PLANNING DEPARTMENT APPROVED SUBJECT TO CONDITIONS File No. 756710-005 Ma. A. II. Ma. Approved By: Willim Millim Date: M/11/200



Ontario - Vineyard Medical Center

Site Signage - Phase 2

Design Drawings

Includes Phase 1 Exterior and Parking Structure Exterior

03.01.2010



FILE NO. PSGP10-005 Page 1 of 23

Proposed Revised Exterior Sign Program

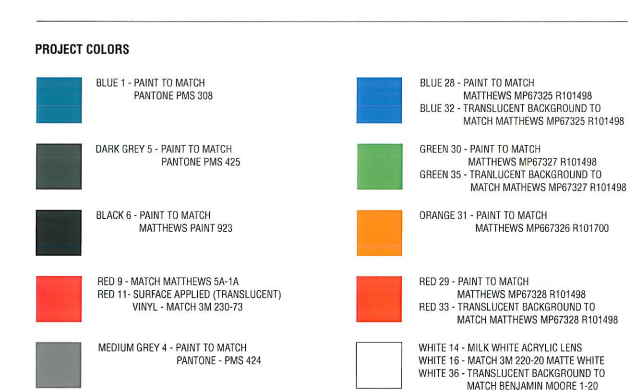
Sanchez/Kamps Associates

PROJECT LOGO



### PROJECT TYPEFACES

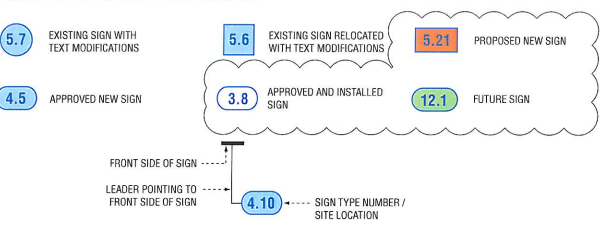
# **FUTURA HEAVY ABCDEFGHIJKLMNOPQRSTUVWXYZ** abcdefghijklmnopqrstuvwxyz 0123456789



### SHEET INDEX

	M-1.0	GRAPHIC STANDARDS & SHEET INDEX
	G-REF0	CAMPUS SIGN LOCATION PLAN
	G-1.0	MONUMENT SIGN VINEYARD AVENUE ENTRANCE
{	G-2.2	KAISER PERMANENTE IDENTIFICATION SIGN HOSPITAL BUILDING - SOUTH ELEVATION
	G-3.0	BUILDING LETTER IDENTIFICATION SIGN "P" PARKING STRUCTURE
	G-3.1	BUILDING LETTER IDENTIFICATION SIGN "C" CENTRAL UTILITY PLANT
	G-3.5	BUILDING LETTER IDENTIFICATION SIGN "D" HOSPITAL SUPPORT BUILDING
	G-3.6	BUILDING LETTER IDENTIFICATION SIGN "H" HOSPITAL
{	G-4.2	AMBULANCE ENTRANCE IDENTIFICATION SIGN HOSPITAL - EAST ELEVATION
{	G-4.3	EMERGENCY ENTRANCE IDENTIFICATION SIGN HOSPITAL - NORTH ELEVATION
	G-5.0	CAMPUS DIRECTIONAL SIGN DETAIL
	G-5.1	CAMPUS DIRECTIONAL SIGN DETAIL

### PROJECT AND LOCATION PLAN ITEM DESCRIPTION





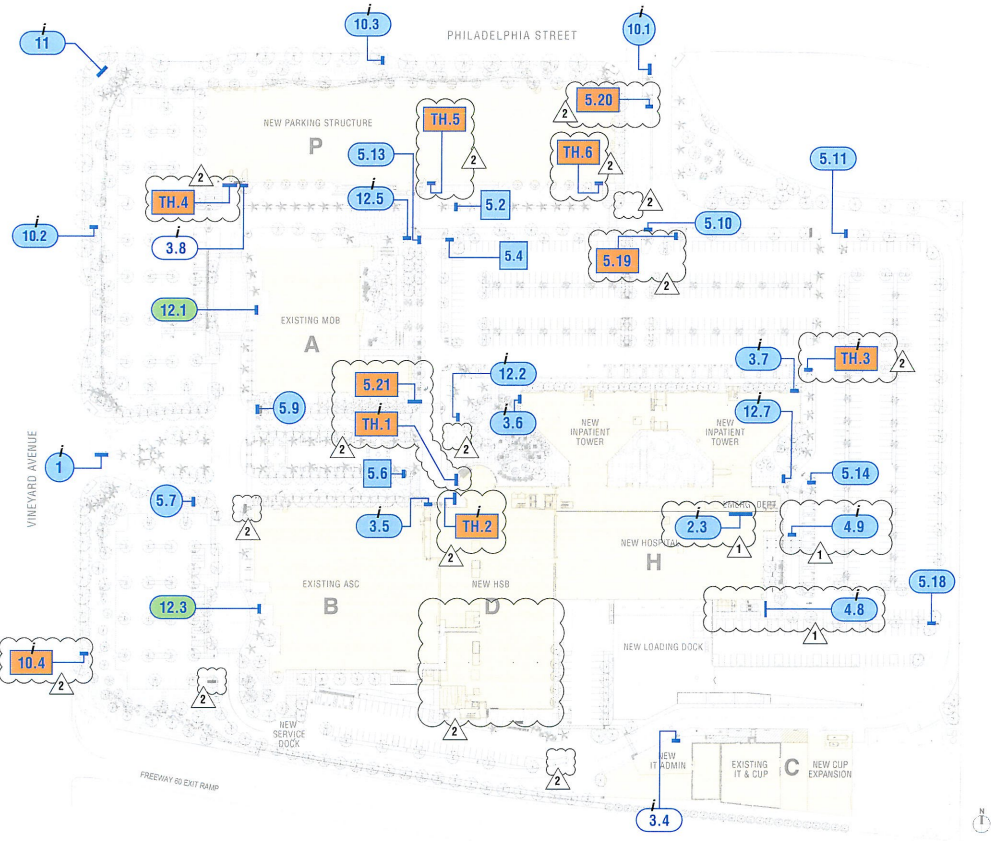
### FILE NO. PSGP10-005 Page 2 of 23

	G-5.2	CAMPUS DIRECTIONAL SIGN DETAIL	
	G-5.3	CAMPUS DIRECTIONAL SIGN DETAIL	
	G-10.0	<b>MONUMENT SIGN</b> PHILADELPHIA STREET ENTRANCE	
	G-10.1	CAMPUS DIRECTIONAL SIGN	
	G-11.0	<b>MONUMENT SIGN</b> VINEYARD AVENUE & PHILADELPHIA STREET	
	G-12.0	CAMPUS INFORMATION KIOSK	
{	G-TH.1	SIGN TYPE TH.1 HOSPITAL ENTRANCE MARKER	
2	G-TH.2	SIGN TYPE TH.2 MEDICAL OFFICE D ENTRANCE MARKER	4
$\langle$	G-TH.3	SIGN TYPE TH.3 EMERGENCY ENTRANCE MARKER	<
<	G-TH.4	<b>SIGN TYPE TH.4, TH.5, TH.6</b> PARKING GARAGE ENTRANCE/EXIT PORTALS	<

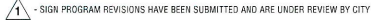


KAISER ONTARIO-VINEYARD MEDICAL CENTER CAMPUS SITE IDENTIFICATION **EXTERIOR - GRAPHIC STANDARDS** D E S I G N 2006.046 03.01.10

