



# CENTERLINE PLAT

## LOR-US 6-15.09

COUNTY OF LORAIN, CITY OF SHEFFIELD LAKE  
ORIGINAL SHEFFIELD TOWNSHIP LOT NUMBERS 33 & 34  
TOWNSHIP 7 N RANGE 17 W CONNECTICUT WESTERN RESERVE

SURVEYING PARAMETERS

USE THE FOLLOWING VERTICAL AND HORIZONTAL POSITIONING PARAMETERS FOR ALL SURVEYING:

POSITIONING METHOD: ODOT REAL TIME NETWORK(2011)  
MONUMENT TYPE: IRON PIN SET

VERTICAL POSITIONING:  
ORTHOMETRIC HEIGHT DATUM: NAVD 88  
GEOID: 18

HORIZONTAL POSITIONING

REFERENCE FRAME: NAD83(2011)  
ELLIPSOID: GRS 80  
MAP PROJECTION: LAMBERT CONFORMAL CONIC  
COORDINATE SYSTEM: OHIO STATE PLANE NORTH ZONE (3401)  
COMBINED SCALE FACTOR: 0.99994363 (1.00005637)  
ORIGIN OF SCALE (X,Y) - EASTING(X): 0.00 NORTHING(Y): 0.00  
COMPUTATION POINT (X,Y,Z):  
EASTING(X): 2076304.43 NORTHING(Y): 664884.15 (OHIO STATE PLANE)  
ELEVATION (Z): 582.57 NAVD88

UNITS: U.S. SURVEY FEET

NOTES:

1. BASIS OF BEARINGS FOR THIS SURVEY IS THE OHIO STATE PLANE, NORTH ZONE NAD83(2011).

THIS SURVEY IS ON GROUND COORDINATES.

GRID (METERS) VALUES WERE CONVERTED TO GROUND (U.S. SURVEY FEET) VALUES USING A PROJECT ADJUSTMENT FACTOR (PAF) OF 3.28100958.

2. VERTICAL DATUM IS NAVD88.
3. CENTERLINE OF RIGHT OF WAY STATIONING IS A CONTINUATION OF LAKEFRONT CONNECTIVITY PHASE 3A (LOR-US 6-14.19 PID: 119593). (PLAT VOLUME 115, PAGE 27.) CENTERLINE OF RIGHT OF WAY AND RIGHT OF WAY LIMITS WERE ESTABLISHED FROM MONUMENTS FOUND AND LORAIN COUNTY RECORDS AS LISTED BELOW:

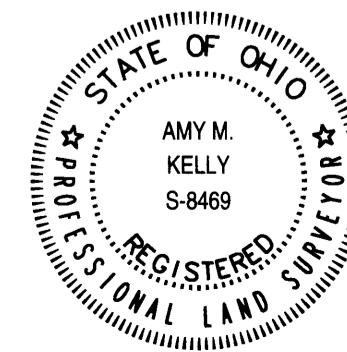
- LORAIN COUNTY TAX MAPS AND SURVEY RECORDS.
- LORAIN COUNTY DEED RECORDS FOR SUBJECT, ADJACENT, & ADJOINING PARCELS.
- CLEVELAND BEACH SUBDIVISION RECORDED IN PLAT VOLUME 9, PAGE 30.
- WEST SHORE SUBDIVISION RECORDED IN PLAT VOLUME 10 PAGE, 3.
- WEST SHORE SUBDIVISION RECORDED IN PLAT VOLUME 10 PAGE, 6.
- ROWELYN BEACH ALLOTMENT RECORDED IN PLAT VOLUME 11, PAGE 9.
- ROWELYN BEACH ALLOTMENT NO. 3 RECORDED IN PLAT VOLUME 107, PAGE 78.
- LOR-6-232.38-21.23 PLANS.

SETTING OF ALL MONUMENTS SHALL BE PERFORMED BY A SURVEYOR REGISTERED IN THE STATE OF OHIO. THE MONUMENT ASSEMBLIES AND REFERENCE MONUMENTS WILL BE INSTALLED BY THE CONTRACTOR AT THE TIME OF CONSTRUCTION. THE IRON PIN AND CAP (WHEN REQUIRED) ARE TO BE INSTALLED BY THE CONTRACTOR'S SURVEYOR.

