

EXHIBIT 1

December 7, 2022

1.0 Scope of Services-Baseball Field Improvements

1.1 Civil Construction Documents-Baseball Field Facilities

We will develop a set of civil construction documents for the proposed site improvements associated with the baseball field facilities. Our services are provided to support/implement the scope as indicated on the Architect's site plan. These plans will be based on the information gained during the schematic design phase. We will submit the Construction Documents to the City of Alabaster their review and approval. We will address comments provided by CMH Architects and the City of Alabaster. We will meet with CMH and any necessary City Officials as needed to work through any design issues that arise during plan approval. The Construction Documents will include the following design information, at a minimum:

- a. Demolition and Phase I Erosion Control Plan- We will create a demolition plan to depict items to be removed from the site. This includes buildings, fences, pavements, hardscapes, storm sewer infrastructure, and utility services. We will coordinate with CMH Architects, the City of Alabaster, and various utility providers during the development of the demolition plan. We will create an erosion control plan to mitigate sedimentation caused by demolition activities. Structural Best Management Practices (BMP) devices will be selected per site conditions, and will follow the specifications of the current edition of the "Alabama Handbook for Erosion Control, Sediment Control and Stormwater Management on Construction Sites and Urban Areas." Specific notes and details pertaining to demolition and erosion control devices will be provided.
- b. Site Layout Plan Plan will provide horizontal control for the layout of the proposed improvements. Those improvements are illustrated on the attached exhibits provided by CMH Architects. The plan will be based on these exhibits, and EDG's survey will be used as the basis of design. We will coordinate closely with CMH Architects during the development of the project's site plan.
- c. Site Grading and Drainage Plan-Plan will include existing and finished contours and spot elevations in flat areas and around buildings/features. Storm sewer infrastructure will be shown on the grading plan. The intent of the design will be to preserve as much existing storm sewer infrastructure as possible, adding pipe and inlets/structures as needed to accommodate runoff generated by proposed improvements.
- d. Utility Plan-Plan will include the utility service lines to support the improvements. This includes water, sanitary sewer, and electricity. We will coordinate with the project's MEP Engineer and utility providers (Alabaster Water and Environmental Services) for utility service locations at new buildings/facilities. The design of utility main extensions or relocations is excluded from our scope

- of services as we understand that utilities are available within the site.
- e. Erosion Control Plan-Plan will include the necessary structural BMP devices for the control of sedimentation at the site. BMP devices will selected per specific site conditions and per the current edition of the "Alabama Handbook."
- f. Notes and Details-We will provide standard notes and details which pertain to the site's specific construction requirements. This includes the City's specific notes and details related to utility services.
- g. Bid Documents and Specifications-We will provide bid documents and specifications related to site/civil elements of the project. We will attend a prebid meeting (if required), bid opening, and pre-construction meeting.

1.2 NPDES Permit Modification

The ADEM permit (originally obtained during the football stadium demolition package) will be modified as construction progresses through various phases of the project. As more of the site is disturbed, ADEM requires that the permit be modified to accurately reflect the disturbed area and associated BMPs. Modification includes updates to the eNOI through the AEPACS system as well as revisions to CBMPP documents.

1.3 Construction Administration and Reimbursable Expenses

We will be available to the project team during the construction phase of the project. We will attend OAC meetings and provide responses to contractor-generated RFIs. We have budgeted two site visits per month for the duration of the project, with an assumed project construction time of 6 months. We have also assumed that we will spend approximately 5 hours per month coordinating with the Architect and Contractor regarding CA items. A budget estimate is provided is Section 2.0.

1.4 Additional Services

Service needs that arise and are required but have not been included in our original scope of services will be performed on an hourly basis according to the attached fee schedule. We will not proceed with additional work without the Client's approval.

Exclusions

Items specifically **NOT INCLUDED** in this scope of work include: Playing Field Turf Design, Lighting Design, Hardscape Design, Survey Services, Geotechnical Engineering, Geotechnical Testing, Corps of Engineers Permitting, Structural Design of Retaining Walls, Landscape Design, Storm Water Monitoring, Utility Main Relocation and any Off-Site Improvements other than those included within the scope of services. If any of these items becomes necessary, we will perform those tasks as Additional Services or help you to contract with an entity which provides that service.

Our receipt of a signed copy of this proposal will serve as our formal notice to proceed with this scope of services. A signature block is provided on the following page.

2.0	Comp	ensation	and	Payment	for	Serv	ices:
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Title: _____ Date: _____

2.0 Compensation and rayment for Services.					
Engineering Design Group, LLC's fee for the scope of serv	rices outlined in Part 1.0 is as follows:				
2.1 Civil Construction Documents	\$32,000.00 Lump Sum				
2.2 NPDES Permit Modification	\$ 350.00 Per Modification				
2.3 Construction Administration and Reimbursables	\$ 5,000.00 Hourly Maximum Fee				
2.4 Additional Services	Hourly Rates, as Required				
Engineering Design Group, LLC can commence work immediately upon receipt of your written authorization to proceed. If this proposal is acceptable, please authorize Engineering Design Group, LLC to proceed with the above Scope of Services by signing in the appropriate location and returning a copy to Engineering Design Group, LLC. Sincerely, Engineering Design Group, LLC					
Wade H. Lowery P.E., Alabama License #27002 "This cost proposal is accepted as written and Engineering					
authorized to commence the work as described in the above Authorization by:	ve Scope of Services"				

HOURLY RATE SCHEDULE AND REIMBURSABLE EXPENSES

Personnel time for additional services covered under this agreement will be invoiced based on the following Rate Schedule. These Rates are subject to adjustment on January 1st of each year.

Engineering Rate Schedule

•	Principal in Charge	\$150.00 per hour
•	Project Manager	\$130.00 per hour
•	Senior Design Engineer	\$120.00 per hour
•	Project Engineer	\$105.00 per hour
•	Engineering Drafter	\$ 85.00 per hour
•	Expert Witness	\$250.00 per hour

Surveying Rate Schedule

•	PLS	\$125.00 per hour
•	Field Crew	\$145.00 per hour
•	Field Crew Construction Layout**	\$155.00 per hour
•	Senior Drafter	\$ 95.00 per hour
•	Drafter	\$ 85.00 per hour

^{**}Construction Layout services requested by the Client to be performed on holidays and weekends will be invoiced at 1.5 times the hourly rate listed above.

Reimbursable Expenses

Expenses incurred for work covered under this contract will be invoiced at cost plus 15 percent. These expenses include, but are not limited to:

- Printing
- Shipping
- Permitting and Application Fees
- Outside Consultants
- Travel (Travel will be reimbursed at \$0.58 per mile)

Payment

Services rendered in accordance with this proposal will be invoiced monthly based on work completed. Invoices are due upon receipt and will be considered delinquent if not received within 30 days after receipt. Engineering Design Group LLC may, without legal consequence, suspend services until payment is received.

Client agrees that payment for services rendered shall not be contingent or dependent upon any conditions or any action or undertaking of the Client other than those conditions, if any, specifically set forth in this agreement, and the "Civil Engineer and Designer Agreement."