

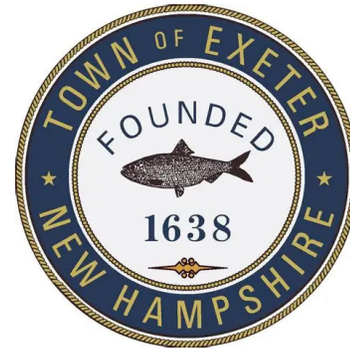
**SCHOOL STREET  
AREA IMPROVEMENT  
PROJECT  
TOWN OF EXETER, NH**

Public Engagement  
Meeting #3

March 16, 2026

## INTRODUCTIONS: WHO IS INVOLVED?

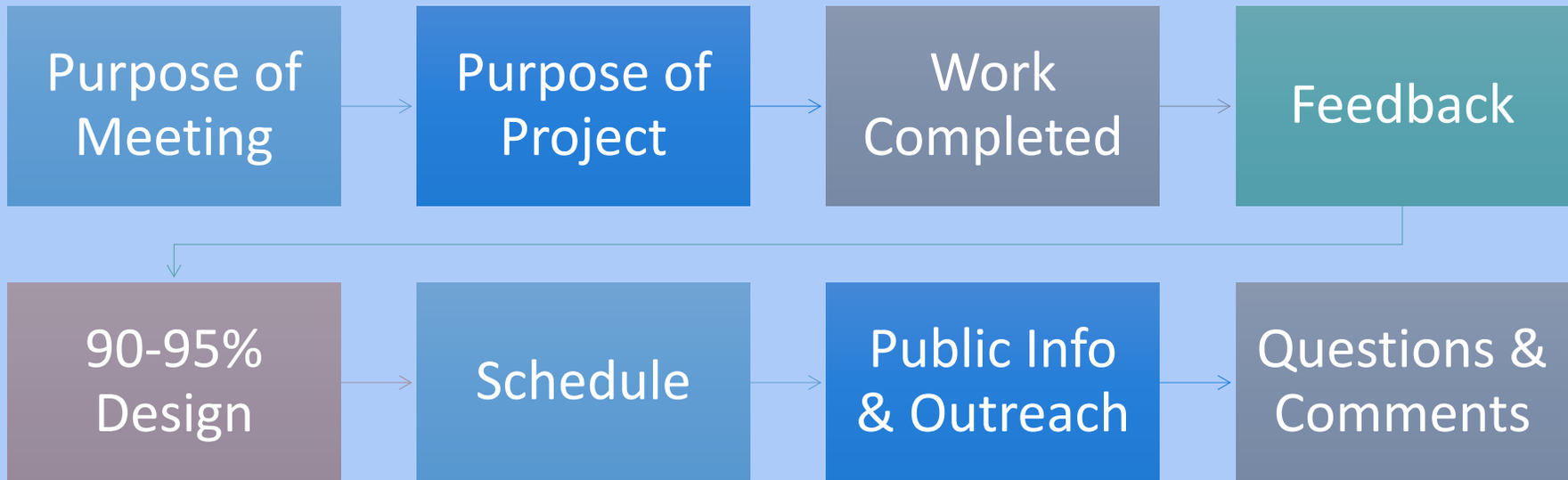
- Town Staff
- Engineering Consultants
- Stakeholders



