



ADDENDUM NO. 1

19 July 2012

Textron Marine & Land Systems
Building #3 - 2nd Floor Renovations
19401 Chef Menteur Hwy.
New Orleans, LA 70129

1. Provide Bid to Textron Marine and Land Systems, 19401 Chef Menteur Highway, New Orleans, LA 70129, Attn: Mr. Kevin Boudreaux, by 3:30 p.m. July 25, 2012. Bid to consist of a single price for all the work as shown on construction documents for: Textron Marine and Land Systems, Building #3 - 2nd Floor Renovations, Plans dated 4/12/12 and Specifications dated 4/30/12, and Addendum No. 1, all prepared by Dammon Engineering, Inc. Comply with Textron RFQ and Terms and Conditions, copies attached.
2. Bid to be on bid form in Specification Manual, signed by appropriate corporate officer, in sealed envelope with Project Title and General Contractor's license number on the exterior.
3. Bid Bond, Performance Bond, and Payment Bond not required.
4. Delete reference to "Advertisement for Bids" in Table of Contents and on Document 00020 "Professional Seals."
5. Delete reference to Unit Prices in Table of Contents and on Document 00020 "Professional Seals."
6. Disregard "Unit Prices Form."
7. Delete reference to Allowances in Table of Contents and on Document 00020 "Professional Seals."
8. Corporate Resolution and Noncollusion Affidavit not required at this time.
9. Add Note to sheet E-2: "Panels PP2, PP3, and LP2 to be new electrical panels."
10. Add designations for all panels and panel feeders to sheet E-5 panel schedules as follows:
 - PP-1: designate as "new panel", designate feeder as "HP-4F (1st Floor)".
Feeder panel HP-4F is located in the warehouse area of the first floor.
 - PP-2: designate as "new panel", designate feeder as "LP-1L (2nd Floor)".
Feeder panel LP-1L is located in the existing electrical closet near the server room.
 - PP-3: designate as "new panel", designate feeder as "LP-1L (2nd Floor)".
Feeder panel LP-1L is located in the existing electrical closet near the server room.

LP-9F: designate as "existing panel", designate feeder as "LP-6F (1st Floor)".

Feeder panel LP-6F is located in the warehouse area of the first floor.

LP-1: designate as "new panel", designate feeder as "HP-5F (Catwalk 2nd Floor)". Feeder panel HP-5F is located on the existing catwalk.

LP-2: designate as "new panel", designate feeder as "H2-2L (2nd Floor)".

Feeder panel H2-2L is located in the existing electrical closet near the server room.

Note: All electrical panels, with exception of LP-9F, are new panels with new feeder conduit.

11. Add Exhaust fan "EF-8" and note "provide thermostat controlled exhaust fan" to Rm.254 on sheet M-1.
12. Add Exhaust fan "EF-8" to PP-1, breaker #24 on sheet E-5.
13. Change PP-1 from 24 breaker panel to 42 breaker panel on sheet E-5.
14. Add Note to Sht. M-1 and M-2: "Provide 8x Masterflow PR3DHT power roof ventilators as shown on Exterior Elevation, Sheet A-6."
15. Add Note to Sht. M-1 and M-2: "Bypass duct and damper shall be sized to provide up to 80% of maximum unit air volume. Coordinate with manufacturer for appropriate duct size."
16. Add Electrical Equipment Note #4 to Sht. E-1 and E-2: "Provide power to roof mounted ventilators, see sheet A-6 for location and spacing. Four ventilators on West side of building shall be connected to PP-2, Ckt. #41. Four ventilators on East side of building shall be connected to PP-1, Ckt. #25."
17. Connect four roof ventilators to PP-1 and four ventilators to PP-2, on sheet E-5, in lieu of that shown.
18. Revise electrical note #12, sheet E-2, in lieu of that shown: "Minimum conductor size shall be #12, 600V insulation. Minimum size conduit shall be 3/4" EMT for interior use, and 3/4" rigid aluminum for exterior use. Use type MC cable copper, for lights and whips. Exterior fittings shall be cast boxes and covers. Interior fittings shall be cast where exposed on walls. Stamped boxes may only be used above ceilings in air conditioned spaces. Where lay in fixtures are in use, use 1 1/2 allowed for 6' width. NMC cable is allowed in wood framed construction."
19. In existing walls scheduled to remain, provide new electrical devices and cover plates in accordance with specification in existing boxes. Connect existing circuits to remain to new panels as required.
20. Provide specified vapor boxes for fixtures and devices in Server Rm. 240 and Mis Lan Hub Area 254.
21. Delete references to Slidell Memorial Hospital in Mechanical and Electrical Specifications.
22. Add 2 windows to sheet A-6 (for Rms. 214 and 215) for a total of 12 windows. Existing window in 225 to be infilled as per Note #1, Sht. A-6.

23. Revise cabinet details on sheet A-3. Removed "Small mess" and "Large mess" details, and replaced with "Conference Room #213" cabinet detail. Note: Cabinets to be in accordance with Specification Section Interior Architectural Woodwork, 06402, Section 2.11, 2.12, and 2.13.
24. Revise demolition note #39, sheet D-1, in lieu of that shown: "Demo existing electric panels."