## Downstairs Flooring

Floor Plan Overview - Spaces To Be Laid

1 Dining Room
2 Hallway
3 Garage/Playroom
4 Kitchen
5 Toilet


## Downstairs Flooring

## Replacement Flooring Calculator

A $3.4 \mathrm{~m} \times 8.4 \mathrm{~m}=28.6 \mathrm{~m} 2$
B $1.4 \mathrm{~m} \times 4.7 \mathrm{~m}=6.6 \mathrm{~m} 2$
C $2.6 \mathrm{~m} \times 3 \mathrm{~m}=7.8 \mathrm{~m} 2$
Total $=43 \mathrm{~m} 2+10 \%=47.3 \mathrm{~m} 2$


## Downstairs Flooring

## Materials Needed

1. 47.3 m 2 of Laminate Flooring - Client to choose and supply
2. 47.3 m 2 of Underlay - Client to supply (link below)
http://www.diy.com/departments/diall-6mm-fibreboard-laminate-floor-glueless-wood-floor-underlay-96-m/94798_BQ.prd
3. Scotia Bead - Client to choose, example below
we can discuss where to use and l'll provide lengths
http://www.toolstation.com/shop/Construction+Materials/d210/Flooring/sd2799/Laminate+Scotia/p45712
4. Thresholds between rooms as it is to be a temporary floor
http://www.diy.com/departments/colours-black-slate-effect-threshold/642655_BQ.prd

## Joiner/Fitter to quote on

1. Removal of old flooring (including carpet in the living room)
2. Laying of laminate and underlay in rooms marked 1-5
3. Finishing with chosen scotia bead and thresholds
4. Arrangement of waste to be taken away.
5. Put up TV in the Living Room - Bracket to be provided by Client If possible move powerpoint to below the TV.

