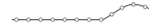
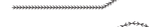


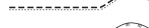
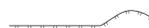
# GSC - Surficial Symbols

These symbols accompany the GSC Surficial Geodatabase model version 2.0

## Line Features

	Bedrock scarp (3.04.01.005)
	Lineament, Lineation in bedrock (3.04.01.006)
	Dune crest, large (3.05.01.003)
	Sediment transport direction (3.05.01.004)
	Ardre (3.06.01.003)
	Cirque headwall (3.06.01.004)
	Crevasse squeeze ridge, crevasse fill (3.06.01.005)
	Moraine ridge, major: lateral, laterofrontal (3.06.01.006)
	Moraine ridge, major: ice-cored: lateral, laterofrontal (3.06.01.007)
	Moraine ridge, major: medial (3.06.01.008)
	Moraine ridge, major: ice-cored: medial (3.06.01.009)
	Moraine ridge, major: end: interlobate: unspecified (3.06.01.010)
	Moraine ridge, major: ice-cored: end: interlobate: unspecified (3.06.01.011)
	Other moraine ridge: degeer, minor lateral, rogen, etc. (3.06.01.012)
	Buried esker ridge - known (3.07.01.003)
	Buried esker ridge - unknown (3.07.01.004)
	Esker ridge - known (3.07.01.005)
	Esker ridge - unknown (3.07.01.006)
	Esker ridge (with beach ridges/strandlines) - known (3.07.01.010)
	Esker ridge (with beach ridges/strandlines) - unknown (3.07.01.011)
	Ice-contact terrace scarp (3.07.01.007)
	Ice-thrust ridge (3.07.01.008)
	Ice-thrust ridge (3.07.01.009)
	Buried drumlin ridge (3.08.01.014)
	Buried drumlinoid ridge or fluting (3.08.01.015)
	Crag-and-tail ridge (3.08.01.016)
	Drumlin ridge (3.08.01.017)
	Drumlinoid ridge or fluting (3.08.01.018)
	Fluted bedrock or drift, central long axis - well defined, known (3.08.01.019)
	Fluted bedrock or drift, central long axis - well defined, unknown (3.08.01.020)
	Fluted bedrock or drift, central long axis - poorly defined, known (3.08.01.033)
	Fluted bedrock or drift, central long axis - poorly defined, unknown (3.08.01.034)
	Large groove, central long axis - known (3.08.01.021)
	Large groove, central long axis - unknown (3.08.01.022)
	Ice-flow direction - known (3.08.01.024)
	Ice-flow direction - unknown (3.08.01.025)
	Geological contact: defined (3.02.01.001)
	Geological contact: approximate (3.02.01.002)
	Geological contact: inferred (3.02.01.003)
	Geological contact: concealed (3.02.01.004)
	Geological contact: arbitrary (2.01.01.011)
	Geological contact coincident with other feature: defined (2.01.01.002)
	Geological contact coincident with other feature: approximate (2.01.01.003)
	Geological contact coincident with other feature: inferred (2.01.01.004)
	Geological contact coincident with other feature: concealed (2.01.01.005)

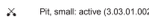
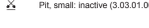
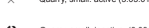
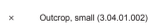
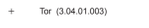
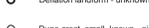
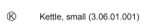
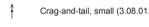
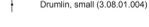
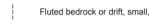
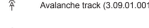
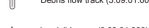
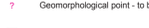
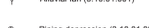
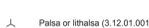
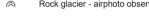
## Line Features

