

Tallahassee

4770 Woodlane Circle Unit A

Tallahassee, FL 32303 Phone: 850.421.6682 Fax: 850.249.6683

NOVA Reports week ending 12-3-21

Project:

Ajax Building Corporation 1080 Commerce Blvd. Midway, FL 32343

Client:

10117-1020031.000 Columbia County Detention Facility Materials Testing

Report Date: 12/08/21

Jacksonville, Florida

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Distribution List				
Name	Company			
Cappadonna, John	Ajax Building Corp			
Crews, Troy	Columbia County			
Kraft, Mark	Ajax Building Corp			
Mauldin, Travis	Ajax Building Corp			
McKnight, Michael	Ajax Building Corp.			
Pennington, Charles	Nova Engineering and Environmental, LLC			
Reed, Michael	NOVA Engineering & Environmental LLC			
Robinson, Jade	Nova Engineering And Environmental			
Statham, Carrie	Ajax Building Corp.			



Report #: 0003-000186

Tallahassee 4770 Woodlane Circle Unit A Tallahassee, FL 32303 Phone: 850.421.6682

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Ajax Building Corporation 1080 Commerce Blvd.

Midway, FL 32343

Client:

10117-1020031.000 Columbia County Detention Facility Materials Testing Jacksonville, Florida

Project:

Activity Number: 179

Date: 11/30/2021

Weather: Sunny

Temperature: 64

Location: Columbia County Detention Facility

NOVA Representative: Raymond Easley

As requested by the contractor, the above noted NOVA representative visited the project site to observe the concrete placement on the above noted date. The contractor placed three (3) cubic yards of 3,000 psi concrete (SRM Concrete 30055) for the curb located west of the Recreational area. One (1) sample of the plastic concrete was obtained for field testing. The NOVA representative performed concrete temperature, air temperature, slump, and air content testing on the plastic concrete. Additionally, one (1) set of five (5)-4x8 concrete test specimens (cylinders) was cast for compressive strength testing.

NOVA also performed comparative density testing on the existing grade material within the slab on grade area for the recreation yard. Two (2) tests were performed using a Troxler 3440 nuclear Moisture Density Gauge in accordance with ASTM D6938.

Based on the results of our field testing in accordance with ASTM D6938, the observed compacted material appeared to meet the required specification of 95% of the Modified Proctor maximum dry density as determined by ASTM D1557 at the locations tested. Please see the attached Nuclear Density Testing Results for test locations and results.

No observations, tests, inspections or approvals by NOVA shall relieve the Contractor from his obligation to perform the Work in strict conformity with the Contract Documents. NOVA's inspections and/or tests reported herein are in no way a guarantee of deficient-free construction. The information provided herein is intended for the sole and exclusive use of our Client unless other written agreement is entered into by NOVA and other parties. All other recipients are provided this document and any corresponding tests and/or inspection results for information purposes only, and any use of said information shall be at their sole risk.



Report #: 0003-000186

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Ajax Building Corporation 1080 Commerce Blvd. Midway, FL 32343 10117-1020031.000 Columbia County Detention Facility Materials Testing Jacksonville, Florida

Project:

In	nages					
Picture	Caption					
	location of concrete placement					
	location of nuclear density testing within recreation area					
	location of cylinders taken during concrete placement					



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NOVA Daily Field Report

Project:

Ajax Building Corporation 1080 Commerce Blvd. Midway, FL 32343

Client:

10117-1020031.000 Columbia County Detention Facility Materials Testing Jacksonville, Florida

Report #: 0003-000186



Electronically signed and sealed by Michael Reed, on Dec 03, 2021 using a Digital Signature.



Tallahassee 4770 Woodlane Circle Unit A Tallahassee, FL 32303

Phone: 850.421.6682 | Fax: 850.249.6683

Soil Nuclear Gauge

Report #: SNG-000036 Report Date: 12/03/2021 Test Method: ASTM D 6938

Client:

Ajax Building Corporation 1080 Commerce Blvd. Midway, FL 32343

Project:

10117-1020031.000 Columbia County Detention Facility Materials Testing

Jacksonville, Florida

Troxler / 3440 / 26060 /

Test Results														
Test #	Retest # Of	Test Date	Proctor ID	Method	Soil Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (in)	Percent Compaction	Min Comp. (%)	Remark
284		11/30/21	P-1 MODIFIED	D1557 A	SP-SM	9.0	115.5	7.3	114.2	122.5	12	99	95	DP/MP
285		11/30/21	P-1 MODIFIED	D1557 A	SP-SM	9.0	115.5	7.7	112.3	121.0	12	97	95	DP/MP
	Test Information													
Test #	Test # Test Location					Elevation	Reference		Gauge Make / Model / SN / Calibrated			Field Techn	ician	
284 Structural Fill: Exterior Slab: West elevation of recreation yard					178.0	MSL		Troxler / 3440 / 26060 / Raymond E			sley			

178.0

MSL

Remarks	Comments				
DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency.				

