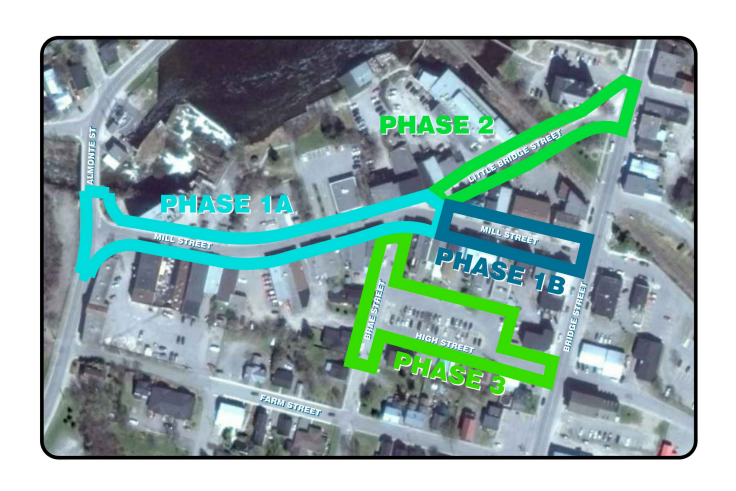
DOWNTOWN CORE INFRASTRUCTURE RENEWAL PROJECT





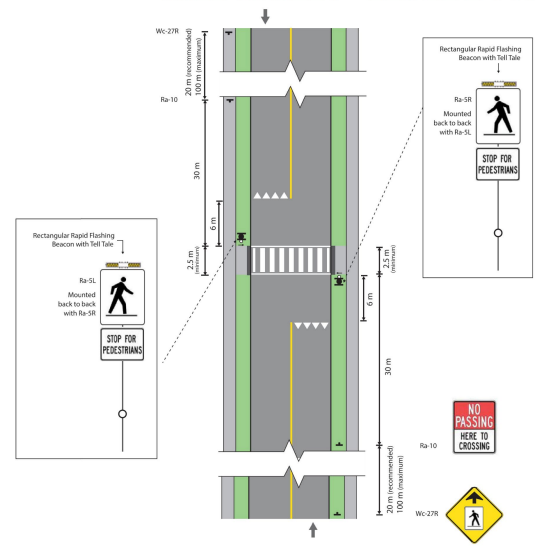


PROJECT PHASING

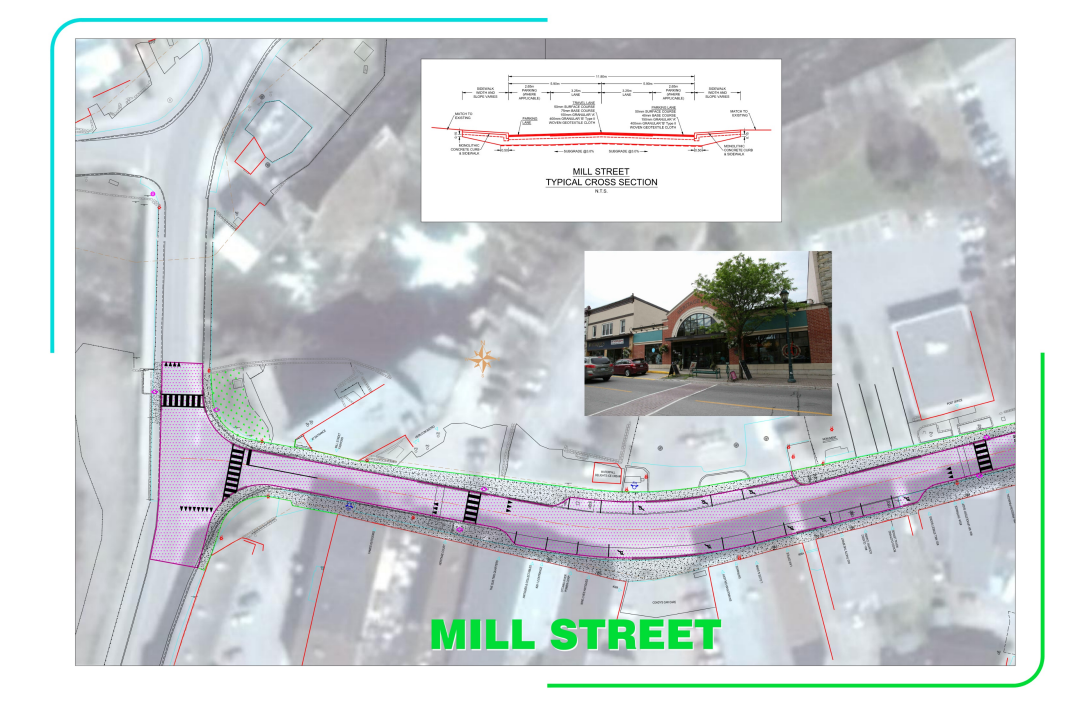


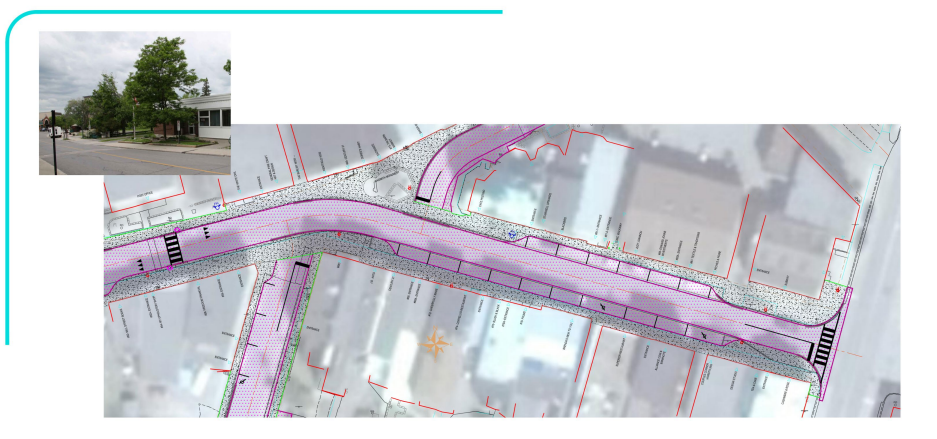
TYPICAL PEDESTRIAN CROSSING

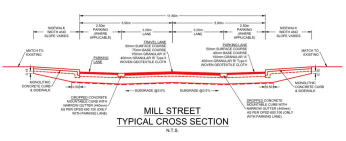
MILL STREET - LEVEL 2 TYPE C











MILL STREET

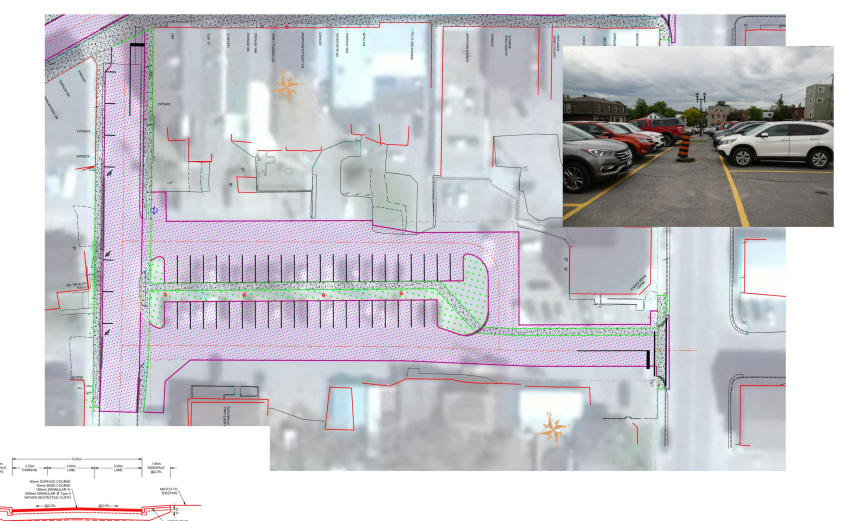


LITTLE BRIDGE STREET

LITTLE BRIDGE STREET

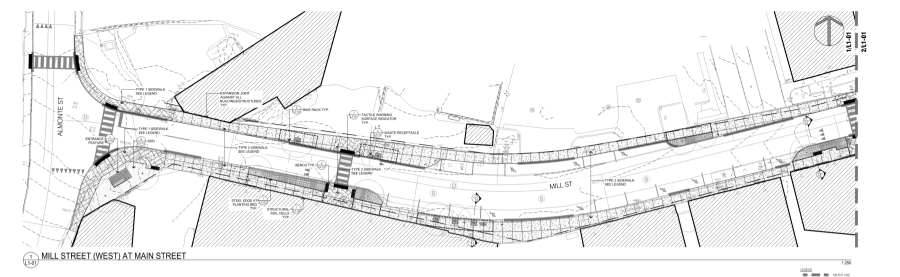


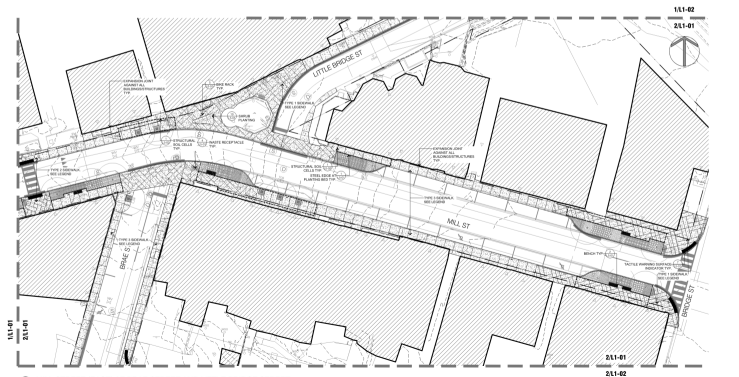
SIDEWALK AND RETAINING WALL REPAIRS



BRAE STREET
TYPICAL CROSS SECTION

BRAE STREET & HIGH STREET





MOTOL LAS

MOTOL LAS

DESTINATION OF MOTOR OT MOTOR OF MOTOR OF MOTOR OF MOTOR OF MOTOR OT MO

