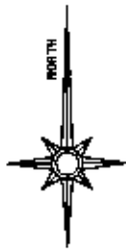
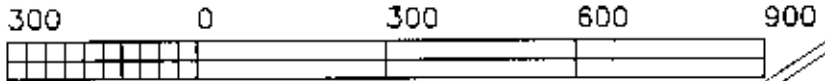


66-90-04-2-1



The bearings on this plat are based on State Plane Coordinate Grid derived from an average of numerous Solar Observation (Local Hour Angle Method). Observations were calculated with a range of + or - 27 seconds.



GRAPHIC SCALE - FEET

LEGEND

- PIN (SET) 5/8" REBAR CAPPED (CRH PLS#6885)
- PIN (FOUND)
- △ POINT (UNMARKED)
- PIPE (FOUND)

Lot #4

Lot #3

Situated in the State of Ohio, County of Muskingum, Township of Union:  
Being part of Lot #7, of Township #1, Range #5, of the US Military District, being a portion of the boundary common between the Robert Slack property described in deed reference Deed Book Volume 678, Page 326 and the I.E. Patton property described in deed reference Deed Book Volume 906, Page 153;

Lot #8

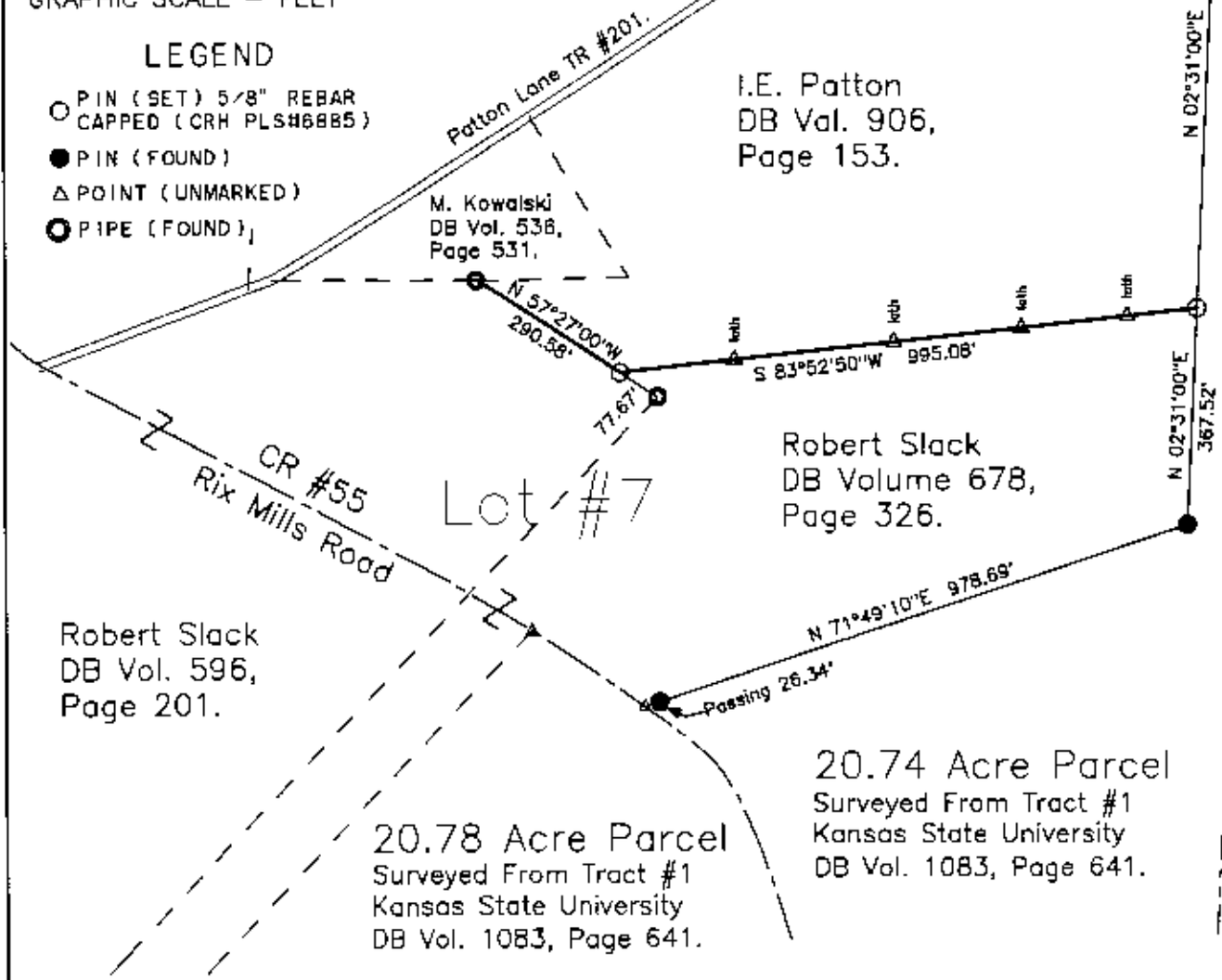
151.05 Acre Parcel  
Surveyed From Tract #2  
Kansas State University  
DB Vol. 1083, Page 641.

SURVEYOR'S NOTES AND REFERENCES:  
A survey of the Kansas State University property completed by Charles R. Harkness PLS #6885 on 5/22/96 recorded in Plat File 1, Slot 19 & 19B. A survey of the Kansas State University A survey of 20.74 acre parcel from the Kansas State University property within Lot #7 completed by Charles R. Harkness PLS #6885 on 8/27/96 Muskingum County Tax Maps and Orthophotos of the area.

This plat was prepared by C. R. Harkness Surveying & Mapping Inc. in accordance with Chapter 4733-37 of the Administrative Code, from an actual survey and is intended to be used for the location of the property lines shown and does not intend to show all or any easements of record, nor encroachments unless otherwise indicated.

**OFFICE COPY NOT RECORDABLE**

Charles R. Harkness PLS #6885



SURVEY FOR:	
Robert Slack 1300 Rix Mills Road Norwich, Ohio 43767	
SECTION: Lot #7	TOWNSHIP: #1
RANGE: #5	STATE OF OHIO
TWP: Union	COUNTY: Muskingum
Survey Date: 1/4/97	Draw date 1/9/97 By: CRH
C. R. HARKNESS SURVEYING & MAPPING INC. 768 DRYDEN ROAD Zanesville, Ohio 43701 Phone (614) 454-6367	
Job Number: H722SLACK	Drawing/Sheet No. Plat #01