### Aeronautics Division Report to the MassDOT Board

May 15, 2024



## Table of Contents

**Highway Division Pavement Inspection Certification Site Airspace Analysis for Cape** Cod Rail Trail Extension **Deputy Administrator Briefs** Aero Club of New England Integrating UAVs into **Emergency Management**, Airport Inspections & NTSB Accident Investigations

3

4

5

6

### **Highway Division Pavement Inspection Certification Site**

Partnership between Aeronautics, Highway, and the Fitchburg Municipal Airport



- Aeronautics partners with Highway on Pavement Inspection Certification Site at Fitchburg Municipal Airport
- The Airport provided the location and low-profile safety devices
- This site will host other states/vendors from the northeast region to calibrate data collection vans and equipment



3

### Airspace Analysis for Cape Cod Rail Trail Extension

#### Airspace analysis to ensure new features would not impact the Cape Cod Gateway Airport



- Aeronautics collaborated with Highway on airspace reviews for the Cape Cod Rail Trail Project in Hyannis
- Special airspace technical construction specifications were provided by Aeronautics for inclusion in the bid package
- Collaboration ensured the project will not impact the operations
  at the Cape Cod Gateway Airport



### **Deputy Administrator Briefs Aero Club of New England**

#### Maintaining our Nation's Military Aircraft



- Air Force Basic Training & A/C Maintenance Tech School
- 9<sup>th</sup> Strategic Reconnaissance Wing, SR-71s, Beale AFB, CA
- 22<sup>nd</sup> Fighter Squadron, F-15s, Bitburg AB, Germany
- 53<sup>rd</sup> Fighter Squadron Provisional, Desert Shield/Desert Storm, Al Kharj Saudi Arabia



### Integrating UAVs into Emergency Management, Airport Inspections, & NTSB Accident Investigations

Using Innovative technology to deliver effective results



- One of first states to use UAVs to document NTSB investigations
- On call "all Hazards" response for MEMA
- Adopted UAVs for use in documenting airport inspections





# ThankYou

