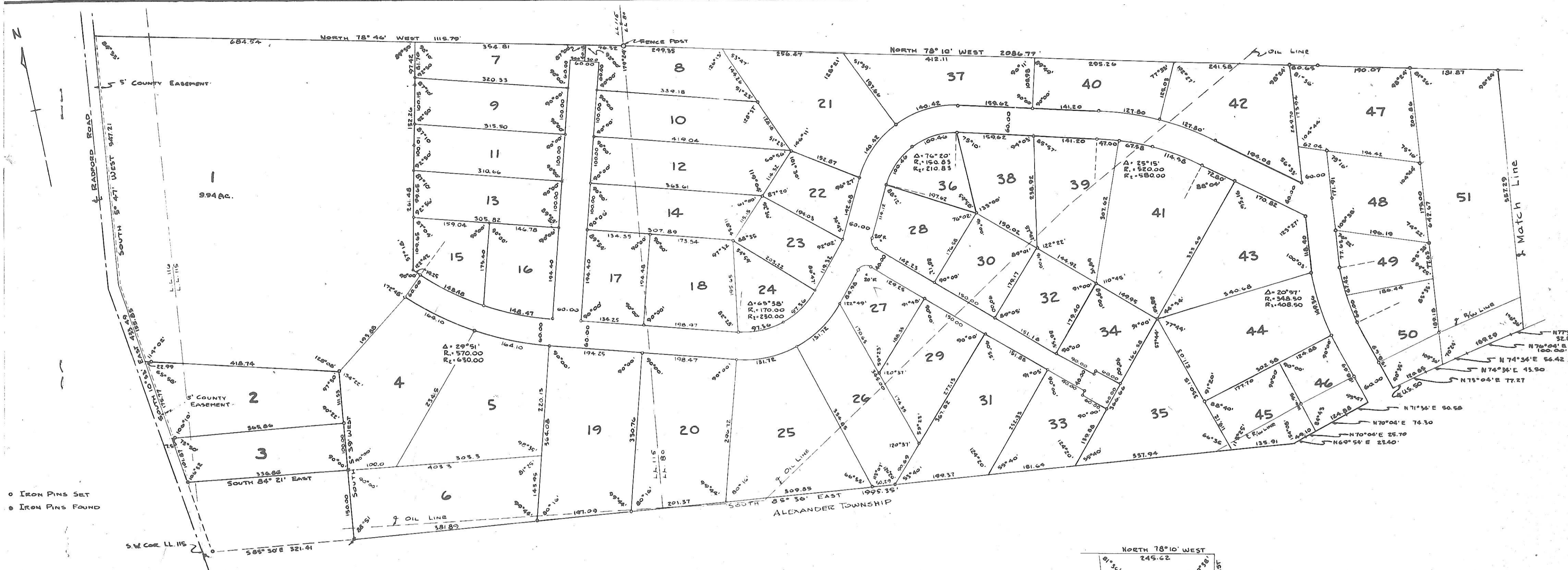


ENVELOPE: 346A

ROLLING HILLS ACRES SUBDIVISION
SECTION 19 & 25
ATHENS TWP

321



○ IRON PINS SET
○ IRON PINS FOUND

ROLLING HILLS ACRES

Being Bannajah G. & Leona L. Conant's Subdivision of part of Farm Lots 75, 80, 115 & 116, Sec. 19 & 25 T-9, R-14, Ohio River Survey and containing 60.25 Acres in lots and 5.07 Acres in roads and streets for a total of 65.32 acres.

SURVEYORS CERTIFICATE

We do hereby certify that this plat of Rolling Hills Subdivision is true and correct as surveyed by us in March, 1957. October 26, 1957 Clark & Sheeter Reg. Surveyors by *Ground*

OWNERS CERTIFICATE

We do hereby certify that we are the owners of lands shown on this plat and that the roads and streets shown hereon are hereby dedicated to the public use forever.

