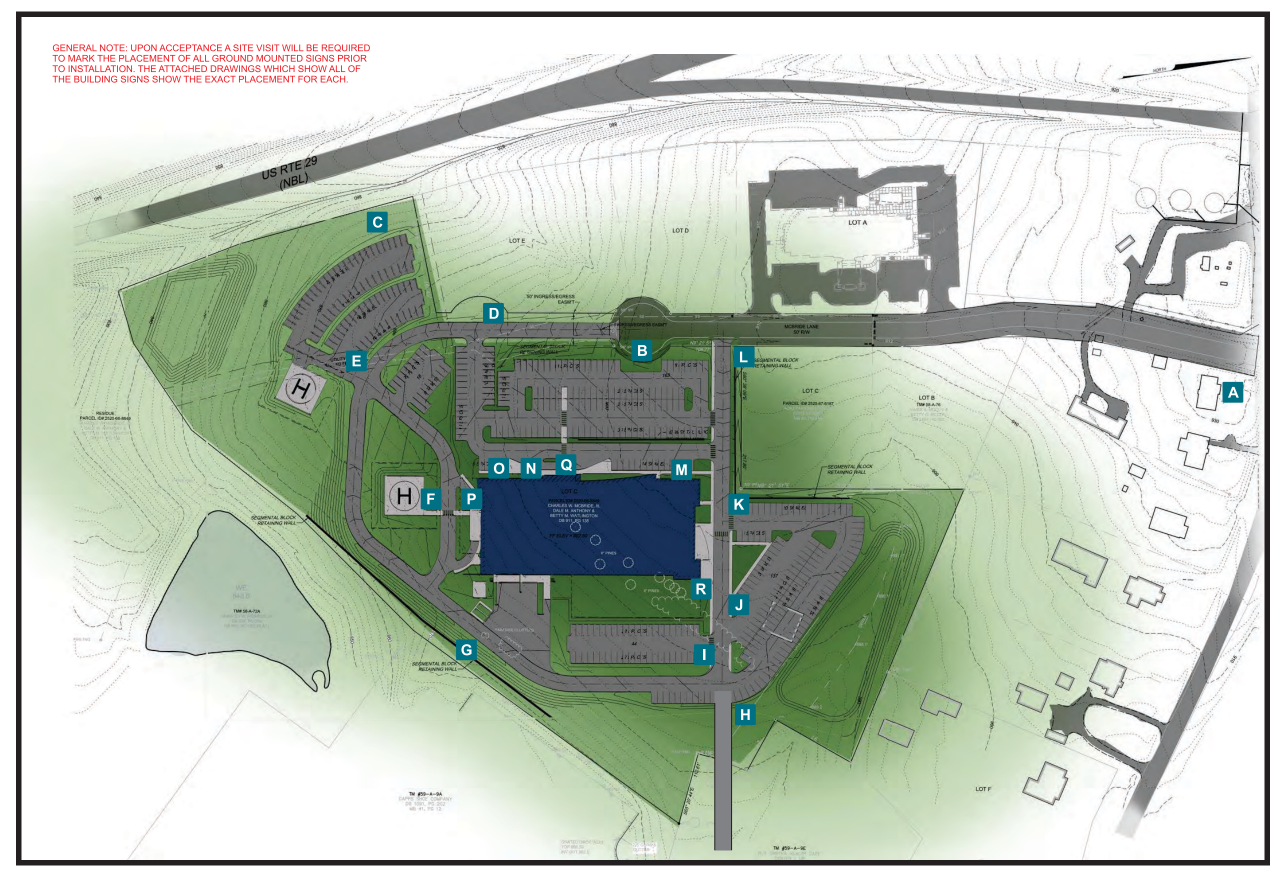




EXTERIOR CORPORATE SIGN PROGRAM





B Main Monument Sign @ Facility

Main Monument Sign @ US Rt. 29

D Primary Directional Sign #1

- E Primary Directional Sign #2
- F HELIPAD Directional Sign
- G DELIVERIES Directional Sign
- H PRIVATE ROAD Directional Sign
- PARKING Directional Sign
- J PARKING Directional Sign
- K PARKING Directional Sign
- L Informational STOP Sign
- M Centra GMC Main Building Letters
- N EMERGENCY WALK IN Bldg. Sign
- EMERGENCY Building Letters
- P AMBULANCE Building Letters
- Q Centra Logo @ Curtain Wall
- R NORTH ENTRANCE Directional Sign

