

87-247-15834

2/88

1986 GEOLOGICAL, GEOCHEMICAL AND PROSPECTING REPORT
ON THE OKA CLAIM GROUP

Osoyoos Mining Division, B.C.
Similkameen Mining Division, B.C. 53.4'
Latitude 49 degrees 48'N; Longitude 119 degrees 55'W.
NTS; 82/E-13W

For

Owner/Operator: FAIRFIELD MINERALS LTD.
Vancouver, British Columbia

FILMED

By

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1980-1055 W. Hastings St.
Vancouver, B.C. V6E 2E9

15,834

PART 1 OF 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

Date Submitted: April 23, 1987
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The Oka property consists of 13 mineral claims (185 units) in the Osoyoos and Similkameen Mining Divisions, located 12 km northwest of Peachland, B.C. Eleven of the claims were staked on behalf of Fairfield Minerals Ltd. by Cordilleran Engineering during March, 1986; the remaining two claims were purchased. The 1986 exploration program was conducted by Cordilleran for Fairfield.

Access to the property is excellent via the Brenda Mine road and the Headwaters Road; the latter bisects the claims from east to west. Pine, balsam and fir forests cover the property.

The claims are underlain by Cretaceous granodiorite which intruded Upper Triassic Nicola Group volcanics, clastic sediments and limestone. Carbonate horizons were variably altered to marble and skarn, which locally contain pods of massive sphalerite, chalcopryrite, pyrite, pyrrhotite and minor gold. Disseminated chalcopryrite, sphalerite and molybdenite have been found in the intrusive on the west end of the property. Previous exploration efforts concentrated on the massive sulphide zones and potential porphyry deposits.

A program of linecutting, soil sampling and prospecting was undertaken in September and October, 1986, with the focus on gold mineralization. A number of large soil gold geochemical anomalies were defined; prospecting of some of these revealed that the better gold values were associated with disseminated and massive sulphides in skarn. Known gold-bearing areas were highlighted by soil geochemical anomalies.

It is concluded from the association of extensive gold geochemical anomalies with mineralized skarn that the Oka property has the potential of hosting one or more large, disseminated gold deposits, which could be amenable to low-cost bulk mining. The Hedley-Mascot gold deposits, located 50 km to the south, occur in a similar geologic environment. With published reserves of 8 million tons containing 0.14 oz/ton Au, these deposits are being prepared for open-pit production in 1987. Comparable gold values have been found with disseminated sulphides in skarn on the Oka property.

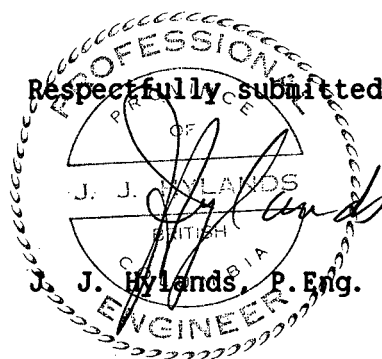
2.0

R E C O M M E N D A T I O N S

The following program is recommended to further define the known targets and determine more precisely the lithologic association and extent of the gold mineralization on the Oka property.

1. Collect additional soil samples on a 25 m by 25 m grid around anomalous samples found in 1986, and analyze for gold.
2. Trench the targets defined in 1986 to bedrock to allow detailed mapping and sampling. Chip samples should be analyzed for Au.
3. Continue the geological mapping of the property, at 1:5000 scale using roads, grid lines and aerial photographs for control.
4. Survey the Iron Horse grid on close-spaced stations with a magnetometer to determine if high-sulphide areas can be identified.

Upon completion of this program it will be possible to define target areas to be sampled by drilling.



J. D. Rowe
J. D. Rowe, B.Sc.

JJH; JDR/z
April, 1987

3.0

I N T R O D U C T I O N

3.1 LOCATION AND ACCESS

The Oka property is situated in the Okanagan area of B.C. (Figure 1). The junction of the Headwaters Road (Figure 2) which provides access through the center of the claim block, and the paved Brenda Mine road is 11 km from Peachland. All the major anomalies can be reached from the Bolivar Creek road.

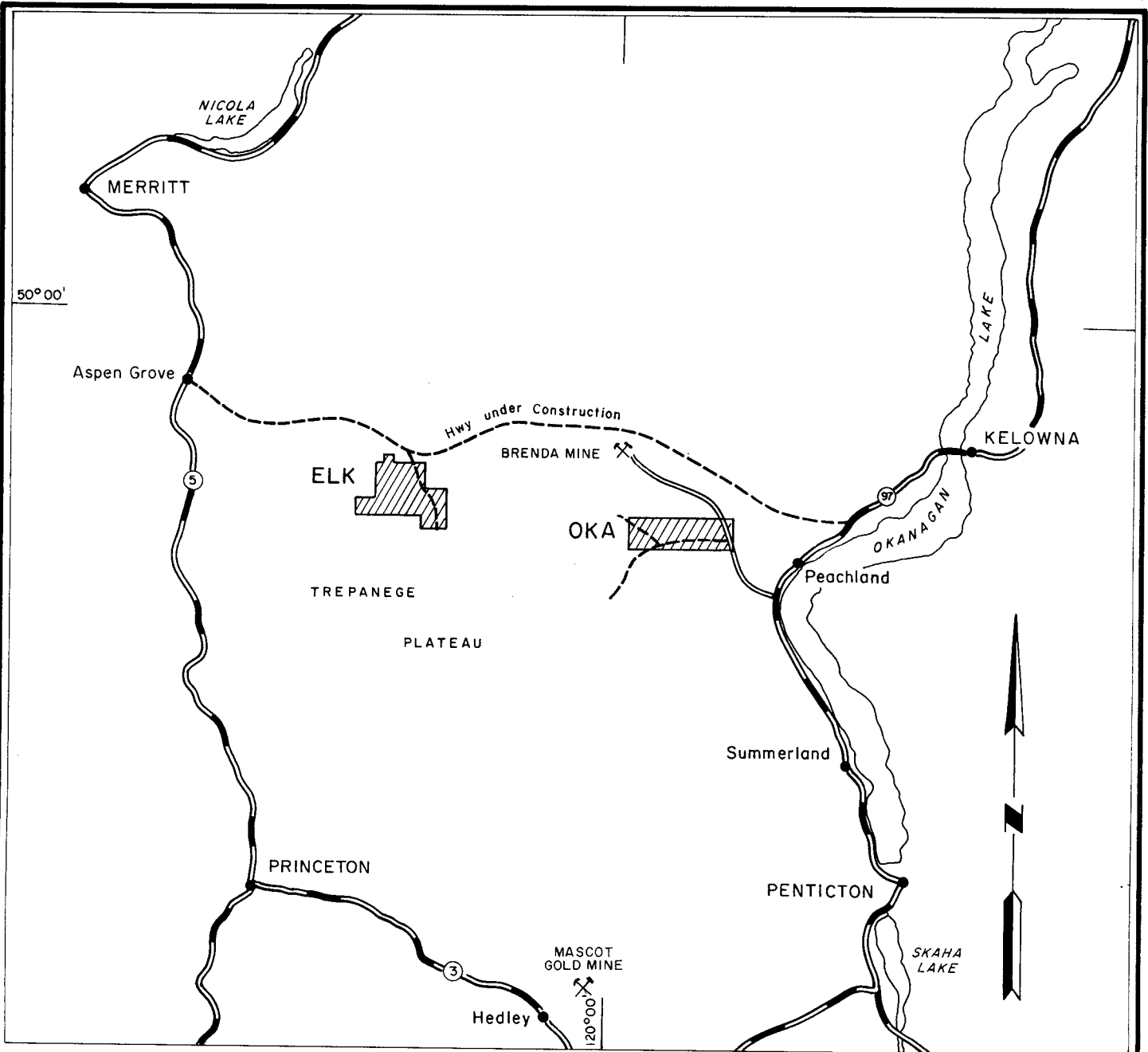
The claims are on the east edge of the Trepanege Plateau, between elevations of 900 m and 1500 m. Forest cover of pine, balsam and fir is extensive. Greata Creek bisects the property from west to east; the showings are on a parallel ridge to the north.

3.2 CLAIM DATA

The status of the Oka, Iron Horse and Cap claims is indicated in Table 1, and their locations are shown on Figure 2. The Oka 1-11 claims were staked in March, 1986, by Cordilleran Engineering for Fairfield Minerals Ltd. The Iron Horse and Camp claims were purchased by Fairfield Minerals from the claim holders.

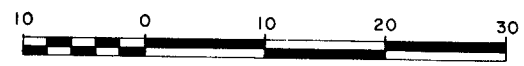
Table 1: STATUS OF OKA CLAIMS AS AT MARCH 31, 1987

<u>CLAIM</u>	<u>UNITS</u>	<u>RECORD NO.</u>	<u>EXPIRY DATE</u>
OKA 1	20	2400	25 MAR. 1994
OKA 2	20	2401	25 MAR. 1994
OKA 3	20	2402	25 MAR. 1994
OKA 4	16	2403	25 MAR. 1994
OKA 5	16	2404	25 MAR. 1994
OKA 6	2	2405	25 MAR. 1994
OKA 7	20	2406	25 MAR. 1994
OKA 8	20	2407	25 MAR. 1994
OKA 9	12	2408	25 MAR. 1994
OKA 10	16	2409	25 MAR. 1994
OKA 11	16	2410	25 MAR. 1994
CAP	1	118	28 SEP. 1994
IRON HORSE	6	1771	2 JUN. 1994

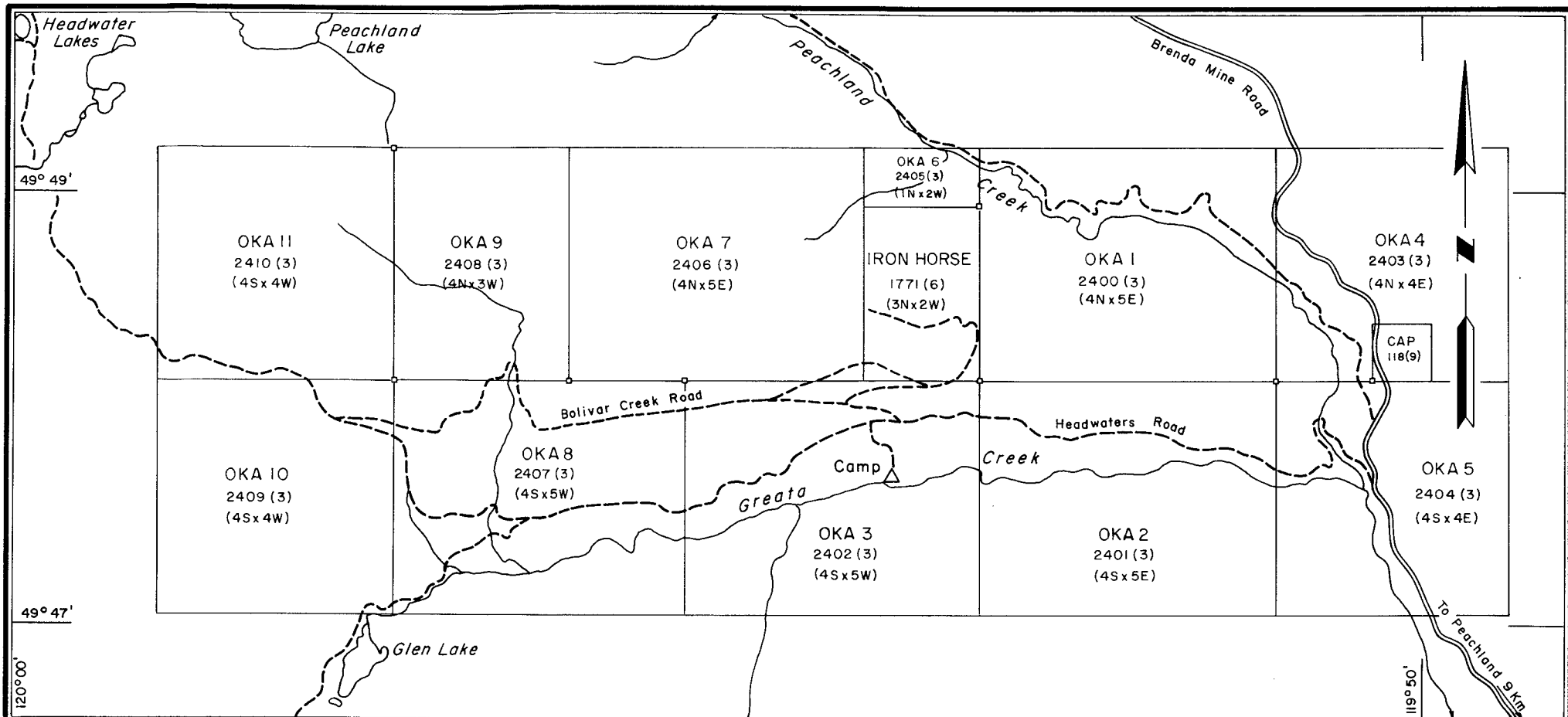


FAIRFIELD MINERALS LTD.
LOCATION MAP
 OKA & ELK PROPERTIES
 SOUTH OKANAGAN AREA

Scale 1 : 633,600



Scale in Kilometres



LEGEND

- OKA 7 CLAIM NAME
- 2406 RECORD NUMBER
- (3) MONTH OF RECORD
- (4N x 4W) NUMBER OF UNITS N&W
- LCP LOCATION

FAIRFIELD MINERALS LTD.

CLAIM MAP

OKA PROPERTY
SOUTH OKANAGAN AREA

N.T.S. 82E/13W

OSOYOOS MINING DIVISION, B.C.

Scale 1 : 50,000



Scale in Metres

FEBRUARY 1987

FIGURE 2

3.3 HISTORY

The earliest reported work within the area of the Oka claims was in 1898/99 on the Silver King and Alma Mater properties in intrusive rocks at the west end of the present claim block. Three shallow shafts (to 4.3 m) and one deep one (76 m) were sunk and four adits (to 70 m) and one crosscut (58 m) were driven. The target was "free milling" gold. In more recent years this area has been mapped (1965), soil sampled (1967) and diamond drilled (4 holes, 1979). A porphyry copper/molybdenum deposit was the objective of the later work.

The Iron Horse claim, near the center of the present property on the north side, has been another focus of activity starting in the 1930's. The area has been variably mapped, trenched, sampled and geophysically surveyed; an unknown number of holes were drilled in 1956.

A third area to receive previous work is now covered by the Cap and Oka 4 claims, north of the junction of the Brenda and Headwater roads. Exploration activity included mapping, trenching, diamond drilling (? holes, 1965), soil sampling and a magnetometer survey. Skarn-hosted Cu-Zn massive sulphides were the targets on the Iron Horse and Cap claims.

Other areas of the present property were variously prospected, soil sampled and geophysically surveyed during the late 1960's and early 1970's. Brenda Mines Ltd. has been mining its copper/molybdenum porphyry deposit, located 8 km north of the Oka property, semi-continuously since 1969.

3.4 1986 EXPLORATION PROGRAM

The 1986 program started in late August with the cutting of 44.4 km of baselines to control soil sampling of the property. An additional 14.0 km of line was cut over the Iron Horse showings for detailed sampling control.

A total of 7823 soil samples were collected; 4244 from the main grid and 3579 from detail grids. All soil samples were analyzed for Au, Ag, Cu, Zn and As.

Prospecting and sampling of old pits and trenches and other exposures was undertaken coincident with the soil sampling. Reconnaissance mapping at 1:5000 scale was conducted.

4.0

G E O L O G Y

4.1 REGIONAL GEOLOGY

The Oka property is situated in the northwest corner of GSC Map 15-1961, Kettle River, mapped by Dr. H. W. Little, 1958-59 (Figure 3). The property is underlain by Cretaceous(?) age Nelson plutonic rocks, predominantly diorite to granodiorite in composition, and roof pendants of Upper Triassic Nicola Group rocks, consisting of volcanic rocks intercalated with breccias, argillite, conglomerate and local limestone. Hornfels and skarn zones have been developed in Nicola Group rocks at intrusive contacts. Bedding in the sediments dips northwesterly to southwesterly. East of the property both intrusive and Nicola group rocks are covered by large areas of Eocene/Oligocene volcanic flows.

4.2 PROPERTY GEOLOGY

Thirty days of reconnaissance mapping was conducted along road cuts, trenched areas and selected hillsides at 1:5000 scale. Emphasis was placed upon areas with mineral showings, in particular the Iron Horse, Cap and Silver King areas. Outcrop distribution and geological units are presented on Plates 1 and 2.

At the Iron Horse and Cap areas the Nicola Group contains limestone units which range from less than 1 metre to over 100 metres thick. The limestone has been largely recrystallized to medium- to coarse-grained marble which is light to dark grey, highly fractured with abundant white calcite veinlets and local limonite veinlets. Bedding is poorly preserved but areas of deformation are evident where volcanic or shale units are interbedded.

Skarn zones are developed within carbonate units near batholith contacts and along altered, siliceous, felsic to intermediate dikes. The skarn consists predominantly of red-brown garnet with intergrown pyroxene and local small amounts of epidote, calcite, magnetite and hematite. Sulphide minerals occur as sparse disseminations to massive irregular bodies. Light green to white, finely banded hornfels units are often associated with garnet skarn zones.

Andesitic to basaltic volcanic rocks are fine to coarsely crystalline, dark green, massive to weakly flow banded and are locally intercalated with sedimentary beds or volcanic breccias. Sedimentary units include argillite, sandstone, conglomerate, local chaotic siltstone-matrix breccia and limestone.

The southwest, southeast and northern portions of the property are underlain by granodiorite batholiths of probable Cretaceous age. The rocks are medium to coarse grained and white to pinkish weathering. Border zones from a few metres to over 100 metres wide are commonly mafic-rich and greenish coloured. These zones appear to have been altered in composition by assimilation of Nicola Group rocks during intrusion. Weak sericite alteration is common near batholith boundaries, and is intensely developed in the Silver King area.

4.3 MINERALIZATION

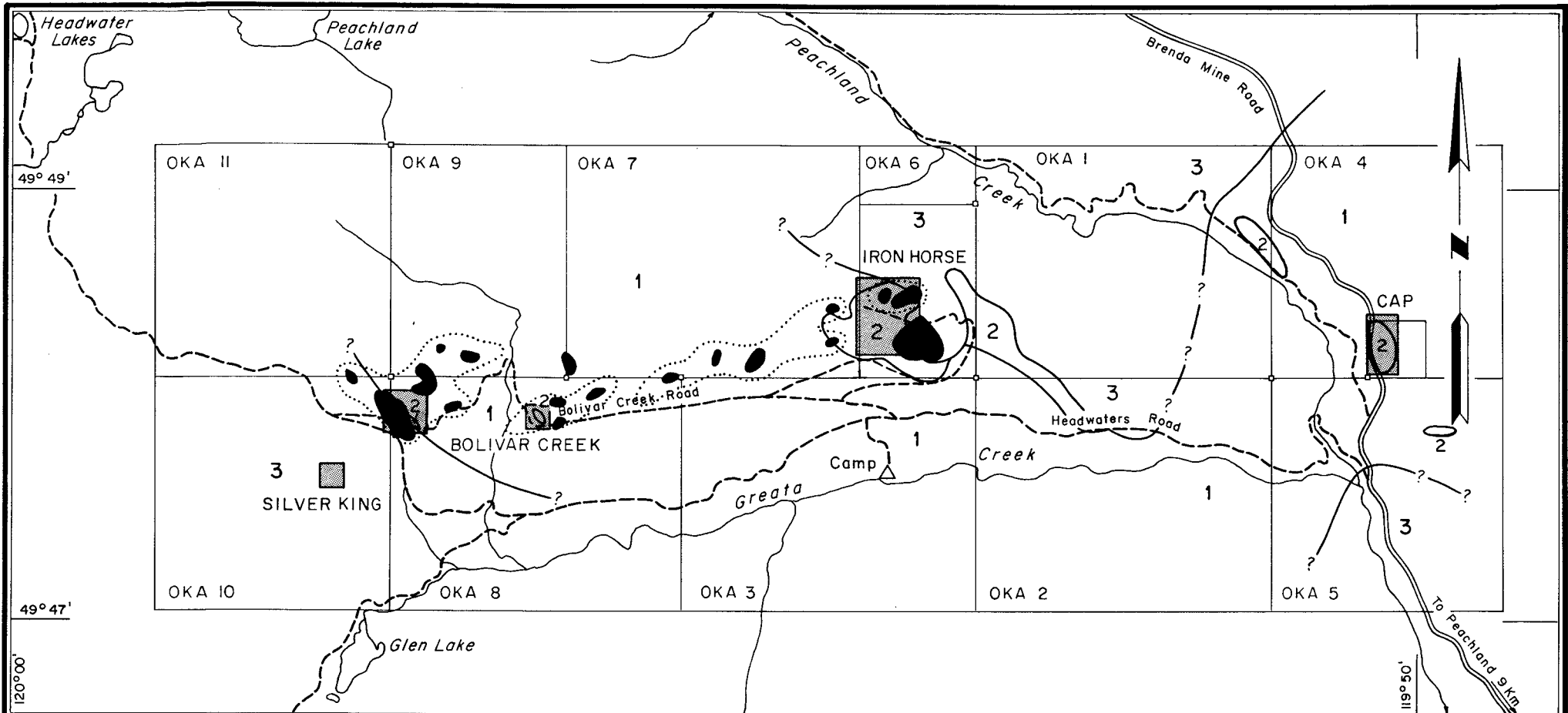
Gold mineralization occurs in at least three separate areas on the property - Iron Horse, Cap and Bolivar Creek (Figure 4). Significant gold values have been obtained from massive sulphide skarn, from sulphide-poor garnetite skarn and from quartz-arsenopyrite veins.

In the Iron Horse area, massive sulphide skarns have been exposed by limited trenching at three separate locations within a 500 metre diameter area (Figure 5). The massive sulphides consist predominantly of medium to coarse grained pyrite and pyrrhotite with local intergrown arsenopyrite, chalcopyrite and sphalerite. Sulphide bodies are irregular in shape and size. They were deposited along bedding planes and cross-cutting fractures which were zones of high permeability and favourable chemistry. Sulphide bodies have sharp contacts with their host rocks, which include marble, garnetite skarn and calc-silicate hornfels. Several gold values in the range 0.05 to 0.25 oz/ton have been obtained from continuous chip samples across massive sulphide bodies which have been exposed over lengths of up to 5 metres. Fine visible gold has been identified within marble containing minor disseminated arsenopyrite, and a continuous chip sample across 1.5 metres of garnetite skarn with 2% arsenopyrite assayed 0.457 oz/ton Au.

In the Cap area a stripped exposure measuring roughly 200 m x 40 m of marble, garnetite skarn, hornfels and greenstone hosts massive and disseminated sulphides similar to those in the Iron Horse area (Figure 7). Several continuous chip samples returned generally low gold values with a few significant zinc and arsenic assays. A grab sample collected from this area in 1985 assayed 0.147 oz/ton Au, 12.3% Zn and 17.0% As, indicating good potential for locating an area of gold-bearing skarn.

In the Bolivar Creek area preliminary exploration has identified a sizeable area of garnetite skarn and hornfels near a batholith contact, and some high gold values have been obtained from samples of quartz-pyrite-arsenopyrite veins within this unit. The skarn is very similar to that in the Iron Horse area 4 kilometres to the east and although gold values have not yet been obtained from skarn the mineralized veins and extensive anomalous gold soil geochemistry in this area indicate excellent potential for locating gold-bearing skarn of significant size.

The Silver King area contains a zone of intense sericite alteration near the border of the granodiorite host unit. This zone, measuring roughly 120 m by 50 m, is highly fractured, rusty weathering, and contains abundant fine quartz veins, coarse disseminated pyrite and local molybdenite and hematite. Chip samples across this zone returned some interesting silver values, but no gold. Local chloritic, carbonate-altered zones in the intrusive contain blebs and veinlets of sphalerite, chalcopyrite and pyrite, but these are very restricted in size and returned low precious metal values.

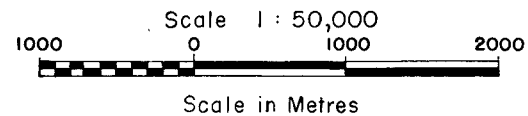


LEGEND

- 3 Cretaceous Nelson granodiorite
- 2 Upper Triassic Nicola Group limestone and skarn
- 1 Upper Triassic Nicola Group argillite, sandstone, greenstone
- Mineral Occurrence Area
- Soil Geochemical Anomaly Au ≥ 50 ppb
- Soil Geochemical Anomaly Au > 20 ppb

FAIRFIELD MINERALS LTD.
GEOLOGY AND
GEOCHEMICAL ANOMALIES
OKA PROPERTY
SOUTH OKANAGAN AREA

N.T.S. 82E/13W
OSOYOOS MINING DIVISION, B.C.



FEBRUARY 1987

FIGURE 4

5.0

G E O C H E M I S T R Y

5.1 INTRODUCTION

A total of 7,823 soil samples were collected on the Oka property:

- 1) 4244 samples were collected from the main grid (50m x 200m), and analyzed for Au, Ag, Cu, Zn and As.
- 2) 3579 were collected from detailed grids (25m x 25m) around all main grid samples which returned values greater than or equal to 50 ppb Au, and analyzed for Au, Ag, Cu, Zn and As.

Control for the main grid sampling was provided by three east-west and three north-south cut baselines totalling 44.4 km. Sample lines, oriented north-south, were established using compass and hip chain at 200 m intervals, and samples collected at 50 m intervals on these lines. In the Iron Horse area an additional fifteen lines were cut (14 km) at either 100 m or 50 m intervals; soil samples were collected at 50 m intervals on lines 100 m apart, and at 25 m intervals on lines 50 m apart.

All samples were collected from the apparent "B" soil horizon and placed in kraft paper bags. Sample numbers were grid coordinates which were marked on each bag and on flagging at each sample site. The samples were sent to Bondar-Clegg and Co. Ltd., North Vancouver, where they were dried, screened and the -80 mesh fraction used for analysis. Each sample was digested in hot aqua regia and analyzed by D. C. Plasma for Cu, Zn, Ag and As. Gold was determined using a fire assay technique for extraction, parting the bead with HCl, and finally Atomic Absorption Spectrometry.

5.2 RESULTS

The Au, Ag, Cu, Zn and As results for the main grid are plotted on Plates 3 to 12; the values for the follow-up detail grids are plotted on Figures 8 to 92, and Plate 13.

Statistical analysis of the main grid results for Au, Cu, Zn and As gave the values shown in Table 2. The results for Ag were not included in the analysis because over 90% of the values were less than the detection limit.

Table 2: ANOMALOUS VALUES FOR Au, Cu, Zn and As

<u>Element</u>	<u>Unit</u>	<u>Background</u>	<u>Weakly Anomalous</u>	<u>Anomalous</u>	<u>Strongly Anomalous</u>
Au	ppb	<5	5 - 20	20 - 65	>65
Cu	ppm	<20	20 - 50	50 - 100	>100
Zn	ppm	<150	150 - 350	350 - 750	>750
As	ppm	<10	10 - 30	30 - 60	>60

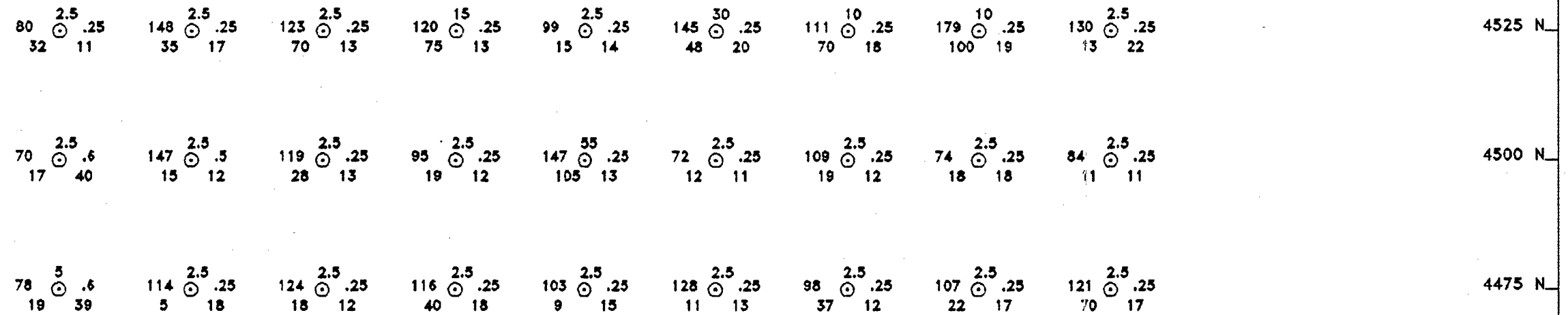
The top 2% of the values for each element are considered to be strongly anomalous.

Following the detailed sampling program a number of gold anomalies were identified. These are compiled on Figure 4; a gold zone is defined between the Iron Horse and Bolivar Creek areas.

The following general correlations were noted:

- 1) Anomalous As, Zn and Cu values are spatially related to known mineralization and soil Au anomalies.
- 2) Elevated As results correlate with areas underlain by Nicola Group rocks, but not by intrusives.
- 3) Elevated Zn results correlate well with most of the mapped intrusives, particularly in the Silver King area.
- 4) Above background soil Cu results encompass most of the Au, As and Zn soil anomalies. Cu appears to be more sulphide-related than lithology-related.

FIGURE 8



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 2000E 4500N GRID SOIL GEOCHEM

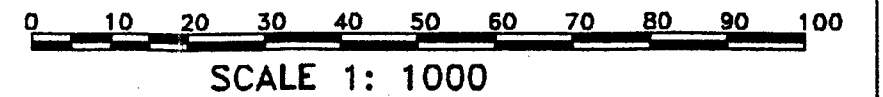
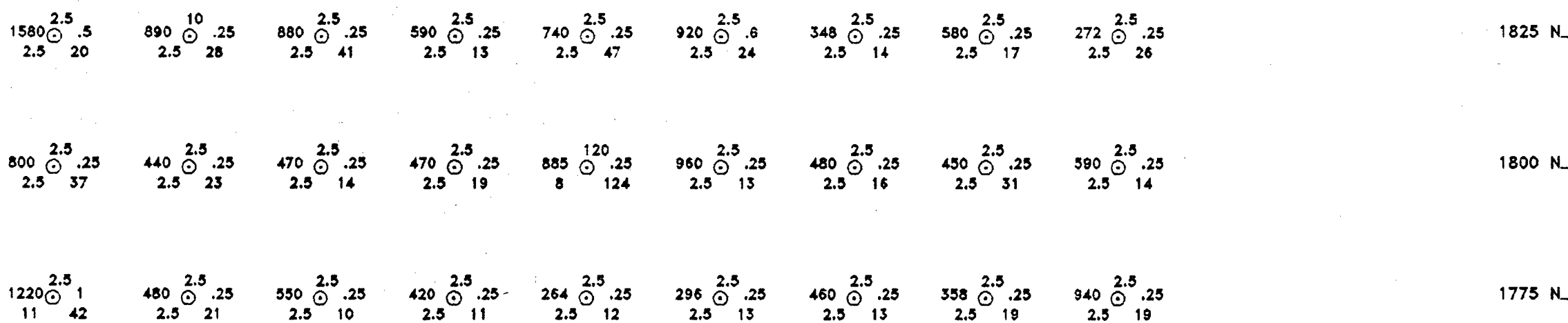


FIGURE 9



SYMBOLS
AU ppb
ZN ppm \odot Ag ppm
AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
2200E 1800N GRID SOIL GEOCHEM

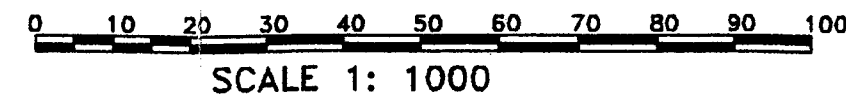
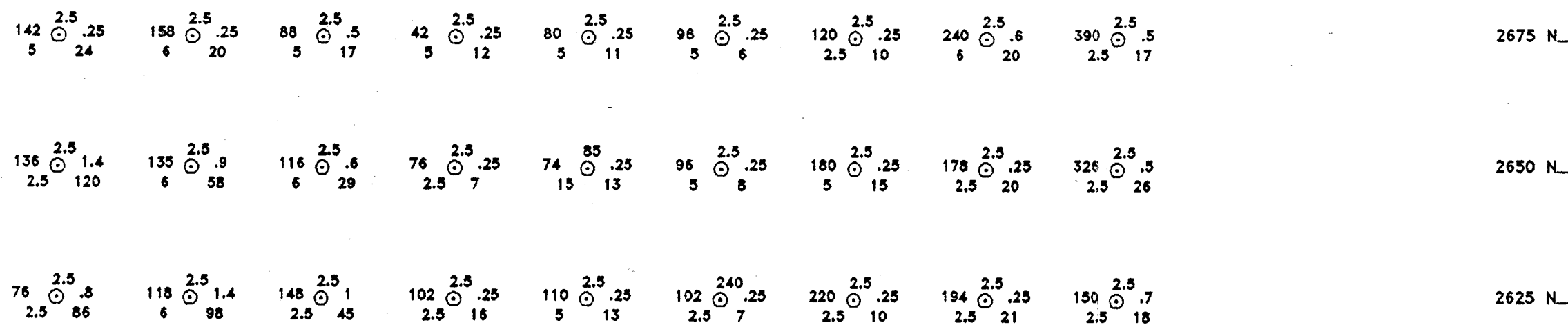


FIGURE 10



SYMBOLS
AU ppb
ZN ppm
AS ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
2200E 2650N GRID SOIL GEOCHEM

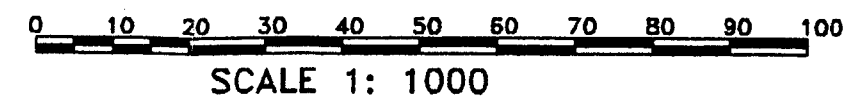
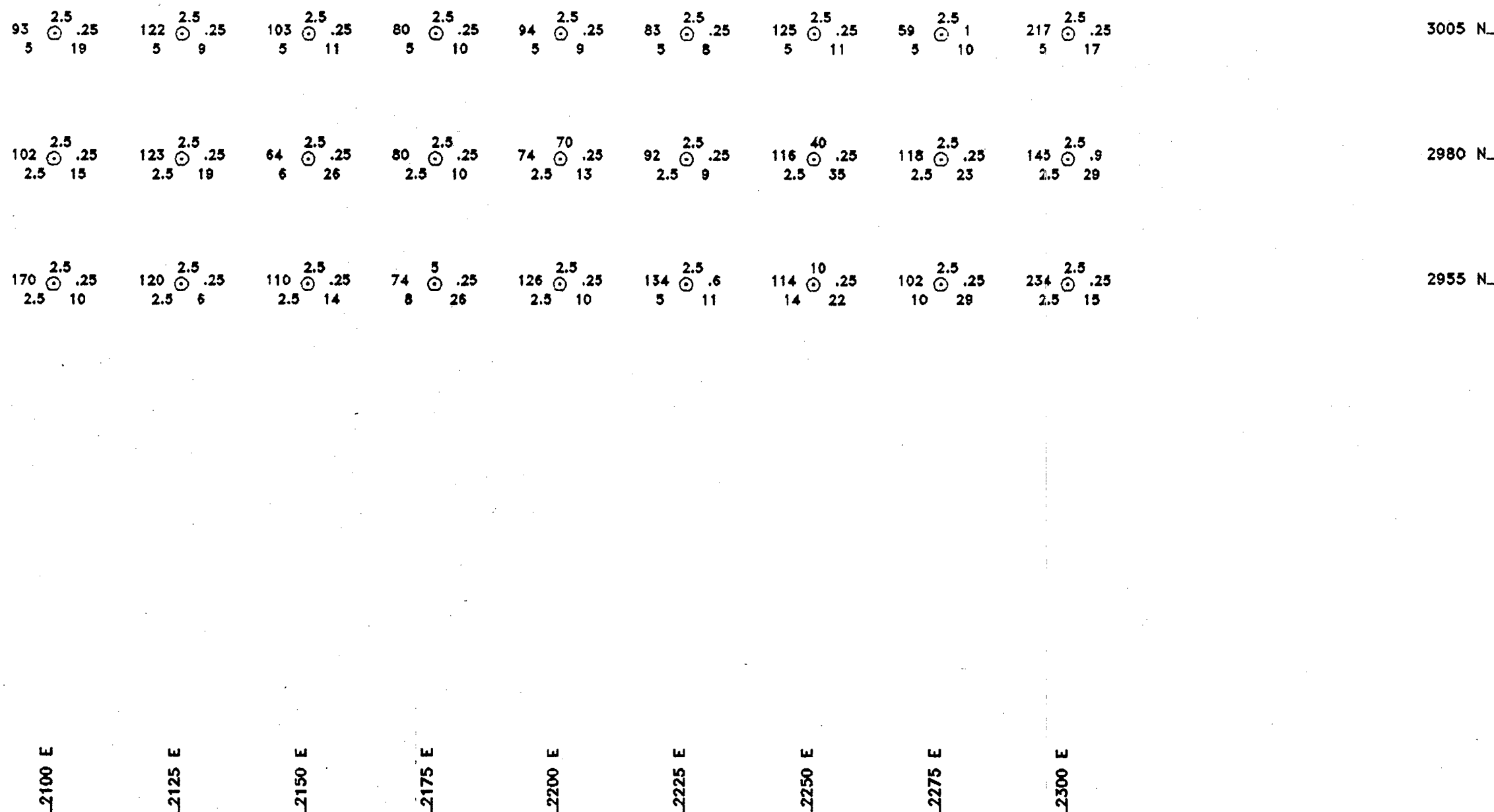


FIGURE 11



SYMBOLS
AU ppb
Zn ppm
AS ppm
CU ppm
AG ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
2200E 2980N GRID SOIL GEOCHEM

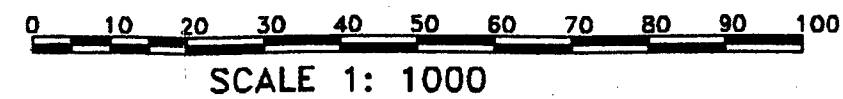
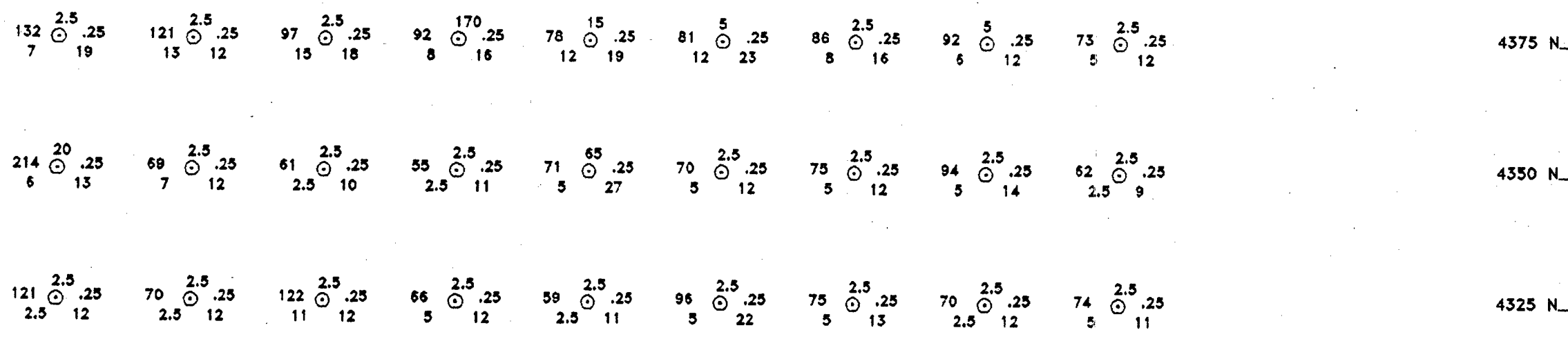


FIGURE 12



SYMBOLS
AU ppb
ZN ppm
AS ppm CU ppm
Ag ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
2400E 4350N GRID SOIL GEOCHEM

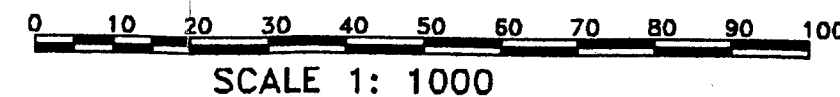
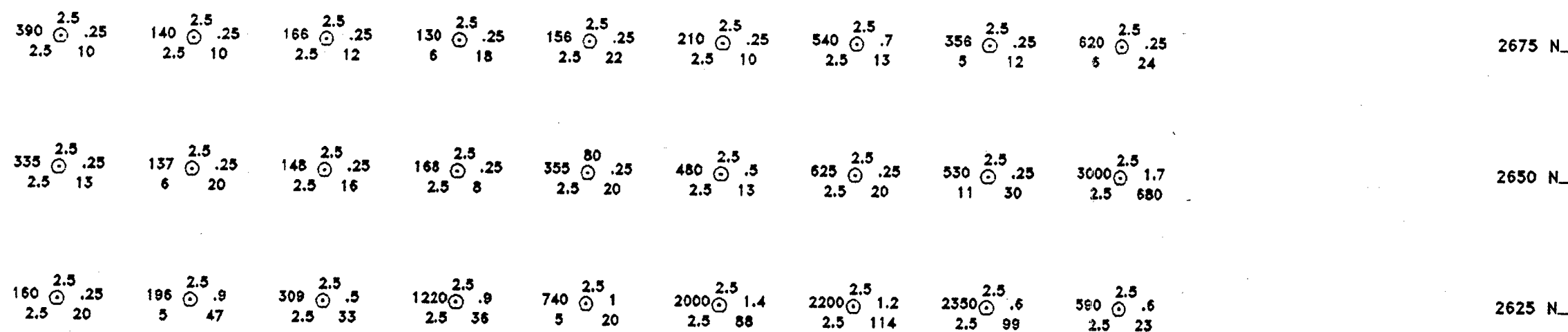


FIGURE 13



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 Ag ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 2600E 2650N GRID SOIL GEOCHEM

