

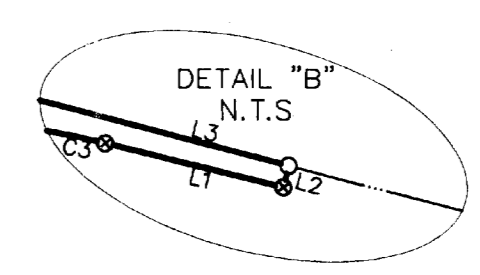
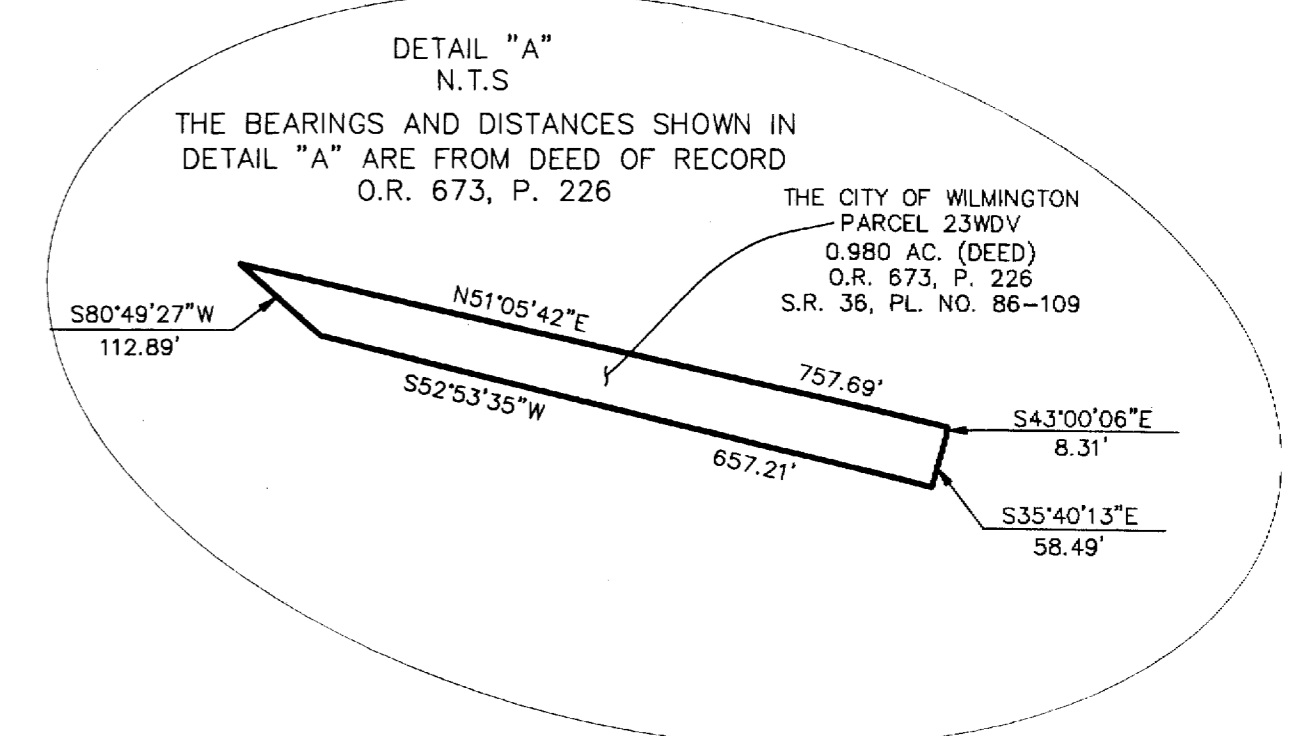
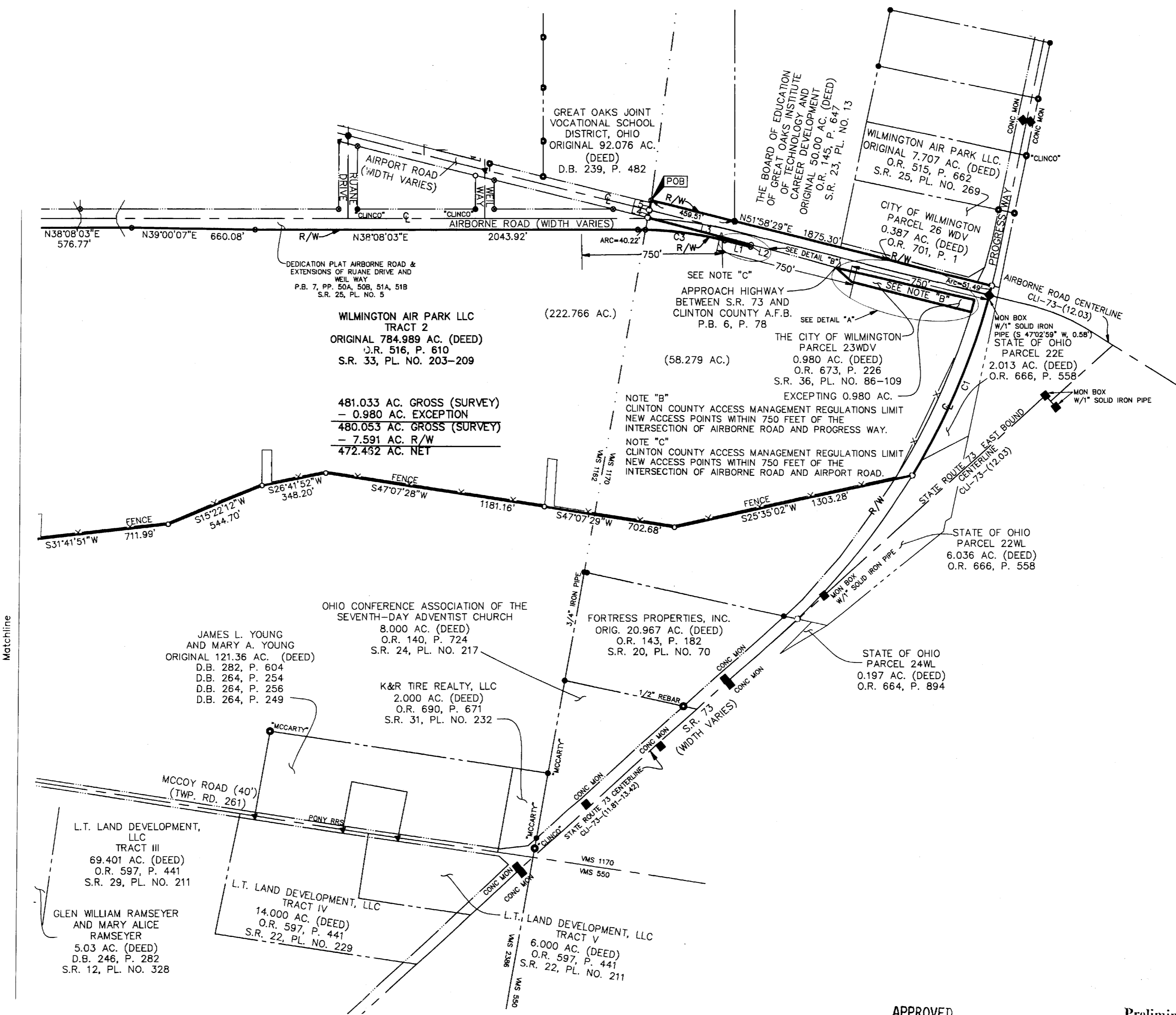
# SURVEY OF ACREAGE PARCEL

