

Chestnut Tree Hill Road Reconstruction Project

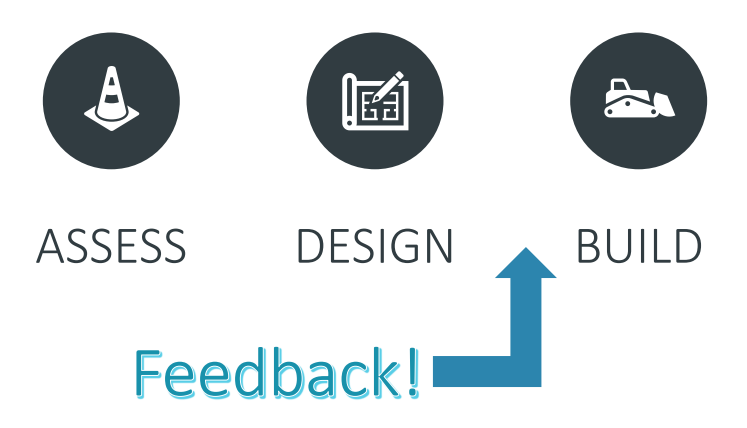
Introduction:

First Selectman George Temple Karen Cook - Town of Oxford Bryan Nesteriak - Town Engineer of Oxford Megan Miller - B&B Engineering

Local Transportation Capital Improvement Program

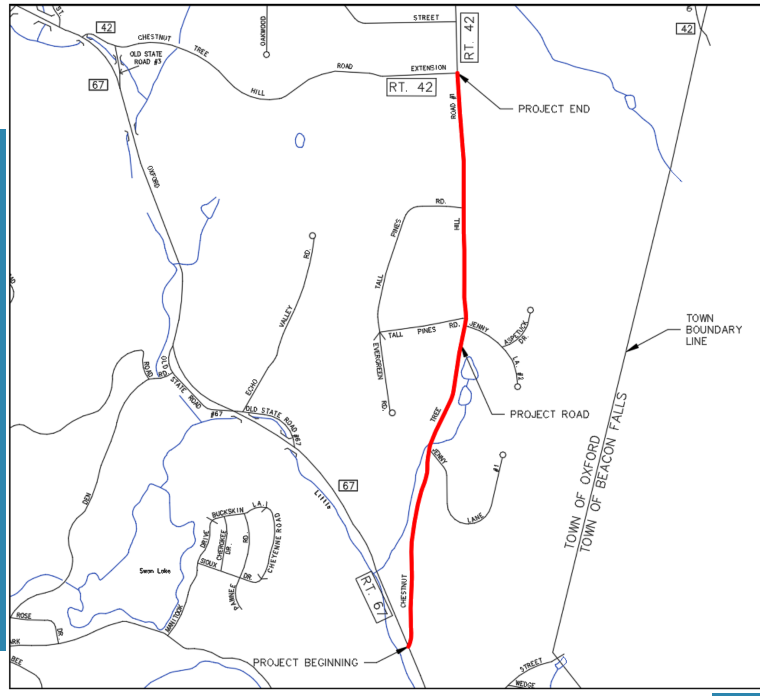
• CT DOT Funded

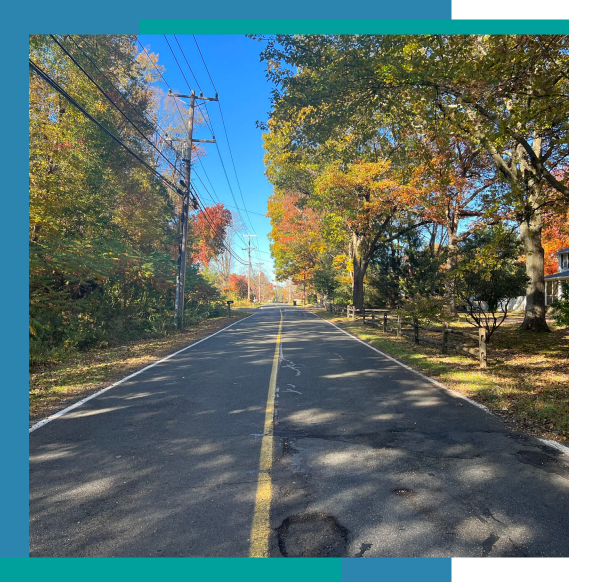
- Construction 100% Funded
- Why Chestnut Tree Hill Road?
- Project Goals:
 - Safety
 - Intersection Improvement
 - Pavement Longevity



