C. W. MATTHEWS CONTRACTING CO., INC.

DRAWER 970

MARIETTA, GEORGIA 30061

TELEPHONE (770) 422-7520 FAX (770) 422-9361

April 1, 2025

Mr. David W. Pelton P.E. DeKalb County Transportation Division 1950 West Exchange Place, Rm 400 Tucker, GA 30084

CWM Job No. 3013
Cedar Grove Road Bridge Replacement
Design-Build Project – Dekalb County
Project Cost Escalation and Time Extension Request

Dear Mr. Pelton,

The above referenced project was awarded to C.W. Matthews Contracting Company, Inc. (CWM) by Dekalb County Government on June 27, 2023. A formal Notice to Proceed (NTP) was issued by the County to CWM which was acknowledged and signed on September 29, 2023. The contract duration is defined as 18-months (548-days) beginning at the NTP date which produces a completion date of March 30, 2025.

As Dekalb County is aware, the subject project schedule has been significantly delayed due to utility conflicts with the proposed project construction. On April 12, 2024, CWM provided a Notification of Potential Delay (NOPD)(Exhibit A) to the County illustrating the known utility conflicts, the construction activities they preclude, and the events leading up to the notice. The notice also included projected schedules that had been provided to CWM by Atlanta Gas Light (AGL) and AT&T, which are the two utility owners contributing to the delays. The NOPD stated that resolution of this potential impact would require AGL to be complete with their relocation by June 14, 2024, and AT&T would have to reduce their relocation duration to 36-calendar days. On June 18, 2024, CWM provided Dekalb County with a Notice of Delay (NOD)(Exhibit B). The NOD referenced the Baseline Project Schedule (BPS)(Exhibit C) that was provided to the County on February 22, 2024, and stated that as of June 15, 2024, CWM was officially delayed by the AGL relocation performance.

On January 31, 2025, AGL mobilized their contractor to the project site, and they completed their relocation on March 24, 2025. This concluded the AGL Delay and allowed CWM to fully begin to execute the Stage I Bridge Demolition following the retirement of the existing gas main facility. These updates were captured in the March 2025 Schedule Update (Exhibit D) producing a projected Substantial Completion Date of May 26, 2026. This schedule projection includes the anticipated AT&T Relocation Duration provided to CWM by AT&T. However, the outstanding AT&T delay cannot be fully quantified as that work scope will not begin until Stage I Bridge Construction is completed.

It is with the above updates, schedule projections, and exhibits attached that CWM requests a time extension for the **Substantial Completion Date be amended to May 26, 2026.** Please be assured that CWM will make every effort to complete the project in advance of the requested Substantial Completion Date; however, CWM herewith reserves the right to request additional time and escalation costs should there be any additional delays/issues beyond the control of CWM impacting the final delivery of the project.

In addition to the project requiring additional time be added to the project schedule, the delays have placed unforeseen costs onto CWM by shifting the project construction into later calendar years than anticipated and defined in the executed contract. The shifted project construction will financially impact CWM due to increased material, labor, equipment, and subcontractor costs distributed across the project. Also, the current conditions of the labor market have forced CWM to increase wages to retain current employees and attract new employees. The Project Cost Escalation detailed within this package does not address increased costs incurred past the requested Substantial Completion Date of May 26, 2026. Should in the future, additional impacts outside the control of CWM be encountered, CWM reserves the right to address them separately with required additional time and/or escalation cost.

CWM respectfully requests that the following amount be added to the contract to cover cost escalations that have and will be incurred due to the described rising material, labor, equipment, and subcontractor costs in the current market with a **Grand Total of \$1,371,845.00**. The breakdown of this escalation cost by schedule of value item is found on Exhibit E. It is important to note that CWM did not include any additional cost related to the Design Complete item. CWM is also requesting material allowance on the March 2025 Payment Application for all the bridge beams to prevent any cost increase from the vendor; therefore, no additional cost was included for the fabrication of bridge beams within this package.

Please know that we are very committed to facilitating construction in a manner that will allow the project to be constructed in as timely of a manner as possible. Should you have questions regarding the preceding contents, please contact and so inquire of me.

Respectfully,

C.W. Matthews Contracting Co., Inc.

aust Williams

Austin Williams Project Manager

470.232.2561

CWM Job No. 3013

Project Cost Escalation and Time Extension Request (04/01/2025)

Cc: Project File 3013

Adam Grist
Joe Defiore
Joey Visockis
Jordan Wilmert
Anthony Jacobsen
Chris Kingsbury



C. W. MATTHEWS CONTRACTING CO., INC.



DRAWER 970

MARIETTA, GEORGIA 30061

TELEPHONE (770) 422-7520 FAX (770) 422-9361

April 12, 2024

Mr. David W. Pelton P.E. DeKalb County Transportation Division 1950 West Exchange Place, Rm 400 Tucker, GA 30084

CWM Job No. 3013 Cedar Grove Road Bridge Replacement Design-Build Project – Dekalb County Notice of Potential Delay – Utility Conflicts

Dear Mr. Pelton,

The above referenced project was awarded to C.W. Matthews Contracting Company, Inc. (CWM) by Dekalb County Government on June 27, 2023. A formal Notice to Proceed (NTP) was issued by the County to CWM which was acknowledged and signed on September 29, 2023. The contract duration is defined as 18-months (548-days) beginning at the NTP date which produces a completion date of March 30, 2025.

Utility Coordination began during the conceptual design and proposal development phase of the subject project pursuit. CWM communicated with a representative of each utility owner in order to obtain facility information including service status of the present facilities. Following award of the Project and receiving the NTP, CWM scheduled and conducted the Utility Kickoff Meeting on October 17, 2023. A URPN 1A Letter and First Submission Utility Plans containing known existing utility facilities were distributed to all utility owners on November 29, 2023, and ultimately, CWM received concurrence or corrections from each utility owner. On December 18, 2023, project plans were distributed to all utility owners to be used for conflict identification/verification and relocation design. CWM communicated to the utility owners that the distributed plans were to be considered final plans regarding relocation designs; therefore, CWM would be at risk for roadway design changes required due to conflicts generated through final roadway plan development. This was done to advance utility relocation designs and ultimately expedite conflict resolution to maintain the project schedule. The Final Roadway Plans Package was sent to utility owners on February 22, 2024, for conflict verification, aside from Georgia Power Transmission, who received the plans on March 13, 2024. The utility conflicts/relocations that have been identified to potentially create significant delays are Atlanta Gas Light and AT&T.

Atlanta Gas Light (AGL) has a gas main facility attached to the existing bridge which conflicts with Stage 1 Demolition, and they provided CWM with the final relocation design plan for the gas main in conflict on March 11, 2024. The design scheme is to relocate the existing facility under the NS right-of-way, and the facility has to remain active throughout the project. CWM provided concurrence to the said design plan on March 12, 2024, which was required to initiate their internal approval process that

precludes their submittal of the Norfolk Southern (NS) Permit Application. AGL indicated this internal approval process will require 8 to 10 weeks to complete, at which time, they will submit the permit application to NS. As part of the anticipated schedule that AGL provided, it was stated the estimated time to acquire the NS Permit would be 6-months. CWM included a 30-day duration in the Project Schedule as the 6-month provided estimate seemed unreasonable, but the actual timeframe is unknown at this time. A 16 to 20-week duration was provided by AGL to complete the relocation after the NS Permit is obtained inclusive of a 4-week mobilization period. The completion of the AGL relocation precludes the Stage 1 Demotion Activity required for CWM to begin substantial work on the Project; therefore, this delay significantly jeopardizes the progress and completion of the Project.

AT&T has an underground duct bank facility that is attached to the existing bridge that conflicts with Stage 2 Demolition. A completed relocation design plan was provided to CWM on March 15, 2024, and the design requires the relocated facility to be attached to the proposed project bridge. The bridge attachment facility must be installed between Stage 1 Bridge Construction and Stage 2 Bridge Demolition; therefore, the progression of the proposed project will essentially be paused until the new AT&T facility is constructed and service cutover from the existing facility to the new facility. CWM agreed to construct a portion of the duct bank facility in order to expedite the overall schedule and reduce opportunity for coordination issues. CWM provided AT&T with a quote for the installation on March 15, 2024. AT&T has provided a schedule for the relocation activities that will follow Stage 1 Bridge Construction. The total schedule duration will include duct bank installation, material procurement, placing cables, splicing, and service considerations which has been estimated to be 149-weekdays. Completion of the AT&T relocation being a dependent activity of Stage 2 Bridge Demolition potentially creates significant delay to the project schedule and ultimately the completion date.

We have incorporated the forecasted durations for AGL and AT&T design, permitting, and construction activities into the project schedule. Due to the durations of AGL and AT&T's work, the schedule currently forecasts a potential delay beyond the contract completion date. Resolution of this potential delay would require AGL's relocation to be complete by June 14, 2024, and for AT&T's relocation activities to be reduced to a duration of 36 calendar days. Please know that we are very committed to facilitating construction in a manner that will allow the project to be constructed in as timely of a manner as possible. Should you have questions regarding the preceding contents, please contact and so inquire of me.

Respectfully,

C.W. Matthews Contracting Co., Inc.

math Williams

Austin Williams

Cc: Project File 3013

Adam Grist Mike Nadolski Kristen Orton Chris Kingsbury

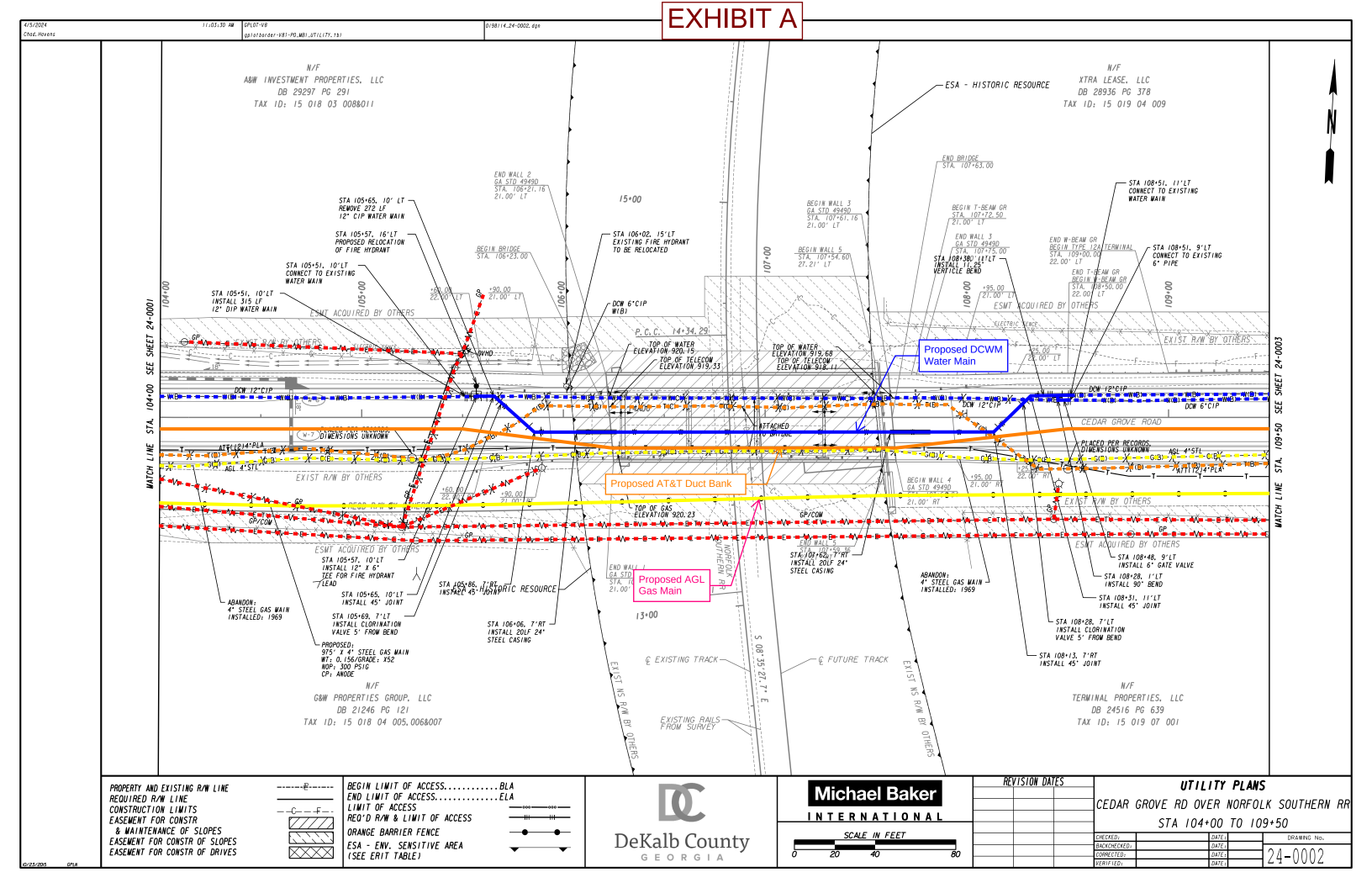
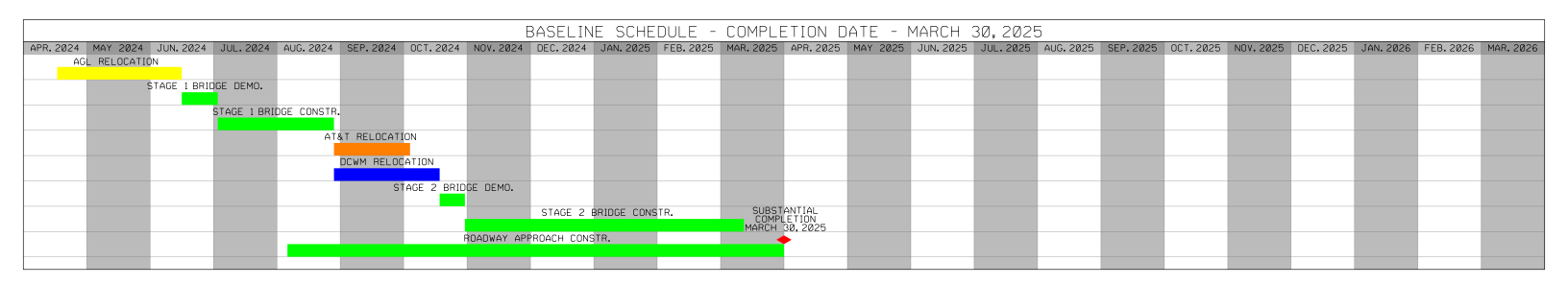
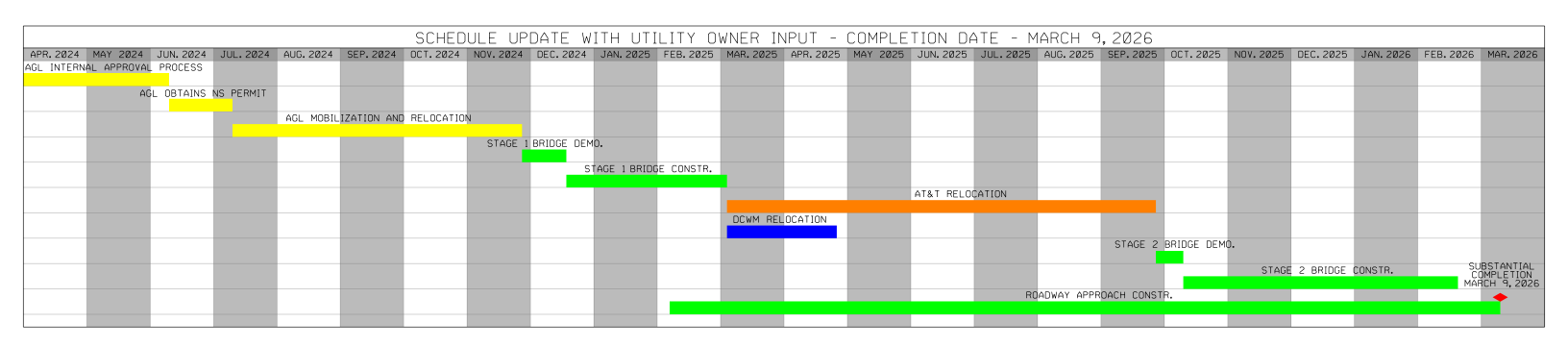


EXHIBIT B - SCHEDULE COMPARISONS







C. W. MATTHEWS CONTRACTING CO., INC.



DRAWER 970

MARIETTA, GEORGIA 30061

TELEPHONE (770) 422-7520 FAX (770) 422-9361

June 18, 2024

Mr. David W. Pelton P.E. DeKalb County Transportation Division 1950 West Exchange Place, Rm 400 Tucker, GA 30084

CWM Job No. 3013 Cedar Grove Road Bridge Replacement Design-Build Project – Dekalb County Notice of Delay – Atlanta Gas Light

Dear Mr. Pelton,

The above referenced project was awarded to C.W. Matthews Contracting Company, Inc. (CWM) by Dekalb County Government on June 27, 2023. A formal Notice to Proceed (NTP) was issued by the County to CWM which was acknowledged and signed on September 29, 2023. The contract duration is defined as 18-months (548-days) beginning at the NTP date which produces a completion date of March 30, 2025.

Utility Coordination with Atlanta Gas Light (AGL) began during the conceptual design and proposal development phase of the subject project pursuit. CWM communicated with a representative of the utility owner in order to obtain facility information including service status of the present gas facility. Following award of the Project and receiving the NTP, CWM scheduled and conducted the Utility Kickoff Meeting on October 17, 2023. A URPN 1A Letter and First Submission Utility Plans containing known existing utility facilities were distributed to AGL on November 29, 2023, and ultimately, CWM received concurrence from AGL on the shown existing gas facility. On December 18, 2023, project plans were distributed to AGL to be used for conflict identification/verification and relocation design. CWM communicated to AGL that the distributed plans were to be considered final plans regarding relocation designs; therefore, CWM would be at risk for roadway design changes required due to conflicts generated through final roadway plan development. This was done to advance utility relocation designs and ultimately expedite conflict resolution to maintain the project schedule. The Final Roadway Plans Package was sent to AGL on February 22, 2024.

As you are aware, AGL has a gas main facility attached to the existing bridge which conflicts with Stage 1 Demolition, and they provided CWM with the final relocation design plan for the gas main in conflict on March 11, 2024. The design scheme is to relocate the existing facility under the NS right-of-way, and the facility has to remain active throughout the project. CWM provided concurrence to the said design plan on March 12, 2024, which was required to initiate their internal approval process that precludes their submittal of the Norfolk Southern (NS) Permit Application. AGL indicated this internal approval process will require 8 to 10 weeks to complete, at which time, they will submit the permit application to NS. As part of the anticipated schedule that AGL provided, it was stated the estimated

time to acquire the NS Permit would be 6-months. A 16 to 20-week duration was provided by AGL to complete the relocation after the NS Permit is obtained inclusive of a 4-week mobilization period. The completion of the AGL relocation precludes the Stage 1 Demotion Activity required for CWM to begin substantial work on the Project.

Following the issuance of the Released for Construction (RFC) Plans for the Project, CWM distributed a URPN 2 Letter and RFC Utility Plans to all Utility Owners on June 11, 2024, for confirmation of all final utility relocation designs and to make all utility owners aware of all required relocations to accommodate the Project.

As per the Baseline Project Schedule (BPS) that was provided to the County on February 22, 2024, AGL was required to complete their relocation by June 14, 2024, in order for the Project to be completed within the contract period. As of June 15, 2024, CWM is delayed by AGL's relocation performance on the Project which is an event outside of the Contract and the control of CWM. The extent of the delay is not known at this time as AGL has not yet completed their work nor started the work. At the conclusion of AGL's work, we will quantify the additional time and cost associated with this delay and submit a request to the County to amend the contract completion date and to adjust the contract sum to the extent they are affected by this delay.

Please know that we are very committed to facilitating construction in a manner that will allow the project to be constructed in as timely of a manner as possible. Should you have questions regarding the preceding contents, please contact and so inquire of me.

Respectfully,

C.W. Matthews Contracting Co., Inc.

with Williams

Austin Williams

Cc: Project File 3013

Adam Grist Mike Nadolski Kristen Orton Chris Kingsbury



• **BASELINE PROJECT SCHEDULE JAN 2024** C.W. Matthews Contracting Co., Inc. Submitted Date: 22-Feb-24 Page 1 of 7 Activity ID Activity Name Activity Status Remaining Start Finish Physical % Total Float Calendar 2024 2025 2026 Planned Duration Duration 0.0 625.9 29-Sep-23 A 07-May-25 461.9 Cedar Grove Road over Norfolk Southern Railroad - Proposal Schedule 07-May-25, Administrative 625.9 461.9 07-May-25 0.0 29-Sep-23 A Project Duration (Maximum A3100 29-Sep-23 A 28-Mar-25 2.0 Project Duration (Maximum 548 Days) In Progress 537.0 422.0 100% 7-Day No Holiday ▼ 07-May-25, Milestones 0.0 Milestones 625.9 406.9 29-Sep-23 A 07-May-25 29-Sep-23 A, Start Milestones 29-Sep-23 A 29-Sep-23 A 0.0 0.0 5-Day Workweek (Holidays) Start Milestones Contract Execution Date and Notice to Proceed Contract Execution Date and Notice to Proceed Completed 0.0 0.0 29-Sep-23 A 100% 5-Day Workweek (Holidays) A1020 23-May-24, Intermediate Milestones Intermediate Milestones 57.0 349.9 59.0 29-Sep-23 A 23-May-24 7-Day No Holiday RFC Roadway A1870 RFC Roadway Not Started 0.0 0.0 27-Mar-24 0% 68.0 7-Day No Holiday ◆ RFC Bridge A1890 RFC Bridge Not Started 0.0 0.0 23-May-24 0% 41.0 7-Day No Holiday RFC Utility Bridge - DELETED SCOPE A1900 RFC Utility Bridge - DELETED SCOPE Completed 0.0 0.0 29-Sep-23 A 100% 7-Day No Holiday 07-May-25, Finish Milesto 28-Mar-25 07-May-25 Finish Milestones 39.9 0.0 7-Day No Holiday Substantial Completion/Brid A1860 Substantial Completion/Bridge Opening Date (March 30, 2025) 28-Mar-25* Not Started 0.0 0.0 0% 2.0 7-Day No Holiday Final Acceptance Comple A1910 Final Acceptance Completion Not Started 0.0 0.0 07-May-25 0% 0.0 7-Day No Holiday 29-Sep-23 A, Project Management Plans 0.0 29-Sep-23 A 63.0 29-Sep-23 A **Project Management Plans** 07-May-25, Design 586.9 461.9 07-May-25 0.0 29-Sep-23 A Design 12-Mar-24, Geotechnical Investigations 12-Mar-24 420.9 166.0 41.0 29-Sep-23 A Geotechnical Investigations ▼ 12-Mar-24, Bridge 41.0 29-Sep-23 A 12-Mar-24 166.0 420.9 Bridge DB Team Conducts Bridge Foundation Investigations 5-Day Roadway/Pave 09-Nov-23 A 16-Nov-23 A 100% A1450 Completed 28.0 0.0 DB Team Conducts Bridge Foundation Investigation A1460 DB Team Prepares Utility Bridge BFI - DELETED SCOPE Completed 0.0 0.0 29-Sep-23 A 29-Sep-23 A 100% 7-Day No Holiday DB Team Prepares Utility Bridge BFI - DELE A1470 Dekalb County Reviews/Comments on Utility Bridge BFI - DELETED SCOPE 0.0 0.0 29-Sep-23 A 29-Sep-23 A 100% 5-Day Workweek (Holidays) Completed Dekalb County Reviews/Comments on Utility Bridge A1480 DB Team Revises Utility Bridge BFI - DELETED SCOPE 100% 0.0 0.0 29-Sep-23 A 29-Sep-23 A 7-Day No Holiday Completed DB Team Revises Utility Bridge BFI - DELETED SO A1490 Dekalb County Reviews/Accepts Utility Bridge BFI - DELETED SCOPE 0.0 0.0 29-Sep-23 A 29-Sep-23 A 100% 5-Day Workweek (Holidays) Completed Dekalb County Reviews/Accepts Utility Bridge BFI A1500 DB Team Conducts Utility Bridge Foundation Investigations - DELETED SCOPE Completed 0.0 0.0 29-Sep-23 A 29-Sep-23 A 100% 7-Day No Holiday DB Team Conducts Utility Bridge Foundation Investigation 81.0 A3180 DB Team Prepares Cedar Grove Bridge BFI 28.0 7.0 08-Jan-24 A 07-Feb-24 0% 7-Day No Holiday Bridge BF In Progress A3190 Dekalb County Reviews/Comments on Cedar Grove Bridge BFI 10.0 10.0 08-Feb-24 22-Feb-24 0% 56.0 5-Day Workweek (Holidays) Not Started Dekalb County Reviews/Comments on Ced A3210 Dekalb County Reviews/Accepts Cedar Grove Bridge BFI 10.0 10.0 28-Feb-24 12-Mar-24 57.0 5-Day Workweek (Holidays) Not Started Dekalb County Reviews/Accepts Cedar Gro 5.0 A3240 5.0 23-Feb-24 27-Feb-24 0% 79.0 DB Team Revises Cedar Grove Bridge BFI Not Started 7-Day No Holiday DB Team Revises Cedar Grove Bridge BFI 12-Mar-24, Wals 06-Nov-23 A 103.0 41.0 12-Mar-24 65.0 Walls A1550 DB Team Conducts Wall Foundation Investigations Completed 15.0 0.0 06-Nov-23 A 16-Nov-23 A 100% 5-Day Roadway/Pave DB Team Conducts Wall Foundation Investigation A1560 DB Team Prepares WFI 20.0 7.0 07-Feb-24 0% 67.0 7-Day No Holiday B DB Team Prepares WFI In Progress 08-Jan-24 A A1570 10.0 46.0 Dekalb County Reviews/Comments on WFI Not Started 10.0 08-Feb-24 22-Feb-24 0% 5-Day Workweek (Holidays) Dekalb County Reviews/Comments on WFI A1580 DB Team Revises WFI 5.0 23-Feb-24 65.0 7-Day No Holiday Not Started 5.0 27-Feb-24 0% DB Team Revises WFI A1590 Dekalb County Reviews/Accepts WFI Not Started 10.0 10.0 28-Feb-24 12-Mar-24 0% 47.0 5-Day Workweek (Holidays) Dekalb County Reviews/Accepts WFI 7 23-Jan-24 A, Preliminary Design 133.0 0.0 23-Oct-23 A 23-Jan-24 A **Preliminary Design** 03-Nov-23 A, Survey 35.0 0.0 23-Oct-23 A 03-Nov-23 A 7-Day No Holiday Survey DB Team Verifies Survey Package 35.0 03-Nov-23 A 100% 7-Day No Holiday A3330 Completed 0.0 23-Oct-23 A DB Team Verifies Survey Package 7 09-Jan-24 A, Roadway 71.0 0.0 20-Nov-23 A 09-Jan-24 A Roadway DB Team Prepares Preliminary Roadway Plans 42.0 100% 7-Day No Holiday DB Te am Prepares Preliminary Roadway P A1600 Completed 0.0 20-Nov-23 A 22-Dec-23 A

CEDAR GROVE ROAD DESIGN BUILB PROJECT

10.0

10.0

10.0

Completed

Completed

Completed

Data Date: 01-Feb-24 Completion Date: March 30, 2025

Dekalb County Review/Comments Prelim

DB Team Revises Preliminary Roadway F

Dekalb County Review/Approves Preliminary

Milestone

Dekalb County Review/Comments Preliminary Roadway Plans

DB Team Revises Preliminary Roadway Plans - DELETED SCOPE

Dekalb County Review/Approves Preliminary Roadway Plans - DELETED SCOPE

A1610

A1620

A1630

Primary Baseline

Actual Work

Remaining Work

Critical Remaining Work

DEKALB COUNTY, GEORGIA

0.0

0.0

0.0

100%

100%

100%

22-Dec-23 A 09-Jan-24 A

01-Jan-24 A 01-Jan-24 A

01-Jan-24 A 01-Jan-24 A

5-Day Workweek (Holidays)

7-Day No Holiday

5-Day Workweek (Holidays)

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C.W. Matthews Contracting Co., Inc.

