CERTIFIED COPY OF ORDER

STATE OF MISSOURI

July Session of the July Adjourned

Term. 2018

County of Boone

In the County Commission of said county, on the

5th

day of

July

2018

the following, among other proceedings, were had, viz:

Now on this day the County Commission of the County of Boone does hereby approve the attached Contract Amendment Number One between Boone County and Sabre Communications Corporation.

The terms of the amendment are stipulated in the attached Amendment. It is further ordered the Presiding Commissioner is hereby authorized to sign said Contract Amendment Number One.

Done this 5th day of July, 2018.

TTEST:

Taylor W. Burks

Clerk of the County Commission

Daniel K. Atwill

Presiding Commissioner

Fred L Parry

District I Commissioner

Janet M. Thompson

District II Commissioner

Boone County Purchasing

Melinda Bobbitt, CPPO, CPPB Director of Purchasing



613 E.Ash St., Room 110 Columbia, MO 65201 Phone: (573) 886-4391

Fax: (573) 886-4390

MEMORANDUM

TO:

Boone County Commission

FROM:

Melinda Bobbitt, CPPO, CPPB

DATE:

June 25, 2018

RE:

Cooperative Contract: 05715 – Radio Tower

Dave Dunford, Radio Consultant for Boone County, requests that Boone County Joint Communications utilize the NASPO Value-Point cooperative contract 05715 to purchase a 180' Sabre Model S3R Self-Supporting Radio Tower from Sabre Communications Corporation of Sioux City, Iowa.

Cost is \$54,609.05 and invoice will be paid from department 2706 – Radio Network Improvements, account 91300 – Machinery & Equipment. The budget for the Boone County Barn (BCB) tower site project is \$504,194.00.

cc:

Contract File

Chad Martin, Joint Communications Dave Dunford, Radio Consultant

Commission Order: <u>330 - 2018</u>

CONTRACT AMENDMENT NUMBER ONE FOR RADIO TOWER, SELF-SUPPORTING 180', SABRE MODEL S3R

The Agreement 05715 dated the 22nd day of April, 2018 made by and between Boone County, Missouri and Sabre Communications Corporation for and in consideration of the performance of the respective obligations of the parties set forth herein, is amended as follows:

1. REPLACE the quote dated February 26, 2018 with the attached quote dated May 24, 2018.

	<u>List</u>	5% Discount Off List
180' Sabred Model S3R Self-Supporting Radio Tower	\$59,625.00	\$56,643.75
Tower Freight to Boone County, MO		\$1,367.00
Anchor Bolt Freight to Boone County, MO		\$292.00
GRAND TOTAL		\$58.302.75

2. Except as specifically amended hereunder, all other terms, conditions and provisions of the original agreement shall remain in full force and effect.

IN WITNESS WHEREOF the parties through their duly authorized representatives have executed this agreement on the day and year first above written.

CADDIFICOMOTINICATIONS CODDODATION

SABRE CONFIGURICATIONS CORPORATION	BOONE COUNTY, MISSOURI
By: Telecon Sales	By: Boone County Commission Daniel K. Atwill, Presiding Commissioner
APPROVED AS TO FORM: County Counselor	ATTEST: County Clerk

AUDITOR CERTIFICATION: In accordance with §RSMo 50.660, I hereby certify that a sufficient unencumbered appropriation balance exists and is available to satisfy the obligation(s) arising from this contract. (Note: Certification of this contract is not required if the terms of this contract do not create a measurable county obligation at this time.)

2706/91300 - \$58,302.75

Signature Date Appropriation Account



Prepared for:

BOONE COUNTY, MO

613 E. Ash Street Columbia, MO 65201 Proposal No.: Date:

Proposal No.: 18-4403-NASPO-R5

06/05/18

Page 1 of 4

Reference:

180' S3R/Hallsville, MO/

NASPO CONTRACT #05715

Attn: Ms. Melinda Bobbitt

Freight: Origin

SABRE MODEL S3R SELF-SUPPORTING TOWER

Quantity of one (1) 180' Sabre Model S3R self-supporting tower.

