

## GENERAL NOTES:

REVIEWED For Code Compliance City of Ocala Growth Management All design, detailing, fabricating and

conform to the following codes and a. The Florida Building Code (2023 8t

b. American Society of Testing an

(ASTM) specifications. c. Building Code Requirements for Reinforced

Concrete (ACI 318-(Current Edition)) d. Code for Welding in Building Construction of the American Welding Society (AWS) (Current Edition).

e. Specification for the Design, Fabrication and Erection of Structural Steel for Buildings by The American Institute of Steel Construction (AISC) (Current Edition)

2. Concrete shall be  $f_c = 2500$  P.S.I. @ 28 days Compressive Strength, Standard Weight (150 P.C.F.)

3. Reinforcing Steel (if required) shall be ASTM A-615 Grade 60.

- a. All reinforcing steel shall be free from mud, oil, rust or coatings that would reduce or destroy bond.
- b. All reinforcing bars shall lap 30 diameters minimum, except as noted. c. Minimum concrete cover on ties, stirrups and main bars shall be 3/4 inch for slab, wall and surfaces not exposed to weather or in contact with ground; 3 inches for unformed surfaces deposited against the ground except as noted.
- 4. Structural Material Specifications
- a. Structural Steel and Plates shall be A-36 b. W-Shape beams shall be  $(F_Y=50 \text{ ksi})$  Minimum
- c. Structural tubing shall be ASTM A-500, Grade B,  $(F_Y=46 \text{ ksi})$
- d. Structural piping shall be ASTM A-53, Grade B, Type E or S,  $(F_Y=35 \text{ ksi})$ , ASTM A572 Grade 42  $(F_Y=42 \text{ ksi})$  or ASTM A572 Grade 50  $(F_Y=50 \text{ ksi})$ , unless otherwise noted.
  - (see drawing for individual member specifications).
- 5. Anchor Bolts (**if required**) shall be ASTM F—1554 Grade 36, unless otherwise noted.
- 7. Welding electrodes shall comply with AWS D1.1—(Current Edition), E70xx.
- 8. Design Wind Speed= <u>130</u> MPH (F.B.C.) Equivalent Wind Load= <u>33.60</u> PSF @ <u>35'-0"</u> above the ground. (3 Sec Wind Gusts.) Exposure "C"  $I_P = 1.0$  G = 0.85
- 9. Soil Bearing Capacity Requirements: a. Spread Footings shall be  $\underline{---}$  P.S.F.
- b. Cube or Auger Footing: Minimum Lateral Soil Bearing Capacity shall be  $(200 \frac{PSF}{FT} * 2) = 400 P.S.F.$  per foot of depth. (times two increase per Section 1806.3.4)
- 10. Contractor shall verify all dimensions and conditions in the field before erection and notify the Engineer of any discrepancies.
- 1. Splicing of pipes having an equal diameter, wall and yield is permitted. A full penetration weld all around (per AWS DI.I) shall be used and must be performed by a certified welder. Splices shall not be: within one half of the foundation depth below grade, within 10' above grade or within 10' above telescoping splices. Unless noted otherwise.
- 12. The structure shown, as designed, is capable of supporting up to two (2) possible future digital displays weighing up to approximately 4,725# each.

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## Selective Structures, LLC 811 East Avenue

Athens, TN 37303

V

DESCRIPTION:

10'-6" x 36'-0" PF, 20'V @ 35'-0" O.A.H. w/Up to Two (2) 4,780# Digital Displays Located In: Ocala, FL



Email:carl@tesengrs.com Website:tesengrs.com P.O. Box 458, Madisonville, TN 37354



DRAWN BY: TGS 08/27/24 DATE: FL10248730 SCALE: 1/4"=1'-0

<u>REVISIONS:</u>

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