

P.O. Box 344 • 96 Russell Drive • Random Lake, WI 53075 Phone: (920) 994-4852 • Fax: (920) 994-2390

0C1 2 T 3C2

Building Permit Application

Job Location (identify	exact address) 918	Jessie Ln, Random I	Lake	Date 10/14/2	Permit#		
Owner's Name Brett and Crystal I	Kichura	Phone Number 262-689-6514	Contact's Name (When Releva Arch Solar - Lindsey Hanse			Phone N 920-838	
Owners Address (if dig	fferent from above)		City		State	Zip Cod	е
Contractor's Name Ar	rch Solar	License Number S1097745	Contractor's Contact Name Lindsey		-	Phone N	ımber
Contractor's Address 1237 Pilgrim Rd, I	Plymouth WI 53073		City		State	State Zip Code	
It is the responsibility of the perm available for the required			der to arrange for appointmen	nt times w	hen entry is	au if the	
	work is not	visible, a re-inspect	spection fee will be charged.		e work site	or in tile	
Use of Building	Type of Work		Item	Size	Qty.	Fee	Amount
x Residential	New		Residence (One & Two Family)			30/sq. ft	
Multi-Family	Addition	Residential Add	itions		1	30/sq. ft	
	X Alteration/Repair	Attached/Detached	d Garage			.25/sq. ft.	
		Plan Review: Ho	ouse & Garage			12/sq. ft.	
		State Permit Sea	I (\$33.00 (State fee) + \$10.00)			\$43.00	
		Occupancy Perm	nit (House & Garage)	Ì		.05/sq. ft.	
		Remodeling (Inc	ludes Plan Review)	Ì		20/sq ft	
		2020 Sewer Hoo	k-up Fee		İ	\$1744.00	
		Erosion Control			1	\$150.00	
		Decks & Porches	S			20/sq. ft	
		Storage Sheds			1	\$30.00	
		Re-Roof				50.00	
		Re-Siding				50.00	115-5
		Swimming Pools	(above ground/in ground/spas)			80.00	
		Fence				30,00	
Required for exterior designocation	n, appearance and	Architectural Rev	view Board		T	45.00	
Required for fences, accesso porches, pools, etc.	ory buildings, decks &	Plan Commission	n Review	Ì		45.00	
Required for new construct rools, accessory buildings, o	ion, additions, fences, etc.	Zoning Permit		Î		45.00	
		Expedited Meeting	ng Fee (Nonrefundable)	Î		100.00	
		Re-inspection Fee	e	İ		75.00	
NOTE:							
Separate permits are needed f Plumbing	for Electrical, HVAC, &				1		
f any work is commenced be obtained, all of the above fees				1	1	1	
All calculations for square foo							
I attest that the above info with all Village of Randon	n Lake and State of Wis	consin codes applicabl	proposed work to be performed on e to the occupancy and work stated age of Random Lake ordinances	it. I agree t l above. I u	o comply nderstand	SUB TOTAL:	
			BASE FEE (add t	o subt	otal):		\$40.00
OFFICE USE ONLY Permit Paid By:		Date	Initials:		Permit Total:		
Applicant Signature	ey Hansen	Print Name L	undsey Hansen			0/14/22	
	0						

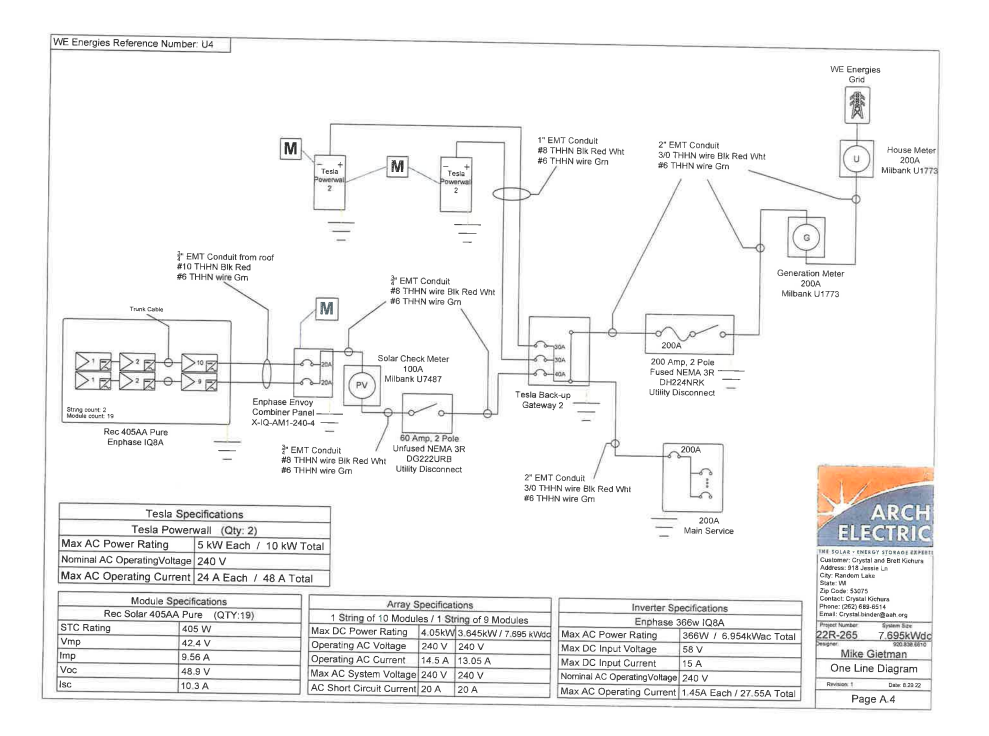


P.O. Box 344 • 96 Russell Drive • Random Lake, WI 53075 Phone: (920) 994-4852 • Fax: (920) 994-2390



Electrical Permit Application

Job Location (identify exc	ici adaress) 918	Jessie Ln, Rando	om Lake	9/19/2	22 Permit#		
Owners Name Brett Kichura		Phone Number 262-689-6514	Contact's Name (When Relevant) Lindsey Hansen			Phone Nu	umber 838-5137
Owners Address (if differ	ent from above)		City		State WI	Zip Code 53	3075
	ch Solar	License Number M270617	Contractor's Contact Name Lindsey Hansen			Phone Nu 920-	umber 838-5137
Contractor's Address 123	37 Pilgrim Rd	ALL REAL PROPERTY AND ADDRESS OF THE PARTY AND	City Plymouth		State	Zip Cod	3073 53073
	It is the responsibility of th inspector can	ne permit holder to arrange for not access the work site or if th	appointment times when entry is available te work is not visible, a re-inspection fee w	for the requi	red inspections	If the	
Use of Building	Type of Work		Item	Qty.	Fee	Amount	
	□ New	Built-ins				\$ 7.00	
□ Multi-Family	☐ Addition	Clothes Dryer				\$ 7.00	
	X Alteration/Repa	zir Dishwasher		Î		\$ 7.00	
Other Project Cost		Electric Heating	T I MI	Î	1	\$ 1.25/kw	
		Fans, exhaust and	d vent		†	\$ 7.00	
		Feeder or sub-fee	eder (sub-panel)		1	\$ 10.00	
		Fixtures: Mediun	n Base			\$.65ea.	
		Fuel Dispensing	Pumps			20.00/unit	
		Garbage Disposal	IS			\$ 7.00	
Additional Information 19 REC405AA Pu		Generator Transf devices	former, Rectifiers or similar			\$ 1.50/kw	
19 Enphase IQ8A		Heating unit and	motor			\$ 7.00	
2 Tesla Powerwa	alls	Hot Tub, Whirlpo	ool, Spa, etc.		1	\$ 7.00	
		Lamps: Tubular				\$.50ea.	
		Low voltage syst	tems (intercom, bells, etc.)	Ì		\$ 1.50ea.	
		Motors			†	\$ 7.00	
		Neon Lights: Per	Transformer			\$ 4.00	
		Outlets				\$.65/ea.	
		Power Receptacle	e			\$ 7.00	
		Range			1	\$ 8.00	
Department Notes		Refrigeration, air	conditioner and cooling units			\$ 30.00	
		Service - Tempor 10.00/every 100 a	rary & up to 600 amp Plus amp over 600	200	1	\$ 35.00	35.00
		Signs, internally l	lighted		Ţ	\$ 30.00	
		Sump pumps			 	\$ 3.00	
		Swimming pools			├ ──	\$ 35.00	
		Water Heater	1 10	<u> </u>	┼	\$ 8.00	
			ays, under-floor raceways		 	\$ 1.50/ft.	
I attest that the above informs	ation accurately describ	Re-inspection Fee	sed work to be performed on it. I agre	e to compli	v with all	\$ 60.00	
Village of Random Lake and misinformation may result in po	State of Wisconsin co	des applicable to the occur	spancy and work stated above. I under	rstand that	any false	Sub Total:	35.00
			Base Fee:		(Add to Subtotal)		\$40.00
			I COI				75.00
Applicant Signature			с. 1 тт		Fotal:		
Applicant Signature indicate Office use only:	ry Hanse	n Print Name I	Lindsey Hansen		Date 9/1	19/22	
Office use only:	1		Initials		Date		



Equipment Location:

Meter outside West side of the house. Combiner, check meter, and pv disconnect will be located to left of basement window, Service disconnect, generation meter, and house meter will be located to the right of window, Relocate cable box

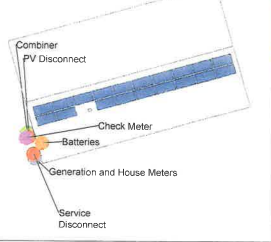
Array	Аггау	True	Mag.	PV
		Azim.		
1	5/12	164°	167°	378.29



Main service panel in basement. Gateway and batteries will be located to the right of main panel. Customer will have entire wall cleared.



Tesla



Plot Plan: Scale - NTS





THE SOLAR . ENERGY STORAGE EXPERTS

Customer: Crystal and Brett Kichura Address: 918 Jessie Ln City: Random Lake State: WI Zip Code: 53075 Contact: Crystal Kichura Phone: (262) 689-6514 Email: Crystal binder@aah.org

Project Number

System Size 22R-265 7.695kWdc

Mike Gietman

Site Plan

Revision 1

Date 8.29.22

Page A.2



STRUCTURAL CERTIFICATION REPORT

Roof-mounted Solar Panels
October 21, 2022

To: Arch Solar 1237 Pilgrim Road Plymouth, WI 53073

Re: Crystal Kichura 918 Jessie Ln Random Lake, WI 53075

Arch Solar proposes to install new roof-mounted solar panels at this residence and asked Right Angle Engineering to review the existing structure for suitability. This letter summarizes the methods that were used to survey, evaluate, and certify the existing roof framing and the attachment of the new solar panels to it. Pictures and calculations are available on request.

STRUCTURAL DESIGN

Building Code:

International Residential Code 2018

Design Standards:

ASCE 7-16

Snow:

Ground: pg= 35.0 psf Flat Roof: pf= 24.26 psf | Sloped Roof: ps= 17.79 psf

Wind:

Basic Wind Speed = 115.0 mph | Exposure = C

Seismic:

Risk Category = 2 | Seismic Design Category = A | Site Class = D

STRUCTURAL FRAMING

Field Technicians from Arch Solar visited the site and observed the existing roof framing:

Array Name

Panel Quantity

Roof Framing

Material

Pitch

Array 1

19

2x6 Rafter DF#2 16" o.c.

Asphalt Shingles

26

ANCHORAGE

The solar panel anchorage shall be installed according to the manufacturer's most current installation manual. Anchorage shall be staggered to distribute the load evenly to adjacent roof members. The solar panels should be mounted flush to the roof surface.

Array Name

Connection Type

Fastener

Max Anchorage Spacing

5/16" or 18/8 SS lag screw

Array 1

FlashFoot2

(2.5" embedment) into roof

72"

substructure

Installation Instructions

Solar panels and the equipment shall be installed per the manufacturer's installation specifications. Improper installation will void this certification. Deviations from the approved structural plans (including equipment substitutions) are not allowed without written approval from Right Angle Engineering. Prior to installation, the installer should:

- Confirm that the existing structure matches the information provided in the structural survey, the approved installation plans and this certification.
- Identify discrepancies between this certification and the approved installation plans. If found, then this certification shall govern.
- Identify structural elements that are dangerous (cracked, broken, excessive sag, signs of overstress, rot,decay, fire, water). If found, installation shall cease until those elements are adequately abated and made to comply with the referenced building code.
- Provide fire setbacks and access pathways as required by local ordinances

STRUCTURAL CERTIFICATION

I certify the addition of solar panels on the roof of this structure does not cause the structure to become unsafe or make it generally less compliant with the life-safety requirements of the referenced building code. Based on the evaluation methods described below, for the loads that exist at this site, the existing framing should safely support the new solar panels if they are installed and attached correctly. Electrical design is not included in this certification.

Array Name

Certification Method

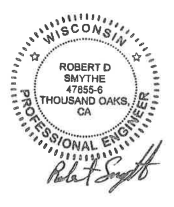
Retrofits

Array 1

Prescriptive method International Existing Building code

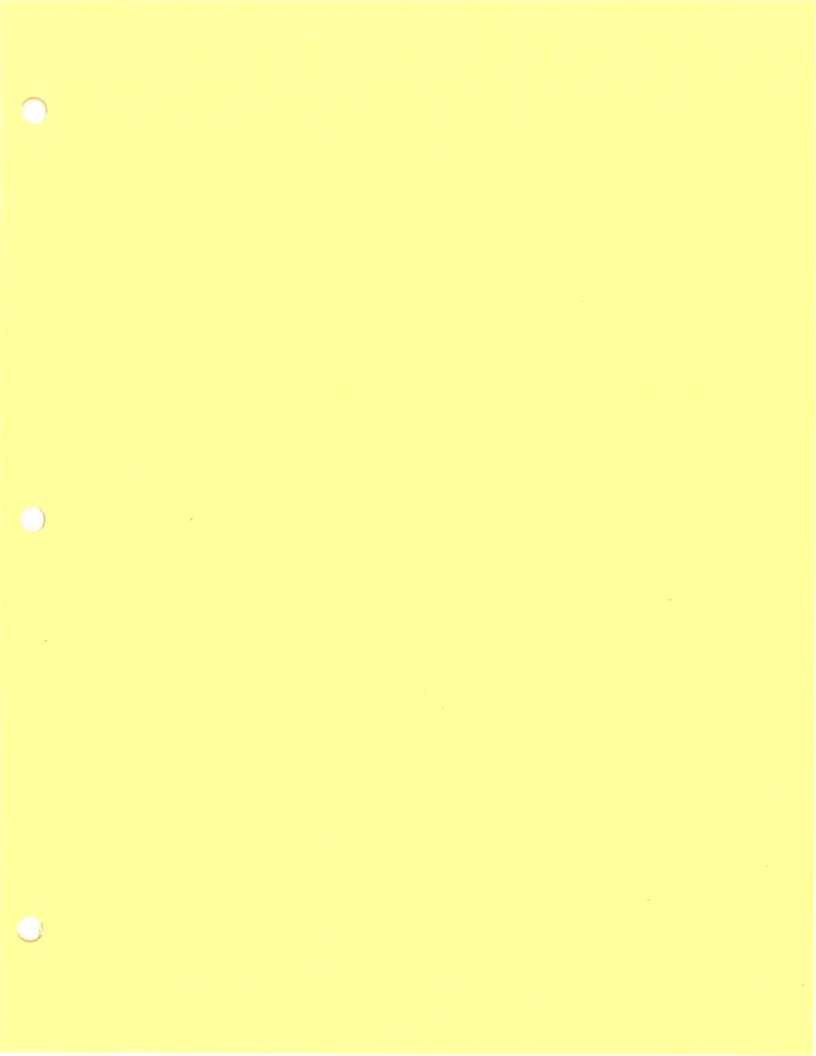
None required

Regards,



10/21/2022

Robert D. Smythe, P.E. Right Angle Engineering





P.O. Box 344 • 96 Russell Drive • Random Lake, WI 53075 Phone: (920) 994-4852 • Fax: (920) 994-2390

OCT 1 2 2022

Building Permit Application

Job Location (identify e	exact address)	East Sho	re DR RANDOM	LAIL	Date	Permit#	ļ
Owner's Name CURT BARC	CLA-LA PI	Phone Number Olo. 388. 8599	Contact's Name (When Relevan	nt)		Phone No	lumber
Owners Address (if diff	erent from above)	10.300.0511	City		State	Zip Code	le .
Contractor's Name	- II						
Contractor's Name Contractor's Address	L+ ELECTIC T	icense Number 1458580	Contractor's Contact Name KRUSTAL PERFEC			Phone Ni 920.	14889.7734
200 S BUSINIE	ess PARIL DO	#5	MASTRUAG		State	Zip Cod 53 O	le
	It is the responsibility available for t	of the permit hold	ler to arrange for appointment	t times w access th	hen entry is ne work site	or if the	
Use of Building	1	sible, a re-inspection	ion ree will be charged.			T 1	
Residential	Type of Work	Residence (One &	Item	Size	Qty.	Fee	Amount
☐ Multi-Family	☐ Addition				<u> </u>	.30/sq. ft.	
□ IVAUILI-1 ummy	Addition Alteration/Repair	Residential Additi			<u> </u>	.30/sq. ft.	
	The state of the s	Attached/Detached		ļ		.25/sq. ft.	
		Plan Review: Hou				.12/sq. ft.	
			(\$33.00 (State fee) + \$10.00)			\$43.00	0 = 2
			it (House & Garage)			.05/sq. ft.	
		Remodeling (Inclu	ades Plan Review)			.20/sq. ft.	
		2020 Sewer Hook-	-up Fee			\$1744.00	
		Erosion Control		1		\$150.00.	
		Decks & Porches			1	.20/sq. ft.	
		Storage Sheds		1		.20/sq. π.	
		Re-Roof			+	50.00	
		Re-Siding		 		50.00	
		Swimming Pools ((above ground/in ground/spas)			80.00	
		Fence				30.00	
Required for exterior design,	and and						
ocation		Architectural Revie	ew Board			45.00	\$45.00
Required for fences, accessory our ches, pools, etc.		Plan Commission R	Review			45.00	
Required for new construction to the construction of the construct	n, additions, fences, c.	Zoning Permit				45.00	
		Expedited Meeting	g Fee (Nonrefundable)			100.00	
		Re-inspection Fee				75.00	
NOTE:	2.						
separate permits are needed for lumbing							
f any work is commenced before btained, all of the above fees si	shall be doubled.				1		
all calculations for square foota imensions.	age area are outside						
I attest that the above inform with all Village of Random I	Lake and State of Wiscon	nsin codes annlicable t	oposed work to be performed on it. to the occupancy and work stated a e of Random Lake ordinances.	. I agree to above. I w	o comply aderstand	SUB TOTAL:	4500
			BASE FEE (add to	thus	otal):	TOILE.	\$40.00
OFFICE USE ONLY		Date:	Initials:			Ti .	
Permit Paid By:					Permit Total:	#85	00
Applicant Signature	,	Print Name D	issel Endries			-10 - 20	~~~
		16-17	18001 CILLING	>	11) -	-10 - 11	11/

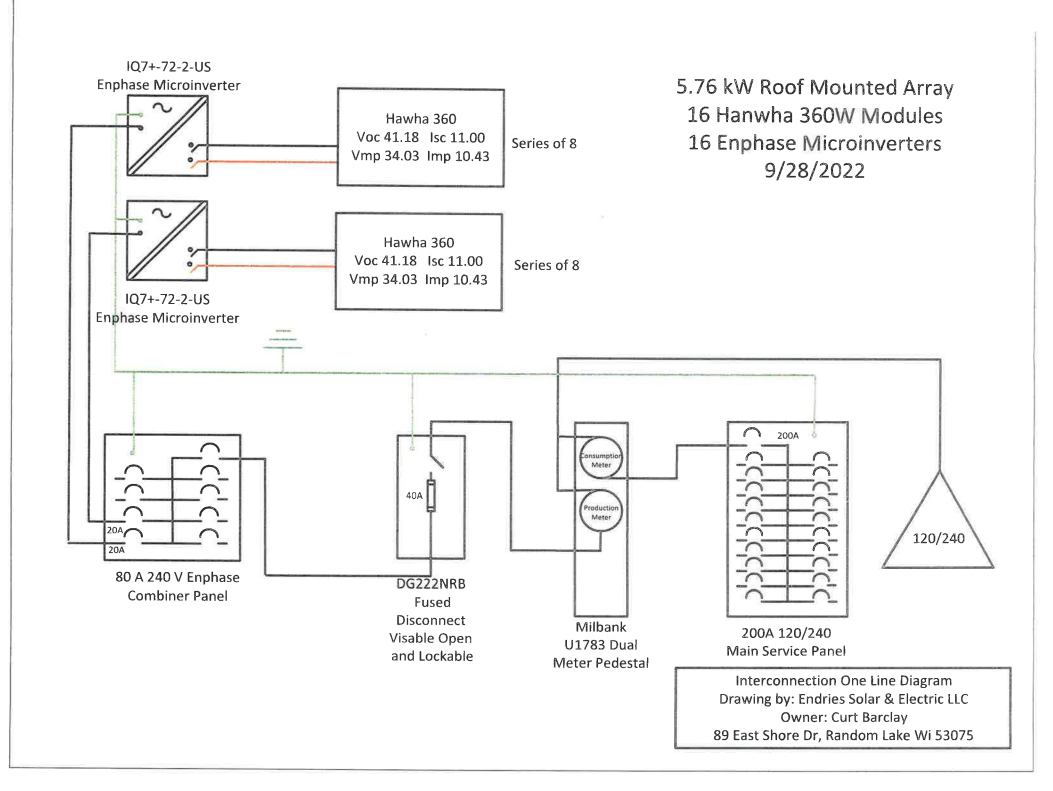


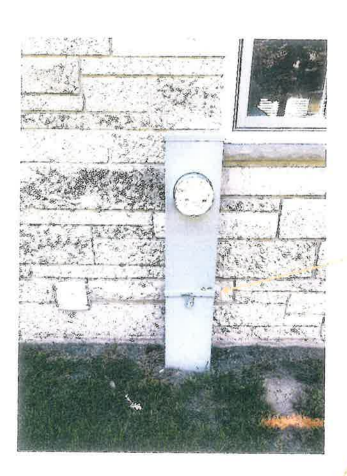
P.O. Box 344 • 96 Russell Drive • Random Lake, WI 53075 Phone: (920) 994-4852 • Fax: (920) 994-2390



Electrical Permit Application

	€ m 2 %			-01 6.14.1	703	II.	
Job Location (identify exc	act address) 29 Ex	AST SHORE	DR RANDOM Contact's Name (When Relevan	LAKE	Date	Permit#	
Owners Name CURT BAR	CLAU PE	one Number 06.388.8599	Contact's Name (When Relevan	it)		Phone Nu	mber
Owners Address (if differ	ent from above)		City	State	Zip Code	•	
Contractor's Name	ies Solar li	cense Number	Contractor's Contact Name	Lateria	Pfeif	Phone Nu	mber 889.7734
Contractor's Address 200 S BUSIO	ecs Paper Do	15	City	0100	Pfer fo	Zip Cod 5.30	e 0
	t is the responsibility of the pe	rmit holder to arrange for	appointment times when entry is available work is not visible, a re-inspection fee	ole for the requi	red inspections	If the	
Use of Building	Type of Work	cess the work site of it the	Item	Size	Qty.	Fee	Amount
Residential	□ New	Built-ins		- BALC	4.5.	\$ 7.00	Amount
☐ Multi-Family	☐ Addition	Clothes Dryer				\$ 7.00	
	☐ Alteration/Repair	Dishwasher	THE RESERVE OF THE PARTY OF THE			\$ 7.00	
Other Project Cost		Electric Heating				\$ 1.25/kw	
		Fans, exhaust and	d vent			\$ 7.00	*=
		Feeder or sub-fee			+	\$ 10.00	
		Fixtures: Medium				-	
					-	\$.65ea.	
		Fuel Dispensing	The state of the s	4	-	20.00/unit	
Additional Information		Garbage Disposals		<u> </u>		\$ 7.00	
		devices	ormer, Rectifiers or similar			\$ 1.50/kw	
		Heating unit and	motor			\$ 7.00	
		Hot Tub, Whirlpo	ool, Spa, etc.			\$ 7.00	
		Lamps: Tubular				\$.50ea.	
		Low voltage syste	ems (intercom, bells, etc.)			\$ 1.50ea.	
		Motors				\$ 7.00	
		Neon Lights: Per	Transformer			\$ 4.00	0 10
		Outlets		1		\$.65/ea.	
		Power Receptacle	;			\$ 7.00	
		Range				\$ 8.00	
Department Notes		Refrigeration, air	conditioner and cooling units			\$ 30.00	
		Service - Tempora 10.00/every 100 a	ary & up to 600 amp Plus mp over 600			\$ 35.00	\$ 35.00
		Signs, internally li	ighted			\$ 30.00	
		Sump pumps				\$ 3.00	
		Swimming pools				\$ 35.00	
		Water Heater				\$ 8.00	
		Wire ways, buswa	ys, under-floor raceways			\$ 1.50/ft.	1000
		Re-inspection Fee				\$ 60.00	
I attest that the above informa Village of Random Lake and misinformation may result in po	State of Wisconsin codes	applicable to the occur	ed work to be performed on it. I ag pancy and work stated above. I un ordinances.	gree to compl derstand that	y with all any false	Sub (Total:	\$ 35.00
			Bas	e	(Add to	***************************************	
			Fee	e:	Subtotal)		\$40.00
				ŀ	Γotal:	#75	00
Applicant Signature	2	Print Name 20	ISSEL FORLIE	5	Date 10	-10 - 20	22-
Office use only: Permit Paid By			Initials		Date		





Curt Barclay

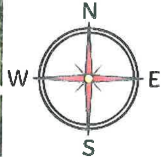
89 East Shore Dr

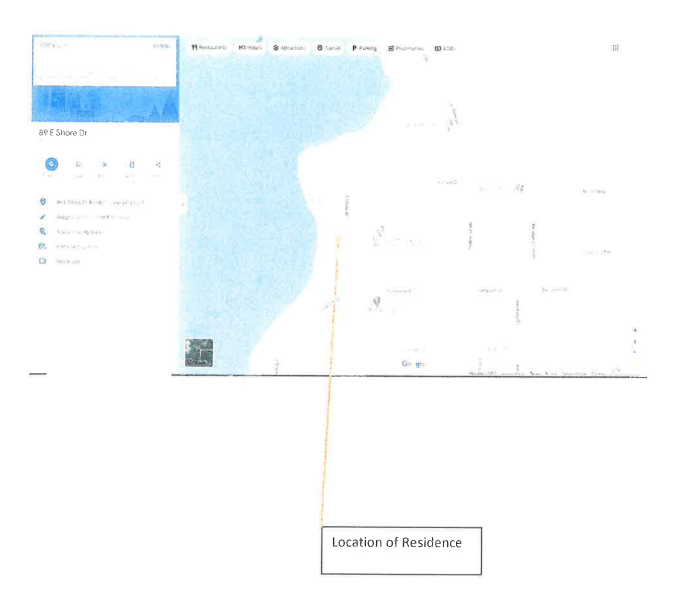
Random Lake Wi 53075

Location of utility required disconnect and meter pedestal.



Solar Panel location







Project Details

Name	Curt Barclay	Date	09/28/2022
Location	89 East Shore Drive, Random Lake, WI 53075	Total modules	16
Module	Hanwha Q.Celis: Q.PEAK DUO BLK-G10+ 360 (32mm)	Total watts	5,760
Dimensions	Dimensions: 67.6" x 41.14" x 1.26" (1717.0mm x 1045.0mm x 32.0mm)	Attachments	32
ASCE	7-10	Rails per row	2

System Weight		Load Assumptions			
Total system weight	860.4 lbs	Wind exposure	В		
Weight/attachment	26,9 lbs	Wind speed	115 mph		
Racking weight	158.4 lbs	Ground snow load	30 psf		
Distributed weight	2.7 psf	Attachment spacing portrait	4.0'		

Roof Information

Roof Material Family	Comp Shingle	Roof material	Comp Shingle
Building height	30 ft	Roof attachment	Flashfoot2
Roof slope	30 °	Attachment hardware	T Bolt
Risk category	В		

Span Details XR100 - Portrait

Zone	Max span	Max cantilever	Zone	Down (lbs)	Uplift ((bs)	Lateral (lbs)
1	7' 10"	31	1	205	116	81
2	7' 10"	3'	2	205	144	81
3	7' 10"	3'	3	205	144	81

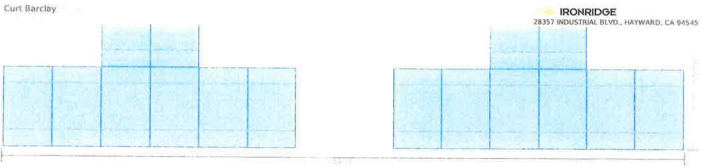
Reaction Forces XR100 - Portrait

Roof Section 1

Details		Weights	
Panels: 16	Provided rail: 168' [12 x 168"]	Total weight: 860.4 lbs	
Rail orientation: East-West	Attachments: 32	Weight/attachment: 26.9 lbs	
Panel orientation: Portrait	Splices: 4	Total Area: 315,8 sq ft	
Entry type: Graphical	Clamps: 40	Distributed weight: 2,7 psf	

Diagram





5e	g	m	e	n	ts
----	---	---	---	---	----

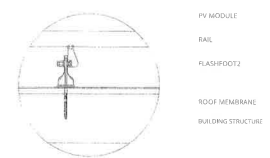
Identifier	Columns	Row length	Rail length	Cantilever	Cantilever Violations	Rail	Attachments	Splices	Clamps
Α	2	7' 1"	7' 1"	1' 6"	None	28' [2 x 168"]	4	0	6
				Row segme	ent totals (x 2) →	56' [4 x 168"]	8	0	12
В	6	20' 11"	20' 11"	5"	None	56' [4 x 168"]	12	ž	14
				Row segme	ent totals (x 2) \rightarrow	112' [8 x 168"]	24	4	28

Contour Plan - Trim Cut List

ldentifier	Scrap from	Length	Scraps Created	Discard
------------	------------	--------	----------------	---------

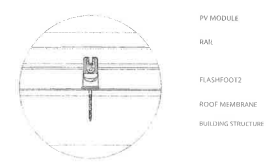
Side View (portrait)



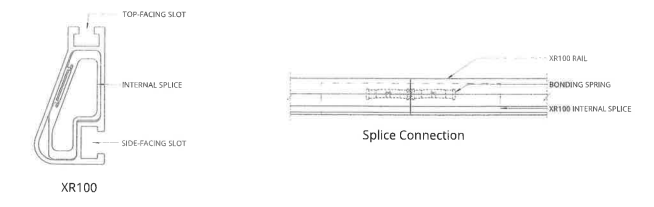


Front View (portrait)

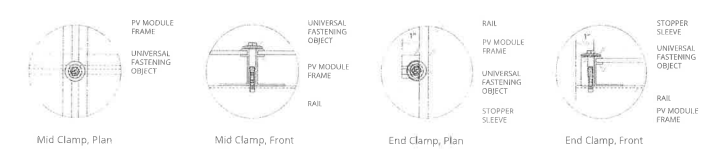




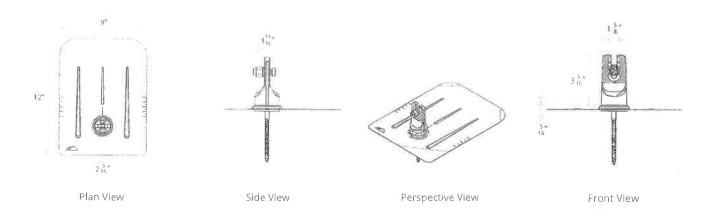
Splice Details



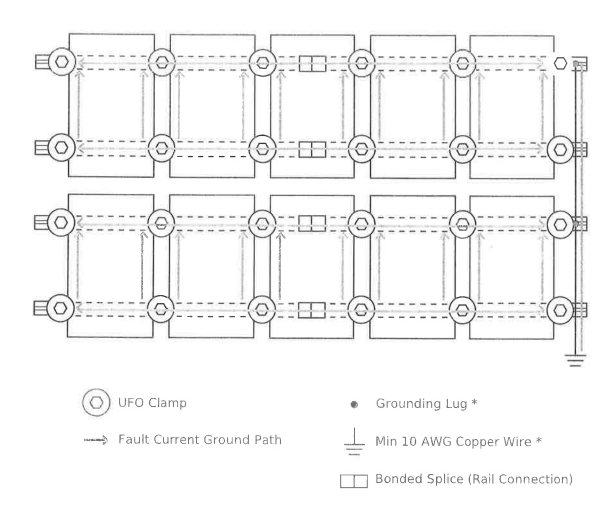
Clamp Detail



FlashFoot2 Detail



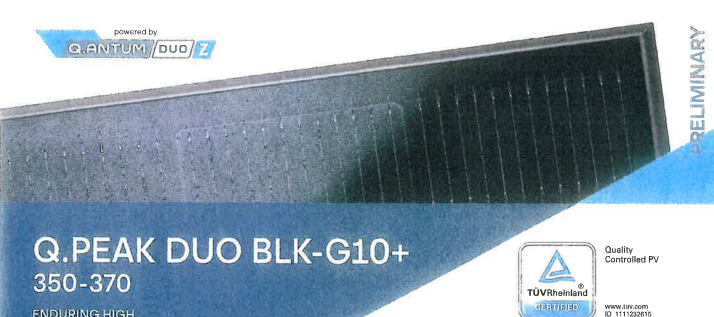
Grounding Diagram



^{*} Grounding Lugs and Wire are not required in systems using Enphase microinverters.

Bill of Materials

Curt Barclay		IRONRIDGE 28357 INDUSTRIAL BLVD., HAYWARD, CA 94545
Part	Spares	Total Qty
Rails & Splices		
XR-100-168A XR100, Rail 168" (14 Feet) Clear	0	12
XR100-BOSS-01-M1 Bonded Splice, XR100	0	4
Clamps & Grounding		
UFO-CL-01-A1 Universal Module Clamp, Clear	0	40
UFO-STP-32MM-M1 Stopper Sleeve, 32MM, Mill	0	16
XR-LUG-03-A1 Grounding Lug, Low Profile	0	4
Attachments		
FF2-01-M2 FlashFoot2, Mill	0	32
BHW-TB-02-A1 T-Bolt Bonding Hardware	0	32
Accessories		
BHW-MI-01-A1 Microinverter/MLPE Bonding Hardware, T-Bolt	0	16



ENDURING HIGH PERFORMANCE











BREAKING THE 20% EFFICIENCY BARRIER

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 20.9 %.



THE MOST THOROUGH TESTING PROGRAMME IN THE INDUSTRY

Q CELLS is the first solar module manufacturer to pass the most comprehensive quality programme in the industry: The new "Quality Controlled PV" of the independent certification institute TÜV Rheinland.



INNOVATIVE ALL-WEATHER TECHNOLOGY

Optimal yields, whatever the weather with excellent low-light and temperature behaviour.



ENDURING HIGH PERFORMANCE

Long-term yield security with Anti LID Technology, Anti PID Technology¹, Hot-Spot Protect and Traceable Quality Tra.Q™.



EXTREME WEATHER RATING

High-tech aluminium alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).



A RELIABLE INVESTMENT

Inclusive 25-year product warranty and 25-year linear performance warranty².

- APT test conditions according to IEC/TS 62804-1 2015, method A (-1500 V, 96h)
- ² See data sheet on rear for further information.

THE IDEAL SOLUTION FOR:



Rooftop arrays on residential buildings



19,9kg

3.2mm thermally pre-stressed glass with

anti-reflection technology

Composite film

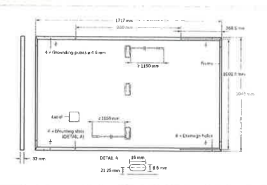
Black anodised aluminium

6 × 20 monocrystalline Q ANTUM solar half cells

53-101 mm × 32-60 mm × 15-18 mm

Protection class IP67, with bypass diodes 4 mm² Solar cable, (+) ≥1150 mm, (-) ≥1150 mm

Släubli MC4; IP68

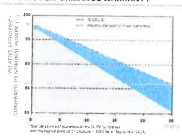


ELECTRICAL CHARACTERISTICS

PO	WER CLASS			350	355	360	365	370
M.	OMULA PERSONNATOL E AL STANDO	na reat daylam.	ner are ent	WHE TOLERANCE	-51W1-6W1			
	FRVA KITISH	Page	[W]	350	355	360	365	370
31	Short Circuit Current	I _{sc}	[A]	10.97	11.00	11 04	11.07	11 10
è	Year Citally releigh	Voc	[V]	41.11	41.14	41 18	41.21	41.24
8	SOF BRUDEFARS	INPO	[A]	10.37	10.43	10 49	10 56	10.62
	Vertige at WITT	V _{IAPP}	[V]	33.76	34.03	34.31	34.58	34.84
	Efficients!	η	[%]	≥19.5	≥19.8	≥20.1	≥20.3	≥20.6
	A LEGIT IN BOUNDAY PER WILM:	DESENDED.	malys W	4			-	
	PS-VALLET TARRE	P _{sec}	[W]	262.6	266.3	270 1	273.8	277.6
Š.	Station Centri	I _{sc}	[A]	8.84	8.87	8.89	8.92	8.95
STIP ST	Opin Clife Ht /http://e	Voc	[V]	38,77	38,80	38.83	38.86	38.90
Ş.	Carrons of Ref.	I _{t/PF}	[A]	8.14	8.20	8.26	8.31	8.37
	Voltage at MPP	V _{MPP}	[V]	32.24	32.48	32.71	32 94	33 17
								

 $^{1}\text{Measurement tolerances} P_{\textit{MPP}} \pm 3\%; |_{\text{Sc}}; V_{\text{OC}} \pm 5\% \text{ at S1C}; 1000 \text{W/m}^{2}, 25 \pm 2\,^{\circ}\text{C}, \text{AM } 1.5 according to IEC 60904-3 * <math>^{2}\text{800W/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{NMOT}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum AM } 1.5 \text{ according to IEC } 1000 \text{M/m}^{2}, \text{spectrum A$

Q CELLS PERFORMANCE WARRANTY

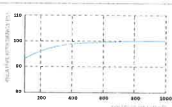


At least 98% of nominal power during first year. Thereafter max. 0.5% degradation per year. At least 93.5% of nominal power up to 10 years. At least 86% of nominal power up to

25 years

All data within measurement tolerances. Full warranties in accordance with the warranty terms of the Q CELLS sales organisation of your respective country

PERFORMANCE AT LOW IRRADIANCE



Typical module performance under low irradiance conditions in comparison to STC conditions (25 °C, $1000 \, \text{W/m}^2$).

TEMPERATURE COEFFICIENTS

a dentition of personnel	a		10.04	Fig. (RET), HELPING & APPENDING TO APPEND	β	[%7K]	-0 27
les parette desfin and as	γ	[%/K]	-0 34	To American Physical Company of	NMOT	[°C]	43±3

PROPERTIES FOR SYSTEM DESIGN

Make-and Syria a younge	[V]		zm.o.icdessimmi	Class II
VIOLANTE IN CHARGE	[A]	20	Free Footing Business of Edition 12 (1917)	C/TYPE 2
Maria Derrigati, esperatorio de la constanta d	[Pa]	3600/2660 5400/4000	or rate of food will appropriate of the land to a Corp.	-40°C · 185°C

QUALIFICATIONS AND CERTIFICATES

Quality Controlled PV - TUV Rheinland; IEC 61215:2016; IEC 61730:2016 This data sheel complies with DIN EN 50380 QCPV Certification ongoing





Note: Installation instructions must be followed. See the installation and operating manual or contact our technical service department for further information on approved installation and use of this product.

Hanwha Q CELLS GmbH

Sonnenallee 17 21, 06766 Bitterfeld Wolfen, Germany | TEL +49 (0)3494 66 99 23444 | FAX +49 (0)3494 66 99 -23000 | EMAIL sales@q-cells com | WEB www.q cells.com



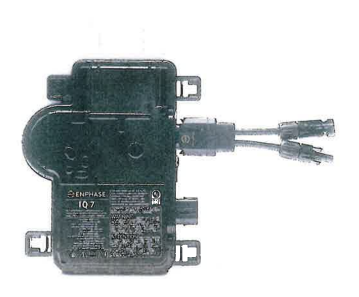
Enphase IQ 7 and IQ 7+ Microinverters

The high-powered smart grid-ready

dramatically simplify the installation process while achieving the highest system efficiency.

Part of the Enphase IQ System, the IQ 7 and IQ 7+ Microinverters integrate with the Enphase IQ Envoy™, Enphase IQ Battery™, and the Enphase Enlighten™ monitoring and analysis software.

IQ Series Microinverters extend the reliability standards set forth by previous generations and undergo over a million hours of power-on testing, enabling Enphase to provide an industry-leading warranty of up to 25 years.



Easy to Install

- · Lightweight and simple
- · Faster installation with improved, lighter two-wire cabling
- Built-in rapid shutdown compliant (NEC 2014 & 2017)

Productive and Reliable

- Optimized for high powered 60-cell and 72 cell* modules
- More than a million hours of testing
- Class II double-insulated enclosure
- UL listed

Smart Grid Ready

- Complies with advanced grid support, voltage and frequency ride-through requirements
- Remotely updates to respond to changing grid requirements
- Configurable for varying grid profiles
- · Meets CA Rule 21 (UL 1741 SA)
- The IQ 71 Micro is required to support 72-cell modules





Enphase IQ 7 and IQ 7+ Microinverters

INPUT DATA (DC)	107-60-2-US		IQ7PLUS-72-2	IQ7PLUS-72-2-US		
Commonly used module pairings	235 W - 350 W	+		235 W - 440 W +		
Module compatibility	60-cell PV mod	lules only	60-cell and 72-	60-cell and 72-cell PV modules		
Maximum input DC voltage	48 V	,	60 V			
Peak power tracking voltage	27 V - 37 V		27 V - 45 V			
Operating range	16 V - 48 V		16 V - 60 V			
Min/Max start voltage	22 V / 48 V		22 V / 60 V			
Max DC short circuit current (module isc)	15 A		15 A			
Overvoltage class DC port	[[[]			
DC port backfeed current	0 A		0 A			
PV array configuration	1 x 1 unground	ed array; No additio		tion required:		
		tion requires max 20				
OUTPUT DATA (AC)	1Q 7 Microinv	THE RESERVE OF THE PARTY OF THE	IQ 7+ Microin			
Peak output power	250 VA		295 VA	THE SET OF STREET STREET, STRE		
Maximum continuous output power	240 VA		290 VA			
Nominal (L-L) voltage/range²	240 V /	208 V /	240 V /	208 V /		
	211-264 V	183-229 V	211-254 V	183-229 V		
Maximum continuous output current	1.0 A (240 V)	1:15 A (208 V):	1_21 A (240 V)	1_39 A (208 V)		
Nominal frequency	60 Hz		60 Hz			
Extended frequency range	47 - 68 Hz		47 - 68 Hz			
AC short circuit fault current over 3 cycles	5_8 Arms		5.8 Arms			
Maximum units per 20 A (L-L) branch circuit³	16 (240 VAC)	13 (208 VAC)	13 (240 VAC)	11 (208 VAC)		
Overvoltage class AC port	NI		[[]			
AC port backfeed current	0 A		0 A			
Power factor setting	1.0		1.0			
Power factor (adjustable)	0,85 leading	0.85 lagging	0.85 leading (0.85 lagging		
EFFICIENCY	@240 V	@208 V	@240 V	@208 V		
Peak efficiency	97.6 %	97.6 %	975%	97.3 %		
CEC weighted efficiency	97.0 %	97.0 %	970%	97.0 %		
MECHANICAL DATA			The state of the s	POLYCONOMIC NEWSCOOL OF THE STATE OF THE STA		
Ambient temperature range	40°C to +65°C					
Relative humidity range	4% to 100% (cor	ndensina)				
Connector type (IQ7-60-2-US & IQ7PLUS-72-2-US)			ditional O-DCC-5 a	adapter)		
Dimensions (WxHxD)		nm x 30 2 mm (with		,		
Veight	1 08 kg (2:38 lb.		,			
Cooling	Natural convect					
Approved for wet locations	Yes					
Pollution degree	PD3					
inclosure		insulated, corrosior	Logistast salvesa	rio quala que		
nvironmental category / UV exposure rating			resistant polyme.	nd enclosure		
EATURES	NEMA Type 6 /	out0001	*****************	The state of the s		
emmunication	5	701.0				
		nmunication (PLC)				
Aonitoring	Enlighten Mana Both options rea	ger and MyEnlighte quire installation of	n monitoring optio an Enphase IQ Env	ns voy		
disconnecting means			en evaluated and a	approved by UL for use as the load-break		
Compliance	disconnect required by NEC 690. CA Rule 21 (UL 1741-SA) UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO 1071-01 This product is UL Listed as PV Rapid Shut Down Equipment and conforms with NEC-2014 at NEC-2017 section 690.12 and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according manufacturer's instructions.					



