




Notes:
1. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE

N.G.R E: 5283776 N: 185755

REV	MODIFICATION	BY	CHK	DATE
C	Additional Elevations Added	GR	LOO	25.04.12
B	Drawings Updated	GR	LOO	24.10.12
A	Issued for Approval	GR	LOO	24.10.12

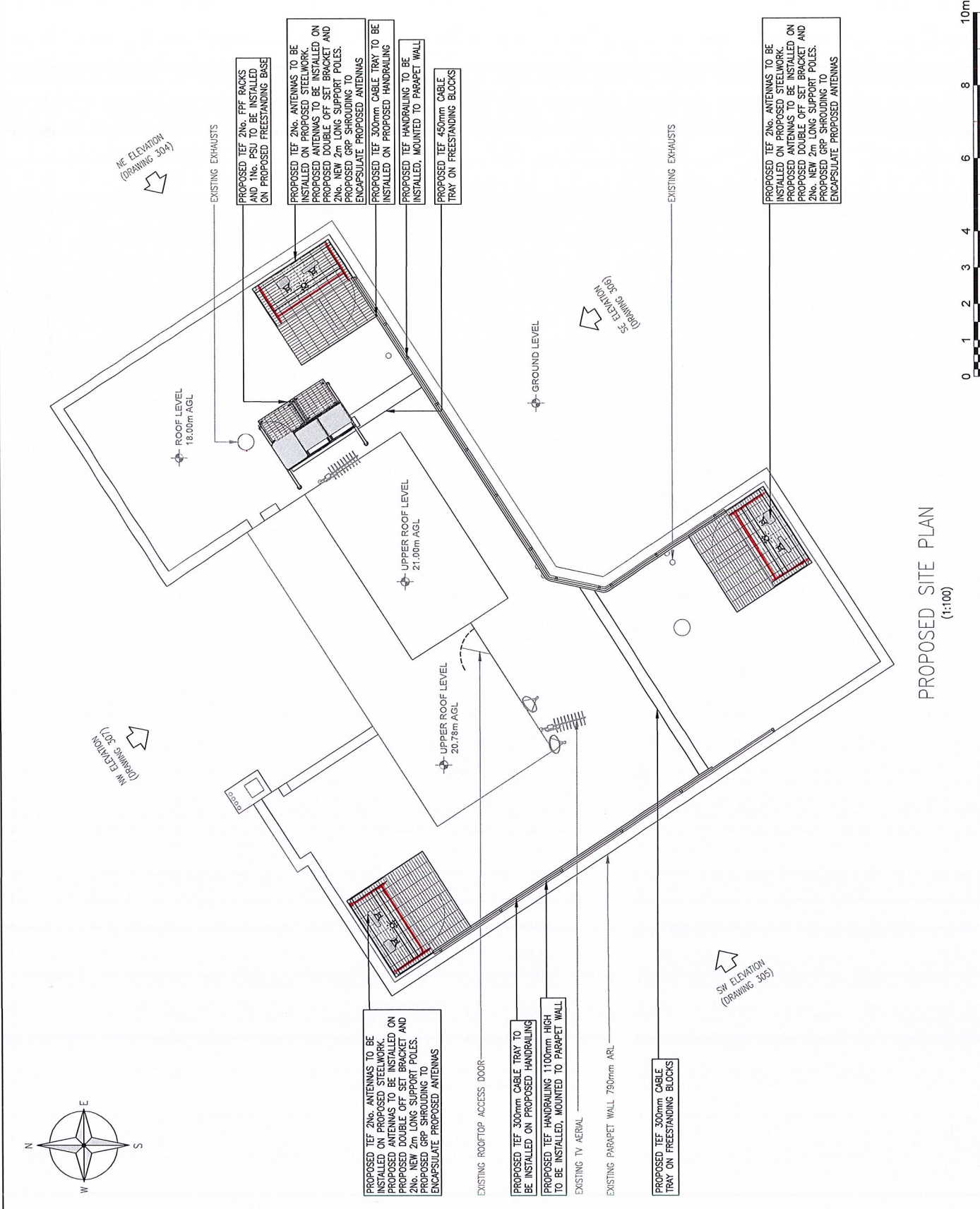




Cell Name: CHESTER COURT
Cell ID No: 234861 (TEF) 079366
Host: N/A
Share: N/A

Site Address / Contact Details:
CHESTER COURT
LISSEN DEN GARDENS
LONDON
NW5 1LY

Drawing Title: PROPOSED SITE PLAN
Purpose of issue: PLANNING
Drawing Number: 201

Scale:	As Shown:	Date:	Drawn:	Date:	Issue:
1:100	DO	24.10.16	GR	24.10.16	A



The drawings comply with TEF & Vodafone Standard ICNIRP guidelines.
Designed in accordance with CTIL document SDN0008 & SDN0009

Notes:
1. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE

N.C.R. E: 528376 N: 185755

REV	MODIFICATION	BY	CH	DATE
B	Drawings Updated Issued for Approval	GR	DO	24.10.16
A		GR	DO	24.10.16

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CTIL

Cell Name	Opt
CHESTER COURT	A
Cell ID No	Host
CTIL 234861 (TEF) 079366	N/A
Site Address / Contact Details	
CHESTER COURT LUSSENDEN GARDENS LONDON NW5 1LY	

Drawing Title: PROPOSED NORTH EAST ELEVATION	
Purpose of Issue: PLANNING	
Drawing Number: 304	
Scale: As Shown	Drawn: GR
Checked: DO	Date: 24.10.16
	Approved: CL
	Date: 24.10.16
	Issue: A



PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUding TO ENCAPSULATE PROPOSED ANTENNAS

PROPOSED TEF 300mm CABLE TRAY TO BE INSTALLED ON PROPOSED HANDRAILING

PROPOSED TEF HANDRAILING TO BE INSTALLED, MOUNTED TO PARAPET WALL

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUding TO ENCAPSULATE PROPOSED ANTENNAS

PROPOSED TEF 2No. PFF RACK AND 1No. PSU TO BE INSTALLED ON PROPOSED FREESTANDING BASE

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUding TO ENCAPSULATE PROPOSED ANTENNAS

TOP OF PROPOSED TEF ANTENNAS
21.00m AGL

C/L OF PROPOSED TEF ANTENNAS
20.00m AGL

US OF PROPOSED TEF ANTENNAS
19.00m AGL

MAIN ROOF 18.00m AGL

PLANT ROOM LEVEL
21.00m AGL

PLANT ROOM LEVEL
20.78m AGL

PROPOSED NORTH EAST ELEVATION
(1:125)



The drawings comply with TEF & Vodafone Standard ICNIRP guidelines.
Designed in accordance with CTIL document: SDN0008 & SDN0009

Notes:
 1. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE
 N.G.R. E: 528376 N: 185755

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDDING TO ENCAPSULATE PROPOSED ANTENNAS

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDDING TO ENCAPSULATE PROPOSED ANTENNAS

PLANT ROOM LEVEL
 ▼ 21.00m AGL
 ▲ PLANT ROOM LEVEL
 20.78m AGL

PROPOSED TEF 300mm CABLE TRAY TO BE INSTALLED ON PROPOSED HANDRAILING
 PROPOSED TEF HANDRAILING TO BE INSTALLED, MOUNTED TO PARAPET WALL

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDDING TO ENCAPSULATE PROPOSED ANTENNAS

