

This is **EXHIBIT K**, consisting of 1 pages, referred to in and part of the **Task Order No. 2304-01818 – Task Order Edition** dated December 4, 2023.

Amendment To Task Order No. 2304-01818

1. Background Data:

- a. Effective Date of Task Order: April 16, 2024
- b. Owner: City of Dickinson, North Dakota
- c. Engineer: KLJ Engineering LLC
- d. Specific Project: Public Safety Training Center (City of Dickinson No. 202408)

2. Description of Modifications

- a. Engineer shall perform the following Additional Services:
 - 1. Provide services described in Exhibit A1.

3. Task Order Summary

- a. Original Task Order amount: \$99,500.00
- b. Net change for prior amendments: \$0.00
- c. This amendment amount: \$46,000.00
- d. Adjusted Task Order amount: \$145,500.00

The foregoing Task Order Summary is for reference only and does not alter the terms of the Task Order, including those set forth in Exhibit C.

Owner and Engineer hereby agree to modify the above-referenced Task Order as set forth in this Amendment. All provisions of the Agreement and Task Order not modified by this or previous Amendments remain in effect. The Effective Date of this Amendment is 5/7/24.

OWNER:

ENGINEER:

By: _____

By: _____

Title: _____

Title: _____

Date
Signed: _____

Date
Signed: _____

This is **EXHIBIT A1**, consisting of **3** pages, referred to in and part of the **Amendment to Task Order No. 2304-01818** dated April 16, 2024

**Engineer's Services For Task Order
Public Safety Training Center Site Plan – Dickinson, ND – 2304-01818**

The Agreement is supplemented to include the following agreement of the parties.

PART 1 – BASIC SERVICES

A1.01 Study and Report Phase (Not Included)

A1.02 Topographic Survey Phase (Previously Completed)

A1.03 Preliminary Design Phase (Previously Completed)

A1.04 Entitlements Phase (Not Included)

A1.05 Final Design Phase

The final design phase scope below shall supplement the original final design phase scope.

A. Site Lighting Plan

1. Design of exterior site lighting to include parking lot and drive lane lighting.
2. Underground branch circuits shall be designed meeting national and state electrical code.
3. Structural design of light foundation bases.
4. Lighting specifications, pole configuration and fixture selection to be provided by the Owner.
5. It is assumed that site lighting will be powered from a pad mounted feed point and it is assumed that the building electrical design will be provided by others prior to Final Design.
6. Design does not include head bolt heater plug-ins or any other electrical features other than those listed above.
7. Building lighting and electrical is by the building supplier.

B. Structural Design

1. Engineer to provide structural foundation design for the Fire Training Steel Structure. The building design will be completed by the Building Supplier. The Engineer's design will consist of concrete footings and slab-on-grade floors. Engineer will need shallow foundation geotechnical information that will be retained by the Owner. In addition, Engineer will need anchorage and certified building loading reactions for the columns, walls, and braces; information will need to be sent to Engineer from the building supplier's engineer.

2. Engineer to provide structural foundation design for the Modular Police Training Ballistic Steel Structure. The building design will be completed by the Building Supplier. Engineer's design will consist of concrete footings. Engineer will need shallow foundation geotechnical information that will be retained by the Owner. In addition, Engineer will need anchorage and certified building loading reactions for the columns, walls, and braces; information will need to be sent to Engineer from the building supplier's engineer.
3. Engineer to provide structural foundation design for the Fire Department Storage Structure. The building design will be completed by the Building Supplier. The Engineer's design will consist of concrete footings and slab-on-grade floors. Engineer will need shallow foundation geotechnical information that will be retained by the Owner. In addition, Engineer will need anchorage and certified building loading reactions for the columns, walls, and braces; information will need to be sent to Engineer from the building supplier's engineer.
4. Assumptions/Clarifications:
 - a. Structural concrete, steel, cold formed steel and/or wood designs shall be designed to the latest North Dakota Building Code and applicable ACI, ASTM, AISC, ANSI, and AWS codes/standards.
 - b. Under the Construction Phase (to be added by Amendment), the Engineer will review all necessarily shop drawings for the construction of the structures within scope. Note that this review will not relieve the detailer, fabricator, or sub-contractor of the responsibility to satisfy all contract design documents.
 - c. Under the Construction Phase (to be added by Amendment), the Engineer will coordinate all necessary construction RFI's, as required, for in-scope items.
 - d. Engineer will provide the Owner with electronic PDF copies of all specifications and drawings for bid and construction purposes; sealed by a professional engineer registered in the State of North Dakota.
 - e. Building sizes and layout are based on discussions with the Owner and the preliminary concept documents shared during the informational meeting with the Owner and the Engineer's structural engineer on 4/9/2024.
 - f. Construction inspections would be by a third-party inspector per building code requirements. Inspection services would be retained by Owner, and not Engineer.
 - g. The Geotechnical Report, provided by the Owner will include conventional foundation design information including, but not limited to:
 - 1) Soil classifications for all soils encountered during drilling for various depths.
 - 2) Footing Recommendations including frost depth and minimum bearing depth.
 - 3) Foundation Bearing Pressure.
 - 4) Confirmation that settlement does not exceed 1" total ½" differential settlement.
 - 5) Lateral Earth Pressures: at-rest, active, and passive.
 - 6) Shear Coefficients for foundations: coefficient of friction or cohesion.
 - 7) Required backfill material and procedures to satisfy all requirements.

- 8) Discussion outlining any potential poor soils or voids encountered, including expansive soils, and required mitigation methods.
- 9) Water table elevation if encountered and discussion on site dewatering.
- 10) Slab-on-grade and site pavement design recommendations.

h. Engineer will coordinate with the Owner, if items are determined to be outside the scope of this task order. Engineer can provide out of scope work, as Additional Services.

C. Fencing Plan

1. Design of 6' tall chain link with 3 strand barbed wire fencing to surround the entire site, outside of the running track.
2. Fencing requirements and materials to match the ND National Guard Readiness Center site to the east of this project. The Owner will provide specifications and shop drawings from the National Guard project to the Engineer.
3. It is also assumed that fencing would be standard or stock materials that does not require specialized detailing or fabrication.
4. It is assumed that the gates will not be motorized or electronic gates.

A1.06 Bidding Phase (Not Included)

A1.07 Construction Phase - Surveying (Not Included)

A1.08 Construction Phase - Observation (Not Included)

A1.09 Post-Construction Phase (Not Included)