Critical Remaining Work

BASELINE PROJECT SCHEDULE_JAN 2024

Submitted Date: 22-Feb-24 Page 2 of 7

	Activity Name	Activity Status	Planned Duration	Remaining Duration	Start	Finish	Physical % Complete	Total Float	Calendar	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
Bridge			127.0	0.0	01-Nov-23 A	23-Jan-24 A				23-Jan-24 A, Bridge
A1640	DB Team Prepares Preliminary Bridge Plans	Completed	14.0	0.0		27-Nov-23 A	100%		7-Day No Holiday	DB Team Prepares Preliminary Bridge
A1650	Dekalb County Review/Comments Preliminary Bridge Plans	Completed	10.0	0.0	28-Nov-23 A	18-Dec-23 A	100%		5-Day Workweek (Holidays)	Dekalb County Review/Comments
A1660	DB Team Revises Preliminary Bridge Plans - DELETE SCOPE	Completed	5.0	0.0	01-Jan-24 A	01-Jan-24 A	100%		7-Day No Holiday	DB Team Revises Preliminary Bridge
A1670	Dekalb County Review/Approves Preliminary Bridge Plans - DELETED SCOPE	Completed	10.0	0.0	01-Jan-24 A	01-Jan-24 A	100%		5-Day Workweek (Holidays)	l - Dekalb County Review/Approves
A1680	Norfolk Southern Review/Approves Preliminary Bridge Plans	Completed	30.0	0.0	27-Nov-23 A	23-Jan-24 A	100%		5-Day Workweek (Holidays)	■ Norfolk Southern Review/Approv
Final Design		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	237.0	112.0	29-Sep-23 A	22-May-24		349.9	21 200 0 100 000 000 000 000 000 000 000	22-May-24, Final Design
Roadway			88.0	55.0	10-Jan-24 A	26-Mar-24		66.0		26-Mar-24, Roadway
A1730	DB Team Prepares Final Roadway Plans	In Progress	42.0	15.0	10-Jan-24 A	15-Feb-24	0%	70.0	7-Day No Holiday	■ B Team Prepares Final Road
A1740	Dekalb County Review/Comments Final Roadway Plans	Not Started	10.0	10.0	16-Feb-24	01-Mar-24	0%	49.0	5-Day Workweek (Holidays)	Dekalb County Review/Comments
A1750	DB Team Revises Final Roadway Plans	Not Started	7.0	7.0	02-Mar-24	08-Mar-24	0%	69.0	7-Day No Holiday	DB Team Revises Final Roadway
A1760	Dekalb County Review/Approves Final Roadway Plans	Not Started	10.0	10.0	13-Mar-24	26-Mar-24	0%	47.0	5-Day Workweek (Holidays)	Dekalb County Review/Approves
Structures			237.0	112.0	29-Sep-23 A	22-May-24		349.9		22-May-24, Structures
Utility Bridge			1.0	0.0	29-Sep-23 A	29-Sep-23 A			7-Day No Holiday	29-Sep-23 A, Utility Bridge
A3110	DB Team Prepares Final Utility Bridge Plans - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	DB Team Prepares Final Utility Bridge Pl
A3120	Dekalb County Revew/Comment Final Utility Bridge Plans - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	Dekalb County Revew/Comment Final U
A3130	DB Team Address Comments Final Utility Bridge Plans - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	DB Team Address Comments Final Utilit
A3140	Dekalb County Review/Approve Final Utility Bridge Plans - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	Dekalb County Review/Approve Final Ut
A3150	Norfolk Southern Review/Approve Final Utility Bridge Plans - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	Norfolk Southern Review/Approve Final
Bridge		1 222	112.0	112.0	19-Dec-23 A	22-May-24		28.0		22-May-24, Bridge
A1770	DB Team Prepares Final Bridge Plans	In Progress	42.0	0.0	19-Dec-23 A	01-Feb-24	0%	26.0	7-Day No Holiday	■
A1780	Dekalb County Review/Comments Final Bridge Plans	Not Started	10.0	10.0	01-Feb-24	14-Feb-24	0%	17.0	5-Day Workweek (Holidays)	Dekalb County Review/Comments
A1790	DB Team Revises Final Bridge Plans	Not Started	14.0	14.0	15-Feb-24	28-Feb-24	0%	26.0	7-Day No Holiday	DB Team Revises Final Bridge Pla
A1800	Dekalb County Review/Approves Final Bridge Plans	Not Started	10.0	10.0	29-Feb-24	13-Mar-24	0%	56.0	5-Day Workweek (Holidays)	Dekalb County Review/Approves
A1810	Norfolk Southern Review/Approves Final Bridge Plans	Not Started	60.0	60.0	29-Feb-24	22-May-24	0%	18.0	5-Day Workweek (Holidays)	Norfolk Southern Review/Appr
Post Construction			39.9	39.9	29-Mar-25	07-May-25		0.0	50 C. S. 184 S. H. 18 S.	▼ 07-May-25, Pos
A1920	DB Team Prepares As-Built Plans	Not Started	7.0	7.0	29-Mar-25	04-Apr-25	0%	2.0	7-Day No Holiday	l DB Team Prepare
A1930	Dekalb County Review/Comments As-Built Plans	Not Started	10.0	10.0	07-Apr-25	18-Apr-25	0%	0.0	5-Day Workweek (Holidays)	Dekalb County F
A1940	DB Team Revises As-Built Plans	Not Started	5.0	5.0	18-Apr-25	23-Apr-25	0%	0.1	7-Day No Holiday	DB Team Revise
A1950	Dekalb County Review/Approves As-Built Plans	Not Started	10.0	10.0	24-Apr-25	07-May-25	0%	0.0	5-Day Workweek (Holidays)	■ Dekalb County I
ilities		540,400-000-000000	322.0	260.0	06-Oct-23 A	17-Oct-24		0.0		17-Oct-24, Utilities
Coordination and SUE Investigat	ione		97.0	0.0		08-Dec-23 A				08-Dec-23 A, Coordination and SUE
QL-B Verification	ions -		25.0	0.0		27-Oct-23 A				▼ 27-Oct-23 A, QL-B Verification
A1960	DB Team Distributes URPN Letter 1 to Utility Owners	Completed	1.0	0.0		06-Oct-23 A	100%		5-Day Workweek (Holidays)	DB Team Distributes URPN Letter 1 t
A1970	Owners Respond to URPN Letter 1	Completed	10.0	0.0	09-Oct-23 A	20-Oct-23 A	100%		5-Day Workweek (Holidays)	Owners Respond to URPN Letter 1
A1980	DB Team Devleops Preliminary UIA based on Letter 1 Responses	Completed	10.0	0.0		27-Oct-23 A	100%		7-Day No Holiday	DB Team Devleops Preliminary UIA
QL-A Investigations	The second secon	Value on a service of the desire of the service of	72.0	0.0		08-Dec-23 A			7-Day No Holiday	08-Dec-23 A, QL-A Investigations
A1990	DB Team Conducts QL-B Investigations based on UIA	Completed	40.0	0.0	CONTRACTOR OF THE PROPERTY OF	15-Nov-23 A			7-Day No Holiday	■ = DB Team Conducts QL-B Investiga
A2000	DB Team Prepares Final UIA and QL-A Investigations	Completed	30.0	0.0	04-Dec-23 A	08-Dec-23 A	100%		7-Day No Holiday	I ⇒ DB Team Prepares Final UIA and
Final Utiltiy Relocation Plans		P P P P P P P P P P P P P P P P P P P	111.0	111.0	01-Feb-24	21-May-24	in the state of th	111.0	arrowseed ₹ustrate representation €	21-May-24, Final Utiltiy Reloca
Water			111.0	111.0	01-Feb-24	21-May-24		98.0		21-May-24, Water
A2040	DB Team Develops Final Utility Relocation Plans in Coordination with Dekalb Water	Not Started	30.0	30.0	01-Feb-24	01-Mar-24	0%	122.0	7-Day No Holiday	DB Team Develops Final Utility Re

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Critical Remaining Work

BASELINE PROJECT SCHEDULE_JAN 2024

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ID	Activity Name	Activity Status	Planned Duration	Remaining Duration	Start	Finish	Physical % Complete	Total Float	Calendar	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
A2050	Dekalb County Reviews/Approves Final Water Relocation Plans - Dekalb Water	Not Started	10.0	10.0	27-Mar-24	09-Apr-24	0%	67.0	5-Day Workweek (Holidays)	Dekalb County Reviews/Approves F
A3300	Norfolk Southern Issues Permit for Relocation - Dekalb Water	Not Started	30.0	30.0	10-Apr-24	21-May-24	0%	67.0	5-Day Workweek (Holidays)	Norfolk Southern Issues Permit for
ATT			86.0	86.0	01-Feb-24	26-Apr-24		136.0	<u> </u>	26-Apr-24, ATT
A3200	Final Utility Relocaiton Plan Development - ATT	Not Started	30.0	30.0	01-Feb-24	01-Mar-24	0%	135.0	7-Day No Holiday	Final Utility Relocaiton Plan Developm
A3220	Dekalb County Reviews/Approves Final Utility Relocation Plans - ATT	Not Started	10.0	10.0	04-Mar-24	15-Mar-24	0%	92.0	5-Day Workweek (Holidays)	Dekalb County Reviews/Approves Fir
A3310	Norfolk Southern Issues Permit for Relocation - ATT	Not Started	30.0	30.0	18-Mar-24	26-Apr-24	0%	92.0	5-Day Workweek (Holidays)	Norfolk Southern Issues Permit for I
AGL			75.0	75.0	01-Feb-24	15-Apr-24		0.0		▼ 15-Apr-24, AGL
A3260	Final Utility Relocation Plan Development - AGL	Not Started	22.0	22.0	01-Feb-24	22-Feb-24	0%	0.0	7-Day No Holiday	Final Utility Relocation Plan Developm
A3280	Dekalb County Reviews/Approves Final Utility Relocation Plans - AGL	Not Started	7.0	7.0	23-Feb-24	04-Mar-24	0%	0.0	5-Day Workweek (Holidays)	Dekalb County Reviews/Approves Fir
A3320	Nortfolk Southern Issues Permit for Relocation - AGL	Not Started	30.0	30.0	05-Mar-24	15-Apr-24	0%	0.0	5-Day Workweek (Holidays)	Nortfolk Southern Issues Permit for
Utility Relocations			108.0	108.0	16-Apr-24	17-Oct-24		0.0	5-Day Roadway/Pave	▼ 17-Oct-24, Utility Relocation
Water			30.0	30.0	28-Aug-24	17-Oct-24		0.0	5-Day Roadway/Pave	17-Oct-24, Water
A2460	DB Team Relocates Utilities from Existing Bridge to Final Location - Dekalb Water	Not Started	30.0	30.0	28-Aug-24	17-Oct-24	0%	0.0	5-Day Roadway/Pave	DB Team Relocates Utilities
AΠ	LIGHT Delegation ATT	Net Ctested	22.0	22.0	28-Aug-24	03-Oct-24	00/	8.0	5-Day Roadway/Pave	▼ 03-Oct-24, ATT
A3230	Utility Relocation -ATT	Not Started	22.0	22.0	28-Aug-24	03-Oct-24	0%	8.0	5-Day Roadway/Pave	Utility Relocation - ATT 14-Jun-24, AGL
AGL A3290	Utility Relocation -AGL	Not Started	35.0 35.0	35.0 35.0	16-Apr-24 16-Apr-24	14-Jun-24 14-Jun-24	0%	0.0	5-Day Roadway/Pave 5-Day Roadway/Pave	
THE SAME OF THE SA	Othing Relocation - AGE	Not Started				5-0000000000000000000000000000000000000	078	5020000	5-Day Roadway/Pave	Utility Relocation - AGL 28-Jul-24, Preconstruction
Preconstruction			304.0	151.0	29-Sep-23 A	28-Jul-24		282.9		
Cedar Grove Bridge Shop	o Drawings		151.0	151.0	29-Feb-24	28-Jul-24		136.0		28-Jul-24, Cedar Grove Bridge 13-Jul-24, Bearing Pads
Bearing Pads A2080	DB Team Prepares Cedar Grove Bridge Shop Drawings - Bearing Pads	Not Started	136.0 20.0	136.0 20.0	29-Feb-24 29-Feb-24	13-Jul-24 19-Mar-24	0%	43.0 91.0	7-Day No Holiday	DB Te am Prepares Cedar Grove Brit
A2090	Dekalb County Review/Comments Cedar Grove Bridge Shop Drawings - Bearing Pads	Not Started	10.0	10.0	20-Mar-24	02-Apr-24	0%	63.0	5-Day Workweek (Holidays)	
						07-Apr-24	0%	91.0	<u> </u>	Dekalb County Review/Comments C
A2100	DB Team Revises Cedar Grove Bridge Shop Drawings - Bearing Pads	Not Started	5.0	5.0	03-Apr-24		0.90.0750		7-Day No Holiday	DB Te am Revises Ced ar Grove Brid
A2110	Dekalb County Review/Approves Cedar Grove Bridge Shop Drawings - Bearing Pads	Not Started	10.0	10.0	08-Apr-24	19-Apr-24	0%	67.0	5-Day Workweek (Holidays)	Dekalb County Review/Approves C
A2120	Norfolk Southern Review/Approves Cedar Grove Bridge Shop Drawings - Bearing Pads	Not Started	15.0	15.0	23-May-24	13-Jun-24	0%	29.0	5-Day Workweek (Holidays)	Norfolk Southern Review/Approv
A2130 PSC Beams	DB Team Fabricates/Procures Cedar Grove Bridge - Bearing Pads	Not Started	30.0 151.0	30.0 151.0	14-Jun-24 29-Feb-24	13-Jul-24 28-Jul-24	0%	43.0 28.0	7-Day No Holiday	DB Team Fabricates/Procures 0
A2140	DB Team Prepares Cedar Grove Bridge Shop Drawings - Beams	Not Started	20.0	20.0	29-Feb-24 29-Feb-24	19-Mar-24	0%	75.0	7-Day No Holiday	DB Team Prepares Cedar Grove Bri
A2150	Dekalb County Review/Comments Cedar Grove Bridge Shop Drawings - Beams	Not Started	10.0	10.0	20-Mar-24	02-Apr-24	0%	52.0	5-Day Workweek (Holidays)	Dekalb County Review/Comments
A2160	DB Team Revises Cedar Grove Bridge Shop Drawings - Beams	Not Started	5.0	5.0	03-Apr-24	07-Apr-24	0%	73.0	7-Day No Holiday	DB Team Revises Cedar Grove Brid
A2170	Dekalb County Review/Approves Cedar Grove Bridge Shop Drawings - Beams	Not Started	10.0	10.0	08-Apr-24	19-Apr-24	0%	56.0	5-Day Workweek (Holidays)	Dekalb County Review/Approves C
A2180	Norfolk Southern Review/Approves Cedar Grove Bridge Shop Drawings - Beams	Not Started	15.0	15.0	23-May-24	13-Jun-24	0%	18.0	5-Day Workweek (Holidays)	Norfolk Southern Review/Approv
A2190	DB Team Fabricates/Procures Cedar Grove Bridge - Beams	Not Started	45.0	45.0	14-Jun-24	28-Jul-24	0%	28.0	7-Day No Holiday	DB Team Fabricates/Procures
SIP Deck Forms	DB leaff abilitales rioures cedal Glove bildge - bearts	Not Started	136.0	136.0	29-Feb-24	13-Jul-24	070	151.0	7-Day No Holiday	13-Jul-24, SIP Deck Forms
A2200	DB Team Prepares Cedar Grove Bridge Shop Drawings - Deck Panels	Not Started	20.0	20.0	29-Feb-24	19-Mar-24	0%	196.0	7-Day No Holiday	DB Team Prepares Cedar Grove Brid
A2210	Dekalb County Review/Comments Cedar Grove Bridge Shop Drawings - Deck Panels	Not Started	10.0	10.0	20-Mar-24	02-Apr-24	0%	136.0	5-Day Workweek (Holidays)	Dekalb County Review/Comments
A2220	DB Team Revises Cedar Grove Bridge Shop Drawings - Deck Panels	Not Started	5.0	5.0	03-Apr-24	07-Apr-24	0%	197.0	7-Day No Holiday	DB Team Revises Cedar Grove Brid
A2230	Dekalb County Review/Approves Cedar Grove Bridge Shop Drawings - Deck Panels	Not Started	10.0	10.0	08-Apr-24	19-Apr-24	0%	141.0	5-Day Workweek (Holidays)	
A2240	Norfolk Southern Review/Approves Cedar Grove Bridge Shop Drawings - Deck Panels	Not Started	15.0	15.0	23-May-24	13-Jun-24	0%	103.0	5-Day Workweek (Holidays)	Dekalb County Review/Approves C
						-			g) (SE) (C) (C)	Norfolk Southern Review/Approv
A2250	DB Team Fabricates/Procures Cedar Grove Bridge - Deck Panels	Not Started	30.0	30.0	14-Jun-24	13-Jul-24	0%	151.0	7-Day No Holiday	DB Team Fabricates/Procures 0 29-Sep-23 A, Utility Bridge Shop Drawings
Utility Bridge Shop Drawin	ngs on Drawings		1.0	0.0		29-Sep-23 A 29-Sep-23 A				29-Sep-23 A, Utility Bridge Shop Drawings 29-Sep-23 A, Utility Bridge Construction Drawings

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Primary Baseline Remaining Work

Critical Remaining Work

Milestone

BASELINE PROJECT SCHEDULE_JAN 2024

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D	Activity Name	Activity Status	Planned Duration	Remaining Duration	Start	Finish	Physical % Complete	Total Float	Calendar	2024 2025 2026 Q Q Q Q Q Q Q Q Q Q Q Q Q
A2260	DB Team Prepares Utility Bridge Shop Drawings - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	DB Team Prepares Utility Bridge Shop Drawing
A2310	Dekalb County Revew/Approves Utility Bridge Shop Drawings - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	Dekalb County Revew/Approves Utility Bridge
A2340	Norfolk Southern Review/Approves Utility Bridge Shop Drawings - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		5-Day Workweek (Holidays)	Norfolk Southern Review/Approves Utility Bridge
A2490	Dekalb County Review/Comments Utility Bridge Shop Drawings - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	Dekalb County Review/Comments Utility Bridge
A3160	DB Team Addresses Comments Utility Bridge Shop Drawings - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	DB Team Addresses Comments Utility Bridge
A3170	DB Team Fabricate Utility Bridge Materials - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		7-Day No Holiday	DB Team Fabricate Utility Bridge Materials - D
Construction	100 00 00 00 00 A 100 00 00 00 00 00 00 00 00 00 00 00 00	The second second	547.0	422.0	29-Sep-23 A	28-Mar-25		39.9		28-Mar-25, Construction
Mobilization			537.0	422.0	29-Sep-23 A	28-Mar-25		2.0		₹ 28-Mar-25, Mobilization
A2320	Roadway Crew Mobilizes to Project	Not Started	1.0	1.0	27-Mar-24	27-Mar-24	0%	38.0	5-Day Roadway/Pave	Roadway Crew Mobilizes to Project
A2330	Bridge Crew Mobilizes to Project	Not Started	3.0	3.0	03-Jul-24	09-Jul-24	0%	0.0	5-Day Bridge	Bridge Crew Mobilizes to Project
A3250	Monthly Project Management	In Progress	537.0	422.0	29-Sep-23 A	28-Mar-25	0%	2.0	7-Day No Holiday	Monthly Project Manage
Clearing and Removals			7.0	7.0	29-Mar-24	09-Apr-24	879700	38.0	5-Day Roadway/Pave	▼ 09-Apr-24, Clearing and Removals
A2350	Clear and Grub	Not Started	2.0	2.0	29-Mar-24	01-Apr-24	0%	38.0	5-Day Roadway/Pave	Clear and Grub
A2360	Remove Existing Roadway Elements	Not Started	3.0	3.0	05-Apr-24	09-Apr-24	0%	38.0	5-Day Roadway/Pave	Remove Existing Roadway Elements
Erosion Control and Tra		0-00 C pin 40 40 000 P 60 C 00 C 1000 1	5.0	5.0	28-Mar-24	04-Apr-24	-	38.0	5-Day Roadway/Pave	▼ 04-Apr-24, Erosion Control and Traffic
A2370	Install Traffic Control Devices	Not Started	1.0	1.0	28-Mar-24	28-Mar-24	0%	38.0	5-Day Roadway/Pave	Install Traffic Control Devices
A2380	Install Erosion Control Devices	Not Started	2.0	2.0	02-Apr-24	04-Apr-24	0%	38.0	5-Day Roadway/Pave	Install Erosion Control Devices
Bridge Construction			530.0	268.0	29-Sep-23 A	15%		56.9		11-Mar-25, Bridge Cons
Cedar Grove Road Brid	ige- Stage 1		72.0	72.0	17-Jun-24	27-Aug-24		0.0		27-Aug-24, Cedar Grove Road B
Demolition			12.0	12.0	17-Jun-24	02-Jul-24		0.0	5-Day Bridge	▼ 02-Jul-24, Demolition
A3360	Demolish Existing Cedar Grove Road Bridge Stage 1	Not Started	12.0	12.0	17-Jun-24	02-Jul-24	0%	0.0	5-Day Bridge	Demolish Existing Cedar Grove Ro
Foundations			8.0	8.0	11-Jul-24	23-Jul-24		14.0	5-Day Roadway/Pave	▼ 23-Jul-24, Foundations
Piles			8.0	8.0	11-Jul-24	23-Jul-24		14.0	5-Day Roadway/Pave	▼ 23-Jul-24, Piles ▼ 23-Jul-24, End Bent 1
End Bent 1 A3450	Install Piles - End Bent 1 Stage 1	Not Started	4.0	4.0	18-Jul-24 18-Jul-24	23-Jul-24 23-Jul-24	0%	14.0 14.0	5-Day Roadway/Pave 5-Day Roadway/Pave	Install Piles - End Bent 1 Stage 1
End Bent 2	Install Flies - End Bent Fotage 1	Not Started	4.0	4.0	11-Jul-24	16-Jul-24	070	0.0	5-Day Roadway/Pave	▼ 16-Jul-24, End Bent 2
A3460	Install Piles - End Bent 2 Stage 1	Not Started	4.0	4.0	11-Jul-24	16-Jul-24	0%	0.0	5-Day Roadway/Pave	I Install Piles - End Bent 2 Stage 1
Substructure			32.0	32.0	25-Jul-24	25-Aug-24		0.0		▼ 25-Aug-24, Substructure
End Bent 1			9.0	9.0	25-Jul-24	02-Aug-24		23.0		▼ 02-Aug-24, End Bent 1
A3480	Construct Substructure - End Bent 1 Stage 1	Not Started	4.0	4.0	25-Jul-24	30-Jul-24	0%	13.0	5-Day Bridge	Construct Substructure - End Ber
A3490	Cure Substructure - End Bent 1 Stage 1	Not Started	3.0	3.0	31-Jul-24	02-Aug-24	0%	23.0	7-Day No Holiday	Cure Substructure - End Bent 1 S
End Bent 2			7.0	7.0	19-Aug-24	25-Aug-24		0.0		▼ 25-Aug-24, End Bent 2
A3500	Construct Substructure - End Bent 2 Stage 1	Not Started	4.0	4.0	19-Aug-24	22-Aug-24	0%	0.0	5-Day Bridge	Construct Substructure - End Be
A3510	Cure Substructure - End Bent 2 Stage 1	Not Started	3.0	3.0	23-Aug-24	25-Aug-24	0%	0.0	7-Day No Holiday	Cure Substructure - End Bent 2
Superstructure			2.0	2.0	26-Aug-24	27-Aug-24		0.0	5-Day Bridge	▼ 27-Aug-24, Superstructure
Beams			2.0	2.0	26-Aug-24	27-Aug-24		0.0	5-Day Bridge	▼ 27-Aug-24, Beams
End Span 1 A3520	Set Beams - End Span 1 Stage 1	Not Started	2.0	2.0	26-Aug-24 26-Aug-24	27-Aug-24 27-Aug-24	0%	0.0	5-Day Bridge 5-Day Bridge	▼ 27-Aug-24, End Span 1
. Actions	The Addition Continue of the Continue of C	Not Started	110788	A. C.	2000-000-000-000-000-000-000-000-000-00	I some in occasionation	070		2000 SONE 0-1000 TO-0	Set Beams - End Span 1 Stage 16-Aug-24, Permanently Anchor
A3530	red Wall - Abutment 2 Instlal Piles and Tie-backs, Stage 1	Not Started	18.0	18.0 10.0	18-Jul-24 18-Jul-24	16-Aug-24 02-Aug-24	0%	0.0	5-Day Bridge 5-Day Bridge	Instlal Piles and Tie-backs, Stage
A3540	Construct Fascia, Stage 1	Not Started	8.0	8.0	05-Aug-24	16-Aug-24	0%	0.0	5-Day Bridge	Construct Fascia, Stage 1
Utility Bridge	Constitute I asua, Stage I	Not Started	1.0	0.0	TO SECURITION AND ADDRESS OF THE PERSON AND	29-Sep-23 A	100000000000000000000000000000000000000	0.0	5-Day Roadway/Pave	29-Sep-23 A, Utility Bridge
Construction Acces		_	1.0	0.0	29-Sep-23 A				5-Day Roadway/Pave	29-Sep-23 A, Construction Access

- 1	100	-
	10.0	
	-	

Actual Work

C.W. Matthews Contracting Co., Inc.

