



CONNECTICUT DEPARTMENT OF
CONSUMER PROTECTION

September 1, 2021

For Immediate Release

Pursuant to Executive Order 7W, as it relates to Ninety-day provisional permits, on September 1, 2021, the following applications were reviewed and approved (some with outstanding requirements) for issuance of provisional permits and/or for requested extensions of provisional permits:

NONE

In addition, the department reviewed and approved the issuance of the following applications for a final permit, with no outstanding requirements:

LIR-20613	Takumi, Branford
LCT-745	The Bar Cart, Bozrah
LSL-2024	Quash Seltzer, LLC, Ft. Lauderdale, FL
LMW-19	Small Batch Cellars, North Haven
LSL-2074	Cedar Ridge Vineyard, Swisher, IA
LSB-1107	Stoneface Brewing, Newington, NH
LSW-1588	Blue Barn LLC, Scarborough, ME
LSB-1582	OO Oregon, LLC, Carlton, OR
LSW-1586	Foris Voneyard Winery LLC, Cave Junction, OR

450 Columbus Boulevard, Suite 901 Hartford, CT 06103 | (860) 713-6100

www.ct.gov/DCP |    @ctdcp

The Department of Consumer Protection is an Affirmative Action/Equal Employment Opportunity Employer



CONNECTICUT DEPARTMENT OF
CONSUMER PROTECTION

LSW-1587

Tolliver Ranch Brands LLC, Paso Robles,
CA

Lastly, the department reviewed and approved the following miscellaneous requests, to include extension of use requests, additional consumer bar requests, changes in ownership, guest book waivers, and late price posting requests:

LIC-2054

British American Club, Manchester

LIC-1939

Puerto Rican Social Club, New Britain

LIW-506

Brescome Barton, Inc., North Haven

LIC-2015

Spartans Vet AC, Berlin

LIP-13678

Higganum Wines & Spirits, Haddam

LIC-2168

Polish Falcons of America #307,
Southington

LSL-692

Ste Michelle Wine Estates, Woodinville,
WA

Sincerely,

Richard B. Mindek, III

License and Applications Specialist, Liquor Control Division

450 Columbus Boulevard, Suite 901 Hartford, CT 06103 | (860) 713-6100

www.ct.gov/DCP |    @ctdcp

The Department of Consumer Protection is an Affirmative Action/Equal Employment Opportunity Employer