



# Port of Melbourne: Additional Road In-load Facility

*Design and construct an additional road facility for B-Doubles to unload grain, which is transferred to storage*

<b>Client</b>	Kilic Engineering
<b>Location</b>	Appleton Dock, Docklands, Victoria
<b>Contract Value</b>	\$520,000
<b>Completion Date:</b>	Expected 12 March 2014

## Project Description



- Design the contours and extent of the new pavement to the entrance and exit of the additional road facility based on B-double turning movements including guardrail, kerbing, batter protection and line marking.
- Construction of new pavement and ancillary works for the facility.
- Design and construct piled footings for the additional road facility.
- Design and construct concrete retaining walls and slabs for the additional road facility. To accommodate structural steel, mechanical and electrical fit out.
- Structural steel, mechanical and electrical works by the Client.

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