

SIGN-24-120

Sign Permit

Status: Stopped

Submitted On: 6/19/2024

Primary Location

0 HIGHLANDS PKWY SE
SMYRNA, GA 30126

Owner

Norfolk Southern Railway (Right
Angle Media, agent)
Scott Dr 16 Churchville, PA
18966

Applicant

 Michael Fitzgerald
 678-571-8889
 fitzgeraldland@gmail.com
3162 Johnson Ferry Rd, Ste
260-441
Marietta, GA 30062

Internal Only

Additional Comments/Notes

Work without Permit

—

Non-conforming Sign

—

Type of Sign Permit

Sign Type*

Monument

Is this an illuminated sign?*

Yes

Is the sign internally or externally illuminated?*

External

Monument Sign Permit Information

Type of Sign* 

Freestanding (General)

Sign Area (sq. ft.)*

375

Height of Sign* ?

70

Number of Sign Faces*

2

Construction Cost of Sign (\$)*

57000

Will sign have electronic messaging?*

Yes

Brief Description of Work*

Install Freestanding Off-Premise Advertising Sign with LED Digital Faces

Property Owner Information

Full Name (i.e., First and Last Name, or Name of Entity):*

Michael B Fitzgerald, Manager Atlantic Billboards, LLC

Street Address*

3162 Johnson Ferry Rd, #260-441

City*

Marietta

State*

GA

Zip Code*

30062

Phone Number

678-571-8889

Email

mike@atlanticbillboards.com

Registered Engineer

Name*

Alexander Ginn

Business Name*

Ginn Engineering Services

Business License Number* ⓘ

OC45301

State License Number*

PE045301

Sign Contractor

Business Name*

Bowen Auger Service, Inc.

Contact Person*

Alishia Bragg

Street Address*

PO Box 178

City*

Adairsville

State*

GA

Zip Code*

30103

Phone Number*

770-386-9724

Email Address*

bowenauger@aol.com

Business License Number* ⓘ

H014

License Expiration Date*

01/01/2025

Insurance Policy Expiration Date*

07/14/2024

Electrical Contractor Information

Business Name*

Paragon Electric, LLC

Contact Person*

John Blue

Street Address*

137 Siena Dr

City*

Cartersville

State*

GA

Zip Code*

30120

Phone Number*

404-409-6597

Email Address*

paragonelectric@gmail.com

GA Contractor License Number*

EN211757

GA Contractor License Expiration Date*

06/30/2024

Certification

Owner and/or agent hereby agrees that he or she will comply with all requirements of the City of Smyrna's Sign Ordinance currently in effect. Also, that the sign will not be located within the street right-of-way or block the view of any intersection.

Applicant Signature*

Michael B Fitzgerald
Jun 19, 2024

I have read and understand Chapter 82 of the City's Code of Ordinances and I agree to comply with its regulations.

Applicant Signature*

- ✓ Michael B Fitzgerald
Jun 19, 2024
-

Acknowledgement

Applicant Signature*

- ✓ Michael B Fitzgerald
Jun 19, 2024
-

Attachments



Oakdale Rd Southeast Corner of Oakdale Rd and NS ROW.pdf

Oakdale Rd Southeast Corner of Oakdale Rd and NS ROW.pdf

Uploaded by Michael Fitzgerald on Jun 19, 2024 at 10:08 AM



Formetco 10 6 x 36 package.pdf

Formetco 10 6 x 36 package.pdf

Uploaded by Michael Fitzgerald on Jun 19, 2024 at 10:09 AM



Addendum to Sign Permit Application for rail.pdf

Addendum to Sign Permit Application for rail.pdf

Uploaded by Michael Fitzgerald on Jun 19, 2024 at 10:09 AM



Letter to Deny SIGN-24-120.pdf

SIGN-24-120_LETTER.pdf

Uploaded by Joey Staubes on Jun 21, 2024 at 1:56 PM

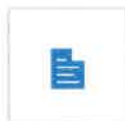


Property Owner Authorization

Oakdale Rd and NS signed.pdf

Uploaded by Michael Fitzgerald on Jun 19, 2024 at 10:07 AM

REQUIRED



Sign Contractor Proof of Insurance

ACORD Form 20240213-100115.pdf

Uploaded by Michael Fitzgerald on Jun 19, 2024 at 10:07 AM

REQUIRED

**Sign Contractor Business License**

REQUIRED

Contractor Biz License.pdf

Uploaded by Michael Fitzgerald on Jun 19, 2024 at 10:08 AM

**Dimensioned Sign Rendering**

REQUIRED

2 AG-075 10'x36' CM 15'V 70'T LED Smyrna GA 110 IBC_STAMPED Letter.pdf

Uploaded by Michael Fitzgerald on Jun 19, 2024 at 10:08 AM

**Engineering Plan**

REQUIRED

2 AG-075 10'x36' CM 15'V 70'T LED Smyrna GA 110 IBC_STAMPED Letter.pdf

Uploaded by Michael Fitzgerald on Jun 19, 2024 at 10:08 AM

History

Date	Activity
6/21/2024, 2:44:49 PM	Joey Staubes altered Record SIGN-24-120, changed status from Active to Stopped
6/21/2024, 2:44:48 PM	Joey Staubes altered approval step Review of Sign Permit Application , changed status from Active to Rejected on Record SIGN-24-120
6/19/2024, 10:12:15 AM	approval step Review of Sign Permit Application was assigned to Joey Staubes on Record SIGN-24-120
6/19/2024, 10:12:14 AM	Michael Fitzgerald submitted Record SIGN-24-120
6/19/2024, 9:50:50 AM	Michael Fitzgerald altered Record SIGN-24-120, changed ownerState from "e" to "PA"
6/19/2024, 9:50:50 AM	Michael Fitzgerald altered Record SIGN-24-120, changed ownerStreetName from "110 FRANKLIN RD BLDG 2" to "Scott Dr"
6/19/2024, 9:50:50 AM	Michael Fitzgerald altered Record SIGN-24-120, changed ownerStreetNo from "" to "16"
6/19/2024, 9:50:50 AM	Michael Fitzgerald altered Record SIGN-24-120, changed ownerUnit from "" to ""
6/19/2024, 9:50:50 AM	Michael Fitzgerald altered Record SIGN-24-120, changed ownerCity from "ROANOKE" to "Churchville"
6/19/2024, 9:50:50 AM	Michael Fitzgerald altered Record SIGN-24-120, changed ownerEmail from "" to "rorlandoram@aol.com"

Date	Activity
6/19/2024, 9:50:50 AM	Michael Fitzgerald altered Record SIGN-24-120, changed ownerName from "Norfolk Southern Combined, Rail Subsidiaries Tax Dept" to "Norfolk Southern Railway (Right Angle Media, agent)"
6/19/2024, 9:50:50 AM	Michael Fitzgerald altered Record SIGN-24-120, changed ownerPhoneNo from "" to "215-367-3908"
6/19/2024, 9:50:50 AM	Michael Fitzgerald altered Record SIGN-24-120, changed ownerPostalCode from "24042" to "18966"
6/19/2024, 9:42:03 AM	Michael Fitzgerald started a draft of Record SIGN-24-120

