

METAL FACTORS

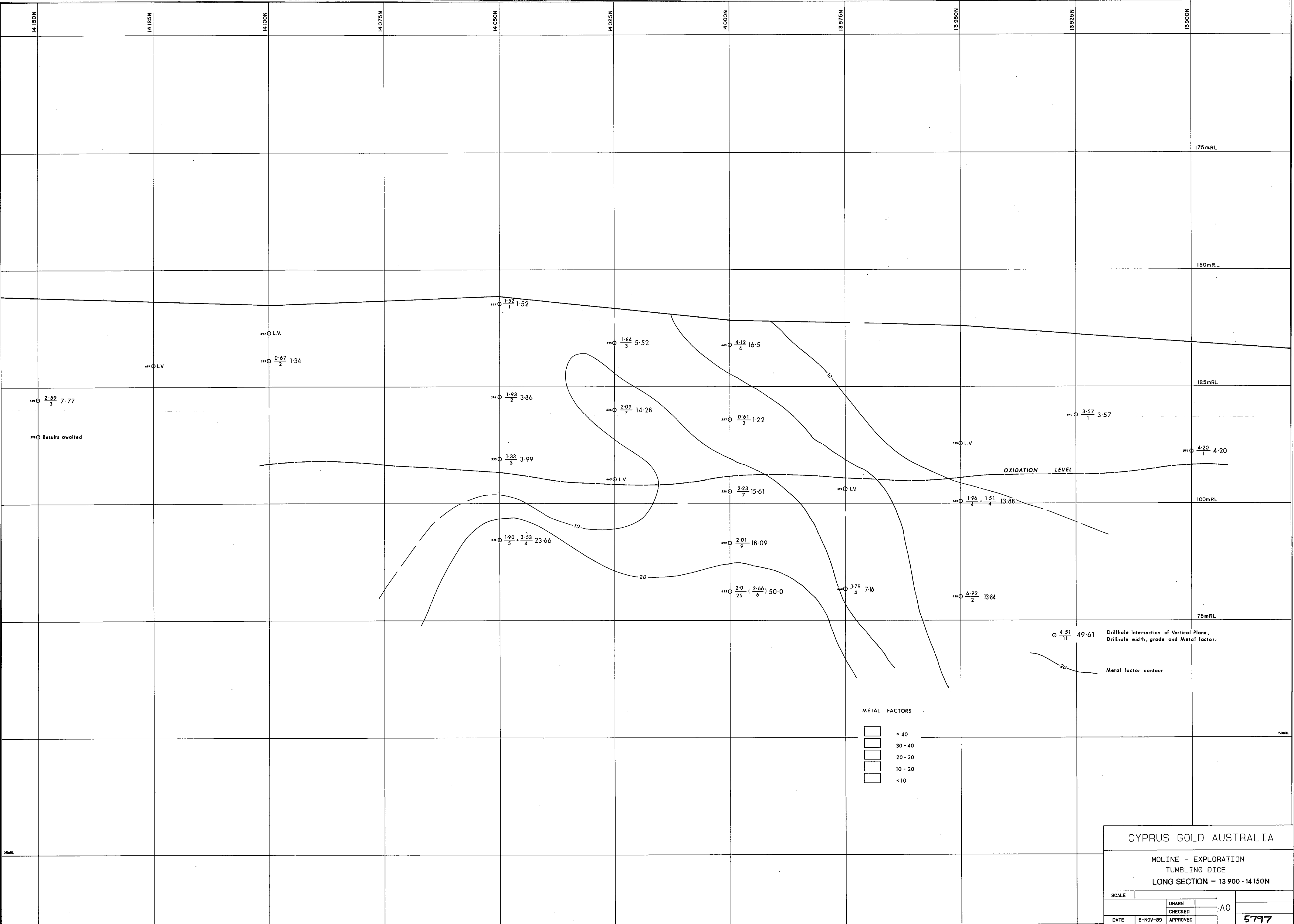
	> 40
	30 - 40
	20 - 30
	10 - 20
	<10

$\circ \frac{3.80}{2} 11.4$

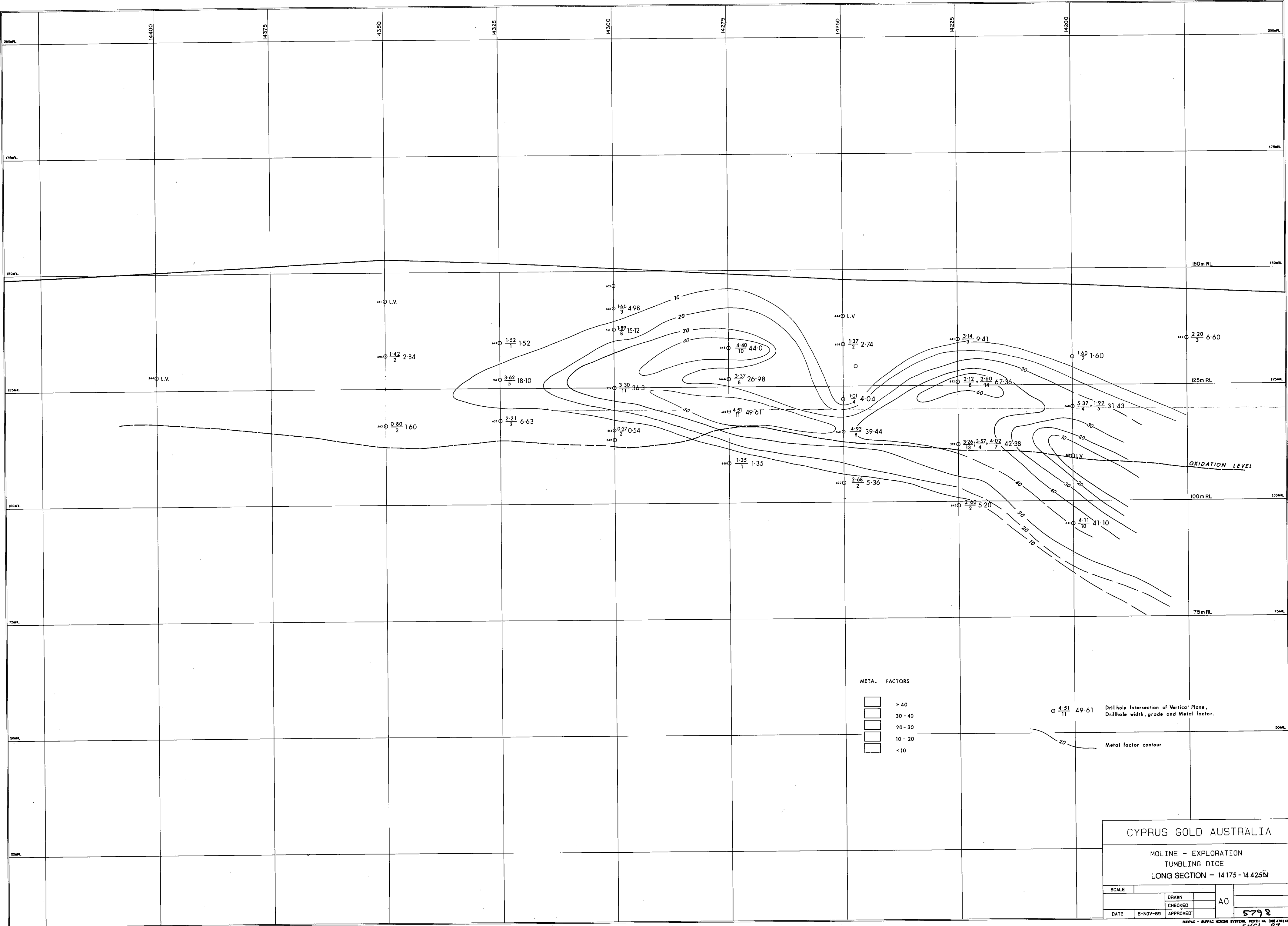
Drillhole Intersection of Vertical Plane.
Drillhole width, grade and Metal factor.

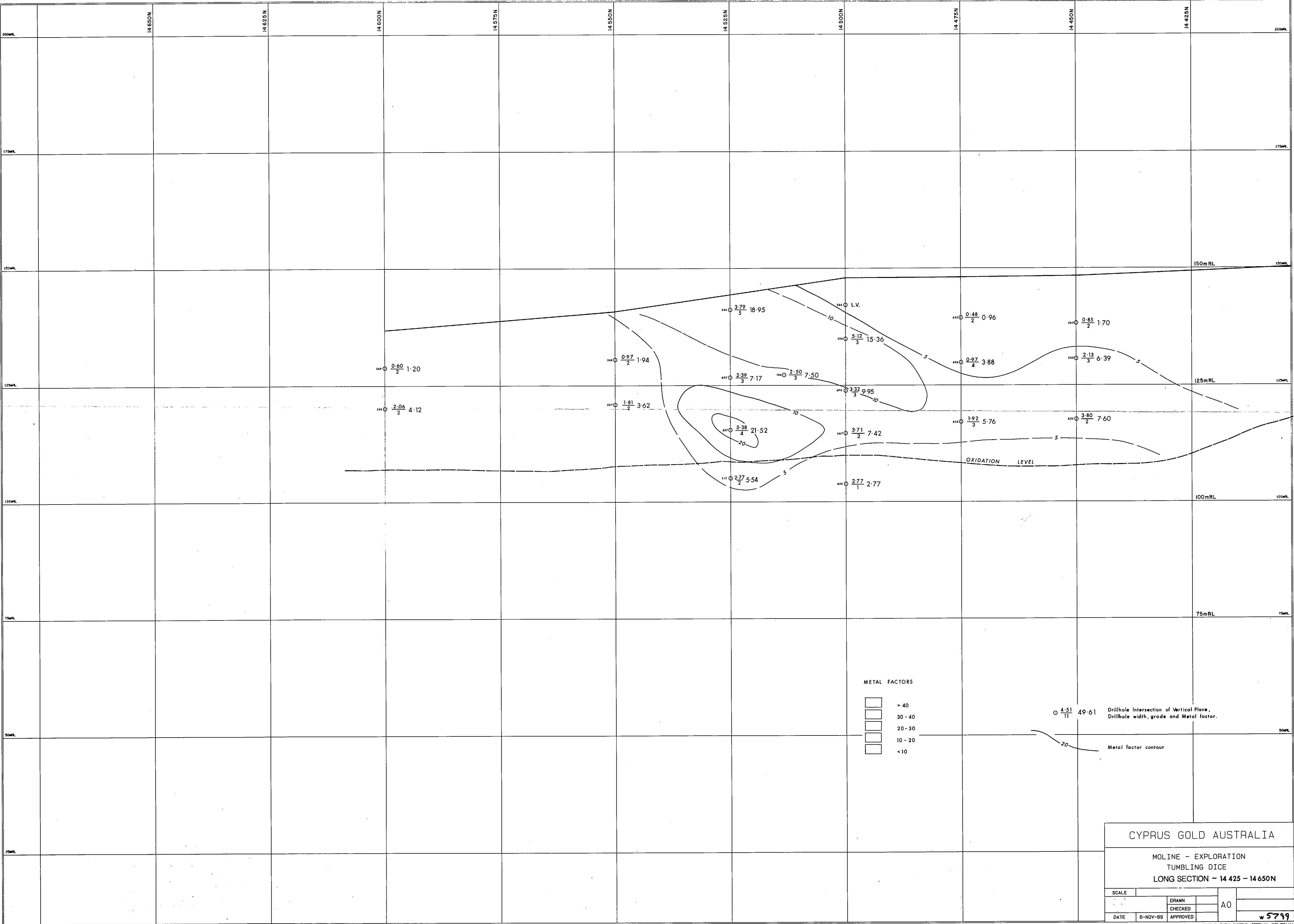
Metal factor contour

CYPRUS GOLD AUSTRALIA			
MOLINE - EXPLORATION TUMBLING DICE LONG SECTION - 13625N-13875N			
SCALE			
	DRAWN		A0
	CHECKED		
DATE	6-NOV-89	APPROVED	
			W5796

