

F29744
LEAR
174 HAILSHAM AVE
SW23AJ

10 @ 0.82 x 0.43 o/r

W1 0.89 x 0.57 o/r

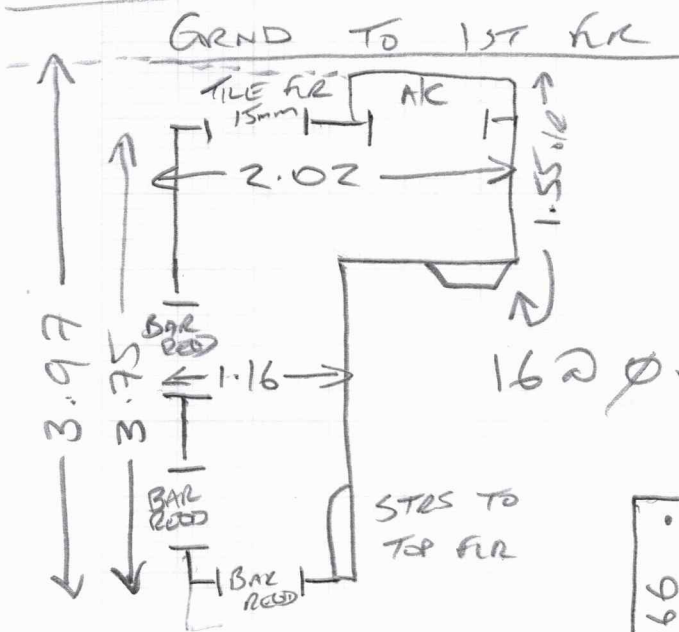
W2 1.15 x 0.62 o/r

W3 0.82 x 0.71 o/r

BN1 0.91 x 0.52 o/r

BN2 1.06 x 0.47 o/r

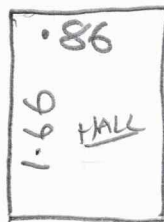
TOP
FLIGHT



16 @ 0.82 x 0.43 o/r

ALL

WD FIR
NO UPLIFT
NEEDS O/L+S/E



F10

QUITE A FEW
STAPLES + W/LAY
BITS UNDER STAPLES
ON STAIRS

Ms Jessie Lear, 174 Hailsham Avenue**Date of Measure: Mon, 29 Jan 24****At: Late AM / BOS****Site Address:****174 Hailsham Avenue***Customer Address:**174 Hailsham Avenue***LONDON****SW2 3AJ***LONDON**SW2 3AJ***CONTACT:****As customer details****Email:**

jessielear@gmail.com

Mobile

Home

Office

07748-986905**Areas to be done and Description of Measure**

All Stairs for Ghent - col. TBC. Landings are to be treated floorboards - ensure bead under landing nose is gone before fit

Instructions and Estimators comments

Jessie's dad is from 'London Town House' who we have done a number of jobs for

Must Read!**Builders on site****Office Ref: F29744**

Ms Jessie Lear, 174 Hailsham Avenue

Date of Measure Mon, 29 Jan 24

At Late AM / BOS

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: *N/A* Alloy / Satin Ali / Polished Ali / Anod / Solid Brass / Chrome / Nisheen
 Seam/Wood/T/Holds: colour _____
Door Clearance: OK / Low (advise on quote) *N/A*
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 / £ *6* 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: *N/A* 1½" / 2" / 3" / 5"
Style: Top taping / Side binding
Stairrods: Type _____ Nr _____ Size _____

Must Read: Builders on site