

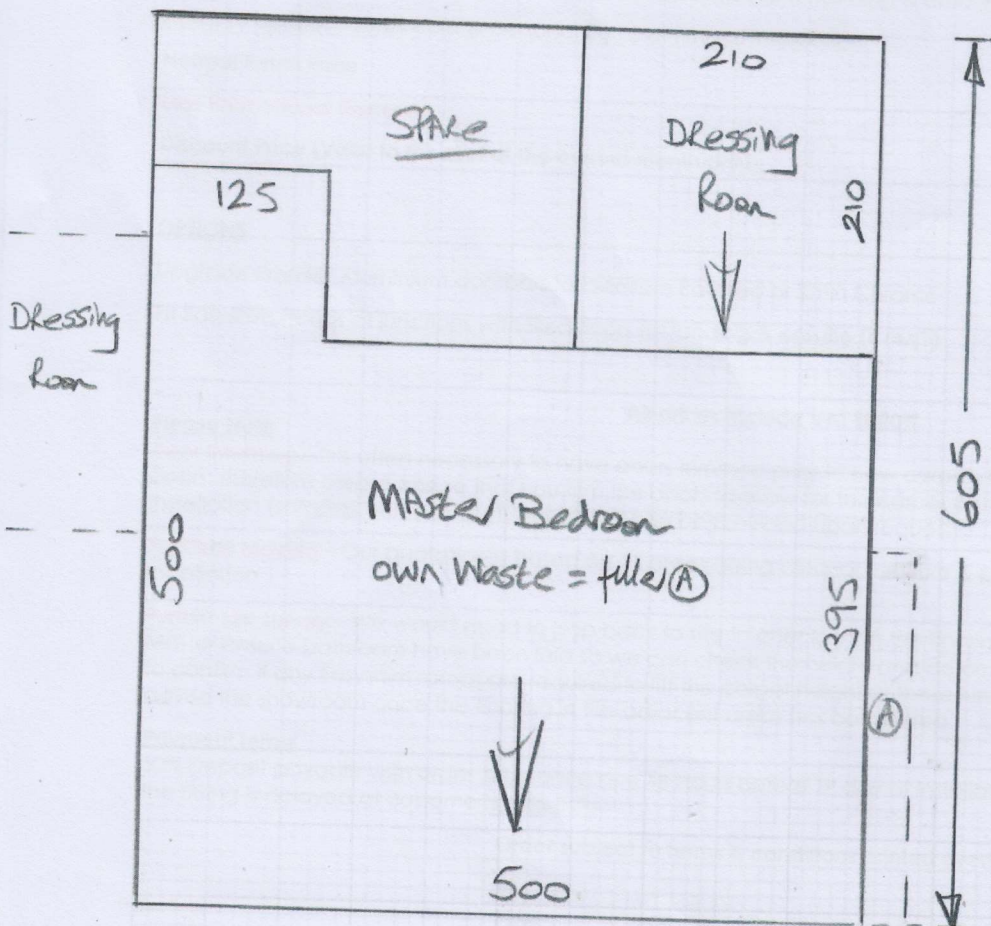
F28185  
Cue Group

Suede

Col. SUD-30

Cut Plan ①  $655 \times 400$   
 $= \underline{\underline{26200\text{M}^2}}$

Cut Plan ②  $605 \times 500$   
 $= \underline{\underline{30250\text{M}^2}}$



Total = 56250M<sup>2</sup>

V/Lay = 50M<sup>2</sup>