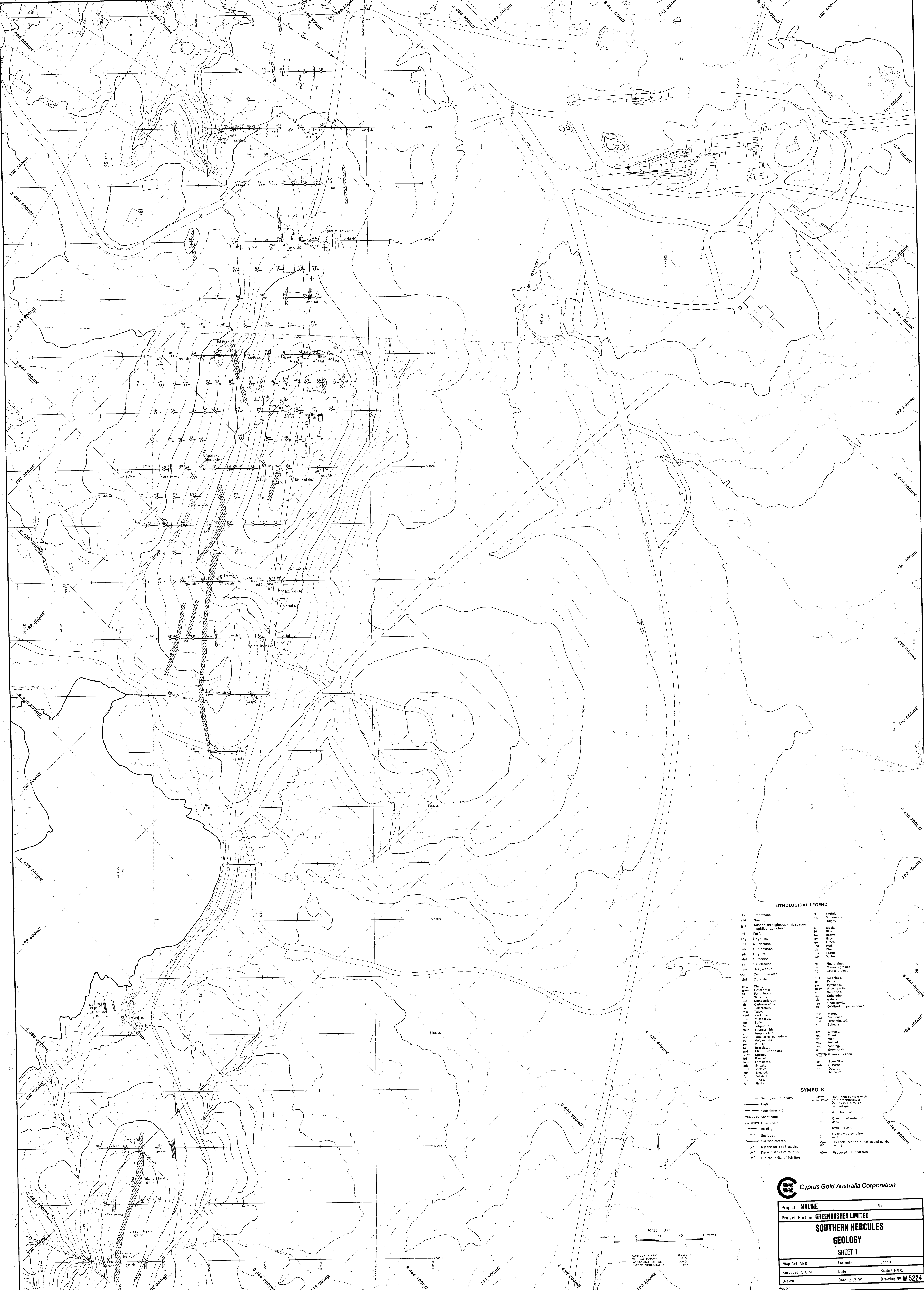


CYPRUS GOLD AUSTRALIA			
MOLINE - EXPLORATION			
TUMBLING DICE			
LONG SECTION - 13 900 - 14 150N			
SCALE			
DATE	6-NOV-89	APPROVED	
		CHECKED	
		DRAWN	
			AO
			5797





CYPRUS GOLD AUSTRALIA			
MOLINE - EXPLORATION			
TUMBLING DICE			
LONG SECTION - 14 425 - 14 650N			
SCALE		DRAWN	
CHECKED		APPROVED	
DATE	6-NOV-89		
			A0
			w 5799



