"#FTL" PUBLIC ART SCULPTURE

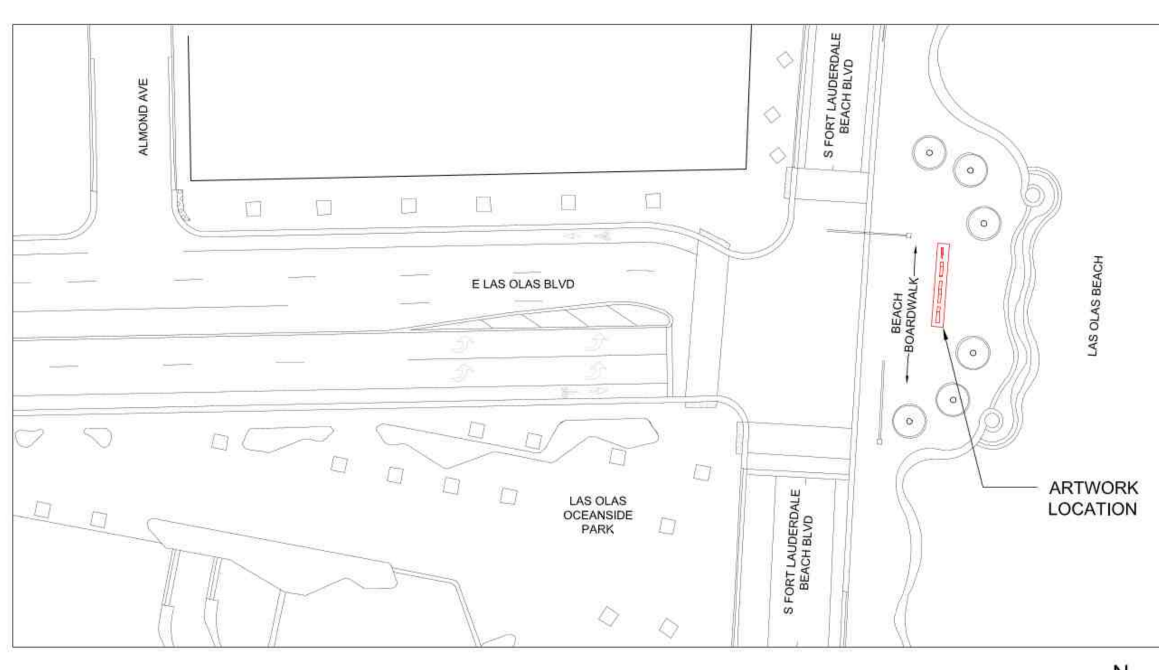
299 S FORT LAUDERDALE BEACH BLVD, FORT LAUDERDALE, FL 33316



R & R STUDIOS

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STRUCTURAL ENGINEER YETIWEURKS NICHOLAS GEURTS 5830 DOWNING ST UNIT K7 DENVER, CO 80216 PHONE: 303-646-7553

PROJECT DESCRIPTION:

1. THE ART SCULPTURE CONSISTS OF 13'-0" HIGH x 1'-0" DEEP THREE-DIMENSIONAL LETTERS MADE OF PAINTED STAINLESS STEEL THAT READS "#FTL".

2. THE SCULPTURE SHALL BE ANCHORED TO A CONCRETE FOOTING.

DRAWING INDEX

A-0 COVERPAGE

DEMOLITION PLAN AND SITE PLAN

A-2 LETTER DETAILS

S101 STRUCTURAL DETAILS

GENERAL NOTES

- 1. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS AT THE JOB SITE AND TO CROSS-CHECK DETAILS AND DIMENSIONS SHOWN ON THE DRAWINGS WITH RELATED REQUIREMENTS ON THE ARCHITECTURAL, MECHANICAL, ELECTRICAL, PLUMBING, CIVIL AND ARTIST DRAWINGS. CONTRACTOR SHALL VERIFY ALL SITE CONDITIONS PRIOR TO STARTING WORK AND SHALL PROMPTLY NOTIFY THE ARTIST OF ANY DISCREPANCIES.
- 2. UTILITY LOCATIONS (IF ANY) SHOWN ARE APPROXIMATE. PRIOR TO THE COMMENCEMENT OF WORK, THE CONTRACTOR SHALL VERIFY LOCATIONS AND DEPTHS OF ALL UNDERGROUND UTILITIES THAT MAY BE AFFECTED BY CONSTRUCTION AND SHALL BE RESPONSIBLE FOR DAMAGES TO SUCH UTILITIES CAUSED AS A RESULT OF CONSTRUCTION.
- 3. ALL WORKMANSHIP AND MATERIALS SHALL CONFIRM TO LOCAL CODES.
- 4. CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONARY MEASURES TO PROTECT THE PUBLIC AND ADJACENT PROPERTIES FROM DAMAGE THROUGHOUT CONSTRUCTION. EXCAVATIONS SHALL NOT BE PERFORMED UNTIL IMMEDIATELY BEFORE THE INSTALLATION. THE MATERIAL FROM THE EXCAVATION SHALL BE PLACED