	Limit of mapping (3.02.01.005)
	Limit of mapping - neatine (3.02.01.006)
	Landside escarpment - active (3.09.01.006)
	Landside escarpment - inactive (3.09.01.007)
	Avalanche track, large (3.09.01.008)
	Debris flow track, large (3.09.01.009)
	Tension fracture (3.09.01.010)
	Alluvial bar or levee ridge (3.14.01.009)
	Iceberg scour, central axis (3.14.01.010)
	Ravine scarp (3.14.01.011) <i>Obscure side must be digitized in other direction using same symbol</i>
	Geomorphological line - to be defined (2.01.01.001)
	Meltwater channel scarp, major (3.10.01.005) <i>Obscure side must be digitized in other direction using same symbol</i>
	Meltwater channel, minor - lateral uphill right (3.10.01.006)
	Meltwater channel, minor - lateral uphill right (3.10.01.007)
	Meltwater channel, minor - known (3.10.01.008)
	Meltwater channel, minor - unknown (3.10.01.009)
	Paleodrainage direction (3.10.01.010)
	Partly buried channel scarp (3.10.01.011) <i>Obscure side must be digitized in other direction using same symbol</i>
	Spillway, central axis (3.10.01.012)
	Buried valley, central axis - known (3.10.01.013)
	Buried valley, central axis - unknown (3.10.01.014)
	Ice divide - defined (3.11.01.001)
	Ice divide - approximate (3.11.01.002)
	Ice stream margin - defined (3.11.01.003) <i>Obscure side must be digitized in other direction using same symbol</i>
	Ice stream margin - approximate (3.11.01.004) <i>Obscure side must be digitized in other direction using same symbol</i>
	Limit of glaciation - defined (3.11.01.005)
	Limit of glaciation - approximate (3.11.01.006)
	Limit of submergence, glaciolacustrine - defined (3.11.01.007)
	Limit of submergence, glaciolacustrine - approximate (3.11.01.008)
	Limit of submergence, glaciomarine - defined (3.11.01.009)
	Limit of submergence, glaciomarine - approximate (3.11.01.010)
	Limit of submergence, lacustrine - defined (3.11.01.011)
	Limit of submergence, lacustrine - approximate (3.11.01.012)
	Limit of submergence, marine - defined (3.11.01.013)
	Limit of submergence, marine - approximate (3.11.01.014)
	Cryoplanation terrace scarp (3.12.01.014)
	Limit of permafrost (3.12.01.015)
	Beach crest (3.13.01.002) <i>Multiple lines must be digitized manually</i>
	Terrace scarp (3.13.01.004)
	Pre-existing coastline (3.13.01.011)

