

## Maintaining the Integrity of the Cadastre and State Survey Infrastructure

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### ABSTRACT

*The preservation of survey infrastructure is a significant issue that the surveying and spatial information profession of NSW needs to address because cadastral reference and permanent survey marks are fundamental in underpinning the integrity of the cadastre and state control network. With evidence of significant loss of survey infrastructure associated with major road projects, the Surveyor General set Roads and Maritime Services (RMS) the task of addressing and managing the destruction of survey marks on RMS sites. This presentation focuses on the strategy and processes undertaken by the RMS Surveying Section to ensure the state survey control network is protected and preserved and cadastral integrity is maintained throughout the duration of projects. It will also include an overview of how the Engineering Services Surveying Section can assist project managers and contractors address the requirements of RMS specifications G73 and G71.*

**KEYWORDS:** *Survey infrastructure, preservation, cadastre, integrity, collaboration.*