**Scope of Work**

Contractor shall furnish all labor and materials repair limestone path around perimeter of Lumcon (Cocodrie) campus to include parking area and maintenance building (front).

**Site Location**

Louisiana Universities Marine Consortium (LUMCON)

8124 Hwy. 56

Chauvin, La 70344

 **Description of Work**

-Contractor shall repair, grade, cut natural drainage and fill requested areas with #57 limestone rock to include the main entrance, pathway around the perimeter of LUMCON main building, parking area to boat ramp and front of maintenance building.

-Contractor shall grade existing limestone, cut for drainage and install # 57 limestone rock at main entrance to facility approximately four hundred and fifty feet (450’) in length and approximately twenty five feet (25’) wide.

-Contractor shall grade existing limestone, cut for drainage and install # 57 limestone rock from parking area to boat launch and front of maintenance building approximately two hundred and sixty feet (260’) in length and approximately two hundred feet (200’) wide.

-Contractor shall grade existing limestone, cut for drainage and install # 57 limestone rock to building perimeter drive approximately twelve hundred feet (1,200’) in length and approximately thirty feet (30’) wide.

-No edging will be required.

-#57 limestone shall be spread on to all listed areas to a thickness of three to four inches (3-4”), approximately six hundred and twenty six tons of limestone (626 tons).

-Any damage to existing property from the Contractor’s activities shall be restored to pre-work conditions by the Contractor at no additional cost to the Board of Regent’s.

## **General Terms and Conditions**

* All work is to be performed Monday through Friday from 7:00 AM to 4:00 PM. Agency contact is **Glenn Burton at (985) 851-2809**.
* Contractor’s representatives shall follow all agency policy and procedures while performing work on facility grounds.
* All waste and debris shall be removed from the site daily and disposed of properly. All waste and debris must be assessed by the appropriate site staff before it is removed from the site.