

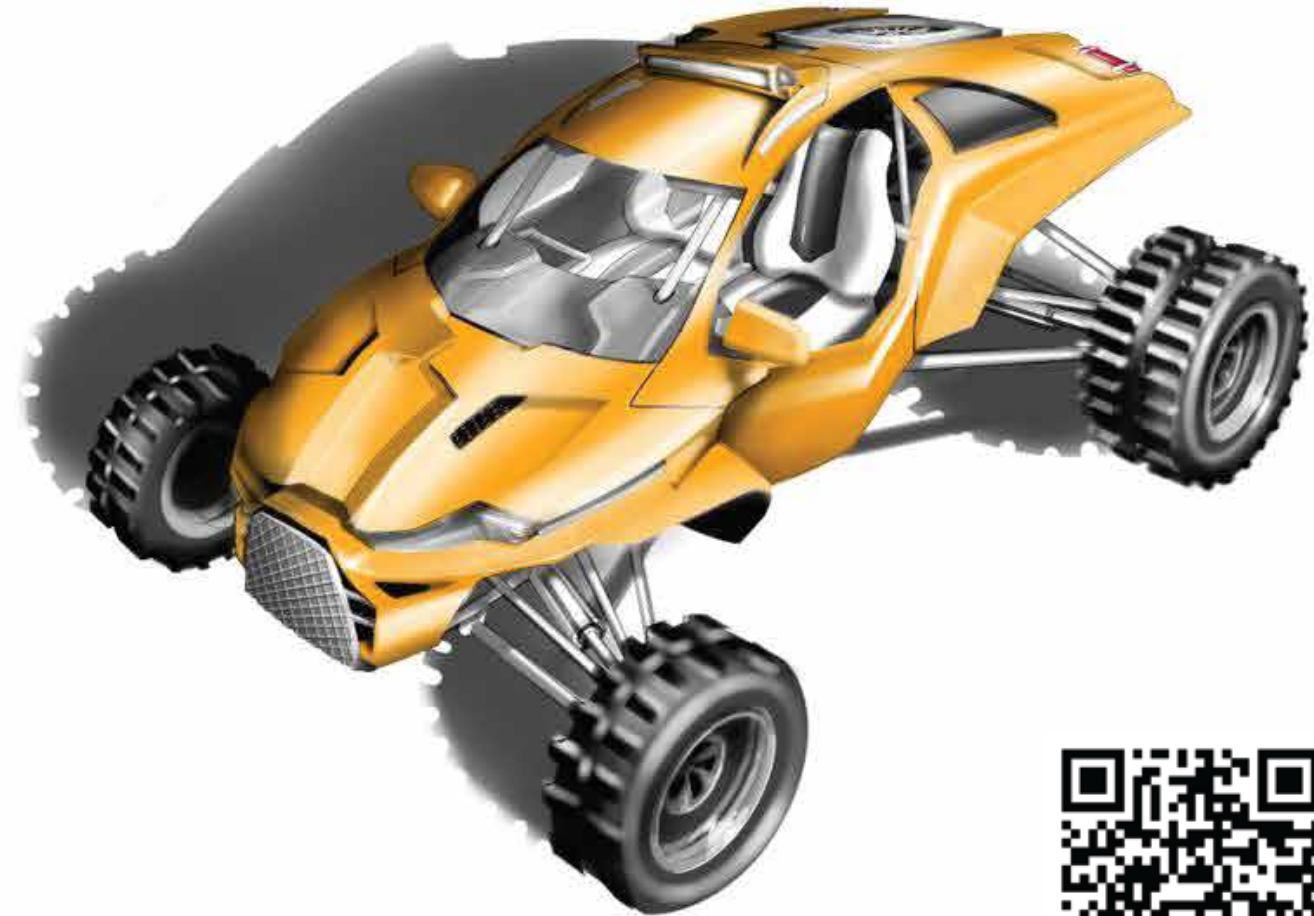
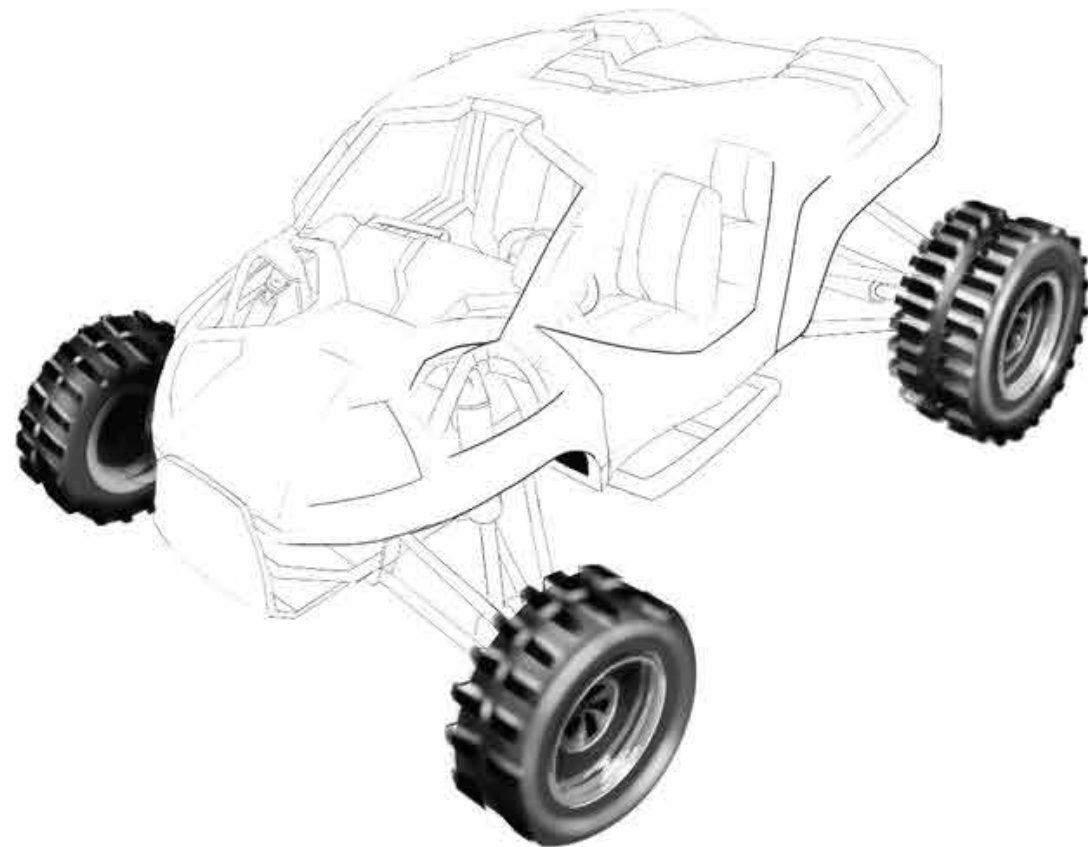
