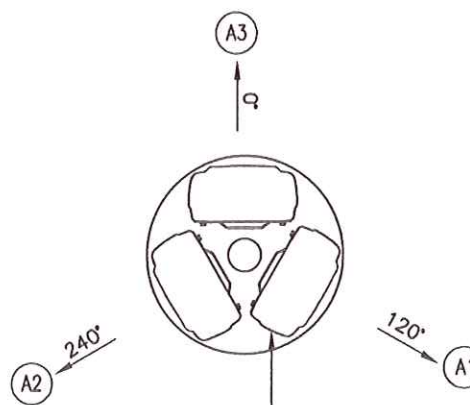
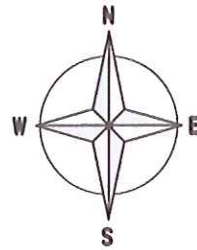


EXISTING 3No. TEF/VF ANTENNAS
WITHIN GRP SHROUD

EXISTING ANTENNA PLAN
(1:20)



PROPOSED 3No. (KAT_80010691)
ANTENNAS WITHIN GRP SHROUD

PROPOSED ANTENNA PLAN
(1:20)

NOTE:
PROPOSED ACCESS HATCH ORIENTATION AT
340°. LOWER HATCH AT 1.0m AND UPPER
HATCH AT 2.0m FROM GROUND LEVEL

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R. E: 401051 N: 343182

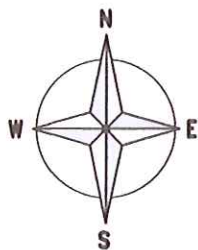
CONCESSION REQUIRED YES

C 2nd BTS3900AL added & RBS3107 to be removed CH NC 21.04.15

B Revised following comments received NC NC 07.04.15

A Issued for Approval KB NC 01.04.15

REV MODIFICATION BY CH DATE



EXISTING RAILING

EXISTING VF RBS 3107
CABINET TO BE REMOVED

PROPOSED 2No. BTS3900AL CABINET
MOUNTED ON PROPOSED ROOT BASE
ON FOOTPRINT OF RBS3107

EXISTING 12.5m HIGH JUPITER 811E
TO BE REMOVED AND REPLACED BY
PROPOSED 15m HIGH JUPITER
S-RANGE (HUTCHINSON ENGINEERING
LTD) MOUNTED ON EXISTING ROOT
FOUNDATION

EXISTING BT CHAMBER

EXISTING TEF CANNON
B CABINET

EQUIPMENT LAYOUT
(1:50)



CTIL - BEACON

Cell Name Opt.

CHEADLE -

Cell ID No

CTIL	TEF	VF
129386	040992	78298

Site Address / Contact Details

A522 (TAPE ST.)
CHEADLE
STOKE-ON-TRENT
STAFFORDSHIRE
ST10 1ET

Drawing Title:
ANTENNA & EQUIPMENT LAYOUT

Purpose of Issue:
PLANNING

Drawing Number:
400

Surveyed By: WT Original Sheet Size: A3 Issue: C

Drawn: KB Date: 01.04.15 Checked: NC Date: 01.04.15