



MAP SYMBOLS

- Contact - Approximately located
- Pingo

Table 1. Generalized engineering properties of unconsolidated units

Map unit	Drainage	Permafrost (observations based on soil pits and natural exposures)	Frost susceptibility	Slope stability	Bearing strength	Potential primary products	Potential engineering considerations	Component geologic units ^a
GS	Good in recently deposited alluvium above stream level; fair to poor in older alluvium where permafrost has developed and where covered by city cultivation and peat. Good in younger permafrost-free terrace deposits without significant cover of organic silt. Drainage may be inhibited on older, inactive surfaces mantled by appreciable thicknesses of silt and organic materials.	Generally absent in younger alluvial deposits locally present in older deposits mantled by silt and peat. May be present discontinuously in older terrace deposits; may be ice rich in organic silt or where silt has infiltrated into gravel by percolating ground water. Sporadic where accumulation of peat and organic silt prevent development of segregated ice. Ice is typically limited to fine-grained overburden. May be present on older, inactive surfaces mantled by appreciable thicknesses of silt and organic materials.	Minimal in well-drained modern alluvium; moderate to intense in terrace deposits. Terrace growth generally not susceptible to heave; heave may occur in organic silt that caps older alluvium.	Generally stable, except for ice-rich permafrost-bearing deposits subject to thaw instability and some adjacent outcrops or free faces, where sudden, rapid collapse may occur due to stream erosion or surface loading. Fill terraces may be subject to slumping and rapid erosion.	Variable, but generally good to fair, especially below peat and overburden.	Crushed aggregates and fine-grained silts, micaceous clay fill.	Older deposits that contain permafrost and have significant cover of colluvial, organic, or colluvial sediments are generally unsuitable as materials sources. Very short, steep embankments may have high potential for debris flows or stone avalanches. Cutbanks along active streams may fail, thus may not be suitable for structure sites. High flooding and icing potential along margins of streams.	GS, QS, QM1, QM2, QM3, QM4, QM5, QM6, QM7, QM8, QM9, QM10, QM11, QM12, QM13, QM14, QM15, QM16, QM17, QM18, QM19, QM20, QM21, QM22, QM23, QM24, QM25, QM26, QM27, QM28, QM29, QM30, QM31, QM32, QM33, QM34, QM35, QM36, QM37, QM38, QM39, QM40, QM41, QM42, QM43, QM44, QM45, QM46, QM47, QM48, QM49, QM50, QM51, QM52, QM53, QM54, QM55, QM56, QM57, QM58, QM59, QM60, QM61, QM62, QM63, QM64, QM65, QM66, QM67, QM68, QM69, QM70, QM71, QM72, QM73, QM74, QM75, QM76, QM77, QM78, QM79, QM80, QM81, QM82, QM83, QM84, QM85, QM86, QM87, QM88, QM89, QM90, QM91, QM92, QM93, QM94, QM95, QM96, QM97, QM98, QM99, QM100, QM101, QM102, QM103, QM104, QM105, QM106, QM107, QM108, QM109, QM110, QM111, QM112, QM113, QM114, QM115, QM116, QM117, QM118, QM119, QM120, QM121, QM122, QM123, QM124, QM125, QM126, QM127, QM128, QM129, QM130, QM131, QM132, QM133, QM134, QM135, QM136, QM137, QM138, QM139, QM140, QM141, QM142, QM143, QM144, QM145, QM146, QM147, QM148, QM149, QM150, QM151, QM152, QM153, QM154, QM155, QM156, QM157, QM158, QM159, QM160, QM161, QM162, QM163, QM164, QM165, QM166, QM167, QM168, QM169, QM170, QM171, QM172, QM173, QM174, QM175, QM176, QM177, QM178, QM179, QM180, QM181, QM182, QM183, QM184, QM185, QM186, QM187, QM188, QM189, QM190, QM191, QM192, QM193, QM194, QM195, QM196, QM197, QM198, QM199, QM200, QM201, QM202, QM203, QM204, QM205, QM206, QM207, QM208, QM209, QM210, QM211, QM212, QM213, QM214, QM215, QM216, QM217, QM218, QM219, QM220, QM221, QM222, QM223, QM224, QM225, QM226, QM227, QM228, QM229, QM230, QM231, QM232, QM233, QM234, QM235, QM236, QM237, QM238, QM239, QM240, QM241, QM242, QM243, QM244, QM245, QM246, QM247, QM248, QM249, QM250, QM251, QM252, QM253, QM254, QM255, QM256, QM257, QM258, QM259, QM260, QM261, QM262, QM263, QM264, QM265, QM266, QM267, QM268, QM269, QM270, QM271, QM272, QM273, QM274, QM275, QM276, QM277, QM278, QM279, QM280, QM281, QM282, QM283, QM284, QM285, QM286, QM287, QM288, QM289, QM290, QM291, QM292, QM293, QM294, QM295, QM296, QM297, QM298, QM299, QM300, QM301, QM302, QM303, QM304, QM305, QM306, QM307, QM308, QM309, QM310, QM311, QM312, QM313, QM314, QM315, QM316, QM317, QM318, QM319, QM320, QM321, QM322, QM323, QM324, QM325, QM326, QM327, QM328, QM329, QM330, QM331, QM332, QM333, QM334, QM335, QM336, QM337, QM338, QM339, QM340, QM341, QM342, QM343, QM344, QM345, QM346, QM347, QM348, QM349, QM350, QM351, QM352, QM353, QM354, QM355, QM356, QM357, QM358, QM359, QM360, QM361, QM362, QM363, QM364, QM365, QM366, QM367, QM368, QM369, QM370, QM371, QM372, QM373, QM374, QM375, QM376, QM377, QM378, QM379, QM380, QM381, QM382, QM383, QM384, QM385, QM386, QM387, QM388, QM389, QM390, QM391, QM392, QM393, QM394, QM395, QM396, QM397, QM398, QM399, QM400, QM401, QM402, QM403, QM404, QM405, QM406, QM407, QM408, QM409, QM410, QM411, QM412, QM413, QM414, QM415, QM416, QM417, QM418, QM419, QM420, QM421, QM422, QM423, QM424, QM425, QM426, QM427, QM428, QM429, QM430, QM431, QM432, QM433, QM434, QM435, QM436, QM437, QM438, QM439, QM440, QM441, QM442, QM443, QM444, QM445, QM446, QM447, QM448, QM449, QM450, QM451, QM452, QM453, QM454, QM455, QM456, QM457, QM458, QM459, QM460, QM461, QM462, QM463, QM464, QM465, QM466, QM467, QM468, QM469, QM470, QM471, QM472, QM473, QM474, QM475, QM476, QM477, QM478, QM479, QM480, QM481, QM482, QM483, QM484, QM485, QM486, QM487, QM488, QM489, QM490, QM491, QM492, QM493, QM494, QM495, QM496, QM497, QM498, QM499, QM500, QM501, QM502, QM503, QM504, QM505, QM506, QM507, QM508, QM509, QM510, QM511, QM512, QM513, QM514, QM515, QM516, QM517, QM518, QM519, QM520, QM521, QM522, QM523, QM524, QM525, QM526, QM527, QM528, QM529, QM530, QM531, QM532, QM533, QM534, QM535, QM536, QM537, QM538, QM539, QM540, QM541, QM542, QM543, QM544, QM545, QM546, QM547, QM548, QM549, QM550, QM551, QM552, QM553, QM554, QM555, QM556, QM557, QM558, QM559, QM560, QM561, QM562, QM563, QM564