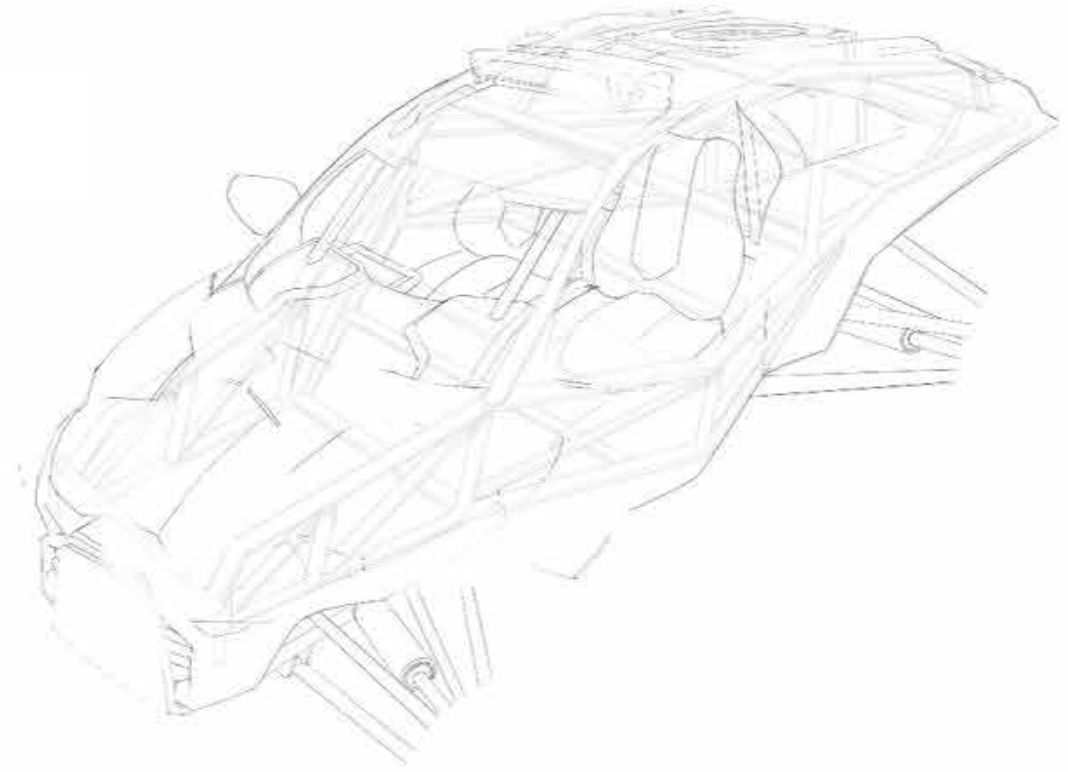
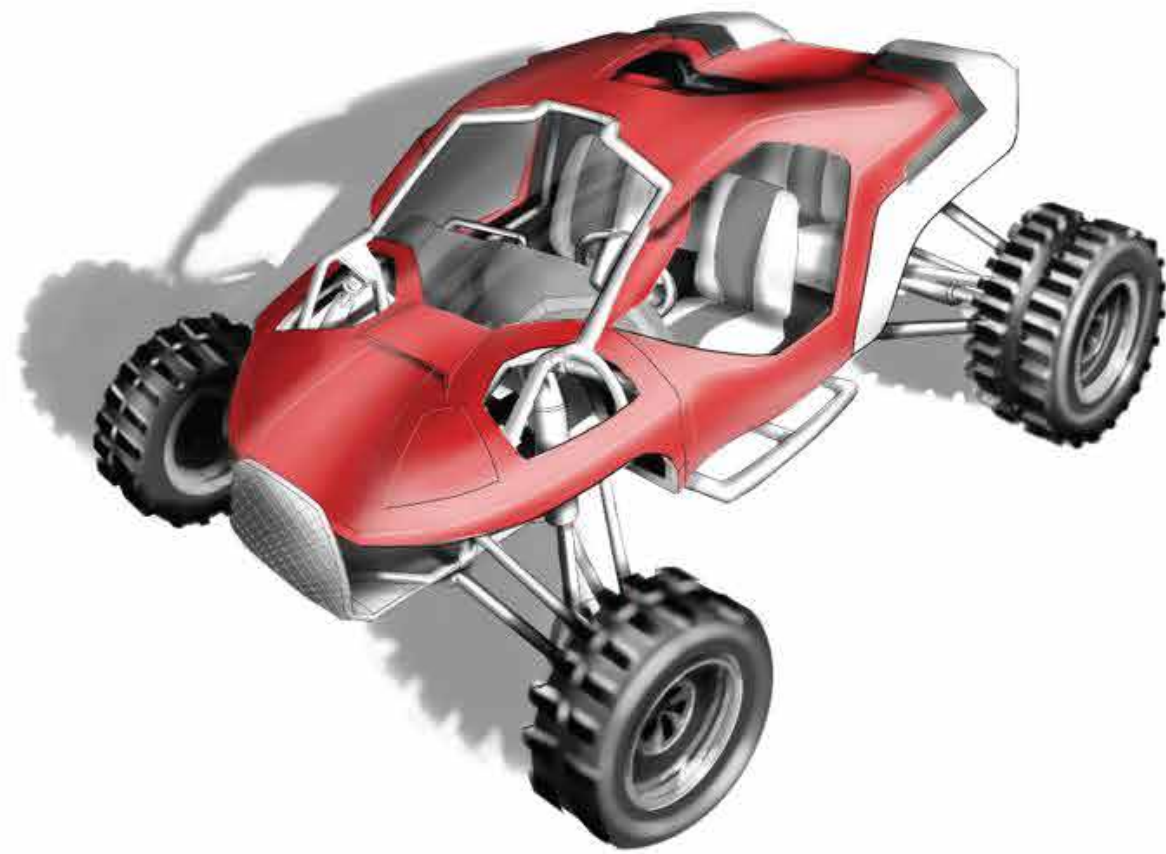
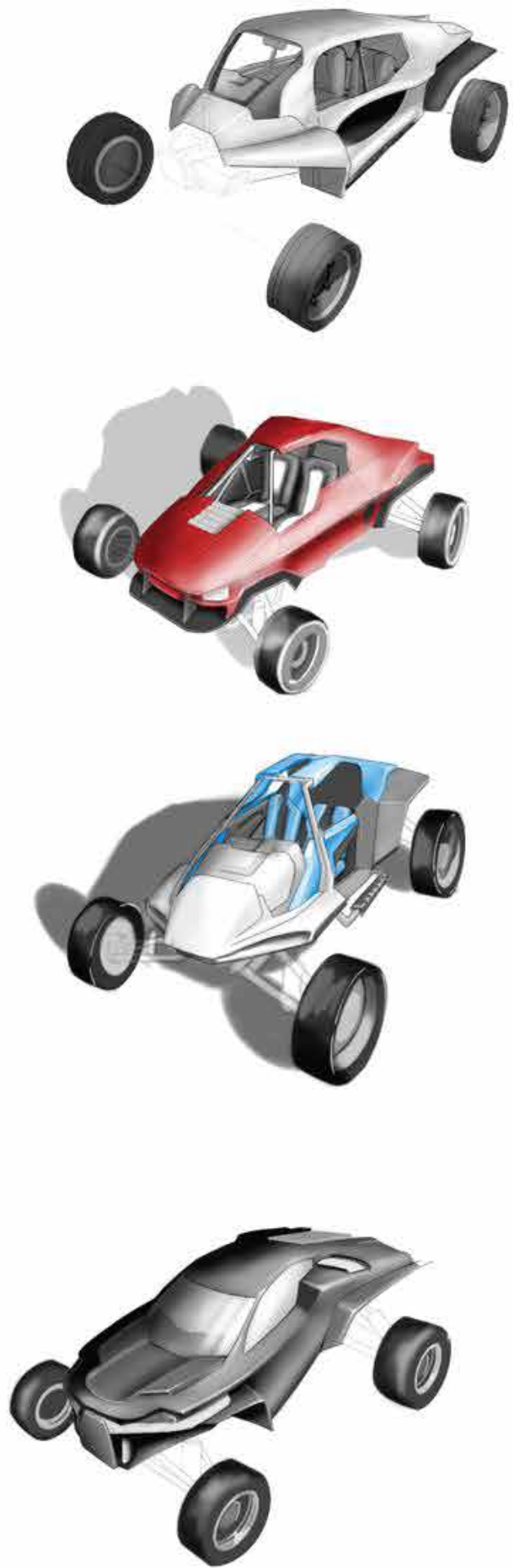


