

PHONE: 685-5821

File #305494

CERTIFICATE OF ASSAY *Prop. Submitted (Knight Inlet)*

*H. Williams
Knight Inlet, B.C.*

J. R. WILLIAMS & SON LTD.

PROVINCIAL ASSAYERS AND CHEMISTS

Office and Laboratory:

580 Nelson Street, Vancouver 2, B. C.

812654

I Hereby Certify that the following are the results of assays made by me upon samples of ORE
herein described and received from Messrs. CYPRUS EXPLORATIONS LTD. July 25th 1968

MARKED	GOLD		SILVER		Copper					
	Ounces Per Ton	Value Per Ton	Ounces Per Ton	Value Per Ton	Per Cent.	Value Per Ton	Per Cent.	Value Per Ton	Per Cent.	Per Cent.
4727 E		\$		\$	0.07	\$		\$		

*GRAB sample
Submitted in
this office*

RECEIVED
JUL 31 1968
WILLIAMS & SON LTD.

Gold calculated at \$ _____ per ounce.

Silver calculated at _____ cents per ounce.

Calculated at _____ cents per lb.

Calculated at _____ cents per lb.

Calculated at _____ cents per lb.

NOTE—Pulps of Samples retained 2 months from date of Receipt.
Rejects 1 week unless otherwise instructed.

[Signature]

Provincial Assayer.

Owner CITATION E ORATIONS LTD.

Address 750 - 890 W. Pender St., Vancouver 1, B.C.

Metal Ident. Tag No.	Name and Record No. of M.C. or No. of P.M.L.	Date of Record/Issue	Location	Mining Division
Lorne #1-8	13608- 13615	Mar 17/67		Vancouver
Hall #1-28	13616- 13643	Mar 17/67		Vancouver
Linda #1-4	10701- 10704	Feb 1/65	By B/S	Vancouver

Metal Ident. Tag No.	Name and Record No. of M.C. or No. of P.M.L.	Date of Record/Issue	Location	Mining Division
L #5-8	10705- 10708	Feb 1/65	By B/S	Vancouver
Linda #9-12	10709- 10712	Feb 1/65	By B/S	Vancouver
Linda #13-23	12703- 12718	Oct 5/66	By B/S	Vancouver

1" = 100'
Brittani R

Linda No. 5 M.C.

on Bluff about 60'
large oxidized area on steep bluff
Chalco float in creek
Not tested. Difficult to access

over Chalco over 3'

5' Banded

2 Min

entrance

1877-78. Cox. 1878-79. 1879-80. 1880-81. Ag.

N15°W 90°

Elev. 4000

□ Tent

N11°W

□ Tent

Spotted
min. over 6'

X Helicopter

Dyke 10'

Chalco & Zn in Bands

Shear Block

Narrow bands
blabs min. Needs
exposing.

Trench

Trench

Trench

High Grade

N11°W

N11°W

N11°W

N11°W

N11°W

N11°W

N11°W

N11°W

N11°W

N11°W

N11°W

Alt. Some

Trench

Trench

Trench

Trench

Trench

Trench

Trench

Trench

Bur

Cp. Zn

Cp. Zn

Cp. Zn

Cp. Zn

Cp. Zn

Cp. Zn

Cp. Zn

Final B463, 456
Linda M.C. 3, 4, 5, 6

Could be flat fault
cutting off ore

Cut off by flat
fault 6' below
surface
Could be large body
under flat fault
high grade Silver and Copper.

Zn, Pb, Cp, Pyrr

Claim Posts
B463, 464 Initial Linda M.C. 7/4
B1817, B1819 Initial Britain M.C. 7/4

on Bluff about 60°
Large oxidized area on steep bluff
Chalco float in creek.
Not tested. Difficult of access

Linda No. 3 M.C.

About 4 miles
// to Bedding
65-90°
2' Porphy
Dykes

over. Chalco over 3'

5' Banded

entrance
Tunnel
100% Zn, 60% Pb, 12% Cu, 2-10% Ag.

N15°W 90°

Chalco & Zn in Bands

Trench

Trench

High Grade

Elev. 4000

Tent

Tent

Spotted
min. over 6'

~~HELICOPTER L.~~

Dyke 10'

Cut off by flat
fault 6' below
surface

could be large body
under this fault
high grade Silver and Copper.

