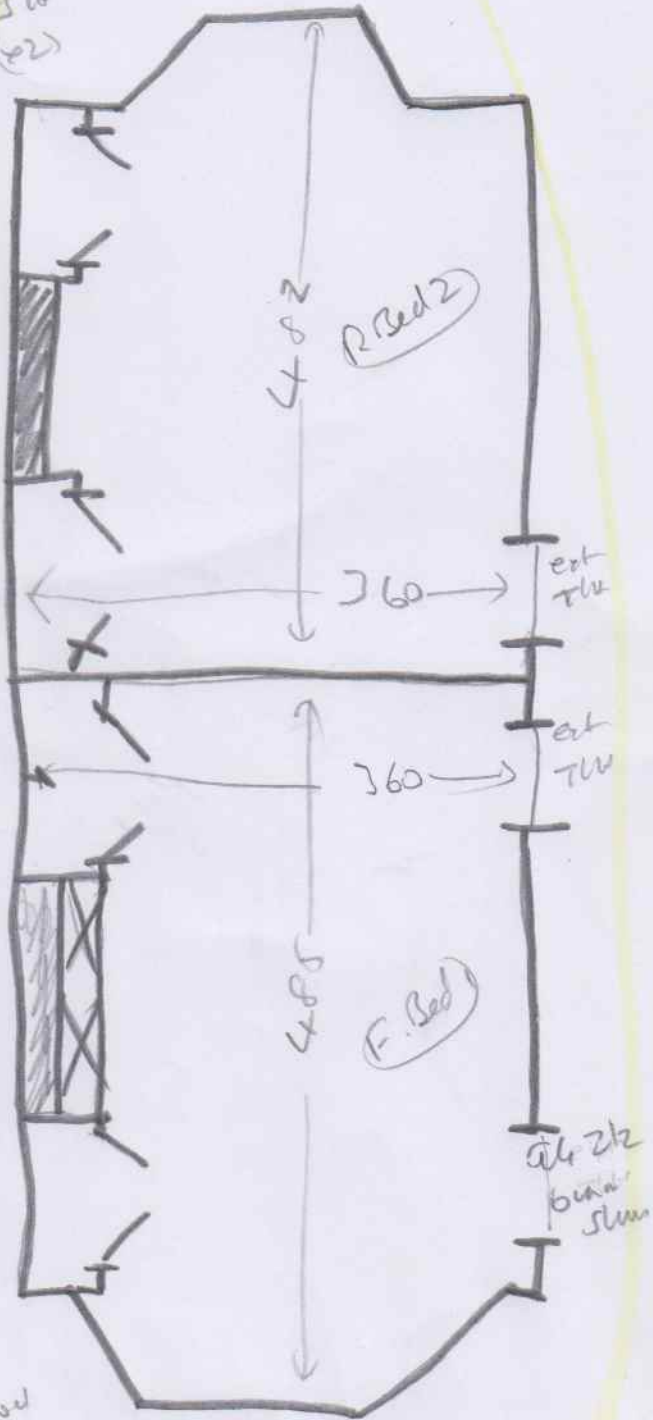


wood
w/lo
ext's to
min (x2)

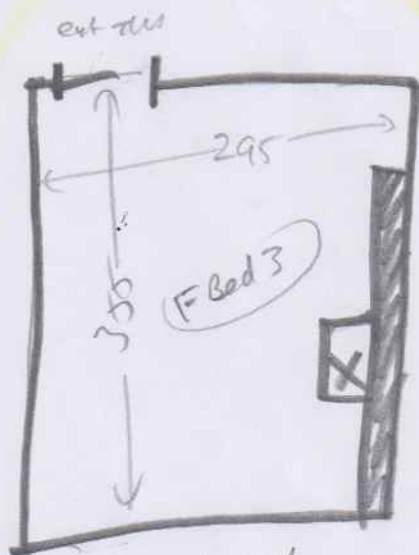
Rear



Front

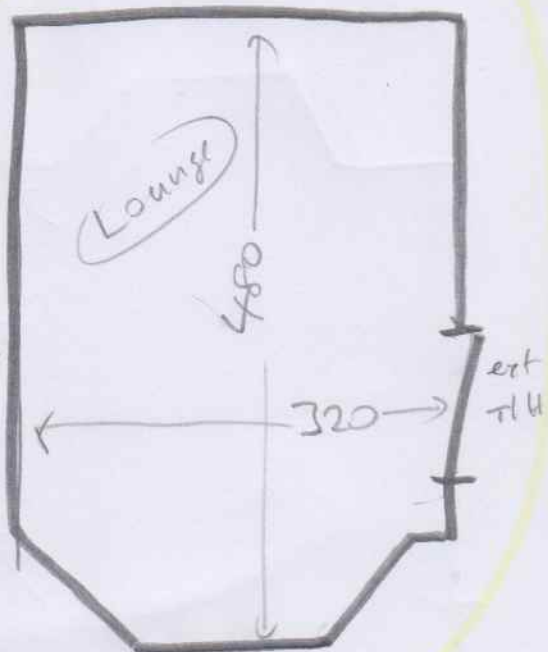
wood
w/lo
ext's to
min (x2)