**CMA**  
ENGINEERS



# AGENDA



## PURPOSE OF MEETING



PRESENT 90-95% DESIGN



SOLICIT RESIDENTS'  
FEEDBACK



DESCRIBE NEXT STEPS

## PURPOSE OF PROJECT



Replace utilities: water, sewer, drain



Incorporate Low Impact Development (LID) stormwater treatment



Reconstruct streets and sidewalks

## WORK COMPLETED

Public Info  
Meeting #1

Stakeholder  
Meetings

Subsurface  
Borings

Sewer CCTV  
Inspection

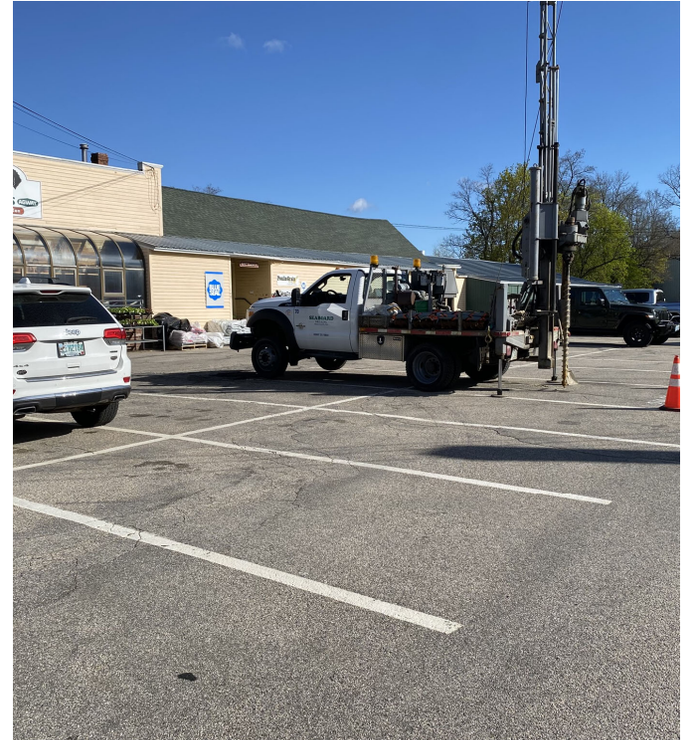
Evaluate  
Trees

Conceptual  
Design

Public Info  
Meeting #2

Permitting

90-95%  
Design



**WHAT WE  
HEARD AT  
PUBLIC  
MEETING #1**

Preserve and protect existing trees

Maintain narrow road widths

Sidewalks in poor condition and  
unmaintainable

Maintain on-street parking

Numerous drainage issues

Issues with sewer services

**WHAT WE  
HEARD AT  
PUBLIC  
MEETING #2**

Issues with and disruptions to services

Construction schedule and duration

Vibration concerns (historic homes)

