THE DISTRICT OF COLUMBIA ALCOHOLIC BEVERAGE CONTROL BOARD

In the Matter of:)
N Street Dining, Inc.)
t/a Lazy Kate's Bistro))
Holder of a)
Retailer's Class CR License)
)
at premises)
2300 N Street, NW)
Washington, D.C. 20037)

License No.: ABRA-112314 Order No.: 2022-094

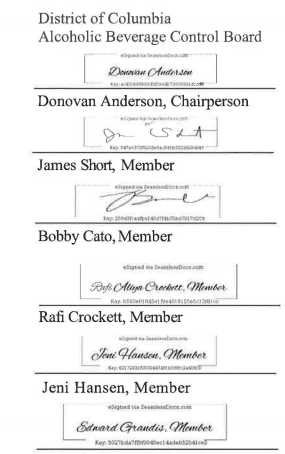
BEFORE: Donovan Anderson, Chairperson James Short, Member Bobby Cato, Member Rafi Crockett, Member Jeni Hansen, Member Edward S. Grandis, Member

ORDER CANCELLING LICENSE

)

Hakan IIhan, on behalf of N Street Dining, Inc., t/a Lazy Kate's Bistro (Licensee), submitted correspondence dated March 7, 2022, informing the Alcoholic Beverage Control Board that N Street Dining, Inc. is surrendering its Retailer's Class CR License No. ABRA-112314 to the Alcoholic Beverage Regulation Administration for cancellation.

It is hereby **ORDERED** on this 9th day of March 2022, that N Street Dining, Inc.'s License No. ABRA-112314 is **CANCELLED**. A copy of this Order shall be sent to the Licensee.



Edward S. Grandis, Member

Pursuant to D.C. Official Code§ 25-433(d)(l), any party adversely affected may file a Motion for Reconsideration of this decision within ten (10) days of service of this Order with the Alcoholic Beverage Regulation Administration, 2000 14th Street, N.W., Suite 400S, Washington, DC 20009.

Also, pursuant to section II of the District of Columbia Administrative Procedure Act, Pub. L. 90-614, 82 Stat. 1209, D.C. Official Code §2-510 (2001), and Rule 15 of the District of Columbia Court of Appeals, any party adversely affected has the right to appeal this Order by filing a petition for review, within thi1ty (30) days of the date of service of this Order, with the District of Columbia Coult of Appeals, 430 E Street, N.W., Washington, D.C. 20001; (202/879- 1010). However, the timely filing of a Motion for Reconsideration pursuant to 23 DCMR §1719.1 (2008) stays the time for filing a petition for review in the District of Columbia Court of Appeals until the Board rules on the motion. See D.C. App. Rule 15(b) (2004).

2