



41H13NE9555 IR NO.26 0011 MANITOULIN ISLAND

010

SKETCH SHOWING WATER LOTS IN LAKE HURON

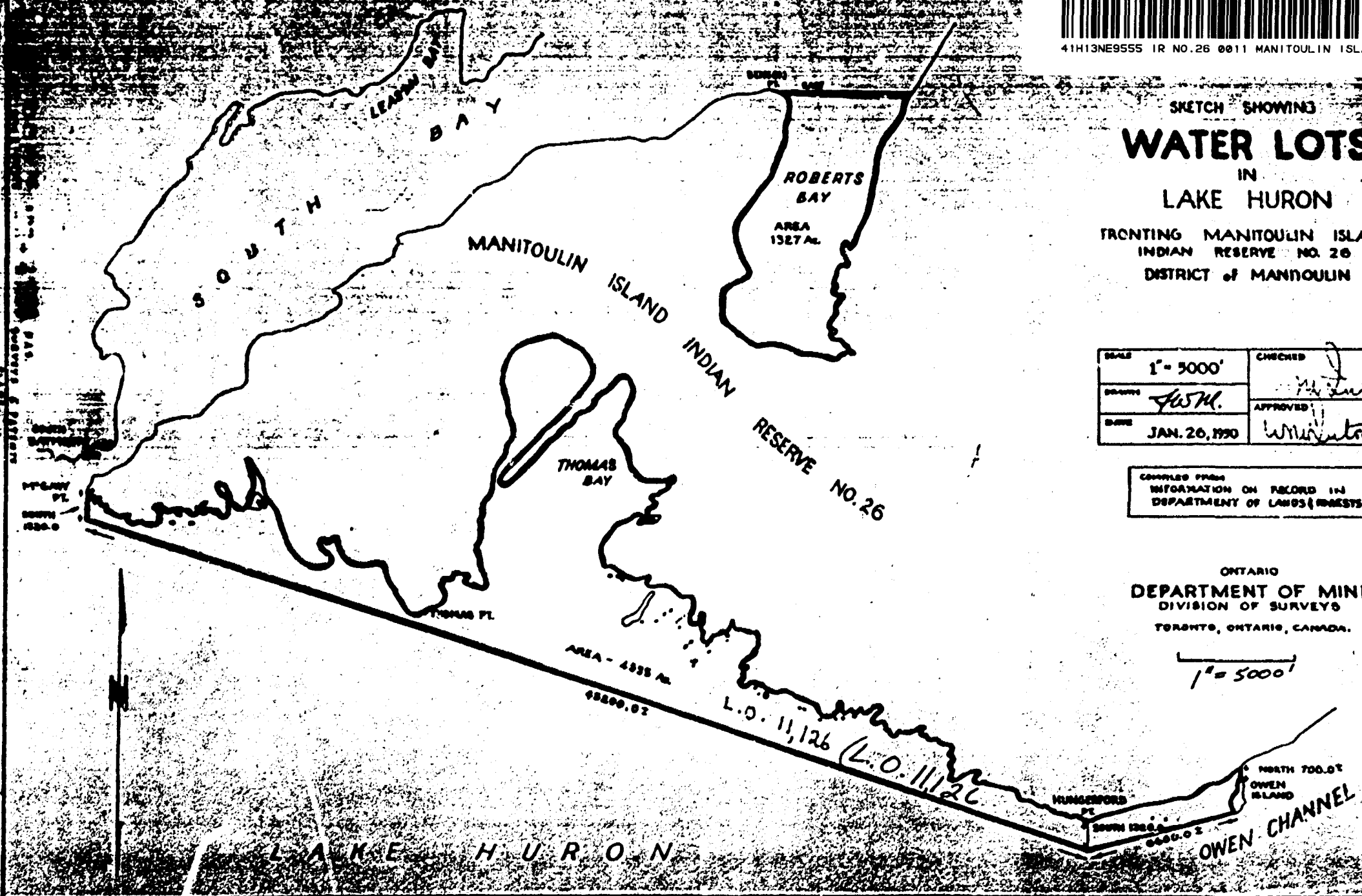
FRONTING MANITOULIN ISLAND
INDIAN RESERVE NO. 26
DISTRICT of MANITOULIN

SCALE	1" = 5000'	CHECKED	<i>[Signature]</i>
DRAWN	<i>[Signature]</i>	APPROVED	<i>[Signature]</i>
DATE	JAN. 20, 1990		

