





## WILLARD AVENUE RECONSTRUCTION PROJECT CITY OF PORTSMOUTH, NH

Public Engagement Meeting #1
February 2, 2022



### INTRODUCTIONS - WHO IS INVOLVED?

- City Staff
- Engineering Consultants
- Stakeholders





#### **AGENDA**

- Purpose of Meeting
- Project Limits
- Purpose of Project
- Work Completed to Date
- Preliminary Schedule
- Public Information and Outreach
- Public Comment







- Explain project scope
- Solicit residents' concerns and ideas prior to design
- Notify and describe upcoming basement surveys







- Replace utilities:
  - Water mains & services,
  - Sewer mains & services
  - Storm drainage
- Incorporate LID stormwater treatment
- Reconstruct streets and sidewalks
- Add new sidewalks
- Address odor issues





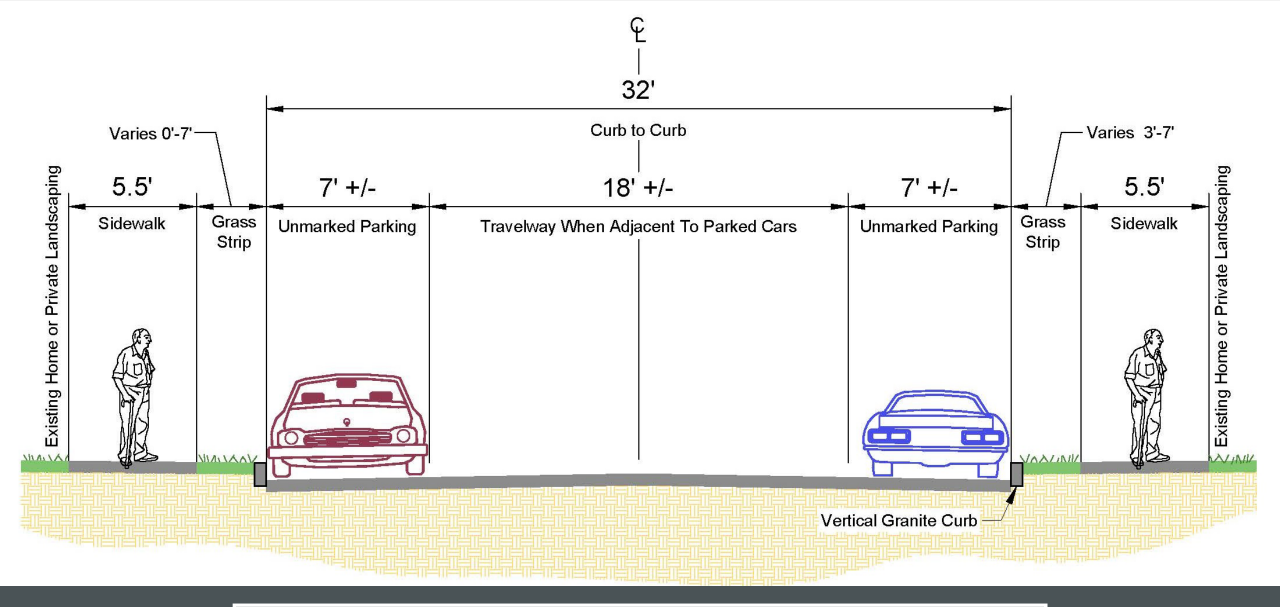






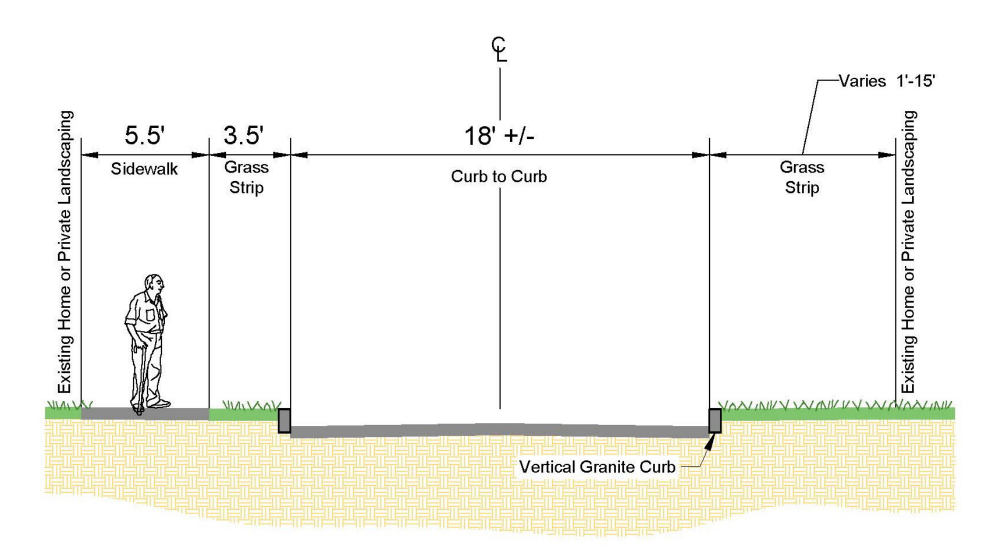




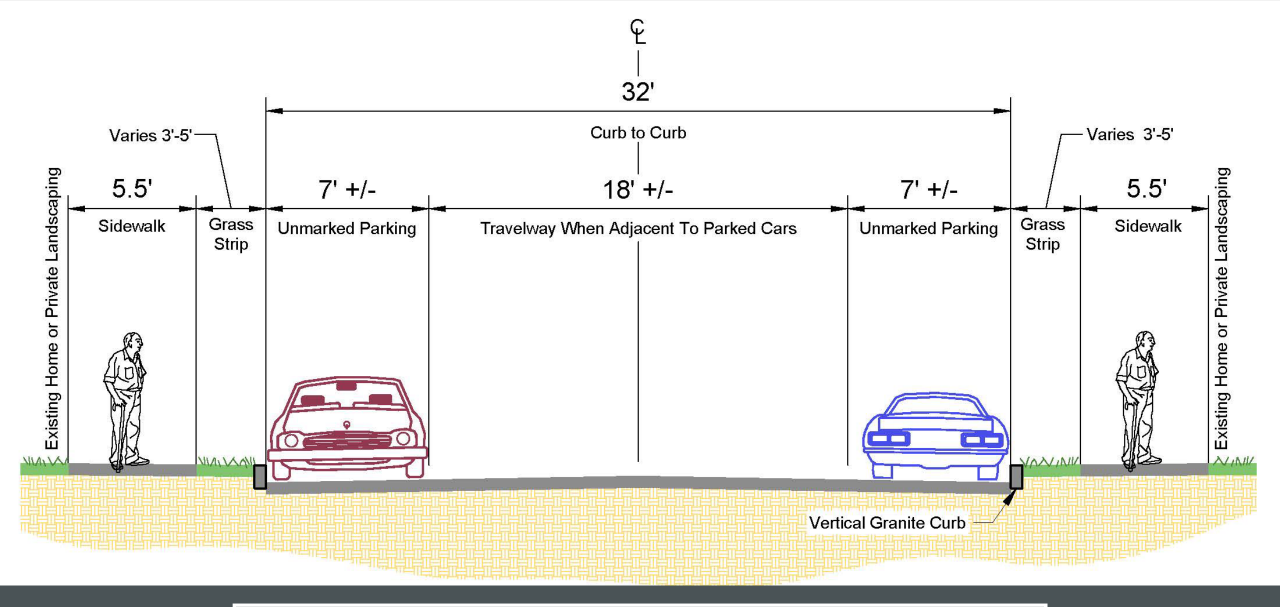




