



scale bar - metric

| | | | | | | | | | milim | |
|---|---|---|---|---|---|---|---|-----|-------|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 7 8 | 3 9 | m |

scale bar - imperial

| 0 | 6 | 12 | 18 | 24 | 30ft |
|---|---|----|----|----|------|

General notes: 1. All dimensions are in millimetres unless noted otherwise.

Do not scale from this drawing. All dimensions are to be confirmed on site before commencing works.

All levels are in meters related to local level datum located on ground floor level of 49 Etchingham Park Rd (10.00m).

(10.00m).
Boundary positions on-site are only shown where physical ground features are present and have been measured. No boundary information has been assumed unless noted otherwise.
Trees located outside of survey boundaries have been measured using reflectoriess technology. Positions are arbitrary only with no level information obtained.
Michaelia arbitrary boundaries have been formation obtained.

6. All information obtained on-site complies with RICS survey accuracy detail banding that can be found on page 13 of RICS Measured Survey of Land, Buildings & Utilities - 3rd Edition.

| key: | |
|---|---|
| TOF TOW ic cl il | top of fence top of wall inspection cover cover level invert level |
| utl bdg ht sv dp bt catv u/s t/s conc rl | unable to lift building height stop valve depth telecom cable television underside height concrete roof light |
| cbrd. fp svp rwp fb | cupboard fireplace soil and vent pipe rain water pipe |
| DH 1990 BH 2000 AH 2500 | floorboard direction door height beam height arch head |
| SPR 1800 FS 0780 SH 1850 Ce 2520 ←── | spring point floor to sill sill to head room height roof slope |

evision:



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T E drawing title:

EXISTING

ROOF PLAN

client:

project:

MR DANNY FELDMAN

49 ETCHINGHAM PARK RD LONDON N3 2EB

date: scale: 1:100@A3/1:50@A1 16/04/21 drawing number: evision 1112-S05 FIRST ISSUE