

Parks, Trail and Beach Access signage
designs and plotting - DRAFT



Central Saanich

Signage and Wayfinding Program Implementation Strategy

Issued for Review, January 31, 2023

Revision 1, March 13, 2023

Revision 2, April 11, 2023

FAMILY OF SIGN TYPES

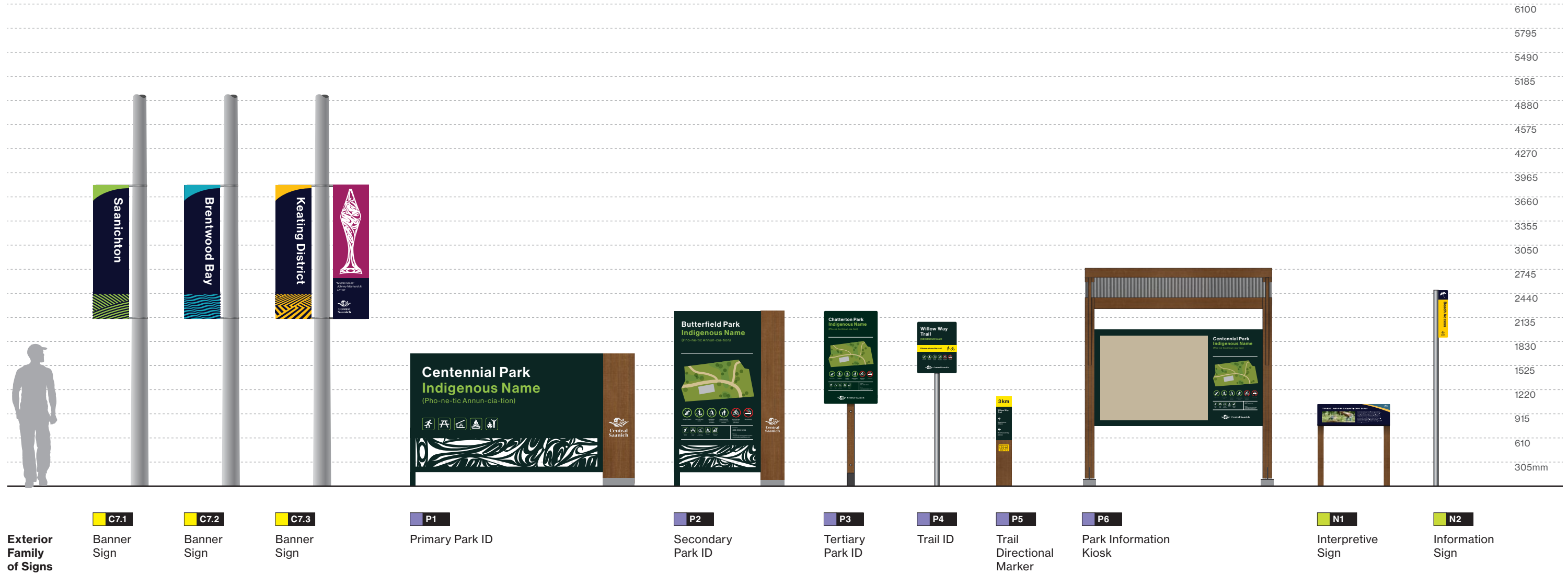
Sign Type Categories	
B1 Directional Sign	F1 Floor/Ground Sign
C1 Identity Sign	T1 Cycling Sign
D1 Directory Sign	X1 Business Sign
N1 Information Sign	G1 Regulatory Sign
P1 Park & Trail Sign	



