



LEGEND:

- BENCHMARKS
- VERTICLE CONTROL POINT
- WATER AND WEATHER MONITORS
- NAPANE RIVER CROSSING LINES
- NAPANE RIVER COURSE
- REGIONAL FLOOD LIMIT
- INUNDATION AREA
- BODIES OF WATER
- ONTRAIL NETWORK
- TOWNSHIP BORDER
- LOT AND CON LINES
- TOPOGRAPHIC CONTOUR LINES
- MIN CON (5m)
- MAJOR CON (20m)
- URBAN BOUNDARIES
- NAPANE RIVER - LIMIT OF STUDY
- RECREATIONAL AREAS
- 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: UNR11

SHETS: 11 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:

BRYON KEENE, P. ENG.

DESIGN ENGINEER:

ELLIOTT FLEDERER, P. ENG.

REVIEWER:

CHRISTIANA M. BROWN, P. ENG.

DATE: 03-18-2024

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

KEY MAP

SCALE: 1:20000

MAJOR CONTOUR INTERVAL: 5m

MINOR CONTOUR INTERVAL: 1m

LIDAR PROJECT CONTROL DATUM:

HORIZONTAL DATUM: NAD 83 CSRS (EPOCH 2010.0)

VERTICAL DATUM: CGVD 2013

50 0 50 100

N

S

E

W

Metres

100

Metres

50

0

50

Metres

W

E

S

N

Metres

100

Metres

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0

50

Metres

W

E

S

N

Metres

100

50

0