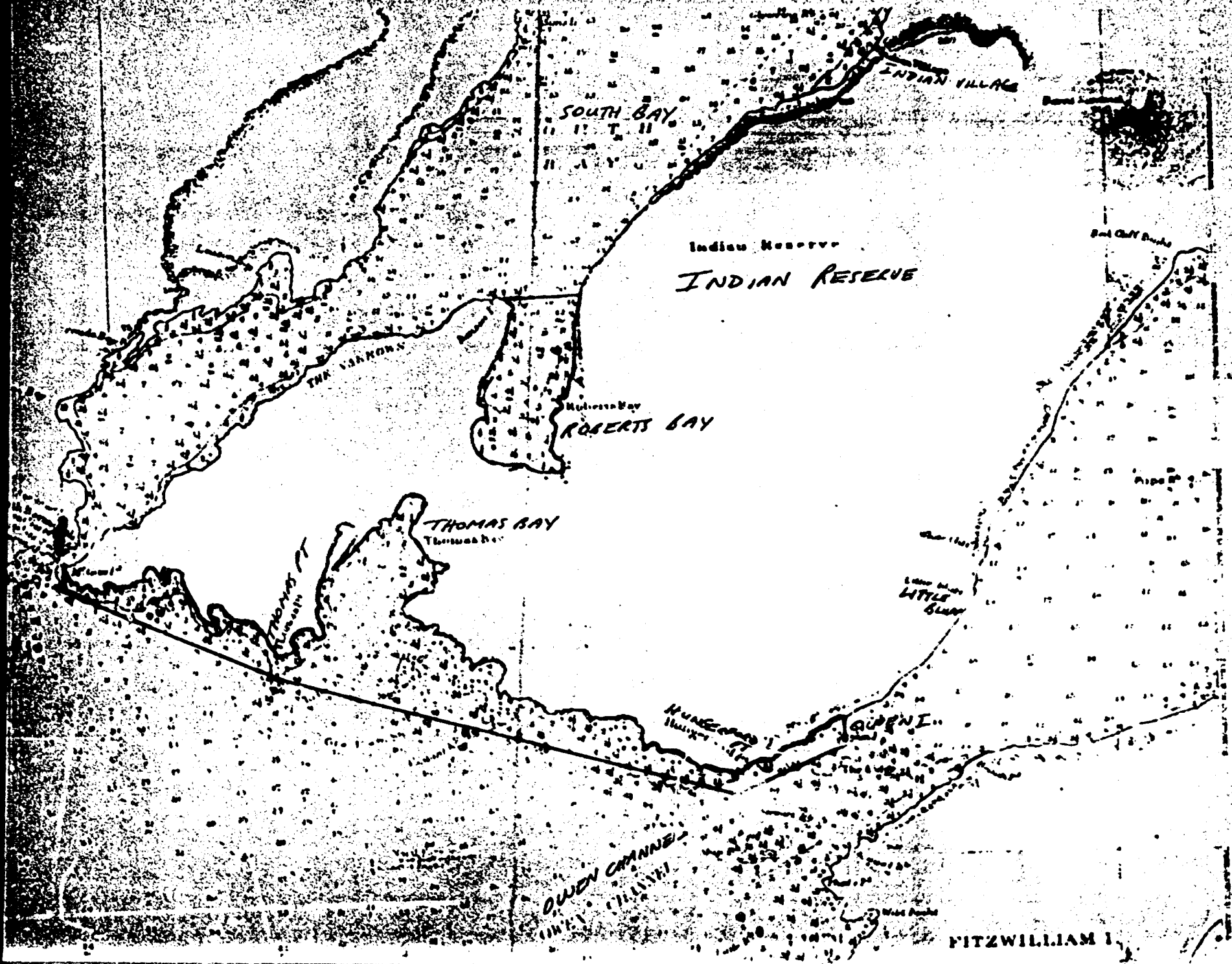
COPYED FROM
INFORMATION ON RECORD IN
DEPARTMENT OF LANDS & FORESTS

ONTARIO
DEPARTMENT OF MINES
DIVISION OF SURVEYS
TORONTO, ONTARIO, CANADA.

1" = 5000'



