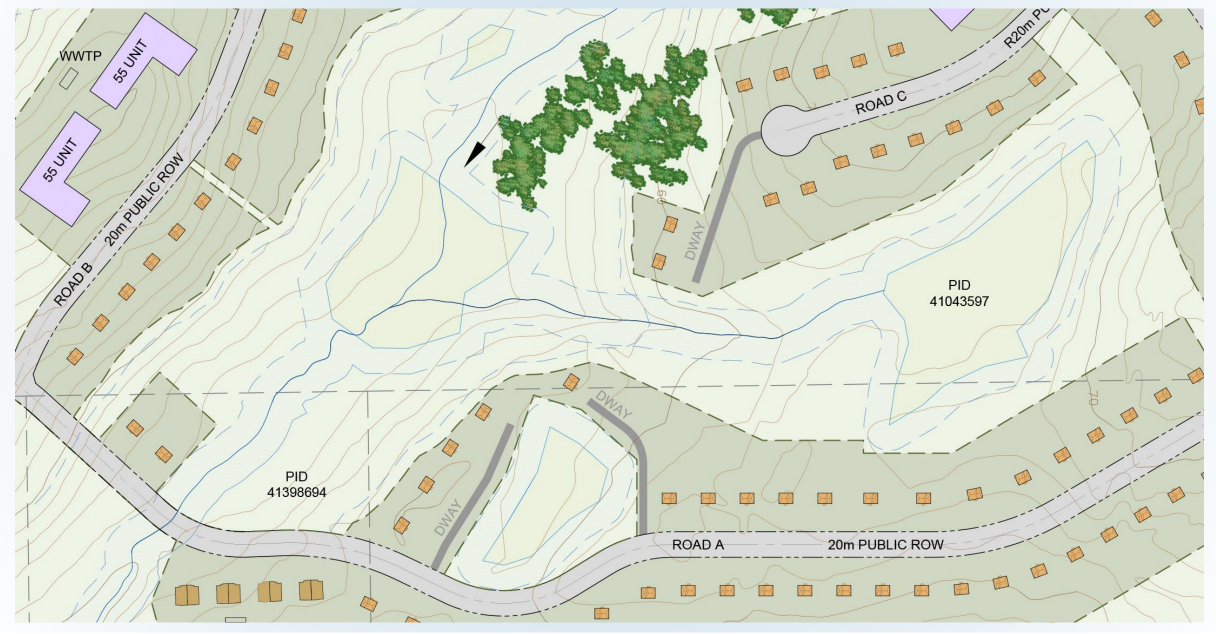
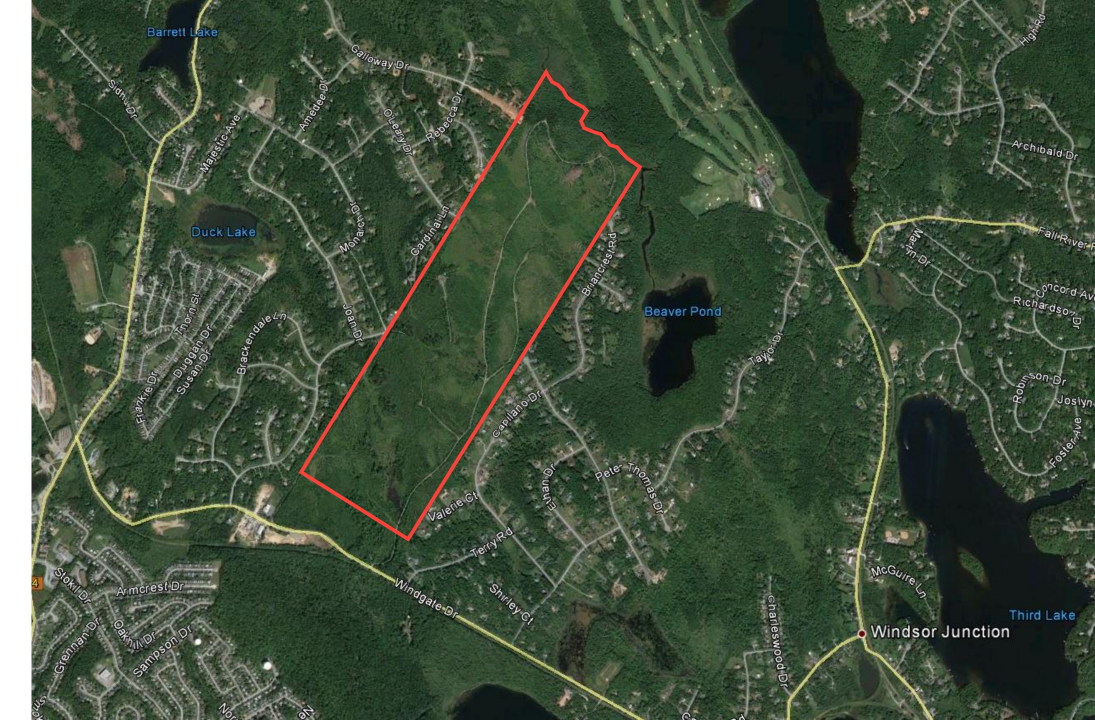
Case 20110: Windgate Village Development

