#### LEGEND FOR EXISTING TOPOGRAPHIC SYMBOLS

TRAFFIC SIGNAL HANDHOLE		DRAINAGE FLOW LINE	Ł
TRAFFIC SIGNAL GULFBOX	0	RIP RAP	100000000
TRAFFIC SIGNAL HANDHOLE		HEADWALL	-
TRAFFIC SIGNAL SIGNAL POST	0	CULVERT END SECTION	∢
TRAFFIC SIGNAL STEEL MAST ARM	O	DRAINAGE MANHOLE	0
TRAFFIC SIGNAL COMBINED MAST ARM	0	INLET	
TRAFFIC SIGNAL PEDESTRIAN PUSH BUTTON	0	ROADWAY DITCH FLOW	<b></b> √→
TRAFFIC SIGNAL WOODEN POLE	*	VEGETATION LINE	~~~~
TRAFFIC SIGNAL VEHICLE DETECTION PRIORITY	₩	STUMP	進
TRAFFIC SIGNAL VEHICLE DETECTION MAGNET	<b>—</b>	SHRUB	0
TRAFFIC SIGNAL JUNCTION BOX	<b>©</b>	EVERGREEN TREE	Ψ
TRAFFIC SIGNAL CONTROLLER	250	DECIDUOUS TREE	•
TRAFFIC SIGNAL HEAVY DUTY HANDHOLE		WOODS/BUSH PATTERN	
RAILROAD CANTILEVER MAST ARM	SOX X	TRAFFIC SIGN	þ
RAILROAD CROSSBUCK	X <del>2</del>	GAURDRAIL POST	
RAILROAD TRACK PATTERN		GAURDRAIL PATTERN	<u>a_a_a_a</u>
RAILROAD ABANDON PATTERN		FIELD LINE	E
RAILROAD CROSSGATE	<u>%•</u> ≥>	LEVEE/NOISE BARRIER	<u> </u>
RAILROAD CONTROL BOX	図	FENCE PATTERN	- 1 1 1 1 1
RAILROAD FLASHING SIGNAL	XeX	MAIL BOX	P
TELEPHONE SPLICE BOX ABOVE GROUND	<b>3</b>	ADVERTISING SIGN	þ
UTILITY POWER POLE	-0-	MARSH	يعتلني
TELEPHONE POLE	~ <del>~</del>	LIGHTING HANDHOLE	
UTILITY TRAFFIC SIGNAL	<b>\$</b>	LIGHTING POWER POLE	-0-
UTILITY LIGHT POLE	¤	LIGHTING JUNCTION BOX	<b>©</b>
FIRE HYDRANT	A	LIGHTING HEAVYDUTY HANDHOLE	
UTILITY MANHOLE	0	LIGHTING CONTROLLER	
UTILITY TELEPHONE POLE	-0-	LIGHTING PULL POINT	®
UTILITY GUY POLE	←	HIGHWAY LIGHTING ELECTRICAL GROUND	
PIPELINE WARNING SIGN	þ	HIGHWAY LIGHTING SINGLE UNIT	<b>←</b> ○
UTILITY HANDHOLE	S	HIGHWAY LIGHTING DOUBLE UNIT	$\bigcirc$
UTILITY SPLICE ABOVE GROUND	FB	EXISTING CONCRETE BARRIER	WHEN THE RELEASE DESIGNATION OF THE RELEASE DESI
UTILITY JUNCTION BOX	0	EXISTING CREEK OR DITCH	
UTILITY HEAVY DUTY HANDHOLE	Œ)	EXISTING EDGE OF PAVEMENT	
UTILITY DOUBLE HANDHOLE	222		
UTILITY CONTROLLER	120		

#### RIGHT OF WAY LEGEND







------ EXISTING RIGHT OF WAY LINE ----- FORMER RIGHT OF WAY LINE ..... EXISTING EASEMENT LINE AC EXISTING ACCESS CONTROL LINE --- AC ---- EXISTING RIGHT OF WAY & PROPOSED ACCESS CONTROL LINE PROPOSED ACCESS CONTROL LINE

----- EXISTING CENTERLINE

PROPOSED CENTERLINE PROPOSED RIGHT OF WAY LINE TT TT TT TT TT TT T PROPOSED TEMPORARY EASEMENT LINE PROPOSED PERMANENT EASEMENT LINE

--- SECTION LINE OUARTER SECTION LINE OUARTER OUARTER SECTION LINE PROPERTY (DEED) LINE APPARENT PROPERTY LINE MEASURED DIMENSION 121.45

RECORDED DIMENSION (121.45') FOUND STONE FOUND IRON PIPE OR IRON ROD AT CORNER UNLESS OTHERWISE NOTED 0

•

PERMANENT SURVEY MONUMENT, I.D.O.T. STD. 667101 (TO BE SET BY OTHERS) SURVEY CONTROL PROVIDED FOUND CUT CROSS

SET CUT CROSS

SAME OWNERSHIP

EXISTING BUILDING

■ STAKING OF PROPOSED RIGHT OF WAY CORNERS. SET 5/8 STANNE OF PHOPOSED HIGH OF WAY CONNECTS. SET 376
INCH METAL ROD WITH DIVISION OF HIGHWAY SURVEY
ALUMINUM CAP TO MONUMENT THE POSITION SHOWN.
IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS LICENSE NUMBER, (PROPOSED RIGHT OF WAY CORNERS SET IN CULTIVATED AREAS SHALL BE A MINIMUM OF 20 INCHES BELOW THE GROUND SURFACE).