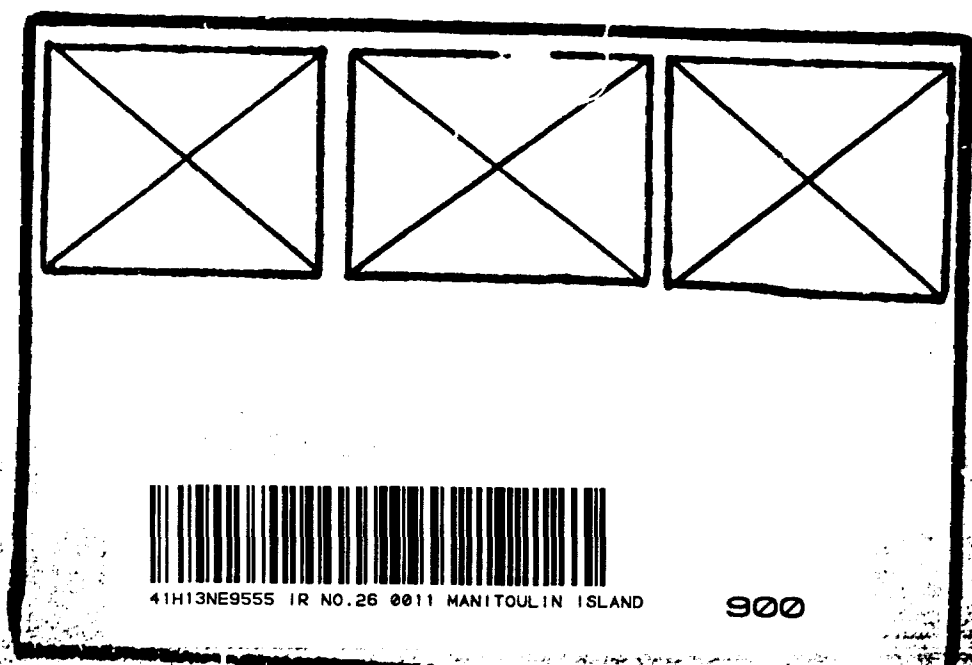
86.9



SEE ACCOMPANYING
MAP(S) IDENTIFIED AS

IR NO. 26-0011, #1, #2

LOCATED IN THE MAP
CHANNEL IN THE FOLLOWING
SEQUENCE (X)

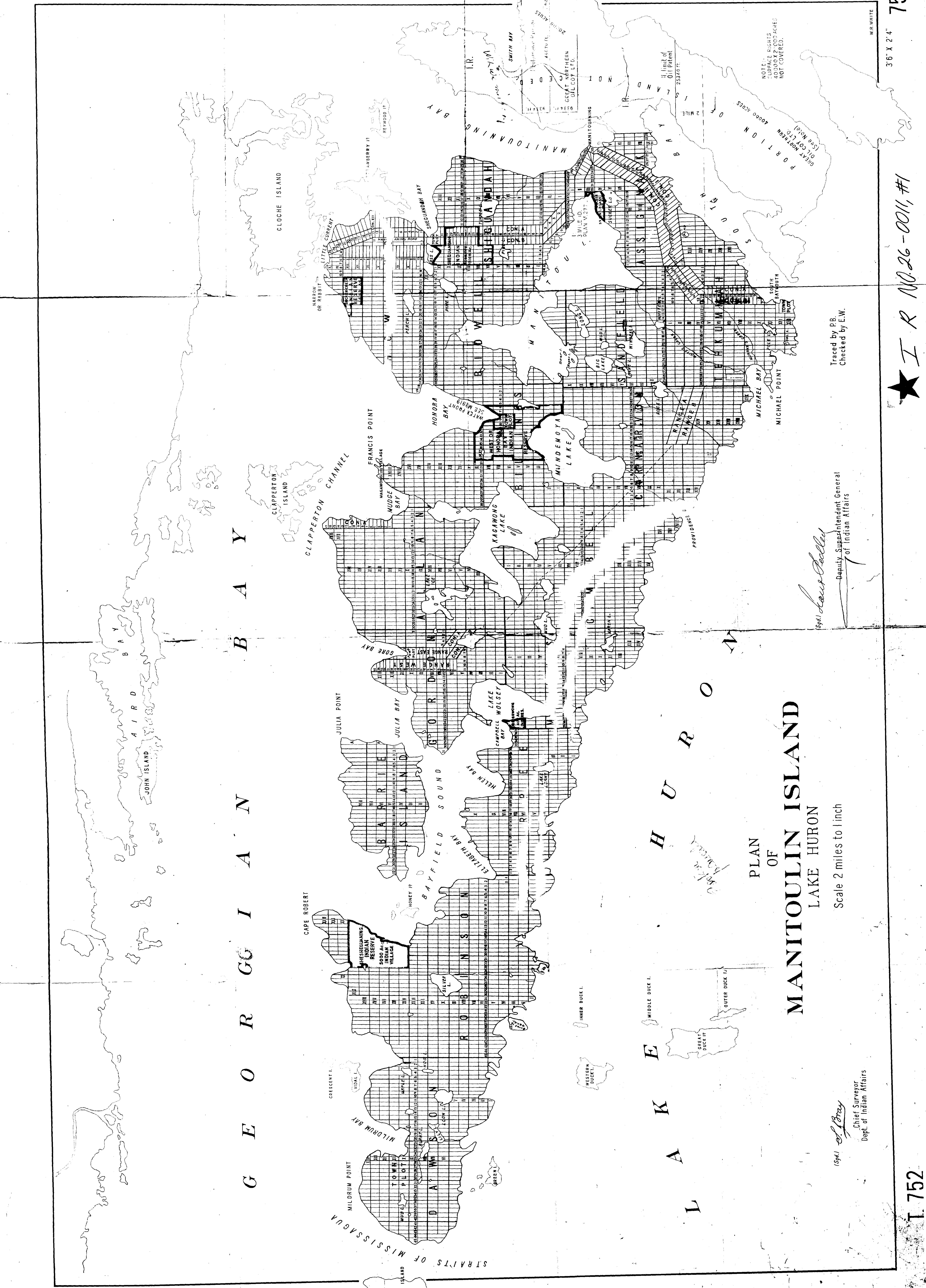


FOR ADDITIONAL
INFORMATION

SEE MAPS:

IR NO. 26-0011 #3-6

12 N. 11:1



PLAN OF MANITOULIN ISLAND LAKE HURON

Scale 2 miles to 1 inch

(Sgd.) *E. Bray*
Chief Surveyor
Dept. of Indian Affairs

(Sgd.) *Louis Ouellet*
Deputy Superintendent General
of Indian Affairs

Traced by P.B.
Checked by E.W.