Open Space Development Agreement Application

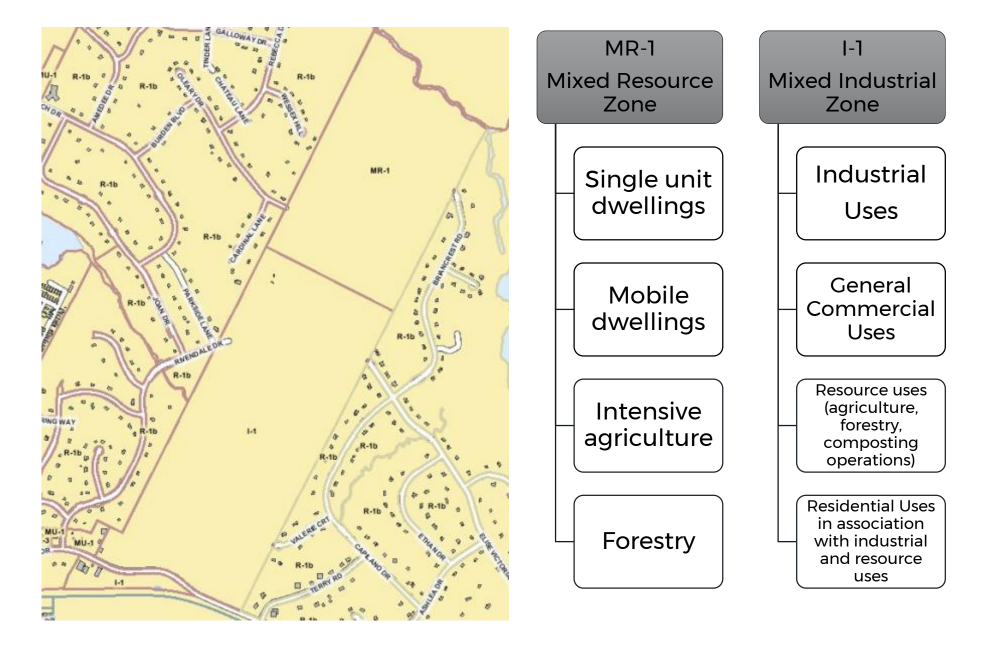


Location Map



wsp

Current Development Rights



wsp

Open Space Development

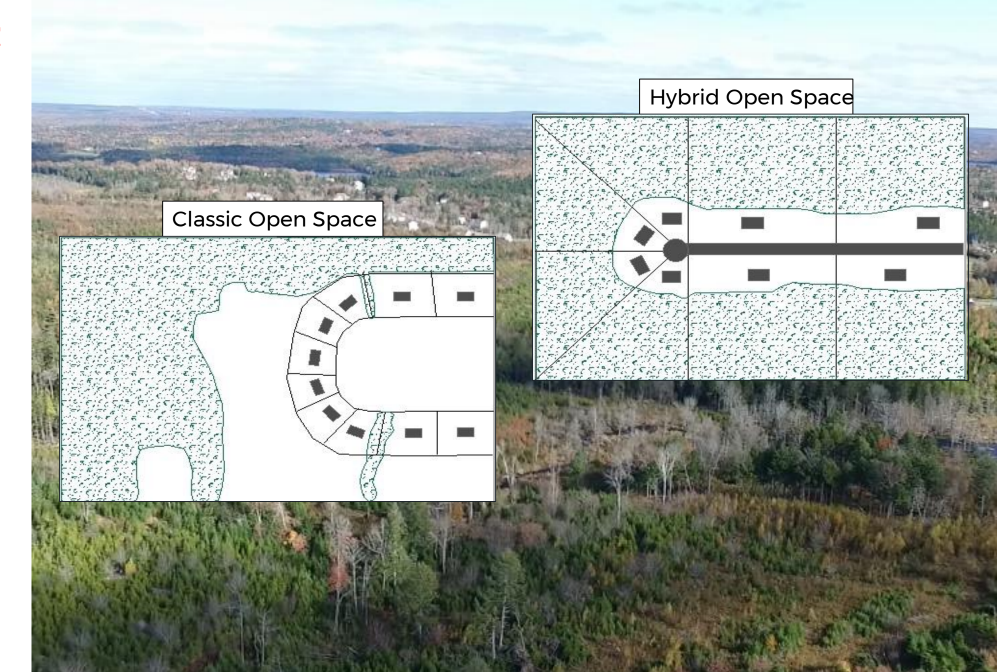
A creative form of subdivision design that aims to conserve open spaces.

