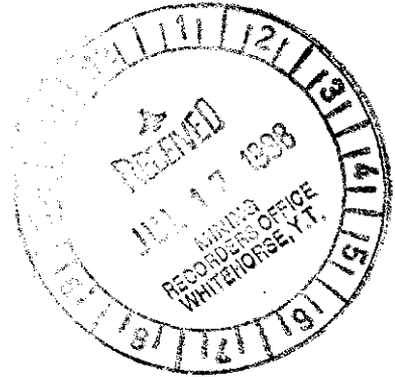


**BYG NATURAL RESOURCES INC.
GENERAL DELIVERY
CARMACKS, YUKON TERRITORY
Y0B 1C0**



MOUNT NANSEN PROJECT

**JUNE 1 - OCTOBER 15, 1997
OVERBURDEN STRIPPING PROGRAM
of the
FLEX DEPOSIT**

093 877

on the

**DOME 1 (73537) & DOME 6 (73542)
MINERAL CLAIMS**

In the

WHITEHORSE MINING DISTRICT

YUKON TERRITORY

1151 / 3

Latitude 62°04' N Longitude 137°08' W

R. Stroshein, P. Eng.

June 30, 1998

This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 136,200.00

M. Burke
for Regional Manager, Exploration and
Technical Services for Commissioner
Yukon Territory.

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1.0 SUMMARY

The Flex Gold-Silver deposit is a multiple vein epithermal system found within the Mount Nansen precious metal trend. High-grade gold and silver values are associated with north-northwesterly trending, sulphide-rich quartz veins that infill structures associated with regional shearing. BYG has stripped and mapped the deposit to prepare advanced exploration and mining design plans.

The mineralization is typically epithermal with extensive wall rock alteration including argillic and phyllic zones. Gold - silver values occur with sulphide-rich quartz veins, breccia veins, and silicified zones. Gold values up to 34 grams per tonne and silver values up to 1416 grams per tonne were obtained from the sulphide-rich veins.

2.0 LOCATION AND CLAIMS

The Flex gold-silver deposit is located approximately 63 kilometres along the Mt. Nansen road west of Carmacks, Yukon Territory (Fig. 1). The deposit is within two kilometres of the Mount Nansen gold mill located on the Dome 1 (73537) and Dome 6 (73542) mineral claims. The Dome claims are located in the west central portion of the Mount Nansen property. The property consists of 257 mining claims and 30 mining leases (Fig. 2).

3.0 HISTORY

BYG Natural Resources Inc. has been producing gold and silver at the Mount Nansen gold mill since November 1996 and has produced approximately 20,000 ounces of gold and 100,000 ounces of silver. Past production has been from the Webber and Huestis veins in 1975 - 76 and current production is from the Brown-McDade deposit. Future production will be from the Flex and other gold-silver rich zones on the property including the Webber and Huestis veins.

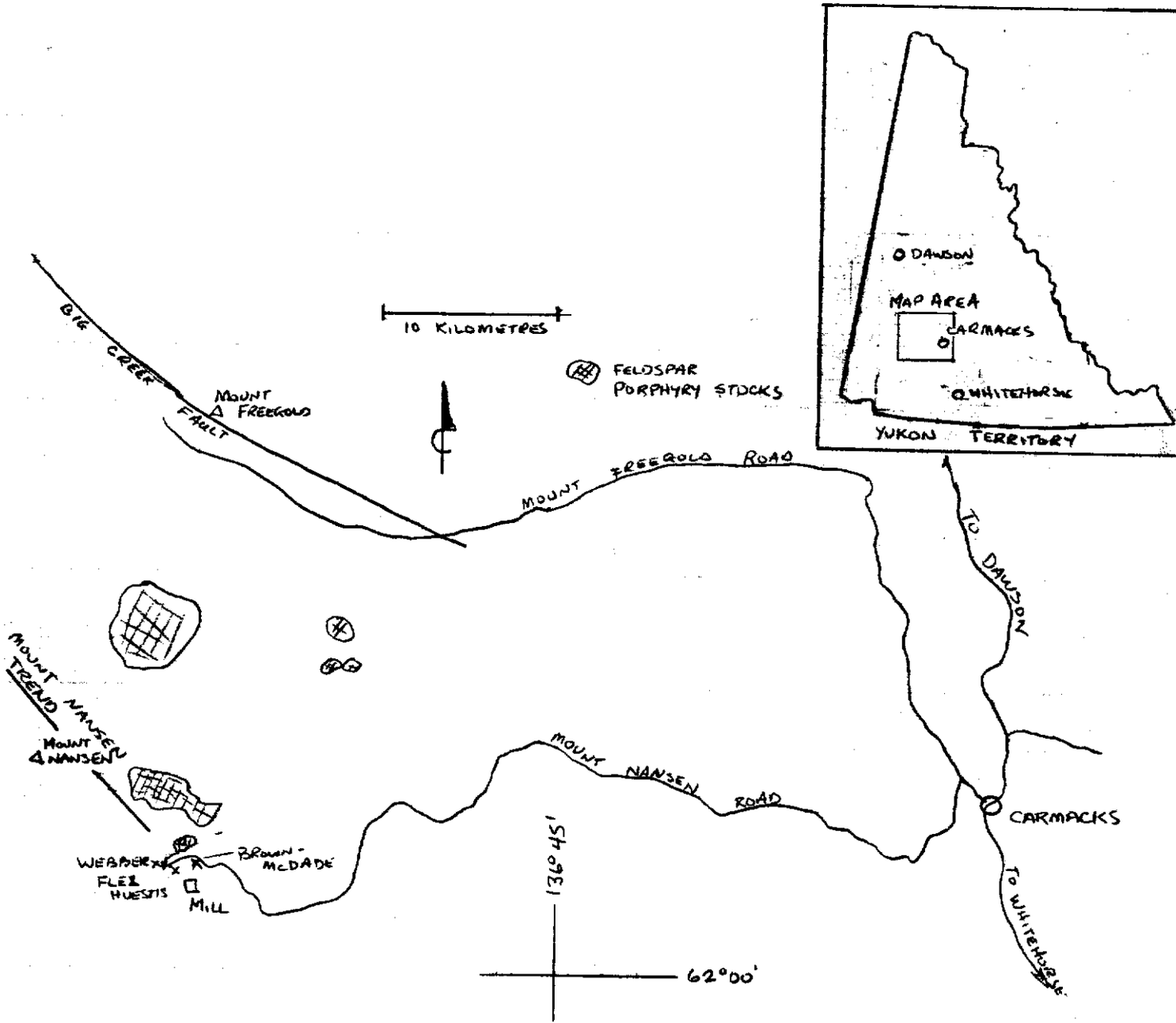
A network of north-northwesterly trending veins is the host to the Flex deposit. The deposit was discovered in 1985 between the Huestis and Webber vein systems (Fig. 3). Forty-four diamond drill holes (1877 metres) and 33 excavator trenches between 1985 and 1995 define the deposit. The deposit area has been completely stripped in preparation for deposit modelling because the vein distribution is complex. Earlier interpretations of the vein distribution (Eaton and Archer, 1989; Melling, 1995) did not include fault offsets and applied only a general northwesterly trend, consistent with the nearby Webber and Huestis veins.

4.0 REGIONAL GEOLOGY

The Mount Nansen gold-silver property is located in the Dawson Range of the Yukon Tanana Terrane. The Dawson Range is underlain by Early Mississippian metamorphic rocks intruded by several plutonic suites (Carlson, 1987).

The metamorphic rocks are separated into two suites, meta-sedimentary and meta-igneous. Micaceous quartz-feldspar gneiss, schist, and quartzite of the Nasina assemblage form the meta-sedimentary rock suite. The meta-igneous package includes biotite-hornblende feldspar gneiss and coarse-grained granodiorite orthogneiss with lesser amphibolite.

The metamorphic rocks are intruded by Mid Cretaceous felsic plutonic rocks of the Coffee Creek Plutonic Suite and capped by the coeval mafic to intermediate volcanic flow and tuff rocks of the Mount Nansen Volcanic suite (Johnston and Mortensen, 1994). Genetically related sub-volcanic feldspar porphyry dikes and plugs intrude all rock types (Sawyer and Dickinson, 1976).

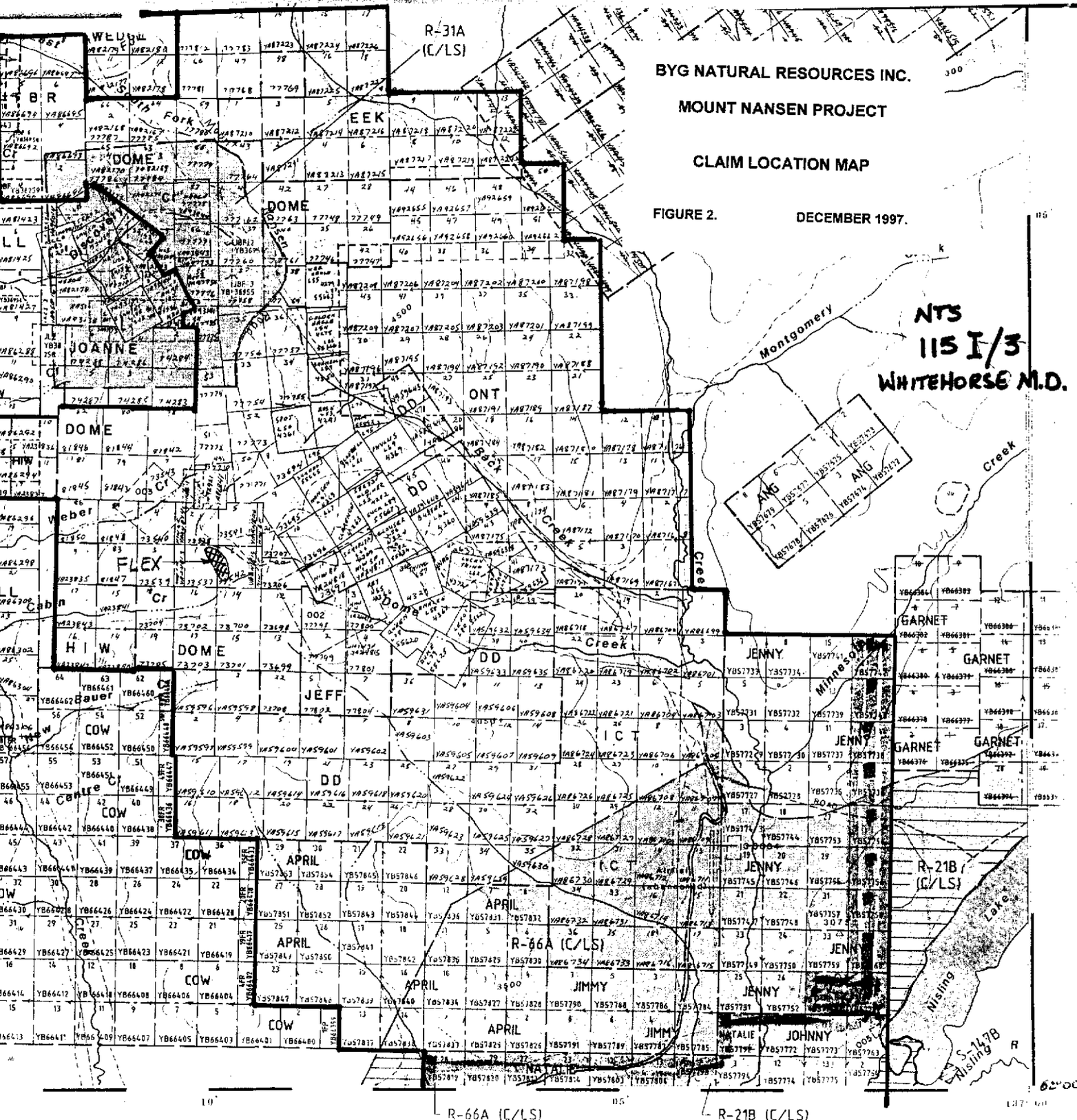


**BYG NATURAL RESOURCES INC.
MOUNT NANSEN PROJECT**

LOCATION MAP

Figure 1.

December, 1997



BYG NATURAL RESOURCES INC.
 MOUNT NANSEN PROJECT
 CLAIM LOCATION MAP

FIGURE 2. DECEMBER 1997.

NTS
 115 I/3
 WHITEHORSE M.D.

10'

0.5

1.37' 0.0

R-66A (C/LS)

R-21B (C/LS)

Map labels include: R-31A (C/LS), WED, BR, DOMINE, JOANNE, FLEX, HIW, COW, APRIL, JIMMY, JOHNNY, NATALIE, GARNET, JENNY, DD, JEFF, R-66A (C/LS), R-21B (C/LS), Montgomery Creek, Nishing Creek, ANG, and various alphanumeric claim identifiers (e.g., YB66451, YB66452).

The Late Cretaceous Carmacks Volcanic Suite, although lacking in the immediate Mount Nansen area is voluminous in the region where relatively flat lying pyroclastic tuffs and flow units form prominent ridges capping the basement rocks (Carlson, 1987). The Carmacks Volcanic Suite is magmatically related to the Prospector Mountain Plutonic Suite (Johnston and Mortensen, 1994).

Mineralized structures on the Mount Nansen property consist of fault-shear-hosted veins and associated clay-rich and bleached alteration zones. The vein zones range from narrow, simple quartz veins to complex, anastomosing and braided systems that crosscut all rock types. They trend northwest to north-northwest, and are generally steeply dipping across a two kilometre wide corridor called the Mount Nansen Trend. The Mount Nansen Trend is sub-parallel to the Big Creek Fault, an apparent control to mineralization in the Dawson Range (Carlson, 1987; Hart; presentation at Geoscience Forum, 1997). The structures are interpreted as dilational fracture systems peripheral to the Middle Cretaceous porphyry intrusive bodies.

Lead isotope studies are being conducted to determine an approximate time of the mineralizing event (V. Meyers, B.Sc. thesis in progress).

The Mount Nansen area was beyond the limit of the most recent continental glaciation although earlier incursions moved up the valley bottoms. Weathering extends to depths of up to 75 metres below surface which is accompanied by leaching and oxidation in the mineralized zones, and sulphides are commonly altering to limonite or other oxides (Melling, 1995).

5.0 CURRENT WORK

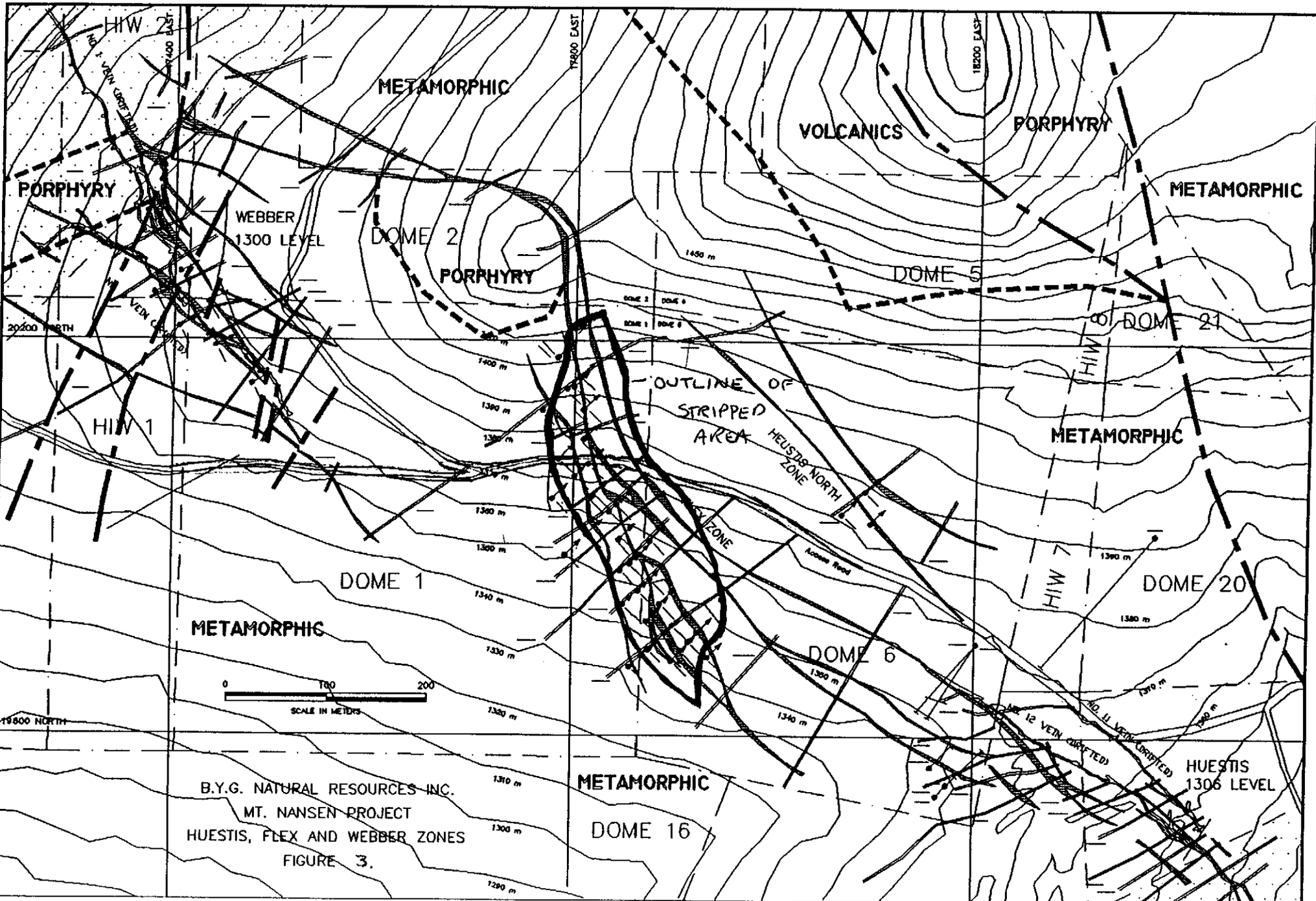
The overburden stripping at the Flex deposit exposed an area 80 metres wide by 350 metres long, encompassing the mineralization defined by previous exploration. The location and outline of the stripped area in relation to the claims and previous exploration is shown on figure 3.

Excavator trenches have been cut within the stripped area to test for potential supergene enrichment and vertical variation in the mineralization (Fig. 4). Geological mapping and systematic sampling of the veins and alteration zones from both the surface and in the shallow trenches was completed. The mapping and sampling was conducted on a local grid established for control. A grid baseline (2+00 E) is oriented on a 350° bearing with cross lines at five metre intervals. The stripped area is contained within the grid between 1+30 N and 5+00 N and 1+50 E to 1+80 E. Surface mapping and sampling was carried out along the section lines. Samples were collected on two metre intervals along the lines. Areas of the grid were sampled in detail and all exposures of veins and alteration were sampled within the stripped area. Twenty-two excavator trenches were located to test the veins exposed at surface. The trenches ranged from 1.0 - 1.5 metres deep. The total length of the trnches is approximately 965 metres.

Gold-silver assay results with corresponding grid co-ordinates a compiled in Appendix 2. The samples were analyzed by fire assay at the Little Salmon Analytical laboratory in Carmacks, Yukon Territory. All assays are reported in grams per tonne.

6.0 DEPOSIT GEOLOGY

Host rocks for the Flex veins are predominantly plagioclase-hornblende to amphibolite gneiss, minor quartzite, and micaceous felsic schist. The dark green mafic rocks are prominent in the central and northern part of the deposit while the light coloured felsic schist is most abundant in the south half. Feldspar porphyry dikes do not occur within the deposit, although two large porphyry plugs outcropping along a ridge immediately north of the deposit may be genetically related to the mineralization. This contrasts with other deposits at Mount Nansen in which feldspar porphyry dikes are common.



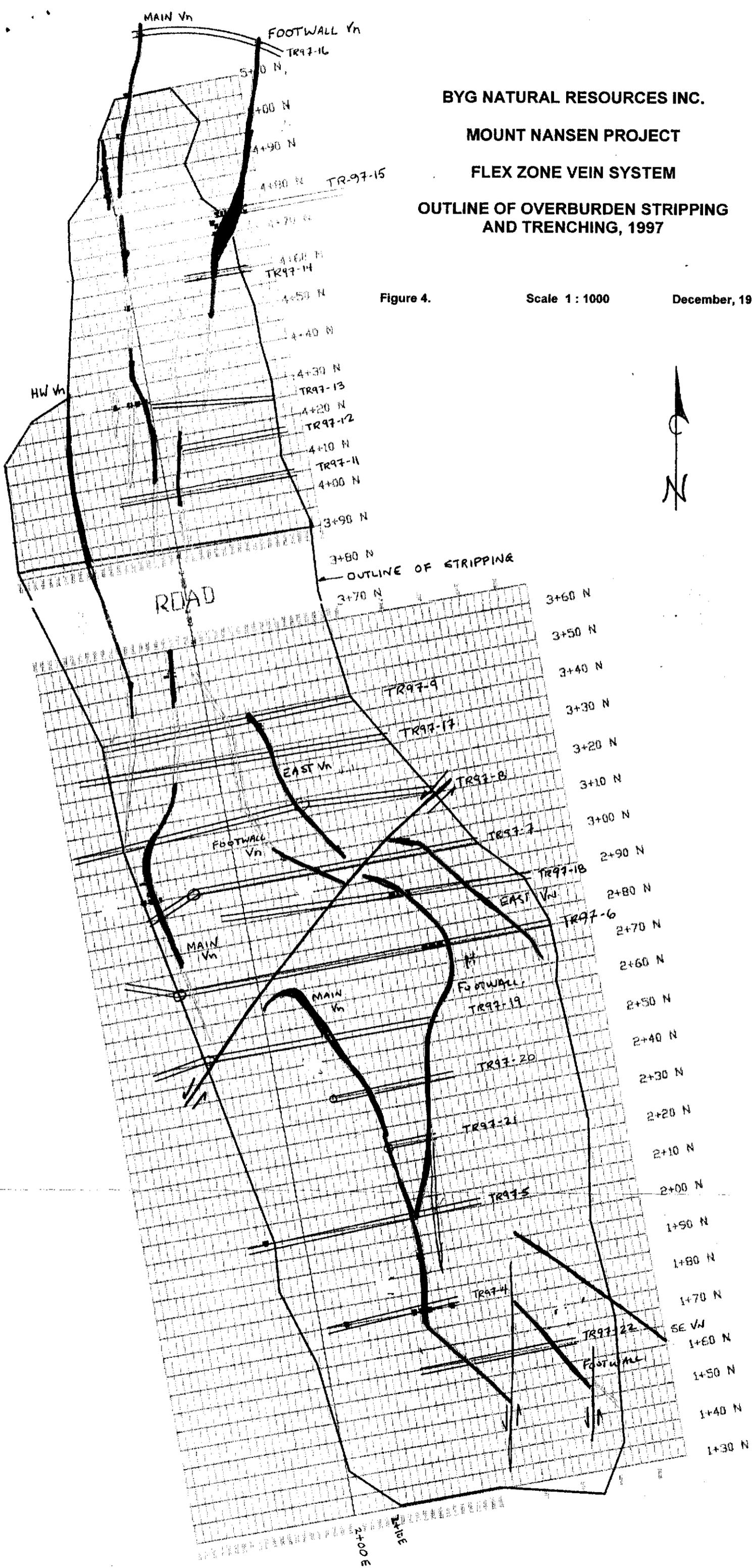
B.Y.G. NATURAL RESOURCES INC.
 MT. NANSEN PROJECT
 HUESTIS, FLEX AND WEBBER ZONES
 FIGURE 3.

BYG NATURAL RESOURCES INC.
 MOUNT NANSEN PROJECT
 FLEX ZONE VEIN SYSTEM
 OUTLINE OF OVERBURDEN STRIPPING
 AND TRENCHING, 1997

Figure 4.

Scale 1 : 1000

December, 1997



Near surface weathering has caused the leaching of iron and magnesium from the rocks resulting in a bleached appearance. Strong weathering of feldspar causes clay-rich segregated layers in the gneiss. Mafic minerals are weakly to moderately chloritized below the weathering cap. In the metamorphic rocks, foliation strikes northeast with dips of 30° to 50° northwest. Cleavage trends north to northeast, with 50° to 80° northwest dips, except where folding is present.

At least one episode of post-mineralization faulting has been identified. Faults trend approximately 040° with moderate to steep northwest dip. The vein structures exhibit left-lateral offset along the faults. On the property scale this set of faults may offset the major deposits, creating disjointed and differential movements across major structures. Differential movement along the faults results in varying vein attitudes between the different fault-bounded blocks as between the Huestis veins trending northwesterly and the Flex veins which trend north-northwesterly.

7.0 THE FLEX VEIN SYSTEM

Two semi-continuous bleached clay zones enclosing intermittent quartz-sulphide veins and vein breccia cross-cut metamorphic rocks in the Flex deposit. The veins are sub-parallel, trending between 340° - 010° and dip steeply to the west. The two zones, labelled the Main and Footwall veins in Figure 4, are approximately 30 metres apart but converge near section 2+00 N and section 3+75 N. Additional discontinuous veins have been mapped in the hanging wall of the Main vein and in the footwall of the Footwall vein and are lettered on Figure 4. The Hanging Wall vein is poorly exposed near the west side of the stripped area and has been intersected in several drill holes. The East vein occurs from 10 - 12 metres east of the Footwall vein in the central portion of the deposit.

The veins, which are locally brecciated range from 5 - 50 centimetres thick. Silicification of the wallrock extends ore grade widths up to seven metres. Pinching and swelling of the veins and clay alteration zones has been traced more than 400 metres along strike.

The veins have been offset along northeast-trending faults. A prominent fault between sections 2+60 N and 3+00 N crosscuts and offsets the veins up to 26 metres left laterally as indicated by drag-folding.

Vein alteration is primarily patchy silicification and more common in the hanging wall of the vein structures. Pervasive argillic alteration surrounds the sulphide-rich veins and forms hanging wall and footwall haloes up to three metres thick. Manganese oxides occur peripheral to the clay zones surrounding the mineralized veins. The distinctive yellowish-green stain of scorodite accompanies the quartz-sulphide veins and is a visual indicator of high-grade gold value.

8.0 PRECIOUS METAL MINERALIZATION

The mineralization is typically epithermal with extensive wall rock alteration including argillic and phyllic zones. The vein structures appear to be mineralized over approximately 50 - 60% of the length, which is comparable to the mineralization tested by drifting on the Webber and Huestis vein systems.

Three vein compositions have been identified in the Flex deposit. Fine grained, dark grey, sulphide-rich, opaque, vitreous quartz carries the richest values of gold, up to 34 grams per tonne and silver values of up to 1416.3 grams per tonne. Massive grey, chalcedonic quartz containing angular brecciated wallrock clasts, carries gold values to 3.5 grams per tonne and silver values of 137.5 grams per tonne. Pale grey, opaque and vitreous quartz exhibiting open spaces, is barren of sulphide and carries very low grade gold values.

Clay-rich alteration zones which envelope the quartz-sulphide veins is variably mineralized but typically carries low grade values ranging from 0.5 - 2.5 grams per tonne of gold and 3.0 - 8.0 grams per tonne of silver.

The gold- and silver-rich sulphide consists of pyrite, arsenopyrite, silver sulfosalts, stibnite, galena and sphalerite. Metallurgical studies show that the Flex sulphide ore is amenable to cyanidation with recoveries at 79% and 43% respectively for gold and silver. Detailed testing is in progress to develop an optimum milling process.

9.0 CONCLUSIONS

Overburden stripping and geological mapping of the Flex gold-silver vein deposit has revised the distribution and nature of the mineralized veins. The veins were previously modelled as continuous northwest-trending and moderately dipping veins. The stripping revealed that the veins trend north-northwest, dip steeply to the west, and have been offset by cross cutting northeast trending faults with left lateral movements of up to 26 metres.

The information derived from the detailed mapping and sampling will lead to a new geological model for the Flex Deposit, with implications for future exploration and development, as well as other areas of the surrounding Mount Nansen property.

10.0 PERSONNEL

Personnel working on the Flex stripping project included employees of Ketz Construction Ltd. and the following BYG Natural Resources employees who carried out mapping and sampling:

Robert Stroshein	Vice President, Exploration
Farrel Anderson	Project Geologist
Ana Fonseca	Field Geologist
Jennifer Lexmond	Field Geologist
Wendy McPhearson	Field Assisstant
Christ Kuntz	Field Assisstant
Nanthen Chown	Field Assisstant

11.0 STATEMENT OF EXPENDITURES

The overburden stripping program was carried out between June and October, 1997 by Ketz Construction Ltd. The following is a listing of period invoices which cover expenditures on the Flex deposit during this period:

Invoice No.	1670	June 1 - 30	\$ 51,530.
	1687	July 1 - 12	19,130.
	1701	Aug. 1 - 14	10,415.
	1721	Aug. 15 - 27	87,662.
	1733	Sept. 25 - Oct. 13	<u>59,233.</u>
		TOTAL	\$227,970.

12.0 REFERENCES

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- Carlson, G.G., 1987. Geology of Mount Nansen (115-I/3) and Stoddart Creek (115-I/6) Map Areas, Dawson Range, Central Yukon. Indian and Northern Affairs Canada, Northern Affairs: Yukon Region Open File 1987-2.
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- Meyers, V., 1997. Geology and Mineralization of the Flex Deposit, Mount Nansen, Yukon Territory. B.Sc. Thesis at the University of British Columbia, in progress.
- Sawyer, J.P.B., and Dickinson, R.A., 1976. Mount Nansen, Porphyry Copper and Copper-Molybdenum Deposits of the Calc-Alkaline Suite, Paper 34. In Porphyry Deposits of the Canadian Cordillera. CIM Special Volume 15, p. 336 - 343.

hole ID	Sample	North	From E	To E	Au g/T	Ag g/T
L471	901	471	228.0	229.0	2.80	15.5
L510	902	510	208.0	209.0	1.10	1.0
L510	903	510	209.0	210.0	17.30	19.5
L510	904	510	210.0	211.0	0.00	0.1
L480	905	481	187.0	188.0	0.00	0.1
L480	906	481	188.0	189.0	0.00	0.1
L480	907	481	189.0	190.0	0.00	0.2
L500	908	500	200.0	202.0	0.30	11.4
L500	909	500	202.0	204.0	0.20	4.3
L500	910	500	204.0	206.0	6.60	228.8
L500	911	500	206.0	208.0	0.10	3.3
L500	912	500	208.0	210.0	0.20	12.1
L500	913	500	210.0	212.0	0.50	7.2
L500	914	500	212.0	214.0	0.30	4.9
L500	915	500	214.0	216.0	0.80	6.3
L500	916	500	216.0	218.0	0.00	0.3
L500	917	500	218.0	220.0	0.00	0.2
L500	918	500	220.0	222.0	0.30	1.2
L500	919	500	222.0	223.0	0.00	0.2
L490	920	490	200.0	202.0	0.30	56.3
L490	921	490	202.0	204.0	1.20	107.4
L490	922	490	204.0	206.0	0.20	8.2
L490	923	490	206.0	208.0	0.10	1.8
L490	924	490	208.0	210.0	0.20	5.9
L490	925	490	210.0	212.0	0.30	13.0
L490	926	490	216.0	218.0	0.00	1.1
L460	927	460	200.0	202.0	0.20	7.8
L460	928	460	202.0	204.0	0.10	3.6
L460	929	460	204.0	206.0	0.20	5.2
L460	930	460	206.0	208.0	0.00	1.4
L460	931	460	208.0	210.0	0.10	3.0
L460	932	460	210.0	212.0	0.10	2.1
L460	933	460	212.0	214.0	0.20	2.1
L460	934	460	214.0	216.0	0.30	7.3
L460	935	460	216.0	218.0	0.20	1.7
L460	936	460	218.0	220.0	0.80	12.8
L460	937	460	220.0	222.0	0.80	28.2
L460	938	460	222.0	224.0	3.60	23.8
L460	939	460	224.0	226.0	1.00	20.9
L460	940	460	226.0	228.0	0.50	12.3
L460	941	460	228.0	230.0	0.00	1.6
L470	942	470	200.0	202.0	0.20	14.8
L470	943	470	202.0	204.0	0.00	2.3
L470	944	470	204.0	206.0	0.10	2.4
L470	945	470	208.0	210.0	0.10	9.9
L470	946	470	210.0	212.0	0.00	2.0
L470	947	470	212.0	214.0	1.70	50.0
L470	948	470	216.0	218.0	0.00	1.3
L470	949	470	218.0	220.0	0.10	0.5
L470	950	470	220.0	222.0	0.00	16.0
L470	1101	470	222.0	224.0	0.20	107.4
L470	1102	470	224.0	226.0	11.00	581.0
L470	1103	470	226.0	228.0	7.00	1416.6
L470	1104	470	228.2	229.0	11.90	15454.9
L440	1105	440	182.0	184.0	0.00	0.7
L440	1106	440	184.0	186.0	0.00	0.4
L440	1107	440	186.0	188.0	0.00	0.2
L440	1108	440	188.0	190.0	0.00	0.1
L440	1109	440	190.0	192.0	0.00	0.2
L440	1110	440	192.0	194.0	0.00	0.6
L440	1111	440	194.0	196.0	0.00	0.3
L440	1112	440	196.0	198.0	0.70	21.9
L440	1113	440	198.0	200.0	2.20	1.0
L440	1114	440	200.0	202.0	0.10	4.9
L440	1115	440	202.0	204.0	0.60	0.1
L440	1116	440	204.0	206.0	0.00	0.0
L440	1117	440	206.0	208.0	0.10	0.1
L440	1118	440	208.0	210.0	0.00	0.6
L490	1119	490	195.5	196.5	0.40	29.3
L470	1120	470	199.0	200.0	0.20	11.7
L470	1121	470	196.0	198.0	0.10	8.3
L470	1122	470	194.0	196.0	0.00	0.9
L470	1123	470	192.0	194.0	0.00	0.3
L470	1124	470	190.0	192.0	0.00	2.2
L470	1125	470	186.7	188.0	0.00	2.8
L460	1126	460	185.0	186.0	0.10	4.5
L460	1127	460	192.0	194.0	0.00	0.2
L460	1128	460	194.0	196.0	0.00	0.6
L460	1129	460	196.0	197.5	0.00	0.5
L450	1131	450	184.0	186.0	0.00	0.0
L450	1132	450	188.0	190.0	0.00	0.0

hole ID	Sample	North	From	To	Au g/T	Ag g/T
L450	1133	450	190.0	192.0	0.00	0.0
L450	1134	450	192.0	194.0	0.00	0.7
L450	1135	450	194.0	196.0	0.00	1.4
L450	1136	450	196.0	198.0	1.20	51.5
L450	1137	450	198.0	200.0	0.20	5.3
L430	1138	430	168.0	170.0	0.10	6.3
L430	1139	430	170.0	172.0	0.10	0.6
L430	1140	430	172.0	174.0	0.00	0.1
L430	1141	430	174.0	176.0	0.00	0.0
L430	1142	430	176.0	178.0	0.00	0.0
L430	1143	430	178.0	180.0	0.10	0.0
L430	1144	430	180.0	182.0	0.00	0.0
L430	1145	430	182.0	184.0	0.00	0.0
L430	1146	430	184.0	186.0	0.00	0.2
L430	1147	430	186.0	188.0	0.00	0.0
L430	1148	430	188.0	190.0	0.10	0.8
L430	1149	430	190.0	192.0	3.30	85.9
L430	1150	430	192.0	194.0	0.90	46.9
L480	1151	480	187.0	190.0	0.00	2.2
L480	1152	480	190.0	192.0	0.00	0.4
L480	1153	480	200.0	202.0	0.60	34.6
L480	1154	480	202.0	204.0	0.70	37.2
L480	1155	480	204.0	206.0	0.10	9.0
L480	1156	480	206.0	208.0	0.00	3.5
L480	1157	480	212.0	214.0	0.30	20.7
L480	1158	480	214.0	216.0	0.40	5.0
L480	1159	480	218.0	220.0	0.00	1.3
L480	1160	480	220.0	222.0	0.00	0.3
L480	1161	480	222.0	224.0	0.10	0.3
L410	1162	410	164.0	166.0	0.90	181.8
L410	1163	410	180.0	182.0	0.00	1.7
L410	1164	410	186.0	188.0	0.10	15.7
L410	1165	410	190.0	192.0	1.00	50.1
L410	1166	410	198.0	200.0	0.80	36.3
L410	1167	410	200.0	202.0	0.80	43.6
L410	1168	410	202.0	204.0	1.80	32.4
L430	1171	430	194.0	196.0	1.80	45.1
L430	1172	430	196.0	198.0	1.60	18.7
L430	1174	430	198.0	200.0	12.60	136.5
L430	1175	430	200.0	202.0	0.90	36.0
L430	1176	430	202.0	204.0	0.20	6.9
L430	1177	430	204.0	206.0	0.60	65.5
L430	1178	430	206.0	208.0	0.40	17.4
L430	1180	430	210.0	212.0	0.40	20.9
L430	1181	430	212.0	214.0	0.20	7.5
L430	1182	430	214.0	216.0	0.40	8.7
L430	1183	430	216.0	218.0	0.30	22.5
L430	1184	430	218.0	220.0	0.20	15.4
L430	1185	430	220.0	222.0	0.20	14.5
L430	1186	430	222.0	224.0	0.10	5.1
L430	1187	430	224.0	226.0	0.00	3.5
L430	1188	430	226.0	228.0	0.10	49.8
L430	1189	430	228.0	230.0	0.10	47.3
L390	1191	390	160.0	162.0	0.10	1.0
L390	1192	390	162.0	164.0	0.00	0.3
L390	1193	390	164.0	166.0	0.00	1.4
L390	1194	390	166.0	168.0	0.00	1.8
L390	1195	390	168.0	170.0	0.00	0.6
L390	1196	390	170.0	172.0	0.10	1.9
L390	1197	390	172.0	174.0	0.00	0.5
L390	1198	390	174.0	176.0	0.00	1.1
L390	1199	390	176.0	178.0	0.00	5.9
L390	1201	390	180.0	182.0	0.10	3.1
L390	1202	390	182.0	184.0	0.10	5.1
L390	1203	390	184.0	186.0	0.20	7.9
L390	1204	390	186.0	188.0	0.30	39.2
L390	1205	390	188.0	190.0	0.20	23.2
L390	1206	390	190.0	192.0	0.00	2.4
L390	1207	390	192.0	194.0	0.00	2.7
L390	1208	390	194.0	196.0	0.00	5.4
L390	1209	390	196.0	198.0	0.10	5.0
L390	1210	390	198.0	200.0	0.60	19.7
L390	1211	390	200.0	201.0	0.70	21.8
L390	1212	390	201.0	202.0	0.20	8.2
L390	1213	390	202.0	203.0	0.20	9.6
L390	1214	390	203.0	204.0	0.10	4.5
L390	1215	390	204.0	206.0	0.00	1.8
L390	1216	390	206.0	208.0	0.00	1.7
L390	1217	390	208.0	210.0	0.00	2.0
L390	1218	390	210.0	212.0	1.30	30.3
L390	1219	390	212.0	214.0	0.10	4.1

hole ID	Sample	North	From	To	Au g/T	Ag g/T
L390	1220	390	214.0	216.0	0.10	3.4
L390	1221	390	216.0	218.0	0.00	2.4
L390	1222	390	218.0	220.0	0.00	1.2
L390	1223	390	220.0	222.0	0.00	1.1
L390	1224	390	222.0	224.0	0.00	0.8
L390	1225	390	224.0	226.0	0.00	2.1
L390	1226	390	226.0	228.0	0.00	1.1
L390	1227	390	228.0	230.0	0.00	1.2
L390	1228	390	230.0	232.0	0.00	1.3
L390	1229	390	233.0	234.0	0.10	4.4
L390	1230	390	234.0	236.0	0.00	0.3
L450	1231	450	200.0	202.0	0.20	13.7
L450	1232	450	202.0	204.0	0.20	10.2
L450	1233	450	216.0	218.0	0.30	4.8
L450	1234	450	218.0	220.0	1.30	42.0
L450	1235	450	220.0	222.0	0.20	18.1
L450	1236	450	222.0	224.0	0.20	8.3
L420	1237	420	188.0	190.0	2.40	99.5
L420	1238	420	190.0	192.0	1.00	45.3
L420	1239	420	192.0	194.0	1.30	50.0
L420	1240	420	194.0	196.0	0.40	37.2
L420	1241	420	196.0	198.0	0.40	12.5
L420	1242	420	198.0	200.0	0.50	20.7
L420	1243	420	200.0	202.0	0.60	12.7
L420	1244	420	180.0	182.0	0.00	0.4
L420	1245	420	182.0	184.0	0.00	0.1
L420	1246	420	184.0	186.0	0.00	2.7
L420	1247	420	186.0	188.0	0.00	7.1
L450	1248	450	204.0	206.0	1.00	7.5
L450	1249	450	206.0	208.0	0.30	4.0
L450	1250	450	208.0	210.0	0.90	68.3
L511	1301	511	204.0	206.0	0.40	16.1
L510	1302	510	206.0	208.0	2.30	117.3
L509	1303	509	208.0	210.0	0.20	6.1
L508	1304	508	210.0	212.0	0.00	0.7
L507	1305	507	212.0	214.0	0.30	3.3
L506	1306	506	214.0	216.0	0.30	8.5
L505	1307	505	216.0	218.0	0.10	2.2
L504	1308	504	218.0	220.0	0.10	1.9
L503	1309	503	220.0	222.0	0.20	1.5
L502	1310	502	224.0	226.0	0.20	1.5
L501	1311	501	226.0	228.0	0.20	4.7
L480	1314	480	192.0	194.0	0.10	4.8
L480	1315	480	194.0	196.0	0.00	3.7
L480	1316	480	196.0	198.0	0.10	7.2
L480	1317	480	198.0	200.0	0.20	9.8
L495	1321	495	200.0	202.0	0.10	4.5
L495	1322	495	202.0	204.0	0.20	8.6
L495	1323	495	204.0	206.0	2.30	50.0
L495	1324	495	206.0	208.0	2.60	29.6
L495	1325	495	208.0	210.0	0.50	9.1
L495	1326	495	210.0	212.0	0.10	3.4
L495	1327	495	212.0	214.0	0.20	7.3
L495	1328	495	214.0	216.0	0.40	15.5
L495	1329	495	216.0	218.0	0.40	1.6
L495	1330	495	218.0	220.0	0.10	0.5
L485	1331	485	190.0	192.0	0.00	0.0
L485	1332	485	192.0	194.0	0.10	0.3
L485	1333	485	194.0	196.0	0.00	0.0
L485	1334	485	198.0	200.0	7.20	30.5
L485	1335	485	200.0	202.0	0.40	3.7
L485	1336	485	202.0	204.0	0.20	4.9
L485	1337	485	204.0	206.0	0.10	2.9
L485	1338	485	208.0	210.0	0.50	6.1
L485	1339	485	210.0	212.0	0.30	13.0
L485	1341	485	214.0	216.0	0.00	2.1
L410	1348	410	166.0	168.0	0.00	0.2
L410	1349	410	168.0	170.0	0.00	0.0
L410	1350	410	170.0	172.0	0.00	1.0
L450	1351	450	210.0	212.0	0.30	5.5
L450	1352	450	212.0	214.0	0.30	12.8
L450	1353	450	214.0	216.0	0.10	2.0
L440	1354	440	212.0	214.0	0.10	2.8
L440	1355	440	214.0	216.0	0.10	3.6
L440	1356	440	216.0	218.0	0.10	3.8
L440	1357	440	218.0	220.0	0.20	9.8
L440	1358	440	220.0	222.0	0.10	2.2
L440	1359	440	222.0	224.0	0.10	2.7
L420	1360	420	202.0	204.0	0.40	33.0
L420	1361	420	218.0	220.0	0.10	15.9
L420	1362	420	220.0	222.0	0.10	12.2

hole ID	Sample	North	From	To	Au g/T	Ag g/T
L420	1363	420	222.0	224.0	0.10	5.4
L420	1364	420	224.0	226.0	0.00	7.0
L420	1365	420	226.0	228.0		
L420	1366	420	204.0	206.0	0.60	33.5
L420	1367	420	206.0	208.0	2.60	57.3
L420	1368	420	208.0	210.0	0.10	5.8
L420	1369	420	210.0	212.0	0.30	93.9
L420	1370	420	212.0	214.0	2.90	7.5
L420	1371	420	214.0	216.0	0.30	35.8
L420	1372	420	216.0	218.0	3.00	50.0
L415	1380	415	200.0	202.0	0.30	17.4
L415	1381	415	202.0	204.0	0.70	23.7
L415	1382	415	204.0	206.0	0.50	42.9
L415	1383	415	196.0	198.0	0.30	6.9
L415	1384	415	194.0	196.0	1.90	66.3
L415	1385	415	192.0	194.0	2.60	38.9
L415	1386	415	190.0	192.0	1.40	76.3
L415	1387	415	188.0	190.0	0.30	8.7
L415	1388	415	186.0	188.0	0.10	2.1
L425	1389	425	200.0	202.0	2.00	72.5
L425	1390	425	202.0	204.0	0.30	12.9
L425	1391	425	204.0	206.0	0.20	9.5
L425	1392	425	206.0	208.0	0.30	8.7
L425	1393	425	208.0	210.0	0.40	6.4
L425	1394	425	198.0	200.0	0.50	21.0
L425	1395	425	196.0	198.0	0.70	18.9
L425	1396	425	194.0	196.0	1.10	44.7
L425	1397	425	192.0	194.0	0.70	10.1
L425	1398	425	190.0	192.0	0.20	4.9
L425	1399	425	188.0	190.0	0.00	3.3
L425	1400	425	186.0	188.0	0.00	1.8
L410	1401	410	172.0	174.0	0.00	0.0
L410	1402	410	174.0	176.0	0.00	0.0
L410	1403	410	176.0	178.0	0.00	0.0
L410	1404	410	178.0	180.0	0.00	0.0
L410	1405	410	182.0	184.0	0.00	0.5
L410	1406	410	184.0	186.0	0.40	27.1
L410	1408	410	188.0	190.0	0.20	13.7
L410	1410	410	192.0	194.0	0.80	27.8
L425	1413	425	184.0	186.0	0.00	0.7
L305	1432	305	174.0	176.0	0.10	2.5
L305	1433	305	176.0	178.0	3.20	8.7
L305	1434	305	178.0	180.0	0.20	1.2
L305	1435	305	180.0	182.0	0.10	0.7
L305	1436	305	182.0	184.0	0.30	0.6
L305	1437	305	184.0	186.0	0.00	0.3
L305	1438	305	186.0	188.0	1.30	43.0
L305	1439	305	188.0	190.0	0.60	22.2
L305	1440	305	190.0	192.0	0.80	40.8
L305	1441	305	192.0	194.0	0.90	24.8
L305	1442	305	194.0	196.0	0.20	4.6
L305	1443	305	196.0	198.0	0.30	4.7
L305	1444	305	198.0	200.0	0.50	7.9
L305	1445	305	200.0	202.0	0.30	8.3
L305	1446	305	202.0	204.0	0.10	1.0
L305	1447	305	204.0	206.0	0.10	1.4
L305	1448	305	206.0	208.0	0.10	10.1
L305	1449	305	208.0	210.0	0.10	2.2
L305	1450	305	210.0	212.0	1.30	11.8
L305	1451	305	212.0	214.0	7.60	166.2
L305	1452	305	214.0	216.0	0.80	12.8
L305	1453	305	216.0	218.0	0.20	14.0
L305	1454	305	218.0	220.0	0.80	10.2
L305	1455	305	220.0	222.0	0.20	6.1
L305	1456	305	222.0	224.0	0.00	0.6
L305	1457	305	224.0	226.0	0.00	0.2
L305	1458	305	226.0	228.0	7.30	33.0
L305	1459	305	228.0	230.0	0.10	0.7
L305	1460	305	230.0	232.0	0.10	2.9
L305	1461	305	232.0	234.0	0.10	6.5
L305	1462	305	234.0	236.0	0.20	7.0
L305	1463	305	236.0	238.0	0.50	43.4
L305	1464	305	238.0	240.0	0.30	5.0
L305	1465	305	240.0	242.0	0.10	1.5
L305	1466	305	242.0	244.0	0.00	0.4
L305	1467	305	244.0	246.0	0.10	3.7
L305	1468	305	246.0	248.0	0.10	3.3
L305	1469	305	248.0	250.0	0.00	1.2
L305	1470	305	250.0	252.0	0.00	1.2
L305	1471	305	252.0	254.0	0.00	0.8
L305	1472	305	254.0	256.0	0.10	3.2

hole ID	Sample	North	From	To	Au g/T	Ag g/T
L305	1473	305	256.0	258.0	0.20	3.1
L305	1474	305	258.0	260.0	0.10	4.0
L305	1475	305	260.0	262.0	0.00	0.0
L305	1476	305	262.0	264.0	0.00	0.0
L305	1477	305	264.0	266.0	0.00	0.0
L305	1478	305	266.0	268.0	0.00	0.0
L305	1479	305	268.0	270.0	0.00	0.0
L305	1480	305	270.0	272.0	0.00	0.0
L195	1488	195	228.0	230.0	14.60	350.4
L194	1489	194	228.0	230.0	8.90	248.1
L290	1491	290	234.0	236.0	0.00	1.3
L290	1492	290	236.0	238.0	0.10	2.6
L290	1493	290	238.0	240.0	6.10	585.0
L290	1494	290	240.0	242.0	1.90	26.3
L290	1495	290	242.0	244.0	6.30	95.6
L295	1496	295	226.0	228.0	2.50	18.4
L295	1497	295	228.0	230.0	0.20	5.1
L295	1498	295	230.0	232.0	1.80	10.2
L295	1499	295	232.0	234.0	2.70	62.6
L295	1500	295	234.0	236.0	1.20	12.8
L435	1501	435	198.0	200.0	2.60	128.8
L435	1502	435	196.0	198.0	0.40	8.2
L435	1503	435	194.0	196.0	0.10	2.8
L435	1504	435	192.0	194.0	0.00	0.5
L435	1505	435	190.0	192.0	0.00	0.4
L435	1506	435	188.0	190.0	0.00	0.5
L435	1507	435	186.0	188.0	0.00	0.1
L435	1508	435	184.0	186.0	0.00	0.3
L435	1509	435	182.0	184.0	0.00	0.0
L435	1510	435	180.0	182.0	0.00	0.0
L435	1511	435	200.0	202.0	0.50	10.2
L435	1512	435	202.0	204.0	0.10	1.4
L435	1513	435	204.0	206.0	0.10	2.9
L435	1514	435	206.0	208.0	0.10	2.2
L435	1515	435	208.0	210.0	0.30	11.7
L435	1516	435	210.0	212.0	0.20	5.8
L435	1517	435	212.0	214.0	1.50	22.7
L435	1518	435	214.0	216.0	0.10	6.1
L435	1519	435	218.0	220.0	0.10	6.7
L435	1520	435	220.0	222.0	0.10	8.5
L435	1521	435	222.0	224.0	0.20	23.1
L465	1522	465	188.0	190.0	0.00	0.9
L465	1523	465	200.0	202.0	1.30	64.3
L465	1524	465	202.0	204.0	0.00	0.0
L465	1525	465	204.0	206.0	0.10	2.1
L465	1526	465	208.0	210.0	1.70	10.4
L465	1527	465	210.0	212.0	2.50	26.6
L465	1528	465	212.0	214.0	0.40	3.6
L465	1529	465	216.0	218.0	0.00	0.0
L465	1530	465	218.0	220.0	0.40	5.6
L465	1531	465	220.0	222.0	0.70	13.3
L475	1532	475	198.0	200.0	0.10	7.7
L475	1533	475	196.0	198.0	0.70	12.9
L475	1534	475	194.0	196.0	0.00	1.3
L475	1535	475	192.0	194.0	0.40	6.9
L475	1536	475	190.0	192.0	0.00	1.2
L475	1537	475	200.0	202.0	1.20	8.8
L475	1538	475	202.0	204.0	0.00	0.0
L475	1539	475	204.0	206.0	0.30	2.4
L475	1540	475	206.0	208.0	0.20	1.9
L475	1541	475	208.0	210.0	0.30	2.1
L475	1542	475	210.0	212.0	0.30	2.8
L475	1543	475	212.0	214.0	0.00	0.0
L475	1544	475	214.0	216.0	0.10	1.7
L475	1545	475	216.0	218.0	0.70	6.5
L475	1546	475	218.0	220.0	0.50	4.4
L300	1551	300	174.0	176.0	2.60	13.7
L300	1552	300	176.0	178.0	3.30	4.1
L300	1553	300	178.0	180.0	9.40	12.2
L301	1555	301	174.0	176.0	3.80	7.0
L301	1556	301	176.0	178.0	6.00	10.9
L301	1557	301	178.0	180.0	3.00	3.3
L302	1559	302	174.0	176.0	2.70	8.1
L302	1560	302	176.0	178.0	4.10	7.0
L302	1561	302	178.0	180.0	0.60	10.0
L303	1563	303	174.0	176.0	0.50	2.5
L303	1564	303	176.0	178.0	3.30	5.6
L303	1565	303	178.0	180.0	0.10	1.9
L304	1567	304	174.0	176.0	0.20	1.0
L304	1568	304	176.0	178.0	2.20	6.7
L304	1569	304	178.0	180.0	0.10	0.0

hole ID	Sample	North	From	To	Au g/T	Ag g/T
L306	1575	306	174.0	176.0	0.10	2.5
L306	1576	306	176.0	178.0	5.10	6.5
L306	1577	306	178.0	180.0	0.10	0.0
L307	1579	307	174.0	176.0	0.10	0.0
L307	1580	307	176.0	178.0	2.30	7.7
L307	1581	307	178.0	200.0	0.10	0.0
L308	1583	308	174.0	176.0	0.90	0.0
L308	1584	308	176.0	178.0	8.50	11.3
L308	1585	308	178.0	180.0	0.10	0.0
L309	1587	309	174.0	176.0	0.10	0.0
L309	1588	309	176.0	178.0	2.60	9.5
L309	1589	309	178.0	180.0	0.20	2.3
L300	1591	300	216.0	218.0	0.30	4.8
L300	1592	300	218.0	220.0	0.70	15.1
L300	1593	300	220.0	222.0	12.10	98.0
L300	1594	300	222.0	224.0	0.10	1.9
L300	1595	300	224.0	226.0	2.50	117.6
L300	1596	300	226.0	228.0	0.50	8.0
L300	1597	300	228.0	230.0	0.10	1.6
L300	1598	300	230.0	232.0	0.60	2.1
L300	1599	300	238.0	240.0	0.30	8.4
L300	1600	300	242.0	244.0	0.30	5.1
L295	1651	295	236.0	238.0	0.30	2.2
L295	1652	295	242.0	244.0	0.20	2.6
L295	1653	295	246.0	248.0	0.30	4.5
L350	1661	350	172.0	174.0	0.00	0.7
L350	1662	350	174.0	176.0	0.00	0.7
L350	1663	350	176.0	178.0	0.00	2.4
L350	1664	350	178.0	180.0	0.00	1.5
L350	1665	350	180.0	182.0	0.00	0.9
L350	1666	350	182.0	184.0	0.00	1.9
L350	1667	350	184.0	186.0	0.00	0.5
L350	1668	350	186.0	188.0	0.00	1.5
L350	1669	350	188.0	190.0	0.20	4.0
L350	1670	350	190.0	192.0	0.00	1.8
L350	1671	350	192.0	194.0	0.20	1.6
L350	1672	350	194.0	196.0	0.20	1.5
L350	1673	350	196.0	198.0	0.00	0.7
L350	1674	350	198.0	200.0	0.10	1.4
L350	1675	350	200.0	202.0	0.00	1.5
L350	1676	350	202.0	204.0	0.60	15.0
L350	1677	350	204.0	206.0	0.10	0.6
L350	1678	350	206.0	208.0	0.10	10.5
L350	1679	350	208.0	210.0	0.20	2.3
L345	1680	345	206.0	208.0	0.10	9.7
L345	1681	345	210.0	212.0	0.70	26.8
L340	1682	340	172.0	174.0	0.00	8.3
L340	1683	340	174.0	176.0	0.00	0.0
L340	1684	340	176.0	178.0	0.00	0.0
L340	1685	340	178.0	180.0	0.00	0.0
L340	1686	340	180.0	182.0	0.00	0.1
L340	1687	340	182.0	184.0	0.00	3.5
L340	1688	340	184.0	186.0	1.30	5.1
L340	1689	340	186.0	188.0	0.00	7.4
L340	1690	340	188.0	190.0	0.10	0.3
L345	1691	345	200.0	202.0	0.10	2.3
L345	1692	345	202.0	204.0	0.20	2.7
L345	1693	345	204.0	206.0	0.20	17.9
L345	1694	345	206.0	208.0	0.10	21.2
L345	1695	345	208.0	210.0	0.00	0.8
L345	1696	345	210.0	212.0	0.70	20.4
L345	1697	345	212.0	214.0	0.00	2.9
L340	1698	340	206.0	208.0	0.00	0.0
L340	1699	340	208.0	210.0	0.10	2.0
L340	1700	340	210.0	212.0	0.00	5.5
L340	1701	340	212.0	214.0	0.00	12.7
L341	1702	341	210.0	212.0	0.30	9.6
L341	1703	341	212.0	214.0	5.90	316.4
L342	1704	342	210.0	212.0	0.70	19.9
L342	1705	342	212.0	214.0	0.00	0.4
L343	1706	343	210.0	212.0	3.10	183.4
L343	1707	343	212.0	214.0	0.20	0.2
L344	1708	344	210.0	212.0	1.10	23.1
L344	1709	344	212.0	214.0	0.30	5.1
L360	1711	360	192.0	194.0	1.40	32.5
L360	1712	360	194.0	196.0	0.40	8.0
L359	1713	359	192.0	194.0	11.90	328.6
L359	1714	359	194.0	196.0	1.70	241.8
L358	1715	358	192.0	194.0	7.20	759.0
L358	1716	358	194.0	196.0	1.00	35.6
L357	1717	357	192.0	194.0	1.50	61.4

hole ID	Sample	North	From	To	Au g/T	Ag g/T
L357	1718	357	194.0	196.0	0.50	18.3
L356	1719	356	192.0	194.0	0.00	0.6
L504	1724	504	198.0	200.0	0.90	22.0
L504	1725	504	196.0	198.0	1.00	21.0
L445	2272	445	198.0	200.0	0.40	3.5
L445	2273	445	196.0	198.0	0.10	1.6
L445	2274	445	194.0	196.0	2.20	2.0
L445	2275	445	192.0	194.0	0.40	8.0
L445	2276	445	200.0	202.0	1.60	8.0
L445	2277	445	202.0	204.0	0.00	0.0
L445	2278	445	204.0	206.0	0.40	2.3
L445	2279	445	206.0	208.0	0.30	2.2
L445	2280	445	208.0	210.0	0.60	0.4
L445	2281	445	210.0	212.0	0.90	4.3
L445	2282	445	212.0	214.0	0.40	2.9
L445	2283	445	214.0	216.0	0.80	13.9
L445	2284	445	216.0	218.0	0.80	9.8
L445	2285	445	218.0	220.0	0.80	8.2
L445	2286	445	220.0	222.0	0.80	10.9
L445	2287	445	222.0	224.0	1.30	1.9
L445	2288	445	224.0	226.0	0.30	2.0
L455	2289	455	200.0	202.0	0.00	0.0
L455	2290	455	202.0	204.0	0.90	0.0
L455	2291	455	204.0	206.0	0.00	9.6
L455	2292	455	206.0	208.0	1.70	0.5
L455	2293	455	208.0	210.0	0.50	3.6
L455	2294	455	210.0	212.0	0.00	0.7
L455	2295	455	212.0	214.0	0.20	4.6
L455	2296	455	214.0	216.0	0.80	6.2
L455	2297	455	216.0	218.0	0.50	3.1
L455	2298	455	218.0	220.0	1.90	65.5
L455	2299	455	220.0	222.0	2.40	148.3
L455	2300	455	222.0	224.0	0.70	18.4
L455	2301	455	198.0	200.0	3.60	92.0
L455	2302	455	196.0	198.0	0.50	8.1
L455	2303	455	194.0	196.0	0.00	3.1
L455	2304	455	192.0	194.0	0.00	0.0
L455	2305	455	190.0	192.0	0.00	1.0
L465	2306	465	198.0	200.0	0.00	5.3
L465	2307	465	196.0	198.0	0.80	11.0
L465	2308	465	194.0	196.0	0.00	0.0
L465	2309	465	192.0	194.0	0.70	13.5
L465	2310	465	190.0	192.0	0.40	1.1
L355	2322	355	170.0	172.0	0.40	3.0
L355	2323	355	172.0	174.0	0.00	0.0
L355	2324	355	174.0	176.0	0.20	1.6
L355	2325	355	176.0	178.0	0.00	0.0
L355	2326	355	178.0	180.0	0.00	0.0
L355	2327	355	180.0	182.0	0.00	0.0
L355	2328	355	182.0	184.0	0.10	0.8
L355	2329	355	184.0	186.0	0.00	0.6
L355	2330	355	186.0	188.0	0.00	0.0
L355	2331	355	188.0	190.0	0.00	0.0
L355	2332	355	190.0	192.0	1.90	6.6
L355	2333	355	192.0	194.0	2.50	35.6
L355	2334	355	194.0	196.0	2.40	13.1
L355	2335	355	196.0	198.0	0.30	1.0
L355	2336	355	198.0	200.0	0.30	1.8
L490	2339	490	198.0	200.0	11.70	299.6
L360	2340	360	190.0	192.0	0.00	0.8
L360	2341	360	192.0	194.0	0.30	13.4
L360	2342	360	194.0	196.0	0.30	8.9
L360	2343	360	196.0	198.0	0.10	4.5
L360	2344	360	198.0	200.0	0.20	5.6
L355	2345	355	200.0	206.0	0.30	4.1
L355	2346	355	206.0	212.0	0.10	1.5
L355	2347	355	212.0	218.0	0.00	0.4
L355	2348	355	218.0	224.0	0.00	0.2
L355	2349	355	224.0	230.0	0.10	0.8
L506	7791	506	215.0	216.0	0.00	0.1
L506	7792	506	216.0	216.5	0.10	0.1
L506	7793	506	216.5	217.5	0.30	0.1
L390	7784	390	202.0	203.0	0.90	0.5
L390	7795	390	203.0	204.0	0.40	0.4
L473	7796	473	223.0	224.0	0.30	0.2
L473	7797	473	224.0	225.0	2.50	5.3
L472	7798	472	225.0	226.0	1.50	1.8
L472	7799	472	226.0	227.0	11.40	5.2
L471	7800	471	227.0	228.0	13.90	21.9
L270	1905	270	200.0	202.0	0.10	0.0
L270	1906	270	202.0	204.0	0.93	4.9

hole ID	Sample	North	From	To	Au g/T	Ag g/T
L270	1907	270	204.0	206.0	3.46	86.6
L270	1908	270	206.0	208.0	0.93	1.4
L270	1909	270	208.0	210.0	1.44	7.6
L270	1910	270	210.0	212.0	4.08	56.7
L270	1911	270	212.0	226.0	3.05	26.1
L170	1912	170	226.0	228.0	1.54	0.4
L170	1913	170	228.0	230.0	1.17	5.2
L170	1914	170	230.0	232.0	7.23	50.9
L170	1915	170	232.0	234.0	17.42	95.8
L170	1916	170	234.0	236.0	0.45	5.6
L170	1917	170	236.0	238.0	2.57	12.2
L170	1918	170	238.0	240.0	1.30	34.7
L170	1919	170	240.0	242.0	6.07	92.0
L170	1920	170	242.0	244.0	7.51	83.3
L170	1921	170	244.0	246.0	26.64	234.7
L170	1922	170	246.0	248.0	1.17	9.7
L170	1923	170	248.0	250.0	0.45	17.2
L170	1924	170	250.0	252.0	8.91	2.2
L170	1925	170	252.0	254.0	0.96	4.5
L170	1926	170	254.0	256.0	0.62	12.2
L170	1927	170	256.0	258.0	15.53	681.2
L270	1985	270	181.0	182.8	0.10	1.7
L270	1986	270	182.8	184.3	0.45	3.9
L270	1987	270	184.3	186.3	<	<
L270	1988	265	182.0	184.0	13.48	240.5
L265	1989	265	184.0	186.0	<	<
L265	1990	265	183.3	185.3	7.20	33.6
L265	1991	265	185.3	187.0	6.62	7.9
L265	1992	265	210.0	212.0	<	<
L265	1993	265	212.0	214.0	6.21	154.9
L265	1994	265	214.0	216.0	0.55	4.4
L260	1995	260	213.0	215.0	<	<
L260	1996	260	215.0	217.0	8.54	116.5
L260	1997	260	217.0	219.0	<	<
L260	1998	265	239.0	241.0	<	<
L260	1999	265	241.0	243.0	0.21	4.6
L260	2000	265	243.0	245.0	0.31	5.1
L155	2068	155	246.0	248.0	<	0.2
L155	2069	155	248.0	250.0	<	<
L155	2070	155	250.0	252.0	0.14	1.5
L155	2071	155	275.0	277.0	0.41	4.1

TRENCH ASSAY RESULTS 1997

Hole ID	Sample ID	Location	Local Grid		Sample Type	Au g/T	Ag g/T	Comments	
			North	East					
TR97-16	1731	Flex North	525	214.0	216.0	ch	8.50	95.5	north wall
TR97-16	1732	Flex North	524	216.0	218.0	ch	0.70	1.9	north wall
TR97-16	1733	Flex North	524	218.0	220.0	ch	0.30	0.9	north wall
TR97-16	1734	Flex North	523	220.0	222.0	ch	0.00	0.0	north wall
TR97-16	1735	Flex North	523	222.0	224.0	ch	0.00	0.0	north wall
TR97-16	1736	Flex North	522	224.0	226.0	ch	0.00	0.0	north wall
TR97-16	1737	Flex North	522	226.0	228.0	ch	0.00	0.0	north wall
TR97-16	1738	Flex North	521	228.0	230.0	ch	0.00	0.0	north wall
TR97-16	1739	Flex North	521	230.0	232.0	ch	0.50	1.8	north wall
TR97-16	1740	Flex North	520	212.0	214.0	ch	0.50	1.8	south wall
TR97-16	1741	Flex North	520	232.0	234.0	ch	0.00	3.7	south wall
TR97-16	1742	Flex North	520	234.0	236.0	ch	0.50	7.0	south wall
TR97-16	1743	Flex North	519	236.0	238.0	ch	0.00	0.0	south wall
TR97-16	1744	Flex North	519	238.0	240.0	ch	0.00	0.0	south wall
TR97-16	1745	Flex North	518	240.0	242.0	ch	0.60	11.3	south wall
TR97-16	1746	Flex North	518	242.0	244.0	ch	0.00	4.8	south wall
TR97-16	1747	Flex North	517	244.0	246.0	ch	6.00	0.0	south wall
TR97-16	1748	Flex North	517	246.0	248.0	ch	1.60	0.0	south wall
TR97-16	1749	Flex North	516	248.0	250.0	ch	0.00	0.0	south wall
TR97-16	1750	Flex North	516	250.0	252.0	ch	0.00	4.9	south wall
	1751	Flex South	268	212.0		ch	1.90	36.7	2m north-south
	1752	Flex South	272	212.0		ch	0.60	9.7	2m north-south
	1753	Flex South	268	211.0		ch	14.10	539.3	2m north-south
	1754	Flex South	272	211.0		ch	3.60	28.1	2m north-south
	1755	Flex South	268	210.0		ch	0.90	0.7	2m north-south
	1756	Flex South	272	210.0		ch	1.50	29.8	2m north-south
	1757	Flex South	298	209.0		ch	0.40	0.3	2m north-south
	1758	Flex South	272	209.0		ch	1.50	28.8	2m north-south
	1759	Flex South	298	208.0		ch	0.00	0.7	2m north-south
	1760	Flex South	272	208.0		ch	4.20	36.2	2m north-south
	1761	Flex South	298	207.0		ch	0.00	0.0	2m north-south
	1762	Flex South	272	207.0		ch	3.20	85.6	2m north-south
	1763	Flex South	268	206.0		ch	0.10	3.8	2m north-south
	1764	Flex South	272	206.0		ch	0.40	6.9	2m north-south
	1765	Flex South	268	205.0		ch	0.30	12.1	2m north-south
	1766	Flex South	272	205.0		ch	0.30	3.4	2m north-south
	1767	Flex South	268	204.0		ch	0.10	12.1	2m north-south
	1768	Flex South	272	204.0		ch	0.20	51.5	2m north-south
	1769	Flex South	268	203.0		ch	0.20	5.0	2m north-south
	1770	Flex South	272	203.0		ch	0.20	2.0	2m north-south
	1771	Flex South	268	202.0		ch	0.10	0.1	2m north-south
	1772	Flex South	272	202.0		ch	0.00	1.0	2m north-south
	1773	Flex South	268	201.0		ch	0.20	8.8	2m north-south
	1774	Flex South	272	201.0		ch	0.30	2.0	2m north-south
	1775	Flex South	200-210E	258N	262N	ch	34.40	1176.7	s-only
	1776	Flex South	200-210E	258N	262N	ch	34.70	848.3	s-only
	1777	Flex South	200-210E	258N	260N	ch	25.80	562.4	s-only
	1778	Flex South	210-215E	258N	262N	ch	19.70	1365.9	s-only
	1779	Flex South	210-215E	258N	262N	ch	21.70	849.6	s-only
	1780	Flex South	210-215E	258N	262N	ch	33.10	1214.3	s-only
TR97-5	1781	Flex South	205	187.0	188.0	ch	0.00	0.0	
TR97-5	1782	Flex South	205	188.0	189.0	ch	0.00	0.0	
TR97-5	1783	Flex South	205	189.0	190.0	ch	3.40	1.6	
TR97-5	1784	Flex South	205	190.0	191.0	ch	0.00	0.0	
TR97-5	1785	Flex South	205	191.0	193.0	ch	0.00	0.0	
TR97-5	1786	Flex South	205	193.0	194.0	ch	0.20	2.6	
TR97-5	1787	Flex South	205	194.0	196.0	ch	0.00	0.0	
TR97-5	1788	Flex South	205	200.0	201.0	ch	0.00	0.0	
TR97-5	1789	Flex South	205	205.0	206.0	ch	0.00	0.0	
TR97-5	1790	Flex South	205	206.0	207.0	ch	0.10	2.7	
TR97-5	1791	Flex South	205	224.0	226.0	ch	1.40	9.1	supergene
TR97-5	1792	Flex South	205	226.0	228.0	ch	1.20	3.1	supergene
TR97-5	1793	Flex South	205	228.0	230.0	ch	0.80	14.6	supergene
TR97-5	1794	Flex South	205	230.0	232.0	ch	0.50	9.1	supergene
TR97-5	1795	Flex South	205	234.8	236.0	ch	1.50	26.4	
TR97-5	1796	Flex South	205	236.0	238.0	ch	0.40	20.1	
TR97-5	1797	Flex South	205	238.0	240.0	ch	0.00	0.1	
TR97-5	1798	Flex South	205	240.0	242.0	ch	0.00	0.0	
TR97-5	1799	Flex South	205	242.0	244.0	ch	0.00	0.0	
TR97-5	1800	Flex South	205	244.0	246.0	ch	0.00	0.0	
TR97-4	1801	Flex South	180	206.0	208.0	ch	3.80	10.9	
TR97-4	1802	Flex South	180	220.0	222.0	ch	0.10	2.1	supergene
TR97-4	1803	Flex South	180	222.0	224.0	ch	0.00	2.3	supergene
TR97-4	1804	Flex South	180	224.0	226.0	ch	0.00	0.0	supergene
TR97-4	1805	Flex South	180	226.0	228.0	ch	0.40	10.9	supergene
TR97-4	1806	Flex South	180	228.0	230.0	ch	2.30	2.1	supergene
TR97-4	1807	Flex South	180	230.0	232.0	ch	2.80	2.3	supergene

