THE TERRA CHRONICLES AN ARCHIVE OF LIFE

GIVEN THE PERPETUAL EXPANSION OF HUMAN ACTIVI-TIES, THE IMPACT ON EARTH'S NATURAL ECOSYSTEMS BECOME INCREASINGLY SEVERE AND LETHAL. PROG-RESS IN CONSTRUCTION TECHNOLOGIES ALLOW US TO BUILD UPWARDS INTO OUTER SPACE. THE TERRA CHRONICLES PROPOSES A NETWORK OF VERTICAL MONUMENTS FOR THE LIFE ON EARTH, CONTINUOUS-LY BUILT UP THROUGH THE DECADES INTO THE GREAT BEYOND.

THE TERRA CHRONICLES ARCHIVES ALL LIVING SPE-CIES IN ITS PROXIMITY BY STORING THEIR DNA AND DATA SAMPLES OF WITHIN A FIBER UNIT THAT REFLECTS THE INTERACTIONS AND CRISIS EACH SPECIES FAC-ES THROUGH TIME. THE PHYSICAL RELATIONSHIP BE-TWEEN EACH FIBER UNIT BECOMES REPRESENTATIVE OF THE CORRELATION OF THE SPECIES. THE DISTILLED NODES BETWEEN SEVERAL FIBERS ARE THE ECOSYS-TEMS THE SPECIES ARE FOUND IN. THESE KNOTS REC-REATE NATURAL ENVIRONMENTS AND PROVIDE THE OPPORTUNITY TO REHABILITATE LIVING AND ENDAN-GERED SPECIES. THEY ARE ALSO REPLICAS OF ECO-SYSTEMS ON EARTH. THE TERRA CHRONICLES HOST SEEDS OF BIOMES THAT HAVE THE POTENTIAL BE RE-STORED OR EXPANDED SO THAT ONE DAY THE EARTH OR OTHER HABITABLE LOCATIONS COULD TEEM WITH LIFE.

THE TERRA CHRONICLES IS CONSTRUCTED OF THREE DISTINCT STRUCTURAL SYSTEMS FOR COHERENT AR-TICULATION OF ITS FUNCTION AND FORM. THE PRIMARY STRUCTURE IS MADE FROM THICK BONE LIKE BRANCH-ES THAT SUPPORT THE SECONDARY HAIR-LIKE FIBERS THAT EMBODIES EACH SPECIES AND THE TERTIARY SYS-TEM WHICH IS COMPOSED OF SOFT ROUND MEMBRANE CAPSULES EXTRUDED FROM THE INTERSECTION AND NODES OF THE PRIMARY AND SECONDARY MEMBERS.

FROM THE DISTANCE, EACH TOWER READS AS A LINEAR TIMELINE, EXTENDING INTO SPACE, EMBODYING THE LIFE AND DEATH OF THE ORGANISMS ON EARTH THAT ARE STRUGGLING TO CHANGE AND ADAPT TO THEIR EN-VIRONMENT. THE TERRA CHRONICLES IS A TRIBUTE TO NOSTALGIA BUT ALSO A POTENTIAL SEED WAITING **ACTIVATION INTO SPACE.**























