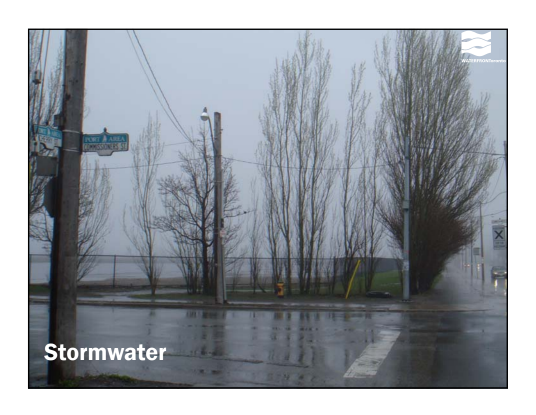


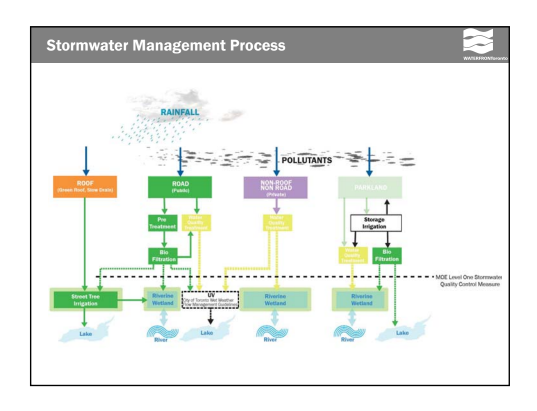


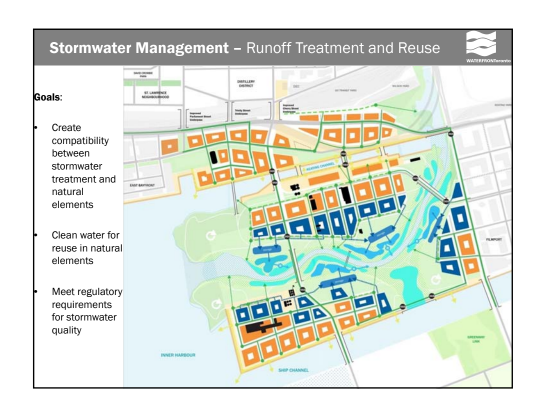














Goals For Neighbourhoods



Take Advantage of the Unique River Setting

- Relocated River Mouth
- Keating Channel

Relate to Surrounding Context

 Support connections and integration with East Bayfront, West Don Lands, Distillery District, FilmPort etc.

Foster Sustainable Diversity

- Mixed-use Live, Work, Shopping, Recreation, Cultural Uses
- Range of Living Options, Urban Form and Building Types
- · Create real Neighbourhoods with full range of services and amenities

Optimize Size, Shape, Orientation of Blocks

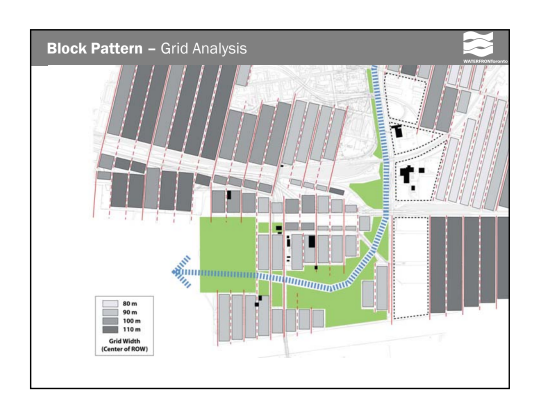
- Dimensions for diverse building types and uses
- Solar Access
- Micro-Climate

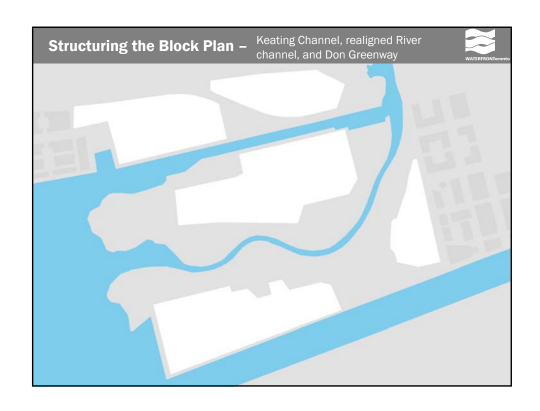
Create Real Neighbourhoods

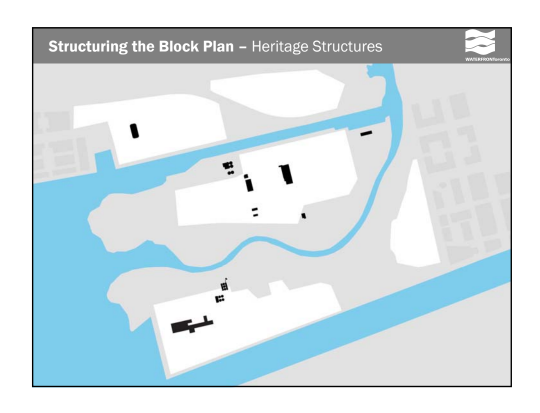
- Focal points for neighbourhood social life
- Pedestrian and transit oriented
- · Combine best practices