M-1.0

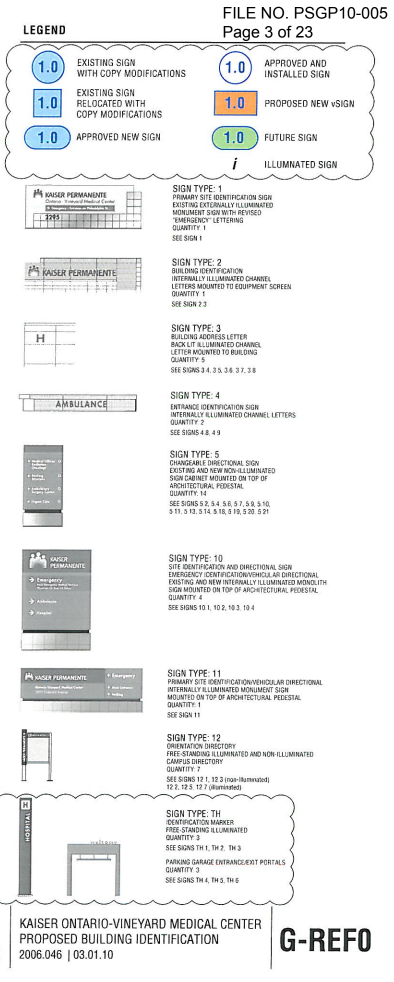


### REVISIONS



2 - PROPOSED NEW SIGN REVISIONS





### Site Identification Sign/Monument

Description Concrete tile monument structure with dimensional copy.

Scale As noted

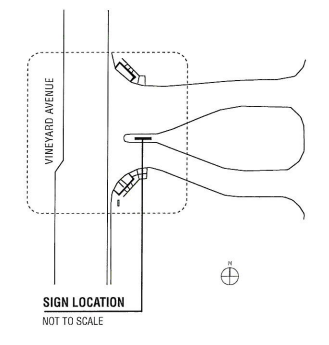
Illumination External

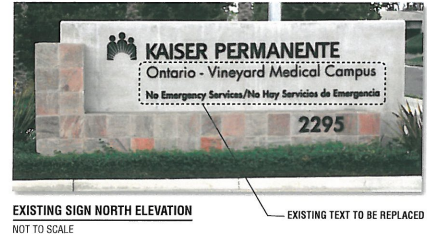
Copy Flat cut dimensional aluminum letters, painted.

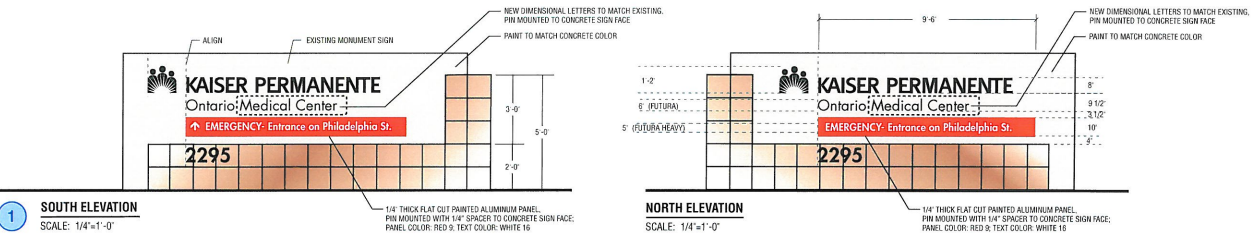
Mounting Letters pin mounted

Illumination External, by others

Color Specifications (Copy Only) Face - Dark Grey 5 Returns - Dark Grey 5









### FILE NO. PSGP10-005 Page 4 of 23



KAISER ONTARIO-VINEYARD MEDICAL CENTER VINEYARD AVENUE ENTRANCE **EXTERIOR - SIGN TYPE 1** 2006.046 | 03.01.10

G-1.0

# 

Site Identification Sign / Illuminated Blue Face Letter No Raceway

AGS Sign Type 02.21/76-9

Description Internally illuminated channel letter mounted

to screen to identify facility building. Scale

As noted

### Illumination

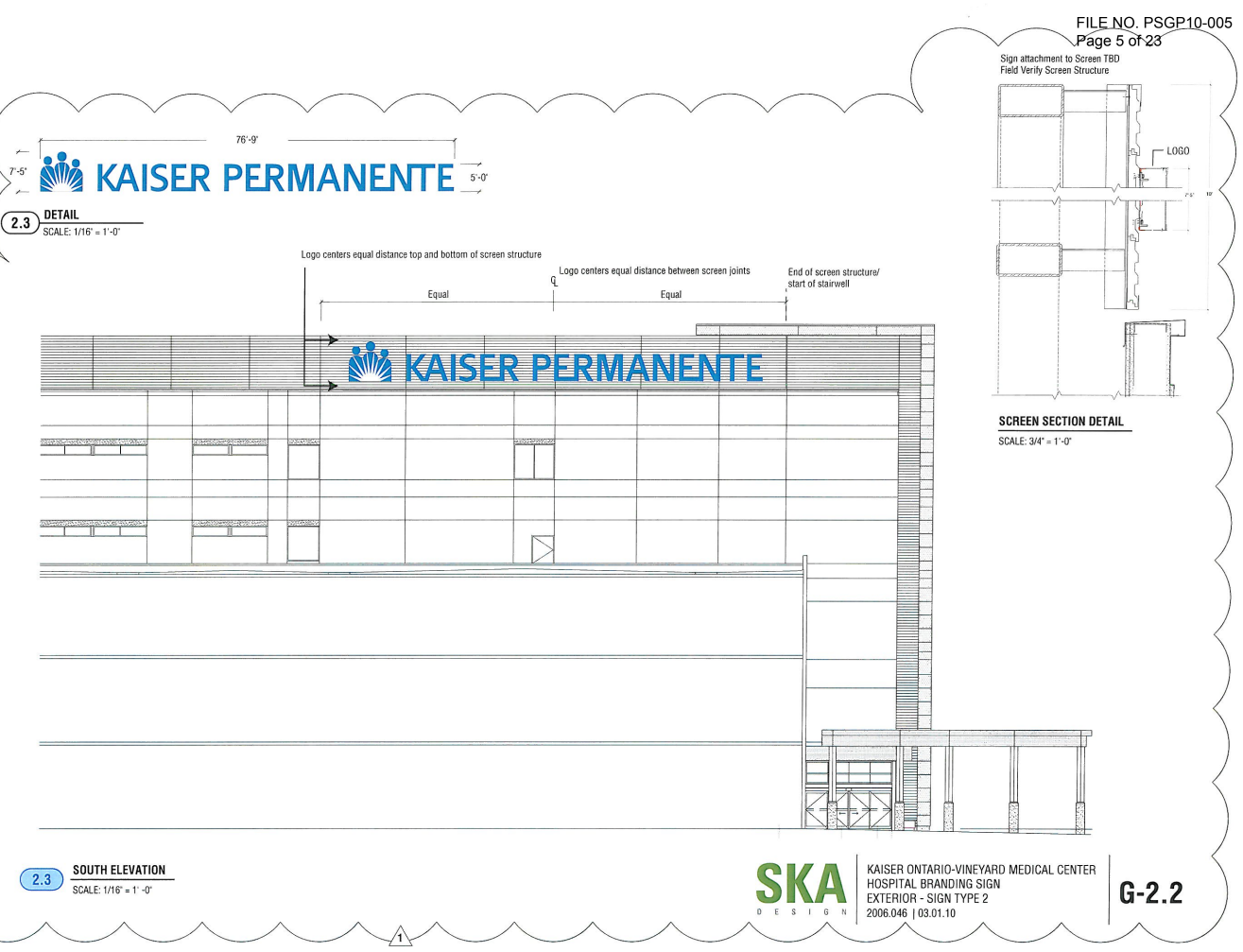
Internal. Owner to provide electrical feed to sign location. All illuminated signs may be powered by either 120 or 277 volt electrical power feeds. The default for all illuminated signs is 120 volt. Final electrical connections by electrical contractor.