36" X 24" 752

★ I R NO. 26-0011, #1

T. 752



2000

DISTRICT OF SUDBURY

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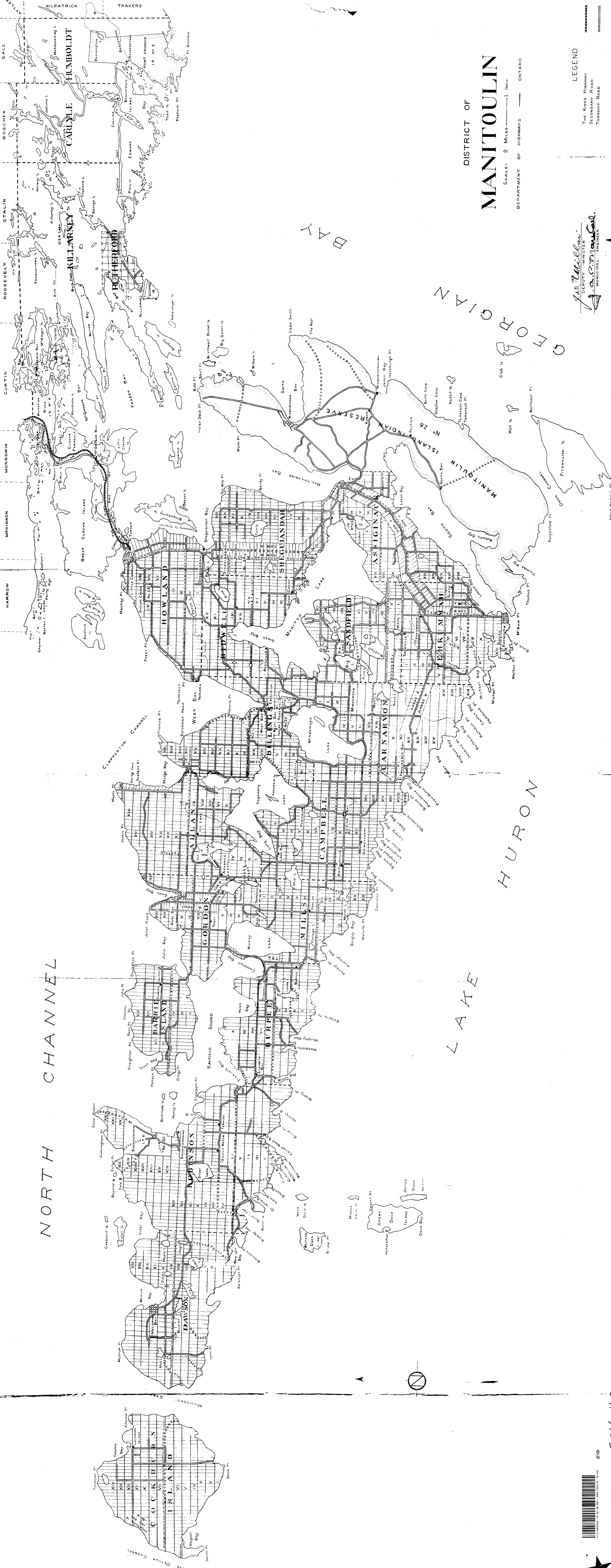
DISTRICT OF SUDBURY

DISTRICT OF SUDBURY

DISTRICT OF SUDBURY

DISTRICT OF SUDBURY

DISTRICT OF SUDBURY



DISTRICT OF
MANITOULIN
 SCALE: 2 MILES — 1 INCH
 DEPARTMENT OF HIGHWAYS — ONTARIO

LEGEND
 Thick Lines Highway
 Dashed Lines Secondary Roads
 Thin Lines Township Roads

