

| ANTENNA JUMPER OVERALL SYSTEM<br>D 2m -<br>2m -  | ctronic, |
|--|----------|
| ANTENNA JUMPER OVERALL SYSTEM<br>LENGTH LOSS<br>D 2m -<br>2m | ior      |
| 2m     -       2m     2.93       2m     2.93       2m     2.93   |          |
| 2m     -       ANTENNA JUMPER     OVERALL SYSTEM<br>LOSS       D     2m       2m     -       2m     2.93       2m     -       2m     2.93  |          |
| 2m     -       2m     -       2m     -       2m     -       2m     -       ANTENNA JUMPER     OVERALL SYSTEM<br>LOSS       D     2m       2m     -       2m     2.93       2m     -       2m     2.93  |          |
| 2m-2m-2m-ANTENNA JUMPER<br>LENGTHOVERALL SYSTEM<br>LOSS2m-2m-2m-2m-2m-2m-2m-2m-2m-2m2m2m2m2m2m2m2m3  |          |
| 2mANTENNA JUMPER<br>LENGTHOVERALL SYSTEM<br>LOSS02m2m-2m-2m-2m2.9302m2m-2m2.932m2.93   |          |
| ANTENNA JUMPER OVERALL SYSTEM<br>LENGTH LOSS<br>0 2m -<br>2m -<br>2m 2.93<br>0 2m -<br>2m -<br>2m -<br>2m -<br>2m -<br>2m -<br>2m -<br>2m -  |          |
| LENGTH         LOSS           2m         -           2m         -           2m         2.93           2m         -           2m         -           2m         -           2m         2.93           2m         2.93   |          |
| LENGTH         LOSS           2m         -           2m         -           2m         2.93           2m         -           2m         -           2m         -           2m         2.93           2m         2.93   |          |
| 2m     -       2m     -       2m     2.93       2m     -       2m     -       2m     2.93       2m     2.93  |          |
| 2m         -           2m         2.93           2m         -           2m         -           2m         -           2m         2.93  |          |
| 2m         2.93           2m         -           2m         -           2m         2.93           2m         2.93  |          |
| ) 2m -<br>2m -<br>2m 2.93  |          |
| 2m -<br>2m 2.93  |          |
|  |          |
| ) 2m -   |          |
|  |          |
| 2m -   |          |
| 2m 2.93  |          |
| ORK AND<br>DIFIED AS<br>SPOLE.<br>ROOF 13.0m AGL<br>ESTRAINT FRAME   |          |
| CELL No. HIP015  |          |
| PROJ No 184076   |          |
| 11 PLANNING ISSUE 04/10/18   | CF       |
| TED PROJ No 159843   | +        |
| RT SHELF   |          |
| PROJ No 159843<br>9 PLANNING 25/04/16/00   |          |
|  |          |
| ROOF 8.8m AGL 8 PLANNING ISSUE 09/09/15 K  | L MF     |
|  | _        |
| H FOR SAMO CABINET 7 PLANNING ISSUE 23/07/15 K   | LMF      |
| T 159843. ISS REVISION DATE DR   |          |
|  |          |
| αιδιλα   |          |
| Crawley Court, Winchester, Hampshire, SO21   | 2QA      |
| Tel. 01962 823434, Fax. 01962 822378   |          |
| SILE NO 10/090   |          |
|  |          |
| PHILIP HOWARD ROAD<br>GLOSSOP  |          |
| PARAPET 3.4m AGL DERBYSHIRE  |          |
| SK13 8DJ   |          |
|  |          |
| □  |          |
| OS GRID 403382 393925  |          |
|  |          |
|  |          |
|  |          |
| SITE ELEVATION   |          |
| SITE ELEVATION<br>PROPOSED<br>H3G & EE LTD   |          |
| SITE ELEVATION<br>PROPOSED<br>H3G & EE LTD   |          |
| 0.0m DATUM AGL     SITE ELEVATION       PROPOSED     H3G & EE LTD       SCALE     1:100  | /11      |
| 0.0m DATUM AGL SITE ELEVATION PROPOSED H3G & EE LTD SCALE 1:100 DRAWN IM 01/06   |          |
| 0.0m DATUM AGL       SITE ELEVATION         0.0m DATUM AGL       PROPOSED         H3G & EE LTD       SCALE         SCALE       1:100         DRAWN       IM       01/06         FEINT DETAILS INDICATE LOCATIONS       APPROVED       CF       04/10   | /16      |
| 0.0m DATUM AGL SITE ELEVATION PROPOSED H3G & EE LTD SCALE 1:100 DRAWN IM 01/06   |          |