

PROPOSED TEF GPS MODULE FIXED TO ANTENNA POLE
 PROPOSED TEF 2No. ANTENNAS MOUNTED ON HEADFRAME ON NEW TOWER
 (2No. PER SECTOR, 6No. TOTAL)

C/L OF RELOCATED TEF DISH +22.3m AGL
 C/L OF PROPOSED VF DISH +22.3m AGL

EXISTING TEF 1No. 300Ø DISH TO BE RELOCATED TO NEW TOWER
 EXISTING TEF 1No. ERS TO BE RELOCATED ON NEW THE NEW TOWER ON
 HEADFRAME, BELOW ANTENNA (1No. PER SECTOR, 3No. TOTAL)
 (AT EL. +22.3m AGL)
 PROPOSED TEF 4No. ERS ON NEW HEADFRAME MOUNTED BELOW
 ANTENNAS (4No. PER SECTOR, 12No. TOTAL)
 (AT EL. +22.3m AGL)

EXISTING TEF 1No. ANTENNA MOUNTED ON TOWER HEADFRAME
 TO BE REMOVED (1No. PER SECTOR, 3No. TOTAL)
 EXISTING TEF 2No. ERS & 2No. COMBINERS TO BE REMOVED
 (2No. EACH PER SECTOR, 6No. EACH TOTAL)

EXISTING 18.0m HIGH RT SWANN 1003UP LATTICE TOWER
 ON CONCRETE BASE TO BE REMOVED
 TOP OF EXISTING TREES +12.0m AGL

EXISTING HIGH LEVEL CABLE GANTRY
 AND SUPPORT POLE TO BE REMOVED

TOP OF CABIN +2.8m AGL

EXISTING 1.8m HIGH CHAINLINK COMPOUND FENCE, WITH
 3 STRANDS BARBED WIRE ON TOP - OVERALL HEIGHT
 2.1m WITH 1.0m WIDE ACCESS GATE
 EXISTING METER CABINET ON CONCRETE TOWER BASE
 PROPOSED VF 1No. HYBRID ERS RACK & 1No. DELTA PSU TO BE
 INSTALLED INSIDE THE EXISTING TEF EQUIPMENT CABIN

U/S OF PROPOSED TEF ANTENNAS +24.48m AGL
 U/S OF PROPOSED TEF ANTENNAS +23.2m AGL

PROPOSED VF GPS MODULE FIXED TO
 ANTENNA POLE
 TOP OF PROPOSED VF/TEF ANTENNAS +25.30m AGL
 U/S OF PROPOSED VF ANTENNAS +24.73m AGL
 U/S OF PROPOSED VF ANTENNAS +23.20m AGL

PROPOSED 2No. VF ANTENNAS TO BE
 INSTALLED ON NEW HEADFRAME (2No.
 PER SECTOR, 6No. TOTAL)
 PROPOSED VF 1No. ICD 3-WAY DC
 DISTRIBUTION BOX FOR 3No. ERS MOUNTED
 ON NEW HEADFRAME (1No. PER SECTOR,
 3No. TOTAL)
 PROPOSED VF 1No. DISH ANTENNA MOUNTED
 ON HEADFRAME ON NEW LATTICE TOWER
 PROPOSED VF 5No. ERS TO BE
 INSTALLED ON NEW HEADFRAME
 (5No. PER SECTOR, 15No. TOTAL)
 (AT EL. +22.3m AGL)

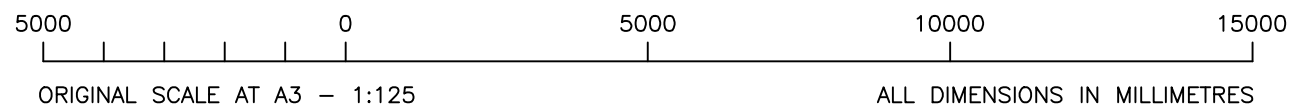
PROPOSED TEF 2No. FIBRE CABLE (2No.
 PER SECTOR, 6No. TOTAL)
 PROPOSED VF 2No. MULTICORE FIBRE
 & 2No. DC CABLES BE INSTALLED ON
 TOWER (2No. EACH PER SECTOR, 6No.
 EACH TOTAL)

PROPOSED CTIL SWANN 5S 25.0m LATTICE
 TOWERS MOUNTED ON NEW CONCRETE
 BASE. REFER TO MANUFACTURER
 INSTALLATION DOCUMENTS FOR DETAILS.

PROPOSED 1.8m HIGH CHAINLINK
 COMPOUND FENCE, WITH 3 STRANDS
 BARBED WIRE ON TOP - OVERALL HEIGHT
 2.1m

PROPOSED CTIL FOUNDATION
 5.25x5.25x1.0m DEEP FOR NEW LATTICE
 TOWER
 PROPOSED CTIL 2No. GANTRY POLES
 c/w 400mm WIDE CABLE LADDER
 FROM TOWER TO EXISTING EQUIPMENT
 CABIN TO ACCOMMODATE PROPOSED
 FEEDERS, MULTICORE FIBRE & DC
 CABLES

PROPOSED SOUTH EAST ELEVATION
 (1:125)



ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R | E: 390812 | N: 810068

NOTES:

B	Minor Amend	MAP	FC	19.02.21
A	Issued for Approval	MAP	FC	26.01.21
REV	MODIFICATION	BY	CH	DATE

Cell Name	Opt.
PERSLEY GRANDHOME ESTATE	A

Cell ID No		
CORNERSTONE	TEF	VF
11351428	069241	19248
E314207		

Site Address / Contact Details
 PARKHILL RD.
 NEAR GRANITE HILL TERRACE
 ABERDEEN
 ABERDEENSHIRE
 AB22 8AT

Drawing Title: PROPOSED SITE ELEVATION

Purpose of issue:	PLANNING	Dwg Rev:
Drawing Number:	301	B

Surveyed By:	Telelink	Original Sheet Size:	A3	Pack Issue:				
Drawn:	MAP	Date:	26.01.21	Checked:	SD	Date:	26.01.21	D