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NOTES

PROJECT No.	COM-0014714
E-REF	E301122
CSID	12274521
VFID	85016
CSR	91702
CELL No.	9170202
BT SKYLINE No.	GZ0001

ISS	REVISION	DATE	DRN	APP
25	PLANNING	14/07/23	MIT	MIT
24	PLANNING ISSUE	22/06/23	HFC	HFC
23	PLANNING AMEND	05/08/22	WHF	WHF
22	PLANNING	26/05/22	WHF	WHF
21	PLANNING AMEND	08/02/22	DAL	DAL

cellnex
driving telecom connectivity

Crawley Court, Winchester, Hampshire, SO21 2QA
Tel. 01962 823434, Fax. 01962 822378

SITE No **164874**
BAILLIESTON ATE
MAXWELL ROAD
BAILLIESTON
GLASGOW
G69 6HW

NGR NS 67672 63969
OS GRID 267672 663969

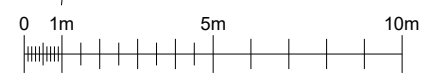
TITLE
SITE PLAN
EXISTING
CTIL

SCALE 1:200

DRAWN	IM	31/05/11
APPROVED	MIT	14/07/23

DRG No. 164874-22-000-MD025 Sheet 1 of 1 Rev 25

FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS



NOTES

CABINET 2
 TELEFONICA O2
 (UK) LIMITED

1.1m HIGH
 FREESTANDING
 HANDRAIL

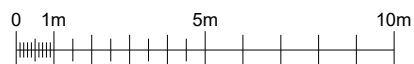
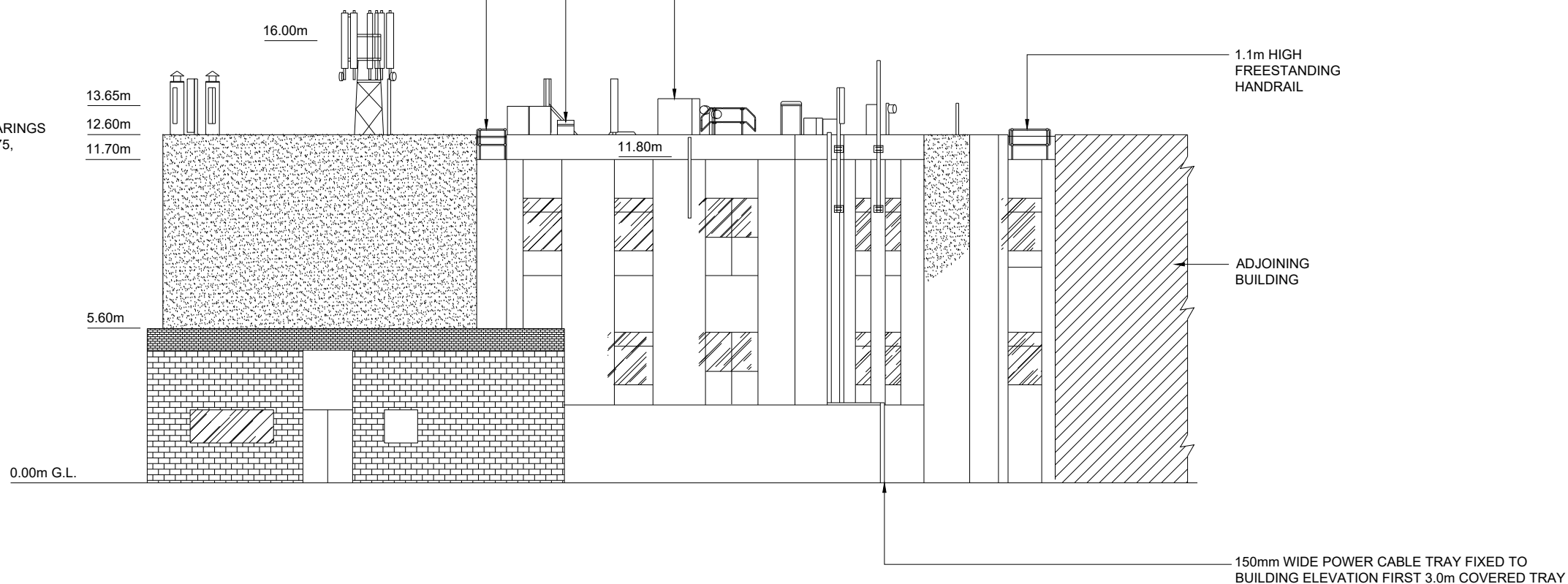
CTIL 6No. AAU3911 ANTENNAS AT 16.0m MEAN BEARINGS
 120°, 240° & 0° E.T.N. I.D. No's 322373, 322374, 322375,
 322376, 322377 & 322378

VODAFONE 2No. BTS3900AL CABINETS &
 1No JSC CABINET.

1.1m HIGH
 FREESTANDING
 HANDRAIL

ADJOINING
 BUILDING

150mm WIDE POWER CABLE TRAY FIXED TO
 BUILDING ELEVATION FIRST 3.0m COVERED TRAY



FEINT DETAILS INDICATE LOCATIONS
 RESERVED FOR OTHER PROPOSALS
 WHICH MAY BE THE SUBJECT OF
 SEPARATE APPLICATIONS

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BT SKYLINE No.
GZ0001

ISS	REVISION	DATE	DRN	APP
25	PROJ No COM-0014714 PLANNING	14/07/23	MIT	MIT
24	PROJ No 0020249 PLANNING ISSUE	22/06/23	HFC	HFC
23	PROJ No 238472 PLANNING AMEND	05/08/22	WHP	WHP
22	PROJ No 238472 PLANNING	26/05/22	WHP	WHP
21	PROJ No 231886 PLANNING AMEND	08/02/22	DAL	DAL



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 G69 6HW

NGR NS 67672 63969

OS GRID 267672 663969

TITLE
 ELEVATION
 EXISTING
 CTIL

SCALE 1:200

DRAWN IM 31/05/11

APPROVED MIT 14/07/23

DRG No. Sheet 1 of 1 Rev

164874-22-002-MD025 25

NOTES

PROJECT No.	COM-0014714
E-REF	E301122
CSID	12274521
VFID	85016
CSR	91702
CELL No.	9170202

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22	PLANNING	26/05/22	WHP	WHP
21	PLANNING AMEND	08/02/22	DAL	DAL



