



RICHMOND HILL
G E O R G I A

City of Richmond Hill
Exterior Signage

Design Intent Bid Documents
03.31.17

WIMBERLY |
DESIGN LLC

1704 VASSAR DRIVE
CHARLESTON, SC 29407
GNWIMBERLY@GMAIL.COM
843.830.5967

EXTERIOR SIGNAGE PACKAGE NOTES AND FINISHES

PAINT SCHEDULE

	P1	Black Base Coat (Matthews Paint MP #23591)
	P2	Matthews Paint - Designer White MP #31645
	P3	Matthews Paint - Camille Blue MP #02896

VINYL SCHEDULE

	V1	3M High Intensity Prismatic Sheeting White 3930
	V2	3M High Intensity Prismatic Sheeting Red 3932
	V3	3M High Intensity Prismatic Sheeting Green 3937
	V5	3M High Intensity Prismatic Sheeting Yellow 3931
	V6	3M Scotchcal Electrocut Graphic Film White 7725-10
	V7	3M Scotchcal Electrocut Graphic Film Black 7725-12

MATERIAL SCHEDULE

	Brick (B1): Old Carolina Savannah Grey Brick - Oversized Brick Mortar: COOSA Masonry Cements - Glacier White
	Precast Stone (PC1): Continental Cast Stone- Smooth Face, Color - 1103 Whitestone

1 PROJECT MATERIAL & PAINT SPECIFICATIONS

ABCDEFGHIJKLMNOPQRSTUVWXYZ
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 1234567890

2 PROJECT TYPEFACE I - POTTERY BARN

ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 1234567890

3 PROJECT TYPEFACE II - HIGHWAY GOTHIC DOND.



4 PROJECT LOGO AND SYMBOLS



Project Specifications

City of Richmond Hill

The following design documents are for the sole purpose of conveying design intent and are not intended for construction purposes. The fabricator may make recommendations and/or changes to the details as shown in the drawings with written approval of the owner (City of Richmond Hill) or the owner's representative (Wimberly Design LLC). The fabricator assumes all responsibility for signage integrity, engineering, field verification, code compliance and measurements, etc. as part of the bid submittal process.

Owner and the owner's representative shall review all shop drawings for conformance with the design intent of these drawings only and will not be held responsible or liable for any results of construction from working drawings, materials selection, shop drawings, or any other agreements.

REVIEW

- **Site:** The fabricator is responsible for verifying all site conditions with regards to fabrication and installation before manufacture of signage. Any conditions that would impede the proper and timely completion of the work should be presented to the Owner's representative in writing.
- **Sign Location Plans:** Locations shown on the Sign Location Plans are for general placement. The fabricator shall confirm each sign location with the Owner's representative and locate via stake and flag for verification.
- Fabricator shall notify the Owner's representative of any discrepancies in the design documents or graphics schedule as well as discrepancies in field dimensions or field conditions that would require changes in sign construction details. All discrepancies shall be brought to the attention of the Owner's representative.

ARTWORK

All enlarging and reducing of supplied artwork images is the responsibility of the signage fabricator. Any discrepancies after enlarging or reducing vs. original artwork are to be addressed with Owner's representative prior to reproduction. Refer to the design documents for reference as to what artwork will be provided. Electronic artwork for contractors use in shop drawings will not be submitted except for custom created logos, icons, typography, etc. Artwork for general fabrication items will not be submitted so please account for this in your time frames and general costs.

SUBMITTALS

Color samples, material samples, submittals, copy layouts, and working drawings are to be provided for approval by the Owner's representative and Owner prior to manufacture. Full size copy layouts will also be required as needed.

- **Shop Drawings** are the responsibility of the fabricator for each of the disciplines contained within and are to include all necessary dimensions drawn to scale, details, internal mechanicals, joint connections, hidden connections, anchorage to footings, section views as needed, etc. These must be submitted and approved prior to beginning any construction. Scans or copies of the enclosed design documents with contractor title block will not be accepted for approval as working drawings. The sign fabricator is responsible for all aspects of fabrication including engineering, installation techniques and performance, as well as coordination with site contractors and related trades.
- **Paint:** 3 samples of each color to be submitted on minimum 4" x 4" plate. One will be returned; the others will be retained for file references. All paints used must retain a minimum 5-year warranty for interior and exterior signage. This includes no cracking, flaking, or fading. Exterior paints should be 2-part catalyst hardened urethane, base coat, top coat, matte finish unless otherwise specified.
- **Mock-ups:** samples required for review and approval will be listed on Bid Summary Form.
- **Vinyl:** All vinyl is to be 3M Scotchcal graphic vinyl, or Gerber equivalent. First surface application unless otherwise specified on drawings.
- **Inkjet:** 1 proof of each type of inkjet graphic to be submitted at full-size. For large format graphics, a minimum 12" x 12", full size portion should be submitted. Proofs are to be of equal or greater reproduction quality than the original artwork provided. All inkjet graphics are to be printed on 3M material or equivalent using pigment-based ink to prevent fading and discoloration. If necessary, laminates are to be 3M material or equivalent. All inkjet graphics to be matte laminated, unless otherwise specified. Warranty information for all inkjet applications to be provided at no less than five years.

MATERIALS

- All wood, stone, brick or brick veneer components to be sealed to protect against decay, mildew, and discoloration
- All aluminum components and panels to have a minimum wall thickness of .125" or greater

FABRICATION & INSTALLATION

- All hardware to be secured with loctite or equivalent to deter vandalism.
- No visible fasteners unless they are specifically part of design intent. Verification lies with sign fabricator.
- Pin mounted letters should be set in Hilti epoxy or equivalent to deter theft and vandalism. Exterior pin mounted letters should be set in Hilti epoxy or equivalent and sealed with silicone or equivalent waterproofing sealer.
- Signage design and installation for this project must conform to all federal, state, and city regulations and ordinances. It is the responsibility of signage fabricator to submit drawings to the proper agencies for review and approval prior to construction. It is also the responsibility of the signage fabricator to obtain the necessary permits and approvals prior to construction.

SIGNAGE PROTECTION

Fabricator to coordinate protection of all signs until punch list is completed by Owner.

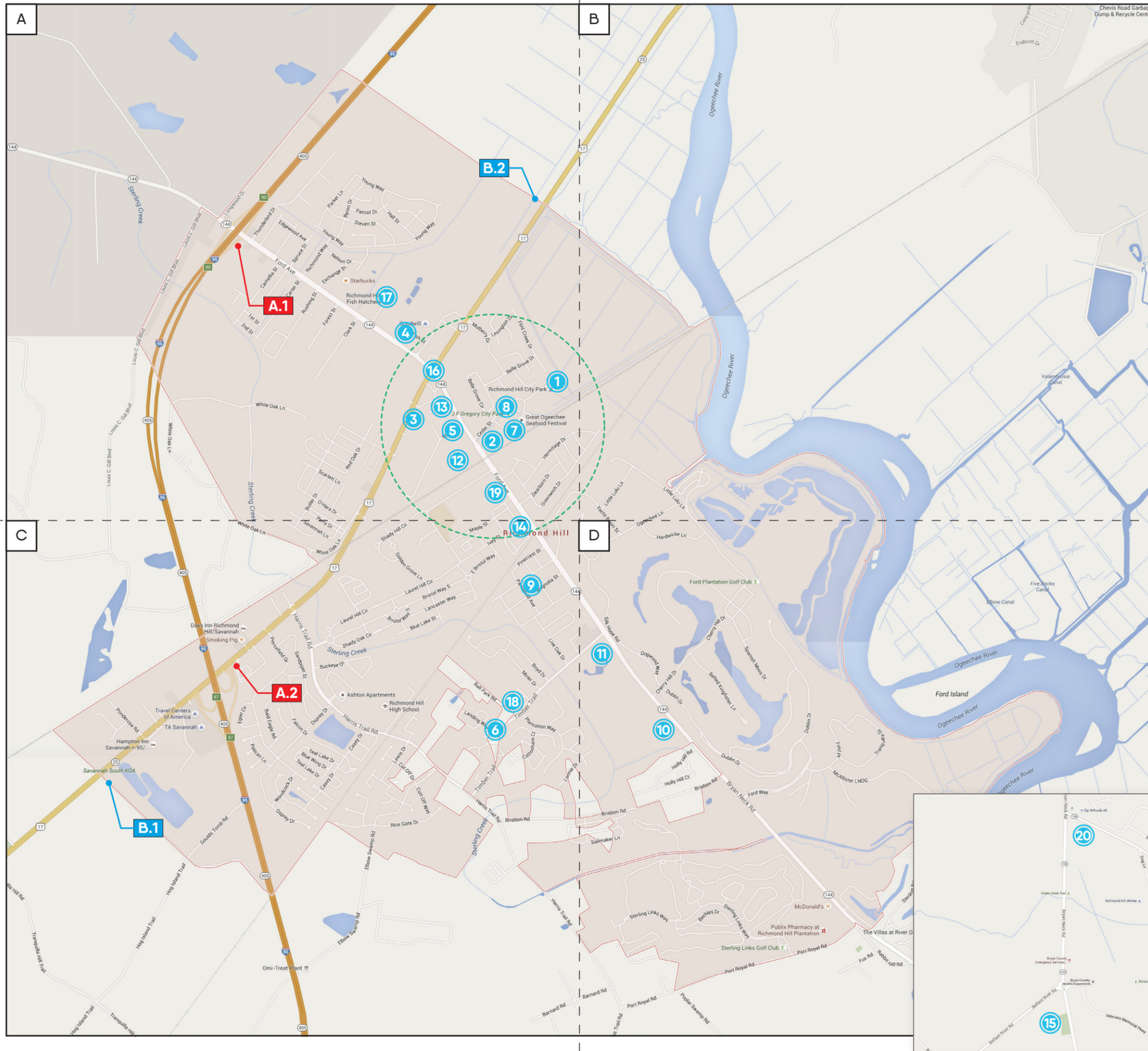
Fabricator to be responsible for all equipment used to install signage, including but not limited to lifts, swing stages, equipment vehicles, and temporary attachments. It is the responsibility of the fabricator to ensure that all penetrations into all concrete, precast columns, beams, or building façades do not affect the structural integrity of the reinforcement within. Should damage occur to signage and/or the building structure/façade as a result of the signage installation process, it is the continued responsibility of the fabricator to manage the resolution process with all necessary parties until an agreed-upon solution is reached and damage is repaired. The owner's representative hold zero liability for damages incurred to owner or contractor by owner or contractor on site.

WARRANTY

- Fabricator warrants work against failure due to faulty materials, workmanship, and design for a period of five years from date of substantial completion.
- Fading, cracking, oil canning, peeling, delaminating, rusting, corroding, and structural failure, including distortion, will be construed to mean failure due to faulty materials and workmanship.
- All products, materials, adhesives, paints, etc. shall be covered by standard warranty. Failures during the warranty period shall be repaired or replaced to the satisfaction of the Owner.

GENERAL NOTE

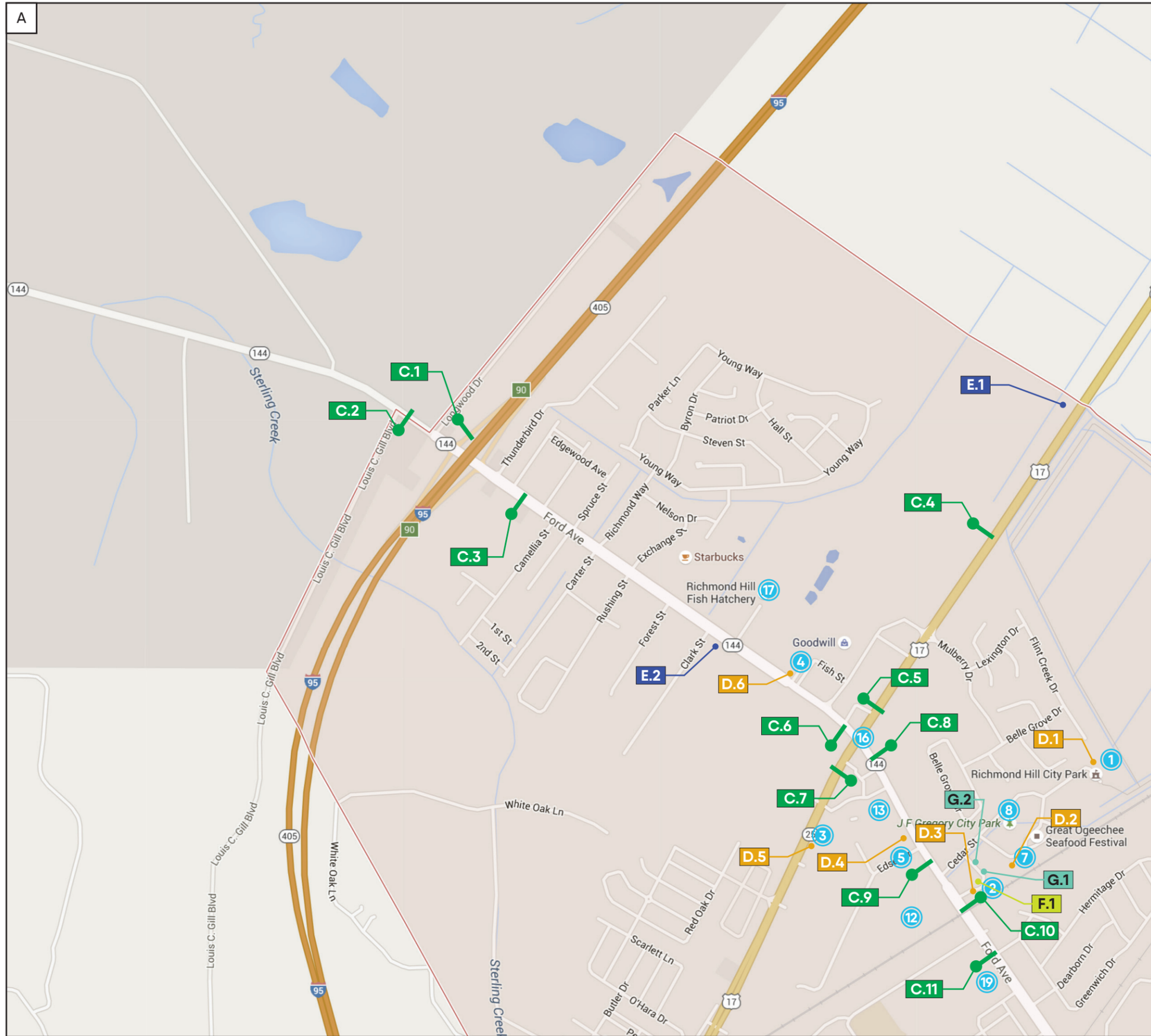
- Field survey is required prior to producing final shop drawings to verify architectural integrity & layout. All intent drawings in this package are for design intent only. No dimensions have been confirmed. Responsibility for all field verification lies with sign fabricator.
- Refer to drawing notes for material thickness and/or diameter unless specifically noted in the finish schedule.
- Bid alternate pricing should be included on bid summary form in the corresponding bid alternative column.



Sign Type Legend	
■	A. Primary Gateway
■	B. Secondary Gateway
■	C. Directional Signage
■	D. Building/ Site ID
■	E. Trailblazer
■	F. Pedestrian Information Kiosk
■	G. Parking ID
■	H. Regulatory
■	J. Streetname

Note: Sign type H and J to replace existing sign locations. Sign types are not indicated in scale, for general placement only.

Key Destinations	
①	Richmond Hill City Center
②	City Hall
③	Visitors Information
④	Richmond Hill Public Library
⑤	Fire Department Station 1
⑥	Fire Department Station 2
⑦	Police Department
⑧	J.F. Gregory Park
⑨	The Bottom Park
⑩	(Future) Park
⑪	Richmond Hill History Museum
⑫	Ways Station
⑬	Courthouse Annex
⑭	Martha-Mary Chapel
⑮	Burnt Church Cemetery
⑯	The Crossroads
⑰	Richmond Hill Fish Hatchery
⑱	Richmond Hill Park
⑲	The Community House
⑳	Fort McAllister



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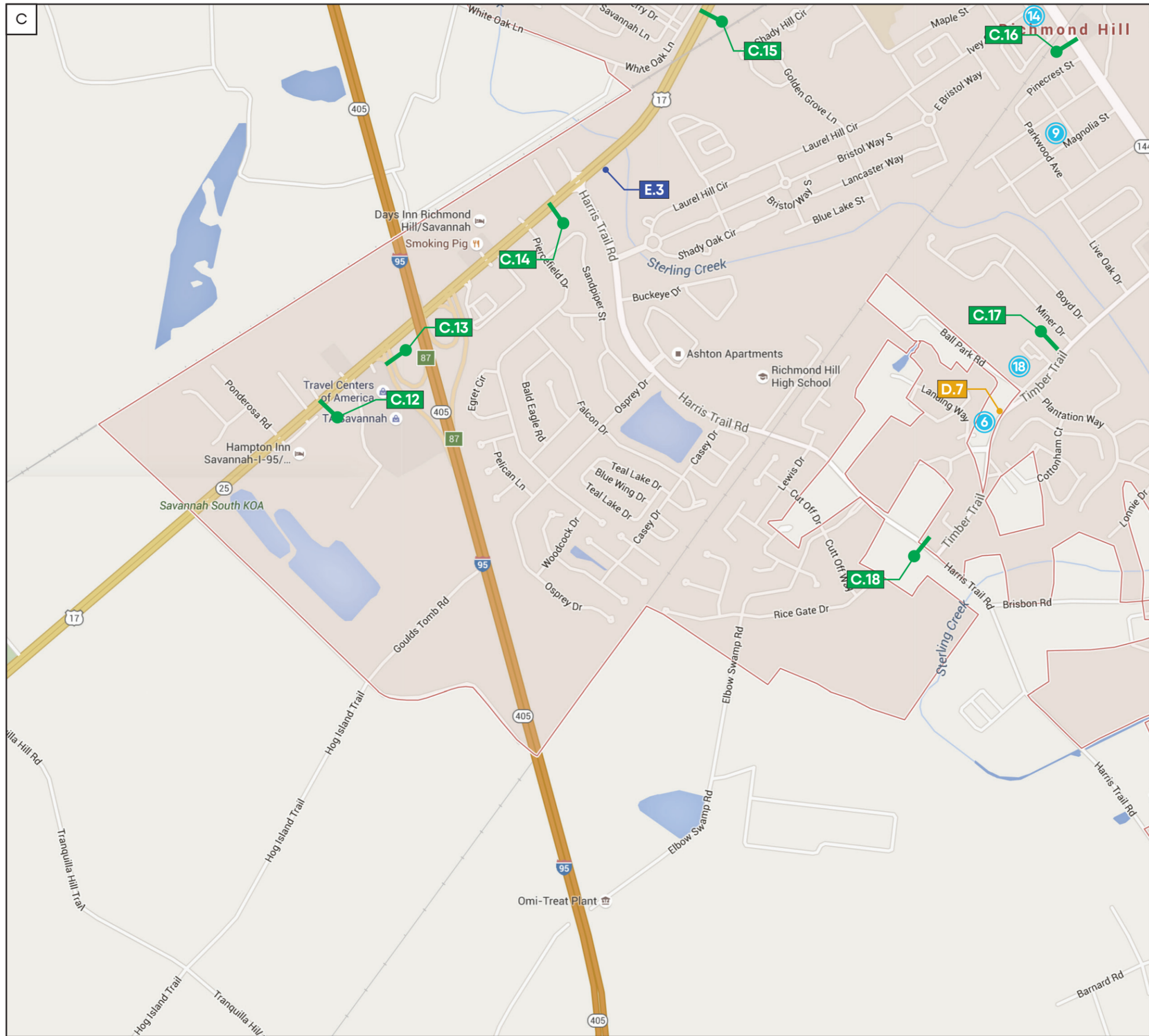


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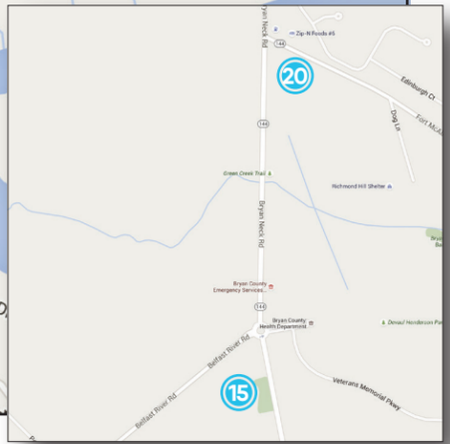
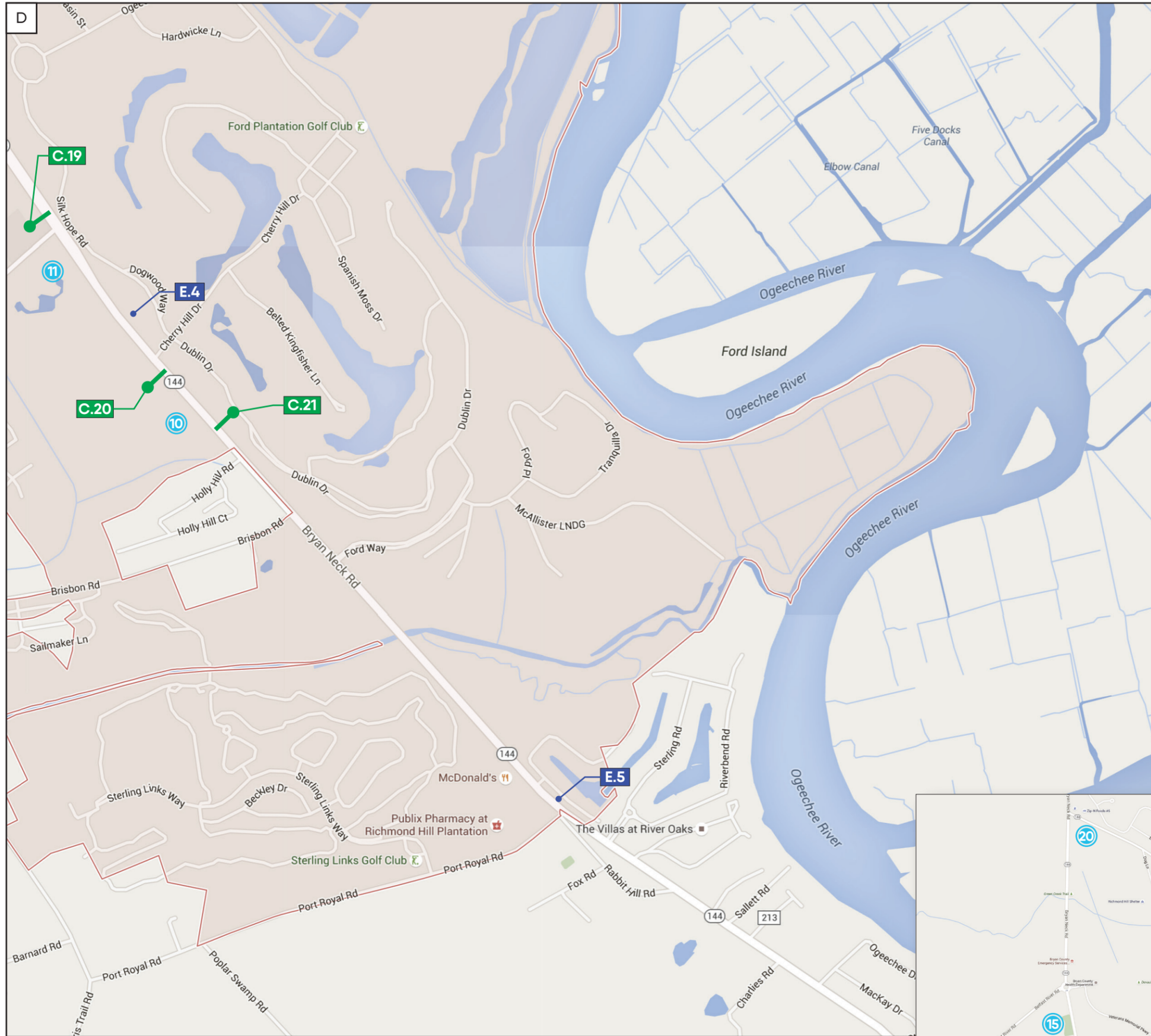
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Note: Sign type H and J to replace existing sign locations. Sign types are not indicated in scale, for general placement only.