Geo. McNeil
 DEPUTY MINISTER
 MUNICIPAL ENGINEER

★ I R NO. 26-0011, #2

NORTH CHANNEL

HURON

LAKE

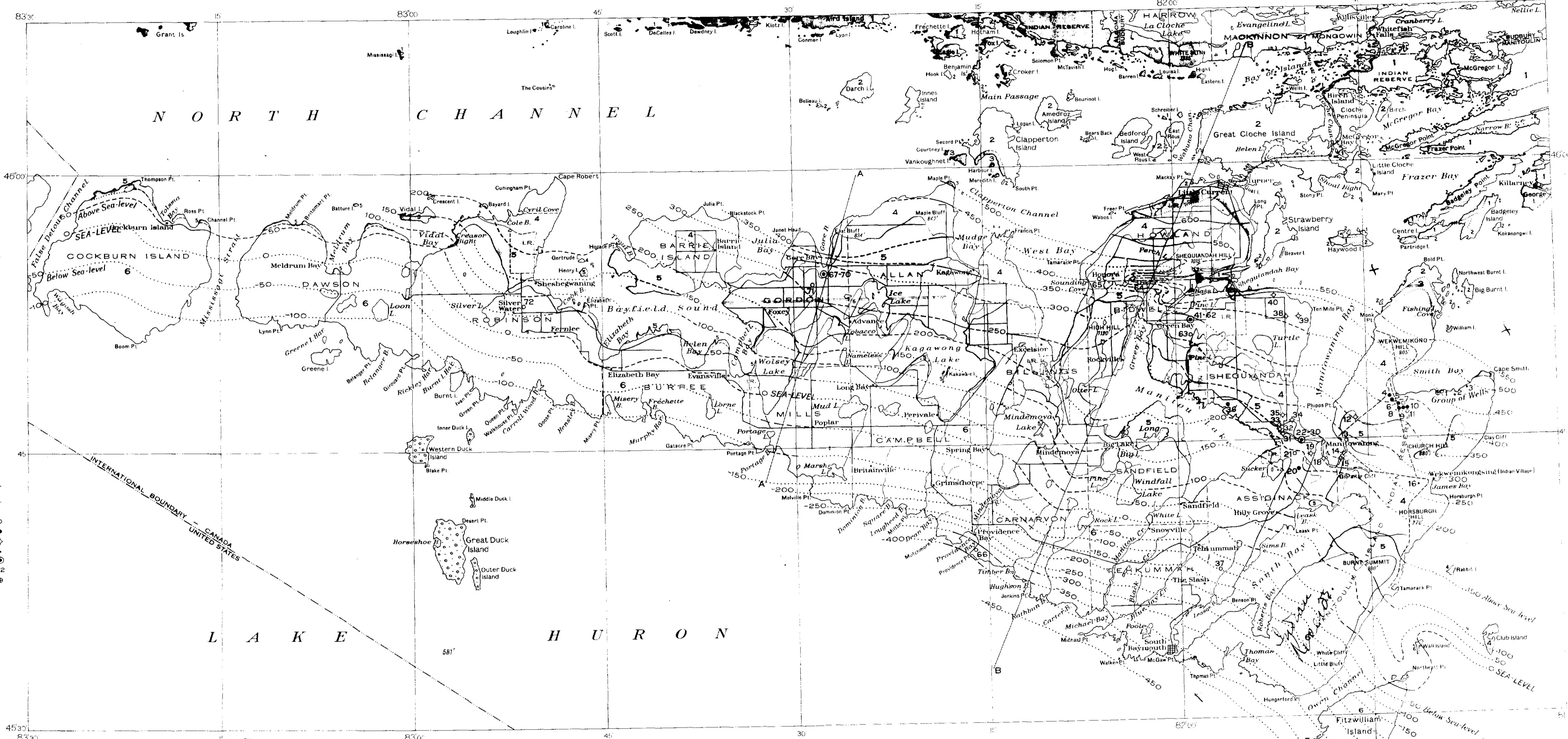
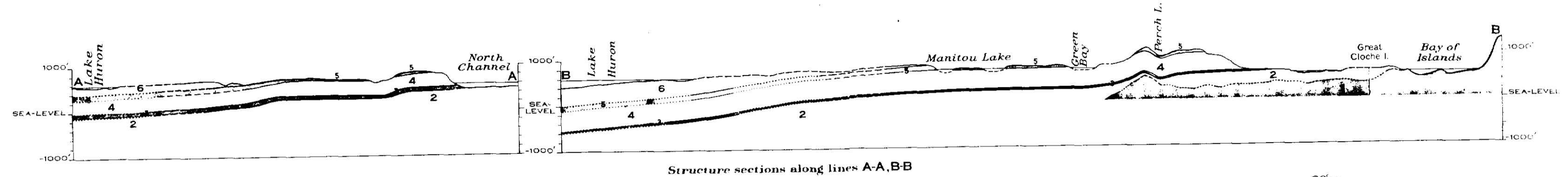
BAY

