



LEGEND:

● BENCHMARKS	— COLD CREEK	— TIMPINS & CLIMATE	— 50 YEAR (10% AEP)	— MINOR CON (1m)
× VERTICLE CONTROL POINT	— COLD CREEK CROSS SECTIONS	— CHANGE FLOOD LIMIT	— 100 YEAR (1% AEP)	— MAJOR CON (5m)
● WATER AND WEATHER MON. STATION	— COLD CREEK WATER COURSE	— 100 YEAR (1% AEP) FLOOD LIMIT	— LOT FABRICS	— RECREATIONAL AREAS
			— FRANKFORD URBAN BOUNDARIES	— PARK / CONSERVATION AREA
			— RAIL ROAD TRACKS	— GOLF COURSE

CROSS SECTION NUMBER

CROSS SECTION LINE

CROSS SECTION

**COLD CREEK
STORM COMPARISON**

WATER COURSE: COLD CREEK

SHEET: CCSC2

SHEETS: 2 OF 3

DRAWN BY: ASG	CHECKED BY: EF	APPROVED BY: BK	MAP DATE: 03_01_2024	PROJECT NUMBER: 2305293
TOWNSHIP: CITY OF QUINTE WEST	COUNTY: HASTINGS COUNTY			

PROJECT DIRECTOR:
BRYON KEENE, P. ENG.

DESIGN ENGINEER:
ELLIOTT FLEDDERUS, P. ENG.

LOWER TRENT CONSERVATION

LOWER TRENT CONSERVATION
714 MURRAY ST. QUINTE WEST,
ONT. K5V 0N1

JEWELL

JEWELL ENGINEERING
71 MILLENNIUM PARKWAY, UNIT 1
BELLEVILLE, ONT.
K8N 4G2

SCALE: 1:2000
MAJOR CONTOUR INTERVAL: 5m
MINOR CONTOUR INTERVAL: 1m
LIDAR PROJECT CONTROL DATUM:
HORIZONTAL DATUM: NAD 83 CSRS
(EPOCH 2010.0)
VERTICAL DATUM: CGVD 2013

KEY MAP

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