

# XRAL

## X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

### ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

01-APR-92

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 12015-M3

We have received a shipment of 1 BOX on 31-Mar-92.

Project No.: NORDRE  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 117-11608446/36912  
Shipped via: SAS/FEDERAL PART.  
Summary: FOLLDAL VERK (25CP)

Distribution of: No instructions for pulps; thus to be dumped after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

25 samples from BH.9 46.10-46.69 to BH.15 45.30-46.00

#### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	25	TI	%	25	CR	PPM	25	CO	PPM	25	NI	PPM	25	CU	PPM	25
ZN	PPM	25	AS	PPM	25	SE	PPM	25	RB	PPM	25	SR	PPM	25	MO	PPM	25
AG	PPM	25	SN	PPM	25	SB	PPM	25	BA	PPM	25	TA	PPM	25	PB	PPM	25
BI	PPM	25	TH	PPM	25	U	PPM	25									

When referring to these samples please quote Work Order No. 12015.  
We thank you for your order.

X-Ray Assay Laboratories

**XRAL****X-RAY ASSAY LABORATORIES**

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-906747 FAX: (416)445-4152**ACKNOWLEDGEMENT OF ANALYTICAL REQUEST**

02 APR-92

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No: 395

REF: FOLLE/NOV-MJ

We have received a shipment of 1 BOX on 2-Mar-92

Project No.: NORDRE  
Quotation No.: No quote  
From: NORWAYWeight: 11 kg - 100% dry  
Shipped via: SAS/FEDERAL AIR  
Summary: FOLLDAL VERK WSCPDistribution of: No instructions for pulps; that to be dumped after 30 days of reporting  
unused material: Dump rejects after 30 days of reporting

25 samples from BH.9 46.10-46.69 to BH.10 46.70-46.99

**Analytical Request:**

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPS	25	TI	%	25	CR	PPH	25	CO		
ZN	PPH	25	AS	PPH	25	SE	PPH	25	HP		
AG	PPH	25	SN	PPH	25	SB	PPH	25	SL		
BI	PPH	25	TH	PPH	25	U	PPH	25			

When referring to these samples please quote work order No. 2415.  
We thank you for your order.

X-Ray Assay Laboratories

Re: PKG 16-2 did you receive it or not? ✓

NO: There is no V in the PKG 16-2  
but we will use the number 16-2  
if V is not your number

# XRAL

## X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

- 2 JAN. 1992  
→ I. KILLI

### ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

16-DEC-91

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 11477-

We have received a shipment of 1 BOX on 10-Dec-91.

Project No.: 330.202  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 117-1160 7282  
Shipped via: SAS  
Summary: FOLLDAL VERK(152 CP,P/I.KILLI)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

152 samples from S-18-146,25 to V-BH-160-91-13.00

#### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	128	AU	PPB	24	CA	%	24	SC	PPM	24	TI	%	128	CR	PPM	128
CR	PPM	24	CO	PPM	128	CO	PPM	24	NI	PPM	128	NI	PPM	24	CU	PPM	128
ZN	PPM	24	ZN	PPM	128	AS	PPM	128	AS	PPM	24	SE	PPM	128	SE	PPM	24
BR	PPM	24	RB	PPM	128	RB	PPM	24	SR	PPM	128	SR	PPM	24	MO	PPM	128
MO	PPM	24	PD	OZ/TON	24	AG	PPM	128	AG	PPM	24	SN	PPM	128	SB	PPM	128
SB	PPM	24	CS	PPM	24	BA	PPM	128	BA	PPM	24	LA	PPM	24	CE	PPM	24
ND	PPM	24	SM	PPM	24	EU	PPM	24	TB	PPM	24	YB	PPM	24	LU	PPM	24
HF	PPM	24	TA	PPM	128	TA	PPM	24	W	PPM	24	IR	PPB	24	PT	OZ/TON	24
PB	PPM	128	BI	PPM	128	TH	PPM	128	TH	PPM	24	U	PPM	128	U	PPM	24

When referring to these samples please quote Work Order No. 11477.  
We thank you for your order.

X-Ray Assay Laboratories

X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 2 of 2

Submitted by FOLLDAL VERK A/S  
2661 HJERKINN, NORWAY

The samples of rocks listed below are to be analyzed by: ☐ Geochemical methods  
☒ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify)

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☒ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 02.12.91

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330.202

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

VAKKIER LIEN

Method code 15-E

SDH

23 samples

+

method code 190-1  
for Pt and Pd



**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page 1 of 2

Submitted by FOLLJAL VERK AS  
2661 HJERKINN, NORWAY

The samples of rocks listed below are to be analyzed by: ☒ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☒ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 02.12.91

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col.  
 WB# \_\_\_\_\_

PROJECT# 330-20

P.O.# \_\_\_\_\_

SERVICE  
 AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

SOENJRE

● 6 samples

Method Code 16-2

Ag, As, Au, Ba, Co, Cr, Mo, Ni,  
 Sb, Se, Sr, Th, U, Ta

Hovedgruva

44 samples

Method Code 70-1

Bi, Cu, Pb, Ti, Sn, Zn

NYGRUVA

35 samples

3

4

6 11

Method code 16-2

Ag As Au Ba Co Cr Mo Ni Rb Sb Se Sr Th U Ta

Method code 70-1

Bi Cu Pb Ti Sn Zn

29/11.91

# LISTE OVER PRØVER SOM ØNSKES ANALYSERT FOR SPOR-ELEMENTER.

Elementer: Ag,As,Au,Ba,Bi,Co,Cr,Cu,Mo,Nb,Ni,Pb,Rb,S,Sb,Se,Sr,Th,Ti,Sn,U,Zn.

(Tallene er dyp i meter i borhull og prøveposene er merket på samme måte).

## SØNDRE GEITRYGGEN GRUVE

Bh.18

✓ 146.25-147.25 ✓

✓ 147.25-148.10 ✓

✓ 148.10-148.60 ✓

Bh.19

✓ 257.75-258.75

✓ 258.75-259.75

✓ 259.75-262.15

✓ 265.35-266.35

Bh.16

✓ 149.10-151.75 ✓

✓ 152.75-155.15 ✓

✓ 163.40-164.40 ✓

✓ 171.05-172.06 ✓

✓ 185.30-187.56 ✓

Bh.15

✓ 223.95-225.00 ✓

✓ 231.20-232.50 ✓

Bh.13

✓ 102.55-103.60 ✓

✓ 110.35-113.70 ✓

✓ 118.60-119.40 ✓

Bh.1 (eg.2)

✓ 43.45-44.55

Bh.5

9.00-9.80

9.80-11.10

11.10-13.65

13.65-15.00

15.00-16.00

Bh.35

✓ 0.00-0.65

✓ 0.65-2.35

✓ 2.35-3.10

✓ 14.25-14.80

Bh.45 (eg.46)

✓ 0.10-0.90

✓ 1.00-1.56

Bh.44

0.00-1.50 ✓

1.50-2.60 ✓

2.60-3.05 ✓

8.15-9.30 ✓

9.30-10.50 ✓

10.50-12.65 ✓

Bh.43 (NB.merket 44)

8.65-9.65 ✓

9.65-10.65 ✓

10.65-11.65 ✓

St.70

✓ 0.00-1.00

✓ 1.00-2.00

✓ 2.00-3.00

✓ 3.00-3.80

Bh.57

✓ 103.05-104.05

✓ 104.05-105.05

✓ 107.05-108.30

✓ 110.60-111.60

✓ 147.10-148.10

✓ 151.65-152.70

✓ 156.40-157.00

Bh.17

✓ 194.10-195.05 ✓

✓ 201.80-202.80 ✓

✓ 209.95-211.05 ✓

Bh.2 (eg.3)

33.80-35.60

Prøve D3 Kvartskratofyr (vedlagt).

47

## HOVEDGRUVA -FOLLDAL

Bh.30/8

0.00-0.30 ✓

0.30-0.45 ✓

x 0.45-1.70 ✓

1.70-2.14 ✓

Bh.33/8

x 1.20-1.95 ✓

1.95-2.15 ✓

Bh.22/9

5.90-6.90 ✓

x 6.90-7.65 ✓

Bh.24/9

x 0.50-0.75 ✓

0.75-1.75 ✓

Bh.46/10

4.75-5.60 ✓

x 5.60-6.25 ✓

6.25-6.85 ✓

Bh.13/3

x 0.00-0.43 ✓

Bh.36/7

9.60-9.65 ✓

9.65-10.90 ✓

x 10.90-12.50 ✓

12.50-13.80 ✓

Bh.10/12

0.00-1.96 ✓

1.96-2.60 ✓

x 20.10-20.50 ✓

20.50-20.66 ✓

20.66-21.00 ✓

Bh.11/3

0.00-0.68

Bh.31/8

0.00-0.85 ✗

1.95-2.50 ✓

2.50-2.95 ✓

x 6.80-7.65 ✓

10.15-10.60 ✓

Bh.9/12

12.65-12.85 ✓

12.85-13.80 ✓

x 13.80-13.97 ✓

13.97-15.32 ✓

Bh.23/9

x 1.50-1.74 ✓

Bh.45/10

7.00-8.00 ✓

Bh.47/10

6.65-7.00 ✓

x 7.00-7.25 ✓

Bh.23/3

x 0.00-1.70 ✓

4.00-4.45 ✓

Bh.34/7

x 9.25-9.70 ✓

Bh.19/14

11.40-12.40 ✓

12.40-13.00 ✓

Bh.43/5

0.00-0.30 ✓

x 5.10-6.25 ✓

Bh.25/5

2.10-2.40 ✓

Prøve G11 Metabasalt (vedlagt)

## NYGRUVA

### Bh.9/2

6.60-7.30 ✓  
9.45-10.25 ✓  
11.15-11.36 ✓  
15.00-15.20 ✓  
15.20-15.50 ✓

### Bh.2/1

2.20-3.80 ✓  
11.35-11.60 ✓  
13.20-14.35 ✓  
20.80-21.05 ✓  
21.65-22.50 ✓  
48.60-49.00 ✓  
49.00-49.32 ✓  
53.20-53.80 ✓

### Bh.14/2

0.00-0.65 ✓

### Bh.8/2

15.80-16.10 ✓  
23.35-23.75 ✓  
25.15-25.40 ✓  
25.40-25.75 ✓

### Bh.11/2

21.18-21.70 ✓  
21.70-22.50 ✓

### Bh.5/3

49.50-49.90 ✓

### Bh.16

1.25-1.80 ✓  
1.80-2.55 ✓  
2.55-3.35 ✓  
3.35-3.42 ✓  
3.42-3.55 ✓  
3.55-3.64 ✓  
3.64-4.00 ✓

### Bh.30

16.76-16.95  
47.20-47.35

### Bh.20

19.10-19.37  
29.30-32.95  
45.70-46.70 (merket Søndre nr.20)  
46.70-47.25 (merket Søndre nr.20)

### Bh.13/2

9.50-9.60 ✓  
13.75-14.20 ✓

### Bh.3/2

7.80-8.40 ✓  
14.30-15.00 ✓  
22.10-22.70 ✓  
27.65-28.30 ✓  
33.75-34.30 ✓

Prøve D4 Kvartskeratofyr (vedlagt)

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by PLANT & LEAK, INC.

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY C. L. L. DATE 23-11-91

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER



# X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

20 NOV. 1991

## ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

14-NOV-91

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 11272-

We have received a shipment of 1 BOX on 5-Nov-91.

Project No.: 330.285  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 11711606733  
Shipped via: SAS  
Summary: FOLLDAL VERK(360S/I.KILLI)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

360 samples from FINNBUR-0.0N to FINNBUR-4100E-250S

### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	360	CU	PPM	360	ZN	PPM	360	AG	PPM	360	PB	PPM	360			

When referring to these samples please quote Work Order No. 11272.  
We thank you for your order.

X-Ray Assay Laboratories



# XRAL

## X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

25 OCT. 1991

### ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

17-OCT-91

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 11051-

We have received a shipment of 1 BOX on 9-Oct-91.

Project No.: 330.285  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 117-11606416  
Shipped via: SCANDINAVIAN AIRLINES  
Summary: FOLLDAL VERK(688P/I.KILLI)

Distribution of: Store pulps at cost for 365 days.  
unused material: Store rejects at cost for 365 days.

688 samples from BH.3.91-1 to BAKSJON-1001

#### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU-1AT	PPB	688	NA	PPM	688	MG	PPM	688	P	PPM	688	CA	PPM	688	TI	PPM	688
CR	PPM	688	MN	PPM	688	FE	PPM	688	CO	PPM	688	NI	PPM	688	CU	PPM	688
ZN	PPM	688	MO	PPM	688	AG	PPM	688	CD	PPM	688	PB	PPM	688			

When referring to these samples please quote Work Order No. 11051.  
We thank you for your order.

X-Ray Assay Laboratories

X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by FOLLDAL VERK AS  
2661 HIERKINN, NORWAY

The samples of soils listed below are to be analyzed by: ☒ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office. 2 ☐ Field office.  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days. ☒ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 23.10.91

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col.  
WB# \_\_\_\_\_

PROJECT# 330.26

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Sortein/Finnhus

286 samples

Method code 1-1

Finnhus

74 samples

+  
2-1 for Au

# Jord Prøver Fra Grøng 19-91

Stortjern/Finnbun

Antall prøve

Profil: Fra O. til 250 Syd og fra O. til 200 Nord

2400E

14

~~2500~~

ingen Prøver

0

2575  
2600E

19

2700E

19

2800E

19

2900E

19

3000E

19

3100E

19

3200E

19

3300E

16

3400E

15

3500E

15

3600E

13

3700E

17

3800E

18

3900E

14

4000E

16

4100E

15

= 286

Jord Prøver Fra Grong 19-91  
V. Finnbur forekomstene.

Profil

Antall

0.

35 stk


400.0

39 stk

---

74

# SAS CARGO

	<u>TOWN OFFICE</u>	<u>AIRPORT OFFICE</u>	<u>SALES / ADMINISTRATION</u>
<u>SITA:</u>	TRDFJSK	TRDFKSK	TRDAFSK
<u>POSTAL ADDRESS:</u>	BRATTØRA N - 7010 TRONDHEIM	TRONHEIM LUFTHAVN N - 7500 STJØRDAL	BRATTØRA N - 7010 TRONDHEIM
	07 - 52 21 43	07 - 82 64 30	07 - 51 36 73
<u>FAX:</u>	07 - 53 39 81	07 - 82 84 46	07 - 53 39 81

To: 009477533981

Date: 1-10-91

From: HILDE LAUGTUG

Page 1 of 1

AWB NUMBER: 117-11606416 AIRPORT TO AIRPORT  
ROUTE : SK0839/020CT TRDCPH  
: SK0911/020CT CPHEWR  
: SK5922/020CT EWRYYZ  
GOODS : PCES 1 WGHT 59.0K ROCK SAMPLES BN NBR :  
HANDLING : THREE CARTONS STROPPED ON ONE SMALL PALLET  
PROFORMA INVOICE ATT TO AWB

CONSIGNEE : X-RAY ASSAY LABORATORIES LIMITED  
ADDRESS : 1885 LESLIE STREET, DON MILLS, ONTARIO

SHIPPER : FOLLDAL VERK A-S  
ADDRESS : TVERRFJELLET GRUPE, 2661 HJERKINN  
TELEPHONE : 062-41000

**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page 1 of 3

Submitted by FOLLDAL VERK A/S  
2661 HJERKINN NORWAY

The samples of rocks listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☒ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 30.09.91

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
 WB# \_\_\_\_\_

PROJECT# 330.245

P.O.# \_\_\_\_\_

SERVICE  
 AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

SKIFTESMYR

608EJORD

403 - 484

500 - 601

630 - 683 B

706 - 922

1001

Method code 1-1

Dec 17 elements

and

method code 2-2, 1 AT

Au by fire assay

Total of 414 samples



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 2 of 3

Submitted by FOLLJAL VERK A/S  
2661 HJERKINN, NORWAY

The samples of rocks listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY AVAR KILLI DATE 30.09.91

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330.285

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba P Pt Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

SKIFTES MYR

● NS

GODEFORD

Method code 1-1

JCP 17 elements

93-159

400-442

and method code 2-2, 1 AT

As by fire assay

Request for analyses  
Page 3 of 3

The samples of rocks listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office.  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 30.09.90

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd. ☐ col.

WB# \_\_\_\_\_

PROJECT# 330.21

P.O.#

**SERVICE  
AGREEMENT#** \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

[illegible]

27 MAY 1991  
J



# X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

## ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

15-MAY-91

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 9914-

We have received a shipment of 1 BOX on 13-May-91.

Project No.: 330-201  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 117-11605031/51537  
Shipped via: FEDERAL CART./SCAN AIR  
Summary: FOLLDAL VERK(12P,30CR)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

42 samples from BH35-91-30.30-30.60 to FOLLDAL VERK-38-91

### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPM	42	CU	%	42	ZN	%	42	AG	PPM	42	PB	%	42			

When referring to these samples please quote Work Order No. 9914.  
We thank you for your order.

X-Ray Assay Laboratories

**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page \_\_\_ of \_\_\_

Submitted by PERKIN  
1111 HWY 4

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
 : ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY PERKIN DATE 02.01.91

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
 WB# \_\_\_\_\_

PROJECT# 330, 201.

P.O.# \_\_\_\_\_

SERVICE  
 AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

35-91

to

Zn

Zn methods: Wet.

38-91

34-91

9 samples

in 34-91

assay Cu, Zn, Au, Ag, Pb

samples

Please give Au and Ag in ppm.

# XRAL

## X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.  
1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

### ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

20 MARS 1991  
12-MAR-91

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 9536-03

We have received a shipment of 3 BOXES on 4-Mar-91.

Project No.: No project #  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 06440/117-1160-4294  
Shipped via: FED CART - SCAN AIR  
Summary: FOLLDAL VERK (250 CR)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

245 samples from 1-1-91 to 8-20-91 with 6 missing.

#### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	210	AU	OZ/TON	35	CU	PPM	46	ZN	PPM	46	AG	PPM	210			

When referring to these samples please quote Work Order No. 9536.  
We thank you for your order.

X-Ray Assay Laboratories



# X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.  
1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

## ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

06-MAR-91

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 9536-

We have received a shipment of 3 BOXES on 4-Mar-91.

Project No.: No project #  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 06440/117-1160-4294  
Shipped via: FED CART - SCAN AIR  
Summary: FOLLDAL VERK (250 CR)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

244 samples from 1-1-91 to KONGV 800X-625Y with 6 missing.

### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	163	AU	OZ/TON	35	AG	PPM	163									

When referring to these samples please quote Work Order No. 9536.  
We thank you for your order.

X-Ray Assay Laboratories



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_

DATE \_\_\_\_\_

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_\_ of \_\_\_\_

Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_ DATE \_\_\_\_\_

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_

DATE \_\_\_\_\_

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER



# X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

- 9 JAN. 1991

70

## ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

28-DEC-90

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 9118-

We have received a shipment of 1 on 18-Dec-90.

Project No.: 330240  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 117-11603550/38673  
Shipped via: FED.CART.SCAN AIR  
Summary: FOLLDAL VERK(114CP/IKILLI)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

113 samples from PASVIK 90-01 6-7 to KONGSVINGER with 1 missing.

### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	113	CU	PPM	3	ZN	PPM	3	AG	PPM	3						

When referring to these samples please quote Work Order No. 9118.  
We thank you for your order.

X-Ray Assay Laboratories



# X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.  
1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

- 9 JAN. 1991  
Jo

## ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

28-DEC-90

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 9135-

We have received a shipment of 1 BOX on 18-Dec-90.

Project No.: 330-201  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 38673-117-11603550  
Shipped via: FED CART SCAN AIR  
Summary: FOLLDAL VERK (81CP)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

81 samples from 90/16 51.55-53.9 to 90/18 46.35-47.35A with 3 missing.

### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	5	AU	OZ/TON	73	CU	%	73	ZN	PPM	3	ZN	%	73	AG	OZ/TON	73
PB	%	73															

When referring to these samples please quote Work Order No. 9135.  
We thank you for your order.

X-Ray Assay Laboratories



200/350/0

without problems

200/375/

not founded

200/400/

not founded

200/425/

okay

200/450/

not founded, swamp

200/475/

many rocks

200/500/

many rocks, many stones

300/0/3

wet

300/25/0

okay

300/50/

okay

300/75/

a little bit dark

300/100/

okay

300/125/

a lot of peat

300/150/

" " " "

300/175/

okay

300/200/

okay

300/225/

okay

300/250/

okay

300/275

a little bit dark

300/300/

okay

300/325/

okay

300/350/

rocks, sample is taken ~ 7m south

300/375/

okay

300/400/

okay

300/425/

swamp, sample is taken ~ 10m south

300/450/

not founded

300/475/

many gravel

300/500

swamp, sample is taken ~ 10m east

Huol e  
Lise Province?

10 talk  
121 sth.



