



52C10NE0089 63.3385 BAD VERMILION LAKE

010

Progress Report MEAP Contract A- 7

We have presently stripped approximately 2785 sq. ft. of overburden (see sketch) on veins one and two. We have blasted and cleaned out rock pits as indicated.

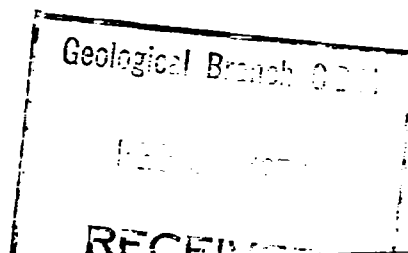
The quartz veins at both areas are in shear zones.

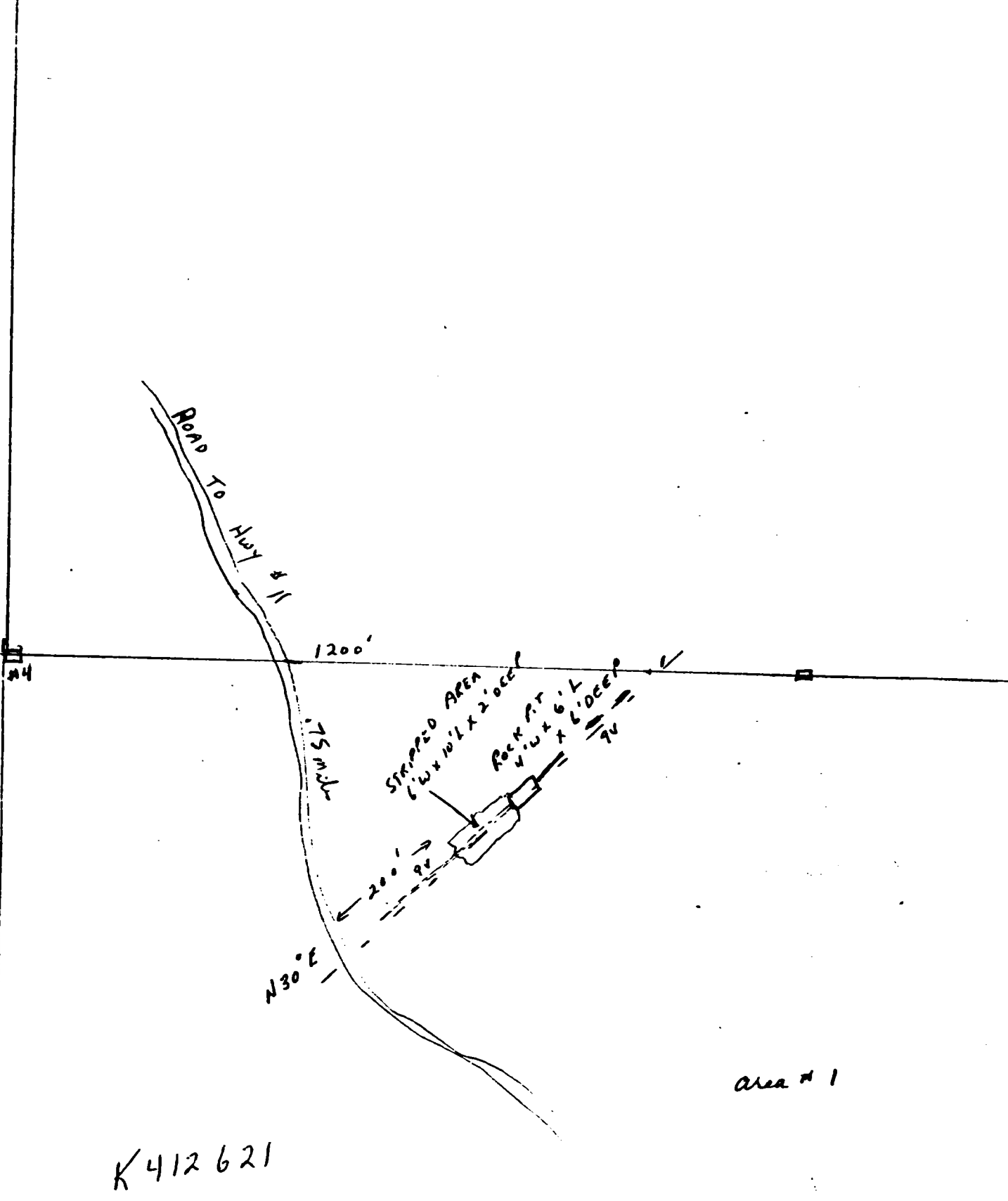
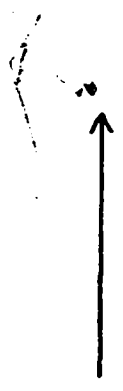
At area no. 1 the vein is approximately 18 inches wide at the pit and breaks up into a composite structure 250 feet to the east along strike.

