

006130

०२३९

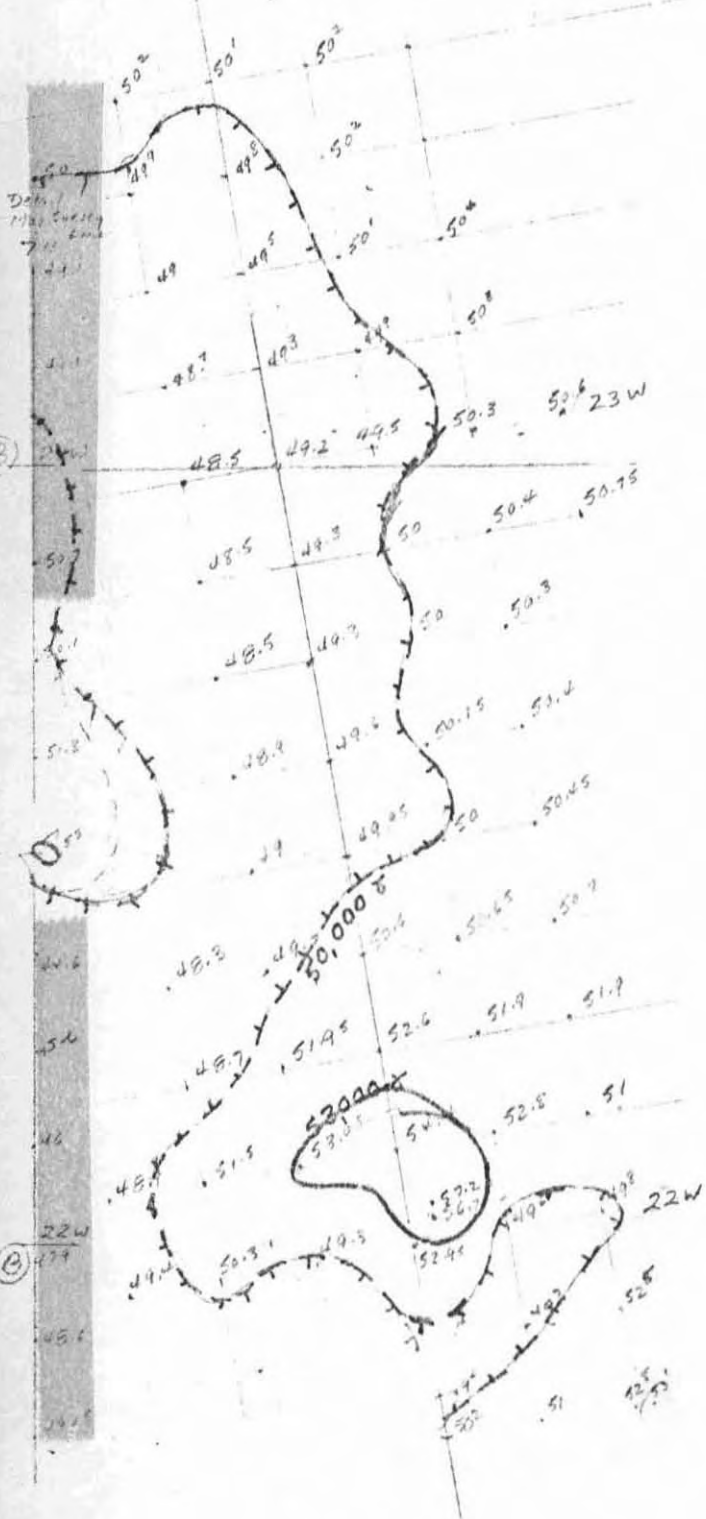
1P, 0P > SP

SUBJECT Magnetic Anomaly

33-333W SN

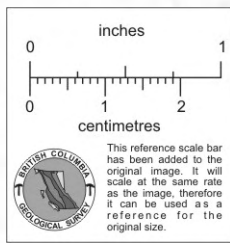
BY DATE
CHKD. BY DATE

SHEET NO. 3 OF 3
JOB NO. N.W. A ZONE



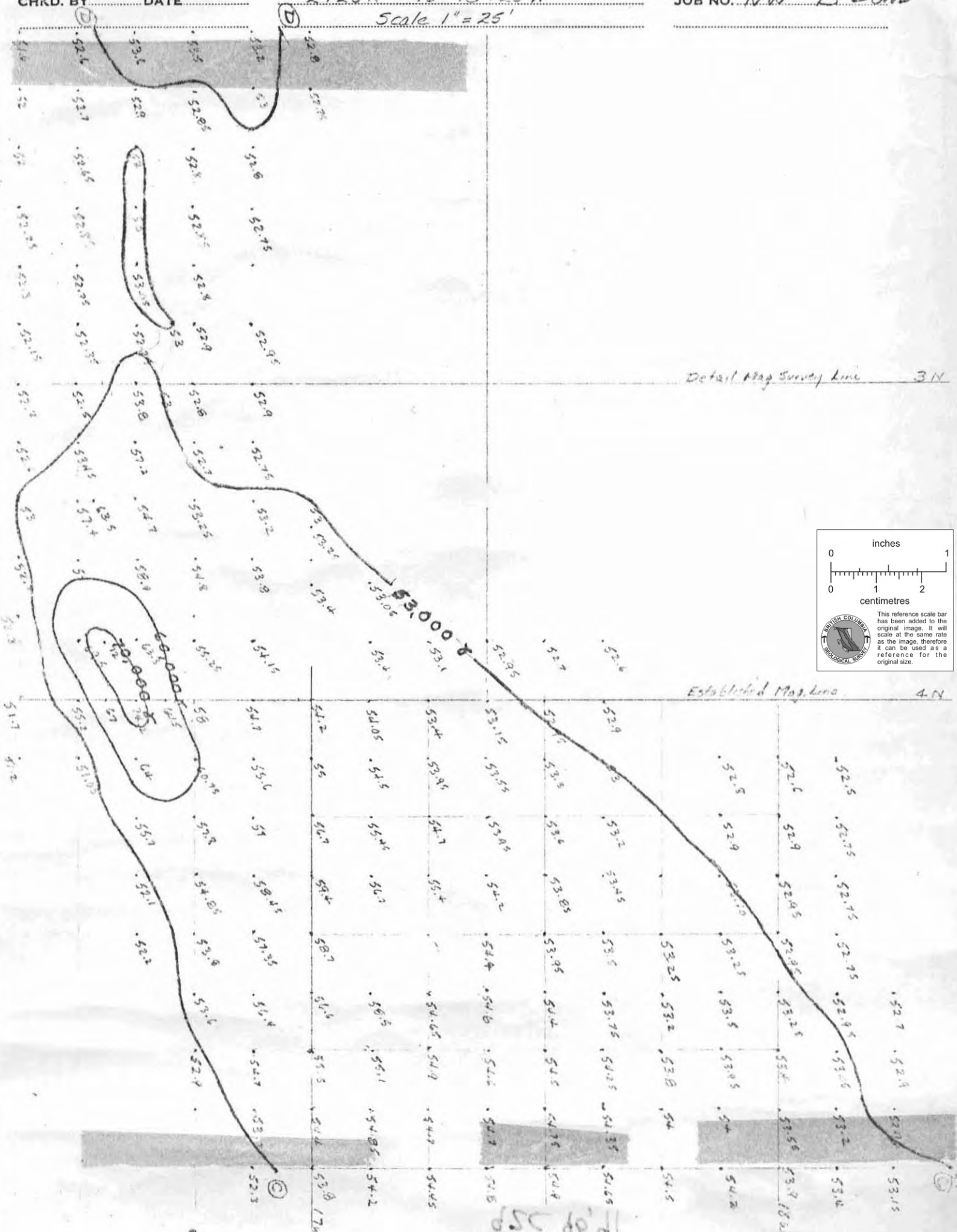
Require more readings
West of 23W to define the
remainder of the magnetic low

- also should detail remainder of magnetic low area east of line 22W between 5° & 7N.



BY RLR DATE 7/2/73 SUBJECT Magnetic Anomaly
CHKD. BY DATE 2 + 25 N 16 - 18 + 25 W
SHEET NO. 2 OF 3
JOB NO. NW 13 ZONE

SHEET NO. 2 OF 3
JOB NO. NW "B ZONE"

