

First Addendum

Project Name Armstrong Container Yard

Location Mobile, AL

Project # 10913 Task 5 July 2022

First Addendum

Armstrong Container Yard

July 22, 2022



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Location Mobile, AL

Project # 10913 Task 5 July 2022

1. Bid opening has been re-scheduled for Thursday, August 11, 2022 at 1:00 P.M. in the International Trade Center Building, 250 North Water Street, fourth floor, Mobile, AL.

Sealed bid proposals will be received via courier to the Alabama State Port Authority, 1400 Alabama State Docks Blvd., Room 216, Administration Building, Mobile, AL 36602 until 12:00 noon, on Thursday August 11, 2022. Sealed bid proposals can also be hand delivered from 12:45 P.M. to 1:00 P.M., on Thursday August 11, 2022 to the Alabama State Port Authority in the International Trade Center Building, 250 North Water Street, Fourth floor, Mobile, AL. Faxed or electronic submitted bids will not be accepted.

- 2. Request for approval of materials other than those specified in the Bid Documents shall be submitted in writing to the project manager no later than 1:00 pm on Friday August 5, 2022.
- **3.** Replace the Division 1 Schedule of Prices / Contractor's Proposal with the attached Schedule of Prices (revised 7/22/2022) showing base bid quantities for geogrid and crushed aggregate.
- **4.** Replace Division 5 in its entirety with the attached Division 5 and Exhibit A (revised 7/22/2022)



Specification Booklet

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REVISED 7/22/22

Contractor's Proposal

The Contractor hereby agrees to perform the specified work for the prices outlined in the following schedule. The quantities listed may be increased or decreased during project execution. In the event the quantities change, the unit price shall apply according to scope of work. All items listed shall be performed in accordance with this requisition and proposal and all referenced documents.

ITEM	DESCRIPTION	ESTIMATED QUANTITY	UNIT PRICE	TOTAL
1	Mobilization / Demobilization Including Bonds and Insurance	Lump Sum	Lump Sum	\$
2	Grading and Proof Rolling existing sand base.	Lump Sum	Lump Sum	\$
3	Provide & Install Tensar TX160 Geogrid over Area CY and transition slopes	61,223 square yards	/s.y.	\$
4	Provide and Install 12" crushed concrete or stone B-base over Area CY	18,630 cubic yards	/c.y.	\$
5	Provide and Install 6" crushed concrete or stone B-base over transition slopes	889 cubic yards	/c.y.	\$
			TOTAL BID	\$

	Dollars
(In Words)	<u>.</u>



Specification Booklet

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DIVISION V

Specifications For

Armstrong Container Yard

(Revised 7/22/2022)



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Contractor shall provide materials, equipment and labor to complete the following:

- 1. Grading and proof rolling Area CY with slope not less than 1% and not more than 1.5% from peak at center of Area CY towards nearest edge as shown on Exhibit A.
- 2. Grading and proof rolling of transition slopes at not more than 4:1from edge of Area CY outward to point where existing grade does not exceed 5% slope.
- 3. Proof rolling shall include entirety of Area CY and transition slope using 10 ton roller a minimum of two (2) passes.
- 4. Any metal objects encountered or exposed in Area CY or the transition slopes during any phase of work shall be cut off below the top of subgrade and removed from the work area
- 5. Install Tensar TX160 Geogrid, or approved equal, over Area CY and transition slopes. Geogrid shall be installed, lapped and anchored in accordance with manufacturer's instructions. Payment for this Item is based on area of coverage not area of material used.
- 6. Install crushed concrete or stone having 12 inch minimum thickness after compaction covering Area CY.
- 7. Install crushed concrete or stone having 6 inch minimum thickness after compaction covering transition slopes.
- 8. Contractor shall stockpile 200 cubic yards of crushed concrete or stone on site as directed by the owner's representative.
- 9. Crushed concrete or stone shall comply with gradation requirements for ALDOT Type B as specified in Section 825 ALDOT Standard Specifications for Highway Construction, 2022 Edition.
- 10. Crushed concrete or stone shall not contain metal objects larger than 2 inches in any dimension.
- 11. Compaction of each course material shall be in accordance with ALDOT Standard Specifications for Highway Construction, 2022 Edition. A minimum compaction of 98% Modified Proctor in accordance with ASTM D 1557 is required.
- 12. Crushed concrete aggregate may be brought from offsite sources or derived by processing Owner's concrete ruble stockpiled on the site.

