

# Westwood Lake Park Accessible Wayfinding Signage

Advisory Committee on Accessibility and Inclusiveness



1

## Wayfinding and Signage

- Family of Signs will include:
  1. Directional
  2. Informational
  3. Interpretive
  4. Regulatory
- Conceptual design phase - Complete
- Detail design phase - Underway



2

# Accessibility Standards Referenced

## 1. Accessible Standards Canada

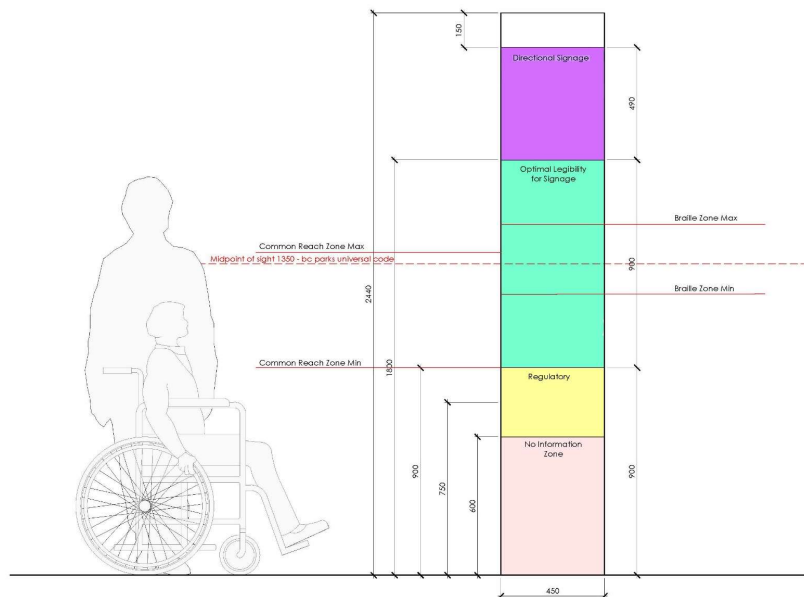
- Outdoor spaces: Public Review Draft (2023.12.20)

## 2. BC Parks Universal Design Guide (2020)

## 3. ADA Accessibility Standards

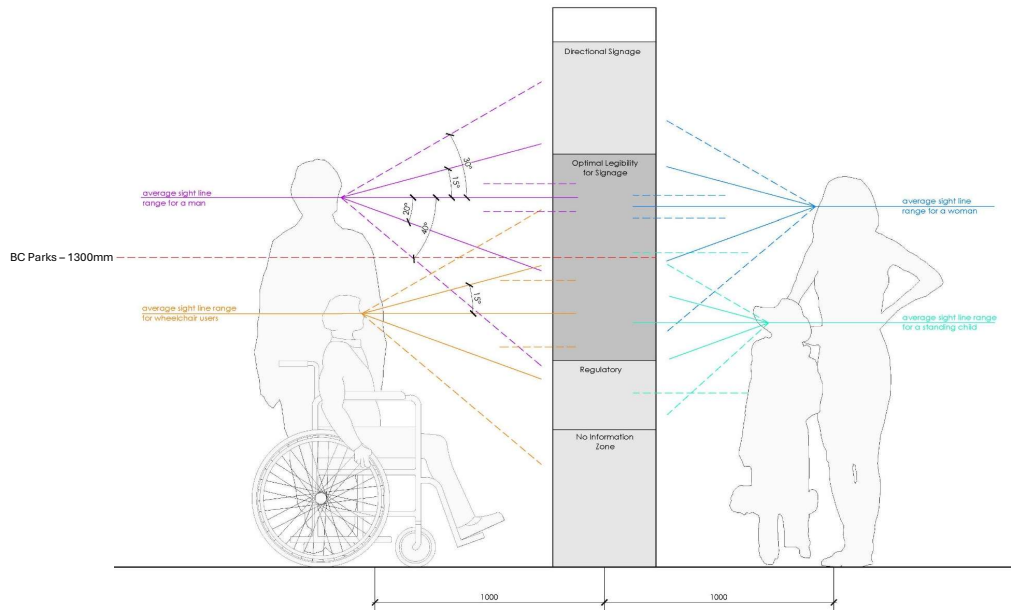
3

# Information Allocation



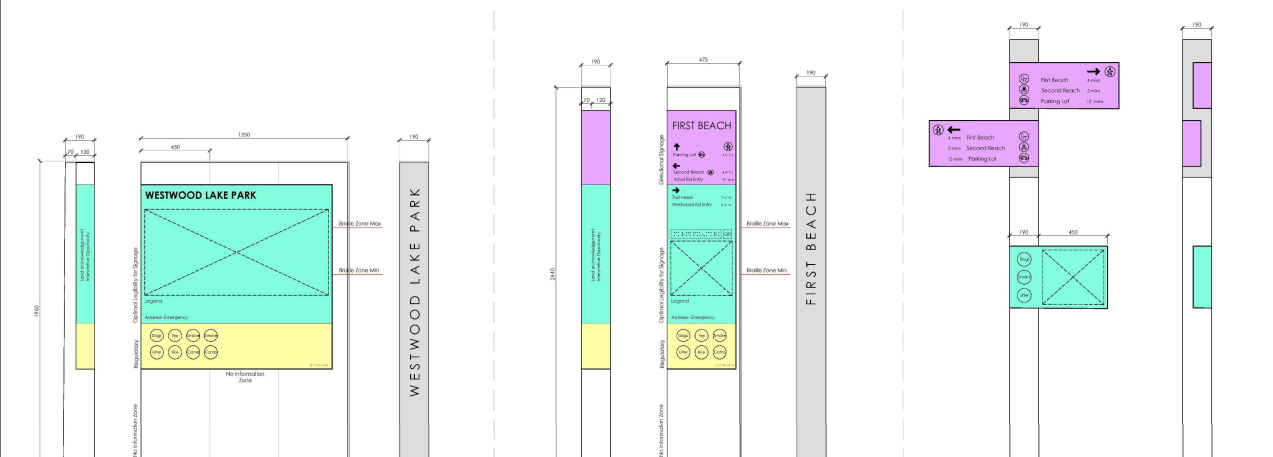
4

## Information Allocation: Ranges for average lines of sight



5

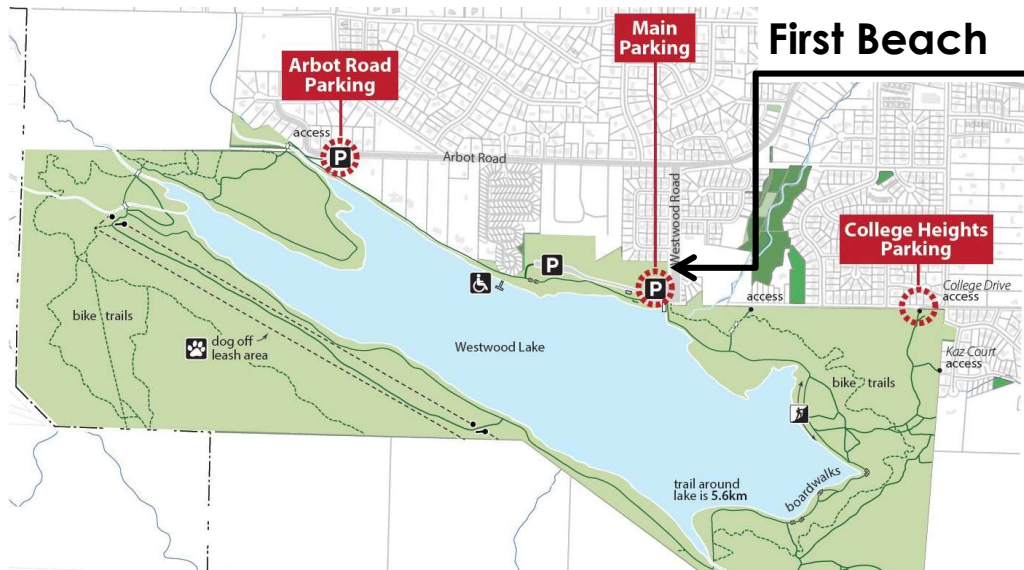
## Information Allocation: Signage Design



Note: For all diagrams, all symbols and text are placeholders and are shown for context only. Font, font size, and symbology will be refined at a later stage.

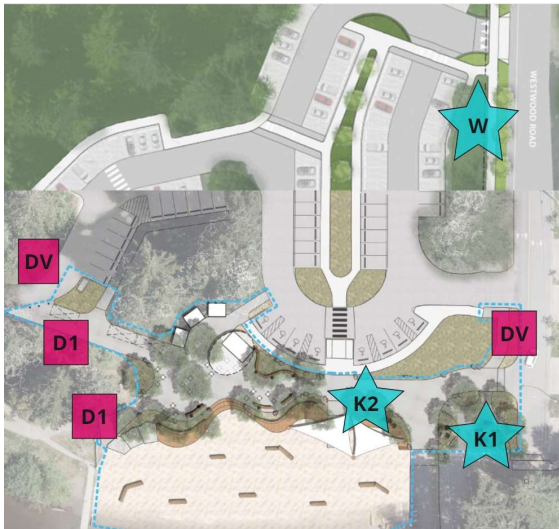
6

## Westwood Lake Park - Map



7

## Phase 1: First Beach Signage Plan



### Informational Signage:

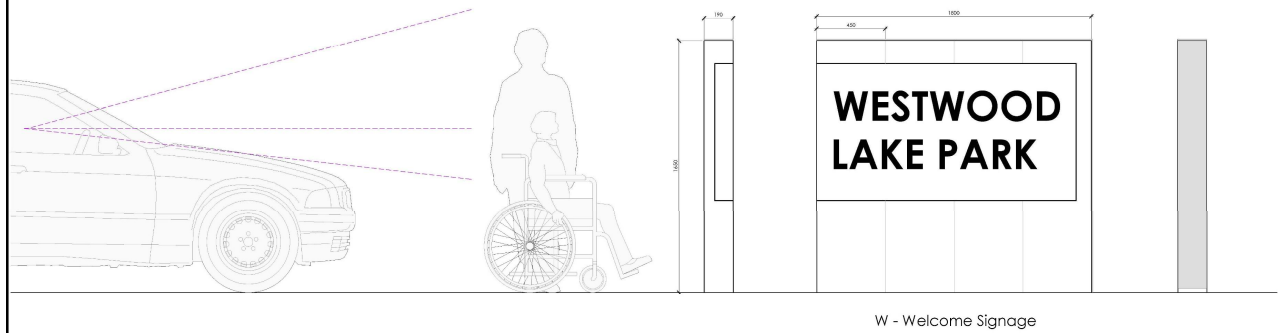
- Welcome Signage (W)
- Primary Park Kiosk (K1)
- Key Destination (K2)

### Directional Signage:

- Directional Pedestrian (D1)
- Directional Vehicular (DV)

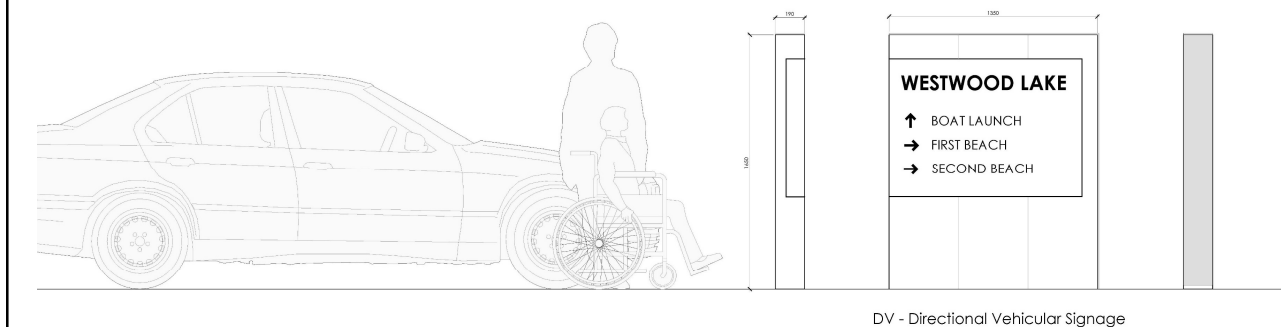
8

## Welcome Signage (W)



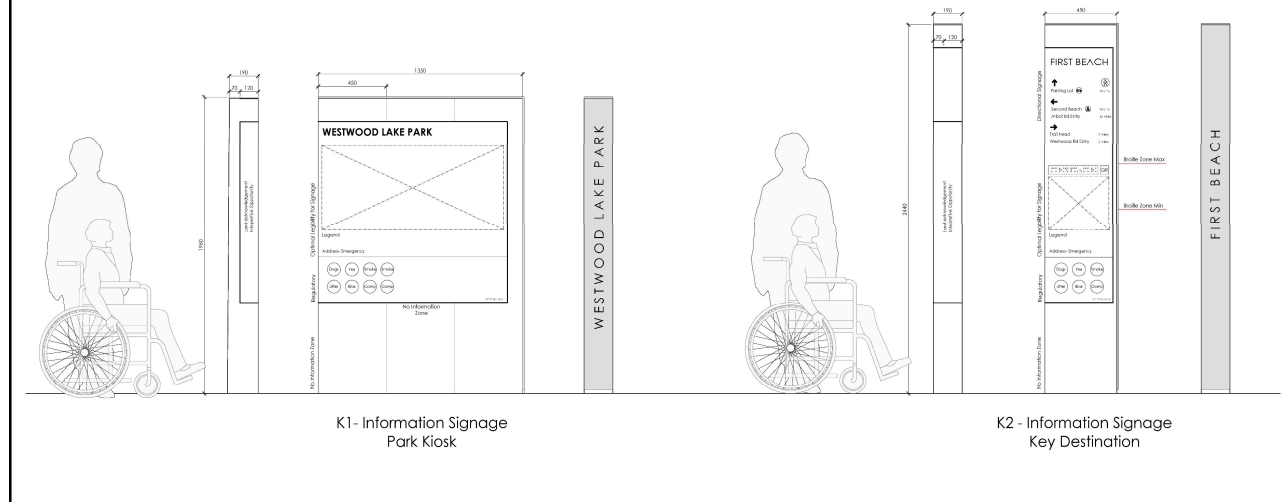
9

## Directional Vehicular Signage (DV)



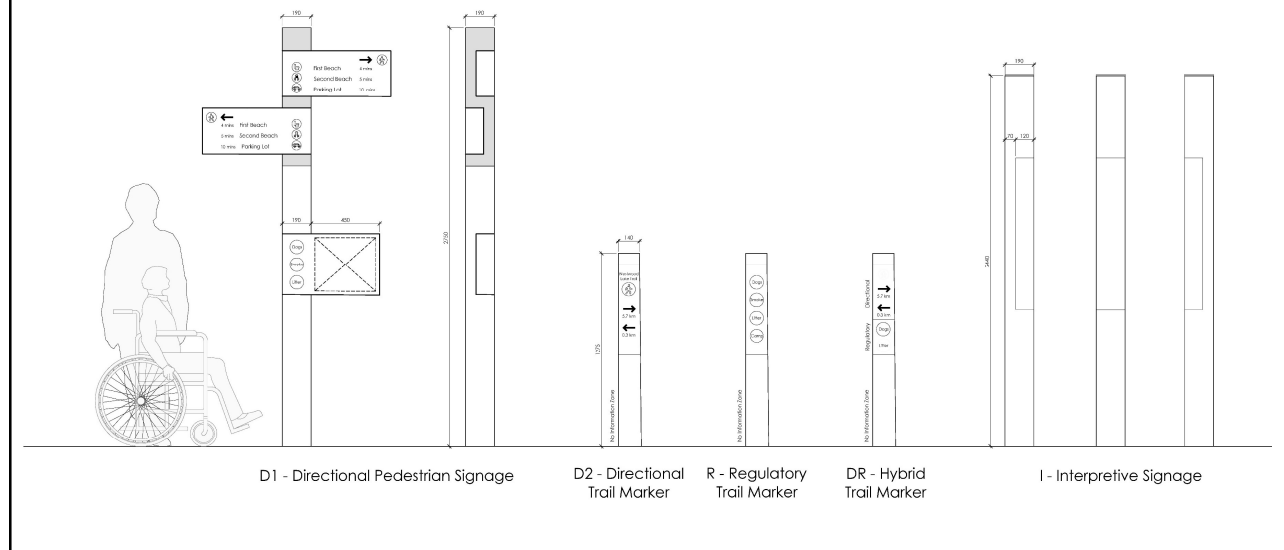
10

## Park Kiosk (K1), Key Destination (K2) Signage



11

## Directional, Regulatory, and Interpretive Signage



12

For our family of signage:

1. What information would be most helpful in Braille?
2. What information should be tactile?

13

## Colour Selection – Artist Installation



14

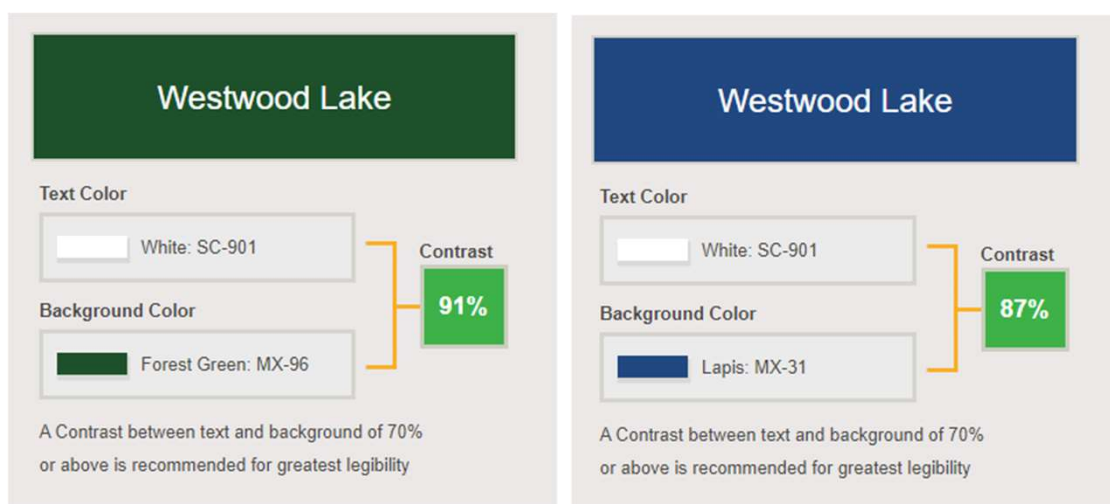
## Colour Selection



A light reflectance value (LRV) contrast of at least 70% is recommended per Canadian accessibility standards like the CSA B651.

15

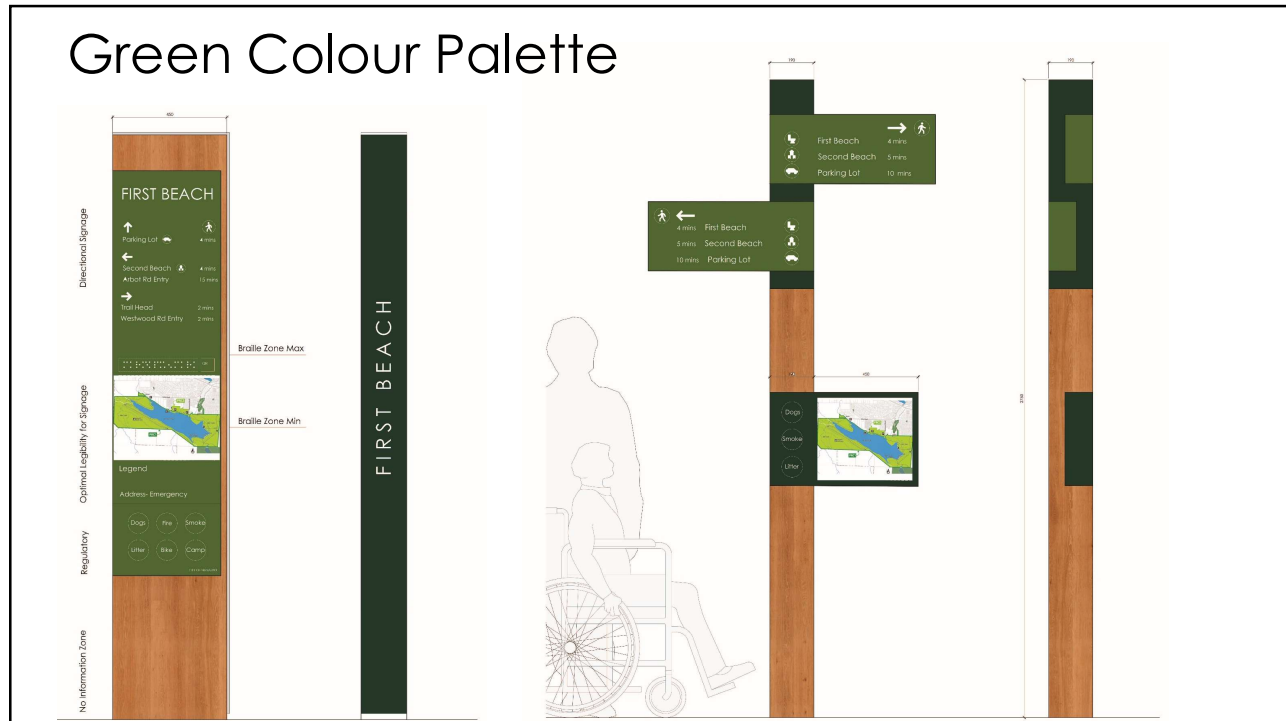
## Light Reflective Value Contrast Calculator



16

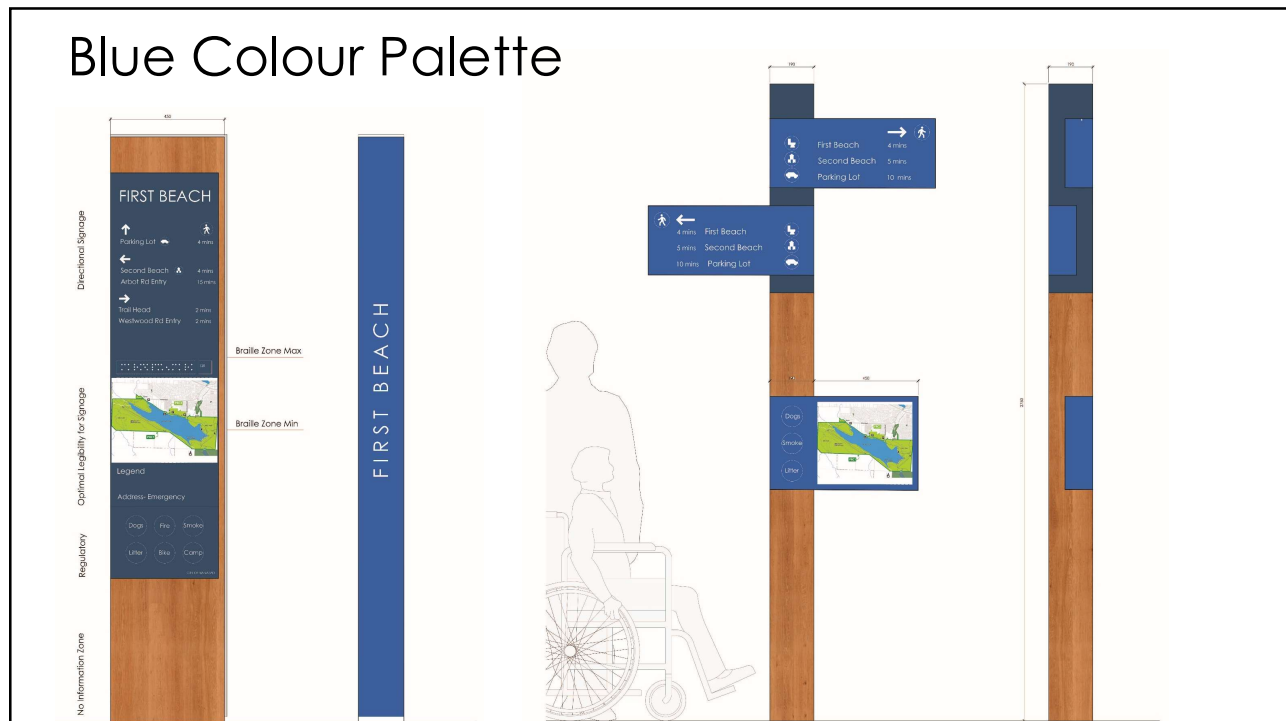


## Green Colour Palette



17

## Blue Colour Palette



18

Thank You -  
Questions?

