City of Rock Falls

603 W. 10th Street Rock Falls, IL 61071-2854

Mayor William B. Wescott 815-380-5333

City Administrator Robbin D. Blackert 815-564-1366



City Clerk Eric Arduini 815-622-1104

City Treasurer Kay Abner 815-622-1100

City Council Agenda Rock Falls Council Chambers July 3rd, 2018 6:30 p.m.

Call to Order @ 6:30 p.m. Pledge of Allegiance Roll Call

Audience Requests:

Community Affairs:

Bethany Bland, President / CEO, Rock Falls Chamber of Commerce.

Consent Agenda:

- 1. Approval of the Minutes of the June 19th, 2018 Regular Council Meeting.
- 2. Approval of bills as presented.

Ordinance First Reading:

1. Review of Ordinance 2018-2387 Amending Chapter 26 for the regulation and application for small wireless facilities.

Ordinance Second Reading / Adoption

- 1. Adoption of Ordinance 2018-2386 Prevailing Wage Ordinance 2018
- 2. Adoption of Ordinance 2018-2388 FY 19 Appropriation Ordinance

City Administrator Robbin Blackert:

Information/Correspondence:

Eric Arduini, City Clerk

1. Two "thank you" cards

James Reese, City Attorney Brian Frickenstein, City Engineer

Department Heads:

Water Reclamation- Ed Cox

Electric- Dick Simon

- 1. Approval of the low bid by Pirtano Construction Co, Inc. 1766 Armitage Ct. Addison IL 60101 in the amount of \$74,070.00 for boring in four locations.
- 2. Approval of the purchase of a 2019 International 4300 Digger Derrick to Altec 2106 S. Riverside Road, St. Joseph, Missouri 64507 in the amount of \$251,231.00.
- 3. Approval of the purchase of a 2018 International 4300 Digger Derrick to Altec 2106 S. Riverside Road, St. Joseph, Missouri 64507 in the amount of \$240,694.00.
- 4. Approval of energy efficiency grant application for St. Andrews School in the amount of \$5,000.

Police Chief-Chief Tammy Nelson

1. Approval of the Taser Assurance Plan and agreements with Axon Enterprises 17800 N. 85th St. Scottsdale AZ. for car cameras, body camera, and software at a cost of \$35034.00 for year one, and \$22,623 annually for years 2-5 upon review and approval of the City Attorney.

Fire Chief-Chief Gary Cook

1. Approval of **Resolution 2018-794** ratifying application for a grant to the Office of State Fire Marshall for SCBA cylinders in the amount of \$26,000.

Building Inspector- Mark Searing Water - Ted Padilla

Street - Larry Spinka

Utility Office - Diane Hatfield

Tourism - Janell Loos

Broadband - Wayne Shafer

- 1. Approval to waive the formal bid process for replacement of the IT Room cooling system not to exceed \$30,000.
- 2. Approval of the proposal for IT Room Cooling System Replacement in the amount of \$24,000 from MO-ST Plumbing & Mechanical 608 Depot Ave, Dixon, IL.

Ward Reports:

Ward 1	Ward 2	Ward 3	Ward 4
Ald. Reitzel	Ald. Kuhlemier	Ald. Schuneman	Ald. Folsom
Ald. Logan	Ald. Snow	Ald. Kleckler	Ald. Sobottka

Mayor's Report:

Executive Session:

Any action taken from Executive Session:

Adjournment:

Next City Council Meeting 07-17-2018

Posted 06-29-2018 Eric Arduini, City Clerk

The City of Rock Falls is subject to the requirements of the Americans with Disabilities Act of 1990. Individuals with Disabilities who plan to attend this meeting and who require certain accommodations in order to allow them to observe and/or participate in the meeting, or who have questions regarding the accessibility of the meeting or the facilities, are requested to contact Mark Searing, ADA Coordinator, at 1-815-622-1108; promptly to allow the City of Rock Falls to make reasonable accommodations within 48 hours of the scheduled meeting.

REGULAR MEETING MINUTES OF THE MAYOR AND ALDERMEN OF THE CITY OF ROCK FALLS

June 19th, 2018

The regular meeting of the Mayor and City Council of Rock Falls, Illinois was called to order by Mayor William B. Wescott at 6:30 p.m. on June 19th, 2018 in the Council Chambers of Rock Falls.

City Clerk Eric Arduini called the roll following the pledge of allegiance. A quorum was present including Aldermen Daehle Reitzel, Brian Snow, Glen Kuhlemier, Rod Kleckler, Lee Folsom, and Violet Sobottka. Alderman George Logan Jr., and Jim Schuneman were absent. In addition City Attorney Jim Reese was present.

Consent Agenda:

The consent agenda was read aloud by City Clerk Eric Arduini. A motion to approve consent agenda as read by omnibus designation was made by Alderman Snow and second by Alderman Sobottka.

- 1. Approval of the Minutes of the June 5th, 2018 Regular Council Meeting.
- 2. Approval of bills as presented.
- 3. Approval of "Boot Drive for MDA" on Saturday, August 11th. 2018 from 9am to 1pm at the intersections of First Avenue and Third Street & Twelfth Avenue and Second Street Rock Falls Firefighters.

Vote 6 aye, motion carried

Ordinance Second Reading / Adoption:

A motion was made by Alderman Kuhlemier, and second by Alderman Folsom to approve the adoption of **Ordinance 2018-2379** an Ordinance authorizing and providing for the issuance of not to exceed \$1,200,000 General Obligation Bonds (Waterworks System Alternate Revenue Source) of the City for the purpose of providing certain improvements to the waterworks system of the City, prescribing the details of said bonds and providing for collection, segregation and application of waterworks system revenues to the payment of said bonds and the levy of taxes to pay said bonds if such revenues are insufficient for such payment and providing for the sale of said bonds to the purchaser thereof.

Vote 6 aye, motion carried

A motion was made by Alderman Kuhlemier, and second by Alderman Folsom to approve the adoption of **Ordinance 2018-2380** an Ordinance authorizing and providing for the issuance of not to exceed \$1,200,000 General Obligation Bonds (Sewerage System Alternate Revenue Source) of the City for the purpose of providing certain improvements to the sewerage system of the City, prescribing the details of said bonds and providing for collection, segregation and application of sewerage system revenues to the payment of said bonds and the levy of taxes to pay said bonds if such revenues are insufficient for such payment and providing for the sale of said bonds to the purchaser thereof.

Vote 6 aye, motion carried

A motion was made by Alderman Kuhlemier, and second by Alderman Folsom to approve the adoption of **Ordinance 2018-2381** an Ordinance authorizing and providing for the issuance of not to exceed \$9,200,000 General Obligation Bonds (Electric System Alternate Revenue Source) of the City for the purpose of providing certain improvements to the electric system of the City, prescribing the details of said bonds and providing for collection, segregation and application of electric system revenues to the payment of said bonds and the levy of taxes to pay said bonds if such revenues are insufficient for such payment and providing for the sale of said bonds to the purchaser thereof.

Vote 6 aye, motion carried

A motion was made by Alderman Snow, and second by Alderman Reitzel for the adoption of **Ordinance 2018-2382** an Ordinance approving the zoning changes at 1510 Prophet Road.

Vote 6 aye, motion carried

A motion was made by Alderman Snow, and second by Alderman Folsom for the adoption of **Ordinance 2018-2385** an Ordinance directing the advertisement for bids to sell surplus real estate.

Vote 6 aye, motion carried

City Administrator, Robbin Blackert:

Mayor Wescott informed the Council that Administrator Blackert and Alderman Schuneman are currently attending an American Public Power Association Conference.

Building Inspector, Mark Searing

A motion was made by Alderman Snow, and second by Alderman Sobottka for the approval of **Resolution 2018-793** authorizing the execution of a purchase contract with Whiteside County Tax Agent P.O. Box 96 Edwardsville, IL. in the amount of \$793.00 for the property at 241 Avenue F. Inspector Searing informed the Council that the City has been going after this property for abandonment, and it is a demolition candidate.

Vote 6 aye, motion carried

Water - Ted Padilla

Water Superintendent Ted Padilla informed the Council that there will be a water line install at City Hall on Thursday. The water will be shut off after 5:00 pm to the City Hall complex. He thanks the Library, and Chamber of Commerce for working with the City on this project.

Tourism - Janell Loos

Tourism Director Janell Loos informed the Council about the "Big Bus, No Big Deal" event that will allow people to drive school busses in the RB&W Parking lot for free. This will help First Student recruit new bus drivers. There will be two full size busses, and one half bus.

Summer Splash is coming up this weekend, and there is a possibility of the boat races being rescheduled due to high water.

Ward Reports:

Ward 2:

Alderman Glen Kuhlemier mentioned the new "Welcome to Rock Falls" sign on Route 30. He also wanted to wish long time Rock Falls resident Art Deem an happy 94^{th} birthday.

Mayor's Report:

Mayor Wescott presented a thank you card from Relay for Life. A card from a resident on $14^{\rm th}$ Avenue, and a card from St. Andrews for the use of the RB&W slab for their annual carnival.

With nothing else for the good of the Council a motion was made by Alderman Folsom, and second by Alderman Sobottka to adjourn at 6:48pm.

Viva Voce Vote, motion carried

Meeting is adjourned at 6:48pm

_Eric Arduini, City Clerk

CITY OF ROCK FALLS

Rock Falls, Illinois July 3, 2018

To the Mayor and City Council of the City of Rock Falls, Your Committee on Finance would respectfully report that they have examined the following bills presented against the City, and have found the same correct and would recommend the payment of the various amounts to the several claimants as follows:

Clarified ab Tollows,		
Tourism		\$10,010.69
General Fund		\$37,330.87
Industrial Development		\$0.00
Tax Increment Financing		\$550.00
Electric	Electric O & M	\$140,874.84
GIS/IT Fund		\$0.00
Fiber Optic/Broadband (Taxable)		\$5,370.21
Fiber Optic/Broadband (Tax Exempt	t)	\$329,890.12
Sewer	Sewer Revenue/O & M	\$18,339.24
Water	Water Revenue/O & M	\$41,574.82
Garbage		\$82.50
Customer Service Center		\$2,432,63
Safe Passage		\$200.00
Motor Fuel Tax		\$31,231.86
Customer Utility Deposits		\$198.55 \$618,086.33
	Alderman Kuhlemier Alderman Logan	

Alderman Kleckler

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
TOURISM 05	TOURISM		Tend And aller Lang And place Leve Leve (see
5015 5032	CITY OF ROCK FALLS CARD SERVICE CENTER COMCAST MIKE DOYLE	484.28 10,331.00 644.50 500.00	5.34 1,063.87 4.76 750.00
	TOURISM		1,823.97
GENERAL FU	ND ADMINISTRATION		
4331 5015 5032	CITY OF ROCK FALLS CIRCUIT CLERK OF LEE COUNTY CARD SERVICE CENTER COMCAST MUNICIPAL CODE CORPORATION	484.28 3,415.00 10,331.00 644.50	0.47 650.00 -40.00 4.76 275.00
	ADMINISTRATION		890.23
02	CITY ADMINISTRATOR		
172 5015 5032 795	CITY OF ROCK FALLS CARD SERVICE CENTER COMCAST SBM BUSINESS EQUIPMENT CENTER	484.28 10,331.00 644.50 1,711.52	0.47 48.33 2.38 31.99
	CITY ADMINISTRATO	PR	83.17
04	BUILDING		
172 5015 5032 837	CITY OF ROCK FALLS CARD SERVICE CENTER COMCAST SHELL	484.28 10,331.00 644.50 7,498.28	36.49 7.00 9.51 61.96
	BUILDING		114.96
0.5	CITY CLERK'S OFFICE		
172 5015	CITY OF ROCK FALLS CARD SERVICE CENTER	484.28 10,331.00	151.95 932.02

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
GENERAL FUN	ND CITY CLERK'S OFFICE		
5032	COMCAST	644.50	9.51
	CITY CLERK'S	OFFICE	1,093.48
06	POLICE		
683 837 T0003285	DAVID PILGRIM PANTHER UNIFORMS, INC. VERIZON WIRELESS CARD SERVICE CENTER COMCAST ARAMARK UNIFORM SERVICES, INC. P. F. PETTIBONE & CO. SHELL APRIL HOUSE TIM LAWRENCE	398.43 484.28 135.74 81.57 215.30 1,951.06 10,331.00 644.50	128.05 197.19 98.68 445.90 269.04 1,805.92
	POLICE		8,496.84
07	CODE HEARING DEPARTMENT		
4929 795	CITY OF ROCK FALLS TIMOTHY J SLAVIN SBM BUSINESS EQUIPMENT CENTER JACOB REYES CODE HEARING I	484.28 1,711.52 DEPARTMENT	76.46 725.00 31.99 95.01
10	STREET		
194 2771 4773 4796 5032 5195	GRUMMERT'S HARDWARE - R.F. WINDSTREAM QUALITY CHEMICAL CO MIDWEST VERIZON WIRELESS COMCAST SAFE STEP LLC	753.68 329.27 943.04 1,951.06 644.50	156.06 79.90 938.61 63.42 4.76 6,037.71

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
GENERAL FUN			
10	STREET		
837	SHELL	7,498.28	893.81
	STREET		8,174.27
12	PUBLIC PROPERTY		
5015	CARD SERVICE CENTER	10,331.00	100.32
	PUBLIC PROPI	ERTY	100.32
13	FIRE		
172 4207 4385 5015 5032 837 T0003392 T0003681	SHELL TIM LAWRENCE	484.28 601.13 2,673.87 10,331.00 644.50 7,498.28	9.87 3.89 41.94 70.99 36.54 759.74 68.12 68.13
	FIRE		1,059.22
BUILDING CO	DE DEMOLITION FUND BUILDING CODE DEMOLITION FUND		
1472 4602 T0001874	NORTHWESTERN TITLE, INC.	13,348.34	2,332.68 125.00 793.00
	BUILDING CO	DE DEMOLITION FUND	3,250.68
ELECTRIC FU	IND OPERATION & MAINTENANCE		
1165 1449 156 2140 2771	COMPLETE ELECTRICAL CONTR. INC QUALITY READY MIX BARNHART MCMASTER-CARR SUPPLY WINDSTREAM	61,225.34 3,501.63 10,190.00 223.51 329.27	714.52 148.00 5,240.00 485.55 171.35

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INVOICES DUE ON/BEFORE 06/22/2018

VENDOR #		PAID THIS FISCAL YEAR	AMOUNT DUE
ELECTRIC FU			
	OPERATION & MAINTENANCE		
34	ALTORFER INC.	15,072.06	61,12
4.207	O'REILLY AUTOMOTIVE INC	601.13	
4358	BROWNSTOWN ELECTRIC SUPPLY CO	2,480.00	
440	ILLINOIS MUNICIPAL UTILITIES	2,069.00	500.00
	FRANK'S SMALL ENGINE REPAIR	· ·	18.50
4654	NESCO SALES & RENTALS		5,843.00
4796	VERIZON WIRELESS	1,951.06	443.60
5008	POWER SYSTEM ENGINEERING INC	13,747.50	11,849.00
	CARD SERVICE CENTER	10,331.00	4,671.11
5022	AIMS MECHANICAL, LLC	226,625.00	29,568.00
	COMCAST	644.50	23.78
5194	BALLER STOKES & LIDE		3,325.00
651	NICOR	5,566.36	
795	NICOR SBM BUSINESS EQUIPMENT CENTER	1,711.52	
837	SHELL		1,755.21
	OPERATION &	MAINTENANCE	77,037.27
FIBER OPTIC	C BROADBAND/TAXABLE		
	FIBER OPTIC BROADBAND/TAXABLE		
1165	COMPLETE ELECTRICAL CONTR. INC	61,225.34	714.53
4796	VERIZON WIRELESS	1,951.06	
5015	CARD SERVICE CENTER		866.02
5018	USIC LOCATING SERVICES LLC	410.63	524.16
5020	GRAYBAR		1,226.98
5055	COMED REAL ESTATE & FACILITIES		91.14
5218	COMMUNICATIONS & ELECTRICAL	1,777.85	461.96
	FIBER OPTIC	BROADBAND/TAXABLE	3,911.63
FIBER OPTIC	BROADBAND/TXEXEMPT		
24	FIBER OPTIC BROADBAND/TXEXEMPT		
1165	COMPLETE ELECTRICAL CONTR. INC	61,225,34	9,890.00
5003	PIRTANO	273,670.50	302,110.00
5200	WALKER & ASSOCIATES, INC.	199,658.15	7,301.12
	FIBER OPTIC	BROADBAND/TXEXEMPT	319,301.12

SEWER FUND

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
SEWER FUND 30	SEWER		
5136	AQUA-AEROBIC SYSTEMS INC	29,852.53	9,560.00
	SEWER		9,560.00
38	OPERATION & MAINTENANCE		
1165 172 200 2451 423 4796 5032 641 837	COMPLETE ELECTRICAL CONTR. INC CITY OF ROCK FALLS COM ED MENARDS AT&T VERIZON WIRELESS COMCAST NEENAH FOUNDRY CO MUNICIPAL SHELL	61,225.34 484.28 241.27 691.92 1,633.99 1,951.06 644.50 5,426.60 7,498.28	103.00 6.05 268.74 179.99 631.97 226.57 16.64 1,649.97 571.03
	OPERATION & Mi	AINIENANCE	3,653.96
WATER FUND 40	WATER		
	GRUMMERT'S HARDWARE - R.F. FERGUSON WATERWORKS #2516 FRARY LUMBER & SUPPLY UTILITY EQUIPMENT COMPANY	753.68 7,114.48	45.93 12,204.00 304.90 15,468.00
	WATER		28,022.83
48	OPERATION & MAINTENANCE		
172 194 2606 2771 395 4361 5032 5110 55 67 837	CITY OF ROCK FALLS GRUMMERT'S HARDWARE - R.F. MIKE'S REPAIR SERVICE WINDSTREAM HILLS ELECTRIC MOTOR SERVICE FERGUSON WATERWORKS #2516 COMCAST KUNES COUNTRY AUTO GROUP ARAMARK UNIFORM SERVICES, INC. B & D SUPPLY CO. SHELL	484.28 753.68 284.99 329.27 7,114.48 644.50 884.84 1,731.47 8.93 7,498.28	0.94 40.48 46.50 78.05 27.02 1,012.29 11.89 418.47 181.76 13.60 718.53
	OPERATION & MA	·	2,549.53

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
CUSTOMER SE	RVICE CENTER CUSTOMER SERVICE CENTER		
5032	CITY OF ROCK FALLS COMCAST MANPOWER	484.28 644.50 5,207.40	81.78 16.64 1,493.60
	CUSTOM	ER SERVICE CENTER	1,592.02
SAFE PASSAG	E/NON EVIDENTIARY SAFE PASSAGE/NON EVIDENTIARY	Y	
4729	TAMMY NELSON		200.00
	SAFE PA	ASSAGE/NON EVIDENTIARY	200.00
MOTOR FUEL 65	TAX FUND MOTOR FUEL TAX		
5183	COMPASS MINERALS AMERICA	4,090.26	28,495.81
	MOTOR I	FUEL TAX	28,495.81
CUSTOMER UT	CILITY DEPOSITS CUSTOMER UTILITY DEPOSITS		
1289 T0004788 T0004789 T0004790	CITY OF ROCK FALLS UTILITIES	S 89,840.50	92.29 12.76 9.59 50.00
	CUSTOM	ER UTILITY DEPOSITS	164.64
	TOTAL A	ALL DEPARTMENTS	500,504.41

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
TOURISM 05	TOURISM		
5178 771 T0004298 T0004617 T0004787	MENARDS LAMAR ADVERTISING COMPANY COMCAST COMCAST BUSINESS PINNEY PRINTING CO AVANTI GROUP JOURNAL & TOPICS NEWSPAPERS	510.01 871.91 2,784.00 859.30 798.15 299.00	
	TOURISM		8,186.72
GENERAL FUN	ID ADMINISTRATION		
5032	PITNEY BOWES COMCAST COMCAST BUSINESS SBM BUSINESS EQUIPMENT CENTER	859.30 798.15 1,833.69	500.00 5.24 37.68 44.83
	ADMINISTRATION		587.75
02	CITY ADMINISTRATOR		
5032 5178 795	COMCAST COMCAST BUSINESS SBM BUSINESS EQUIPMENT CENTER	859.30 798.15 1,833.69	2.62 37.68 44.83
	CITY ADMINISTRAT	OR	85.13
0 4	BUILDING		
4945 5032 5178 5220	IACE COMCAST COMCAST BUSINESS TECHNOLOGY FINANCE CORP	859.30 798.15 2,373.88	70.00 10.48 75.46 30.43
	BUILDING		186.37

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12 PUBLIC PROPERTY

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
GENERAL FUN			
05	CITY CLERK'S OFFICE		
5032 5178	COMCAST COMCAST BUSINESS	859.30 798.15	
	CITY CLERK'S	OFFICE	85.94
06	POLICE		
350 5032 5178 795	WALMART COMMUNITY/SYNCB GISI BROS. INC. COMCAST COMCAST BUSINESS SBM BUSINESS EQUIPMENT CENTER KSB HOSPITAL	374.80 332.93 859.30 798.15 1,833.69	90.70 98.94 87.53 150.76 121.40 538.80
	POLICE		1,088.13
07	CODE HEARING DEPARTMENT		
795	SBM BUSINESS EQUIPMENT CENTER	1,833.69	44.84
	CODE HEARING I	DEPARTMENT	44.84
10	STREET		
110 194 2606 2611 2985 5032 5178 5220 529 55	BONNELL INDUSTRIES, INC. GRUMMERT'S HARDWARE - R.F. MIKE'S REPAIR SERVICE FISCH MOTORS INC WALMART COMMUNITY/SYNCB COMCAST COMCAST COMCAST BUSINESS TECHNOLOGY FINANCE CORP LAWSON PRODUCTS, INC. ARAMARK UNIFORM SERVICES, INC. RANDY'S TRUCK REPAIR, INC.	996.15 331.49 374.80 859.30 798.15 2,373.88 574.03 1,990.83 530.21	564.09 23.32 69.50 68.00 39.06 5.24 37.68 243.47 310.51 121.65 43.10
	STREET		1,525.62

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
GENERAL FUN	D PUBLIC PROPERTY		
423 5003		98.87 2,265.96 575,780.50	63.98 310.93 4,762.50 145.00
	PUBLIC PROPER	TY	5,282.41
13	FIRE		
2985 5032 5178	WALMART COMMUNITY/SYNCB COMCAST COMCAST BUSINESS	374.80 859.30 798.15	214.56 18.35 113.06
	FIRE		345.97
BUILDING CO	DE DEMOLITION FUND BUILDING CODE DEMOLITION FUND		
131	BURGER BROTHERS TRUCKING &	6,967.60	3,907.08
	BUILDING CODE	DEMOLITION FUND	3,907.08
TAX INCREME	NT FINANCING FUND TAX INCREMENT FINANCING		
1978	ILLINOIS TAX INCREMENT ASSOC.		550.00
	TAX INCREMENT	FINANCING	550.00
ELECTRIC FU	ND OPERATION & MAINTENANCE		
1052 110 1224 1255 194 2187 2380 2557	SAUK VALLEY MEDIA BONNELL INDUSTRIES, INC. AIRGAS USA LLC VERMEER SALES & SERVICE OF GRUMMERT'S HARDWARE - R.F. BORDER STATES ELECTRIC SUPPLY AUTOZONE ASPLUNDH TREE EXPERT CO.	8,225.86 789.59 3,822.75 996.15 43.27 15,118.28	95.55 1,450.00 38.21 883.64 1.35 452.90 30.17 7,819.80

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
ELECTRIC FU 20	ND OPERATION & MAINTENANCE		
2985 34 4207 423 4682 4763 4795 4866 4938 5008 5022 5032 5178 5220 795 T0004680	WALMART COMMUNITY/SYNCB ALTORFER INC. O'REILLY AUTOMOTIVE INC AT&T SURVALENT TECHNOLOGY CORP. AMERICAN CASTING & WESTWOOD MACHINE & TOOL CO LOESCHER MICHLIG ENERGY LTD POWER SYSTEM ENGINEERING INC AIMS MECHANICAL, LLC COMCAST COMCAST COMCAST BUSINESS TECHNOLOGY FINANCE CORP SBM BUSINESS EQUIPMENT CENTER CAMPS CONCRETE & STEEL BLDGS	374.80 15,133.18 679.72 2,265.96 1,852.00 10,068.05 31,852.40 25,596.50 256,193.00 859.30 798.15 2,373.88 1,833.69	685.16 4,136.31 10,170.69 14,028.00 26.21
		MAINTENANCE	63,837.57
FIBER OPTIC	BROADBAND/TAXABLE FIBER OPTIC BROADBAND/TAXABLE		
5071 5193 5218	MILLENNIUM TRI-STATE FIRE SUPPRESSION COMMUNICATIONS & ELECTRICAL FIBER OPTIC	6,875.00 2,239.81 C BROADBAND/TAXABLE	940.16 450.00 68.42 1,458.58
FIBER OPTIC	BROADBAND/TXEXEMPT FIBER OPTIC BROADBAND/TXEXEMPT		
1165 5224	COMPLETE ELECTRICAL CONTR. INC TACHYON FIBER DESIGN LLC	72,647.39 43,178.02	389.00 10,200.00
	FIBER OPTIC	C BROADBAND/TXEXEMPT	10,589.00
SEWER FUND	OPERATION & MAINTENANCE		
194 2301	GRUMMERT'S HARDWARE - R.F. STERLING NAPA	996.15 179.80	92.28 571.56

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VENDOR #	NAME	PAID THIS FISCAL YEAR	AMOUNT DUE
SEWER FUND			
38	OPERATION & MAINTENANCE		
2451	MENARDS	871.91	604.14
2517	PRAIRIE HILL RDF	5,264.92	511.70
318			778.98
4207	O'REILLY AUTOMOTIVE INC	679.72	53.98
5032 5178	COMCAST COMCAST BUSINESS	859.30	
		798.15	
641	TECHNOLOGY FINANCE CORP NEENAH FOUNDRY CO MUNICIPAL	2,373.88 7,076.57	2,274.00
	OPERATION &	MAINTENANCE	5,125.28
WATER FUND			
40	WATER		
194	GRUMMERT'S HARDWARE - R.F.	996.15	32.81
4361	FERGUSON WATERWORKS #2516	20,330.77	641.68
631	MURRAY & SONS EXCAVATING, INC	20,995.20	2,970.00
T0003398	BADGER DAYLIGHTING CORP		5,189.69
	WATER		8,834.18
10			
48	OPERATION & MAINTENANCE		
2985	WALMART COMMUNITY/SYNCB	374.80	67.12
3010	CUSTOM MONOGRAM		1,182.25
423	AT&T	2,265.96	426.57
5032 5131	COMCAST METROPOLITAN INDUCARIA INC.	859.30	
5178	METROPOLITAN INDUSTRIES, INC. COMCAST BUSINESS		141.00
5220	TECHNOLOGY FINANCE CORP	798.15 2,373.88	37.68 213.04
55	ARAMARK UNIFORM SERVICES, INC.	1,990.83	87.51
	OPERATION &	MAINTENANCE	2,168.28
GARBAGE FUNI 50) GARBAGE		
4446	MORING DISPOSAL, INC.	72,229.38	82.50
		,, 220.00	02.50
	GARBAGE		82.50

DATE: 06/28/2018 CITY OF ROCK FALLS
TIME: 15:09:30 DEPARTMENT SUMMARY REPORT

ID: AP443000.WOW

PAGE: 6

VENDOR #	NAME		PAID THIS FISCAL YEAR	AMOUNT DUE
	ERVICE CENTER CUSTOMER SERVICE CI	ENTER		
	COMCAST COMCAST BUSINESS MANPOWER		859.30 798.15 6,701.00	18.35 75.46 746.80
		CUSTOMER SERVICE	CENTER	840.61
MOTOR FUEL 65				
5183	COMPASS MINERALS AN	MERICA	32,586.07	2,736.05
		MOTOR FUEL TAX		2,736.05
	CILITY DEPOSITS CUSTOMER UTILITY DE	EPOSITS		
T0004794	HALI SHIPMAN			33.91
		CUSTOMER UTILITY	DEPOSITS	33.91
		TOTAL ALL DEPARTM	MENTS	117,581.92

CITY OF ROCK FALLS

ORDI	NANCE NO. 2018-2	387	
OR THE REG		HE ROCK FALLS CITY APPLICATION FOR CILITIES	CODE
	ADOPTED BY TH	ΙΕ	
	CITY COUNCIL		
	OF THE		
	CITY OF ROCK FA	LLS	
THIS	DAY OF	, 2018	

ORDINANCE	N().	

ORDINANCE AMENDING CHAPTER 26 OF THE ROCK FALLS CITY CODE FOR THE REGULATION OF AND APPLICATION FOR SMALL WIRELESS FACILITIES

WHEREAS, the Illinois General Assembly has enacted Public Act 100-0585, known as the Small Wireless Facilities Deployment Act (the "Act"), which takes effect on June 1, 2018; and

WHEREAS, the City is authorized to enact appropriate regulations and restrictions relative to small wireless facilities, distributed antenna systems and other personal wireless telecommunication facility installations in the public right-of-way; and

WHEREAS, the City of Rock Falls (the "City") is a local authority as that term is defined in the Act; and

WHEREAS, the Act establishes requirements for the regulation and collocation of small wireless facilities by local authorities.

NOW, THEREFORE, be it ordained by the Mayor and the City Council of the City of Rock Falls as follows:

SECTION 1: That the definition of "facility" as set forth in Chapter 26, Article VII, Section 26-230 of the Rock Falls City Code be amended to read as follows:

"Sec. 26-230. – Definitions.

Facility means all structures, devices, objects, and materials (including, but not limited to, track and rails, wires, ducts, fiber optic cable, antennas, vaults, boxes, equipment enclosures, cabinets, pedestals, poles, conduits, grates, covers, pipes, cables, and appurtenances thereto) located on, over, above, along, upon, under, across, or within rights-of-way under this article. For purposes of this article, the term "facility" shall not include any facility owned or operated by the city, or any small wireless facility as that term is defined in Chapter 26, Article VIII, Section 26-253 of the City Code."

SECTION 2: That Chapter 26 of the Rock Falls City Code be amended to add a new Article VIII for the regulation of and application for small wireless facilities, to read as follows:

"Article VIII. - Small Wireless Facilities.

Sec. 26-300. – Purpose.

