## MOUNT CARMEL HEALTH SYSTEM (MCHS) DUBLIN CAMPUS FINAL DEVELOPMENT PLAN AMENDMENT NOVEMBER 22, 2024

### **Amendment Narrative**

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### Package One – Signage Package Revisions

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#### **Amendment Narrative**

### Signage Description

### Sign WL-02 Secondary Building ID Sign on South Elevation:

The amended FDP proposes the reduction in size of the "burst" logo to accommodate the addition of "Mount Carmel" lettering to be consistent with institutional brand standards. The total area of the proposed sign is 198 SF (21'-5" x 9'-3"), within the allowable 350 SF size limitation, and proportional to the building elevation.

- Allowable total signage area according to approved PUD text: 350 SF
- Total signage area graphically depicted in approved FDP: 124SF (15'-10" x 7'-10") with "burst" logo only
- Total signage area listed in approved FDP: 96 SF

Sign WL-03 Secondary Building ID Sign at West Elevation:

The amended FDP proposes a total signage area of 97 SF (15'-5" x 6'- 4") based upon refinement of fabrication drawings to be consistent with institutional brand standards.

- Allowable total signage area according to approved PUD text: 350 SF
- Total signage area graphically depicted in approved FDP: 97.11SF (15'-4" x 6'-4") with "burst" logo and "Mount Carmel" lettering
- Total signage area listed in approved FDP: 46 SF

### Lighting Description

An important feature of the Mount Carmel Dublin Health Campus is the chapel, centrally located between the main hospital and medical office building. Mount Carmel desires to include exterior uplighting to the chapel cross, which sits atop the chapel façade. Due to the cross rising above the building façade, a backlit or halo effect is not achievable. As such, a single light fixture located at grade level is being proposed in order to illuminate the cross at night. The fixture is over 500' from the nearest condo at Inverness, and is shielded from view by the medical office building. The fixture is also over 900' away from the nearest house along Bright Road, and would be substantially shielded by the landscaping both around the chapel and throughout the site.

# MOUNT CARMEL HEALTH SYSTEM **SIGN QUANTITIES**

### Site Signs - Parameters & Quantities

Sign Code	Sign Name	City of Dublin Ordinance Type	Mounting Type	Location	Illumination	ft²	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	2
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	ft²	Qty.
BE-01	Building Entrance Sign	Building Entrance Sign	Wall/Canopy	Main & Medical Office Building Entries	Internal	50	2
BE-02	Building Entrance Sign - ER	Building Entrance Sign	Wall/Canopy	ED & Ambulance Entries	Internal	34	2
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	96	1
WL-03	Secondary Building ID Sign	Building ID Sign - Wall Sign	Wall	Building Facade	Internal	46	1

# 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

Exterior Signage Design Updates Issued For Coordination & Discussion

06.20.2022

**Revisions:** 

**Design Intent** 

Sign Name GENERAL - SIGN QUANTITIES & TYPES

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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	R 1
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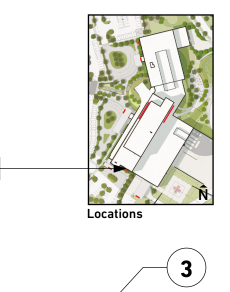
Project Number: C22524 Wayfinding Signage System

