

2725 E. WIIIDFOOK ROAD, SUITE 121 Raleigh, North Carolina 27604 www.atcassociates.com

Phone: 919-871-0999 Fax: 919-871-0335

DAILY REPORT/PROJECT OBSERVATIONS

Project Name:	Harmony Church Addition				ATC Rep:	Rick Reutzel	
Client:	RFL Grading				ATC Job No.:	SITES17	
Location:	Bunn Level			Day/Date:	1-31-19 124		
¹ Arrival Time:	11;30 AM	¹ Departure Time:	1:15 PM	Weather/Temp:	Sun high 85	Aux, 2025	
² Arrival Time:		² Departure Time:		Equipment:	***************************************	U	
Onsite Time:	1.75	Travel Time:	1	No. of Trips:		1	
Lab Time:	.25	Total Time:	4	Mileage:	100		
		s & Floor Level:		***************************************		, , , , , , starf	
C. Tests Perform	ned: _			-			
D. Equipment a	nd Crew: _ nu	ıclear gauge					
E. Problems/ No	on-Complianc	e/Failing Tests: _ No	ne	CONTRACTOR AND ASSESSMENT OF THE SECOND ASSESS			
	above: _						

addition that were placed onsite recently by RLT Grading Please see the attached sketch for the locations where the fill soils were placed onsite recently, and the estimated testing ;locations. Atlas did not observe the area before the fill soils were placed and did not observe the placement and compaction of the fill material. and would only be testing the top 12 inches.

The in place material at the noted areas and elevations appeared to meet the specified 95% density utilizing the nuclear method.

ATC will return for more testing when needed.

			1	
Printed Name:	Rick Reutzel	Reviewed By:	10h	
This Report is Prelimin	ary until reviewed by the engineering staff. Field Data,	Locations, Elevations an	d Depths are Estimated.	

This report is a summary of field observations and is subject to review by ATC personnel. Therefore, the information provided herein does not constitute certification or approval unless specifically stated.



DENSITY REPORT

Job Name:	Harmony Church Addition	Job Number:	•
Location:	Bunn Level	Performed By:	Rick Reutzel
Contractor:	RLT Grading	Method of Field D () (x ()	ensity Measurement Sand Cone) Nuclear Drive Ring

Test	Test	Test	Depth/	PR	M%	Dry	%	Pass/
#	Date	Location	Elev	#		Density	PR	Fail
1		East end building pad	grade	S1	10.3			Pass
2		Middle building pad	grade	S1	11.2			Pass
3		West side building pad	grade	S1	10.4	131.2	96.2	Pass

							-	
<u> </u>		***************************************						
<u> </u>								
<u> </u>								

L								

Proctor(PF	Soil Description □)ptimum M% l) max	Method of Lab Test
S-1	Red orange sand with river rock	12	137	ASTM-D698