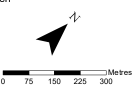


* Woodland A2 - Subject to policy H6.13.2 b) v)

** Final Natural Heritage System Buffers will be determined in accordance with policy H6.13.3

These schedules are taken from the Town's GIS system. Should there be a discrepancy between these schedules and those attached to the OLT Order, those under the Order govern.

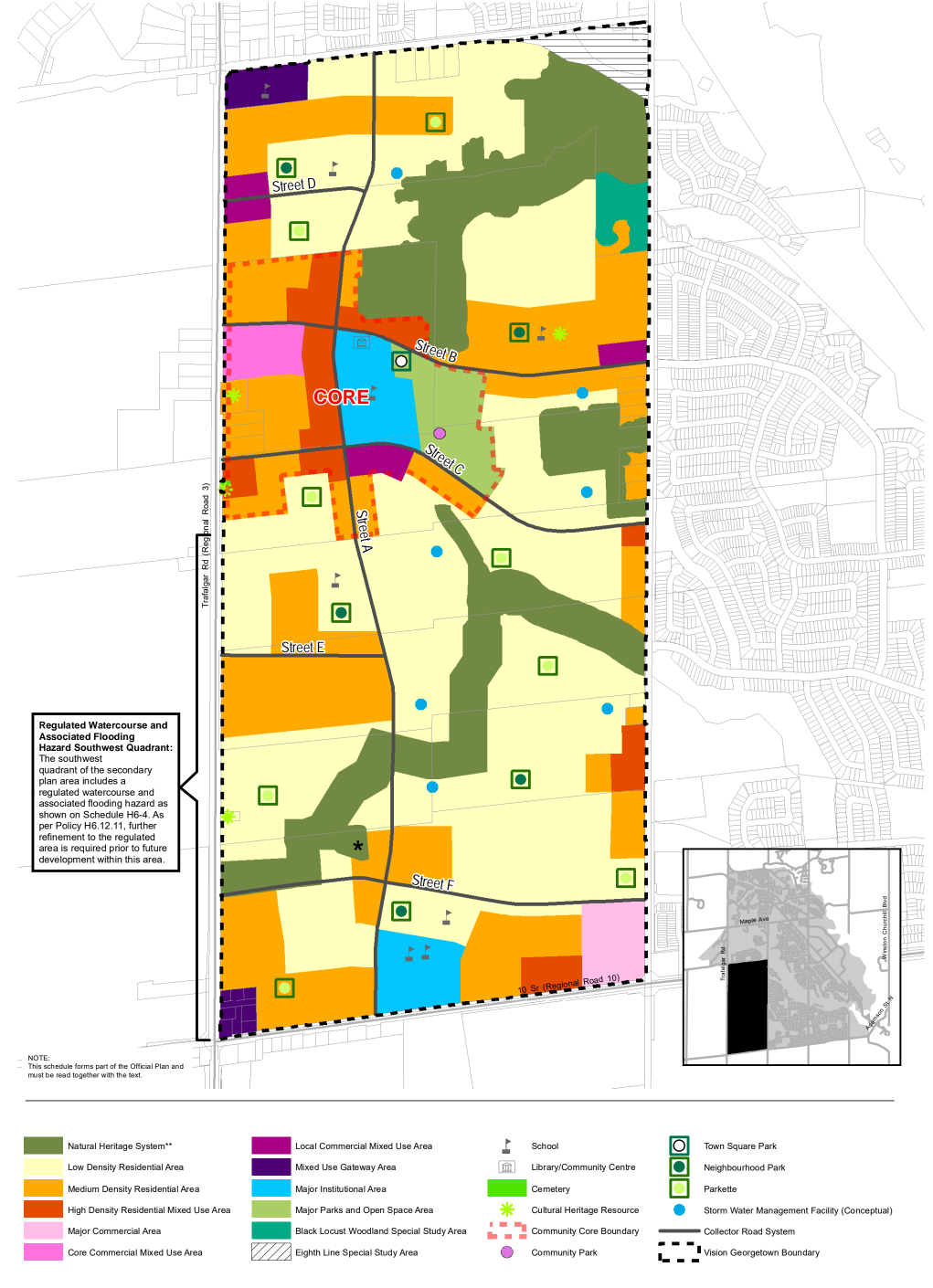




APRIL 30, 2024

CONSOLIDATION

VISION GEORGETOWN COMMUNITY STRUCTURE



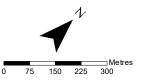
* Woodland A2 - Subject to policy H6.13.2 b) v)