GEORGIAN



210

★ I R NO. 26-0011, #2

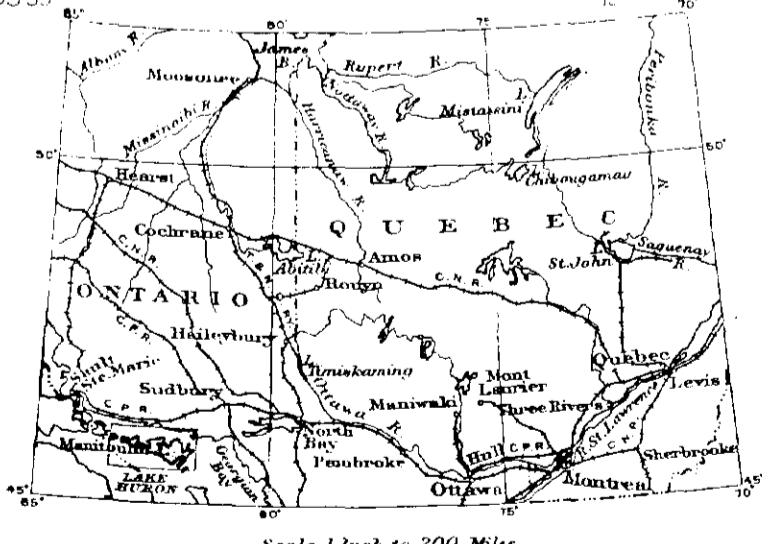


LEGEND

- | | | | | | |
|---------------------------------|----------|---|--|----------------|---|
| 7
6
5
4
3
2
1 | SILURIAN | 7 | QUELPH FORMATION: dolomite | | |
| | | 6 | LOCKPORT FORMATION: dolomite | | |
| | | 5 | WINDFIELD FORMATION: dolomite
DYER BAY FORMATION: dolomite
CROFT HEAD FORMATION: shale | | |
| | | 4 | ORDOVICIAN | 4 | WALWING FORMATION: dolomitic limestone
FERKLETON FORMATION: shale with limestone interbeds |
| | | | | 3 | SHEGUIANDAH FORMATION: shale
COLLINGWOOD FORMATION: shale |
| | | 2 | PRECAMBRIAN | 2 | TRENTON GROUP: limestone
BLACK RIVER GROUP: limestone, shale, sandstone |
| | | 1 | | Not subdivided | |
| | | | | | Gravel |

- Fault
 Geological boundary (defined, approximate, assumed)
 Structure contour on top of Trenton Group (interval 50 feet above and below sea-level)
 Well (show of oil)
 Well (show of gas)
 Well (location uncertain)
 Group of wells
 Well number, referred to in Memoir
 Oil spring

SOURCES OF INFORMATION
 Areal geology and structure contours by M. Y. Williams, 1935.
 Base-map prepared from published maps of the Department of Mines and Resources.



MAP 351A
MANITOULIN ISLAND
 MANITOULIN DISTRICT
 ONTARIO



★ I R NO. 26-0011, #3

Approximate magnetic declination, 6' West.

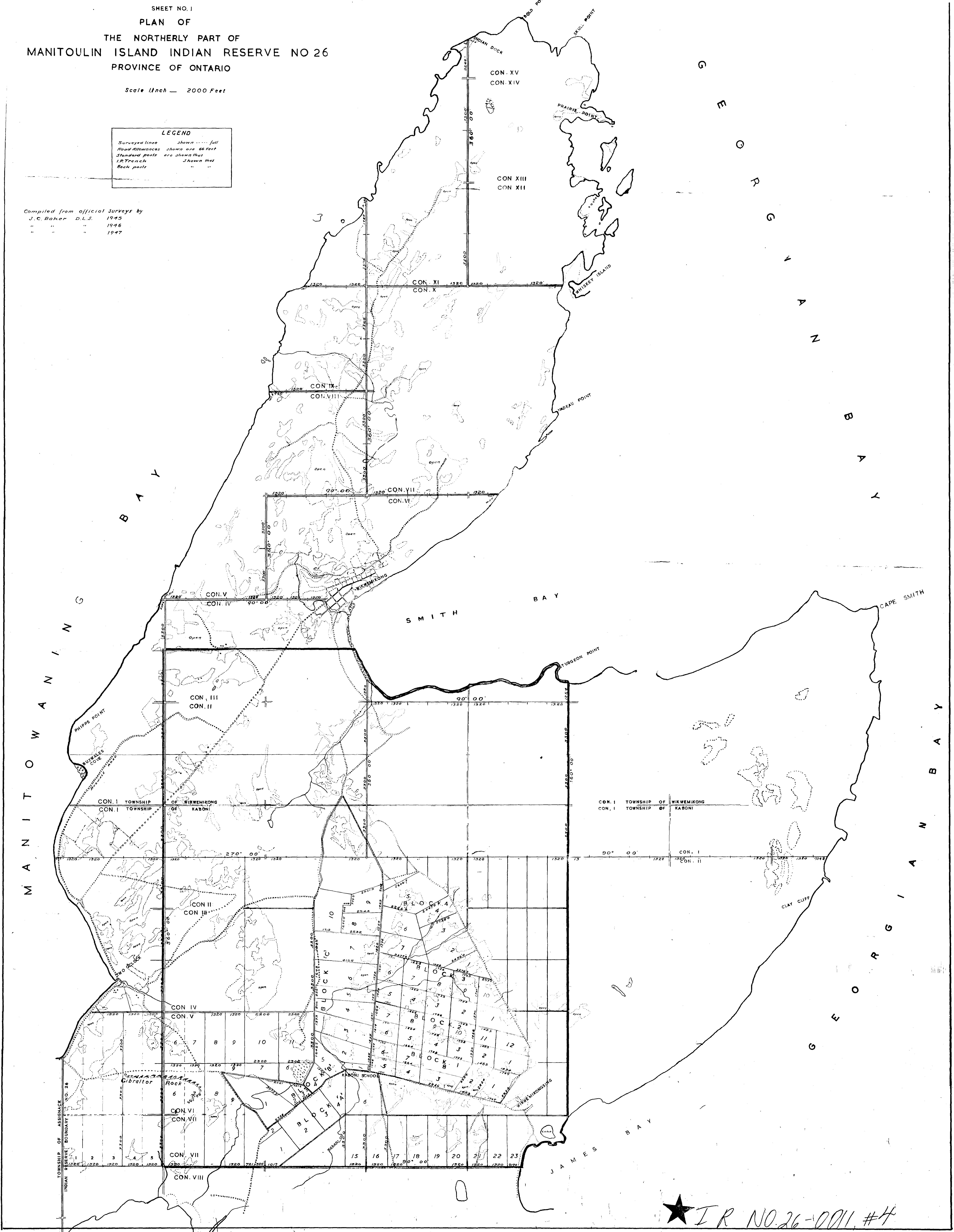
PLAN OF
THE NORTHERLY PART OF
MANITOULIN ISLAND INDIAN RESERVE NO 26
PROVINCE OF ONTARIO

