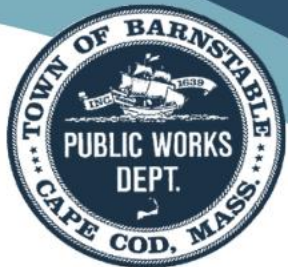


MAIN STREET, OSTERVILLE, RAISED CROSSWALKS

Project Design Informational Meeting

Osterville Village Library
May 18, 2026

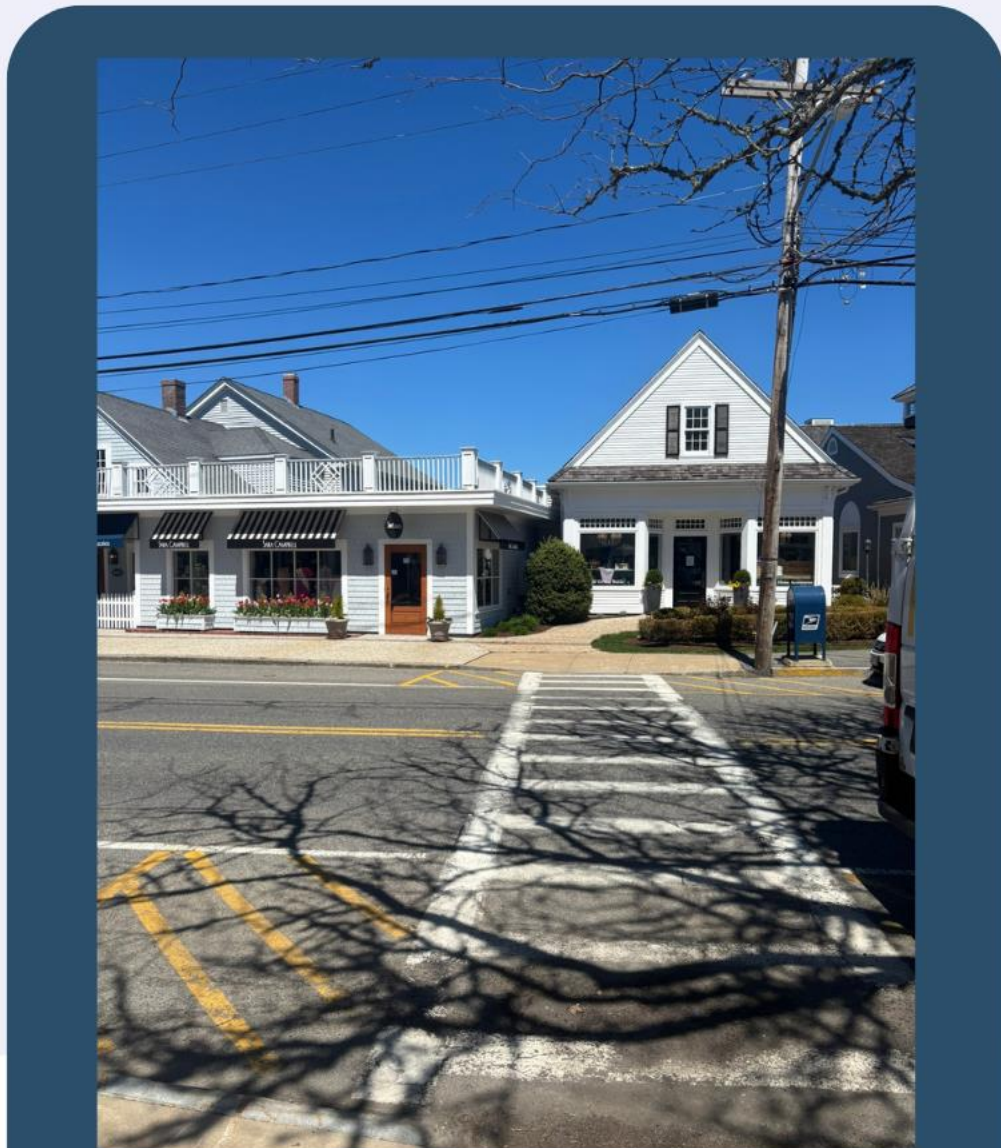
Town of Barnstable
Department of Public Works