11.22.2024

**Revisions:** 

Amended Final Development Plan

Sign Name GENERAL - SIGN QUANTITIES & TYPES



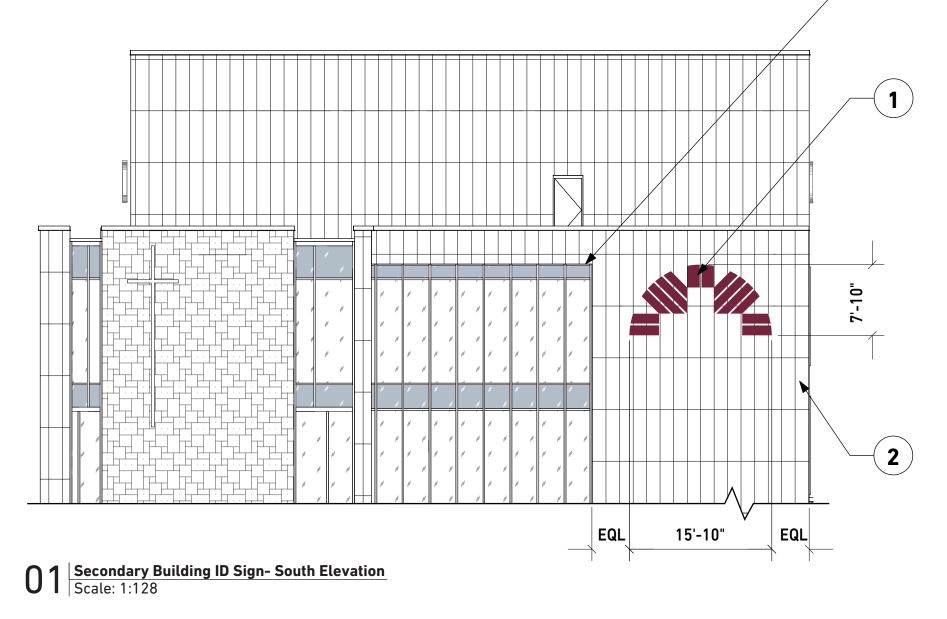
WL-02-001

### Notes:

- Internally illuminated sign mounted to building's base structure (see sign layout for details). 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 15'-10" x 7'-10"
- Total Signage Area 96 ft<sup>2</sup>
- Height from Grade 59'-4" (to top of sign)



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Exterior Signage Design Updates Issued For Coordination & Discussion