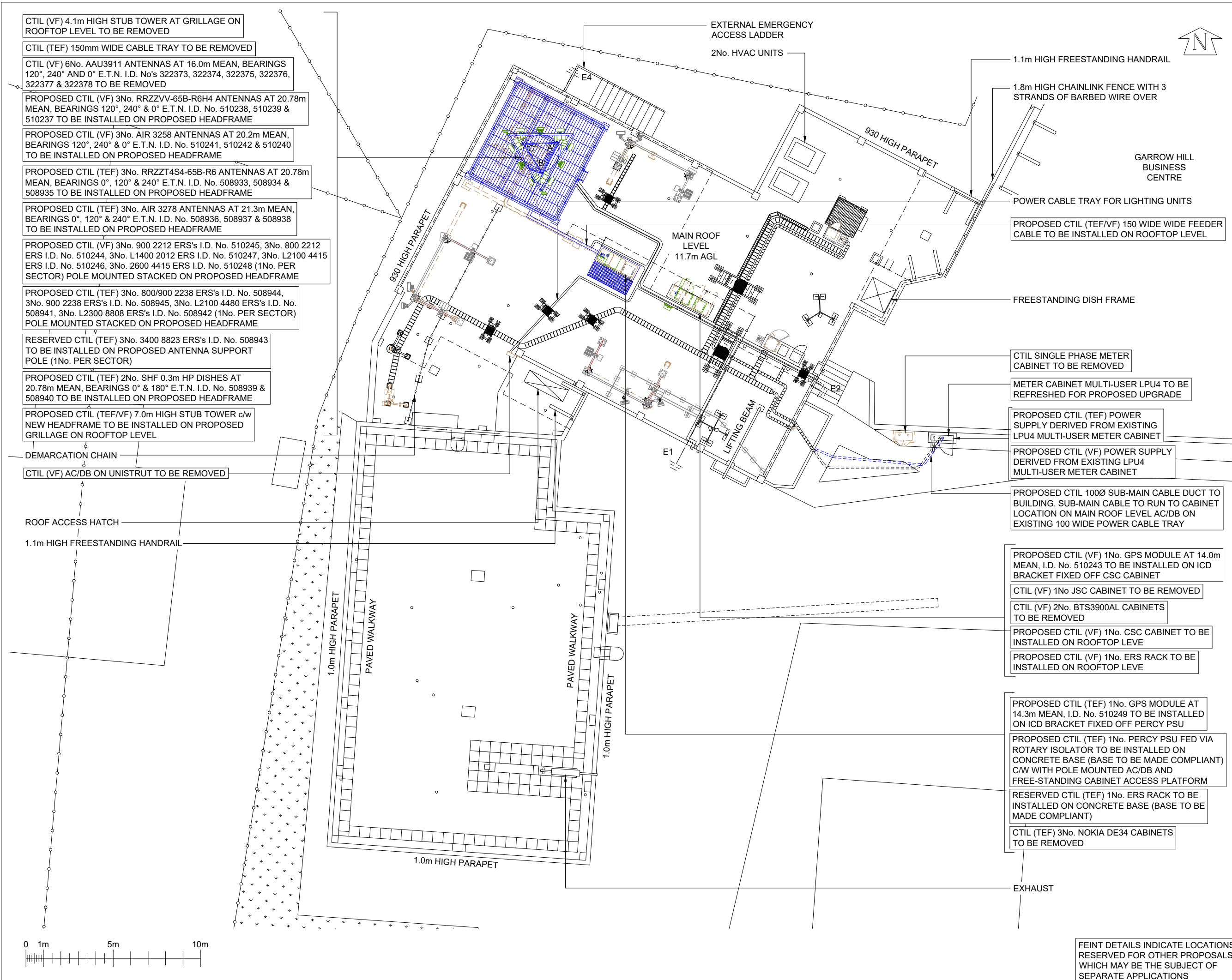
SITE No **164874**
BAILLIESTON ATE
 MAXWELL ROAD
 BAILLIESTON
 GLASGOW
 G69 6HW

NGR **NS 67672 63969**
 OS GRID **267672 663969**

TITLE
SITE PLAN
PROPOSED
CTIL

SCALE **1:200**
 DRAWN **IM** 31/05/11
 APPROVED **MIT** 14/07/23

DRG No. **164874-22-100-MD025** Sheet 1 of 1 Rev **25**

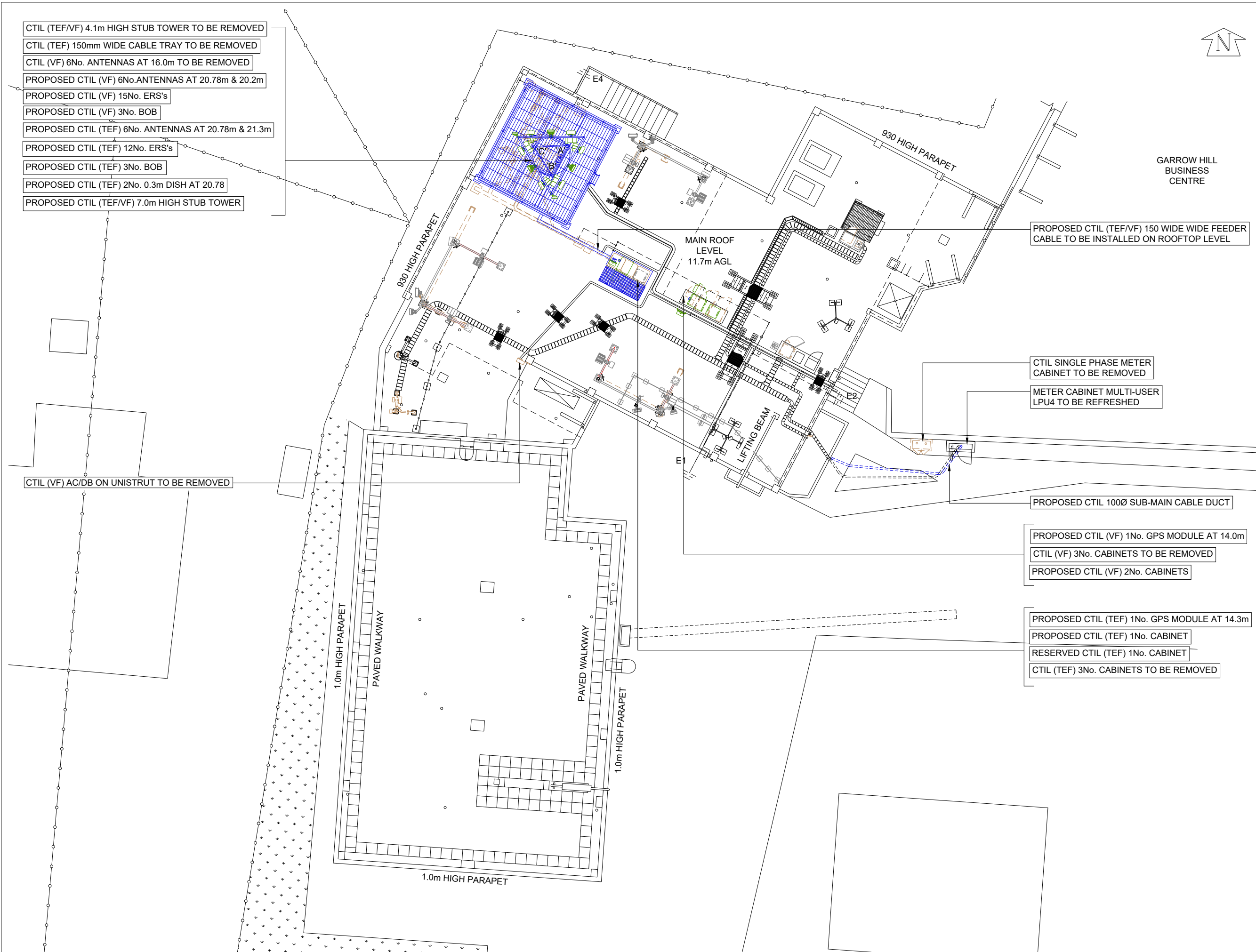


FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS



NOTES

- CTIL (TEF/VF) 4.1m HIGH STUB TOWER TO BE REMOVED
- CTIL (TEF) 150mm WIDE CABLE TRAY TO BE REMOVED
- CTIL (VF) 6No. ANTENNAS AT 16.0m TO BE REMOVED
- PROPOSED CTIL (VF) 6No. ANTENNAS AT 20.78m & 20.2m
- PROPOSED CTIL (VF) 15No. ERS'S
- PROPOSED CTIL (VF) 3No. BOB
- PROPOSED CTIL (TEF) 6No. ANTENNAS AT 20.78m & 21.3m
- PROPOSED CTIL (TEF) 12No. ERS'S
- PROPOSED CTIL (TEF) 3No. BOB
- PROPOSED CTIL (TEF) 2No. 0.3m DISH AT 20.78
- PROPOSED CTIL (TEF/VF) 7.0m HIGH STUB TOWER