Timeline

Label	Activated	Completed	Assignee	Due Date	Status
✓ Review of Sign Permit Application	6/19/2024, 10:12:15 AM	6/21/2024, 2:44:48 PM	Joey Staubes	-	Rejected
💰 Payment of Permit Fees	-	-	Michael Fitzgerald	-	Inactive
📄 Issuance of Sign Permit	-	-	-	-	Inactive
🔍 Building Inspection-Sign-Electrical	-	-	-	-	Inactive
🔍 Building Inspection-Sign-Footing	-	-	-	-	Inactive
🔍 Building Inspection-Sign-Final	-	-	-	-	Inactive
✓ Completion of Permit	-	-	-	-	Inactive



City of Smyrna, GA

Jul 12, 2024

SIGN-24-120

Review of Sign Permit Application

Sign Permit

Status: Rejected**Became Active:** Jun 19, 2024**Assignee:** Joey Staubes**Completed:** Jun 21, 2024

Applicant

Michael Fitzgerald
fitzgeraldland@gmail.com
3162 Johnson Ferry Rd, Ste 260-441
Marietta, GA 30062
678-571-8889

Primary Location

0 HIGHLANDS PKWY SE
SMYRNA, GA 30126

Owner:

Norfolk Southern Railway (Right Angle Media,
agent)
16 Scott Dr Churchville, PA 18966

Comments

Joey Staubes , Jun 21, 2024

The application is denied due to the non-compliance with these standards established in Chapter 82 of the Smyrna Code of Ordinances. An official letter has been uploaded to the attachments and will be sent via email and certified mail as well.

Other requirements of proposed sign to be over 70 feet from any structure, over 70 feet from the edge of the road if the structure exists, and over 25 feet from any point where right-of-way lines intersect for two streets or roads. No reduction in parking.

