VILLAGE OF DOWNERS GROVE Report for the Village 4/3/2018

SUBJECT:	SUBMITTED BY:
Memorandum of Understanding between Village and Du-COMM and Notice of Termination of SEDCERN Intergovernmental Agreement	Enza Petrarca Village Attorney

SYNOPSIS

Resolutions have been prepared authorizing a Memorandum of Understanding ("Agreement") between the Village of Downers Grove and Du-COMM regarding the installation, repair and maintenance of the joint public safety communication system equipment on Village property, and authorizing the termination of the Intergovernmental Agreement Between the Villages of Downers Grove, Clarendon Hills, Westmont, Hinsdale and Willow Springs, Tri-State Fire Protection District and Du-COMM for the Southeast DuPage County Communications and Radio Networks.

STRATEGIC PLAN ALIGNMENT

The goals for 2017-2019 include Exceptional Municipal Services.

FISCAL IMPACT

N/A

RECOMMENDATION

Approval on the April 3, 2018 consent agenda.

BACKGROUND

As part of the Village's transition to Du-COMM, certain equipment was installed on Village facilities to enhance the joint public safety communication system (System). The System includes both Du-COMM owned equipment, Village owned equipment and jointly owned equipment. This agreement outlines the parties responsibilities related to the operation and maintenance of all the equipment. It also contains an inventory of all the equipment installed on Village facilities.

In 2013, the Village entered into an Intergovernmental Agreement with the Villages of Clarendon Hills, Westmont, Hinsdale and Willow Springs, Tri-State Fire Protection District and Du-COMM ("2013 Agreement") for the sharing of a public safety radio and communications network. Since that time the parties have all transitioned to either Du-COMM or the Addison Consolidated Dispatch Center, and there is no longer a need to maintain this network. The proposed Notice of Termination terminates the 2013 Agreement and distributes the assets amongst the parties.

ATTACHMENTS

Resolutions Memorandum of Understanding Notice of Termination

RESOLUTION NO.

A RESOLUTION AUTHORIZING EXECUTION OF A MEMORANDUM OF UNDERSTANDING BETWEEN THE VILLAGE OF DOWNERS GROVE AND DUPAGE PUBLIC SAFETY COMMUNICATIONS (DU-COMM)

BE IT RESOLVED by the Village Council of the Village of Downers Grove, DuPage County, Illinois, as follows:

1. That the form and substance of a certain Memorandum of Understanding (the "Memorandum" or "MOU"), between the Village of Downers Grove ("Downers Grove") and DuPage Public Safety Communications ("Du-COMM"), for a joint public safety communications system, as set forth in the form of the Agreement submitted to this meeting with the recommendation of the Village Manager, is hereby approved.

2. That the Village Manager and Village Clerk are hereby respectively authorized and directed for and on behalf of the Village to execute, attest, seal and deliver the Agreement, substantially in the form approved in the foregoing paragraph of this Resolution, together with such changes as the Manager shall deem necessary.

3. That the proper officials, agents and employees of the Village are hereby authorized and directed to take such further action as they may deem necessary or appropriate to perform all obligations and commitments of the Village in accordance with the provisions of the Agreement.

4. That all resolutions or parts of resolutions in conflict with the provisions of this Resolution are hereby repealed.

5. That this Resolution shall be in full force and effect from and after its passage as provided by law.

Mayor

Passed:

Attest:

Village Clerk

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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter "Memorandum" or "MOU") set forth below is between the **VILLAGE OF DOWNERS GROVE**, an Illinois municipal corporation located within the County of DuPage and the State of Illinois, (hereinafter "DOWNERS GROVE"), 801 Burlington Ave. Downers Grove, IL 60515, and **DUPAGE PUBLIC SAFTEY COMUNICATIONS**, an Illinois municipal cooperative (hereinafter "DU-COMM"), 600 Wall St., Glendale Heights IL 60139, collectively known as Parties or individually as Party, enter into and effective on the date the last party signs the MOU and shall remain in effect from year to year unless terminated as stated in Section Three.