CHANGES OR ALTERATIONS TO THE LOCATION OF ANY MONUMENTS SHOWN IN THIS TABLE, REQUIRE PRIOR APPROVAL FROM THE DISTRICT REAL ESTATE ADMINISTRATOR OF THE OHIO DEPARTMENT OF TRANSPORTATION. IN THE EVENT THAT CHANGES OR ALTERATIONS ARE APPROVED, A REVISED CENTERLINE PLAT WITH THE NEW LOCATIONS SHALL BE RECORDED IN THE APPLICABLE COUNTY RECORDS AND THE OHIO DEPARTMENT OF TRANSPORTATION. SPECIFICATIONS FOR MONUMENT ASSEMBLIES, REFERENCE MONUMENTS AND RIGHT OF WAY MONUMENTS ARE SHOWN ON STANDARD CONSTRUCTION DRAWING RM-1.1.

I, AMY M. KELLY, P.S. HAVE CONDUCTED A SURVEY OF THE EXISTING CONDITIONS FOR THE CITY OF SHEFFIELD LAKE BETWEEN MARCH AND JUNE, 2024. THE RESULTS OF THAT SURVEY ARE CONTAINED HEREIN. SEE THE AFFIXED SURVEY PARAMETERS NOTE FOR THE HORIZONTAL AND VERTICAL SURVEY PARAMETERS USED FOR THIS PROJECT. AS A PART OF THIS PROJECT I HAVE REESTABLISHED THE LOCATIONS OF THE EXISTING PROPERTY LINES, THE EXISTING CENTERLINE OF RIGHT OF WAY AND THE EXISTING RIGHT OF WAY LIMITS AS NECESSARY FOR THE PROPERTY TAKES CONTAINED HEREIN. AS A PART OF THIS PROJECT I HAVE ESTABLISHED THE PROPOSED PROPERTY LINES, CALCULATED THE GROSS TAKE, PRESENT ROADWAY OCCUPIED (PRO), NET TAKE AND NET RESIDUE HEREIN. AS A PART OF THIS WORK, RIGHT OF WAY MONUMENTS WILL BE SET AT THE LOCATIONS SHOWN HEREIN PER THE MEMORANDUM OF UNDERSTANDING BETWEEN THE BOARD OF REGISTRATION FOR ENGINEERS AND SURVEYORS AND THE OHIO DEPARTMENT OF TRANSPORTATION DATED 9-22-2010. ALL OF MY WORK CONTAINED HEREIN WAS CONDUCTED IN ACCORDANCE WITH THE OHIO ADMINISTRATIVE CODE CHAPTER 4733-37 STANDARDS FOR BOUNDARY SURVEYS UNLESS SO NOTED. THE WORDS "I" AND "MY" AS USED HEREIN ARE TO MEAN THAT EITHER MYSELF OR SOMEONE WORKING UNDER MY DIRECT SUPERVISION.

*Amy M. Kelly* 1/6/2025  
AMY M. KELLY, P.S.  
REGISTERED OHIO SURVEYOR NO. 8469



CENTERLINE PLAT

DESIGN AGENCY  
**BRAMHALL**  
ENGINEERING & SURVEYING COMPANY  
DESIGNER  
MAM  
REVIEWER  
AMK 10-25-24  
PROJECT ID  
119924  
SUBSET TOTAL  
RW.3 RW.23  
SHEET 2 OF 4

RECEIVED _____, 20__
RECORDED _____, 20__
BOOK _____ PAGE _____
COUNTY RECORDER

LOR-US 6-15.09

J:\123300-Sheffield Lake\12-3300-66 Lakefront Connectivity Phase 5 PID 119924\Drawings\Sheets\Right of Way\119924\_RCO1.dwg, Plotted: Oct 25, 2024 - 2:43pm

**CENTERLINE PLAT  
LOR-US 6-15.09  
COUNTY OF LORAIN, CITY  
OF SHEFFIELD LAKE  
ORIGINAL SHEFFIELD  
TOWNSHIP LOT NUMBERS  
33 & 34  
TOWNSHIP 7 N RANGE 17 W  
CONNECTICUT WESTERN  
RESERVE**

