

ADDENDUM NO. 3
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.**

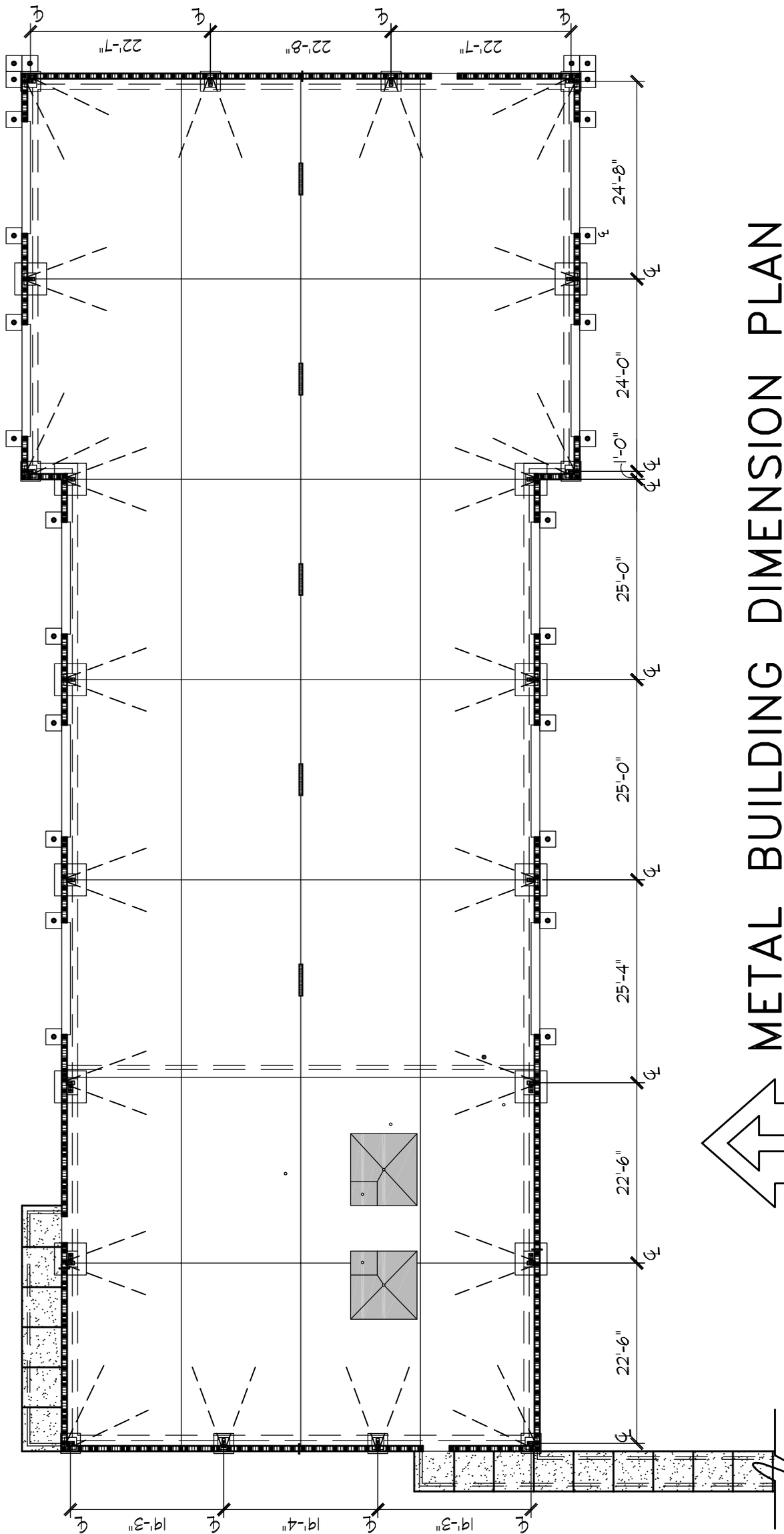
1. **ADDENDUM NO. 1 – ITEM NO. 21:** For clarification, fertilizing and laying sod shall be as described in Section 02938 of the Project Manual and shall be provided at 10'-0" minimum beyond all new construction, including concrete sidewalks and asphalt paving, and at the new retention area.
2. **ADDENDUM NO. 2, ITEM NO. 8 – “G” LIGHT FIXTURE:** Clarification on the requirements for the “G” Fixture specified in Addendum No. 2 is as follows: The catalogue number for the Lithonia fixture specified is IB 454L, I-Beam Series. The distribution shall be WDS-wide distribution, no upright. The voltage shall be 120 volt. The ballast configuration shall be 2/2 – Two, two-lamp ballasts. Lamps shall be F54T5HD/841.

Provide all “G” fixtures with the following options: Occupancy Sensor pre-wired; aircraft cable “Y” hangers; zinc-coated wireguard.

3. **PROJECT MANUAL, SECTION 13120 – PREFABRICATED METAL BUILDING:** Refer to Paragraph 2.03, Subparagraphs B and C. For clarification, the anchor bolts shall be 18” in total length with 3” bends. The metal building manufacturer shall provide the quantity and diameters (3/4” minimum) of the anchor bolts. Templates shall be provided by the General Contractor based on the layout details of the anchor bolts provided by the metal building manufacturer.
4. **PROJECT MANUAL, SECTION 15060 – PIPE AND FITTINGS:** General Note: Use galvanized iron water supply piping from required depth to plumbing fixtures on all exterior applications, including hose bibbs and backflow preventor piping. Coat all G.I. water supply piping below grade or passing through concrete slabs with bitumastic coating.

5. **ADDENDUM NO. 2 AND PROJECT MANUAL, SECTION 15061 – STEEL PIPE AND FITTINGS:** The gas piping above grade and above slab shall be black steel pipe rated for gas service, per Addendum No. 2. The gas piping below grade shall be as originally specified in Section 15061 Steel Pipe and Fittings, Part 1 General, System Description, C Natural Gas Below Slab or Grade.
6. **PROJECT MANUAL, SECTION 16100 – BASIC MATERIALS & METHODS:** Refer to PART 2 – PRODUCTS, CONDUIT and add the following: Use galvanized rigid metal piping risers from required depth to electrical panel or device boxes in all exterior exposed applications. Coat galvanized rigid pipe with bitumastic coating at all below grade locations and anywhere piping penetrates concrete slabs.
7. **DRAWINGS, SHEET A-1 – FOUNDATION PLAN:** When the Foundation Plan was plotted, the dimension layer was not turned on. Refer to Attachment “A” for dimensions for the prefabricated metal building frame.

END OF WRITTEN ADDENDUM



METAL BUILDING DIMENSION PLAN

1/16" = 1'-0"

