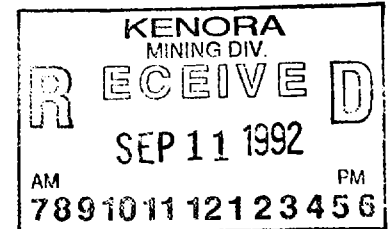




52C16NW0030 63.6132 MENARY

010

**MECHANICAL STRIPPING AND SAMPLING OF
THE WAGG GOLD SHOWING
MENARY TOWNSHIP
DISTRICT OF KENORA**



During the summer and fall of 1991, the area around the Wagg Showing was mapped at a scale of 1:500. Following a mechanical stripping programme completed in September, new exposures of quartz were sampled. Figure 7 shows the position of each of the main veins that were stripped and the extent of the stripping.

The veins are composed of fine to medium grained sugary quartz, and vary in colour from white to light brown to dark red. The veins tend to be fairly porous throughout, and vuggy sections are common.

Mineralization consists of fine to occasionally coarse native gold, one to two percent fine pyrite, lesser chalcopyrite often coated by covellite, and minute quantities of bornite, molybdenite and native copper. Hematite and limonite amount to one to two percent of the veins as stain and vug coatings. Black hematite crystals were observed at one location and traces of tourmaline have been observed within float vein material. A pinkish-white mineral that may be either a weathering product or a species of potassium feldspar was encountered with some regularity along fractures and the walls of sealed fissures. Gold is most abundant near and along vein walls, in and around vuggy portions of the veins, and in areas exhibiting some degree of structural complexity or strong iron staining. There appears to be little if any correlation between local sulphide abundance and gold content.

Country rock is essentially unaltered adjacent to most veins, and contacts are generally sharp. This appears to indicate that the veins were emplaced along dilation zones controlled by fracturing and jointing. Immediately adjacent to some veins, the rock is more strongly foliated than in the surrounding outcrops. In these areas the rock commonly contains one to 2 percent pyrite, pyrrhotite, or chalcopyrite, and exhibits subtle chloritization, and possibly tourmalinization. Along the margins of Veins B and D for up to 0.5 metres on either side, a sheared, silicified zone with quartz stringers is mineralized with several percent pyrite. Sampling of this zone did not yield appreciable gold values to date.

Vein A is located at the most easterly point of the zone (See Figure 8). Here a 0.5 to 1.75 meter wide vein was uncovered for a length of about 13 meters. At the south end the vein terminates into quartz stringers and at the north end the vein runs into a swamp. A 10 kilogram, representative, composite sample from this vein averaged 0.939 ounces per ton gold. The arithmetic average of 7 samples taken in the quartz vein was 2.932 oz/ton. The following samples were taken from this vein;

Sample	Type	Gold(oz/ton)	Comment
11055	grab	0.064	quartz
11319	grab	3.171	quartz
11324	channel(1.0 m)	2.848	quartz
11325	channel(0.85 m)	0.765	quartz
11335	chip(1.0 m)	0.778	quartz
11336	grab	11.96	quartz

Further sampling of this vein was not possible due to flooding at the north end.

Vein B was located about 10 meters west of Vein A (See Figure 8). The vein here averages 0.5 meters in width and was traced for about 13 meters. At the north end the vein is cut by a porphyry intrusive and at the south end the vein runs into an area that was covered with mud and water. A 10 kg, composite sample of the vein assayed 1.046 oz/ton gold. The arithmetic average of eleven samples taken in the quartz was 1.251 oz/ton. The following are the samples taken on this vein;

Sample	Type	Gold(oz/ton)	Comment
11051	chip(0.3 m)	0.215	quartz
11052	grab	108 ppb	mafic
11053	chip	61 ppb	mafic
11054	chip	48 ppb	mafic
11056	grab	20 ppb	porphyry
11320	channel(0.6m)	0.425	quartz
11321	channel(0.45 m)	0.074	quartz
11322	channel(0.7 m)	0.166	quartz
11323	channel(0.35 m)	0.080	quartz
11486	chip(0.6 m)	3.576	quartz
11487	chip(0.4 m)	0.082	quartz
11488	chip(0.2 m)	1.475	quartz
11489	chip(0.5 m)	6.495	quartz
11490	chip(0.3 m)	0.127	quartz

Vein C was located about 20 meters west of Vein B (See figure 9). The vein averaged 0.45 to 0.75 meters wide and was traced for a length of 12 meters. At the north end the vein appears to be terminated by a bedrock lineament and at the south end the vein appears to terminate at the end of the outcrop. The arithmetic average of six samples taken in the quartz was 1.912 oz/ton. The following samples were taken from this vein;

Sample	Type	Gold(oz/ton)	Comment
11043	grab	0.033	wallrock
11044	chip(0.6m)	9.149	quartz
11045	chip(0.7m)	0.259	quartz
11046	grab	1.435	quartz
11048	grab	0.017	quartz
11346	chip(0.45m)	0.607	quartz
11347	chip(0.75m)	0.005	quartz

In Vein D, located about 15 meters west of Vein C, the vein was 0.7 to 0.85 meters wide and was traced for about 24 meters (See figure 9). The vein appears to be open at both ends. A 10 kg composite sample from this vein averaged 1.406 oz/ton gold. At the east end of the trench a composite sample was made from 5 in-situ blocks of quartz covering a length of about 1.75 meters and this sample assayed 0.345 oz/ton gold. The arithmetic average of sixteen samples taken in the quartz was 0.786 oz/ton. The samples from the Vein D are as follows;