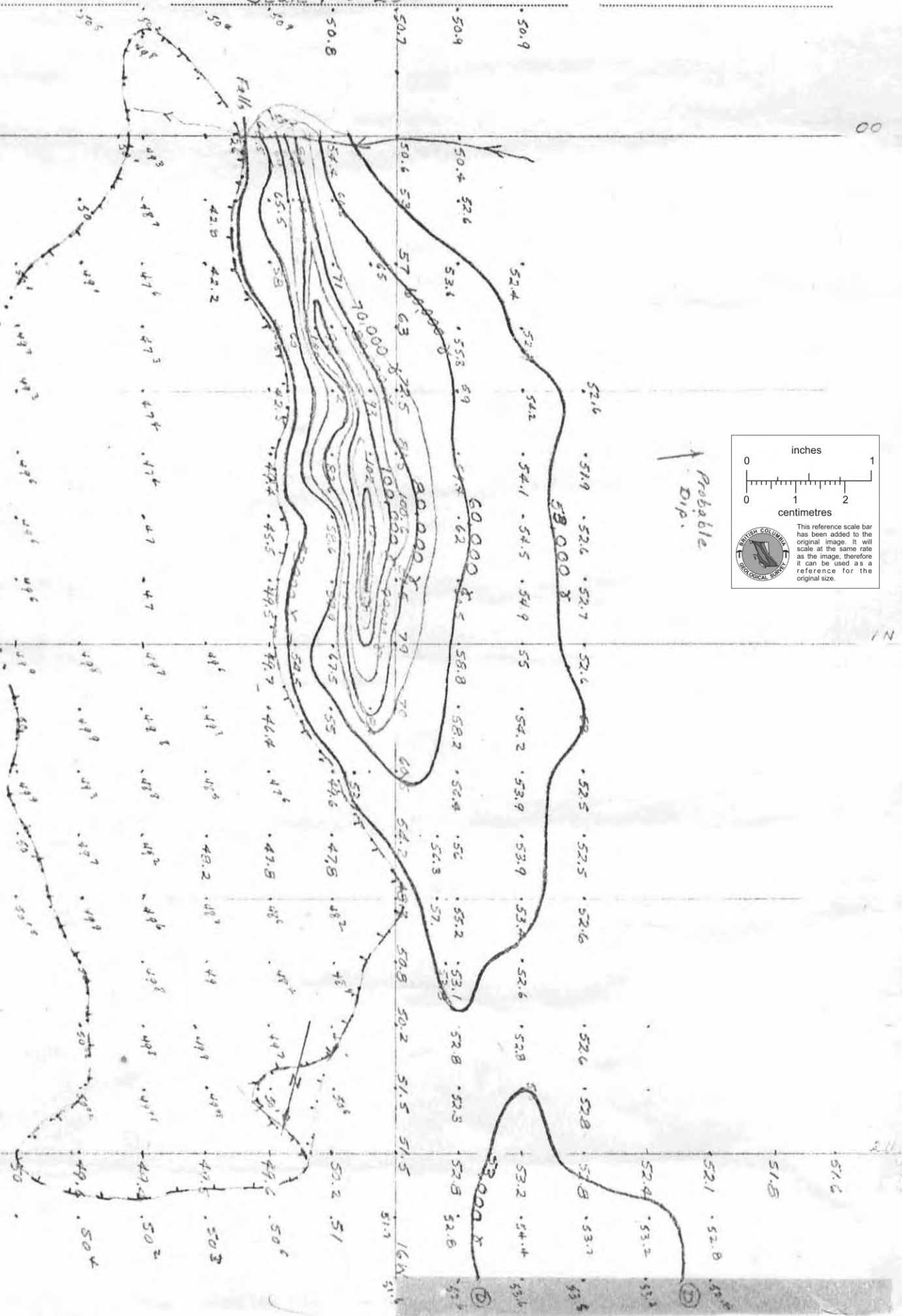


BY..... DATE.....
CHKD. BY..... DATE.....

