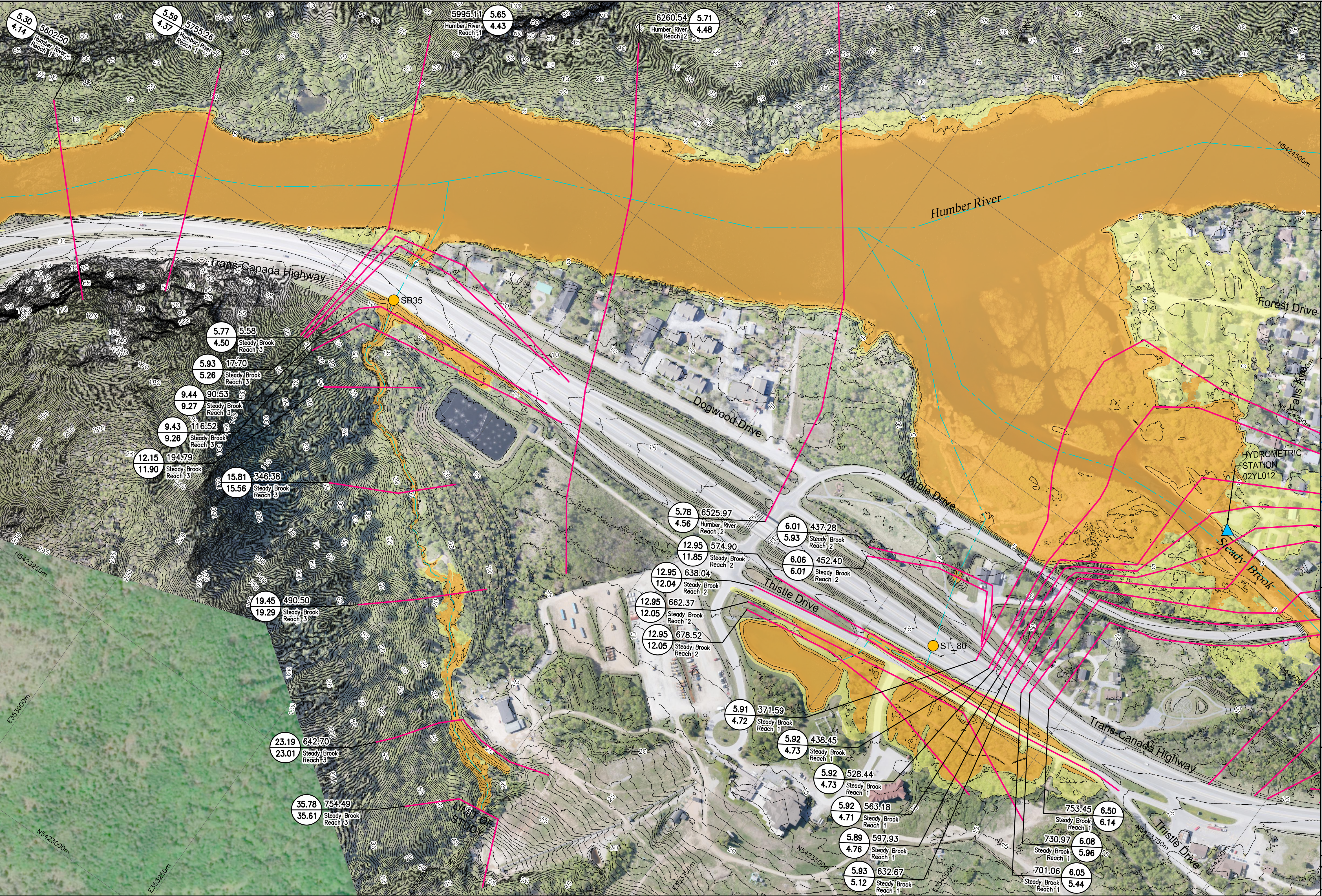



I:\TPR188156 - Humber\06_DES-ENG\01_CAD\02_DWG\05_WR\01_PROJ\FloodMaps\Future\ZM-CCFD\TPR188156-FZM-CCFD-CM1.dwg