Critical Remaining Work Summary

BASELINE PROJECT SCHEDULE_JAN 2024

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Completion Date: March 30, 2025

	Activity Name	Activity Status	Planned Duration	Remaining Duration	Start	Finish	Physical % Complete	Total Float	Calendar	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
A2390	Grade Construction Access for Utility Bridge - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		5-Day Roadway/Pave	Grade Construction Access for Utility Bridge -
Foundation Elemen	ts		1.0	0.0	29-Sep-23 A	29-Sep-23 A			5-Day Roadway/Pave	29-Sep-23 A, Foundation Elements
A2400	Utility Bridge Foundations - Intermediate Bents - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		5-Day Roadway/Pave	Utility Bridge Foundations - Intermediate Ber
A2410	Utility Bridge Foundations - End Bents - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		5-Day Roadway/Pave	Utility Bridge Foundations - End Bents - DEL
Substructure Eleme	ents		1.0	0.0	29-Sep-23 A	29-Sep-23 A			5-Day Roadway/Pave	29-Sep-23 A, Substructure Elements
A2420	Utility Bridge Substructure - Intermediate Bents - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		5-Day Roadway/Pave	Utility Bridge Substructure - Intermediate Be
A2430	Utility Bridge Substructure - End Bents - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		5-Day Roadway/Pave	Utility Bridge Substructure - End Bents - DE
Superstructure Elen	ments		1.0	0.0	29-Sep-23 A	29-Sep-23 A			5-Day Roadway/Pave	29-Sep-23 A, Superstructure Elements
A2440	Utility Bridge Superstructure - Intermediate Span(s) - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		5-Day Roadway/Pave	Utility Bridge Superstructure - Intermediate
A2450	Utility Bridge Superstructure - End Spans - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		5-Day Roadway/Pave	Utility Bridge Superstructure - End Spans -
Demolition/Remova	1		1.0	0.0	29-Sep-23 A	29-Sep-23 A			5-Day Roadway/Pave	29-Sep-23 A, Demolition/Removal
A2470	Utility Bridge Demo/Removal - DELETED SCOPE	Completed	1.0	0.0	29-Sep-23 A	29-Sep-23 A	100%		5-Day Roadway/Pave	Utility Bridge Demo/Removal - DELETED S
Cedar Grove Road Brid	lge- Stage 2		145.0	145.0	18-Oct-24	11-Mar-25		7.0		11-Mar-25, Cedar Gr
Demolition		1 Participation of the same	8.0	8.0	18-Oct-24	29-Oct-24		0.0	5-Day Bridge	▼ 29-Oct-24, Demolition
A2480	Demolish Existing Cedar Grove Road Bridge Stage 2	Not Started	8.0	8.0	18-Oct-24	29-Oct-24	0%	0.0	5-Day Bridge	Demolish Existing Cedar C
Foundations			4.0	4.0	30-Oct-24	04-Nov-24		1.0	5-Day Roadway/Pave	▼ 04-Nov-24, Foundations ▼ 04-Nov-24, Piles
Piles			4.0	4.0	30-Oct-24	04-Nov-24		1.0	5-Day Roadway/Pave	▼ 04-Nov-24, Piles ▼ 04-Nov-24, End Bent 1
End Bent 1 A2580	Install Piles - End Bent 1 Stage 2	Not Started	2.0	2.0	01-Nov-24 01-Nov-24	04-Nov-24 04-Nov-24	0%	1.0	5-Day Roadway/Pave 5-Day Roadway/Pave	
Application	Illistali Piles - Erio Berit i Stage 2	Not Started	.09035	NWAS	Control of the Contro	I Separate and Separate	U 76	33/853		Install Piles - End Bent 1 S ▼ 31-Oct-24, End Bent 2
End Bent 2 A2590	Install Piles - End Bent 2 Stage 2	Not Started	2.0	2.0	30-Oct-24 30-Oct-24	31-Oct-24 31-Oct-24	0%	0.0	5-Day Roadway/Pave 5-Day Roadway/Pave	
10000000	Install Files - Life Bent 2 Stage 2	Not Started	Canas	38980	COST DESIGNATION	SERVICE CONSTRUCTION	070	100000	3-Day Roadway/Fave	Install Piles - End Bent 2 € ✓ 05-Dec-24, Substructure
Substructure End Bent 1			31.0 7.0	31.0 7.0	05-Nov-24 05-Nov-24	05-Dec-24 11-Nov-24		3.0		▼ 11-Nov-24, End Bent 1
A2610	Construct Substructure - End Bent 1 Stage 2	Not Started	3.0	3.0	05-Nov-24	08-Nov-24	0%	1.0	5-Day Bridge	Construct Substructure - I
A2620	Cure Substructure - End Bent 1 Stage 2	Not Started	3.0	3.0	09-Nov-24	11-Nov-24	0%	3.0	7-Day No Holiday	Cure Substructure - End
End Bent 4	Oule Substitutule - Elid Bellt 1 Stage 2	Not Started	10.0	10.0	26-Nov-24	05-Dec-24	070	0.0	7-Day No Holiday	▼ 05-Dec-24, End Bent 4
A2630	Construct Substructure - End Bent 2 Stage 2	Not Started	3.0	3.0	26-Nov-24	03-Dec-24 02-Dec-24	0%	0.0	5-Day Bridge	Construct Substructure -
A2640	Cure Substructure - End Bent 2 Stage 2	Not Started	3.0	3.0	03-Dec-24	05-Dec-24	0%	0.0	7-Day No Holiday	Cure Substructure - End
	Cure Substitucture - End Bent 2 Stage 2	Not Started	90.0	90.0	The second	05-Dec-24 05-Mar-25	0 70	615	7-Day No Hollday	Ure Substructure - End Ure Substructure - End Ure Substructure - End Ure Substructure - End
Superstructure Beams			2.0	2.0	06-Dec-24 06-Dec-24	09-Dec-24		6.0 1.0	5-Day Bridge	▼ 09-Dec-24, Beams
End Span 1			2.0	2.0	06-Dec-24			1.0	5-Day Bridge	▼ 09-Dec-24, End Span 1
A2650	Set Beams - Span 1 Stage 2	Not Started	2.0	2.0	06-Dec-24	09-Dec-24	0%	1.0	5-Day Bridge	l Set Beams - Span 1 Sta
Deck	Contraction Contraction Contraction Security Sec	SALES PLUS SHILL SHIP STORM	86.0	86.0	10-Dec-24	05-Mar-25		6.0	polynomia productiva	▼ 05-Mar-25, Deck
A2670	Construct Subdeck	Not Started	12.0	12.0	10-Dec-24	13-Jan-25	0%	1.0	5-Day Bridge	☐ Construct Subdeck
A2680	Construct Deck	Not Started	17.0	17.0	14-Jan-25	13-Feb-25	0%	1.0	5-Day Bridge	☐ Construct Deck
A2690	Cure Deck	Not Started	10.0	10.0	14-Feb-25	23-Feb-25	0%	1.0	7-Day No Holiday	Cure Deck
A2700	Construct Parapets	Not Started	5.0	5.0	24-Feb-25	28-Feb-25	0%	1.0	5-Day Bridge	Construct Parapets
A2710	Construct Bridge Sidewalks	Not Started	3.0	3.0	03-Mar-25	05-Mar-25	0%	4.0	5-Day Bridge	
30.03370.0007	, manufacture (1997)	ivot Started	24.0	.0	31-Jan-25	11-Mar-25	070	4.0	1001-000-000-000-000-000-000-000-000-00	Construct Bridge Sid ▼ 11-Mar-25, Bridge C
Bridge Completion A2720	Profilograph, Grind, and Groove Bridge Deck	Not Started	4.0	24.0 4.0	31-Jan-25 06-Mar-25	11-Mar-25 11-Mar-25	0%	4.0	5-Day Bridge 5-Day Bridge	Profilograph, Grind,
A2730	Construct Approach Slabs				31-Jan-25	14-Feb-25		5.0	5-Day Bridge	<u> </u>
0.00.000.000.0000	385 00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Not Started	8.0	8.0			0%	31-1-5-4	1000 1 1000 100 1000 1000 1000 1000 10	Construct Approach S 25-Nov-24, Permanently
Permanently Ancho	ored Wall- Abutment 2 Install Piles and Tie-backs, Stage 2	Not Started	13.0 8.0	13.0 8.0	01-Nov-24 01-Nov-24	25-Nov-24 14-Nov-24	0%	0.0	5-Day Bridge 5-Day Bridge	
981 5150 5151516	0.000 0.00	27095050-0-0512549072-05150-	10.500	1.00000A	A CONTRACTOR AND THE SAME		100000		200 2 AVA 11 = 100 A1 = 100	Install Piles and Tie-backs
A3560	Construct Fascia, Stage 2	Not Started	5.0	5.0	15-Nov-24	25-Nov-24	0%	0.0	5-Day Bridge	Construct Fascia, Stage 2

DEKALB COUNTY, GEORGIA

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Primary Baseline Remaining Work

Milestone

Critical Remaining Work Summary

C.W. Matthews Contracting Co., Inc.

BASELINE PROJECT SCHEDULE_JAN 2024

Submitted Date: 22-Feb-24 Page 6 of 7

Data Date: 01-Feb-24

Completion Date: March 30, 2025

	Activity Name	Activity Status	Planned Duration	Remaining Duration	Start	Finish	Physical % Complete	Total Float	Calendar		2024 Q Q Q	2025 Q Q Q Q	2026 Q Q Q Q Q
Roadway Construction	·		266.0	266.0	03-Jul-24	25-Mar-25		3.0				25-Mar-	25, Roadway
Walls			88.0	88.0	05-Aug-24	30-Jan-25		5.0	5-Day Roadway/Pave		CONTRACTOR OF THE PARTY	▼ 30-Jan-25	EARLS LATER
NW Wall			20.0	20.0	14-Nov-24	07-Jan-25		8.0	5-Day Roadway/Pave			7 07-Jan-25,	NW Wall
A2740	Excavate Wall - NW Wall	Not Started	1.0	1.0	14-Nov-24	14-Nov-24	0%	1.0	5-Day Roadway/Pave		CONTRACTOR	Excavate Wa	
A2750	Construct Wall - NW Wall	Not Started	18.0	18.0	15-Nov-24	20-Dec-24	0%	1.0	5-Day Roadway/Pave			Construct V	Vall - NW Wall
A2760	Backfill Wall - NW Wall	Not Started	1.0	1.0	07-Jan-25	07-Jan-25	0%	8.0	5-Day Roadway/Pave	111111		Backfill Wa	
SW Wall			20.0	20.0	05-Aug-24	05-Sep-24		65.0	5-Day Roadway/Pave		₩ 05-	-Sep-24, SW	∧al
A2770	Excavate Wall - SW Wall	Not Started	1.0	1.0	05-Aug-24	05-Aug-24	0%	40.0	5-Day Roadway/Pave		The first section of the section of	avate Wall-S	
A2780	Construct Wall - SW Wall	Not Started	18.0	18.0	06-Aug-24	04-Sep-24	0%	40.0	5-Day Roadway/Pave		☐ Co	nstruct Wall-	SW Wall
A2790	Backfill Wall - SW Wall	Not Started	1.0	1.0	05-Sep-24	05-Sep-24	0%	65.0	5-Day Roadway/Pave		I DESTRUCTED FOR THE SECTION OF THE	ckfill Wall - SV	12 12 12 12 12 11 11 11 11
NE Wall			20.0	20.0	06-Dec-24	30-Jan-25		5.0	5-Day Roadway/Pave			▼ 30-Jan-25	, NE Wal
A2800	Excavate Wall - N E Wall	Not Started	1.0	1.0	06-Dec-24	06-Dec-24	0%	0.0	5-Day Roadway/Pave		.	Excavate Wa	all - NE Wall
A2810	Construct Wall - NE Wall	Not Started	18.0	18.0	09-Dec-24	28-Jan-25	0%	0.0	5-Day Roadway/Pave			Construct	Wall- NE Wa
A2820	Backfill Wall - NE Wall	Not Started	1.0	1.0	30-Jan-25	30-Jan-25	0%	5.0	5-Day Roadway/Pave	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Backfill Wa	al - NE Wall
SE Wall			20.0	20.0	26-Aug-24	26-Sep-24		61.0	5-Day Roadway/Pave		₩ 2€	S-Sep-24, SE	Wall
A2830	Excavate Wall - SE Wall	Not Started	1.0	1.0	26-Aug-24	26-Aug-24	0%	38.0	5-Day Roadway/Pave		I Exc	avate Wall - 9	SE Wall
A2840	Construct Wall - SE Wall	Not Started	18.0	18.0	27-Aug-24	24-Sep-24	0%	38.0	5-Day Roadway/Pave		■ Cr	onstruct Wall-	SE Wall
A2850	Backfill Wall - SE Wall	Not Started	1.0	1.0	26-Sep-24	26-Sep-24	0%	61.0	5-Day Roadway/Pave		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ackfill Wall - S	
Drainage	psodecretegy collect = satisfier basely	tips with the second control of the second c	19.0	19.0	07-Jan-25	17-Feb-25		0.0	5-Day Roadway/Pave			17-Feb-2	
West of Bridge		-	8.0	8.0	07-Jan-25	23-Jan-25		1.0	5-Day Roadway/Pave			▼ 23-Jan-25	, West of Brid
A2860	Construct Drainage Systems - West of Bridge	Not Started	8.0	8.0	07-Jan-25	23-Jan-25	0%	1.0	5-Day Roadway/Pave		ſ	Construct	Drainage Sys
East of Bridge			8.0	8.0	30-Jan-25	17-Feb-25		0.0	5-Day Roadway/Pave			▼ 17-Feb-2	5, East of Brid
A2870	Construct Drainage Systems - East of Bridge	Not Started	8.0	8.0	30-Jan-25	17-Feb-25	0%	0.0	5-Day Roadway/Pave				Drainage Sy
Rough Grade to Subgrad	de		15.0	15.0	24-Jan-25	24-Feb-25		0.0	5-Day Roadway/Pave			24-Feb-2	to do to to to to to to to to
West of Bridge		NATIONAL DE LA	4.0	4.0	24-Jan-25	30-Jan-25		1.0	5-Day Roadway/Pave			▼ 30-Jan-25	, West of Bri
A2880	Rough Grade to Subgrade - West of Bridge	Not Started	4.0	4.0	24-Jan-25	30-Jan-25	0%	1.0	5-Day Roadway/Pave				ade to Subgi
East of Bridge			4.0	4.0	18-Feb-25	24-Feb-25		0.0	5-Day Roadway/Pave			▼ 24-Feb-2	
A2890	Rough Grade to Subgrade - East of Bridge	Not Started	4.0	4.0	18-Feb-25	24-Feb-25	0%	0.0	5-Day Roadway/Pave				rade to Subo
Fine Grade Subgrade		N. C. A. I	245.0	245.0	03-Jul-24	04-Mar-25	00/	0.0	75 N H F		P		5, Fine Grad
A3340	Remove Contaminated Railroad Soils - Stage 1	Not Started	15.0	15.0	03-Jul-24	17-Jul-24	0%	39.0	7-Day No Holiday			ove Contami	
A3570	Remove Contaminated Railroad Soils - Stage 2	Not Started	15.0	15.0	30-Oct-24	13-Nov-24	0%	25.0	7-Day No Holiday		I THE RESTRICT	Remove Con	1
West of Bridge			4.0	4.0	03-Feb-25	10-Feb-25		1.0	5-Day Roadway/Pave			▼ 10-Feb-25	
A2900	Fine Grade to Subgrade - West of Bridge	Not Started	4.0	4.0	03-Feb-25	10-Feb-25	0%	1.0	5-Day Roadway/Pave			Fine Grad	
East of Bridge	For Orde to Ordered a Foot of Prides	N-t Ot-1-1	4.0	4.0	25-Feb-25	04-Mar-25	00/	0.0	5-Day Roadway/Pave			121111111	5, East of Br
A2910	Fine Grade to Subgrade - East of Bridge	Not Started	4.0	4.0	25-Feb-25	04-Mar-25	0%	0.0	5-Day Roadway/Pave	111111		Fine Gra	de to Subgra
Base and Paving			36.0	36.0	11-Feb-25 11-Feb-25	18-Mar-25 03-Mar-25		0.0 14.0				₩ 03-Mar-2	
West of Bridge A2920	Place and Fine Grade GAB - West of Bridge	Not Started	21.0 4.0	21.0 4.0	11-Feb-25	18-Feb-25	0%	1.0	5-Day Roadway/Pave			THE RESERVE	d Fine Grade
A2960	Pave Base and Binder - West of Bridge	Not Started	3.0	3.0	25-Feb-25	01-Mar-25	0%	7.0	6-Day Roadway/Pave			1-1-1-1-1-1-1-1	
										- [] []		THEFT	se and Binde
A2990	Pave Topping - West of Bridge	Not Started	1.0	1.0	03-Mar-25	03-Mar-25	0%	9.0	6-Day Roadway/Pave	1 7 1 1 1			oping - West 25, East of B
East of Bridge	Diago and Fine Conda CAD. Fact of Prider	Nat Orace	13.0	13.0	06-Mar-25	18-Mar-25	00/	0.0	5 Day Boodys /Day			1.6.1.1.1.1.1.1	
A2930	Place and Fine Grade GAB - East of Bridge	Not Started	4.0	4.0	06-Mar-25	11-Mar-25	0%	0.0	5-Day Roadway/Pave			1 1 1 1 1 1 1 1 1 1 1 1	nd Fine Grade
A2970	Pave Base and Binder - East of Bridge	Not Started	3.0	3.0	13-Mar-25	17-Mar-25	0%	0.0	6-Day Roadway/Pave			Pave Ba	ise and Binde

CEDAR GROVE ROAD DESIGN BUILB PROJECT

DEKALB COUNTY, GEORGIA

1 1	

C.W. Matthews Contracting Co., Inc.

BASELINE PROJECT SCHEDULE_JAN 2024

Submitted Date: 22-Feb-24 Page 7 of 7

	Activity Name	Activity Status	Planned Duration	Remaining Duration	Start	Finish	Physical % Complete	Total Float	Calendar		2024 2025 2026 Q Q Q Q Q Q Q Q Q Q
A2980	Pave Topping - East of Bridge	Not Started	1.0	1.0	18-Mar-25	18-Mar-25	0%	0.0	6-Day Roadway/Pave		Pave Topping - Eas
Flatwork			213.0	213.0	31-Jul-24	28-Feb-25		12.0			28-Feb-25, Flatwork
West of Bridge			213.0	213.0	31-Jul-24	28-Feb-25		3.0			28-Feb-25, West of
A2940	Install Curb and Gutter - West of Bridge	Not Started	3.0	3.0	20-Feb-25	24-Feb-25	0%	1.0	5-Day Roadway/Pave	1111111	Install Curb and Gut
A3000	Install Sidewalk - West of Bridge	Not Started	2.0	2.0	25-Feb-25	28-Feb-25	0%	1.0	5-Day Roadway/Pave		I Install Sidewalk - We
A3270	Install Bridge Slope Paving	Not Started	4.0	4.0	31-Jul-24	03-Aug-24	0%	22.0	7-Day No Holiday		Install Bridge Slope Paving
East of Bridge			190.0	190.0	23-Aug-24	28-Feb-25		12.0			28-Feb-25, East of I
A2950	Install Curb and Gutter - East of Bridge	Not Started	3.0	3.0	20-Feb-25	24-Feb-25	0%	1.0	5-Day Roadway/Pave	1.7 1 1.1 1	Install Curb and Gut
A3010	Install Sidewalk - East of Bridge	Not Started	2.0	2.0	25-Feb-25	28-Feb-25	0%	1.0	5-Day Roadway/Pave		I Install Sidewalk - Ea
A3350	Install Bridge Slope Paving - Stage 1	Not Started	4.0	4.0	23-Aug-24	26-Aug-24	0%	104.0	7-Day No Holiday		I Install Bridge Slope Paving
A3370	Install Bridge Slope Paving - Stage 2	Not Started	5.0	5.0	03-Dec-24	07-Dec-24	0%	95.0	7-Day No Holiday		I Install Bridge Slope Pay
Signing and Marking			8.0	8.0	07-Mar-25	20-Mar-25		0.0	5-Day Roadway/Pave		▼ 20-Mar-25, Signing
A3020	Install Final Pavement Markings	Not Started	1.0	1.0	20-Mar-25	20-Mar-25	0%	0.0	5-Day Roadway/Pave		Install Final Paveme
A3030	Install Final Signing	Not Started	2.0	2.0	07-Mar-25	10-Mar-25	0%	1.0	5-Day Roadway/Pave		Install Final Signing
Guardrail and Fencing			5.0	5.0	03-Mar-25	10-Mar-25		6.0	5-Day Roadway/Pave		▼ 10-Mar-25, Guardra
A3040	Install Bridge Fence	Not Started	3.0	3.0	03-Mar-25	06-Mar-25	0%	8.0	5-Day Roadway/Pave	F 1 3 7 7 7 7	Install Bridge Fence
A3050	Install ROW Fence	Not Started	5.0	5.0	03-Mar-25	10-Mar-25	0%	1.0	5-Day Roadway/Pave		I Install ROW Fence
A3060	Install Guardrail	Not Started	3.0	3.0	03-Mar-25	06-Mar-25	0%	1.0	5-Day Roadway/Pave		I Install Guardrail
Permanent Grassing			9.0	9.0	11-Mar-25	25-Mar-25		1.0	5-Day Roadway/Pave		▼ 25-Mar-25, Permar
A3070	Final Dressing	Not Started	5.0	5.0	11-Mar-25	18-Mar-25	0%	1.0	5-Day Roadway/Pave		Final Dressing
A3080	Permanent Grassing	Not Started	4.0	4.0	20-Mar-25	25-Mar-25	0%	1.0	5-Day Roadway/Pave		l Permanent Grassin
Final Activities			4.0	4.0	21-Mar-25	28-Mar-25		0.0	5-Day Roadway/Pave		▼ 28-Mar-25, Final Ad
A3090	Prepare Roadway for Traffic and Open Bridge	Not Started	4.0	4.0	21-Mar-25	28-Mar-25	0%	0.0	5-Day Roadway/Pave		Prepare Roadway



m: C.W. Matthews Origina Duration CH 2025 UPD12 1048 1048 537 1048 0 0 70 0 0 0 38 0 0 63 37 5 10 10 5 10 46	Duratio 460 460 422	29-Sep-23 29-Sep-23 29-Sep-23	29-Sep-23	31-Mar-25 31-Mar-25 31-Mar-25 31-Mar-25 31-Mar-25 31-Mar-25 31-Mar-25 31-Mar-25 31-Mar-25 31-Mar-25 31-Mar-25	03-Jul-26 03-Jul-26 26-May-26 03-Jul-26 31-Mar-25	12-Jan-24 12-Jan-24 12-Jan-24 12-Jan-24 12-Jan-24 12-Jan-24	03-Jul-26 03-Jul-26 30-Mar-25 03-Jul-26 12-Jan-24	Total Physical Float Comples 0 0 -422 100 0 100 100 100	7-Day No Holiday 5-Day Workweek (Holidays) 5-Day Workweek (Holidays) 7-Day No Holiday 7-Day No Holiday 7-Day No Holiday	Data Date 2025
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17	0	29-Sep-23	29-Sep-23		31-Mar-25					
5	0	29-Sep-23	29-Sep-23	31-Mar-25	31-Mar-25	26-Jan-24	26-Jan-24	100	% 7-Day No Holiday	
10	0	29-Sep-23	29-Sep-23	31-Mar-25	31-Mar-25	26-Jan-24	26-Jan-24	100	% 5-Day Workweek (Holidays)	
38	0	29-Sep-23	29-Sep-23	31-Mar-25	31-Mar-25	26-Jan-24	26-Jan-24			
5	0	29-Sep-23	29-Sep-23	31-Mar-25	31-Mar-25	26-Jan-24	26-Jan-24	100	% 7-Day No Holiday	
10	0	29-Sep-23	29-Sep-23	31-Mar-25	31-Mar-25	26-Jan-24	26-Jan-24	100	% 5-Day Workweek (Holidays)	
2	0	29-Sep-23	29-Sep-23					100	, ,	
10	0	29-Sep-23	29-Sep-23						% 5-Day Workweek (Holidays)	
1009	38	29-Sep-23		31-Mar-25	03-Jul-26	12-Jan-24	03-Jul-26	0		
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Section Company Comp			Project Team: C.W. Matthews			CWM	Job No. 3013	3 - Cedar Gr	ove Road E	ridge Repla	acement De	sign-Bui	ild Project - Ma	arch 2025 Update				Data Da	ate: 31-Mar-2
According Company Co	Activity ID	Activity Name				Actual Start	Actual Finish	Early Start	Early Finish	Late Start	Late Finish			Calendar					
## ABO 24th Conference 15th Conference 15	A1610	Dekalh County Review/Comments Preliminary Roadway Pla				18-Dec-23	09- lan-24	31-Mar-25	31-Mar-25	06-Sen-24	06-Sen-24	11001		5-Day Workweek (Holidays)	J F M A	M J Jul	ASONI	J F M A	M J Jul
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A 1131 OR Taxan Accesses Commonth Plant Milling Plants Description 1	A3110	DB Team Prepares Final Utility Bridge Plans - DELETED SC	COPE	1	0	29-Sep-23	29-Sep-23	31-Mar-25	31-Mar-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday					
A 750 Double Course Ferent/Report Fram Unity Bridge Plans - DELETTED SOCRE 1 0 28 Per 20 9 20 9 20 9 15 May	A3120	Dekalb County Revew/Comment Final Utility Bridge Plans -	DELETED SCOPE	1	0	29-Sep-23	· '	31-Mar-25	31-Mar-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday					
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Act County New County New Page Page 14 0 1-Marked 1-		DR Team Proposes Final Pridge Plans											1000/	7 Day No Holiday					
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A350 Date D County Norwed-provise Final Bridge Planes 0.0 0.12 25 25 25 25 25 25 25		,			-									. , ,					
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A 1950 Dekalb County Review/Approves A Bull Plans 10 10 2.3 Jun 26 0.3 Jul 28 22 Jun 26 0.3 Jul 28 0 0 0 0 0 0 0 0 0	A1930	Dekalb County Review/Comments As-Built Plans		10	10			03-Jun-26	16-Jun-26	03-Jun-26	16-Jun-26	0	0%	5-Day Workweek (Holidays)				03-Jun-	26 – 16-Ji
Right of Way	A1940	DB Team Revises As-Built Plans		5	5			16-Jun-26	21-Jun-26	17-Jun-26	21-Jun-26	0	0%	7-Day No Holiday				16-Jui	1 1 1 1
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A1980 DB Team Distributes LRPN Letter 1 to Uility Owners 1												-438							
A1960 DB Taam Destributes LR PN Letter 1 to Uility Owners 1 0 29-Nov-23 29-Nov-23 31-Mar-25 31-Mar-25 31-Mar-25 31-Mar-25 12-Jan-24 100% 5-Day Workweek (Holidaye)																			
A1970 Owners Respond to URPN Letter 1 10 0 0 08-Dec-23 31-Mar-25 31-Mar-25 31-Mar-25 12-Jan-24 100% 5-Day Workweek (Holidays) A1980 DB Team Devleops Preliminary UIA based on Letter 1 Responses 10 0 18-Dec-23 31-Mar-25 31-Mar-25 31-Mar-25 12-Jan-24 12-Jan-24 100% 7-Day No Holiday A1990 DB Team Conducts QL-B investigations based on UIA 40 0 30-Oct-23 15-Nov-23 31-Mar-25 31-Mar-25 12-Jan-24 12-Jan-24 100% 7-Day No Holiday A2000 DB Team Prepares Final UIA and QL-A Investigations based on UIA 40 0 0 40-Dec-23 08-Dec-23 31-Mar-25 31-Mar-25 12-Jan-24 12-Jan-24 100% 7-Day No Holiday A2000 DB Team Prepares Final UII And QL-A Investigations based on UIA 40 10-Dec-23 08-Dec-23 31-Mar-25 12-Jan-24 12-Jan-24 100% 7-Day No Holiday A2000 DB Team Prepares Final UII And QL-A Investigations 20 18-Dec-23 13-Mar-25 12-Jan-24 12-Jan-24 100% 7-Day No Holiday Final UIII Yellocation Plans Coordination with Dekab Water 89 0 18-Dec-23 18-Juli-24 31-Mar-25 31-Mar-25 06-Sep-24 06				25									1000/	F. Day Wadayaak (Halidaya)					
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ATT A3200 Final Utility Relocation Plan Development - ATT A3200 Dekalb County Reviews/Approves Final Utility Relocation Plans - ATT A3200 Norfolk Southern Issues Permit for Relocation - ATT A3200 Final Utility Relocation Plan Development - ATT A3200 Dekalb County Reviews/Approves Final Utility Relocation Plans - ATT A3200 Dekalb County Reviews/Approves Final Utility Relocation Plans - ATT A3200 Dekalb County Reviews/Approves Final Utility Relocation Plans - ATT A3200 Dekalb County Reviews/Approves Final Utility Relocation Plans - ATT A3200 Norfolk Southern Issues Permit for Relocation - ATT A3200 Till Utility Relocation Plan Development - AGL A3200 Rinal Utility Relocation Plan Development - AGL A3200 Rin		* ''								· ·				,					
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A3220 Dekalb County Reviews/Approves Final Utility Relocation Plans - ATT 10 0 18-Mar-24 11-Jun-24 31-Mar-25 09-Feb-24 09-Feb-24 09-Feb-24 100% 5-Day Workweek (Holidays) A3310 Norfolk Southern Issues Permit for Relocation - ATT 30 30 10-Jun-24 31-Mar-25 09-May-25 09-Feb-24 22-Mar-24 -289 0% 5-Day Workweek (Holidays) AGL A3260 Final Utility Relocation Plan Development - AGL 22 0 18-Dec-23 11-Mar-24 31-Mar-25 31-Mar-25 12-Jan-24 1		Final Litility Pologoiton Plan Doyclong ATT					15 Mar 24		•			-413	1000/	7 Dov No Hallan					
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Remaining Work Critical Path Milestone Page 2 of 6 I TASK filter: All Activities		emaining Work Critical Both	Milestone						Page 2 a	f 6 l TASV	filtor: All Act	tivitios			1 ' '		· · · · · · · · · · · · · · · · · · ·		