Key Destinations

	1 Richmond Hill City Center
	2 City Hall
	3 Visitors Information
	4 Richmond Hill Public Library
	5 Fire Department Station 1
	6 Fire Department Station 2
	7 Police Department
	8 J.F. Gregory Park
	9 The Bottom Park
	10 (Future) Park
	11 Richmond Hill History Museum
	12 Ways Station
	13 Courthouse Annex
	14 Martha-Mary Chapel
	15 Burnt Church Cemetery
	16 The Crossroads
	17 Richmond Hill Fish Hatchery
	18 Richmond Hill Park
	19 The Community House
	20 Fort McAllister

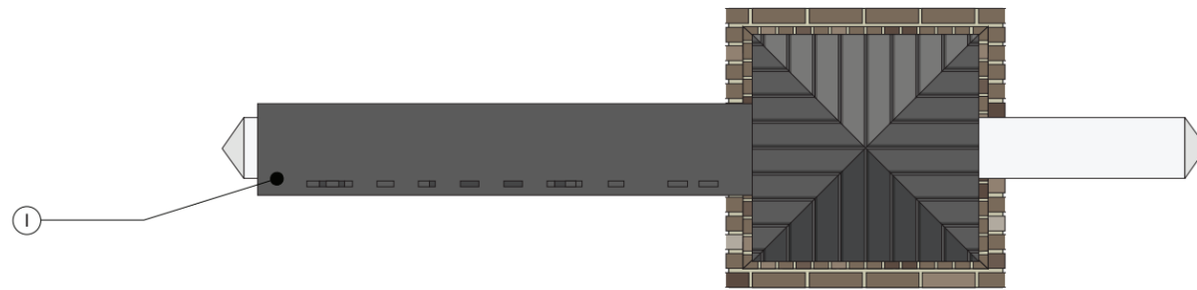




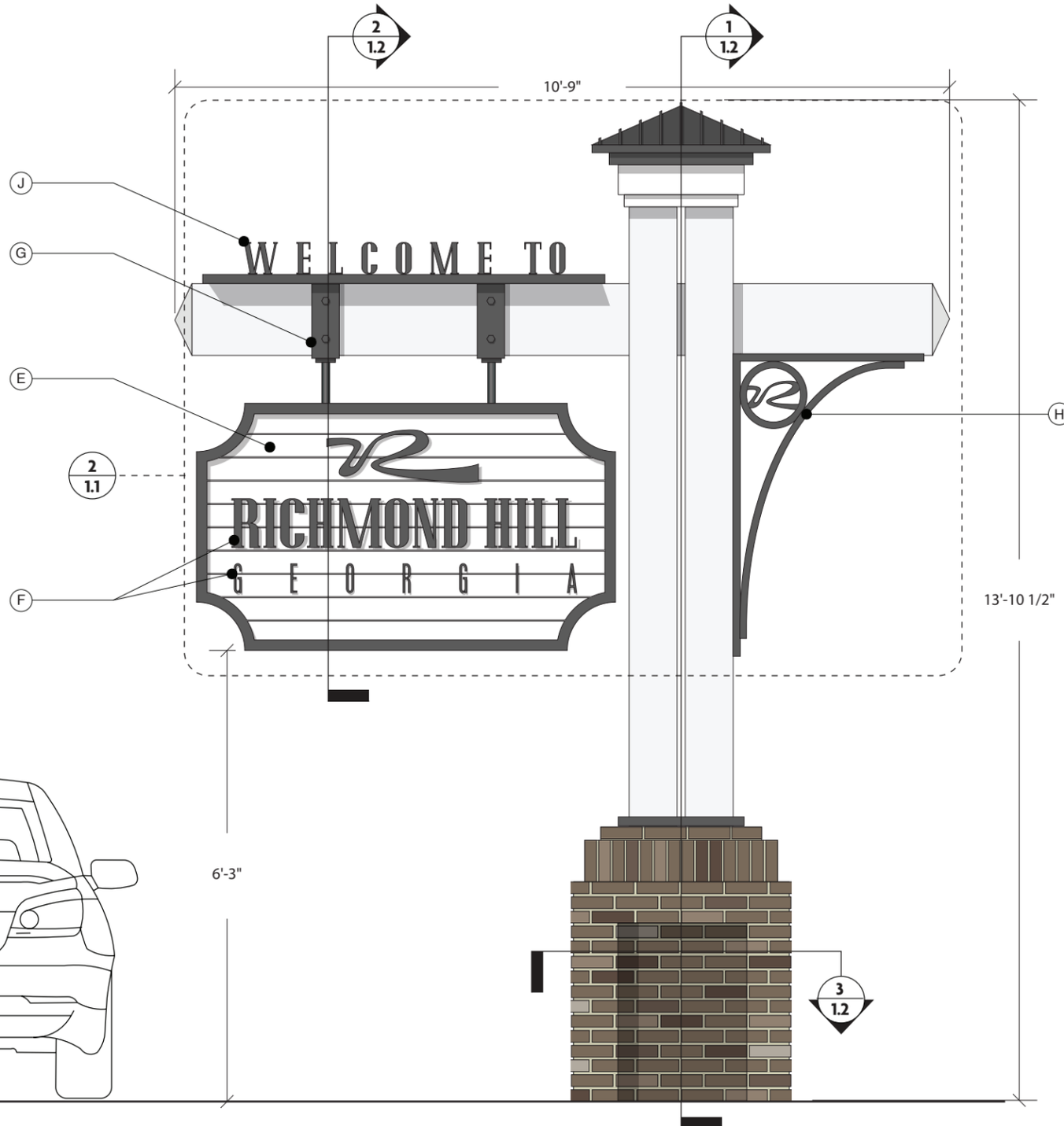
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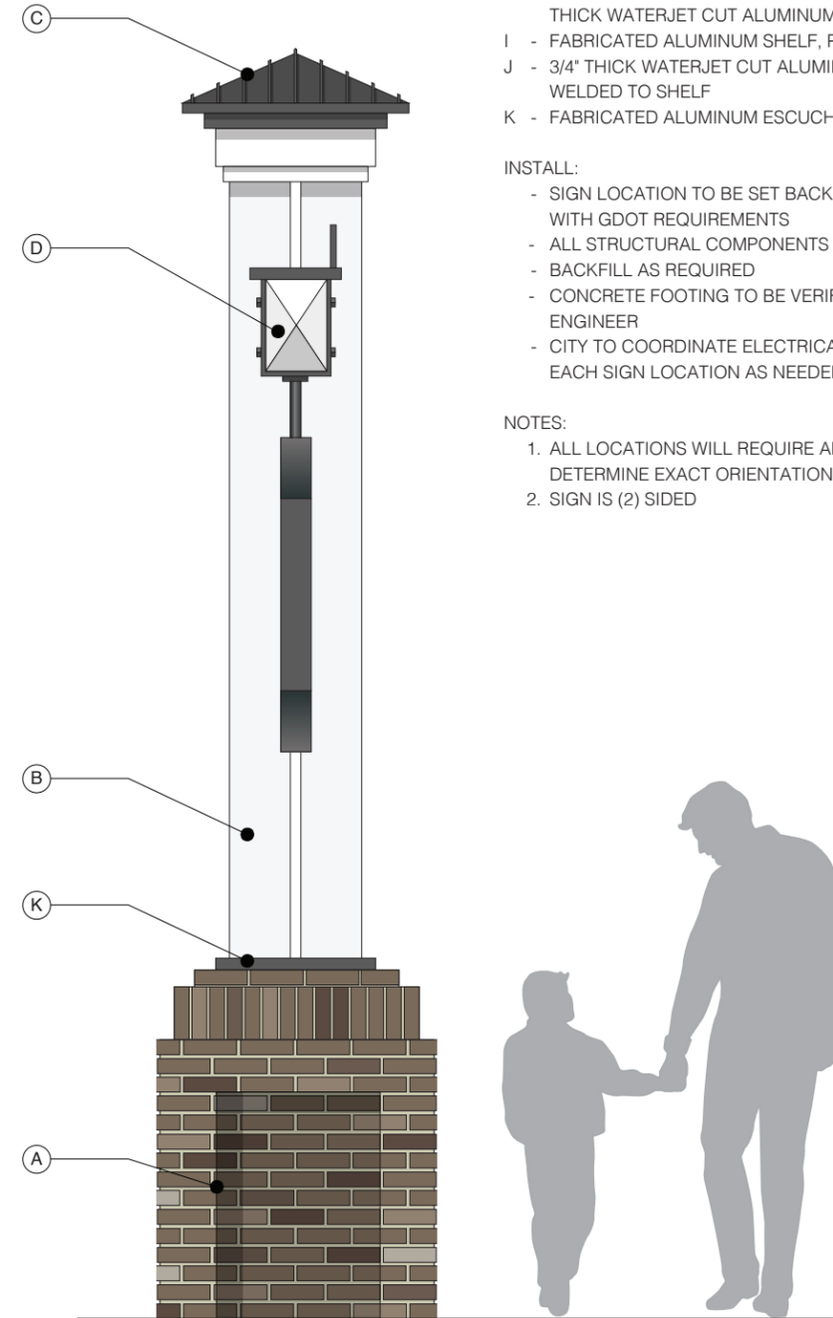
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3 PLAN VIEW - PRIMARY GATEWAY
SCALE: 1/2" = 1'-0"



1 FRONT ELEVATION - PRIMARY GATEWAY
SCALE: 1/2" = 1'-0"



2 SIDE ELEVATIONS - PRIMARY GATEWAY
SCALE: 1/2" = 1'-0"

MATERIALS & SPECIFICATIONS

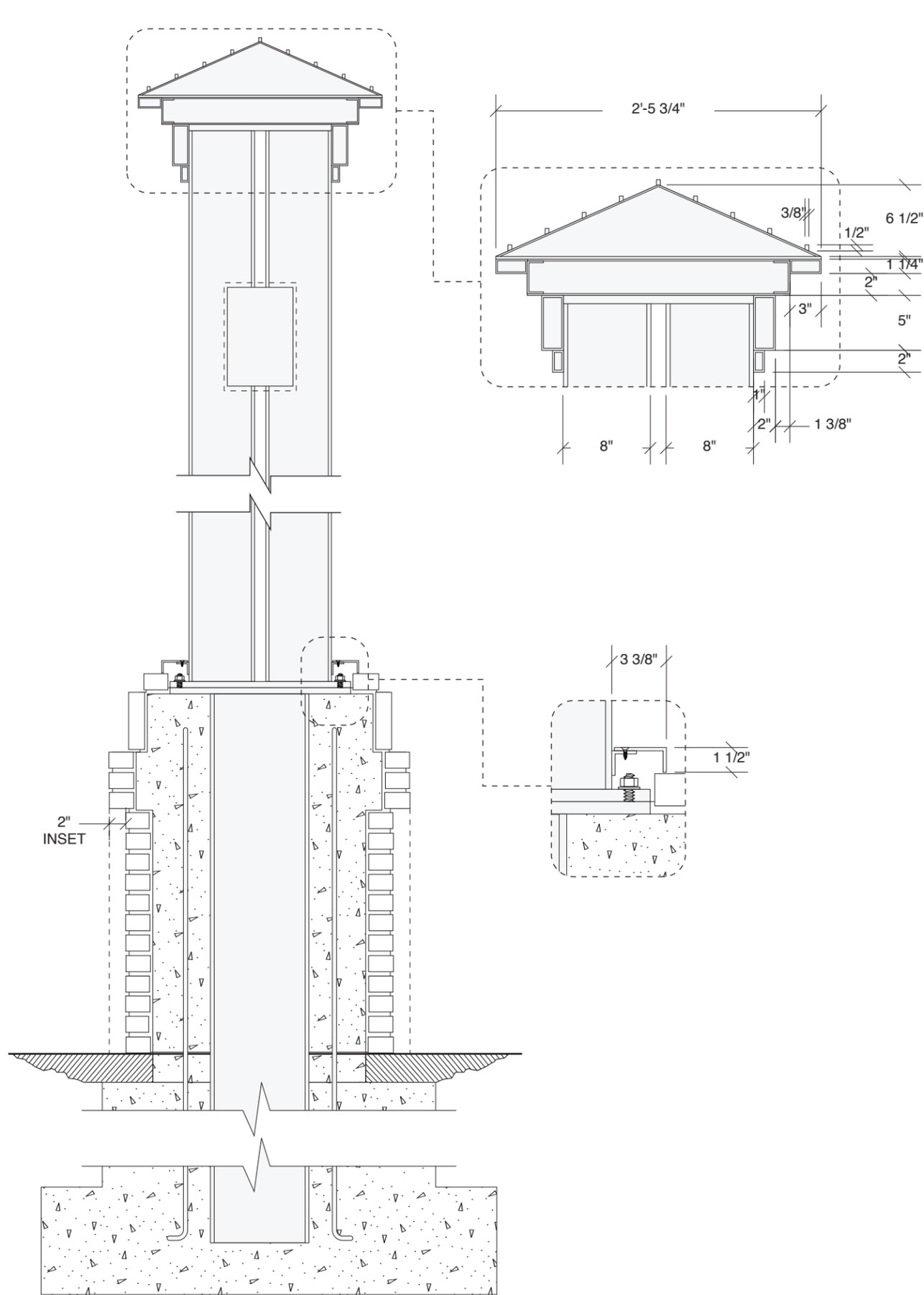
- A - MASONRY BASE CLAD WITH BRICK, B1
- B - 8" SQUARE ALUMINUM TUBE POST STRUCTURE, PAINTED P2
- C - FABRICATED ALUMINUM ROOF TOP WITH STANDING SEAM DETAILS, PAINTED P1 & P2
- D - 8" x 12" RECTANGULAR ALUMINUM TUBE ARM WITH CAPPED ENDS AS SHOWN, PAINTED P2
- E - 4" DEEP FABRICATED ALUMINUM SIGN CABINET, PAINTED P1 WITH RECESSED FACE PANEL WITH ROUTED V-GROOVE DETAIL, PAINTED P2
- F - 1/2" THICK WATERJET CUT ALUMINUM "R" LOGO AND "RICHMOND HILL" COPY, PAINTED P1. 1/4" THICK WATERJET CUT ALUMINUM "GEORGIA" COPY, PAINTED P1. COPY SECURED TO FACE PANEL WITH MECHANICAL FASTENERS
- G - FABRICATED ALUMINUM HANGING BRACKETS WITH HEX BOLT DETAILS, PAINTED P1
- H - FABRICATED DECORATIVE ALUMINUM BRACKET WITH 3/4" THICK WATERJET CUT ALUMINUM "R" MEDALLION, PAINTED P1
- I - FABRICATED ALUMINUM SHELF, PAINTED P1
- J - 3/4" THICK WATERJET CUT ALUMINUM LETTERS, PAINTED P1 WELDED TO SHELF
- K - FABRICATED ALUMINUM ESCUCHEON PLATE, PAINTED P1

INSTALL:

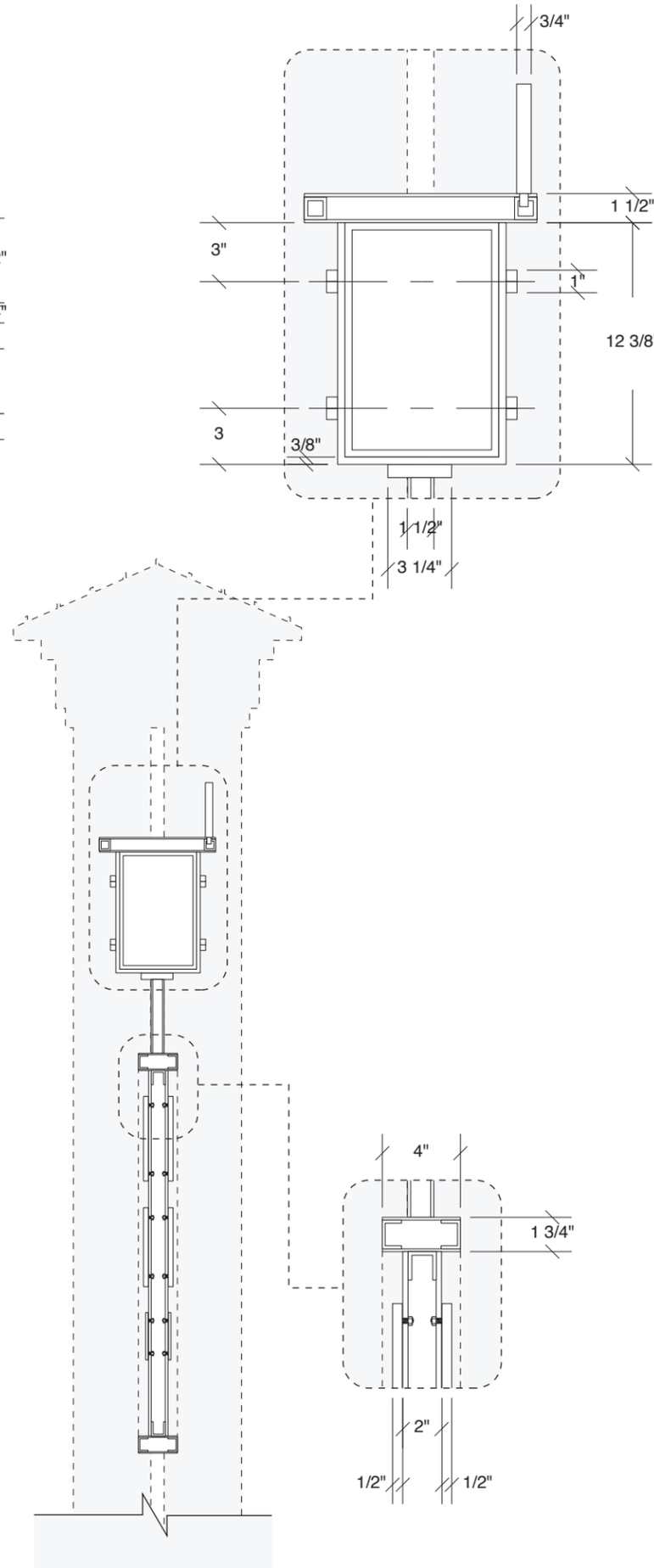
- SIGN LOCATION TO BE SET BACK FROM ROW IN ACCORDANCE WITH GDOT REQUIREMENTS
- ALL STRUCTURAL COMPONENTS TO BE VERIFIED BY ENGINEER
- BACKFILL AS REQUIRED
- CONCRETE FOOTING TO BE VERIFIED BY STRUCTURAL ENGINEER
- CITY TO COORDINATE ELECTRICAL POWER TO BE RUN TO EACH SIGN LOCATION AS NEEDED

NOTES:

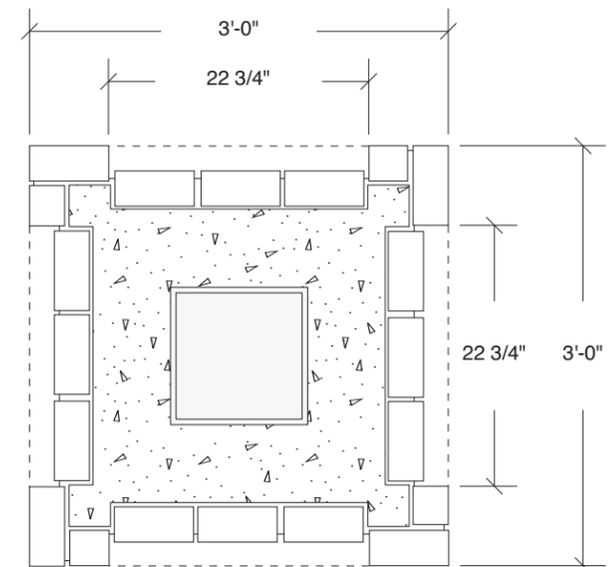
1. ALL LOCATIONS WILL REQUIRE ADDITIONAL REVIEW TO DETERMINE EXACT ORIENTATION AND PLACEMENT
2. SIGN IS (2) SIDED



