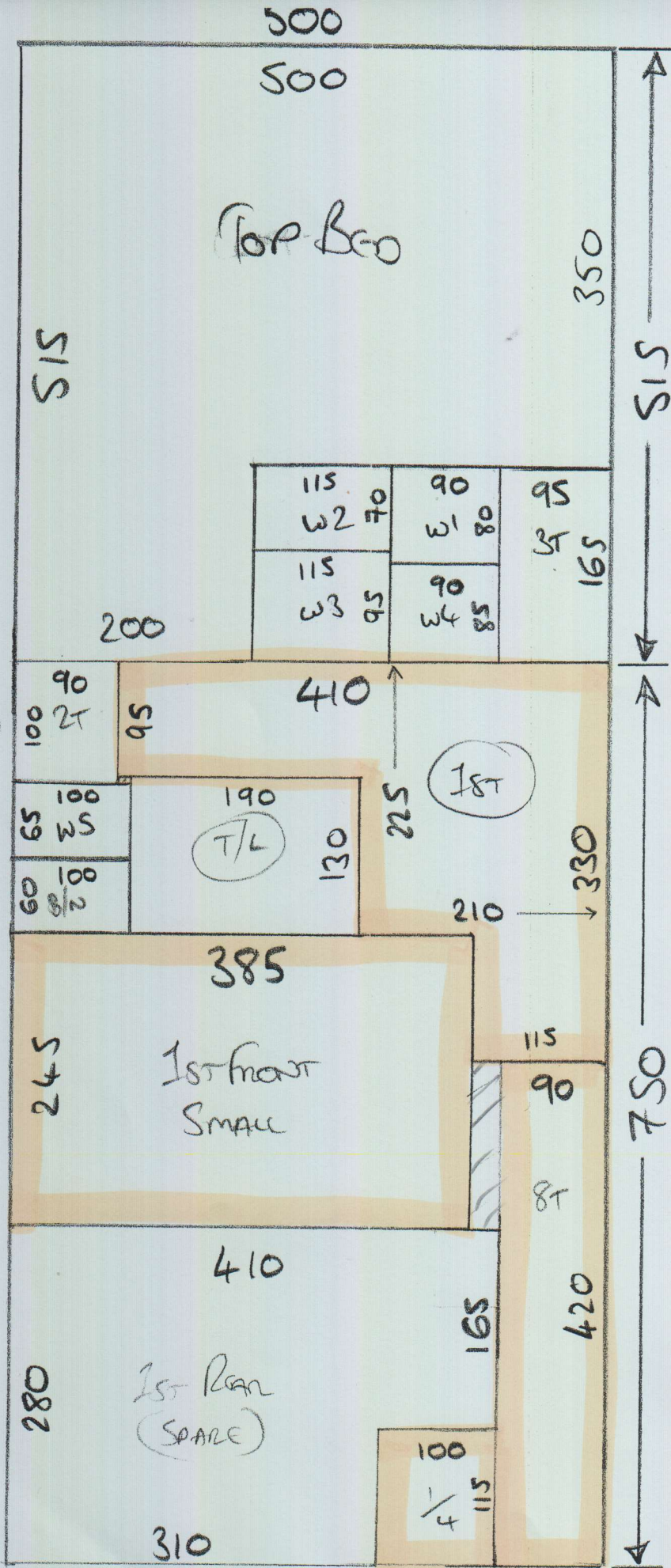


①



②

P26949
MITCHELL

lor4

ROSSKEEN RIB
- RR-611

1st front = 415 x 500

1st Middle = 340 x 500

SITT. Room = 470 x 500

Cur Plan 1 = 515 x 500

Cur Plan 2 = 750 x 500

Cur Plan 3 = 310 x 500

2800 x 500

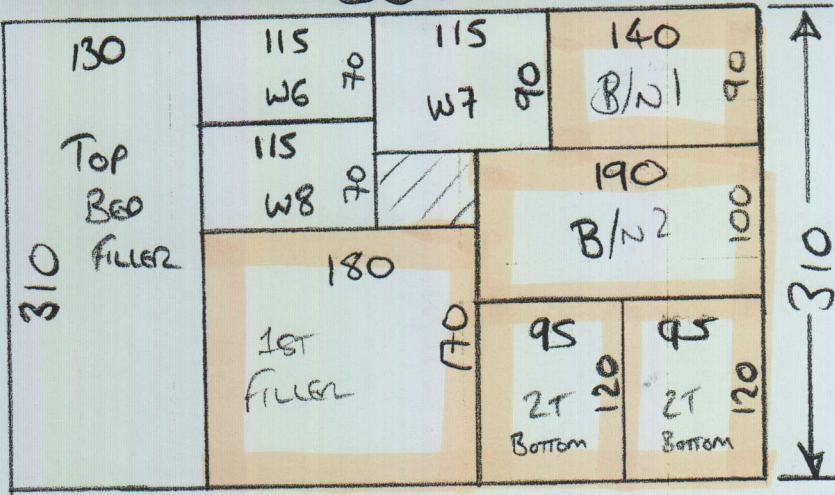
= 140m²

PHASE 2

* SPLIT DELIVERY
PIECES LEFT
