

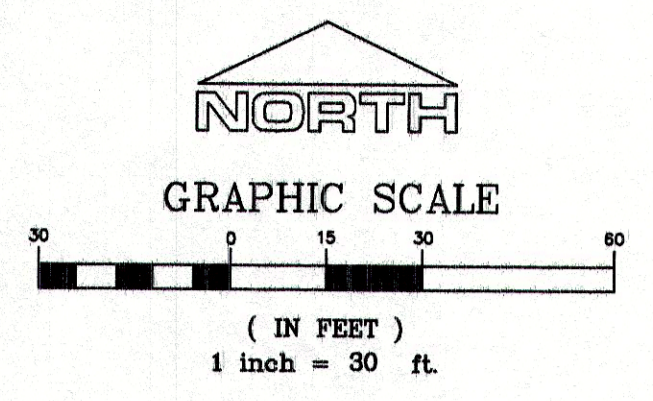
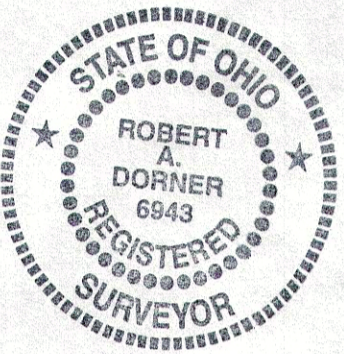
LOT CONSOLIDATION FOR 36616 VINE STREET

Known as being part of Original Willoughby Township
Lot No. 9, Card Tract, now situated in the
CITY OF EASTLAKE
COUNTY OF LAKE - STATE OF OHIO

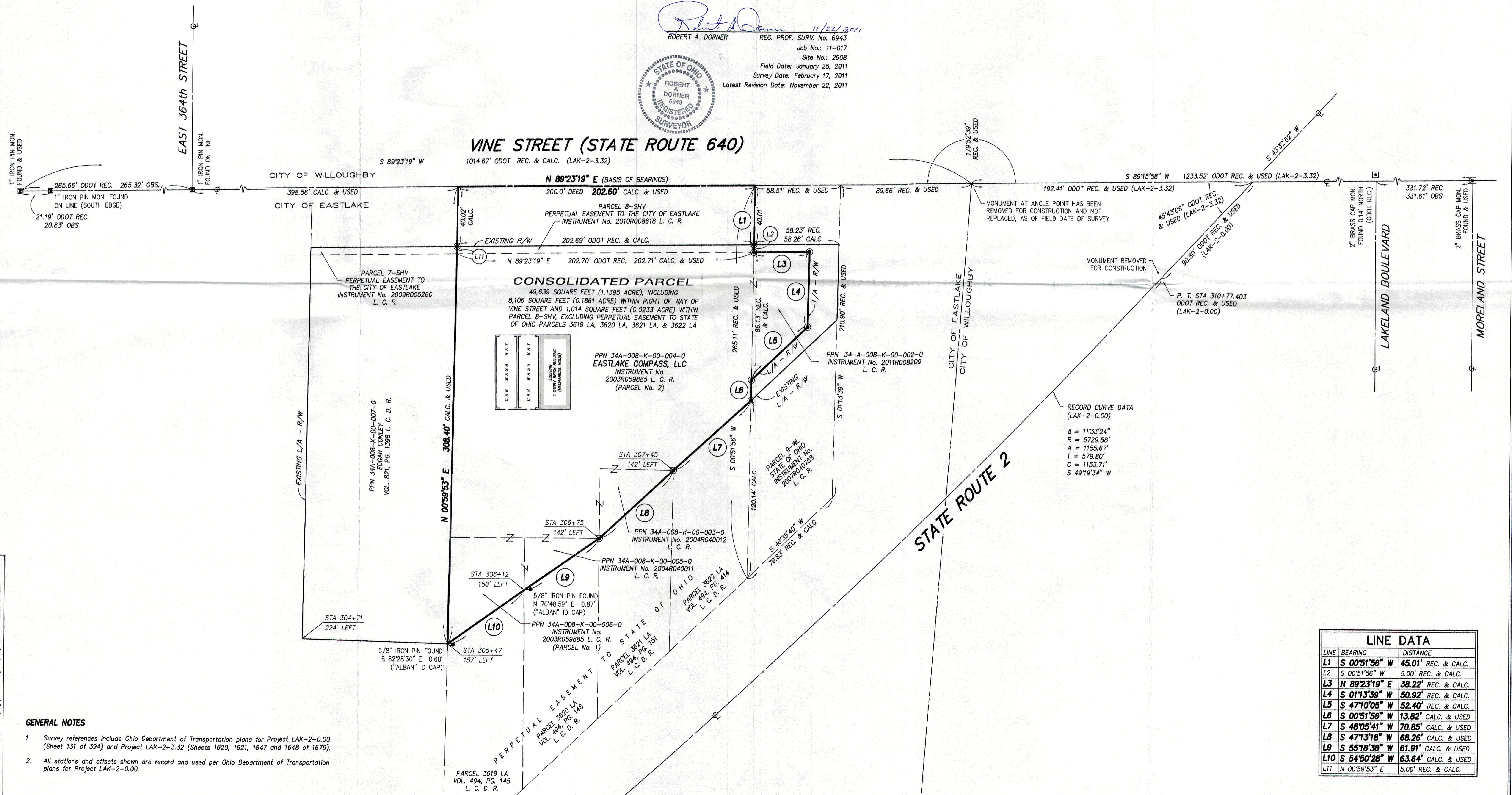
by
McSTEEN & ASSOCIATES, INC.
ENGINEERS & SURVEYORS
1415 East 286th Street
Wickliffe, Ohio 44092
(440) 585-9800

