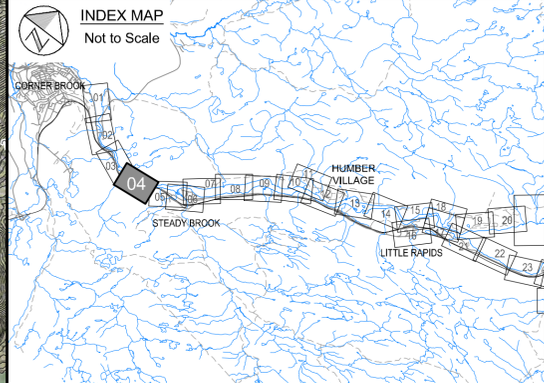


**Climate Change
Flood Risk Map Study
Humber River Communities**

**Flood Extent Map
Current Climate and
Current Development Condition
Humber River**



Cross Section Label

1:100 AEP Flood Water Level (elevation in metres) 1050.00
 1:20 AEP Flood Water Level (elevation in metres) 171.24

Cross Section Number
 River Central Line
 River/Reach Identification
 Cross Section Location

Hydraulic Crossings

Bridge Location Identification
 Culvert Location Identification

1:20 AEP Flood Zone
 1:100 AEP Flood Zone



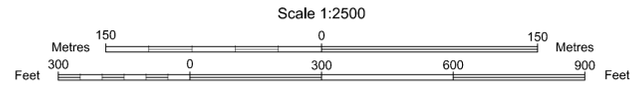
Please note that the Professional Engineer's stamp verifies the flood line and associated data, not the map unless otherwise noted.

REVISIONS

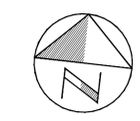
No.	Description	BY	DATE

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ZONE 3

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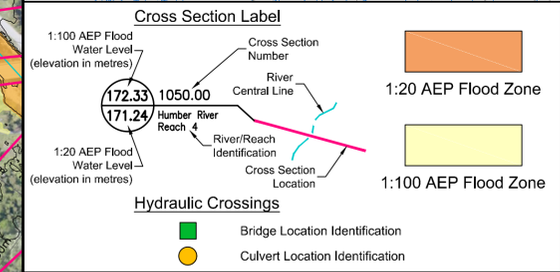
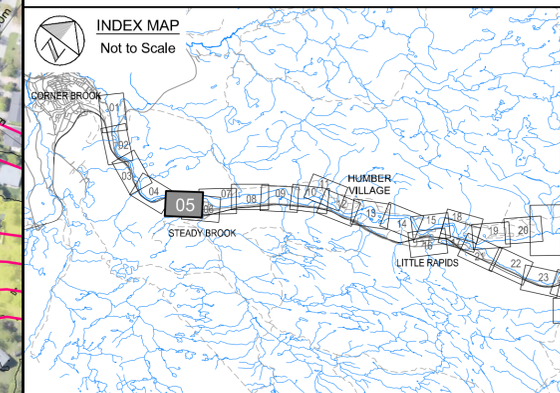
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CONTOUR INTERVAL: 1.0 METRE (DATUM CGVD-2013)



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**Climate Change
Flood Risk Map Study
Humber River Communities**

Flood Extent Map
Current Climate and
Current Development Condition
**Humber River
Steady Brook Watercourses**