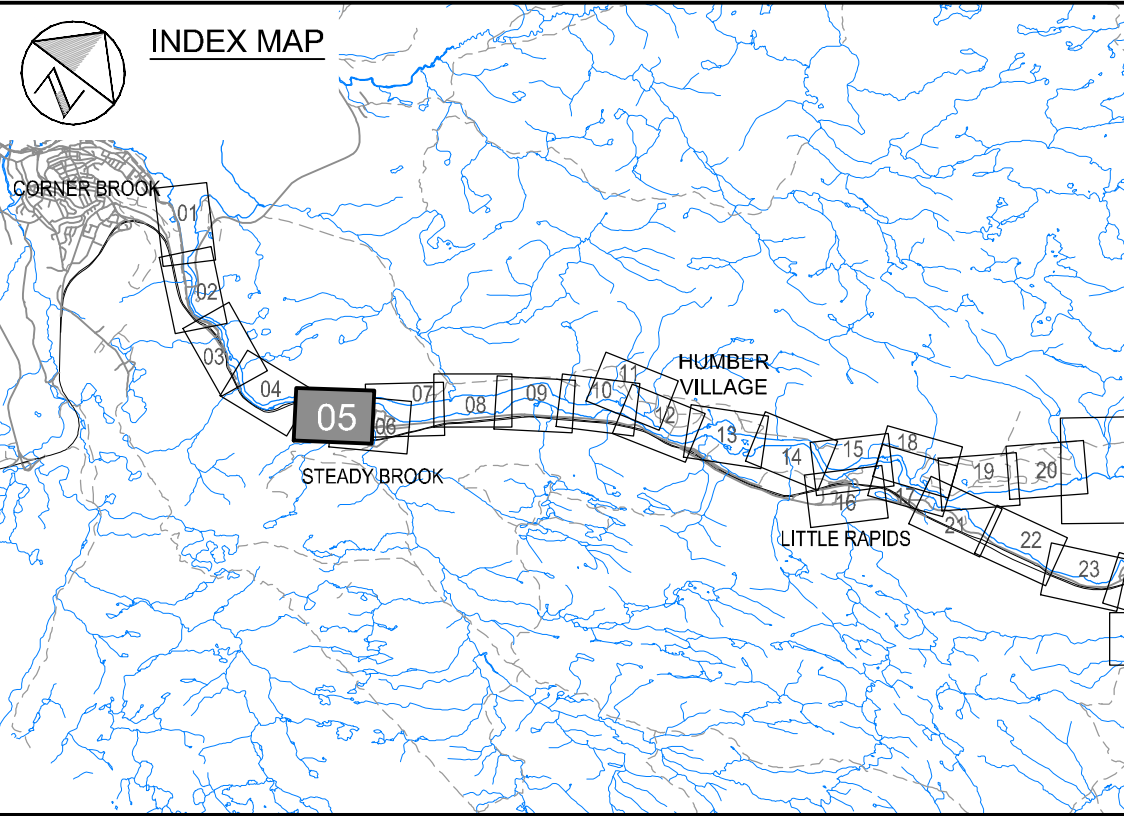


Newfoundland Labrador

Department of Environment,
Climate Change, and Municipalities

Climate Change Flood Risk Map Study Humber River Communities

FloodExtent Map
Current Climate and
Fully Developed Condition
Humber River
Steady Brook Watercourses



Cross Section Label

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

172.33
171.24

1050.00

172.33
171.24

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


1:100 AEP Flood Zone

1:20 AEP Flood Zone

Hydraulic Crossings

Bridge Location Identification

Culvert Location Identification



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

R E V I S I O N S			
No.	Description	BY	DATE

Sheet 05 of 90