** Final Natural Heritage System Buffers will be determined in accordance with policy H6.13.3

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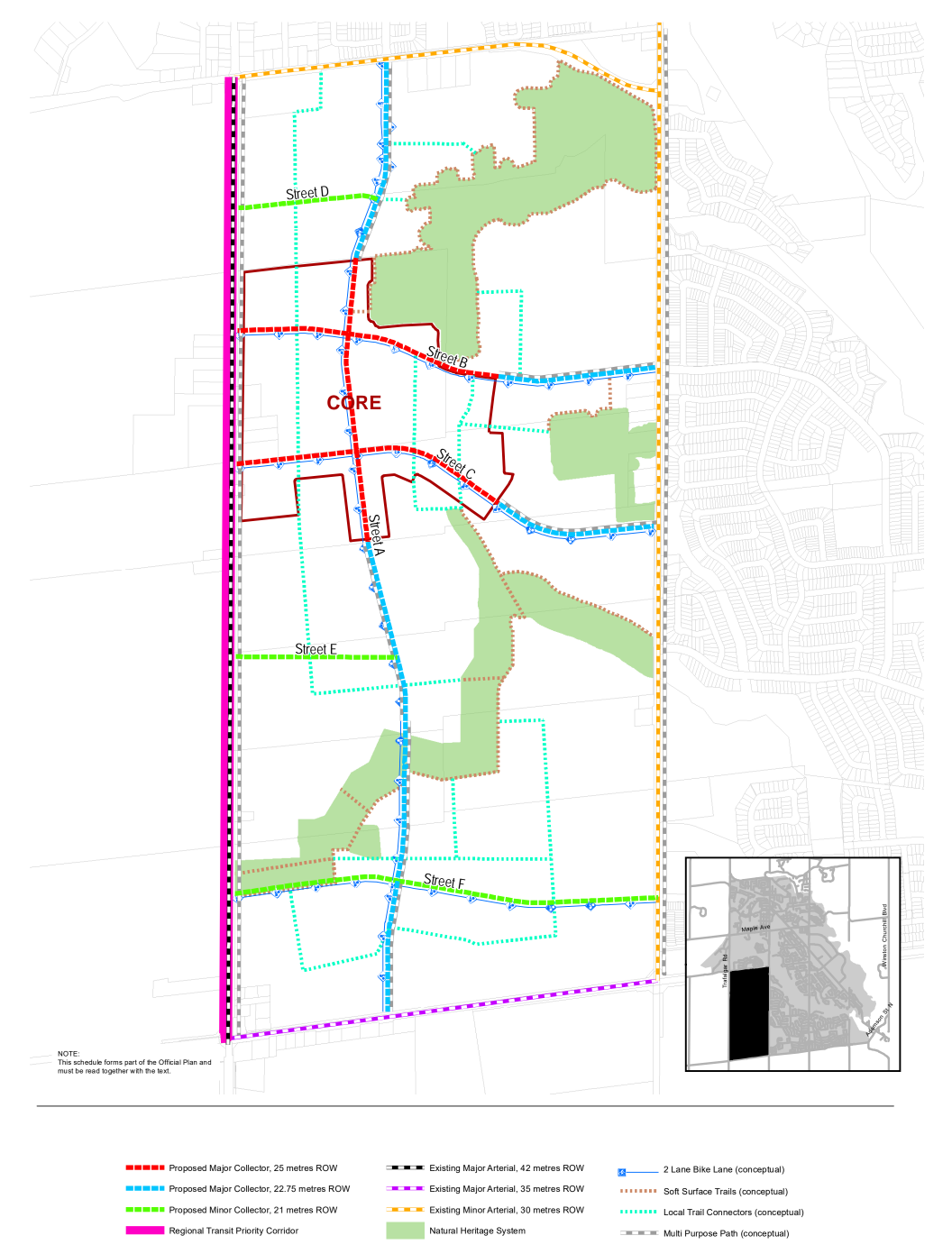




APRIL 30, 2024

CONSOLIDATION

SCHEDULE H6-2 VISION GEORGETOWN LAND USE PLAN



These schedules are taken from the Town's GIS system. Should there be a discrepancy between these schedules and those attached to the OLT Order, those under the Order govern.