PROPOSED PAYEMENT MARKINGS
PREFER TO ENGINEERING DRAWING
NEW CONCRETE SIDEWALK - REFE
TO ENGINEERING DRAWINGS

TYPE 1 SIDEWALK
0.8m X 2.4m CONCRETE SAWOUT PANELS
TYPE 2 SIDEWALK

0.8m X 2.4m CONCRETE SAWGUT PAN
TYPE 3 SIDEWAUX.
CONCRETE SAWGUTS AT 2m OFFSET

BENCH LOCATION

WASTE RECEIPTACUE LOCATION

BIKE RACK LOCATION

COR-TEN STEEL PLANTING EDGE

- C

BINE PACK LOCATION

COR-TEN STEEL PLANTING EDGE

TREE GRATE

LIMIT OF SOIL CELLS - BELOW GRADE

900

PLANTING BED





EXISTING CHEMING WALL

DISTING CONTURE - SEE ENGINEE

DRIWINGS FOR PROPOSED CONDI
SEE EXISTING LIGHT STANDARD - TO RE
FH. HER YEE HORMAT - SEERE TO ENGINEERING DRIWINGS

NEW WATERWAL - REFER TO ENGINEERING DRIWINGS

WE WATERWAL - SEERE - SEERE TO ENGINEERING DRIWINGS

NEW STOPM SEWER. REFER TO ENGINEERING DOWNINGS

TOB NEW TWIN CATCH BASIN - REFER TO ENGINEERING DOWNINGS

OB NEW CATCH BASIN - REFER TO ENGINEERING DOWNINGS

DEPRESSED CLIPS - REFER TO ENGINEERING DOWNINGS

PROPOSED PAVEMENT MARKINGS
REFER TO ENGINEERING DRAWN

TYPE 1 SIDEWALK. 0.8m X 2.4m CONCRETE SAWCUT PANELS

TYPE 2 SIDEWALK 0.8m X 2.4m CONCRETE SAWCUT PANE

TYPE 3 SIDEWALK. CONCRETE SAWCUTS AT 2m OFFSET

BENCH LOCATION
WISSE RECEPTAGLE LOCATION
BIKE PACK LOCATION
COR-TEN STEEL PLANTING EDGE
TREE GRATE
LIMIT OF SOIL CELLS - BELOW GRADE

LIMIT OF SOIL CELLS - BELOW GRAD SCO PLANTING BED

DECIDUOUS TREE

0

SHRUBS, PERENNIALS AND GRASSES