The tower will be triangular in design with a base width of 17' - 3" tapering to 5' - 0" at the top. The tower will utilize solid round steel for tower legs and angular steel for bracing.

The tower will be designed for a basic wind speed of 90 mph with 0" of radial ice, and 40 mph with 1" of radial ice, in accordance with ANSI/TIA-222-G. "The wind speed is increased in the design to achieve the 1.25 Importance Factor requested."

This structure will also meet the requirements for an Ultimate Wind Speed of 120 mph (Risk Category IV), in accordance with the 2012 International Building Code.

Revision G Parameters:

- Structure Class III
- Exposure Category C
- Topographic Category 1

The tower will be designed to support the following equipment:

	ANTENNA MODEL NUMBER (QTY)	RADOME YES NO	ELEVATION C.O.R.	TX. LINE SIZE & TYPE	FREQUENCY	AZIMUTH TO NORTH	ANTENNA MOUNT (DESIGN)	PROV	UNT VIDED NO
1	(3) DB809DK-Y Decibel Antennas	X	178' At Base	(3) 1-1/4"	N/A	Unknown	One (1) Fixed Platform	X	
2	(3) ATC GD1V40 Antennas	X	178' At Base	(6) 7/8"	N/A	Unknown	Same as above	X	
3	(3) SP3-5.2 Dishes	X	178' At Base	(3) 7/8"	N/A	Unknown	Same as above	X	
4	(2) 6' H.P. Dishes	X	170'	(2) EW52	6 GHz	60°, 180°	Two (2) 4-1/2" O.D. Leg-type Dish Mounts	X	
5	(1) 4' H.P. Dish	X	170'	(1) EW52	6 GHz	300°	One (1) 4-1/2" O.D. Leg-type Dish Mount	X	
6	(2) 6' H.P. Dishes	X	160'	(2) EW52	6 GHz	60°, 180°	Two (2) 4-1/2" O.D. Leg-type Dish Mounts	X	
7	(1) 4' H.P. Dish	X	160'	(1) EW52	6 GHz	300°	One (1) 4-1/2" O.D. Leg-type Dish Mount	Х	
8	(2) 6' H.P. Dishes	X	150'	(2) EW52	6 GHz	60°, 180°	Two (2) 4-1/2" O.D. Leg-type Dish Mounts	Х	
9	(1) 4' H.P. Dish	X	150'	(1) EW52	6 GHz	300°	One (1) 4-1/2" O.D. Leg-type Dish Mount	X	
10	(3) ATC GD1V40 Antennas	X	125' At Base	(6) 7/8"	N/A	Unknown	Three (3) 6' Sidearms	Х	
11	(12) 5960110 Antennas	x	115'	(12) 1 5/8"	N/A	Unknown	Three (3) 12' V-Boom Sector Mounts with 3' Standoff w/ Work Platforms		Х
12	(3) TTAs (24in x 30in 12in)	X	115'	(3) 1 5/8"	N/A	Unknown	Same as above		Х
13	(3) DB224 Decibel Antennas	X	90' At Base	(3) 7/8"	N/A	Unknown	Three (3) 6' Sidearms	Х	
14	(3) DB222 Decibel Antennas	X	50' At Base	(3) 1/2"	N/A	Unknown	Three (3) 3' Sidearms		X

^{**}Refer to Notes section for definitions of Revision G parameters.



Prepared for:

BOONE COUNTY, MO

613 E. Ash Street

Columbia, MO 65201

Proposal No.: 18-4403-NASPO-R5

Date: 06/05/18 Page

of 4

Reference:

180' S3R/Hallsville, MO/

NASPO CONTRACT #05715

Attn: Ms. Melinda Bobbitt

Freight:

Origin

ITEM I

Materials to be provided include:

Complete tower steel and hardware

Anchor bolts and templates

Leg-to-Leg templates

Construction step bolts (see notes)

16" outside climbing ladder with required 7" standoffs

Three (3) waveguide support ladders (to support all lines)