1 SECTION VIEW - PRIMARY GATEWAY
SCALE: 3/4" = 1'-0"

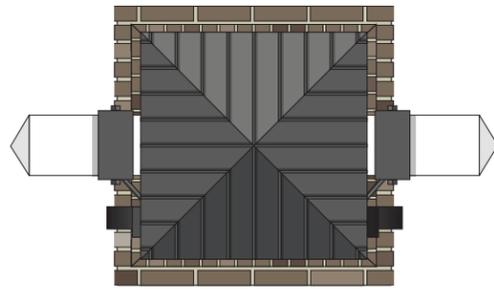


2 SECTION VIEW - PRIMARY GATEWAY
SCALE: 3/4" = 1'-0"

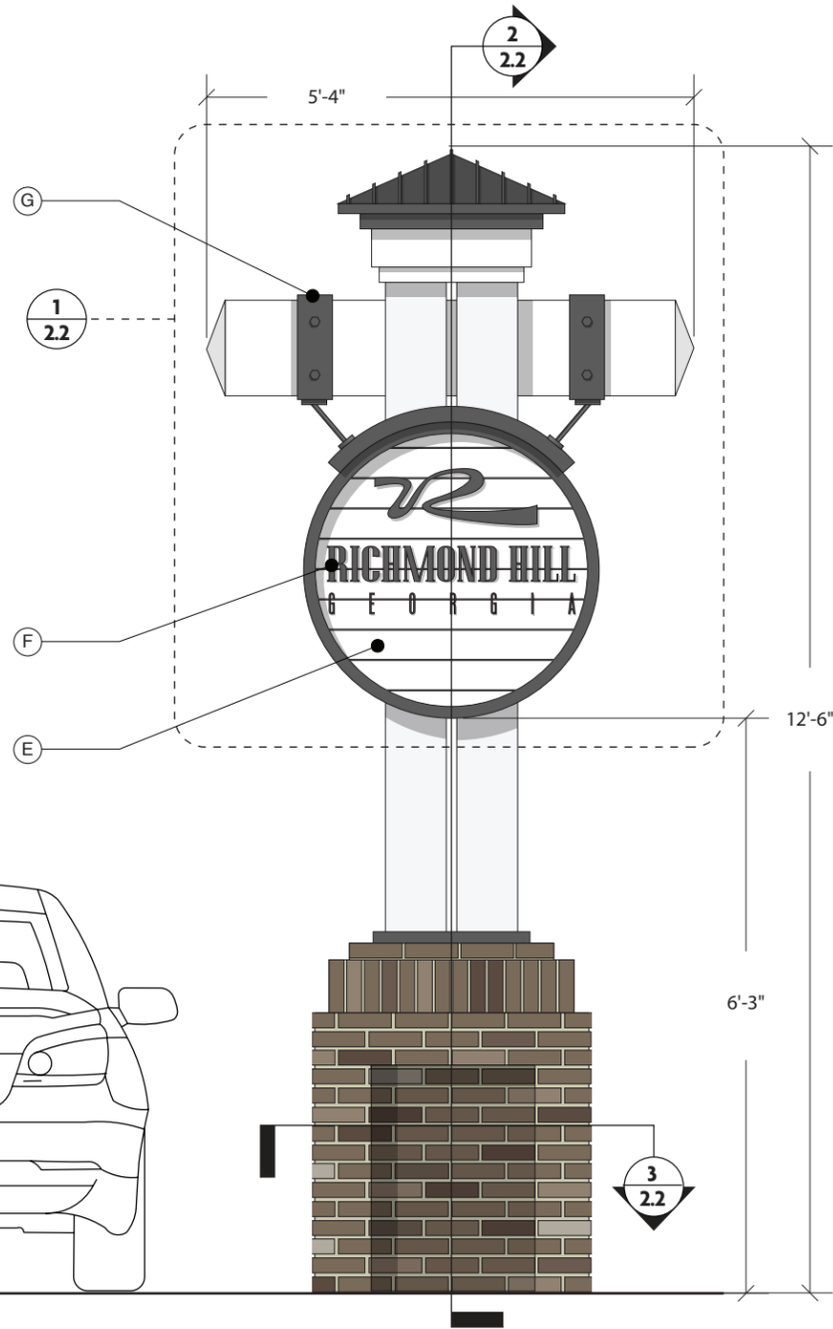


3 SECTION VIEW - PRIMARY GATEWAY
SCALE: 3/4" = 1'-0"

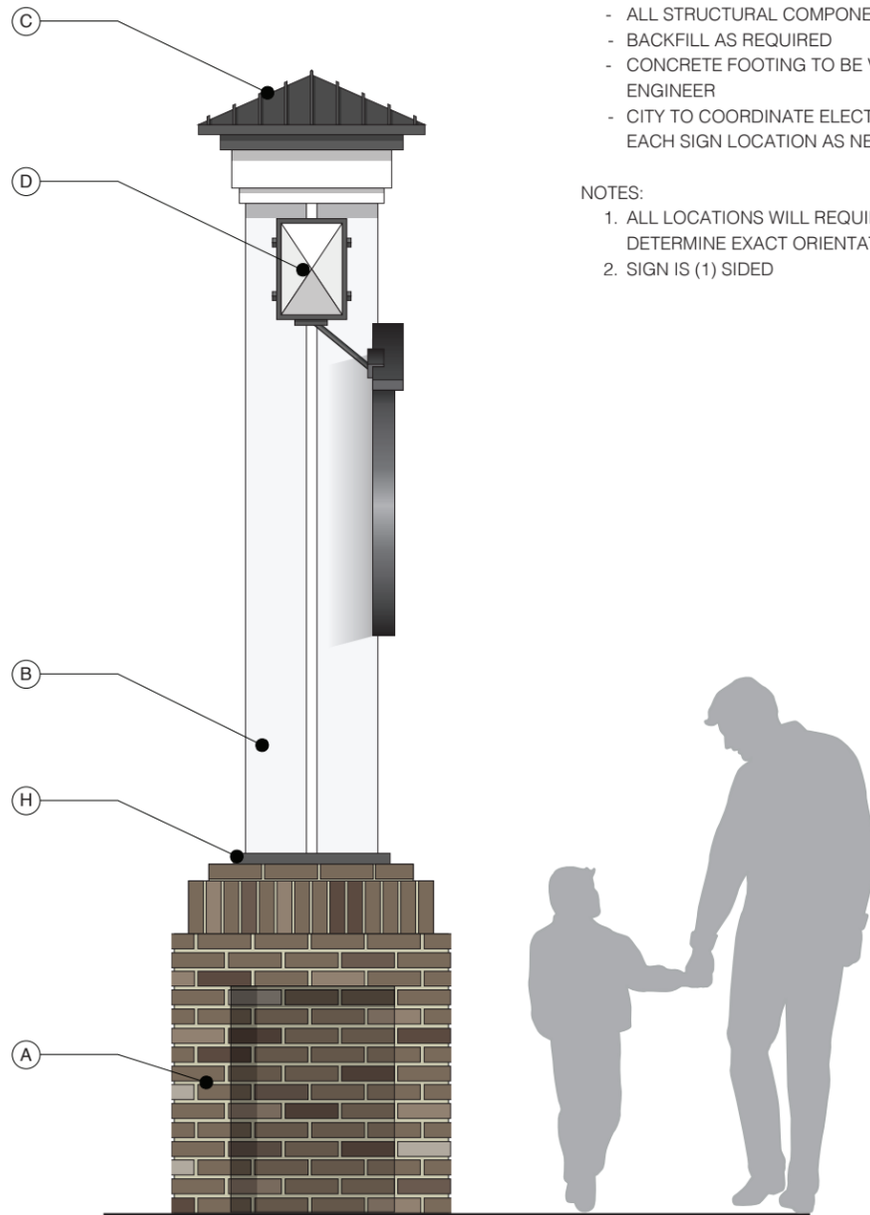




③ PLAN VIEW - SECONDARY GATEWAY
SCALE: 1/2" = 1'-0"



① FRONT ELEVATION - SECONDARY GATEWAY
SCALE: 1/2" = 1'-0"



② SIDE ELEVATIONS - SECONDARY GATEWAY
SCALE: 1/2" = 1'-0"

MATERIALS & SPECIFICATIONS

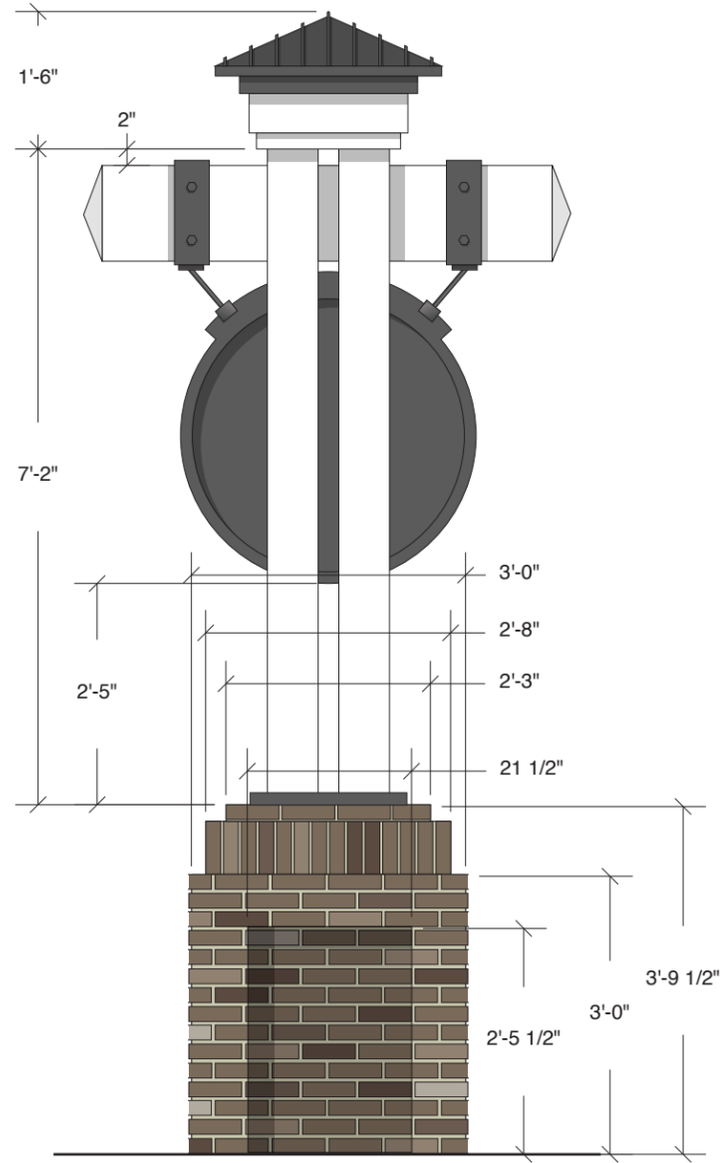
- A - MASONRY BASE CLAD WITH BRICK, B1
- B - 8" SQUARE ALUMINUM TUBE POST STRUCTURE, PAINTED P2
- C - FABRICATED ALUMINUM ROOF TOP WITH STANDING SEAM DETAILS, PAINTED P1 & P2
- D - 8" x 12" RECTANGULAR ALUMINUM TUBE ARM WITH CAPPED ENDS AS SHOWN, PAINTED P2
- E - 3" DEEP FABRICATED ALUMINUM SIGN CABINET, PAINTED P1 WITH RECESSED FACE PANEL WITH ROUTED V-GROOVE DETAIL, PAINTED P2
- F - 1/4" THICK WATERJET CUT ALUMINUM "R" LOGO AND "RICHMOND HILL" COPY, PAINTED P1. 1/4" THICK WATERJET CUT ALUMINUM "GEORGIA" COPY, PAINTED P1. COPY SECURED TO FACE PANEL WITH MECHANICAL FASTENERS
- G - FABRICATED ALUMINUM HANGING BRACKETS WITH HEX BOLT DETAILS, PAINTED P1
- H - FABRICATED ALUMINUM ESCUCHEON PLATE, PAINTED P1

INSTALL:

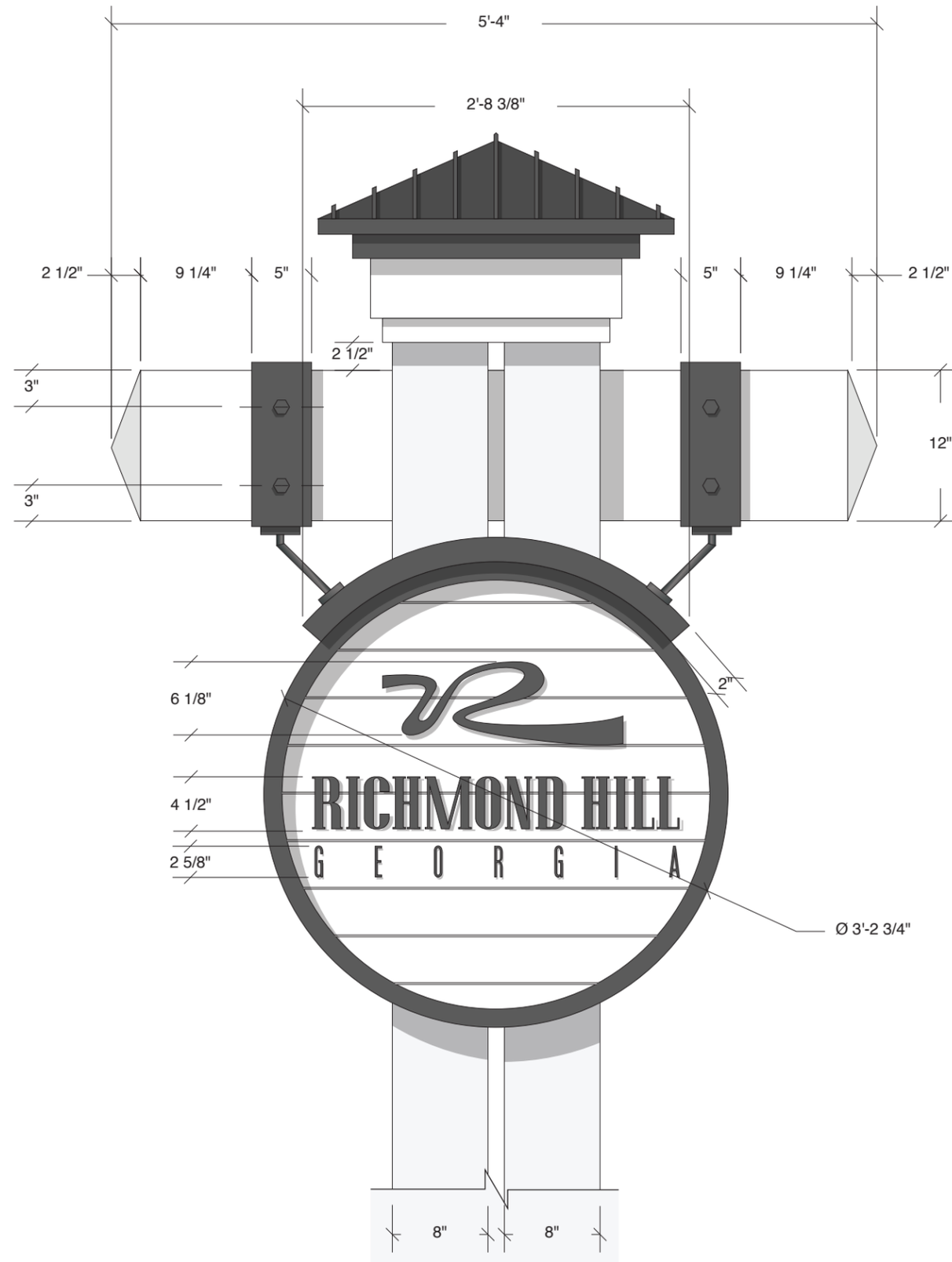
- SIGN LOCATION TO BE SET BACK FROM ROW IN ACCORDANCE WITH GDOT REQUIREMENTS
- ALL STRUCTURAL COMPONENTS TO BE VERIFIED BY ENGINEER
- BACKFILL AS REQUIRED
- CONCRETE FOOTING TO BE VERIFIED BY STRUCTURAL ENGINEER
- CITY TO COORDINATE ELECTRICAL POWER TO BE RUN TO EACH SIGN LOCATION AS NEEDED

NOTES:

1. ALL LOCATIONS WILL REQUIRE ADDITIONAL REVIEW TO DETERMINE EXACT ORIENTATION AND PLACEMENT
2. SIGN IS (1) SIDED



① REAR ELEVATION - SECONDARY GATEWAY
SCALE: 1/2" = 1'-0"



② FRONT ELEVATION DETAIL - SECONDARY GATEWAY
SCALE: 3/4" = 1'-0"

PROJECT NO:
1015.00

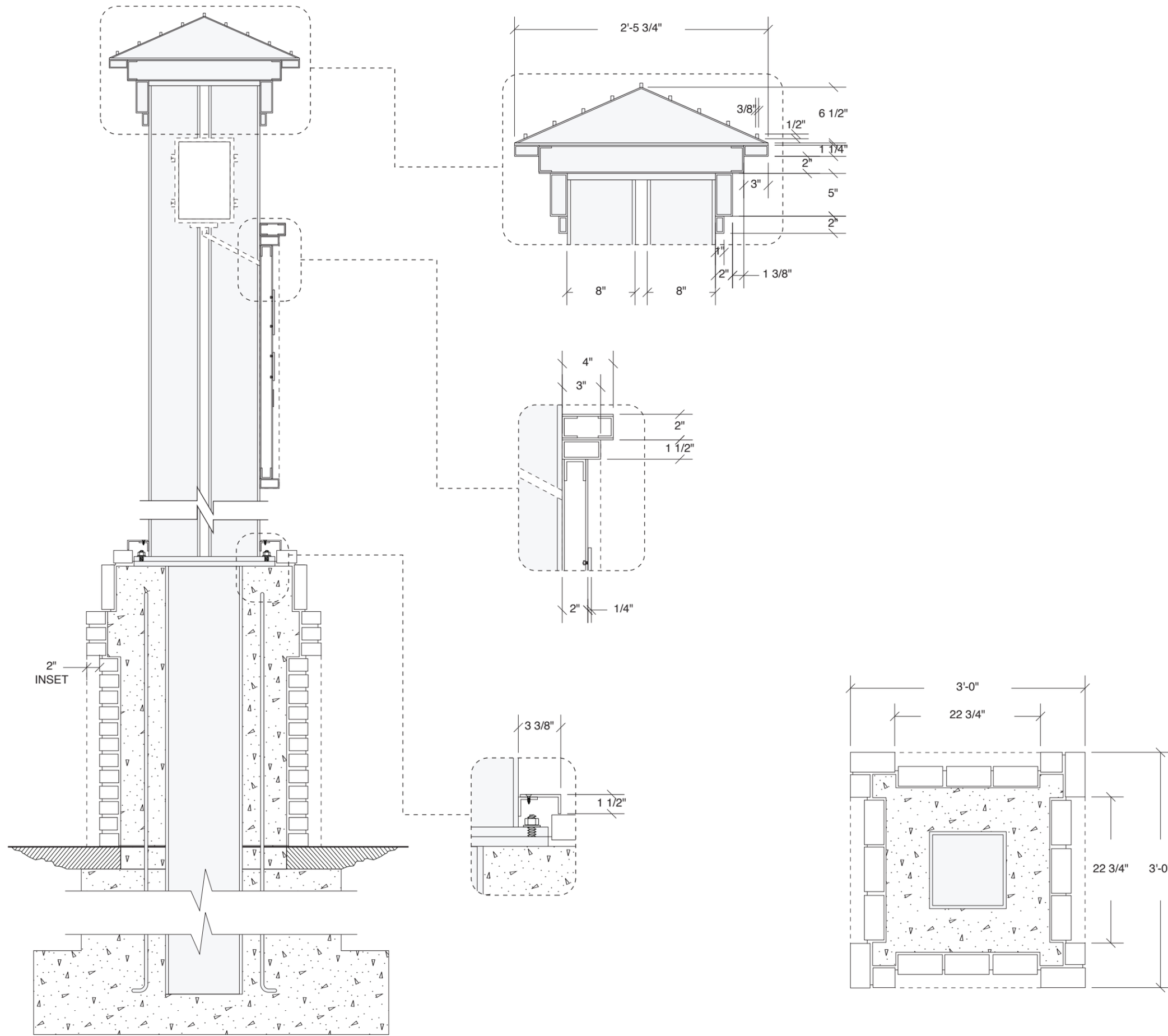
TITLE:
B. Secondary Gateway

ISSUE DATE:
04.13.17

REVISION NO:
0

DRAWN BY:
Graham Wimberly

PAGE:
2.1



1 SECTION VIEW - PRIMARY GATEWAY
SCALE: 3/4" = 1'-0"

3 SECTION VIEW - PRIMARY GATEWAY
SCALE: 3/4" = 1'-0"

PROJECT NO:
1015.00

TITLE:
B. Secondary Gateway

ISSUE DATE:
04.13.17

REVISION NO:
0

DRAWN BY:
Graham Wimberly

PAGE:
2.2



MATERIALS & SPECIFICATIONS

- A - BRANDON INDUSTRIES FIN-B5 BALL FINIAL FOR 5" OD POLE (WWW.BRANDONINDUSTRIES.COM)
- B - BRANDON INDUSTRIES 5" OD SMOOTH POLE WITH INNER STRUCTURAL STEEL TUBE WELDED TO BREAKAWAY BASE PLATE AND BOLTED TO POLE (SEE FIGURE 5 PAGE 6.0) (WWW.BRANDONINDUSTRIES.COM)
- C - NOVA POLE INDUSTRIES 9144 ARLES 2PC CAST ALUMINUM BASE (WWW.NOVAPOLEINDUSTRIES.CA), PAINTED P1
- D - FABRICATED .75" THICK ROUTED ALUMINUM BRACKET AND "R" MEDALLION, PAINTED P1
- E - FABRICATED ALUMINUM SHELF, PAINTED P1
- F - 1" DEEP SIGN FOAM PANELS, PAINTED P1 WITH APPLIED VINYL OUTLINE ARROW AND COPY V1

INSTALL:

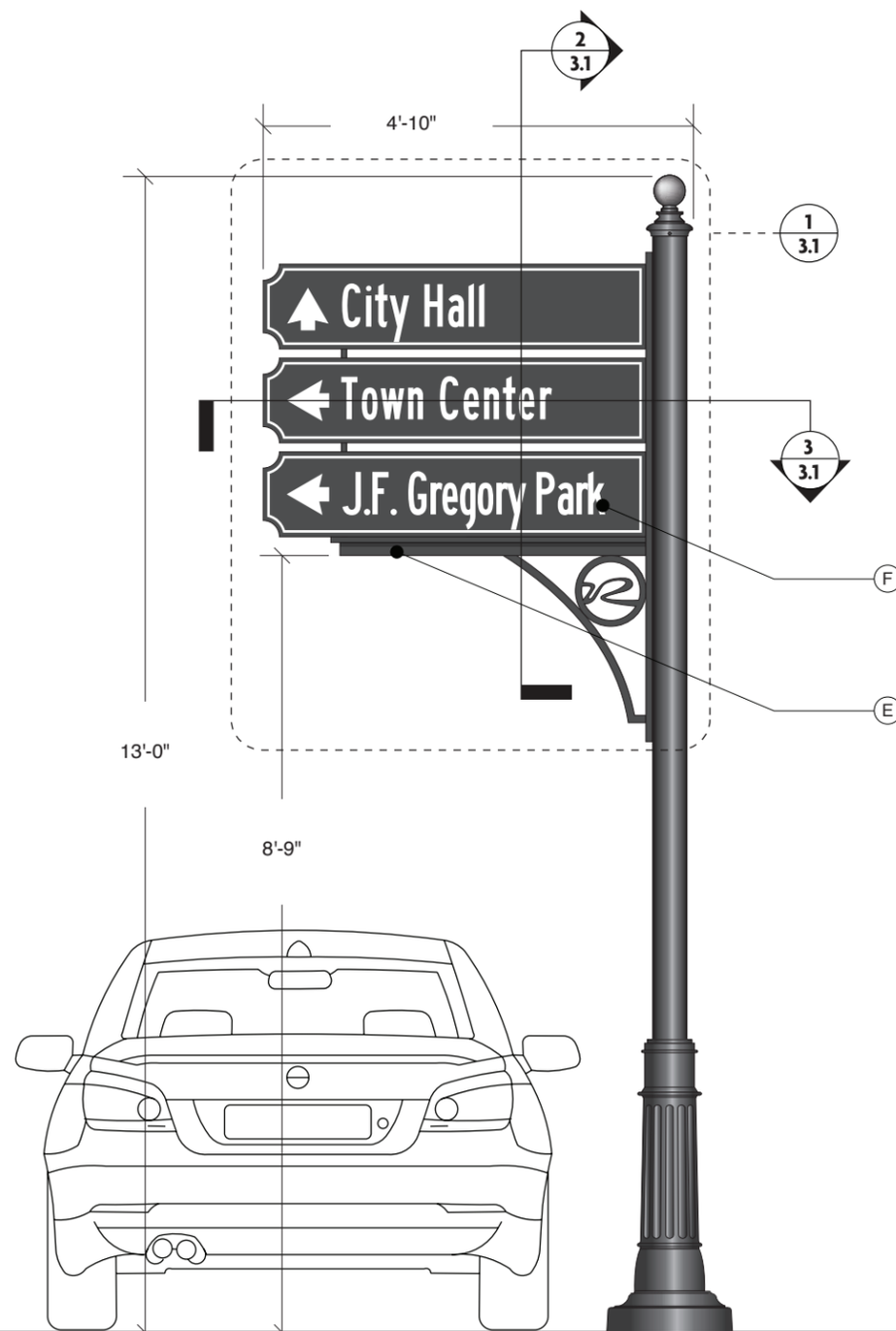
- ALL STRUCTURAL COMPONENTS TO BE VERIFIED BY ENGINEER
- BACKFILL AS REQUIRED
- STRUCTURAL STEEL BREAKAWAY POST TO BE SET IN CONCRETE (36" MIN.)