Limits of construction

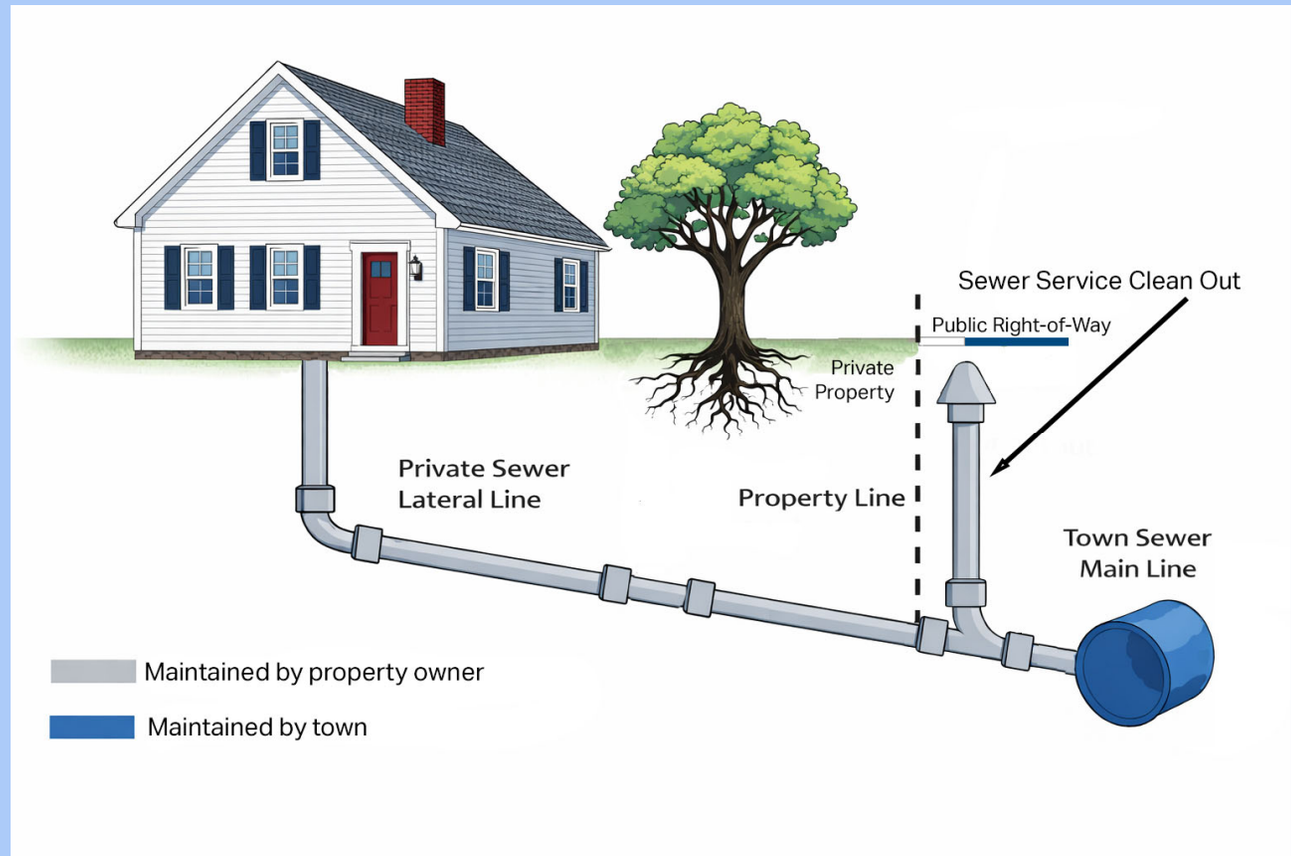
Maintain on-street parking

Extent of driveway paving

Curbing and sidewalk material

# SEWER SERVICES

- ❑ New PVC sewer services from the main to a cleanout at the property line
- ❑ Connect to existing service at property line
- ❑ Notify homeowner if existing service has any issues



