## DANE COUNTY DEPT. OF PUBLIC WORKS, HIGHWAY & TRANSPORTATION

1919 Alliant Energy Center Way Madison, Wisconsin 53713 Office: 608/266-4018 ♦ Fax: 608/267-1533 Public Works Engineering Division Public Works Solid Waste Division

### **ADDENDUM**

rev. 06/17

August 30, 2017

#### ATTENTION ALL REQUEST FOR BID (RFB) HOLDERS

**RFB NO. 317027 - ADDENDUM NO. 1** 

#### VERONA COMMUNICATION TOWER & SHELTER DEMOLITION

**BIDS DUE**: TUESDAY, SEPTEMBER 5, 2017, 2:00 PM. DUE DATE AND TIME ARE NOT CHANGED BY THIS ADDENDUM.

This Addendum is issued to modify, explain or clarify the original Request for Bid (RFB) and is hereby made a part of the RFB. Please attach this Addendum to the RFB.

#### PLEASE NOTE THE FOLLOWING CONTRACTOR SUBMITTED QUESTIONS:

**Q1:** What is the depth of the well on site?

A1: See attached Well Report.

**Q2:** What type of septic system is on site?

**A2:** There is no additional information available on septic system, but it is assumed to be a holding tank.

Q3: Is there lead paint on the tower or asbestos on the property?

**A3:** There is currently no knowledge of asbestos or lead paint on the property.

Q4: Is there any additional tower information?

**A4:** Tower is a Rohn model #80 guyed 445' tower constructed in 1970.

If any additional information about this Addendum is needed, please call Ryan Shore at 608/266-4475, shore@countyofdane.com.

Sincerely, *Ryan Shore*Project Manager

Enclosures:

Well Report

 $H:\Shared\ENGINEERING\ DIVISION\Ryan\ Shore\317027\ -\ Verona\ Communication\ Tower\ Demolition\03\ -\ Addendum\317027\ -\ Addendum\ 1.docx$ 

REV. 11-68

# STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

Wel-6				WHITE GREEN	WHITE COPY - DIVISION'S COPY  GREEN COPY - DRILLER'S COPY  YELLOW COPY - OWNER'S COPY  Madison, Wisconsin 53701							
1. COUNTY	Y		<del>_</del>	CHECK	CHECK ONE NAME							
Dane	ON (Number of	nd Street on 1	/ gooding or			le City	Verona		,	A STATE OF THE STA		
				N. Rng 8		THO RIVE HUDGIATSTON 1	name, lot and	a block numbers	when av	allable.)		
3. OWNER	AT TIME OF	DRILLING				····				<del>g</del>		
	County S COMPLETE		RESS	<u> </u>						·		
				adison,	Wiscon	sin						
5. Distanc	e in feet fro	om well to	nearest:		NITARY SEV	VER FLOOR DRAIN E C. I.   TILE		NDATION DRAI			ATER DRAIN	
(Record a	inswer in appro	opriate block)		10	10 NONE \					]		
CLEAR WA'	TER DRAIN	SEPTIC TAN	K PRIVY	SEEPAGE PIT							<u>., ,, .</u>	
				NONE	NONE NONE							
OTHER PO	LLUTION SOL	JRCES (Give	description			nage well, stream, p	ond, lake, etc	:.){	<u> </u>		<u> </u>	
4 Wall in		An allowale							· · · · · · · · · · · · · · · · · · ·			
	s intended o Commu						*					
7. DRILLH	OLE			•	10. FORMATIONS					·		
Dia. (in.)					To (ft.)	Kind				From (ft.)	To (ft.)	
14	Surface	7	6	40	265	Clay				Surface	12	
3.0	7	40				Broken limestone				12	15	
10 7 40 8. CASING, LINER, CURBING, AND SCREEN				EN	<u> </u>	Droken traescone				<u> </u>		
Dia. (in.) Kind and Weight			From (ft.)	To (ft.)	Hard lime				15	58		
7 Black 23.77 lbs per				Surface	7	Crevice in lime				58	60	
6 x7	x7 moniter pitless adap			pter 7	8	Limestone				60	148	
6 P & C sced. 40				8	40	Sandstone				148	265	
black 19.45 lbs. per				r ft.		- · · · · · · · · · · · · · · · · · · ·	·				_	
	sced. 4	· ·			78	Samples t	o State	e Geologi	ist d	ffice	- <del> </del>	
9. GROUT	OR OTHE	R SEALING nd	MATERIA	AL   From (ft.)	To (ft.)							
				Surface								
backf	111	· <del>-</del>		_	7.		-			<u> </u>	<u> </u>	
	t grout			7	40	Well construct	ion comp	leted on	Tune	23	<b>19</b> 70	
11. MISCELLANEOUS DATA Yield test: 26 Hrs. at ]					GPM	Well is termin	nated	18 inch	ies 🗍	above below	inal grade	
Depth from surface to normal water level 120						Well disinfect	ed upon (	completion	·····	☐ Ye	s 🗌 No	
Depth to water level when pumping 126 ft.						Well sealed v	vatertight	upon comple	tion	∑ Ye	s 🛮 No	
Water san	nple sent to	9	Sta	te Labor	atory	of Hygiene	labo	ratory on:	June	23	19 70	
wells, scre	eens, seals,	type of	casing jo	n hazards, in ints, method ould be give	of finish	concerning dif ning the well, a erse side.	ficulties e mount of	ncountered, a cement used	and da I in gr	ta relating outing, bla	to nearby asting, sub-	
SIGNATURE					<del></del>	COMPLETE MA	COMPLETE MAIL ADDRESS					
1	tes/	453	err	· · · · · · · · · · · · · · · · · · ·	H		_					
Peter	H. Bur	no #1	507	Registered W		1 2341 01 440		onsin 5	<u> 3532                                   </u>	6720	40	
	TEST RESULT		<u> </u>	GAS — 24 HRS.		vrite in space b AS — 48 HRS.	CONFIRM	ÆÐ	REMARE		* · ·	
5012					1		1				Max	