



MOUNT CARMEL HEALTH SYSTEM  
**SIGN QUANTITIES**



462 S Ludlow St.  
 Columbus, Ohio, 43215

t: 614.621.2796  
[www.mkskstudios.com](http://www.mkskstudios.com)

Client:



Project:

**Mount Carmel Northwest Health  
 Campus  
 Wayfinding Signage System**

**Project Number: C22524  
 Wayfinding Signage System**

12.05.2023

Revisions:

**Amended Final Development  
 Plan**

**Sign Name**  
 GENERAL - SIGN QUANTITIES &  
 TYPES

SE-01 PRIMARY SITE ENTRY SIGN		
	QUANTITY	LOCATION
	1	Emerald Parkway
SE-02 SECONDARY SITE ENTRY SIGN		
	QUANTITY	LOCATION
	2	Sawmill Road & Bright Road

DR-01 PRIMARY DIRECTIONAL SIGN		
	QUANTITY	LOCATION
	3	Primary Campus Intersections
DR-02 SECONDARY DIRECTIONAL SIGN		
	QUANTITY	LOCATION
	7	Road & Main Campus Intersections
DR-03 SECONDARY DIRECTIONAL SIGN		
	QUANTITY	LOCATION
	31	Secondary Campus Intersections
DR-04 SECONDARY DIRECTIONAL SIGN		
	QUANTITY	LOCATION
	2	Bright Road Entry & Access Drive Intersection

MOUNT CARMEL HEALTH SYSTEM  
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**Site Signs - Parameters & Quantities**

Sign Code	Sign Name	City of Dublin Ordinance Type	Mounting Type	Location	Illumination	ft <sup>2</sup>	Qty.
SE-01	Primary Site Entry Sign	Site Entry Sign	Ground	Site Entry - Emerald Parkway	Internal	50	1
SE-02	Secondary Site Entry Sign	Site Entry Sign	Ground	Site Entry - Sawmill Rd. & Bright Rd.	Internal	34	2
DR-01	Primary Directional Sign	Primary Directional Sign	Ground	Internal Site Loop Road	Internal	28	3
DR-02	Secondary Directional Sign	Secondary Directional Sign	Ground	Site Entry - Emerald Parkway & Internal Site Loop Road	Internal	16	7
DR-03	Secondary Directional Sign	Secondary Directional Sign	Ground	Internal Site	External	4	33
DR-04	Secondary Directional Sign	Secondary Directional Sign	Ground	Bright Rd. Site Entry & Internal Site Loop Road	N/A	9	2

**Building Signs - Parameters & Quantities**

Sign Code	Sign Name	City of Dublin Ordinance Type	Mounting Type	Location	Illumination	ft <sup>2</sup>	Qty.
BE-01-001	Building Entrance Sign - HOS	Building Entrance Sign	Wall/Canopy	Main Hospital Entrance	Internal	11	1
BE-01-002	Building Entrance Sign - MOB	Building Entrance Sign	Wall/Canopy	Medical Office Building	Internal	11	1
BE-02-001	Building Entrance Sign - ED	Building Entrance Sign	Wall/Canopy	Emergency Entrance	Internal	9	1
BE-02-002	Building Entrance Sign - AMB	Building Entrance Sign	Wall/Canopy	Ambulance Entrance	Internal	9	1
WL-01	Primary Building ID Sign	Building ID Sign - Wall Sign	Wall	Building Equipment Screen	Internal	350	2
WL-02	Secondary Building ID Sign	Building ID Sign - Wall Sign	Wall	Building Facade	Internal	198	1
WL-03	Secondary Building ID Sign	Building ID Sign - Wall Sign	Wall	Building Facade	Internal	97	1
WL-04	Hospital Sign	Additional Sign - Wall Sign	Wall	Building Facade	Internal	36	3

Client:



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Mount Carmel Northwest Health  
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 Wayfinding Signage System

12.05.2023

Revisions:

 3/6/26

**Amended Final Development Plan**

**Sign Name**

GENERAL - SIGN QUANTITIES & TYPES



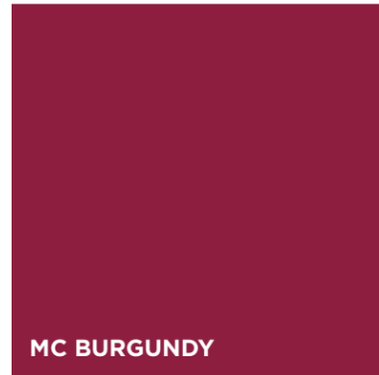
# MOUNT CARMEL HEALTH SYSTEM

## COLORS & MATERIALS

# MKSK

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MC BURGUNDY

**PANTONE MATCH:**  
PMS 208 C

**PAINT MATCH:**  
Mathews 144MP14062 Elderberry Wine (Satin Finish)  
**ALTERNATE:**  
Sherwin Williams Wild Current SW7583

**VINYL-TRANSLUCENT MATCH:**  
Oracal Translucent Dark Red 030 Series 8800 Vinyl

**VINYL-OPAQUE MATCH:**  
Oracal Translucent Dark Red 030 Series 8800 Vinyl

**VINYL-PERFORATED**  
(High-Level Usage Only)  
3M Scotchcal Dual Colored Perforated Film, Color: Custom



\*To match Oracal translucent to Dark Red 030



EMERGENCY RED

**PANTONE MATCH:**  
PMS 186 C

**PAINT MATCH:**  
Mathews MP15024 Red Dragon (Satin Finish)

**VINYL-TRANSLUCENT MATCH:**  
3M Scotchcal Translucent 3630-33 Red Vinyl Background

**VINYL-OPAQUE MATCH:**  
3M Scotchcal Opaque 7725-13 Tomato Red

**VINYL-REFLECTIVE:**  
3M Scotchcal Reflective 680-72 Red



MC WHITE

**PANTONE MATCH:**  
White

**PAINT MATCH:**  
Mathews MP05780 Pearl Stone (Satin Finish)

**VINYL-TRANSLUCENT MATCH:**  
3M Scotchcal Translucent 3630-20 White

**VINYL-OPAQUE MATCH:**  
3M Scotchcal Opaque 7725-10 White

**VINYL-REFLECTIVE:**  
3M Scotchcal Reflective 680-10 White



MC BLACK

**PAINT MATCH:**  
Mathews MP41335SP Anodic Black (Satin Finish)

**VINYL-OPAQUE MATCH:**  
3M Scotchcal Opaque 7725-12 Black

**VINYL-REFLECTIVE:**  
3M Scotchcal Reflective Black Vinyl 680-85

**VINYL-PERFORATED**  
(High-Level Usage Only)  
3M Scotchcal Dual Colored Perforated Film 3635-222 Black



**ACRYLIC:**  
Binary Black/White Acrylic



REGULATORY BLUE

**PANTONE MATCH:**  
PMS 293 C

**PAINT MATCH:**  
TBD

**VINYL-TRANSLUCENT MATCH:**  
3M Scotchcal Translucent 3630-97 Bristol Blue

**VINYL-OPAQUE MATCH:**  
3M Scotchcal Opaque 7725-17 Vivid Blue

**VINYL-REFLECTIVE MATCH:**  
3M Scotchcal Reflective 680-76 Light Blue



BRUSHED ALUMINUM METAL

**PANTONE MATCH:**  
PMS 877 C

**PAINT MATCH:**  
Mathews MP30136 Brushed Aluminum

**VINYL-TRANSLUCENT MATCH:**  
3M Scotchcal Translucent 3630-21 Silver

**VINYL-OPAQUE MATCH:**  
3M Scotchcal Opaque 7725-120 Satin Aluminum

Client:



Project:

Mount Carmel Northwest Health Campus Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

Revisions:

Amended Final Development Plan

Sign Name  
GENERAL - MATERIALS & COLORS

Client:



**MOUNT CARMEL**

A Member of Trinity Health

Project:

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

Revisions:

Elevation Updated 07.13.2022

**Amended Final Development  
Plan  
Set Out**

Sign Name

Building Entrance Sign

Canopy

## BE-01

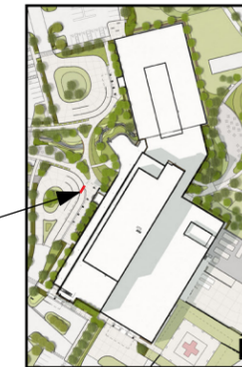
**Notes:**

1. Clear anodized letters with internal white halo-illumination (see sign layout for details). No face illumination. All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
2. Located on face of canopy over entrance.
3. Sign centered between columns.

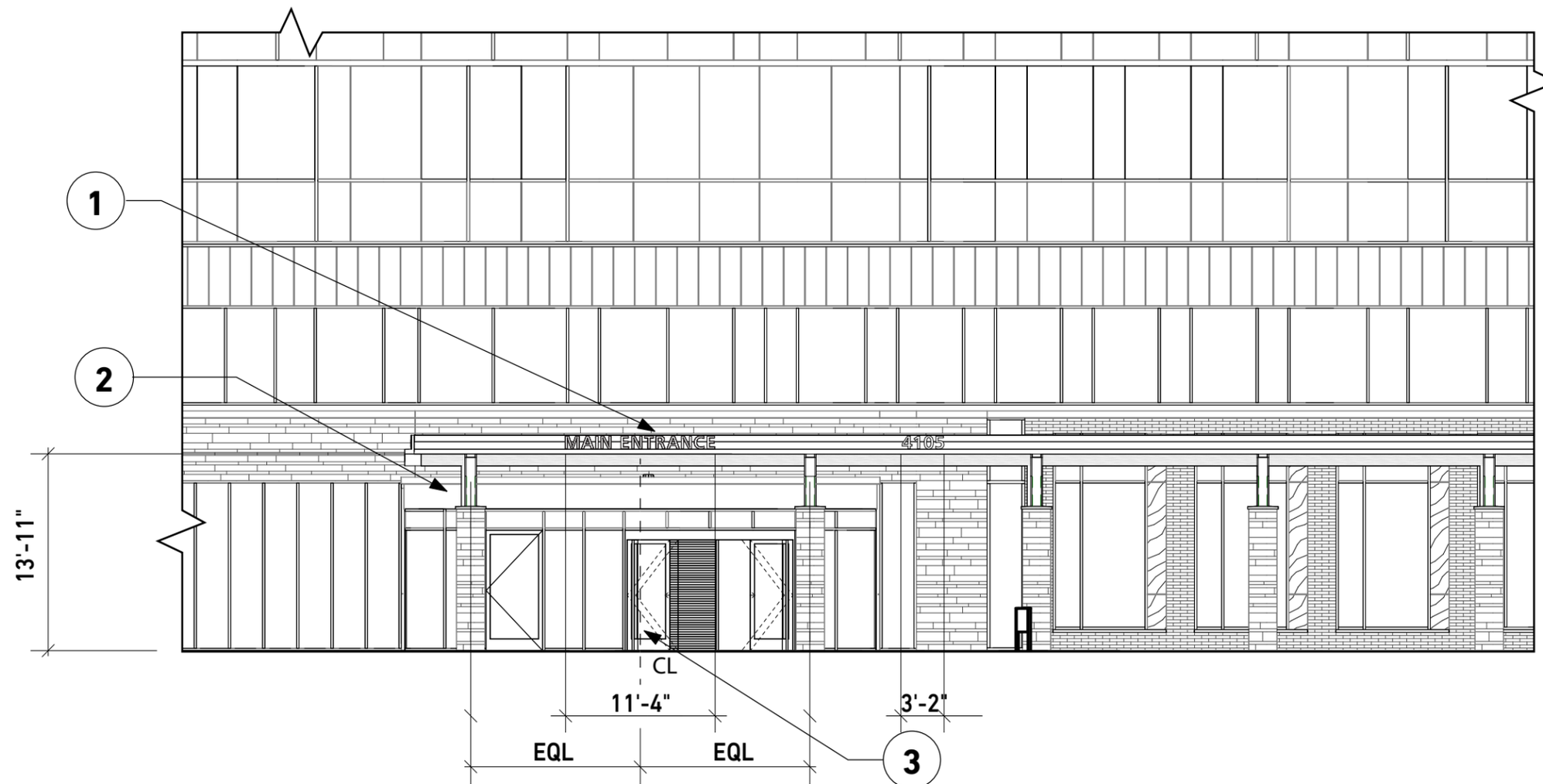
**Signage Parameters:**

- Overall Sign Dimensions - 11'-4" x 1'-0", Address - 3'-2" x 1'-0"
- Total Signage Area - 11.33 ft<sup>2</sup>, Address - 3.17 ft<sup>2</sup>
- Height from Grade - 15'-2" (to top of sign)

BE-01-001



Locations



**01** Main Entrance - West Elevation  
Scale: 1:128

Client:



**MOUNT CARMEL**

A Member of Trinity Health

Project:

**Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System**

Project Number: C22524  
**Wayfinding Signage System**

12.05.2023

Revisions:

Elevation Updated 07.13.2022

**Amended Final Development  
Plan  
Set Out**

Sign Name

Building Entrance Sign

Canopy

**BE-01**

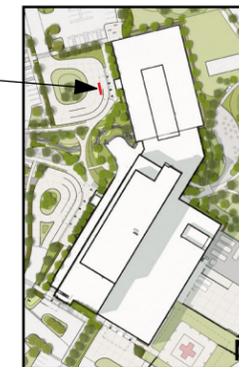
**Notes:**

1. Clear anodized letters with internal white halo-illumination (see sign layout for details). No face illumination. All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
2. Located on face of canopy over entrance.
3. Sign centered between columns.