CENTERLINE & MONUMENT COORDINATE TABLE									
STATION OFFSET (FROM C/L R/W)				PROJECT COORDINATES US SURVEY FEET - GROUND		STATE PLANE OHIO NORTH ZONE NAD83(2011) GRID		MONUMENT DESCRIPTION	
NUMBER	STATION	OFFSET (US FT)	RT/LT	NORTH (US FT)	EAST (US FT)	NORTH (m)	EAST (m)	FEATURE	DESCRIPTION
<b>CENTERLINE OF R/W LAKE ROAD U.S. 6</b>									
9055	PI 759+17.29	C/L		665983.31	2079729.84	202980.677	633867.194	MAGS	MAG NAIL SET
2031	POT 805+28.69	C/L		667327.80	2084140.90	203390.457	635211.611	MAGS	MAG NAIL SET
10001	PI 813+34.01	C/L		667562.60	2084911.23	203462.019	635446.396	MAGS	MAG NAIL SET
CLX4	POT 838+33.32	C/L		668356.37	2087281.14	203703.947	636168.705	CALPT	CALCULATED LOCATION CENTERLINE OF LAKE ROAD
<b>HORIZONTAL CONTROL MONUMENTS</b>									
CNPT10	758+77.85	51.51	RT	665922.54	2079707.14	202962.155	633860.274	CNPT	5/8" REBAR WITH RED BRAMHALL CONTROL CAP SET
CNPT11	799+03.37	-29.71	LT	667173.91	2083534.08	203343.553	635026.663	CNPT	5/8" REBAR WITH RED BRAMHALL CONTROL CAP SET
CNPT12	806+10.07	31.07	RT	667321.81	2084227.80	203388.630	635238.098	CNPT	5/8" REBAR WITH RED BRAMHALL CONTROL CAP SET
CNPT13	812+90.63	-27.19	LT	667575.96	2084861.80	203466.091	635431.330	CNPT	5/8" REBAR WITH RED BRAMHALL CONTROL CAP SET
CNPT14	818+88.82	31.05	RT	667709.36	2085447.17	203506.749	635609.741	CNPT	5/8" REBAR WITH RED BRAMHALL CONTROL CAP SET
CNPT15	823+83.62	29.56	RT	667867.92	2085915.88	203555.075	635752.596	CNPT	5/8" REBAR WITH RED BRAMHALL CONTROL CAP SET
CNPT16	832+57.22	-18.31	LT	668190.77	2086729.05	203653.475	636000.437	CNPT	5/8" REBAR WITH RED BRAMHALL CONTROL CAP SET
CNPT17	EAST OF PROJECT			668444.19	2087623.37	203730.712	636273.010	CNPT	5/8" REBAR WITH RED BRAMHALL CONTROL CAP SET
<b>EXISTING MONUMENTATION</b>									
8235	805+13.38	-43.18	LT	667364.65	2084113.67	203401.686	635203.311	IPIPE	1" IRON PIPE FOUND
8236	804+98.80	-29.86	LT	667347.65	2084103.60	203396.505	635200.242	IPIN	1/2" IRON PIN FOUND
8237	802+61.03	-30.08	LT	667278.54	2083876.10	203375.441	635130.904	IPIN	5/8" IRON PIN FOUND
8238	801+43.34	-30.08	LT	667244.23	2083763.52	203364.984	635096.593	IPIN	5/8" IRON PIN FOUND
8239	800+73.46	-30.24	LT	667224.01	2083696.62	203358.822	635076.204	IPIN	1" IRON PIN FOUND
8240	800+77.55	30.06	RT	667167.52	2083718.12	203341.605	635082.756	IPIPE	1" IRON PIPE FOUND
8241	801+67.19	29.82	RT	667193.89	2083803.80	203349.641	635108.869	IPIPE	1" IRON PIPE FOUND
8242	803+27.29	29.92	RT	667240.46	2083956.97	203363.837	635155.554	IPIPE	3/4" IRON PIPE FOUND
