RESOLUTION NO. 04-11

DECISION ON APPLICATION FOR A BEER AND WINE LIQUOR LICENSE BY FIN'S GRILL, LLC UNDER THE TRADE NAME OF FIN'S GRILL, LOCATED AT 683 HORIZON DRIVE, SUITE 112, GRAND JUNCTION, COLORADO

A public hearing was held on March 2, 2011, by the Local Licensing Authority for the City of Grand Junction (hereinafter "City"), on the application submitted by Fin's Grill, LLC (hereinafter "Applicant") for a beer and wine liquor license under the trade name of "Fin's Grill" located at 683 Horizon Drive, Suite 112, Grand Junction, Colorado. The Local Licensing Authority having duly considered the evidence adduced at said hearing FINDS:

- 1. The hearing on March 2, 2011 on the application was held after proper notice thereof, as required by 12-47-136 C.R.S., et. seq.
- 2. The survey of the neighborhood conducted by the applicant revealed that 183 persons believed the needs of the neighborhood were not being met, 0 persons believed the needs are being met.
- 3. There are no similar-type outlets in the surveyed area.
- 4. There were no counterpetitions and no letter of opposition filed in regards to this application.
- The moral character and reputation of the applicants for this application is good as determined by a check performed by the Grand Junction Police Department.

In light of all the evidence presented at the hearing, the documents and survey placed in the file, and the statements the applicant, it is determined that the statutory requirements for the issuance of the license have been met.

NOW, THEREFORE, BE IT RESOLVED BY THE LOCAL LICENSING AUTHORITY OF THE CITY OF GRAND JUNCTION;

Deputy City Clerk
Office of the City Clerk

That the application submitted by Fin's Grill, LLC for a beer and wine liquor license, under the trade name of "Fin's Grill", located at 683 Horizon Drive, Suite 112, Grand Junction, Colorado, be approved.

DONE , this 2 nd day of March 2011.	
ATTEST:	Michael J. Grattan, III, Hearing Officer Local Licensing Authority for the City of Grand Junction
Juanita Peterson, MMC	