Classic Open Space Design preserves environmentally sensitive areas by clustering smaller lots on a maximum of 40% of the site and preserving 60% of the site as common open space.

Hybrid Open Space Design preserves environmentally sensitive areas by restricting the area for lawns, pavement and buildings to 20% of the lot while preserving 80% of each individual lot as open spaces.

ALLOWABLE DENSITY = 1 UNIT PER 4,000 SQ. M. (1 ACRE)

Open Space Development



vsp

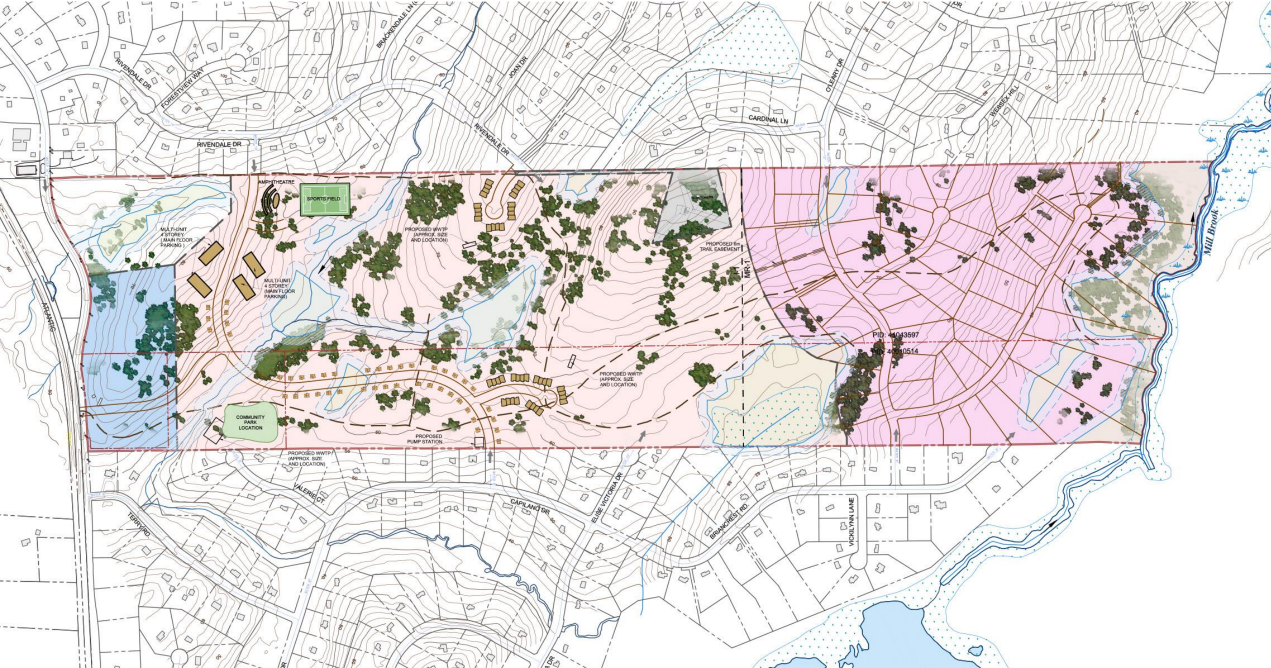
Primary Conservation Features

- Riparian Buffers & Water Course Setbacks
- Significant Habitat and Endangered Species
- Wetlands
- 1:100 Year Flood Plains
- Rock Outcroppings
- Slopes in excess of 30%
- Agricultural Soils
- Agricultural Activity
- Potential Archaeological Sites
- Ground Water Recharge Areas

Secondary Conservation Features

Scenic Views **Heritage Properties Historic Features** Mature Forests and other Vegetation **Trails and Natural Networks** Parks and Natural Corridors **Current and Past Land Use**

Original Proposed Site Plan (November, 2015)



Second Proposed Site Plan (September, 2016)



Current Site Plan Proposal (Option A)







- Typical Single Lots (Hybrid)
- Clustered Single Lots (Classic)
- Semi Detached (2 units dwellings)
- Multi-units
- Total:

•

Commercial (no longer part of proposal)



SE

MONARCH ESTATES (PHASE 6)

