



30<sup>th</sup> November 2012

### **CONSTRUCTION UPDATE - SYDNEY PORT BOTANY TERMINAL 3**

### Works Undertaken

Work activities that have taken place this month are outlined below:

- Precast concrete facilities have been set up for drainage and electrical works reducing delivery requirements of concrete pits and panels and controlling quality aspects of the products
- Ground improvement and earthworks on the reclaimed land are continuing to allow paving and concrete works to proceed in the new year.
- Installation of Stormwater Quality Improvement Devices (SQIDs) has begun. The SQIDs will remove silt and oil from stormwater entering the surrounding bay and estuary when the terminal becomes operational
- Drainage headwalls are being installed along the Botany Bay side of the site that will be connected to the drainage system when the terminal becomes operational
- Fresh applications of 'Dust Bloc' have been undertaken across the site to minimise any dust generated in windy conditions. 'Dust Bloc' is an emulsion that is applied to the sand that forms a crust, preventing the sand to be picked up by the wind







## **Coming Up**

Laing O'Rourke will continue with the current work activities listed above. Further drainage, services and utilities work are planned to commence in December.

# **Project Information**

Further information regarding the SPBT3 project can be found on the Hutchison Ports Australia website as shown in the contact details below. Project information will be updated throughout the project to reflect the relevant stages of work.

### **Contact Details**

Laing O'Rourke is committed to providing ongoing information about any works on site. For further information please use the contacts shown below.

Contact	Details
General Enquiries	(02) 9455 4820
Complaints Line	1800 177 722
E-mail	SPBT3Enquiries@laingorourke.com.au
Media Enquiries	Please contact Manager Public Affairs Hutchison Ports Australia on (02) 8268 8000
Website	http://www.hutchisonports.com.au/port-botany-expansion

Yours sincerely

Mac Harvey

SPBT3 Project Leader