

PROFESSIONAL LAND SURVEYOR, HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 32, TOWNSHIP 38 NORTH, RANGE 12 EAST OF THE THIRD PRINCIPAL MERIDIAN, AND SECTION 5, TOWNSHIP 37 NORTH, RANGE 12 EAST OF THE THIRD PRINCIPAL MERIDIAN, COOK COUNTY, 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 , ILLINOIS THIS\_\_\_ DAY OF 2012 A.D. G. SC 035-00358 ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3581 PROFESSIONAL LAND SURVEYOR STATE OF ILLINOIS LICENSE EXPIRATION DATE: 11-30-2012 -ILLINOIS THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT

1

ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.

## HOLDINGS ACRES ACRES SQ FEET ACRES 18-33-3 ониооо TOWN CENTER PARTNERS, LLC 0.792 Construction 0.804 0.012 502 0.028 W0009T STATE BANK OF COUNTRYSIDE AS TRUSTEE UNDER ониоо1оте 0.013 Construction 18-33-3 TRUST AGREEMENT DATED JANUARY 31, 1994 0.367 KNOWN AS TRUST NO 94-1394 JOHN E. NELSON AND JERALYN K. NELSON 281 construction 18-33-0.329 --0.007 --IN JOINT TENANCY 18-33-3 18-33-JOSEPH P. LOBIANCO, TRUSTEE UNDER TRUST DHWOO12TE 0.033 Construction 0.505 --18-33-3 NUMBER 052097 DATED MAY 20, 1997 18-33-3 CLIFFSIDE TOWNHOMES OWNERS'S ASSOCIATION 0.194 0.005 210 Construction 18-33-3 HWOO13TE --JOHN G. THEDOS. JR. AND DEBORAH M. THEDOS, AS 18-33-319-031 0.117 Construction DHWOO14TE 0.503 -HUSBAND AND WIFE, AS TENANTS BY THE ENTIRETY

REVISION DATE:

H:/SDSKPROJ/ID1003-G/DGN/DGNXREF/ID1003-G PLAT OF HIGHWAY 02

	CONT	'RACI	601	24,	TOTAL SHEETS: 129 SHEET: 58
EQ	UATIC	DN &	COORD	INATE	TABLE
* C	OORDIN	ATES S	TATION &	OFFSET	
]   N E	184563	38.89	5+12 <b>.</b> 58 L	T 55.60′	
]   N	18456	72.11 205	+69.28 L	T 49.52′	ON THE SOME
l E	N 110915	2.58	5 <b>+</b> 88.04	_T 73.63′	
	N 110919 E 184569	9.62 200	5+16.25 L	T 44.49′	, 0 30 SCALE: 1'' = 30'
	N 110919 E 184570	4.23		_T 49.92'	
	N 110924 <u>E 184574</u> N 110926	8.82	6+84.81	LT 49.23′	
	E 184576	8.42 20		T 47.75'	
J E	E 184577 N 110934	6.89 2U		LT 47.12	16 15 SECTION
	<u>E 184583</u> N 110939	9.77 20		LT 47.31'	1615 CORNER CORNER
	E <u>184587</u> N 110939	32.82 208		LT 47.34'	
7 F	E 184588 N 110950	3.04 210		LT 50.26	
	E 18459 N 110956	57.39 210		RT 53.08	QUARTER SECTION LINE
	<u>E 184589</u> 110955 184588	9.37 21	0+12.79 I	RT 53.34′	
- E ] N F	110948	31.35 20	9+09.59	RT 55.14′	PROPERTY (DEED) LINE
	10 100				AFFARENT FROFERTT LINE
					PROPOSED CENTERLINE  EXISTING RIGHT OF WAY LINE
6-12	RADIUS	5 = 4800	.00		
9	CHORD	LENGTH	= N49% = 249.13	44'11''E S'	129.32' PROPOSED EASEMENT 129.32' MEASURED DIMENSION
	ARL LI	ENGTH =	249.16		129.32' (COMP) COMPUTED DIMENSION
					(129.32') RECORDED DIMENSION EXISTING BUILDING
0		IRON I	PIPE OR	ROD FOU	ind $\oplus$ "mag" nall set
+				IND OR S	
•	TI T2 T3	IRON F	OD FLUS	H WITH (	ICE FOUND OR SET MONUMENTATION. SET 5/8 INCH GROUND TO TIE FOUND IRON STAKE IDENTIFIED BY BEARING SURVEYOR'S REGISTRATION NUMBER.