SUBJECT Magnetic Anomaly
00 N - 2 + 25 N 15 - 17 W

1 OF 3
SHEET NO. 1
JOB NO. NW "C" ZONE

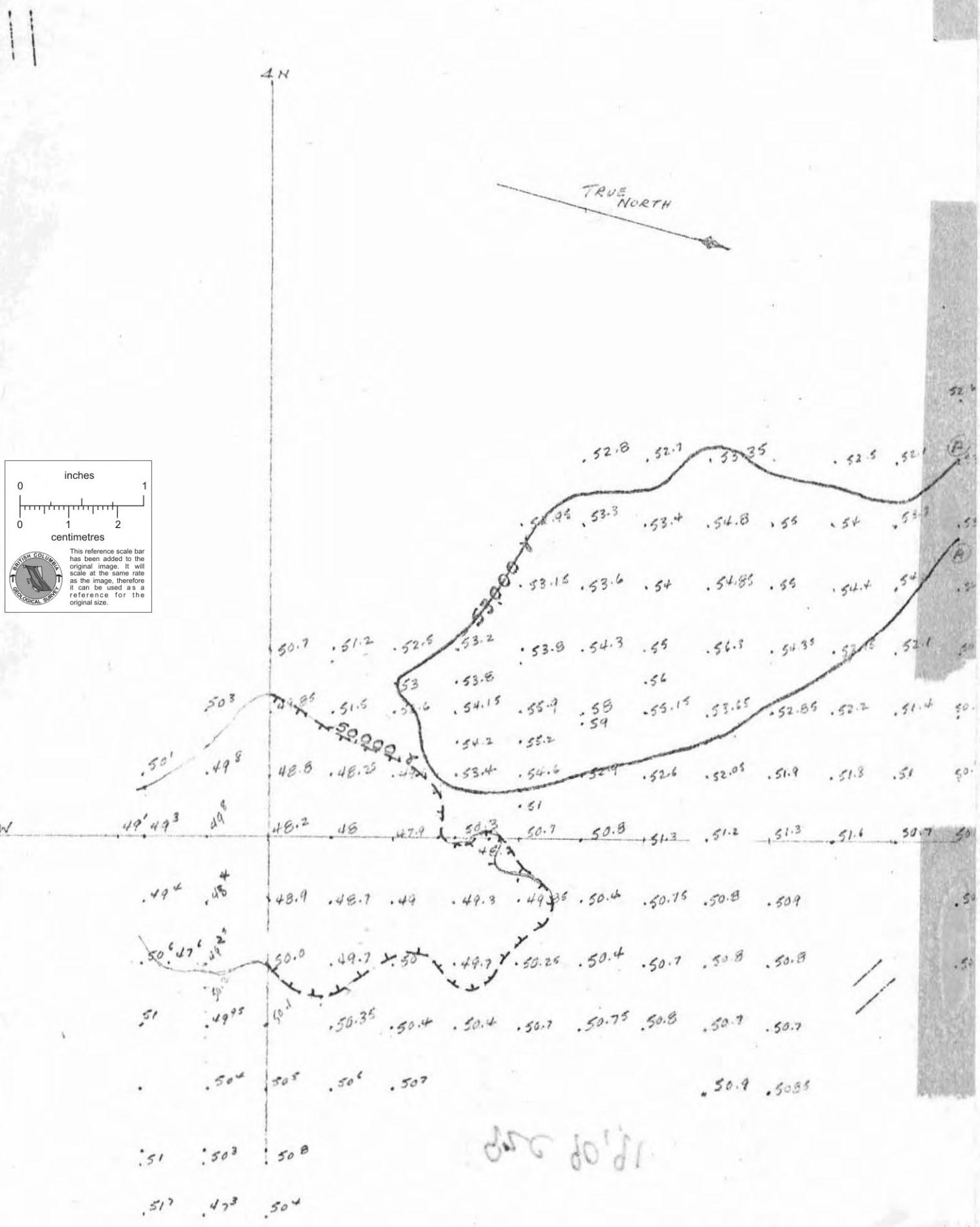
SCALE 1" = 25'



BY DATE
CHKD. BY DATE

SUBJECT Magnetic Anomaly
22-23 W; 4-5 N
Scale 1" = 25'

SHEET NO. 1 OF 3
JOB NO. N.W. "A" ZONE



~~52.55~~ ~~52.4~~ ~~52.54~~ ~~52.4~~ ~~52.6~~

633

194

.52.65 .62.73 .52.7 .62.75 .52.85

IP, GP > SP

, 52.7 , 52.85 ~~53~~ , 52.85 , 52.5

16 JULY 1973

54.1 54.2 54.3 54.4 54.5

• 54.55 • 54.45 • 54.300 • 54.1 ~ 53.8 = 53.5

54.6% 54.6 54.5% 54.2 53.9 53.4%

54-55 54-55 54-55 54-55 54-55 54-55

196 196 196 196 196

—
—

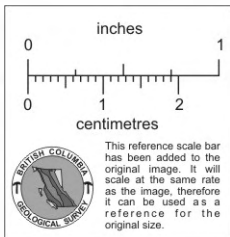
J. R. Green

152.1 152.7

✓

Maglione 17w

TRUE
NORTH



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

BY..... DATE.....
CHKD. BY..... DATE.....

