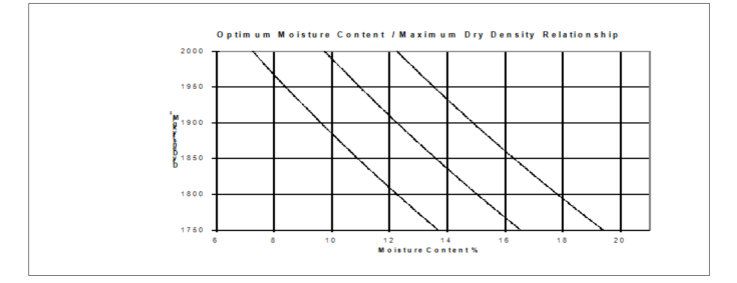
DETERMINATION OF DRY DENSITY / MOISTURE RELATIONSHIP

Client: Scheme: Location:	Alfred McAlpine Civil Engineering Avesta 3 Not Given Stockpile		Report No: Lab Ref: Date Reported: Date Tested:	205 10143 01/11/200§
Client Ref: Material Description:	Job No:		Date Received:	13/02/1997
Type of Sample: Amount Retained on:	20mm sieve:	Specimen Type: 37.5mm sieve:		

As Received Moisture Content (%): Optimum Moisture Content (%): Maximum Dry Density (Mg/m3):

Assumed Particle Density (Mg/m3):



Comments: