



GEOLOGICAL SURVEY OF CANADA
DEPARTMENT OF ENERGY, MINES AND RESOURCES

96 D

RIVER BANK STABILITY MAPS

GSC MAP 9-1973

RIVER BANK STABILITY MAP

To accompany
THE STABILITY OF NATURAL SLOPES IN THE MACKENZIE VALLEY
by J.A. Code

Environmental Social Program Report 73-9

Prepared by the Department of Energy, Mines and Resources
for the Environmental-Social Program, Northern Pipelines

LEGEND

GEOLOGIC AGE	DESCRIPTION	MAP NOTATION	MODE OF EROSION	TYPICAL SLOPE CHARACTERISTICS
Quaternary and Recent	Granular and fine grained (cohesive) un cemented clastic sediments. (Soil cover)	Qs	Negligible, some mass transport of beach and lower slope material by water and river ice.	Stable slopes, vegetated, usually 15° or less. Burnt areas unstable at 5° or less.
	Granular and fine grained (cohesive) cemented clastic sediments.	Qa	Mass movement confined to active layer. Failures also occur in former permafrost areas. Mainly earthflows, detachment slides, solifluction. Gully erosion and slope wash.	Slope angle 15-35°. Displaced material usually highly deformed due to high moisture contents in active layer. Slopes usually less than 100 feet high.
	Large scale retrogressive slides, slumps, flows; usually accompanied by large scale gullying. Characteristic of glacio-lacustrine sediments overlain by glaciofluvial sands.	Ql	Super slopes greater than 100 feet in height. Displaced blocks usually relatively undeformed during movement; sometimes consist of frozen soil and often exhibit backward tilt.	
Tertiary	Weakly cemented mainly clastic sediments-sandstone, limestone, conglomerate, shale.	Te	Gullying, slope wash, infrequent slumping.	Moderate to steep upper slope, talus accumulation at toe consisting of granular and fragmented rock debris.
Cretaceous	Weak soft shale; weakly cemented sandstone and siltstone.	Ka	Gullying, slope wash, shallow active layer slides.	Bank height less than 100 feet. Weathered slopes generally less than 35°.
	Large scale retrogressive failures of high shale banks.	Kl	Steep shale banks unstable at heights of over 100 feet. Low shale content slopes are less susceptible to slumping.	
	Undifferentiated	K		
Devonian	Mainly well cemented, resistant sedimentary rock. Limestone, sandstone, dolomite, shale.	D	Rockfalls, infrequent slumping. Some high shale content banks more susceptible to gullying and slumping.	Resistant rocks form steep upper valley walls where talus accumulation at toe. Softer shales erode to low angle valley walls (< 35°).