	Project Team: C.W. Matthews			CWM	Job No. 3013	3 - Cedar G	rove Road E	Bridge Repla	acement De	sign-Bui	ld Project -	March 2025 Update							Data [ate: 31-Ma
ctivity ID	Activity Name	Original Duration		Actual Start	Actual Finish	Early Start	Early Finish	Late Start	Late Finish	Total Float	Physical % Complete	Calendar				2025			_	2026
Δ3320	Nortfolk Southern Issues Permit for Relocation -AGL	30	0	31-Jul-24	22-Oct-24	31_Mar_25	31-Mar-25	12- lan-24	12_lan_2/	riodi	100%	7-Day No Holiday	JF	M A	MJ	Jul /	A S O N	DJJ	FIMI	A W J J J
Utility Rel		484	274	01-Jul-24	22 Ool 24		29-Dec-25			-438	10070	7 Bay No Holiday								
Water		30	30			04-Jun-25	15-Jul-25	06-Sep-24	17-Oct-24	-193		*Std 5 Day Week CWM (No Weathe	r)							
A2460	DB Team Relocates Utilities from Existing Bridge to Final Location - Dekalb Water	30	30			04-Jun-25	15-Jul-25	06-Sep-24	17-Oct-24	-193	0%	*Std 5 Day Week CWM (No Weathe	r)	04-Jun-2	5 =	- 15	-Jul-25			
ATT		346	196	01-Jul-24		31-Mar-25	29-Dec-25	25-Mar-24	17-Oct-24	-312		*Std 5 Day Week CWM (No Weathe	r)							
	Duct Bank Installation - ATT - Segment 1	30	30			04-Jun-25			03-May-24	-312		*Std 5 Day Week CWM (No Weathe	4	04-Jun-2	5	15	-Jul-25			
	Duct Bank Installation - ATT - Segment 2	78	0	01-Jul-24	31-Jul-24			06-May-24	-	005		*Std 5 Day Week CWM (No Weathe	<u> </u>							
	Material Procurement Place Cables and Remove, Splicing, and Service Consideration	30 119	30 119				09-May-25 29-Dec-25	-		-265 -312		*Std 5 Day Week CWM (No Weathe *Std 5 Day Week CWM (No Weathe	ál : :		- u9-N 3-Jul - 25	May-25		20	Dec-25	
AGL AGL	riace Cables and Remove, Splicing, and Service Consideration	138	0	31-Jan-25	24-Mar-25			12-Jan-24		-312	0 70	Sid 3 Day Week CWW (NO Weather		,,	y-Jui - ∠J			29-1	Jec-25	
	Mobilization - AGL	28	0	31-Jan-25	31-Jan-25		31-Mar-25				100%	7-Day No Holiday								
A3290	Utility Relocation - AGL	80	0	03-Feb-25	24-Mar-25		31-Mar-25	-			100%	*Std 5 Day Week CWM (No Weathe	r)							
Preconst	ruction	594	30	29-Sep-23		31-Mar-25	29-Apr-25	21-Mar-24	03-Jul-26	430										
Cedar Gr	ove Bridge Shop Drawings	257	30	12-Jun-24		31-Mar-25	29-Apr-25	21-Mar-24	11-Dec-24	-139										
Bearing F	Pads	242	0	12-Jun-24	19-Mar-25	31-Mar-25	31-Mar-25	21-Mar-24	21-Mar-24											
	DB Team Prepares Cedar Grove Bridge Shop Drawings - Bearing Pads	20	0	12-Jun-24	26-Jul-24	1	31-Mar-25	21-Mar-24			100%	7-Day No Holiday								
	Dekalb County Review/Comments Cedar Grove Bridge Shop Drawings - Bearing Pads	10	0	26-Aug-24	18-Sep-24		-	21-Mar-24			100%	5-Day Workweek (Holidays)								
	DB Team Revises Cedar Grove Bridge Shop Drawings - Bearing Pads	5	0	18-Sep-24	18-Sep-24		-	21-Mar-24			100%	7-Day No Holiday								
	Dekalb County Review/Approves Cedar Grove Bridge Shop Drawings - Bearing Pads Notally Southern Paylons/Approves Cedar Grove Bridge Shop Drawings - Bearing Pada (No NS Baylon)	10	0	18-Sep-24	18-Sep-24		31-Mar-25	21-Mar-24			100%	5-Day Workweek (Holidays)	-							
	Norfolk Southern Review/Approves Cedar Grove Bridge Shop Drawings - Bearing Pads (No NS Review) DB Team Fabricates/Procures Cedar Grove Bridge - Bearing Pads	15	0	26-Aug-24 19-Mar-25	25-Oct-24 19-Mar-25	-	31-Mar-25 31-Mar-25	21-Mar-24			100%	5-Day Workweek (Holidays)	-							
PSC Bea	,	30 257	0	19-Mar-25	19-Mar-25			21-Mar-24			100%	7-Day No Holiday								
	DB Team Prepares Cedar Grove Bridge Shop Drawings - Beams	20	0	12-Jun-24	16-Aug-24			21-Mar-24			100%	7-Day No Holiday								
	Dekalb County Review/Comments Cedar Grove Bridge Shop Drawings - Beams	10	0	26-Aug-24	18-Sep-24		31-Mar-25				100%	5-Day Workweek (Holidays)	-							
	DB Team Revises Cedar Grove Bridge Shop Drawings - Beams	5	0	18-Sep-24	18-Sep-24		31-Mar-25				100%	7-Day No Holiday	-							
	Dekalb County Review/Approves Cedar Grove Bridge Shop Drawings - Beams	10	0	18-Sep-24	18-Sep-24	31-Mar-25	31-Mar-25	21-Mar-24	21-Mar-24		100%	5-Day Workweek (Holidays)								
A2180	Norfolk Southern Review/Approves Cedar Grove Bridge Shop Drawings - Beams	15	0	26-Aug-24	25-Oct-24	31-Mar-25	31-Mar-25	21-Mar-24	21-Mar-24		100%	5-Day Workweek (Holidays)								
A2190	DB Team Fabricates/Procures Cedar Grove Bridge - Beams	45	0	19-Mar-25	19-Mar-25	31-Mar-25	31-Mar-25	21-Mar-24	21-Mar-24		100%	7-Day No Holiday								
SIP Decl	c Forms	242	30	12-Jun-24		31-Mar-25	29-Apr-25	12-Nov-24	11-Dec-24	-139										
A2200	DB Team Prepares Cedar Grove Bridge Shop Drawings - Deck Panels	20	0	12-Jun-24	26-Jul-24	31-Mar-25	31-Mar-25	12-Nov-24	12-Nov-24		100%	7-Day No Holiday								
A2210	Dekalb County Review/Comments Cedar Grove Bridge Shop Drawings - Deck Panels	10	0	26-Aug-24	18-Sep-24	31-Mar-25	31-Mar-25	12-Nov-24	12-Nov-24		100%	5-Day Workweek (Holidays)								
	DB Team Revises Cedar Grove Bridge Shop Drawings - Deck Panels	5	0	18-Sep-24	18-Sep-24		31-Mar-25	12-Nov-24			100%	7-Day No Holiday								
	Dekalb County Review/Approves Cedar Grove Bridge Shop Drawings - Deck Panels	10	0	18-Sep-24	18-Sep-24		31-Mar-25	12-Nov-24			100%	5-Day Workweek (Holidays)	_							
	Norfolk Southern Review/Approves Cedar Grove Bridge Shop Drawings - Deck Panels	15	0	26-Aug-24	17-Oct-24			12-Nov-24		400	100%	5-Day Workweek (Holidays)			00 4					
	DB Team Fabricates/Procures Cedar Grove Bridge - Deck Panels	30	30	29-Sep-23	29-Sep-23		29-Apr-25 31-Mar-25			-139	0%	7-Day No Holiday	1-Mar-2		29-Ar	pr-25				
_	dge Shop Drawings dge Construction Drawings	1	0	29-Sep-23			31-Mar-25		03-Jul-26											
	DB Team Prepares Utility Bridge Shop Drawings - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23		31-Mar-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday								
	Dekalb County Revew/Approves Utility Bridge Shop Drawings - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23		31-Mar-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday	-							
	Norfolk Southern Review/Approves Utility Bridge Shop Drawings - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23		31-Mar-25	03-Jul-26	03-Jul-26		100%	5-Day Workweek (Holidays)								
	Dekalb County Review/Comments Utility Bridge Shop Drawings - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23	_	31-Mar-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday								
A3160	DB Team Addresses Comments Utility Bridge Shop Drawings - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23	31-Mar-25	31-Mar-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday								
A3170	DB Team Fabricate Utility Bridge Materials - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23	31-Mar-25	31-Mar-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday								
Construc	tion	971	422	29-Sep-23		31-Mar-25	26-May-26	12-Jan-24	03-Jul-26	38										
Mobilizat		567	422	29-Sep-23			26-May-26			-422										
	Roadway Crew Mobilizes to Project	1	1				31-Mar-25			-80	0%		1-Mar-2		-Mar-2	i i				
	Bridge Crew Mobilizes to Project	3	2	24-Mar-25		-	15-Apr-25			-255	0%	, ,	14-Apr	25	15-Apr-	25				
	Monthly Project Management	537	422	29-Sep-23			26-May-26			-422	0%	7-Day No Holiday								
	and Removals Clear and Grub	30	3	06-Jan-25	00 1 05	31-Mar-25	04-Apr-25 31-Mar-25	07-Oct-24		-80	4000/	5-Day Roadway/Pave								
	Remove Existing Roadway Elements	3	3	06-Jan-25	09-Jan-25		31-Mar-25 04-Apr-25			-80	100%	5-Day Roadway/Pave 5-Day Roadway/Pave	1-Apr-2	5 6 7	4-Apr-2	5				
	Control and Traffic Control	5	_0	08-Jan-25	13-Jan-25		31-Mar-25			-00	U%	5-Day Roadway/Pave 5-Day Roadway/Pave	1-Api-2		,- γμι-Ζ:	J				
	Install Traffic Control Devices	1	0	13-Jan-25	13-Jan-25		31-Mar-25				100%	5-Day Roadway/Pave								
	Install Erosion Control Devices	2	0	-	09-Jan-25		31-Mar-25				100%	5-Day Roadway/Pave	-							
	onstruction	957	408	29-Sep-23			12-May-26			52	. 50 70	- y								
	ove Road Bridge- Stage 1	58	65	25-Mar-25			03-Jun-25			-438										
Cedar Gr																				1 1 1
Cedar Gr Demoliti	•	12	9	25-Mar-25		31-Mar-25	11-Apr-25	12-Jan-24	25-Jan-24	-255		5-Day Bridge								

	Project Team: C.W. Matthews		CWM	Job No. 3013 - Cedar G	rove Road E	Bridge Repl	acement De	esign-Bui	ıild Project - Mar	ch 2025 Update		Data Date: 31-Mar-
Activity ID Activity Name				Actual Finish Early Start				Total	Physical %	Calendar	2025	2026
	Durat							Float	Complete			S O N D J F M A M J Jul
A3360 Demolish Existing Cedar Grove Road Bridge Stage 1	12		25-Mar-25		· ·	12-Jan-24		-255	0%	5-Day Bridge	1-Mar-25 - 11-Apr-25	
Foundations	8	8		'	•	31-Jan-24		-220		5-Day Roadway/Pave		
Piles End Bent 1	4	4		·		31-Jan-24 29-Feb-24		-220 -220		5-Day Roadway/Pave 5-Day Roadway/Pave		
A34 Install Piles - End Bent 1 Stage 1	4	4		·		29-Feb-24		-220	0%	5-Day Roadway/Pave	24-Apr-25 29-Apr-25	
End Bent 2	4	4		·		31-Jan-24		-229	070	5-Day Roadway/Pave	24701-23 23701-23	
A34 Install Piles - End Bent 2 Stage 1	4	4		·		31-Jan-24		-229	0%	5-Day Roadway/Pave	17-Apr-25 22-Apr-25	
Substructure	32	32		·	31-May-25			-437	0,0	o Day Houamay/Fare		
End Bent 1	9	9		·	08-May-25			-414				
A348 Construct Substructure - End Bent 1 Stage 1	4	4		· ·	05-May-25			-243	0%	5-Day Bridge	30-Apr-25 □ 05-May-25	
A349 Cure Substructure - End Bent 1 Stage 1	3	3		06-May-25	08-May-25	18-Mar-24	20-Mar-24	-414	0%	7-Day No Holiday	06-May-25 08-May-25	
End Bent 2	10	10		22-May-25	31-May-25	11-Mar-24	20-Mar-24	-437		<u> </u>		
A35(Construct Substructure - End Bent 2 Stage 1	4	4		22-May-25	28-May-25	11-Mar-24	15-Mar-24	-255	0%	5-Day Bridge	22-May-25 2 8-May-25	
A351 Cure Substructure - End Bent 2 Stage 1	3	3		29-May-25	31-May-25	18-Mar-24	20-Mar-24	-437	0%	7-Day No Holiday	29-May-25 • 31-May-25	
Superstructure	2	2		02-Jun-25	03-Jun-25	21-Mar-24	22-Mar-24	-255		5-Day Bridge		
Beams	2	2		02-Jun-25	03-Jun-25	21-Mar-24	22-Mar-24	-255		5-Day Bridge		
End Span 1	2	2		02-Jun-25	03-Jun-25	21-Mar-24	22-Mar-24	-255		5-Day Bridge		
A35 Set Beams - End Span 1 Stage 1	2	2		02-Jun-25	03-Jun-25	21-Mar-24	22-Mar-24	-255	0%	5-Day Bridge	02-Jun-25 03-Jun-25	
Permanently Anchored Wall - Abutment 2	18	18		24-Apr-25	20-May-25	08-Feb-24	08-Mar-24	-255		5-Day Bridge		
A3530 Instlal Piles and Tie-backs, Stage 1	10	10		24-Apr-25	07-May-25	08-Feb-24	26-Feb-24	-255	0%	5-Day Bridge	24-Apr-25 🖶 07-May-25	
A3540 Construct Fascia, Stage 1	8	8		08-May-25	20-May-25	27-Feb-24	08-Mar-24	-255	0%	5-Day Bridge	08-May-25 = 20-May-25	
Utility Bridge	1	0	29-Sep-23	29-Sep-23 04-Apr-25	15-Jul-25	28-Feb-25	03-Jul-26			5-Day Roadway/Pave		
Construction Access	1	0	29-Sep-23	29-Sep-23 04-Apr-25	04-Apr-25	03-Jul-26	03-Jul-26			5-Day Roadway/Pave		
A2390 Grade Construction Access for Utility Bridge - DELETED SC	OPE 1	0	29-Sep-23	29-Sep-23 04-Apr-25	04-Apr-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave		
Foundation Elements	1	0	29-Sep-23	29-Sep-23 04-Apr-25	04-Apr-25	03-Jul-26	03-Jul-26			5-Day Roadway/Pave		
A2400 Utility Bridge Foundations - Intermediate Bents - DELETED	SCOPE 1	0	29-Sep-23	29-Sep-23 04-Apr-25	04-Apr-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave		
A2410 Utility Bridge Foundations - End Bents - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23 04-Apr-25	04-Apr-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave		
Substructure Elements	1	0	29-Sep-23		04-Apr-25	03-Jul-26	03-Jul-26			5-Day Roadway/Pave		
A2420 Utility Bridge Substructure - Intermediate Bents - DELETED	SCOPE 1	0	29-Sep-23		04-Apr-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave		
A2430 Utility Bridge Substructure - End Bents - DELETED SCOPE	1	0	29-Sep-23		04-Apr-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave		
Superstructure Elements	1	0	29-Sep-23		04-Apr-25	03-Jul-26	03-Jul-26			5-Day Roadway/Pave		
A2440 Utility Bridge Superstructure - Intermediate Span(s) - DELET		0	29-Sep-23		04-Apr-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave		
A2450 Utility Bridge Superstructure - End Spans - DELETED SCOP		0	29-Sep-23		04-Apr-25		03-Jul-26		100%	5-Day Roadway/Pave		
Demolition/Removal	1	0		·	15-Jul-25				12221	5-Day Roadway/Pave		
A2470 Utility Bridge Demo/Removal - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23 15-Jul-25		28-Feb-25			100%	5-Day Roadway/Pave		
Cedar Grove Road Bridge- Stage 2	129						18-Mar-25			5 Day Bridge		
Demolition	8	8			19-Jan-26	18-Oct-24	29-Oct-24	-248	00/	5-Day Bridge		05 han 20
A2480 Demolish Existing Cedar Grove Road Bridge Stage 2	8	8				18-Oct-24 30-Oct-24		-248	0%	5-Day Bridge 5-Day Roadway/Pave		05-Jan-26 - 19-Jan-26
Foundations		4						-222				
Piles End Bent 1	4	2				30-Oct-24 04-Nov-24		-222 -222		5-Day Roadway/Pave 5-Day Roadway/Pave		
A25 Install Piles - End Bent 1 Stage 2	2				29-Jan-26			-222	0%	5-Day Roadway/Pave		26-Jan-26 29-Jan-26
End Bent 2	2					30-Oct-24		-223	070	5-Day Roadway/Pave		20-7411-20
A25 Install Piles - End Bent 2 Stage 2	2					30-Oct-24		-223	0%	5-Day Roadway/Pave		20-Jan-26 • 23-Jan-26
Substructure	25							-223 -445	0 70	o Day Noadway/Fave		20 Juli 20 20 Juli 20
End Bent 1	8	8				07-Nov-24		-449				
A261 Construct Substructure - End Bent 1 Stage 2	3	3			03-Feb-26	07-Nov-24		-249	0%	5-Day Bridge		30-Jan-26 • 03-Feb-26
A262 Cure Substructure - End Bent 1 Stage 2	3	3						-449	0%	7-Day No Holiday		04-Feb-26 06-Feb-26
End Bent 4	7	7						-445	2,0	.,		
A26; Construct Substructure - End Bent 2 Stage 2	3	3				26-Nov-24		-249	0%	5-Day Bridge		17-Feb-26 20-Feb-26
A264 Cure Substructure - End Bent 2 Stage 2	3	3			23-Feb-26			-445	0%	7-Day No Holiday		21-Feb-26 23-Feb-26
Superstructure	72	-			06-May-26			-421		,,	<mark></mark>	
Beams	2					09-Dec-24		-246		5-Day Bridge		
End Span 1	2							-246		5-Day Bridge		
	2	2			26-Feb-26			-246	0%	5-Day Bridge		24-Feb-26 26-Feb-26
A26 Set Beams - Span 1 Stage 2	-	_								, -3-		
	69	69		27-Feb-26	06-May-26	12-Dec-24	11-Mar-25	-421				
A2t Set Beams - Span 1 Stage 2 Deck A267 Construct Subdeck	69				06-May-26 19-Mar-26				0%	5-Day Bridge		27-Feb-26 = 19-Mar-26

