

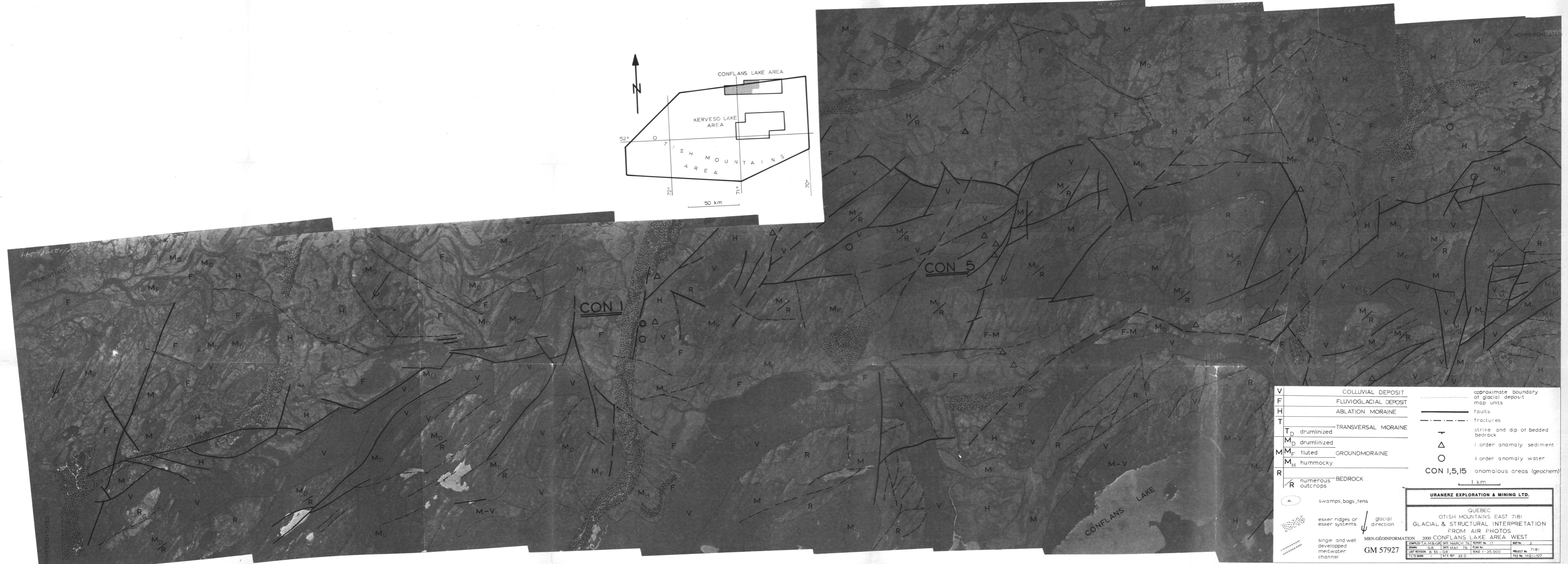
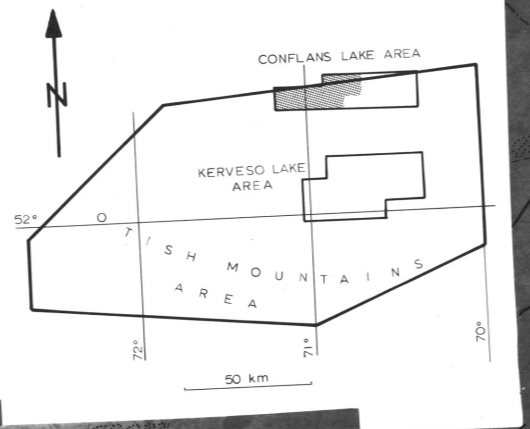
V	COLLUVIAL DEPOSIT	approximate boundary of glacial deposit map units
F	FLUVIOGLACIAL DEPOSIT	—————	faults
H	ABLATION MORAINE	- - - - -	fractures
T	TRANSVERSAL MORAINE	—+—	strike and dip of bedded bedrock
T _D	drumlinized	△	1. order anomaly sediment
M _D	drumlinized	●	U-mineralization
M	GROUNDMORAINE		
M _F	fluted		
M _H	hummocky		
R	BEDROCK		
R	numerous outcrops		
⊙	swamps, bogs, fens	↙	glacial direction
⋯	esker ridges or esker systems		single and well developed meltwater channels

