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	NOTES						
	THIS DESIGN IS ICNIRP						
		COMPLIANT BASED ON T&T PROX5 REPORT					
	PR	OJECT	No. 21	2219			
	CS		20053				
				121			
	VFI		N/A				
	CS	R	71891				
	CEI	LL No.	71891	J2			
		YLINE No.					
	TW0023						
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/ERTICAL		PROJ No					
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		PROJ No					
0.3m HIGH CONCRETE FOOTING							
	13	PROJ No PLANNIN	212219 G	12/05/22	cs /	٩V	
h GEN ELTEK PSU WITH							
OTARY ISOLATOR TO BE ONCRETE BASE (BEHIND)	ISS	RE	VISION	DATE	DRN A	۰PP	
				3			
NSN FLAT PACK FRAMES TO D CONCRETE BASE (BEHIND)		C	eine	X			
	driving telecom connectivity						
	CELLNEX UK R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1AZ Tel. 020 4526 8553						
	SITE No 168657						
	TEDDINGTON TE						
	HIGH STREET						
	TEDDINGTON						
		GREATER LONDON E2					
	TW11 8JD						
	NGR	NGR TQ 16260 71110					
	-	OS GRID 516260 171110					
		TITLE					
SE METER N FENCE		= VATION	1				
TE BASE		PROPOSED					
	CTIL (TEF)						
	SCAL			101			
			CS	+)5/22		
FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS	_	ROVED	AV)5/22 Re		
WHICH MAY BE THE SUBJECT OF	DRG			t 1 of 1			
SEPARATE APPLICATIONS	16	605/-	22-150 <i>-</i> 1	งเมยา:			
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