



FIELD DENSITY TEST REPORT

PROJECT NAME:	Salisbury National Cemetery CMT	PROJECT NO.:	120208.000
CLIENT:	Daniels Building Company	DATE:	02/18/12
REPORT NO.:	12049.1A	TECHNICIAN:	L Parks
		WEATHER:	Clear

Test No.	Dry Density (pcf)	Moisture Content	Percent Density	Percent Density Required	Proctor No.	Depth Below Subgrade	Location
1	104.2	14.3%	95	95	1pt/N	-1'	VAMC - N706299, E1557308
2	99.7	18.6%	95	95	1pt/P	-1'	VAMC - N706324, E1557457
3	100.0	20.0%	96	95	1pt/P	-0'	VAMC - N706327, E1557289
4	95.6	24.3%	96	95	1	-0'	VAMC - N706276, E1557388
5	103.7	16.8%	99	95	1pt/P	-0'	VAMC - N706373, E1557377
6	100.5	21.2%	96	95	1pt/P	-0'	VAMC - N706259, E1557373
7	97.4	21.3%	97	95	1	-8'	SNC - N706593, E1556033
8	86.0	27.6%	91	95	1pt/T	-5'	SNC - N706651, E1556091

<p>Proctor Information</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Proctor No.</td> <td style="width: 15%;">MDD</td> <td style="width: 15%;">OMC</td> </tr> <tr> <td>1pt/N</td> <td>109.6</td> <td>16.4%</td> </tr> <tr> <td>1pt/P</td> <td>104.7</td> <td>19.2%</td> </tr> <tr> <td>1</td> <td>100.1</td> <td>23.5%</td> </tr> <tr> <td>1pt/T</td> <td>94.6</td> <td>24.4%</td> </tr> </table>	Proctor No.	MDD	OMC	1pt/N	109.6	16.4%	1pt/P	104.7	19.2%	1	100.1	23.5%	1pt/T	94.6	24.4%	<p>Tests were performed in accordance with ASTM D 2937 and referenced to the Standard Proctor (ASTM D 698)</p>
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1pt/P	104.7	19.2%														
1	100.1	23.5%														
1pt/T	94.6	24.4%														

Notes: MDD = Maximum Dry Density OMC = Optimum Moisture Content