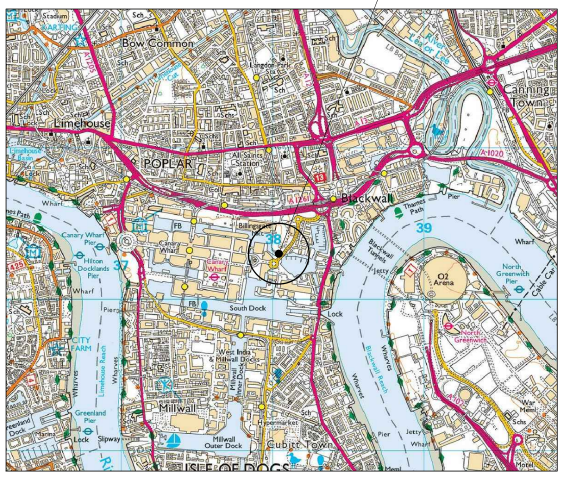
SITE LOCATION (SCALE 1:1250)

THESE DRAWINGS COMPLY WITH STANDARD ICNIRP DESIGN GUIDELINES.

500m 1000m 1500m 2000m 2500m

SCALE 1:25000

SITE LOCATION



SITE LOCATION (SCALE 1:25000)



LOCATION PHOTOGRAPH

## DIRECTIONS TO SITE:

### HEADING SOUTH ON M11

AT END OF M11 MOTORWAY TAKE SLIP ROAD LEFT TO A406 (S). AT ROUNDABOUT AFTER 5.2 MILES TAKE 3RD EXIT ONTO SLIPROAD. AFTER 0.4 MILE MERGE ONTO A13 (NEWHAM WAY). AFTER 3.0 MILES KEEP RIGHT ONTO EAST INDIA DOCK ROAD TUNNEL. KEEP STRAIGHT AFTER 0.4 MILE FOR A1261 (ASPEN WAY). TAKE LEFT SLIPROAD AFTER 0.1 MILE FOR ISLE OF DOGS / CANARY WHARF. AFTER 0.2 MILE AT ROUNDABOUT TAKE 2ND EXIT ONTO TRAFALGAR WAY. TURN LEFT AFTER 0.1 MILE FOR BOARDWALK PLACE. SITE ACCESSED UNDER ROAD BRIDGE FOR BLACKWALL BASIN.

**GENERAL NOTES:** 

1.1) USE WRITTEN DIMENSIONS ONLY 1.2) ALL DIMENSIONS ARE IN MM UNLESS SPECIFIED

1.3) ASSUME ALL SITE DETAILS ARE EXISTING UNLESS SPECIFIED

DEPENDENCIES	
CHERRY PICKER SURVEY	NO
STAT SEARCH	YES
TRIAL DIG	NO
GEOTECH	YES
GDC	NO
BOLT PULL-OUT TEST	NO
STRUCTURAL CALCULATIONS	NO
BUILDING REGULATIONS	NO
ELECTRICAL LOAD TEST	NO
REC SERVICE ALTERATION	NO
COMMS SERVICE ALTERATION	NO
ASBESTOS SURVEY	NO
ANTENNA TESTING	NO
COOLING CALCULATIONS	NO

С	EQUIPMENT AND SUPPORT STRUCTURE REVISED	07.10.16	NP	GD
В	EQUIPMENT AND SUPPORT STRUCTURE REVISED	30.09.16	NP	GD
Α	FIRST ISSUE	20.09.16	GB	GD
REV	ISSUE	DATE	DRN	APP

©
THIS DRAWING IS THE COPYRIGHT OF NET COVERAGE
SOLUTIONS LTD AND MAY NOT BE REPRODUCED OR
DISCLOSED TO A THIRD PARTY IN ANY FORM WITHOUT
WRITTEN PERMISSION



CRAVEN COURT
STANHOPE ROAD
CAMBERLEY
SURREY GU15 3BS

TEL: +44(0)1276 854440 FAX: +44(0)1276 854450



OPERATOR REF NO. CTILid:234630 TEF:79132

OPERATOR: CTI

DRAWING TITLE: SITE LOCATION MAPS

SCALE:	AS SHOWN
SITE NO.	79132
SITE NAME:	CRT BRIDGE CONTROL BUILDING TRAFALGAR WAY

TE ADDRESS: TRAFALGAR WAY
LONDON DOCKLANDS
ISLE OF DOGS
LONDON

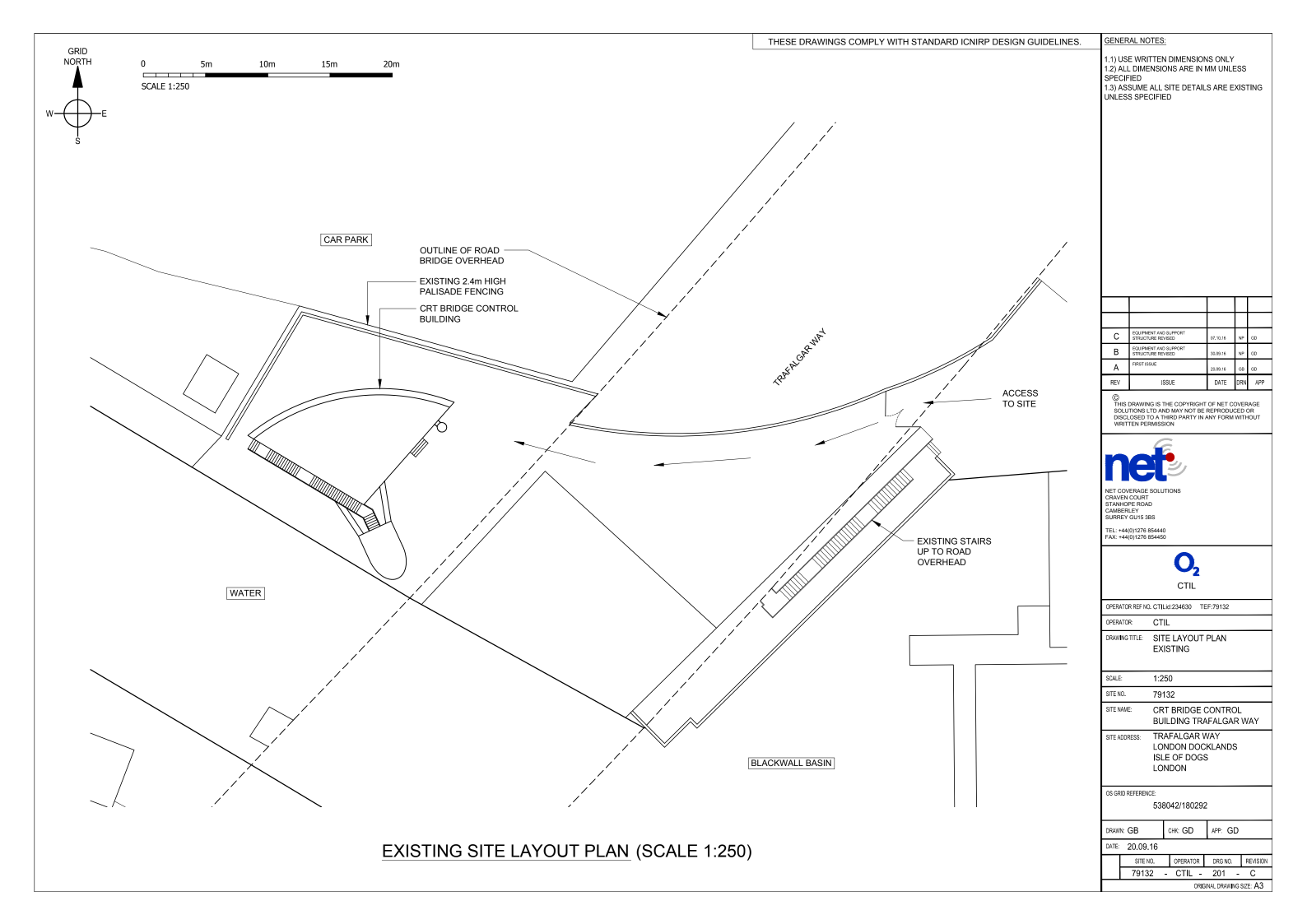
OS GRID REFERENCE:

