**Scope of Work:**

Contractor shall furnish all labor, materials, tools, equipment, and supplies necessary to pour a concrete pad to match the existing pad on the opposite side of the entrance located at the security guard building entrance and install a new barrier arm gate system at the Central Louisiana Supports and Services Center.

**Location of work:**

Central Louisiana Supports and Services Center

5400 Coliseum Boulevard

Alexandria, LA 71303

**Contact Person:**

Darrell Carson, Maintenance Director

318-542-9002

**Specifications:**

* Forming and pouring concrete pad 18” x 18” x 6” depth. This pad will match existing pad on opposite side of the entrance by the security guard building.
* All equipment shall be Doorking or equivalent
* Install 2 barrier gate operators, 1/2hp 115v, one on each concrete pad. These mechanisms open the gate arms.

**Specify Brand/Model Bidding:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Install two aluminum arms 14ft. One arm will be installed on each concrete pad. These are the barrier arms that will open and close.

**Specify Brand/Model Bidding:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Install two reverse edge hardware kits for the arms. This is a safety feature so the arms do not come down on any vehicles.

**Specify Brand/Model Bidding:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Install DKS Doorking 8080-309 or equivalent lighted led reverse edge 9ft. on each arm so the arm can be seen at night.

**Specify Brand/Model Bidding:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Install two cover barrier arm hubs – white in color Doorking brand or equivalent.

**Specify Brand/Model Bidding:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Contractor shall clean up of any debris from project and restore grounds to pre-work conditions.
* Contractor shall perform tests to confirm that the system is working properly.
* Contractor shall train maintenance staff and security guards on proper operation of newly installed barrier gate.