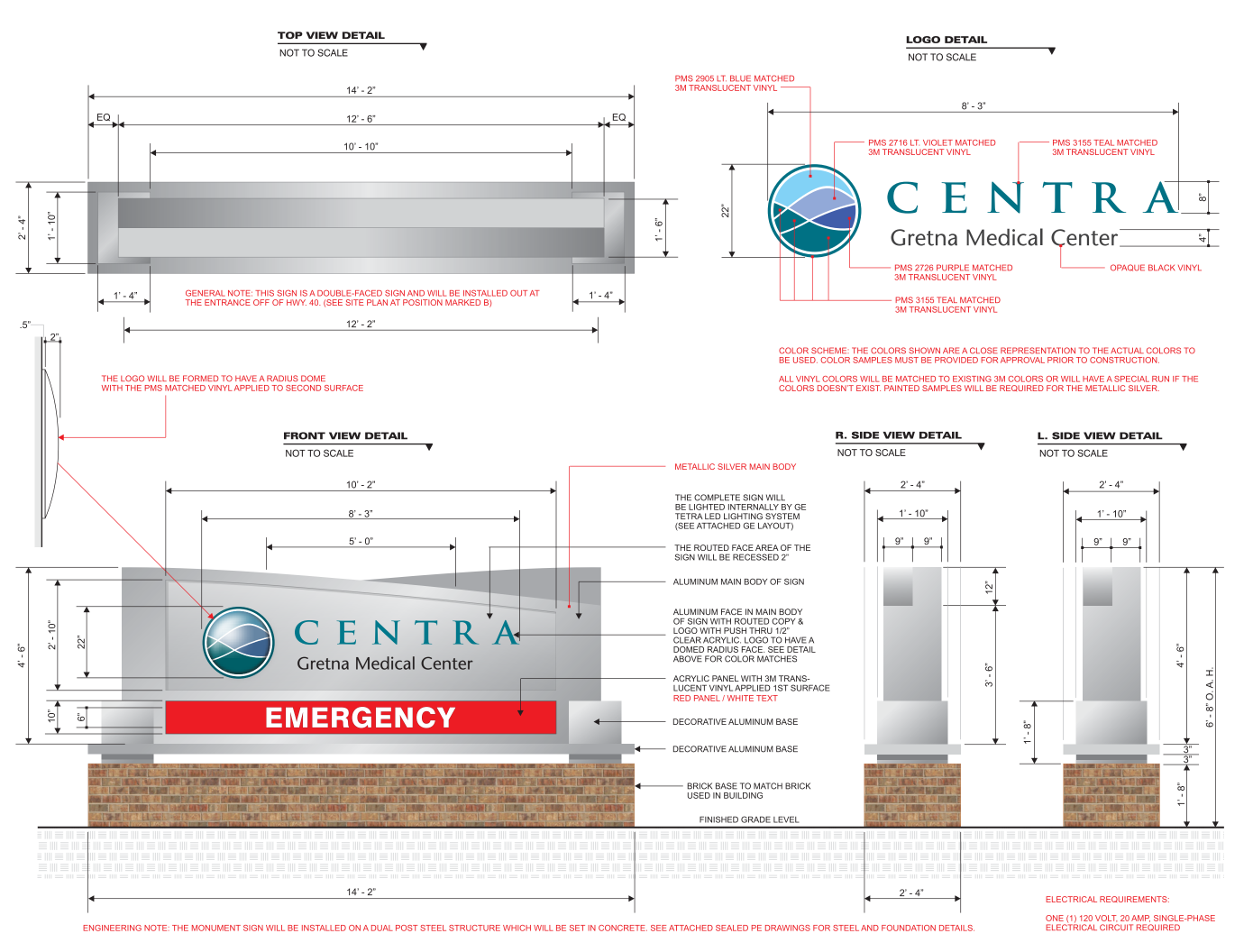




SITE PLAN



Page 1 of 17



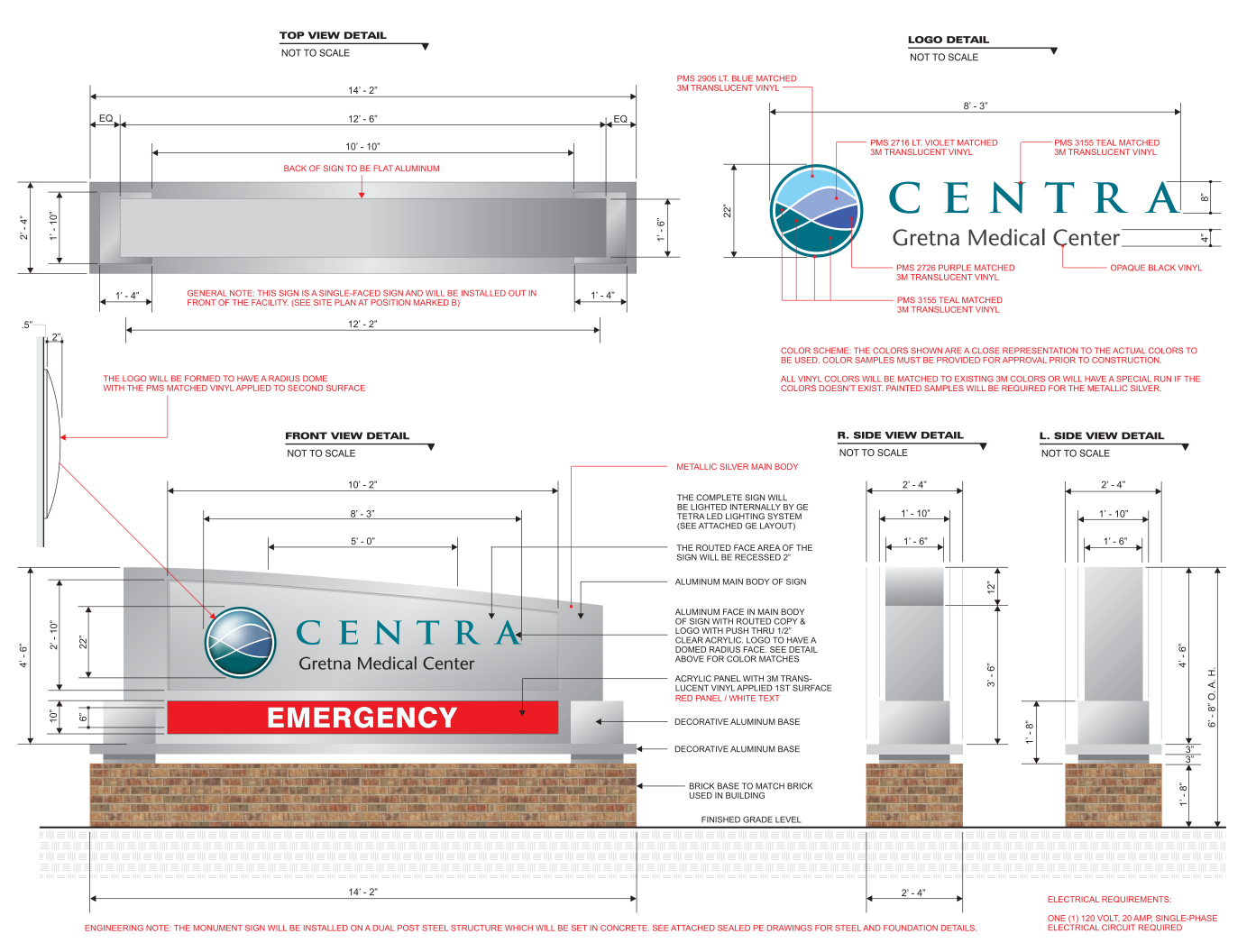




Main Monument Sign



Page 2 of 17



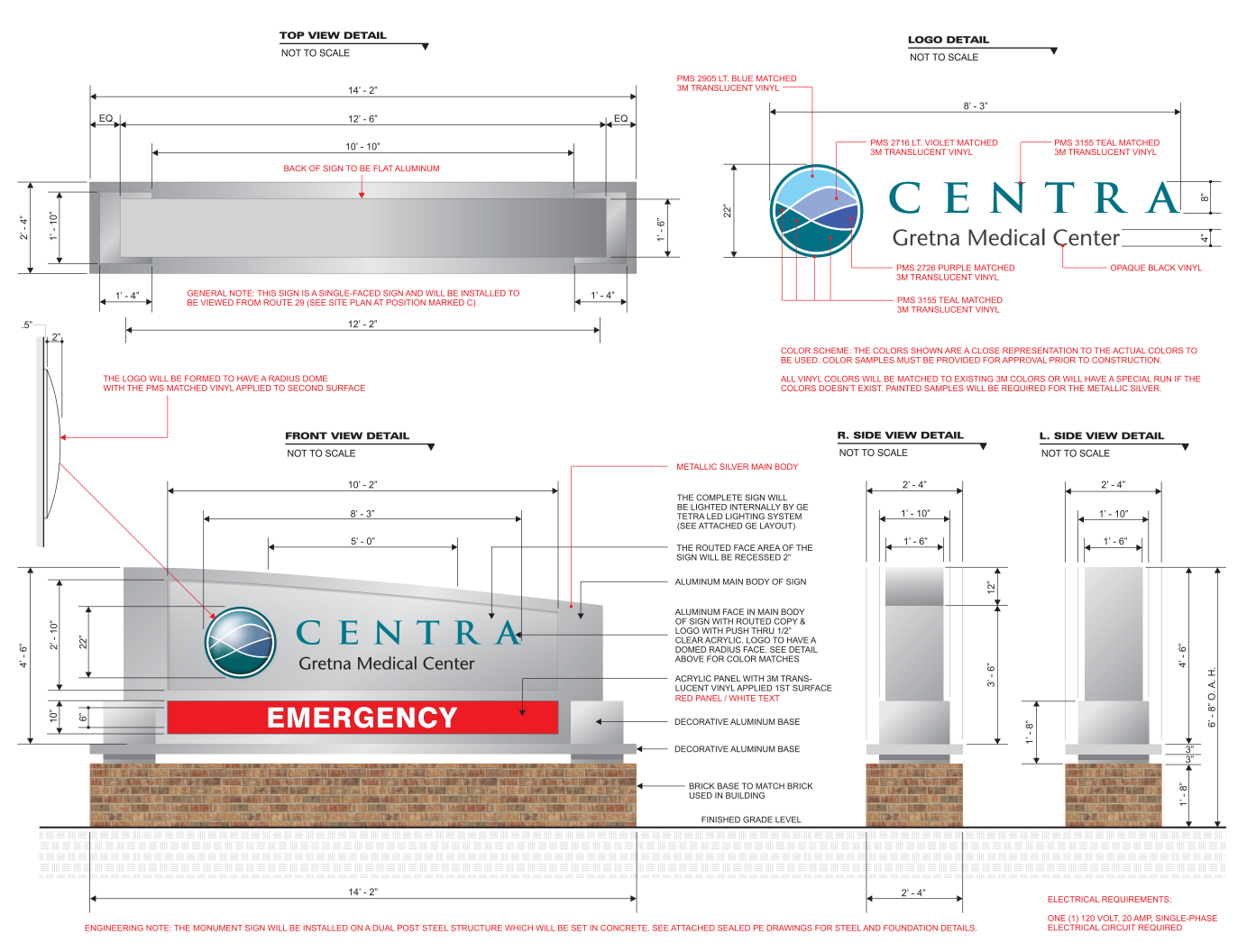




Main Monument Sign



Page 3 of 17



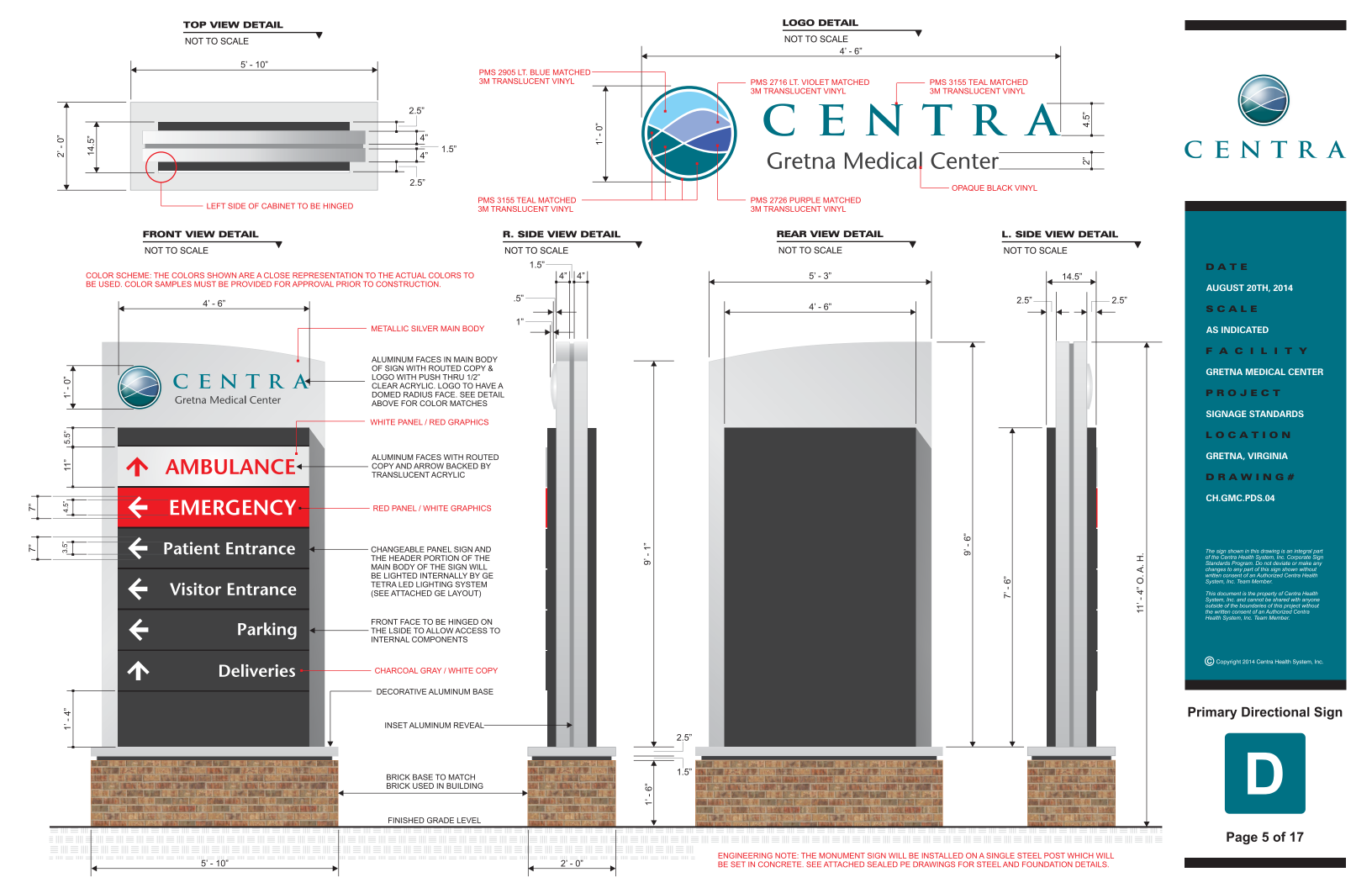


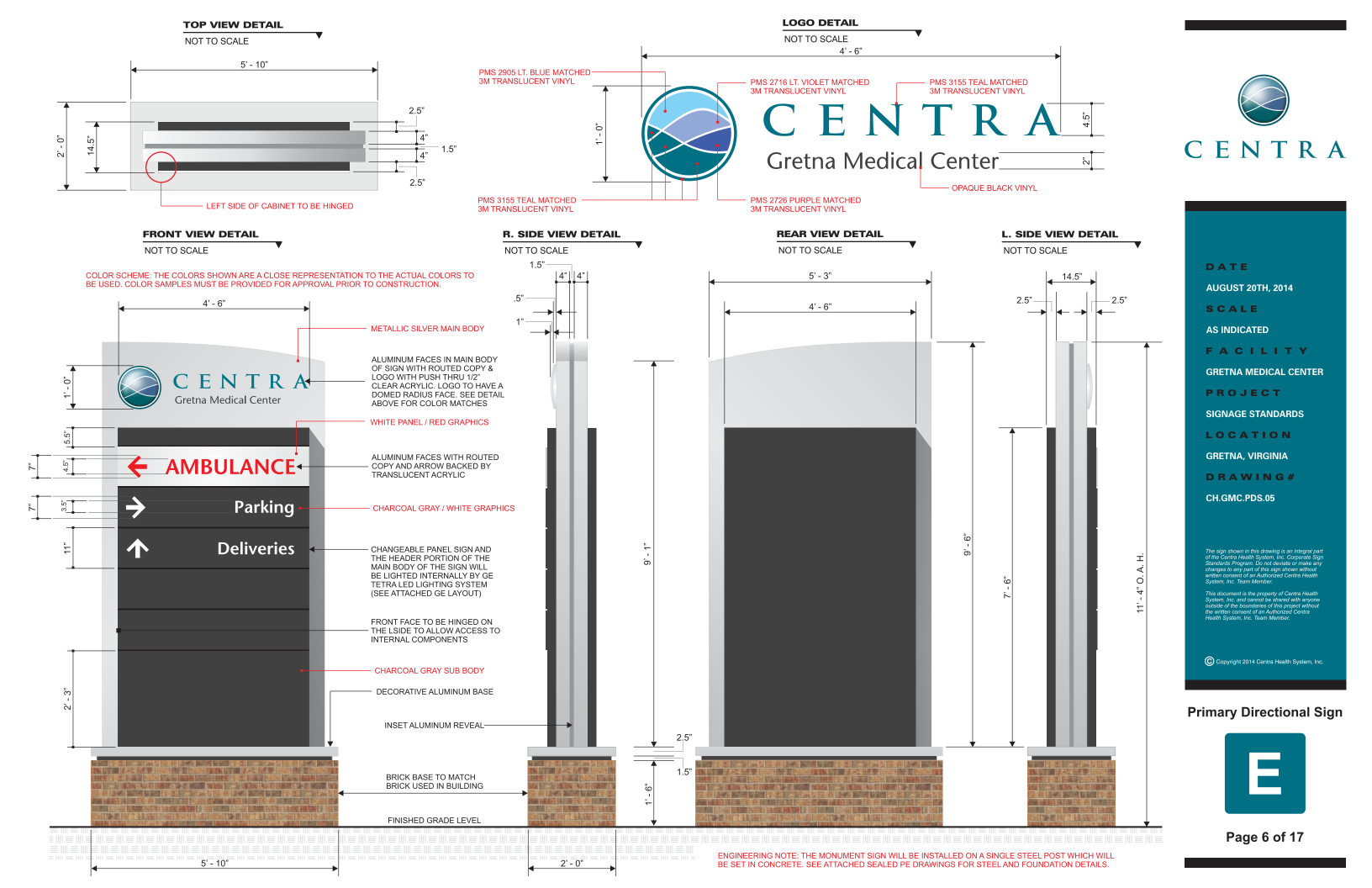


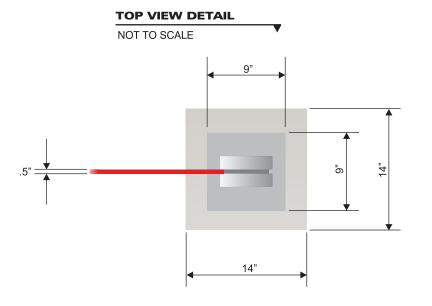
Main Monument Sign



Page 4 of 17





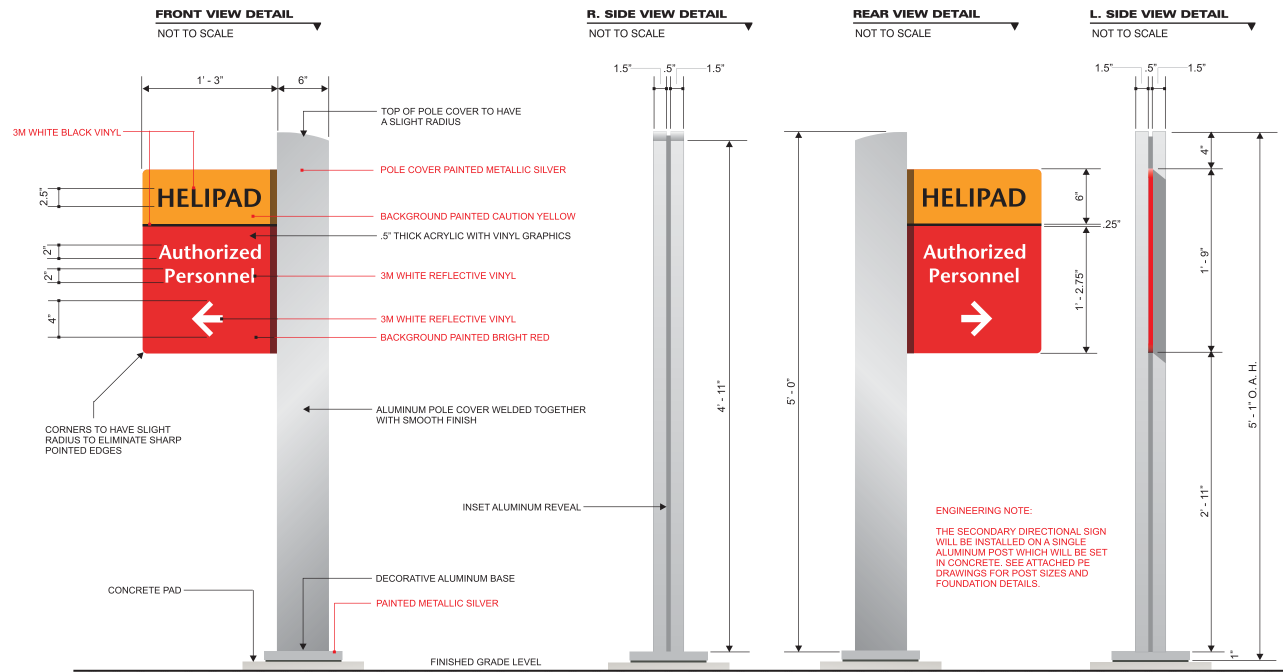


GENERAL DESCRIPTION:

MANUFACTURE AND INSTALL ONE (1) DOUBLE-FACED NON-ILLUMINATED SECONDARY DIRECTIONAL SIGN. THE SIGN WILL BE FLAT .5" THICK ACRYLIC. THE BACKGROUND COLORS WILL BE PAINTED (FACES AND EDGES). THE TEXT AND GRAPHICS WILL BE 3M PREMIUM VINYL AS SHOWN BELOW. THE SIGN WILL HAVE AN ALUMINUM POLE COVER WITH RADIUS TOP AND INSET REVEALS AS SHOWN. THE SIGN WILL HAVE A DECORATIVE ALUMINUM BASE AS SHOWN BELOW. ALL EXTERNAL ALUMINUM SURFACES WILL BE PRIMED WITH AND EPOXY PRIMER AND THEN PAINTED WITH A METALLIC SILVER POLYURETHANE PAINT.

