

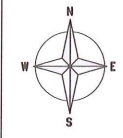
-PROPOSED 3No. (KAT\_80010691) ANTENNAS WITHIN GRP SHROUD

## PROPOSED ANTENNA PLAN

(1:20)

N.G.R	F:	401051	N:	34.	3182	
		N REQU				YES

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C	2nd BTS3900NL added & RBS3107 to be removed	СН	NC	21.04.15
	Revised following comments received	NC	NC	07.04.15
A	Issued for Approval	KB	NC	01.04.15
REV	MODIFICATION	BY	СН	DATE



EXISTING RAILING -

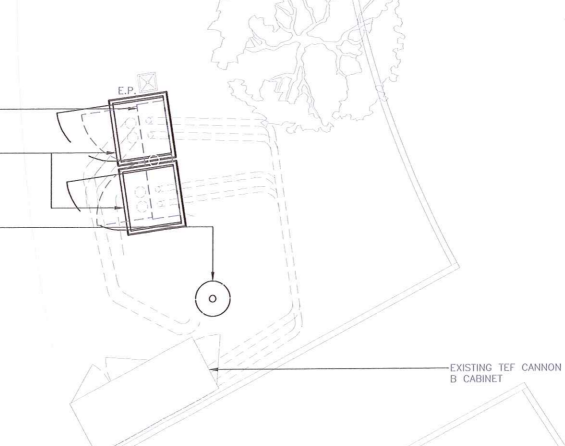
EXISTING VF RBS 3107 -CABINET TO BE REMOVED

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

EXISTING ANTENNA PLAN

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

EXISTING BT CHAMBER-





CTIL - BEACON

Cell Name								
CHEADLE								
Cell ID No								
CTIL	TEF	VF						
129386	040992	78298	3					

## 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

Original Sheet Size: Surveyed By: Drawn: KB Date: 01.04.15 01.04.15

EQUIPMENT LAYOUT

The drawings comply with CTIL Beacon Standard ICNIRP guidelines. Designed in accordance with CTIL Beacon documents: SDN0008 & SDN0009 'ICNIRP Compliance Summary'

(1:50)