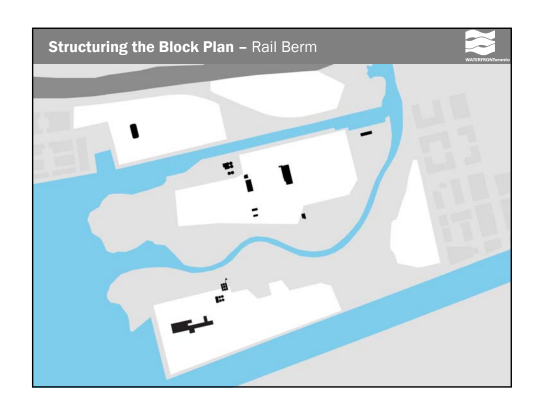


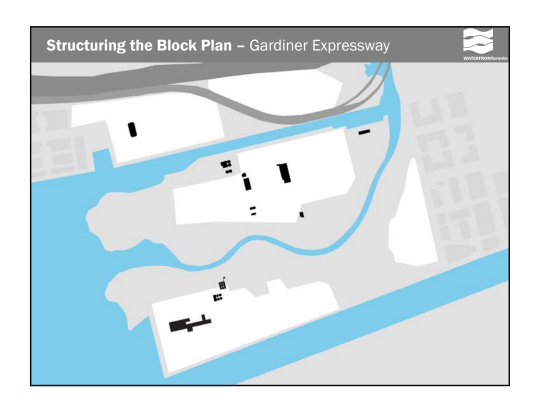


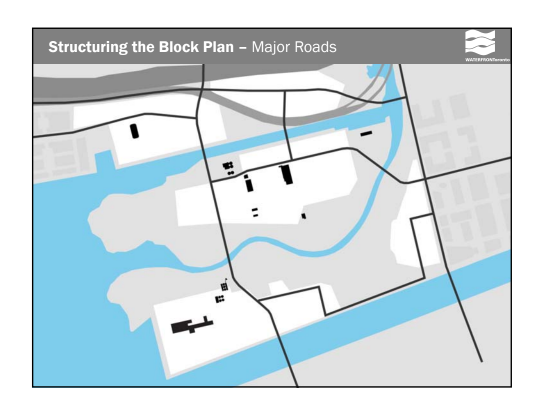


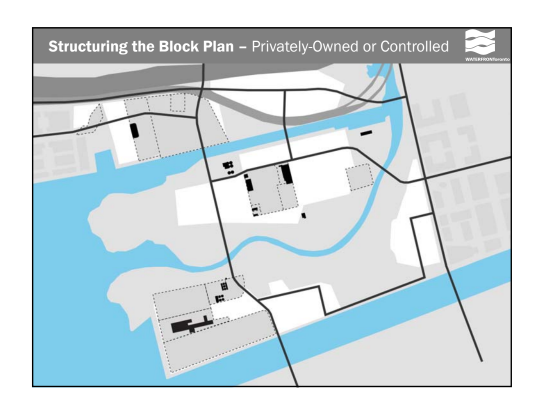


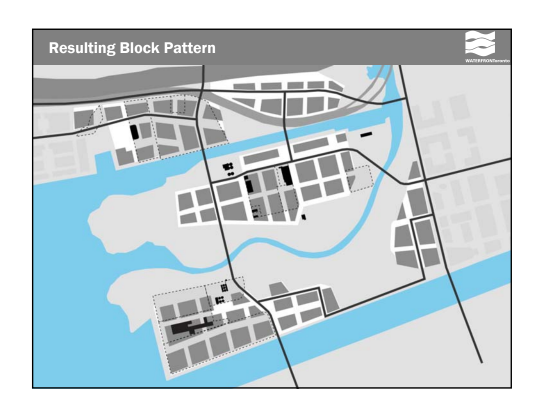


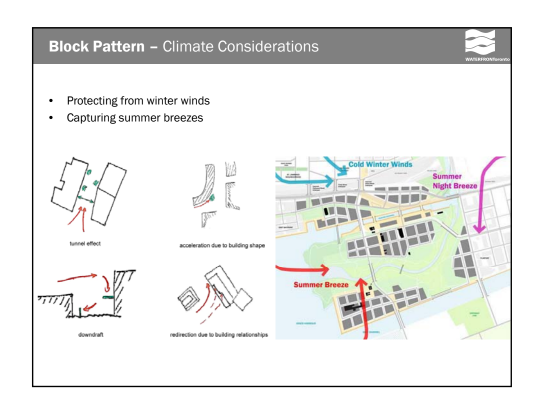


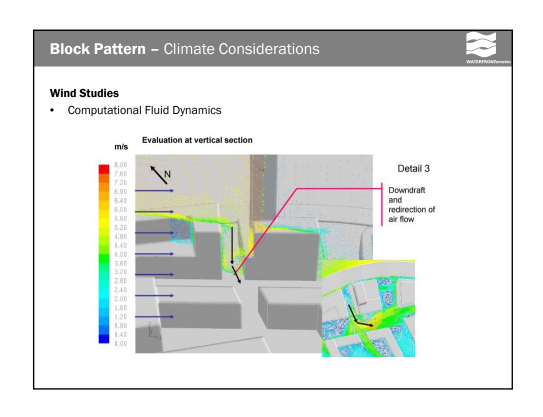


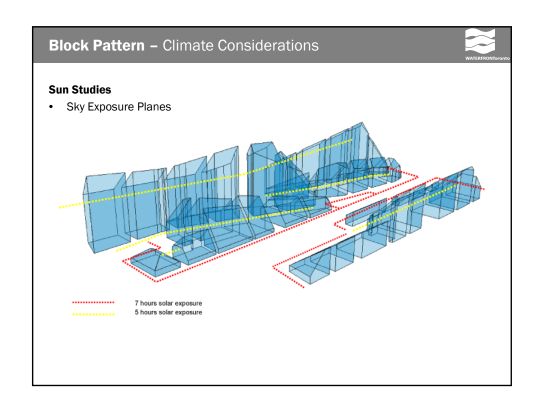




