

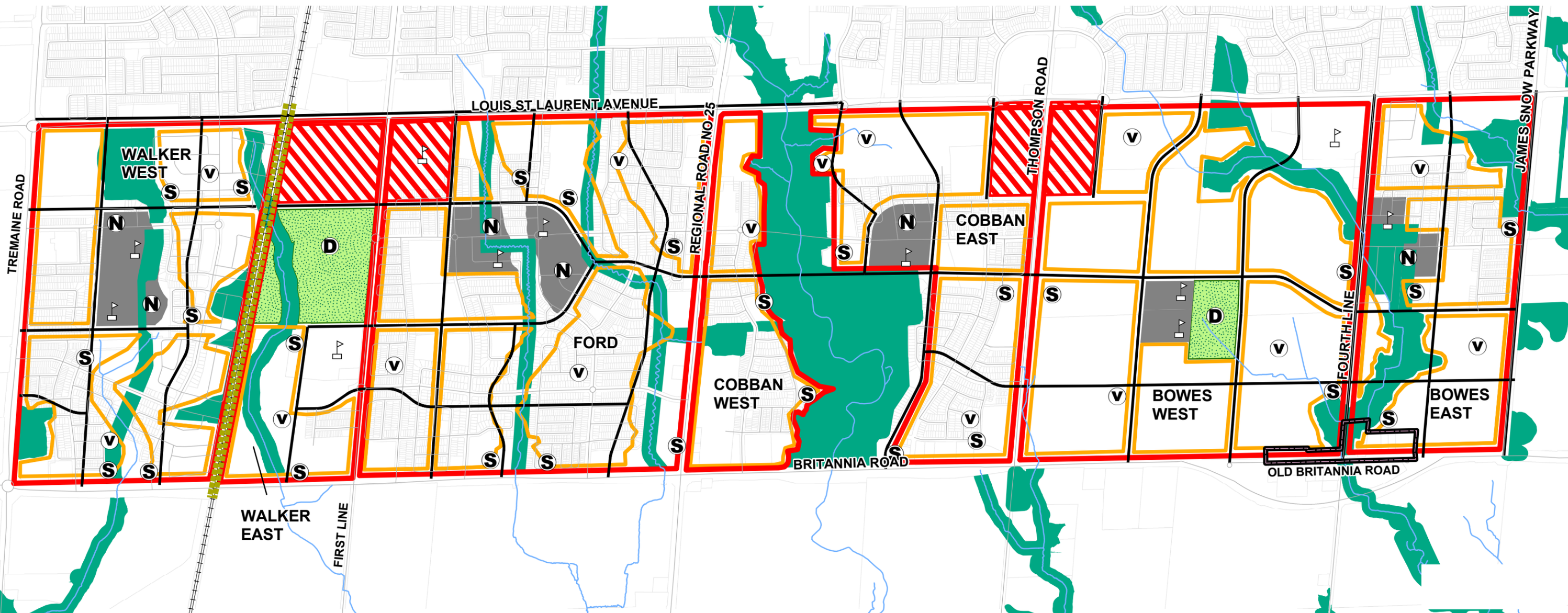
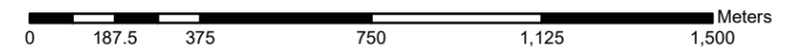
TOWN OF MILTON OFFICIAL PLAN

Schedule 18a BOYNE SURVEY SECONDARY PLAN COMMUNITY STRUCTURE PLAN

-  DISTRICT PARK
-  NEIGHBOURHOOD PARK
-  SCHOOL
-  STORMWATER POND
-  VILLAGE SQUARE
-  NOISE, VIBRATION, AND VISUAL BARRIER
-  WATERCOURSE
-  DISTRICT NODE
-  NEIGHBOURHOOD
-  SUB-NEIGHBOURHOOD
-  NEIGHBOURHOOD CENTRE
-  GREENLANDS / NATURAL HERITAGE AND OPEN SPACE SYSTEM
-  OMAGH STUDY AREA

Note: This schedule forms part of the Official Plan and must be read in conjunction with the text.

