

Decision number: 048/2020/HCDLC/028

IN THE MATTER of the Sale and Supply of
Alcohol Act 2012

AND

IN THE MATTER of an application by Mayur
Pankajkumar Champaneri
pursuant to s.217 of the Act for
a manager's certificate

BEFORE THE HUTT CITY DISTRICT LICENSING COMMITTEE

This is an application by Mayur Pankajkumar Champaneri for a manager's certificate.

The application was duly notified and no opposition or notice of desire to be heard has been received. Accordingly I deal with the matter on the papers.

Pursuant to the Sale and Supply of Alcohol Act 2012, the application by Mayur Pankajkumar Champaneri for a manager's certificate is **granted**.

I am satisfied as to the matters to which we must have regard as set out in s.217 of the Act.

STATUTORY CRITERIA

Sale and Supply of Alcohol Act 2012

217 Manager's certificate

- A manager's certificate authorises the holder to manage any licensed premises.

REASONS FOR THE DECISION

I have considered this application on the basis of the reports received from Police and an Inspector appointed under the Act who do not oppose the issue of the application. In addition no objections have been raised.

DECISION

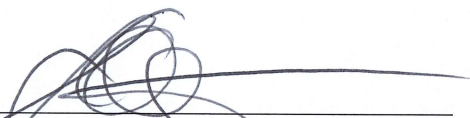
The District Licensing Committee Chair, acting pursuant to the Sale and Supply Of Alcohol Act 2012 **grants** an application by Mayur Pankajkumar Champaneri for a manager's certificate.

The holder of this manager's certificate has provided an undertaking stating that he will not use the manager's certificate unless a current work visa is held. Should he be issued a further work visa, a copy will be provided to the NZ Police and the District Licensing Committee. The applicant has also provided an undertaking stating that he will limit the use of this Manager's Certificate to Thirsty Liquor, 157A Wainuiomata Road, Wainuiomata, Lower Hutt.


The certificate expires on 29 January 2021 unless again renewed.

DATED at LOWER HUTT this 29th day of January 2020





Granted by: Simon Edwards
Chair



Approved by: Johanna Miller
Secretary