Three UK Limited, Star	House, 20 Grenfell Road Maide	nhead, SL6 1EH Phon	: +44 (0)1628 7650	₩ 000
Select:				
				-
	Declaration of Conformity	with ICNIRP Public	Exposure Guide	elines
ertifies that the proposed optication at:	equipment and installation as det	alled in drawing number	(s) noted below within	n the attached planning / GPD
Cell No:	CMN13533			
Cell Name:	Junction of Came			
Address:	Junction of Camden High S Camden London NW1 7BP	treet		
Drawing Number(s):	CMN13533 PLANNING REV	_A		
nising Radiation (ICNIR) iblic to electromagnetic (ns requirements of the radio freque P), as expressed in EU Council rec fields (0 Hz to 300 GHz)*.			
nising Radiation (ICNIR) blic to electromagnetic t Reference: 1999/518/EC	P), as expressed in EU Council red felds (0 Hz to 300 GHz)*.			
nising Radiation (ICNIR) ablic to electromagnetic t Reference: 1999/519/EC	o), as expressed in EU Council red fields (0 Hz to 300 GHz)*.			
nising Radiation (ICNIR) blic to electromagnetic t Reference: 1999/519/EC Date: Completed by:	O), as expressed in EU Council red fields (0 Hz to 300 GHz)*.	ommendation of 12 July	1999 * *on the limita	tion of exposure of the genera
nising Radiation (ICNIR) ablic to electromagnetic to Reference: 1999/519/ECO Date: Completed by: Position:	O), as expressed in EU Council reclieds (0 Hz to 300 GHz)*. 06.07.20 GBC F	ommendation of 12 July or and on behalf of:	1999 * *on the limita	tion of exposure of the general
nising Radiation (ICNIR) blic to electromagnetic to Reference: 1999/519/EC Date: Completed by: Company SNLICNIRP Certificate 7.1 Novembar	O), as expressed in EU Council reclieds (0 Hz to 300 GHz)*. O6.07.20 GBC F DESIGN	ommendation of 12 July or and on behalf of:	1999 * *on the limita	tion of exposure of the general
ising Radiation (ICNIR) blic to electromagnetic to eference: 1999/519/EC sate: completed by: cosition: company NLICNIRP Certificate 1.1 Novembar	O), as expressed in EU Council reclieds (0 Hz to 300 GHz)*. O6.07.20 GBC F DESIGN	ommendation of 12 July or and on behalf of:	1999 * *on the limita	tion of exposure of the general
ising Radiation (ICNIR) blic to electromagnetic to deference: 1899/519/EC late: lompleted by: lompany NL ICNIRP Certificate 1.1 Novembar	O), as expressed in EU Council reclieds (0 Hz to 300 GHz)*. O6.07.20 GBC F DESIGN	ommendation of 12 July or and on behalf of:	1999 * *on the limita	tion of exposure of the general
nising Radiation (ICNIR)	O), as expressed in EU Council reclieds (0 Hz to 300 GHz)*. O6.07.20 GBC F DESIGN	ommendation of 12 July or and on behalf of:	1999 * *on the limita	tion of exposure of the general