## - Public Notice -

Meeting of the Commission of Three for the *Finding of Necessity* of Project: Newton X-A004(206); 29617

> Tuesday, July 18, 2023 12:00 p.m.

New Hampshire Department of Transportation John O. Morton Building 7 Hazen Drive, Room 112/113 Concord, NH 03301

The Commission of Three appointed by the Governor and Executive Council on April 7, 2021, for the project noted above will meet at **12:00 p.m.**, **Tuesday**, **July 18, 2023**, at the N.H. Department of Transportation, Room 112/113, 7 Hazen Drive in Concord, N.H., to discuss the proposed project. This meeting is a public proceeding under RSA Chapter 91-A. The intent of the meeting is not to take testimony, but rather, serve as a decision-making forum for the Commission. The public may observe the proceedings.

NHDOT programs and services will be administered in accordance with the requirements of Title VI of the Civil Rights Act of 1964 and all applicable regulations to ensure nondiscrimination. Anyone needing mobility assistance, sign language, foreign language, foreign language interpreter services, or information in alternate formats please contact Adam Smith, Assistant Administrator of the Bureau of Right-of-Way, NHDOT, PO Box 483, Concord, NH 03302-0483. TDD access: Relay NH 1-800-735-2964. Please provide notice of the need for assistance by July 7, 2023.

## Newton X-A004(206); 29617

The project will reconstruct the intersection of NH Route 108, Amesbury Road and Maple Avenue, as well as alter the approaches of NH Route 108, reconfiguring the intersection to a traditional four-way stop design. The proposed work will extend approximately 300 feet north and west along NH Route 108, approximately 300 feet south along Amesbury Road and approximately 200 feet east along Maple Avenue.

Janet Stevens, Chairperson, Executive Councilor Chris Jacobs, Commission member Charlie Melvin, Commission Member

DATED: June 28, 2023

At Concord N.H.

Adam Smith, Assistant Administrator

Bureau of Right-of-Way

N.H. Department of Transportation