## Licensing

From: Sent: To: Subject:	Roy MacLeod 03 October 2022 09:53 Licensing; Chic Bar, 3-5 Maiden Street, Weymouth
Follow Up Flag: Flag Status:	Follow up Flagged
Categories:	Kathryn

Dear Mr Panjalizadeh-Marseh.

I need to object to your TEN for Chic Bar, 3-5 Maiden Street, Weymouth, where you wish to extend opening hours on 30th October 2022

The grounds for objection are as follows:

Conditions on the Premises licence (as detailed below) must be applied to the TEN to meet the prevention of public nuisance objective.

## 19. Doors and Windows

- 19.1. Each external door opening from the area covered by the Licence to the outside must be kept closed whilst music or any amplified sound is being played/produced. If the external doors are required for the entrance or exit of clients, there must be a lobby to prevent breakout of noise with at least one set of internal doors and at no time shall both the external and internal doors be open at the same time. No measures whatsoever, whether by pinning back, propping open or other means, are to be taken to keep either set of doors open.
- 19.2. All windows to the area where music is to be played must be acoustically doubled glazed and any opening lights must be kept locked shut whilst music or any other amplified sound is being played.

## 20. Noise Limiter

- 20.1. The holder of the premises licence will ensure that the sound system installed on the premises is governed by a tamper-proof sound limiter set at an acceptable level to be agreed between a qualified acoustic engineer instructed by the licence holder, and who is acceptable to the licensing authority, and the Council's Environmental Health Officer and that the level of sound can only be adjusted by agreement between
- 20.2. The noise limiting device installed must control the power circuits used by both live musicians and also by any recorded music provided every time music is being played.

Roy MacLeod Technical Officer Environmental Protection Dorset Council

01305 224741 dorsetcouncil.gov.uk