Main Street, Osterville

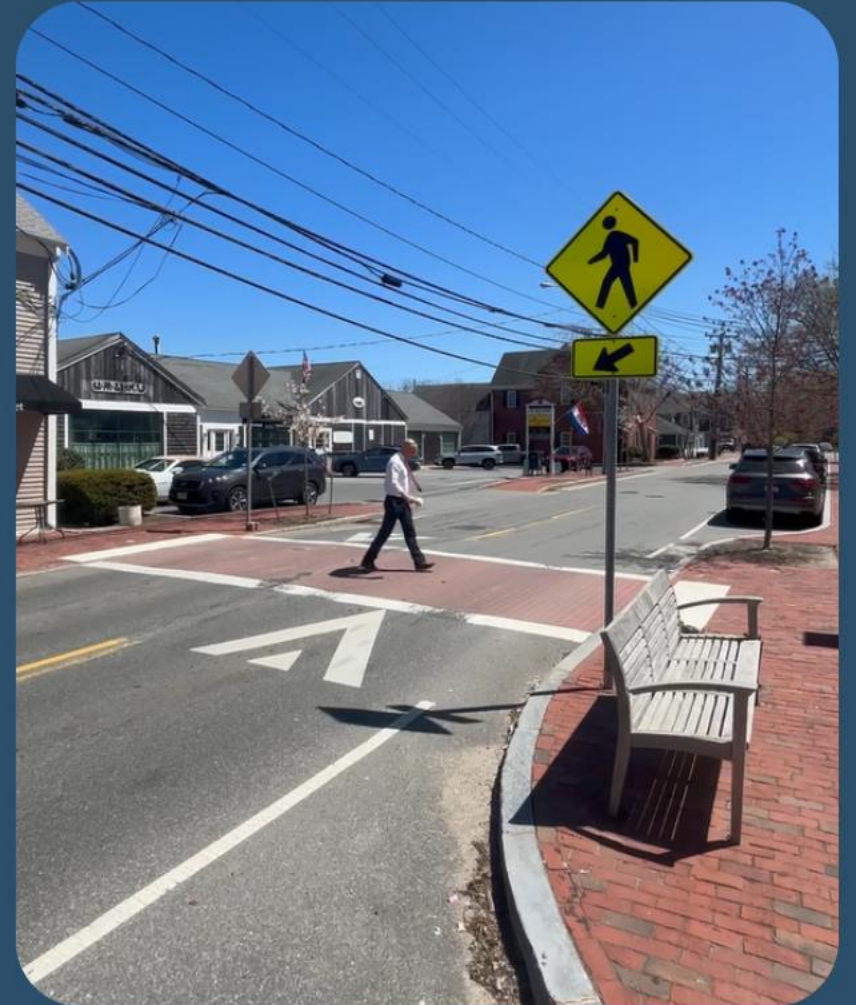
Background

- **Department of Public Works** recieved requests for raised crosswalks on Main Street, Osterville
- Project submitted as part of Fiscal Year 2025 (FY25) Capital Budget
- Town Council voted to appropriate \$685,000 for the project



Proposed Scope

- **Install** 4 raised crosswalks
- **Replace** 2 existing crosswalks with decorative crosswalks
- **Construct** associated curbing, accessibility ramps, and drainage improvements
- **Resurfacing** of Main Street, Osterville, within the project limits



Main Street, Barnstable Village

Crosswalk Examples

Decorative



Raised



Identified Locations



 Raised Crosswalk  Decorative Crosswalk

*All locations approximate.
Width of line is not indicative of crosswalk size.*

- R-A**
 - 675 Main Street/8 East Bay Road
 - West of East Bay Road
- D-A**
 - 716/727 Main Street
 - Before Fancy's Market
- R-B**
 - 752/753 Main Street
 - East of West Bay Rd.
- D-B**
 - 812 Main Street/4 Wianno Ave
 - East side of intersection
- R-C**
 - 839/846 Main Street
 - Osterville Mercantile
- R-D**
 - 886/891 Main Street
 - North of Parker Rd.

