

## Interbay/Ballard Open House

Dec. 12, 2022

## Interbay-Ballard Further Studies

### Interbay-Ballard Further Study & Engagement

#### **TIMELINE FOR FOR FURTHER STUDIES**

#### **GOALS**

- Update on the status of the Ballard Link Extension project and ongoing further studies
- Share alternative concepts for alignments and stations in the Interbay-Ballard segment that Sound Transit team is exploring as requested by the Board in response to Draft EIS
- Gather community feedback on station and alignment concepts

#### **December 12**

#### **Open House 1**

- Share alternatives being explored in response to Draft EIS comments and Sound Transit Board direction
- Introduce Interbay station and alignment concepts

#### Early to Mid December

#### Online Update 1

- Post accessible meeting materials on project website (https://wsblink. participate.online)
- Share online survey of feedback activities in Open House 1

#### January 11

#### **Open House 2**

- What we heard at Open House 1
- Share findings of further studies in Interbay and Ballard

#### Mid to Late January

#### Online Update 2

- Post accessible meeting materials on project website (https://wsblink.participate. online)
- Share online survey of feedback of all further studies concepts

#### February

#### Sound Transit Board: Status Report

#### **SUPPORTING THE WORK**

General awareness building including media, stakeholder emails, door-to-door, website updates



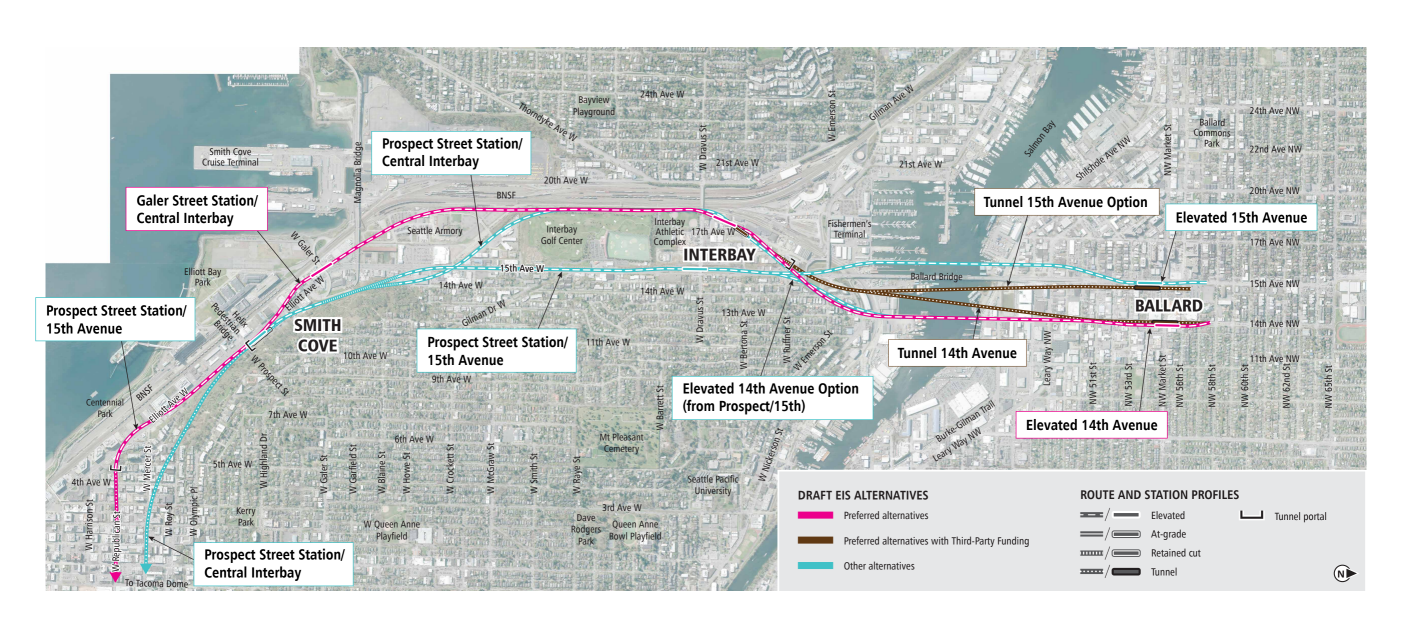
Interagency and consultant work

Optional small group, topic specific meetings and briefings (upon request)