March 2026



TOWN OF MILTON OFFICIAL PLAN

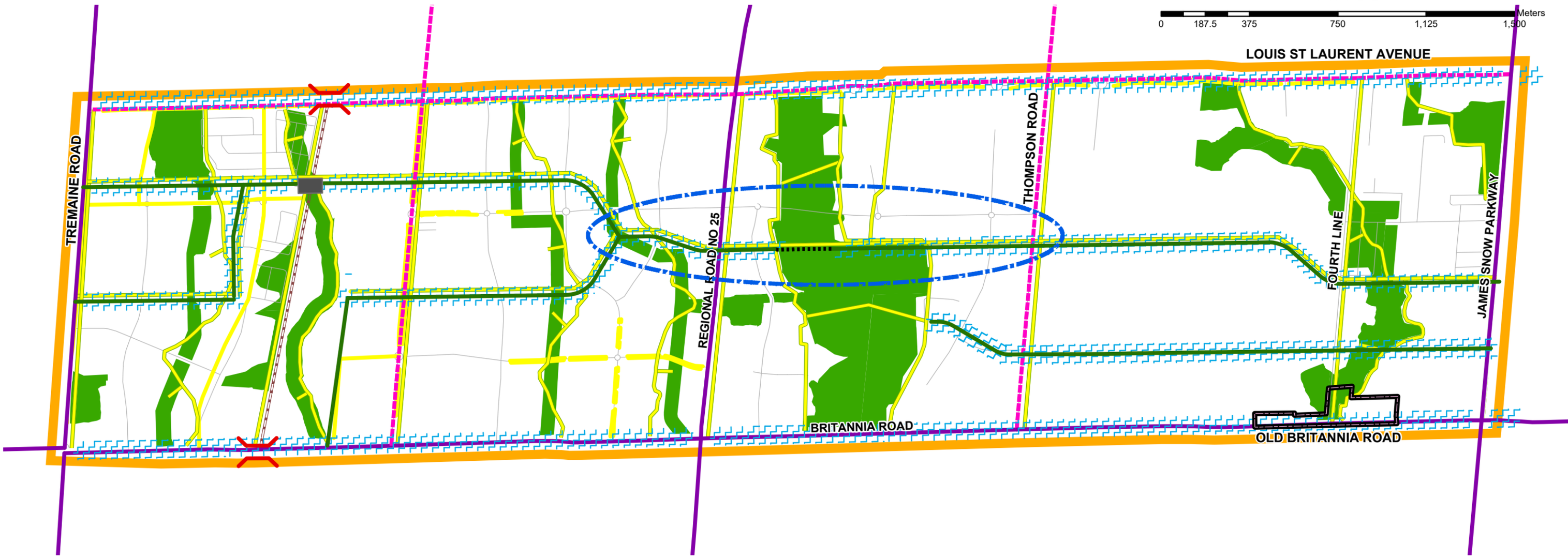
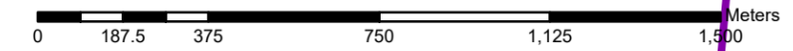
Schedule 18b BOYNE SURVEY SECONDARY PLAN ACTIVE TRANSPORTATION AND NATURAL HERITAGE SYSTEM PLAN

-  MAJOR ARTERIAL ROAD
-  MINOR ARTERIAL ROAD
-  COLLECTOR ROAD
-  COMMUNITY CONNECTOR
-  ENHANCED STREETScape DESIGN
-  RAIL
-  COMMUNITY CONNECTOR LINK
-  SIXTEEN MILE CREEK COMMUNITY CONNECTOR STUDY AREA
-  ON STREET BIKE PATH
-  TRAILS
-  GRADE SEPARATION
-  NATURAL HERITAGE SYSTEM
-  SECONDARY PLAN BOUNDARY
-  PLANNED ACTIVE TRANSPORTATION LINK
-  OMAGH STUDY AREA



Note: This schedule forms part of the Official Plan and must be read in conjunction with the text.

