

EXISTING ANTENNA TO BE REPLACED WITH PROPOSED ANTENNA, A2

EXISTING ANTENNA TO BE REPLACED WITH PROPOSED ANTENNA, A1

EXISTING UNISTRUT TO BE MOVED SLIGHTLY TOWARDS RIGHT TO GAIN 500mm SEPARATION BETWEEN EE'S EXISTING ANTENNA & PROPOSED TEF ANTENNAS.
2x UNISTRUTS TO BE BOLTED ONE ABOVE THE OTHER TO ALLOW EXTRA ROOM FOR OVER SHROUD

EE'S EXISTING ANTENNA

ANTENNA HEIGHT +5m

PROPOSED FEEDER ROUTE DUAL FEEDERS TO RUN TO EACH ANTENNA INSIDE GALVANIZED TRUNKING OF SIZE 75x75 (TOTAL 4x FEEDERS)

NOTE: FEEDERS TO FOLLOW EE'S EXISTING FEEDER ROUTE AROUND FASCIA AND DROP DOWN INTO COURTYARD (AS SHOWN ON THE PLAN)



FRONT ELEVATION - PROPOSED ANTENNA LOCATIONS
(SCALE 1:50)

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

NGR E: 531123 N: 181292

Concession Required : NO

Page Notes:

Key:

Proposed Antenna Feeder Route - - - - -

THIS DESIGN AS BEEN PRODUCED IN ACCORDANCE WITH THE TELEFONICA O2 UK ICNIRP GUIDELINES

REV	MODIFICATION	BY	CH	DATE
C	Minor Amendment	SN	K NG	31.10.17
B	L2100 updated on the RF schematic	SN	K NG	30.10.17
A	Detailed Design Drawing	SN	K NG	19.10.17



CTIL Reference	O2 CSR
145701	68731

Drawing Title
ANTENNA LOCATIONS

Site Address
95 Chancery Lane London WC2A 1DT

Drawing No:	300
Drawn By:	S Boda
Checked By:	S Noor
Revision:	C
Date:	31/10/2017
Scale:	As Shown @ A3
Purpose of Issue:	Minor Amendment