WHERE THE LEAST INTERFERENCE TO PUBLIC VEHICULAR AND PEDESTRIAN

- 5. WRITTEN DIMENSIONS AND NOTES ARE TYPICAL FOR SIMILAR CONDITIONS, UNLESS OTHERWISE NOTED IN THE CONSTRUCTION DOCUMENTS. DO NOT SCALE DRAWINGS. IF REQUIRED DIMENSIONS OR NOTES ARE NOT INDICATED, THE CONTRACTOR SHALL NOTIFY THE ARTIST FOR RESOLUTION.
- 6. THE CONTRACTOR SHALL REFERENCE CIVIL ENGINEERING DRAWINGS FOR GRADING AND DRAINAGE FLOWS AND SHALL BE RESPOSIBLE FOR MAINTAINING THESE FLOWS FREE OF OBSTRUCTIONS.

TRAFFIC, AND TO SURFACE DRAINAGE WILL OCCUR.

- 7. THE CONTRACTOR SHALL PROVIDE PRODUCT APPROVALS, SHOP DRAWINGS AND/OR SAMPLES OF ALL CUSTOM-FABRICATED ITEMS TO ARTIST FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION, SUBSTITUTIONS FOR SPECIFIED PRODUCTS SHALL BE APPROVED BY ARTIST PRIOR TO ORDERING.
- 8. THE CONTRACTOR SHALL RESTORE ALL PROPERTY AND PAVING THAT ARE DISTURBED DURING CONSTRUCTION AND INSTALLATION TO THEIR ORIGINAL CONDITION.
- 9. THE CONTRACTOR SHALL GUARANTEE ALL WORK AGAINST IMPERFECT WORKMANSHIP, FAILURE, MALFUNCTION OF MATERIALS DUE TO FAULTY OR