At area No. 2 (the rainbow vein) the quartz vein averages 30 inches wide for a 200 foot length and for 100 feet at 24 inches wide, 600 feet east of the main showing.

We are now attempting to interest a company in: thoroughly sampling and test drilling the property as diamond drilling is now a necessity to evaluate the property further. We ourselves cannot afford this expense.

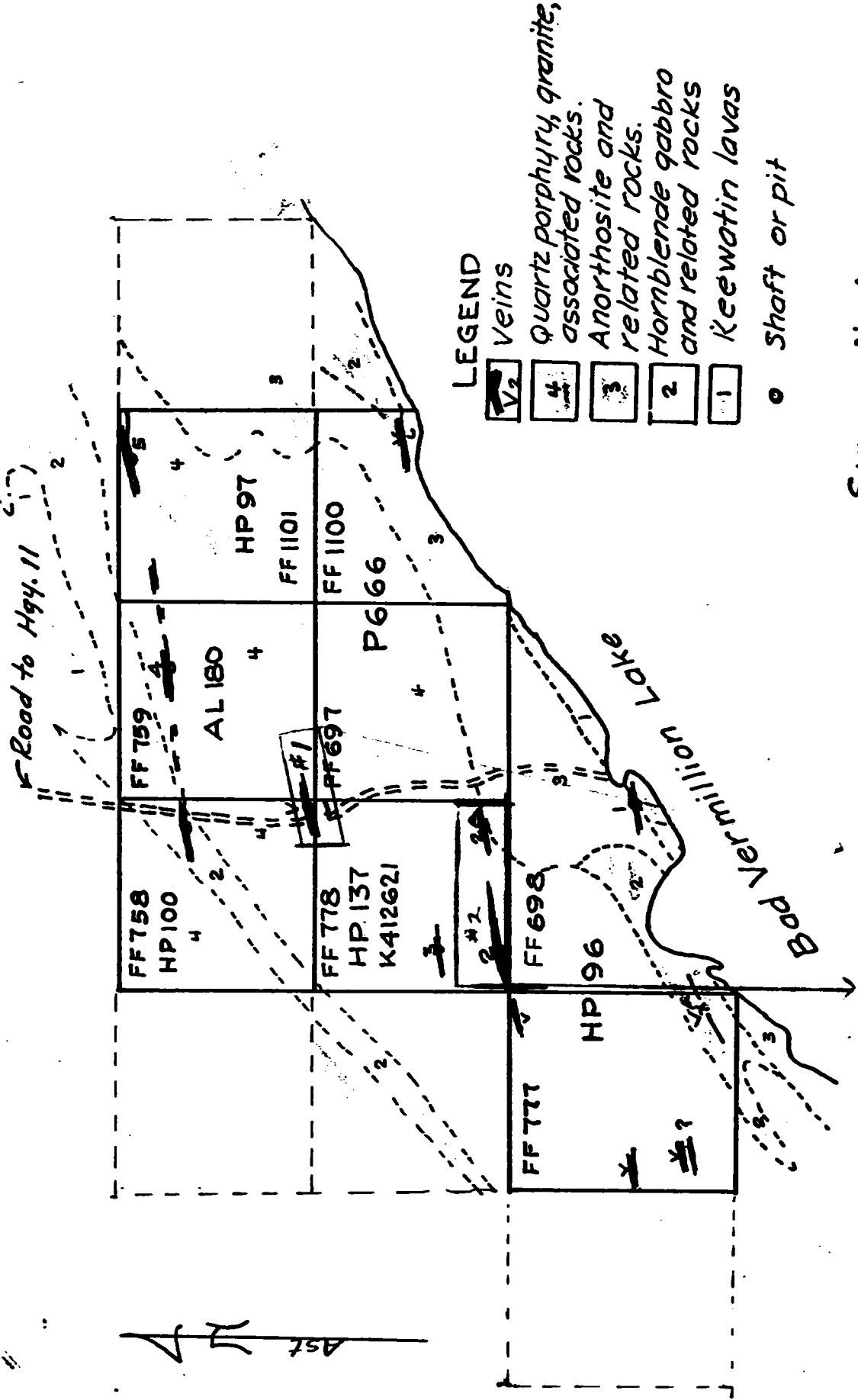
Rui P. ...