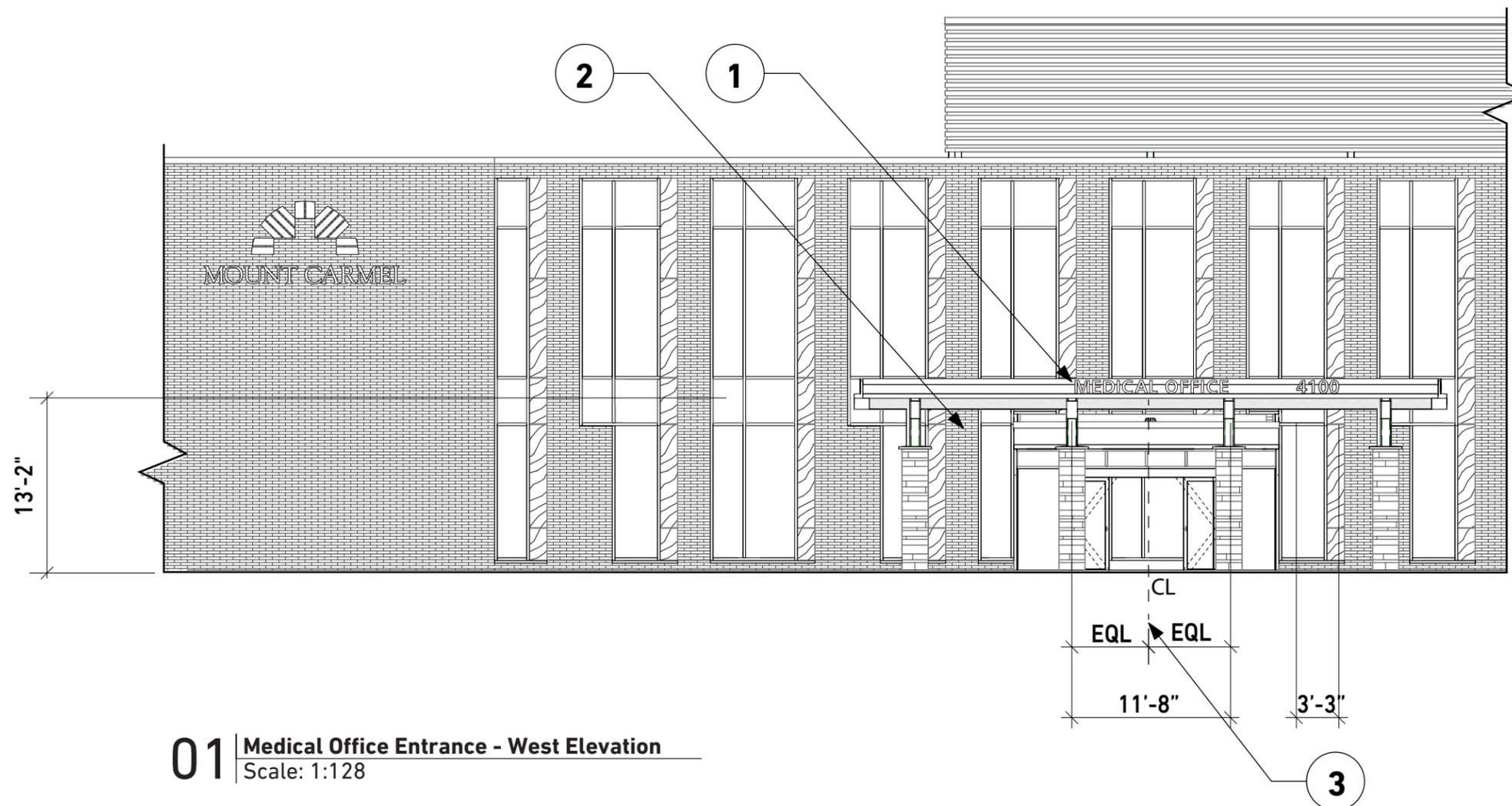
**Signage Parameters:**

- Overall Sign Dimensions - 11'-8" x 1'-0", Address - 3'-3" x 1'-0"
- Total Signage Area - 11.67 ft<sup>2</sup>, Address - 3.25 ft<sup>2</sup>
- Height from Grade - 14'-6" (to top of sign)

BE-01-002



Locations



**01** Medical Office Entrance - West Elevation  
Scale: 1:128

Client:



**MOUNT CARMEL**

A Member of Trinity Health

Project:

**Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System**

**Project Number: C22524  
Wayfinding Signage System**

12.05.2023

Revisions:

**Amended Final Development**

**Plan**  
Detail

**Sign Name**

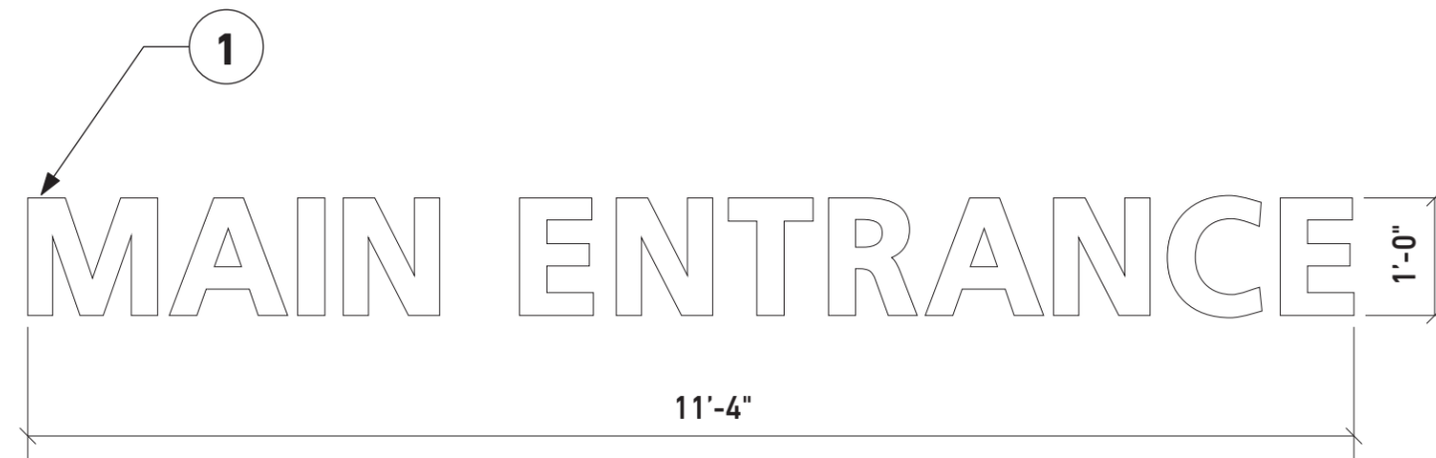
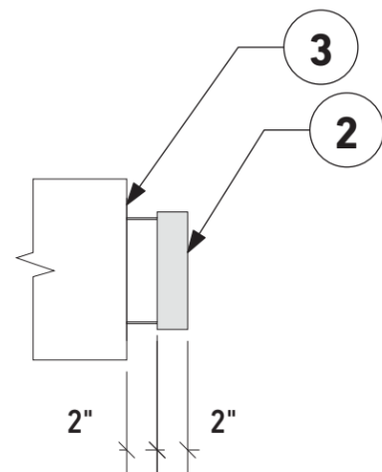
Building Entrance Sign

Canopy

**BE-01**

**Notes:**

1. Clear anodized letters with internal white halo-illumination (see sign layout for details). No face illumination. All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
2. Located on face of canopy over entrance.
3. Canopy.



**02** | End View  
Scale: 1:12

**01** | Front View  
Scale: 1:12

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

Client:



**MOUNT CARMEL**

A Member of Trinity Health

Project:

**Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System**

**Project Number: C22524  
Wayfinding Signage System**

12.05.2023

Revisions:

**Amended Final Development  
Plan  
Set Out**

Sign Name

Building Entrance Sign

Canopy Emergency

## BE-02

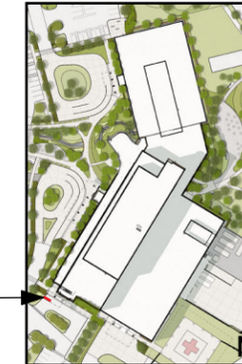
**Notes:**

1. Internally illuminated canopy mounted sign (see sign layout for details).  
All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
2. Located on face of canopy over entrance.
3. Sign centered between columns.

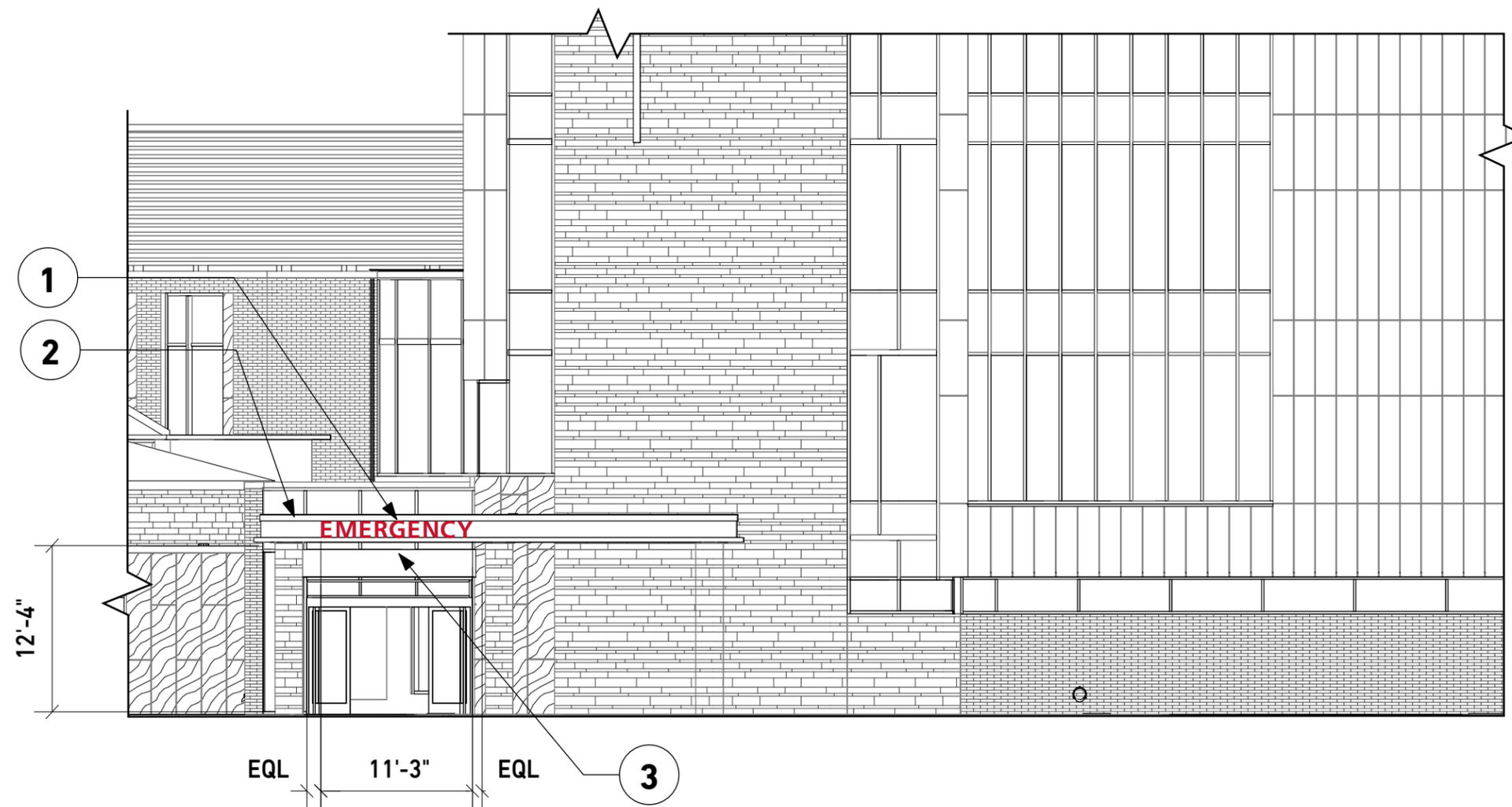
**Signage Parameters:**

- Overall Sign Dimensions - 11'-3" x 1'-3"
- Total Signage Area - 14 ft<sup>2</sup>
- Height from Grade - 14'-4" (to top of sign)

BE-02-001



Locations



**01** Emergency Entrance - South Elevation  
Scale: 1:128

Client:



**MOUNT CARMEL**

A Member of Trinity Health

Project:

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Campus  
Wayfinding Signage System**

Project Number: C22524  
**Wayfinding Signage System**

12.05.2023

Revisions:

**Amended Final Development  
Plan  
Set Out**

Sign Name

Building Entrance Sign

Canopy Emergency

**BE-02**

**Notes:**

1. Internally illuminated canopy mounted sign (see sign layout for details).  
All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
2. Located on face of canopy over entrance.
3. Sign centered between columns.

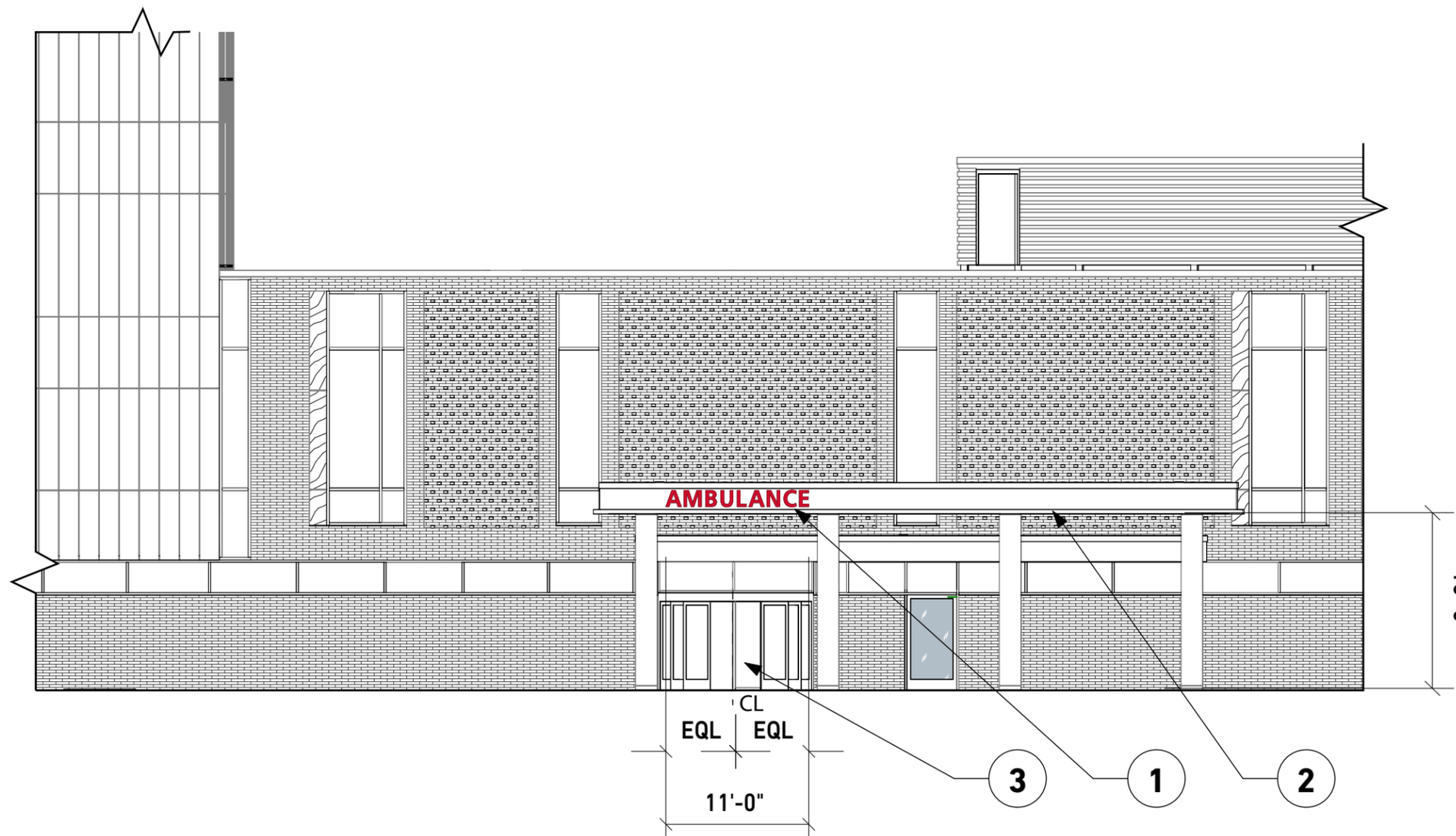
**Signage Parameters:**

- Overall Sign Dimensions - 10'-1" x 1'-3"
- Total Signage Area - 10.55 ft<sup>2</sup>
- Height from Grade - 15'-6" (to top of sign)