METAL

- FOUR (4" X4") PAINTED STAINLESS STEEL SAMPLES OF EACH COLOR SHALL BE SUBMITTED FOR ARTIST APPROVAL PRIOR TO FABRICATION, ARTIST TO SELECT
- COORDINATE INSTALLATION OF ANCHORAGES FOR METAL FABRICATIONS. FURNISH SETTING DRAWINGS, TEMPLATES, AND DIRECTIONS FOR INSTALLING ANCHORAGES, INCLUDING SLEEVES, CONCRETE INSERTS, ANCHOR BOLTS, AND ITEMS WITH INTEGRAL ANCHORS, THAT ARE TO BE EMBEDDED IN CONCRETE OR MASONRY, DELIVER SUCH ITEMS TO PROJECT SITE IN TIME FOR INSTALLATION.
- 3.0 FABRICATION: FOR METAL FABRICATIONS EXPOSED TO VIEW IN THE COMPLETED WORK, PROVIDE MATERIALS WITH SMOOTH, FLAT SURFACES WITHOUT BLEMISHES. DO NOT USE MATERIALS WITH EXPOSED PITTING, SEAM MARKS, ROLLER MARKS, ROLLED TRADE NAMES, OR ROUGHNESS.
- 3.1 ALL EXPOSED EDGES SHALL BE DEVOID OF SHARP EDGES AND CORNERS. EASE OTHERWISE INDICATED. FORM BENT-METAL CORNERS TO SMALLEST RADIUS POSSIBLE WITHOUT CAUSING GRAIN SEPARATION OR OTHERWISE IMPAIRING
- 3.2 WELD CORNERS AND SEAMS CONTINUOUSLY ALONG ENTIRE LINE OF CONTACT, AND USE MATERIALS AND METHODS THAT MINIMIZE DISTORTION AND DEVELOP STRENGTH AND CORROSION RESISTANCE OF BASE METALS. ALL EXPOSED WELDING SHALL BE SANDED SMOOTH FINISH
- 3.3 FABRICATE JOINTS THAT WILL BE EXPOSED TO WEATHER IN A MANNER TO EXCLUDE WATER, OR PROVIDE WEEP HOLES WHERE WATER MAY
- 4.0 FASTENERS: PROVIDE TYPE 304 OR 316 STAINLESS-STEEL FASTENERS FOR EXTERIOR USE.
- ALL PARTS TO BE PAINTED WITH MATTEWS PAINT STAIN MAP (N923SP) APPLY (2) COATS OF EPOXY BASE COATING AND (2) COATS OF
- 5.1 SURFACE PREPARATION FOR SHOP APPLIED COATING: REMOVE ANY OIL OR GREASE BEFORE BLASTING IN ACCORDANCE WITH SSPC- SP1 SOLVENT CLEANING. BRUSH OFF ABRASIVE BLAST ALL ALUMINUM SURFACES TO A MINIMUM SSPC- SP16. THE PREPARATION OF NONFERROUS METALS WHILE PROVIDING A 1.5 - 2.0 MIL BLAST PROFILE.
- 5.2 ALL SURFACES MUST BE CLEAN IN ACCORDANCE WITH AN SSPC-SP1 AND DRY PRIOR TO THE APPLICATION OF ANY COATINGS, PAY PARTICULAR ATTENTION TO EDGES, BOLTS AND CORNERS. FOLLOW MANUFACTURER RECOMMENDATION FOR SURFACE PREPARATION AND PAINT APPLICATION.
- 6.0 INSPECTION: THE ARTIST MAY PLACE AN INSPECTOR IN THE PLANT WHEN THE UNITS COVERED BY THIS SPECIFICATION ARE BEING MANUFACTURED. THE METAL FABRICATOR SHALL GIVE NOTICE OF [5] DAYS PRIOR TO THE TIME THE METAL UNITS WILL BE AVAILABLE FOR PLANT INSPECTION.
- 7.0 STORAGE AND HANDLING: STORE METAL FABRICATIONS IN A DRY, WELL-VENTILATED, WEATHER TIGHT PLACE. DELIVER AND HANDLE SO AS TO PREVENT ANY TYPE OF DAMAGE TO THE FABRICATED WORK.
- 8.0 INSTALLATION: ERECT METAL UNITS LEVEL, PLUMB AND SQUARE WITHIN THE SPECIFIED ALLOWABLE ERECTION TOLERANCES, PROVIDE TEMPORARY STRUCTURAL FRAMING, SHORING AND BRACING AS REQUIRED TO MAINTAIN POSITION, STABILITY, AND ALIGNMENT OF MEMBERS UNTIL PERMANENT CONNECTIONS ARE COMPLETED.
- 9.0 TOUCH-UP PAINTING: IMMEDIATELY AFTER ERECTION, CLEAN FIELD WELDS, BOLTED GUIDE SPECIFICATION CONNECTIONS, AND ABRADED AREAS OF SHOP PAINT, AND PAINT EXPOSED AREAS WITH THE SAME MATERIAL AS USED FOR SHOP PAINTING TO COMPLY WITH SSPC-PA 1 FOR TOUCHING UP SHOP-PAINTED SURFACES. APPLY BY BRUSH OR SPRAY TO PROVIDE 3.0-5.0 MILS DRY FILM

