

**From:** Richard Eaton [reaton@downerengineering.com.au]  
**Sent:** 15 February 2006 11:15  
**To:** gslm@gslm.com.au  
**Cc:** john.coles@hydro.com.au; Nelson, Fiona  
**Subject:** RE: seismic survey and fibre optic cable

Dear Andrew,

The Optic fibre cable lies within the Gas easement and is less susceptible to disturbance in the ground than the gas pipeline operated by Alinta.





If Alinta have no objection then we are happy to allow your testing.

If there are any issues or require assistance on site please call our Network Operations Centre on 03 6271 6244.

Regards,

Richard

Richard Eaton  
Downer Connect Pty Ltd

 **Phone:** +613 (03) 5288 7131  
 **Mobile:** +61 (0)400 341 189  
 **Fax:** +613 (03) 5288 7131  
 **E-mail:** reaton@downerengineering.com.au

-----Original Message-----

**From:** GSLM [mailto:gslm@gslm.com.au]  
**Sent:** Wednesday, 15 February 2006 11:09 AM  
**To:** Richard Eaton  
**Subject:** Re: seismic survey and fibre optic cable

Dear Richard,

Thanks for chatting to me regarding the fibre optic cable that runs in the same trench as the Tasmanian Gas Pipeline (TGP).

After our initial discussions with Fiona Nelson at Alinta, we have ensured that the proposed seismic lines th approach the TGP start or stop outside of the Pipeline Planning Corridor. This buffer zone varies from 200 to 250m from the actual TPG.

As per our phone discussion, can you please provide us with the following?

1. A conditional letter (or email) of approval for Great South Land Minerals to conduct seismic operations near the fibre optic cable (seismic survey will remain outside of the TGP Pipeline Planning Corridor)
2. Any operational parameters for Great South Land Minerals to conduct seismic operations near the fibre optic cable

If you require any additional information, please let me know contact me.

Regards,

Andrew Moy  
Seismic Project Officer

Great South Land Minerals Limited

Level 3, 65 Murray Street

Hobart, TAS 7001

Ph (03) 6231 9339

Fax (03) 6231 9338

Mb 0439 615 039