

High-Speed Rail Stations



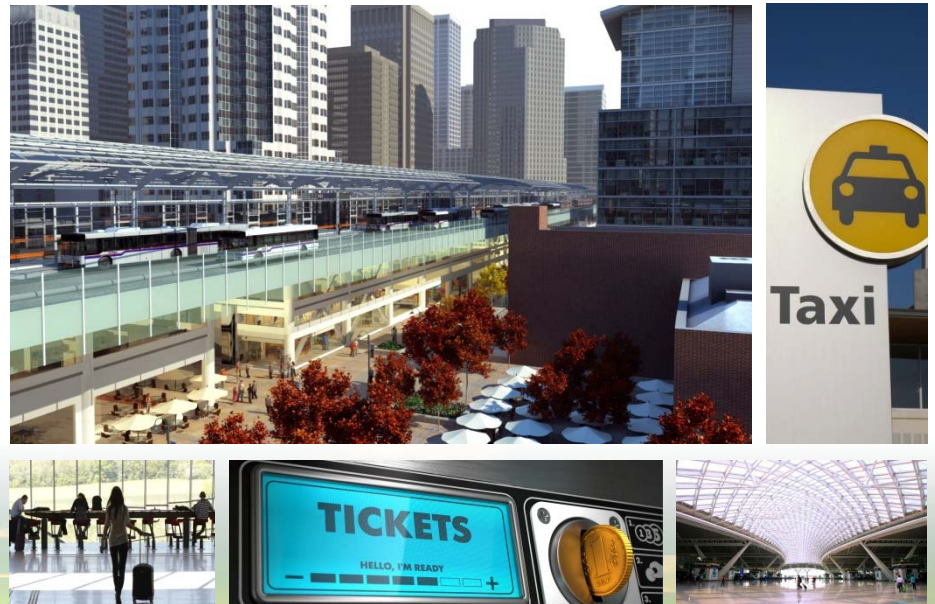
Station Planning Considerations

- Increase mobility
- Support intermodal transportation (emphasize bike and pedestrian)
- Incorporate community objectives
- Facilitate transit-oriented development
- Foster economic development
- Design sustainable buildings
- Feature art in public spaces
- Incorporate the natural environment into station design

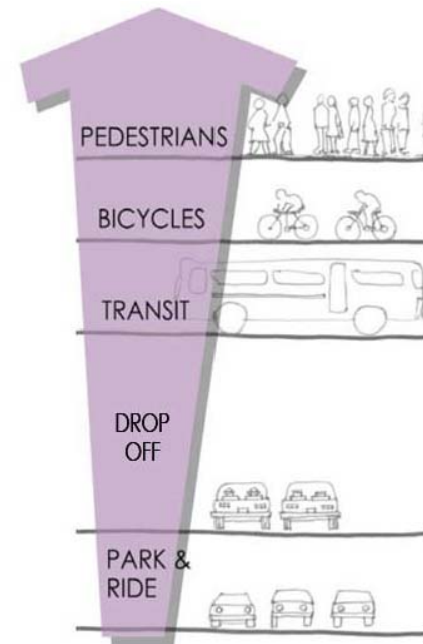
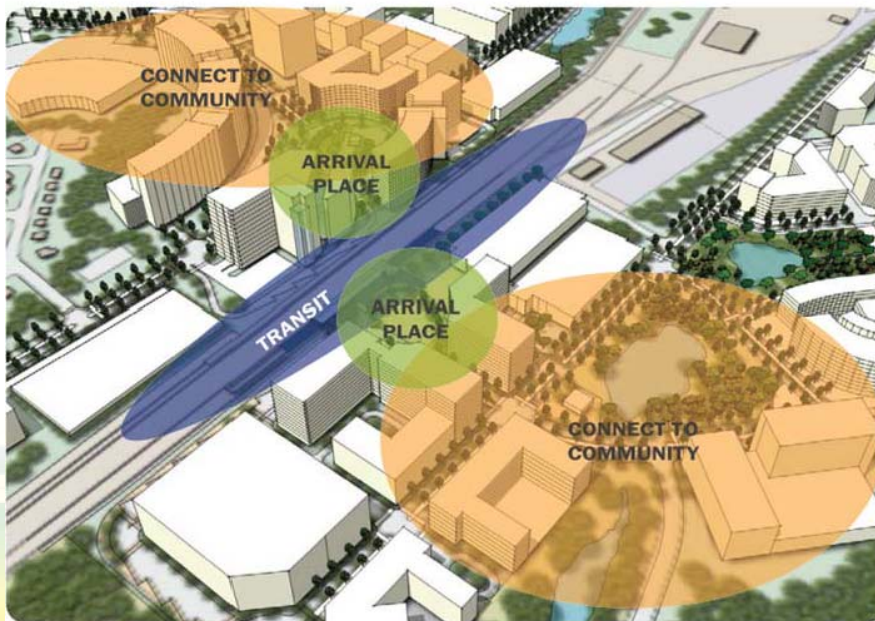


Station Basics

- Integrate with local and regional transportation networks
- Offer safe and comfortable environments
- Provide accessibility for all
- Easy to navigate



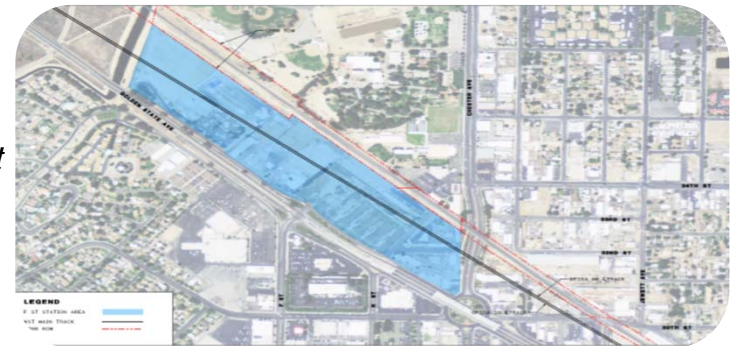
Station Access



Bakersfield Station Opportunities

- The Authority Will Coordinate With the City to Plan & Design a Station
- High-Speed Rail Stations Can Provide:
 - Healthy, Livable & Safe Communities
 - Economic Vitality
 - Equitable Access
 - Environmental Protections & Resilience

Bakersfield F Street Station

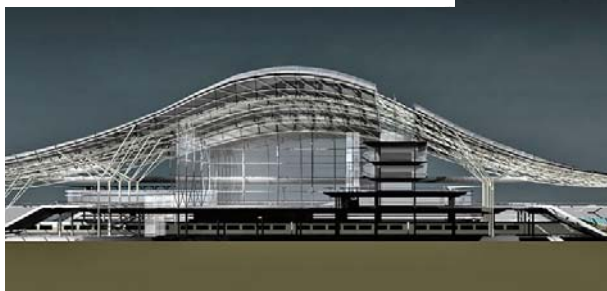


*Conceptual
Bakersfield F Street
Station Design*



High-Speed Rail Stations Around the World

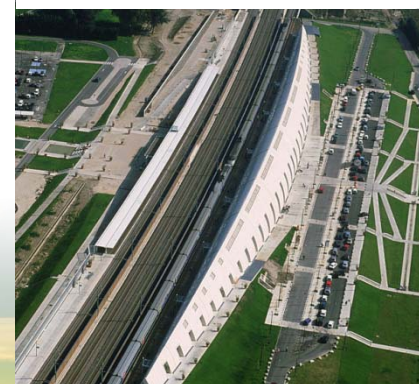
Pusan HSR Station, South Korea



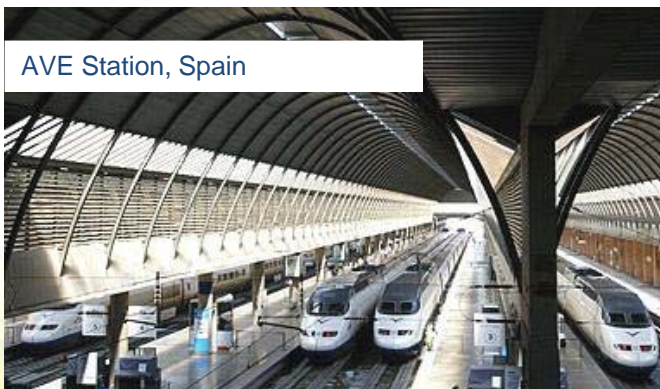
Wu Han HSR Station, China



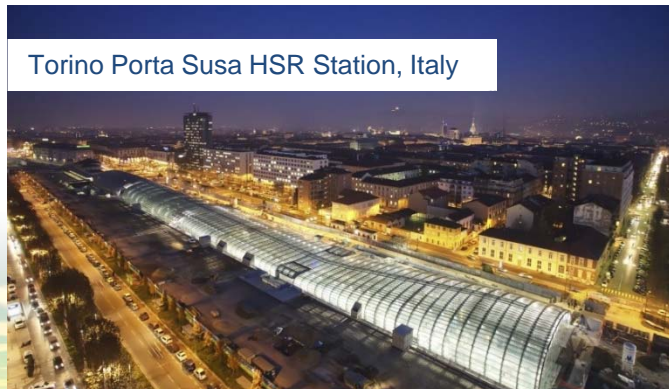
Avignon TGV Station, France



AVE Station, Spain



Torino Porta Susa HSR Station, Italy



High-Speed Rail Stations Around the World

Maria Zambrano Station, Malaga, Spain



Kanazawa, Japan