R&R

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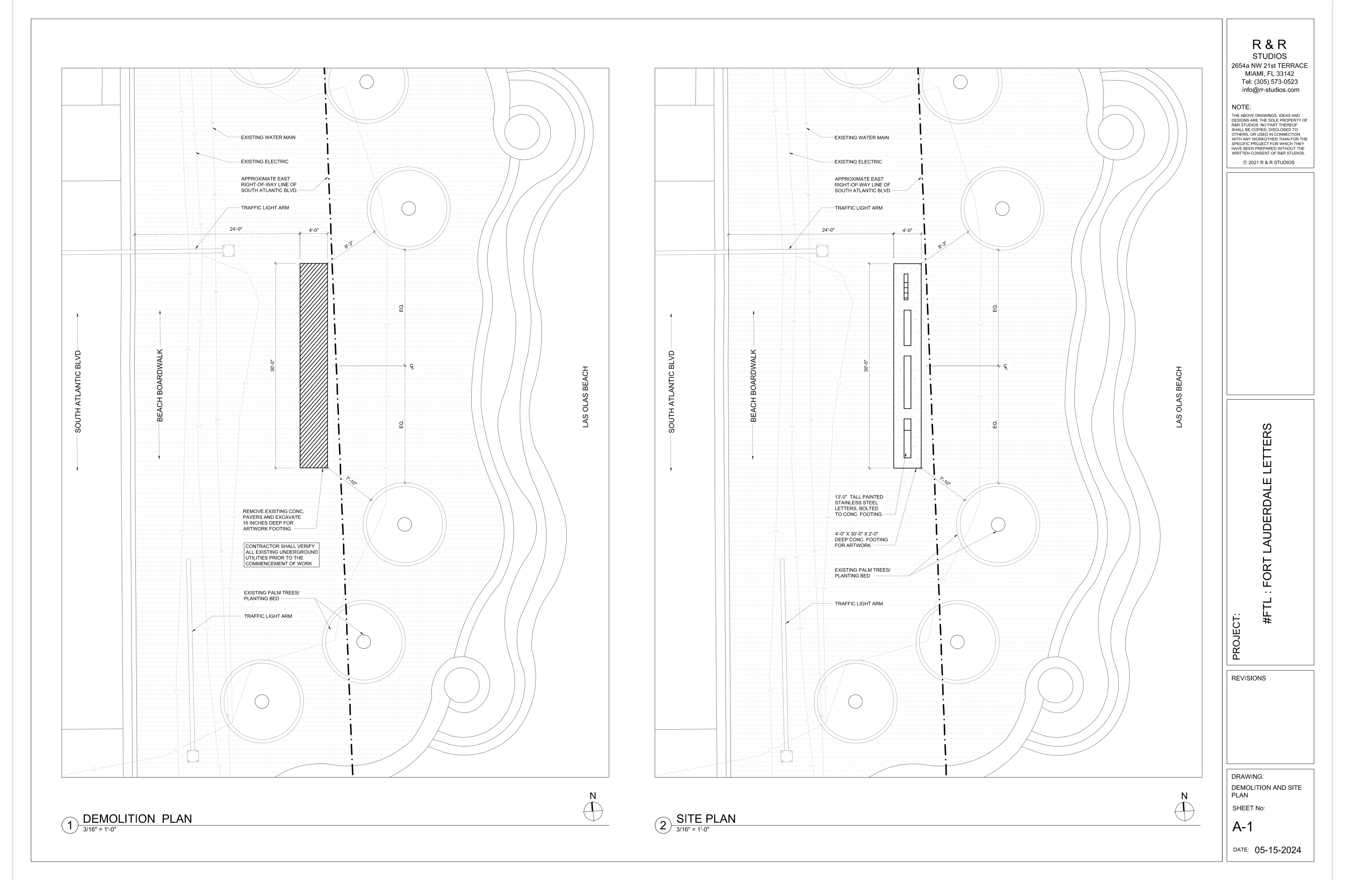
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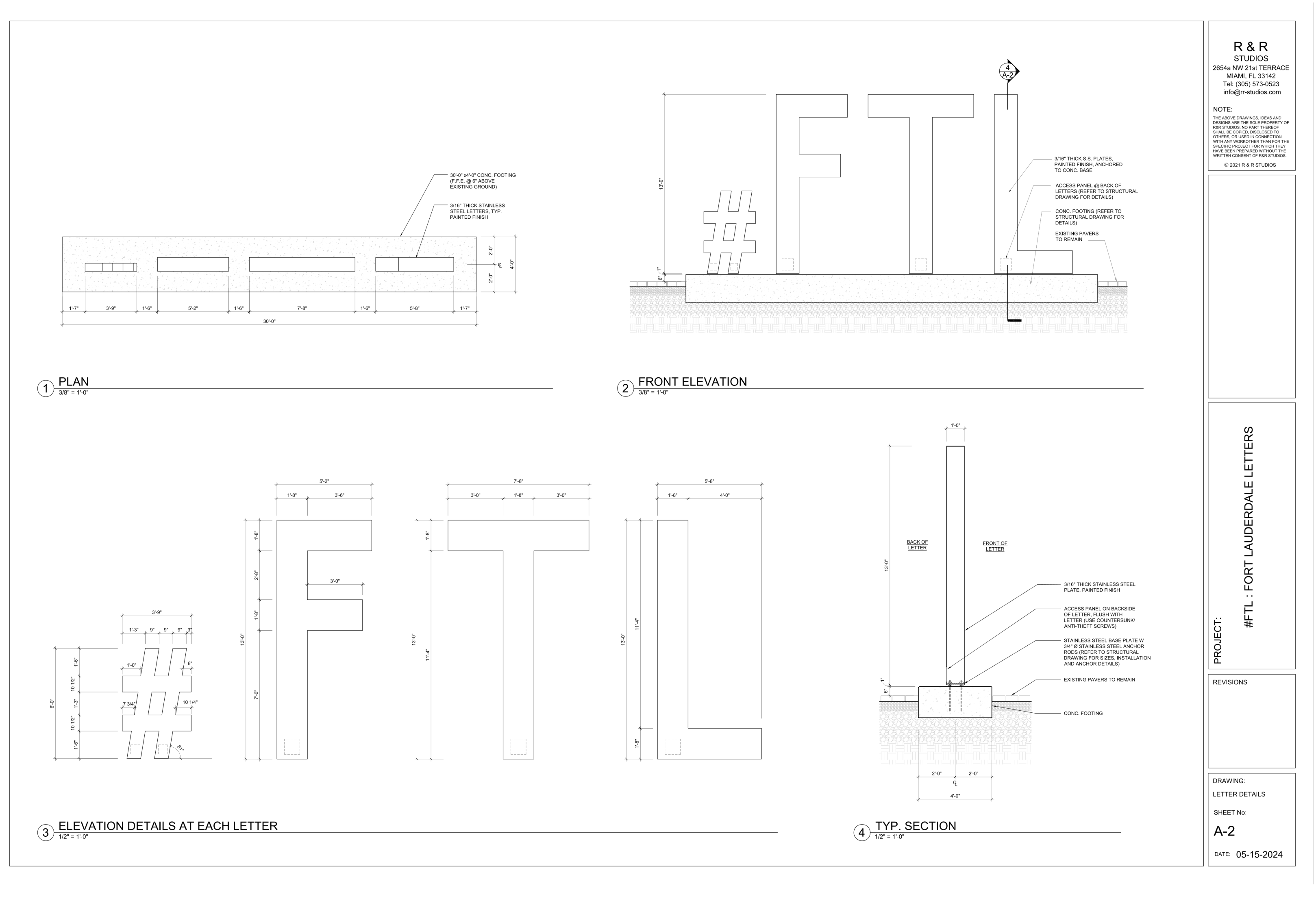
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SHEET No:

COVERPAGE

DATE: 05-15-2024





PROJECT DESCRIPTION

- 1. The Fort Lauderdale Letters Project is a series of exterior stainless steel sculptural letters and foundation to be installed near Las Olas Beach in Fort Lauderdale, FL.
- 2. This section is for general orientation only. The Contractor is responsible for all scope items described in the drawings and specifications as well as for all material and labor that can reasonably be inferred there from.

GENERAL APPLICATION

- 1. All things which, in the opinion of the Contractor, appear to be deficiencies, omissions, contradictions or ambiguities in the drawings shall be brought to the attention of the Structural Engineer. Corrections or written interpretations shall be issued before affected work may proceed.
- 2. The Contractor shall inform the Structural Engineer, clearly and explicitly in writing, of any deviation or substitution from requirements of the contract documents. Contractor shall not be relieved of any requirement of the contract documents by virtue of the Structural Engineer's review of shop drawings, project data, etc., unless the Contractor has clearly and explicitly informed the Structural Engineer in writing of any deviations or substitutions at time of submission.

DESIGN CRITERIA

- 1. Building Code: 2023 Florida Building Code
- 2. Gravity Loads:
- 2.1. Dead Load = Sculpture Self-Weight
- 2.2. Live Load = 200# Conc. Horiz., 500# Conc. Vert.
- 3. Foundation recommendations per Report #7111-14-102 by TSF dated 7/18/2014:
- 3.1. Allowable Soil Bearing Pressure = 3000psf
- 3.2. Shallow foundations should bottom at least 16" below final grade. 4. Wind Loading:
- a. Ultimate Design Wind Speed = 170 MPH, Risk Category II
- b. Wind Exposure Category D
- c. Design Wind Pressure: 54psf (ASD)

CODES AND STANDARDS

- 1. Building Code: 2023 Florida Building Code
- 2. "Specification for Structural Steel Buildings" ANSI / AISC 360-05 by American Institute of Steel Construction (AISC).
- 3. "AISC Code of Standard Practice" by AISC.
- 4. "Structural Stainless Steel" by AISC
- 5. "Building Code Requirements for Reinforced Concrete", ACI318, by the American Concrete Institute (ACI).
- 6. "Manual of Standard Practice" by the Concrete Reinforcing Steel Institute (CRSI).
- 7. All references are latest edition unless noted otherwise. STAINLESS STEEL

- 1. Stainless steel scope consists of all structural elements and hardware
- 2. Stainless steel grade: ASTM 304 typ. U.N.O.
- 3. Electrodes: AWS E308

<u>CAST-IN-PLACE CONCRETE</u>

- 1. Minimum concrete compressive strength at 28 days and unit weight: ELEMENT STRENGH, PSI WEIGHT, PCF
- 2. Concrete shall not be placed until reinforcing and embedded items have been inspected by the owner's independent inspection agency and/or the special investigator.
- 3. Reinforcing:
- a. Bars: ASTM A615—grade 60, except grade 40 for bars noted as field bent. b. Welded Wire Fabric: ASTM A185.
- 4. Clearance between reinforcing and concrete surfaces:
- a. Unformed 3" 5. Earth formed trenches may be used for footings.
- 6. Unless noted, provide continuous reinforcing around corners and through: construction joints, and joints between all abutting members.
- 7. Provide standard hooks on bars terminating at a concrete face unless noted i.e.: edges of openings, slab edges, expansion joints, ends of beams, and ends of
- 8. Splice bars with contact laps unless noted otherwise.
- a. Use class A splices.
- b. For lightweight concrete, multiply lengths in tables by 1.3.
- c. For epoxy—coated reinforcement, multiply lengths in tables by 1.5.