06.20.2022

**Revisions:** 

Elevation Updated 07.13.2022

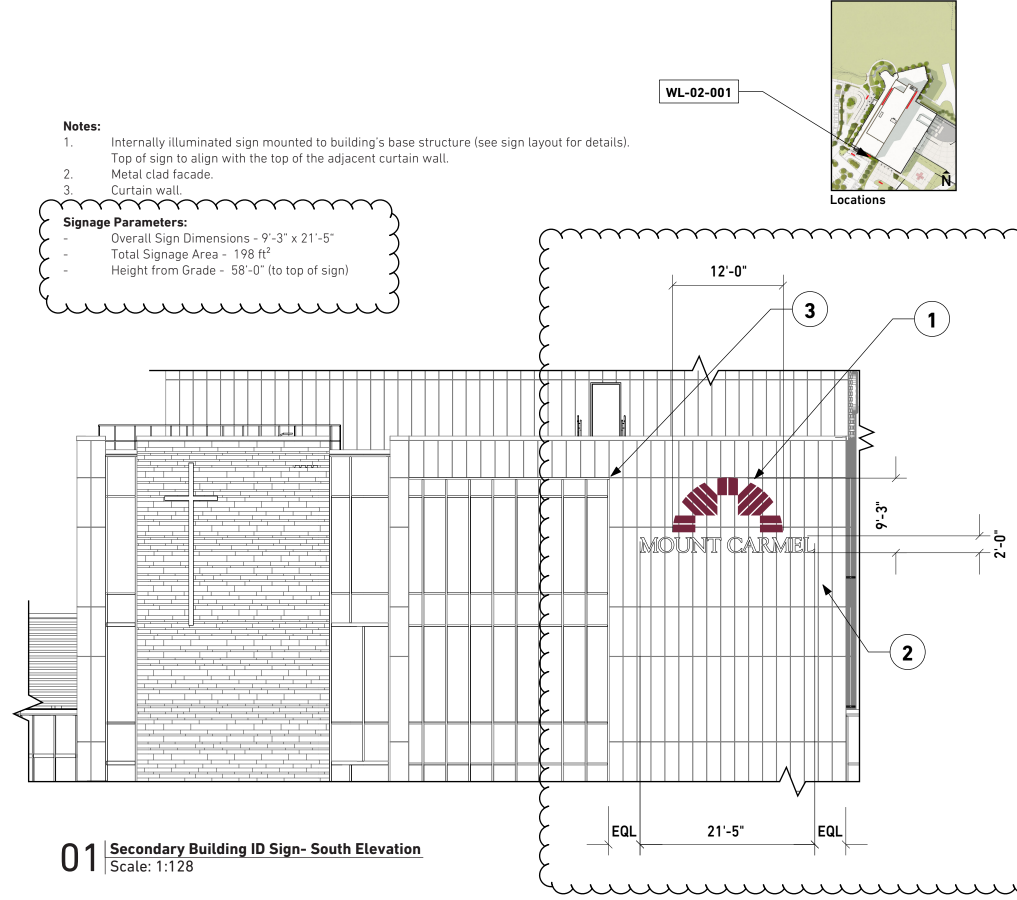
### **Design Intent**

Set Out

Sign Name

Secondary Building ID Sign





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**Revisions:** 

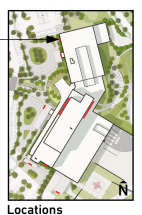
Amended Final Development Plan Set Out

Sign Name

Secondary Building ID Sign



### WL-03-001

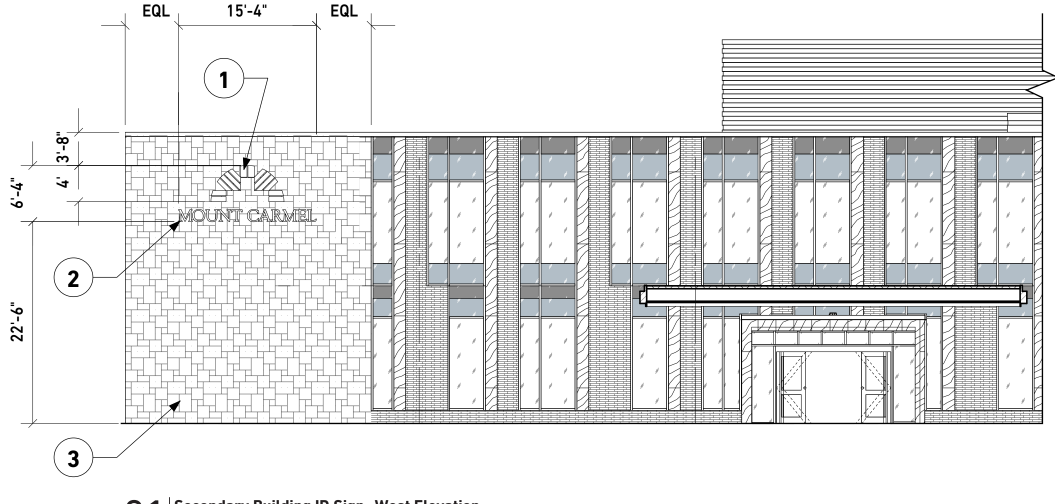


### Notes:

- 1. Internally illuminated sign mounted to building facade (see sign layout for details).
- 2. Internally illuminated sign mounted to building facade (see sign layout for details).
- 3. Masonry Facade.

### Signage Parameters:

- Overall Sign Dimensions 15'-4" x 6'-4"
- Total Signage Area 46 ft<sup>2</sup>
- Height from Grade 29'-0" (to top of sign)



