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La La Regira Fields Lighting
896 Clay Street, Donaldsonville, LA
22-092

ADDENDUM #1

The following items shall be considered part of the Contract Documents for the above referenced project and shall take precedence over any conflicting statements contained therein. Revise all other notes, schedules, details, elevations, and sections as required.

ELECTRICAL ITEMS:

Drawings:

1. E1.0
 - a. In the demolition callout note, specified that poles are to be demolished 3'-0" below grade and backfilled.
 - b. Added a callout for the fence post mounted speaker to be removed.
 - c. Added a callout for existing concrete pedestals to be demolished at least 1'-0" below grade
2. E2.0
 - a. Added three (3) new 6" L x 6" W x 4" D pull boxes and six (6) new runs of 3/4" conduit to specified poles for future speakers.
 - b. Additional lighting control switch shall be mounted near the existing bullpen to control one (1) added M20 fixture for illuminating the bullpen area.
3. E3.0
 - a. Lighting requirements have been corrected to a Max/Min foot candle average of 1.5:1 in both infield and outfield.
 - b. Pole schedule has been corrected to account for the additional M20 fixture added to pole B5 for bullpen lighting. Added note to clarify the installation and controls.
4. E4.0
 - a. Demolition Riser Diagram corrected to show the demolition of existing pole mounted meter to be removed.
5. Specifications
 - a. Specification Section 16500, Part 2.1 Paragraph A(1)
 - i. The following changes have been made to eliminate drawing and specification discrepancies
 1. "... Maximum to minimum light ratio shall not exceed 1.5 to 1 for infield, and 1.5 to 1 for outfield..."

Meeting Minutes:

1. All electrical equipment shall be turned over to the owner, except for demolished lighting fixtures. Contractor shall be responsible for the disposal of all electrical equipment owner refuses.
2. Contractor shall be responsible for trimming any trees necessary for the demolition or installation of equipment such that the integrity of the tree is not lost.
3. The existing concrete pedestals adjacent to areas of new poles are allowed to be demolished at a minimum of 1'-0" below grade with a 4" house keeping pad to be constructed of 3000 psi concrete.
4. Soil sample has been provided along with this addendum.
5. Irrigation plans have been requested, but no such plans are available.
6. Contractor must coordinate all work and power outages requests with the owner. If the owner denies proposed time for work or power outages those days will be added to the contract time line.
7. No pole demolition can take place until new equipment is on site and ready for install. This is to prevent extended down time for field usage.
8. Staging location for new poles will be determined at the pre-construction meeting.
9. Contractor must provide their own restrooms.
10. All equipment must be secured on site. Lost or damaged equipment will be the responsibility of the contractor.
11. Demolished poles shall be delivered to DPW West. Contractor to coordinate the exact location of deliver with the owner.

If you have any questions, please contact our office.

Parish Engineering, LLC

Attachments:

1. Sign in sheet
2. Revised Electrical Drawings, Sheets E0.0-E5.0
3. Geotechnical Report