



STATE OF MICHIGAN

DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS
MICHIGAN LIQUOR CONTROL COMMISSION
ANDREW J. DELONEY
CHAIRMAN

SHELLY EDGERTON
DIRECTOR

RICK SNYDER
GOVERNOR

January 18, 2017

City Clerk
Charlotte City
gterpstra@charlottemi.org

The purpose of this letter is to notify this local legislative body that the Michigan Liquor Control Commission has received an application for a license, as follows:

Request ID#: 861319

Transfer ownership of Class C license

Name of applicant(s): DB-PPP, LLC

Business address and phone: 112 S Cochran Ave, Charlotte 48813, Eaton County

Home address and phone number of partner(s)/subordinates:

Darrell Vanderstelt, 602 Connemara St, Eaton Rapids, MI 48827, B (517) 541-6336
Peter Vanderstelt, 1145 Carlisle Hwy, Charlotte, MI 48813, B (800) 579-0353, C (517) 204-9182
Aaron Matthews, 9517 Buckingham Circle, Laingsburg, MI 48848, C (517) 256-5631
Alan Hooper, 232 N Verlinden, Lansing, MI 48915, C (517) 202-6572
Samuel Short, 1980 Thistlewood Rd, Okemos, MI 48864, C (917) 846-6345

Under administrative rule R 436.1105, the Commission shall consider the opinions of the local residents, local legislative body, or local law enforcement agency with regard to the proposed business when determining whether an applicant may be issued a license or permit. Since this request is a transfer under MCL 436.1529(1), approval of the local unit of government is not required.

Under administrative rule R 436.1003, the licensee shall comply with all state and local building, plumbing, zoning, sanitation, and health laws, rules, and ordinances as determined by the state and local law enforcements officials who have jurisdiction over the licensee. The licensee must obtain all other required state and local licenses, permits, and approvals before using this license for the sale of alcoholic liquor.

Approval of this license by the Michigan Liquor Control Commission does not waive any of these requirements.

MICHIGAN LIQUOR CONTROL COMMISSION
Retail Licensing Division
(866) 813-0011