

I:\TPB186156 - Humber\06_DES-ENG\01_CAD\02_DWG\05_WEP\01_PROJ\FloodMaps\Comparison\FZM-CCCD_HIST\FZM-CCCD_HIST-20AEP-CM2.dwg

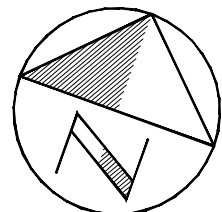


MTMNAD83
ZONE 3

SCALE VALID FOR FULL
SIZE 22"x34" PLOT ONLY



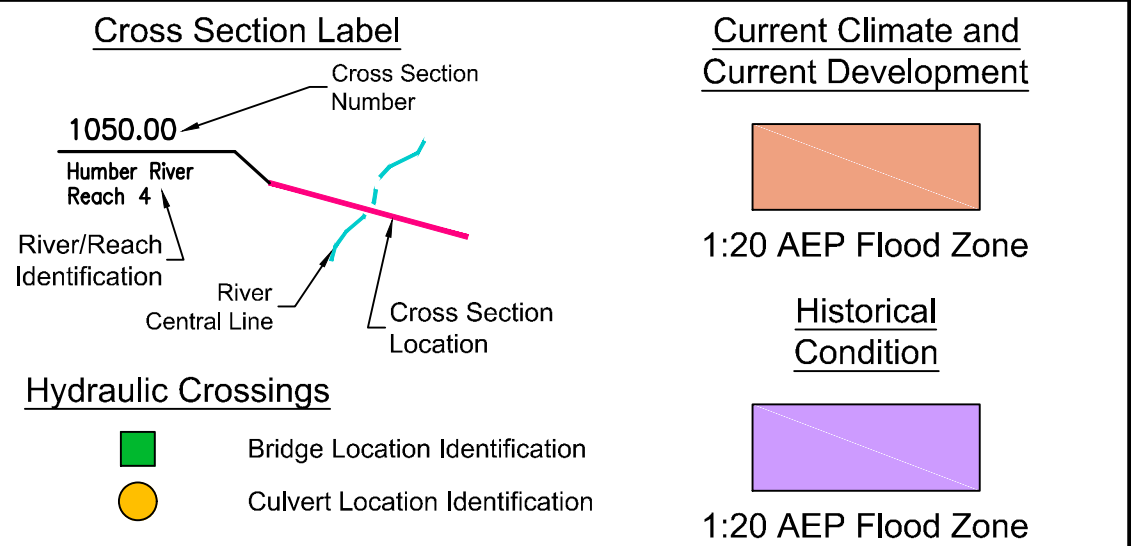
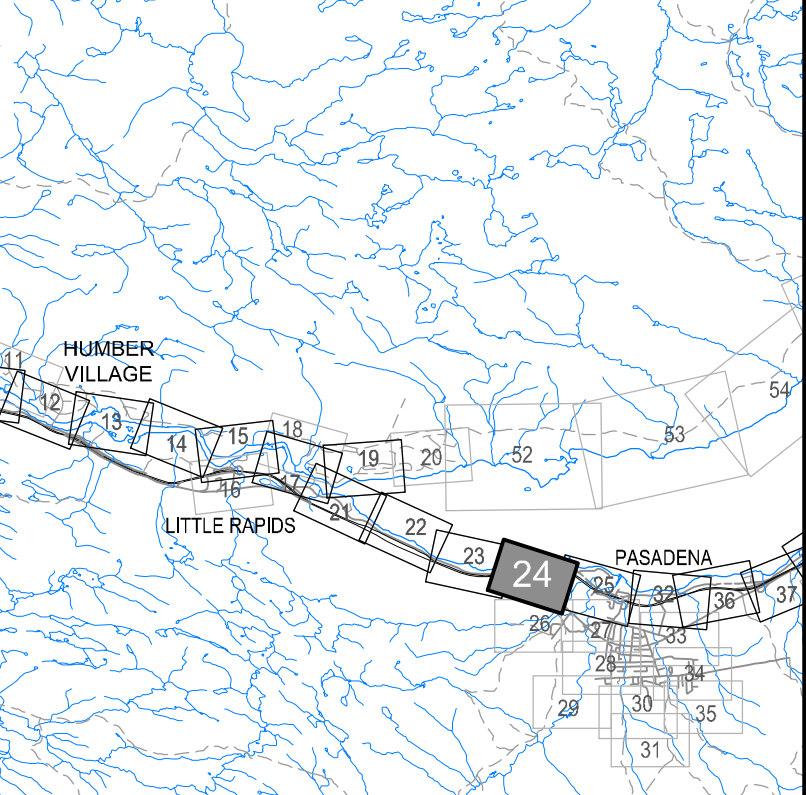
NOTE:
HISTORICAL 1:20 AEP AND 1:100 AEP FLOODLINES
HAVE BEEN DIGITIZED FROM RASTER 1:10000
FLOOD INFORMATION MAPS OF DEER LAKE AND
STEADY BROOK THAT HAVE BEEN GEO-REFERENCED
USING BEST FIT/RUBBERSHEETING PRACTICES.



Climate Change Flood Risk Map Study Humber River Communities

1:20 AEP Flood Extent Comparison Map
Current Climate and Current Development
to Historical Condition

Deer Lake



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

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