	SUPPORT STRUCTURE SCHEDULE								
EXISTING/ PROPOSED OPERATOR MANUFACTURER MODEL STRUCTURE HEIGHT FOUNDATION TYPE (ROOT/PAD/GRILLAGE) FOUNDATION DIMENSIONS (WXDxH) COLOUR/ FINISH STATUS COMMENTS									
PROPOSED	TEF	•	-	3m	GRILLAGE	-	GALV.	NEW	3xtripod

	FALL ARREST SYSTEM SCHEDULE								
EXISTING/ PROPOSED	OPERATOR	MANUFACTURER	MODEL	TYPE (HORIZONTAL/VERTICAL)	LOCATION	QUANTITY	TEST DUE	STATUS	COMMENTS
PROPOSED	TEF	METREEL	INVISRUNG	VERTICAL	MAIN POLE	3	-	NEW	-
IN-FLIGHT	TEF	METREEL	FALLGUARD	VERTICAL	FIXED STEEL LADDER	1	-	NEW	-

	ENCLOSURE SCHEDULE									
EXISTING/ PROPOSED	OPERATOR	MANUFACTURER	MODEL	DIMENSIONS (WxDxH)	LOCATION	COLOUR/ FINISH	STATUS	COMMENTS		
PROPOSED	TEF	ELTEK	4TH GEN OUTDOOR PSU	770x790x1940	STEEL GRILLAGE	GREY	NEW	-		
PROPOSED	TEF	NOKIA	FLATPACK FRAME	750x600x2000	STEEL GRILLAGE	GREY	NEW	GU09, L08/L09 & L18/L21		
PROPOSED	TEF	NOKIA	FLATPACK FRAME	750x600x2000	STEEL GRILLAGE	GREY	NEW	T23 & NR34		

	RF EQUIPMENT SCHEDULE										
EXISTING/ PROPOSED	OPERATOR	MANUFACTURER	MODEL	DIMENSIONS (WxDxH)	LOCATION	QUANTITY	COLOUR/ FINISH	STATUS	COMMENTS		
PROPOSED	TEF	NOKIA	AIRSCALE 4G BBU	354.8x448x605	eltek psu	1	GREY	NEW	GU09, L08/L09, L18/L21 & T23		
PROPOSED	TEF	NOKIA	AIRSCALE 5G BBU	354.8x448x605	eltek psu	1	GREY	NEW	NR34		
PROPOSED	TEF	NOKIA	FXDB	535x324x260	rru rail	3	GREY	NEW	U09		
PROPOSED	TEF	NOKIA	FXDB	447x133x420	FLATPACK FRAME 1	1	GREY	NEW	G09		
PROPOSED	TEF	NOKIA	FSMF	447x133x420	FLATPACK FRAME 1	1	GREY	NEW	G09		
PROPOSED	TEF	NOKIA	FRMF	535x324x260	rru rail	3	GREY	NEW	L08		
PROPOSED	TEF	NOKIA	AHPMDA	512x330x130	UNISTRUT FRAME	3	GREY	NEW	L08/L09		
PROPOSED	TEF	NOKIA	AHEGB	560x308x149	rru rail	3	GREY	NEW	L18/L21		
PROPOSED	TEF	NOKIA	AZNC	385x395x164	rru rail	3	GREY	NEW	T23		
PROPOSED	TEF	NOKIA	AZQL	385x395x170	rru rail	3	GREY	NEW	NR34		
PROPOSED	TEF	-	C2 COMBINER	328x131x263	antenna support pole	6	GREY	NEW	L08/L09		
PROPOSED	TEF	-	C2 COMBINER	328x131x263	antenna support pole	3	GREY	NEW	L09		
PROPOSED	TEF	-	GPS ANTENNA	95mmø x 72.5	42U FLATPACK FRAME	1	-	NEW	REQUIRED GPS MODULE CABLE LENGTH 5m		