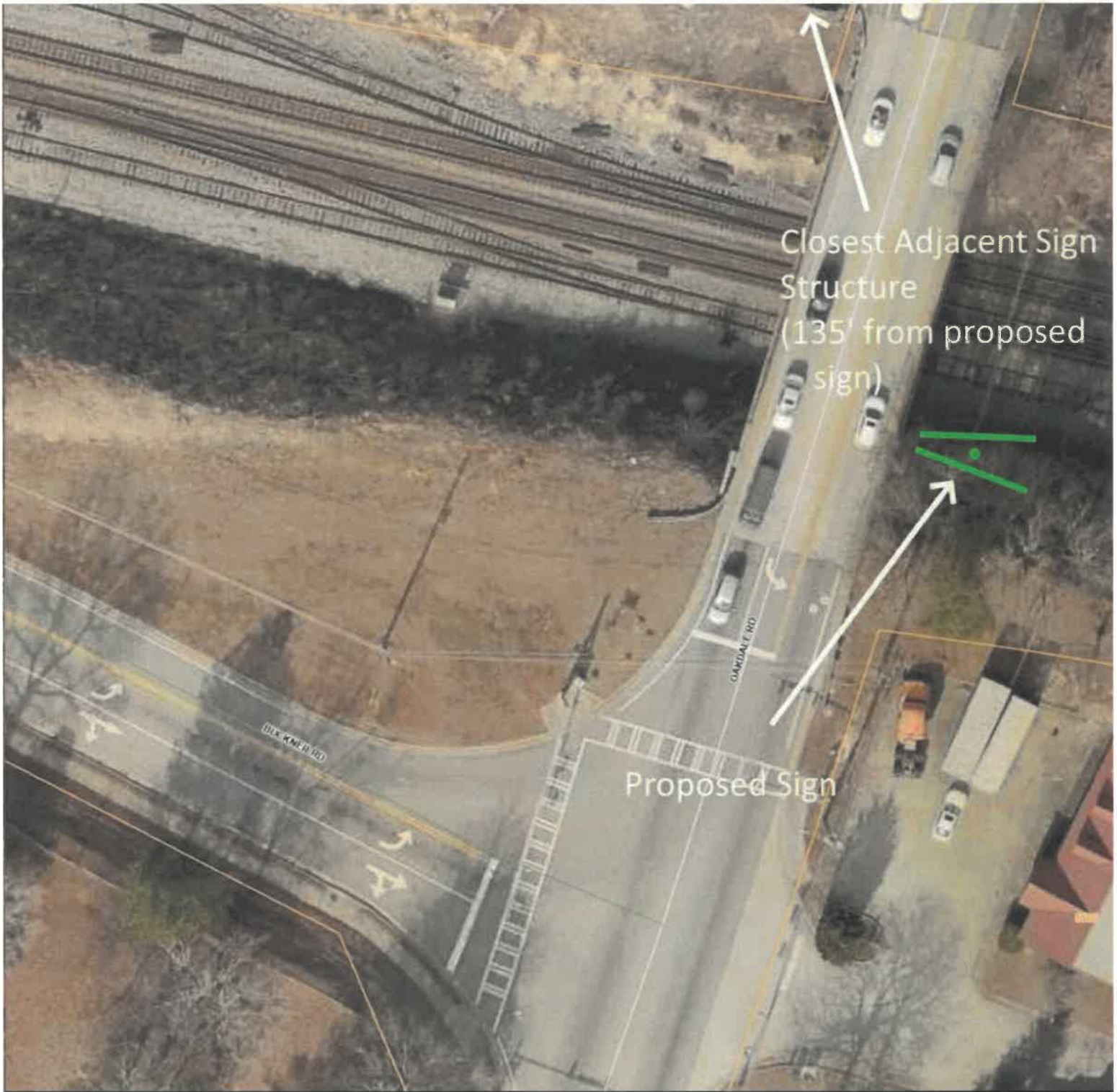


Diagram of Proposed Sign

Size of Subject Parcel: 10+ Acres

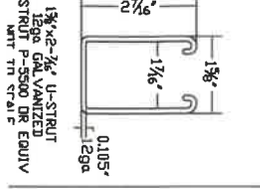
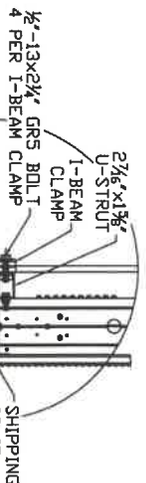
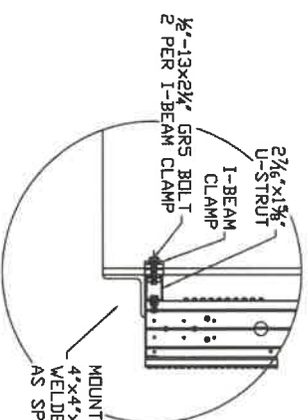
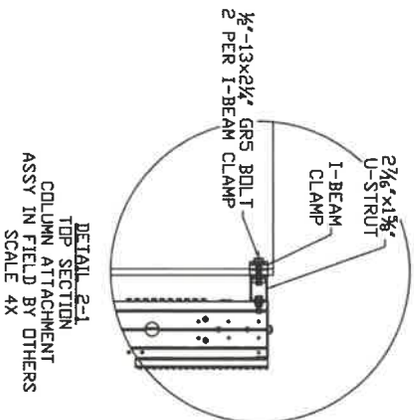
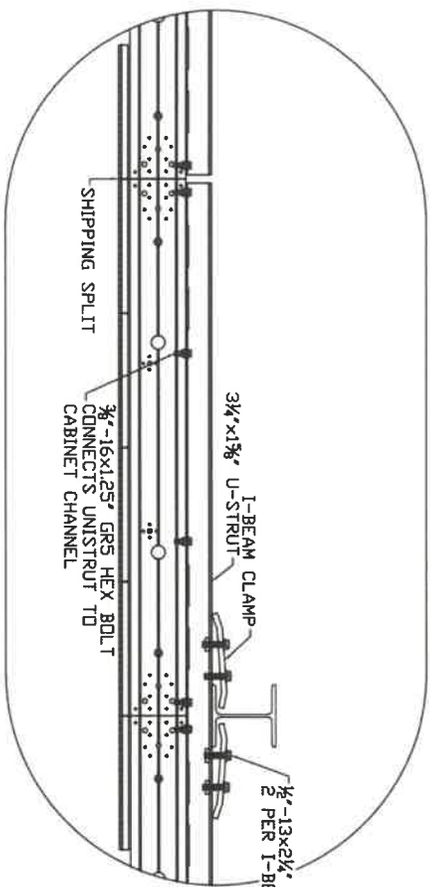
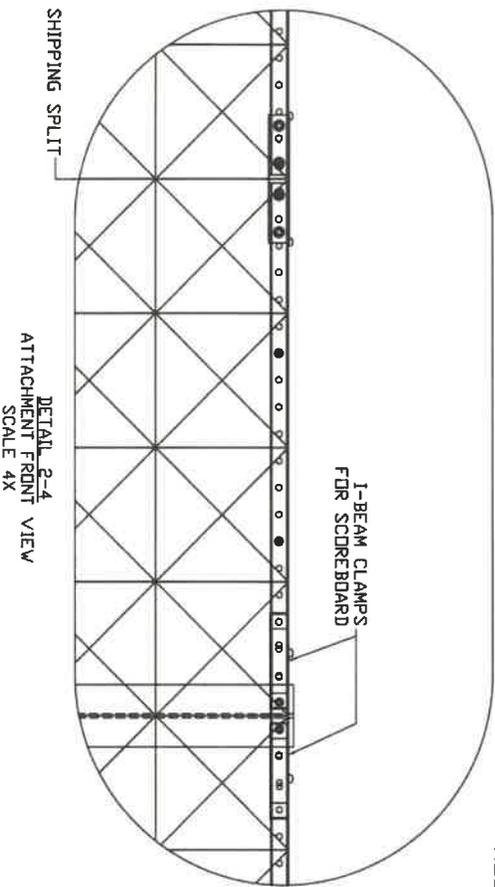
Project Address
SE Corner NS RR
ROW & Oakdale Rd
Smyrna Georgia

Project Contact

Mike Fitzgerald
(678) 571-8889
Mike@AtlanticBillboards.com

ATLANTIC

ALL CONFIGURATIONS



REV	DESCRIPTION	DATE	APPD
A	MISC. UPDATES AND CORRECTIONS	6-29-21	RFV

REV	DESCRIPTION	DATE	APPD
1	REVISIONS	08-23	DBB
2	REVISIONS	8-22-23	DBB

PART NUMBER	APPROVALS	DATE
FTX-A-DBB		08-23
		8-22-23

2963 Pleasant Hill Rd. Duluth, GA 30096-38

U-STRUT UPRIGHT CONNECTION DETAIL

10'-6" x 35'-8" 13.3mm FTX-A-DBB

FORMETCO

1 1/2" x 2 1/2" U-STRUT
 1 1/2" GALVANIZED
 U-STRUT FOR EQUIV
 PART NO. 1299A

THIS MATERIAL IS THE EXCLUSIVE CONFIDENTIAL PROPERTY OF FORMETCO, INC.
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STANDARD CONFIGURATION

18'-10" STOCK LENGTH

18'-10" USE FULL LENGTH - NO CUT

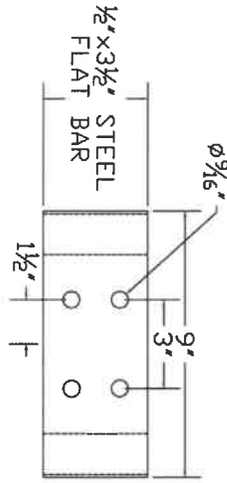
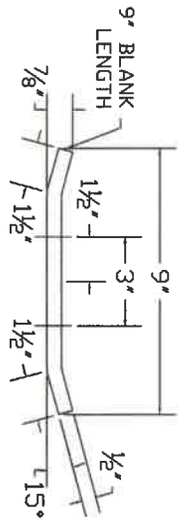
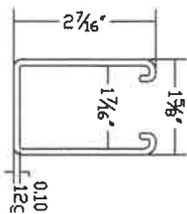
UNISTRUT CUT PLAN 18 TILES
6 REQUIRED

18'-10" STOCK LENGTH

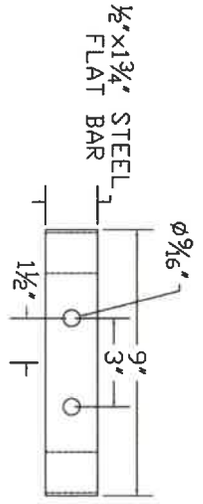
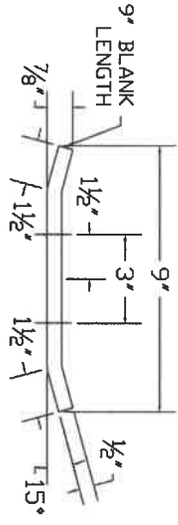
16'-8 3/8" CUT LENGTH

UNISTRUT CUT PLAN 16 TILES
6 REQUIRED

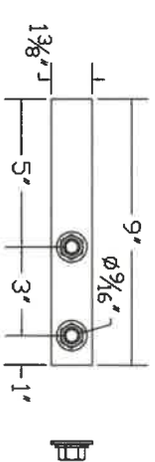
2'-1 3/8" DROP



FORMED I-BEAM CLAMP
DOUBLE WIDTH
3/4" x 1/2" FLAT BAR
PAINT GRAY
SCALE 4X
QTY = 20 REQ'D



FORMED I-BEAM CLAMP
SINGLE WIDTH
1 3/4" x 1/2" FLAT BAR
PAINT GRAY
SCALE 4X
QTY = 20 REQ'D



UNISTRUT CLAMP BOLT PLATE
1.375" x 9" FLAT
1290 GALVANNEAL
SCALE 4X
QTY = 60 REQ'D

NOTE:
GRAY UPRIGHT BEAM CLAMP - 1/2" THICK

REV	DESCRIPTION	DATE	APPD	REV	DATE	APPD
A	MISC. UPDATES AND CORRECTIONS	6-29-21	RFV			
REVISIONS						

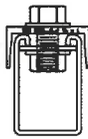
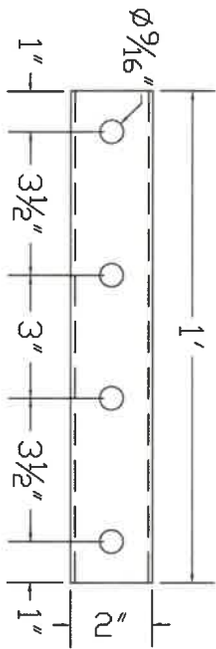
PART NUMBER	FIX-A DBB
APPROVALS	
DATE	08-23
DATE	8-22-23
DATE	