400/0/5	very wet
400/25/0	wet
400/50/	okay
400/75/	okay
400/100/	okay
400/125/	okay
400/150/	okay
400/175/	okay
400/200/	many roots
400/225/	okay
400/250/	okay
400/275/	okay
400/300/	wet, too dark
400/325/	okay
400/350/	okay
400/375/	okay but wet
400/400/	not founded
400/425/	okay
400/450/	off okay
400/475/	~ 10 m southeast, okay
400/500/	okay

21

Wollast  
24.8.90

500/0/5	okay
500/25/0	okay
500/50/0	okay
500/75/	okay
500/100/	okay
500/125/	okay
500/150/	okay
500/175/	many roots
500/200/	many roots
500/225/	many roots
500/250/	okay
500/275/	okay
500/300/	no sample,
500/325	direct on the rock
500/350	okay
500/375	very wet, many stems
500/400	many roots
500/425	okay
500/450	okay
500/475	not founded
500/500	~ 15m north, okay

21

70

Crabapple 24/890

**X-RAY ASSAY LABORATORIES LIMITED**  
**1885 Leslie Street, Don Mills Ontario, Can.**

**Request for analyses**  
**Page \_\_\_ of \_\_\_**

**Submitted by** 26696 F&S  
200 BIERMAN NORWAY

The samples of 26696 listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

**AUTHORIZED BY** 26696 F&S **DATE** 12.12.90

**for office use only**  
**FILE** \_\_\_\_\_  
**REPT** \_\_\_\_\_  
**Date** \_\_\_\_\_  
**Carrier** \_\_\_\_\_  
☐ p.p.d. ☐ col. \_\_\_\_\_  
**WB#** \_\_\_\_\_

**PROJECT#** 330.201

**P.O.#** \_\_\_\_\_

**SERVICE AGREEMENT#** \_\_\_\_\_

**Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd** Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) **30 El**

**SAMPLE NUMBER**

**SAMPLE NUMBER**

26696 90/16 2 samples  
26696 90/17 7 - - -  
26696 90/18 4 - - -  
26696 90/23 4 - - -  
26696 90/25 8 - - -  
26696 90/28 6 - - -  
26696 90/30 8 - - -  
26696 90/32 9 - - -  
26696 90/33 9 - - -  
26696 90/34 8 - - -

assay for  
Au, Ag,  
Cd, Zn, Pb

26696-12-90  
26696-12-90  
26696-12-90  
26696-12-90  
26696-12-90

assay for Au code 2-1

assay for Zn

XRF/Titrimetric



**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page 1 of 1

Submitted by FOLLSAL VERK AS  
2001 FIECK NV NORWAY

The samples of rock listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY VAR KILLI DATE 12.12.90

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
 WB# \_\_\_\_\_

PROJECT# 330.240

P.O.# \_\_\_\_\_

SERVICE  
 AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

55 samples

PASVIK 90-01

6-60 m

PASVIK 90-02

12-66 m

55 samples

GRONL

1 sample

BLADE

1 sample

GRONL

1 sample

geochem. for

Al

geochem. for

Fe, Cu, Zn

Hg

# XRAL

## X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

29 NOV. 1990

70

### ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

22-NOV-90

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 8903-

We have received a shipment of 2 BOXES

on 16-Nov-90.

*scudt hufia  
B.11.90*

Project No.: 330310  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 117-11603196  
Shipped via: SCAN AIR  
Summary: FOLLDAL VERK (1984P)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

984 samples from GODE 1200W-150N to GRONG 500-500-0 with 3 missing.

#### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	984	CU	PPM	984	ZN	PPM	984	AS	PPM	984	AG	PPM	984	PB	PPM	984

When referring to these samples please quote Work Order No. 8903.  
We thank you for your order.

X-Ray Assay Laboratories

# XRAL

## X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

28 NOV. 1990

### ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

21-NOV-90

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 8920-

We have received a shipment of 2 BOXES on 16-Nov-90.

Project No.: 330310  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 117-11603196  
Shipped via: SCAN. AIR  
Summary: FOLLDAL VERK (136CP)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

36 samples from GRONG 5-10-1 to GRONG 9-10-2

#### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	36	CU	PPM	36	ZN	PPM	36	AS	PPM	36	AG	PPM	36	PB	PPM	36

When referring to these samples please quote Work Order No. 8920.  
We thank you for your order.

X-Ray Assay Laboratories



X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by FOLLDAL VERK A/S  
2661 HJERKINN, NORWAY

The samples of ROCK/SOILS listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days, ☒ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 02.11.90

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

~~Cu~~ ~~Pb~~ ~~Zn~~ ~~As~~ ~~Cd~~ ~~Ni~~ ~~Co~~ ~~Fe~~ ~~Mn~~ ~~Mo~~ ~~Ag~~ ~~Sb~~ ~~B~~ ~~U~~ ~~Th~~ ~~Sn~~ ~~W~~ ~~S~~ ~~F~~ ~~Ba~~ ~~Pt~~ ~~Pd~~ Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

GRONG

36 samples

● (HARD ROCK)

8

80 SAMPLES

STORLISETER

SKIFTESMYR

● 520 SAMPLES

GODEJORD

297 SAMPLES

Grong

soil samples.



# X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

7 NOV 1990

## ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

31-OCT-90

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 8742-

We have received a shipment of 1 BOX on 29-Oct-90.

Project No.: 330-250  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 117-11588485-43647  
Shipped via: FED. CART. - SCAND. AIR.  
Summary: FOLLDAL VERK(596PS/I.KILLI)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

596 samples from OX-0Y

to %2100X-875Y

### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	596	CU	PPM	596	ZN	PPM	596	AS	PPM	596	PB	PPM	596			

When referring to these samples please quote Work Order No. 8742.  
We thank you for your order.

X-Ray Assay Laboratories



# X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

## ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

30-OCT-90

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 8741-

We have received a shipment of 1 BOX on 29-Oct-90.

Project No.: 330-310  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 117-11588485-43647  
Shipped via: FEDERAL CART. - SCAN AIR  
Summary: FOLLDAL VERK(164CR,R/PRJ.330-310)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

173 samples from 3-7-2

to 1200X-950YA

### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	173	CU	PPM	173	ZN	PPM	173	AS	PPM	173	AG	PPM	173	PB	PPM	173

When referring to these samples please quote Work Order No. 8741.  
We thank you for your order.

X-Ray Assay Laboratories

# Prover fra Grøng gruber.

Prove nr.	3-7-1, 4, 5	
- " - "	4-7-1A, 1B, 2	3
- " - "	5-7-1A, 1B, 2, 3	4
- " - "	7-7-1, 2	2
- " - "	8-7-1, 2, 3	3
- " - "	9-7-1, 2, 3	3
- " - "	11-7-1, 2	2
- " - "	12-7-3, 6, 13, 14 del var 17 14	4
- " - "	13-7-1, 2, 3, 4, 6. mangler 5	5
- " - "	14-7-1, 2, 3, 4, 5A, 5B, 6A, 6B, 6C, 7, 8A, 8B, 8C, 9A, 9B, 9D, 10	17
- " - "	15-7-1, 2, 5, 6, 7, 8, 9, 11, 13, 14, 15, 16	12
- " - "	16-7-2, 2B, 3, 4, 7, 8, 9	7
- " - "	17-7-1A - 1B - 2B, 3C, 3D, 4A, 4B, 4C	8
- " - "	18-7-1, 2, 3A, 3B, 4, 10 mangler nye	6
- " - "	19-7-1, 3, 4 mangler 2	3
- " - "	20-7-2A, 2B, 2C, 3A, 3C, 3D, 4A	7
- " - "	22-7-1	1
- " - "	23-7-2	1
- " - "	24-7-1A, 2, <del>3A</del> 3, 4, 4A	5
- " - "	25-7-1B.	1

97

24/8.90

Prøver fra Grøngruben:

Fastfjellprøver:

STO -	1
-.-	2
-.-	3
-.-	4

TUN	1
-.-	2

INL	1
-.-	2
-.-	3

LIM	1
-----	---

G+E	1
-.-	2
-.-	3
-.-	4

14

24/8-90

X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 2

Submitted by FOLLOAL VERK AFS  
2664 KIERKINN, NORWAY

The samples of rocks listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: ☒ Head office, ☐ Field office,  
☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☒ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 11.10.90

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330, 310

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

(0000) Cu (00) Pb Zn Ag Cd Ni Co Fe Mn Mo (00) Al As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Skorovatn 1990  
1 - 116

GRONB  
47 samples



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 2

Submitted by FOLLOAL VERKAU  
2664 HJERKINN, NORWAY

The samples of soils/rocks listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days, ☒ discard after 90 days.

AUTHORIZED BY IVAR KILLI

DATE 11.10.90

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col.  
WB# \_\_\_\_\_

PROJECT# 330.25

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

GRANLI

87 soil  
samples

GRANLI

9 rock  
samples

# XRAL

## X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.  
1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

19 SEPT. 1990

### ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

12-SEP-90

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 8357-

We have received a shipment of 4 BOXES on 11-Sep-90.

Project No.: 330-310  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: 125-8184-5374  
Shipped via: FEDERAL CART, BRITISH AIR  
Summary: FOLLDAL VERK(112CR/I.KILLI)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

112 samples from 3-7-1

to STO-4

#### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	112	CU	PPM	112	ZN	PPM	112	AS	PPM	112	AG	PPM	112	PB	PPM	112

When referring to these samples please quote Work Order No. 8357.  
We thank you for your order.

X-Ray Assay Laboratories

X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by FOLLDAL VERK A/S  
2661 HJERKINN NORWAY

The samples of rock listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office. 2 ☐ Field office.  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days. ☒ discard after 90 days.

AUTHORIZED BY IVAR KILL DATE 30.08.90

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330.31

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

(Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd) Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

97 samples

307-1, 4, 5

21-7-13

14 samples

STO-1 → 4

TUN-1 → 2

WVL-1 → 3

LIM-1

GJE-7 → 4

A total of 111 samples.



# X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

## ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

12-JUL-90

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

18 JUL 1990

REF. FILE 7846-

We have received a shipment of 1 BOX on 10-Jul-90.

Project No.: No project #  
Quotation No.: No quote  
From: NORWAY

Weighbill No.: No weighbill #  
Shipped via: POST  
Summary: FOLLDAL VERK(132CR/1.KILLI)

Distribution of: Dump pulps after 180 days of reporting.  
unused material: Dump rejects after 30 days of reporting.

132 samples from SK-2-1-90 to 786-505

### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	PPB	132															

When referring to these samples please quote Work Order No. 7846.  
We thank you for your order.

X-Ray Assay Laboratories

*Påhult av meg 28.6.*

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by FOLLEGE VERBEN  
2001 WERKINN NORWAY

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office, 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY WTR KILL DATE 12-1-64

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd.      ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT#

P.O.# \_\_\_\_\_

SERVICE AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER	SAMPLE NUMBER
Sk - 14 - 1 - 90	Sk - 14 - 1 - 90
2 - 12 C - 90	Sk - 24 - 1 - 90
5 - 1 A - 90	→ 24 - 10 - 90
5 - 1 B - 90	Gordjoral
5 - 1 C - 90	5 - 3 - 1 - 90
5 - 6 - 1 - 90	→ 3 - 6 - 90
5 - 6 - 23 - 90	5 - 6 - 1 - 90
5 - 8 - 1 - 90	→ 6 - 5 - 90
5 - 8 C - 90	5 - 12 - 1 - 90
7 - 1 A - 90	→ 12 - 4 - 90
7 - 1 - 90	5 - 7 - 1 - 90
7 C - 90	→ 7 - 9 - 90
10 - 1 - 90	5 - 11 - 1 - 90
10 - 1 - 90	→ 11 - 2 - 90
10 - 1 - 90	5 - 14 - 1 - 90
10 - 1 - 90	→ 14 - 4 - 90
10 - 10 - 90	5 - 1 - 1 - 90
10 - 1 - 90	→ 1 - 4 - 90

Sæterheim, Brickhø 4-6-A

Øst-Eodejord 3-6 B

Finnaulha 746-505

Eodejord øst skogvei 3-6 A

Eodejord øst 4-6 B

Elstadelwa 3-6 C



Godejord

G-14-1-90

G-14-2-90

G-14-3-90

G-14-4-90

Godejord

G-1-1-90

G-1-2-90

G-1-3-90

G-1-4-90

Au.

Godejord

G - 11-1-90

G - 11-2-90

G - 11-3-90

G - 11-4-90

G - 11-5-90

G - 11-6-90

G - 11-7-90

G - 11-8-90

# Godejord

G-7-1-90

G-7-2-90

G-7-3-90

G-7-4-90

G-7-5-90

G-7-6-90

G-7-7-90

G-7-8-90

G-7-9-90

Godejord

G-6-1-90

G-6-2-90

G-6-3-90

G-6-4-90

G-6-5-90



Godejord

G-12-1-90

G-12-2-90

G-12-3-90

G-12-4-90

Godejord

G-3-1-90

G-3-2-90

G-3-3-90

G-3-4-90

G-3-5-90

G-3-6-90

# SKiflesmyr

SK-24-1-90

SK-24-2-90

SK-24-3-90

SK-24-4-90

SK-24-5-90

SK-24-6-90

SK-24-7-90

SK-24-8-90

SK-24-9-90

SK-24-10-90



Skiftesmyr

SK-9-1A-90

SK-9-1B-90

SK-9-1C-90

Skiftesmyr

SK-5-1A-90

SK-5-1B-90

SK-5-1C-90

Skiftesmyr

SK-14-1-90

SKifles <sup>myr</sup>~~for~~

SK-11-1-90

SK-11-2-90

SK-11-3-90

SK-11-4-90

SK-11-5-90

SK-11-6-90

~~SK-11-7-90?~~

~~SK-11-8-90?~~

SK-11-9-90

SK-11-10-90

# Skiffesmyr

SK-10-1-90

SK-10-2-90

SK-10-3-90

SK-10-4-90

SK-10-5-90

SK-10-6-90

SK-10-7-90

SK-10-8-90

SK-10-9A-90

SK-10-9B-90

SK-10-9C-90

SK-10-10-90

SK-10-11-90

SK-10-12-90

~~SK-10-13-90?~~

SK-10-14-90

SK-10-15-90

## Skiftesmyr.

SK.-8-1-90

SK - 8 - 2 - 90

SK - 8 - 3 - 90

SK - 8 - 4 - 90

SK - 8 - 5 - 90

SK - 8 - 6A - 90

SK - 8 - 6B - 90

SK - 8 - 6C - 90

# Stiftelsen

SK-6-1-90

SK-6-2-90

SK-6-3-90

SK-6-4-90

SK-6-5-90

SK-6-6-90

SK-6-7-90

SK-6-8-90

SK-6-9-90

SK-6-10-90

SK-6-11-90

SK-6-12-90

SK-6-13-90

SK-6-14-90

SK-6-15-90

SK-6-17-90

SK-6-18-90

SK-6-19-90

SK-6-20-90

SK-6-21-90

SK-6-22-90

SK-6-23-90

# Skiftesmyr

SK-2-1-90

SK-2-2-90

SK-2-3-90

SK-2-4-90

SK-2-5-90

SK-2-6-90

SK-2-7-90

SK-2-8-90

SK-2-9-90

SK-2-10-90

SK-2-11-90

SK-2-12A-90

SK-2-12B-90

SK-2-12C-90



Request for analyses  
Page \_ \_ \_ \_ of \_ \_ \_ \_

Submitted by

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd.      ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT#

P.O.# \_\_\_\_\_

DATE 11.05.90

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER	SAMPLE NUMBER
92-1020	41 samples to be run for <u>Alu</u>
41 samples	31 <u>Alu, Ag, Cu, Zn</u>

# EASTFJELLSPRØVER FRA GAIZER- OG NESÅPIGGENFELTET

i søndre Grongfeltet (Trondhjemittomvådet) (Tot 41 stk.)

Prøvene er tatt av : NGU , D.C.Smith og T.H.Tan

Prøveteknikker, lokalitetskart osv i NGU-rapport nr. 1289/4 (A25)  
og 1368 (bilag II)

Prøvenr. Beskrivelse

- 1278 Mørk, mye amfibol, pyimpr.
- 1299 Trondhjemitt, mye ep. og kfs.
- 1281 Tr.hj.
- 1275 Gr. st., mørk gråbrun.
- 1285 Tr.hj., mye ep.
- 1311 Sur b.a., MoS og pyimpr.
- 1306 Gr. st., rik cp/pyimpr.
- 1273<sup>A</sup> Sur, grå b.a., rik pyimpr.
- 1279 Tr.hj., mye amf. og ep.
- 1295 Amfibolitt
- 1274 Tr.hj., mye ep. og kfs.
- 1220 Mørk grå, sur, rik py/cpimpr.
- 1310 Gr. st.
- 1273 Sur, grå b.a., rik pyimpr.
- 1320 Sur, mørk grå b.a., rik cp/pyimpr.
- 1303 Lys gr. st.
- 1308 Tr.hj., mye amf. og ep.
- 1271 Gr. st., skiftig, noe py/cpimpr.
- 1273<sup>B</sup> Gr. st., rik pyimpr.
- 1280 Tr.hj., lys.

Prøvenr. Beskrivelse

- 1268 Mørk grå, sur b.a., rik py/cpimpr.
- 1284 Gr. st
- 1277 Tr.hj., mye amf og ep., noe pyimpr.
- 1273<sup>C</sup> Mørk grå, sur b.a., rik py/cpimpr.
- 1283 Tr.hj., mye amf. og ep.
- 1307<sup>B</sup> Tr.hj., litt grå (MoS)
- 1286 Tr.hj., mye ep., noe pyimpr.
- 1298 Tr.hj., mye ep.
- 1225 Rusten kvartsåre
- 1211 Gjennomrusten, porøs
- 1223 Tr.hj., lys, endel ep, rik pyimpr.
- 1222 Kvarts- og glimmerrik, rik pyimpr.
- 1224 Svært lys Tr.hj., noe pyimpr.
- 1209 Gjennomrustet, trolig gr. st.
- 1213 Tr.hj.
- 1221 Tr.hj., mye ep., noe pyimpr.
- 1092 Tr.hj., mye kalif. (dårlig prøve).
- 1218 ————— " —————
- 1212 Gjennomrustet.
- 1208 ————— " —————
- 1314 Kvartsåre i gr. st., MoS og py.

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_ DATE \_\_\_\_\_

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Submitted by 206446 VERK 45  
2561 72 SKINW. NORWAY

The samples of 100 listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY 1042 K44 DATE 05.07.89

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 276.214

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

203 100% ... Core holes.  
To be analyzed by X-RAY FLUORESCENCE  
method for  
Cu, Zn, Pb, S  
9 rock samples P7 - P9  
SiO<sub>2</sub> - Al<sub>2</sub>O<sub>3</sub> - CaO - MgO -  
Fe<sub>2</sub>O<sub>3</sub> - and CO<sub>2</sub>  
K 7 - K 4  
Whole Rock Analysis

KALKPROVER

- P1: Kalksone Steinh. setra Kalkbr.<sup>P2</sup>  
P2: — " — — LI — — " — P1  
P3: Kalk P4.  
P4: Kalksone Husom bekken.  
P5: — " — — " — 1  
P6: — " — — " — 2.  
P7: — " — Steinh. seter 25m Kalkbrak  
P8: — " — — " — 75m — " —  
P9: — — " — Skjerp





# X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET · DON MILLS, ONTARIO M3B 3J4 · CANADA  
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

11 JAN. 1989

## ACKNOWLEDGEMENT OF ANALYTICAL REQUEST

03-JAN-89

TO: FOLLDAL VERK A/S  
ATTN: IVAR KILLI  
2661 HJERKINN  
NORWAY

CUSTOMER No. 295

REF. FILE 20061-

We have received a shipment on 28-Dec-88.

Project No.: *No project #*  
Quotation No.: *No quote*  
From: *NORWAY*

Weighbill No.: *No weighbill #*  
Shipped via: *PART OF 3829*  
Summary: *FOLLDAL VERK(16CP/I.KILLI)*

Distribution of: *Dump pulps after 180 days of reporting.*  
unused material: *Dump rejects after 30 days of reporting.*

16 samples from 5/I to 9/B

### Analytical Request:

Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req	Ele	Unit	Req
AU	OZ/TON	16	CU	%	16	ZN	%	16	MO	%	16	AG	OZ/TON	16	PB	%	16

When referring to these samples please quote Work Order No. 20061.  
We thank you for your order.

X-Ray Assay Laboratories Limited



Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_

DATE 9/12/88

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 334-2014

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

32 samples

X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_\_ of \_\_\_\_

Submitted by FOLLOALVERK A/S

2661 HJERKINN, NORWAY

The samples of Cu-KONS listed below are to be analyzed by: ☐ Geochemical methods  
: ☒ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify)

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_ days, ☒ discard after 90 days.

AUTHORIZED BY IVAR KILLI

DATE 29.02.88

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330.250.

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

34-88

35-88

36-88

37-88

38-88

39-88

40-88

41-88

TAUSO 88

1 → 6

Whole rock  
element package 17  
chrome-free agate milling.

TAUSO 88

7 → 8

Ass. assay.  
Au, Cu, Pb, Zn, Ag



**Adresseblankett - telefaks**  
**Transmittal sheet - telefax**

Blanketten sendes foran dokumentet

TARIFF	Product Name	IVAR KILLI	TARIFFS	062 41301 Lohjell
	Address/Address	FOR-LDAL VERK A/S		

From/To	Name / Name PETER IHLEN. NGU.	Telephone 07 921620
	Address / Address Boks 3006 7002 TRONDHEIM.	

Only/Id/Date/time	Antal/No/No. of judges
23/12-87 Kl. 1330.	2
Merknad/Remarks	

и	10					и	35
и	11					и	36
и	12					и	37
и	13					и	38
и	14					и	39
и	15					и	40
и	16					и	41
и	17					и	42
и	18					и	43
и	19					и	44
и	20					и	45
и	21					и	46
и	22					и	47
и	23					и	48
и	24					и	49
и	25					и	50



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_\_ of \_\_\_\_

Submitted by FOLLDAL VERK A/S  
2661 HJERKINN, NORWAY

The samples of rocks listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods  
for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office.  
3 ☐ Other (please specify)

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_ days. ☒ discard after 90 days.

AUTHORIZED BY IVAR KILLI

DATE

FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col.  
WB# \_\_\_\_\_

PROJECT# 330.250

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Al As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI 30E

SAMPLE NUMBER

SAMPLE NUMBER

EID 1

EID 26

H 2

H 27

H 3

H 28

H 4

H 29

H 5

H 30

H 6

H 31

H 7

H 32

H 8

H 33

H 9

H 34

H 10

H 35

H 11

I 36

H 12

H 37

H 13

H 38

H 14

H 39

H 15

H 40

H 16

H 41

H 17

H 42

H 18

H 43

H 19

H 44

H 20

H 45

H 21

H 46

H 22

H 47

H 23

H 48

H 24

H 49

H 25

H 50

This shipment contain 60 crushed rock-samples marked EID 1 to EID 60. All samples should be milled and analyzed for Cu, Pb, Zn, Ag, Mo and Au by "geochemical methods".

Yours sincerely



Peter M. Ihlen  
on  
behalf of  
Ivar Kili  
Folldal Verk A/S  
2661 Hjerking  
Norway

God Sæl og Godt Nyttår



Submitted by Environ. 1286 91  
Lab. 7-5861144 NORVA

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY 1272 1286 91 DATE 4.11.87

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330, 250

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Bh Biochar-87-052

24 samples

Scult pr post 4.11.87



Request for analyses  
Page 1 of 2

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days

AUTHORIZED BY John K. Galt DATE 20.10.87

**for office use only**

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd.      ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT# 330,250

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 E

[illegible]

Request for analyses  
Page 2 of 2

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd.      ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT# 350.250

P.O.#

**SERVICE AGREEMENT#** \_\_\_\_\_

Cu	Pb	Zn	Ag	Cd	Ni	Co	Fe	Mn	Mo	Au	As	Sb	B	U	Th	Sn	W	S	F	Ba	Pt	Pd	Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI)													30 El
----	----	----	----	----	----	----	----	----	----	----	----	----	---	---	----	----	---	---	---	----	----	----	---	--	--	--	--	--	--	--	--	--	--	--	--	-------

[illegible]

**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page \_\_\_ of \_\_\_

Submitted by FRANK J. CERRA  
2501 HERRMAN NORWAY

The samples of 2501 HERRMAN listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY FRANK J. CERRA DATE 15 03 87

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
 WB# \_\_\_\_\_

PROJECT# 30.210

P.O.# \_\_\_\_\_

SERVICE  
 AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Kesteven

K-87-01

K-87-02

Assay Cu, Zn, Ag, Au

Ardal

12-87-01

12-87-01

Total 36 samples



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 2 of 2

Submitted by \_\_\_\_\_

The samples of 205 224 listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_

DATE \_\_\_\_\_

15.9.

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

Foliated Vert. %

28-87

27-87

30-87

Assay Acc only

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by Environmental Test Lab  
2001 THE SAUNDY NORWAY

The samples of 2001 listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY KAR KELL DATE 24.08.87

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 710-212

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

ENVIRONMENTAL

Lab. 87-1

87-2

87-3

87-4

87-5

Eidsvoll. H.

Lars P. Vest 87-1

— " — 87-2

— " — ØST 87-3

— " — 87-4

— " — 87-5



**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page \_\_\_ of \_\_\_

Submitted by Fleming PERN 3/1

The samples of 2 listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY W.R. K. DATE 02.28.87

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
 WB# \_\_\_\_\_

PROJECT# 30.210

P.O.# \_\_\_\_\_

SERVICE  
 AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

samples  
listed

Roising

87-1

87-2

87-3

= Flemingvanger.

Fleming

87-1

87-2

FV AB

24-87 4.10

29-87 4.10

A total of 16 samples

## BRUSTAD:

4350φ - 4960 N

4975 N

4985 N

4400φ - 4975 N

5000 N - A

5000 N - B

5025 N

5050 N

5075 N

5100 N

## Røising.

87-1. (SIDEBERG)

87-2. (M.I. SKJERP)

87-3. (~~RØI~~) FREMMING.

## Foss GRUVA.

87-1

87-2.

X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by FOLLDAL VERK AS  
2661 HVERKINN, NORWAY

The samples of CONC. listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☒ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 07.04.87

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col.  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Cu-kons. 1/1-31/6-86

Au, Pt, Pol = group 02-1

Cu-kons. 1985

+ Ag

Boliden 233-02

Follidal Verk 6-87

Cu-kon. 1/7-31/12-86

Zn-kons. II

1/1-31/6-1986

Zn-kon. II

1/7-31/12-86

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd. ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT# 30.05

P.O.# \_\_\_\_\_

SERVICE AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 E

[illegible]



**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page \_\_\_ of \_\_\_

Submitted by FOLLEDALE VERK 4/5  
2001 ST. JOHN'S NORWAY

The samples of 1-4 listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY MAZ R. CH DATE 04.11.86

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
 WB# \_\_\_\_\_

PROJECT# 332,250

P.O.# \_\_\_\_\_

SERVICE  
 AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

BRU-1352 V

86-01 → 86-06

BRU-1352

86-04 → 05 Tipp

BRU-1352

86-01

→ 86-15

→ no. 04

Total of 22 samples

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☒ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_

DATE

22.09.86

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 870-210

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

Heim: ho  
8/01-08



**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page \_\_\_ of \_\_\_

Submitted by POLARIS TECH INC  
2001 HJERKINN, NORWAY

The samples of 2001 listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY YVES HILL DATE 25.08.86

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
 WB# \_\_\_\_\_

PROJECT# 30.200

P.O.# \_\_\_\_\_

SERVICE  
 AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 E

SAMPLE NUMBER

SAMPLE NUMBER

10

Box

no

1

26

samples.

Box

no

1

26

samples.

SAU-86-P1

no. 1-100

SAU-86-P7

no. 1-3

SAU-86-P2

no. 1-44

SAU-86-P8

no. 1-17

SAU-86-P3

no. 1-33

SAU-86-P9

no. 1-15

SAU-86-P4

no. 1-70

SAU-86-P10

no. 1-16

SAU-86-P42

no. 1-17

SAU-86

no. 400-489

SAU-86-P5

no. 1-22

~~SAU-86~~

~~no. 1-22~~

SAU-86-P6

no. 1-20

Box

no. 1-6

426 samples.

Request for analyses  
Page \_ \_ \_ \_ of \_ \_ \_ \_

The samples of 500g listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days

AUTHORIZED BY W. R. H. L. L. DATE 3.5.86

for office use only

FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd.      ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 370-240

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

[illegible]

PRØVER TIL K-RAY . AUGUST 86.

KS. 1.	GAU-86. P1.	30-100	357
KS. 2.	— " — 86. P1.	1-29	
	— " — 86. P2.	1-44	
KS. 3.	— " — 86. P3.	1-33	
	— " — 86. P4B	1-17	
KS. 4.	— " — 86. P4	1-70	
	— " — 86. P5	1-22	
KS. 5.	— " — 86. P6	1-20	
	— " — 86. P7	1-3	
	— " — 86. P8	1-17	
	— " — 86. P9	1-15	
	— " — 86. P10	1-16	
KS. 6.	— " — 86	400-469 →	69
	TRE 86	1	202
KS. 7.	CUNO 86. P1	1-75	
KS. 8.	— " — 86. P1	76-150	
KS. 9.	— " — 86. P1	151-160	
	— " — 86. P3	1-20	
	— " — 86. P4	18-37	11
	— " — 86.	275-276	
	S. Bjørnt. 86	1	
	LANGÅSEN 86	1-3	
	FLISAVEI 86	1-3	
	UTSJOEN 86	1-2	57.
	HØGT 86	1-2	
KS. 10	CUNO 86 P2	1-57 →	57.

