

Biweekly Construction Summary City of Bonifay



Project Title: City of Bonifay Resilient Stormwater Park

Grant #23FRP18

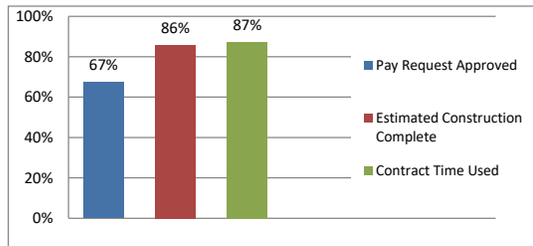
DHM Project ID # BON23RE

Work performed the week of: October 6, 2025 Through October 19, 2025

City of Bonifay Contact: <u>Sierra Smith, City Clerk</u>	Design Engineer: <u>Brent E. Melvin, P.E., DHM</u>
Contractor Project Mgr: <u>Adam Albritton, ECSC, LLC</u>	CEI Project Mgr: <u>Jake Mathis, DHM</u>
Distribute To: <u>Larry Cook, Mayor of Bonifay</u> <u>Sierra Smith, City of Bonifay</u> <u>Adam Albritton, ECSC, LLC</u>	Inspector: <u>Tommy Hays, DHM</u>
	<u>David Melvin, DHM Engineering</u> <u>Brent E. Melvin, P.E., DHM Engineering</u> <u>Jake Mathis, DHM Engineering</u>

Notice To Proceed Date:	<u>March 24, 2025</u>
Substantial Completion Date:	<u>October 19, 2025</u>
Final Completion Date:	<u>November 18, 2025</u>
Contract Amount:	<u>\$1,988,938.94</u>
Current Contract Amount:	<u>\$1,964,213.41</u>
SA / WCD's Approved No.	<u>1</u> <u>\$28,323.02</u>
SA / WCO's Approved No.	<u>1</u> <u>-\$53,048.55</u>
Pay Estimate Approved No.	<u>6</u> <u>\$1,323,015.37</u>
Estimated Constr. Complete:	<u>86%</u>
Contract Time Used:	<u>87%</u>

Total Contract Days:	<u>240</u>
Contract Day:	<u>210</u>
Substantial Days Remaining:	<u>0</u>
Final Days Remaining:	<u>30</u>
Total Weather Days:	<u>22</u>
Total Holidays:	<u>4</u>



Project is on Schedule? X Yes No

Description of Work:

Accomplishments:

Contractor installed advanced warning road signs.
 Contractor has installed 45.8% of SP 9.5 Structural Asphalt.
 Subcontractor has completed 100% of the irrigation around stormwater pond.
 Subcontractor has completed 100% sidewalks, curb and gutter and concrete ditch pavement.
 Contractor has installed 100% RIP RAP.
 Contractor completed 100% of S-05 Box Culvert on Moody St.
 Contractor completed 100% of 2" water service and the 2" HDPE service line per plans.
 Contractor and Subcontractor completed 100% double 60" Headwall on Banfil and box culvert Headwall on Moody St.
 Contractor installed 100% of 18" RCP, 60" RCP, 60" ADS and 60" MES.
 Contractor removed 100% of milled asphalt per plans.
 Contractor completed 100% of silt fence and staked hay bales and clearing and grubbing.

Current Activities:

ECSC

Contractor installed Limerock Base Material above Box Culvert on Moody St.
 Contractor installed 20.07 TNS of SP 9.5 Structural Asphalt on Moody St.
 Contractor continued to dress and shape around the retention pond and Headwalls on Moody and Depot St.

Lawn Masters

Subcontractor continued installing plants and trees around stormwater and installed pine straw around the plants and trees around pond.
 Subcontractor installed performance turf sod around stormwater pond and retention pond.

Highway Specialties

No work This Period

Holiday & Weather Days

Holiday's = May 26, July 4, 2025, September 1, 2025, October 3, 2025
 Weather days = March 31, April 1, 7, 8, May 7, 8, 9, 12, 29, 30, June 9, 10, 26, 30, July 2, 3, 15, 24, 25, August 4, 6, 13, 2025

Pending Issues:

Potential Problems:

Project Changes:

WCD #2-Additional removal of Ex. Concrete, Concrete Curb and Gutter Type F, and Concrete Ditch Pavement, 6" Reinforced.
 WCD #3-Additional grading/shaping/prep work and dewatering for concrete ditch paving.

Future:

Contractor to pave Banfil Ave., Depot and Moody St.
 Subcontractor to install guardrails on Banfil Ave. and Moody St.

Jake Mathis
Construction Project Manager



City of Bonifay / Resilient Stormwater Park
Construction Photos



Resilient Stormwater Park
Contractor installed RipRap around the Headwall on the west side of Depot St.



Resilient Stormwater Park
Contractor installed Limerock Base on the edge of curb and gutter in roadway on east side of Depot St.



Resilient Stormwater Park
Contractor spread and compacted Limerock Base in roadway on edge of curb and gutter on east side of



Resilient Stormwater Park
Contractor installed and compacted limerock base over utility cut in roadway on Depot St.



City of Bonifay / Resilient Stormwater Park
Construction Photos



Resilient Stormwater Park
Contractor installed and spread Limerock Base Material
in roadway over the box culvert on Moody St.



Resilient Stormwater Park
Contractor compacted limerock Base Material over
the box culvert on Moody St.



Resilient Stormwater Park
Contractor had density test performed on Limerock
Base Material on Moody st.



Resilient Stormwater Park
VT-Verifying density test on Limerock Base on
Moody St.



City of Bonifay / Resilient Stormwater Park
Construction Photos



Resilient Stormwater Park
Subcontractor installed pine straw around plants and trees around the stormwater pond.



Resilient Stormwater Park
VT-Verifying temperature of asphalt delivered to site.



Resilient Stormwater Park
Contractor installed SP 9.5 asphalt over box culvert on Moody St.



Resilient Stormwater Park
Contractor compacting SP 9.5 asphalt over box culvert on Moody St.