Scale: 1:50

FAMILY OF SIGN TYPES

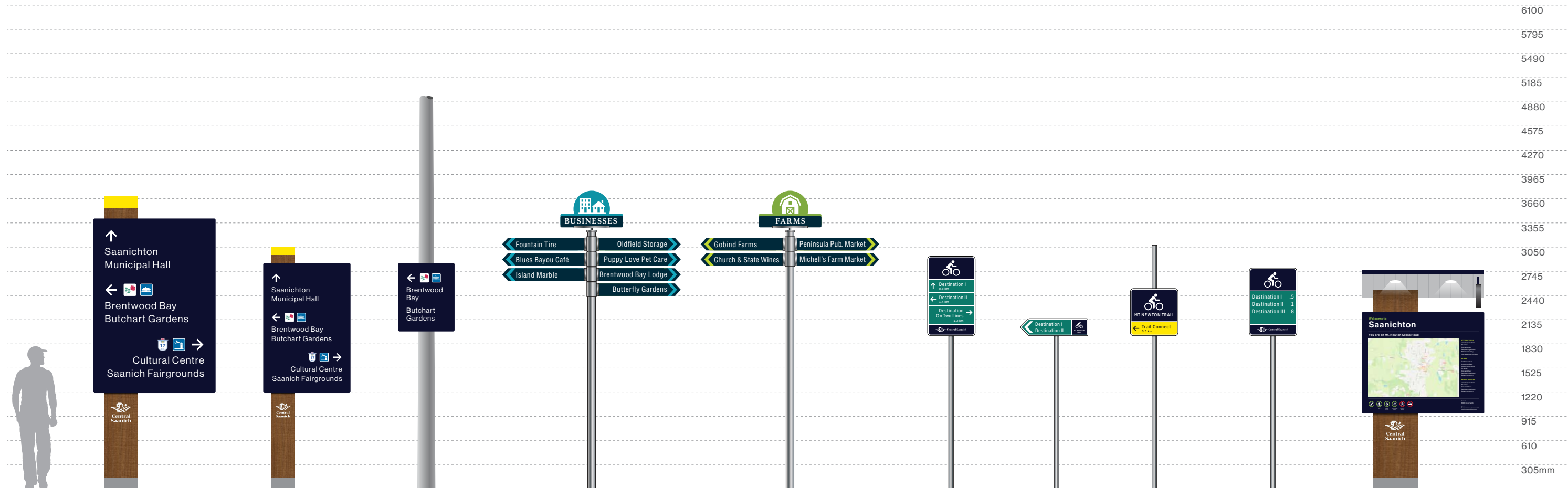
Sign Type Categories	
B1 Directional Sign	F1 Floor/Ground Sign
C1 Identity Sign	T1 Cycling Sign
D1 Directory Sign	X1 Business Sign
N1 Information Sign	G1 Regulatory Sign
P1 Park & Trail Sign	



Scale: 1:50

FAMILY OF SIGN TYPES

Sign Type Categories	
B1 Directional Sign	F1 Floor/Ground Sign
C1 Identity Sign	T1 Cycling Sign
D1 Directory Sign	X1 Business Sign
N1 Information Sign	G1 Regulatory Sign
P1 Park & Trail Sign	



Exterior Family of Signs

B1 Primary Directional	B2 Secondary Directional	B3 Tertiary Directional	X1 Finger Post Directional	X2 Finger Post Directional	T1 Primary Cycling Trail Directional	T2 Secondary Cycling Trail Directional	T3 Cycling Trail Head Connection Directional	T4 Cycling Trail Confirmation Sign	D1 Information Kiosk
			Sign type X1/X2 are shown for reference only						Potential Future Implementation

Scale: 1:50

Primary Park ID

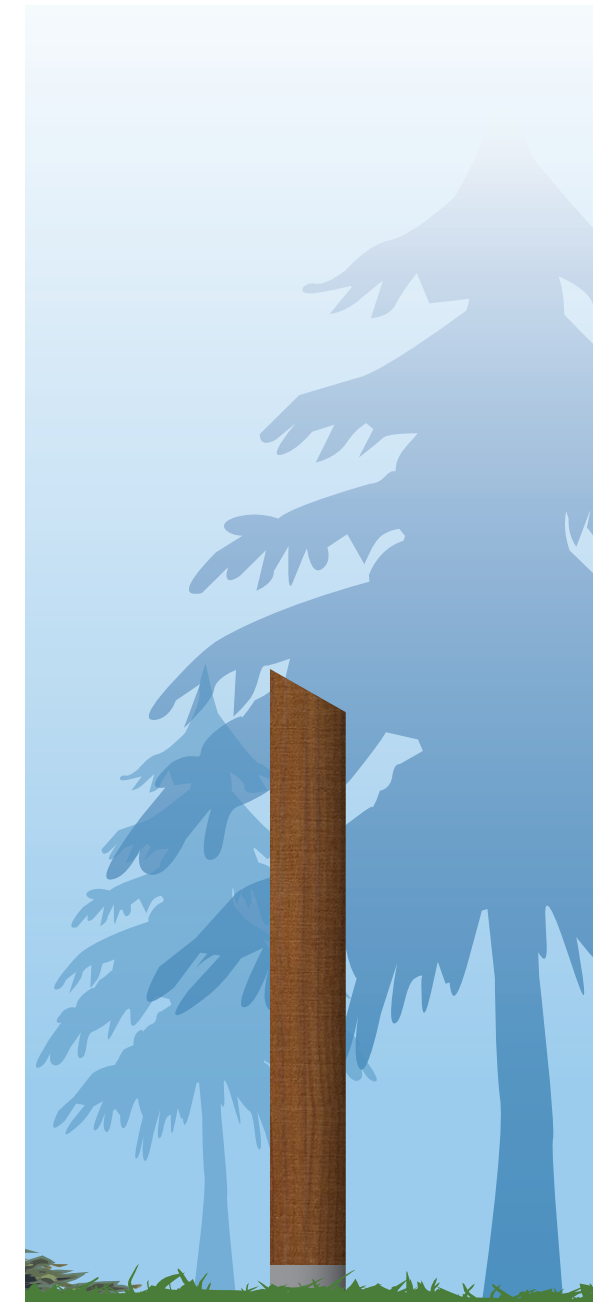
This sign type is designed to give recognition to indigenous people and the land. For these signs the thematic wave pattern has been replaced by commissioned indigenous art works.