Scale 1/4 inch = 2000 Feet

LEGEND

Surveyed lines shown full
 Road boundaries shown as 66 feet
 Standard posts are shown as
 I.R. Trench shown as
 Rock posts " " "

Compiled from official surveys by
 J.C. Baker D.L.S. 1945
 " " " " 1946
 " " " " 1947



★ I R NO. 26-0011, #4

PLAN F. 3235

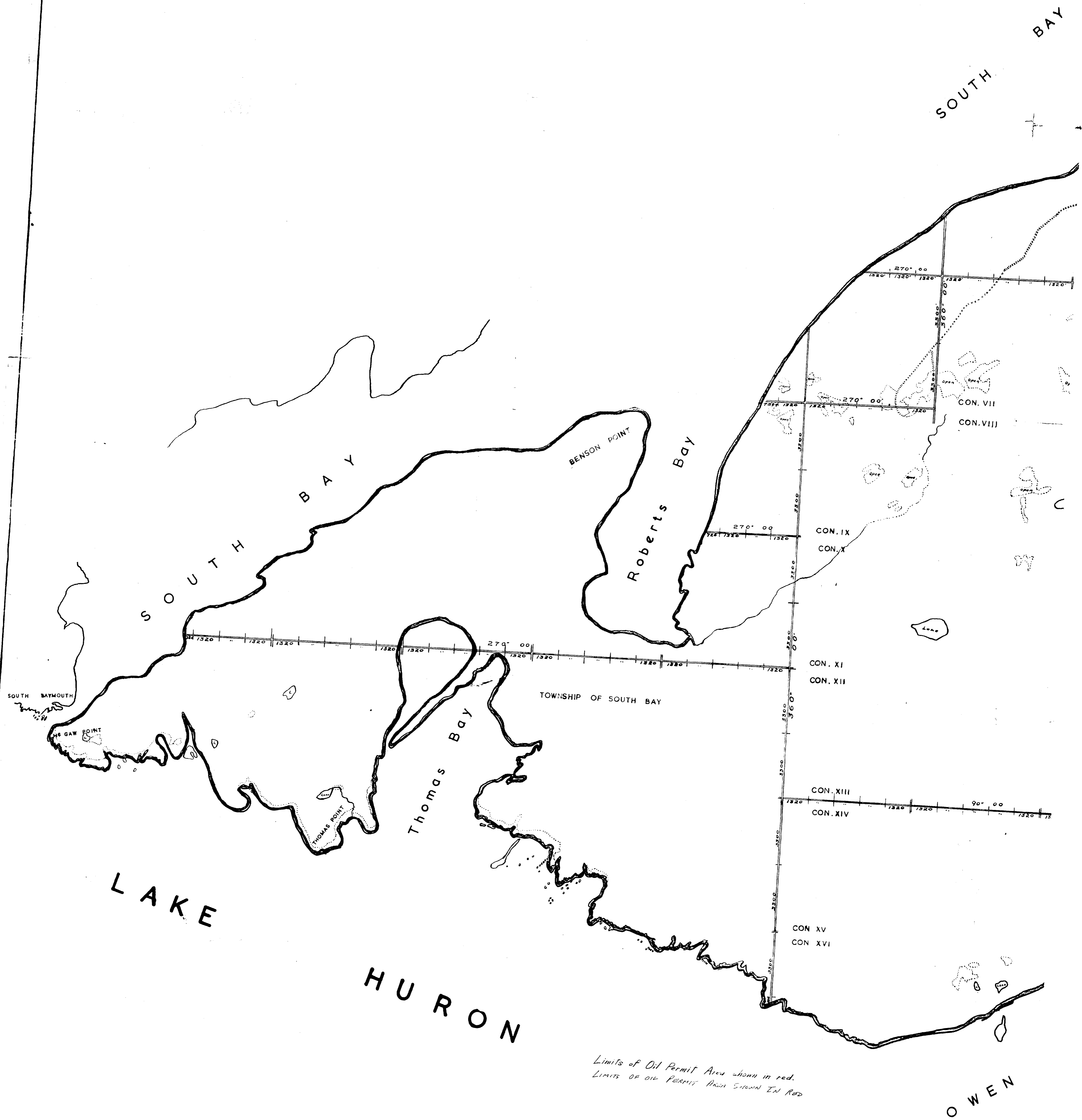
Limits of Oil Permit Area shown in red.
 LIMITS OF OIL PERMIT AREA SHOWN IN RED.