THE POLE COVER AND SIGN WILL BE MOUNTED ON A SINGLE-ALUMINUM POST WHICH WILL BE SET IN CONCRETE. THE POST WILL BE PRE-WELDED IN THE POLE COVER IN THE SHOP.

COLOR SCHEME: THE COLORS SHOWN ARE A CLOSE REPRESENTATION TO THE ACTUAL COLORS TO BE USED. COLOR SAMPLES MUST BE PROVIDED FOR APPROVAL PRIOR TO CONSTRUCTION.



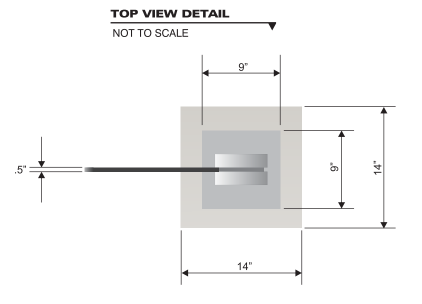




Secondary Directional Sign



Page 7 of 17

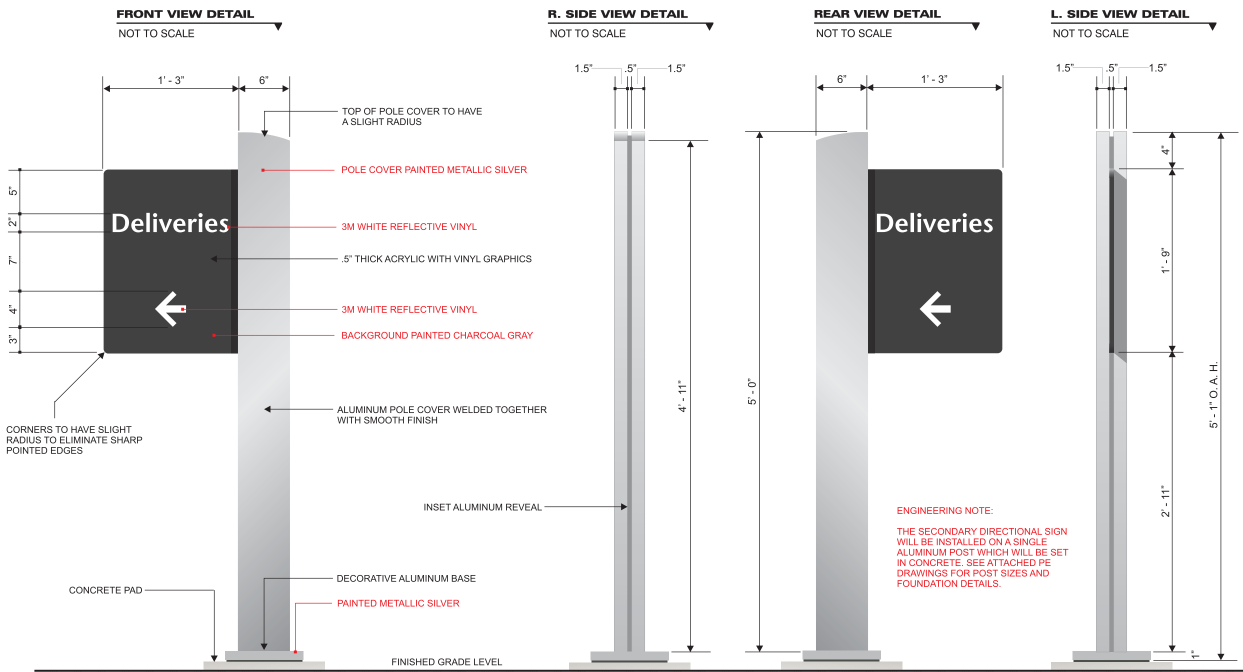


GENERAL DESCRIPTION:

MANUFACTURE AND INSTALL THREE (3) DOUBLE-FACED NON-ILLUMINATED SECONDARY DIRECTIONAL SIGN. THE SIGN WILL BE FLAT .5" THICK ACRYLIC. THE BACKGROUND COLOR WILL BE PAINTED (FACES AND EDGES). THE TEXT AND GRAPHICS WILL BE 3M REFLECTIVE VINYL AS SHOWN BELOW. THE SIGN WILL HAVE AN ALUMINUM POLE COVER WITH RADIUS TOP AND INSET REVEALS AS SHOWN. THE SIGN WILL HAVE A DECORATIVE ALUMINUM BASE AS SHOWN BELOW. ALL EXTERNAL ALUMINUM SURFACES WILL BE PRIMED WITH AND EPOXY PRIMER AND THEN PAINTED WITH A METALLIC SILVER POLYURETHANE PAINT.

THE POLE COVER AND SIGN WILL BE MOUNTED ON A SINGLE-ALUMINUM POST WHICH WILL BE SET IN CONCRETE. THE POST WILL BE PRE-WELDED IN THE POLE COVER IN THE SHOP.

COLOR SCHEME: THE COLORS SHOWN ARE A CLOSE REPRESENTATION TO THE ACTUAL COLORS TO BE USED. COLOR SAMPLES MUST BE PROVIDED FOR APPROVAL PRIOR TO CONSTRUCTION.







Secondary Directional Sign



Page 8 of 17

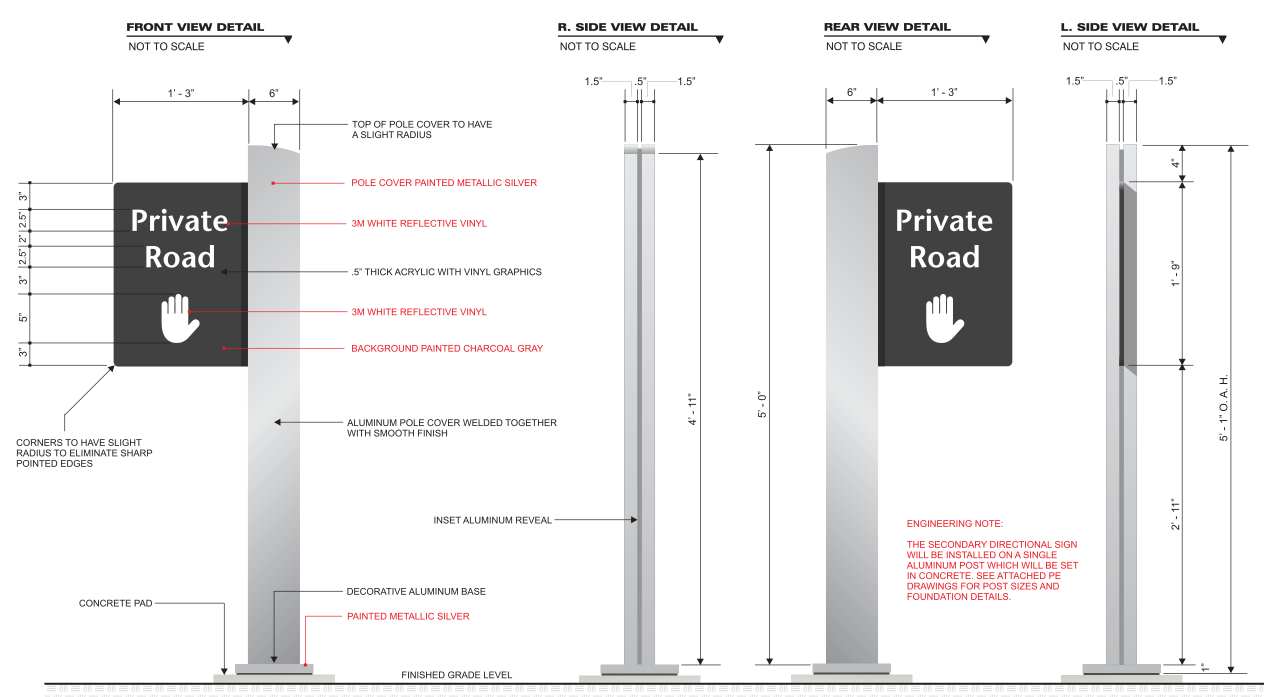
TOP VIEW DETAIL NOT TO SCALE 9" 50 14"