MRN-GÉOINFORMATION 2000
 GM 57927

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QUEBEC
 OTISH MOUNTAINS EAST 7181
 GLACIAL & STRUCTURAL INTERPRETATION
 FROM AIR PHOTOS
 KERVESO LAKE AREA

COMPILED BY: G.R.	DATE: MARCH 76	REPORT No. 17	MAP No. 2
DRAWN BY: G.R.	DATE: MAY 76	PLAN No.	
LAST REVISION BY: G.R.	SCALE: 1:50,000	PROJECT No. 7181	
FILE NO. MQ1-06			



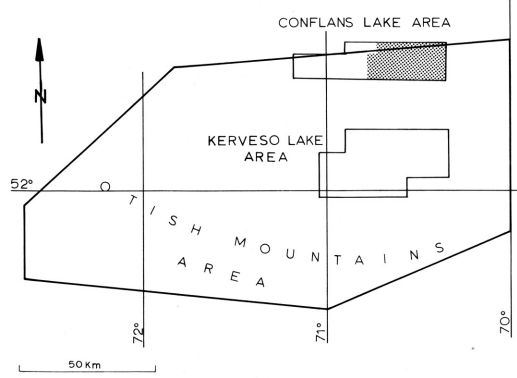
V	COLLUVIAL DEPOSIT	---	approximate boundary of glacial deposit map units
F	FLUVIOGLACIAL DEPOSIT	---	faults
H	ABLATION MORAINE	---	fractures
T	TRANSVERSAL MORAINE	---	strike and dip of bedded bedrock
T _D	drumlinized	Δ	1. order anomaly sediment
M _D	drumlinized	○	1. order anomaly water
M _F	fluted	CON 1,5,15	anomalous areas (geochem)
M _H	hummocky		
R	numerous outcrops	1 km	
R	swamps, bogs, fens		
R	esker ridges or esker systems		
R	single and well developed meltwater channel		

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QUEBEC
OTISH MOUNTAINS EAST 7181
GLACIAL & STRUCTURAL INTERPRETATION
FROM AIR PHOTOS
FROM AIR PHOTOS LAKE AREA WEST

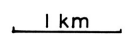
MRN-GÉOINFORMATION 2000 CONFLANS LAKE AREA WEST
GM 57927

COMPILED BY: M. B. GRIFFIN	DATE: MARCH 76	REPORT NO. 17	MAP NO. 3
DRAWN BY: G.R.	DATE: MAY 76	PLAN NO.	
LAST REVISION: B SE - GR	SCALE: 1:25,000	PROJECT NO.	7181
TC TO BURN: 1	INTS. REF: 23 D	FILE NO. MGI-107	



LEGEND
REFER TO MAP NO. 2+3

MRN-GÉOINFORMATION 2000
GM 57927



URANERZ EXPLORATION & MINING LTD.			
QUEBEC OTISH MOUNTAINS EAST 7181 GLACIAL & STRUCTURAL INTERPRETATION FROM AIR PHOTOS CONFLANS LAKE AREA EAST			
COMPILED TA-MB-GR	DATE MARCH 76	REPORT No 17	MAP No. 4
DRAWN GR	DATE MAY 76	PLAN No.	
LAST REVISION B St-GR		SCALE 1:25,000	PROJECT No 7181
TC TO BORN 1	NTS REF 23 D		FILE No MOI-108