24/6/21



wood
w/lo
ext's to
min (x2)

wood
wls
ext slc
mtr 21/2



APOLO COMFORT
VIXEN

24/6/21

~~VEN - 011
DIFF CRT~~

~~Bottom Stair (runner)~~

- o Rise 0.20 x 0.76 Rise 56a
 - o (14) 0.44 x 0.76 (15) 56.
 - o Blw 0.44 x 1.00
- If fully finished wls ext slc
- If runner no wls needs slc (Taped)

Top Stair (fully finish)

- o Rise 0.20 x 0.64
- o (17) 0.47 x 0.64
- o - W1 0.56 x 0.77
- o - W2 0.60 x 0.95
- o - W3 0.69 x 0.93
- o - W4 0.55 x 0.70
- o - U5 0.58 x 0.80
- o - W6 0.62 x 1.00
- o + Blw/W7 0.70 x 1.00

wood
wls
ext slc

3 Beds

4.95 x 4

4.95 x 4

3.05 x 4

12.95 x 4 = 52m²

24/6/21

IN AM

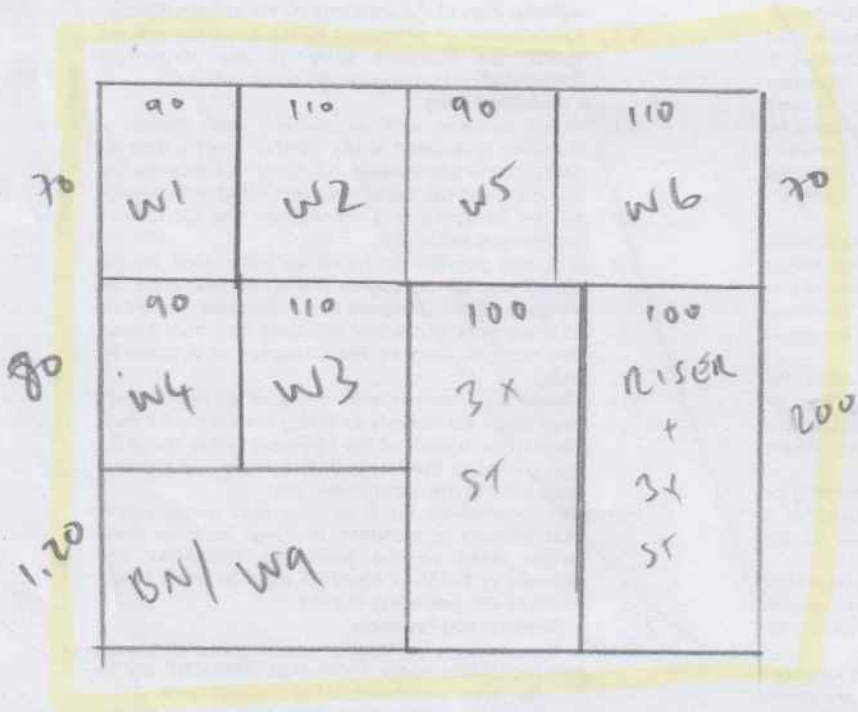
APPOLO

COMFORT

VIXEN

LOUNGE

4.90 x 4m = 19.6m²



82.40

m²

O/AM

TOP STAIRS (full width)

2.70m x 4m = 10.80m²

Mrs Deborah Watson, 2 Christchurch Road

Date of Measure Thu, 18 Mar 21

At 9.30-10.00am.

Floor: Wood / Concrete / other _____

S/edge: Wood/Concrete/No pin/existing (if existing, allow 10 sticks to supplement where necessary)

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

Underlay: Re-use Existing / New required

Type: Free Lounge Seam 2 Lounge 2
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 _____ EXT THICKES 1 x Ali 2/2
+ 6mm dh

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 / £ _____ per hour

Parking Restrictions: (type) / £ _____

Congestion Zone: No / Yes

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

Runners: Whipping / Binding (if binding, specify type) Balkin 3 form Only

Tape size: 1 1/2" / 2" / 3" / 5" clrls

Style: Top taping / Side binding

Stairrods: Type _____ Nr _____ Size _____

Must Read: Discuss AOS

Office Ref: S32296