

CEI WEEKLY SUMMARY OF EVENTS, OBSERVATIONS AND REMARKS

Prepared for: Jackson County, FL
Prepared by: Alday-Howell Engineering, Inc.
Prepared on: 3/20/2024
For Project: **Indian Springs Sewer Phase 2B**
NFWFMD Const. Grant Agreement No. 20-036 AHE # 20-033
Contractor: Blankenship Contracting, Inc.
Designer: Alday-Howell Engineering
Inspector: Dwayne Josey (850) 258-3386
Notice to Proceed: 8/1/2023 Award Date: 12/13/2022



Substantial Completion: 6/20/2024 Final Completion: 8/19/2024

The report is for the week of: Monday, 3/11/2024 thru Sunday, 3/17/2024

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

Monday- Installed manhole 1023 and 200 lf of 8" gravity main from station 1025+40 to 1023+40 on Appalachee Trl.

Tuesday- Installed 4 laterals to the right of way on Appalachee Trl.

Wednesday- Installed 4 laterals to the right of way on Appalachee Trl.

Thursday- Installed 3 laterals to the right of way on Appalachee Trl.

Friday- Installed 1 lateral to the right of way on Appalachee Trl.

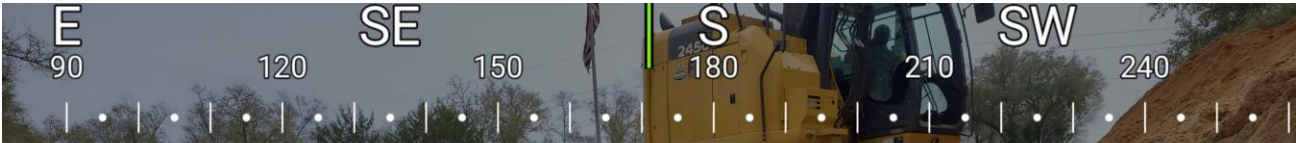
Saturday- No work at contractor's option.

Sunday- No work at contractor's option.

Engineer's remarks/Pending issues:

Percent Project Complete:	27%	Time Remaining (%):	31%
Invoiced to Date:	\$1,407,308.09	Weather days to date:	9
Original Contract Amount:	\$6,377,639.99	Holiday days granted:	15
Change Order Amount Approved:		Actual Days:	230
Remaining:	\$4,970,331.90	Days used with deduct:	206
Days to Substantial Completion:	300	Remaining to SC:	94
Days to Final Completion:	360	Remaining to FC:	154

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



☉ 171° S (T) • 30.769297, -85.165419 ±6 m ▲ 23m



MH 1023

Indian springs phase 2 B
sewer
11 Mar 2024, 1:49:23 PM



☉ 180° S (T) • 30.769285, -85.165364 ±9 m ▲ 23m



Indian springs phase 2 B
sewer



☀ 353° N (T) • 30.769336, -85.165368 ±10 m ▲ 22m

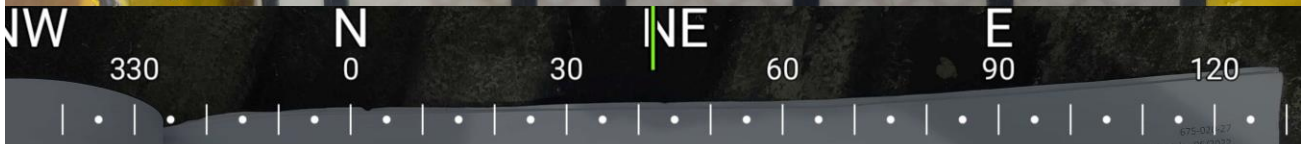


SmartPanel™

Indian springs phase 2 B
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Density test

11 Mar 2024, 2:15:46 PM



☀ 42° NE (T) • 30.769301, -85.165344 ±4 m ▲ 22m

Earthwork Density Report

FINANCIAL PROJECT NUMBER: _____ ROADWAY NAME: _____ TO _____ M/L OR SHOULDER: _____

CONST. TYPE: _____ STATION: _____

LOT #	R	F	Date	TIN	Gauge SN	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
			3-11-24						Manhole 1023					122.2	5.1	116.3	97.2	
			3-11-24						Manhole 1023					124.8	5.7	117.8	98.5	
			3-11-24						Manhole 1023					123.4	4.9	117.6	98.4	

NOTES:

Indian springs phase 2 B
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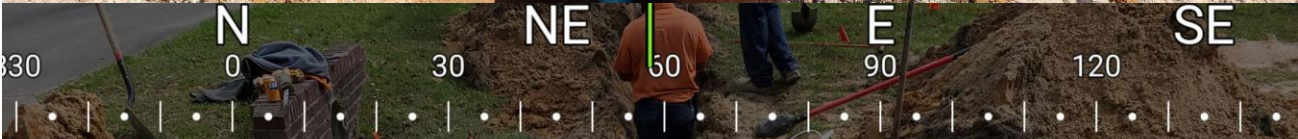
☀ 50° NE (T) • 30.770605, -85.16623 ±3 m ▲ 20m



Indian springs phase 2 B
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Lateral for station 1029+00

12 Mar 2024, 10:55:50 AM



☀ 58° NE (T) • 30.769804, -85.165746 ±6 m ▲ 23m



Indian springs phase 2 B
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☀ 54° NE (T) • 30.770227, -85.165832 ±8 m ▲ 23m



Indian springs phase 2 B
sewer

Lateral for station 1027+00

13 Mar 2024, 10:45:16 AM



☀ 83° E (T) • 30.769244, -85.16534 ±7 m ▲ 22m



Indian springs phase 2 B
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