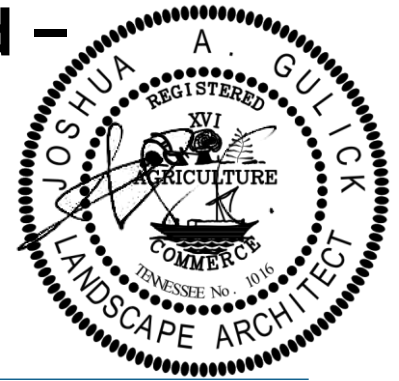


Sarah Benson Playground – ADDENDUM #2

Date: April 24, 2026
LA Project No. 24165-1
Project Name: Sarah Benson Playground



This addendum supersedes and supplements all portions of the bidding documents and becomes part of the Contract Documents for the above-referenced project.

Failure to acknowledge this addendum in the Bid Form may result in the Bid being deemed non-responsive.

Where any original item is amended, voided, or superseded hereby, the provision of such item not so specifically amended, voided, or superseded shall remain in effect.

NARRATIVE:

The following information is in response to a request for clarification.

1. There are multiple notes that say "REFER TO ELECTRICAL"; however, there are no electrical sheets. Would you let me know if I am missing something?
 - a. Please reference Addendum #1 Question #1.
2. Regarding the very cute train track ADD ALT – is the intention for the train track to be stained only at the surface of the concrete, almost like paint? Or is the concrete stain supposed to be integral to that section of concrete? Trying to figure out the best way to price this.
 - a. We are anticipating this to be a surface treatment to the sidewalk.
3. The entrance to the playground as the train crossing items. Are these supposed to move or light up? Is there a desired size? Material?
 - a. We do not anticipate these items to move or light up. We generally want it to replicate the size and intent of a railroad crossing. Materials and colors are anticipated to compliment the playground.
4. For the cut and fill unit price, should I assume that the engineered fill desired is CR610?
 - a. Please include all base quantity times base unit price within the base bid.
 - b. Any crushed aggregate would suffice as engineered fill.

5. Is there a spec for the EV chargers? C5.0 references a “full design of chargers”. Even if there is no electrical engineer involved, there still may be a client preference.
 - a. EV chargers will be part of a different phase. This project is only for the sleeves for future service.
6. What type of power is available onsite already?
 - a. Service will be from an existing electric box seen on C2.4.

NOTE: Receipt of this Addendum must be acknowledged on the Bid Form.

END OF ADDENDUM