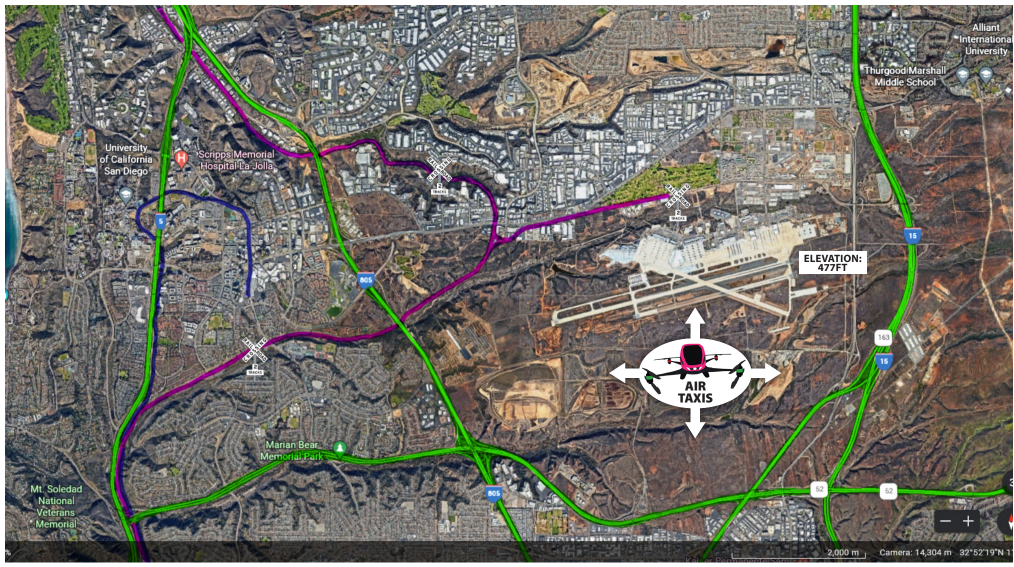
RAILROAD/FREEWAY ACCESS TO "WORLD AIRPORT" AT MCAS



12 LANE INTERSTATE 15 BORDERS MCAS ON THE EAST **8 LANE HWY 52 BORDERS MCAS ON THE SOUTH 8 LANE INTERSTATE 805 BORDERS MCAS TO THE WEST**

What is Electric Vertical Take Off & Landing (eVTOL)?



Image courtesy of Bell

eVTOL aircraft use drone technology like electric motors to take off and land vertically and fly horizontally.

Benefits of eVTOL:

- Sustainable
- Quiet & Safe
- Affordable
- Community friendly

Uses of eVTOL:

- Passenger travel
- Cargo delivery
- Essential and emergency services



communityairmobility.org



Eve, Acciona partner to develop sustainable UAM ecosystem. Credit: Eve

Electric VTOL air taxis are one of the great emerging technologies of our time

ANDERSON COOPER ON 60 MINUTES TALKS ABOUT VTOLS



https://www.cbsnews.com/news/anderson-cooper-evtol-60-minutes-2022-04-17/

AIR TAXI INNOVATOR TAKES FIRST SUCCESSFUL FLIGHT WITH ELECTRIC FOUR-SEATER AIRCRAFT

VOLOCOPTER TESTS FOUR-SEAT URBAN AIR TAXI 'VOLOCONNECT,'
SET TO FLY COMMERCIALLY IN 2026



https://www.foxbusiness.com/technology/volocopter-first-flight-electric-fourseat-air-taxi