Bannajah G. Conant
Bannajah G. Conant
Leona L. Conant
Leona L. Conant

ACKNOWLEDGEMENT

Before me, a notary public, in and for the county of Athens, State of Ohio appeared personally Bannajah G. and Leona L. Conant, who acknowledged the signing of this instrument to be their free act and deed, in witness whereof I have signed my name and affixed my seal this 28th day of October 1957. State of Ohio ss William A. Lavelle County of Athens My commission expires 4/1/58

COUNTY ENGINEERS CERTIFICATE

I do hereby approve acceptance of this plat. County Engineer, Athens County Ohio

Oct. 26, 1957 *John W. Doyle*

COMMISSIONERS CERTIFICATE

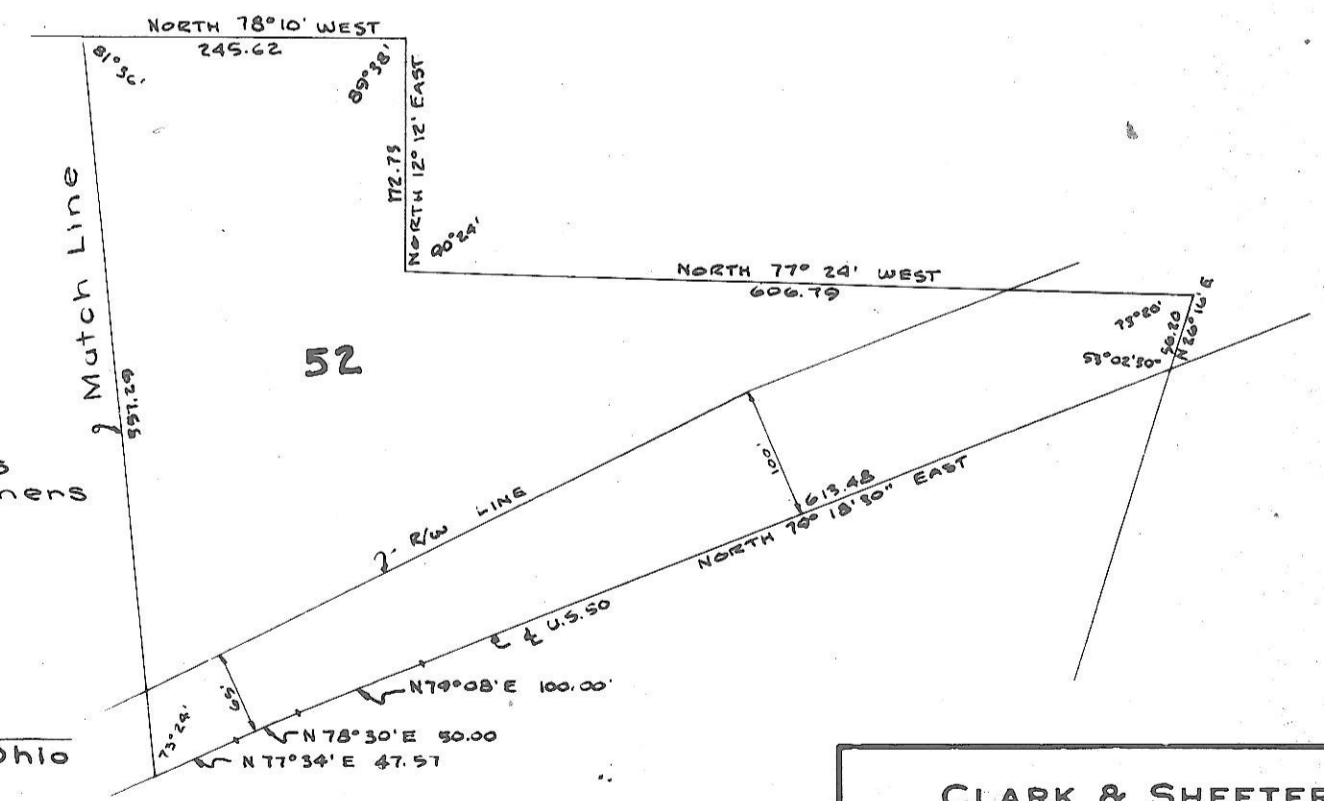
We do hereby certify that this plat of Rolling Hills Acres Subdivision has been approved by the Board of Commissioners of Athens County, Ohio.

October 28, 1957 *N. H. Wakefield*
W. B. Bean

Transferred: Date November 1, 1957

J. W. Whaley
County Auditor, Athens County, Ohio

Recorded: Volume Number _____ Page Number _____ Date _____
County Recorder, Athens County, Ohio



CLARK & SHEETER CONSULTING ENGINEERS ATHENS, OHIO	
PLAT OF SURVEY FOR ROLLING HILLS ACRES	
CONTRACT	JOB NO. 152
DRAWN BY: SADDLER	SCALE: 1" = 100'
CHECKED BY:	REVISED: AS BUILT
APPROVED BY:	

Restrictions Deed Book 275 - 663