8243	808+01.52	30.00	RT	667378.65	2084410.62	203405.955	635293.817	IPIN	5/8" IRON PIN FOUND
8331	814+79.12	-30.59	LT	667637.69	2085039.11	203484.907	635485.372	IPIPE	1" IRON PIPE FOUND
8410	814+55.59	30.95	RT	667571.87	2085036.34	203464.843	635484.527	IPIN	1" IRON PIN FOUND
8468	819+03.08	30.15	RT	667714.75	2085460.41	203508.392	635613.775	IPIPE	1" IRON PIN FOUND
8540	820+73.85	33.67	RT	667765.65	2085623.46	203523.904	635663.472	IPIN	1" IRON PIN FOUND
8600	819+82.96	-29.81	LT	667796.98	2085517.11	203533.454	635631.059	IPIN	1" IRON PIN FOUND
8651	818+50.29	-29.98	LT	667755.00	2085391.26	203520.659	635592.700	IPID	"REITZ" CAPPED PIN FOUND
8699	817+20.87	-29.82	LT	667713.74	2085268.58	203508.085	635555.311	IPID	"REITZ" CAPPED PIN FOUND
8718	821+11.91	-29.70	LT	667837.83	2085639.42	203545.904	635668.336	IPIN	1/2" IRON PIN FOUND
9058	824+36.20	30.18	RT	667884.04	2085965.93	203559.989	635767.852	IPID	KELSER7371 CAPPED IRON PIN FOUND
9098	826+23.17	0.10	RT	667971.94	2086133.67	203586.779	635818.975	MONBOX	MONUMENT BOX FOUND EMPTY
9099	826+20.75	0.07	RT	667971.20	2086131.36	203586.554	635818.272	MONBOX	MONUMENT BOX FOUND EMPTY
9100	826+27.78	-29.76	LT	668001.72	2086128.56	203595.854	635817.419	IPIPE	1-1/4" IRON PIPE FOUND
9188	827+24.95	-29.73	LT	668032.55	2086220.71	203605.252	635845.505	IPIPE	1" IRON PIPE FOUND
9189	828+94.49	-30.06	RT	668086.71	2086381.37	203621.758	635894.471	IPIN	1/2" IRON PIN FOUND
9190	828+18.48	30.28	RT	668005.35	2086328.45	203596.963	635878.341	IPIPE	BENT 5/8" IRON PIN FOUND
9191	827+34.05	29.72	RT	667979.07	2086248.22	203588.951	635853.889	IPIN	5/8" IRON PIN FOUND
9192	829+44.17	30.00	RT	668045.53	2086447.55	203609.209	635914.640	IPIN	1/2" IRON PIN FOUND
9193	833+15.66	29.62	RT	668163.88	2086799.68	203645.278	636021.965	IPIPE	1" IRON PIPE FOUND
9194	838+22.54	29.68	RT	668324.81	2087280.34	203694.327	636168.460	IPIPE	3/4" IRON PIPE FOUND
9195	838+11.91	29.62	RT	668321.49	2087270.24	203693.316	636165.383	IPIPE	1" IRON PIPE FOUND
9196	836+72.39	29.47	RT	668277.32	2087137.90	203679.853	636125.049	IPIPE	3/4" IRON PIPE FOUND
9197	836+19.52	-30.36	LT	668317.25	2087068.76	203692.024	636103.976	IPIPE	3/4" IRON PIPE FOUND
9198	838+27.89	-30.32	LT	668383.40	2087266.36	203712.184	636164.200	IPIPE	3/4" IRON PIPE FOUND
9200	812+39.09	298.85	RT	667249.07	2084907.56	203366.459	635445.277	MONBOX	1" IRON PIN IN MONUMENT BOX FOUND
9201	808+57.90	1498.98	RT	665989.94	2084892.85	202982.698	635440.792	MONBOX	1" IRON PIN IN MONUMENT BOX FOUND

