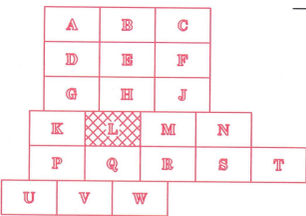
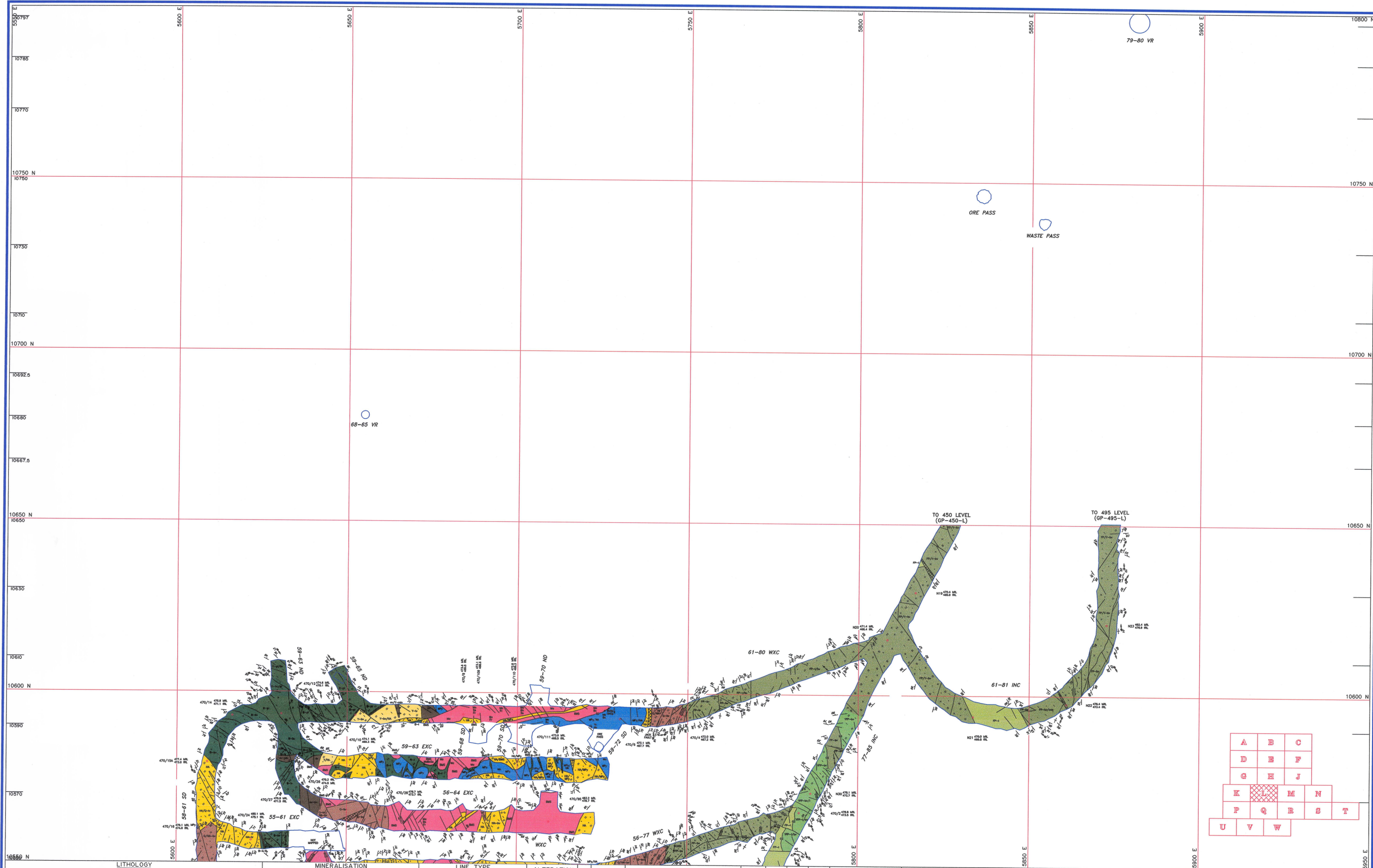