# Fastfj. prøver fra div. steder.

S. Bjørntjørn	1-86	?
Kangåsen	1-86	?
	2-86	CU. Ag. Pb. Sb. Bi
	3-86	AU. Ag. Pb. Sb. Bi
Fliedals	1-86	AU. Pt. CU
	2-86	— " —
	3-86	— " —
Utsjøen	1-86	AU ?
	2-86	" ?
Høglåva	1-86	AU ?
	2-86	AU ?

$$\begin{array}{r} 357 \\ 69 \\ \hline 426 \end{array}$$

$$\begin{array}{r} 202 \\ 57 \\ 11 \\ \hline 370 \end{array}$$



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by FOLLAL VERK AS  
2661 HJERKINN, NORWAY

The samples of rocks listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,

3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1 or 3. Unused materials: ☐ return to 1, 2 or 3, ☒ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 10.06.86

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col.  
WB# \_\_\_\_\_

PROJECT# 330.25

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba P Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

STORGRUVA

1-2-3/86

TIGERHJELMGRUVA

1-2/86

SUTTERU

1-2-3-4-5-6-7/86

KJOLBERGET

1-2/86

LESJAGRUVA

1-2-3/86

Asen grave

1-2-3-4/86

Forsterseter

1/86

FOSSVANG SKJERP

1/86



Request for analyses  
Page \_ \_ \_ of \_ \_ \_

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd.      ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT# 272, 282

P.O.#

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

[illegible]

# Barkgranneprovar fra Grimsdalen:

Bh.	163.	74,95 - 90,00 m	17 provar
"	168.	99,65 - 102,05 "	3 "
"	169.	146,40 - 153,00 "	12 "
"	184.	76,30 - 81,90 "	6 "
"	185.	144,40 - 153,00 "	12 "
"	186.	179,40 - 181,25 "	} 4 "
		+ 182,60 - 184,00 "	
"	193	19,35 - 20,50 "	} 7 "
		+ 24,80 - 26,80 "	
"	195	50,35 - 51,00 "	1 "
"	196	12,80 - 14,75 "	} 2 "
		+ 22,10 - 22,60 "	
"	200	545,75 - 546,60 "	} 2 "
		+ 548,40 - 548,60 "	
"	220	175,20 - 183,00 "	8 "
"	226	48,67 - 54,75 "	9 "
"	232	111,80 - 113,30 "	} 8 "
		+ 114,35 - 114,55 "	
		+ 135,10 - 135,70 "	
		+ 135,90 - 136,50 "	
		+ 136,70 - 138,60 "	
"	233	59,65 - 61,75 "	} 7 "
		69,75 - 69,85 "	
	85-02	121,45 - 126,45	5 "
	85-04	<del>103</del> 52,00 - 56,00	} 14 "
		94,00 - 97,00	
		103,00 - 110,00	

117 p. 86/12

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by FRANK PERKINS  
2015-2016 NORWAY

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY FRANK PERKINS DATE 5.16.84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 2015-20

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

10. 1-44  
20

10. 1-44  
20

10. 1-44  
20



PRØVER:

---

GRINDER

NR. 1-44. Høyder m 32 og 40.

NR. 50. Trøtt uten marking. En  
bikkert fra en annen plass.  
For annen identifikasjon

---

WINNEKLEPPEN

NR. 1-4

---

NYBERGET

3505 - 525 V. Spørkjingspøl.

---

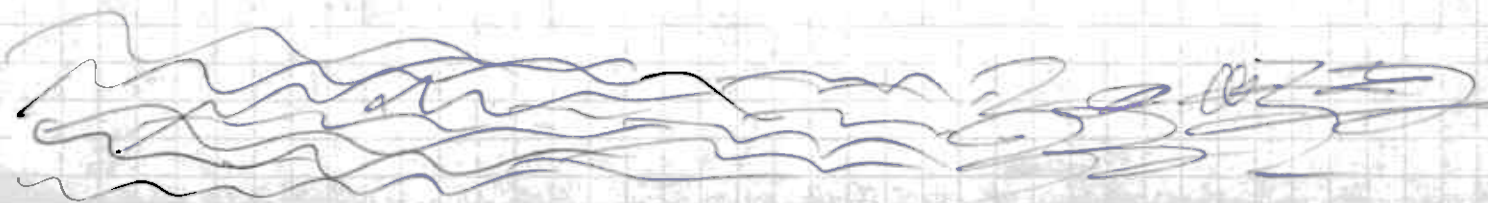


① Ca. 2,5 km øst for himmeklippen  
i Østfold.  
Rustone ved veien

② Ca. 2 km øst for himmeklippen  
i Østfold.  
Rustone ved veien.

③ himmeklippen Østfold  
Parkeringsplass.

④ himmeklippen Østfold  
Skogareis NV for parkeringsplass.



Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods

☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,

3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days. ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_ DATE \_\_\_\_\_

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

6.7 0.01 2.  
3.  
7.1 0.01 2.  
7.2 0.01 2.  
7.3 0.01 2.  
7.4 0.01 2.  
7.7 0.01 2.  
7.10

total of 10 samples  
3 samples for Cu, Zn, Pb, Ag, Au

**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page \_\_\_ of \_\_\_

Submitted by Falldal Rock Pl

2001 Hjeltnes Norway

The samples of 1036 listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY LAP KILL DATE 10.9.85

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
 WB# \_\_\_\_\_

PROJECT# 30, 290

P.O.# \_\_\_\_\_

SERVICE  
 AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

364-85

1 - 43

406-85

1 - 5

502-85

1 - 34

STORM-85

1

302-85

1 - 21

7 total of 111 samples

546-85

401 - 404

VE-85

1 - 3



Submitted by FOLLDAL VERK AS  
2661 Hjerkin, Norway

The samples of rocks listed below are to be analyzed by: ☒ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1. ~~2003~~ Unused materials: ☐ return to 1, 2 or 3. ☒ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY IVAR KILLI

DATE 26.8.85

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330.260.

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

GALL - 85  
NR. 1 - 400

400 samples

GALL - 85 - 04  
1.0m → 20.0 m  
33. m → 45. m  
50 m → 57 m

Drillholes.

GALL - 85 - 01

3 m → 132.50 m

Mix 3 meters  
to one sample

GALL - 85 - 05

120 m → 150 m

Au-Cu, Zn  
+ AS

GALL - 85 - 02

5m → 65 m

3 m = one sample

85.15m → 86.15m

93.90m → 96.70m

GALL - 85 - 06

145m → 165m

GALL - 85 - 03

1.0 m → 60 m

3 m = one sample

66 → 76 m

82 → 90 m

Sagbeliken - 85

sample no. 1-2-4

Nyberget - 85

no. 1

Brattskaret - 85

no. 1

Straitmyra - 85

no. 3-4-5-6-7

Request for analyses  
Page \_ \_ \_ \_ of \_ \_ \_ \_

Submitted by

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd.    ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT#

P.O.#

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

[illegible]



Til Canada.

GAU-85.	NR. 1-400	FASTFJELLSPRØVER
SAGBEKKEN-85	" 1-2-4	— " —
NYBERGET-85	" 1	— " —
BRATTSKARET-85	" 1	— " —
STREITMYRA-85	" 3-4-5-6-7	— " —

GAU-85-01 ~~NR.~~ 3,00 - 132,50 m. Borkjermer

GAU-85-02  
5,00 - 65,00 " — " —  
85,15 - 86,15 " — " —  
93,90 - 96,70 " — " —

GAU-85-03  
1,00 - 40,00 " — " —  
66,00 - 76,00 " — " —  
82,00 - 90,00 " — " —

GAU-85-04  
1,00 - 20,00 " — " —  
33,00 - 45,00 " — " —  
50,00 - 57,00 " — " —

GAU-85-05 120,00 - 150,00 " — " —

GAU-85-06 145,00 - 165,00 " — " —

Request for analyses  
Page \_ \_ \_ of \_ \_ \_

Submitted by

**for office use only**

**FILE** \_\_\_\_\_

**REPT** \_\_\_\_\_

**Date** \_\_\_\_\_

**Carrier** \_\_\_\_\_

☐ **ppd.**      ☐ **col.** \_\_\_\_\_

**WB#** \_\_\_\_\_

PROJECT#

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Form of Gullies 1-7

Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_ DATE \_\_\_\_\_

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Sivildangen (1983)

5-83-1

:

(5600 N)

51.70 - 52.80

57.00 - 58.00 ⊗

✓

58.00 - 59.00 ⊗

5-83-3 :

114.00 - 117.00

✓

122.25 - 123.25 ⊗

5-83-4 :

29.00 - 32.00 ⊗

✓

32.00 - 34.00 ⊗

5-83-5 :

111.50 - 113.50 ⊗

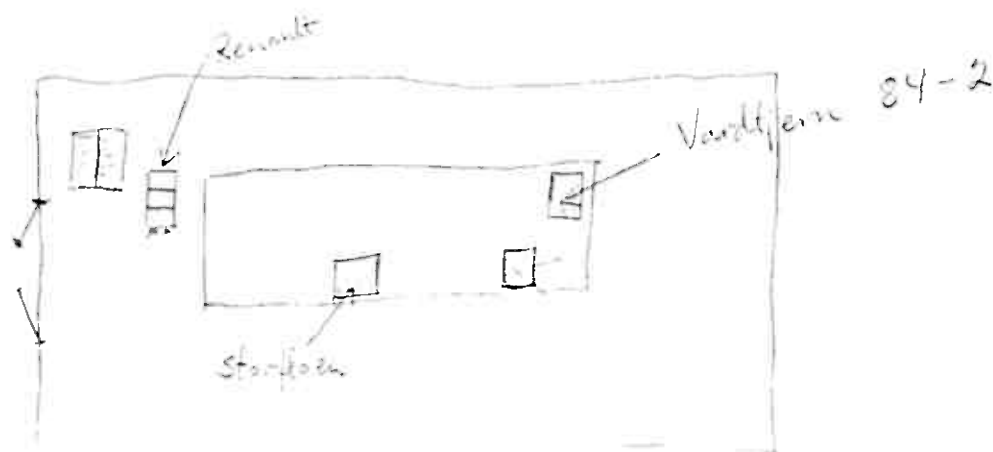
109.50 - 111.50 ⊗

132.00 - 135.00

N

135.00 - 138.00

⊗ Færdige prøver som er  
saget og knust  
(pr. meter)



## Splitting / knusing :

### Storfloen (1983) :

1	47.00 - 48.50
2	48.50 - 50.50
3	50.50 - 51.50
4	51.50 - 54.50
5	54.50 - 57.50
6	57.50 - 60.50
7 ●	60.50 - 62.50
8	62.50 - 65.10

} Merket med tusj.

### Vardtjern 84 - 2 :

1	72.00 - 74.00
2	74.00 - 76.00
3 ●	76.00 - 78.00
4	78.00 - 80.00

} ikke merket

### Siv. loangen, nr. 179 :

4 Kjerrebiter

S-1791

S-1792

✓

### Ørnhojda :



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days. ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_

DATE \_\_\_\_\_

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

V. 84  
S. 101  
2  
19-28  
6001 01  
1-9  
20 2 8  
7-11

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_

DATE \_\_\_\_\_

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330, 200

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 E

SAMPLE NUMBER

SAMPLE NUMBER

241 - K - 241

242 - K - 242

243 - K - 243

244 - K - 244

245 - K - 245

246 - K - 246

247 - K - 247

248 - K - 248

249 - K - 249

250 - K - 250

251 - K - 251

252 - K - 252

253 - K - 253

254 - K - 254

255 - K - 255

256 - K - 256

257 - K - 257

258 - K - 258

259 - K - 259

260 - K - 260

261 - K - 261

262 - K - 262

263 - K - 263

264 - K - 264

265 - K - 265

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by Folldal Verk Ns I. Kelli  
2681 HJERKINN NORWAY

The samples of rocks listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY Alan Babb DATE 5/10-84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 370,280

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

84-VOR-1-6

84-HAMMERSETRA 1-2



Request for analyses  
Page \_ \_ \_ of \_ \_ \_

Submitted by

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd. ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT# 270424

P.O.#

DATE \_\_\_\_\_

**SERVICE AGREEMENT#** \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER								SAMPLE NUMBER							
---------------	--	--	--	--	--	--	--	---------------	--	--	--	--	--	--	--

SAMPLE NUMBER

SAMPLE NUMBER

Siddalstegda

64 209

getihu analysis

285 a way

Request for analyses  
Page \_ \_ \_ \_ of \_ \_ \_ \_

Submitted by

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd.      ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT# 334-402

P.O.#

SERVICE AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

[illegible]



**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page 1 of 1

Submitted by John F. Sefton, Esq. 1885 Ave

The samples of 212 listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) At the time of analysis 17 230 E. 11th St.