TENSION LAP SPLICES (4000 PSI CONCRETE)

BAR SIZE	LAP CLASS	TOP BARS	OTHER BARS
#3	Α	19	15
	В	24	19
#4	Α	25	19
	В	32	25
# 5	Α	31	24
	В	40	31
#6	Α	37	29
	В	48	37
#7	Α	54	42
	В	70	54
#8	Α	62	48
	В	80	<i>62</i>
#9	Α	70	54
	В	91	70
#10	Α	79	61
	В	102	79
#11	Α	87	67
	В	113	87

15.Concrete mix designs:

slabs on grade.

aht © 2024 vetiweurks Itd

prior to the start of work.

- a. Submit written reports of each proposed concrete mix not less than 15 days
- b. Mix designs, including water cement ratios and slumps, shall be prepared in accordance with ACI 301.
- c. Cement shall conform to ASTM C 150 Type I.
- d. Normal weight aggregate shall conform to ASTM C33.
- e. Light weight aggregate shall conform to ASTM C330.
- f. No admixtures containing calcium chloride shall be permitted in any concrete. g. Maximum aggregate size shall be: 1 $\frac{1}{2}$ " for formed elements and $\frac{3}{4}$ " for
- h. Water reducing admixture shall be used in all concrete.
- i. Air entraining admixture in accordance with ACI 301 shall be used in all
- concrete exposed to freezing and thawing during either construction or service conditions.

- j. Concrete subjected to freezing/thawing shall have a maximum water/cement ratio of 0.50 and shall contain the amount of air entraining agent specified
- k. In no case shall water/cement ratio exceed the following:

f'c=4000 psi 0.50 max. w/c ratio

- a. Liquid type, membrane forming curing compound, conforming to ASTM C309. use Type I, Class A compounds. b. Curing compounds should not be used on surfaces that are to receive additional concrete, paint, tile or other material requiring a positive bond unless the contractor has demonstrated that the membrane can be
- c. Curing shall be maintained for a period of 7 days in which the mean ambient temperature is above 40 degrees Fahrenheit or until the concrete has attained 70% of the specified compressive strength.

satisfactorily removed before subsequent application is made, or the

membrane dissipates or can serve satisfactorily as the base for the later

- 25.Hot Weather Placement: When depositing concrete in hot weather, follow recommendations of ACI 305. The temperature of concrete at time of placement shall not exceed 90 degrees Fahrenheit. Protect to prevent rapid drying. Start finishing and curing as soon as possible.
- 26.Cold Weather Placement: When temperatures drop below 40 degrees at any time during concrete placing and curing, the provisions of ACI 306 R-2, which addresses the protection of concrete from freezing shall be followed. The following provisions are a guideline for cold-weather concreting procedures, however, they <u>DO NOT</u> replace nor supercede ACI-306.
- 27.Concrete mix and mixing procedures: a. Where use is desired, a non-corrosive, non-chloride accelerating admixture may be used in accordance with manufacturers printed instructions. Admixtures containing calcium chloride SHALL NOT BE USED UNDER ANY
- b. Air entraining admixture in accordance with ACI-301 shall be included in any concrete subject to freezing and thawing during either construction or service
- c. Water and aggregate shall be uniformly heated to achieve the following temperatures during mixing (Refer to ACI-306, Table 3.1). If air temperature is ..., then concrete temperature as mixed is... Greater than 30° F; 60° F Between 0° and 30° F; 65° F
- d. Concrete slump shall be maintained at 4 inches or less. (Ref. ACI-306) 28.Concrete Placing: (Ref. ACI-306)
- a. All snow, ice, and frost shall be removed so that it does not occupy space intended to be filled with concrete.
- b. Concrete shall not be placed on frozen subgrade.

Less than 0° F; 70° F

- c. Concrete shall be placed at a temperature not less than 55° F.
- 29.Protection of concrete during curing: (Ref. ACI-306)
- a. Concrete shall be maintained at a temperature not less than 55° F during curing for the time duration specified below.
- b. Concrete that will be exposed to little or no freezing and thawing in service or during construction, such as in foundations and substructures, shall be maintained at the curing temperature for:
- i. Two days if made with Type I or II Cement.
- ii. One day if made with Type III cement, or accelerating admixture, or 100 lbs/yd of additional cement.
- c. Concrete that will be exposed to weather in service or during construction: i. Three days if made with Type I or II cement.
- ii. Two days if made with Type III cement, or accelerating admixture, or 100 lbs/yd of additional cement.
- 30.Insulating materials for concrete protection are outlined in ACI-306. 31. Welding of reinforcing is prohibited.

