

Land Development Consulting Pty Ltd

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25th June 2021

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Attention : Jane Waller, Team Leader Applications Assessments

Dear Madam, Re : Application to alter an existing dam
 Property : 1075 Horseshoe Bend Road, Torquay

Further to e-mails from yourself & Angus Ramsay, please see below & attachments for the requested "Works Plan" - the relevant consultants & contractor, as follows :

- Principal : Mark Tomkinson, for Charlie Santospirito
- Civil & Structural Engineer : Graham Rule, Beveridge Williams
- Dam Engineer : Amir Farazmand AND Australian Geotechnical Testing
- Works Contractor : Anthony Webber, Lake and Land Civil Contractors
- Licensed Surveyor : Mark Tomkinson

The plans attached :

1. Plan of works
2. Elevation/Section of the spillway & pipe

The process for the installation of the overflow ("Construction Plan") would be:

- Confirm levels and placement via survey
- Set up environmental controls
- Go through a Safe Work Method Statement for works
- Check for underground and overhead services
- Install working platform/hardstand on inside/outside of dam wall
- Position directional drill on hardstand and aim drill at entry towards end of bore
- Check levels as drill enters and proceeds through wall to confirm horizontal targets
- Once drill through wall check levels and confirm
- As drill is removing attach pipe to be pulled back through with retracting drill
- Check levels and confirm
- Install end walls, concrete cut off walls and grout around pipe if required.
- Install beaching and remove working platform
- Check environmental controls and reinstate site.
- Close out Safe Work Method Statement.

I hope this satisfies your queries.
Yours Faithfully

Mark Tomkinson, for Charlie Santospirito