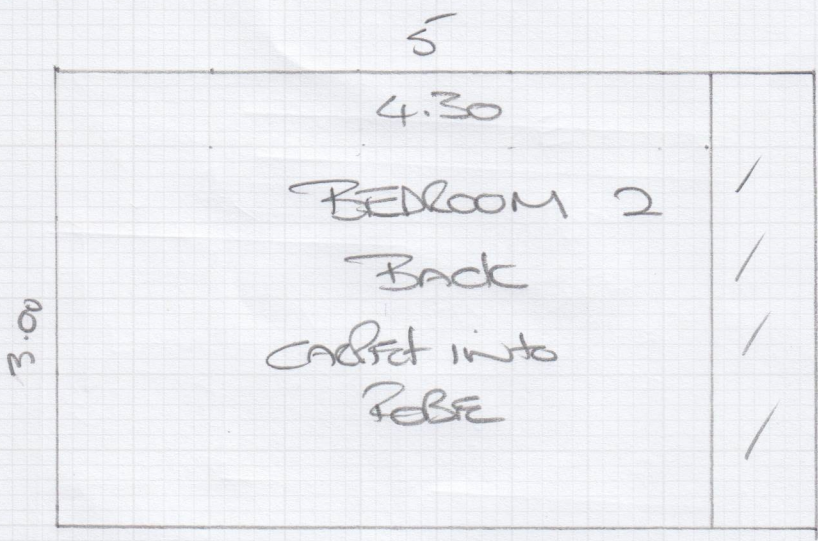


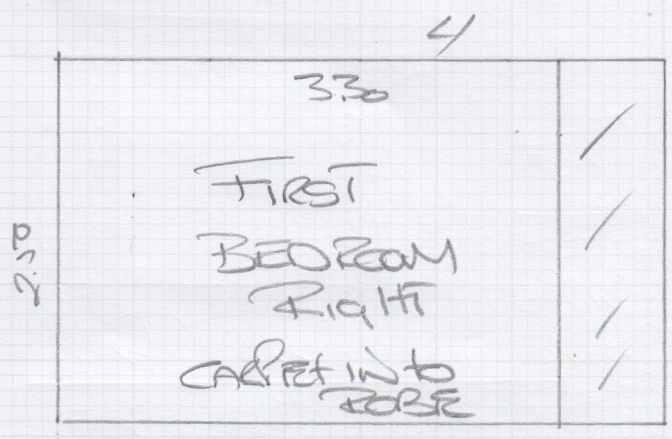
Cutting Plan



Job No: F30207
Name: VEEVE
Address: FLAT 3
35 KEMPSFORD
Tel: GARDENS
Sheff: SW S9 LA
10F2

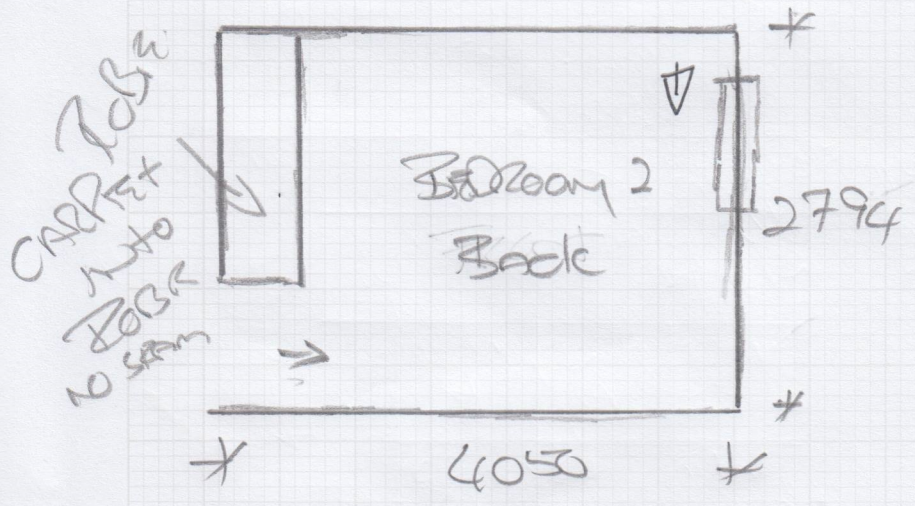
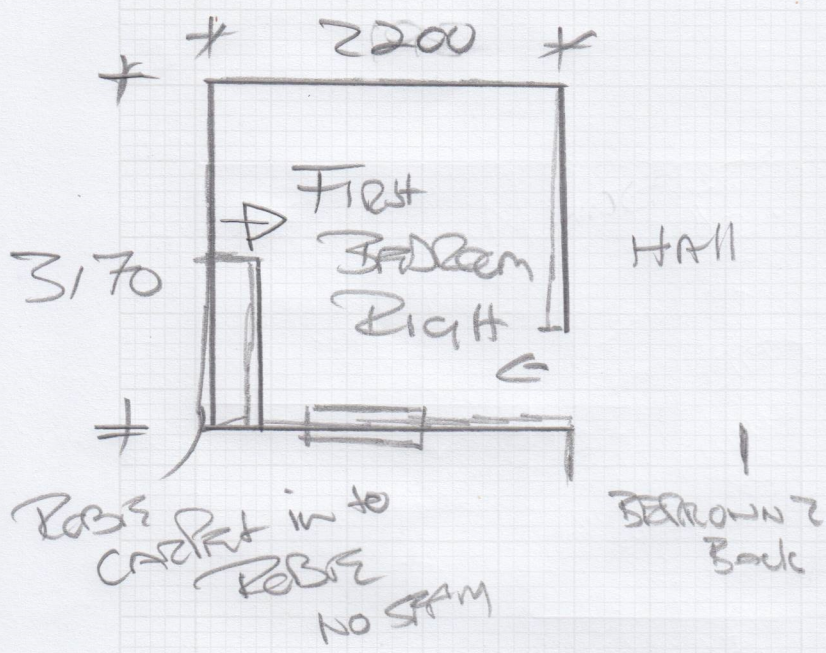


