



Name:	Amcor B9 Paper Mill	Client:	Metso
Owner:	Amcor Packaging	Site Location:	Foreshore Road, Matraville
Value at Completion:	\$12 Million	Year Completed:	2012 (estimate)

Project Description: AMCOR Packaging is constructing a new paper making facility which uses 100% recycled waste paper, at their Botany site in Sydney, NSW. The New Paper Mill, with a single machine, will replace the two existing papermaking machines (No. 7 and No. 8) at the site, increasing paper making capacity from the current 250,000 tonnes per year to around 345,000 tonnes per year.

The New Paper Mill would produce savings in energy and water use per unit of paper production, and will improve the environmental performance of the facility. The New Paper Mill would be designed specifically to minimise environmental impacts such as noise, odour and water discharges.

O'Donnell Griffin is responsible for the Mill Electrification Work and Instrumentation Installation. These works comprise the following elements:

- Installation and calibration of instrumentation system
- Cable trays and cabling
- Mill communications network and CCTV
- Process controls

Technical Highlights: Re-engineered cable trays brackets creating better accessibility in the early stages of the project.

Personnel: Project Manager: Grant Rugless
Construction Supervisor: Wes Ledbrook

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