, QM565, QM566, QM567, QM568, QM569, QM570, QM571, QM572, QM573, QM574, QM575, QM576, QM577, QM578, QM579, QM580, QM581, QM582, QM583, QM584, QM585, QM586, QM587, QM588, QM589, QM590, QM591, QM592, QM593, QM594, QM595, QM596, QM597, QM598, QM599, QM600, QM601, QM602, QM603, QM604, QM605, QM606, QM607, QM608, QM609, QM610, QM611, QM612, QM613, QM614, QM615, QM616, QM617, QM618, QM619, QM620, QM621, QM622, QM623, QM624, QM625, QM626, QM627, QM628, QM629, QM630, QM631, QM632, QM633, QM634, QM635, QM636, QM637, QM638, QM639, QM640, QM641, QM642, QM643, QM644, QM645, QM646, QM647, QM648, QM649, QM650, QM651, QM652, QM653, QM654, QM655, QM656, QM657, QM658, QM659, QM660, QM661, QM662, QM663, QM664, QM665, QM666, QM667, QM668, QM669, QM670, QM671, QM672, QM673, QM674, QM675, QM676, QM677, QM678, QM679, QM680, QM681, QM682, QM683, QM684, QM685, QM686, QM687, QM688, QM689, QM690, QM691, QM692, QM693, QM694, QM695, QM696, QM697, QM698, QM699, QM700, QM701, QM702, QM703, QM704, QM705, QM706, QM707, QM708, QM709, QM710, QM711, QM712, QM713, QM714, QM715, QM716, QM717, QM718, QM719, QM720, QM721, QM722, QM723, QM724, QM725, QM726, QM727, QM728, QM729, QM730, QM731, QM732, QM733, QM734, QM735, QM736, QM737, QM738, QM739, QM740, QM741, QM742, QM743, QM744, QM745, QM746, QM747, QM748, QM749, QM750, QM751, QM752, QM753, QM754, QM755, QM756, QM757, QM758, QM759, QM760, QM761, QM762, QM763, QM764, QM765, QM766, QM767, QM768, QM769, QM770, QM771, QM772, QM773, QM774, QM775, QM776, QM777, QM778, QM779, QM780, QM781, QM782, QM783, QM784, QM785, QM786, QM787, QM788, QM789, QM790, QM791, QM792, QM793, QM794, QM795, QM796, QM797, QM798, QM799, QM800, QM801, QM802, QM803, QM804, QM805, QM806, QM807, QM808, QM809, QM810, QM811, QM812, QM813, QM814, QM815, QM816, QM817, QM818, QM819, QM820, QM821, QM822, QM823, QM824, QM825, QM826, QM827, QM828, QM829, QM830, QM831, QM832, QM833, QM834, QM835, QM836, QM837, QM838, QM839, QM840, QM841, QM842, QM843, QM844, QM845, QM846, QM847, QM848, QM849, QM850, QM851, QM852, QM853, QM854, QM855, QM856, QM857, QM858, QM859, QM860, QM861, QM862, QM863, QM864, QM865, QM866, QM867, QM868, QM869, QM870, QM871, QM872, QM873, QM874, QM875, QM876, QM877, QM878, QM879, QM880, QM881, QM882, QM883, QM884, QM885, QM886, QM887, QM888, QM889, QM890, QM891, QM892, QM893, QM894, QM895, QM896, QM897, QM898, QM899, QM900, QM901, QM902, QM903, QM904, QM905, QM906, QM907, QM908, QM909, QM910, QM911, QM912, QM913, QM914, QM915, QM916, QM917, QM918, QM919, QM920, QM921, QM922, QM923, QM924, QM925, QM926, QM927, QM928, QM929, QM930, QM931, QM932, QM933, QM934, QM935, QM936, QM937, QM938, QM939, QM940, QM941, QM942, QM943, QM944, QM945, QM946, QM947, QM948, QM949, QM950, QM951, QM952, QM953, QM954, QM955, QM956, QM957, QM958, QM959, QM960, QM961, QM962, QM963, QM964, QM965, QM966, QM967, QM968, QM969, QM970, QM971, QM972, QM973, QM974, QM975, QM976, QM977, QM978, QM979, QM980, QM981, QM982, QM983, QM984, QM985, QM986, QM987, QM988, QM989, QM990, QM991, QM992, QM993, QM994, QM995, QM996, QM997, QM998, QM999, QM1000.
GM	Variable, depending on proportion of silt and clay-sized material and stage of permafrost development. Deposits on or at the base of steep slopes may be subject to some landslides and normal sliding during periods of snowmelt or heavy precipitation.	Common on north-facing slopes, especially in older deposits. Segregated ice content may be high where silt and organic materials are prevalent.	High in deposits that contain large proportions of silt or organic silt and in deposits with poor drainage. Fills are frost stable, except for silt and organic zones on old land surfaces, especially where shallow permafrost inhibits drainage.	Those unstable where permafrost is present or where deposited contains excess ice. Deposits of permafrost may be particularly susceptible to creep, especially where situated by fine-grained ground water, such as springs along faults. Some colluvial deposits, such as talus aprons at or near the angle of repose, are generally unstable and may be subject to some landslides, debris flows, and rock falls. Fills are generally stable, except where overburden is susceptible to frost heaving.	Variable but generally fair to poor.	Unclassified fills, although some local pods or lenses may be a small quantity of moderately well-sorted, granular sand.	Fine surfaces may be subject to some landslides, debris flows, subsidence, and local liquefaction. Therefore, caution should be exercised during excavation and construction activities. Settling of over-saturated deposits may be subject to slope failure, and local flow subsidence may occur in areas of permafrost.	GM, QS, QM1, QM2, QM3, QM4, QM5, QM6, QM7, QM8, QM9, QM10, QM11, QM12, QM13, QM14, QM15, QM16, QM17, QM18, QM19, QM20, QM21, QM22, QM23, QM24, QM25, QM26, QM27, QM28, QM29, QM30, QM31, QM32, QM33, QM34, QM35, QM36, QM37, QM38, QM39, QM40, QM41, QM42, QM43, QM44, QM45, QM46, QM47, QM48, QM49, QM50, QM51, QM52, QM53, QM54, QM55, QM56, QM57, QM58, QM59, QM60, QM61, QM62, QM63, QM64, QM65, QM66, QM67, QM68, QM69, QM70, QM71, QM72, QM73, QM74, QM75, QM76, QM77, QM78, QM79, QM80, QM81, QM82, QM83, QM84, QM85, QM86, QM87, QM88, QM89, QM90, QM91, QM92, QM93, QM94, QM95, QM96, QM97, QM98, QM99, QM100, QM101, QM102, QM103, QM104, QM105, QM106, QM107, QM108, QM109, QM110, QM111, QM112, QM113, QM114, QM115, QM116, QM117, QM118, QM119, QM120, QM121, QM122, QM123, QM124, QM125, QM126, QM127, QM128, QM129, QM130, QM131, QM132, QM133, QM134, QM135, QM136, QM137, QM138, QM139, QM140, QM141, QM142, QM143, QM144, QM145, QM146, QM147, QM148, QM149, QM150, QM151, QM152, QM153, QM154, QM155, QM156, QM157, QM158, QM159, QM160, QM161, QM162, QM163, QM164, QM165, QM166, QM167, QM168, QM169, QM170, QM171, QM172, QM173, QM174, QM175, QM176, QM177, QM178, QM179, QM180, QM181, QM182, QM183, QM184, QM185, QM186, QM187, QM188, QM189, QM190, QM191, QM192, QM193, QM194, QM195, QM196, QM197, QM198, QM199, QM200, QM201, QM202, QM203, QM204, QM205, QM206, QM207, QM208, QM209, QM210, QM211, QM212, QM213, QM214, QM215, QM216, QM217, QM218, QM219, QM220, QM221, QM222, QM223, QM224, QM225, QM226, QM227, QM228, QM229, QM230, QM231, QM232, QM233, QM234, QM235, QM236, QM237, QM238, QM239, QM240, QM241, QM242, QM243, QM244, QM245, QM246, QM247, QM248, QM249, QM250, QM251, QM252, QM253, QM254, QM255, QM256, QM257, QM258, QM259, QM260, QM261, QM262, QM263, QM264, QM265, QM266, QM267, QM268, QM269, QM270, QM271, QM272, QM273, QM274, QM275, QM276, QM277, QM278, QM279, QM280, QM281, QM282, QM283, QM284, QM285, QM286, QM287, QM288, QM289, QM290, QM291, QM292, QM293, QM294, QM295, QM296, QM297, QM298, QM299, QM300, QM301, QM302, QM303, QM304, QM305, QM306, QM307, QM308, QM309, QM310, QM311, QM312, QM313, QM314, QM315, QM316, QM317, QM318, QM319, QM320, QM321, QM322, QM323, QM324, QM325, QM326, QM327, QM328, QM329, QM330, QM331, QM332, QM333, QM334, QM335, QM336, QM337, QM338, QM339, QM340, QM341, QM342, QM343, QM344, QM345, QM346, QM347, QM348, QM349, QM350, QM351, QM352, QM353, QM354, QM355, QM356, QM357, QM358, QM359, QM360, QM361, QM362, QM363, QM364, QM365, QM366, QM367, QM368, QM369, QM370, QM371, QM372, QM373, QM374, QM375, QM376, QM377, QM378, QM379, QM380, QM381, QM382, QM383, QM384, QM385, QM386, QM387, QM388, QM389, QM390, QM391, QM392, QM393, QM394, QM395, QM396, QM397, QM398, QM399, QM400, QM401, QM402, QM403, QM404, QM405, QM406, QM407, QM408, QM409, QM410, QM411, QM412, QM413, QM414, QM415, QM416, QM417, QM418, QM419, QM420, QM421, QM422, QM423, QM424, QM425, QM426, QM427, QM428, QM429, QM430, QM431, QM432, QM433, QM434, QM435, QM436, QM437, QM438, QM439, QM440, QM441, QM442, QM443, QM444, QM445, QM446, QM447, QM448, QM449, QM450, QM451, QM452, QM453, QM454, QM455, QM456, QM457, QM458, QM459, QM460, QM461, QM462, QM463, QM464, QM465, QM466, QM467, QM468, QM469, QM470, QM471, QM472, QM473, QM474, QM475, QM476, QM477, QM478, QM479, QM480, QM481, QM482, QM483, QM484, QM485, QM486, QM487, QM488, QM489, QM490, QM491, QM492, QM493, QM494, QM495, QM496, QM497, QM498, QM499, QM500, QM501, QM502, QM503, QM504, QM505, QM506, QM507, QM508, QM509, QM510, QM511, QM512, QM513, QM514, QM515, QM516, QM517, QM518, QM519, QM520, QM521, QM522, QM523, QM524, QM525, QM526, QM527, QM528, QM529, QM530, QM531, QM532, QM533, QM534, QM535, QM536, QM537, QM538, QM539, QM540, QM541, QM542, QM543, QM544, QM545, QM546, QM547, QM548, QM549, QM550, QM551, QM552, QM553, QM554, QM555, QM556, QM557, QM558, QM559, QM560, QM561, QM562, QM563, QM564, QM565, QM566, QM567, QM568, QM569, QM570, QM571, QM572, QM573, QM574, QM575, QM576, QM577, QM578, QM579, QM580, QM581, QM582, QM583, QM584, QM585, QM586, QM587, QM588, QM589, QM590, QM591, QM592, QM593, QM594, QM595, QM596, QM597, QM598, QM599, QM600, QM601, QM602, QM603, QM604, QM605, QM606, QM607, QM608, QM609, QM610, QM611, QM612, QM613, QM614, QM615, QM616, QM617, QM618, QM619, QM620, QM621, QM622, QM623, QM624, QM625, QM626, QM627, QM628, QM629, QM630, QM631, QM632, QM633, QM634, QM635, QM636, QM637, QM638, QM639, QM640, QM641, QM642, QM643, QM644, QM645, QM646, QM647, QM648, QM649, QM650, QM651, QM652, QM653, QM654, QM655, QM656, QM657, QM658, QM659, QM660, QM661, QM662, QM663, QM664, QM665, QM666, QM667, QM668, QM669, QM670, QM671, QM672, QM673, QM674, QM675, QM676, QM677, QM678, QM679, QM680, QM681, QM682, QM683, QM684, QM685, QM686, QM687, QM688, QM689, QM690, QM691, QM692, QM693, QM694, QM695, QM696, QM697, QM698, QM699, QM700, QM701, QM702, QM703, QM704, QM705, QM706, QM707, QM708, QM709, QM710, QM711, QM712, QM713, QM714, QM715, QM716, QM717, QM718, QM719, QM720, QM721, QM722, QM723, QM724, QM725, QM726, QM727, QM728, QM729, QM730, QM731, QM732, QM733, QM734, QM735, QM736, QM737, QM738, QM739, QM740, QM741, QM742, QM743, QM744, QM745, QM746, QM747, QM748, QM749, QM750, QM751, QM752, QM753, QM754, QM755, QM756, QM757, QM758, QM759, QM760, QM761, QM762, QM763, QM764, QM765, QM766, QM767, QM768, QM769, QM770, QM771, QM772, QM773, QM774, QM775, QM776, QM777, QM778, QM779, QM780, QM781, QM782, QM783, QM784, QM785, QM786, QM787, QM788, QM789, QM790, QM791, QM792, QM793, QM794, QM795, QM796, QM797, QM798, QM799, QM800, QM801, QM802, QM803, QM804, QM805, QM806, QM807, QM808, QM809, QM810, QM811, QM812, QM813, QM814, QM815, QM816, QM817, QM818, QM819, QM820, QM821, QM822, QM823, QM824, QM825, QM826, QM827, QM828, QM829, QM830, QM831, QM832, QM833, QM834, QM835, QM836, QM837, QM838, QM839, QM840, QM841, QM842, QM843, QM844, QM845, QM846, QM847, QM848, QM849, QM850, QM851, QM852, QM853, QM854, QM855, QM856, QM857, QM858, QM859, QM860, QM861, QM862, QM863, QM864, QM865, QM866, QM867, QM868, QM869, QM