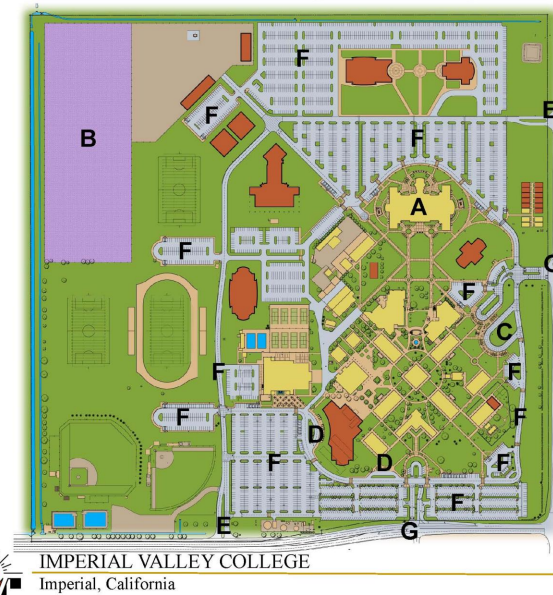
10 Year Master Site Plan, Alternative Energy

& Transportation Improvements



B) 12 ACRE RENEWABLE ENERGY PROJECT C) BUS TERMINAL D) PARATRANSIT AND VEHICULAR DROP OFFS E) NEW CAMPUS VEHICULAR ENTRY DRIVES - ATEN ROAD - OLD HIGHWAY 111 F) PARKING/CAMPUS ACCESS ROADS - NEW NORTH LOT - RECONSTRUCTION AND EXPANSION OF SOUTH LOT - VARIOUS FACULTY AND SPORTS LOTS - FULL PERIMETER ACCESS ROAD - INFORMATION BOOTHS - VEHICULAR AND PEDESTRIAN WAY FINDING SIGNAGE - ADDITIONAL PARKING FOR FUTURE **PERFORMING ARTS THEATER &** FUTURE CLASSROOM AREA. G) EXISTING VEHICULAR ENTRY DRIVES * Yellow : Existing Buildings * Orange: Future Buildings

A) NEW SCIENCE BUILDING

Sanders, Inc. Architecture/Engineering



AERIAL PHOTO AUGUST 2009





BUS TERMINAL





PARATRANSIT AND VEHICULAR DROP OFF





NEW CAMPUS VEHICULAR ENTRY DRIVE- ATEN RD. TO BE COMPLETED SUMMER 2010





NEW CAMPUS VEHICULAR ENTRY DRIVE- OLD HWY 111 TO BE COMPLETED SUMMER 2010





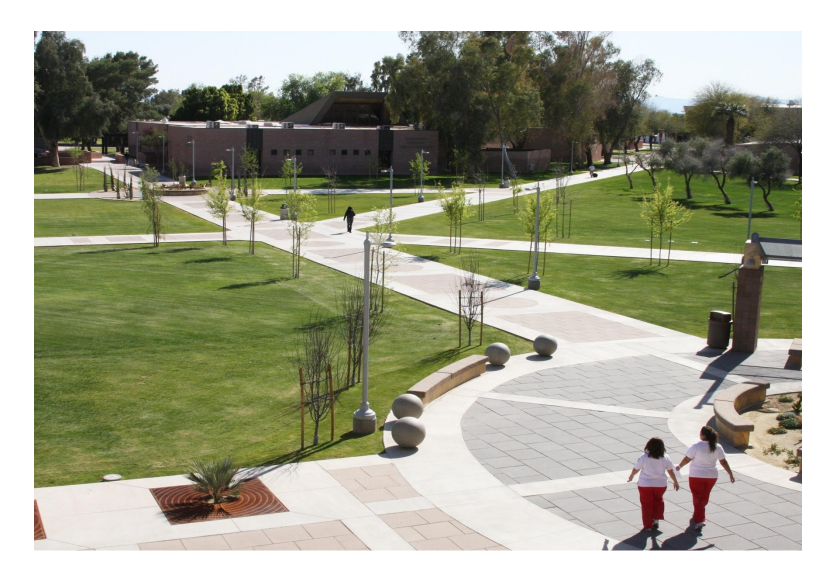
FULL PERIMETER ACCESS ROAD





XERISCAPE





STUDENT WALKWAYS FROM SCIENCE BUILDING





LEED CERTIFIED SCIENCE BUILDING