Project Overview

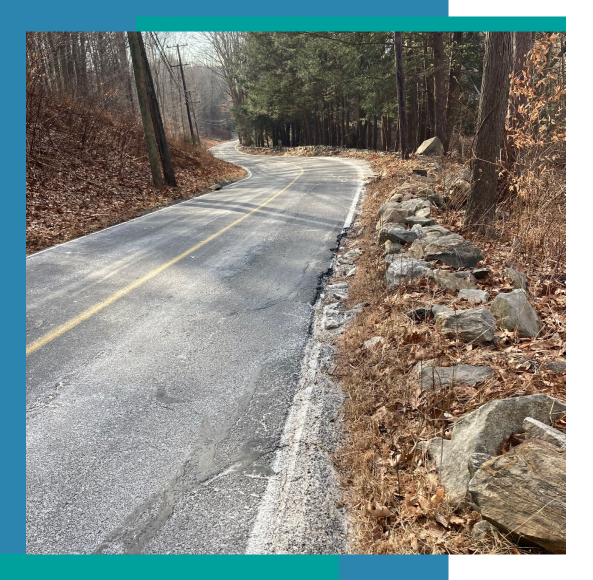
- Est. Project Costs: \$7.79 Million
- RT 67 Intersection Improvement
- Full Depth Reconstruction: From Route 67 to Jenny Lane 2
 - 3,700 LF (0.7 miles)
- Mill and Repave & Widening: From Jenny Lane 2 to Route 42
 - 3,200 LF (0.6 miles)





Roadway Improvements

- New Pavement
- New Striping
- New Curbing
- Drainage Improvements
- Guide Rails
- Signage
- Retaining Walls (if needed)



Safety Improvements

- Intersection Improvement
- Sight Distances
- New Guide Rails
- Roadside Hazard Removal
- Consistent Road Width: 26 LF



