

The Highlands Source Project

Cadastral Innovations



NSW Excellence in Surveying and Spatial
Information Awards 2013
Cadastral Surveying and Land Titling

LandTeam

NSW Excellence in Surveying and Spatial Information Awards 2013

Executive Summary - Statement of Excellence

The Highlands Source Project - Cadastral Innovations

LandTeam Surveyors were very fortunate to be able to provide a surveying service during the construction and easement preparation phases of this significant regional infrastructure project.

Indeed, the project is fortunate to have had the benefit of the LandTeam Surveyors continual quest for innovation and adaption of technology to the survey process at hand.

The cadastral elements of this project fulfill the specific criteria relating to the Cadastral Surveying and Land Titling Category - the entry certainly recognizes the LandTeam Surveying Department's ability to solve complexities and overcome difficulties encountered in the definition of boundaries and creation of easements within the land titling system in New South Wales.

The submission also highlights the integrity and professionalism of the LandTeam Surveyor.

WHO KNOWS WHAT THE ULTIMATE CONTRIBUTION THAT THIS SET OF EASEMENT PLANS MAY MAKE TO THE GNSS TECHNIQUES EMPLOYED FOR EXTENSIVE RURAL CADASTRAL PROJECTS - ONE THING IS FOR CERTAIN THOUGH AND THAT IS THAT LANDTEAM SURVEYORS HAVE MADE A SIGNIFICANT STATEMENT IN THIS PROJECT OF HOW THEY FEEL THE REVIEW AND UPDATE OF THE SURVEYOR GENERALS DIRECTION NO.9 - GNSS FOR CADASTRAL AND MINING SURVEYS SHOULD UNFOLD IN RELATION TO THE USE OF THE TECHNOLOGY.

To Goulburn Mulwaree Council and Leed Engineering and Construction

LandTeam Surveyors thank you for allowing us to be a part of this significant New South Wales Infrastructure Project and also allowing us to report our cadastral work in a manner that may be influential to how GNSS techniques are used in the preparation of cadastral surveying plans in the State.

Thankyou to LandTeam IMS Co-ordinator Kathy Willetts for the graphical presentation of this entry.