CONCEPT STAR CRUISER- CAD/ PHOTOSHOP

FOR FULL PROJECT →











David Chang '19

RALLY FIGHTER OVERLANDER MOD CONCEPT

FOR MORE RENDERS →





OCEAN RESEARCH TRANSPORT



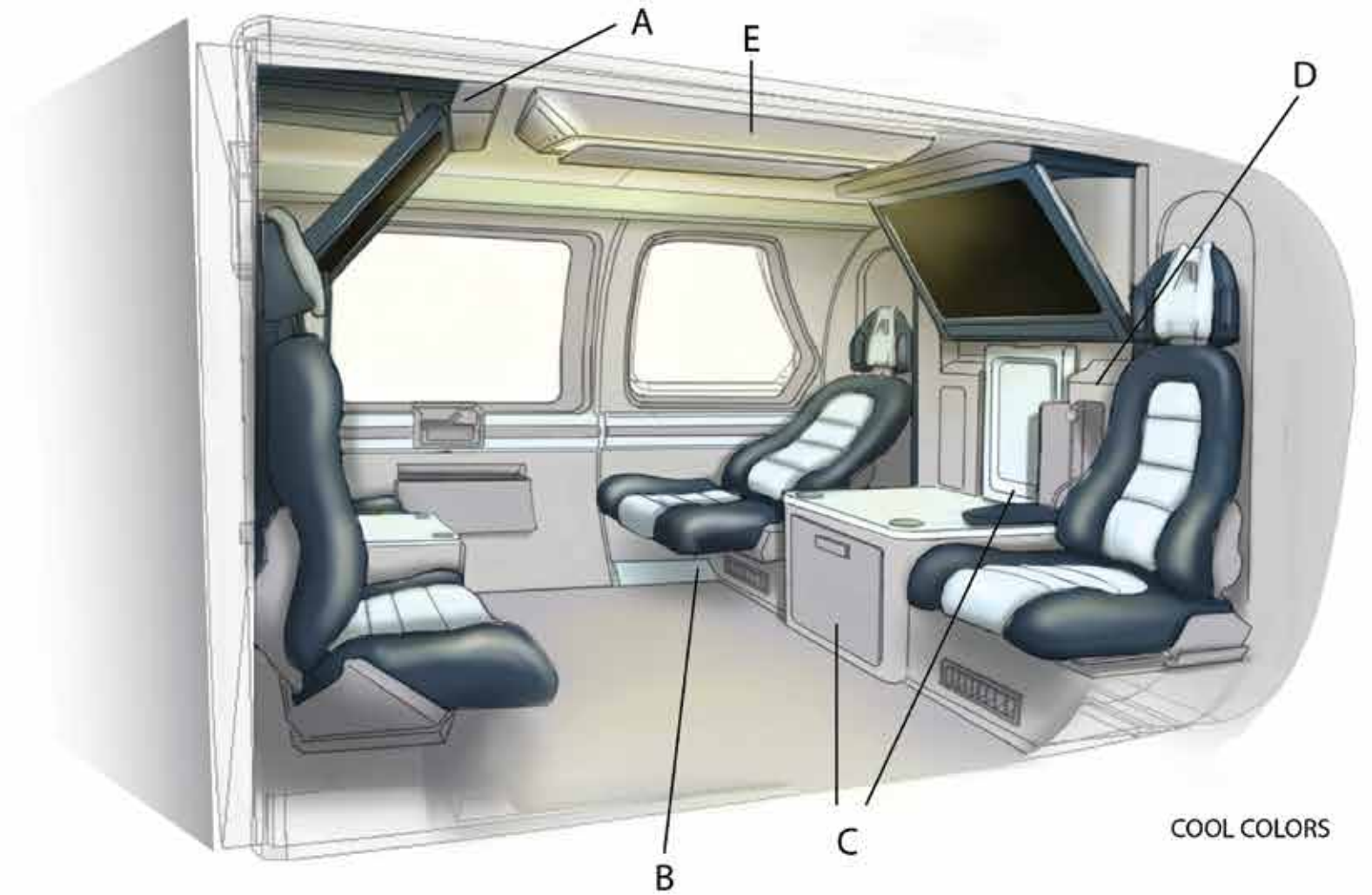
CARBON FIBER SPORT



INGEN V.I.P. TRANSP







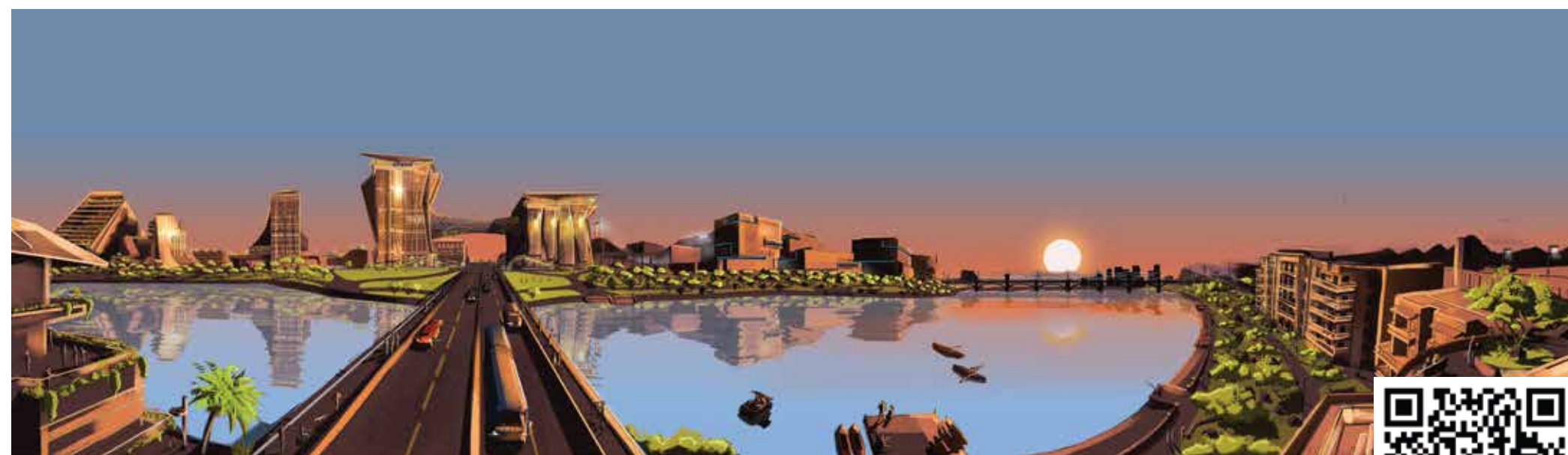
