## **Kate Gillespie**

From: MBNL Deployment <noreply@jotform.com>

**Sent:** 15 June 2022 15:42 **To:** Ross Ferguson (GBC)

**Subject:** ICNIRP English Form - confirmation of submission

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<b>ICNIRP Form English V11</b>		
Select:	Three UK Limited, 450 Longwater Avenue, Green Park, Reading, RG30 3UR Phone: +44 (0)1628 765000	
Cell No:	86474	
Cell Name:	BULLARD ROAD	
Address:	BULLARD ROAD LONDON BOROUGH OF RICHMOND UPON THAMES LONDON TW11 0DA	
Drawing Number(s):	RUT20336_RUT144_86474_TW0796_GA_REV_A	
Date:	06-15-2022	
Completed by:	Ross Ferguson	
For and on behalf of:	Three	
Position:	Trainee Design Technician	
Company	GBC	
TD54000 Version Used for assessment	11.0	
Select Project Type:	Three DNSW	
MBNL Cell ID	RUT144	
Completed by: email address	ross.ferguson@gbcservices.co.uk	
Completed by: subcontractor	GBC	
ICNIRP Restrictions?	MBNL only (ie not multi-operator) Step Down	
Please confirm drawing has been completed	Yes	
Was a FIXIT raised for this assessment	No	

Have you visited site as part of this assessment?	No
	0
	Other Power Step
	80
	40
	160
	120
	120
	Other Power Step
	80
	80
	320
	120
	240
	Other Power Step
	80
	80
	320
	120
	120
	120
	120
	120
	150
	21.95
	2.93
	2.94
	4.94
	29.15
	29.15
	3.25
	5.48
	26.18
	2.81
	2.70
	4.81

Comments Please enter any relevant comments relating to ICNIRP compliancy SECTOR A

SS3E Step 3.0 H3G 4G (4T4R) & 5G (64T64R 3dB Power Reduction) Option 1– CAD Block Ref: ICNIRP-H3G-  $\,$ 

TDH3G54000-SW-Blocks v2

SECTOR B

SS1E Step 1.0 H3G 4G (4T4R) & 5G (64T64R) Preferred Config - CAD Block Ref: ICNIRP-H3G-TDH3G54000-SW-

Blocks v2

SECTOR C

SS2E Step 2.0 H3G 4G (4T4R) & 5G (64T64R) Reduced Config – CAD Block Ref: ICNIRP-H3G-TDH3G54000-SW-

Blocks v2

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