## **Declaration of Conformity with ICNIRP Public Exposure Guidelines**

Certifies that the proposed equipment and installation as detailed in drawing number(s), EE\_ 59393 \_A3\_GA\_WT\_01 to 04 Rev B within the attached planning / GPDO application at:

Cell No.: 59393

Address: CANTERBURY MANSIONS

LYMINGTON ROAD WEST HAMPSTEAD

KILBURN, LONDON NW6 1S

Jamus Leonarda

Is in full compliance with the requirements of the radio frequency (RF) public exposure guidelines of the International Commission on Non-Ionising Radiation (ICNIRP), as expressed in EU Council recommendation of 12 July 1999 \* "on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)".

\* Reference: 1999/519/EC

Date: 07/02/14

Signed

For and on behalf of EverythingEverywhere and Hutchison 3G

Name: James Leonard

Title/Position: Design Engineer

Company: On the Behalf of Waldon Telecom

## ICNIRP Design Declaration Designers Statement

OUK Cell No 59393 Site Name CANTERBURY MANSIONS

Version of EE ICNIRP GSDD008 to which this assessment has been carried out

5

Applicable drawings (include all revision numbers):

EE\_ 59393 \_A3\_GA\_WT\_01 to 04 Rev B

Sector	Nr. Carriers		Antenna References (from Rigging Data Sheet)		Compliance clearance distances used (m)		Maximum site clearance distances (m)	
0)	GSM	UMTS	GSM	UMTS	Front	Build height	Front	Build height
1 / A	16	11	KAT 742 236	KAT 742 236	17	6.2	>25+	18.05
2 / B	16	11	KAT 742 236	KAT 742 236	17	6.2	>25+	18.05
3 / C	16	11	KAT 742 236	KAT 742 236	17	6.2	>25+	18.05
4 / D								
5 / E								
6 / F								

## Enter any comments here:

To comply with document GSDD008, the maximum number of carriers to be used on this site is either 0&2, 0&4, 0&7, 4&0 6&0, 8&0, 10&2, 12&2, 6&5, 8&5, 10&5, 12&5, 12&7, 12&9, 12&11,16&7, 16&9, 16&11.

Nomination for this upgrade states 16xGSM TRX & 11xUMTS carriers <u>— Maximum Antenna Tilts 6°</u>

Site complies to guidelines using EE/MBNL operator assessment Rooftop figures

Details of person and company carrying out assessment						
Name: James Leonard	Company: On the Behalf Waldon Telecom					
Position: Design Engineer	Date of assessment: 07/02/14					