Sample	Type	Gold(oz/ton)	Comment
11330	chip(0.85 m)	1.598	quartz
11331	chip(0.75 m)	0.449	quartz
11332	chip(0.7 m)	0.411	quartz
11333	chip(0.7 m)	0.311	quartz
11334	chip(0.65 m)	0.010	mafic and qtz
11340	chip(1.75 m)	0.345	qtz, along strike
11478	chip(0.5 m)	0.310	q u a r t z offshoot
11479	chip(0.5 m)	0.194	quartz and wallrock
11480	chip(0.4 m)	2.292	quartz
11481	chip(0.3 m)	0.404	quartz
11482	chip(0.2 m)	0.228	quartz
11483	chip(0.5 m)	0.477	q u a r t z offshoot
11484	chip(0.25 m)	0.475	quartz
11485	chip(0.5 m)	0.089	quartz
11486	chip(0.6 m)	3.576	quartz

Vein E was located about 10 meters north of the south end of Vein D and the quartz vein here varied from 0.8 to 0.9 meters in width and was traced for a length of about 11 meters (See Figure 10). The vein appears to be open at both ends. A 10 kg composite sample from this vein averaged 2.045 oz/ton gold. The arithmetic average of ten samples taken from the quartz was 1.274 oz/ton. The following samples were taken from this vein;

Sample	Type	Gold(oz/ton)	Comment
11326	chip(0.8 m)	0.092	quartz
11327	chip(0.9 m)	1.766	quartz
11328	chip(0.85 m)	2.517	quartz
11329	grab	4.086	quartz
11473	chip(0.3 m)	0.094	quartz
11474	chip(1.1 m)	0.354	qtz, along strike
11475	chip(0.5 m)	0.889	quartz
11476	chip(0.7 m)	0.714	quartz
11477	chip(0.9 m)	0.183	quartz

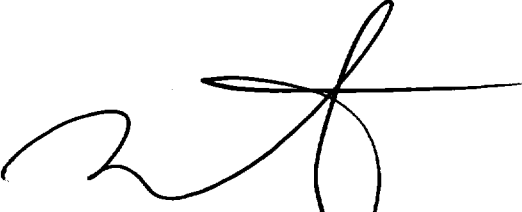
Vein F starts at about 20 meters north of Vein E and extends for about 46 meters north (See Figure 10 and 11). The vein varies from 0.3 to 2.0 meters wide and possibly connects with Vein E to the south and terminates at a porphyry intrusive to the north. A secondary offshoot vein parallels Vein F about 2 to 5 meters southeast of Vein F. Assays from the offshoot vein were considerably lower than those from Vein F. A 10 kg composite sample from Vein F assayed 0.850 oz/ton. The arithmetic average of twenty three samples taken from the quartz was 1.137 oz/ton. The following samples were taken from this vein;

Sample	Type	Gold(oz/ton)	Comment
11059	chip(1.0m)	1.479	quartz
11060	grab	0.002	quartz
11061	chip(0.3m)	0.151	quartz
11341	chip(0.7m)	3.054	quartz
11342	chip(0.85m)	2.135	quartz
11343	chip(0.6m)	1.966	quartz
11344	chip(0.3m)	0.890	quartz
11345	chip(1.5m)	0.044	quartz
11348	chip(1.3m)	1.383	quartz
11349	grab	7.453	silicified zone
11350	chip(1.1m)	0.260	quartz
11351	chip(1.35m)	0.460	quartz
11352	chip(0.5m)	0.096	quartz
11353	chip(0.4m)	0.040	quartz
11354	chip(0.5m)	0.074	quartz
11355	chip(0.9m)	0.093	quartz
11356	chip(0.25m)	0.085	quartz
11462	grab	7.007	quartz

11463	chip(0.45 m)	162 ppb	offshoot quartz
11464	chip(0.6 m)	192 ppb	offshoot quartz
11465	chip(0.6 m)	15 ppb	offshoot quartz
11466	chip(0.8 m)	47 ppb	offshoot quartz
11467	chip(0.75 m)	1.318	quartz
11468	chip(1.0 m)	1.068	quartz
11469	chip(1.5 m)	0.033	quartz and wall
11470	chip(2.0 m)	2.329	quartz
11471	chip(1.5 m)	0.815	quartz and wall
11472	chip(1.5 m)	0.082	quartz

The mechanical stripping was done by a 230 Timberjack with a Case Backhoe. The equipment was owned and operated by Norman Alexander (RR#1, Stratton, Ontario, P0W 1N0) on the following days;

September	24, 1991	10.5 hours
	26	11.5
	27	9.0
	28	8.0
October	02	10.0
	03	10.0
	08	10.0
	09	10.0
	10	2.0
Total		81.0 hours



