



LEGEND:

- BENCHMARKS
- VERTICLE CONTROL POINT
- WATER AND WEATHER STATIONS
- NAPANE RIVER CROSSING LINES
- NAPANE RIVER WATER COURSE
- REGIONAL FLOOD LIMIT
- INUNDATION AREA
- BODIES OF WATER
- ONTAIL NETWORK
- TOWNSHIP BORDER
- LOT AND CON LINES
- URBAN BOUNDARIES
- NAPANE RIVER - LIMIT OF STUDY
- TOPOGRAPHIC CONTOUR LINES
- MIN CON (5m)
- MAJOR CON (20m)
- RECREATIONAL AREAS CLASS
- PARK / CONSERVATION AREA
- GOLF COURSE
- RAIL ROAD TRACKS

ELEVATIONS ARE IN METERS. BENCH MARK DATA WAS DOWNLOADED FROM COSINE Online Service, MNRF; <https://www.ontario.ca/page/geodesy>

NAPANE RIVER UPPER LAKES DRAFT FLOOD PLAIN

WATER COURSE: UPPER NAPANE RIVER

SHEET: UNR13

SHEETS: 13 OF 15

DRAWN BY: ASG TOWNSHIP: EF TOWNSHIP OF CENTRAL FRONTENAC & BK TOWNSHIP OF SOUTH FRONTENAC

CHECKED BY: APPROVED BY: MAP DATE: 03-18-2024

PROJECT NUMBER: 2309404 COUNTY: COUNTY OF FRONTENAC

PROJECT DIRECTOR:

GUY KEENE, P. ENG.

DESIGN ENGINEER:

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REVIEWER:

CHRIS HARRIS, P. ENG.

QC CHECKER:

CHRIS HARRIS, P. ENG.



QUINTE CONSERVATION
2061 OLD HWY 2, BELLEVILLE,
ONT, K0N 4Z2

FRONTENAC

COUNTY OF FRONTENAC,
2069 BATTERSEA ROAD,
GLENBURNIE, ONT, K0H 1S0

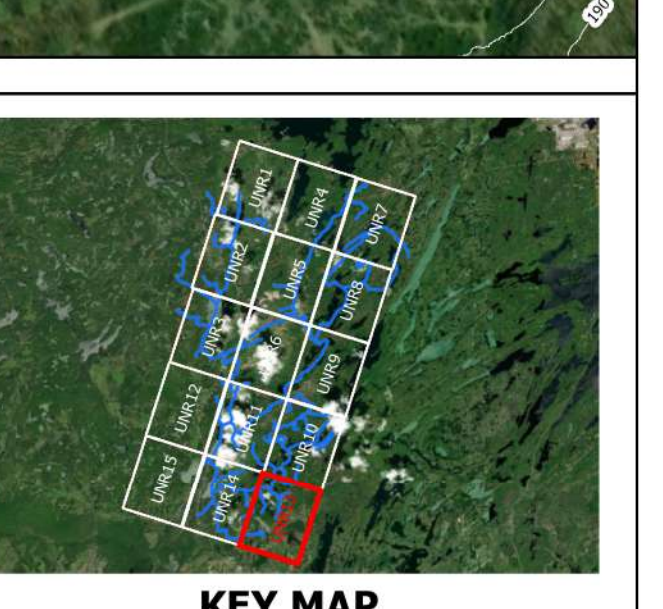


JEWELL
ENGINEERING

71 MILLENNIUM PARKWAY, UNIT 1
BELLEVILLE, ONT, K0N 4Z2

FRONTENAC

SCALE: 1:2000
MAJOR CONTOUR INTERVAL: 5m
MINOR CONTOUR INTERVAL: 1m
LIDAR PROJECT CONTROL DATA:
HORIZONTAL DATUM: NAD 83 CSRS
(EPOCH 2010.0)
VERTICAL DATUM: CGVD 2013
LIDAR DATA WAS COLLECTED FOR EASTERN ONTARIO 2021-22 LIDAR COLLECTION



KEY MAP