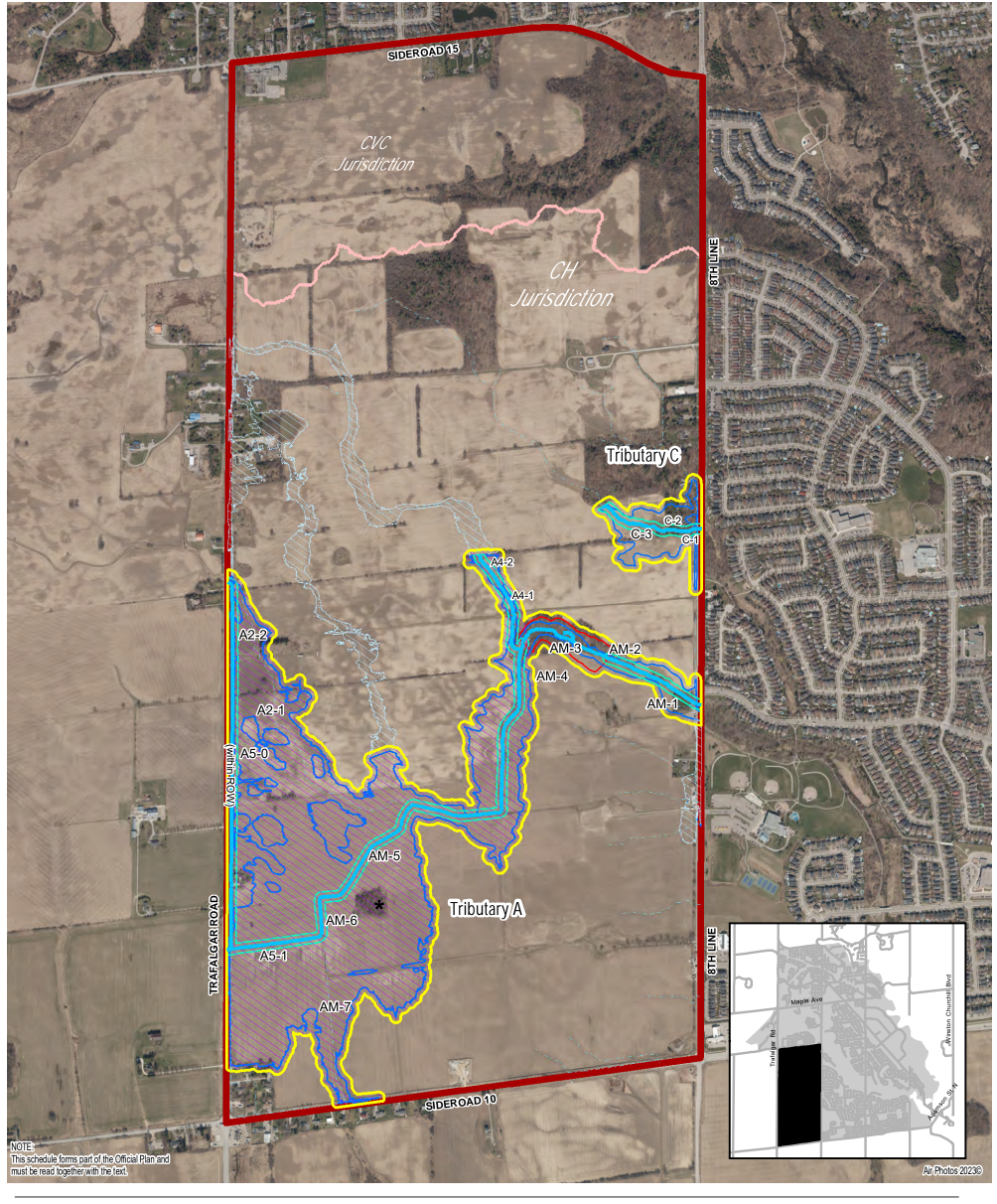
Town of Halton Hills Official Plan

Metres 30 75 150 225 300

APRIL 30, 2024

CONSOLIDATION

VISION GEORGETOWN TRANSPORTATION NETWORK

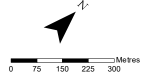




These schedules are taken from the Town's GIS system. Should there be a discrepancy between these schedules and those attached to the OLT Order, those under the Order govern.

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Note: The flood hazard for Tributary A is based on CH's 2D model and the flood hazard for Tributary C is based on The Southwest Georgetown Subwatershed Study (2017) 1D model.



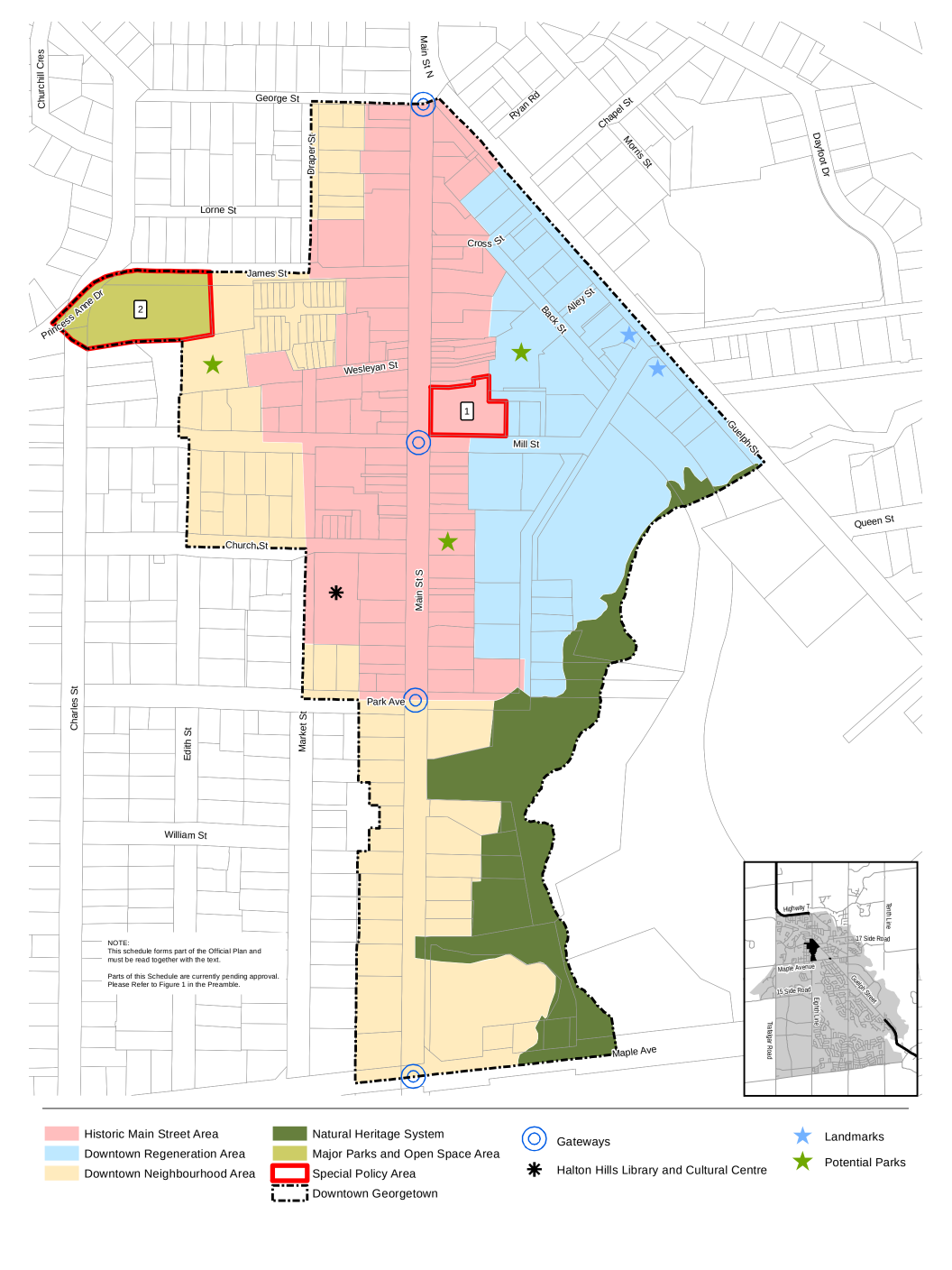
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SCHEDULE H6-4

Town of Halton Hills Official Plan

REGULATED WATERCOURSES AND ASSOCIATED FLOODING HAZARDS SOUTHWEST QUADRANT

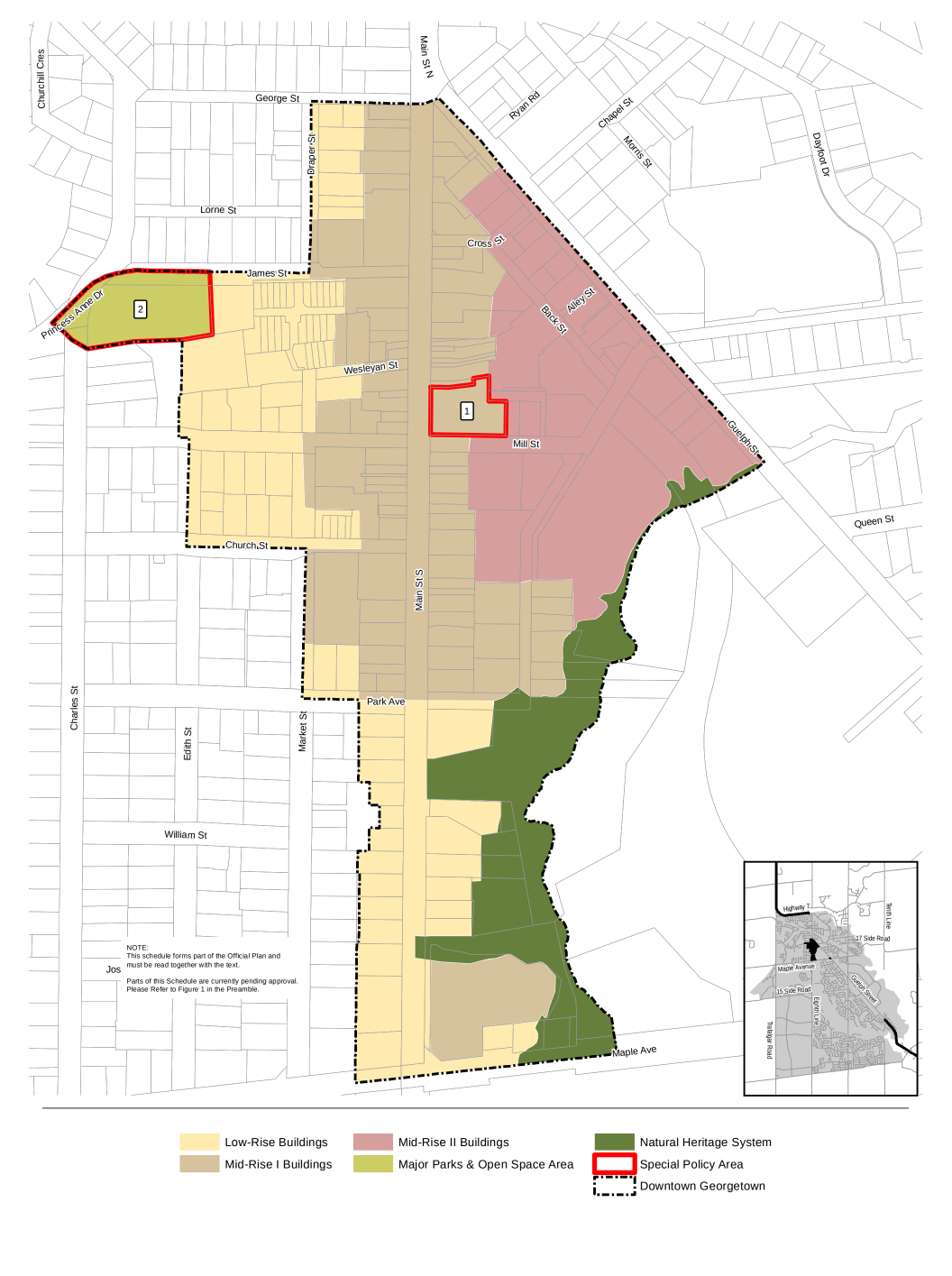


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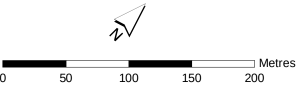


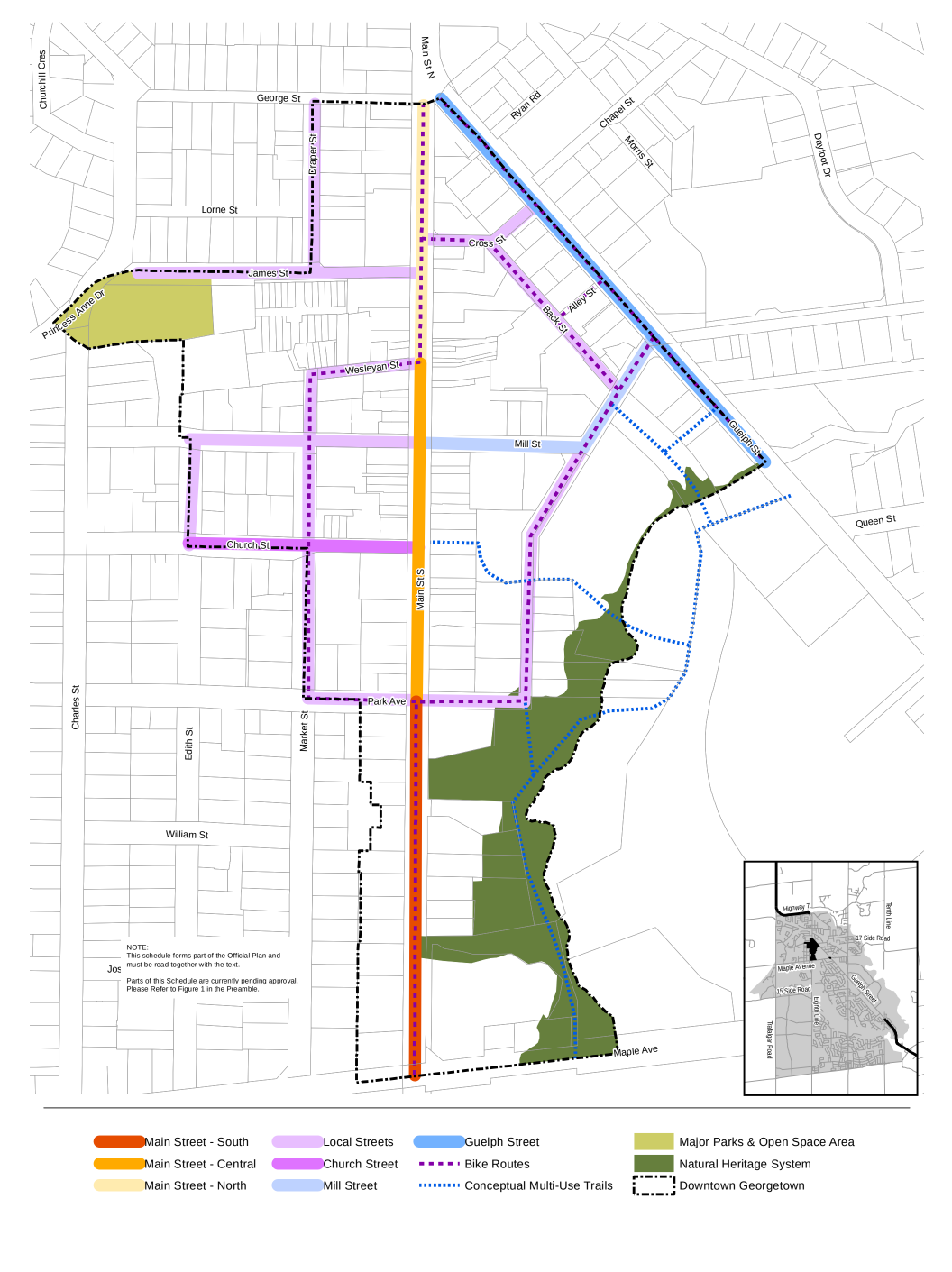


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