This survey is a boundary survey prepared in accordance with Chapter 4733-37, Ohio Administrative Code. The basis of bearings for this survey is North 89°-23'-19" East as the centerline of Vine Street, and is the same bearing as shown on the Centerline Plat, Vine Street Ramps, Ohio Department of Transportation Project LAK-2-3.32, Sheet 1621 of 1679. Distances are given in feet and decimal parts thereof. All iron pins shown as set are 30" long 5/8" rebar with an identification cap stamped "McSTEEN 7104".

Robert A. Dornier 11/22/2011
ROBERT A. DORNER REG. PROF. SURV. No. 6943
Job No.: 11-017
Site No.: 2908
Field Date: January 25, 2011
Survey Date: February 17, 2011
Latest Revision Date: November 22, 2011



- denotes iron pin found as noted
- ⊠ denotes iron pin inside monument box assembly found as noted
- ⊡ denotes brass cap inside monument box assembly found as noted
- denotes iron pipe found as noted
- ⊙ denotes 5/8" diameter x 30" long iron pin with "McSTEEN 7104" ID cap set



- GENERAL NOTES**
1. Survey references include Ohio Department of Transportation plans for Project LAK-2-0.00 (Sheet 131 of 394) and Project LAK-2-3.32 (Sheets 1620, 1621, 1647 and 1648 of 1679).
 2. All stations and offsets shown are record and used per Ohio Department of Transportation plans for Project LAK-2-0.00.

LINE DATA		
LINE	BEARING	DISTANCE
L1	S 00°51'56" W	45.01' REC. & CALC.
L2	S 00°51'56" W	5.00' REC. & CALC.
L3	N 89°23'19" E	38.22' REC. & CALC.
L4	S 01°13'39" W	50.92' REC. & CALC.
L5	S 47°10'05" W	52.40' REC. & CALC.
L6	S 00°51'56" W	13.82' CALC. & USED
L7	S 48°05'41" W	70.85' CALC. & USED
L8	S 47°13'18" W	68.26' CALC. & USED
L9	S 55°18'38" W	61.91' CALC. & USED
L10	S 54°50'28" W	63.64' CALC. & USED
L11	N 00°59'53" E	5.00' REC. & CALC.