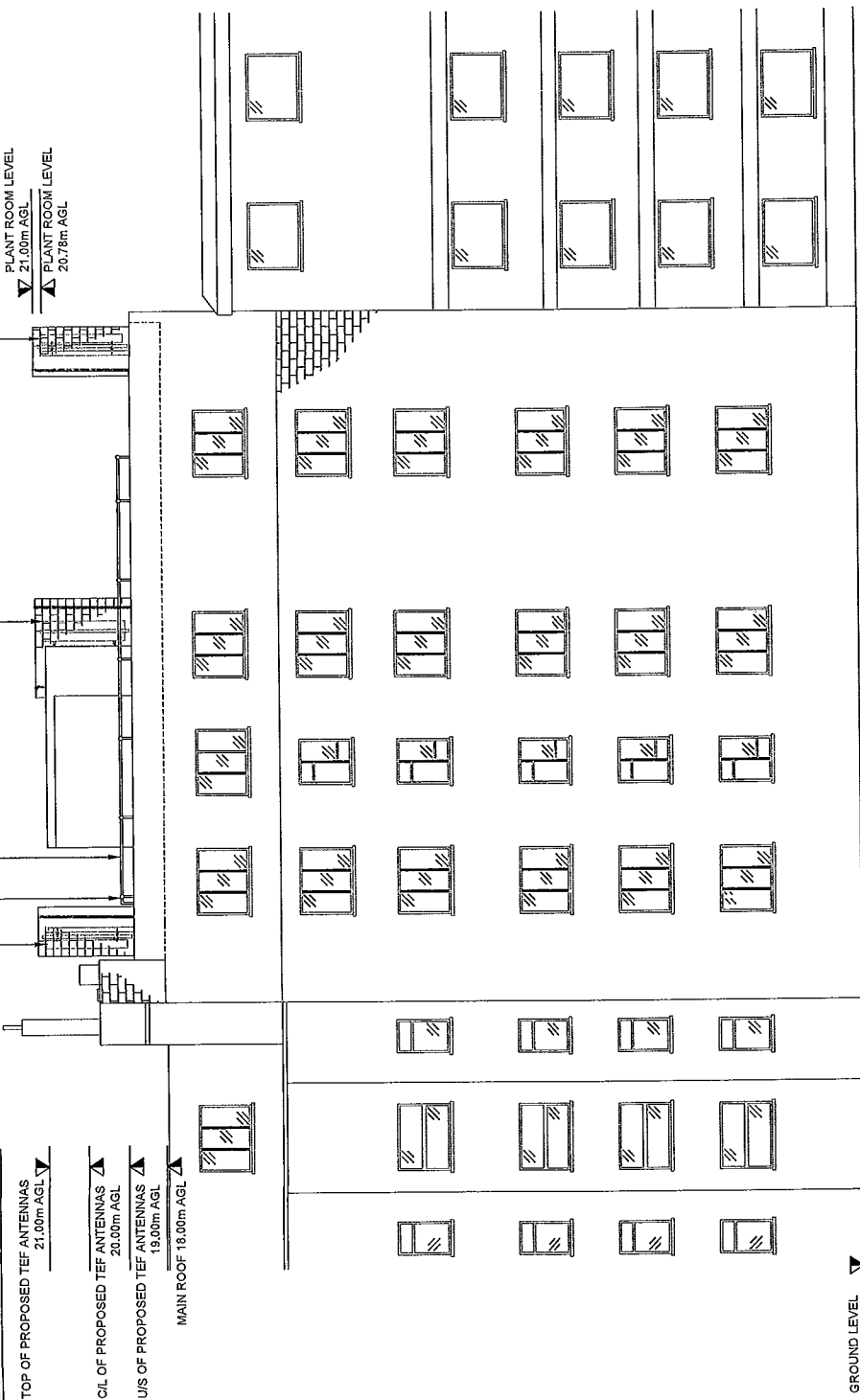
TOP OF PROPOSED TEF ANTENNAS
 21.00m AGL ▼

C/L OF PROPOSED TEF ANTENNAS ▲
 20.00m AGL

UIS OF PROPOSED TEF ANTENNAS ▲
 19.00m AGL

MAIN ROOF 18.00m AGL ▲

GROUND LEVEL ▼



PROPOSED SOUTH WEST ELEVATION
 (1:125)



REV	Modified Elevations Added	BY	CHK	DATE
1		GR	DO	05/04/17

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waldon
O₂
 CTIL

Cell Name	CHESTER COURT	Opt	A
Cell ID No			
CTIL	Host	Sharer	
(CTIL) 234861(TEF) 079366		N/A	

Site Address / Contact Details
 CHESTER COURT
 LISSENDEN GARDENS
 LONDON
 NW5 1LY

Drawing Title	PROPOSED SOUTH WEST ELEVATION
Purpose of Issue	PLANNING
Drawing Number	305

