Modification of Minister's Approval

Section 75W of the Environmental Planning & Assessment Act 1979

2011

SCHEDULE 1

As delegate of the Minister for Planning under delegation executed on 25 January 2010, I approve the modification of the project application referred to in schedule 1, subject to the conditions in schedule 2.

Diresto Infrastructure Projects

28 APRIL Sydney

Project Approval:

For the following:

07_0061 granted by the Minister for Planning on 20 March 2008

The construction and operation of a second bulk liquids berth facility adjacent to the existing bulk liquids berth at Port Botany comprising:

- a central working platform (measuring approximately 76 metres by 32 metres) and working area, with berthing face (including bollards and fenders) and pipe manifold/marine loading arm arrangements;
- adjacent berthing dolphins on each side of the working platform designed to accommodate the maximum length vessel;
- two mooring dolphins on each side of the working platform (four in total);
- walkways (catwalks) connecting the dolphins and working platform;
- an access bridge structure connecting the working platform with the shore, providing vehicle access and pipeline support structures;
- support infrastructure including fire control facilities (pumps, foam/water monitors and associated tanks), gatehouse and amenities (the need for a gatehouse is dependent on site security arrangement);
- berth fitout, including fire fighting monitors, services such as water, sewer, electrical and communications, amenities and blast proof operator shelter; and
- pipelines to user facilities including support and access structures such as pipe racks and culverts.

07_0061 MOD 1: deletion of condition 2.7 to allow pile driving activities on Saturdays in accordance with condition 2.5.

Modification:

NSW Government Department of Planning & Infrastructure

SCHEDULE 2 CONDITIONS

This approval is modified by:

 $\mathbf{v} \in \mathcal{V}$

.

1. deleting condition 2.7.

NSW Government Department of Planning & Infrastructure