## My Company Name

**To:** LMT P.O. BOX 173 DUNMORE, FL

84652

ATT: GERRY M

**Project: CANCARB EXPANSION** 

## **Field Densities**

ASTM D698

1 of 1

**Project Number:** M95-11-286 **Report Number:** 04-Dec-95 **Report Date:** Copies To: **CLIENT AND CANCARB** Tested By: SGI/TS Field Method: ASTM-D2922-NUCLEAR

Lab Method:

Page:

% Compaction Required: 96.0 % Moisture Tolerance: 2 Contractor: LMT

ID No.	Test Date	Sample Location	Soil Type	Below Grade (M)	Dry Density (kg/m³)	Moisture Content (%)	Optimum Moisture (%)	Proctor Density (kg/m³)	Percent Proctor (%)
1	27-Nov- 95	1.5M EAST .5M SOUTH OF VALVE	37.5MM ROCK CRUSH	-1.7	1991	5.4	6.6	2179	91.4 *
2	27-Nov- 95	2M WEST 1M NORTH OF VALVE	37.5MM ROCK CRUSH	-1.7	1968	6.4	6.6	2179	90.3 *
3	27-Nov- 95	1.5M SOUTH OF VALVE	37.5MM ROCK CRUSH	-1.7	1962	6.8	6.6	2179	90.0 *