LITHOLOGICAL LEGEND

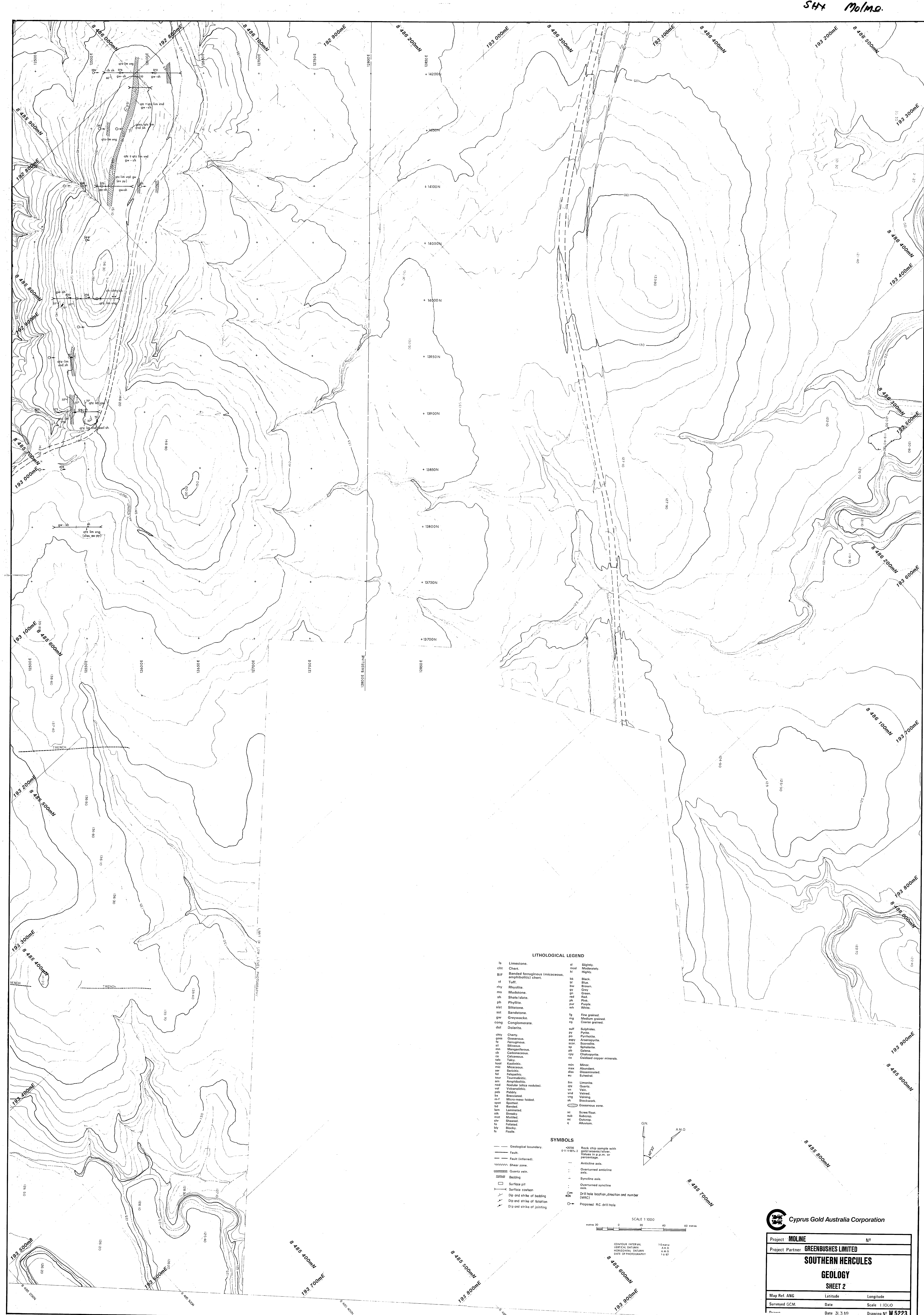
ls	Limestone.	sl	Slightly
cht	Chert.	mod	Moderately
BIF	Banded ferruginous (micaceous, amphibolitic) chert.	hi	Highly.
st	Tuff.	bk	Black.
rhy	Rhyolite.	bl	Blue.
ms	Mudstone.	br	Brown.
sh	Shale/slate.	gy	Grey.
ph	Phyllite.	gn	Green.
slst	Siltstone.	rd	Red.
sst	Sandstone.	pk	Pink.
gw	Greywacke.	pr	Purple.
cong	Conglomerate.	wh	White.
dol	Dolerite.	fg	Fine grained.
chry	Cherty.	mg	Medium grained.
gss	Gossanous.	cg	Coarse grained.
fe	Ferruginous.	sulf	Sulphides.
sil	Siliceous.	py	Pyrite.
mn	Manganiferous.	po	Pyrrhotite.
ca	Calcareous.	asc	Asenopite.
alc	Alcaline.	scr	Scheelite.
bas	Basaltic.	pb	Galena.
ser	Sericite.	cpy	Chalcopyrite.
fol	Foliated.	cu	Oxidized copper minerals.
tour	Tourmaline.	mal	Malachite.
am	Amphibolitic.	mx	Abundant.
vol	Volcanic.	dis	Disseminated.
peb	Pebble.	eu	Euhedral.
spnt	Spotted.	lim	Limonite.
bd	Banded.	qtz	Quartz.
lam	Laminated.	vgn	Vuggy.
str	Stratified.	vgn	Vuggy.
sh	Shale.	vng	Vuggy.
st	Streaky.	sh	Stockwork.
fol	Foliated.	sh	Gossanous zone.
bly	Blocky.	sc	Scree/float.
fs	Fine.	sub	Subsided.
		ov	Oxidized.
		q	Alluvium.

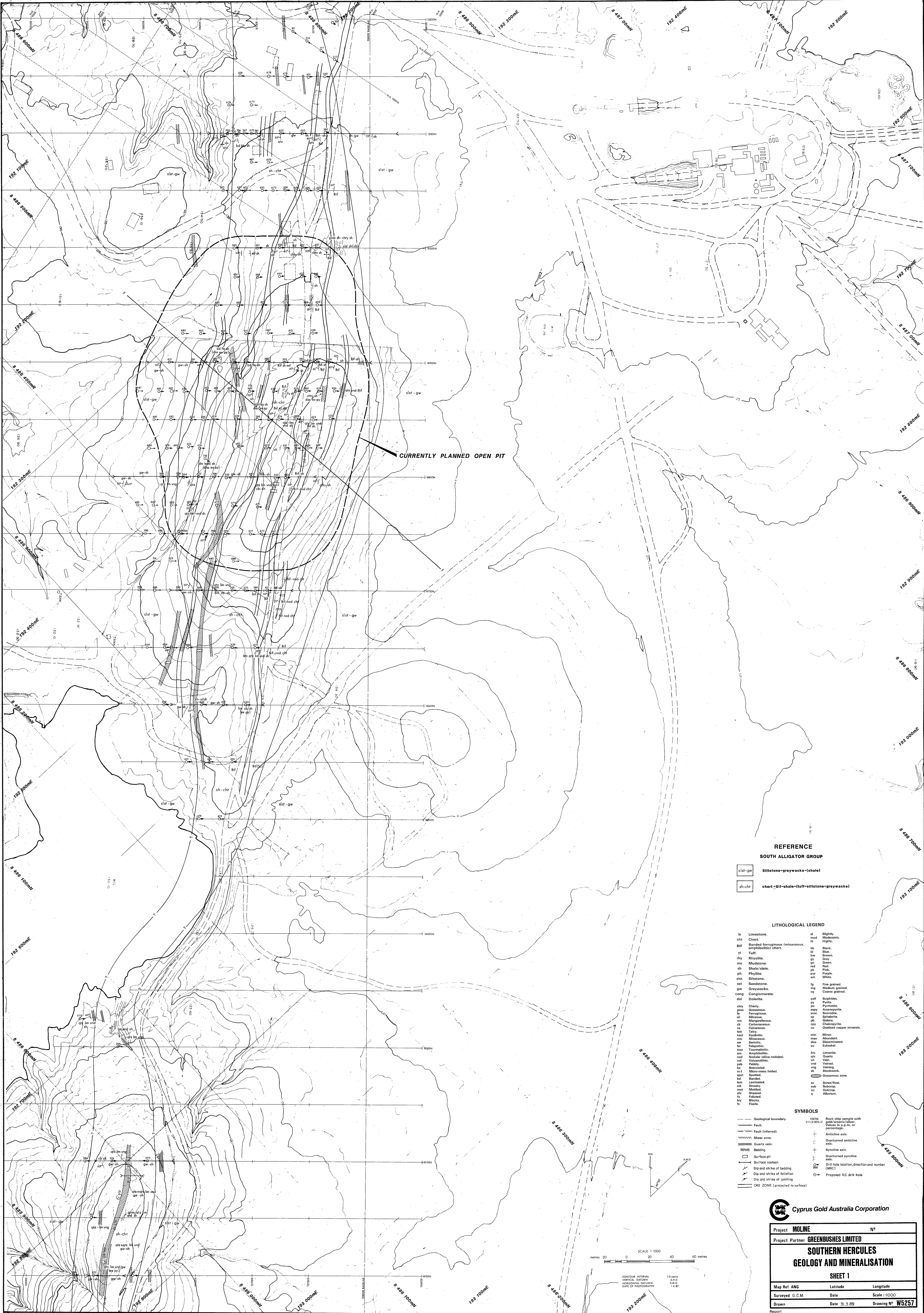
SYMBOLS

—	Geological boundary.	+	Rock chip sample with 0.114 95% values in p.p.m. or percentage.
—	Fault.	—	Anticline axis.
—	Fault inferred.	—	Overturned anticline axis.
—	Shear zone.	—	Syncline axis.
—	Quartz vein.	—	Overturned syncline axis.
—	Surface pit.	—	Drill hole location, direction and number (MRC).
—	Dip and strike of bedding.	—	Proposed R.C. drill hole.
—	Dip and strike of foliation.		
—	Dip and strike of jointing.		

Cyprus Gold Australia Corporation

Project	MOLINE	Nº	
Project Partner	GREENBUSHES LIMITED		
SOUTHERN HERCULES			
GEOLOGY			
SHEET 1			
Map Ref. ANG	Latitude	Longitude	
Surveyed: G.C.M.	Date	Scale 1:1000	
Drawn	Date 31.3.89	Drawing Nº W 5224	
Report			





REFERENCE

SOUTH ALLIGATOR GROUP

slst-gw	Siltstone-graywacke-(shale)
sh-cht	chert-Bif-shale-(tuff-siltstone-graywacke)