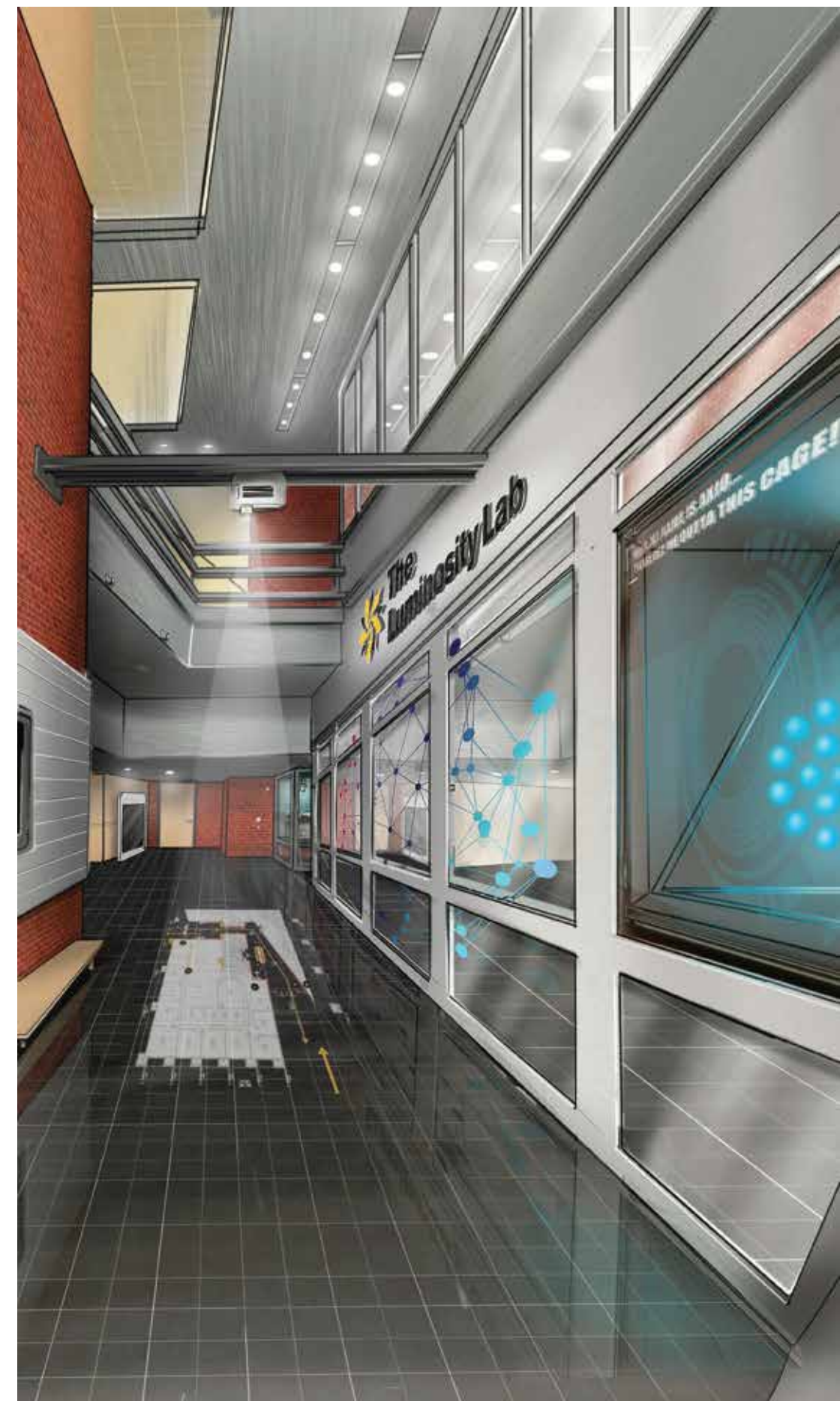
COOL COLORS

- A. MONITOR SLIDES TO A 30 DEGREE ANGLE
- B. SEATS ALL RECLINE, BY SLIDING BASE FORWARD
- C. STORAGE UNDERNEATH CENTRAL TABLE AND BETWEEN SEATS
- D. FOLD OUT ARM REST CUSHION
- E. ALL INDIRECT OVERHEAD LIGHTING