Wayne Edward Holmstead

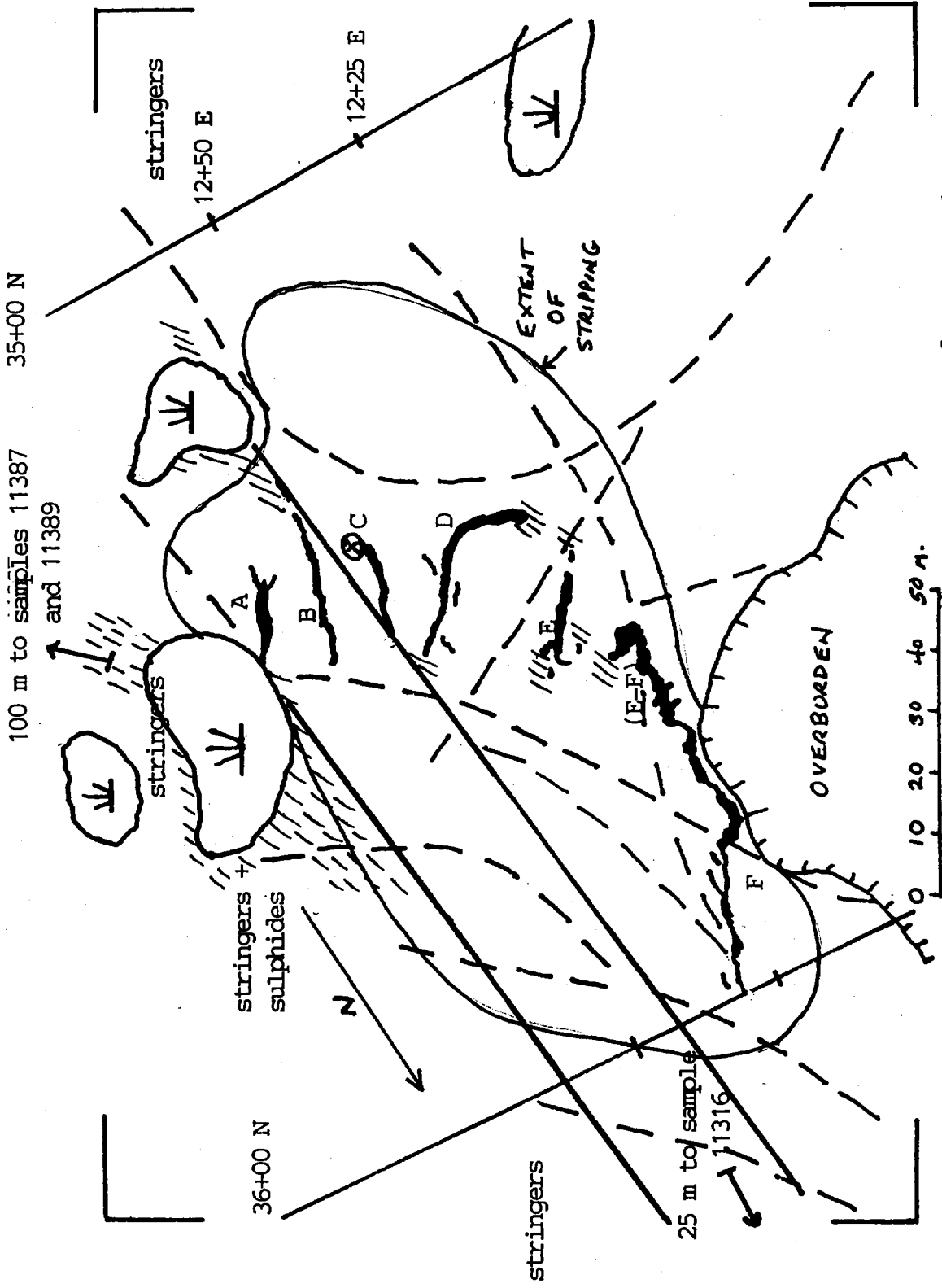


FIGURE 7
VEIN LOCATIONS
WAGG SHOWING

SCALE 1CM = 10M

- A — QUARTZ VEINS