BE-02-002



Locations



**01** Ambulance Entrance - South Elevation  
Scale: 1:128

Client:



**MOUNT CARMEL**

A Member of Trinity Health

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**Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System**

**Project Number: C22524  
Wayfinding Signage System**

12.05.2023

Revisions:

**Amended Final Development  
Plan  
Detail**

**Sign Name**

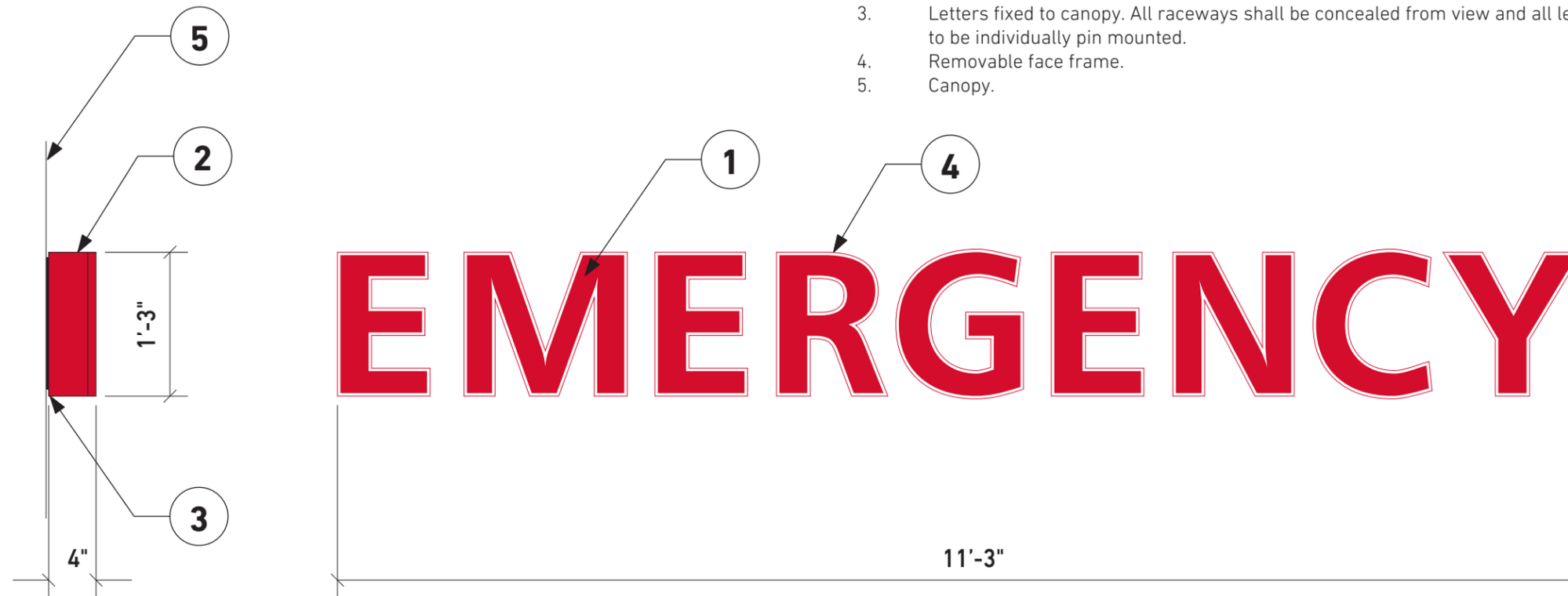
Building Entrance Sign

Canopy Emergency

**BE-02**

**Notes:**

1. Internally illuminated individual aluminum letters with opal acrylic faces and red translucent vinyl to match PMS 186. Sign Red by day, illuminating red by night.
2. Aluminum sides and back with red 2Pac Polyurethane satin paint finish to match MP15024.
3. Letters fixed to canopy. All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
4. Removable face frame.
5. Canopy.



**02** | End View  
Scale: 1:12

**01** | Front View  
Scale: 1:12

**General Notes:**

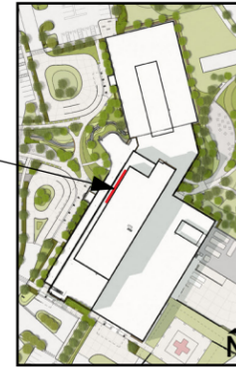
Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

**Notes:**

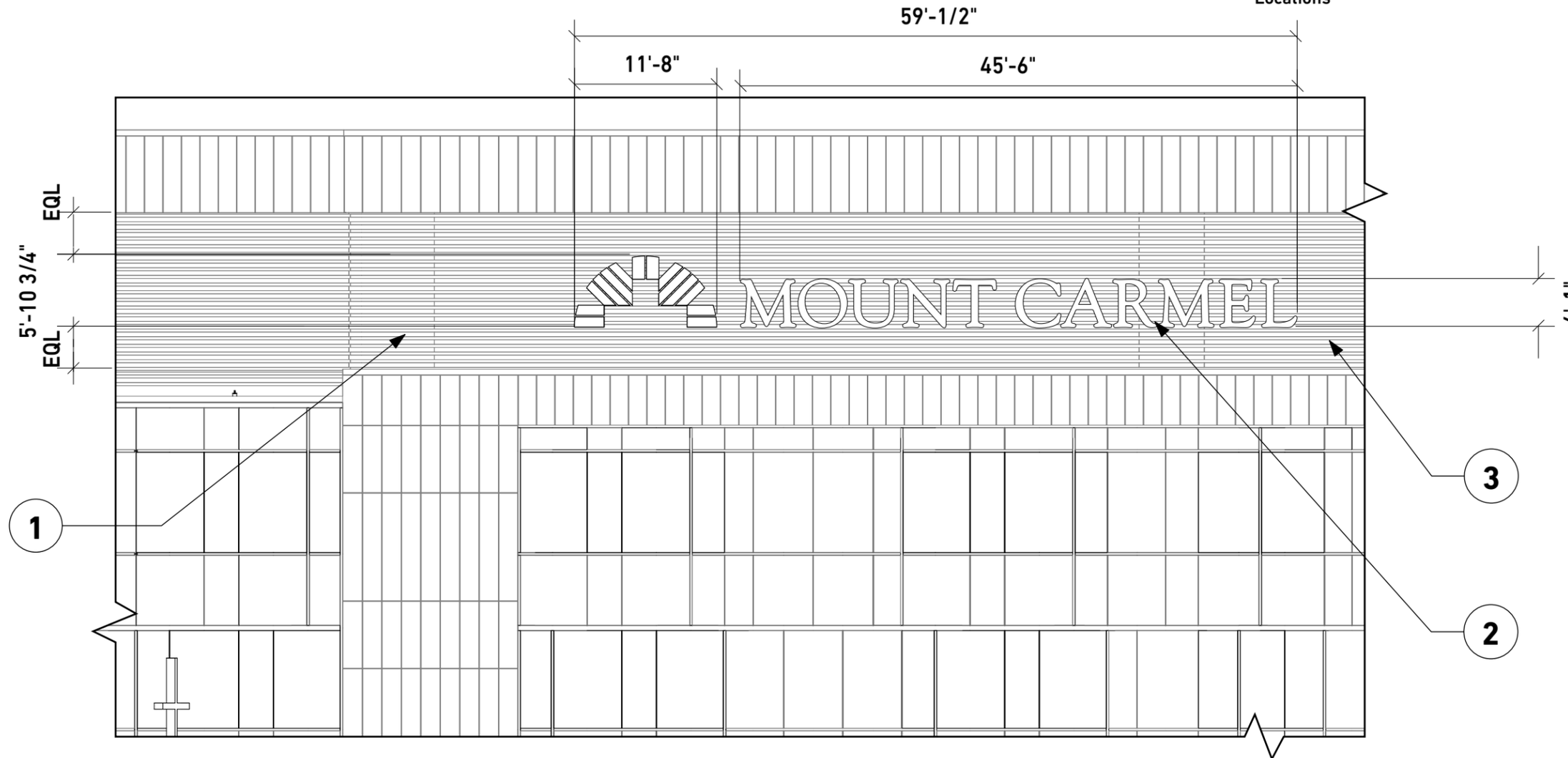
- 1. Internally illuminated sign mounted through equipment screen, to purpose-built structural support frame (see sign layout for details).
- 2. Internally illuminated sign (see sign layout for details).
- 3. All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
- 3. Building equipment screen.

**Signage Parameters:**

- Overall Sign Dimensions - 59'-1/2" x 5'-10 3/4"
- Total Signage Area - 348 ft<sup>2</sup>
- Height from Grade - 71'-8" (to top of sign)



Locations



**01** Primary Building ID Sign - West Elevation  
Scale: 1:128

# MKSK

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Project:

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

Revisions:

Amended Final Development  
Plan  
Set Out

Sign Name

Primary Building ID Sign

Wall

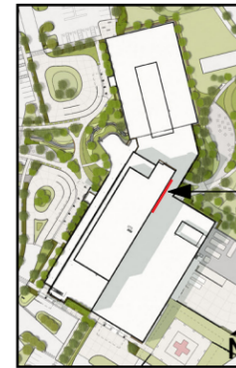
## WL-01

**Notes:**

1. Internally illuminated sign mounted through equipment screen, to purpose-built structural support frame (see sign layout for details).
2. Internally illuminated sign (see sign layout for details).
3. All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
3. Building equipment screen.

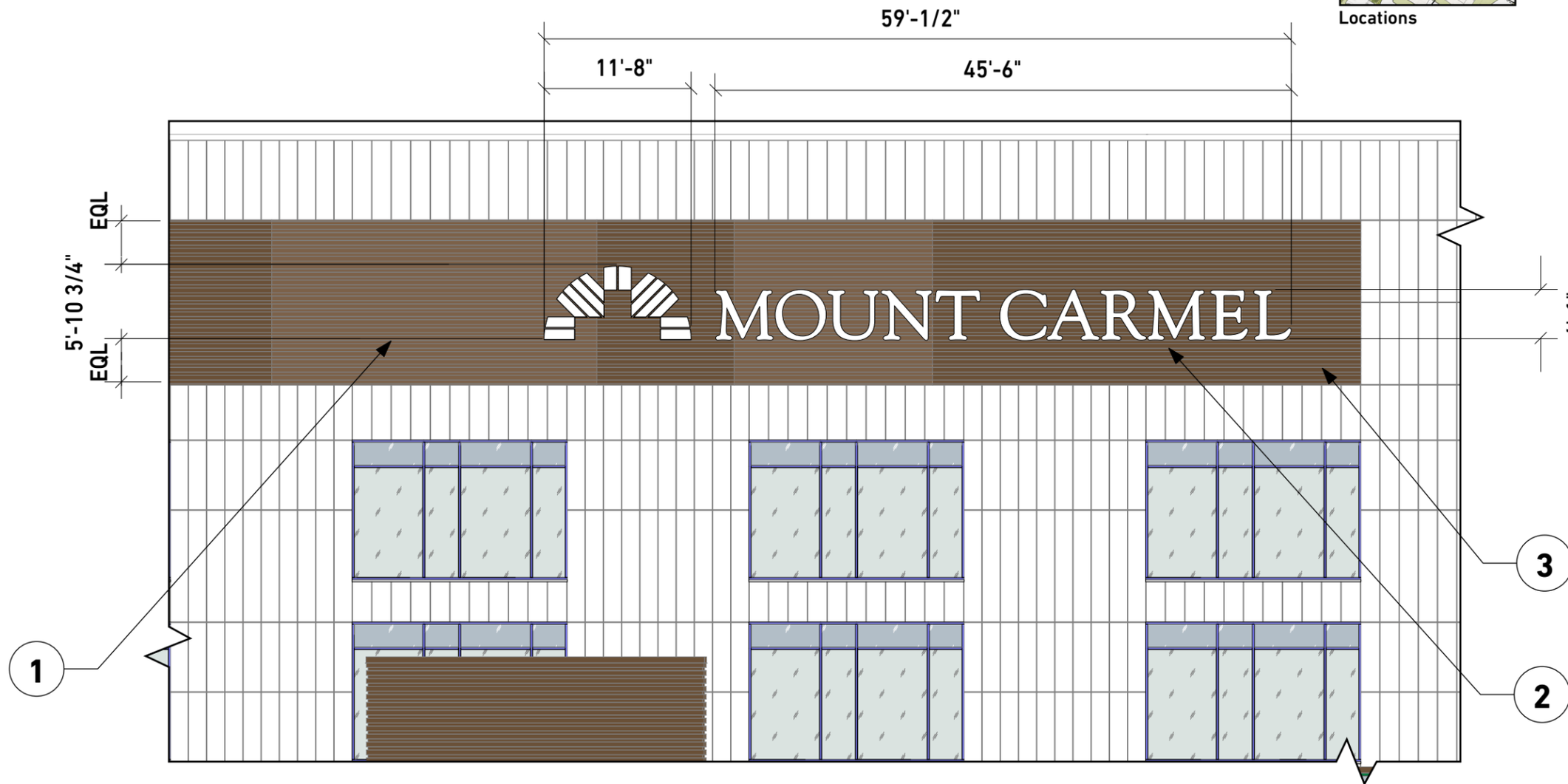
**Signage Parameters:**

- Overall Sign Dimensions - 59'-1/2" x 5'-10 3/4"
- Total Signage Area - 348 ft<sup>2</sup>
- Height from Grade - 71'-8" (to top of sign)