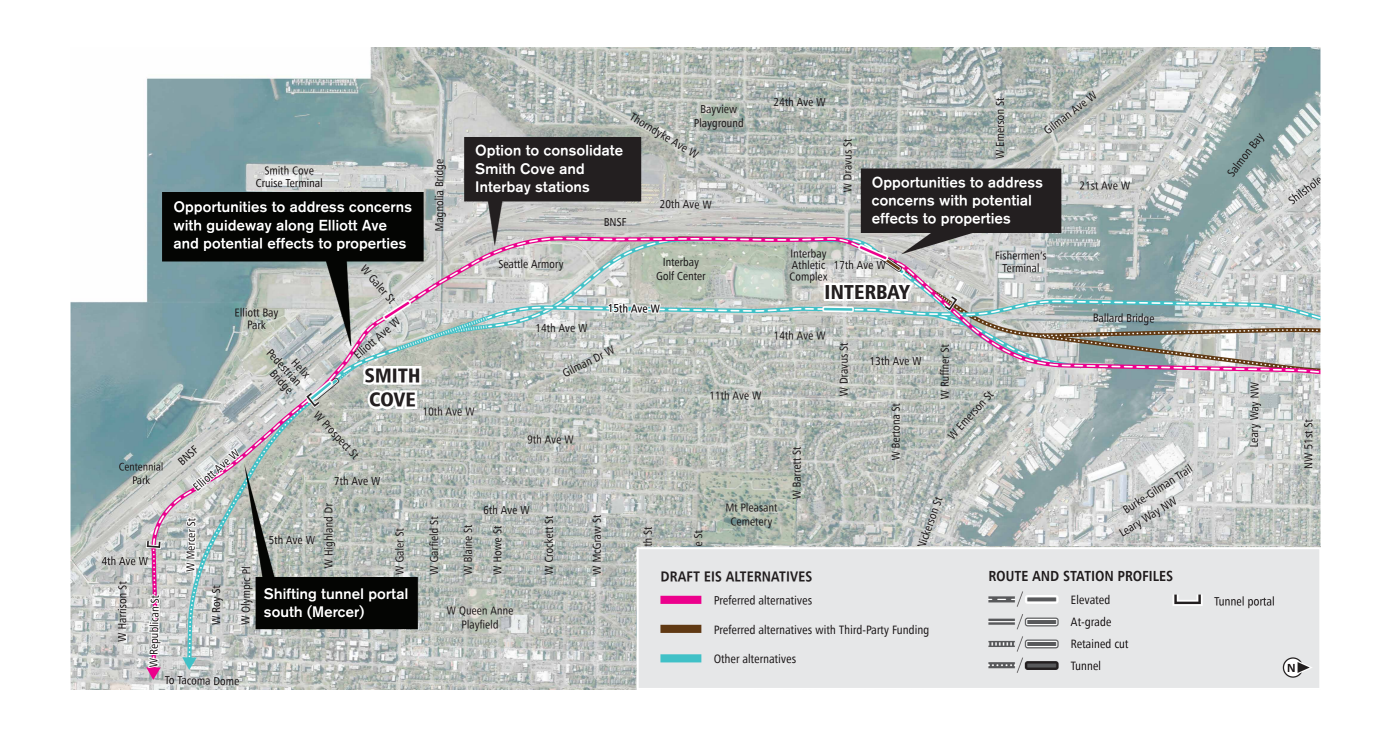


## South Interbay and Interbay-Ballard Draft EIS Alternatives



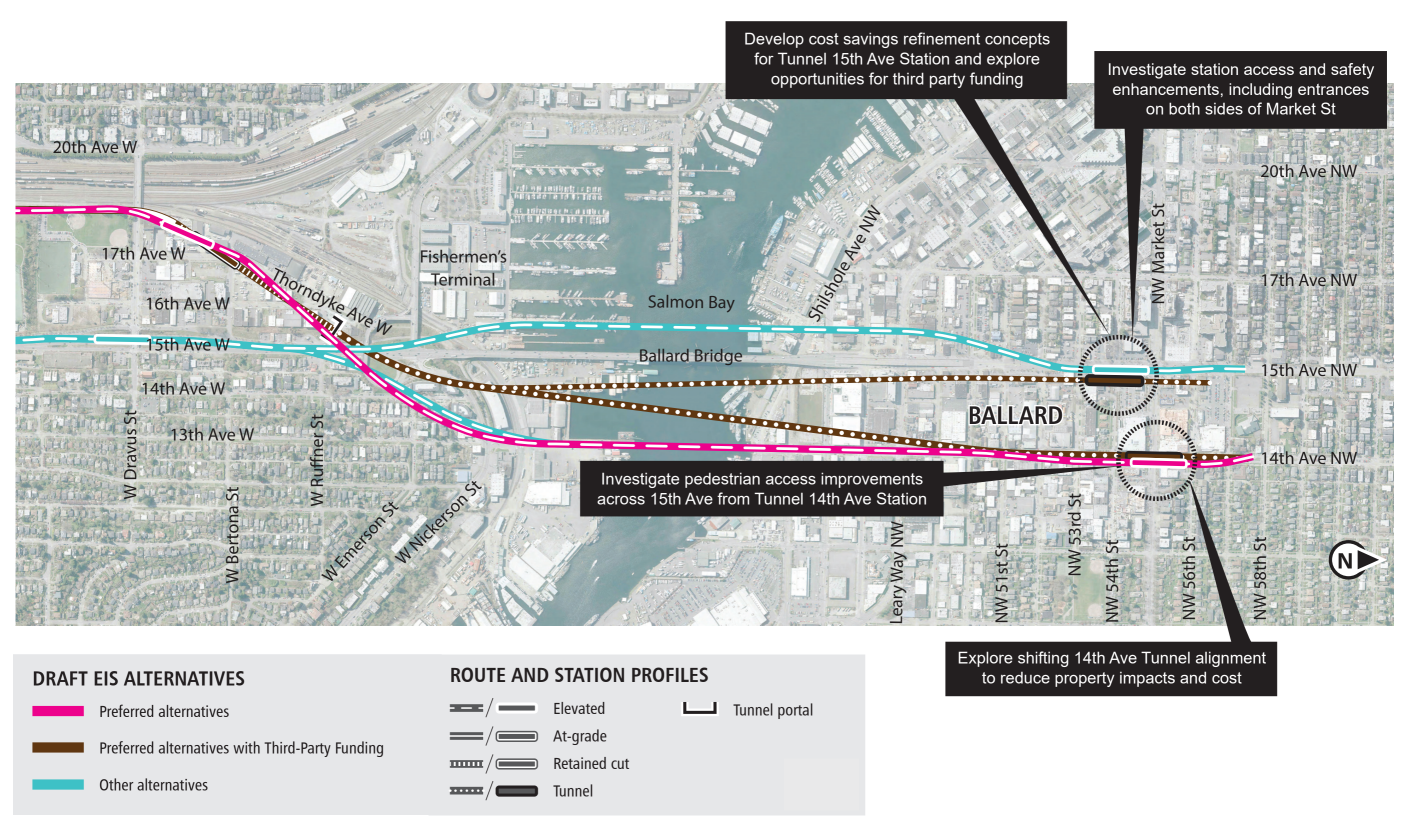


## **Interbay - Further Studies**





#### **Ballard Station - Further Studies**



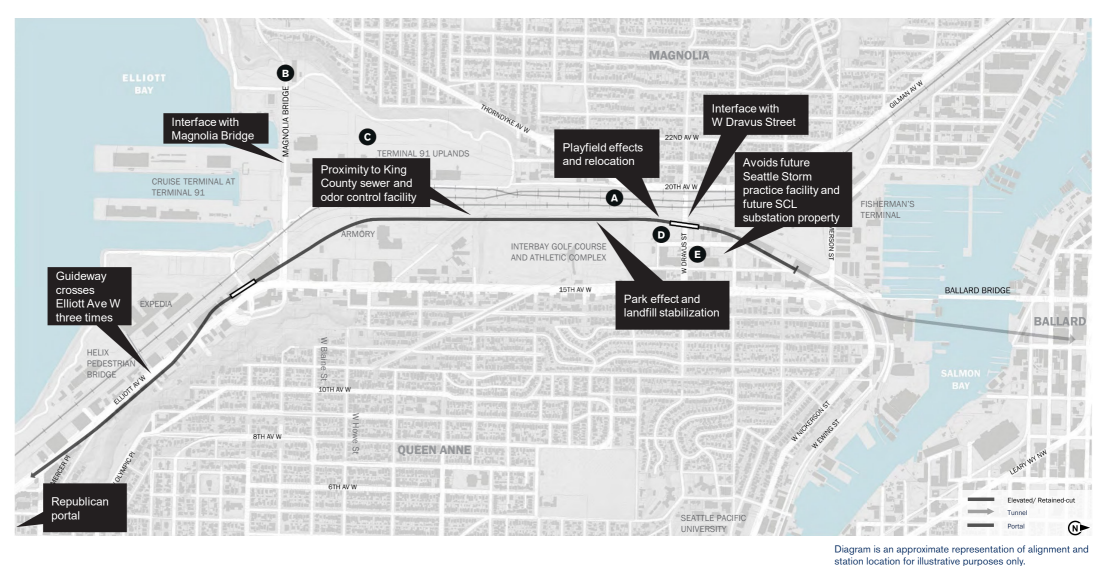


# Corridor Concept A: Modified Draft EIS alternative SIB-1

## Corridor overview: Issues for Further Study

#### **Concept A: Modified SIB-1**

Based on community and agency partner feedback on the Draft EIS, Sound Transit has developed a modified version of the Draft EIS Preferred Alternative alignment (SIB-1), involving a tunnel portal at W Republican St just east of Elliott Ave W, connecting to the elevated Smith Cove station spanning W Galer St and retained cut Interbay station spanning W Dravus St. This graphic depicts the alignment as well as the related technical and community issues under study.





BNSF railroad



Magnolia bridge



Terminal 91



Interbay sport field



W Dravus St



#### **Corridor Overview: Access And Urban Framework**

#### **Concept A: Modified SIB-1**

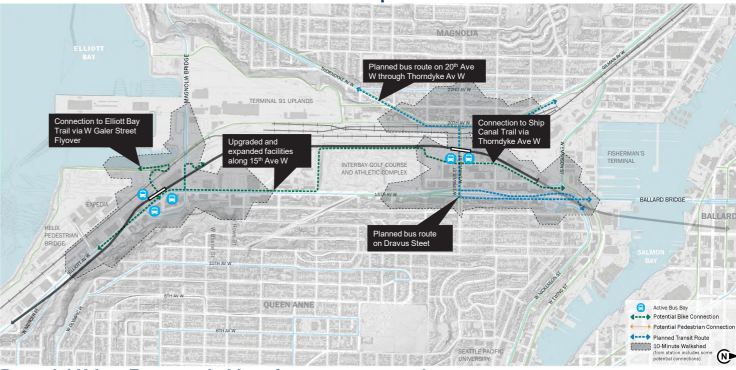
#### **Corridor Overview**

The Modified SIB-1 concept would retain two distinctive station areas in Interbay. The walksheds of both stations are constrained by infrastructure barriers and topography, though the Smith Cove station at W Galer St would be positioned to connect readily to