PROPOSED CTIL (TEF/VF) 150 WIDE WIDE FEEDER CABLE TO BE INSTALLED ON ROOFTOP LEVEL

CTIL SINGLE PHASE METER CABINET TO BE REMOVED

METER CABINET MULTI-USER LPU4 TO BE REFRESHED

PROPOSED CTIL 100Ø SUB-MAIN CABLE DUCT

PROPOSED CTIL (VF) 1No. GPS MODULE AT 14.0m

CTIL (VF) 3No. CABINETS TO BE REMOVED

PROPOSED CTIL (VF) 2No. CABINETS

PROPOSED CTIL (TEF) 1No. GPS MODULE AT 14.3m

PROPOSED CTIL (TEF) 1No. CABINET

RESERVED CTIL (TEF) 1No. CABINET

CTIL (TEF) 3No. CABINETS TO BE REMOVED

CTIL (VF) AC/DB ON UNISTRUT TO BE REMOVED



FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS

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CSID	12274521
VFID	85016
CSR	91702
CELL No.	9170202

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 G69 6HW

NGR NS 67672 63969
 OS GRID 267672 663969

TITLE
 SITE PLAN
 PLANNING APPLICATION
 CTIL

SCALE 1:200

DRAWN	IM	31/05/11
APPROVED	MIT	14/07/23

DRG No.	Sheet 1 of 1	Rev
164874-22-101-MD025		25

NOTES

CTIL (VF) 4.1m HIGH STUB TOWER AT GRILLAGE ON ROOFTOP LEVEL TO BE REMOVED

CTIL (VF) 6No. AAU3911 ANTENNAS AT 16.0m MEAN, BEARINGS 120°, 240° AND 0° E.T.N. I.D. No's 322373, 322374, 322375, 322376, 322377 & 322378 TO BE REMOVED

PROPOSED CTIL (VF) 3No. RRZZVV-65B-R6H4 ANTENNAS AT 20.78m MEAN, BEARINGS 120°, 240° & 0° E.T.N. I.D. No. 510238, 510239 & 510237 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (VF) 3No. AIR 3258 ANTENNAS AT 20.2m MEAN, BEARINGS 120°, 240° & 0° E.T.N. I.D. No. 510241, 510242 & 510240 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (TEF) 3No. RRZZT4S4-65B-R6 ANTENNAS AT 20.78m MEAN, BEARINGS 0°, 120° & 240° E.T.N. I.D. No. 508933, 508934 & 508935 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (TEF) 3No. AIR 3278 ANTENNAS AT 21.3m MEAN, BEARINGS 0°, 120° & 240° E.T.N. I.D. No. 508936, 508937 & 508938 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (VF) 3No. 900 2212 ERS's I.D. No. 510245, 3No. 800 2212 ERS I.D. No. 510244, 3No. L1400 2012 ERS I.D. No. 510247, 3No. L2100 4415 ERS I.D. No. 510246, 3No. 2600 4415 ERS I.D. No. 510248 (1No. PER SECTOR) POLE MOUNTED STACKED ON PROPOSED HEADFRAME

PROPOSED CTIL (TEF) 3No. 800/900 2238 ERS's I.D. No. 508944, 3No. 900 2238 ERS's I.D. No. 508945, 3No. L2100 4480 ERS's I.D. No. 508941, 3No. L2300 8808 ERS's I.D. No. 508942 (1No. PER SECTOR) POLE MOUNTED STACKED ON PROPOSED HEADFRAME

RESERVED CTIL (TEF) 3No. 3400 8823 ERS's I.D. No. 508943 TO BE INSTALLED ON PROPOSED ANTENNA SUPPORT POLE (1No. PER SECTOR)

PROPOSED CTIL (TEF) 2No. SHF 0.3m HP DISHES AT 20.78m MEAN, BEARINGS 0° & 180° E.T.N. I.D. No. 508939 & 508940 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (TEF/VF) 7.0m HIGH STUB TOWER c/w NEW HEADFRAME TO BE INSTALLED ON PROPOSED GRILLAGE ON ROOFTOP LEVEL

PROPOSED CTIL (TEF) 1No. GPS MODULE AT 14.3m MEAN, I.D. No. 510249 TO BE INSTALLED ON ICD BRACKET FIXED OFF PERCY PSU

PROPOSED CTIL (TEF) 1No. PERCY PSU FED VIA ROTARY ISOLATOR TO BE INSTALLED ON CONCRETE BASE (BASE TO BE MADE COMPLIANT) C/W WITH POLE MOUNTED AC/DB AND FREE-STANDING CABINET ACCESS PLATFORM

RESERVED CTIL (TEF) 1No. ERS RACK TO BE INSTALLED ON CONCRETE BASE (BASE TO BE MADE COMPLIANT)