Scale	As Shown	Drawn	GR	Date	24.10.16	Issue	
Checked	DO	Date	24.10.16	Approved	CL	Date	24.10.16
							A

Notes:
1. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE

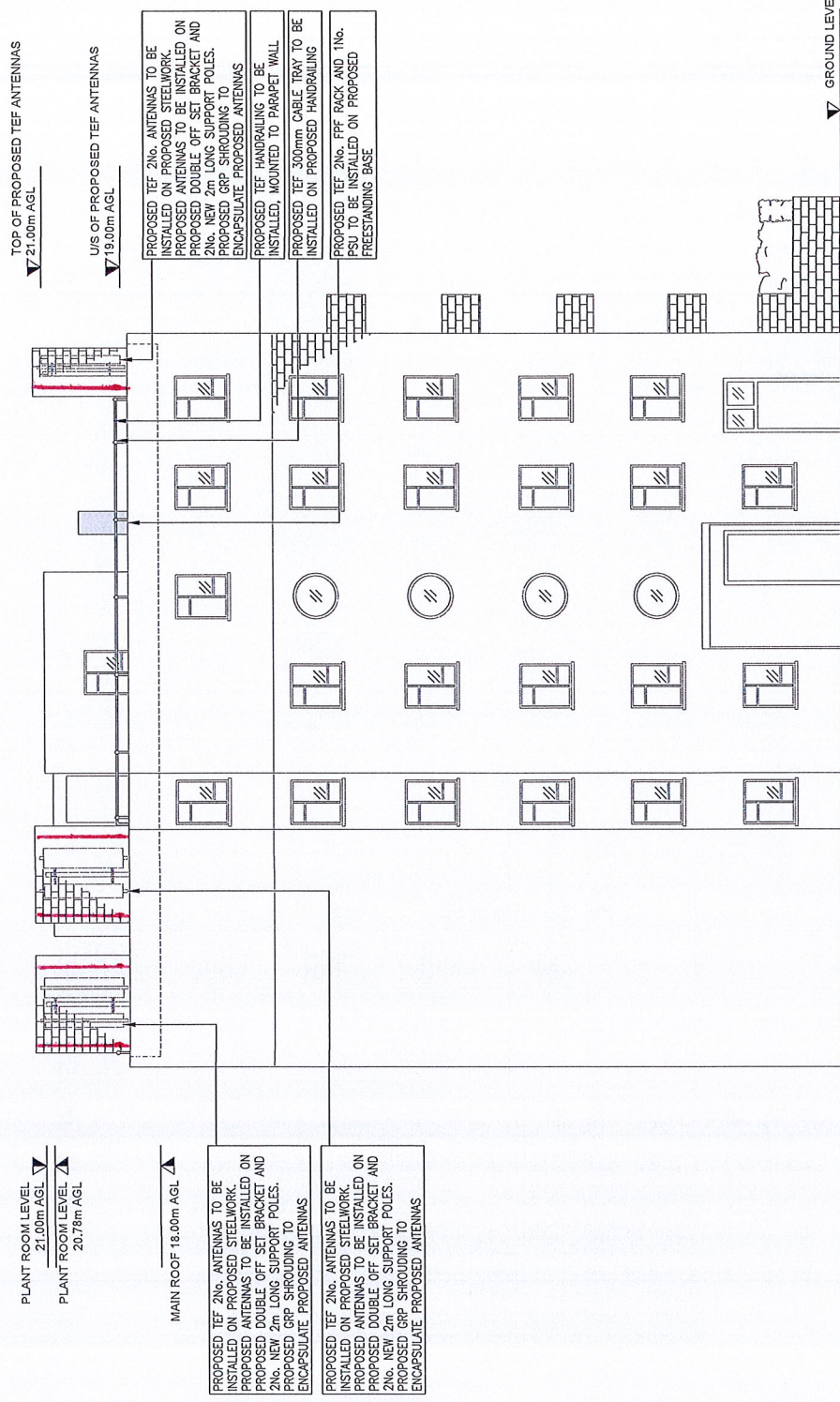
N.G.R. E: 528376 N: 185755

REV	MODIFICATION	BY	CH	DATE
A	Additional Elevations Added	GR	DD	05.04.17

NOKIA
walton
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CTIL

Cell Name	Opt
CHESTER COURT	A
Cell ID No	Host
234861(TEF) 079366	N/A
Site Address / Contact Details	
CHESTER COURT LUSSENDEN GARDENS LONDON NW5 1LY	

