

APPENDIX E
Master Plan Sign Program

HENRY MAYO NEWHALL
Memorial Hospital

Exterior Master Sign Program

City of Santa Clarita Submittal

March 17, 2011

HENRY MAYO NEWHALL Memorial Hospital

HENRY MAYO NEWHALL Memorial Hospital

Tenant Signs/Names

Type style, and color to vary based upon Tenant Logotype

XYZ Medical Group

Frutiger - 57 Condensed

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789&

Frutiger - 67 Bold Condensed

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789&

Colors / Finishes / Lighting



C-1
Grey
Pantone 430



C-9
Sandstone tile



C-2
Blue
Pantone 293



C-10
Slate
Slate tile



C-3
Aluminum
Brushed #4 grain



C-11
Matte Black



C-4
Silver Paint
Matthews Paint
Silver rose metallic 48102



C-12
Red
Pantone 485
Emergency Background Color



C-5
Sandstone paint
TBD



C-6
Stainless Steel
Brushed #4 grain



L-1
Lighting Color
White



C-7
White
Translucent Acrylic,
Vinyl, Paint

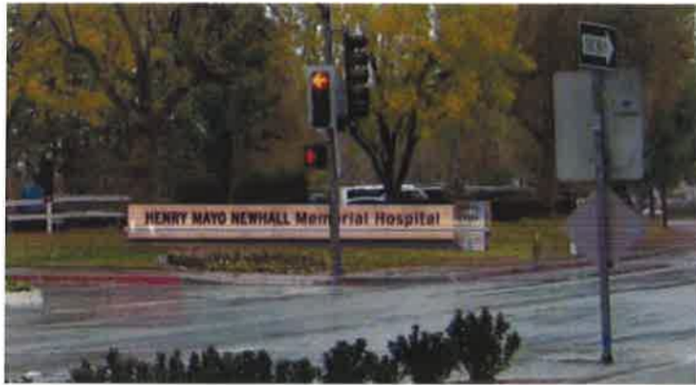


L-2
Lighting Color
Red

Building Address Numbering

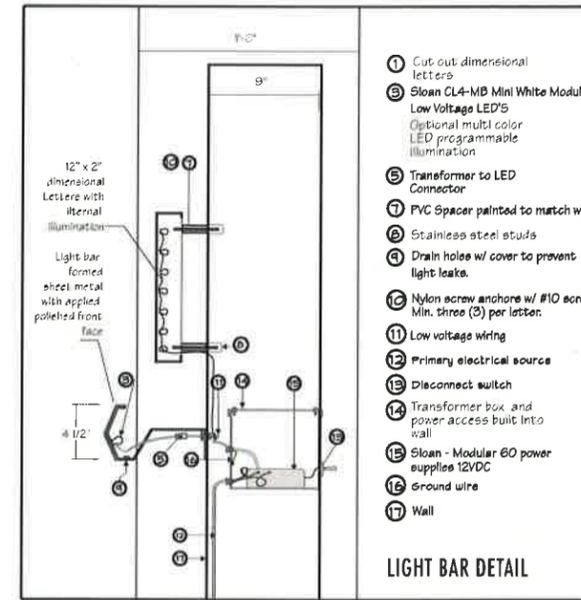
Reduction of leading digit size, change of color and a font change.
Frutiger 55 & Frutiger - 75 Extra Black

23845



Sign Type 1.01: Entry Monument
Right side of entry

Street End



Sign Type: 1.01

Cabinet wall structure "skinned" with sandstone tile. Halo illuminated letters and custom light bar with programmable LED illumination. Slate stone veneer support column and painted concrete base. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive.

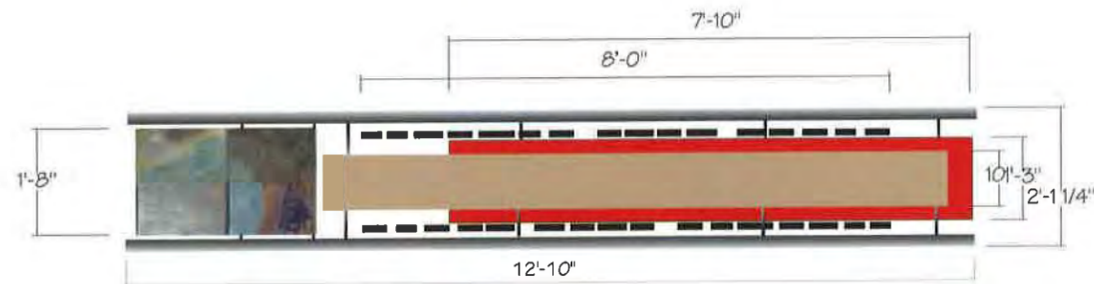
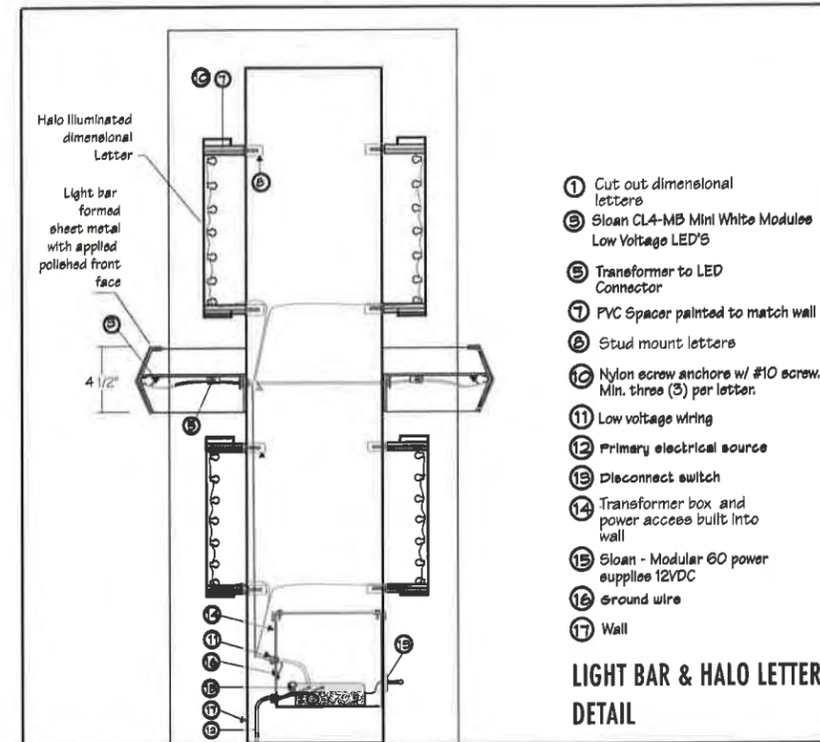


Sign Type 1.01: Entry Monument, Front View
Left side of entry

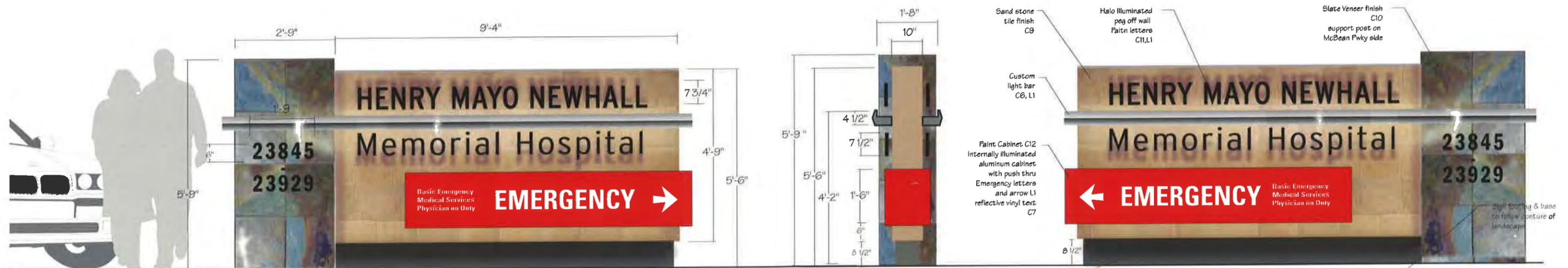
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Sign Type: 1.02A

Fabricated aluminum cabinet sign double sided finished in sandstone. Halo illuminated letters and custom light bar with LED illumination. Stone veneer support and painted concrete base. Internally illuminated sign cabinet with routeout copy. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive.