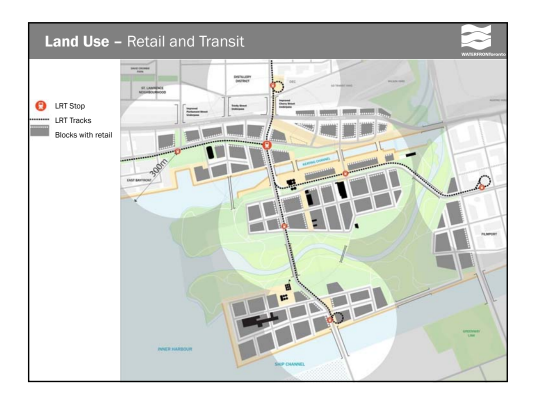




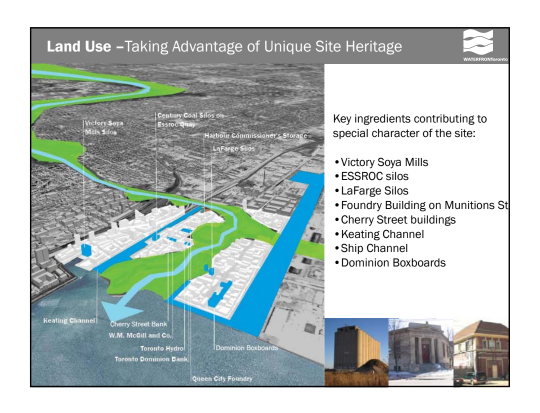












Land Use - Special Uses



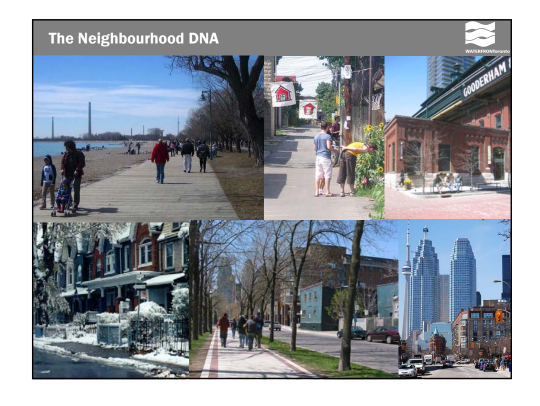
- Placemaking at key junctures clusters
- Integrating Heritage elements
- Opportunities for unique programs and buildings
- Iconic structures within public realm