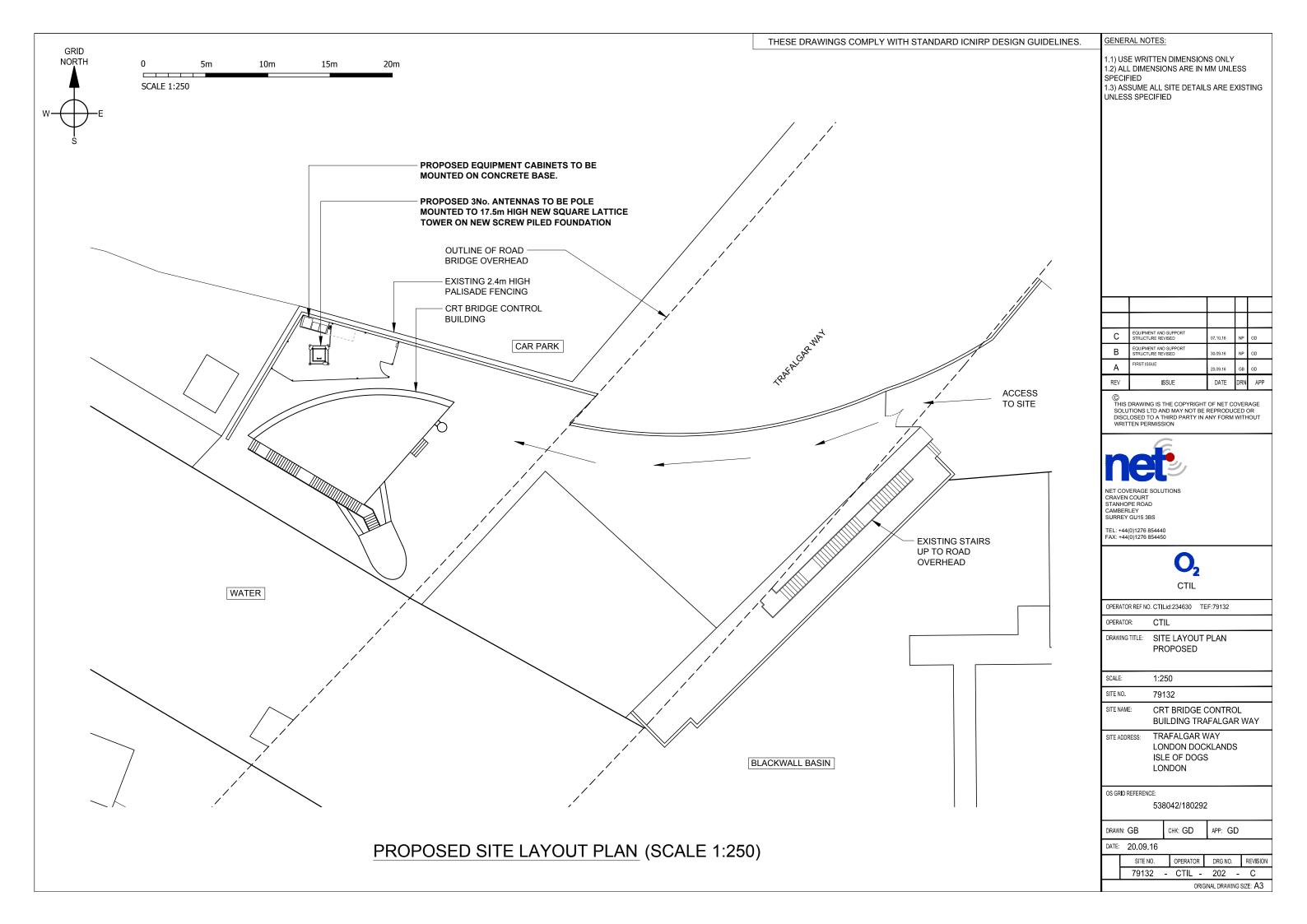
538042/180292

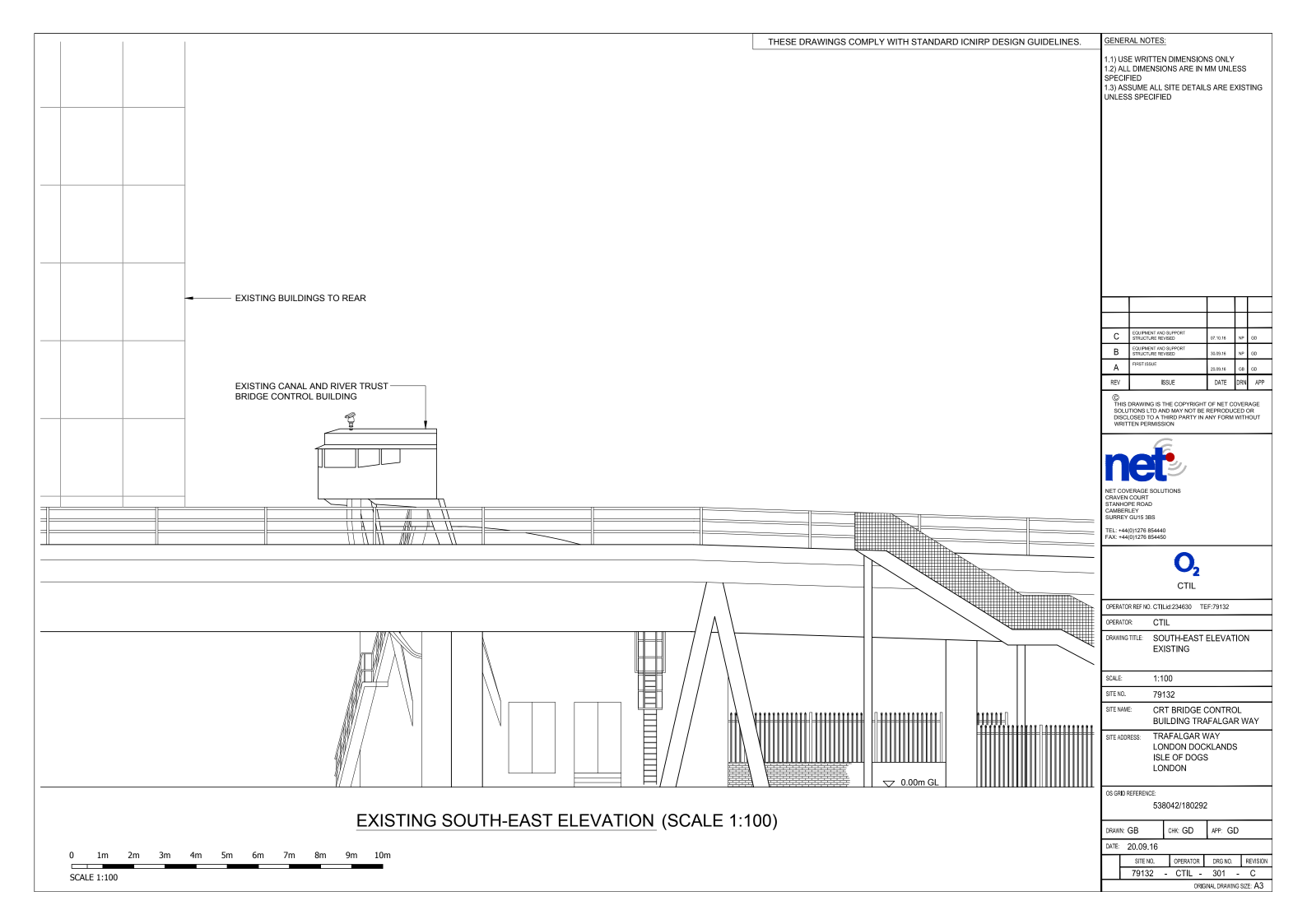
| SITE NO. | OPERATOR | DRG NO. | REVISION | 79132 - CTIL - 100 - C | ORIGINAL DRAWING SIZE: A3