GENERAL DESCRIPTION:

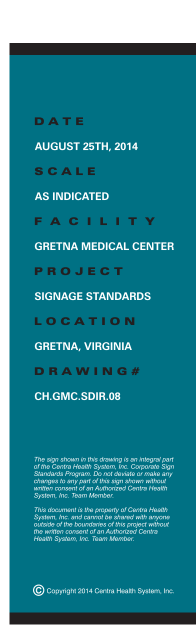
MANUFACTURE AND INSTALL THREE (3) DOUBLE-FACED NON-ILLUMINATED SECONDARY DIRECTIONAL SIGN. THE SIGN WILL BE FLAT .5" THICK ACRYLIC. THE BACKGROUND COLOR WILL BE PAINTED (FACES AND EDGES). THE TEXT AND GRAPHICS WILL BE 3M REFLECTIVE VINYL AS SHOWN BELOW. THE SIGN WILL HAVE AN ALUMINUM POLE COVER WITH RADIUS TOP AND INSET REVEALS AS SHOWN. THE SIGN WILL HAVE A DECORATIVE ALUMINUM BASE AS SHOWN BELOW. ALL EXTERNAL ALUMINUM SURFACES WILL BE PRIMED WITH AND EPOXY PRIMER AND THEN PAINTED WITH A METALLIC SILVER POLYURETHANE PAINT.

THE POLE COVER AND SIGN WILL BE MOUNTED ON A SINGLE-ALUMINUM POST WHICH WILL BE SET IN CONCRETE. THE POST WILL BE PRE-WELDED IN THE POLE COVER IN THE SHOP.

COLOR SCHEME: THE COLORS SHOWN ARE A CLOSE REPRESENTATION TO THE ACTUAL COLORS TO BE USED. COLOR SAMPLES MUST BE PROVIDED FOR APPROVAL PRIOR TO CONSTRUCTION.



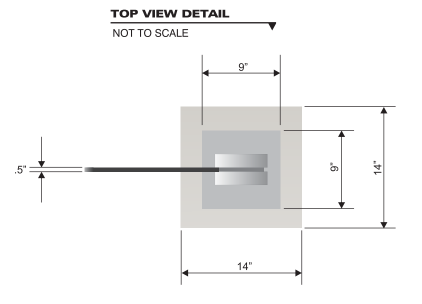




Secondary Directional Sign



Page 9 of 17



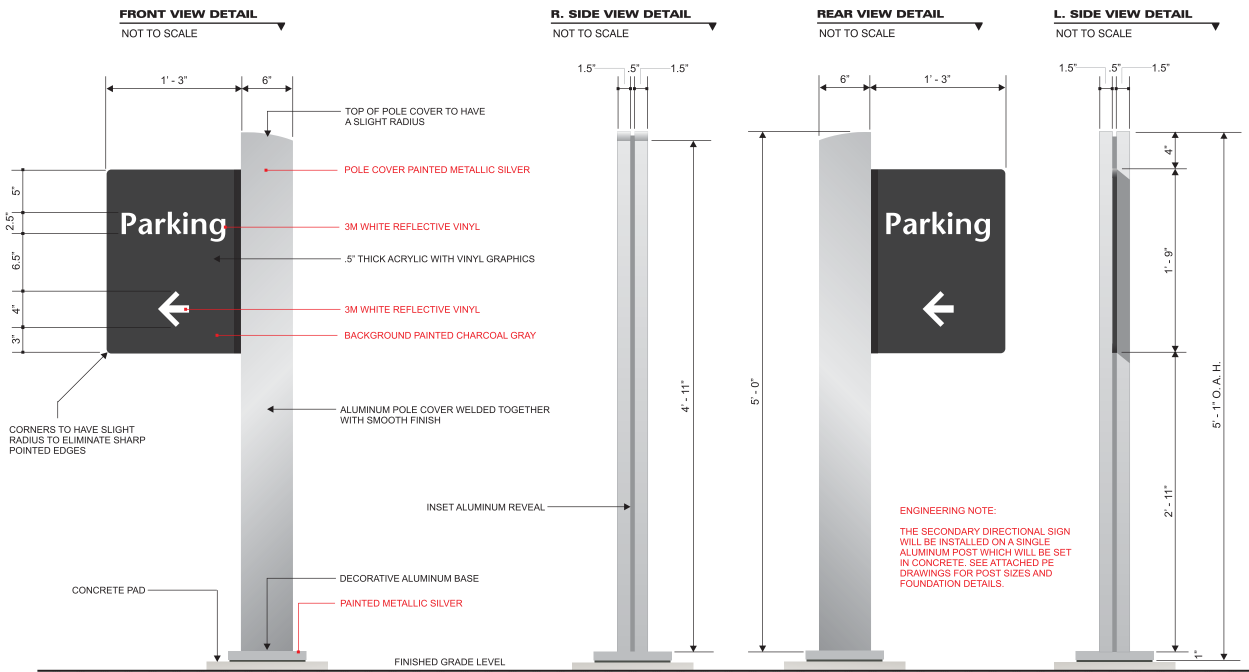
GENERAL DESCRIPTION:

MANUFACTURE AND INSTALL THREE (3) DOUBLE-FACED NON-ILLUMINATED SECONDARY DIRECTIONAL SIGN. THE SIGN WILL BE FLAT .5" THICK ACRYLIC. THE BACKGROUND COLOR WILL BE PAINTED (FACES AND EDGES). THE TEXT AND GRAPHICS WILL BE 3M REFLECTIVE VINYL AS SHOWN BELOW. THE SIGN WILL HAVE AN ALUMINUM POLE COVER WITH RADIUS TOP AND INSET REVEALS AS SHOWN. THE SIGN WILL HAVE A DECORATIVE ALUMINUM BASE AS SHOWN BELOW. ALL EXTERNAL ALUMINUM SURFACES WILL BE PRIMED WITH AND EPOXY PRIMER AND THEN PAINT.

METALLIC SILVER POLYURETHANE PAINT.

THE POLE COVER AND SIGN WILL BE MOUNTED ON A SINGLE-ALUMINUM POST WHICH WILL BE SET IN CONCRETE. THE POST WILL BE PRE-WELDED IN THE POLE COVER IN THE SHOP.

COLOR SCHEME: THE COLORS SHOWN ARE A CLOSE REPRESENTATION TO THE ACTUAL COLORS TO BE USED. COLOR SAMPLES MUST BE PROVIDED FOR APPROVAL PRIOR TO CONSTRUCTION.







Secondary Directional Sign



Page 10 of 17

COLOR SCHEME: THE COLORS SHOWN ARE A CLOSE REPRESENTATION TO THE ACTUAL COLORS TO BE USED. COLOR SAMPLES MUST BE PROVIDED FOR APPROVAL PRIOR TO CONSTRUCTION.

TOP VIEW DETAIL

2' - 0"

NOT TO SCALE

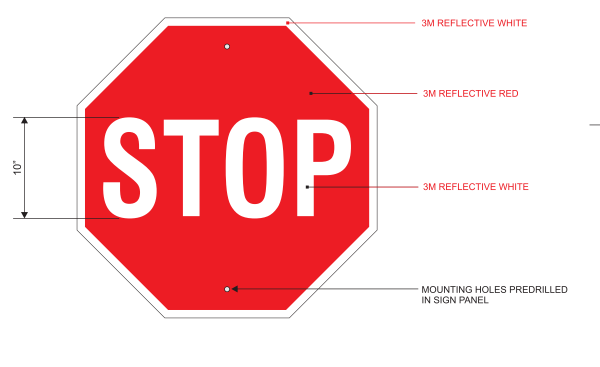




Directional Stop Sign



Page 11 of 17

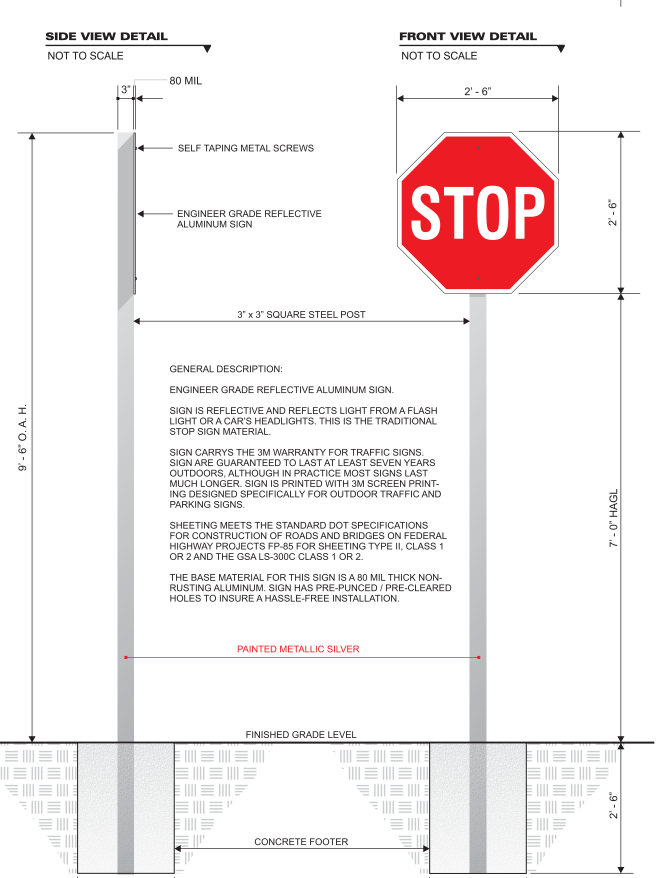


2' - 6"