The purpose of this Article is to establish regulations, standards and procedures for the siting and collocation of small wireless facilities on rights-of-way within the City's

jurisdiction, or outside the rights-of-way on property zoned by the City exclusively for commercial or industrial use, in a manner that is consistent with the Small Wireless Facilities Deployment Act.

Sec. 26-301. – Definitions.

The following terms, as used in this Article, shall have the following meanings:

- "Antenna" communications equipment that transmits or receives electromagnetic radio frequency signals used in the provision of wireless services.
- "Applicable codes" those uniform building, fire, electrical, plumbing, or mechanical codes adopted by a recognized national code organization or local amendments to those codes, including the National Electric Safety Code, as are in effect from time to time within the City.
- "Applicant" any person who submits and application, as more specifically provided for herein, and is a wireless provider.
- "Application" a request submitted by an applicant to the City for a permit to collocate small wireless facilities, and a request that includes the installation of a new utility pole for such collocation, as well as any applicable fee for the review of such application.
- "Collocate" or "Collocation" to install, mount, maintain, modify, operate, or replace wireless facilities on or adjacent to a wireless support structure or utility pole.
- "Communications service" cable service, as defined in 47 U.S.C. 522(6), as amended; information service, as defined in 47 U.S.C. 153(24), as amended; telecommunications service, as defined in 47 U.S.C. 153(53), as amended; mobile service, as defined in 47 U.S.C. 153(53), as amended; or wireless service other than mobile service.
- "Communications service provider" a cable operator, as defined in 47 U.S.C. 522(5), as amended; a provider of information service, as defined in 47 U.S.C. 153(24), as amended; a telecommunications carrier, as defined in 47 U.S.C. 153(51), as amended; or a wireless provider.
- "FCC" the Federal Communications Commission of the United States.
- "Fee" a one-time charge.
- "Historic district" or "historic landmark" a building, property, or site, or group of buildings, properties, or sites that are either (i) listed in the National Register of Historic Places or formally determined eligible for listing by the Keeper of the National Register, the individual who has been delegated the authority by the federal agency to list properties and determine their eligibility for the National Register, in accordance with Section VI(D)(1)(a)(i) through Section VI(D)(1)(a)(v) of the Nationwide Programmatic

Agreement codified at 47 CFR Part 1, Appendix C; or (ii) designated as a locally landmarked building, property, site, or historic district by an ordinance adopted by the City pursuant to a preservation program that meets the requirements of the Certified Local Government Program of the Illinois State Historic Preservation Office or where such certification of the preservation program by the Illinois State Historic Preservation Office is pending.

"Law" – a federal or State statute, common law, code, rule, regulation, order or local ordinance or resolution.

"Micro wireless facility" – a small wireless facility that is not larger in dimension than 24 inches in length, 15 inches in width, and 12 inches in height and that has an exterior antenna, if any, no longer than 11 inches

"Municipal utility pole" – a utility pole owned or operated by the City in public rights-of-way.

"Permit" – a written authorization required by the City to perform an action or initiate, continue, or complete a project.

"Person" – an individual, corporation, limited liability company, partnership, association, trust, or other entity or organization.

"Public safety agency" – the functional division of the federal government, the State, a unit of local government, or a special purpose district located in whole or in part within this State, that provides or has authority to provide firefighting, police, ambulance, medical, or other emergency services to respond to and manage emergency incidents.

"Rate" – a recurring charge.

"Right-of-way" – the area on, below, or above a public roadway, highway, street, public sidewalk, alley, or utility easement dedicated for compatible use. Right-of-way does not include City-owned aerial lines.

"Small wireless facility" – a wireless facility that meets both of the following qualifications: (i) each antenna is located inside an enclosure of no more than six (6) cubic feet in volume or, in the case of an antenna that has exposed elements, the antenna and all of its exposed elements could fit within an imaginary enclosure of no more than six (6) cubic feet; and (ii) all other wireless equipment attached directly to a utility pole associated with the facility is cumulatively no more than twenty-five (25) cubic feet in volume. The following types of associated ancillary equipment are not included in the calculation of equipment volume: electric meter, concealment elements, telecommunications demarcation box, ground-based enclosures, grounding equipment, power transfer switch, cut-off switch, and vertical cable runs for the connection of power and other services.

"Utility pole" – a pole or similar structure that is used in whole or in part by a communications service provider or for electric distribution, lighting, traffic control, or a similar function.

"Wireless facility – equipment at a fixed location that enables wireless communications between user equipment and a communications network, including: (i) equipment associated with wireless communications; and (ii) radio transceivers, antennas, coaxial or fiber-optic cable, regular and backup power supplies, and comparable equipment, regardless of technological configuration. Wireless facility includes small wireless facilities. Wireless facility does not include: (i) the structure or improvements on, under, or within which the equipment is collocated; or (ii) wireline backhaul facilities, coaxial or fiber optic cable that is between wireless support structures or utility poles or coaxial, or fiber optic cable that is otherwise not immediately adjacent to or directly associated with an antenna.

"Wireless infrastructure provider" – any person authorized to provide telecommunications service in the State that builds or installs wireless communication transmission equipment, wireless facilities, wireless support structures, or utility poles and that is not a wireless services provider but is acting as an agent or a contractor for a wireless services provider for the application submitted to the City.

"Wireless provider" – a wireless infrastructure provider or a wireless services provider.

"Wireless services" – any services provided to the general public, including a particular class of customers, and made available on a nondiscriminatory basis using licensed or unlicensed spectrum, whether at a fixed location or mobile, provided using wireless facilities.

"Wireless services provider" – a person who provides wireless services.

"Wireless support structure" – a freestanding structure, such as a monopole; tower, either guyed or self-supporting; billboard; or other existing or proposed structure designed to support or capable of supporting wireless facilities. Wireless support structure does not include a utility pole.

Sec. 26-302. – Permitted Use.

Small wireless facilities shall be classified as a permitted use within the City and are subject to administrative review, except as provided for in section 26-305(H) and (I) relating to height exceptions and variances. Zoning review or approval for small wireless facilities subject to the restrictions in section 26-305(H) and (I) is not required if they are collocated (i) in rights-of-way in any zoning district, or (ii) outside rights-of-way in property zoned exclusively for commercial or industrial use.

Sec. 26-303. – Permit Requirements.

No person shall attach a small wireless facility to any utility pole owned by the City or place any part of a small wireless facility within a public right of way without having been issued a permit therefor pursuant to application.

An applicant shall obtain one or more permits from the City to collocate a small wireless facility. Applications received and processed, and permits issued pursuant to this Article, shall be subject to the following conditions and requirements:

- A. <u>Small Cell Facilities Permit Application.</u> Prior to issuance of a permit under this Article for the collocation of small wireless facilities onto utility poles or wireless support structures, a wireless provider shall submit an application to the City Clerk which contains the following information:
 - (i) Site specific structural integrity and, for attachment to a municipal utility pole, make-ready analysis prepared by a structural engineer, as that term is defined in Section 4 of the Structural Engineering Practice Act of 1989;
 - (ii) The location where each proposed small wireless facility or utility pole would be installed and photographs of the location and its immediate surroundings depicting the utility poles or structures on which each proposed small wireless facility would be mounted or location where utility poles or structures would be installed, and including a depiction of the completed facility;
 - (iii) Specifications and drawings prepared by a structural engineer, as that term is defined in Section 4 of the Structural Engineering Practice Act of 1989, for each proposed small wireless facility covered by the application as it is proposed to be installed:
 - (iv) The equipment type and model numbers for the antennas and all other wireless equipment associated with the small wireless facility:
 - (v) A proposed schedule for the installation and completion of each small wireless facility covered by the application, if approved; and
 - (vi) Certification that collocation complies with the Collocation Requirements and Conditions contained herein, to the best of the applicant's knowledge.
 - (vii) In the event that the proposed small wireless facility is to be attached to an existing pole owned by an entity other than the City, the wireless provider shall provide legally competent evidence of the consent of the owner of such pole to the proposed collocation.
- B. <u>Submission of Application</u>. Applicants shall submit applications, supporting information and notices to the City Clerk with a copy thereof to the Superintendent of Electric Utility by personal delivery at the City's designated place of business, by regular

mail postmarked on the date due or by any other commonly used means, including electronic mail.

- C. <u>Application Process</u>. The City shall process applications as follows:
 - (i) *Priority.* The first completed application shall have priority over applications received by different applicants for collocation on the same utility pole or wireless support structure.
 - (ii) Existing utility pole or wireless support structure. An application to collocate a small wireless facility on an existing utility pole or wireless support structure, or replacement of an existing utility pole or wireless support structure shall be processed on a nondiscriminatory basis and shall be deemed approved if the City fails to approve or deny the application within ninety (90) days after the submission of a completed application.

However, if an applicant intends to proceed with the permitted activity on a deemed approved basis, the applicant shall notify the City in writing of its intention to invoke the deemed approved remedy no sooner than seventy-five (75) days after the submission of a completed application.

The permit shall be deemed approved on the latter of: (i) ninety (90) days after submission of the complete application; or (ii) ten (10) days after the receipt of the deemed approved notice by the City. The receipt of the deemed approved notice shall not preclude the City's denial of the permit request within the time limits as provided under this Article.

(iii) New utility pole or wireless support structure. An application to collocate a small wireless facility that includes the installation of a new utility pole shall be processed on a nondiscriminatory basis and deemed approved if the City fails to approve or deny the application within one hundred twenty (120) days after the submission of a completed application.

However, if an applicant intends to proceed with the permitted activity on a deemed approved basis, the applicant shall notify the City in writing of its intention to invoke the deemed approved remedy no sooner than one hundred five (105) days after the submission of a completed application.

The permit shall be deemed approved on the latter of: (i) one hundred twenty (120) days after submission of the complete application; or (ii) ten (10) days after receipt of the deemed approved notice by the City. Receipt of the deemed approved notice shall not preclude the City's denial of the permit request within the time limits as provided under this Article.

(iv) Denial of Application. The City will deny an application which does not meet the requirements of this Article.

If the City determines that applicable codes, ordinances or regulations that concern public safety, or the conditions contained in section 26-305 herein require that the utility pole or wireless support structure be replaced before the requested collocation, approval shall be conditioned on the replacement of the utility pole or wireless support structure at the cost of the provider.

The City shall document the basis for a denial, including the specific code provisions or application conditions on which the denial is based, and send the documentation to the applicant on or before the day the City denies an application.

The applicant may cure the deficiencies identified by the City and resubmit the revised application once within thirty (30) days after notice of denial is sent to the applicant without paying an additional application fee. The City shall approve or deny the revised application within thirty (30) days after the applicant resubmits the application or it is deemed approved. Failure to resubmit the revised application within thirty (30) days of denial shall require the applicant to submit a new application with applicable fees, and recommencement of the City's review period.

The applicant must notify the City in writing of its intention to proceed with the permitted activity on a deemed approved basis, which may be submitted with the revised application.

Any review of a revised application shall be limited to the deficiencies cited in the denial. However, this revised application review limitation does not apply if the cure of the deficiency cited in the prior denial requires the review of a new location, new or different structure to be collocated upon, new antennas, or other wireless equipment associated with the small wireless facility.

- (v) Small Wireless Facilities Attachment Agreement. Within thirty (30) days after an approved permit to collocate a small wireless facility on a municipal utility pole, the City and the applicant shall enter into a Master Small Wireless Facilities Attachment Agreement, to be provided by the City, for the initial collocation on a municipal utility pole by the application. For subsequent approved permits to collocate on a small wireless facility on a municipal utility pole, the City and the applicant shall enter into a License Supplement of the Master Small Wireless Facilities Attachment Agreement.
- D. <u>Application Approval</u>. Within thirty (30) days after receiving an application, the City shall determine whether the application is complete and notify the applicant. If an application is incomplete, the City must specifically identify the missing information. An

application shall be deemed complete if the City fails to provide notification to the applicant within thirty (30) days after all documents, information and fees specifically enumerated in the City's permit application form are submitted by the applicant to the City.

Processing deadlines are tolled from the time the City sends the notice of incompleteness to the time the applicant provides the missing information.

- E. <u>Tolling Period</u>. The time period for applications may be further tolled by:
 - (i) An express written agreement by both the applicant and the City; or
 - (ii) A local, State or federal disaster declaration or similar emergency that causes the delay.
- F. <u>Consolidated Applications</u>. An applicant shall be allowed to file a consolidated application and receive a single permit for the collocation of up to twenty-five (25) small wireless facilities if the collocations each involve substantially the same type of small wireless facility and substantially the same type of structure.

If an application includes multiple small wireless facilities, the City may remove small wireless facility collocations from the application and treat separately small wireless collocations for which incomplete information has been provided or that do not qualify for consolidated treatment or that are denied. The City may issue separate permits for each collocation that is approved in a consolidated application.

G. <u>Permit Duration</u>. The duration of a permit shall be for a period of five (5) years, and the permit shall be renewed for equivalent durations unless the City makes a finding that the small wireless facilities or the new or modified utility pole do not comply with the applicable City codes or any provision, condition or requirement contained in this Article.

If the Act is repealed as provided in Section 90 therein, renewals of permits shall be subject to the applicable City code provisions or regulations in effect at the time of renewal.

Sec. 26-304. – Application Fees.

- A. <u>Existing Utility Pole or Wireless Support Structure</u>. Every applicant for the collocation of small wireless facilities upon existing utility poles or wireless support structures shall be charged an application fee according to the following fee schedule:
 - (i) Application for single small wireless facility. Applicant shall pay an application fee of six hundred fifty dollars (\$650) for an application to collocate a single small wireless facility on an existing utility pole or wireless support structure.

- (ii) Consolidated applications. Applicant shall pay an application fee of three hundred fifty dollars (\$350) for each small wireless facility addressed in a consolidated application to collocate more than one small wireless facility on existing utility poles or wireless support structures.
- B. <u>New Utility Pole or Wireless Support Structure</u>. Every application for the collocation of a small wireless facility involving the installation of a new utility pole or wireless support structure shall be charged an application fee according to the following fee schedule:
 - (i) Application involving installation of a new utility pole or wireless support structure. Applicant shall pay an application fee of one thousand dollars (\$1000) for each small wireless facility addressed in an application that includes the installation of a new utility pole or wireless support structure.
- C. <u>Application Fee Non-refundable</u>. Notwithstanding any contrary provision of State law or local ordinance, applications pursuant to this section shall be accompanied by the required application fee. Application fees shall be non-refundable.
- D. <u>Application and Permit Not Required</u>. The City shall not require an application, approval or permit, or require any fees or other charges, from a communications service provider authorized to occupy the rights-of-way for:
 - (i) routine maintenance;
 - (ii) the replacement of wireless facilities with wireless facilities that are substantially similar, the same size, or smaller if the wireless provider notifies the City at least ten (10) days prior to the planned replacement and includes equipment specifications for the replacement of equipment consistent with this Article; or
 - (iii) the installation, placement, maintenance, operation or replacement of micro wireless facilities suspended on cables that are strung between existing utility poles in compliance with applicable safety codes.

Wireless providers shall secure a permit from the City to work within rights-of-way for activities that affect traffic patterns or require lane closures.

Sec. 26-305. – Collocation Requirements and Conditions.

A. <u>Public Safety Space Reservation</u>. The City may reserve space on municipal utility poles for future public safety uses, for the City's electric utility uses, or both, but a reservation of space may not preclude the collocation of a small wireless facility unless the City reasonably determines that the municipal utility pole cannot accommodate all such uses.

- B. <u>Installation and Maintenance</u>. The wireless provider shall install, maintain, repair and modify its small wireless facilities in safe condition and good repair and in compliance with the requirements and conditions of this Article. The wireless provider shall ensure that its employees, agents or contracts that perform work in connection with its small wireless facilities are adequately trained and skilled in accordance with all applicable industry and governmental standards and regulations.
- C. <u>No Interference with Public Safety Communication Frequencies</u>. A wireless provider's operation of a small wireless facility shall not interfere with the frequencies used by a public safety agency for public safety communications. A wireless provider shall install small wireless facilities of the type and frequency that will not cause unacceptable interference with a public safety agency's communications equipment.

Unacceptable interference will be determined by and measured in accordance with industry standards and the FCC's regulations addressing unacceptable interference to public safety spectrum or any other spectrum licensed by a public safety agency. If a small wireless facility causes such interference, and the wireless provider has been given written notice of the interference by the public safety agency, the wireless provider, at its own expense, shall remedy the interference in a manner consistent with the abatement and resolution procedures for interference with public safety spectrum established by the FCC including 47 CFR 22.970 through 47 CFR 22.973 and 47 CFR 90.672 through 47 CFR 90.675.

The City may terminate a permit for a small wireless facility based on such interference if the wireless provider is not in compliance with the Code of Federal Regulations cited in the previous paragraph. Failure to remedy the interference as required herein shall constitute a public nuisance.

D. <u>Prohibited Areas.</u> The wireless provider shall not collocate small wireless facilities on City utility poles that are part of an electric distribution or transmission system within the communication worker safety zone of the pole or the electric supply zone of the pole.

However, the antenna and support equipment of the small wireless facility may be located in the communications space on the City utility pole and on the top of the pole, if not otherwise unavailable, if the wireless provider complies with applicable codes for work involving the top of the pole.

For purposes of this subparagraph, the terms "communications space", "communication worker safety zone", and "electric supply zone" have the meanings given to those terms in the National Electric Safety Code as published by the Institute of Electrical and Electronics Engineers.

E. <u>Compliance with Applicable Law.</u> The wireless provider shall comply with all applicable codes and local code provisions or regulations that concern public safety.

- F. <u>Design Standards</u>. The wireless provider shall comply with written design standards that are generally applicable for decorative utility poles, or reasonable stealth, concealment and aesthetic requirements that are set forth in a City ordinance, written policy adopted by the City, a comprehensive plan or other written design plan that applies to other occupiers of the rights-of-way, including on a historic landmark or in a historic district.
- G. <u>Alternate Placements</u>. Except as provided in this section 26-305, a wireless provider shall not be required to collocate small wireless facilities on any specific utility pole, or category of utility poles, or be required to collocate multiple antenna systems on a single utility pole. However, with respect to an application for the collocation of a small wireless facility associated with a new utility pole, the City may propose that the small wireless facility be collocated on an existing utility pole or existing wireless support structure within one hundred (100) feet of the proposed collocation, which the applicant shall accept if it has the right to use the alternate structure on reasonable terms and conditions, and the alternate location and structure does not impose technical limits or additional material costs as determined by the applicant.

If the applicant refuses a collocation proposed by the City, the applicant shall provide written certification describing the property rights, technical limits or material cost reasons the alternate location does not satisfy the criteria in this paragraph.

H. <u>Height Limitations</u>. The maximum height of a small wireless facility shall be no more than ten (10) feet above the utility pole or wireless support structure on which the small wireless facility is collocated.

New or replacement utility poles or wireless support structures on which small wireless facilities are collocated may not exceed the higher of:

- (i) ten (10) feet in height above the tallest existing utility pole, other than a utility pole supporting only wireless facilities, that is in place on the date the application is submitted to the City, that is located within three hundred (300) feet of the new or replacement utility pole or wireless support structure and that is in the same right-of-way within the jurisdictional boundary of the City, provided the City may designate which intersecting right-of-way within three hundred (300) feet of the proposed utility pole or wireless support structures shall control the height limitation for such facility; or
- (ii) forty-five (45) feet above ground level.
- I. <u>Height Exceptions or Variances</u>. If an applicant proposes a height for a new or replacement pole in excess of the above height limitations on which the small wireless facility is proposed for collocation, the applicant shall apply for a variance in writing to the building official as part of the permit application. The request shall identify each

provision of this Article from which a variance is requested and the reasons why a variance should be granted. A variance shall be requested for each proposed small wireless facility that exceeds the above height limitations and shall be reviewed on a separate and independent basis. A request for variance shall be processed by the City as follows:

- (i) The building official shall decide whether a variance is authorized for each provision of this Article identified in the variance request on an individual basis.
- (ii) The building official may authorize a variance only if the applicant requesting the variance has demonstrated that: (a) one or more conditions not under the control of the applicant (such as terrain features or an irregular right-of-way line) create a special hardship that would make enforcement of the provision unreasonable, given the public purposes to be achieved by the provision; and (b) all other designs, methods, materials, locations or facilities that would conform with the provision from which a variance is requested are impracticable in relation to the requested approach.
- (iii) Any applicant aggrieved by any order, requirement, decision or determination, including denial of a variance, made by the building official under the provision of this Article shall have the right to appeal to the Zoning Board of Appeals. The application for appeal shall be submitted in writing to the city clerk within thirty (30) days after the date of such order, requirement, decision or determination. The Zoning Board of Appeals shall commence its consideration of the appeal at the Zoning Board of Appeals' next regularly scheduled meeting occurring at least seven (7) days after the filing of the appeal. The Zoning Board of Appeals shall timely decide the appeal within forty-five (45) days after hearing.
- J. <u>Contractual Design Requirements</u>. The wireless provider shall comply with requirements that are imposed by a contract between the City and a private property owner that concern design or construction standards applicable to utility poles and ground-mounted equipment located in the right-of-way.
- K. <u>Ground-mounted Equipment Spacing</u>. The wireless provider shall comply with applicable spacing requirements in applicable codes and ordinances concerning the location of ground-mounted equipment located in the right-of-way if the requirements include a waiver, zoning or other process that addresses wireless provider requests for exception or variance and do not prohibit granting of such exceptions or variances. If such code or ordinance does not include a waiver, zoning or other process that addresses wireless provider requests for exception or variance, then the applicant shall be permitted to apply for a variance under the same conditions and restrictions as set forth in section 26-305(I) herein.

- L. <u>Undergrounding Regulations</u>. The wireless provider shall comply with local code provisions or ordinances concerning undergrounding requirements that prohibit the installation of new or the modification of existing utility poles in a right-of-way without prior approval if the requirements include a waiver, zoning or other process that addresses requests to install such new utility poles or modify such existing utility poles and do not prohibit the replacement of utility poles. If such code or ordinance does not include a waiver, zoning or other process that addresses wireless provider requests for exception or variance, then the applicant shall be permitted to apply for a variance under the same conditions and restrictions as set forth in section 26-305(I) herein.
- M. <u>Collocation Completion Deadline</u>. Collocation for which a permit is granted shall be completed within one hundred eighty (180) days after issuance of the permit, unless the City and the wireless provider agree to extend this period or a delay is caused by make-ready work for a municipal utility pole or by the lack of commercial power or backhaul availability at the site, provided the wireless provider has made a timely request within sixty (60) days after the issuance of the permit for commercial power or backhaul services, and the additional time to complete installation does not exceed three hundred sixty (360) days after issuance of the permit. Otherwise, the permit shall be void unless the City grants an extension in writing to the applicant.

Sec. 26-306. – Annual Fee. A wireless provider shall pay to the City an annual fee to collocate a small wireless facility on a City utility pole according to the following schedule:

- A. <u>Located on the Right-of-way</u>. If the small wireless facility is collocated on a City utility pole located in the right-of-way, the wireless provider shall be charged an annual fee that equals (i) two hundred dollars (\$200) per year; or (ii) the actual, direct and reasonable costs related to the wireless provider's use of space on the City utility pole.
- B. <u>Located Outside the Right-of-way</u>. If the small wireless facility is collocated on a City utility pole located outside the right-of-way, the wireless provider shall be charged an annual fee that equals the actual, direct and reasonable costs related to the wireless provider's use of space on the City utility pole. The amount of the annual fee shall be fixed by resolution of the City Council from time to time.

If the City has not billed the wireless provider actual and direct costs, the fee shall be two hundred dollars (\$200) payable on the first day after the first annual anniversary of the issuance of the permit or notice of intent to collocate, and on each annual anniversary date thereafter.

Sec. 26-307. - Miscellaneous.

A. <u>Exceptions to Applicability</u>. Nothing in this Article authorizes a person to collocate small wireless facilities on:

- (i) property owned by a private party or property owned or controlled by the City or another unit of local government that is not located within rights-of-way, or a privately owned utility pole or wireless support structure without the consent of the property owner;
- (ii) property owned, leased, or controlled by a park district, forest preserve district, or conservation district for public park, recreation or conservation purposes without the consent of the affected district, excluding the placement of facilities on rights-of-way located in an affected district that are under the jurisdiction and control of a different unit of local government as provided by the Illinois Highway Code; or
- (iii) property owned by a rail carrier registered under Section 18(c)-7201 of the Illinois Vehicle Code, Metra Commuter Rail or any other public commuter rail service, or an electric utility as defined in Section 16-102 of the Public Utilities Act, without the consent of the rail carrier, public commuter rail service, or electric utility. The provisions of this Article do not apply to an electric or gas public utility or such utility's wireless facilities if the facilities are being used, developed and maintained consistent with the provisions of subsection (i) of Section 16-108.5 of the Public Utilities Act.

For the purposes of this subsection, "public utility" has the meaning given to that term in Section 3-105 of the Public Utilities Act. Nothing in this Article shall be construed to relieve any person from any requirement (a) to obtain a franchise or a State-issued authorization to offer cable service or video service or (b) to obtain any required permission to install, place, maintain, or operate communications facilities, other than small wireless facilities subject to this Article.

B. <u>Pre-Existing Agreements</u>. Existing agreements between the City and wireless providers that relate to the collocation of small wireless facilities in the right-of-way, including the collocation of small wireless facilities on City utility poles, that are in effect on June 1, 2018, remain in effect for all small wireless facilities collocated on the City's utility poles pursuant to applications submitted to the City before June 1, 2018, subject to applicable termination provisions contained therein. Agreements entered into after June 1, 2018, shall comply with this Article.

A wireless provider that has an existing agreement with the City on the effective date of the Act may accept the rates, fees and terms that the City makes available under this Article for the collocation of small wireless facilities or the installation of new utility poles for the collocation of small wireless facilities that are the subject of an application submitted two or more years after the effective date of the Act by notifying the City that it opts to accept such rates, fees and terms. The existing agreement remains in effect, subject to applicable termination provisions, for the small wireless facilities the wireless provider has collocated on the City's utility poles pursuant to applications submitted to

the City before the wireless provider provides such notice and exercises its option under this paragraph.

C. <u>Abandonment</u>. A small wireless facility that is not operated for a continuous period of twelve (12) months shall be considered abandoned. The owner of the facility shall remove the small wireless facility within ninety (90) days after receipt of written notice from the City notifying the wireless provider of the abandonment.

The notice shall be sent by certified or registered mail, return receipt requested, by the City to the owner at the last known address of the wireless provider. If the small wireless facility is not removed within ninety (90) days of such notice, the City may remove or cause the removal of such facility pursuant to the terms of its pole attachment agreement for municipal utility poles or through whatever actions are provided for abatement of nuisances or by other law for removal and cost recovery.

A wireless provider with facilities located in rights-of-way or on City owned utility poles shall provide written notice to the City if it sells or transfers small wireless facilities within the jurisdiction of the City. Such notice shall include the name and contact information of the new wireless provider.

- D. <u>Dispute Resolution</u>. The Circuit Court of Whiteside County shall have exclusive jurisdiction to resolve all disputes arising under this Article. Pending resolution of a dispute concerning rates for collocation of small wireless facilities on municipal utility poles within the right-of-way, the City shall allow the collocating person to collocate on its poles at annual rates of no more than two hundred dollars (\$200) per year per municipal utility pole, with rates to be determined upon final resolution of the dispute.
- E. <u>Indemnification</u>. A wireless provider shall indemnify and hold the City harmless against any and all liability or loss from personal injury or property damage resulting from or arising out of, in whole or in part, the use or occupancy of the City improvements or right-of-way associated with such improvements by the wireless provider or its employees, agents, or contractors arising out of the rights and privileges granted under this Article and the Act. A wireless provider has no obligation to indemnify or hold harmless against any liabilities and losses as may be due to or caused by the sole negligence of the City or its employees or agents. A wireless provider shall further waive any claims that they may have against the City with respect to consequential, incidental, or special damages, however caused, based on the theory of liability.
- F. <u>Insurance</u>. The wireless provider shall carry, at the wireless provider's own cost and expense, the following insurance:
 - (i) property insurance for its property's replacement cost against all risks;
 - (ii) workers' compensation insurance, as required by law; or

(iii) commercial general liability insurance with respect to its activities on the City improvements or rights-of-way with limits not less than: (a) five million dollars (\$5,000,000) for bodily injury or death to each person; (b) five million dollars (\$5,000,000) for property damage resulting from any one accident; and (c) five million dollars (\$5,000,000) for all other types of liability. The wireless provider shall include the City and its elected and appointed officers, officials, agents and employees as a additional insureds on the commercial general liability policy and provide certification and documentation of inclusion of such parties in a commercial general liability policy prior to the collocation of any wireless facility.

A wireless provider may self-insure all or a portion of the insurance coverage and limit requirement required by the City. A wireless provider that self-insures is not required, to the extent of the self-insurance, to comply with the requirement for the name of additional insureds under this Section. A wireless provider that elects to self-insure shall provide to the City evidence sufficient to demonstrate its financial ability to self-insure the insurance coverage limits required by the City."

SECTION 3: The provisions and sections of this Ordinance shall be deemed to be separable, and the invalidity of any portion of this Ordinance shall not affect the validity of the remainder.

SECTION 4: All ordinances and parts of ordinances in conflict herewith are, to the extent of such conflict, hereby repealed.

SECTION 5: The City Clerk is directed to publish this Ordinance in pamphlet form.

SECTION 6: This Ordinance shall be in full force and effect from and after its passage and publication in pamphlet form as provided by law.

Passed by the Mayor and thof, 2018.	ne City Council of the City of Rock Falls, on the day
	Mayor
ATTEST:	
City Clerk	

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ORDINANCE NO. 2018-2386

WHEREAS, the State of Illinois has enacted "An Act regulating wages of laborers, mechanics and other workers employed in any public works by the State, County, City or any public body or any political subdivision or by anyone under contract for public works, "approved June 26, 1941, codified as amended, 820 ILCS 130/1 et seq. (1993), formerly Ill. Rev. Stat., Ch. 48, par. 39s-1 et seq. And

WHEREAS, the aforesaid Act requires that the City Council of the City of Rock Falls, Whiteside County, investigate and ascertain the prevailing rate of wages as defined in said Act for laborers, mechanics and other workers in the locality of said City of Rock Falls, Whiteside County, employed in performing construction of public works, for said City of Rock Falls.