The background colour has been changed from Navy Blue to a Hunter Green to help distinguish the park program.

Plan View



Front Elevation



Side Elevation



Centennial Park Indigenous Name

(Pho-ne-tic Annun-cia-tion)

-
-
-
-
-



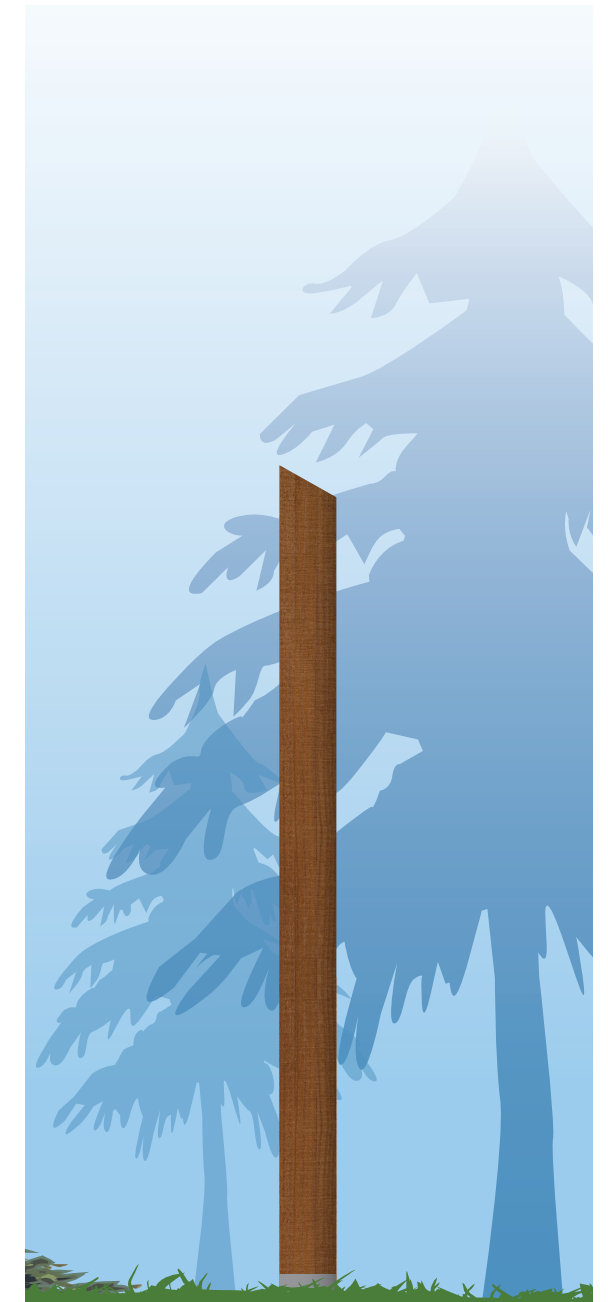
Secondary Park ID

Plan View

These signs are intended to both identify the park and merge all the features and regulatory information into one sign and location, where possible.



