



-009
3.22A.

-013
42.00A.
42.64A. - D.

$\frac{27}{22.91}$
 $\frac{20.02}{20.02}$

-014
10.00A.

-001
9.28A.

1-002
.72A
265.93
-003
1.00A
264

-015
15.14A.

-030
27.91A.

-024
30-22A.

386.37
-029
2.31A.

-019
5.50A.

-021
5.85A.

384.37
-023
1.11A.

-020
5.83A.

-022
5.85A.

386.37

-017
6.00A.

$\frac{1005.47}{260}$
 $\frac{745.47}{260}$

-011
50.21A.

-026
4.41A.

-025
1.00A.

-008
3.00A.

-009
1.70A.

-014
2.30A.

502.74

-013
5.00A.

SEE MAP BY

~~Mc Glinchy~~ : Mc Glinchy

Assoc. Closer:
9.999, 999, 99

FEB 4 1983

[Signature]

44827
APPROVED
LORAIN CO.
MAP DEPT.

DATE 9-20-82
PAGE 12-A
BY B. FRANCIS
VOID AFTER

1005.47
N. LINE OF G.L. 77
& STATION ECH.

1006.47

STATION

What

R.D.

III