

# FLOW BREAKDOWN

25.50 x 4m

- CUT (A) = 5.75 x 4m  
(OFFICE, WI, TIL (A) + TIL (B))
  - LOFT BED = 4.25 x 4m
  - DRESSER LOFT = 2.10 x 4m
  - FIF FRONT = 4.35 x 4m
  - FIF MID = 4.10 x 4m
  - FIF REAR = 4.30 x 4m
- TOTAL = 24.85 x 4m

PUMPNOOP VELVET

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- ANGRY BIRDS 105
  - MILANDING G - 2.4<sup>5</sup> x 4.00m

Job No:

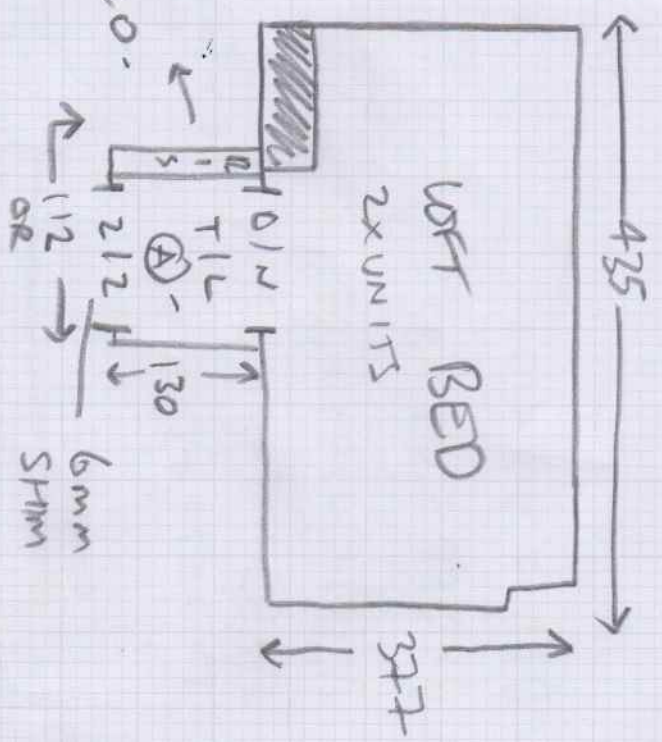
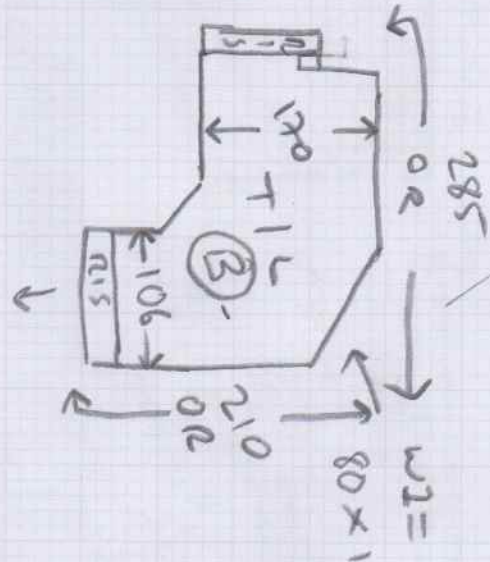
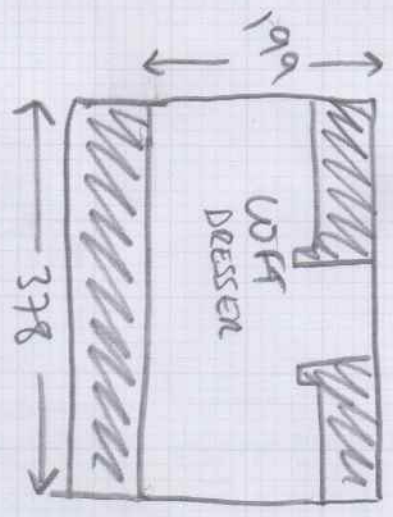
Name:

Address:

Tel:

Sheet:

of:



INSSTANDARD  
16/12

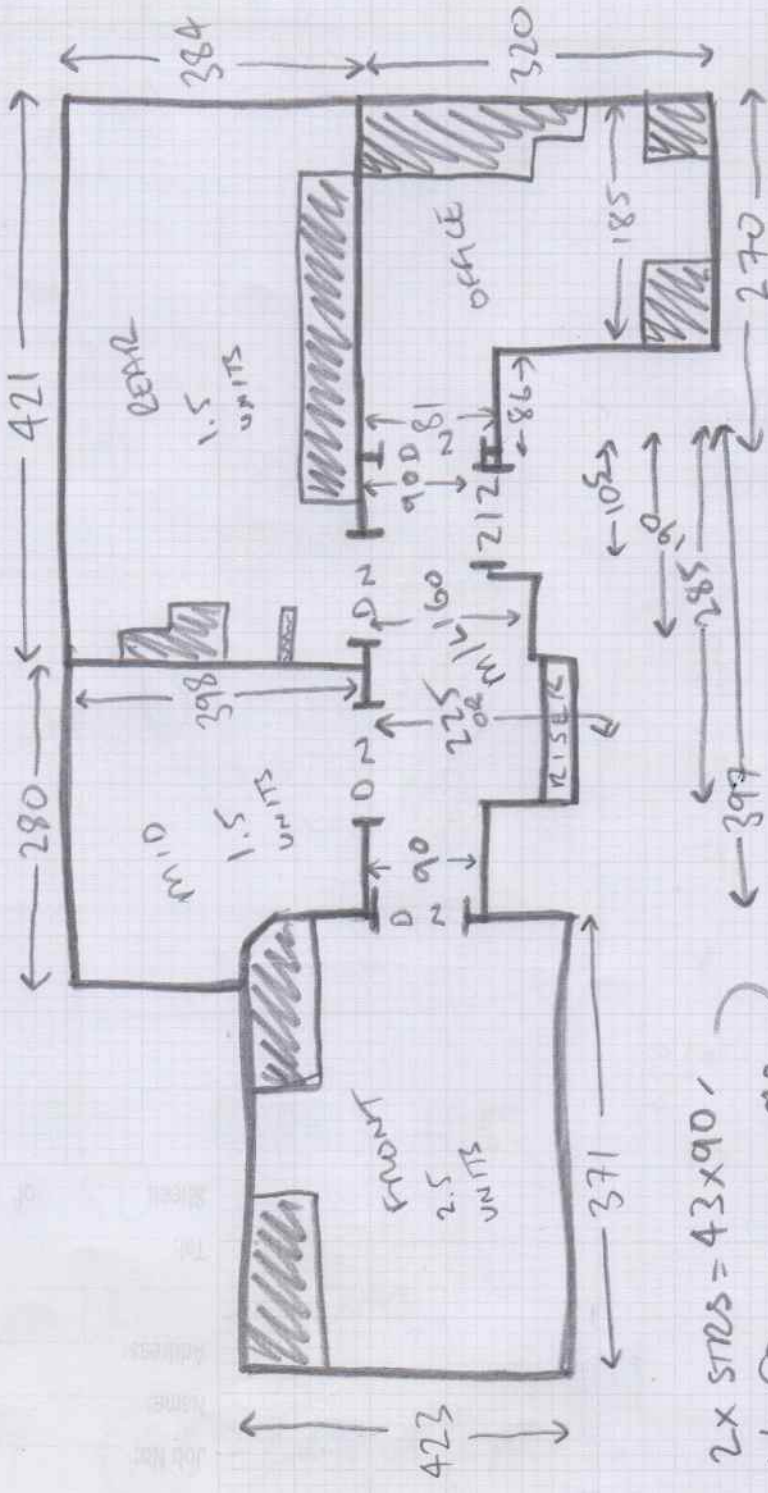
- 2x ST = 43 x 80 -
- 1/4 (A) = 1000R x 82 -
- 2x ST = 43 x 80 -
- 1/4 (B) = 1036R x 88 -
- 2x ST = 42 x 83 -