## OHIO VIRGINIA MILITARY SURVEY NOS. 1162, 1170, AND 2027

### UNION TOWNSHIP, COUNTY OF CLINTON, STATE OF OHIO

CLINTON COUNTY ENGINEERS  
RECORD OF LAND DIVISION

VOLUME 38 PLAT NO. 154  
DATE 3-25-2010 revised from 2-25-2010  
SCALE 1"=400'  
DEED REFERENCE  
DEED BOOK 516 PAGE 610  
TOWNSHIP Union  
MILITARY SURVEY NO. 1162, 1170, 2027



LINE	BEARING	DISTANCE
L1	N51°50'12\"/>	

CURVE	DELTA	RADIUS	ARC	CH BRG	CH
C1	16°36'48\"/>				

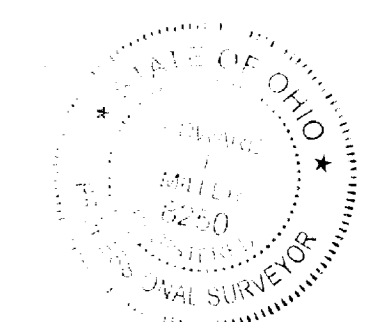
APPROVED  
CLINTON COUNTY ZONING DEPT.  
PER WALT DANIEL  
DATE 3/24/10 ZONED J-2  
480,743 AC

Preliminary Access Approval  
The Clinton County Engineer  
Per David Munn  
Date 3-19-10

APPROVED  
Clinton Soil & Water  
Conservation District  
Per Walter P. Smith 3/24/10

NOT SUBJECT TO HEALTH  
DEPARTMENT APPROVAL  
Walter P. Smith  
3/24/10

APPROVED FOR MATHEMATICAL ACCURACY  
Clinton County Engineer  
Margaret Waters  
Per Margaret Waters  
Date 3-25-10  
revised from 2-25-2010



By: \_\_\_\_\_ Date \_\_\_\_\_  
Professional Surveyor No. 8250  
Edward J. Miller

SURVEY NOTE:  
This survey was prepared using documents of record, prior plats of survey, and observed evidence located by an actual field survey.

BASIS OF BEARINGS:  
The bearings shown on this plat are based on the Ohio State Plane Coordinate System, South Zone, NAD83 (1995). Said bearings originated from a field traverse which was tied (referenced) to said coordinate system by GPS observations and observations of selected NGS monuments AIRBORNE and AIRBORNE AZ MK. The portion of the right-of-way line of Airborne Road, having a bearing of North 38° 08' 03\"/>

		Date: February 22, 2010
		Scale: 1" = 400'
Evans, Mechwart, Hambleton & Titon, Inc. Engineers • Surveyors • Planners • Scientists 5500 New Albany Road, Columbus, OH 43054 Phone: 614.775.4500 Fax: 614.775.3648 emht.com		Job No: 2009-1417
SHEET NO. 1 OF 2		Sheet: 1 of 2
REVISIONS		
MARK	DATE	DESCRIPTION
JMM	3/17	Revised the location of 2 boundary corners

