



STRATIGRAPHY

SILURIAN	ELDER GP.	Sc	Crassy quartzite
ORDOVICIAN	JUNIOR GP.	Og	Garden limestone
		Om	Moira sandstone
CAMBRIAN		C	Unassigned sediments
PROTEROZOIC	DOONAN FM.	Ess	Unassigned sediments
		Cash	Shales
		Cass	Siltstone
		Coss	Sandstone (quartzite)
		Cosp	Finely interbedded Cash/Cass/Coss
		Cam	Mountana siltstone
		Camt	Mountana till (spilitic)

Bedding trend	Franch	bed	bed	gy	grey
Bedding attitude; measured	Pit	bedd	bedding/bedded	ig	interbedded
0-29°	Shaft	bl	black	lam	laminated
30-59°	Adit	br	brown	lg	light grey
60-89°	Mulluck heap (or escarpment)	brecc	brecciated	lst	limestone
vertical	Ironstone	cb	course bedded	mb	medium bedded
Joint; vertical	Alpha lineaments (probably fault traces)	cg	course grained	mic	micaceous
Shear; vertical		ck	creak	mr	minor
inclined		clayst	claystone	mdst	medium
cleavage; vertical		cp	chalybite	ma	massive
Fault; vertical		d	disseminated	v	very
inclined		dg	dark grey	vn	vein
Small anticline		fb	fine bedded	wb	well bedded
syncline		fl	flint	wd	weathered
Plunge of minor fold		ft	fault	wh	white
Vein; massive ledge, inclined		gt	gilt	X-bed	cross-bedded
Float		gn	galena		

Mapping was conducted along roads, tramways, creeks and ridge tops mostly prior to construction of the grids. The geology was then plotted against topography, and may be in error by up to 50 meters with respect to the grid.

SHEET LOCATION

50m

GRID CONVERGENCE 1.2
GRID/MAGNETIC 116°

RGC EXPLORATION PTY. LIMITED (INC. IN N.S.W.)		ZEEHAN AREA	
COMPILED: D.J.C.		SHEET B	
DRAWN: D.T.C.		GEOLOGICAL FACT MAP	
DATE: July 90			
CHECKED: [Signature]			
BASE PLAN NO. 5521/034	OVERLAY PLAN NO. [Blank]	SCALE: 1:5,000	PLAN 7