NOW, THEREFORE, BE IT ORDAINED by the Mayor and City Council of the City of Rock Falls:

Section 1: To the extent and as required by "An Act regulating wages of laborers, mechanics and other workers employed in any public works by State, county, city or any public body or any political subdivision or by anyone under contract for public works, "approved June 26, 1941, as amended, the general prevailing rate of wages in this locality for laborers, mechanics and other workers engaged in construction of public works coming under the jurisdiction of the City of Rock Falls is hereby ascertained to be the same as the prevailing rate of wages for construction work in Whiteside County area as determined by the Department of Labor of the State of Illinois as of June 18th, 2018, a copy of that determination being attached hereto and incorporated herein by reference. As required by said Act, any and all revisions of the prevailing rate of wages by the Department of Labor of the State of Illinois shall supersede the Department's June determination and apply to any and all public works construction undertaken by the City of Rock Falls. The definition of any terms appearing in this ordinance which are also used in aforesaid Act shall be the same as in said Act.

Section 2: Nothing herein contained shall be construed to apply said general prevailing rate of wages as herein ascertained to any work or employment except public works construction of the City of Rock Falls to the extent required by the aforesaid Act.

Section 3: The City of Rock Falls shall publicly post or keep available for inspection by any interested party in the main office of the City of Rock Falls this determination or any revisions of such prevailing rate of wages. A copy of this determination or of the current revised determination of prevailing rate of wages then in effect shall be attached to all contract specifications.

Section 4: The City of Rock Falls shall mail a copy of this determination to any employer, and to any association of employers and to any person of association of employees who have filed their names and addresses, requesting copies of any determination stating the particular class of workers whose wages will be affected by such rates.

Section 5: The City of Rock Falls shall promptly file a certified copy of this Ordinance with both the Secretary of State Index Division and the Department of labor of the State of Illinois.

Section 6: The City of Rock Falls shall cause to be published in a newspaper of general circulation within the area a copy of this Ordinance, and such publication shall constitute notice that the determination is effective and that this is the determination of this public body.

Passed this 3rd day of July, 2018.

William B. Wescott, Mayor

ATTEST:

Eric Arduini, City Clerk

Prevailing Wage rates for Whiteside County												
effective Sept. 1, 2017 Trade Title	Region	Туре	Class	Base Wage	Fore- man Wage	M-F OT	OSA	OSH	H/W	Pension	Vacation	Training
ASBESTOS ABT-GEN	ALL	BLD	l	40.63	2063	1.5	1.5	2	<u>8</u> 52	1792	0.00	08.0
ASBESTOS ABT-MEC	ALL	BLD		23.40	24.40	1.5	1.5	2	6.80	5.50	0.00	0.50
BOILERMAKER	ALL	BLD	:	39.50	42.50	2	2	2	7.07	12.47	0.00	0.40
BRICK MASON	ALL	BLD		39.42	42.17	1.5	1.5	2	10.10	12.02	0.00	0.89
CARPENTER	ALL	BLD	-	34.77	38.59	1.5	1.5	2	11.00	16.30	0.00	0.60
CARPENTER	ALL	HWY		40.59	42.34	1.5	1.5	2	11.50	16.30	0.00	0.49
CEMENT MASON	ALL	ALL		35.05	37.80	1.5	1.5	2	9.90	18.21	0.00	0.50
CERAMIC TILE FNSHER	ALL	BLD		33.88	33.88	1.5	1.5	2	9.40	5.86	0.00	0.75
COMMUNICATION TECH	E	BLD		39.00	42.90	1.5	1.5	2	12.84	13.67	0.00	0.78
ELECTRIC PWR EQMT OP	ALL	ALL		0.00	0.00	0	0	0	0.00	0.00	0.00	0.00
ELECTRIC PWR EQMT OP	ALL	HWY		32.33	44.88	1.5	1.5	2	6.07	9.05	0.00	0.32
ELECTRIC PWR EQMT OP	E	HWY		41.45	56.38	1.5	1.5	2	5.50	12.87	0.00	0.73
ELECTRIC PWR GRNDMAN	ALL	ALL		27.80	0.00	1.5	1.5	2	6.06	7.78	0.00	0.28
ELECTRIC PWR GRNDMAN	ALL	HWY		32.00	56.38	1.5	1.5	2	5.50	9.92	0.00	0.66
ELECTRIC PWR LINEMAN	ALL	ALL		40.79	44.88	1.5	1.5	2	6.07	11.42	0.00	0.41
ELECTRIC PWR LINEMAN	E	HWY		49.67	56.38	1.5	1.5	2	5.50	15.40	0.00	0.88
ELECTRIC PWR TRK DRV	ALL	ALL		28.98	0.00	1.5	1.5	2	6.08	8.12	0.00	0.29
ELECTRIC PWR TRK DRV	ALL	HWY		31.40	53.29	1.5	1.5	2	5.00	9.73	0.00	0.31
ELECTRIC PWR TRK DRV	Ε	HWY		33.14	56.38	1.5	1.5	2	5.50	10.29	0.00	0.59
ELECTRICIAN	E	BLD		45.50	50.05	1.5	1.5	2	12.84	18.73	0.00	0.91
ELECTRICIAN	W	BLD		34.50	36.50	1.5	1.5	2		12.91	0.00	0.31
ELECTRONIC SYS TECH	W	BLD		24.75	44.88	1.5	1.5	2	7.27	6.22	0.00	0.31
ELEVATOR CONSTRUCTOR	ALL	BLD		41.26	46.42	2	2	2	14.43	14.96	3.30	0.90
GLAZIER	ALL	BLD		29.21	31.25	1.5	1.5	2	6.94	8.92	0.00	0.45

HT/FROST INSULATOR	ALL	BLD		30.41	31.61	1.5	1.5	2	6.35	12.80	0.00	1.00
IRON WORKER	E	ALL		38.33	44.08	2	2	2	12.27	24.57	0.00	0.60
IRON WORKER	W	ALL		30.75	33.21	1.5	1.5	2	9.79	12.94	1.80	0.69
LABORER	ALL	BLD		3278	33178	1.5	1.5	2	852	17492	0.00	0.80
LABORER	ALL	HWY		3788	38-63	1.5	1.5	2	852	17.92	0.00	0.80
LABORER, SKILLED	ALL	HWY		40 63	41.38	1.5	1.5	2	852	17.92	0.00	0.80
LATHER	ALL	BLD		34.77	38.59	1.5	1.5	2	11.00	16.30	0.00	0.60
MACHINIST	ALL	BLD		45.35	47.85	1.5	1.5	2	7.26	8.95	1.85	0.00
MARBLE FINISHERS	ALL	BLD		33.88		1.5	1.5	2	9.40	5.86	0.00	0.75
MARBLE MASON	ALL	BLD	:	36.71	36.96	1.5	1.5	2	9.40	8.02	0.00	0.80
MILLWRIGHT	ALL	BLD		37.72	41.49	1.5	1.5	2	10.12	15.25	0.00	0.60
OPERATING ENGINEER	E	BLD	1	45.80	49.80	2	2	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	BLD	2	45.10	49.80	2	2	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	BLD	3	42.65	49.80	2	2	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	: E	BLD	4	40.65	49.80	2	2	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	BLD	5	49.55	49.80	2	2	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	BLD	6	48.80	49.80	2	2	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	BLD	7	45.80	49.80	2	2	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	HWY	1	45.65	49.65	1.5	1.5	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	HWY	2	45.10	49.65	1.5	1.5	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	HWY	3	43.80	49.65	1.5	1.5	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	HWY	4	42.35	49.65	1.5	1.5	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	Е	HWY	: 5	40.90	49.65	1.5	1.5	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	HWY	6	48.65	49.65	1.5	1.5	2	18.80	13.45	2.35	1.30
OPERATING ENGINEER	E	HWY	7	46.65	49.65	1.5	1.5	2 ;	18.80	13.45	2.35	1.30
OPERATING ENGINEER	W	BLD	1	33.50	35.50	1.5	1,5	2	17.15	10.85	2.00	0.90
OPERATING ENGINEER	W	BLD	2	30.85	35.50	1.5	1.5	2 .	17.15	10.85	2.00	0.90
OPERATING ENGINEER	W	BLD	3	29.80	35.50	1.5	1.5	2	17.15	10.85	2.00	0.90
OPERATING ENGINEER	W	BLD	4	33.75	35.50	1.5	1.5	2	17.15	10.85	2.00	0.90
OPERATING ENGINEER	W	BLD	5	34.25	35.50	1.5	1.5	2	17.15	10.85	2.00	0.90
OPERATING ENGINEER	W	BLD	6	34.75	35.50	1.5	1.5	2	17.15	10.85	2.00	0.90

			3			4 -	4 -	2 :	1715	10.85	2.00	0.90
OPERATING ENGINEER	W	BLD	7	34.50	35.50	1.5	1.5	2	17.15		2.00	0.90
OPERATING ENGINEER	W	HWY	1	33.50	35.50	1.5	1.5	2	17.15	10.85	2.00	0.90
OPERATING ENGINEER	W	HWY	2	30.85	35.50	1.5	1.5	2	17.15	10.85		0.90
OPERATING ENGINEER	W	HWY	3	29.80	35.50	1.5	1.5	2	17.15	10.85	2.00	0.90
OPERATING ENGINEER	W	HWY	4	33.75	35.50	1.5	1.5	2	17.15	10.85	2.00	
OPERATING ENGINEER	W	HWY	5	34.25	35.50	1.5	1.5	2	17.15	10.85	2.00	0.90
OPERATING ENGINEER	W	HWY	6	34.75	35.50	1.5	1.5	2	17.15	10.85	2.00	0.90
OPERATING ENGINEER	W	HWY	7	34.00	35.50	1.5	1.5	2	17,15	10.85	2.00	0.90
OPERATING ENGINEER	W	HWY	8	34.50	35.50	1.5	1.5	2	17.15	10.85	2.00	0.90
PAINTER	ALL	ALL		28.42	29.67	1.5	1.5	2	5.90	5.15	0.00	0.30
PAINTER OVER 30FT	ALL	ALL		30.42	32.75	1.5	1.5	1.5	5.60	7.15	0.00	0.52
PAINTER PWR EQMT	ALL	ALL		28.92	31.25	1.5	1.5	1.5	5.60	7.15	0.00	0.52
PILEDRIVER	ALL	BLD		35.77	39.70	1.5	1.5	2	11.00	16.30	0.00	0.60
PILEDRIVER	ALL	HWY		40.59	42.34	1.5	1.5	2	11.50	16.30	0.00	0.49
PIPEFITTER	ALL	ALL	Č	39.20	43.12	1.5	1.5	2	7.00	14.24	0.00	1.25
PLASTERER	ALL	BLD	1	35.33	38.87	1.5	1.5	2	10.60	15.54	0.00	0.50
PLUMBER	ALL	ALL		39.20	43.12	1.5	1.5	2	7.00	14.24	0.00	1.25
ROOFER	ALL	BLD		26.75	28.75	1.5	1.5	2	9.34	6.92	0.00	0.29
SHEETMETAL WORKER	ALL	BLD		41.24	44.54	1.5	1.5	2	6.90	18.36	0.00	0.39
SPRINKLER FITTER	ALL	BLD		37.12	39.87	1.5	1.5	2	8.42	8.50	0.00	0.35
STONE MASON	ALL	BLD	1	39.42	42.17	1.5	1.5	2	10.10	12.02	0.00	0.89
TERRAZZO FINISHER	ALL	BLD		33.88		1.5	1.5	2	9.40	5.86	0.00	0.75
TERRAZZO MASON	ALL	BLD		30.70	32.54	1.5	1.5	2	8.75	9.24	0.00	0.80
TILE LAYER	ALL	BLD		34.77	38.59	1.5	1.5	2	11.00	16.30	0.00	0.60
TILE MASON	ALL	BLD		36.71	36.96	1.5	1.5	2	9.40	8.02	0.00	0.80
TRUCK DRIVER	ALL	ALL	1	36.15	40.04	1.5	1.5	2	12.16	5.89	0.00	0.25
TRUCK DRIVER	ALL	ALL	2	36.67	40.04	1.5	1.5	2	12.16	5.89	0.00	0.25
TRUCK DRIVER	ALL	ALL	3	36.91	40.04	1.5	1.5	2	12.16	5.89	0.00	0.25
TRUCK DRIVER	ALL	ALL	4	37.25	40.04	1.5	1.5	2	12.16	5.89	0.00	0.25
TRUCK DRIVER	ALL	ALL	5	38.23	40.04	1.5	1.5	2	12.16	5.89	0.00	0.25
TRUCK DRIVER	ALL	O&C	1	28.92	32.03	1.5	1.5	2	12.16	5.89	0.00	0.25
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TRUCK DRIVER	ALL	O&C	2	1	29.34	32.03	1.5	1.5	2	12.16	5.89	0.00	0.25
TRUCK DRIVER	ALL	0&C	3		29.53	32.03	1.5	1.5	2	12.16	5.89	0.00	0.25
TRUCK DRIVER	ALL	0&C	4		29.80	32.03	1.5	1.5	2	12.16	5.89	0.00	0.25
TRUCK DRIVER	ALL	0&C	5		30.58	32.03	1.5	1.5	2	12.16	5.89	0.00	0.25
TUCKPOINTER	ALL	BLD			39.42	42.17	1.5	1.5	2	10.10	12.02	0.00	0.89

Legend

M-F OT Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OSA Overtime pay required for every hour worked on Saturdays

OSH Overtime pay required for every hour worked on Sundays and Holidays

H/W Health/Welfare benefit

Explanations WHITESIDE COUNTY

ELECTRICIAN AND COMMUNICATION TECHNICIAN (EAST) - Townships of Genessee, Jordan, Hopkins, Sterling, Hume, Montmorency, Tampico, and Hahnaman.

ELECTRONIC SYSTEMS TECHNICIAN (WEST) - Portion west of Genesee, Hume, Mount Pleasant, and Tampico Townships.

IRONWORKERS (EAST) - That part county North and East of a line from Fair Haven (Carroll County) to Rt. 30, then to the East county line.

OPERATING ENGINEERS (WEST) - From the fifth sectional line east of Morrison, running directly north and south.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

Oil and chip resealing (O&C) means the application of road oils and liquid asphalt to coat an existing road surface, followed by application of aggregate chips or gravel to coated surface, and subsequent rolling of material to seal the surface.

EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date. ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

CERAMIC TILE FINISHER, MARBLE FINISHER, TERRAZZO FINISHER

Assisting, helping or supporting the tile, marble and terrazzo mechanic by performing their historic and traditional work assignments required to complete the proper installation of the work covered by said crafts. The term "Ceramic" is used for naming the classification only and is in no way a limitation of the product handled. Ceramic takes into consideration most hard tiles.

COMMUNICATIONS TECHNICIAN - East

Installing, manufacturing, assembling and maintaining sound and intercom, protection alarm (security), fire alarm, master antenna television, closed circuit television, low voltage control for computers and/or door monitoring, school communications systems, telephones and servicing of nurse and emergency calls, and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with above systems. All work associated with these system installations will be included EXCEPT the installation of protective metallic conduit in new construction projects (excluding less than ten-foot runs strictly for protection of cable) and 120 volt AC (or higher) power wiring and associated hardware.

ELECTRONIC SYSTEMS TECHNICIAN - West

Installing, assembling and maintaining sound and intercom, protection alarm (security), master antenna television, closed circuit television, computer hardware and software programming and installation to the network's outlet and input (EXCLUDING all cabling, power and cable termination work historically performed by wiremen), door monitoring and control, nurse and emergency call programming and installation to the system's outlet and input (EXCLUDING all cabling, power and cable termination work historically performed by wiremen), clock and timing; and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with the above systems. All work associated with these system installations will be included EXCEPT (1) installation of protective metallic conduit, excluding less than ten-foot runs strictly for protection of cable, and (2) 120 volt AC (or higher) power wiring and associated hardware.

LABORER, SKILLED - HIGHWAY

Individuals engaged in the following types of work, irrespective of the site of the work: asbestos abatement worker, handling of any materials with any foreign matter harmful to skin or clothing, track laborer, cement handlers, chloride handlers, the unloading and loading with steel workers and re-bars, concrete workers wet, tunnel helpers in free air, batch dumpers, mason tenders, kettle and tar men, tank cleaners, plastic installers, scaffold workers, motorized buggies or motorized unit used for wet concrete or handling of building materials, laborers with dewatering systems, sewer workers plus depth, rod and chainmen with technical engineers, rod and chainmen with land surveyors, rod and chainmen with surveyors, vibrator operators, cement silica, clay, fly ash, lime and plasters, handlers (bulk or bag), cofferdam workers plus depth, on concrete paving, placing, cutting and tying of reinforcing, deck hand, dredge hand, and shore laborers, bankmen on floating plant, grade checker, power tools, front end man on chip spreaders, cassion workers plus depth, gunnite nozzle men, lead man on sewer work, welders, cutters, burners and torchmen, chainsaw operators, jackhammer and drill operators, layout man and/or drainage tile layer, steel form setter street and highway, air tamping hammermen, signal man on crane, concrete saw operator, screedman on asphalt pavers, laborers tending masons with hot material or where foreign materials are used, mortar mixer operators, multiple concrete duct - leadsman, lumen, asphalt raker, curb asphalt machine operator, ready mix scalemen (permanent, portable or temporary plant), laborers handling masterplate or similar materials, laser beam operator, concrete burning machine operator, coring machine operator, plaster tender, underpinning and shoring of buildings, pump men, manhole and catch basin, dirt and stone tamper, hose men on concrete pumps, hazardous waste worker, lead base paint abatement worker, lining of pipe, refusing machine, assisting on direct boring machine, the work of laying watermain, fire hydrants, all mechanical joints to watermain work, sewer worker, and tapping water service and forced lift station mechanical worker.

MATERIAL TESTER/INSPECTOR I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER/INSPECTOR II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

OPERATING ENGINEERS - BUILDING (East)

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver (over 27E cu. ft.): Concrete Paver (27 cu. ft. and under); Concrete Placer; Concrete Pump (Truck Mounted); Concrete Conveyor (Truck Mounted); Concrete Tower; Cranes, All; GCI and similar types (required two operators only); Cranes, Hammerhead; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and

similar machines; Hoists, one, two and three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment - excluding hose work and any sewer work); Locomotives, All; Lubrication Technician; Manipulators; Motor Patrol; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Raised and Blind Hole Drill; Rock Drill (self-propelled); Rock Drill - Truck Mounted; Roto Mill Grinder; Scoops - Tractor Drawn; Slipform Paver; Scrapers Prime Movers; Straddle Buggies; Tie Back Machine; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Bobcat (over 3/4 cu. yd.); Boilers; Brick Forklift; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Asphalt Spreader; Combination - Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators - (Rheostat Manual Controlled); Hydraulic Power Units (Pile Driving, Extracting, or Drilling - with a seat); Lowboys; Pumps, Over 3" (1 to 3 not to exceed total of 300 ft.); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches; Bobcat (up to and including 3/4 cu. yd.).

Class 4. Elevator push button with automatic doors; Hoists, Inside; Oilers; Brick Forklift.

Class 5. Assistant Craft Foreman

Class 6. Mechanics; Welders.

Class 7. Gradall

OPERATING ENGINEERS - HIGHWAY CONSTRUCTION (East)

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Silo Tender; Asphalt Spreader; Autograder; ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Backhoe w/shear attachments; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower of all types; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Directional Boring Machine over 12"; Dredges; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Mounted; Hoists, One, Two and Three Drum; Hydraulic Backhoes; Hydro Vac, Self Propelled, Truck Mounted (excluding hose work and any sewer work); Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram;

Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; GCI Crane; Hydraulic Telescoping Form (Tunnel); Tie Back Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader with attached pusher; Tractor with Boom; Tractaire with Attachments; Traffic Barrier Conveyor Machine; Raised or Blind Hole Drills; Trenching Machine (over 12"); Truck Mounted Concrete Pump with Boom; Truck Mounted Concrete Conveyor; Work Boat (no license required - 90 h.p. or above); Underground Boring and/or Mining Machines; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw (large self-propelled excluding walk-behinds and hand-held); Conveyor Muck Cars (Haglund or Similar Type); Drills, all; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro Blaster; All Locomotives, Dinky; Off-Road Hauling Units; Non-Self Loading Dump; Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Scoops - Tractor Drawn; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper; Scraper - Prime Mover in Tandem (Regardless of Size); Tank Car Heater; Tractors, Push, Pulling Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Fireman on Boilers; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper - Form - Motor Driven.

Class 4. Air Compressor - Small and Large; Asphalt Spreader, Backend Man; Bobcat (Skid Steer) all; Brick Forklift; Combination - Small Equipment Operator; Directional Boring Machine up to 12"; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Hydro-Blaster; Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Tractaire; Trencher 12" and under; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. Oilers and Directional Boring Machine Locator.

Class 6. Field Mechanics and Field Welders

Class 7. Gradall and machines of like nature.

OPERATING ENGINEERS - BUILDING (West)

Class 1. Shovel; Concrete Spreader; Dipper Dredge Operator; Dipper Dredge Crane man; Dual Purpose Truck (boom, Boom, Winch, etc.); Mechanic-Welder; Pile Driver; Boom Tractor or Side Boom; Trenching Machine (40 H.P. and over); Building Hoist (1, 2 or 3 drums); Cleaning and Priming Machine; Backfiller (throw bucket); Locomotive Engineer; Concrete Paver; Slip Form Paver; Caisson Augering Machines; Mucking Machine; Asphalt Heater-Planer Unit; Laser Screed; Pug Mill; Concrete Conveyor or Pump; Mechanical loaded Log Chippers or similar machines; Group Equipment Greaser; Off-Road Haul Units; Pipe Bending; Automatic Curbing Machines; Blastholer; Self-Propelled Rotary Drill or similar machines; Work Boat; Combination Concrete Finishing Machine and Float; Asphalt Paver Screed Operator; Forklift (6,000 lb. cap. or over or working heights 28 ft. and above); Chip Spreader; Straddle Carrier; Asphalt Paver; Asphalt Plant Operator; Boring Machine (Directional, Vertical, or Horizontal); Central Redi-Mix Plant Operator; Combination Backhoe Front End loader; Concrete Breaker or Hydro-Hammer (excluding walkbehinds); Concrete Wheel Saw (Large self-propelled - excluding walk-behinds); Crusher (Stone, Concrete, Asphalt, etc.); Curing-Tinning Machine; Excavator; Farm-type Tractor Operating Scoop or Scraper or with Power Attachment; Grader; Motor Grader; Motor Patrol; Auto Grader; Form Grader; Pull Grader; Sub Grader; Elevating Grader; Guard Rail Post Driver; Hoists; Hydraulic Dredge Leverman or Engineer; Hydro-Vac truck mounted or pull type (excluding hose work), and similar equipment; Loader (Track, Rubber Tire, or Articulated); Milling Machine (excluding walkbehinds); Road Widener-Shoulder Spreader; Scraper (Self-Propelled); Self-Propelled Roller or Tire Roller (on asphalt or Blacktop); Sheep Foot or Pad Foot Compactor (excluding walk-behinds); Steel Track-Type Tractor (Dozer, Push Cat, etc.); Transfer or Shuttle Buggy (excluding motorized wheel barrows and Georgia buggies).

Class 2. Asphalt Booster; Fireman and Pump Operator at Asphalt Plant; Mud Jack; Distributor; Self-propelled Roller (other than provided for in Class I); Pump Operator (more than one well-point pump); Trench Machine (under 40 H.P.); Forklift (less than 6,000 lb. cap. or working heights below 28 ft.); Gypsum Pump; Conveyor over 20 H.P.; Light Plant; Boiler (Engineer or Fireman); Mechanical Broom; Driver on Truck Crane or similar machines; Elevator (Permanent inside or Temporary outside); Farm-Type Tractor (without Power Attachment); Grout Pump (excluding hose work).

Class 3. Skid Loader; Oiler; Mechanic's Helper; Mechanical Heater (other than steam boiler); Small Outboard Motor Boat (Safety Boat and Life Boat); Engine Driven Welding Machine; Water Pumps; Air Compressor (400 c.f.m. or over); Deck Engineers.

Class 4. Leadman - Mechanic or Equipment Greaser.

Class 5. Track Excavator with Bucket (4 cubic yard and up to but not including 6 cubic yard).

Class 6. Track Excavator with Bucket (6 cubic yard and over).

Class 7. Crane (Friction or Hydraulic, regardless of size or attachments); Tow or Push Boat.

OPERATING ENGINEERS- HIGHWAY (West)

Class 1. Shovel; Concrete Spreader; Dipper Dredge Operator; Dipper Dredge Crane man; Dual Purpose Truck (Boom, Winch, etc.); Mechanic-Welder; Pile Driver; Boom Tractor or Side Boom; Building Hoist (1, 2 or 3 drums); Cleaning and Priming Machine; Backfiller (throw bucket); Locomotive Engineer; Concrete Paver; Slip Form Paver; Caisson Augering Machines; Mucking Machine; Asphalt Heater Planer Unit; Laser Screed; Pug Mill; Concrete Conveyor or Pump (excluding truck-mounted); Mechanical loaded Log Chippers or similar machines; Group Equipment Greaser; off-road haul units; Pipe Bending; Automatic Curbing Machines; Blastholer; Self-propelled Rotary Drill or similar machines; Work Boat; Combination Concrete Finishing Machine and Float; Asphalt Paver Screed Operator; Forklift (6,000 lb. cap. or over or working heights above 28 ft.); Chip Spreader; Asphalt Paver; Asphalt Plant Operator; Boring Machine (Directional, Vertical, or Horizontal); Central Redi-Mix Plant Operator; Combination Backhoe Front End loader; Concrete Breaker or Hydro-Hammer (excluding walk-behinds); Concrete Wheel Saw (Large self-propelled - excluding walk-behinds); Crusher (Stone, Concrete, Asphalt, etc.); Curing-Tinning Machine; Excavator; Farm-Type Tractor Operating Scoop or Scraper with Power Attachment; Grader; Motor Grader; Motor Patrol; Auto Grader; Form Grader; Pull Grader; Sub Grader; Elevating Grader; Guard Rail Post Driver; Hoists; Hydraulic Dredge Leverman or Engineer; Hydro-Vac truck mounted or pull type, and similar equipment; Loader (Track, Rubber Tire, or Articulated); Milling Machine (excluding walk-behinds); Road Widener-Shoulder Spreader; Scraper (self-propelled); Self-propelled Roller or Tire Roller (on asphalt or Blacktop); Sheep Foot or Pad Foot Compactor (excluding walk-behinds); Trenching Machine (40 H.P. and over).

Class 2. Asphalt Booster; Fireman and Pump Operator at Asphalt Plant; Mud Jack; Farm-Type Tractor without Power attachment; Distributor; Straddle Carrier; Self-propelled Roller or Compactor (other than provided for in Class I); Pump Operator (more than one well-point pump); Trench Machine (under 40 H.P.); Forklift (less than 6,000 lb. capacity or working heights below 28 ft.); Conveyor over 20 H.P.; Air Compressor (400 c.f.m. or over); Light Plant; Boiler (Engineer or Fireman); Mechanical Broom; Driver on Truck Crane or similar machines; Elevator (Permanent inside or Temporary outside); Grout Pump (excluding hose work).

Class 3. Oiler; Mechanic's Helper; Mechanical Heater (other than steam boiler); Small Outboard Motor Boat (Safety Boat and Life Boat); Engine Driven Welding Machine; skid steer.

Class 4. Leadman - Mechanic or Equipment Greaser.

Class 5. Track Excavator with Bucket (4 cubic yard and up to but not including 6 cubic yard).

Class 6. Track Excavator with Bucket (6 cubic yard and over).

Class 7. Truck mounted Concrete Conveyor or Pumps Extending to 90 ft. or more.

Class 8. Crane (Friction or Hydraulic, regardless of size or attachments); Tow or Push Boat.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION Class 1. Drivers on 2 axle trucks hauling less than 9 ton. Air compressor and welding machines and brooms, including those pulled by separate units, truck driver helpers, warehouse employees, mechanic helpers, greasers and tiremen, pickup trucks when hauling materials, tools, or workers to and from and on-the-job site, and fork lifts up to 6,000 lb. capacity.

Class 2. Two or three axle trucks hauling more than 9 ton but hauling less than 16 ton. A-frame winch trucks, hydrolift trucks, vactor trucks or similar equipment when used for transportation purposes. Fork lifts over 6,000 lb. capacity, winch trucks, four axle combination units, and ticket writers.

Class 3. Two, three or four axle trucks hauling 16 ton or more. Drivers on water pulls, articulated dump trucks, mechanics and working forepersons, and dispatchers. Five axle or more combination units.

Class 4. Low Boy and Oil Distributors.

Class 5. Drivers who require special protective clothing while employed on hazardous waste work.

TRUCK DRIVER - OIL AND CHIP RESEALING ONLY.

This shall encompass laborers, workers and mechanics who drive contractor or subcontractor owned, leased, or hired pickup, dump, service, or oil distributor trucks. The work includes transporting materials and equipment (including but not limited to, oils, aggregate supplies, parts, machinery and tools) to or from the job site; distributing oil or liquid asphalt and aggregate; stock piling material when in connection with the actual oil and chip contract. The Truck Driver (Oil & Chip Resealing) wage classification does not include supplier delivered materials.

Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

ORDINANCE NO. 2018-2388

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF ROCK FALLS, ILLINOIS

SECTION I

That the following sums of money, or as much thereof as may be authorized by law, to defray expenses and liabilities of the City of Rock Falls, be and the same are hereby appropriated for corporate purposes and object of said City of Rock Falls hereinafter specified for the Fiscal Year beginning May 1, 2018 and ending April 30, 2019.

	Appropriated
Administration:	
Elected Officials Salaries	44,400.00
Mayor's Expenses	600.00
Information Technology Expense	1,213.00
Print Pub Ordinance/Notice	700.00
Codification of Ordinances	6,000.00
Dues/Sub/Publications	1,771.00
Office Expense	1,500.00
Meetings/Seminars/Schools	12,000.00
Telephone Expense	1,000.00
Legal & Prof. Expense	69,250.00
Auditing Expense	27,000.00
Bank Fees	200.00
Consultants Fee	43,200.00
Insurance Exp. Employee	82,142.00
Insurance Exp. – General	242,244.00
Property Acquisition	55,336.00
Miscellaneous Expense	1,000.00
RF Chamber Gen. Ofc Expense	6,000.00
Union Drainage Tax	5,000.00
Contingency Total Administration	60,056.00
Total Administration	\$660,612.00
City Administrator:	
Salary/Wages	102,496.00
Vehicle Allowance	1,200.00
Dues/Subscriptions/Publications	205.00
Office Expense	787.60
Information Technology Expense	1,212.40
Mtgs-Sem-Conf-School	1,000.00
Telephone	1,300.00
Insurance Expense Employee	20,906.00
Miscellaneous Expense	33.00
Contingency	12,914.00
Total City Administrator	\$142,054.00
Planning/Zoning:	
Print/Publishing Ord/Notices	100.00
Dues/Sub/Publications	275.00
Postage & Office Supplies	500.00
Meetings/Seminars/Conferences/Schools	450.00
Legal & Professional Expense	2,500.00
Miscellaneous Expense	50.00
Contingency	388.00
Total Planning/Zoning	\$4,263.00
Building Department:	
Salary/Wages	176,345.00
Dues/Subscriptions/Publications	1,600.00

Office Expense	4,000.00
Overtime	500.00
- /	
Meetings/Seminars/Schools	1,500.00
Vehicle Gas & Oil	1,500.00
Vehicle Maint. & Operation	1,000.00
Emergency Building Inspection	250.00
Telephone Expense	2,500.00
Legal Expense	2,000.00
Insurance Expense Employee	
	49,456.00
Information Technology Expense	1,213.00
Miscellaneous Expense	1,000.00
Contingency	24,286.00
Total Building Department	\$267,150.00
9 Promoteria	Ψ207/10000
Clu Cl 1	
City Clerk:	
Elected Officials Salaries	3,600.00
Salary/Wages	143,500.00
Dues/Subscriptions/Publications	2,230.00
Office Expense	13,480.00
·	
Information Technology Expense	1,819.00
Overtime	500.00
Meetings/Seminar/Conference	5,200.00
Telephone Expense	1,680.00
Insurance Expense - Employee	46,095.00
Miscellaneous Expense	
•	250.00
Contingency	21,835.00
Total City Clerk	240,189.00
	in the second se
Police Department:	
Non-Sworn Wage	121,152.00
**	
Overtime/Sworn	40,000.00
Overtime - Non-Sworn	1,000.00
Insurance Employee	310,406.00
ICMA-RA Contribution	7,678.00
Holiday/Vacation Pay	49,396.00
Sworn Police Wages	
	1,243,404.00
Sev. Bonus Sick Pay	3,000.00
Education Pay	9,600.00
New Cars	34,900.00
Dues/Sub./Publ.	4,625.00
Postage/Office Supp.	8,132.00
New Equipment	
	6,175.00
R & M - Equipment	15,968.00
Contrib to Police Pens.	457,752.00
Commissioner's Expenses	10,963.00
R & M - Building	14,300.00
Rabies Control	7,000.00
Radio Expense	
	5,000.00
Telephone Expense	14,436.00
Service Contracts	24,909.00
Mtgs/Conf/Sem/Sch	11,000.00
Vehicle Gas & Oil	32,500.00
Veh Oper./Maint.	20,000.00
Firearms Training	
F	9,000.00
Heating Gas Expense	1,500.00
Legal & Prof. Exp.	5,000.00
Community Policing	500.00
Sex Offender Registration Expense	1,500.00
Printing	3,000.00
**	
Photographic Exp	500.00
Police Supplies	1,000.00
Uniform Expense	16,000.00
Janitor Supplies	1,000.00
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Police Investigation	3,000.00 200.00
Towing	650.00
Physicals	4,060.00
Safety Expense	750.00
Misc Exp.	300,000.00
Dispatch Consolidation	13,943.00
Information Technology Police Training Academy	1,400.00
Contingency	281,630.00
Total Police Department	\$3,097,929.00
Total Folice Department	
Code Hearing Department:	2,500.00
Office Supplies	3,600.00
Monthly Software License	7,600.00
MSI Commision	500.00
Legal Expenses	8,700.00
Professional Expenses	1,000.00
Miscellaneous Expense	2,390.00
Contingency Total Code Heaving Department	26,290.00
Total Code Hearing Department	20,23 0,00
Street Department:	20,000.00
Overtime	7,000.00
Grounds Maintenance	100,000.00
Sidewalk repairs	268,460.00
Salaries	117,528.00
Insurance-Employee	500.00
Postage & Office Sup.	10,000.00
New Equipment	100.00
Equipment Rental	20,000.00
Repair & Maint Equip.	200.00
Snow Removal/Meals	607.00
Information Technology	2,000.00
Alarm Expense Sign Material	7,000.00
Loan/Principal	74,684.00
Loan/Interest	4,994.00
Radio Expense	500.00
Bldg Maint. & Repair	3,000.00
Vehicle Gas & Oil	13,500.00
Veh. Operation & Maint.	20,000.00
Tree & Stump Removal	2,500.00
Paint & Painting Sup.	15,000.00
Telephone Expense	4,000.00
Heating Gas Expense	4,500.00
Legal & Professional Exp	500.00
Sales tax project-Infrast.	1,022,000.00
Engineering/Sales Tax Project	10,000.00
RB&W Development (Loan)	50,000.00
Barricade Expense	500.00
Uniform Expense	1,500.00
Janitor Supplies	5,000.00
Small Tools	500.00
Supplies	500.00
Physicals	375.00
Safety Expense	1,500.00
Miscellaneous Expense	2,000.00
Contingency	179,045.00
Total Steet Department	\$1,969,493.00

Public Property:	
Heater & A/C Repairs	2 000 00
Grounds Maintenance	3,000.00
New Equipment	1,000.00 500.00
Equipment Rental	500.00
Repair & Maint. Equipment	1,000.00
Bldg. Maint & Repairs	10,000.00
Community Building - R & M	5,000.00
Library - R & M	2,000.00
Equipment Gas & Oil	200,00
Fire Alarm Service Expense	2,500.00
Heating Gas Expense	1,500.00
Limestone Building Expense	400,000.00
PA Cleanup Expense	800,000.00
Janitors Supplies	1,000.00
Volunteer Projects	4,000.00
Recreational Trail Expense	4,000.00
Emerald Ash Borer/Misc Exp	1,000.00
Contingency	123,720.00
Total Public Property	\$1,360,920.00
Fire Department:	
Fire Investigation	** 0.00
Overtime	50.00
Insurance-Employee	65,000.00
ICMA-RA Contribution	257,742.00
Paid on Call Firemen	4,365.00
Holiday/Vacation Pay	9,000.00
Sworn Fire Salaries/Wages	39,977.00
Dues/Subscription/Pubs	803,248,00 4,030.00
Postage & Office Supplies	1,140.00
New Equipment	16,600.00
R & M Equipment	11,000.00
ESDA R & M Equipment	1,000.00
Commissioner's Expenses	10,939.00
Fire Truck/Principal	26,000.00
Radio Expense	1,500.00
Telephone Expense	5,855.00
R & M Building	3,000.00
Meetings/Seminars/Schools	5,000.00
Interest Expense	2,937.00
Vehicle Gas & Oil	10,000.00
Vehicle Operation & Maint.	24,000.00
Heating Gas	5,000,00
Legal & Professional Exp	2,500.00
Uniform Expense	5,000.00
Janitors Supplies	1,700.00
Fire Supplies & Chemicals	1,500.00
Physicals	2,000.00
Safety Expense	125.00
Micellaneous Expense	300.00
Information Technology	1,213,00
Training Materials Public Floretic Materials	400.00
Public Education Materials	250.00
Contingency Total Five Department	132,237.00
Total Fire Department	\$1,454,608.00

Total General Fund Expenses

\$9,223,508.00

Fiscal Year 2019 ANTICIPATED REVENUE GENERAL FUND

	184,484.00
Corporate Part 1 de Part	57,000.00
Road & Bridge	55,345.00
Police Protection	55,345.00
Fire Protection	457,752,00
Police Pension Personal Pina Protection Tox	230,000.00
Rural Fire Protection Tax	887,682.00
State Income Tax	243,695.00
State Use Tax	1,090,000.00
State Sales Tax Non-Home Rule Sales Tax	791,840.00
Street Maintenance	19,000.00
Health Insurance Reimbursement	235,549.00
Liquor Licenses	38,000.00
Other Licenses	7,000.00
Tobacco/Liquor Violation Fines	500.00
Building Permits	25,000.00
Inspection Fees	12,000.00
Contractors Registration	10,000.00
Cablevision Franchise	130,000.00
Simplified Tele, Maint. Fee	175,000.00
Natural Gas Utility Tax	115,000.00
Fines	62,000.00
Police Reports	1,500.00
Code Hearing Income	37,420.00
Tourism Office Rent	12,000.00
Tourism Administration Fees	8,100.00
Capital Cost Recovery	490,000.00
Rent/Utility Office	48,786.00
Nicor Franchise	15,900.00
Grant Funds	1,202,500.00
Charitable Games	2,500.00
Sex Offender Registration	2,000.00
Video Gaming	180,000.00
Bail/Warrant Fees	13,000.00
Emergency Rescue	8,500.00
Non Resident Emergency Response Fee	500.00
Contributions Water, Electric & Sewer	351,678.00
Miscellaneous	36,304.00
Wireless tower	10,000.00
Acting Chief/Reimbursement	90,742.00
Utility Service Parners Royalty	4,000.00
Transfer / Work Comp & Gen Liab	208,000.00
Hallman Rental Income	20,150.00
Transfer from Reserves	1,597,736.00
Total General Fund Anticipated Revenue	\$9,223,508.00

Toursim Fund:	
Administrative Expense	\$8,428.00
Salary/Wages	\$46,350.00
Rent	\$12,000.00
Dues/Subscriptions/Publications	\$5,200.00
Office Expense	\$5,940.00
Information Technology Expense	\$2,425.00
Meetings/Seminars/Training	\$3,695.00
Telephone Expense	\$2,720.00
Legal/Professional Fees	\$500.00
Social Security Tax Expense	\$2,874.00
IMRF Expense	\$4,426.00
Insurance Expense	\$18,078.00
Medicare Tax Expense	\$673.00
Miscellaneous Expense	\$1,000.00
Grants/Sponsorship	\$5,000.00
Façade Grant	\$10,000.00
Advertising/PR	\$35,505.00
Events	\$33,472.00
Tansfer to TIF Fund	\$20,000.00
Contingency	\$21,829.00
TOTAL	\$240,115.00
ANTICIPATED REVENUE	4
Hotel/Motel Taxes	\$168,000.00
Interest Income	\$2,500.00
Health Insurance Reimbursement	\$3,616.00
Transfer from Reserves	\$65,999.00
	\$240,115.00

Electric Fund:	
IT Expense	16,674.00
GIS Expense	23,502.00
Land Lease/Permits	5,000.00
Maintence Gen-Sets	67,128.00
Generation Station & Equip Repairs	56,000.00
Overtime	45,148.00
Salary/Wages	1,007,387.00
Employee Training Program	9,800.00 1,000.00
Generation Penalties	600.00
Dues/Subscription/Publicications	3,000,00
Postage & Office Suppolies	292,500.00
Hydro Plant Maintence	3,000.00
Equipment Rental	10,700.00
R & M Equipment Capital Cost Recovery Expense	3,100.00
Maint. & Rep. SCADA/GIS Maint.	35,800.00
Contrib-City Admininstrator Fund	74,986.00
Maint. Overhead System Expense	80,000.00
Tree Trimming	139,100.00
Meter Hookups/Trouble Calls	5,000.00
Storm Trouble	4,300.00
Station Equip/Building Repair	54,000.00
R & M Traffic Signals	15,300.00
Meetings/Seminar/Conf/ Schools	13,500.00
Transformer Testing/Disposal	13,500.00
Vehicle Gas & Oil	20,000.00
Vehicle Operation & Maint.	46,000.00
Seasonal Decorations	1,500.00 100,000.00
Genset Fuel Purchase	3,000.00
Street Light Maint.	71,000.00
Electric Expense	1,350.00
Sewer Expense	2,400.00
Water Expense Purchase Power-IMEA	6,043,621.00
Land/Cell Phones	15,797.00
Municipal Utility Tax-Excise Tax Exp	1,500.00
Legal Expense	15,000.00
Auding Expense	15,000.00
Engineering Expense	10,000.00
Electric Excise Tax-Illinois	232,335.00
Bank Fees	1,000,00
Bad Debt Expense	60,000.00
Social Security Tax	65,257.00
IMRF Pension	88,254.00
Insurance Expense-Employee	181,140.00
Insurance Expense-General	178,011.00
Medicare Tax	15,262.00
J.U.L.I.E.	1,000.00 281,334.00
Utility Office Expense	15,593.00
City Uniforms	14,500.00
Tools	21,500.00
Safety Supplies	500.00
Physicals CDL Drug / Alcohol Tost	500.00
CDL Drug/Alcohol Test	3,000.00
Miscellaneous Expenese Marketing Expense	3,000.00
Electric Usage General Fund	91,000.00
Capital Projects	9,960,109.00
Contingency	957,938.00
Total Electric Department	\$20,497,426.00
*	

Fiscal Year 2019 ANTICIPATED REVENUE Electric Fund

Interest	20,000.00
Employee Health Insurance Reimbursement	30,628.00
Residential Revenue	5,539,877.00
Commercial Revenue	2,425,582.00
Municipal Revenue	683,522.00
General Service Revenue	1,708,050.00
Capacity Component Credit	131,500.00
Fuel Reimbursement Credit	100,000.00
Generation Payment Credit	214,028.00
Purchase Power Adjustment	65,344.00
Urban Lights	31,000.00
State Electric Excise Tax	232,335.00
Penalties	60,000.00
Hook-up Fees/New Service	750.00
Pole Attachment	16,000.00
Rehook Fees	12,000.00
Traffic Signal Reimbursement	12,000.00
Sale of Material/Junk	1,000.00
Miscellaneous	15,000.00
Ave A Substation Bonds	9,087,384.00
Transfer from Reserves	111,426.00
Total Electric Fund Revenues	20,497,426.00

TT	Dane	1.
T T	Fun	u:

New Equipment	2,000.00
Maintenance Contracts	55,980.00
R & M Equipment	2,000.00
Office Supplies	640.00
	60,620.00

Fiscal Year 2019 ANTICIPATED REVENUE IT Fund

Tarrian D.	- (
Tourism Revenue	2,425.00
Administration Revenue	1,212.00
City Administrator Revenue	1,212.00
Building Department Revenue	1,212.00
City Clerk's Office Revenue	1,819.00
Police Department Revenue	13,943.00
Street Department Revenue	607.00
Fire Department Revenue	1,212.00
Electric Department Revenue	16,974.00
Broadband Fund Revenue	3,031.00
Sewer Department Revenue	2,425.00
Water Department Revenue	7,274.00
Utility Office Revenue	7,274.00
	60,620.00

Fiber Optic Broadband

YEL O	
IT Support	\$4,000.00
GIS Fiver Records Maintenance	\$10,000.00
IMBCA Lease	\$7,500.00
Fiber Locating	\$11,000.00
Bond Payment/Interest	\$163,378.00
OSP Restoration Contracts	\$150,000.00
Computer/Software	\$4,000.00
Dues/Subscription/Publications	\$600.00
Network & Operations/Salary	\$281,250.00
Storm/Other Restoration	\$50,000.00
Broadband Transport & Internet	\$176,190.00
Outside Plant O & M	\$50,000.00
Inside Plant O & M	\$24,000.00
Building O & M	\$20,000.00
Meetings/Schools/Seminars/Training	\$25,000.00
Postage & Office Supplies	\$2,000.00
Marketing Expense	\$6,000.00
Vehicle Fuel & Oil	\$6,360.00
Rent/Utilites	\$12,000.00
Sales Commission	\$1,377.00
ARIN Fees	\$6,000.00
Phones/Internet	\$1,000.00
Websites & Domains	\$600.00
24 X 7 Helpdesk	\$12,000.00
Legal & Professional Expense	\$15,000.00
Reporting & Compliance	\$9,500.00
Managed Servers	\$12,000.00
Customer IP Engineering	\$24,000.00
Network Monitoring	\$6,000,00
Bad Debt	\$1,975.00
Small Tools & Supplies	\$10,000.00
Miscellaneous Expense	\$1,000.00
Headend Equipment	\$80,206.00
Buildout Engineering	\$150,000.00
Building Improvements	\$120,000.00
Tools & Equipment	\$12,000.00
Network Buildout Phase 1 M/L	\$2,200,000.00
Network Buildout Phase 1 E	\$1,147,600.00
Contingency	\$110,373.00
Total Fiber Optic Broadband	\$4,923,909.00

Fiscal Year 2019 ANTICIPATED REVENUE Fiber Optic Broadband

Residential Service	\$111,180.00
Commercial Service	\$63,990.00
Residential Installation	\$17,440.00
Commercial Installation	\$4,860.00
Rise Franchise Fee	\$9,430.00
Fiber Lease/Maintenance Fee	\$23,765.00
IRU Income	\$4,104.00
Transfer from Reserves	\$3,500,000.00
Other Financing Sources	\$1,189,140.00
Total Fiber Optic Broadband Revenues	\$4,923,909.00

Sewer Fund:	
Lab Apparatus and Reagents	12,300.00
GIS/IT Technician	29,860.00
Land Lease Permits	15,000.00
Storm Sewer R&M	17,500.00
Salary/Wages	312,597.00
Overtime	20,360.00
Dues & Subscription/ Publications	350.00
Postage & Office Supplies	300.00
Equipment Rental	500.00
R & M equipment	40,000.00
Capital Cost Recovery	10,000.00
R & M Lift Stations	34,289.00
Radio Expense	500,00
R & M Buildings	7,000.00
Alarm System Expenses	2,000.00 2,000.00
Meetings/Schools/Seminars	5,000.00
Other Gas & Oil	15,200.00
Vehicle Gas & Oil	23,500.00
Vehicle O&M	45,720.00
Sludge Hauling/Disposal Sanitary Sewer R&M	40,000.00
Iron Analysis/Sludge samples	2,900.00
Computer/Software	8,500.00
Chemicals	30,600.00
Electric Expense	205,000.00
Sewer Expense	7,000.00
Telephone	16,952.00
Utility Tax Expense	6,000.00
Heating Gas Expense	35,000.00
Legal and Professional Expense	5,000.00
Auditing Expense	5,000.00
Engineering Expense	15,000.00
Bank Fees	500.00
Bad Debt Expense	73,155.00
Social Security Tax Expense	19,381.00
IMRF Expense	31,797.00
Insurance Expense-Employee	76,325.00
Insurance Expense-General	115,200.00
Medicare Expense	4,533.00
J.U.L.I.E. Expense	1,000.00
Property Taxes (Farm Land)	1,500.00
Utility Office Exp-Sewer Share	70,334.00
Uniform Expense	2,000.00
Small Tools	3,500.00
Supplies	4,000.00
Physicals	500.00 3,025.00
Safety Expense	15,000.00
Miscellaneous Expense	55,747.00
Contribution To Other Funds	1,008,063.00
EPA Loan Payable	100,000.00
Storm Sewer Repair/Extensions	600,000.00
Sanitary Sewer Repair/Extensions	22,000.00
Plant & Property	27,000.00
New Equipment Contingency	219,743.00
Sewer Fund Total	\$3,425,231.00
OCTIVAL A MILICAL TOTAL	

Fiscal Year 2019 ANTICIPATED REVENUE Sewer Fund

Interest Income	10,000.00
Residential Revenue-Billed	1,174,353.00
Commercial Revenue-Billed	263,455.00
Industrial Revenue-Billed	28,383.00
Municipal Revenue-Billed	3,000.00
Capital Improvements-Billed	177,876.00
Sewer Plant Improvements-Billed	1,285,200.00
Penalties-Billed	25,000.00
Hook-Up Fees/New Service	500.00
Sewer/Septic Disposal	500.00
Employee Health Insurance Reimbursement	12,197.00
Miscellaneous Income	12,000.00
Transfer from Reserves	432,767.00
Total Sewer Fund Revenues	\$3,425,231.00

Water Fund:	
R&M Wells, Pumps, & Motors	10,000.00
R&M filters and Backwash	5,000.00
Lab Supplies & Equip	1,500.00
Cross connection	500.00
GIS/IT Technician	26,854.00
Public Notification	1,000.00
Alarm expense	4,000.00
Salary / Wages	359,450.00
Severance/Bonus Sick Pay	10,000.00
Overtime	21,135.00
Dues/Subscription/ Publication	2,750.00
Postage & Office Supplies	1,700.00
Equipment Rental	1,500.00
R&M equipment	4,300.00
Capital Cost Recovery	4,150.00
R&M Hydrants	5,000.00
R&M Distribution	80,000.00
Remove and Set meters P. M. Structures & Buildings	30,000.00
R&M Structures & Buildings Meetings/Seminars/Schools	9,000.00 3,000.00
Groundwater Protection Exp	1,000.00
Vehicle Gas & Oil	10,000.00
Vehicle O&M	9,000.00
Backhoe Expense.	7,500.00
Gen. Plant/ Operating Exp.	16,000.00
Water Analysis (PDC)	5,500.00
R&M Towers	8,000.00
Chemicals	13,000.00
Electric Expense	64,880.00
Sewer Expense	1,384.00
Water Expense	880.00
Telephone Exp.	12,779.00
Utility Tax Exp.	1,702.00
Heating Gas Expen.	7,000.00
Legal and Prof. Exp	8,000.00
Auditing Exp.	5,500.00
Bank fees	300.00
Bad Debt Expense	9,000.00
Social Sec.	23,339.00
IMRF Exp.	41,000.00 100,431.00
Ins. Exp. (Employee) Ins. Exp. (General)	71,204.00
Medicare Tax Expense	5,458.00
J.U.L.I.E	1,100.00
Barricade Exp.	1,500.00
Customer Service Budget	70,334.00
Uniform exp.	4,500.00
Small Tools	2,000.00
Supplies	2,000.00
Physicals	1,000.00
Safety exp.	4,100.00
Miscellaneous	1,500.00
Contribution Gen. Fund	60,747.00
Loss	30,000.00
IEPA Revolving loan	149,400.00
Due to Sewer - Loan	18,000.00
Distribution Lines	164,800.00
Contingency	134,728.00
Total Water Fund	\$1,649,405.00

Fiscal Year 2019 ANTICIPATED REVENUE Water Fund

Interest Income	3,000.00
Residential Revenue-Billed	879,244.00
Commercial Revenue-Billed	241,312.00
Industrial Revenue-Billed	6,938.00
Municipal Revenue-Billed	7,500.00
Capital Improvements-Billed	189,000.00
Debt Service-Billed	266,450,00
Water Tower Rental	15,600.00
Penalties	14,000.00
Hook-up Fees/New Service	913.00
Rehook Up Fees	14,383.00
Sale of Material/Junk	1,000.00
Miscellaenous Income	3,500.00
Employee Health Insurance Reimbursement	18,000.00
Total Water Fund Revenues	\$1,660,840.00

Garbage Fund:	
Garbage Collection Expense	\$505,006.00
Bulk Stickers	\$650,00
Recycling Center	\$1,000.00
Legal & Professional Expense	\$1,000.00
Auditing Expense	\$2,500.00
Bank Fees	\$20.00
Utility Office Expense	\$54,164.00
Miscellaneous Expense	\$500.00
Contribution to General Fund	\$77,498.00
Bad Debt	\$3,000.00
Contingency	\$64,534.00
Total Garbage Fund	\$709,872.00

Fiscal Year 2019 ANTICIPATED REVENUE Garbage Fund

Interest Income	600.00
Residential Revenue	596,160.00
Penalties	5,000.00
Sale of Yard/Bulk Waste Stickers	2,500.00
Transfer from Reserves	105,612.00
Total Garbage Fund Revenues	709,872.00

Customer	Sarvica	Cantor
Customer	Dervice	Center

500.00
7,275.00
213,420.00
48,786.00
6,000.00
3,000.00
40,185.00
10,000.00
3,000.00
19,200.00
7,000.00
150.00
4,500.00
2,000.00
2,000.00
15,000.00
4,440.00
3,240.00
13,232.00
23,690.00
60,450.00
3,095.00
500.00
500.00
49,116.00
\$540,279.00

Fiscal Year 2019 ANTICIPATED REVENUE Customer Service Center

Electric Fund Contribution	281,333.00
Water Fund Contribution	70,333.00
Sewer Fund Contribution	70,333.00
Garbage Fund Contribution	54,164.00
Credit Card Convenience Fee	15,000.00
Other Financing Sources	49,116.00
Total Customer Service Center Revenues	\$540,279.00

Police/Fire Pension Funds:	
Police Pension	7,000.00
Fire Pension	7,000.00
TOTAL	\$14,000.00
ANITICIPATED REVENUE-POLICE/FIRE PENSIONS:	
Replacement Tax-Police Pension	7,000.00
Replacement Tax-Fire Pension	7,000.00
TOTAL	\$14,000.00
Conial Consultar/Medicane/IMPE	
Social Security/Medicare/IMRF: Social Security	53,937.00
Medicare	41,959.00
IL Municipal Retirement	77,981.00
Contingency	17,388.00
TOTAL	\$191,265.00
ANTICIPATED REVENUE SOCIAL SECURITY/MEDICARE/IN	AR F
Property Taxes	181,155.00
Replacement Taxes	20,000.00
Interest Income	100.00
TOTAL	\$201,255.00
Drug Fund	\$4,000.00
DRUG Fund Expenses Contingency	\$400.00
TOTAL	\$4,400.00
ANTICIPATED REVENUE	
DRUG Fund Fines	950.00
Transfer from Reserves	3,450.00
TOTAL	\$4,400.00
DUI Fund	
DUI Fund Expenses	\$6,000.00
Contingency	\$600.00
TOTAL	\$6,600.00
A NUCLCUD A TREET DENIENT IE	
ANTICIPATED REVENUE DUI Fund Fines	4,400.00
Transfer from Reserves	2,200.00
Total	\$6,600.00
Tobacco Grant Fund	ф а 000 00
Tobacco Grant Fund Expenses	\$2,000.00 \$2,000.00
Total	\$2,000.00
ANTICIPATED REVENUE	
Tobacco Enforcement Grant	\$2,000.00
Total	\$2,000.00
Considerational Free d	
Sesquicentennial Fund Sesquicentennial Fund Expenses	0.00
TOTAL	\$0.00
ANTICIPATED REVENUE	
Sale of Merchandise	\$100.00
Total	\$100.00

Tay In again out Discounting	
Tax Increment Financing Riverfront TIF Expenses	24,500.00
Downtown TIF Expenses	879,900.00
•	90,440.00
Contingency TOTAL	\$994,840.00
TOTAL	φ352/020100
ANTICIPATED REVENUE	
Riverfront TIF Property Taxes	24,480.00
Downtown TIF Property Taxes	127,000.00
Riverfront TIF Interest Income	20.00
RB&W Memorial Fund	10,000.00
Operating Transfer In	742,900.00
Transfer from Reserves	90,440.00
TOTAL	\$994,840.00
Workers Comp/General Liability	
Operating Transfer Out	208,000.00
TOTAL	\$208,000.00
ANTICIPATED REVENUE	
Property Taxes	208,248.00
Interest Income	200.00
TOTAL	\$208,448.00
Employee Health Insurance	
Health Insurance Expenses	1,330,000.00
Contingency	133,000.00
TOTAL	\$1,463,000.00
101112	
ANTICIPATED REVENUE	
Payroll Transfers-Health Ins	1,460,000.00
Payroll Transfers-Flexible Spending	2,500.00
Interest Income	500.00
TOTAL	\$1,463,000.00
D 100 E 1	
Demolition Fund Office Expense	\$500.00
Mowing/Weed Expense	\$12,000.00
Lien Filing Expense	\$1,000.00
Demolition Expense	\$20,000.00
Legal & Professional Expense	\$15,000.00
Miscellaneous Expense	\$1,000.00
Contingency	\$4,950.00
	\$54,450.00
ANTICIPATED REVENUE	door 00
Interest Income	\$200.00
Grant Funds	\$32,000.00
Weed Lien Payment	\$5,000.00 \$17,350.00
Transfers from Reserve	\$17,250.00
	\$54,450.00

INDUSTRIAL DEVELOPMENT	
Printing & Publishing Ordin/Notices	100.00
Contribution to General Fund (Wages)	500.00
Postage & Office Supplies	100.00
Meetings/Seminars/Schools	1,000.00
Legal & Professional Expense	10,000.00
Miscellaneous Expense	1,000.00
Transfer Out	700,000.00
Contingency	1,270.00
TOTAL	\$713,970.00
ANTICIPATED REVENUE	
Interest Income	20.00
Transfer from Reserves	713,950.00
TOTAL	\$713,970.00
Motor Fuel Tax	
MFT Expenditures	271,935.00
Engineering Expenses	10,000.00
MFT Bond Funding	115,720.00
Contingency	28,194.00
TOTAL	\$425,849.00
ANTICIPATED REVENUE	
MFT Allotment	114,400.00
Interest Income	100.00
Transfer from Reserves	311,349.00
TOTAL	\$425,849.00
TOTAL SPECIAL REVENUE FUNDS	\$4,078,374.00
TOTAL APPROPRIATIONS	\$45,348,739.00

SECTION II

That any unexpected balance of any item of any appropriation made by this ordinance may be expended in making up an insufficiency in any other item of appropriation made by this ordinance.

SECTION III

That this ordinance shall be in full force and effect from and after its passage and approval by the Corporate Authorities and shall be published in pamphlet form as provided under the statue of the law.

are a paragraph of the result	
Passed and approved by the Rock Falls City Co	ouncil this 17th day of July, 2018.
ATTEST:	William B. Wescott, Mayor
Eric Arduini, City Clerk	

CERTIFICATE OF APPROPRIATION ORDINANCE

IN ACCORDIANCE WITH P.A. 83-881

The undersigned, being the Clerk and Chief Fiscal Officer respectively, of the taxing district hereinafter named, do hereby certify that attached hereto is a true and correct copy of the Appropriation Ordinance No. 2018-2388 of said district for its 2019 fiscal year, adopted July 17, 2018.

We further certify that the estimate of revenues, anticipated to be received by said taxing district, either set forth in said ordinance as "Estimated Receipts" or attached hereto by separate document, is a true statement of said estimate.

This certificate is made and filed pursuant to the requirements of Public Act 83-881 (Sec. 643 of the Revenue Act as amended) and on behalf of the City of Rock Falls, Whiteside County, Illinois.

Dated: July 17, 2018	
	Eric Arduini, City Clerk
Seal:	
	Kay Abner, Treasurer













thank you



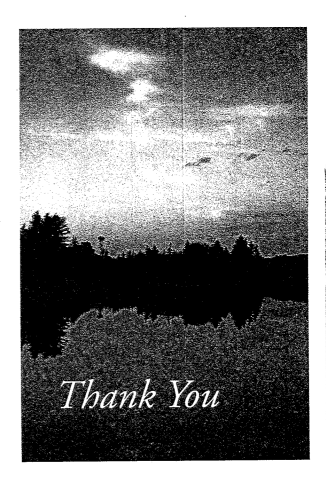




Thank you so much for electing me as your groundwater / electric Scholarship recipient. It means a let to me that I was able to Atlend the city council meeting and he honored. Your generous donation will help me to reduce the amount in loans that I will have to take out for their coming school year. Thank you.

Sincerely, Hannah Pockwell

Shank you so much for remembering Dadand for the memorial gift. He will be missed and the City lost one of its real. supporters. Again, thouk you.



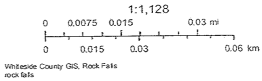
THE CITY OF ROCK FALLS ELECTRIC DEPARTMENT BID TABULATION SHEET

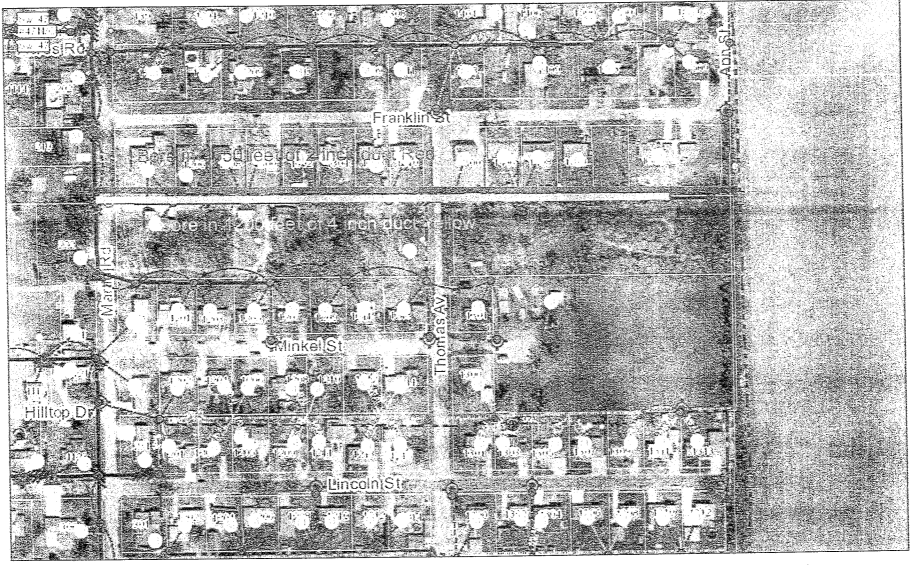
Bids Taken at:	Electric Department	
Date:	May 25, 2018	
Tabulated by:	Dick Simon	
Sheet No.	1 of 1	

Name of Bidder	We-Bore-It	Kirby	Pirtano			All and the state of the state	City Control of the C	
DESCRIPTION;	and the same of th					The state of the s	to the same of the	
Job #1	\$24,190.60	\$19,231.25	\$14,390.00			and the state of t		
Job #2	\$33,054.45	\$25,687.50	\$18,600.00					
Job #3	\$35,521.20	\$27,000.00	\$18,900.00					
Job #4	\$41,342.73	\$32,300.00	\$22,180.00			\$20000 MARKET AND		
							The state of the s	
TOTAL	\$134,108.98	\$104,218.75	\$74,070.00	and the same of th	- Annual Control of the Control of t	demand of the control		
						r.c. a		
					Additional Association		de de la constant de	
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						All the second s		
							TI LICENSE DE LA CANADA LA	L. during
				And the same of th		and the state of t		
						And the state of t	Table Annual Market	
				<u> </u>	1	1		



May 17, 2018





May 15, 2018

Poles

Pole W/O Transformer

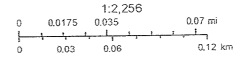
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Phase 1

A

2 Phase

Jub 2



Whiteside County GIS, Rock Falls rock falls

Web App Builder 2.5 City of Rock Falls Electric Department



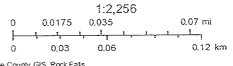
May 15, 2018

Poles

Pole W/O Transformer

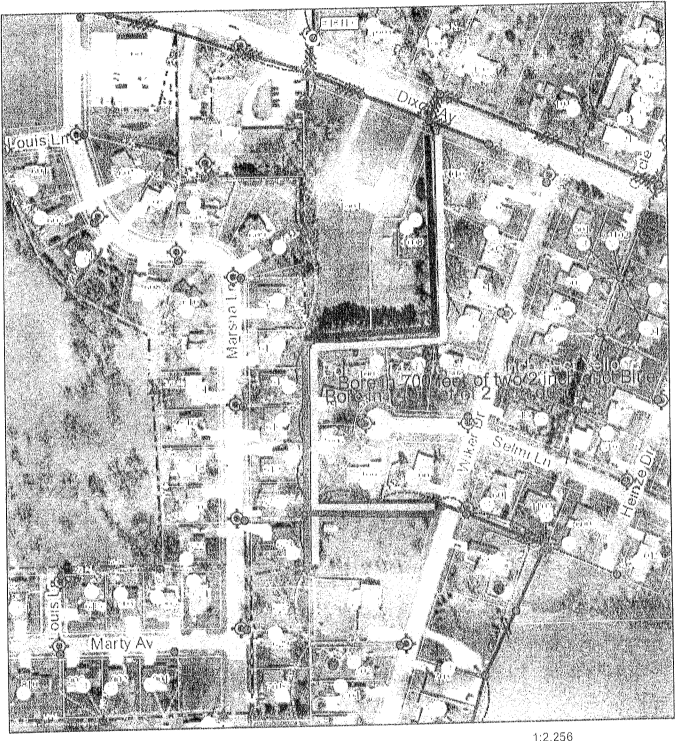
Phase 1

A 2 Phase



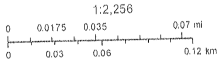
Whiteside County GIS, Rock Falls rock fals

> Web AppBuilder 2.5 City of Rock Falls Electric Department



May 15, 2018

Job Lafa



Whiteside County GIS Rock Fals most fals

THE CITY OF ROCK FALLS ELECTRIC DEPARTMENT BID TABULATION SHEET

Digger Derrick	Bids Taken at:_	Electric Department
	Date	June 20, 2018
	Tabulated by:	Dick Simon
	Sheet No.	1 of 1

Name of Bidder	ALTEC	DRAKE SCRUGGS	NESCO	TEREX			
DESCRIPTION:		Agartin aks leeft on the same and the same a			maning and a second		
2019 International 4300 Digger Derrick	\$255,231.00	\$258,211.00	No Quote	No Quote	Approximation of the state of t		
Trade-in Allowance	-\$4,000.00	-\$9,000.00					
TOTAL	\$251,231.00	\$249,211.00					
2018 International 4300 Digger Derrick	\$245,694.00	\$272,373.00	No Quote	No Quote			
Trade-in Allowance	-\$5,000.00	-\$14,000.00					
TOTAL	\$240,694.00	\$258,373.00		iii			
DELIVERY	330-360 days	220 days					
		oongaan oo ahaa waxaa waxaa ahaa qaabaa ahaa qaabaa ahaa qaabaa ahaa qaabaa ahaa qaabaa ahaa qaabaa ahaa ah			urummushassi serim qaanaalii oo oo		
					Laboration of the control of the co		
			1			1	

Digger Derrick #1

Excluded Items

- Control and the property of	Drake-Scruggs	Altee
Item		
#19. Powder Coat	Excluded	Included
#33. Muncie PTO	Excluded	Included
#35. Spring Loaded Hydraulic Hose Reel	Excluded	Included
#68. Gas Shock Rigid Door Holders	Excluded	Included
#74. 2nd Vertical fixed shelf	Excluded	Included
#75. 2nd Vertical pull out drawer	Excluded	Included
135. N-102 Pin Pre-Wire Connection	Excluded	Included
135. V-70-Gal Fuel Tank	Excluded	Included

Digger Derrick #2

Excluded Items

	Drake Scruggs	Altec
Item		
#20. Powder Coat	Excluded	Included
#35. Muncie PTO	Excluded	Included
#38. Hose is not orange	Excluded	Included
#43. Astoria Fiberglass Body	Excluded	Included
142. N-102 Pin Pre-Wire Connection	Excluded	Included
135. W-70-Gal Fuel Tank	Excluded	Included

City of Rock Falls Electrical Utilities

(A Municipally Owned Public Power System) 1109 Industrial Park Road Rock Falls, IL 61071-3161

Fax (815) 622-1149

Phone (815) 622-1145

BID NOTICE

Digger Derrick

Bids Received at -

City of Rock Falls

603 West Tenth Street

Rock Falls, IL 61071

Submit by -

June 20, 2018 @ 10:30 am

Please submit sealed bids in duplicate, to the office of the City Clerk's Office located at 603 West Tenth Street, Rock Falls, IL 61071 on the above subject items and as per the attached specifications.

- 1) The proposal shall be signed by the proper authorized authority as specified.
- 2) Any submitted articles deviating from the specifications must have full descriptive data accompanying the proposal or it will not be considered for an award.
- 3) The City of Rock Falls will not accept price escalations during the course of this contract.
- 4) The City of Rock Falls reserves the right to reject any and all bids.
- 5) Any questions on the specifications, please contact:

Dick Simon

Rock Falls Electric Department

815/622-1145

Dick Simon

Electrical Director

Instructions:

This device shall be to the manufacture's standard. It shall be equipped with the manufacture's equipment and accessories which are included as standard in the advertised and published literature for the unit. No such item of equipment or accessories shall be removed or omitted for the reason that it was not specified in the bid.

If it is necessary to bid alternate equipment or to take exceptions to the specifications as set forth, this must be so stated in your bid. For each item, please place a X in the appropriate space (Yes___No__) to signify whether or not you are in complete compliance with the specification. Failure to follow the format or answer the specification may cause your bid to be disqualified. If you need extra space to describe your product, please attach extra sheets. When doing this, be sure your description references the appropriate question number.

Use of Other Names and References:

Unless otherwise stated, the use of manufacturer's name and product numbers are for descriptive purposes and establishing general quality levels only. They are not intended to be restrictive. Bidders are required to state exactly what they intend to furnish, otherwise, it is fully understood that they shall furnish all items stated.

Brochures and Literature:

Your proposal must be accompanied by descriptive literature (marked), indicating the exact items to be furnished. The term "as specified" will not be acceptable.

Compliance Specification:

Unit Specification:

1. 45 foot Digger Derrick with hydraulic extending full capacity intermediate and upper booms. Built in ac	cordar	ice wl	th standard
specifications and to include the following features, QTY 1:	(YES_	<u> </u>	NO)
A. Pole Setting Sheave Height: 45.7 feet	(YES_	<u> </u>	NO)
B. Maximum Horizontal Reach from centerline of rotation: 36.0 feet	(YES_	<u> </u>	NO)
C. Digging Radius from centerline of rotation: 16.7 to 25.7 feet	(YES_	<u> </u>	NO)
D. Lift Capacity at 10 Ft. Radius: 16,035 lbs.	(YES_	<u> </u>	NO)
E. Boom Articulation: -20 to 80 degrees	(YES_	<u> </u>	NO)
F. Continuous Rotation including planetary drive rotation gearbox	(YES_	<u> </u>	NO)
G. Insulated, 46 KV and below	(YES_	<u> </u>	NO)
H. Hydraulic Overload Protection (HOP) System: activates when the unit is exposed to an overloa	d cond	ition.	System
prevents actuation of all functions that could increase the overload condition. System a overload condition is relieved. Overload protected functions include Boom Lower, Inter	mediat	е Воо	m Extend,
Third Stage Boom Extend, Winch Raise, and Digger Dig	(YES_		
I. Load Indicator Gauge: located at the main control panel, displays the percentage of total allows utilized. By use of this gauge, the operator is aware of the hydraulic and structural desig proximity to the limits during operation.	n ratin	g of tl	
J. Electric Over Hydraulic Below Rotation Control Station: Intuitive electronic controls with superi diagnostic port which by connecting a handheld service tool, provides troubleshooting c ability to calibrate function speeds and control sensitivity. Electric controls eliminate the leaks near the operator and leak points are minimized throughout the machine.	or met ode rea e risk o	ering. adout f high	Includes a s and the
K. Manual override of electronically controlled boom, winch, and digger functions at the main con	ntrol va (YES _		NO)
L. Standard/Low Speed Selector: Allows operator to select standard or low function speed opera mode, each function operates at normal speeds. When in low speed, the maximum ope function is slower providing finer feathering capability. The function is separate from en	rationa gine th	al spe irottle	ed of each
M. Hetronics Brand Remote Control with Visual HOP Indicator: Control system includes single qu and easy installation of radio remote control system			plug for quick NO)

N. Proportional Hydraulic Control System: Closed Center Hydraulic control valve for boom, winc operated and controlled by a proportional pilot system which provides full metering an	d feathe	ring		stics
O. Hydraulic System: Closed Center hydraulic system with maximum flow of 43 gpm for simultar functions. Flow is provided by a variable displacement, pressure compensated, piston pressure demand system optimizes the overall system efficiency. System is designed with composection for smooth transitions between functions. Maximum system pressure is 3000 provided by a single source (piston pump), maximum flow is available to any combinations is simultaneous operation of the boom and digger/winch functions and flow combining is	oump. To ensators osl. Beca on of fur not nec	This 'fl s in ea ause f actior essar	low on ach valve low is ns includin	ng
P. Fiberglass hydraulic upper boom and boom tip with provision for platform attachment. Fiberg				
extension to be guided with the use of slide pads Q. Transferable Hydraulic Pole Guides and Steel Boom Flares at the boom tip with adjustable alig guides are hydraulically powered for open, close, and tilt.	gnment (gujde	NO s. Pole NO	
R. Pole Guide Tilt Interlock: Prevents the upper boom from extending when the transferable guide the intermediate boom until the proximity sensors detect that the guides are tilted all to fithe way. Prevents pole guides from tilting when fiber glass boom is extended.	des are a he way u (YES_	attach up an	ned to d out NO	_):
			NO	
T. Boom Stow Protection System: An electronic proximity switch on main boom detects the boo		ort as	the boon	ı is
being stored and limits the boom down function to avoid excessive down force into the	(YES_		NO	
U. Auger Stow Protection: An electronic proximity switch limits the upward travel of the auger a auger stow latch to prevent an overstow condition.			he top of NO	
V. Two-part load line attachment point on the intermediate boom			NO	
W. Unit is painted with a powder coat paint process which provides a finish-painted surface that chipping, scratching, abrasion and corrosion.	is highly	y resis		
X. Structural Warranty: all of the following applicable major components is to be warranted for s purchaser owns the product: Booms, boom articulation links, hydraulic cylinder structu	o long a res, outr	is the ligger	initial weldmen	its,
pedestals, subbases and turntables. Y. Manuals: Two (2) operator and Maintenance/Parts manuals			NO	
2. Rear mount pedestal QTY 1			NO	
3. Turntable Winch QTY 1	(YES _	<u> </u>	NO	_)
4. Winch: Normal Speed winch. This self locking worm gear winch is driven by a high torque hydraulic m	otor. QT (YES _		NO	_)
5. Digger, Two-Speed Mechanical Shift, 12,000 ft-lbs. In low speed, digger is capable of producing 12,000 speed, digger is capable of producing 3,000 ft-lbs. at 90 rpm. Includes Digger Shake: A rapid rev				
cleaning of the auger. QTY 1	(YES_	<u> </u>	NO	_)
6. 2.50 In Hex Output Shaft With 2.50 In Hex Extension Shaft QTY 1	(YES _	<u>/</u>	NO	_)
7. Digger Storage: located on the Street Side with nylon auger wind up strap included. QTY 1	(YES_	<u>/</u>	NO	_)
8. No Platform Required	(YES_	<u> </u>	NO	_)
9. No Liner Required	(YES _	<u> </u>	NO	_)
10. Removable Below Rotation Electric Over Hydraulic T-Stand Control Station: This control station can be on a pull out step at the curb side rear of the tail shelf and provides a user friendly back up control. The 6 lever control station shall have a pinning position on the tail shelf and be removable to tail shelf when not in use. The control station shall have 12 ft of cord to reach the plug in port to pedestal below rotation. The control station is to be shipped loose. OTY 1	ol if the o free up	remo wor n the	ote contro k space or	ols n the

11. Pole Guide Protectors: Plastic bolt on pole guide protectors to prevent damage to both the pole guid	des and the pole. QTY 1 (YES NO)
12. Radio Remote Lower Controls with Visual HOP Indicators on Turntable. Note: Radio Remote Control system or can be used in conjunction with other control systems. Remote Control can also be us station with a docking station at the operator platform. QTY 1	
13. Toggle Throttle System: Single three position switch in control panel and on the remote control for h throttle. QTY 1	nigh, medium, and low (YES NO)
14. Radio Remote Control Layout: counter clockwise, push lever to Right rotates boom Counter-Clockwi	se. QTY 1 (YES NO)
15. No hard wired upper controls, but with tool circuit at boom tip QTY 1	(YES NO)
16. Hydraulic Side Load Protection with RotaFloat. QTY 1	(YES NO)
 17. Outriggers A-frame folding shoe 153 maximum spread for use as auxiliary or primary outriggers QTY A. Maximum Spread: 153 inches measured from centerline of shoe pins B. Penetration at maximum extension: 6.5 inches C. Standard Shoe Dimensions: 14 x 15.25 inches D. Electric Over Hydraulic Outrigger Control Valves: Locate on sides of tail shelf curb side and st E. Outrigger/Unit Selector Control: Reduces the potential for inadvertent outrigger movement of outrigger controls are bumped. F. Outrigger motion alarm G. Outrigger Interlocks: Will not allow the unit to be operated until the outriggers have been at 18. Outriggers A-frame folding shoe 153 maximum spread for use as auxiliary or primary outriggers QTY A. Maximum Spread: 153 inches measured from centerline of shoe pins B. Penetration at maximum extension: 6.5 inches C. Standard Shoe Dimensions: 14 x 15.25 inches D. Electric Over Hydraulic Outrigger Control Valves: Locate on sides of tail shelf curb side and st 	(YES NO) (YES NO) (YES NO) reet side. (YES NO) during machine operation if (YES NO) (YES NO) least partially deployed. (YES NO) 1 (YES NO) reet side.
E. Outrigger/Unit Selector Control: Reduces the potential for inadvertent outrigger movement of outrigger controls are bumped.F. Outrigger motion alarmG. Outrigger Interlocks: Will not allow the unit to be operated until the outriggers have been at	(YES/ NO) (YES/ NO)
19. Powder coat unit white. QTY 1	(YES NO)
Unit and Hydraulic Accessory Specifications:	
20. Unit Installation Components. QTY 1	(YES NO)
21. Carbide Teeth Auger, 18 Inch DIA, With 2-1/2 Inch Hex X 104 Inch Long (Painted Black) QTY 1	(YES NO)
22. Winch Rope For Turntable Winch QTY 1	(YES NO)
23. Load Line Swivel Hook, 8-1/2 Ton (Crosby) QTY 1	(YES NO)
24 Nylite Spool Shackle, and Shield for Winch Rone OTV 1	(YES V NO)

.

25. Digger Derrick Subbase QTY 1	(YES NO)
26. Subbase Stop At 10' QTY 1	(YES NO)
27. Subbase Storage With Drop Down Door (Paddle Latch) At Rear Notched for Tool Storage QTY 1	(YES NO)
28. Reservoir, 60 gallon, installed aft the transverse compartment in the cargo area QTY 1	(YES NO)
29. Temperature Sight Gauge QTY 1	(YES NO)
30. Custom Unit Hydraulic Oil, nonconductive aviation red hydraulic oil. QTY 68	(YES NO)
31. Piston Pump: Pressure compensated, right hand rotation, 46 GPM max system flow at 3000 psi max superior multi-functioning and metering capabilities QTY 1	system pressure. Provided (YESNO)
32. Hot shift PTO for automatic transmission QTY 1	(YES NO)
33. Muncie PTO QTY 1	(YES NO)
34. Standard PTO/Machine Functionality: PTO won't engage until parking brake is set. Once parking (homeonine functions are enabled. If parking (holding) brake is disengaged, both PTO and machine function	
35. Spring Loaded Hydraulic Hose Reel with 50' Non-Conductive Hose Kit, Orange, Includes Quick Discor Pressure, Female Return), Installed on CS tailshelf, pay out to rear. QTY 1	nnects and Dust Caps (Male (YES NO)
36. Fairmont Hydraulic Pole Tamper, 5' Handle With Valve (Requires 4-6 GPM, 1000-2000 PSI) QTY 1	(YES NO)
37. Pole puller and mounting assembly installed on CS front outrigger. QTY 1	(YES NO)
38. Flow Divider For Variable Tool Control: for installation of tools at tail shelf. QTY 1	(YES)
39. Electric Over Hydraulic Outrigger Valve Controls for Digger Derricks QTY 1	(YES NO)
Body Specifications:	
40. Steel Body QTY 1	(YES NO)
41. Platform/Flatbed QTY 1	(YES)
42. Finish Paint Flatbed Black QTY 1	(YES NO)
43. Undercoat Body and Chassis Framerails QTY	(YES NO)
44. 134" Estimated Flatbed Length (Approximate) QTY 1	(YES NO)
45. 9/64" (10 Gauge) Smooth Galvanneal QTY 1	(YES NO)
46. 96" Body Width QTY 1	(YES)
47. 4 High Flatbed with stubbed crossmember to reduce bed height QTY 1	(YES)
48. 2 Inch x 4 Inch Drop-In Composite Retaining Board At Top Of Side Access QTY 1	(YES NO)
49. 3 Inch High Flatbar Retaining Rails, Corners Notched For Clean-Out OTY 1	(YES V NO)

50. Recessed (Box), Vented C	Gripstrut Curbside Access Steps, One (1) U-Shaped Grab Handle (Second Handle Mou hain Storage Beneath QTY 1	nted On Rear Of T-Box/Saddle (YESNO)
51. Outrigger	Cutout Required QTY 1	(YES)
52. Unit Cutou	t Required QTY 1	(YES NO)
53. Light Chan	nels Installed At Rear Of Flatbed QTY 1	(YES NO)
54, T-Box/Sado	dle Box QTY 1	(YES NO)
55. T-Box/Sado A. B. C.	dle Box Is To Be Built In Accordance With The Following Standard Specifications: Basic Body Fabricated From A40 Grade 100% Zinc Alloy Coated Steel. All Doors Are Full, Double Paneled, Self-Sealed With Built-In Drainage For Maximu Steel Hinge Rods Extend Full Length Of Door. Heavy-Gauge Welded Steel Frame Construction With Structural Channel Cross Me	(YES NO) embers.
D. E. F.	Integrated Door Header Drip Rail At Top For Maximum Weather Protection. Steel Treated For Improved Primer Bond And Rust Resistance. Automotive Type Non-Porous Door Seals Fastened To The Door Facing.	(YES _ NO) (YES _ NO) (YES _ NO _) (YES _ NO _)
56. T-42 Thru I	Box QTY 1	(YES NO)
57. Finish Pain	t T-Box/Saddle Box White QTY 1	(YES NO)
58. Undercoat	T-Box/Saddle Box QTY 1	(YES NO)
59. 42" Overal	I Body Length QTY 1	(YES NO)
60. 96" Body V	Vidth QTY 1	(YES NO)
61. 46" Body C	Compartment Height QTY 1	(YES NO)
62. 18" Body C	Compartment Depth QTY 1	(YES NO)
63. 4" High Pu	nched Metal Retaining Rails Around Sides And Front Of Body QTY 1	(YES NO)
64. Adhesive S	trip Lighting (LED) Around Top And Sides Of Compartment Door Facings QTY 4	(YES NO)
65. Stainless S	teel Rotary Paddle Latches With Keyed Locks QTY 1	(YES)
66. All Locks K	eyed Alike Including Accessories QTY 1	(YES NO)
67. No Standa	rd Master Body Locking System	(YES NO)
68. Gas Shock	(Gas Spring) Rigid Door Holders On All Vertical Doors QTY 1	(YES NO)
	doors on streetside with no partition, back of compartment to have wall separating sterse compartment QTY 1	streetside compartment form (YES NO)
70. Barn style o	doors on curbside with partition, back of compartment not to have wall to accommod	date long drawers in transverse (YESNO)

71. 1st and 2nd Vertical (SS) - Adjustable shelf with removable dividers on 4 inch centers, full width, reli QTY 4	nforced for heavy hardware, (YES NO)
72. 1st Vertical (CS) - Fixed transverse shelf mounted 10 inches from top of compartment with 1 inch lip outside edge of CS compartment to back wall of SS compartment in transverse area, QTY 1	
73. 1st Vertical (CS) - Transverse pull out long drawer kit, drawers to extend from outside edge of CS co compartment in transverse area, each drawer to be approximately 6 inches tall and as wide as on 4 inch centers	
74. 2nd Vertical (CS) - Fixed transverse shelf mounted 10 inches from top of compartment with 1 inch lip outside edge of CS compartment to back wall of SS compartment in transverse area, QTY 3	o, shelf to extend from (YES NO)
75. 2nd Vertical (CS) - Transverse pull out long drawer kit, drawers to extend from outside edge of CS compartment in transverse area, each drawer to be approximately 6 inches tall and as wide dividers on 4 inch centers, QTY 3	
76. 2nd Vertical (CS) - Fixed inverter shelf below pull out drawer kit, to accommodate size of inverter, o	pen space below. QTY 1 (YES NO)
77. Top of T-box / Saddle-box to have 5" tall expanded metal material rail around each edge. QTY 1	(YES NO)
78. Hydraulic tank cage installed around tank with 3 D-rings as high as possible for transformer tie down	n, QTY 3 (YESNO)
79. Flush mounted rotating D-rings installed 4 in cargo area and 2 on tail shelf for material tie down, ev	enly spaced, QTY 6 (YES NO)
Body and Chassis Accessories Specifications:	
80. ICC Bumper Installed At Rear QTY 1	(YES NO)
81. T-125 Style Pintle Hitch (30,000 LB MGTW with 6,000 LB MVL), 26" from center of throat to floor +/-	- 1". QTY 1 (YES NO)
82. Set Of D-Rings for Trailer Safety Chain, installed one each side of towing device mount. QTY 1 (YES_)
83. Bustin brand pull out steps installed under tall shelf at rear, curb side and street side, curbside pull of stand platform for use with below rotation control station. QTY 2	out step to be used at T- (YESNO)
84. Add Interim Step As Needed. , Install at rear of truck. One street side and one curb side. QTY 2	(YES NO)
85. Rubber Belted Step, 12" H, 7" D, 24" W, Steel, Mounted Beneath Side Access Steps (Installed To Extended Outward) QTY 1	end Approx. 2" (YES NO)
86. Lower Boom Rest Weldment QTY 1	(YES NO)
87. Mounting Brackets for Lights, Located on Lower Boom Rest QTY 1 (YES_)
88. Outrigger Pad, 24" x 24" x 3", Aluminum QTY 4	(YES NO)
89. Outrigger Pad Holder, 25" L x 25" W x 5" H, Fits 24.5" x 24.5" x 4" And Smaller Pads, Bolt-On, Botton Lip Retainer, Aluminum construction. QTY 4	m Washout Holes, 3/4" (YES NO)
90. Pendulum Retainers For Outrigger Pad Holders, Aluminum, OTV 4	(VES V NO)

91. Mud Flaps QTY 2	(YES NO)
92. Wheel Chocks, Rubber, 9.75" L x 7.75" W x 5.00" H, with 4" L Metal Hairpin Style Handle (Pair) QTY 1	(YES)
93. U-Shaped Grab Handle, curb side and street side of tail shelf. QTY 2	(YES NO)
94. Small Bolt On Grab Handle Installed At Rear. QTY 2	(YES)
95. Slope Indicator Assembly For Machine With Outriggers QTY 1	(YES NO)
96. Post Style Cone Holder (Holds up to four 15"x15" large cones), street side front outrigger. QTY 1	(YES)
97. Triangular Reflector Kit QTY 1	(YES NO)
98. 10 LB Fire Extinguisher With Light Duty Bracket, installed on curb side front outrigger QTY 1	(YES NO)
99. Vinyl manual pouch for storage of all operator and parts manuals QTY 1	(YES NO)
100. Soft copper wire reel holder installed on CS top of T-box / Saddle-box pay out to CS	(YES NO)
101. Pole rack, 2 pole capacity, installed on CS, spikes for traction front and rear, ratchet straps accessible QTY 1	e from ground for tie down (YESNO)
102. Locking dog storage post, bolt on, location TBD	(YES NO)
103. Vise and vise pocket installed rear of truck, final location TBD	(YES NO)
Electrical Accessory Specifications:	
104. Compartment Lights Wired To Dash Mounted Master Switch QTY 1	(YES NO)
105. Lights and reflectors in accordance with FMVSS #108 lighting package. (Complete LED, including LED	reverse lights) QTY 1 (YESNO)
106. Standard Amber LED Strobe Light with Brush Guard, Install on lower boom rest. 1 street side and 1 cr	
107. Custom Strobe Light, ECCO 3510A strobe lights. Install 2 in grille, 2 in light channel at rear, 2 top corn top corners of body curbside. QTY 8	ners of body street side, 2 (YESNO)
108. Grounding lugs, 1 front bumper grounding lug flush mounted downward facing, 1 loop style grounding ICC bumper as outboard as possible. QTY 2	ing lug on top of curb side (YESNO)
129. Flood Light, LED, With Aluminum Housing, 4.25" W x 4.25" H: Wired to 2 separate switches in cab, w	
 A. Install 1 underslung on boom rest facing rear to illuminate cargo area, install 1 on top of rear A rear to illuminate tailshelf, wired to "Work Light Switch #1" B. Install 2 in ICC area to illuminate ground behind truck, wired to "Work Light Switch #2" and wind the sum of the su	(YES)
109. Go Lights, LED, permanent mount with programmable wireless remotes, install 1 Go Light level on b install 1 go light on curbside boom rest outboard of amber LED strobe. OTY 2	racket on center of hood,

110. Dual Tone Back-Up With Outrigger Motion Alarm. QTY 1	(YES NO)
111. Standard Multi-Point Grounding System. QTY 1	(YES NO)
112. Spring Loaded Grounding Reel, Aeromotive GR900: Install on top of curb side 2nd vertical, pa	y out to the curb side. QTY 1 (YES NO)
113. Grounding Cable, 1/0 GA Yellow Jacketed Cable, 40 FT. QTY 40	(YES NO)
114. Grounding Clamp, Aluminum C-Clamp Style With Serrated Jaws (Includes Ferrule and Heat Sh	rink Tubing). QTY 1 (YES NO)
115. Trailer receptacle per Rock Falls specification. QTY 1	(YES NO)
116. Electric Trailer Brake Controller (Tekonsha Voyager #9030). QTY 1	(YES NO)
117. Electrical Panel & Switches. QTY 1	(YES NO)
118. Inverter, 3000 Watt, Pure Sine Wave, 120 VAC, Install in the bottom of the 2nd vertical curbsi	de on inverter shelf. QTY 1 (YES NO)
119. Inverter Wired Key Hot. QTY 1	(YES NO)
120. Pre-Wire Power Distribution Module, allow for seamless integration between vendor supplied chassis. QTY $f 1$	d equipment and International (YES NO)
121. Install Remote Start/Stop System: Start / stop accessible at outrigger controls street side and if in use, and on remote control. QTY 1	curbside, T-stand control station (YES NO)
122. Install Outrigger Interlock System. QTY 1	(YES NO)
Finishing Details Specifications:	
123. Finish Paint Body Accessories Above Body Floor White. QTY 1	(YES NO)
124. Front and Rear Frame or Under Body Mounted Components To Be Painted Black. QTY 1	(YES)
125. Powder Coat Unit Standard White. QTY 1	(YES NO)
126. Apply Non-Skid Coating to all walking surfaces. QTY 1	(YES NO)
127. English Safety And Instructional Decals. QTY 1	(YES NO)
128. Vehicle Height Placard - Installed In Cab. QTY 1	(YES)
129. Dielectric test unit according to ANSI requirements. QTY 1	(YES NO)
130. Stability test unit according to ANSI requirements. QTY 1	(YES)
131. DOT Certification Required. QTY 1	(YES)
132. Design / Build Inspections: QTY 1 A. Post award specification confirmation meeting to finalize all design criteria	(YES NO)

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B. Post award virtual drawing review: Vender is to provide a live virtual drawing rev sales associate, and engineering associate to finalize SolidWorks rendering can be made live on site. This process is to insure both an accurate and tir	g of digger derrick. Changes to the design
C. Customer inspection: Vendor is to provide meals, room, and board for 2 persons	
once complete. This process is to insure that the final build is accurate an	
	(YES <u>√</u> NO)
133. Delivery Of Complete Unit. QTY 1	(YES)
134. Final Assembly Installation. QTY 1	(YES NO)
Chassis Specification:	
135. 2018 International 4300 SBA 4X2 QTY 1	(YES NO)
A. GVWR 37000 LB	(YES NO)
B. 120 CA (Approximate)	(YES NO)
C. 183 WB (Approximate)	(YES NO)
D. Cummins ISB, 325 HP, 750 LB-FT Torque	(YES NO)
E. Allison 3500 RDS 6-Speed Automatic Transmission	(YES NO)
F. Front Axle 14000 LB	(YES <u>√</u> NO)
G. Rear Axle 23000 LB	(YES √ NO)
H. (2) 12R22.5 Front Tires	(YES NO)
I. (4) 11R22.5 Rear Tires	(YES NO)
J. (2) Frame Mounted Front Tow Hooks	(YES NO)
K. Tilt and Telescopic Steering Column	(YES NO)
L. Horizontal Exhaust Pipe	(YES NO)
M. 3-Gang Cigar Type Receptacles and USB Port In Cab	(YES NO)
N. 102 Pin Pre-Wire Connection Back of Cab	(YES NO)
O. Radio With Bluetooth Capabilities	(YES)
P. Air Horn	(YES/_ NO)
Q. Battery Box Located Left Side Under Cab	(YES/_ NO)
R. Chrome Grille	(YES
S. Block Heater	(YES/_ NO)
T. PTO Provision Left Side of Transmission	(YES <u>√</u> NO)
U. Driver Controlled Locking Differential	(YES NO)
V. 70 Gallon Fuel Tank Mounted Left Side Under Cab	(YES V NO)
W. 5 Gallon DEF Tank Mounted Left Side Under Cab	(YES NO)
X. Conventional Cab	(YES <u>√</u> NO)
Z. Air Suspension Driver Seat	(YES NO)
AA. Air Suspension Passenger Seat	(YES V NO)
BB, Heated Mirrors	(YES
CC. Air Conditioning	(YES <u>√</u> NO)
DD. Steel Front Wheels	(YES <u>√</u> NO)
EE. Steel Rear Wheels	(YES NO)
FF. Standard International Warranty for Durastar 1000/4000 Series	(YESNO)
GG. 6.14 Rear Axle Ratio	(YES NO)
HH. Set Back Front Axle	(YES)
II. White Nav 9036	(YES V NO)
	(The same two same)
Warranty Specifications:	
136. Warranty: Two (2) years parts warranty, two (2) years labor warranty, two (2) years wa	
structural warranty. QTY 1	(YES NO)

Financing Specifications:

137. Municipal Lease Structure to meet the following criteria: QTY 1	(YES _ / NO)
A. Specialized municipal lease rate	(YES NO)
B. Four (4) year payment structure with a single payment upon receipt of vehicle and three	e (3) subsequent annual
payments	(YES NO)
C. Each payment is to be of equal amounts	(YES NO)
D. Outright ownership of vehicle will occur after last payment	(YES / NO)

Trade In Specifications:

138. Unit is to be priced in "as is" condition and will be available upon receipt of new unit:

A. Chassis: 2000 International 4900 4X2 Automatic Transmission

B. Unit: Versalift TM3050T Digger Derrick with Steel T-Box and Flatbed

C. Mileage: 15297 D. Hours: 3317

Exceptions:	

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Pricing:

Price to furnish and deliver one (1) 2019 International 4300 chassis with 45 foot insulated digger derrick per the aforementioned specifications:

Delivery time for completed equipment in days ARO:

Trade in allowance:

Net price with trade in:

Municipal lease down payment 1:

Municipal lease payment 2:

Municipal lease payment 3:

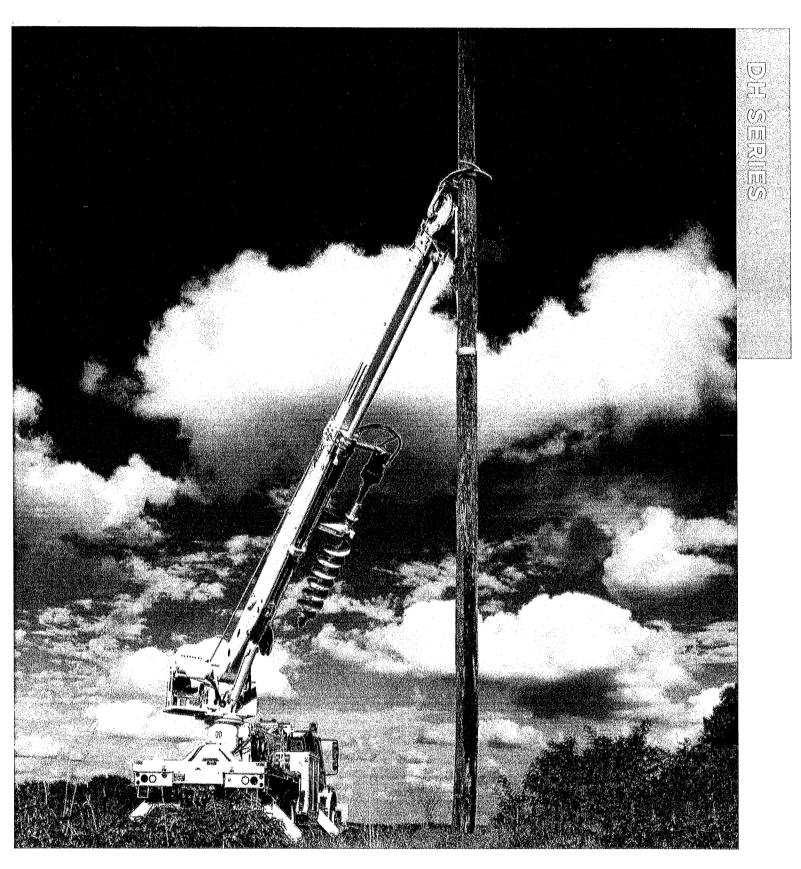
Municipal lease payment 4:

s 255, 231.00
330-360 PAYS ARO
s 4,000.00
s 251,231.00
s 68,058.00
\$ 68,058.00
s 68,058.00
\$ 68,058.00

BYROZIL CLA-1 GRAVES

ACCOUNT MANAGER - IL

ALTEC FLIPUSTRIES JUK



PHOR INDEX INDUMPROMIT SALLES, CANUL.

800.958.2555
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The Altec's "B" Series provide electric controls to fit any customer's needs. The electric system incorporates a high-flow variable displacement piston pump and generate a maximum flow of 43 GPM. Because flow is provided by a single variable displacement piston pump, maximum flow is available to all functions for superior multi-functioning. The variable displacement pump in both systems can reduce heat generation by 50% during heavy digging, reduce heat generation by 20% during continuous winch operation and reduced fuel consumption.

FEATURES

- · 5-Function Hydraulic Overload Protection System (HOP)
- · Hydraulic Side Load Protection (HSLP) with Load Sense
- · Smart Zone, Zone Rating System (when applicable)
- . Boom Stow Protection System
- Full Capacity Fiberglass Upper Boom
- · Fiberglass Boom Tip and Transferable Steel Boom Flares
- · Insulating 3rd Stage, Rated to 46kV and Below
- · Hydraulic Tilting Pole Guides with Pole Guide Interlock
- · Outrigger Boom Interlock System
- · Operator Main Control Panel with Multi-Lever Controls
- · Emergency Stop Switch on Main Control Panel(s)

OPTIONS

- · Altec Opti-View Riding Seat
- · Radio Remote Main Control Panel with HOP Light Indicators
- · Radio Remote Upper Controls
- · Single or Dual Platforms
- · Altec RotaFloat
- · Altec Electronic Side Load Protection (ESLP)
- · Mechanical Shift and Hydra-Sync Two-Speed Augers
- Fiberglass Material or Personnel Handling Jib
- · High Speed 12,000 lb Winch
- · Right-Hand or Left-Hand Auger Storage

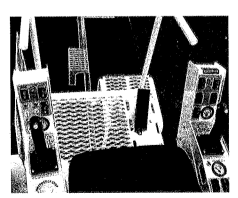
Recommended safety equipment, available through Altec Supply, includes a platform liner, fall protection system, wheel chocks and outrigger pads.

45.7 ft (13.9 m) 37.8 ft (11.5 m) 29.1 ft (8.9 m) 36.0 ft (11.0 m) 28.1 ft (8.6 m) 19.2 ft (5.9 m) 8.9 ft (2.7 m)	48.5 ft (14.8 m) 39.7 ft (12.1 m) 30.0 ft (9.1 m) 38.9 ft (11.6 m) 30.0 ft (9.1 m) 20.1 ft (6.1 m) 9.8 ft (3.0 m)	50.6 ft (15.4 m) 41.1 ft (12.59 m) 30.7 ft (9.4 m) 41.0 ft (12.5 m) 31.4 ft (9.6 m) 20.8 ft (6.3 m) 10.5 ft (3.2 m)
29.1 ft (8.9 m) 36.0 ft (11.0 m) 28.1 ft (8.6 m) 19.2 ft (5.9 m) 8.9 ft (2.7 m)	30.0 ft (9.1 m) 38.9 ft (11.6 m) 30.0 ft (9.1 m) 20.1 ft (6.1 m)	30.7 ft (9.4 m) 41.0 ft (12.5 m) 31.4 ft (9.6 m) 20.8 ft (6.3 m)
36.0 ft (11.0 m) 28.1 ft (8.6 m) 19.2 ft (5.9 m) 8.9 ft (2.7 m)	38.9 ft (11.6 m) 30.0 ft (9.1 m) 20.1 ft (6.1 m)	41.0 ft (12.5 m) 31.4 ft (9.6 m) 20.8 ft (6.3 m)
28.1 ft (8.6 m) 19.2 ft (5.9 m) 8.9 ft (2.7 m)	30.0 ft (9.1 m) 20.1 ft (6.1 m)	31.4 ft (9.6 m) 20.8 ft (6.3 m)
19.2 ft (5.9 m) 8.9 ft (2.7 m).	20.1 ft (6.1 m)	20.8 ft (6.3 m)
8.9 ft (2.7 m).		Anna Paris I proper - management and a second secon
	9.8 ft (3.0 m)	10.5 ft (3.2 m)
00000		
8.0 ft (2.4 m)	9.0 ft (2.7 m)	9.7 ft (3.0 m)
000 lb (13.607.8 kg)	30,000 lb (13,607.8 kg)	30,000 lb (13,607.8 kg)
,035 lb (7,273.4 kg)	15,650 lb (7,098.7 kg)	15,196 lb (6,892.8 kg)
-20 to 80°	-20 to 80°	-20 to 80°
(5.1 m) - 25.7 ft (7.8 m)	17.7 ft (5.4 m) - 27.6 ft (8.4 m)	18.4 ft (5.6 m) - 29.0 ft (8.8 m)
	Continuous	Continuous
t	t (5.1 m) - 25.7 ft (7.8 m)	



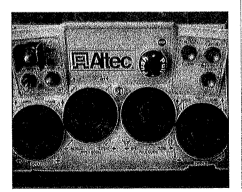
OPTI-VIEW CONTROL SEAT

The Altec Opti-View® Control Seat increases operator comfort and provides a full view of the work area.



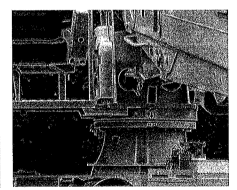
RADIO REMOTE CONTROLS

The radio unit can be used as upper controls without running me-chanical controls to the boom tip, allowing a greater boom capacity and smaller working envelope.



ZONE RATING SYSTEM (IF APPLICABLE)

The zone rating system provides live operator feedback about the stability of the unit through indicator lights located on the boom for improved job site productivity and safety.



For more complete information on Altec products and services, visit us on the web at www.altec.com. Material and specifications are subject to change without notice. Featured units in photos may include optional features. Please contact an Altec representative for all available options. Altec® and the Altec logo are registered trademarks of Altec Inc. in the United States and various other countries and may not be used without permission. @ 2016 Altec Inc. All Rights Reserved. AIOSDHBSERIES-0516-v1.1



NEW EQUIPMENT SALES | 800.958.2555 | SALES@ALTEC.COM | ALTEC.COM

City of Rock Falls Electrical Utilities

(A Municipally Owned Public Power System) 1109 Industrial Park Road Rock Falls, IL 61071-3161

Fax (815) 622-1149

Phone (815) 622-1145

BID NOTICE

Digger Derrick

Bids Received at -

City of Rock Falls

603 West Tenth Street

Rock Falls, IL 61071

Submit by – June 20, 2018 @ 10:30 am

Please submit sealed bids in duplicate, to the office of the City Clerk's Office located at 603 West Tenth Street, Rock Falls, IL 61071 on the above subject items and as per the attached specifications.

- 1) The proposal shall be signed by the proper authorized authority as specified.
- 2) Any submitted articles deviating from the specifications must have full descriptive data accompanying the proposal or it will not be considered for an award.
- 3) The City of Rock Falls will not accept price escalations during the course of this contract.
- 4) The City of Rock Falls reserves the right to reject any and all bids.
- 5) Any questions on the specifications, please contact:

Dick Simon

Rock Falls Electric Department

815/622-1145

Dick Simon

Electrical Director

Instructions:

This device shall be to the manufacture's standard. It shall be equipped with the manufacture's equipment and accessories which are included as standard in the advertised and published literature for the unit. No such item of equipment or accessories shall be removed or omitted for the reason that it was not specified in the bid.

If it is necessary to bid alternate equipment or to take exceptions to the specifications as set forth, this must be so stated in your bid. For each item, please place a X in the appropriate space (Yes___No__) to signify whether or not you are in complete compliance with the specification. Failure to follow the format or answer the specification may cause your bid to be disqualified. If you need extra space to describe your product, please attach extra sheets. When doing this, be sure your description references the appropriate question number.

Use of Other Names and References:

Unless otherwise stated, the use of manufacturer's name and product numbers are for descriptive purposes and establishing general quality levels only. They are not intended to be restrictive. Bidders are required to state exactly what they intend to furnish, otherwise, it is fully understood that they shall furnish all Items stated.

Brochures and Literature:

Your proposal must be accompanied by descriptive literature (marked), indicating the exact items to be furnished. The term "as specified" will not be acceptable.

Compliance Specification:

Unit Specification:

1. 45 foot	Digger Derrick with hydraulic extending full capacity intermediate and upper booms.	Bullt in accorda	nce wi	th stan	dard
S	pecifications and to include the following features, QTY 1:			NO	
А	A. Pole Setting Sheave Height: 44.4 feet	(YES		NO)
В	6. Maximum Horizontal Reach from centerline of rotation: 35.0 feet	(YES		NO)
C	Digging Radius from centerline of rotation: 16.0 to 24.8 feet	(YES	\angle	NO)
D). Lift Capacity at 10 Ft. Radius: 12,970 lbs.	(YES		NO)
Е	. Boom Articulation: -20 to 80 degrees	(YES .	Δ	NO)
F	. Continuous Rotation with high capacity worm gear drive gearbox	(YES		NO)
G	5. Insulated, 46 KV and below	(YES	\checkmark	NO)
 -	I. Hydraulic Overload Protection (HOP) System: activates when the unit is exposed to a	n overload cond	lition.	System	ĭ
	prevents actuation of all functions that could increase the overload condition.	System automa	tically	resets	when
	overload condition is relieved. Overload protected functions include Boom Lov				
	Third Stage Boom Extend, Winch Raise, and Digger Dig	(YES _	<u> </u>	NO)
1.	Load Indicator Gauge: located at the main control panel, displays the percentage of to				
	utilized. By use of this gauge, the operator is aware of the hydraulic and struct				
	proximity to the limits during operation.			NO	
J.	Electric Over Hydraulic Below Rotation Control Station: Intuitive electronic controls w				
	diagnostic port which by connecting a handheld service tool, provides troubles	_			
	ability to calibrate function speeds and control sensitivity. Electric controls elir		-	•	
	leaks near the operator and leak points are minimized throughout the machine			NO)
К	. Manual override of electronically controlled boom, winch, and digger functions at the				
				NO	
L	. Standard/Low Speed Selector: Allows operator to select standard or low function spe				
	mode, each function operates at normal speeds. When in low speed, the maxi				
	function is slower providing finer feathering capability. The function is separat				
	A Hatronics Brand Bornets Control with Visual HOD Indicator. Control water in chair			NO	
IV	A. Hetronics Brand Remote Control with Visual HOP Indicator: Control system includes				
	and easy installation of radio remote control system	(YES.		NO)

	N. Proportional Hydraulic Control System: Closed Center Hydraulic control valve for boom, will operated and controlled by a proportional pilot system which provides full metering a	nch, and digger functions are and feathering characteristics. (YES NO)
	O. Hydraulic System: Closed Center hydraulic system with maximum flow of 43 GMP for simul functions. Flow is provided by a variable displacement, pressure compensated, pistor demand' system optimizes the overall system efficiency. System is designed with con section for smooth transitions between functions. Maximum system pressure is 3000 provided by a single source (piston pump), maximum flow is available to any combining simultaneous operation of the boom and digger/winch functions and flow combining	n pump. This 'flow on npensators in each valve psi. Because flow is tion of functions including
	P. Fiberglass hydraulic upper boom and boom tip with provision for platform attachment. Fibe extension to be guided with the use of slide pads	rglass upper boom (YES NO)
	Q. Transferable Hydraulic Pole Guides and Steel Boom Flares at the boom tip with adjustable a guides are hydraulically powered for open, close, and tilt.	lignment guides. Pole (YESNO)
	R. Pole Guide Tilt Interlock: Prevents the upper boom from extending when the transferable go the intermediate boom until the proximity sensors detect that the guides are tilted al of the way.	uides are attached to
	S. Bearings: All extending booms utilize self lubricating, low friction, slide bearings.T. Boom Stow Protection System: An electronic proximity switch on main boom detects the boom being stored and limits the boom down function to avoid excessive down force into the stored and limits the boom.	
	U. Auger Stow Protection: An electronic proximity switch limits the upward travel of the auger	as it reaches the top of the
	auger stow latch to prevent an over stow condition.	(YES NO)
	V. Two-part load line attachment point on the intermediate boomW. Unit is painted with a powder coat paint process which provides a finish-painted surface th	(YES NO)
	chipping, scratching, abrasion and corrosion.	(YES NO)
	X. Structural Warranty: all of the following applicable major components is to be warranted fo	
	purchaser owns the product: Booms, boom articulation links, hydraulic cylinder struct	cures, outrigger weldments,
	pedestals, subbases and turntables.	(YES NO) (YES NO)
	Y. Manuals: Two (2) operator and Maintenance/Parts manuals	(YES NO)
2. Rear	mount pedestal QTY 1	(YES)
3. Booi	m Tip Mounted Winch QTY 1	(YES NO)
1. Win	ch: Normal Speed winch. This self locking worm gear winch is driven by a high torque hydraulic	motor. QTY 1 (YES NO)
5. Digg	er, Two-Speed Mechanical Shift, 12,000 ft-lbs. In low speed, digger is capable of producing 12,0 speed, digger is capable of producing 3,000 ft-lbs. at 90 rpm. Includes Digger Shake: A rapid recleaning of the auger. QTY 1	
6. 2.50	In Hex Output Shaft With 2.50 In Hex Extension Shaft QTY 1	(YES)
7. Digg	er Storage: located on the Street Side with nylon auger wind up strap included. QTY 1	(YES NO)
3. Derr	ick is Rated for Platform Use: Unit is designed and tested for combined use as a digger derrick a ANSI standards. QTY 1	nd personnel handler per (YES NO)
). Platf	form - fiberglass pin-on, 24 x 24 x 42 inches, nominal, with interior/exterior platform access step	, 300 pound capacity QTY 1 (YES NO)
lO. Pla	tform Liner with step built into liner - 50kV QTY 1	(YES NO)

11. Removable Below Rotation Electric Over Hydraulic T-Stand Control Station: This control station can be used while standing on a on a pull out step at the curb side rear of the tail shelf and provides a user friendly back up control if the remote controls

fall. The 6 lever control station shall have a pinning position on the tall shelf and be removab tall shelf when not in use. The control station shall have 12 ft of cord to reach the plug in popedestal. The control station is to be shipped loose. QTY 1	
12. Pole Guide Protectors: Plastic bolt on pole guide protectors to prevent damage to both the pole g	guides and the pole. QTY 1 (YES NO)
13. Radio Remote Lower Controls with Visual HOP Indicators on Turntable. Note: Radio Remote Cont system or can be used in conjunction with other control systems. Remote Control can also be station with a docking station at the operator platform. QTY 1	
14. Toggle Throttle System: Single three position switch in control panel and on the remote control for throttle. QTY 1	or high, medium, and low (YES NO)
15. Radio Remote Control Layout: COUNTER-CLOCKWISE, push lever to Right rotates boom Counter-C	Clockwise. QTY 1 (YES NO)
16. No hard wired upper controls, but WITH TOOL CIRCUIT at boom tip QTY 1	(YES NO)
17. Hydraulic Side Load Protection: relieves overload conditions by allowing rotation system to back o	drive. QTY 1 (YES NO)
18. Outriggers A-frame folding shoe 153 maximum spread for use as auxiliary or primary outriggers C A. Maximum Spread: 153 inches measured from centerline of shoe pins B. Penetration at maximum extension: 6.5 inches C. Standard Shoe Dimensions: 14 x 15.25 inches D. Electric Over Hydraulic Outrigger Control Valves: Locate on sides of tail shelf curb side and	(YES NO) (YES NO) I street side.
 E. Outrigger/Unit Selector Control: Reduces the potential for inadvertent outrigger movemer outrigger controls are bumped. F. Outrigger motion alarm G. Outrigger Interlocks: Will not allow the unit to be operated until the outriggers have been 	(YES NO) (YES NO)
 1.9. Outriggers A-frame folding shoe 153 maximum spread for use as auxiliary or primary outriggers Q'A. Maximum Spread: 153 inches measured from centerline of shoe pins B. Penetration at maximum extension: 6.5 inches C. Standard Shoe Dimensions: 14 x 15.25 inches D. Electric Over Hydraulic Outrigger Control Valves: Locate on sides of tail shelf curb side and E. Outrigger/Unit Selector Control: Reduces the potential for inadvertent outrigger movemer outrigger controls are bumped. F. Outrigger motion alarm G. Outrigger Interlocks: Will not allow the unit to be operated until the outriggers have been 	(YES
20. Powder coat unit white. QTY 1	(YES NO)
Jnit and Hydraulic Accessory Specifications:	
21. Unit Installation Components. QTY 1	(YES NO)
22. Carbide Teeth Auger, 18 Inch DIA, With 2-1/2 Inch Hex X 104 Inch Long (Painted Black) QTY 1	(YES NO)

23. Carbide Teeth Auger, 36 Inch DIA, With 2-1/2 Inch Hex X 104 Inch Long (Painted Black), Shipped loose. QTY 1

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	(YES NO)
24. Winch Rope For Boomtip Winch QTY 1	(YES NO)
25. Load Line Swivel Hook, 8-1/2 Ton (Crosby) QTY 1	(YES NO)
26. Nylite Spool, Shackle, and Shield for Winch Rope QTY 1	(YES NO)
27. Digger Derrick Subbase QTY 1	(YES NO)
28. Subbase Stop At 10' QTY 1	(YES NO)
29. Subbase Storage With Drop Down Door (Paddle Latch) At Rear Notched for Tool Storage QTY 1	(YES NO)
30. Reservoir, 60 gallon, installed aft the transverse compartment in the cargo area QTY 1	(YES NO)
31. Temperature Sight Gauge QTY 1	(YES)
32. Custom Unit Hydraulic Oil, nonconductive aviation red hydraulic oil. QTY 68	(YES NO)
33. Piston Pump: Pressure compensated, right hand rotation, 46 GPM max system flow at 3000 psi max superior multi-functioning and metering capabilities QTY 1	system pressure. Provided (YES NO)
34. Hot shift PTO for automatic transmission QTY 1	(YES NO)
35. Muncie PTO QTY 1	(YES NO)
36. Standard PTO/Machine Functionality: PTO won't engage until parking brake is set. Once parking (ho machine functions are enabled. If parking (holding) brake is disengaged, both PTO and machine functions	
37. Spring Loaded Hose Reel, 50 FT Hose Capacity, Install at the rear and inboard of curbside side pack o	n riser. QTY 1 (YESNO)
38. 50' Non-Conductive Hose Kit, Orange, Includes Quick Disconnects and Dust Caps (Male Pressure, Fen	nale Return) QTY 1 (YES/NO)
37. Fairmont Hydraulic Pole Tamper, 5' Handle With Valve (Requires 4-6 GPM, 1000-2000 PSI) QTY 1	(YES)
40. Flow Divider For Variable Tool Control: for installation of tools at tail shelf. QTY 1	(YES)
41. Electric Over Hydraulic Outrigger Valve Controls for Digger Derricks QTY 1	(YES NO)
42. Pole Puller and Mounting Bracket Mounted of Front CS Outrigger	(YES NO)
Body Specifications:	
43. Astoria Fiberglass Body QTY 1	(YES NO)
44. Bobtail Service Line With Step (BSLS) QTY 1	(YES NO)
45. Standard Fiberglass Body Specifications QTY 1 A. Molded Fiberglass Side Compartments B. Reinforced, Double-Laminated Doors C. Heavy Duty Stainless Steel Hinges Installed On Doors	(YES NO) (YES NO) (YES NO) (YES NO)

.

D. Heavy Duty Strikers Installed On Body For Door Latches E. Automotive-Type Bulb Gasket Door Seal F. Corrosion Resistant Fasteners And Self-Locking Nuts Used Throughout G. Extruded Aluminum Drip Rail H. Fiberglass Bulkheads Installed Between Compartments I. Drains Installed In Each Compartment J. Body To Be Vented	(YES
46. 154" Estimated Body Length QTY 1	(YES NO)
47. 94" Body Width QTY 1	(YES NO)
48, 46" Body Compartment Height QTY 1	(YES NO)
49. 18" Body Compartment Depth QTY 1	(YES NO)
50. Gelcoat Finish Entire Body White QTY 1	(YES NO)
51. 3/16" Aluminum Treadplate Floor QTY 1	(YES NO)
52. 4" Steel Channel Body Frame QTY 1	(YES NO)
53. Bolt Down Aluminum Floor To Steel Frame QTY 1	(YES NO)
54. 2 x 6 Drop-In Composite Retaining Board At Rear Of Body QTY 1	(YES NO)
55. 2 x 6 Drop-In Composite Retaining Board At Top Of Side Access	(YES NO)
56. Install 4 D-rings recessed in cargo area floor with 360 degree rotation, evenly spaced for material rings on rear side of rear A-frame outrigger for transformer tie down. QTY 6	tie down. Install 2 fixed D- (YES NO)
57. Aluminum Treadplate On Street side Compartment Tops QTY 1	(YES NO)
58. Aluminum Treadplate On Curbside Compartment Tops QTY 1	(YES NO)
59. Rope Lights (LED) Around Top And Sides Of Compartment Door Facings QTY 7	(YES NO)
60. Stainless Steel Rotary Paddle Latches With Keyed-Locks QTY 7	(YES NO)
61. All Locks Keyed Alike Including Accessories QTY 1	(YES NO)
62. Gas Shocks Rigid Door Holders On All Vertical Doors QTY 1	(YES NO)
63. Cable Holders On All Horizontal Doors QTY 1	(YES NO)
64. Spring-Loaded Master Body Locking System, For Use With An Access Step QTY 7	(YES NO)
65. One Chock Holder On Each Side of Body With Retaining Lip In Fender Panel QTY 1	(YES NO)
66. Fiberglass Hotstick Shelf Extending Full Length Of Body On Street Side QTY 1	(YES NO)
67. Two Hotstick Brackets On Streetside QTY 1	(YES NO)

.

68. Standard Drop-Down Fiberglass Hotstick Door For One (1) Shelf On Streetside, Stainless Steel Slam Pac Lock QTY 1	ddle Latch With Keyed (YES NO)
69. 1st Vertical (SS) - Locking Swivel Hooks On An Adjustable Aluminum Rail - Left Wall QTY 2	(YES NO)
70. 1st Vertical (SS) - Locking Swivel Hooks On An Adjustable Aluminum Rail - Rear Wall QTY 3	(YES NO)
71. 1st Vertical (SS) - Locking Swivel Hooks On An Adjustable Aluminum Rail - Right Wall QTY 2	(YES NO)
72. 2nd Vertical (SS) - Adjustable Fiberglass Shelf With Removable Dividers On 4" Centers QTY 3	(YES NO)
73. 3rd Vertical (SS) - Adjustable Fiberglass Shelf With Removable Dividers On 4" Centers QTY 3	(YES NO)
74. 1st Horizontal (SS) - Adjustable Fiberglass Shelf With Removable Dividers On 4" Centers QTY 1	(YES NO)
75. 1st Horizontal (SS) - Fixed Fiberglass Shelf With Removable Dividers On 4" Centers On Bottom of Comp	oartment QTY 1 (YES NO)
76. 1st Vertical (CS) - Partial Fiberglass Transverse Compartment Extending To The Rear Wall Of the Street	t Side 1st Vertical QTY 1 (YES NO)
77. 1st Vertical (CS) - Transverse Drawer Kit On Roller Bearings, As Wide As Possible And Full Length, Slide Dividers On 4" Centers, 2 Drawers, 6" High, As Wide As Possible, Twist Handle Type Lock, Install to the curbside. QTY 2	
78. 2nd Vertical (CS) - Locking Swivel Hooks On An Adjustable Aluminum Rail - Left Wall QTY 2	(YES NO)
79. 2nd Vertical (CS) - Locking Swivel Hooks On An Adjustable Aluminum Rail - Rear Wall QTY 3	(YES NO)
80. 2nd Vertical (CS) - Locking Swivel Hooks On An Adjustable Aluminum Rail - Right Wall QTY 2	(YES NO)
81. 3rd Vertical (CS) - Aluminum Gripstrut Access Steps With Two (2) Sloped Grab Handles, Vented Storag	e With Keyed Lock QTY 1 (YES NO)
82. 1st Horizontal (CS) - Pull-Out Drawer Kit, 3.5 Tall X 5.5 Wide Drawers, To Be As Deep As Possible, 18 dr Installed in aft side of compartment, Forward side of compartment to have divider wall next to dr hooks installed at top of wall, QTY 1	rawer kit with 4 small
83. Aluminum Rock Guards Installed Each Front Corner Of Body QTY 1	(YES NO)
	(YES NO)
85. 24" L Tailshelf, Unpainted Aluminum, Width To Match Body QTY 1	(YES NO)
86. Aluminum Cross Storage Located Between Tailshelf Floor And Top Of Subbase, With Drop Down Doors Streetside And Curbside, As Wide As Possible QTY 1	s And Keyed Latches On (YES NO)
87. Aluminum Treadplate Top Opening Storage Boxes QTY 1 A. Street side compartment top box, 72" long x 12" wide x 15" high, 1 lid, gas props, hasp lock, 1 lid, of box including underside of lid, 4 evenly spaced fixed aluminum material hooks installed box, box to be installed with consideration to ladder rack, overhang into cargo area may	ed on cargo area side of
 B. Curb side compartment top box, footprint of curb side 1st horizontal x 15" tall, 1 lid, gas props, interior of box including underside of lid. C. Transverse compartment top box, footprint of transverse compartment and 1st vertical curb si 	, hasp lock, Gatorhyde (YES NO)

props hasp lock, 1 handle, Gatorhyde Interior of box including underside of lid.	(YES NO)
88. Prime Design ladder rack for access to ladder from the ground, to accommodate 12' fiberglass extensive street side compartment top with consideration to the street side compartment top box. QTY 2	
Body and Chassis Accessories Specifications:	
89. ICC Bumper Installed At Rear QTY 1	(YES NO)
90. T-125 Style Pintle Hitch (30,000 LB MGTW with 6,000 LB MVL), 26" from center of throat to floor +/-	- 1". QTY 1 (YES NO)
91. Set Of D-Rings for Trailer Safety Chain, installed one each side of towing device mount. QTY 1 (YES_)
92. Bustin brand pull out steps installed under tail shelf at rear, curb side and street side, curbside pull of stand platform for use with below rotation control station. QTY 2	out step to be used at T- (YES NO)
93. Add Interim Step As Needed. , Install at rear of truck. One street side and one curb side. QTY 2	(YES NO)
94. Rubber Belted Step, 12" H, 7" D, 24" W, Aluminum, Mounted Beneath Side Access Steps (Installed T Outward) QTY 1	o Extend Approx. 2" (YES NO)
95. Lower Boom Rest Weldment QTY 2	(YES NO)
96. Mounting Brackets for Lights, Located on Lower Boom Rest QTY 1 (YES_	
97. Outrigger Pad, 24" x 24" x 3", Aluminum QTY 4	(YES NO)
98. Outrigger Pad Holder, 25" L x 25" W x 5" H, Fits 24.5" x 24.5" x 4" And Smaller Pads, Bolt-On, Botton Lip Retainer, Aluminum construction. QTY 4	m Washout Holes, 3/4" (YESNO)
99. Pendulum Retainers For Outrigger Pad Holders, Aluminum. QTY 4	(YES NO)
100. Mud Flaps QTY 2	(YES NO)
101. Wheel Chocks, Rubber, 9.75" L x 7.75" W x 5.00" H, with 4" L Metal Hairpin Style Handle (Pair) QT	Y 1 (YES NO)
102. U-Shaped Grab Handle, curb side and street side of tail shelf. QTY 2	(YES NO)
103. Small Bolt On Grab Handle Installed At Rear. QTY 2	(YES NO)
104. Slope Indicator Assembly For Machine With Outriggers QTY 1	(YES NO)
105. Post Style Cone Holder (Holds up to four 15"x15" large cones), street side front outrigger. QTY 1	(YES NO)
106. Triangular Reflector Kit QTY 1	(YES NO)
107. 10 LB Fire Extinguisher With Light Duty Bracket, installed on curb side front outrigger QTY 1	(YES NO)
108. Vinyl manual pouch for storage of all operator and parts manuals QTY 1	(YES NO)
Electrical Accessory Specifications:	
109. Compartment Lights Wired To Dash Mounted Master Switch OTY 1	(YES NO)

110. Lights and reflectors in accordance with FMVSS #108 lighting package. (Complete LED, including LE	D reverse lights) QTY 1 (YES NO)
111. Standard Amber LED Strobe Light with Brush Guard, Install on lower boom rest. 1 street side and 1	
112. Custom Strobe Light, ECCO 3510A strobe lights. Install 2 in grille, 2 in light channel at rear, 2 top co top corners of body curbside. QTY 8	rners of body street side, 2 (YES NO)
113. Grounding lugs, 1 front bumper grounding lug flush mounted downward facing, 1 loop style ground ICC bumper as outboard as possible. QTY 2	ding lug on top of curb side (YES NO)
114. Flood Light, LED, With Aluminum Housing, 4.25" W x 4.25" H: Wired to 2 separate switches in cab,	wired key hot. QTY 4 (YES NO)
 A. Install 1 underslung on boom rest facing rear to illuminate cargo area, install 1 on top of rear rear to illuminate tailshelf, wired to "Work Light Switch #1" B. Install 2 in ICC area to illuminate ground behind truck, wired to "Work Light Switch #2" and w 	A-frame outrigger facing (YES NO)
115. Go Lights, LED, permanent mount with programmable wireless remotes, install 1 Go Light level on install 1 go light on curbside boom rest outboard of amber LED strobe. QTY 2	bracket on center of hood, (YESNO)
116. Dual Tone Back-Up With Outrigger Motion Alarm. QTY 1	(YES NO)
117. Standard Multi-Point Grounding System. QTY 1	(YES NO)
118. Spring Loaded Grounding Reel, Aeromotive GR900: Install on top of curb side 2nd vertical, pay out	to the curb side. QTY 1 (YES NO)
119. Grounding Cable, 1/0 GA Yellow Jacketed Cable, 40 FT. QTY 40	(YES NO)
120. Grounding Clamp, Aluminum C-Clamp Style With Serrated Jaws (Includes Ferrule and Heat Shrink T	ubing). QTY 1
121. Trailer Receptacle Installed Per Rock Falls Specification QTY 1	(YES NO) (YES NO)
122. Electric Trailer Brake Controller (Tekonsha Voyager #9030). QTY 1	(YES NO)
123. Electrical Panel & Switches. QTY 1	(YES NO)
124. Inverter, 3000 Watt, Pure Sine Wave, 120 VAC, Install in the bottom of the 1st vertical curb side with	th protective cover. QTY 1 (YES NO)
125. Inverter Wired Key Hot. QTY 1	(YES NO)
126. Pre-Wire Power Distribution Module, allow for seamless integration between vendor supplied equi chassis. QTY 1	ipment and International (YES NO)
127. Install Remote Start/Stop System: Start / stop accessible at outrigger controls street side and curbs if in use, and on remote control. QTY 1	ide, T-stand control station (YES NO)
128. Install Outrigger Interlock System. QTY 1	(YES NO)

Finishing Details Specifications:

129. Finish Paint Body Accessories Above Body Floor White. QTY 1	(YES NO)
130. Body and Frame to be undercoated	(YES NO)
131. Front and Rear Frame or Under Body Mounted Components To Be Painted Black, QTY 1	(YES NO)
132. Powder Coat Unit Standard White, QTY 1	(YES NO)
133. Apply Non-Skid Coating to all walking surfaces. QTY 1	(YES NO)
134. English Safety And Instructional Decals. QTY 1	(YES)
135. Vehicle Height Placard - Installed In Cab. QTY 1	(YES NO)
136. Dielectric test unit according to ANSI requirements. QTY 1	(YES NO)
137. Stability test unit according to ANSI requirements. QTY 1	(YES)
138. DOT Certification Required. QTY 1	(YES NO)
A. Post award specification confirmation meeting to finalize all design criteria B. Post award virtual drawing review: Vender is to provide a live virtual drawing review with sales associate, and engineering associate to finalize SolidWorks rendering of digge can be made live on site. This process is to insure both an accurate and timely build C. Customer inspection: Vendor is to provide meals, room, and board for 2 persons at an on once complete. This process is to insure that the final build is accurate and meets to	r derrick. Changes to the design d. (YES NO) site inspection of the final build
140. Delivery Of Complete Unit. QTY 1	(YES NO)
141. Final Assembly Installation. QTY 1	(YES NO)
Chassis Specification:	
A. GVWR 37000 LB B. 120 CA (Approximate) C. 213 WB (Approximate) D. Cummins ISB, 325 HP, 750 LB-FT Torque E. Allison 3500 RDS 6-Speed Automatic Transmission F. Front Axle 14000 LB G. Rear Axle 23000 LB H. (2) 12R22.5 Front Tires I. (4) 11R22.5 Rear Tires J. (2) Frame Mounted Front Tow Hooks K. Tilt and Telescopic Steering Column L. Horizontal Exhaust Pipe M. 3-Gang Cigar Type Receptacles and USB Port In Cab N. 102 Pin Pre-Wire Connection Back of Cab O. Radio With Bluetooth Capabilities	(YES

S. Block Heater	(YES NO)
T. PTO Provision Left Side of Transmission	(YES NO)
U. Driver Controlled Locking Differential	(YES NO)
V. 70 Gallon Fuel Tank Mounted Left Side Under Cab	(YES NO)
W. 5 Gallon DEF Tank Mounted Left Side Under Cab	(YES NO)
X. Regular Cab	(YES NO)
Z. Air Suspension Driver Seat	(YES NO)
AA. Air Suspension Passenger Seat	(YES NO)
BB. Heated Mirrors	(YES NO)
CC. Air Conditioning	(YES NO)
DD. Steel Front Wheels	(YES NO)
EE. Steel Rear Wheels	(YES NO)
FF. Standard International Warranty for Durastar 1000/4000 Series	(YES NO)
GG. 6.14 Rear Axle Ratio	(YES NO)
HH. Set Back Front Axle	(YES NO)
II. White Nav 9036	(YES NO)
Warranty Specifications: 143. Warranty: Two (2) years parts warranty, two (2) years labor warranty, two (2) years warranty	
structural warranty. QTY 1	(YES NO)
Financing Specifications:	
144. Municipal Lease Structure to meet the following criteria: QTY 1	(YES _ \(\sqrt{NO})
A. Specialized municipal lease rate	(YES VNO)
B. Four (4) year payment structure with a single payment upon receipt of vehicle and th payments	ree (3) subsequent annual (YESNO)
C. Each payment is to be of equal amounts	(YES NO)
D. Outright ownership of vehicle will occur after last payment	(YES NO)
Trade In Specifications:	
145. Unit is to be priced in "as is" condition and will be available upon receipt of new unit:	
A. Chassis: 2003 International 4400 SBA 4X2 Automatic Transmission	
B. Unit: Altec D845A Digger Derrick with Astoria Fiberglass Line Body	

C. Mileage: 44684 D. Hours: 8036

Exceptions:

Pricing:

Price to furnish and deliver one (1) 2018 International 4300 chassis with 45 foot insulated digger derrick per the aforementioned specifications:

Delivery time for completed equipment in days ARO:

Trade in allowance:

Net price with trade in:

Municipal lease down payment 1:

Municipal lease payment 2:

Municipal lease payment 3:

Municipal lease payment 4:

\$ 245,694.00
330-360 DAYS ARD
s 5,000.00
s 240,694.00
s 65,204.00
s 65,204.00
\$ 65,204.00
s 65,204.00

BERGES
CLAY GRAVES
ACCOUNT MANAGER-IL

ALTEC FAIDUSTRIES FAIC



POR MEW PROMPTMENT SALISS, CALL, 800,958,255 millippeak with aun aunte to the prompt and allection.



The Altec "B" Series incorporates a high-flow piston pump into the hydraulic system. This variable displacement pump generates a maximum actual flow of 43 GPM, compared to a standard derrick vane pump which provides actual flow of 38 GPM. The higher flow, combined with an improved valve design, optimizes multi-function performance and increase productivity. Other benefits of the Altec "B" Series Derrick include simultaneous 4-function boom operation, 50% reduction of heat generation during heavy digging, 20% reduction of heat generation during continuous winch operation and reduced fuel consumption.

FEATURES

- 5-Function Hydraulic Overload Protection System (HOP)
- Hydraulic Side Load Protection
- Boom and Auger Stow Protection System
- Hydraulically Extending Full Capacity Fiberglass Upper Boom
- Fiberglass Boom Tip and Transferable Steel Boom Flares
- Insulating, ANSI Category C Rating
- 15,000 lb (6,803.9 kg) Capacity Turntable Winch with Rope/ Cable Guides
- · Hydraulic Tilting Pole Guides with Pole Guide Interlock
- Outrigger Controls with Motion Alarms
- Outrigger Boom Interlock System
- Operator Main Control Panel with Multi-Lever Controls
- Emergency Stop Switch on Main Control Panel(s)
- Back Up Alarm

Recommended safety equipment, available through Altec Supply, include a platform liner, fall protection system, wheel chocks and outrigger pads.

OPTIONS

- · Behind-the-Cab Mount
- Corner Mount
- Boom Tip Winch
- High Speed 12,000 lb (5,443.1 kg) Winch
 Altec Opti-View® Riding Seat
- Engine Foot Throttle
- Three-Position Throttle Switch
- Control and Platform Covers
- Radio Remote Main Control Panel
- · Radio Remote Upper Controls
- · Four-Lever Upper Controls
- Single or Dual Platform
- Altec RotaFloat®
- · Altec Electronic Side Load Protection (ESLP)
- Derrick OSHA Compliance Package
- · Tool Circuit or Hose Reel

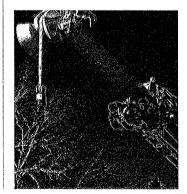
44.4 ft (13.5 m)	46.4 ft (14.2 m)	
	1 40.4 K (14.∠ M)	49.4 ft (15.1 m)
36.5 ft (11.5 m)	38.5 ft (11.8 m)	40.2 ft (12.2 m)
27.9 ft (8.4 m)	29.8 ft (9.1 m)	30.5 ft (9.3 m)
35.3 ft (10.8 m)	37.3 ft (11.4 m)	40.3 ft (12.3 m)
27.3 ft (8.3 m)	29.3 ft (8.9 m)	31.0 ft (9.4 m)
18.5 ft (5.6 m)	20.5 ft (6.2 m)	21.2 ft (6.5 m)
8.8 ft (2.7 m)	8,8 ft (2.7 m)	9.8 ft (3.0 m)
8.0 ft (2.4 m)	8.0 ft (2.4 m)	9.3 ft (2.8 m)
13,394 lb (6,077 kg)	12,902 lb (5,852 kg)	12,451 lb (5,648 kg)
12,120 lb (5,497 kg)	11,570 lb (5,248 kg)	11,090 lb (5,030 kg)
-20 to 80°	-20 to 80°	-20 to 80°
16.0 ft (4.8 m) - 24.8 ft (7.5 m)	17.9 ft (5.5 m) - 26,7 ft (8,1 m)	18.7 ft (5.7 m) - 28.5 ft (8.7 m)
Continuous	Continuous	Continuous
	35.3 ft (10.8 m) 27.3 ft (8.3 m) 18.5 ft (5.6 m) 8.8 ft (2.7 m) 8.0 ft (2.4 m) 13.394 lb (6,077 kg) 12,120 lb (5,497 kg) -20 to 80° 16.0 ft (4.8 m) - 24.8 ft (7.5 m)	35.3 ft (10.8 m) 37.3 ft (11.4 m) 27.3 ft (8.3 m) 29.3 ft (8.9 m) 18.5 ft (5.6 m) 20.5 ft (6.2 m) 8.8 ft (2.7 m) 8.8 ft (2.7 m) 8.0 ft (2.4 m) 8.0 ft (2.4 m) 13.394 lb (6,077 kg) 12,902 lb (5,852 kg) 12,120 lb (5,497 kg) 11,570 lb (5,248 kg) -20 to 80° -20 to 80° 16.0 ft (4.8 m) - 24.8 ft (7.5 m) 17.9 ft (5.5 m) - 26.7 ft (8.1 m)



RADIO REMOTE CONTROLS



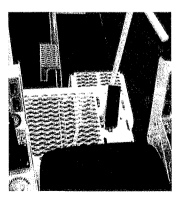
BOOM TIP WINCH



SIDE LOAD GAUGE



OPTI-VIEW SEAT



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Dick Simon

From:

Rodd Whelpley <rwhelpley@imea.org>

Sent:

Monday, June 18, 2018 2:42 PM

To:

Dick Simon; Sherry Wind-

Cc:

Rodd Whelpley

Subject:

Rock Falls/IMEA Electric Efficiency Program - LED Lighting Project at St. Andrews School

(Project 26_RockFalls_1_2019) - Needs a Funding Decision by 7/2/18

Attachments:

26_RockFalls_1_2018_PreApp_Interior-Exterior-Exits_LEDs_StAndrewsSchool.pdf

TO:

Dick Simon, Rock Falls

FROM:

Rodd Whelpley, IMEA

RE:

Rock Falls/IMEA Electric Efficiency Program - LED Lighting Project at St. Andrews School (Project

26_RockFalls_1_2019) - Needs a Funding Decision by 7/2/18

Hi Dick

This is a pre-application for a FY2018-19 interior/exterior/exits LED lighting project at St. Andrews School (Project 26_RockFalls_1_2019).

My CLEAResult calculator calculates the annual kWh savings at 34,456.64 kWh, and a reduction at time of city peak of 8.03 kW.

The project is eligible for an incentive of \$6,139.98.

The city has \$42,629.69 remaining to allocate for incentives for electric efficiency projects in FY2018-19. Any funding not allocated to projects by April 30, 2019 will be transferred to the IMEA rate stabilization fund.

You may grant this project an incentive of anywhere from \$0 to \$6,139.98.

To keep things going, please let me know a decision by giving me a dollar figure by July 2. Also at that time, please let me know if you will require a pre- and post-inspection of this project. If the city will require inspections, please let me know who the applicant needs to contact at the city to arrange for inspections (and provide contact information).

Once I have that information from you, I will issue the applicant a Notice to Proceed, and we can set the work in motion.

Thanks,

Rodd Whelpley

Program and Communications Administrator Illinois Municipal Electric Agency 3400 Conifer Drive Springfield, IL 62711

Work: 217-789-4632 or 800-243-4632

Cell: 217-971-8889 Fax: 217-789-4642 rwhelpley@imea.org

Taser Body Cams and Car Camera Proposal

- 2012 and 2013 6 car cameras purchased for vehicles
- As of this date 5 of 7 vehicle have cameras in them
- Of those 5, 3 are having operational and microphone problems
- 2 vehicles need system purchased

Axon TAP Proposal

- 7 camera systems for all marked vehicles
- 17 body cameras for Officers working patrol
- Car cameras will have a full 5 year warranty
- Body cameras will have a full 5 year warranty
- 17 Evidence.com licenses for Officer storage and case management
- 3 Evidence.com Admin licenses
- Install of vehicle cameras plus removal of old system
- Onsite training of new software
- TAP program for vehicle cameras/new equipment provided after 5 years
- TAP program for body cams/new equipment at 30 months and 60 months

Total Cost for 5 Years

Vehicle cameras and Evidence.com licenses

\$86,600.00

Body camera's

\$38,926.00

• Total

\$125,526.00

Yearly breakdown:

Year 1:

\$35,034.00 - \$20,000.00 Drug Fund - \$9,381.00 Budgeted = \$5,653.00 needed

Year 2:

\$22,623.00

Year 3:

\$22,623.00

Year 4:

\$22,623.00

Year 5:

\$22,623.00



Rock Falls Police Dept. - IL

AXON SALES REPRESENTATIVE

Chad Gappa (480) 502-6255 ogappa@axon.com

-- ISSUED

5/30/2018



Axon Enterprise, Inc. 17800 N 85th St. Scottsdale, Arizona 85255 United States Phone: (800) 978-2737

SHIP TO
Doug Coppotelli
Rock Falls Police Dept. - IL
1013 7th Avenue
Rock Falls, IL 61071
US

BILL TO Rock Falls Police Dept. - IL 1013 7th Avenue Rock Falls, IL 61071 US Q-168506-43250.214CG

Issued: 05/30/2018

Quote Expiration: 08/15/2018

Account Number: 208343

Start Date: 09/15/2018 Payment Terms: Net 30 Delivery Method: Fedex - Ground

SALES REPRESENTATIVE

Chad Gappa Phone: (480) 502-6255 Email: ogappa@axon.com Fax: (480) 696-7643

PRIMARY CONTACT

Doug Coppotelli Phone: (315) 622-1100 Email: dcoppotelli@rockfalls61071 com

Year 1		e normalistic tre e e e e e e e e e e e e e e e e e e	indiabete namanatat isan 18 -awat a 18 22	en varian ekselen och ett sam variantet streke streke som et er ett	PRESENTATION OF SECURITY OF SE
ltem	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Axon Plans	& Packages			Anglian in a marana pangana pa	
87026	TASER ASSURANCE PLAN DOCK 2 ANNUAL PAYMENT	3	336.00	336.00	1,008.00
85035	EVIDENCE.COM STORAGE	1,700	0.75	0.75	1,275.00
85070	TASER ASSURANCE PLAN ANNUAL PAYMENT, BODYCAM	17	240.00	240.00	4,080.00
Hardware					
74001	AXON CAMERA ASSEMBLY, ONLINE, AXON BODY 2, BLK	17	499.00	0.00	0.00
74020	MAGNET MOUNT, FLEXIBLE, AXON RAPIDLOCK	17	0.00	0.00	0.00
74021	MAGNET MOUNT, THICK OUTERWEAR, AXON RAPIDLOCK	17	0.00	0.00	0.00
73004	WALL CHARGER, USB SYNC CABLE, FLEX	17	0.00	0.00	0.00
70033	WALL MOUNT BRACKET, ASSY, EVIDENCE.COM DOCK	3	42-00	42.00	126.00
74008	AXON DOCK, 6 BAY + CORE, AXON BODY 2	3	1,495.00	1,495.00	4,485.00
Services				Total	
85144	AXON STARTER	1	2,500.00	2,500.00	2,500.00
a, and a distribution	inger in Stratum Geographic in Missaulini i Geographic Stratum (Missaulini Geographic) (Missaulini Geographic)			Subtotal	13,474.00
			E	Estimated Shipping	0.00
				Estimated Tax	0.00
				Total	13,474.00

Spares

Item	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Hardware		200			
74001	AXON CAMERA ASSEMBLY, ONLINE, AXON BODY 2, BLK	2	0.00	0.00	0.00
74020	MAGNET MOUNT, FLEXIBLE, AXON RAPIDLOCK	2	0.00	0.00	0.00
74021	MAGNET MOUNT, THICK OUTERWEAR, AXON RAPIDLOCK	2	0.00	0.00	0.00
73004	WALL CHARGER, USB SYNC CABLE, FLEX	2	0.00	0.00	0.00
				Subtotal	0.00
				Estimated Tax	0.00
				Total	0.00

Year 2

ltem	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Axon Plans	k Packages				
85070	TASER ASSURANCE PLAN ANNUAL PAYMENT, BODYCAM	17	240.00	240.00	4,080.00
87026	TASER ASSURANCE PLAN DOCK 2 ANNUAL PAYMENT	3	336.00	336.00	1,008.00
85035	EVIDENCE.COM STORAGE	1,700	0.75	0.75	1,275.00
				Subtotal	6,363.00
				Estimated Tax	0.00
				Total	6,363.00

Year 3

ltem	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Axon Plans 8	k Packages	Control of the Contro			
85070	TASER ASSURANCE PLAN ANNUAL PAYMENT, BODYCAM	17	240.00	240.00	4,080.00
87026	TASER ASSURANCE PLAN DOCK 2 ANNUAL PAYMENT	3	336.00	336.00	1,008.00
85035	EVIDENCE.COM STORAGE	1,700	0.75	0.75	1,275.00
				Subtotal	6,363.00
				Estimated Tax	0.00
				Total	6,363.00

Year 4

ltem:	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Axon Plans	& Packages	and the second of the second o	to presidente l'imperiorità La casa del Composito del Composito del Composito de		Politika Haring Karateko (Lainteen Karateko (h. 1881)
85070	TASER ASSURANCE PLAN ANNUAL PAYMENT, BODYCAM	17	240.00	240.00	4,080.00
87026	TASER ASSURANCE PLAN DOCK 2 ANNUAL PAYMENT	3	336.00	336.00	1,008.00
85035	EVIDENCE.COM STORAGE	1,700	0.75	0.75	1,275.00
				Subtotal	6,363.00
				Estimated Tax	0.00
				Total	6,363.00

Year 5

ltem	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Axon Plans	& Packages				
85070	TASER ASSURANCE PLAN ANNUAL PAYMENT, BODYCAM	17	240.00	240.00	4,080.00
87026	TASER ASSURANCE PLAN DOCK 2 ANNUAL PAYMENT	3	336.00	336.00	1,008.00
85035	EVIDENCE.COM STORAGE	1,700	0.75	0.75	1,275.00
				Subtotal	6,363.00
				Estimated Tax	0.00
				Total	6,363.00

Grand Total 38,926.00



Discounts (USD) Quote Expiration: 08/15/2018

List Amount	47,409.00	
Discounts	8,483.00	
Total	38,926.00	

^{*}Total excludes applicable taxes and shipping

Summary of Payments

Payment	Amount (USD)
Year 1	13,474.00
Spares	0.00
Year 2	6,363.00
Year 3	6,363.00
Year 4	6,363.00
Year 5	6,363.00
Grand Total	38,926.00

O	

The 17 body 2 cameras delivered in year 1 are discounted 100% if this quote is executed prior to 8/15/18 and if the agreement is not executed on or before this date then the discount is removed.

Axon's Sales Terms and Conditions

By signing this document, you certify that you have read and agree to the provisions set forth in this document and Axon's Master Services and Purchasing Agreement (MSPA), posted at https://www.axon.com/legal/sales-terms-and-conditions, as well as the attached Statement of Work (SOW) for Axon Fleet and/or Axon Interview Room purchase, if applicable. You represent that you are legally authorized to sign this Agreement on behalf of your entity. If you do not have this authority, please do not sign this document.

Signature:	1	Date:	
Name (Print):		Title:	
PO# (Or write N/A):			

Please sign and email to Chad Gappa at cgappa@axon.com or fax to (480) 696-7643

Thank you for being a valued Axon customer. For your convenience on your next order, please check out our online store buy axon.com

Quote: Q-168506-43250.214CG

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Rock Falls Police Dept. - IL

AXON SALES REPRESENTATIVE

Chad Gappa (480) 502-6255 cgappa@axon.com

5/31/2018

Calaba Banana



Axon Enterprise, Inc. 17800 N 85th St. Scottsdale, Arizona 85255 United States Phone: (800) 978-2737

SHIP TO
Doug Coppotelli
Rock Falls Police Dept. - IL
1013 7th Avenue
Rock Falls, IL 61071
US

BILL TO Rock Falls Police Dept. - IL 1013 7th Avenue Rock Falls, IL 61071 US

Q-167598-43251.797CG

Issued: 05/31/2018

Quote Expiration: 06/29/2018

Account Number: 208343

Start Date: 07/15/2018 Payment Terms: Net 30 Delivery Method: Fedex - Ground

SALES REPRESENTATIVE

Chad Gappa Phone: (480) 502-6255 Email: cgappa@axon.com Fax: (480) 696-7643

PRIMARY CONTACT

Doug Coppotelli Phone: (815) 622-1100 Email: dcoppotelli@rockfalls61071.com

Year 1		ran a silanggan da ay a sanggan	o an and de moral model. No destruct 1907 days to	and the second of the second o	Act of the section is a new Coy Albandon Fig.
ltem	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Axon Plans	& Packages				
80156	FLEET 2 UNLIMITED PACKAGE: YEAR 1 PAYMENT	7	1,548.00	0.00	0.00
80022	PRO EVIDENCE.COM LICENSE: YEAR 1 PAYMENT	3	468.00	220.00	660.00
85110	EVIDENCE.COM INCLUDED STORAGE	90	0.00	0.00	0.00
80012	BASIC EVIDENCE.COM LICENSE: YEAR 1 PAYMENT	19	180.00	0.00	0.00
85110	EVIDENCE.COM INCLUDED STORAGE	190	0.00	0.00	0.00
Hardware					
71079	CAMERA SYSTEM, FRONT, FLEET 2	7	0.00	0.00	0.00
71080	CAMERA MOUNT, FRONT, FLEET 2	7	0.00	0.00	0.00
71081	CAMERA SYSTEM, REAR, WITH MOUNT, FLEET 2	7	0.00	0.00	0.00
71082	CAMERA CONTROLLER, REAR, FLEET 2	7	0.00	0.00	0.00
71083	CONTROLLER MOUNT, REAR CAMERA, FLEET 2	7	0.00	0.00	0.00
70112	AXON SIGNAL UNIT	7	0.00	0.00	0.00
74024	BATTERY SYSTEM, AXON FLEET	14	0.00	0.00	0.00
71022	FLEET CABLE ASSEMBLY, POWER	14	0.00	0.00	0.00
71085	CABLE ASSEMBLY, BATTERY BOX TO CAMERA, FLEET 2	14	0.00	0.00	0.00
74027	Axon Fleet Dongle	7	0.00	0.00	0.00
80186	5 YEAR TAP, FLEET 2 FRONT CAMERA SYSTEM	7	0.00	0.00	0.00

Year 1 (Continued)

Item	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Hardware (Cor	ntinued)				
80187	5 YEAR TAP, FLEET 2 REAR CAMERA SYSTEM	7	0.00	0.00	0.00
80188	5 YEAR TAP, FLEET 2 REAR CAMERA CONTROLLER	7	0.00	0.00	0.00
11605	CRADLEPOINT ROUTER - IBR900LP6	7	880.00	880.00	6,160.00
74110	CABLE, CAT6 ETHERNET 25 FT, FLEET	7	0.00	0.00	0.00
11511	ROUTER ANTENNA, FLEET	7	270.00	270.00	1,890.00
11521	CRADLEPOINT - NETCLOUD + CRADLECARE - 5 YEARS	7	550.00	550.00	3,850.00
Other	는 사람들이 되었다. 이 경기를 받는 것이 되었다. 그 것이 되었다. 그 				
No Custom Triggers	No Custom Triggers (Declined)	7	0.00	0.00	0.00
Customer Provided Server	This is a placeholder item for the WOS bundles which allows reps to indicate that a customer is providing their own server hardware.	1	0.00	0.00	0.00
Services	마이크 경우 보고 있는데 기계를 가장하고 있다. 그들은 전기를 하는 것이 되었다고 있는데 되었다. 당한 사용을 하는 것은 한 역에 가장 등을 받았다. 그렇게 하는 것을 하는 것은 사용했다. 일본 것				
74063	STANDARD FLEET INSTALLATION (PER VEHICLE)	7	1,200.00	1,200.00	8,400.00
WiFi Officad	는 이 등에 가르는 것 같은 그 바이에 들어올라면 하시고 있습니다. 				
71039	WI-FI OFFLOAD, SOFTWARE LICENSE	1	600.00	600.00	600.00
74067	WI-FI OFFLOAD SOFTWARE MAINT, YEAR 1 PAYMENT	1	0.00	0.00	0.00
				Subtotal	21,560.00
			E	stimated Shipping	0.00
				Estimated Tax	0.00
				Total	21,560.00

Year 2

ltem	Description	Quantity	List Unit Price	let Unit Price	Total (USD)
Axon Plans 8	، Packages				
80157	FLEET 2 UNLIMITED PACKAGE: YEAR 2 PAYMENT	7	1,548.00	1,548.00	10,836.00
80013	BASIC EVIDENCE.COM LICENSE: YEAR 2 PAYMENT	19	180.00	180.00	3,420.00
85110	EVIDENCE.COM INCLUDED STORAGE	190	0.00	0.00	0.00
80023	PRO EVIDENCE.COM LICENSE: YEAR 2 PAYMENT	3	468.00	468.00	1,404.00
85110	EVIDENCE.COM INCLUDED STORAGE	90	0.00	0.00	0.00

Year 2 (Continued)

Item	Description	Quantity	List Unit Price	let Unit Price	Total (USD)
WiFi Offload					
74068	WI-FI OFFLOAD SOFTWARE MAINT, YEAR 2 PAYMENT	1	600.00	600.00	600.00
				Subtotal	16,260.00
				Estimated Tax	0.00
				Total	16,260.00

Year 3

ltem	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Axon Plans	& Packages				
80158	FLEET 2 UNLIMITED PACKAGE: YEAR 3 PAYMENT	7	1,548.00	1,548.00	10,836.00
80014	BASIC EVIDENCE.COM LICENSE: YEAR 3 PAYMENT	19	180.00	180.00	3,420.00
85110	EVIDENCE.COM INCLUDED STORAGE	190	0.00	0.00	0.00
80024	PRO EVIDENCE.COM LICENSE: YEAR 3 PAYMENT	3	468.00	468.00	1,404.00
85110	EVIDENCE.COM INCLUDED STORAGE	90	0.00	0.00	0.00
WiFi Offload	에 대한 경기에 되었다. 그 경기에 가는 사람이 되었다. 그런 그를 모르는 것이 되었다. 2006년 - 1일 - 1일 - 1908년 - 1일 - 1				
74069	WI-FI OFFLOAD SOFTWARE MAINT, YEAR 3 PAYMENT	1	600.00	600.00	600.00
				Subtotal	16,260.00
				Estimated Tax	0.00
				Total	16,260.00

Year 4

ltem	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Axon Plans	& Packages				
80159	FLEET 2 UNLIMITED PACKAGE: YEAR 4 PAYMENT	7	1,548.00	1,548.00	10,836.00
80015	BASIC EVIDENCE.COM LICENSE: YEAR 4 PAYMENT	19	180.00	180.00	3,420.00
85110	EVIDENCE.COM INCLUDED STORAGE	190	0.00	0.00	0.00
80025	PRO EVIDENCE.COM LICENSE: YEAR 4 PAYMENT	3	468.00	468.00	1,404.00
85110	EVIDENCE.COM INCLUDED STORAGE	90	0.00	0.00	0.00

Year 4 (Continued)

Item WiFi Offload	Description	Quantity	List Unit N Price N	et Unit Price	Total (USD)
74070	WI-FI OFFLOAD SOFTWARE MAINT, YEAR 4 PAYMENT	1	600.00	600.00	600.00
				Subtotal	16,260.00
				Estimated Tax	0.00
				Total	16,260.00

Year 5

ltem	Description	Quantity	List Unit Price	Net Unit Price	Total (USD)
Axon Plans &	Packages	in extra translation (c. 1865) Translation (c. 1865) Translation (c. 1865)			
80160	FLEET 2 UNLIMITED PACKAGE: YEAR 5 PAYMENT	7	1,548.00	1,548.00	10,836.00
80016	BASIC EVIDENCE.COM LICENSE: YEAR 5 PAYMENT	19	180.00	180.00	3,420.00
85110	EVIDENCE.COM INCLUDED STORAGE	190	0.00	0.00	0.00
80026	PRO EVIDENCE.COM LICENSE: YEAR 5 PAYMENT	3	468.00	468.00	1,404.00
85110	EVIDENCE.COM INCLUDED STORAGE	90	0.00	0.00	0.00
WIFI Offload					
74071	WI-FI OFFLOAD SOFTWARE MAINT, YEAR 5 PAYMENT	1	600.00	600.00	600.00
				Subtotal	16,260.00
				Estimated Tax	0.00
				Total	16,260.00

Grand Total 86,600.00



Discounts (USD) Quote Expiration: 06/29/2018

List Amount	101,600.00
Discounts	15,000.00
Total	86,600.00

^{*}Total excludes applicable taxes and shipping

Summary of Payments

Payment	Amount (USD)
Year 1	21,560.00
Year 2	16,260.00
Year 3	16,260.00
Year 4	16,260.00
Year 5	16,260.00
Grand Total	86,600.00

STATEMENT OF WOF	K & CONFIGURATION DOCUMENT		
	ar Recording Platform		
This document details	a proposed system design		
Agency Create	d For: Rock Falls Police Dept IL	Quote: Q-167598-43251.797CG	
Sold By:	Chad	Gappa	
Designed By:	AND PRODUCTION OF THE PRODUCTI	Borro	
Installed By:	Ax	kon	
Target Install Date:			
		V-3.26	6.18

VEHICLE OVERVIEW

strename Headqu				CUSTOMER NAME Rock Falls Police Dept IL	
Total Cor		/ehicle	es		
			Total Vehicles with this Configuration		
Video Ca	apture So	urces			Axon Camera
	•	14	Total Cameras Deployed		user (Carel) ca
	*	1	Axon Signal Unit(s) Per Vehicle		
Mobile D	ata Term	inal Pe	er Vehicle		Signal Unit
		1	Located In Each Vehicle		
Mobile R	Router Pe	Vehic	le		
		1	Cradlepoint IBR900 Series		
Offload N	Mechanis	m			In-Car Router
	•	Wi-Fi	;Store & Forward		
Evidence	e Manage	ment S	System		Battery Box
	*	Evide	nce.com		battery box

SYSTEM CONFIGURATION DETAILS

The following sections detail the configuration of the Axon Fleet In-Car System

Vehicle Hardware

V CITIOIC I ICII CIVICIO				
	2	Axon Fleet Cameras will be installed in each vehicle		
	2	Axon Fleet Battery Boxes will be installed in each vehicle		
Vehicle Hardware	1	Axon Signal Units will be installed in each vehicle		
	1	Cradlepoint IBR900 Series router will be installed in each vehicle		
Axon Battery Boxes	Each battery box will provide power to its connected camera for up to 4 hours, to allow for video offload while the vehicle is in an off state.			
Signal Activation Methods	When triggered, the Axon Signal Vehicle (ASV) device will activate the recording mechanism for all configured Axon cameras within 30 feet of the vehicle.			
Mobile Data Terminal	Each vehicle will be equipped with a Mobile Data Terminal			
Mobile Data Terminal Requirements	Operating System: Windows 7 or Windows 10 - x32 or x64 Hard Drive: Must have 25GB+ of free disk space RAM/Memory: Windows 7 - 4GB or greater Windows 10 - 8GB or greater Ethernet Port: The system requires the MDT to have one dedicated and available Ethernet port reserved for an Ethernet cable from router. The Ethernet port can be located on an electronic and stationary mobile docking station. If a docking station is used, it is the preferred location for the Ethernet port. Wi-Fi Card: The system requires an 802.11n compatible Wi-Fi card using 5Ghz band. USB Ports: If the computer is assigned to the officer and does not remain with the vehicle, then the number dongles ordered should equal the number of officers or the number of computers assigned. At lea one dedicated and available USB 2.0 port for the Fleet USB dongle USB Port on MDT or Dock.			

Additional Considerations	If the customer has a MiFi hotspot, embedded cellular, or USB 4G, then the customer must purchas Cradlepoint router with an external antenna and Cradlecare. For agencies that use NetMotion Mobility, Axon traffic must be passed through; such that it does no use the Mobility VPN tunnel. Customer must provide IT and / or Admin resources at time of installation to ensure data routing if functional for Axon Fleet operation.		
Walter Hall	Axon will provide the following router for all vehicles: Cradlepoint IBR900 Series		
Hardware Provisioning	The customer will provide a MDT for each vehicle		

In-Car Network Considerations

Network Requirements	Cradlepoint IBR900 Series will create a dedicated 5Ghz WiFi network within each vehicle. This network will join the Axon Fleet cameras and Mobile Data Terminal together.			
	IP Addressing		Total IPs Required	
Network Addressing	Axon Fleet Cameras	14		
	Mobile Data Terminal	7	28	
	Cradlepoint IBR900 Series	t IBR900 Series 7		
Hardware Provisioning	Customer to provide all IP addressing and applicable network information			

Network Consideration Agreement

	Customer acknowledges the minimum requirements for the network to support this Statement of Work.
	All Axon employees performing services under this SOW are CJIS certified.
Network Consideration Agreement	If the network provided by Customer does not meet the minimum requirements, or in the event of a requested change in scope of the project, a Change Order will be required and additional fees may apply. Additional fees would also apply if Axon is required to extend the installation time for reasons caused by the customer or the customer network accessibility.

Professional Services & Training

Project Management	Axon will assign a Project Manager that will provide the expertise to execute a successful Fleet camera deployment and implementation. The Project Manager will have knowledge and experience with all phases of the project management lifecycle and with all application modules being implemented. He/she will work closely with the customer's project manager and project team members and will be responsible for completing the tasks required to meet all contract deliverables.
Vehicle installation	Axon will be performing the installation of all Axon Fleet vehicle hardware. Installation services purchased from Axon include a "clip" and removal of existing in-car system hardware. This does not include "full removal" of existing wiring. A "full removal" of all existing hardware and wiring is subject to additional fees. Axon provides basic Fleet operation overview to the customer lead and/or Admin at the time of install.
Gustom Trigger Installation	Axon Signal Units have multiple trigger configuration options. Any trigger configurations that include a door or magnetic door switch are considered "custom" and may be subject to additional fees.
Training	End-user go-live training provides individual device set up and configuration assistance, training on device use, Evidence.com and AXON View XL. End-user go-live training and support is not included in the installation fee scope.

WiFi Offload Considerations

	There will be a maximum of 4 concurrent vehicles offloading at any given time.	
	1 servers are required to facilitate the offload of in-car data to Evidence.com	
WiFi Offload Standards	1 wireless access point(s) are required to facilitate the offload of data to Evidence.com	
	When in proximity, the Cradlepoint IBR900 Series will connect to the agency's wireless access point(s) and initiate the upload of recorded video content	
Hardware Provisioning	Customer will provide all wireless access points for installation.	
rial uwate riovisioning	Customer will provide all server(s) for this installation.	

Store & Forward Server Considerations

Customer will provide all wireless access points for installation.		
	Customer will provide all server(s) for this installation.	
	Customer will provide the data switch for this installation.	
Hardware Provisioning	Customer will provide the server rack for this installation.	
	Customer will provide the KVM, monitor and mouse for this installation.	
	Customer will provide the Uninterruptible Power Supply (UPS) for this installation.	
	Servers will maintain a Sustained Disk Write Speed of Mbps.	

Network Considerations

	Camera Bitrate (see Comments)	7	Mbps	
	Shifts per Day	2	Shifts	
	Maximum Offline Time	1	Days	
Agency Provided Metrics	Hours Of video Recorded Per Shift	3	Hours	
	Number of Vehicles per Shift at Site	4	Vehicles	
	Max Concurrent Vehicles Offloading	4	Vehicles	
e de la companya de l	Available Internet Upload Bandwidth	1000	Mbps	
	Vehicle Offload Time	60	Minutes	·
Variables	Wi-Fi Overhead	0	Percent	
	Network Protocol Overhead	10	Percent	
	Max Storage Utilization %	90	Percent	
	Data Size per Vehicle / Shift	9450	MB	
Results	Required Throughput Per Verhicle	21	Mbps	
INCOURD	Minimum Wi-Fi Speed	21	Mbps	
	Total Data per Shift	36.91	GB	

Network Considerations

	Total Data per Day	73.83	GB	
	Total Offload Bandwidth	84	Mbps	
	Total Storage	8203.13	GB	
Results	Required Sustained Network Bandwidth	91	Mbps	
	Sustained Disk Write Speed	11	Mbps	
	Min. Supportable Throughput to E.com	7	Mbps	
	E.com Throughput Difference	993	Mbps	

Note	

The 7 Fleet 2 Unlimited Package and 19 Basic Evidence.com Licenses delivered in year 1 are discounted 100% and the 3 Pro Evidence.com Licenses delivered in year 1 are discounted \$248 if this quote is executed prior to 6/29/18 and if the agreement is not executed on or before this date then the discount is removed.

This device has not been authorized as required by the rules of the Federal Communications Commission. The sale of this device is therefore subject and conditional to the approval of the Federal Communications Commission. The device will comply with the appropriate rules upon sale and before delivery or distribution of the device.

Axon's Sales Terms and Conditions

By signing this document, you certify that you have read and agree to the provisions set forth in this document and Axon's Master Services and Purchasing Agreement (MSPA), posted at https://www.axon.com/legal/sales-terms-and-conditions, as well as the attached Statement of Work (SOW) for Axon Fleet and/or Axon Interview Room purchase, if applicable. You represent that you are legally authorized to sign this Agreement on behalf of your entity. If you do not have this authority, please do not sign this document.

Signature:	Date:	
Name (Print):	Title:	
PO# (Or write N/A):		

Please sign and email to Chad Gappa at cgappa@axon.com or fax to (480) 696-7643

Thank you for being a valued Axon customer. For your convenience on your next order, please check out our online store buy.axon.com

Quote: Q-167598-43251.797CG

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RESOLUTION NO. 2018-<u>794</u> RESOLUTION RATIFYING APPLICATION FOR GRANT TO OFFICE OF STATE FIRE MARSHALL

WHEREAS, the City of Rock Falls, has received from the Illinois Office of State Fire Marshall notification that it is eligible for a grant in the amount of \$26,000.00 for the purchase of SCBA cylinders for use in the Rock Falls Fire Department; and

WHEREAS, terms and conditions of the grant notification provide that acceptance of the grant must be submitted to the Office of State Fire Marshall in writing on or before June 26, 2018; and

WHEREAS, the Fire Chief has reviewed the terms and conditions of the grant and has submitted the same to the City Attorney for the City, and the Fire Chief and City Attorney have each reported that the terms and conditions of the grant are acceptable and in the best interest of the City of Rock Falls; and

WHEREAS, the Fire Chief has submitted in writing a notice of acceptance of the grant to the Office of State Fire Marshall under date of June , 2018.

NOW THEREFORE, BE IT RESOLVED, by the City Council of the City of Rock Falls that:

- 1. The statements contained in the preamble paragraphs to this Resolution are declared true and accurate and are incorporated herein.
- 2. The actions of the Fire Chief of the Rock Falls Fire Department in notification to the Office of State Fire Marshall of acceptance of the terms and conditions of the grant in the amount of \$26,000.00 for purchase of SCBA cylinders for use in the Rock Falls Fire Department are hereby ratified and confirmed, and the City Council does hereby accept and agree to be bound by the terms and conditions of the grant agreement submitted by the Office of State Fire Marshall, as accepted by the Chief of the Department.

3. This Resolution shall be in full	orce and effect from and after its passage.		
Passed this day of	, 2018.		
ATTEST:	Mayor		
City Clerk			
Alderman Voting Aye	Alderman Voting Nay		

AN AGREEMENT between the OFFICE OF THE STATE FIRE MARSHAL

hereinafter referred to as the Office,

AND

Rock Falls Fire Department

hereinafter referred to as the Grantee.

This agreement shall be governed in all respects by the laws of the State of Illinois, including the Grant Funds Recovery Act (30 ILCS 705).

This agreement is made and entered into by and between the Office of the State Fire Marshal and the Grantee. In view of mutual covenants herewith contained, the parties agree as follows:

- TERM. This agreement shall become effective as of the last dated signature on the agreement and shall terminate when all requirements of the agreement have been fulfilled.
- 2. GRANT FUNDING AND REPORTING. The Office shall provide funding to the Grantee in an amount not to exceed \$26,000.00. Funding is contingent upon the signature of all parties to this agreement and receipt of a completed W-9 form. The Grantee must submit, within nine months of the execution of this agreement, detailed information on items purchased with funds provided under this agreement, including purchase receipts which include an itemized list of expenses for items purchased, as well as any other information as may be required by the Office. In accordance with the Illinois Grant Funds Recovery Act (30 ILCS 705/4d), all funds remaining at the end of the grant agreement or at the expiration of the period of time grant funds are available for expenditure or obligation by the grantee shall be returned to the State within 45 days.
- 3. SCOPE. The Office agrees to provide funding to the Grantee for the purchase of small equipment specifically authorized by the Office under this agreement.
- 4. GRANTEE CERTIFICATION. The grantee certifies under oath that all information in the grant agreement is true and correct to the best of the grantee's knowledge, information, and belief; that the funds shall be used only for the purposes described in the grant agreement; and that the award of grant funds is conditioned upon such certification.

- 5. INDEPENDENT CONTRACTOR. The Grantee shall be an independent contractor. Supplies provided and/or services performed pursuant to this agreement are not rendered as if to an employee of the Office or the State of Illinois. Amounts paid pursuant to this agreement do not constitute compensation paid to an employee.
- DEBARMENT: The Grantee certifies neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in the agreement by any Federal Agency or department.
- 7. DISCRIMINATION. STATE: Grantee agrees not to commit unlawful discrimination in employment in Illinois as that term is used in Article 2 of the Illinois Human Rights Act and further agrees to take affirmative action to ensure that no unlawful discrimination is committed. Grantee agrees to comply with "AN ACT to prohibit discrimination and intimidation on account of race, creed, color, sex, religion, physical or mental handicap unrelated to ability, or national origin in employment under contracts for public buildings or public works," (775 ILCS 10/1) approved July 8, 1933, as amended. The provisions of the Public Works Employment Discrimination Act are made a part of this contract by reference as though set forth in full herein.
- 8. FUNDING SUBJECT TO APPROPRIATION. The Office shall use its best efforts to secure sufficient appropriations to fund this agreement. However, the Office's obligations hereunder shall cease immediately without penalty or further payment being required if in any fiscal year the Illinois General Assembly or federal funding source fails to make an appropriation or otherwise make available sufficient funds for this agreement. The Office shall determine whether amounts appropriated are sufficient.
- 9. TERMINATION FOR CONVENIENCE: This agreement may be terminated in whole or in part by the Office for its convenience, provided that, prior to termination, the Grantee is given: 1) not less than ten (10) calendar days written notice by certified mail, return receipt requested, of the Office's intent to terminate, and 2) an opportunity for consultation with the Office prior to termination. In the event of partial or complete termination of this agreement pursuant to this paragraph, an equitable adjustment of costs shall be paid to the Grantee for expenses and non-cancellable obligations incurred under this agreement prior to termination.
- 10 TERMINATION FOR BREACH OR OTHER CAUSE: The Office may terminate this agreement without penalty to the Office or further payment required in the event of:
 - A. Any breach of this agreement which, if it is susceptible of being cured, is not

- Act of 1979 or the regulations of the U.S. Department of Commerce promulgated under that Act. (30 ILCS 582)
- 15. BRIBERY. The Grantee certifies that it has not been convicted of bribery or attempting to bribe an officer or employee of the State of Illinois, nor has any official, agent, or employee of the Grantee committed bribery or attempted bribery on behalf of the Grantee and pursuant to the direction or authorization of a responsible official of the Grantee.
- 16. FORCED LABOR. Grantee agrees to comply with the State Prohibition of Goods from Forced Labor in that no foreign made equipment, materials, supplies furnished to the State of Illinois under this contract may be produced in whole or in part by forced labor, convict labor, or indentured labor under penal sanction. (30 ILCS 583/10)
- 17. PREVAILING WAGE. Grantee agrees to comply with state law paying all employees and sub-Grantees according to the proper prevailing wages published by the Illinois Department of Labor per the Prevailing Wage Act. (820 ILCS 130)
- 18. TAX EXPENDITURE ACT. This agreement is in compliance with the requirements of the Corporate Accountability for Tax Expenditure Act, 20 ILCS 715/1 et seq.
- 19. WORKER'S COMPENSATION INSURANCE, SOCIAL SECURITY, RETIREMENT AND HEALTH INSURANCE BENEFITS, AND TAXES: The Grantee shall provide worker's compensation insurance where the same is required, and shall accept full responsibility for the payment of unemployment insurance, premiums for worker's compensation, social security and retirement and health insurance benefits, as well as all income tax deductions and any other taxes or payroll deductions required by law for employees of the Grantee who are performing services specified by the grant agreement.
- 20. PAYMENT. Late payment charges, if any, shall not exceed the formula established in the State "Prompt Payment" Act (30 ILCS 540/1) and implementing rules (74 III. Adm. Code 900). Payments delayed at the beginning of the State's fiscal year (July and August payments) because of the appropriation process shall not be considered a breach.
- 21. CONFLICT OF INTEREST DISCLOSURE. Grantee covenants that it has disclosed, and agrees it is under a continuing obligation to disclose to the Office, financial or

- other interests (public or private, direct or indirect) that may be a potential conflict of interest under Article 50 of the Illinois Procurement Code. (30 ILCS 500/50)
- 22. SUBCONTRACTING. Grantee may not assign, subcontract, or transfer any interests in the work subject of this agreement without the Office's prior written consent. Names and address of all subcontractors utilized by the Grantee shall be listed in an addendum to this agreement together with the anticipated amount of money that the subcontractor is expected to receive under this agreement. (30 ILCS 500/35-40)
- 23. WORK PRODUCT. All intellectual property and all documents, including reports and all other work products, produced by the Grantee and identified as deliverables under this grant agreement shall become and remain the property of the Office, and shall not be copyrighted, patented, or trademark registered by the Grantee except as authorized by the Office in a separate agreement. The Grantee shall have the royalty-free irrevocable license to use all intellectual property produced under this agreement for research and academic purposes. The Grantee acknowledges the State of Illinois reserve a royalty-free, non-exclusive, and irrevocable license to reproduce, publish, or otherwise use, and authorize for use, for any purpose the Office deems relevant the copyright in any work developed under an award or subaward. The Grantee shall include in all publications created through this grant agreement shall prominently contain the following statement: "This document was prepared under a grant from the State of Illinois. Points of view or opinions expressed in this document are those of the authors and do not necessarily represent the official position or policies of the State of Illinois."
- 24. MAINTENANCE AND REVIEW OF EQUIPMENT. The Office reserves the right to reallocate all equipment procured by the Grantee under this grant agreement if the property is not properly maintained by the Grantee according to the manufacturer's guidelines and the Office's requirements. All equipment procured by the Grantee through this grant agreement shall be made available for review by the Office upon request.
- 25. LIABILITY. Neither party to this agreement shall be liable for any negligent or intentional acts or omissions chargeable to the other unless such a liability is imposed by law. This agreement is not seeking to enlarge or diminish any obligation or duty owed by one party to the other or to a third party.
- 26. FEDERAL TAXPAYER IDENTIFICATION NUMBER AND LEGAL STATUS CERTIFICATION. The Grantee certifies that the name, taxpayer identification number, and legal status listed on the attached W-9 are correct.

- cured within 15 calendar days after receipt of the Office's notice of breach to the Grantee.
- B. Material misrepresentation or falsification of any information provided by the Grantee in the course of any dealing between the parties or between the Grantee and any State Agency.

Grantee's failure to comply with any one of the terms of this Grant agreement shall be cause for the Office to seek recovery of all or part of the grant proceeds.

- 11. BID RIGGING/BID ROTATING. The Grantee certifies that they have not been barred from contracting with a unit of State or local government as a result of a violation of Section 33E-3 or 33E-4 of the Criminal Code of 1961. (720 ILCS 5/33E-3) (720 ILCS 5/33E-4)
- 12. DRUG FREE WORKPLACE. The Grantee certifies that they will not engage in the unlawful manufacture, distribution, dispensation, possession, or use of a controlled substance in the performance of the contract. False certification or violation of certification may result in sanctions including, but not limited to, suspension of contract or grant payments, termination of the contract or grant, or, debarment of contracting or grant opportunities with the State for at least one year but not more than five years. (30 ILCS 580)
- 13. RETENTION OF RECORDS. The Grantee shall maintain, for a minimum of three years after the completion of the agreement, adequate books, records, and supporting documents to verify the amounts, recipients, and uses of all disbursements of funds passing in conjunction with the agreement. The agreement and all books, records, or papers related to the program, project, or use for which grant funds were provided and supporting document related to the agreement shall be available for review and audit by the Office, Auditor General, Attorney General, and Inspector General. The Grantee agrees to cooperate fully with any audit and to provide full access to all relevant materials. Failure to maintain the books, records, and supporting documents required by this section shall establish a presumption in favor of the State for the recovery of any funds paid by the State under the agreement for which adequate books, records, and supporting documentation are not available to support their purported disbursement.
- 14. INTERNATIONAL ANTI-BOYCOTT. The Grantee certifies that neither they nor any substantially-owned affiliated company is participating or shall participate in an international boycott in violation of the provisions of the U.S. Export Administration

27. SIGNATURES.

Matt Perez, State Fire Marshal	For the Grantee – Signature
Date:	Date:
	Print Name:
	Address:
	Citv/State/Zip:

RE: State of Illinois Small Equipment Grant FY18

Rock Falls Fire Department \$26,000.00 For the purchase of: SCBA cylinders (35)

In accordance with the Joint Committee on Administrative Rules "Administrative Code" for the Office of the State Fire Marshal Small Equipment Grant Program, Section 291.70 Terms and Condition of Grant Agreement:

e) Grant recipients shall submit to the Office a report detailing how the grant proceeds were used. This expenditure report, to be submitted on a form supplied by the Office, shall be due not later than nine months following receipt of the grant.

2018 SMALL EQUIPMENT GRANT EXPENDITURE REPORT			
Description of Purchase	Quantity	Cost per Item	Total

TOTAL COST OF PURCHASES

The Expenditure Report must be returned to our office along with copies of all itemized invoices/receipts for requested purchases. Do not submit quotes or estimates. If the itemized invoices/receipts do not show proof of a zero balance then submit a copy of your cancelled check. Unused funds are to be returned to the Office of the State Fire Marshal within 45 days.

Sincerely,

Matt Perez Illinois State Fire Marshal



JUNE 29 2018

CITY OF ROCK FALLS FIBER NET 1109INDUSTRIAL PARK RD ROCK FALLS IL 61071 1-815-622-1145

RE: IT ROOM COOLING SYSTEM. 2) FOUR TON BARD UNITS.

WE ARE PLEASED TO OFFER THE FOLLOWING FOR YOUR CONSIDERATION:

- 1. REMOVE EXISTING CEILING CASSSETTES AND ASSOCIATED EQUIPMENT AND POWER.
- 2. FURNISH AND INSTALL (2) FOUR TON BARD OUTDOOR UNITS.
- 3. MOUNT UNITS ON THE EXTERIOR WALL.
- 4. CUT SIDING AND DRYWALL FOR SUPPLY AND RETURN OPENINGS.
- 5. SEAL ALL PENATRATIONS.
- 6. FURNISH AND INSTALL ALL POWER TO UNITS.
- 7. START UP RUN NEW SYSTEMS.

PROPOSAL AMOUNT: \$ 24,000.00 NO TAX IS INCLUDED.

NOTE INCLUDED: RELOCATION OF PHONE PANEL OR ASSOCIATED ITEMS.

FEEL FREE TO CONTACT ME ANYTIME

TIM MORTHLAND

1-815-440-4651

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