LICENSING ACT 2003

Application for a Temporary Event Notice

1. The Application

Name of Applicant:	Mr Suresh Sabaratnam
Name & Address of Premises:	34-38 Steele Road, London, NW10 7AS
Applicants Agent:	MNP Accountants

1. Application

The application is for the supply of alcohol and regulated entertainment from 17:00hrs to 01:30hrs from 4-5 May 2019.

2. Background

None

3. Promotion of the Licensing Objectives

The following licensing objectives should be promoted;

- The prevention of public nuisance
- The prevention of Crime and Disorder
- Public Safety and
- The protection of children from harm

4. Relevant Representations

Representations have been received from the Police and the Nuisance Control Team.

5. Interested Parties

None

6. Policy Considerations

Paragraph Nos: 8.1 - 8.4

- 8.1 Where responsible authorities and interested parties do not raise any relevant representations regarding the application made to the council, the council will grant the licence or certificate subject only to the conditions that are consistent with the operating schedule or club operating schedule and any mandatory conditions prescribed in the Act itself.
- 8.2 Where responsible authorities and interested parties raise relevant representations, the council may, if it is satisfied at a hearing or otherwise, impose conditions where considered necessary for the promotion of the licensing objectives.
- 8.3 Any conditions attached by the council or submitted by the applicant must focus on the direct impact of the activities taking place at licensed premises, on those attending the premises and residents and persons working in the area.
- 8.4 Any conditions attached to licences will be tailored to the individual needs, style and characteristics of the particular premises and events concerned and will be drawn from a 'model pool of conditions' (where appropriate) to the particular premises.

7. Associated Papers

- A. Copy of Application Form
- B. Copy of Police Representation
- C. Copy of NCT Representation
- D. OS Map