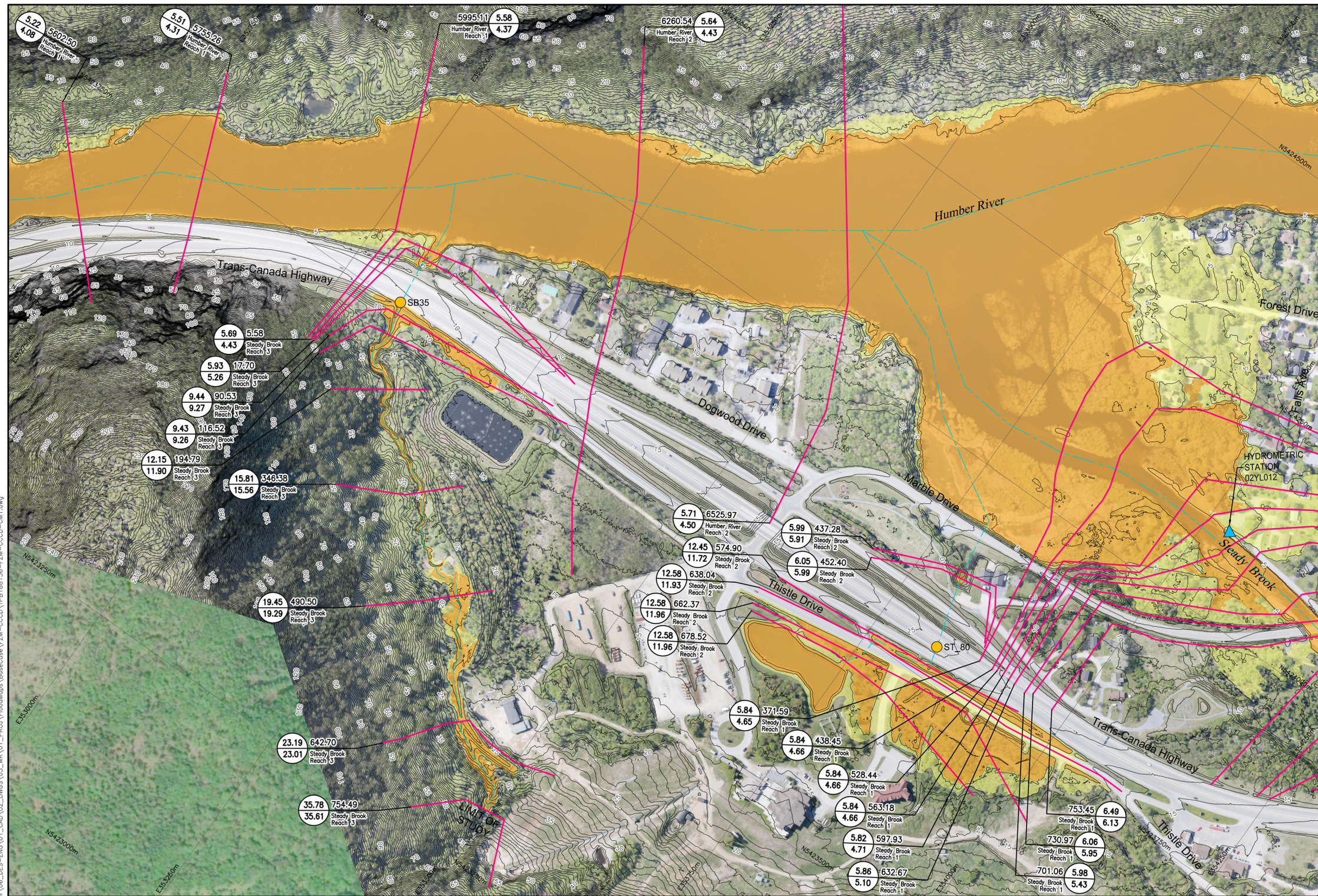
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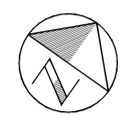
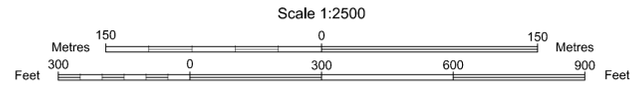
No.	Description	BY	DATE