March 2026



TOWN OF MILTON OFFICIAL PLAN

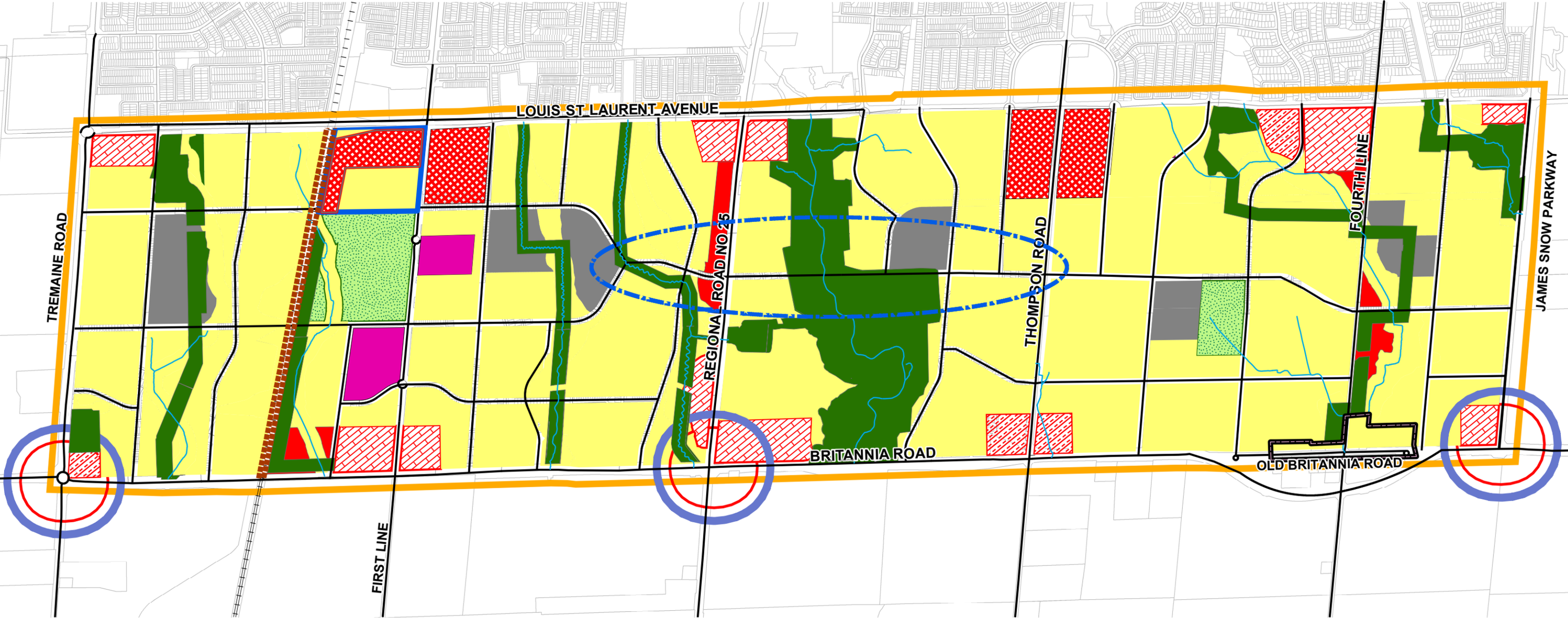
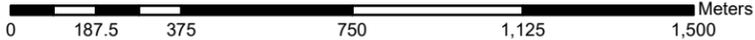
Schedule 18c BOYNE SURVEY SECONDARY PLAN LAND USE PLAN

-  DISTRICT PARK
-  NEIGHBOURHOOD CENTRE AREA
-  NATURAL HERITAGE SYSTEM
-  RESIDENTIAL AREA
-  RESIDENTIAL / OFFICE AREA
-  INSTITUTIONAL AREA
-  SECONDARY MIXED USE NODE

-  MAJOR NODE AREA
-  MINOR SUB-NODE AREA
-  SECONDARY PLAN BOUNDARY
-  MAJOR NODE SPECIAL POLICY AREA
-  OMAGH STUDY AREA
-  SIXTEEN MILE CREEK COMMUNITY CONNECTOR STUDY AREA
-  GATEWAY

Note: This schedule forms part of the Official Plan and must be read in conjunction with the text.

March 2026



TOWN OF MILTON OFFICIAL PLAN

Schedule 18d BOYNE SURVEY SECONDARY PLAN PHASING PLAN

-  PHASE 3A
-  PHASE 3B
-  NATURAL HERITAGE SYSTEM



Note: This schedule forms part of the Official Plan and must be read in conjunction with the text.

March 2026