Structure

Fabricated dimensional letters with aluminum returns and panels. LED illumination.

Mounting Suitable mechanical fasteners.

**Color Specifications** Face - PMS 308C Perforated vinyl (Blue at Day / White at Night) Trim Cap - Medium Grey (tbd) Returns - Medium Grey (tbd)



Site Identification Sign / Backlit Halo Illuminated Blue Face Leller & Number

AGS Sign Type 2.31CUS

#### Description

Internally illuminated backlit aluminum channel letter mounted to wall, glass electrode receptacle and remote transformer to identify facility building.

Scale

### As noted

### Illumination

Internal. Owner to provide electrical feed to sign location. All illuminated signs may be powered by either 120 or 277 volt electrical power feeds. The default for all illuminated signs is 120 volt. Final electrical connections by electrical contractor.

### Structure

Fabricated dimensional letters with aluminum returns and panels. Internal argon tubing provides illumination.

Mounting

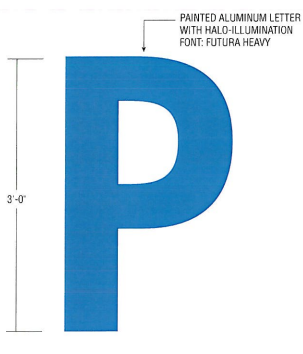
# Suitable mechanical fasteners.

**Color Specifications** Face - BLUE 1

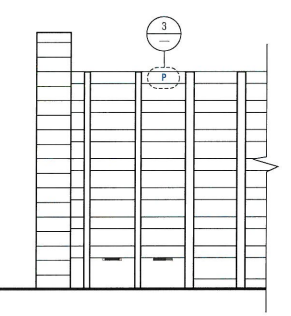
Returns - BLUE 1

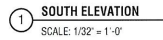
Sign Weight P - 28.4 lbs.

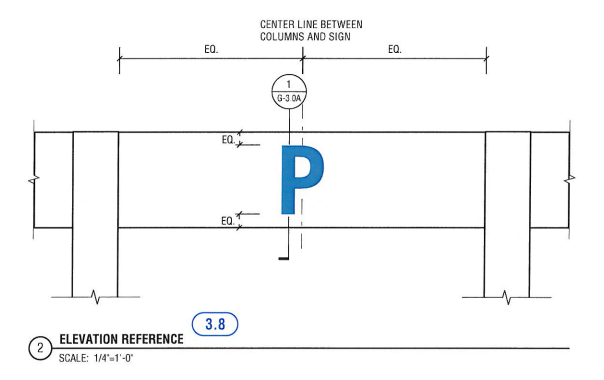
1 - 28.4 lbs.













### **REFERENCE: EXISTING SIGN**



## FILE NO. PSGP10-005 Page 6 of 23



### **EXISTING SIGN DETAIL**



KAISER ONTARIO-VINEYARD MEDICAL CENTER PARKING STRUCTURE LETTER EXTERIOR - SIGN TYPE 3 2006.046 | 03.01.10

G-3.0

### Site Identification Sign / Backlit Halo Illuminated **Blue Face Letter**

AGS Sign Type 2.3iCUS

### Description

Internally illuminated backlit aluminum channel letter mounted to wall, glass electrode receptacle and remote transformer to identify facility building.

### Scale

As noted

### Illumination

Internal.

Owner to provide electrical feed to sign location. All illuminated signs may be powered by either 120 or 277 volt electrical power feeds. The default for all illuminated signs is 120 volt. Final electrical connections by electrical contractor

### Structure

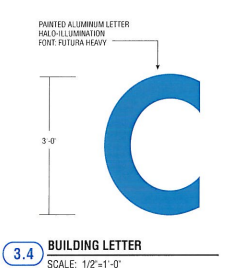
Fabricated dimensional letters with aluminum returns and panels. Internal argon lubing provides illumination.

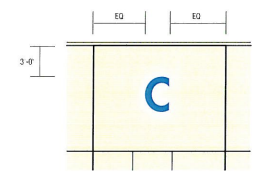
Mounting

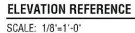
Suitable mechanical fasteners.

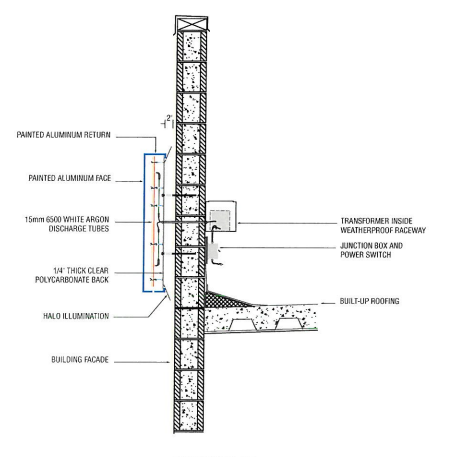
### **Color Specifications**

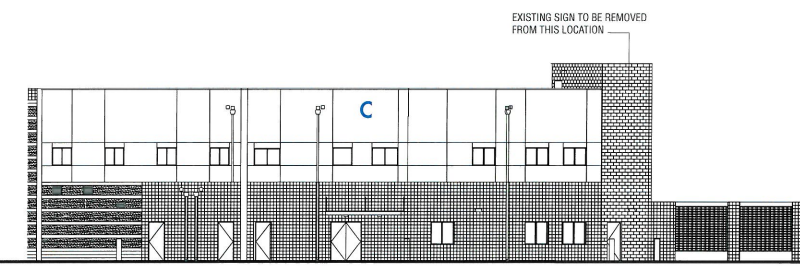
Face - BLUE 1 Returns - BLUE 1















### FILE NO. PSGP10-005 Page 7 of 23

### SECTION DETAIL

1/2"=1'-0"





KAISER ONTARIO-VINEYARD MEDICAL CENTER CENTRAL UTILITY PLANT LETTER **EXTERIOR - SIGN TYPE 3** 2006.046 | 03.01.10

G-3.1

Sile Idenlification Sign / Backlit Halo Illuminated **Blue Face Letter** 

AGS Sign Type 2.3iCUS

### Description

Internally illuminated backlit aluminum channel letter mounted to wall, glass electrode receptacle and remote transformer to identify facility building.

Scale

### As noted

#### Illumination Internal

Owner to provide electrical feed to sign location. All illuminated signs may be powered by either 120 or 277 volt electrical power feeds. The default for all illuminated signs is 120 volt. Final electrical connections by electrical contractor.

#### Structure

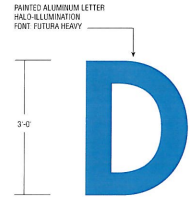
Fabricated dimensional letters with aluminum returns and panels. Internal argon tubing provides illumination.

Mounting

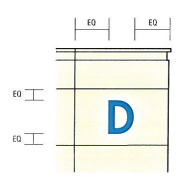
Suitable mechanical fasteners.

