

WELCOME BACK RICHARD HUTCHISON

During the last year, Richard spent time in Scotland working as a Site Engineer on two innovative infrastructure projects. The first was a Council housing development at Coatbridge, on the outskirts of Glasgow. High density residential flats were demolished to make way for a villa-style development. Richard was responsible for the coordination and setting out of roads, drainage and foundations.

Richard's other appointment was as a Site Engineer on the Millennium Canal Project. This project comprises the re-opening of the Forth and Clyde Canals, and the construction of a very large concrete Water Wheel. The massive wheel joins the two canals at the town of Falkirk. Before the end of this year it will be possible to traverse Scotland east to west by canal boat.

Richard worked on the Clydebank section of the project (Clydebank being the shipbuilding and heavy industrial area of Glasgow). He was responsible for the supervision of workers and earthmoving equipment and also the setting out, for the excavation of canal sections, the deviation of major services and construction of a number of roads and bridges. He rejoins CR Hutchison and Co Pty Ltd as a Registered Surveyor and may be contacted at our Lambton office.

PRECISION THROUGH EXPERTISE & TECHNOLOGY

Since 1970, C R Hutchison & Co Consulting Surveyors have been leading Australia in the provision of consulting surveying services to their clients using equipment which includes GPS technology. In addition to the usual GPS mapping control, base station and measurement functions, the firm's Wild GPS System 300 provides C R Hutchison & Co with the ability to gather data during "kinematic on the fly" missions for topographic, GIS and hydrographic survey work, with post processed results to centimetre level accuracy of position and height, as well as real time centimetre accuracy for rural and large scale cadastral and engineering surveys. As the first consulting surveyors in Australia to operate the Wild GPS System 300, C R Hutchison & Co have the expertise to maximise the benefits of this revolutionary system, while ensuring the accurate and cost effective completion of projects.

