

STRATIGRAPHY

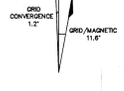
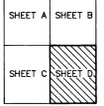
DEVONIAN	Db	Bell Shale	Ess	sediments; unassigned
	Dj	Florence Quartzite	Ess	shales
	Sk	Keel Quartzite	Ess	siltstone
SILURIAN	Sa	Amber Slate	Ess	sandstone
	Sc	Cromy Quartzite	Ess	finely ls. sh. / sh
			Ess	Montana spilitic; unassigned
			Ess	luff
ORDOVICIAN	Og	Garden Limestone		
	Om	Maina Sandstone		
CAMBRIAN	E	Unassigned Cambrian		
	Ec	Unassigned sediments/turbidites		
	Es	Sandstone		
	Esd	dolomite		
DEVONIAN INTRUSIVE	Dp	Porphyry		

Bedding trend	agg	agglomerate
Bedding attitude; measured	bd	bedded
0-29°	bd	band
30-59°	bl	black
60-89°	br	brown
vertical	cf	with
Joint; vertical	cg	coarse grained
inclined	cl	clay (es)
Shear; vertical	dg	dark grey
inclined	dl	disurbed
Cleavage; vertical	fb	fine bedded
inclined	fe	feruginous
Fault; vertical	fg	fine grained
inclined	fl	folded lenses
Small anticline	fl	float
syncline	fd	folded
Plunge of minor fold	ft	fault
Vein; fissure lobe, inclined	gr	graphitic
Outcrop	lg	light grey
Flux / score		

mic	micaceous	un	un veined
mlc	mark	ves	vesicular
mnr	minor	wd	weathered
mll	mullite		
mx	massive		
o/c	outcrop		
o/w	open cut		
or	orange		
py	pyrite		
q	quartz		
ru	rock		
slc	sub-lens		
sch	schist		
sch	schistose		
sh	shale		
sd	sandstone		
ss	siltstone		
tan	tanure		
v	very		

Mapping was along roads, tramways, creeks and ridge tops mostly prior to construction of grids. Geology was plotted against topography, and may be in error by up to 50 m. with respect to grids.

SHEET LOCATION



RGC EXPLORATION PTY. LIMITED	
ZEEHAN AREA SHEET D GEOLOGICAL FACT MAP	
COMPILED: J.F.C.	DRAWN: J.F.C.
DATE: July 90	CHECKED: J.F.C.
BASE PLAN NO. 5521/035	OVERLAY PLAN NO. 100 0 200 300 400 500
	SCALE: 1 : 5,000
	PLAN 9