LITHOLOGICAL LEGEND

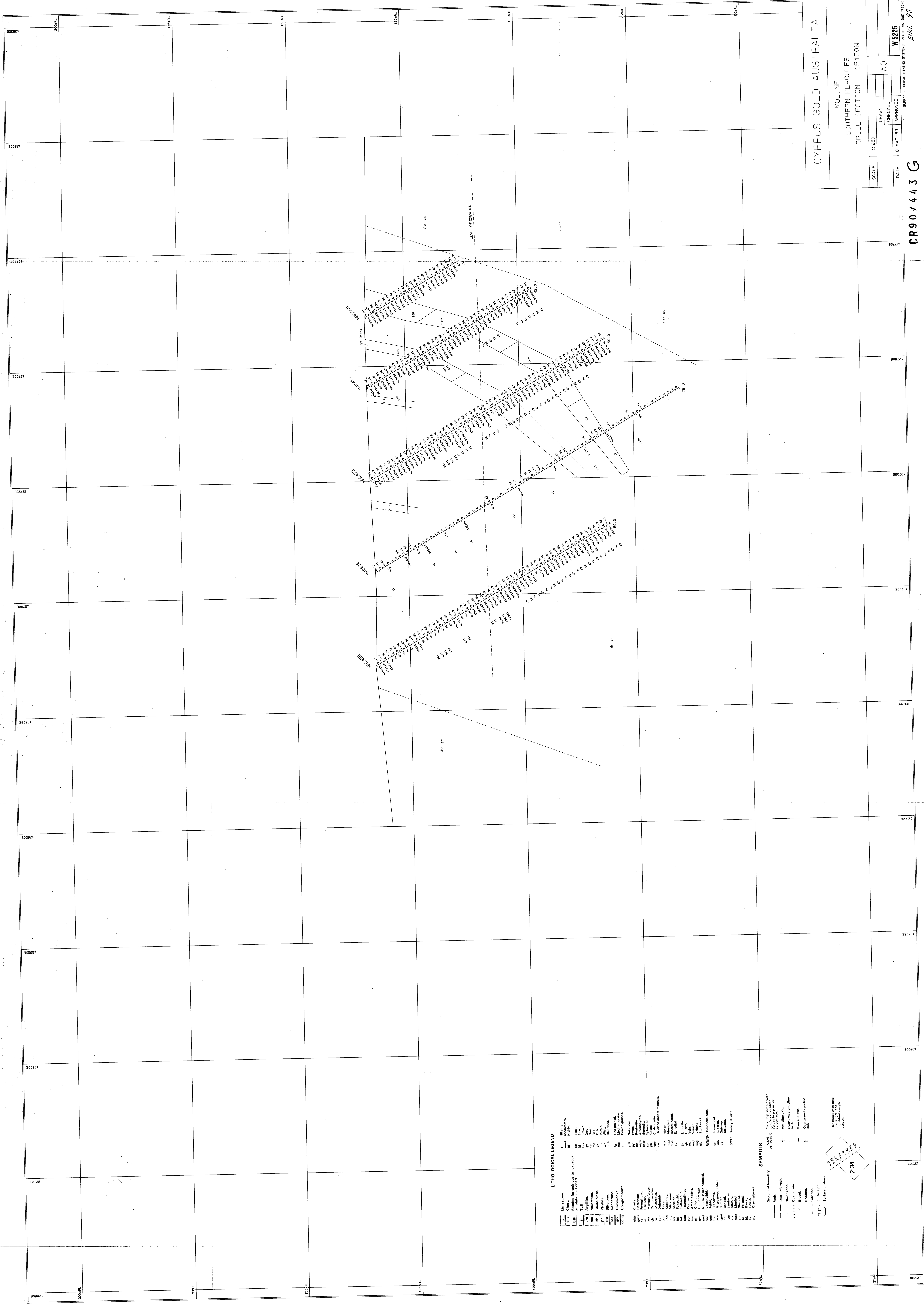
ls	Limestone.	sl	Slightly.
cht	Chert.	mod	Moderately.
bif	Banded ferruginous (micaceous, amphibolitic) chert.	hi	Highly.
tf	Tuff.	bk	Black.
rhy	Rhyolite.	bl	Blue.
ms	Mudstone.	br	Brown.
sh	Shale/slate.	gr	Grey.
ph	Phyllite.	gn	Green.
slst	Siltstone.	rd	Red.
st	Sandstone.	pk	Pink.
gw	Graywacke.	pr	Purple.
cong	Conglomerate.	wh	White.
dol	Dolomite.	fg	Fine grained.
chy	Chert.	mg	Medium grained.
gss	Gossanous.	cg	Coarse grained.
fe	Ferruginous.	sulf	Sulphides.
sl	Siltstone.	py	Pyrite.
mn	Manganese.	pyr	Pyrrhotite.
ca	Calcareous.	asp	Aspenite.
tal	Talc.	scr	Scordite.
kaol	Kaolinite.	sp	Sphalerite.
mic	Micaeous.	pb	Galena.
ser	Sericitic.	cpy	Chalcopyrite.
fel	Felsitic.	cu	Outlined copper minerals.
tour	Tourmalinitic.	min	Minor.
am	Amphibolitic.	max	Abundant.
nod	Nodular (silice nodules).	dis	Disseminated.
vnd	Volcanic.	ec	Echelon.
pb	Pebbly.	lim	Limonite.
br	Brecciated.	qtr	Quartz.
mf	Micro-mass folded.	vn	Vein.
spnt	Spotted.	vnd	Veinlet.
bd	Banded.	sh	Blockwork.
lam	Laminated.	scz	Shear zone.
stk	Streaky.	sc	Screw/float.
met	Metamorphic.	sub	Subcrop.
shr	Sheared.	qu	Quartzite.
fo	Foliated.	al	Alluvium.
bly	Blocky.		
fs	Felsic.		

