

King County

1200 King County Courthouse 516 Third Avenue Seattle, WA 98104

Legislation Details (With Text)

File #: 2002-0052 Version: 2

Type: Motion Status: Passed

File created: 1/28/2002 In control: Committee of the Whole

On agenda: Final action: 2/11/2002

Enactment date: Enactment #: 11375

Title: A MOTION authorizing the chair of the council to enter into a contract for the institutional network

feasibility special study.

Sponsors: Dow Constantine Indexes: Contracts, I-Net

Code sections:

Attachments: 1. Motion 11375.pdf, 2. 2002-0052 Staff Report 02/04/02 COW.doc, 3. 2002-0052 Staff Report 02-11-

02 COW.doc, 4. A. Institutional Network Feasibility Special Study Consulting Services dated February

4, 2002 FINAL.doc, 5. A. Name and Address of Winning Bid.doc

Date	Ver.	Action By	Action	Result
2/11/2002	2	Metropolitan King County Council	Passed	Pass
2/11/2002	1	Committee of the Whole	Recommended Do Pass Substitute	Pass
2/4/2002	1	Committee of the Whole	Deferred	
1/28/2002	1	Metropolitan King County Council	Introduced and Referred	
clerk 1/24/02				

A MOTION authorizing the chair of the council to enter into a contract for the institutional network feasibility special study.

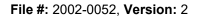
WHEREAS, in the 2002 adopted budget the council directed that the council auditor seek independent technical assistance to conduct an evaluation of the viability of the institutional network project, and

WHEREAS, the response to the request for proposal by Pacific Technologies, Incorporated was evaluated, consultant interview was conducted by the selection panel, and

WHEREAS, the county auditor recommends hiring Pacific Technologies, Incorporated as consultant to conduct the institutional network feasibility special study;

NOW, THEREFORE, BE IT MOVED by the Council of King County:

The chair of the metropolitan King County council is authorized to enter into a



contract with Pacific Technologies, Incorporated in an amount not to exceed ninety-three thousand five hundred dollars to conduct the institutional network feasibility special study.