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost        days, ☐ discard after 90 days.

AUTHORIZED BY        DATE SEP 9/84

for office use only  
 FILE         
 REPT         
 Date         
 Carrier         
☐ ppd. ☐ col.         
 WB#       

PROJECT# 230 192

P.O.#       

SERVICE AGREEMENT# 295

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

LA 84 BJT-97

4.

212 package

84-BJT-76

(11/12/84)

Shipped

SEP 20/84

W. T. R. R. R.

# X-RAY ASSAY LABORATORIES LIMITED 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by James B. Stevenson, Fulmer, Vt. 8/5  
Rock 31 1975, 1977, 1978

The samples of Rock listed below are to be analyzed by: ☒ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) 1000 St. James Street, Montreal, Quebec H3B 2G1

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY James B. Stevenson DATE Sept 13/84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 320392

P.O.# \_\_\_\_\_

SERVICE AGREEMENT# 75

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

1-84-VIEW-23 +

2-84-VIEW-24

3-84-BIST-26

4-84-BIST-27

5-84-BIST-28

6-84-BIST-29

7-84-BIST-30

8-84-BIST-31

9-84-BIST-32

10-84-BIST-33

11-84-BIST-34

12-84-BIST-35

13-84-BIST-36

14-84-BIST-37

15-84-BIST-38

16-84-BIST-39

17-84-BIST-40

18-84-BIST-41

19-84-BIST-42

20-84-BIST-43

21-84-BIST-44

22-84-BIST-45

23-84-BIST-46

only, Cu, Pb, Zn, Ag, and Au (LFE package)

LFE package only

LFE package + Au, Cu, Pb, Zn, Mo

LFE package only

LFE package + Au, Cu, Pb, Zn, Mo

LFE package only

LFE package + Au, Cu, Pb, Zn, Mo

LFE package only

LFE package only

LFE package + Au, Cu, Pb, Zn, Mo

LFE package only

Shipped  
Sept 13/84  
via Translink

X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by Mr. J. B. Thompson, Toronto, Ont.

The samples of Rock listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) Mr. J. B. Thompson, Toronto, Ont.

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY DBS DATE Sept 8/64

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 384 242

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# 255

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

81-84-055-43

81-84-057-44

Rock package + Ag, Cu, Pb, Fe, etc.



**X-RAY ASSAY LABORATORIES LIMITED**  
**1885 Leslie Street, Don Mills Ontario, Can.**

**Request for analyses**  
**Page \_\_\_ of \_\_\_**

**Submitted by** to Udale Verh. 84

2601 - 7, 26 km Norway

The samples of soil + rock listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

**AUTHORIZED BY** 1445 K. 11.11 **DATE** 14. 2. 84

for office use only  
**FILE** \_\_\_\_\_  
**REPT** \_\_\_\_\_  
**Date** \_\_\_\_\_  
**Carrier** \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
**WB#** \_\_\_\_\_

**PROJECT#** 571. 270.

**P.O.#** \_\_\_\_\_

**SERVICE AGREEMENT#** \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

**SAMPLE NUMBER**

**SAMPLE NUMBER**

SR-370 -  
 → 373-84  
 Au, As,  
 Cu, Pb, Zn.

NR-152 84  
 → 159-84  
 Au, As  
 Cu, Pb, Zn

GAU-84-1  
 → 84-26  
 Au, As  
 Cu, Pb, Zn

Request for analyses  
Page \_ \_ \_ of \_ \_ \_

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd. ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT# 331-242

P.O.# \_\_\_\_\_

SERVICE AGREEMENT# 275

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

[illegible]



**X-RAY ASSAY LABORATORIES LIMITED**  
**1885 Leslie Street, Don Mills Ontario, Can.**

**Request for analyses**  
**Page 1 of ---**

**Submitted by** DAVID B. FORTIN, Fugate Iron Mine  
Box 14, P.O. Box 14, Hwy 100, N.W.

The samples of Fe listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) 100

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost --- days, ☐ discard after 90 days.

AUTHORIZED BY --- DATE Aug 27/84

for office use only  
FILE ---  
REPT ---  
Date ---  
Carrier ---  
☐ ppd. ☐ col. ---  
WB# ---

PROJECT# 834-92

P.O.# ---

SERVICE AGREEMENT# 195

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

21-84-BIST-01

22-84-BIST-02

23-84-BIST-03

24-84-BIST-04

25-84-BIST-05

26-84-BIST-06

27-84-BIST-07

28-84-BIST-08

29-84-BIST-09

30-84-BIST-10

31-84-BIST-11

32-84-BIST-12

33-84-BIST-13

34-84-BIST-14

35-84-BIST-15

36-84-BIST-16

37-84-BIST-17

38-84-BIST-18

39-84-BIST-19

40-84-BIST-20

41-84-BIST-21

42-84-BIST-22

43-84-BIST-23

44-84-BIST-24

45-84-BIST-25

REF package

Submitted by CHRG & SUREVIEW Fertilizer Inc

The samples of 222 listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) None of the above

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost      days, ☐ discard after 90 days.

AUTHORIZED BY SES DATE Aug 27/80

for office use only  
FILE       
REPT       
Date       
Carrier       
☐ ppd. ☐ col.       
WB#     

PROJECT# 3282

P.O.#     

SERVICE AGREEMENT# 295

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

3-84 107-21

1-84 107-22

10-84 107-23

10-84 107-24

10-84 107-25

KFF packaging

Request for analyses  
Page \_ \_ \_ of \_ \_ \_

The samples of 244 10 listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY 903 DATE Dec 27, 54

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd.    ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT# 50243

P.O.# \_\_\_\_\_

SERVICE AGREEMENT# 275

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

[illegible]



Request for analyses  
Page 1 of 1

The samples of COPE listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

AUTHORIZED BY                      DATE Aug 14/84

for office use only

FILE \_\_\_\_\_

REPT \_\_\_\_\_

Date \_\_\_\_\_

Carrier \_\_\_\_\_

☐ ppd.    ☐ col. \_\_\_\_\_

WB# \_\_\_\_\_

PROJECT# 33a 242.

P.O.#

SERVICE AGREEMENT# 295

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 Elements

[illegible]



**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page 1 of 1

Submitted by DAVID B STEINER Fullon Vark A/S  
Box 21 9525 NRS. Norway

The samples of CORR listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
 3 ☐ Other (please specify) P. MAINEST ANDER NORDLY Cu Co Rocks Pt 9525 Fullon Norway

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost      days. ☐ discard after 90 days.

AUTHORIZED BY DVS DATE Aug 14/84

for office use only  
 FILE       
 REPT       
 Date       
 Carrier       
☐ ppd. ☐ col.       
 WB#     

PROJECT# 330, 242

P.O.#     

SERVICE AGREEMENT# 295

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

M-84-SALG-S-11-1

Beardmore Hill for Cu, Pb, Zn, Ag, Au

41

M-84-SALG-S-11-25

Salganjavri Syd hole

**X-RAY ASSAY LABORATORIES LIMITED**  
**1885 Leslie Street, Don Mills Ontario, Can.**

**Request for analyses**  
**Page 1 of 1**

Submitted by DAVID B. STEVENSON FULLDAT VERRA AS  
Box 21 9529 Wasi NORWAY

The samples of CORE listed below are to be analyzed by: ☒ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) R. M. KOT FALCO NORWAY BOX 17 2500 FULLDAT

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days. ☐ discard after 90 days.

AUTHORIZED BY DSS DATE Aug 14/84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# Bo. 242

P.O.# \_\_\_\_\_

SERVICE AGREEMENT# 295

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

M-84-BIGJ-03-1

to

M-84-BIGJ-03-4

REE package

M-84-BIGJ-02-10

to

M-84-BIGJ-02-15

Buggejavri holes

**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page 1 of 1

Submitted by David B. Sparrowson Fulda Lake MS  
Box 21 9525 HALL ALBERTA

The samples of CORE listed below are to be analyzed by: ☒ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☒ Field office,  
 3 ☐ Other (please specify) P. MANSIE HAWK NORTHERN ONT. BOX 17 2580 Fulda Lake

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost        days, ☐ discard after 90 days.

AUTHORIZED BY AKS DATE Aug 14/84

for office use only  
 FILE         
 REPT         
 Date         
 Carrier         
☐ ppd. ☐ col.         
 WB#       

PROJECT# 330.242.

P.O.#       

SERVICE AGREEMENT# 295

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 EI

SAMPLE NUMBER

SAMPLE NUMBER

M-84-DALA-01-1

to

M-84-DALA-01-15

broken all for Cu, Pb, Zn, Ag, Au

Dalamakki hole



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by DAVID B. STEVENSON FUGRO VERK NIS  
Box 21 9325 Main NUNAVUT

The samples of CORE listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) 1 NUNAVUT AREA NUNAVUT VERK NIS

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost        days, ☐ discard after 90 days.

AUTHORIZED BY MRS DATE Aug 14, 1984

for office use only  
FILE         
REPT         
Date         
Carrier         
☐ ppd. ☐ col.         
WB#       

PROJECT# 330, 242

P.O.#       

SERVICE AGREEMENT# 295

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Varitourri Note.



**X-RAY ASSAY LABORATORIES LIMITED**  
**1885 Leslie Street, Don Mills Ontario, Can.**

**Request for analyses**  
**Page \_\_\_ of \_\_\_**

**Submitted by** W. J. S. Smith, Esq. V.P. 1/8

The samples of 1-2 listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) None - see above

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_ days, ☐ discard after 90 days.