8

20

CARDINAL LN

51

0

53.3m TOW

B

 \mathbf{O}

8

182

164

354

Project Objectives

- Marque is aiming to develop a neighbourhood that is inclusive of all generations
- Currently, there are limited housing options within the Beaverbank area for older adults who are looking to 'downsize' and also stay within their community
- Multi-unit development intends to cater to this demographic by introducing a new housing stock allows residents to stay in the community they are familiar with – close to their family, friends and social support systems
- Multi-unit development increases the ability to preserve more land within the subject site, rather than strictly proposing development of single-detached homes



Building Features

- Multi unit buildings are intended to have accessible design features such as:
 - Wide hallways
 - Covered entrances
 - Pedestrian friendly walkways and parking areas
 - Accessible landscaping features and amenity areas integrated throughout each site
- Buildings are positioned in a way that minimizes their visual impact on surrounding areas by integrating them into the topography of the landscape as much as possible
- Light colours and earth tones will be used for exterior finishes

NSD



Accessible landscape features, outdoor amenity space, mix of exterior materials to break up massing



Mix of exterior finishes to break up massing, covered entrance/drop off, accessible landscape features

Examples



Accessible pedestrian walkways in parking lot, landscaping and amenity features



Small casement windows that are easily accessible from interior of units, first floor units above grade to improve safety and security

Servicing



Wastewater Treatment

Individual Onsite Sewage Treatment and Dispersal System for Single Family Units

 Central Wastewater Treatment System for Multi-Unit Building's and Duplex Units

Water Servicing

 Extension of Water Service Boundary Approved by Regional Council in May, 2016

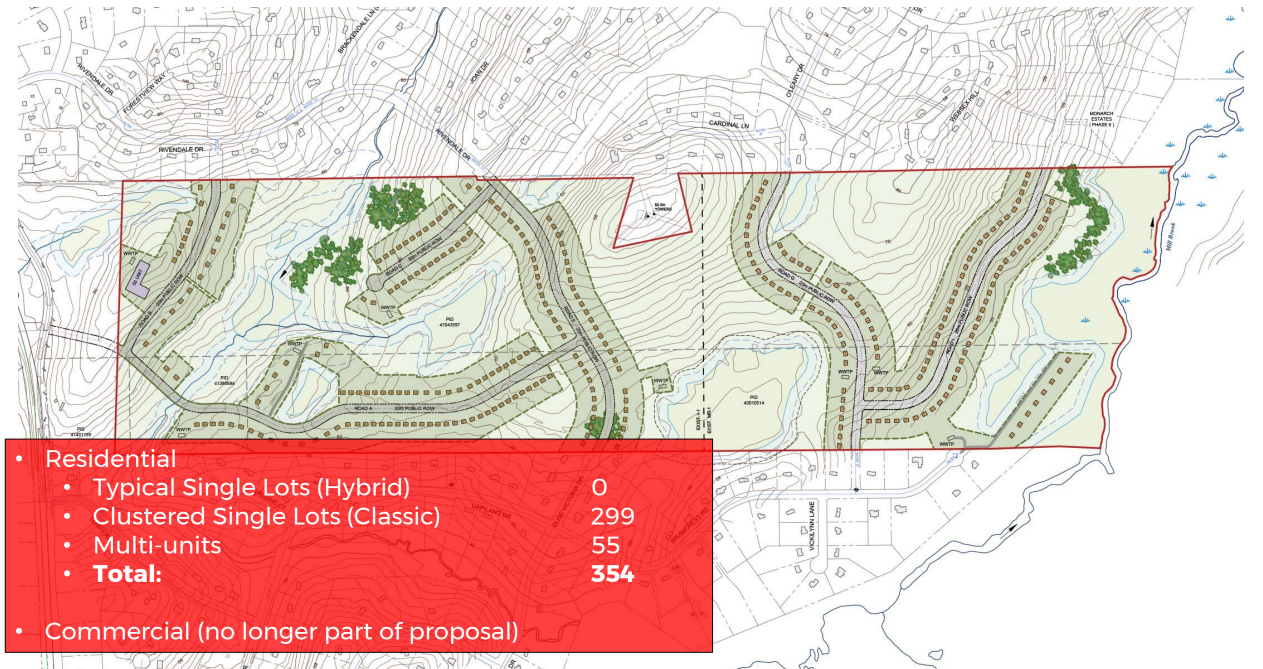
Development to be serviced with central water from Sackville Service Zone

 Connection of water service improves Halifax Water's long term Regional Servicing Plan

Phasing Plan



Site Plan Proposal (Option B)





Thank You

Connor Wallace

WSP Canada Inc.

Connor.Wallace@wsp.com