



Procurement Department Bid Section
225 North Pearl Street
Jacksonville, Florida 32202

March 3, 2026

ADDENDUM NUMBER: One (1)

TITLE: IFB 1412118646 CWSC Yard 2: Asphalt Demolition to Concrete Replacement

RESPONSE DUE DATE: March 9, 2026

TIME OF RECEIPT: 12:00 PM EST

THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

1. **Question:** Please advise if price is to include testing to verify the soil is clean and uncontaminated or if JEA already has had testing done.

Answer: Soil Testing is not required. It is expected min 2" asphalt and 6" Base min present. Should not disturb subgrade. Take proctor and compact to 95% -100% of Modified Proctor every 2000 SF (3 test per section).

2. **Question:** Please confirm if slab is to include welded wire reinforcement/fabric or any other reinforcement.

Answer: Yes, Fiber Mesh (Polypropylene or steel) concrete shall be 4000psi.

3. **Question:** Do you want a keyway poured at the joint where the two halves meet?

Answer: Yes

4. **Question:** Please provide specifications and installation detail for 24" O.C. spacing at cold joints.

Answer: Joining slabs prior to second pour_ Drill ½ "hole 24" on center and anchor rebar with concrete epoxy leaving minimum of 6 to 8 inches exposed.

5. **Revise and Replace: IFB 1412118646 CWSC Yard 2: Asphalt Demolition to Concrete Replacement Appendix A Technical Specifications with IFB 1412118646 CWSC Yard 2: Asphalt Demolition to Concrete Replacement Addendum 1 - Appendix A Technical Specifications.**

Description of Work

Current: CWSC's current Overflow Storage asphalt pavement area is in Bad shape. Replace Storage Yard Asphalt with Concrete Slab to replace current Asphalt Area. Pad size will be 200' x 70' x 6", concrete will be poured at 4000PSI. A combination of 2" asphalt and 4" base material will be removed & disposed. Base will need to be compacted prior to concrete slab being poured. The area will be done in two phases each being 200' x 35' areas and doweled together every 24" on center for structural integrity. Concrete will be poured to match existing grades to allow for current designed water run-off to be maintained. Required testing will be samples at two areas of each 200 x 35' section poured for 7-, 14- and 28-day breaks.

Description Of Work

Revised: CWSC's current Overflow Storage asphalt pavement area is in Bad shape. Replace Storage Yard Asphalt with Concrete Slab to replace current Asphalt Area. Pad size will be 200' x 70' x 6", concrete will be poured at 4000PSI **with fiber reinforcement**. A combination of 2" asphalt and 4" base material will be removed & disposed. Base will need to be compacted **to 95% to 100% Modified Proctor every 2000SF or 3 test per section** prior to concrete slab being poured. The area will be done in two phases each being 200' x 35' areas and doveled together every 24" on center **with #5 Rebar secured with concrete epoxy with 6" to 8" min exposed** for structural integrity. Concrete will be poured to match existing grades to allow for current designed water run-off to be maintained. Required Concrete testing will be samples at two areas of each 200 x 35' section poured for 7-, 14- and 28-day breaks.

Attachment:

Addendum 1 Appendix A – Technical Specifications

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE RESPONSE FORM