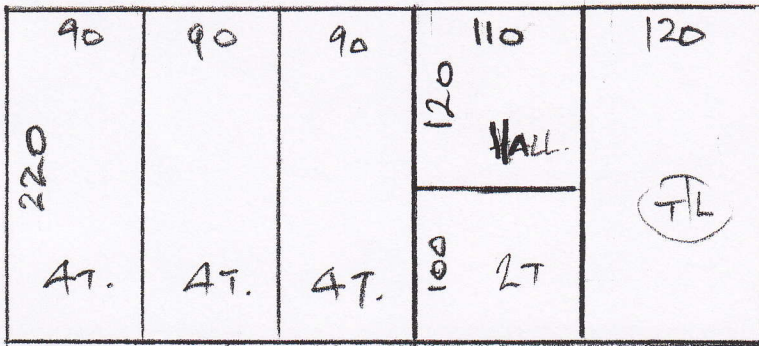


MIKU 130.

COMMON H/S/L.

500



P25809
ALEX KELLARIS

1 of 2

CUT PLAN

$$220 \times 500 = 110 \text{ M}^2.$$

PHASE 2 - 23/6

PHASE 1
3/6

Upper Room
Lower Room

STOCK TWIS 40 TAUNDE

$$275 \times 400$$

$$345 \times 400$$

$$620 \times \text{v}$$

$$= 24.8 \text{ M}^2.$$

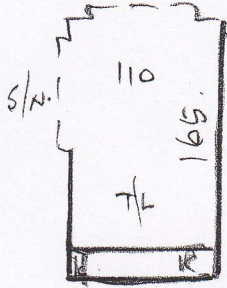
Miku 130

Stackwise 40
Col. Tape

P25809
Kellaris

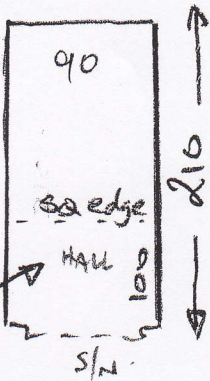
2 of 2

COMMON H/L
15MM WOOD



14@

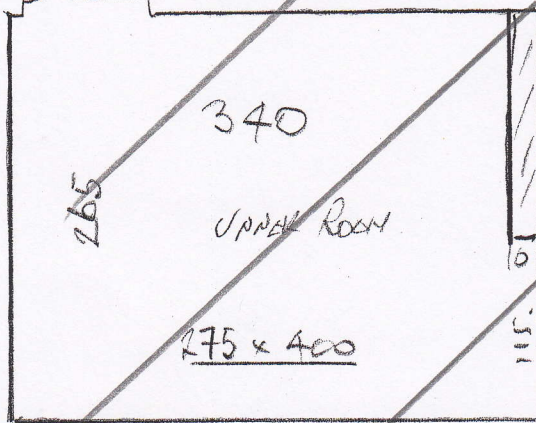
45 x 81



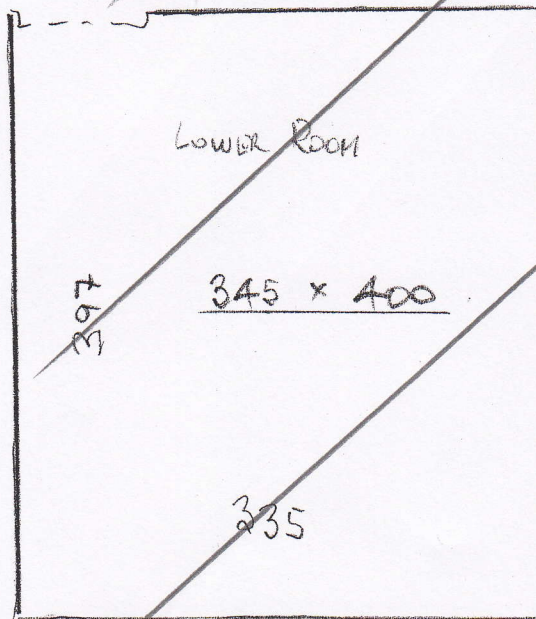
coil

100m x full width

15MM WOOD



15MM WOOD



PHASE 2
- 23/6

PHASE 1 - 3/6