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ZONE 3**

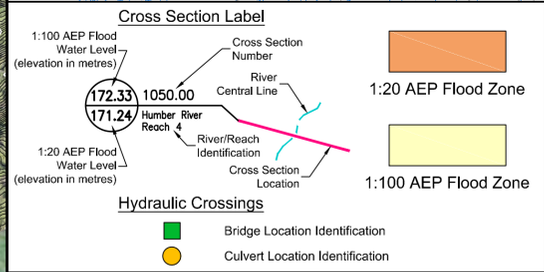
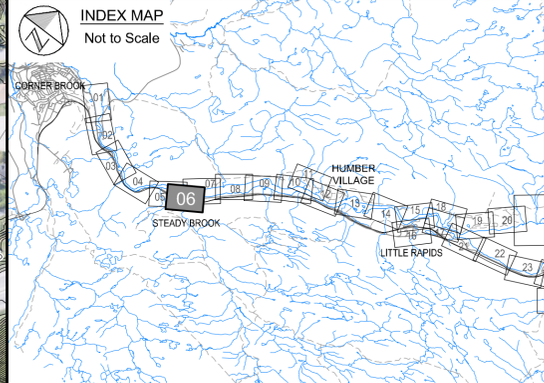
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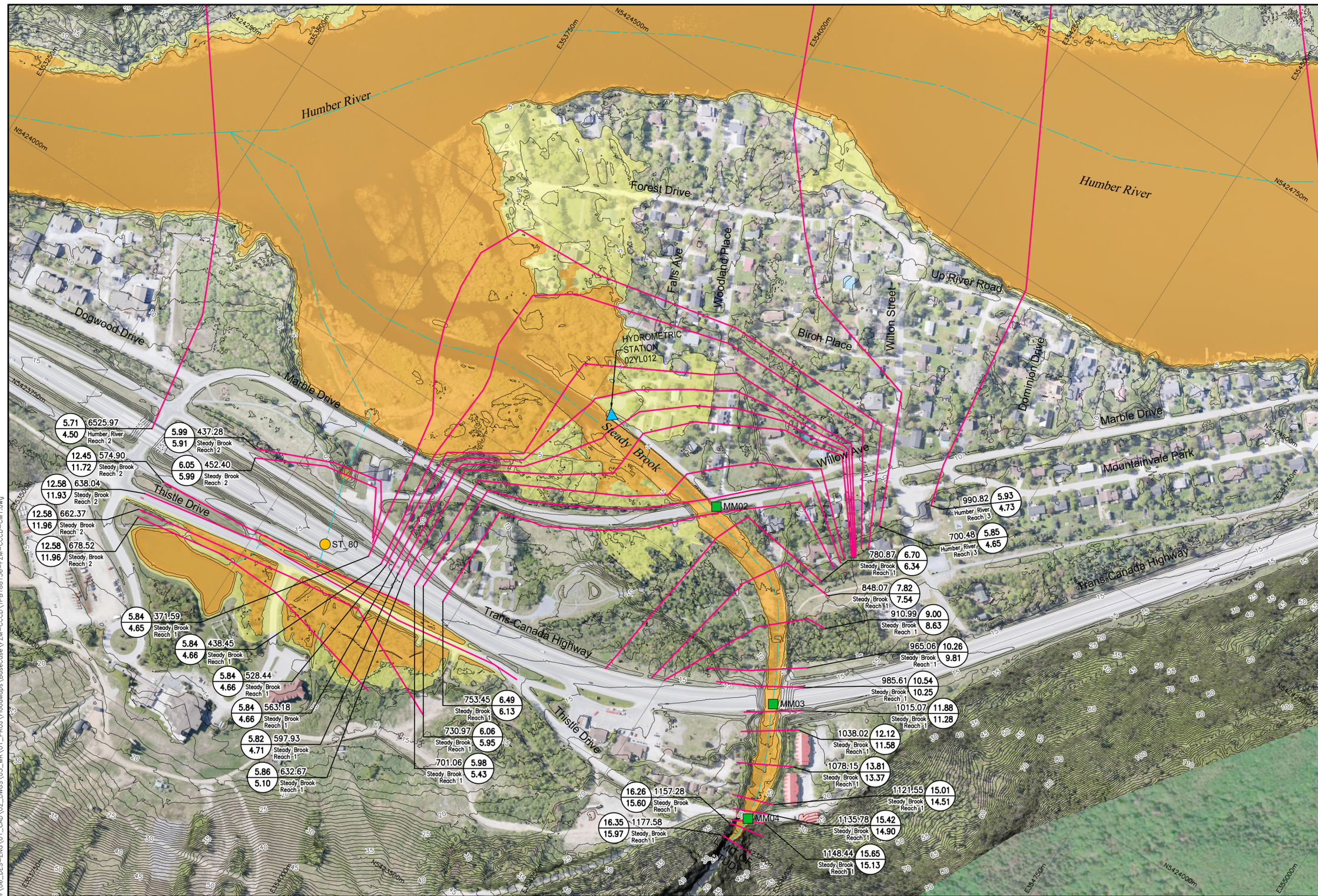
**Climate Change
Flood Risk Map Study
Humber River Communities**