the existing trail and bike network serving the waterfront, while Interbay station would readily connect to Magnolia's network; both stations would serve different bus routes in King County Metro's proposed future network. There are opportunities to improve the quality of the street environment along Elliott Ave W/15th Ave W, provide new trail connections adjacent to the guideway, as well as to serve future redevelopment on the Armory property and in the Interbay neighborhood.

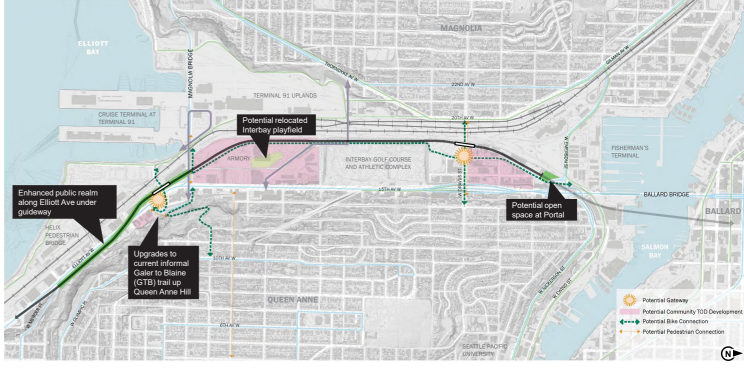


Elliott Bay Trail





Potential Urban Framework: Ideas for new spaces and uses



station location, and access concepts for illustrative purposes only. Not approved by any party.

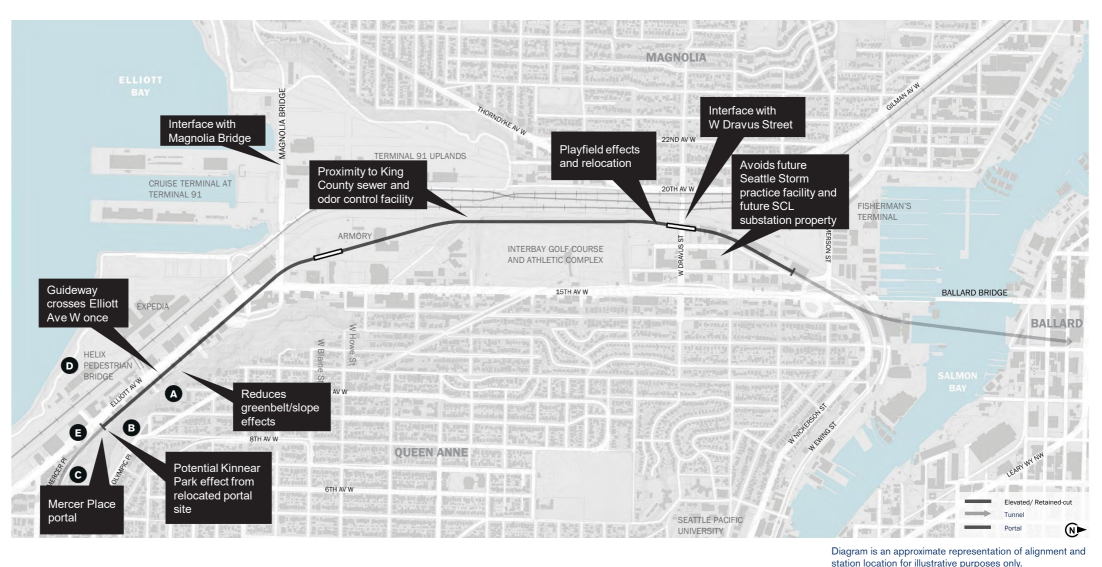


# Corridor Concept B: Modified Draft EIS alternative SIB-3

## Corridor overview: Issues for Further Study

#### **Concept B: Modified SIB-3**

Based on community and agency partner feedback on the Draft EIS, Sound Transit has developed a refined version of the Draft EIS alternative SIB-3, involving a tunnel portal at W Mercer Place just east of Elliott Ave W at Kinnear Park, connecting to an elevated Smith Cove station north of the Magnolia Bridge on the Washington State Armory property and retained cut Interbay station spanning W Dravus St. This graphic depicts the alignment as well as the related technical and community issues under study.