WHEREAS, DU-COMM operates a twenty-four (24) hour public safety communications center that provides police, fire, and EMS communications for forty-four (44) member agencies under a Joint Public Safety Communications System Agreement; and

WHEREAS, the VILLAGE OF DOWNERS GROVE is a party to the Joint Public Safety Communications System Agreement between and among several municipal authorities establishing the DuPage Public Safety Communications as an Illinois municipal cooperative, and

WHEREAS, pursuant to Article VII, section 10 of the 1970 Illinois Constitution and the Intergovernmental Cooperation Act (5 ILCS 220/1 et seq.), units of local government may contract to share services or perform any activity authorized by law; and

WHEREAS, DU-COMM connects to and accesses the communication capabilities at several DOWNERS GROVE owned facilities, hereinafter SITE LOCATIONS, and,

NOW, THEREFORE, in consideration of the forgoing and the mutual covenants and agreements as set forth below, and other good and valuable consideration the Parties agree as follows:

SECTION 1: Site Lease

DOWNERS GROVE hereby leases to DU-COMM, locations on and within the structures, and on the radio towers and/or water towers on the property it owns, SITE LOCATIONS, located at the common addresses listed below:

71st Street Water Tower, 7100 Springside, Downers Grove IL 67th Street Water Tower, 6705 Main St., Downers Grove IL Maple Water Tower, 2306 Maple Ave., Downers Grove IL Downers Drive Water Tower, 4414 Downers Drive, Downers Grove IL Highland Avenue Water Tower, 3801 Highland Ave., Downers Grove IL Finley Water Tower, 3301 Finley, Downers Grove IL Downers Grove Village Hall, 801 Burlington Ave. Downers Grove IL Downers Grove Fire Station 101, 2560 Wisconsin Ave., Downers Grove IL Downers Grove Fire Station 102, 5420 Main St., Downers Grove IL Downers Grove Fire Station 103, 3900 Highland Ave., Downers Grove IL Downers Grove Fire Station 105, 6701 Main St., Downers Grove IL

The site lease shall be limited to the locations described in Appendix A where DU-COMM equipment is stored or installed, and includes all necessary access to the real property, structures, and radio or water towers to install, maintain, repair, remove, and access such equipment. The terms of this MOU shall constitute the terms of the lease. DU-COMM shall not, without first obtaining the written consent of DOWNERS GROVE, assign in whole or in part, or sublet any part of the property leased from DOWNERS GROVE.

SECTON 2: Site and Equipment Agreement

DU-COMM at its sole expense shall install and maintain communications equipment and connectivity to such equipment between 600 Wall Street, Glendale Heights to SITE LOCATIONS. The SITE LOCATIONS may contain equipment that was installed and solely owned by DU-COMM or equipment that is owned jointly by DU-COMM and the VILLAGE OF DOWNERS GROVE. Jointly owned equipment shall be known as SHARED EQUIPMENT.

Appendix A identifies all DU-COMM and SHARED EQUIPMENT and a description of all equipment located at the SITE LOCATIONS and in operation for the shared Public Safety Communications Network system. The removal of existing equipment and/or installation of additional equipment to replace malfunctioning equipment or to upgrade existing equipment as is required to enable continued communication services shall be considered routine service and maintenance and will not require pre-approved written agreement by the Village Manger. The Party making the equipment change to replace malfunctioning equipment or to upgrade existing equipment shall notify the other Party to amend Appendix A to account for the equipment change. DU-COMM must obtain approval in writing from the Village Manager prior to installing additional equipment to create new functionality or to expand service beyond the current services.

Annually, in the month after the month of execution of this Agreement, DU-COMM and the VILLAGE OF DOWNERS GROVE shall review the equipment listed in Appendix A and perform an equipment inventory to update Appendix A. Such annually updated Appendix A shall be approved by the Village Manger and the Executive Director, without further amendment to this Agreement. If equipment has been installed or removed between the annual inventories, Appendix A may be modified from time to time by written agreement of the Village Manager and the Executive Director without further amendment to this Agreement.

DU-COMM shall pay the costs for the circuits to operate the Downers Grove Police Department UHF back up channels (DGPD-Backup). The equipment servicing the DGPD-Backup is solely owned by the VILLAGE OF DOWNERS GROVE and notwithstanding any other provisions of this Agreement, the VILLAGE OF DOWNERS GROVE will have the responsibility to maintain, repair, and replace the DGPD-Backup equipment.