•	BTI BT2			IL LAP I	
			STAKES,	IN CULTI	IVATED AREAS, REFERENCE FOUND OR SET MONUMENTATION.
	BT2 BT3	BURIED	STAKES, 5/8 IN TAKE. IC	<b>in culti</b> Ch Iron Dentified	TVATED AREAS, REFERENCE FOUND OR SET MONUMENTATION. ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER.
•		BURIED IRON S SURVE STAKIN MARKEI	STAKES, 5/8 IN TAKE. IE OR'S RE IG OF PF R TO MO	IN CULTI CH IRON DENTIFIED GISTRATI COPOSED NUMENT	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION
=	BT3	BURIED IRON S SURVE STAKIN MARKEI DATA STAKIN	STAKES, 5/8 IN TAKE. II (OR'S RE IG OF PE R TO MO AND SUR IG OF PE	IN CULTI CH IRON DENTIFIED GISTRATI COPOSED NUMENT VEYOR'S I	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS.
	BT3	BURIED IRON S SURVE SURVE STAKIN MARKEI DATA STAKIN BURIED MARKEI	STAKES, 5/8 IN TAKE. IC (OR'S RE GOF PE TO MO AND SUR' IG OF PE 5/8 IN R POSITI	IN CULTI CH IRON DENTIFIED GISTRATI COPOSED NUMENT VEYOR'S COPOSED CH METAL ON IDENT	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. LL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY TIFIED BY COLORED PLASTIC CAP BEARING
	BT3	BURIED IRON S SURVE STAKIN MARKEI DATA STAKIN BURIED MARKEI SURVE	STAKES, 5/8 IN TAKE. II (OR'S RE (OR'S RE TO MO AND SUR' IG OF PE 5/8 IN R POSITI YOR'S RE	IN CULTI CH IRON DENTIFIED GISTRATI COPOSED NUMENT VEYOR'S I COPOSED CH METAL ON IDENT GISTRATI	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. LL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY TIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER.
•	BT3	BURIED IRON S SURVE STAKIN MARKEI DATA STAKIN BURIED MARKEI SURVE	STAKES, 5/8 IN TAKE. II (OR'S RE G OF PF TO MO AND SUR' IG OF PF 0 5/8 IN POSITI (OR'S RE VENT SU	IN CULTI CH IRON DENTIFIED GISTRATI COPOSED NUMENT VEYOR'S I COPOSED CH METAL ON IDENT GISTRATI	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. LL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY TIFIED BY COLORED PLASTIC CAP BEARING
Ð	BT3	BURIEC IRON S SURVET STAKIN MARKEI DATA S STAKIN BURIEC MARKEI SURVET PERMAI RIGHT Coordi	STAKES, 5/8 IN TAKE. IC (OR'S RE IG OF PF R TO MO AND SUR' IG OF PF 0 5/8 IN POSITI YOR'S RE NENT SUN OF WAY nates c	IN CULTI CH IRON DENTIFIEC GISTRATI DOPOSED NUMENT VEYOR'S I CH METAL ON IDENI GISTRATI RVEY MAF STAKING IF refe	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. L ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY ITIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) G PROPOSED TO BE SET erenced to the IMINOIS State Plane
Ð	BT3	BURIEE IRON S SURVET STAKIN MARKEI DATA A STAKIN BURIEE MARKEI SURVE PERMAI RIGHT Coordi Ulinois	STAKES, 5/8 IN TAKE. IC (OR'S RE G OF PF R TO MO AND SUR' IG OF PF 0 5/8 IN R POSITI (OR'S RE NENT SUI OF WAY nates contates cont	IN CULTI CH IRON DENTIFIEC GISTRATI VEYOR'S I VEYOR'S I VEYOR'S I CH METAL ON IDENT GISTRATI RVEY MAF STAKING are refe "stem, N/	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. L ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY ITIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) ; PROPOSED TO BE SET erenced to the Illinois State Plane IADB3, East Zone, as provided by the of Transportation. Listed coordinates
