

CLIENT **Diamond Schmitt**

PROJEC

OVH Uxbridge Hospital

DATE **August 30, 2024**

SPA Submission for Exterior Signage

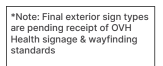
CONTEXT

Addressing the growing need for expanded health care, while showing a sensitivity to minimizing impacts to the surrounding ecology on site, OVH Uxbridge is uniquely positioned to become a beacon for strong community-led care and a point of pride for all who work and visit this facility.

Our successful approach to wayfinding considers these factors while following the principles for application of OVH Health brand and signage standards

Key site thresholds

Identifying key site thresholds is foundational to understanding site access requirements from a user audience approach perspective



Site Pylon A ground mounted pylon type sign for identifying main entrance onto the property. Sign is internally

Hospital 'H' ID Sign

Pre-Lim. Sign Types

A building mounted sign for the purpose of identification of the hospital at great distance. Sign will be internally illuminated

Building ID Sign
A building mounted sign for the purpose of identification of key building entrances. Some primary entrance signs will be internally illuminated as indicated

Directional SignA ground mounted sign for the purpose of vehicular wayfinding. Signs are non-illuminated, but would employ reflective messaging for night time visibility

Parking Lot ID (Light post mounted

A rigid flag or projecting type sign, mounted to proposed parking lot light posts for the purpose of identifying return to parking lots at

Secondary Decision Point

Legend

Key site threshold

Main Entrance

Transfer Entrance

◀ Staff Entrance

◀ Loading/Service Area

Vehicular staff circulation

Vehicular emergency/service circulation Vehicular visitor circulation

Pedestrian staff circulation

Pedestrian visitor circulation

Primary Decision Point

Emergency Entrance

Power required: (x1) 120 Volt, 15 amp circut Power required: (x2) 120 Volt, 15 amp circuts





EXISTING 2-STOREY

> EXISTING 2-STOREY MEDICAL BUILDING

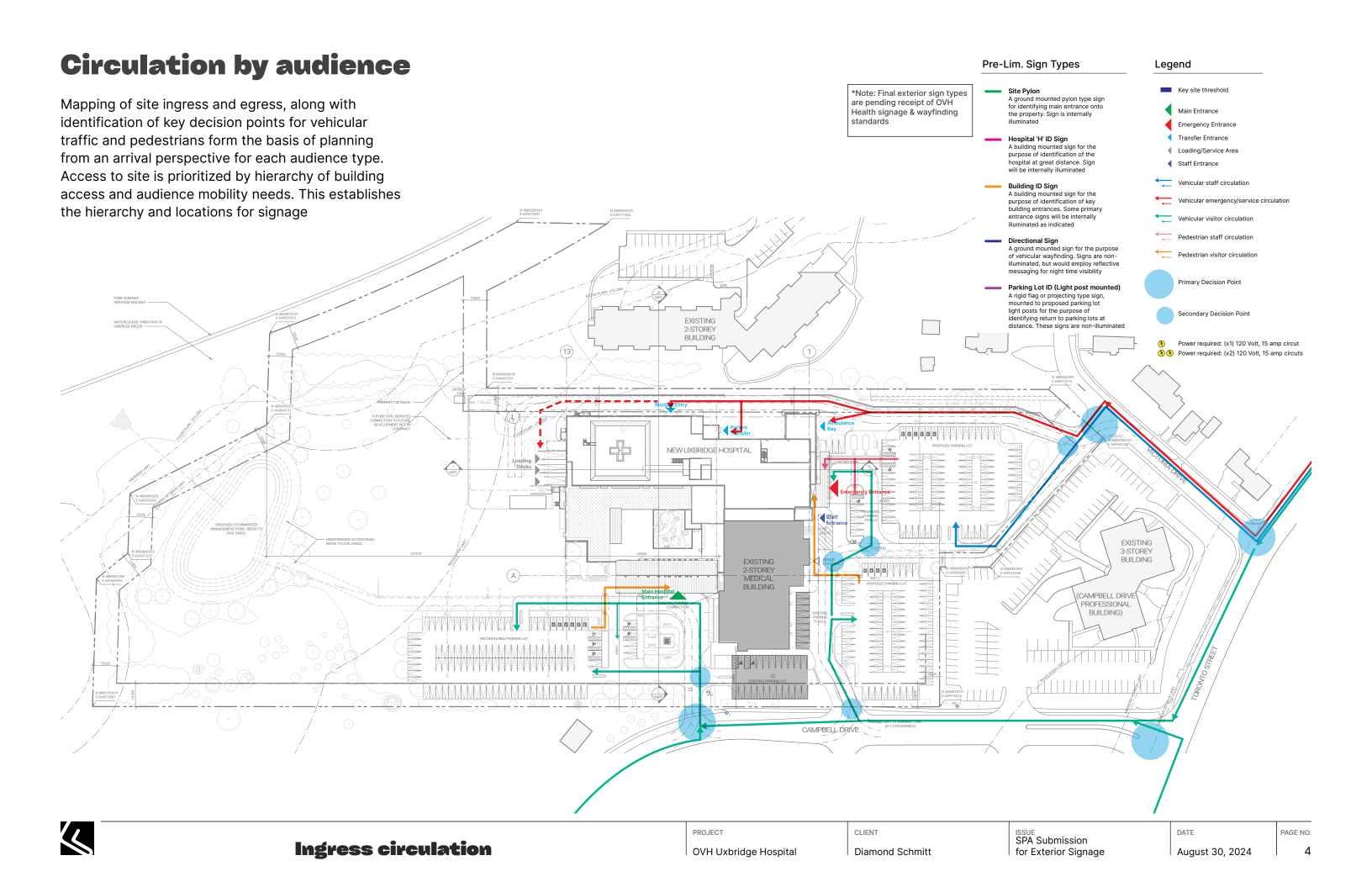
> > CAMPBELL DRIVE

CAMPBELL DRIVE



EXISTING

August 30, 2024



Circulation by audience Pre-Lim. Sign Types Legend Key site threshold *Note: Final exterior sign types Site Pylon A ground mounted pylon type sign Mapping of site ingress and egress, along with are pending receipt of OVH for identifying main entrance onto Main Entrance Health signage & wayfinding the property. Sign is internally identification of key decision points for vehicular standards Emergency Entrance Transfer Entrance traffic and pedestrians form the basis of planning Hospital 'H' ID Sign A building mounted sign for the purpose of identification of the ◀ Loading/Service Area from an arrival perspective for each audience type. hospital at great distance. Sign ◀ Staff Entrance will be internally illuminated Access to site is prioritized by hierarchy of building Vehicular staff circulation **Building ID Sign**A building mounted sign for the access and audience mobility needs. This establishes purpose of identification of key Vehicular emergency/service circulation building entrances. Some primary entrance signs will be internally the hierarchy and locations for signage Vehicular visitor circulation illuminated as indicated Pedestrian staff circulation **Directional Sign** A ground mounted sign for the purpose Pedestrian visitor circulation of vehicular wayfinding. Signs are non-illuminated, but would employ reflective messaging for night time visibility Primary Decision Point Parking Lot ID (Light post mounted A rigid flag or projecting type sign, mounted to proposed parking lot light posts for the purpose of Secondary Decision Point identifying return to parking lots at EXISTING 2-STOREY Power required: (x1) 120 Volt, 15 amp circut Power required: (x2) 120 Volt, 15 amp circuts NEW UXBRIDGE HOSPITAL EXISTING 2-STOREY BUILDING CAMPBELL DRIVE CAMPBELL DRIVE



Signage locations Pre-Lim. Sign Types Legend Key site threshold *Note: Final exterior sign types Site Pylon A ground mounted pylon type sign Locations are based on the understanding of are pending receipt of OVH for identifying main entrance onto Main Entrance Health signage & wayfinding the property. Sign is internally ingress, egress decision points, and identification standards Emergency Entrance of key destinations and entrances for each Transfer Entrance Hospital 'H' ID Sign A building mounted sign for the purpose of identification of the ◀ Loading/Service Area audience type. Establishing clear views to hospital at great distance. Sign ◀ Staff Entrance will be internally illuminated destinations provides guidance on ideal sign Building ID Sign A building mounted sign for the Vehicular staff circulation placement to aid recognition and recall for Vehicular emergency/service circulation building entrances. Some primary entrance signs will be internally self navigation Vehicular visitor circulation Pedestrian staff circulation Directional Sign A ground mounted sign for the purpos Pedestrian visitor circulation of vehicular wayfinding. Signs are non-illuminated, but would employ reflective messaging for night time visibility Primary Decision Point Parking Lot ID (Light post mounted A rigid flag or projecting type sign, mounted to proposed parking lot light posts for the purpose of Secondary Decision Point identifying return to parking lots at EXISTING 2-STOREY Power required: (x1) 120 Volt, 15 amp circut Nower required: (x2) 120 Volt, 15 amp circuts NEW UXBRIDGE HOSPITAL EXISTING 2-STOREY CAMPBELL DRIVE CAMPBELL DRIVE *Some existing site signage requires removal or relocation pending review from hospital/ municipality Remove existing post/ Remove existing MTO style Relocate existing panel site sign



Thank you!