The VILLAGE OF DOWNERS GROVE shall provide to DU-COMM or its authorized agents reasonable access to the equipment at SITE LOCATIONS to install and maintain the equipment connecting to or servicing the connection to the shared Public Safety Communications Network and related equipment operated for public safety communications. DU-COMM shall be solely responsible for repairing and maintaining all DU-COMM equipment and SHARED EQUIPMENT located on the SITE LOCATIONS.

The VILLAGE OF DOWNERS GROVE shall make available to DU-COMM the minimum electrical service necessary to operate its equipment. The VILLAGE OF DOWNERS GROVE shall assume all electric power costs for the operation of the equipment.

The VILLAGE OF DOWNERS GROVE shall provide and maintain reasonable security for the SITE LOCATION structures and facilities where DU-COMM equipment and the SHARED EQUIPMENT is installed or stored, and shall continue to provide site coordination and reasonable access to DU-COMM and its authorized agents. The Parties shall not remove or disable DU-COMM equipment or SHARED EQUIPMENT integrated into the shared Public Safety Communications Network without the written permission of the Parties and all System Users. System User is any agency that depends on the continued functions of the equipment located at the SITE LOCATION for public safety communications.

Upon termination of this agreement, solely owned equipment remains the property of the named Party. DU-COMM shall remove its equipment within sixty (60) days of the termination of this agreement. SHARED EQUIPMENT will be disposed of by written agreement between the Parties.

SECTION 3: Modification and Termination of this MOU

This Memorandum constitutes the full agreement between the Parties. No terms, conditions, modifications or amendments purporting to modify or vary any terms herein shall be binding unless made in writing and signed by both Parties.

Each Party has the right to terminate this Memorandum by submitting a written notice to the other party at least ninety (90) days prior to the termination date asserted.

SECTION 4: Additional Provisions

- a. The provisions of the recitals above are incorporated herein and made a part of this agreement
- b. Invalidation of any Section or part of a Section of this Memorandum shall not invalidate any other Section of this Memorandum.
- c. DU-COMM shall indemnify the Village of Downers Grove for any and all damages or injuries resulting from the maintenance, repair and installation of DU-COMM equipment and SHARED EQUIPMENT on the SITE LOCATIONS, and provide insurance for said equipment installed, and shall name the Village of Downers Grove as an additional insured.
- d. The VILLAGE OF DOWNERS GROVE and DU-COMM shall maintain insurance for its solely owned equipment installed on the SITE LOCATIONS.

SECTION 5: Previous Agreements

VILLAGE OF DOWNERS GROVE and DU-COMM agree to terminate any previous or existing Agreements or Memorandum of Understanding between the Parties, specifically the Memorandum of Understanding between the Village of Downers Grove and DU-COMM, dated April 14, 2015, upon execution of this Agreement. The terms of this Agreement shall supersede any prior agreement between the Parties regarding equipment installed at the SITE LOCATIONS, site service and maintenance, and duties and responsibilities addressed within this MOU. This paragraph shall not apply to the Joint Public Safety Communications System Agreement between and among several municipal authorities establishing the DuPage Public Safety Communications as an Illinois municipal cooperative.

Section 6: Notice

For purpose of this Agreement, all notices that are given shall be given to the following addresses:

Village of Downers Grove Attention: Village Manager 801 Burlington Avenue Downers Grove, IL 60515 DU-COMM Attention: Director 600 Wall Street Glendale Heights, IL 60139 **IN WITNESS WHEREOF,** the parties have caused this Memorandum to be executed by their duly authorized officials.