Flood Extent Map
Current Climate and
Current Development Condition
**Humber River
Steady Brook Watercourses**



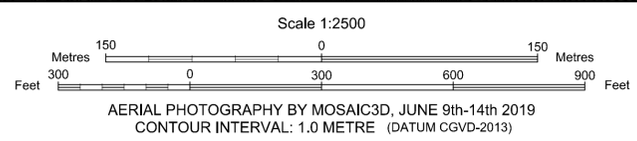
Hydraulic Crossings
■ Bridge Location Identification
● Culvert Location Identification

REVISIONS			
No.	Description	BY	DATE



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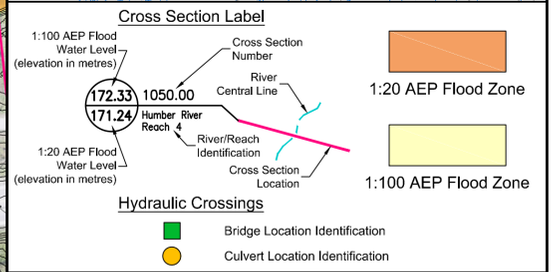
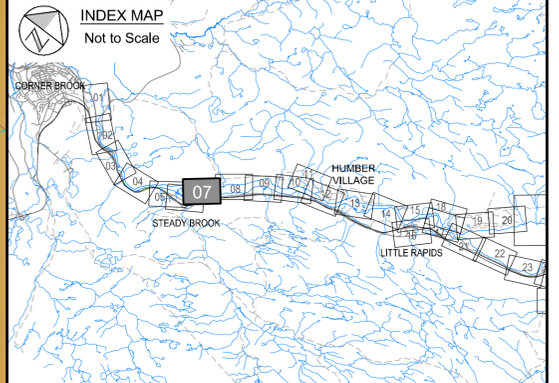
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**Climate Change
Flood Risk Map Study
Humber River Communities**