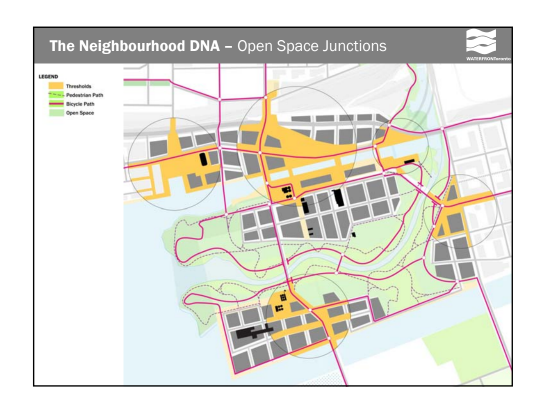


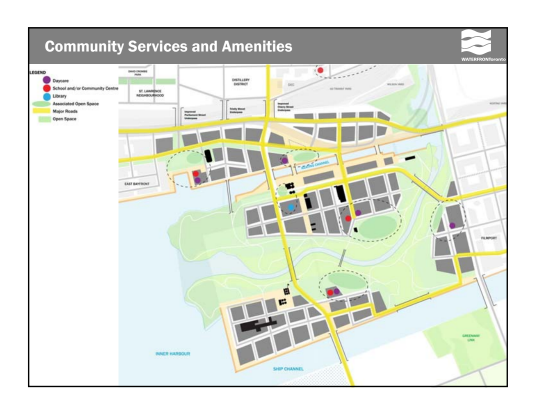




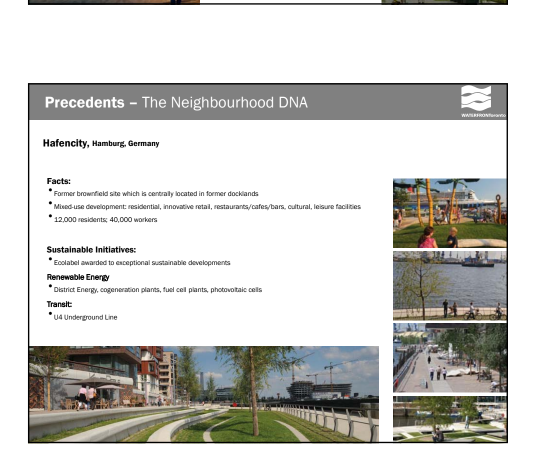








Precedents - The Neighbourhood DNA Hammarby Sjostad, Stockholm, Sweden • Former brownfield site on the edge of downtown Stockholm; now one of Stockholm's largest redevelopment projects Situated on Lake Hammarby Sjo • Mixed-use development designed to take advantage of environmental conditions • 25,000 residents; 10,000 workers Sustainable Initiatives: Renewable Energy District Energy Solar power • Incineration Transit: • LRT • Free ferry Waste Management: Vacuum waste system



• Incineration

Precedents - The Neighbourhood DNA



Dockside Green, Victoria, British Columbia





Facts:

- To be completed 2015
- Former brownfield site
- Focus on closed-loop design
- $^{\bullet}$ Mixed-use development: residential, retail, offices, light industrial
- 2200 residents

Sustainable Initiatives:

 $^{\bullet}$ LEED Platinum designation; Dockside Green will pay \$1 million to the City if all buildings do not achieve LEED Platinum

Renewable Energy

- Biomass heating
- Solar water heating
- Photovoltaics
- Wind turbines

Transit:

• Car share

- Harbour Ferry
- Mini-transit shuttle bus



On-site wastewater treatment and reuse



Next Steps

1. Today

We are looking for your input on the recommended planning alternatives and the draft block plan for the Keating Channel Precinct Plan and the Infrastructure Class EA Master Plan

2. Next 4 Months

- $^{\bullet}$ Work with the input from today and finalize the preferred planning alternatives
- Study alternative infrastructure configurations in greater detail for Keating Channel Precinct only
- Work with City staff
- Consult with specific stakeholders and agencies
- * Continue to work with DMNP EA Team and support their continuing work on the EA for the river

3. **Spring 2009**

- Additional consultation with stakeholders and agencies
- Public Meeting to present recommended Precinct Plan elements (including massing and zoning proposals) and the recommended infrastructure designs for Keating Channel Precinct only

4. Summer to Fall 2009

- Prepare recommended plan for submission to Toronto City Council, taking into account input from stakeholders
- $^{\bullet}$ Statutory Public Meeting for the proposed implementing by-laws (e.g. Zoning)
- Council considers Precinct Plan, Infrastructure Class EA
 Master Plan and Zoning By-law.