Front Elevation



Side Elevation

Tertiary Park ID

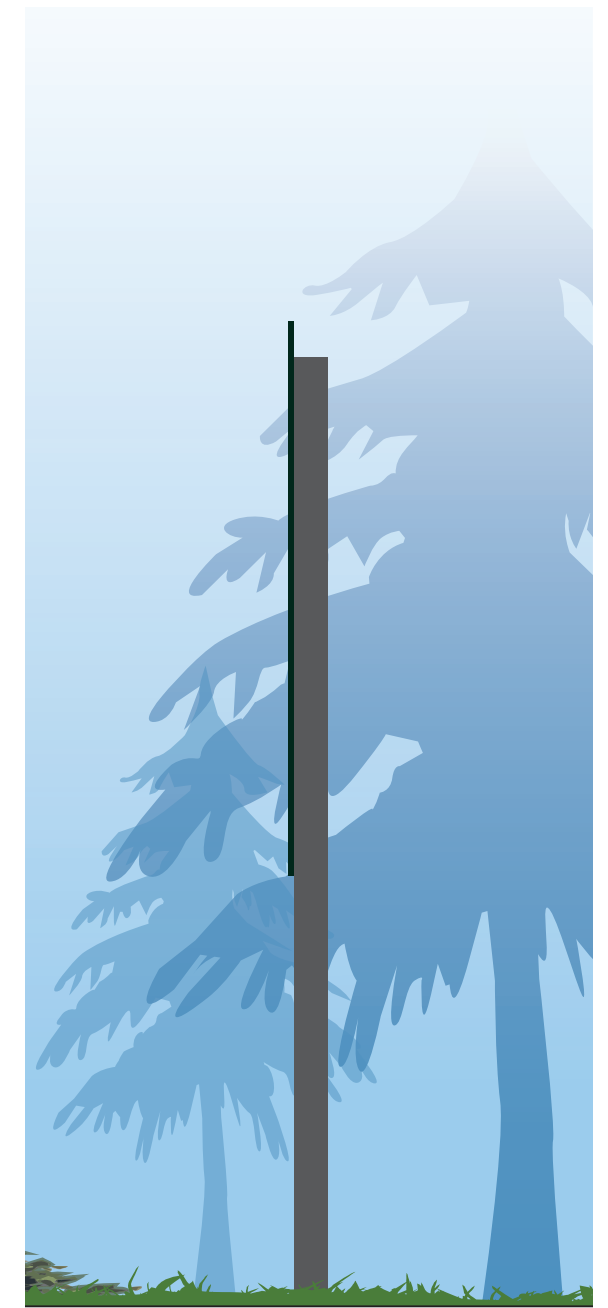
For smaller parks, the same content provided in the Secondary Sign design is scaled down to suit a single post mount.

The post is comprised of a metal I-beam with wood accents anchored to the fronts and backs.

Depending on the size and complexity of the park, a map may not be necessary.



Front Elevation



Side Elevation

Park Information Kiosk

Located in primary parks, these kiosks are designed to display the park map and amenities as well as posted information.



Front Elevation



Side Elevation

Path ID, Points of Interest, and Regulatory

Within parks and beach areas, signage has been designed to assist users to identify and navigate through trails.

Signs will be designed to amalgamate all relevant information, including regulatory and bi-law onto one sign form.

The inclusion of Emergency Locator Codes will ensure all users can get emergency assistance when needed.

Interpretive Sign content layout is flexible to suit the subject matter. Signs are to be exterior grade graphic panels with wood posts and applied exterior rated digital graphic panels.