### **Color Specifications**

Face - BLUE 1 Returns - BLUE 1







### NORTH ELEVATION REFERENCE

SCALE: 1/8"=1'-0"

#### PAINTED ALUMINUM RETURN

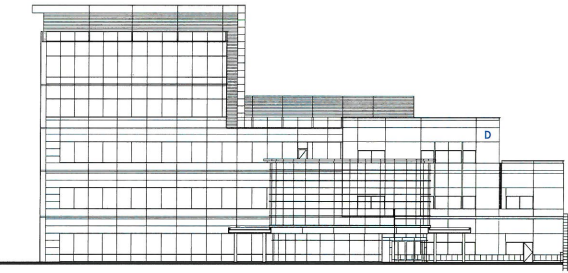
PAINTED ALUMINUM FACE

15mm 6500 WHITE ARGON DISCHARGE TUBES

1/4" THICK CLEAR POLYCARBONATE BACK

HALO ILLUMINATION

BUILDING FACADE

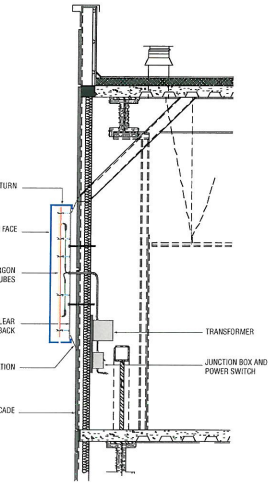




NORTH ELEVATION SCALE: 1/32"=1'-0"



### FILE NO. PSGP10-005 Page 8 of 23



### SECTION REFERENCE

SCALE: 1/2\*=1'-0\* TO BE VERIFIED WITH SECTION PLANS



KAISER ONTARIO-VINEYARD MEDICAL CENTER HOSPITAL SUPPORT BUILDING LETTER **EXTERIOR - SIGN TYPE 3** D E S I G N 2006.046 03.01.10

G-3.5

### Site Identification Sign / Backlit Halo Illuminated Blue Face Letter

AGS Sign Type 2.3iCUS

#### Description

Internally illuminated backlit aluminum channel letter mounted to wall, glass electrode receptacle and remote transformer to identify facility building.

### Scale

As noted

### Illumination

Internal. Owner to provide electrical feed to sign location. All illuminated signs may be powered by either 120 or 277 volt electrical power feeds. The default for all illuminated signs is 120 volt. Final electrical connections by electrical contractor.

#### Structure

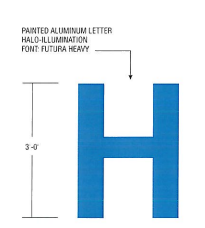
Fabricated dimensional letters with aluminum returns and panels. Internal LED illumination.

### Mounting

Suitable mechanical fasteners.

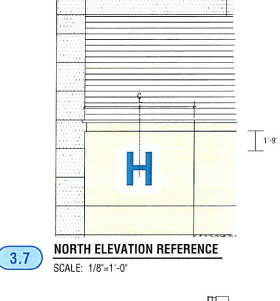
### **Color Specifications**

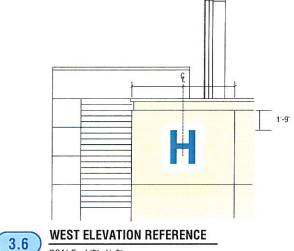
Face - BLUE 1 Returns - BLUE 1



### **BUILDING LETTER**

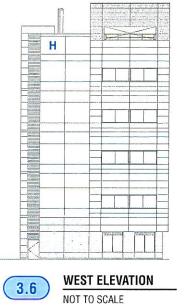
SCALE: 1/2"=1'-0"





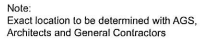
SCALE: 1/8"=1'-0"

╅┼╆╅╞╧┝╾┽╎┝╾┽┝╼┥╎╼╾╎╼╾╎╼╾

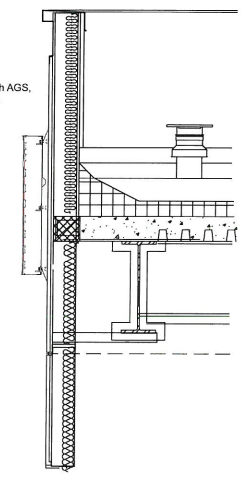




NORTH ELEVATION NOT TO SCALE



### FILE NO. PSGP10-005 Page 9 of 23



### **WEST & NORTH SECTION REFERENCE**

SCALE: 1/2"=1'-0"



KAISER ONTARIO-VINEYARD MEDICAL CENTER HOSPITAL LETTER **EXTERIOR - SIGN TYPE 3** 2006.046 | 03.01.10

### Ambulance Identification Sign / Illuminated Red Face Letter No Raceway

AGS Sign Type 64.13i

### Description

Internally illuminated and back lit dimensional letters mounted to wall to identify ambulance entrance.

### Scale As noted

### Illumination

Internal. Owner to provide electrical feed to sign location. All illuminated signs may be powered by either 120 or 277 volt electrical power feeds. The default for all/ illuminated signs is 120 volt. Final electrical connections by electrical contractor.

### Structure

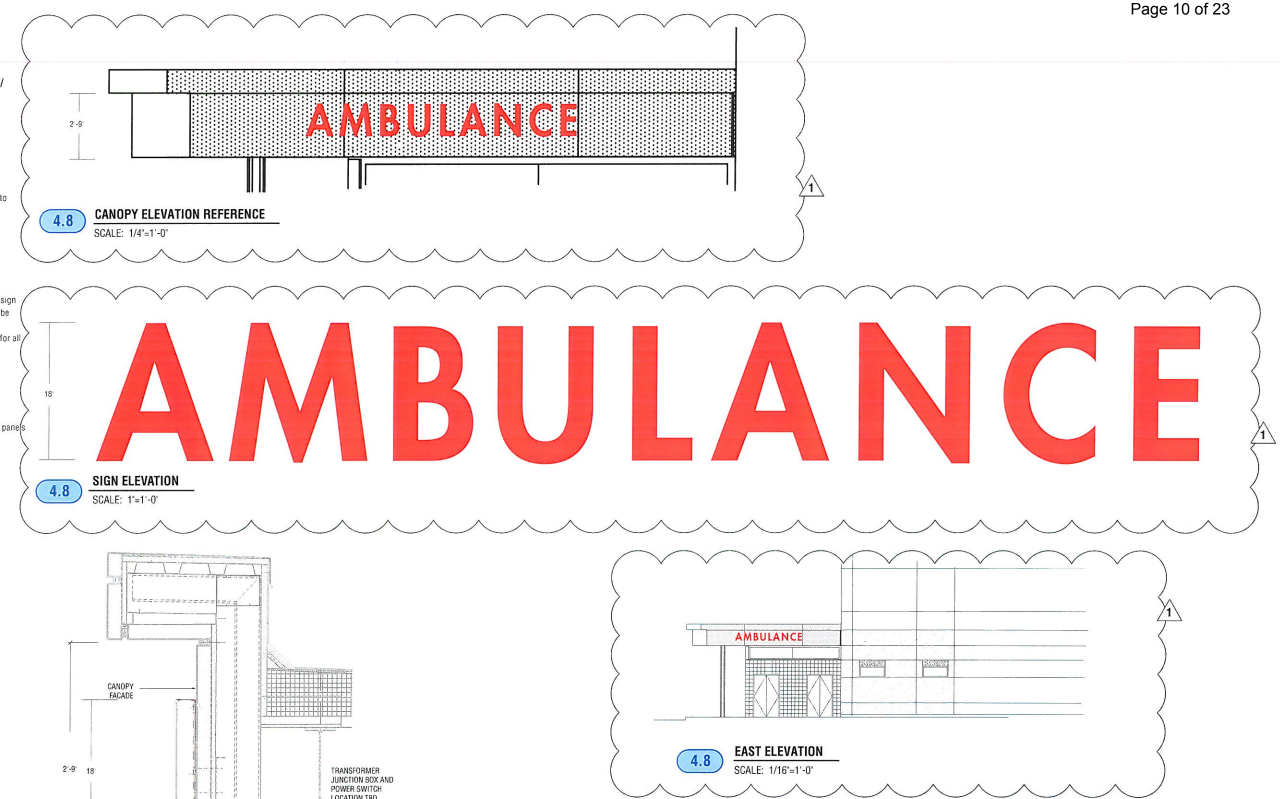
Fabricated dimensional letters with aluminum returns and acrylic front panels. LED illumination