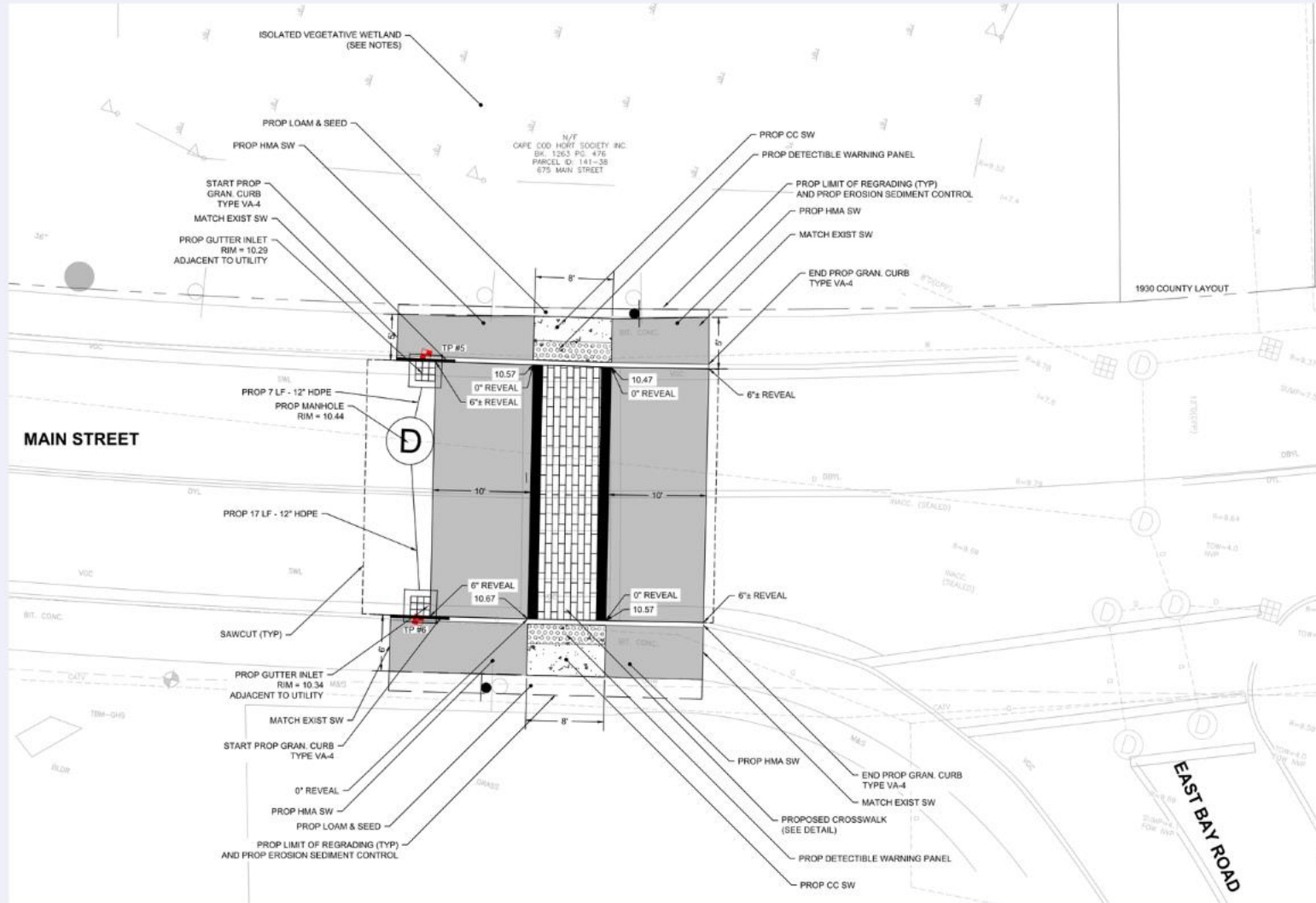


R-A

675 Main Street



675 Main Street



D-A

716/727 Main Street

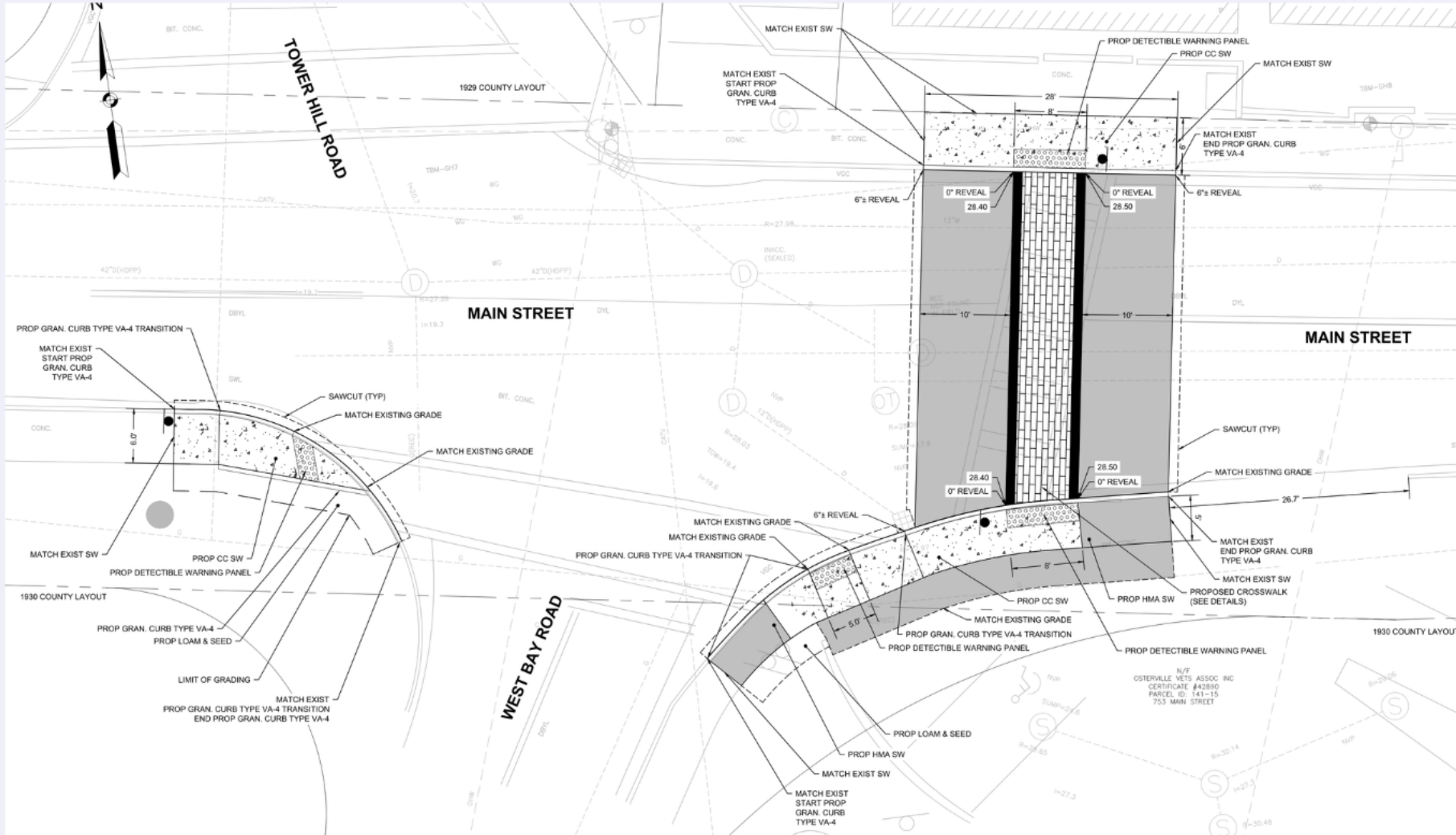


R-B

752/753 Main Street



752/753 Main Street



D-B

812 Main Street

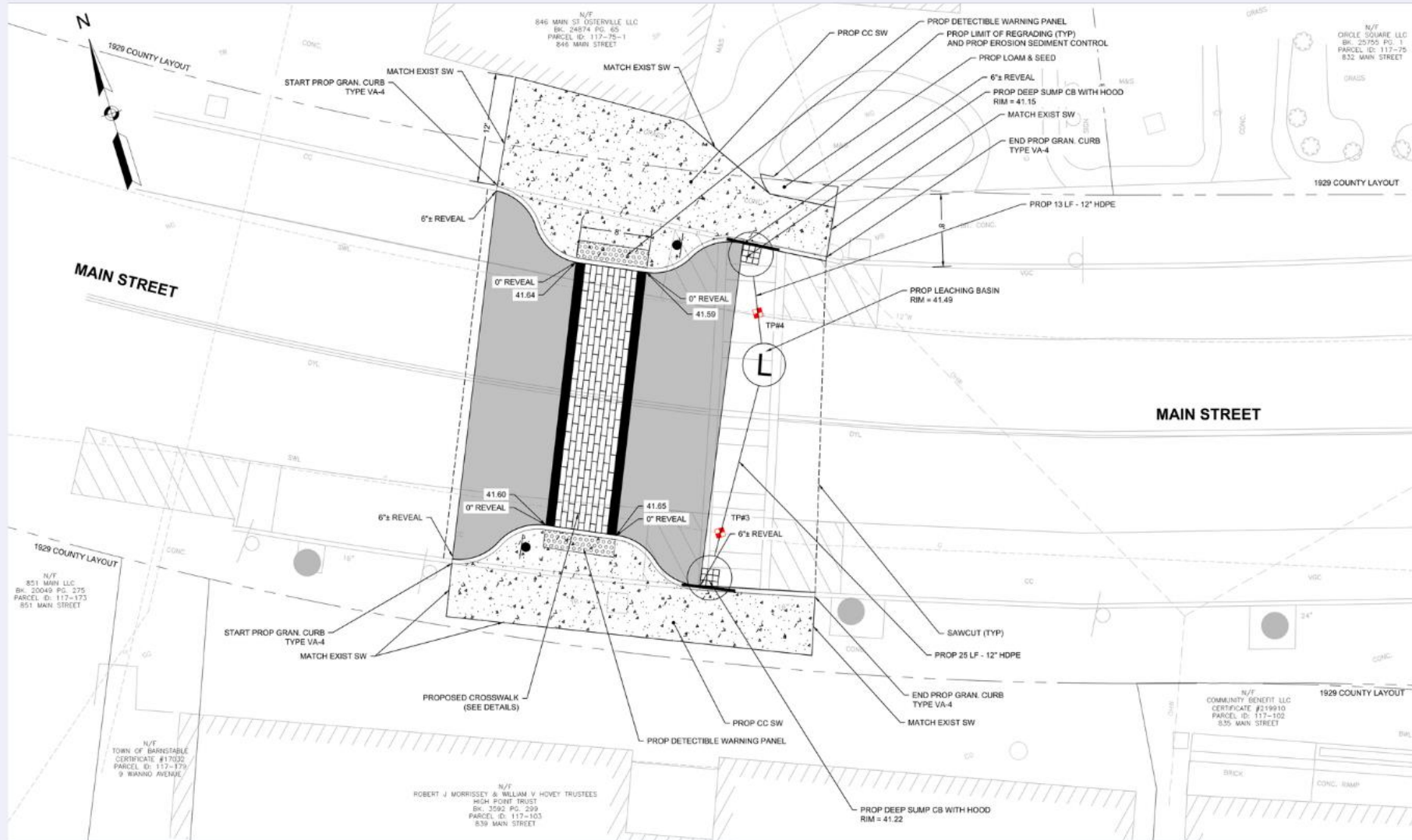