WL-01-002

Locations



**01** Primary Building ID Sign - East Elevation  
Scale: 1:128

# MKSK

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Client:



**MOUNT CARMEL**

A Member of Trinity Health

Project:

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

Revisions:

Elevation Updated 07.13.2022

**Amended Final Development  
Plan  
Set Out**

**Sign Name**

Primary Building ID Sign

Wall

# WL-01

Client:



Project:

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

Revisions:

Amended Final Development  
Plan  
Detail

Sign Name

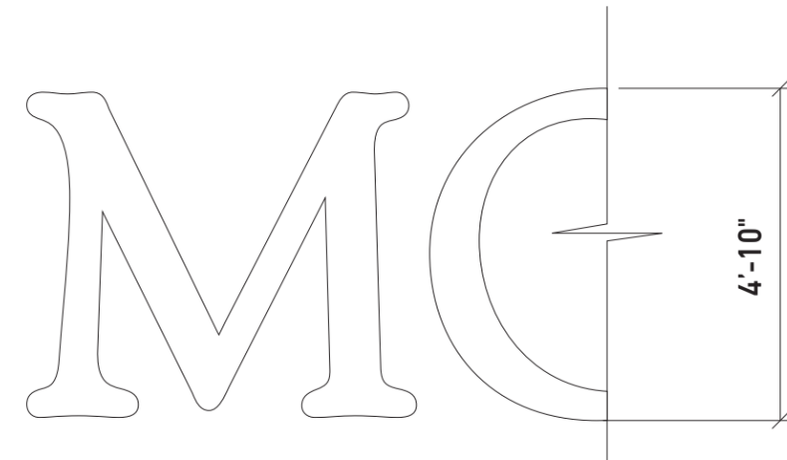
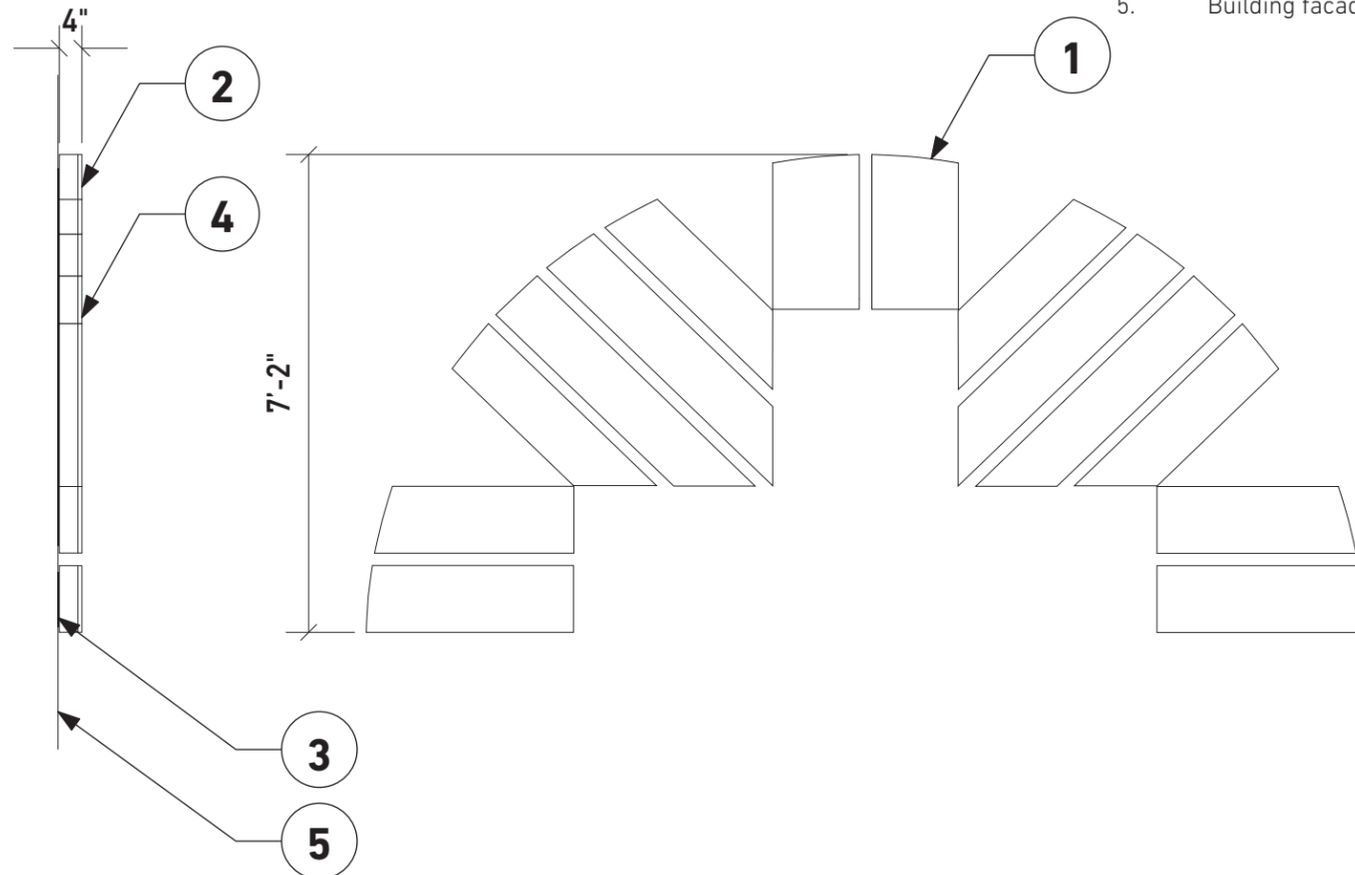
Primary Building ID Sign

Wall

## WL-01

**Notes:**

1. Internally illuminated individual aluminum letters and logo with opal acrylic faces. Sign White by day, illuminating white by night.
2. Aluminum sides and back with white 2Pac Polyurethane satin paint finish to match MP05780.
3. Letters and logo fixed to building structure through facade cladding. All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
4. Removable face frame.
5. Building facade.



**02** End View  
Scale: 1:32

**01** Front View  
Scale: 1:32

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

Client:



**MOUNT CARMEL**  
A Member of Trinity Health

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Mount Carmel Northwest Health  
Campus  
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Wayfinding Signage System

12.05.2023

Revisions:

**Amended Final Development  
Plan**  
Set Out

**Sign Name**

Secondary Building ID Sign

Wall

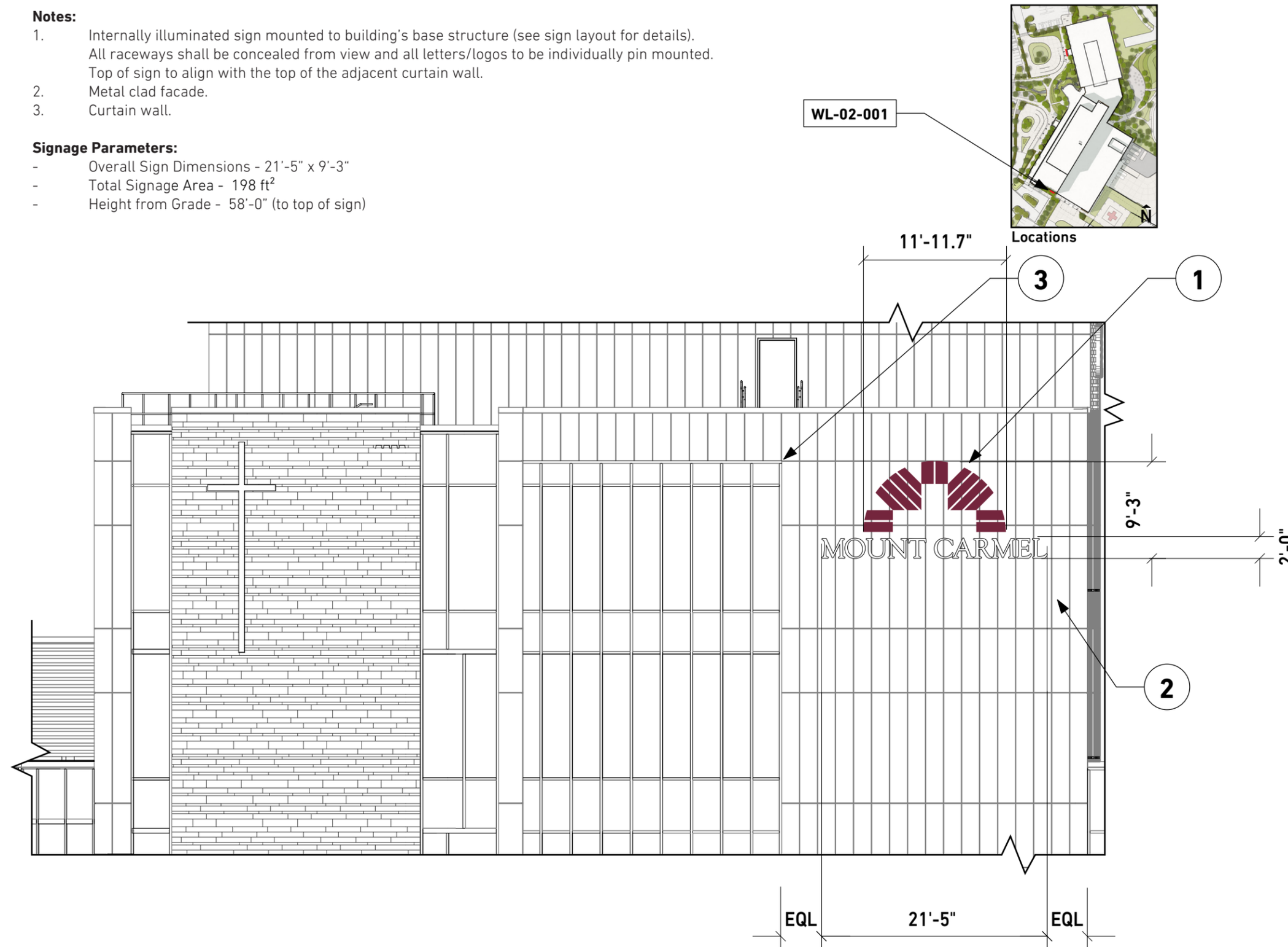
## WL-02

**Notes:**

1. Internally illuminated sign mounted to building's base structure (see sign layout for details).  
All raceways shall be concealed from view and all letters/logos to be individually pin mounted.  
Top of sign to align with the top of the adjacent curtain wall.
2. Metal clad facade.
3. Curtain wall.

**Signage Parameters:**

- Overall Sign Dimensions - 21'-5" x 9'-3"
- Total Signage Area - 198 ft<sup>2</sup>
- Height from Grade - 58'-0" (to top of sign)



**01** Secondary Building ID Sign- South Elevation  
Scale: 1:128

**Client:**



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A Member of Trinity Health

**Project:**

**Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System**

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Wayfinding Signage System**

12.05.2023

**Revisions:**

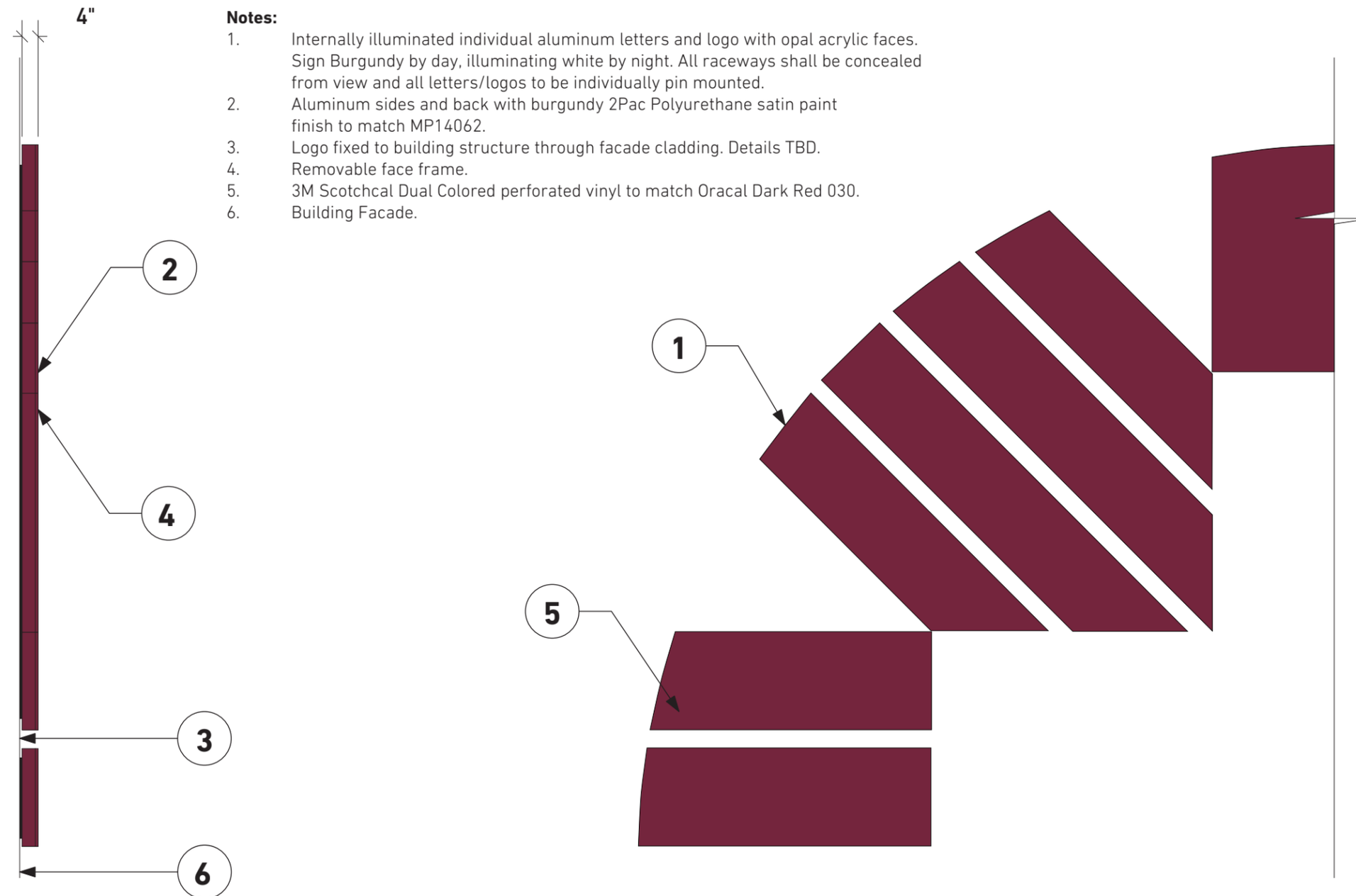
**Amended Final Development  
Plan  
Detail**

**Sign Name**

Secondary Building ID Sign

Wall

**WL-02**



**Notes:**

1. Internally illuminated individual aluminum letters and logo with opal acrylic faces. Sign Burgundy by day, illuminating white by night. All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
2. Aluminum sides and back with burgundy 2Pac Polyurethane satin paint finish to match MP14062.
3. Logo fixed to building structure through facade cladding. Details TBD.
4. Removable face frame.
5. 3M Scotchcal Dual Colored perforated vinyl to match Oracal Dark Red 030.
6. Building Facade.

