TROYES HOUSE

LAWN ROAD NW3 2XT

APPLICATION - 2017/2068/P

VISUAL IMPACT ASSESSMENT

PROPOSAL FOR 6NO. ANTENNAS AND GRP SCREENS TO ROOF TOP



2ND MAY 2017

PREPARED BY

FAL

40 GREAT PORTLAND STREET. LONDON W1W 7LZ

PHOTOMONTAGE OF GRP ANTENNA SCREENS TO ROOF





1. VIEW FROM UPPER PARK ROAD LOOKING NORTH EAST

PHOTOMONTAGE OF GRP ANTENNA SCREENS TO ROOF





2. VIEW FROM LAWN ROAD LOOKING NORTH

PHOTOMONTAGE OF GRP ANTENNA SCREENS TO ROOF





3. VIEW FROM LAWN ROAD LOOKING NORTH EAST

PHOTOMONTAGE OF GRP ANTENNA SCREENS TO ROOF





4. VIEW FROM LAWN ROAD LOOKING SOUTH

PHOTOMONTAGE METHODOLOGY

- 1. TROYES HOUSE MODELLED IN 3D FROM APPLCIATION DRAWINGS 200, 300 & 301.
- 2. GRP PANELS AND SUPPORT POSTS MODELLED AND LOCATED FROM ABOVE DRAWINGS.
- 3. PHOTOGRAPHS TAKEN WITH NIKON 18MM LENS.
- 4. 3D MODEL CAMERA MATCHED INTO 3D STUDIO MAX USING PERSPECTIVE MATCH AND CAMERA MATCH UTILITIES.
- 5. MODEL RENDERED AND MONTAGED INTO PHOTOSHOP. MODEL OF TROYES HOUSE REMOVED.
- 6. SEE APPENDIX A FOR WIRELINE OVERLAYS.

APPENDIX AWIRELINE OVERLAYS

1.



2.



3.

