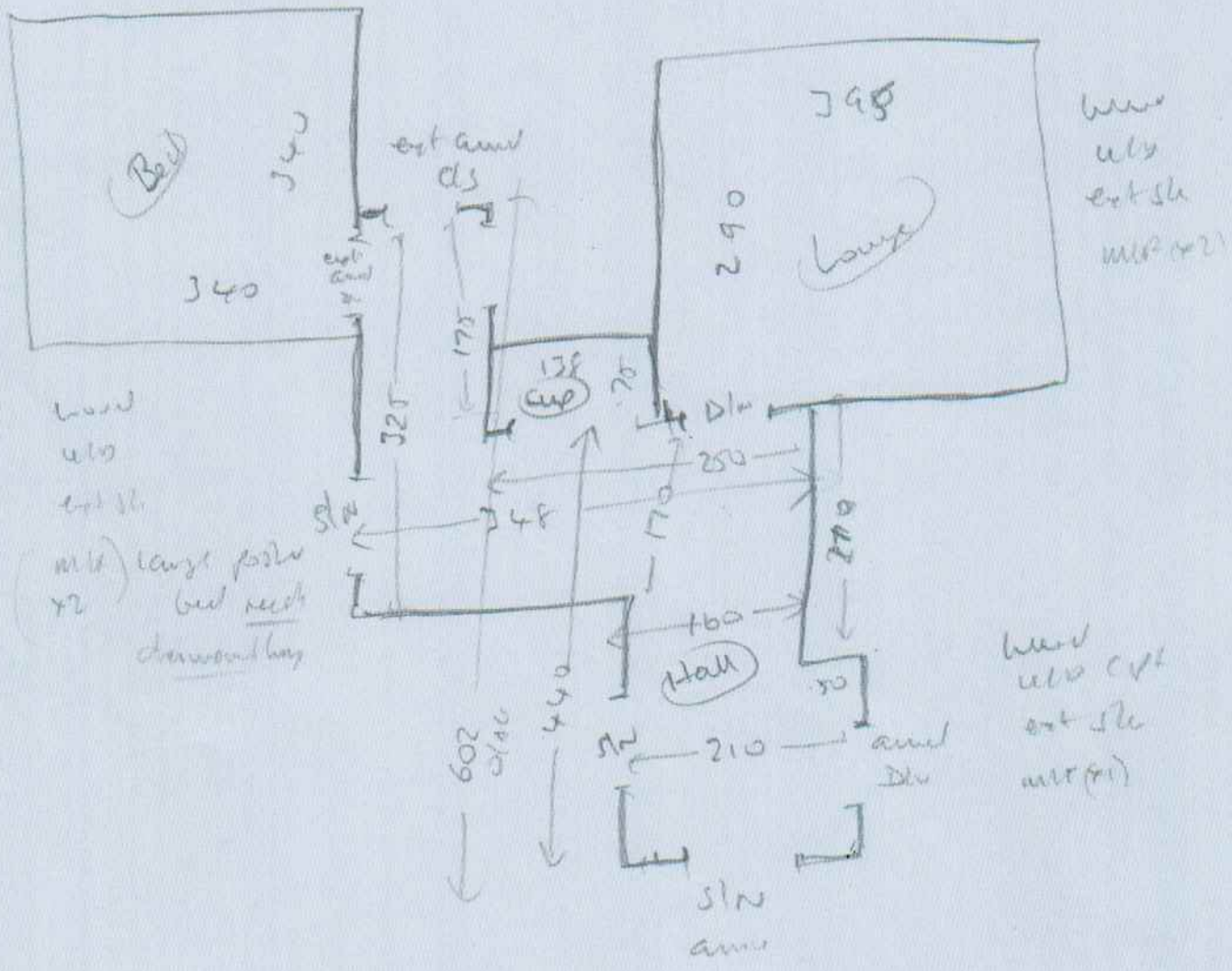


277  
 325  
 ---  
 602



new ulty ext sk  
 MRP (42)

new ulty ext sk  
 MRP (42)

new ulty ext sk  
 MRP (42)

new ulty ext sk  
 MRP (42)

Ultimate ALES-14  
 415

2 Beds

$$3.50 \times 4$$

$$3.00 \times 4$$

$$\underline{0.50} \times 4 = 2.00$$

Hall cost

$$615 \times 4 = 2460$$

	Hall	Tramf
3.25	1.00	3.25
2.50	1.70	4.20
2.70	2.10	4.80
1.35	0.75	2.10
		<u>14.25 m<sup>2</sup> cost</u>
Tramf		1.92 + 13.33 = 15.25
		3.93 cost
4 Down		14.50 m <sup>2</sup>