	AC POWER SUPPLY SCHEDULE								
EXISTING/ PROPOSED	OPERATOR	MANUFACTURER	MODEL	SUPPLY TYPE (DNO/LL)	PHASE (SINGLE/THREE)	SUPPLY RATING (AMPS)	EARTHING (TN-C-S/TT)	COMMENTS	
PROPOSED	TEF	-	-	Ц	THREE	100A	Π	EXISTING AC DB TO BE UPGRADE	

					DC POWER SU	IPPLY UNIT SCHED	ULE			
	EXISTING/ PROPOSED	OPERATOR	MANUFACTURER	MODEL	LOCATION	AC SUPPLY TO PSU BREAKER SIZE (AMPS)	RECTIFIER SIZE (kW)	RECTIFIER QUANTITY	UPGRADE REQUIRED (Y/N)	COMMENTS
Ī	PROPOSED	TEF	ELTEK	PSU	STEEL GRILLAGE	3x32A	3KW	5	N	ELTEK MK4 OUTDOOR PSU REQUIRED

	TRANSMISSION SUPPLY SCHEDULE							
EXISTING/ PROPOSED (ENCLOSURE)		RATOR SHARER	TRANSMISSION ENCLOSURE	TRANSMISSION SOLUTION (MICROWAVE ONLY/FIBRE ONLY/ MICROWAVE+FIBRE (WITH PROVIDER NAME))	U SPACE AVAILABLE	CURRENT TRANSMISSION EQUIPMENT LOCATION	PROPOSED TRANSMISSION EQUIPMENT LOCATION	COMMENTS
PROPOSED	TEF	-	ELTEK	FIBRE ONLY (BT)	15U	-	X	1

ALL DIMENSIONS ARE IN mm UNLES	S NOTE	D OTHERWISE					
N.G.R E: 530014 N: 1	18112	23					
CONCESSION REQUIRED		YES					
DESIGN DEPENDENCIE	<u>s</u>	COMPLETED					
STAT SEARCH RESULTS	NO	XX.XX.XXX					
ASBESTOS REPORT	<b>\</b>	09.07.19					
RADAR SCAN REPORT	NO	XX.XX.XXX					
COOLING CALCS	NO	XX.XX.XXX					
LL FIRE ALARM ASSESS	✓	_					
GDC LEVEL 1	NO	XX.XX.XXX					
STRUCTURAL CALCS	<b>√</b>	_					
HD BOLT GRADE TEST	NO	XX.XX.XXX					
FOUNDATION CALCS	NO	XX.XX.XXX					
BOREHOLE REPORT	NO	XX.XX.XXX					
TRIAL HOLE REPORT	NO	XX.XX.XXX					
BOLT PULL TEST	NO	XX.XX.XXX					
BUILDING REG'S APP.	NO	XX.XX.XXX					
NET RAIL TECH PACK	NO	XX.XX.XXX					
DNO QUOTE APPROVAL	NO	XX.XX.XXX					
ELECTRICAL CALCS	<b>✓</b>	_					
REFER TO THE SITE SPECIFIC DRAWING SUBMISSION CHECKLIST (SDN0020) FOR A COMPREHENSIVE LIST AND INSTRUCTION ON WHERE TO FIND ALL ACCOMPANYING DESIGN DOCUMENTATION.							







164 SHAFTSBURY AVENUE         -           Cell ID No           CORNERSTONE         TEF         VF           235679_20         80187         N/A		Cell Name		Opt.				
CORNERSTONE TEF VF	164 S	SHAFTSBURY AV	ENUE	-				
	\$ 5 H 12 1 1 1							
235679_20 80187 N/A	CORNERSTONE	TEF	VF					
	235679_20	80187	N/A					

## Site Address / Contact Details

164 SHAFTSBURY 164 SHAFTSBURY AVENUE LONDON GREATER LONDON WC2H 8HL

Drawing Title:

EQUIPMENT SCHEDULE

Purpose of iss		ANNING		Dwg Rev:		
Drawing Number:						
		502		Α		
Surveyed By:	Α		Sheet Size: 3	Pack Issue:		
Drawn: SBL	Date: 12.07.21	Checked: RA	Date: 21.07.21	Α		