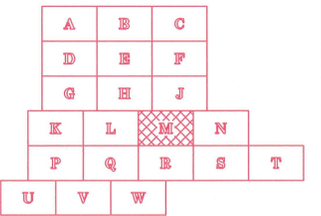
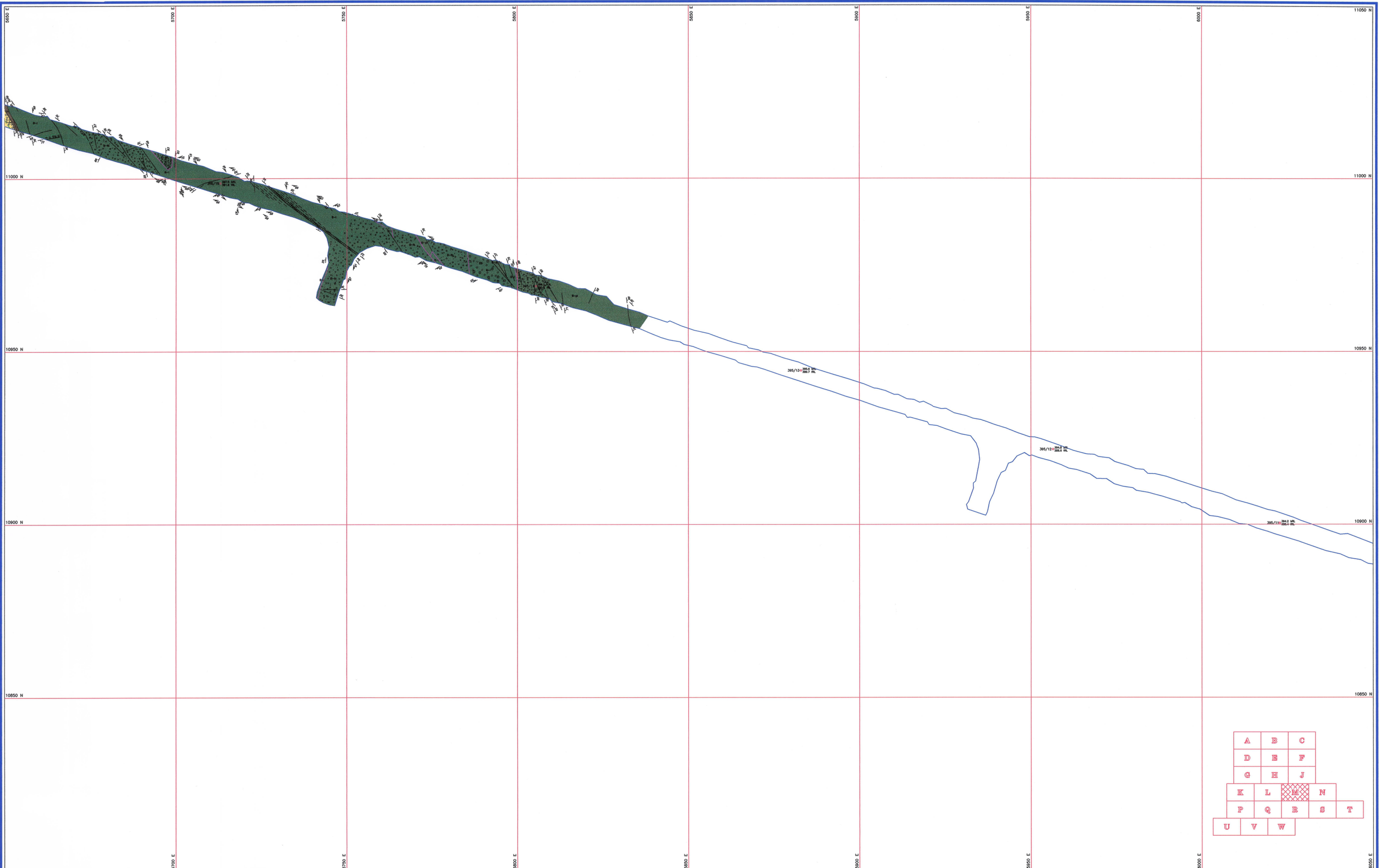


5 cm



LITHOLOGY Ba Barite B Basalt BMS Base Metal Sulphide Ch Chert D Dacite FP Feldspar phric andesite GSP Glassy silica-pyrite HA Highly altered rock MCF Massive chalcocopyrite MPy Massive pyrite Y Polymict Q "Quartzite" R Rhyolite Ss Sandstone, siltstone Sh Shale TB Tertiary Basalt My Mylonite SI Slickensided CO Carbonate Cl Chlorite Ru Rubble Se Sericite		TEXTURE SUFFIX av ash volcanoclastic <2mm bv breccia volcanoclastic >64mm xv crystal volcanoclastic lapilli volcanoclastic fine 2-8mm mlv medium 8-32mm coarse 32-64mm clv coarse 32-64mm lb lava breccia pl pillow lava vp variolitic pillow lava		MINERALISATION Bn Banded Br Brecciated Bx Boxwork Veining Cm Colloform Ds Disseminated Eu Euhedral Fr Fragmental Fb Framboidal IP Inter-Pillow JP Joint Plane Coating Ma 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 Foliation Mineralisation texture boundary Shear Alteration boundary Face position FOLIATION Bd Bedding CA Clast Align. CI Cleavage FB Flow Band. SH Shearing SB Sulph. Band. VA Vesicle Align.		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		FAULT GOUGE SI Slickensided CO Carbonate Cl Chlorite Ru Rubble Se Sericite		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 395 LEVEL NOMINAL R.L. ?		DRAWING No. GP-395-M REVISION	
COMPOSITION PREFIX Y Polymict Q "Quartzite" R Rhyolite Ss Sandstone, siltstone Sh Shale TB Tertiary Basalt		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite			
ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite		ALTERATION + Albite \ Chlorite \ Carbonate * Epidote * Feldspar * Fuchsite * Hematite * Illite * Pyrite * Sericite - Silica * Tremolite					