NOTES:

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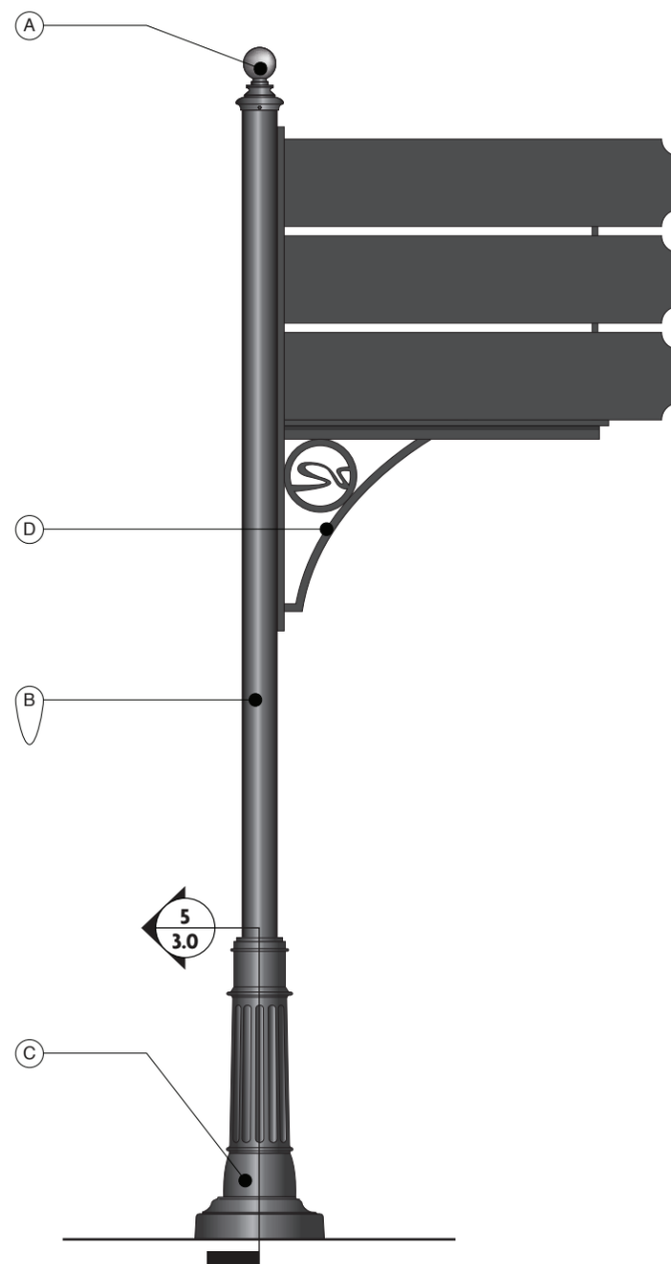
④ PLAN VIEW - VEHIC. DIRECTIONAL
SCALE: 1/2" = 1'-0"



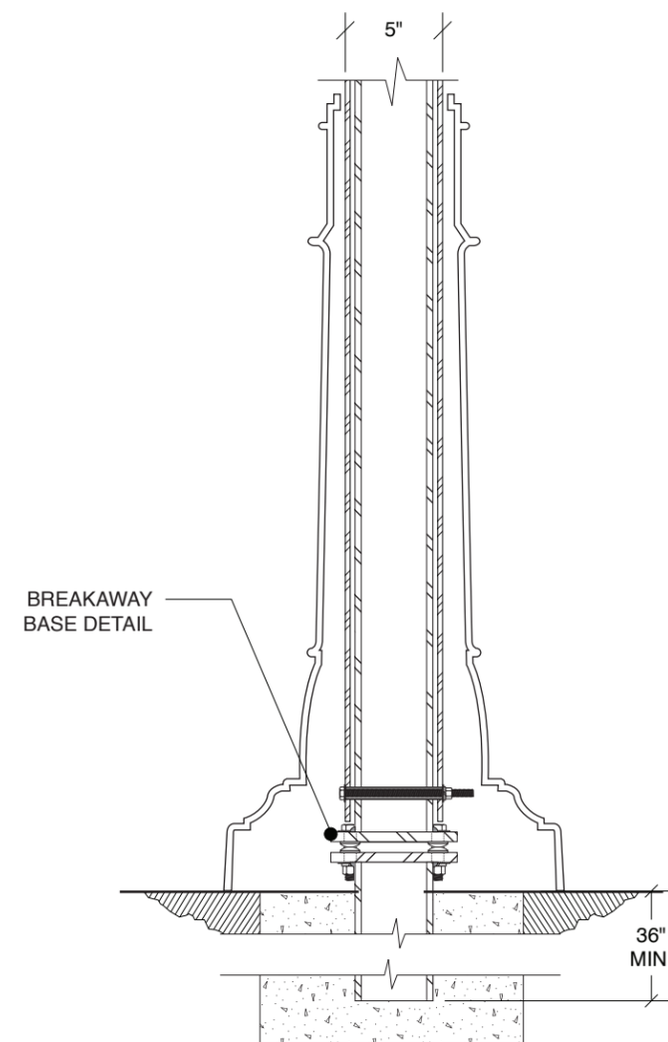
① FRONT ELEVATION - VEHIC. DIRECTIONAL
SCALE: 1/2" = 1'-0"



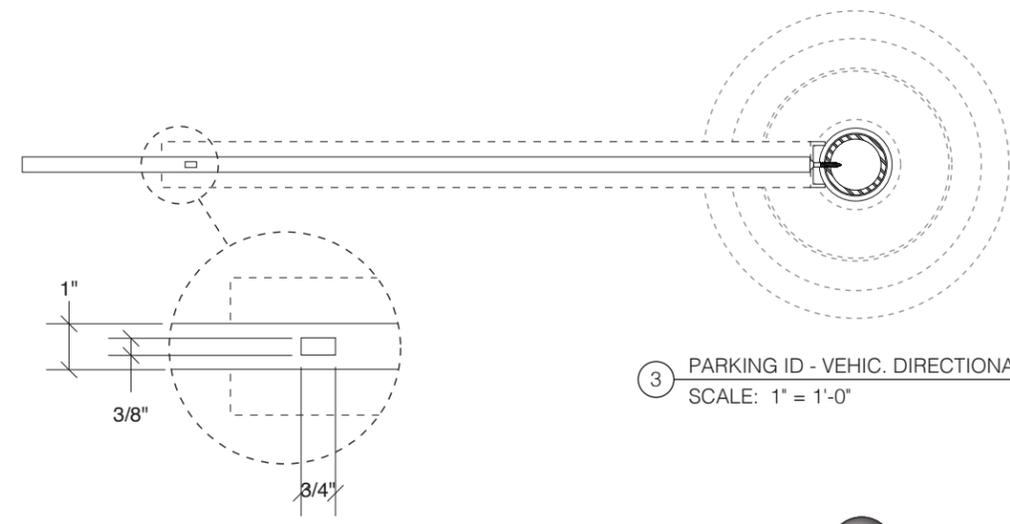
② SIDE ELEVATIONS - VEHIC. DIRECTIONAL
SCALE: 1/2" = 1'-0"



③ REAR ELEVATION - VEHIC. DIRECTIONAL
SCALE: 1/2" = 1'-0"



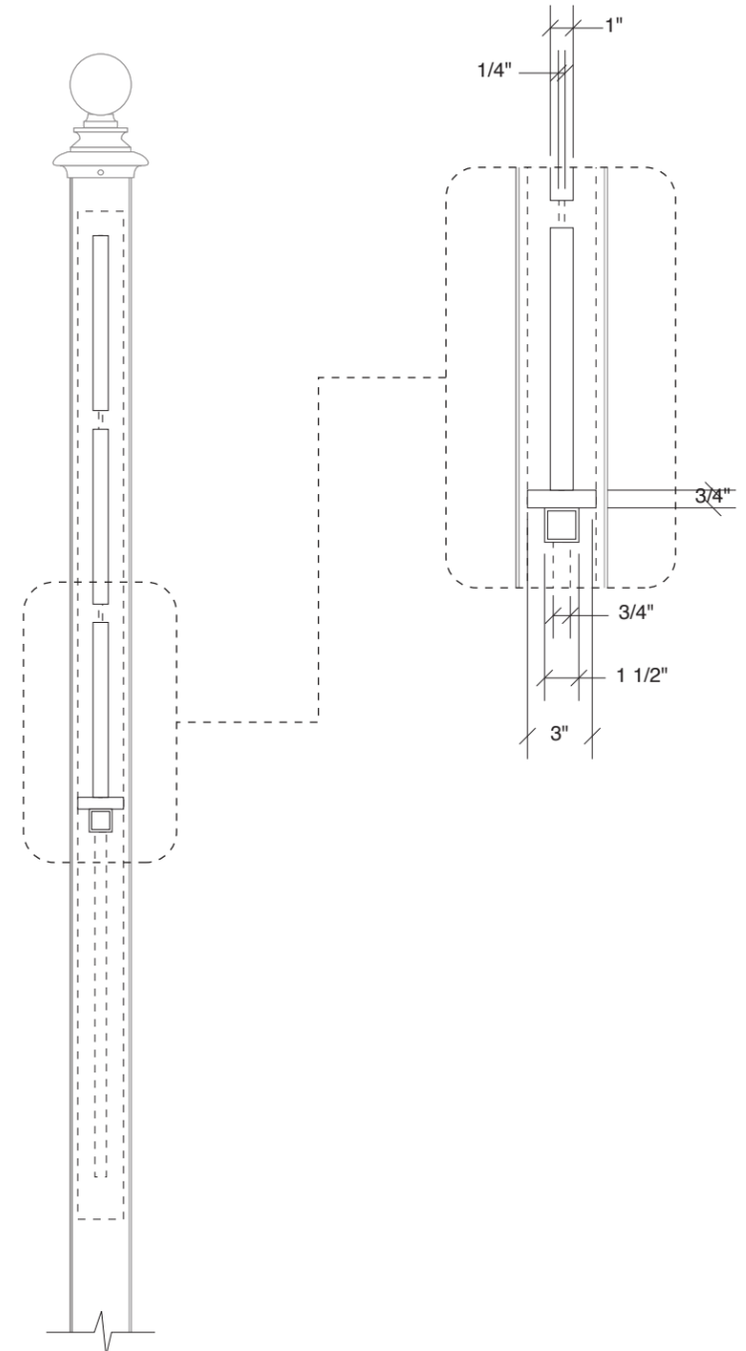
⑤ SECTION VIEW - VEHIC. DIRECTIONAL
SCALE: 1 1/2" = 1'-0"



③ PARKING ID - VEHIC. DIRECTIONAL
SCALE: 1" = 1'-0"



① VEHIC. DIRECTIONAL - ELEVATION DETAIL
SCALE: 1" = 1'-0"



② VEHIC. DIRECTIONAL - SECTION VIEW
SCALE: 1" = 1'-0"



MATERIALS & SPECIFICATIONS

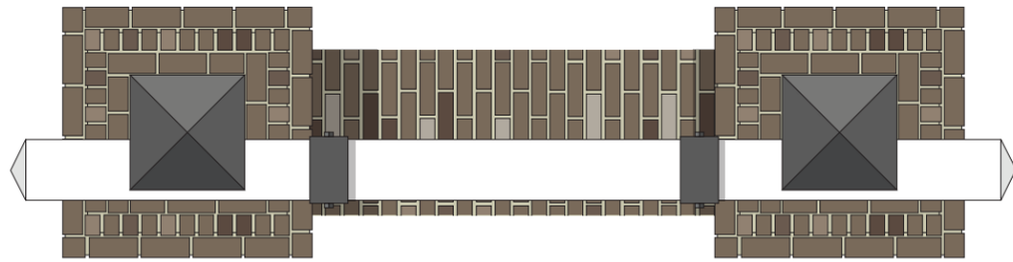
- A - MASONRY BASE CLAD WITH BRICK, B1
- B - 10" SQUARE ALUMINUM TUBE POST STRUCTURE, PAINTED P2
- C - FABRICATED ALUMINUM CAP, PAINTED P1
- D - 8" x 12" RECTANGULAR ALUMINUM TUBE ARM WITH CAPPED ENDS AS SHOWN, PAINTED P2
- E - 4" DEEP FABRICATED ALUMINUM SIGN CABINET, PAINTED P1 WITH RECESSED FACE PANEL WITH ROUTED V-GROOVE DETAIL, PAINTED P2
- F - 1/2" THICK WATERJET CUT ALUMINUM "R" LOGO AND "CITY HALL" COPY, PAINTED P1. 1/4" THICK WATERJET CUT ALUMINUM "RICHMOND HILL" COPY, PAINTED P1. COPY SECURED TO FACE PANEL WITH MECHANICAL FASTENERS
- G - FABRICATED ALUMINUM HANGING BRACKETS WITH HEX BOLT DETAILS, PAINTED P1
- H - FABRICATED DECORATIVE ALUMINUM MEDALLION WITH 1/2" THICK WATERJET CUT ALUMINUM "R" MEDALLION, PAINTED P1
- I - APPLIED VINYL V6

INSTALL:

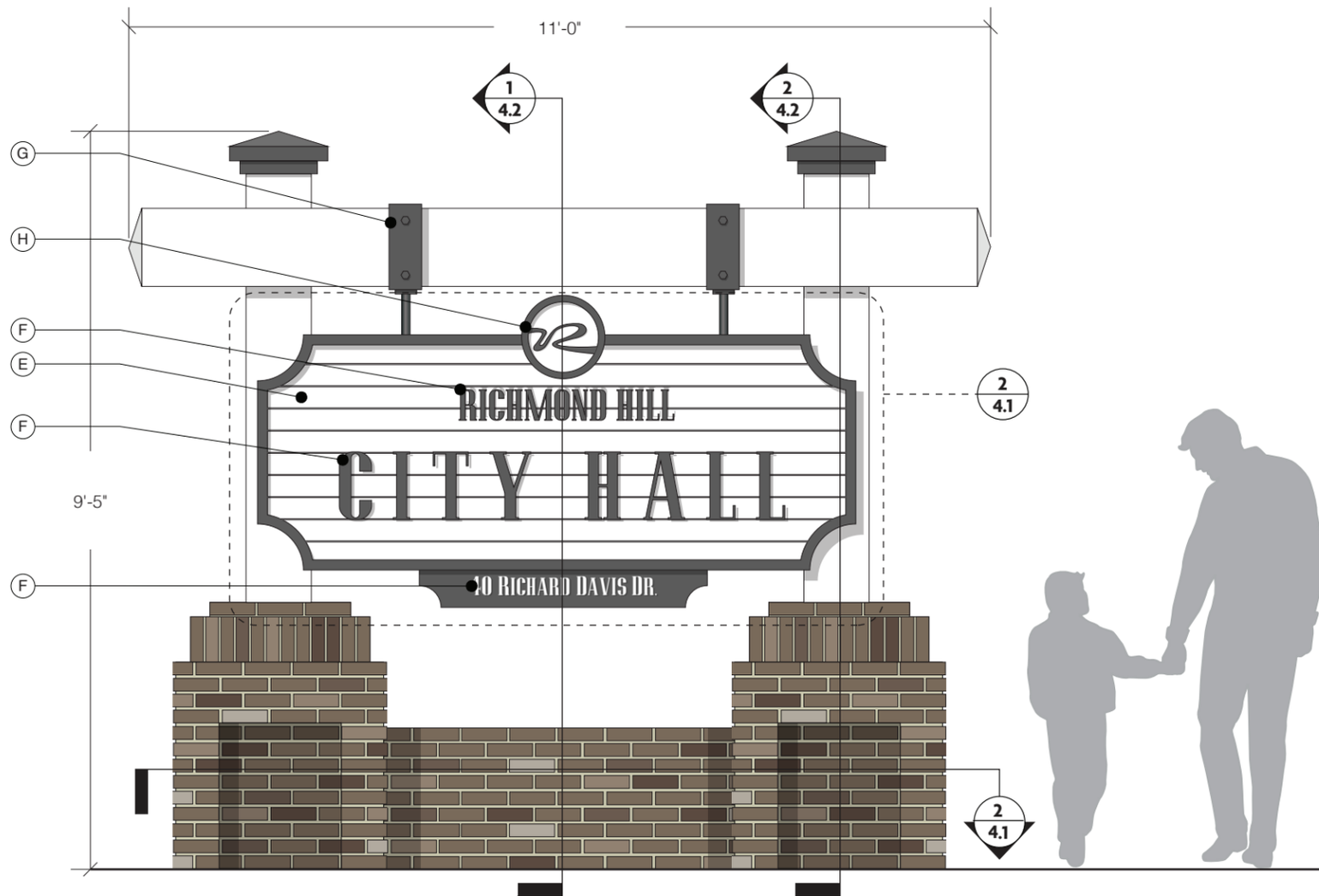
- SIGN LOCATION TO BE SET BACK FROM ROW IN ACCORDANCE WITH GDOT REQUIREMENTS
- ALL STRUCTURAL COMPONENTS TO BE VERIFIED BY ENGINEER
- BACKFILL AS REQUIRED
- CONCRETE FOOTING TO BE VERIFIED BY STRUCTURAL ENGINEER
- CITY TO COORDINATE ELECTRICAL POWER TO BE RUN TO EACH SIGN LOCATION AS NEEDED

NOTES:

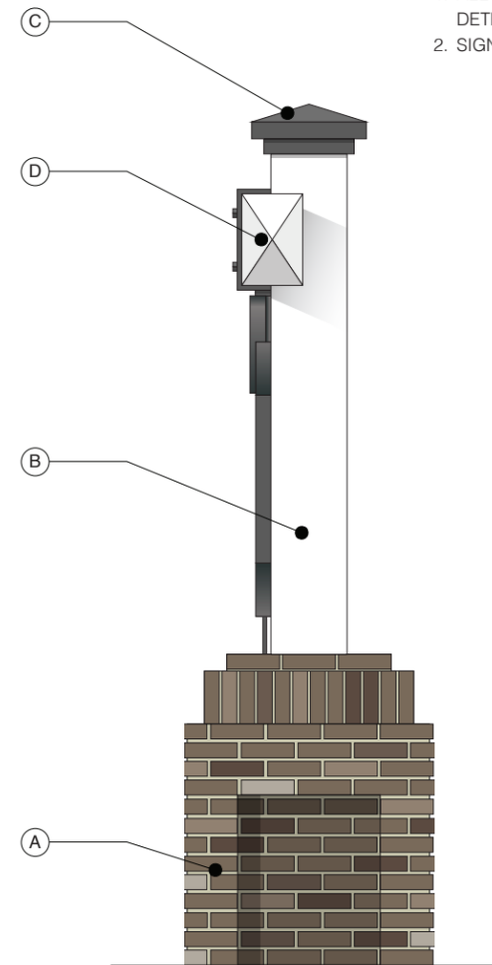
1. ALL LOCATIONS WILL REQUIRE ADDITIONAL REVIEW TO DETERMINE EXACT ORIENTATION AND PLACEMENT
2. SIGN IS (1) SIDED



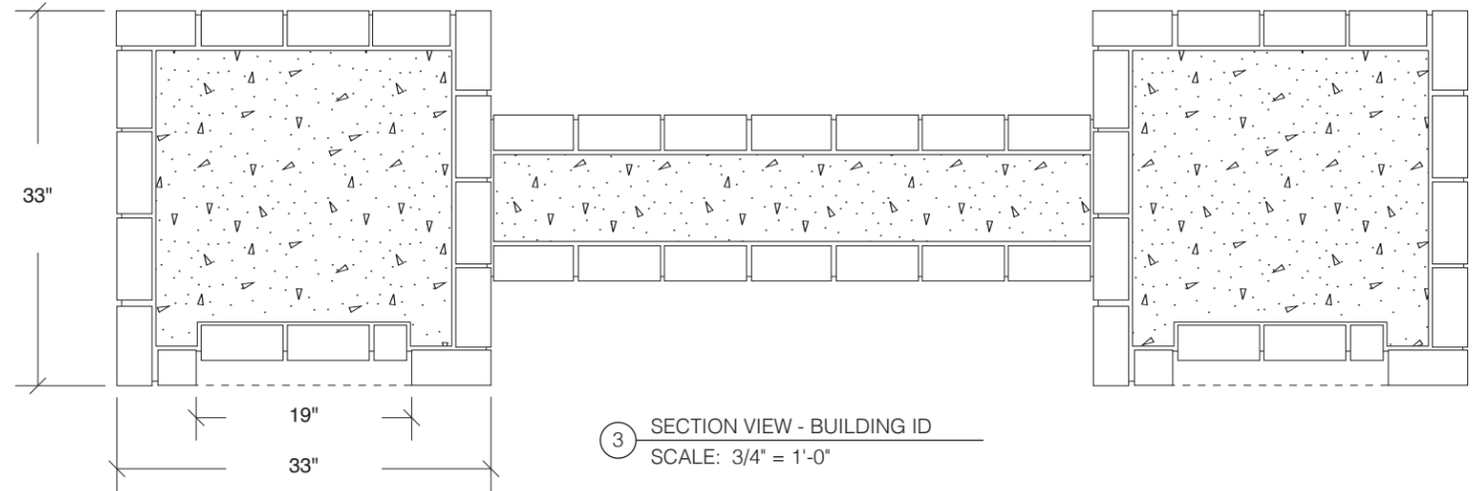
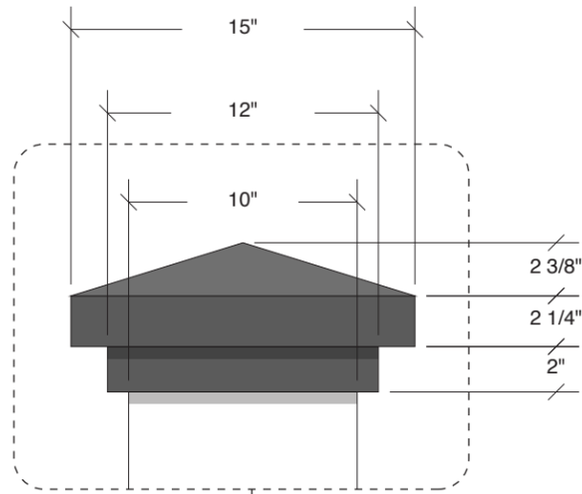
3 PLAN VIEW - BUILDING ID
SCALE: 1/2" = 1'-0"