K 412 621

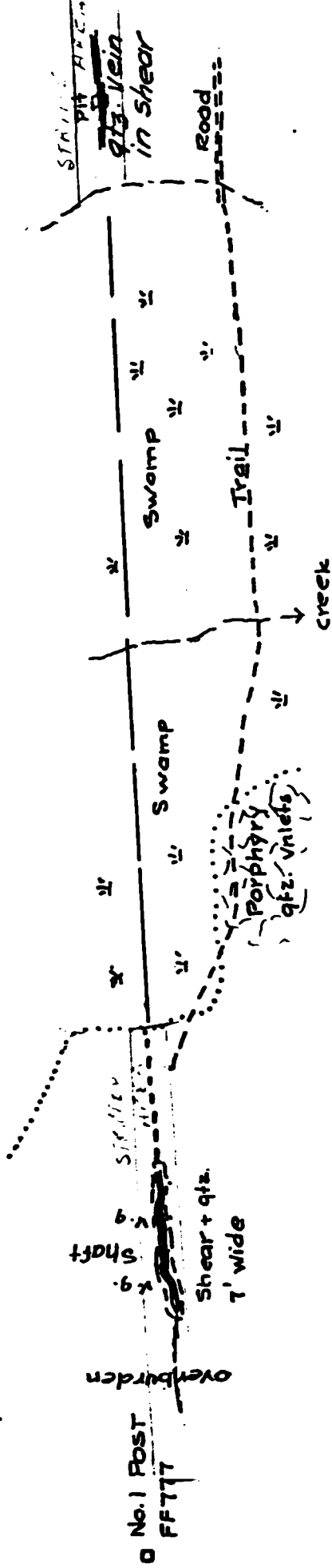
area # 1



LEGEND

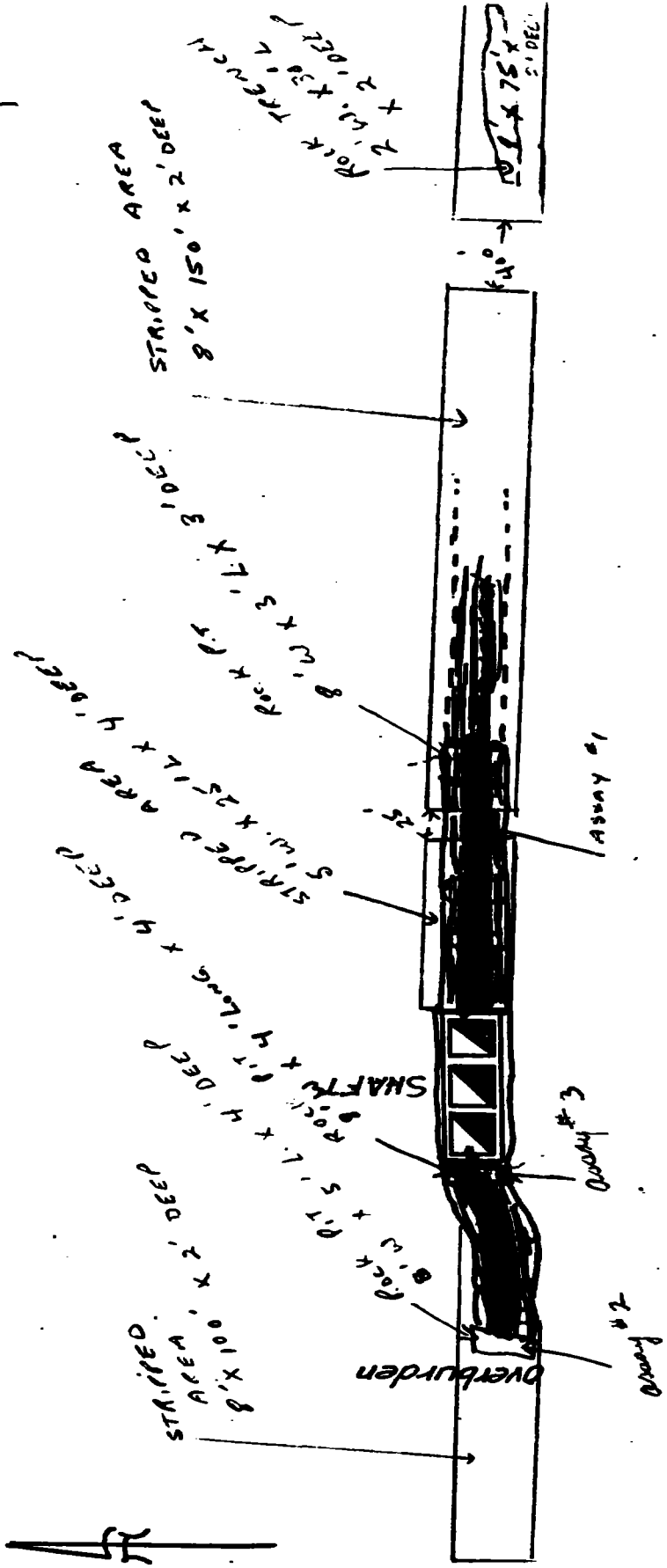
- Veins
- Quartz porphyry, granite, associated rocks.
- Anorthosite and related rocks.
- Hornblende gabbro and related rocks.
- Keewatin lavas
- Shaft or pit

SKETCH NO. 1
STELLAR GOLD MINE
MINE CENTER AREA, ONT.
SURFACE GEOLOGY
 Scale: 1" = 1000'



CLAIM FF 778 (K412621) - (HP137)

SKETCH No. 2
STELLAR GOLD MINE
SKETCH OF No. 2 (RAINBOW VEIN)
MINE CENTER AREA ONT.
 Scale:- 1" = 100' Oct. 17, 1975



No. 3 SKETCH
STELLAR GOLD MINE
SHAFT AREA
No. 2 (RAINBOW) VEIN
 Scale:- 1" = 20'



52C10NE0089 63.3385 BAD VERMILION LAKE

900

ED-VIC EXPLORATIONS LIMITED
225 FOURTH ST. W.
FORT FRANCES, ONTARIO, CANADA

BOARD OF DIRECTORS
R. W. PITKANEN
A. E. LAFRENIERE
K. M. CARLSON

MEAP Contract A-7

February 18, 1976

Mr. M.W. Carter, Geologist,
Ministry of Natural Resources,
Room 2412, Whitney Block,
Queen's Park,
Toronto, Ontario.
M7A 1W3

Dear Mr. Carter:

The following is answers to your questions in your letter dated February 13, 1976.

1. Attached is one receipt for \$3.50 (which incidentally was an overcharge because coupons were forwarded) the remainder of \$15.00 was in lieu of coupons.
- 2.^x The grab samples taken have been indicated on the maps provided to your department.
- 3.^x The objective of the project was to determine the extent of the mineralized zone by stripping. The grade of ore by sampling. By stripping the vein we determined that the vein runs continuously for over 200 feet to overburden too deep to remove at each end also with a picket line we determined that the vein 600 feet to the east is exactly on strike. The area between the veins is under a beaver pond and cannot be stripped. We concluded that as our grab samples have indicated mineable ore the mineralized zone should now be diamond drilled to arrive at probable or proven ore quantities. At present we are not financially able to proceed with a D.D. program.

Yours truly,


A. E. LaFreniere,
Secty-Treas.

