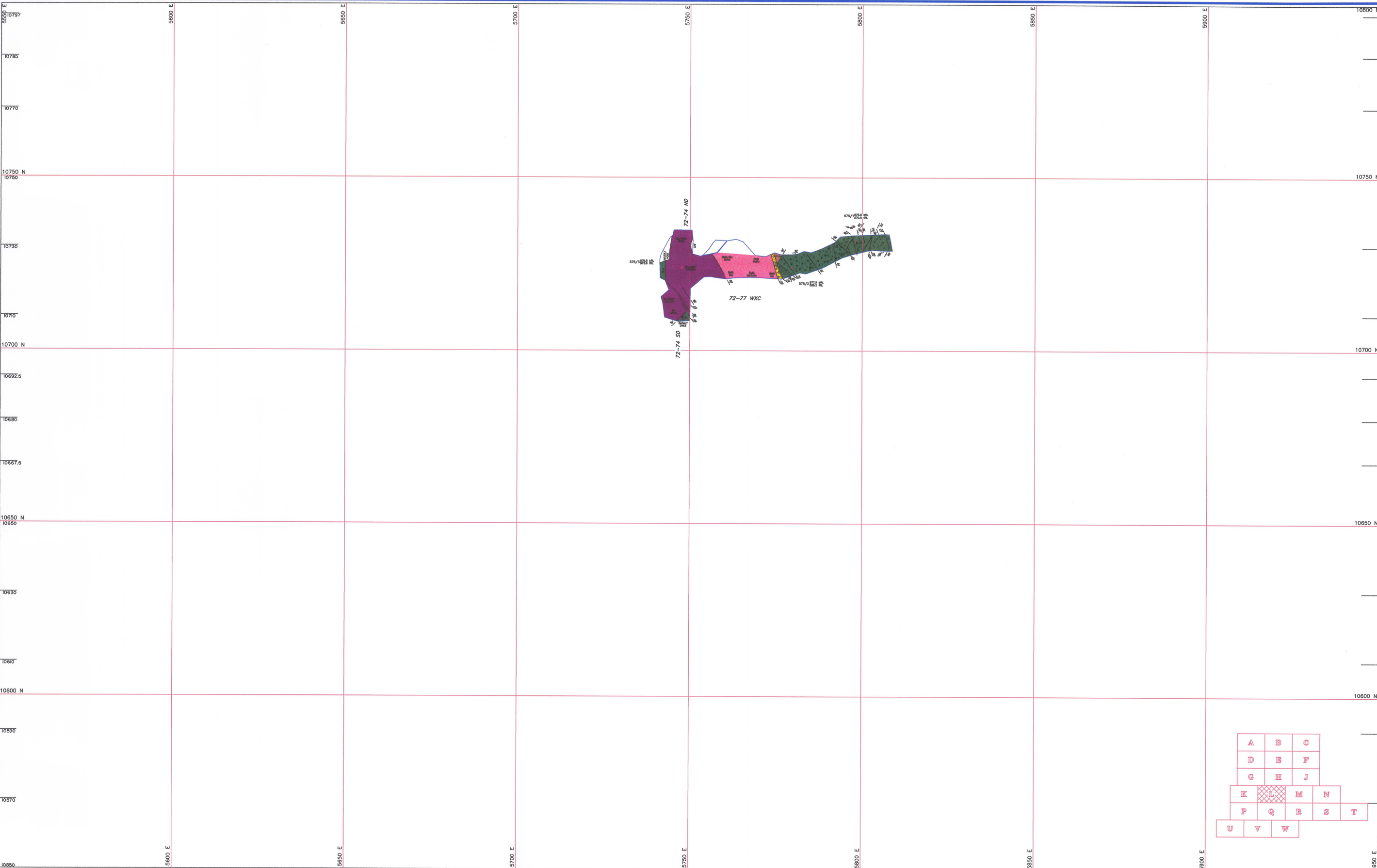


5 cm



LITHOLOGY	
Ba Barite	COMPOSITION PREFIX
B Basalt	MCPy Massive chalcopyrite
BMS Base Metal Sulphide	MFPy Massive pyrite
Ch Chert	Y Polymict
D Dacite	Q "Quartzite"
FP Feldspar phytic andesite	R Rhyolite
GSP Glassy silica-pyrite	Ss Sandstone, siltstone
HA Highly altered rock	Sh Shale
	TB Tertiary Basalt
TEXTURE SUFFIX	
av	ash volcanoclastic
<2mm	<2mm breccia volcanoclastic
bv	breccia volcanoclastic
>64mm	>64mm crystal volcanoclastic
iv	lapilli volcanoclastic
flv	fine 2-8mm
mtv	medium 8-32mm
civ	coarse 32-64mm
l	lava
lb	lava breccia
pl	pillow lava
vp	variolithic pillow lava

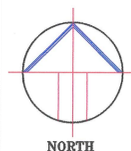
MINERALISATION	
Bn Banded	Ma Massive
Br Brecciated	No Nodular
Bx Boxwork Veining	Pm Pillow Margin
Cm Colloform	Rk Reworked
Ds Disseminated	Rm Fragment Rim
Eu Euhedral	Rx Recrystallised
Fr Fragmental	Sh Sheared
Fb Frondoidal	Ss Shrinkage Shadows
IP Inter-Pillow	Vn Veins
JP Joint Plane Coating	VS Vein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

LINE TYPE	
———	Lithological boundary
———	Fault plane
———	Vein
———	Foliation
———	Mineralisation texture boundary
———	Shear
———	Alteration boundary
.....	Face position

ALTERATION	
x	Albite
o	Chlorite
+	Carbonate
△	Epidote
▲	Feldspar
◆	Fuchsite
◻	Hematite
◼	Illite
•	Pyrite
◊	Sericite
◊	Silica
◊	Tremolite

FOLIATION	
Bd	Bedding
CA	Closest Align.
CI	Cleavage
FB	Flow Band.
Sh	Shearing
SB	Sulph. Band.
VA	Vesicle Align.

REV	DATE	REVISION	DRAWN	CKD	APP	APP



SCALE	1:500
DRAWN	MCB 14/10/96
CHECKED	
DESIGNED	
DESIGN CKD	
DESIGN APP	
PROJECT APP	

**Aberfoyle Resources Limited**  
HELLYER DIVISION

A.C.N. 004 664 108

**DEVELOPMENT GEOLOGY**  
**575 LEVEL**  
**NOMINAL R.L. 575.0**

DRAWING No.	GP-575-L
REVISION	