



LSM is the exclusive representative for **Power Flo Controls** and **Power Flo Pumps & Systems** in Florida. LSM maintains a large inventory of standard controls and can design custom controls to serve your immediate needs.

Sales: Tony Martin (407-977-8600) Inactive FL State Certified CUC-045003 For Residential and Commercial Building Contractors

LSM
Lift Station Manufacturing

LSM is the Premier Lift Station Designer and Builder For Effluent Pumping Stations



LSM Corporation • 5243 US HWY 27S, Sebring, FL 33870 P (407) 977-8600 • F (407) 328-9142 • www.lmscorporation.com

or over 30 years, LSM Corporation has been the designer, manufacturer and builder of pre-fabricated effluent pumping

stations, for both residential and commercial projects in Florida. Understanding the unique geographical needs of their client's projects is key to LSM's success. They have an in-depth knowledge of the construction industry and is Florida State Certified CUC-045003 (inactive) as an underground utility contractor.



Standard Pump Valve Box 40"x30"x24" piped with SCH-80 PVC and flanged cast-iron Check and Plug Valves.

A Dedicated History of Excellence

Florida has a unique need for effluent pumping stations. With many projects, a gravity sewer system is cost prohibitive due to the topography of the land. In most applications, a lift station is a cost-effective



Box with cover.

2" pre-piped Valve Box with pressure gauge installed.

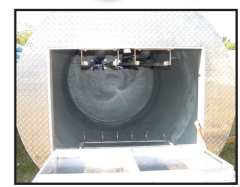


Key Projects

- Naval Air Station, Key West
- Osceola High School, Kissimmee
- Celebration High School, Celebration
- Disney World (MGM Studios, Epcot, Animal Kingdom and various back stage buildings, Orlando
- Frito Lay Distribution Center, North Carolina
- Numerous shopping malls, service stations and apartment complexs in Orange, Osceola, Lake, Seminole counties as well as many other cities throughout Florida.



Fabrication of a 48" x 10' wet well piped with 2" SCH-80 PVC and BERS-200 pump discharge bases.



The completed unit.

Note: LSM Corp. builds and designs Lift Stations ONLY. A contractor is required for installation and service.