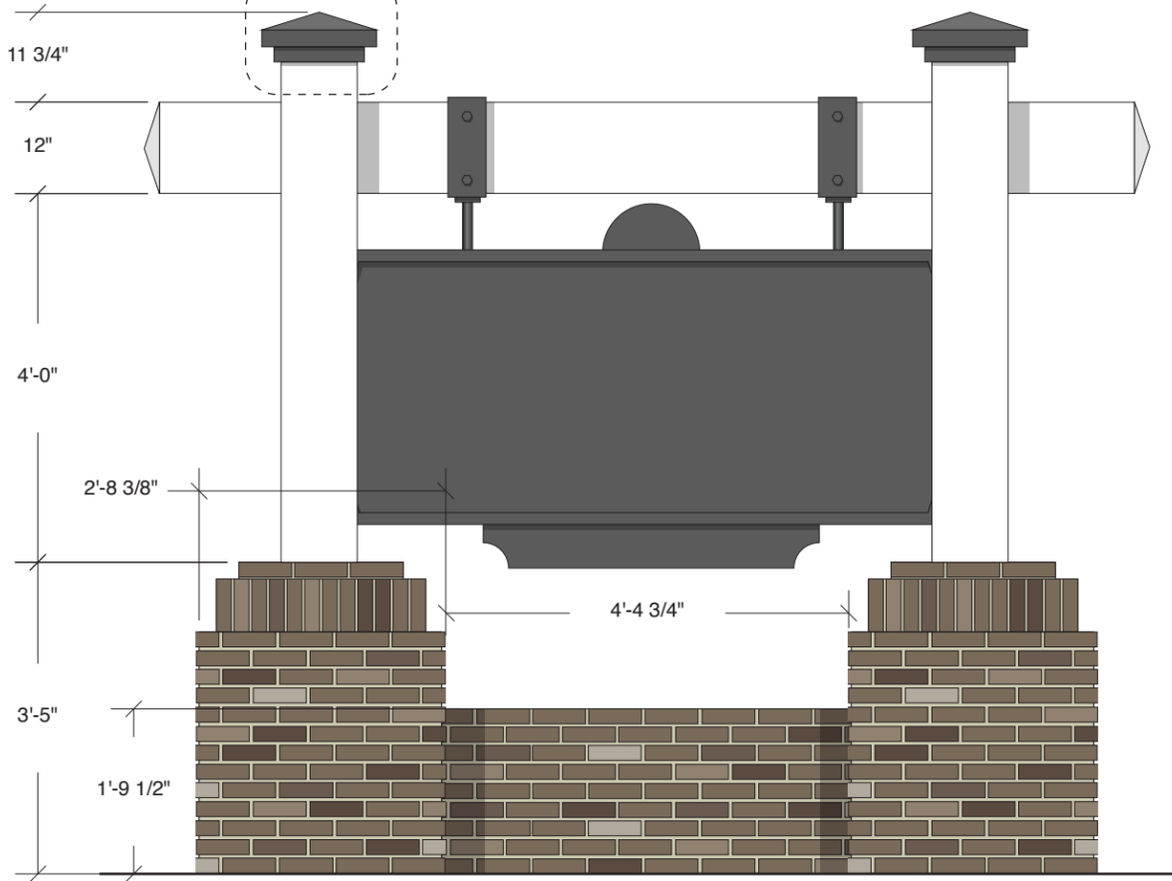
1 FRONT ELEVATION - BUILDING ID
SCALE: 1/2" = 1'-0"



2 SIDE ELEVATIONS - BUILDING ID
SCALE: 1/2" = 1'-0"



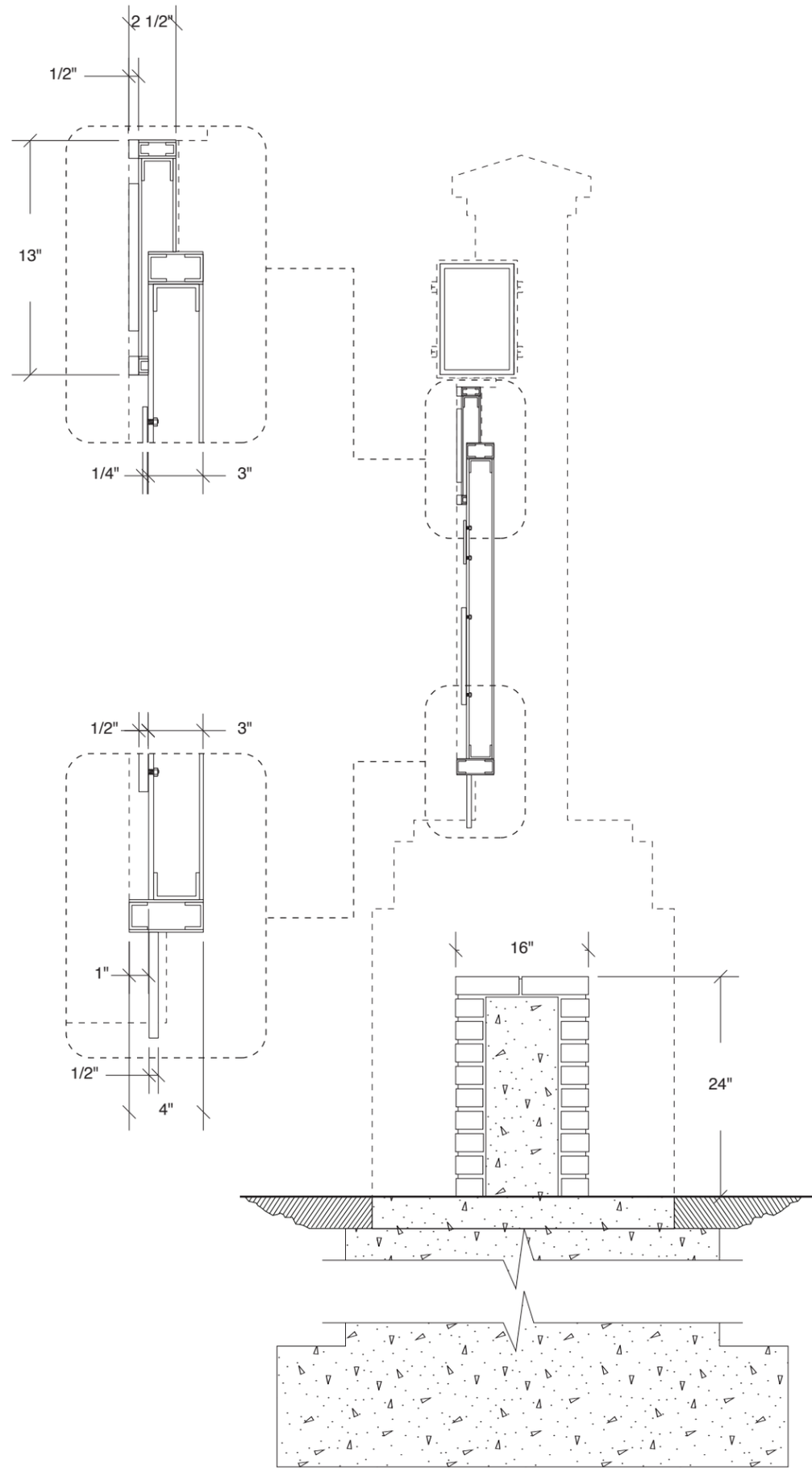
3 SECTION VIEW - BUILDING ID
SCALE: 3/4" = 1'-0"



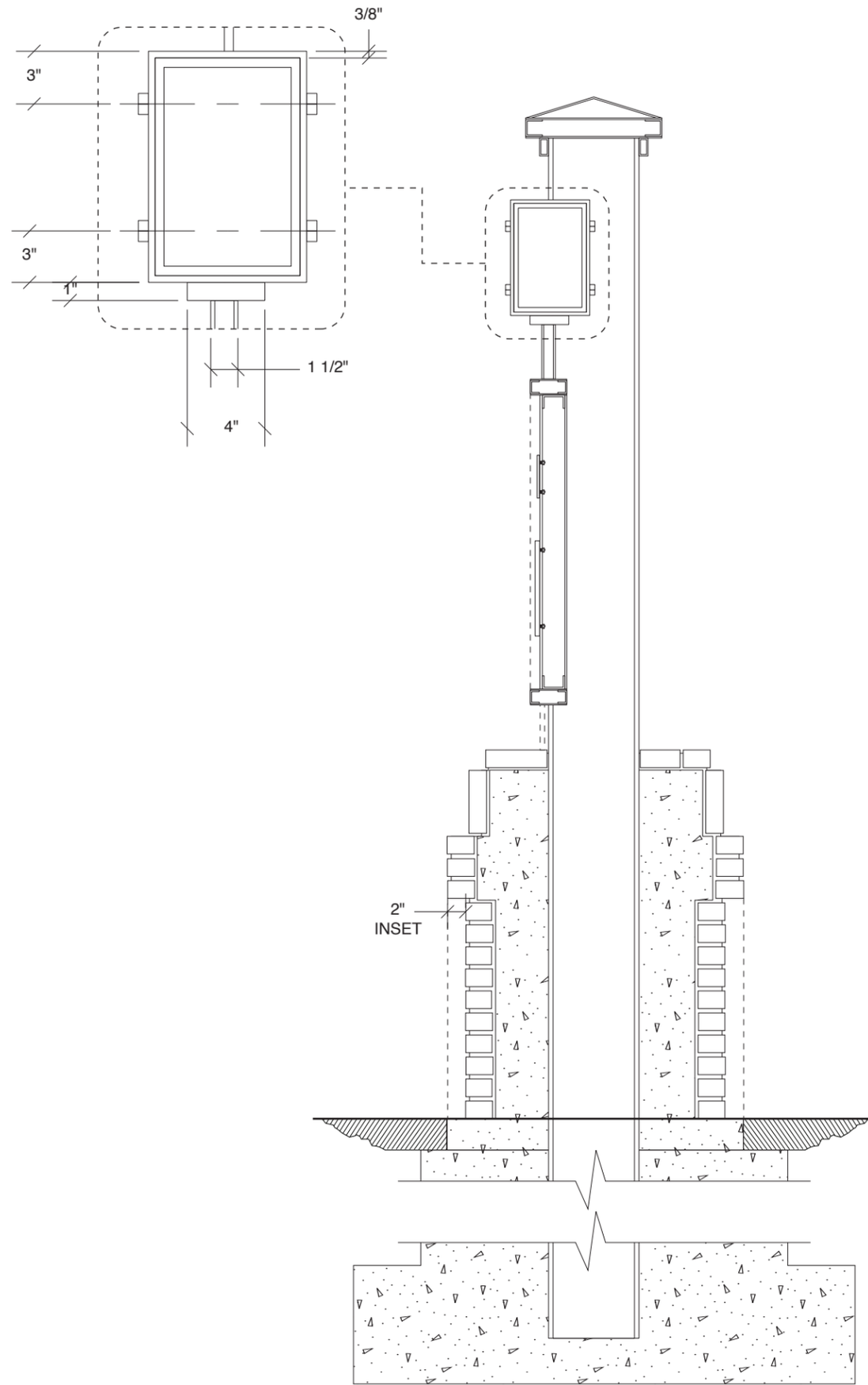
1 REAR ELEVATION - BUILDING ID
SCALE: 1/2" = 1'-0"



2 FRONT ELEVATION DETAIL - BUILDING ID
SCALE: 3/4" = 1'-0"



1 SECTION VIEW - BUILDING ID
SCALE: 3/4" = 1'-0"

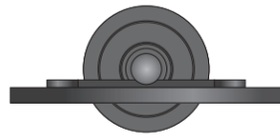


2 SECTION VIEW - BUILDING ID
SCALE: 3/4" = 1'-0"

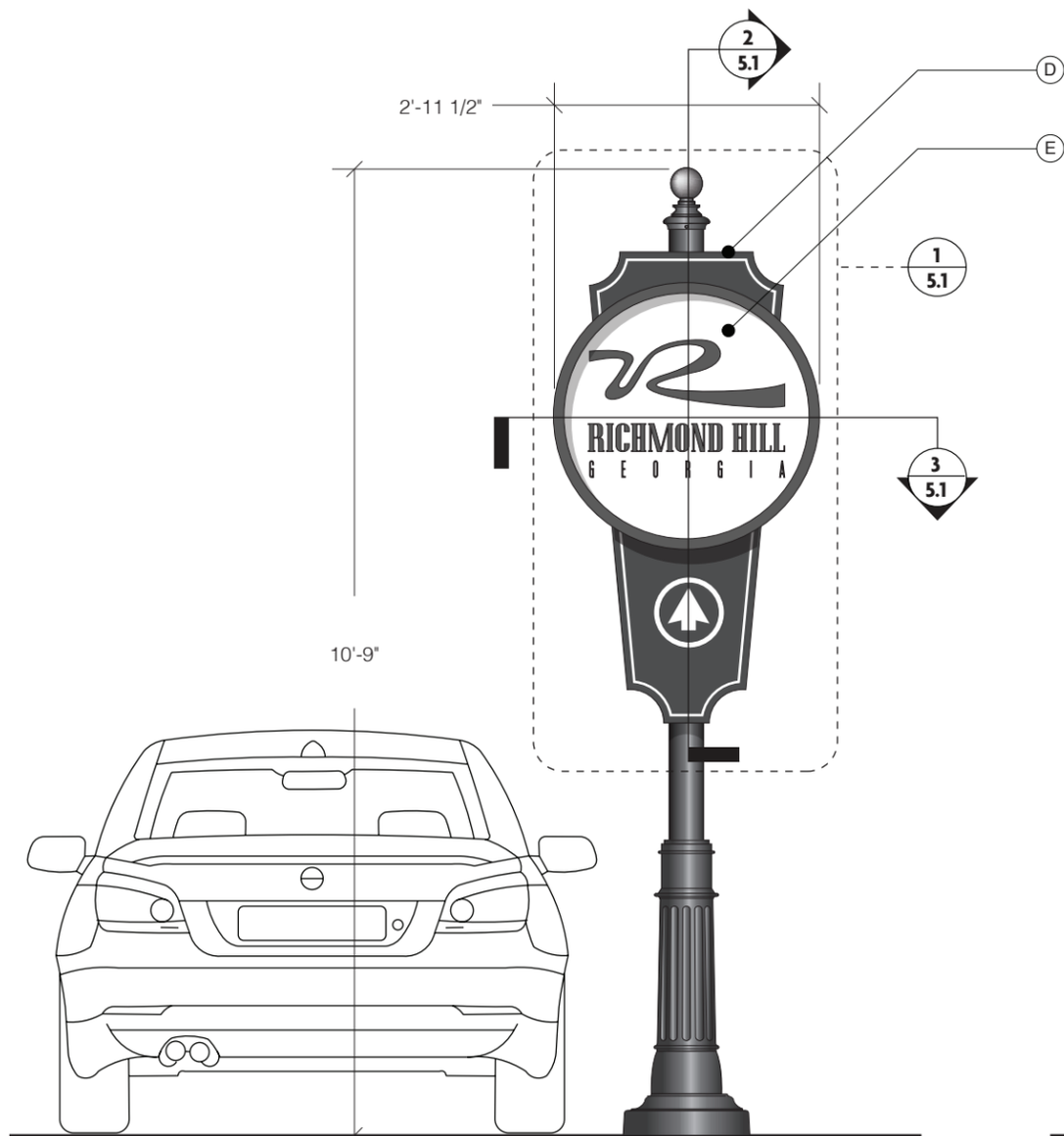


NOTE: LOCATION OF SIGN MAY VARY FROM WHAT IS SHOWN IN PHOTO RENDERING

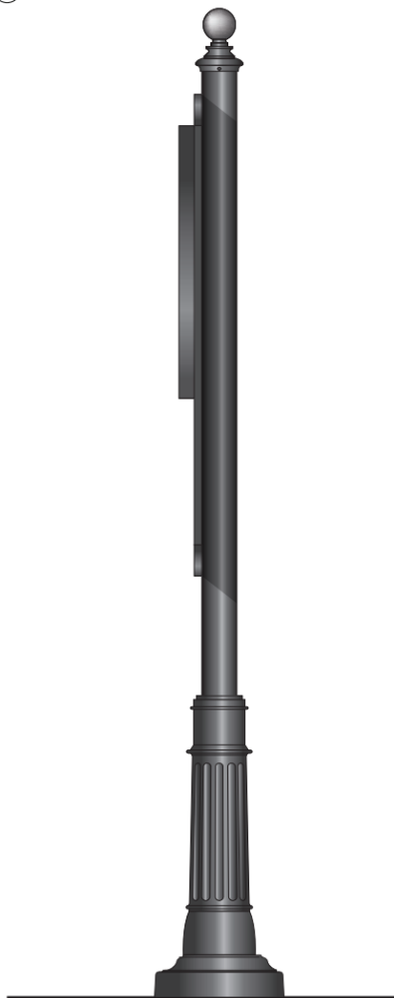




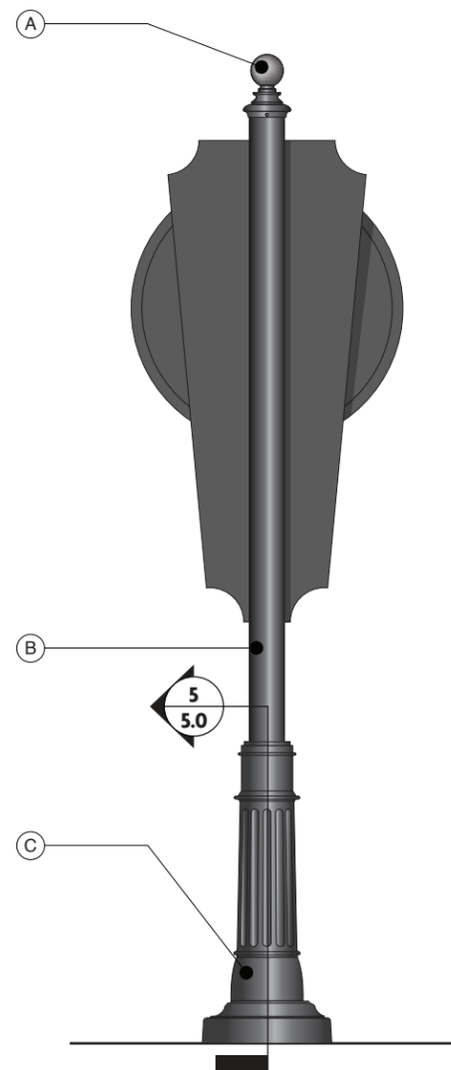
4 PLAN VIEW - TRAILBLAZER
SCALE: 1/2" = 1'-0"



1 FRONT ELEVATION - TRAILBLAZER
SCALE: 1/2" = 1'-0"

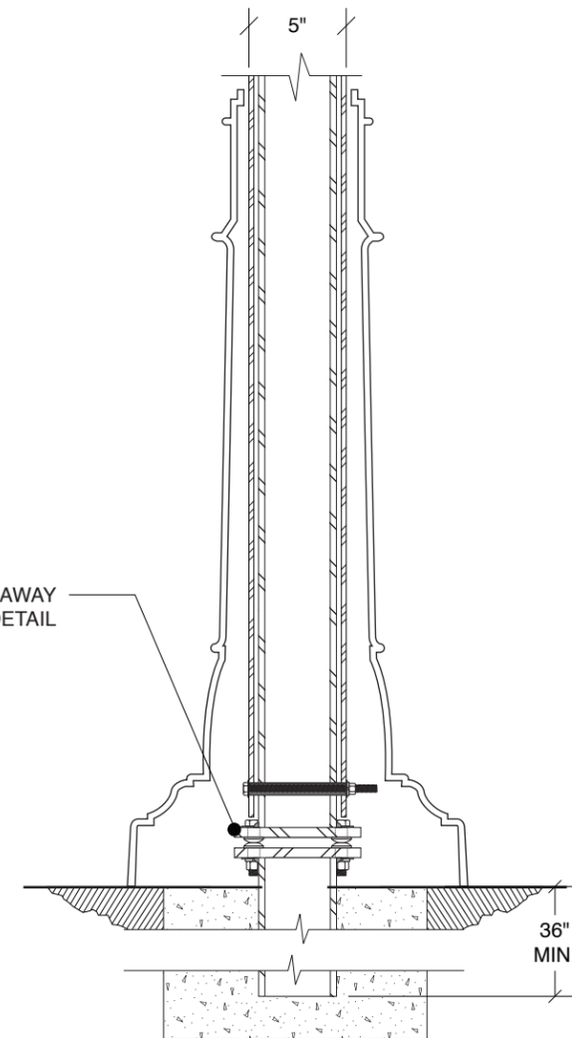


2 SIDE ELEVATIONS - TRAILBLAZER
SCALE: 1/2" = 1'-0"



3 REAR ELEVATION - TRAILBLAZER
SCALE: 1/2" = 1'-0"

BREAKAWAY
BASE DETAIL



5 SECTION VIEW - TRAILBLAZER
SCALE: 1 1/2" = 1'-0"

MATERIALS & SPECIFICATIONS

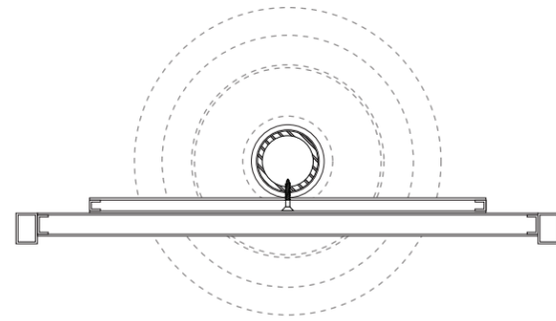
- A - BRANDON INDUSTRIES FIN-B5 BALL FINIAL FOR 5" OD POLE (WWW.BRANDONINDUSTRIES.COM)
- B - BRANDON INDUSTRIES 5" OD SMOOTH POLE WITH INNER STRUCTURAL STEEL TUBE WELDED TO BREAKAWAY BASE PLATE AND BOLTED TO POLE (SEE FIGURE 5 PAGE 6.0) (WWW.BRANDONINDUSTRIES.COM)
- C - NOVA POLE INDUSTRIES 9144 ARLES 2PC CAST ALUMINUM BASE (WWW.NOVAPOLEINDUSTRIES.CA), PAINTED P1
- D - FABRICATED 1" DEEP CABINET, PAINTED P1 WITH APPLIED VINYL OUTLINE AND ARROW, V1
- E - 2" DEEP FABRICATED ALUMINUM ROUND SIGN CABINET, PAINTED P1 WITH RECESSED FACE, PAINTED P2 AND APPLIED VINYL COPY V7

INSTALL:

- ALL STRUCTURAL COMPONENTS TO BE VERIFIED BY ENGINEER
- BACKFILL AS REQUIRED
- STRUCTURAL STEEL BREAKWAY POST TO BE SET IN CONCRETE (36" MIN.)