CTIL (TEF) 3No. NOKIA DE34 CABINETS TO BE REMOVED

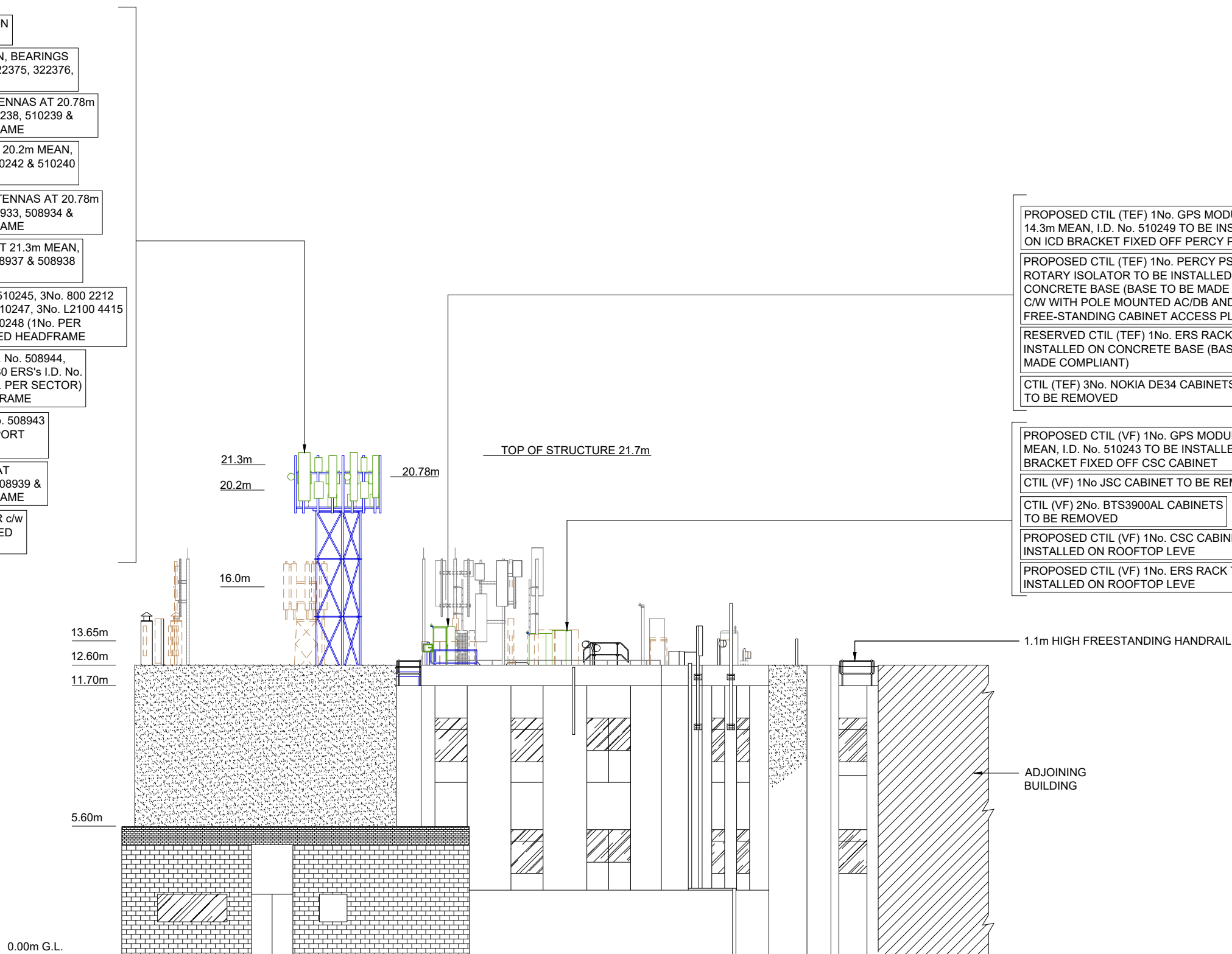
PROPOSED CTIL (VF) 1No. GPS MODULE AT 14.0m MEAN, I.D. No. 510243 TO BE INSTALLED ON ICD BRACKET FIXED OFF CSC CABINET

CTIL (VF) 1No. JSC CABINET TO BE REMOVED

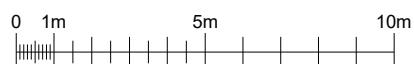
CTIL (VF) 2No. BTS3900AL CABINETS TO BE REMOVED

PROPOSED CTIL (VF) 1No. CSC CABINET TO BE INSTALLED ON ROOFTOP LEVE

PROPOSED CTIL (VF) 1No. ERS RACK TO BE INSTALLED ON ROOFTOP LEVE



SOUTH ELEVATION



FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS

PROJECT No. COM-0014714

E-REF E301122

CSID 12274521

VFID 85016

CSR 91702

CELL No. 9170202

BT SKYLINE No. GZ0001

ISS	REVISION	DATE	DRN	APP
25	PROJ No. COM-0014714 PLANNING	14/07/23	MIT	MIT
24	PROJ No. 0020249 PLANNING ISSUE	22/06/23	HFC	HFC
23	PROJ No. 238472 PLANNING AMEND	05/08/22	WHP	WHP
22	PROJ No. 238472 PLANNING	26/05/22	WHP	WHP
21	PROJ No. 231886 PLANNING AMEND	08/02/22	DAL	DAL