TRENCH ASSAY RESULTS 1997

Hole ID	Sample ID	Location	Local Grid		East		Sample Type	Au g/T	Ag g/T	Comments
			North	From	To					
TR97-4	1808	Flex South	180	232.0	234.0	ch	0.60	0.0	supergene	
TR97-4	1809	Flex South	180	234.0	236.0	ch	4.20	12.0	supergene	
TR97-4	1810	Flex South	180	236.0	238.0	ch	0.00	20.6	supergene	
TR97-4	1811	Flex South	180	206.0	208.0	ch	1.20	6.0	bedrock	
TR97-4	1812	Flex South	180	220.0	222.0	ch	0.20	2.5		
TR97-4	1813	Flex South	180	222.0	224.0	ch	0.20	3.3		
TR97-4	1814	Flex South	180	224.0	226.0	ch	2.30	80.7		
TR97-4	1815	Flex South	180	226.0	228.0	ch	6.20	95.7		
TR97-4	1816	Flex South	180	228.0	230.0	ch	2.80	14.9		
TR97-4	1817	Flex South	180	230.0	232.0	ch	1.70	10.9		
TR97-4	1818	Flex South	180	232.0	234.0	ch	1.10	7.4		
TR97-4	1819	Flex South	180	234.0	236.0	ch	0.10	2.3		
TR97-4	1820	Flex South	180	236.0	238.0	ch	0.30	0.4		
TR97-15	2311	Flex North	475	228.0	229.0	ch	0.40	20.2	north wall	
TR97-15	2312	Flex North	475	229.0	230.0	ch	0.80	42.4	north wall	
TR97-15	2313	Flex North	475	230.0	231.0	ch	12.80	346.6	north wall	
TR97-15	2314	Flex North	475	231.0	232.0	ch	2.80	116.7	north wall	
TR97-15	2315	Flex North	475	232.0	233.0	ch	5.50	213.6	north wall	
TR97-15	2316	Flex North	475	233.0	234.0	ch	3.90	79.8	north wall	
TR97-15	2317	Flex North	475	234.0	236.0	ch	0.50	7.2	north wall	
TR97-15	2318	Flex North	475	236.0	238.0	ch	0.00	0.0	north wall	
TR97-15	2319	Flex North	475	238.0	240.0	ch	0.10	1.6	north wall	
TR97-15	2320	Flex North	475	251.0	252.0	ch	0.10	1.0	south wall	
TR97-15	2321	Flex North	475	252.0	254.0	ch	0.20	1.4	north wall	
TR97-15	2337	Flex North	475	226.0	227.0	ch	2.00	149.6		
TR97-15	2338	Flex North	475	227.0	228.0	ch	17.40	496.7		
TR97-3	5451	Flex North		10.5	16.5	ch	1.00	0.1		
TR97-3	5452	Flex North		16.5	18.5	ch	0.00	0.0		
TR97-3	5453	Flex North		18.5	24.0	ch	0.00	0.0		
TR97-3	5454	Flex North		0.0	6.0	ch	1.90	2.1		
TR97-3	5455	Flex North		6.0	6.3	ch	0.00	0.0		
TR97-3	5456	Flex North		6.3	10.5	ch	0.10	0.1		
TR97-3	5457	Flex North		24.0	27.5	ch	3.70	14.4		
TR97-3	5458	Flex North		36.0	37.0	ch	0.00	0.0		
TR97-3	5459	Flex North		27.5	36.0	ch	0.00	0.0		
TR97-3	5460	Flex North		37.0	44.0	ch	0.00	0.0		
TR97-3	5461	Flex North		44.0	49.0	ch	0.00	0.0		
TR97-2	5464	Flex North		22.5	30.0	ch	0.10	1.4		
TR97-2	5465	Flex North		30.0	32.7	ch	0.00	1.5		
TR97-2	5466	Flex North		8.0	18.2	ch	0.10	2.4		
TR97-2	5467	Flex North		32.7	34.5	ch	0.00	5.7		
TR97-1	5468	Flex North		16.5	20.0	ch	0.20	8.9		
TR97-2	5469	Flex North		20.3	22.5	ch	0.70	29.3		
TR97-2	5470	Flex North		17.0	20.3	ch	0.80	58.9		
TR97-2	5471	Flex North		0.0	2.0	ch	0.00	0.0		
TR97-2	5472	Flex North		2.0	3.0	ch	0.00	0.0		
TR97-2	5473	Flex North		3.0	7.5	ch	0.40	1.2		
TR97-2	5474	Flex North		7.5	11.5	ch	0.00	4.1		
TR97-1	5476	Flex North		0.0	2.8	ch	0.00	1.1		
TR97-1	5477	Flex North		6.4	12.5	ch	0.40	7.6		
TR97-1	5478	Flex North		2.8	6.4	ch	0.00	0.0		
TR97-1	5479	Flex North		12.5	16.5	ch	0.40	14.6		
TR97-1	5480	Flex North		20.0	22.0	ch	3.90	98.1		
TR97-5	1821	Flex South	205	224.0	226.0	ch	0.10	2.4		
TR97-5	1822	Flex South	205	226.0	227.8	ch	0.40	2.4		
TR97-5	1823	Flex South	205	227.8	229.0	ch	29.60	12.7	q	
TR97-5	1824	Flex South	205	229.0	230.0	ch	4.00	137.5	q	
TR97-5	1825	Flex South	205	230.0	232.0	ch	0.10	304.9		
TR97-5	1826	Flex South	205	232.0	234.0	ch	0.90	6.2		
TR97-5	1827	Flex South	205	234.0	235.0	ch	2.60	316.5		
TR97-6	1828	Flex South	275	250.0	252.0	ch	11.90	593.9	q,s	
TR97-6	1829	Flex South	275	248.0	250.0	ch	8.30	602.1		
TR97-6	1830	Flex South	275	246.0	248.0	ch	1.70	37.7		
TR97-6	1831	Flex South	275	244.0	246.0	ch	1.80	96.0		
TR97-6	1832	Flex South	275	242.0	244.0	ch	0.10	1.7		
TR97-6	1833	Flex South	275	240.0	242.0	ch	0.00	0.0		
TR97-6	1834	Flex South	275	228.0	230.0	ch	0.40	3.6		
TR97-6	1835	Flex South	275	218.0	220.0	ch	0.00	0.0		
TR97-6	1836	Flex South	275	212.0	214.0	ch	0.00	0.0	b	
TR97-6	1837	Flex South	275	187.0	189.0	ch	0.10	0.9		
TR97-6	1838	Flex South	275	185.0	187.0	ch	0.00	0.0		
TR97-6	1839	Flex South	275	270.0	271.0	ch	0.60	7.2	o	
TR97-6	1840	Flex South	275	271.0	273.0	ch	1.70	69.3	q,s	
TR97-6	1841	Flex South	275	179.0	180.0	ch	0.10	1.6		
TR97-6	1842	Flex South	275	180.0	182.0	ch	0.26	0.4	q,s	
TR97-7	1843	Flex South	300	200.0	202.0	ch	<	<		
TR97-7	1844	Flex South	300	202.0	204.0	ch	<	<		
TR97-7	1845	Flex South	300	204.0	206.0	ch	0.00	0.0		
TR97-7	1846	Flex South	300	206.0	208.0	ch	0.01	0.0		
TR97-7	1847	Flex South	300	208.0	210.0	ch	0.01	0.0		

Hole ID	Sample ID	Location	Local Grid			Sample Type	Au g/T	Ag g/T	Comments
			North	East From	To				
TR97-7	1848	Flex South	300	210.0	212.0	ch	0.02	0.2	o
TR97-7	1849	Flex South	300	212.0	214.0	ch	0.02	0.0	
TR97-7	1850	Flex South	300	214.0	216.0	ch	0.03	0.0	o
TR97-7	1851	Flex South	300	216.0	218.0	ch	0.10	4.8	
TR97-7	1852	Flex South	300	218.0	220.0	ch	0.02	0.3	
TR97-7	1853	Flex South	300	220.0	222.0	ch	0.04	0.4	o
TR97-7	1854	Flex South	300	222.0	224.0	ch	0.01	0.1	
TR97-7	1855	Flex South	300	224.0	226.0	ch	0.02	0.1	
TR97-7	1856	Flex South	300	230.0	231.0	ch	<	<	o
TR97-7	1857	Flex South	300	241.0	243.0	ch	0.03	0.4	o
TR97-7	1858	Flex South	300	243.0	245.0	ch	1.58	29.9	o
TR97-7	1859	Flex South	300	245.0	247.0	ch	1.58	64.2	o
TR97-7	1860	Flex South	300	247.0	248.0	ch	0.79	12.9	o
TR97-7	1861	Flex South	300	248.0	250.0	ch	0.10	0.3	q
TR97-7	1862	Flex South	300	250.0	252.0	ch	0.10	0.3	
TR97-7	1863	Flex South	300	252.0	254.0	ch	0.03	0.1	o
TR97-8	1864	Flex South	315	172.0	174.0	ch	3.81	8.0	b
TR97-8	1865	Flex South	315	174.0	176.0	ch	0.03	0.4	
TR97-8	1866	Flex South	315	176.0	188.0	ch	0.58	11.7	b
TR97-8	1867	Flex South	315	188.0	196.0	ch	0.03	0.5	
TR97-8	1868	Flex South	315	196.0	198.0	ch	0.89	4.9	
TR97-8	1869	Flex South	315	198.0	200.0	ch	0.03	0.0	
TR97-8	1870	Flex South	315	200.0	202.0	ch	0.75	2.4	
TR97-8	1871	Flex South	315	202.0	204.0	ch	0.14	1.7	b
TR97-8	1872	Flex South	315	204.0	206.0	ch	0.82	2.0	b
TR97-8	1873	Flex South	315	206.0	208.0	ch	0.75	23.8	b,q
TR97-8	1874	Flex South	315	208.0	210.0	ch	<	<	o
TR97-8	1875	Flex South	315	210.0	212.0	ch	0.17	3.7	o
TR97-8	1876	Flex South	315	212.0	214.0	ch	0.58	14.4	o
TR97-8	1877	Flex South	315	214.0	216.0	ch	0.24	7.3	
TR97-8	1878	Flex South	315	224.0	225.5	ch	0.10	0.6	o
TR97-8	1879	Flex South	315	234.0	235.0	ch	1.71	4.1	o
TR97-8	1880	Flex South	315	244.0	246.0	ch	<	<	
TR97-8	1881	Flex South	315	252.0	254.0	ch	<	<	o
TR97-9	1882	Flex South	347	176.0	178.0	ch	0.14	2.0	b,q
TR97-9	1883	Flex South	347	178.0	180.0	ch	0.14	0.3	b,q
TR97-9	1884	Flex South	347	180.0	182.0	ch	<	<	b
TR97-9	1885	Flex South	347	182.0	184.0	ch	<	<	o
TR97-9	1886	Flex South	347	184.0	186.0	ch	<	<	b
TR97-9	1887	Flex South	347	186.0	188.0	ch	<	<	o
TR97-9	1888	Flex South	347	188.0	190.0	ch	0.10	0.5	b
TR97-9	1889	Flex South	347	190.0	192.0	ch	<	<	b
TR97-9	1890	Flex South	347	192.0	194.0	ch	<	<	o
TR97-9	1891	Flex South	347	194.0	196.0	ch	<	<	o
TR97-9	1892	Flex South	347	196.0	198.0	ch	<	<	b
TR97-9	1893	Flex South	347	198.0	200.0	ch	0.10	0.1	
TR97-9	1894	Flex South	347	200.0	202.0	ch	<	<	o
TR97-9	1895	Flex South	347	202.0	204.0	ch	<	<	b
TR97-9	1896	Flex South	347	204.0	206.0	ch	0.17	0.1	
TR97-9	1897	Flex South	347	206.0	208.0	ch	<	<	
TR97-9	1898	Flex South	347	208.0	210.0	ch	0.69	0.1	
TR97-9	1899	Flex South	347	210.0	212.0	ch	<	<	
TR97-9	1900	Flex South	347	228.0	230.0	ch	<	<	
TR97-9	1901	Flex South	347	230.0	232.0	ch	<	<	
TR97-9	1902	Flex South	347	232.0	234.0	ch	0.14	0.1	
TR97-9	1903	Flex South	347	234.0	236.0	ch	<	<	
TR97-9	1904	Flex South	347	236.0	237.0	ch	0.34	0.2	
TR97-10	1928	Flex North	405	186.0	188.0	ch	0.38	2.9	
TR97-10	1929	Flex North	405	188.0	190.0	ch	0.14	1.9	
TR97-10	1930	Flex North	405	190.0	192.0	ch	0.79	0.9	
TR97-10	1931	Flex North	405	192.0	194.0	ch	2.71	13.9	
TR97-10	1932	Flex North	405	194.0	196.0	ch	0.48	5.2	
TR97-10	1933	Flex North	405	196.0	198.0	ch	<	<	
TR97-10	1934	Flex North	405	198.0	200.0	ch	0.48	0.5	
TR97-10	1935	Flex North	405	200.0	202.0	ch	0.14	0.1	
TR97-10	1936	Flex North	405	202.0	204.0	ch	0.21	0.3	
TR97-10	1937	Flex North	405	204.0	206.0	ch	0.03	0.1	
TR97-10	1938	Flex North	405	206.0	208.0	ch	<	<	
TR97-10	1939	Flex North	405	208.0	210.0	ch	<	<	
TR97-10	1940	Flex North	405	210.0	212.0	ch	0.14	0.1	
TR97-10	1941	Flex North	405	212.0	214.0	ch	0.24	0.2	
TR97-10	1942	Flex North	405	214.0	216.1	ch	0.03	0.1	
TR97-10	1943	Flex North	405	216.1	218.0	ch	0.51	0.3	
TR97-10	1944	Flex North	405	218.0	220.0	ch	0.03	0.1	
TR97-10	1945	Flex North	405	220.0	222.0	ch	<	<	
TR97-10	1946	Flex North	405	222.0	224.0	ch	<	<	
TR97-10	1947	Flex North	405	224.0	226.0	ch	<	<	

