

CEI WEEKLY SUMMARY OF EVENTS, OBSERVATIONS AND REMARKS

Prepared for: Jackson County, FL
Prepared by: Alday-Howell Engineering, Inc.
Prepared on: 5/29/2024
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: 6/21/2024 Final Completion: 8/20/2024

The report is for the week of: Monday, 5/20/2024 thru Sunday, 5/26/2024

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

Monday- Surveyed manhole inverts. Installed power to grinder station.

Tuesday- Installed 1 Air/Vac Valve and 300 LF of 4" force main.

Wednesday- Installed 200 LF of 2" force main, 20 LF of 4" force main and 180 LF of 6" force main.

Thursday- Installed 80 LF of 2" force main and 200 LF of 4" force main.

Friday- Installed 60 LF of 2" force main.

Saturday- No work at contractor's option.

Sunday- No work at contractor's option.

Engineer's remarks/Pending issues:

Percent Project Complete:	31%	Time Remaining (%):	8%
Invoiced to Date:	\$1,727,936.25	Weather days to date:	10
Original Contract Amount:	\$6,377,639.99	Holiday days granted:	15
Change Order Amount Approved:		Actual Days:	300
Remaining:	\$4,649,703.74	Days used with deduct:	275
Days to Substantial Completion:	300	Remaining to SC:	25
Days to Final Completion:	360	Remaining to FC:	85

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



☉ 148° SE (T) • 30.769466, -85.16549 ±3 m ▲ 20m



4 in. FM.

Indian springs phase 2B
sewer
21 May 2024, 8:45:28 AM



☉ 131° SE (T) • 30.77438, -85.169798 ±3 m ▲ 0m



Power to grinder

Indian springs phase 2B
sewer
21 May 2024, 10:20:05 AM



☀ 97° E (T) • 30.768999, -85.165327 ±10 m ▲ 21m



Indian springs phase 2B
sewer

Air vac valve

21 May 2024, 1:10:20 PM



☀ 34° NE (T) • 30.768833, -85.165518 ±3 m ▲ 20m



Indian springs phase 2B
sewer

4 in and 6 in. Valve

22 May 2024, 11:26:31 AM



131° SE (T) • 30.768309, -85.165569 ±13 m ▲ 20m



Indian springs phase 2B sewer

6 in. FM

22 May 2024, 2:08:35 PM



58° NE (T) • 30.768304, -85.165579 ±10 m ▲ 20m



Indian springs phase 2B sewer

6 in. FM

22 May 2024, 2:19:14 PM