

CEI WEEKLY SUMMARY OF EVENTS, OBSERVATIONS AND REMARKS

Prepared for: Jackson County, FL

Prepared by: Alday-Howell Engineering, Inc.

Prepared on: 11/11/2024

For Project: **Indian Springs Sewer Phase 2C**

NFWMD Const. Grant Agreement No. 20-036 AHE # 20-033

Contractor: Blankenship Contracting, Inc.

Designer: Alday-Howell, Engineering

Inspector: Jake Edenfield (850) 718-7233

Notice to Proceed: 11/4/2024

Award Date: 12/13/2022

Substantial Completion: 9/1/2025

Final Completion: 10/31/2025

The report is for the week of: Monday, 11/11/2024

thru Sunday, 11/17/2024

The contractor performed the following operations this week. Sub work is noted in parenthesis:

Monday- No work due to Holiday. Holiday day granted.

Tuesday- Installed 70 LF 8" PVC gravity main on Oak dr.

Wednesday- Installed 70 LF 8" PVC gravity main on Oak dr.

Thursday- Installed 70 LF 8" PVC gravity main on Oak dr.

Friday- Cleaned construction area.

Saturday- No work. Contractor's option.

Sunday- No work. Contractor's option.

Engineer's remarks/Pending issues:

Percent Project Complete: 0%

Time Remaining (%): 96%

Invoiced to Date: \$0.00

Weather days to date:

Original Contract Amount: \$6,168,668.47

Change Order Amount Approved:

Holiday days granted: 1

Actual Days: 14

Remaining: \$6,168,668.47

Days used with deduct: 13

Days to Substantial Completion: 300

Remaining to SC: 287

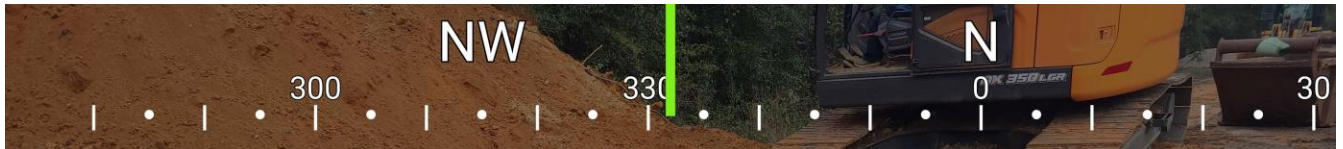
Days to Final Completion: 360

Remaining to FC: 347



Approved: Robin G. Besczeynski, Utility Project Manager (850-526-2040)