One (1) fixed platform with six (6) 10' mounting pipes at the 178' elevation

Two (2) 4-1/2" O.D. leg dish mounts each with one (1) stiffarm mounting assembly at the 170' elevation

One (1) 4-1/2" O.D. leg dish mount with one (1) stiffarm mounting assembly at the 170' elevation

Two (2) 4-1/2" O.D. leg dish mounts each with one (1) stiffarm mounting assembly at the 160' elevation

One (1) 4-1/2" O.D. leg dish mount with one (1) stiffarm mounting assembly at the 160' elevation

Two (2) 4-1/2" O.D. leg dish mounts each with one (1) stiffarm mounting assembly at the 150' elevation

One (1) 4-1/2" O.D. leg dish mount with one (1) stiffarm mounting assembly at the 150' elevation

Three (3) 6' sidearms each with one (1) tieback kit and one (1) 10' mounting pipe at the 125' elevation

Three (3) 6' sidearms each with one (1) tieback kit and one (1) 5' mounting pipe at the 90' elevation

Safety cable kit without harness (200')

One (1) 2-7/8" x 15' lightning rod extension

One (1) 8' x 3/4" lightning rod copper clad and stiffener

P.E. certified tower profile and foundation drawings

Final erection drawings

TOWER FREIGHT TO BOONE COUNTY, MISSOURI\$ 1,367.00

ANCHOR BOLT FREIGHT TO BOONE COUNTY, MISSOURI......\$ 292.00

*The above pricing is for one (1) set of anchor bolts and templates, and one (1) leg-to-leg template to be shipped together in one (1) shipment to the same destination at the same time.

NOTES:

Terms will be reviewed upon receipt of order.

Classification of Structure:

Class Three

Structures used primarily for essential communications such as: civil or national defense, emergency, rescue or other disaster operations, military and navigation facilities.

Exposure Categories:

Exposure C

Open terrain with scattered obstructions having heights generally less than 30 feet. This category includes flat, open country, grasslands and shorelines in hurricane prone regions. Exposure C is the standard default for exposure categories.



Prepared for: I

BOONE COUNTY, MO

613 E. Ash Street Columbia, MO 65201 Date:

Freight:

Proposal No.: 18-4403-NASPO-R5

06/05/18

Page 3 of 4

Reference:

180' S3R/Hallsville, MO/ NASPO CONTRACT #05715

Origin

Attn: Ms. Melinda Bobbitt

Topographic Categories:

Category 1

No abrupt changes in general topography, e.g. flat or rolling, no wind speed-up consideration shall be required. *Category one is the standard default for the topographic categories.*

The permit package includes a profile drawing of the structure with member sizes; anchor bolt details; descriptive notes; structural calculations; a table of supported antennas, mounts and feedlines; and a foundation sketch and calculations (if applicable).

This quotation is based on ANSI/TIA-222-G and Customer provided specifications. Any information not provided by ANSI/TIA-222-G or the Customer has not been considered.

Foundation and anchor bolt designs are based strictly on ANSI/TIA-222-G. Any additional requirements may result in increased foundation size and price.

Dimensional information is preliminary only; it may change based on final engineering.

All Sabre mounts are quoted with support pipes of appropriate length for most applications if not otherwise specified. If different support pipe lengths are required at the time of the order, additional costs may be incurred.

Cable type safety climbing device provided does not include harness.

Freight charges quoted are for provided materials only. Additional freight charges may be incurred with the order of additional items.

All tower materials will be hot dip galvanized as outlined in ASTM A-123.

Construction step bolts have been quoted to the 20' elevation on all three legs for safety and ease of construction. Step bolts should not be used for climbing without the use of a safety climbing device or fall protection equipment.

This proposal does not include any sales, use, excise, contractors or any other taxes not specifically detailed in this proposal.

If a Customer requests to pick up a tower, a \$300.00 per truck charge may apply for dunage and loading.

Storage charges of \$350.00 per month may apply starting sixty (60) days after original scheduled ship date.