VILLAGE OF DOWNERS GROVE	DU-COMM
Ву:	Ву:
Title:	Title:
Date:	Date:

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	Appendix A to MOU between DU-COMM and VILLAGE OF DOWNERS GROVE, ILLINOIS									
							DU-COMM	1	Date	Date
Site	Address	Qty	Brand	Model	Description	Serial No.	Asset Tag #	Installed Location	Installed	Remove
Fire Station #101	2560 Wisconsin Ave.		LOWELL	LWR-2123	Cabinet	NA	NA	Mounted along North Wall	5/1/2017	
Fire Station #101	2560 Wisconsin Ave.	1	ASTRON	SS-12	12 VDC Power Supply	03051-1637-0026	NA	In cabinet along North Wall	5/1/2017	
Fire Station #101	2560 Wisconsin Ave.	1	TAIT	8115	TAIT 220 MHz Radio	20427373	3773	In cabinet along North Wall	5/1/2017	
Fire Station #101	2560 Wisconsin Ave.	1	TRIPP LITE	SMART1500LCDT	Uninteruptible Power Supply	2636EVLSM871901923	NA	In cabinet along North Wall	5/1/2017	
Fire Station #101	2560 Wisconsin Ave.	1	RAD	IP MUX E & M		1705001488	3774	In cabinet along North Wall	5/1/2017	
Fire Station #101	2560 Wisconsin Ave.	1	LAIRD	FG2203	(IPMUX1EAC4E&MUTP) 220 MHz Antenna	NA	NA	Apparatus floor roof	5/1/2017	
Fire Station #101	2560 Wisconsin Ave.	1	LAIRD	ATX-FG1520	VHF Antenna	NA	NA	Apparatus floor roof		
Fire Station #102	5420 Main St.	1	NA	NA	Rack	NA	NA	In Lower Level IT Room, Second rack in Second Row	5/1/2017	
Fire Station #102	5420 Main St.	1	ASTRON	SS-12	12 VDC Power Supply	03051-1637-0025			5/1/2017	
							NA	In Lower Level IT Room, Second rack in Second Row	5/1/2017	
Fire Station #102	5420 Main St.	1		8115	TAIT 220 MHz Radio	20427377	3769	In Lower Level IT Room, Second rack in Second Row	5/1/2017	
Fire Station #102	5420 Main St.		TRIPP LITE	SMART1500LCDT	Uninteruptible Power Supply	NONE	NA	In Lower Level IT Room, Second rack in Second Row	5/1/2017	
Fire Station #102	5420 Main St.	1	RAD	IP MUX E & M	RAD IP MUX E&M	1705001489	3770	In Lower Level IT Room, Second rack in Second Row	5/1/2017	
Fire Station #102	5420 Main St.	1	LAIRD	FG2203	220 MHz Antenna	NA	NA	Apparatus floor roof	5/1/2017	
Fire Station #102	5420 Main St.	1	LAIRD	ATX-FG1520	VHF Antenna	NA	NA	Apparatus floor roof	5/1/2017	
Fire Station #103	3900 Highland Ave.	1	LOWELL	LWR-2123	Cabinet	NA	NA	Located in the Lower Level IT room	5/1/2017	
Fire Station #103	3900 Highland Ave.	1	ASTRON	SS-12	12 VDC Power Supply	03051-1637-0027	NA	In cabinet in the Lower Level IT room	5/1/2017	
Fire Station #103	3900 Highland Ave.	1	TAIT	8115	TAIT 220 MHz Radio	20427375	3771	In cabinet in the Lower Level IT room	5/1/2017	
Fire Station #103	3900 Highland Ave.	1	TRIPP LITE	SMART1500LCDT	Uninteruptible Power Supply	2636EVLSM871900704	NA	In cabinet in the Lower Level IT room	5/1/2017	
Fire Station #103	3900 Highland Ave.	1	RAD	IP MUX E & M	RAD IP MUX E&M	1705001487	3772	In cabinet in the Lower Level IT room	5/1/2017	
Fire Station #103	3900 Highland Ave.	1	LAIRD	FG2203	220 MHz Antenna	NA	NA	North Edge of high roof parapet wall	5/1/2017	
Fire Station #103	3900 Highland Ave.	1	LAIRD	ATX-FG1520	VHF Antenna	NA	NA	North Edge of high roof parapet wall	5/1/2017	
Fire Station #105	6701 Main St.	1	LOWELL	LWR-2123	Cabinet	NA	NA	Water Heater Room	5/1/2017	
Fire Station #105	6701 Main St.	1	ASTRON	SS-12	12 VDC Power Supply	03051-1637-0021	NA	In cabinet in water heater room	5/1/2017	
Fire Station #105	6701 Main St.	1	TAIT	8115	TAIT 220 MHz Radio	20427374	3775	In cabinet in water heater room	5/1/2017	
Fire Station #105	6701 Main St.	1	TRIPP LITE	SMART1500LCDT	Uninteruptible Power Supply	2636EVLSM871901213	NA	In cabinet in water heater room	5/1/2017	
Fire Station #105	6701 Main St.	1	RAD	IP MUX E & M	RAD IP MUX E&M	1615006372	3776	In cabinet in water heater room	5/1/2017	
Fire Station #105	6701 Main St.	1	LAIRD	FG2203	220 MHz Antenna	NA	NA	South East Corner of Roof	5/1/2017	
Fire Station #105	6701 Main St.	1	LAIRD	ATX-FG1520	VHF Antenna	NA	NA	South East Corner of Roof	5/1/2017	
67th Street Water Tower	6705 Main St.	1	TAIT	TBA50B3-PA00	VHF Reciter	18121133	2422	Inside the water tower, in the northeast room on the east wall.	5/1/2017	
67th Street Water Tower	6705 Main St.	1	TAIT	TBA30A1-1100	VHF Power supply	18119718	3636	Inside the water tower, in the northeast room on the east wall.	5/1/2017	
67th Street Water Tower	6705 Main St.	1	TAIT	TB8145-B31K-0000- J400-10	VHF Chassis	18121245	3637	Inside the water tower, in the northeast room on the east wall.	5/1/2017	
Finley Water Tower	3301 Finley Road	1	MOTOROLA	SPECTRA-TAC CO4RTB-3108C	UHF CH3 RECEIVER	273CRJ0111	NA	Inside the Water Tower	Existing	
Finley Water Tower	3301 Finley Road	1	NA	NA	UHF CH3 RX ANTENNA	NA	NA	Top of the Water Tower	Existing	
Village Hall	801 Burlington Ave.	1	RAD	Megaplex-4100	Multi-service access node	1707000374		In Village Hall Garage Basement Radio Room in second rack of the second rack row from the main door	5/1/2017	
Village Hall	801 Burlington Ave.	1	ALCATEL	7705SAR-8	Service aggregation router	1708F0283	1244	In Village Hall Garage Basement Radio Room in second rack of the second rack row from the main door	5/1/2017	
Village Hall	801 Burlington Ave.	1	LaMARCHE	A12B-30-24V	Battery charger	332424-1 (5016)	3768	In the Village Hall Garage Basement Radio Room on the opposite wall from the main door.	5/1/2017	

Site	Address	Qty	Brand	Model	Description	Serial No.	DU-COMM Asset Tag #		Date	Date
A CONTRACTOR OF A CONTRACTOR O	weight that an an an and the set of the set of the		and the second sec	TEL6-180	6 volt batteries	and the second	Text of the second s		Installed	Remove
/illage Hall	801 Burlington Ave.	4	DYNASTY	1610-180	6 voit batteries	NA	NA	In the Village Hall Garage Basement Radio Room on the opposite wall from the main door.	5/1/2017	
Village Hall	801 Burlington Ave.	1	ALCATEL- LUCENT	3DB16102AA	T1 Patch Panel	383117	1242	In Village Hall Garage Basement Radio Room in the second rack of the second rack row from the main door	5/1/2017	
Village Hall	801 Burlington Ave.	1	NOKIA	3EM13317AB	48 VDC Power distribution unit	NA	1241	In the Village Hall Garage Basement Radio Room.	5/1/2017	
Village Hall	801 Burlington Ave.	1	ELTEK	241115.602.VC	DC-DC converter	170643000249	1246	In the Village Hall Garage Basement Radio Room.	5/1/2017	
Village Hall	801 Burlington Ave.	1	ІСТ	ICT200DF-12	DC Distribution Panel (-24VDC)	NA	1249	In the Village Hall Garage Basement Radio Room.	5/1/2017	
Village Hall	801 Burlington Ave.	1	RFS	SU4-107BC1S1T	4 foot Microwave Dish	100870425-U001	NA	Mounted on the Radio Tower at 145 feet	5/1/2017	
Village Hall	801 Burlington Ave.	1	ALCATEL	9500 MPT	Alcatel 9500 MPR shelf	NA	1248	In Village Hall Garage Basement Radio Room in the second rack of the second rack row from the main door	5/1/2017	
Village Hall	801 Burlington Ave.	1	ALCATEL	9500 MPR MSS-8	Alcatel MSS shelf	VO15-1790-191	1245	In Village Hall Garage Basement Radio Room in the second rack of the second rack row from the main door	5/1/2017	
Village Hall	801 Burlington Ave.	1	CISCO	Cisco Catalyst 2960- 24TT-L Switch	Switch console	FOC1424V3B7	1247	Equipment located in the Village Hall Garage Basement Radio Room.	5/1/2017	
Village Hall	801 Burlington Ave.	1	JPS	SNV12	UHF CH3 MAIN VOTER	1148	NA	In Village Hall Garage Basement Radio Roomin the First rack of the second rack row from the main door	Existing	
Village Hall	801 Burlington Ave.	1	MOTOROLA	SPECTRA-TAC	UHF CH3 STBY VOTER	NA	NA	In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	GE	MASTR III	UHF CH3 MAIN XMITTER (470.9125MHz) (PL-146.2)(4B)	1728726	NA	In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	GE	MASTR III	UHF CH3 STBY XMITTER (470.9125MHz) (PL-146.2)(4B)	9858645	NA	In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	NA	NA	UHF CH3 ANTENNA	NA	NA	Mounted on the Radio Tower	Existing	
Village Hall	801 Burlington Ave.	1	TX/RX SYSTEMS	15-69-21 VARI-	UHF CH3 MAIN DUPLEXER	45102-A	NA	In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	NA	NA	UHF CH3 ANTENNA	NA	NA	Mounted on the Radio Tower	Existing	
Village Hall	801 Burlington Ave.	1	EMR	PASS-NOTCH Filter	UHF CH3 STBY DUPLEXER	65546/SNC(CT)	NA	In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	SINCLAIR	PC3213	UHF CH3 MAIN ISOLATOR	T40072/911185	NA	In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	EMR	IM PANEL 75524	UHF CH3 STBY ISOLATOR	030107-006		In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	GE	MASTR III	UHF CH3 Monitor RECEIVER (470.9125MHz) (PL-146.2)(4B)	6481736	NA	In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	5	СТІ	MCNRCD	CTI CIB's	NA	NA	In Village Hall Garage Basement Radio Roomin the Third rack of the second rack row from the main door	Existing	
Village Hall	801 Burlington Ave.	1	СТІ	MCNRCD	78K EXB MODULE	NA		In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	2		MCNRCD	WALL WART Power Supply	NA		In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	GE	MASTR 2	IFERN BASE STATION (TX: 154.265MHz) (RX: 154.265MHz)	5382013	NA	In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	NA	NA	VHF ANTENNA (IFERN)	NA	NA	Mounted on the Downers Grove Village Hall Radio Tower	Existing	
Village Hall	801 Burlington Ave.	1	TAIT		VHF Base Station (Fire SOUTH)			In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	TAIT		VHF Reciter (Fire SOUTH)			In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	TAIT		VHF Power supply			In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	TAIT		VHF Chassis			In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	TAIT		RSU			In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	TAIT		RSU			In the Village Hall Garage Basement Radio Room.	Existing	
Village Hall	801 Burlington Ave.	1	NA	NA	VHF ANTENNA (Fire SOUTH)	NA	NA	Mounted on the Downers Grove Village Hall Radio Tower	Existing	

Site	Address	Qty	Brand	Model	Description	Serial No.	DU-COMM		Date	Date
Village Hall							Asset Tag #	A CONTRACTOR OF A CONTRACTOR O	Installed	Removed
Village Hall	801 Burlington Ave. 801 Burlington Ave.	1	MOTOROLA NA	NA NA	Cabinet (5' stand alone) 800 MHz DUPLEXER	NA NA	NA	In the Village Hall Garage Basement Radio Room	Existing	
					Concilia especializativa Usuar independenti dan i	7.62.4952 201	NA	In stand alone Motorola Cabinet within the Village Hall Garage Basement Radio Room	3/13/2018	
Village Hall	801 Burlington Ave.	1	SELEX	ECOSD RBS4000K	800 MHz Base Station	300278	3668	In stand alone Motorola Cabinet within the Village Hall Garage Basement Radio Room	3/13/2018	
Village Hall	801 Burlington Ave.	1	NA	NA	800 MHz OMNI ANTENNA	NA	NA	Mounted on the Downers Grove Village Hall Radio Tower	Existing	
3801 Highland Water Tower	3801 Highland Ave.	1	TAIT	TBA50B3-PA00	VHF Reciter (Fire SOUTH)	18120635	3625	Northeast corner of the water tower	5/1/2017	
3801 Highland Water Tower	3801 Highland Ave.	1	TAIT	TBA30A1-1100	VHF Power supply	18119382	3638	Northeast corner of the water tower	5/1/2017	
3801 Highland Water Tower	3801 Highland Ave.	1	TAIT	TB8145-B31K-0000- J400-10	VHF Chassis	18121244	3639	Northeast corner of the water tower	5/1/2017	
3801 Highland Water Tower	3801 Highland Ave.	1	NA	NA	VHF ANTENNA (Fire SOUTH-RX)	NA	NA	Top of the Water Tower	Existing	
Maple Water Tower	2306 Maple Ave.	1	TAIT	TBA50B3-PA00	VHF Reciter (Fire SOUTH)	18121134	2420	Inside the water tower, in the northwest room on the east wall.	5/1/2017	
Maple Water Tower	2306 Maple Ave.	1	TAIT	TBA30A1-1100	VHF Power supply	18119373	3642	Inside the water tower, in the northwest room on the east wall.	5/1/2017	
Maple Water Tower	2306 Maple Ave.	1	TAIT	TB8145-B31K-0000- J400-10	VHF Chassis	18121240	3643	Inside the water tower, in the northwest room on the east wall.	5/1/2017	
Maple Water Tower	2306 Maple Ave.	1	NA	NA	VHF ANTENNA (Fire SOUTH-RX)	NA	NA	Top of the Water Tower	Existing	
Downers Drive Water Tower	4414 Downers Drive	1	TAIT	TBA50B3-PA00	VHF Reciter (Fire SOUTH)	18153015	3630	West wall of the pump house	5/1/2017	
Downers Drive Water Tower	4414 Downers Drive	1	TAIT	TBA30A1-1100	VHF Power supply	18119375	3640	West wall of the pump house	5/1/2017	
Downers Drive Water Tower	4414 Downers Drive	1	TAIT	TB8145-B31K-0000- J400-10	VHF Chassis	18121254	3641	West wall of the pump house	5/1/2017	
Downers Drive Water Tower	4414 Downers Drive	1	NA	NA	VHF ANTENNA (Fire SOUTH-RX)	NA	NA	Top of the Water Tower	Existing	
Downers Drive Water Tower	4414 Downers Drive	1	GE	MASTR III SRVN01	UHF CH3 RECEIVER	177138	NA	Inside the Water Tower	Existing	
Downers Drive Water Tower	4414 Downers Drive	1	NA	NA	UHF CH3 RX ANTENNA	NA	NA	Top of the Water Tower	Existing	
71st Street Water Tower	7100 Springside	1	TAIT	TBA50B3-PA00	VHF Reciter (Fire SOUTH)	18105943	3623	Inside the water tower door immediately to the left.	5/1/2017	
71st Street Water Tower	7100 Springside	1	TAIT	TBA30A1-1100	VHF Power supply	18119372	3644	Inside the water tower door immediately to the left.	5/1/2017	
71st Street Water Tower	7100 Springside	1	TAIT			18121243	3645	Inside the water tower door immediately to the left.	5/1/2017	
71st Street Water Tower	7100 Springside	1	NA	NA	VHF ANTENNA (Fire SOUTH-RX)	NA	NA	Top of the Water Tower	Existing	
71st Street Water Tower	7100 Springside	1	MOTOROLA	SPECTRA-TAC C04RTB-3108C	UHF CH3 RECEIVER	273CRJ0113	NA	Inside the Water Tower	Existing	
1st Street Water Tower	7100 Springside	1	NA	NA	UHF CH3 RX ANTENNA	NA	NA	Top of the Water Tower	Existing	