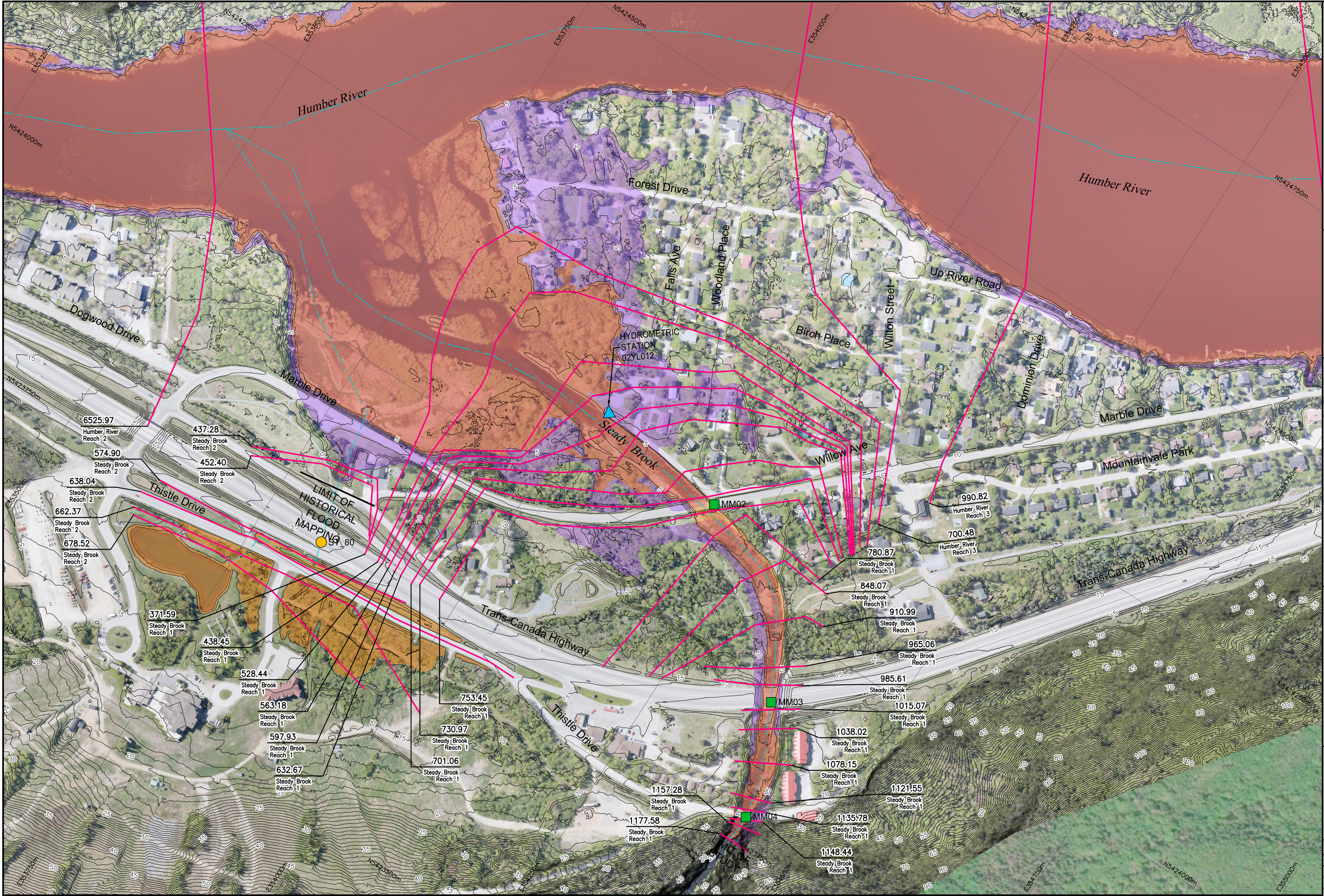


I:\TPB188156 - Humber\06_DES-ENG\01_CAD\02_DWG\05_WB\01_PROJ\FloodMaps\Comparison\FZM-CCCD_HIST\TPB188156-FZM-CCCD_HIST-20AEP-CM1.dwg

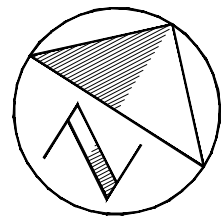


MTMNAD83
ZONE 3

SCALE VALID FOR FULL
SIZE 22"x34" PLOT ONLY

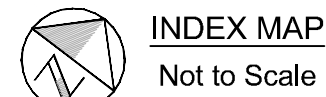


NOTE:
HISTORICAL 1:20 AEP AND 1:100 AEP FLOODLINES
HAVE BEEN DIGITIZED FROM RASTER 1:10000
FLOOD INFORMATION MAPS OF DEER LAKE AND
STEADY BROOK THAT HAVE BEEN GEO-REFERENCED
USING BEST FIT/RUBBERSHEETING PRACTICES.