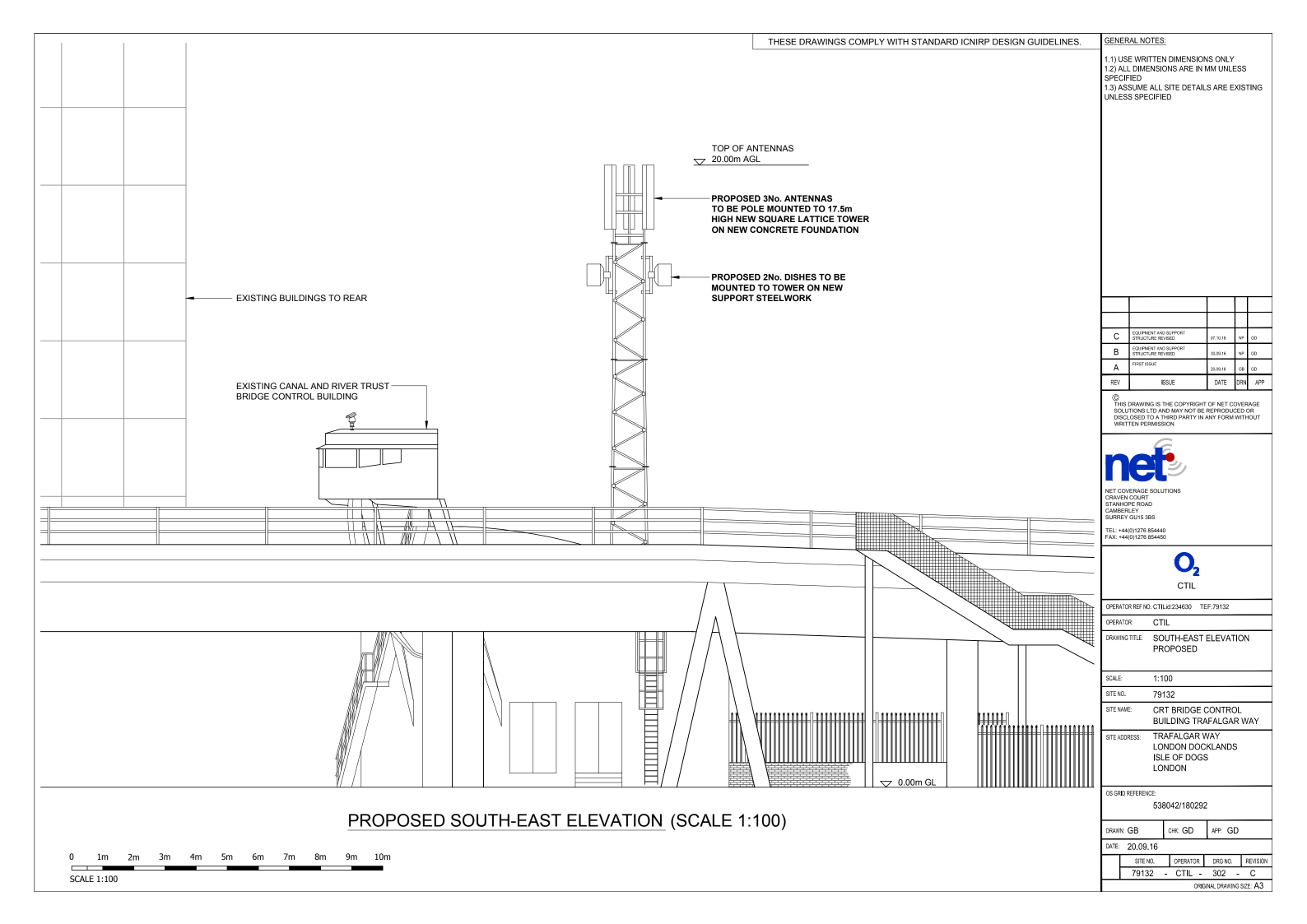
APP: GD

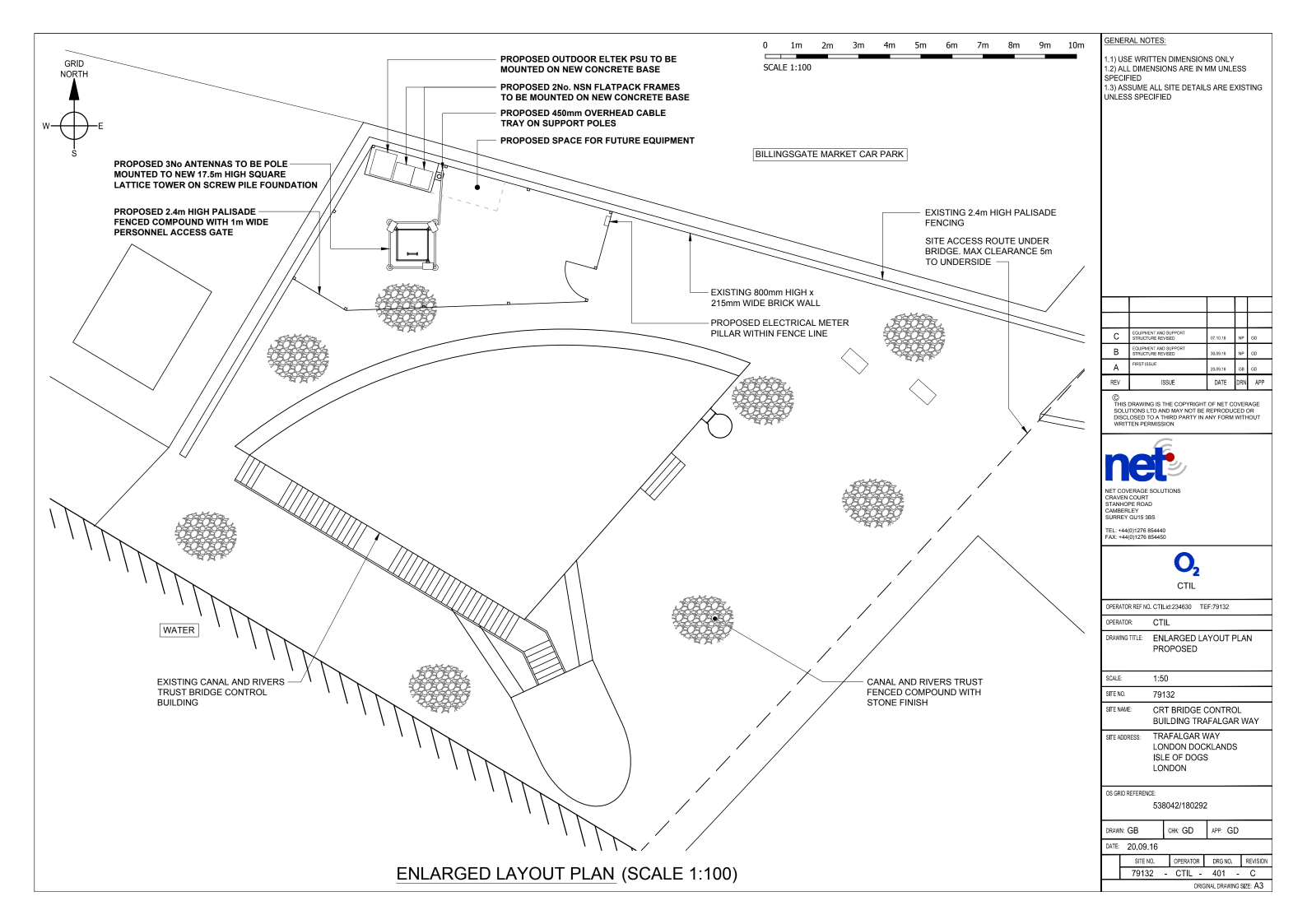
ALL MAPS OBTAINED VIA PROMAP.
ORDNANCE SURVEY © CROWN COPYRIGHT 2016.
ALL RIGHTS RESERVED. LICENCE NUMBER 100022432.

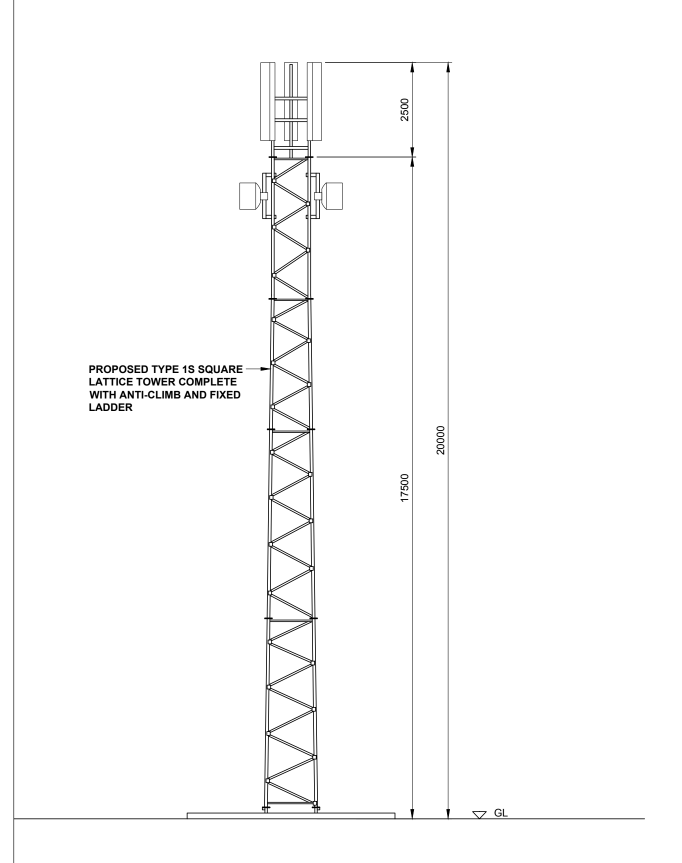


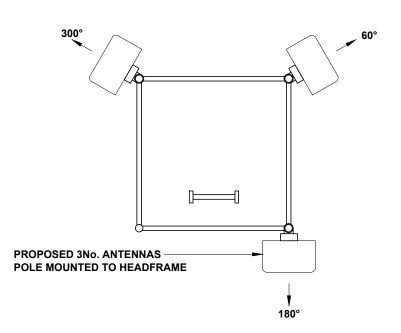












PROPOSED ANTENNA PLAN (SCALE 1:25)

**GENERAL NOTES:** 

1.1) USE WRITTEN DIMENSIONS ONLY
1.2) ALL DIMENSIONS ARE IN MM UNLESS
SPECIFIED
1.3) ASSUME ALL SITE DETAILS ARE EXISTING
UNLESS SPECIFIED

С	EQUIPMENT AND SUPPORT STRUCTURE REVISED	07.10.16	NP	GD
В	EQUIPMENT AND SUPPORT STRUCTURE REVISED	30.09.16	NP	GD
Α	FIRST ISSUE	20.09.16	GB	GD
REV	ISSUE	DATE	DRN	APP

THIS DRAWING IS THE COPYRIGHT OF NET COVERAGE SOLUTIONS LTD AND MAY NOT BE REPRODUCED OR DISCLOSED TO A THIRD PARTY IN ANY FORM WITHOUT WRITTEN PERMISSION



NET COVERAGE SOLUTIONS CRAVEN COURT STANHOPE ROAD CAMBERLEY SURREY GU15 3BS

TEL: +44(0)1276 854440 FAX: +44(0)1276 854450



OPERATOR REF NO. CTILid:234630 TEF:79132

OPERATOR: CTIL

DRAWING TITLE: TOWER ELEVATION AND ANTENNA PLAN PROPOSED

SCALE: AS SHOWN

SITE NO. 79132

SITE NAME: CRT BRIDGE CONTROL
BUILDING TRAFALGAR WAY

SITE ADDRESS: TRAFALGAR WAY LONDON DOCKLANDS

ISLE OF DOGS LONDON

OS GRID REFERENCE:

538042/180292

DRAWN: GB CHK: GD APP: GD

DATE: 20.09.16

PROPOSED TOWER ELEVATION (SCALE 1:100)

Column   C			ID 4 T : 2 · ·			0.70.75																									GENERAL 1 1) USE V	. NOTES: VRITTEN DIME					
	CC	NFIGL	JRATION:	: TEF NS	SN - 3 SE	CTORS,	2 ANTEN	INAS				F																			1.2) ALL D	IMENSIONS AF					
Part				1									E)	(ISTING				`		JIPMENT SHOV	/N GRE`	<u>( )</u>									1.3) ASSU	ME ALL SITE D					
No. 10.   No.		γS						FEEDE	R/DC/FIBRE						MH	IA's/RRU's/B	IAS T's/JUN	MPERS/C	OMBINERS				ANTENNAS							UNLESS S	SPECIFIED						
No. 10.   No.	PROPOSED	9	ERAT	FUNCTION	(SEE				(COAX OR			IBRE QTY	MHA NSN QTY	E'SSC	N QTY	ALD A SVIB CO ANTENNA ER LENGTH	EWILHIN MAX ENGTH ED AS PER CTIL SIGN SPEC)	ANTENNA JUMPER LENGTH		(LOW LEVEL II CABINET,		MANUFACTURERS	BRG°	TO TOP	TO U/S	TO C/L	(POLE MOUNTED, HEADFRAME, WITHIN SHROUD	,	COMM	IENTS							
Section   Sect		EXIS			MF1	MF(J1)	MF(J2)	TOTAL		EX'TNG	PROP	DC/E				RRU T	ALLOWE	&									210)										
Thin state   Thi			TEF	1U09	20m ( <sup>7</sup> / <sub>8</sub> ")	1m (½")	-	21m	COAX	- 1	2	-		-	-	-	-	-	-	-																	
	_	_		11121	20m ( <sup>7</sup> / <sub>8</sub> ")	- 1m (=")	-	21m	_	-		-	_	-	+-	-					A12	COMMSCOPE	60	20.00	17 9/	18 97	POLE MOUNT	NEW	_								
Table   1	TOR	POSE ENNA			-	-	-			_		-			+-	-					Ala	CVV2NPX308.208R	00	20.00	17.54	10.97	POLE MOON!	INEW	_								
The content of the	SEC	PRO F	SPARE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																	
Time   May				-	-	-	-	-		+		-	_	+	-	-	-				ļ -		60	20.00	17.91	18.96	POLE MOUNT	FUTURE	_								
Part	$\dashv$	$\dashv$		2U09	20m ( <sup>7</sup> / <sub>8</sub> ")	1m (½")		21m		+		_	_	-	+-	-			+		+-	201 \\ 200\\-\\\	+		-	+		+									
## COLOR INCLUSION   1987   19				-	- 10	-	+	<u> </u>		+		_	-	-	-	-			-		1																
	)R 2	NA T		2U21	20m ( <sup>7</sup> / <sub>8</sub> ")	1m (½")	-	21m	COAX	-	2	-	- 1	-	1 -	1	-	-	-	-	B1a		180	20.00	17.94	18.97	POLE MOUNT	NEW	-								
Fig. 16	SECTC	ROPO ANTEN		-	-	-	+	-		-		-	-   -			-					-																
1	"	<u> </u>		-	+					+		-			+-	-	-	-	-		+ -	COMMSCOPE										QUIPMENT AND SUPPORT RUCTURE REVISED					
Mary   1966   1967   1968   1969			FUTURE	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-		180	20.00	17.91	18.96	POLE MOUNT	FUTURE	-		B st	QUIPMENT AND SUPPORT RUCTURE REVISED					
18				3U09	20m (7/8")	1m (½")	+	1		-		-	-   -		-	-		-			4										A	RST ISSUE					
FILTURE	9			3U21	20m ( <sup>7</sup> / <sub>8</sub> ")	1m ( <sup>1</sup> / <sub>2</sub> ")			_	+		-		_	+-	1		-	-		C1a		300	20.00	20.00	20.00	20.00	20.00	17.94	18.97	POLE MOUNT	NEW	w   -	NEW -		REV	ISSUE
FILTRIFE	STOR	POSE TENN		-	-	-		-		+	-	-	.   -		+-	-		-			1	CVV2NPX308.208R					1 32233111				THIS DRA						
STATUS	SE	PRO A A		-	-	-	-	-	-			-	_		-	-		-			<u> </u>	COMMSCOPE									DISCLOS	ED TO A THIRD PA					
STATUS			FUTURE	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-		300	20.00	17.91	18.96	POLE MOUNT	FUTURE	-			6					
STATUS												[	ISH KEY	,																	n						
PROPOSED   TEF   D1   500   TEC   -   EXTERNAL   STANDARD   -		ST	ATUS	OF	PERATOR	DISH	REF	DISH DIA	BEARING				LOCATIO	N	cc	DLOUR			CC	DMMENTS																	
EQUIPMENT SCHEDULE  STATUS OPERATOR MANUFACTURER TYPE SIZE COLOUR COMMENTS PROPOSED TEF INSN 42U FLATFACK FRAME 600-600-2000 STANDARD TO HOUSE TEF FLEX MODULES PROPOSED TEF ELTEK PSU 700-620-1800 STANDARD TO HOUSE TRANSMISSION AND PROVIDE DE POWER TO TEF FLEX MODULES PROPOSED TEF INSN FLEX BTS 560-490-625 STANDARD TO HOUSE TRANSMISSION AND PROVIDE DE POWER TO TEF FLEX MODULES  THE STATUS OPERATOR MANUFACTURER TYPE SIZE COLOUR COMMENTS PROPOSED TEF TF METER PLAN SIZE COLOUR COMMENTS PROPOSED TEF TF METER PLAN SIZE COLOUR COMMENTS STATUS OPERATOR MANUFACTURER TYPE SIZE COLOUR COMMENTS  TRANSMISSION SOLUTION METER PLAN STANDARD TRANSMISSION METER CABING COMMENTS STATUS OPERATOR MANUFACTURER TYPE SIZE COLOUR COMMENTS  STATUS OPERATOR MANUFACTURER TYPE SIZE COLOUR COMMENTS  TRANSMISSION PROVIDED TO TRANSMISSION METER CABING COMMENTON TO TRANSMISSION METER CABING COMMENTON CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION METHOD CONNECTION CONNECTION METHOD CONNECTION CONNECTION METHOD CONNECTION CONNECTION METHOD CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION METHOD CONNECTION METHOD CONNECTION METHOD CONNECTION METHOD CONNECTION METHOD CONNECTION CONNECTI										-					_					-											STANHOPE I CAMBERLEY	ROAD ′					