Reference

↓ TO FLOOR ↓

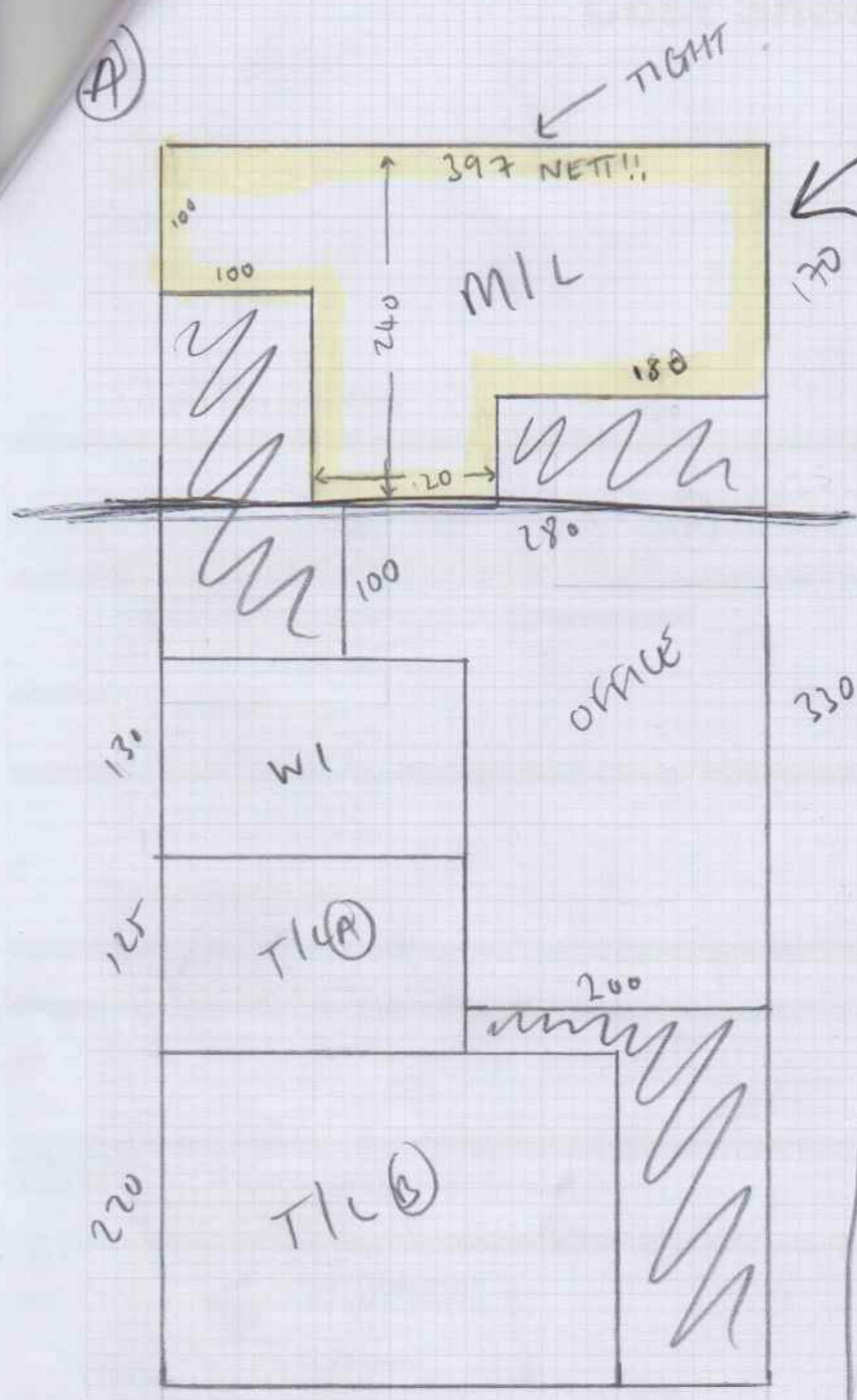
- U/D + FLM BED
- EXIST GRIP
- NEW BMS BED
- COL TRC
- NEW CRT + U/WRN
- WOOD SVB

- FIM + U/D REQ
- EX GRIP
- NEW DISANS,
- COL TRC
- NEW V/AY +
- CPT



2x STRS = 43x90'  
 1/4 @ = 1120R x 83'  
 1/4 @ = 1070R x 85'  
 9x STRS = 42x85'  
 B|N = 44x103'

INSTALLED  
 16/12/21



ANGRY BIRDS 105 STRIPE

CUTS - YORK VELVET

- (A) = ~~2.45~~ 5.75 x 4m
- LOFT = 4.25 x 4m
- DRESSER = 2.10 x 4m
- FRONT = 4.35 x 4m
- MID = 4.10 x 4m
- REAR = 4.30 x 4m

(B)

100	100	100	100
9	9	114	114
x	x	(A)	(C)
ST	ST	120	114
PS	PS	(A)	(B)
		3	3
		SS	120
		Bl	N

ANGRY BIRDS 105  
 (B) = 4.50 x 4m  
 + MIL FROM  
 CUT (A) = 2.45 x 4m