 - ⊗ SURVEY POINT
- 322M AT 116° TO
#2 POST OF CLAIM 1079876

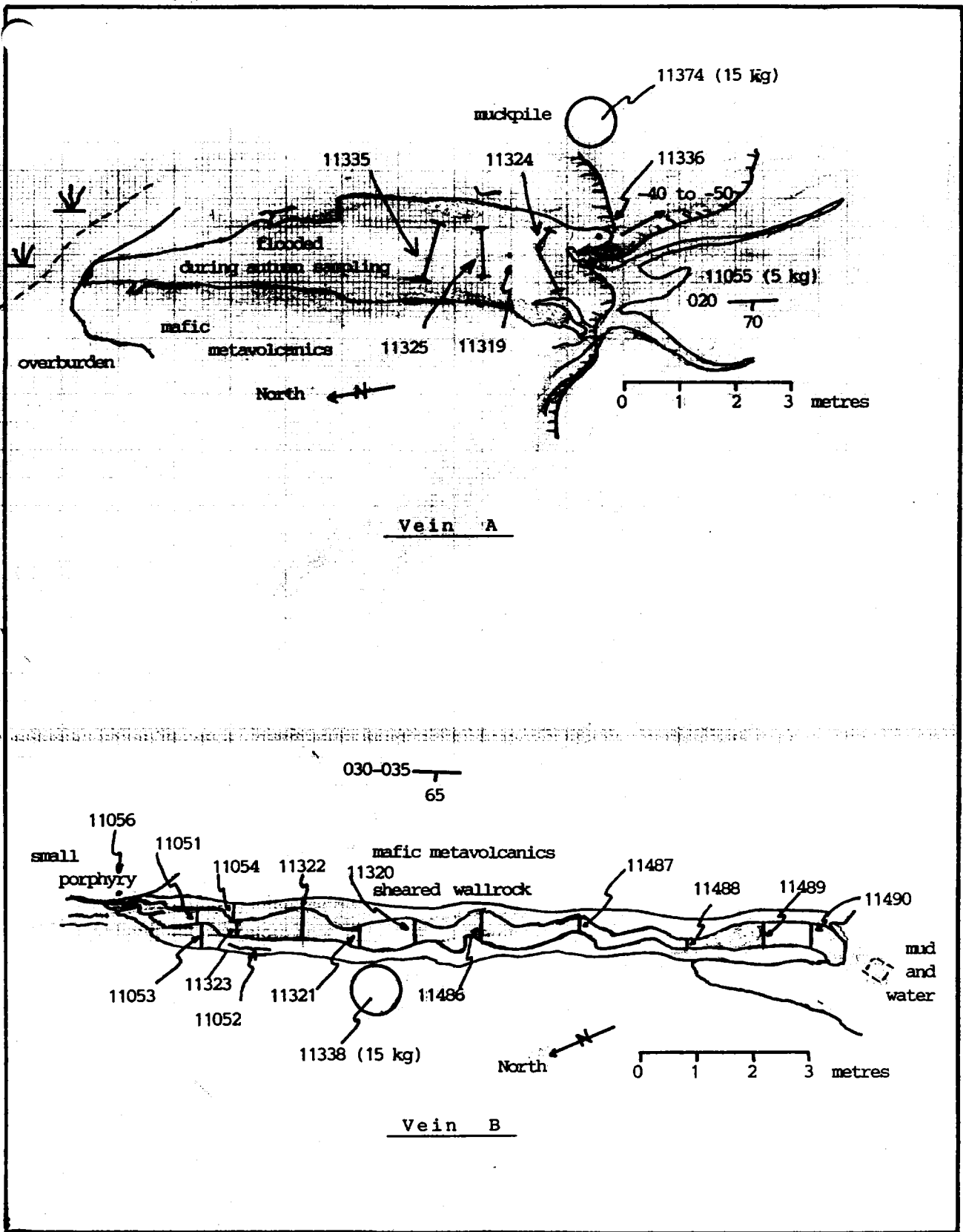
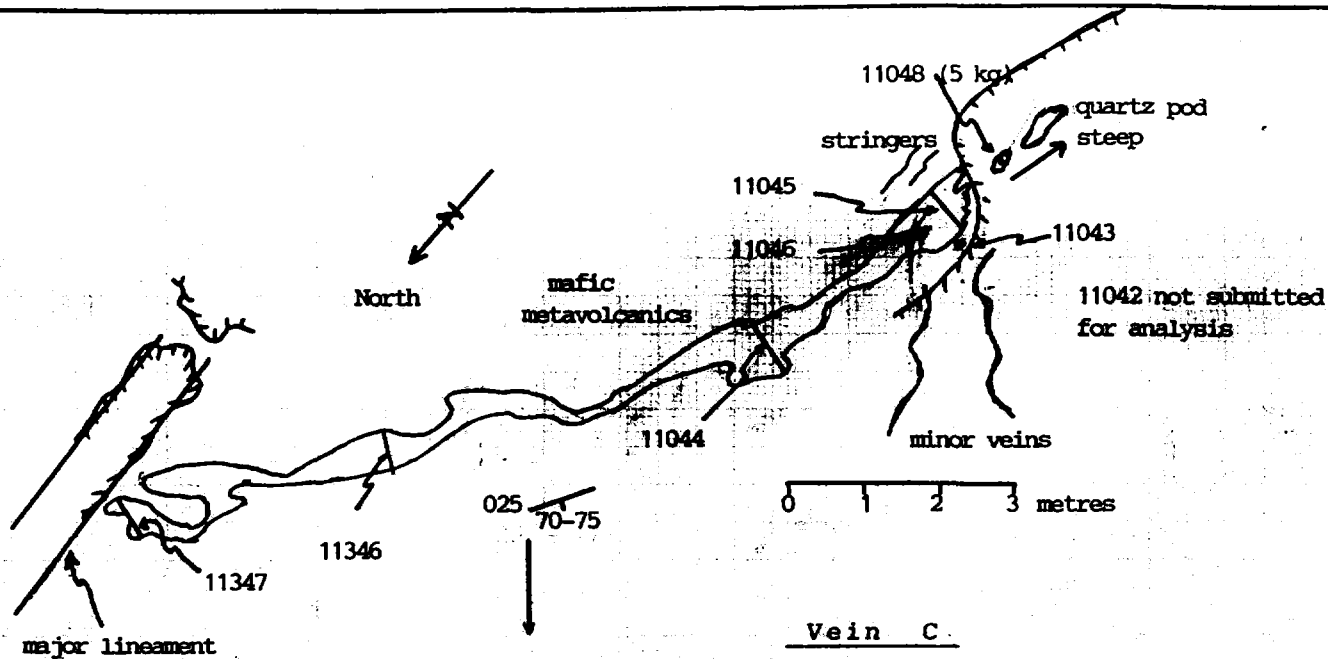


FIGURE 8



15 metres

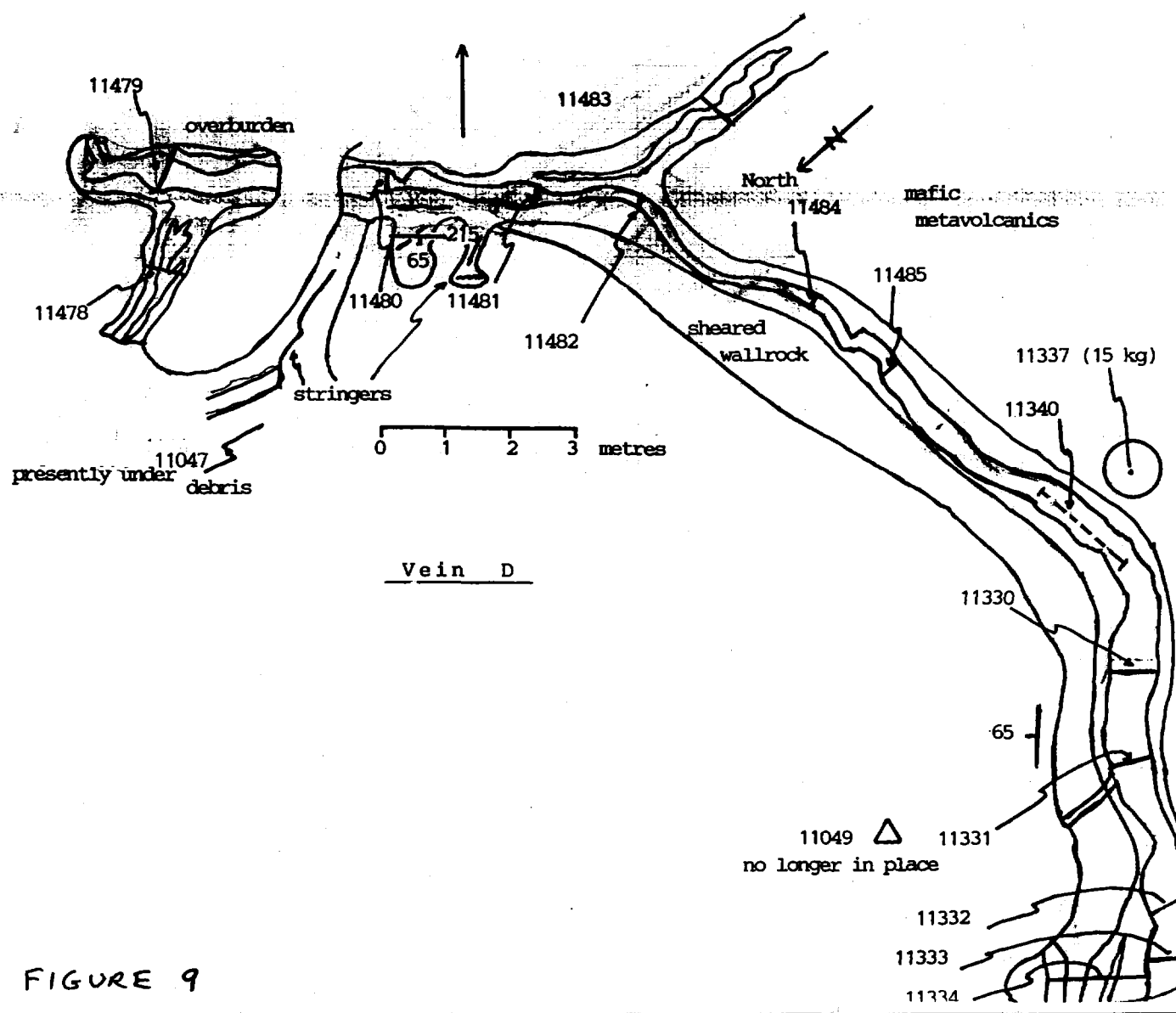
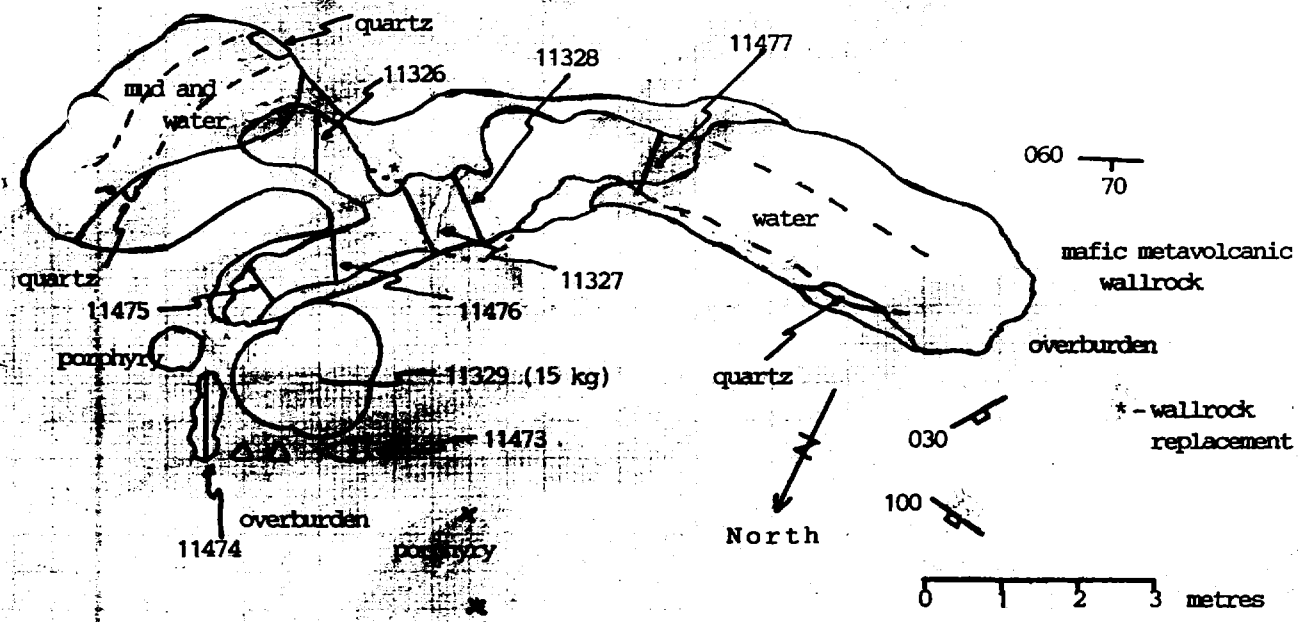


