



E 9th Storm Water Improvements Project

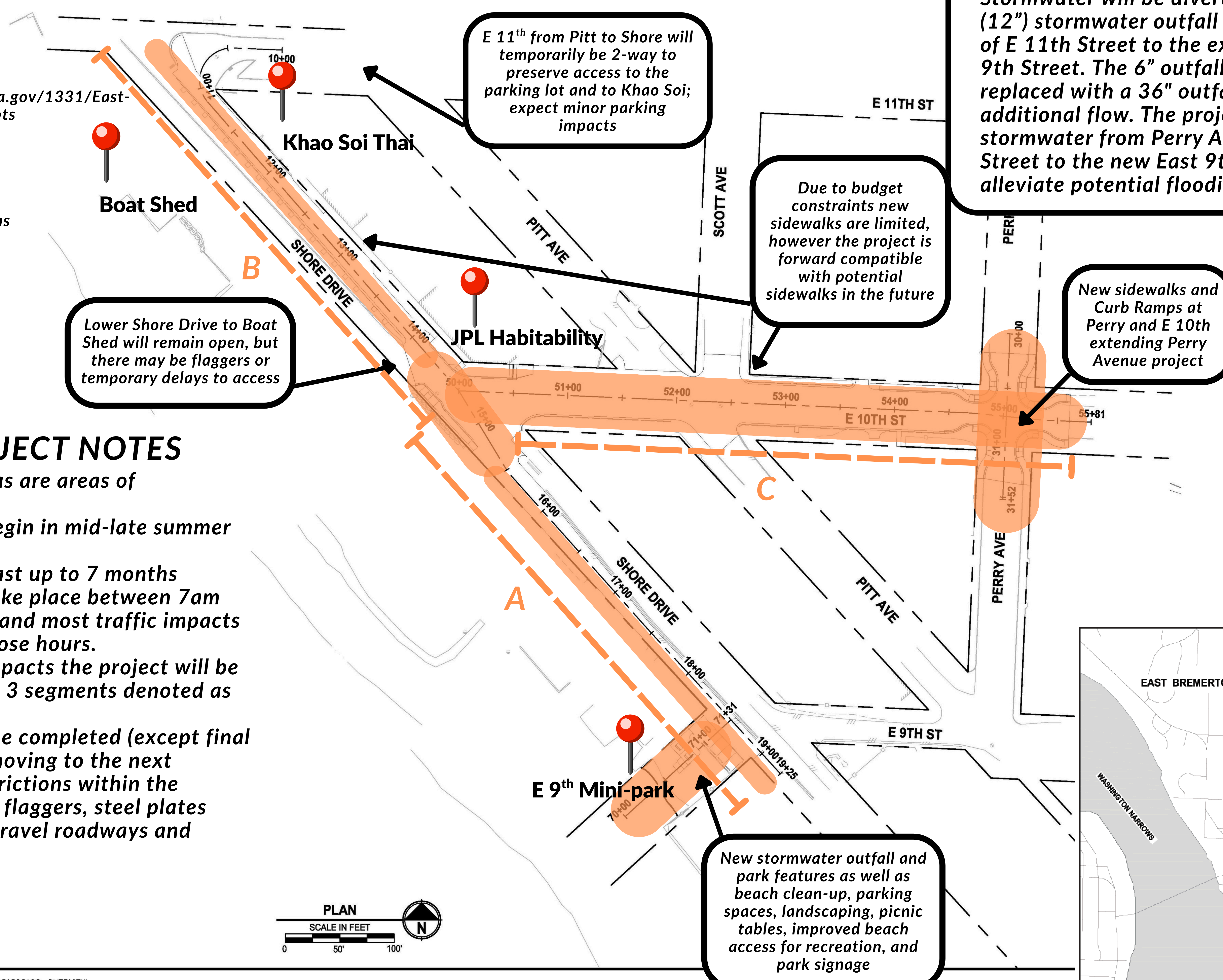
PUBLIC OUTREACH EXHIBIT

Project Contacts:

website: <https://www.bremertonwa.gov/1331/East-9th-Street-Stormwater-Improvements>

Project Managers:

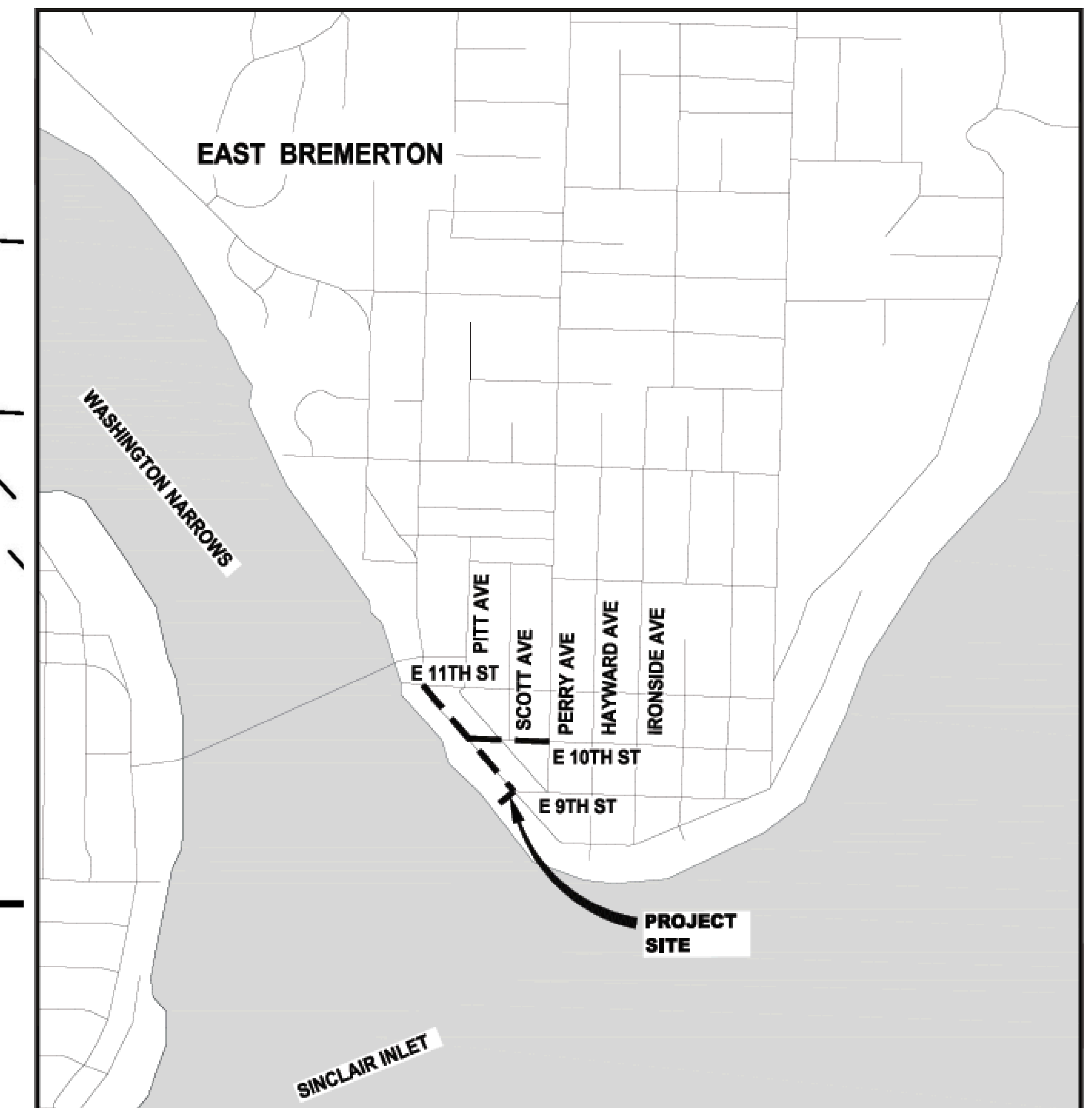
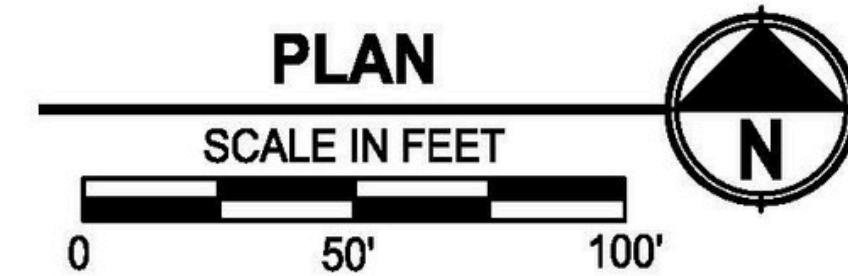
Design - Katie Ketterer
 katie.ketterer@ci.bremerton.wa.us
 360-473-5334
 Construction - Olivia Paraschiv
 olivia.paraschiv@ci.bremerton.wa.us
 360-473-5331



The East 9th Street Stormwater Improvements project will address stormwater capacity issues in the existing stormwater network in the lower Manette neighborhood in Bremerton. Stormwater will be diverted from an undersized (12") stormwater outfall located at the west end of E 11th Street to the existing 6" outfall at East 9th Street. The 6" outfall will be upsized and replaced with a 36" outfall to accommodate the additional flow. The project will also reroute stormwater from Perry Avenue south of 10th Street to the new East 9th Street outfall to alleviate potential flooding.

GENERAL PROJECT NOTES

- Orange shaded areas are areas of construction
- Construction will begin in mid-late summer 2026
- Construction may last up to 7 months
- Construction will take place between 7am and 6pm weekdays and most traffic impacts will occur during those hours.
- To reduce traffic impacts the project will be broken into at least 3 segments denoted as A, B & C above
- Each segment will be completed (except final pavement) before moving to the next
- Expect parking restrictions within the construction zones, flaggers, steel plates over the roadway, gravel roadways and trenches



LOCATION MAP