

PROJECT COORDINATES FOR PROPOSED CENTERLINE LUCAS ROAD				
POINT NUMBER	STATION	OFFSET	NORTHING	EASTING
126	STA.=9+99.35	0.00' RIGHT	2037329.9016	973747.8268
375	STA.=1+29.78	0.00' RIGHT	2037398.7410	973857.8423
376	STA.=6+00.00	0.00' RIGHT	2037115.5602	973410.8724

PROJECT COORDINATES FOR PROPOSED CENTERLINE U.S. 14				
POINT NUMBER	STATION	OFFSET	NORTHING	EASTING
124	STA.=478+00.00	0.00' RIGHT	2039119.5061	972584.7063
125	STA.=488+00.00	0.00' RIGHT	2038281.0363	973129.6543
126	STA.=499+34.37	0.00' RIGHT	2037329.9016	973747.8268
127	STA.=509+00.00	0.00' RIGHT	2036520.2496	974274.0452

PROJECT COORDINATES FOR PROPOSED R.O.W.				
POINT NUMBER	STATION	OFFSET	NORTHING	EASTING
637	STA.=479+00.00	85.00' RIGHT	2038989.3386	972567.9312
638	STA.=482+00.00	85.00' RIGHT	2038737.7976	972731.4156
639	STA.=482+00.00	80.00' RIGHT	2038740.5224	972735.6079
642	STA.=485+00.00	80.00' RIGHT	2038488.9814	972899.0923
643	STA.=485+00.00	75.00' RIGHT	2038491.7061	972903.2847
645	STA.=488+25.28	75.00' RIGHT	2038218.9654	973080.5475
647	STA.=493+00.00	75.00' RIGHT	2037820.9303	973339.2431
648	STA.=496+00.00	75.00' RIGHT	2037569.3893	973502.7275
649	STA.=496+00.00	85.00' RIGHT	2037563.9398	973494.3428
652	STA.=498+65.69	85.00' RIGHT	2037341.1668	973639.1300
653	STA.=499+01.81	199.03' RIGHT	2037248.7392	973563.2039

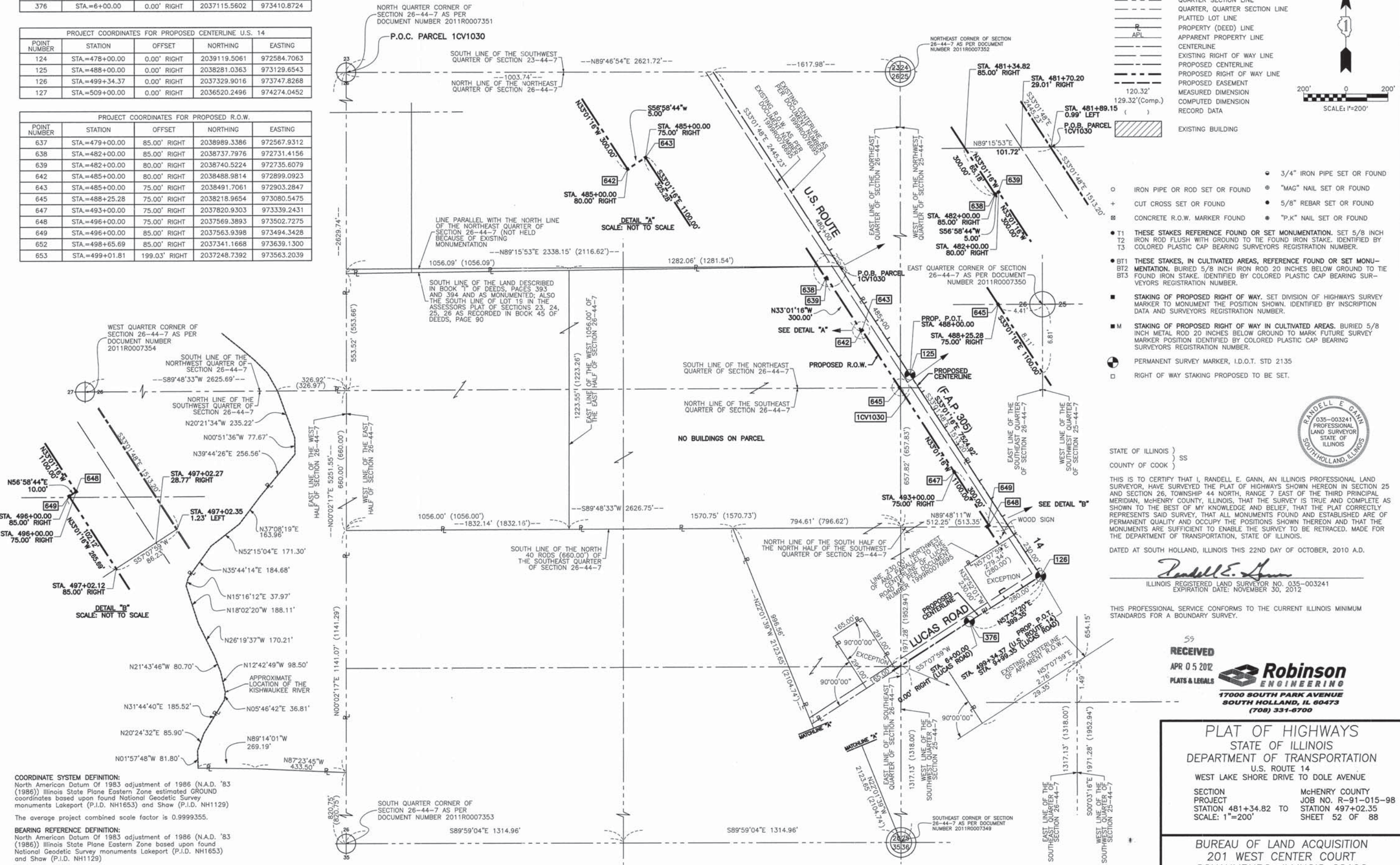
PARCEL NO.	OWNER	TOTAL HOLDING (ACRES) SQ. FEET	PART TAKEN (ACRES) SQ. FEET	REMAINDER (ACRES) SQ. FEET	PREVIOUS DEDICATION (ACRES) SQ. FEET	EASEMENT (ACRES) SQ. FEET	EASEMENT PURPOSE	TAX NUMBER(S)	ACQUIRED BY
1CV1030	PB IL Oreo, LLC an Illinois limited liability company	(114.760)	(2.758)	(112.002)	(1.049)	N/A	N/A	13-26-400-007 13-26-400-011 13-26-300-018 13-26-400-009	