	Project Team: C.W. Matthews		CWM Job No. 3013 - Cedar G	rove Road E	Bridge Repl	acement De	esign-Bu	ıild Project - Ma	rch 2025 Update		Data Date: 31-Mar-25
Activity ID Activity Name	Original Duration	Remaining A	Actual Start Actual Finish Early Start	Early Finish	Late Start	Late Finish	Total Float	Physical % Complete	Calendar	2025	2026
1001 0 1 10 1			20.14 .00	10.1 00	45.1.05	11.5 05		<u> </u>	5 D D : 1	J F M A M J Jul A S	O N D J F M A M J Jul A
A268 Construct Deck A269 Cure Deck	17	17 10		16-Apr-26 26-Apr-26	15-Jan-25 15-Feb-25	14-Feb-25	-246 -426	0%	5-Day Bridge 7-Day No Holiday	_	20-Mar-26 16-Apr-26 17-Apr-26 26-Apr-26
A27(Construct Parapets	5	5	·	01-May-26			-246	0%	5-Day Bridge		27-Apr-26 01-May-26
A271 Construct Bridge Sidewalks	3	3	·	06-May-26	07-Mar-25		-243	0%	5-Day Bridge	-	04-May-26 06-May-26
Bridge Completion Activities	24	24	·	12-May-26	12-Feb-25		-243	0,0	5-Day Bridge	_	
A2720 Profilograph, Grind, and Groove Bridge Deck	4	4	·	12-May-26	13-Mar-25		-243	0%	5-Day Bridge		07-May-26 12-May-26
A2730 Construct Approach Slabs	8	8	06-Apr-26	17-Apr-26	12-Feb-25	24-Feb-25	-242	0%	5-Day Bridge		06-Apr-26 - 17-Apr-26
Permanently Anchored Wall-Abutment 2	13	13	26-Jan-26	16-Feb-26	01-Nov-24	25-Nov-24	-249		5-Day Bridge		
A3550 Install Piles and Tie-backs, Stage 2	8	8	26-Jan-26	06-Feb-26	01-Nov-24	14-Nov-24	-249	0%	5-Day Bridge		26-Jan-26 뵥 06-Feb-26
A3560 Construct Fascia, Stage 2	5	5	09-Feb-26	16-Feb-26	15-Nov-24	25-Nov-24	-249	0%	5-Day Bridge		09-Feb-26 • 16-Feb-26
Roadway Construction	408	408	14-Apr-25	26-May-26	16-Feb-24	28-Mar-25	-424				
Walls	170	170	09-May-25	03-Apr-26	11-Oct-24	11-Feb-25	-216		5-Day Roadway/Pave		
NW Wall	20	20		19-Mar-26	15-Nov-24		-216		5-Day Roadway/Pave		
A2740 Excavate Wall - NW Wall	1	1				15-Nov-24	-223	0%	5-Day Roadway/Pave		09-Feb-26
A2750 Construct Wall - NW Wall	18	18	10-Feb-26		18-Nov-24		-223	0%	5-Day Roadway/Pave	_	10-Feb-26 17-Mar-26
A2760 Backfill Wall - NW Wall	1	1	19-Mar-26	-	24-Jan-25		-216	0%	5-Day Roadway/Pave		19-Mar-26
SW Wall	20	20	,	10-Jun-25	11-Oct-24	24-Jan-25	-74	00/	5-Day Roadway/Pave	00 May 25 1 00 May 25	
A2770 Excavate Wall - SW Wall A2780 Construct Wall - SW Wall	1 18	18	•	09-May-25 09-Jun-25	11-Oct-24 14-Oct-24	11-Oct-24 15-Nov-24	-99 -99	0%	5-Day Roadway/Pave 5-Day Roadway/Pave	09-May-25 09-May-25 12-May-25 09-Jun-25	
A2780 Construct Wall - SW Wall A2790 Backfill Wall - SW Wall	18	18	, -	10-Jun-25		-	-99 -74	0%	5-Day Roadway/Pave 5-Day Roadway/Pave	12-May-25 49-Jun-25 10-Jun-25	
NE Wall	20	20		03-Apr-26	24-Jan-25 06-Dec-24		-74 -216	U70	5-Day Roadway/Pave 5-Day Roadway/Pave	10-Juli-25 10-Juli-25	
A2800 Excavate Wall - NE Wall	1	1		26-Feb-26	06-Dec-24		-210	0%	5-Day Roadway/Pave	-	26-Feb-26 26-Feb-26
A2810 Construct Wall - NE Wall	18	18		02-Apr-26	09-Dec-24		-221	0%	5-Day Roadway/Pave	-	27-Feb-26 02-Apr-26
A2820 Backfill Wall - NE Wall	1	1		-	11-Feb-25		-216	0%	5-Day Roadway/Pave		03-Apr-26 03-Apr-26
SE Wall	20	20	02-Jun-25	· ·	30-Oct-24	11-Feb-25	-79		5-Day Roadway/Pave		
A2830 Excavate Wall - SE Wall	1	1	02-Jun-25	02-Jun-25	30-Oct-24	30-Oct-24	-102	0%	5-Day Roadway/Pave	02-Jun-25 02-Jun-25	
A2840 Construct Wall - SE Wall	18	18	03-Jun-25	01-Jul-25	31-Oct-24	06-Dec-24	-102	0%	5-Day Roadway/Pave	03-Jun-25 💳 01-Jul-25	
A2850 Backfill Wall - SE Wall	1	1	02-Jul-25	02-Jul-25	11-Feb-25	11-Feb-25	-79	0%	5-Day Roadway/Pave	02-Jul-25 02-Jul-25	
Drainage	16	16	19-Mar-26	16-Apr-26	09-Jan-25	17-Feb-25	-221		5-Day Roadway/Pave		
West of Bridge	8	8	19-Mar-26	02-Apr-26	09-Jan-25	24-Jan-25	-223		5-Day Roadway/Pave		
A2860 Construct Drainage Systems - West of Bridge	8	8	19-Mar-26	02-Apr-26	09-Jan-25	24-Jan-25	-223	0%	5-Day Roadway/Pave		19 - Mar-26 – 02-Apr-26
East of Bridge	8	8	·	16-Apr-26	30-Jan-25		-221		5-Day Roadway/Pave		
A2870 Construct Drainage Systems - East of Bridge	8	8	·	16-Apr-26			-221	0%	5-Day Roadway/Pave		03-Apr-26 🗖 16-Apr-26
Rough Grade to Subgrade	12	12	•	23-Apr-26			-221		5-Day Roadway/Pave		
West of Bridge	4	4		·	27-Jan-25		-223		5-Day Roadway/Pave		
A2880 Rough Grade to Subgrade - West of Bridge	4	4	·		27-Jan-25		-223	0%	5-Day Roadway/Pave		03-Apr-26 • 09-Apr-26
East of Bridge	4	4		23-Apr-26	18-Feb-25 18-Feb-25		-221	00/	5-Day Roadway/Pave 5-Day Roadway/Pave		17 ₊ Apr ₊ 26 2 3-Apr-26
A2890 Rough Grade to Subgrade - East of Bridge	200	200		23-Apr-26 30-Apr-26		04-Mar-25	-221 -221	0%	5-Day Roadway/Pave		17-Apt-20 - 23-Apt-20
Fine Grade Subgrade A3340 Remove Contaminated Railroad Soils - Stage 1	15	15		08-May-25			-219	0%	5-Day Roadway/Pave	14-Apr-25 - 08-May-25	
A3570 Remove Contaminated Railroad Soils - Stage 2	15	15	·	20-Feb-26	05-Nov-24		-219	0%	5-Day Roadway/Pave		20-Jan-26 — 20-Feb-26
West of Bridge	4	4			06-Feb-25		-223	0,0	5-Day Roadway/Pave		
A2900 Fine Grade to Subgrade - West of Bridge	4	4	10-Apr-26		06-Feb-25		-223	0%	5-Day Roadway/Pave		10-Apr-26 • 16-Apr-26
East of Bridge	4	4	·	30-Apr-26	25-Feb-25		-221		5-Day Roadway/Pave		
A2910 Fine Grade to Subgrade - East of Bridge	4	4	24-Apr-26	30-Apr-26	25-Feb-25	04-Mar-25	-221	0%	5-Day Roadway/Pave		24-Apr-26 • 30-Apr-26
Base and Paving	27	27	17-Apr-26	13-May-26	14-Feb-25	18-Mar-25	-421				
West of Bridge	18	18	17-Apr-26	04-May-26	14-Feb-25	17-Mar-25	-413				
A2920 Place and Fine Grade GAB - West of Bridge	4	4	17-Apr-26	23-Apr-26	14-Feb-25	20-Feb-25	-223	0%	5-Day Roadway/Pave		17-Apr-26 • 23-Apr-26
A2960 Pave Base and Binder - West of Bridge	3	3	·	02-May-26	08-Mar-25		-277	0%	6-Day Roadway/Pave		30-Apr-26 02-May-26
A2990 Pave Topping - West of Bridge	1	1	·	04-May-26			-275	0%	6-Day Roadway/Pave		04-May-26
East of Bridge	13	13		13-May-26			-421				
A2930 Place and Fine Grade GAB - East of Bridge	4	4					-221	0%	5-Day Roadway/Pave		01-May-26 P 07-May-26
A2970 Pave Base and Binder - East of Bridge	3	3		-			-280	0%	6-Day Roadway/Pave	_	08-May-26 12-May-26
A2980 Pave Topping - East of Bridge	1 1 100	1	•	13-May-26			-280	0%	6-Day Roadway/Pave	_	13-May-26 ¹ 13-May-26
Flatwork West of Bridge	188	188	•	01-May-26			-218		5-Day Roadway/Pave	<u> </u>	
West of Bridge	188	188		01-May-26			-223		5-Day Roadway/Pave		
A2940 Install Curb and Gutter - West of Bridge	3	3	04 4 4 4 0 6	28-Apr-26	21 Eak 25	25 Eab 25	-223	0%	5-Day Roadway/Pave		24-Apr-26 28-Apr-26

		Project Team: C.W. Matthews			CWM Job No	3013 - Cedar (Frove Road E	Bridge Repl	acement De	sign-Bu	ild Project - Mar	ch 2025 Update		Data Date: 31-Mar-2
ivity ID	Activity Name	Origin Durati		naining Actu ration	al Start Actual	Finish Early Star	Early Finish	Late Start	Late Finish	Total Float	Physical % Complete	Calendar	2025 J F M A M J Jul A S	2026 O N D J F M A M J Jul
A3000	Install Sidewalk - West of Bridge	2		2		30-Apr-26	01-May-26	28-Feb-25	03-Mar-25	-223	0%	5-Day Roadway/Pave		30-Apr-26 01-May-26
A3270	Install Bridge Slope Paving	4		4		06-May-2	12-May-25	14-Mar-24	19-Mar-24	-221	0%	5-Day Roadway/Pave	06-May-25 📮 12-May-25	
East of	Bridge	175	5 1	175		29-May-2	01-May-26	02-Dec-24	11-Mar-25	-218		5-Day Roadway/Pave		
A2950	Install Curb and Gutter - East of Bridge	3		3		24-Apr-26	28-Apr-26	21-Feb-25	25-Feb-25	-223	0%	5-Day Roadway/Pave		24-Apr-26 📮 28-Apr-26
A3010	Install Sidewalk - East of Bridge	2		2		30-Apr-26	01-May-26	28-Feb-25	03-Mar-25	-223	0%	5-Day Roadway/Pave		30-Apr-26 01-May-2
A3350	Install Bridge Slope Paving - Stage 1	4		4		29-May-2	03-Jun-25	02-Dec-24	06-Dec-24	-85	0%	5-Day Roadway/Pave	29-May-25 03-Jun-25	
A3370	Install Bridge Slope Paving - Stage 2	5		5		23-Feb-26	03-Mar-26	04-Mar-25	11-Mar-25	-186	0%	5-Day Roadway/Pave		23-Feb-26 📮 03-Mar-26
Signing a	nd Marking	5		5		08-May-2	14-May-26	10-Mar-25	20-Mar-25	-221		5-Day Roadway/Pave		
A3020	Install Final Pavement Markings	1		1		14-May-2	14-May-26	20-Mar-25	20-Mar-25	-221	0%	5-Day Roadway/Pave		14-May-26
A3030	Install Final Signing	2		2		08-May-2	11-May-26	10-Mar-25	11-Mar-25	-223	0%	5-Day Roadway/Pave		08-May-26 □ 11-May-
Guardrail	and Fencing	5		5		04-May-2	11-May-26	04-Mar-25	20-Mar-25	-218		5-Day Roadway/Pave		
A3040	Install Bridge Fence	3		3		04-May-2	07-May-26	17-Mar-25	20-Mar-25	-216	0%	5-Day Roadway/Pave		04-May-26 [•] 07-May-
A3050	Install ROW Fence	5		5		04-May-2	11-May-26	04-Mar-25	11-Mar-25	-223	0%	5-Day Roadway/Pave		04-May-26 - 11-May-
A3060	Install Guardrail	3		3		04-May-2	07-May-26	04-Mar-25	07-Mar-25	-223	0%	5-Day Roadway/Pave		04-May-26 • 07-May-2
Permane	nt Grassing	9		9		12-May-2	26-May-26	13-Mar-25	28-Mar-25	-223		5-Day Roadway/Pave		
A3070	Final Dressing	5		5		12-May-2	18-May-26	13-Mar-25	20-Mar-25	-223	0%	5-Day Roadway/Pave		12-May-26 • 18-May
A3080	Permanent Grassing	4		4		19-May-2	26-May-26	21-Mar-25	28-Mar-25	-223	0%	5-Day Roadway/Pave		19-May-26 ■ 26-Ma
Final Acti	vities	4		4		15-May-2	21-May-26	21-Mar-25	28-Mar-25	-221		5-Day Roadway/Pave		
A3090	Prepare Roadway for Traffic and Open Bridge	4		4		15-May-2	21-May-26	21-Mar-25	28-Mar-25	-221	0%	5-Day Roadway/Pave		15-May-26 □ 21-May



		PROJE	CT C	OST ESCA	LA	TIONS							
ITEM NO	DEKALB CO. ITEM NO	DESCRIPTION OF WORK	UNITS	SCHEDULED QUANTITIES	τ	INIT PRICE		CHEDULED VALUES		TOTAL CALATION	ESCALATE TOTAL	D	PERCENT INCREASE
DESIGN	l				ı		ı		I			I	
1000		DESIGN COMPLETE	LS	1	\$	1,311,100.00	\$	1,311,100.00	\$	-	\$ 1,311,100	0.00	0.00%
CONSTRU	UCTION												
10000		GENERAL CONDITIONS	LS	1	\$	2,038,935.16	\$	2,038,935.16	\$	185,839.68	\$ 2,224,774	4.84	9.11%
11000		TRAFFIC CONTROL	LS	1	\$	96,889.51	\$	96,889.51	\$	13,688.44	\$ 110,57	7.95	14.13%
12000		EROSION CONTROL	LS	1	\$	221,931.30	\$	221,931.30	\$	31,340.94	\$ 253,272	2.24	14.12%
13000		GRADING COMPLETE	LS	1	\$	1,250,490.75	\$	1,250,490.75	\$	55,964.50	\$ 1,306,45	5.25	4.48%
14000		BASE & PAVEMENT	LS	1	\$	252,345.14	\$	252,345.14	\$	54,361.02	\$ 306,70	5.16	21.54%
15000		CONCRETE FLATWORK	LS	1	\$	160,114.46	\$	160,114.46	\$	20,569.16	\$ 180,683	3.62	12.85%
17000		GUARDRAIL AND FENCING	LS	1	\$	111,241.92	\$	111,241.92	\$	13,708.90	\$ 124,950	0.82	12.32%
18000		PAVEMENT MARKING	LS	1	\$	15,027.00	\$	15,027.00	\$	1,122.78	\$ 16,149	9.78	7.47%
20000		STORM DRAIN AND DRAINAGE STRUCTURES	LS	1	\$	284,941.69	\$	284,941.69	\$	16,625.36	\$ 301,56	7.05	5.83%
21000		BRIDGE #1_CEDAR GROVE ROAD OVER NSC RR	LS	1	\$	5,280,899.05	\$	5,280,899.05	\$	763,131.11	\$ 6,044,030	0.16	14.45%
24000		RETAINING WALLS	LS	1	\$	806,370.02	\$	806,370.02	\$	171,039.86	\$ 977,40	9.88	21.21%
28000		SIGNALIZATION	LS	1	\$	4,500.00	\$	4,500.00	\$	-	\$ 4,500	0.00	0.00%
33000		PERMANENT GRASSING & LANDSCAPING	LS	1	\$	5,975.00	\$	5,975.00	\$	1,499.50	\$ 7,47	4.50	25.10%
34000		WATERLINE	LS	1	\$	324,970.00	\$	324,970.00	\$	42,953.75	\$ 367,92	3.75	13.22%
		GRAND TOTAL:					\$	12,165,731.00	\$	1,371,845.00	\$ 13,537,570	6.00	11.28%

C. W. MATTHEWS CONTRACTING CO., INC.



DRAWER 970

MARIETTA, GEORGIA 30061

TELEPHONE (770) 422-7520 FAX (770) 422-9361

March 9, 2025

Mr. David W. Pelton P.E. DeKalb County Transportation Division 1950 West Exchange Place, Rm 400 Tucker, GA 30084

CWM Job No. 3013
Cedar Grove Road Bridge Replacement
Design-Build Project – Dekalb County
Change Order No. 1 – Underground Detention Cost Proposal

Dear Mr. Pelton,

Please find the attached price proposal for the additional underground detention scope as requested by Dekalb County. The proposed scope of work includes the complete installation of the underground detention facility as provided by Dekalb County within the Stormwater Management Memo called "Cedar Grove Underground Memo_2024-11-01.pdf". Dekalb County has also requested the Design-Build Team provide plan revisions to incorporate the final property/right-of-way information, prepared by Atlas, into the current project plans; therefore, it has also been included in this price proposal. The total price for the work scope defined within this proposal is \$170,460.00. A summary of this price is detailed in the package breakout pages provided on the following two sheets. Additionally, a resource breakdown and subcontractor quotes have been included as exhibits for reference. At this time, CWM does not anticipate this work scope to appear on the project schedule's critical path; therefore, we are not requesting additional time be added to the project contract as part of this price proposal. Please let me know if you have any questions or comments.

With kindest regards, We are:

C. W. Matthews Contracting Co., Inc.

ust Williams

Austin Williams Project Manager 470.232.2561 cc: Chris Kingsbury
Adam Grist
Joe DeFiore
Joey Visockis
Jordan Wilmert
Job File 3013

C. W. Matthews Contracting Co., Inc. Cedar Grove Road Bridge Replacement Design-Build Project

PCO# CO-01 - UG Detention

Printed 3/5/2025 CWM Item Number 53013-CO-01 - UG Detention

Pay Item	Description	QTY	UNIT	UNIT PRICE	Prop	osal Cost
	Grading and Erosion Control				\$	48,900.31
210-0100	GRADING COMPLETE - CO-01		1 LS	\$ 48,900.31	\$	48,900.31
	Subcontractors (Plan Revisions and Facility Install)				\$	121,560.00
	Michael Baker International - CO-01		1 LS	\$ 24,060.00	\$	24,060.00
	RDJE, Inc CO-01		1 LS	\$ 97,500.00	\$	97,500.00
	Change Order Grand Total				\$	170,460.00



C.W. Matthews Contracting Co., INC. PO Drawer 970 Marietta, GA 30061

C. W. Matthews Contracting Co., Inc.

PCO# CO-01 - UG Detention

Cedar Grove Road Bridge Replacement Design-Build Project

Printed 3/5/2025 CWM Item Number 53013-CO-01 - UG Detention

Dekalb County has requested the Design-Build Team to provide a cost proposal to install the underground detention facility shown on the provided "Cedar Grove Underground Memo_2024-11-01.pdf". Additionally, Dekalb County has also requested MBI to provide plan revisions to include the final property/right-of-way information provided by Atlas.

See attached notes sheet

Summary Sheet

Below is the labor, equipment and material price.

Unit Prices		QTY Unit	Uni	t Price	Exte	ended Cost
1010	Management	1 LS	\$	10,915.35	\$	10,915.35
1020	Survey	1 LS	\$	8,533.68	\$	8,533.68
1030	Erosion Control	1 LS	\$	2,383.13	\$	2,383.13
				Existing UP Subtotal	\$	21,832.16
Subcontractor		QTY Unit	Uni	t Price	Exte	ended Cost
	Michael Baker International					
1040	Underground Detention Revision/Survey Revision	1 LS	\$	24,060.00	\$	24,060.00
	RDJE, Inc.					
1050	Underground Detention	1 LS	\$	97,500.00	\$	97,500.00
				Quote Subtotal	\$	121,560.00
				Unit Price Work	\$	21,832.16
				Subtotal Sub and Materials	Ś	121,560.00
				Overhead	10.0% \$	14,339.22
				Profit	7.0% \$	11,041.20
				Bond	1.0% \$	1,687.73
				Total	\$	170,460.00



Page 1 of 3

Cost Report

C.W. Matthews Contracting Co. 56 Austin Williams

3013CO01 3/5/2025 10:57 AM Cedar Grove Road - Underground Detention

Biditem - Parent

GRADING COMPLETE - CO-01

1000

Takeoff Qty: 1.000 LS 1.000 LS Bid Qty:

Manhours	Unit/MH	MH/Unit	Unit/CH
159.5000	0.0063	159.5000	0.0000

Biditem

MANAGEMENT

1010

Takeoff Qty: 1.000 LS Bid Qty: 1.000 LS

Activity: 1	15001-16	GENERAL SUPERIN	TENDENT-MAJOR PR	Quantity: .50	Unit: WEEK
Calendar:	F	STRAIGHT TIME	Hrs/Shift: 8	WC: GA0001	, O.M. W. 172.10
Resource		Description		Pcs/Wste	Quantity Unit
8A030		→ SUPERINTENI	DENT, PICK UP-A30	1.00	25.00 HR
X2AGNLSU	PT	ightarrow Major Proj	GENERAL SUPERINTENDENT	1.00	0.50 WK
Activity: 1	15002-16	SUPERINTENDENT	MAJOR PR	Quantity: 1.00	Unit: WEEK
Calendar:	F	STRAIGHT TIME	Hrs/Shift:8	WC: GA0001	
Resource		Description		Pcs/Wste	Quantity Unit
8A030		→ SUPERINTE	NDENT, PICK UP-A30	1.00	50.00 HR
X2BSUPT		→ MAJOR PRO	J SUPERINTENDENT	1.00	1.00 WK
Activity: 1	15003-01	PROJECT ENGINEE	R-RDWY	Quantity: 1.00	Unit: WEEK
Calendar:	В	5 EA 11 HR DAYS	Hrs/Shift:11	WC: GA0001	
Resource		Description		Pcs/Wste	Quantity Unit
8A031		→ TRUCK, PIC	K-UP-A31	1.00	55.00 HR

X1CENG → RDWY ENGINEER

Biditem

SURVEY

1020

Takeoff Qty: 1.000 LS Bid Qty: 1.000 LS

Manhours	Unit/MH	MH/Unit	Unit/CH
132.0000	0.0076	132.0000	0.0114

1.00

1.00 WK

ACTIVITY:	13100CWMF CV	WM-RDWY CONST LATOUT FIEL	.U	Quantity: 4.00	Unit: SH
	Crew Hrs/Unit	Units/Crew Hr	Shifts	Units/Shift	Shifts/Unit
	11.0000	0.0909	4.0000	1.0000	1.0000
		Manhours		Unit/MH	MH/Unit
		88.0000		0.0455	22.0000

Calendar: B 5 EA 11 HR DAYS Hrs/Shift:11 WC: GA0001

Crew: SS01 Survey Field Crew Eff: 100.00 Prod:S 4 Crew Hrs: 44.00 Labor Pcs:2.00 Equipment Pcs: 1.00

Resource	Description	Pcs/Wste	Quantity	Unit
8A003	BUS-A3 91%	1.00	44.00	HR
IM	INSTRUMENT MAN	1.00	44.00	MH
SS	SURVEY SUPERVISOR	1.00	44.00	MH

Activity: 15100CWMO CWM-RDWY CONST LAYOUT OFFICE Quantity: 4.00 Unit: SH

Crew Hrs/Unit	Units/C	Crew Hr	Shifts	Units/Shift		Shifts/Unit
11.0000	0	0.0909	4.0000	1.0000		1.0000
	Manhours		Unit/M	Н		MH/Unit
	44.0000		0.0909	9		11.0000
Calendar: B 5 EA 11 Crew: SS02 Survey Office I	HR DAYS Engineer Prod: S	Hrs/Shift: 11 4 Eff: 100.00		GA0001 Labor Pcs:1.00	Equipme	nt Pcs: 1.00
Resource	Description			Pcs/Wste	Quantity	Unit
8A031	TRUCK, PICK-UP-A31	91%		1.00	44.00	HR
SSO	SURVEY OFFICE ENGIN	NEER		1.00	44.00	MH

Biditem

EROSION CONTROL

1030

Takeoff Qty: 1.000 LS Bid Qty: 1.000 LS

	Manhours	Unit/MH		MH/Unit	Unit/CH		
	27.5000	0.0364		27.5000		0.0364	
Activity: 15009	EROSION CONTROL SUPERVISO	OR .		Quantity: .50	Unit:	WEEK	
Crew Hrs/Un	it Units/Crew I	Hr	Shifts	Units/Shift		Shifts/Unit	
55.000	0.018	32	2.5000	0.2000		5.0000	
	Manhours			Unit/MH		MH/Unit	
	27.5000			0.0182		55.0000	
Calendar: B 5 EA	11 HR DAYS	Hrs/Shift: 11		WC: GA0001			
Crew: AAGB92 EROSION CONTRO	L SUPERVISOR Prod: SU 5	Eff: 100.00	Crew Hrs: 27	.50 Labor Pcs:1.00	Equipme	nt Pcs: 1.00	
Resource	Description			Pcs/Wste	Quantity	Unit	
8A031	TRUCK, PICK-UP-A31 91%			1.00	27.50	HR	
ECS	RDWY-EROSION CONTROL	SUPERVISOR		1.00	27.50	MH	
Activity: PCI	PIPE CLEANING & INSPECTION			Quantity: 80.00	Unit:	LF	
Calendar: F STRAI	GHT TIME	Hrs/Shift:8		WC: GA0001			
Resource	Description			Pcs/Wste	Quantity	Unit	
2PXCLN	PIPE CLEANING			1.00	80.00	LF	
4PINSP	SUB PIPE INSPECTIONS			1.00	80.00	LF	
Activity: 1710030	C/R Temp Silt Fence Tp C			Quantity: 50.00	Unit:	LF	

Resource	Description	Pcs/Wste	Quantity	Unit
21710030	Type C Silt Fence	1.00	50.00	LF

Hrs/Shift:11

WC: GA0001

Job Notes

Calendar:

В

Comp.Date: ??/??/?? Stax=X% Amend#

Contract ID No: Project #s: Description:

5 EA 11 HR DAYS

Amendment Notes:

Estimators Notes:

3013CO01

************Estimate created on: 03/05/2025 by User#: 56 - Austin Williams Source estimate used: \\VMAPPIIS\HEAVYBID\EST\ESTMAST

Calendars Used In Estimate

STRAIGHT TIME В 5 EA 11 HR DAYS

In equipment resources, Rent % and EOE % that are not 100% are represented as XXXXYYYY, where XXX = Rent % and YYY = EOE %





Mr. Austin Williams CW Matthews Contracting Co., Inc. Via E-mail

January 29, 2025

RE: Cedar Grove Road over Norfolk Southern Railroad

Dear Mr. Williams,

The below proposal outlines our scope and fee to implement the following revisions to the RFC Plans dated 6/3/24 for Cedar Grove Road over Norfolk Southern Railroad.

The scope includes these revisions:

- Add an underground detention system as shown in the "Cedar Grove Road Underground Detention Feasibility Analysis" prepared by Aulick Engineering in November 2024
- Update the existing property database and required right-of-way provided by the County (via Atlas)

The scope assumes there are no changes to the proposed underground detention system as shown in the "Cedar Grove Road Underground Detention Feasibility Analysis" prepared by Aulick Engineering in November 2024. The scope also assumes the revised RFC Plans shall not be used be used for right-of-way acquisition. Atlas will prepare the plats and exhibits for right-of-way acquisition for the County through a separate contract that does not involve Michael Baker International.

Our proposed fee for this work is \$24,060.00.

The revised bridge plans will be ready for submittal to Dekalb County for review within 4 weeks of NTP.

If you have any questions, please do not hesitate to call me at 678-575-6493.

Respectfully submitted,

That Howen

Chad Havens, PE Project Manager



Cost Estimate Date: 1/29/2025

C.W. Matthews Contracting Co., Inc.

Cedar Grove Road over Norfolk Southern Railroad

Prime Consultant: Michael Baker International

Phase: Construction Phase No:

Direct Labor Costs				
Direct Labor Costs	Fat Havina	Data /II.	C==+ (¢)	Tatala
Personnel	Est Hours	Rate/Hr	Cost (\$)	Totals
Deire singel in Change	0	¢0.00	ćo	¢0.00
Principal-in-Charge	0	\$0.00	\$0	\$0.00
Project Manager	0	\$360.00	\$0	\$0.00
Senior Engineer	54	\$276.00	\$14,904	\$14,904.00
Engineer	0	\$180.00	\$0	\$0.00
Technician	0	\$120.00	\$0 \$0	\$0.00
Subtotal	54	ψ120.00	Ψ3	\$14,904.00
Total Direct Labor		<u> </u>		\$14,904.00
				7 - 1,00 1100
Other Direct Costs				
Mail/Fedex/Courier				
Reproduction				
Travel		Miles @	\$0.550	\$0.00
Subconsultant				
Aulick Engineering				\$9,156.00
Total Direct Costs				\$9,156.00
Total Estimate Cost				\$24,060.00



Hour Estimate 1/29/2025

C.W. Matthews Contracting Co., Inc.

Cedar Grove Road over Norfolk Southern Railroad

Prime Consultant: Michael Baker International

Phase: Construction Phase No:

Task	Item/ Task Description		Sr Engineer	Engineer	Technician
	UNDERGROUND DETENTION REVISION				
	Management & Coordination		8		
	Update Cover Sheet		1		
	Update Revision Summary Sheet		2		
	Update Construction Plan		2		
	Review Drainage Area Map and Drainage Profiles		2		
	Coordinate and Review Water Utility Relocation Plans		2		
	Update Erosion Control Plans		16		
	Internal QC		2		
	SURVEY REVISION				
	Management & Coordination		2		
	Update all plan sheets with current PROP and REQD files from Atlas		16		
	Internal QC		1		
	Total	0	54	0	0



CEDAR GROVE ROAD BRIDGE REPLACEMENT DEKALB COUNTY, GEORGIA

UNDERGROUND DETENTION DESIGN SERVICES Prepared for Michael Baker International - January 2024

SCOPE AND FEE PROPOSAL

SCOPE

The scope of work for this stage of the project is update the construction documents to reflect the underground detention facility which was requested by DeKalb County. The individual tasks included in this scope of work are as detailed below with the associated man-hours.

Baker shall provide the following: DGN files of Project, survey, drafting of all plan sheets, geotechnical investigation, and environmental support, including delineation of any state waters and determination of waters (if needed) and any associated environmental permitting.

