DARLING HARBOUR





Client	Ventia Boral Amey Joint Venture (VBA)
Location	Sydney, NSW
Scope	 Removal and reinstatement of existing landscaped garden Design and installation of a raised floor system in all site compounds
	 Design und installation of a fulsee noor system in dirict compounds Design, installation and fabrication of a suspended access scaffold system Installation, operation and maintenance of a fully sealed and mechanically ventilated containment system High pressure water washing of steel surfaces Dry abrasive blasting including new robotic Vertidrive blasting and low noise Tornado abrasive blast nozzles Application of protective coatings by airless spraying

Asset Preservation & Rehabilitation

When Risk Matters

WESTERN DISTRIBUTOR DARLING HARBOUR









Project Details

Eptec's Darling Harbour Project was completed on one of Western Distributor roadway bridges (B6794) that spans across the Darling Harbour precinct south of Cockle Bay, west of the Sydney CBD.

Eptec was contracted by Ventia Boral Amey JV to rectify the widespread blistering of the existing coating system, corrosion of the steel road girders and bridge bearings. The project commenced in April 2020 and was completed in December 2020.

This project required special setup and scaffolding containment and equipment. It was undertaken during day and night for the duration of works. It was located in a high profile, heavy pedestrian foot traffic area. Environmental management, public relations and operating hours were highly sensitive in this location.

The project was completed on time in a safe manner to the full satisfaction of all stakeholders.