Drawing Title: PROPOSED SOUTH EAST ELEVATION	
Purpose of Issue: PLANNING	
Drawing Number: 306	
Scale:	Drawn: Date: 24.10.16
As Shown: GR	Issue: A
Checked: DO	Approved: Date: 24.10.16
	CL
	Date: 24.10.16



TOP OF PROPOSED TEF ANTENNAS
▼ 21.00m AGL

UIS OF PROPOSED TEF ANTENNAS
▼ 19.00m AGL

PLANT ROOM LEVEL
▼ 21.00m AGL

PLANT ROOM LEVEL ▲
20.78m AGL

MAIN ROOF 19.00m AGL ▲

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDING TO ENCAPSULATE PROPOSED ANTENNAS

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDING TO ENCAPSULATE PROPOSED ANTENNAS

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDING TO ENCAPSULATE PROPOSED ANTENNAS

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDING TO ENCAPSULATE PROPOSED ANTENNAS

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDING TO ENCAPSULATE PROPOSED ANTENNAS

PROPOSED TEF HANDRAILING TO BE INSTALLED, MOUNTED TO PARAPET WALL

PROPOSED TEF 300mm CABLE TRAY TO BE INSTALLED ON PROPOSED HANDRAILING

PROPOSED TEF 2No. PFF RACK AND 1No. PSU TO BE INSTALLED ON PROPOSED FREESTANDING BASE

▼ GROUND LEVEL

PROPOSED SOUTH EAST ELEVATION
(1:125)



The drawings comply with TEF & Vodafone Standard ICNIRP guidelines.
Designed in accordance with CTIL document: SDN0008 & SDN0009