WARM COLORS





CONCEPTS OF TECHNOLOGY IMPLEMENTATION FOR THE DESIGN OF VARIOUS SPACES





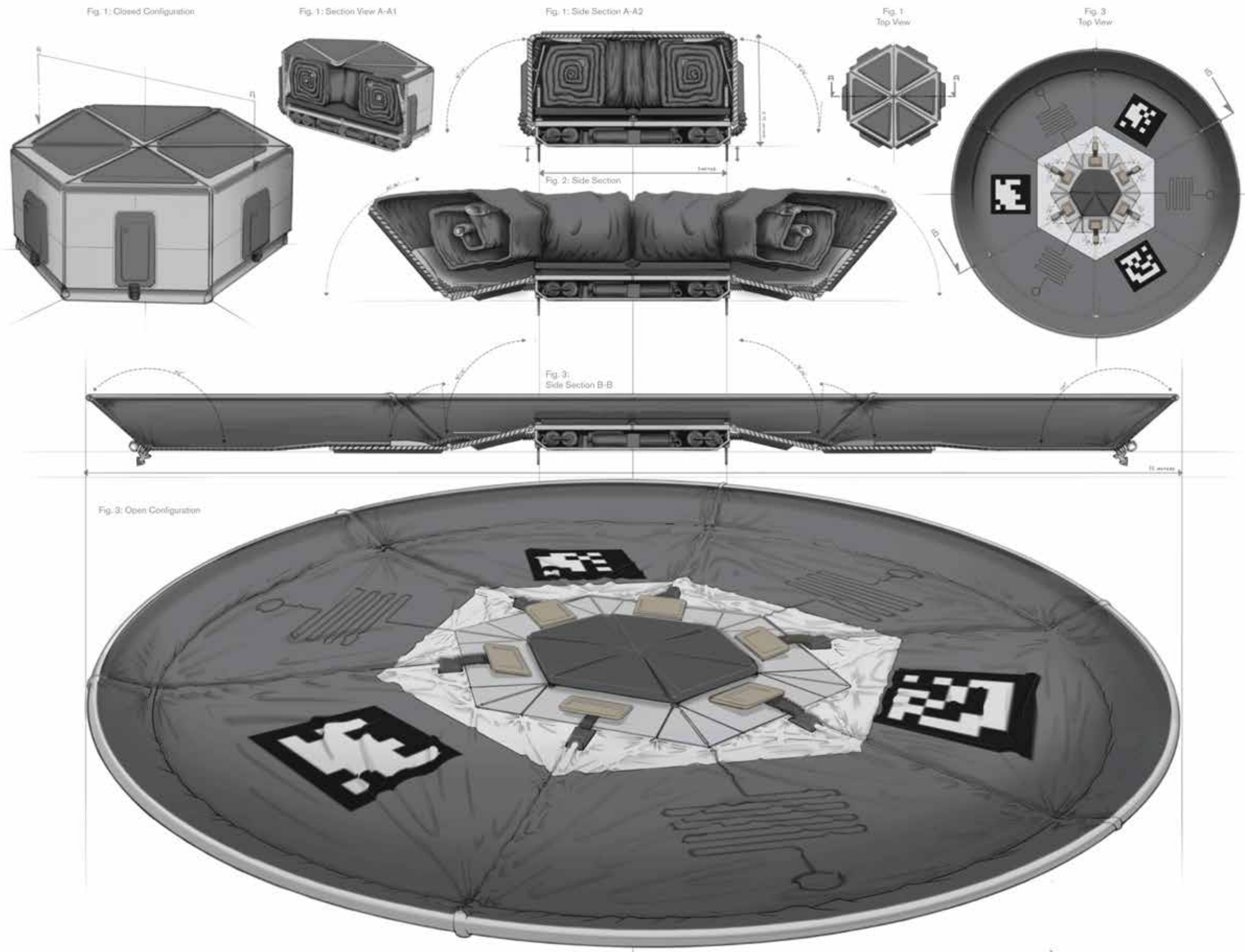




JOSH CUNNING '24







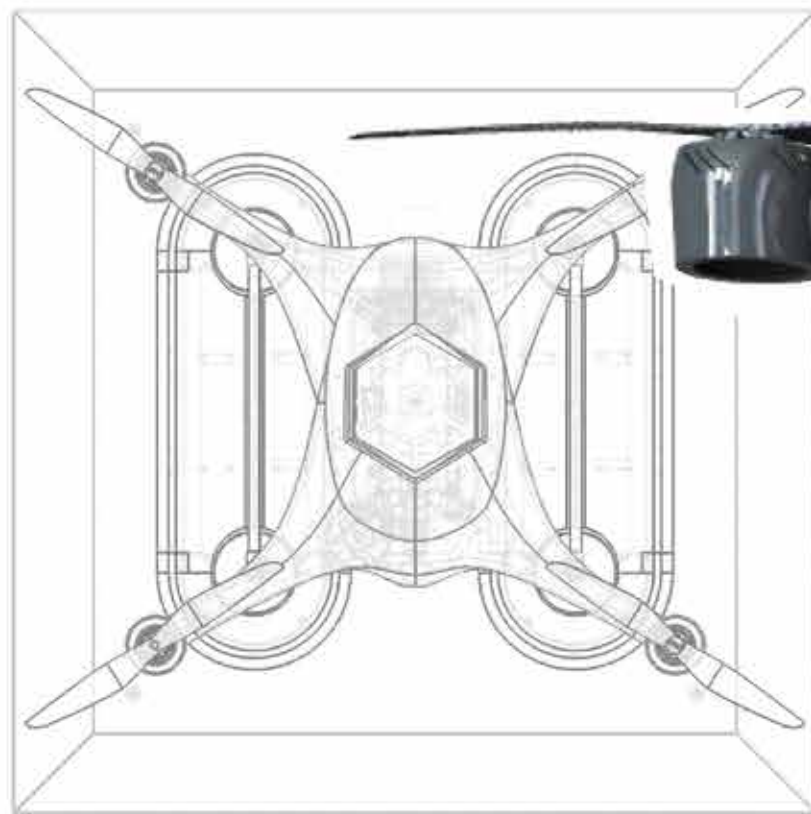
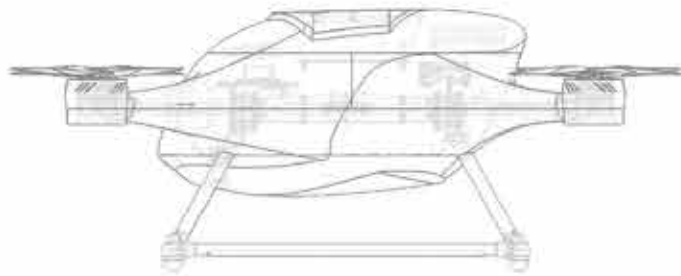
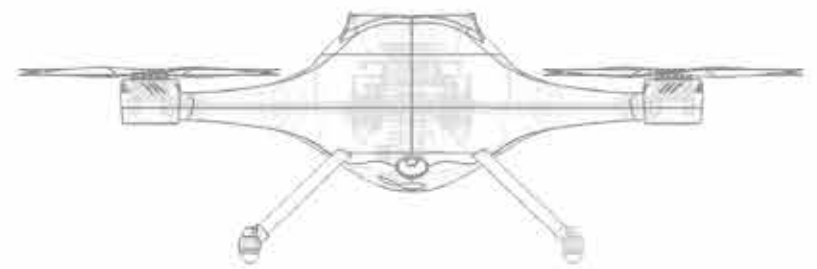
LUMINOSITY LAB  
 NASA Big Idea Challenge 2024: AEGIS  
 Landing Pad Concept 2.2- Sketch Render



