Fairbanks International Airport: East Side Utilities Phase 1 FY2001 Request: \$525,000 Construction Reference No: 32513 AP/AL: Allocation **Project Type:** Construction Category: Transportation Location: Fairbanks Areawide Contact: Kurt Parkan **House District:** Fairbanks Areawide (HD 29-34) **Contact Phone:** (907)465-3900 Estimated Project Dates: 07/01/2000 - 06/30/2004 **Appropriation:** Airport Improvement Program **Brief Summary and Statement of Need:** This project will extend the public utility water and sewer mains north along University Avenue for a distance of 1,500 feet, thereby providing service to the developable area planned for additional lease lots. FY2001 **Funding:** FY2002 FY2004 FY2005 FY2006 Total FY2003 Int Airprt \$525,000 \$525,000 Total: \$525,000 \$0 \$0 \$0 \$0 \$525,000 \$0 ☐ On-Going ☐ State Match Required ☐ One-Time Project ✓ Phased Project 0% = Minimum State Match % Required ☐ Amendment Mental Health Bill O. "

Operating & Maintenance Costs:

	Amount	Starr
Project Development:	0	0
Ongoing Operating:	0	0
One-Time Startup:	0	
Totals:	0	0

Additional Information / Prior Funding History:

Project Description/Justification:

The FAI Master Plan had identified the area north of the existing General Aviation lease lots as the best suited for additional lease lots. FAI has reached the point where very little leasable space is available to offer new prospective tenants. We began the process of developing the identified area by extending Taxilane Delta to the north up to Float Pond Road, and totally relocating the Air Camping Park. This project was accomplished during the 1998 construction season and provided the area for new aircraft access and parking ramp development. However, to complete the development, the infrastructure of water and sewer mains needs to be extended to provide service to new tenants. This also provides the availability of water to support firefighting, fire suppression systems within hangers and other facilities as well as restrooms for tenant employees and customers. Further, this project will eliminate the need to install septic systems, which would become an environmental issue in the future.