PROJECT COORDINATES (US SURVEY FEET) ARE RELATIVE TO OHIO STATE PLANE GRID COORDINATES (METERS) BY A PROJECT ADJUSTMENT FACTOR (PAF) OF 3.28100958.

CENTERLINE PLAT

DESIGN AGENCY  
**BRAMHALL**  
ENGINEERING & SURVEYING COMPANY  
DESIGNER  
MAM  
REVIEWER  
AMK 10-25-24  
PROJECT ID  
119924  
SUBSET TOTAL  
RW.4 RW.23  
SHEET 3 OF 4

LOR-US 6-15.09

J:\123300-Sheffield Lake\12-3300-66 Lakefront Connectivity Phase 5 PID 119924\Drawings\Sheets\Right of Way\119924\_EC001.dwg, Plotted: Oct 25, 2024 - 2:44pm

# CENTERLINE PLAT

## LOR-US 6-15.09

COUNTY OF LORAIN, CITY OF SHEFFIELD LAKE  
ORIGINAL SHEFFIELD TOWNSHIP LOT NUMBERS 33 & 34  
TOWNSHIP 7 N RANGE 17 W CONNECTICUT WESTERN RESERVE

CENTERLINE & MONUMENT COORDINATE TABLE										
STATION OFFSET (FROM C/L R/W)				PROJECT COORDINATES US SURVEY FEET - GROUND		STATE PLANE OHIO NORTH ZONE NAD83(2011) GRID		MONUMENT DESCRIPTION		MONUMENTS EXPECTED TO BE DISTURBED
NUMBER	STATION	OFFSET (US FT)	RT/LT	NORTH (US FT)	EAST (US FT)	NORTH (m)	EAST (m)	FEATURE	DESCRIPTION	R/W MON 623 TYPE B
<b>PROPOSED MONUMENTATION</b>										
<b>CENTERLINE OF R/W LAKE ROAD U.S. 6</b>										
2001	800+74.65	-34.00	LT	667227.95	2083696.67	203360.023	635076.218	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	
2002	801+43.89	-34.00	LT	667248.14	2083762.90	203366.175	635096.404	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2003	802+60.93	-34.00	LT	667282.26	2083874.86	203376.576	635130.526	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2004	803+10.93	-33.00	LT	667295.88	2083922.98	203380.727	635145.192	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2005	803+60.93	-32.00	LT	667309.50	2083971.09	203384.879	635159.858	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2006	804+10.93	-32.00	LT	667324.08	2084018.92	203389.322	635174.435	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2007	805+06.11	-32.00	LT	667351.83	2084109.96	203397.780	635202.183	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2008	805+61.60	-32.00	LT	667368.01	2084163.05	203402.711	635218.362	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2009	806+40.32	-32.00	LT	667390.96	2084238.35	203409.706	635241.312	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2010	807+30.33	-32.00	LT	667417.20	2084324.45	203417.705	635267.554	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2011	808+20.34	-32.00	LT	667443.45	2084410.54	203425.703	635293.795	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2012	808+65.35	-32.00	LT	667456.57	2084453.59	203429.703	635306.916	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2013	809+55.35	-32.00	LT	667482.81	2084539.69	203437.701	635333.157	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2014	810+40.36	-32.00	LT	667507.60	2084621.01	203445.255	635357.941	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2015	810+77.00	-32.00	LT	667518.28	2084656.05	203448.511	635368.622	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2016	811+20.37	-34.00	LT	667532.84	2084696.96	203452.948	635381.089	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2017	811+61.07	-34.00	LT	667544.70	2084735.88	203456.564	635392.953	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2018	812+01.76	-34.00	LT	667556.57	2084774.81	203460.180	635404.818	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2019	812+12.34	-34.00	LT	667559.65	2084784.93	203461.121	635407.902	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2020	813+79.00	-38.00	LT	667612.92	2084941.82	203477.357	635455.718	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2021	814+01.73	-34.00	LT	667616.35	2084964.64	203478.401	635462.675	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2022	814+77.60	-34.00	LT	667640.45	2085036.59	203485.746	635484.603	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2023	815+77.60	-34.00	LT	667672.21	2085131.41	203495.425	635513.503	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2024	816+77.60	-34.00	LT	667703.97	2085226.23	203505.105	635542.404	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2025	817+22.30	-34.00	LT	667718.16	2085268.61	203509.431	635555.319	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2026	818+51.33	-32.50	LT	667757.72	2085391.44	203521.488	635592.756	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2027	819+80.85	-32.50	LT	667798.85	2085514.25	203534.025	635630.187	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2028	821+10.42	-32.50	LT	667840.00	2085637.12	203546.567	635667.634	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2029	821+39.96	-32.50	LT	667849.39	2085665.13	203549.427	635676.171	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2030	822+04.72	-32.50	LT	667869.95	2085726.53	203555.695	635694.887	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
2032	818+06.35	-32.50	LT	667743.43	2085348.79	203517.134	635579.757	CALPT	5/8" REBAR W/CAP STAMPED "BRAMHALL ENG. & SURV. SET"	1
<b>TOTAL TO BE CARRIED TO GENERAL SUMMARY</b>										<b>28</b>


CENTERLINE PLAT

LOR-US 6-15.09

J:\123300-Sheffield Lake\12-3300-66 Lakefront Connectivity Phase 5 PID 119924\Drawings\Sheets\Right of Way\119924\_EC001.dwg, Plotted: Oct 25, 2024 - 2:44pm

PROJECT COORDINATES (US SURVEY FEET) ARE RELATIVE TO OHIO STATE PLANE GRID COORDINATES (METERS) BY A PROJECT ADJUSTMENT FACTOR (PAF) OF 3.28100958.

DESIGN AGENCY



**BRAMHALL**  
ENGINEERING &  
SURVEYING COMPANY

DESIGNER  
MAM

REVIEWER  
AMK 10-25-24

PROJECT ID  
119924

SUBSET	TOTAL
RW.5	RW.23

SHEET 4 OF 4

Plat Sheet

Instrument # 2025-0038764 Film # \_\_\_\_\_

Name of Plat LOR-45-6-15-09

Owner: State of Ohio / Department of Transportation

Description: Situated in the State of Ohio, County  
of Lorain, City of Sheffield Lake. Original  
Sheffield Township, lot numbers 33 3/4 34

Floor Plans: \_\_\_\_\_

Related/Margin: \_\_\_\_\_

Comments: \_\_\_\_\_

Vol 116

Receiving Stamp

Pg. 96, 97, 98, 99

Amount: \$ 345.60

Initials: JH