NOTES:

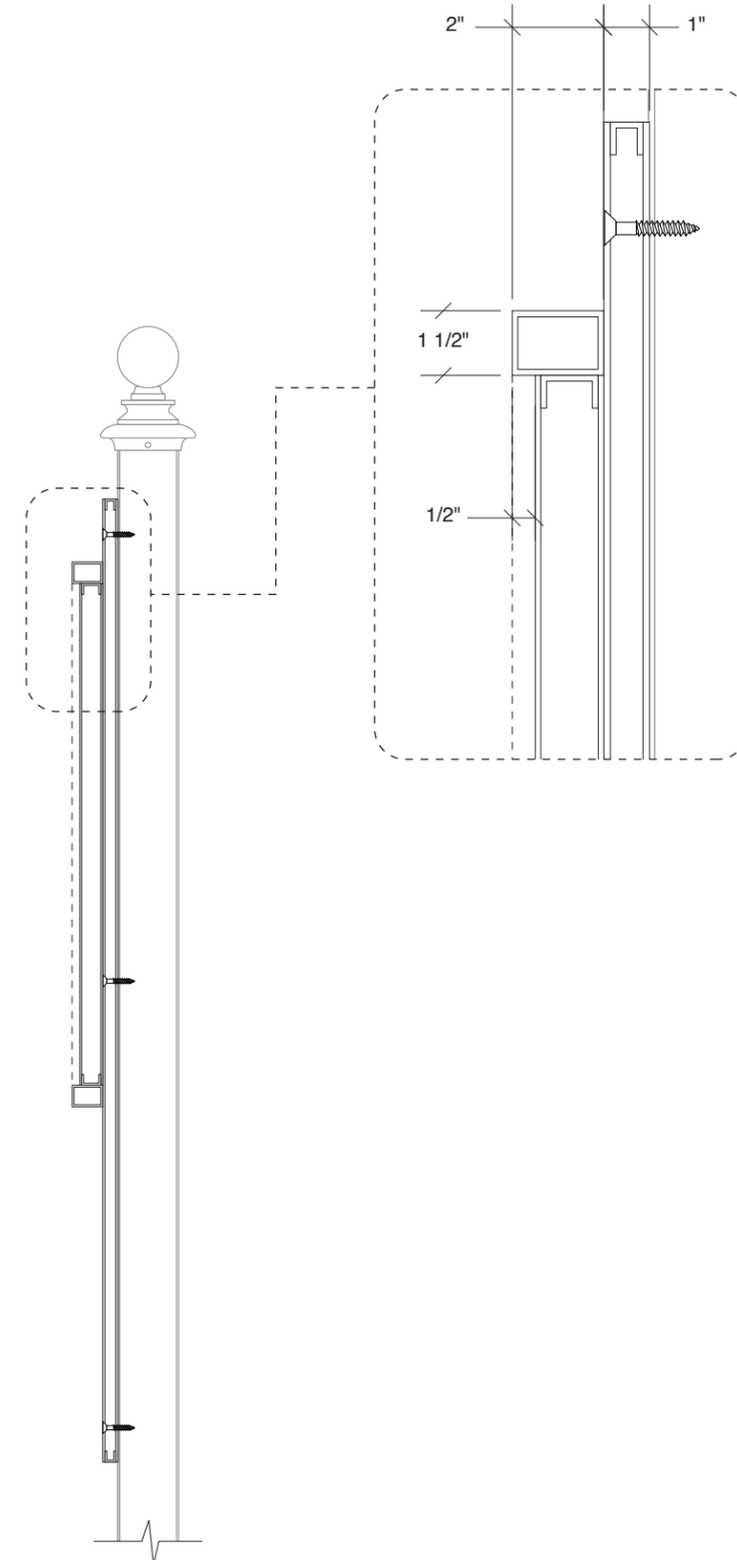
1. ALL LOCATIONS WILL REQUIRE ADDITIONAL REVIEW TO DETERMINE EXACT ORIENTATION AND PLACEMENT



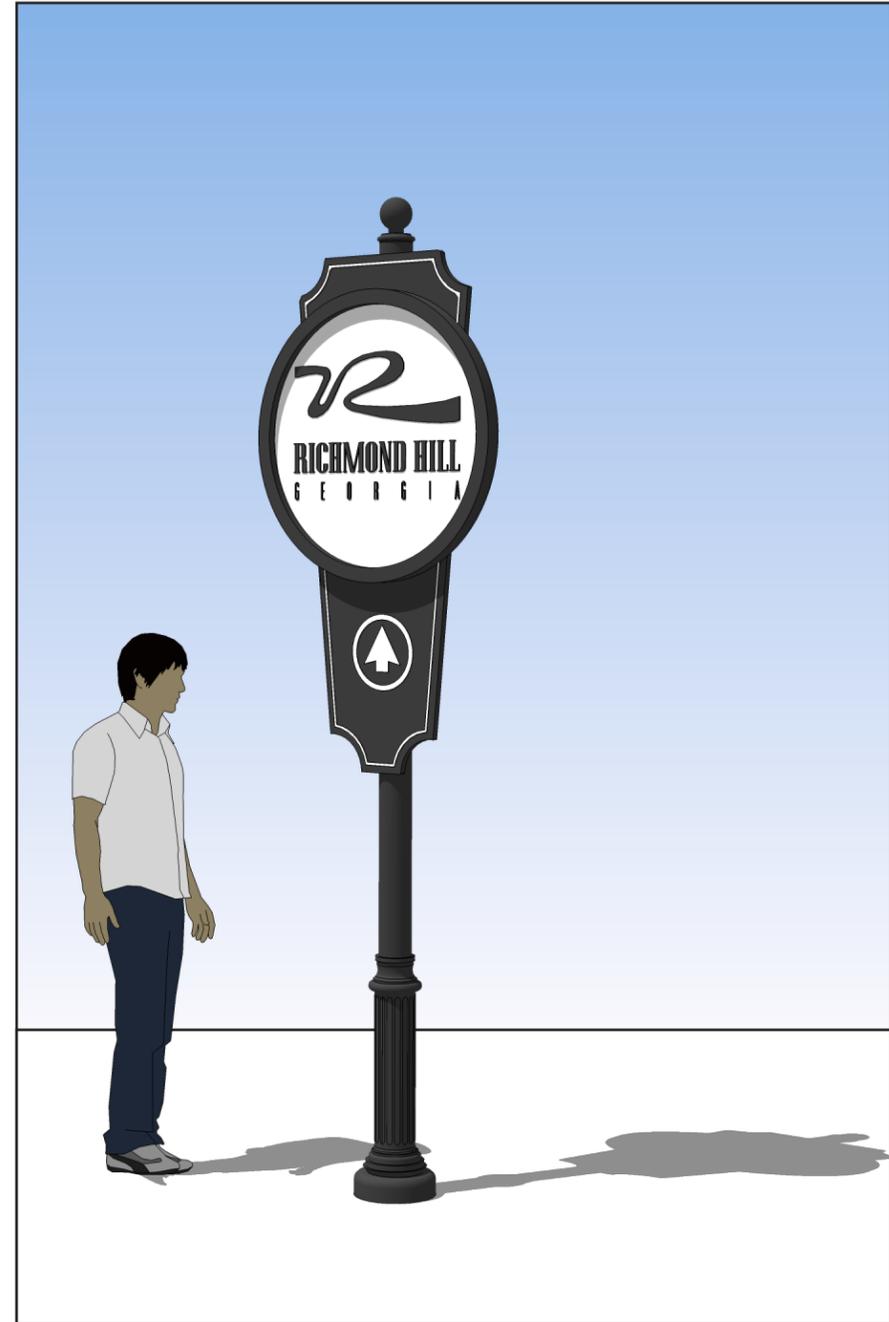
③ TRAILBLAZER - SECTION VIEW
SCALE: 1" = 1'-0"



① TRAILBLAZER - ELEVATION DETAIL
SCALE: 1" = 1'-0"



② TRAILBLAZER - SECTION VIEW
SCALE: 1" = 1'-0"



MATERIALS & SPECIFICATIONS

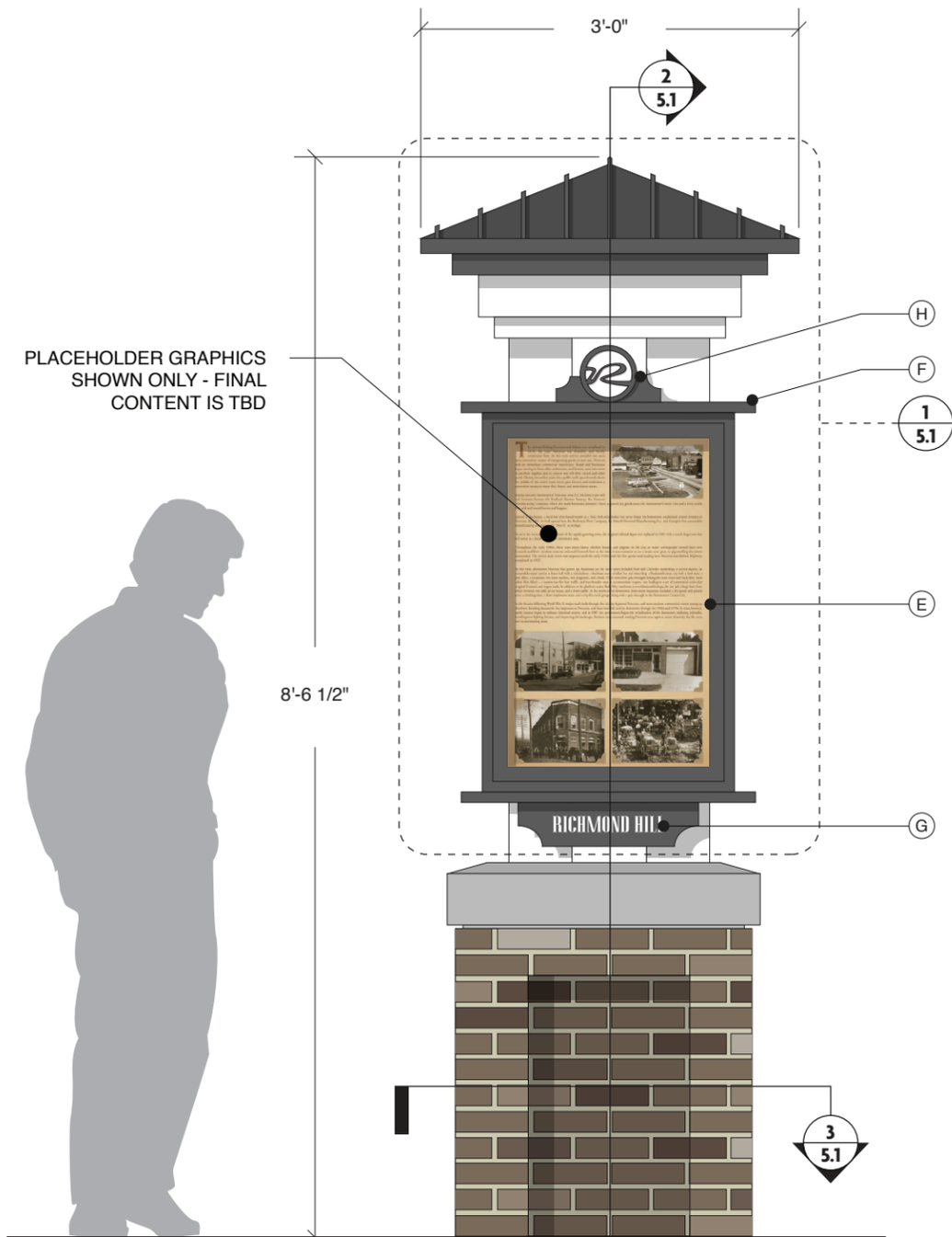
- A - MASONRY BASE CLAD WITH BRICK, B1
- B - 8" SQUARE ALUMINUM TUBE POST STRUCTURE, PAINTED P2
- C - FABRICATED ALUMINUM ROOF TOP WITH STANDING SEAM DETAILS, PAINTED P1 & P2
- D - PRECAST STONE CAP, PC1
- E - ALPHABET SIGNS CABINET #BB02402- (ALPHABETSIGNS.COM) OUTDOOR ENCLOSED BULLETIN BOARD 24W X 36H; LOCKING SWINGDOOR WITH GASKET, PAINTED P1. GRAPHIC: CHANGEABLE 3M DIGITAL PRINT GRAPHIC WITH UV LAMINATE (GRAPHIC ARTWORK IS TBD)
- F - FABRICATED ALUMINUM TOP AND BOTTOM CAP, P1
- G - 1/2" THICK ALUMINUM PANEL, PAINTED P1 WITH APPLIED "RICHMOND HILL" VINYL COPY, V6
- H - 1/2" THICK ALUMINUM PANEL, PAINTED P1 WITH APPLIED 1/4" THICK ETCHED ZINC "R" MEDALLION, PAINTED P2, INFILLED WITH P1

INSTALL:

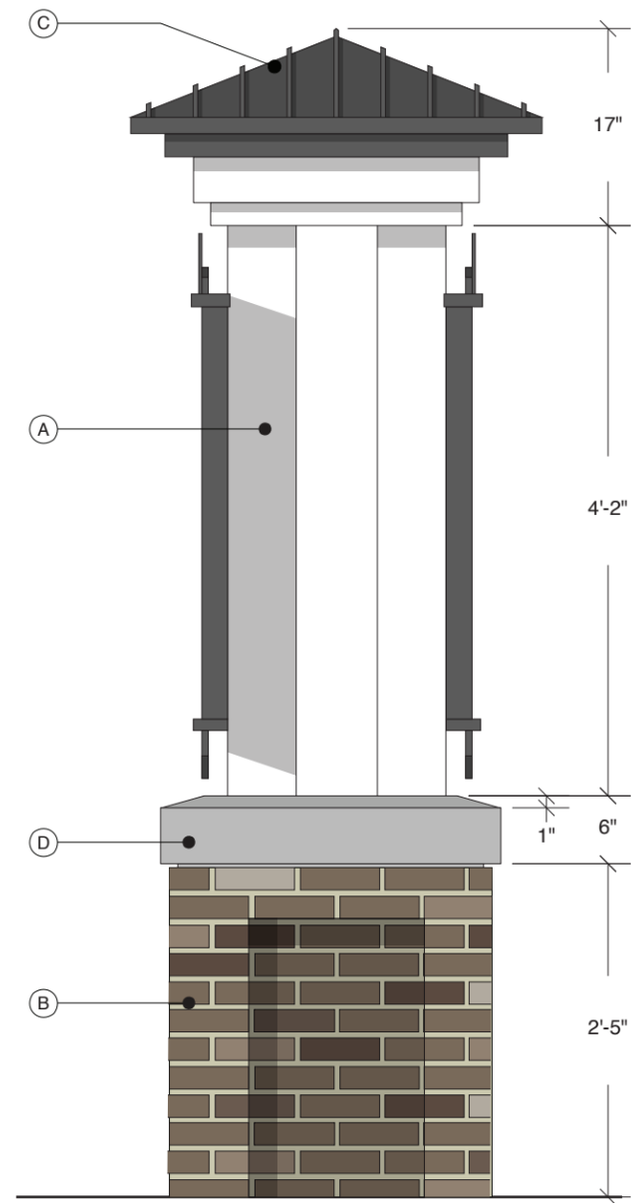
- SIGN LOCATION TO BE SET BACK FROM ROW IN ACCORDANCE WITH GDOT REQUIREMENTS
- ALL STRUCTURAL COMPONENTS TO BE VERIFIED BY ENGINEER
- BACKFILL AS REQUIRED
- CONCRETE FOOTING TO BE VERIFIED BY STRUCTURAL ENGINEER

NOTES:

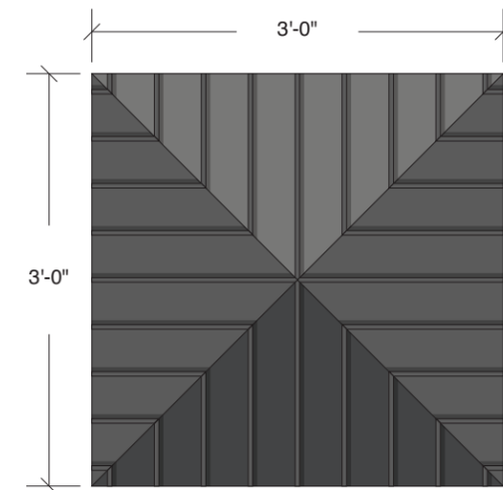
1. ALL LOCATIONS WILL REQUIRE ADDITIONAL REVIEW TO DETERMINE EXACT ORIENTATION AND PLACEMENT
2. SIGN IS (2) SIDED



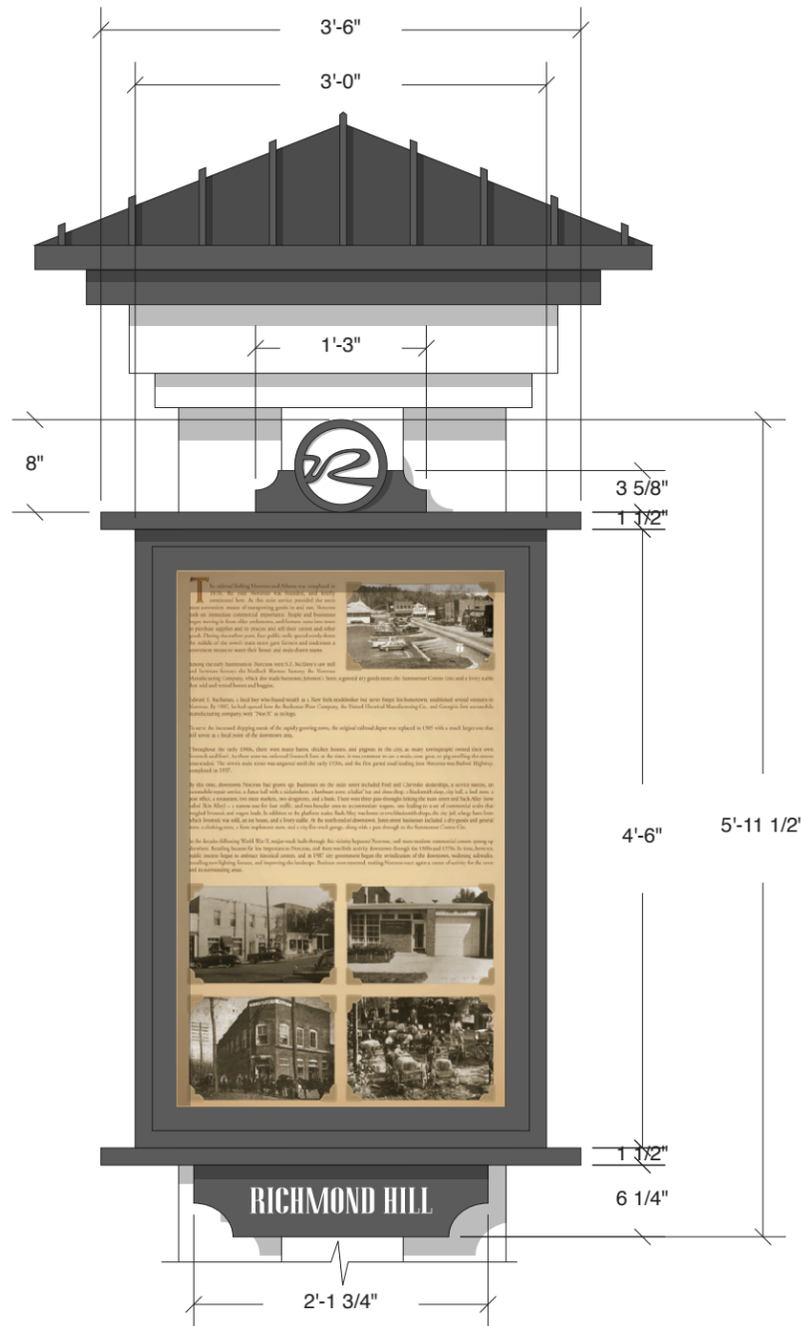
1 FRONT ELEVATION - INFO. KIOSK
SCALE: 3/4" = 1'-0"



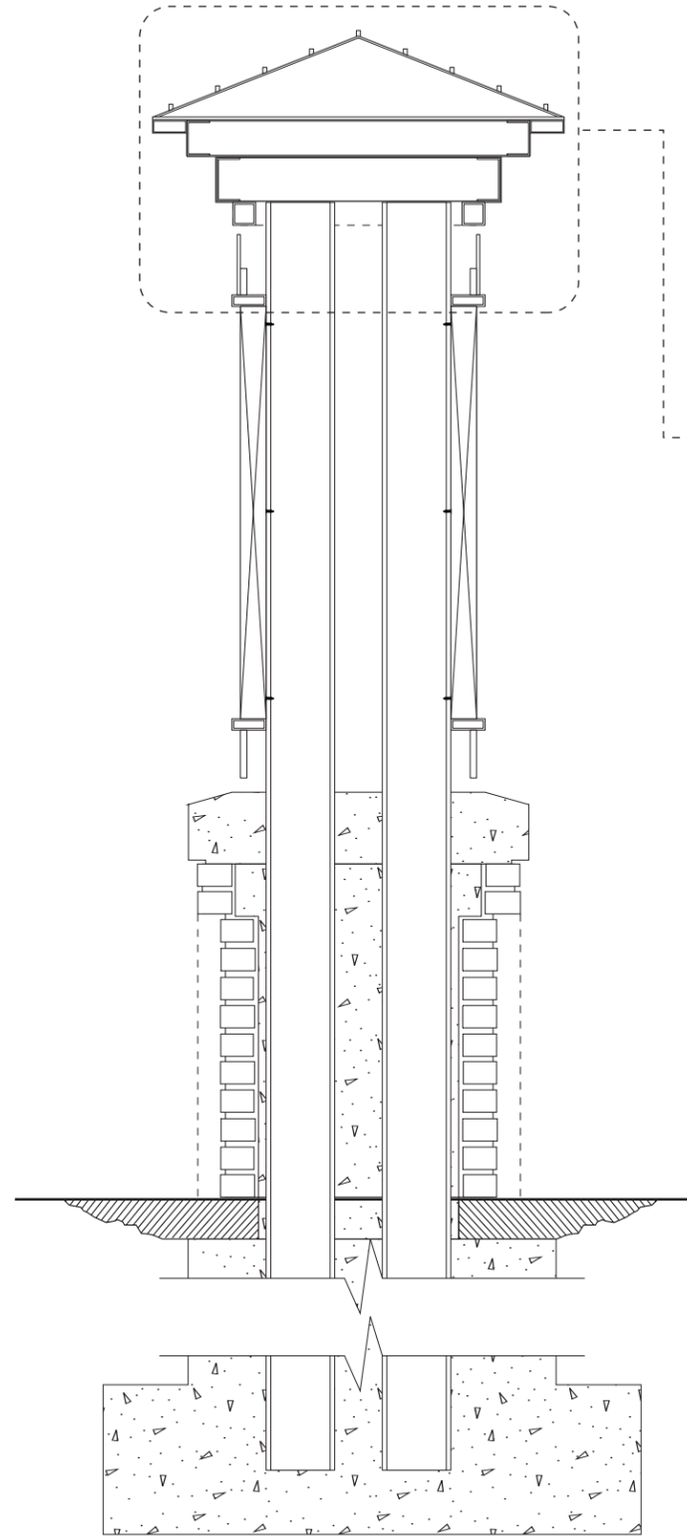
2 SIDE ELEVATIONS - INFO. KIOSK
SCALE: 3/4" = 1'-0"



