



# ENVIROTANK

Corrosion-proof Fibreglass Underground Storage Tanks

www.envirotank.com.au

Tuesday, 6 October 2009

METROPOLIS SERVICES PTY LTD  
PO Box 49  
SUTHERLAND NSW 1499

Subject: Rockslinger Test Sample

Jeff,

Please be advised that we have completed our evaluation of the 600mm diameter test sample returned to us after the completed testing program information provided by you and as follows;

### TESTING STATISTICS

Tank Test – 02/09/2009

Product - 10mm gravel

Amount – 12 tonne

Range – 20 Metres

Time – 15 minutes

Result – no visual damage or wear to the tank sample. Tank sample has been returned to Envirotank for inspection.

PLEASE NOTE – this test was conducted on a small piece of sample tank with a continuous flow of product hitting the target. This was conducted under the most extreme circumstances and yet there was still no damage or wear to the tank sample. At no time during a regular installation is there a continuous flow of product hitting any part of the tank directly. The 'boom' device on the Rockslinger ensures the product continuously moves to fill the gaps between the tanks during backfill.

On cleaning of the returned sample and close examination, the only physical effect the back-fill had on the ample surface was a "sand-blasted" look created by the back-fill striking the FRP surface constantly over the 15min period. Apart from removing the resin rich top-coat resulting in the glass prominence look, there were no other visual defects observed.

This change in appearance from a shiny smooth resin-rich look, to a matt "sand-blasted" look would have no effect on the integrity of the tank structure or chemical resistance of the FRP laminate.

We can then therefore confirm that the use of the Rockslinger to back-fill a tank installation will not void any aspect of our product and installation warranty.

We have retained the sample and photos on file for any future observations that may be requested.

Regards

Phil Quinan