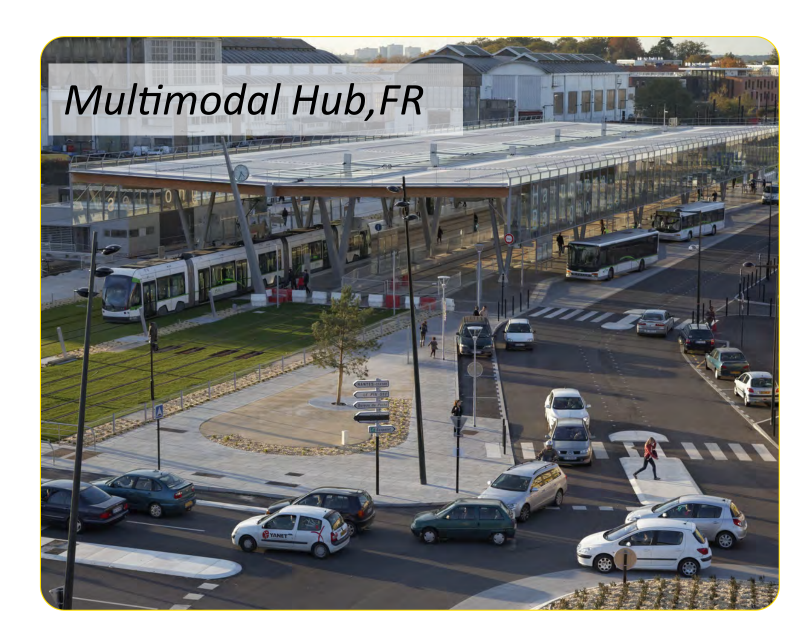
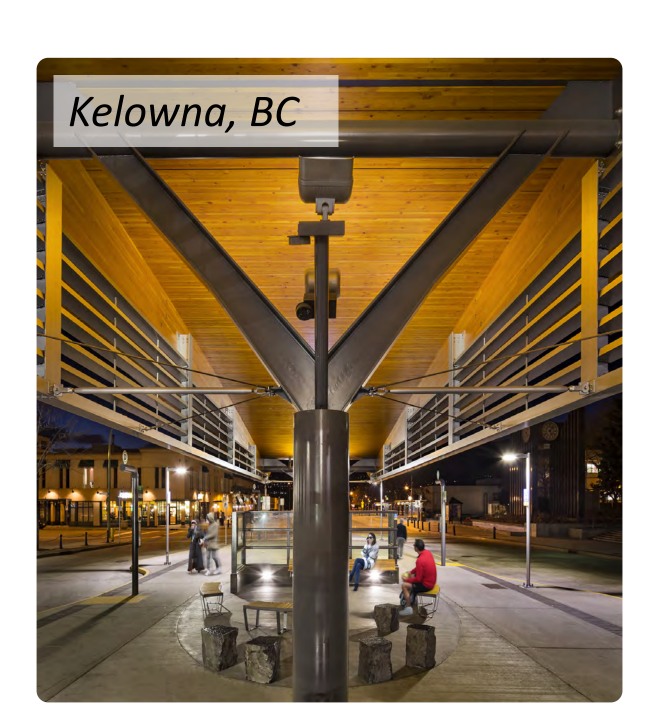


