



BERWICK DOWNTOWN VEHICLE, BICYCLE, AND PEDESTRIAN STUDY

COMMUNITY FORUM

4/25/19



Milone & MacBroom Staff

Jason Ready, PE, PTOE

Project Engineer, Transportation

121 Middle Street, Suite 201, Portland, ME 04101

207.541.9544 x 106

Regina S. Leonard,

Senior Landscape Architect

121 Middle Street, Portland, ME 04086

207-541-9544 x 107

STUDY GOALS AND OBJECTIVES

- **GOAL #1:** Improve Vehicular Traffic Circulation
- **GOAL #2:** Increase Bikeability and Walkability
- **GOAL #3:** Lower Vehicular Speeds
- **GOAL #4:** Develop a Unified Downtown between Somersworth, NH and Berwick

STUDY AREA



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

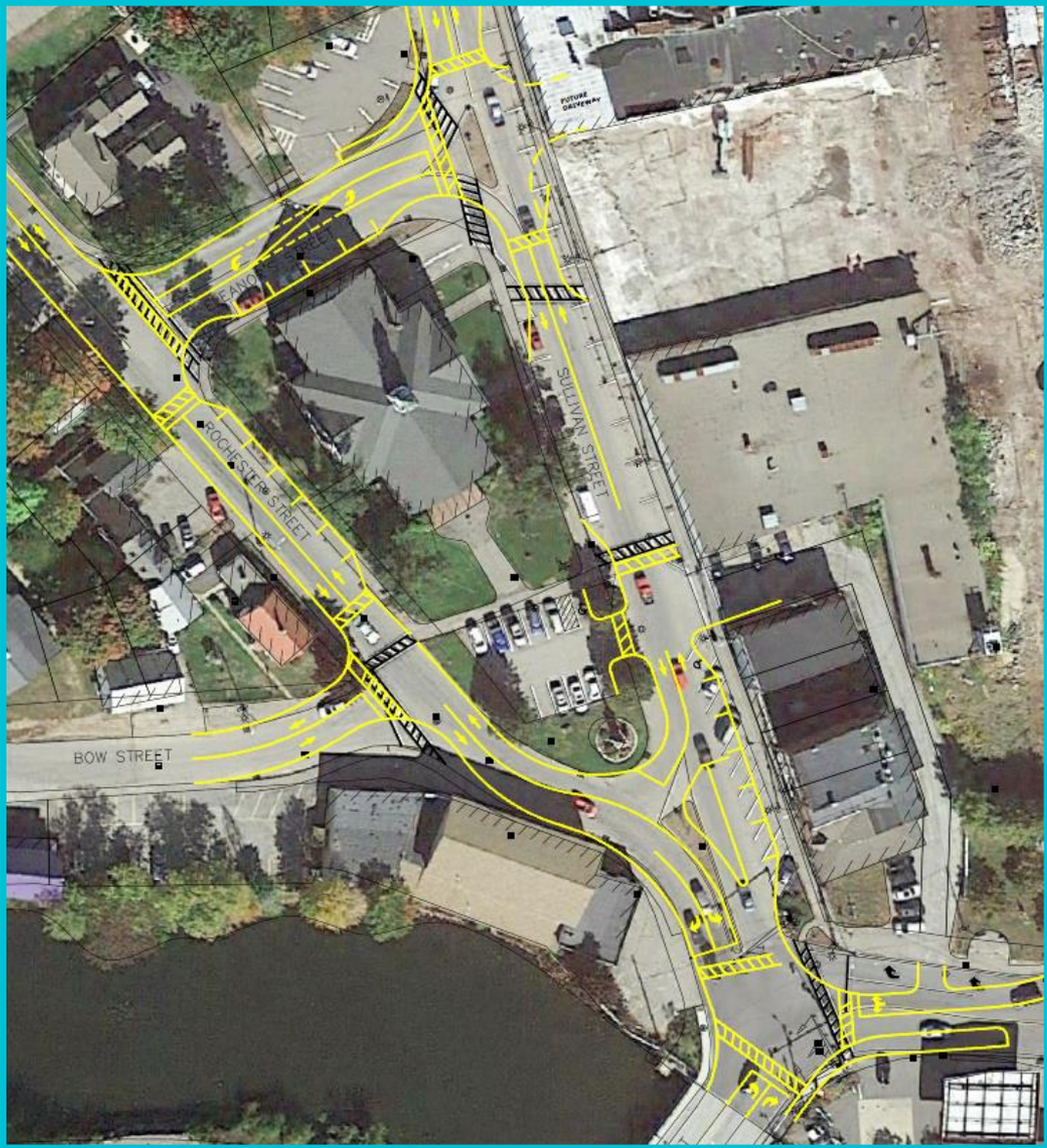
ALTERNATIVE 1



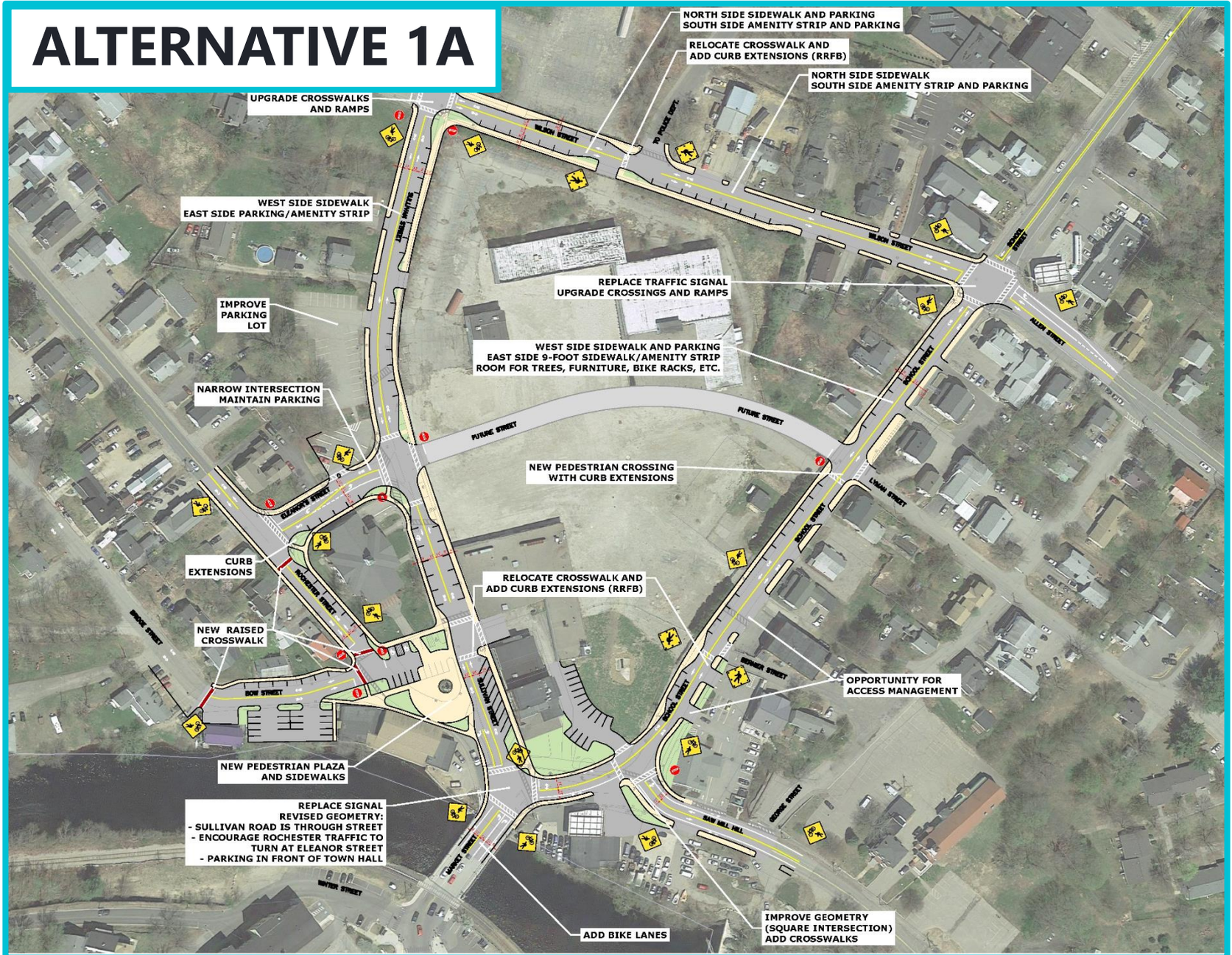
ALTERNATIVE 2



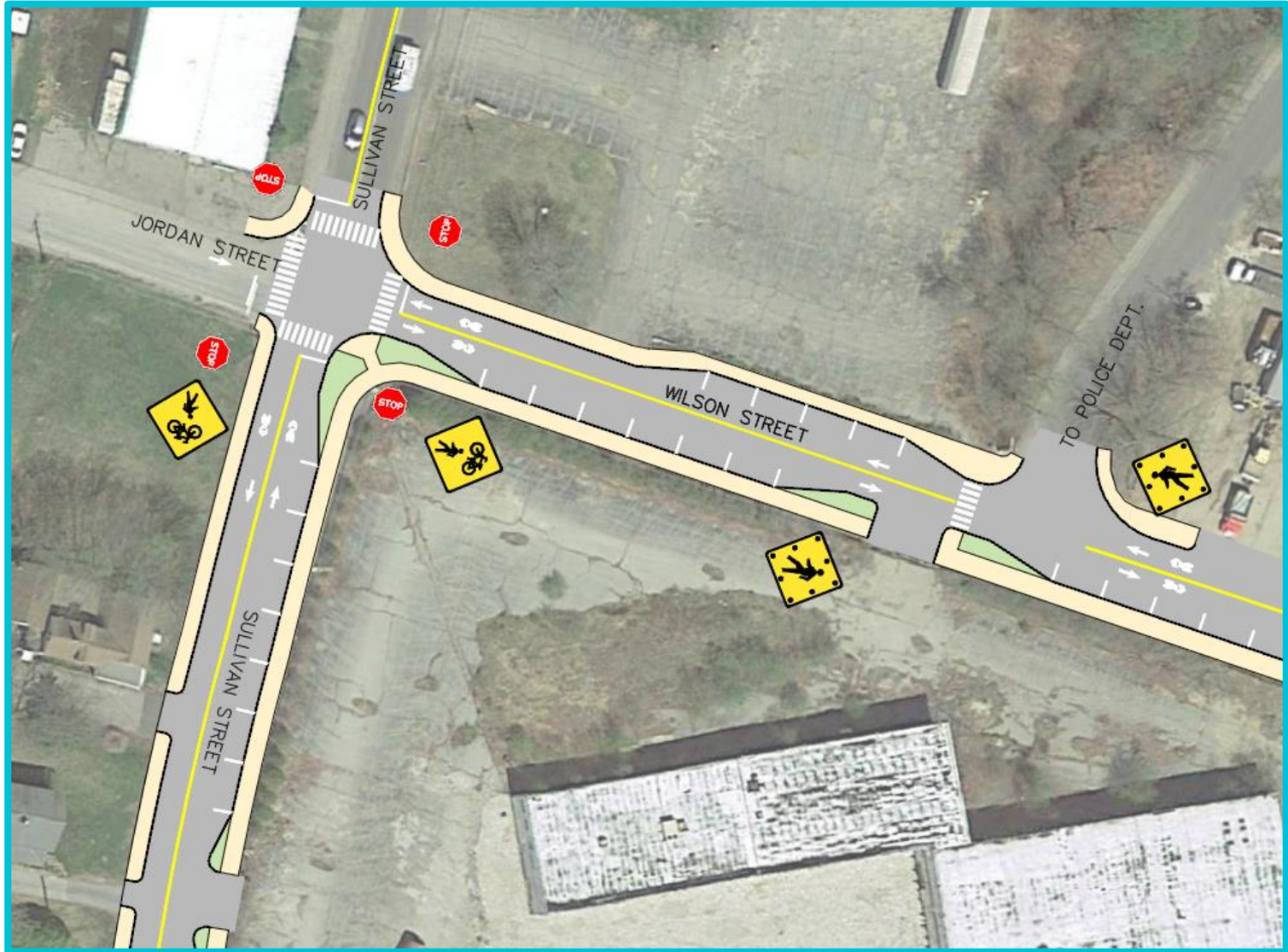
ALTERNATIVE 3



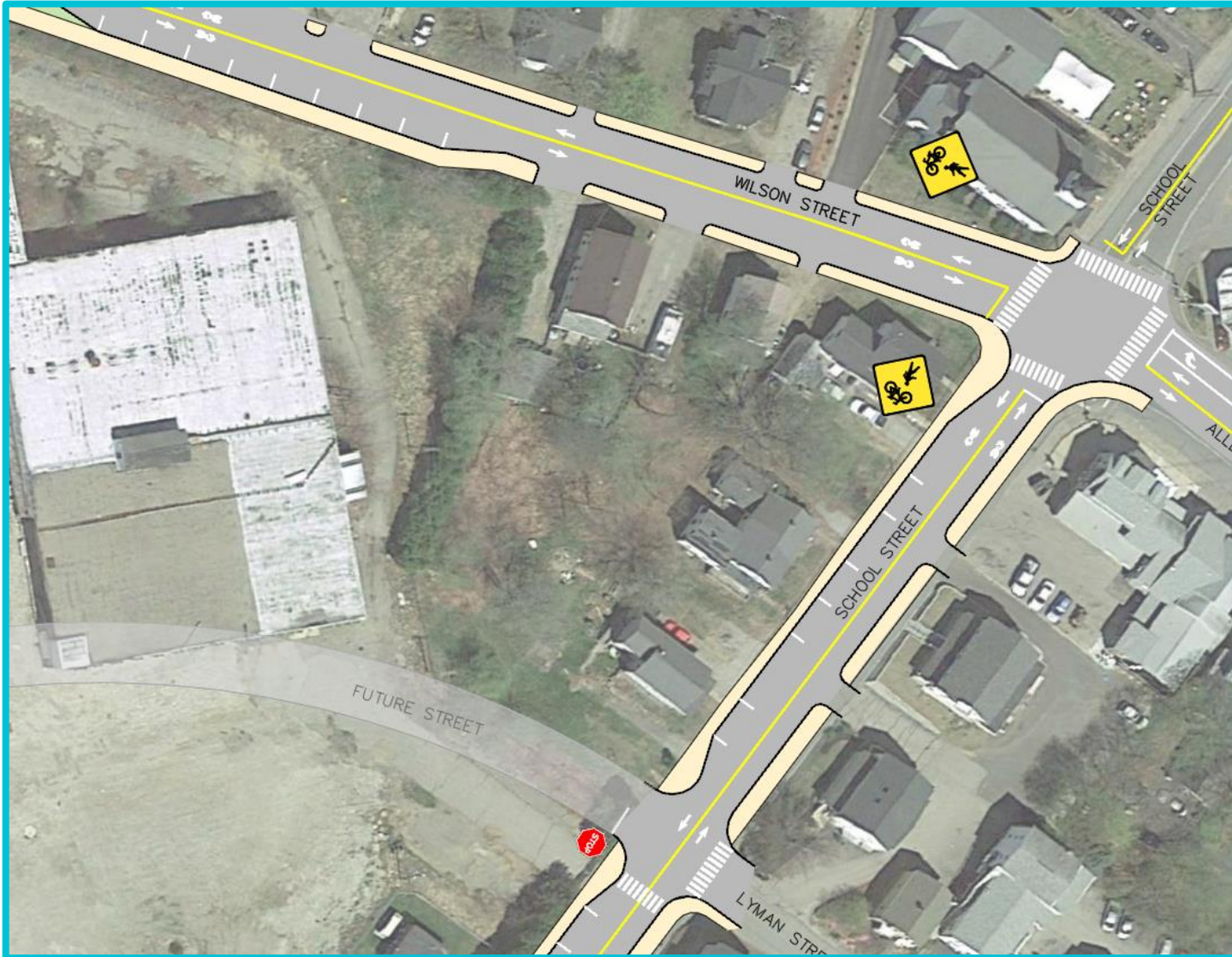
ALTERNATIVE 1A



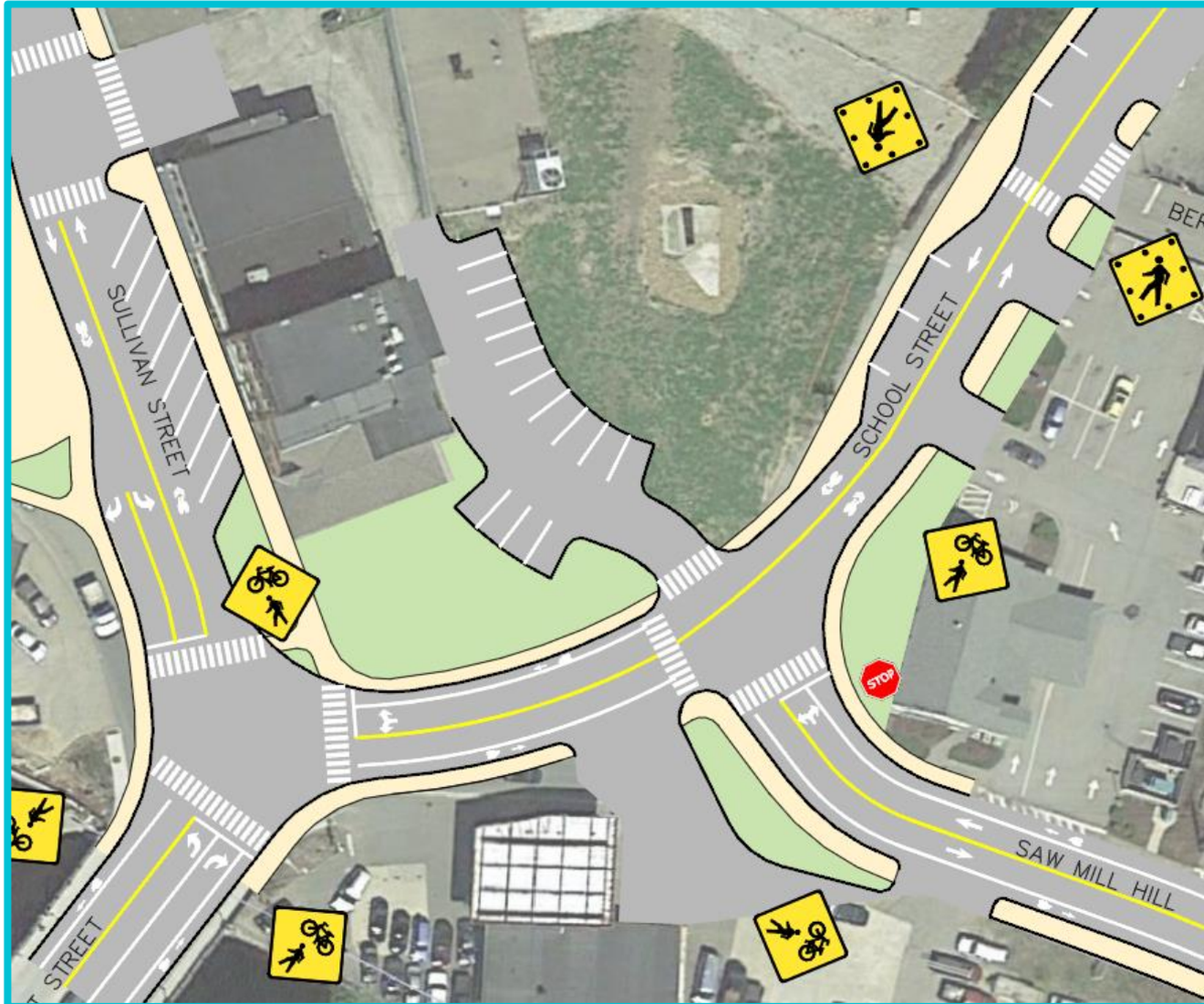
SULLIVAN/WILSON

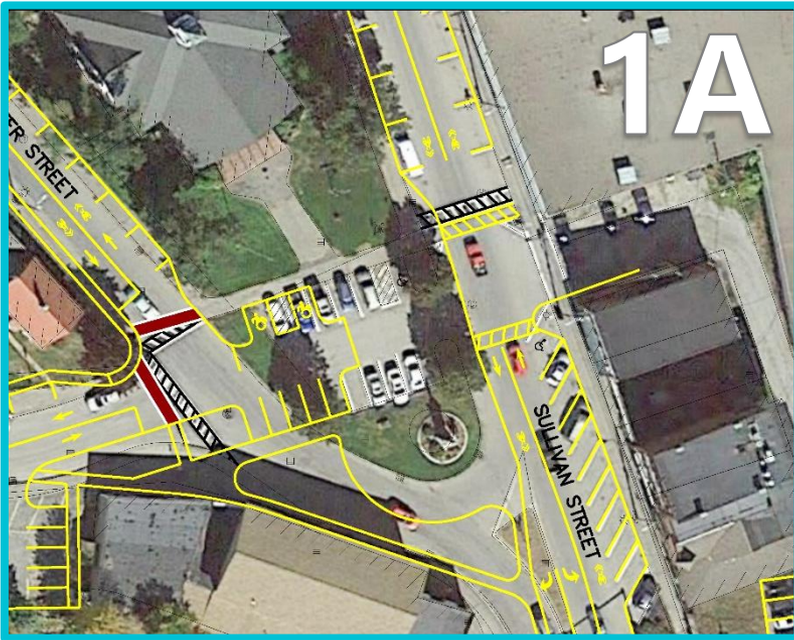


SCHOOL/WILSON