SW Queen Anne Greenbelt



Kinnear Park



**SOUNDTRANSIT** 

Mercer Place



Helix pedestrian bridge



Elliott Ave W



#### **Corridor Overview: Access And Urban Framework**

#### **Concept B: Modified SIB-3**

#### **Corridor Overview**

The Modified SIB-3 concept would retain two distinctive station areas in Interbay. The Smith Cove station north of the Magnolia Bridge would be located in the Armory property, and necessitates the development of a street grid to support station access as well as future development. This provides ready connections to existing trail and bike infrastructure serving the waterfront and Queen Anne, resulting in an expanded access shed to the station. There are considerable opportunities for transitoriented development around both the Smith Cove and Interbay stations, as well as opportunity to provide new trail connections adjacent to the guideway.









Eliott Bay

Eliott Bay

Endida Park

Cusen Anne

Salana

Salana

Salana

Salana

Salana

Salana

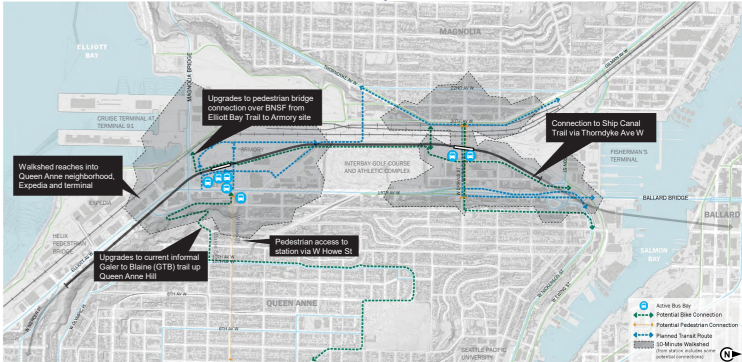
Salana

Salana

Salana

Corridor Reference





Potential Urban Framework: Ideas for new spaces and uses



Diagrams show an approximate representation of alignment, station location, and access concepts for illustrative purposes only. Not approved by any party.

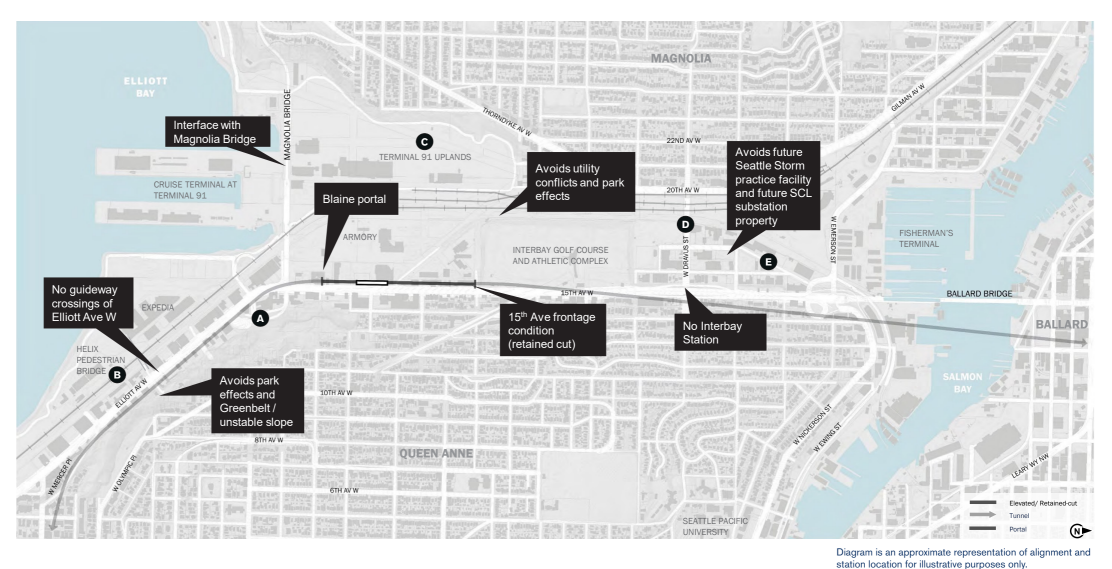


## Corridor Concept C: Consolidated Smith Cove/Interbay Station

## Corridor overview: Issues for Further Study

#### **Concept C: Consolidated Station**

Based on community and agency partner feedback on the Draft EIS alternatives, Sound Transit has developed a refined alignment and station concept that consolidates stations in Interbay. This concept features a tunnel portal just north of the Magnolia Bridge connecting to a retained cut consolidated Smith Cove-Interbay station at W Howe St and just west of 15th Ave W. This graphic depicts the alignment as well as the related technical and community issues under study.





W Galer St Flyover



Helix pedestrian bridge



Terminal 91



W Dravus St



Thorndyke Ave W Photo from Google Maps



#### **Corridor Overview: Access And Urban Framework**

#### **Concept C: Consolidated Station**

#### **Corridor Overview**

This new concept would consolidate the Smith Cove and Interbay stations into a single station in a retained cut trench near the Armory property on the west side of 15th Ave W. The station would involve some extension of the street grid to support station access as well as future development, providing ready connections to existing trail and bike infrastructure serving the waterfront and Queen Anne. It would serve fewer jobs and housing units within walking distance, requiring more passengers to access the station via bus, bike, or private vehicle. There are considerable opportunities for transit-oriented development around the consolidated station, as well as opportunities to provide new trail connections along 15th Ave W.