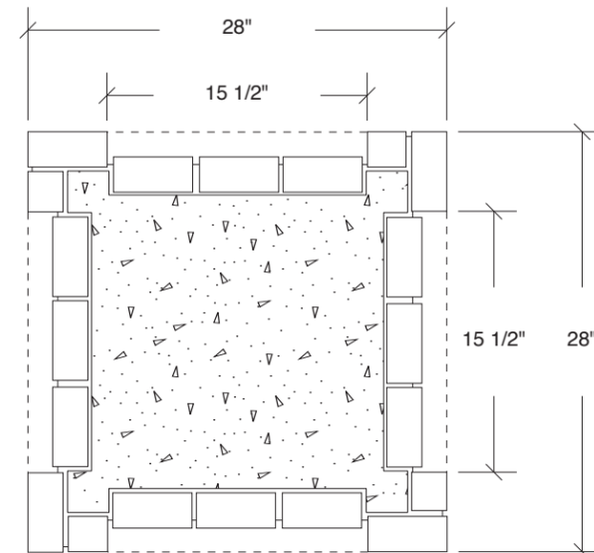
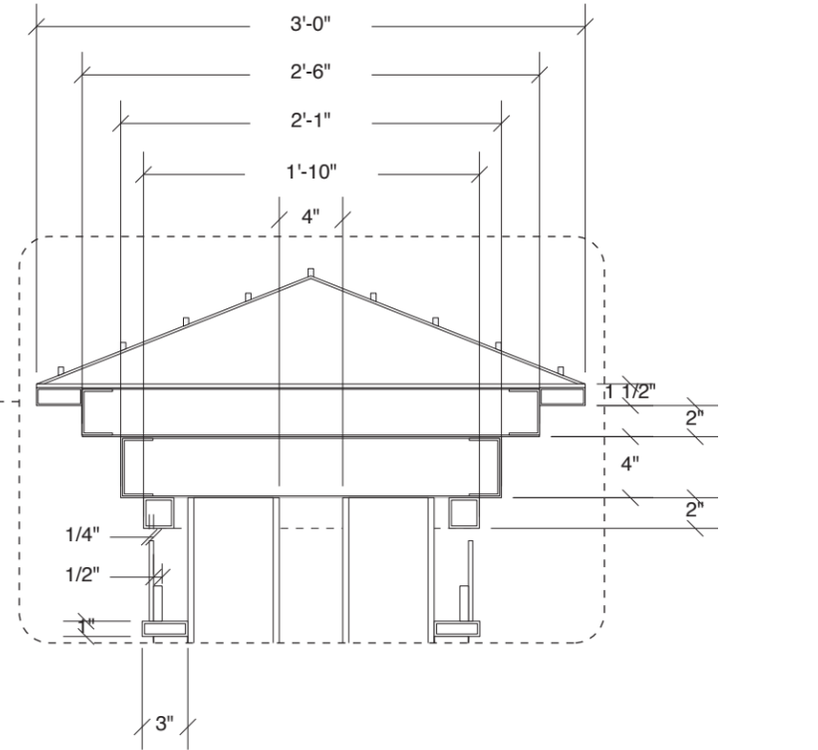
3 PLAN VIEW - INFO. KIOSK
SCALE: 3/4" = 1'-0"



1 FRONT ELEVATION DETAIL - INFO. KIOSK
SCALE: 3/4" = 1'-0"



2 SECTION VIEW - INFO. KIOSK
SCALE: 3/4" = 1'-0"



3 SECTION VIEW - INFO. KIOSK
SCALE: 3/4" = 1'-0"

PROJECT NO:
1015.00

TITLE:
F. Pedrian Info. Kiosk

ISSUE DATE:
04.13.17

REVISION NO:
0

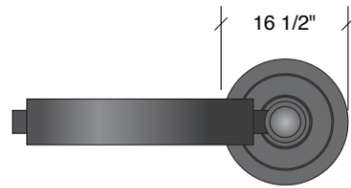
DRAWN BY:
Graham Wimberly

PAGE:
6.1

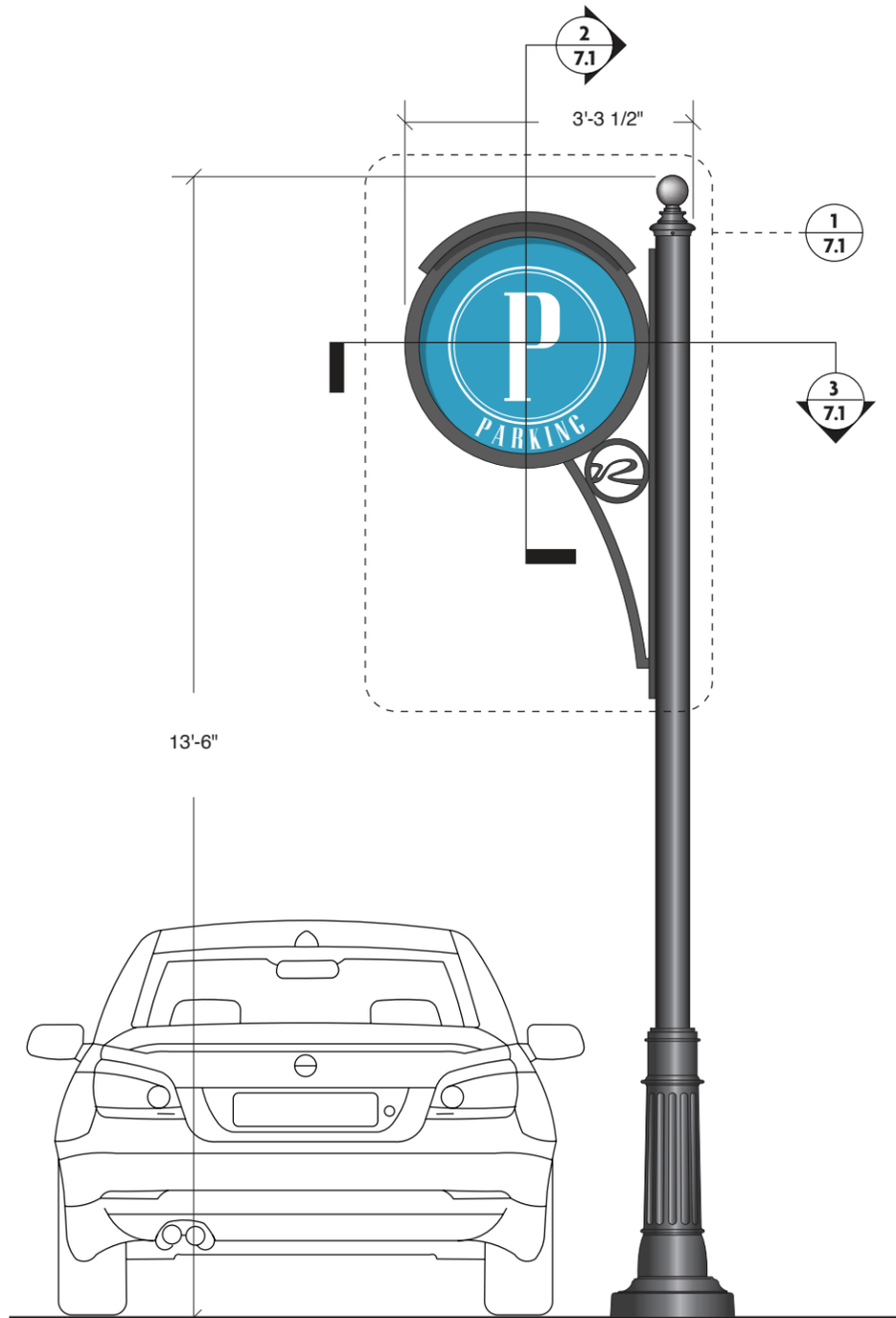


NOTE: LOCATION OF SIGN MAY VARY FROM WHAT IS SHOWN IN PHOTO RENDERING





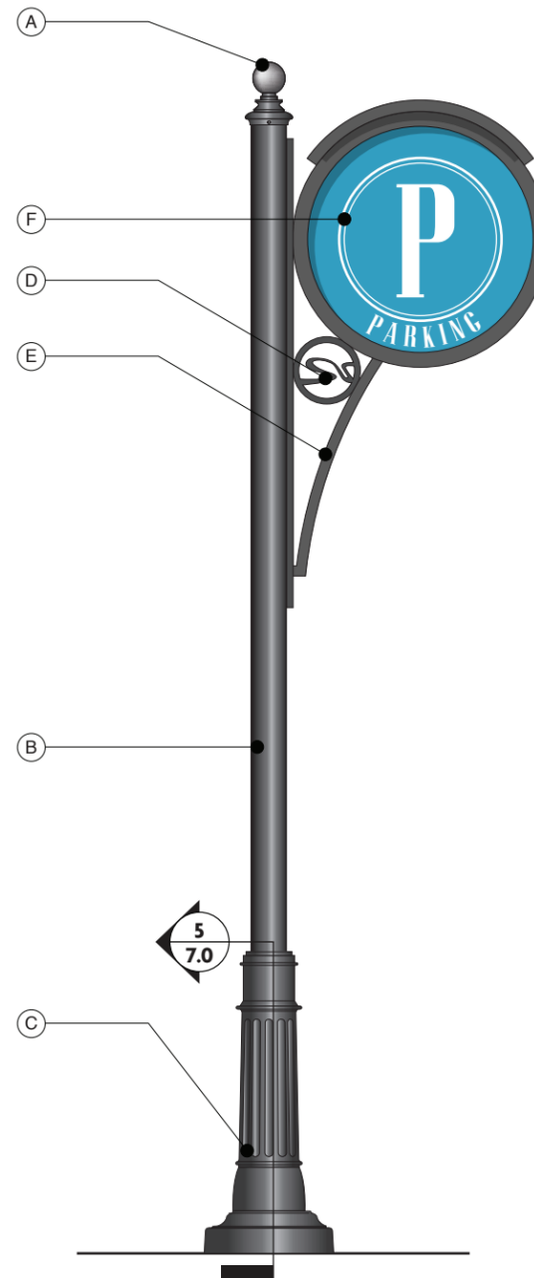
④ PLAN VIEW - PARKING ID
SCALE: 1/2" = 1'-0"



① FRONT ELEVATION - PARKING ID
SCALE: 1/2" = 1'-0"



② SIDE ELEVATIONS - PARKING ID
SCALE: 1/2" = 1'-0"



③ REAR ELEVATION - PARKING ID
SCALE: 1/2" = 1'-0"

MATERIALS & SPECIFICATIONS

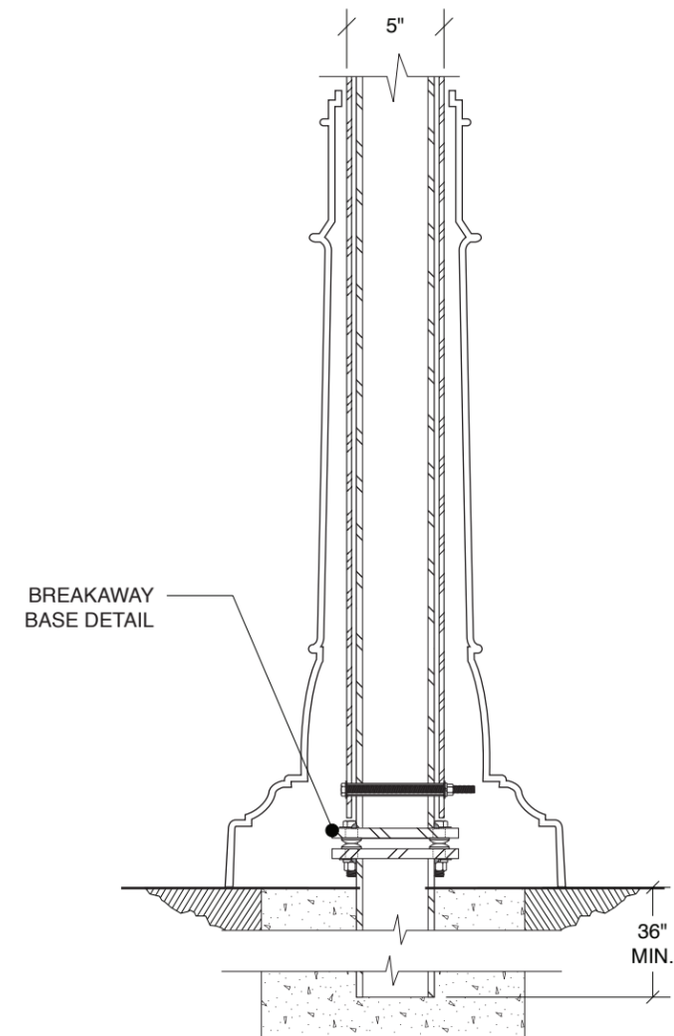
- A - BRANDON INDUSTRIES FIN-B5 BALL FINIAL FOR 5" OD POLE (WWW.BRANDONINDUSTRIES.COM)
- B - BRANDON INDUSTRIES 5" OD SMOOTH POLE WITH INNER STRUCTURAL STEEL TUBE WELDED TO BREAKAWAY BASE PLATE AND BOLTED TO POLE (SEE FIGURE 5 PAGE 6.0) (WWW.BRANDONINDUSTRIES.COM)
- C - NOVA POLE INDUSTRIES 9144 ARLES 2PC CAST ALUMINUM BASE (WWW.NOVAPOLEINDUSTRIES.CA), PAINTED P1
- D - FABRICATED .75" THICK ROUTED ALUMINUM "R" MEDALLION WELDED TO BRACKET, PAINTED P1
- E - FABRICATED 1.5" SQUARE ALUMINUM TUBE BRACKET ARM, PAINTED P1
- F - 4" DEEP FABRICATED ALUMINUM ROUND SIGN CABINET, PAINTED P1 WITH RECESSED FACE, PAINTED P3 AND APPLIED VINYL COPY AND SYMBOLS V6 - (SIGN IS DOUBLE SIDED)

INSTALL:

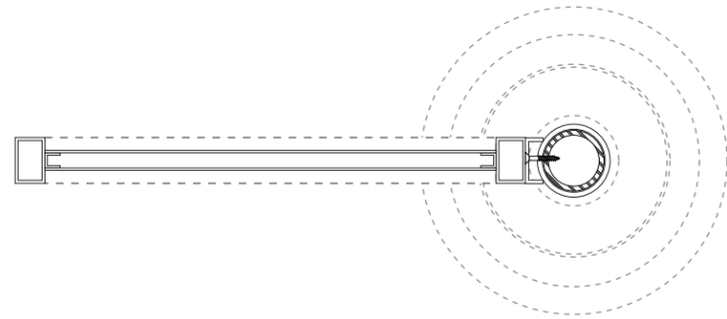
- ALL STRUCTURAL COMPONENTS TO BE VERIFIED BY ENGINEER
- BACKFILL AS REQUIRED
- STRUCTURAL STEEL BREAKWAY POST TO BE SET IN CONCRETE (36" MIN.)

NOTES:

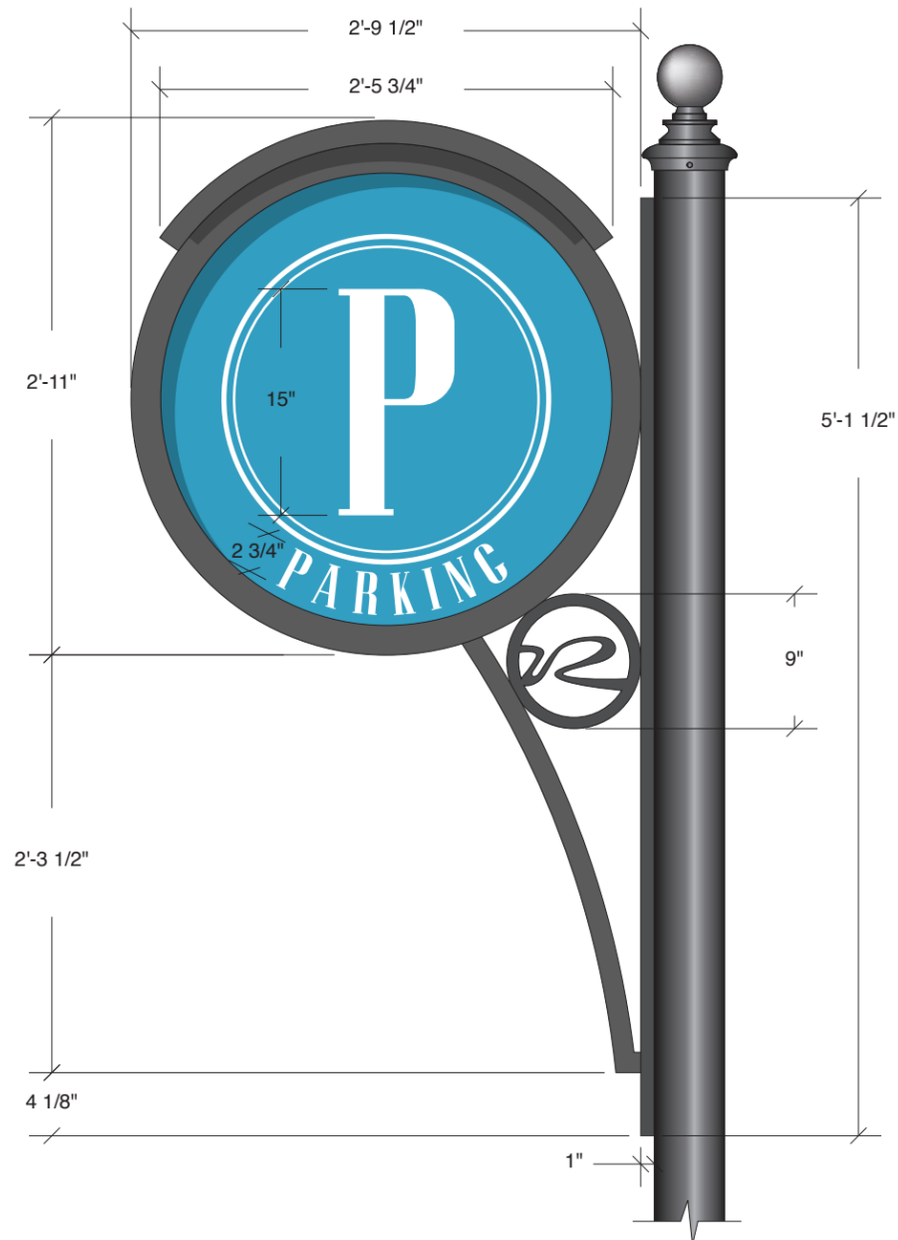
1. ALL LOCATIONS WILL REQUIRE ADDITIONAL REVIEW TO DETERMINE EXACT ORIENTATION AND PLACEMENT



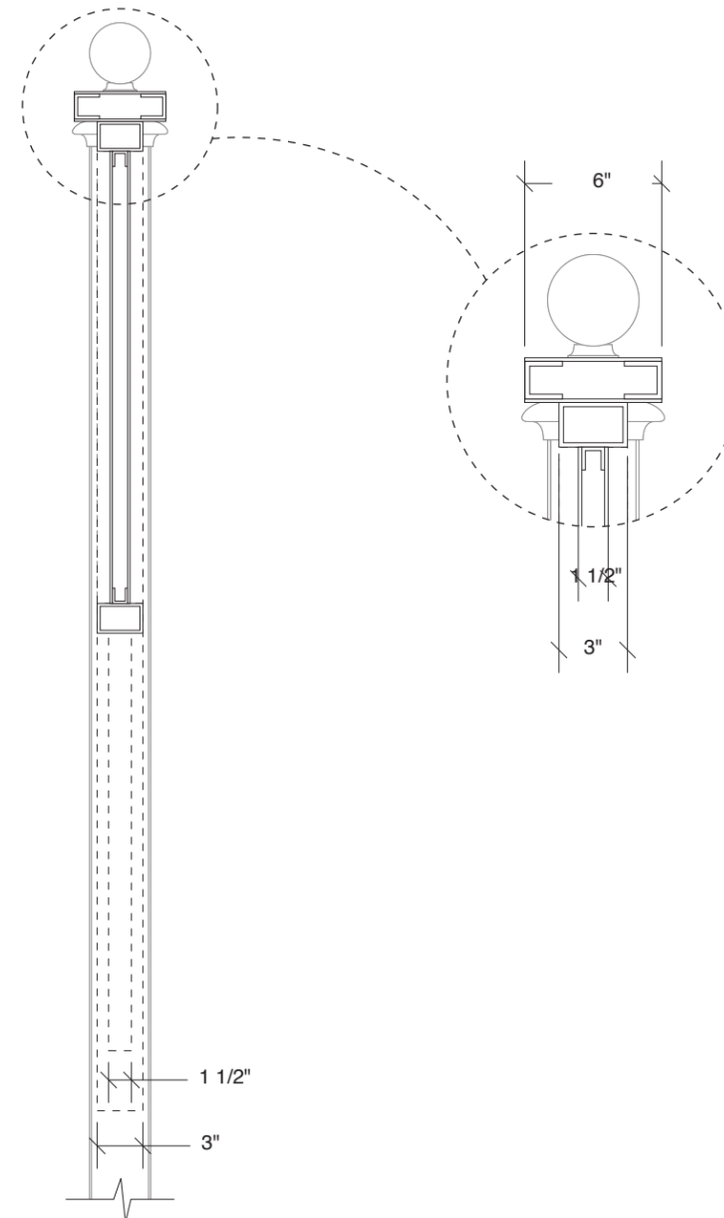
⑤ SECTION VIEW - PARKING ID
SCALE: 1 1/2" = 1'-0"



③ PARKING ID - SECTION VIEW
SCALE: 1" = 1'-0"