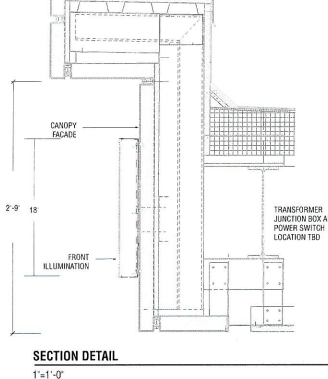
### Mounting

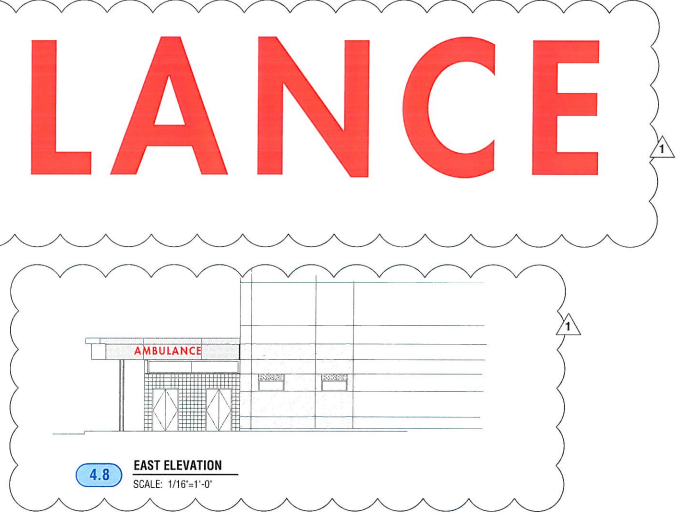
Suitable mechanical fasteners.

### **Color Specifications**

Face - Red 11 Returns - Gray 5 or White 19









## FILE NO. PSGP10-005 Page 10 of 23



KAISER ONTARIO-VINEYARD MEDICAL CENTER HOSPITAL **EXTERIOR - SIGN TYPE 4** 2006.046 | 03.01.10

G-4.2

### Ambulance Identification Sign / Illuminated Red Face Letter No Raceway

AGS Sign Type 64.13i

#### Description

Internally illuminated dimensional letters mounted to wall to identify ambulance entrance.

Scale As noted

### Illumination

Internal. Owner to provide electrical feed to sign location. All illuminated signs may be powered by either 120 or 277 volt electrical power feeds. The default for all illuminated signs is 120 volt. Final electrical connections by electrical contractor.

### Structure

Fabricated dimensional letters with aluminum returns and panels. LED illumination.

### Mounting

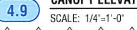
Suitable mechanical fasteners.

### **Color Specifications**

Face - Red 11 Returns - Gray 5 or White 19



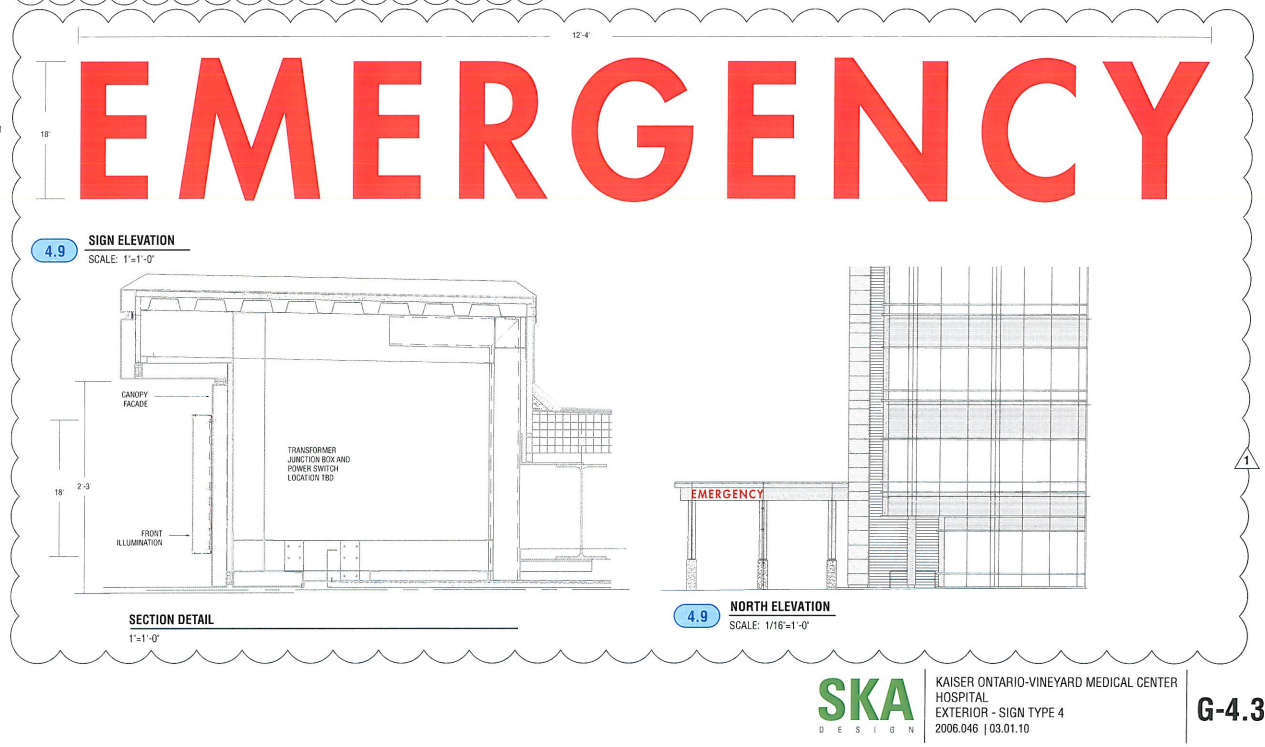
### **CANOPY ELEVATION REFERENCE**





1/1







### FILE NO. PSGP10-005 Page 11 of 23

### Changeable Directional Sign

Non-illuminated Cabinet on Concrete Tile Base

Graphics

DIRECTIONAL PANELS - 12x36DR

DIRECTIONAL COPY - Futura Heavy, 2 1/2 " tall

upper and lower case. flushed left, pressure

Base - 12" x 12" COPRA RED QUARTZITE TILE

sensitive vinyl applied to sign surface.

**Color Specifications** 

Reveal - BLACK 6

Graphics - WHITE 16

Header- BLUE 1 or RED 9

Directional panel - MED. GREY 4

### Description

Aluminum Cabinet structure with copy providing direction information.