B





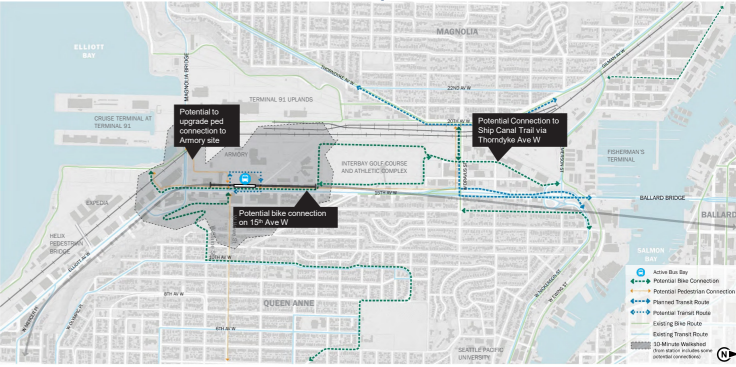
to Armory site 15th Ave V

15th Ave W

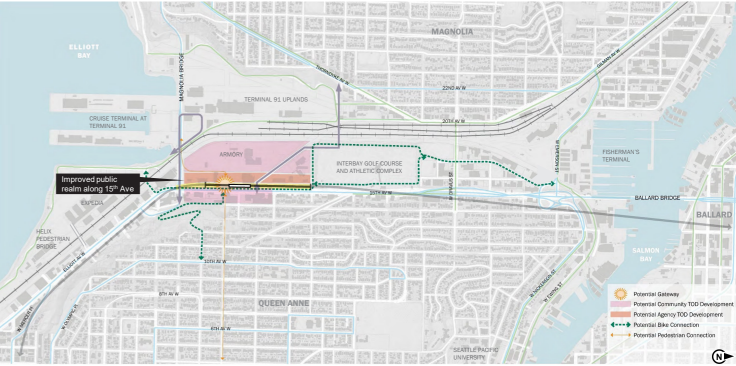


Corridor Reference





Potential Urban Framework: Ideas for new spaces and uses



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## Smith Cove Station North of Magnolia Bridge

## Smith Cove Station North of Magnolia Bridge: Station Access Framework

#### **Concept B: Modified SIB-3**

#### **Non-Motorized Access**

A more detailed plan for the Smith Cove station north of Magnolia Bridge is depicted on the graphics to right, with potential walking and biking pathways overlaid on an extended grid of local streets serving the station and adjacent development blocks. This station location would align with existing pedestrian hillclimb facilities to Queen Anne via an extension of W Howe St into the Armory site, and could connect to upgraded or rebuilt facilities over the BNSF tracks to connect to the Elliott Bay Trail and Terminal 91, as well as the current informal "Galer to Blaine" path up the Queen Anne Greenbelt. A potential trail along the guideway could connect to W Dravus St and the Ship Canal Trail via the Interbay Station area, providing further neighborhood as well as regional nonmotorized connections.



Wide sidewalks at station entrances offer ample space for pedestrians entering the station



Cycle track with buffer from vehicles Photo by Sound Transit

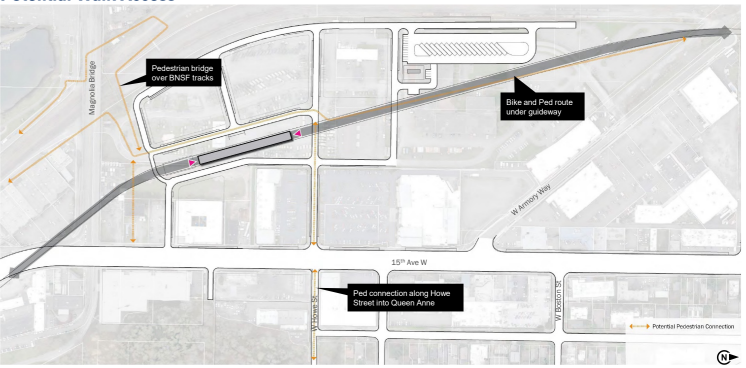


Sidewalk space with pedestrian amenities

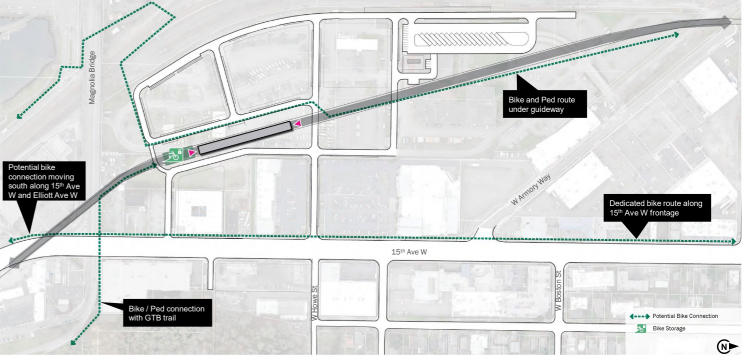


Urban design treatments under guideway

#### **Potential Walk Access**



#### **Potential Bike Access**



Diagrams show an approximate representation of alignment, station location, and access concepts for illustrative purposes only. Not approved by any party.



## Smith Cove Station North of Magnolia Bridge: Station Access Framework

#### **Concept B: Modified SIB-3**

#### **Motorized Access**

A more detailed plan for the Smith Cove station north of Magnolia Bridge is depicted on the graphics to right, with bus transit and pick-up and drop off zones and circulation routes overlaid on an extended grid of local streets serving the station and adjacent development blocks. This station location would feature dedicated zones and a pathway for buses on the east side of the station as well as a layover area west and north of the station for bus routes terminating at the station. Bus routes connecting to this station serve Magnolia and more distant communities in South and East King County. Depending on decisions by the City of Seattle, bus routes connecting to Magnolia could use a future bridge on either the existing Magnolia Bridge alignment or on W Armory Way.

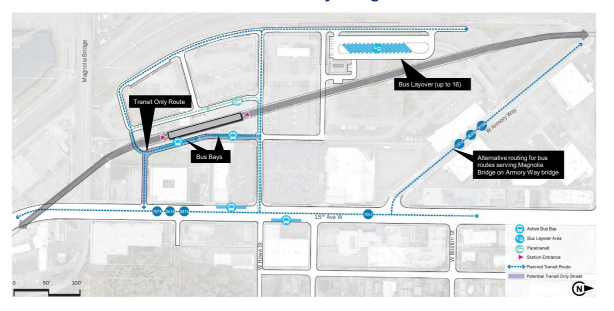


Mobility hub with amenities for cyclists, pedestrians, bus passengers, and light rail passengers

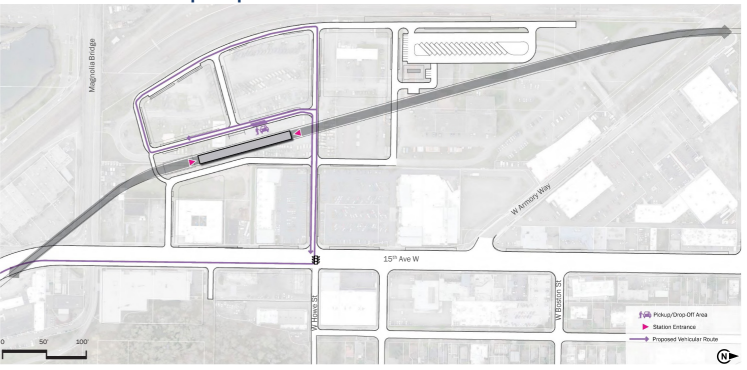


Urban design treatments under guideway
Photo by PWL Partnership Landscape Architects

