GENERALIZED DESCRIPTION OF MAP UNITS IN THE COLEEN QUADRANGLE, ALASKA

Мар			Distribution and	Topography		Susceptibility to	Draina	age Subsurface	Susceptibility to	Suitability for	
symbol	Name	Description U N C O	thickness	and vegetation	Permafrost T E D	frost action	Surface	(if thawed)	erosion E P 0	construction uses	Problems
Qfg	Flood plain gravel	Gravel and sand with minor amounts of silt and clay. Gravel clasts well rounded to subrounded of diverse rock types derived from Brooks Range. Imbricate structure of cobbles and pebbles common.	Present along the Sheenjek and Coleen Rivers; thickness unknown.		Generally free of permafrost near surface. Probably present at some (unknown) depth.	Low	Good	Good	High because of proximity to river channels.	Excellent, primarily as coarse aggregate; presence of some chert objectionable.	Subject to erosion and flooding during times of high runoff (spring breakup). Depth of river scour must be determined before pipe or cable is buried in gravel. Local aufeis conditions occur. Shallow ground-water table would be a problem during excavation.
Qc	Colluvium, undifferen- tiated	Poorly sorted, sand, silt and clay derived from local upslope sources. May contain minor amounts of coarse material. Generally consists of a mixture of soil and other fine-grained materials that are subject to slow downslope creep when thawed.	Present at only one small local- ity on north edge of map west of the Sheenjek River; probably less than 20 feet thick.	Generally smooth slopes along the base of steeper slopes; low shrubs and grasses common.	do	High	Poor	Poor	High	Unsuitable	Occasionally subject to surface movement. Generally this material is present at or near the base of steeper slopes and represents the accumulation of debris derived by slow flowage from upslope.
Qsm	Solifluction mantle	do	Widespread throughout map area; less than 5 feet thick on upslope margins, thickening to as much as 50 feet downslope.	Generally smooth, but occasionally lobate slopes; marked by characteristic "horsetail" drainage patterns; low shrubs and grasses common.	do	High	Poor	Poor	High, subject to creep when thawed.	Unsuitable	This unit is similar to the Qc, colluvium, except that it commonly mantles a slope rather than occurring predominantly at the base of slopes. This is the most widespread unit in the map area, occupying perhaps as much as 50 percent of it.
Qvg	Vegetated gravel	Gravel and sand with minor amounts of silt and clay. Gravel clasts well rounded to subrounded. Commonly mantled with 1 to 3 feet of carbonaceous silt.	Local deposits along the major rivers and creeks; less than 50 feet thick.	Low, flat terraces bordering and sometimes surrounder by younger flood plain gravels (Qfg). Almost everywhere covered by tundra or low brush vegetation.		Low, except in silt-rich cover	Good	Good	High, because of proximity to major rivers.	silt overburden. However,	Flooding and erosion common during high runoff. Shallow ground-water table limits depth of excavation.
Qtg	Terrace gravel	subrounded. Commonly mantled with 1 to 3	Sheenjek and Coleen Rivers, as	bounded by scarps of 4 to 10 feet high; tundra and brush vegetation.	Present within 2 feet of surface; ice wedge(?) polygons observable on the terraces on the east side of the Coleen River.	in underlying gravel and sand.		Good	High in areas next to river flood plains.	Fair; silty overburden and permafrost are problems.	Flooding and erosion in areas near active flood plains. Shallow groundwater table limits depth of excavation.
Qog	Outwash gravel	Gravel and sand with minor amounts of silt and clay. Gravel clasts well rounded to subrounded. Mantled with 1 to 5 feet of carbonaceous silt.	Occurs as terraces along the Sheenjek River and Pass and Strangle Woman Creeks; 20 to 40 feet thick.	Flat terrace bounded by scarps 6 to 15 feet high; much of the old terraces are covered by solifluction mantle (Qsm) along Pass and Strangle Woman Creeks; tundra vegetation.		Low, except in silt-rich cover	Good	Good	Low	do	Permafrost must be thawed before gravel can be excavated.
Qt ₁	Till	Sandy, bouldery gravel. Gravel clasts subrounded. Covered with 1 to 5 feet of silt.	Occurs at one locality on the north boundary of the map area west of the Sheenjek River; 5 to 20 feet thick.	Smooth slopes; tundra vegetation.	do	High in silty overburden	Fair	Good	Low	do	do
Qs	Sand and silt	Carbonaceous sand, silt and clay of multi- ple origin; primarily residual, eolian and colluvial in nature.	Present in the low, flat areas around Grayling Lake, near the mouth of Monument Creek and along the lower stretches of Strangle Woman Creek; probably 20 to 50 feet thick.	vegetation, low spruce trees.	Present within 2 feet of surface; ice wedge(?) polygons observable on the sur- face of this material; particularly common around Grayling Lake.	High	Poor	Poor	High due to thawing around lake margins and near edge of river flood plains.	Unsuitable	High ice-content makes this material subject to extreme settlement and flowage even on gentle slopes if enclosed ice melts.