2963 Pleasant Hill Rd. Duluth, GA 30096-38
U-STRUT & I-BEAM CLAMP FABRICATI
10'-6" x 35'-8" 13.3mm FIX-A DBB

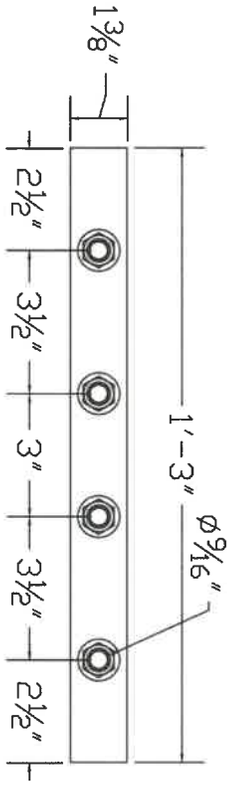


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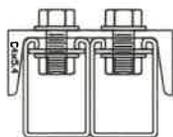
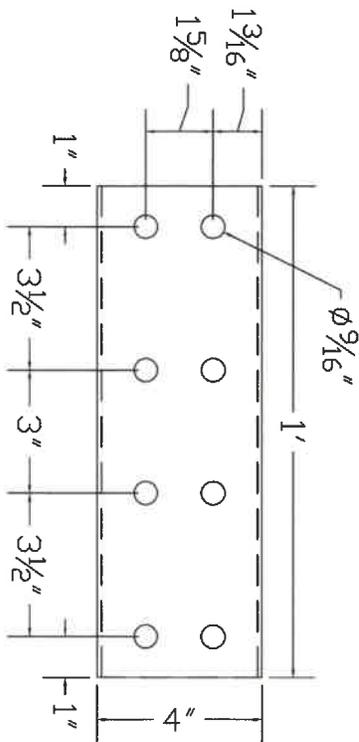
IN WITH STAFF



TOP/BDT UNISTRUT SPLICE
 2"x1"x3/16" BAR CHANNEL
 SCALE 4X
 QTY = 2 REQ'D



UNISTRUT SPLICE BOLT PLATE
 1.375" x 15" FLAT
 12ga GALVANNEAL
 SCALE 4X
 QTY = 6 REQ'D



MID DBL UNISTRUT SPLICE
 C4 x 5.4 CHANNEL
 SCALE 4X
 QTY = 2 REQ'D

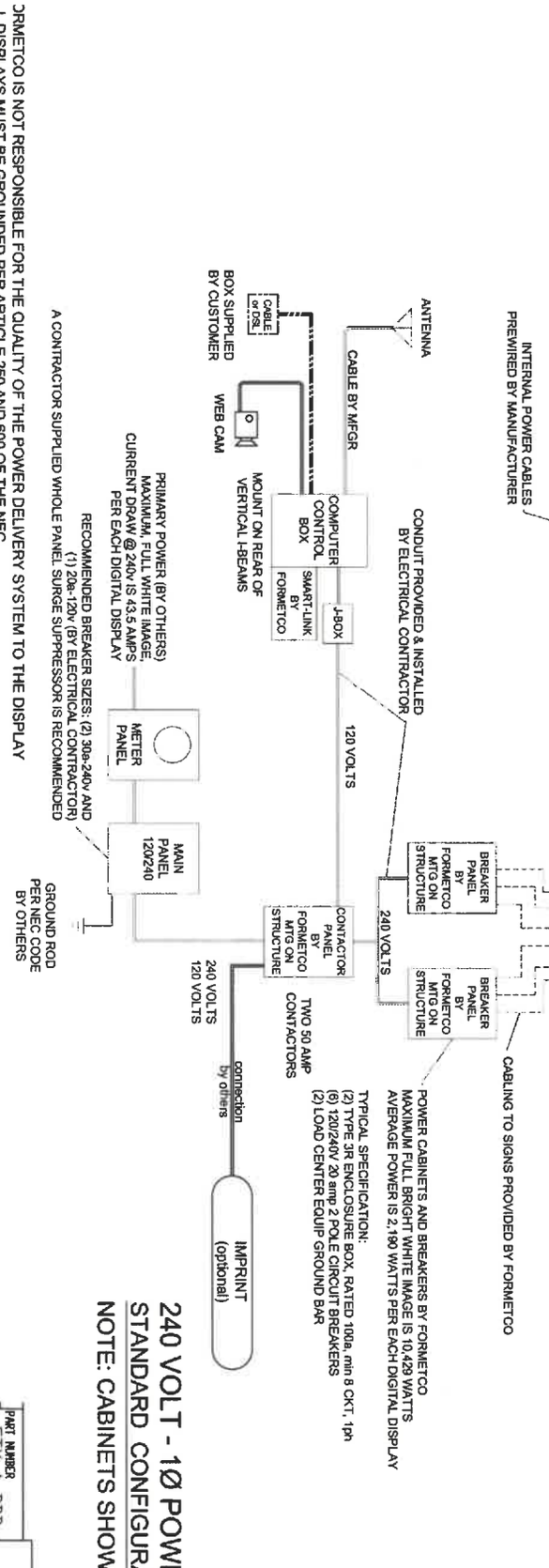
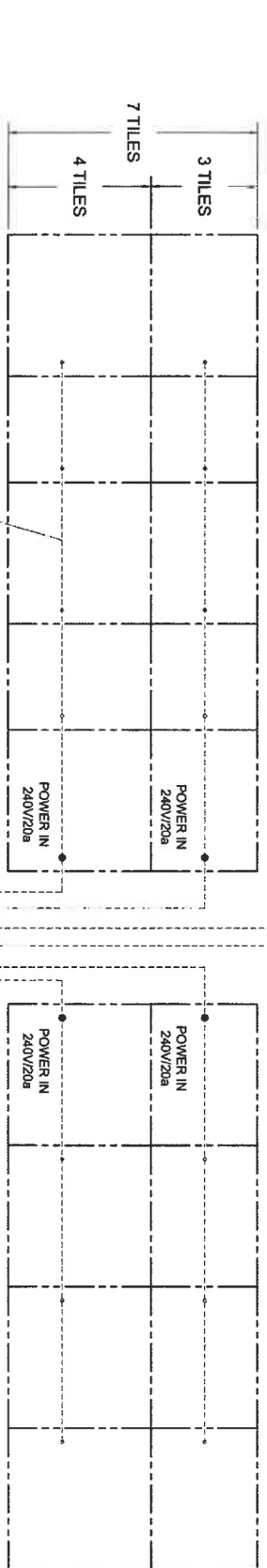
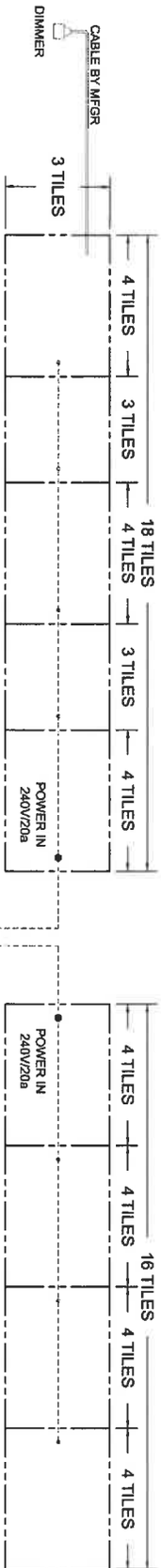
REV	DESCRIPTION	DATE	APPD
-	REVISIONS		