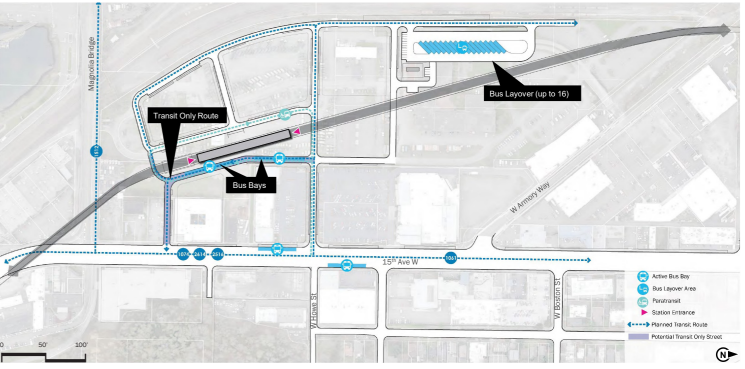
#### **Potential Transit Circulation With Armory Bridge**



#### Potential Vehicle Pick-Up/Drop-Off



#### **Potential Transit Circulation**

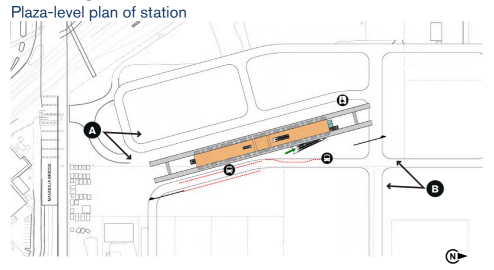


Diagrams show an approximate representation of alignment, station location, and access concepts for illustrative purposes only. Not approved by any party.

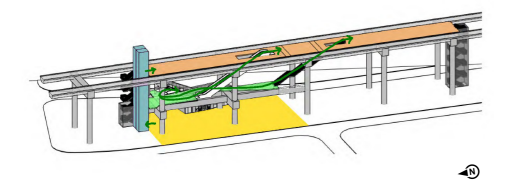


## Smith Cove Station North of Magnolia Bridge: Urban Design Framework

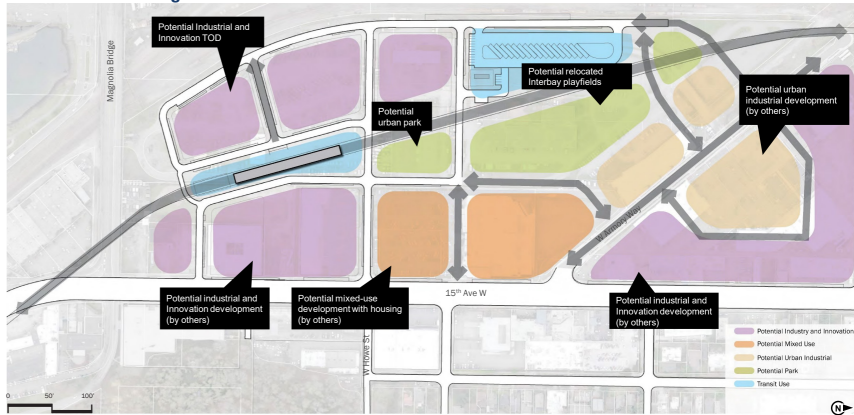
#### **Concept B: Modified SIB-3**



A Birds-eye view of station looking northeast

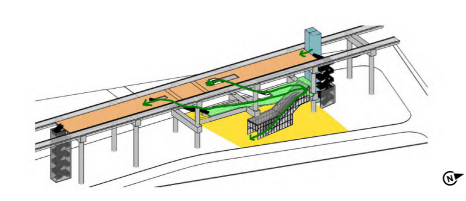


#### **Potential Urban Design Framework**



Diagrams show an approximate representation of alignment, station location, and access concepts for illustrative purposes only. Not approved by any party.

Birds-eye view of station looking southwest





Transit oriented development near a light rail station



Example of an urban park
Photo by Cambridge Crossing



Example of "craft" businesses integrating retail and light industrial use
Photo from Google Mags



## Refined Interbay Station

### Refined Interbay Station: Station Access Framework

#### Concept A or B: Modified SIB-1 or SIB-3

#### **Non-Motorized Access**

A more detailed plan for the refined Interbay station spanning W Dravus St is depicted on the graphics to right, with potential walking and biking pathways overlaid on the existing grid of local streets serving the station and neighborhood. This station location would align with an existing walking and biking route on W Dravus St that connects facilities in Magnolia and Queen Anne, which could be upgraded in partnership with the City and others. A potential trail along the guideway could connect to the Ship Canal Trail north of the station via dedicated walking and biking facilities through the station area on 17th Ave W, providing further neighborhood and regional nonmotorized connections.



Wide sidewalks with active storefronts make walking pleasant



Example of a "slow street" with outdoor cafés Photo by SDOT

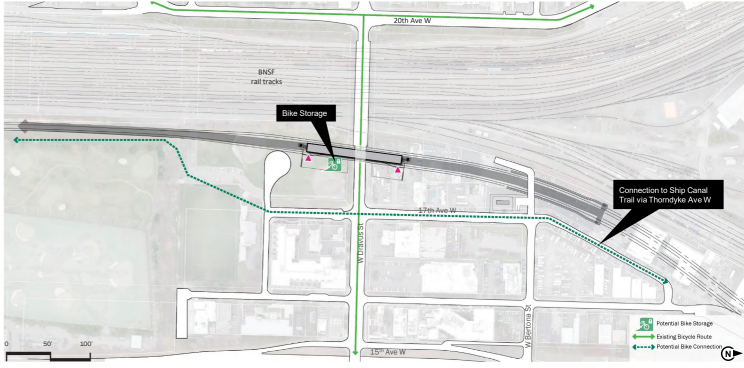


Cycle track with buffer from vehicles



Mobility hub with amenities for cyclists, pedestrians, bus passengers, and light rail passengers









### Refined Interbay Station: Station Access Framework

## Concept A or B: Modified SIB-1 or SIB-3 Motorized Access

A more detailed plan for the refined Interbay station spanning W Dravus St is depicted on the graphics to right, with bus transit and pick-up and drop off zones and circulation routes overlaid on the existing grid of local streets serving the station and neighborhood. This station location would feature dedicated zones for buses on both sides of Dravus St, enabling seamless access to station entrances, as well as an additional bus bay and layover area on the west side of 17th Ave W. Bus routes connecting to this station serve Magnolia and other destinations in Seattle, such as Seattle Pacific University, Ballard, and University of Washington.



