

# Compaction control with variable energy dynamic penetrometer

Document : S:\Test Beds\Backfill\Pandas.pd2			
Site : Scratchwood Test Beds			
Sounding : TB4 - Recycled Granular 150mm layers			
Tarmac : 0 mm	Pre-sounding depth : 0 mm	Area : 2 cm <sup>2</sup>	Water table : Indefinite
Weight : Panda 2 hammer	Breaking cond. : Temporary	Date : 22/05/2012	Hour : 07:55:00
Operator : L Brockhouse		Company : Compaction Research Report	
Comments : Recycled Granular material 150mm compacted layers 50kg Vibrotamper - 8 Passes per layer Unable to achieve 1m depth due to extremely high resistance			

