

**TOWN OF STAMFORD**  
**LIQUOR CONTROL BOARD MEETING**  
**February 27, 2020**  
**(UNAPPROVED)**

The Selectboard in its capacity as the Liquor Control Board, met on Thursday, February 27, 2020 in the Town Office to review liquor license applications.

Present:           Selectboard: Nancy L. Bushika, Chair, Daniel J. Potvin, Carol A. Fachini and Michael Denault.  
Christopher Warren was not present.  
Visitors: Helen Fields and Luke McKay.  
Lori Shepard, Selectboard Secretary.

Nancy Bushika called the meeting to order at 6:35 p.m.

MOTION by Mike Denault to approve the Liquor Control Board minutes of March 7, 2019 as written. SECONDED by Carol Fachini. All in favor. Motion APPROVED.

The Selectboard reviewed an application from Sharaswati, LLC (Bilmonds Country Store) for a Second Class Liquor License to sell malt and vinous beverages. The town received a violation notice from the Department of Liquor Control that a sales clerk was missing a required educational class which caused their licensed to be suspended for one day.

MOTION by Nancy Bushika to approve the liquor application. SECONDED by Dan Potvin. All in favor. Motion APPROVED.

The Selectboard reviewed an application from Stamford Valley Golf Course, Inc. for a First Class Restaurant/Bar License to sell malt and vinous beverages, a Third Class Restaurant/Bar License to sell spirituous liquors, and a permit for outside consumption. The town has not received any letters of warning from the DLC concerning the golf course.

MOTION by Mike Denault to approve the First Class Restaurant/Bar License application, the Third Class Restaurant/Bar License application, and the outside consumption permit for the Stamford Valley Golf Course. SECONDED by Dan Potvin. All in favor. Motion APPROVED.

The Selectboard signed the renewal applications and will forward them to the State of Vermont Liquor Control Board.

MOTION by Dan Potvin to adjourn. SECONDED by Carol Fachini. All in favor. Motion APPROVED. The meeting was adjourned at 6:45 p.m.

Nancy L. Bushika  
Chair

NLB/las