Our Ref.: pe/1635/nes/th/lbcpd/04a Planning Portal Ref.: PP-06593149 Your Ref.: 2017/6787/NEW and 2018/4041/P

> E-mailed and posted: thomas.sild@camden.gov.uk

Mr. Thomas Sild Planning - Development Control Camden Council Camden Town Hall Judd Street London WC1H 8ND

Producing your tomorrows, today

Dear Mr. Sild,

24 October 2018 1538hrs

<u>38 Constantine Road, Gospel Oak, London, NW3 2NG:</u> <u>Proposed Single-Storey Rear Extension and Main Roof Extension;</u> <u>Confirmation of Intended Features to Main Terraced Roof Slopes and Roof of Rear Extension</u>

Main terraced roof

Your requirement within your e-mail dated 24 April 2018 timed at 1144hrs is acknowledged for the front roof slope to incorporate **'conservation-type' skylight windows** (which Velux do manufacture) in that they have a lower prominence above the roof slope.

Roof of rear extension

The slope-angle of the roof of the rear extension is 10° and the nominated tiles can be laid to a limit of 15° or greater.

We have explored whether commercially available tiles exist that can be laid to 10° according to the manufacturer's recommendations and there are none available. We would therefore confirm that to achieve a match with the roof of the rear dormer, the roof of the rear extension shall be finished with code 4 lead sheeting by Calder (www.calderlead.co.uk).

Kindly acknowledge this letter and that the corresponding materials' Conditions are thus discharged.

Yours sincerely,

<u>Terry Harriette</u> BSc(Hons), MIStructE, MICE, CEng, EurIng, MFPWS, IOSH(Aff) **Director** for and on behalf of **THe CONSULTANTS**

c.c. Mr. M. Whitfield e-mailed and posted