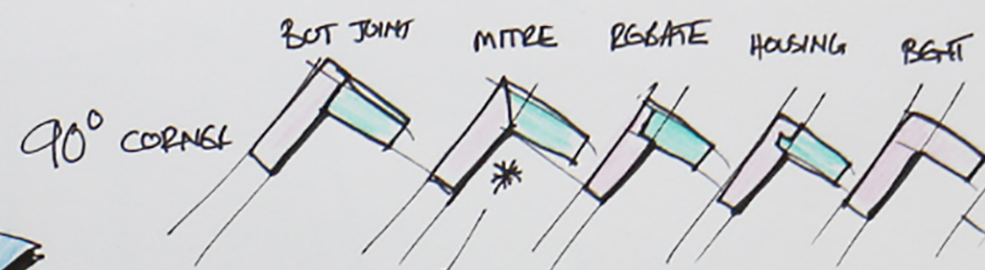


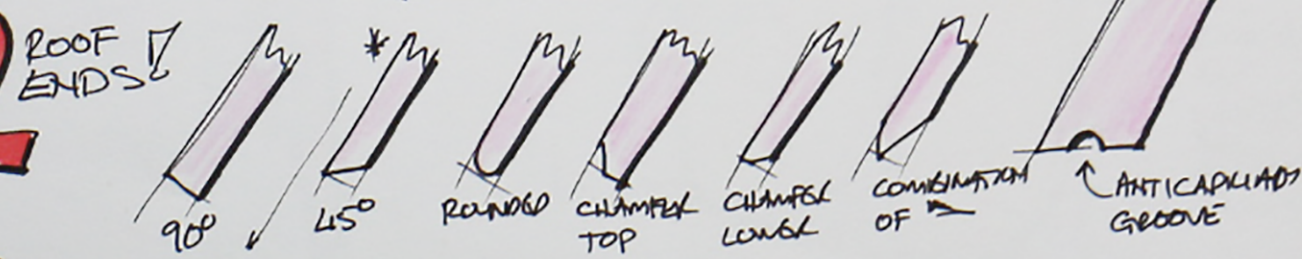
FRONT BACK } SIMILAR
 SIDE L } SIMILAR
 SIDE R }
 BASE
 ROOF 1/2 PARTS

1



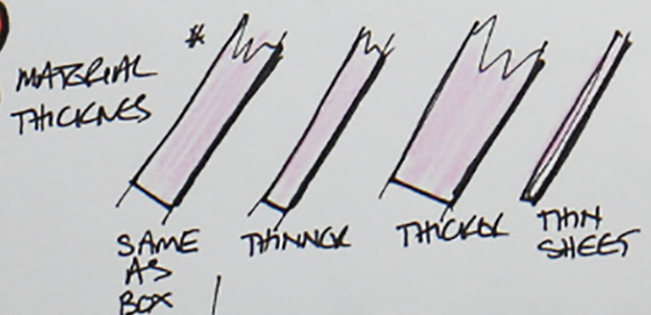
90° ROOF EASIEST TO MAKE

2



FLAT BASE #1
 SLOPING BASE #2
 CURVED BASE #3
 BOTH WILL SEND RUBBISH (DEBRIS) TO LOWEST POINT

3



USING CHOICES MADE ABOVE
 POTENTIAL ROOF

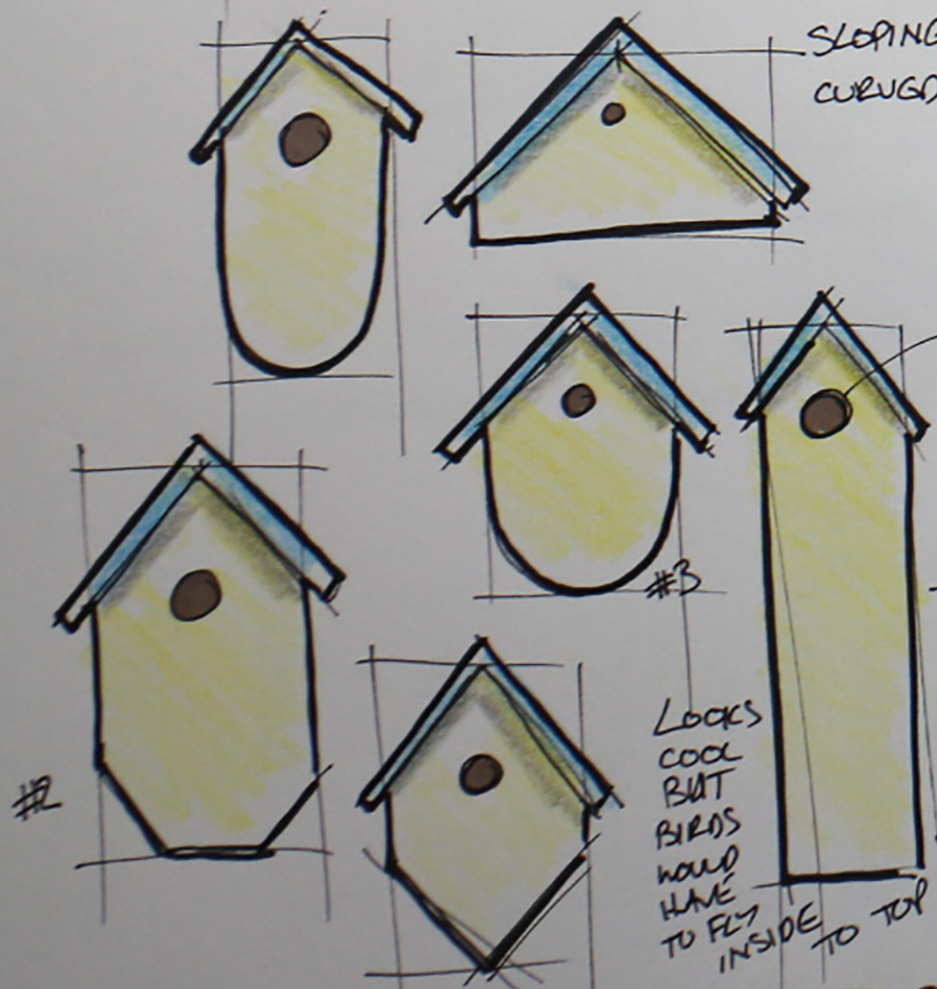
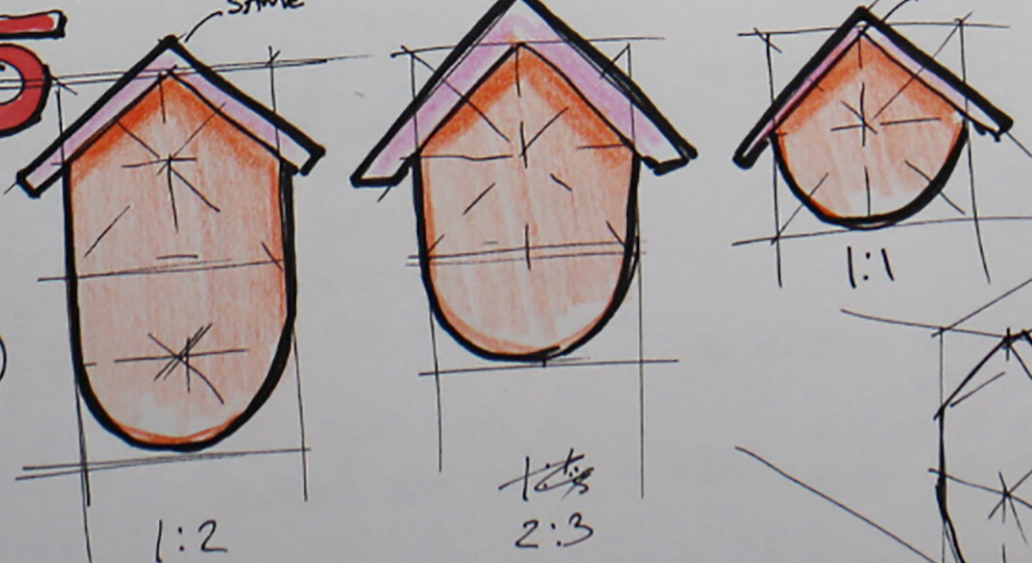
4



ACCESS HOLE REQUIRES SPECIFIC DETAIL DEPENDING ON BIRD SPECIES
 INVESTIGATION REQUIRED

SEE INVESTIGATION PAGE

5



LOOKS COOL BUT BIRDS WOULD HAVE TO FLY INSIDE TO TOP

RSPB
 ROYAL SOCIETY FOR PROTECTION OF BIRDS

BIRD BOX (NESTING)

PRIMARY FOCUS OF THIS DESIGN

- BUT • BIRD FEEDER
 - INSECT SHELTER
 - SQUIREL FEEDER
- ALL POTENTIAL SPIN OFF DESIGN POSSIBILITIES

CHECK TOXIC & WEATHER PROOF NATURE OF GLUES
 GLUED OR SCREWED TOGETHER

2 SIDES + 1 BASE
 ALL ONE PIECE NOW!