

April 18, 2024

Michael Johnson, P.E. City Engineer, City of Madison 100 Hughes Road Madison, AL 35758

Subject: Project # STPAA-4522(251) – Resurfacing on Madison Boulevard from Westchester Road to Flagstone Drive to Include Traffic Signal Improvements and the Addition of Turn Lanes

Dear Sir,

Enclosed for your review is our proposal for performing CE&I Services for Project # STPAA-4522(251) – Resurfacing on Madison Boulevard from Westchester Road to Flagstone Drive to Include Traffic Signal Improvements and the Addition of Turn Lanes. This proposal includes an Agreement between the City of Madison and Morell Engineering, Inc. for CE&I Services for this project. This agreement defines the scope of work to be performed, personnel to be utilized and associated costs, with a budget of \$294,229.25.

Morell Engineering is a professional services firm locally owned and operated in Athens, Alabama, founded by Taz Morell in 2004. The scope of our services includes: civil engineering, sanitary design, municipal engineering, geotechnical engineering, facilities management & operations, construction materials testing (CMT), transportation design, aviation, and land surveying.

The firm's registration numbers for engineering and surveying are CA#2746 E and CA#742 LS. Our office is located at 711 East Hobbs Street in Athens, Alabama.

Below are the team members we propose to utilize for this project:

W. Taz Morell, PE/PLS (Professional Civil Engineer and Professional Land Surveyor) has a BS degree in Civil Engineering from the University of Alabama. Taz is the president and founder of Morell Engineering, Inc. which was established in 2004. He is responsible for engineering and surveying services provided by Morell Engineering, as well as managing quality assurance surveying and engineering design and inspection for various projects. Taz previously worked as a project engineer with the Alabama Department of Transportation; he has also worked as a project manager for Burgreen Contacting Company, where he managed several commercial, industrial, and residential projects. Taz has more than 30 years of experience.





Logan Bell, PE (Professional Civil Engineer, Project Manager) has a BS degree in Civil Engineering from The University of Alabama. Logan has more than 9 years of experience working with project management, construction inspections, surveying, and construction materials testing on various ALDOT roadway and bridge projects. Logan has a work zone safety certification as well as radiation safety certification. He also has the following certifications: ALDOT roadway technician, ALDOT earthwork technician, ALDOT concrete technician, and ACI concrete field testing technician level 1.

Laura Vukosavljevic, PE (**Professional Civil Engineer**) has a BS degree in Civil Engineering from Louisiana State University and a MS degree in Civil Engineering from The University of Tennessee. She has more than 12 years of experience working with geotechnical engineering design and inspections, including foundation and drilled shaft inspections.

Sam Cole, PE (Professional Civil Engineer, Project Manager) has a BS degree in Civil Engineering from The University of Alabama in Huntsville. Sam has more than 5 years of experience working with project management, construction inspections, surveying, and construction materials testing on various ALDOT projects. Sam has a work zone safety certification as well as radiation safety certification. He also has the following certifications: ALDOT roadway technician, ALDOT earthwork technician, ALDOT concrete technician, ACI concrete field testing technician level 1, and qualified credentialed professional (QCP).

Alex Rogers (Graduate Civil Engineer, Project Manager) has a BS degree in Civil Engineering from The University of Alabama in Huntsville. Alex has more than 4 years of experience working with project management, construction inspections, surveying, and construction materials testing on various ALDOT projects. Alex has a work zone safety certification as well as radiation safety certification. He also has the following certifications: ALDOT roadway technician, ALDOT earthwork technician, ALDOT concrete technician, ACI concrete field testing technician level 1, and ACI concrete strength testing technician level 1.

Daniel Thaxton (Graduate Civil Engineer, Project Manager) has a BS degree in Civil Engineering from The University of Alabama. Daniel has approximately 1 year of experience working with construction inspections, surveying, and construction materials testing on various ALDOT projects. Daniel has a work zone safety certification as well as radiation safety certification. He also has the following certifications: ALDOT roadway technician, ALDOT earthwork technician, ALDOT concrete technician, ACI concrete field testing technician level 1, and qualified credentialed inspector (QCI).

Collin Hays (Senior Inspector) has more than 15 years of experience in the materials testing industry including field and laboratory testing. Collin has the following certifications: ALDOT roadway technician, radiation safety certification, ALDOT concrete technician, ALDOT HMA asphalt technician level 1, ACI concrete field testing technician level 1, ACI concrete strength testing technician level 1, quality credentialed inspector (QCI), ACI laboratory testing technician level 1, reinforced concrete special inspector, reinforced masonry special inspector, spray applied fire proofing special inspector, and ATSSA registered flagger.





JP Davis (**Level II Inspector**) has more than 10 years working as a construction materials testing technician and inspector for Morell Engineering. JP has a work zone safety certification as well as radiation safety certification. He also has the following certifications: ALDOT roadway technician, ALDOT earthwork technician, ALDOT concrete technician, ALDOT HMA asphalt technician level 1, and ACI concrete field testing technician level 1.

Lucas Wilbanks (**Level II Inspector**) has more than 6 years working as a construction materials testing technician and inspector for Morell Engineering. Lucas has a work zone safety certification as well as radiation safety certification. He is also an ALDOT concrete technician, ACI concrete field testing technician level 1 and an ALDOT HMA asphalt technician level 1.

We greatly appreciate this opportunity. If you have any questions or require additional information, please do not hesitate to contact us.

Sincerely,

W. Taz Morell, PE/PLS Morell Engineering, Inc.