CONCEPTUAL ROADWAY CROSS SECTION
WILLARD AVENUE

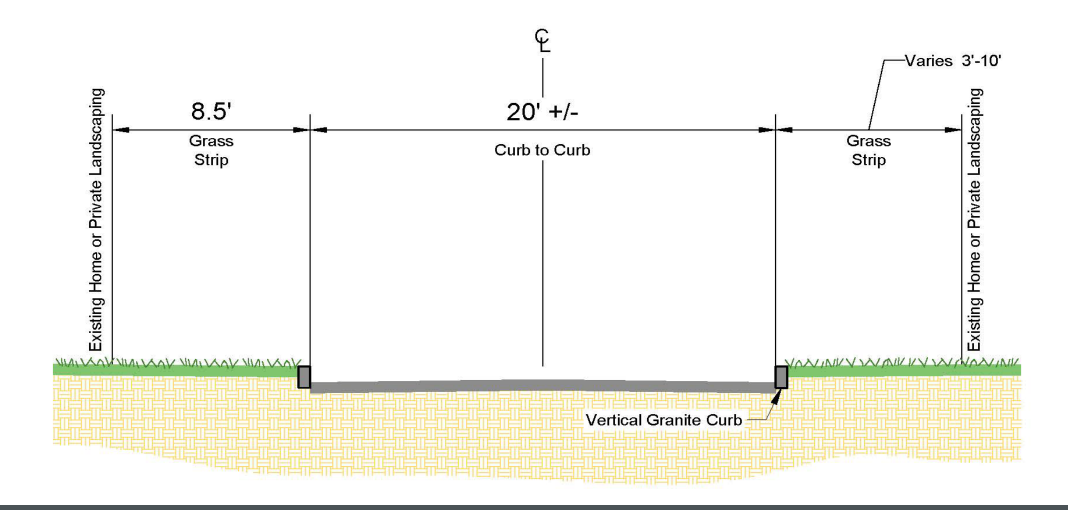




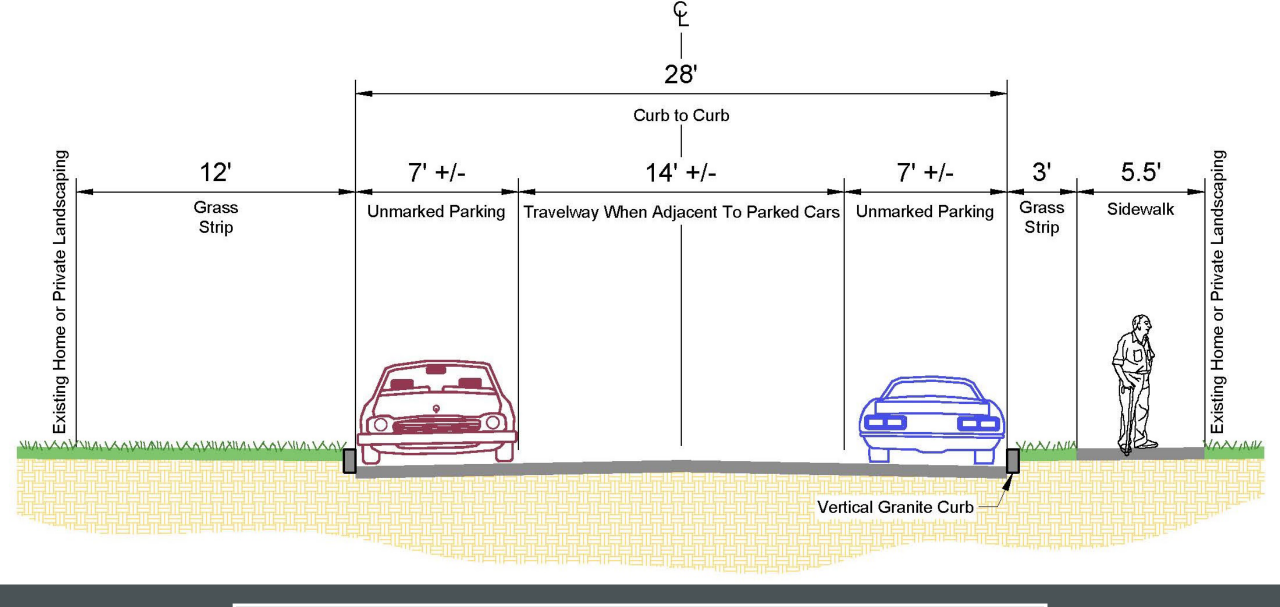




CONCEPTUAL ROADWAY CROSS SECTION ORCHARD STREET E-W









# CONCEPTUAL ROADWAY CROSS SECTION ASH STREET

### WILLARD AVENUE







ASH STREET

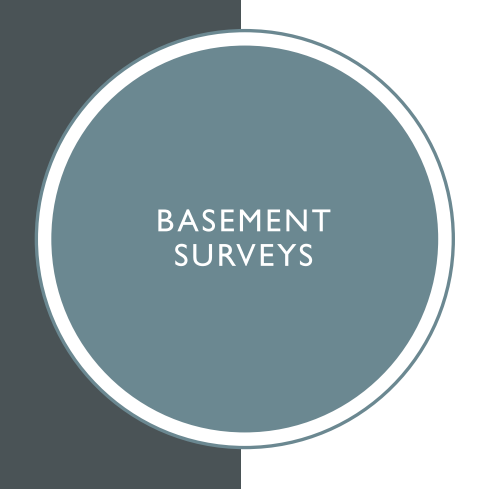












- Identify configuration of sewer service and basement drains.
- Sump pump or floor drains?





