

F30903

2nd call of 4

Notes for Measure

Estimator: Chris

George, Hannah

Date of Measure: Thu, 2 Apr 26

At: 11AM - 12NOON

Site Address:

Hannah
123 Queens Gate

LONDON SW7 5LJ

CONTACT: As customer details

Mobile	Home	Office
01111-111111		020-7381-1989

Customer Address:

Hannah
123 Queens Gate
LONDON

SW7 5LJ

Email:
hannahfgeorge92@gmail.com

Areas to be done and Description of Measure

(PG) Runner to Basement flight and Ground to 4th Floor (CHECK SHOP HAS RECEIVED RUNNER INFORMATION FROM CUSTOMER)

Instructions and Estimators comments

Fibre Wool Flatweave Classic Fine Herringbone Dune or (see email from customer on 28/3 with photos)

Quote estimate in asap.

Install

Must Read!

CONTRACTORS OS. EXPECTING TRADE PRICE (SEE JOHN)

Office Ref: F30903

George, Hannah

Date of Measure Thu, 2 Apr 26

At 11AM - 12NOON

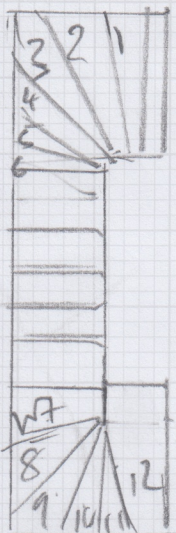
Floor: Wood / Concrete / other _____
S/edge: Wood/Concrete/No pin/existing (if existing, allow ___ sticks to supplement where necessary)
Sticking Req'd: Yes/No Type: Fastset/Other
Underlay: Re-use Existing / New required
Type: 42oz Felt / Fomalux / PU Foam / Luxury PU Foam / LowTog / Durafit
Doorbars: 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 / £ 7 per hour
Parking Restrictions: (type) / £ _____
Congestion Zone: No / Yes
Access: Easy / Hard / 2 men req'd / 5 floors
Runners: Whipping / Binding (if binding, specify type)
Tape size: 1½" / 2" / 3" / 5"
Style: Top taping / Side binding
Stairrods: Type _____ Nr _____ Size _____

see email

Must Read: CONTRACTORS OS. EXPECTING TRADE PRICE (SEE JOHN)

TOP floor

(A)



Riser = 32 x 90

W1 = 65 x 90

W2 = 75 x 115

W3 = 92 x 138

W4 = 100 x 120

W5 = 78 x 90

W6 = 72 x 98

5 @ 50 x 89

W7 = 59 x 89

W8 = 66 x 95

W9 = 75 x 112

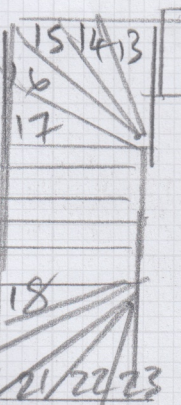
W10 = 78 x 131

W11 = 96 x 115

W12 = 102 x 97

THIRD floor

(B)



Rise

W13 = 66 x 90

W14 = 76 x 110

W15 = 92 x 140

W16 = 99 x 120

W17 = 78 x 88

5 @ 50 x 90

18 = 65 x 90

19 = 66 x 94

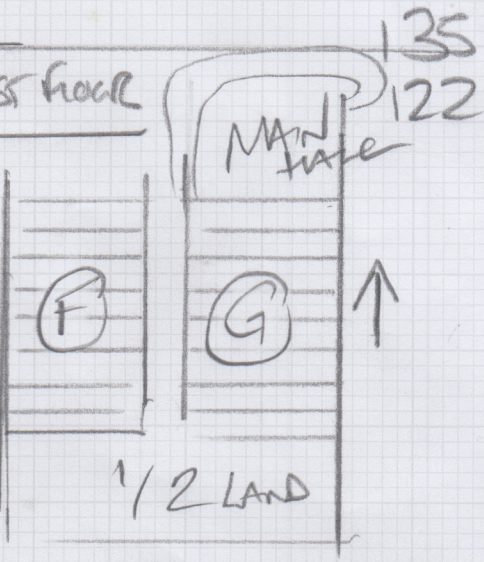
20 = 76 x 112

21 = 80 x 130

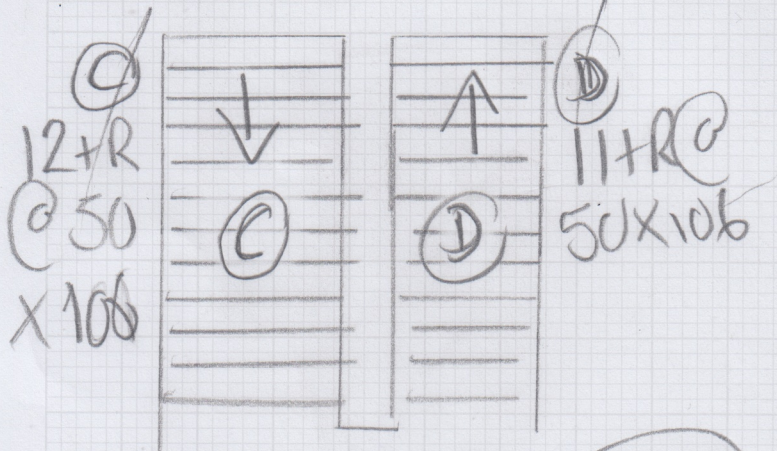
22 = 97 x 114

23 = 100 x 100

FIRST floor



SECOND floor

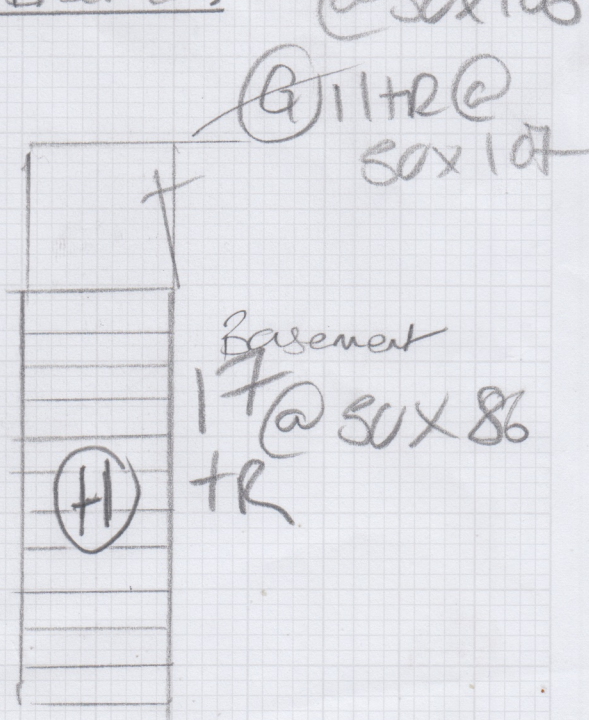


2+R @ 50 x 106

(E)

Dent 20

BASEMENT



10+R @ 50 x 106

9+R @ 50 x 107

Basement 7+R @ 50 x 86 TR

(H)