



Primary Care Commissioning Committee

Thursday 20 June 2019

Questions from the public (received in advance of the meeting)

- 1. Agenda item 4 - Minutes from the previous meeting on 18 April 2019 - page 9 (of 127) - para 6.2 - Is NCL Engagement Board the final name?**

The final name is North Central London Sustainability and Transformation Partnership (NCL STP) Engagement Advisory Board.

- 2. While "an Online Engagement Hub" will be available, how will it engage with the many who do not have access to their own computers or other technologies?**

Over the summer, we will be having discussions with staff, member GP practices, stakeholders and residents about the development of an integrated care system through our normal engagement channels. The establishment of an Online Engagement Hub is currently being considered - this would supplement existing engagement channels, which includes non-digital engagement. It would not be a substitute for them.

- 3. Agenda item 7 - "Questions from the public" - Why is there no provision in the Committee's ToR for Deputations?**

The committee allows for deputations even though it is not explicitly set out in the Terms of Reference. We are in the process of reviewing the Terms of Reference to include deputations and plan on presenting the revised Terms of Reference for approval to the Governing Bodies in September 2019.

- 4. Agenda item 10 - Confirming Primary Care Networks in NCL - page 47 (of 127) - What is the Urgent Decision Making Protocol?**

Committee meetings are held bi-monthly. However, decisions may need to be taken from time to time outside of this timescale where the decision cannot wait until the next meeting. In these circumstances the Committee's Terms of Reference allow for decisions to be made outside of formal committee meetings. Please see section 11 of the Terms of Reference here:

<http://iccg-root.nhs.sitekit.net/CCG/Downloads/CCG/BoardPapers/2019/20190313/21%20link%20to%20add%20to%20AO%20item%2091%20amended%20PCCC%20Terms%20of%20Reference%2022219.docx>