Drawing By: Josh Chang  
 Concept By: Tyler Smith





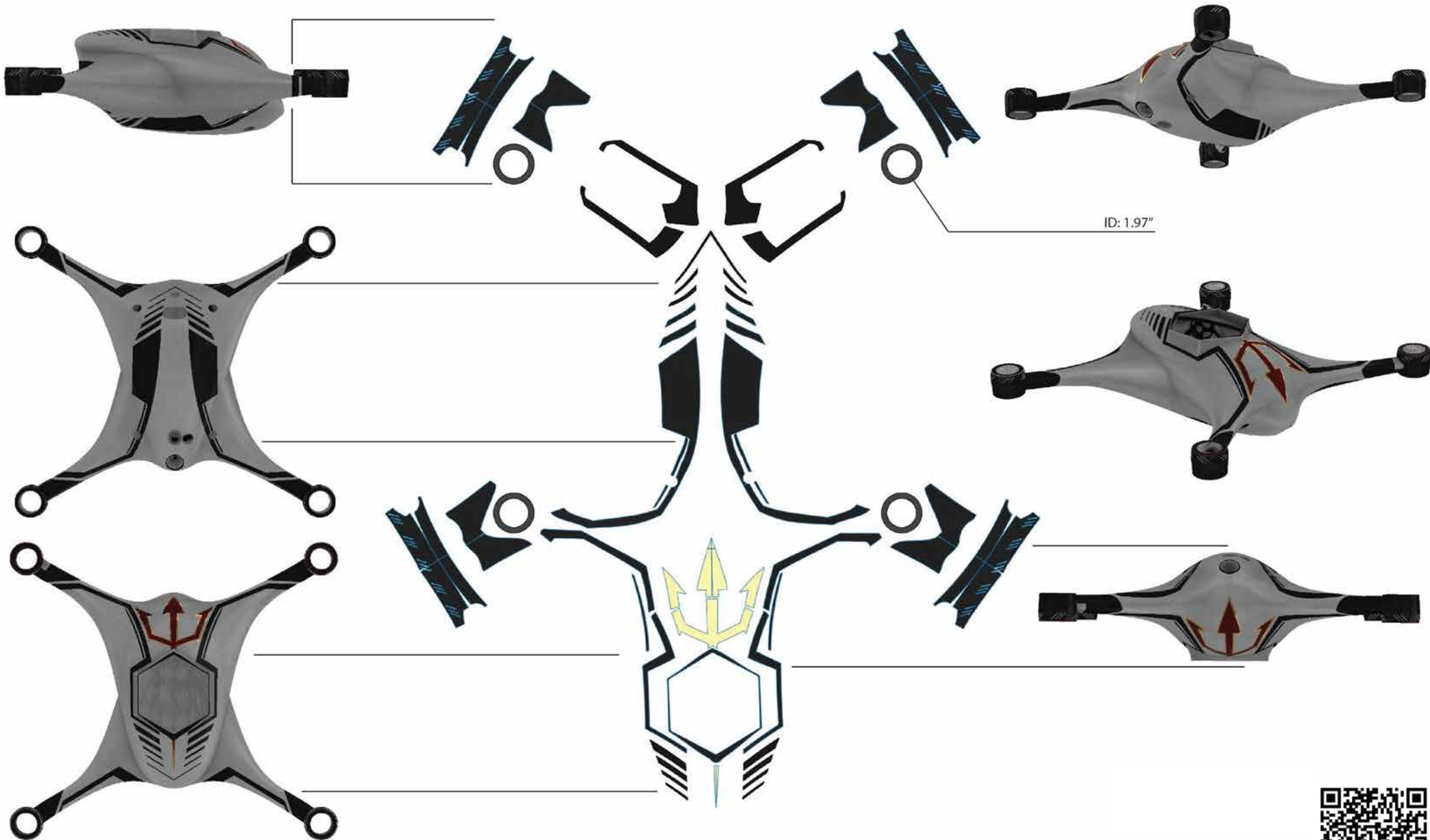


LEAD DESIGNER OF AUTONOMOUS UAV DEVELOPMENT PROGRAM