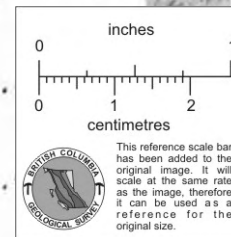
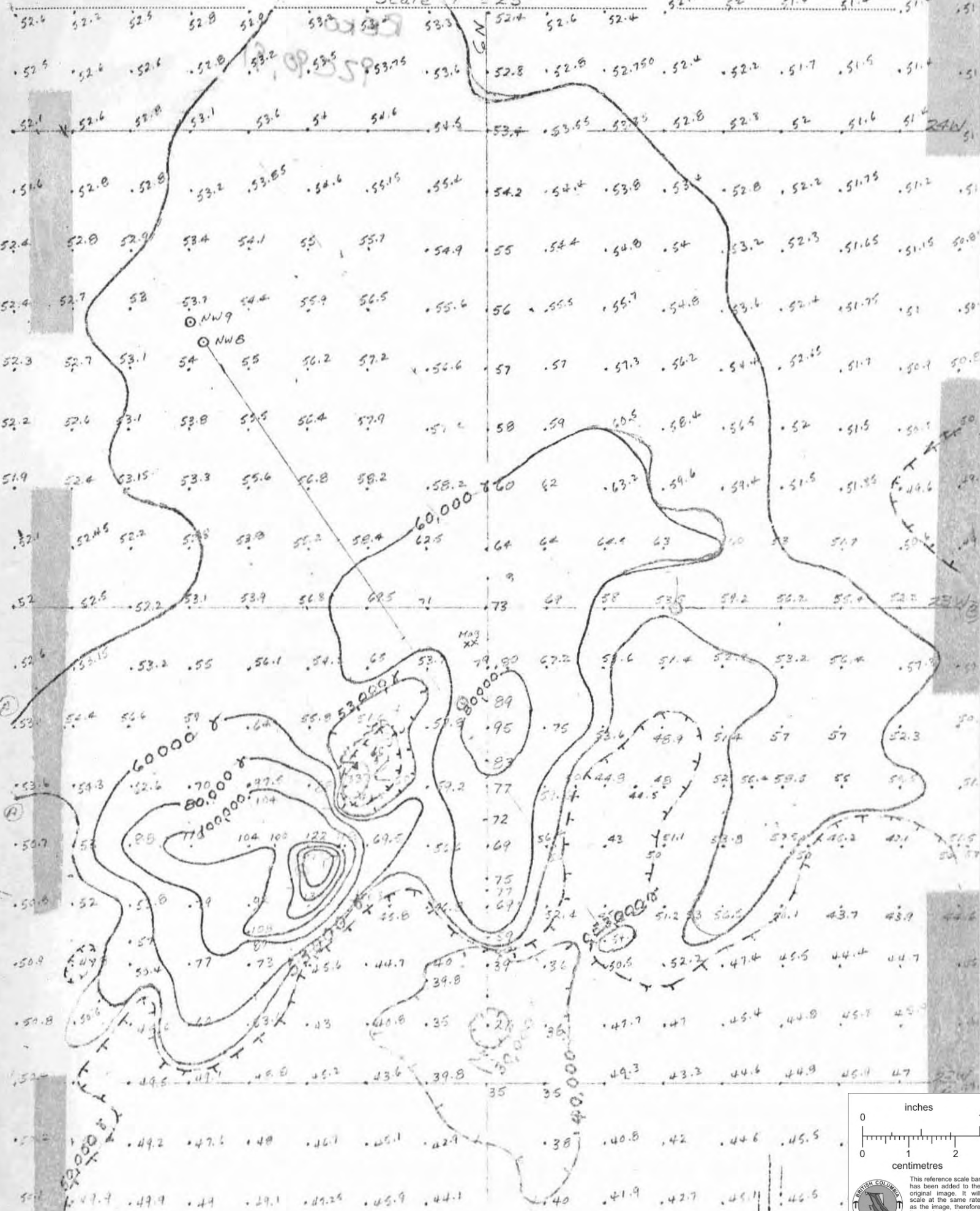
SUBJECT

~~22-24W~~ 5-7N

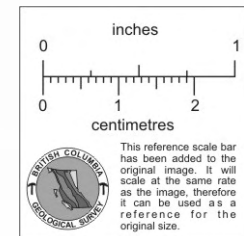
Scale 1" = 25'

SHEET NO. 2 OF 3

JOB NO. NW. A. ZONE



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



This reference scale bar
has been added to the
original image. It will
scale at the same rate
as the image, therefore
it can be used as a
reference for the
original size.