MISCELLANEOUS NOTES

- 1. The Contractor is solely responsible for all safety regulations, programs and precautions related to all work on this project.
- 2. The Contractor is solely responsible for the protection of persons and property either on or adjacent to the project and shall protect it against injury, damage,
- 3. Means and methods of construction and erection of structural materials are solely the Contractor's responsibility.
- 4. The structure is designed to function as a unit upon completion of construction of the project and then, only to support the design loads indicated. The contractor is responsible for means, methods and sequence of construction and the adequacy of the structure to support loads occurring during construction of the project. Furnish all temporary bracing, shoring, and/or support as may be
- 5. No structural modifications, alterations, or repairs shall be made without prior review by Structural Engineer.

QUALITY CONTROL

- 1. The Contractor is responsible for quality control, including workmanship and materials furnished by his subcontractors and suppliers.
- 2. Inspection or testing by the Owner does not relieve the Contractor of his
- responsibility to perform the Work in accordance with the Contract Documents. 3. Workmanship: The Contractor is responsible and shall bear the cost of correcting
- 4. Correct deficient work by means acceptable to the Engineer. The cost of extra work incurred by the Engineer to approve corrective work shall be borne by the

SPECIAL INSPECTION

1. Special inspection is required per IBC, chapter 17 for the following:

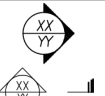
work which does not conform to the specified requirements.

- a. Inspect all concrete anchor bolts and post—installed anchors.
- 2. The Contractor shall be responsible for notifying Special Inspector 72 hours in advance of required inspections for scheduling purposes. Failure to meet observation schedules may require removal (for inspection purposes) of any finishes that have been subsequently installed. Approval by the special Inspector does not preclude observation by the Engineer of Record and approval by the EOR does not preclude the inspection process by the Special Inspector and any other code requirements for inspection. Removal and replacement of any finishes and/or framing damaged by the finish removal process or as required for corrective action shall be at the Contractor's expense, not the Owner, Engineer or
- 3. Yetiweurks may also provide verbal instructions to field supervision personnel as needed to ensure that the observed work conforms to contract documents, and will follow up site observations with a written report of items observed with noted
- 4. Structural Observation: As a minimum, the Engineer Shall perform structural observation at the following stages of construction:
- a. At completion of fabrication.
- b. At completion of installation.
- 6. Upon completion of work the Structural Observer shall submit a report to the Owner and the Building Official bearing his/her wet stamp and signature attesting to the visual observations made. The report shall also identify any reported deficiencies, which have not been resolved.

STRUCTURAL ABBREVIATIONS

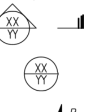
ABBREV.	DEFINITION	ABBREV.	DEFINITION		
A.B. ADDN'L A.F.F. ALT ARCH B, BOT B.B. B.L. BLDG BM BRG BTWN CJ CL,CLR CMU	anchor bolts additional above finished floor alternate architectural bottom bond beam brick ledge building beam bearing between const./control joint clear conc. masonry unit	HORIZ I.F. INT JT L, LEN LAT LLH LLV LONG LVL MAS MAX MECH MLAM MFR	horizontal inside face interior joint length lateral long leg horizontal longitudinal laminated veneer lumber masonry maximum mechanical microlam manufacturer	SHEET NUMBER	SHEET NAME
COL	column concrete	MIN MTL	minimum metal	S101	General Notes, Sheet List, P.
CONN CONST CONST CONT CTRL DBM DK DS DWL EE EFF EJ,ELEV EOOD EXP EXT FD FS GAB GLB HK	connection construction continuous control detail deck bearing dimension deck diagonal sheathing drawings dowel each extended end each face effective expansion joint elevation edge of concrete edge of deck edge of masonry edge of slab each way existing expansion exterior, extension foundation finish floor floor face of stud full penetration far side footing gauge grade beam general glu—lam beam headed anchor stud hook	N.I.C. NMWM NS.F. OPN PC PLINF REQT REA.O.G. SCECT SL STFN STL STFN STL STFN STL STFN STL STFN STFN STFN STFN STFN STFN STFN STFN	I.I.C. not in contract IMWT normal weight IOM nominal IS near side O.F. outside face O.H. opposite hand OPNG opening OC precast OL plate REINF reinforcement REQ'D required RET retaining RWR rake wall rafter S.A.D. see arch. drawings S.O.G. slab on grade SC slip critical SCHED schedule SECT section SIP structural insulating panel SIL slab SPA spacing SIT Simpson Strong Tie SITFNR stiffener SIL steel SUPPL supplier SUPT support top /xx top of xxx HK thick, thickness JI Wood I beam (see notes) RAN transverse YP typical INO unless noted otherwise I.S.C. under seperate contract YERT vertical Y.I.F. verify in field Wide, width	1, - 1550	LOTATION: SUED AS NOTED ABOVE UPED FOR INFORMATION ONLY ISION NUMBER (01, 02, etc.)