Zn, Pb, Cu, Pyrrh

Could be flat fault
cutting off ore

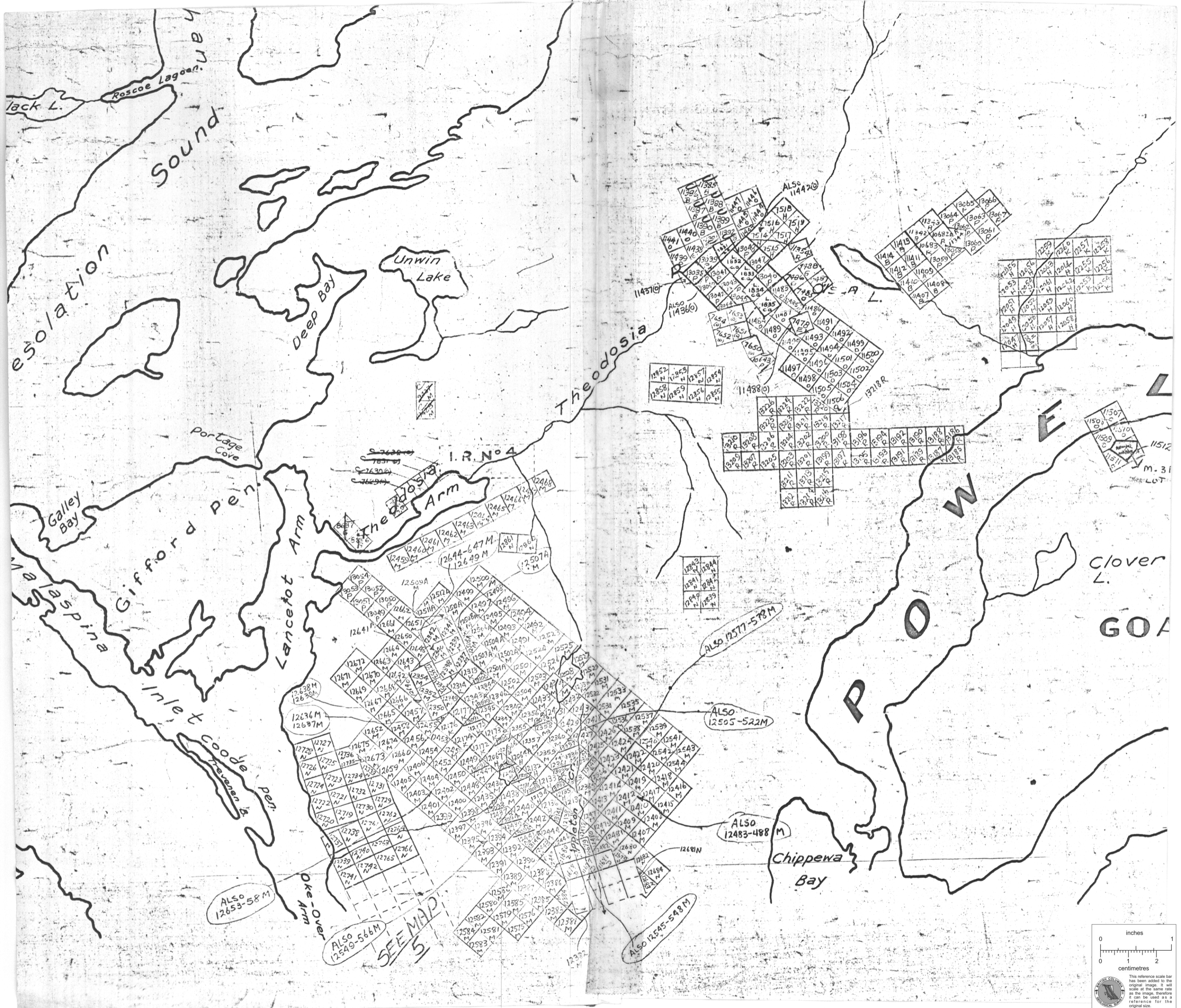
Alt. Some
Trench

Light A.

Narrow
min 6'

Final B463, 4, 5, 6.
Linda M.C. 3, 4, 5, 6

se trenches put in at
of season and not sampled.
miners brought out govt



Black L.
Roscoe Lagoon
Sound

Isolation

Unwin Lake
Deep Bay

Theodosia

Portage Cove

I.R.N. 4

Galley Bay
Blind Bay
Gifford Pen
Lancelot Arm

Inlet
Coode Pen
Dike Arm

Chippewa Bay

Clover L.
GOA

ALSO 12653-58M

ALSO 12549-56M

SEE MAP

ALSO 12545-548M

ALSO 12577-578M

ALSO 12505-522M

ALSO 12483-488 M

