

R19560
Flores

1 of 2

NEW ENGLAND Herringbone
WOODSTOCK NE 6022

Cut Plan 440 x 400
= 17.60 M²

Taping = 35.50km

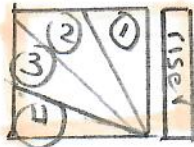
* 15/11
Cut Runners down to
60cm @ W11 Making
Sure that Herringbone
design is Centred + the
Same on both flights

** 15/11
Template these 11 Winders
+ 1 Bull nose on site matching
herringbone

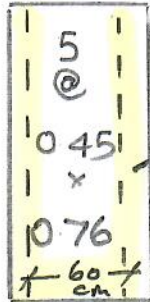
2/11
Fit runner to both flights

R19560
FLORES

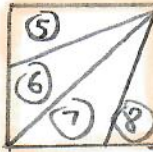
2 of 2



TOP LANDING



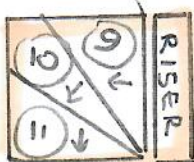
8cm gap



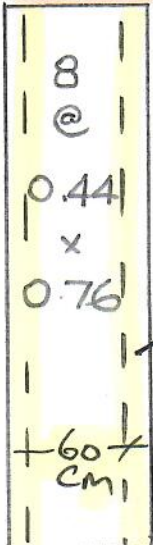
B/N

Runners on both flights to be 60cm + Maintain equal gap at sides

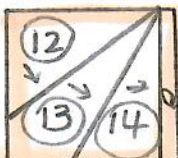
Check distance to curve



F.F. LAND



8cm gap



GROUND FLOOR HALL

STAIRS - TOP TO BOTTO

RISER	0.18 x 0.73
WINDER ①	0.54 x 0.81
WINDER ②	0.58 x 1.06
WINDER ③	0.70 x 1.10
WINDER ④	0.56 x 0.76
5 STAIRS	0.45 x 0.76
WINDER ⑤	0.54 x 0.84
WINDER ⑥	0.58 x 1.06
WINDER ⑦	0.72 x 1.06
WINDER ⑧	0.55 x 0.74
BULLNOSE	0.44 x 0.82

F.F. TO GROUND

RISER	0.17 x 0.73
WINDER ⑨	0.61 x 0.85
WINDER ⑩	0.66 x 1.05
WINDER ⑪	0.64 x 0.73
8 STAIRS	0.44 x 0.76
WINDER ⑫	0.59 x 0.86
WINDER ⑬	0.67 x 1.16
WINDER ⑭	0.73 x 0.88