critical cyborg

ISSUE DATE _11/5/18 4.00pm **DUE DATE** _11/7/18 1.30pm

for wednesday 11/7

colony FLEA city BAHIA

demographics /culture

FLEA city BAHIA building Your assignemnts for Wednesday are two-fold.

1. SITE

You have selected a city and now you need to identify a locale with a deliberate choice and understanding of the elements that you will be needing to either impose on the district or that you will introduce to support your colony. This means that two further panels are needed to describe your chosen neighborhood in the city. This should include demographic details (numbers, age, income, occupation), building sizes, patterns of use and history of development.

2. MODEL

You are going to house your colony on a piece of ground 15'x15'. This plot has air rights over a wedge of space that occupies a bounding box that is 15'wide (at its base), 45' tall and 75' from front to back. You are invited to consider your large colony numbers in a conceptual model, of any material, as a propososition for colony support. Consider the floor to be whatever the colony might flourish with eg water or sloping land.

BAT 50,000, BEE 1zillion, BUTTERFLY 500,000, CROW 1,000, FROG 10,000, PIGEON 1,500, PUFFIN, 2,000, SILKWORM 500,000, SQUIRREL 3,000, SWALLOW 5,000

The model should be at 1/4"=1' scale.

images; cliff swallows nesting, silkworm cacoon, stingless beehive



DELIVERABLES

Upload the two additional panels on colony sites to RTB by 11.00am 11/7/18 Bring the model to studio on Wednesday 11/7/18 for discussion.