



6 October 2015

CR2015/004393

SF2015/140098

MM

The Manager
Department of Planning & Environment
GPO Box 39
SYDNEY NSW 2001

Email: fiona.gibson@planning.nsw.gov.au

Attention: Fiona Gibson

**MP07/0146 MOD 2 – PROPOSED PROCESSING FACILITY – RIVERINA OILS & BIO ENERGY,
LOT 11 DP1130519 LOT 12 DP30519, TRAHAIRS ROAD WAGGA WAGGA.**

I refer to your correspondence regarding the subject Application which was referred to the Roads and Maritime Services for assessment and comment.

From the information provided it is understood that the proposal represents alterations to the current approved development to allow for an increase in production capacity of various commodities from the site. The subject site has frontage to Trahairs Road and Byrnes Road which are both local roads.

The Environmental Assessment for the Integrated Oilseed Processing and Biodiesel Plant dated December 2007 prepared by ENSR Australia identified the projected average daily maximum heavy vehicle movement associated with the proposed development to be approximately 90 vehicles. This report also indicated that the daily traffic generation for light vehicles to be 80 however this was split across a shift operation. The intersection of Byrnes Road and Trahairs Road was upgraded as a result of the original development proposal.

From review of the information submitted the proposal does not generate a significant change to the projected traffic generation from that for the original proposal to warrant changes to the required intersection treatment and access arrangements required to service the original proposal. On this basis Roads and Maritime Services would raise no objection to the modified development as proposed.

Any enquiries regarding this correspondence may be referred to the Manager, Land Use for Roads and Maritime Services (South West Region), Maurice Morgan, phone (02) 69371611.

Yours faithfully

A handwritten signature in blue ink, appearing to read 'Lindsay Tanner'.

Per:
Mr Lindsay Tanner
Regional Manager
South West Region