01 Scale: 1:128

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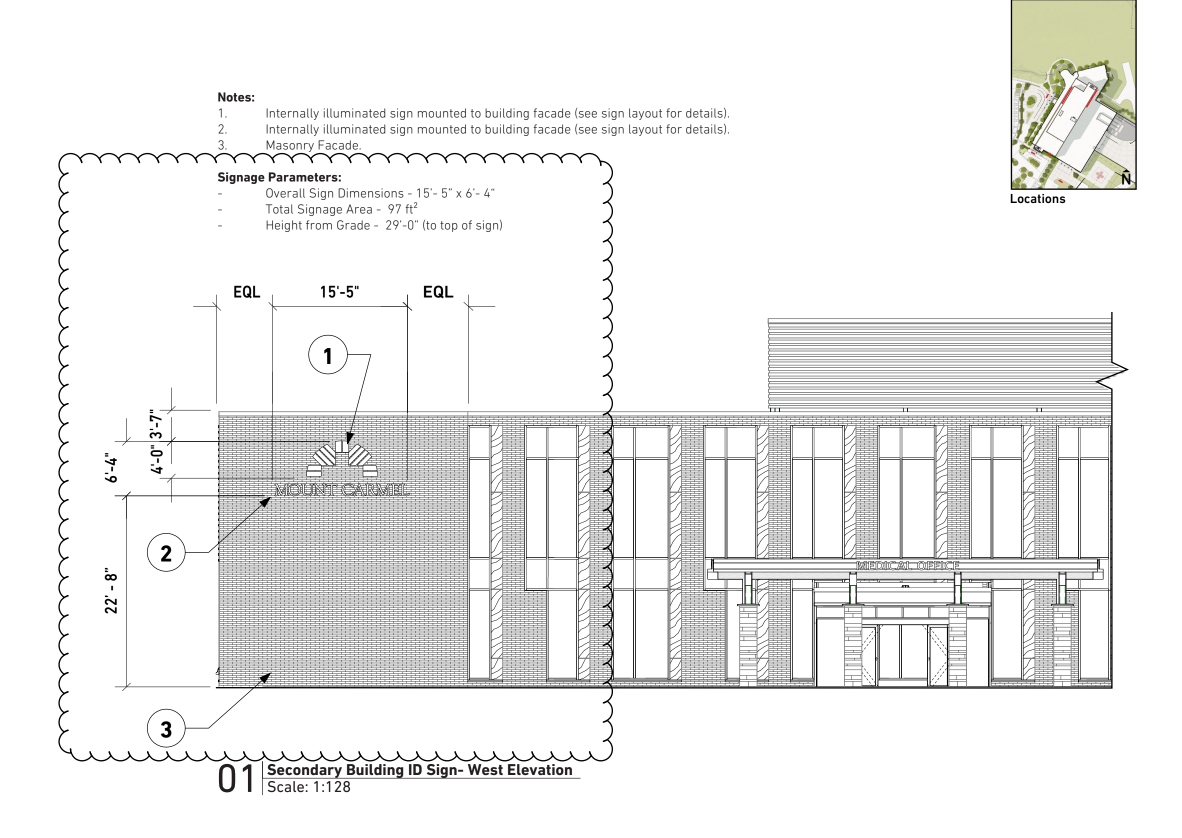
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Sign Name

Secondary Building ID Sign





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11.22.2024

**Revisions:** 

**Amended Final Development** Plan Set Out

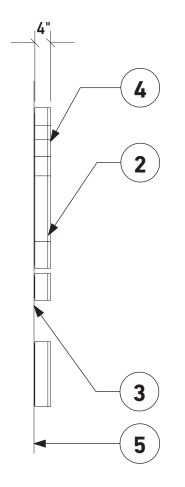
Sign Name

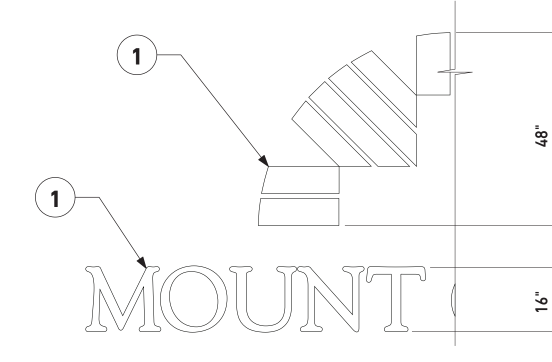
Secondary Building ID Sign



### Notes:

- 1. Internally illuminated individual aluminium 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. Details TBD.
- 4. Removable face frame.
- 5. Building Facade.





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.

