CEI WEEKLY SUMMARY OF EVENTS, OBSERVATIONS AND REMARKS

Prepared for:	Jackson Co	ounty, FL			AHE		
Prepared by:	Alday-Howell Engineering, Inc.			Alday-Howell			
Prepared on:	4/9/2025			ENGINEERING, INC.			
For Project:	Blue Springs Road Sewer Extensions Phase 2						
	NWFWMD	Const. Grant Agree	ment N	lo. 17-061	AHE # 23-013		
Contractor:	Gulf Coast Utility Contractors						
Designer:	Alday-Howell Engineering			Inspector:	Inspector: Brett Lawrence (850) 557-7429		
Notice to Proceed:	8/12/2024	Award	Date:	12/12/2023			
Substantial	Completion:	6/14/2025			Final Completion:	8/13/2025	
The report is for the w	•		7/2025		thru Sunday,	3/23/2025	
The contractor performed the following operations this week. Sub work is noted in parenthesis:							
Monday- Performed low pressure testing on gravity main. Installed type B stabilization							
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Tuesday-	Installed type E	3 stabilization. Extended late	rals to rig	ght of way.			
Wednesday-	Raised manholes. Extended laterals to the right of way.						
Thursday-	Extended laterals to right of way. Installed type B stabilization						
Friday-	Installed type B stabilization.						
Saturday-	No work at cor	tractor's option.					
Sunday-	No work at contractor's option.						
Engineer's remarks/Pending issues:							
Percent Project Complete:		59%			Time Remaining (%):	31%	
Invoiced to Date:		\$1,589,763.49			Weather days to date:	16	
Original Contract Amount:		\$2,975,353.25			·		
Change Order Amount Approved:		\$0.00			Holiday days granted:	20	
Contract Time Approved:					Actual Days:	223	
Remaining:		\$1,385,589.76			Days used with deduct:	187	
Days to Substantial Completion:		270			Remaining to SC:	83	
Days to Final Completion:		330			Remaining to FC:	143	
Rol B							

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

North Elevation

© 143°SE (T) ● 30.786499, -85.169727 ±9ft ▲ 72ft

r Pressure Testing MH 268 to MH 2 (beginning) HE/bhl

Blue Springs Sewer Project Phase 2025/03/17, 10:22:26 A

West Elevation



3063 Blue Springs Rd, Marianna, FL 32446, USA

© 23°N (T) ● 30.78726, -85.168872 ±9ft ▲ 49ft