### Scale

As noted

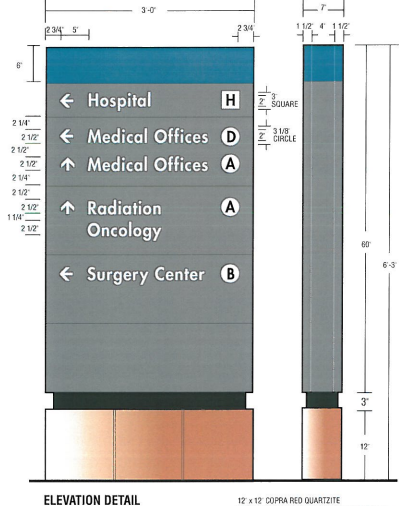
Sign Area

18.75 square feet per side

Illumination Non-illuminated

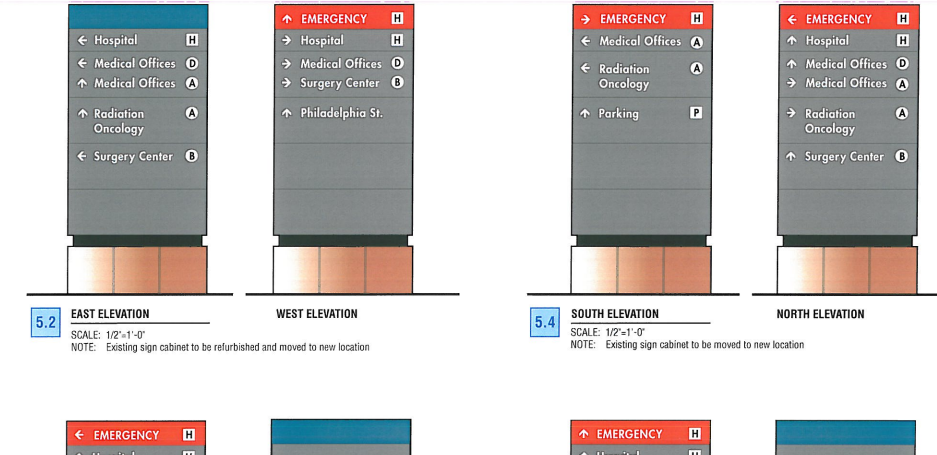
#### Structure

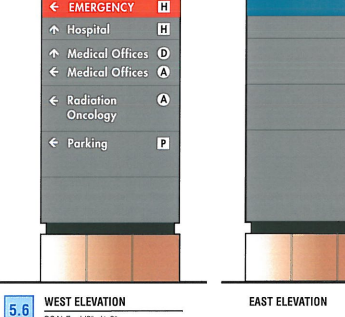
Painted aluminum sign cabinet with extruded interior support frame.



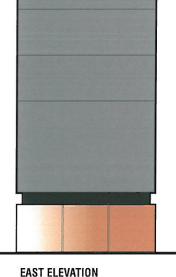
SCALE: 3/4"=1'-0"

12" x 12" COPRA RED QUARTZITE CONSTRUCTED TO SURROUND CONCRETE WALL ON FOUR SIDES TO MATCH SITE IDENTIFICATION SIGN/ MONUMENT





SCALE: 1/2"=1'-0"

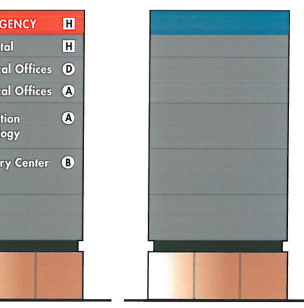


	↑ Medical C
	← Medical C
	← Radiation Oncology
	⇒ Surgery C
(5.7)	WEST ELEVATIO
	SCALE: 1/2"=1'-0"

NOTE: Existing sign cabinet to be refurbished and moved to new location



### FILE NO. PSGP10-005 Page 12 of 23



### TION

EAST ELEVATION

NOTE: Existing sign cabinet to be repainted and new vinyl applied



KAISER ONTARIO-VINEYARD MEDICAL CENTER CAMPUS **EXTERIOR - SIGN TYPE 5** 2006.046 | 03.01.10

G-5.0

### Changeable Directional Sign

Non-illuminated Cabinet on Concrete Tile Base

Graphics

DIRECTIONAL PANELS - 12x36DR

sensitive vinyl applied to sign surface.

**Color Specifications** 

Reveal - BLACK 6

Graphics - WHITE 16

Header- BLUE 1 or RED 9

Directional panel - MED. GREY 4

DIRECTIONAL COPY - Futura Heavy. 2 1/2 " tall

upper and lower case. flushed left, pressure

Base - 12" x 12" COPRA RED QUARTZITE TILE

### Description

Aluminum Cabinet structure with copy providing direction information.

### Scale

As noted

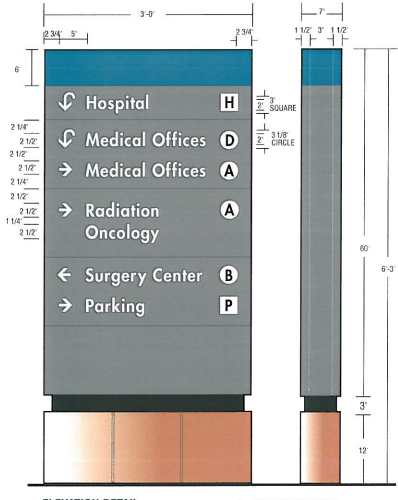
Sign Area

18.75 square feet per side

Illumination Non-illuminated

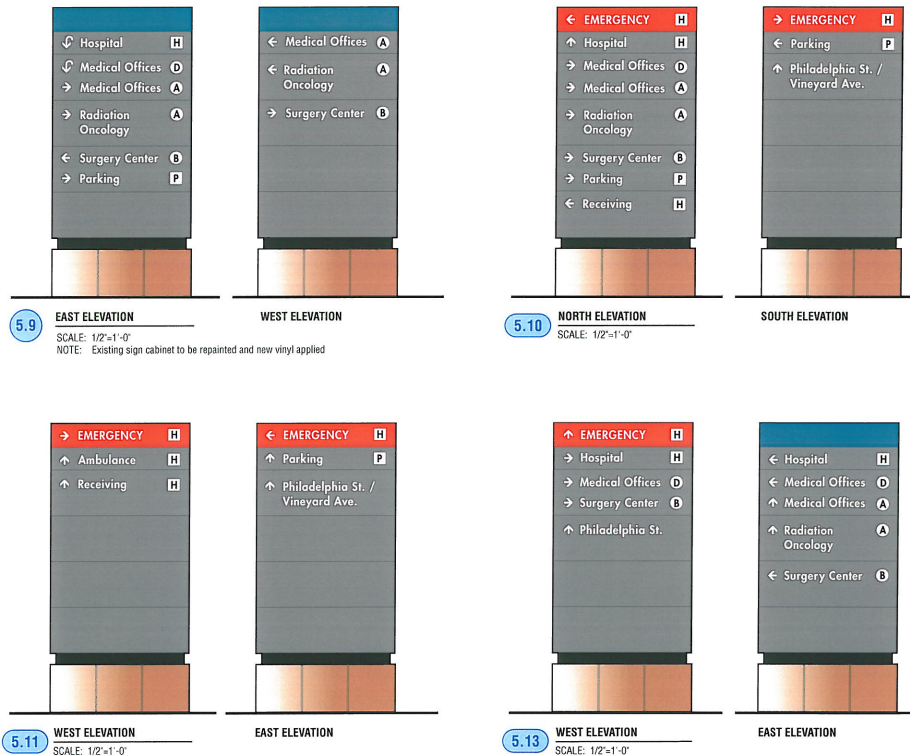
#### Structure

Painted aluminum sign cabinet with extruded interior support frame.



**ELEVATION DETAIL** SCALE: 3/4"=1'-0"

12" x 12" COPRA RED QUARTZITE CONSTRUCTED TO SURROUND CONCRETE WALL ON FOUR SIDES TO MATCH SITE IDENTIFICATION SIGN/ MONUMENT





### FILE NO. PSGP10-005 Page 13 of 23







KAISER ONTARIO-VINEYARD MEDICAL CENTER CAMPUS **EXTERIOR - SIGN TYPE 5** 2006.046 | 03.01.10

G-5.1

### Changeable Directional Sign

Non-illuminated Cabinet on Concrete Tile Base

### Description

Aluminum Cabinel structure with copy providing direction information.

### Scale

As noted

#### Sign Area 18.75 square feet per side

Illumination Non-illuminated

### Structure

2 3/4" 5"

12"

Painted aluminum sign cabinet with extruded interior support frame.

