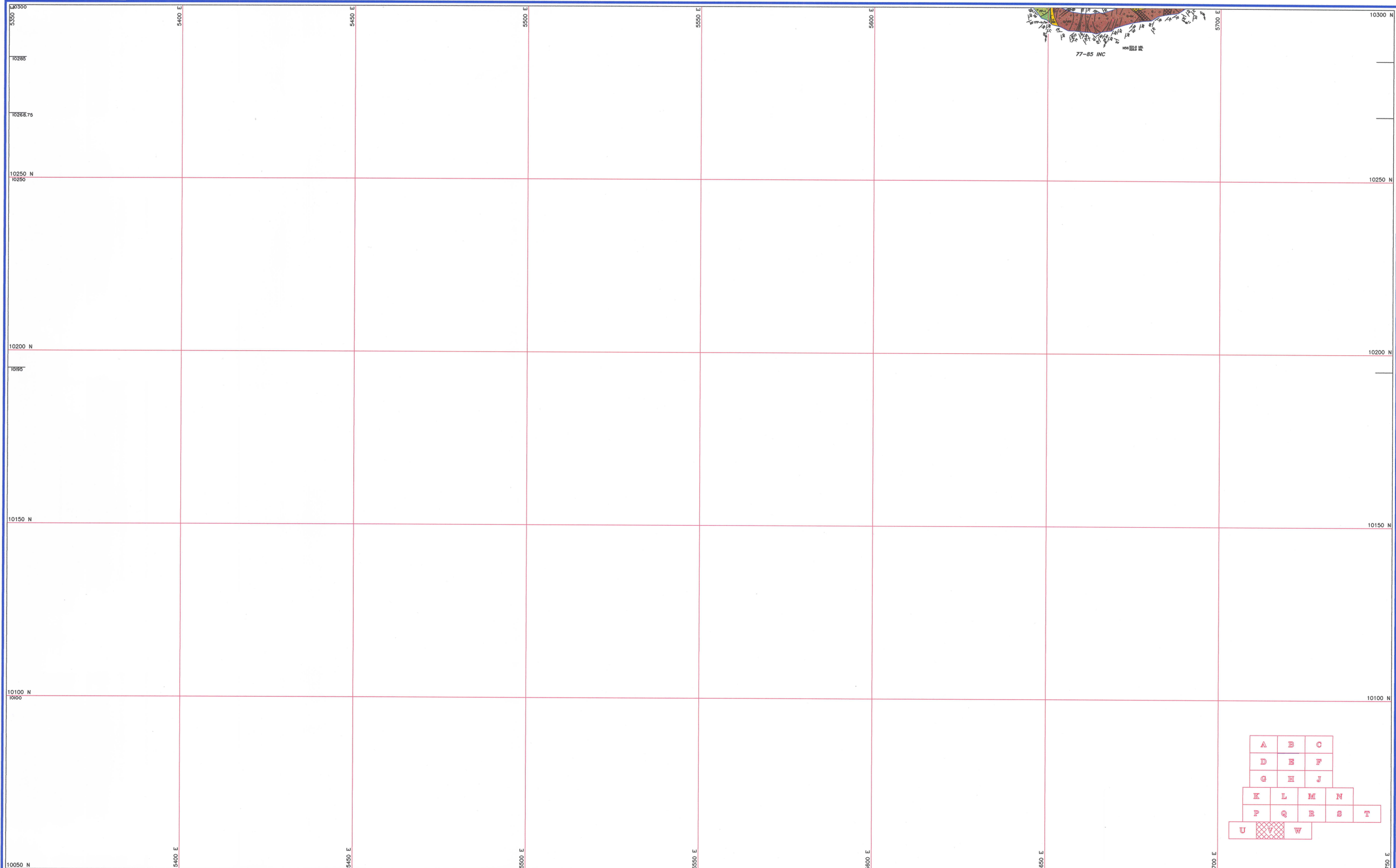


5 cm



COMPOSITION PREFIX		LITHOLOGY		TEXTURE SUFFIX	
Ba	Barite	MPy	Massive pyrite	av	ash volcanoclastic
B	Basalt	MPy	Massive pyrite	<2mm	<2mm
BMS	Base Metal Sulphide	Y	Polymict "Quellite"	bv	breccia volcanoclastic
Ch	Chert	Q	"Quellite"	>64mm	>64mm
D	Dacite	R	Rhyolite	xv	crystal volcanoclastic
FP	Feldspar phytic andesite	Ss	Sandstone, siltstone	lv	lapilli volcanoclastic
GSP	Glassy silico-pyrite	Sh	Shale	flv	fine 2-8mm
HA	Highly altered rock	TB	Tertiary Basalt	miv	medium 8-32mm
				civ	coarse 32-64mm
Br	Brecciated	My	Mylonite	l	lava
Cv	Coverous	SI	Slickensided	lb	lava breccia
Fu	Puggy	CO	Carbonate	pi	pillow lava
Rh	Reheded	Cl	Chlorite	vp	variolitic pillow lava

MINERALISATION	
Bn	Banded
Br	Brecciated
Bx	Boxwork Veining
Cm	Coliform
Ds	Disseminated
Eu	Euhedral
Fr	Fragmental
Fb	Fractaloidal
IP	Inter-Plane Coating
Me	Massive
No	Nodular
Pm	Pillow Margin
Rk	Reworked
Rm	Fragment Rim
Rx	Recrystallised
Sh	Sheared
Ss	Shrinkage Shadows
Vn	Veins
VS	Vein Selvedge

LINE TYPE	
---	Lithological boundary
- - - -	Fault plane
---	Vein
---	Colliform
---	Foliation
---	Mineralisation texture
---	boundary
---	Shear
---	Alteration boundary
---	Face position
---	Flow Band
---	Bedding
---	Closest Align.
---	Cleavage
---	Flow Band
---	Shearing
---	Sulph. Band.
---	Vesicle Align.

ALTERATION	
+	Albite
+	Chlorite
+	Carbonate
+	Epidote
+	Feldspar
+	Fuchsite
+	Hematite
+	Illite
+	Pyrite
+	Sericite
+	Silica
+	Tremolite

REV	DATE	REVISION	DRAWN	CKD	APP	APP

**Aberfoyle Resources Limited**  
**HELLYER DIVISION**  
A.C.N. 004 664 108

**DEVELOPMENT GEOLOGY**  
**530 LEVEL**  
**NOMINAL R.L. 530.0**

DRAWN	MCB	27/08/96
CHECKED	APM	11/11/96
DESIGNED		
DESIGN CKD		
DESIGN APP		
PROJECT APP		

DRAWING No.	GP-530-V
REVISION	