



May 19, 2006

Subject: Gator Information Technologies - Reference Letter

To whom it may concern:

O2 Planning + Design Inc. is a firm of landscape architects and environmental planners located in Calgary, Alberta, Canada. Our clients and our projects are located worldwide and we need a web-based program that can be accessed from multiple locations. We have been using ACTEO software for approximately one year in order to streamline our project management and invoicing. We use the project to track personnel time and project costs as well as for invoicing of all projects within the company. In addition, we utilize the program for time management and scheduling. Finally, we are using the system for data management and information distribution. This includes GIS data as well as other CAD files, graphics and text data. Project data is available at anytime on the web for clients and other consultants working with us on multidisciplinary projects.

The types of clients we have include major oil and gas companies, international mining firms, National Parks, Universities, as well as Provincial and Municipal governments and departments. In addition, we work with individuals, sub-consultants and research agencies. In all cases we are using ACTEO for project management.

The customization potential of ACTEO is substantial and we have made extensive use of the programming staff of Gator. They have accommodated our unique needs and we are satisfied that the resultant product meets our needs and requirements. It has substantially improved our project and information management. The value for fee is very high and we are satisfied with the technical support we have received.

In summary, O2 is very pleased with the product and recommend it to others in similar applications. Should you have any additional questions, do not hesitate to call me.

Sincerely,

A handwritten signature in black ink, appearing to read 'Douglas Olson', with a long horizontal flourish extending to the right.

Douglas Olson, DDes
President