- Two-person team with vest, face mask, and identification
- Knock on doors
- Or schedule: Christine Berger, DPW Administrative Assistant, at CMBerger@cityofportsmouth.com or at 603-766-1446.



### **BASEMENT SURVEYS**

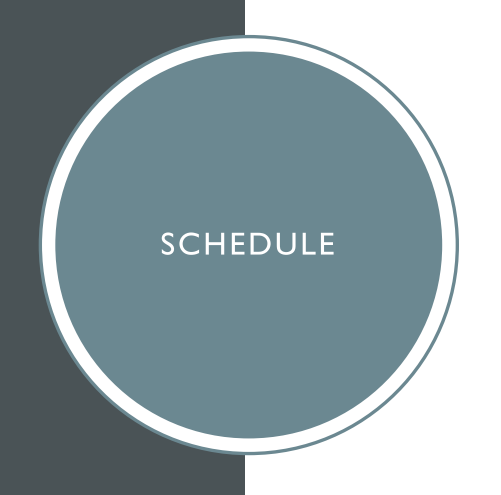
Municipality:		Job Number:		
Subsystem:	Address:		Interviewer:	
Residential:			cial/Industrial	
Initial Date:	Follow Up Date:	Follow Up Date:	House Vacant:	
Initial Time:			Not Admitted:	
		No One Home @ 3rd:		
1. AT WHAT LEVEL DO	ES THE SEWER PIPE EXIT THE BUIL			
Above the flo	oor level approximately	COMMENTS:		
Below floor le	evel at unknown depth			
Below floor le	evel approximately			
Cannot locat	e			
2. IS THERE A SUMP F	PUMP IN THE BASEMENT?	es: No:		
3. IF YES, WHERE DOE	ES THE PUMP DISCHARGE?			
	Ground Surface	Other	Unknown	
COMMENTS:				
A ARE THE FOLLOWIN	G PRESENT WHICH COULD COLLEC	T WATER FROM THE BASEME	ENT EL COP2	
4. AIL HIL FOLLOWIN	G FRESENT WINCH COOLD COLLEC	OF WATER TROWN THE BASEWIE	ENT I LOOK!	
OPEN CLEANOUT	BASEMENT DRAIN OPEN F	PIPE SUMP PIT	ACCESS PIT	
Yes: No:	Yes: No: Yes: No	o: Yes: No:	Yes: No:	



### **BASEMENT SURVEYS**

5. ARE ANY OF THE FO	OLLOWING PRESENT OUTSIDE OF T	THE BUILDING?		
* (Put Qty observed in s	spaces marked with *)	Possible Flat	Roof Drain System:	Yes: No:
RL Into Ground * Roof Leader or Flat Roof	RL Into Foundation *	RL Onto Surface *	-	
Rooi Leader of Flat Rooi	Drain Comments.			
Yard Drain: Yes	Window Well Drain: Yes	Stairwell Drain: Yes	Driveway Drain:	Yes
No	No	No	١	lo
Outside Drain Comme	nts:			
6. GENERAL COMM	ENTS:			
			VD V 12	
SKETCH OF FINDING	SS: B		YD - Yard Drain	
(Looking from Street)			DWD - Driveway SWD - Stairwell	
			WWD - Window	
			SP - Sump Pum	
			OC - Open Clea	
			BD - Basement	
			SPit - Sump Pit,	No Pump
			> - Sewer Ex	kiting Building
			Roof Leader S	<u>ymbols</u>
			O Onto Si	
L		F		
			⊙ Enters l	Foundation





•	Basement SurveysNext week
•	BoringsFebruary
•	Preliminary DesignFeb - May
•	Second Public MeetingApril/May
•	Preliminary Design DoneJune
•	Final designSummer/Fall
•	Construction startsSpring 2023





- First Public Meeting
  - Today's meeting gather public input
- Second Public Meeting
  - Present preliminary design
  - Scheduled for April or May
- City Website:

https://www.cityofportsmouth.com/publicworks/unionstreet-willard-ave-sewer-separation

Email signup for notifications







- Questions?
- Comments?
- Concerns?
- Suggestions?

