

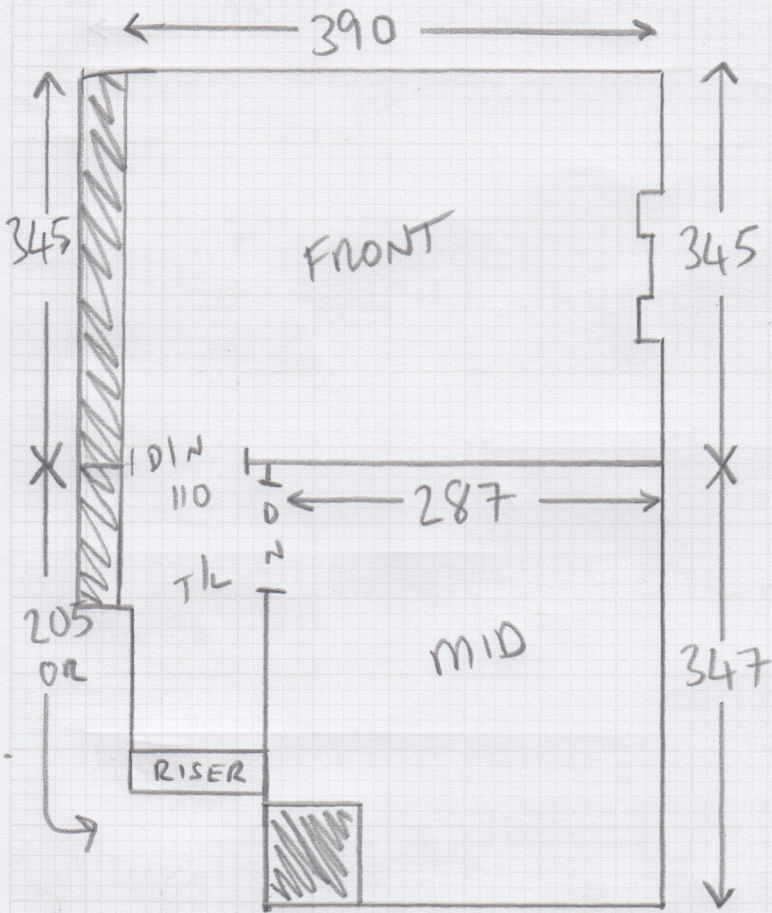
Job No: S35535

Name: .....

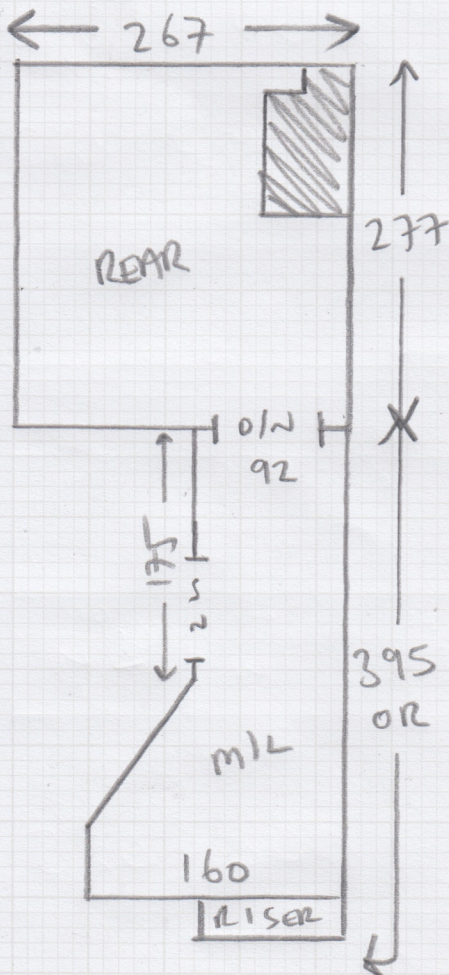
Address: .....

Tel: .....

Sheet: .. of: ..