#### LEGEND FOR ABREVIATIONS

	ACCESS CONTROL
A/C ·	ACRE.
AC AVE	AVENUE
. –	BOOK
BK	BOULEVARD
BLVD	CENTERLINE
Ę.	COUNTY HIGHWAY
CH	CHAIN
Ch	DEED BOOK
DB E	EAST
EX	EXISTING
	FEDERAL AID
FA	
FAI	FEDERAL AID INTERSTATE
FAP	FEDERAL AID PRIMARY
FAS	FEDERAL AID SECONDARY
FAUS	FEDERAL AID URBAN SECONDARY
FND	FOUND
ha	HECTARE
IP	IRON PIPE
IR	IRON ROD
LT	LEFT
m	METER
m²	SOUARE METERS
N	NORTH
N & BC	NAIL AND BOTTLE CAP
N & C	NAIL AND CAP
N & W	NAIL AND WASHER
NE	NORTHEAST
NW	NORTHWEST
PB	PLAT BOOK
PG	PAGE
POB	POINT OF BEGINNING
POC	POINT OF COMMENCEMENT POINT OF TANGENT
POT	
PL DD	PROPERTY LINE
PR	PROPOSED ROAD
RD ROW	RIGHT OF WAY
ROW	RAILROAD
RR RRS	RAILROAD SPIKE
RT	RIGHT
RTE	ROUTE
	SOUTH
S	STATE BOND ISSUE
SBI SE	SOUTHEAST
	SOUTHEAST SOUARE FEET
SO FT	STATE ROUTE
SR	STREET
STA	STATION
STA	= -
SMK	SURVEY MARKER
SW	SOUTHWEST

SPACE RESERVED FOR RECORDING OFFICER

## PROPOSED PARCEL NUMBER LEGEND

[8001001]	PROPOSED	FEE SIMPLE ACQUISITION
8001001PE	PROPOSED	PERMANENT EASEMENT
8001001TE	PROPOSED	TEMPORARY EASEMENT
[8001001DED]	PROPOSED	DEDICATION
8001001AC	PROPOSED:	ACCESS CONTROL LINE

### **CURVE ABBREVIATIONS**

PC	POINT OF CURVATURE
PI	POINT OF INTERSECTION
PT	POINT OF TANGENCY
PRC	POINT OF REVERSE CURY
PCC	POINT OF COMPOUND CU
CB	CHORD BEARING
R	RADIUS OF CURVE
L	CURVE LENGTH
CB	CHORD BEARING
С	CHORD LENGTH
D	DEGREE OF CURVE
е	EXTERNAL
Δ	CENTRAL ANGLE

# PREPARED BY:



Nashville, Illinois 62263 Ph. 618-478-9000 Fax 618-478-9001 web: www.apisurvey.com IDPR Design Firm License No. 184-001303



UTILITY WATER METER

GARY S. MUELLER, PLS NO. 3332 LICENSE EXPIRATION DATE: 11/30/2010

#### TOTAL HOLDING ADEA COLIDCE TARLE

	INIAL HOLDING AKEA SOURCE TABLE
1	AREA ACCORDING TO THE SURVEY PERFORMED BY THE CONSULTANT.
2	AREA LISTED IN RECORDED DEED.
3	AREA ACCORDING TO A RECORDED SUBDIVISION PLAT.
4	AREA ACCORDING TO A PLAT OF SURVEY.
5	AREA CALCULATED FROM RECORDED DEEDS OR TITLE COMMITMENTS - NOT SURVEYED.
6	AREA ACCORDING TO COUNTY TAX MAPS AND COUNTY ASSESSMENT RECORDS.
7	AREA ACCORDING TO OTHER RECORDS, SEE NOTE ON THE PLAT OF HIGHWAYS.

## TOPOGRAPHIC STATEMENT

THE TOPOGRAPHY SHOWN HEREON WAS PROVIDED TO THE SURVEYOR BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION. THE SURVEYOR VISUALLY FIELD VERIFIED THE EXISTENCE OF THE TOPOGRAPHY SHOWN HEREON. IN ADDITION THE SURVEYOR PHYSICALLY LOCATED IN THE FIELD THE FOLLOWING ITEMS 11/30/09:

1. ROADWAY ON TOP OF LEVEE WEST OF IL RTE 3.

#### BASIS OF COORDINATE & BEARING STATEMENT

TWP

USGS

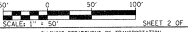
TOWNSHIP TOWNSHIP ROAD U.S. GEOLOGICAL SURVEY

WEST

COORDINATES AND BEARINGS SHOWN HEREON ARE BASED ON SURVEY CONTROL DATA AS PROVIDED BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION.

ILLINOIS DEPARTMENT OF TRANSPORTATION PLAT OF HIGHWAYS

FAP ROUTE 312 (IL RTE 3) SECTION 64-1VBR ST. CLAIR COUNTY JOB NO. R-98-009-08



COUNTY TOTAL SHEET NO. ST. CLAIR 259 37 CONTRACT NO. 76882 SECTION