MANHOURS - DRAINAGE - FINAL DESIGN (UNDERGROUND DETENTION UPDATES)

<u>Task</u>	Project Admin Hours	Engineer Hours	<u>Project</u> <u>Engineer</u> <u>Hours</u>	Project Engineer - Sr. Hours
General Coordination with County/Design Team Surrounding Underground				
Detention Facility	1			2
Update 21-Series Plans and Drainage Table for Underground Detention Facility		2	2	1
Update 22-Series for Underground Detention Facility			2	1
Develop 38-Series Plan Sheets for Underground Detention Facility		8	4	4
Provide Updated Drainage Data for 53-Series for Outfall #1		1	1	1
Update Stormwater Management Report for Underground Detention Facility Design		4	4	2
Internal QA	1			4
Total Hours	2	15	13	15

TOTAL ESTIMATED DIRECT LABOR COST FINAL DESIGN (UNDERGROUND DETENTION UPDATES) DESIGN	=	\$ 3,052.00
FINAL DESIGN (UNDERGROUND DETENTION UPDATES) FEE (3.0 MULTIPLIER)	=	\$ 9,156.00



Cedar Grove Rd - Underground Detention



RDJE, Inc.

679 Hwy 29 South, Suite A

Newnan, GA 30263

Contact: Evan C. Bryant Phone: 770-652-3902

Email: ebryant@rdjeinc.com

Quote To: CWM Job Name: Cedar Grove Underground Detention

<u>Date of Plans:</u> 10/31/24

Revision Date:

Exhibit 01, 02, 03

Phone: 470-232-2561

awilliams@cwmatthews.com

Austin Williams

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	AMOUNT
	Excavation Complete	1.00	LS	29,200.00	29,200.00
	Geotextile Fabric	500.00	SY	5.00	2,500.00
	36" CMP Storm Pipe System	80.00	LF	210.00	16,800.00
	Precast OCS	1.00	EA	10,000.00	10,000.00
	Backfill with Stone	150.00	TN	110.00	16,500.00
	General Conditions	1.00	LS	22,500.00	22,500.00

GRAND TOTAL \$97,500.00

NOTES:

Email:

Standard Terms & Conditions for RDJE Quotes:

- + No Engineering included.
- + No Tap fees, Permits, or Impact fees included.
- + No Stabilization Stone included.
- + No Special Licenses included.
- + Erosion Control/BMPs/Permanent grassing/sod not included.
- + Lanscaping not included.
- + Asphalt/Concrete paving not included.
- + Trench rock excavation/blasting not included.
- + Traffic control not included.
- + Extra fee charged for Repair of Damages by others.
- + Extra fee charged for Locating Lines following installation.
- + Removal of Unsuitable Materials not included.
- + Removal of Hazardous Materials not included.
- + Additional Storm drainage not included.
- + All permits and easements shall be obtained by others.
- + This quote is based upon one mobilization and the continuous uninterrupted progress for each utility. Should work be interrupted by the actions or inactions of others, additional costs for delays will be invoiced at RDJE published standard T&M rates.
- + Any work outside the scope of work listed on the attached estimate sheets will be performed at T&M rates for the crew cost plus a time extension for the number of days required for the additional work.
- + All work performed under this agreement and any additions, deletions, or repairs of damages shall be

- performed by RDJE for the addressee only. No third-party negotiations, payables, or receivables will be accepted by RDJE.
- + This quote is based upon knowledge of conditions existing at the time of the estimate.
- + Periodic pay applications based on work completed and materials stored will be submitted as the work progresses. Payments shall be due within thirty days of submittal date.
- + Final payment and release of any retainage shall be made within 90 days of work completion. Payments not made when due shall accrue interest at rate of 1-1/2% per month.
- + Other item, not listed, are not included. Pricing for additional items are furnished upon request.
- + Any additional work must be mutually agreed upon in writing prior to the work being performed.
- + RDJE has included using up to a 2" Pump to dewater the trench excavation. Well Point pumping is not included in this quote. If ground water in encountered, additional cost will be negotiated.
- + Because of the uncertainty of supply and the rapid increase of prices, Material Suppliers will hold quoted prices for no more than 30 days; therefore, this quote shall remain in effect for 30 days only, then shall be subject to re-evaluation.

This document along with the referenced documents can serve as our contract upon your approval and authorization as indicated by your signature in the space provided.

Accepted For:	Accepted For: RDJE, Inc.
Ву:	Ву:
Date:	Date:

C. W. MATTHEWS CONTRACTING CO., INC.



DRAWER 970

MARIETTA, GEORGIA 30061

TELEPHONE (770) 422-7520 FAX (770) 422-9361

March 21, 2025

Mr. David W. Pelton P.E. DeKalb County Transportation Division 1950 West Exchange Place, Rm 400 Tucker, GA 30084

CWM Job No. 3013
Cedar Grove Road Bridge Replacement
Design-Build Project – Dekalb County
Change Order No. 2 – Railroad Protective Services Cost Proposal

Dear Mr. Pelton,

Please find the attached estimated price proposal for the Railroad Protective Services as requested by Dekalb County. The estimate is based on the remaining project duration to final completion as shown on the February 2025 Schedule Update (Exhibit A) submitted to the County. As directed in the Norfolk Southern – Special Provisions for Protection of Railway Interests dated January 1, 2022, the workdays are assumed to be 12-hour shifts with 8-hours being standard, non-overtime manhours, and 4-hours of the shifts being considered overtime manhours. C.W. Matthews Contracting Co., Inc. (CWM) referenced the first RailPros Field Services, Inc. (RailPros) invoice (Exhibit B) and applied the "Standard Shift" rate to the estimated available workdays remaining in the previously mentioned schedule, and additionally, the same number of days were assigned 4-hours of overtime each at the "Overtime Hours" rate on the invoice.

CWM will acquire an agreement with RailPros upon formal acceptance of this proposal. Once the agreement has been fully executed, CWM will assume the role of paying the invoices for the Railroad Protective Services from RailPros as they are received. CWM will place the invoiced amounts in a request form where our standard mark-up amount shown in this proposal will be applied. This request form will be submitted to the County with our monthly pay application at the beginning of each month.

CWM is submitting this proposal as an anticipated projection of the required Railroad Protective Services to complete the Project with the assumption RailPros provides the services for the entirety of the Project and does not increase unit cost rates. This proposal does not include additional service requirements due to unforeseen events outside the control of CWM. In the event additional services are required, CWM will submit a supplemental request for additional contract funds to cover the Railroad Protective Services.

Please advise if you have any questions or concerns regarding this proposal.

With kindest regards, We are:

C. W. Matthews Contracting Co., Inc.

aust Williams

Austin Williams Project Manager 470.232.2561

cc: Chris Kingsbury

Adam Grist Joe DeFiore Joey Visockis Jordan Wilmert Job File 3013

C. W. Matthews Contracting Co., Inc.		PCO# CO-02 - Railroad Protective Se				
Cedar Grove Road Bridge Replacement Design-Build Project			Printed	3/20/2025		
			CWM Item Number	53013-CO-02 - Rail	road Proteo	
Railroad Protective Services - Estimated Totals	\$	481,109.48				
Standard Shifts	\$	262,800.00				
Overtime Hours	\$	141,912.00				
Overhead Items	\$	76,397.48				
Change Order Grand Total	\$	481,109.00				
	•	•	=			



C.W. Matthews Contracting Co., INC. PO Drawer 970 Marietta, GA 30061

C. W. Matthews Contracting Co., Inc.

PCO# CO-02 - Railroad Protective Serv

Printed 3/20/2025

CWM Item Number 53013-CO-02 - Railroad Protectiv

Dekalb County has requested the Design-Build Team to provide a cost proposal to cover the Railroad Protective Services for the subject project construction. The cost proposal is based off anticipated, projected railroad flagman shifts/manhours required to complete the Project. The manhour projection estimate is based on a standard 5-day workweek. Unforeseen circumstances

outside the control of CWM could require additional manhours that are not included in this price proposal at increased unit rates. In the event additional funds are required to complete the

Project, CWM will submit an additional supplemental request to cover the costs.

Cedar Grove Road Bridge Replacement Design-Build Project

Summary Sheet

Subcontractor	QTY U	Jnit	Uni	t Price	1	Exte	nded Cost
RailPros Field Services, Inc.							
Standard Shifts	219 D	ΑY	\$	1,200.00		\$	262,800.00
Overtime Hours	876 H	IR	\$	162.00		\$	141,912.00
				Quote Subtotal		\$	404,712.00
				Subtotal Sub and Materials		\$	404,712.00
				Subtotal Self Performed		\$	-
				Overhead	10.0%	\$	40,471.20
				Profit	7.0%	\$	31,162.82
				Bond	1.0%	\$	4,763.46
				Total		\$	481,109.00



	Project Team: C.W.	Matthewe	<u> </u>			MM Joh No	3013 - Cod	dar Grove D	Road Brid	dae Renlacem	ent Design-Build Project - Feb	oruary 2025 Undate	Data Da	ate: 28-Fel
vity ID Activity Name		Remainin		Actual Finish					Total	Physical %	Calendar	2024	2025	2026
, compression	Duration			/ totalai / ii iioi i			Late Stait	2010 1 111011	Float	Complete	Gaismaa			
edar Grove Road over Norfolk Southern Railroa	ad - FEB 1048	491	29-Sep-23		28-Feb-25	03-Jul-26	13-Dec-23	03-Jul-26	0				7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Administrative	1048	491	29-Sep-23		28-Feb-25	03-Jul-26	13-Dec-23	03-Jul-26	0					
A3100 Project Duration (Maximum 548 Days)	537	453	29-Sep-23				13-Dec-23		-422	100%	7-Day No Holiday	<mark>-</mark>		
Milestones	1048	38	29-Sep-23			03-Jul-26	13-Dec-23		0	10070	7 Buy No Hollady			1 1 1
Start Milestones	0	0		29-Sep-23			13-Dec-23				5-Day Workweek (Holidays)			
A1020 Contract Execution Date and Notice to Proceed	0	0	29-Sep-23		28-Feb-25		13-Dec-23			100%	5-Day Workweek (Holidays)	Contract Execution Date and Notice to Proceed		
Intermediate Milestones	70	0	29-Sep-23	11-Jun-24	28-Feb-25	28-Feb-25	15-Dec-23	03-Jul-26			7-Day No Holiday			
A1870 RFC Roadway	0	0	11-Jun-24		28-Feb-25		15-Dec-23			100%	7-Day No Holiday	◆ RFC Roadway		
A1890 RFC Bridge	0	0	11-Jun-24		28-Feb-25		25-Jan-24			100%	7-Day No Holiday	◆ RFC Bridge		
A1900 RFC Utility Bridge - DELETED SCOPE	0	0	29-Sep-23		28-Feb-25		03-Jul-26			100%	7-Day No Holiday	RFC Utility Bridge - DELETED SCOPE		:
Finish Milestones	38	38			26-May-26	03-Jul-26	30-Mar-25	03-Jul-26	0		7-Day No Holiday			
A1860 Substantial Completion/Bridge Opening Date (March 30, 20	025) 0	0				26-May-26		30-Mar-25	-422	0%	7-Day No Holiday			
A1910 Final Acceptance Completion	0	0				03-Jul-26		03-Jul-26	0	0%	7-Day No Holiday			
Project Management Plans	63	0	29-Sep-23	29-Sep-23	28-Feb-25	28-Feb-25	15-Dec-23	15-Dec-23						
Design Quality Management Plan	37	0	29-Sep-23	29-Sep-23	28-Feb-25		15-Dec-23	15-Dec-23						
A1110 DB Team Prepares Design Quality Managment Plan	5	0	29-Sep-23	29-Sep-23		28-Feb-25		15-Dec-23		100%	7-Day No Holiday	_		
A1120 Dekalb County Review/Comments Design Quality Managm		0	29-Sep-23	29-Sep-23		28-Feb-25		15-Dec-23		100%	5-Day Workweek (Holidays)	_		
A1130 DB Team Revises Design Quality Managment Plan	5	0	29-Sep-23	29-Sep-23		28-Feb-25		15-Dec-23		100%	7-Day No Holiday	_		
A1140 Dekalb County Review/Approves Design Quality Managme		0	29-Sep-23	29-Sep-23		28-Feb-25		15-Dec-23		100%	5-Day Workweek (Holidays)	_		
Project Schedule	46	0	29-Sep-23	29-Sep-23			15-Dec-23			4000/	7 Day No Haliday			
A1150 DB Team Prepares Baseline Project Schedule	10	0	29-Sep-23	29-Sep-23	-			15-Dec-23		100%	7-Day No Holiday	_		1
A1160 Dekalb County Review/Comments Baseline Project Schedu A1170 DB Team Revises Baseline Project Schedule		0	29-Sep-23	29-Sep-23 29-Sep-23		28-Feb-25 28-Feb-25		15-Dec-23 15-Dec-23		100% 100%	5-Day Workweek (Holidays) 7-Day No Holiday	_		
A1180 Dekalb County Review/Approves Baseline Project Schedule	5 e 10	0	29-Sep-23 29-Sep-23	29-Sep-23		28-Feb-25		15-Dec-23		100%	5-Day Workweek (Holidays)			
Phasing Plan	17	0					15-Dec-23			100 70	5-bay Workweek (Holidays)			
A1050 DB Team Prepares Phasing Plan	5	0	29-Sep-23				15-Dec-23			100%	7-Day No Holiday	<mark>-</mark>		
A1060 Dekalb County Review/Approve Phasing Plan	10	0		29-Sep-23				15-Dec-23		100%	5-Day Workweek (Holidays)			
Safety Plan	38	0		•			15-Dec-23							
A1190 DB Team Prepares Safety Plan	5	0						15-Dec-23		100%	7-Day No Holiday	<mark>-</mark>		
A1200 Dekalb County Review/Comments Safety Plan	10	0	29-Sep-23	29-Sep-23	28-Feb-25	28-Feb-25	15-Dec-23	15-Dec-23		100%	5-Day Workweek (Holidays)			
A1210 DB Team Revises Safety Plan	2	0	29-Sep-23	29-Sep-23	28-Feb-25	28-Feb-25	15-Dec-23	15-Dec-23		100%	7-Day No Holiday			
A1220 Dekalb County Review/Approves Safety Plan	10	0	29-Sep-23	29-Sep-23	28-Feb-25	28-Feb-25	15-Dec-23	15-Dec-23		100%	5-Day Workweek (Holidays)			
Design	1009	38	29-Sep-23		28-Feb-25	03-Jul-26	13-Dec-23	03-Jul-26	0					
Geotechnical Investigations	400	0	29-Sep-23	04-Jun-24	28-Feb-25	28-Feb-25	15-Dec-23	03-Jul-26						
Bridge	223	0	29-Sep-23	14-Mar-24	28-Feb-25	28-Feb-25	15-Dec-23	03-Jul-26						
A1450 DB Team Conducts Bridge Foundation Investigations	28	0	09-Nov-23	16-Nov-23	28-Feb-25	28-Feb-25	15-Dec-23	15-Dec-23		100%	5-Day Workweek (Holidays)			
A1460 DB Team Prepares Utility Bridge BFI - DELETED SCOPE	0	0	29-Sep-23	· ·		28-Feb-25		03-Jul-26		100%	7-Day No Holiday	_		
A1470 Dekalb County Reviews/Comments on Utility Bridge BFI - [0	· ·	•		28-Feb-25		03-Jul-26		100%	5-Day Workweek (Holidays)	_		
A1480 DB Team Revises Utility Bridge BFI - DELETED SCOPE	0	0	· ·	29-Sep-23		28-Feb-25		03-Jul-26		100%	7-Day No Holiday			
A1490 Dekalb County Reviews/Accepts Utility Bridge BFI - DELET		0		29-Sep-23		28-Feb-25		03-Jul-26		100%	5-Day Workweek (Holidays)	_		
A1500 DB Team Conducts Utility Bridge Foundation Investigations		0	· ·	29-Sep-23				15-Dec-23		100%	7-Day No Holiday	_		
A3180 DB Team Prepares Cedar Grove Bridge BR	28	0	26-Feb-24	26-Feb-24		28-Feb-25		05-Feb-24		100%	7-Day No Holiday			
A3190 Dekalb County Reviews/Comments on Cedar Grove Bridge	· · · · · · · · · · · · · · · · · · ·	U	14-Mar-24	14-Mar-24 14-Mar-24		28-Feb-25		05-Feb-24		100%	5-Day Workweek (Holidays)	_		
A3210 Dekalb County Reviews/Accepts Cedar Grove Bridge BFI (I		0	14-Mar-24			28-Feb-25		05-Feb-24		100%	5-Day Workweek (Holidays)	_		
A3240 DB Team Revises Cedar Grove Bridge BH (No Comments Walls	Re ceived) 5	0	14-Mar-24 06-Nov-23	14-Mar-24 04-Jun-24				05-Feb-24 15-Dec-23		100%	7-Day No Holiday			
A1550 DB Team Conducts Wall Foundation Investigations	15	0	06-Nov-23	16-Nov-23		28-Feb-25		15-Dec-23		100%	5-Day Workweek (Holidays)			
A1560 DB Team Prepares WFI	20	0	08-Jan-24	18-Mar-24		28-Feb-25		15-Dec-23		100%	7-Day No Holiday			
A1570 Dekalb County Reviews/Comments on WFI (No Comment		0	04-Jun-24	04-Jun-24		28-Feb-25		15-Dec-23		100%	5-Day Workweek (Holidays)			
A1580 DB Team Revises WFI (No Comments Received)	5	0	04-Jun-24	04-Jun-24		28-Feb-25	15-Dec-23			100%	7-Day No Holiday	_		
A1590 Dekalb County Reviews/Accepts WFI (No Comments Rece		0	04-Jun-24	04-Jun-24			15-Dec-23			100%	5-Day Workweek (Holidays)	_		
Preliminary Design	133	0	23-Oct-23	21-Feb-24			13-Dec-23				, (*,5)			
Survey	35	0	23-Oct-23	03-Nov-23			13-Dec-23				7-Day No Holiday			
A3330 DB Team Verifies Survey Package	35	0	23-Oct-23	03-Nov-23			13-Dec-23			100%	7-Day No Holiday			
Roadway	71	0	20-Nov-23	09-Jan-24				15-Dec-23						
A4COO DD Talara Drama was Dra live in any Dalardy and Dlama	42	0	20-Nov-23	18-Dec-23	28-Feb-25	28-Feb-25	13-Dec-23	13-Dec-23		100%	7-Day No Holiday			
A1600 DB Team Prepares Preliminary Roadway Plans	74		20110120	.020020	20.0220	20 . 05 20	10 000 20	10-000-20		10070	1-Day No Hollday			A TOTAL OF THE PARTY OF THE PAR

vity ID	Activity Name	Feam: C.W.		g Actual Start	Actual Finish					Total Physical %	nent Design-Build Project - Feb Calendar	1441 7 2020 6	2024		202	25	Data Date	e: 28-F 2026
,	, tally italic	Duration		g / iotaai otait	, totaan i mion			Late Start		Float Complete	Galariaa	OND	J F M A M J J A S	ONDJFM			N D J F	
A1610	Dekalb County Review/Comments Preliminary Roadway Plans	10	0	18-Dec-23	09-Jan-24	28-Feb-25	28-Feb-25	15-Dec-23	15-Dec-23	100%	5-Day Workweek (Holidays)							
A1620	DB Team Revises Preliminary Roadway Plans - DELETED SCOPE	10	0	01-Jan-24	01-Jan-24	28-Feb-25	28-Feb-25	15-Dec-23	15-Dec-23	100%	7-Day No Holiday							
A1630	Dekalb County Review/Approves Preliminary Roadway Plans - DELET	E 10	0	01-Jan-24	01-Jan-24	28-Feb-25	28-Feb-25	15-Dec-23	15-Dec-23	100%	5-Day Workweek (Holidays)							
Bridge		127	0	01-Nov-23	21-Feb-24	28-Feb-25	28-Feb-25	25-Jan-24	25-Jan-24									
A1640	DB Team Prepares Preliminary Bridge Plans	14	0	01-Nov-23	27-Nov-23	28-Feb-25	28-Feb-25	25-Jan-24	25-Jan-24	100%	7-Day No Holiday							
A1650	Dekalb County Review/Comments Preliminary Bridge Plans	10	0	28-Nov-23	18-Dec-23			25-Jan-24	25-Jan-24	100%	5-Day Workweek (Holidays)							
A1660	DB Team Revises Preliminary Bridge Plans - DELETE SCOPE	5	0	01-Jan-24	01-Jan-24	28-Feb-25	28-Feb-25	25-Jan-24	25-Jan-24	100%	7-Day No Holiday							
A1670	Dekalb County Review/Approves Preliminary Bridge Plans - DELETED	٤ 10	0	01-Jan-24	01-Jan-24			25-Jan-24		100%	5-Day Workweek (Holidays)							
A1680	Norfolk Southern Review/Approves Preliminary Bridge Plans	30	0	27-Nov-23	21-Feb-24	28-Feb-25	28-Feb-25	25-Jan-24	25-Jan-24	100%	5-Day Workweek (Holidays)							
Final Des	ign	271	0	29-Sep-23	05-Jun-24		28-Feb-25		03-Jul-26									
Roadway		51	0	10-Jan-24	12-Mar-24				15-Dec-23									
	DB Team Prepares Final Roadway Plans	42	0	10-Jan-24	21-Feb-24		28-Feb-25		15-Dec-23	100%	7-Day No Holiday							
	Dekalb County Review/Comments Final Roadway Plans	10	0	12-Mar-24	12-Mar-24	-	28-Feb-25		15-Dec-23	100%	5-Day Workweek (Holidays)	_						
	DB Team Revises Final Roadway Plans	7	0	12-Mar-24	12-Mar-24	_	28-Feb-25		15-Dec-23	100%	7-Day No Holiday	_						
	Dekalb County Review/Approves Final Roadway Plans	10	0	12-Mar-24	12-Mar-24		28-Feb-25		15-Dec-23	100%	5-Day Workweek (Holidays)							
Structure		271	0	29-Sep-23	05-Jun-24			25-Jan-24			- D. M. 11 II.							
Utility B		1	0	29-Sep-23	29-Sep-23			03-Jul-26	03-Jul-26	1000/	7-Day No Holiday	_						
	DB Team Prepares Final Utility Bridge Plans - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23	-		03-Jul-26	03-Jul-26	100%	7-Day No Holiday	_						
	Dekalb County Revew/Comment Final Utility Bridge Plans - DELETED		0	29-Sep-23	29-Sep-23		28-Feb-25	03-Jul-26	03-Jul-26	100%	7-Day No Holiday	_						
	DB Team Address Comments Final Utility Bridge Plans - DELETED SC		0	29-Sep-23	29-Sep-23		28-Feb-25	03-Jul-26	03-Jul-26	100%	7-Day No Holiday	_						
	Dekalb County Review/Approve Final Utility Bridge Plans - DELETED S		0	29-Sep-23	29-Sep-23		28-Feb-25	03-Jul-26	03-Jul-26	100%	7-Day No Holiday	_						
	Norfolk Southern Review/Approve Final Utility Bridge Plans - DELETE		0	29-Sep-23	29-Sep-23		28-Feb-25	03-Jul-26	03-Jul-26	100%	7-Day No Holiday	_						
Bridge	007 0 5 1011 0	118	0	26-Feb-24	05-Jun-24		28-Feb-25	25-Jan-24		1000/	7.D. N. II.E.	_						
	DB Team Prepares Final Bridge Plans	42	0	26-Feb-24	26-Feb-24		28-Feb-25		25-Jan-24	100%	7-Day No Holiday	_						
	Dekalb County Review/Comments Final Bridge Plans	10	0	11-Mar-24	11-Mar-24				25-Jan-24	100%	5-Day Workweek (Holidays)	_						
	DB Team Revises Final Bridge Plans	14	0	12-Mar-24	12-Mar-24		28-Feb-25		25-Jan-24	100%	7-Day No Holiday	_						
	Dekalb County Review/Approves Final Bridge Plans	10	0	12-Mar-24	12-Mar-24		28-Feb-25		05-Feb-24	100%	5-Day Workweek (Holidays)	_						
	Norfolk Southern Review/Approves Final Bridge Plans	60	0	26-Feb-24	05-Jun-24			25-Jan-24		100%	5-Day Workweek (Holidays)							
	struction DB Team Prepares As-Built Plans	38	38 7			27-May-26			03-Jul-26	0	7 Day Na Haliday						0.7	7 84
	Dekalb County Review/Comments As-Built Plans	7 10	10			27-May-26		,	02-Jun-26 16-Jun-26	0 0%	7-Day No Holiday 5-Day Workweek (Holidays)	-					1 1 1	7-May-
A1930 A1940	DB Team Revises As-Built Plans	5	5			03-Jun-26 16-Jun-26			21-Jun-26	0 0%	7-Day No Holiday	-					1 1 1	03-Jun 16-Ju
	Dekalb County Review/Approves As-Built Plans	10	10			22-Jun-26		22-Jun-26		0 0%	5-Day Workweek (Holidays)	-					- 1 1 1	- 1
		10	0	29-Sep-23	28 Jan 25		28-Feb-25			0 0%	7-Day No Holiday							22-J
Right-of-		0		·						4000/		_						
	Dekalb County Completes Aquisition Process	761	306	29-Sep-23 30-Oct-23	28-Jan-25				13-Dec-23 17-Oct-24	100%	7-Day No Holiday							
Utilities	10151 4 4	761	300		40.0					-439								
	tion and SUE Investigations	97	0	30-Oct-23	18-Dec-23		28-Feb-25											
QL-B Ve		25	0	29-Nov-23	18-Dec-23				13-Dec-23	4000/	5 Day Madaya da (Halidaya)							
	DB Team Distributes UR PN Letter 1 to Utility Owners	1	0	29-Nov-23	29-Nov-23				13-Dec-23	100%	5-Day Workweek (Holidays)	-						
	Owners Respond to URPN Letter 1	10	0	08-Dec-23	08-Dec-23				13-Dec-23	100%	5-Day Workweek (Holidays)	_						
	DB Team Devleops Preliminary UIA based on Letter 1 Responses	10	0	18-Dec-23	18-Dec-23	28-Feb-25			13-Dec-23	100%	7-Day No Holiday							
	estigations	72	0	30-Oct-23	08-Dec-23		28-Feb-25 28-Feb-25		13-Dec-23	4000/	7-Day No Holiday							
	DB Team Conducts QL-B Investigations based on UIA	40	0	30-Oct-23	15-Nov-23				13-Dec-23	100%	7-Day No Holiday	-						
	DB Team Prepares Final UIA and QL-A Investigations	30	0	04-Dec-23	08-Dec-23				13-Dec-23	100%	7-Day No Holiday							
	iy Relocation Plans	212	42 0	18-Dec-23	18-Jul-24		10-Apr-25 28-Feb-25		06-Sep-24	-211								
Water	DR Team Develors Final Lifetity Reheation Plans in Coordination with I	89	0	18-Dec-23	18-Jul-24 22-Feb-24				06-Sep-24	100%	7-Day No Holiday							
	DB Team Develops Final Utility Relocation Plans in Coordination with I Dekalb County Reviews/Approves Final Water Relocation Plans - Dek		0	22-Feb-24	22-Feb-24 11-Jun-24				06-Sep-24 06-Sep-24	100%	7-Day No Holiday 5-Day Workweek (Holidays)	-						
	Norfolk Southern Issues Permit for Relocation - Dekalb Water	al 10 30	0	22-Feb-24 22-Feb-24	11-Jun-24 18-Jul-24		-		06-Sep-24	100%	5-Day Workweek (Holidays)	-						
ATT	1401101K SOUTHERT ISSUES FEITHER OF REPORTION SOUTHERN WATER	212	42	18-Dec-23	10-Jul-24	28-Feb-25 28-Feb-25			22-Mar-24	-384	J-Day WOINWEEN (HOIIUAYS)							
	Final Utility Relocaiton Plan Development - ATT	30	0	18-Dec-23	15-Mar-24		28-Feb-25		09-Feb-24	-384	7-Day No Holiday							
A3200	Dekalb County Reviews/Approves Final Utility Relocation Plans - ATT		0	18-Dec-23 18-Mar-24		_	28-Feb-25 28-Feb-25		09-Feb-24		• •	-						
M322U	Norfolk Southern Issues Permit for Relocation - ATT	10	30		11-Jun-24	_			22-Mar-24	-268 0%	5-Day Workweek (Holidays) 5-Day Workweek (Holidays)	-		28-Feb-25	10-Apr-2	25		
	INOTION SOUTHER IT ISSUES PERTITION REPORTED AT I	30	0	10-Jun-24	22-Oct-24		10-Apr-25 28-Feb-25		13-Dec-23	-268 0%	о-рау vvoikweek (пошауѕ)			20-FEN-20	TO-API-2	دی ا		11
AGL A3260	Final Utility Relocation Plan Development - AGL	191 22	0	18-Dec-23	11-Mar-24		28-Feb-25		13-Dec-23	100%	7-Day No Holiday							
	AGL Internal Review Process	70	0	13-Mar-24	30-Jul-24	_	28-Feb-25		13-Dec-23	100%	· · · · · · · · · · · · · · · · · · ·	-						
A3265	Dekalb County Reviews/Approves Final Utility Relocation Plans - AGL	70	0	13-Mar-24 11-Mar-24					13-Dec-23	100%	7-Day No Holiday 5-Day Workweek (Holidays)	$ \mid$ \mid \mid \mid						
A3280	Devain County Reviews/Approves Final Othity Relocation Plans - AGL	/	. U	i i -lviaf-24	12-Mar-24	ZO-EBD-Z5	- ノローローノウ								- 1 i		1 1 1	1 1

