



---

## ADDENDUM # 2

---

### LAMAR DIXON SOCCER COMPLEX

ASCENSION PARISH LOUISIANA  
Project No. 2015.0001 REC #13-001  
9039 St. Landry Ave.  
Gonzales, LA 70737

May 25, 2016

This bid addendum modifies the Construction Package for the Lamar Dixon Soccer Complex as follows:

#### Part 1: Contract Document Clarifications

1. Section 13 13 19 – Pre-Fabricated Metal Shade Structure, Part 2 Products,  
Section 2.01 – A.: The eave height should be 8’-6”.  
Section 2.02 Design Criteria: The wind load should be 120 mph  
Section 2.06 Roofing and Trim – A: “Standing Seam” panels shall be 12” wide
2. On sheet 14 of 32 the roof pitch should be 10/12

#### Part 2: Contractor Questions

1. **Q:** Is ASTM pipe ok for the field drainage since it is not a road application?  
**A:** Yes
2. **Q:** What is the current condition of the sports fields? Will they be rough graded to -6” upon start of work?  
**A:** We encourage all contractors to visit the site prior to the bid opening to be able to analyze the site properly. The fields will require rough grading as well as laser grading to the subgrade prior to the 6” sand base as well as the finished grade prior sprigging as indicated on the plans and specs.
3. **Q:** Will spoils from drainage trenching be disposed of on site or will they need to be hauled off?  
**A:** There is an area on site.
4. **Q:** What is the detail for getting the irrigation mainline pipe across the swale/ditch near the POC? Will it be bridged or does it need to be trenched?  
**A:** Trenched
5. **Q:** Plan page 10 of 32 note at POC says “new meter by owner” while the note on the legend says “3” meter, 4” backflow by irrigation contractor”. Who is responsible for the irrigation meter?  
**A:** The contractor



6. **Q:** Will the 4" backflow preventer be a PVB, Double Check, or RPA backflow preventer? What are the requirements for the backflow enclosure?  
**A:** Contractor is to verify with local code requirements.
7. **Q:** Will ductile iron fitting be required on the irrigation mainline?  
**A:** Yes, it will require ductile iron fittings. Lateral lines would be OK as Solvent Weld. Just not the mainline.

### Part 3: Approved Athletic Field Contractors

1. Munie Greencare Professionals  
1000 Milburn School Road  
Caseyville, IL 62232  
Contact: Adam Heese  
Cell: 618-779-4333  
Office: 618-624-5005

---

**Please note:**

Sealed bids will be received by the Ascension Parish Government at the Ascension Parish Government Purchasing Office, 615 East Worthey St., Gonzales, LA 70737 (Mailing Address PO Box 2392, Gonzales, LA 70707) until May 31, 2016 at 10:00 am. (CST)

All bidders must acknowledge receipt of this addendum and indicate acknowledgment on the bid form to be a qualified bid.

---