Notes:
1. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE

N.C.R. E: 528376 N: 185755

REV	MODIFICATION	BY	CH	DATE
A	Additional Elevation Added	GR	DD	05/04/17

NOKIA

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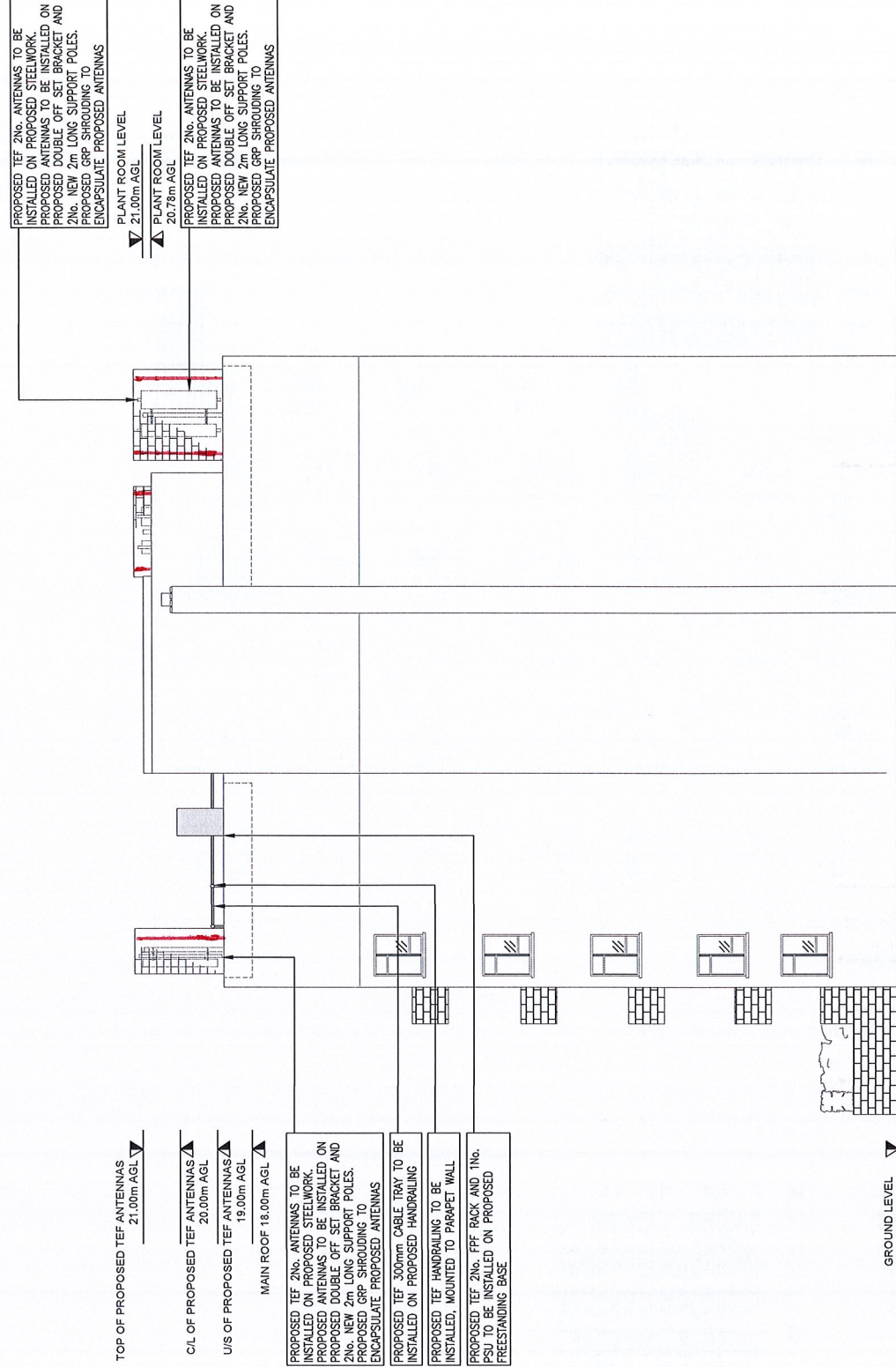
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CTIL

Cell Name	Opt
CHESTER COURT	A
Cell ID No	Host
(CTIL) 234861(TEF) 079366	N/A

Site Address / Contact Details

CHESTER COURT
LISSENDEN GARDENS
LONDON
NW5 1LY

Drawing Title: PROPOSED NORTH WEST ELEVATION	
Purpose of Issue: PLANNING	
Drawing Number: 307	
Scale:	Issue:
As Shown: GR	Date: 24.10.16
Checked: DO	Approved: CL
Date: 24.10.16	Date: 24.10.16



PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDDING TO ENCAPSULATE PROPOSED ANTENNAS

PLANT ROOM LEVEL
21.00m AGL

PLANT ROOM LEVEL
20.78m AGL

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDDING TO ENCAPSULATE PROPOSED ANTENNAS

TOP OF PROPOSED TEF ANTENNAS
21.00m AGL

C/L OF PROPOSED TEF ANTENNAS
20.00m AGL

U/S OF PROPOSED TEF ANTENNAS
19.00m AGL

MAIN ROOF 18.00m AGL

PROPOSED TEF 2No. ANTENNAS TO BE INSTALLED ON PROPOSED STEELWORK. PROPOSED ANTENNAS TO BE INSTALLED ON PROPOSED DOUBLE OFF SET BRACKET AND 2No. NEW 2m LONG SUPPORT POLES. PROPOSED GRP SHROUDDING TO ENCAPSULATE PROPOSED ANTENNAS

PROPOSED TEF 300mm CABLE TRAY TO BE INSTALLED ON PROPOSED HANDRILLING

PROPOSED TEF HANDRILLING TO BE INSTALLED, MOUNTED TO PARAPET WALL

PROPOSED TEF 2No. PFF BACK AND 1No. PSU TO BE INSTALLED ON PROPOSED FREESTANDING BASE

GROUND LEVEL

PROPOSED NORTH WEST ELEVATION
(1:125)

