

S30217

1st call of 1

Notes for Measure

Estimator: JOHNC

Mrs A Gibbs, 1a Leinster Avenue

Date of Measure: Fri, 13 Jul 18

At: 9.30-10.00am

Site Address:

1a Leinster Avenue
East Sheen

LONDON

SW14 7BE

Customer Address:

1 Ormonde Road
East Sheen
LONDON

SW14 7BE

CONTACT: As customer details

Mobile	Home	Office
	020-8878-3514	020-8876-0305

Email: anne.gibbs@talk21.com

Areas to be done and Description of Measure

Measure two beds show sep - Hall opt 1 cpts opt 2 Stock trans 24280 - Cpts Opt 1 Easy twist Opt 2 ullswater

Instructions and Estimators comments

Std Pu show 10mm upgrade - Mrs Gibbs also on site and tenant albis - MOTH ISSUES

Ullswater ULL-14
 (Primo Plus Putty) 217.75 - 10%

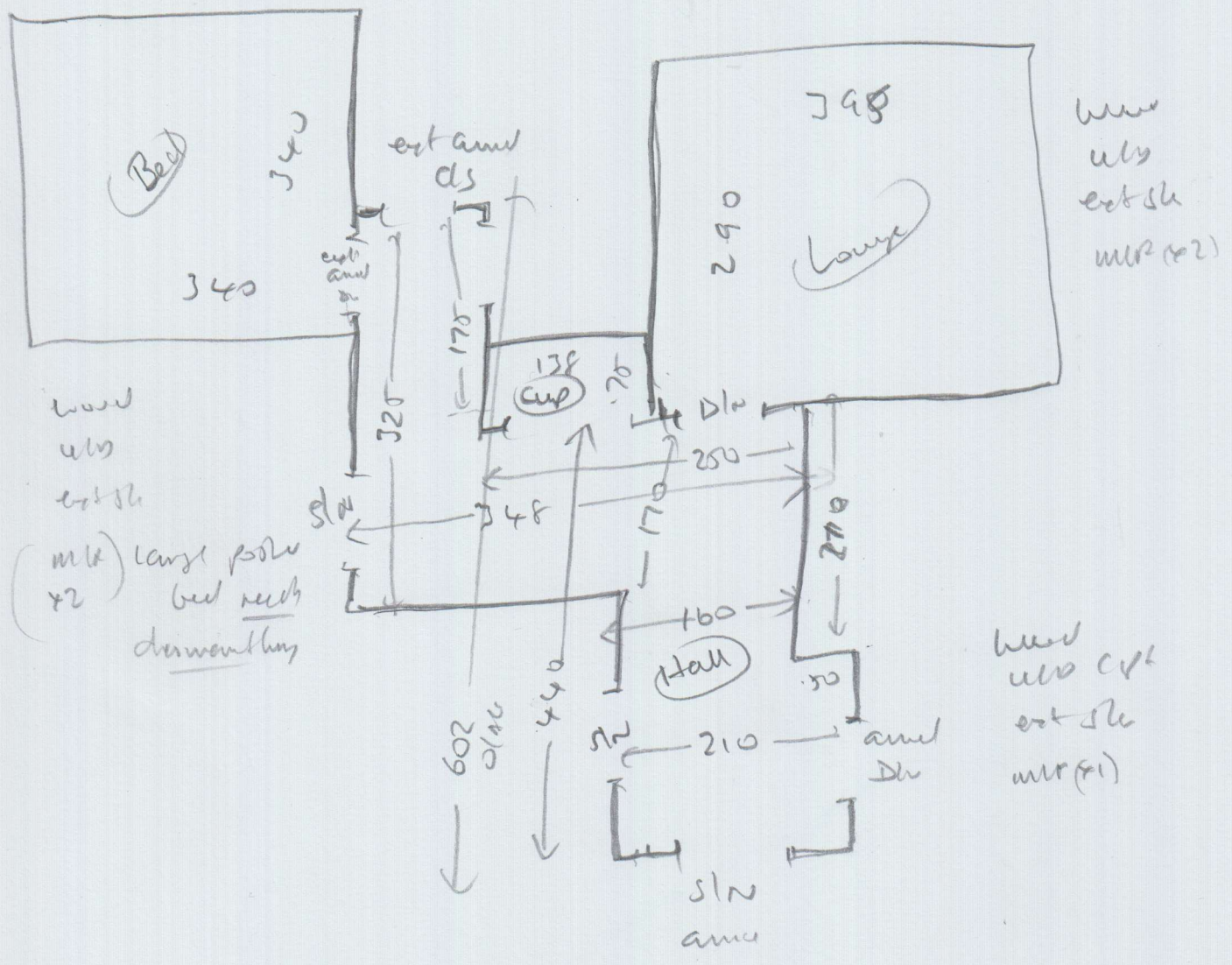
Must Read!

Tenant on site Albis

Office Ref: S30217

277
 328

 602



Ullorah ALLS-14
 415

Mrs A Gibbs, 1a Leinster Avenue

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Floor: Wood / Concrete / other _____ CRS

S/edge: Wood/Concrete/No pin/existing (if existing, allow __ sticks to supplement where necessary)

Sticking Req'd: Yes/No Type: Fastset/Other

Underlay: Re-use Existing / New required

Type: 42oz Felt / Fomalux / PU Foam / Luxury PU Foam / LowTog / Durafit

Doorbars: Alloy / Satin Ali / Polished Ali / Anod / Solid Brass / Chrome / Nisheen
 Seam/Wood/T/Holds: colour _____

Door Clearance: OK / Low (advise on quote)

Uplift: No / Yes (if "Yes" - what type?) _____

Furniture: No/Yes (if YES, please specify the following) - 1 man / 2 men (Fitter to get paid) £ _____ total/per room

Parking Cost: Free / £ 2 per hour

Parking Restrictions: (type) / £ _____

Congestion Zone: No / Yes

Access: Easy / Hard / 2 men req'd / _____ floor?

Runners: Whipping / Binding (if binding, specify type)

Tape size: 1½" / 2" / 3" / 5"

Style: Top taping / Side binding

Stairrods: Type _____ Nr _____ Size _____

Must Read: Tenant on site Albis

Office Ref: S30217

2 Beds

$$3.50 \times 4$$

$$3.00 \times 4$$

$$\underline{6.50} \times 4 = 26m^2$$

Hall CRT

$$6.15 \times 4 = 24.60m^2$$

Hall Transfuran

$$3.25 \times 1.00 = 3.28$$

$$2.80 \times 1.70 = 4.78$$

$$2.70 \times 2.10 = 5.70$$

$$1.35 \times .75 = 1.08$$

$$\underline{14.26 m^2 \text{ net}}$$

Transfuran ^{line}
 $1.96 \times 1320m (362m)$

$$3.93 @ 0.6$$

$$4 \text{ Beds } 1480m^2$$