$$3.00 \times 5 = 15m^2$$



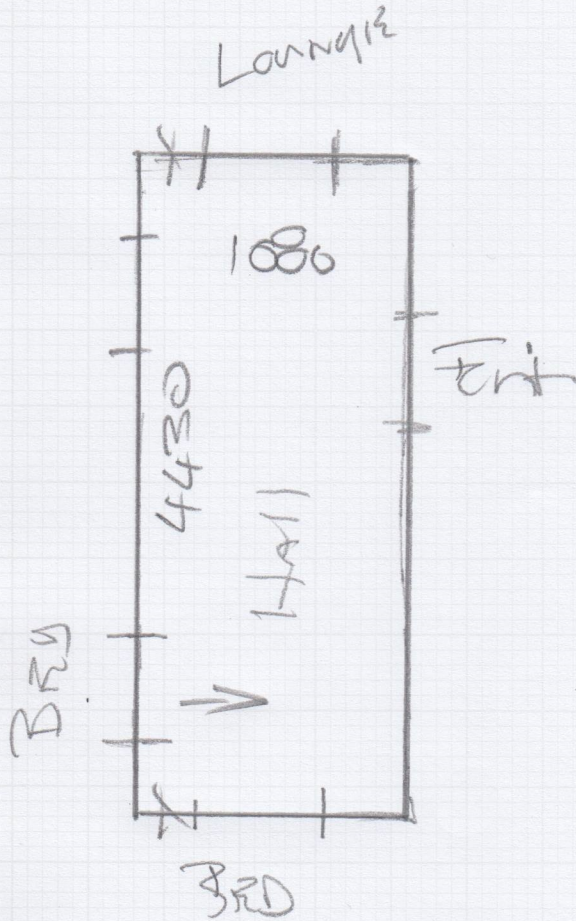
$$2.50 \times 4 = 10m^2$$

Job No: F30207
Name: VEEVE
Address: Flat 3
35 Ickenham Road
Sheet: Gardens
SW 5 9LA



MEASURE + CUTTING PLAN

Job: F30207
 Name: MR DAVID
 Address: clump
 TIA 335
 Tel: 100MRFORD
 Sheet: CARRONS
 20F



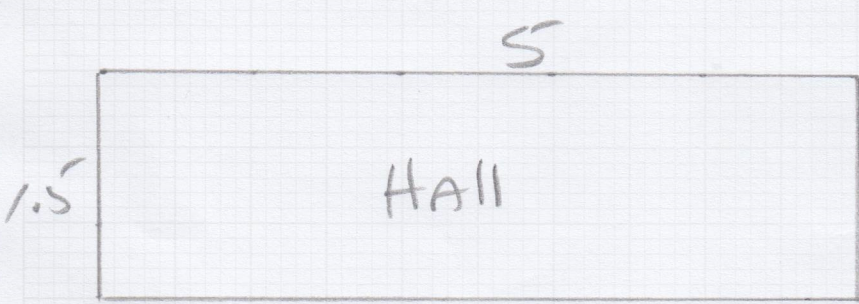
Area: Hall
 Floor: Wood / Conc / ____
 S/Edge: Existing / Reqd / NA
 U/lay: Existing / Reqd / NA
 Uplift: Yes / No / NA
 Furn: Yes / No / NA
 Door: OK / Needs Cutting
 UFH: Yes / No / NA
 Notes:

Area: _____
 Floor: Wood / Conc / ____
 S/Edge: Existing / Reqd / NA
 U/lay: Existing / Reqd / NA
 Uplift: Yes / No / NA
 Furn: Yes / No / NA
 Door: OK / Needs Cutting
 UFH: Yes / No / NA
 Notes:

Area: _____
 Floor: Wood / Conc / ____
 S/Edge: Existing / Reqd / NA
 U/lay: Existing / Reqd / NA
 Uplift: Yes / No / NA
 Furn: Yes / No / NA
 Door: OK / Needs Cutting
 UFH: Yes / No / NA
 Notes:

Area: _____
 Floor: Wood / Conc / ____
 S/Edge: Existing / Reqd / NA
 U/lay: Existing / Reqd / NA
 Uplift: Yes / No / NA
 Furn: Yes / No / NA
 Door: OK / Needs Cutting
 UFH: Yes / No / NA
 Notes:

Area: _____
 Floor: Wood / Conc / ____
 S/Edge: Existing / Reqd / NA
 U/lay: Existing / Reqd / NA
 Uplift: Yes / No / NA
 Furn: Yes / No / NA
 Door: OK / Needs Cutting
 UFH: Yes / No / NA
 Notes:



$1.5 \times 5 =$