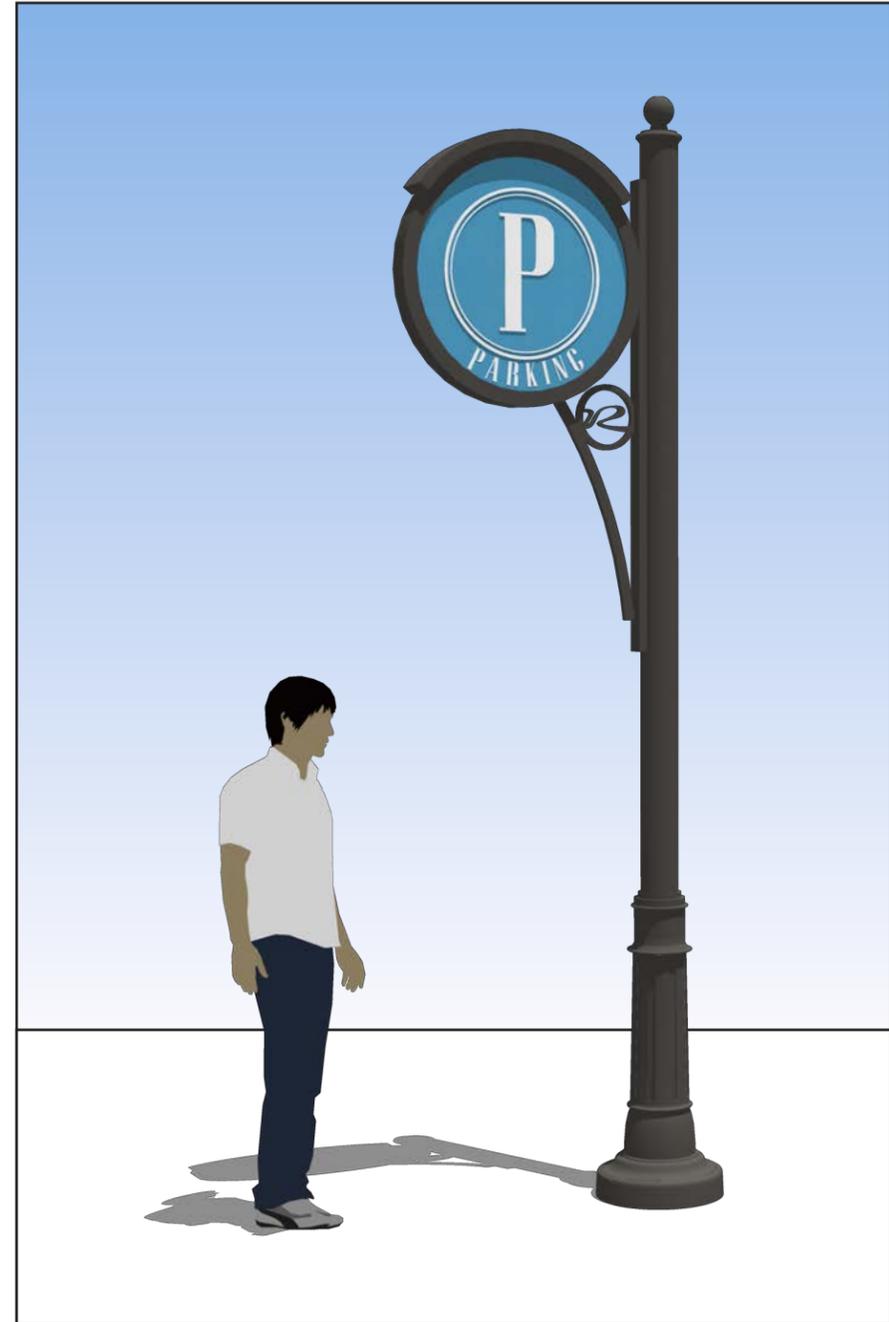
① PARKING ID - ELEVATION DETAIL
SCALE: 1" = 1'-0"



② PARKING ID - SECTION VIEW
SCALE: 1" = 1'-0"



NOTE: LOCATION OF SIGN MAY VARY FROM WHAT IS SHOWN IN PHOTO RENDERING



MATERIALS & SPECIFICATIONS

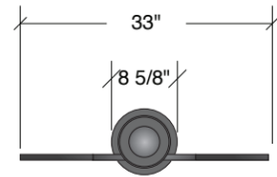
- A - BRANDON INDUSTRIES FIN-B4 BALL FINIAL FOR 4" OD POLE (WWW.BRANDONINDUSTRIES.COM)
- B - BRANDON INDUSTRIES SP4 4" OD SMOOTH POLE (WWW.BRANDONINDUSTRIES.COM)
- C - BRANDON INDUSTRIES SB34 BASE FOR 4" OD POLE (WWW.BRANDONINDUSTRIES.COM)
- D - BRANDON INDUSTRIES DECORATIVE TRIM PLATE TSTOP24 (WWW.BRANDONINDUSTRIES.COM) *SEE ONLINE CATALOGUE FOR ADDITIONAL TRIM PLATE TYPES/SIZES
- E - .125" THICK ALUMINUM STANDARD DOT SIGN PANEL

INSTALL:

- BACKFILL AS REQUIRED
- ALL STRUCTURAL COMPONENTS TO BE VERIFIED BY ENGINEER

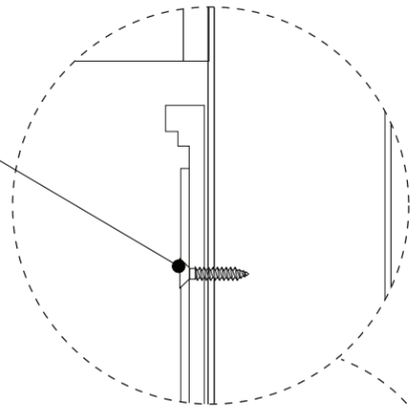
NOTES:

1. ALL LOCATIONS WILL REQUIRE ADDITIONAL REVIEW TO DETERMINE EXACT ORIENTATION AND PLACEMENT



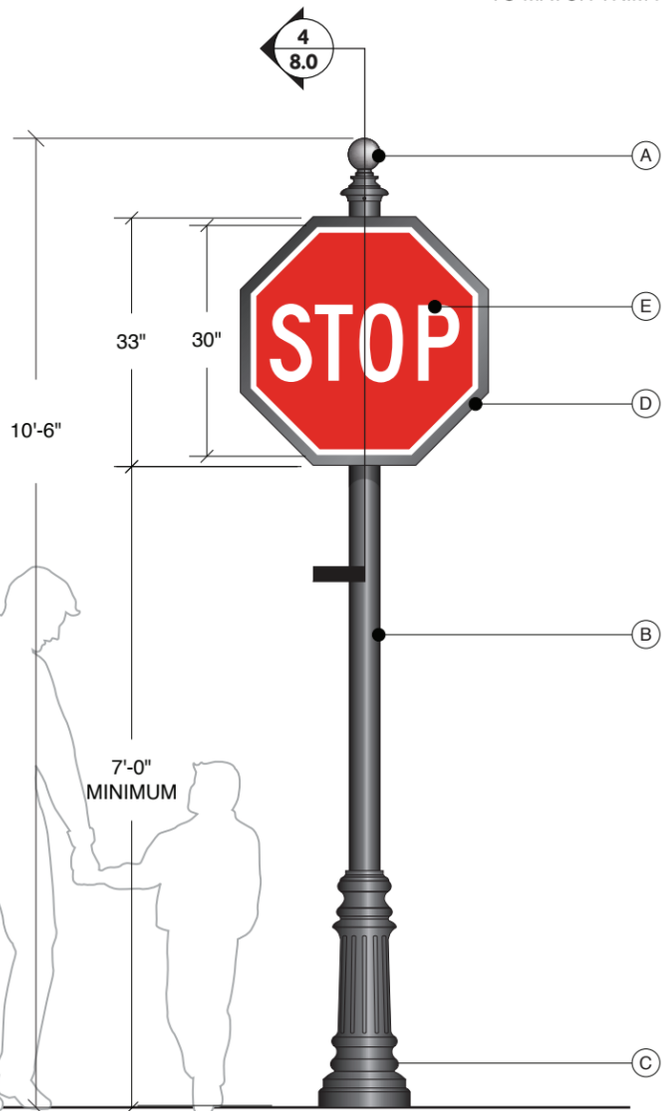
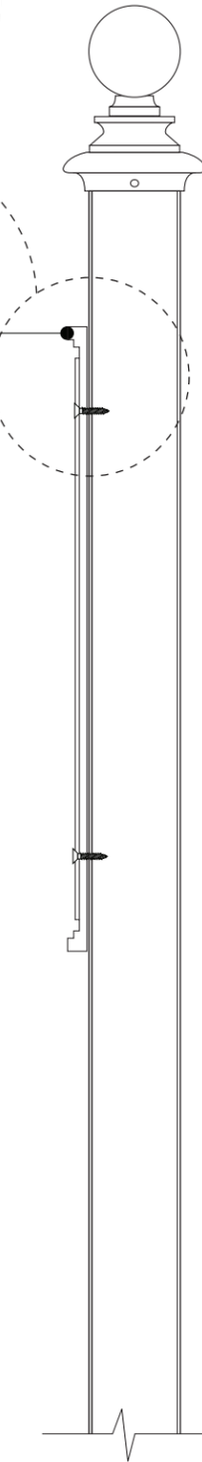
3 REGULATORY SIGN - PLAN VIEW
SCALE: 1/2" = 1'-0"

SCREW HEADS PAINTED TO MATCH FIELD COLOR



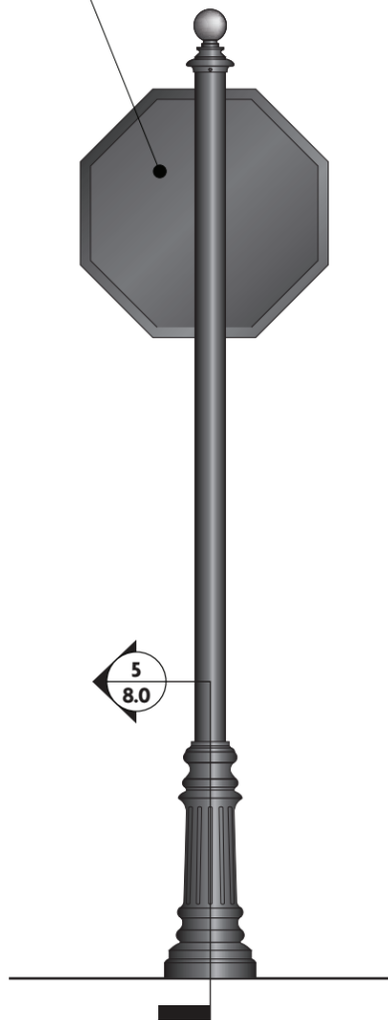
BACK OF SIGN PAINTED TO MATCH TRIM PANEL

D



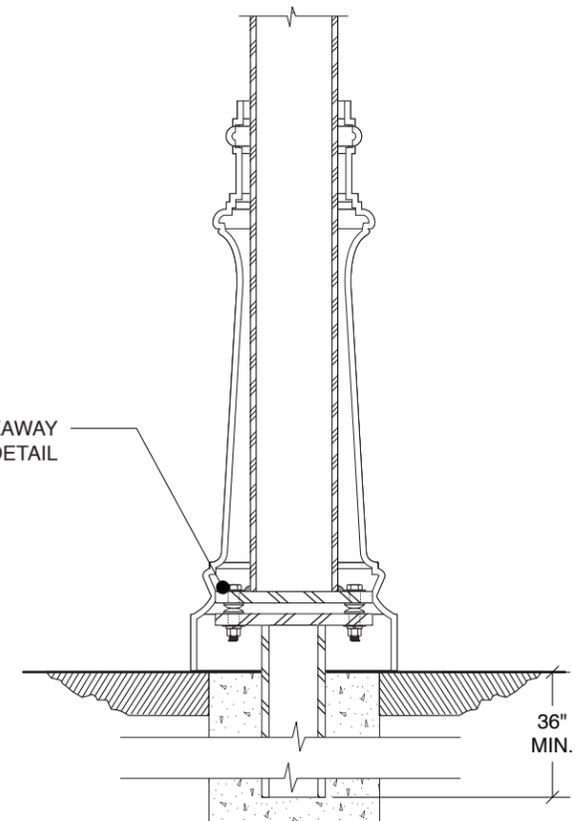
1 REGULATORY SIGN - FRONT ELEVATION
SCALE: 1/2" = 1'-0"

5
8.0



2 REGULATORY SIGN - REAR ELEVATION
SCALE: 1/2" = 1'-0"

BREAKAWAY
BASE DETAIL



5 REGULATORY SIGN - SECTION VIEW
SCALE: 1 1/2" = 1'-0"

MATERIALS & SPECIFICATIONS

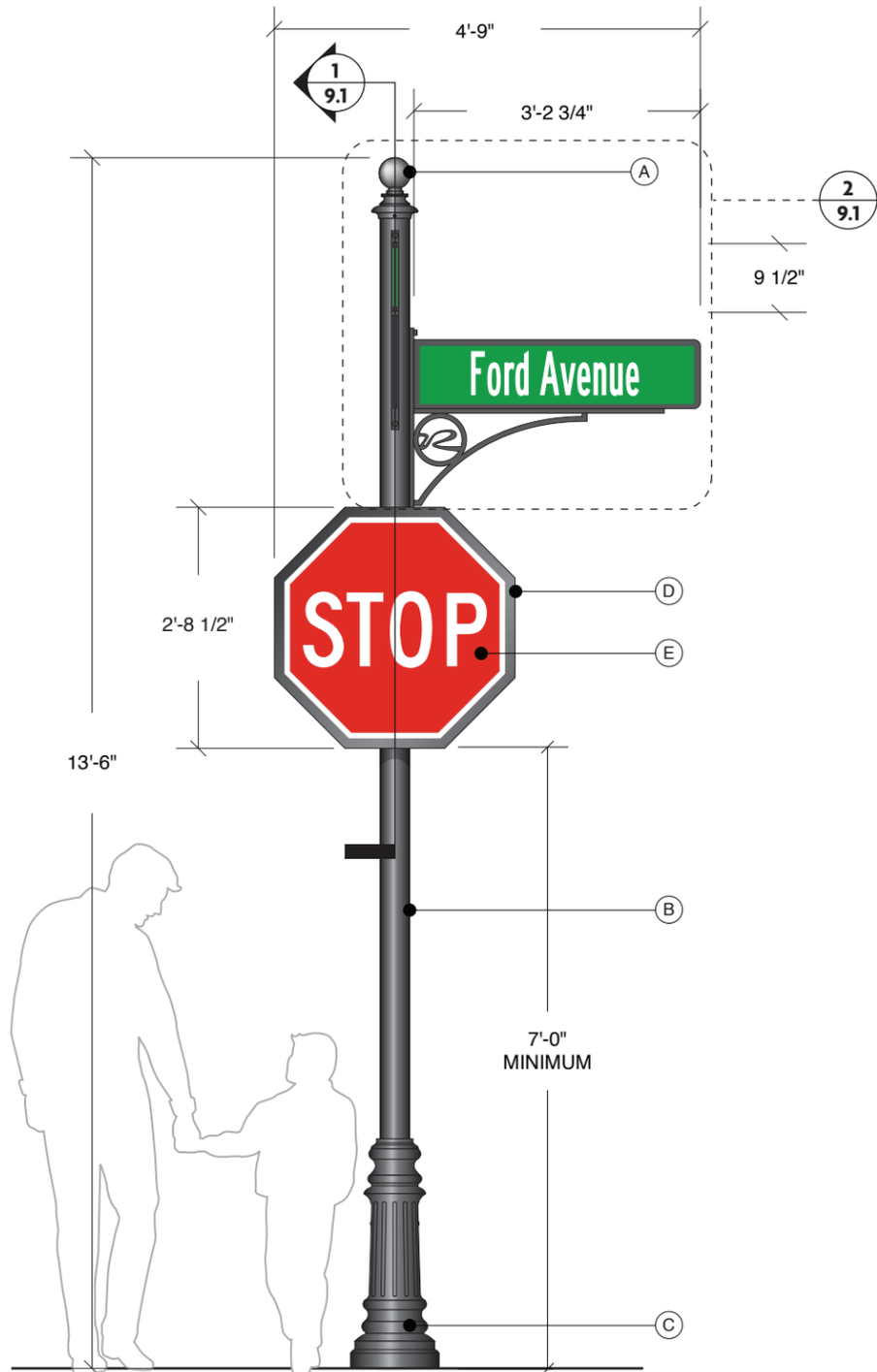
- A - BRANDON INDUSTRIES FIN-B4 BALL FINIAL FOR 4" OD POLE (WWW.BRANDONINDUSTRIES.COM)
- B - BRANDON INDUSTRIES SP4 4" OD FLUTED POLE (WWW.BRANDONINDUSTRIES.COM)
- C - BRANDON INDUSTRIES 2PC8 CLAMPSHELL BASE FOR 4" OD POLE (WWW.BRANDONINDUSTRIES.COM)
- D - BRANDON INDUSTRIES DECORATIVE TRIM PLATE TSTOP24 (WWW.BRANDONINDUSTRIES.COM) *SEE ONLINE CATALOGUE FOR ADDITIONAL TRIMPLATE SIZES
- E - .125" THICK ALUMINUM STANDARD DOT SIGN PANEL
- F - .5" THICK ROUTED ALUMINUM SIGN PANEL PAINTED P1
- G - APPLIED .060" THICK ALUMINUM SIGN PANEL WITH APPLIED VINYL BACKGROUND V3 AND COPY V1
- H - FABRICATED ALUMINUM BRACKET, PAINTED P1

INSTALL:

- BACKFILL AS REQUIRED
- ALL STRUCTURAL COMPONENTS TO BE VERIFIED BY ENGINEER

NOTES:

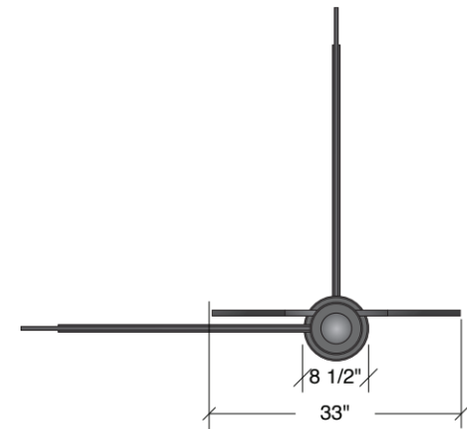
1. ALL LOCATIONS WILL REQUIRE ADDITIONAL REVIEW TO DETERMINE EXACT ORIENTATION AND PLACEMENT



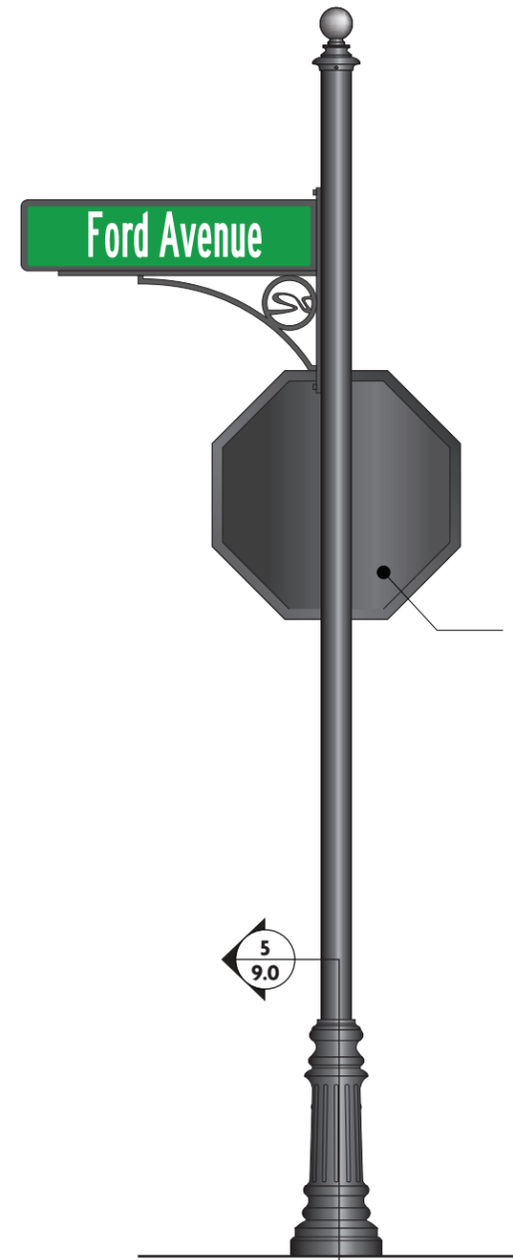
1 STREETNAME SIGN - FRONT ELEVATION
SCALE: 1/2" = 1'-0"



2 STREETNAME SIGN - SIDE ELEVATION
SCALE: 1/2" = 1'-0"



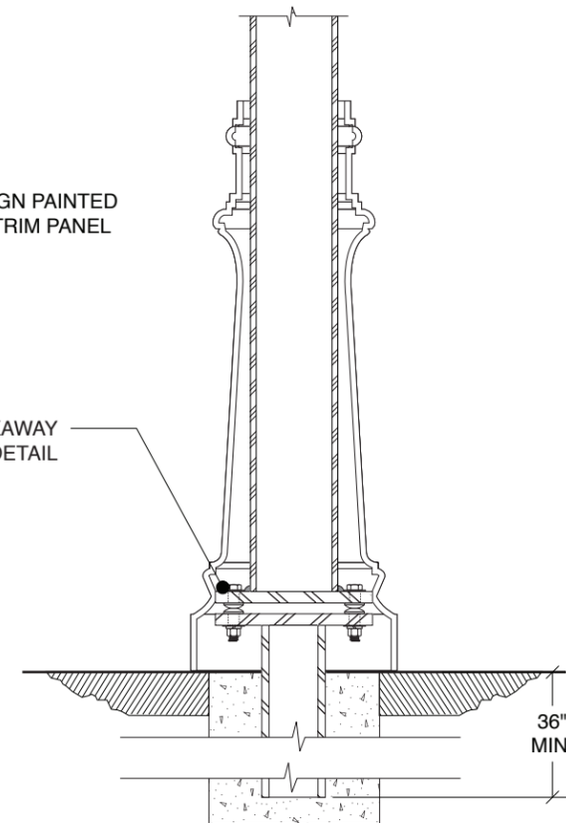
4 STREETNAME SIGN - PLAN VIEW
SCALE: 1/2" = 1'-0"



3 STREETNAME SIGN - REAR ELEVATION
SCALE: 1/2" = 1'-0"

BACK OF SIGN PAINTED TO MATCH TRIM PANEL

BREAKAWAY BASE DETAIL



5 STREETNAME SIGN - SECTION VIEW
SCALE: 1 1/2" = 1'-0"



NOTE: LOCATION OF SIGN MAY VARY FROM WHAT IS SHOWN IN PHOTO RENDERING

