NOTTINGHAM CITY COUNCIL Land and Planning Policies Development Plan Document (Local Plan Part 2), (LAPP), EXAMINATION

Inspector:

Beverley Doward BSc BTP MRTPI

Programme Officer:

Jayne Knight Tel: 07548 160934 email: jayne.knight@nottinghamcity.gov.uk

20 July 2018

Dear Sir or Madam,

I am writing to confirm that the hearings sessions for the Examination of the Nottingham City Council Land and Planning Policies Development Plan Document (Local Plan Part 2), (LAPP), will not take place during the month of September as was provisionally indicated.

As a result of a requirement for the Council to undertake further work with regard to a Habitats Regulations Screening and carry out appropriate consultation, there will be a delay before the hearings sessions of the Examination commence.

Documents written by the Inspector and by Nottingham City Council have been published in the Examination Library Part 2 on the Examination webpages and give more information on the necessity for delaying the Examination sessions and on the HRA screening process required and its impact on timescales.

The Inspector and the Council have agreed to work towards a potential start for hearings sessions during **week commencing 19 November** this year. Please refer to documents from the Inspector (LAPP.INSP05) and the Council (LAPP.NCC12) on the Examination Library, both dated 17 July, for further information. Follow this link to the Examination Library webpage https://www.nottinghamcity.gov.uk/examination

The Inspector's Guidance Note and Matters and Issues Paper will be issued towards the end of September and I will start to put together a draft Programme for the Examination sessions relating to the Matters and Issues and the requests from representors to appear on specific issues.

If you have any questions in the meantime, please do not hesitate to get in touch.

Yours faithfully

Jayne Knight Programme Officer Nottingham City Council Land and Planning Policies Development Plan Document (Local Plan, Part 2), (LAPP), Examination