Mobility hub with amenities for cyclists, pedestrians, bus passengers, and light rail passengers



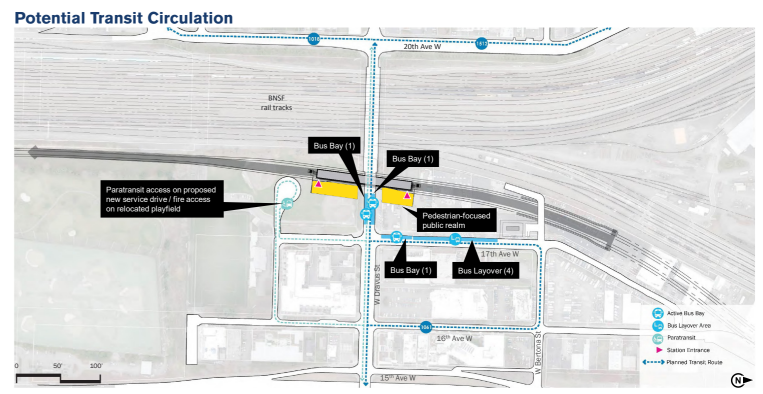
Urban design treatments under guideway Photo by PWL Partnership Landscape Architects



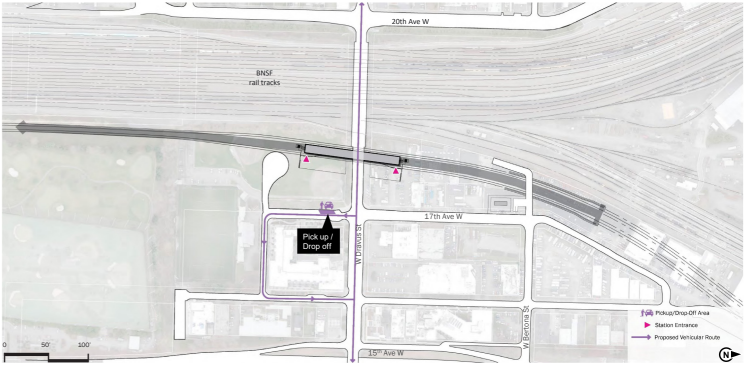
Pickup/drop-off loops can be integrated with plazas that include landscaping, lighting, and seating



Example of a "slow street" that accommodates buses, pedestrians, cyclists, and local traffic Photo by SDOT



#### Potential Vehicle Pick-Up/Drop-Off



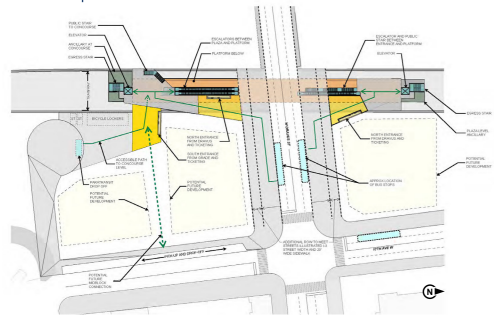
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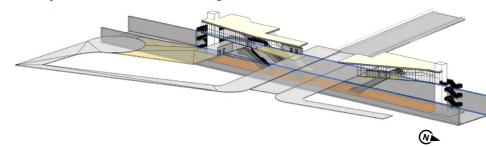
## Refined Interbay Station: Urban Design Framework

#### **Concept A or B: Modified SIB-1 or SIB-3**

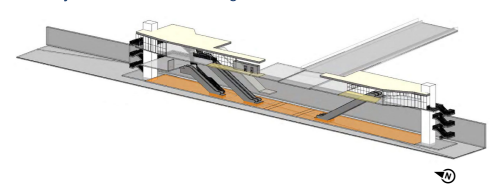
#### Plaza-level plan of station



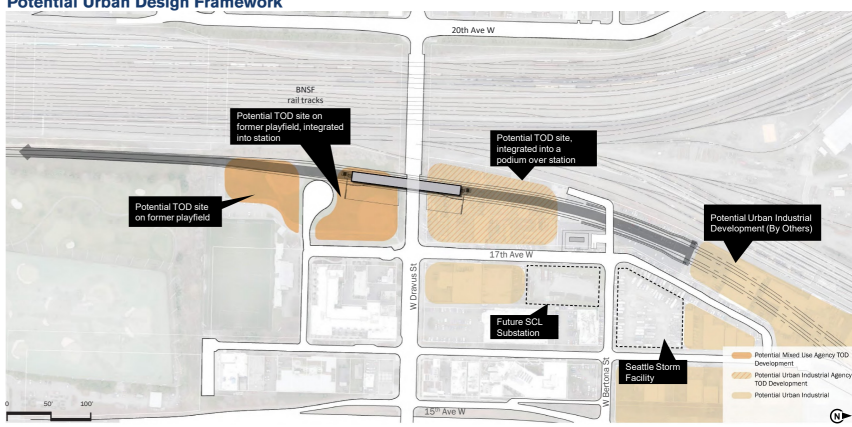
#### Birds-eye view of station looking southwest



#### Birds-eye view of station looking northeast



#### **Potential Urban Design Framework**



Diagrams show an approximate representation of alignment, station location, and access concepts for illustrative purposes only. Not approved by any party.



Mixed-use development near the future station in an area zoned as commercial/mixed-use



Large plaza space associated with a building entrance



Example of "craft" businesses integrating retail and light industrial use



# Consolidated Smith Cove/Interbay Station

#### **Consolidated Station: Station Access Framework**

#### **Concept C: Consolidated Station**

#### **Non-Motorized Access**

A more detailed plan for the Consolidated station is depicted on the graphics to right, with potential walking and biking pathways overlaid on the existing and extended grid of local streets serving the station and adjacent development blocks. This station location would align with existing pedestrian hillclimb facilities to Queen Anne via an extension of W Howe St to the west, and could connect to upgraded or rebuilt facilities over the BNSF tracks to connect to the Elliott Bay Trail and Terminal 91, as well as the current informal "Galer to Blaine" path through the Queen Anne Greenbelt. Frontage improvements along 15th Ave W could include dedicated cycling and walking facilities from Expedia in the south to the Interbay neighborhood in the north, providing further neighborhood and regional nonmotorized connections.