GENERAL LEGEND



ELEVATION OR BUILDING SECTION XX = DRAWING NUMBERYY = SHEET NUMBERSECTION CUT

GENERAL NOTATIONS



XX = DRAWING NUMBERYY = SHEET NUMBERDETAIL CALL OUT XX = DRAWING NUMBERYY = SHEET NUMBERDETAIL SECTION CUT B

STRUCTURAL SHEET LIST SHEET NAME

General Notes, Sheet List, Plan, Elevation and Details | 05—14—2024 | X

FOUNDATION AND ANCHOR DETAIL SCALE : 1"=1'-0"

PLATE WELDED INTO FORM W/ $\frac{3}{16}$ " BEVEL WELD IN MIN. 2–6 STITCH PATTERN ALL CORNERS $-\mathbb{R}^{3}/_{4}$ " \times 6" \times 0'-9" STAINLESS STEEL BASE PLATE $-P_1 \frac{1}{4}$ "X12"X1'-8" STAINLESS STEEL $W/(2) \frac{3}{4}$ o stainless steel anchor rods, BASE PLATE W/ (6) $\frac{3}{4}$ % STAINLESS STEEL ANCHOR RODS, SEE DETAIL SEE DETAIL, (2) LOC. AT HASH — 6" SQUARE ACCESS PANEL ONE ~10" SQUARE ACCESS PANEL ONE SIDE, TYP. AT HASH SIDE, TYP. AT LETTERS /- P21 1/2"X12"X1'-8" STAINLESS /-R1¹/₂"X12"X1'-8" STAINLESS -P23/16" INTERNAL STIFFENER THIS __(4) #5 LONGITUDINAL BARS T&B STEEL BASE PLATE W/ (8) STEĒL BASE PLATE W/ (8) LOCĂTION THIS LETTER ONLY 3/4"ø STAINLESS STEEL 3/4"ø STAINLESS STEE! -#5 STIRRUPS @ 12" O.C. ANCHOR RODS, SEE DETAIL ANCHOR RODS, SEE DETAIL -PROVIDE $\frac{3}{4}$ " CHAMFER ALL EXPOSED CORNERS CONCRETE FOUNDATION -EXISTING PAVERS TO REMAIN

30'-0" 3'-9" 5'-2" 7'-7操" 5'-8" 1'-7½" - STAINLESS STEEL LETTER, TYP. SEE ELEVATION -STAINLESS STEEL BASE PLATE AND ANCHOR RODS, TYP. SEE ELEVATION - CONCRETE FOUNDATION/ BASE, SEE ELEVATION

CONSIDERED TO BE PRELIMINARY IN NATURE AND ARE ISSUED FOR INFORMATION ONLY

ARTWORK AND FOUNDATION ELEVATION

FOUNDATION PLAN

<u>JISCLAIMER</u> THE STRUCTURAL ENGINEERS SEAL ON THIS DRAWING INDICATES THAT THE INFORMATION SHOWN AND THE CALCULATIONS PERTAINING TO THAT INFORMATION HAVE BEEN PREPARED BY QUALIFIED POPPLE JNDER THE DIRECTION OF THE ENGINEER-OF-RECORD. THE SEAL DOES NOT IMPLY RESPONSIBILITY THESE DRAWINGS ARE TO BE USED IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS ON THE PROJECT TO CLEARLY DEFINE FOR ANY INFORMATION NOT SHOWN ON THIS DRAWING AND SUCH RESPONSIBILITY IS SPECIFICALL DISCLAIMED. ON PHASED PROJECTS, DRAWINGS THAT ARE ISSUED BUT NOT SEALED SHALL BE

ALL OF THE REQUIREMENTS FOR CONSTRUCTION. WHERE CONFLICTS OCCUR. CONTACT THE ARCHITECT FOR CLARIFICATION.

GENERAL NOTES, SHEET LIST, //yetiweurks LAMP AND LIGHT POLE DETAILS ART + ENGINEERING PROJECT NAME: R&R Studios - Fort Lauderdale Letters 303.646 7553 | yetiroot@gmoil.com www.yetiweurks.com

LETTER, SEE ELEVATION

√ 3/16
√

— BASE PLATE, SEE ELEVATION

-ANCHOR ROD, SEE ELEVATION, PROVIDE

LEVELING NUTS AND WASHERS, CAST

INTO CONCRETE 12" AND PROVIDE

DOUBLE NUT AND WASHER BOT.

- LONGITUDINAL BAR, SEE ELEVATION

- STIRRUPS, SEE ELEVATION

 $-PROVIDE \frac{3}{4}$ " CHAMFER ALL

— EXISTING PAVERS TO REMAIN

EXPOSED CORNERS

— CONCRETE FOUNDATION

SCALE: AS NOTED