

Village of Hinsdale 19 E. Chicago Avenue Hinsdale, IL 60521-3489 (630)789-7000 Village Website: www.villageofhinsdale.org

PUBLIC SERVICES UTILITY PERMIT APPLICATION

Date of Application: 05/22/20 Permit No. 000 Permit	Permit Expiration Date:
Utility Company Information:	Contractor Information:
Company Name: ComEd	Company Name:
Address: 1910 S Briggs Street	Address:
City, State, Zip: Joliet, IL 60433	City, State, Zip:
Contact Person: Kurt Armstrong	Contact Person:
City, State, Zip: Joliet, IL 60433 Contact Person: Kurt Armstrong Phone Number: 815 724-5184	Phone Number:
Email Address: kurt.armstrong@comed.com	Email Address:
Cell Number: 815 546-4119	Cell Number:
Project/Work Order Number: 16508148	
PROJECT LOCATION: 8th Street west of Vine Street	
Description of work covered under this permit: Modifications to an ex-	xisting pole and trimming (3) adjacent trees which have grown into the wires.
Start Date: to be determined in 2020	Completion Date: 2021
Site Plan/Details/Specifications (3 sets) included with application Certificate of Insurance included with application?	O YES O NO
100 to 10	Comcast Water Sewer Wireless Other:
Applicant Information: Kunt Armstrang	
Print Name: same as above	Phone Number:
Company:	Email Address:
Signature:	Date:
ALL CONSTRUCTION SHALL BE DONE IN ACCORDANCE WITH THE LATE THE FOLLOWING: STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE RECURRING SPECIAL PROVISIONS BY THE ILLINOIS DEPARTMENT OF T CONTROL DEVICES FOR STREETS AND HIGHWAYS, STANDARD SPECIFILLINOIS, AND THE VILLAGE OF HINSDALE SUBDIVISION ORDINANCE AND	CONSTRUCTION & SUPPLEMENTAL SPECIFICATIONS AND TRANSPORTATION, ILLINOIS MANUAL ON UNIFORM TRAFFIC TOTAL TO SEWER MAIN CONSTRUCTION IN
Village Us	e Only
Permit Approved: YES NO	**Tanabut** **Tana
Conditions for Approval/Reasons for Denial: All 075 hish	bed Areas to he restored within
	f /
Approved By: A-Dia 2	Date: 5/26/20



ComEd Southern Regional Engineering Department 1910 S. Briggs Street

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IL 60433

PERMIT APPLICATION TO PERFORM WORK

COUN	ITY:	DuPage	WORK 1	ΓASK #:	1	6508148	
CO R	TE/STREET	8th	P L #:			465123	
1WOT	NSHIP:	Downers Grove	TOWNS	HIP CODE:			
MUNI	CIPALITY:	Hinsdale	SECTIO	N:		12	
TO:	Village of Hins Attn: Public S 19 E. Chicago Hinsdale 630-789-7382	ervices & Engineering Ave , IL 60521	PHONE WORK 1	ENGINEER #: FO BE START FO BE COMPI	81 ED:	t Armstrong 5-724-5184 TBD 2020 TBD 2021	
sketch REAS	ning two existings for details. ON FOR WOR Summer Critica		Street to f	acilitate a cabl	le replacement	. See the attach	ned
PER SIGNE	MIT GRAN	Kurt.Armstrong@ComEd.com	DATE:	Fig. 19			

ComEd Number: 8160

	The second secon					
0	EXISTING POLE (HALF SHADED ● INDICATES IBT 1/2 OWNERSHIP) (◎ INDICATES CUSTOMER OWNED POLE)					
¤	PROPOSED POLE					
	EXISTING POLE TO BE REPLACED					
 	EXISTING DOWN GUY AND ANCHOR					
 	PROPOSED DOWN GUY AND ANCHOR					
\sim	REMOVAL SYMBOL					
	EXISTING OVERHEAD PRIMARY CIRCUIT					
AMPLY FOR THE STATE OF THE STAT	PROPOSED OVERHEAD PRIMARY CIRCUIT					
A	EXISTING POLE MOUNTED TRANSFORMER					
0 🛦	PROPOSED POLE MOUNTED TRANSFORMER					
о <u>А</u>	POLE MOUNTED TRANFORMER TO BE REPLACED					
0	EXISTING CABLE TERMINAL POLE (DOWN FEED)					
Ø	PROPOSED CABLE TERMINAL POLE (DOWN FEED)					
	EXISTING SERVICE DROP OR SECONDARY AERIAL CABLE					
	PROPOSED SERVICE DROP OR SECONDARY AERIAL CABLE					
	EXISTING OPEN WIRE SERVICE DROP OR SECONDARY					
	EXISTING UNDERGROUND PRIMARY CABLE					
HORSE STREET, SALE SALE TEACHER	PROPOSED UNDERGROUND PRIMARY CABLE					
	EXISTING UNDERGROUND SECONDARY OR SERVICE CABLE					
Season-based seasons of the first of the fir	PROPOSED UNERGROUND SECONDARY OR SERVICE CABLE					
	EXISTING PAD MOUNTED TRANSFORMER					
	PROPOSED PAD MOUNTED TRANSFORMER					
	PAD MOUNTED TRANSFORMER TO BE REPLACED					
\odot	CABLE PROTECTION TUBES OR CONDUITS					
III	SPLICE PIT					
<u>-</u>	EXISTING METER ENCLOSURE					
	PROPOSED METER ENCLOSURE					

	Date:	Date:	465123	QS/Block	6HC, 6HU, 6HX	Schedule Group	16508148	Work Order #
made:	Verified By:	Completed By:	HINSDALE	Town or Township	BTH AND VINE STREET		Location - Reason For Work	
	Page 2 of 2	NIA	6P210401	PD #	815 724-5184	Phone #	KURT ARMSTRONG	Designer
		Contingent WO #s	NA	Phone RO #	NA	JWA #	JOLIET	Office
*****	25.0 FT		N/A	SER/CWA #	05013705	SR #	0000274805	Project Name
· · · · · · · · · · · · · · · · · · ·	0.0 12.5	Date Issued: 04-27-20	-	Joint Work Contact	8160	Permit Number	VILLAGE	Permit Type
a comment		D			8			

NOTES

LABEL ALL FACILITIES PER SPEC C7493

TEMPORARILY REMOVE AND REPLACE ANY FENCING SECTIONS TO ALLOW FOR CONSTRUCTION

LOC 1. POLE # 022 - REMOVE THE 3:1 TRANSFORMER AND ALL ASSOCIATED COMPONENTS. REFRAME THE POLE AS A TWO WAY DEAD END POLE

LOC 2 POLE # 022 - REMOVE EVERYTHING FROM THE POLE EXCEPT THE STREET LIGHT WIRE ATTACHMENT. REFRAME THE POLE AS A SINGLE PHASE DOWNFEED POLE.

LOC 3: POLYPIPE PIT REFERENCE.

LOC 5 : CABLE FROM LOC 2 TO LOC 6 LOC 4 POLYPIPE REFERENCE

LOC 2 TO LOC 3 : DIRECTIONAL BORE A 4" POLYPIPE FROM THE DOWNFEED POLE TO THE EASEMENT SOUTH OF THE SIDEWALK. PULL IN THE NEW CABLE LOC 1 TO LOC 2 REMOVE THE EXISTING PRIMARY AND NEUTRAL WIRES REPLACE WITH NEW 1/0 ALA WIRE. LOC 6 : XFMR 3D6 - REPLACE THE EXISTING TRANSFORMER WITH NEW. IF IT IS DESIRED TO RAISE THE TRANSFORMER, REMOVE THE EXISTING TRANSFORMER PAD AND REPLACE IT WITH A NEW PAD DISCOONECT THE EXISTING PRIAMRY CABLE AND CUT OFF AT GRADE. CONNECT THE NEW PRIAMRY CABLE. DISCONECT / RE-CONNECT THE SECONDARY CABLING.

LOC 3 TO LOC 6 - DIRECTIONAL BORE IN A NEW #2 AL CABLE FROM THE BORE PIT TO XFMR 3D6. LENGTH IS APPROXIMATELY 265 FEET.

LOC 2 TO LOC 6: ABANDON THE EXISTING PRIMARY CABLE.

REF SAG TABLE: 61D