AT W/4 FROM
PHASE 1 - 14/4

500

3

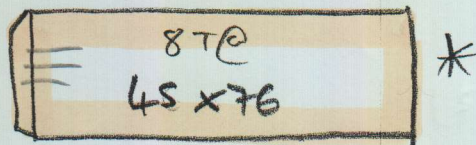
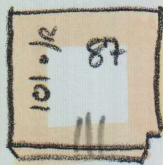
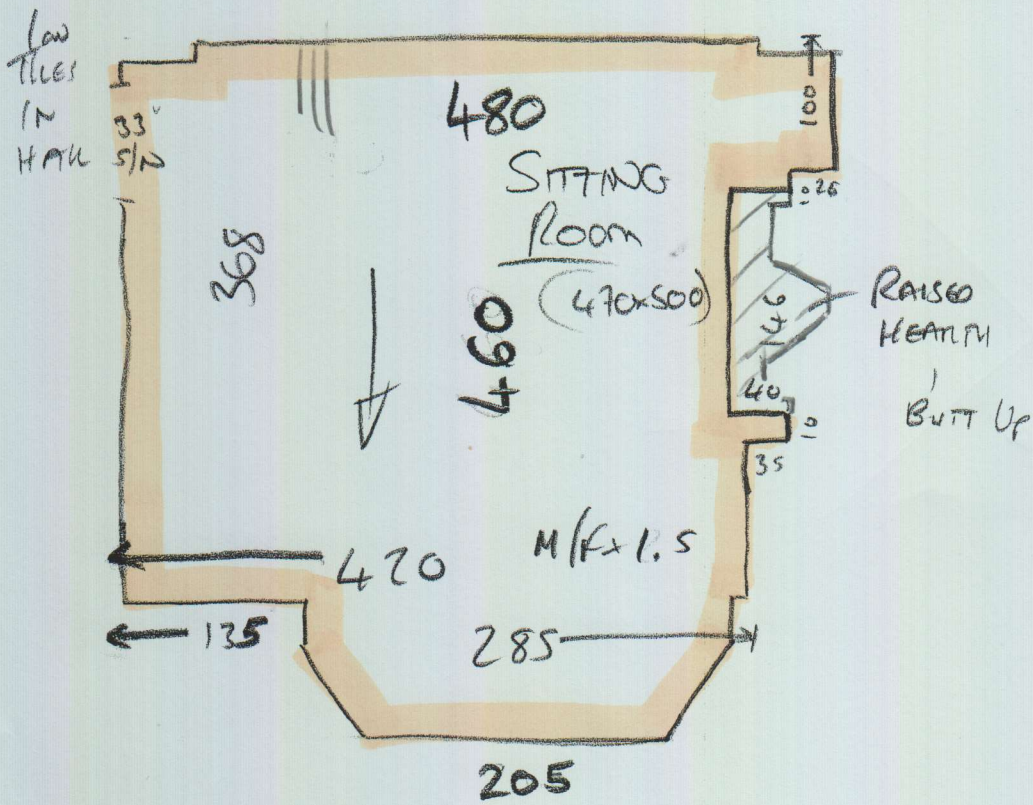


P26949
MITCHELL

2074

P26949
MITCHELL

40F4



$B/N1 = 45 \times 106$

$B/N2 = 98 \times 165$

$(C = 35 \times 97)$
 $B = 16 \times 105$

$(C = 75 \times 120)$
 $B = 16 \times 155$

FRONT