	F	Project Team: 0	C.W. Matthev	/s		C	WM Job No	o. 3013 - Ce	edar Grove F	Road Brid	dge Replace	ement Design-Build Project - Februa	ry 2025 Update	Data Da	ıte: 28-F
ivity ID	Activity Name	1 - `	ginal Remain ration Duratio	ng Actual Start n	Actual Finish	Early Start	Early Finish	Late Start	Late Finish	Total Float	Physical % Complete	Calendar		2024 2025 M A M J J A S O N D J F M A M J J A S O N D J	202 E M
A3320	Nortfolk Southern Issues Permit for Relocation - AGL	3	30 0	31-Jul-24	22-Oct-24	28-Feb-25	28-Feb-25	13-Dec-23	13-Dec-23		100%	7-Day No Holiday			1 101 1
	locations	4	85 306	01-Jul-24		28-Feb-25	30-Dec-25	13-Dec-23	17-Oct-24	-439					
Water		3	30 30			05-Jun-25	16-Jul-25	06-Sep-24	17-Oct-24	-194		*Std 5 Day Week CWM (No Weather)			
A2460	DB Team Relocates Utilities from Existing Bridge to Final Loca	tion - Dek 3	30 30			05-Jun-25	16-Jul-25	06-Sep-24	17-Oct-24	-194	0%	*Std 5 Day Week CWM (No Weather)		0\$-Jun-25 16-Jul-25	
ATT		3	218	01-Jul-24		28-Feb-25	30-Dec-25	25-Mar-24	17-Oct-24	-313		*Std 5 Day Week CWM (No Weather)			
A3230	Duct Bank Installation - ATT - Segment 1	3	30 30			05-Jun-25	16-Jul-25	25-Mar-24	03-May-24	-313	0%	*Std 5 Day Week CWM (No Weather)		05-Jun-25 === 16-Jul-25	
A3380	Duct Bank Installation -ATT - Segment 2	7	78 0	01-Jul-24	31-Jul-24	28-Feb-25	28-Feb-25	06-May-24	06-May-24		100%	*Std 5 Day Week CWM (No Weather)			
A3390	Material Procurement	3	30 30			28-Feb-25	10-Apr-25	25-Mar-24	03-May-24	-244	0%	*Std 5 Day Week CWM (No Weather)		28-Feb-25 10-Apr-25	
A3400	Place Cables and Remove, Splicing, and Service Consideration	on 1	19 119			17-Jul-25	30-Dec-25	06-May-24	17-Oct-24	-313	0%	*Std 5 Day Week CWM (No Weather)		17-Jul-25)-Dec-2
AGL		1	38 26	31-Jan-25		28-Feb-25	25-Mar-25	13-Dec-23	05-Jan-24	-445					
A3289	Mobilization - AGL	2	28 0	31-Jan-25	31-Jan-25	28-Feb-25	28-Feb-25	13-Dec-23	13-Dec-23		100%	7-Day No Holiday			
A3290	Utility Relocation - AGL	8	80 18	03-Feb-25		28-Feb-25	25-Mar-25	13-Dec-23	05-Jan-24	-317	0%	*Std 5 Day Week CWM (No Weather)		28-Feb-25 25-Mar-25	
Precons	truction	5	663 45	29-Sep-23		28-Feb-25	13-Apr-25	05-Feb-24	03-Jul-26	446					
Cedar G	rove Bridge Shop Drawings	2	26 45	12-Jun-24		28-Feb-25	13-Apr-25	05-Feb-24	11-Dec-24	-123					
Bearing	Pads	2	11 30	12-Jun-24		28-Feb-25	29-Mar-25	20-Feb-24	20-Mar-24	-374					
A2080	DB Team Prepares Cedar Grove Bridge Shop Drawings - Bear	ring Pads 2	20 0	12-Jun-24	26-Jul-24	28-Feb-25	28-Feb-25	20-Feb-24	20-Feb-24		100%	7-Day No Holiday			
A2090	Dekalb County Review/Comments Cedar Grove Bridge Shop	Drawings 1	10 0	26-Aug-24	18-Sep-24	28-Feb-25	28-Feb-25	20-Feb-24	20-Feb-24		100%	5-Day Workweek (Holidays)			
A2100	DB Team Revises Cedar Grove Bridge Shop Drawings - Bearing	ng Pads	5 0	18-Sep-24	18-Sep-24	28-Feb-25	28-Feb-25	20-Feb-24	20-Feb-24		100%	7-Day No Holiday			
A2110	Dekalb County Review/Approves Cedar Grove Bridge Shop D	rawings - 1 1	10 0	18-Sep-24	18-Sep-24	28-Feb-25	28-Feb-25	20-Feb-24	20-Feb-24		100%	5-Day Workweek (Holidays)			
A2120	Norfolk Southern Review/Approves Cedar Grove Bridge Shop	Drawings 1	15 0	26-Aug-24	25-Oct-24	28-Feb-25	28-Feb-25	20-Feb-24	20-Feb-24		100%	5-Day Workweek (Holidays)			
A2130	DB Team Fabricates/Procures Cedar Grove Bridge - Bearing P	Pads 3	30 30			28-Feb-25	29-Mar-25	20-Feb-24	20-Mar-24	-374	0%	7-Day No Holiday		28-Feb-25 29-Mar-25	
PSC Be	ams	2	26 45	12-Jun-24		28-Feb-25	13-Apr-25	05-Feb-24	20-Mar-24	-389					
A2140	DB Team Prepares Cedar Grove Bridge Shop Drawings - Bear	ms 2	20 0	12-Jun-24	16-Aug-24	28-Feb-25	28-Feb-25	05-Feb-24	05-Feb-24		100%	7-Day No Holiday			
A2150	Dekalb County Review/Comments Cedar Grove Bridge Shop	Drawings 1	10 0	26-Aug-24	18-Sep-24	28-Feb-25	28-Feb-25	05-Feb-24	05-Feb-24		100%	5-Day Workweek (Holidays)			
A2160	DB Team Revises Cedar Grove Bridge Shop Drawings - Beam	ns	5 0	18-Sep-24	18-Sep-24	28-Feb-25	28-Feb-25	05-Feb-24	05-Feb-24		100%	7-Day No Holiday			
A2170	Dekalb County Review/Approves Cedar Grove Bridge Shop D	rawings - I 1	10 0	18-Sep-24	18-Sep-24	28-Feb-25	28-Feb-25	05-Feb-24	05-Feb-24		100%	5-Day Workweek (Holidays)			
A2180	Norfolk Southern Review/Approves Cedar Grove Bridge Shop	Drawings 1	15 0	26-Aug-24	25-Oct-24	28-Feb-25	28-Feb-25	05-Feb-24	05-Feb-24		100%	5-Day Workweek (Holidays)			
A2190	DB Team Fabricates/Procures Cedar Grove Bridge - Beams	4	45 45			28-Feb-25	13-Apr-25	05-Feb-24	20-Mar-24	-389	0%	7-Day No Holiday		28-Feb-25 13-Apr-25	
SIP Dec	k Forms	2	211 30	12-Jun-24		28-Feb-25	29-Mar-25	12-Nov-24	11-Dec-24	-108					
A2200	DB Team Prepares Cedar Grove Bridge Shop Drawings - Decl	k Panels 2	20 0	12-Jun-24	26-Jul-24	28-Feb-25	28-Feb-25	12-Nov-24	12-Nov-24		100%	7-Day No Holiday			
A2210	Dekalb County Review/Comments Cedar Grove Bridge Shop	Drawings 1	10 0	26-Aug-24	18-Sep-24	28-Feb-25	28-Feb-25	12-Nov-24	12-Nov-24		100%	5-Day Workweek (Holidays)			
A2220	DB Team Revises Cedar Grove Bridge Shop Drawings - Deck	Panels	5 0	18-Sep-24	18-Sep-24	28-Feb-25	28-Feb-25	12-Nov-24	12-Nov-24		100%	7-Day No Holiday			
A2230	Dekalb County Review/Approves Cedar Grove Bridge Shop D	rawings - I 1	10 0	18-Sep-24	18-Sep-24	28-Feb-25	28-Feb-25	12-Nov-24	12-Nov-24		100%	5-Day Workweek (Holidays)			
A2240	Norfolk Southern Review/Approves Cedar Grove Bridge Shop	Drawings 1	15 0	26-Aug-24	17-Oct-24	28-Feb-25	28-Feb-25	12-Nov-24	12-Nov-24		100%	5-Day Workweek (Holidays)			
A2250	DB Team Fabricates/Procures Cedar Grove Bridge - Deck Pan	nels 3	30 30			28-Feb-25	29-Mar-25	12-Nov-24	11-Dec-24	-108	0%	7-Day No Holiday		28-Feb-25 29-Mar-25	
Utility Br	idge Shop Drawings		1 0	29-Sep-23	29-Sep-23	28-Feb-25	28-Feb-25	03-Jul-26	03-Jul-26						
Utility Br	dge Construction Drawings		1 0	29-Sep-23	29-Sep-23	28-Feb-25	28-Feb-25	03-Jul-26	03-Jul-26						
A2260	DB Team Prepares Utility Bridge Shop Drawings - DELETED S	SCOPE	1 0	29-Sep-23	· ·		28-Feb-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday			
A2310	Dekalb County Revew/Approves Utility Bridge Shop Drawings		1 0	29-Sep-23	29-Sep-23	28-Feb-25	28-Feb-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday			
A2340	Norfolk Southern Review/Approves Utility Bridge Shop Drawing		1 0	29-Sep-23	29-Sep-23		28-Feb-25	03-Jul-26	03-Jul-26		100%	5-Day Workweek (Holidays)			
A2490	Dekalb County Review/Comments Utility Bridge Shop Drawing		1 0	29-Sep-23	29-Sep-23	28-Feb-25	28-Feb-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday			
A3160	DB Team Addresses Comments Utility Bridge Shop Drawings		1 0	29-Sep-23	29-Sep-23		28-Feb-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday			
A3170	DB Team Fabricate Utility Bridge Materials - DELETED SCOPI	E	1 0	29-Sep-23	29-Sep-23	28-Feb-25	28-Feb-25	03-Jul-26	03-Jul-26		100%	7-Day No Holiday			
Constru	ction	9	71 453	29-Sep-23		28-Feb-25	26-May-26	13-Dec-23	03-Jul-26	38					
Mobiliza	tion	5	668 453	29-Sep-23		28-Feb-25	26-May-26	13-Dec-23	30-Mar-25	-422					
A2320	Roadway Crew Mobilizes to Project		1 1				28-Feb-25	15-Dec-23	15-Dec-23	-218	0%	5-Day Roadway/Pave		28-Feb-25 28-Feb-25	
A2330	Bridge Crew Mobilizes to Project		3 3			15-Apr-25	18-Apr-25	25-Jan-24	29-Jan-24	-257	0%	5-Day Bridge		15-Apr-25 • 18-Apr-25	
A3250	Monthly Project Management	5	37 453	29-Sep-23		28-Feb-25	26-May-26	13-Dec-23	30-Mar-25	-422	0%	7-Day No Holiday			
<u>_</u>	and Removals	1	14 3	06-Jan-25					22-Dec-23	-218		5-Day Roadway/Pave			
	Clear and Grub		2 0	06-Jan-25	09-Jan-25				18-Dec-23		100%	5-Day Roadway/Pave			
	Remove Existing Roadway Elements		3 3				06-Mar-25		22-Dec-23	-218	0%	5-Day Roadway/Pave		03-Mar-25 06-Mar-25	
Erosion	Control and Traffic Control		5 0	08-Jan-25	13-Jan-25		28-Feb-25		18-Dec-23			5-Day Roadway/Pave			
A2370	Install Traffic Control Devices		1 0	13-Jan-25	13-Jan-25	28-Feb-25	28-Feb-25	18-Dec-23	18-Dec-23		100%	5-Day Roadway/Pave			
	Install Erosion Control Devices		2 0	08-Jan-25	09-Jan-25				18-Dec-23		100%	5-Day Roadway/Pave			
Bridge C	onstruction	9	57 412	29-Sep-23			12-May-26			52					
Cedar G	rove Road Bridge- Stage 1	7	70 70			27-Mar-25	04-Jun-25	08-Jan-24	22-Mar-24	-439					
Demoli	tion	1	12 12			27-Mar-25	14-Apr-25	08-Jan-24	23-Jan-24	-257		5-Day Bridge			

Project	ct Team: C.W.	Matthews			c	WM Job No	o. 3013 - Ce	dar Grove R	Road Brid	dge Replacem	ent Design-Build Project - Fe	bruary 2025 Update Data Date: 28-Fe
ivity ID Activity Name	Original Duration		Actual Start	Actual Finish	Early Start	Early Finish	Late Start	Late Finish	Total Float	Physical % Complete	Calendar	2024 2025 2026
A3360 Demolish Existing Cedar Grove Road Bridge Stage 1	12	12			27 Mar 25	14-Apr-25	09 lon 24	22 Ion 24	-257	0%	5-Day Bridge	O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A A M A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A A S O N D J F M A S O N D J F M A S O N D J F M A A S O N D J F M A S O
Foundations	8	η 12				02-May-25			-222	0 76	5-Day Roadway/Pave	21-Wat-25
Piles	0	0			•	02-May-25			-222		5-Day Roadway/Pave	
End Bent 1	4	4			-	02-May-25			-222		5-Day Roadway/Pave	
A34 Install Piles - End Bent 1 Stage 1	4	4				-				00/	<u> </u>	28/Apt 25 1 0/2 May 25
	•	4				02-May-25			-222	0%	5-Day Roadway/Pave	28-Apt-25 • 02-May-25
End Bent 2	4	4				25-Apr-25			-231	201	5-Day Roadway/Pave	
A34 Install Piles - End Bent 2 Stage 1	4	4			•	25-Apr-25			-231	0%	5-Day Roadway/Pave	21-Apr-25 • 25-Apr-25
Substructure	29	29				02-Jun-25			-439			
End Bent 1	7	7			-	11-May-25			-417			
A348 Construct Substructure - End Bent 1 Stage 1	4	4			-	08-May-25			-246	0%	5-Day Bridge	05-\May-25 \ \ \ 08-\May-25
A34§ Cure Substructure - End Bent 1 Stage 1	3	3			09-May-25	11-May-25	18-Mar-24	20-Mar-24	-417	0%	7-Day No Holiday	09-May-25 1 11-May-25
End Bent 2	7	7			27-May-25	02-Jun-25	11-Mar-24	20-Mar-24	-439			
A350 Construct Substructure - End Bent 2 Stage 1	4	4			27-May-25	30-May-25	11-Mar-24	15-Mar-24	-257	0%	5-Day Bridge	27-May-25 • 30-May-25
A351 Cure Substructure - End Bent 2 Stage 1	3	3			31-May-25	02-Jun-25	18-Mar-24	20-Mar-24	-439	0%	7-Day No Holiday	31 _{May-25} 02-Jun-25
Superstructure	2	2			03-Jun-25	04-Jun-25	21-Mar-24	22-Mar-24	-256		5-Day Bridge	
Beams	2	2			03-Jun-25	04-Jun-25	21-Mar-24	22-Mar-24	-256		5-Day Bridge	
End Span 1	2	2				04-Jun-25			-256		5-Day Bridge	
A35 Set Beams - End Span 1 Stage 1	2	2				04-Jun-25			-256	0%	5-Day Bridge	03-Jun-25
Permanently Anchored Wall - Abutment 2	18	18				23-May-25			-257	0,0	5-Day Bridge	
A3530 Instal Piles and Tie-backs, Stage 1	10	10			•	09-May-25			-257	00/	5-Day Bridge	28-Apr-25 • 09-May-25
		10			•	•				0%		
A3540 Construct Fascia, Stage 1	8	8	22.2	20.0	,	23-May-25			-257	0%	5-Day Bridge	12-May-25 = 23-May-25
Utility Bridge	1	0		29-Sep-23		16-Jul-25	28-Feb-25				5-Day Roadway/Pave	
Construction Access	1	0	29-Sep-23	29-Sep-23		06-Mar-25		03-Jul-26			5-Day Roadway/Pave	
A2390 Grade Construction Access for Utility Bridge - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23	06-Mar-25	06-Mar-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave	
Foundation Elements	1	0	29-Sep-23	29-Sep-23	06-Mar-25	06-Mar-25	03-Jul-26	03-Jul-26			5-Day Roadway/Pave	
A2400 Utility Bridge Foundations - Intermediate Bents - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23	06-Mar-25	06-Mar-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave	
A2410 Utility Bridge Foundations - End Bents - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23	06-Mar-25	06-Mar-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave	
Substructure Elements	1	0	29-Sep-23	29-Sep-23	06-Mar-25	06-Mar-25	03-Jul-26	03-Jul-26			5-Day Roadway/Pave	
A2420 Utility Bridge Substructure - Intermediate Bents - DELETED SCOPE	∃ 1	0	29-Sep-23	29-Sep-23	06-Mar-25	06-Mar-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave	
A2430 Utility Bridge Substructure - End Bents - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23	06-Mar-25	06-Mar-25	03-Jul-26	03-Jul-26		100%	5-Day Roadway/Pave	
Superstructure Elements	1	0	29-Sep-23	29-Sep-23	06-Mar-25	06-Mar-25	03-Jul-26	03-Jul-26			5-Day Roadway/Pave	
A2440 Utility Bridge Superstructure - Intermediate Span(s) - DELETED SC	OPE 1	0	29-Sep-23	29-Sep-23		06-Mar-25		03-Jul-26		100%	5-Day Roadway/Pave	
A2450 Utility Bridge Superstructure - End Spans - DELETED SCOPE	1	0	29-Sep-23	29-Sep-23		06-Mar-25		03-Jul-26		100%	5-Day Roadway/Pave	
Demolition/Removal	1	0	•	29-Sep-23		16-Jul-25				10070	5-Day Roadway/Pave	
A2470 Utility Bridge Demo/Removal - DELETED SCOPE	1	0	•	29-Sep-23		16-Jul-25	28-Feb-25			100%	5-Day Roadway/Pave	-
	100	400	29-3ep-23	29-3ep-23					400	100 76	5-Day Noauway/Fave	
Cedar Grove Road Bridge- Stage 2	128	128				12-May-26			-420			
Demolition	8	8				19-Jan-26		29-Oct-24	-248		5-Day Bridge	<mark>—</mark>
A2480 Demolish Existing Cedar Grove Road Bridge Stage 2	8	8				19-Jan-26			-248	0%	5-Day Bridge	05-Jain-26 = 19-Jain-26
Foundations	4	4			20-Jan-26	29-Jan-26	30-Oct-24	05-Nov-24	-222		5-Day Roadway/Pave	
Piles	4	4			20-Jan-26	29-Jan-26	30-Oct-24	05-Nov-24	-222		5-Day Roadway/Pave	
End Bent 1	2	2			26-Jan-26	29-Jan-26	04-Nov-24	05-Nov-24	-222		5-Day Roadway/Pave	
A25 Install Piles - End Bent 1 Stage 2	2	2			26-Jan-26	29-Jan-26	04-Nov-24	05-Nov-24	-222	0%	5-Day Roadway/Pave	26-Jan-26 • 29-Jan-2
End Bent 2	2	2			20-Jan-26	23-Jan-26	30-Oct-24	31-Oct-24	-223		5-Day Roadway/Pave	
A25 Install Piles - End Bent 2 Stage 2	2	2			20-Jan-26	23-Jan-26	30-Oct-24	31-Oct-24	-223	0%	5-Day Roadway/Pave	20-Jan-26 • 23-Jan-26
Substructure	25	25				23-Feb-26			-445		, ,	
End Bent 1	8	8				06-Feb-26			-449			
A261 Construct Substructure - End Bent 1 Stage 2	3	3				03-Feb-26			-249	0%	5-Day Bridge	30-Jan-26 • 03-Feb-
		3										
A262 Cure Substructure - End Bent 1 Stage 2	3	7				06-Feb-26			-449 -445	0%	7-Day No Holiday	04-Feb-26 ' 06-Feb-
End Bent 4	7	7				23-Feb-26			-445	001	50 011	
A26: Construct Substructure - End Bent 2 Stage 2	3	3				20-Feb-26			-249	0%	5-Day Bridge	17-Feb-26 • 20-Feb
A26 ² Cure Substructure - End Bent 2 Stage 2	3	3				23-Feb-26			-445	0%	7-Day No Holiday	21-Feb-26 1 23-Fe
Superstructure	72	72			24-Feb-26	06-May-26	09-Dec-24	11-Mar-25	-421			
Beams	2	2			24-Feb-26	26-Feb-26	09-Dec-24	10-Dec-24	-246		5-Day Bridge	
End Span 1	2	2			24-Feb-26	26-Feb-26	09-Dec-24	10-Dec-24	-246		5-Day Bridge	
A26 Set Beams - Span 1 Stage 2	2	2			24-Feb-26	26-Feb-26	09-Dec-24	10-Dec-24	-246	0%	5-Day Bridge	24-Feb-26 1 26-Fe
Deck	69	69				06-May-26			-421			
A267 Construct Subdeck	12	12			_	19-Mar-26			-246	0%	5-Day Bridge	27-Feb-26 = 19
A TOTAL TOTAL CONTROL OF THE CONTROL						9			•	- 70	, 3-	

