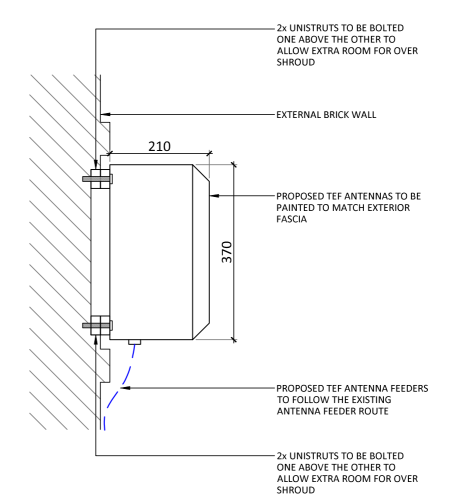


(SCALE 1:8)



DETAILED ANTENNA SIDE ELEVATION (SCALE 1:8)

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

NGR E: 531123 N: 181292

Concession Required: NO

Page Notes:

Key:

Proposed Power Feeder Route

Proposed Antenna Feeder Route ---Proposed Earthing Cable Route ----

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

| REV | MODIFICATION | ву | СН | DATE | |
|---------------------------------------|-----------------------------------|----|------|----------|--|
| Α | Detailed Design Drawing | SN | K NG | 19.10.17 | |
| В | L2100 updated on the RF schematic | SN | K NG | 30.10.17 | |
| С | Minor Amendment | SN | K NG | 31.10.17 | |
| | | | | | |
| THE TELEFORICA SE SKICKIMI GOIDELINES | | | | | |





 CTIL Reference
 O2 CSR

 145701
 68731

Drawing Title

ANTENNA MOUNTING DETAILS

Site Address

95 Chancery Lane London WC2A 1DT

| Drawing No: | 301 | | |
|-------------------|-----------------|--|--|
| Drawn By: | S Boda | | |
| Checked By: | S Noor | | |
| Revision: | С | | |
| Date: | 31/10/2017 | | |
| Scale: | As Shown @ A3 | | |
| Purpose of Issue: | Minor Amendment | | |