



# City of Vancouver

## Jefferson – Kauffman Realignment Project

June 6, 2023

Vancouver Transportation and Mobility  
Commission Workshop

M. Hassan Abdalla, Transportation Engineering  
Manager, Public Works

CITY OF  
**Vancouver**  
WASHINGTON

# Presentation Overview/Purpose

## Agenda:

- Discuss Project Background
- Project Opportunities
- Scope – Design/Permitting, ROW and Construction
- Questions, Discussion and Feedback

## Purpose:

- Update TMC on project scope and timeline
- Review 60% design plans and get feedback from TMC
  - TMC bylaws & code specify review and formal design recommendation of any project in the public ROW over \$2M in total cost.

# Jefferson-Kauffman Project Background

- 2001 – Mill Plain Extension (SR-501) Completed
- 2004 – Jefferson/Kauffman Realignment Project Identified in the TIP
- 2008 – Conceptual Design and Cost Estimate
- 2011 – Construction of the BNSF Company Main Line
- 2013 - 2016 – Construction of the Waterfront Access Project
- 2019 – City Awarded Federal Grant (STBG) Through RTC
- 2023 – City Awarded State Grant Through State Transportation Budget
- 2023 – City will Apply for Additional Grant Through State TIB

# Jefferson-Kauffman Project Background

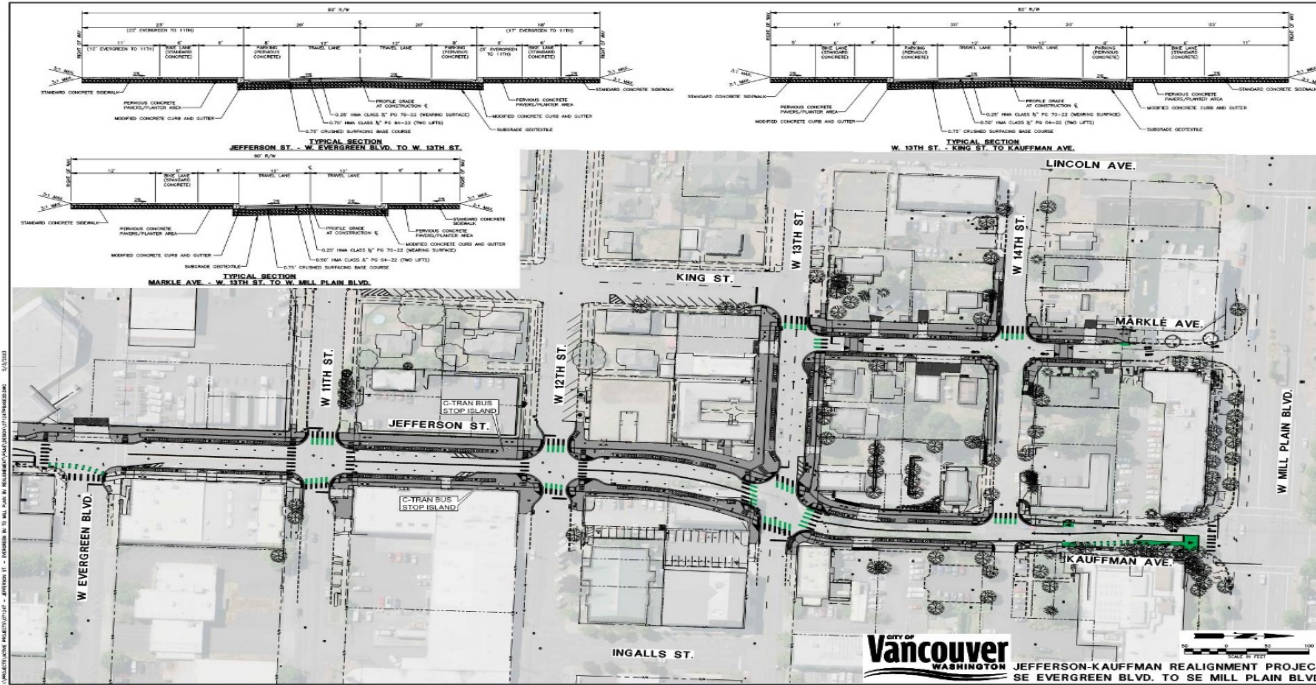
## Project Objectives

- Complete connection between Waterfront Access and Mill Plain (SR-501)
- Create a Complete Street environment for all users and abilities.
- Complete the missing link for multi-use path/trail system.
- Create an attractive quality visual image in the west side of our downtown to promote future developments.