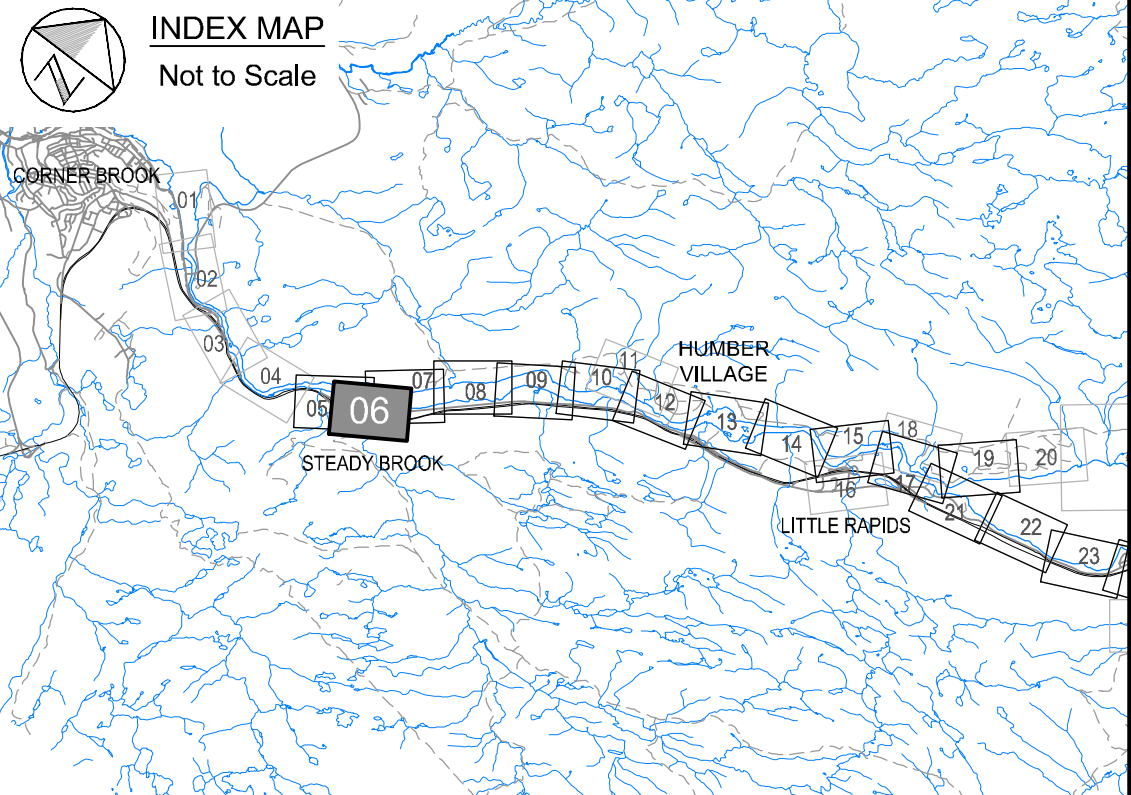


Climate Change Flood Risk Map Study Humber River Communities

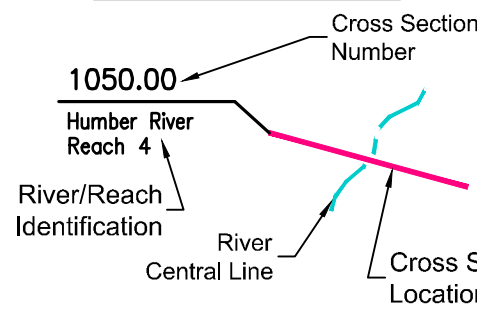
1:20 AEP Flood Extent Comparison Map
Current Climate and Current Development
to Historical Condition
Humber River
Steady Brook Watercourses



INDEX MAP
Not to Scale



Cross Section Label



Hydraulic Crossings

- Bridge Location Identification (Green square)
- Culvert Location Identification (Yellow circle)

Current Climate and Current Development

1:20 AEP Flood Zone (Orange box)

Historical Condition

1:20 AEP Flood Zone (Purple box)

wood.

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 |
|-----|-------------|----|------|
| | | | |
| | | | |
| | | | |
| | | | |

Sheet 06 of 90