

In-Camera Session

8:45 – 9:00 Panel Business

Public Session

9:00 - 9:30 General Business

- a) Approval of minutes
- b) Review of the day's agenda and conflict declaration
- c) Report back on last month's projects
- d) Chair's remarks

9:30 – 10:45 #1 Queens Quay East PDE– Issues Identification

- 9:30 1. Introduction: Sonja Vangjeli, Planning and Design Project Manager, Waterfront Toronto
- 9:40 2. Presentation: Adriaan Geuze, Director, West 8; Shelley Long, Design Manager, West 8; Brent Raymond, Project Director, DTAH
- 10:05 3. Questions and Discussion
- 10:25 4. Panel Comments
- 10:40 5. Proponent Response

10:45– 10:55 Break

10:55 – 12:30 #2 West Don Lands Blocks 3,4,7 – Detailed Design

- 10:55 1. Introduction: Josh Hilburt, Development Planner, WT; Henry Tang, Community Planning City of Toronto
- 11:05 2. Presentation: Thomas Krarup, Project Director, COBE; Adam Feldmann, Associate, architectsAlliance; Emmeily Zhang, Designer, PUBLIC WORK; Brandon Law, Principal, RWDI
- 11:50 3. Questions and Discussion
- 12:10 4. Panel Comments
- 12:25 5. Proponent response
- 12:28 6. Vote

12:30 – 2:30 Lunch

2:30 - 3:45 #3 60 Trinity St. Enbridge Station A – Issues Identification/ Schematic Design

- 2:30 1. Introduction: Leon Lai, Design Review Panel Manager, Waterfront Toronto
- 2:40 2. Presentation: Michael Abate, Advisor, Construction & Project Management, Enbridge; Aron Murdoch, Supervisor of Capital Development, Enbridge
- 3:05 3. Questions and Discussion
- 3:25 4. Panel Comments
- 3:40 5. Proponent response
- 3:43 6. Vote

3:45 – 4:00 Break

4:00 - 5:15 #4 Metrolinx USRCE Pedestrian & Cycling Connectivity Study – For Information

- 4:00 1. Introduction: Sonja Vangjeli, Planning and Design Project Manager, Waterfront Toronto; Kevin Chan, Senior Advisor, Metrolinx
- 4:10 2. Presentation: Craig Lametti, Partner, Urban Strategies
- 4:35 3. Questions and Discussion
- 4:55 4. Panel Comments
- 5:10 5. Proponent response



5:15	Public Session Adjournment
5:15 – 5:30	In-Camera Session
5:30	Meeting Adjournment