

Telfer Oil Geo Synthetics Division 211 Foster Street Martinez, Ca. 94553

February 12, 2009

Attn:

Nick Barrett

Re:

TruPave

Dear Nick,

As business manager of the Recycling Division for Graniterock Company, it is been my opinion that the TruPave® Paving Mat product will be more readily recycled than conventional polypropylene paving fabrics, through the recycled aggregate crushing process.

In today's market, conventional poly- propylene paving fabric is problematic and impacts productivity of recycling operations. This impact to production leaves Graniterock no choice but to charge customers a premium or even at times deny receipt of the asphalt rubble entirely due to the condition and/or content of conventional paving fabric. The documentation and samples you provided to me for review show characteristics of TruPave®, which will be readily recycled with conceivably no additional charge to our customers and no impact to production while maintaining product quality with our recycled aggregate. Unlike conventional paving fabric, TruPave® adds a greater "Green" component to our recycling process by eliminating the need to dispose of the left over paving fabric in a landfill from the crushing process.

It is a long time coming that a product such as TruPave® is on the market which save recyclers money which in turn will save our customers money and so on. I look forward to hearing about more of your success.

Sincerely,

Peter Fitzpatrick

Recycle Business Manager Graniterock Company