	BT3	BURIEE IRON S SURVE STAKIN MARKEI DATA J STAKIN BURIEE MARKEI SURVE PERMAI RIGHT Coordi LIIInois are oi are oi	STAKES, 5/8 IN TAKE. IL (OR'S RE (G OF PE R TO MO AND SUR R OS PE O 5/8 IN R POSITI (OR'S RE NENT SUI OF WAY nates c nate Sy Depar the gin the gin	IN CULTI CH IRON DENTIFIED GISTRATI OGPOSED NUMENT VEYOR'S I COPOSED CH METAL ON IDENT GISTRATI RVEY MAR STAKING are refe stem, N/ tment o round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. L ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY ITIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) G PROPOSED TO BE SET erenced to the IIInois State Plane IAD83, East Zone, as provided by the of Transportation. Listed coordinates ANI measured and calculated distances
• 	втз м 1012 / /	BURIEL IRON S SURVET STAKIN MARKEI DATA A STAKIN BURIEL MARKEI SURVE PERMAI RIGHT Coordi Illinois are of ormbir To ob	STAKES, 5/8 IN. TAKE. II. (OR'S RE (G OF PF TO MO AND SUR' IG OF PF 05/8 IN. POSITI YOR'S RE VENT SUI OF WAY nates con nate Sy Depar n the gi n the gi n the galation States Constants	IN CULTI CH IRON DENTIFIED GISTRATI COPOSED NUMENT VEYOR'S COPOSED CH METAL ON IDENT GISTRATI RVEY MAR STAKING I'RE refe stem, N/ thento oround. A round. A e factor	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. L ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY ITIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) © PROPOSED TO BE SET erenced to the ININOIS State Plane HAD83, East Zone, as provided by the of Transportation. Listed coordinates AN measured and calculated distances or = 0.99996862 e grid coordinates, multiply the
• 	BT3	BURIEE IRON S SURVEY STAKIN MARKEI DATA S STAKIN BURIEE MARKEI SURVEY PERMAI RIGHT Coordi Coordi Illinois are oi combir To ob'Northi	STAKES, 5/8 IN. TAKE. IE (OR'S RE G OF PF R TO MO AND SUR' G OF PF 0 5/8 IN R POSITI (OR'S RE VENT SUL OF WAY nates con nate Sy Depar n the gin the g	IN CULTI CH IRON DENTIFIEC GISTRATI NOPOSED NUMENT VEYOR'S I VEYOR'S I CH METAL ON IDENI GISTRATI RVEY MAF STAKING Irre refe stem, N/ tment o round. A round. A round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULITVATED AREAS. L ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY ITIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) & PROPOSED TO BE SET erenced to the IIInois State Plane IAD83, East Zone, as provided by the of Transportation. Listed coordinates AII measured and calculated distances or = 0.99996862
• - - - - - - - - - - - - -	ED M BIZ GALS	BURIEL IRON S SURVE' STAKIN MARKEI DATA S STAKIN BURIEL MARKEI SURVE' PERMAI RIGHT Coordi Illinois are oi combir To ob' Northi Nuttipl	STAKES, 5/8 IN. TAKE. IE (OR'S RE R TO MO AND SUR' (G OF PF ) 5/8 IN R POSITI (OR'S RE VENT SUL VENT SUL OF WAY Depar n the gin the gined scall tain Sta ng by sastir	IN CULTI CH IRON DENTIFIEC GISTRATI NOPOSED NUMENT VEYOR'S I VEYOR'S I CH METAL ON IDENI GISTRATI RVEY MAF STAKING Irre refe stem, N/ tment o round. A round. A round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULITVATED AREAS. AL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY TIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) S PROPOSED TO BE SET Brenced to the IIIInois State Plane IAD83, East Zone, as provided by the Df Transportation. Listed coordinates All measured and calculated distances or = 0.99996862 e grid coordinates, multiply the ctor (0.99996862) then add 34.79.
