



18320 LA HWY 42 Port Vincent, LA 70726 225.698.1600 info@qesla.com www.qesla.com

February 29, 2024

ADDENDUM NUMBER THREE

RE: Ascension Parish Courthouse Green Infrastructure Improvements

607 East Worthey Street Gonzales, Louisiana 70737

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, etc. as required.

Additional Clarification and RFI Response Items:

1. Question: Will the excavated materials from be stored onsite or removed? Will the parish retain any excavated materials?

All required excavated materials will need to be hauled offsite. The Parish will not retain any excavated materials from this project.

2. <u>Question: Will any areas disturbed, beyond the areas shown to be sodded,</u> need to be sodded or hydro-seeded?

As shown in Note No. 9, Sheet L5.5, all areas damaged by construction shall be fine graded and sodded.

3. Question: Will the irrigation and patio share a water meter, or will a separate meter need to be installed for each?

The irrigation and plaza shall have two separate water meters.

4. Question: Can the bioswale planting areas be delineated on the landscape plans?

The planting bed that is required to be constructed per detail 3, Sheet L5.5 (Bioswale Planting Section) is the area north-northeast of the main entrance shown on Sheet L5.3.

5. Question: Is there a preferred location for the meter pan and framing?

The final location of the meter pan and framing will be staked in the field during construction if alternate no. 2 is accepted. The equipment will be located near the existing utility pole located north of the plaza.





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6. Question: On sheet L0.1 the concrete paving to demo'd is half of the area. Will this concrete drive remain or need to be removed?

The concrete paving shall be removed as shown on Sheet L0.1, Existing Conditions, Demolition, and Erosion Control Plan.

7. Question: How many construction days are allotted for this project?

As mentioned in Item No. 19 in Addendum No. 1, the project is scheduled to be completed within 150 calendar days.

End of Addendum No. 3