Structural Fill: Exterior Slab: East elevation of recreation yard



Raymond Easley

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NOVA Daily Field Report

Project:

Ajax Building Corporation 1080 Commerce Blvd. Midway, FL 32343

Client:

10117-1020031.000 Columbia County Detention Facility Materials Testing Jacksonville, Florida

Report #: 0003-000187

Activity Number: 180

Date: 12/02/2021

Weather: Sunny

Temperature: 42

Location: Recreational Area

NOVA Representative: Sean Buss

As requested by the contractor, the above noted NOVA representative visited the project site to observe the concrete placement on the above noted date. The contractor placed thirty (30) cubic yards of 4,000 psi concrete (SRM Concrete 40050) for exterior slab on grade located at the recreational area. One (1) sample of the plastic concrete was obtained for field testing. The NOVA representative performed concrete temperature, air temperature, slump, and air content testing on the plastic concrete. Additionally, one (1) set of five (5)-4 x 8 concrete test specimens (cylinders) was cast for compressive strength testing.

Cast cylinders are stored on AC Unit pad next to recreational area.

The above noted NOVA representative also picked up the compressive strength test specimens (cylinders) cast during the concrete placement on 11-30-21. One (1) set of five (5), 4x8 concrete compressive strength test specimens were found at the testing location on the jobsite and visually appeared to be undisturbed. The test specimens were recovered from the jobsite and secured for transporting to the local NOVA Engineering laboratory for final curing and compressive strength determination. The Concrete Compressive Strength Test Reports will be presented under separate cover as they become available.

No observations, tests, inspections or approvals by NOVA shall relieve the Contractor from his obligation to perform the Work in strict conformity with the Contract Documents, NOVA's inspections and/or tests reported herein are in no way a guarantee of deficient-free construction. The information provided herein is intended for the sole and exclusive use of our Client unless other written agreement is entered into by NOVA and other parties. All other recipients are provided this document and any corresponding tests and/or inspection results for information purposes only, and any use of said information shall be at their sole risk.



Report #: 0003-000187

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Ajax Building Corporation 1080 Commerce Blvd. Midway, FL 32343 10117-1020031.000 Columbia County Detention Facility Materials Testing Jacksonville, Florida

Images				
Picture	Caption			
WARRING The Burging of the Concrete Can information and the Canada Canad	Sample Truck Ticket			
416	Recreational Area Pour			
	Sample Storage			



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NOVA Daily Field Report

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Report #: 0003-000187



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Report #: 0003-000188

Client:

Project:

4770 Woodlane Circle Unit A Tallahassee, FL 32303 Phone: 850.421.6682 Fax: 850.249.6683

Tallahassee

Ajax Building Corporation 1080 Commerce Blvd. Midway, FL 32343 10117-1020031.000 Columbia County Detention Facility Materials Testing Jacksonville, Florida

Activity Number: 181

Date: 12/03/2021

Weather: Sunny

Temperature: 79

Location: Columbia County Detention Facility

Recreational yard

NOVA Representative: Cynthia Soety

The above noted NOVA representative visited the project site to pick up the compressive strength test specimens (cylinders) cast during the concrete placement on 12-02-21. One (1) set of five (5), 4x8 concrete compressive strength test specimens was found at the testing location on the jobsite and visually appeared to be undisturbed. The test specimens were recovered from the jobsite and secured for transporting to the local NOVA Engineering laboratory for final curing and compressive strength determination. The Concrete Compressive Strength Test Reports will be presented under separate cover as they become available.

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Report #: 0003-000188

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10117-1020031.000 Columbia County Detention Facility Materials Testing Jacksonville, Florida

Images				
Picture	Caption			
	Samples retrieved			



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