332°NW (T) • 30.779355, -85.155288 ±3m ▲ 16m



8 in gravity

Indian springs 2C
12 Nov 2024, 8:28:32 AM



317°NW (T) • 30.779379, -85.155328 ±4m ▲ 16m



8 in gravity

Indian springs 2C
12 Nov 2024, 9:28:58 AM



☉ 7°N (T) ● 30.779285, -85.155327 ±3m ▲ 16m



☉ 325°NW (T) ● 30.779318, -85.155304 ±4m ▲ 16m



Compacting

Indian springs 2C
12 Nov 2024, 2:01:33 PM

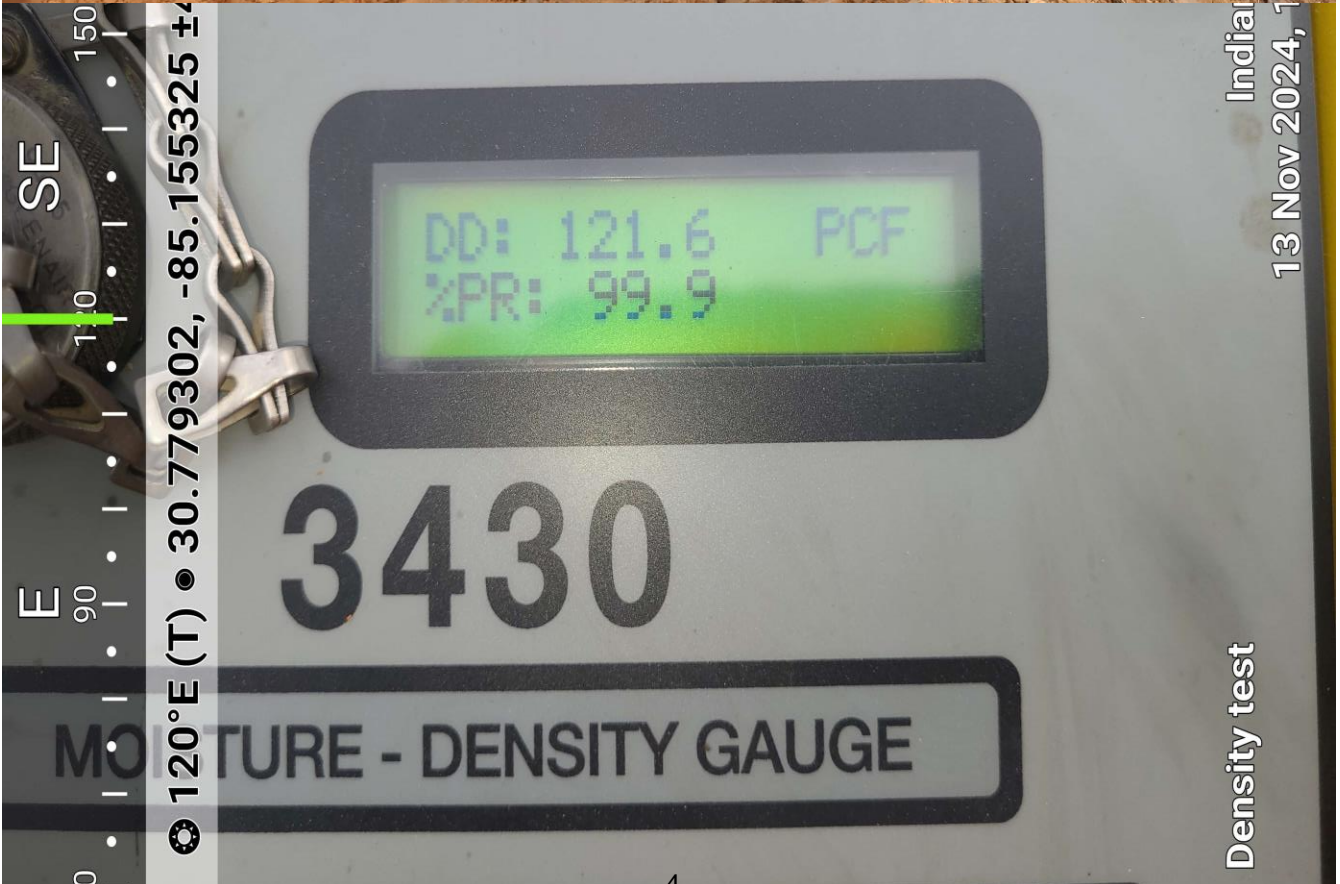


☉ 314°NW (T) • 30.77942, -85.155276 ±4m ▲ 16m



Compacting

Indian springs 2C
13 Nov 2024, 8:39:55 AM



☉ 120°E (T) • 30.779302, -85.155325 ±4m

3430

MOISTURE - DENSITY GAUGE

Indian
13 Nov 2024, 1
Density test

NW 300 330 0 N NE 30

349°N (T) 30.77867, -85.155453 ±7m ▲ 16m

TRACTOR - QUALITY CONTROL EARTHWORK RECORDS SYSTEM
 Earthwork Density Report
 ROADWAY NAME: _____
 STATION: _____ TO _____ OF _____

Std. Density Mst. Count	Proctor Sample #	Test #	Station	Offset / RL	Lift #	Test Depth	Soil Density Mst. Count	Wet Density	% Moist.	Dry Density	% Max. Density	Disp. Status
121.7	121.7 @ 8.0	1	Station 1646+80		12	12 in. 12 in.		6.7	7.5	121.6	98.9	
121.7	121.7 @ 8.0	2	Station 1646+80		12	12 in. 12 in.		6.7	7.5	122.5	100.0	

M/L OR SHOULDER: _____

675-020-27
 Materials - 06/2022

Density test

Indian springs 2C
 13 Nov 2024, 11:09:29 AM