

GEOLOGIC MAP

CORRELATION OF MAP UNITS

QUATERNARY

PLEISTOCENE

LOWER CRETACEOUS

CRETACEOUS

DESCRIPTION OF MAP UNITS

Artificial Fill (Holocene) - Chiefly clay, silt, sand, and sandstone rubble derived largely from building excavations; also includes bricks, concrete, and other man-made refuse. Generally shows fine employment in areas that were poorly drained or unconsolidated fill used as pads surrounding buildings or for other facilities. Generally less than 10 feet (3 m) thick. Does not include highway and other road fill or small areas of railroad fill.

Alluvium (Holocene) - Mostly silt and fine sand, minor clay and gravel. Deposited chiefly on the flood plains of the Sun and Missouri Rivers; water table in most places is within 10 feet (3 m) of the surface. Generally loose, fairly permeable, and subject to slumping along steep undercut river banks. As indicated from auger logs, thickness ranges from 10 to 40 feet (3 to 12 m), but in most places is difficult to distinguish the alluvium from underlying Qls deposits.

Landslide Deposits (Holocene) - Mostly slumps that abutted sandstone and siltstone and minor shale and siltstone. The slide material consists chiefly of Qls deposits and minor bedrock, siltstone, and sandstone. Sliding in northeast part of map area is on steep natural slopes and involves Qls and Qs deposits.

Dune Sand (Holocene) - Mostly windblown fine sand in places forming sandstone dunes 3-5 feet (1-2 m) high. Very loose, highly permeable, and highly subject to wind and water erosion. Generally less than 10 feet (3 m) thick; not mapped in most places where less than 2 feet (0.5-1 m) thick. In some places it is directly underlain by Qs deposits.

Younger Gravel (Pleistocene) - Very poorly sorted gravel, sand, cobbles, and boulders consisting of quartzite, agillite, locally derived sandstone, and a few granitic rock types. Forms terrace remnants in Missouri River trench in northern part of mapped area; highly permeable and well drained. As much as 40 feet (12 m) thick but more commonly 15-25 feet (5-8 m) thick. Locally underlain by Qs or Ql deposits but in most places the unit lies directly on bedrock (Kks).

Glacial Lake Great Falls Deposits (Undivided Pleistocene) - Probably consists of a relatively thin upper Qls unit and a thick lower Qls unit. On the basis of water-table data outside the mapped area, the deposits likely exceed 300 feet (90 m) in thickness in the preglacial channel of the Missouri River. In Gibson Flats the unit probably is underlain in places by Qs deposits and elsewhere lies directly on bedrock. In Johnson Flats the unit is thought to be directly underlain by Qs deposits.

Qls - Sandy and silty siltstone - Predominantly fine sand and silt; minor amounts of claystone. Generally loose, easily erodible, and nonplastic. Subject to some slumping on steep slopes. Units generally 5-30 feet (1.5-9 m) thick in the business district of the city; locally may be much thicker, more than 50 feet (15 m) thick in places in the valleys of the Missouri and Sun Rivers. Fairly well drained in upland areas and along valley walls; table common at a depth of 10-20 feet (3-6 m) in broad valleys of the Missouri and Sun Rivers. Commonly underlain by siltstone (Kks) in central and western parts of map area and by unit Qs in the eastern part of the map area. Fossil locally present.

Qlc - Clayey siltstone - Predominantly a montmorillonitic-rich clay, lesser amounts of silt and fine sand. Indistinctly well-developed light and dark laminae (curves). The high plasticity, high shrink-and-swell capacity, and low weathering strength of the unit (see table for physical characteristics in Appendix) may cause severe construction and maintenance problems unless these characteristics are given proper design consideration. Commonly 2-20 feet (0.6-6 m) thick in the business district of the city but probably exceeds 100 feet (30 m) in the valleys of the Missouri and Sun Rivers. Underlain by bedrock in most places but locally underlain by unit Qs in the valleys of the Missouri and Sun Rivers.