# KOSSUTH STREET TYPICAL SECTION



# SCHOOL STREET TYPICAL SECTION

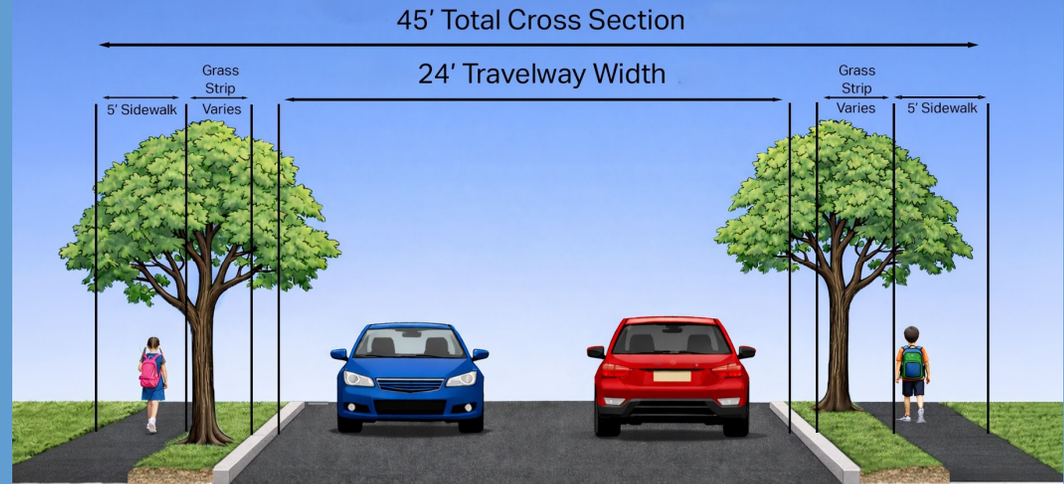


# UNION STREET (NORTH) TYPICAL SECTION

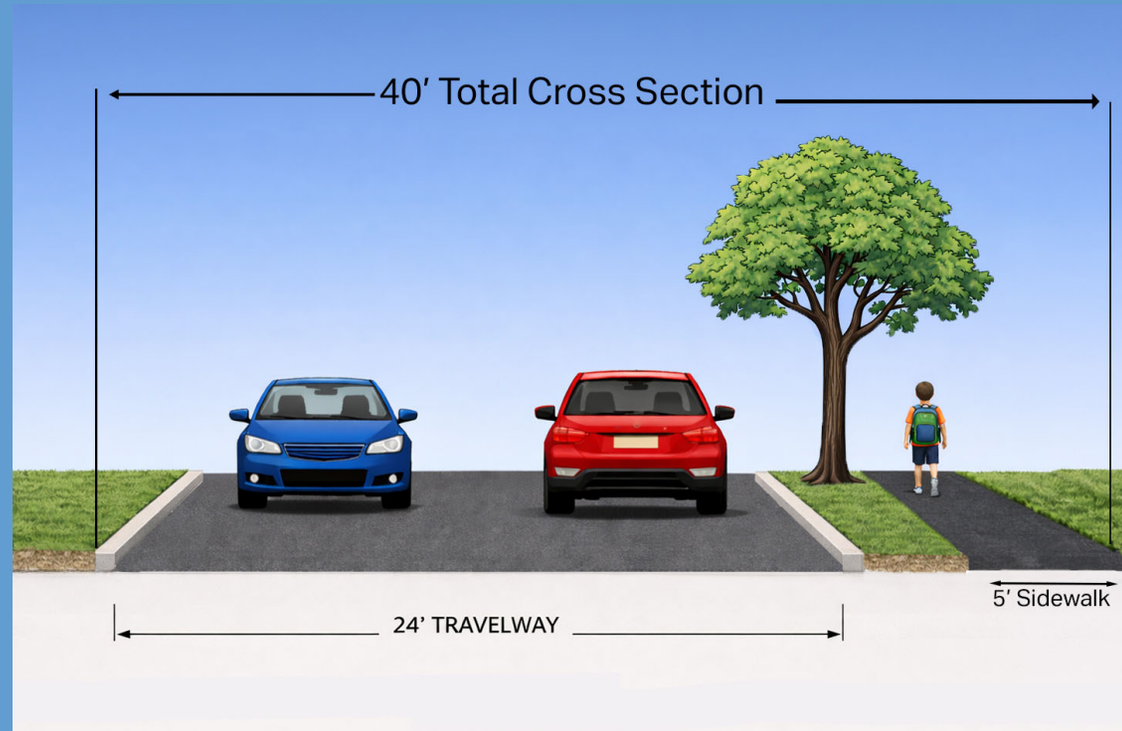


16' TRAVELWAY

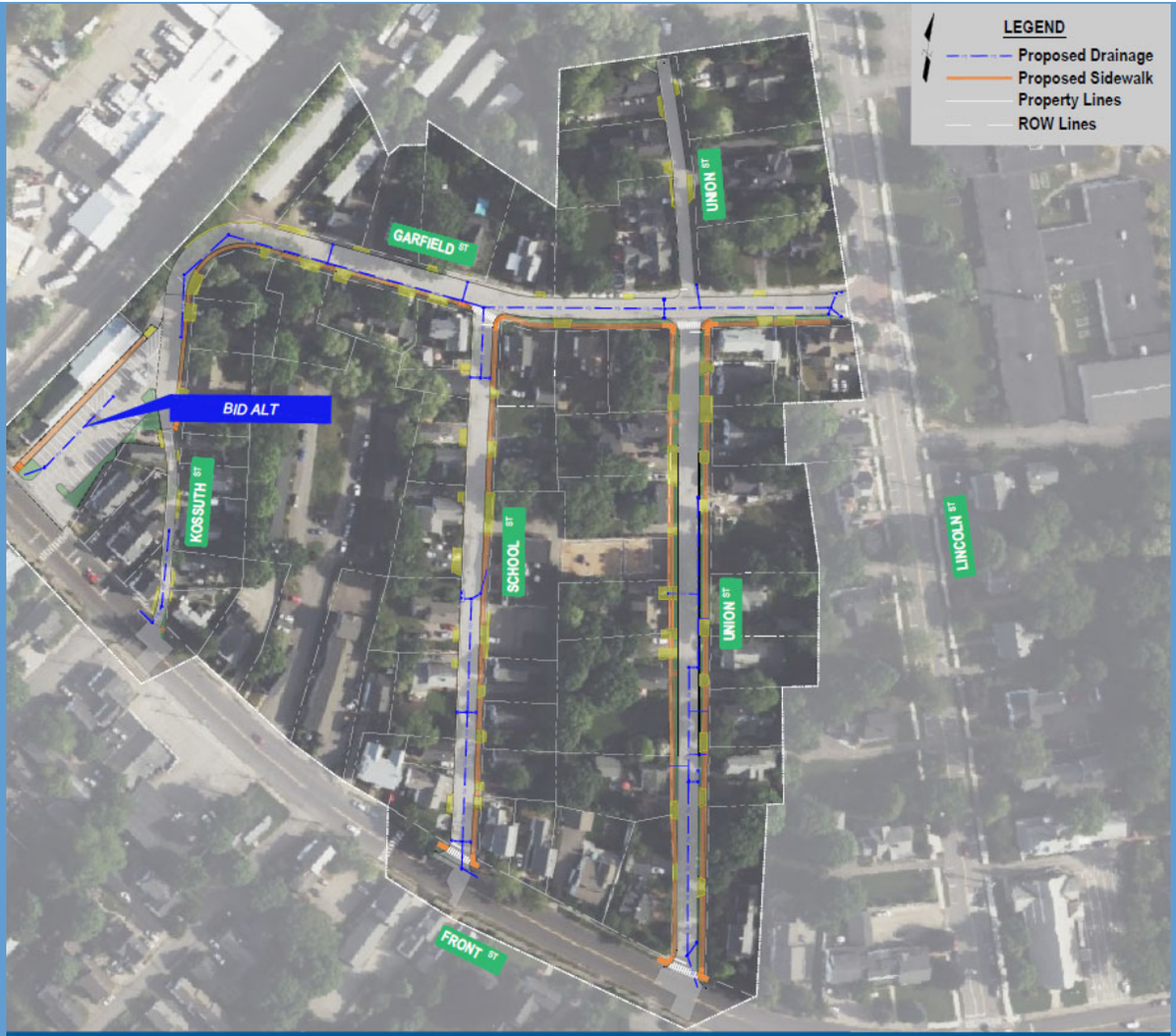
# UNION STREET (SOUTH) TYPICAL SECTION



# GARFIELD STREET TYPICAL SECTION



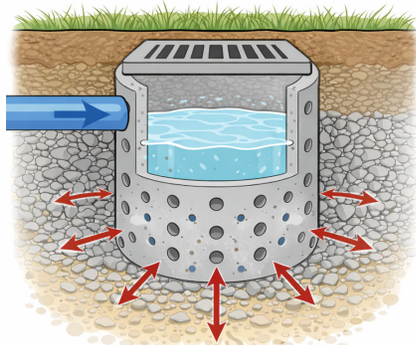
# ROADWAY, SIDEWALK & DRAINAGE LAYOUT



**School St Neighborhood - Exeter, NH**  
**Proposed Utility Layout**



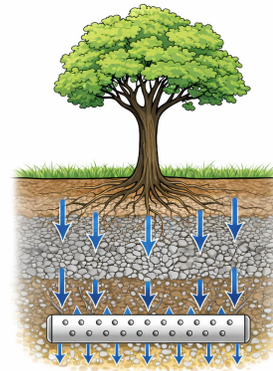