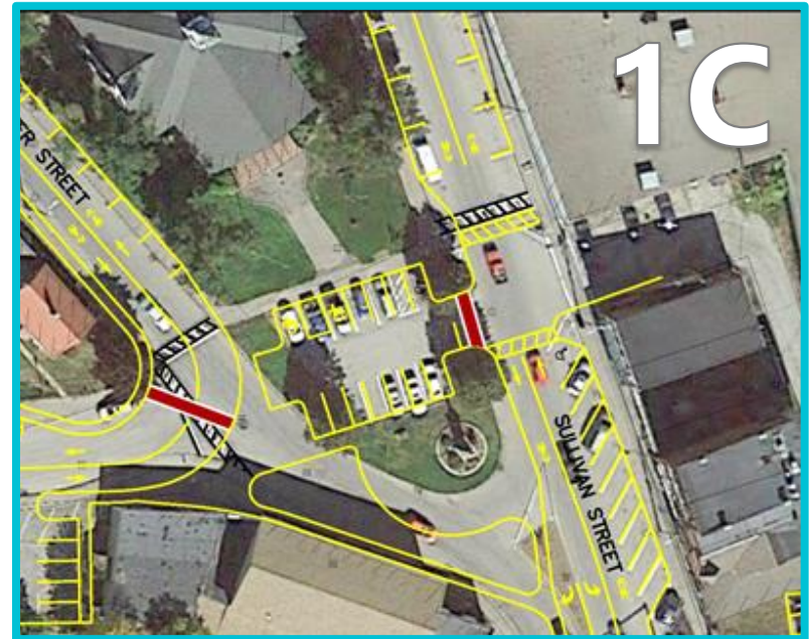


SCHOOL/SAW MILL HILL/ SULLIVAN





ALTERNATIVE 1A, 1B, 1C



ALTERNATIVE 1A



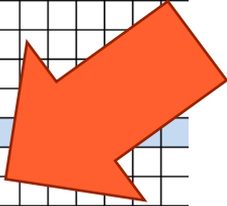
BIRDS EYE VIEW RENDERING



Updated Project Schedule

KACTS - Downtown Berwick Study

	August	Sept	October	Nov	Dec	Jan	Feb	March	April	May	June
Task 1: Project Kick-Off											
Develop Purpose and Need	Yellow	Green									
Determine Final Scope	Yellow	Green									
Identify Additional Data Collection	Yellow	Green									