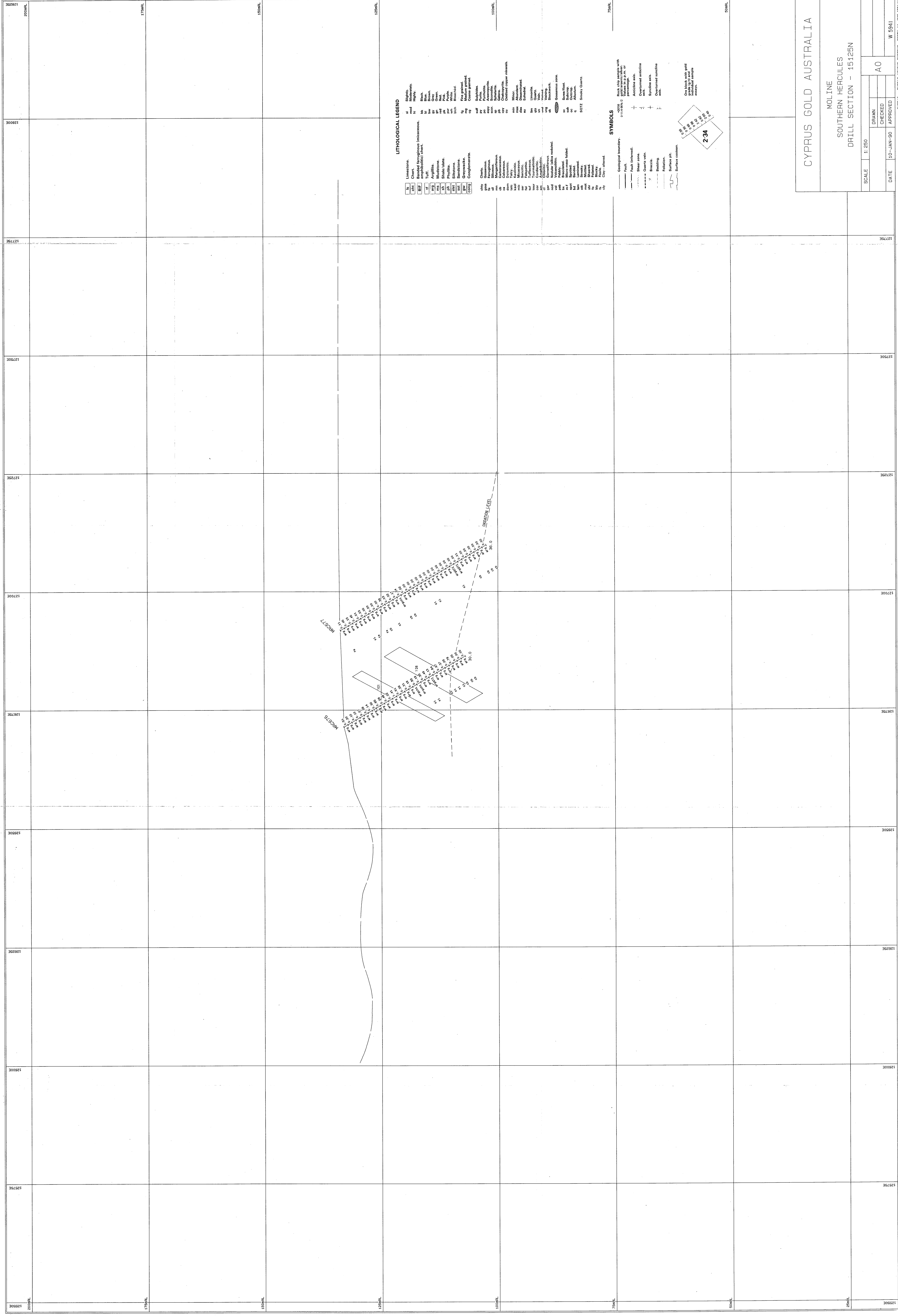
SYMBOLS

—	Geological boundary.	+	Rock chip sample with gold (see 0114/95) 1/2
---	Fault.	+	Anticline axis.
---	Fault (inferred).	+	Overturned anticline axis.
---	Shear zone.	+	Syncline axis.
---	Quartz vein.	+	Overturned syncline axis.
---	Bedding.	+	Drill hole location, direction and number (MRC)
---	Surface pit.	+	Proposed RC drill hole
---	Surface cordon.		
---	Dip and strike of bedding.		
---	Dip and strike of foliation.		
---	Dip and strike of jointing.		
---	CRE ZONE (projected to surface)		

Cyprus Gold Australia Corporation

Project	MOLINE	Nº	
Project Partner	GREENBUSHES LIMITED		
SOUTHERN HERCULES GEOLOGY AND MINERALISATION			
SHEET 1			
Map Ref	ANG	Latitude	
Surveyed	G.C.M.	Date	Scale 1:1000
Drawn		Date	31.3.95
Report		Drawing Nº	W5257





CB001443C
ENCL. 94
SUNPAC - SUNPAC MINING SYSTEMS, PERHWA 10914781

ENCL. 94

SUNPAC - SUNPAC MINING SYSTEMS, PERHWA (09) 478194
ENCL. 94