• - - - - - - - - - - - - -	BT3 M ED 1012 fm/- GALS	BURIEE IRON S SURVEY STAKIN MARKEI DATA S STAKIN BURIEE MARKEI SURVEY PERMAI RIGHT Coordi Coordi Illinois are oi combir To ob'Northi	STAKES, 5/8 IN. TAKE. II. (OR'S RE GG OF PF R TO MOAND SURY IG OF PF 0/5/8 IN. R POSITI YOR'S RE VENT SUI OF WAY OF WAY nates c nate Sy Depar n the gi on th	IN CULTI CH IRON DENTIFIEC GISTRATI NOPOSED NUMENT VEYOR'S I VEYOR'S I CH METAL ON IDENI GISTRATI RVEY MAF STAKING Irre refe stem, N/ tment o round. A round. A round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN COLITIVATED AREAS. AL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY TIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) G PROPOSED TO BE SET erenced to the Illinois State Plane HADB3, East Zone, as provided by the of Transportation. Listed coordinates All measured and calculated distances or = 0.99996862 e grid coordinates, multiply the ctor (0.99996862) then add 57.91. cale factor (0.99996862) then add 34.79. ENGINEERING ENTERPRISES, INC. CONSULTING ENGINEERS & LAND SURVEYORS
CEIVE 2 6 2 & LEC	ED BT3 ED BD12 GALS ET EER AC	BURIEL IRON S SURVE' STAKIN MARKEL DATA J STAKIN BURIEL MARKEL SURVE' PERMAI RIGHT Coordi Illinois are of are of combir To ob Northi Multipl	STAKES, 5/8 IN. TAKE. II. (OR'S RE GG OF PF R TO MOAND SURY IG OF PF 0/5/8 IN. R POSITI YOR'S RE VENT SUI OF WAY OF WAY nates c nate Sy Depar n the gi on th	IN CULTI CH IRON DENTIFIEC GISTRATI NOPOSED NUMENT VEYOR'S I VEYOR'S I CH METAL ON IDENI GISTRATI RVEY MAF STAKING Irre refe stem, N/ tment o round. A round. A round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. L ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY ITIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) © PROPOSED TO BE SET erenced to the IMINOIS State Plane HAD83, East Zone, as provided by the of Transportation. Listed coordinates All measured and calculated distances or = 0.99996862 e grid coordinates, multiply the ctor (0.99996862) then add 57.91. cale factor (0.99996862) then add 34.79.
CEIVE 2 6 2 & LEC MANEN NUME	BT3 M ED ED ED ED ED ED ED ED ED ED ED ED ED	BURIEL IRON S SURVE' STAKIN MARKEL DATA J STAKIN BURIEL MARKEL SURVE' PERMAI RIGHT Coordi Illinois are of are of combir To ob Northi Multipl	STAKES, 5/8 IN. TAKE. II. (OR'S RE GG OF PF R TO MOAND SURY IG OF PF 0/5/8 IN. R POSITI YOR'S RE VENT SUI OF WAY OF WAY nates c nate Sy Depar n the gi on th	IN CULTI CH IRON DENTIFIEC GISTRATI NOPOSED NUMENT VEYOR'S I VEYOR'S I CH METAL ON IDENI GISTRATI RVEY MAF STAKING Irre refe stem, N/ tment o round. A round. A round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. L ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY ITIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) G PROPOSED TO BE SET erenced to the Illinois State Plane HADB3. East Zone, as provided by the of Transportation. Listed coordinates All measured and calculated distances or = 0.99996862 e grid coordinates, multiply the ctor (0.99996862) then add 57.91. cale factor (0.99996862) then add 34.79. ENGINEERING ENTERPRISES, INC. CONSULTING ENGINEERS & LAND SURVEYORS 52 WHEELER ROAD SUGAR GROVE, ILLINOIS 60554
CEIVE 2 6 2 & LEG	BT3 M ED ED ED ED ED ED ED ED ED ED ED ED ED	BURIEL IRON S SURVE' STAKIN MARKEL DATA J STAKIN BURIEL MARKEL SURVE' PERMAI RIGHT Coordi Illinois are of are of combir To ob Northi Multipl	STAKES, 5/8 IN. TAKE. II. (OR'S RE GG OF PF R TO MOAND SURY IG OF PF 0/5/8 IN. R POSITI YOR'S RE VENT SUI OF WAY OF WAY nates c nate Sy Depar n the gi on th	IN CULTI CH IRON DENTIFIEC GISTRATI NOPOSED NUMENT VEYOR'S I VEYOR'S I CH METAL ON IDENI GISTRATI RVEY MAF STAKING Irre refe stem, N/ tment o round. A round. A round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULITVATED AREAS. AL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY TIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) G PROPOSED TO BE SET erenced to the Illinois State Plane HAD83, East Zone, as provided by the of Transportation. Listed coordinates All measured and calculated distances or = 0.99996862 e grid coordinates, multiply the cotor (0.99996862) then add 57.91. cale factor (0.99996862) then add 34.79. ENGINEERING ENTERPRISES, INC. CONSULTING ENGINEERS & LAND SURVEYORS S2 WHEELER ROAD SUGAR GROVE, ILLINOIS 60554 PH (630-466-6700/ www.ceiweb.com
CEIVE  C2 6 2  & LEC  MANEN  NUMM  3300-  308-0	BT3 M ED 012 /~~ GALS IT BER AC 0001 009 000	BURIEL IRON S SURVE' STAKIN MARKEL DATA J STAKIN BURIEL MARKEL SURVE' PERMAI RIGHT Coordi Illinois are of are of combir To ob Northi Multipl	STAKES, 5/8 IN. TAKE. II. (OR'S RE GG OF PF R TO MOAND SURY IG OF PF 0/5/8 IN. R POSITI YOR'S RE VENT SUI OF WAY OF WAY nates c nate Sy Depar n the gi on th	IN CULTI CH IRON DENTIFIEC GISTRATI NOPOSED NUMENT VEYOR'S I VEYOR'S I CH METAL ON IDENI GISTRATI RVEY MAF STAKING Irre refe stem, N/ tment o round. A round. A round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULTIVATED AREAS. AL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY ITIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) S PROPOSED TO BE SET erenced to the IIIInois State Plane IABB3, East Zone, as provided by the of Transportation. Listed coordinates All measured and calculated distances or = 0.99996862 e grid coordinates, multiply the ctor (0.99996862) then add 57.91. code factor (0.99996862) then add 57.91. code factor (0.99996862) then add 34.79. ENGINEERING ENTERPRISES, INC. CONSULTING ENGINEERS & LAND SURVEYORS 52 WHEELER ROAD SUGAR GROVE, ILLINOIS 60554 PH.(630-466-6700 / www.eciweb.com IL ROUTE 171 (ARCHER AVE.)
CEIVE 2 6 2 & LEC MANEN NUME -330- - 308-C - 309-1	BT3 M ED ED ED ED ED ED ED ED ED ED ED ED ED	BURIEL IRON S SURVE' STAKIN MARKEL DATA J STAKIN BURIEL MARKEL SURVE' PERMAI RIGHT Coordi Illinois are of are of combir To ob Northi Multipl	STAKES, 5/8 IN. TAKE. II. (OR'S RE GG OF PF R TO MOAND SURY IG OF PF 0/5/8 IN. R POSITI YOR'S RE VENT SUI OF WAY OF WAY nates c nate Sy Depar n the gi on th	IN CULTI CH IRON DENTIFIED GISTRATI NOPOSED NUMENT VEYOR'S I NOPOSED CH METAL ON IDENI GISTRATI RYEY MAR STAKING are refer stam. Na cound. A cound. A cound. A cound. A cound. A cound. A	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULITVATED AREAS. AL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY TIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) G PROPOSED TO BE SET erenced to the Illinois State Plane IA083, East Zone, as provided by the of Transportation. Listed coordinates All measured and calculated distances or = 0.99996862 e grid coordinates, multiply the cotor (0.99996862) then add 57.91. cale factor (0.99996862) then add 34.79. ENGINEERING ENTERPRISES, INC. CONSULTING ENGINEERS & LAND SURVEYORS S2 WHEELER ROAD SUGAR GROVE, LLINOIS 60554 PL (630-466-6700/ www.ceiweb.com ENCIT OF TIANSPORTATION IL ROUTE 171 (ARCHER AVE.)
CEIVE  C	BT3 M ED 012 / ~ / ~ GALS IT F BER AC 0001 009 009 009 0010 0023 0024 025	BURIEL IRON S SURVE' STAKIN MARKEL DATA J STAKIN BURIEL MARKEL SURVE' PERMAI RIGHT Coordi Illinois are of are of combir To ob Northi Multipl	STAKES, 5/8 IN. TAKE. II. (OR'S RE GG OF PF R TO MOAND SURY IG OF PF 0/5/8 IN. R POSITI YOR'S RE VENT SUI OF WAY OF WAY nates c nate Sy Depar n the gi on th	IN CULTI CH IRON DENTIFIED GISTRATI NOPOSED NUMENT VEYOR'S I NOPOSED CH METAL ON IDENI GISTRATI RVEY MAR STAKING Inte refe stem, NX tment o round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN COLITIVATED AREAS. AL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY TIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) S PROPOSED TO BE SET erenced to the Illinois State Plane HADB3, East Zone, as provided by the of Transportation. Listed coordinates All measured and calculated distances or = 0.9999682 e grid coordinates, multiply the ctor (0.99996862) then add 57.91. cale factor (0.99996862) then add 34.79. ENGINEERING ENTERPRISES, INC. CONSULTING ENGINEERS & LAND SURVEYORS S2 WHEELER ROAD SUGAR GROVE, ILLINOIS 60554 PH (630-466-6700 / www.ceiweb.com IL ROUTE 171 (ARCHER AVE.) COLONEL AVE. COLONEL AVE. COLONEL AVE. ECT: Archer Ave JOB NO.: R-90-001-12
C  C	BT3 M ED ED ED ED ED ED ED ED ED ED ED ED ED	BURIEL IRON S SURVE' STAKIN MARKEL DATA J STAKIN BURIEL MARKEL SURVE' PERMAI RIGHT Coordi Illinois are of are of combir To ob Northi Multipl	STAKES, 5/8 IN. TAKE. II. (OR'S RE GG OF PF R TO MOAND SURY IG OF PF 0/5/8 IN. R POSITI YOR'S RE VENT SUI OF WAY OF WAY nates c nate Sy Depar n the gi on th	IN CULTI CH IRON DENTIFIED GISTRATI NOPOSED NUMENT VEYOR'S I NOPOSED CH METAL ON IDENI GISTRATI RVEY MAE STAKING Interrefe stem, NV tment o round. A round.	ROD 20 INCHES BELOW GROUND TO TIE FOUND D BY COLORED PLASTIC CAP BEARING ION NUMBER. RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION REGISTRATION NUMBER. RIGHT OF WAY IN CULITVATED AREAS. AL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY TIFIED BY COLORED PLASTIC CAP BEARING ION NUMBER. RKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) G PROPOSED TO BE SET erenced to the Illinois State Plane HADB3, East Zone, as provided by the of Transportation. Listed coordinates All measured and calculated distances or = 0.9999682 e grid coordinates, multiply the ctor (0.99996862) then add 57.91. cale factor (0.99996862) then add 34.79. ENGINEERING ENTERPRISES, INC. CONSULTING ENGINEERS & LAND SURVEYORS 52 WHEELER ROAD SUGAR GROVE, ILLINOIS 60554 PH (630-466-6700 / www.ceiweb.com PLAT OF HIGHWAYS STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION IL ROUTE 171 (ARCHER AVE.) COLONEL AVE. IS: TO RUST ST. COUNTY: COOK

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

MADE BY: