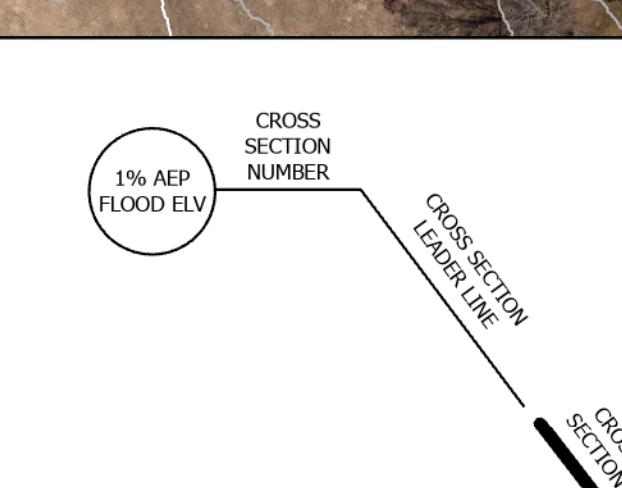



**LEGEND:**

- BENCHMARKS
- WATER AND WEATHER
- △ CENTRELINE ROAD
- ELEVATION
- LIDAR CONTOURS
- MINOR CON (2m)
- MAJOR CON (20m)
- RAIL ROAD TRACKS
- ONT TRAIL NETWORK

- RIVER NETWORK
- CROSS SECTION
- (1% AEP) FLOOD LIMIT
- INUNDATION AREA
- HISTORIC FLOOD LIMIT

- PICTON URBAN
- WATER BODIES
- CONCESSIONS


**DESIGN ENGINEER:**

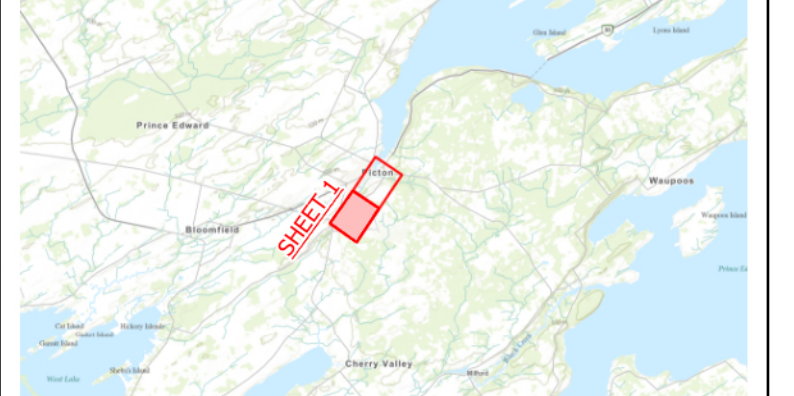
 JEWELL ENGINEERING  
 71 MILLENIUM PARKWAY, UNIT 1  
 BELLEVILLE, ONT.  
 K8N 4Z5

 1% AEP FLOOD ELV.  
 CROSS SECTION  
 ELEVATION LINE
 
**DRAFT 1% AEP MARSH CREEK FLOOD LIMIT**

 WATERCOURSE: MARSH CREEK  
 SHEET NAME: AEP1\_1  
 SHEETS: 1 OF 2

 DRAWN BY:  
 CHECKED BY:  
 APPROVED BY:  
 MAP DATE:  
 PROJECT NUMBER:
 
 12.08.2025  
 2305293
 
 MUNICIPALITY:  
 PRINCE EDWARD COUNTY  
 COUNTY:  
 HASTINGS COUNTY
 
 QUINTE CONSERVATION  
 2051 OLD HIGHWAY 2,  
 BELLEVILLE, ON K9N 4Z2
 

50 25 0 50 100 Meters

 LIDAR PROJECT CONTROL DATUM: NAD 83 CSRS (EPOCH 2010.)  
 VERTICAL DATUM: CGVD 2013
 
 MAJOR CONTOUR INTERVAL: 10m  
 MINOR CONTOUR INTERVAL: 2m
 
**KEY MAP**



**LEGEND**

Symbol	Description
Yellow hexagon	BENCHMARKS
Blue hexagon	WATER AND WEATHER MON STATIONS
Orange triangle	CENTRELINE ROAD ELEVATION
LIDAR CONTOURS	
—	MINOR CON (2m)
—	MAJOR CON (10m)
+—	RAIL ROAD TRACKS
- -	ONT TRAIL NETWORK
RIVER NETWORK	
—	CROSS SECTION
—	(1% AEP) FLOOD LIMIT
—	INUNDATION AREA
—	HISTORIC FLOOD LIMIT
PICTON URBAN BOUNDARY	
—	WATER BODIES
—	CONCESSIONS

1% AEP FLOOD ELV

CRC SECT NUM

## **DESIGN ENGINEER:**

# **DRAFT 1% AEP MARSH CREEK FLOOD LIMIT**

JEWELL  
ENGINEERING  
71 MILLENNIUM PARKWAY, UNIT 1  
BELLEVILLE, ONT.

# **DRAFT 1% AEP MARSH CREEK FLOOD LIMIT**

**WATERCOURSE: MARSH CREEK  
SHEET NAME: AEP1\_2  
SHEETS: 2 OF 2**



QUINTE CONSERVATION  
2061 OLD HIGHWAY 2,  
BELLEVILLE, ON K8N 4Z2

LIDAR PROJECT CONTROL DATUM: HORIZONTAL DATUM: NAD 83 CSRS (EPOCH 2010.0)  
VERTICAL DATUM: CGVD 2013

MAJOR CONTOUR INTERVAL: 10m  
MINOR CONTOUR INTERVAL: 2m

SCALE : 1:2,000

50    25    0    50    100    Meters