FRONT VIEW DETAIL

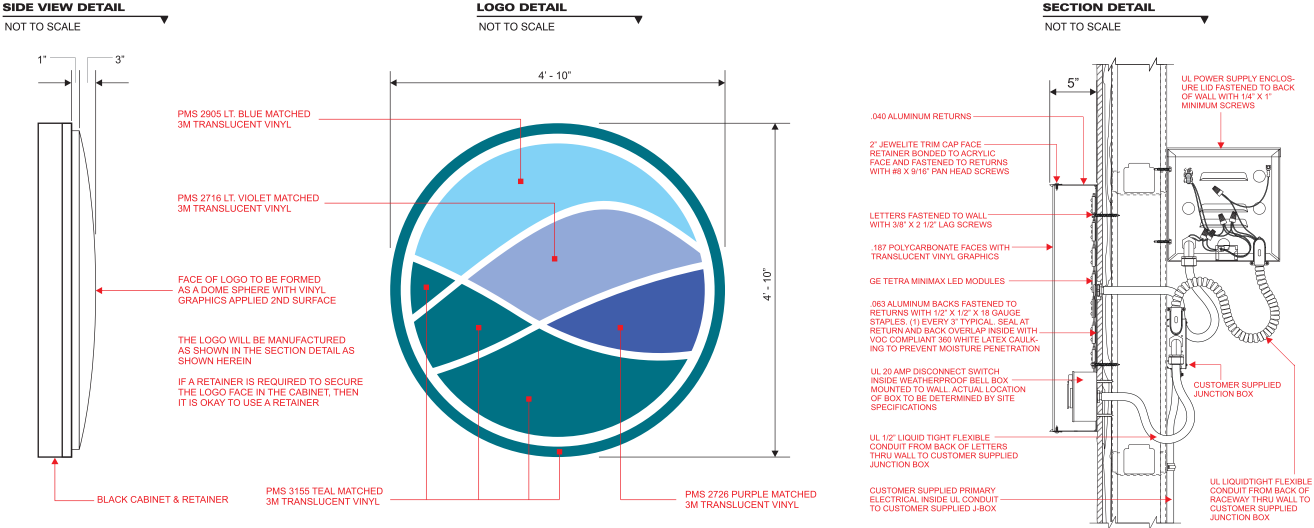
NOT TO SCALE

GENERAL NOTE: THE SIGN PANEL WILL HAVE A SMARTSHIELD POF LAMINATE PROTECTIVE FILM APPLIED OVER ALL PRINTED GRAPHICS TO PROTECT THE SIGN AGAINST VANDALISM AND GRAFFITI.



2' - 0"