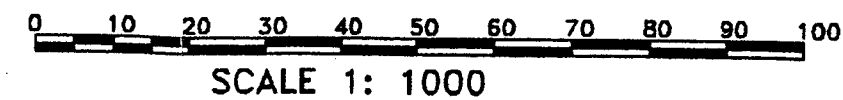
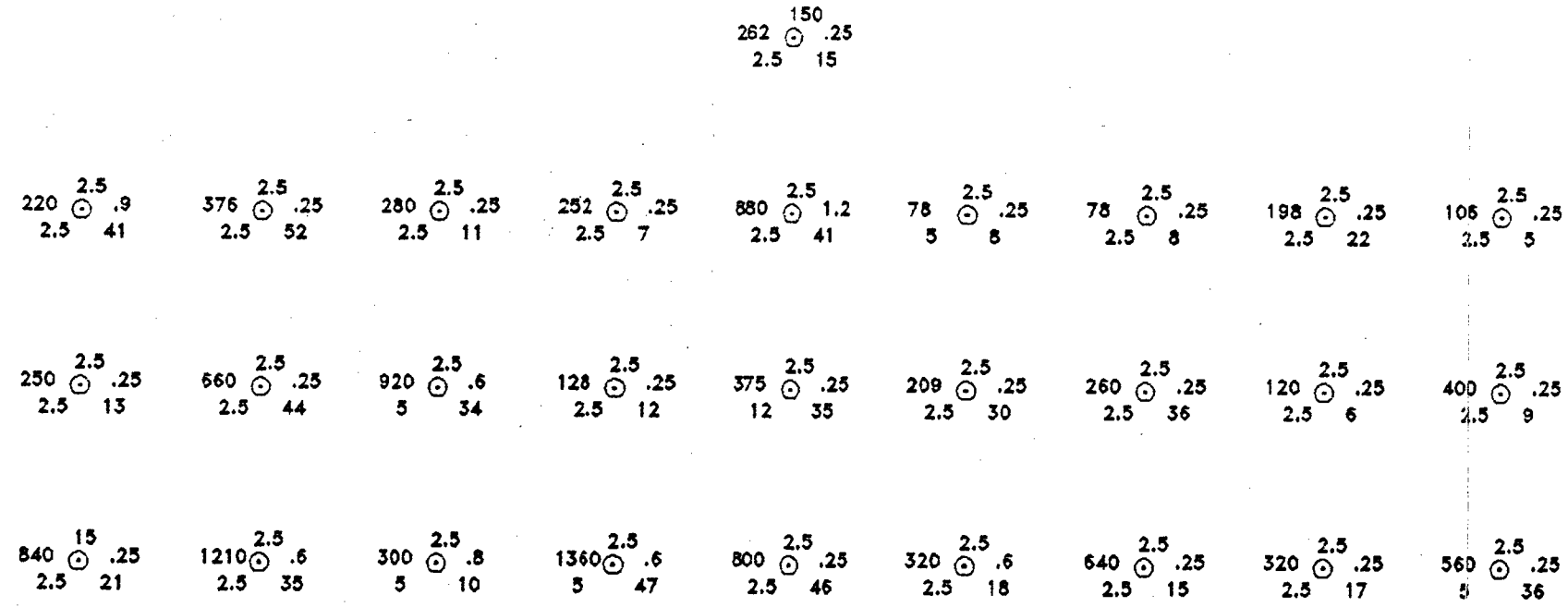


FIGURE 14



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 2800E 2900N GRID SOIL GEOCHEM

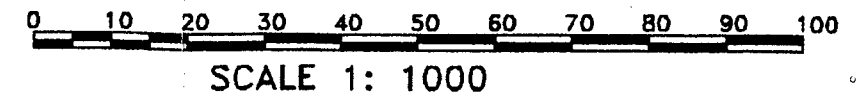
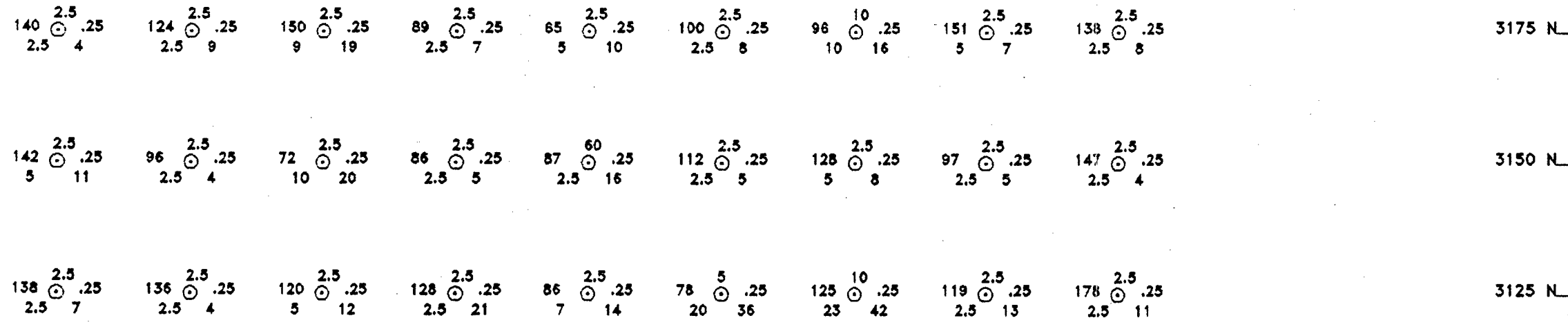


FIGURE 15



SYMBOLS
AU ppb
ZN ppm
AS ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
2800E 3150N GRID SOIL GEOCHEM

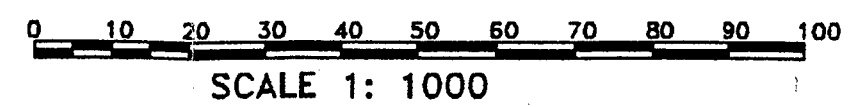
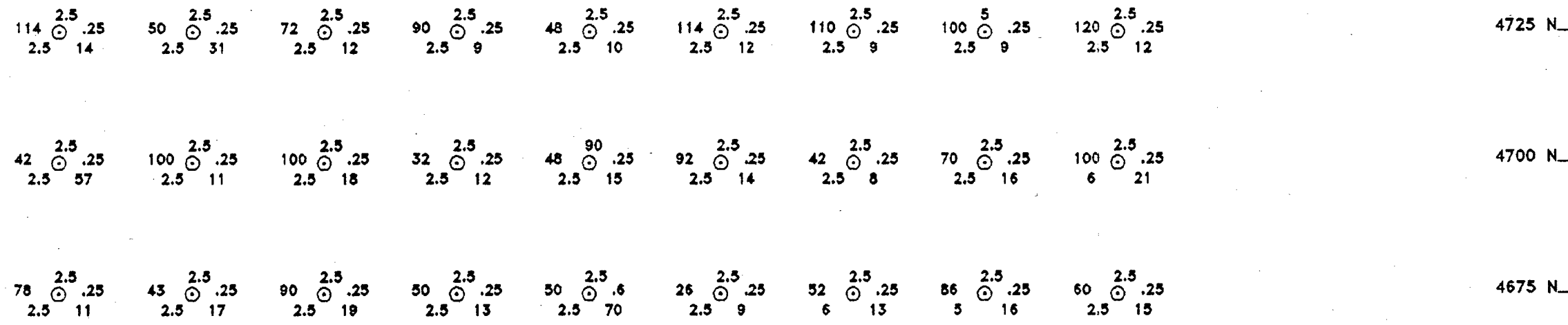


FIGURE 16



SYMBOLS
AU ppb
ZN ppm Ag ppm
AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
3000E 4700N GRID SOIL GEOCHEM

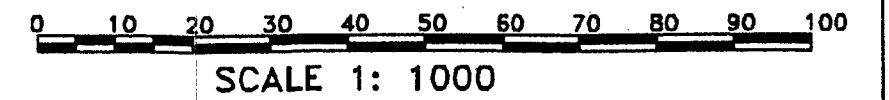
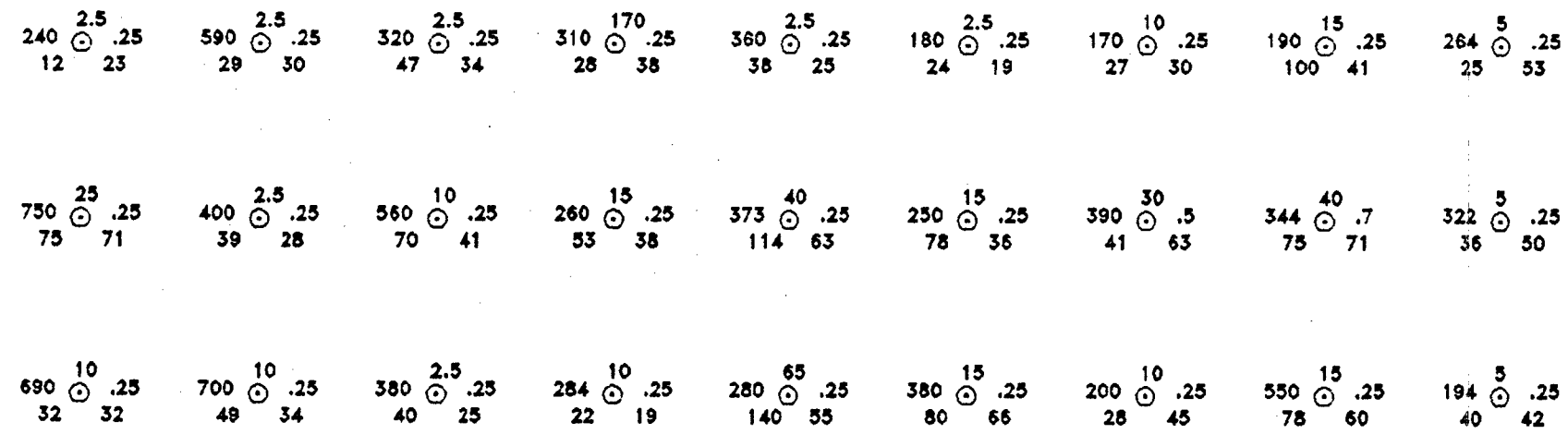


FIGURE 17



3500 E 3525 E 3550 E 3575 E 3600 E 3625 E 3650 E 3675 E 3700 E

SYMBOLS
 AU ppb
 ZN ppm ⊙ Ag ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 3600E 3200N GRID SOIL GEOCHEM

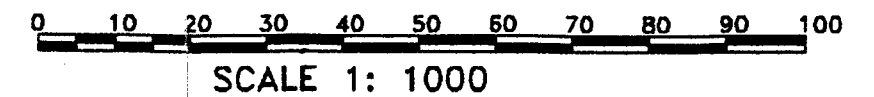


FIGURE 18



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 3600E 4300N GRID SOIL GEOCHEM

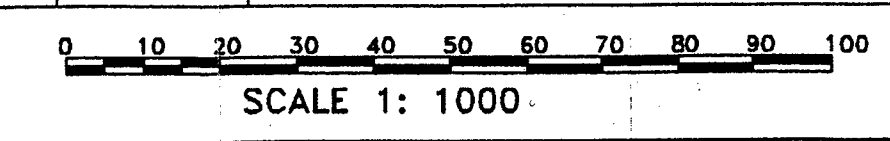
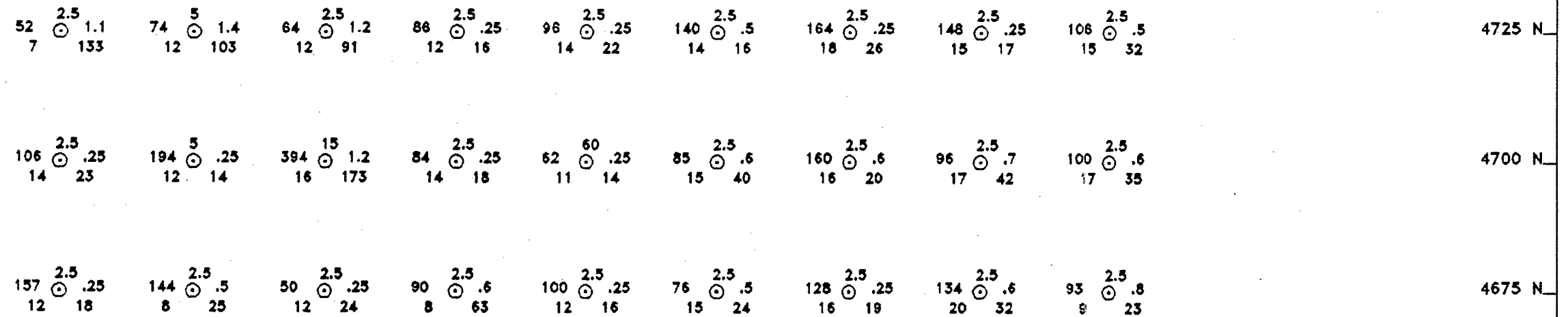


FIGURE 19



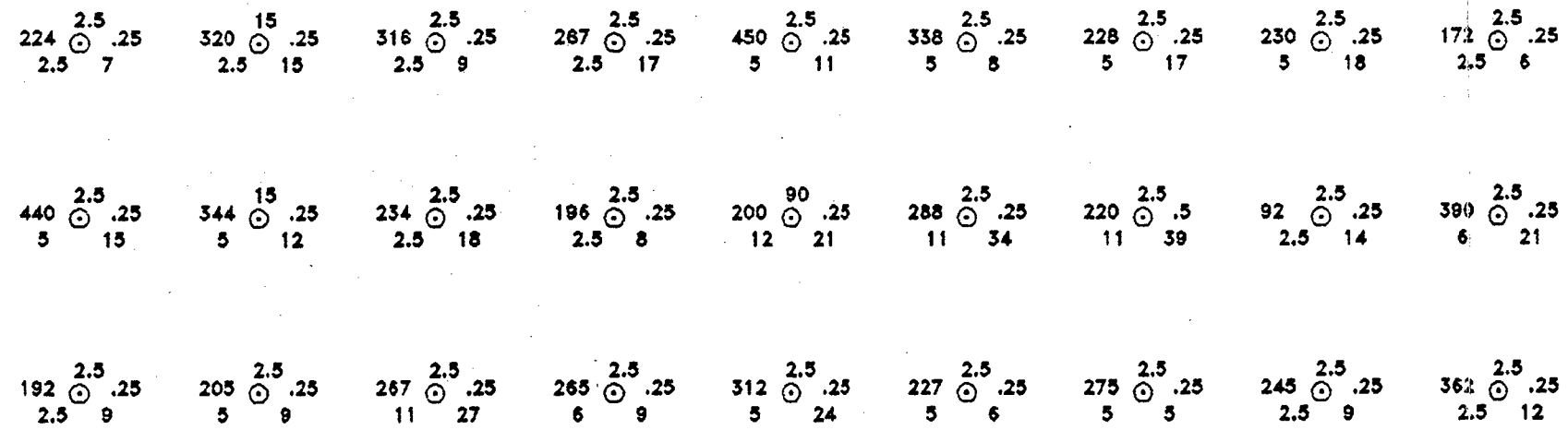
SYMBOLS
AU ppb
ZN ppm \odot AG ppm
AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
3800E 4700N GRID SOIL GEOCHEM



SCALE 1: 1000

FIGURE 20



1575 N
1550 N
1525 N

3900 E 3925 E 3950 E 3975 E 4000 E 4025 E 4050 E 4075 E 4100 E

SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 Ag ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4000E 1550N GRID SOIL GEOCHEM

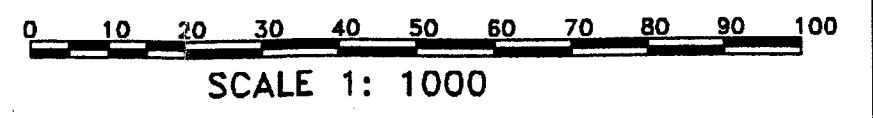
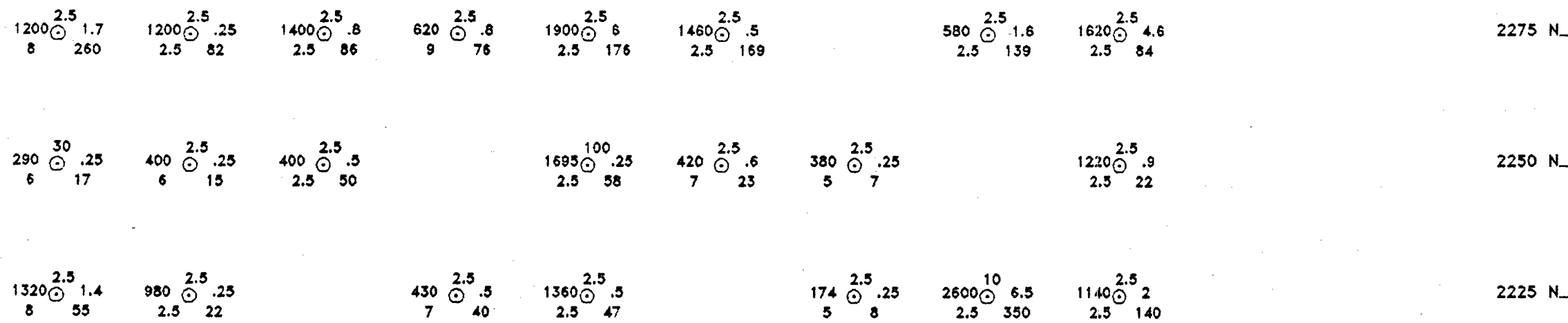
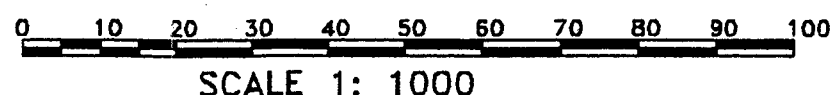


FIGURE 21



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4000E 2250N GRID SOIL GEOCHEM



3900 E 3925 E 3950 E 3975 E 4000 E 4025 E 4050 E 4075 E 4100 E

FIGURE 22



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4000E 2950N GRID SOIL GEOCHEM

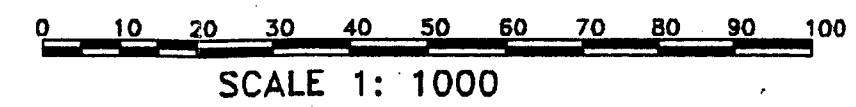
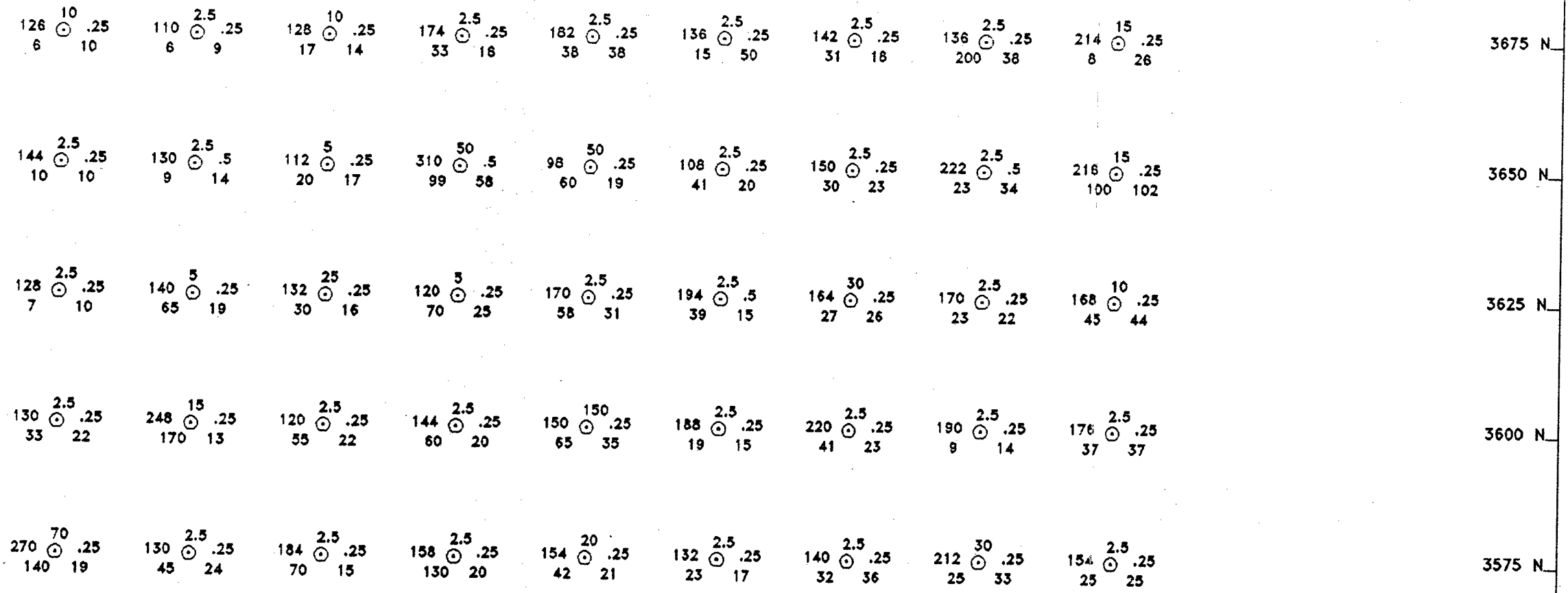


FIGURE 23



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4000E 3600N GRID SOIL GEOCHEM

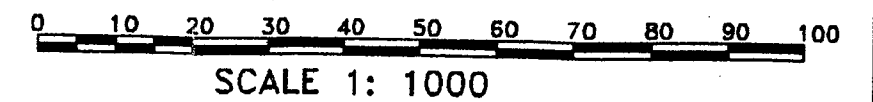
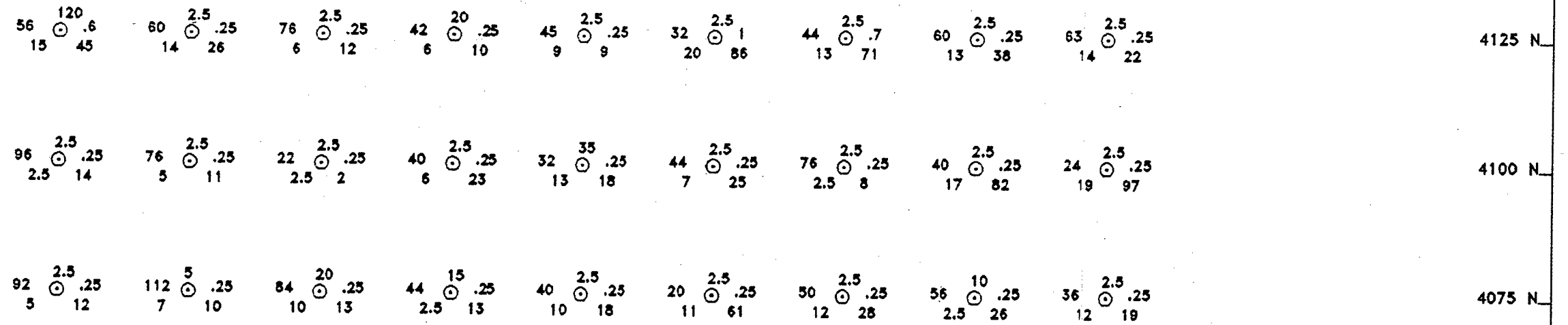


FIGURE 24



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm
 AG ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4000E 4100N GRID SOIL GEOCHEM

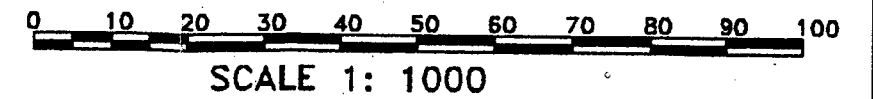
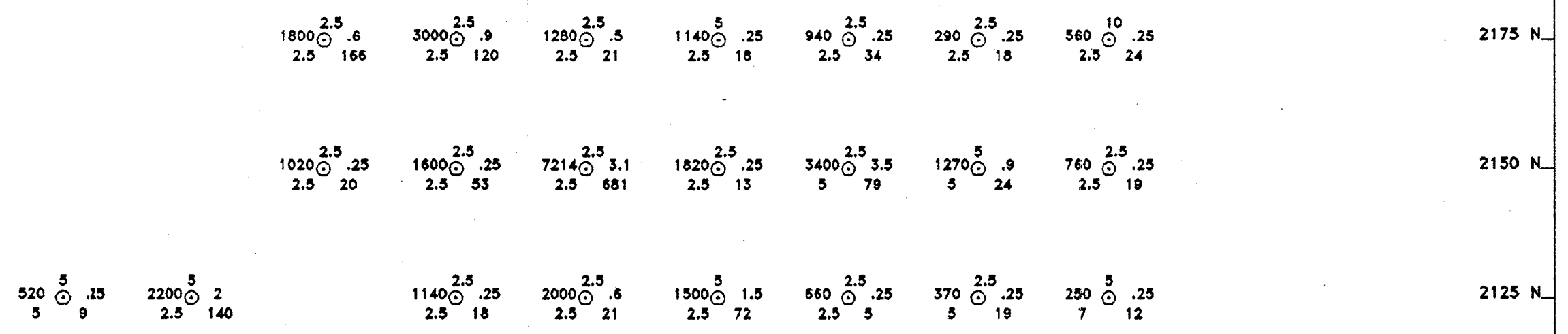


FIGURE 25



SYMBOLS
AU ppb
Zn ppm
AS ppm
AG ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
4200E 2150N GRID SOIL GEOCHEM

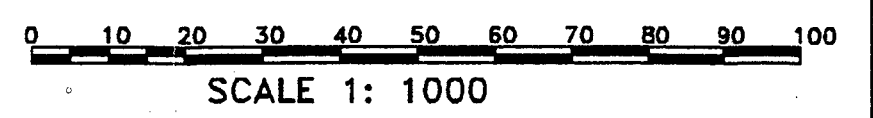
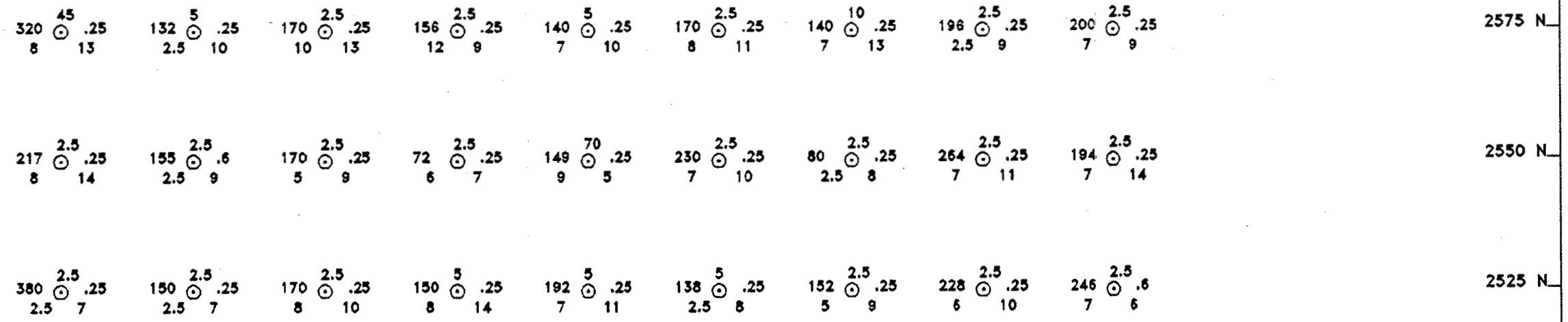


FIGURE 26



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4200E 2550N GRID SOIL GEOCHEM

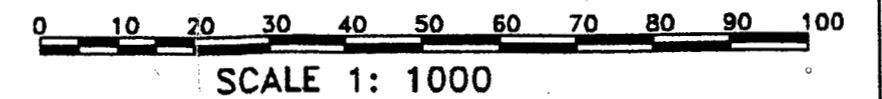


FIGURE 27 3325 N

180 38	2.5 ⊙	.25 21	176 43	15 ⊙	.25 26	210 60	50 ⊙	.25 35	190 80	10 ⊙	.25 20	152 70	5 ⊙	.25 31	160 40	2.5 ⊙	.25 17	230 60	20 ⊙	.25 35	176 60	10 ⊙	.25 40	180 58	10 ⊙	.25 31
-----------	----------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	--------	-----------	-----------	----------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	---------	-----------

164 30	10 ⊙	.25 24	204 42	25 ⊙	.25 31	210 80	25 ⊙	.25 25	214 62	2.5 ⊙	.25 22	177 77	50 ⊙	.7 37	244 84	2.5 ⊙	.25 18	172 80	5 ⊙	.5 28	194 43	2.5 ⊙	.25 41	230 47	10 ⊙	.25 36
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270 40	2.5 ⊙	.25 13	160 47	130 ⊙	.25 19	232 200	10 ⊙	.6 27	210 130	25 ⊙	.5 20	330 82	25 ⊙	.25 29	160 34	2.5 ⊙	.25 23	220 34	10 ⊙	.25 17	220 33	2.5 ⊙	.25 19	184 42	20 ⊙	.25 23
-----------	----------	-----------	-----------	----------	-----------	------------	---------	----------	------------	---------	----------	-----------	---------	-----------	-----------	----------	-----------	-----------	---------	-----------	-----------	----------	-----------	-----------	---------	-----------

196 26	2.5 ⊙	.25 26	186 52	15 ⊙	.25 36	216 80	30 ⊙	.25 32	275 75	10 ⊙	.25 24	284 145	130 ⊙	.25 56	270 62	5 ⊙	.25 22	240 80	30 ⊙	.25 33	250 80	5 ⊙	.7 42	230 43	10 ⊙	.25 20
-----------	----------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	---------	-----------	------------	----------	-----------	-----------	--------	-----------	-----------	---------	-----------	-----------	--------	----------	-----------	---------	-----------

140 25	10 ⊙	.25 27	214 50	20 ⊙	.25 26	264 63	15 ⊙	.25 26	350 47	40 ⊙	.6 29	234 90	70 ⊙	.25 34	240 100	45 ⊙	.25 36	286 400	85 ⊙	.25 53	316 80	10 ⊙	.25 49	196 80	10 ⊙	.6 22
-----------	---------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	---------	----------	-----------	---------	-----------	------------	---------	-----------	------------	---------	-----------	-----------	---------	-----------	-----------	---------	----------

153
17

5
⊙

.7
30

225 50	10 ⊙	.25 35	150 25	5 ⊙	.25 22	136 25	5 ⊙	.25 30	164 49	5 ⊙	.25 30	220 38	220 ⊙	.25 25	170 80	10 ⊙	.25 35	236 90	75 ⊙	.25 30	250 100	25 ⊙	1.3 94	280 130	30 ⊙	.6 44
-----------	---------	-----------	-----------	--------	-----------	-----------	--------	-----------	-----------	--------	-----------	-----------	----------	-----------	-----------	---------	-----------	-----------	---------	-----------	------------	---------	-----------	------------	---------	----------

310 80	75 ⊙	.25 40	224 33	40 ⊙	.25 37	164 50	55 ⊙	.25 88	156 39	360 ⊙	.25 32	162 71	85 ⊙	.25 42	300 90	2.5 ⊙	.25 17	238 390	35 ⊙	.25 41	190 90	2.5 ⊙	.6 28	320 170	35 ⊙	1.1 60
-----------	---------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	----------	-----------	-----------	---------	-----------	-----------	----------	-----------	------------	---------	-----------	-----------	----------	----------	------------	---------	-----------

216 30	2.5 ⊙	.25 27	216 44	20 ⊙	.25 33	193 65	40 ⊙	.25 43	206 60	50 ⊙	.25 39	250 60	10 ⊙	.25 44	168 70	20 ⊙	.25 38	178 60	10 ⊙	.25 25	218 80	5 ⊙	.25 28	250 145	45 ⊙	.25 54
-----------	----------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	---------	-----------	-----------	--------	-----------	------------	---------	-----------

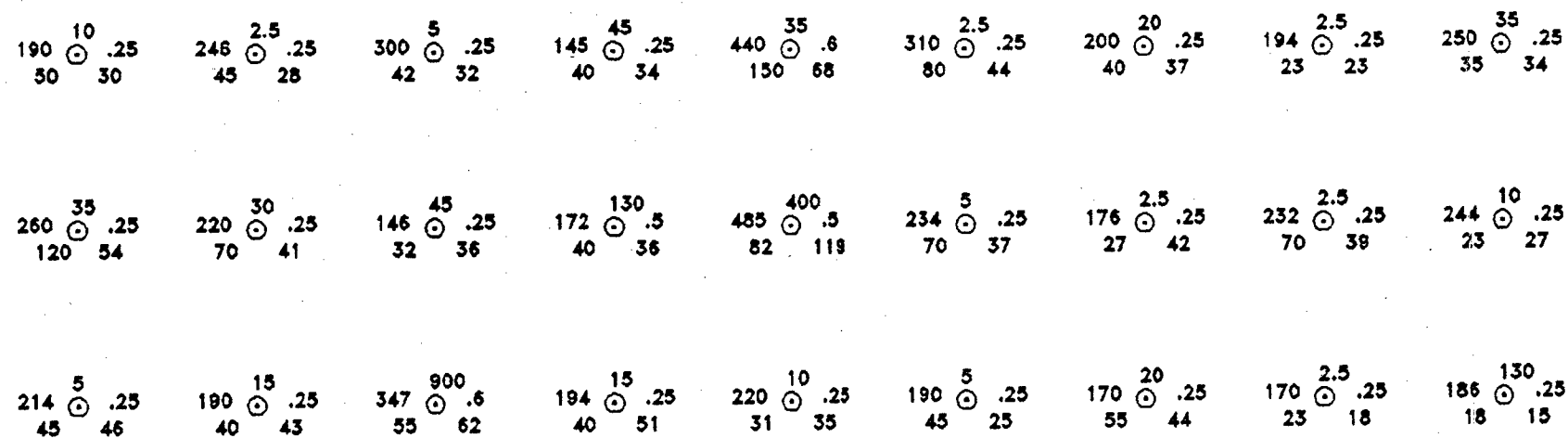
4100 E 4125 E 4150 E 4175 E 4200 E 4225 E 4250 E 4275 E 4300 E

SYMBOLS
 AU ppb
 ZN ppm ⊙ Ag ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4200E 3250N GRID SOIL GEOCHEM

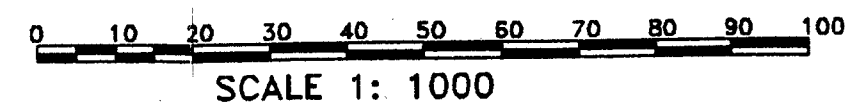
0 10 20 30 40 50 60 70 80 90 100
 SCALE 1: 1000

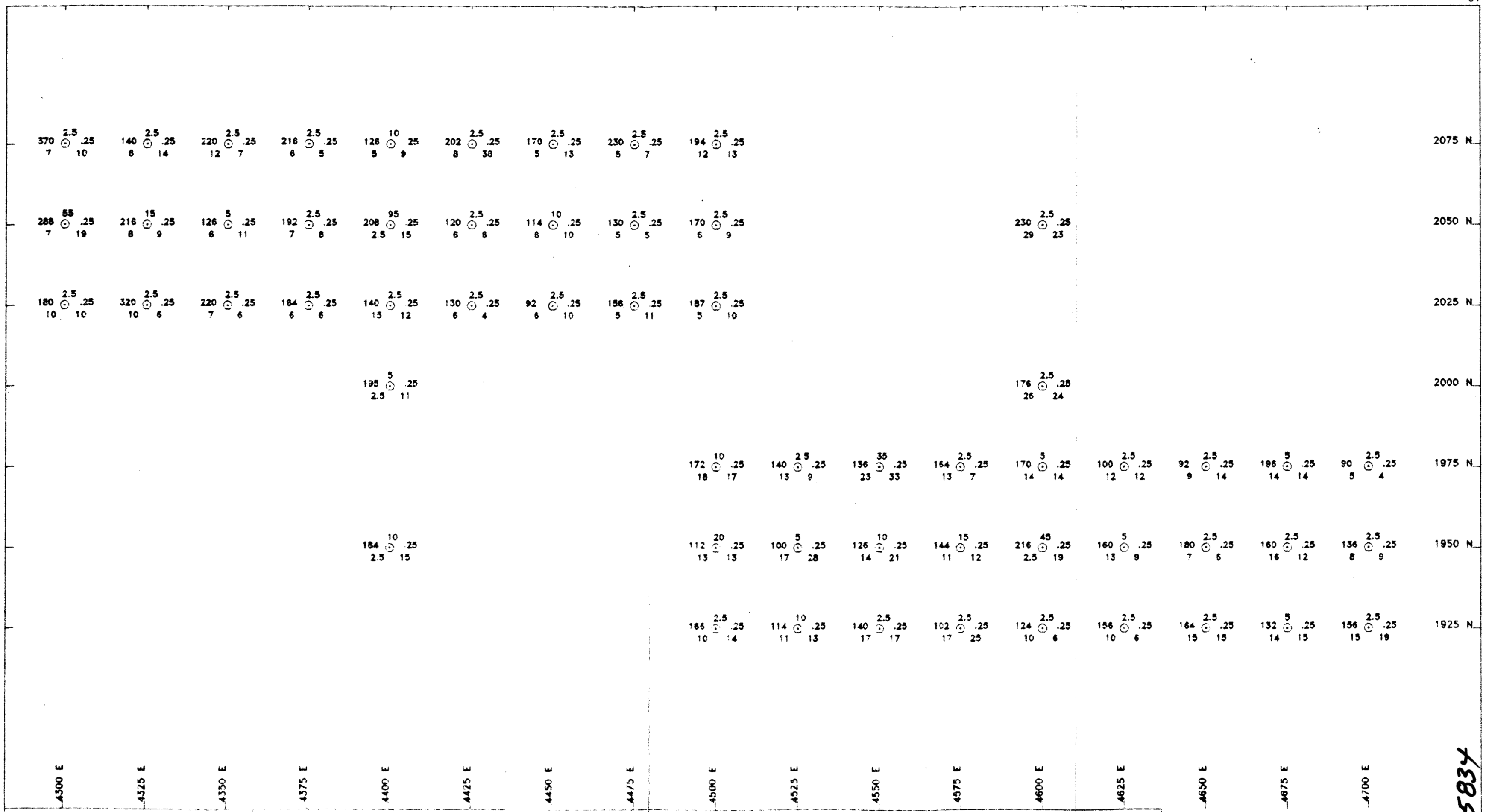
FIGURE 28



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4400E 3050N GRID SOIL GEOCHEM





SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4400E 2050N GRID SOIL GEOCHEM

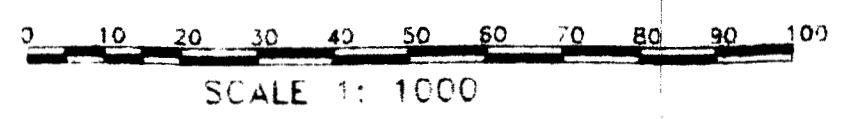
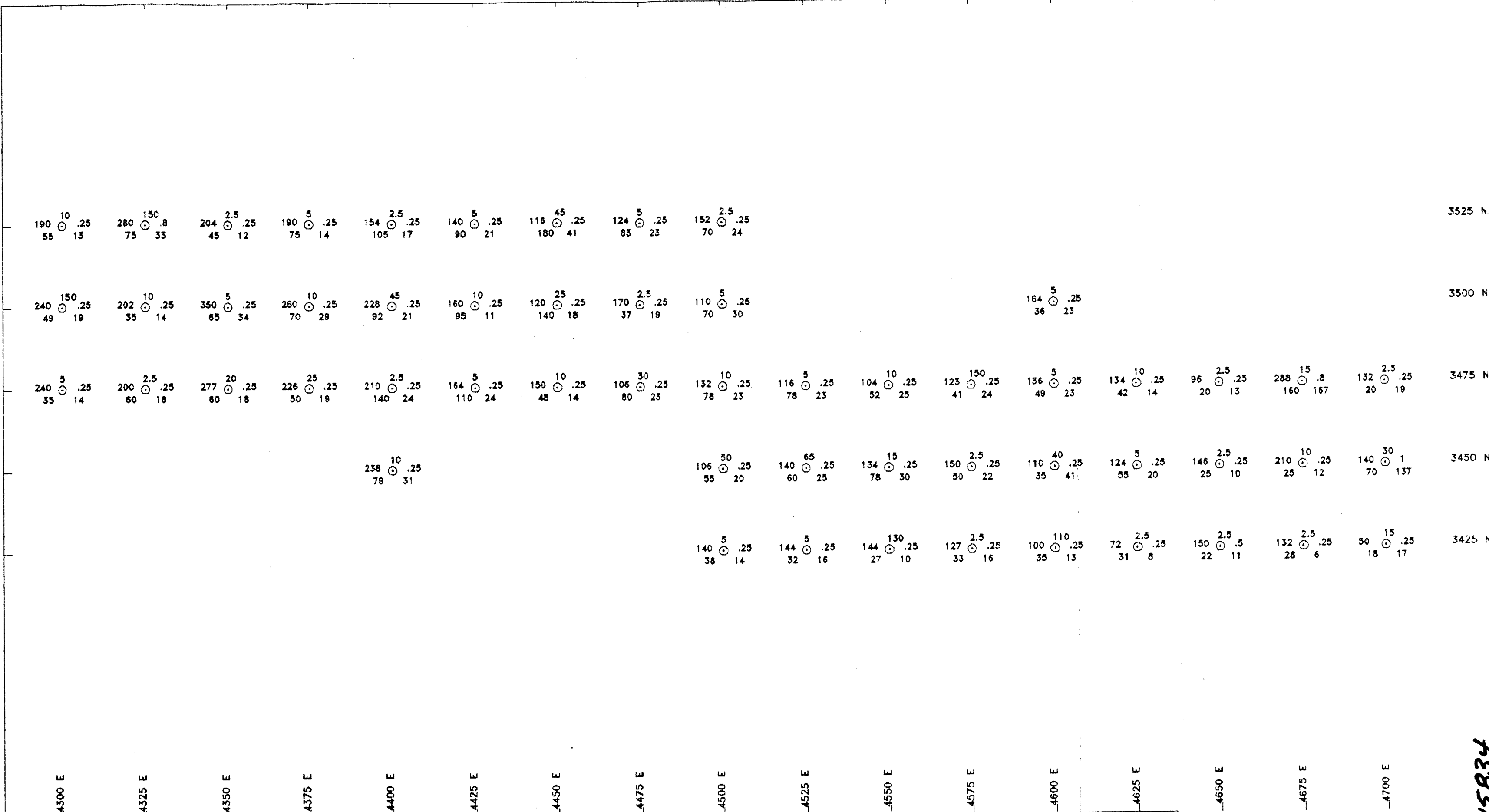


FIGURE 29

15834



SYMBOLS
 Au ppb
 ZN ppm
 AS ppm
 Ag ppm
 Cu ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4400E 3500N GRID SOIL GEOCHEM

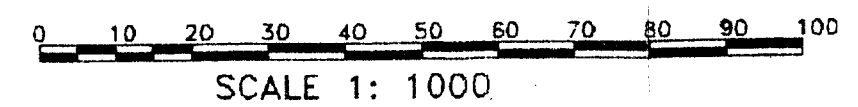
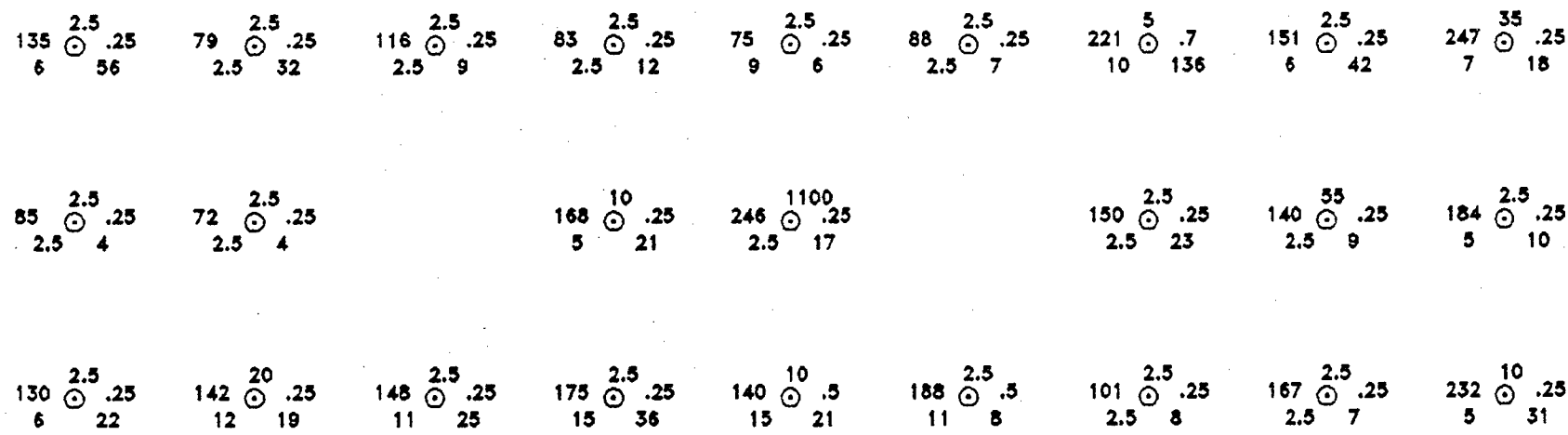


FIGURE 30

15834

FIGURE 31



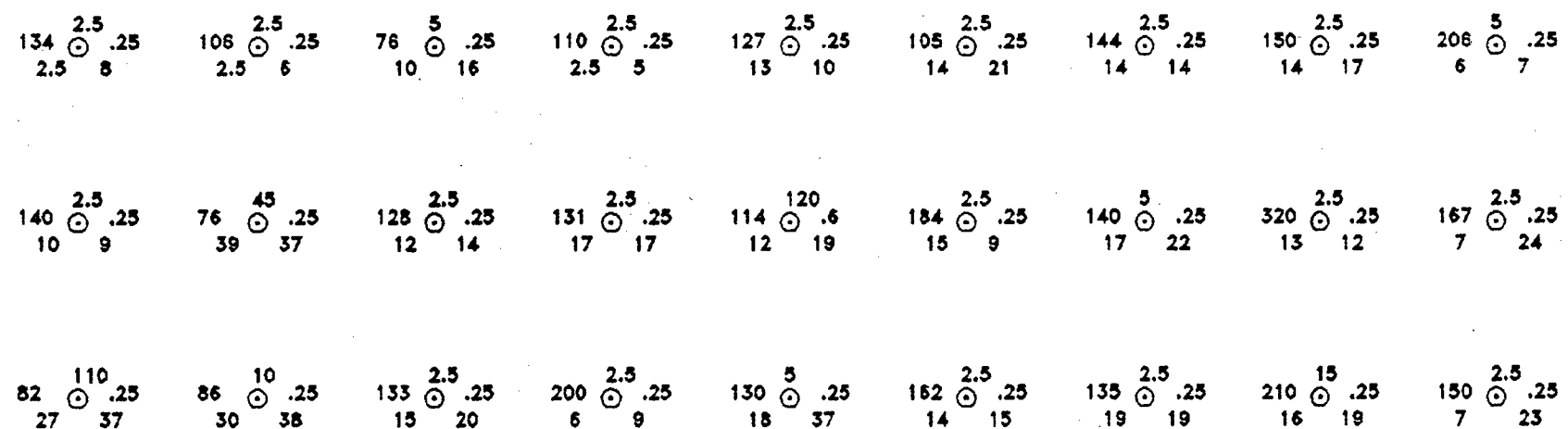
SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4600E 1650N GRID SOIL GEOCHEM



SCALE 1: 1000

FIGURE 32



SYMBOLS
AU ppb
ZN ppm
AS ppm
AG ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
4800E 2300N GRID SOIL GEOCHEM

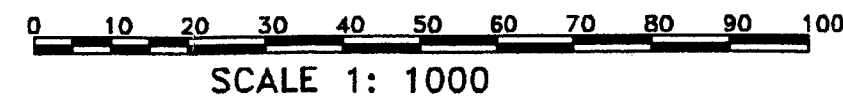
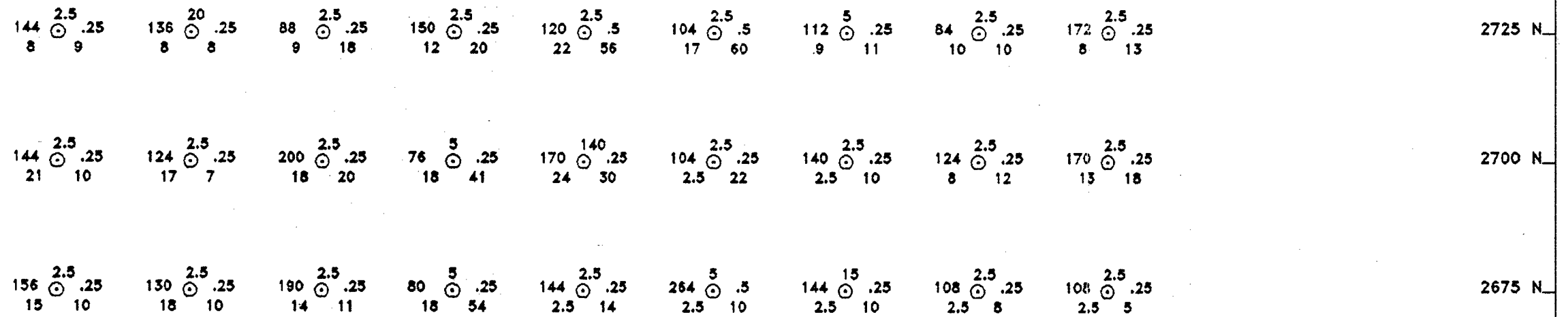


FIGURE 33



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4800E 2700N GRID SOIL GEOCHEM

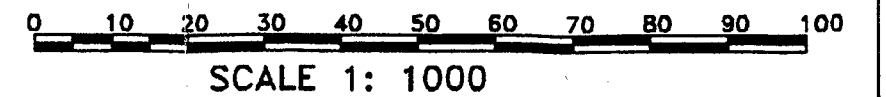
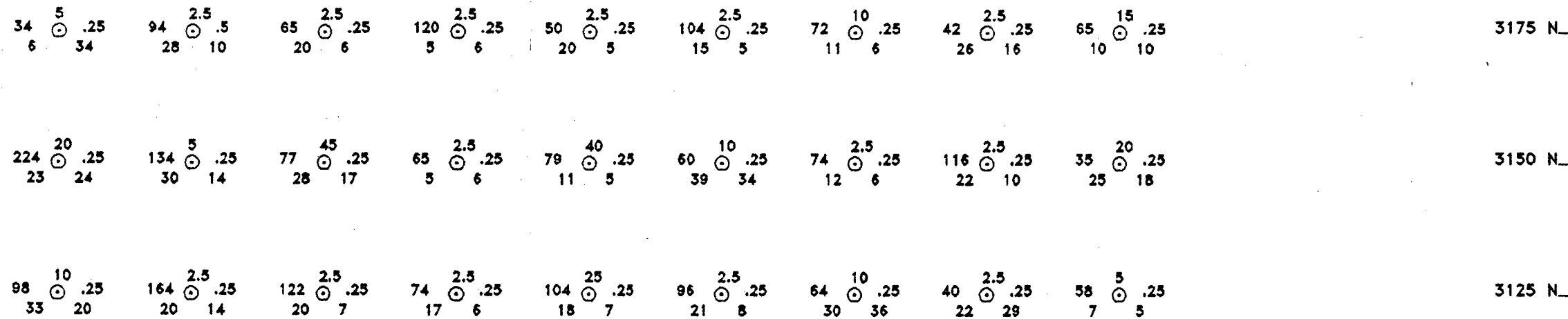


FIGURE 34



4700 E 4725 E 4750 E 4775 E 4800 E 4825 E 4850 E 4875 E 4900 E

SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
4800E 3150N GRID SOIL GEOCHEM

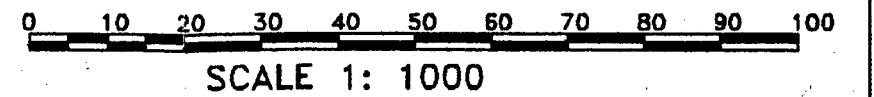
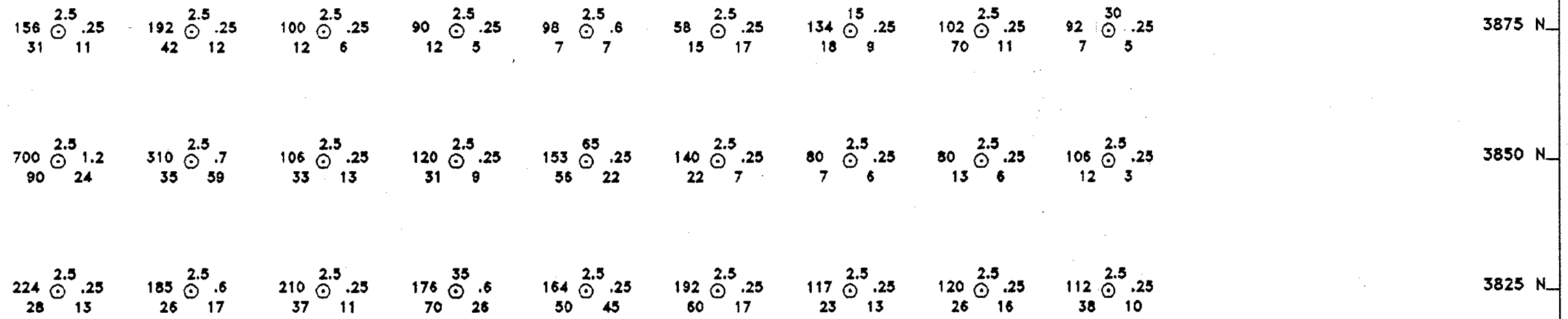


FIGURE 35



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 4800E 3850N GRID SOIL GEOCHEM

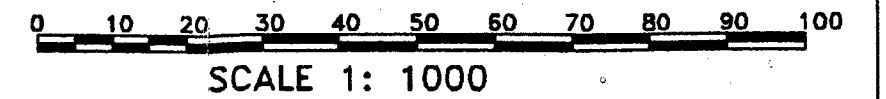
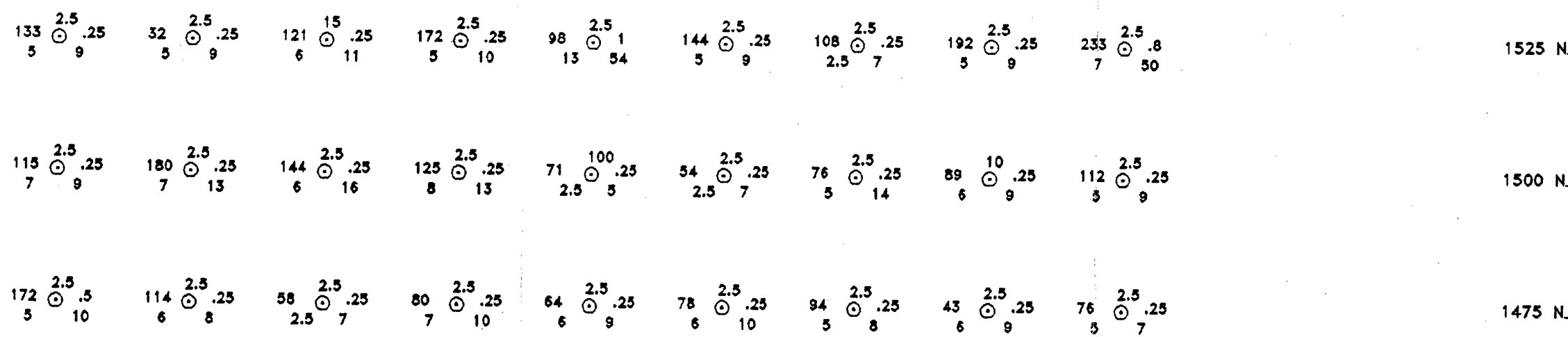


FIGURE 36



SYMBOLS
AU ppb
ZN ppm AG ppm
AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
5000E 1500N GRID SOIL GEOCHEM

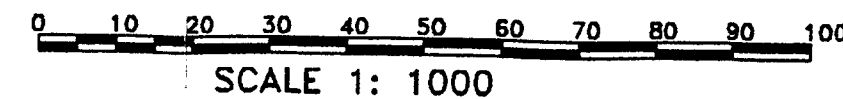
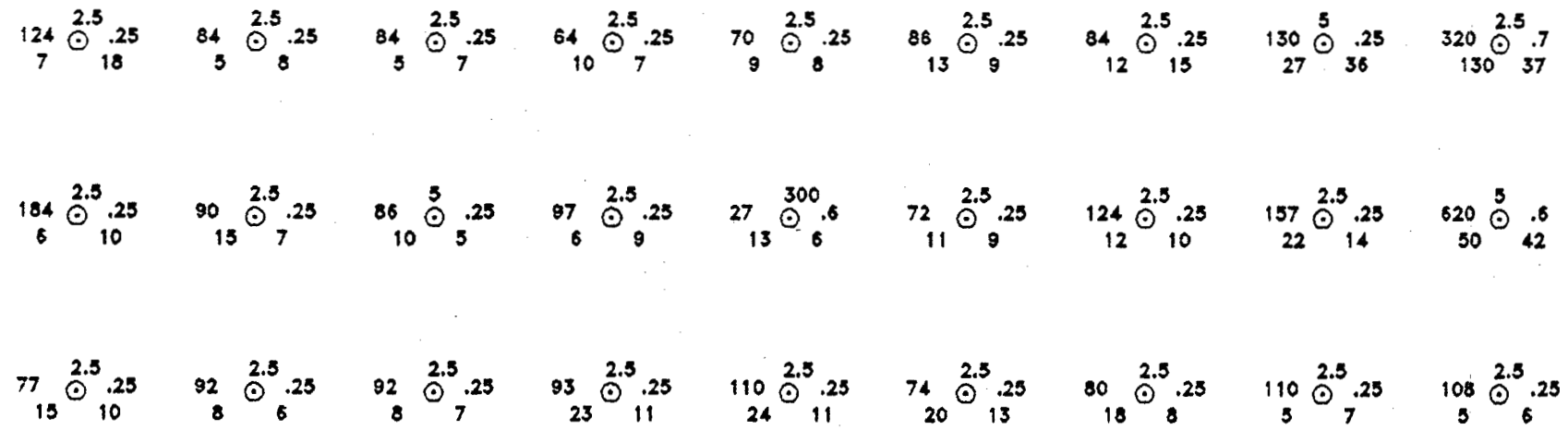


FIGURE 37



SYMBOLS
 AU ppb
 ZN ppm ⊙ AG ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 5000E 2850N GRID SOIL GEOCHEM

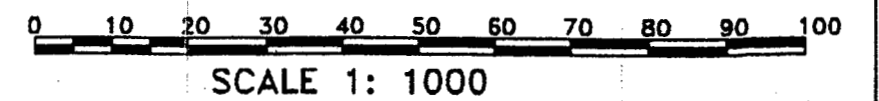
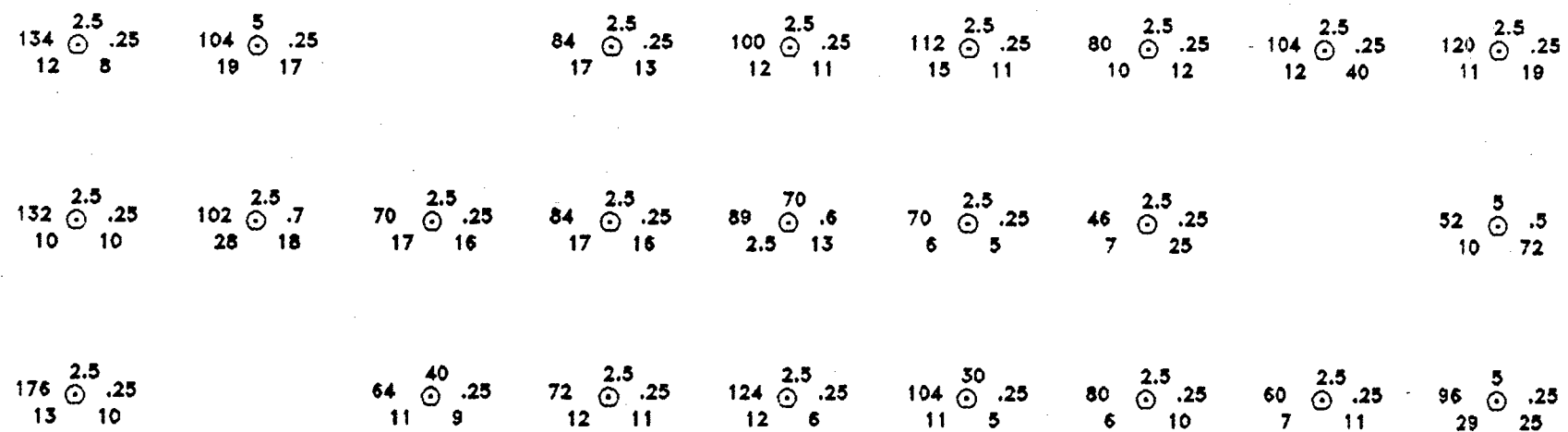
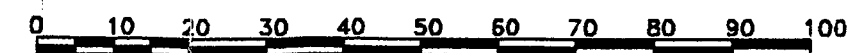


FIGURE 38



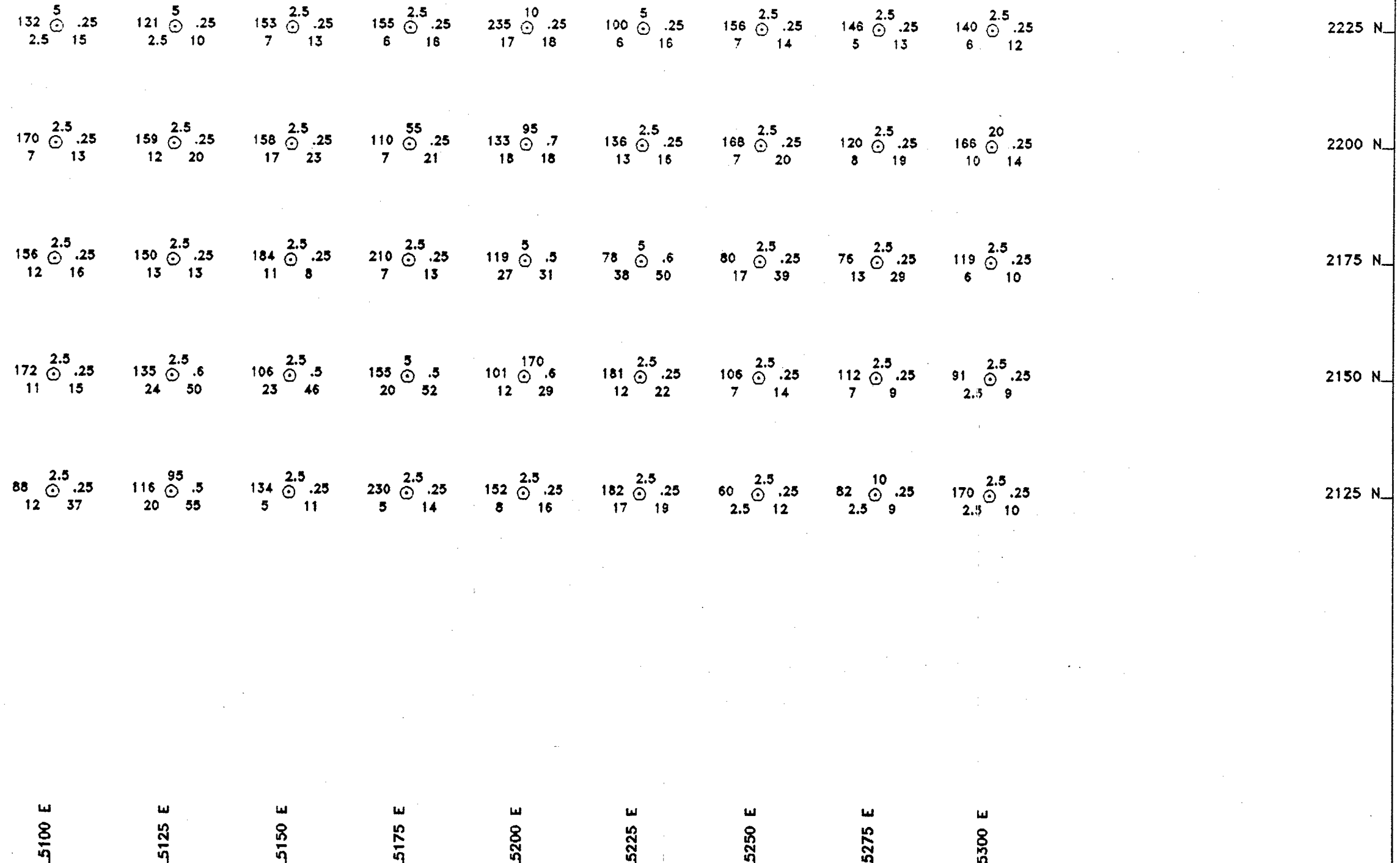
SYMBOLS
AU ppb
ZN ppm
AS ppm
AG ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
5000E 3650N GRID SOIL GEOCHEM



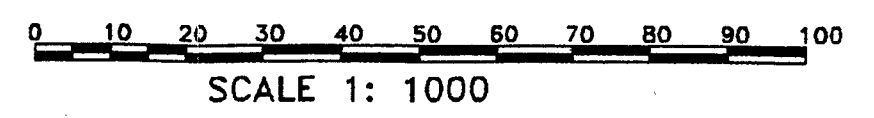
SCALE 1: 1000

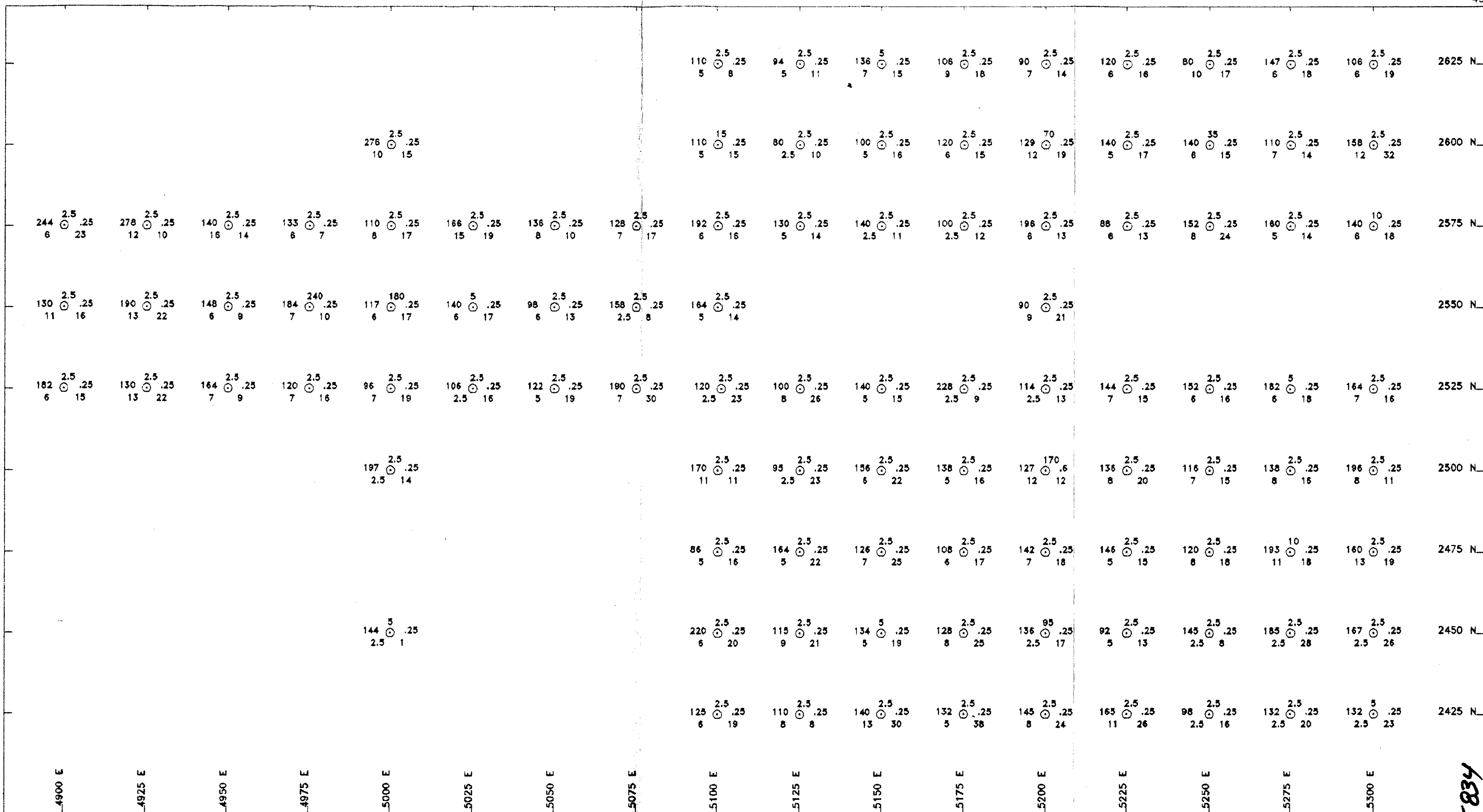
FIGURE 39



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 5200E 2150N GRID SOIL GEOCHEM





SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 5200E 2500N GRID SOIL GEOCHEM

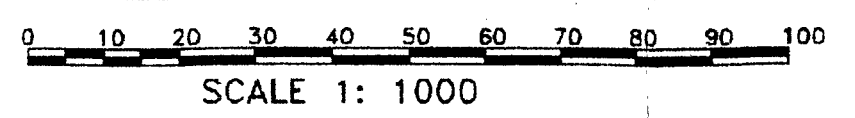
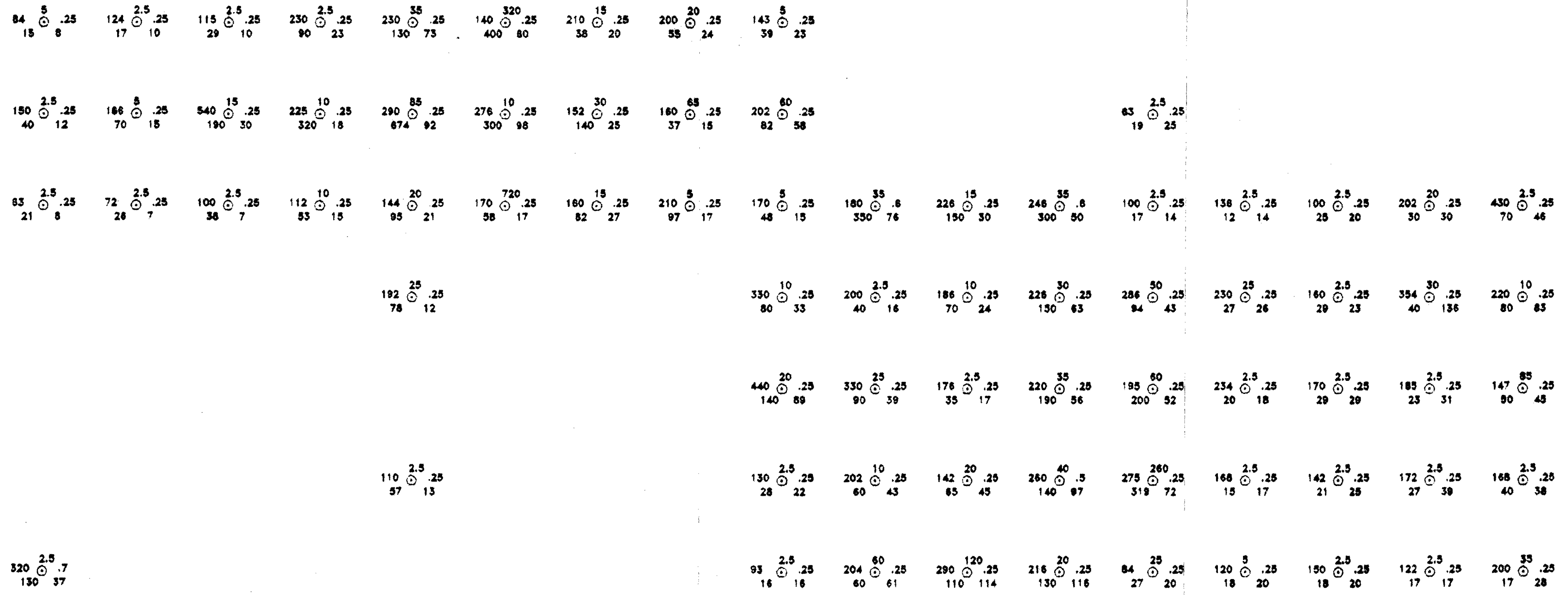


FIGURE 40

15834



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 5200E 3000N GRID SOIL GEOCHEM

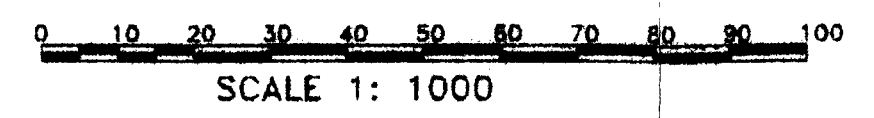
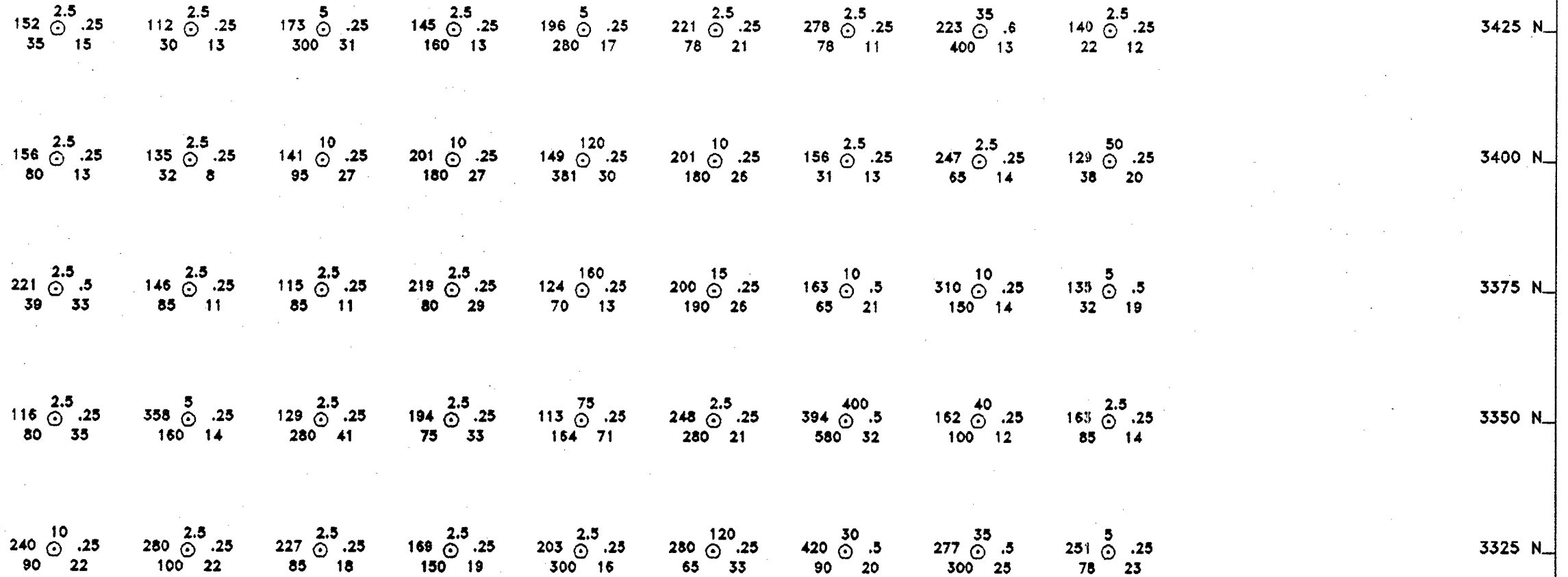


FIGURE 41

15834

FIGURE 42



5300 E 5325 E 5350 E 5375 E 5400 E 5425 E 5450 E 5475 E 5500 E

SYMBOLS
 AU ppb
 ZN ppm ⊙ Ag ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
5400 3400N GRID SOIL GEOCHEM

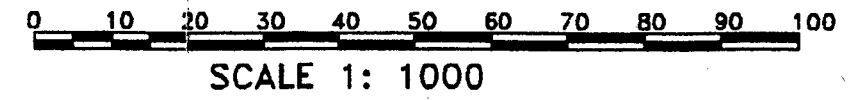
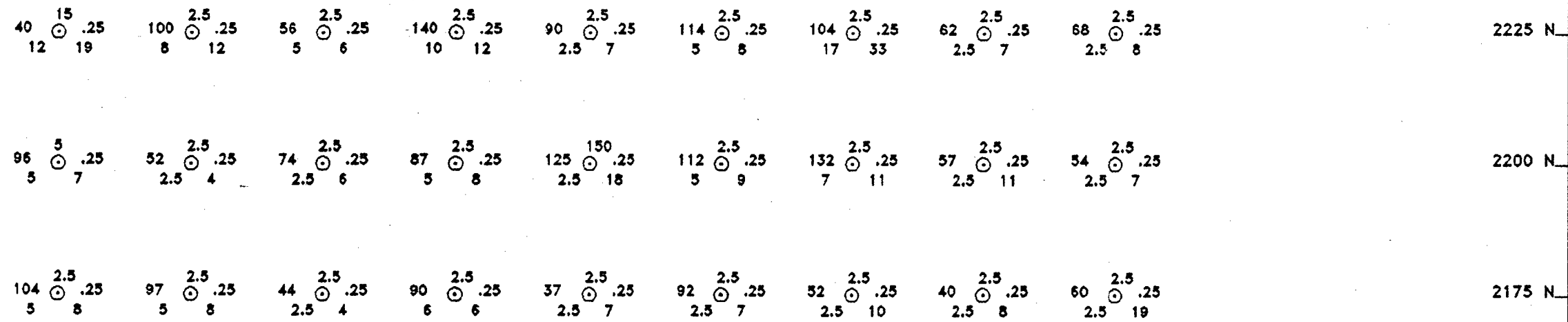


FIGURE 43



SYMBOLS
AU ppb
ZN ppm \odot Ag ppm
AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
5600E 2200N GRID SOIL GEOCHEM

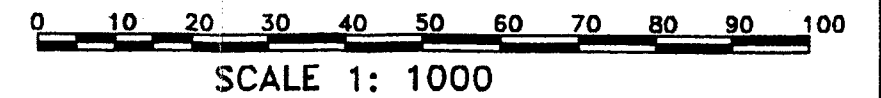
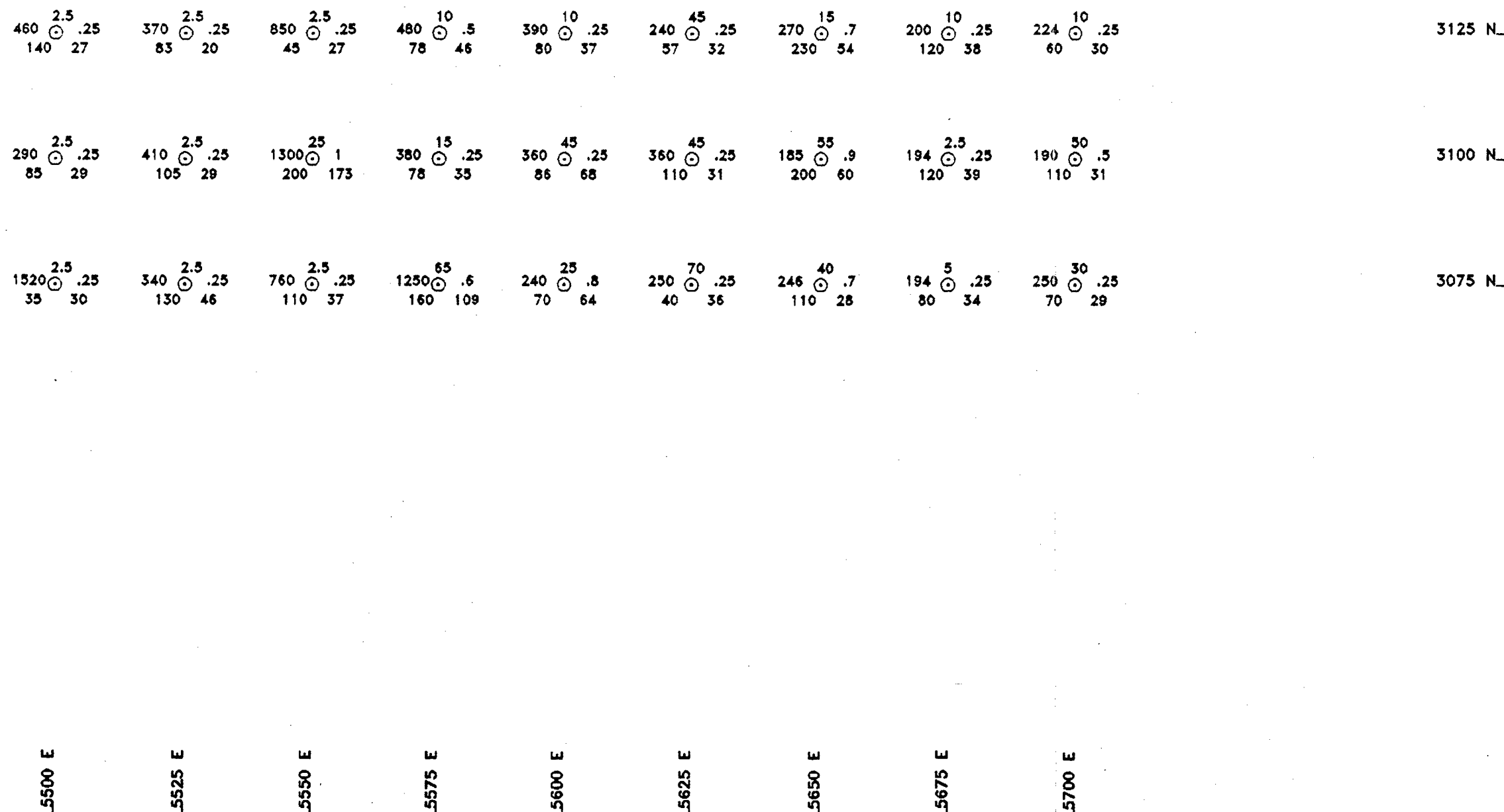


FIGURE 44



SYMBOLS
AU ppb
Zn ppm
AS ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
5600E 3100N GRID SOIL GEOCHEM

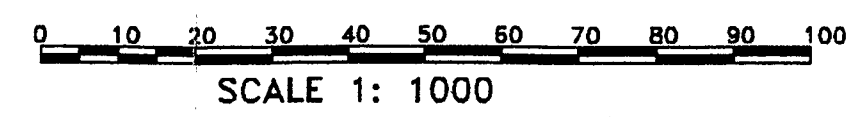
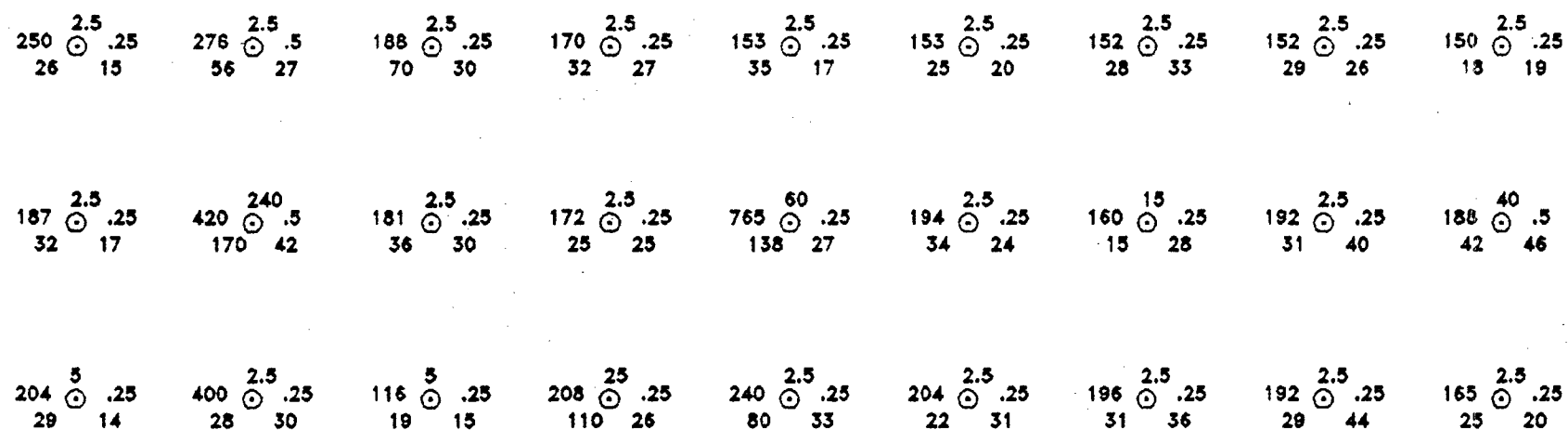


FIGURE 45



SYMBOLS
AU ppb
ZN ppm
AS ppm
AG ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
6000E 3400N GRID SOIL GEOCHEM

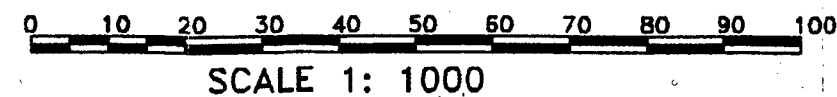
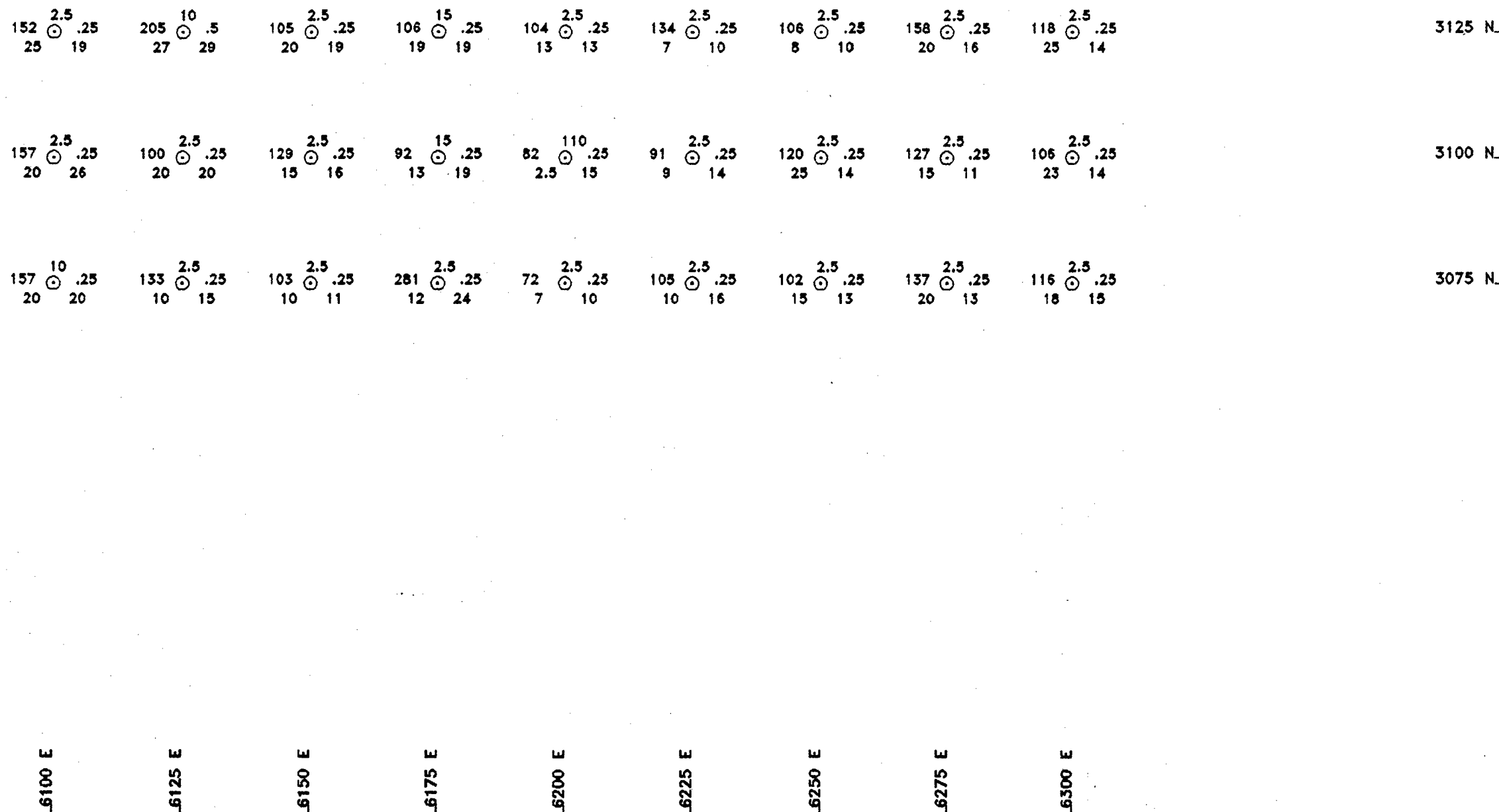
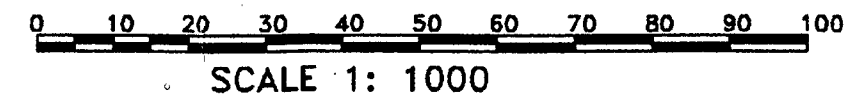


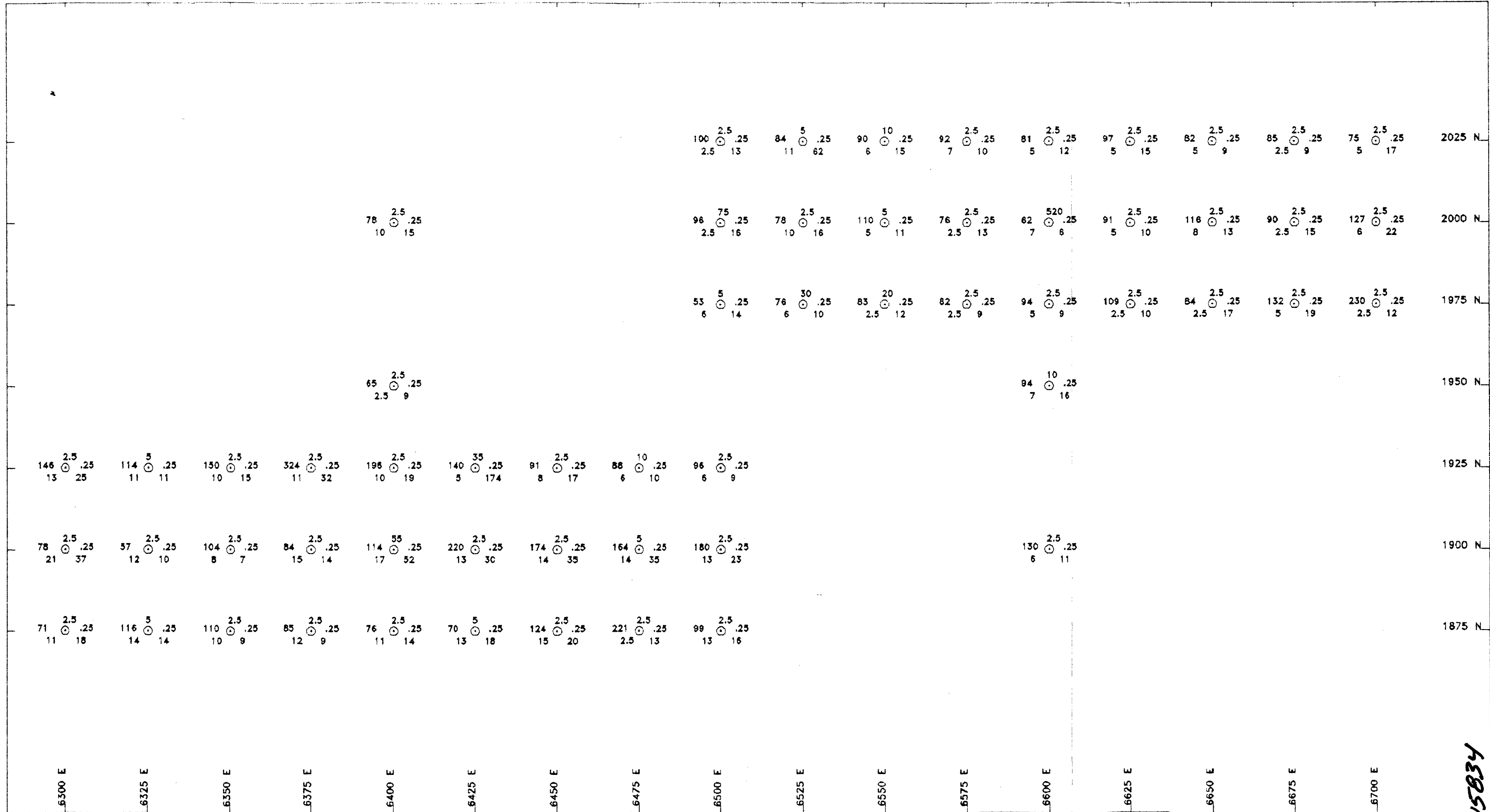
FIGURE 46



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 Ag ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 6200E 3100N GRID SOIL GEOCHEM





SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 6400E 1900N GRID SOIL GEOCHEM

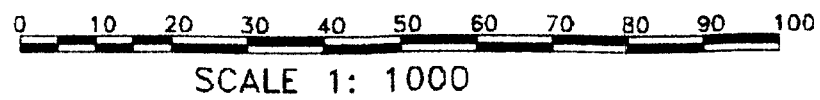
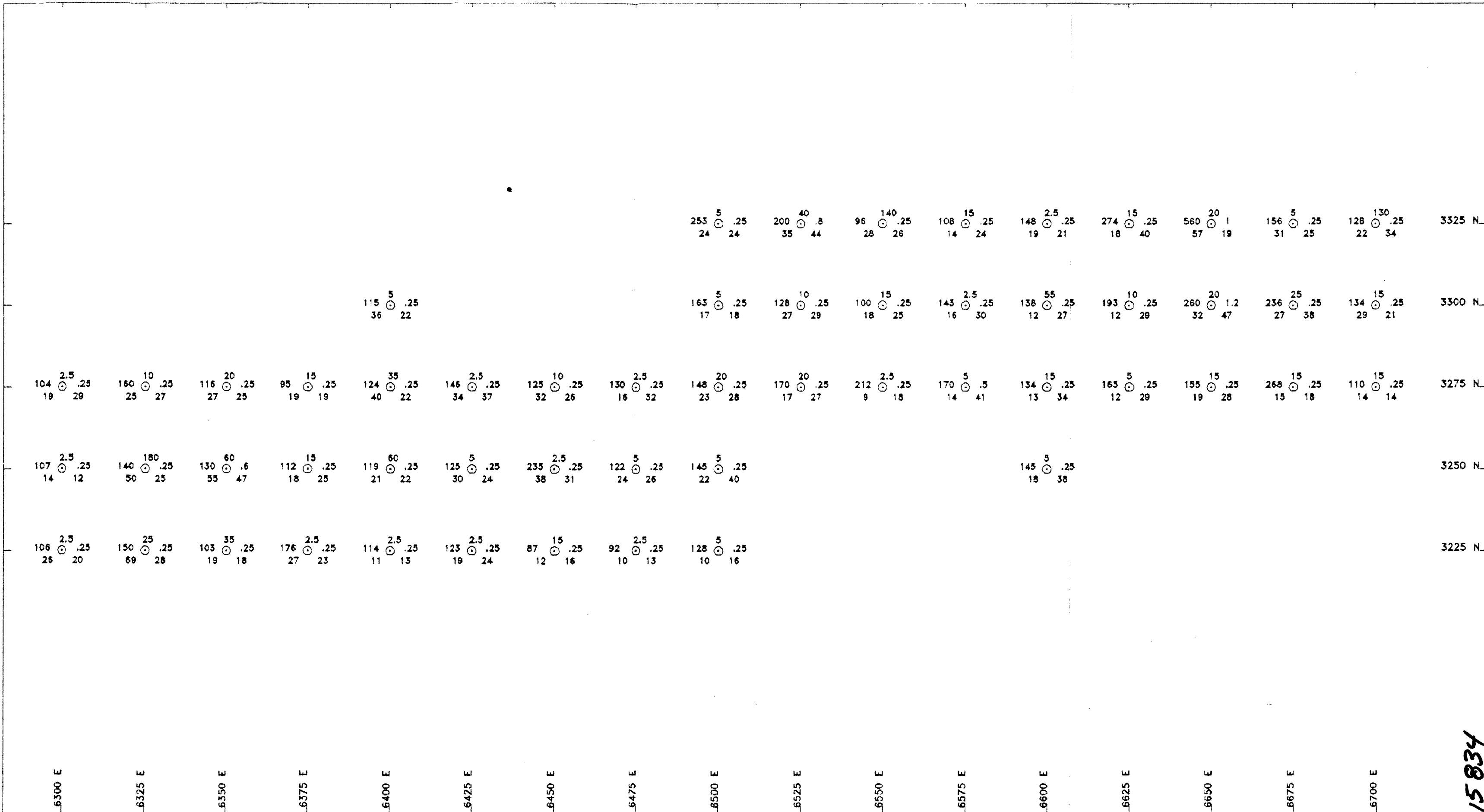


FIGURE 47

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SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 6600E 3300N GRID SOIL GEOCHEM

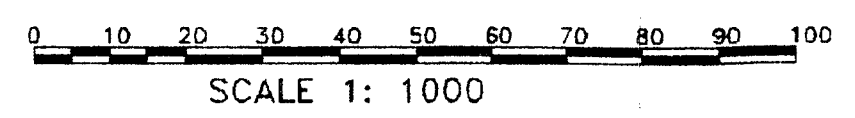
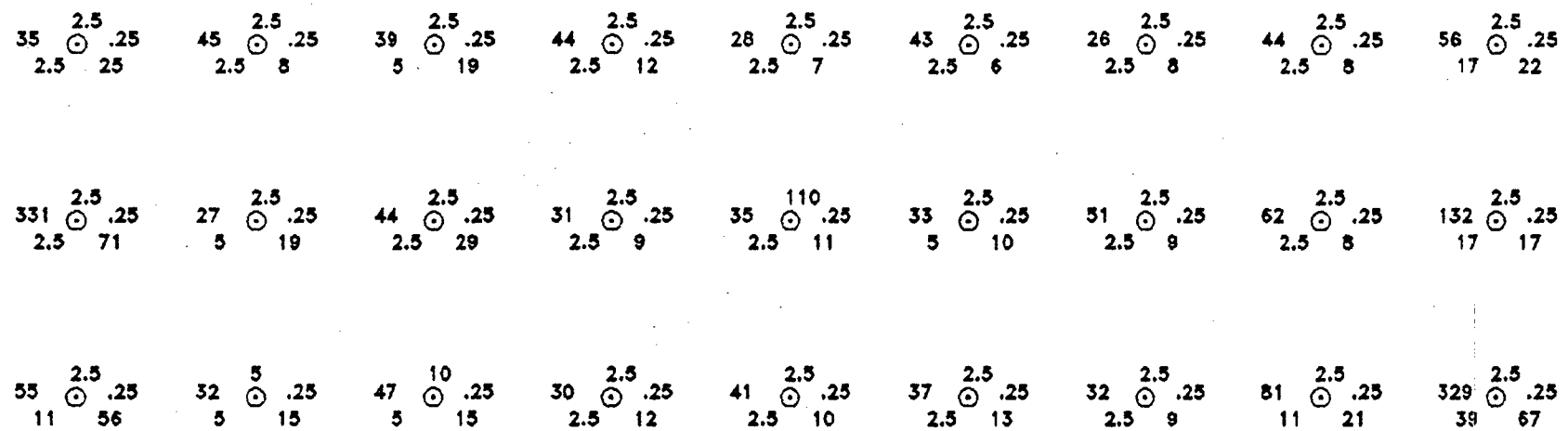


FIGURE 48

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FIGURE 49



SYMBOLS
AU ppb
ZN ppm
AS ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
6800E 5000N GRID SOIL GEOCHEM

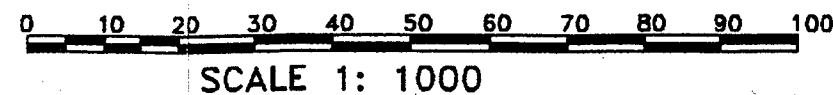
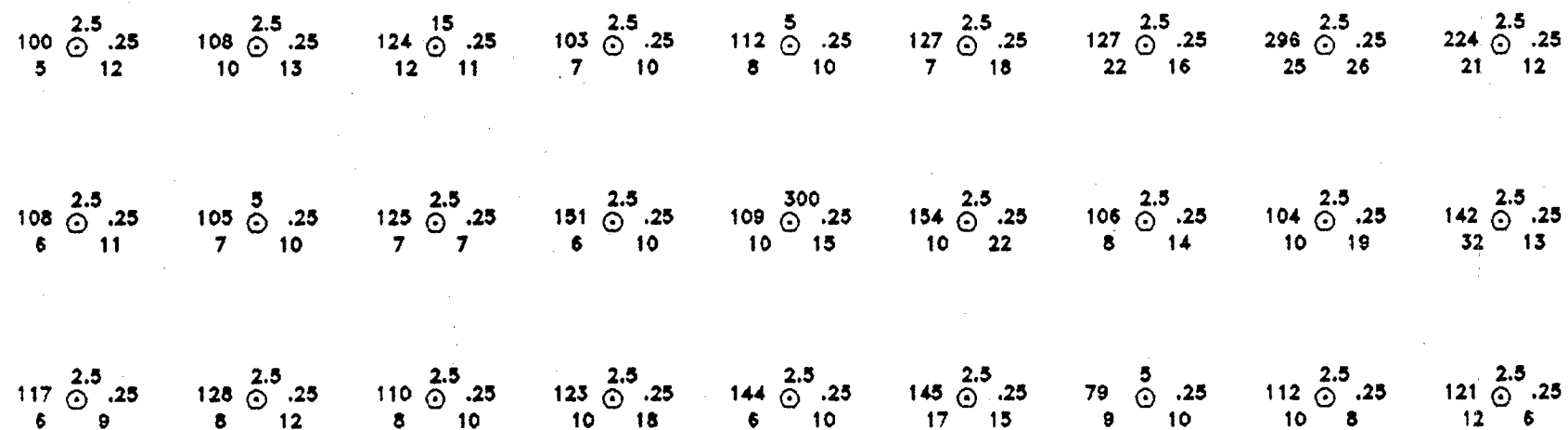
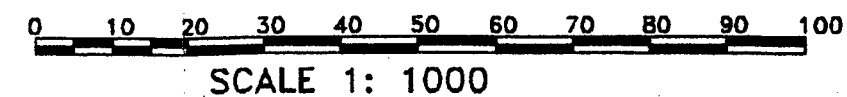


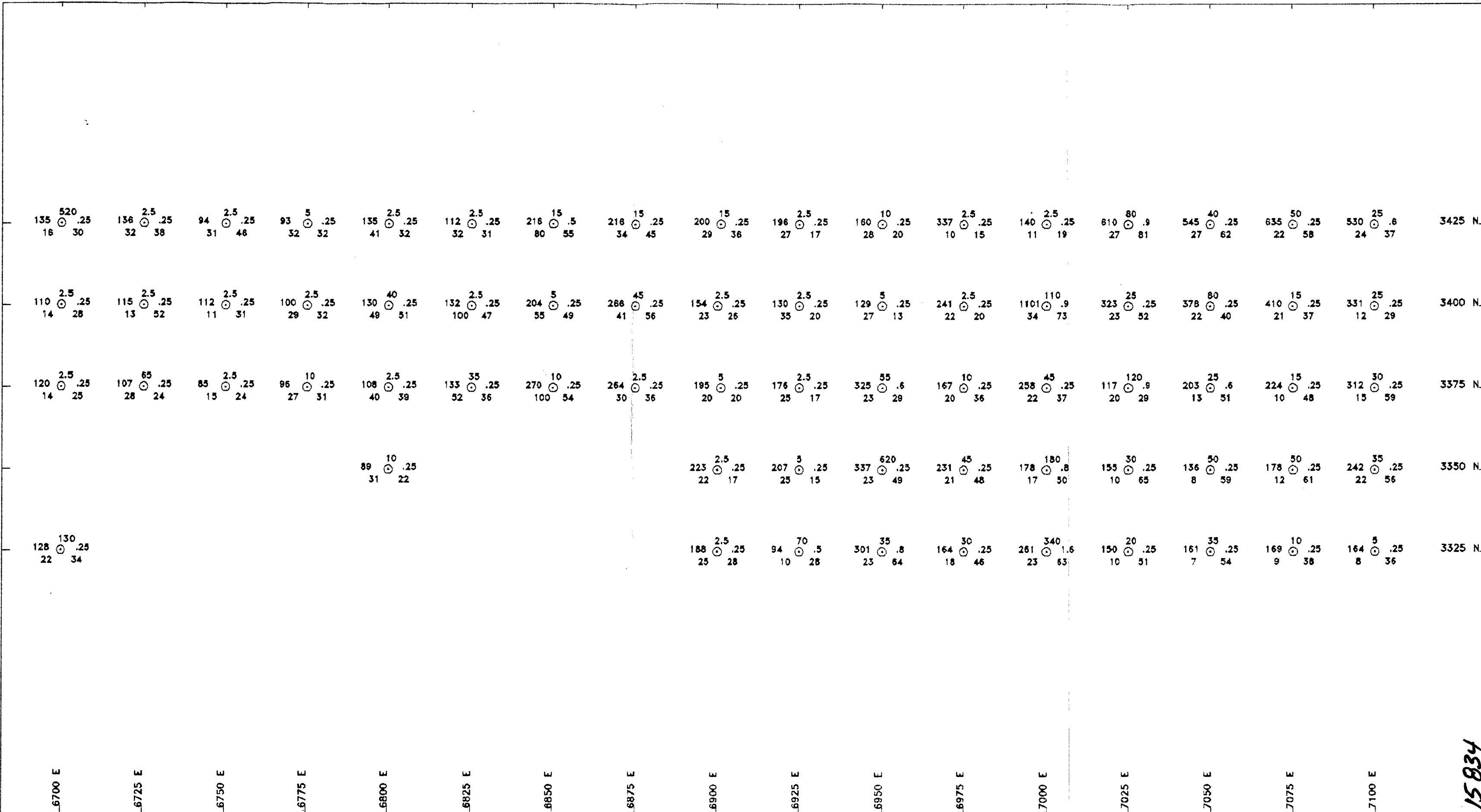
FIGURE 50



SYMBOLS
AU ppb
ZN ppm
AS ppm
AG ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
7000E 3050N GRID SOIL GEOCHEM





SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 7000E 3350N GRID SOIL GEOCHEM

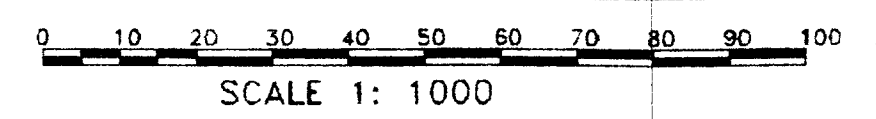
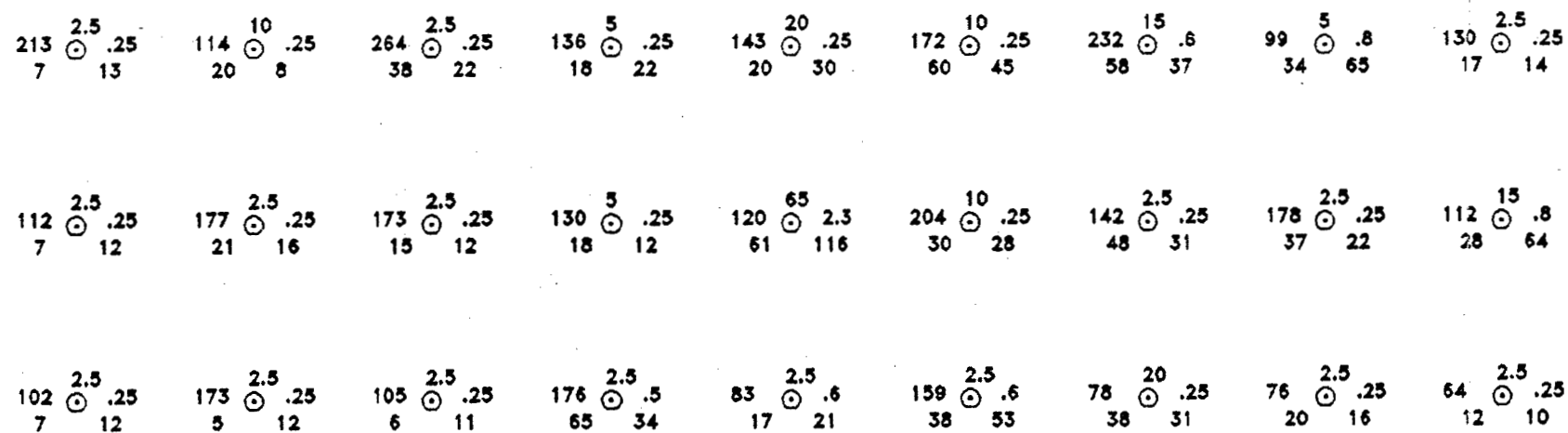


FIGURE 51

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FIGURE 52



SYMBOLS
AU ppb
ZN ppm
AS ppm
AG ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
7000E 4400N GRID SOIL GEOCHEM

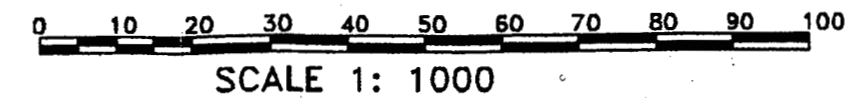
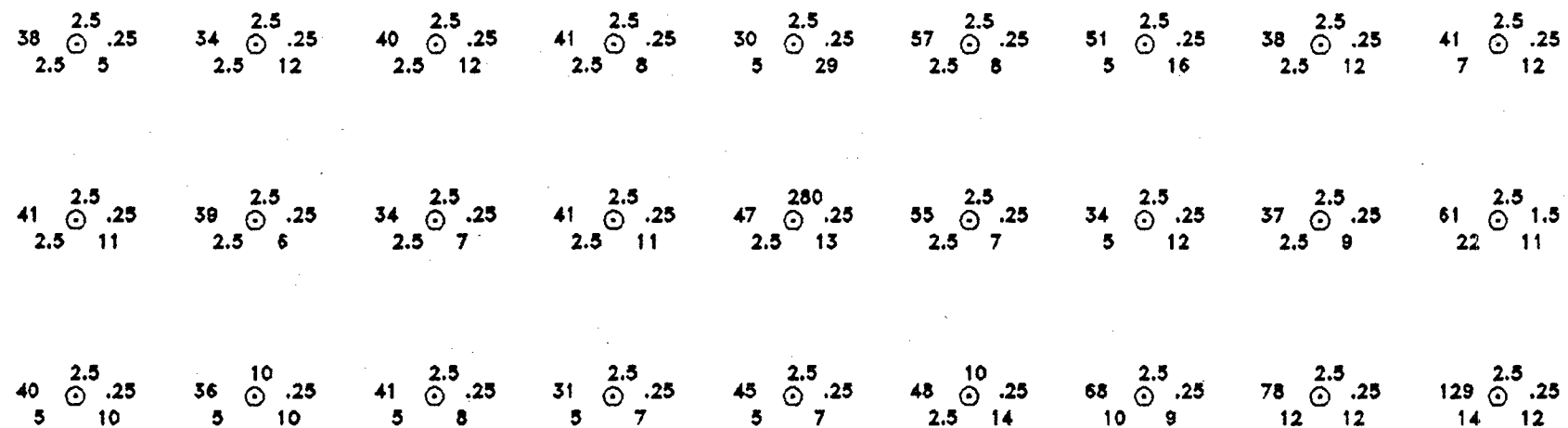


FIGURE 53



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 Ag ppm
 Cu ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 7200E 4650N GRID SOIL GEOCHEM

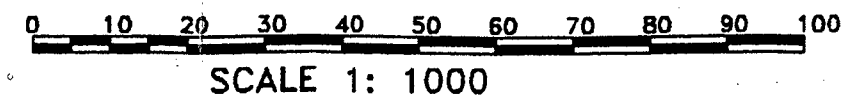
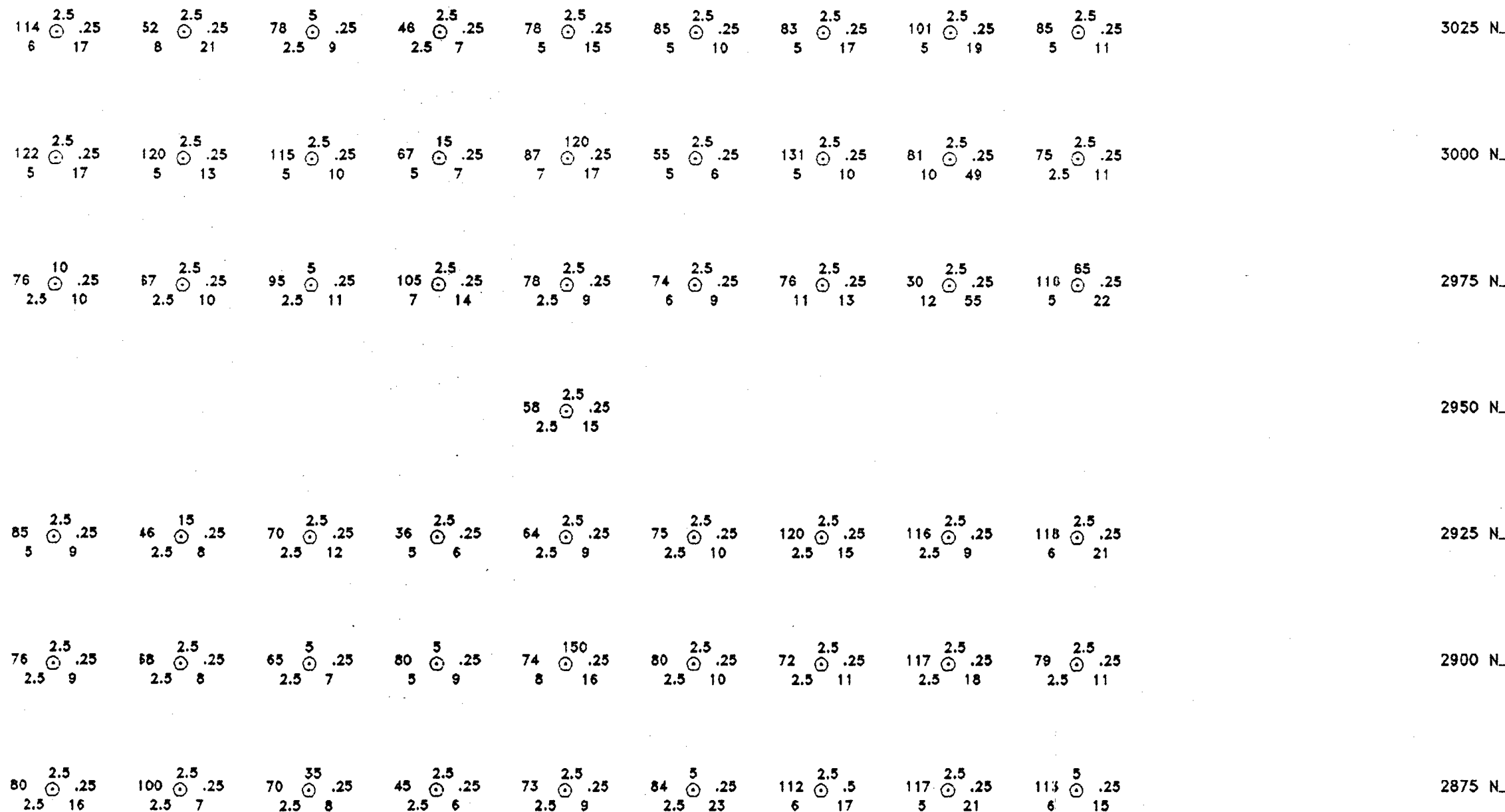
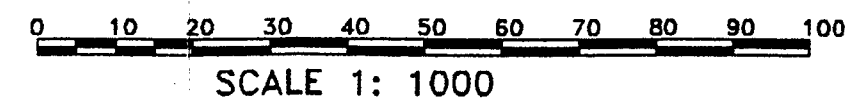


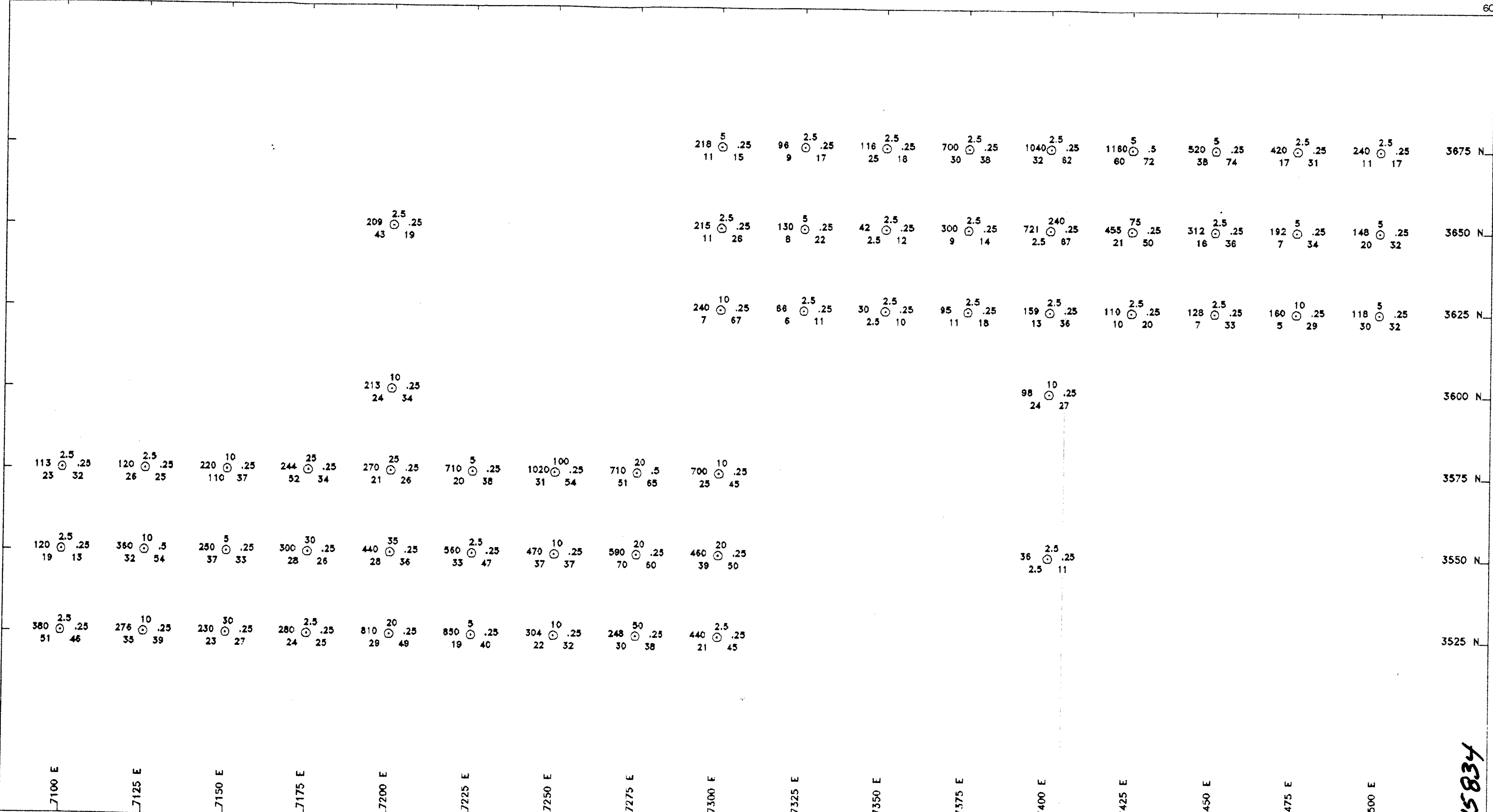
FIGURE 54



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 7400E 2900N GRID SOIL GEOCHEM





SYMBOLS
 AU ppb
 ZN ppm ⊙ AG ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 7400E 3650N GRID SOIL GEOCHEM

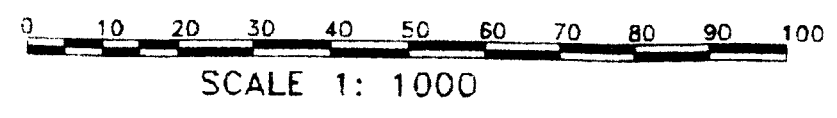
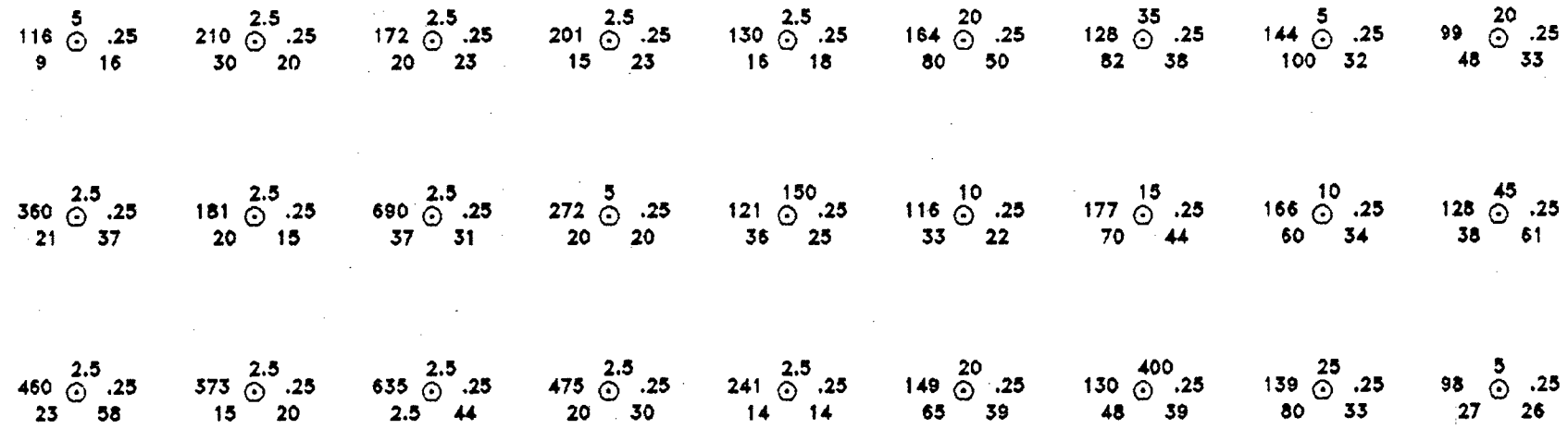


FIGURE 55

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FIGURE 56

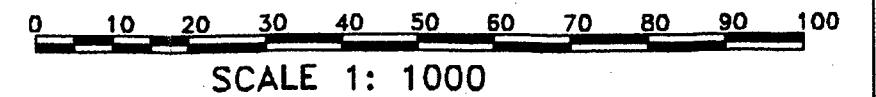


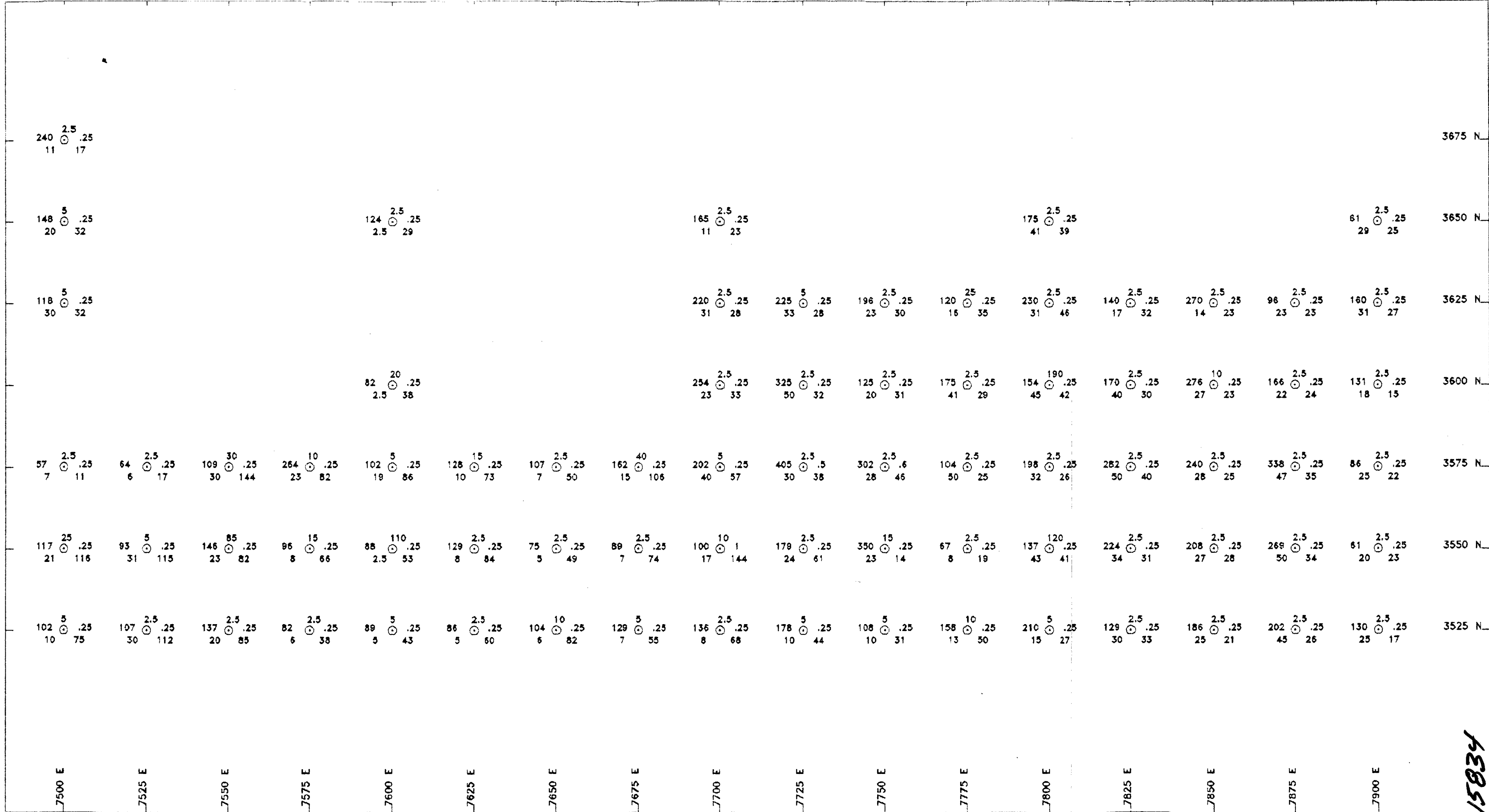
3825 N
3800 N
3775 N

7500 E 7525 E 7550 E 7575 E 7600 E 7625 E 7650 E 7675 E 7700 E

SYMBOLS
 AU ppb
 ZN ppm
 AS ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 7600E 3800N GRID SOIL GEOCHEM





SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 7800E 3550N GRID SOIL GEOCHEM

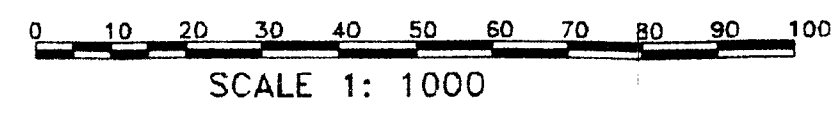
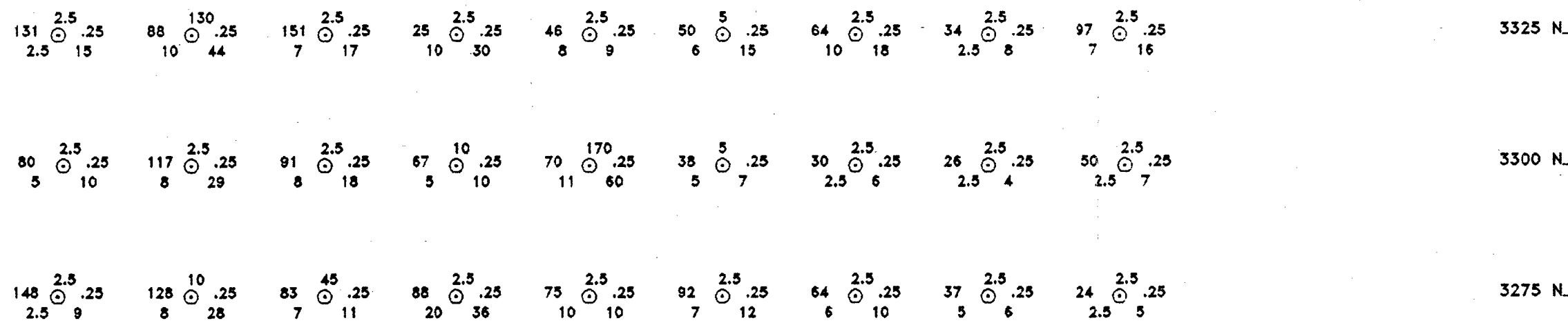


FIGURE 57

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FIGURE 58



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 7900E 3300N GRID SOIL GEOCHEM

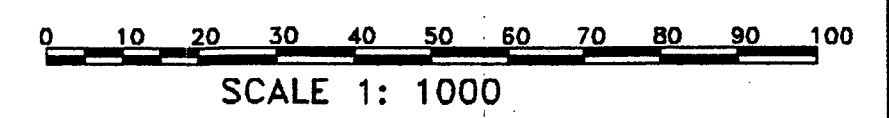
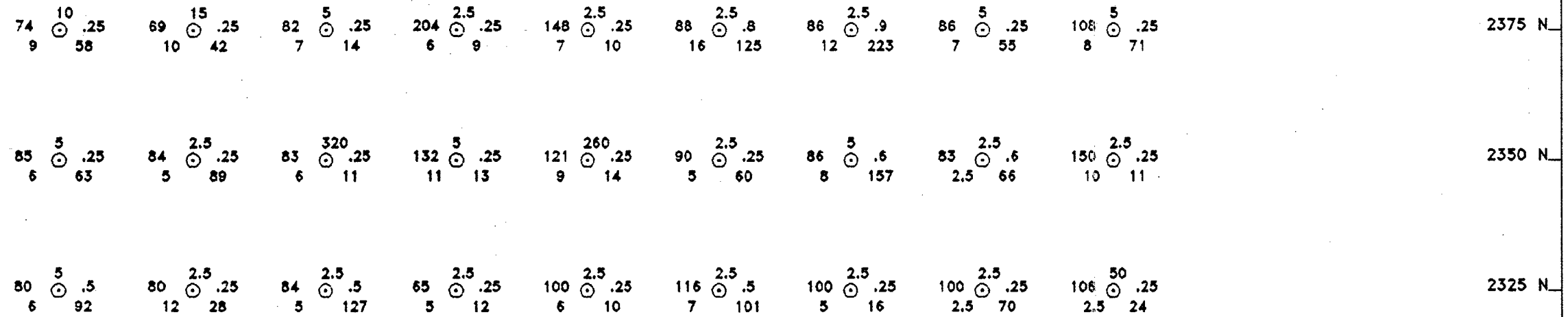


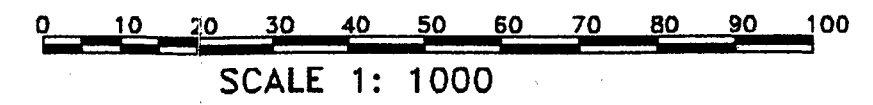
FIGURE 59

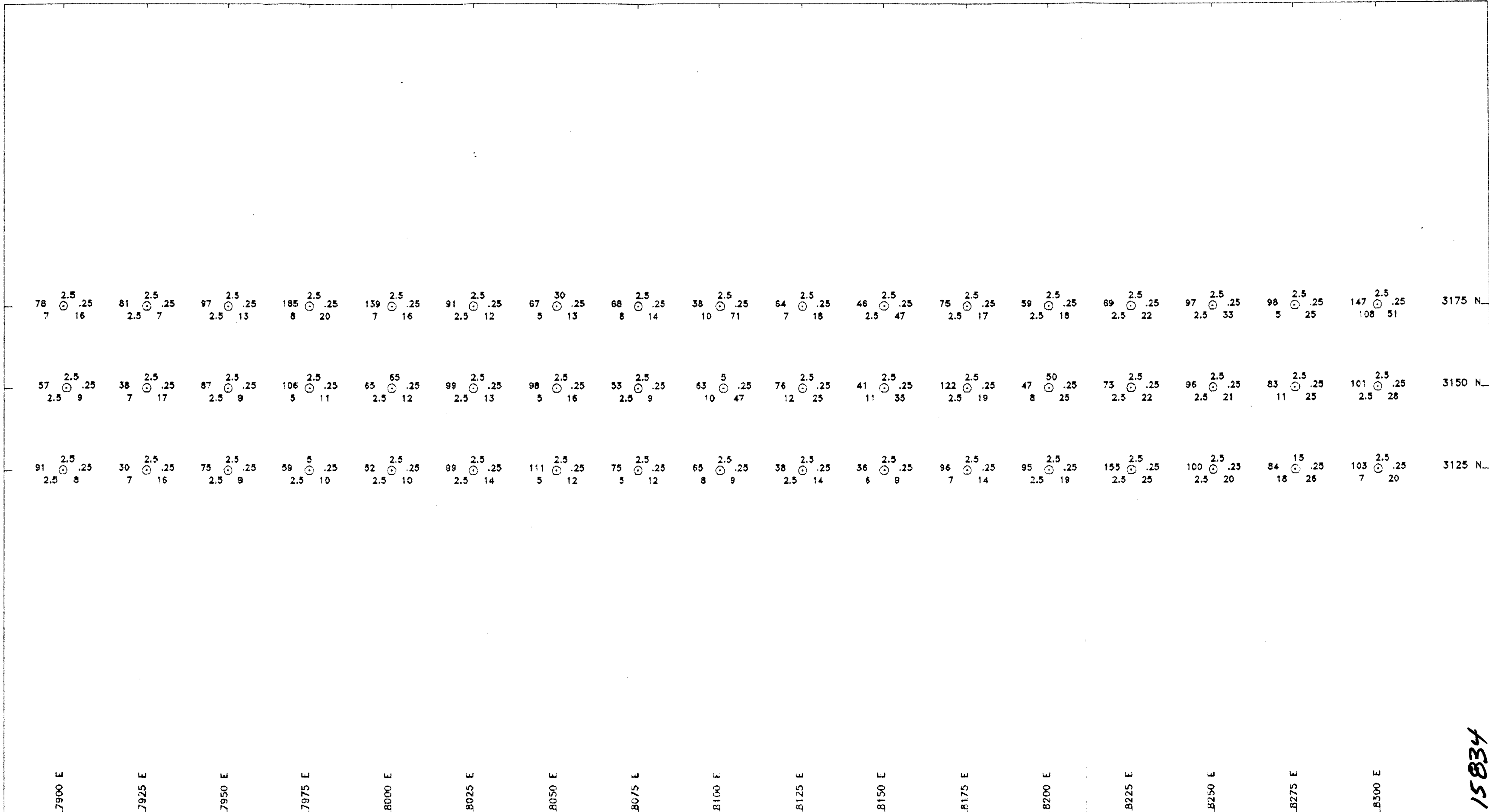


7900 E 7925 E 7950 E 7975 E 8000 E 8025 E 8050 E 8075 E 8100 E

SYMBOLS
 AU ppb
 ZN ppm ⊙ Ag ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 8000E 2350N GRID SOIL GEOCHEM





SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 8000E 3150N GRID SOIL GEOCHEM

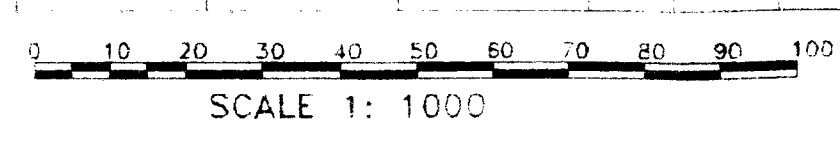
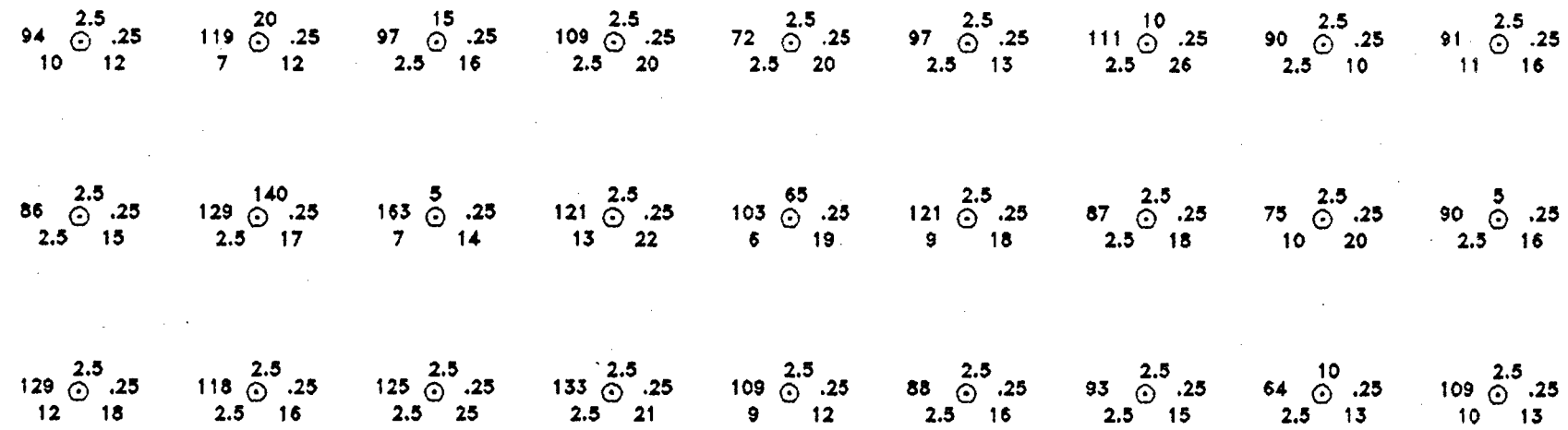


FIGURE 60

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FIGURE 61



8500 E 8525 E 8550 E 8575 E 8600 E 8625 E 8650 E 8675 E 8700 E

SYMBOLS
 AU ppb
 ZN ppm ⊙ Ag ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 8600E 2800N GRID SOIL GEOCHEM

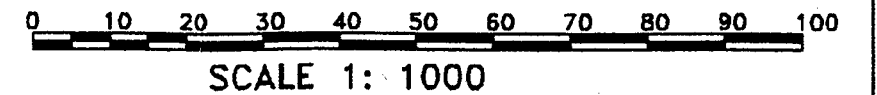
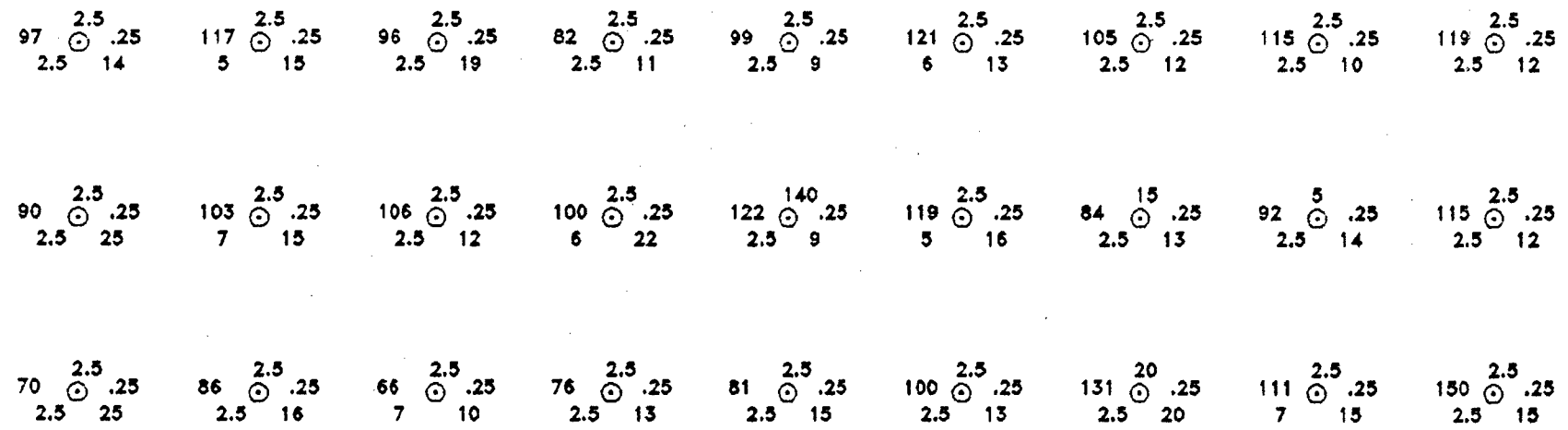


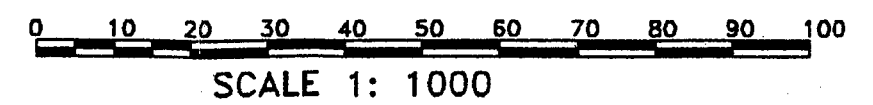
FIGURE 62

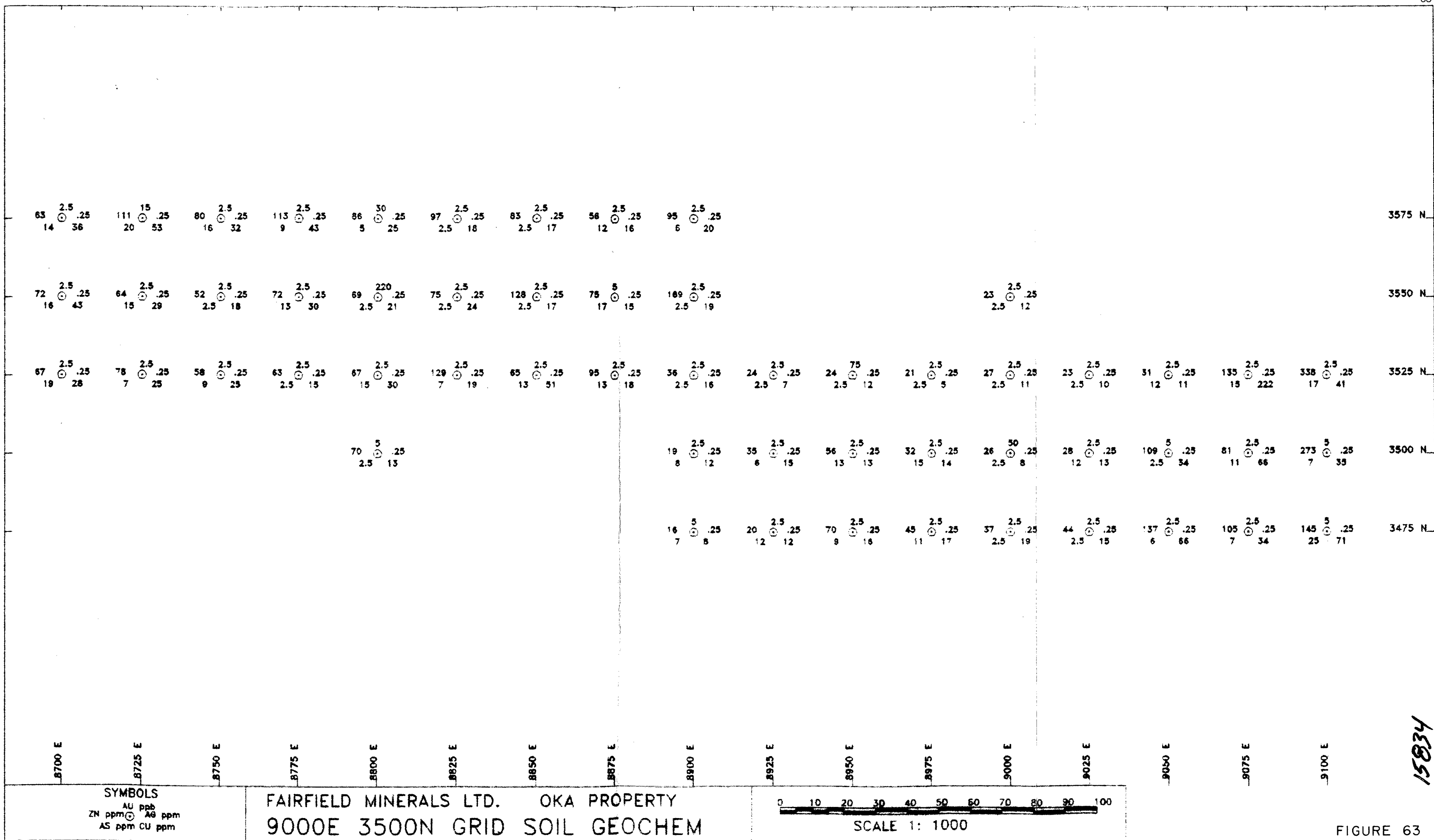


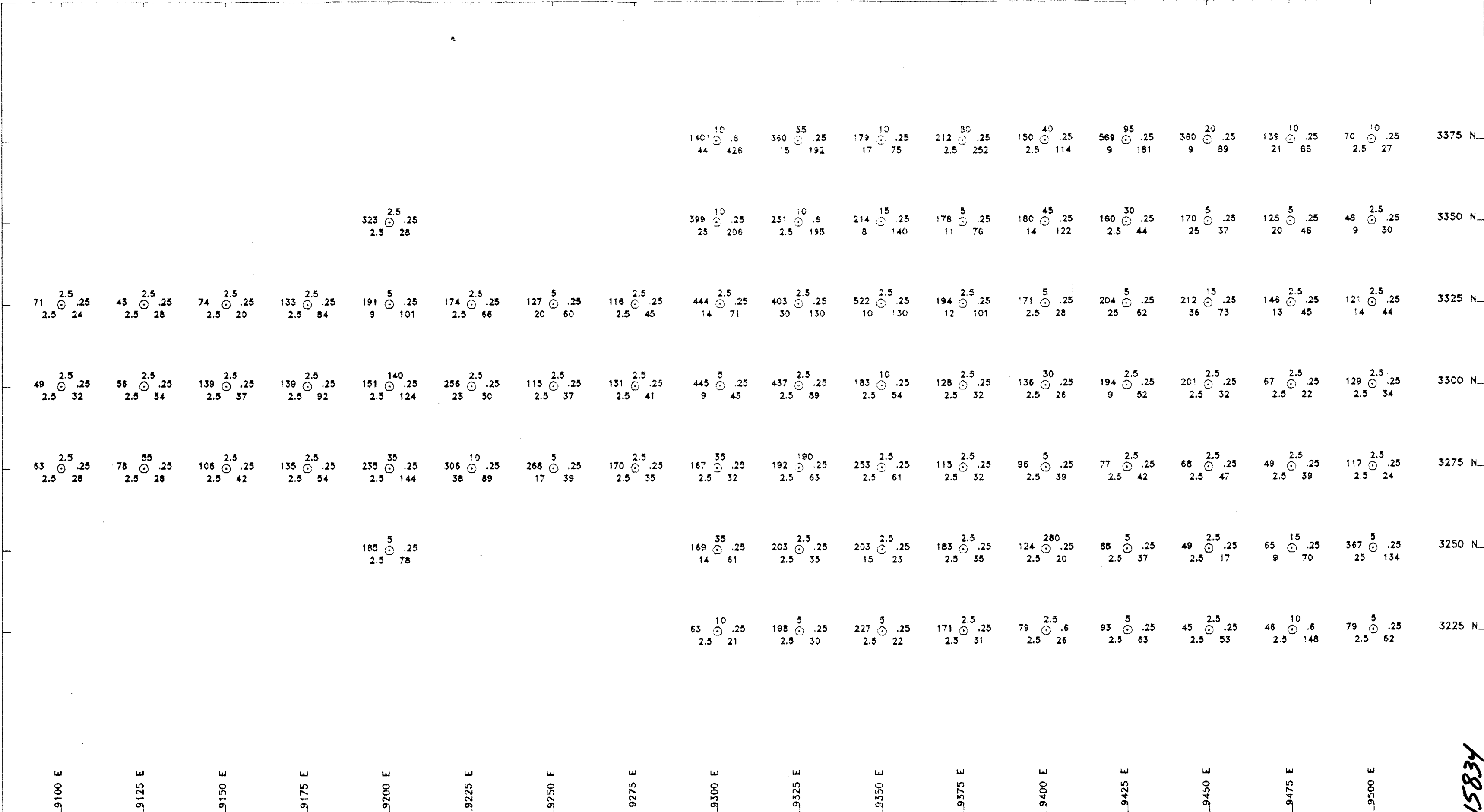
8900 E 8925 E 8950 E 8975 E 9000 E 9025 E 9050 E 9075 E 9100 E

SYMBOLS
 AU ppb
 ZN ppm ⊙ Ag ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 9000E 2650N GRID SOIL GEOCHEM







SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm
 AG ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 9400E 3250N GRID SOIL GEOCHEM

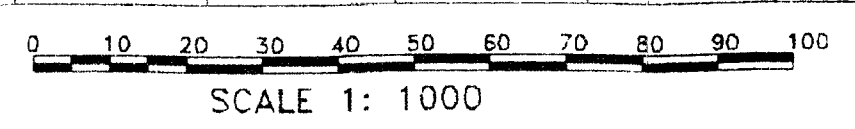
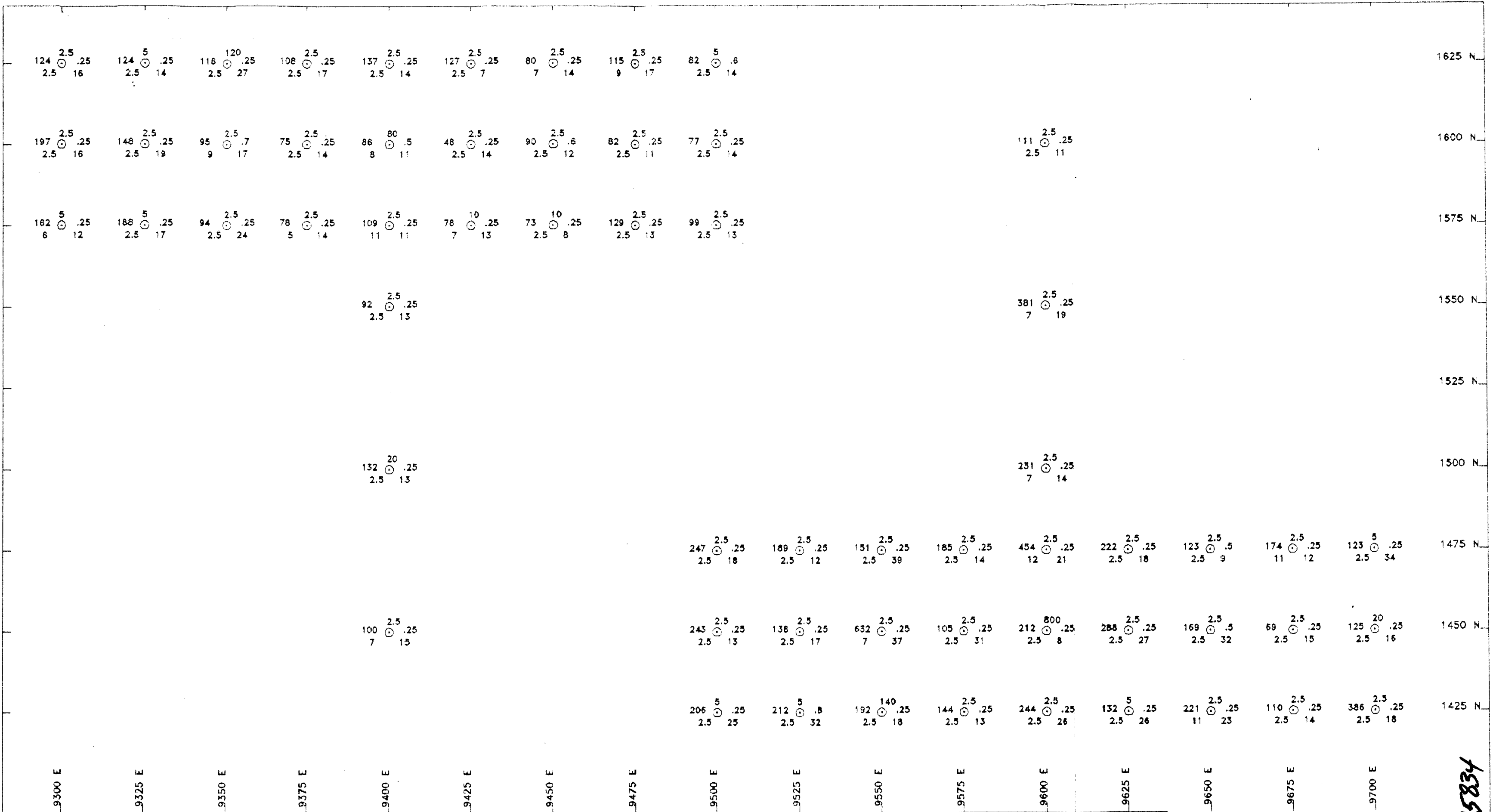


FIGURE 64

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SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 9600E 1450N GRID SOIL GEOCHEM

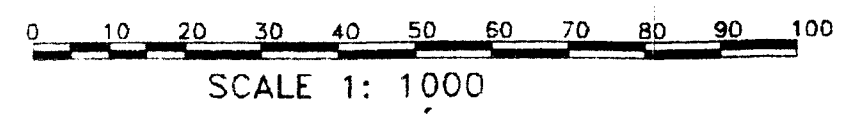
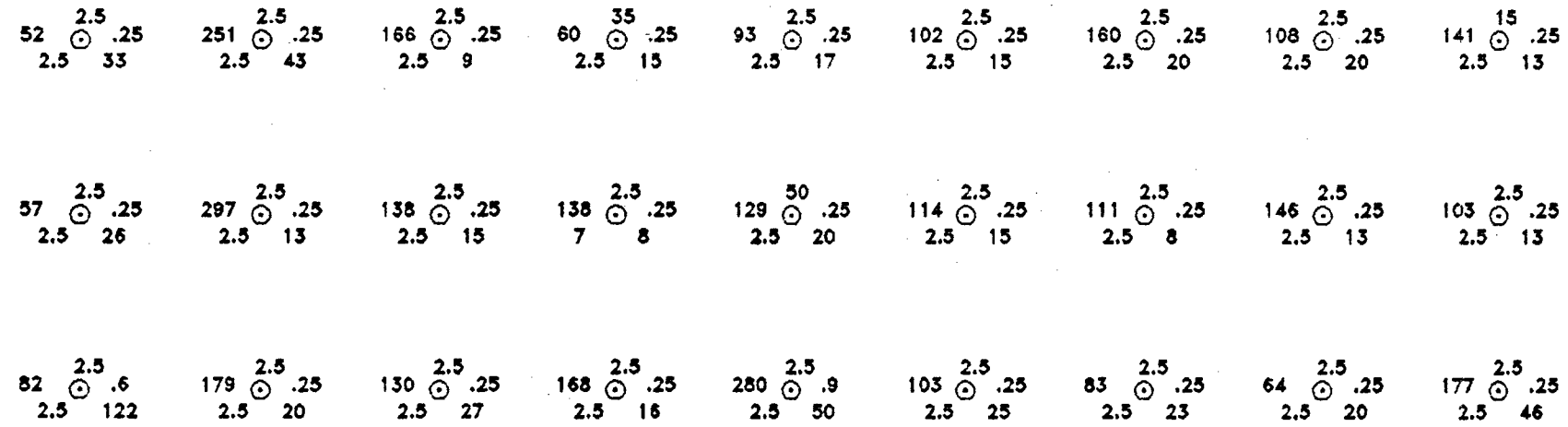


FIGURE 65

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FIGURE 66



1725 N

1700 N

1675 N

9700 E

9725 E

9750 E

9775 E

9800 E

9825 E

9850 E

9875 E

9900 E

SYMBOLS
 AU ppb
 ZN ppm
 AS ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 9800E 1700N GRID SOIL GEOCHEM

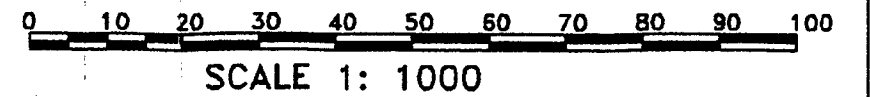
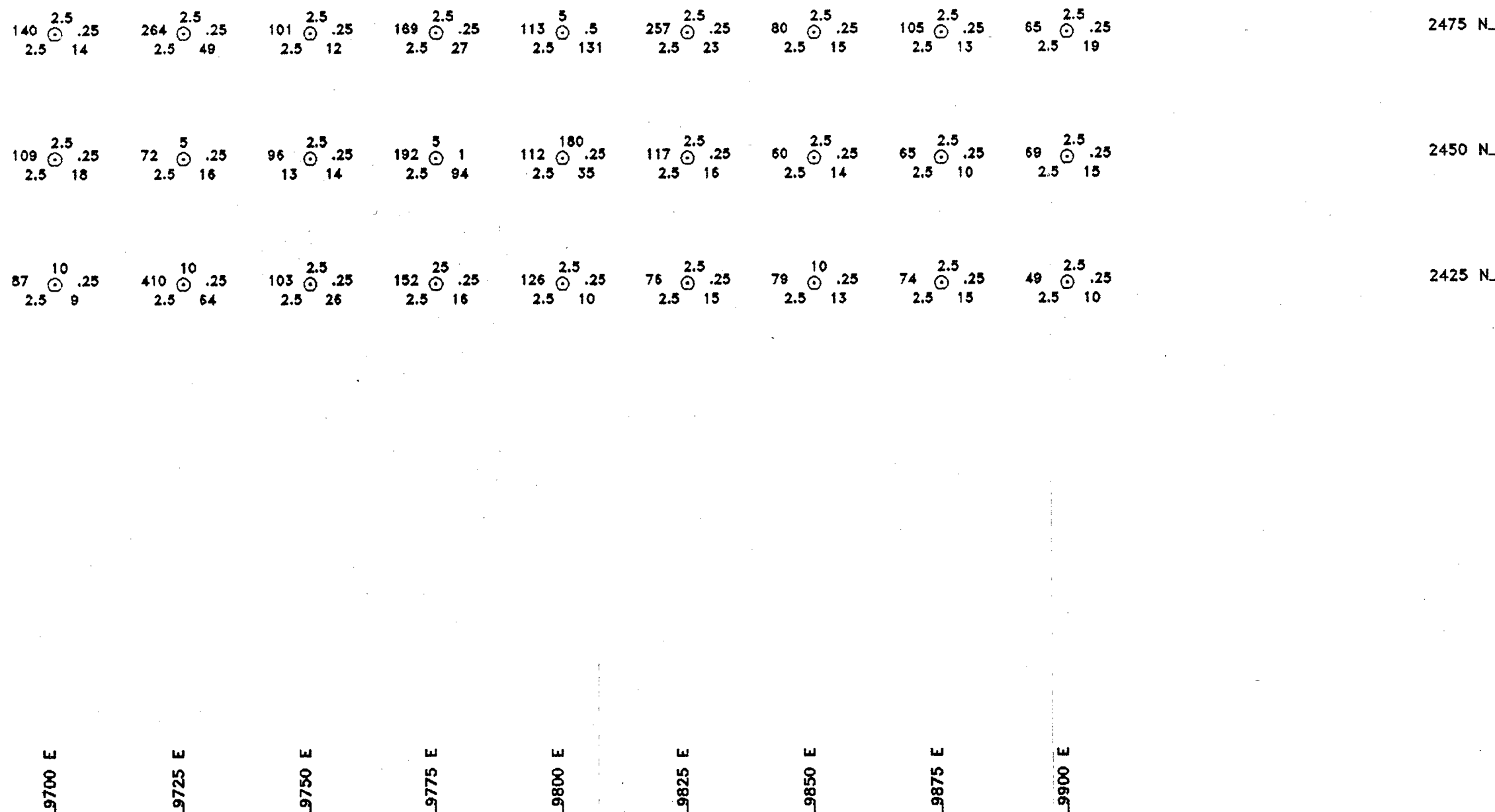


FIGURE 67



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 9800E 2450N GRID SOIL GEOCHEM

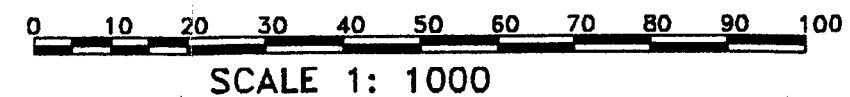
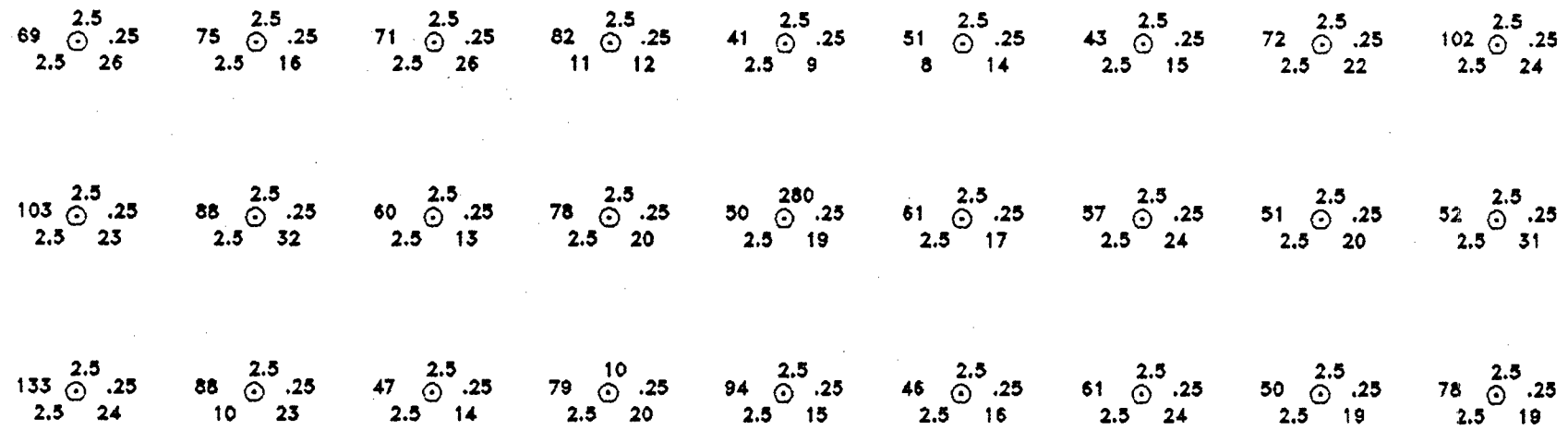


FIGURE 68



3525 N

3500 N

3475 N

9700 E

9725 E

9750 E

9775 E

9800 E

9825 E

9850 E

9875 E

9900 E

SYMBOLS
 AU ppb
 ZN ppm ⊙ AG ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 9800E 3500N GRID SOIL GEOCHEM

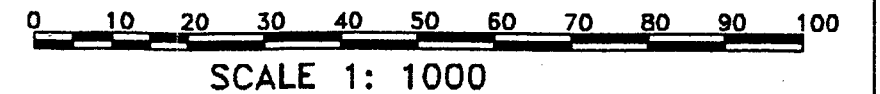
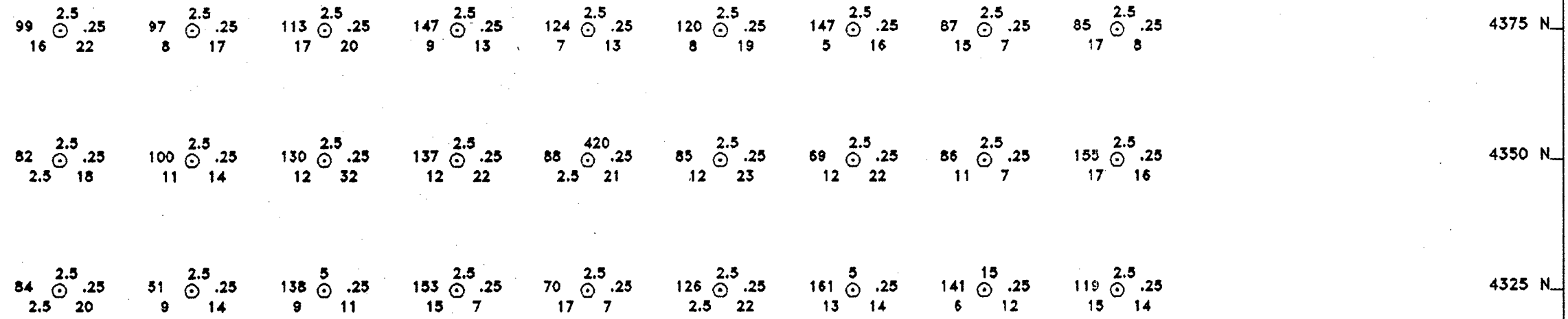
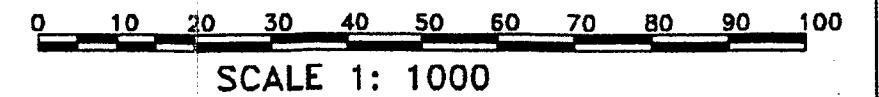


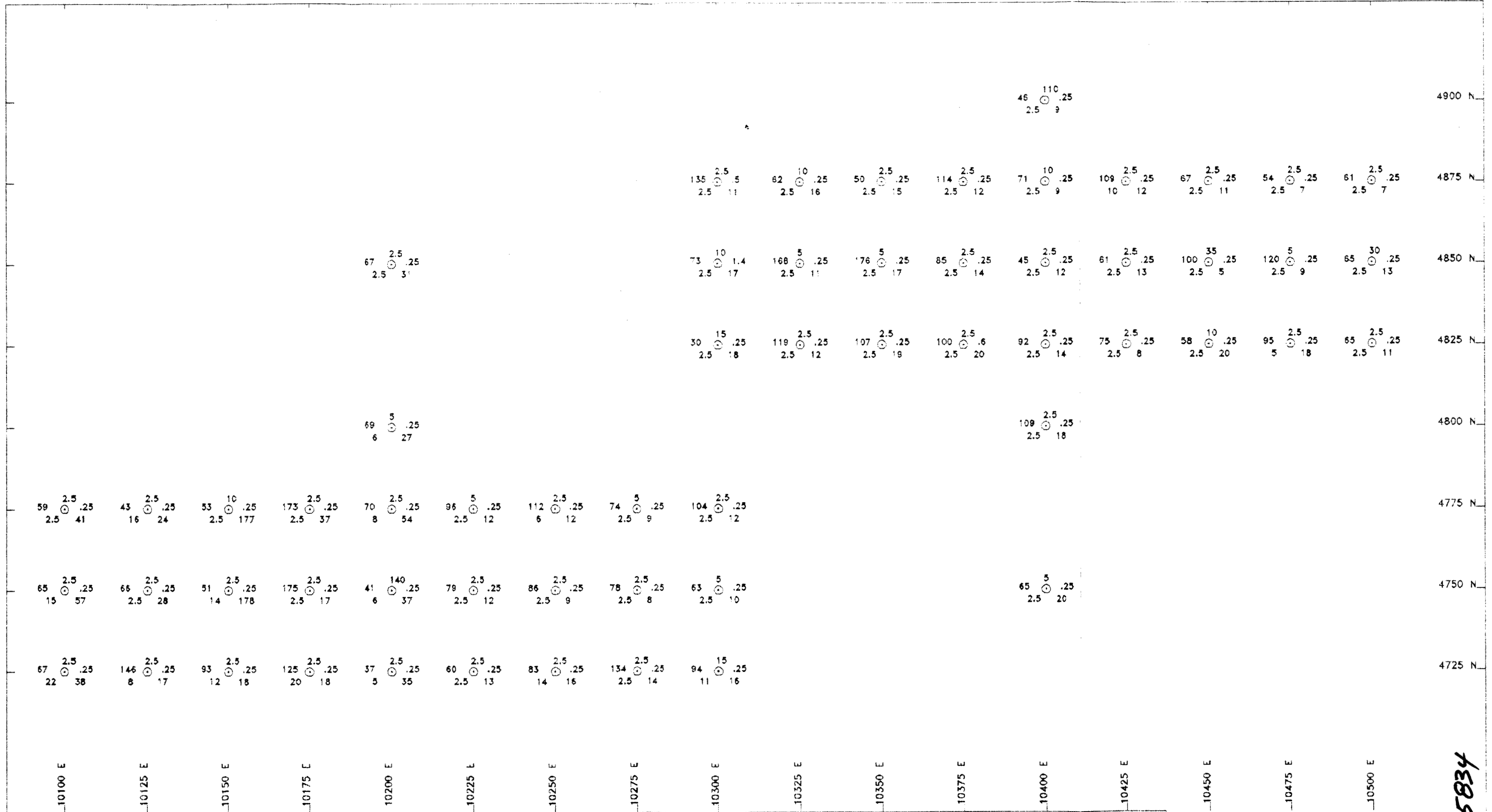
FIGURE 69



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 10200E 4350N GRID SOIL GEOCHEM





SYMBOLS
 AU ppb
 ZN ppm AG ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 10200E 4750N GRID SOIL GEOCHEM

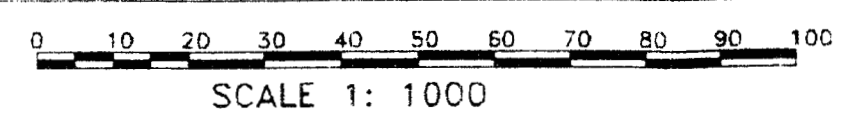
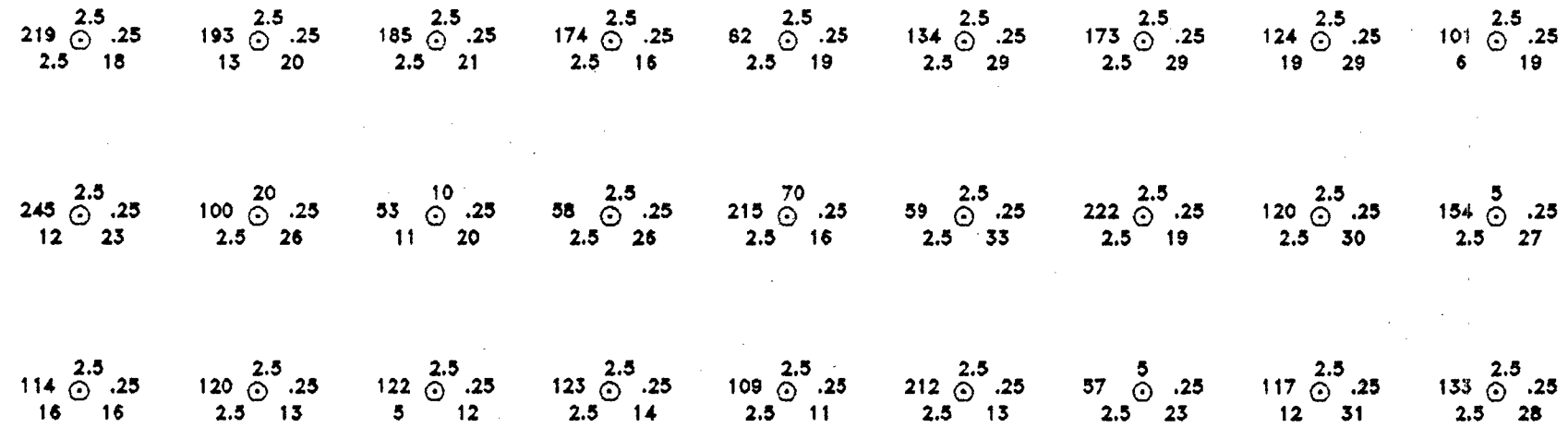


FIGURE 70

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FIGURE 71.



SYMBOLS
 Au ppb
 Zn ppm
 AS ppm
 Ag ppm
 Cu ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 10600E 2600N GRID SOIL GEOCHEM

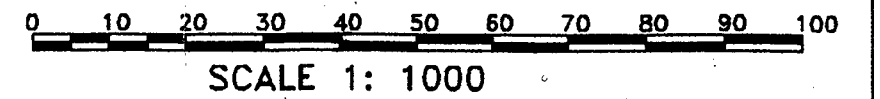
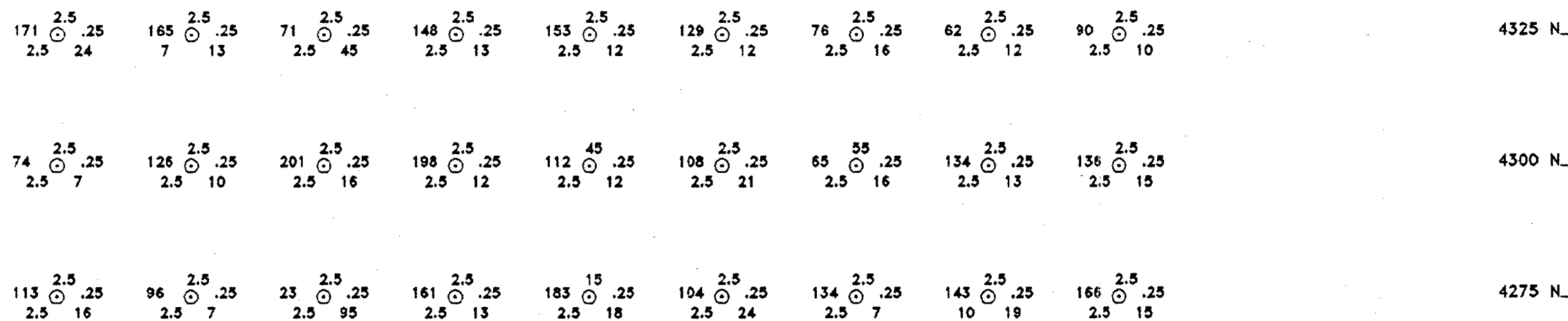


FIGURE 72



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 10600E 4300N GRID SOIL GEOCHEM

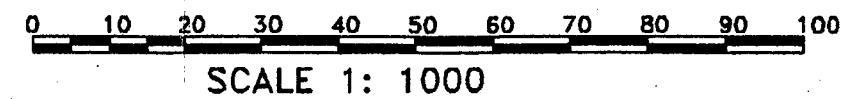
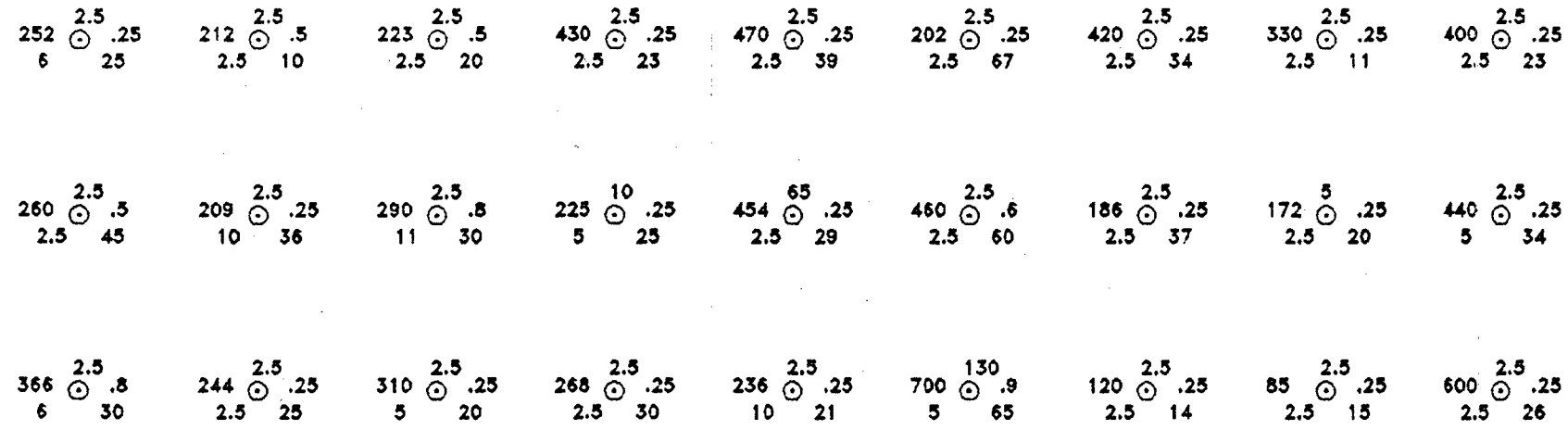


FIGURE 73



10700 E 10725 E 10750 E 10775 E 10800 E 10825 E 10850 E 10875 E 10900 E

SYMBOLS
 AU ppb
 ZN ppm
 AS ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
10800E 1850N GRID SOIL GEOCHEM

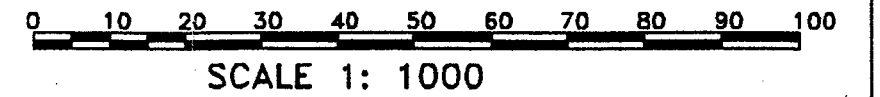
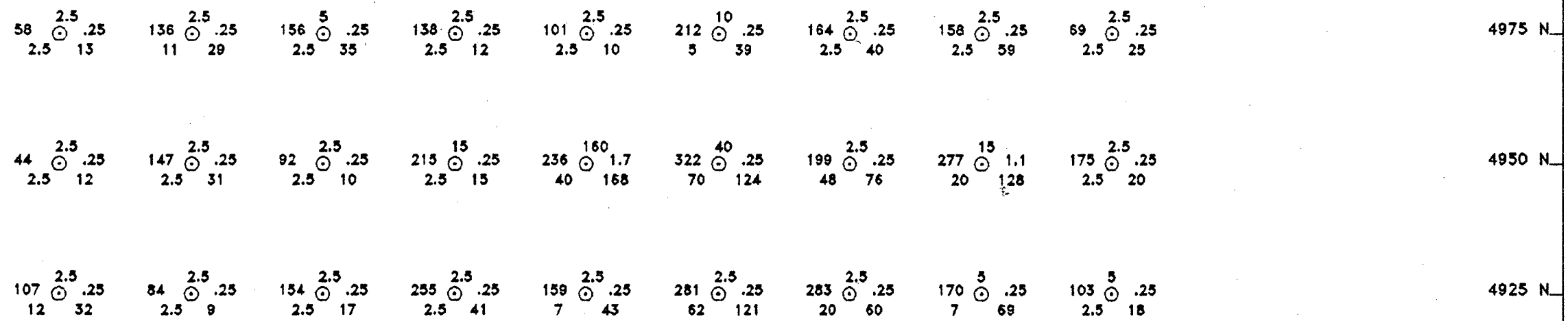


FIGURE 74



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 Ag ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 10800E 4950N GRID SOIL GEOCHEM

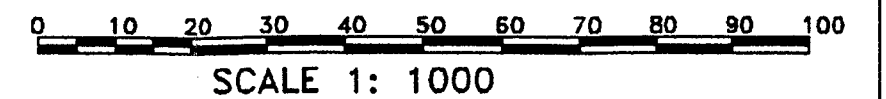
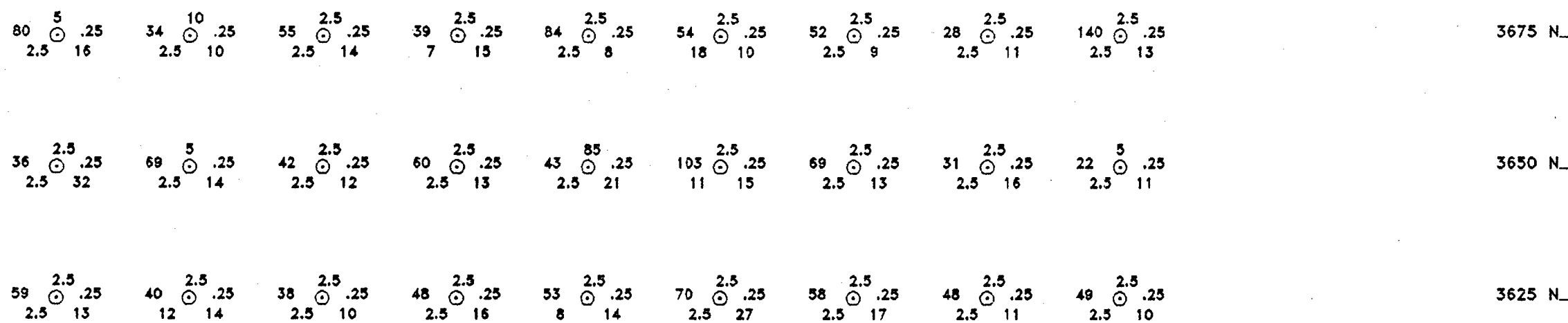


FIGURE 75



SYMBOLS
AU ppb
ZN ppm
AS ppm
AG ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
11000E 3650N GRID SOIL GEOCHEM

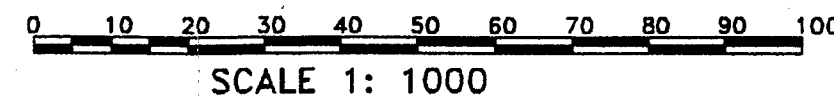
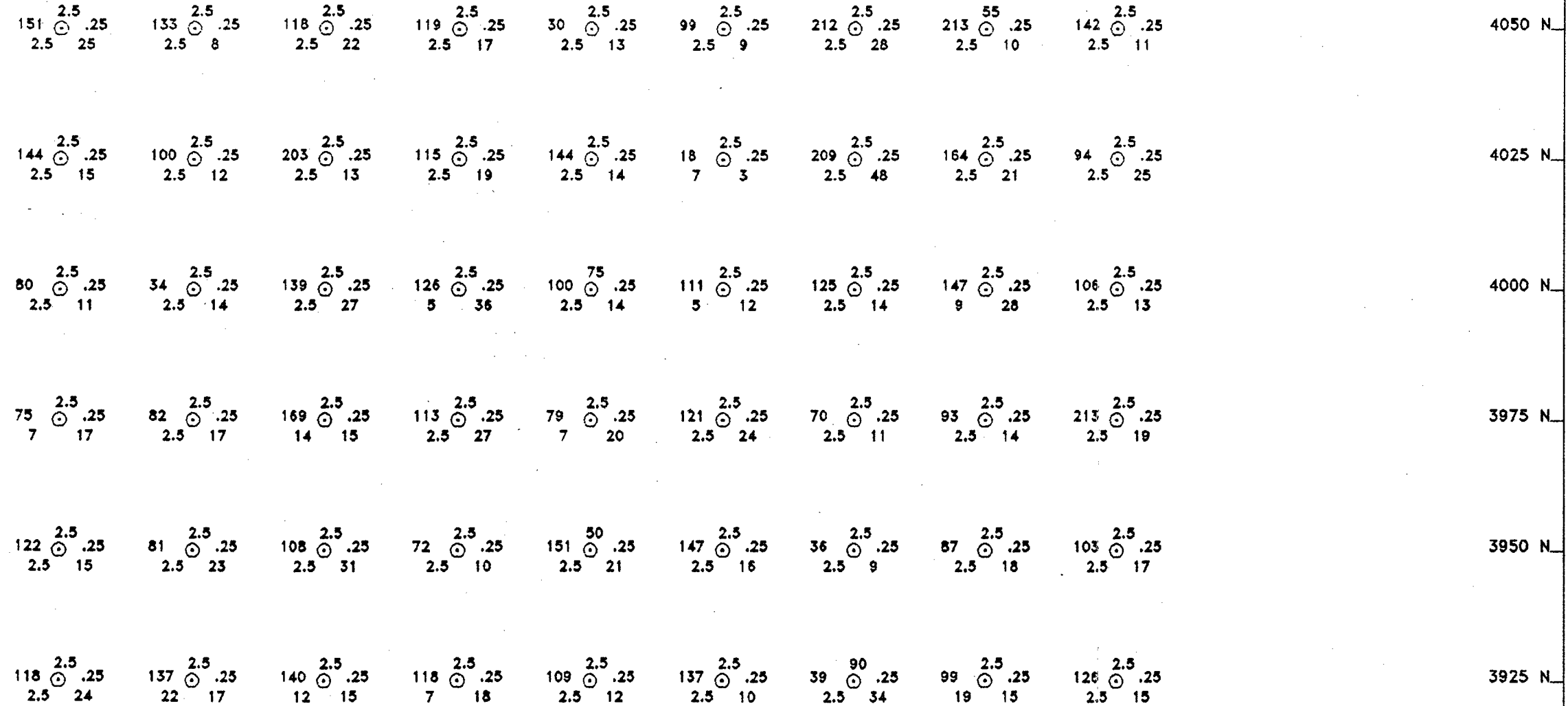


FIGURE 76



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm
 AG ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 11000E 4000N GRID SOIL GEOCHEM

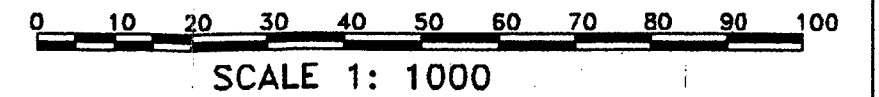
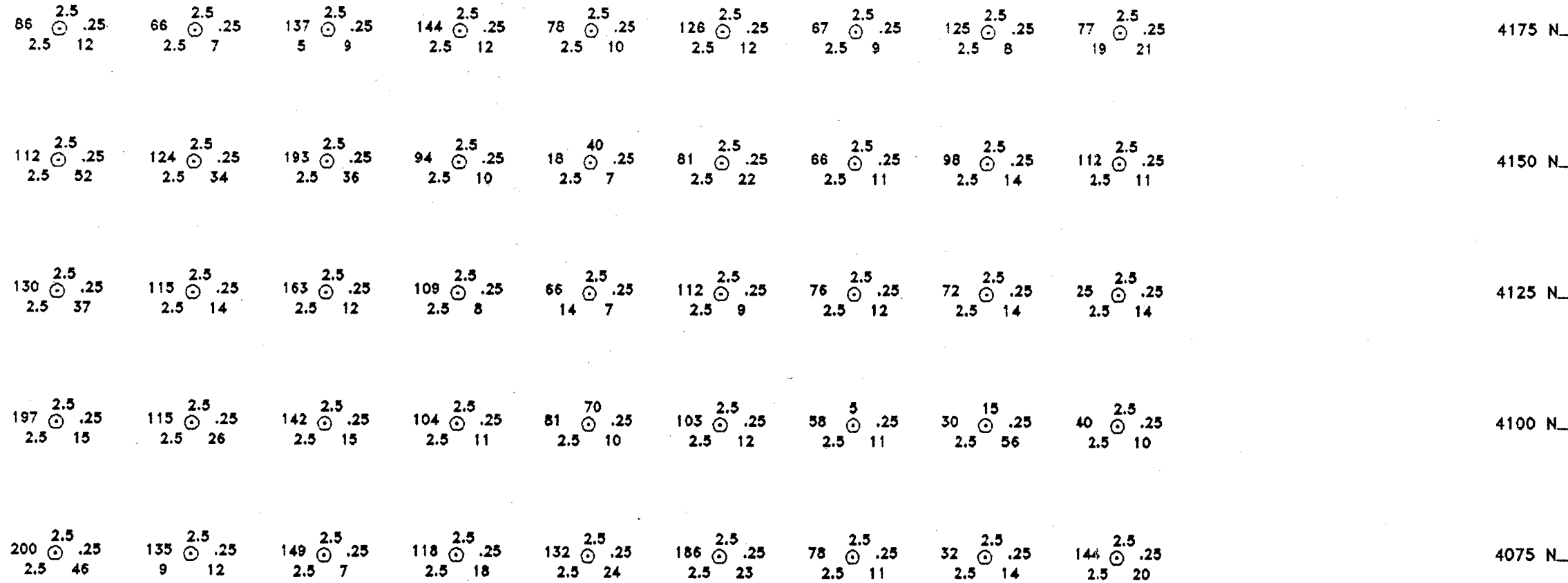


FIGURE 77



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 11000E 4100N GRID SOIL GEOCHEM

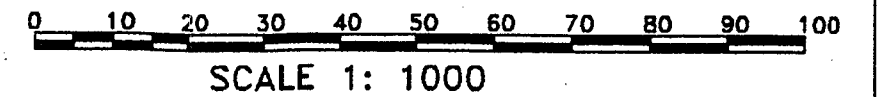
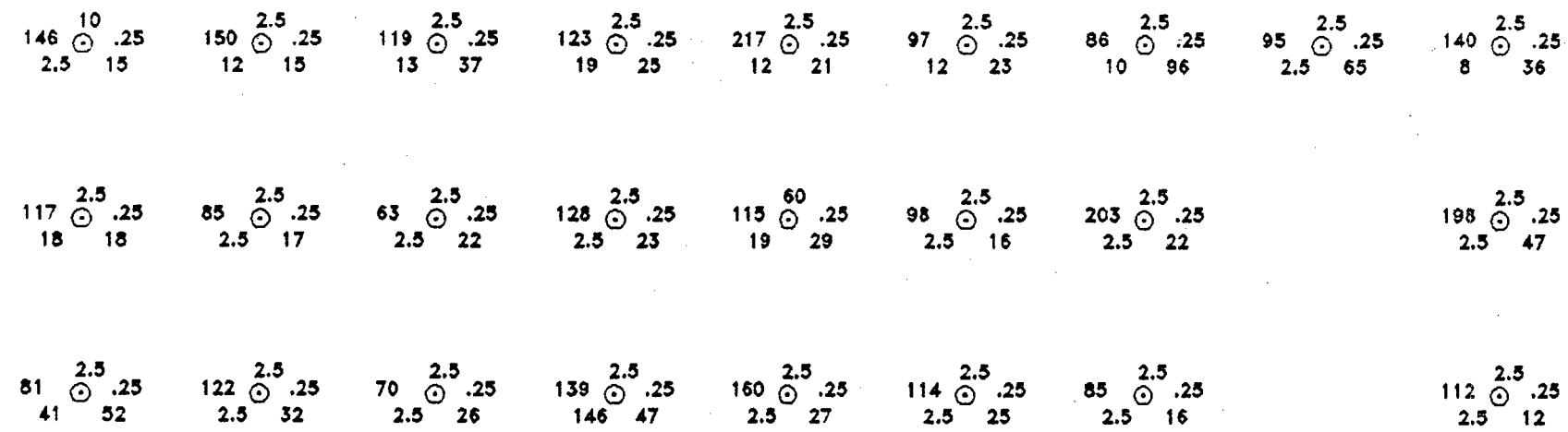


FIGURE 78



11300 E 11325 E 11350 E 11375 E 11400 E 11425 E 11450 E 11475 E 11500 E

SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 Ag ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 11400E 4650N GRID SOIL GEOCHEM

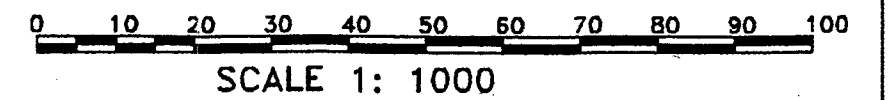
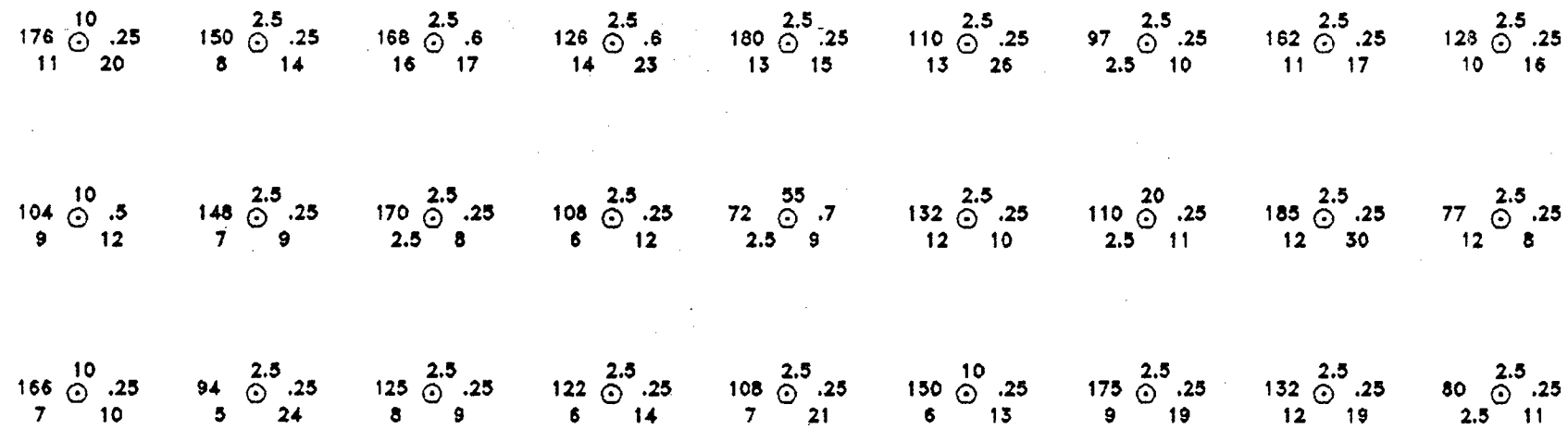


FIGURE 79



2325 N

2300 N

2275 N

11500 E

11525 E

11550 E

11575 E

11600 E

11625 E

11650 E

11675 E

11700 E

SYMBOLS
 AU ppb
 ZN ppm
 AS ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 11600E 2300N GRID SOIL GEOCHEM

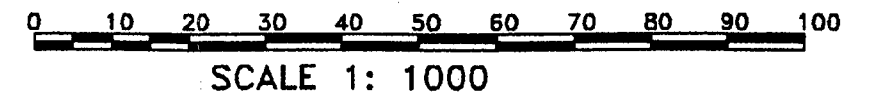
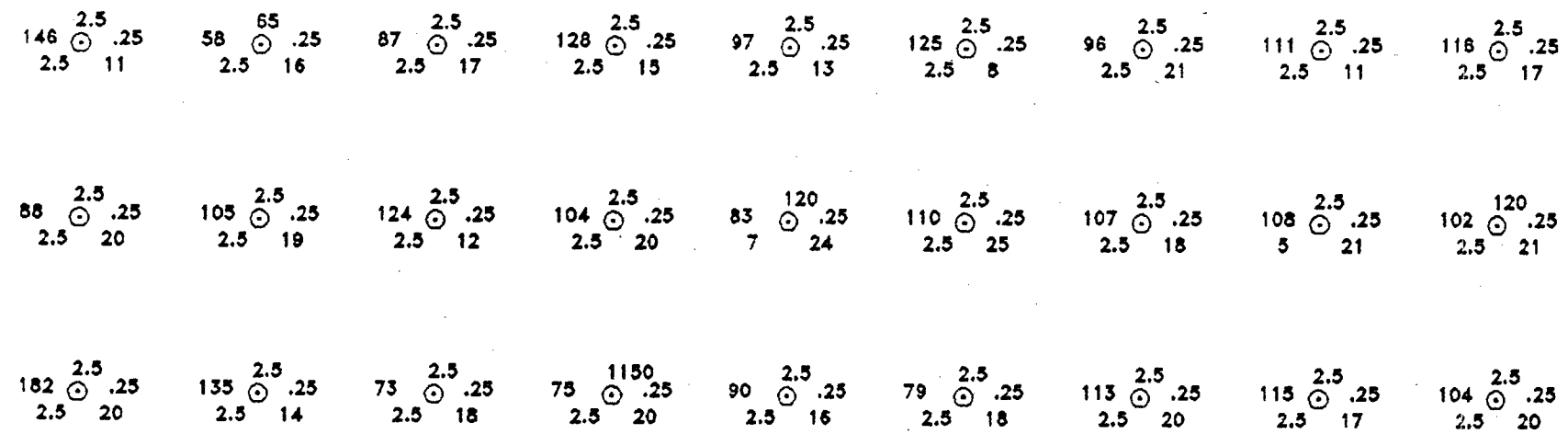


FIGURE 80



SYMBOLS
 AU ppb
 ZN ppm \odot Ag ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 11600E 3500N GRID SOIL GEOCHEM

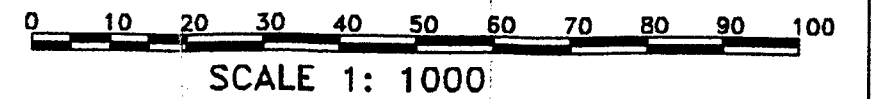
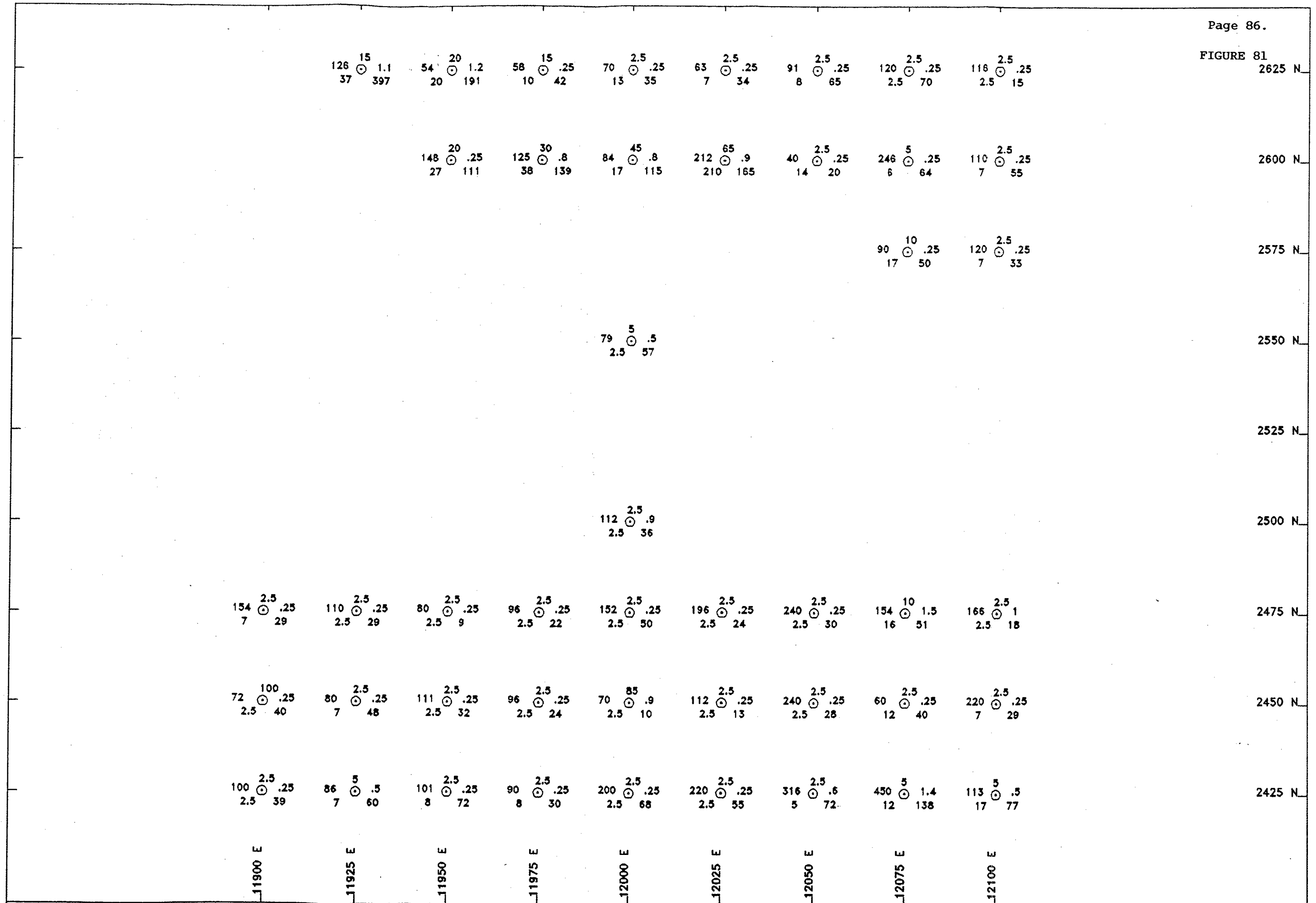


FIGURE 81



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 12000E 2450N GRID SOIL GEOCHEM

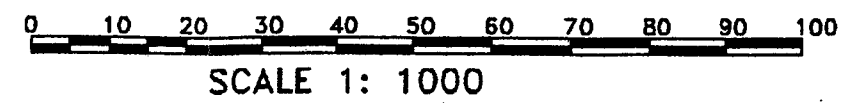
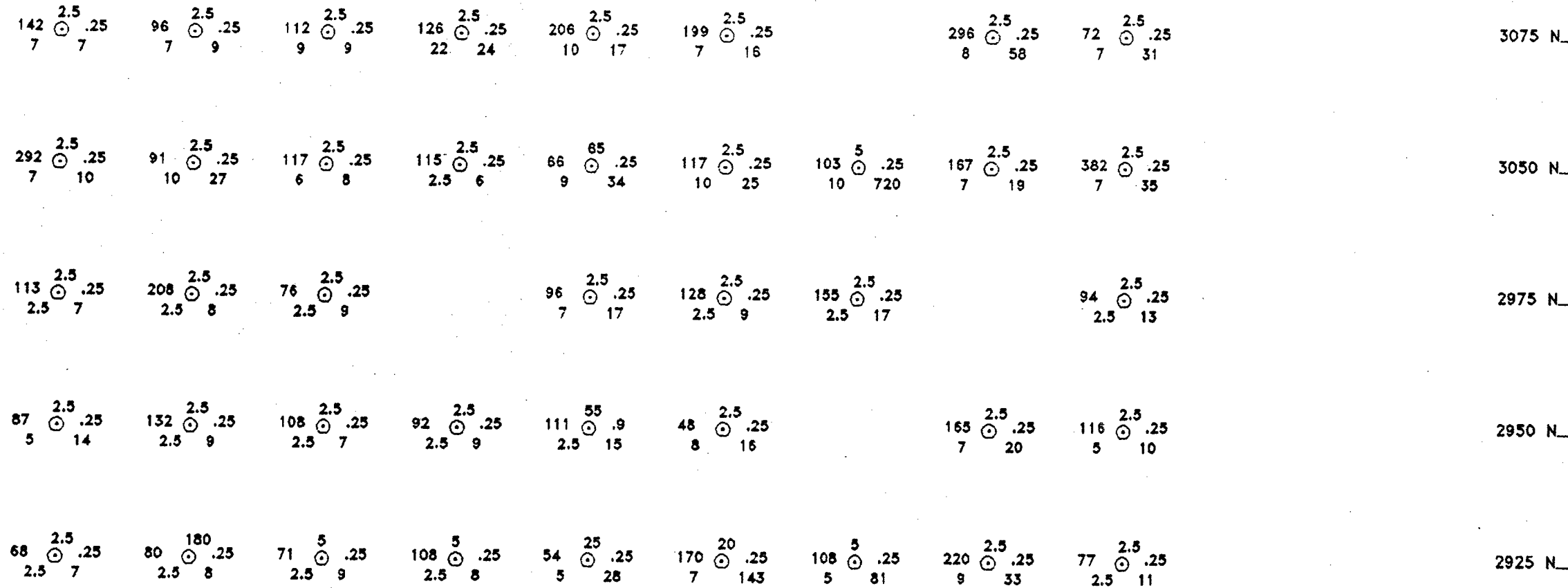


FIGURE 82



12100 E

12125 E

12150 E

12175 E

12200 E

12225 E

12250 E

12275 E

12300 E

SYMBOLS
 AU ppb
 ZN ppm ⊙ AG ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 12200E 2950N GRID SOIL GEOCHEM

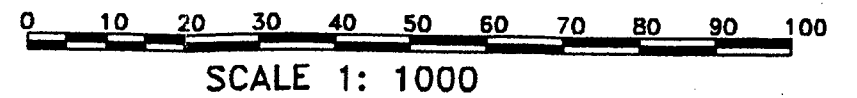


FIGURE 83



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 12200E 3600N GRID SOIL GEOCHEM

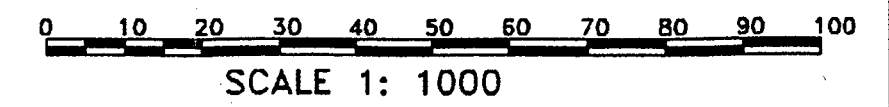
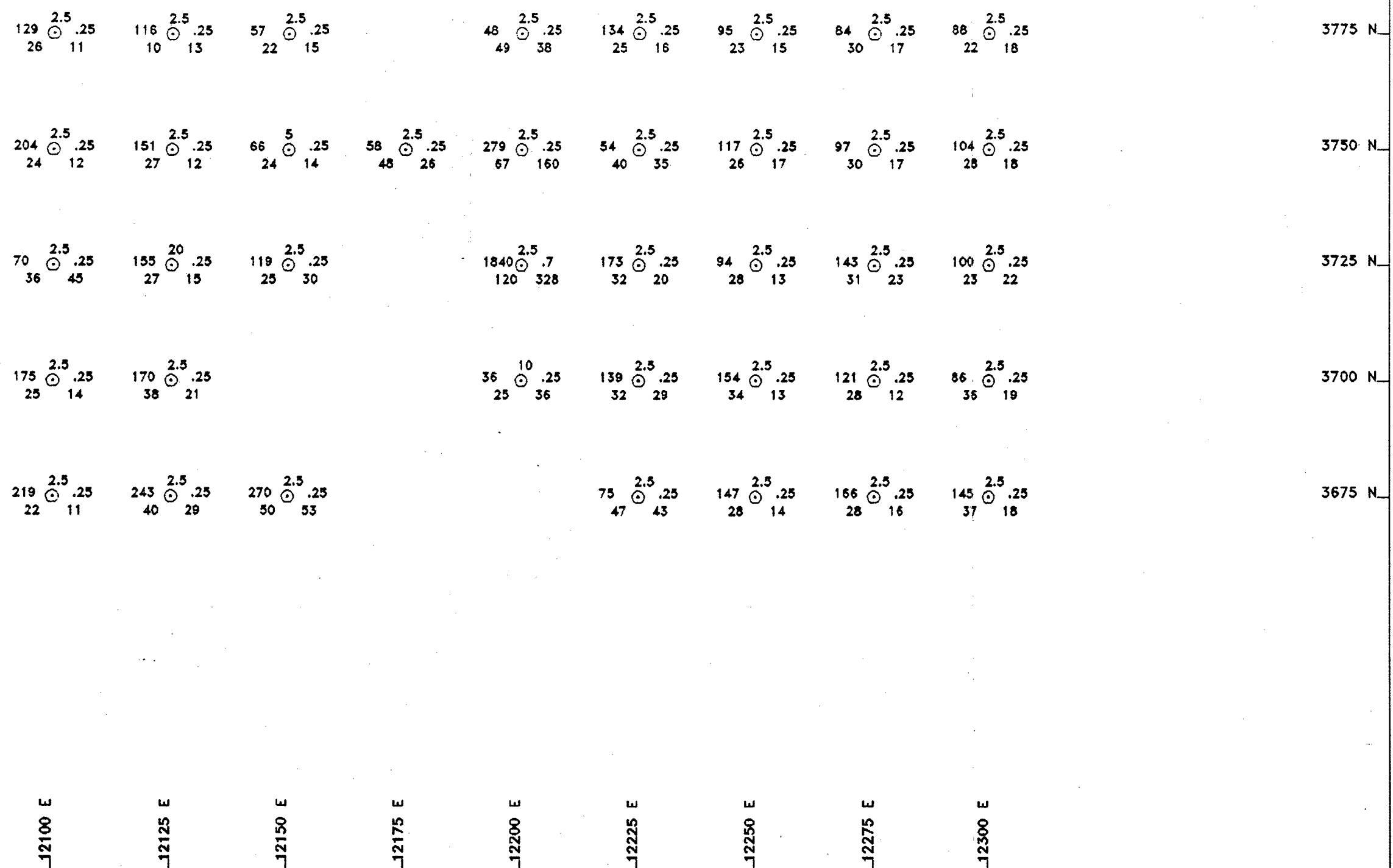


FIGURE 84



SYMBOLS
 AU ppb
 ZN ppm
 AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 12200E 3700N GRID SOIL GEOCHEM

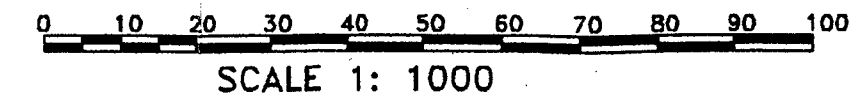
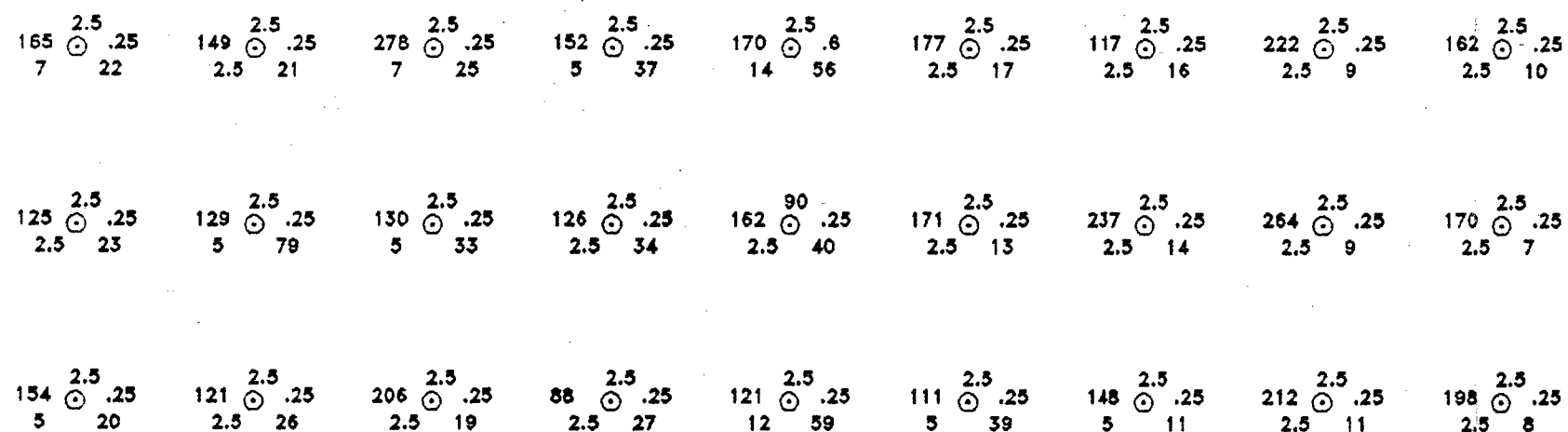


FIGURE 85



SYMBOLS
AU ppb
ZN ppm AG ppm
AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
12200E 4800N GRID SOIL GEOCHEM

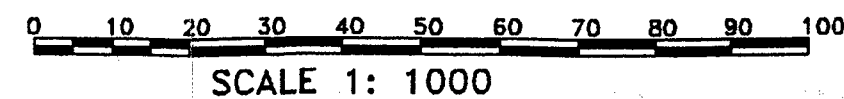
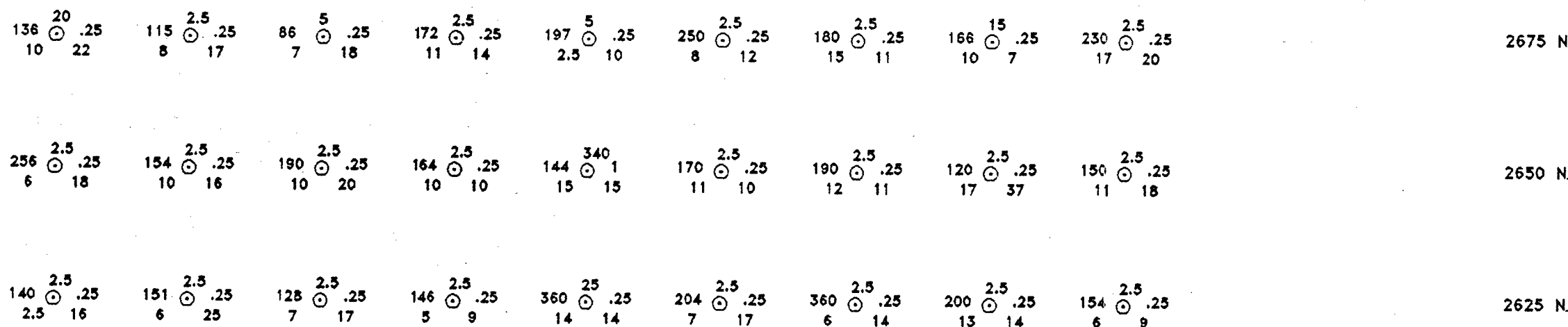
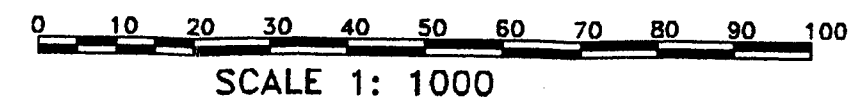


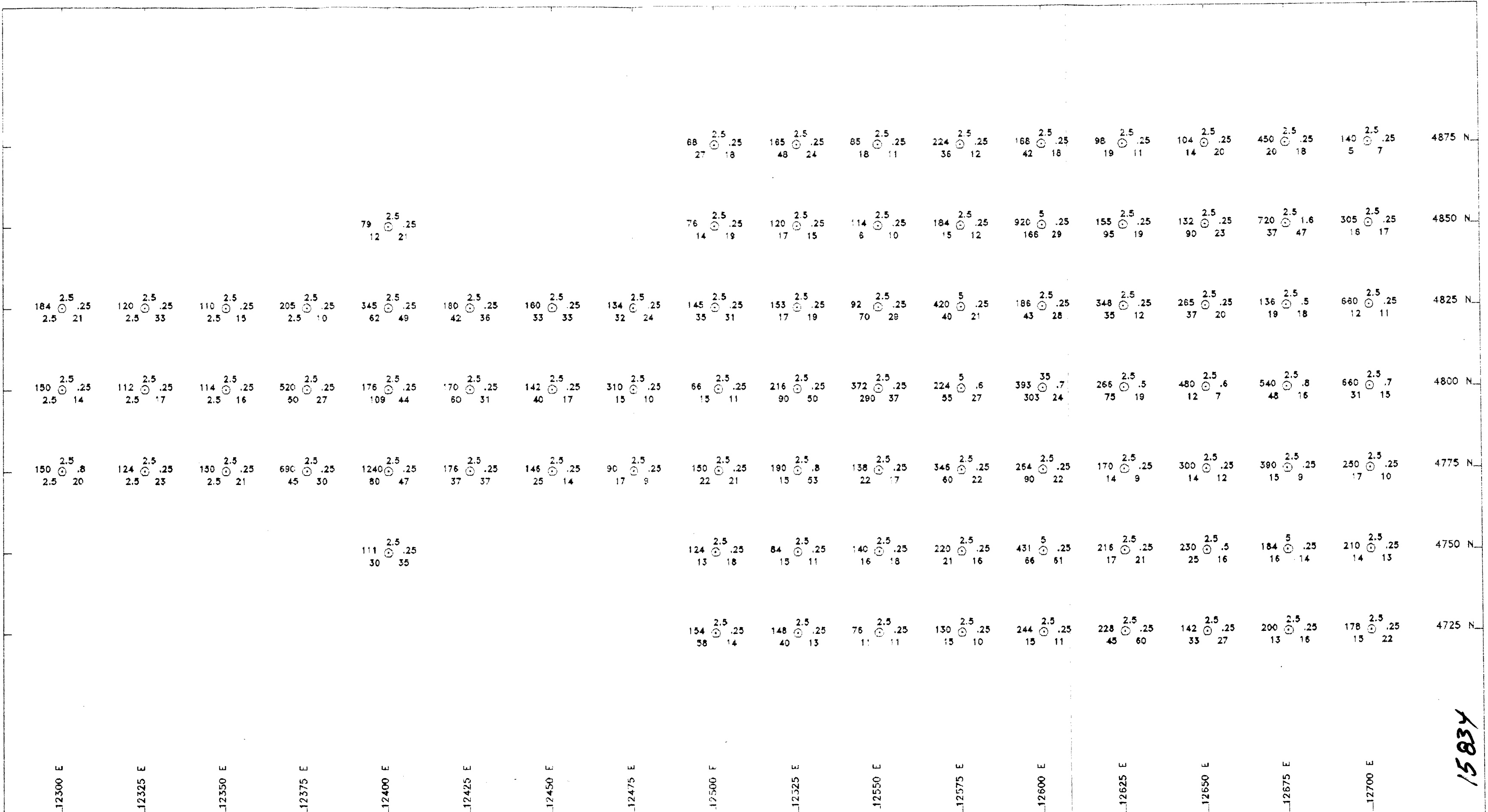
FIGURE 86



SYMBOLS
AU ppb
ZN ppm
AS ppm
AG ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
12400E 2650N GRID SOIL GEOCHEM





SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 AG ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 12600E 4800N GRID SOIL GEOCHEM

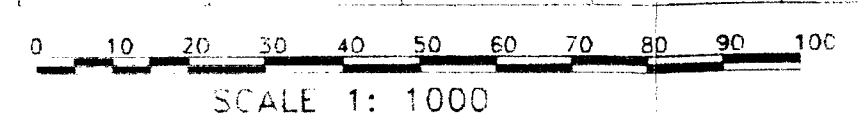
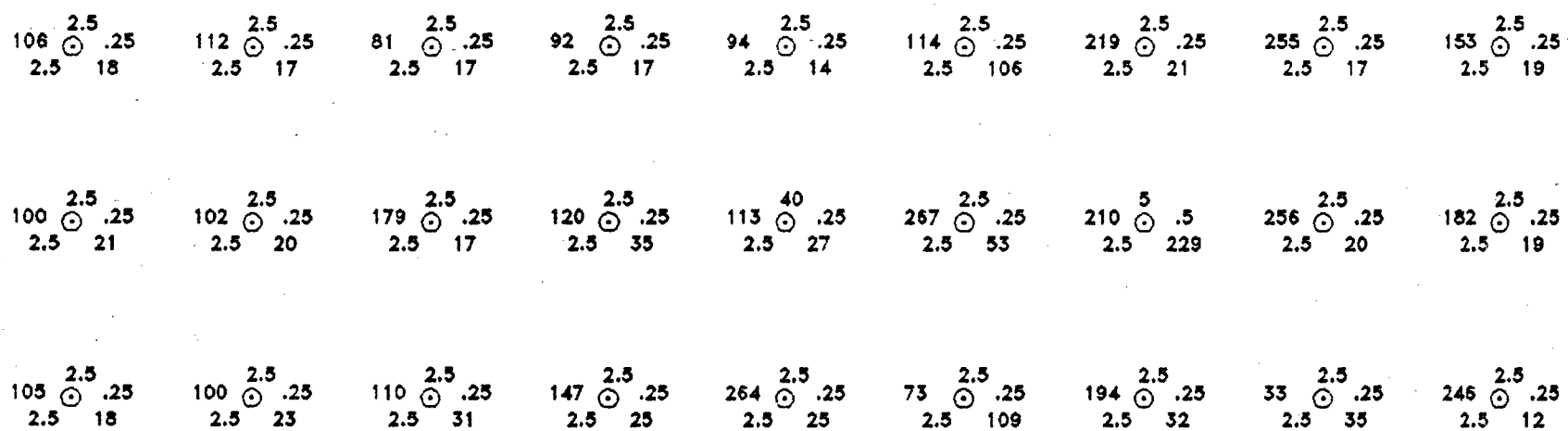


FIGURE 87

15834

FIGURE 88



SYMBOLS
AU ppb
ZN ppm
AS ppm
AG ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
12800E 2050N GRID SOIL GEOCHEM

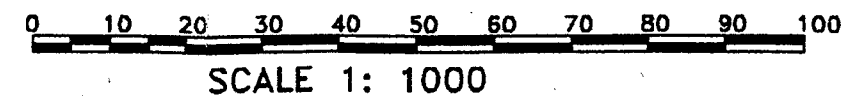
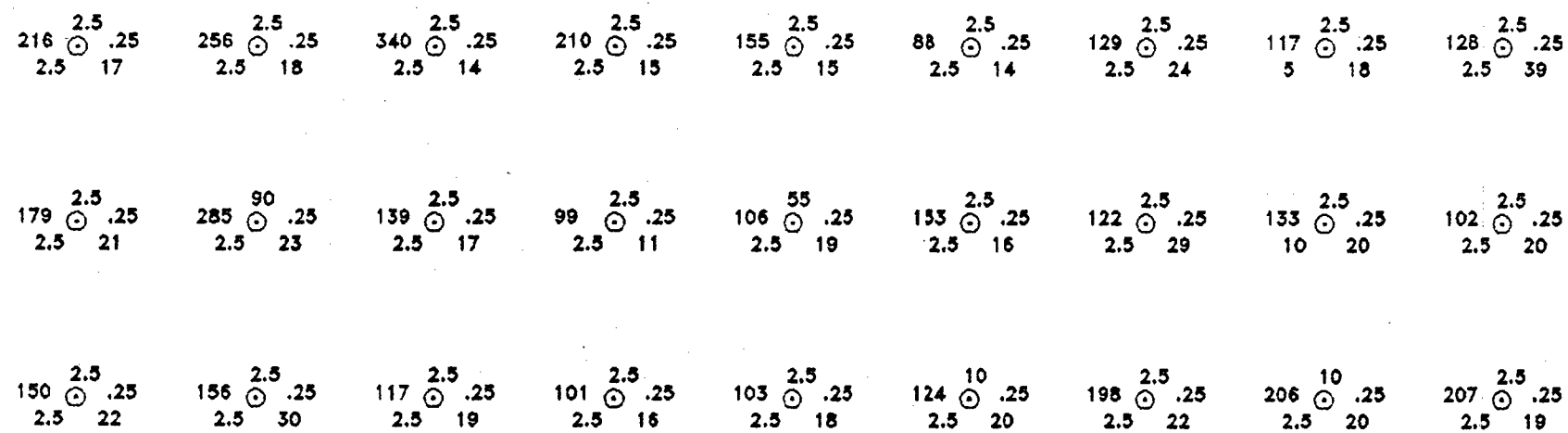


FIGURE 89



SYMBOLS
Au ppb
Zn ppm
AS ppm CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
12800E 2300N GRID SOIL GEOCHEM

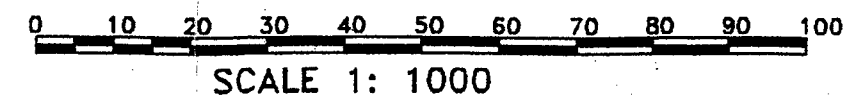
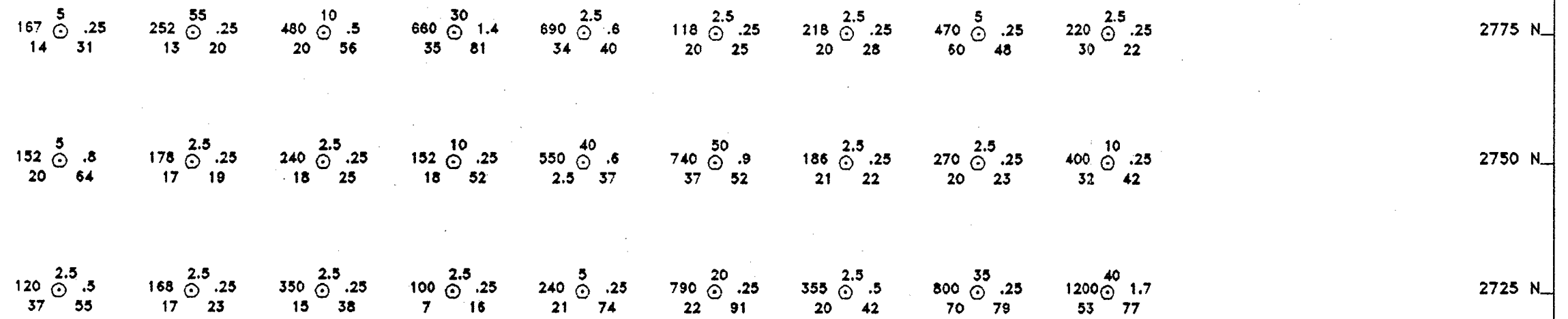


FIGURE 90



12700 E 12725 E 12750 E 12775 E 12800 E 12825 E 12850 E 12875 E 12900 E

SYMBOLS
 AU ppb
 ZN ppm
 AS ppm
 CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 12800E 2750N GRID SOIL GEOCHEM

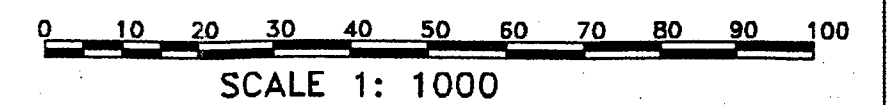
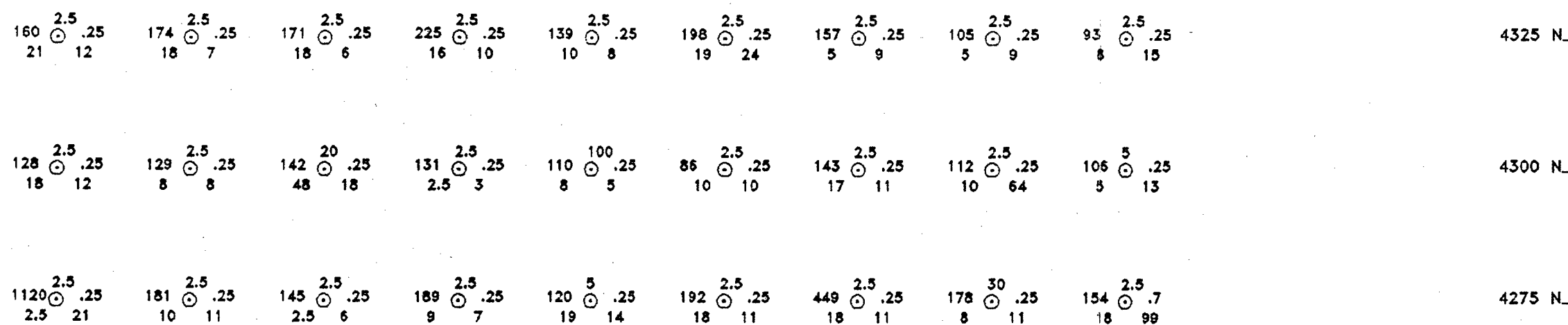


FIGURE 91



SYMBOLS
AU ppb
Zn ppm
AS ppm
CU ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
12800E 4300N GRID SOIL GEOCHEM

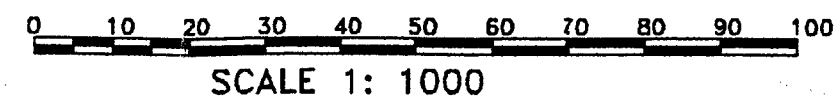
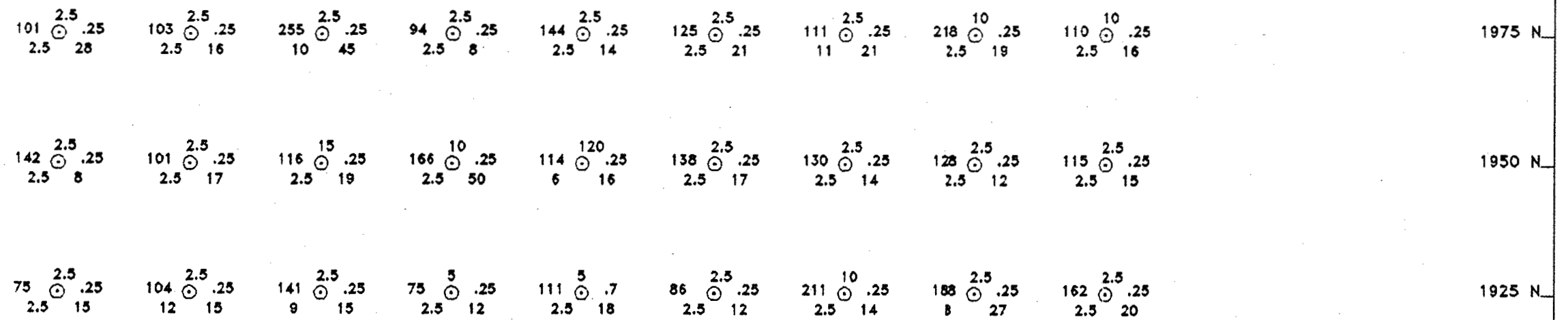


FIGURE 92



13100 E

13125 E

13150 E

13175 E

13200 E

13225 E

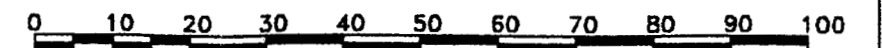
13250 E

13275 E

13300 E

SYMBOLS
 AU ppb
 ZN ppm
 AS ppm

FAIRFIELD MINERALS LTD. OKA PROPERTY
 13200E 1950N GRID SOIL GEOCHEM



SCALE 1: 1000

6.0

P R O S P E C T I N G

Two prospectors were employed to find, expose and sample mineralization. Their efforts were concentrated in areas with known oxide, sulphide or vein mineralization:

Iron Horse Area	- 180 samples
Cap Area	- 49 samples
Silver King Area	- 96 samples
Bolivar Creek Area	- <u>29 samples</u>
	354 samples

During reconnaissance prospecting of road cuts and outcrops an additional 27 samples were taken. The analytical results for all the rock samples are in Section 10.

6.1 RESULTS

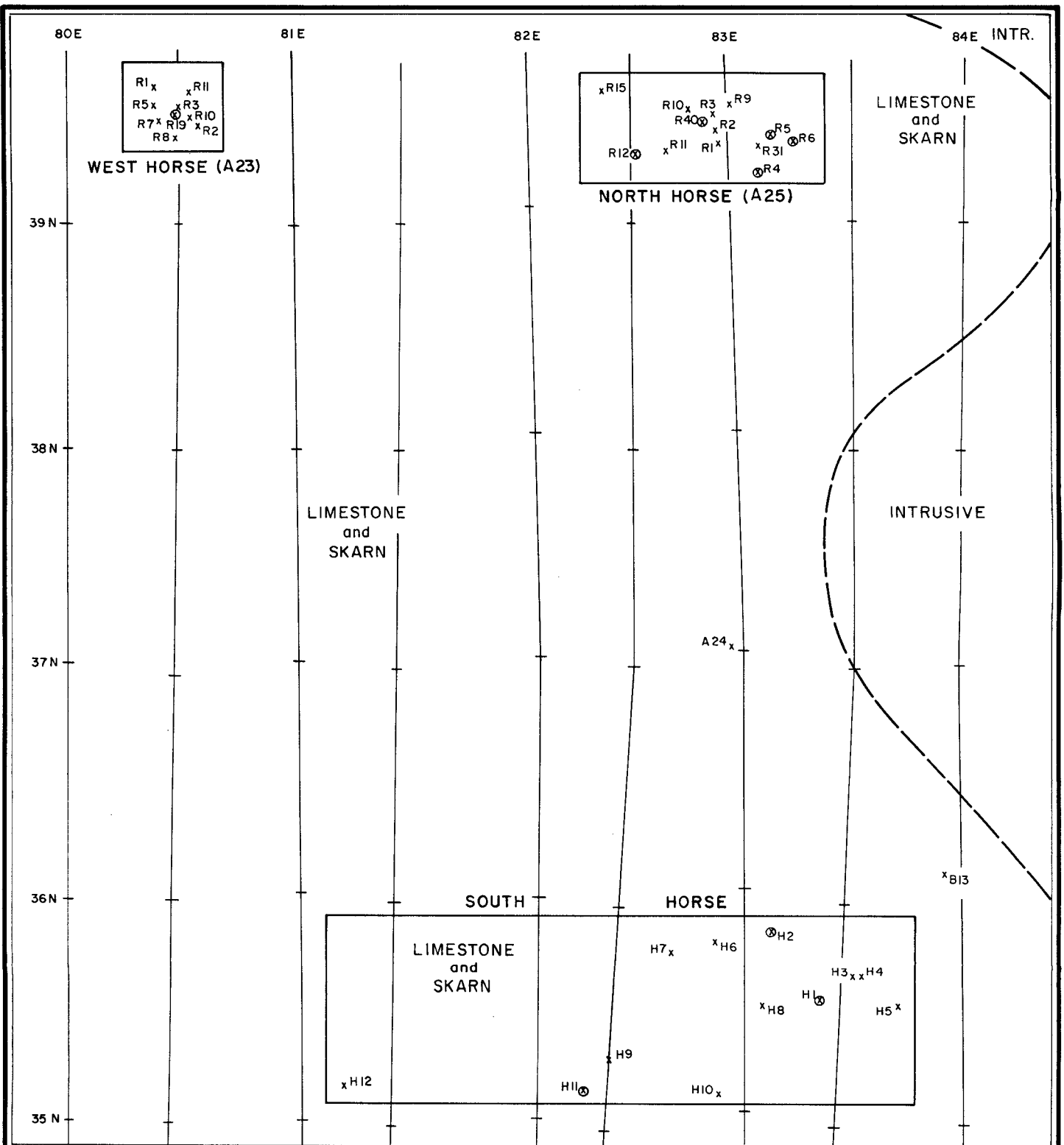
There are three areas of mixed oxide/sulphide, skarn-hosted mineralization on the Iron Horse claim. These have been designated the South, North and West Horse zones (Figure 5). Fourteen pits were dug, mapped and sampled in the South Horse Zone (Plate 14). Of 90 samples taken of massive and disseminated sulphides, five returned 0.05 oz/ton Au or better. In the North Horse Zone fifty six continuous chip samples were obtained (Plate 15). The most encouraging results were from the east side of this zone - 13 samples between 0.5 m and 2.0 m in length assayed from 0.059 oz/ton Au to 0.425 oz/ton Au. Thirty chip samples were taken in the West Horse zone, and one grab sample (Figure 6). The best continuous chip sample results were from mineralized skarn - 0.457 oz/ton Au and 0.510 oz/ton Au. The grab sample from the same area returned 4.359 oz/ton Au (A23-R31).

Eighteen continuous chip samples were taken from sulphide and oxide exposures in the Cap mineral zone (Figure 7), while thirty one grab samples were collected from the surrounding area. There was only one significant gold assay from the Cap ship samples - 0.038 oz/ton Au, sample N1-R4. A very encouraging result, 0.445 oz/ton Au, was obtained from a sample of silicified volcanic rock with blebs of arsenopyrite found in the northeast corner of the Oka 4 claim (B14-R2, Plate 2).

Ninety six rock samples were taken from exposures of predominantly sericitized granodiorite, with disseminated pyrite and local quartz veins, in the Silver King area (Plate 1). The gold results from these samples were all very low, but a number returned values for silver between 0.41 oz/ton (14 ppm) and 7.42 oz/ton. Molybdenite was visible in many of the quartz veins.

A number of vein and mineral showings were found east and west of Bolivar Creek (Plate 1). Twenty nine samples were taken, of which five were 0.45 m to 0.80 m chip samples across a quartz vein (samples B1-R6 to R10) found near the west end of the Bolivar Creek road. Values returned varied from 0.002 oz/ton Au to 0.046 oz/ton Au. Two grab samples from the same area gave 0.057 oz/ton Au and 0.672 oz/ton Au. Six grab samples were taken of variably mineralized quartz veins north of a 1 m to 3 m quartz vein known as the Mitchell showing. Three of these returned 17 ppm Ag to 35 ppm Ag, and a fourth sample (N3-R3) gave 40 ppm Ag and 1.379 oz/ton Au.

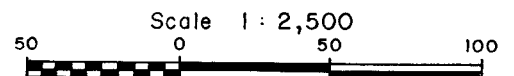
The locations of the samples collected on reconnaissance traverses are plotted on Plates 1 and 2.



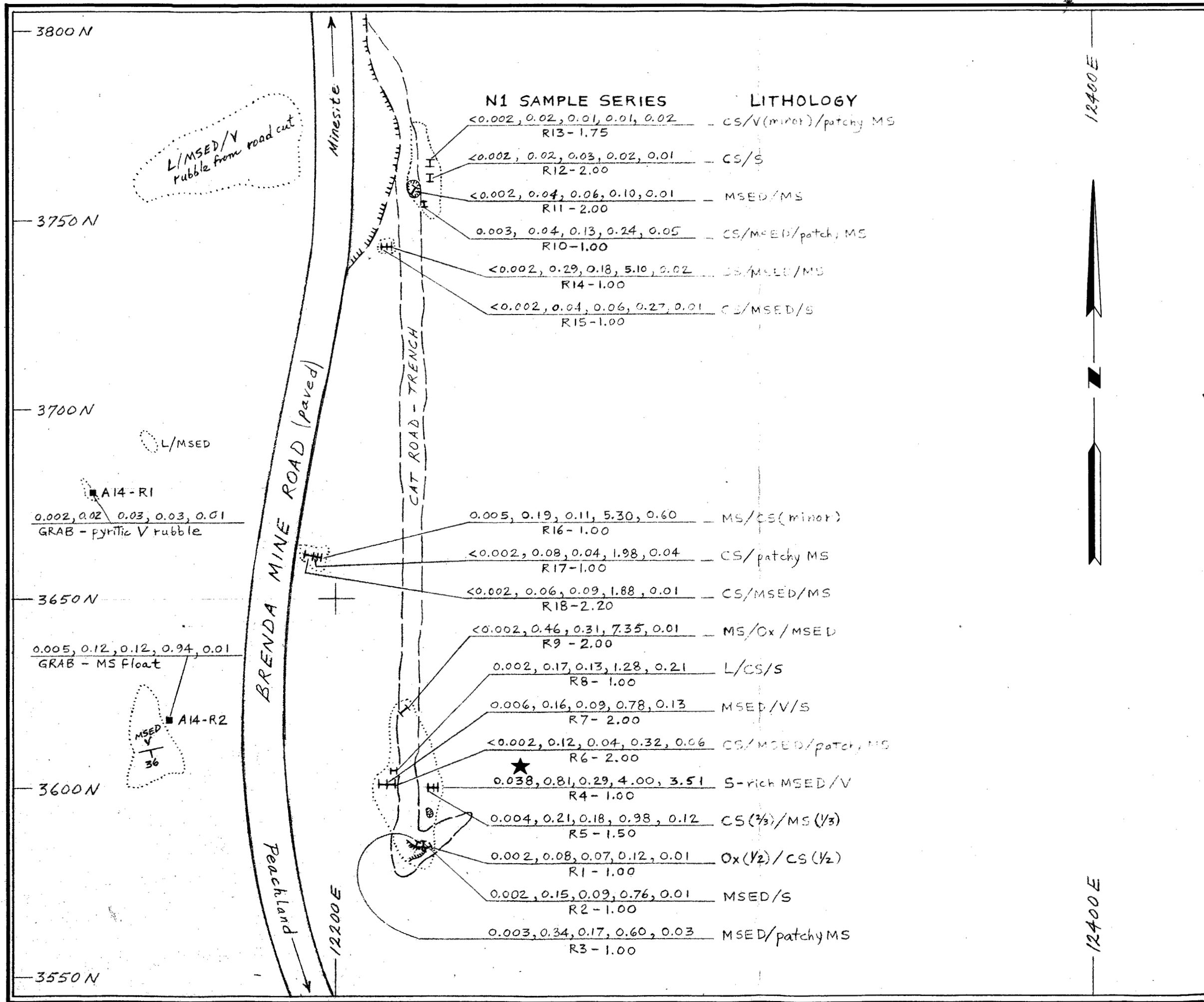
NOTES:

- 1 - RELATIVE LOCATIONS OF CUT LINES AND STATIONS INDICATED
- 2 - X INDICATES LOCATIONS OF PITS SAMPLED
- 3 - ⊗ INDICATES GOLD ASSAY ≥ 0.05 oz/ton

FAIRFIELD MINERALS LTD.
 PIT AND SAMPLE LOCATIONS
 OKA PROPERTY
 IRON HORSE AREA



Scale 1 : 2,500
 Scale in Metres



EXPLANATION

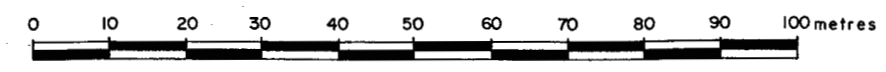
LITHOLOGY - UPPER TRIASSIC NICOLA GROUP

- MS Massive Sulfide - Pyrite, Pyrrhotite, Chalcopyrite, Arsenopyrite, Sphalerite, Galena.
- S Sulfide Disseminations, Fracture Coatings, Veinlets.
- CS Calc-Silicate Hornfels.
- L Marble, Limestone.
- MSED Metamorphosed Clastic Sediments - mainly Argillite.
- Ox Iron Oxides - Limonite, Goethite.
- V Volcanics - mainly Andesite.

SYMBOLS

- OUTCROP
- ⊖ OPEN CUT, PROSPECT PIT
- BEDDING ATTITUDE
- R12 CONTINUOUS CHIP SAMPLE
- ASSAYS: $\frac{\text{oz/t Au, oz/t Ag, \% Cu, \% Zn, \% As}}{\text{Sample No. - Interval (Length) in metres}}$
- ★ SIGNIFICANT GOLD ASSAY
- 1/2 ESTIMATED PARTIAL SAMPLE COMPOSITION (ROCK TYPE) BY VOLUME
- 12400E FLAGGED SOIL SAMPLE LOCATION LINE

FAIRFIELD MINERALS LTD.
 ASSAY PLAN
 CAP MINERAL ZONE
 OKA PROPERTY - CAP CLAIM
 OSOYOOS MINING DIVISION, BRITISH COLUMBIA
 NTS 82E/13W
 Scale = 1:1000



CORDILLERAN ENGINEERING
 1980-1055 W. HASTINGS STREET
 VANCOUVER, B.C. V6E 2E9

MARCH 1987

FIGURE 7

15 834

7.0

C O S T S T A T E M E N TSALARIES:

-J.D.Rowe, Geologist	Aug 25 - Nov 6,	30 days @ \$ 160.22	\$ 4,806.60
-E.A.Balon, Prospector	Aug 25 - Nov 6,	<u>39 days</u> @ 138.12	5,386.68
		69 days	
-J.Tindle, Cook/Sampler	Sep 5 - Nov 6,	55 days @ 97.24	5,348.20
-L.Richardson, Sampler	Sep 5 - Nov 3,	56 days @ 75.14	4,207.84
-K.Meidal, Sampler	Sep 5 - Sep 13,	10 days @ 75.14	751.40
-A.Hamilton, Sampler	Sep 5 - Nov 5,	<u>57 days</u> @ 79.56	4,534.92
		123 days	
-P.Newman, Prospector	Sep 17 - Oct 21,	35 days @ 110.50	<u>3,867.50</u>
			\$28,903.14

Salaries include benefit costs of 10.5%

FOOD & ACCOMMODATION:

<u>-Cordilleran Personnel:</u>	Geologist	30 days
	Prospectors	74 days
	Samplers	123 days
	Cook/Sampler	<u>55 days</u>
		282 days

-Contractor's Personnel:

G.Clark Contracting, Whitehorse	
Various linecutters	Aug 15 - Sep 28, <u>125 days</u>

TOTAL CAMP MANDAYS,

OKA PROPERTY,

Aug 25-Nov 6/86 = 407 days

COST =

407 man days x \$32.56/man day

\$13,252.16TRANSPORTATION:

-Bus & air transportaiton, Watson Lake or Vancouver to Kelowna, including meals & lodging	\$2,056.08
-Truck rentals - Cana Rentals - 4x4 pickup w/canopy, GMC panel Van.	5,367.33
-Freight, express, delivery	<u>855.58</u>
	\$8,278.99

RENTALS:

-Radio Telephone	\$ 107.00
-Cabins	<u>5,724.50</u>
		\$5,831.50

ANALYSES:

-7823 Soil samples analyzed for Au,Ag,Cu,Zn,As @ \$13.65/sample \$106,783.95

- 381 rock samples analyzed, as follows:

Geochemically

139 for Au @ \$6.75 = \$	938.25
139 for Ag @ 2.00 =	278.00
13 for Cu @ 1.00 =	13.00
8 for As @ 3.75 =	30.00
6 for Zn @ 1.00 =	6.00

Sample Preparation:

139 @ 0.90 =	<u>125.10</u>
	\$1,390.35

By Assay

232 for Au @ \$6.75 =	\$1,566.00
234 for Ag @ 4.75 =	1,111.50
220 for Cu @ 5.75 =	1,265.00
215 for As @ 10.00 =	2,150.00
213 for Zn @ 6.25 =	1,331.25
11 for Pb @ 6.25 =	68.75

Sample Preparation:

242 @ 3.75 =	<u>907.50</u>
	\$8,400.00

9,790.35
\$116,574.30

PROJECT MANAGEMENT:

-Cordilleran Engineering Aug 15 - Nov 15 **\$44,195.00**

LINECUTTING:

-58.4 Km. of cut line @ \$400/km	\$23,360.00	
-Mobilization and demobilization	2,350.00	
-4x4 pickup	<u>1,500.00</u>	\$27,210.00

CAMP OPERATING COSTS:

-Field Supplies	\$ 5,589.45
-Food	5,729.62
-Gasoline	214.70
-Office Supplies	421.07
-Telephone & Postage	420.82
-Maps & Publications	503.22
-Insurance	<u>373.28</u>
		\$13,252.16

Cost/man day = $\frac{\$13,252.16}{407 \text{ days}}$ = \$32.56/man day

COST SUMMARY

Salaries	\$ 28,903.14
Camp Operating Cost	13,252.16
Transportation	8,278.99
Rentals	5,831.50
Analyses	116,574.30
Management	44,195.00
Linecutting	27,210.00
TOTAL	<u>\$244,245.09</u>

8.0

COST ALLOCATIONSCAMP SUPPORT COST:

Camp Operating Cost	\$13,253.16	
Transportation	8,278.99	
Rentals	<u>5,831.50</u>	\$27,362.65

Total man days = 407

$$\text{Cost/man day} = \frac{\$27,362.65}{407 \text{ days}} = \$67.23/\text{man day}$$
MANAGEMENT COST:

$$\text{Cost/man day} = \frac{\$44,195.00}{407 \text{ days}} = \$108.59/\text{man day}$$
LINECUTTING COST:

Paid to Contractor	\$27,210.00	
Camp Support,	125 man days x \$67.23 = 8,403.75	
Management,	125 man days x 108.59 = <u>13,573.75</u>	\$49,187.50

$$58.4 \text{ km cut, cost/km} = \frac{\$49,187.50}{58.4 \text{ km}} = \$842.25/\text{km}$$
SOIL SAMPLING COST:

Salaries	J. Tindle	\$ 5,348.20	
	L. Richardson	4,207.84	
	K. Meidal	751.40	
	A. Hamilton	<u>4,534.92</u>	\$14,842.36

Analyses: 106,783.95

Camp Support	178 man days x \$67.23/d	11,966.94
Management	178 man days x 108.59/d	<u>19,329.02</u>
		\$152,922.27

7823 soil samples collected and analysed.

$$\text{Cost/sample} = \frac{\$152,922.27}{7823 \text{ samples}} = \$19.55/\text{sample}$$

PROSPECTING COST:

Salaries:	E. Balon	\$5,386.68	
	P. Newman	<u>3,867.50</u>	\$ 9,254.18
Assays & Analysis			9,790.35
Camp Support	74 man days x \$67.23/d		4,975.02
Management	74 man days x 108.59/d		<u>8,035.66</u>
			\$32,055.21

381 rock samples collected and analyzed

Cost/sample = $\frac{\$32,055.21}{381 \text{ samples}}$ = \$84.13/sample

MAPPING COST:

Salary	J. D. Rowe		\$ 4,806.60
Camp Support	30 man days x \$67.23/d		2,016.90
Management	30 man days x 108.59/d		<u>3,257.70</u>
			\$10,081.20

Hectares mapped = 851.5 ha

Cost/ha = $\frac{\$10,081.20}{851.5 \text{ ha}}$ = \$11.84/ha

SUMMARY OF WORK PERFORMED, BY GROUP

<u>Claim</u>	<u>Linecutting</u> Km	<u>No. of Soil Samples</u>	<u>No. of Rock Samples</u>	<u>Hectares Mapped</u>
<u>OKA 1 GROUP</u>				
Iron Horse	11.25	736	182	100
Cap	-	-	-	-
Oka 1	2.50	851	6	82
Oka 2	5.00	700	6	28
Oka 3	9.46	711	-	-
Oka 4	3.67	709	55	132
Oka 5	5.72	615	8	37
	<u>37.60</u>	<u>4322</u>	<u>257</u>	<u>379</u>
<u>OKA 2 GROUP</u>				
Oka 6	1.24	26	-	-
Oka 7	4.15	771	6	55
Oka 8	4.96	1215	22	90
Oka 9	1.48	503	-	-
Oka 10	3.53	495	92	67.5
Oka 11	5.44	491	4	260
	<u>20.80</u>	<u>3501</u>	<u>124</u>	<u>472.5</u>
	<u>58.40</u>	<u>7823</u>	<u>381</u>	<u>851.5</u>

SUMMARY OF ASSESSMENT CREDITS ALLOTTED TO GROUPS

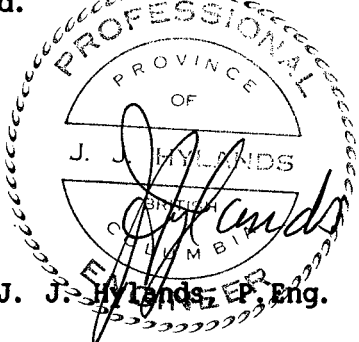
<u>Claim</u>	<u>Linecutting &</u> <u>Soil Sampling</u>	<u>Prospecting</u>	<u>Mapping</u>	<u>Total</u>
<u>OKA 1 GROUP</u>				
Iron Horse	\$ 23,862.51	\$15,312.45	\$1,183.93	\$ 40,358.89
Cap	-	-	-	-
Oka 1	18,740.79	504.81	970.83	20,216.43
Oka 2	17,894.70	504.81	331.50	18,731.01
Oka 3	21,866.17	-	-	21,866.17
Oka 4	16,950.43	4,627.39	1,562.79	23,140.61
Oka 5	16,839.56	673.08	438.06	17,950.70
	<u>\$116,154.16</u>	<u>\$21,622.54</u>	<u>\$4,487.11</u>	<u>\$142,263.81</u>
<u>OKA 2 GROUP</u>				
Oka 6	\$ 1,552.63	\$ -	\$ -	\$ 1,552.63
Oka 7	18,566.68	504.81	651.16	19,722.65
Oka 8	27,928.13	1,850.96	1,065.54	30,844.63
Oka 9	11,079.06	-	-	11,079.06
Oka 10	12,649.30	7,740.36	799.16	21,188.82
Oka 11	14,179.81	336.54	3,078.23	17,594.58
	<u>\$85,955.61</u>	<u>\$10,432.67</u>	<u>\$5,594.09</u>	<u>\$101,982.37</u>

9.0

STATEMENT OF QUALIFICATIONS

I, J. J. Hylands, hereby certify that:

1. I am a consulting geologist resident at 1430 Inglewood Avenue, West Vancouver, B.C. V7T 1Z1, providing services to Cordilleran Engineering Ltd.
2. I am a graduate of the University of British Columbia (B.A.Sc., Geological Engineering, 1966).
3. I have engaged in the study and practice of mineral exploration since 1956, in Canada, the United States and the Phillipines.
4. I am an author of this report, and have assessed the results of the field work conducted on the Oka property during the period August 25 to November 6, 1986.
5. I am a Professional Engineer registered in the Province of British Columbia since 1971.
6. I have no beneficial interest in the claims covered by this report or in Fairfield Minerals Ltd.



The seal is circular with a double-line border. The outer ring contains the text "PROFESSIONAL ENGINEER" at the top and "BRITISH COLUMBIA" at the bottom. The inner circle contains "PROVINCE OF" at the top, "J. J. HYLANDS" in the center, and "REGISTERED" at the bottom. A handwritten signature "J. J. Hylands" is written across the seal.

J. J. Hylands, P. Eng.

JJH/z
April, 1987

CORDILLERAN ENGINEERING LTD.

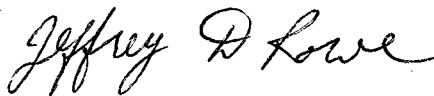
1980 GUINNESS TOWER, 1055 WEST HASTINGS STREET, VANCOUVER, B.C. V6E 2E9 TEL: (604) 681-8381

WRITER'S CERTIFICATE

I, Jeffrey D. Rowe of North Vancouver, British Columbia hereby certify that:

1. I am a geologist residing at 1245 Emery Place, North Vancouver and employed by Cordilleran Engineering Limited of 1980-1055 West Hastings Street, Vancouver, B.C. V6E 2E9.
2. I have received a B.Sc. degree in Geology from the University of British Columbia, Vancouver, B.C. in 1975.
3. I have practiced my profession for twelve years in British Columbia and Yukon Territory.
4. I am an author of this report and the supervisor of the field work conducted on the Oka claim group by Cordilleran Engineering Limited during the period August 25 to November 6, 1986.

CORDILLERAN ENGINEERING LTD.



Jeffrey D. Rowe, B.Sc.

