

From: Freddie Lewis
Sent: Wednesday, December 17, 2008 2:01 PM
To: tim@insulbrick.com.au
Subject: Oaklands Park Insulbrick construction

What's more impressive is the rental I'm living in is a double story rendered brick veneer with wall insulation (about R2.0) but single glazing. Gas heating / Solar HWS, and the average energy bill over the last six months Gas + Electric are about \$210 P/M. This rental is about 150sqm!

Oaklands park @ 487 m2, with a pool running 6 months per year, no gas, with pump driven water & septic systems cost on average \$215 P/M for electric. And what's instantly noticeable when I go to the mansion is the stable temperature in comparison!

By my estimates, the ICF technology is at least 3 times more efficient than insulated brick veneer per square meter, I would love to see the comparison with uninsulated brick veneer!!!

Freds