

legend					
	SECTION CORNER			QUARTER SECTION CORNER	SYSTEM SYSTEM 97)
	QUA QUA QUA PLA	TION LINE RTER SECTION LINE RTER, QUARTER SEC TTED LOT LINE PERTY (DEED) LINE	TION LINE	N	BASED ON ILLINOIS COORDINATE SYSTEM .A.D. 83 (2007)
LINCL	APL APF CEN CEN PRC PRC PRC PRC AC EXIS	PARENT PROPERTY LI ITERLINE STING RIGHT OF WAY OPOSED RIGHT OF WA IPOSED EASEMENT STING ACCESS CONT IFOSED ACCESS CONT	LINE Y LINE OL LINE		BEARINGS ARE E STATE PLANE C EAST ZONE, N.A
LINE) REC	FOSED ACCESS CON FORD DATA STING BUILDING		40 80	120
			SC/	4 <i>LE : 1" =</i>	40'
• +	IRON PIPE OR R CUT CROSS FOL		O SET 5/8" • PK FOUND PK	× 30" REBAR NAIL OPK	SET PK NAIL
− • TI T2 T3	SET 5/8 INCH F	REBAR FLUSH WITH	OR SET MONUMEN GROUND TO TIE F BEARING SURVEYO	TATION. OUND IRON SI	AKE. IDENTIFIED
/ BT2	THESE STAKES, IN CULTIVATED AREAS, REFERENCE FOUND OR SET MONUMENTATION. BURIED 5\8 INCH REBAR 20 INCHES BELOW GROUND TO TIE FOUND IRON STAKE. IDENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS PROFESSIONAL NUMBER.				
, •	STAKING OF PROPOSED RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS PROFESSIONAL NUMBER.				
M	STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS. BURIED 5/8 INCH REBAR 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY MARKER POSITION. IDENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS PROFESSIONAL NUMBER.				
Ð	PERMANENT SUF	VEY MARKER. IDOT	STD. 2135 (TO BE	SET BY OTH	ERS)
☐ RIGHT OF WAY STAKING PROPOSED TO BE SET. STATE OF ILLINOIS) > SS					
COUNTY OF DUPAGE)					
THIS IS TO CERTIFY THAT WE, MIDWEST TECHNICAL CONSULTANTS, INC., AN ILLINOIS PROFESSIONAL DESIGN FIRM LAND SURVEYING CORPORATION NUMBER 184-002917, HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON BETWEEN SECTION 15, TOWNSHIP 38 NORTH, RANGE 9 EAST, AND SECTION 16, TOWNSHIP 38 NORTH, RANGE 9 EAST OF THE THIRD PRINCIPAL MERIDIAN, DUPAGE COUNTY, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE 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. THIS SURVEY CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY. MADE FOR THE DEPARTMENT OF TRANSPORTATIONS, STATE OF ILLINOIS.					
DATED AT NAPERVILLE, ILLINOIS THIS DAY OF, 2010 A.D.					
RUSSELL W, OLSEN ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 035-002718 LICENSE EXPIRES NOVEMBER 30, 2010 THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.					
NOTES:	Midw	est Technical Co 1840 Centre Pol	nt Circle		
NOTES: Naperville, ILLINOIS 60563 (630)505-0101 1) ALL COORDINATES SHOWN HEREON ARE PROJECT. ALL DISTANCES SHOWN HEREON ARE GROUND.					
2) BEARINGS SHOWN HEREON ARE BASED ON ILLINOIS STATE PLANE COORDINATE SYSTEM EAST ZONE, NAD 83, (2007).					
3) THE COMBINATION FACTOR USED FOR THIS PROJECT = 0.99994777.					
4) COORDINATE CONVERSION					
NADB3 (2007) STATE PLANE COORDINATES TO PROJECT COORDINATES: A) DIVIDE THE STATE PLANE NADB3 GRID COORDINATES BY THE COMBINATION FACTOR. B) SUBTRACT 1,000,000.00 FROM THESE NORTHINGS AND EASTINGS. JUL 20 2010					
PROJECT COORDINATES TO NADB3 (2007) STATE PLANE COORDINATES: A) ADD 1,000,000.00 TO THE PROJECT NORTHINGS AND EASTINGS. → B) MULTIPLY THESE COORDINATES BY THE COMBINATION FACTOR.					
/ 5) THE NGS	MONUMENT HELI	FOR THIS PROJE	PLAT OF H		730.
/ k/ I	* (2007) *	nenint	STATE OF	ILLINOIS	TATION
N. 1,869 E. 1,023	0,327.5048 ,602.1293 (GROUND) .25.1449	F.A.I		VIS ROUTE VE. DUP. JOB NO.	
[E. 23,65	5.5948 60-500-16-2	SCALE: " =			<u>OB</u> OF <u>47</u>
BY: JB	(2~9° 80°		BUREAU OF LAND 201 WEST CEN HAUMBURG, ILLINC	TER COURT	
		7-m	CONTRACT 6	0P43 SHEET	Г 101 ОF 138