

SOIL STANDARD COMPACTION - 2009

LAB ID	MAXIMUM DENSITY	MAX DENSITY COMMENT	OPTIMUM MOISTURE	OPT MOISTURE COMMENT
11002	110	REVIEW	12	REVIEW
11004	113	OK	10	OK
11005	112	OK	10	OK
11007	112	OK	11	OK
11008	111	OK	9	OK
11009	113	OK	10	OK
11011	114	OK	9	OK
11017	112	OK	10	OK
11021	113	OK	10	OK
11022	113	OK	10	OK
11024	113	OK	8	REVIEW
11029	112	OK	10	OK
11030	114	OK	10	OK
11042	114	OK	10	OK
11046	114	OK	10	OK
11048	112	OK	10	OK
11049	114	OK	10	OK
11051	113	OK	10	OK
11052	113	OK	9	OK
11055	112	OK	11	OK
11056	111	OK	11	OK
11062	113	OK	11	OK
11064	114	OK	10	OK
11065	112	OK	8	REVIEW
11075	113	OK	11	OK
11077	112	OK	10	OK
11082	112	OK	11	OK
11084	111	OK	11	OK
11086	113	OK	10	OK
11088	112	OK	11	OK
11089	112	OK	10	OK
11090	111	OK	10	OK
11094	113	OK	10	OK
11097	113	OK	10	OK
11102	115	REVIEW	10	OK
11105	113	OK	9	OK
11106	113	OK	11	OK
11108	110	REVIEW	12	REVIEW
11114	112	OK	11	OK
11115	113	OK	9	OK
11124	112	OK	10	OK
11135	113	OK	9	OK
11145	113	OK	8	REVIEW
11158	113	OK	10	OK
11160	112	OK	11	OK
11165	113	OK	10	OK

SOIL STANDARD COMPACTION - 2009

LAB ID	MAXIMUM DENSITY	MAX DENSITY COMMENT	OPTIMUM MOISTURE	OPT MOISTURE COMMENT
11167	113	OK	11	OK
11179	112	OK	11	OK
11185	113	OK	10	OK
11186	112	OK	10	OK
11187	112	OK	11	OK
11190	113	OK	10	OK
11208	114	OK	10	OK
11215	114	OK	9	OK
11232	112	OK	12	REVIEW
11237	114	OK	10	OK
11240	113	OK	10	OK
11245	112	OK	10	OK
11247	113	OK	10	OK
11261	113	OK	9	OK
11264	114	OK	10	OK
11271	111	OK	10	OK
11319	113	OK	9	OK
11358	113	OK	10	OK
11376	113	OK	10	OK
11379	112	OK	8	REVIEW
11409	112	OK	10	OK
11411	113	OK	10	OK
11413	113	OK	10	OK
11436	113	OK	11	OK
11438	111	OK	10	OK
11443	107x	REVIEW	10	OK
11452	109x	REVIEW	10	OK
11456	116x	REVIEW	11	OK
11457	114	OK	10	OK
11469	114	OK	10	OK
11473	113	OK	10	OK
11474	112	OK	10	OK
13002	113	OK	11	OK
14050	115	REVIEW	10	OK
14059	114	OK	11	OK
14071	113	OK	10	OK

AVG	112.7	10.1
STDEV	1.0	0.8
CoVar	0.9	8.1
+2SD	114.7	11.7
-2SD	110.7	8.4
+3SD	115.7	12.5
-3SD	109.7	7.6