PART NUMBER	DATE	APPD
FTX-A-DBB	08-23	APPD

FORMETCO
 2965 Pleasant Hill Rd. Duluth, GA 30096-38
 U-STRUT SPLICES FABRICATION
 10'-6"x35'-8" 13.3mm FTX-A DBB

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POWER CABINET AND BREAKER REQUIREMENTS AND AMPERAGE AND WATTAGE RATINGS SHOWN ARE PER DIGITAL DISPLAY UNLESS OTHERWISE INDICATED.



240 VOLT - 1Ø POWER STANDARD CONFIGURATION
NOTE: CABINETS SHOWN AS VIEWED FROM THE REAR

FORMETCO IS NOT RESPONSIBLE FOR THE QUALITY OF THE POWER DELIVERY SYSTEM TO THE DISPLAY
 DISPLAYS MUST BE GROUNDED PER ARTICLE 250 AND 600 OF THE NEC
 ALL ELECTRICAL WORK DONE MUST MEET OR EXCEED ANY LOCAL AND NATIONAL ELECTRICAL CODES
 THE OVER CURRENT PROTECTION DEVICE MUST BE MATCHED TO THE FAULT CURRENT THAT IS AVAILABLE
 TO THE INRUSH CURRENT CREATED BY THE DISPLAY ON STARTUP THE OVER CURRENT PROTECTION
 DEVICES) MAY HAVE TO BE OVERSIZED
 PRIMARY FEEDER CIRCUITS TO THE DISPLAY MUST BE UL 489 LISTED

REV	DESCRIPTION	DATE	APPD
A	MOVE SMARTLINK TO CONTROL BOX AND REVISE NOTES	04-13-23	CJD

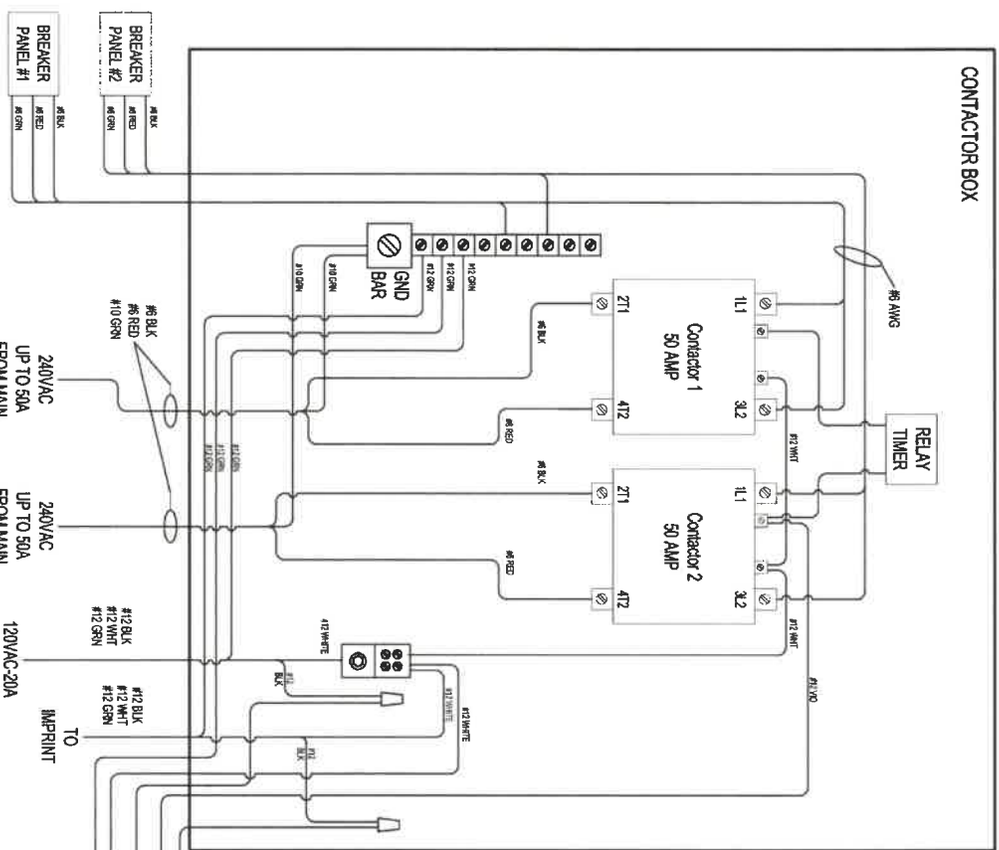
REVISIONS

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2963 Pleasant Hill Rd. Duluth, GA 30096-381

FORMETCO

240V - 1Ø ELECTRICAL RISER



#8 WIRING TYPICAL FOR UP TO 50 AMPS.
 WIRE SIZE MAY BE ADJUSTED AS DETERMINED
 BY SUPPLY BREAKER SIZE.

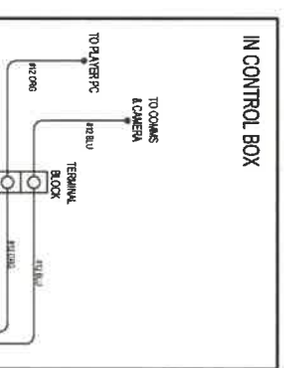
FORMETCO IS NOT RESPONSIBLE FOR THE QUALITY OF THE POWER DELIVERY SYSTEM TO THE DISPLAY.
 ALL ELECTRICAL WORK DONE MUST MEET OR EXCEED ANY LOCAL AND NATIONAL ELECTRICAL CODES.
 THE OVER CURRENT PROTECTION DEVICE MUST BE MATCHED TO THE FAULT CURRENT THAT IS AVAILABLE
 UP TO THE INRUSH CURRENT CREATED BY THE DISPLAY ON STARTUP THE OVER CURRENT PROTECTION
 DEVICE(S) MAY HAVE TO BE OVERSIZED

FORMETCO IS NOT RESPONSIBLE FOR THE QUALITY OF THE POWER DELIVERY SYSTEM TO THE DISPLAY.
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 UP TO THE INRUSH CURRENT CREATED BY THE DISPLAY ON STARTUP THE OVER CURRENT PROTECTION
 DEVICE(S) MAY HAVE TO BE OVERSIZED

REV	DESCRIPTION	DATE	CJD	APPD
A	CHANGED CONTACTOR WIRING	04-13-23	CJD	APPD

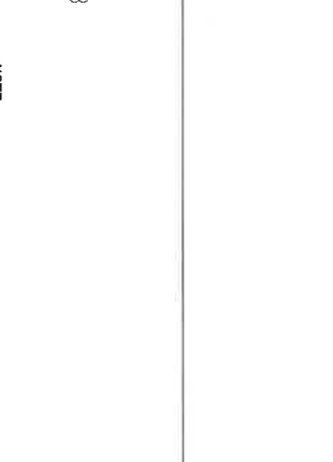
REVISIONS	APPROVALS
REVISED	DATE
8-22-23	08-23

2963 Pleasant Hill Rd. Duluth, GA 30096-3811
 DUAL 50 AMP CONTACTORS
 SMART LINK WIRING DIAGRAM



240V-1Ø POWER LAYOUT

NOTE:
 SWITCH (SW1) MUST BE PLACED IN 120V POSITION



Updated 4-4-2023



2963 Pleasant Hill Rd. Duluth, GA 30096-3811
 DUAL 50 AMP CONTACTORS
 SMART LINK WIRING DIAGRAM

Addendum to Sign Permit Application

1. Please note that the online permit submittal portal located at <https://smyrnaga.portal.opengove.com> did not offer an option that matches the type of sign requested. The proposed sign is commonly called a "freestanding sign" or an "off-premise sign."



City of Smyrna

3180 Atlanta Road

Smyrna, Georgia 30080

(678) 631-5387 / Community Development

June 20, 2024

Michael B Fitzgerald, Manager Atlantic Billboards, LLC
3162 Johnson Ferry Rd #260-441
Marietta, GA 30062

RE: Sign Permit: SIGN-24-120
Norfolk Southern Railroad Southeasterly corner of Oakdale Rd & NS Railroad

The application for permit SIGN-24-120 is denied based on the non-compliance with the regulations established in Chapter 82, Section 15 of the Smyrna Code of Ordinances. The proposed sign exceeds both the maximum area (32 square feet) and maximum height (8 feet) specified by the ordinance, is not a ground based monument sign as required by the ordinance and is a pole sign as prohibited by the ordinance.

Due to the non-compliance with these standards established in Chapter 82 of the Smyrna Code of Ordinances, the sign permit is denied.

Joey Staubes
Planner II
Community Development

Mayor – Derek Norton
City Council Ward 1 – Glen Pickens / Ward 2 – Latonia P. Hines / Ward 3 – Travis Lindley / Ward 4 – Charles Welch
Ward 5 – Susan Wilkinson / Ward 6 – Tim Gould / Ward 7 – Ricky Oglesby, Jr.

City Administrator – Joe Bennett / City Clerk – Heather Corn / City Attorney – Scott Cochran
Municipal Court Judge – Phyllis Gingrey Collins



PROPERTY OWNER AUTHORIZATION

City of Smyrna Community Development Department, 3180 Atlanta Rd, Smyrna, GA 30080

Office Phone 678-631-5387 / Fax 770-431-2808

I, ROBERT F. ORLANDO AGENT, swear that I am the Property Owner of the property located at: Norfolk Southern Railroad Southeasterly corner of Oakdale Rd & NS Railroad

as shown in the records of Cobb County, Georgia, which is the subject matter of the attached application. I authorize the person named below to act as the applicant in pursuit of this application.

Name of Applicant (print clearly): Atlantic Billboards, LLC, Mike Fitzgerald, Manager

Address: 3162 Johnson Ferry Rd, #260-441, Marietta, GA 30062

Telephone: 678-571-8889 Email: Mike@AtlanticBillboards.com

I have read, understood, and answered the aforementioned items to the best of my knowledge. If I am found to have misrepresented myself on this affidavit or the attached application, I am aware I may be in violation of the City Code and run the risk of being issued a citation for violation of the City of Smyrna Code of Ordinances.

(Must be signed by the property owner. If the landowner is a corporation, the form must be signed by an officer of the corporation.)

[Signature] AGENT
Signature of Property Owner

16 SCOTT DRIVE
Address

ROBERT F. ORLANDO AGENT
Name of Property Owner (print clearly)

CHURCHVILLE, PA 18966
City, State, Zip

BARTOW COUNTY, GEORGIA HOME BASED

VALID 01/01/2024 THROUGH 01/01/2025

BUSINESS NAME/ADDRESS	OWNER NAME	BUSINESS DESCRIPTION
BOWEN AUGER SERVICES, INC. 326 PLEASANT VALLEY RD ADAIRSVILLE, GA 30103	BOWEN JEROME D	

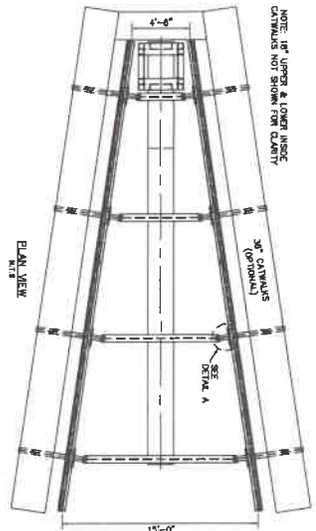
LICENSE FEES PAID	LICENSE OFFICIAL	LICENSE NUMBER
180.00	<i>Taylor</i>	HO14

THIS LICENSE IS GRANTED BY THE BARTOW COUNTY COMMUNITY DEVELOPMENT DEPARTMENT AND ACCEPTED BY LICENSEE SUBJECT TO ALL OF THE TERMS AND CONDITIONS OF THE ORDINANCES GOVERNING THE ISSUANCE AND RETENTION OF THE SAME.

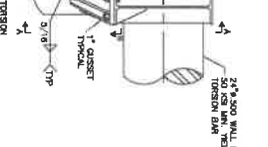
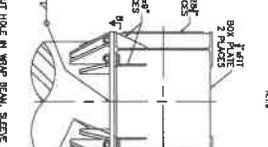
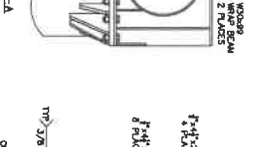
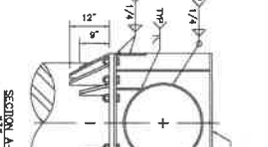
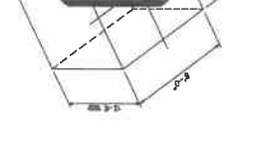
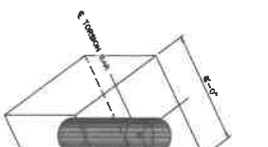
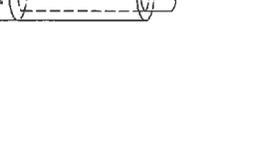
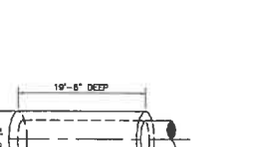
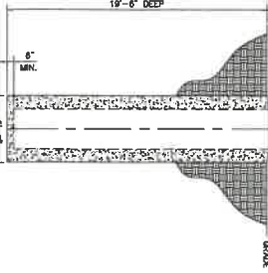
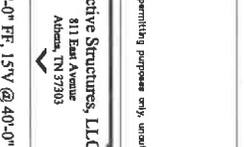
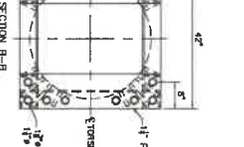
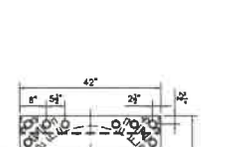
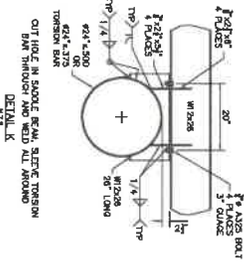
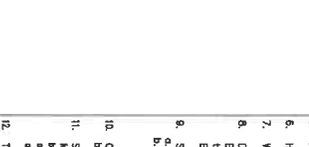
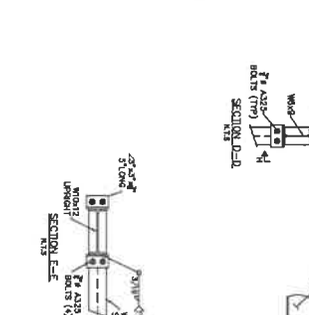
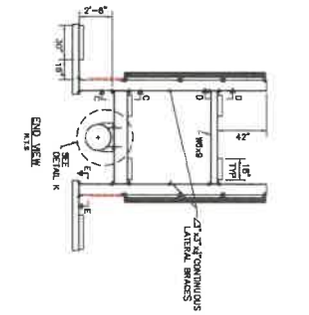
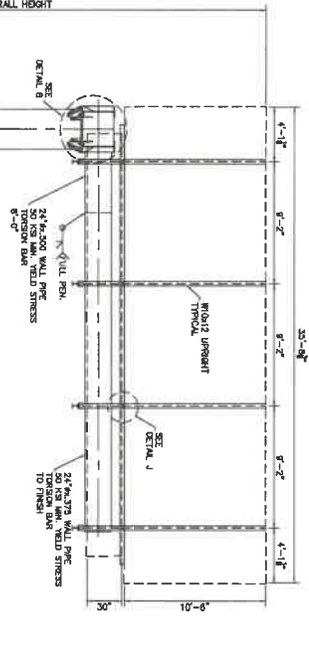
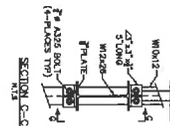
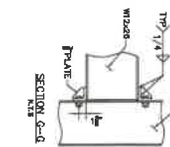
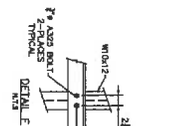
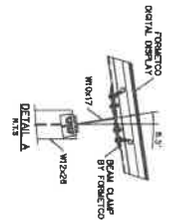
* Please note, license fee amount does not include an administrative fee of \$30

DISPLAY IN A CONSPICUOUS LOCATION. MAY BE REVOKED FOR CAUSE.

THE STRUCTURE SHOWN, AS DESIGNED, IS CAPABLE OF SUPPORTING UP TO TWO (2) DIGITAL UNITS WEIGHING UP TO APPROXIMATELY 4,725# EACH.



NOTE: 18\"/>



- GENERAL NOTES:**
- All design, detailing, fabricating and construction shall conform to the following codes and specifications:
 - American Institute of Steel Construction, Inc. (AISC) Specification for Structural Steel Buildings, 13th Edition (2016)
 - American Society of Testing and Materials (ASTM) Specifications
 - Building Specifications for Reinforced Concrete (1975)
 - Code for Welding in Building Construction of the American Welding Society (AWS) (Current Edition)
 - Specification for Structural Steel Fabrication by the American Institute of Steel Construction (AISI) (Current Edition)
 - Concrete shall be 1-2800 P.S.I. @ 28 days
 - Reinforcing Steel (Embedment) shall be A-305 Grade 60 or coatings that would reduce or destroy bond.
 - All reinforcing bars shall be 20 diameter minimum, except as noted.
 - 3/4" bars for walls and not otherwise noted shall be placed with good spacing, 3 inches for unreinforced surfaces dependent on the good except as noted.
 - Structural Member Specifications
 - Structural Steel and Plates shall be A-36
 - Structural Shapes shall be AISC Standard Specification
 - Structural tubing shall be ASTM A-500, Grade B, (F=45 ksi)
 - Structure piping shall be ASTM A-53, Grade B, Type E or S, (F=35 ksi), ASTM A572 Grade 42, (F=45 ksi), ASTM A572 Grade 50 (F=50 ksi), unless otherwise noted.
 - Anchor bolts (Embedded) shall be A307-150, 60ksi, 3/4" diameter steel.
 - High strength bolts for connections shall be ASTM A-325, unless otherwise noted.
 - Welding electrodes and copy with AWS 01-(Current Edition), E70xx.
 - Design Wind Speed= 110 MPH (18.0 c)
 - Equivalent Wind Load= 28.2 PSF @ 40'-0" above finish ground, (3) See Wind Data) @ 40'-0" above finish ground. Q=18.22
 - Soil Bearing Capacity Requirements:
 - Clearance from ground shall be 12" minimum
 - Clearance from adjacent structure shall be 12" minimum
 - Soil shall be (150 PSF + 2'-200 PSF, per foot of depth. (see below for details)
 - Contractor shall verify all dimensions and conditions in the field before erection and notify the Engineer of any discrepancies.
 - Quality of pipe hangers and steel supports and steel shall be verified. A ball penetration test is required for AWS D11.1 shall be used and made at the location noted. Splices shall not be made on hangers unless otherwise noted. Splices shall be done on girders or when 10' above existing steel structure unless otherwise noted.
 - The structure shown, as designed, is capable of supporting up to two (2) digital displays weighing up to approximately 4,725# each.

This drawing is for permissive purposes only, uncontrolled use prohibited.

Selective Structures, LLC

811 East Avenue
 Alabama, TN 37303

UNCORRECTED:
 10'-6" x 36'-0" FF, 15"V @ 40'-0" O.A.H.
 w/Up to Two (2) 4.725# Digital Displays
 Located In: Smyrna, GA

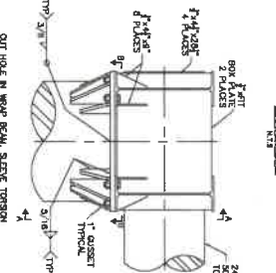
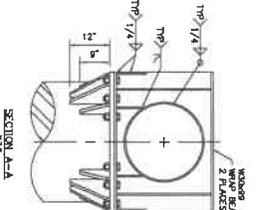
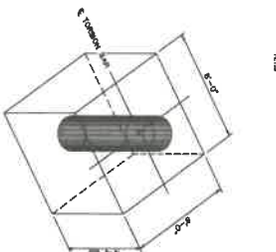
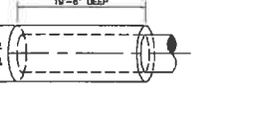
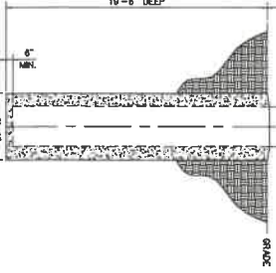
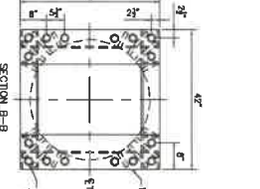
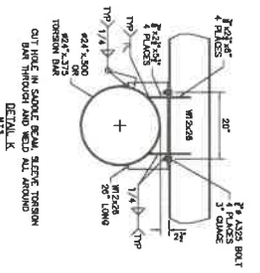
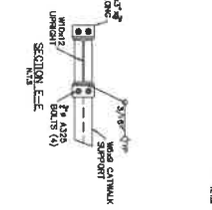
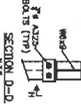
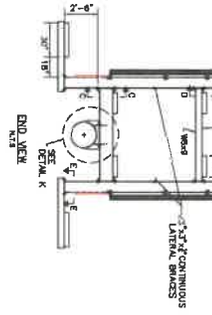
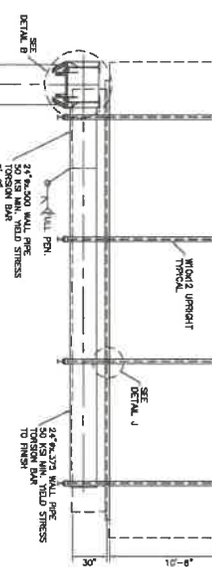
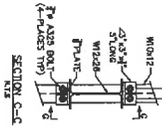
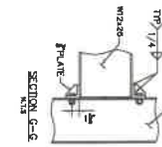
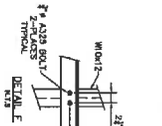
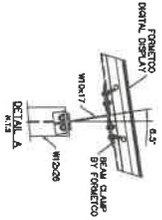
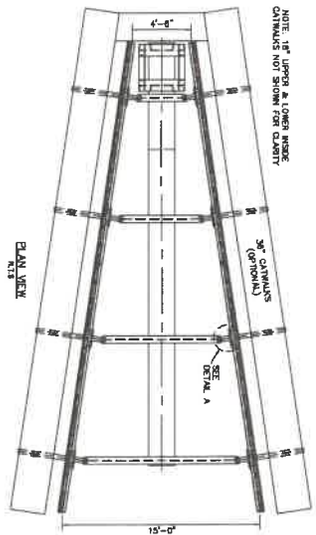
GINN ENGINEERING SERVICES, LLC
 1371 FAIRBROOK RD.
 WATKINSVILLE, GA 30687
 678-333-0872

REVISIONS:

NO.	DATE	BY	CHKD.	DESCRIPTION
1	02/19/24	PROFESSIONAL	PERMITTING	PERMITTING
2	02/19/24	3-4-24	3-4-24	3-4-24
3	02/19/24	3-4-24	3-4-24	3-4-24
4	02/19/24	3-4-24	3-4-24	3-4-24
5	02/19/24	3-4-24	3-4-24	3-4-24
6	02/19/24	3-4-24	3-4-24	3-4-24
7	02/19/24	3-4-24	3-4-24	3-4-24
8	02/19/24	3-4-24	3-4-24	3-4-24
9	02/19/24	3-4-24	3-4-24	3-4-24
10	02/19/24	3-4-24	3-4-24	3-4-24

ALEXANDER JOHNSON
 PROFESSIONAL ENGINEER
 No. PE145301
 State of Georgia

THE STRUCTURE SHOWN, AS DESIGNED, IS CAPABLE OF SUPPORTING UP TO TWO (2) DIGITAL UNITS WEIGHING UP TO APPROXIMATELY 4,725# EACH.



- GENERAL NOTES:**
- All design, detailing, fabricating and construction must conform to the following codes and specifications:
 - American Institute of Steel Construction, Inc. (AISC) Steel Erection Manual (1989 Edition)
 - American Society of Testing and Materials (ASTM) specifications
 - American Institute of Steel Construction (AISC) Specification for Structural Steel Buildings (9th Edition)
 - Code for Welding in Building Construction of the American Welding Society (AWS) (Current Edition)
 - American Institute of Steel Construction (AISC) Specification of Structural Steel for Buildings by the American Institute of Steel Construction (AISC) (Current Edition)
 - Concrete shall be (min) 2500 P.S.I., @ 28 days
 - Reinforcing Steel (if required) shall be ASTM A-615 Grade 60
 - All reinforcing steel shall be free from mud, oil, rust or coating that would reduce or destroy bond.
 - All reinforcing bars shall be 30' minimum length, except as noted.
 - 3/4" ties for ends, and end sections and exposed to weather or in contact with ground, 3 inches for unreinforced sections (as required).
 - Structural Steel and Plate shall be A-36
 - Structural tubing shall be ASTM A-500, Grade B, (F=42 ksi)
 - Structural piping shall be ASTM A-53, Grade B, Type E or S, (F=35 ksi), ASTM A572 Grade 42, (F=42 ksi), or ASTM A572 Grade 50 (F=50 ksi), unless otherwise noted. (see specs for hot-rolled member specifications).
 - Adhesive bolts (if used) shall be DDM-F-1501 (see spec sheet).
 - High strength bolts for connections shall be ASTM A-325, unless otherwise noted.
 - Welding sections shall comply with AWS D1.1 (Current Edition), E70xx.
 - Design Wind Speed= 110 MPH (IB.C.)
 - Equivalent Wind Load= 28.2 PSF @ 50'-0" C/L above Exposure C, 0' Severe, Gust= 0-0.22Z
 - Soil Bearing Capacity Requirements:
 - Soil= S.F.
 - Code of Higher Footing: Minimum Lateral Soil Bearing Capacity shall be (150 PSF + 2x-200 PSF) per foot of depth. (see spec sheet for details)
 - Contractor shall verify all dimensions and conditions in the field before erection and notify the Engineer of any discrepancies.
 - Splicing of pipes being on wind direction, and shall be permitted. A full penetration weld of equal leg (MS D11) shall be used and shall be performed by a certified welder. Splice shall be the same size and shall be made of the same material as the member being spliced. All connections shall be made in the shop unless otherwise noted.
 - The structure shown, as designed, is capable of supporting up to two (2) digital display weighing up to approximately 4,725# each.

The drawings are for permissive purposes only, unauthorized use prohibited.

Selective Structures, LLC
 811 East Avenue
 Athens, TN 37903

GINN GINN ENGINEERING SERVICES, LLC
 1911 HATCOCK RD
 WATKINSVILLE GA 30677
 678 332-9872

10'-6" x 36'-0" FF, 15"V @ 40'-0" O.A.H.
 w/Up to Two (2) 4,725# Digital Displays
 Located in: Smyrna, GA



DATE	BY	TITLE
02/16/24	PERMISSION	PROFESSIONAL
1/4/24	DESIGN	ENGINEER
1/4/24	DESIGN	ENGINEER