		DAILY COMPACTION REPORT - GRADING AND SUBGRADE PROJECTS									
		CONTRACT NO.		PROJECT NO.		% COMPLETED				QA CONSULTANT	
					PROJECT TO)			
		DATE TESTED		CONTRACTOR		PRIME CONSULTANT					
DEPTH BELOW	STATION	LOCATION	UNIFIED SOIL TYPE	PROCTOR		CONSTRUCTED		%	ح	MODE - NUCLEAR "N" BALLOON "B" SAND "S" if "N" NUCLEAR CORRECTION FACTORS (ATT 48)	
GRADE (m)				DENSITY kg/m ³	MOISTURE %	DENSITY kg/m ³	MOISTURE %	COMP	ODE	DENSITY CORRECTION FACTORkg/m ³ MOISTURE CORRECTION FACTORkg/m ³ REMARKS	
COMMENTS							TECHNOLOGISTS				
							PROJECT MANAGER				
							RECEIVED BY				
							DATE RECEIVED TIME				
								*** Signature indicates receipt of data on the date and time indicated			

MAT 6 - 1/99