



IGS News

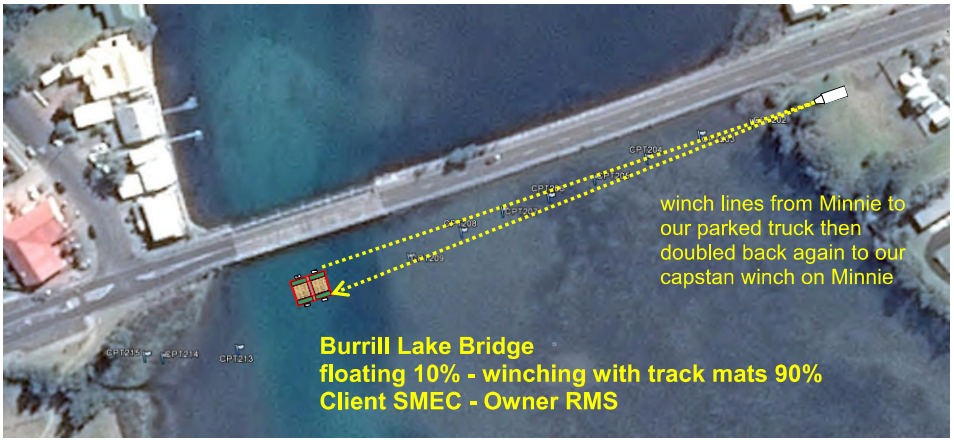
Contact IGS
www.insitu.com.au
0417-748-669
Fax 07 3358 4366

Contact Allan McConnell
allan@insitu.com.au
0417 748 669

- Geotechnical Services**
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Minnie at Work - Yeeeahh! Here's a snapshot of two current Minnie jobs in NSW



winch lines from Minnie to our parked truck then doubled back again to our capstan winch on Minnie

Burrill Lake Bridge
floating 10% - winching with track mats 90%
Client SMEC - Owner RMS

right onto the beach on the southern side



winching with track mats in 100mm depth

Our mini-jack-up rig Minnie has just successfully completed two RMS bridge projects in the Shoalhaven region in NSW: The first, at Burrill Lake (above) involved testing in very shallow tidal water in a pristine environment. The second (below) was the Shoalhaven River at Nowra - where we tested in water up to 6m deep. Tests went as deep as 50m. We think we left all stakeholders happy.

We thank SMEC (Burrill Lake) and RMS (both) for permission to make this newsletter.



water depth up to 6m

Shoalhaven River Bridge
Client RMS - direct



self-launching at the nearby boat ramp



CPT tests went to up to 50m depth

reducing geotechnical uncertainty