STATUS									_ l	l e						I															TEL: +44(0)1:	276 854440					
PROPOSED		0.7	A.T. 10		OFFIATOR.		IEA OTUBE		TVDE		EC			HEDULI		OLID.				OOMMENTO											FAX: +44(U)1	276 854450					
PROPOSED TEF NSN FLEXIBTS 560x490x625 STANDARD MODULES TO BE HOUSED WITHIN FPFS    POWER SUPPLY SOURCE				OF							60							2			(I MODUL	.ES															
POWER SUPPLY SOURCE  STATUS OPERATOR MANUFACTURER TYPE SIZE COLOUR COMMENTS  TRANSMISSION ENCLOSURE  TRANSMISSION SOLUTION TRANSMISSION SOLUTION STATUS ENCLOSURE MICROWAVE - FIRER (WITH PROVIDER NAMEY) AVAILABLE TRANSMISSION MICROWAVE + FIRER (WITH PROVIDER NAMEY) AVAILABLE TRANSMI		PRO	POSED		TEF	1	ELTEK		PSU		70	00x820x	1800		STANI	DARD	TO HOUS	E TRANSI	MISSION AND P	ROVIDE DC PO	VER TO	TEF FLEXI MODULES										CT					
POWER SUPPLY SOURCE  STATUS OPERATOR MANUFACTURER TYPE SIZE COLOUR COMMENTS PROPOSED TEF TFL METER PILLAR 3784171x888 BLACK NEW REC SUPPLY  TRANSMISSION ENCLOSURE  TRANSMISSION INTER-CABINET CABLING COMMENTS  CABLE TYPE CABLE RADIO CONNECTION CONNECTION CONNECTION CONNECTION TRANSMISSION MICROWAVE + FIBRE (WITH PROVIDER NAME) AVAILABLE TRANSMISSION KIT LOCATION KIT LOCA		PRO	POSED		TEF		NSN		FLEXI BT	s	5	60x490	(625		STANI	DARD			MODULES TO I	BE HOUSED WIT	HIN FPF	S															
POWER SUPPLY SOURCE  STATUS OPERATOR MANUFACTURER TYPE SIZE COLOUR COMMENTS PROPOSED TEF TFL METER PILLAR 378x171x868 BLACK NEW REC SUPPLY  TRANSMISSION ENCLOSURE  TRANSMISSION SOLUTION TRANSMISSION SOLUTION MICROWAYE FIBRE ONLY (WITH PROVIDER NAME) AVAILABLE TRANSMISSION KIT LOCATION KIT L																																					
STATUS ENCLOSURE TRANSMISSION ENCLOSURE  STATUS ENCLOSURE MICROWAVE + FIBRE (WITH PROVIDER NAME)  PROPOSED ELTEK PSU MICROWAVE + FIBRE  STATUS ENCLOSURE SUPPORT STRUCTURE KEY  SUPPORT STRUCTURE KEY  SUPPORT STRUCTURE KEY  SCHENGTH COMMENTS  STREEWORKS S											PO	WER S	SUPPLY	SOURC	E																						
TRANSMISSION ENCLOSURE  STATUS ENCLOSURE TRANSMISSION SOLUTION MICROWAVE ONLY/FIBRE ONLY (WITH PROVIDER NAME) AVAILABLE TRANSMISSION KIT LOCATION KI				OF		<u> </u>		R																							DRAWING IIII	SCHEDU					
TRANSMISSION ENCLOSURE  TRANSMISSION SOLUTION TRANSMISSION SOLUTION TRANSMISSION SOLUTION MICROWAVE ONLY/FIBRE ONLY (WITH PROVIDER NAME)  PROPOSED  EITEK PSU  MICROWAVE + FIBRE (WITH PROVIDER NAME)  MICROWA		PRO	POSED		TEF		TFL		METER PILI	LAR	3	78x171	(868		BLA	CK			NE\	W REC SUPPLY																	
STATUS ENCLOSURE MICROWAVE ONLY/FIBRE ONLY (WITH PROVIDER NAME) OF MICROWAVE FIBRE OF MICROWAV								TRA	NSMISSION	N ENCLO	SURE																TRANSMISSIO	ON INTER	-CABINET CABL	NG	SCALE:	N/A					
PROPOSED ELTEK PSU MICROWAVE + FIBRE 6 - X - 16 CORE COAX 6m SMB SOCKET BNC PLUG  SUPPORT STRUCTURE KEY  SUPPORT STRUCTURE KEY  COLOUR (INCLUDE RAL CODE IF NOW STANDARD) & FINISH HATCH HEIGHT USE EXISTING  NOW STANDARD) & FINISH HATCH HEIGHT USE EXISTING		ST	ATUS	EN	CLOSURE	MIC	ROWAVE				ER NAME										COMM	ENTS				CABLE T					SITE NO.	79132					
SUPPORT STRUCTURE KEY  COLOUR (INCLUDE RAL CODE IF NON STANDARD) & FINIGH HATCH HEIGHT HATCH HEIGHT USE EXISTING  SITE ADDRESS: TRAI LON USE EXISTING						-		/AVE + FII	BRE (WITH PR	ROVIDER N					KIT LOC	ATION	KIT LOCA														SITE NAME:	CRT BRID BUILDING					
SUPPORT STRUCTURE KEY  COLOUR (INCLUDE RAL CODE IF NON STANDARD) & FINICIAL ADDRESS & STREEWORKS STREEWORKS STREEWORKS STREEWORKS* HATCH HEIGHT HATCH HEIGHT USE EXISTING LON		i- 140	JOLD	l Er	- ILIN FOU	I		IVIICE	CONTANT + LIB	/1 \L							^								1'	U JORE !		OIII	ONID GOOKET	DINOFLOG	SITE ADDRESS						
COLOUR (INCLUDE RAL CODE IF HATCH HEIGHT HATCH HEIGHT USE EXISTING LON																SUP	PORT S	TRUC	TURE KEY												SHE ADDITES	LONDON					
EXISTING/PROPOSED HEIGHT MANUFACTURER TYPE NON STANDARD) & FINISH STATUS ABOVE G/L BEARING ROOT COMMENTS		07:::	/DD 0 = -	055		_			TUD55		_	VD=							074710	HATCH HEIG	нт   н	HATCH HEIGHT	USE E	XISTIN					FNTO			ISLE OF I LONDON					