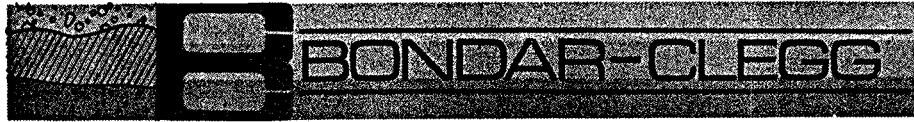
JDR/z
April, 1987.

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ANALYTICAL RESULTS, ROCK SAMPLES

The Geochemical Lab Reports and Certificates of Analysis of Bondar-Clegg & Company Ltd. listed below follow:

126-4456;	426-4456;	426-4567;	126-4568;	426-4568;	426-4969;
126-4970;	126-4971;	426-4971;	126-5155;	626-5155;	426-5155;
126-5303;	426-5303;	126-5367;	626-5367;	426-5367;	426-5476;
426-5484;	426-5578;	426-5748;	426-5816;	126-5816;	626-5816;
426-6122;	426-6197;	126-4453;	626-4568;		

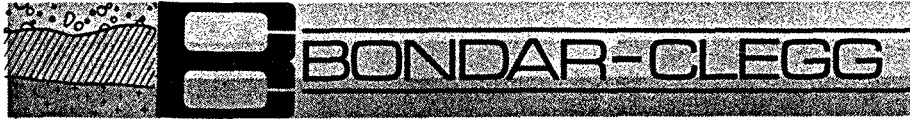


REPORT: 126-4456 *complete*

PROJECT: OKA # 2 back PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Ag PPM	As PPM	Au PPR
R2 OKA-2 A8-R1			3.5		360
R2 OKA-2 A15-R1			4.4		15
R2 OKA-2 A15-R2			2.2		10
R2 OKA-2 A18-R1		18	<0.2		5
R2 OKA-2 A18-R2		361	0.6		75
R2 OKA-2 A18-R4		1310	5.2		130
R2 OKA-2 A19-R1			0.4		10
R2 OKA-2 A20-R1			<0.2		5
R2 OKA-2 B1-R1			4.8		560
R2 OKA-2 B1-R2			0.4		780
R2 OKA-2 B1-R3			0.8	>1000	740
R2 OKA-2 B2-R1	1555		1.1		110
R2 OKA-2 B3-R1			12.0		1450
R2 OKA-2 B5-R1			4.2		170
R2 OKA-2 B5-R2			0.7		440
R2 OKA-2 B5-R3			0.2		15
R2 OKA-2 B7-R1			<0.2	25	10
R2 OKA-2 B8-R1			0.6	31	20
R2 OKA-2 B8-R2			1.1	43	70

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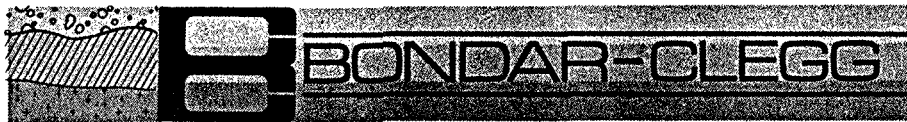
REPORT: 426-4456 *Complete*

PROJECT: OKA # 2 rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-2 A14-R1		0.002	0.02	0.03	0.03	0.01
R2 OKA-2 A14-R2		0.005	0.12	0.12	0.94	0.01
R2 OKA-2 A16-R1		0.002	0.13	0.05	0.96	0.06
R2 OKA-2 A16-R2		0.002	0.07	0.19	0.04	0.01
R2 OKA-2 A17-R1		0.002	0.10	0.07	0.09	1.84
R2 OKA-2 A18-R3		0.013	0.48	1.45		
R2 OKA-2 A18-R5		0.009	0.31	0.73		
R2 OKA-2 A23-R1		0.013	0.15	0.10	3.45	2.10
R2 OKA-2 A23-R2		0.008	1.11	1.90	0.06	0.01
R2 OKA-2 A24-R1		0.013	0.14	0.28	<0.01	6.29
R2 OKA-2 B8-R3		0.065	0.84			

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REPORT: 426-4567 *Complete*

PROJECT: OKA #3. *Week* PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-3 A25-R1		0.020	0.10	0.09	10.60	0.04
R2 OKA-3 A25-R2		0.022	0.04	0.15	0.99	0.22
R2 OKA-3 A25-R3		0.002	0.15	0.51	2.05	0.06
R2 OKA-3 A25-R4		0.059	0.48	2.90	0.08	0.01
R2 OKA-3 A25-R5		0.038	0.20	1.00	0.02	0.04
R2 OKA-3 A25-R6		0.085	0.48	0.77	0.03	0.02
R2 OKA-3 A25-R7		0.273	0.54	2.61	0.13	0.02
R2 OKA-3 A25-R8		0.091	0.12	0.81	0.01	0.02
R2 OKA-3 A25-R9		0.018	0.16	0.41	0.21	0.13
R2 OKA-3 A25-R10		0.006	<0.02	0.14	0.23	0.01
R2 OKA-3 A25-R11		0.010	0.12	0.39	0.01	0.04
R2 OKA-3 A25-R12		0.012	0.17	0.95	0.01	0.02
R2 OKA-3 A25-R13		0.008	0.13	1.41	0.03	0.02
R2 OKA-3 A25-R14		0.088	0.79	3.02	0.04	0.01
R2 OKA-3 A25-R15		<0.002	0.07	0.29	<0.01	0.02
R2 OKA-3 A25-R16		<0.002	0.02	0.46	<0.01	0.02
R2 OKA-3 A25-R17		0.002	<0.02	0.23	<0.01	0.02
R2 OKA-3 A25-R18		0.006	0.06	0.39	<0.01	0.01
R2 OKA-3 A25-R19		0.004	0.34	1.35	0.86	<0.01

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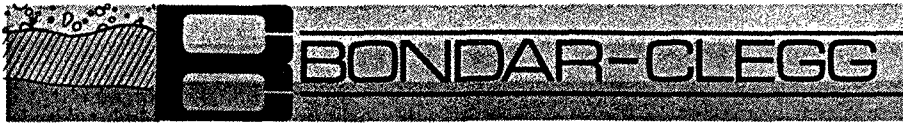
REPORT: 126-4568 *Complete*

PROJECT: OKA # 3

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Zn PPM	Ag PPM	As PPM	Au PPB
S1 OKA-3 A27-S1		110	1380	43.0	12	5
S1 OKA-3 A27-S2		520	5100	>50.0	4	20
R2 OKA-3 A27-R1				1.2		<5

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REPORT: 426-4568 *Complete*

PROJECT: OKA # 3

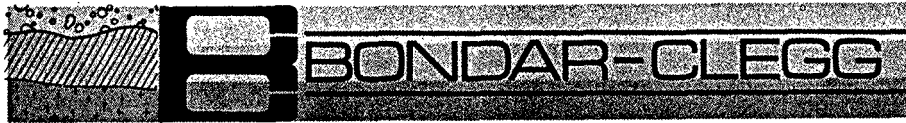
PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-3 A23-R3		0.018	0.18	0.76	0.05	0.54
R2 OKA-3 A23-R4		0.016	0.31	0.59	0.99	0.10
R2 OKA-3 A23-R5		0.006	0.05	0.26	0.24	0.04
R2 OKA-3 A23-R6		0.005	0.13	0.53	0.05	0.29
R2 OKA-3 A23-R7		0.005	0.09	0.21	0.02	0.02
R2 OKA-3 A24-R2		0.008	0.06	0.11	0.02	0.71
R2 OKA-3 A24-R3		0.008	0.08	0.19	0.02	0.31
R2 OKA-3 A24-R4		0.009	0.04	0.11	0.01	0.95
R2 OKA-3 A24-R5		0.005	0.11	0.47	<0.01	1.68
R2 OKA-3 A26-R1		0.003	0.20	0.24		
R2 OKA-3 A28-R1		0.005	0.29	0.19	2.84	

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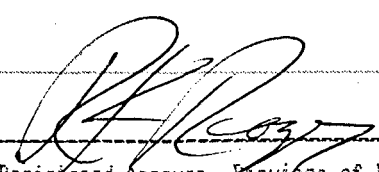
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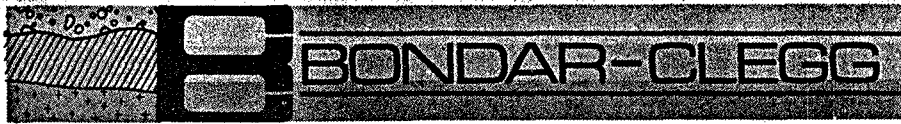


REPORT: 426-4969 *Complete*

PROJECT: OKA #6 rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-6 N1-R1		0.002	0.08	0.07	0.12	0.01
R2 OKA-6 N1-R2		0.002	0.15	0.09	0.76	0.01
R2 OKA-6 N1-R3		0.003	0.34	0.17	0.60	0.03
R2 OKA-6 N1-R4		0.038	0.81	0.29	4.00	3.51
R2 OKA-6 N1-R5		0.004	0.21	0.18	0.98	0.12
R2 OKA-6 N1-R6		<0.002	0.12	0.04	0.32	0.06
R2 OKA-6 N1-R7		0.006	0.16	0.09	0.78	0.13
R2 OKA-6 N1-R8		0.002	0.17	0.13	1.28	0.21
R2 OKA-6 N1-R9		<0.002	0.46	0.31	7.35	0.01
R2 OKA-6 N1-R10		0.003	0.04	0.13	0.24	0.05
R2 OKA-6 N1-R11		<0.002	0.04	0.06	0.10	0.01
R2 OKA-6 N1-R12		<0.002	0.02	0.03	0.02	0.01
R2 OKA-6 N1-R13		<0.002	0.02	0.01	0.01	0.02
R2 OKA-6 N1-R14		<0.002	0.29	0.18	5.10	0.02
R2 OKA-6 N1-R15		<0.002	0.04	0.06	0.27	0.01
R2 OKA-6 N1-R16		0.005	0.19	0.11	5.30	0.60
R2 OKA-6 N1-R17		<0.002	0.08	0.04	1.98	0.04
R2 OKA-6 N1-R18		<0.002	0.06	0.09	1.88	0.01


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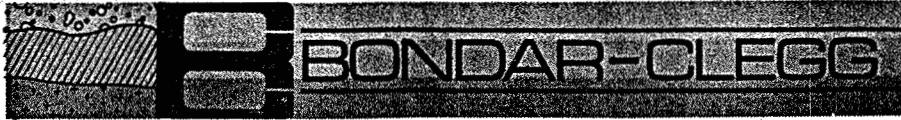
REPORT: 126-4970 *Complete*

PROJECT: OKA # 6

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB
R2 OKA-6 N2-R1		1.6	<5	R2 OKA-6 N2-R40		0.3	<5
R2 OKA-6 N2-R2		0.7	<5	R2 OKA-6 N2-R41		0.6	<5
R2 OKA-6 N2-R3		2.2	<5	R2 OKA-6 N2-R42		0.2	<5
R2 OKA-6 N2-R4		1.0	<5	R2 OKA-6 N2-R43		0.7	<5
R2 OKA-6 N2-R5		1.4	<5				
R2 OKA-6 N2-R6		0.7	<5				
R2 OKA-6 N2-R7		15.0	<5				
R2 OKA-6 N2-R8		2.0	<5				
R2 OKA-6 N2-R9		18.0	<5				
R2 OKA-6 N2-R10		1.2	<5				
R2 OKA-6 N2-R11		2.7	<5				
R2 OKA-6 N2-R12		1.2	<5				
R2 OKA-6 N2-R13		0.5	<5				
R2 OKA-6 N2-R14		2.0	<5				
R2 OKA-6 N2-R15		2.0	<5				
R2 OKA-6 N2-R16		1.8	<5				
R2 OKA-6 N2-R17		1.4	<5				
R2 OKA-6 N2-R18		2.0	<5				
R2 OKA-6 N2-R19		5.4	<5				
R2 OKA-6 N2-R20		1.5	<5				
R2 OKA-6 N2-R21		0.8	<5				
R2 OKA-6 N2-R22		2.4	<5				
R2 OKA-6 N2-R23		1.6	<5				
R2 OKA-6 N2-R24		2.0	<5				
R2 OKA-6 N2-R25		3.5	<5				
R2 OKA-6 N2-R26		2.5	<5				
R2 OKA-6 N2-R27		2.2	<5				
R2 OKA-6 N2-R28		1.7	<5				
R2 OKA-6 N2-R29		6.3	<5				
R2 OKA-6 N2-R30		2.8	<5				
R2 OKA-6 N2-R31		7.7	<5				
R2 OKA-6 N2-R32		35.0	<5				
R2 OKA-6 N2-R33		37.0	<5				
R2 OKA-6 N2-R34		1.6	<5				
R2 OKA-6 N2-R35		1.1	<5				
R2 OKA-6 N2-R36		<0.2	<5				
R2 OKA-6 N2-R37		1.6	<5				
R2 OKA-6 N2-R38		0.8	<5				
R2 OKA-6 N2-R38 NO TAG		1.2	<5				
R2 OKA-6 N2-R39		1.2	<5				

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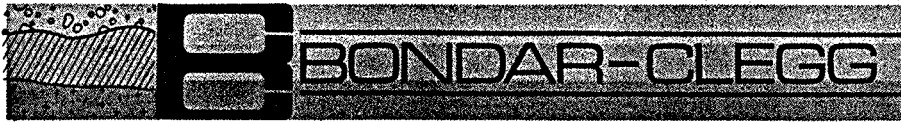
REPORT: 126-4971 *complete*

PROJECT: OKA #6

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Zn PPM	Ag PPM	As PPM	Au PPB
S1 OKA-6 A29-S1				1.2		<5
S1 OKA-6 B10-S1		87	132	1.4	85	<5
S1 OKA-6 B10-S2			230	4.2		15
S1 OKA-6 B10-S3			160	2.6		55
S1 OKA-6 B10-S4			210	5.0		10
R2 OKA-6 A29-R2				3.0		<5
R2 OKA-6 B9-R1			224	<0.3		<5
R2 OKA-6 B9-R2			166	<0.3		<5
R2 OKA-6 B9-R3				<0.2		<5
R2 OKA-6 B11-R1			120	4.5		<5
R2 OKA-6 B12-R1		97	102	0.5	>1000	90
R2 OKA-6 B13-R2		5140	272	27.0	>1000	1400

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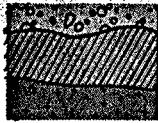


REPORT: 426-4971

Complete

PROJECT: OKA #6 rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-6 A23-R8		0.008	0.16	0.21	0.03	0.04
R2 OKA-6 A23-R9		0.006	0.16	0.58	0.04	0.04
R2 OKA-6 A23-R10		0.019	0.36	0.58	0.02	0.02
R2 OKA-6 A23-R11		0.010	0.20	0.23	0.58	0.20
R2 OKA-6 A29-R1		<0.002	1.14	0.70	3.30	0.01
R2 OKA-6 A29-R3		0.002	1.91	0.58	5.45	
R2 OKA-6 A30-R1		<0.002	0.02			
R2 OKA-6 A31-R1		0.072	1.36	10.40		
R2 OKA-6 B13-R1		0.014	1.68	1.22		
R2 OKA-6 B13-R3		0.011	0.15	0.26	0.04	



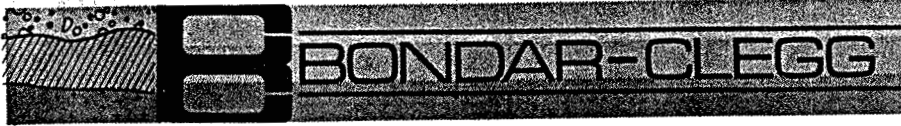
REPORT: 126-5155

Complete

PROJECT: OKA # 7 Rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Zn PPM	Ag PPM	As PPM	Au PPM	Au PPR
S1 OKA-7 N1-S1		30	209	<0.5	25		<5
R2 OKA-7 N2-R44						0.2	<5
R2 OKA-7 N2-R45						0.2	<5
R2 OKA-7 N2-R46						0.2	<5
R2 OKA-7 N2-R47						0.6	<5
R2 OKA-7 N2-R48						11.0	<5
R2 OKA-7 N2-R49						4.2	<5
R2 OKA-7 N2-R50						2.9	<5
R2 OKA-7 N2-R51						0.3	<5
R2 OKA-7 N2-R52						0.4	<5
R2 OKA-7 N2-R53						0.7	<5
R2 OKA-7 N2-R54						45.0	<5
R2 OKA-7 N2-R55						5.0	<5
R2 OKA-7 N2-R56						1.6	10
R2 OKA-7 N2-R57						>50.0	30
R2 OKA-7 N2-R58						4.8	<5
R2 OKA-7 N2-R59						7.8	<5
R2 OKA-7 N2-R61						>50.0	25
R2 OKA-7 N2-R62						2.1	<5
R2 OKA-7 N2-R63						1.2	<5
R2 OKA-7 N2-R64						3.5	<5
R2 OKA-7 N2-R65						9.2	<5
R2 OKA-7 N2-R66						14.0	<5
R2 OKA-7 N2-R67						0.5	<5
R2 OKA-7 N2-R68						1.4	<5
R2 OKA-7 N2-R69						0.2	<5
R2 OKA-7 N2-R70						3.0	<5
R2 OKA-7 N2-R71						3.0	<5
R2 OKA-7 N2-R72						0.9	<5
R2 OKA-7 N2-R73						45.0	20
R2 OKA-7 N2-R74						2.9	<5
R2 OKA-7 N2-R75						15.0	45
R2 OKA-7 N2-R76						7.1	<5
R2 OKA-7 N2-R77						1.1	<5
R2 OKA-7 N2-R78						18.0	<5
R2 OKA-7 N2-R79						4.8	<5
R2 OKA-7 N2-R80						0.7	<5
R2 OKA-7 N2-R81						32.0	5
R2 OKA-7 N2-R82						48.0	25

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



Certificate
of Analysis

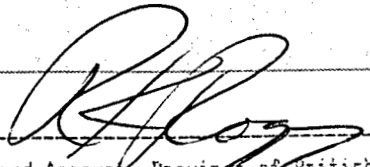
REPORT: 626-5155

Complete

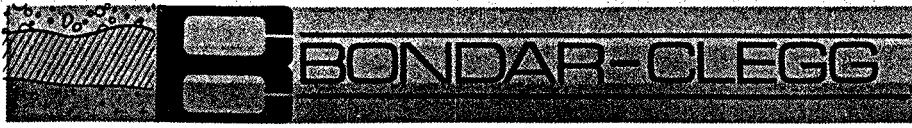
PROJECT: OKA # 7

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT
R2 OKA-7 N2-R57		7.42
R2 OKA-7 N2-R61		1.40


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& Company Ltd
on Ave.
ouwer, B.C.
V7P 2R5
e: (604) 985-0681
elex: 04-352667



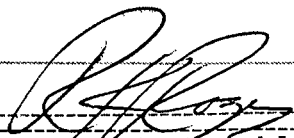
Certificate
of Analysis

REPORT: 426-5155 *Complete*

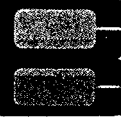
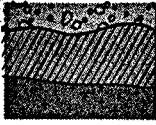
PROJECT: OKA #7 PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	As PCT	Cu PCT	Pb PCT	Zn PCT
---------------	---------------	--------	--------	--------	--------	--------	--------

R2 OKA-7 N1-R83		<0.002	0.02	0.06	<0.01	0.04	0.01
R2 OKA-7 N1-R84		<0.002	0.02	0.06	0.07	0.20	0.18



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REPORT: 126-5303 *complete*

PROJECT: OKA #8 rock PAGE 1

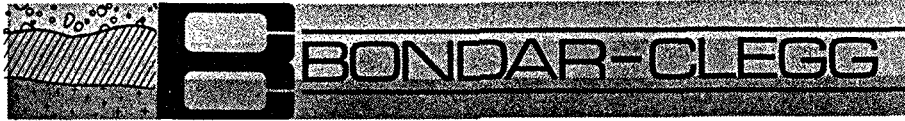
SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PFB
---------------	---------------	--------	--------

R2 OKA-8 N2-R85		1.2	<5
R2 OKA-8 N2-R86		4.9	5
R2 OKA-8 N2-R87		4.6	5
R2 OKA-8 N2-R88		16.0	<5
R2 OKA-8 N2-R89		4.0	<5

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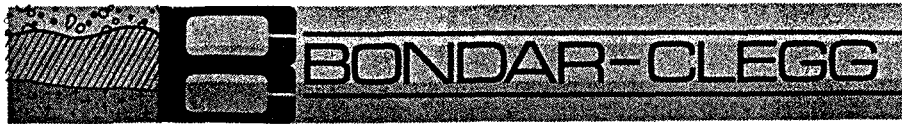
REPORT: 426-5303 *complete*

PROJECT: OKA #8 Rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Pb PCT	Zn PCT	As PCT
R2 OKA-8 N1-R90		<0.002	0.37	0.01	<0.01	<0.01	0.01
R2 OKA-8 N1-R91		0.002	0.09	0.04	0.06	0.05	0.03
R2 OKA-8 N1-R92		<0.002	0.07	0.04	0.04	0.04	0.04
R2 OKA-8 N1-R93		0.005	0.27	0.10	0.12	0.06	0.43
R2 OKA-8 N1-R94		<0.002	0.03	0.01	<0.01	<0.01	0.01
R2 OKA-8 N1-R95		0.002	0.10	0.04	0.04	<0.01	0.06
R2 OKA-8 N1-R96		0.002	0.21	0.08	0.08	0.03	0.11
R2 OKA-8 N1-R97		0.004	0.38	0.12	0.22	0.16	0.27
R2 OKA-8 N1-R98		<0.002	0.17	0.08	0.14	0.09	0.08

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Don Clegg
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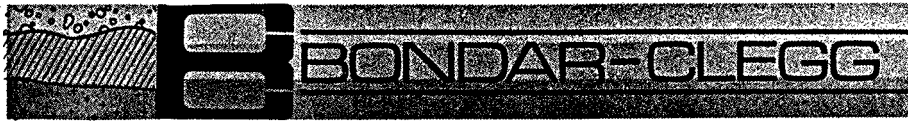
REPORT: 126-5367 *Complete*

PROJECT: OKA #9 rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Zn PPM	Ag PPM	As PPM	Au PPB
R2 OKA-9 B 13-R4				<0.2		5
R2 OKA-9 B 13-R5				<0.2		55
R2 OKA-9 B 13-R6		1720		1.6		240
R2 OKA-9 B 14-R1		87	14	0.6	60	15
R2 OKA-9 B 14-R3				3.8	>1000	1200
R2 OKA-9 N 2-R99		140		1.9		10
R2 OKA-9 N 2-R100		1400		15.0		15
R2 OKA-9 N 2-R101		4500		19.0		20
R2 OKA-9 N 2-R102		700		16.0		20
R2 OKA-9 N 2-R103		17000		>50.0		15

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Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
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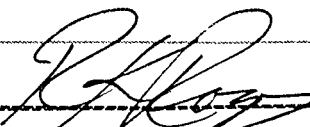
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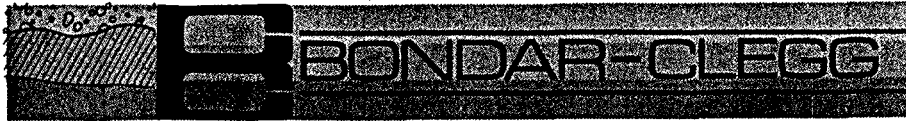
REPORT: 626-5367 *Complete*

PROJECT: OKA #9 rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT
R2 OKA-9 N2-R103		1.99

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REPORT: 426-5367

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PROJECT: OKA #9 rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Au OPT	Zn PCT	Cu PCT	As PCT
R2 OKA-9 A25-R7-J1		0.09	0.013	0.10	0.74	0.01
R2 OKA-9 B14-R2		0.04	0.445			8.46
R2 OKA-9 N1-R104		0.02	0.002	0.01	0.04	0.01
R2 OKA-9 N1-R105		<0.02	0.002	0.04	0.01	0.03
R2 OKA-9 N1-R106		0.06	0.003	0.08	0.02	0.01
R2 OKA-9 N1-R107		0.07	0.002	<0.01	0.05	0.01
R2 OKA-9 N1-R108		0.02	0.002	<0.01	0.01	0.03
R2 OKA-9 N1-R109		0.04	0.002	<0.01	0.01	0.01
R2 OKA-9 N1-R110		0.10	0.002	<0.01	0.03	0.02
R2 OKA-9 N1-R111		0.14	0.002	0.38	0.02	0.01
R2 OKA-9 N1-R112		<0.02	0.002	<0.01	0.01	0.01

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REPORT: 426-5476 *complete*

PROJECT: OKA # 10 rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-10 H1-R1		0.002	<0.02	0.05	<0.01	<0.01
R2 OKA-10 H1-R2		0.033	0.29	1.34	0.01	0.06
R2 OKA-10 H1-R3		0.018	0.04	0.30	<0.01	<0.01
R2 OKA-10 H1-R4		0.047	0.21	1.18	<0.01	0.04
R2 OKA-10 H1-R5		0.002	<0.02	0.08	0.01	<0.01
R2 OKA-10 H1-R6		0.062	0.10	0.82	0.01	0.15
R2 OKA-10 H2-R1		0.150	0.42	3.35	0.03	<0.01
R2 OKA-10 H2-R2		0.005	0.43	3.90	0.04	0.02
R2 OKA-10 H2-R3		0.005	0.03	0.19	<0.01	<0.01
R2 OKA-10 H2-R4		0.018	0.36	0.37	<0.01	<0.01
R2 OKA-10 H2-R5		0.015	0.35	0.39	<0.01	0.02
R2 OKA-10 H2-R6		0.004	0.09	0.33	<0.01	0.02
R2 OKA-10 H3-R1		0.006	0.17	0.80	0.01	1.10
R2 OKA-10 H3-R2		0.009	0.22	1.40	0.02	0.50
R2 OKA-10 H3-R3		0.006	0.10	0.43	0.01	1.30
R2 OKA-10 H3-R4		0.025	0.02	0.11	<0.01	0.08
R2 OKA-10 H4-R1		0.005	0.08	0.33	<0.01	0.27
R2 OKA-10 H4-R2		0.014	0.03	0.16	<0.01	<0.01
R2 OKA-10 H4-R3		0.016	0.18	0.44	<0.01	0.68
R2 OKA-10 H4-R4		0.002	<0.02	0.07	0.01	<0.01
R2 OKA-10 H4-R5		0.010	0.12	0.49	<0.01	2.85
R2 OKA-10 H4-R6		0.017	<0.02	0.01	0.02	<0.01
R2 OKA-10 H5-R1		0.009	0.15	0.47	<0.01	0.72
R2 OKA-10 H5-R2		0.011	0.11	0.44	<0.01	0.51
R2 OKA-10 H6-R1		0.005	0.16	1.02	<0.01	0.19
R2 OKA-10 H6-R2		0.008	0.05	0.14	<0.01	0.01
R2 OKA-10 H6-R3		0.008	0.07	0.18	<0.01	0.17
R2 OKA-10 H6-R4		0.007	0.12	0.33	<0.01	0.10

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REPORT: 426-5484 *Complete*

PROJECT: OKA # 11 rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AU OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-11 H5-R3		0.006	0.12	0.46	<0.01	0.06
R2 OKA-11 H5-R4		0.006	0.14	0.57	<0.01	0.06
R2 OKA-11 H5-R5		0.019	0.10	0.33	<0.01	0.05
R2 OKA-11 H5-R6		0.008	0.15	0.45	<0.01	0.73
R2 OKA-11 H5-R7		0.006	0.14	0.52	<0.01	0.06
R2 OKA-11 H6-R5		0.006	0.06	0.33	<0.01	0.26
R2 OKA-11 H6-R6		0.005	0.08	0.39	<0.01	0.12
R2 OKA-11 H6-R7		0.042	0.26	0.54	<0.01	0.04
R2 OKA-11 H6-R8		0.020	0.14	0.06	<0.01	0.06
R2 OKA-11 H7-R1		0.006	0.10	0.30	<0.01	0.06
R2 OKA-11 H7-R2		0.014	0.06	0.34	<0.01	0.05
R2 OKA-11 H7-R3		0.007	0.06	0.28	<0.01	0.03
R2 OKA-11 H7-R4		0.009	0.15	0.46	<0.01	0.06
R2 OKA-11 H7-R5		0.009	0.08	0.36	<0.01	0.07
R2 OKA-11 H7-R6		0.003	0.13	0.46	<0.01	0.04
R2 OKA-11 H8-R1		0.005	0.02	0.23	<0.01	0.84
R2 OKA-11 H8-R2		0.006	0.08	0.16	<0.01	0.24
R2 OKA-11 H8-R3		0.008	0.10	0.34	<0.01	6.38
R2 OKA-11 H8-R4		0.008	0.06	0.38	<0.01	2.34
R2 OKA-11 H9-R1		0.010	0.11	0.20	<0.01	0.69

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REPORT: 426-5578 *Complete*

PROJECT: OKA #12 Rock PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
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R2 OKA-12 H8-R5		0.034	0.13	0.35	<0.01	4.78
R2 OKA-12 H8-R6		0.014	0.16	0.75	<0.01	19.40
R2 OKA-12 H9-R2		0.005	0.11	0.11	<0.01	0.58
R2 OKA-12 H9-R3		0.008	0.32	0.77	<0.01	0.98
R2 OKA-12 H9-R4		0.009	0.10	0.19	<0.01	5.63

R2 OKA-12 H9-R5		0.020	0.07	0.48	<0.01	3.75
R2 OKA-12 H9-R6		0.010	0.13	0.50	<0.01	7.68
R2 OKA-12 H9-R7		0.011	0.07	0.21	<0.01	4.29
R2 OKA-12 H9-R8		0.021	0.23	0.33	<0.01	11.54
R2 OKA-12 H9-R9		0.010	0.09	0.30	<0.01	2.73

R2 OKA-12 H10-R1		0.009	0.12	0.21	<0.01	0.41
R2 OKA-12 H10-R2		<0.002	0.10	0.36	<0.01	0.05
R2 OKA-12 H10-R3		0.004	0.14	0.21	<0.01	0.24
R2 OKA-12 H10-R4		0.003	0.21	0.57	<0.01	0.04
R2 OKA-12 H10-R5		0.005	0.23	0.76	<0.01	0.09

R2 OKA-12 H10-R6		0.006	0.17	0.07	<0.01	0.04
R2 OKA-12 H10-R7		0.008	0.07	0.17	<0.01	<0.01
R2 OKA-12 H10-R8		<0.002	0.05	0.13	0.01	0.10
R2 OKA-12 H11-R1		0.003	0.10	0.33	<0.01	0.12
R2 OKA-12 H11-R2		0.004	0.18	0.53	<0.01	0.22

R2 OKA-12 H11-R3		0.005	0.10	0.27	<0.01	0.18
R2 OKA-12 H11-R4		0.048	0.24	0.50	<0.01	0.12
R2 OKA-12 H11-R5		0.012	0.09	0.24	<0.01	0.46

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REPORT: 426-5748

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PROJECT: OKA #13

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-13 A23-R12		0.008	0.42	0.65	0.22	0.37
R2 OKA-13 A23-R13		0.008	0.40	0.58	1.02	0.07
R2 OKA-13 A23-R14		0.038	0.45	0.56	0.06	0.57
R2 OKA-13 A23-R15		0.015	0.24	0.32	0.06	0.16
R2 OKA-13 A23-R16		0.002	0.06	0.12	0.47	0.01
R2 OKA-13 A23-R17		0.003	0.23	0.36	0.02	0.01
R2 OKA-13 A23-R18		0.002	<0.02	0.03	0.02	0.01
R2 OKA-13 A25-R7A		0.139	0.16	0.66	0.01	0.01
R2 OKA-13 A25-R20		0.207	0.05	0.13	0.01	0.01
R2 OKA-13 A25-R21		0.006	<0.02	0.12	0.01	<0.01
R2 OKA-13 A25-R22		0.233	0.19	0.26	0.01	<0.01
R2 OKA-13 A25-R23		0.425	0.67	2.36	1.50	0.01
R2 OKA-13 A25-R24		0.012	0.08	0.42	0.03	0.01
R2 OKA-13 A25-R25		0.009	0.08	0.41	0.03	0.01
R2 OKA-13 A25-R26		0.014	0.13	0.62	<0.01	0.02
R2 OKA-13 A25-R27		0.002	0.03	0.16	<0.01	<0.01
R2 OKA-13 A25-R28		0.038	0.10	0.54	0.01	<0.01
R2 OKA-13 A25-R29		0.080	0.27	1.02	0.01	0.09
R2 OKA-13 A25-R30		0.007	0.08	0.46	<0.01	<0.01
R2 OKA-13 A25-R31		0.004	0.02	0.17	0.01	0.01
R2 OKA-13 A25-R32		0.020	0.16	0.66	0.01	0.01
R2 OKA-13 A25-R33		0.011	0.02	0.19	0.01	<0.01
R2 OKA-13 A25-R34		0.009	0.16	0.24	<0.01	0.01
R2 OKA-13 A25-R35		0.054	0.66	2.20	0.01	<0.01
R2 OKA-13 A25-R36		0.106	0.43	0.44	0.01	0.01
R2 OKA-13 A25-R37		0.041	0.85	1.40	0.01	0.01
R2 OKA-13 A25-R38		0.088	0.53	1.52	0.02	0.01
R2 OKA-13 A25-R39		0.160	0.12	0.14	0.01	0.02
R2 OKA-13 A25-R40		0.004	0.03	0.06	0.03	0.04
R2 OKA-13 A25-R41		0.010	0.06	0.18	1.92	0.02
R2 OKA-13 A25-R42		0.120	0.21	0.47	2.85	0.03
R2 OKA-13 A25-R43		0.028	0.16	0.21	3.90	0.03
R2 OKA-13 A25-R44		0.003	0.16	0.46	3.10	0.06
R2 OKA-13 A25-R45		0.023	0.16	0.56	1.90	0.03
R2 OKA-13 A25-R46		0.002	<0.02	0.07	0.27	0.01
R2 OKA-13 A25-R47		0.003	<0.02	0.02	0.03	<0.01
R2 OKA-13 A25-R48		0.011	0.04	0.10	0.14	0.02
R2 OKA-13 A25-R49		0.002	0.07	0.11	0.22	0.01
R2 OKA-13 A25-R50		<0.002	<0.02	0.02	0.24	0.11
R2 OKA-13 A25-R51		0.004	0.08	0.18	0.05	0.01

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REPORT: 426-5748

PROJECT: OKA

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-13 A25-R52		0.094	0.09	0.19	0.01	0.01
R2 OKA-13 A25-R53		0.035	0.71	2.46	0.04	<0.01
R2 OKA-13 A25-R54		0.007	<0.02	0.03	<0.01	0.01
R2 OKA-13 B13-R3A		0.023	0.15	0.17	0.02	0.19
R2 OKA-13 B13-R3B		0.014	0.50	0.40	0.02	0.04
R2 OKA-13 B13-R3C		0.007	0.19	0.11	0.01	0.14
R2 OKA-13 B13-R3D		0.003	0.48	0.08	0.07	0.01
R2 OKA-13 H10-R9		<0.002	0.32	0.33	0.01	0.03
R2 OKA-13 H10-R10		0.002	0.06	0.15	<0.01	0.03
R2 OKA-13 H10-R11		0.002	0.14	0.25	<0.01	0.02
R2 OKA-13 H11-R6		0.008	0.05	0.36	<0.01	0.07
R2 OKA-13 H11-R7		0.013	0.12	0.20	<0.01	0.09
R2 OKA-13 H11-R8		0.016	0.14	0.54	<0.01	0.15
R2 OKA-13 H12-R1		0.002	0.20	1.36	0.01	0.11

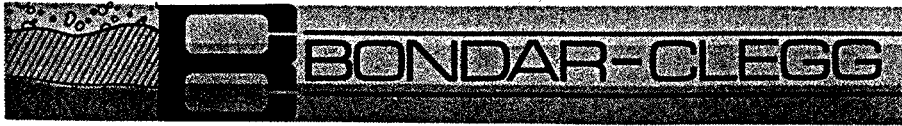


REPORT: 426-5816 *complete*

PROJECT: OKA 687 rock. PAGE 1 of 4

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT	As PCT
R2 OKA-A23-R19		0.457	0.21	0.03	0.04	0.03
R2 OKA-A23-R20		0.013	0.13	0.17	0.07	0.31
R2 OKA-A23-R21		0.040	0.30	0.48	0.18	9.07
R2 OKA-A23-R22		0.005	0.21	0.43	0.08	1.54
R2 OKA-A23-R23		0.002	0.17	0.31	0.08	0.51
R2 OKA-A23-R24		0.010	0.59	0.61	0.02	0.27
R2 OKA-A23-R25		0.013	0.38	0.50	0.04	0.12

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REPORT: 126-5816 *Complete*

PROJECT: OKA #14 #687 PAGE 1
Rock geochem

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB
R2 OKA-N3-R1		1.6	220
R2 OKA-N3-R2		2.4	1050
R2 OKA-N3-R3		40.0	>10000
R2 OKA-N3-R4		20.0	240
R2 OKA-N3-R5		35.0	75
R2 OKA-N3-R6		17.0	20

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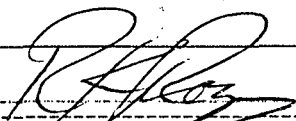
REPORT: 626-5816

PROJECT: OKA #142

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT
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R2 OKA-N3-R3		1.379=
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REPORT: 426-6197

PROJECT: OKA PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT	Zn PCT
R2 OKA-18 A23-R26		0.012	<0.02	0.04	0.03
R2 OKA-18 A23-R27		0.017	0.15	0.06	0.01
R2 OKA-18 A23-R28		0.008	<0.02	0.05	0.01
R2 OKA-18 A23-R29		0.050	0.06	0.12	0.02
R2 OKA-18 A23-R30		0.510	0.31	0.03	0.04
R2 OKA-18 A23-R31		4.359	1.88	0.03	0.02
R2 OKA-18 B1-R4		0.012	0.04		
R2 OKA-18 B1-R5		0.057	0.07		
R2 OKA-18 B1-R6		0.015	<0.02		
R2 OKA-18 B1-R7		0.024	0.04		
R2 OKA-18 B1-R8		0.046	0.04		
R2 OKA-18 B1-R9		0.002	<0.02		
R2 OKA-18 B1-R10		0.002	<0.02		
R2 OKA-18 B1-R11		0.672	0.16		

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REPORT: 426-6122

PROJECT: OKA

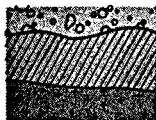
PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT
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R2 OKA-17 B14-R4		0.021	0.23
R2 OKA-17 BRAE R1		<0.002	0.05
R2 OKA-17 BRAE R2		<0.002	0.04
R2 OKA-17 BRAE R3		0.002	0.10
R2 OKA-17 BRAE R4		<0.002	<0.02

R2 OKA-17 BRAE R5		0.003	0.06
R2 OKA-17 BRAE R6		<0.002	0.05
R2 OKA-17 BRAE R7		0.002	0.26
R2 OKA-17 BRAE R8		<0.002	0.36

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REPORT: 126-4453

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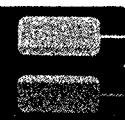
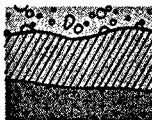
PROJECT: OKA # 2 *Sac* PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Zn PPM	Ag PPM	As PPM	Au PPB
S1 OKA-2 A15-S1		425	118	4.0	509	35
S1 OKA-2 A18-S1		82	165	<0.5	21	15
S1 OKA-2 A18-S2		73	439	<0.5	41	15
S1 OKA-2 A18-S3		138	262	<0.5	10	<5
S1 OKA-2 A18-S4		64	125	<0.5	6	<5
S1 OKA-2 A18-S5		83	168	<0.5	10	25
S1 OKA-2 A18-S6		183	104	<0.5	11	15
S1 OKA-2 A18-S7		81	109	<0.5	10	<5
S1 OKA-2 A18-S8		210	414	1.3	28	5
S1 OKA-2 A18-S9		299	479	<0.5	65	110
S1 OKA-2 A18-S10		167	283	<0.5	27	35
S1 OKA-2 A18-S11		88	233	<0.5	22	25
S1 OKA-2 A18-S12		268	396	<0.5	60	20
S1 OKA-2 A18-S13		17	107	<0.5	8	<5
S1 OKA-2 A18-S14		22	73	<0.5	8	<5
S1 OKA-2 A18-S15		28	70	<0.5	<5	<5
S1 OKA-2 A18-S16		12	48	<0.5	<5	<5
S1 OKA-2 A18-S17		16	71	<0.5	5	10
S1 OKA-2 A18-S18		17	86	<0.5	<5	<5
S1 OKA-2 A18-S19		125	117	<0.5	29	45
S1 OKA-2 A18-S20		19	121	<0.5	6	45
S1 OKA-2 A18-S21		65	401	<0.5	10	10
S1 OKA-2 A18-S22		573	376	<0.5	87	55
S1 OKA-2 A18-S23		160	126	<0.5	15	<5
S1 OKA-2 A18-S24		728	75	4.2	128	140
S1 OKA-2 A18-S25		1520	274	1.5	122	60
S1 OKA-2 A18-S26		190	223	<0.5	19	10
S1 OKA-2 A18-S27		269	275	<0.5	56	40
S1 OKA-2 A18-S28		140	195	<0.5	26	<5
S1 OKA-2 A18-S29		132	235	<0.5	16	5
S1 OKA-2 A18-S30		119	308	<0.5	19	<5
S1 OKA-2 A18-S31		184	383	<0.5	24	20
S1 OKA-2 A18-S32		92	223	<0.5	27	5
S1 OKA-2 A18-S33		43	90	<0.5	9	<5
S1 OKA-2 A18-S34		80	187	<0.5	14	<5
S1 OKA-2 A19-S1		180	70	<0.5	41	10
S1 OKA-2 A22-S1		171	92	<0.5	87	15
S1 OKA-2 B3-S1		298	425	3.3	230	120
S1 OKA-2 B3-S2		533	1533	2.8	1789	140
S1 OKA-2 B4-S1		583	173	4.1	345	420

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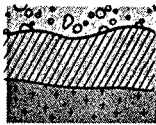
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SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Zn PPM	Ag PPM	As PPM	Au PPB
S1 OKA-2 B6-S1		505	2914	4.4	135	60
S1 OKA-2 B6-S2		365	83	6.8	1500	580
S1 OKA-2 B8-S1		172	233	0.9	89	45

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SAMPLE NUMBER	ELEMENT UNITS	Ag OPT
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SI OKA-3 A27-52		1.14
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Ans'd

R. H. [Signature]
Registered Assayer, Province of British Columbia

