

*OLD VALUES – NEW HORIZONS*  
**TOWN OF WINDHAM, NEW HAMPSHIRE**  
**HIGHWAY SAFETY COMMITTEE**  
**3 NORTH LOWELL ROAD**  
**WINDHAM, NH. 03087**

---

**HIGHWAY SAFETY MEETING**

**April 16, 2025**

**Attendance:** Tom McPherson, Mike Caron, Bob Coole, Tommy Sharpe, Dennis Senibaldi and Jack Cartland. Mike Geha was absent. Meeting was called to order at 9:36 am at the Windham Fire Department.

**PLANNING BOARD PLANS**

**NONE RECIEVED**

**HIGHWAY SAFETY ISSUES**

**SIGNAGE REQUEST – ALADDIN ROAD**

Steve Brady, a resident of Aladdin Road, is requesting the posting of a “No Outlet” sign at the head of Aladdin Road, similar to the sign posted at the head of neighboring Trails Edge Road. Some discussion ensued regarding posting a “Dead End” vs a “No Outlet” sign, but it was decided to recommend the posting of a “No Outlet” sign for consistency with the signage on Trails Edge Road.

Dennis Senibaldi was not supportive of this recommendation as there are a significant number of roads in town that could require similar signage. Chief McPherson suggested that HSC would only entertain similar signage requests if affected residents asked for similar signage. Bob Coole made a motion to recommend that the BOS approve placing a “No Outlet” sign on Aladdin Road. Chief Caron seconded. Motion passed 5 to 1.

**SPEED BUMP REQUEST – BLOSSOM ROAD**

Requests were made by Samantha and David Zimmermann (33 Blossom Road) and Michael Coughlin (38 Blossom Road) to add speed bumps on Blossom Road before and after the intersections with Floral and Hawthorne Roads to reduce the observed excessive speeding on Blossom Road.

Dennis Senibaldi indicated that speed bumps cannot be accommodated in town. Chief Caron suggested using a speed measuring board to collect traffic data on Blossom Road and communicate a mitigation plan with the requesting residents. Mitigation options may include posting an additional 30 MPH speed limit sign and/or other signage.

No other information came before the committee. The meeting was adjourned at 9:49 am.

**END OF DOCUMENT**