Task 2: Review Available Data											
Review Previous Studies	Yellow	Green									
Task 3: Bicycle / Pedestrian Deficiencies											
Identify Opportunities	Yellow	Green									
Bicycle Lane Location Feasibility	Yellow	Green	Green								
Sidewalk Inventory	Yellow	Green	Green	Green							
Deliverable:	Yellow		Red								
Task 4: Assessment of Current Conditions											
Inspection and Analysis of Sub-Surface Infrastructure	Yellow	Green									
Transportation Model	Yellow	Green	Green	Green							
Crash Data Analysis	Yellow	Green	Green	Green							
Initial Recommendations	Yellow	Green	Green	Green							
Deliverable:	Yellow			Red							
Task 5: Assessment of Future Scenarios											
Develop Concept Plans	Yellow	Green	Green	Green	Green						
Traffic Analysis of Concept Plans	Yellow	Green	Green	Green	Green	Green					
Deliverable:	Yellow						Red				
Task 6: Develop Preliminary Recommendations											
Select Optimal Plan	Yellow	Green	Green	Green	Green	Green	Green				
Concept Illustrations	Yellow	Green	Green	Green	Green	Green	Green	Green			
Schedule of Optimal Plan	Yellow	Green	Green	Green	Green	Green	Green	Green	Green		
Deliverable:	Yellow								Red		
Task 7: Public Feedback											
Kick-Off Meeting	Yellow	Light Blue									
Steering Committee Meetings				Blue			Blue		Blue		
Public Meetings					Purple				Purple		
Deliverable:	Yellow									Red	
Task 8: Final Report											
Draft Report	Yellow									Red	
Final Submission of all Reports and Graphics	Yellow										Red



QUESTIONS & COMMENTS