Top View

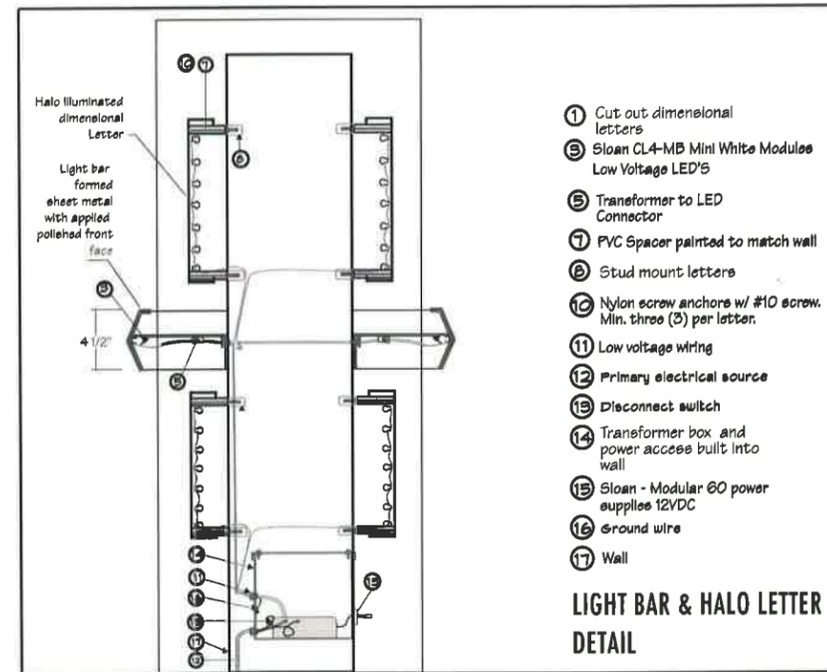


Sign Type 1.02A: Secondary Monument

Interior End View

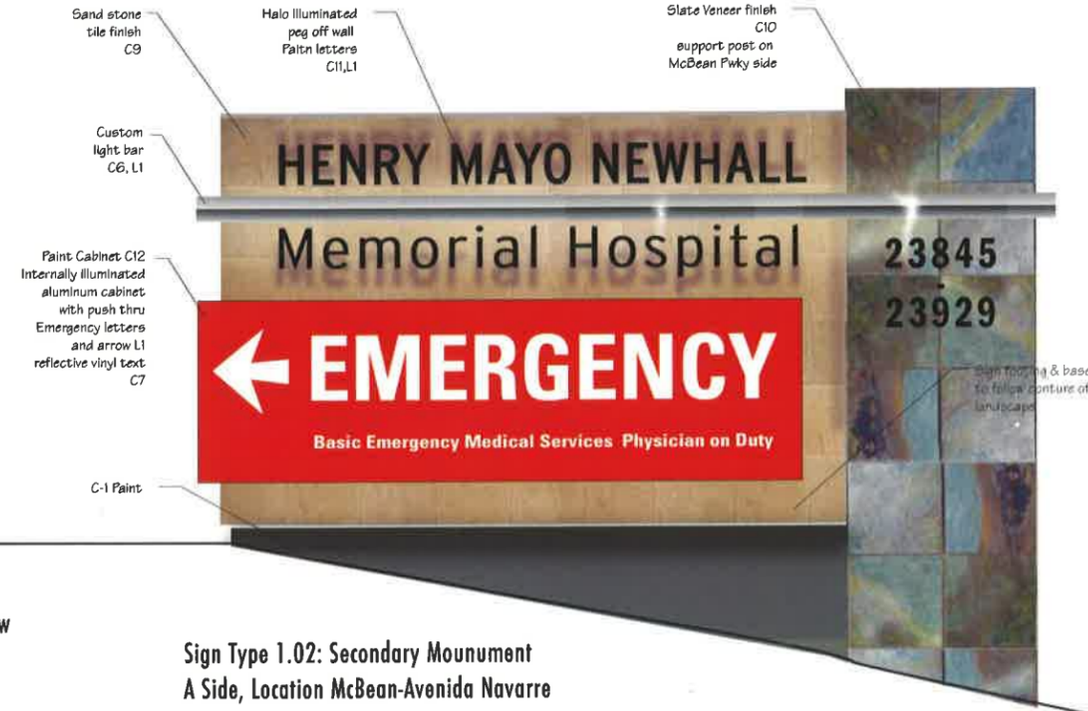
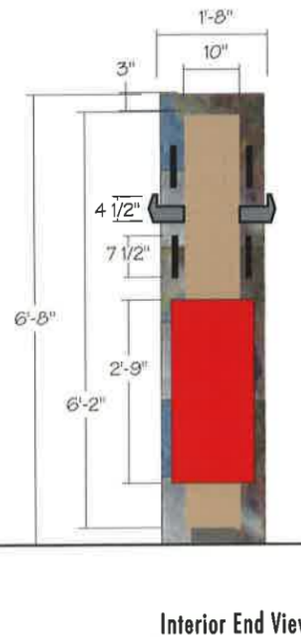
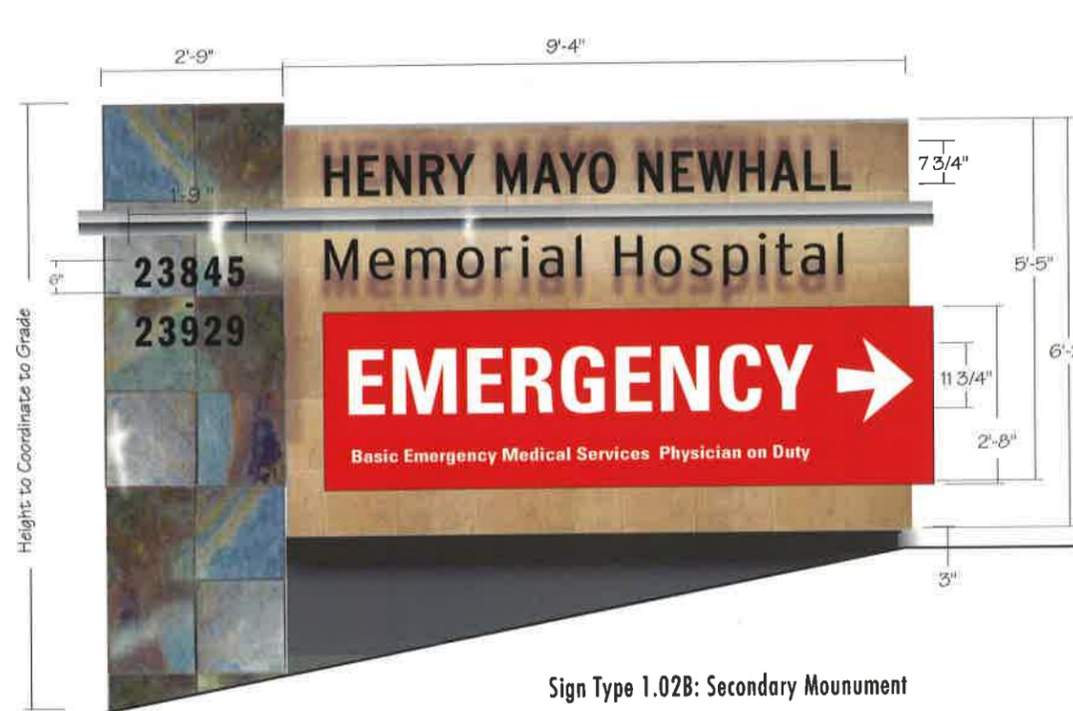
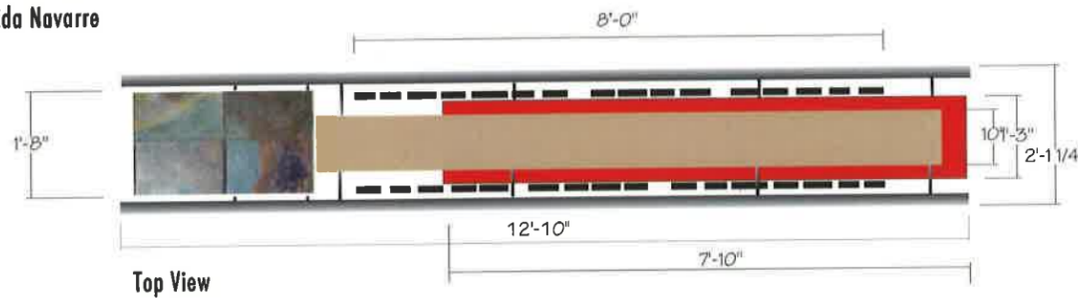


Sign Type 1.02B: Secondary Mounment
B Side, Location McBean-Avenida Navarre

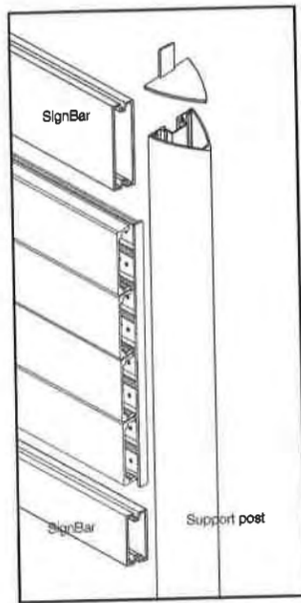


Sign Type: 1.02B

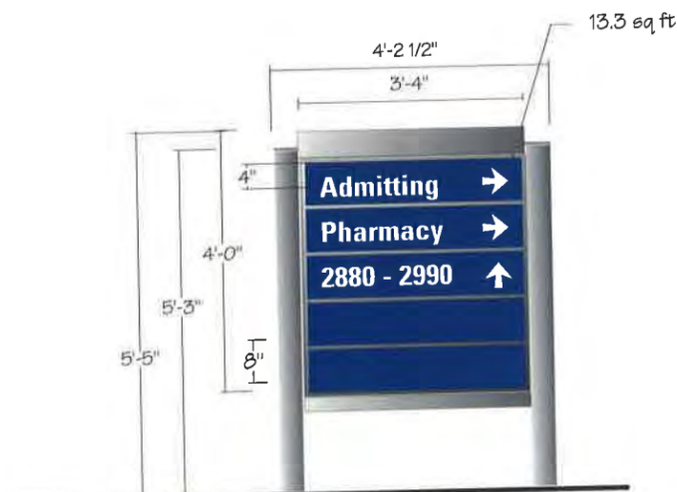
Tall-Fabricated aluminum cabinet sign double sided finished in sandstone. Halo illuminated letters and custom light bar with LED illumination. Stone veneer support and painted concrete base. Internally illuminated sign cabinet with routeout copy. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive.



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Top View



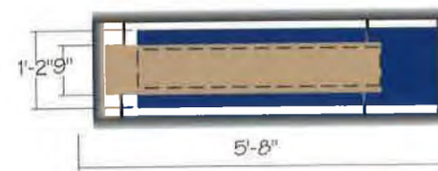
Front View

Sign Type 2.04: Vehicular Directional

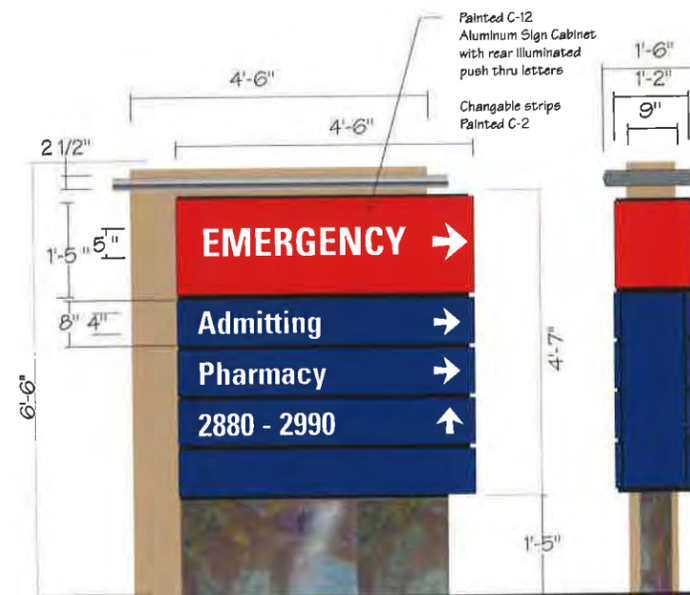


Front View

Sign Type 2.03: Vehicular Directional



Top View



Front View

Sign Type 2.02: Vehicular Directional



Sign Type: 2.02

Fabricated aluminum cabinet sign. Double faced Internally illuminated sign cabinets with changable strips with push through letters. Paint and stone veneer suport and base. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive.

