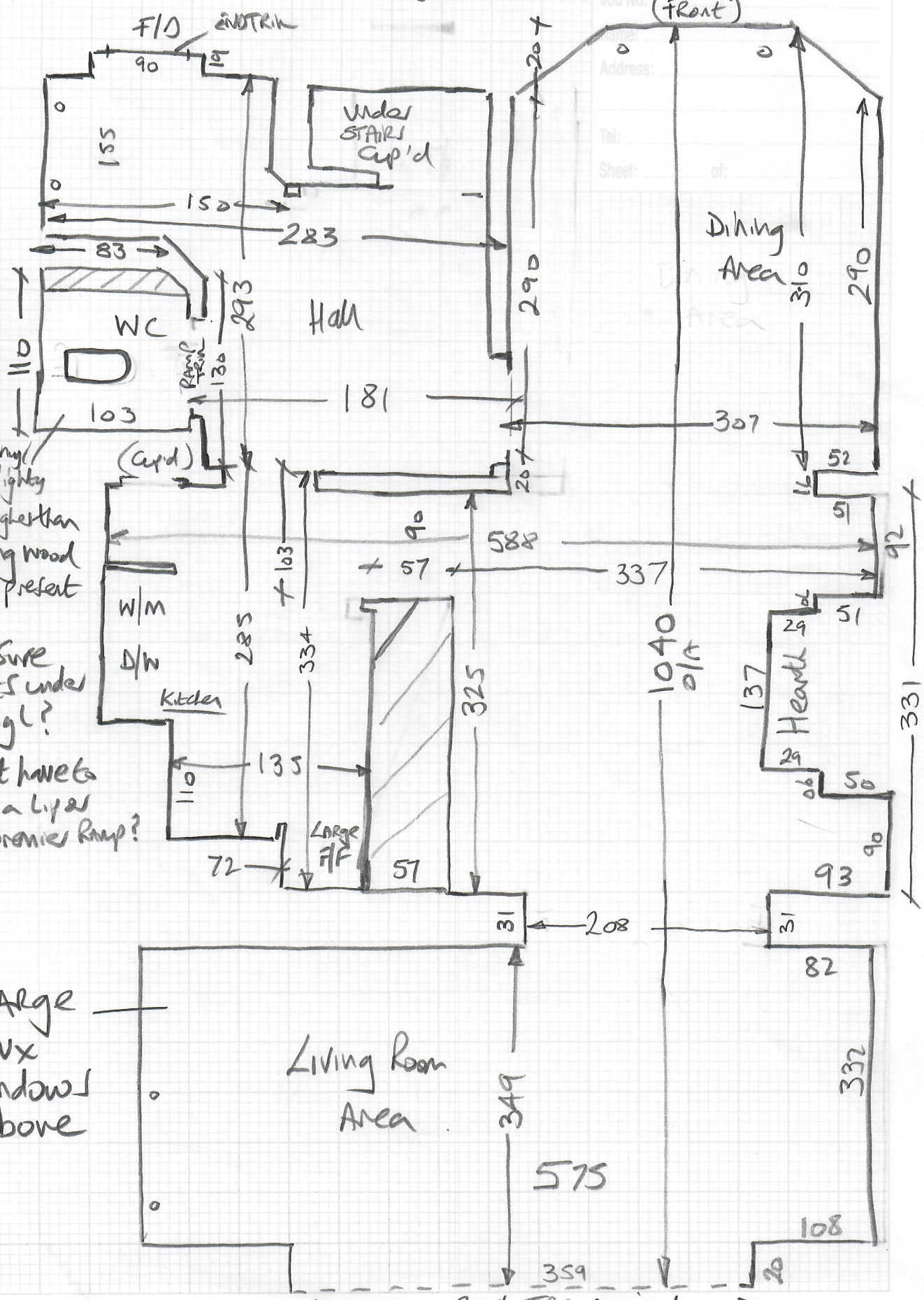


uplift ex Eng wood flooring 1/4" out
 Allow Scotia for Expansion gap

R18485
 Simpson
 (Front)

Job No:
 Address:
 Tel:
 Sheet: of:



Vinyl
 Slightly
 Higher than
 Eng wood
 at present

Not sure
 What's under
 vinyl?

Might have to
 fit a Lip or
 apron Ramp?

3 Large
 Velux
 Windows
 above

Living Room
 Area

Dining
 Area

Under
 STAIRS
 Cap'd

Hearth

Large
 FF

WC

Hall

W/M

D/W

Kitchen

(Cap'd)

Refr

130

293

110

83

155

90

150

283

290

181

307

52

16

51

92

337

588

90

57

334

285

103

72

110

135

57

31

208

31

82

332

108

20

359

End TR

beginning

Mr David Simpson, 147 Ruden Way

Date of Measure: Wed, 9 Dec 20

At: 1-2pm

Site Address:
147 Ruden Way

Customer Address:
147 Ruden Way

EPSOM DOWNS KT17 3LW

EPSOM DOWNS KT17 3LW

CONTACT: As customer details

Mobile	Home	Office
07817-231441		

Email:
info@skeyeview.co.uk

Areas to be done and Description of Measure

1.99m² Pads

Ground floor in Moduleo Lay Red planks Brio Oak 22927 3 beds S/L in Montreaux 326 (12m x 5m on reserve (RR3072) 10mm u/ay

Quote Sep to take up existing Engineered Wood T/Out & allow to prepare floors beneath (Exact floor preparation to be determined once the Engineered Wood has been removed as it's impossible to tell what

Instructions and Estimators comments

nisheen/satin ali bars chosen

The sub-floor is with the existing flooring down.

Check with Moduleo regarding the required expansion gap & allow to fit Scotia beading T/Out

Advice Re: Height between G/f WC & Hall.

Allow end trim across french bars at the rear

Must Read! access 1pm -2pm

Office Ref: R18485

Mr David Simpson, 147 Ruden Way

Date of Measure Wed, 9 Dec 20

At 1-2pm

Floor:	Wood / Concrete / other <u>Impossible to determine with Eng wood floor down.</u>
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 <u>Allow 6mm ply + Screed prep for Quoting purposes.</u>
Type:	42oz Felt / Fomalux / PU Foam / Luxury PU Foam / LowTog / Durafit
Doorbars:	Alloy / Satin Ali / Polished Ali / Anod / Solid Brass / Chrome / Nisheen <u>TBC.</u> Seam/Wood/T/Holds: colour _____
Door Clearance:	OK / Low (advise on quote)
Uplift:	No / Yes (if "Yes" - what type?) <u>Engineered wood flooring (T49)</u>
Furniture:	No/Yes (if YES, please specify the following) - 1 man / 2 men (Fitter to get paid) £ _____ total/per room <u>At present but will be empty at time of fitting</u>
Parking Cost:	Free / £ _____ per hour
Parking Restrictions:	(type) / £ <u>on Drive.</u>
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: access 1pm -2pm

and conditions, see below and note at the end of this document (*)]

Linear meters	Expansion gap at both sides of x mm in standard rooms and conditions (see below)	Expansion gap at both sides of x mm in extreme rooms and conditions (see below)
2	1.5	3
3	2.25	4.5
4	3	6
5	3.75	7.5
8	6	12
10	7.5	15

Standard rooms and conditions are areas with temperatures between 6 and 35°C, e.g. no direct sunlight behind glass in sun facing rooms. Extreme rooms and conditions are areas with potential surface temperatures between 0 and 60°C, such as conservatories, non-occupied holiday homes, etc.

When installation in an "extreme room" according to above definition is done whilst the temperature is above 25°C, it is allowed to take the expansion gap of the "standard room" to avoid too large shrinking gap in colder temperatures.

For more extensive definition of standard rooms and conditions we refer to the note at the end of this document (*)

- If existing skirtings are present, and you do not wish to remove them, it is possible to trim off the lower part of the skirting with a specialist trimming tool, existing on the market. Eg. Bepo multipurpose trimming saw.
- Alternatively, the use of Xtrafloor Scotia Trim is recommended.

⇒ For smart solutions to cover the expansion gaps, see 'Finishing Your Floor'

LayRed installation, step-by-step

Recommended Tools:

- Tape Measure
- Pencil
- Straight edge or string line
- Set Square (we recommend the specially designed Xtrafloor cutting aid)
- Tapping block
- Heavy-Duty Utility Knife
- Nylon- or rubber hammer
- Spacers for setting the first rows straight on an uneven wall



With LayRed panels you can choose where you want to begin. Think about what the easiest way will be to install the floor covering. Here, we will explain the installation for right-handed people, installing from left to right. You can work in the other direction if preferred.

The LayRed panels are installed in the angle/angle method can be installed in two different ways:

Method A:

Position the end-joint of the panel to be installed at an angle of 20° to 30° to the end joint of the panel already installed. Carefully drop the panel down approximately 5mm short along the long-joint and then lift the panel to 25° at the same time exert pressure. The panel

(*) IVC considers standard rooms and conditions as:

Minimum temperature during transport and storage : 0°C
Minimum temperature during installation : +6°C
Minimum temperature during use : +6°C
Maximum temperature during transport and storage : +35°C
Maximum temperature during installation : +35°C
Maximum temperature during use : 35°C
Acclimatisation period : none
Room size without expansion profiles: wall to wall length
maximum 16m

IVC considers extreme rooms and conditions as:

Minimum temperature during transport and storage : 0°C
Minimum temperature during installation : +6°C
Minimum temperature during use : +0°C
Maximum temperature during transport and storage : +35°C
Maximum temperature during installation : +35°C
Maximum temperature during use : +60°C
Acclimatisation period : 12 hours if the temperature
difference between the storage and the installation is more
than 20°C
Room size without expansion profiles: wall to wall length
maximum 8m

March 2019