5 cm



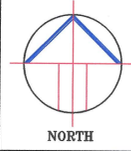
COMPOSITION PREFIX		LITHOLOGY		TEXTURE SUFFIX		MINERALISATION		LINE TYPE		ALTERATION	
Ba	Barite	MCPy	Massive chalcocopyrite	av	ash volcanoclastic	Bn	Banded	Ma	Massive	Al	Albite
B	Basalt	MPy	Massive pyrite	<2mm	<2mm	Br	Brecciated	No	Nodular	Ch	Chlorite
BMS	Base Metal Sulphide	Y	Polymetal	bv	breccia volcanoclastic	Bx	Boxwork Veining	Pm	Pillow Margin	Ca	Carbonate
Ch	Chert	Q	"Quellite"	>64mm	>64mm	Cm	Colloform	Rk	Reworked	Ep	Epidote
D	Dacite	R	Rhyolite	xv	crystal volcanoclastic	De	Dissminated	Rm	Fragment Rim	Fs	Feldspar
FP	Feldspar phric andesite	Ss	Sandstone, siltstone	lv	lapilli volcanoclastic	Fr	Fragmental	Rz	Recrystallised	Fu	Fuchsite
GSP	Glassy silica-pyrite	Sh	Shale	flv	fine 2-5mm	Fb	Fragmental	Sh	Sheared	Hm	Hematite
HA	Highly altered rock	TB	Tertiary Basalt	mlv	medium 6-32mm	IP	Inter-Fillow	Ss	Shrinkage Shadows	Ill	Illite
				clv	coarse 32-64mm	JP	Joint Plane Coating	Vn	Veins	Py	Pyrite
Br	Brecciated	FAULT GOUGE	My Mylonite	l	lava	VS	Vein Selvedge			Sr	Sericite
Cv	Cavernous	SI	Slickensided	lb	lava breccia					Sil	Silica
Pu	Puggy	CO	Carbonate	pl	pillow lava					Tm	Tremolite
Rh	Rehealed	Cl	Chlorite	vp	variolithic pillow lava						

MINERALISATION		LINE TYPE		ALTERATION	
Bn	Banded	Ma	Massive	Al	Albite
Br	Brecciated	No	Nodular	Ch	Chlorite
Bx	Boxwork Veining	Pm	Pillow Margin	Ca	Carbonate
Cm	Colloform	Rk	Reworked	Ep	Epidote
De	Dissminated	Rm	Fragment Rim	Fs	Feldspar
Fr	Fragmental	Rz	Recrystallised	Fu	Fuchsite
Fb	Fragmental	Sh	Sheared	Hm	Hematite
Fb	Fragmental	Ss	Shrinkage Shadows	Ill	Illite
IP	Inter-Fillow	Vn	Veins	Py	Pyrite
JP	Joint Plane Coating	VS	Vein Selvedge	Sr	Sericite
				Sil	Silica
				Tm	Tremolite

LITHOLOGICAL BOUNDARY		FAULT PLANE		FOLIATION		ALTERATION BOUNDARY	
—	Lithological boundary	—	Fault plane	—	Foliation	—	Alteration boundary
—	Vein	—	Shear	—	Mineralisation texture boundary	—	Face position
—	Alteration boundary	—	Shear	—	Alteration boundary	—	Face position
—	Face position	—	Face position	—	Face position	—	Face position

REV	DATE	REVISION	DRAWN	CKD	APP	APP

SCALE	1:500
DRAWN	MCB 23/10/96
CHECKED	AHM 22/10/96
DESIGNED	
DESIGN CKD	
DESIGN APP	
PROJECT APP	



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

DEVELOPMENT GEOLOGY
470 LEVEL
 NOMINAL R.L. 472.0

DRAWING No. GP-470-L
 REVISION