Front Elevation
Park Trail ID

Front Elevation
Trail Marker/Directional

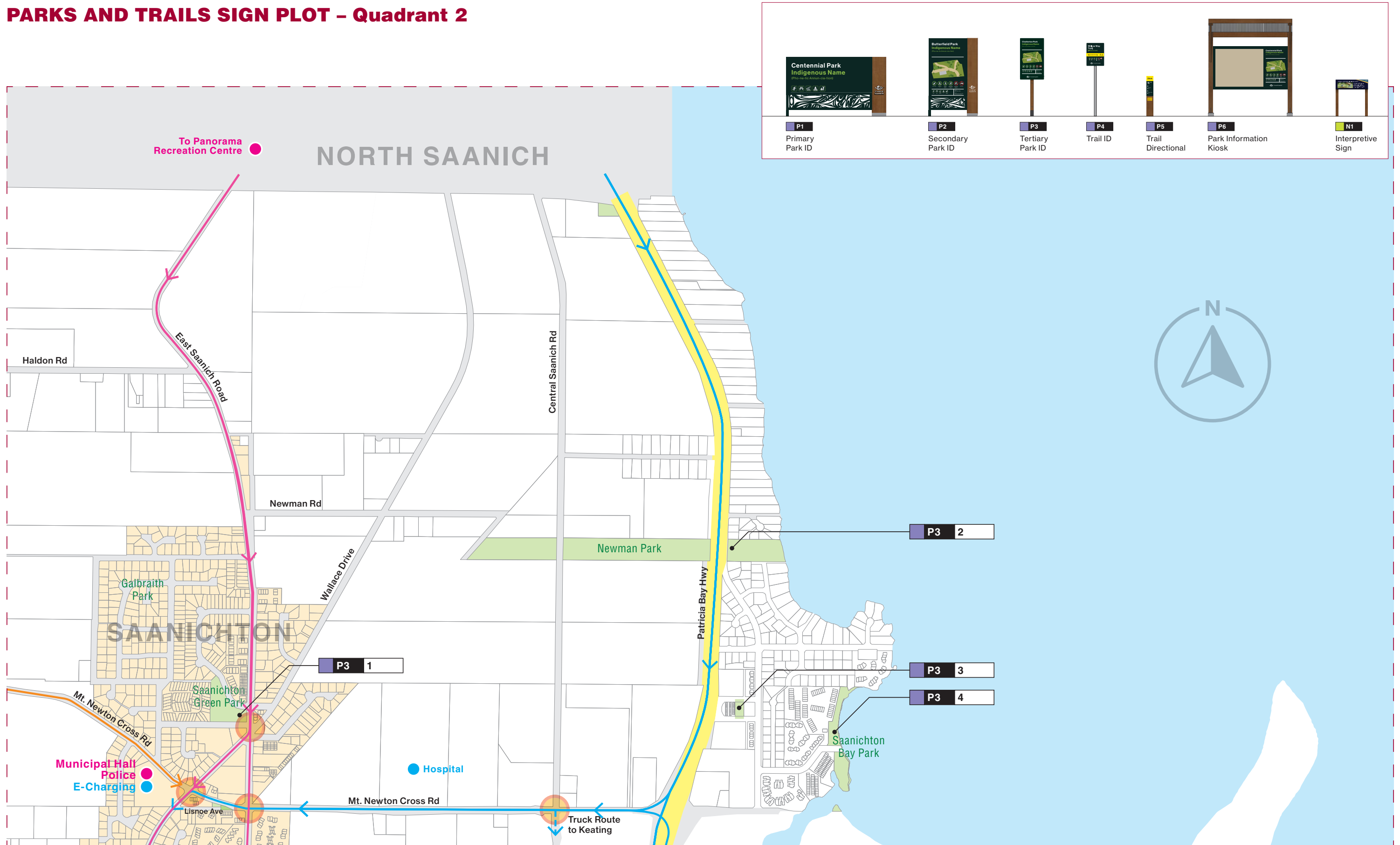
Front Elevation
Information Pole Sign

Front Elevation
Regulatory Sign

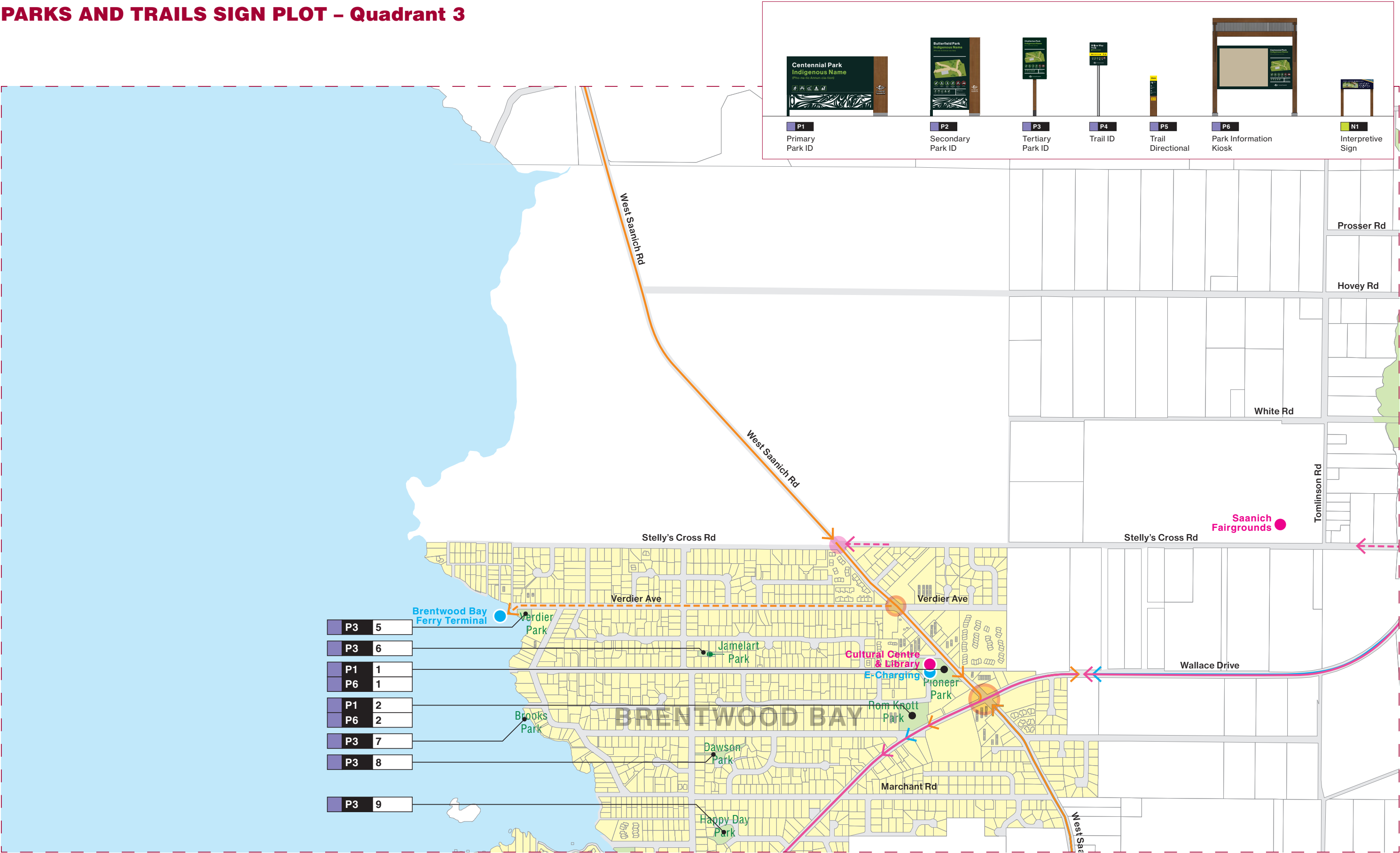
Front Elevation
Point of Interest Marker

Side Elevation
Point of Interest Marker

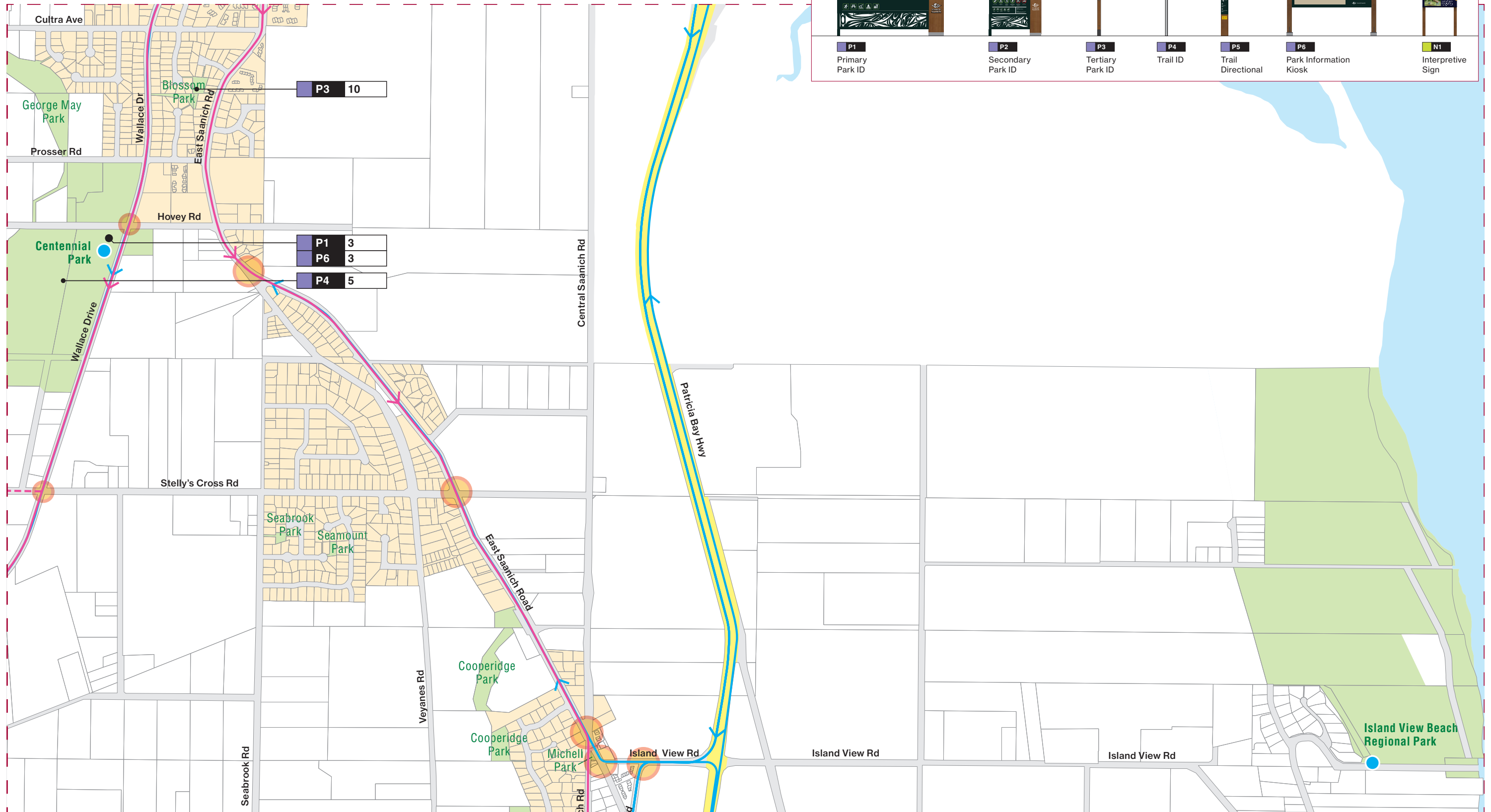
PARKS AND TRAILS SIGN PLOT - Quadrant 2



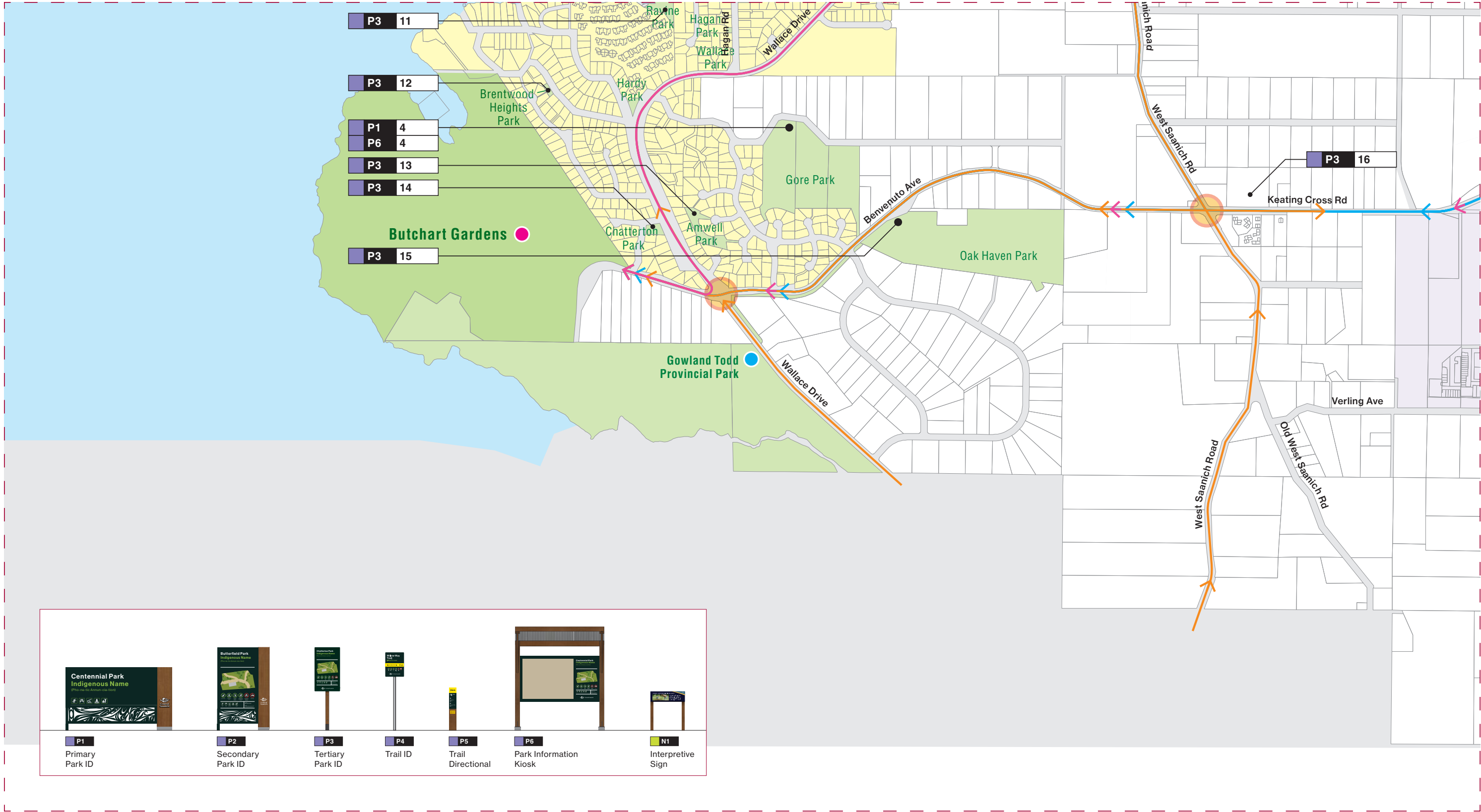
PARKS AND TRAILS SIGN PLOT - Quadrant 3



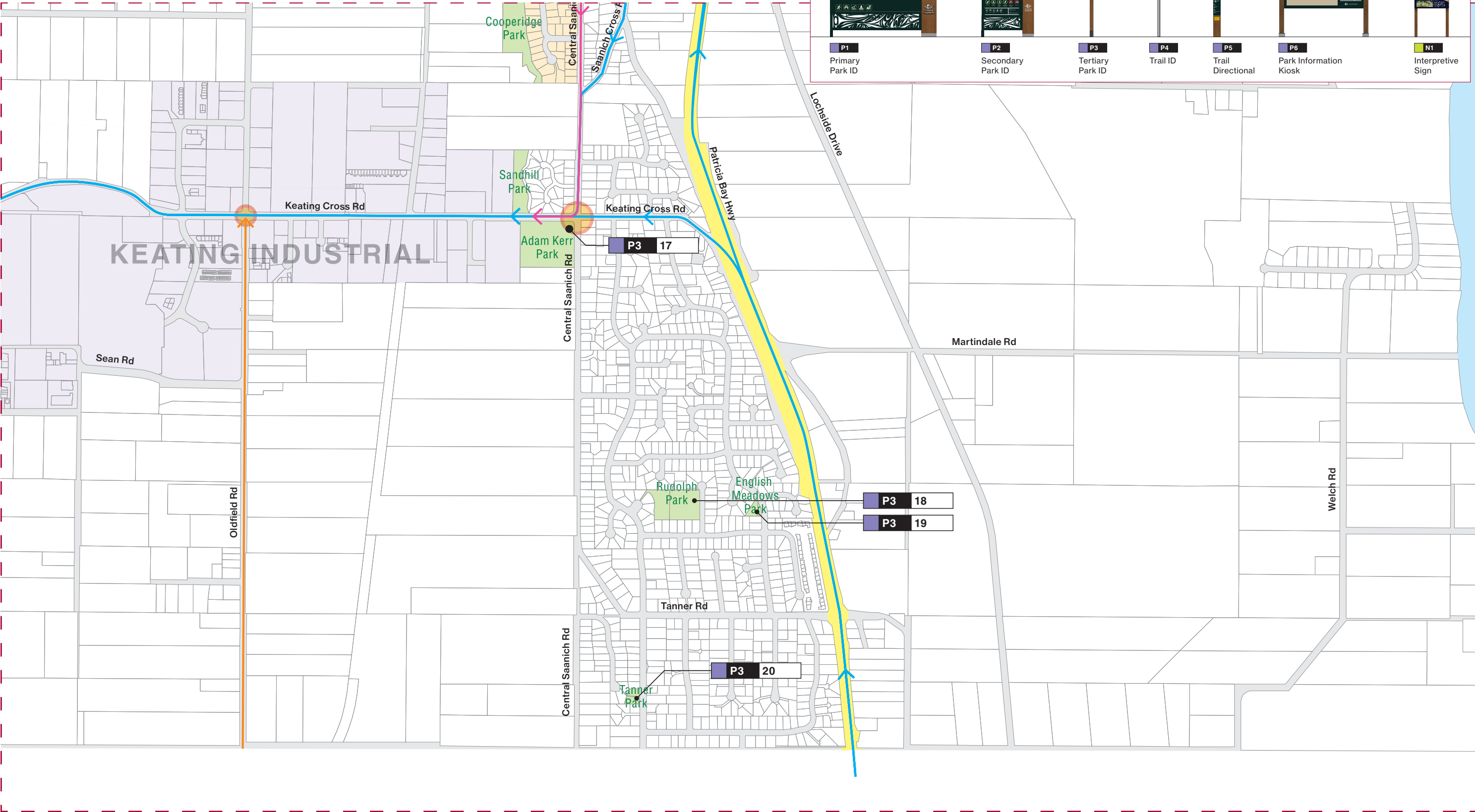
PARKS AND TRAILS SIGN PLOT - Quadrant 4



PARKS AND TRAILS SIGN PLOT - Quadrant 5



PARKS AND TRAILS SIGN PLOT - Quadrant 6



PARK CATEGORY ASSIGNMENT

P1 Primary Parks are allotted:

- 1 - P1 Primary ID Sign
- 1 - P6 Park Information Kiosk
- 2 - P4 Park Trail ID
- 2 - P5 Park Trail Directional
- 3 - G1 Regulatory Signs

P2 Secondary Parks are allotted:

- 1 - P2 Secondary ID Sign
- 2 - P4 Park Trail ID
- 2 - G1 Regulatory Signs

P3 Tertiary Parks are allotted:

- 1 - P3 Tertiary ID Sign
- 1 - G1 Regulatory Sign