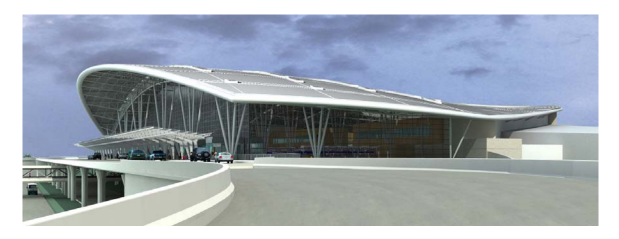
Ming Norman Tsui Lighting/Electrical Option Faculty Advisor: Dr. Moeck December 12, 2005

Indianapolis International Airport – New Midfield Terminal

Executive Summary – Depth Work



The following thesis proposal will consist of an in-depth analysis focusing on the lighting design, complement by an electrical systems analysis and two breadth topic studies that are closely relevant issues that my thesis building must address to.

My proposal will cover the five areas that I have conducted my schematic design on, starting from the beginning of the arrival path sequence: the Exterior Arrival/Departure Canopy area, Ticket/Check-in Hall, Civic Plaza, and the two nearly identical Passenger Concourses.

As part of my schematic lighting design process, rigorous architectural integration will revitalize and create an invigorating lighting experience for the end-users.

Electrical system will be reevaluated and redesigned if necessary, to accommodate the additions of architectural/lighting features to the airport.