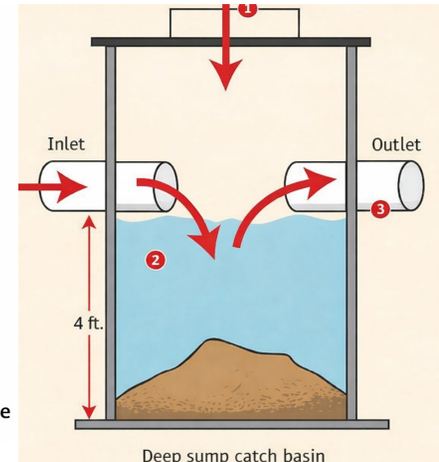
Leaching catch basin



Media Box Filter



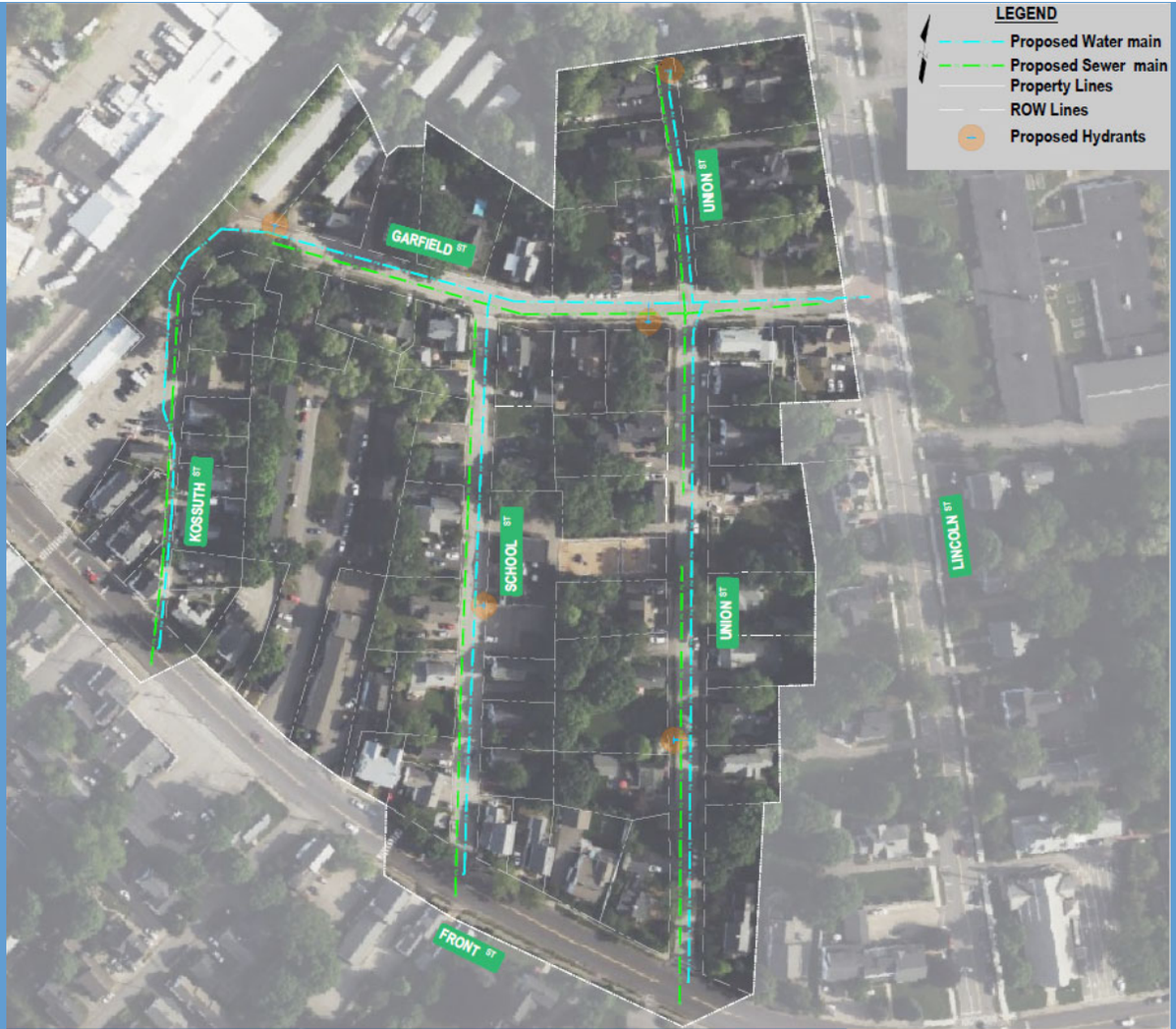
Tree with filtration media and perforated pipe



Deep sump catch basin

## STORMWATER TREATMENT

# WATER & SEWER LAYOUT



**School St Neighborhood - Exeter, NH**  
**Proposed Utility Layout**





# SCHEDULE

Third Public Meeting.....*Today*

Permitting Complete.....*March/April*

Bidding.....*April*

Construction Begins.....*Summer 2026*

Construction Ends.....*Fall 2027*



## 1st Public Meeting

Gather public input

April 2025



## 2nd Public Meeting

Present conceptual design

August 2025



## 3rd Public Meeting

Present 90-95% design

Today's Meeting

**PUBLIC INFO & OUTREACH**

QUESTIONS &  
COMMENTS

CMA ENGINEERS

Phil Corbett, Project Manager

Whitney Bouchard, Sr. Project Engineer

Chris Chiaramonte, Project Engineer