

# **EXISTING CORRIDOR**

- Two travel lanes in each direction with turn lanes
- » Primarily commercial land use
- » Sidewalks on both sides of the street

### **CONCEPT**

- » Two travel lanes in each direction
- » One dedicated bus lane in each direction
- » Some left-turn access restrictions
- Median bus stations
- Median buffer with space for landscaping and stormwater features

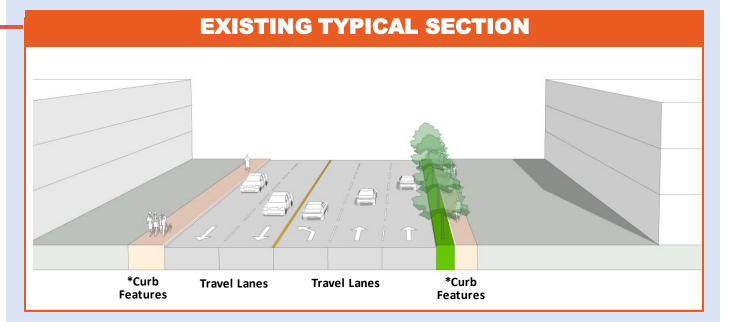
### **KEY TRADE OFFS**

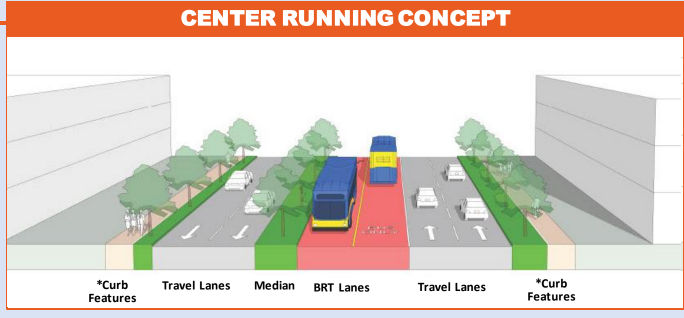
- » Widening required
- » Potential for partial acquisition of private property related to widening
- » Left turns only allowed at traffic signals
- Some left turns at traffic signals also eliminated



# **Segment 2B: Center Running**

Wheeler Avenue to Roth Street





\*Curb features to be determined at a later stage in the project.



# **BENEFITS**



#### Convenient

» Maximum improvement to transit reliability and bus rider experience



## **Efficient**

» Maximum travel time savings for bus riders



#### Safe

- » Improved pedestrian access and safety with shorter crossings
- » Improved vehicle safety from separating car and bus traffic at queue jumps



#### Vibrant and Sustainable

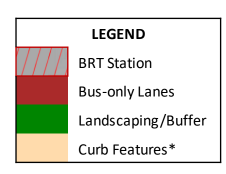
» Increased area for trees, streetscaping, stormwater management



## **Equitable**

» Enhanced stations located near high ridership/high need communities







# **EXISTING CORRIDOR**

- >> Two travel lanes in each direction with turn lanes
- » Primarily commercial land use
- » Sidewalks on both sides of the street

#### **CONCEPT**

- » Two travel lanes in each direction
- » Queue jump transit lane
- Curbside bus stations