## Area Features

	Made ground [fill] (3.03.01.006)
	Mine tailing (3.03.01.007)
	Peat bog mining (3.03.01.008)
	Pit, large (3.03.01.009) <i>Control marker (3.03.01.002 or 3.03.01.003) must be added manually</i>
	Quarry, large (3.03.01.010) <i>Control marker (3.03.01.002 or 3.03.01.003) must be added manually</i>
	Area of sinkholes (3.04.01.007) <i>Control marker (3.04.01.004) must be added manually</i>
	Active dune field (3.05.01.005)
	Eolian lag deposit [deflation surface] (3.05.01.006)
	Kettle, large (3.06.01.013) <i>Control marker (3.06.01.010) must be added manually</i>
	Recently deglaciated area (3.06.01.014) <i>White pattern uses subset of periglacial unit</i>
	Lag deposits (3.14.01.013)
	Reworked sediments (3.14.01.014)
	Surface boulder concentration (3.14.01.015)
	Evaporites (3.14.01.017)
	Extensive gullied terrain (3.14.01.005)
	Geomorphological polygon - to be defined (2.01.01.009)
	Thermokarst depression, large (3.12.01.017) <i>Control marker (3.12.01.008) must be added manually</i>
	Nivation hollow (3.12.01.020) <i>Control marker (3.12.01.007) must be added manually</i>
	Felsenmeer, large (3.12.01.023)
	Drilling location (3.03.01.001)
	Pit, small: active (3.03.01.002)
	Pit, small: inactive (3.03.01.003)
	Quarry, small: active (3.03.01.004)
	Quarry, small: inactive (3.03.01.005)
	Sinkhole, small (3.04.01.001)
	Outcrop, small (3.04.01.002)
	Tor (3.04.01.003)
	Deflation landform - known (3.05.01.001)
	Deflation landform - unknown (3.05.01.007)
	Dune crest, small, known - airphoto observation (3.05.01.008)
	Dune crest, small, unknown - airphoto observation (3.05.01.009)
	Kettle, small (3.06.01.001)
	Ice-contact delta (3.07.01.001)
	Kame (3.07.01.002)
	Minor moraine, small, known - airphoto observation (3.06.01.015)
	Minor moraine, small, unknown - airphoto observation (3.06.01.017)
	Buried drumlin, small (3.08.01.001)
	Crag-and-tail, small (3.08.01.003)
	Drumlin, small (3.08.01.004)
	Drumlinoid, small (3.08.01.005)
	Fluted bedrock or drift, small, well defined, known - airphoto observation (3.08.01.006)
	Fluted bedrock or drift, small, well defined, unknown - airphoto observation (3.08.01.007)
	Fluted bedrock or drift, small, poorly defined, known - airphoto observation (3.08.01.029)
	Fluted bedrock or drift, small, poorly defined, unknown - airphoto observation (3.08.01.030)
	Avalanche track (3.09.01.001)
	Debris flow track (3.09.01.002)
	Landside scar (3.09.01.003)
	Retrogressive thaw flow (3.09.01.004)
	Slope movement, unspecified (3.09.01.005)
	Iceberg scour, small (3.14.01.001)
	Geomorphological point - to be defined (2.01.01.006)
	Alluvial fan (3.10.01.001)
	Piping depression (3.10.01.002)
	Palsa or lithalsa (3.12.01.001)
	Patterned ground, small - airphoto observation (3.12.01.002)
	Pingo - airphoto observation (3.12.01.003)
	Rock glacier - airphoto observation (3.12.01.004)
	Rock pingo - airphoto observation (3.12.01.005)
	Thermokarst depression, small - airphoto observation (3.12.01.006)
	Gelifluction lobe or solifluction lobe - airphoto observation (3.12.01.022)
	Felsenmeer, small - airphoto observation (3.12.01.024)
	Delta - known (3.13.01.001)
	Delta - unknown (3.13.01.010)

## Point Features

	Drilling location (3.03.01.001)
	Pit, small: active (3.03.01.002)
	Pit, small: inactive (3.03.01.003)
	Quarry, small: active (3.03.01.004)
	Quarry, small: inactive (3.03.01.005)
	Sinkhole, small (3.04.01.001)
	Outcrop, small (3.04.01.002)
	Tor (3.04.01.003)
	Deflation landform - known (3.05.01.001)
	Deflation landform - unknown (3.05.01.007)
	Dune crest, small, known - airphoto observation (3.05.01.008)
	Dune crest, small, unknown - airphoto observation (3.05.01.009)
	Kettle, small (3.06.01.001)
	Ice-contact delta (3.07.01.001)
	Kame (3.07.01.002)
	Minor moraine, small, known - airphoto observation (3.06.01.015)
	Minor moraine, small, unknown - airphoto observation (3.06.01.017)
	Buried drumlin, small (3.08.01.001)
	Crag-and-tail, small (3.08.01.003)
	Drumlin, small (3.08.01.004)
	Drumlinoid, small (3.08.01.005)
	Fluted bedrock or drift, small, well defined, known - airphoto observation (3.08.01.006)
	Fluted bedrock or drift, small, well defined, unknown - airphoto observation (3.08.01.007)
	Fluted bedrock or drift, small, poorly defined, known - airphoto observation (3.08.01.029)
	Fluted bedrock or drift, small, poorly defined, unknown - airphoto observation (3.08.01.030)
	Avalanche track (3.09.01.001)
	Debris flow track (3.09.01.002)
	Landside scar (3.09.01.003)
	Retrogressive thaw flow (3.09.01.004)
	Slope movement, unspecified (3.09.01.005)
	Iceberg scour, small (3.14.01.001)
	Geomorphological point - to be defined (2.01.01.006)
	Alluvial fan (3.10.01.001)
	Piping depression (3.10.01.002)
	Palsa or lithalsa (3.12.01.001)