

critical cyborg

measured nest drawing

ISSUE DATE_10/30/18
DUE DATE_10/31/18

ADULT NUMBERS
IN THE NEST DESIGN
EGGS+BABIES additional

BAT	6
BEE	500
BUTTERFLY	25
CROW	2
FROG	4
PIGEON	2
PUFFIN	2
SILKWORM	100
SQUIRREL	2
SWALLOW	2



images above Liu Ling , Birdsnest #2 and #6, charcoal

THE NEST DRAWING This is going to be the first iteration of a 24x36 drawing of a nest. Each of you should make your own drawing but the creature group should represent the variety of nest types. eg across the Puffin group make sure you represent both the rock ledge and the earth burrow types of nest. You are to hand draw the first iteration of a full size orthographic drawing/draft, using mechanical pencil, mayline and drawing instruments, of the space requirements, shape and material preference of the protected space of your creature. This should show that you understand the approach, arrival and departure angles of the species.

Your drawing should show;

- a mid horizontal section (plan with wall thickness) describing the interior space.
- a mid vertical section to show the heights of interior and wall thickness.

Your light construction lines should be evident as you develop the drawing, your heaviest line weights should be used for section through material. Make clear the differentiation between this and the gradually lighter line weights for increasing distance.

All drawings to be on vellum and in pencil.

The number of creatures to be accommodated in the space are indicated above.

THE PHOTO COLLAGE Beside the drawing you should make a full size ie 1:1 photo collage of the eggs/fledgling and adult bird, (caterpillar, larvae, pupae and adult butterfly/bee/moth). This should be as accurate as you can make it.

DELIVERABLES

Make your pencil drawing on a 24x36 "sheet cut from your roll of vellum. Do not write any word or dimensions yet, we will add those later.

Make a photo collage of adult+infants at full size on 'animal appropriate' paper size.

Pin your drawing up for the start of studio 1.30pm on Wednesday 10/31/18.