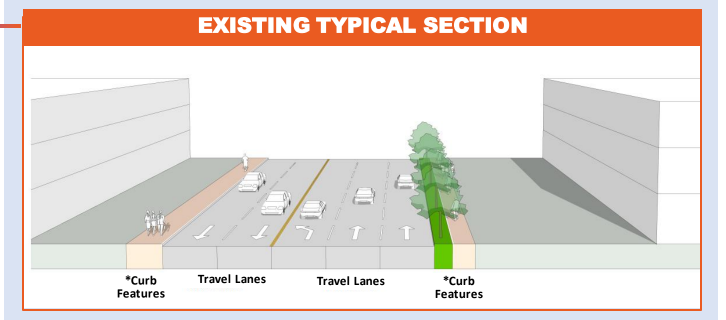
# **KEY TRADE OFFS**

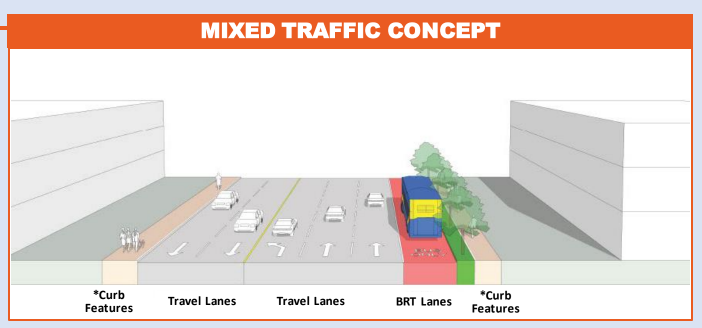
- Limited improvement to transit operation and reliability
- » Widening required for queue jump
- Potential for partial acquisition of private property related to widening



# **Segment 2B: Mixed Traffic**

Wheeler Avenue to Roth Street





\*Curb features to be determined at a later stage in the project.







# **BENEFITS**



#### Convenient

» Transit signal priority and queue jump at intersections improve bus reliability and bus rider experience



#### Safe

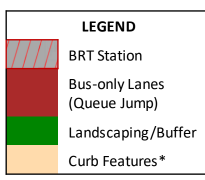
Spot improvement to vehicle safety by separating car and transit traffic



### **Equitable**

» Enhanced stations located near high ridership/high need communities







# **EXISTING CORRIDOR**

- Two travel lanes in each direction with turn lanes
- » Primarily commercial land use
- » Sidewalks on both sides of the street

#### **CONCEPT**

- » Two travel lanes in each direction
- Some left turn access restrictions
- One bi-directional bus lane
- Median bus stations
- Median with space for landscaping and stormwater features

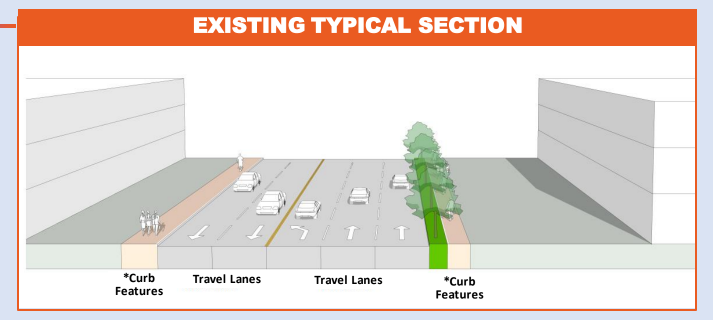
# **KEY TRADE OFFS**

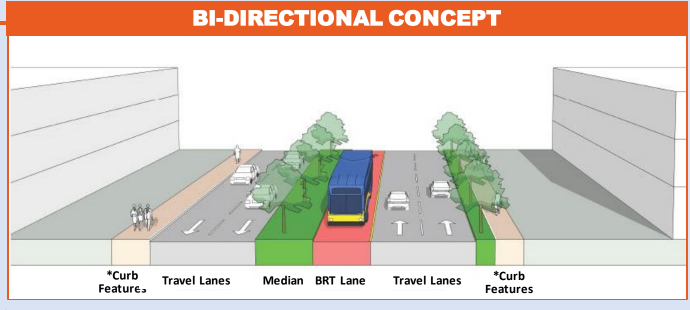
- » Widening required to the north side
- Potential for partial acquisition of private property related to widening
- » Left turns only allowed at traffic signals
- Some left turns at traffic signals also eliminated
- » Reduced transit efficiency related to bi-directional operations



# **Segment 2B: Bi-Directional**

Wheeler Avenue to Roth Street





\*Curb features to be determined at a later stage in the project.







# **BENEFITS**



## Convenient

» Improves transit reliability and bus rider experience



#### **Efficient**

» Provides travel time savings for bus riders



#### Safe

- » Improved pedestrian access and safety with shorter crossings to stations
- » Improved vehicle safety from separating car and transit traffic



#### **Vibrant and Sustainable**

» Increased area for trees, streetscaping, stormwater management



## **Equitable**

» Enhanced stations located near high ridership/high need communities