		Project Team: C.W.	Matthews		C	NM Job No	. 3013 - Ce	dar Grove F	Road Bri	dge Replacem	ent Design-Build Project - F	ebruary 2025 Update	Data Date: 28-Feb
y ID	Activity Name	Original		Actual Start Act	tual Finish Early Start	Early Finish	Late Start	Late Finish		Physical %	Calendar	2024	2025 2026
		Duration	Duration						Float	Complete		O N D J F M A M J J A S O	N D J F M A M J J A S O N D J F M A M
	Construct Deck	17	17		20-Mar-26	· ·	15-Jan-25		-246	0%	5-Day Bridge		20-Mar-26 - 1
	Cure Deck	10	10			26-Apr-26	15-Feb-25		-426	0%	7-Day No Holiday		17-Apr-26
	Construct Parapets	5	5		•	01-May-26			-246	0%	5-Day Bridge		27-Apr26
	Construct Bridge Sidewalks	3	3		04-May-26				-243	0%	5-Day Bridge		04-May-26 •
	Completion Activities	24	24		06-Apr-26	12-May-26			-243		5-Day Bridge		
	Profilograph, Grind, and Groove Bridge Deck	4	4			12-May-26			-243	0%	5-Day Bridge		07 ₋ May-26
	O Construct Approach Slabs	8	8		06-Apr-26	17-Apr-26	12-Feb-25		-242	0%	5-Day Bridge		06-Apr-26
Permar	nently Anchored Wall-Abutment 2	13	13		26-Jan-26	16-Feb-26	01-Nov-24	25-Nov-24	-249		5-Day Bridge		
A3550	Install Piles and Tie-backs, Stage 2	8	8		26-Jan-26	06-Feb-26	01-Nov-24	14-Nov-24	-249	0%	5-Day Bridge		26-Jan-26 🕈 06-Feb-2
A3560	Construct Fascia, Stage 2	5	5				15-Nov-24		-249	0%	5-Day Bridge		09-Feb-26 ■ 16-Feb-
	y Construction	407	407		<u> </u>			28-Mar-25	-424				
Walls		169	169		•	03-Apr-26	11-Oct-24		-216		5-Day Roadway/Pave		
NW Wa		20	20		09-Feb-26	19-Mar-26	15-Nov-24		-216		5-Day Roadway/Pave		
A2740	Excavate Wall - NW Wall	1	1		09-Feb-26	09-Feb-26	15-Nov-24		-223	0%	5-Day Roadway/Pave		09-Feb-26 09-Feb-
A2750	Construct Wall - NW Wall	18	18		10-Feb-26	17-Mar-26	18-Nov-24	07-Jan-25	-223	0%	5-Day Roadway/Pave		10-Feb-26
A2760	Backfill Wall - NW Wall	1	1		19-Mar-26	19-Mar-26	24-Jan-25	24-Jan-25	-216	0%	5-Day Roadway/Pave		19-Mar-26 ' 19-N
SW Wa	all	20	20		12-May-25	12-Jun-25	11-Oct-24	24-Jan-25	-75		5-Day Roadway/Pave		
A2770	Excavate Wall - SW Wall	1	1		12-May-25	12-May-25	11-Oct-24	11-Oct-24	-100	0%	5-Day Roadway/Pave		12-May-25
A2780	Construct Wall - SW Wall	18	18		13-May-25	10-Jun-25	14-Oct-24	15-Nov-24	-100	0%	5-Day Roadway/Pave		13-May-25 🖶 10-Jun-25
A2790	Backfill Wall - SW Wall	1	1		12-Jun-25	12-Jun-25	24-Jan-25	24-Jan-25	-75	0%	5-Day Roadway/Pave		12-Jun-25 12-Jun-25
NE Wa	all	20	20		26-Feb-26	03-Apr-26	06-Dec-24	11-Feb-25	-216		5-Day Roadway/Pave		
A2800	Excavate Wall - NE Wall	1	1		26-Feb-26	26-Feb-26	06-Dec-24	06-Dec-24	-221	0%	5-Day Roadway/Pave		26-Feb-26 1 26-Fe
A2810	Construct Wall - NE Wall	18	18		27-Feb-26	02-Apr-26	09-Dec-24	28-Jan-25	-221	0%	5-Day Roadway/Pave		27-Feb-26 02
A2820) Backfill Wall - NE Wall	1	1		03-Apr-26	03-Apr-26	11-Feb-25	11-Feb-25	-216	0%	5-Day Roadway/Pave		03-Apr-26 03
SE Wa		20	20		•	03-Jul-25	30-Oct-24	11-Feb-25	-80	-	5-Day Roadway/Pave	-	
	Excavate Wall - SE Wall	1	1			03-Jun-25	30-Oct-24	30-Oct-24	-103	0%	5-Day Roadway/Pave		03-Jun-25 03-Jun-25
	Construct Wall - SE Wall	18	18		04-Jun-25		31-Oct-24	06-Dec-24	-103	0%	5-Day Roadway/Pave		04-Jun-25 - 02-Jul-25
) Backfill Wall - SE Wall	10	10			02-Jul-25	11-Feb-25		-80	0%	5-Day Roadway/Pave	—	03-Jul-25
Drainage		16	16		19-Mar-26		09-Jan-25		-221	070	5-Day Roadway/Pave		03-04-20
West of		8	Ω		19-Mar-26		09-Jan-25		-223		5-Day Roadway/Pave		
	Construct Drainage Systems - West of Bridge	8	0		19-Mar-26	•	09-Jan-25		-223	0%	5-Day Roadway/Pave		19-Mar-26 ■ 02
East of	<u> </u>	8	0		03-Apr-26	16-Apr-26	30-Jan-25	17-Feb-25	-221	070	5-Day Roadway/Pave		, , , , , , , , , , , , , , , , , , ,
		8	0		<u>'</u>		30-Jan-25		-221	0%	, ,	-	03-Apr-26
	Construct Drainage Systems - East of Bridge	12	12		·		27-Jan-25		-221	078	5-Day Roadway/Pave 5-Day Roadway/Pave		03-Apr-26
-	Grade to Subgrade		12								5-Day Roadway/Pave		
	of Bridge	4	4		•	09-Apr-26	27-Jan-25		-223	00/			
	Rough Grade to Subgrade - West of Bridge	4	4		<u> </u>	09-Apr-26	27-Jan-25		-223	0%	5-Day Roadway/Pave	<u> </u>	03-Apr-26 • 0
East of		4	4		•	23-Apr-26	18-Feb-25		-221	201	5-Day Roadway/Pave		
	Rough Grade to Subgrade - East of Bridge	4	4			23-Apr-26	18-Feb-25		-221	0%	5-Day Roadway/Pave		17-Apr-26
	ade Subgrade	199	199			30-Apr-26	16-Feb-24		-221		5-Day Roadway/Pave		
	Remove Contaminated Railroad Soils - Stage 1	15	15		· ·	09-May-25	-		-220	0%	5-Day Roadway/Pave		15-Apr-25 🖶 09-May-25
A3570	Remove Contaminated Railroad Soils - Stage 2	15	15			20-Feb-26	05-Nov-24		-219	0%	5-Day Roadway/Pave		; ; ; ; ; ; ; ; ; 20-Jan+26; 💳 ; 20-Fet
West of	of Bridge	4	4		10-Apr-26	16-Apr-26	06-Feb-25	11-Feb-25	-223		5-Day Roadway/Pave		
A2900	Fine Grade to Subgrade - West of Bridge	4	4		10-Apr-26	16-Apr-26	06-Feb-25	11-Feb-25	-223	0%	5-Day Roadway/Pave		10-Apr-26 •
East of	f Bridge	4	4		24-Apr-26	30-Apr-26	25-Feb-25	04-Mar-25	-221		5-Day Roadway/Pave		
A2910	Fine Grade to Subgrade - East of Bridge	4	4		24-Apr-26	30-Apr-26	25-Feb-25	04-Mar-25	-221	0%	5-Day Roadway/Pave		24-Apr-26 •
Base an	nd Paving	27	27		17-Apr-26	13-May-26	14-Feb-25	18-Mar-25	-421				
West of	of Bridge	18	18		17-Apr-26	04-May-26	14-Feb-25	17-Mar-25	-413				
A2920	Place and Fine Grade GAB - West of Bridge	4	4		17-Apr-26	23-Apr-26	14-Feb-25	20-Feb-25	-223	0%	5-Day Roadway/Pave		17-Apr-26
A2960	Pave Base and Binder - West of Bridge	3	3		30-Apr-26	02-May-26	08-Mar-25	11-Mar-25	-277	0%	6-Day Roadway/Pave		30 . Apr-26
	Pave Topping - West of Bridge	1	1			04-May-26			-275	0%	6-Day Roadway/Pave		04-May-26
East of		13	13		-	13-May-26			-421				
	Place and Fine Grade GAB - East of Bridge	4	4		-	07-May-26			-221	0%	5-Day Roadway/Pave		01-May-26
	Pave Base and Binder - East of Bridge	3	3			12-May-26			-280	0%	6-Day Roadway/Pave		08 - May-26
	Pave Topping - East of Bridge	1	1			13-May-26			-280	0%	6-Day Roadway/Pave	—	13-May-26
Flatwork	· · · · ·	186	186			01-May-26			-218	370	5-Day Roadway/Pave		ту-тиру-до
	of Bridge	186	186			01-May-26		03-Mar-25	-210		5-Day Roadway/Pave		
	Install Curb and Gutter - West of Bridge				-	-				00/	•		24 1-20 #
A294U	Install Culb and Guller - West of Blidge	3	3		24-Apr-26	20-Api-20	21-Feb-25	20-Feb-20	-223	0%	5-Day Roadway/Pave		24-Apr-26 •

	Duration 2	Actual Start Actua	09-May-25 02-Jun-25 24-Apr-26 30-Apr-26	01-May-26 15-May-25 01-May-26	28-Feb-25 14-Mar-24 02-Dec-24 21-Feb-25	03-Mar-25 19-Mar-24 11-Mar-25	Total Float -223 -223 -218 -223	Physical % Complete 0% 0%	Calendar 5-Day Roadway/Pave 5-Day Roadway/Pave 5-Day Roadway/Pave	2024 O N D J F M A M J J A S O N D J F M A 09-May-25	□ 15-May-25
4 173 3 2 4	4 173 3 2 4 5		09-May-25 02-Jun-25 24-Apr-26 30-Apr-26	15-May-25 01-May-26 28-Apr-26	14-Mar-24 02-Dec-24 21-Feb-25	19-Mar-24 11-Mar-25	-223 -218	0%	5-Day Roadway/Pave 5-Day Roadway/Pave		□ 15-May-25
173 3 2 4	173 3 2 4 5		02-Jun-25 24-Apr-26 30-Apr-26	01-May-26 28-Apr-26	02-Dec-24 21-Feb-25	11-Mar-25	-218		5-Day Roadway/Pave	09-May-25	
3 2 4	3 2 4 5		24-Apr-26 30-Apr-26	28-Apr-26	21-Feb-25			00/	•		
2 4	2 4 5		30-Apr-26			25-Feb-25	-223	00/	F.D D turn /D.		
4	4 5			01-May-26	00 5 1 65		-220	0%	5-Day Roadway/Pave		24-Apr-26
· ·	5		02_lun_25		28-Feb-25	03-Mar-25	-223	0%	5-Day Roadway/Pave		30-Apr-26
5 5			02-0uii-20	05-Jun-25	02-Dec-24	06-Dec-24	-87	0%	5-Day Roadway/Pave	02-Jun-?	25 I 05-Jun-25
5	5		23-Feb-26	03-Mar-26	04-Mar-25	11-Mar-25	-186	0%	5-Day Roadway/Pave		23-Feb-26 中 03-I
1			08-May-26	14-May-26	10-Mar-25	20-Mar-25	-221		5-Day Roadway/Pave		
	1		14-May-26	14-May-26	20-Mar-25	20-Mar-25	-221	0%	5-Day Roadway/Pave		14-May-26
2	2		08-May-26	11-May-26	10-Mar-25	11-Mar-25	-223	0%	5-Day Roadway/Pave		08-May-26
5	5		04-May-26	11-May-26	04-Mar-25	20-Mar-25	-218		5-Day Roadway/Pave		
3	3		04-May-26	07-May-26	17-Mar-25	20-Mar-25	-216	0%	5-Day Roadway/Pave		04-May-26
5	5		04-May-26	11-May-26	04-Mar-25	11-Mar-25	-223	0%	5-Day Roadway/Pave		04-May-26
3	3		04-May-26	07-May-26	04-Mar-25	07-Mar-25	-223	0%	5-Day Roadway/Pave		04-May-26
9	9		12-May-26	26-May-26	13-Mar-25	28-Mar-25	-223		5-Day Roadway/Pave		
5	5		12-May-26	18-May-26	13-Mar-25	20-Mar-25	-223	0%	5-Day Roadway/Pave		12-May-26
4	4		19-May-26	26-May-26	21-Mar-25	28-Mar-25	-223	0%	5-Day Roadway/Pave		19-May-26
4	4		15-May-26	21-May-26	21-Mar-25	28-Mar-25	-221		5-Day Roadway/Pave		
dge 4	4		15-May-26	21-May-26	21-Mar-25	28-Mar-25	-221	0%	5-Day Roadway/Pave		15-May-26
rio	3 9 5 4	3 3 5 5 5 3 3 3 9 9 9 5 5 5 4 4 4 4 4 4	3 3 5 5 5 3 3 9 9 9 5 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 3 5 5 04-May-26 3 3 04-May-26 9 9 12-May-26 4 4 19-May-26 4 4 15-May-26	3 3 04-May-26 07-May-26 5 5 04-May-26 11-May-26 3 3 04-May-26 07-May-26 9 9 12-May-26 26-May-26 5 5 12-May-26 18-May-26 4 4 19-May-26 26-May-26 4 4 15-May-26 21-May-26	3 3 04-May-26 07-May-26 17-Mar-25 5 5 04-May-26 11-May-26 04-Mar-25 3 3 04-May-26 07-May-26 04-Mar-25 9 9 12-May-26 26-May-26 13-Mar-25 5 5 12-May-26 18-May-26 13-Mar-25 4 4 19-May-26 26-May-26 21-Mar-25 4 4 15-May-26 21-May-26 21-Mar-25	3 3 04-May-26 07-May-26 17-Mar-25 20-Mar-25 5 5 04-May-26 11-May-26 04-Mar-25 11-Mar-25 3 3 04-May-26 07-May-26 04-Mar-25 07-Mar-25 9 9 12-May-26 26-May-26 13-Mar-25 28-Mar-25 5 5 12-May-26 18-May-26 13-Mar-25 20-Mar-25 4 4 19-May-26 26-May-26 21-Mar-25 28-Mar-25 4 4 15-May-26 21-May-26 21-Mar-25 28-Mar-25	3 3 5 5 04-May-26 07-May-26 17-Mar-25 20-Mar-25 -216 5 5 04-May-26 11-May-26 04-Mar-25 11-Mar-25 -223 3 3 04-May-26 07-May-26 04-Mar-25 07-Mar-25 -223 9 9 12-May-26 26-May-26 13-Mar-25 28-Mar-25 -223 5 5 12-May-26 18-May-26 13-Mar-25 20-Mar-25 -223 4 4 19-May-26 26-May-26 21-Mar-25 28-Mar-25 -223 4 4 15-May-26 21-Mar-25 28-Mar-25 -221	3 3 04-May-26 07-May-26 17-Mar-25 20-Mar-25 -216 0% 5 5 04-May-26 11-May-26 04-Mar-25 11-Mar-25 -223 0% 3 3 04-May-26 07-May-26 04-Mar-25 07-Mar-25 -223 0% 9 9 12-May-26 26-May-26 13-Mar-25 28-Mar-25 -223 5 5 12-May-26 18-May-26 13-Mar-25 20-Mar-25 -223 0% 4 4 19-May-26 26-May-26 21-Mar-25 28-Mar-25 -223 0% 4 4 15-May-26 21-May-26 21-Mar-25 28-Mar-25 -223 0%	3 3 04-May-26 07-May-26 17-Mar-25 20-Mar-25 -216 0% 5-Day Roadway/Pave 04-May-26 11-May-26 04-Mar-25 11-Mar-25 -223 0% 5-Day Roadway/Pave 04-Mar-25 07-Mar-25 07-Mar-25 -223 0% 5-Day Roadway/Pave 04-Mar-25 07-Mar-25 07-Mar-25 -223 0% 5-Day Roadway/Pave 12-May-26 26-May-26 13-Mar-25 28-Mar-25 -223 5-Day Roadway/Pave 12-May-26 18-May-26 13-Mar-25 20-Mar-25 -223 0% 5-Day Roadway/Pave 12-May-26 18-May-26 13-Mar-25 20-Mar-25 -223 0% 5-Day Roadway/Pave 19-May-26 26-May-26 21-Mar-25 28-Mar-25 -223 0% 5-Day Roadway/Pave 14 4 15-May-26 21-Mar-26 21-Mar-25 28-Mar-25 -221 5-Day Roadway/Pave	3 3 0 04-May-26 07-May-26 17-Mar-25 20-Mar-25 -216 0% 5-Day Roadway/Pave 5 5 0 04-May-26 11-May-26 04-Mar-25 11-Mar-25 -223 0% 5-Day Roadway/Pave 3 3 3 0 04-May-26 07-May-26 04-Mar-25 07-Mar-25 -223 0% 5-Day Roadway/Pave 9 9 12-May-26 26-May-26 13-Mar-25 28-Mar-25 -223 5-Day Roadway/Pave 5 5 5 12-May-26 18-May-26 13-Mar-25 20-Mar-25 -223 0% 5-Day Roadway/Pave 4 4 19-May-26 26-May-26 21-Mar-25 28-Mar-25 -223 0% 5-Day Roadway/Pave 4 4 15-May-26 21-May-26 21-Mar-25 28-Mar-25 -223 0% 5-Day Roadway/Pave





Remit To:

RailPros Field Services, Inc. Lockbox - Denver #5205

PO Box 5205

Denver, CO 80217-5205

Phone: (682) 223-6897

accounting.fs@railpros.com

INVOICE

Invoice To

DEKALB COUNTY TRANSPORTATION

1950 West Exchange Place,

Rm 400

Tucker, GA 30084

Location: Conley, GA

Period: Services from 01/06/2025 through 01/09/2025

Description: Replace existing bridge - Conley, GA - Coastal Div -

161.47-H - BR0011856

Total Due : **\$6,339.00**

Invoice Number : DC5101920250131

Invoice Date : 03 Feb 2025

PO Number WO Number

Task Order Number : 51019-F

DESCRIPTION	QUANTITY	RATE	AMOUNT
Quincy Ross			
Standard shift (Days)	4.00	\$1,200.00	\$4,800.00
Overtime hours (Hours)	9.50	\$162.00	\$1,539.00

TOTAL: \$6,339.00

Thank you for your business!

Terms: Due on receipt

created on 2/3/2025 page 1 of 1



Request for Taxpayer Identification Number and Certification

Go to www.irs.gov/FormW9 for instructions and the latest information.

Give form to the requester. Do not send to the IRS.

Befor	re you begin. For guidance related to the purpose of Form W-9, see Purpose of Form, below.			-				
	1 Name of entity/individual. An entry is required. (For a sole proprietor or disregarded entity, enter the owner's neentity's name on line 2.)	ame on line	1, and	l enter the	busi	ness/d	isregar	ded
	RailPros Field Services Inc.							
	2 Business name/disregarded entity name, if different from above.							
on page 3.	3a Check the appropriate box for federal tax classification of the entity/individual whose name is entered on line only one of the following seven boxes. ☐ Individual/sole proprietor	I. Check	CE	emptions ertain entite e instruct	iès, n	ot indi	viduals;	
s. IS OI	LLC. Enter the tax classification (C = C corporation, S = S corporation, P = Partnership)		Exer	npt payee	code	(if any)		
Print or type. See Specific Instructions	Note: Check the "LLC" box above and, in the entry space, enter the appropriate code (C, S, or P) for the ta classification of the LLC, unless it is a disregarded entity. A disregarded entity should instead check the appropriate tax classification of its owner. Other (see instructions)		Com	nption fro pliance A e (if any)		0		
P Specific	3b If on line 3a you checked "Partnership" or "Trust/estate," or checked "LLC" and entered "P" as its tax classific and you are providing this form to a partnership, trust, or estate in which you have an ownership interest, of this box if you have any foreign partners, owners, or beneficiaries. See instructions	check	(A	oplies to a outside ti				d
See	5 Address (number, street, and apt. or suite no.). See instructions. 5605 N MacArthur Blvd, Suite 650	ter's name	and ac	ldress (op	tiona	l)		
	6 City, state, and ZIP code Irving, TX 75038							
	7 List account number(s) here (optional)							
Par	Taxpayer Identification Number (TIN)							
	your TIN in the appropriate box. The TIN provided must match the name given on line 1 to avoid	Social se	curity	number				
backu reside	up withholding. For individuals, this is generally your social security number (SSN). However, for a centralien, sole proprietor, or disregarded entity, see the instructions for Part I, later. For other		_		-			
entitie TIN, la	es, it is your employer identification number (EIN). If you do not have a number, see <i>How to get a</i>	or			_	I I	_	
,		Employe	r ident	ification	numb	er		
	If the account is in more than one name, see the instructions for line 1. See also What Name and over To Give the Requester for guidelines on whose number to enter.	2 6	- 3	6 6	1	5 2	2 0	
Par	t II Certification							
Jnde	r penalties of perjury, I certify that:							
	e number shown on this form is my correct taxpayer identification number (or I am waiting for a number			, .				
2. I ar	m not subject to backup withholding because (a) I am exempt from backup withholding, or (b) I have r	ot been n	otified	by the	nterr	nal Re	venue	

- Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding; and
- 3. I am a U.S. citizen or other U.S. person (defined below); and
- 4. The FATCA code(s) entered on this form (if any) indicating that I am exempt from FATCA reporting is correct.

Certification instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and, generally, payments other than interest and dividends, you are not required to sign the certification, but you must provide your correct TIN. See the instructions for Part II, later.

Sign Si	ignature of .S. person	C/4///	Date 12/18/202
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General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Future developments. For the latest information about developments related to Form W-9 and its instructions, such as legislation enacted after they were published, go to www.irs.gov/FormW9.

What's New

Line 3a has been modified to clarify how a disregarded entity completes this line. An LLC that is a disregarded entity should check the appropriate box for the tax classification of its owner. Otherwise, it should check the "LLC" box and enter its appropriate tax classification.

New line 3b has been added to this form. A flow-through entity is required to complete this line to indicate that it has direct or indirect foreign partners, owners, or beneficiaries when it provides the Form W-9 to another flow-through entity in which it has an ownership interest. This change is intended to provide a flow-through entity with information regarding the status of its indirect foreign partners, owners, or beneficiaries, so that it can satisfy any applicable reporting requirements. For example, a partnership that has any indirect foreign partners may be required to complete Schedules K-2 and K-3. See the Partnership Instructions for Schedules K-2 and K-3 (Form 1065).

Purpose of Form

An individual or entity (Form W-9 requester) who is required to file an information return with the IRS is giving you this form because they



June 22, 2023

Dear Valued Client:

To avoid inconvenience or delayed processing and posting of payment, please make sure that all checks and remittances are sent to our address which is as follows:

RailPros Field Services, Inc. Lockbox – Denver #5205 PO Box 5205 Denver, CO 80217-5205

Additionally, for easier processing, we welcome ACH payments.

Payee Name: RailPros Field Services, Inc.

Bank Name: KeyBank ABA Routing #307070267 Account # 769681083630

Email for remittance advice: accounting.fs@railpros.com

For concerns or question, please email collections@railpros.com.

Have a great day.

Sincerely,

Jeff Vines CFO



Railroad: Norfolk Southern

Flagging and Billable Day-Daily Work Report Day Classification: Billable Day

	Project Inf	ormation	
Date:	01/06/2025	RWIC Name:	Quincy Ross
Project Location:	Conley, GA	Work Order Number:	
Client:	DeKalb County Transportation	Office Phone:	4702322561
RPFS Job#:	51019	RWIC Start Time:	07:00
Daily Mileage:	25	RWIC End Time:	17:00
Per Diem:	Booking Service: Travelliance	Total Hours:	10
Permit Number:	BR0011856		
	Work Zone	Information	
Subdivision:	Atlanta South	Track Supervisor:	Jason Cowie
MP Location:	158.78-H	DOT Crossing:	
Status of Job:	On-going		
Type of Protection:	Track Authority		
	Description of Work and	Daily Itinerary / Notes:	

Drove to job site from hotel. Text (STI) Quentavious Fragher at 5:40am letting him know that we will be working at milepost 161.47-H today and also I text the bridge supervisor Kevin Jones at 5:41am letting him know too that we will be working at milepost 161.47-H. Filled out my paperwork. Had a job briefing with the contractor. Get some track authority. Contractor started clearing the trees out and loading them onto dump bin on the truck to move them them for the property. Also had so contractor putting down fabric around the track under the bridge. Text at 5:00pm (STIL) Quentavious Fragher letting him know that we was done with work for today. Then drove to the hotel.

	Signatures		
RWIC Signature:		Date:	01/06/2025
Client Signature:	austlari	Date:	01/06/2025
Client Name:	Austin Williams		
Client Number:	4702322561		



Railroad: Norfolk Southern

Flagging and Billable Day-Daily Work Report Day Classification: Billable Day

Date:	01/07/2025	RWIC Name:	Quincy Ross
Project Location:	Conley , GA	Work Order Number:	
Client:	DeKalb County Transportation	Office Phone:	4702322561
RPFS Job#:	51019	RWIC Start Time:	07:00
Daily Mileage:	25	RWIC End Time:	17:30
Per Diem:	Booking Service: Travelliance	Total Hours:	10.5
Permit Number:	BR0011856		
	Work Zone In	formation	
Subdivision:	coastal	Track Supervisor:	Jason Cowie
MP Location:	158.78-H	DOT Crossing:	
Status of Job:	On-going		
Type of Protection:	Track Authority		

Drove to the job site. Text (STI) Quentavious Fragher at 6:00am letting him know that we will be working at milepost 161.47-H. Also text bridge supervisor Kevin Jones at 6:01am letting him know that we will be working at milepost 161.47-H as well. Did my paperwork. Did a job briefing with the contractor. Got track authority for contractor to start work. Contractor started working on clearing out the trees and putting down fabric around the track under the bridge. Loading trees and trash in the dumpter bin.Text(STI) at 6:00pm letting him know that the contractor was done with work for today. Then drove to the hotel.

	Signatures		
RWIC Signature:		Date:	01/07/2025
Client Signature:	Merennier	Date:	01/07/2025
Client Name:	Austin Williams		
Client Number:	4702322561		



Railroad: Norfolk Southern

Flagging and Billable Day-Daily Work Report Day Classification: Billable Day

	Project Info	rmation	
Date:	01/08/2025	RWIC Name:	Quincy Ross
Project Location:	Conley , GA	Work Order Number:	
Client:	DeKalb County Transportation	Office Phone:	4702322561
RPFS Job#:	51019	RWIC Start Time:	07:00
Daily Mileage:	31	RWIC End Time:	18:00
Per Diem:	Booking Service: Travelliance	Total Hours:	11
Permit Number:	BR0011856		
	Work Zone In	formation	
Subdivision:	coastal	Track Supervisor:	Jason Cowie
MP Location:	158.78-H	DOT Crossing:	
Status of Job:	On-going		
Type of Protection:	Track Authority		

Drove to the job site. Text at 5:54am (STI) Quentavious Fragher to letting him know that we will be working at milepost 161.47-H today and also text bridge supervisor Kevin Jones at 5:55am to let him know where we will be working. Did my paperwork. Had a job briefing with the contractor. Got track authority for the contractor to work. Then the contractor started working clearing out the trees and putting up Erosion fence. Text at 6:00pm (STI) Quentavious Fragher letting him know that we was done with work for today and drove to the hotel.

	Signatures		
RWIC Signature:		Date:	01/08/2025
Client Signature:	OverWille	Date:	01/08/2025
Client Name:	Austin Williams		
Client Number:	4702322561		



Railroad: Norfolk Southern

Flagging and Billable Day-Daily Work Report Day Classification: Billable Day

Project Information				
Date:	01/09/2025	RWIC Name:	Quincy Ross	
Project Location:	Conley , GA	Work Order Number:		
Client:	DeKalb County Transportation	Office Phone:	7708620713	
RPFS Job#:	51019	RWIC Start Time:	07:00	
Daily Mileage:	123	RWIC End Time:	17:00	
Per Diem:	Meals Only Per Diem	Total Hours:	10	
Permit Number:	BR0011856	_		
Work Zone Information				
Subdivision:	coastal	Track Supervisor:	Jason Cowie	
MP Location:	158.78-H	DOT Crossing:		
Status of Job:	On-going			
Type of Protection:	Track Authority			
	Description of Work ar	nd Daily Itinerary / Notes:		

Drove to the job site. Did my paperwork. Text at 5:45am (STI)Quentavious Fragher letting him know that we will be working at milepost 161.47-H. Also text bridge supervisor Kevin Jones at 5:46am letting him know that we will be working at milepost 161.47-H. Had a job briefing with the contractor. Then contractor started working clearing out trees putting the tree limbs in trash bins and putting down fabric for Erosion.Text 5:07pm (STI)

property till next month. Then I drove home.

	Signatures		
RWIC Signature:		Date:	01/09/2025
Client Signature:	CALS.	Date:	01/09/2025
Client Name:	Garrett Sanders		
Client Number:	7708620713		

Quentavious Fragher and bridge supervisor Kevin Jones letting them know that the contractor was done on