



## AIRPORTS

Airports are in many respects like a small city. Airports have roads, lights, buildings, sidewalks, storm drains, water lines, power, telephones, treatment plants, and in some instances, wetlands. Like a small city, airports are in constant operation - - they seldom close.

The professional airport engineers at Lee-Simpson Associates, Inc. have been engaged in the design of airports since the late 1950s. The years of background and experience in airport design has led to many new concepts in the planning for growth and expansion of airport facilities.

The firm's technical personnel are familiar with all aspects of Federal and State funding for airports so that new applications for grants and loans can be prepared accurately and with the least amount of lost time between submittal and approval.

Our personnel pride themselves in the fostering of good working relationships with the airport manager, the board of directors, the staff and all of the personnel responsible for the day to day operation of the entire airport system.

The Lee-Simpson Associates, Inc. team is proud of their accomplishments in airport engineering and look forward to working with your staff on your next airport project.



- ❑ Airport Funding Applications
- ❑ Airport Runway Design
- ❑ Airport Control Tower Design
- ❑ Airport Cross Wind Runway Design
- ❑ Airport System Design (power, telephone, sewer, water, storm sewers, and treatment plants)
- ❑ Airport Electronics, including ILS (Instrument Landing Systems)
- ❑ Airport Access Roads
- ❑ Airport Structures (Buildings, Hangars)