PLAN OF
THE SOUTHERLY PART OF
MANITOULIN ISLAND INDIAN RESERVE NO 26
PROVINCE OF ONTARIO

SCALE 1 INCH = 2000 FEET

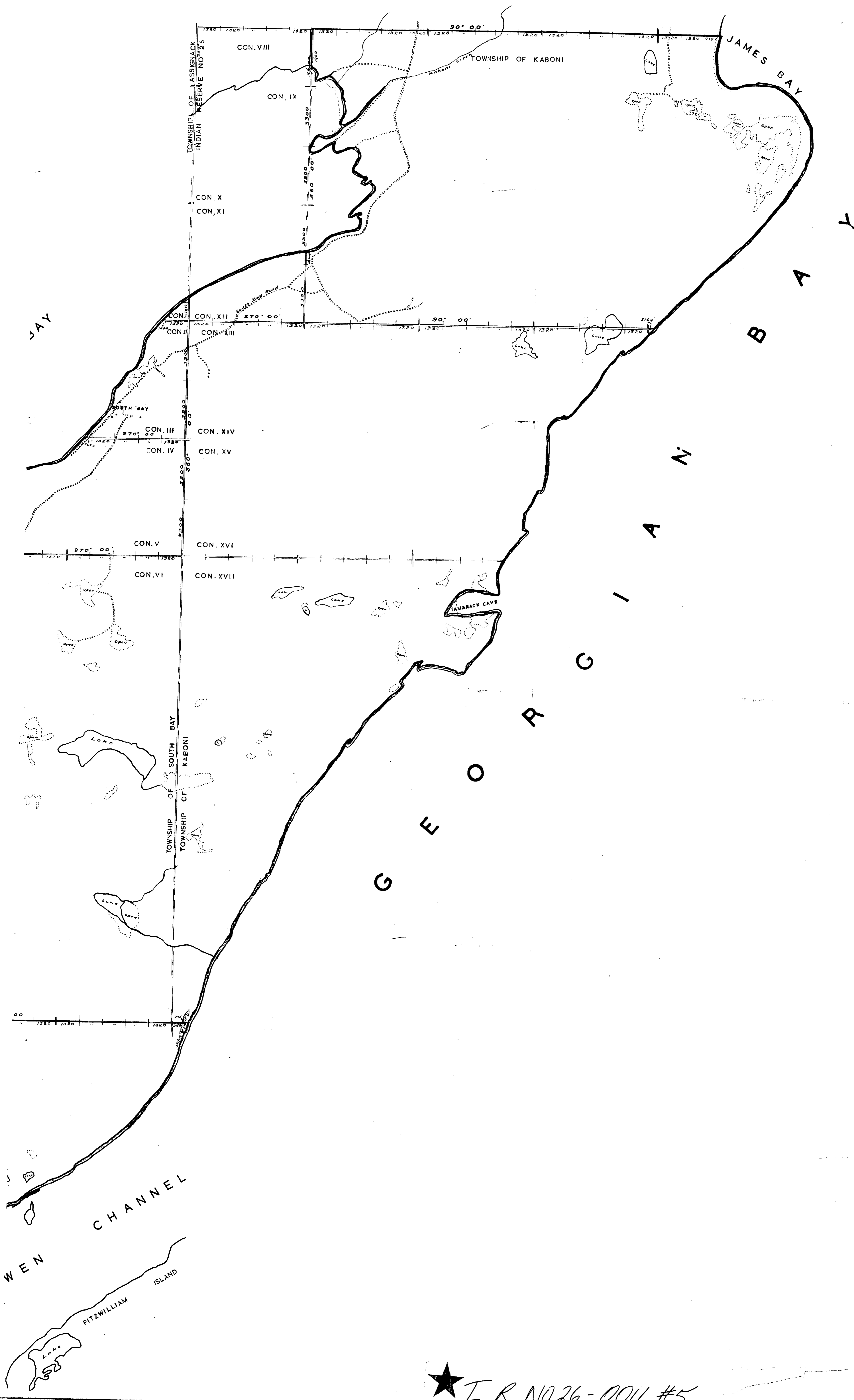
LEGEND
Surveyed lines Shown full
Road allowances Shown 66 Feet
Standard posts are shown thus
IP Trench Shown thus
Rock posts " "

Compiled from official surveys by
J.C. Boher D.L.S. 1945
1946



Limits of Oil Permit Area shown in red.
Limits of oil permit Area shown in Red





★ I R NO 26-0011, #5

