

CONTRACT

Ordinance Fact Sheet

Brief Title: Project # 19970C39

Approval Deadline

Automated Access Control

@ Kansas City International Airport

Routine

Details

Reason for Contract

Authorizing a 5,708,301.00 Contract with C & C Group, Inc. for Project No. 19970C39 – Automated Access Control at Kansas City International Airport and the expenditure of previously appropriated funds in the amount of 6,279,131.00.

Discussion

(Including relationship to other Council actions)

This contract is for the installation of a new Automated Access Control System (ACS) at the Kansas City International Airport (KCI). The design has incorporated the changes necessary to reflect Terminal Improvement Project modifications and the new security mandates from the Transportation Security Administration, which has been included in the current Airport Security Plan. It will also include the implementation of a Closed Circuit Television camera system for the interior and exterior of the three terminal buildings to further supplement the effectiveness of the ACS by allowing a larger area of the terminal buildings and aprons to be watched by the new cameras. All security systems designs have been in accordance with the Transportation Security Administration Regulation 1542, Section 207.

Project Description

This contract will replace the manual lock and key system with a computerized system to monitor and control access to the secure areas of the airport terminals in accordance with TSA requirements. This system will provide access control, badging, increased monitoring functions, and will be integrated with the new closed circuit television virtual matrix system with network digital video recording.

Solicitation

This Project was advertised for five (5) consecutive business days in the Daily record beginning July 19, 2004 through July 23, 2004 and plans and specifications were procured by twenty five (25) potential contractors and information service agencies including Minority and Women's Business Enterprises (MBE/WBE)

Ordinance Number

Reason

To authorize execution of a Professional, Specialized, Technical Service Contract for the installation and Implementation of an access control system.

Roles & Responsibilities

Sponsor	Aviation Department
Departments or Programs Affected	Aviation Department
Recommended Awardee	
Contract Compliance Certification Obtained?	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
Opponents	Groups or Individuals None Known Reason for Opposition
Responsibilities	Design Engineering Ross & Baruzzini Inspections Ross & Baruzzini Construction or Project Management Aviation Manager Service Monitoring

Policy / Program Impact

Policy or Program Emphasis Change	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
Operational Impact Assessment	

Details

Human Relations Approval

DBE subcontracting plan was approved by the Human Relations Department on March 15, 2005.
FAA Civil Rights on March 23, 2005.
Docket memo is attached.

Grant Funding

This contract is part of the Airport Improvement Program (AIP) Grant Program which will cover 75% of eligible costs. The remaining 25% will be funded by Airport Funds and Passenger Facility Charges.

Is it Good for the Children?

Yes. This contract recognizes the importance of maintaining and improving the airport's infrastructure for our children and the future.

Finances

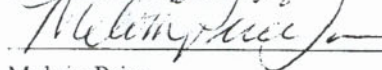
City's Estimate of Cost	\$6,000,000.00
Bid or Proposal Data	<p>Lowest Contract Cost Submitted \$N/A Proposal</p> <p>No. of Proposals Considered Five (5) Reason for rejecting lowest contract cost submitted</p> <p>Other Bidders or Contractors Considered Contract Costs Submitted</p> <p>BECI \$N/A Proposal CI3 Integrators \$N/A Proposal EO Integrated Systems \$N/A Proposal Johnson Controls \$N/A Proposal</p>
Fund Source for this Contract	2005 Budget
Source of Future Operating Funds	8300-627270-611060-62970C39
Maximum Amount of Proposed Contract	\$5,708,301.00
Amount of Contingency	\$570,830.00
Engineering & Administration	\$
TOTAL	\$6,279,131.00
Council Committee Actions	
<input type="checkbox"/> Do Pass	<input type="checkbox"/> Hold
<input type="checkbox"/> Do Pass (as amended)	<input type="checkbox"/> Without Recommendation
<input type="checkbox"/> Committee Substitute	<input type="checkbox"/> Do Not Pass

Estimated Duration of Contract

Anticipated Start Date:

Fact Sheet Prepared by:

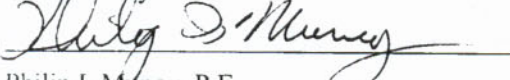
03/28/05


Melvin Price

Project Manager

Reviewed by:

03/28/05


Philip I. Muncy, P.E.

Assistant Director - Planning & Engineering

Reference Numbers

Project No. 19970C39