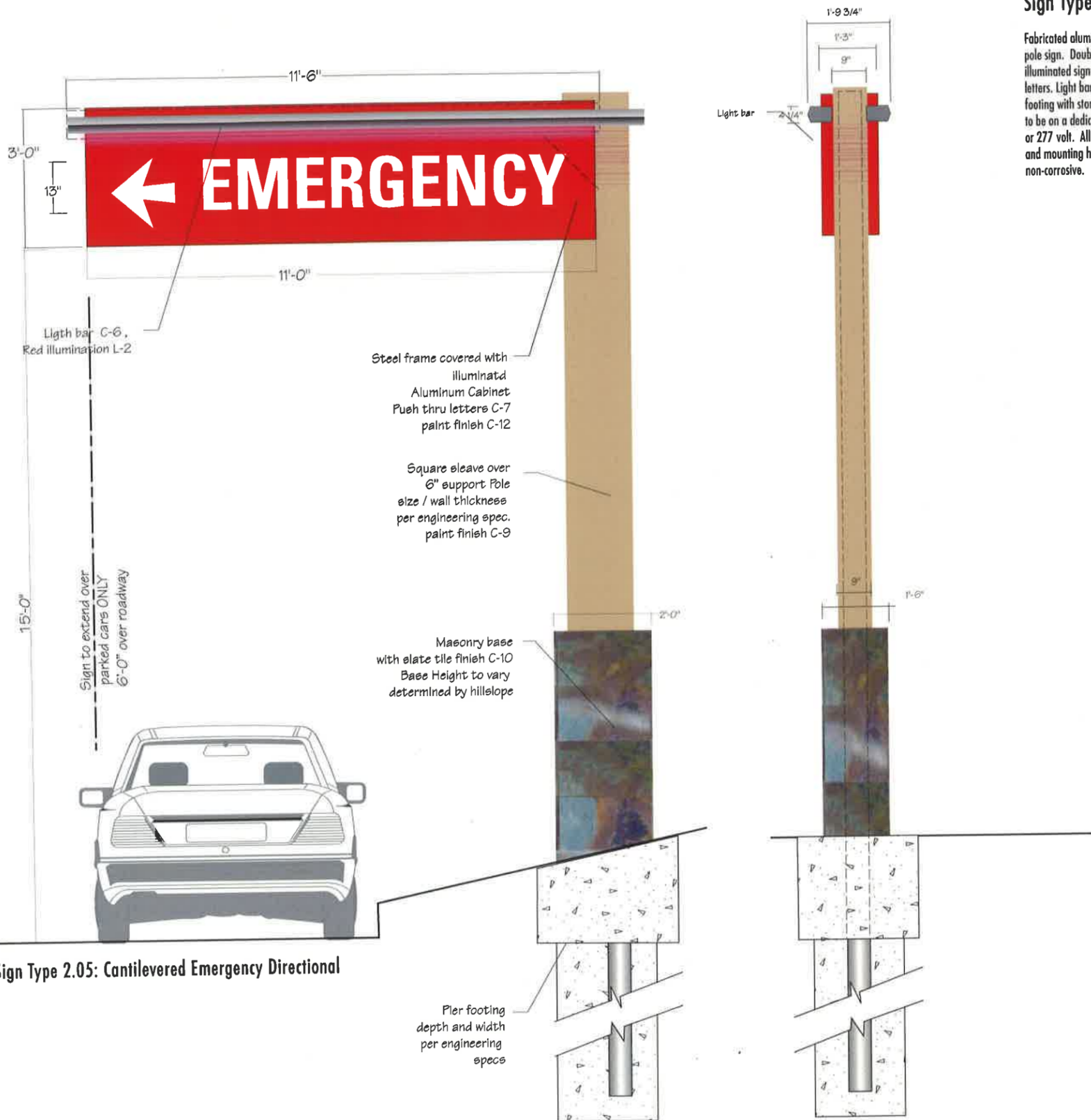
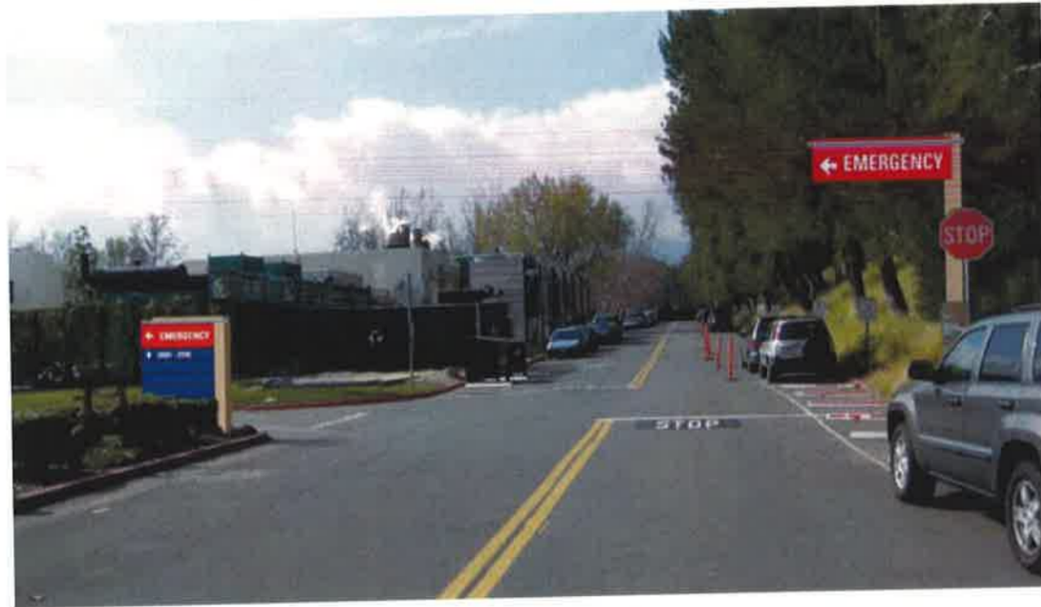
Sign Type: 2.03

Fabricated aluminum cabinet sign. Double faced Internally illuminated sign cabinets with changable strips with push through letters. Paint and stone veneer suport and base. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive

Sign Type: 2.04

Post and panel sign Double sided. Fabricated aluminum panel changable graphic insert panels as required. With reflective vinyl .

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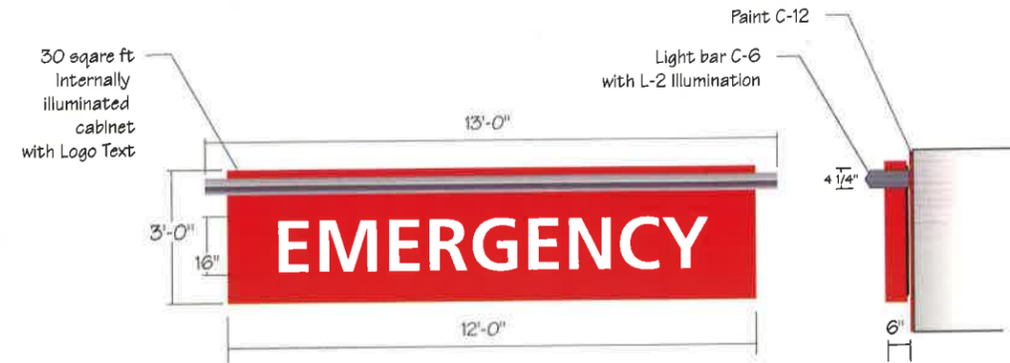


Sign Type: 2.05

Fabricated aluminum and steel cantilevered pole sign. Double faced internally illuminated sign cabinet with push through letters. Light bar illumination in red. Pylon footing with stone veneer. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive.

Sign Type 2.05: Cantilevered Emergency Directional

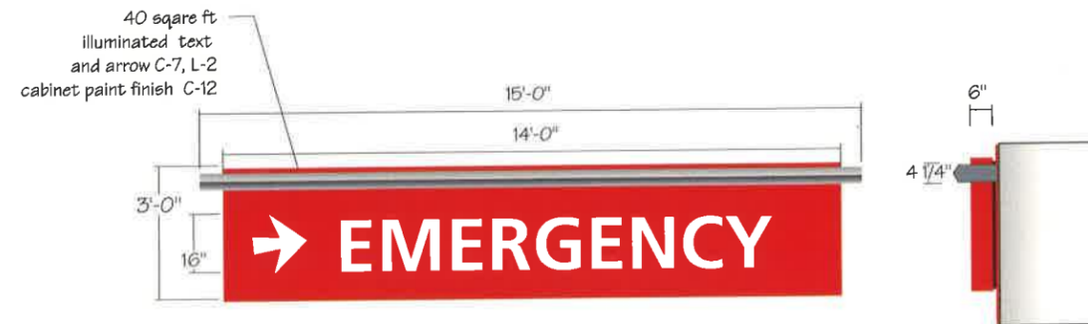
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Sign Type 4.02 Wall Cabinet
SCALE: 1/4" = 1'



Sign Type 4.02 Wall Cabinet, Alternate Color



Sign Type 4.03 Wall Cabinet
SCALE: 1/4" = 1'

Sign Type: 4.02

Internally illuminated aluminum fabricated cabinet with push thru copy. Indirect illuminated accent bar. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight.

Sign Type: 4.03

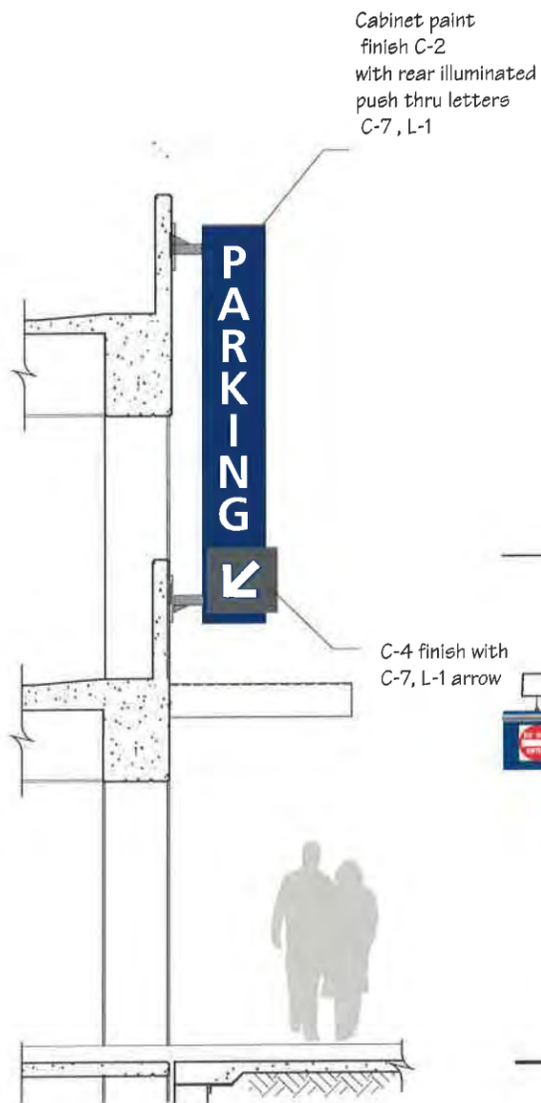
Internally illuminated aluminum fabricated cabinet with push thru copy. Indirect illuminated accent bar. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight.



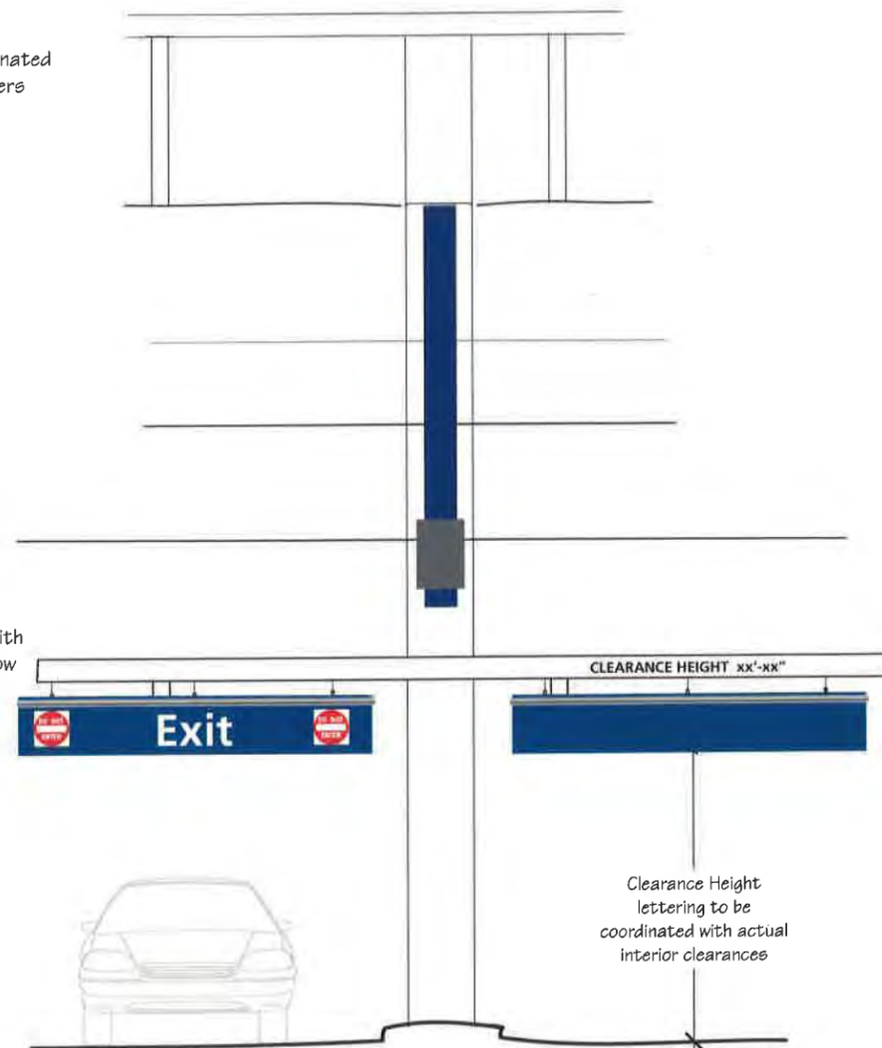
Sign Type 7.01 Hanging Cabinet
SCALE: 1/4" = 1'



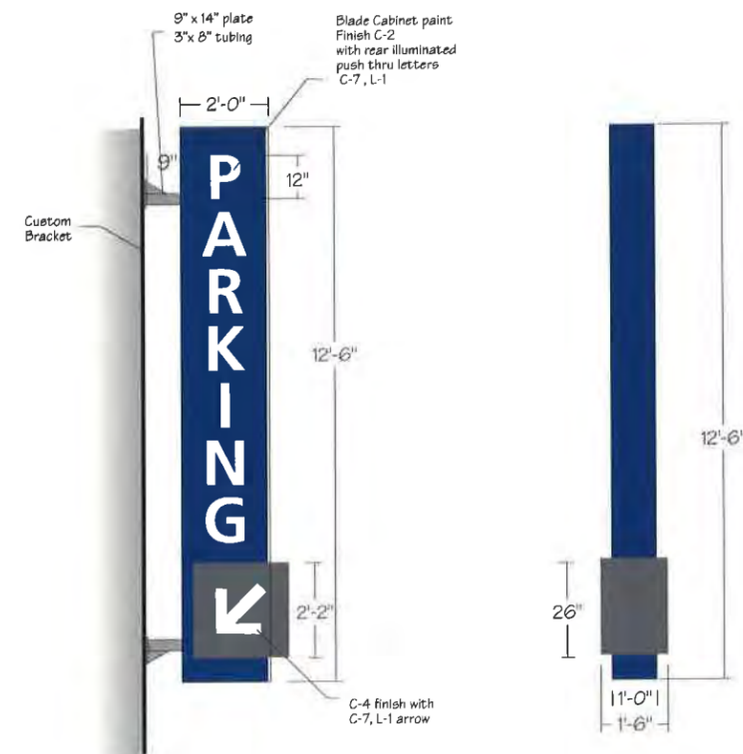
Sign Type 7.01 Hanging Cabinet
SCALE: 1/4" = 1'



Side View
1/4" = 1'-0"



Structure Entrance ID
1/8" = 1'-0"



Sign Type 7.02 Vertical Wall Cabinet
SCALE: 1/4" = 1'

Sign Type: 7.01

Alluminum fabricated cabinet with reflective vinyl copy. All construction and assembly and mounting hardware to be non-corrosive.

Sign Type: 7.02

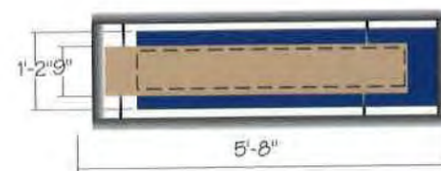
Internally illuminated aluminum fabricated two sided blade cabinet with push thru copy. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight.

Sign Type: 6.01

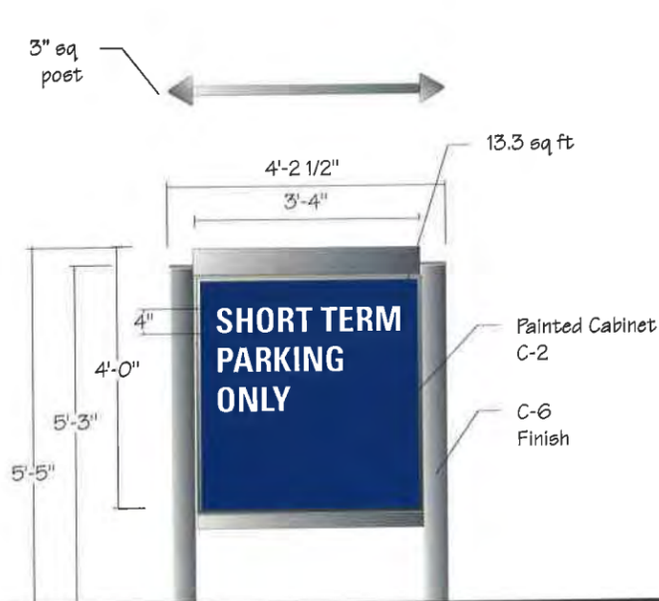
Fabricated aluminum cabinet sign. Double faced internally illuminated sign cabinet with push through letters. Paint and stone veneer support and base. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive

Sign Type: 6.02

Aluminum post and panel non-illuminated sign. Double sided. Fabricated aluminum panel graphic insert panels as required. Reflective vinyl text.



Top View



Front View

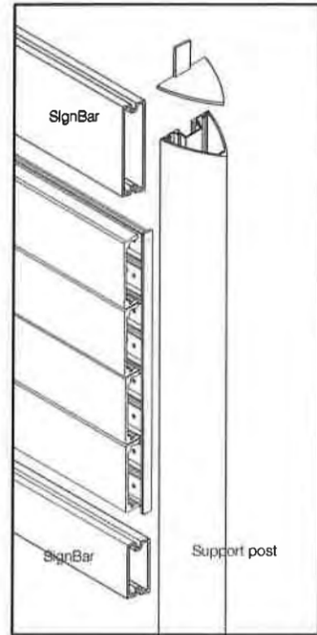
Sign Type 6.02: Parking Lot Identification



Front View

Sign Type 6.01: Parking Lot Identification





Sign Type: 3.03

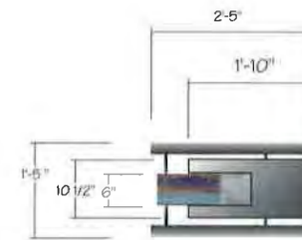
Post and panel sign Double sided. Fabricated aluminum panel changable graphic insert panels as required. With reflective vinyl text.

Sign Type: 3.04

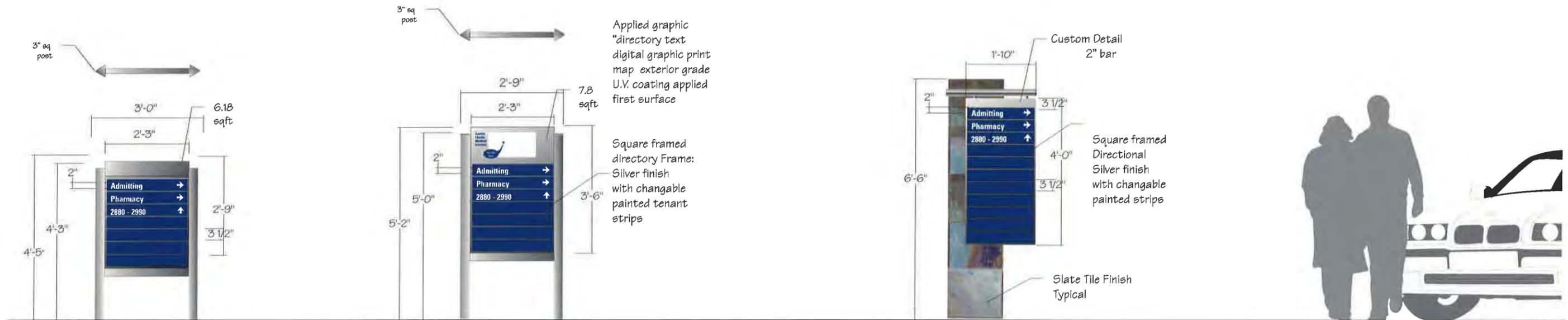
Post and panel sign Double sided. Fabricated aluminum panel changable graphic insert panels as required. With reflective vinyl text.

Sign Type: 3.02

Double sided Fabricated aluminum frame . with insert panels vinyl text. Custom bar hanging bracket, stone veneer support and painted concrete base. All construction and assembly and mounting hardware to be non-corrosive.

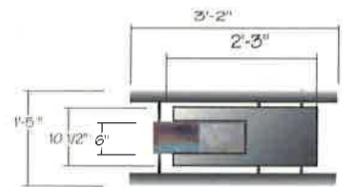


Top view

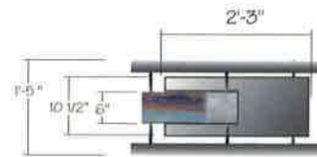




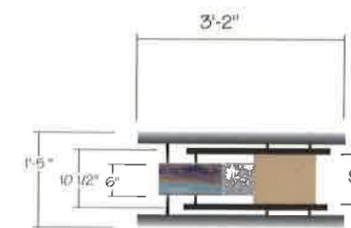
Sign Type 5.02: Directory & Campus Map
Typical Condition



Top view



Top view



Top view

Sign Type: 9.01
Double sided fabricated aluminum frame with insert panels and applied text. Custom bar hanging bracket, stone veneer support and painted concrete base. All construction and assembly and mounting hardware to be non-corrosive

Sign Type: 5.03
Double sided fabricated aluminum frame with insert panels and applied text. Custom bar hanging bracket, stone veneer support and painted concrete base. All construction and assembly and mounting hardware to be non-corrosive

Sign Type: 5.01
Double sided fabricated aluminum frame with insert panels and applied text. Custom bar hanging bracket, stone veneer support and painted concrete base. All construction and assembly and mounting hardware to be non-corrosive

Sign Type: 5.02
Wall mounted directory with map and applied text. All construction and assembly and mounting hardware to be non-corrosive.

Applied graphic "directory" and Address number text, digital graphic print map exterior grade U.V. coating applied first surface.

Single sided Square framed directory Frame: Silver finish with changable painted tenant strips



Custom Detail 2" bar



Sign Type 5.01: Campus Map

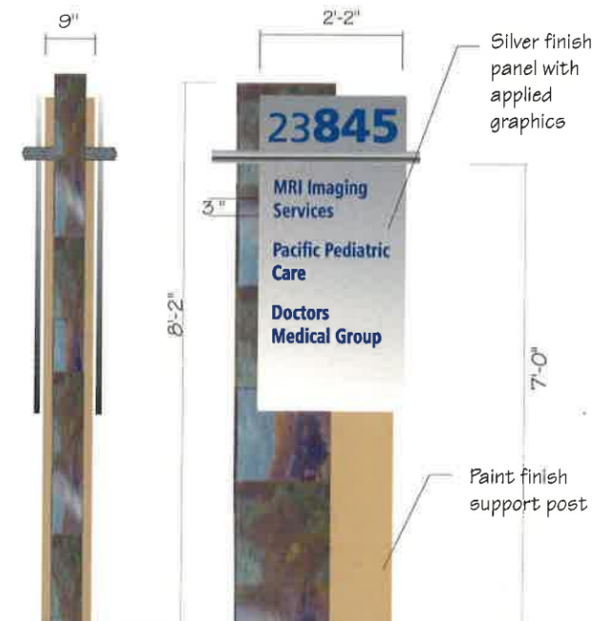
Applied graphic "directory text" digital graphic print map exterior grade U.V. coating applied first surface

Square framed directory Frame: Silver finish with changable painted tenant strips



Sign Type 5.03: Address- Building ID
Tenant Directory

Square framed directory Silver finish with changable painted tenant strips



Sign Type 9.01: Address-Building ID
Anchor Tenant/Service ID

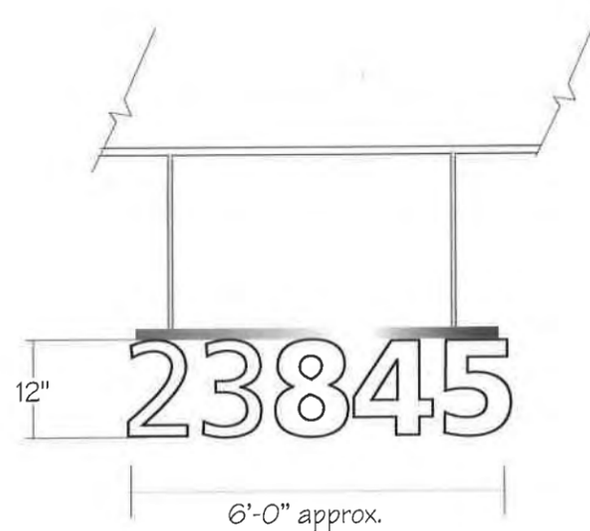
Sign Type 5.02: Directory & Map
Wall Mount

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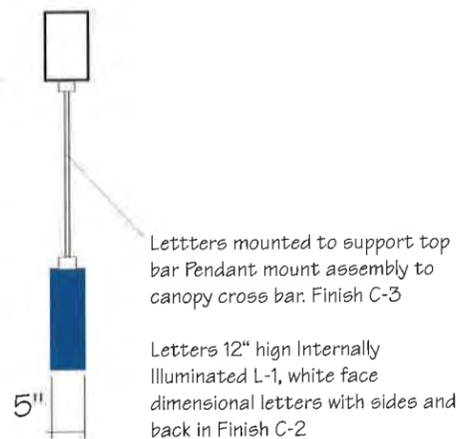


MOB 1 North Elevation -
SCALE: 1/16" = 1'-0"

Pendant hung internally
illuminated
building address numbers



Sign Type: 12.02 - Pendant Hung Building Address Numbers
SCALE: 1/2" = 1'



Letters mounted to support top
bar Pendant mount assembly to
canopy cross bar. Finish C-3

Letters 12" high Internally
Illuminated L-1, white face
dimensional letters with sides
and back in Finish C-2

6 3/4" & 8" x 1/2" thick
Non-illuminated aluminum
fabricated numbers mounted to
building surface.
8" Finish C-3 & 6 3/4" Finish C2

23845

Sign Type: 12.03 - Building Address Numbers

10" & 12" x 1" thick non-illuminated
aluminum fabricated numbers
mounted to building surface.
12" Finish C-3 & 10" Finish C2

23845

Sign Type: 12.01 - Building Address Numbers
SCALE: 1" = 1'

Sign Type: 12.02
Face illuminated fabricated numbers with
LED internal illumination. Mounted to
support top bar Pendant mount assembly to
canopy cross bar. Numbers faces are white
and sides and backs are painted per
specified color. All mounting hardware to
be non-corrosive.

Sign Type: 12.01
Non-illuminate fabricated metal numbers.
Number are painted per specified color and
finish. All mounting hardware to be
non-corrosive.

Sign Type: 12.03
Non-illuminate fabricated metal numbers.
Number are painted per specified color and
finish. All mounting hardware to be
non-corrosive.

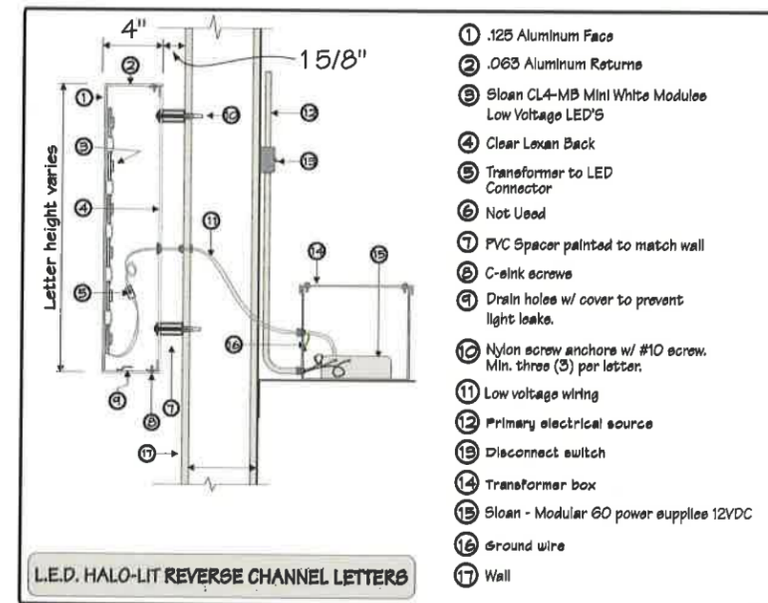
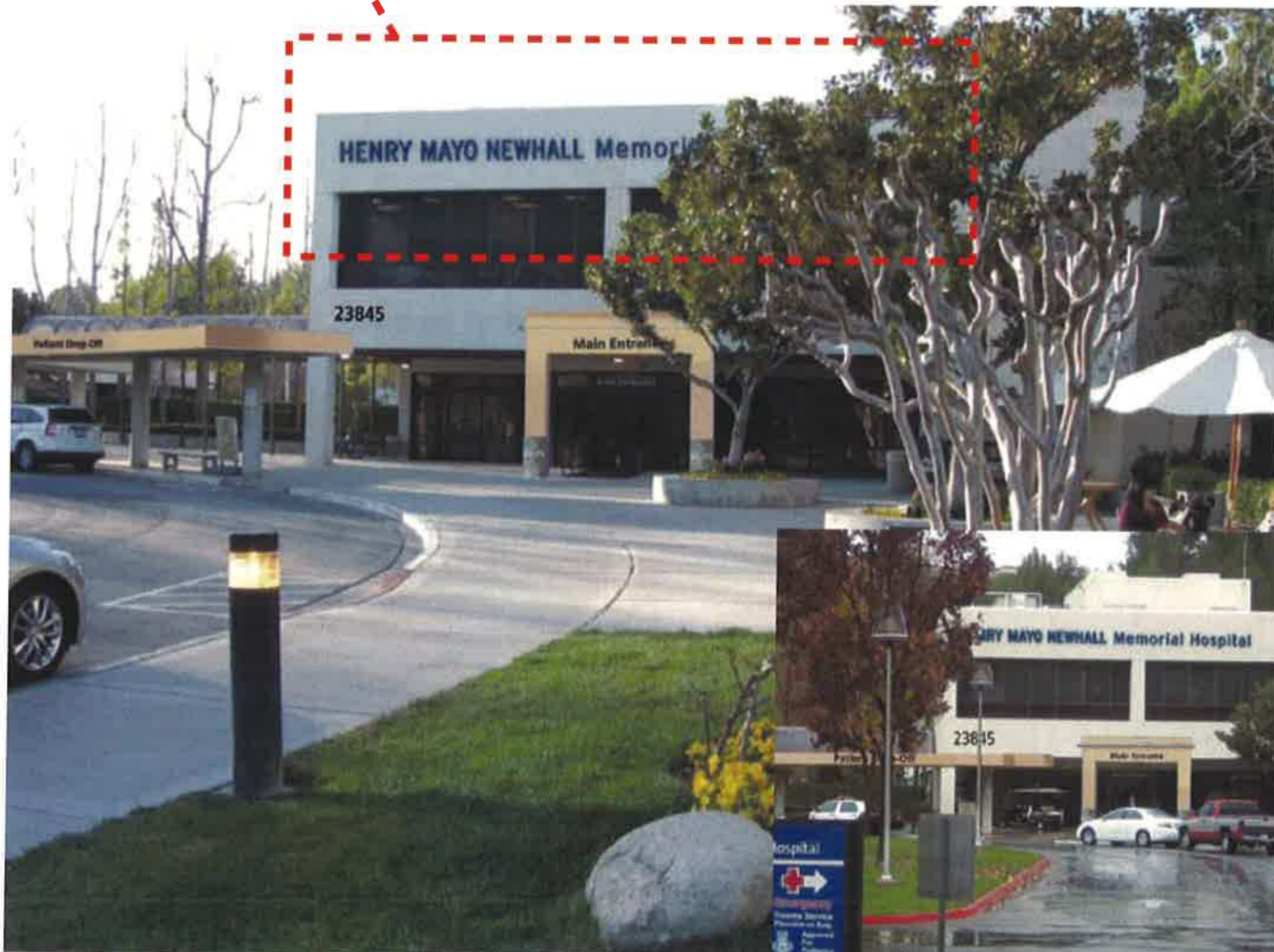
39'-10"

24"

HENRY MAYO NEWHALL Memorial Hospital

Sign Type 11.01 Building Letters Hospital Entrance
SCALE: 1/4" = 1'

L-1
Halo LED Illuminated reverse pan channel letters
C-2 Paint finish face and sides



Sign Type: 11.01

Halo-Lit LED Reverse Pan Channel Letters. Letters are aluminum construction (.125 faces with .063 returns) painted per specified color. Letters have 3/16" clear backs. Halo-lit with white LED's per Sloan layout to remote transformer(s) behind wall. Mount letters 1 5/8" from wall. All assembly and mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight. Mounting connection to building to be coordinated with building surface and letter weight and approved by OSHPD inspector.

Sign Type: 11.02

Halo-Lit LED Reverse Pan Channel Letters. Letters are aluminum construction (.125 faces with .063 returns) painted per specified color. Letters have 3/16" clear backs. Halo-lit with white LED's per Sloan layout to remote transformer(s) behind wall. Mount letters 1 5/8" from wall. All assembly and mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight. Mounting connection to building to be coordinated with building surface and letter weight and approved by OSHPD inspector.

2'-6"

HENRY MAYO NEWHALL Memorial Hospital

Sign Type 11.02 Hospital Name on New Building
Location, finish and size to be determined by building architecture.

L-1
Halo LED Illuminated reverse pan channel letters.
Paint color or metal finish to coordinate with building finishes.



1'-0" Main Entrance

Sign Type 11.03: Non-illuminated Dimensional Letters

Building Entrance Identification
Building Identification

SCALE: 1/2" = 1'

1'-0" Patient Drop Off

Sign Type 11.04: Non-illuminated Dimensional Letters

Building Entrance Identification
Building Identification,
Operational Identification

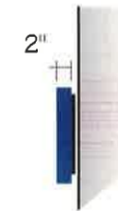
SCALE: 1/2" = 1'

6" Service Entry Identification Donor Recognition Name

Sign Type 11.05: Non-illuminated Dimensional Letters

Building Entrance Identification
Building Identification,
Operational Identification
Donor Recognition on a building

SCALE: 1/2" = 1'



Sign Type: 11.03

Dimensional fabricated non-illuminated metal letters. Letters are painted per specified color. Letters have 1/4" stand off from wall. Stub mount at min. three points. All mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight.

Sign Type: 11.04

Dimensional fabricated non-illuminated metal letters. Letters are painted per specified color. Letters have 1/4" stand off from wall. Stub mount at min. three points. All mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight.

Sign Type: 11.05

Dimensional cut out or fabricated non-illuminated metal letters. Letters are painted per specified color. Letters have 1/4" stand off from wall. Stub mount at min. three points. All mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight.

Sign Type: H08.02

Illuminated letters with translucent faces. Lighting is by LED internal illumination. Letters sides are painted per tenants specified color. All mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight.



MOB 1 South Elevation
SCALE: 1/32" = 1'-0"

Tenant Sign Type 8.02
Cap Height: 18" max.
Sign field show at 2' H x 26' Long Maximum

Tenant Sign Type 8.02
Cap Height: 18" max.
Sign field show at 2' H x 26' Long Maximum

Pendant hung internally illuminated building address numbers



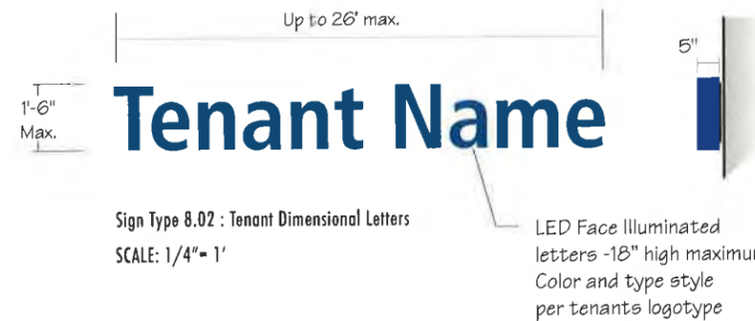
MOB 1 North Elevation
SCALE: 1/32" = 1'-0"

Tenant Sign Type 8.02
Cap Height: 18" max.
Sign field show at 2' H x 26' Long Maximum

Tenant Sign Type 8.02
Cap Height: 18" max.
Sign field show at 2' H x 26' Long Maximum



MOB 1 West Elevation -
SCALE: 1/32" = 1'-0"





Existing Condition MOB - 23929



Existing Condition MOB - 23929

Existing Tenant Signs
Previously approved by City

Existing Tenant Signs
Previously approved by City

**** Existing letters do not exceed 18" cap. height. Future letters at existing tenant locations are not to exceed 18" cap height as that is the tenant standard for all buildings.**



Sign Type: H08.01

Existing Tenant Identification

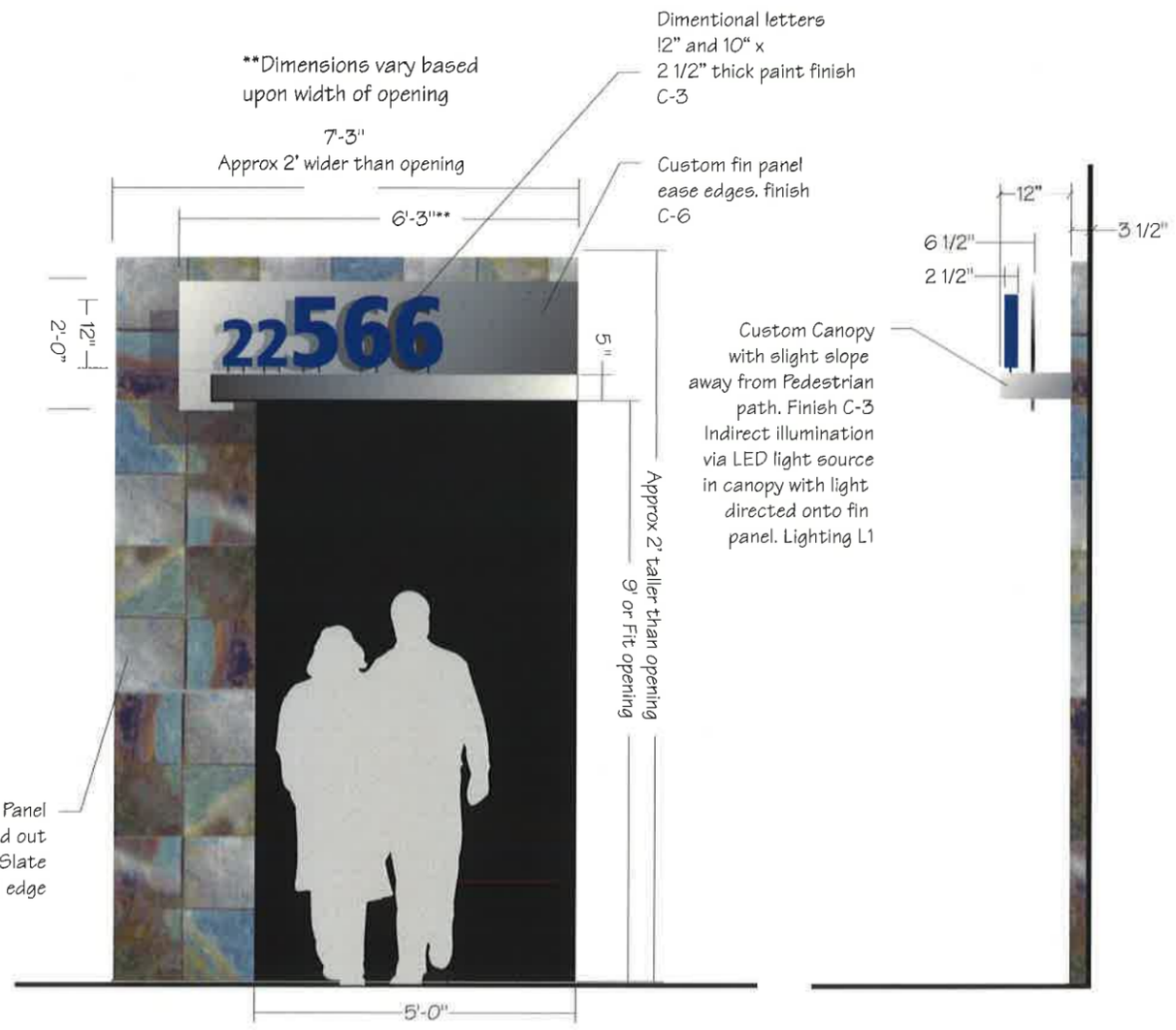
Illuminated letters with translucent faces. Lighting is by LED internal illumination. Letters sides are painted per tenants specified color. All mounting hardware to be non-corrosive. All building penetrations are to be sealed and water tight.



MOB Entry - 23861 Shown

Location M 240
Sign Type 9.01

Location M-316
Sign Type 8-02



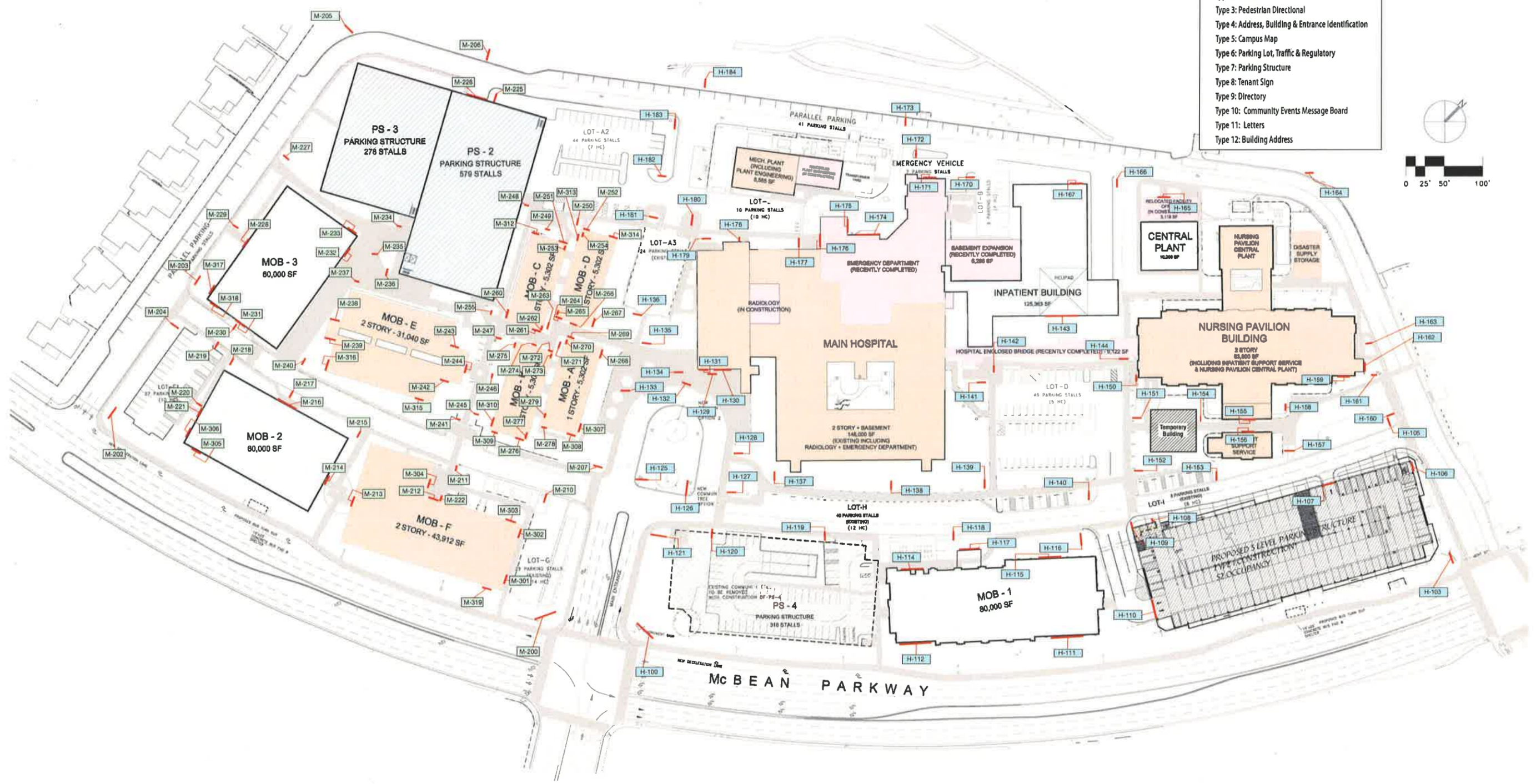
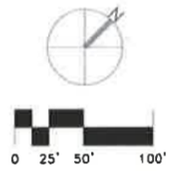
4.05: Building Entry ID
with Address Number

Sign Type: 4.05

Entry Surround Causom to each opening. 3" build out of slate Veneer. Fabricated aluminum Canopy extend from building 12". Back fin plate behind 2 1/2" thick dimensional letters 12 and 10" high Paint finish. Indirect illumination on fin panel. All construction and assembly and mounting hardware to be non-corrosive

SIGN TYPE KEY:

- H Signs on Hospital Site
- M Signs on Medical Office Building Site
- Type 1: Monument / Freestanding Identification Sign
- Type 2: Vehicular Directional
- Type 3: Pedestrian Directional
- Type 4: Address, Building & Entrance Identification
- Type 5: Campus Map
- Type 6: Parking Lot, Traffic & Regulatory
- Type 7: Parking Structure
- Type 8: Tenant Sign
- Type 9: Directory
- Type 10: Community Events Message Board
- Type 11: Letters
- Type 12: Building Address



Area	Sign Location	Sign Type	Function	Description	Emergency Dept Info	Graphic Width	Graphic Height	Graphic Sq. Ft.	Sign Width	Sign Height	Sign Sq. Ft.	Illumination	Double Sided
H	100	1.01	Entry Monument	Horizontal Monument with Hospital Identity at Site Entry		26'-0"	1'-0"	26.0	31'-9"	4'-0"	127.0	yes	no
H	105	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	no
H	121	2.02	Vehicular Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
H	125	2.02	Vehicular Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
H	160	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
H	164	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	no
H	172	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
H	184	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
H	116	2.03	Vehicular Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
H	120	2.03	Vehicular Directional	Directional sign with information for drivers		4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
H	126	2.03	Vehicular Directional	Directional sign with information for drivers		4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
H	152	2.04	Vehicular Directional	Directional sign with information for drivers		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	153	2.04	Vehicular Directional	Directional sign with information for drivers		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	157	2.04	Vehicular Directional	Directional sign with information for drivers		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	163	2.04	Vehicular Directional	Directional sign with information for drivers		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	166	2.04	Vehicular Directional	Directional sign with information for drivers		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	182	2.04	Vehicular Directional	Directional sign with information for drivers		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	183	2.04	Vehicular Directional	Directional sign with information for drivers		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	173	2.05	Emergency Directional	Directional to Emergency	yes	11'-0"	3'-0"	33.0	11'-0"	18'-0"	33.0	yes	yes
H	127	3.02	Pedestrian Directional	Directional sign providing pedestrians directional information		1'-10"	4'-0"	7.1	2'-6"	6'-6"	13.9	no	yes
H	128	3.02	Pedestrian Directional	Directional sign providing pedestrians directional information		1'-10"	4'-0"	7.1	2'-6"	6'-6"	13.9	no	yes
H	133	3.02	Pedestrian Directional	Directional sign providing pedestrians directional information		1'-10"	4'-0"	7.1	2'-6"	6'-6"	13.9	no	yes
H	135	3.02	Pedestrian Directional	Directional sign providing pedestrians directional information		1'-10"	4'-0"	7.1	2'-6"	6'-6"	13.9	no	yes
H	137	3.02	Pedestrian Directional	Directional sign providing pedestrians directional information		1'-10"	4'-0"	7.1	2'-6"	6'-6"	13.9	no	yes
H	136	3.03	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	3'-6"	7.8	2'-9"	5'-2"	7.8	no	yes
H	177	3.03	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	3'-6"	7.8	2'-9"	5'-2"	7.8	no	yes
H	138	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
H	141	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
H	142	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
H	144	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
H	150	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
H	178	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information	yes	2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
H	179	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information	yes	2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
H	175	4.02	Emergency Entrance Identification	Emergency Identification on Canopy	yes	3'-0"	12'-0"	36.0	3'-0"	12'-0"	36.0	yes	no
H	176	4.02	Emergency Entrance Identification	Emergency Identification on Canopy	yes	3'-0"	12'-0"	36.0	3'-0"	12'-0"	36.0	yes	no
H	174	4.03	Emergency Identification	Emergency Directional	yes	3'-0"	14'-0"	42.0	3'-0"	14'-0"	42.0	yes	no

Area	Sign Location	Sign Type	Function	Description	Emergency Dept Info	Graphic Width	Graphic Height	Graphic Sq. Ft.	Sign Width	Sign Height	Sign Sq. Ft.	Illumination	Double Sided
H	108	5.01	Campus Map	Freestanding Pedestrian Level Map of Site		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
H	134	5.01	Campus Map	Freestanding Pedestrian Level Map of Site		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
H	139	5.01	Campus Map	Freestanding Pedestrian Level Map of Site		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
H	151	5.01	Campus Map	Freestanding Pedestrian Level Map of Site		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
H	154	5.03	Directory	Freestanding Sign Listing Main Tenants Occupying a Particular Building/Facility		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
H	119	6.01	Parking Lot Identification	Sign Identifying Parking Lot		4'-6"	5'-3"	23.6	4'-9"	7'-6"	33.8	yes	yes
H	140	6.01	Parking Lot Identification	Sign Identifying Parking Lot		4'-6"	5'-3"	23.6	4'-9"	7'-6"	33.8	yes	yes
H	170	6.02	Parking Lot Identification	Sign Identifying Parking Lot		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	180	6.02	Parking Lot Identification	Sign Identifying Parking Lot		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	181	6.02	Parking Lot Identification	Sign Identifying Parking Lot		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
H	107	7.01	Parking Exit Identification	"Exit Only" sign at PS-1 exit		12'-0"	2'-0"	24.0	12'-0"	2'-0"	24.0	no	yes
H	110	7.01	Parking Entrance Identification	Parking Entrance Identification on Building at Entry to PS-1		12'-0"	2'-0"	24.0	12'-0"	2'-0"	24.0	no	yes
H	109	7.02	Parking Identification Blade Sign	Parking Entrance Identification with arrow		2'-0"	12'-0"	24.0	2'-0"	12'-0"	24.0	yes	yes
H	111	8.02	Tenant Identification	Tenant Identification on Building Façade of MOB 1		up to 26'-0"	cap. height 1'-6" max.	52.0	varies	2'-0" max.	52 max.	yes	no
H	112	8.02	Tenant Identification	Tenant Identification on Building Façade of MOB 1		up to 26'-0"	cap. height 1'-6" max.	52.0	varies	2'-0" max.	52 max.	yes	no
H	114	8.02	Tenant Identification	Tenant Identification on Building Façade of MOB 1		up to 26'-0"	cap. height 1'-6" max.	52.0	varies	2'-0" max.	52 max.	yes	no
H	115	8.02	Tenant Identification	Tenant Identification on Building Façade of MOB 1		up to 26'-0"	cap. height 1'-6" max.	52.0	varies	2'-0" max.	52 max.	yes	no
H	118	9.01	Directory	Freestanding Sign Listing Services Occupying a Particular Building		2'-2"	4'-9"	10.5	2'-8"	8'-2"	24.5	no	yes
H	158	9.01	Directory	Freestanding Sign Listing Services/Tenants Occupying Building		2'-2"	4'-9"	10.5	2'-8"	8'-2"	24.5	no	yes
H	161	9.01	Directory	Freestanding Sign Listing Services/Tenants Occupying Building		2'-2"	4'-9"	10.5	2'-8"	8'-2"	24.5	no	yes
H	130	11.01	Hospital Name	Hospital Identification on Building at Main Entrance		53'-0"	2'-0"	106.0	53'-0"	2'-0"	106.0	yes	no
H	143	11.02	Hospital Name	Hospital Identification on new Patient Tower		unknown	up to 2'-6"	180.0	unknown	up to 2'-6"	180.0	yes	no
H	129	11.03	Entrance Identification	Hospital Main Entrance Identification		15'-0"	1'-0"	12.8	15'-0"	1'-0"	12.8	no	no
H	171	11.03	Designated Vehicle Use Identification	Ambulance Entrance Sign	yes	15'-0"	1'-0"	12.8	15'-0"	1'-0"	12.8	no	no
H	132	11.04	Designated Vehicle Use Identification	Patient Drop Off Canopy		13'-6"	10"	11.2	13'-6"	10"	11.2	no	no
H	162	11.04	Entrance Identification	Entry Identification at Behavioral Health Entrance		15'-0"	10"	12.8	15'-0"	10"	12.8	no	no
H	155	11.05	Building Identification	Identification at Entry Doors to Nursing Pavilion		8'-0"	6"	4.0	8'-0"	6"	4.0	no	no
H	156	11.05	Building Identification	Identification at Entry Doors to Inpatient Support Building		8'-0"	6"	4.0	8'-0"	6"	4.0	no	yes
H	165	11.05	Entrance Identification	Identification at Entrance to Facilities Building		8'-0"	6"	4.0	8'-0"	6"	4.0	no	no
H	106	12.01	Address	Building Street Address		6'-0"	1'-0"	6.0	6'-0"	1'-0"	6.0	no	no
H	131	12.01	Address	Building Street Address		6'-0"	1'-0"	6.0	6'-0"	1'-0"	6.0	no	no
H	159	12.01	Address	Building Street Address		6'-0"	1'-0"	6.0	6'-0"	1'-0"	6.0	no	no
H	167	12.01	Address	Building Street Address		6'-0"	1'-0"	6.0	6'-0"	1'-0"	6.0	no	no
H	117	12.02	Address	Address Numbers (MOB 1) Pendant		6'-0"	1'-0"	6.0	6'-0"	1'-0"	6.0	no	no
H	103	1.02 B	Entry & Emergency Monument	Hospital Identity & Emergency Identification at Site Entry	yes	9'-4"	4'-9"	57.5	12'-1"	6'-2"	75.6	yes	yes

Area	Sign Location	Sign Type	Function	Description	Emergency Dept Info	Graphic Width	Graphic Height	Graphic Sq. Ft.	Sign Width	Sign Height	Sign Sq. Ft.	Illumination	Double Sided
M	200	1.01	Entry Monument	Horizontal Monument with Hospital Identity at Site Entry		26'-0"	1'-0"	26.0	31'-9"	4'-0"	127.0	yes	no
M	203	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	no
M	204	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
M	205	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	no
M	206	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
M	207	2.02	Vehicular Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
M	210	2.02	Vehicular & Emergency Directional	Directional sign with information for drivers	yes	4'-6"	4'-7"	20.5	4'-9"	6'-6"	30.8	yes	yes
M	219	2.04	Vehicular Directional	Directional sign with information for drivers		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
M	227	2.04	Vehicular Directional	Directional sign with information for drivers		3'-4"	4'-0"	13.3	4'-2"	5'-5"	13.3	yes	yes
M	215	3.02	Pedestrian Directional	Directional sign providing pedestrians directional information		1'-10"	4'-0"	7.1	2'-6"	6'-6"	13.9	no	yes
M	218	3.02	Pedestrian Directional	Directional sign providing pedestrians directional information		1'-10"	4'-0"	7.1	2'-6"	6'-6"	13.9	no	yes
M	236	3.03	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	3'-6"	7.8	2'-9"	5'-2"	7.8	no	yes
M	246	3.03	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	3'-6"	7.8	2'-9"	5'-2"	7.8	no	yes
M	263	3.03	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	3'-6"	7.8	2'-9"	5'-2"	7.8	no	yes
M	266	3.03	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	3'-6"	7.8	2'-9"	5'-2"	7.8	no	yes
M	271	3.03	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	3'-6"	7.8	2'-9"	5'-2"	7.8	no	yes
M	274	3.03	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	3'-6"	7.8	2'-9"	5'-2"	7.8	no	yes
M	234	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
M	237	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
M	248	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
M	255	3.04	Pedestrian Directional	Directional sign providing pedestrians directional information		2'-3"	2'-9"	6.2	3'-0"	4'-5"	6.2	no	yes
M	212	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	213	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	214	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	216	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	221	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	222	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	228	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	231	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	232	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	233	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	238	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	239	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	242	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	243	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	244	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	251	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	252	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no

Area	Sign Location	Sign Type	Function	Description	Emergency Dept Info	Graphic Width	Graphic Height	Graphic Sq. Ft.	Sign Width	Sign Height	Sign Sq. Ft.	Illumination	Double Sided
M	261	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	264	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	269	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	272	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	276	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	278	4.05	MOB Building Identification	Building Entry & Address Identification		6'-3" varies	1'-0"	5.0	5'-0"	1'-0"	5.0	yes	no
M	235	5.01	Campus Map	Freestanding Pedestrian Level Map of Site		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
M	245	5.01	Campus Map	Freestanding Pedestrian Level Map of Site		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
M	247	5.01	Campus Map	Freestanding Pedestrian Level Map of Site		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
M	249	5.01	Campus Map	Freestanding Pedestrian Level Map of Site		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
M	253	5.02	Directory	Wall mounted directory listing tenants/services in a building		1'-3"	4'-0"	5.0	1'-3"	4'-0"	5.0	no	no
M	254	5.02	Directory	Wall mounted directory listing tenants/services in a building		1'-3"	4'-0"	5.0	1'-3"	4'-0"	5.0	no	no
M	262	5.02	Directory	Wall mounted directory listing tenants/services in a building		1'-3"	4'-0"	5.0	1'-3"	4'-0"	5.0	no	no
M	265	5.02	Directory	Wall mounted directory listing tenants/services in a building		1'-3"	4'-0"	5.0	1'-3"	4'-0"	5.0	no	no
M	270	5.02	Directory	Wall mounted directory listing tenants/services in a building		1'-3"	4'-0"	5.0	1'-3"	4'-0"	5.0	no	no
M	273	5.02	Directory	Wall mounted directory listing tenants/services in a building		1'-3"	4'-0"	5.0	1'-3"	4'-0"	5.0	no	no
M	277	5.02	Directory	Wall mounted directory listing tenants/services in a building		1'-3"	4'-0"	5.0	1'-3"	4'-0"	5.0	no	no
M	279	5.02	Directory	Wall mounted directory listing tenants/services in a building		1'-3"	4'-0"	5.0	1'-3"	4'-0"	5.0	no	no
M	220	5.03	Tenant Directory	Freestanding Sign Listing Main Tenants Occupying a Particular Building/Facility		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
M	241	5.03	Tenant Directory	Freestanding Sign Listing Main Tenants Occupying a Particular Building/Facility		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
M	250	5.03	Tenant Directory	Freestanding Sign Listing Main Tenants Occupying a Particular Building/Facility		2'-4"	4'-3"	9.9	3'-2"	6'-6"	20.3	no	yes
M	226	7.01	Parking Entrance Identification	Parking Entrance Identification on Building at Entry		12'-0"	2'-0"	24.0	12'-0"	2'-0"	24.0	no	yes
M	225	7.02	Parking Identification Blade Sign	Parking Entrance Identification (with Directional Arrow) on building.		2'-0"	12'-0"	24.0	2'-0"	12'-0"	24.0	yes	yes
M	301	8.01	Existing Tenant Identification	Existing Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	302	8.01	Existing Tenant Identification	Existing Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	303	8.01	Existing Tenant Identification	Existing Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	304	8.01	Existing Tenant Identification	Existing Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	305	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	306	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	307	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	308	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	309	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	310	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	312	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	313	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	314	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	315	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	316	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no

Area	Sign Location	Sign Type	Function	Description	Emergency Dept Info	Graphic Width	Graphic Height	Graphic Sq. Ft.	Sign Width	Sign Height	Sign Sq. Ft.	Illumination	Double Sided
M	317	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	318	8.01	Tenant Identification	Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	319	8.01	Existing Tenant Identification	Existing Tenant Identification on Building Façade		up to 22'-0"	cap. height 1'-6" max.	33.0	varies	2'-0" max.	33 max.	yes	no
M	217	9.01	Directory	Freestanding Sign Listing Services/Tenants Occupying Building		2'-2"	4'-9"	10.5	2'8"	8'-2"	24.5	no	yes
M	229	9.01	Directory	Freestanding Sign Listing Services/Tenants Occupying Building		2'-2"	4'-9"	10.5	2'8"	8'-2"	24.5	no	yes
M	211	9.01	Directory	Freestanding Sign Listing Services/Tenants Occupying Building		2'-2"	4'-9"	10.5	2'8"	8'-2"	24.5	no	yes
M	230	9.01	Directory	Freestanding Sign Listing Services/Tenants Occupying Building		2'-2"	4'-9"	10.5	2'8"	8'-2"	24.5	no	yes
M	240	9.01	Directory	Freestanding Sign Listing Main Services/Tenants Occupying a Particular Building/Facility		2'-2"	4'-9"	10.5	2'8"	8'-2"	24.5	no	yes
M	260	12.03	Address	Building Street Address		3'-0"	8"	1.8	3'-0"	8"	1.8	no	no
M	267	12.03	Address	Building Street Address		3'-0"	8"	1.8	3'-0"	8"	1.8	no	no
M	268	12.03	Address	Building Street Address		3'-0"	8"	1.8	3'-0"	8"	1.8	no	no
M	275	12.03	Address	Building Street Address		3'-0"	8"	1.8	3'-0"	8"	1.8	no	no
M	202	1.02 A	Entry & Emergency Monument	Hospital Identity & Emergency Identification at Site Entry	yes	9'-4"	4'-9"	44.3	12'-1"	5'-9"	59.6	yes	yes

HENRY MAYO NEWHALL MEMORIAL HOSPITAL

MASTER SIGN PROGRAM OVERVIEW & JUSTIFICATION

A master sign program has been developed of the entire Henry Mayo Newhall Memorial Hospital campus. This includes both Henry Mayo Newhall Memorial Hospital and G&L Realty medical office buildings.

The way-finding program includes directional signs for drivers to direct them to the service or building they are seeking. There is a way-finding sign program for pedestrians with directional signs, "you are here" maps and directories to direct them to the various buildings and entrances. Directional signs are throughout the site to get people to the Emergency Entrance from any site entrance off McBean Parkway.

~~Electronic message displays have been provided in the program to accommodate the community event notices the hospital has been providing for years. The various parking structures and surface parking lots are identified to aid visitors in parking as well as capture all the Code, Liability and DMV sign requirements. The program has also identified parameters for Donor Recognition signing on buildings.~~

Sign criteria/standards have been developed for the various medical office buildings to identify the specific location for tenant signs as well as their size, square footage, type of sign and method of illumination. (Low energy LED lighting will be used throughout.) This program includes the existing signs as well as provisions for future signs on future buildings.

Along McBean Parkway the sign program has been designed to present a low-key stonewall look with night illumination being provided with indirect (halo) light sources. The only direct illumination is identification and directions to Emergency and that is accomplished by only illuminating the letters.

Within the front drive and throughout the front of the site the signs continue the use of stone trim. Internal illumination, when used, is only for the lettering. As one moves further into the site, the sign program reduces in scale (size and height) and shifts to non-illuminated aluminum post and panel signs, maps and directories.

The plan also includes options for enhancing building entrances (at the discretion of the building owners).

Because the Emergency Entrance is located in the rear of the hospital and recurring problems with the community finding the entrance, a strong presentation has been made in the way-finding program to direct people to the walk-in entrance and emergency parking.

This master sign program has been developed to accommodate both the current site and future site conditions and future buildings as is best known today, 2010. In several cases, the buildings have not yet been designed, the site conditions, landscaping, walkways and driveways are also yet to be designed so schematic sign concepts have been applied as best that can be anticipated. Some portions of the sign program, in future years, may require adjustments to accommodate changes that may come about when final designs are approved by the City for construction.

Implementation of the master sign program is not tied to a specific time or "event" schedule and will take place over the campus Master Plan period as Henry Mayo Newhall Memorial Hospital and G&L Realty move forward with various projects and improvements. Unless required by Code, implementation of the master sign program will be at the discretion of the hospital and G&L Realty.

The goal of the sign program is to present to the City of Santa Clarita a professional, non-commercial appearance complementing the high quality of care provided by the hospital and on-campus medical practices.

NOTE: Emergency signing, and specific text, is required by the state of California.
California Code of Regulation, Title 22, Division 5, Chapter 1, Article 6, Section 70413, Paragraph J.



Orchard Drive Entry

Curved concrete
accent/screen wall
with painted finish

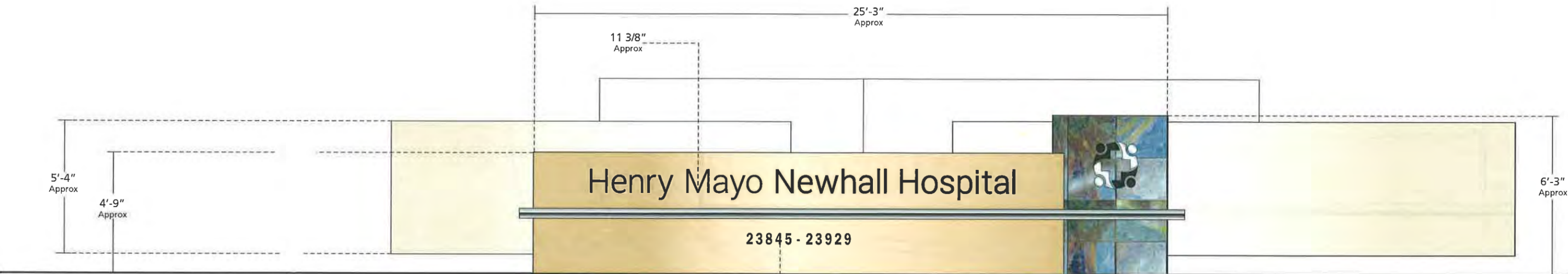
Fabricated aluminum
monument sign
with painted finish

Masonry pylon with
stone cladding

Curved Stainless
Steel light bar

Reverse -channel letters
with Halo-illumination

Reverse -channel logo
with Halo-illumination



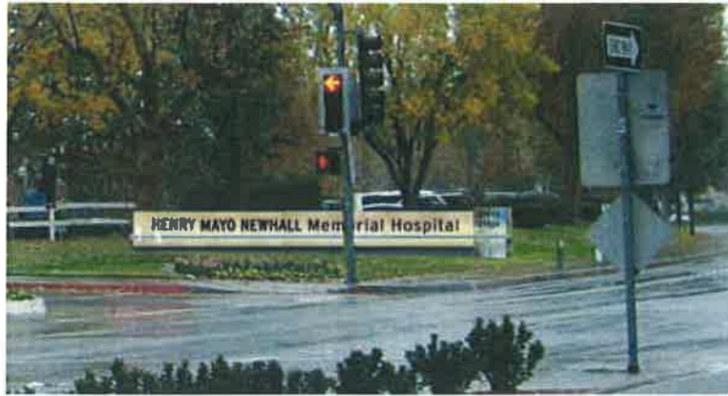
Scale: 1/4" = 1'-0"

MCBean Parkway - Northbound View



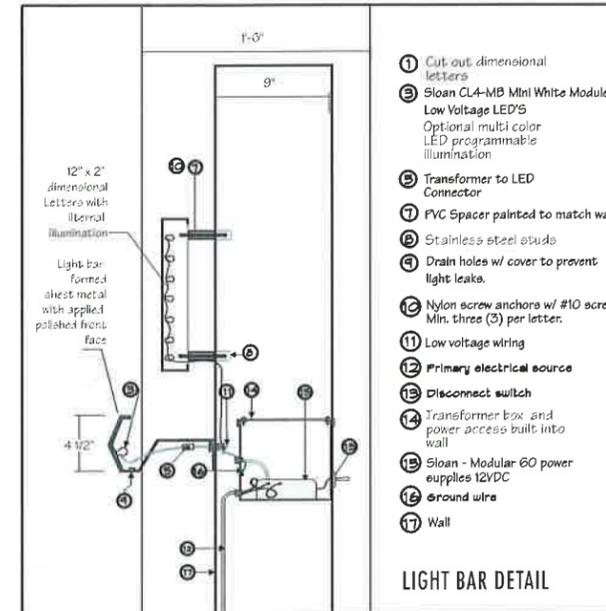
Scale: 1/16" = 1'-0"

Orchard Village Road - Westbound View



Sign Type 1.01: Entry Monument
Right side of entry

Street End



Sign Type: 1.01

Cabinet wall structure "skinned" with sandstone tile. Halo illuminated letters and custom light bar with programmable LED illumination. Slate stone veneer support column and painted concrete base. Power for sign to be on a dedicated circuit and either 110 or 277 volt. All construction and assembly and mounting hardware to be non-corrosive.



Sign Type 1.01: Entry Monument, Front View
Left side of entry

Footing as required

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