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SITE No 164874

BAILLIESTON ATE

MAXWELL ROAD

BAILLIESTON

GLASGOW

G69 6HW

NGR NS 67672 63969

OS GRID 267672 663969

TITLE
 ELEVATION
 PROPOSED SOUTH
 CTIL

SCALE 1:200

DRAWN IM 31/05/11

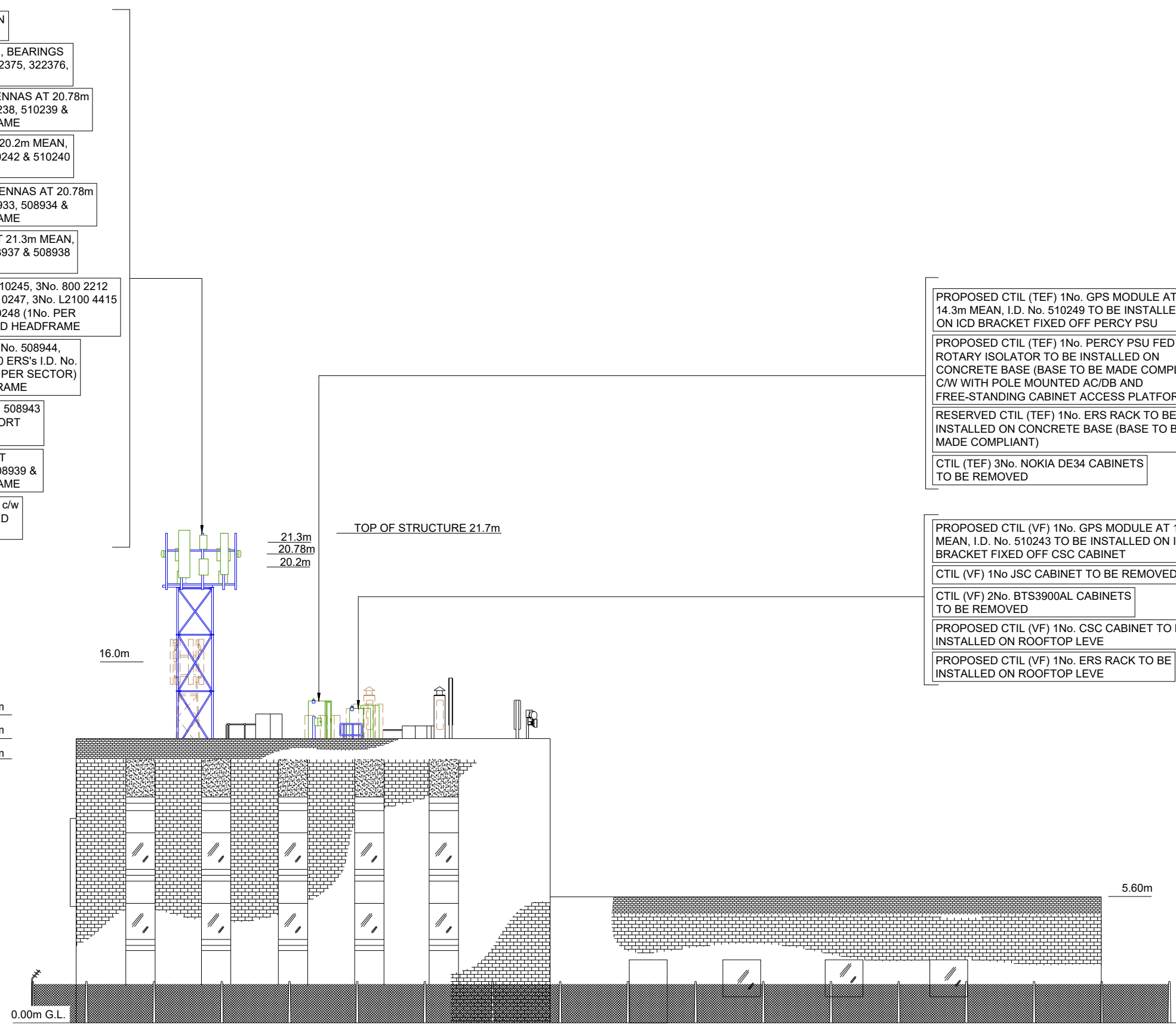
APPROVED MIT 14/07/23

DRG No. Sheet 1 of 4 Rev

164874-22-150-MD025 25

- CTIL (VF) 4.1m HIGH STUB TOWER AT GRILLAGE ON ROOFTOP LEVEL TO BE REMOVED
- CTIL (VF) 6No. AAU3911 ANTENNAS AT 16.0m MEAN, BEARINGS 120°, 240° AND 0° E.T.N. I.D. No's 322373, 322374, 322375, 322376, 322377 & 322378 TO BE REMOVED
- PROPOSED CTIL (VF) 3No. RRZZVV-65B-R6H4 ANTENNAS AT 20.78m MEAN, BEARINGS 120°, 240° & 0° E.T.N. I.D. No. 510238, 510239 & 510237 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (VF) 3No. AIR 3258 ANTENNAS AT 20.2m MEAN, BEARINGS 120°, 240° & 0° E.T.N. I.D. No. 510241, 510242 & 510240 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (TEF) 3No. RRZZT4S4-65B-R6 ANTENNAS AT 20.78m MEAN, BEARINGS 0°, 120° & 240° E.T.N. I.D. No. 508933, 508934 & 508935 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (TEF) 3No. AIR 3278 ANTENNAS AT 21.3m MEAN, BEARINGS 0°, 120° & 240° E.T.N. I.D. No. 508936, 508937 & 508938 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (VF) 3No. 900 2212 ERS's I.D. No. 510245, 3No. 800 2212 ERS I.D. No. 510244, 3No. L1400 2012 ERS I.D. No. 510247, 3No. L2100 4415 ERS I.D. No. 510246, 3No. 2600 4415 ERS I.D. No. 510248 (1No. PER SECTOR) POLE MOUNTED STACKED ON PROPOSED HEADFRAME
- PROPOSED CTIL (TEF) 3No. 800/900 2238 ERS's I.D. No. 508944, 3No. 900 2238 ERS's I.D. No. 508945, 3No. L2100 4480 ERS's I.D. No. 508941, 3No. L2300 8808 ERS's I.D. No. 508942 (1No. PER SECTOR) POLE MOUNTED STACKED ON PROPOSED HEADFRAME
- RESERVED CTIL (TEF) 3No. 3400 8823 ERS's I.D. No. 508943 TO BE INSTALLED ON PROPOSED ANTENNA SUPPORT POLE (1No. PER SECTOR)
- PROPOSED CTIL (TEF) 2No. SHF 0.3m HP DISHES AT 20.78m MEAN, BEARINGS 0° & 180° E.T.N. I.D. No. 508939 & 508940 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (TEF/VF) 7.0m HIGH STUB TOWER c/w NEW HEADFRAME TO BE INSTALLED ON PROPOSED GRILLAGE ON ROOFTOP LEVEL

- PROPOSED CTIL (TEF) 1No. GPS MODULE AT 14.3m MEAN, I.D. No. 510249 TO BE INSTALLED ON ICD BRACKET FIXED OFF PERCY PSU
- PROPOSED CTIL (TEF) 1No. PERCY PSU FED VIA ROTARY ISOLATOR TO BE INSTALLED ON CONCRETE BASE (BASE TO BE MADE COMPLIANT) C/W WITH POLE MOUNTED AC/DB AND FREE-STANDING CABINET ACCESS PLATFORM
- RESERVED CTIL (TEF) 1No. ERS RACK TO BE INSTALLED ON CONCRETE BASE (BASE TO BE MADE COMPLIANT)
- CTIL (TEF) 3No. NOKIA DE34 CABINETS TO BE REMOVED
- PROPOSED CTIL (VF) 1No. GPS MODULE AT 14.0m MEAN, I.D. No. 510243 TO BE INSTALLED ON ICD BRACKET FIXED OFF CSC CABINET
- CTIL (VF) 1No. JSC CABINET TO BE REMOVED
- CTIL (VF) 2No. BTS3900AL CABINETS TO BE REMOVED
- PROPOSED CTIL (VF) 1No. CSC CABINET TO BE INSTALLED ON ROOFTOP LEVEL
- PROPOSED CTIL (VF) 1No. ERS RACK TO BE INSTALLED ON ROOFTOP LEVEL



WEST ELEVATION

NOTES

PROJECT No.	COM-0014714
E-REF	E301122
CSID	12274521
VFID	85016
CSR	91702
CELL No.	9170202

BT SKYLINE No. **GZ0001**

25	PROJ No. COM-0014714	14/07/23	MIT	MIT
24	PROJ No. 0020249	22/06/23	HFCHFC	HFCHFC
23	PROJ No. 238472	05/08/22	WHPWHF	WHPWHF
22	PROJ No. 238472	26/05/22	WHPWHF	WHPWHF
21	PROJ No. 231886	08/02/22	DALDAL	DALDAL

ISS REVISION DATE DRN APP



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 MAXWELL ROAD
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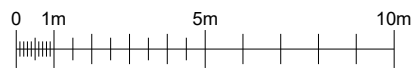
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 ELEVATION
 PROPOSED WEST
 CTIL

SCALE 1:200

DRAWN	IM	31/05/11
APPROVED	MIT	14/07/23

DRG No.	Sheet 2 of 4	Rev
164874-22-150-MD025		25

FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS



NOTES

CTIL (VF) 4.1m HIGH STUB TOWER AT GRILLAGE ON ROOFTOP LEVEL TO BE REMOVED

CTIL (VF) 6No. AAU3911 ANTENNAS AT 16.0m MEAN, BEARINGS 120°, 240° AND 0° E.T.N. I.D. No's 322373, 322374, 322375, 322376, 322377 & 322378 TO BE REMOVED

PROPOSED CTIL (VF) 3No. RRZZVV-65B-R6H4 ANTENNAS AT 20.78m MEAN, BEARINGS 120°, 240° & 0° E.T.N. I.D. No. 510238, 510239 & 510237 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (VF) 3No. AIR 3258 ANTENNAS AT 20.2m MEAN, BEARINGS 120°, 240° & 0° E.T.N. I.D. No. 510241, 510242 & 510240 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (TEF) 3No. RRZZT4S4-65B-R6 ANTENNAS AT 20.78m MEAN, BEARINGS 0°, 120° & 240° E.T.N. I.D. No. 508933, 508934 & 508935 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (TEF) 3No. AIR 3278 ANTENNAS AT 21.3m MEAN, BEARINGS 0°, 120° & 240° E.T.N. I.D. No. 508936, 508937 & 508938 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (VF) 3No. 900 2212 ERS's I.D. No. 510245, 3No. 800 2212 ERS I.D. No. 510244, 3No. L1400 2012 ERS I.D. No. 510247, 3No. L2100 4415 ERS I.D. No. 510246, 3No. 2600 4415 ERS I.D. No. 510248 (1No. PER SECTOR) POLE MOUNTED STACKED ON PROPOSED HEADFRAME