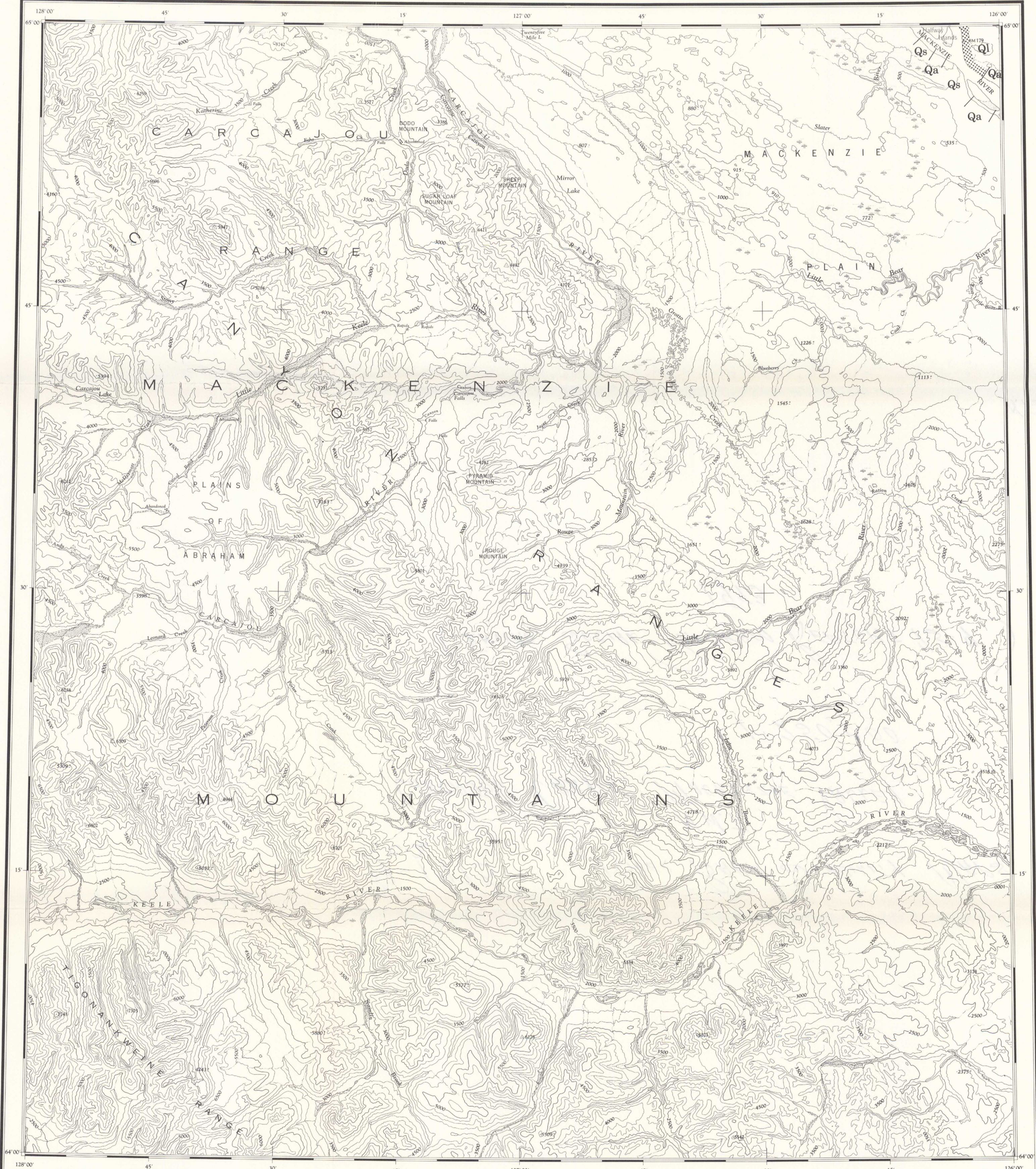
NOTES

- Vertical sequences of the above units observed in the field are shown with components divided by horizontal stroke. For example **Qa** denotes Quaternary with shallow slides over Cretaceous sediments. Thicknesses of units not measured.
- Notations showing combinations of above subdivisions such as **Qas** indicate predominance of **Qa** with subordinate **Qs**.
- Transitions between units are often gradual rather than abrupt; in such instances boundaries are chosen arbitrarily.
- Where the above notation is applied to meandering rivers, instability if indicated applies only to outside banks of meander loops.

Compiled by J.A. Code from information collected in 1971-1972

Cartography by Geological Survey of Canada

Printed by Surveys and Mapping Branch 1973



CARCAJOU CANYON

DISTRICT OF MACKENZIE

NORTHWEST TERRITORIES

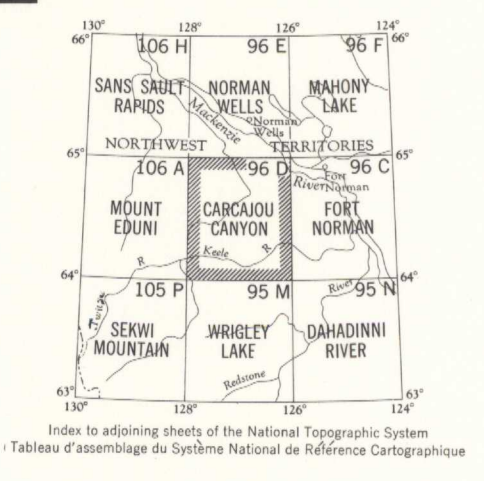
Scale 1:250,000 Échelle

Roads:	Routes:
loose surface, all weather... de gravier toute saison ...	less than 2 lanes moins de 2 voies
cart track, trail ... chemin de terre, sentier ...	dry weather période sèche
Spot elevation, precise, approximate ... Point coté; précis, approximatif ...	950 - 950'
Boundary monument ... borne frontière ...	*
Pingo ... Buttes de terre ...	**
Depression contours ... Courbes de cavité ...	
Cliff or low relief ... Falaise ou relief peu accentué ...	
Esker ... Esker ...	

Transverse Mercator Projection
North American Datum 1927
Contour Interval 500 feet
Elevations in feet above Mean Sea Level

Projection Transverse de Mercator
Réseau géodésique nord-américain unifié 1927
Evidistance des courbes: 500 pieds
Élévations en pieds au-dessus du niveau moyen de la mer

Building ...	Bâtiment ...	Intermittent stream, Cours d'eau intermittent ...
Post office ...	Bureau de poste ...	P Intermittent lake ... Lac intermittent ...
Church ...	Église ...	R Rapids; falls ... Rapides; chute ...
School ...	École ...	F Marsh or swamp ... Marais ou marécage ...
Astronomical monument ... Repère astronomique ...		S String bogs ... Marais en chapelet ...
R.C.M.P. Detachment ... Poste de la G.R.C. ...		Icefield or Glacier, Champ de glace ou glacier ...
Horizontal control point ... Point géodésique ...		



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Tableau d'assemblage du Système National de Référence Cartographique