R-C

839/846 Main Street



839/846 Main Street



R-D

886/891 Main Street

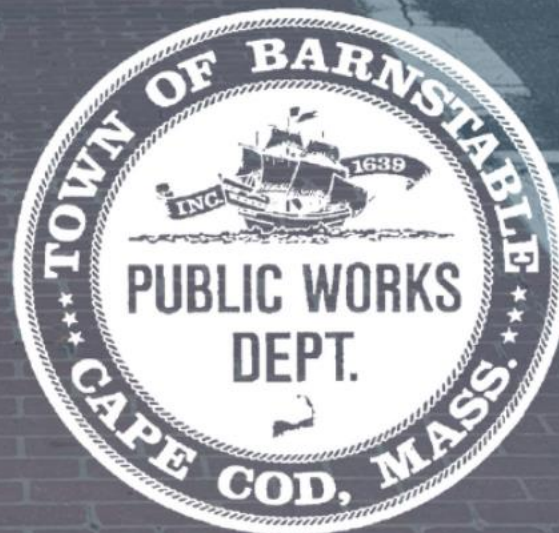
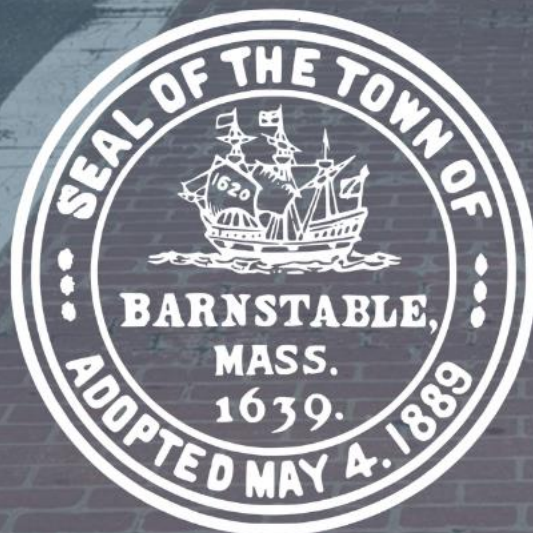


Anticipated Schedule

- Construction anticipated to begin in Fall 2026
- Construction anticipated to end in Spring 2027

*DPW Communications will conduct outreach prior to any impacts.
Notices include Barnstable eNews, MyBarnstable Mobile App,
Town Social Media, and USPS letters*





508-790-6400



382 Falmouth Road, Hyannis MA 02601



Paul.Graves@Barnstable.gov

RESOURCES

