

## **St. Johns Multi-Use Path Business - Morning Session Notes – February 24, 2022 – 11:00am**

### City of Port Moody Staff

Tim Aucott

Kim Law

Joji Kumagai

Linda Santos

Jeff Moi

Erin Breden

Rosemary Lodge

### Associated Engineering

Monique Beaudry

### Attendees

Gaetan Royer

James

Lynn Oldenburg

Linda King

### Questions

Q: Will there be any road dedication required from private properties along either side of St Johns St?

A: No road dedications will be needed.

Q: Is this project going to demolish all the buildings in the black dot line?

A: No, all construction will take place on City Land.

Q: Advocated for a crosswalk at Queen's Street, would one be considered for this project?

A: Not considered for this project but will potentially be included in future development.

Q: Any idea where new crossing lights will be put up, a lot of issues with people crossing/vehicles

A: We will be looking at crossing improvements at Moody Street

Q: Are the recent improvements going to be kept?

A: Yes

Q: Are there going to be additional intersection upgrades

A: We will be looking at crossing improvements at Moody Street

Q: When the project will start and end in B area? Tks

A: No official start/end date – Projected start date Fall 2022

A: Communication to businesses will be done during tender and construction phases

Q: The Storefront sidewalk can be used for business purpose? Tks

A: Process involved with putting chairs/patios, needs prior approval.

### Comments

Q/Comment: As a cyclist, I do Feel that a two way bike lane may be more complicated with different levels of biking speeds/E-Bikes.

A: MUP will have different modes of transportation and different speeds. Staff are currently looking into this at a city wide level.

Comment: Improvements (longer crosswalk times and advanced pedestrian crossing) made at Kyle @ St. Johns are appreciated

Comment: As a pedestrian, I prefer to not have cyclists using the same path and as a cyclists, I prefer to have no small children, pedestrians & electric bikes using the path.