Due to material price fluctuations, Sabre reserves the right to review all material pricing prior to accepting any order. Any structure order placed on hold is subject to a price review at the time of its release from hold status.

Due to freight price fluctuations, Sabre reserves the right to review all freight pricing prior to accepting any order.



Prepared for:

BOONE COUNTY, MO

613 E. Ash Street Columbia, MO 65201

Attn: Ms. Melinda Bobbitt

Proposal No.: 18-4403-NASPO-R5

Date: 06/05/18

180' S3R/Hallsville, MO/

NASPO CONTRACT #05715

Freight: Origin

Delivery is FOB destination. Contractor agrees to bear all risks of loss, damage, or destruction of the products ordered hereunder that occurs prior to delivery, except loss or damage attributable to Purchaser's fault of negligence and such loss, damage, or destruction shall not release Contractor from any obligation hereunder.

Reference:

Delivery will be approximately 6 weeks after receipt of required information and contingent upon backlog at the time of order.

This proposal is based on the terms and conditions proposed above including the attached standard terms and conditions and is subject to our review and final acceptance of your order. No other terms are valid unless signed by an authorized officer of Sabre Communications

Teview and final acceptance of your order. No other terms are	valid unless signed by all authorized officer of Sabre Communications.
Submitted By: Sabre Communications Corporation	Acceptance of Customer:
Heath Peterson Government/Utility Sales Manager	Please enter our order for the above items in accordance with this proposal.
Government office sales manager	Signature
	Name (print)
	Title Date
	Purchase Order No.

SIZES ARE PRELIMINARY AND MAY CHANGE UPON FINAL DESIGN R.	
SIZES ARE PRELIMINARY AND MAY CHANGE UPON FINAL DESIGN 3.75 S.R. 3.5 S.R. 3.0 S.R. 2.5 S.R.	
SIZES ARE PRELIMINARY AND MAY CHANGE UPON FINAL DESIGN 3.25 S.R. 3.05.R. 2.5 S.R. 3.75 S.R. 3.25 S.R. 3.25 S.R. 3.25 S.R. 3.05.R. 2.5 S.R. 2.2 X.3/16 L2 X.2 X.1/4 L2 X.2 X.3/16 L2 X.2 X.1/4 L2 X.2 X.3/16 L2 X.2 X.3/16 R. R. R. R. R. R. R. R	
SIZES ARE PRELIMINARY AND MAY CHANGE UPON FINAL DESIGN 1.3.75.8.R. 3.5.8.R. 3.25.8.R. 3.0.8.R. 1.3.3.3.3.3/16	
SIZES ARE PRELIMINARY AND MAY CHANGE UPON FINAL DESIGN 3.75 S.R. 3.5 S.R. 3.0 S.	
SIZES ARE PRELIMINARY AND MAY CHANGE UPON FINAL DESIGN 1.3 × 3 × 3 × 6 1.2 × 1.2 × 2 × 1/2 × 3 × 6 1.2 × 1.2 × 2 × 1/2 × 3 × 6 1.2 × 1.2 × 3 × 3 × 6 1.3 × 3 × 3 × 6 1.4 × 10.25 × 8.5 × 6.75 × 10 1.5 × 10.25 × 8.5 × 6.75 × 10 1.5 × 10.25 × 8.5 × 6.75 × 10 1.5 × 10.25 × 8.5 × 6.75 × 10 1.5 × 10.25 × 8.5 × 6.75 × 10 1.5 × 10.25 × 8.5 × 6.75 × 10 1.5 × 10.25 × 8.5 × 6.75 × 10 1.5 × 10.25 × 8.5 × 6.75 × 10 1.5 × 10.25 × 8.5 × 6.75 × 10 1.5 × 10.25 × 10.25 × 10.25 × 10 1.5 × 10.25 × 10.25 × 10.25 × 10 1.5 × 10.25 × 10.25 × 10.25 × 10 1.5 × 10.25 ×	
SIZES ARE PRELIMINARY AND MAY CHANGE UPON FINAL DESIGN 3.75 S.R. 1.3 x 3 x 3/16 1.2 1/2 x 2 1/2 x 3/16 1.2 1/2 x 2 1/2 x 3/16 NONE 4354 8.5 8.5 6.75 4354 8.6 75 8.7 6.75 8.7 6	
SIZES ARE PRELIMINARY AND MAY CHANGE UPON FINAL DE 3.75 S.R. 3.5 S.R. 3.5 S.R. 12 1/2 X 3/16	
25 25 4 40 40 40 A	
(1) 3/4" 13.75' 9 @ 6.6667' 4887	
20'	
4.5 S.R. 15.5' 5488	
Night hydrh (eight tiple)	

Base Reactions

Total For	undation	Individual I	ooting
Shear (kips)	64.74	Shear (kips)	38.28
Axial (kips)	189.89	Compression (kips)	462
Moment (ft-kips)	6798	Uplift (kips)	423
Torsion (ft-kips)	-37.66		

Material List

Display	Value
А	L 2 X 2 X 1/8
В	L 2 X 2 X 1/4

Notes

- 1) All legs are A572 Grade 50.
- 2) All braces are A572 Grade 50.
- 3) All brace bolts are A325-X.
- 4) The tower model is S3R Series SD.
- Transmission lines are to be attached to 15 hole waveguide ladders.
- 6) Azimuths are relative (not based on true north).
- 7) Foundation loads shown are maximums.
- 8) (6) 1 1/2" dia. F1554 grade 105 anchor bolts per leg. Minimum 66.125" embedment from top of concrete to top of nut.
- 9) All unequal angles are oriented with the short leg vertical.
- 10) Weights shown are estimates. Final weights may vary.
- 11) The tower design meets the requirements for an Ultimate Wind Speed of 120 mph (Risk Category III), in accordance with the 2012 International Building Code.
- 12) This tower was designed for a basic wind speed of 94 mph with 0" of radial ice, and 40 mph with 1" of radial ice, in accordance with ANSI/TIA-222-G, Structure Class III, Exposure Category C, Topographic Category 1.
- 13) The foundation loads shown are factored loads.
- 14) "The 91 mph wind speed is used to ensure a 1.25 Importance Factor as requested."



Sabre Communications Corporation 7101 Southbridge Drive P.O. Box 658

P.O. Box 658 Sioux City, IA 51102-0658 Phone: (712) 258-6690 Fax: (712) 279-0814

Information contained herein is the sole property of Sabre Communications Corporation, constitutes a trade secret as defined by lowa Code Ch. 550 and shall not be reproduced, cepied or used in whole or part for any purpose Whatsoever without the prior withen consent of Sabre Communications Corporation.

Quote:	18-4403-HGP-		
Customer:	BOONE COUN		
Site Name:	Hallsville, MO		
Description:	180' S3R		
Date:	E/02/0040	By: pyp	Page: .

Designed Appurtenance Loading

Elev	Description	Tx-Line
188.3	33.4 sq. ft. EPA	
187.7	(3) DB809DK-Y	
178	(3) Leg Dish Mount	
178	0.01 sq. ft. EPA	(3) 1 1/4"
178	9 sq. ft. EPA	
178	Platform - Fixed	
178		(6) 7/8"
178	(3) SP2-5.2	(3) 7/8"
170	(2) Leg Dish Mount	
170	Leg Dish Mount	
170	(1) 4' H.P. Dish	(1) EW52
170	(2) 6' H.P. Dish	(2) EW52
160	(2) Leg Dish Mount	
160	Leg Dish Mount	
160	(1) 4' H.P. Dish	(1) EW52
160	(2) 6' H.P. Dish	(2) EW52

Elev	Description	Tx-Line
150	(2) Leg Dish Mount	
150	Leg Dish Mount	
150	(1) 4' H.P. Dish	(1) EW52
150	(2) 6' H.P. Dish	(2) EW52
135.3	26.7 sq. ft. EPA	
125	(3) 6ft Sidearms	
125		(6) 7/8"
115	3V-Boom - 12ft Face - 3ft Standoff w/ Work Platforms	
115	(12) 5960110	(12) 1 5/8"
115	(3) TTA (24in x 30in 12in)	(3) 1 5/8"
100.62	(3) DB224	
90	(3) 6ft Sidearms	
90		(3) 7/8"
55.29	(3) DB222	
50	(3) 3ft Sidearms	
50		(3) 1/2"

Sabre Communications Corporation
7101 Southbridge Drive
P.O. Box 658
Sloux City, IA 51102-0658
Phone: (712) 258-6590
Fax (712) 279-0814
Information contained herein is the sole property of Sabre Communications Corporation, constitutes a trade secret as defined by lova Code Ch. 550 and shell not be reproduced, copied or used in whole or part for any purpose whatsoever without the prior written consent of Sabre Communications Corporation.

Quote:			
	18-4403-HGP-		
Customer:	BOONE COUN		
Site Name:	Hallsville, MO		
Description:	180' S3R		
Date:	E/03/0019	By: DVD	Page: o



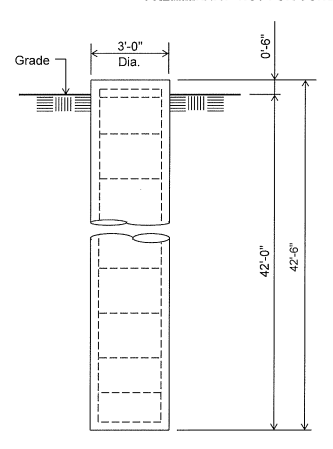
No.: 18-4403

Date: 5/23/18 By: MH Revision 4

<u>Customer: BOONE COUNTY, MO</u> <u>Site: Hallsville, MO</u>

180 ft. Model S3R Series SD Self Supporting Tower At 94 mph Wind with no ice and 40 mph Wind with 1 in. Ice per ANSI/TIA-222-G.

PRELIMINARY -NOT FOR CONSTRUCTION-



ELEVATION VIEW

(11.13 Cu. Yds. each) (3 REQUIRED; NOT TO SCALE)

Notes:

- 1). Concrete shall have a minimum 28-day compressive strength of 4500 PSI, in accordance with ACI 318-11.
- 2). Rebars to conform to ASTM specification A615 Grade 60.
- 3). All rebar to have a minimum of 3" concrete cover.
- 4). All exposed concrete corners to be chamfered 3/4".
- 5.) The foundation design is based on the geotechnical report by Crockett GTL Project No. G18307, dated: 03/29/2018.
- 6). See the geotechnical report for drilled pier installation requirements, if specified.
- 7). The foundation is based on the following factored loads:
 Factored uplift (kips) = 423.00
 Factored download (kips) = 462.00
 Factored shear (kips) = 38.00

	Rebar Schedule per Pier
Pier	(14) #10 vertical rebar w/#4 ties, two (2) within top 5" of pier then 12" C/C

8). The bottom anchor bolt template shall be positioned as closely as possible to the bottom of the anchor bolts.



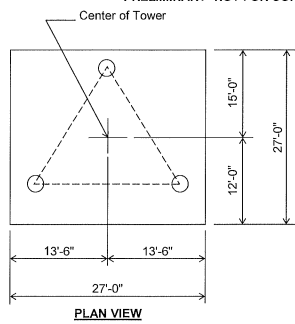
No.: 18-4403

Date: 5/23/18 By: MH Revision 4

Customer: BOONE COUNTY, MO Site: Hallsville, MO

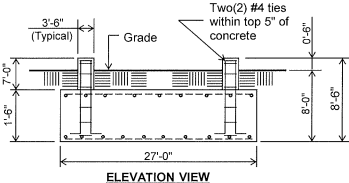
180 ft. Model S3R Series SD Self Supporting Tower At 94 mph Wind with no ice and 40 mph Wind with 1 in. Ice per ANSI/TIA-222-G.

PRELIMINARY -NOT FOR CONSTRUCTION-



Notes:

- 1). Concrete shall have a minimum 28-day compressive strength of 4500 PSI, in accordance with ACI 318-11.
- 2). Rebar to conform to ASTM specification A615 Grade 60.
- 3). All rebar to have a minimum of 3" concrete cover.
- 4). All exposed concrete corners to be chamfered 3/4".
- 5.) The foundation design is based on the geotechnical report by Crockett GTL Project No. G18307, dated: 03/29/2018.



(47.98 Cu. Yds.) (1 REQD.; NOT TO SCALE)

CAUTION: Center of tower is not in center of slab.

6). See the geotechnical report for compaction requirements, if specified. 7). The foundation is based on the following factored loads: Factored download (kips) = 53.33 Factored overturn (kip-ft) = 6,798.33 Factored shear (kips) = 64.74

8). 6.5 ft of soil cover is required over the entire area of the foundation slab.

	Rebar Schedule per Mat and per Pier		
	Pier	(16) #8 vertical rebar w/ hooks at bottom w/	
		#4 Rebar ties, two (2) within top 5" of pier	
		then 11" C/C	
	Mat	(43) #10 horizontal rebar evenly spaced each way top and bottom. (172 total)	

9). The bottom anchor bolt template shall be positioned as closely as possible to the bottom of the anchor bolts.

CERTIFIED COPY OF ORDER

STATE OF MISSOURI

July Session of the July Adjourned

Term. 2018

County of Boone

In the County Commission of said county, on the

5th

day of

July

2018

the following, among other proceedings, were had, viz:

Now on this day the County Commission of the County of Boone does hereby approve the Boone County Commission Minutes during the II Quarter, 2018, beginning on 4/2/2018 through 6/29/2018.

Done this 5th day of July, 2018.

ATTEST:

Taylor W. Burks

Clerk of the County Commission

Daniel K. Atwill

Presiding Commissioner

Fred J. Parry

District I Commissioner

Janet M. Thompson

District II Commissioner

3322018

CERTIFIED COPY OF ORDER

STATE OF MISSOURI

July Session of the July Adjourned

Term. 2018

County of Boone

ea.

In the County Commission of said county, on the

5th

day of

July

2018

the following, among other proceedings, were had, viz:

Now on this day the County Commission of the County of Boone does hereby appoint the following:

Name	Board	Period
Steve Koirtyohann	P&Z Commission	August 1, 2018 through July 31, 2022

Done this 5th day of July, 2018.

Taylor W. Burks

Clerk of the County Commission

Daniel K. Atwill

Presiding Commissioner

Fred J. Parry

District I Commissioner

Janet M. Thompson

District II Commissioner

Dan Atwill, Presiding Commissioner Fred J. Parry, District I Commissioner Janet Thompson, District II Commissioner



Boone County Government Center 801 E. Walnut, Room 333 Columbia, MO 65201

JUN 2 6 2018

Boone County Commission

BOONE COUNTY BOARD OR COMMISSION APPLICATION FORM

Board or Commission:	Forms Commission Term: 4 yr.
Current Township: Rock Fack Towards	
Name: Steve Kortyshawa	
Home Address: マタットスナーの5	
City: Hollsville Ma	Zip Code: 🕜 Ś৯৯5 Ś
Business Address: Seme	
City:	Zip Code:
Home Phone:	Work Phone: 573 881 5364
Fax:	E-mail: Koirty 55 a gmail.com
Qualifications:	
Approximate 36 gra	Construction Commess
in Boonse Charty.	
Ability to listen to both	Frelas est Du 1550ca
Ability to make a clears	· 12 MÅ
Describer to give buck to	the comments.
Knowledge of land use is	/

	According to According to the Control of the Contro					
581-0941	6566-3048					
Story - Lloto G						
637-0220						
639 6967						
nis application being mad						
	How Church How Church SEL-2741 Slow Leber GBC Corcor					

Return Application

To:

Boone County Commission Office Boone County Government Center

801 East Walnut, Room 333

Columbia, MO 65201

Fax: 573-886-4311

An Affirmative Action/Equal Opportunity Institution