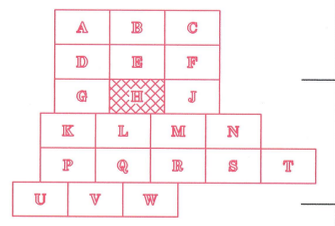
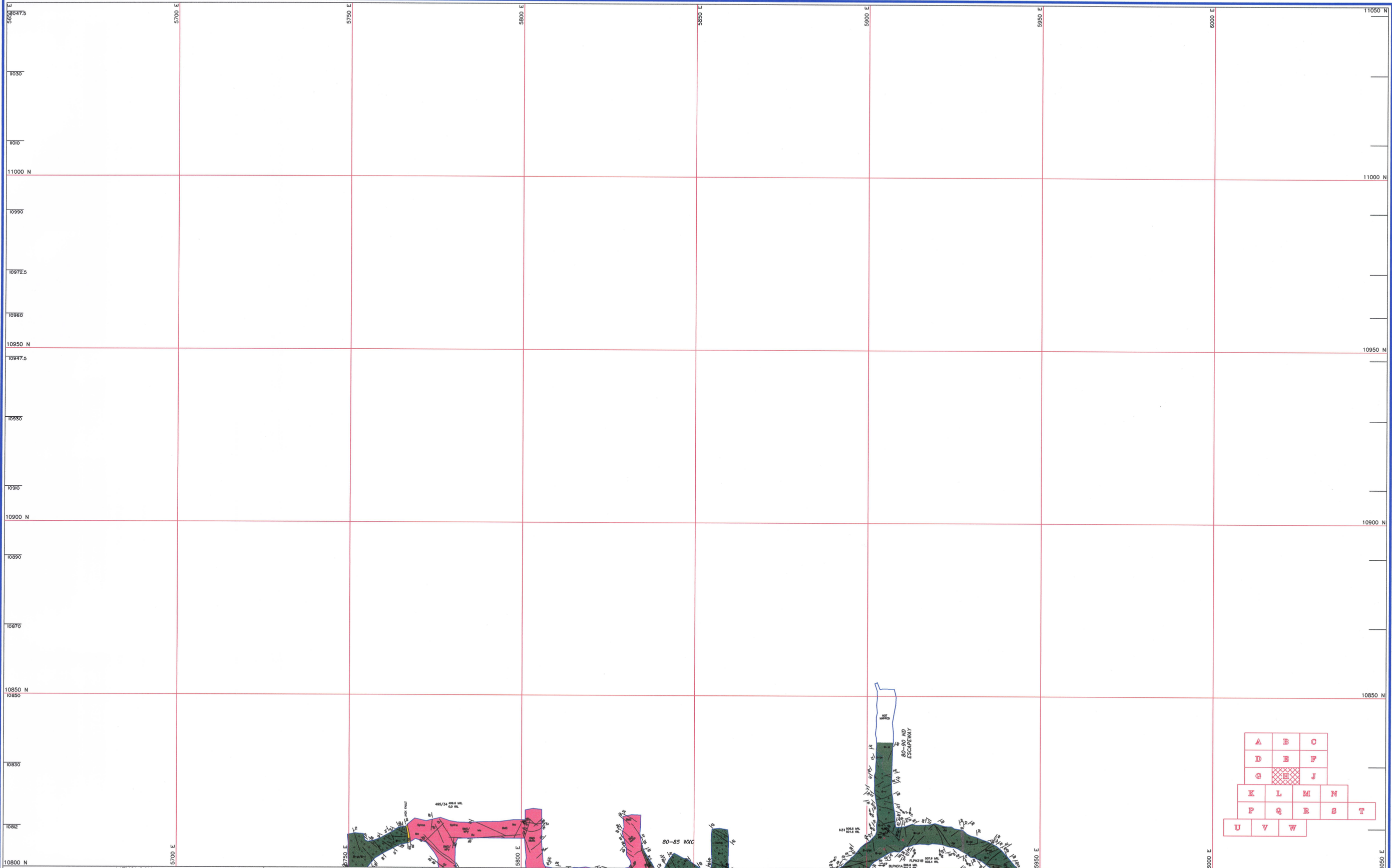


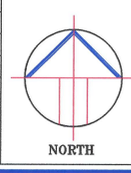
5 cm



COMPOSITION PREFIX		TEXTURE SUFFIX		MINERALISATION		LINE TYPE		ALTERATION	
Ba	Barite	av	ash volcanoclastic	Bn	Banded	---	Lithological boundary	x	Albite
B	Basalt	<2mm		Br	Brecciated	- - - -	Fault plane	o	Chlorite
BMS	Base Metal Sulphide	>64mm	breccia volcanoclastic	Bt	Boxwork Veining	- - - -	Vein	+	Carbonate
Ch	Chert	crystal volcanoclastic		Cm	Colloform	- - - -	Foliation	o	Epidote
D	Dacite	lapilli volcanoclastic		Ds	Disseminated	- - - -	Mineralisation texture boundary	o	Feldspar
FP	Feldspar phyrlic andesite	fine	2-8mm	Eu	Euhedral	- - - -	Shear	o	Fuchsite
GSP	Glossy silico-pyrite	medium	8-32mm	Fr	Fragmental	- - - -	Alteration boundary	o	Hematite
HA	Highly altered rock	coarse	32-64mm	Fb	Framboidal	- - - -	Face position	o	Illite
My	Mylonite	lava breccia		Fp	Fringed			o	Pyrite
Si	Silicified	lava breccia		IP	Inter-Pillow			o	Sericite
Si	Quartz	pillow lava		JP	Joint Plane Coating			o	Silica
CO	Carbonate	variolitic pillow lava		VS	Vein Selvedge			o	Tremolite
Ru	Rubble								
Cl	Chlorite								
Se	Sericite								

FAULT GOUGE		FOLIATION	
Br	Brecciated	Bd	Bedding
Cv	Cavernous	CA	Closest Align.
Pu	Puggy	Cl	Cleavage
RH	Rehealed	FB	Flow Band.
		SH	Shearing
		SB	Sulph. Band.
		VA	Vesicle Align.

REV	DATE	REVISION	DRAWN	CKD	APP	APP



SCALE	1:500
DRAWN	MCB 23/09/96
CHECKED	AHM 24/09/96
DESIGNED	
DESIGN CKD	
DESIGN APP	
PROJECT APP	

Aberfoyle Resources Limited
HELLYER DIVISION

A.C.N. 004 664 108

DEVELOPMENT GEOLOGY
495 LEVEL
NOMINAL R.L. 495.0

DRAWING No.	GP-495-H
REVISION	