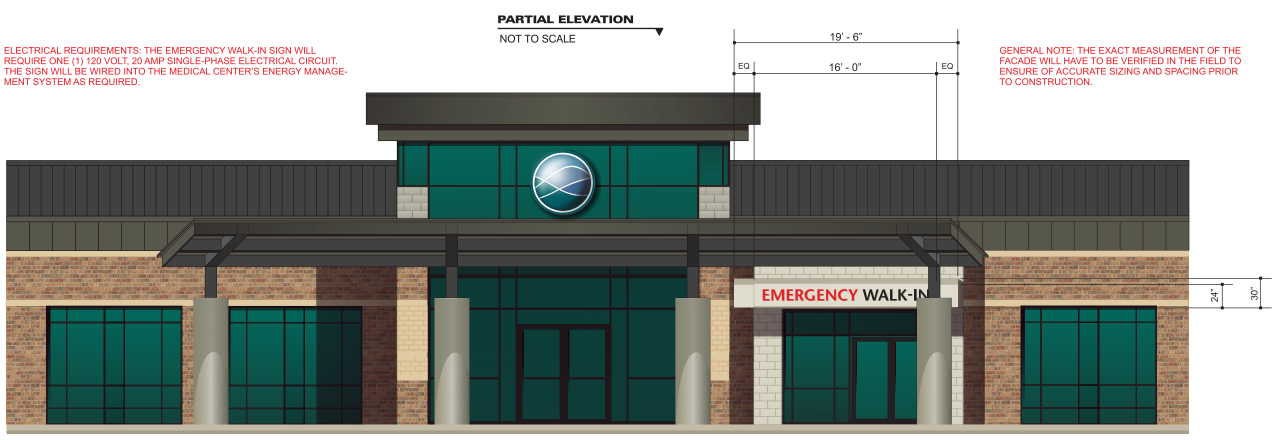


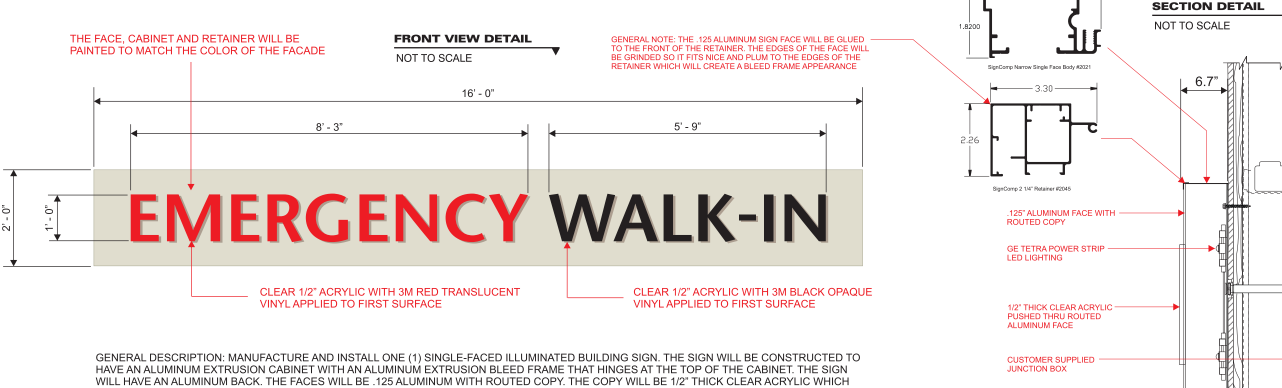


Centra Logo & Building Letters



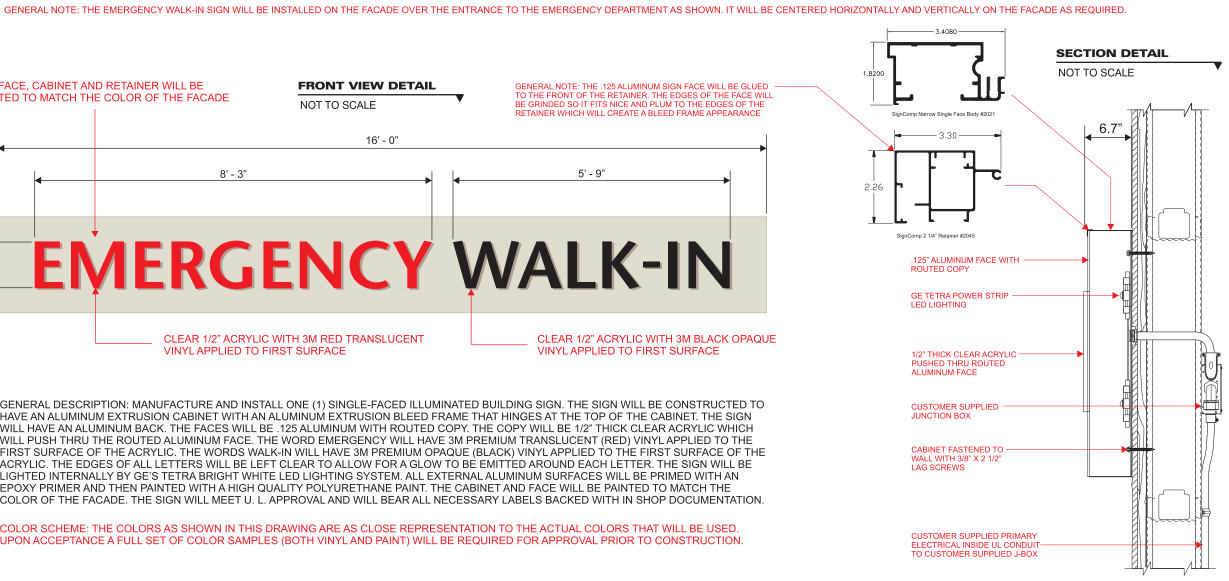
Page 12 of 17





WILL PUSH THRU THE ROUTED ALUMINUM FACE. THE WORD EMERGENCY WILL HAVE 3M PREMIUM TRANSLUCENT (RED) VINYL APPLIED TO THE FIRST SURFACE OF THE ACRYLIC. THE WORDS WALK-IN WILL HAVE 3M PREMIUM OPAQUE (BLACK) VINYL APPLIED TO THE FIRST SURFACE OF THE ACRYLIC. THE EDGES OF ALL LETTERS WILL BE LEFT CLEAR TO ALLOW FOR A GLOW TO BE EMITTED AROUND EACH LETTER. THE SIGN WILL BE LIGHTED INTERNALLY BY GE'S TETRA BRIGHT WHITE LED LIGHTING SYSTEM. ALL EXTERNAL ALUMINUM SURFACES WILL BE PRIMED WITH AN EPOXY PRIMER AND THEN PAINTED WITH A HIGH QUALITY POLYURETHANE PAINT. THE CABINET AND FACE WILL BE PAINTED TO MATCH THE COLOR OF THE FACADE. THE SIGN WILL MEET U. L. APPROVAL AND WILL BEAR ALL NECESSARY LABELS BACKED WITH IN SHOP DOCUMENTATION.

COLOR SCHEME: THE COLORS AS SHOWN IN THIS DRAWING ARE AS CLOSE REPRESENTATION TO THE ACTUAL COLORS THAT WILL BE USED. UPON ACCEPTANCE A FULL SET OF COLOR SAMPLES (BOTH VINYL AND PAINT) WILL BE REQUIRED FOR APPROVAL PRIOR TO CONSTRUCTION.



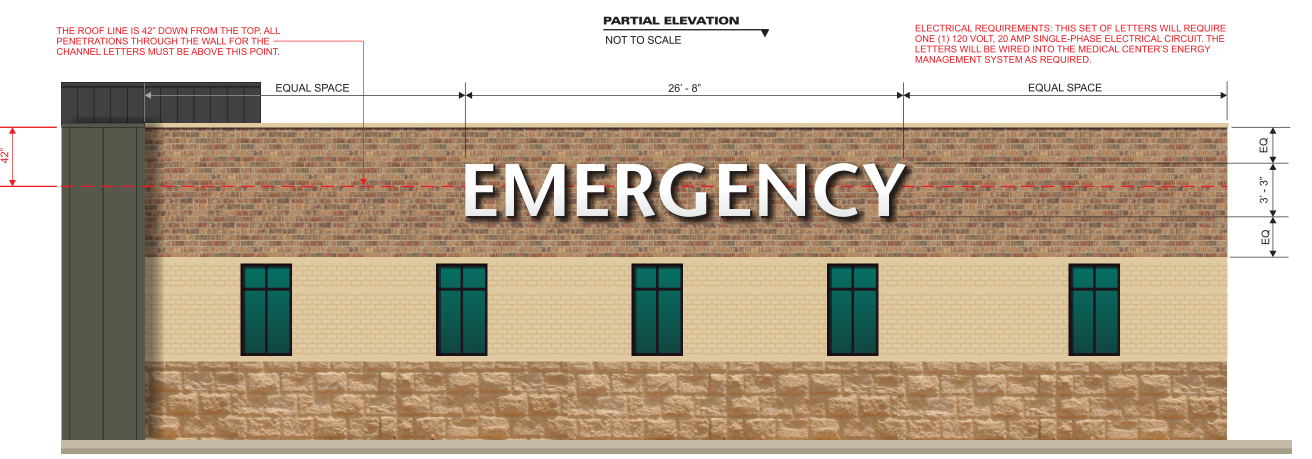


DATE SEPTEMBER 8TH, 2014 SCALE **AS INDICATED** FACILITY **GRETNA MEDICAL CENTER PROJECT SIGNAGE STANDARDS** LOCATION **GRETNA, VIRGINIA** DRAWING# CH.GMC.EMI.14 C Copyright 2014 Centra Health System, Inc

EMERGENCY WALK-IN Sign



Page 13 of 17



GENERAL NOTE: THE LETTERS WILL BE CENTERED HORIZONTALLY ON THE WALL FROM THE EDGE OF THE BUILDING TO THE LEADING EDGE OF THE PROJECTING WALL. THE LETTERS WILL BE CENTERED VERTICALLY ON THE UPPER BRICK AS SHOWN.



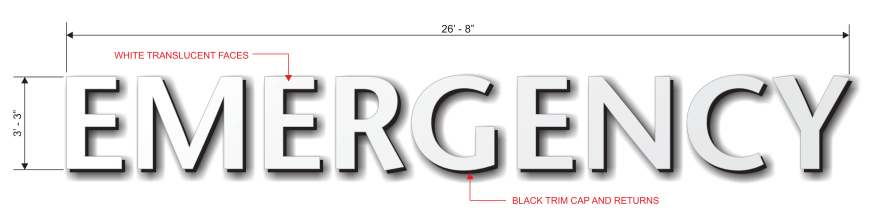
NIGHTTIME VIEW

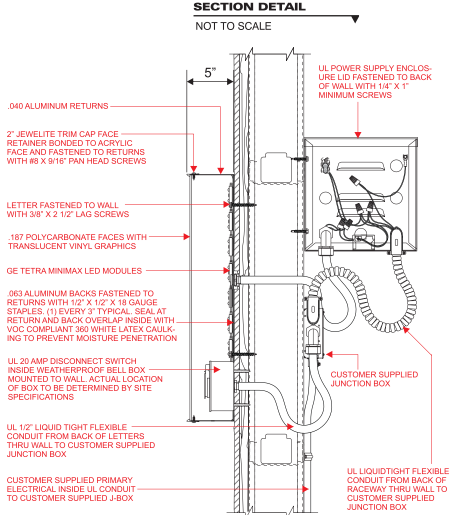
NOT TO SCALE

THE LETTERS WILL BE LIGHTED INTERNALLY BY GE'S TETRA

FRONT VIEW DETAIL

NOT TO SCALE







DATE

SEPTEMBER 3RD, 2014

SCALE

AS INDICATED

FACILITY

GRETNA MEDICAL CENTER

PROJECT

SIGNAGE STANDARDS

LOCATION

GRETNA, VIRGINIA

DRAWING#

CH.GMC.EBL.11

The sign shown in this drawing is an integral p of the Centra Health System, Inc. Corporate S Standards Program. Do not deviate or make a changes to any part of this sign shown without written consent of an Authorized Centra Health System. Inc. Team Member.

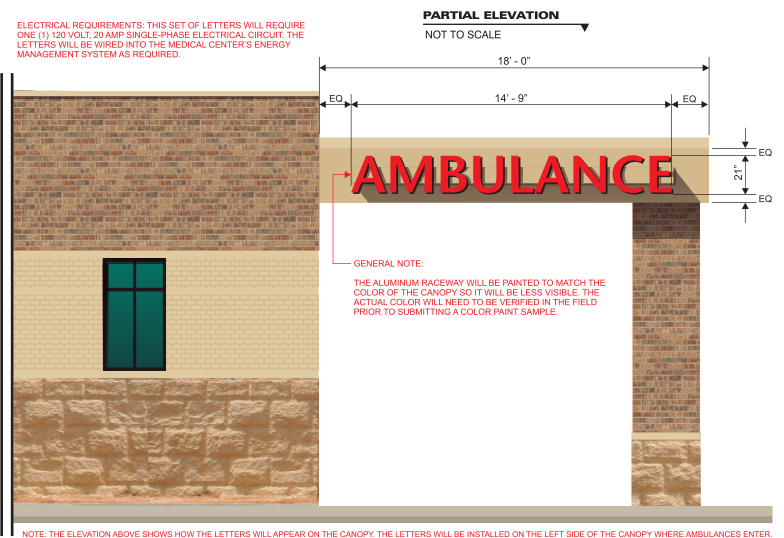
Into accument is the property or Centra Health System, Inc. and cannot be shared with anyone outside of the boundaries of this project without the written consent of an Authorized Centra Health System, Inc. Team Member.

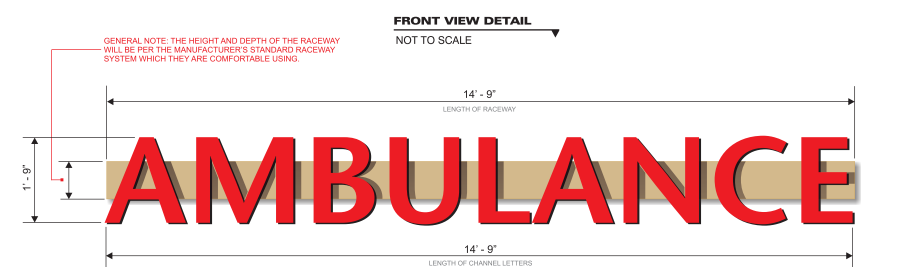
© Copyright 2014 Centra Health System, Inc.