7 EMERGENCY

Drop off

3'-0"



DIRECTIONAL PANELS - 12x36DR

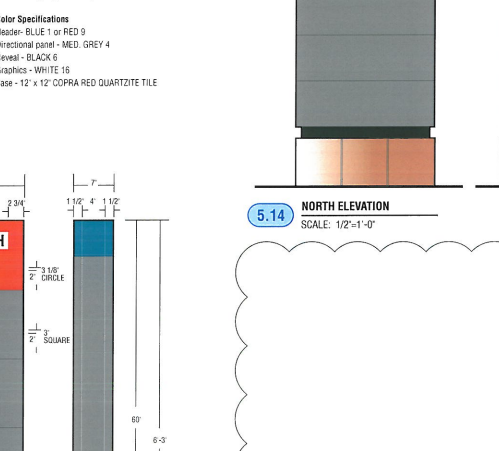
sensitive vinyl applied to sign surface.

DIRECTIONAL COPY - Futura Heavy, 2 1/2 " tall

upper and lower case, flushed left, pressure

Graphics

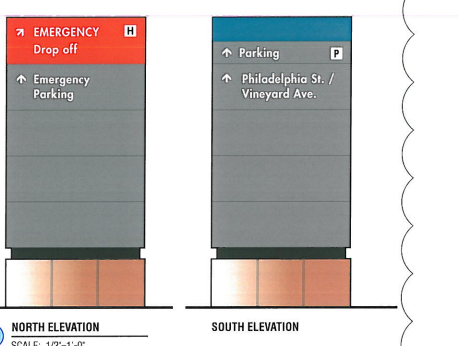
Η



2 1/2" 2 <u>1/2</u>\* 1 1/4\* ↑ Emergency Parking 2 1/2" 3" 12 ELEVATION DETAIL

SCALE: 3/4"=1'-0"

12" x 12" COPRA RED QUARTZITE CONSTRUCTED TO SURROUND CONCRETE WALL ON FOUR SIDES TO MATCH SITE IDENTIFICATION SIGN/ MONUMENT



725





KAISER ONTARIO-VINEYARD MEDICAL CENTER CAMPUS **EXTERIOR - SIGN TYPE 5** D E S I G N 2006.046 03.01.10

G-5.2

FILE NO. PSGP10-005

Page 14 of 23



#### Changeable Directional Sign Η **▶** EMERGENCY Н → EMERGENCY Non-illuminated Cabinet on Concrete Tile Base Η Ρ 7 Ambulance ↑ Parking ↑ Ambulance Graphics Description Aluminum Cabinet structure with copy DIRECTIONAL PANELS - 12x36DR Η ↑ Receiving ↑ Receiving ↑ Philadelphia St. / providing direction information. DIRECTIONAL COPY - Futura Heavy, 2 1/2 " tall Vineyard Ave. upper and lower case, flushed left, pressure Scale sensitive vinyl applied to sign surface. ↑ Central Utility C As noted **Color Specifications** Plant Header- RED 9 Sign Area 18.75 square feet per side Directional panel - MED. GREY 4 Reveal - BLACK 6 Graphics - WHITE 16 Illumination Non-illuminated Base - 12" x 12" COPRA RED QUARTZITE TILE Structure Painted aluminum sign cabinet with extruded interior support frame. \_\_\_\_\_ 7" \_\_\_\_\_ 3'-0" 2 3/4" 5" 2 3/4 SOUTH ELEVATION NORTH ELEVATION WEST ELEVATION 5.19 5.18 SCALE: 1/2"=1'-0" SCALE: 1/2"=1'-0" EMERGENCY Η > 6" PROPOSED 7 Ambulance Η 2" SQUARE 2 1/4" H Receiving 2 1/2" Н ← EMERGENCY H ↑ Hospital ➔ Hospital 2 1/2" 2 1/2" 1 1/4" 2 1/2" → Medical Offices D ↑ Philadelphia St. / Vineyard Ave. 2" 3 1/8" CIRCLE ↑ Central Utility C → Medical Offices ▲ Plant → Surgery Center B 60 P → Vineyard Ave. → Parking 6 -3\* Η ← Receiving 3"

NORTH ELEVATION

72\

SCALE: 1/2"=1'-0"

5.20

PROPOSED

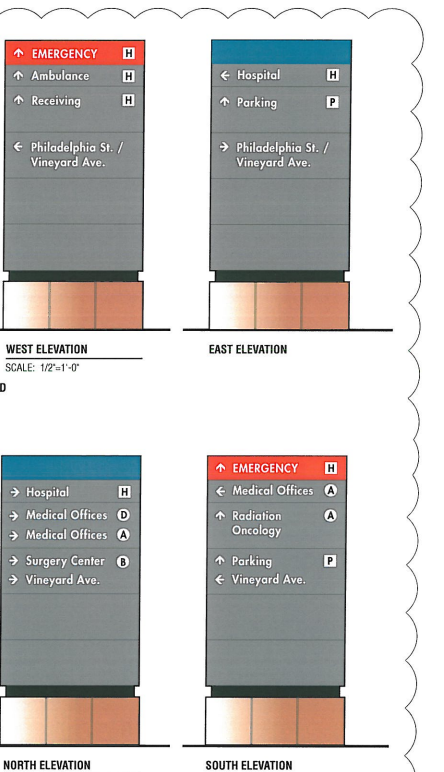
SOUTH ELEVATION

ELEVATION DETAIL SCALE: 3/4"=1'-0" 12' x 12' COPRA RED QUARTZITE CONSTRUCTED TO SURROUND CONCRETE WALL ON FOUR SIDES TO MATCH SITE IDENTIFICATION SIGN/ MONUMENT

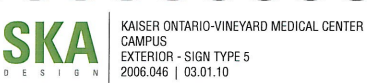
12

5.21

PROPOSED



# SCALE: 1/2"=1'-0"



G-5.3

### FILE NO. PSGP10-005 Page 15 of 23

### Site Identification and Directional Sign Illuminated Monolith

#### Description Freestanding monolith sign providing identification.

### Scale

As noted

#### Sign Area

42 square feet per side

### Illumination

Internal - Fluorescent lamps mounted within sign cabinet are to be accessible. Owner to provide electrical feed to sign location. All illuminated signs may be powered by either 120 or 277 volt electrical power feeds. The default for all illuminated signs is 120 volt. Final electrical connections by electrical contractor. Kaiser Permanente to provide external illumination when necessary.

#### Structure

Painted aluminum sign cabinet with extruded interior support frame, mounted to concrete base with stainless steel anchors. Refer to Detail C.12i.

#### Graphics

LOGO - Translucent acrylic logo.16" tall. stencil cut and pushed through sign face.

EMERGENCY COPY - Futura Heavy. 4" and 2" tall upper and lower case, flushed left. translucent acrylic letters are stencil cut and pushed through sign face.

SECONDARY COPY - Futura Medium, 2" tall upper and lower case. flushed left, translucent acrylic letters are stencil cut and pushed through sign face.

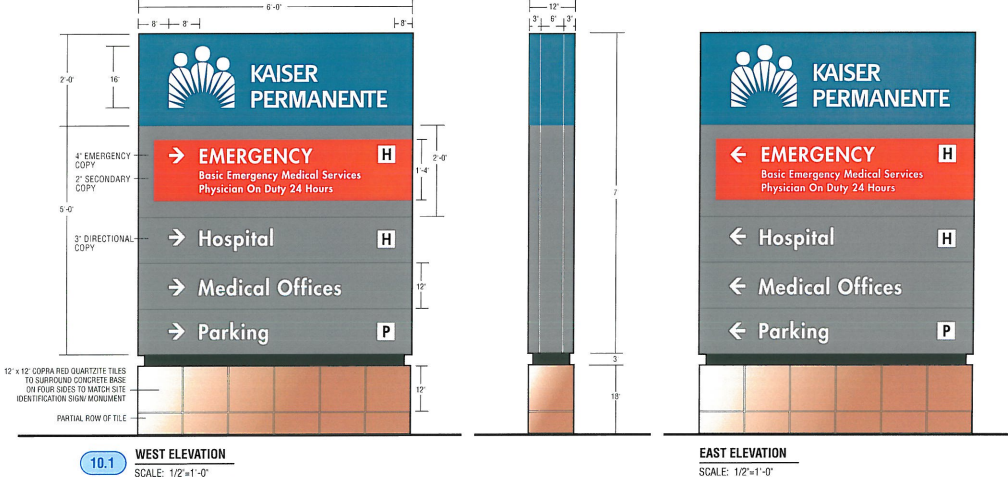
DIRECTIONAL COPY - Futura Heavy. 3" tall upper and lower case. flushed left, translucent acrylic letters are stencil cut and pushed through sign face.

