

**Summary Statement of Peer Review Advice
Glenburn Section Environmental Management Plan
Sugarloaf Pipeline Project**

Construction of the Glenburn Section of the Sugarloaf Pipeline Project involves installation of approximately ten kilometres of pipeline through the largely rural area in the vicinity of Glenburn. Associated works include establishment of a site compound and modifications along the road network to enable safe vehicle access to construction areas.

The peer review process involved:

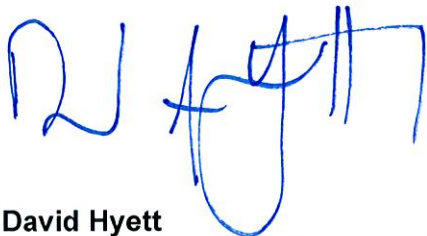
- Review of an initial draft of the EMP for the Glenburn Section and related documentation.
- Review of the risk register related to the proposed works.
- Preparation of a peer review report identifying aspects where the EMP required improvement.
- Meeting with the Sugarloaf Pipeline Alliance to discuss the findings of the peer review.
- A check of the revised EMP to assess the adequacy of the responses to the peer review comments.

Arising from the review of the initial draft of the EMP, a number of aspects requiring refinement were identified. The most significant issues were as follows:

- Proposed construction works areas not shown clearly in EMP plans.
- Insufficient detail provided on planned construction activities.
- Results of risk assessment not adequately documented in the EMP.
- Approach to waterway crossings within the section required clarification.

The revised EMP has been checked and the key issues identified have been addressed to the satisfaction of the peer reviewer. On the basis of the revised documentation it is concluded that the EMP for the Glenburn Section is fit for purpose and adequately addresses the requirements of the approved Environmental Management Framework for the project.

The EMP documentation is comprehensive and adopts a structure that is consistent with good industry practice. Whilst the EMP could benefit from further minor refinements, the documentation now describes the planned construction activities and their associated risks and proposes a suite of sound measures to monitor and control identified risks.



David Hyett
Associate Director – Planning & Environment
Maunsell AECOM