

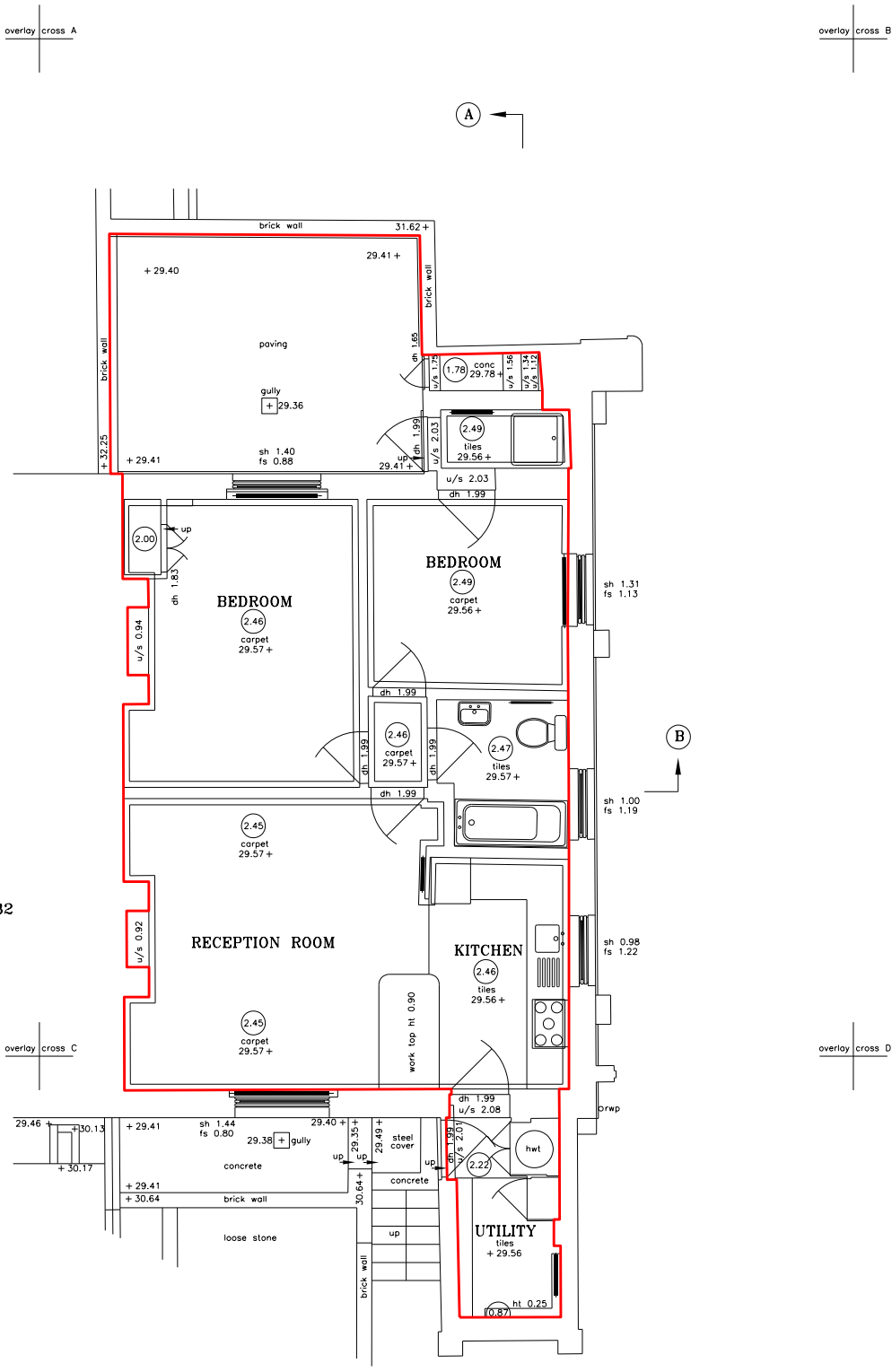
Notes

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 OSTM02 (BASE STATION ST01)

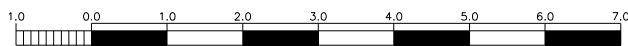
- bl bed level
- cl cover level
- il invert level
- tl threshold level
- ull unable to lift
- wl water level
- sp spring point of arch
- ah arch head
- sh sill to head height
- fs floor to sill height
- u/s underside height
- u.s.l underside level
- t/s topside height
- fb floorboard direction
- conc concrete
- rl roof light
- cup'd cupboard
- fp fireplace
- sd sliding door
- svp soil and vent pipe
- rwp rain water pipe
- ull unable to lift
- s/c suspended ceiling
- ⊙ carpet
- ⊙ 3.17 room height
- ⊙ 3.17 soffit level
- roof slope
- ▬ radiator



No. 32

ROCHESTER ROAD

LOWER GROUND FLOOR PLAN



Scale = 1 : 50

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job
**No. 31
ROCHESTER ROAD
LONDON
NW1 9JJ**

client
**DAN MARKS STUDIO
ON BEHALF OF
MR. D. KING**

title
LOWER GROUND FLOOR PLAN

dwg no.
23819A-1

scale
1/50

date
FEBRUARY 2016



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