## **Bond, Clive**

From: Howell, Jeremy on behalf of Community Infrastructure Levy

**Sent:** 22 October 2019 18:03

**Subject:** Camden Community Infrastructure Levy Charging schedule. Statement of

representations procedure.

Attachments: Camden CIL draft Charging Schedule and Map 2019.pdf

## Dear Sir / Madam

## Public consultation on a Partial review of Camden Community Infrastructure Levy Charging schedule. Statement of representations procedure.

I write to advise of a public consultation on the above topic. You may have already received details of this consultation but I am writing to you separately now because you are a consultation body as identified in the CIL regulations. I attach a copy of the draft schedule.

Copies of all supporting the supporting documents can be viewed at the following link:

https://consultations.wearecamden.org/supporting-communities/partial-review-of-camden-s-community-infrastructur/

I would like to confirm the following:

- (a)The consultation runs from 18th October until 2nd December 2019.
- (b)If you have any comments please e mail them to <a href="CIL@camden.gov.uk">CIL@camden.gov.uk</a> or send them to <a href="CILTeam">CIL@camden.gov.uk</a> or send them to <a href="CILTeam">CIL@camden.gov.uk</a> or send them to <a href="CIL@camden.gov.uk">CIL@camden.gov.uk</a> or send the <a href="CIL@camden.gov.uk">CIL@camden.gov.uk</a> or send the <a href="CIL@camden.gov.uk">CIL@camden.gov.u
- (c) representations may be made in writing or by way of electronic communications;
- (d) persons making representations may request the right to be heard by the examiner;
- (e) representations may be accompanied by a request to be notified at a specified address of any of the following—
  - (i) that the draft charging schedule has been submitted to the examiner
  - (ii) the publication of the recommendations of the examiner and the reasons for those recommendations, and
  - (iii) the approval of the charging schedule by the charging authority.

## Camden Community Infrastructure Levy Team