GALVANISED

STATUS KEY

NEW ONTO SITE

ON SITE AND NOT BEING MOVED

ON SITE BUT BEING MOVED

OPERATOR KEY

VODAFONE

TELEFONICA

VF =

TEF =

FEEDER LENGTH & DIAMETER GUIDANCE NOTES

TOTAL DISTANCE MEASURED FROM MHA TO BTS CABINET. NOTE: FOR STREET POLES THE TOTAL IS TO INCLUDE THE  $\frac{7}{8}$  FEEDER (TEF) &  $\frac{1}{2}$  FEEDER (VFU21) PRE-RIGGED IN THE POLE. IF FEEDER DIAMETER VARIES

THE LENGTHS ARE TO BE ITEMISED SEQUENTIALLY IN THE COLUMNS FROM THE ANTENNA MHA TO THE BTS AS FOLLOWS: MAIN FEEDER, MAIN FEEDER JUMPER 1, MAIN FEEDER JUMPER 2. TOTAL LENGTH

PROPOSED

1=

b=

ANTENNA REFERENCE KEY

CELL No. (1, 2, 3)

ANTENNA GROUP (A-Z)

UNIQUE BAND REFERENCE

1=

21=

FUNCTION KEY

UMTS (G=GSM) (L=LTE)

2100 BAND (09=0900,18=1800)

SECTOR (2,3 etc)

SQUARE LATTICE TYPE 1S

NEW =

EXISTING =

RE-USE =

MENSIONS ONLY ARE IN MM UNLESS DETAILS ARE EXISTING

С	EQUIPMENT AND SUPPORT STRUCTURE REVISED	07.10.16	NP	GD
В	EQUIPMENT AND SUPPORT STRUCTURE REVISED	30.09.16	NP	GD
Α	FIRST ISSUE	20.09.16	GB	GD
REV	ISSUE	DATE	DRN	APP

OPYRIGHT OF NET COVERAGE AY NOT BE REPRODUCED OR PARTY IN ANY FORM WITHOUT



4630 TEF:79132

INA AND EQUIPMENT ULE PROPOSED

RIDGE CONTROL NG TRAFALGAR WAY

LGAR WAY ON DOCKLANDS F DOGS LONDON

OS GRID REFERENCE:

538042/180292

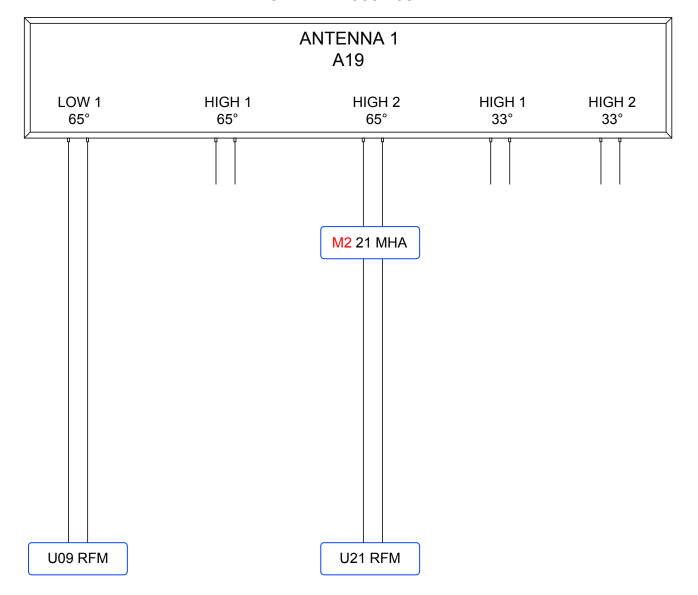
APP: GD DRAWN: GB снк: GD

DATE: 20.09.16

SITE NO.		OPERATOR	DRG NO.	REVISION
79132	-	CTIL -	501 -	- C
		ORIC	SINAL DRAWING	SIZE: A3

# LGD-S-M-E1c-F

## COMMSCOPE CVV2NPX308.208R



ANTENNA 2
(FUTURE)
A18
LOW 1 LOW 2
33° 33°

### **GENERAL NOTES:**

1.1) USE WRITTEN DIMENSIONS ONLY
1.2) ALL DIMENSIONS ARE IN MM UNLESS
SPECIFIED
1.3) ASSUME ALL SITE DETAILS ARE EXISTING
UNLESS SPECIFIED

C	EQUIPMENT AND SUPPORT STRUCTURE REVISED	07.10.16	NP	GD
В	EQUIPMENT AND SUPPORT STRUCTURE REVISED	30.09.16	NP	GD
Α	FIRST ISSUE	20.09.16	GB	GD
REV/	ISSUE	DATE	DBN	ΔDD

THIS DRAWING IS THE COPYRIGHT OF NET COVERAGE SOLUTIONS LTD AND MAY NOT BE REPRODUCED OR DISCLOSED TO A THIRD PARTY IN ANY FORM WITHOUT WRITTEN PERMISSION



NET COVERAGE SOLUTIONS CRAVEN COURT STANHOPE ROAD CAMBERLEY SURREY GU15 3BS

TEL: +44(0)1276 854440 FAX: +44(0)1276 854450



OPERATOR REF NO. CTILid:234630 TEF:79132

OPERATOR: CTIL

DRAWING TITLE: ANTENNA SCHEMATIC

PROPOSED

SCALE: N/A
SITE NO. 79132
SITE NAME: CRT BRIDGE CONTROL
BUILDING TRAFALGAR WAY

SITE ADDRESS: TRAFALGAR WAY LONDON DOCKLANDS

ISLE OF DOGS LONDON

OS GRID REFERENCE:

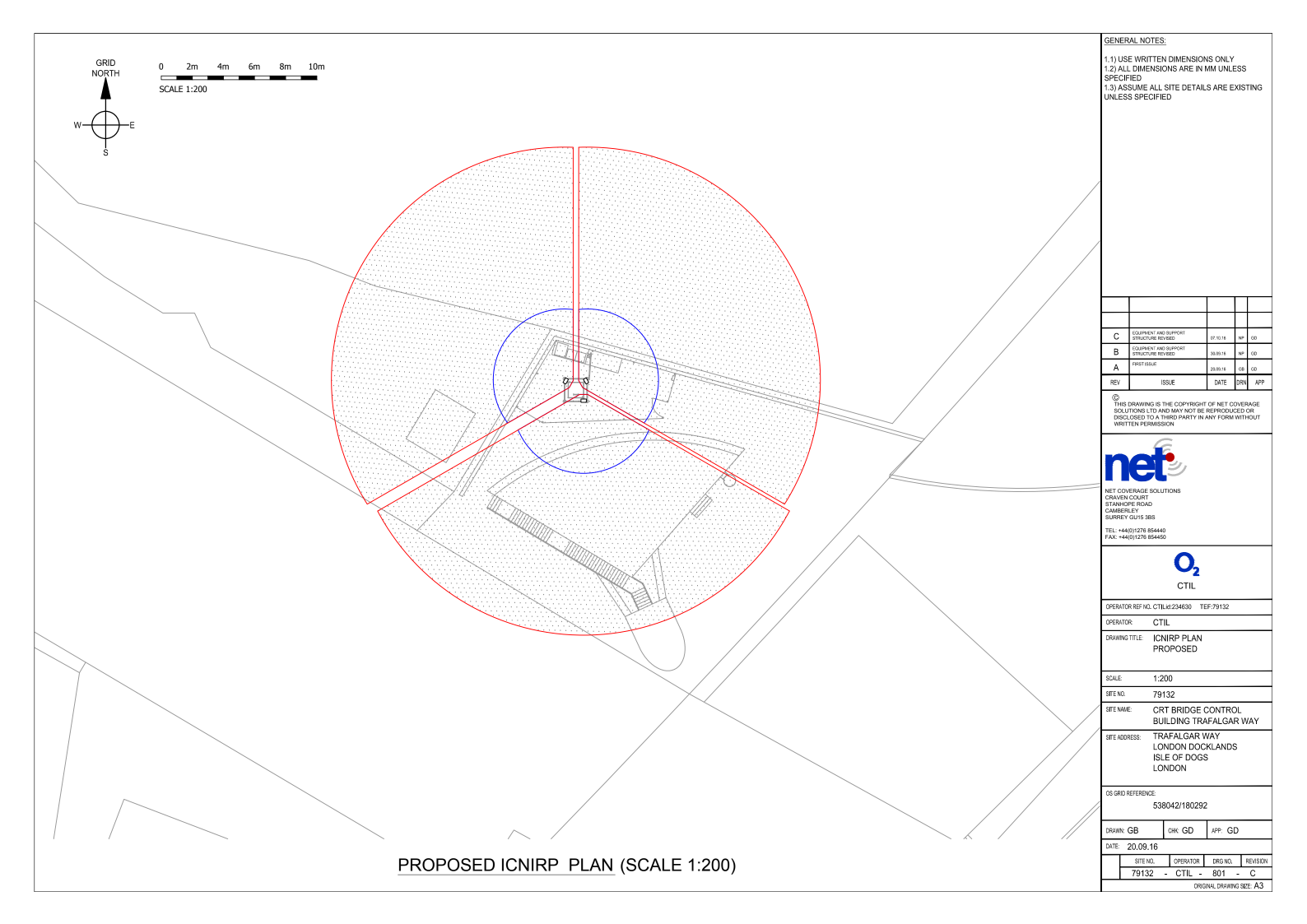
538042/180292

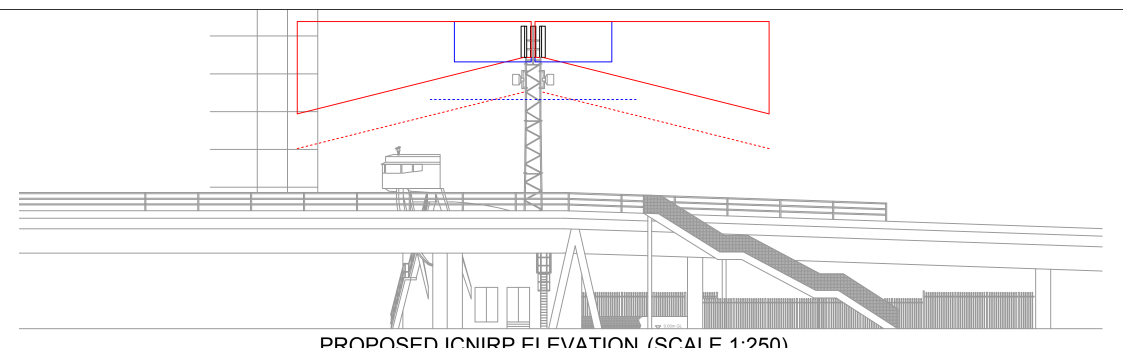
DRAWN: GB CHK: GD APP: GD

DATE: 20.09.16

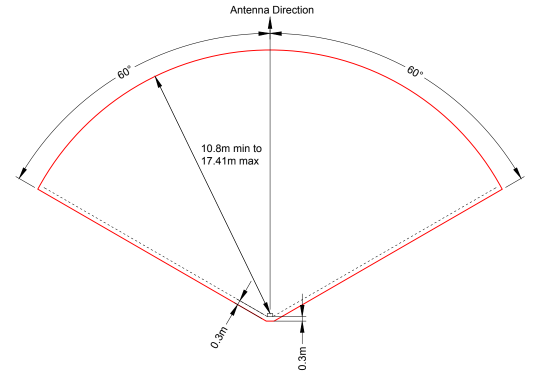
| SITE NO. | OPERATOR | DRG NO. | REVISION | 79132 | - CTIL | - 502 | - C | ORIGINAL DRAWING SIZE: A3

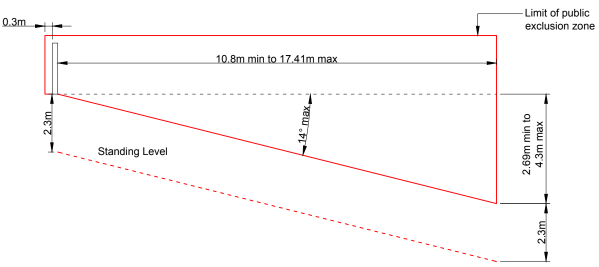
**ANTENNA SCHEMATIC** 



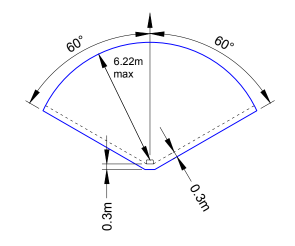


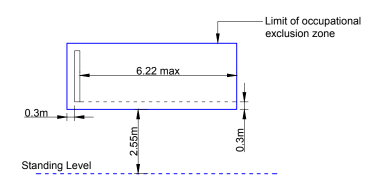
# PROPOSED ICNIRP ELEVATION (SCALE 1:250)





BEACON PUBLIC EXCLUSION ZONELONDON TEF ONLY (NTS)





BEACON OCCUPATIONAL EXCLUSION **ZONE LONDON TEF ONLY (NTS)** 

### GENERAL NOTES:

1.1) USE WRITTEN DIMENSIONS ONLY 1.2) ALL DIMENSIONS ARE IN MM UNLESS 1.3) ASSUME ALL SITE DETAILS ARE EXISTING UNLESS SPECIFIED

С	EQUIPMENT AND SUPPORT STRUCTURE REVISED	07.10.16	NP	GD
В	EQUIPMENT AND SUPPORT STRUCTURE REVISED	30.09.16	NP	GD
Α	FIRST ISSUE	20.09.16	GB	GD
REV	ISSUE	DATE	DRN	APP

©
THIS DRAWING IS THE COPYRIGHT OF NET COVERAGE
SOLUTIONS LTD AND MAY NOT BE REPRODUCED OR
DISCLOSED TO A THIRD PARTY IN ANY FORM WITHOUT
WRITTEN PERMISSION



CRAVEN COURT STANHOPE ROAD CAMBERLEY SURREY GU15 3BS

TEL: +44(0)1276 854440 FAX: +44(0)1276 854450



OPERATOR: ICNIRP ELEVATION AND DETAILS PROPOSED

OPERATOR REF NO. CTILid:234630 TEF:79132

SCALE: AS SHOWN SITE NO. CRT BRIDGE CONTROL **BUILDING TRAFALGAR WAY** TRAFALGAR WAY

LONDON DOCKLANDS ISLE OF DOGS LONDON

OS GRID REFERENCE:

538042/180292

CHK: GD APP: GD DRAWN: GB

DATE: 20.09.16

DRG NO. REVISION OPERATOR 79132 - CTIL - 802 - C

ORIGINAL DRAWING SIZE: A3