# Jefferson-Kauffman Project Opportunities

- Wider Sidewalks and Multi-Use Path
- On-Street Parking
- Enhanced Pedestrian Crosswalks
- Enhanced Bicycle Facilities
- Upgrade Water/Sewer Infrastructure
- Stormwater/Paving Improvements

# Jefferson-Kauffman Project Map



Engineering  
Diagram – Overall  
Improvements.

# Jefferson-Kauffman Project Sections

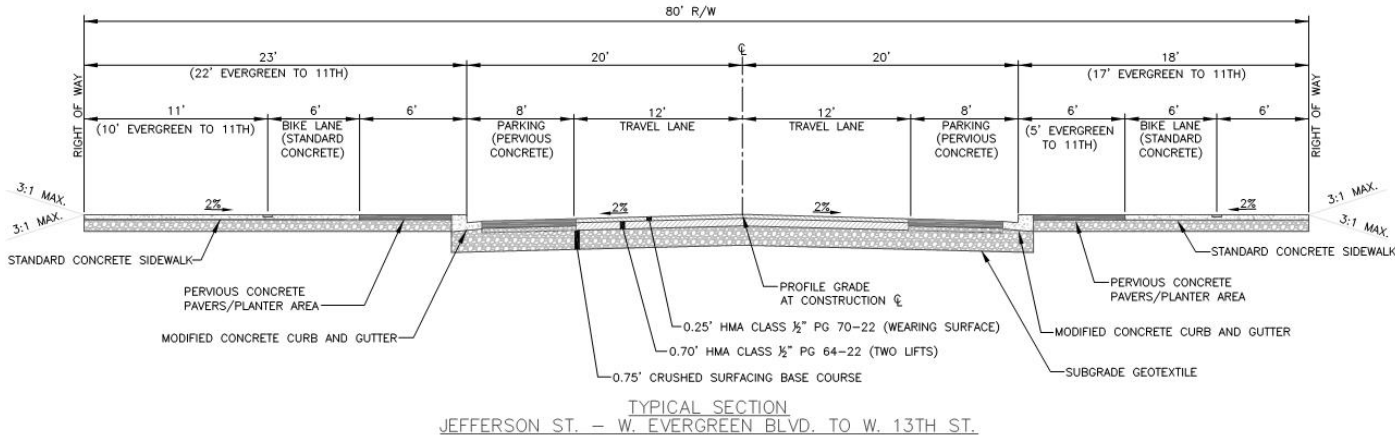


Diagram-  
Future  
Jefferson St.  
Looking North

# Jefferson-Kauffman Project Sections

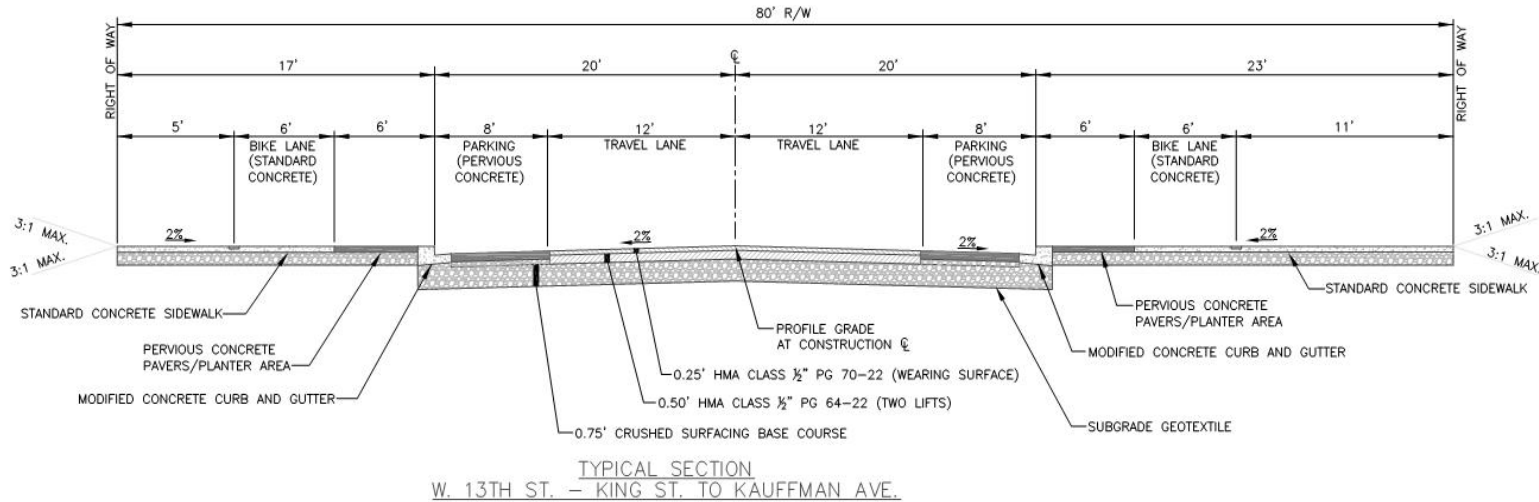


Diagram-  
 Future W  
 13<sup>th</sup> St.  
 Looking East



# Jefferson-Kauffman Project Sections

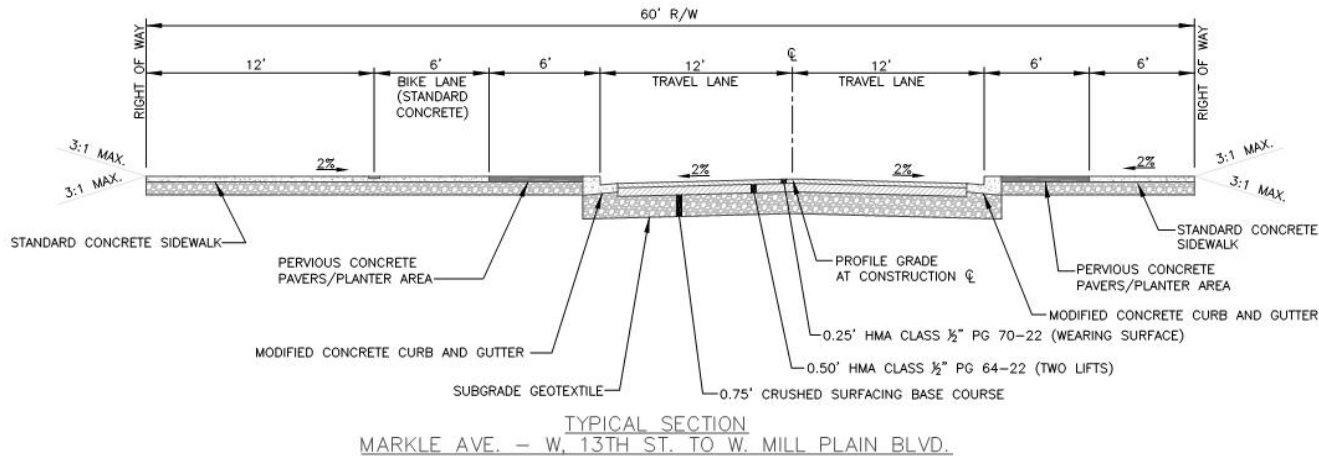


Diagram – Future Markle Ave Looking North

# Project Funding

- 2019 – City Awarded Federal Grant (STBG) Through RTC
- 2013 – City Awarded State Grant Through State Transportation Budget
- 2023 – City Awarded State Grant through Freight Mobility Strategic Investment Board (FMSIB)
- 2023 – State Grant Request Through TIB
- City Street Capital Fund

# Jefferson-Kauffman Project Schedule

- April 2023 – 60% Design Complete
- April 2023 – ROW Consultant Selected
- November 2023 – 75% Design Complete
- Summer 2024 – Design Complete and Advertise for Bids
  - Will return to TMC at 100% design for final review/recommendation
- Fall 2024 – Construction Underway\*
- December 2025 – Construction Complete\*

\* - Subject to Completion of Design/ROW Phases

# Questions, Discussion and Feedback

M. Hassan Abdalla, Transportation Engineering Manager, Public Works,  
[hassan.abdalla@cityofvancouver.us](mailto:hassan.abdalla@cityofvancouver.us)