Qll and Intercalated Glacial Lake Deposits (Pleistocene) - Intercalated layers of unsorted and unconsolidated clay, silt, and sand, resembling unit Qs in composition, and layers of glacial lake deposits of Lake Great Falls (Qls or Qlc). Commonly unconsolidated layers are less than 1/2 inch (1.3 mm) thick, but till layers may be considerably thicker or thicker. Plasticity, shrink-and-swell capacity, and strength generally lie between those of units Qs and Qlc (see table). Thicknesses generally range from less than 10 feet (3 m) along western margin of the unit to more than 50 feet (15 m) along eastern margin where the unit grades imperceptibly into Qs. The unit probably was formed along the terminal margin of the glacier ice front and represents alluvial till, flow till, and ice-marginal lake deposits.

Till (Pleistocene) - Unsorted and unconsolidated mixture of clay, silt, and sand containing a few pebbles, cobbles, and boulders. Compact and highly impermeable. Generally characterized by low to negligible moisture content except near the surface. Fairly plastic where sufficient moisture is present. Generally stable in natural slopes up to near vertical and as much as 70 feet (21 m) high, except locally where overtopped by units Qs or underlain by Qs. May be fairly difficult to excavate at depth where dry and very compact. Thicknesses range from less than 50 feet (15 m) in the western part of the mapped area to more than 200 feet (60 m) in the eastern part. Approximately 60 feet (18 m) of upper part of unit is generally oxidized and gray to tan in color; below 70 feet (21 m) the unit is generally unoxidized. Locally underlain by bedrock. Other places underlain by bedrock.

Older Gravel (Pleistocene) - Poorly sorted deposit consisting of abundant, well-rounded gravel, cobbles, and boulder-size rocks of quartzite and agillite, and lesser chert, limestone, and sandstone. Locally underlain by bedrock. High to moderate permeability and well drained. Rocks are coated with calcite, especially in upper part of the deposit, and locally are cemented. Unit lies on bedrock and in most places produces the glass deposit. Generally between 5 feet (1.5 m) and 20 feet (6 m) thick.

Blackleaf Formation (Lower Cretaceous) - Tuff Member - Consists chiefly of dark-gray soft bontonic shale, fairly numerous beds of bentonite commonly 2-3 inches (5-8 cm) thick, and a few beds of glauconitic sandstone and siltstone. Most of the bontonic shale and bentonite beds are highly plastic when wet but form a loose spongy surface when dry; they weather to poorly exposed gentle slopes that are unsuitable to building if over-stepped by excavation. Probably all of the unit can be excavated without blasting except for possibly the glauconitic sandstone. A maximum of 100 feet (30 m) of the lower part of the 240 feet (73-m) thick member is present in the mapped area north of the Sun River, where a 20-30-foot (6-9-m)-thick bed of friable glauconitic sandstone forms the top of the mapped unit; south of the Sun River the maximum thickness is about 25 feet (8 m).

Flood Member - Consists of an upper sandstone approximately 55 feet (17 m) thick, a middle dark shale unit 30 feet (9 m) thick, and a basal thin-bedded flaggy sandstone and minor interbedded shale approximately 20 feet (6 m) thick. Upper unit, which is fairly massive, forms near-vertical cliffs and is generally stable except for local rockfalls; in excavating, may require substantial blasting. Small spalls locally issue from the base of the upper sandstone, south of the Sun River. Middle shale unit shows moderate natural slopes that may be subject to sliding if over stepped by excavation; the shale is fine and fairly hard where unweathered, but becomes soft and plastic where weathered and wet; entire unit probably can be excavated with conventional power tools without blasting. Total thickness of member is 134 feet (42 m) in type section immediately west of the mapped area.

Kootenia Formation, Undivided (Lower Cretaceous) - Consists predominantly of mudstone, shale, sandstone, siltstone, and minor limestone. Shows in those areas where exposures are good and where the distinctive limestone bed at the top of the lower member is absent.