FIGURE 9



Vein E

Vein F
Southern Exposure

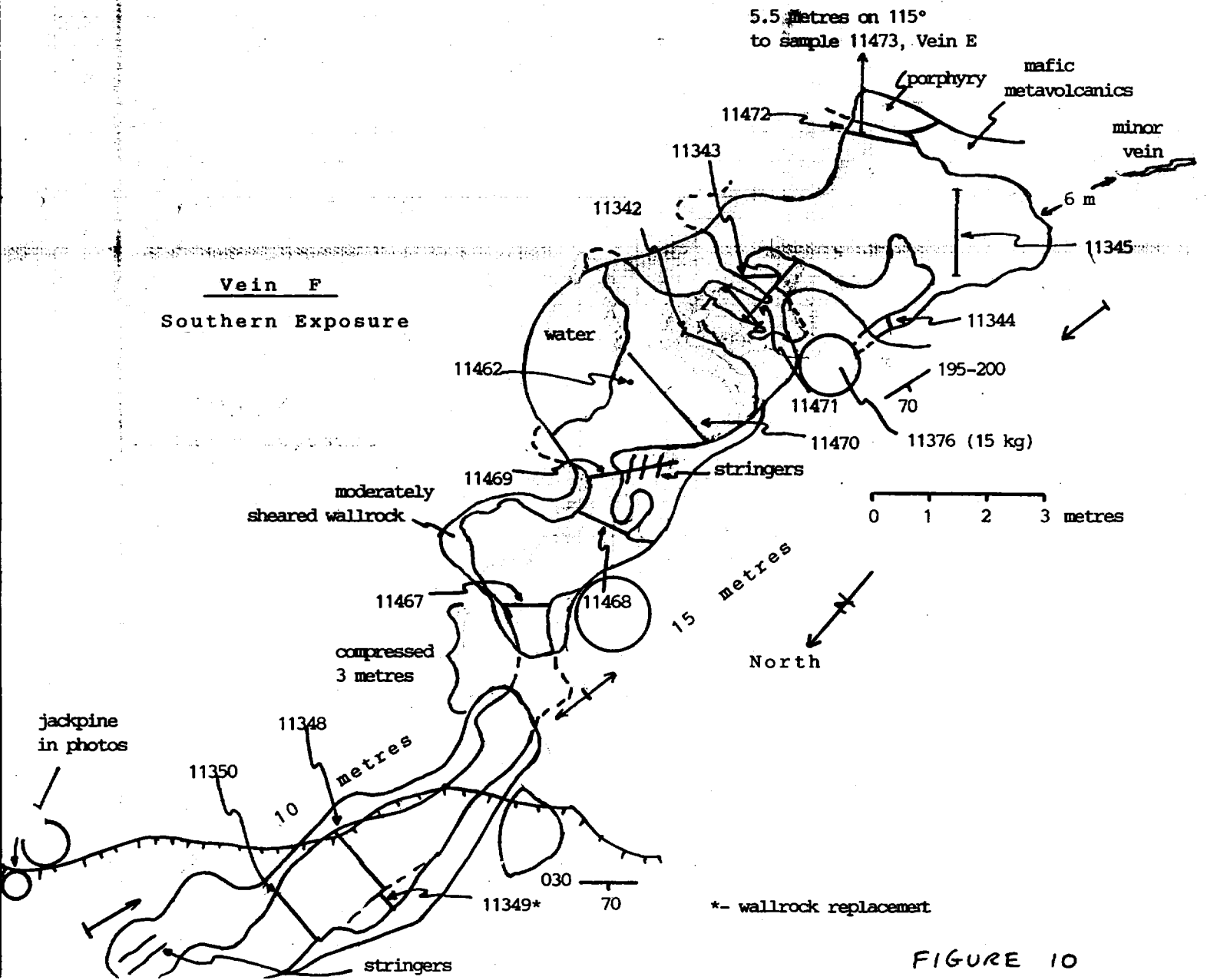


FIGURE 10

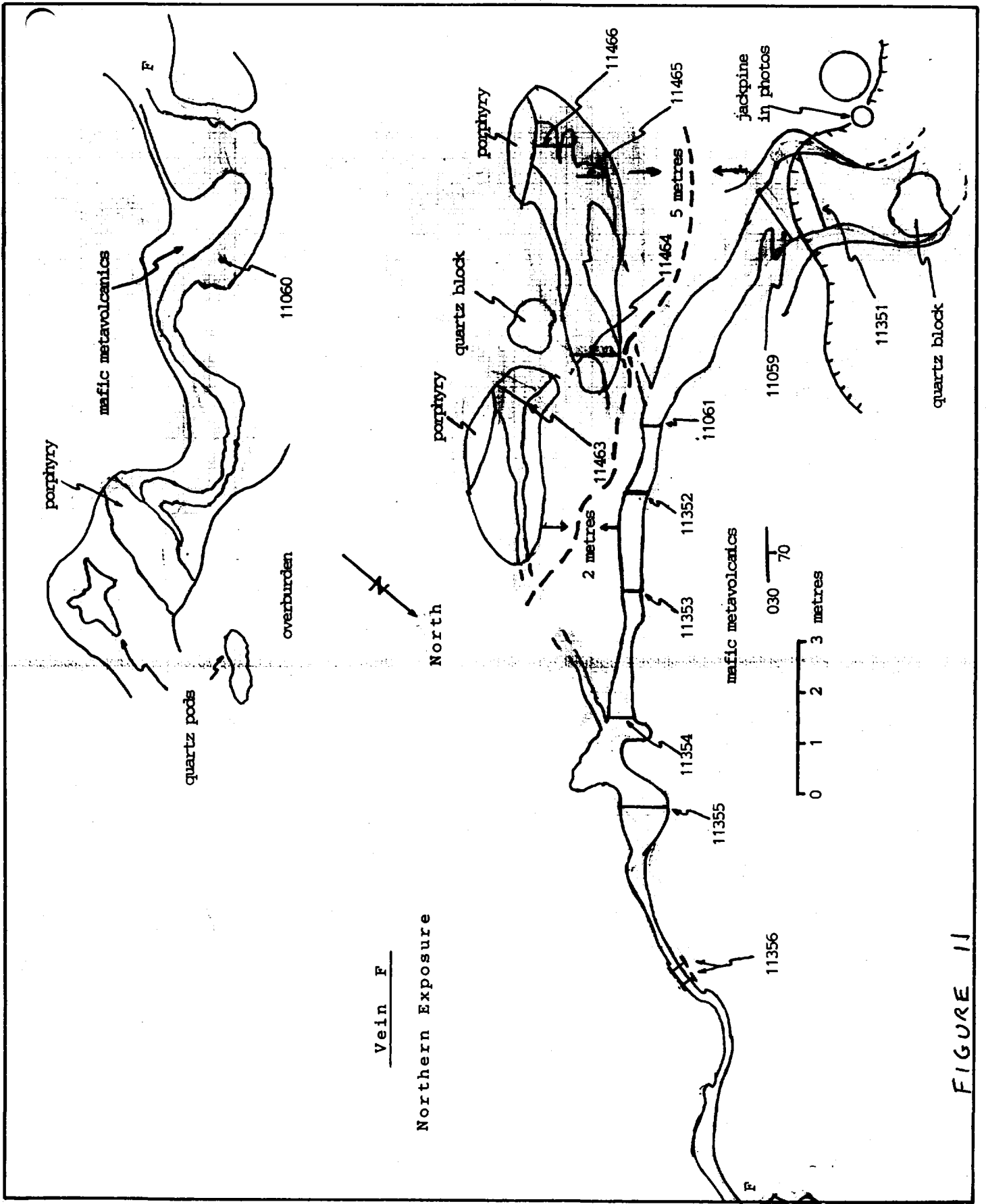


FIGURE 11

OCT 30/91

Hired Equipment Statement.

To WESTERN TROY

ATTENTION:
GEORGE
DUGJAY

~~W. C. Holmstead Inc.~~
1074 Dillingham St.
Kingston, Ontario
K7P2P4

Oct 15/91

Send to, - Norman Alexander.
R.R. 1, Stratton, Ontario.
POWINO

Subject - Rental of - Skidder mounted Backhoe,
for power stripping Mining Claims

Sept 24/91	10 1/2 hrs
" 26	11 1/2 "
" 27	9 "
" 28	8 "
Oct 02	10 "
" 3	10 "
" 8	10
" 9	10
" 10	2