LEGEND

- SECTION CORNER
- QUARTER SECTION CORNER
- SECTION LINE
- QUARTER SECTION LINE
- QUARTER, QUARTER SECTION LINE
- PLATTED LOT LINE
- PROPERTY (DEED) LINE
- APPARENT PROPERTY LINE
- CENTERLINE
- EXISTING RIGHT OF WAY LINE
- PROPOSED CENTERLINE
- PROPOSED RIGHT OF WAY LINE
- PROPOSED EASEMENT
- MEASURED DIMENSION
- COMPUTED DIMENSION
- RECORD DATA
- EXISTING BUILDING

200' 0 200'
SCALE: 1"=200'

DATE	BY	R.O.W. PLAT	NOTEBOOK NO.



COORDINATE SYSTEM DEFINITION:
North American Datum of 1983 adjustment of 1986 (N.A.D. '83 (1986)) Illinois State Plane Eastern Zone estimated GROUND coordinates based upon found National Geodetic Survey monuments Lakeport (P.I.D. NH1653) and Shaw (P.I.D. NH1129).
The average project combined scale factor is 0.9999355.

BEARING REFERENCE DEFINITION:
North American Datum of 1983 adjustment of 1986 (N.A.D. '83 (1986)) Illinois State Plane Eastern Zone based upon found National Geodetic Survey monuments Lakeport (P.I.D. NH1653) and Shaw (P.I.D. NH1129).

STATE OF ILLINOIS }
COUNTY OF COOK } SS

THIS IS TO CERTIFY THAT I, RANDALL E. GANN, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 25 AND SECTION 26, TOWNSHIP 44 NORTH, RANGE 7 EAST OF THE THIRD PRINCIPAL MERIDIAN, McHENRY COUNTY, ILLINOIS, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONUMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY THE POSITIONS SHOWN THEREON AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED, MADE FOR THE DEPARTMENT OF TRANSPORTATION, STATE OF ILLINOIS.

DATED AT SOUTH HOLLAND, ILLINOIS THIS 22ND DAY OF OCTOBER, 2010 A.D.

Randall E. Gann
ILLINOIS REGISTERED LAND SURVEYOR NO. 035-003241
EXPIRATION DATE: NOVEMBER 30, 2012

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.

59
RECEIVED
APR 05 2012
PLATS & LEGALS

Robinson ENGINEERING
1700 SOUTH PARK AVENUE
SOUTH HOLLAND, IL 60473
(708) 331-6700

PLAT OF HIGHWAYS
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
U.S. ROUTE 14
WEST LAKE SHORE DRIVE TO DOLE AVENUE

SECTION McHENRY COUNTY
PROJECT JOB NO. R-91-015-98
STATION STA. 481+34.82 TO STA. 497+02.35
SCALE: 1"=200' SHEET 52 OF 88

BUREAU OF LAND ACQUISITION
201 WEST CENTER COURT
SCHAUMBURG, ILLINOIS 60196