



## **ENGINEERING & TESTING LABORATORY**

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JOB NO.: 21-49)
DATE TESTED:

## REPORT OF IN-PLACE DENSITY TEST

ASTM METHOD: (D-2922) Nucl								ear(D-2937) Drive CylinderOthe						
PROJECT: ADE Concrete 359 SE Servell way														
CLIE	CLIENT: ADF Concrete													
GENERAL CONTRACTOR:SAC								EARTHWORK CONTRACTOR: Sec						
SOIL USE (SEE NOTE):								SPECIFICATION REQUIREMENTS: 95%						
TECHNICIAN: Cody Statton														
MODIFIED (ASTM D-1557):								STANDARD (ASTM D-698):						
TEST NO.				TEST LOCAT		300		TEST: DEPTH ELEV. LIFT	PROCTOR NO.	WET DENS. LBS.CU.FT.	DRY DENS. LBS.CU.FT.	MOIST PERCENT	% MAX. DENS.	
1	1. n	VE 3	+ 5	SE	From	Lui	Cornel	19	1039	110.9	103.9	68	100%	
)							Coins		107.5	107.6	1:33	4)	99%	
3	25" 1	VE	± 7	S'SE	From	11/	Corr	19	107.9	107.4	1026	4.7	99%	
												1 *		
									1					
	ARKS:_									1				
	NO.	SOIL DESCRIPTION							PROCTO	R VALUE	OPT	OPT. MOIST.		
	1									1639		14.2		
-						124								
OTE	1 Duild	ina Fill 2	Tarab	Deel CH C	D 0		0.11	bilized Cubare						

NOTE: 1. Building Fill 2. Trench Backfill 3. Base Course 4. Subbase/Stabilized Subgrade 5. Embankment 6. Subgrade/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.