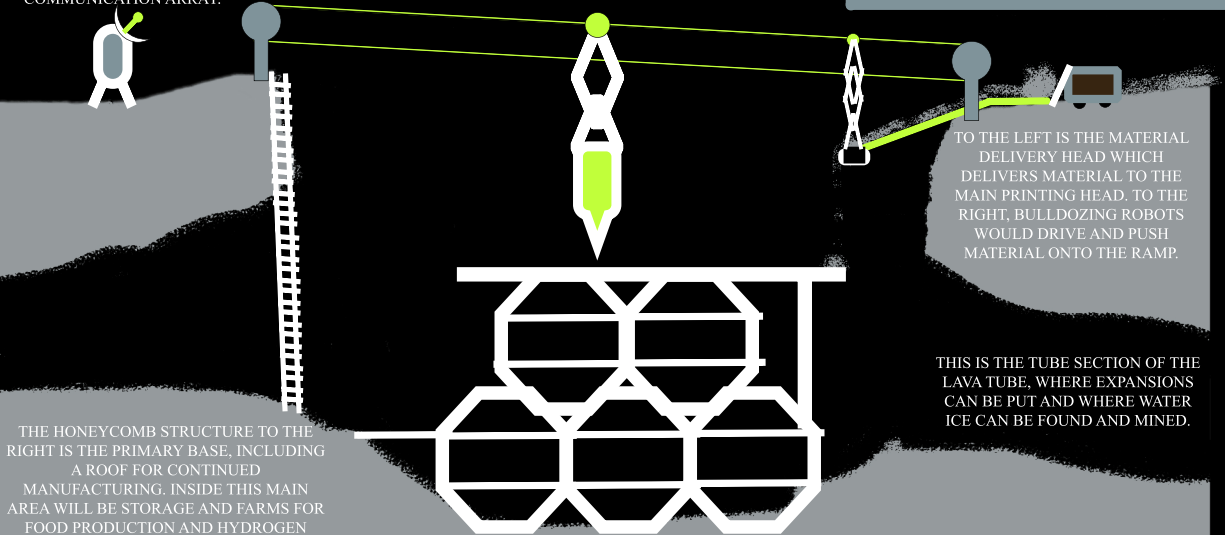


VISUALIZED BELOW IS THE HABITABLE MODULE WHERE ASTRONAUTS WILL LIVE IN FOR THE FIRST YEAR OR UNTIL THE PRIMARY BASE IS COMPLETE. THIS WILL ALSO BE THE COMMUNICATION ARRAY.

THIS IS THE SOLAR SINTERING DEVICE AND PRINTER, WHICH MAKES THE BASE LAYER BY LAYER

LUNAR BASE GRAPHIC
KUSH JANI
MRS. ANDERSON

SCALE:
20 FEET



THE HONEYCOMB STRUCTURE TO THE RIGHT IS THE PRIMARY BASE, INCLUDING A ROOF FOR CONTINUED MANUFACTURING. INSIDE THIS MAIN AREA WILL BE STORAGE AND FARMS FOR FOOD PRODUCTION AND HYDROGEN STORAGE. ABOVE IS A LADDER TO GET UP.

THIS IS THE TUBE SECTION OF THE LAVA TUBE, WHERE EXPANSIONS CAN BE PUT AND WHERE WATER ICE CAN BE FOUND AND MINED.