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Open Spatial Completes City West Water LandVic Incremental Update Format (IUF) Model Change Implementation

AUSTRALIA, Sydney, 11 February 2014—Open Spatial today announced the successful completion of a project at City West Water to incorporate LandVic’s Incremental Update Format (IUF) model change.

Victorian councils and utilities (water/gas/electricity/telco) were notified in September 2013 that the data structure of the IUF model was to change (Bulletin 194). This change to the IUF model was both a long-term change and substantial in nature. The final structure of that data was provided on 23 September 2013. These changes had an impact on a number of business systems including property creation and connection application processing. The changes presented a significant business risk to City West Water.

Open Spatial and City West Water staff worked together to affect and test the changes in as short a period as possible. The project began in early October and was completed with GoLive on 18 January—a period of just 14 weeks.

For City West Water, the change to the data format required the focus and serious commitment of their GIS vendor and their internal resources to resolve this.

City West Water sought a responsive and quality solution to the IUF Model change with a clear understanding of the implications and risk to their business.

About Open Spatial

Open Spatial provides geospatial engineering solutions for managing spatial data from survey through design, construction and data management. Our technologies are based on risk-averse ubiquitous platforms and bridge the gap between CAD, GIS, BIM and asset management applications. Utilising open standards and engineering best practices, we deliver fit-for-purpose solutions with a focus on productivity improvements, definable return on investment and long-term savings.

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