

2021 AAA DESIGN CONCEPTS

OAKLANDS N/S | Haultain Street to Hillside Avenue

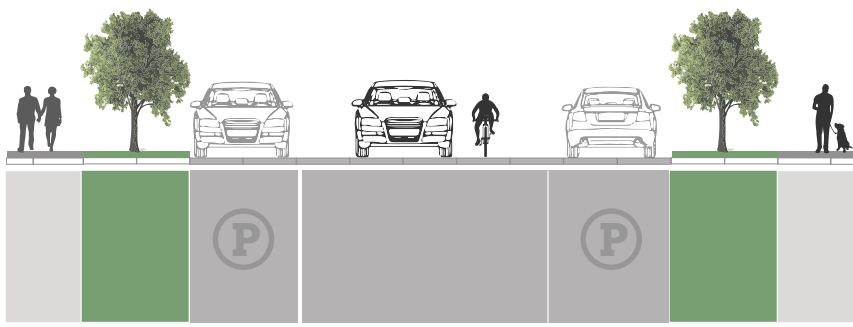
Corridor Overview & AAA Network Connections



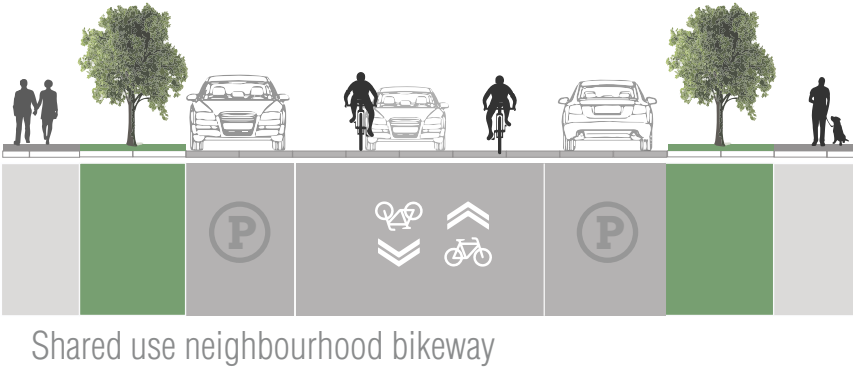
PROJECT OBJECTIVES:

- Reduce vehicle speeds with speed humps and 30 km/hr speed limit
- Utilize existing multi-use pathways through park
- Improve road crossing for cyclists and pedestrians at select crossings
- Improve pedestrian comfort and safety with traffic calming measures
- Explore public realm and landscaping opportunities
- Retain on-street parking

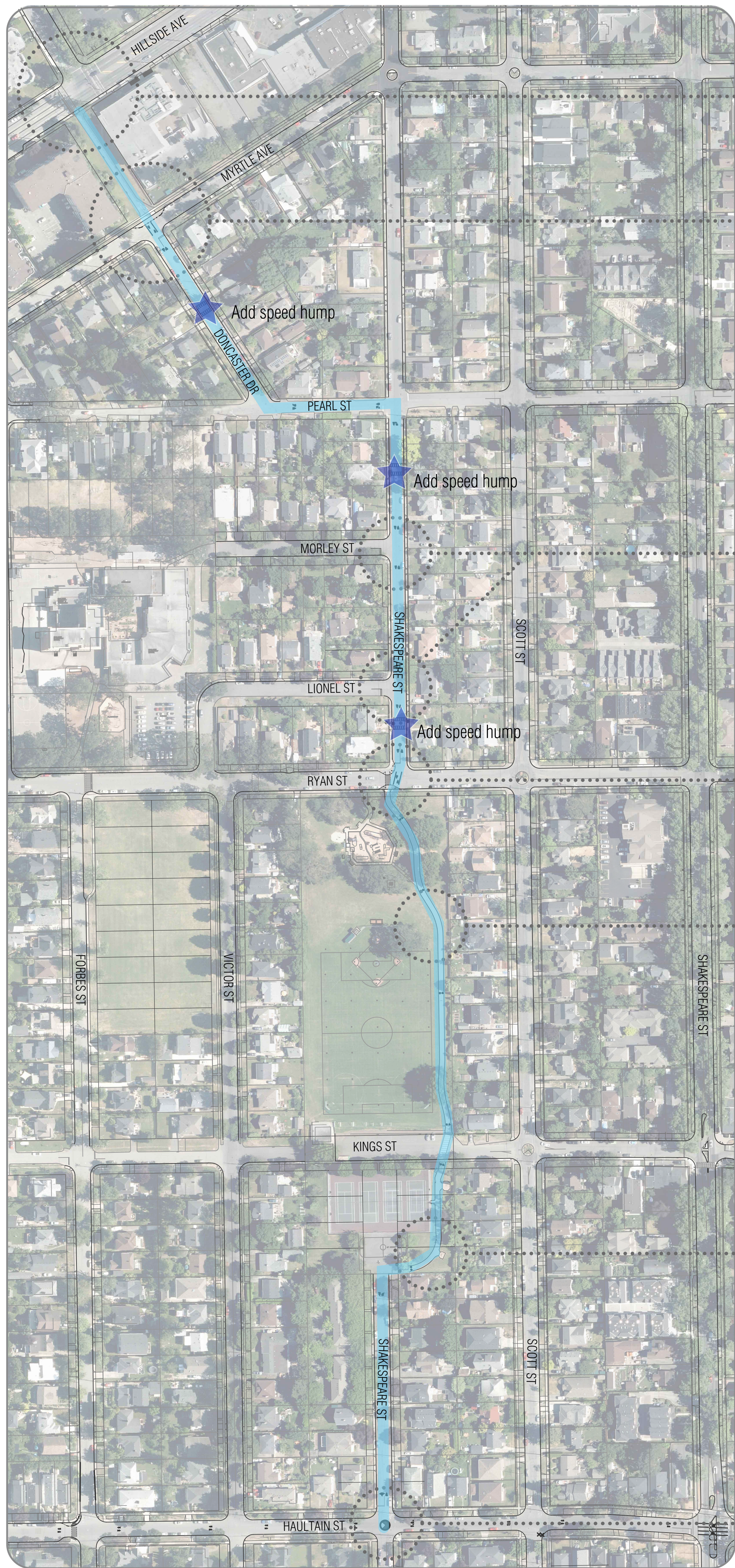
Existing Conditions



Proposed Conditions



Corridor Overview and Design Considerations | Begbie Street to Haultain Street



- Add paint markings for southbound cyclists
- Improve crossing for cyclists and pedestrians and explore grade raised intersection treatment
- Add speed hump
- Add speed hump
- Add stop sign on Morley and Lionel Streets
- Add speed hump
- Improve road crossing for cyclists and pedestrians
- Add multi-use paint markings to existing multi-use pathway and explore fencing on west side of pathway
- Address transition on to Shakespeare Street
- Connect to neighbourhood bikeway planned for Haultain Street