#### TOWN OF UXBRIDGE



### DEPARTMENT OF PUBLIC WORKS

Benn S. Sherman, P.E. Director

147 HECLA STREET

UXBRIDGE, MASSACHUSETTS 01569-1326

508-278-8616 ◆ Fax 508-278-3179

# HARTFORD AVE. WEST COLD-IN-PLACE RECYCLING (CIR) PROJECT UPDATE

PROJECT UPDATE #1 – August 12, 2022

#### **UPCOMING WORK**

The contractor, INDUS, was awarded a contract to perform Cold In-place Recycling (CIR). INDUS has proposed the following construction schedule for this project:

Collect and Analyze pavement cores for mix design

COMPLETED

Lower utility structures

**COMPLETED** 

Mobilization to Hartford Avenue West project area

08/12/2022

Cold In-place Recycling (CIR)-Douglas Town Line to NGRID Power Lines

Hartford Ave West eastbound lane

08/15/2022

Hartford Ave West westbound lane

08/16/2022

Raise utility structures

TBD

■ Hot mix asphalt overlay (1 ½")

TBD

# PROJECT TEAM

Project Owner: Town of Uxbridge

Benn Sherman, P.E. Director of Public Works

(508) 278-8616

bsherman@uxbridge-ma.gov

Paul Hutnak, P.E.

Assistant Director of Public Works

(508) 278-8616

phutnak@uxbridge-ma.gov

Paul Morante

Highway Superintendent

(508) 278-8626

pmorante@uxbridge-ma.gov

Contractor: INDUS

Alan Viall

Regional Manager

# PROJECT STATUS

The Uxbridge Department of Public Works is starting the Cold-In-Place Recycling project along Hartford Avenue West from the Douglas Town line to approximately the NGRID power lines.



The project generally consists of the replacement of approximately 4,115 linear feet (20,500 square yard) of Cold-In-Place Recycling (CIR). CIR is a process that takes existing asphalt pavement and recycles it in a cost-effective, long-lasting road rehabilitation technique.

Motorists can expect delays while traveling through the construction area and should seek alternate routes when possible.

Funding for this project is through a combination of MassDOT Chapter 90 and Town sponsored funding.

As of August 12, 2022 the project is 15% complete.

# **PROJECT CHANGES**

There are no changes to the contract.

Attachment: Project Locus Map