**02** | End View  
Scale: 1:32

**01** | Front View  
Scale: 1:32

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

Client:



**MOUNT CARMEL**

A Member of Trinity Health

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**Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System**

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**Wayfinding Signage System**

12.05.2023

Revisions:

**Amended Final Development  
Plan  
Set Out**

Sign Name

Secondary Building ID Sign

Wall

## WL-03

WL-03



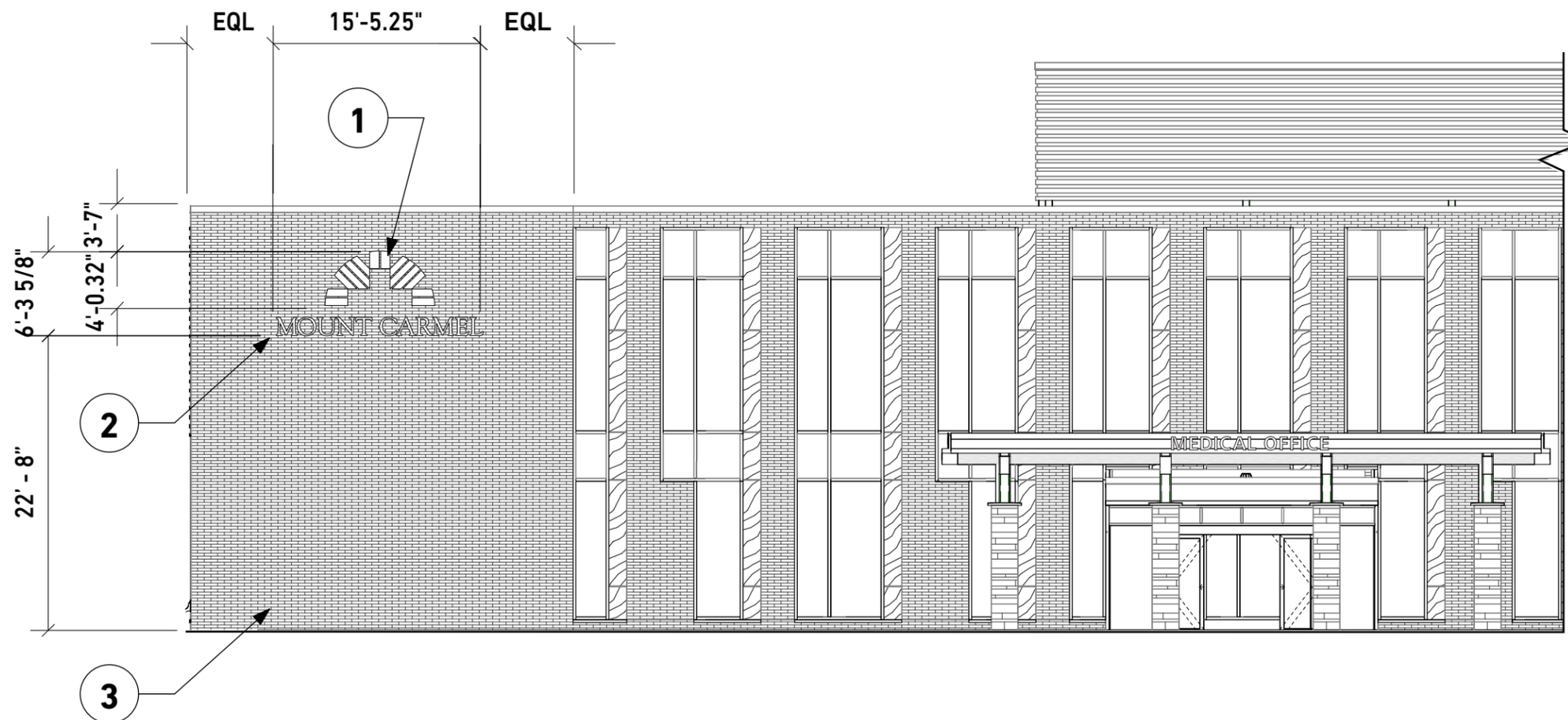
Locations

**Notes:**

1. Internally illuminated sign mounted to building facade (see sign layout for details).  
All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
2. Internally illuminated sign mounted to building facade (see sign layout for details).  
All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
3. Masonry Facade.

**Signage Parameters:**

- Overall Sign Dimensions - 15'-4" x 6'-4"
- Total Signage Area - 52 ft<sup>2</sup>
- Height from Grade - 29'-0" (to top of sign)



**01** Secondary Building ID Sign- West Elevation  
Scale: 1:128

**Client:**



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A Member of Trinity Health

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Campus  
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12.05.2023

**Revisions:**

**Amended Final Development  
Plan  
Detail**

**Sign Name**

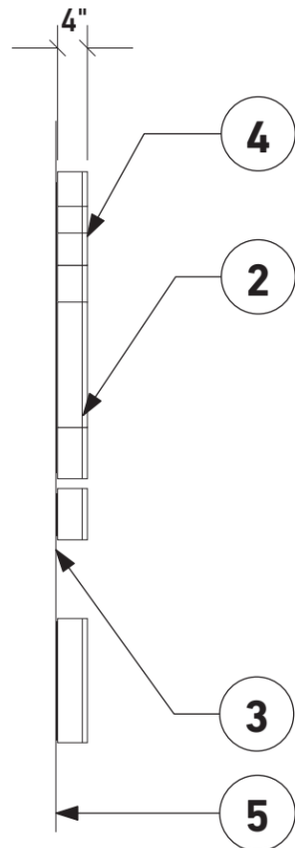
Secondary Building ID Sign

Wall

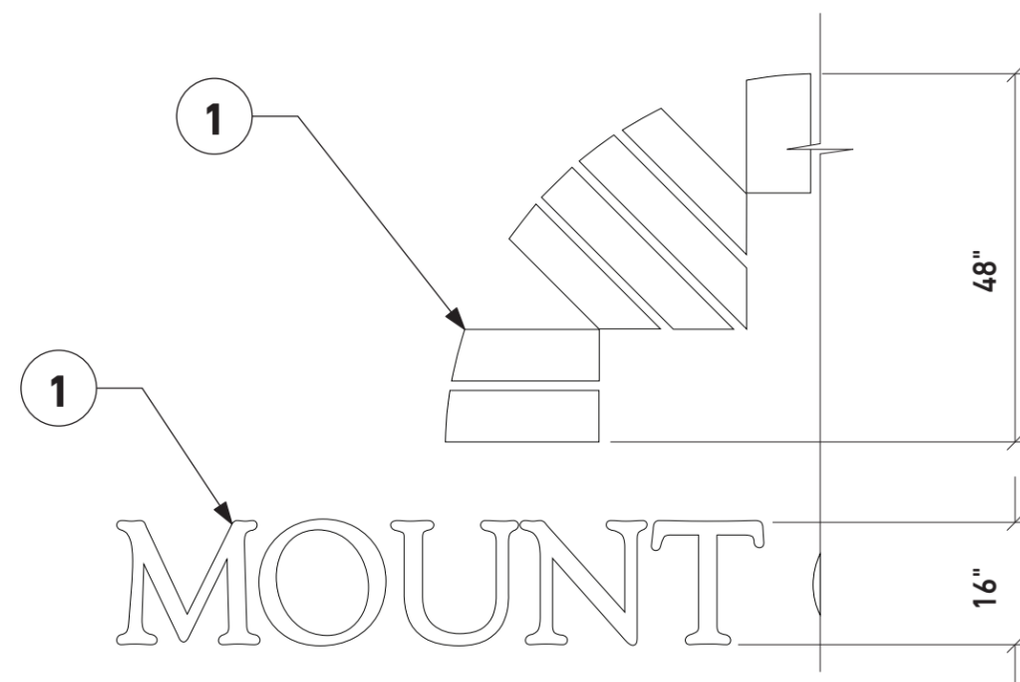
**WL-03**

**Notes:**

1. Internally illuminated individual aluminum letters and logo with opal acrylic faces. Sign White by day, illuminating white by night. All raceways shall be concealed from view and all letters/logos to be individually pin mounted.
2. Aluminum sides and back with white 2Pac Polyurethane satin paint finish to match MP05780.
3. Letters and logo fixed to building structure through facade cladding. Details TBD.
4. Removable face frame.
5. Building Facade.



**02** End View  
Scale: 1:24



**01** Front View  
Scale: 1:24

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

**Notes:**

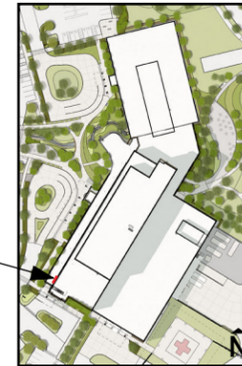
1. 6' x 6' signs are formed aluminum - backs with 4" deep returns primed and painted satin finish
2. Faces are 0.125 translucent white, pan-formed polycarbonate with reverse weeded translucent vinyl film secured with 1" trimcap returns
3. Illuminated with internal high output white LED modules wired to remote UL listed #E153594 power supply converters housed in metal boxes with disconnect switch placed in accessible area behind wall connected to 277V service run to location by others
4. Each sign is mounted to pre-fabricated metal panel clad wall using (6) 1/4" diameter x 2.75" +/- long corrosion resistant masonry screws through backer

**Colors:**

- Returns and trimcap - blue, PMS 2945
- Faces - reverse weeded bright blue, PMS 3630-167

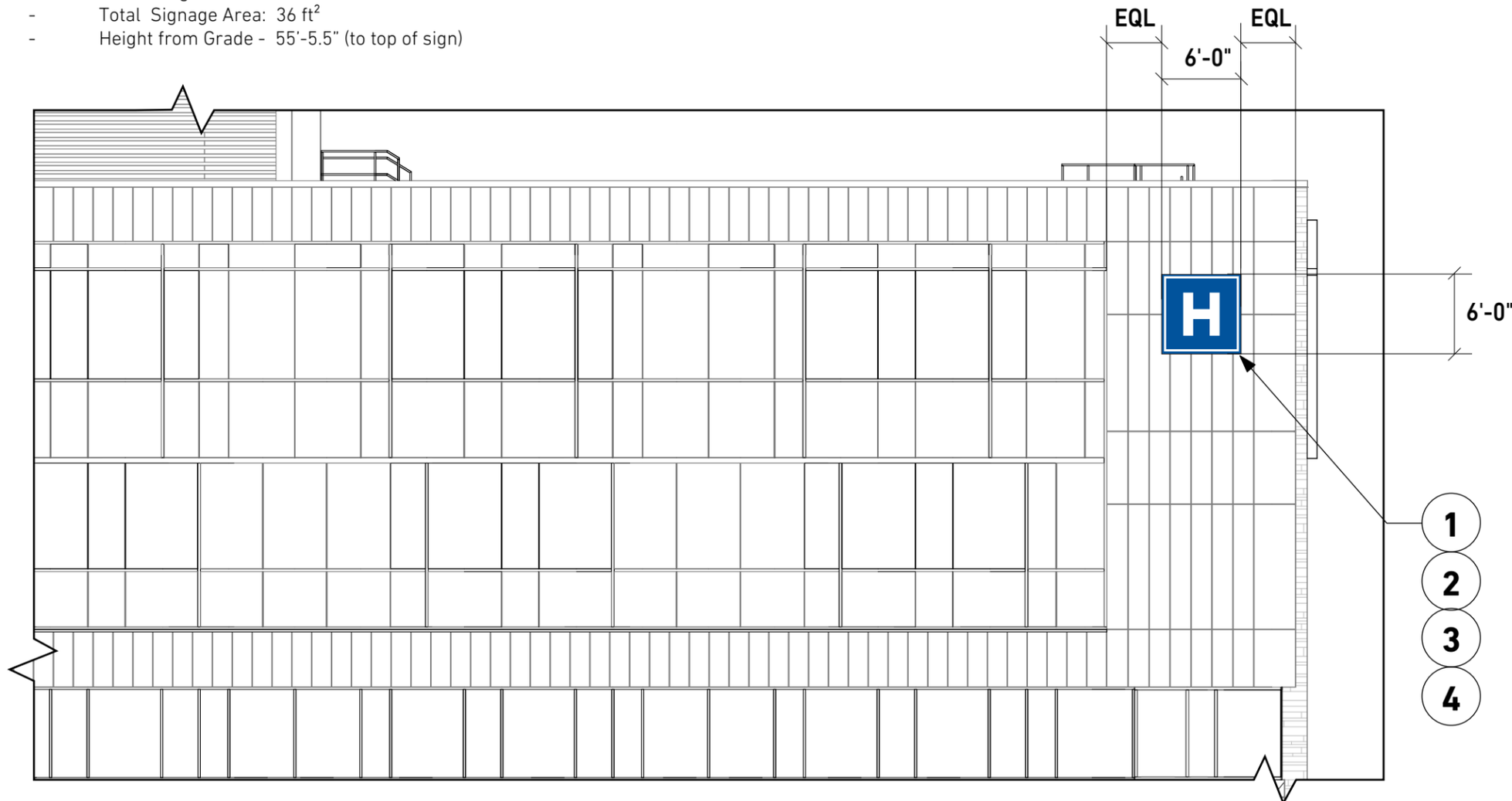
**Signage Parameters:**

- Overall Sign Dimensions: 6'-0" x 6'-0"
- Total Signage Area: 36 ft<sup>2</sup>
- Height from Grade - 55'-5.5" (to top of sign)



WL-04-001

Locations



**01** Hospital ID Sign - West Elevation  
Scale: 1:128

# MKSK

462 S Ludlow St.  
Columbus, Ohio, 43215

t: 614.621.2796  
www.mkskstudios.com

**Client:**



**Project:**

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

03.06.2026

**Revisions:**

**Amended Final Development  
Plan  
Set Out**

**Sign Name**

Hospital ID Sign

Wall

## WL-04

**Notes:**

1. 6' x 6' signs are formed aluminum - backs with 4" deep returns primed and painted satin finish
2. Faces are 0.125 translucent white, pan-formed polycarbonate with reverse weeded translucent vinyl film secured with 1" trimcap returns
3. Illuminated with internal high output white LED modules wired to remote UL listed #E153594 power supply converters housed in metal boxes with disconnect switch placed in accessible area behind wall connected to 277V service run to location by others
4. Each sign is mounted to pre-fabricated metal panel clad wall using (6) 1/4" diameter x 2.75" +/- long corrosion resistant masonry screws through backer

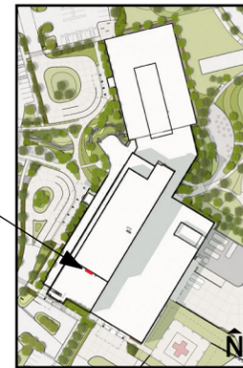
**Colors:**

- Returns and trimcap - blue, PMS 2945
- Faces - reverse weeded bright blue, PMS 3630-167

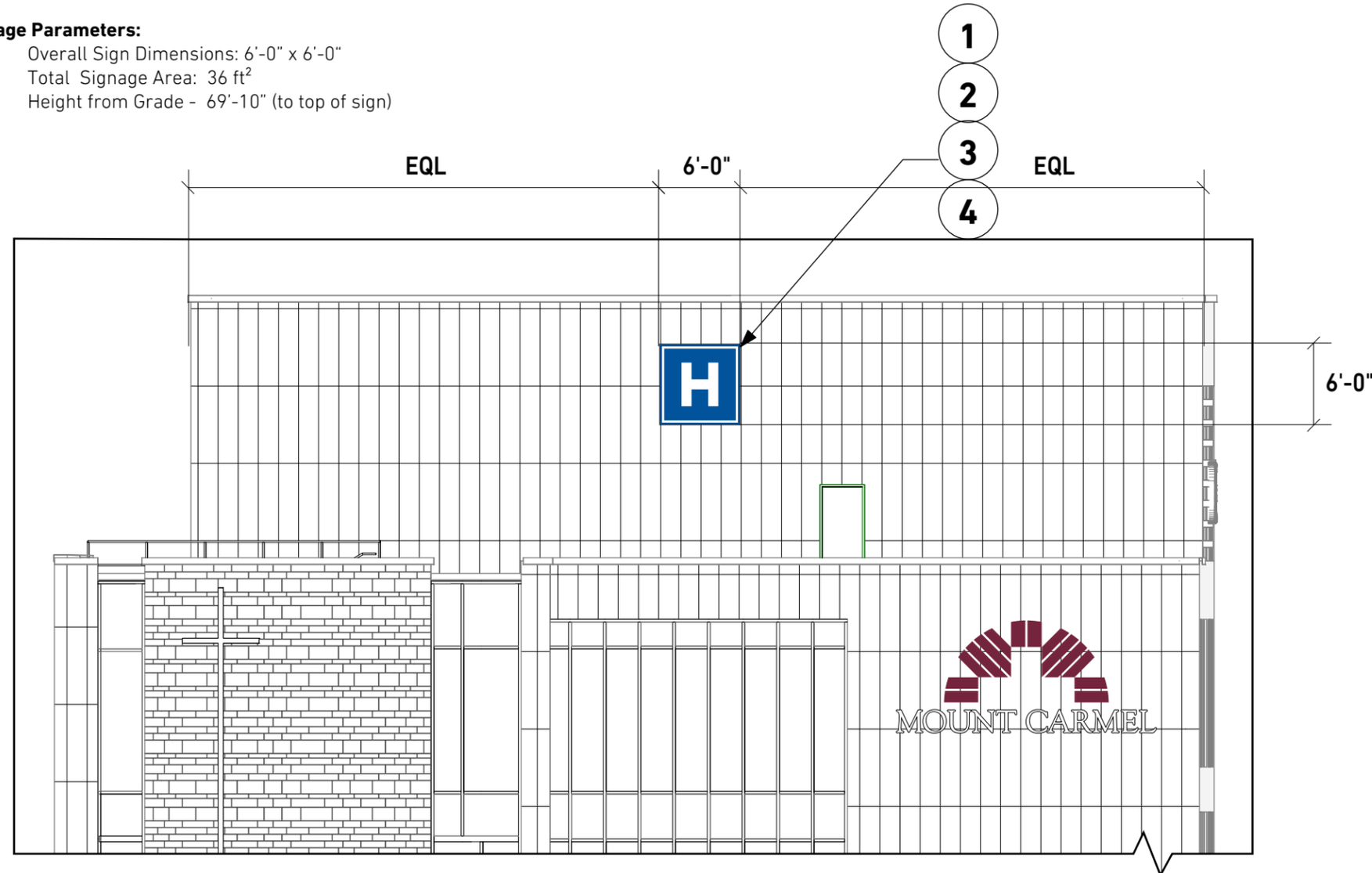
**Signage Parameters:**

- Overall Sign Dimensions: 6'-0" x 6'-0"
- Total Signage Area: 36 ft<sup>2</sup>
- Height from Grade - 69'-10" (to top of sign)

WL-04-002



Locations



**01** Hospital ID Sign- South Elevation  
Scale: 1:128

# MKSK

462 S Ludlow St.  
Columbus, Ohio, 43215

t: 614.621.2796

[www.mkskstudios.com](http://www.mkskstudios.com)

**Client:**



**MOUNT CARMEL**

A Member of Trinity Health

**Project:**

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

03.06.2026

**Revisions:**

**Amended Final Development  
Plan  
Set Out**

**Sign Name**

Hospital ID Sign

Wall

## WL-04

**Notes:**

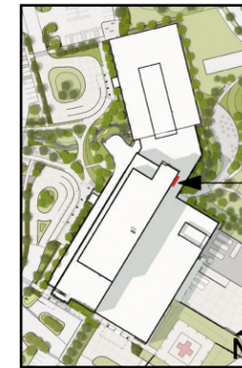
1. 6' x 6' signs are formed aluminum - backs with 4" deep returns primed and painted satin finish
2. Faces are 0.125 translucent white, pan-formed polycarbonate with reverse weeded translucent vinyl film secured with 1" trimcap returns
3. Illuminated with internal high output white LED modules wired to remote UL listed #E153594 power supply converters housed in metal boxes with disconnect switch placed in accessible area behind wall connected to 277V service run to location by others
4. Each sign is mounted to pre-fabricated metal panel clad wall using (6) 1/4" diameter x 2.75" +/- long corrosion resistant masonry screws through backer

**Colors:**

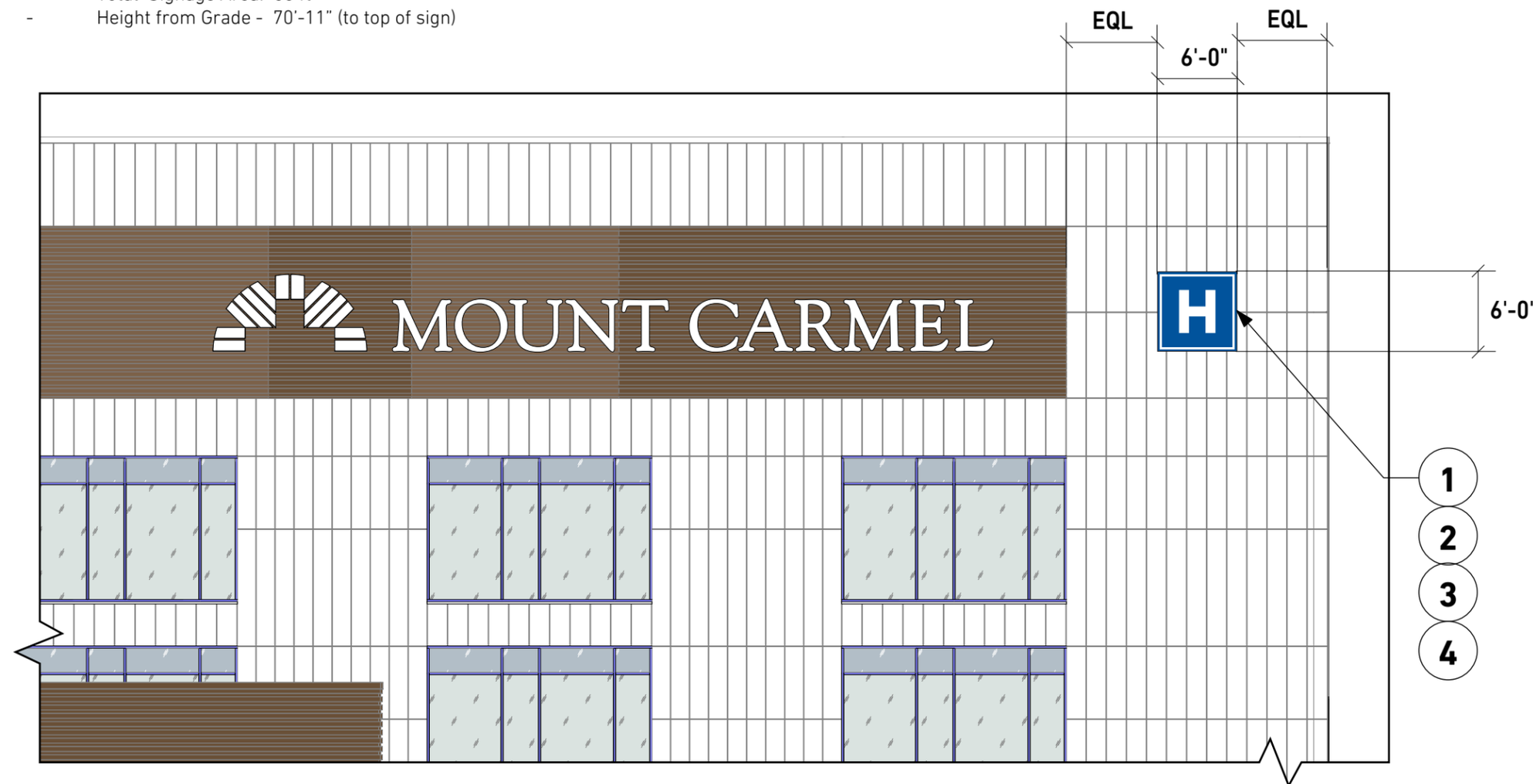
- Returns and trimcap - blue, PMS 2945
- Faces - reverse weeded bright blue, PMS 3630-167

**Signage Parameters:**

- Overall Sign Dimensions: 6'-0" x 6'-0"
- Total Signage Area: 36 ft<sup>2</sup>
- Height from Grade - 70'-11" (to top of sign)



Locations



**01** Hospital ID Sign - East Elevation  
Scale: 1:128

# MKSK

462 S Ludlow St.  
Columbus, Ohio, 43215

t: 614.621.2796  
www.mkskstudios.com

**Client:**



**Project:**

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

03.06.2026

**Revisions:**

**Amended Final Development  
Plan  
Set Out**

**Sign Name**

Hospital ID Sign

Wall

**WL-04**

# MKSK

462 S Ludlow St.  
Columbus, Ohio, 43215

t: 614.621.2796  
[www.mkskstudios.com](http://www.mkskstudios.com)

Client:



**MOUNT CARMEL**  
A Member of Trinity Health

Project:

**Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System**

**Project Number: C22524  
Wayfinding Signage System**

03.06.2026

Revisions:

**Amended Final Development  
Plan  
Detail**

**Sign Name**

Hospital ID Sign

Wall

**WL-04**

## Notes:

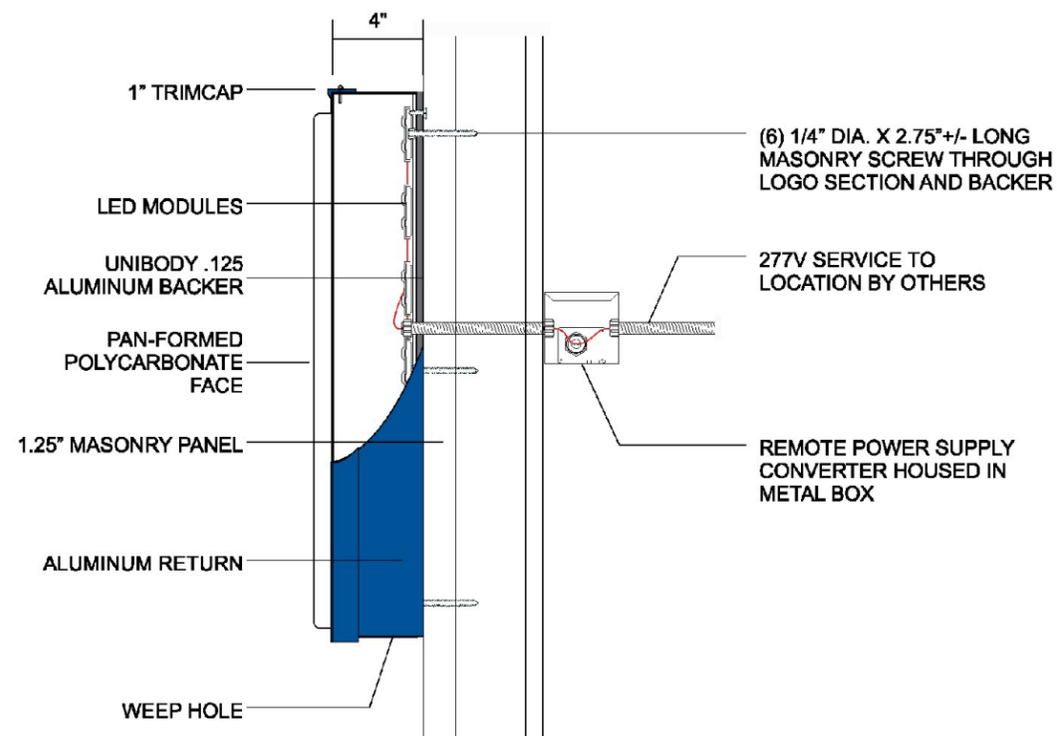
1. 6' x 6' signs are formed aluminum - backs with 4" deep returns primed and painted satin finish
2. Faces are 0.125 translucent white, pan-formed polycarbonate with reverse weeded translucent vinyl film secured with 1" trimcap returns
3. Illuminated with internal high output white LED modules wired to remote UL listed #E153594 power supply converters housed in metal boxes with disconnect switch placed in accessible area behind wall connected to 277V service run to location by others
4. Each sign is mounted to pre-fabricated metal panel clad wall using (6) 1/4" diameter x 2.75" +/- long corrosion resistant masonry screws through backer

## Colors:

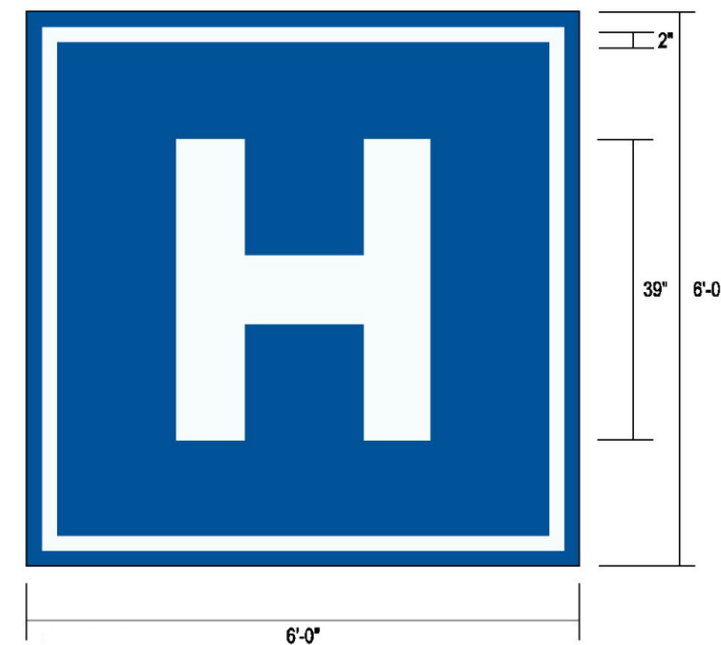
- Returns and trimcap - blue, PMS 2945
- Faces - reverse weeded bright blue, PMS 3630-167

## Signage Parameters:

- Overall Sign Dimensions: 6'-0" x 6'-0"
- Total Signage Area: 36 ft<sup>2</sup>



**02** Section Thru Detail  
Scale: 1:24



**01** Front View  
Scale: 1:24

## General Notes:

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

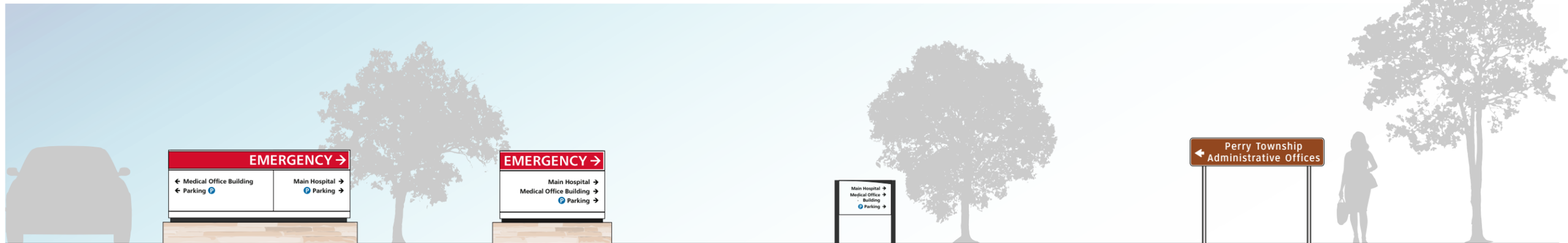


SE-01 Primary Site Entry Sign  
(Emerald Parkway)

Total Signage Area:  
50.05<sup>2</sup> ft

SE-02 Secondary Site Entry Sign  
(Sawmill Road)  
(Bright Road)

Total Signage Area:  
34<sup>2</sup> ft



DR-01 Primary Directional Sign  
(Primary Campus Intersections)

Total Signage Area:  
28.16<sup>2</sup> ft

DR-02 Secondary Directional Sign  
(Road & Main Campus Intersections)

Total Signage Area:  
16.25<sup>2</sup> ft

DR-03 Secondary Directional Sign  
(Secondary Campus Intersections)

Total Signage Area:  
3.75<sup>2</sup> ft

DR-04 Secondary Directional Sign  
(Bright Road Entry & Access Drive Intersection)

Total Signage Area:  
8.45<sup>2</sup> ft

**Client:**



**Project:**

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

**Revisions:**

**Amended Final Development  
Plan  
Set Out**

**Sign Name**

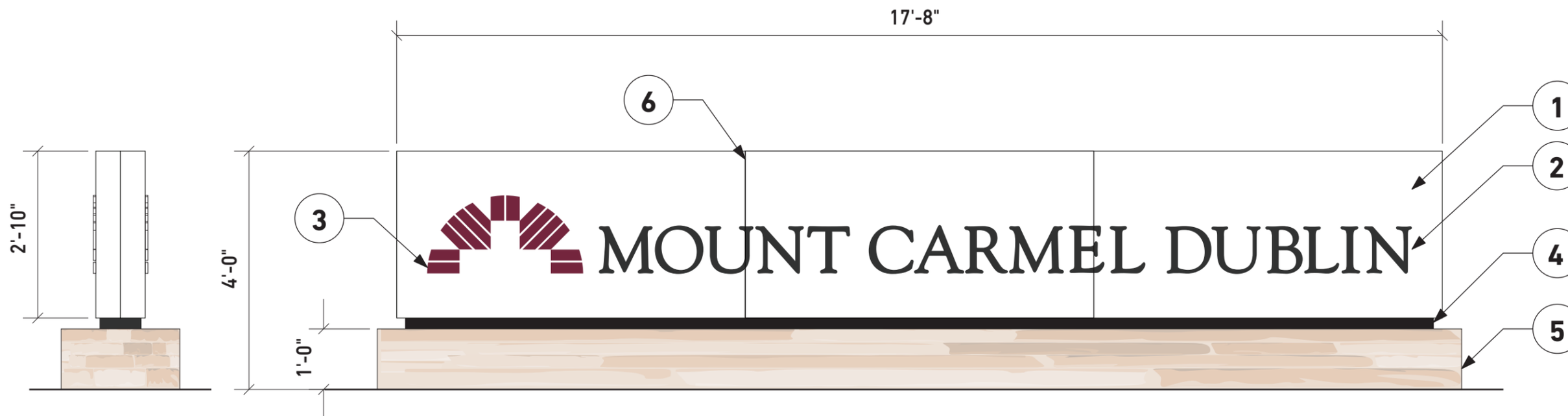
Primary Site Entry Sign

Emerald Parkway

**SE-01**

**Notes:**

1. Internally illuminated sign cabinet fabricated from 1/8" thick aluminum with white 2Pac Polyurethane satin paint finish to match MP03337.
2. 1" push through day/night acrylic graphics.
3. 1" push through day/night acrylic graphics with perforated burgundy vinyl to match PMS 208.
4. 2" reveal between sign frame and top of sign footing with 2Pac Polyurethane paint finish to match MP41335SP.
5. 12" high stone clad sign base. Stone to match architectural stone finish.
6. Hairline panel joint.



**02** | End View  
Scale: 1:24

**01** | Front View  
Scale: 1:24

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
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**Client:**



**MOUNT CARMEL**

A Member of Trinity Health

**Project:**

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

**Revisions:**

**Amended Final Development  
Plan  
Set Out**

**Sign Name**

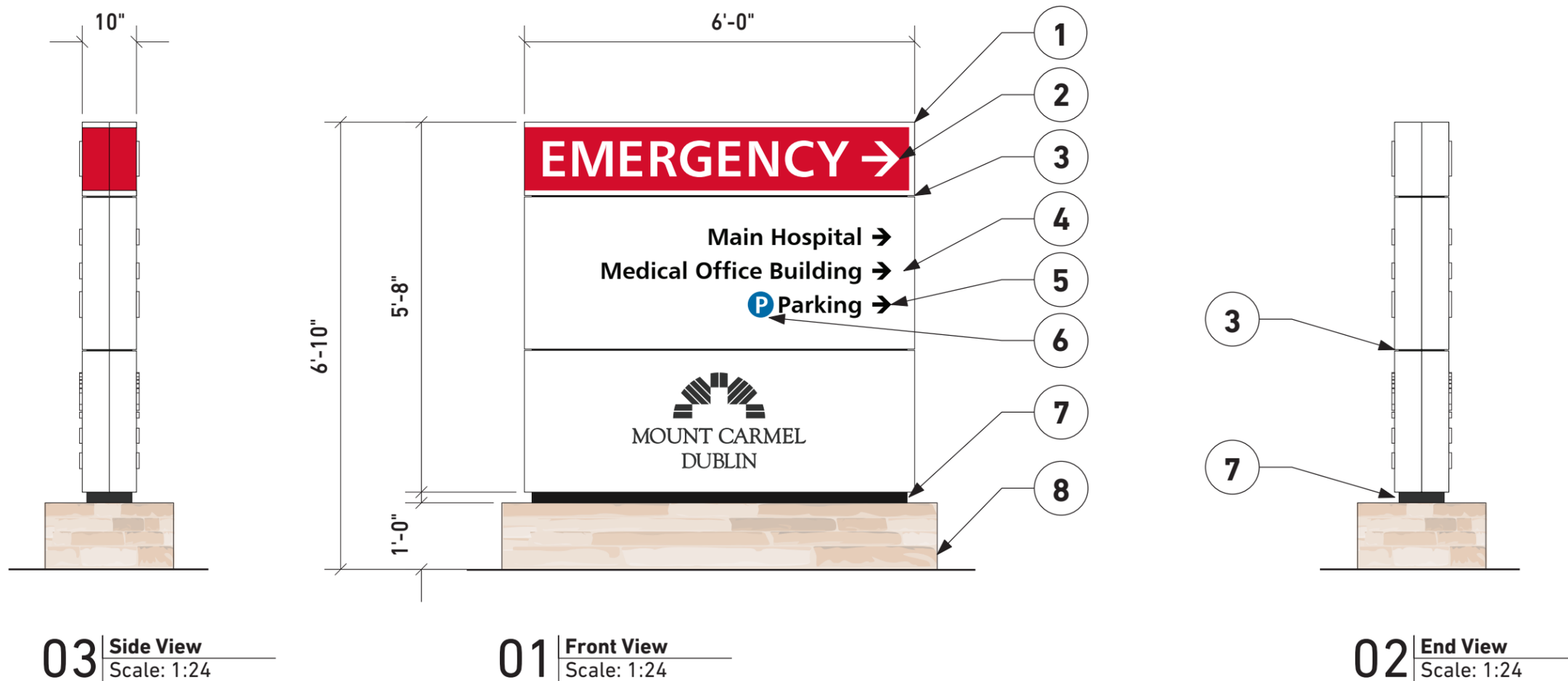
Secondary Site Entry Sign

Sawmill Road, Bright Road

**SE-02**

**Notes:**

1. Internally illuminated emergency beacon with opal acrylic faces and applied translucent red vinyl graphics to match PMS 186. Aluminum frame and top with white 2Pac Polyurethane satin paint finish to match MP03337.
2. 0.5" opal acrylic, push through graphics with halo illumination.
3. 1/4" reveal with 2Pac Polyurethane paint finish to match MP41335SP.
4. Internally illuminated sign cabinet fabricated from 1/8" thick aluminum with white 2Pac Polyurethane satin paint finish to match MP03337.
5. 0.5" opal acrylic, push through day/night acrylic graphics with halo illumination.
6. 0.5" push through opal acrylic graphics with translucent vinyl to match PMS 293.
7. 2" reveal between sign frame and top of sign footing.
8. 12" high stone clad sign base. Stone to match architectural stone finish.



**03** Side View  
Scale: 1:24

**01** Front View  
Scale: 1:24

**02** End View  
Scale: 1:24

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

**Client:**



**Project:**

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

**Revisions:**

**Amended Final Development  
Plan  
Set Out**

**Sign Name**

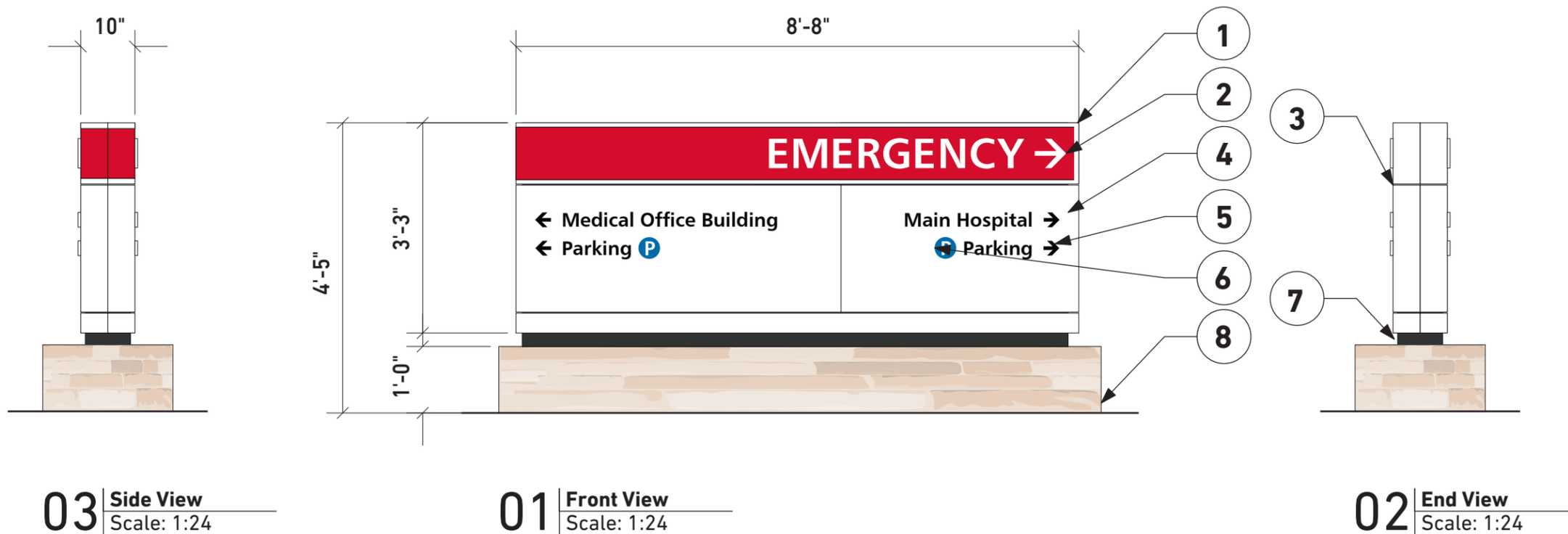
Primary Directional Sign

(Primary Campus Intersections)

## DR-01

**Notes:**

1. Internally illuminated emergency beacon with opal acrylic faces and applied translucent red vinyl graphics to match PMS 186. Aluminum frame and top with white 2Pac Polyurethane satin paint finish to match MP03337.
2. 0.5" opal acrylic, push through graphics with halo illumination.
3. 1/4" reveal with 2Pac Polyurethane paint finish to match MP41335SP.
4. Internally illuminated sign cabinet fabricated from 1/8" thick aluminum with white 2Pac Polyurethane satin paint finish to match MP03337.
5. 0.5" opal acrylic, push through day/night acrylic graphics with halo illumination.
6. 0.5" push through opal acrylic graphics with translucent vinyl to match PMS 293.
7. 2" reveal between sign frame and top of sign footing.
8. 12" high stone clad sign base. Stone to match architectural stone finish.



**03** Side View  
Scale: 1:24

**01** Front View  
Scale: 1:24

**02** End View  
Scale: 1:24

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

**Client:**



**MOUNT CARMEL**

A Member of Trinity Health

**Project:**

**Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System**

**Project Number: C22524  
Wayfinding Signage System**

12.05.2023

**Revisions:**

**Amended Final Development  
Plan  
Set Out**

**Sign Name**

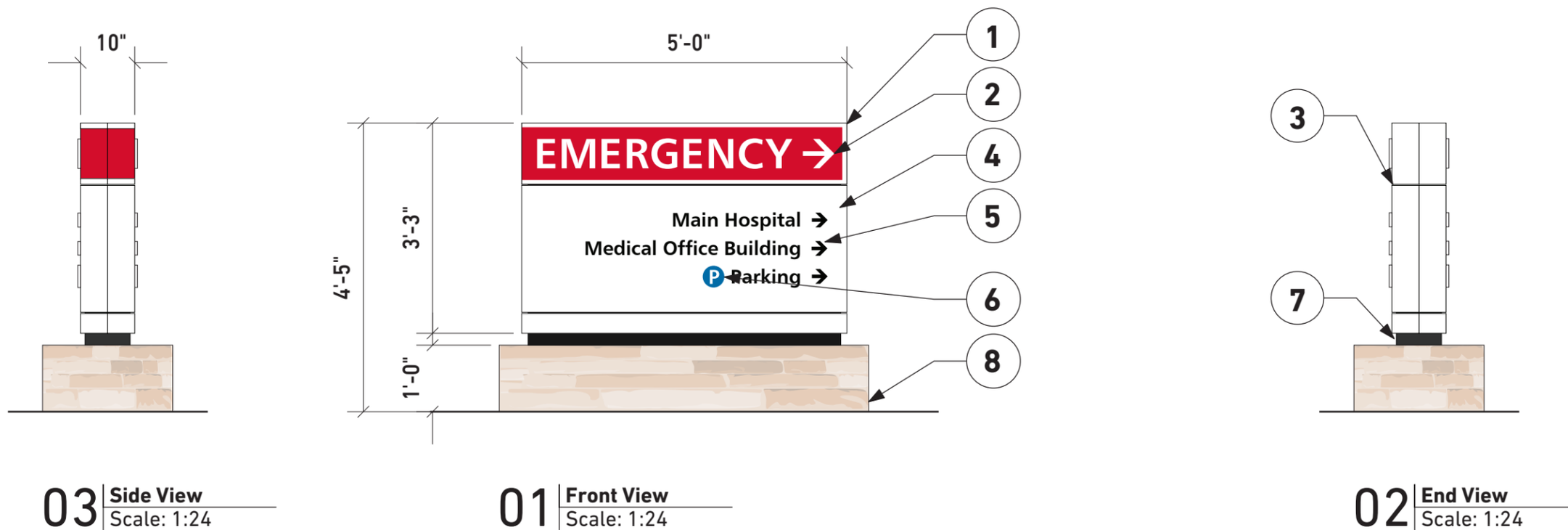
Secondary Directional Sign

(Road & Main Campus Intersections)

**DR-02**

**Notes:**

1. Internally illuminated emergency beacon with opal acrylic faces and applied translucent red vinyl graphics to match PMS 186. Aluminum frame and top with white 2Pac Polyurethane satin paint finish to match MP03337.
2. 0.5" opal acrylic, push through graphics with halo illumination.
3. 1/4" reveal with 2Pac Polyurethane paint finish to match MP41335SP.
4. Internally illuminated sign cabinet fabricated from 1/8" thick aluminum with white 2Pac Polyurethane satin paint finish to match MP03337.
5. 0.5" opal acrylic, push through day/night acrylic graphics with halo illumination.
6. 0.5" push through opal acrylic graphics with translucent vinyl to match PMS 293.
7. 2" reveal between sign frame and top of sign footing.
8. 12" high stone clad sign base. Stone to match architectural stone finish.



**03** Side View  
Scale: 1:24

**01** Front View  
Scale: 1:24

**02** End View  
Scale: 1:24

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

Client:



**MOUNT CARMEL**

A Member of Trinity Health

Project:

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

Revisions:

Amended Final Development  
Plan  
Set Out

Sign Name

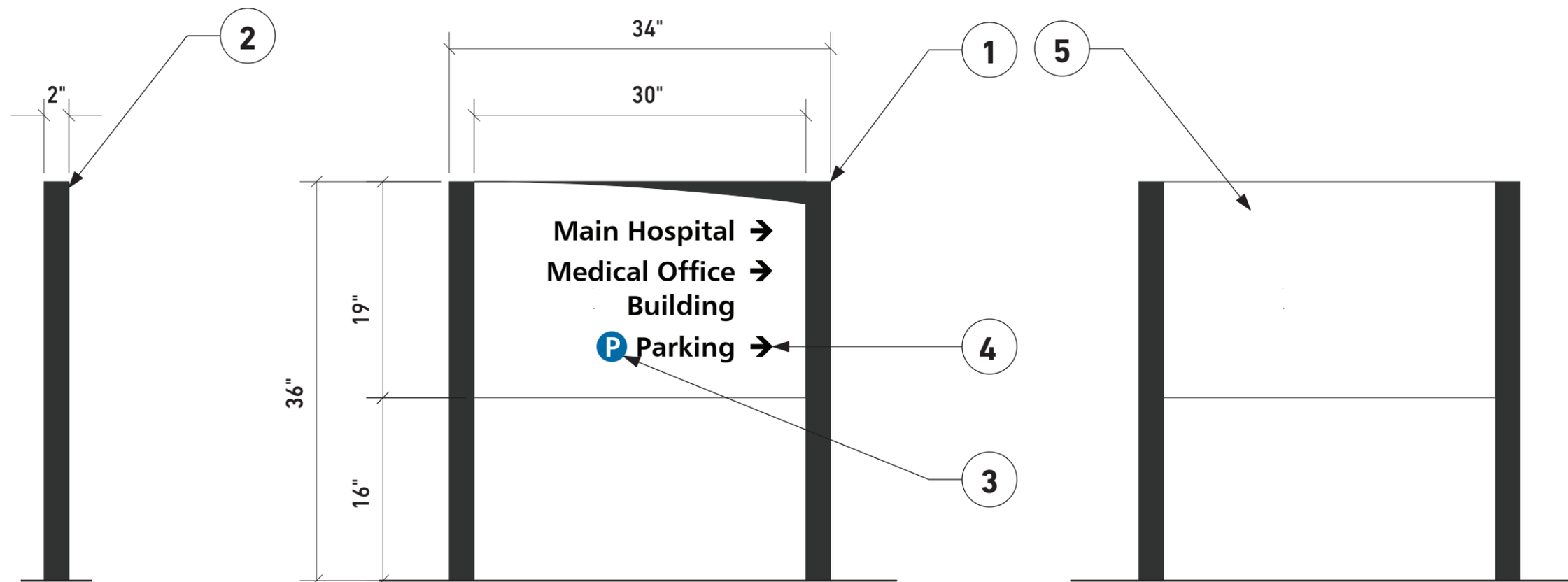
Secondary Directional Sign

(Secondary Campus Intersections)

## DR-03

**Notes:**

1. Double sided Freestanding, externally illuminated post and panel sign with white 2Pac Polyurethane satin paint finish to match MP05780.
2. 2"x 2" SHS post with 2Pac Polyurethane paint finish to match architectural charcoal metal finish, TBD.
3. Applied vinyl graphics to match 3M Scotchcal Opaque 7725-17 Vivid Blue.
4. Applied vinyl graphics to match architectural charcoal metal finish, TBD.
5. Finished back side when single sided sign required.



**03** Side View  
Scale: 1:12

**01** Front View  
Scale: 1:12

**02** End View  
Scale: 1:12

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.

Client:



Project:

Mount Carmel Northwest Health  
Campus  
Wayfinding Signage System

Project Number: C22524  
Wayfinding Signage System

12.05.2023

Revisions:

Amended Final Development  
Plan  
Set Out

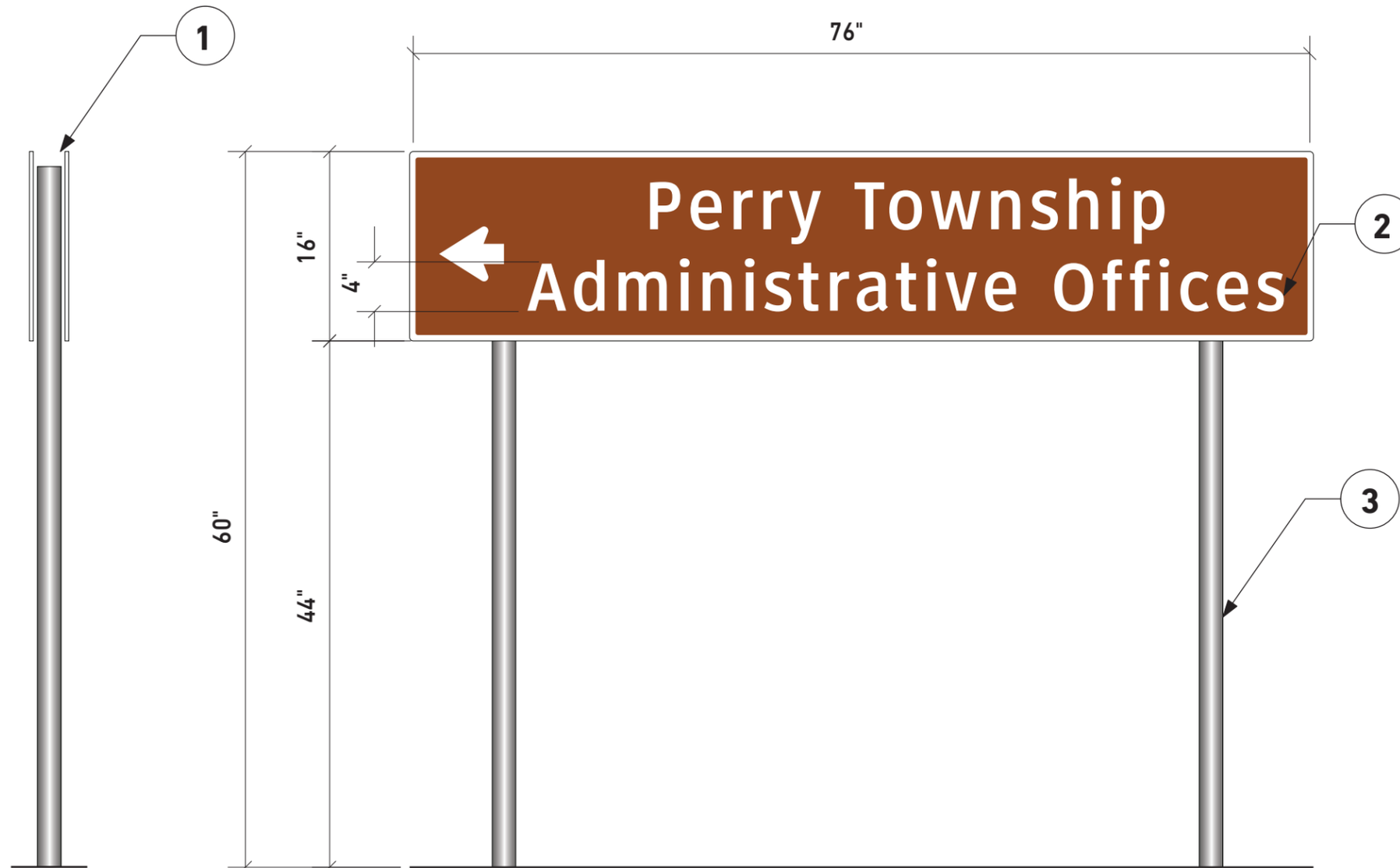
Sign Name

Secondary Directional Sign  
(Bright Road Entry & Access Drive  
Intersection)

## DR-04

**Notes:**

1. Double sided standard ODOT
2. 1/8" Thick aluminium sign faces with painted graphics and reflective vinyl to match ODOT standards.
3. Glvanized steel post.



**03** Side View  
Scale: 1:12

**01** Front View  
Scale: 1:12

**General Notes:**

Sign contractor to ensure sign structure, footings and fixings are fit for purpose.  
All footings and fixation methods to be certified by a qualified structural engineer licensed to practice in the state of Ohio.