Relocation Analysis, Environmental Clearance, and Preliminary Design

## INTEGRATED WITH DOWNTOWN



KISS AND RIDE WITH PLAZA

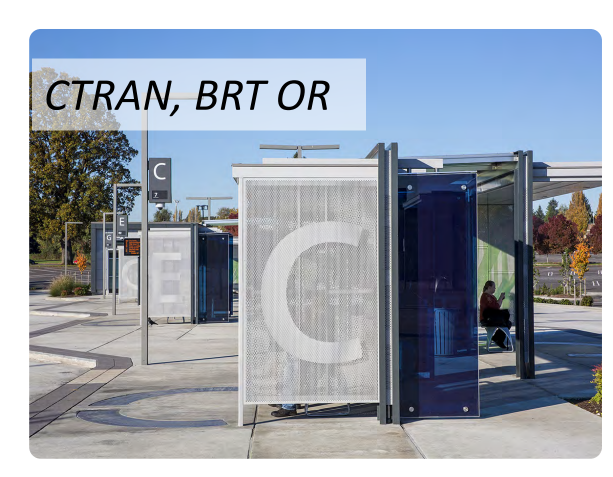


**COMFORTABLE WAITING** 



LeMans, FR

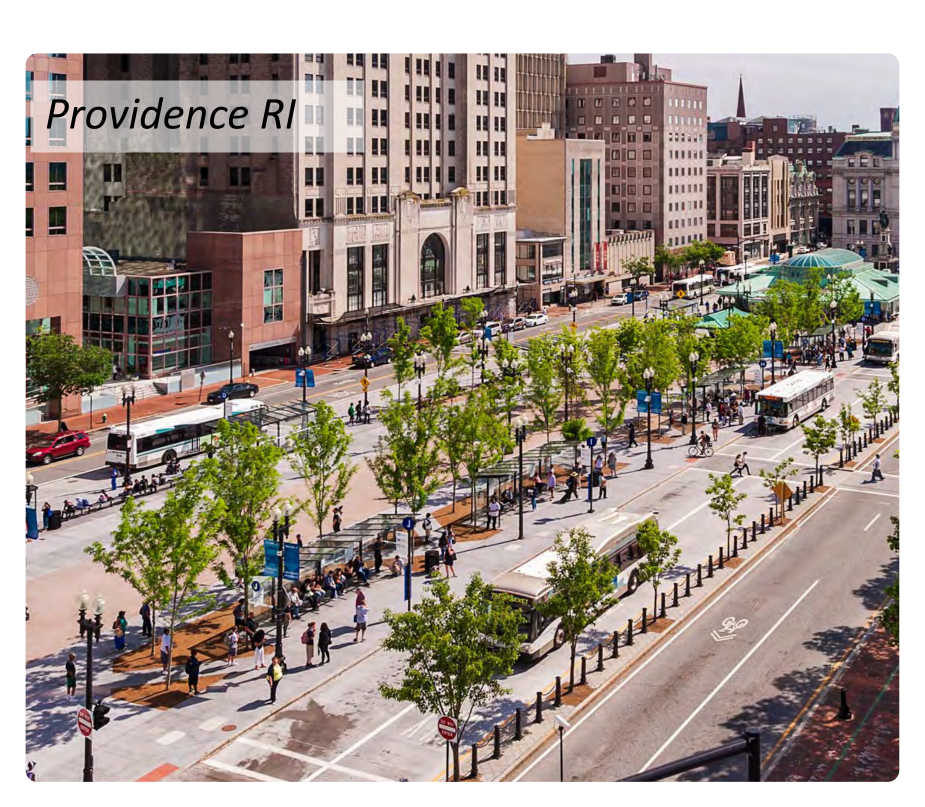
**PEDESTRIAN ACCESS** 



INTUITIVE WAYFINDING



BIKE PARKING AND ACCESS



CENTRAL PLAZA, BIKE AND WAYFINDING



**ACTIVITIES** 



**GREENERY** 

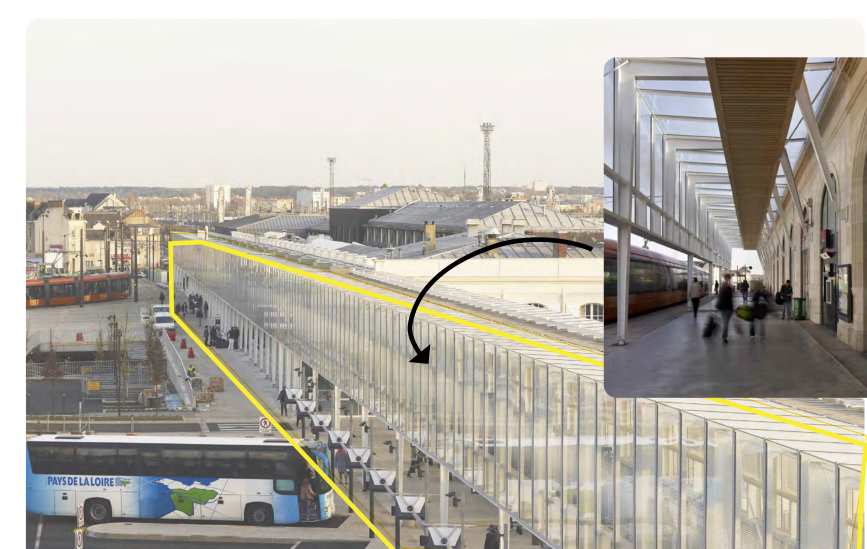
## PATRON EXPERIENCE



WEATHER PROTECTED WAITING AREA



**CLEAR ENTRY PATH** 



**CAREFUL HISTORIC TREATMENT** 



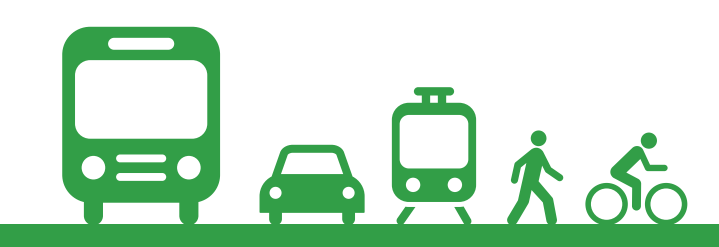
SIGNAGE
CANOPY and CENTRAL WAITING



DECORATIVE PAVING
PEDESTRIAN LIGHTING



ENGAGES THE STREET
LEGIBLE AND MEMORABLE CANOPY



Relocation Analysis, Environmental Clearance, and Preliminary Design

## Integrated with Downtown: Create a center that is activated, visible and well connected.

- A) How can the facility best interact with downtown? engage 4th street, expanded or new mobility/transit service, public art, enhanced design treatments
- B) What placemaking elements will best help passengers understand and use the facility easily? pedestrian lighting, canopy elements, plaza and paving elements, pedestrian crossing treatments, clear entry path

## High Quality Patron Experience: Create an intuitive, and comfortable patron experience.

A) What would make this a pleasing place for you to use?

real time information, visitor information + maps, weather protection, greenery, comfortable waiting area, tables/seating

B) What activities can you envision here?

bikeshare, bike lockers, retail, customer information, ride hailing service area, access to parking, public gathering space, off peak activities

	Real Time Information	Interactive Visitor Information	Enhanced Weather Protection	and clear sight lines	Green Spaces	Tables with Seating	Bike Share	Public Gathering Area	Off-Peak Activities	Add Your Own Ideas and Comments	
)   E											