

ADDENDUM NO. 2
TO THE DRAWINGS AND PROJECT MANUAL
FOR
FIRE STATION
RACE TRACK LANE, LAKE CITY, FL
COLUMBIA COUNTY BOARD OF COUNTY COMMISSION
ARCHITECT'S PROJECT NO. 0715
CRAIG SALLEY & ASSOCIATES, ARCHITECTS, GAINESVILLE, FLORIDA

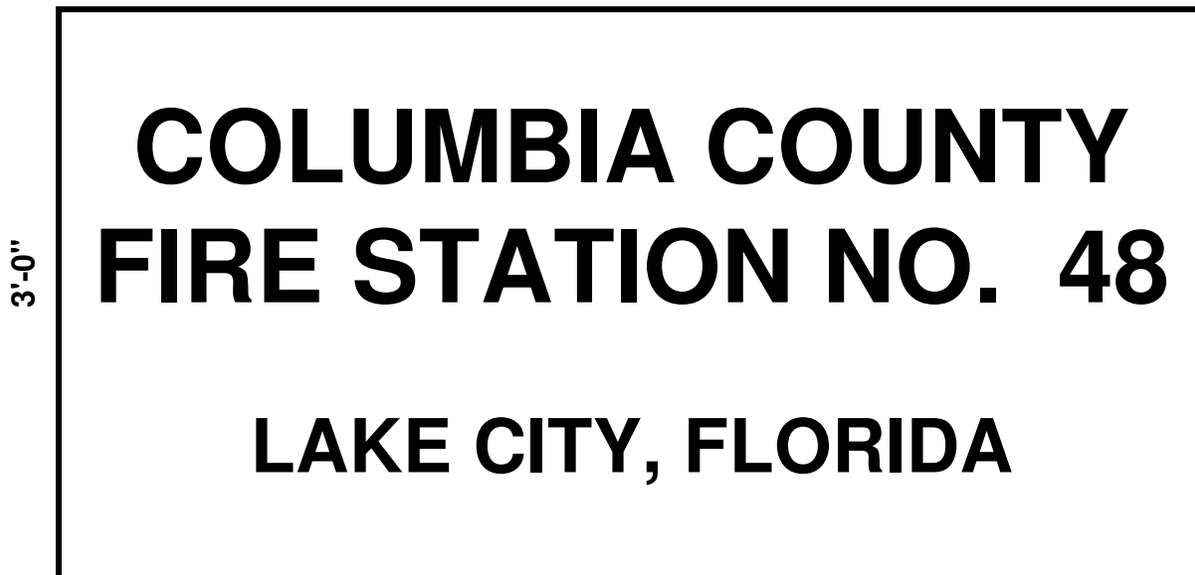
This Addendum shall be considered part of the Contract Documents for the above mentioned Project as though it has been issued at the same time and incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original Contract Documents, this Addendum shall govern and take precedence. **Bidders are hereby notified that they shall acknowledge receipt of this Addendum on their Bid Proposal Form.**

1. **PROJECT MANUAL, SECTION 10900 – MISCELLANEOUS SPECIALTIES:** Refer to Paragraph 1.01 and add Item G. MARQUEE SIGN. Contractor shall furnish and install a 3' high x 6' wide, aluminum and fiberglass, double post and panel, internally illuminated sign similar to that of Series 4210, as manufactured by Apco, Atlanta, GA, www.apcosigns.com.

Aluminum support posts shall be rectangular, approximately 3"x 8", with support mounting plates. Provide high output, 120 V, fluorescent lamps, horizontally mounted with low temperature start up ballasts.

Signage shall be in Helvetica lettering in color as selected by Owner and shall read as follows:

6'-0"



Provide 12" x 12" x 48" deep footings with four #5 reinforcing bars under each support post. Bolt support posts mounting plates to concrete supports with 3/8" by L.A.R. for 120 mph wind loading. Provide all electrical connections, disconnect, all as required for a complete Code compliant installation. See Sheet E-1 of the Drawings for location, electrical requirements, etc. Final location of sign to be determined by the Owner.

2. **PROJECT MANUAL, SECTION 13120 – PREFABRICATED METAL BUILDING:** Kirby Building Systems, Rigid Building Systems and Mesco Building Solutions metal building manufacturers and are **not approved** to bid on this project, as the time for requesting substitutions has expired. No more metal building manufacturers will be approved on this project.
3. **PROJECT MANUAL, SECTION 15064 – PLASTIC PIPE AND FITTINGS:** For clarification: All PVC piping on this project shall be **Schedule 40 solid wall PVC piping**. All PVC pipe shall bear the ASTM number and NSF seal. **Foam core PVC is not allowed on this project.**
4. **PROJECT MANUAL, SECTION 15450 – PLUMBING FIXTURES:** Refer to Fixture P-6 EYEWASH. Change Model No. to 8320. **Delete the Thermostatic mixing valve. There is no hot water serving this fixture.** The Dust Cover and Foot Treadle accessories remain and are to be furnished.
5. **PROJECT MANUAL, SECTION 15771 – SPLIT SYSTEM AIR CONDITIONING UNITS:** Refer to SPLIT-SYSTEM AIR CONDITIONERS, Paragraph B. Outdoor Unit and revise Subparagraph 1 as follows:
 1. Outdoor unit shall be designed for use with Refrigerant R22 and contain sufficient charges (R22) for complete system, as indicated on the schedule on the drawings. Brass service valves with refrigerant line fittings and service ports shall be located on exterior of unit.
6. **PROJECT MANUAL, SECTION 16610 – SURGE SUPPRESSION:** Refer to Part 2 Products, Acceptable Manufacturers and add the following manufacturer as approved on this project: **Siemens Energy and Automation.**
7. **DRAWINGS, SHEET E-1:** Delete the Oil Interceptor and associated alarm circuit and Alarm Control Panel. There is no oil interceptor required on this project.
8. **DRAWINGS, SHEET E-2.1:** Change Light Fixtures “G” (400 watt Metal Halide) to Lithonia Fixture No. 454L with four, 54W T5HO lamps. Provide supports as required to suspend fixtures at 15’ above finish floor.

Provide and install a total of three Pass and Seymour, Power Packs & Add-A-Relay (one for every four lights in each Apparatus Bay) Catalog No. PWP120.

Provide and install a total of six Pass and Seymour, Occupancy & Vacancy Sensors – Passive Infrared Sensors (two sensors per quad group of fixtures in each Apparatus Bay). Install sensors on opposite sides of bays above the roll-up doors. Provide Uni-strut or other supports for mounting sensors to the structure. Provide all conduit and wire as required for the installation of the Power Packs and Occupancy Sensors.

9. DRAWINGS, SHEET E-4:

- A. Panel “MD” Panel Schedule: Panel “MD” shall be M.L.O.
- B. Wire/Conduit Schedule: Item #4 shall read '4-600KCMIL, 1/0G, IN 4" PVC SCH 40'.
- C. Wire/Conduit Schedule: Item #11 shall read '4-350KCMIL, #2G, IN 4" PVC SCH 40'.
- D. Electrical Riser Diagram: Main Service Disconnect (labeled as 'DISC') shall be fused at 400 Amps.
- E. Electrical Riser Diagram: Delete grounding electrode from Emergency Backup Generator.

GENERAL NOTE: PROVIDE NEMA 3, EXTERIOR, WEATHER TIGHT, TYPE SWITCH GEAR, DISCONNECTS, ETC. AT ALL EXTERIOR LOCATIONS

END OF WRITTEN ADDENDUM