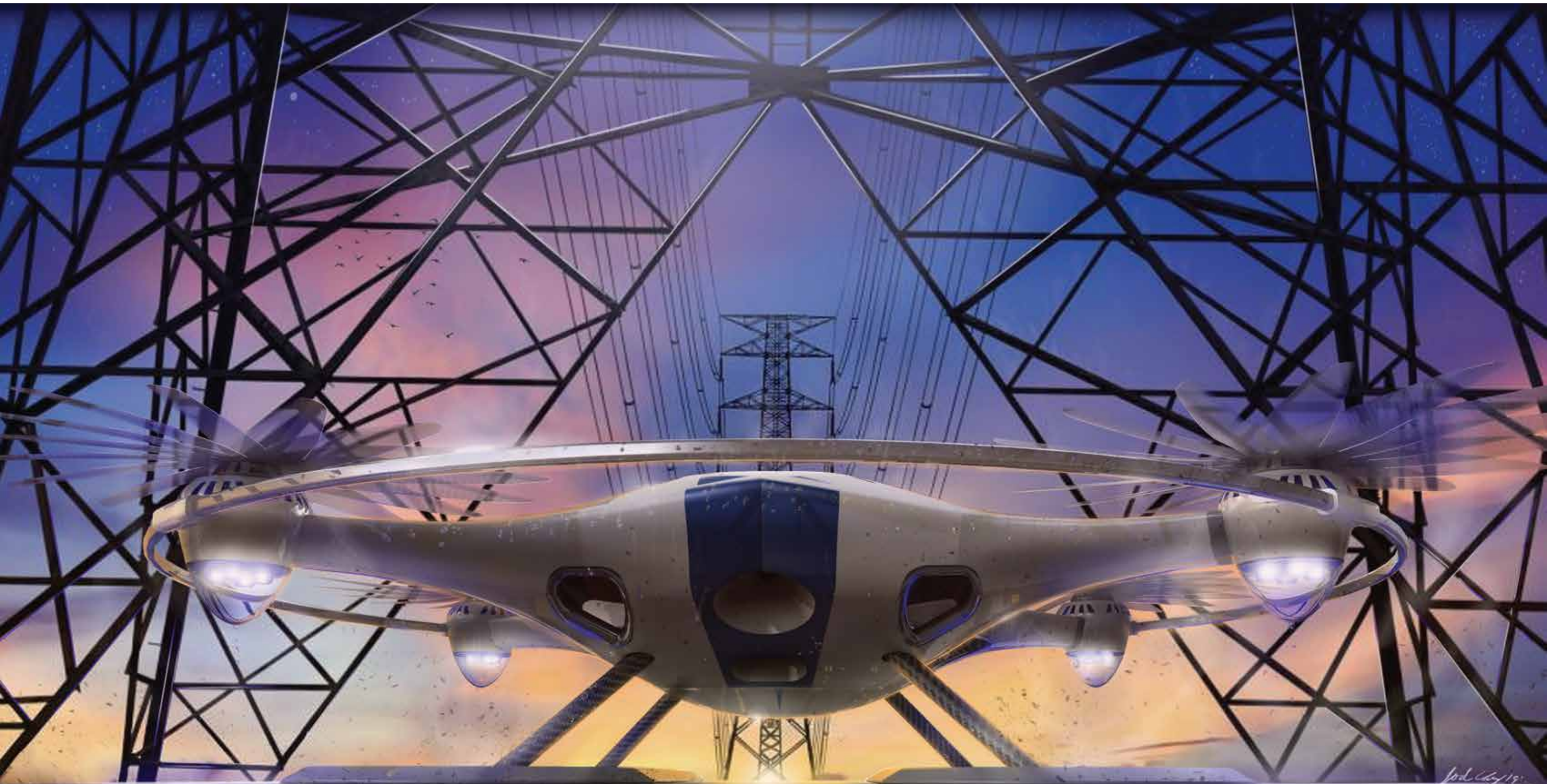
FOR COMPLETE PROJECT →











Andrey 19

SKY  
CROW

HIGH RESOLUTION CAD RENDER

FOR MORE RENDERS →