total 81 hrs at \$50.00 per hr

= \$4,050.00

G.S.T. = 283.50

Total \$4,333.50

Received Sept 27/91

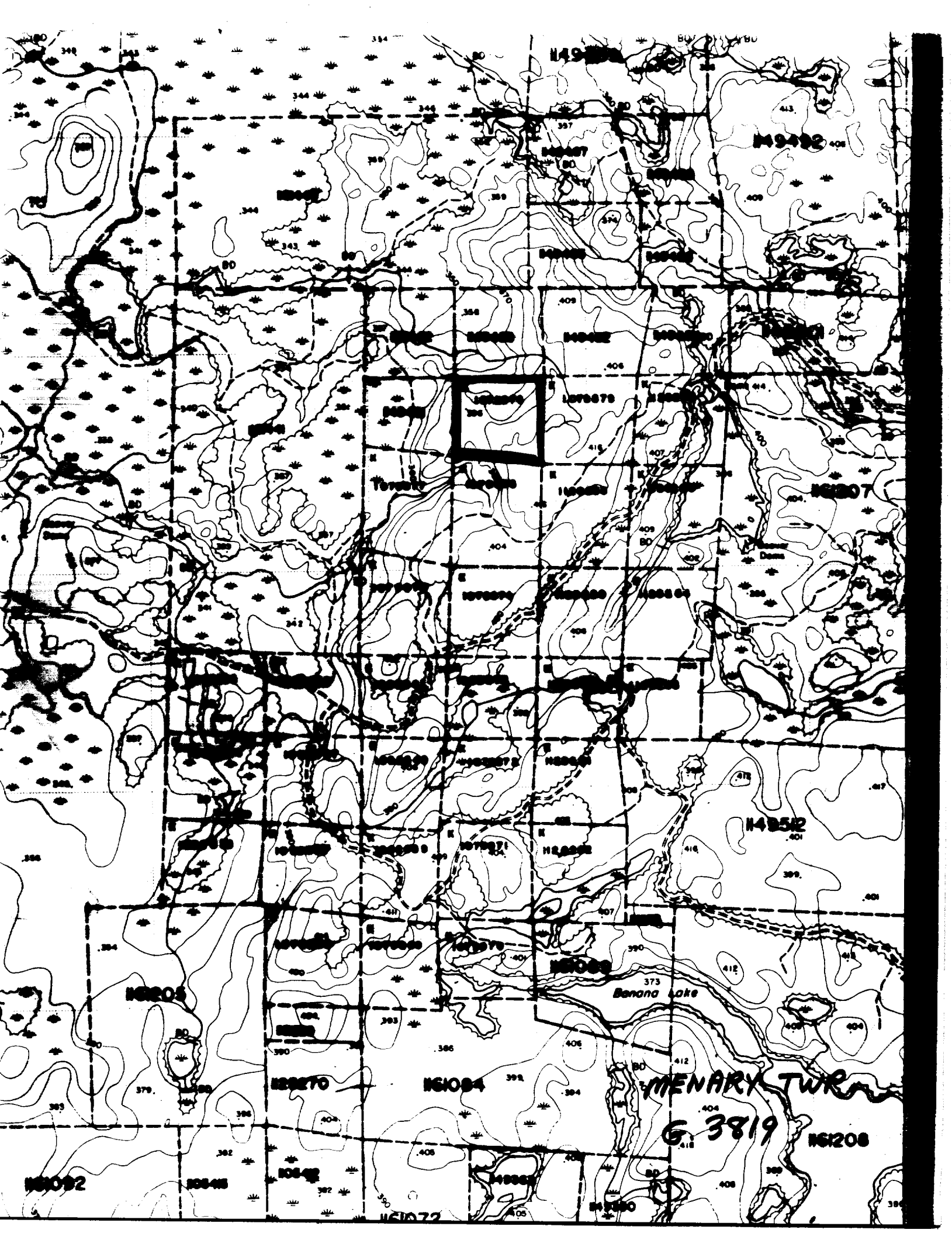
Amount Owing \$3,833.50

G.S.T. No R115795734.

Sign of Alexander

APPROVED
W. HOLMSTEAD
OCT 30/91







Ministry of Northern Development and Mines

Assess file

Report of Work Conducted After Recording Claim

Mining Act

Transaction Number
W9210-053

63.6132

to used for correspondence. Questions about and Mines, Fourth Floor, 150 Cedar Street,

Personal information collected or this collection should be directed to Sudbury, Ontario, P3E 8A5, tele



52C16NW0030 63.6132 MENARY

900

Instructions: - Please ty
- Refer to l
Recorder.

- A separate copy of this form must be completed for each Work Group.
- Technical reports and maps must accompany this form in duplicate.
- A sketch, showing the claims the work is assigned to, must accompany this form.

assess work or consult the Mining

Recorded Holder(s) WESTERN TROY CAPITAL INC.	RESOURCES	Client No. 207881
Address SUITE 500 - 67 RICHMOND WEST, TORONTO		Telephone No. 416 361 0737
Mining Division KENORA	Township MENARY TOWNSHIP	Min. or Plan No. G.3819
Date Work Performed	From: SEPT 24/91	To: OCT 10/91

Work Performed (Check One Work Group Only)

Work Group	Type
<input type="checkbox"/> Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, including Drilling	OUTCROP STRIPPING
<input type="checkbox"/> Rehabilitation	
<input type="checkbox"/> Other Authorized Work	
<input type="checkbox"/> Assays	
<input type="checkbox"/> Assignment from Reserve	

ONTARIO GEOLOGICAL SURVEY
GIS - ASSESSMENT FILES
SEP 23 1992
RECEIVED

Total Assessment Work Claimed on the Attached Statement of Costs \$ **4334.50**

Note: The Minister may reject for assessment work credit all or part of the expenditures claimed if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
NORMAN ALEXANDER	RR #1, STRATTON, ONTARIO, POWIND

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date SEPT 9/92	Recorded Holder or Agent (Signature)
--	--------------------------	--

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.		
Name and Address of Person Certifying WAYNE EDWARD HOLMSTEAD, 1074 DILLINGHAM ST, KINGSTON, K7A2P4		
Telephone No. 613 384 8444	Date SEPT 9/92	Certified By (Signature)

For Office Use Only

Total Value Cr. Received \$4334	Date Received Sept 11, 1992	Mining District West River	Recorded Holder WESTERN TROY CAPITAL INC.
		Date Assessed Sept 14, 1992	

KENORA MINING DIV.
RECEIVED
SEP 11 1992
AM 70101112123456 PM

(over page)

Work Report Number for Applying Material	Claim Number (see Note 2)	Number of Claim Units
	1079876	1
Total Reported of Claims		

Value of Assessment of Work Done on this Claim	Value Applied to this Claim
4334.00	2338.00
Total Value from Assessment	
Total Value Work Applied	

Value Assigned from this Claim	Reserve Work to be Claimed at a Future Date
	1596.00
Total Assigned from	
Total Reserve	

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interests are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
---	-----------	------