

**EXHIBIT IV**  
**I.T. SERVICES AGREEMENT**  
**JURY MANAGEMENT SYSTEM**

**INTRODUCTION**

1. County has entered into a Contract with Courthouse Technologies, Ltd, a company located in Vancouver BC Canada, to provide a Comprehensive Jury Information System (hereinafter "Jury System") to manage information concerning potential and selected jurors as well as to enable communications between County and jurors.
2. Public Body would like to utilize the Jury System to provide information and facilitate communication with potential jurors of Public Body's District Court.
3. Public Body shall designate two representatives to act as a primary and secondary Points of Contact with County and shall fulfill the responsibilities provided in the Contract.

**SUPPORT**

The I.T. Service will be supported by County's Information Technology (I.T.) Department.

**SERVICE AND SUPPORT COSTS**

In order to utilize the Jury System, Public Body shall pay to County \$2,000 per year. This amount will be billed on a quarterly basis by County to Public Body.

**LICENSED USE AND ACCESS**

Courthouse Technologies Ltd, has authorized County to grant to Public Body a nonexclusive nontransferable, license to access and use the CHT Software. Public Body shall follow the applicable terms of the Subscription and Services Agreement.

Public Body will not, by itself or through any affiliate, agent or third party, directly or indirectly:

- 1.1.1. reverse engineer, decompile, disassemble alter or tamper with the CHT Software, in whole or in part, or otherwise obtain or attempt to obtain the source code for the CHT Software;
- 1.1.2. allow access to the CHT Software by any party;
- 1.1.3. permit any party to benefit from the use or functionality of the CHT Software via a timesharing, service bureau or other arrangement;
- 1.1.4. transfer any of the rights granted to Pubic by way of sublicense; or

1.1.5. obscure, remove or alter any of the trademarks, trade names, logos, patent or copyright notices or other confidential or proprietary notices or legends on or encoded in the CHT Software or otherwise on the CHT Software.