

$\frac{48.48}{1.14} = 42.52$
 $\frac{47.34}{1.14} = 41.52$

~~-021~~
~~48.48 A.~~

-028
 47.34 A

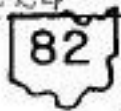
-021 48.48
 CREDIT 1.14
 REM. 47.34

-001
 0.92 A.

-005
 1.52 A.



INSBURG



SEE 12-00-006-A #18717

12/15/89

12-00-005-101- PRIOR INST. 938/961 964/643
 SURVEYED BY: JOHN R. HAMILTON REG. SURVEYOR
 C=1:142,857.

APPROVED
 LORAIN CO.
 MAP DEPT.
 DATE 11-8-89
 PAGE 12-00-005 A
 BY CAROLYN FRANCIS
 VOID AFTER # 18717

200