Tuff Member - Predominantly mudstone and shale in red, maroon, purple, green, yellow, or gray beds commonly 2-10 feet (0.5-3 m) thick; lesser amounts of sandstone and siltstone in thicker beds. In northeast part of area, beds weather to rounded hills separated by deeply incised stream courses. Weathered material is moderately plastic but generally is stable on natural slopes. One local generally fine grained and silty sandstone, thickly bedded, and underlies most of the city of Great Falls. The sandstone is fairly resistant to weathering, stands in near-vertical natural slopes in excavated cuts, and may require blasting for removal. Excavation would be facilitated by presence of major north-west-trending joints 1-4 feet (0.3-1.2 m) apart and by the general platy nature of the beds; material from this unit in a large quarry south of Tenth Avenue South is crushed and used as aggregate. Member is approximately 195 feet (59 m) thick in vicinity of Black Eagle Dam and about 230 feet (70 m) thick in the northeastern corner of the mapped area.

Lower member - Chiefly fine-grained sandstone, shale, and siltstone in beds commonly 1-10 feet (0.3-3 m) thick; minor limestone beds in upper part of the member. Sandstones and siltstones generally are well bedded, blocky bedded, and form prominent near-vertical cliffs along the Missouri River downstream from Rainbow Falls. May require blasting for removal but sandstone would be faceted by weathering. Siltstones and shales are moderately plastic (0.1-2 m) apart and of a secondary joint pattern normal to the major joints giving a blocky characteristic appearance to the sandstone. A small normal fault, parallel to the secondary joint pattern, is present downstream from Black Eagle Dam. Shales are generally soft and moderately fine grained; sandstone beds are thick bedded to massive, well indurated, and as much as 50 feet (15 m) thick. A distinctive dark-gray fossiliferous limestone bed, which is about 15 feet (4.5 m) thick, is present in the upper part of the member. Member is about west of Rainbow Falls. Member has a total thickness of approximately 2 feet (0.6 m) in the mapped area below Rainbow Falls but is absent west of Rainbow Falls. Member has a total thickness of approximately 175 feet (60 m). Approximately the upper 125 feet (38 m) are exposed below Black Eagle Dam.

CONTACT - Long dash where approximate, inferred, or stratigraphic

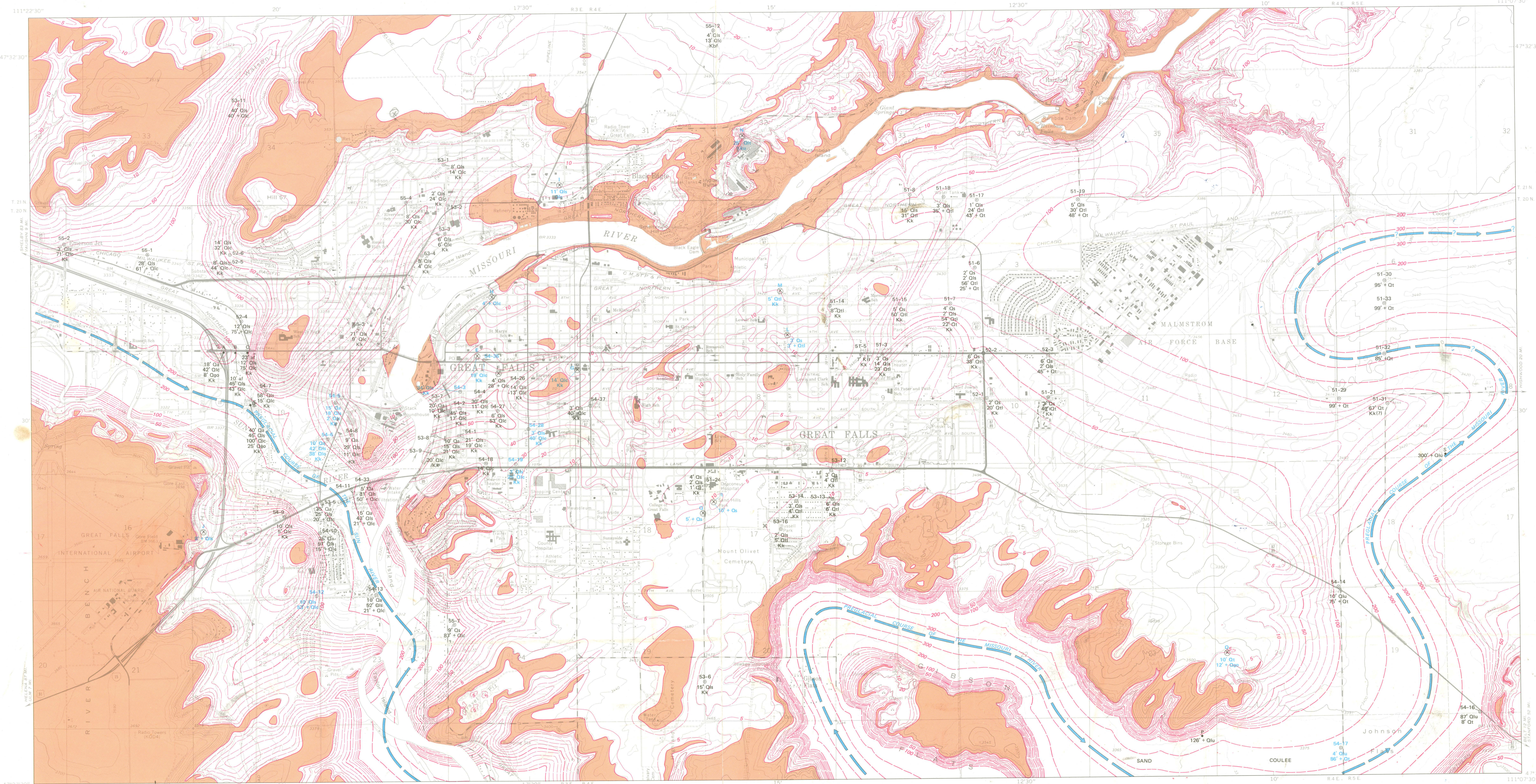
MINOR FAULT - Dashed where approximate, located, U, upthrown side; D, downthrown side

CONCEALED BEDROCK CONTACT - Symbols in parentheses denote bedrock units beneath the artificial deposits

ROCK QUARRY - Mast of quarried rock is crushed and used as aggregate

GRAVEL PIT - Mast pits abandoned because of depletion of gravel deposits

Geology mapped in 1950-53 and 1974-75



DEPTH-TO-BEDROCK MAP

PHYSICAL CHARACTERISTICS OF SELECTED GEOLOGIC UNITS
[Analyses by T. C. Nichols, Jr., J. K. Roach, and J. A. Sharps, U.S. Geological Survey]

Sample no.	Map designation	General location	Depth of sample (ft)	Particle size distribution (percent)		Atterberg limits			Natural moisture (%)	Shrinkage (%)	
				Clay ¹	Sand ²	Liquid limit	Plastic limit	Plasticity index			
1	Qs	NE 1/4 sec. 18, T. 20 N., R. 4 E. S. 15, of 10th Ave. S.	5	1.5	0	3	97				
2	Qs	NE 1/4 sec. 18, T. 20 N., R. 4 E. S. 15, of 10th Ave. S.	9	1.5	0	2	98				
				Average of Qs units ³		2.5		97.5			
3	Qs-5	Qls	West Great Falls; N. of Sun River	26	1.8	10	64	26	37		
4	Qs	Qls	Black Eagle, N. of Missouri River	6	1.0	10	64	26	37		
5	Qs	Qls	Gore Hill; S. of Sun River	15	1.2	8.3	24.0	67.7			
				Average of Qs units ³		8.3		24.0	67.7		
6	Qs-3	Qlc	Second Ave. S. and 3d St.	20	6.1	7.6	11	13	22	29	
7	Qs-6	Qlc	West Great Falls; N. of Sun River	20	6.1	7.4	25	1	64	27	
8	Qs-12	Qlc	3d Great Falls; N. of Sun River	20	6.1	7.4	25	1	64	27	
9	Qs-19	Qlc	10th Ave. S. and 9th St.	15	4.5	8.3	11	6	79	28	
10	Qs-29	Qlc	5th Ave. S. and 9th St.	15	4.5	8.3	11	6	79	28	
11	Qs-29	Qlc	Sixth Ave. S. and 9th St.	15	4.5	7.6	19	5	75	24	
12	Qs-36	Qlc	First Ave. N. and 4th St.	12	2.0	7.6	19	5	75	24	
13	Qs	Qlc	First Ave. N. and 4th St.	11	4.3	7.6	23	11	66	31	
14	Qs	Qlc	Central Ave. N. and 14th St.	14	2.4	7.6	23	11	66	31	
15	H	Qlc	8th Ave. N. and Park Dr.	4	1.2	8.6	14	0	94	34	
				Average of Qlc units ⁴		8.1		15.3	4.6	78.1	29.0
16	L	Qll ⁵	Fourth Ave. N. and 34th St.	6	1.8	8.6	10	4	83	29	
17	H	Qll ⁵	10th Ave. N. and 32d St.	4	1.2	8.7	19	14	60	24	
18	N	Qll ⁵	Indian Butte; N. of Missouri River	6	1.6	4.0	19	14	60	24	
				Average of Qll units ⁶		6.3		20.3	15.3	55.0	24.3
19	O	Qs	SW 1/4 sec. 24, T. 20 N., R. 4 E. N. of Sand Coulee	5	1.5	5.0	35	15	47	22	
20	Qs-17	Qs	Johnson Flats, Sand Coulee	25	17.6	42	37	22	39	15	
21	Qs-17	Qs	Johnson Flats, Sand Coulee	60	31.3	37	36	22	39	15	
22	Qs-17	Qs	Johnson Flats, Sand Coulee	60	31.3	37	36	22	39	15	
				Average of Qs units ⁷		43.5		20.2	40.8	16.5	24.3

¹Clay: 0.002-0.005 mm (0.00008-0.0002 in).

²Sand: 0.005-0.075 mm (0.0002-0.003 in).

³Clay content of the soil in percent of dry soil weight at the boundary between the liquid state and the solid state.

⁴Clay content of the soil in percent of dry soil weight at the boundary between the liquid state and the plastic limit. Represents the range of plastic content at which the soil is plastic.

⁵Percent of dry soil weight.

⁶Maximum water content in percent of dry soil weight at which a reduction in water content by evaporation will not cause a decrease in volume of the soil mass.

⁷U.S.P. denotes that the sample is nonplastic.

⁸U.S.P. denotes that the sample is plastic.

⁹The light layer is 1/2 inch (1.3 mm) thick and is approximately 1/2 inch (1.3 mm) thicker than the dark layer and there are approximately five light layers and five dark layers per inch (2.5 cm) of thickness of sample.

¹⁰Predominantly Qlc unit with only minor Qs units.

EXPLANATION FOR MAP SHOWING DEPTH TO BEDROCK

BEDROCK OUTCROP OR THINLY COVERED BEDROCK - Surficial cover generally less than 3 feet (1 m)

ISOPACH - Line showing thickness of surficial deposits or depth from surface to bedrock. Solid line is based upon fairly numerous control points and accuracy in most places is believed to be within an isopach interval. Long dashed line is based upon scattered control points; location and interval of line is inferred (inference is greatest along the eastern margin of the mapped area). Control for drawing isopachs, in addition to natural exposures, is based upon examination of approximately 200 building excavations, drilling and logging of 400 auger logs, and examination of records of approximately 700 city blocks of sewerline excavations, and interpretation of selected water wells and test holes. Isopachs shown in 10-foot (3-m) intervals to a depth of 100 feet (30 m) except for addition of the 50-foot (15-m) isopach; at depths greater than 100 feet (30 m) only the 100-foot (30-m) intervals are shown. Hatched line indicates area of lesser thickness than surrounding area.

SELECTED GENERALIZED LOG - Shows stratigraphic sequence and approximate thickness in feet (1 ft=0.305 m) at sample site. Logs shown in blue are described in table of physical properties.

Excavation or natural exposure examined by the authors where stratigraphic and thickness control are accurate

Power auger hole logged by the authors where interpretation of units and their thicknesses are approximate in places due to difficulty of making interpretations from auger cuttings

Water well (approximate location) or test hole with logs interpreted by the authors where reliability is variable

INFERRED PREGLACIAL COURSE OF RIVER SHOWING DIRECTION OF FLOW - Querred where the inference is greatest

Isopachs mapped in 1950-53 and 1974-75