ENVIRONMENT, TRANSPORT & SUSTAINABILITY COMMITTEE

Agenda Item 27(a)

Brighton & Hove City Council

Subject: Items referred from 25 July 2019 Full Council

meeting- Petitions

Date: 8 October 2019

Report of: Monitoring Officer

Contact Officer: Name: John Peel Tel: 01273 291058

E-mail: john.peel@brighton-hove.gov.uk

Wards Affected: Various

FOR GENERAL RELEASE

1. SUMMARY AND POLICY CONTEXT:

1.1 To receive petitions referred from the Full Council meeting of 25 July 2019.

2. RECOMMENDATIONS:

- 2.2 That the Committee responds to the petition either by noting it or writing to the petition organiser setting out the Council's views, or where it is considered more appropriate, calls for an officer report on the matter which may give consideration to a range of options, including the following:
 - taking the action requested in the petition
 - considering the petition at a council meeting
 - holding an inquiry into the matter
 - undertaking research into the matter
 - holding a public meeting
 - holding a consultation
 - holding a meeting with petitioners
 - referring the petition for consideration by the council's Overview and Scrutiny Committee
 - calling a referendum

3. PETITIONS

3. (i) Closure of Temple Street to Non-Resident Traffic- Karen Boyd

To receive the following petition referred from the meeting of Full Council and signed by 159 people:

"We the undersigned petition Brighton & Hove Council to permanently close Temple Street (BN1 3BH) at the junction of Western Road and make it two way from the top, allowing access for residents only (and delivery to houses on the street) from Montpelier Place. The road has already been closed on a temporary basis to try and stop the high levels of traffic travelling up it, with this working very effectively and greatly

appreciated by people living on the street. The quality of lives of Temple Street residents has long been detrimentally affected by the use of Temple Street as a rat run. We are therefore asking for the temporary closure to be made permanent."