

Scale = 1 : 50

1.0 0.0

Notes

THIS SURVEY HAS BEEN PREPARED WITH A SCALING ACCURACY FOR A PLOT AT A SCALE OF  $1/50\,$ 

ALL LEVELS ARE IN METRES DERIVED FROM GPS TRANSFORMATION OSGM02

THE CO-ORDINATES ARE DERIVED FROM THE ORDNANCE SURVEY ACTIVE STATION NETWORK OSTMO2 (BASE STATION STO1)

bed level
cover level
invert level
threshold level
unable to lift
water level
spring point of arch
spring point
floor to sill height
floor to sill height
underside height
floorboard direction
concrete
roof light
cupboard
ireplace
siding door
soll onent pipe
unable to lift
suspended ceiling
corpet
room height bl cl il tl utl wl sp dh sh fs s u/s.l t/s fb conc rl cup fb svp rwtl s/c (3.17) - roof slope



JDB/MJM ON CENTRE SURVEYS LTD. 2016 No. 31 ROCHESTER ROAD LONDON NW1 9JJ

DAN MARKS STUDIO ON BEHALF OF MR. D. KING

title LOWER GROUND FLOOR PLAN 23819A-1 1/50 FEBRUARY 2016



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