**Flood Extent Map
Current Climate and
Current Development Condition
Humber River**

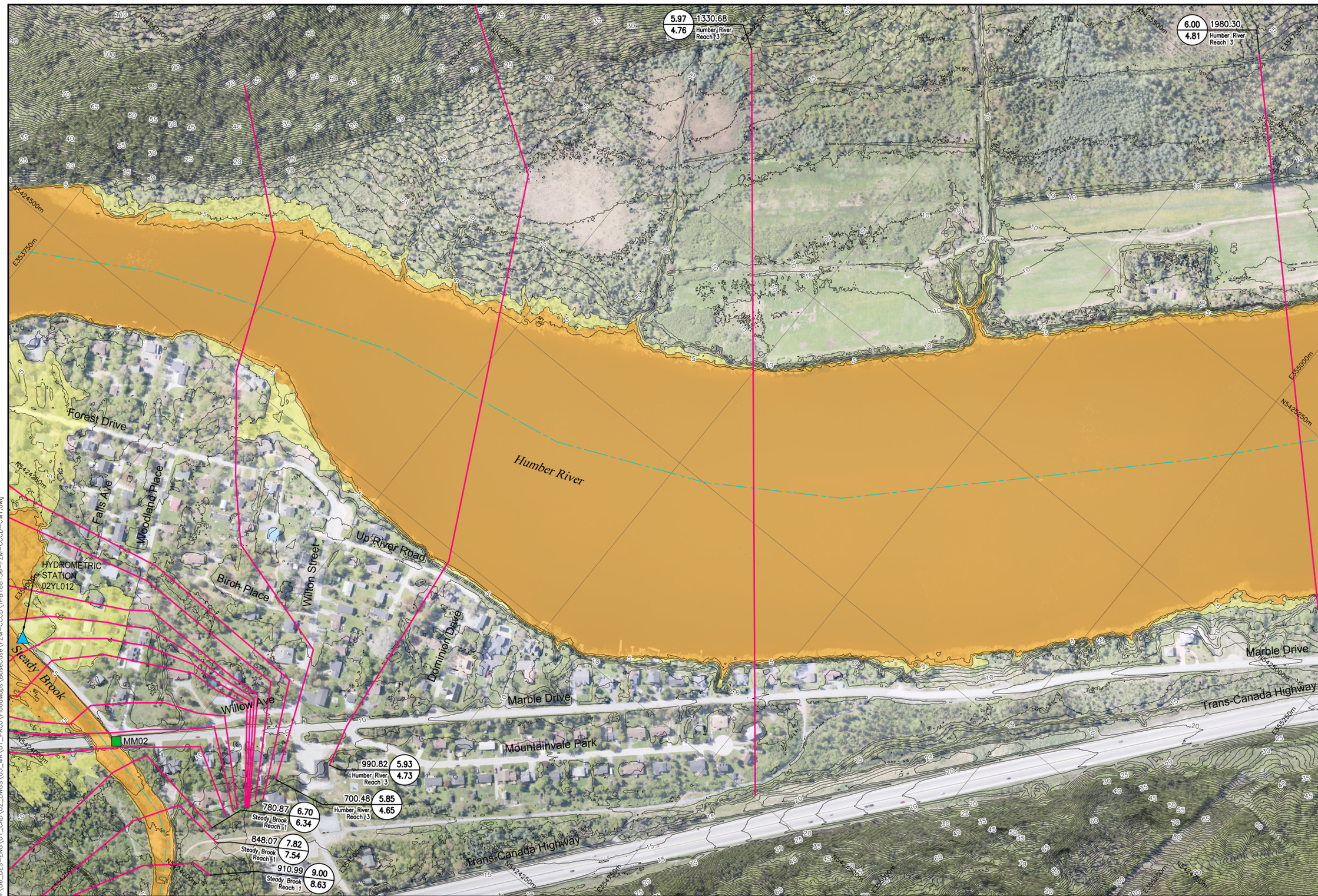


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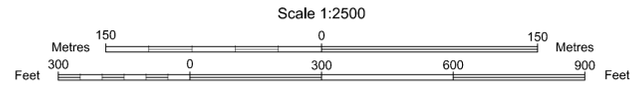
Sheet 07 of 90



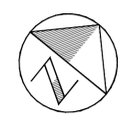
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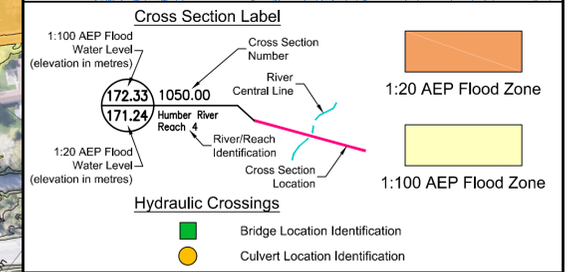
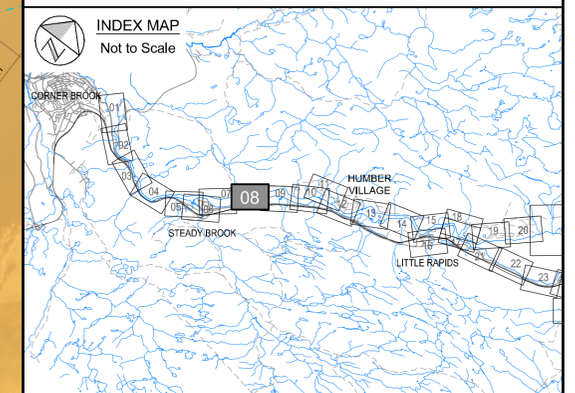


AERIAL PHOTOGRAPHY BY MOSAIC3D, JUNE 9th-14th 2019
CONTOUR INTERVAL: 1.0 METRE (DATUM CGVD-2013)