EMERGENCY Building Letters



Page 14 of 17



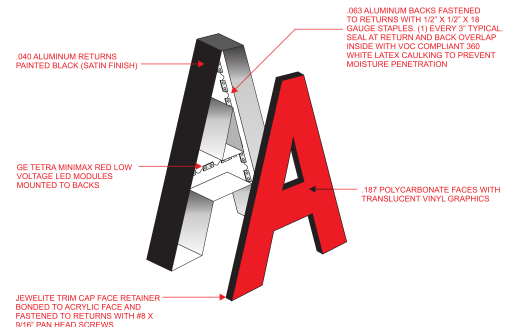


GENERAL DESCRIPTION: MANUFACTURE AND INSTALL ONE SET OF INTERNALLY ILLUMINATED CHANNEL LETTERS AS DESCRIBED BELOW AND ALSO AS SHOWN IN THIS DRAWING. THE LETTERS WILL HAVE .187 POLYCARBONATE FACES WITH TRANSLUCENT 3M PREMIUM VINYL GRAPHICS APPLIED TO THE FIRST SURFACE. THE RETURNS WILL BE CONSTRUCTED OF .040 ALUMINUM AND THE BACKS WILL BE CONSTRUCTED OF .063 ALUMINUM. INTERNAL ILLUMINATION BY GE TETRA RED LED LIGHTING. THE LETTERS WILL BE MOUNTED ON AN ALUMINUM RACEWAY WHICH WILL HOUSE THE POWER SUPPLIES AND ALL SECONDARY WIRING CONNECTIONS BETWEEN LETTERS. THE LETTERS WILL MEET U. L. APPROVAL AND WILL BEAR THE REQUIRED LABELS.

THE LETTERS WILL BE POSITIONED ON THE CANOPY AS FOLLOWS. THE LETTERS / RACEWAY WILL BE CENTERED HORIZONTALLY BETWEEN THE OUTER EDGE OF THE CANOPY AND THE POINT WHERE THE CANOPY MEETS THE BUILDING. THE LETTERS / RACEWAY WILL BE CENTERED VERTICALLY BETWEEN THE BOTTOM OF THE CANOPY AND THE BOTTOM OF THE UPPER TRIM AS REQUIRED.

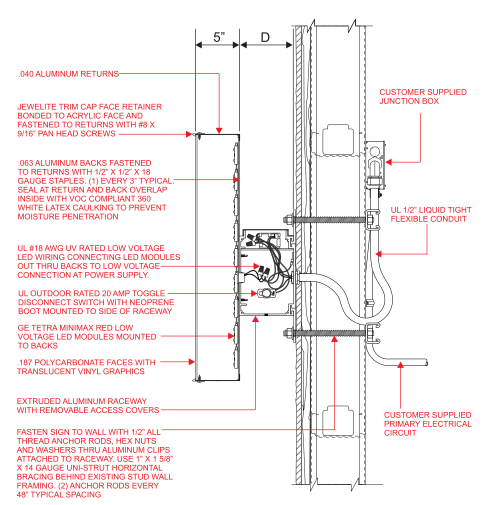
CUSTOMER TO PROVIDE THE PROPER ELECTRICAL CIRCUIT TO THE POINT WHERE THE LETTERS WILL BE INSTALLED. FINAL HOOK UP WILL BE BY THE INSTALLING SUBCONTRACTOR. THE SIGN WILL BE WIRED INTO THE ENERGY MANAGEMENT SYSTEM AND WILL TURN ON AND OFF IN CORRELATION WITH AREA LIGHTING.

LETTER DETAIL NOT TO SCALE



SECTION DETAIL

NOT TO SCALE





DATE

SEPTEMBER 4TH, 2014

SCALE

AS INDICATED

FACILITY

GRETNA MEDICAL CENTER

PROJECT

SIGNAGE STANDARDS

LOCATION

GRETNA, VIRGINIA

DRAWING#

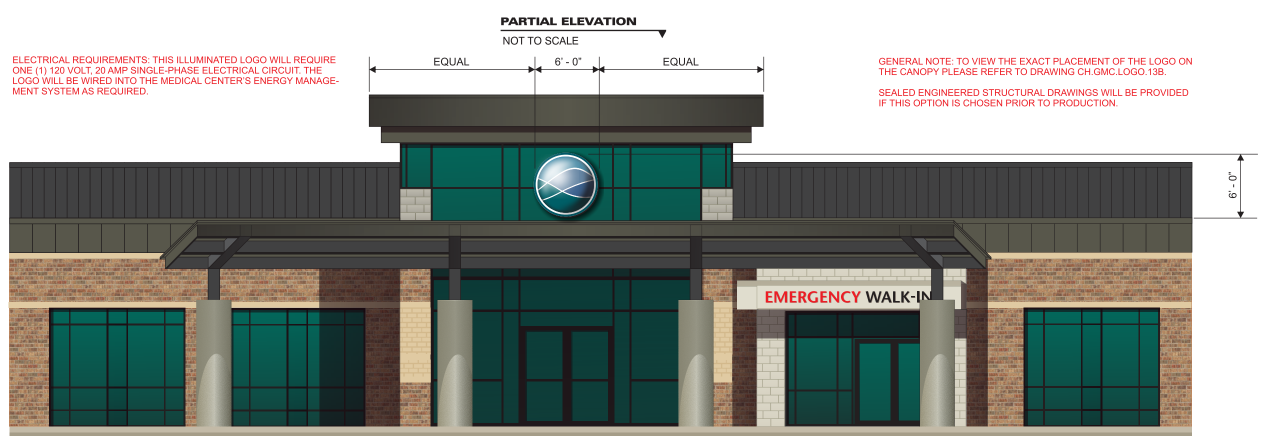
CH.GMC.ABL.15

C Copyright 2014 Centra Health System, Inc.

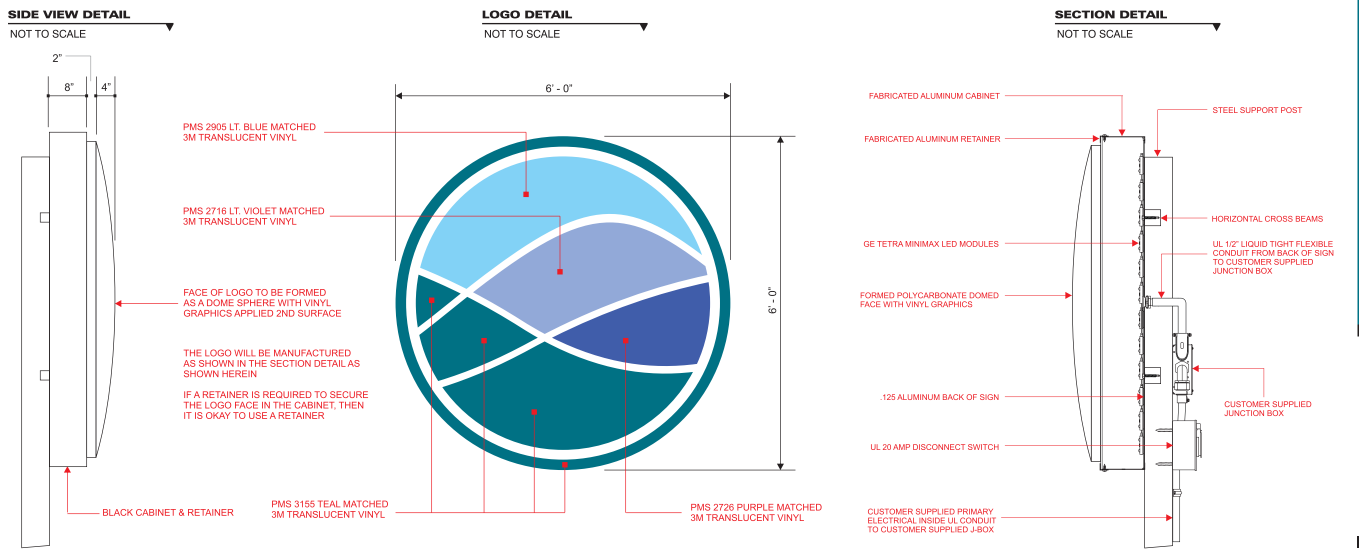
AMBULANCE Building Letters



Page 15 of 17



GENERAL NOTE: THE ILLUMINATED LOGO WILL BE INSTALLED ON TOP OF THE CANOPY AT THE VERY BACK AND WILL BE CENTERED HORIZONTALLY IN FRONT OF THE CURTAIN WALL. WITH NO VISIBLE STRUCTURE IT WILL APPEAR TO BE FLOATING IN SPACE.







Centra Logo at Curtain Wall



Page 16 of 17