Hole ID	Sample ID	Location	Local Grid			Sample Type	Au g/T	Ag g/T	Comments
			North	East From	To				
TR97-10	1948	Flex North	405	226.0	228.0	ch	<	<	
TR97-10	1949	Flex North	405	228.0	230.0	ch	<	<	
TR97-10	1950	Flex North	405	230.0	232.3	ch	0.21	3.6	
TR97-10	1951	Flex North	405	232.3	234.0	ch	<	<	
TR97-17	1952	Flex South	336	166.0	168.0	ch	0.45	5.2	q
TR97-17	1953	Flex South	336	168.0	170.0	ch	<	<	
TR97-17	1954	Flex South	336	170.0	172.0	ch	<	<	
TR97-17	1955	Flex South	336	172.0	174.0	ch	<	2.5	
TR97-17	1956	Flex South	336	174.0	176.0	ch	<	<	
TR97-17	1957	Flex South	336	176.0	178.0	ch	0.17	1.9	
TR97-17	1958	Flex South	336	178.0	180.0	ch	<	<	
TR97-17	1959	Flex South	336	180.0	182.0	ch	<	<	
TR97-17	1960	Flex South	336	182.0	184.0	ch	<	<	
TR97-17	1961	Flex South	336	184.0	186.0	ch	0.03	1.5	
TR97-17	1962	Flex South	336	186.0	188.0	ch	<	<	
TR97-17	1963	Flex South	336	188.0	190.0	ch	0.07	3.3	
TR97-17	1964	Flex South	336	190.0	192.0	ch	<	<	
TR97-17	1965	Flex South	336	192.0	194.0	ch	<	<	
TR97-17	1966	Flex South	336	194.0	196.0	ch	<	<	
TR97-17	1967	Flex South	336	196.0	198.0	ch	<	<	
TR97-17	1968	Flex South	336	198.0	200.0	ch	<	<	
TR97-17	1969	Flex South	336	200.0	202.0	ch	0.10	1.5	
TR97-17	1970	Flex South	336	202.0	204.0	ch	<	<	
TR97-17	1971	Flex South	336	204.0	206.0	ch	0.17	1.8	b
TR97-17	1972	Flex South	336	206.0	208.0	ch	0.10	1.0	o
TR97-17	1973	Flex South	336	208.0	210.0	ch	<	<	
TR97-17	1974	Flex South	336	210.0	212.0	ch	0.31	4.9	
TR97-17	1975	Flex South	336	212.0	214.0	ch	3.02	50.3	q,b
TR97-17	1976	Flex South	336	214.0	216.0	ch	0.31	5.6	o
TR97-17	1977	Flex South	336	216.0	218.0	ch	<	<	o
TR97-17	1978	Flex South	336	218.0	220.0	ch	<	<	o
TR97-17	1979	Flex South	336	220.0	222.0	ch	<	<	o
TR97-17	1980	Flex South	336	222.0	224.0	ch	<	<	o,q
TR97-17	1981	Flex South	336	228.0	230.0	ch	0.10	2.5	o
TR97-17	1982	Flex South	336	230.0	232.0	ch	<	<	b
TR97-17	1983	Flex South	336	232.0	234.0	ch	<	<	
TR97-17	1984	Flex South	336	237.0	240.0	ch	0.31	5.7	b
TR97-18	2001	Flex South	290	202.0	204.0	ch	<	<	supergene
TR97-18	2002	Flex South	290	206.2	207.5	ch	0.10	0.9	
TR97-18	2003	Flex South	290	207.5	209.5	ch	0.07	1.0	
TR97-18	2004	Flex South	290	220.0	222.0	ch	<	<	
TR97-18	2005	Flex South	290	222.0	224.0	ch	<	<	
TR97-18	2006	Flex South	290	224.0	226.0	ch	0.89	8.2	
TR97-18	2007	Flex South	290	226.0	228.0	ch	<	<	
TR97-18	2008	Flex South	290	226.0	230.0	ch	0.17	3.3	
TR97-18	2009	Flex South	290	230.0	232.0	ch	0.07	1.3	
TR97-18	2010	Flex South	290	232.0	234.0	ch	<	<	
TR97-18	2011	Flex South	290	234.0	236.0	ch	<	<	
TR97-18	2012	Flex South	290	236.0	237.0	ch	0.24	4.8	b
TR97-18	2013	Flex South	290	237.0	239.0	ch	65.01	553.1	q
TR97-18	2014	Flex South	290	239.0	241.0	ch	0.38	4.2	
TR97-18	2015	Flex South	290	241.0	242.0	ch	6.48	67.8	q
TR97-18	2016	Flex South	290	242.0	244.0	ch	66.00	403.4	b
TR97-18	2017	Flex South	290	258.0	260.0	ch	1.65	11.5	
TR97-19	2018	Flex South	255	178.0	180.0	ch	0.89	19.3	
TR97-19	2019	Flex South	255	180.0	181.0	ch	<	<	
TR97-19	2020	Flex South	255	181.0	184.0	ch	<	<	b
TR97-19	2021	Flex South	255	184.0	186.0	ch	0.07	0.6	
TR97-19	2022	Flex South	255	186.0	188.0	ch	0.07	0.7	b
TR97-19	2023	Flex South	255	215.0	217.0	ch	0.14	3.1	
TR97-19	2024	Flex South	255	217.0	218.0	ch	14.81	176.5	q
TR97-19	2025	Flex South	255	218.0	220.0	ch	<	<	o
TR97-19	2026	Flex South	255	232.0	234.0	ch	0.10	2.0	o
TR97-19	2027	Flex South	255	236.0	238.0	ch	<	<	
TR97-19	2028	Flex South	255	238.0	240.0	ch	0.21	2.6	
TR97-19	2029	Flex South	255	240.0	242.4	ch	0.34	3.6	
TR97-19	2030	Flex South	255	242.4	244.0	ch	<	<	
TR97-20	2031	Flex South	240	220.0	222.0	ch	1.34	8.7	o
TR97-20	2032	Flex South	240	222.0	224.0	ch	13.72	244.1	q,b
TR97-20	2033	Flex South	240	224.0	226.0	ch	0.17	2.3	o
TR97-20	2034	Flex South	240	238.0	240.0	ch	0.82	19.5	
TR97-20	2035	Flex South	240	240.0	243.0	ch	0.72	6.5	q,b
TR97-20	2036	Flex South	240	243.0	245.0	ch	<	<	
TR97-21	2037	Flex South	225	232.0	234.0	ch	0.48	0.8	o,q
TR97-21	2038	Flex South	225	234.0	236.0	ch	2.13	144.3	
TR97-21	2039	Flex South	225	236.0	238.0	ch	<	<	
TR97-21	2040	Flex South	225	238.0	240.0	ch	<	<	

Hole ID	Sample ID	Location	Local Grid			Sample Type	Au g/T	Ag g/T	Comments
			North	East From	To				
TR97-22	2041	Flex South	166	228.0	230.0	ch	<	4.5	
TR97-22	2042	Flex South	166	230.0	232.0	ch	0.48	8.3	q
TR97-22	2043	Flex South	166	232.0	234.0	ch	1.58	22.6	
TR97-22	2044	Flex South	166	234.0	236.0	ch	1.92	50.3	q,s
TR97-22	2045	Flex South	166	236.0	238.0	ch	2.91	29.9	
TR97-22	2046	Flex South	166	238.0	240.0	ch	5.04	48.8	s,q
	2047	Flex South	166	239.0		gr	83.69	823.3	s only
TR97-22	2048	Flex South	166	240.0	242.0	ch	0.24	16.5	
TR97-22	2049	Flex South	166	242.0	244.0	ch	1.03	18.3	
TR97-22	2050	Flex South	166	244.0	245.5	ch	1.47	17.4	b
TR97-22	2051	Flex South	166	245.5	248.0	ch	1.89	38.5	b,q
TR97-22	2052	Flex South	166	248.0	250.0	ch	<	14.8	o
TR97-22	2053	Flex South	166	250.0	252.0	ch	<	7.5	
TR97-22	2054	Flex South	166	252.0	254.0	ch	<	13.2	
TR97-22	2055	Flex South	166	254.0	256.0	ch	<	9.8	
TR97-22	2056	Flex South	166	256.0	258.0	ch	<	14.1	
TR97-22	2057	Flex South	166	258.0	261.0	ch	17.45	834.0	q,s
TR97-22	2058	Flex South	166	261.0	262.0	ch	4.63	75.2	
TR97-22	2059	Flex South	166	262.0	264.0	ch	0.27	10.8	q
TR97-22	2060	Flex South	166	264.0	266.0	ch	<	2.5	
TR97-6	2061	Flex South	275	177.0	179.0	ch	<	1.1	
TR97-6	2062	Flex South	275	175.0	177.0	ch	0.00	0.0	
TR97-6	2063	Flex South	275	173.0	175.0	ch	0.10	0.3	
TR97-6	2064	Flex South	275	171.0	173.0	ch	0.10	0.4	
TR97-8	2065	Flex South	315	170.0	172.0	ch	0.58	7.4	
TR97-8	2066	Flex South	315	168.0	170.0	ch	0.51	7.2	
TR97-8	2067	Flex South	315	166.0	168.0	ch	ns	ns	
TR97-11	2073	Flex South	415	208	210.0	ch	1.03	44.6	
TR97-11	2074	Flex South	415	210.0	212.0	ch	0.45	8.0	q
TR97-11	2075	Flex South	415	212.0	214.0	ch	1.58	20.1	
TR97-11	2076	Flex South	415	214.0	216.0	ch	0.31	14.7	q
TR97-11	2077	Flex South	415	216.0	218.0	ch	0.21	13.1	
TR97-11	2078	Flex South	415	218.0	220.0	ch	0.14	9.0	q
TR97-11	2079	Flex South	415	220.0	222.0	ch	0.10	5.5	o
TR97-11	2080	Flex South	415	222.0	224.0	ch	0.21	5.8	
TR97-11	2081	Flex South	415	224.0	226.0	ch	<	5.4	
TR97-11	2082	Flex South	415	226.0	228.0	ch	1.13	15.7	
TR97-12	2083	Flex South	425	202.0	204.0	ch	<	<	q,b
TR97-12	2084	Flex South	425	204.0	206.0	ch	<	<	
TR97-12	2085	Flex South	425	206.0	208.0	ch	<	<	q,b
TR97-12	2086	Flex South	425	208.0	210.0	ch	<	<	o
TR97-12	2087	Flex South	425	210.0	212.0	ch	<	<	o,b
TR97-12	2088	Flex South	425	212.0	214.0	ch	<	4.9	b
TR97-12	2089	Flex South	425	214.0	216.0	ch	0.41	8.5	b,o
TR97-12	2090	Flex South	425	216.0	218.0	ch	0.65	31.0	
TR97-12	2091	Flex South	425	218.0	220.0	ch	<	10.3	
TR97-12	2092	Flex South	425	220.0	222.0	ch	<	<	
TR97-12	2093	Flex South	425	222.0	224.0	ch	1.99	10.0	
TR97-12	2094	Flex South	425	224.0	226.0	ch	0.65	7.5	q,b
TR97-12	2095	Flex South	425	226.0	228.0	ch	<	<	
TR97-12	2096	Flex South	425	228.0	230.0	ch	<	<	
TR97-13	2097	Flex South	440	202.0	204.0	ch	<	<	b
TR97-13	2098	Flex South	440	204.0	206.0	ch	<	<	o
TR97-13	2099	Flex South	440	206.0	208.0	ch	<	<	o,b
TR97-13	2100	Flex South	440	208.0	210.0	ch	<	<	b
TR97-13	2101	Flex South	440	210.0	212.0	ch	<	<	q,b
TR97-13	2102	Flex South	440	212.0	214.0	ch	<	<	o
TR97-13	2103	Flex South	440	214.0	216.0	ch	<	<	b
TR97-13	2104	Flex South	440	216.0	218.0	ch	<	<	
TR97-13	2105	Flex South	440	218.0	220.0	ch	<	<	b
TR97-13	2106	Flex South	440	220.0	222.0	ch	<	<	b
TR97-13	2107	Flex South	440	222.0	224.0	ch	0.14	66.9	q,b
TR97-13	2108	Flex South	440	224.0	226.0	ch	<	<	
TR97-13	2109	Flex South	440	226.0	228.0	ch	<	<	
TR97-13	2110	Flex South	440	229.0	230.5	ch	<	<	b
TR97-14	2111	Flex South	465	216.0	218.0	ch	<	82.5	b
TR97-14	2112	Flex South	465	218.0	220.0	ch	<	4.8	
TR97-14	2113	Flex South	465	220.0	222.0	ch	1.41	10.2	q
TR97-14	2114	Flex South	465	222.0	224.0	ch	0.72	22.1	
TR97-14	2115	Flex South	465	224.0	226.0	ch	5.59	108.9	
TR97-14	2116	Flex South	465	226.0	228.0	ch	2.74	107.0	b
TR97-14	2117	Flex South	465	228.0	230.0	ch	3.05	112.0	b
TR97-14	2118	Flex South	465	230.0	232.0	ch	<	2.5	b