**Climate Change
Flood Risk Map Study
Humber River Communities**

**Flood Extent Map
Current Climate and
Current Development Condition
Humber River**

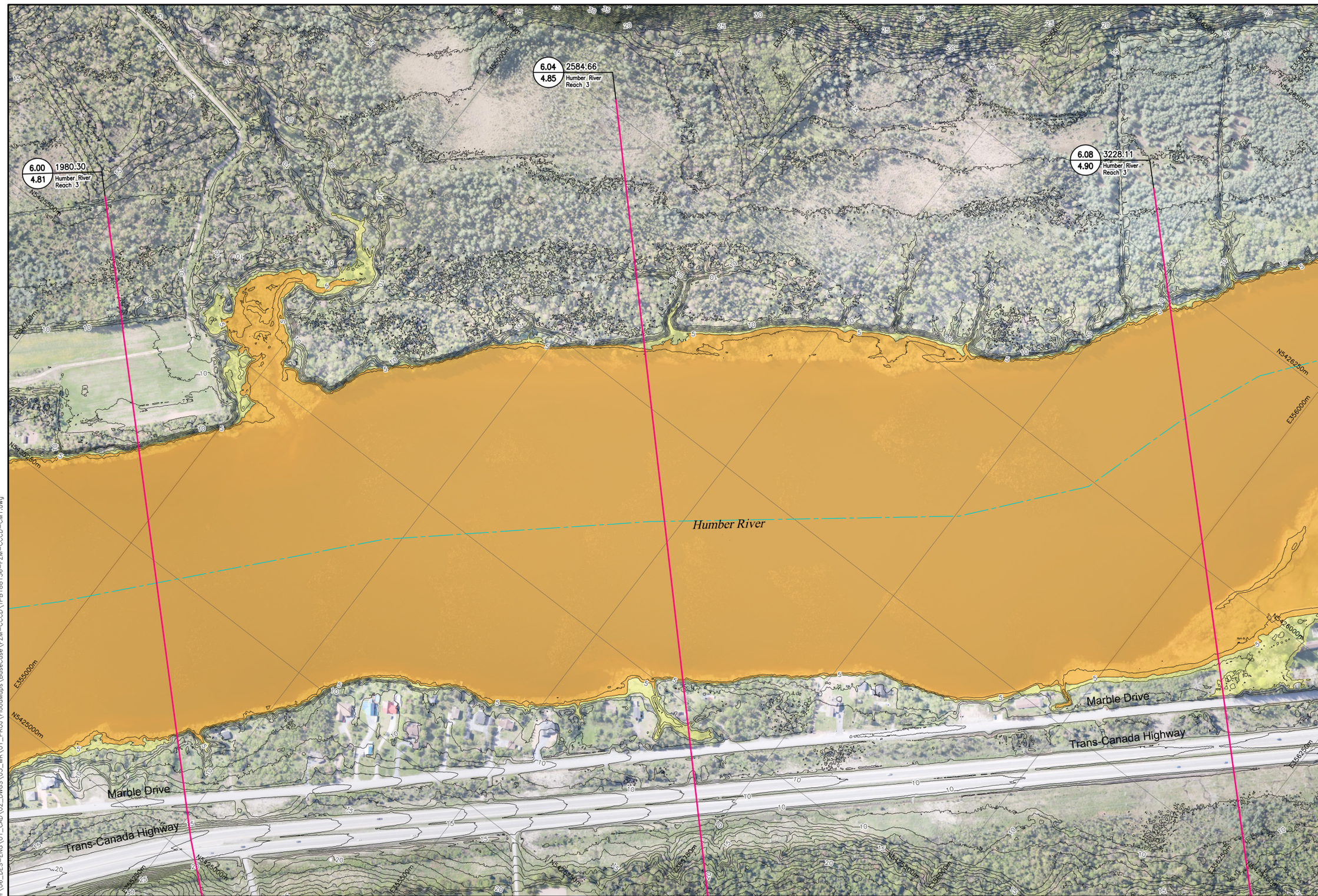


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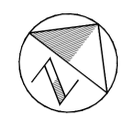
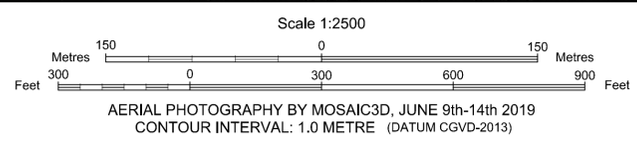
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