SERVICE PANEL - 16x68EM

DIRECTIONAL PANEL - 12x72DR

#### **Color Specifications**

Primary panel - BLUE 1 Secondary panel - MED. GREY 4 Frame - Match adjacent face Retainer - Match adjacent face Service panel 16x68EM - RED 11 Base reveal - BLACK 6 Graphics - WHITE 14



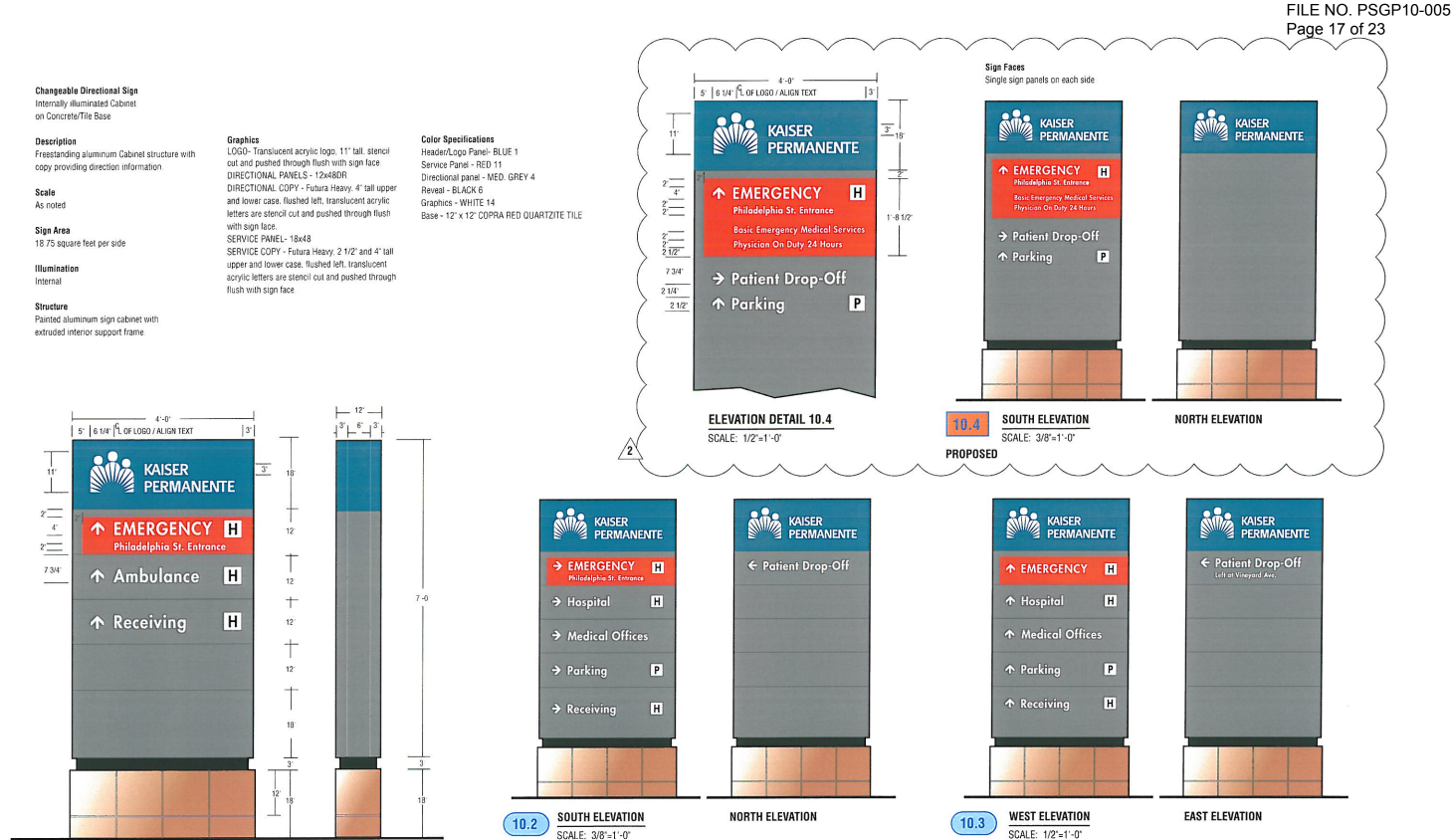
NOTE: Existing sign cabinet from Phase 1 with new copy panels

DESIGN

## FILE NO. PSGP10-005 Page 16 of 23

KAISER ONTARIO-VINEYARD MEDICAL CENTER EXTERIOR - SIGN TYPE 20.61iCUS 2006.046 | 03.01.10





**ELEVATION DETAIL** SCALE: 1/2"=1'-0"

12" x 12" COPRA RED QUARTZITE CONSTRUCTED TO SURROUND CONCRETE WALL ON FOUR SIDES TO MATCH SITE IDENTIFICATION SIGN/ MONUMENT

DESIGN

KAISER ONTARIO-VINEYARD MEDICAL CENTER CAMPUS EXTERIOR - SIGN TYPE 22.61iCUS 2006.046 | 03.01.10

G-10.1

#### Site Identification and Directional Sign Illuminated Monolith

#### Description

Freestanding monolith sign providing identification for emergency facilities.

### AGS Sign Type

16.41í

### Scale

As noted

### Sign Area

43 square feel per side

#### Illumination

Internal - Fluorescent lamps mounted within sign cabinet are to be accessible. Owner to provide electrical feed to sign location. All illuminated signs may be powered by either 120 or 277 volt electrical power feeds. The default for all illuminated signs is 120 volt. Final electrical connections by electrical contractor. Kaiser Permanente to provide external illumination when necessary.

### Structure

Painted aluminum sign cabinet with extruded interior support frame. mounted to concrete base with stainless steel anchors. Refer to Detail C.12i.

#### Graphics

LOGO - Translucent acrylic logo. 9" tall, stencil cut and pushed through flush with sign face.

EMERGENCY COPY - Futura Heavy, 4" tall upper and lower case. flushed left, translucent acrylic letters are stencil cut and pushed through flush with sign face.

DIRECTIONAL COPY - Futura Heavy, 3" tall upper and lower case, flushed left. translucent acrylic letters are stencil cut and pushed through flush with sign face.

ADDRESS NUMERALS - Futura Heavy, 8" tall x 1/2" thick flat cut aluminum dimensional numerals pin mounted flush to architectural base. Color: Dark Grey.

SERVICE PANEL - 18x48EM or 18X48NO.

DIRECTIONAL PANEL - 18x48DR or 9X48DR

#### **Color Specifications**

Primary panel - BLUE 1 Secondary panel - MED. GREY 4 Frame - Match adjacent face Retainer - Match adjacent face Service panel 18x48EM - RED 11 Base reveal - BLACK 6 Graphics - WHITE 14 Address Numerals - DARK GREY 5



SCALE: 3/4"=1'-0"



G-11.0

