71 # 30594





ENGINEERING & TESTING LABORATORY

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JOB NO .: **DATE TESTED:**

REPORT OF IN-PLACE DENSITY TEST

ASTM METHOD:(D-2922) Nuclei	METHOD:(D-2922) Nuclear(I		D-2937) Drive Cylinder			Other
PROJECT: ROBINSON Reside	NEE					
CLIENT: MACK ROBINSON						
GENERAL CONTRACTOR:	EARTHWORK CONTRACTOR:					
SOIL USE (SEE NOTE):	SPECIFICATION REQUIREMENTS: 95%					
TECHNICIAN: BILL S.	- 1					32
MODIFIED (ASTM D-1557):	STANDARD	(ASTM	D-698):			146
TEST TEST LOCATION		OCTOR NO.	WET DENS. LBS.CU.FT.	DRY DENS. LBS.CU.FT.	MOIST PERCENT	% MAX. DENS
1 10' SE. OF N.W CRNR OF	12"	1	110-4	105.7	4.5	98
PAD						
2 CNTR OF PAS			111.1	105.2	3.6	98
3 10- NW. OF S.E CRNA OF			110.0	104.7	5.1	97
PAB	V	1				
REMARKS: ALL TEST POSS PROCTOR						
NO. SOIL DESCRIPTION			PROCTO	R VALUE	OPT. MOIST.	
TAN SAND		,	108		11	
	2					

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 wi serally accepted methods and standards. Since material conditions can vary between test location and change with time, sound judgeme exercised with regard to the use and interpretation of the data.