



## **ENGINEERING & TESTING LABORATORY**

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JOB NO .: DATE TESTED:

## REPORT OF IN-PLACE DENSITY TEST

AS	TM M	ETHOD:		_(D-2922) Nucl	ear(D-2937) Drive CylinderOther					
PROJECT: Oneo 1 Res. June										
CLIE	NT: <u>0</u> 0	tol contract	04							
GENERAL CONTRACTOR: SAC					EARTHWORK CONTRACTOR:					
SOIL USE (SEE NOTE):					SPECIFICATION REQUIREMENTS:					
TECHNICIAN: 5.6 REA										
MOD	IFIED (	ASTM D-1557):	V		STANDARD (ASTM D-698):					
TEST NO.			TEST CATION		TEST: DEPTH ELEV. LIFT	PROCTOR NO.	WET DENS. LBS.CU.FT.	DRY DENS. LBS.CU.FT.	MOIST PERCENT	% MAX. DENS.
	25 +1	from North	corner i	o fuoter		1	118.1	1042	13.3	100
		order of por				(	1118	108.1	3.4	104
	1	orner in foot				1	115.2	104.9	9.8	101
_										
						7.7				
									-	
	OCTOR NO.	SOIL DESCRIPTION				PROCTO	RVALUE	OPT. MOIST.		
						1039		14.2		
NOTE	4.0.71	ling Fill 2 Trench Back	-EII 2 Dan - O	aura A Cubba/Ct	abilized Cubar	ado 6 Embe	ankmont 6 Sub	grade/Natural	Soil 7 Other	

The test results presented in this report are specific only to the samples tested at the time of testing. The tests were performed in accordance with generally accepted methods and standards. Since material conditions can vary between test location and change with time, sound judgement should be exercised with regard to the use and interpretation of the data.