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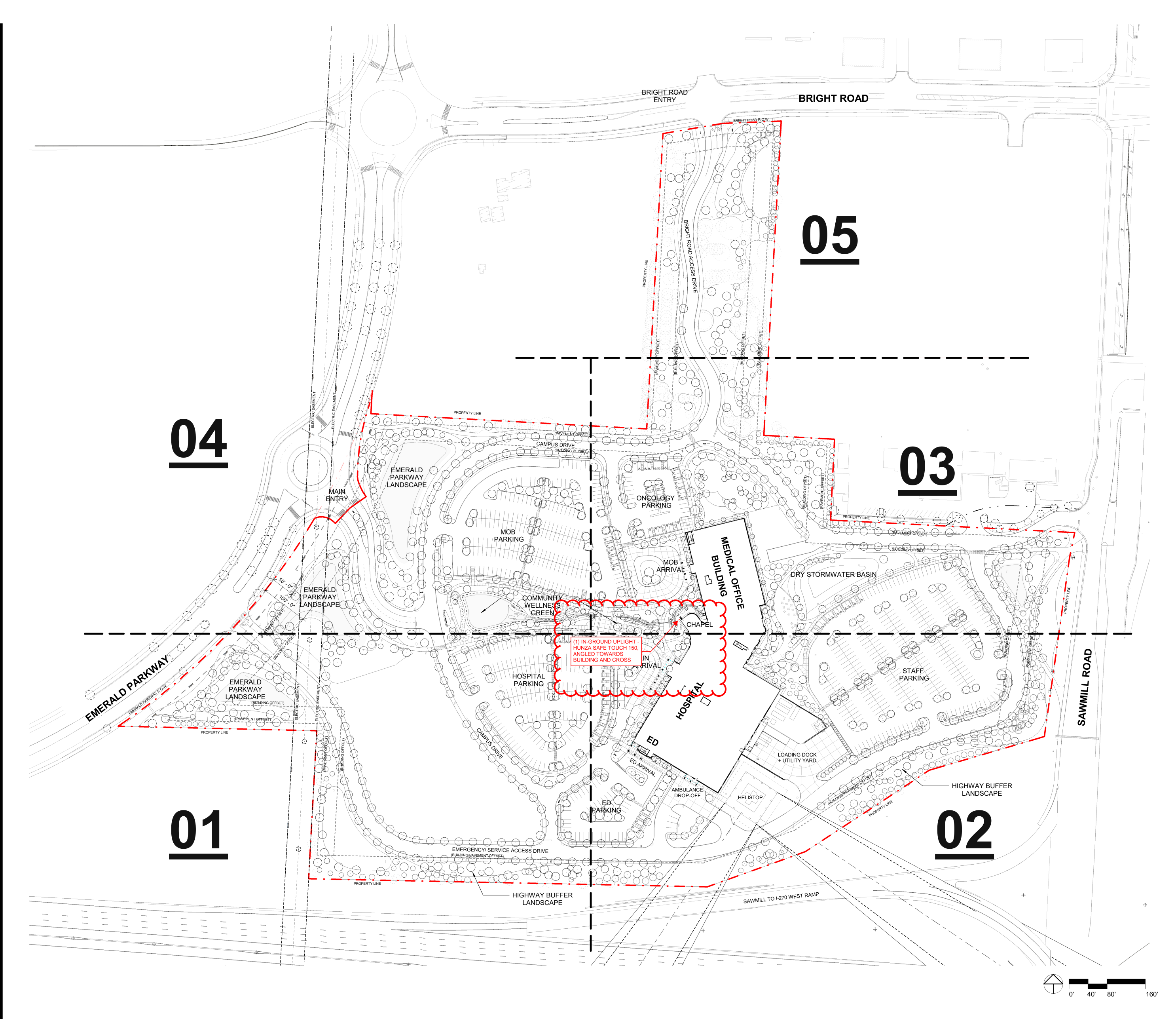
**Design Intent** 

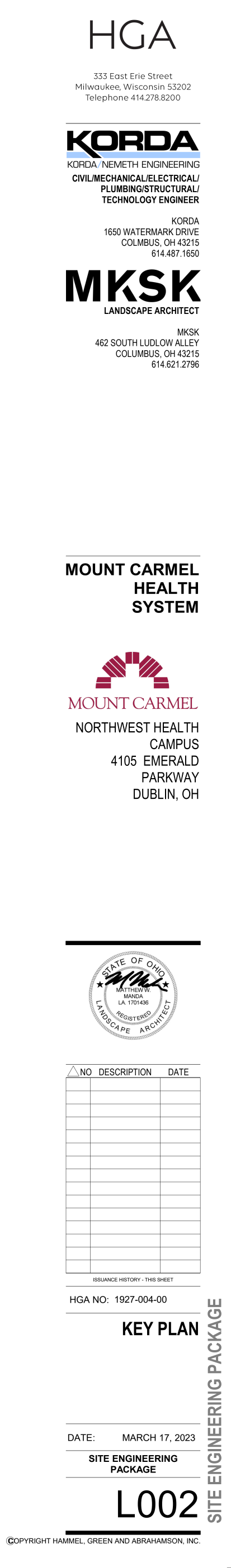
Detail

Sign Name

Secondary Building ID Sign







### HUNZA<sup>™</sup> PURE OUTDOOR LIGHTING SafeTouch™ 150

PROJECT:

TYPE:

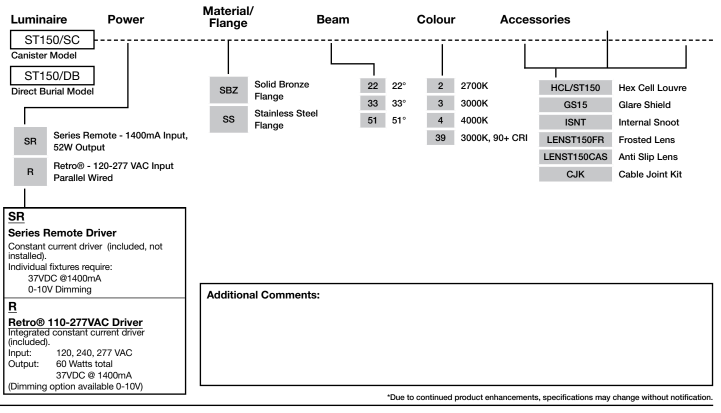
SOURCE:

NOTES:



PRODUCT CONFIGURATION Cat. No. ST150

Please fill in appropriate codes into boxes provided



# HUNZA

HUNZA LIGHTING 130 Felton Mathew Ave Saint Johns Auckland 1072 New Zealand

Ph:+64-9-528-9471 hunza@hunza.co.nz www.hunzalighting.com INTERNATIONAL CONTACTS: www.hunzalighting.com/contact This document contains proprietary information of Hunza<sup>™</sup>. Its receipt or possession does not convey any rights to reproduce or disclose its content.

November 2023 V3

## LUMINAIRE CONSTRUCTION

#### CNC machined from one of the following metals:

Body - Cast from virgin high corrosion resistant, low copper content (0.001%) aluminium alloy. Finished with chromate substrate, Epoxy layer and a UV resistant polyester powder coat colour. Colour - Black.

Flanges - Machined from either Solid Brone 260mm x 6mm (101/4" x 1/4") 316 Stainless Steel 260mm x 6mm (101/4" x 1/4")

#### All fixings are made from 316 Stainless Steel

### ACCESSORIES



Water resistant rubber SWOOJ cable with HUNZA™ Anti-Syphon™ barrier system

#### Gaskets:

Silicone, iron impregnated 220°C (428°F).

#### Step Lens:

12mm (1/2") extra clear, low iron, shatter resistant gláss. Lifetime warranty.

### Adjustability:

The gimbal is fully adjustable, allowing 360° rotation and 0-20° elevation.

### Mounting:

The ST150 is available with a double layer coated alloy mounting canister for casting into the ground or into concrete. Maximum drive over speed 10 kp/h (6mp/h) with a maximum load rating of 2000kgs (4400lbs).

### Luminaire Weight:

Stainless Steel 10kg (22lbs 1oz) Solid Bronze 11kg (24lbs 4oz)







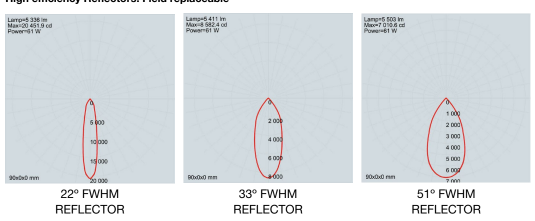
Hex Cell Louvre

Glare Shield

Internal Snoot

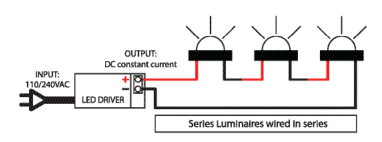
### **BEAM ANGLES**

High efficiency Reflectors. Field replaceable



### WIRING GUIDE

NOTE: Diagrams are a guide only, wire colours and polarity may change depending on fixture and country.



Series/Remote Driver



HUNZA LIGHTING 130 Felton Mathew Ave Saint Johns Auckland 1072 New Zealand

Retro® - 120-277 VAC Driver

110/240VA

Drit

LUMINAIRE MUST NDEC

Input 110/240VAC Line/Mains Voltag

Ph:+64-9-528-9471 hunza@hunza.co.nz

www.hunzalighting.com

\*Due to continued product enhancements, specifications may change without notification.

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