Wide sidewalks with active storefronts make walking pleasant



Example of a "slow street" with outdoor cafés Photo by SDOT

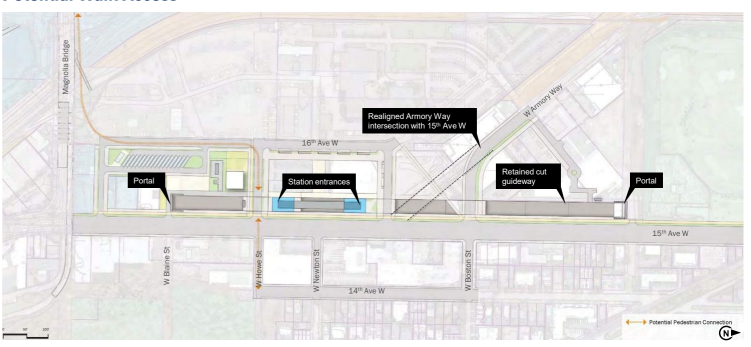


Cycle track with buffer from vehicles

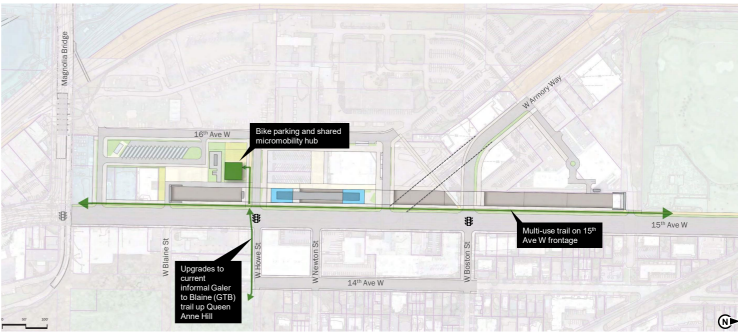


Mobility hub with amenities for cyclists, pedestrians, bus passengers, and light rail passengers Photo by Sound Transit

#### **Potential Walk Access**



#### **Potential Bike Access**



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#### **Consolidated Station: Station Access Framework**

#### **Concept C: Consolidated Station**

#### **Motorized Access**

A more detailed plan for the Consolidated station is depicted on the graphics to right, with bus transit and pick-up and drop-off zones and circulation routes overlaid on the existing and extended grid of local streets serving the station and adjacent development blocks. This station location would feature dedicated zones and a pathway for buses off of 15th Ave W, as well as a layover area south of the station for bus routes terminating at the station. Bus routes connecting to this station serve Magnolia and more distant communities in South and East King County. Depending on decisions by the City of Seattle, bus routes connecting to Magnolia could use a future bridge on either the existing Magnolia Bridge alignment or on W Armory Way.

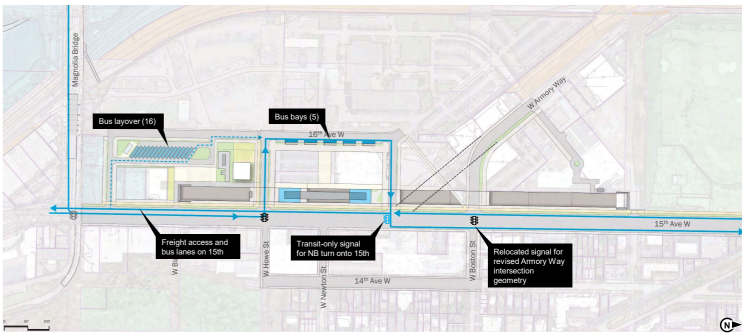


Mobility hub with amenities for cyclists, pedestrians, bus passengers, and light rail passengers

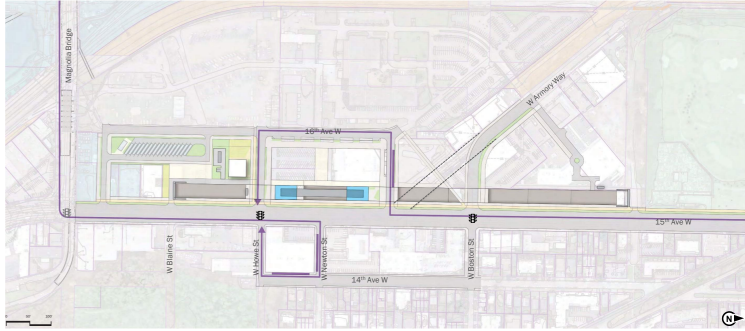


Pickup/drop-off loops can be integrated with plazas that include landscaping, lighting, and seating

#### **Potential Transit Circulation**

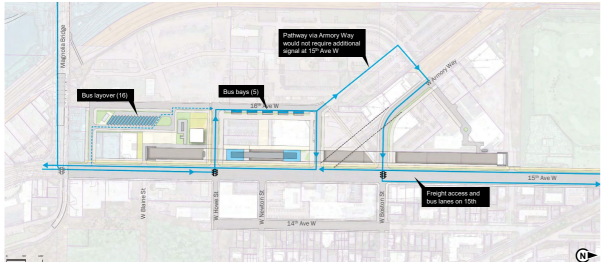


#### Potential Vehicle Pick-Up/Drop-Off



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#### **Potential Transit Circulation With Armory Bridge**

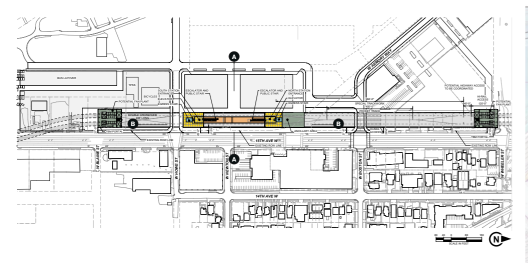




## **Consolidated Station: Urban Design Framework**

#### **Concept C: Consolidated Station**

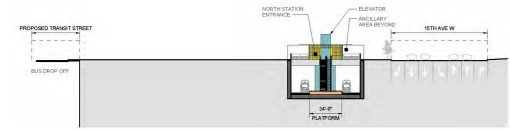
Site Plan



#### **Potential Urban Design Framework**

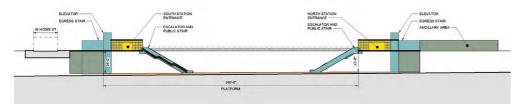


#### Section A



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#### Section B





Mixed-use development near the future station in an area zoned as commercial/mixed-use



R&D innovation campus
Photo by Cambridge Crossing



District gateway, commercial hub
Photo by Sound Transit



#### **Contact us**

wsblink@soundtransit.org or 206-903-7229



Visit our online open house and subscribe to project emails:

wsblink.participate.online



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