



DAILY REPORT - GRANULAR BASE COURSE

CONTRACT NO.	PROJECT NO.	CONTRACTOR	PRIME CONSULTANT
PROJECT FROM	PROJECT TO	DES. CLASS	QA CONSULTANT

1. COMPACTION - CONTROL STRIP METHOD

DATE TESTED	TEST SECTION NO.	LIFT	LIFT THICK.	TEST SECTION LIMITS		CONTROL		TEST SECTION		AVERAGE PERCENT CONTROL DENSITY	NO. OF TESTS		TEST SECTION R-RETEST	
				FROM	TO	DENSITY kg/m ³	MOISTURE %	DENSITY kg/m ³	MOISTURE %		TOTAL NO.	BELOW 95%		

2. GRADATION and FRACTURES

DATE SAMPLED	LOT NO.	TEST NO.	LIFT	LOT LIMITS		PERCENT FRACTURE	SIEVE ANALYSIS - % PASSING (µm)																
				FROM	TO		40 000	25 000	20 000	16 000	10 000	5 000	1250	630	315	160	80						
LOT MEAN																							
SPECIFICATION LIMITS (Table 3.2.3.1)																							

MAT 6 - 60 / 98

- 1. Test Section Frequency Outlined in ATT 58.
- 2. Windrow Sampling and Frequency Outlined in ATT 38.

COMMENTS _____

LOT TONNAGE _____
 TECHNOLOGISTS _____
 PROJECT MANAGER _____
 RECEIVED BY _____

 *** Contractor's Representative
 DATE RECEIVED _____ TIME _____

*** Signature indicates receipt of data on the date and time indicated