T/L = PLAN  
 4xST = 45x75  
 M/L = PLAN  
 11xST = 45x90  
 HALL = PLAN



Job No: 535535

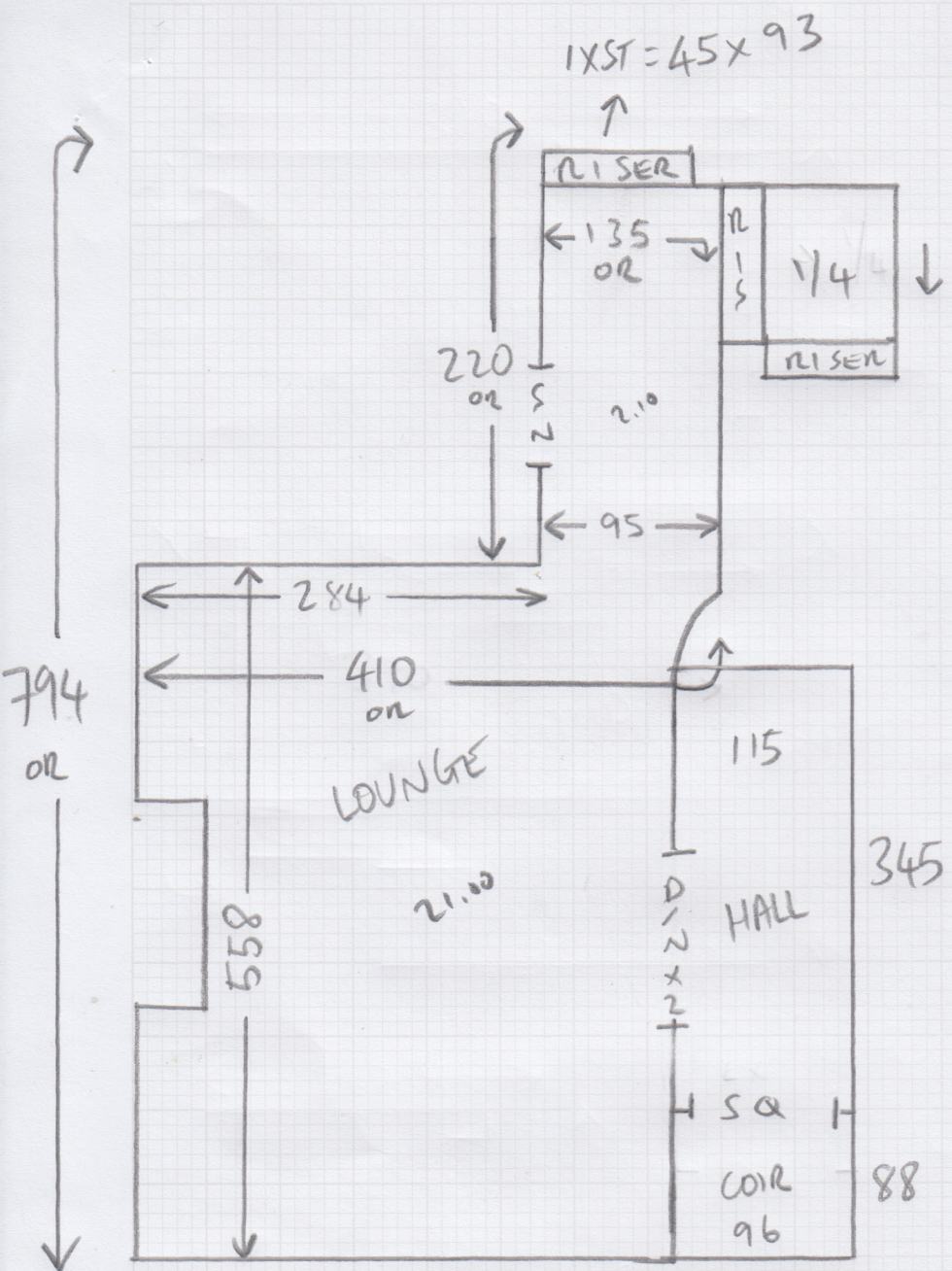
Name:

Address:

Tel:

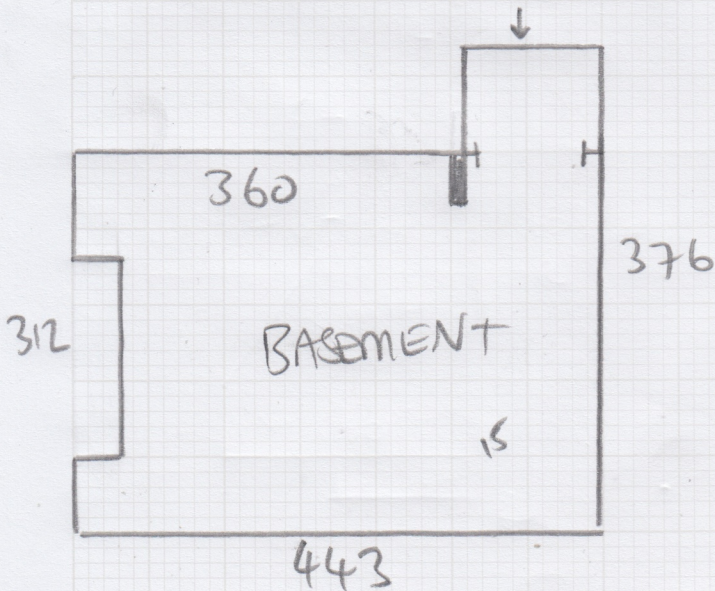
Sheet:

of:

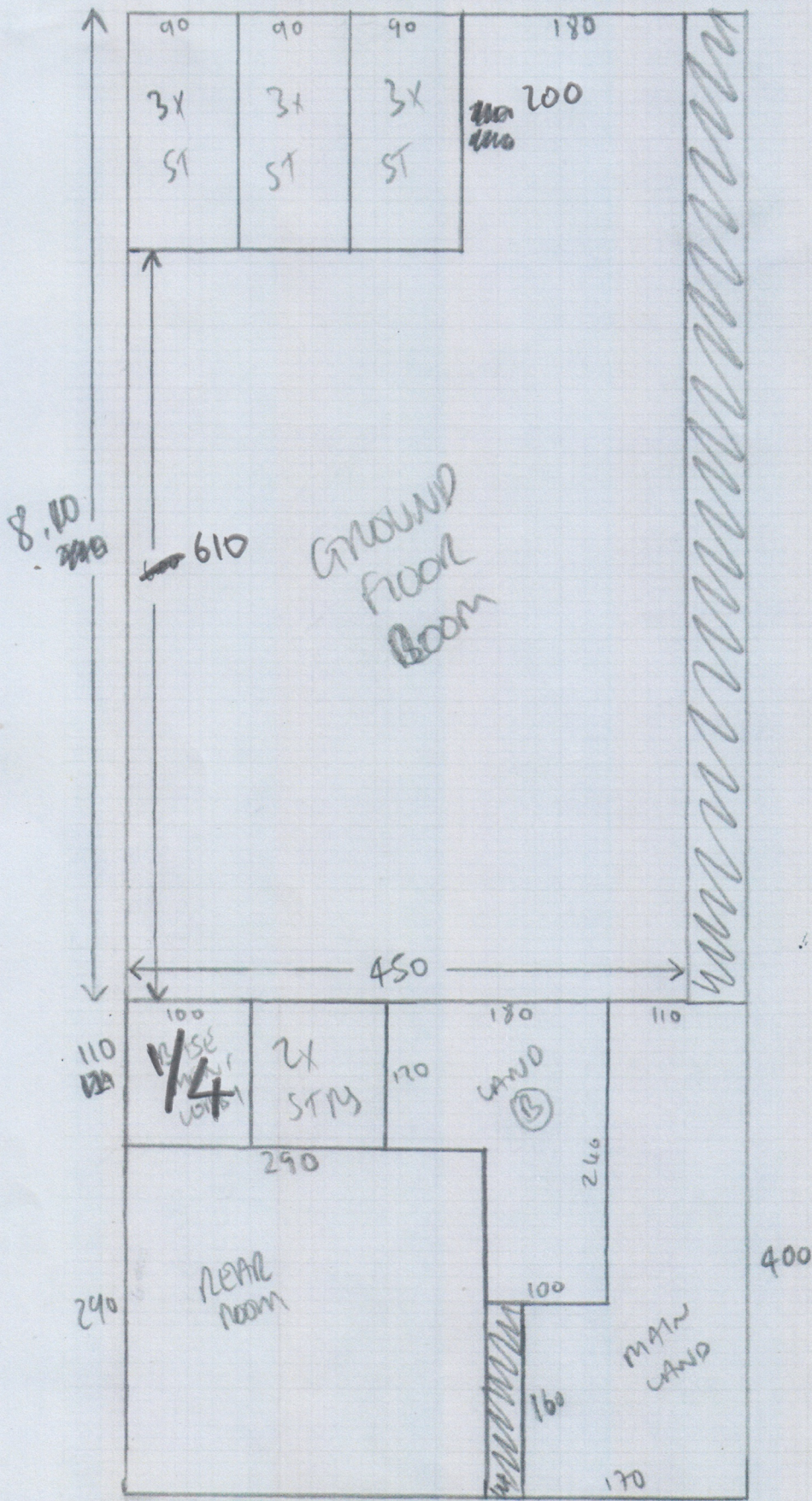


$1/4 = 960 \text{ or } 65$

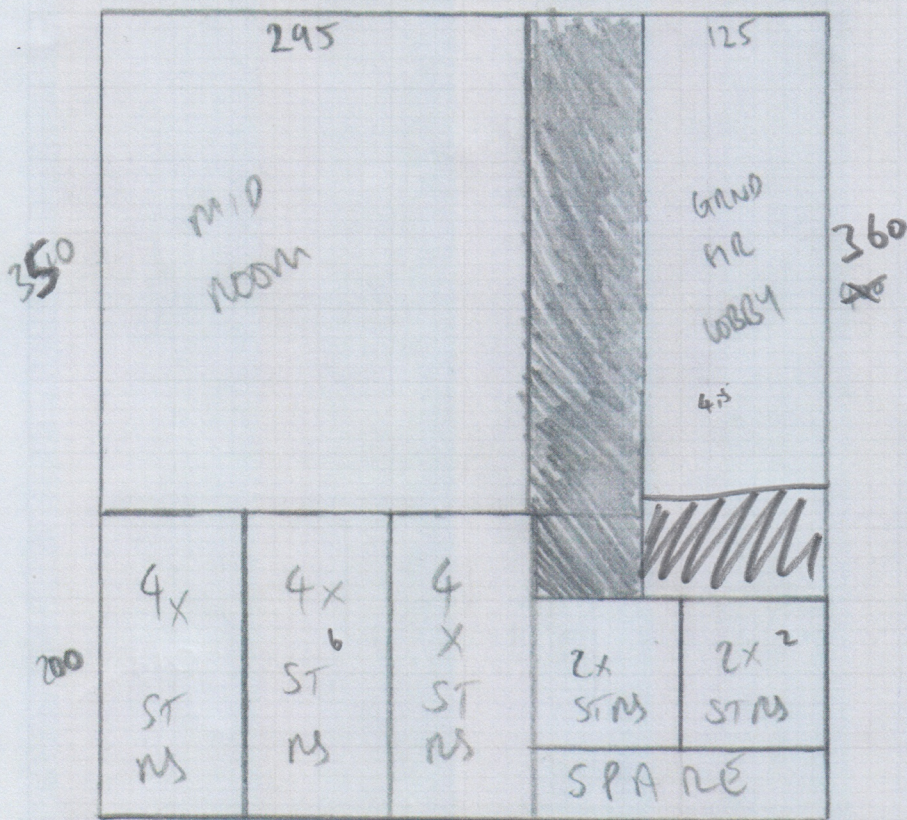
$10 \times \text{ST} = 55 \times 65$



# PLAN (A)



PLAN (B)



OPTS =

CUTS =

12.10  
~~12.20~~

PLAN (A) (on prev page) - ~~11~~ m x 5 m

PLAN (B) - ~~11.40~~ x 5 m

FRONT ROOM - 3.55 x 5 m

BASEMENT - 3.85 x 5 m

~~11.40~~ x 5 m  
25 m

~~UNITS~~

~~DOWNSTAIRS~~

~~UPSTAIRS~~

BATH ROOM - 180 x 2 m

" - 240 x 2 m