Qat	Altiplanation terrace	Generally flat surfaces cut on metamorphic bedrock mantled with thin veneer of rock rubble.	Present only in the extreme eastern part of the map area; rock rubble less than 5 feet thick.	Flat or very slightly slop- ing surfaces; tundra vege- tation.	tures in bedrock.	Low	Good	Good	Low	Unsuitable	
JPc	Chert	Green, gray and red chert, argillite and shale.	Occurs as a few small outcrops in the western part of the map area; thickness unknown.			Low	Good	Good	Low	Poor; may have some use as riprap and coarse fill.	
Jąs	shale	Dark-gray phyllite and schistose siltstone; dark-gray very fine grained slightly foli- ated quartzite; sandstone to granule con- glomerate. Minor gray and green sand- stone.	Present in two localities near the mouth of Strangle Woman Creek along the south border of the map area; thickness unknown.	Moderate to steep slopes; tundra vegetation.	do	Low	Good	Good	Low	do	
Jm	Mafic rocks	Gabbro, basalt and quartz diorite sills.	Exposed almost exclusively in the western part of the map area.	Moderate to steep slopes; tundra vegetation.	do	Low	Good	Good	Low	Riprap and coarse fill	
Psc	chert	Black silt and clay shale; red and green argillite; red, green, and black chert; fine-grained pyritic calcareous sandstone with minor amount of K-feldspar.	Exposed in western part of map area associated with mafic rocks, may be as much as 2,000 feet thick.	do	do	Low	Good	Good	Low	do	
PMI and M1	Group	Gray cherty bioclastic limestone, dark-gray fine-grained laminated limestone and black laminated chert. Black silty shale and black chert; light	Occurs as scattered outcrops throughout map area; thickness unknown. Occurs as a single outcrop	Steep to moderately steep slopes; generally bare of vegetation.	do	Low	Good	Good	Low	Limestone excellent for riprap, coarse fill, base course and surface course.	
Ms		gray very fine- to fine-grained laminated sandstone. Black laminated silicified siltstone;	south of Grayling Lake; less than 500 feet thick. Outcrops in low hills between	do		Low	Good	Good	Low	Could be used for riprap	Of too limited extent to be of much use.
Mky	Kayak Shale	chert; black shaly phosphatic limestone with horn corals. Black shale, black laminated siltstone and	the Sheenjek and Coleen Rivers; about 1,200 feet thick.	do	do	Low	Good	Good	Low	and coarse fill. Unsuitable	NOV 2 2 1974
Mss	Sandstone	chert; orange-weathering crinoidal lime- stone. Coarse-grained conglomeratic quartz sand- stone with minor K-feldspar. Cement is	in the area between the Sheenjek and Coleen Rivers; about 500 feet thick. Occurs in only one locality north of Strangle Woman Creek;	do	do	Low	Good	Good	Low		Of too limited extent to be of much use.
MDkk	Kekiktuk and Kanayut Con- glomerates,	Carbonate, silica, hematite. Quartz-chert pebble conglomerate and sand-stone.	up to 300 feet thick. Occurs on the divide between Pass Creek and the Coleen River; thickness unknown.	do	do	Low	Good	Good	Low	Conglomerate good for riprap and coarse fill.	
Dk	undifferentiated Kanayut Conglomerate	Light-gray to yellow fine- to medium- grained quartzite and quartz-chert pebble conglomerate; greenish-gray very fine	Occurs only in the extreme western part of the map area; thickness unknown.	Gentle to moderately steep slopes; generally bare of vegetation or some tundra.	do	Low	Good	Good	Low	Conglomerate and sandstone good for riprap and coarse fill.	
Ds	Shale and sandstone	grained thin-bedded sandstone. Olive- and brown-weathering shale and silt- stone and black shale; interbedded limo- nitic partly calcareous fine- to medium- grained sandstone; fine-grained micaceous graywacke and chert-slate pebble conglom- erate.			do	Low	Good	Good	High		Locally contains limestone unit (Dsl).
Ds1	Limestone	Orange- and gray-weathering argillaceous limestone.	Occurs as thin beds within the shale and sandstone unit (Ds) in western part of map area.	do	do	Low	Good	Good	High		Of too limited extent to be of much use.
₽sc	Schistose sandstone	Ferruginous coarse-grained sandstone and conglomerate; minor green calcareous sandstone.	Occurs on the low divide between Pass Creek and the Coleen River; thickness unknown.		do	Low	Good	Good	High	Riprap and coarse fill.	
₽q	Quartzite	Light-gray to pale-orange, fine- to very fine-grained orthoquartzite, partly limo-nitic, locally micaceous; minor schistose ferruginous and greenish-gray silt shale.	Present in the eastern part of the map area in the drainage of Strangle Woman Creek; thickness unknown.	do	do	Low	Good	Good	High	do	
₽m	Metamorphic rocks	Semischist and phyllite, dark-gray, micaceous, silty and gray to greenish-gray very fine-grained quartzose; some laminated phyllite; includes thin layers of greenstone (½ mg).	do	do	do	Low	Good Olaska	Good Pruble	High USGS LIBRARY - REST	Dest. 1:10	M(200) MF502 Sheet 2
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