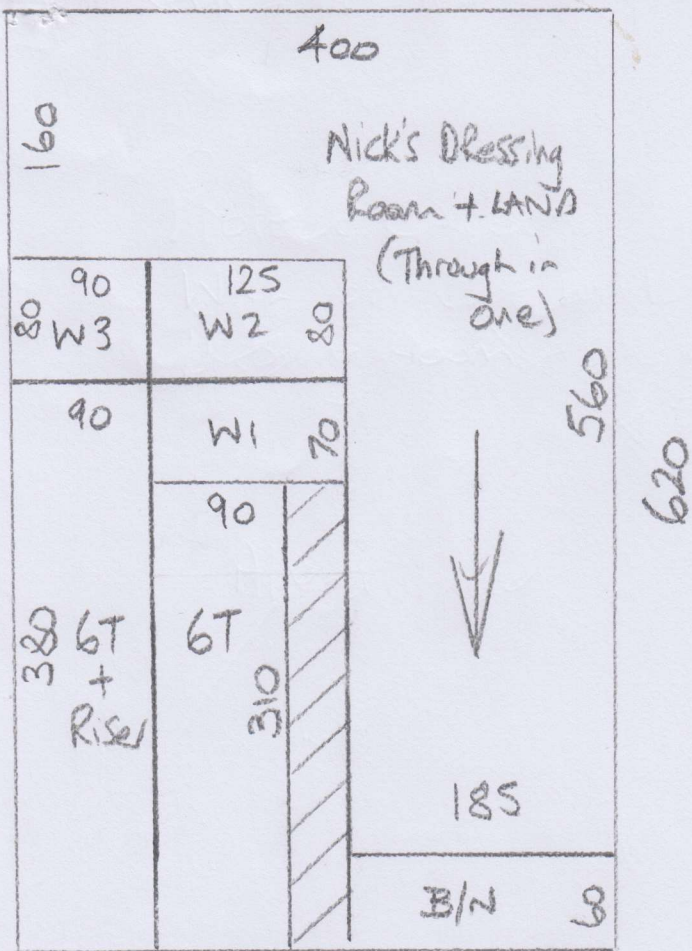


Dressing Room + Back STRS
Kev Gladwin 28/9+29/9

P29620
Bishop

(1 of 2)



CT Big Boude Accents

Col. Aluminium

Cut Plan 620×400
 $= 2480M^2$

$U/Lay = 21M^2$

Day 1

Give out Dressing Room & Back landing & leave the Sisal over size to allow for shrinkage. Also leave sisal for stairs on site to acclimatise

Day 2

Install sisal to back stairs & trim the sisal in the Dressing Room + Back landing last thing before leaving

* Charge direction under nose of back landing ie. LANDING riser to run same direction as back STRS
* Use Contact spray adhesive to fix under stone nosing.