Existing Intersection – Route 67

Intersection Improvements

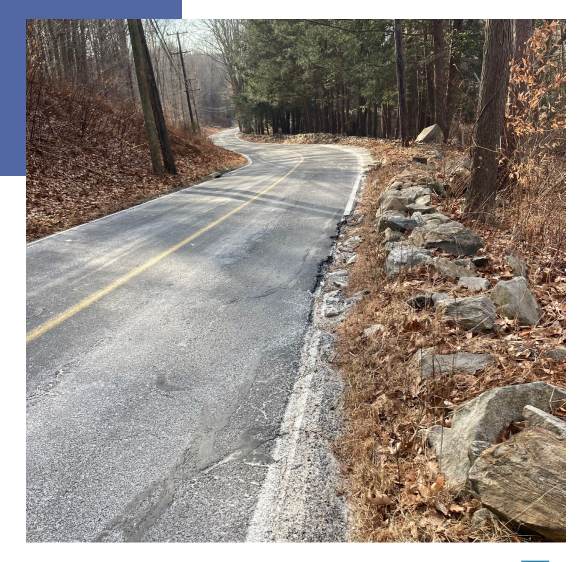
Proposed Realignment – Route 67





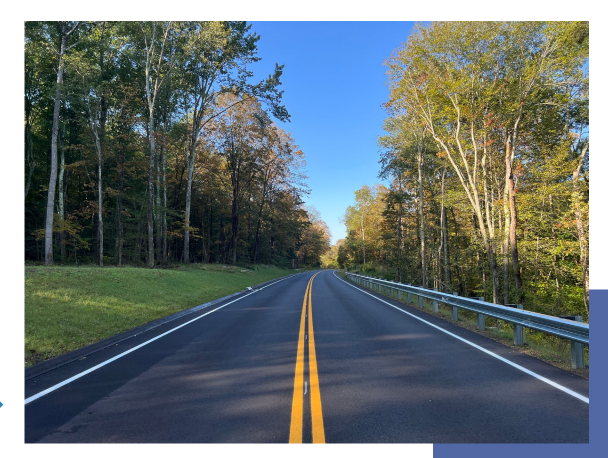
Realignment Near Jenny Lane

- Realignment Near #2 Jenny Lane
- Improved sight distance



Existing Road

Sample of Full Depth Reconstruction



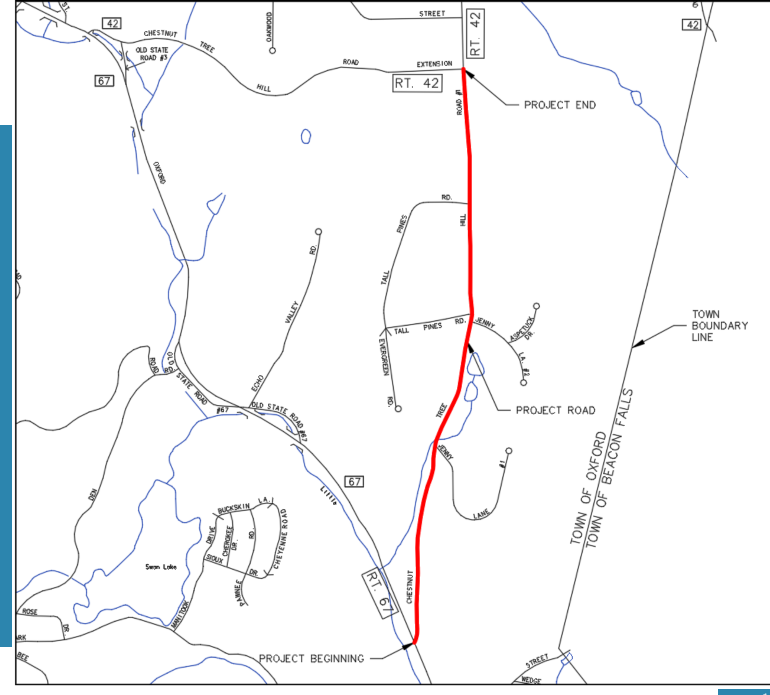


Drainage Improvements

- New Catch Basins and Piping
- New Curbing
- New Under Drains

Build

- Preliminary Schedule:
 - 2025 Construction Start
 - 12 months 18 months
 - Mon-Fri: 7 AM 3 PM
- Road Closures
 - Emergency Vehicle Access
 - Local traffic only
 - Driveway Access



Detours

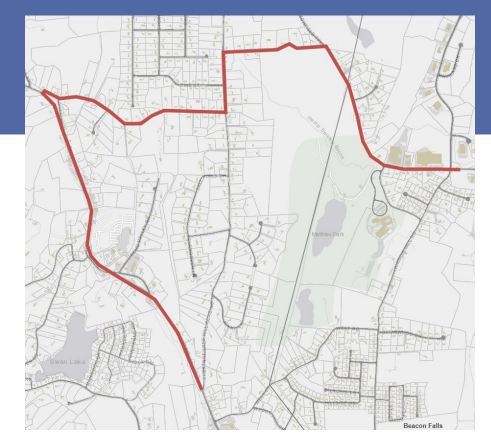


Today

Chestnut Tree Hill Road – Route 42

Detour 1





Detour 2



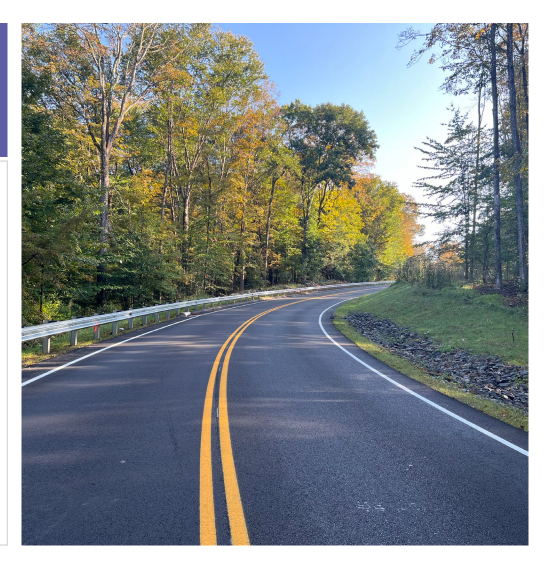
Next Steps

2024

2025

- Stakeholder Input
- Easement Acquisition
- Utility Coordination
- Finish Design

- Public Coordination
- Construction





Questions?

How to stay in touch?



Facebook.com/OxfordCT.org



Sign up for latest construction news

See Town website for updates

Megan Miller <u>Megan@bbengrs.com</u> 203-881-8145