**AUTHORIZED BY** W. J. S. Smith **DATE** Aug 6/79

for office use only  
**FILE** \_\_\_\_\_  
**REPT** \_\_\_\_\_  
**Date** \_\_\_\_\_  
**Carrier** \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
**WB#** \_\_\_\_\_

**PROJECT#** \_\_\_\_\_

**P.O.#** \_\_\_\_\_

**SERVICE AGREEMENT#** SPS

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

**SAMPLE NUMBER** **SAMPLE NUMBER**

11-84-812-09-1 to

11-84-812-09-1 to

11-84-812-09-1 to

11-84-812-09-1 to

11-84-812-09-1 to

11-84-812-09-1 to

**X-RAY ASSAY LABORATORIES LIMITED**  
**1885 Leslie Street, Don Mills Ontario, Can.**

**Request for analyses**  
**Page \_\_\_\_ of \_\_\_\_**

**Submitted by** FINNAL VERK AIS Boks 21 9525 MASI  
NORWAY

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) AMINGOT AMKO NORWAY ON Co Boks 19 2580 Follid Norway

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

**AUTHORIZED BY** DOSS **DATE** July 24/84

for office use only  
**FILE** \_\_\_\_\_  
**REPT** \_\_\_\_\_  
**Date** \_\_\_\_\_  
**Carrier** \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
**WB#** \_\_\_\_\_

**PROJECT#** \_\_\_\_\_

**P.O.#** \_\_\_\_\_

**SERVICE AGREEMENT#** 295

**Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd** Whole Rock Analysis - **(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI)** **30 El**

**SAMPLE NUMBER**

**SAMPLE NUMBER**

R1-SALG-N-01

R1-SALG-N-02

R1-SALG-N-03

R1-SALG-N-04

R1-SALG-N-05

R1-SALG-N-06A

R1-SALG-N-06B

R1-SALG-N-07

R1-SALG-N-08

Please specify all for:

Cu, Pb, Zn, Ag, Au



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_\_ of \_\_\_\_

Submitted by FOLLMAL VERK AIS BOKS 21 9525 11451

FIELD OFFICE - NORWAY

The samples of CORE listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office. 2 ☐ Field office.  
3 ☐ Other (please specify) P. MAINGST AMUND NORWAY OIL CO BOKS 17 2580 FOLLMAL NORWAY

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_ days. ☐ discard after 90 days.

AUTHORIZED BY BKS DATE July 23/84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE AGREEMENT# 295

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 E

SAMPLE NUMBER

SAMPLE NUMBER

BH-M-84-BKJ-01-1 8.00 - 10.00 meters

-2 20.00 - 22.00

-3 41.00 - 42.00

-4 42.00 - 43.00

BH-M-84-BKJ-01-5 43.00 - 44.00 \*

BH-M-84-BKJ-02-1 39.00 - 40.00 meters

-2 40.00 - 41.00 \*

-3 41.00 - 42.00

-4 42.00 - 43.00

BH-M-84-BKJ-02-5 46.00 - 47.00

-6 8.00 - 9.00

-7 9.00 - 10.00

-8 10.00 - 11.00

BH-M-84-BKJ-02-9 11.00 - 12.00

A REF package shall be  
done on these - previously arranged  
between P.M. & X-Ray.

**X-RAY ASSAY LABORATORIES LIMITED**  
 1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
 Page \_\_\_ of \_\_\_

Submitted by FOLLAD VERK AK Boks 21 9525 MASI

FIELD OFFICE Norway

The samples of CORE listed below are to be analyzed by: ☒ Geochemical methods  
☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office.

3 ☐ Other (please specify) 2. ANALYST ANALYST NORWAY OIL Co BOKS 17 2580 FOLLAD NORWAY

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_ days. ☐ discard after 90 days.

AUTHORIZED BY 285 DATE July 23/84

for office use only  
 FILE \_\_\_\_\_  
 REPT \_\_\_\_\_  
 Date \_\_\_\_\_  
 Carrier \_\_\_\_\_  
☐ ppd. ☐ col.  
 WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE AGREEMENT# 295

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 E

SAMPLE NUMBER

SAMPLE NUMBER

BH-M-84-BKT-04-1 4.00-5.00 meters  
11 -2 5.00-6.00  
-3 8.00-9.00  
BH-M-84-BKT-04-4 5.00-10.00  
-5 17.00-18.00  
11 -6 18.00-19.00 \*  
-7 19.00-20.00  
BH-M-84-BKT-04-8 20.00-21.00

a REE package shall be done  
on these samples - previously  
arranged between P.M. & X-Ray



Submitted by V. Cottle Folkeal Verk A/S

365 Herkinn, Norway

The samples of Soils listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and ~~or as indicated in~~ the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY Jana Luttik

DATE June 23/84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd ☐ col.  
WB# \_\_\_\_\_

PROJECT# 336

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30

SAMPLE NUMBER

SAMPLE NUMBER

All soils with

251-Lei-

Au Cu Pb Zn Ag

All soils with

251-Hog-

Au Cu Pb

251-Lei

L-1450W

L-3400W

2400W

L-4450W

→ 6400W

251-Hog.

L-12400W 2505 - 5005

L-10450W 2505 - 4505

L-9400W 1505 - 4505

L-7500W 1505 - 4505

L-6400W 1505 - 4505

Soil included  
on shipment.

251-LEI

P 1+50 W - 200 N

— " — - 2+25 N

— " — - 2+50 N

— " — - 2+75 N

— " — - 3+00 N

— " — - 3+25 N

— " — - 3+50 N

— " — - 3+75 N

— " — - 4+00 N

— " — - 4+25 N

— " — - 4+50 N

— " — - 4+75 N

— " — - 5+00 N

— " — - 5+25 N

— " — - 5+50 N

— " — - 5+75 N

— " — - 6+00 N

P 3+00 W - 4+00 N

— " — - 4+25 N

— " — - 4+50 N

— " — - 4+75 N

— " — - 5+00 N

— " — - 5+25 N

— " — - 5+50 N

— " — - 5+75 N

— " — - 6+00 N

P 4+50 W - 2+00 N

— " — - 2+25 N

— " — - 2+50 N

— " — - 2+75 N

— " — - 3+00 N

— " — - 3+25 N

— " — - 3+50 N

— " — - 3+75 N

— " — - 4+00 N

— " — - 4+25 N

— " — - 4+50 N

— " — - 4+75 N

— " — - 5+00 N

— " — - 5+25 N

— " — - 5+50 N

— " — - 5+75 N

— " — - 6+00 N

P 3+00 W - 2+00 N

— " — - 2+25 N

— " — - 2+50 N

— " — - 2+75 N

— " — - 3+00 N

— " — - 3+25 N

— " — - 3+50 N

— " — - 3+75 N

251-HOG

P 6+00 W - 1+50 S

— " — - 1+75 S

— " — - 2+00 S

— " — - 2+25 S

— " — - 2+50 S

— " — - 2+75 S

— " — - 3+00 S

— " — - 3+25 S

— " — - 3+50 S

— " — - 3+75 S

— " — - 4+00 S

— " — - 4+50 S

P 7+50 W - 1+50 S

— " — - 1+75 S

— " — - 2+00 S

— " — - 2+25 S

— " — - 2+50 S

— " — - 2+75 S

— " — - 3+00 S

— " — - 3+25 S

— " — - 3+50 S

— " — - 3+75 S

— " — - 4+00 S

— " — - 4+25 S

— " — - 4+50 S

251-HOG

P 9+00 W - 1+50 S

— " — - 1+75 S

— " — - 2+00 S

— " — - 2+25 S

— " — - 2+50 S

— " — - 2+75 S

— " — - 3+00 S

● — " — - 3+25 S

— " — - 3+50 S

— " — - 3+75 S

— " — - 4+00 S

— " — - 4+25 S

— " — - 4+50 S

P 12+00 W - 2+00 S

— " — - 2+50 S

— " — - 2+75 S

— " — - 3+25 S

— " — - 3+50 S

— " — - 3+75 S

— " — - 4+00 S

— " — - 4+25 S

— " — - 4+50 S

— " — - 4+75 S

— " — - 5+00 S

P 10+50 W - 2+50 S

● — " — - 2+75 S

— " — - 3+00 S

— " — - 3+25 S

— " — - 3+50 S

— " — - 3+75 S

— " — - 4+00 S

— " — - 4+25 S

— " — - 4+50 S

1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by FOLLJAL VERK A/S  
2661 HJERKINN, NORWAY

The samples of rocks listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3. ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 5-7-84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330.2

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 E

SAMPLE NUMBER

SAMPLE NUMBER

M-84-JABM-01  
20 samples

M-84-JABM-02  
10 samples

M-84-AKSU-01  
15 samples

M-84-ARV-01  
7 samples

all for Au



X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by FOLLDAL VERK A/S  
2661 HJERKINN, NORWAY

The samples of rocks listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☒ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 4.7.84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT 330.242

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Sennaland

Sh. 79-01

73 samples

14.00 - 134.00 m

Am

X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page 1 of 1

Submitted by FOLLDAL VERK A/S  
2661 HJERKINN, NORWAY

The samples of rocks listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☒ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY IVAR KILLI DATE 4.7.84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330. 203

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Hausta 2-84-03

31 samples

Am.

37.50 m - 86.00 m

X-RAY ASSAY LABORATORIES LIMITED  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_\_ of \_\_\_\_

Submitted by Jim Cuttle, Follhal Verk A/s  
266L Hjerkins, Norway

The samples of Rocks listed below are to be analyzed by: ☒ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☒ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1 or 3. Unused materials: ☐ return to 1, 2 or 3, ☒ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY Jim Cuttle

DATE June 24/84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# 330-25

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Kab - 14

→ to Kab 21

Au Cu Pb Zn Ag

Sor - 9

Au Cu Pb Zn Ag

Sor - 14

Au Cu Ag

Sor - 15

Au Cu Pb Zn Ag

**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_ of \_\_\_

Submitted by FOUR-4-84 JEFF

The samples of 4-4-84 listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY 1-8-84 DATE 7.6.84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER



**X-RAY ASSAY LABORATORIES LIMITED**  
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses  
Page \_\_\_\_ of \_\_\_\_

Submitted by \_\_\_\_\_

The samples of \_\_\_\_\_ listed below are to be analyzed by: ☐ Geochemical methods  
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,  
3 ☐ Other (please specify) \_\_\_\_\_

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost \_\_\_\_\_ days, ☐ discard after 90 days.

AUTHORIZED BY \_\_\_\_\_ DATE 1.6.84

for office use only  
FILE \_\_\_\_\_  
REPT \_\_\_\_\_  
Date \_\_\_\_\_  
Carrier \_\_\_\_\_  
☐ ppd. ☐ col. \_\_\_\_\_  
WB# \_\_\_\_\_

PROJECT# \_\_\_\_\_

P.O.# \_\_\_\_\_

SERVICE  
AGREEMENT# \_\_\_\_\_

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

ialt 91 sth

ialt 30 sth.