PROPOSED CTIL (TEF) 3No. 800/900 2238 ERS's I.D. No. 508944, 3No. 900 2238 ERS's I.D. No. 508945, 3No. L2100 4480 ERS's I.D. No. 508941, 3No. L2300 8808 ERS's I.D. No. 508942 (1No. PER SECTOR) POLE MOUNTED STACKED ON PROPOSED HEADFRAME

RESERVED CTIL (TEF) 3No. 3400 8823 ERS's I.D. No. 508943 TO BE INSTALLED ON PROPOSED ANTENNA SUPPORT POLE (1No. PER SECTOR)

PROPOSED CTIL (TEF) 2No. SHF 0.3m HP DISHES AT 20.78m MEAN, BEARINGS 0° & 180° E.T.N. I.D. No. 508939 & 508940 TO BE INSTALLED ON PROPOSED HEADFRAME

PROPOSED CTIL (TEF/VF) 7.0m HIGH STUB TOWER c/w NEW HEADFRAME TO BE INSTALLED ON PROPOSED GRILLAGE ON ROOFTOP LEVEL

PROPOSED CTIL (TEF) 1No. GPS MODULE AT 14.3m MEAN, I.D. No. 510249 TO BE INSTALLED ON ICD BRACKET FIXED OFF PERCY PSU

PROPOSED CTIL (TEF) 1No. PERCY PSU FED VIA ROTARY ISOLATOR TO BE INSTALLED ON CONCRETE BASE (BASE TO BE MADE COMPLIANT) C/W WITH POLE MOUNTED AC/DB AND FREE-STANDING CABINET ACCESS PLATFORM

RESERVED CTIL (TEF) 1No. ERS RACK TO BE INSTALLED ON CONCRETE BASE (BASE TO BE MADE COMPLIANT)

CTIL (TEF) 3No. NOKIA DE34 CABINETS TO BE REMOVED

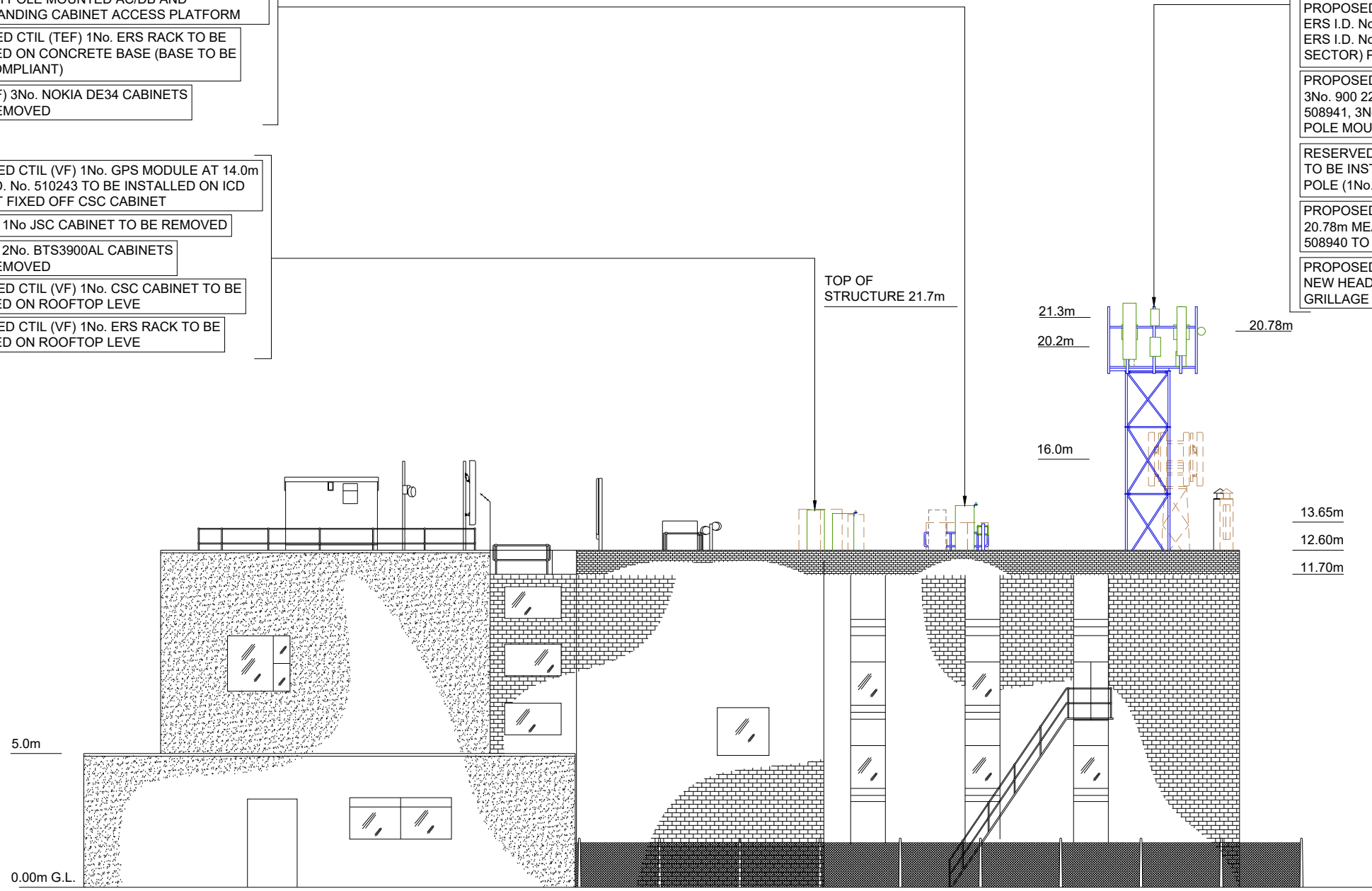
PROPOSED CTIL (VF) 1No. GPS MODULE AT 14.0m MEAN, I.D. No. 510243 TO BE INSTALLED ON ICD BRACKET FIXED OFF CSC CABINET

CTIL (VF) 1No. JSC CABINET TO BE REMOVED

CTIL (VF) 2No. BTS3900AL CABINETS TO BE REMOVED

PROPOSED CTIL (VF) 1No. CSC CABINET TO BE INSTALLED ON ROOFTOP LEVEL

PROPOSED CTIL (VF) 1No. ERS RACK TO BE INSTALLED ON ROOFTOP LEVEL



NORTH ELEVATION

PROJECT No. COM-0014714

E-REF E301122

CSID 12274521

VFID 85016

CSR 91702

CELL No. 9170202

BT SKYLINE No.

GZ0001

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TITLE
ELEVATION
PROPOSED NORTH
CTIL

SCALE 1:200

DRAWN IM 31/05/11

APPROVED MIT 14/07/23

DRG No. Sheet 3 of 4 Rev

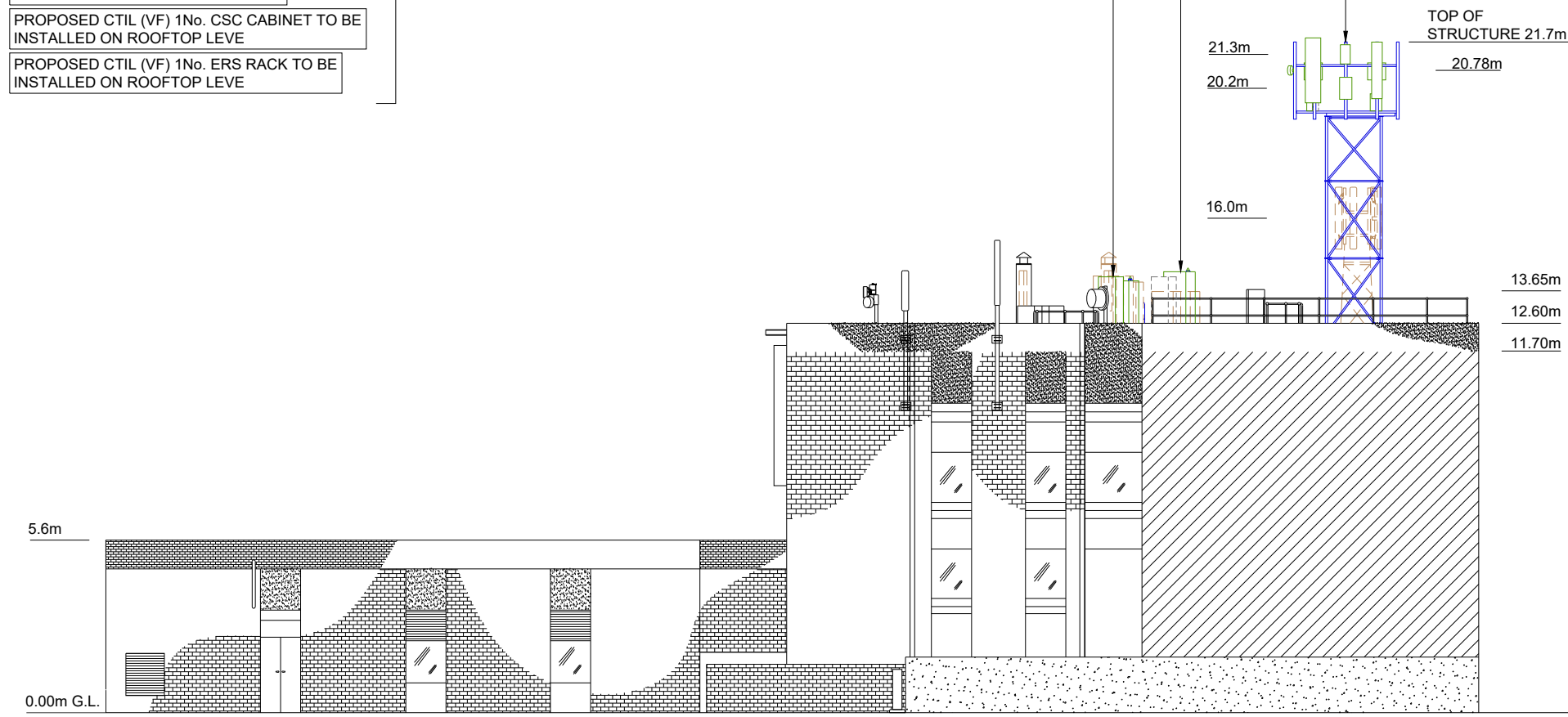
164874-22-150-MD025 25

FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS

NOTES

- PROPOSED CTIL (TEF) 1No. GPS MODULE AT 14.3m MEAN, I.D. No. 510249 TO BE INSTALLED ON ICD BRACKET FIXED OFF PERCY PSU
 - PROPOSED CTIL (TEF) 1No. PERCY PSU FED VIA ROTARY ISOLATOR TO BE INSTALLED ON CONCRETE BASE (BASE TO BE MADE COMPLIANT) C/W WITH POLE MOUNTED AC/DB AND FREE-STANDING CABINET ACCESS PLATFORM
 - RESERVED CTIL (TEF) 1No. ERS RACK TO BE INSTALLED ON CONCRETE BASE (BASE TO BE MADE COMPLIANT)
 - CTIL (TEF) 3No. NOKIA DE34 CABINETS TO BE REMOVED
-
- PROPOSED CTIL (VF) 1No. GPS MODULE AT 14.0m MEAN, I.D. No. 510243 TO BE INSTALLED ON ICD BRACKET FIXED OFF CSC CABINET
 - CTIL (VF) 1No. JSC CABINET TO BE REMOVED
 - CTIL (VF) 2No. BTS3900AL CABINETS TO BE REMOVED
 - PROPOSED CTIL (VF) 1No. CSC CABINET TO BE INSTALLED ON ROOFTOP LEVEL
 - PROPOSED CTIL (VF) 1No. ERS RACK TO BE INSTALLED ON ROOFTOP LEVEL

- CTIL (VF) 4.1m HIGH STUB TOWER AT GRILLAGE ON ROOFTOP LEVEL TO BE REMOVED
- CTIL (VF) 6No. AAU3911 ANTENNAS AT 16.0m MEAN, BEARINGS 120°, 240° AND 0° E.T.N. I.D. No's 322373, 322374, 322375, 322376, 322377 & 322378 TO BE REMOVED
- PROPOSED CTIL (VF) 3No. RRZZVV-65B-R6H4 ANTENNAS AT 20.78m MEAN, BEARINGS 120°, 240° & 0° E.T.N. I.D. No. 510238, 510239 & 510237 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (VF) 3No. AIR 3258 ANTENNAS AT 20.2m MEAN, BEARINGS 120°, 240° & 0° E.T.N. I.D. No. 510241, 510242 & 510240 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (TEF) 3No. RRZZT4S4-65B-R6 ANTENNAS AT 20.78m MEAN, BEARINGS 0°, 120° & 240° E.T.N. I.D. No. 508933, 508934 & 508935 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (TEF) 3No. AIR 3278 ANTENNAS AT 21.3m MEAN, BEARINGS 0°, 120° & 240° E.T.N. I.D. No. 508936, 508937 & 508938 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (VF) 3No. 900 2212 ERS's I.D. No. 510245, 3No. 800 2212 ERS I.D. No. 510244, 3No. L1400 2012 ERS I.D. No. 510247, 3No. L2100 4415 ERS I.D. No. 510246, 3No. 2600 4415 ERS I.D. No. 510248 (1No. PER SECTOR) POLE MOUNTED STACKED ON PROPOSED HEADFRAME
- PROPOSED CTIL (TEF) 3No. 800/900 2238 ERS's I.D. No. 508944, 3No. 900 2238 ERS's I.D. No. 508945, 3No. L2100 4480 ERS's I.D. No. 508941, 3No. L2300 8808 ERS's I.D. No. 508942 (1No. PER SECTOR) POLE MOUNTED STACKED ON PROPOSED HEADFRAME
- RESERVED CTIL (TEF) 3No. 3400 8823 ERS's I.D. No. 508943 TO BE INSTALLED ON PROPOSED ANTENNA SUPPORT POLE (1No. PER SECTOR)
- PROPOSED CTIL (TEF) 2No. SHF 0.3m HP DISHES AT 20.78m MEAN, BEARINGS 0° & 180° E.T.N. I.D. No. 508939 & 508940 TO BE INSTALLED ON PROPOSED HEADFRAME
- PROPOSED CTIL (TEF/VF) 7.0m HIGH STUB TOWER c/w NEW HEADFRAME TO BE INSTALLED ON PROPOSED GRILLAGE ON ROOFTOP LEVEL



EAST ELEVATION



FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS

PROJECT No.	COM-0014714
E-REF	E301122
CSID	12274521
VFID	85016
CSR	91702
CELL No.	9170202

BT SKYLINE No.			
GZ0001			
25	PROJ No COM-0014714	14/07/23	MIT MIT
	PLANNING		
24	PROJ No 0020249	22/06/23	HFC HFC
	PLANNING ISSUE		
23	PROJ No 238472	05/08/22	WHP WHP
	PLANNING AMEND		
22	PROJ No 238472	26/05/22	WHP WHP
	PLANNING		
21	PROJ No 231886	08/02/22	DAL DAL
	PLANNING AMEND		
ISS	REVISION	DATE	DRN APP



Crawley Court, Winchester, Hampshire, SO21 2QA
Tel. 01962 823434, Fax. 01962 822378

SITE No **164874**
BAILLIESTON ATE
MAXWELL ROAD
BAILLIESTON
GLASGOW
G69 6HW

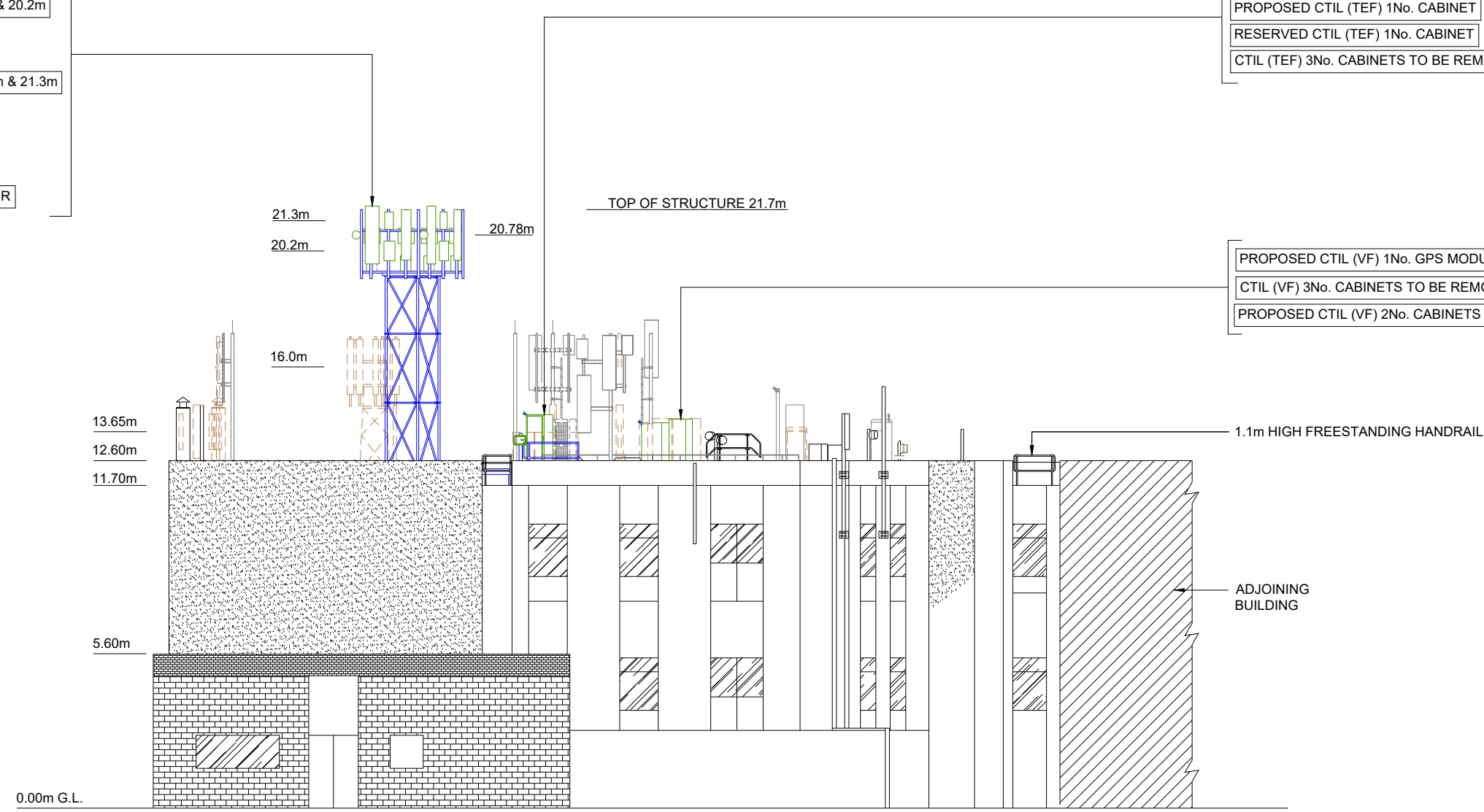
NGR	NS 67672 63969		
OS GRID	267672 663969		
TITLE	ELEVATION PROPOSED EAST CTIL		
SCALE	1:200		
DRAWN	IM	31/05/11	
APPROVED	MIT	14/07/23	
DRG No.	Sheet 4 of 4	Rev	
164874-22-150-MD025		25	

NOTES

- CTIL (TEF/VF) 4.1m HIGH STUB TOWER TO BE REMOVED
- CTIL (VF) 6No. ANTENNAS AT 16.0m TO BE REMOVED
- PROPOSED CTIL (VF) 6No. ANTENNAS AT 20.78m & 20.2m
- PROPOSED CTIL (VF) 15No. ERS's
- PROPOSED CTIL (VF) 3No. BOB
- PROPOSED CTIL (TEF) 6No. ANTENNAS AT 20.78m & 21.3m
- PROPOSED CTIL (TEF) 12No. ERS's
- PROPOSED CTIL (TEF) 3No. BOB
- PROPOSED CTIL (TEF) 2No. 0.3m DISH AT 20.78
- PROPOSED CTIL (TEF/VF) 7.0m HIGH STUB TOWER

- PROPOSED CTIL (TEF) 1No. GPS MODULE AT 14.3m
- PROPOSED CTIL (TEF) 1No. CABINET
- RESERVED CTIL (TEF) 1No. CABINET
- CTIL (TEF) 3No. CABINETS TO BE REMOVED

- PROPOSED CTIL (VF) 1No. GPS MODULE AT 14.0m
- CTIL (VF) 3No. CABINETS TO BE REMOVED
- PROPOSED CTIL (VF) 2No. CABINETS



SOUTH ELEVATION

PROJECT No.	COM-0014714
E-REF	E301122
CSID	12274521
VFID	85016
CSR	91702
CELL No.	9170202

BT SKYLINE No.			
GZ0001			
25	PROJ No COM-0014714	14/07/23	MIT MIT
	PLANNING		
24	PROJ No 0020249	22/06/23	HFC HFC
	PLANNING ISSUE		
23	PROJ No 238472	05/08/22	WHP WHP
	PLANNING AMEND		
22	PROJ No 238472	26/05/22	WHP WHP
	PLANNING		
21	PROJ No 231886	08/02/22	DAL DAL
	PLANNING AMEND		
ISS	REVISION	DATE	DRN APP



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NGR NS 67672 63969
 OS GRID 267672 663969

TITLE
 ELEVATION
 PLANNING APPLICATION
 CTIL

SCALE 1:200

DRAWN	IM	31/05/11
APPROVED	MIT	14/07/23

DRG No.	Sheet 1 of 1	Rev
164874-22-151-MD025		25

FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS