

### **Summary**

### Reconstruct Carriageway

- Lyons Field to E of Auburn Street/ Marriott Driveway
- Eliminate excess roadway
- Create separate space for people and bikes
- Move vehicles to Commonwealth Ave
- Enhance crossings

### Links together trail network

Connects to ongoing MassDOT, DCR and local trail projects

### Leverages \$5+ million MassDOT funds

MassDOT has committed \$5.9M to construction, FY25

### Request \$390,000 for final design

### **Partners**

### Riverside Greenway Working Group

Vision: create a seamless biking and walking connection between Newton, Weston, and Wellesley increasing access to greenspace, trails, and other recreation opportunities



#### Solomon Foundation

#### MassDOT

- Route 30 bridge project
- Weston Route 30 reconstruction
- Laselle boathouse bridge reconstruction

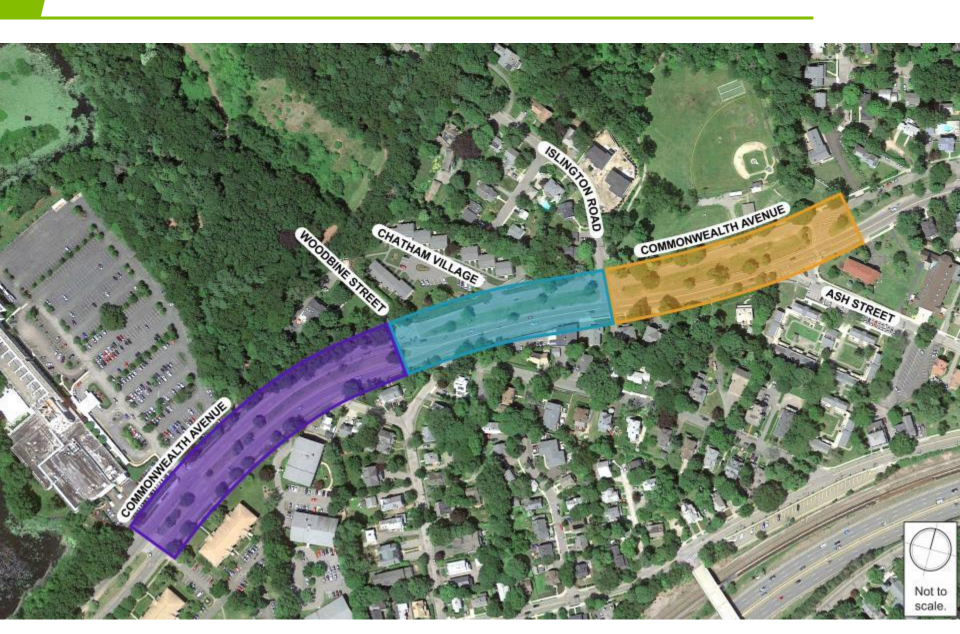




### **Related Projects**



## **Project Area**



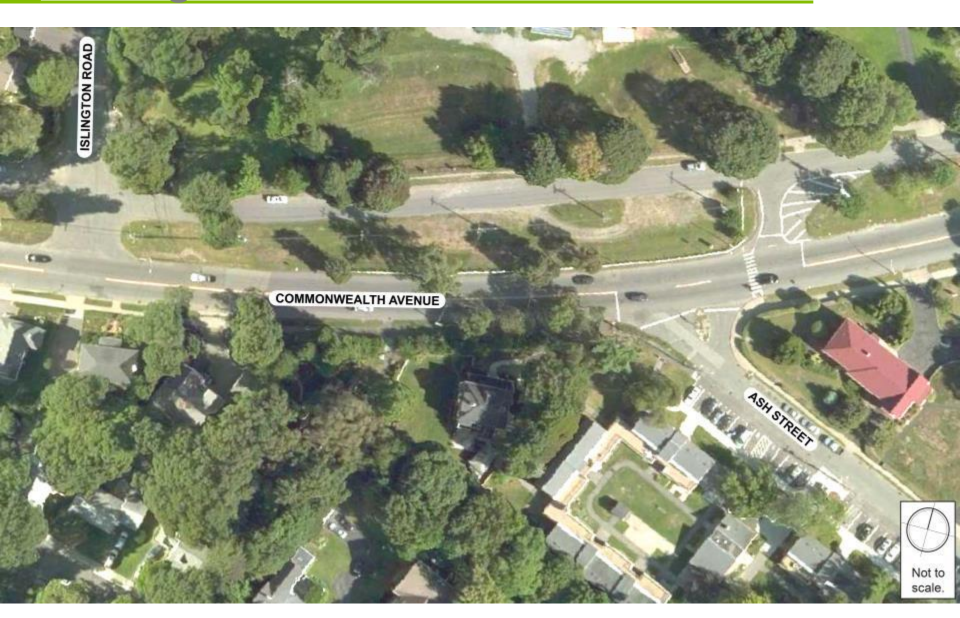
## **Existing Conditions Marriott to Woodbine Street**



# **Existing Conditions Woodbine Street to Islington Road**



# **Existing Conditions Islington Road to Ash Street**



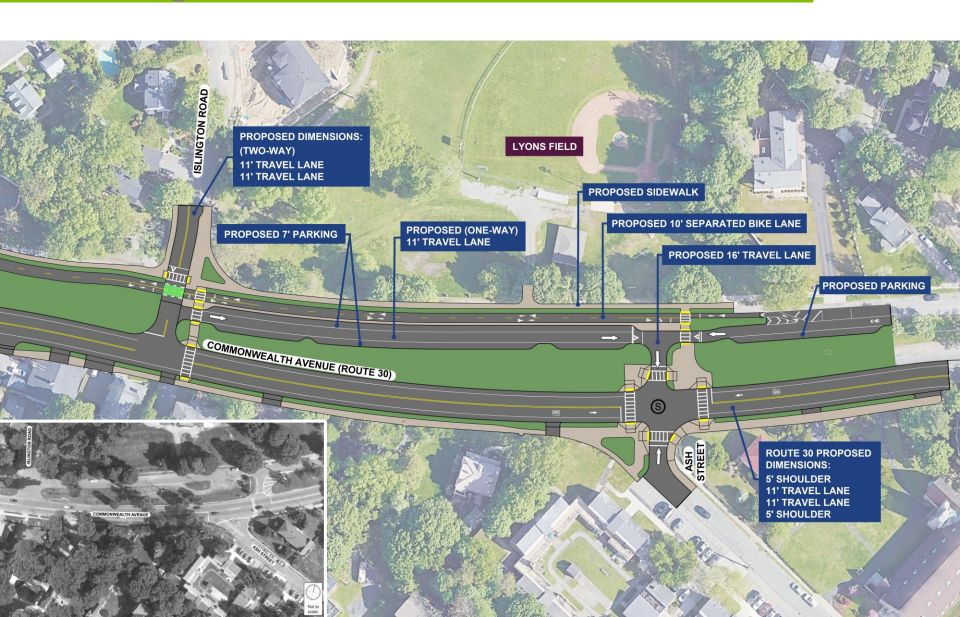
## **Concept Marriott to Woodbine Street**



## Concept Woodbine Street to Islington Road



## **Concept Islington Road to Ash Street**



# **Existing Conditions Islington Road to Ash Street**



# Proposed Concept #1 Islington Road to Ash Street



### **Timeline and Next Steps**

C	on	ce	pt	De	sign
			-		

25% design

Final Design

Construction

Complete

Fall 2020

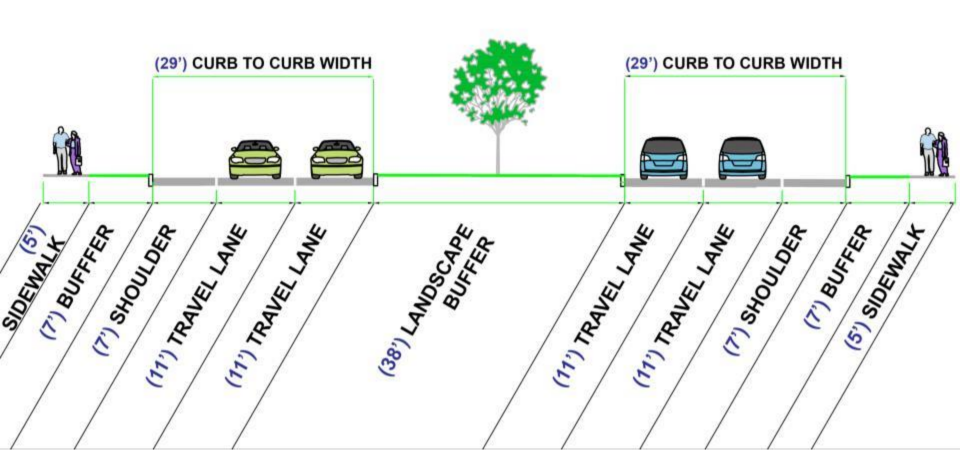
2023

2025

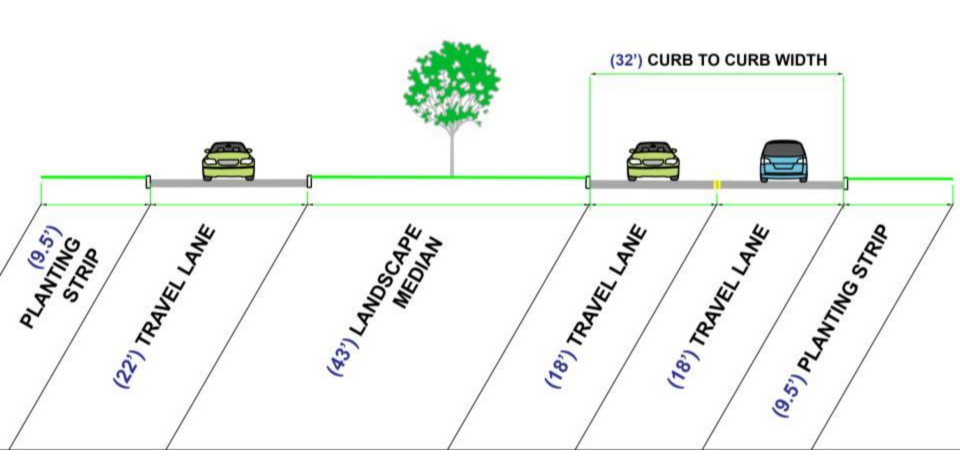
## Questions?

Nicole Freedman
City of Newton
Director of Transportation Planning
Nfreedman@newtonma.gov
617-879-8148

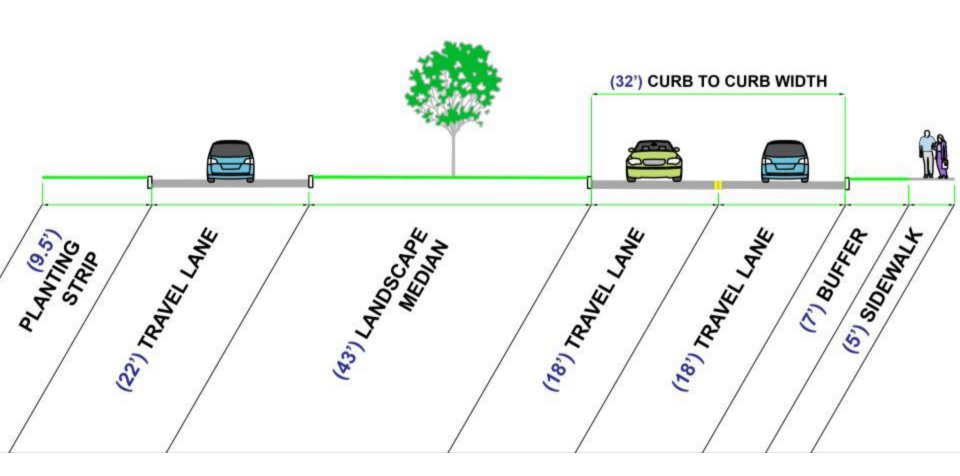
## **Existing Conditions Marriott to Woodbine Street**



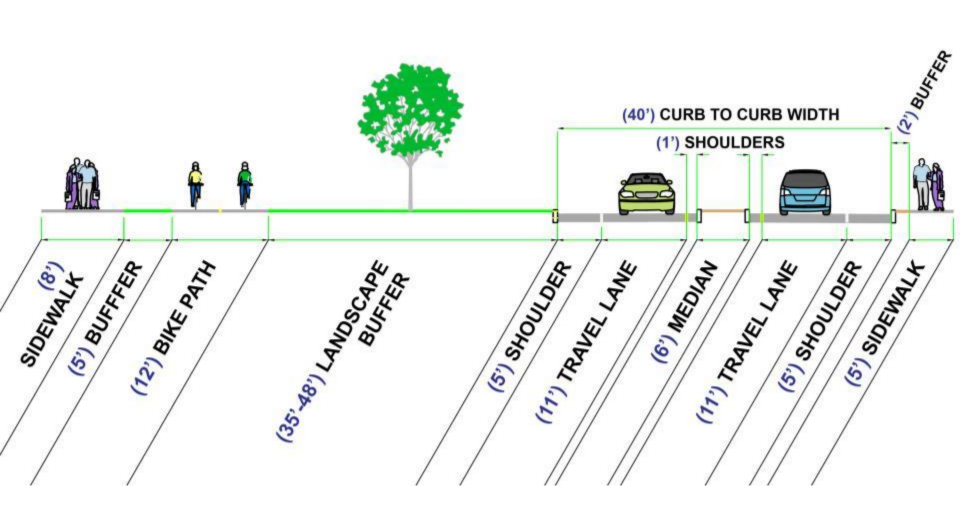
# **Existing Conditions Woodbine Street to Islington Road**



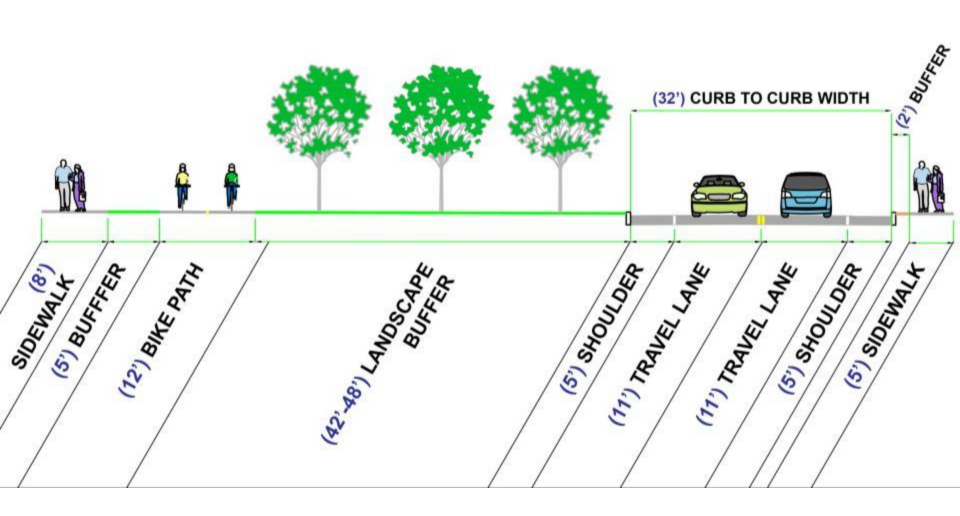
## **Existing Conditions Islington Road to Ash Street**



## Proposed Concept Marriott to Woodbine Street



## Proposed Concept Woodbine Street to Islington Road



# Proposed Concept #1 Islington Road to Ash Street