No enforced DC/AC ratio. See the compatibility calculator at https://enphase.com/en-us/support/module-compatibility
 Nominal voltage range can be extended beyond nominal if required by the utility
 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.



Structural Engineering Letter

Date: 10/07/2022

Project Name: Curt Barclay

Project Address: 89 E Shore Dr , Random Lake, WI, 53075

Contractor: Endries Solar & Electric LLC

Contractor Address: 200 S Business Park Dr Suite 5, Oostburg, WI 53070

Attn: To Whom It May Concern

A Field observation of the condition of the existing framing system was performed by an audit team from **Endries Solar & Electric LLC**. From the Field observation of the property, the existing roof structure observed as follows:

 Existing roof is supported by 2 x 6 @ 16" rafters at the solar array. The rafters are sloped at approximately 30 degree and have maximum projected horizontal span of 14 feet in between load bearing supports.

Design Criteria

- Applicable codes: Uniform Dwelling Code (UDC) SPS 321-325 One & Two Family Buildings
- Ground Snow Load: 30 psf
 Roof Dead Load: 20 psf
 Wind speed: 125 mph
- Risk Category: II

MANOUCHERR HAKHAMANESHI E-47974
SAN RAMON
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 07/31/2022
CA
EXP. 0

Date Certified and Signed: 10/07/2022

I certify that the capacity of the structural roof framing that directly supports the additional gravity loading due to the solar panel supports and modules had been reviewed and determined to meet or exceed the requirements in accordance with the Design Criteria.

If you have any questions or concerns please contact us,

Engineerinc.io, 303 N Glenoaks Blvd Suite 200 Burbank, CA 91502 (747) 333 - 5991 new@engineerinc.io

ENGINEERINC

Date: 10/07/2022

Job Number: 10636

Prepared for: Endries Solar & Electric LLC, 200 S Business Park Dr Suite 5, Oostburg, WI 53070

Project.: Curt Barclay, 89 E Shore Dr, Random Lake, WI, 53075

The following calculations are for the structural engineering design of the photovoltaic panels and are valid only for the structural info referenced in the stamped plan set. The verification of such info is the responsibility of others. After review, I certify that the roof structure has sufficient structural capacity for the applied PV loads. All PV mounting equipment shall be designed and installed per manufacturer's approved installation specifications.

Engineerinc.io 303 N Glenoaks Blvd Suite 200 Burbank, CA 91502 (747) 333 - 5991 new@engineerinc.io

MANOUCHEHR
HAKHAMANESHI
E-47974
SAN RAMON
CA
EXP. 07/31/2022
ROMA
L
MINISTRACTION
CA
EXP. 07/31/2022
ROMA
L
MINISTRACTION
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
EXP. 07/31/2022
ROMA
CA
E

Date Certified and Signed: 10/07/2022



Solar Module Details

Module Type HANWHA

Module Quantity 16

Module Model Number 360 WATT

Design Criteria

Code: Uniform Dwelling Code (UDC) SPS 321-325 One & Two Family Buildings

Live Load (psf) 20
Ult Wind Speed (mph) 125
Exposure Cat C
Ground Snow (psf) 30

Structure Geometry

15 to 20ft
30
40
50
2000.00
4`

NOTE: attachments should be installed in a staggered configuration to properly destributor loading.

Roof Properties

Roof Geometry type	Gable Roof
Roof Type	Truss
Roof Pitch (deg)	30



		ï
	Roofing Type	Comp Shingles
	Sheathing Type	1/2" OSB Board
	Wood species	No. 2, Douglas Fir-Larch
	Wood Fb (psf)	900
	Wood Fv (psf)	180
	Wood E (psf)	1600000
	Purlin C/C Spacing (in)	12
	Rafter C/C. Spacing (in.)	16
Purlin		
) 	Section Thickness, b (in.)	2
	Section Depth, d (in.)	4
Rafter		,
	Section Thickness, b (in.)	2
	Section Depth, d (in.)	6
	Maximum Rafter Span (ft)	14
Factors		
	Cd(wind)	1.60
	Cd(Snow)	1.60
	CLS	1.15
	СМ	1
	Ct	1
	CL	0.75
	CF	1.5
	Cfu	1
	Cv	1
	Cr	1
		'
	M allowable_wind	1020.94



Dead Load(psf)

	Comp Shingles	3.00 psf
	1/2" OSB Board	2.00 psf
	Insulation	2.00 psf
	Total Roof 1DL	7 psf
	No. 2, Douglas Fir-Larch	31.00 lb/ft ³
	Solar Panei DL	3.00 psf
		Roof 1
-	Roof_Dist_DL	7.00 psf
	M_Roof_Dist_DL	6685.56
	Def_Roof_Dist_DL	4.10
		*
	PV_uni_Dist_DL	3.00 psf
	M_PV_uni_Dist_DL	63.21
	Def_PV_uni_Dist_DL	0.04
	Total_Uni_DL	11.00 psf
	M_Total_DL	6748.77
	Def_Total_Dt_	4.14
Snow Load(psf)		
	Ground Snow Load, pg	30
	Importance Factor, Ic	1
	Thermal Factor, Ct	1
	Exposure Factor, Ce	1
	Flat roof snow, pF	30
	Slope Factor, Cs	1
		1



Uni_Dist_S M_uni_Dist_a Def_unl_Dist_S 0.45 Wind Load Uitimate Wind Speed Directionality Factor,kd Topographic factor Velocity pressure exposure factor,kz Ground Elevation Factor,ke -7.57 Side Wall Width Median Roof Height -302.77 Velocity pressure Up,GCp_1 External Pressure Up,GCp_2 External Pressure Up,GCp_3 External Pressure Up,P_1 Design Pressure Up,P_2 Design Pressure Up,P_2 Design Pressure Up,P_3 Design Pres		Sloped Row Snow, ps	30
Def_unl_Dist_S 0.45		Uni_Dist_S	30.00
Ultimate Wind Speed 125		M_uni_Dist_s	735.00
Directionality Factor,kd 0.85		Def_uni_Dist_S	0.45
Directionality Factor,kd 0.85	Wind Load		•
Topographic factor Velocity pressure exposure factor,kz Ground Elevation Factor,ke -7.57 Side Wall Width Median Roof Height -302.77 Velocity pressure,qz 29.92 External Pressure Up,GCp_1 External Pressure Up,GCp_2 External Pressure Up,GCp_3 External Pressure Up,GCp_3 External Pressure Up,P_1 Design Pressure Up,p_2 Design Pressure Up,p_3 Design Press		Ultimate Wind Speed	125
Velocity pressure exposure factor,kz Ground Elevation Factor,ke -7.57 Side Wall Width Median Roof Height -302.77 Velocity pressure,qz External Pressure Up,GCp_1 External Pressure Up,GCp_2 External Pressure Up,GCp_3 External Pressure Up,GCp_3 External Pressure Up,p_1 Design Pressure Up,p_2 Design Pressure Up,p_3 Design Pressure Up,p_3 -22.51 Design Pressure Up,p Vin_Dist_W_up M_uni_Dist_W_up Def_unl_Dist_W_up -551.50 -7.57 0.88 -7.57 -302.77 -		Directionality Factor,kd	0.85
Ground Elevation Factor,ke Side Wall Width Median Roof Height -302.77 Velocity pressure.qz External Pressure Up,GCp_1 External Pressure Up,GCp_2 External Pressure Up,GCp_3 External Pressure Down,GCp 0.3 Design Pressure Up,p_1 Design Pressure Up,p_2 Design Pressure Up,p_3 Design Pressure Up,p_3 Design Pressure Up,p 1.5.01 Uni_Dist_W_up M_uni_Dist_W_up Def_uni_Dist_W_up -22.51 -551.50 -0.34		Topographic factor	1.00
Side Wall Width Median Roof Height -302.77 Velocity pressure.qz External Pressure Up,GCp_1 External Pressure Up,GCp_2 External Pressure Up,GCp_3 External Pressure Down,GCp 0.3 Design Pressure Up,p_1 Design Pressure Up,p_2 Design Pressure Up,p_3 Design Pressure Up,p_3 Design Pressure Up,p -22.51 Uni_Dist_W_up M_uni_Dist_W_up Def_unl_Dist_W_up -0.34		Velocity pressure exposure factor,kz	0.88
Median Roof Height Velocity pressure,qz External Pressure Up,GCp_1 External Pressure Up,GCp_2 External Pressure Up,GCp_3 External Pressure Down,GCp 0.3 Design Pressure Up,p_1 Design Pressure Up,p_2 Design Pressure Up,p_3 Design Pressure Up,p_3 Design Pressure Up,p 1.5.01 Design Pressure Up,p 7.50 Uni_Dist_W_up Legal M_uni_Dist_W_up Def_uni_Dist_W_up -0.34		Ground Elevation Factor,ke	-7.57
Velocity pressure,qz 29.92		Side Wall Width	50
External Pressure Up,GCp_1 -0.2 External Pressure Up,GCp_2 -0.6 External Pressure Up,GCp_3 -0.9 External Pressure Down,GCp 0.3 Design Pressure Up,p_1 -5.00 Design Pressure Up,p_2 -15.01 Design Pressure Up,p_3 -22.51 Design Pressure Up,p 7.50 Uni_Dist_W_up -251.50 Def_uni_Dist_W_up -551.50 -0.34		Median Roof Height	-302.77
External Pressure Up,GCp_2 External Pressure Up,GCp_3 External Pressure Down,GCp 0.3 Design Pressure Up,p_1 Design Pressure Up,p_2 -5.00 Design Pressure Up,p_3 Design Pressure Up,p_3 -22.51 Design Pressure Up,p 7.50 Uni_Dist_W_up -22.51 M_uni_Dist_W_up -551.50 Def_uni_Dist_W_up -0.34		Velocity pressure,qz	29.92
External Pressure Up,GCp_2 External Pressure Up,GCp_3 External Pressure Down,GCp 0.3 Design Pressure Up,p_1 Design Pressure Up,p_2 -5.00 Design Pressure Up,p_3 Design Pressure Up,p_3 -22.51 Design Pressure Up,p 7.50 Uni_Dist_W_up -22.51 M_uni_Dist_W_up -551.50 Def_uni_Dist_W_up -0.34			9
External Pressure Up,GCp_3 External Pressure Down,GCp 0.3 Design Pressure Up,p_1 Design Pressure Up,p_2 -15.01 Design Pressure Up,p_3 -22.51 Design Pressure Up,p 7.50 Uni_Dist_W_up -22.51 M_uni_Dist_W_up -551.50 Def_unl_Dlst_W_up -0.34		External Pressure Up,GCp_1	-0.2
Design Pressure Up,p_1 Design Pressure Up,p_2 Design Pressure Up,p_3 Design Pressure Up,p T.50 Uni_Dist_W_up Def_uni_Dist_W_up -0.34		External Pressure Up,GCp_2	-0.6
Design Pressure Up,p_1 -5.00 Design Pressure Up,p_2 -15.01 Design Pressure Up,p_3 -22.51 Design Pressure Up,p 7.50 Uni_Dist_W_up -22.51 M_uni_Dist_W_up -551.50 Def_unl_Dist_W_up -0.34		External Pressure Up,GCp_3	-0.9
Design Pressure Up,p_2 -15.01 Design Pressure Up,p_3 -22.51 Design Pressure Up,p 7.50 Uni_Dist_W_up -22.51 M_uni_Dist_W_up -551.50 Def_unl_Dlst_W_up -0.34		External Pressure Down,GCp	0.3
Design Pressure Up,p_3 -22.51 Design Pressure Up,p 7.50 Uni_Dist_W_up -22.51 M_uni_Dist_W_up -551.50 Def_unl_Dist_W_up -0.34		Design Pressure Up,p_1	-5.00
Uni_Dist_W_up -22.51 M_uni_Dist_W_up -551.50 Def_unl_Dist_W_up -0.34		Design Pressure Up,p_2	-15.01
Uni_Dist_W_up		Design Pressure Up,p_3	-22.51
M_uni_Dist_W_up -551.50 Def_unl_Dist_W_up -0.34		Design Pressure Up,p	7.50
M_uni_Dist_W_up -551.50 Def_unl_Dist_W_up -0.34			
Def_unl_Dist_W_up -0.34		Uni_Dist_W_up	-22.51
		M_uni_Dist_W_up	-551.50
Uni_Dist_W_down 7.50		Def_unl_Dist_W_up	-0.34
		Uni_Dist_W_down	7.50



 $M_uni_Dist_W_down$

Def_uni_Dist_W_down

183.75

0.11

Lag Screw Uplift Check (ASD)

5/16" Lag Screw Withdrawi value 205.00 lb/in

Lag Screw Penetration 2.50 in

Roof1 0.6D+0.6W(up z1) 2289.192 > 512.5

Roof1 0.6D+0.6W(up z2) 2283.186 > 512.5

Framing Check (ASD):

Roof1 uni 1.0D+0.6W 6859.02 > 1020.94

Lag Screw Penetration 7382.71 > 1020.94

Roof1 0.6D+0.6W(up z1) 7483.77 > 733.80

Roof1 0.6D+0.6W(up z2) 3718.36 > 1020.94

Seismic Check:

₩ood 5.00 psf

2x4 Studs @ 16" 2.00 psf

Gypsum 3.00 psf

Misc(insulatioon,etc) 2.00 psf

Total wall DL 12.00 psf

Total Wall Area (Approx) 2310.00 ft²

Total ₩all ₩ 27720 lbs

Total Roof DL 7.50 psf

Total Roof Area (Approx) 923.62 ft²

Total Roof W 6927.15 lbs



PV Panel W	3.00 psf	
Area of panel	320.00 ft ²	
Total Roof ₩	331.67 lbs	
% increase=(Wadditional)/Wexisting	1.01% OK	(

The increase in weight as a result of the solar system is less than 10% of the existing structure and therefore no further seismic analysis is required.

Limits of Scope of Work and Liability

Existing structure is assumed to have been designed and constructed following appropriate codes at time of erection, and assumed to have appropriate permits. The calculations produced are only for the roof framing supporting the proposed PV installation referenced in the stamped planset and were completed according to generally recognized structural analysis standards and procedures. professional engineering and design experience, opinions and judgements. Existing deficiencies which are unknown or were not observable during time of inspection are not included in this scope of work. All PV modules, racking, and mounting equipment shall be designed and installed per manufacturer's approved installation specifications. The Engineer of Record and Engineerinc assume no responsibility for misuse or improper installation. This analysis is not stamped for water leakage. Framing was determined based on information in provided plans and/or photos, along with engineering judgement. Prior to commencement of work, the contractor shall verify the framing sizes, spacings, and spans noted in the stamped plans, calculations, and cert letter (where applicable) and notify the Engineer of Record of any discrepancies prior to starting construction. Contractor shall also verify that there is no damaged framing that was not addressed in stamped plans, calculations, and cert letter (where applicable) and notify the Engineer of Record of any concerns prior to starting construction. Prior to the commencement of work, the contractor shall verify the existing roof and framing conditions. Notify Engineerinc and the engineer of record of any Discrepancies prior to starting construction. Prior to the commencement of work, the contractor shall inspect framing for any damage such as water damage, cracked framing, etc. and notify the E.O.R. if any issues are found. These plans/calculations are stamped for structural code compliance of the roof framing supporting the proposed PV installation reference only. These plans/calculations are not stamped for water leakage. PV modules, racking, and attachment components must follow manufacturer guidelines and requirements.



ERIC VON SCHLEDORN

ADDITION AND ALTERATIONS W4873 CO. RD. RR RANDOM LAKE, WI 53075

CAR WASH ADDITION

10/17/2022

SHEET INDEX

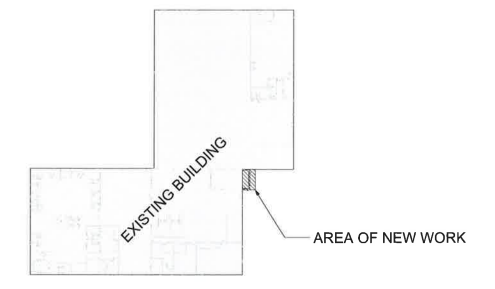
01-GENERAL

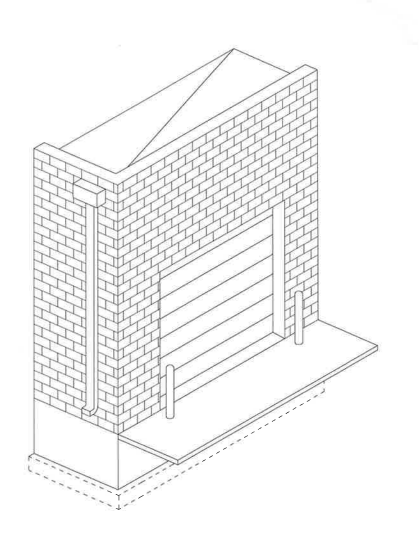
G-1.0 COVER SHEET

09-ARCHITECTURAL

A-1.5 CAR WASH ADDITION



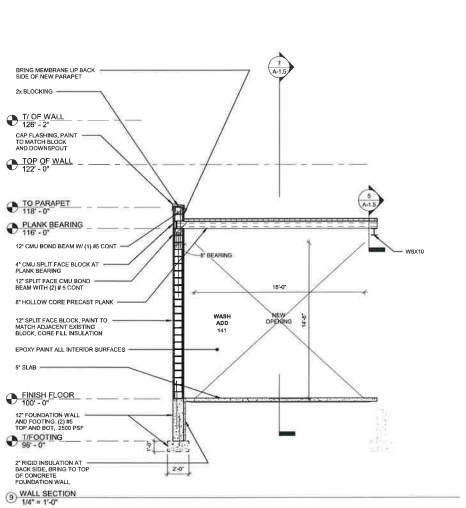




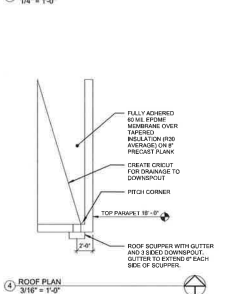
ON SCHLEDORN FORD

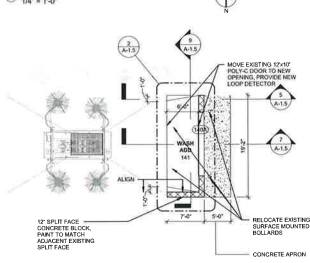
STAMPS & APPROVALS:

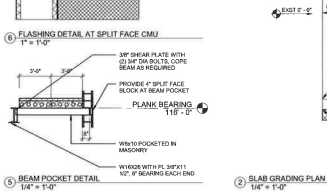


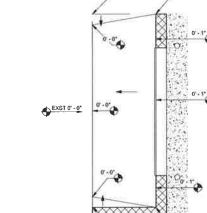


- W15x26 LINTEL WITH 3/8"X11 1/2" 8" BEARING EACH END, INFILL WITH BLOCK AND GROUT AS REQUIRED BRING MEMBRANE UP EXISTING BLOCK WALL, SEE DETAIL 6/A-1.5 T/ OF WALL 126 - 2" 5" HOLLOW CORE PRECAST PLANK BRING MEMBRANE UP BACK SIDE OF NEW PARAPET CAP FLASHING, PAINT TO MATCH BLOCK AND DOWNSPOUT 2x BLOCKING TO PARAPET 118' - 0" 00000000 PLANK BEARING 116' - 0" - 12" SPLIT FACE BLOCK, PAINT TO MATCH ADJACENT EXISTING BLOCK, CORE FILL INSULATION (5 A-1.5) **EPOXY PAINT SURFACES** BOND BEAM LINTEL 12" W X 15" D WITH (2) #5 AT BOTTOM EXISTING CAR WASH PANEL AND HANGERS TO REMAIN JAMB OF CMU TO REMAIN, BEYOND 5* CONCRETE APRON WITH FIBER MESH 12" FOUNDATION WALL AND FOOTING, (2) #5 TOP AND BOT, ALLOW 2500 PSF T/FOOTING 96' - 0" 2" RIGID INSULATION AT BACK SIDE, BRING TO TOP OF CONCRETE FOUNDATION WALL





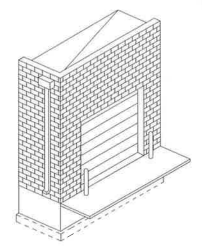


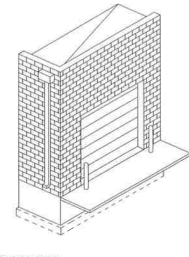


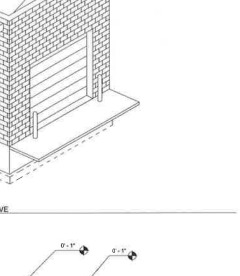
PROVIDE TWO PIECE FLASHING IN EXISTING CMU GROUT LINE AND INSTALL PLYWOOD SURFACE DOWN TO TAPERED INSUL INSTALL EPDM OVER PLYWOOD AND TERMINATE AT FLASHING

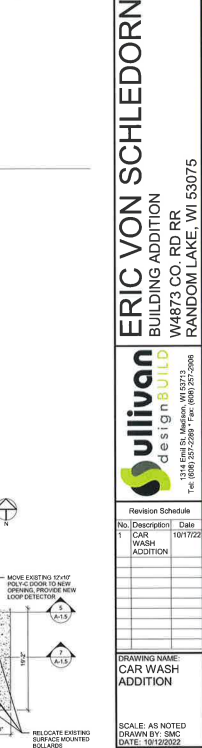
3 3D PERSPECTIVE

1/8" = 1'-0"







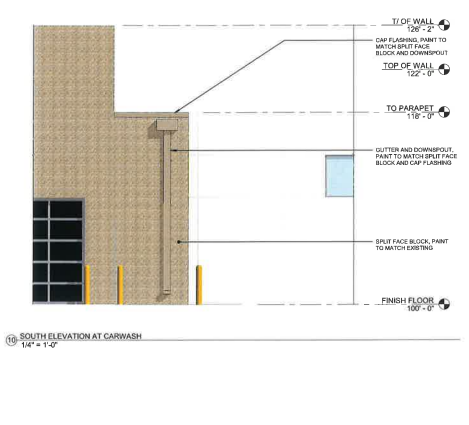


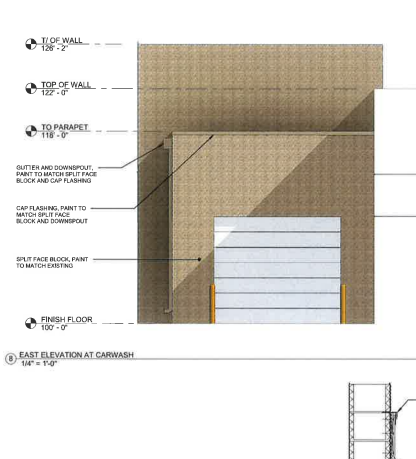
 \bigcirc

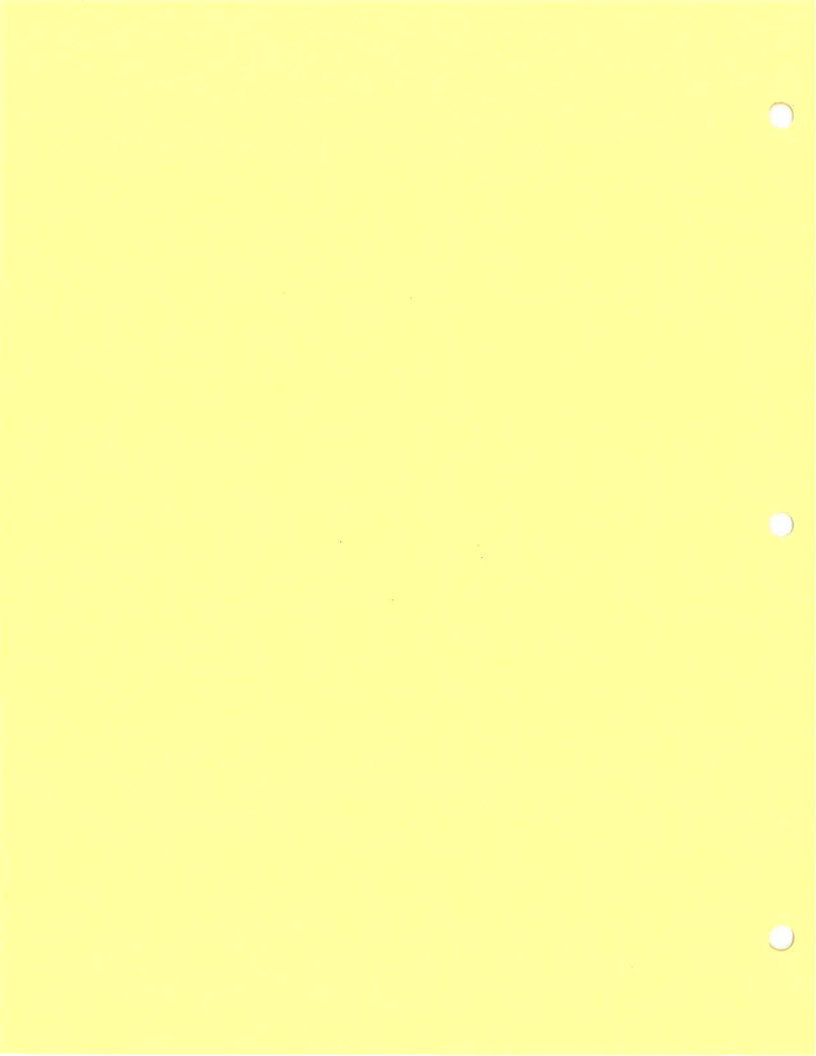
SHEET NO.

A-1.5

21-012







VILLAGE OF RANDOM LAKE SHEBOYGAN COUNTY, WISCONSIN RESOLUTION NO. 2022-12

RESOLUTION ADOPTING 2023 ANNUAL BUDGET AND ESTABLISHING THE 2022 TAX LEVY

WHEREAS, a budget and notice of public hearing was published on October 20, 2022, and

WHEREAS, a public hearing was held on the 2023 budget on the 7th day of November, 2022 by the Village Board; and

WHEREAS, The Village Board has examined the budget and various items therein and finds the budget as to represent the income anticipated and the expenditures for the various departments by major category as set forth therein;

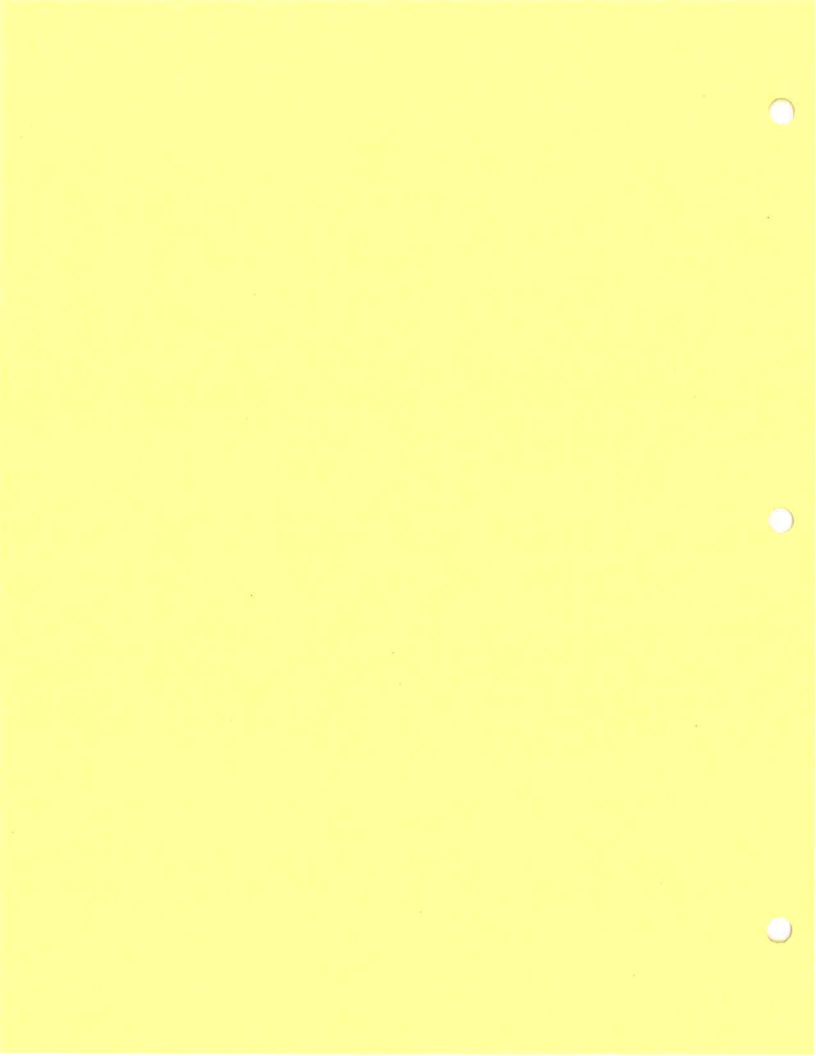
NOW, THEREFORE, BE IT RESOLVED, by the Village Board of Trustees for the Village of Random Lake in Sheboygan County, Wisconsin does approve the following:

\$678,969

General Levy on all taxable property within the Village of Random Lake:

General Fund

Debt Service	\$314,769
Total Levy	\$993,738
Adopted this 7 th day of November, 2022	
Approv	wed: Michael San Felippo, Village President
Attest: Stephanie Waala Clerk/Treasurer	



VILLAGE OF RANDOM LAKE SHEBOYGAN COUNTY, WISCONSIN RESOLUTION NO. 2022-13

RESOLUTION ADOPTING 2023 WAGES FOR EMPLOYEES

WHEREAS, the Village Personnel Committee examined the salaries of all employees for the various departments and recommended within the 2023 Budget appropriate wage increases.

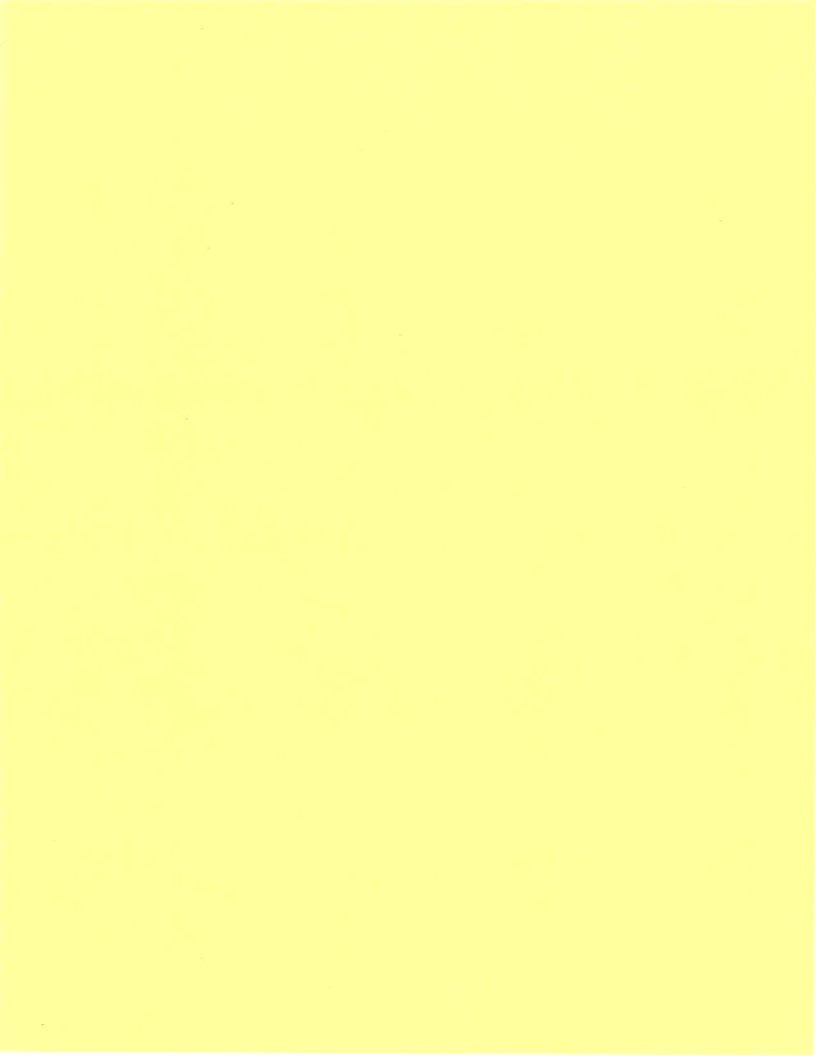
WHEREAS, the Village Finance Committee examined the 2023 Budget and recommended adoption of the levy to include wage increase for employees from the various departments.

WHEREAS, the Village Board held a public hearing on November 7, 2022 in accordance with state law to finalize and adopt a local levy, in which included wage increases for employees of the village.

NOW, THEREFORE, BE IT RESOLVED, by the Village Board of the Village of Random Lake in Sheboygan County, Wisconsin the attached schedule entitled 2023 Salary Schedule be adopted in order to regulate and provide for orderly payroll administration for calendar year 2023, beginning January 1st.

Approved this 7 th day of November 2022.		
	Approved:	
		Michael San Felippo Village President
Attest:		
Stephanie Waala		
Clerk/Treasurer		

	2022	2022	Rate	2023	Salary
	Salary	Rate	Increase	Salary	Difference
CLERK/TREASURER OFFICE					
Deputy Clerk/Treasurer	\$45,760.00	\$ 22.00	3%	\$47,132.80	\$1,372.80
Clerk/Treasurer	\$68,000.00	\$ 32.69	7%	\$72,760.00	\$4,760.00
DEPT OF PUBLIC WORKS					
Director	\$73,500.00	\$ 35.34	7%	\$78,645.00	\$5,145.00
Crew Leader	\$52,000.00	\$ 25.00	7%	\$55,640.00	\$3,640.00
WWTP Operator	\$44,720.00	\$ 21.50	5%	\$46,956.00	\$2,236.00
Laborer	\$46,800.00	\$ 22.50	0%	\$46,800.00	\$ -
Laborer/ WWTP Operator	\$41,600.00	\$ 20.00	0%	\$41,600.00	\$ -
FIRE DEPARTMENT					
AEMT	\$47,940.00	\$ 23.05	7%	\$51,295.80	\$3,355.80



VILLAGE OF RANDOM LAKE SHEBOYGAN COUNTY, WISCONSIN RESOLUTION NO. 2022-11

RESOLUTION AUTHORIZING BORROWING OF \$1,700,450 FOR 20 YEAR AT 5.25% FROM BOARD OF COMMISSIONERS OF PUBLIC LANDS

BE IT RESOLVED by the Village Board of the Village of Random Lake, Sheboygan County, Wisconsin, that there shall be issued, a 20 year loan in an amount not to exceed \$1,700,450 for the public purpose TID # 4 incentives, Fiber Project, Fire Settlement Legal Fees, 2022 Road Project, WE Energies TID #4 Lift Station Work, and Equipment.

Village of Random Lake 2022 Financing Plan **Pre-Sale** TID #4 Scholer Incentive Payment 300,000 **Fiber Project** 600,000 Fire Settlement Legal Fees 185,000 2022 Road Project 85,000 WE Energies TID #4 Lift Station Work 108,000 Equipment 412,500 **Total Project Funds** 1,690,500 **Estimated Finance Related Expenses Municipal Advisor** 9,950 **Total Financing Required** 1,700,450 **Estimated Interest** 0 Assumed spend down (months) Rounding 0 Net Issue Size 1,700,450



Page 1 10/4/2022

tio	of Debt Sen	vice 202	2.STF Loan																								
٦		ADVIDED BY	KING FAIR			Dane	(rijes)			SHIP IN	lings livers			2022	Service Co.		100	er III	Ut Steam	William .		Eq. (district the second			fetali	
1	Principal	Rutes	Interest	Total	Principal	Rates	Interest	Total	Principal	Rates	interest	Total	Principal	Rates	Interest	Total	Principal	Rates	Interest	Total	Principal	Rates	Interest	Total	Principal	Interest	Total
1	3/15				3/15				3/15				3/15				3/15				3/15						
t												- 1				- 1											
ı																- 1											
ı																											
4	5,452	5.25%	20,400	25,852	60,353	5 25%	40 800	101.154	14,275	5_25%	12.580	26,855	6,559	5.25%		12,339	1,963	5.25%	7 344	9,307	31,829	5.25%		59.880	120,431	114,955	235,386
1	10,295	5,25%	15,556	25,852	60,353	5,25%	28,517	88,870	17,835	5 25%	9,020	26,855	8,194	5 25%	4,144	12,339	3,706	5,25%	5,600	9,307	39,767	5 25%		59,880	140,151	82,951	223,102
ı	10,836	5.25%	15,016 14,447	25,852	60,353	5.25%	25,348	85,701	18,771	5,25%	8,084	26,855	8,625	5 25%	3,714	12,339	3,901	5.25%	5,406	9,307	41,855	5.25%	18,025	59,880	144,341	75,593	219,934
ı	11,405 11,966	5.25% 5.25%	13,886	25,852 25,852	60,353	5.25%	22,180	82,533	19,757	5,25%	7,098	26,855	9,077	5 25%	3,261	12,339	4,106	5,25%	5,201	9,307	44,052	5.25%	15,828	59,880	148,750	68,015	216,765
ı	12,632	5.25%	13,220	25,852	60,353 60,353	5.25%	19,063 15,843	79,416 76,196	20,777 21,885	5.25% 5.25%	6,078 4,970	26,855	9,546	5 25%	2,792	12,339	4,308	5,25%	4,999	9,307	46,328	5 25%	13,552	59,880	153,278	60,371	213,649
+	13,295	5.25%	12,557	25,852	60,353	5,25%	12,674	73,027		5.25%		26,855	10,055	5 25% 5 25%	2,284 1,756	12,339	4,547	5.25%	4,759	9,307	48,797	5.25%	11,083	59,880	158,269	52,159	210,428
ı	13,993	5,25%	11,859	25,852	60,353	5.25%	9,506	69,859	23,034 24,243	5,25%	3,821 2,612	26,855 26,855	11,139	5,25%	1,200	12,339	5,037	5,25% 5,25%	4,521 4,269	9,307 9,307	51,359	5.25% 5.25%	8,521	59,880	163,410	43,850	207,260
I	14,697	5 25%	11,155	25,852	60,353	5.25%	6,354	66,708	25,512	5.25%	1,343	26,855	11,722	5 25%	617	12,339	5,291	5 25%	4,016	9,307	54,055 56,885	5 25%	5,824 2,995	59,880 59,880	168,820 174,460	35,271	204,091
ı	15,499	5.25%	10,353	25,852	60,353	5.25%	3,169	63,522	23,312	3,2370	1,343	20,033	11,722	3,23%	617	12,339	5,580	5 25%	3,727	9,307	30,883	5,25%	2,995	59,880	81,432	26,480 17,248	200,940
I	16,313	5 25%	9.539	25,852	0.,555	0,2570	9,205	03,322									5,873	5 25%	3,434	9,307					22.185	12,973	98,680 35,159
t	17,169	5.25%	8,683	25,852		_											6,181	5 25%	3,126	9,307			_	_	23,350	11,808	35,159
ı	18,049	5 25%	7,803	25,852				- 1				- 11					6,498	5 25%	2,809	9,307					24,547	10,612	35,159
I	19,018	5.25%	6,834	25,852				1				11					6.847	5 25%	2,460	9,307					25,865	9,294	35,159
ı	20,017	5 25%	5,835	25,852													7,206	5 25%	2,101	9,307					27,223	7,936	35,159
1	21,068	5.25%	4,784	25,852													7,584	5.25%	1,722	9.307					28,652	6,507	35,159
T	22,164	5.25%	3,688	25,852													7,979	5.25%	1,328	9,307					30,142	5,016	35,159
1	23,337	5 25%	2,515	25,852												- 4	8,401	5.25%	905	9,307					31,739	3,420	35,159
l	24,562	5 25%	1,290	25,852													8,842	5 25%	464	9,307					33,405	1,754	35,159
ŀ	301,766		189,420	491,186	603,532		183,454	786,986	186,089		\$5,507	241,696	85,500	_	25,549	111,050	108.636		68,191	176,827	414,928		123,989	538,917	1,700,450	546.212	2,346,662



Village of Random Lake

Tax Impact Analysis - 2022 State Trust Fund Loan Analysis

					so dong third							petr tours			La La	sy and Tax Eat			Name and Address of the Owner, where	
												t Fund Loan								1
Year											1,70	0,450								
	Total Debt							Equalized		Dated Date:	12/	01/22			1		,	Impact on		
	Payments	Less: Sewer	Less: Water	Less: TID 3	Less: TID 4	Less: Dep to Debt Service	Net Tax Levy	Value (TID OUT)	T D-4-	B-111	F-+ B-+-		*****		Total Net Debt	for debt	from prior	\$250,000		l I
	rayments	Less. Jewel	cess: water	Less. IID 3	Less: 11D 4	Dept Service	Net Tax Levy	[110 001]	Tax Rate	Principal (3/15)	Est. Rate	Interest	TOTAL	Less: TID 4	Service Levy	service	year	Property	Annual Change	Year
2022	388,518	(52,394)	(101,775)	(31,327)			203.022	173,954,300	\$1.17	(3/13)					203,022	\$1,17	26,752	\$292		2022
2023	395,498	(58,946)	(111,075)	(31,327)		(15,825)	178,325	196,554,500	\$0.91						178,325	\$0.91	(24,698)	\$227		2022
2024	441,533	(58,186)	(109,275)	(49,557)	(42,460)	(15,525)	182,055	197,537,273	\$0.92	120,431	5.25%	114.955	235.386	(35,159)	369,943	\$1.87	191,618	\$468	14	2023
2025	452,168	(57,426)	(107,475)	(54,452)	(52,250)		180,565	198,524,959	\$0,91	140,151	5,25%	82,951	223,102	(35,159)	356,170	\$1.79	(13,773)	5449		2025
2026	446,538	(61,606)	(110,625)	(54,312)	(51,970)		168,025	199,517,584	\$0.84	144,341	5.25%	75,593	219,934	(35,159)	340,461	\$1,71	(15,709)	\$427		2026
2027	446,906	(65,676)	(103,775)	(54,152)	(51,650)		171,653	200,515,172	\$0,86	148,750	5.25%	68,015	216,765	(35,159)	340,921	\$1,70	460	\$425	(\$2)	2027
2028	442,137	(64,684)	(101,975)	(53,967)	(51,280)		170,231	201,517,747	\$0,84	153,278	5,25%	60,371	213,649	(35,159)	336,382	\$1.67	(4,538)	\$417	(\$8)	2028
2029	301,302	(43,879)	(60,575)	(53,757)	(50,860)		92,231	202,525,336	\$0.46	158,269	5,25%	52,159	210,428	(35, 159)	255,162	\$1.26	(81,220)	\$315	(5102)	2029
2030	307,397	(43,261)	(64,525)	(58,490)	(50,390)		90,731	203,537,963	\$0.45	163,410	5.25%	43,850	207,260	(35,159)	250,493	\$1,23	(4,669)	\$308	(\$7)	2030
2031	308,272	(47,581)	(63,425)	(58,164)	(49,870)		89,231	204,555,653	\$0,44	168,820	5,25%	35,271	204,091	(35,159)	245,825	\$1.20	(4,669)	\$300	(\$7)	2031
2032	313,915	(46,839)	(67,275)	(57,808)	(54,261)		87,731	205,578,431	\$0.43	174,460	5,25%	26,480	200,940	(35,159)	241,174	\$1.17	(4,651)	\$293		2032
2033	309,375	(46,084)	(66,075)	(57,421)	(53,564)		86,231	206,606,323	\$0,42	81,432	5,25%	17,248	98,680	(35,159)	149,753	\$0,72	(91,421)	\$181		2033
2034	299,784 255,470	(40,366)	(64,875)	(57,002) (56,552)	(52,810)		84,731	207,639,355	\$0,41	22,185	5,25%	12,973	35,159	(35,159)	58,879	\$0.28	(90,874)	\$71		2034
2036	195,295	(38,944)	(33,956) (33,319)	(50,552)	(52,000) (51,123)		73,291 71.909	208,677,551 209,720,939	\$0,35	23,350 24,547	5,25% 5,25%	11,808	35,159	(35,159) (35,159)	47,439	\$0.23	(11,441)	\$57		2035
2037	191,590	(38,203)	(32,681)		(50,178)		70,528	210,769,544	\$0,34 \$0,33	25,865	5,25%	10,612 9,294	35,159 35,159	(35,159)	46,057 70,528	\$0.22 \$0.33	(1,381) 24,471	\$55 \$84		2036 2037
2038	192,754	(37,446)	(36,969)		(49,233)		69.106	211,823,392	\$0.33	27,223	5.25%	7,936	35,159	(35,159)	69,106	\$0,33	(1,422)	\$82		2037
2039	203,546	(36,661)	(36,181)		(53,173)		77,531	212,882,509	\$0.36	28,652	5.25%	6.507	35,159	(35,159)	77,531	\$0.36	8,425	591		
2040	208,984	(40,808)	(35,394)		(56,939)		75,844	213,946,921	\$0.35	30,142	5,25%	5,016	35,159	(35,159)	75,844	\$0.35	(1,688)	\$89		2040
2041	70,823	(15,176)	0		(55,646)		0	215,016,656	\$0.00	31,739	5.25%	3,420	35,159	(35,159)	ಿಂ	\$0.00	(75,844)	\$0		2041
2042								216,091,739		33,405	5,25%	1,754	35,159	(35,159)	0	\$0.00	0	\$0		2042
Į																				
Total	6,529,146	(984,981)	(1,439,828)	(759,615)	(929,655)		2,399,243			1,700,450		646,212	2,346,662	(668,013)						Total



Page 3 10/4/2022

Village of Random Lake

G.O. Debt Capacity Projection

				Exist	ing & Propose	d Debt		X - 1 / 2	
Year	Projected		Existing			Combined			
Ending	Equalized		Principal			Principal existing		Residual	
	Value (TID IN)	Debt Limit	Outstanding	% of Limit	2022 STF	& proposed	% of Limit	Capacity	Year
2022	200,056,100	10,002,805	4,940,770	49%	1,700,450	\$6,641,220	66%	\$3,361,585	2022
2023	202,056,661	10,102,833	4,644,526	46%	1,700,450	\$6,344,976	63%	\$3,757,857	2023
2024	204,077,228	10,203,861	4,295,486	42%	1,580,019	\$5,875,505	58%	\$4,328,357	2024
2025	206,118,000	10,305,900	3,928,500	38%	1,439,868	\$5,368,368	52%	\$4,937,532	2025
2026	208,179,180	10,408,959	3,559,905	34%	1,295,527	\$4,855,432	47%	\$5,553,527	2026
2027	210,260,972	10,513,049	3,183,677	30%	1,146,777	\$4,330,454	41%	\$6,182,594	2027
2028	212,363,581	10,618,179	2,804,766	26%	993,499	\$3,798,265	36%	\$6,819,914	2028
2029	214,487,217	10,724,361	2,560,555	24%	835,230	\$3,395,785	32%	\$7,328,576	2029
2030	216,632,089	10,831,604	2,305,436	21%	671,820	\$2,977,256	27%	\$7,854,348	2030
2031	218,798,410	10,939,921	2,044,376	19%	503,000	\$2,547,375	23%	\$8,392,545	2031
2032	220,986,394	11,049,320	1,772,349	16%	328,539	\$2,100,889	19%	\$8,948,431	2032
2033	223,196,258	11,159,813	1,499,298	13%	247,108	\$1,746,406	16%	\$9,413,407	2033
2034	225,428,221	11,271,411	1,230,195	11%	224,922	\$1,455,117	13%	\$9,816,294	2034
2035	227,682,503	11,384,125	1,000,000	9%	201,572	\$1,201,572	11%	\$10,182,553	2035
2036	229,959,328	11,497,966	825,000	7%	177,025	\$1,002,025	9%	\$10,495,941	2036
2037	232,258,921	11,612,946	650,000	6%	151,160	\$801,160	7%	\$10,811,786	2037
2038	234,581,511	11,729,076	470,000	4%	123,938	\$593,938	5%	\$11,135,138	2038
2039	236,927,326	11,846,366	275,000	2%	95,286	\$370,286	3%	\$11,476,081	2039
2040	239,296,599	11,964,830	70,000	1%	65,143	\$135,143	1%	\$11,829,687	2040
2041	241,689,565	12,084,478	(0)	0%	33,405	\$33,405	0%	\$12,051,073	2041
2042	244,106,461	12,205,323		0%	0	\$0	0%	\$12,205,323	2042
7									

Notes

1. 2022 TID IN Value is actual. TID IN equalized value is assumed to increase by 1.00% annually.



Page 4 10/4/2022

October 14, 2022

Ms. Stephanie Waala Village of Random Lake P O Box 344 Random Lake, WI 53075

ID# 05605699

Dear Ms. Waala:

Thank you for requesting a loan application from the BCPL State Trust Fund Loan Program. Your application is attached, along with associated forms and directions. Please look through these documents and call us with any questions.

Please check your application to confirm the correct amount, rate, term, and purpose of the loan. The application interest rate should correspond to the current interest rates for BCPL General Obligation Trust Fund loans:

General Obligation Loan Rates:

2 Years	5.50%
3 – 5 Years	5.50%
6 – 10 Years	5.25%
11 - 20 Years	5.25%

Your interest rate is now locked at the above level for 60 days. To maintain that interest rate lock and prevent the possibility of needing to re-start the loan process from the beginning, BCPL needs to receive a properly completed loan application within 60 days from the date of this letter.

Following approval of the Application and Borrowing Resolution by your Board, the application must be completed and returned to BCPL along with the meeting minutes and the Anticipated Schedule of Disbursements. To provide enough time for internal reviews, loan processing, and assembling of our Board agenda materials, completed documents must be received a minimum of eight (8) calendar days before the next BCPL board meeting. The BCPL Board meets the first and third Tuesdays of each month.

BCPL requests that all Borrowers provide digital photographs of the projects that we finance (if applicable). We use these photos for promotional materials regarding the BCPL State Trust Fund Loan Program. Please remember to email a few high-resolution digital photographs, and be sure to include photographer credit information. We thank you in advance.

If you have questions regarding any of the documentation required by BCPL, the application process or the status of your application, please call me at 608-266-0034 or email me at <u>richard.sneider@wisconsin.gov</u>.

Sincerely,

Richard Sneider, CFA, CIPM Chief Investment Officer

Enclosures:

- 1) Application Form Village 20 Year Maximum
- 2) Checklist for Application Review
- 3) Anticipated Schedule of Disbursements

121.doc



BCPL State Trust Fund Loan Program Application Checklist

The application must be completed and submitted on the original paper supplied by BCPL.

No copies will be accepted and any alterations will void the application.

Please check the following items prior to submitting your application:

- Confirm that each blank is filled in. Please check every page carefully.
- Confirm that all required signatures are present. Original signatures are essential as signature stamps will void the application.
- Confirm that all voting members of your Board or Council are listed and that each vote is properly recorded. If a voting member is absent from the meeting, please write or type "Absent" in the vote area.
- Confirm that meeting dates are accurate. If you are unsure which meeting the application is referring to, please contact us.
- Confirm that the Total Equalized Valuation you are providing is from the most recent year available. This
 information is generally available on the Wisconsin Department of Revenue website. If you have any Tax
 Incremental Districts, please use TID IN valuation.
- Confirm that each General Obligation debt has been listed with the principal balance as of the certification date. If your municipality has no outstanding debt, list "None" under name of creditor and enter -0- as the total indebtedness.
 - If you require additional space to list individual debts or wish to submit the current debt schedule in a different format, you may include an attachment to the debt page. DO NOT COMPLETE THE SAMPLE FORM BELOW! Type the following certification language on the attachment and return it with your application:

Type the following phrase as the page header:
"Attachment to Page of BCPL State Trust Fund Loan Application ID# 05605699"
Below the loan schedule, type and complete the following:
I hereby certify that all general obligation debts of the of , in
the County of, State of Wisconsin, are included in the above schedule,
and that this schedule is true and correct as of
6 1
Clerk (signature)
Clerk (print or type name)
Date

BCPL State Trust Fund Loan Program Application Checklist

- A copy of the minutes from the meeting at which the Resolution to Borrow Funds and Levy Tax was presented and approved is <u>required</u> to process the application. This meeting must take place following your receipt of the application. Please make certain that the resolution approved by your board or council is the exact resolution contained in the application. The minutes from this meeting should also contain this language.
- Mail the completed application and meeting minutes to the address below:

Board of Commissioners of Public Lands P.O. Box 8943 Madison, WI 53708-8943

For overnight (non-USPS) delivery, please note that our street address has a different zip code:

Board of Commissioners of Public Lands 101 E. Wilson Street, 2nd Floor Madison, WI 53703

Upon receipt, BCPL staff will review your application and contact you if any additional information or corrections to the application are required.

To allow time for internal reviews, BCPL needs to receive your completed application a minimum of 8 days in advance of our Board's next scheduled board meeting. The BCPL Board meets the first and third Tuesday of each month. Following approval by the BCPL loan committee and a legal review by the office of the Attorney General, the application will be placed on the agenda for the next available board meeting.

Following board approval, there are a few additional steps and your loan may be funded in 5-10 days. All draws must be made within four months of the board approval date.

BCPL appreciates having photographs of the projects that we help finance. We use these photos both internally and for publishing of promotional materials regarding the BCPL State Trust Fund Loan Program. If possible, please forward high-resolution, digital photographs of the project being financed. Be sure to include information on who should be given credit for the photos. We thank you in advance.

Please contact us at (608) 266-0034 or richard.sneider@wisconsin.gov if you have any questions.

Application Checklist Page 2 of 2



BCPL State Trust Fund Loan Program Anticipated Schedule of Disbursements

Village of Random Lake Worksheet # 05605699 Finance TID #4 Projects, Fiber and Road Projects \$1,700,450.00

Please tell us when you anticipate the need for loan funds:

Disbursement Date	Disbursement Amount
	(
	·

NOTE: Fill out this form using your best estimates as of the loan application date. **This is not an actual disbursement form.** We request this information to help us better manage the investment of State of Wisconsin Trust Funds. After your loan has been approved, you will receive a "Request for Loan Disbursement" form to request the actual distribution of funds.

Please return form to:

Board of Commissioners of Public Lands PO Box 8943 Madison, WI 53708-8943

fax 608.267.2787 richard.sneider@wisconsin.gov

STATE OF WISCONSIN BOARD OF COMMISSIONERS OF PUBLIC LANDS 101 EAST WILSON STREET, 2ND FLOOR POST OFFICE BOX 8943 MADISON, WISCONSIN 53708-8943

APPLICATION FOR STATE TRUST FUND LOAN VILLAGE - 20 YEAR MAXIMUM

Chapter 24 Wisconsin Statutes

VILLAGE OF RANDOM LAKE

Date sent: October 14, 2022

Received and filed in Madison, Wisconsin:

ID # 05605699

TO: BOARD OF COMMISSIONERS OF PUBLIC LANDS

We, the undersigned president and clerk of the Village of Random Lake, in the County(ies) of Sheboygan, Wisconsin, in accordance with the provisions of Chapter 24 of the Wisconsin Statutes, do hereby make application for a loan of One Million Seven Hundred Thousand Four Hundred Fifty And 00/100 Dollars (\$1,700,450.00) from the Trust Funds of the State of Wisconsin for the purpose of financing TID #4 projects, capital equipment, fiber project, road projects, and fire settlement.

The loan is to be continued for a term of 20 years from the 15th day of March preceding the date the loan is made. The loan is to be repaid in annual installments, as provided by law, with interest at the rate of 5.25 percent per annum.

We agree to the execution and signing of such certificates of indebtedness as the Board may prepare and submit, all in accordance with Chapter 24, Wisconsin Statutes.

The application is based upon compliance on the part of the Village with the provisions and regulations of the statutes above referred to, as set forth by the following statements which we do hereby certify to be correct and true.

The meeting of the village board of the Village of Random Lake, in the County(ies) of Sheboygan, Wisconsin, which approved and authorized this application for a loan was a regularly called meeting held on the day of, 20
At the aforesaid meeting a resolution was passed by a vote of not less than a majority of the members of the village board approving and authorizing an application to the Board of Commissioners of Public Lands, State of Wisconsin, for a loan of One Million Seven Hundred Thousand Four Hundred Fifty And 00/100 Dollars (\$1,700,450.00) from the Trust Funds of the State of Wisconsin to the Village of Random Lake, in the County(ies) of Sheboygan, Wisconsin, for the purpose of financing TID #4 projects, capital equipment, fiber project, road projects, and fire settlement. That at the same time and place, the village board of the Village of Random Lake by a majority vote of the members, adopted a resolution levying upon all the taxable property in the Village, a direct annual tax sufficient in amount to pay the annual installments of principal and interest, as they fall due, all in accordance with Article XI, Sec. 3 of the Constitution and Sec. 24.66(5), Wisconsin Statutes.
A copy of the aforesaid resolutions, certified to by the village clerk, as adopted at the meeting, and as recorded in the minutes of the meeting, accompanies this application.
A statement of the equalized valuation of all the taxable property within the Village of Random Lake, certified to by the president and clerk, accompanies this application.
Given under our hands in the Village of Random Lake, County(ies) of Sheboygan, Wisconsin, this, 20
President, Village of Random Lake
Clerk, Village of Random Lake

FORM OF RECORD

The following preamble and resolutions were presented by T	Trustee	and
were read to the meeting.	-	

By the provisions of Sec. 24.66 of the Wisconsin Statutes, all municipalities may borrow money for such purposes in the manner prescribed, and,

By the provisions of Chapter 24 of the Wisconsin Statutes, the Board of Commissioners of Public Lands of Wisconsin is authorized to make loans from the State Trust Funds to municipalities for such purposes. (Municipality as defined by Sec. 24.60(2) of the Wisconsin Statutes means a town, village, city, county, public inland lake protection and rehabilitation district, town sanitary district created under Sec. 60.71 or 60.72, metropolitan sewerage district created under Sec. 200.05 or 200.23, joint sewerage system created under Sec. 281.43(4), school district or technical college district.)

THEREFORE, BE IT RESOLVED, that the Village of Random Lake, in the County(ies) of Sheboygan, Wisconsin, borrow from the Trust Funds of the State of Wisconsin the sum of One Million Seven Hundred Thousand Four Hundred Fifty And 00/100 Dollars (\$1,700,450.00) for the purpose of financing TID #4 projects, capital equipment, fiber project, road projects, and fire settlement and for no other purpose.

The loan is to be payable within 20 years from the 15th day of March preceding the date the loan is made. The loan will be repaid in annual installments with interest at the rate of 5.25 percent per annum from the date of making the loan to the 15th day of March next and thereafter annually as provided by law.

RESOLVED FURTHER, that there shall be raised and there is levied upon all taxable property, within the Village of Random Lake, in the County(ies) of Sheboygan, Wisconsin, a direct annual tax for the purpose of paying interest and principal on the loan as they become due.

RESOLVED FURTHER, that no money obtained by the Village of Random Lake by such loan from the state be applied or paid out for any purpose except financing TID #4 projects, capital equipment, fiber project, road projects, and fire settlement without the consent of the Board of Commissioners of Public Lands.

RESOLVED FURTHER, that in case the Board of Commissioners of Public Lands of Wisconsin agrees to make the loan, that the president and clerk of the Village of **Random Lake**, in the County(ies) of **Sheboygan**, Wisconsin, are authorized and empowered, in the name of the Village to execute and deliver to the Commission, certificates of indebtedness, in such form as required by the Commission, for any sum of money that may be loaned to the Village pursuant to this resolution. The president and clerk of the Village will perform all necessary actions to fully carry out the provisions of Chapter 24 Wisconsin Statutes, and these resolutions.

RESOLVED FURTHER, that this preamble and these resolutions and the aye and no vote by which they were adopted, be recorded, and that the clerk of this Village forward this certified record, along with the application for the loan, to the Board of Commissioners of Public Lands of Wisconsin.

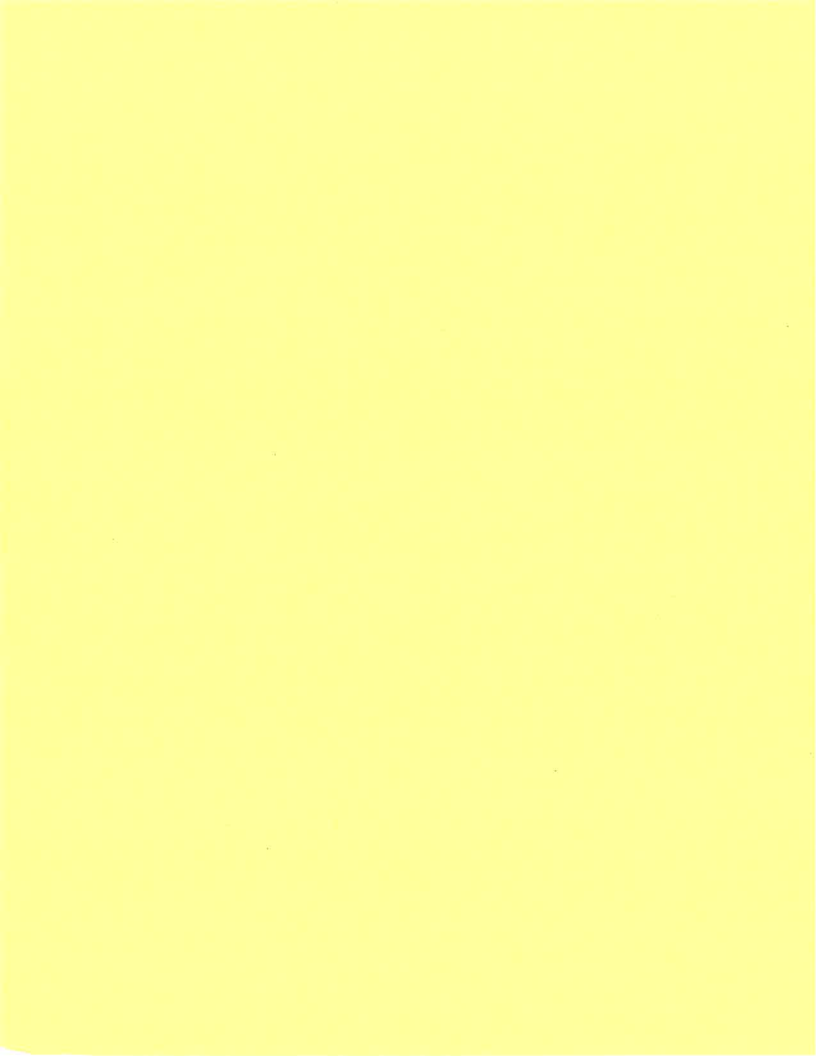
Trust resolutions.	tee	moved adoption of the foregoing preamble ar	ıd
The cand noes, which	question being u ch resulted as fo	apon the adoption of the foregoing preamble and resolutions, a vote was taken by ayoullows:	es
1.	Trustee	voted	
2.	Trustee	voted	
3.	Trustee	voted	
4.	Trustee	voted	
5.	Trustee	voted	
6.	Trustee	voted	
7.	Trustee	voted	
8.	Trustee	voted	
9.	Trustee	voted	
10.	Trustee	voted	

A majority of the members of the village board of the Village of Random Lake, in the County(ies) of Sheboygan, State of Wisconsin, having voted in favor of the preamble and resolutions, they were declared adopted.

STATE OF WISCONSIN Village of Random Lake County(ies) of Shebovgan I, ______, Clerk of the Village of Random Lake, County(ies) of Sheboygan, State of Wisconsin, do hereby certify that the foregoing is a true copy of the record of the proceedings of the village board of the Village of Random Lake at a meeting held on the _____ day of _____, relating to a loan from the State Trust Funds. I further certify that I have compared the same with the original record thereof in my custody as clerk and that the same is a true copy thereof, and the whole of such original record. I further certify that the village board of the Village of Random Lake is constituted by law to have members, and that the original of said preamble and resolutions was adopted at the meeting of the village board by a vote of _____ ayes to ____ noes and that the vote was taken in the manner provided by law and that the proceedings are fully recorded in the records of the Village. IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seal of the Village of Random Lake this _____ day of ______, 20____. Clerk (Signature) Village of Random Lake County(ies) of Sheboygan State of Wisconsin

STATE OF WISCONSIN	
VILLAGE OF Random Lake	
COUNTY(IES) OF Sheboygan TO: THE BOARD OF COMMISSIONERS OF PI	UBLIC LANDS
I,	, Clerk of the Village of Random Lake, County(ies) of it appears by the books, files and records in my office that the
valuation of all taxable property in the Village of Rand	of appears by the books, files and records in my office that the dom Lake is as follows:
EQUALIZED VALUATION FOR THE YEA	AR 20* \$
* Latest year available	
Sheboygan, State of Wisconsin, is as follows: (list eac	tedness of the Village of Random Lake, in the County(ies) of
one of the care of the control of the care	in toll of indebtediess).
NAME OF CREDITOR	PRINCIPAL BALANCE
	(EXCLUDING INTEREST)
	\$
	\$
	\$
	\$
	\$
	\$
	\$
TOTAL INDEBTEDNESS:	\$
101112 11122 12211200.	Ψ
Clerk (Signature)	
CL 1 (D)	
Clerk (Print or type name)	
Village of Random Lake	
County(ies) of Sheboygan	
State of Wisconsin	
, 20	
Date	

THE TOTAL INDEBTEDNESS, INCLUDING THE TRUST FUND LOAN APPLIED FOR, MAY NOT EXCEED 5% OF THE VALUATION OF THE TAXABLE PROPERTY AS EQUALIZED FOR STATE PURPOSES. (Sec. 24.63(1), Wis. Stats., 1989-90)





SCOTT McCALLUM **GOVERNOR** GEORGE LIGHTBOURN SECRETARY

Plat Review

17 S Fairchild St FL 7, Madison, Wisconsin 53703-3219 P.O. Box 1645, Madison, Wisconsin 53701-1645 (608) 266-3200 Fax: (608) 264-6104 TTY: (608) 267-9629

E-mail: plat.review@doa.state.wi.us search keyword = plat http://doa.wi.gov

0497

PERMANENT FILE NO. 23393

December 23, 2002

NORBERT F. STACHOWSKI LAND TECH ENGINEERING 557 COTTONWOOD AVE HARTLAND WI 53029

Subject:

LAKE VIEW ESTATES G.L. 4 S 26 T13N R21E

VILLAGE OF RANDOM LAKE, SHEBOYGAN COUNTY

Dear Mr. Stachowski:

You have submitted LAKE VIEW ESTATES for review. The Department of Administration does not object to the final plat bearing the December 17, 2002 revision date on both sheets. We certify that it complies with: s. 236.15, s. 236.16, s. 236.20, and s. 236.21, Wis. Stats.; and ch. Trans 233, Wis. Admin. Code.; and the Sheboygan County Planning & Resources Department.

DEPARTMENT OF ADMINISTRATION COMMENTS:

The Department of Administration has no conditions for this plat.

DEPARTMENT OF TRANSPORTATION:

The Department of Transportation is an objecting agency on this plat. On October 14, 2002 we transmitted two copies to them (Dave Andre, WisDOT District) for review. On December 4, 2002 they returned a copy of the plat certifying no objection.

COUNTY PLANNING AGENCY:

The Sheboygan County Planning & Resources Department is an objecting agency on this plat. On October 14, 2002 we transmitted copies to them for review. On October 24, 2002 they returned a copy of the plat certifying no objection.

Page 2 LAKE VIEW ESTATES Norbert F. Stachowski December 23, 2002



Since there are no conditions of the certification of no objection, the plat may be submitted to the Village Board for approval. The Village, during its review of the plat, will resolve when applicable that the plat:

- complies with local comprehensive plans, official map or subdivision control ordinances;
- conforms with areawide water quality management regulations;
- complies with Wisconsin shoreland management regulations;
- resolves possible problems with storm water runoff;
- fits the design to the topography;
- displays well designed lot and street layout;
- includes service or is serviceable by necessary utilities.

Any changes to the plat involving details checked by this Department, the Department of Transportation, or the Sheboygan County Planning & Resources Department will require submission of the plat to the Department for recertification before the plat is eligible for recording. Such changes can be found by comparing the recordable document with the half-size copy furnished the letter recipients listed.

If there are any questions concerning this review, please contact our office, at the number listed below.

Sincerely,

Jem M. Pavag Reneé M. Powers, Supervisor

Plat Review

Enc:

Phone: (608) 266-3200

Go Forward Development, Inc., Owner CC: Clerk, Village of Random Lake

Sheboygan County Planning & Resources Department

Department of Transportation

Register of Deeds

ORIGINAL RECEIVED FROM SURVEYOR ON 10/14/02; REVIEWED ON 11/22/02 SUBSTITUTE ORIGINAL RECEIVED FROM SURVEYOR ON 12/19/02

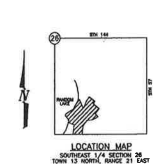
Muslin-backed Document, Original, Print, Closure & Curve Comps.

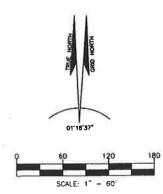
236.16 Layout requirements.

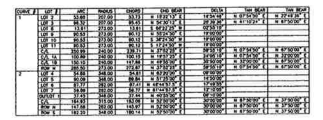
- (1) MINIMUM LOT WIDTH AND AREA. In counties having a population of 40,000 or more, each lot in a residential area shall have a minimum average width of 50 feet and a minimum area of 6,000 square feet; in counties of less than 40,000, each lot in a residential area shall have a minimum average width of 60 feet and a minimum area of 7,200 square feet. In municipalities, towns and counties adopting subdivision control ordinances under s. 236.45, minimum lot width and area may be reduced to dimensions authorized under such ordinances if the lots are served by public sewers.
- (2) MINIMUM STREET WIDTH. All streets shall be of the width specified on the master plan or official map or of a width at least as great as that of the existing streets if there is no master plan or official map, but no full street shall be less than 60 feet wide unless otherwise permitted by local ordinance. Widths of town roads platted after January 1, 1966, shall, however, comply with minimum standards for town roads prescribed by s. 82.50. Streets or frontage roads auxiliary to and located on the side of a full street for service to the abutting property may not after January 1, 1966, be less than 49.5 feet wide.
- (3) LAKE AND NAVIGABLE STREAM SHORE PLATS; PUBLIC ACCESS.
- (a) All subdivisions abutting on a lake or a navigable stream shall provide public access at least 60 feet wide providing access to the water's edge so that there will be public access, which is connected to existing public roads, at not more than one-half mile intervals as measured along the lake or the navigable stream shore except where greater intervals and wider access is agreed upon by the department of natural resources and the department, and excluding shore areas where public parks or open-space streets or roads on either side of the navigable stream are provided.
- (b) No public access established under this chapter may be vacated except by circuit court action as provided in s. 236.43, except that such public access may be discontinued under s. 66.1003, subject to s. 66.1006.
- (c) Except as provided in par. (d), this subsection does not require any local unit of government to improve land provided for public access.

LAKE VIEW ESTATES

PART OF GOVERNMENT LOT 4, SECTION 26, TOWN 13 NORTH, RANGE 21 EAST, VILLAGE OF RANDOM LAKE, SHEBOYGAN COUNTY, WISCONSIN







NOTES:

CONSERVANCY/WETLANDS PRESERVATION RESTRICTIONS

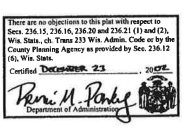
1. GRADING AND FILLING SHALL BE PROHIBITED UNILESS SPECIFICALLY AUTHORIZED BY THE MUNICIPALITY IN WHICH THEY ARE LOCATED AND, IF A PAPILICABLE, THE SHEBOYGRAN COUNTY PLANNING AND RESOURCE DEPARTMENT, THE WISCONSIN DEPARTMENT OF NATURAL RESOURCE

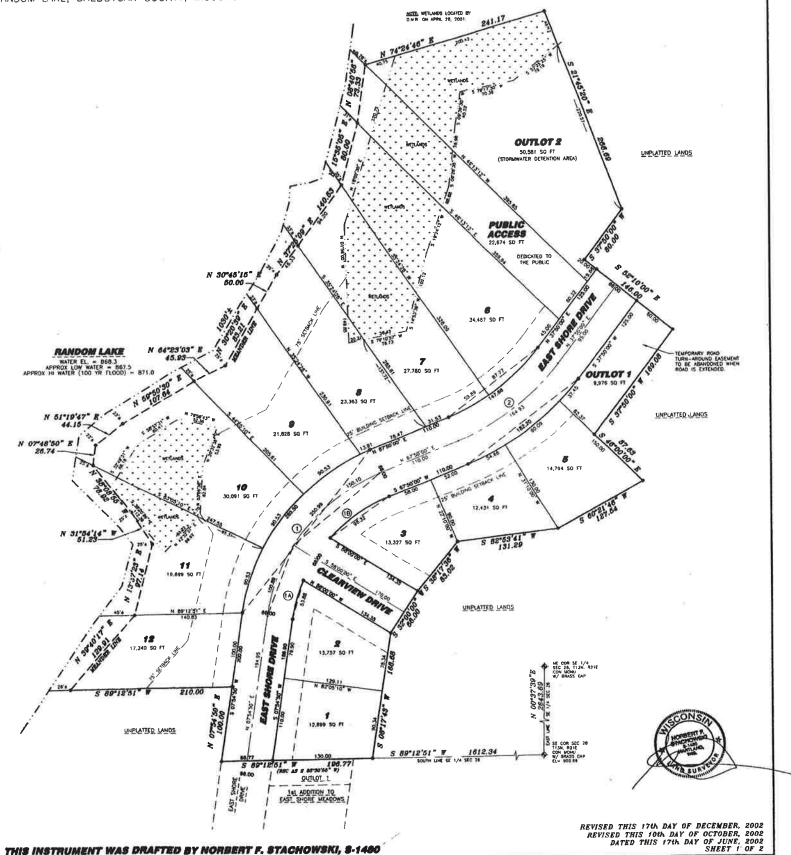
- 2. THE REMOVAL OF TOPSOIL OR OTHER EARTHEN MATERIALS SHALL BE PROHIBITED
- 3. THE REMOVAL OR DESTRUCTION OF ANY VEGETATIVE COVER, I.E. TREES. SHRUBS, GRASSES, ETC., SHALL BE PROHIBITED, WITH THE EXCEPTION OF THE REMOVAL OF DEAD, DISEASED OR DING VEGETATION AT THE DISCRETION OF THE LAND OWNER, OR SIMPULULIVAL THINNING UPON THE RECOMMENDATION OF A FORESTER OR NATURALIST AND THE APPROVAL OF THE SHEBOYCAN COUNTY PLANNING AND RESCURED DEPARTMENT THE REMOVAL OF ANY VEGETATIVE COVER WHOLL IS NECESSITATED BY THE APPROVED CONSTRUCTION OF RESDERCES, ASSOCIATED BUILDINGS AND
- GRAZING BY DOMESTICATED ANIMALS, I.E. HORSES, COWS, ETC., SHALL BE DISCOURAGED THE GREATEST EXTENT POSSIBLE.
- 5. THE INTRODUCTION OF PLANT MATERIAL NOT INDIGENOUS TO THE EXISTING ENVIRONMENT (
- PONDS MAY BE PERMITTED SUBJECT TO THE APPROVAL OF THE MUNICIPALITY IN WHICH THE ARE LOCATED, AND IF APPLICABLE, THE SHEBOYGAN COUNTY PLANNING AND RESOURCE DEPARTMENT, THE WISCONSIN DEPARTMENT OF MATURAL RESOURCES AND THE ARMY CORP OF
- 7. CONSTRUCTION OF BUILDINGS IS PROHIBITED.

 - INDICATES 2.375" (O.D.) X 18" IRON PIPE WEIGHING 3.65 LBS PER LINEAL FOOT. ALL OTHER LOT CORNERS ARE STAKED WITH 1.375" (O.D.) X 18" IRON PIPE WEIGHING 1.13 LBS. PER LINEAL

ALL LINEAL MEASUREMENTS HAVE BEEN MADE TO THE NEARE ONE HUNDREDTH OF A FOOT. ALL ANGULAR MEASUREMENTS HAVE BEEN MADE TO THE NEAREST SECOND AND COMPUTED TO THE NEAPEST ONE—HAVE SECOND.

ALL BEARINGS ARE REFERÊNCED TO THE CRID NORTH OF THE WISCONSIN STATE PLANE COORDINATE SYSTEM - SOUTH ZONE, (NAD 1927) IN WHICH THE SOUTH LINE OF THE SE. 1/4 OF SECTION 28, TIJN, R21E, IS TAKEN TO BEAR S. 89' 12' 51' W







LAKE VIEW ESTATES

PART OF GOVERNMENT LOT 4, SECTION 26, TOWN 13 NORTH, RANGE 21 EAST, VILLAGE OF RANDOM LAKE, SHEBOYGAN COUNTY, WISCONSIN

SURVEYOR'S CERTIFICATE

State of Wisconsin) Sheboygan County) SS

I, Norbert F. Stachowski, Registered Land Surveyor, do hereby certify:

That I have surveyed, divided and mapped "LAKE VIEW ESTATES", being a subdivision of a part of Government Lot 4 of Section 26, Township 13 North, Range 21 East, in the Village of Random Lake, Sheboygan County, Nisconsin, bounded and described as follows:

Commencing at the Southeast corner of the said Section 26; thence South 89°12'51" West on and along the South 11ne of the Southeast 1/4 of Section 26, 1612.34 feet to the point of beginning of the land to be described; thence continuing South 89°12'51" West along said South line, 196.77 feet to a point; thence North 07°54'50" East, 100.00 feet to a point; thence South 89°12'51" Beast 28 feet more or less of the water's edge of Random Lake and the beginning of a meander line; thence along the following thirteen courses on a meander line on the shore of Random Lake, North 39°40'17" East 129.91 feet; North 13°37'23" East, 97.14 feet; North 31°54'14" Weet, 51.23 feet; North 36"08'55" West, 78.92 feet; North 07°48'50" East, 26.74 feet; North 51°19'47" East, 44.15 feet; North 59°50'30" East, 107.64 feet; North 64°23'03" East, 45.93 feet; North 30°20'39" East, 83.21 feet; North 30°45'15" East, 50.00 feet; North 66'43'12" East, 140.53 feet; North 15'35'05" East, 80.00 feet; North 66'43'12" East, 28 feet more or less of said water's edge and the end of a meander line; thence North 74°22'46" East, 241.17 feet to a point; thence South 21°45'20" East, 266.69 feet to a point; thence South 52'10'00" East, 146.00 feet to a point; thence South 52'10'00" East, 146.00 feet to a point; thence South 60°21'46" West, 131.29 feet to a point; thence South 87°50'00" West, 69.00 feet to a point; thence South 60°21'46" West, 131.29 feet to a point; thence South 88'17'48" West, 131.29 feet to a point; thence South 88'17'48" West, 131.29 feet to a point; thence South 38'17'48" West, 131.29 feet to a point; thence South 08'17'43" West, 168.68 feet to the point of beginning. Including all lands lying between the water's edge and the meander line.

That such plat is a correct representation of all the exterior

That such plat is a correct representation of all the exterior boundaries of the land surveyed and the subdivision thereof made.

That I have made such survey, land division and plat under the direction of the owners of said land.

That I have fully complied with the provisions of Chapter 236 of the Wisconsin Statutes and the subdivision regulations of the Village of Random Lake, in Surveying, dividing and mapping the same.

Dated this 17 day of Tune , 2002

OWNER'S CERTIFICATE OF DEDICATION

AS OWNERS, We hereby certify that We have caused the land described on this plat to be surveyed, divided, mapped and dedicated as represented on the plat. We also certify that this plat is required by s. 236.10 or s. 236.12 to be submitted to the following for approval.

Village of Random Lake Department of Administration Sheboygan County Planning and Resources Department Wisconsin Department of Transportation

itness	the	hand	and	seal	of	said	owners	this	 day	of

n Presence Of:	Lake View Estates Vent	ure

Witness	
WILLIAMS	

Witness State of Wisconsin) Sheboygan County) SS

Personally came before me this day of , 20 the above named persons and acknowledged that they executed the foregoing instrument as such officers as the deed of said corporation, by its authority.

Mark and	- III	
	Public:	
	ission Expire	

VILLAGE BOARD APPROVAL

RESOLVED, that the plat of LAKE VIEW ESTATES, in the Village of Random Lake, is hereby approved by the Village Board of the Village of Random Lake.

Dated	Approved		
	Village	President	۰

Dated _	 Signed			
		Village	President	

I hereby certify that the foregoing is a copy of a resolution adopted by the Village Board of the Village of Random Lake.

illage	Clark	

CERTIFICATE OF VILLAGE TREASURER

State of Wisconsin)

I, Judith Schluechtermann, being the appointed, qualified and acting treasurer of the Village of Random Lake, do hereby certify that in accordance with the records in my office, there are no unpaid taxes or special assessments as of on any of the land included in the plat of LAKE VIEW ESTATES.

D-6-	
Date	Village Treasurer

COUNTY TREASURER'S CERTIFICATE

State of Wisconsin) Shaboygan County) SS

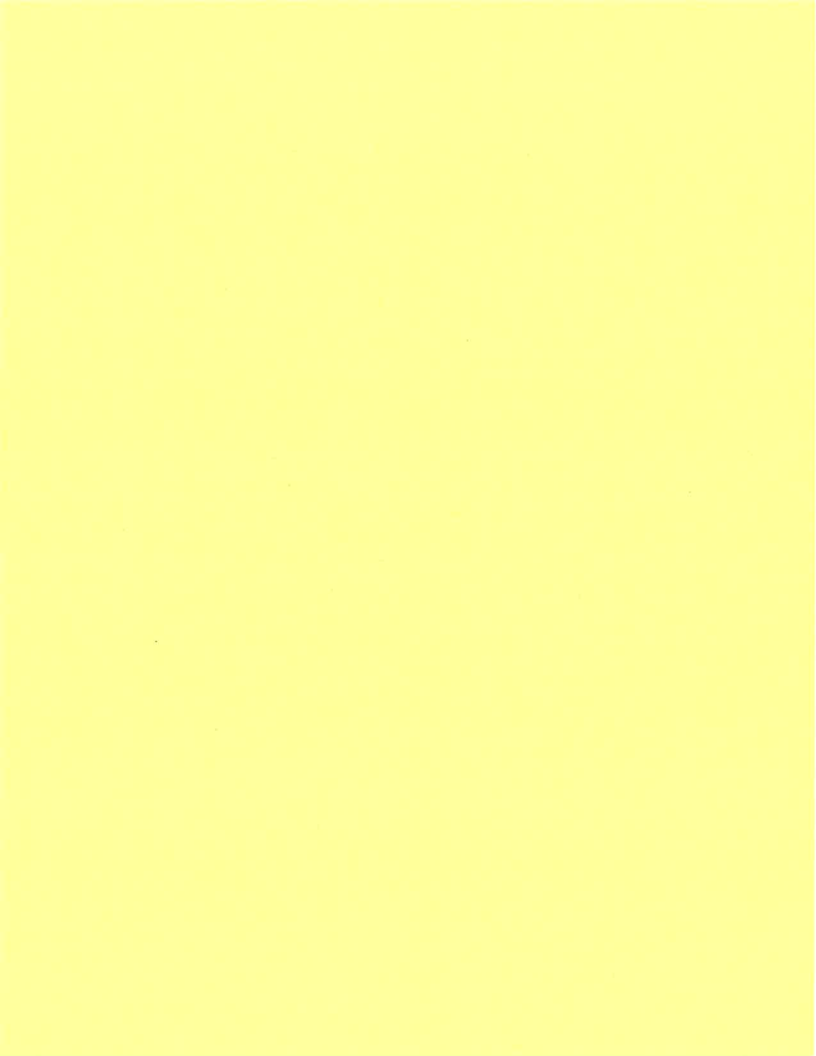
I, being the duly elected, qualified and acting treasurer of the County of Sheboygan, do hereby certify that the records in my office show no unredeemed tax sales and no unpaid special assessments as of affecting the lands included in the plat of LAKE VIEW ESTATES.

Date	County Protection
DALE	County Treasurer

Secs. 236.15, 236.16, 236.20 and 236.21 (1) and (2), Wis. Stats., ch. Trans 233 Wis. Admin. Code or by









Coronavirus State & Local Fiscal Recovery Funds: Overview of the Final Rule

U.S. DEPARTMENT OF THE TREASURY



RESPONDING TO THE PUBLIC HEALTH EMERGENCY

While the country has made tremendous progress in the fight against COVID-19, including a historic vaccination campaign, the disease still poses a grave threat to Americans' health and the economy. Providing state, local, and Tribal governments the resources needed to fight the COVID-19 pandemic is a core goal of the Coronavirus State and Local Fiscal Recovery Funds, as well as addressing the other ways that the pandemic has impacted public health. Treasury has identified several public health impacts of the pandemic and enumerated uses of funds to respond to impacted populations.

- **COVID-19 mitigation and prevention.** The pandemic has broadly impacted Americans and recipients can provide services to prevent and mitigate COVID-19 to the general public or to small businesses, nonprofits, and impacted industries in general. Enumerated eligible uses include:
 - Vaccination programs, including vaccine incentives and vaccine sites
 - ✓ Testing programs, equipment and sites
 - Monitoring, contact tracing & public health surveillance (e.g., monitoring for variants)
 - ✓ Public communication efforts
 - Public health data systems
 - COVID-19 prevention and treatment equipment, such as ventilators and ambulances
 - ✓ Medical and PPE/protective supplies
 - Support for isolation or quarantine
 - ✓ Ventilation system installation and improvement
 - Technical assistance on mitigation of COVID-19 threats to public health and safety
 - Transportation to reach vaccination or testing sites, or other prevention and mitigation services for vulnerable populations

- Support for prevention, mitigation, or other services in congregate living facilities, public facilities, and schools
- Support for prevention and mitigation strategies in small businesses, nonprofits, and impacted industries
- Medical facilities generally dedicated to COVID-19 treatment and mitigation (e.g., ICUs, emergency rooms)
- √ Temporary medical facilities and other measures to increase COVID-19 treatment capacity
- Emergency operations centers & emergency response equipment (e.g., emergency response radio systems)
- ✓ Public telemedicine capabilities for COVID-19 related treatment



- Medical expenses. Funds may be used for expenses to households, medical providers, or others that
 incurred medical costs due to the pandemic, including:
 - Unreimbursed expenses for medical care for COVID-19 testing or treatment, such as uncompensated care costs for medical providers or out-of-pocket costs for individuals
 - Paid family and medical leave for public employees to enable compliance with COVID-19 public health precautions
- ✓ Emergency medical response expenses
- ✓ Treatment of long-term symptoms or effects of COVID-19

- Behavioral health care, such as mental health treatment, substance use treatment, and other behavioral health services. Treasury recognizes that the pandemic has broadly impacted Americans' behavioral health and recipients can provide these services to the general public to respond.
 Enumerated eligible uses include:
 - Prevention, outpatient treatment, inpatient treatment, crisis care, diversion programs, outreach to individuals not yet engaged in treatment, harm reduction & long-term recovery support
 - Enhanced behavioral health services in schools
 - Services for pregnant women or infants born with neonatal abstinence syndrome
- Support for equitable access to reduce disparities in access to high-quality treatment
- Peer support groups, costs for residence in supportive housing or recovery housing, and the 988 National Suicide Prevention Lifeline or other hotline services
- Expansion of access to evidence-based services for opioid use disorder prevention, treatment, harm reduction, and recovery
- ✓ Behavioral health facilities & equipment
- Preventing and responding to violence. Recognizing that violence and especially gun violence has increased in some communities due to the pandemic, recipients may use funds to respond in these communities through:
 - Referrals to trauma recovery services for victims of crime
 - Community violence intervention programs, including:
 - Evidence-based practices like focused deterrence, with wraparound services such as behavioral therapy, trauma recovery, job training, education, housing and relocation services, and financial assistance
- ✓ In communities experiencing increased gun violence due to the pandemic:
 - Law enforcement officers focused on advancing community policing
 - Enforcement efforts to reduce gun violence, including prosecution
 - Technology & equipment to support law enforcement response



Premium Pay

The Coronavirus State and Local Fiscal Recovery Funds may be used to provide premium pay to eligible workers performing essential work during the pandemic. Premium pay may be awarded to eligible workers up to \$13 per hour. Premium pay must be in addition to wages or remuneration (i.e., compensation) the eligible worker otherwise receives. Premium pay may not exceed \$25,000 for any single worker during the program.

Recipients should undergo the following steps to provide premium pay to eligible workers.

- Identify an "eligible" worker. Eligible workers include workers "needed to maintain continuity
 of operations of essential critical infrastructure sectors." These sectors and occupations are
 eligible:
 - ✓ Health care
 - Emergency response
 - ✓ Sanitation, disinfection & cleaning
 - Maintenance
 - Grocery stores, restaurants, food production, and food delivery
 - ✓ Pharmacy
 - ✓ Biomedical research
 - ✓ Behavioral health
 - ✓ Medical testing and diagnostics
 - Home and community-based health care or assistance with activities of daily living
 - Family or child care
 - Social services
 - ✓ Public health
 - Mortuary
 - Critical clinical research, development, and testing necessary for COVID-19 response

- State, local, or Tribal government workforce
- Workers providing vital services to Tribes
- Educational, school nutrition, and other work required to operate a school facility
- ✓ Laundry
- ✓ Elections
- Solid waste or hazardous materials management, response, and cleanup
- Work requiring physical interaction with patients
- ✓ Dental care
- ✓ Transportation and warehousing
- Hotel and commercial lodging facilities that are used for COVID-19 mitigation and containment

Beyond this list, the chief executive (or equivalent) of a recipient government may designate additional non-public sectors as critical so long as doing so is necessary to protecting the health and wellbeing of the residents of such jurisdictions.

- 2. Verify that the eligible worker performs "essential work," meaning work that:
 - Is not performed while teleworking from a residence; and
 - Involves either:
 - a. regular, in-person interactions with patients, the public, or coworkers of the individual that is performing the work; or
 - b. regular physical handling of items that were handled by, or are to be handled by, patients, the public, or coworkers of the individual that is performing the work.



Water & Sewer Infrastructure

The Coronavirus State and Local Fiscal Recovery Funds may be used to make necessary investments in water and sewer infrastructure. State, local, and Tribal governments have a tremendous need to address the consequences of deferred maintenance in drinking water systems and removal, management, and treatment of sewage and stormwater, along with additional resiliency measures needed to adapt to climate change.

Recipients may undertake the eligible projects below:

PROJECTS ELIGIBLE UNDER EPA'S CLEAN WATER STATE REVOLVING FUND (CWSRF)

Eligible projects under the CWSRF, and the final rule, include:

- Construction of publicly owned treatment works
- Projects pursuant to implementation of a nonpoint source pollution management program established under the Clean Water Act (CWA)
- Decentralized wastewater treatment systems that treat municipal wastewater or domestic sewage
- Management and treatment of stormwater or subsurface drainage water
- Water conservation, efficiency, or reuse measures

- Development and implementation of a conservation and management plan under the CWA
- Watershed projects meeting the criteria set forth in the CWA
- Energy consumption reduction for publicly owned treatment works
- Reuse or recycling of wastewater, stormwater, or subsurface drainage water
- Security of publicly owned treatment works

Treasury encourages recipients to review the EPA handbook for the CWSRF for a full list of eligibilities.

PROJECTS ELIGIBLE UNDER EPA'S DRINKING WATER STATE REVOLVING FUND (DWSRF)

Eligible drinking water projects under the DWSRF, and the final rule, include:

- Facilities to improve drinking water quality
- Transmission and distribution, including improvements of water pressure or prevention of contamination in infrastructure and lead service line replacements
- New sources to replace contaminated drinking water or increase drought resilience, including aquifer storage and recovery system for water storage
- Green infrastructure, including green roofs, rainwater harvesting collection, permeable pavement
- Storage of drinking water, such as to prevent contaminants or equalize water demands
- Purchase of water systems and interconnection of systems
- ✓ New community water systems

Treasury encourages recipients to review the EPA handbook for the <u>DWSRF</u> for a full list of eligibilities.

Coronavirus State & Local Fiscal Recovery Funds: Overview of the Final Rule



ADDITIONAL ELIGIBLE PROJECTS

With broadened eligibility under the final rule, SLFRF funds may be used to fund additional types of projects— such as additional stormwater infrastructure, residential wells, lead remediation, and certain rehabilitations of dams and reservoirs— beyond the CWSRF and DWSRF, if they are found to be "necessary" according to the definition provided in the final rule and outlined below.

- Culvert repair, resizing, and removal, replacement of storm sewers, and additional types of stormwater infrastructure
- ✓ Infrastructure to improve access to safe drinking water for individual served by residential wells, including testing initiatives, and treatment/remediation strategies that address contamination
- Dam and reservoir rehabilitation if primary purpose of dam or reservoir is for drinking water supply and project is necessary for provision of drinking water
- ✓ Broad set of lead remediation projects eligible under EPA grant programs authorized by the Water Infrastructure Improvements for the Nation (WIIN) Act, such as lead testing, installation of corrosion control treatment, lead service line replacement, as well as water quality testing, compliance monitoring, and remediation activities, including replacement of internal plumbing and faucets and fixtures in schools and childcare facilities

A "necessary" investment in infrastructure must be:

- responsive to an identified need to achieve or maintain an adequate minimum level of service, which may include a reasonable projection of increased need, whether due to population growth or otherwise,
- (2) a cost-effective means for meeting that need, taking into account available alternatives, and
- (3) for investments in infrastructure that supply drinking water in order to meet projected population growth, projected to be sustainable over its estimated useful life.

Please note that DWSRF and CWSRF-eligible projects are generally presumed to be necessary investments. Additional eligible projects generally must be responsive to an identified need to achieve or maintain an adequate minimum level of service. Recipients are only required to assess cost-effectiveness of projects for the creation of new drinking water systems, dam and reservoir rehabilitation projects, or projects for the extension of drinking water service to meet population growth needs. Recipients should review the supplementary information to the final rule for more details on requirements applicable to each type of investment.

APPLICABLE STANDARDS & REQUIREMENTS

Treasury encourages recipients to adhere to strong labor standards, including project labor agreements and community benefits agreements that offer wages at or above the prevailing rate and include local hire provisions. Treasury also encourages recipients to prioritize in their procurements employers with high labor standards and to prioritize employers without recent violations of federal and state labor and employment laws.

Coronavirus State & Local Fiscal Recovery Funds: Overview of the Final Rule



Broadband Infrastructure

The Coronavirus State and Local Fiscal Recovery Funds may be used to make necessary investments in broadband infrastructure, which has been shown to be critical for work, education, healthcare, and civic participation during the public health emergency. The final rule broadens the set of eligible broadband infrastructure investments that recipients may undertake.

Recipients may pursue investments in broadband infrastructure meeting technical standards detailed below, as well as an expanded set of cybersecurity investments.

BROADBAND INFRASTRUCTURE INVESTMENTS

Recipients should adhere to the following requirements when designing a broadband infrastructure project:

- 1. Identify an eligible area for investment. Recipients are encouraged to prioritize projects that are designed to serve locations without access to reliable wireline 100/20 Mbps broadband service (meaning service that reliably provides 100 Mbps download speed and 20 Mbps upload speed through a wireline connection), but are broadly able to invest in projects designed to provide service to locations with an identified need for additional broadband investment. Recipients have broad flexibility to define need in their community. Examples of need could include:
 - Lack of access to a reliable high-speed broadband connection
- ✓ Lack of affordable broadband
- ✓ Lack of reliable service

If recipients are considering deploying broadband to locations where there are existing and enforceable federal or state funding commitments for reliable service of at least 100/20 Mbps, recipients must ensure that SLFRF funds are designed to address an identified need for additional broadband investment that is not met by existing federal or state funding commitments. Recipients must also ensure that SLFRF funds will not be used for costs that will be reimbursed by the other federal or state funding streams.

2. Design project to meet high-speed technical standards. Recipients are required to design projects to, upon completion, reliably meet or exceed symmetrical 100 Mbps download and upload speeds. In cases where it is not practicable, because of the excessive cost of the project or geography or topography of the area to be served by the project, eligible projects may be designed to reliably meet or exceed 100/20 Mbps and be scalable to a minimum of symmetrical 100 Mbps download and upload speeds.

Treasury encourages recipients to prioritize investments in fiber-optic infrastructure wherever feasible and to focus on projects that will achieve last-mile connections. Further, Treasury encourages recipients to prioritize support for broadband networks owned, operated by, or affiliated with local governments, nonprofits, and co-operatives.



- 3. **Require enrollment in a low-income subsidy program.** Recipients must require the service provider for a broadband project that provides service to households to either:
 - Participate in the FCC's Affordable Connectivity Program (ACP)
- Provide access to a broad-based affordability program to low-income consumers that provides benefits commensurate to ACP

Treasury encourages broadband services to also include at least one low-cost option offered without data usage caps at speeds sufficient for a household with multiple users to simultaneously telework and engage in remote learning. Recipients are also encouraged to consult with the community on affordability needs.

CYBERSECURITY INVESTMENTS

SLFRF may be used for modernization of cybersecurity for existing and new broadband infrastructure, regardless of their speed delivery standards. This includes modernization of hardware and software.

APPLICABLE STANDARDS & REQUIREMENTS

Treasury encourages recipients to adhere to strong labor standards, including project labor agreements and community benefits agreements that offer wages at or above the prevailing rate and include local hire provisions. Treasury also encourages recipients to prioritize in their procurements employers with high labor standards and to prioritize employers without recent violations of federal and state labor and employment laws.

ARPA Funds

Amount Received July 2021	\$81,903.14
Amount received July 2022	\$81,903.14
Interest since July 2021	\$292.51
Total	\$164,098.79
Gappa Security Equipment Purchase	\$13,318.75
Bertram Fiber Purchase	\$100,000.00
Available	\$50,780.04

	12.	
		4

ORDINANCE NO. 2022-05

AN ORDINANCE TO CREATE SECTION 34-6(B)(1) OF THE TRAFFIC AND VEHICLE SECTION IN THE MUNICIPAL CODE OF THE VILLAGE OF RANDOM LAKE, SHEBOYGAN COUNTY, WISCONSIN

WHEREAS, the Village of Random Lake adopted the Traffic and Vehicles Code of Ordinances in 1994, followed by several amendments that have been enacted, and

WHEREAS, the Village Board of the Village of Random Lake believes it is in the best interest of the Village to regulate winter parking under Wisconsin Statutes Section 349.13(1e)(c)(2); and

WHEREAS, the Village Board finds that it is in the best interest of the health, safety, and welfare of the Village of Random Lake to regulate winter parking within the village limits.

NOW, THEREFORE, the Village Board of the Village of Random Lake, Sheboygan County, Wisconsin DOES HEREBY ORDAIN AS FOLLOWS:

SECTION 1: Section 34-6(b)(1) of the Village of Random Municipal Code is entitled, "Parking restrictions", Article b entitled, "Winter parking prohibited", Subsection 1 entitled "Length of time," is hereby created as follows:

Sec. 34-6(b)(1) – Length of time

1. The parking regulations in section b may be extended or lifted by executive order of the Village President or Director of Public Works

SECTION 2: SEVERABILITY

The several sections of this ordinance are declared to be severable. If any section or portion thereof shall be declared by a court of competent jurisdiction to be invalid, unlawful or unenforceable, such decision shall apply only to the specific section or portion thereof directly specified in the decision, and shall not affect the validity of any other provisions, sections or portions thereof of the ordinance. The remainder of the ordinance shall remain in full force and effect. Any other ordinances whose terms are in conflict with the provisions of this ordinance are hereby repealed as to those terms that conflict.

SECTION 3: EFFECTIVE DATE

This Ordinance shall take affect immediately upon passage and posting or publication as provided by law.

Dated this 7th day of November 2022.

VILLAGE OF RANDOM LAKE

	By:
ATTESTED:	Michael San Felippo, President
Stephanie Waala Village Clerk/Treasurer	Date Adopted:
vinage Cicia/Ticasurci	Date Published:
	Effective Date:

Đ.	

SHEBOYGAN COUNTY SHERIFF'S DEPARTMENT OFFICE OF THE SHERIFF

Cory L. Roeseler, Sheriff Chad Broeren, Inspector

Phone: (920) 459-3112 FAX: (920) 459-4305

October 27, 2022

Dear Mayor, Chairman or President:

Every December the Sheboygan County Sheriff's Department completes Joint Powers Agreements for each City, Village and Town municipality.

Please sign the agreement and return a copy to me by December 15, 2022. The agreement has to be filed with the State of Wisconsin in January. Last year, again, I didn't receive all of the returns on time. Please put these on your agenda as soon as possible to assure that they are returned on time.

Please email or mail the signed copy to:

Captain Cory Roeseler Sheboygan County Sheriff's Department 525 North 6th Street Sheboygan, WI 53081 Cory.roeseler@sheboygancounty.com

This year the copy is signed by me, so you can use this copy after you sign it.

Thank you for your time in this matter.

Sincerely,

Cory Roeseler

Sheriff

JOINT POWERS AGREEMENT COUNTY 911 EMERGENCY SYSTEM

WHEREAS, Sheboygan County and the municipalities located within the boundaries of Sheboygan County have implemented an Emergency 911 System for the purposes of providing emergency services to residents and visitors of these municipalities, including fire fighting, law enforcement, ambulance, medical and other emergency services; and

WHEREAS, Sec. 256.35 (9), Wis. Stats., "Joint Powers Agreement," requires that in implementing a 911 system as has been done in Sheboygan County, municipalities shall annually enter into a Joint Powers Agreement, which Agreement shall be applicable on a daily basis and which shall provide that if an emergency services vehicle is dispatched in response to a request through the Sheboygan County 911 System, such vehicle shall render its services to the persons needing the services, regardless of whether the vehicle is operating outside the vehicle's normal jurisdictional boundaries.

THEREFORE, in consideration of the mutual promises, agreements, and conditions contained herein, it is hereby jointly agreed between Sheboygan County and the Town/City/Village of

(Name of Town, City, Village) "municipality," as follows:

- 1. That effective January 1, 2023, this Agreement shall, thereafter, be applicable on a daily basis from said date through December 31, 2023.
- 2. That if an emergency services vehicle operated by the municipality, or operated by an agency with which the municipality contracts for that particular emergency service, is dispatched in response to a request through the Sheboygan County emergency 911 System, such vehicle (whether owned and operated by the municipality or by the agency) shall render its services to the persons needing the services, regardless of whether the vehicle is operating outside the vehicle's normal jurisdictional (or as defined by contract) boundaries.
- 3. That a copy of this Agreement shall be filed with the State Department of Justice, as required by Sec. 256.35(9)(c) Wis. Stats.

SHEBOYGAN COUNTY

Ву:	(Sheriff)	Date: 10-27-22
	(Town/City/Village)	_ (participating agency)
Ву:	Chairman/Mayor/President	Date:

Reprint Payroll Register Quick All Employees

Page:

PAYRL

1

Check Date From: 10/20/2022 From Dept: Thru: 10/20/2022 Thru Dept:

Thru: 10/20/2022			Thru Dept:		
Name / Chk Beg End Dates	Check Nbr	Hours	Earnings	Deductions	Net Pay
GIESE, AARON D.	32105	28.00	343.00	28.71	314.29
10/20/2022 10/02/2022 10/15/2022					
KIRCHMEIER, MICHAEL	32106	40.00	840.00	282.38	557.62
10/20/2022 10/02/2022 10/15/2022					
GOEMER, ARIANA	V1366	9.00	76.50	5.85	70.65
10/20/2022 10/02/2022 10/15/2022					
HORNING, ELISABETH	V1367	42.00	630.00	70.62	559.38
10/20/2022 10/02/2022 10/15/2022	, 100,	12100	030.00	70.02	333.30
JAYCOX, CARISSA M	V1368	80.00	1,760.00	311.28	1,448.72
10/20/2022 10/02/2022 10/15/2022	. 2000			011120	1,110.,12
KOLB, CHRISTOPHER J	V1369	82.00	1,784.50	595.32	1,189.18
10/20/2022 10/02/2022 10/15/2022	V1309	82.00	1,704.50	393.32	1,109.10
	171 270	04.00	2 020 02	007.41	0 151 50
LEDERER, PETER 10/20/2022 10/02/2022 10/15/2022	V1370	84.00	3,038.93	887.41	2,151.52
	****	05 50	000.05		000.77
LOCKLAIR, DANIEL R 10/20/2022 10/02/2022 10/15/2022	V1371	25.50	293.25	23.14	270.11
The state of the s	to the same				
MARTIN, SUZANNE	V1372	14.25	177.84	13.61	164.23/
10/20/2022 10/02/2022 10/15/2022					
MORLEY, CHRISTOPHER B	V1373	25.00	375.00	49.87	325.13
10/20/2022 10/02/2022 10/15/2022					
SIEGEL, TYLER C	V1374	83.50	2,118.75	623.77	1,494.98
10/20/2022 10/02/2022 10/15/2022					
SULLIVAN, CAMRIN R	V1375	80.00	1,918.27	482.88	1,435.39
10/20/2022 10/02/2022 10/15/2022					
TRAAS, TODD M	V1376	46.12	943.15	145.53	797.62
10/20/2022 10/02/2022 10/15/2022					THE STATE OF THE S
VIDEKOVICH COENEN, LYNN	V1377	17.50	183.75	55.99	127.76
10/20/2022 10/02/2022 10/15/2022					
WAALA, STEPHANIE S	V1378	80.00	2,615.39	765.23	1,850.16
10/20/2022 10/02/2022 10/15/2022	V1370	00.00	2,013.33	703.23	1,050.10
WEGNER, MILES C	V1379	64.00	1,280.00	507.15	772.85
10/20/2022 10/02/2022 10/15/2022	V13/9	64.00	1,280.00	507.15	112.65
	****	20 55	200 00	20.10	054 55
WILL, KATRINA A 10/20/2022 10/02/2022 10/15/2022	V1380	32.75	380.88	29.13	351.75
WILLIAMSON, JACOB N	V1381	88.00	1,843.85	683.90	1,159.95
10/20/2022 10/02/2022 10/15/2022					
WROBLEWSKI, ELIZABETH	V1382	36.00	540.00	118.92	421.08
10/20/2022 10/02/2022 10/15/2022					

11/03/2022 12:41 PM

Reprint Payroll Register Quick

All Employees

Page:

PAYRL

Check Date From: 10/20/2022

Thru: 10/20/2022

From Dept:

Thru Dept:

Name / Chk Beg End Dates

Check Nbr Hours

Earnings Deductions

Net Pay

2

Totals:

957.62

21,143.06

5,680.69

15,462.37

Total Checks:

19

(Male:

10 Female:

9)

----- ------ ------ ------

\$9,405.18

\$4,375.3S

\$4,575.49

\$ 2,787.00

Reprint Payroll Register Quick All Employees

Page:

PAYRL

1

Check Date From: 11/03/2022 From Dept: Thru: 11/03/2022 Thru Dept:

Inru:	11/03/2022			Thru Dept:		
Name / Chk Beg E	nd Dates	Check Nbr	Hours	Earnings	Deductions	Net Pay
DAHM, JERIOD N	neuril and	32167	40.00	900.00	277.85	622.15
11/03/2022 10/16/2022	10/29/2022					
GIESE, AARON D.		32168	3.00	36.75	2.81	33.94
11/03/2022 10/16/2022	10/29/2022					
CIRCHMEIER, MICHAEL		32169	0.00	54.60	4.18	50.42
11/03/2022 10/16/2022	10/29/2022					
CLITZKIE, BONNIE		32170	3.00	36.00	0.00	36.00
11/03/2022 10/16/2022	10/29/2022					
WEUMANN, DIANE		32171	3.00	56.88	0.00	56.88
11/03/2022 10/16/2022	10/29/2022					
COEMER, ARIANA		V1383	9.00	76.50	5.85	70.65
11/03/2022 10/16/2022	10/29/2022					
HORNING, ELISABETH		V1384	47.50	712.50	88.10	624.40
11/03/2022 10/16/2022	10/29/2022	11001	47.50	712.50	00.10	024.40
JAYCOX, CARISSA M		V1385	80.00	1,760.00	311.28	1,448.72
11/03/2022 10/16/2022	10/29/2022	V1303	80.00	1,780.00	311.26	1,440.72
OLB, CHRISTOPHER J	,,	V1386	82.00	1,784.50	E0E 22	1 100 10
11/03/2022 10/16/2022	10/29/2022	A1200	62.00	1,764.50	595.32	1,189.18
	20,23,2022	771 207	00 00	0.006.00	001 01	2 005 01
EDERER, PETER 11/03/2022 10/16/2022	10/29/2022	V1387	80.00	2,826.92	821.01	2,005.91
	10/23/2022	771 200	21 50	262.05	20.00	221 20
OCKLAIR, DANIEL R 11/03/2022 10/16/2022	10/29/2022	V1388	31.50	362.25	30.86	331.39
	10/29/2022					
MARTIN, SUZANNE	10/00/0000	V1389	16.75	209.04	15.99	193.05
11/03/2022 10/16/2022	10/29/2022					
MORLEY, CHRISTOPHER B	10/00/0000	V1390	32.00	480.00	74.50	405.50
11/03/2022 10/16/2022	10/29/2022					
SIEGEL, TYLER C		V1391	83.00	2,125.00	625.70	1,499.30
11/03/2022 10/16/2022	10/29/2022					
BULLIVAN, CAMRIN R		V1392	80.00	1,918.27	482.88	1,435.39
11/03/2022 10/16/2022	10/29/2022					
RAAS, TODD M		V1393	46.12	943.15	145.53	797.62
11/03/2022 10/16/2022	10/29/2022					
IDEKOVICH COENEN, LY	NN	V1394	17.50	183.75	55.99	127.76
11/03/2022 10/16/2022	10/29/2022					# I make a make
AALA, STEPHANIE S		V1395	80.00	2,615.39	765.23	1,850.16
11/03/2022 10/16/2022	10/29/2022					
EGNED MITTER C		V1396	84.00	1,720.00	697.49	1,022.51
EGNER, MILES C		AT230	04.00	1,120.00	037.43	1,022.01

11/03/2022 12:42 PM

WILL, KATRINA A

Reprint Payroll Register Quick

Hours

33.00

All Employees

Page: PAYRL

1,348.31

2

Check Date From: 11/03/2022

Name / Chk Beg End Dates

Thru: 11/03/2022

From Dept: Thru Dept:

Earnings	Deductions	Net Pay
383.79	29.35	354.44

731.27

11/03/2022 10/16/2022 10/29/2022 WILLIAMSON, JACOB N 95.50 2,079.58 V1398 11/03/2022 10/16/2022 10/29/2022

WROBLEWSKI, ELIZABETH V1399 37.00 555.00 122.94 432.06

Check Nbr

V1397

11/03/2022 10/16/2022 10/29/2022

Totals: 983.87 21,819.87 5,884.13 15,935.74

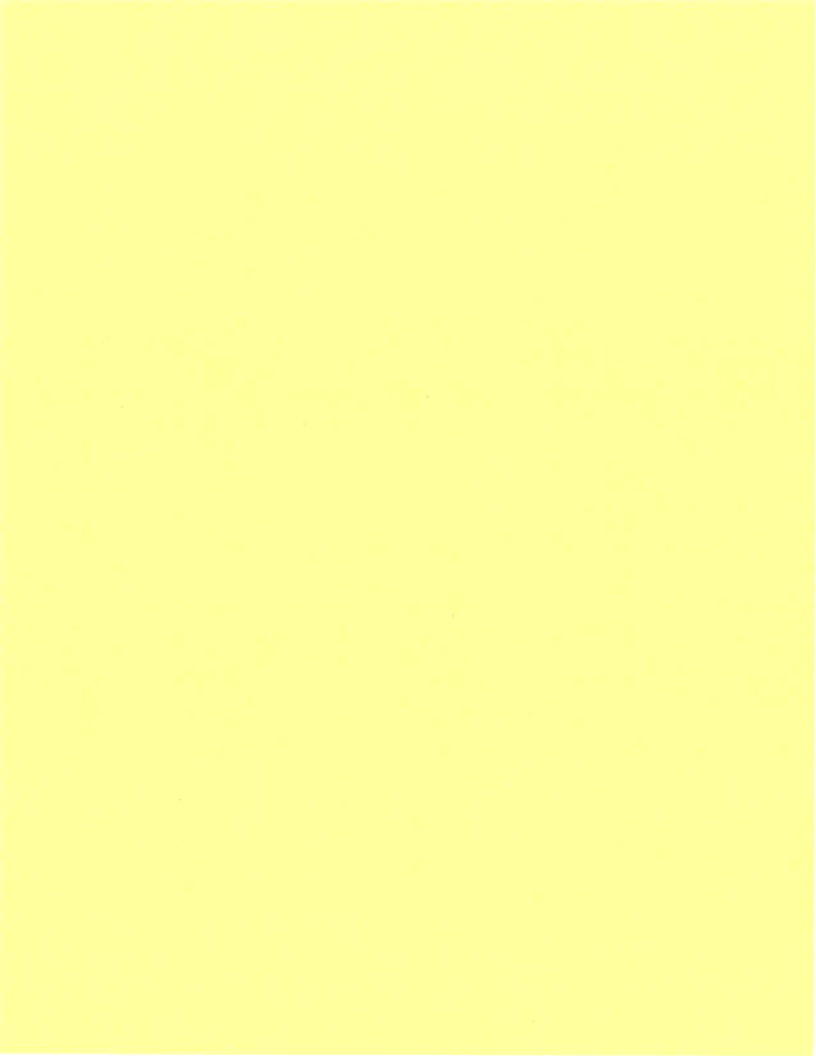
Total Checks: 22 (Male: 11 Female: 11)

> (Kirchme er was reimbrisement for retrement not eligible for) B9,447,77

(chief inspector training - Klitzkie & Wermann) (Neumann E 4448.37 also included in leage)

4 1.881.10

\$3,000.73



11/04/2022 8:19 AM

In Progress Checks - Full Report - ALL

Page: 1

ACCT

ALL Checks by Payee

POOLED CHECKING (COLLINS)

Dated From: 11/08/2022 From Account:

Thru: 11/08/2022 Thru Account:		
Voucher Nbr Check Date Payee		Amount
11/08/2022 ADELL COOPERATIVE PLAYGROUND MIX		
100-00-55220-230-000 LAKEVIEW PARK-S,M,R,E PLAYGROUND MIX 102246		175.95
	Total	175.95
11/08/2022 AQUAFIX INC 9/8/22 INVOICE		
660-00-54610-396-000 TEST LAB-CHEMICALS 9/8/22 INVOICE IN004166		426.20
	Total	426.20
11/08/2022 ARCHER MAT RENTAL & SALES LLC 10/11/22 INVOICE VILLAGE MATS		-
100-00-51600-230-000 VILLAGE HALL - S.M.R.E 10/11/22 INVOICE VILLAGE MATS 36183		22.75
	Total	22.75
11/08/2022 ARCHER MAT RENTAL & SALES LLC 10/25/22 INVOICE VILLAGE MATS		
100-00-51600-230-000 VILLAGE HALL - S.M.R.E 10/25/22 INVOICE VILLAGE MATS 36277		22.75
	Total	22.75
11/08/2022 Aurora Health Care Account #: 600007341		*
100-00-53100-136-000 EAP/DOT DRUG PROGRAM DOT DRUG TESTING 639630		27.00
	Total	27.00
11/08/2022 CANON FINANCIAL SERVICES INC 1462464		
100-00-51420-290-000 LEASED OFFICE EQUIPMENT COPIER USAGE SEPT 22 6002175688		33.08
600-00-51420-390-000 OFFICE SUPPLIES/EXP COPIER USAGE SEPT 22 6002175688		33.07
660-00-51421-390-000 OFFICE SUPPLIES/EXP COPIER USAGE SEPT 22 6002175688		33.07
	Total	99.22

11/04/2022 8:19 AM

In Progress Checks - Full Report - ALL

Page:

ACCT

2

ALL Checks by Payee

POOLED CHECKING (COLLINS)

Dated From: 11/08/2022 From Account: Thru: 11/08/2022 Thru Account:

Voucher Nbr Check Date Payee	Amount
11/08/2022 CANON FINA 1462464	CIAL SERVICES INC
100-00-51420-290-000 LEASED OFFICE COPIER MAINTENANCE SEPT 22	EQUIPMENT 12.08 6002176405
600-00-51420-390-000 OFFICE SUPPLIE COPIER MAINTENANCE SEPT 22	5/EXP 12.06 6002176405
660-00-51421-390-000 OFFICE SUPPLIE COPIER MAINTENANCE SEPT 22	S/EXP 12.07 6002176405
	Total 36.23
11/08/2022 Casey's Bu	iness Mastercard
100-00-53240-391-000 GAS & OIL (60% UNKNOWN-RECEIPT 9/19/22	35.29 10/16/22
600-00-54615-391-000 VEHICLES-GAS/C UNKNOWN- RECEIPT 9/19/22	IL 20% 10/16/22
660-00-54615-391-000 VEHICLES-GAS 2 UNKNOWN-RECEIPT 9/19/22	
100-00-53240-391-000 GAS & OIL (60% DUMP TRUCK 9/20/22	120.00
600-00-54615-391-000 VEHICLES-GAS/C DUMP TRUCK 9/20/22	IL 20% 40.00 10/16/22
660-00-54615-391-000 VEHICLES-GAS 2 DUMP TRUCK 9/20/22	0% 10/16/22
100-00-53240-391-000 GAS & OIL (60% LOADER 9/22/22	135.02
600-00-54615-391-000 VEHICLES-GAS/O LOADER 9/22/22	IL 20% 45.01 10/16/22
660-00-54615-391-000 VEHICLES-GAS 2 LOADER 9/22/22	0% 45.01 10/16/22
100-00-53240-391-000 GAS & OIL (60% GAS CAN 9/23/22	9.85
600-00-54615-391-000 VEHICLES-GAS/O GAS CAN 9/23/22	3.28 10/16/22
660-00-54615-391-000 VEHICLES-GAS 2 GAS CAN 9/23/22	ንቄ 10/16/22
100-00-53240-391-000 GAS & OIL (60% SKID LOADER OFF ROAD 10/4/22	10/16/22

Page: 3
ACCT

ALL Checks by Payee POOLED CHECKING (COLLINS)

Dated From: 11/08/2022 From Account:
Thru: 11/08/2022 Thru Account:

Thru: 11/08/2022 Thru Acc	count:		
Voucher Nbr Check Date Payee			Amount
600-00-54615-391-000 VEHICLES-GAS/OIL 20% SKID LOADER OFF ROAD 10/4/22	10/16/22		6.20
660-00-54615-391-000 VEHICLES-GAS 20% SKID LOADER OFF ROAD 10/4/22	10/16/22		6.20
100-00-53240-391-000 GAS & OIL (60%) UNKNOWN-NO RECEIPT 9/30/22	10/16/22		12.00
600-00-54615-391-000 VEHICLES-GAS/OIL 20% UNKNOWN-NO RECEIPT 9/30/22	10/16/22		4.00
660-00-54615-391-000 VEHICLES-GAS 20% UNKNOWN NO RECEIIPT 9/30/22	10/16/22		4.00
100-00-53240-391-000 GAS & OIL (60%) REBATE 10/4/22	10/16/22		-4.13
600-00-54615-391-000 VEHICLES-GAS/OIL 20% REBATE 10/4/22	10/16/22		-1.37
660-00-54615-391-000 VEHICLES-GAS 20% REBATE 10/4/22	10/16/22		-1.37
		Total	544.40
11/08/2022 CHARTER COMMUNICATION Account #: 10404-712358201-7001	NS		
100-00-51600-221-000 TELEPHONE/INTERNET-VILLE VILLAGE HALL PHONE & INTERNET	AGE HAL 0023756102522		33.14
600-00-54600-221-001 TELEPHONE-ADMIN VILLAGE HALL PHONE & INTERNET	0023756102522		33.14
660-00-54600-221-001 TELEPHONE-ADMIN VILLAGE HALL PHONE & INTERNET	0023756102522		33.14
		Total	99.42
11/08/2022 CHEMTRADE CHEMICALS Customer #: 44573	US LLC		
660-00-54610-396-000 TEST LAB-CHEMICALS HYPER+ION	93433817		11,142.80
		Total	11,142.80
11/08/2022 Computer Service Specific Service Se	cialists, Inc.		
100-00-51422-390-000 TECHNOLOGY - S, M, R, E SERVER OCTOBER 2022	202048		100.00

In Progress Checks - Full Report - ALL

ALL Checks by Payee
POOLED CHECKING (COLLINS)

Page:

ACCT

4

Dated From: 11/08/2022 From Account:

Thru: 11/08/2022 Thru Account:

11114. 11/00/2022 11114 Acc	ounc.		
Voucher Nbr Check Date Payee			Amount
600-00-51422-391-000 TECHNOLOGY SERVER OCTOBER 2022	202048		100.00
660-00-51422-391-000 TECHNOLOGY SERVER OCTOBER 2022	202048		100.00
100-00-51422-390-000 TECHNOLOGY - S, M, R, E WORKSTATION OCTOBER 2022	202048		140.00
600-00-51422-391-000 TECHNOLOGY WORKSTATION OCTOBER 2022	202048		140.00
660-00-51422-391-000 TECHNOLOGY WORKSTATION OCTOBER 2022	202048		140.00
100-00-51422-390-000 TECHNOLOGY - S, M, R, E NETWORK EQUIPMENT OCTOBER 2022	202048		16.67
600-00-51422-391-000 TECHNOLOGY NETWORK EQUIPMENT OCTOBER 2022	202048		16.67
660-00-51422-391-000 TECHNOLOGY NETWORK EQUIPMENT OCTOBER 2022	202048		16.66
		Total	770.00
11/08/2022 CORE & MAIN LP HYDRANT DIFFUSER			
600-00-54620-390-000 HYDRANTS-S,M,R,E HYDRANT DIFFUSER	R658285		185.00
		Total	185.00
11/08/2022 CORE & MAIN LP 10/4/22 INVOICE			
600-00-54630-390-000 METERS-SUPPLIES/EXP 10/4/22 INVOICE	R695933		4,483.70
		Total	4,483.70
11/08/2022 DAKOTA SUPPLY GROUP 10/27/22 INVOICE			
660-00-54600-390-000 WWTP - S,M,R,E 10/27/22 INVOICE	S102256465.001		412.77
		Total	412.77

11/08/2022 Ehlers & Associates Inc.

TID#3 ANNUAL REVIEW

11/04/2022 8:19 AM In Progress Checks - Full Report - ALL Page: 5

ALL Checks by Payee

ACCT

POOLED CHECKING (COLLINS)

Dated From: 11/08/2022 From Account:

Thru:	11/08/2022 Thru Acc	ount:		
Voucher Nbr Check D	ate Payee			Amount
400-00-51510-215-000 TID#3 ANNUAL F	·	92235		750.00
			Total	750.00
11/08/2 Customer #: RAN0				
660-00-54600-390-000 ORDER # 003569	WWTP - S,M,R,E	0044730-IN		10,200.00
			Total	10,200.00
11/08/2 Account: 920-994	022 FRONTIER COMMUNICATION	ONS		
660-00-54600-221-000 TELEPHONE & IN	WWTP - TELEPHONE/INTERNE TERNET WWTP	T 11/14/22 INVOICE		85.74
			Total	85.74
11/08/2 109971	022 HAWKINS INC			
600-00-54600-999-000 10/17/22 INVOI	CHEMICALS FOR TREATMENT	6314706		1,229.46
			Total	1,229.46
11/08/2 Account: xxxx xxx	-	rvices		
660-00-54700-390-000 10/10/22	SEWER REHABILITATION	4613927		71.82
100-00-53100-310-000 10/10/22	SAFETY SUPPLIES/EXP	4613928		132.97
600-00-53660-390-000 10/10/22	SAFETY EQUIPMENT	4613928		132.97
660-00-53660-390-000 10/10/22	SAFETY EQUIPMENT-S,M,R,E	4613928		132.97
100-00-55220-230-000 10/21/22	LAKEVIEW PARK-S,M,R,E	3190593		63.24
100-00-53440-390-000 9/26/22	STORM SEWER-S,M,R,E	8612604		110.56
			Total	644.53

11/04/2022 8:19 AM In Progress Checks - Full Report - ALL

ALL Checks by Payee

Page: 6

ACCT

POOLED CHECKING (COLLINS)

Dated From: 11/08/2022 From Account:		
Thru: 11/08/2022 Thru Account: Voucher Nbr Check Date Payee		Amount
100-00-53240-350-000 EQUIPMENT/STREET MACH-S,M,R,E BEARING, BUSHING, TIRES, SHAFT 99797-000		270.77
	Total	270.7
11/08/2022 Horst Distributing Inc. WHEEL BEARING ASSEMBLY, FLATWASHER, TIRE		
100-00-53240-350-000 EQUIPMENT/STREET MACH-S,M,R,E WHEEL BEARING ASSEMBLY, FLATWASHER, TIRE 99825-000		381.42
	Total	381.42
11/08/2022 HYDRO CORP 10/26/22 INVOICE		
600-00-52410-390-000 CROSS CONNECTION CONTROL 10/26/22 INVOICE 0069427-IN		128.00
	Total	128.00
11/08/2022 MUNICIPAL LAW & LITIGATION GROUP S.C FIRE DEPT LEGAL FEES		
100-00-52101-210-000 LEGAL-PROFESSIONAL SERVICES FIRE DEPT LEGAL FEES 8400		697.00
401-00-51300-217-000 LEGAL COUNSEL TID #4 LEGAL FEES 8400		139.80
100-00-51300-210-000 LEGAL-PROFESSIONAL SERVICES VILLAGE LEGAL FEES 8400		1,300.70
	Total	2,137.50
11/08/2022 NAPA AUTO PARTS Account #: 5600		
660-00-54600-390-000 WWTP - S,M,R,E CART LITHIUM EP GRS 773143		49.90
	Total	49.90
11/08/2022 NAPA AUTO PARTS Account #: 5600		
100-00-53240-360-000 VEHICLE-S.M.R.E OIL FILTER & SYNTHETIC OIL 772500		79.97
	Total	79.97

11/04/2022 8:19 AM In Progress Checks - Full Report - ALL Page: 7

ACCT

ALL Checks by Payee

POOLED CHECKING (COLLINS)

Dated From: 11/08/2022

Dated From: 11/08/2022 From Account:		
Thru: 11/08/2022 Thru Account: Voucher Nbr Check Date Payee		Amount
100-00-53230-230-000 SHOP-S,M,R,E WELDING HELMET 772936		98.25
	Total	98.25
11/08/2022 NAPA AUTO PARTS Account #: 5600		3
100-00-53240-350-000 EQUIPMENT/STREET MACH-S,M,R,E LEAF SUCKER OIL FILTER 772912		12.99
100-00-53240-350-000 EQUIPMENT/STREET MACH-S,M,R,E KEY STOC TREATMENT PLANT 772912		28.99
	Total	41.98
11/08/2022 PERFECT CIRCLE TIRE LLC 10/4/22 INVOICE		
100-00-53240-360-000 VEHICLE-S.M.R.E 10/4/22 INVOICE 94620		4,693.44
10/4/22 11/0102	Total	4,693.44
11/08/2022 PERFECT CIRCLE TIRE LLC 10/4/22 INVOICE		**
100-00-53240-360-000 VEHICLE-S.M.R.E 10/4/22 INVOICE 94619		3,248.00
	Total	3,248.00
11/08/2022 Peter Lederer WOLVERINE MENS WORK BOOT		
100-00-53100-311-000 SAFETY SUPPLIES REIMBURSEMENT WOLVERINE MENS WORK BOOT 111-0890595		124.03
	Total	124.03
11/08/2022 SCHNEIDER COURT REPORTING SERVICES TRANSCRIBER APPEARANCE 1/25,1/26,2/16		
100-00-52101-210-000 LEGAL-PROFESSIONAL SERVICES TRANSCRIBER APPEARANCE 1/25,1/26,2/16 RANDOM LAKE		1,050.00
	Total	1,050.00
11/08/2022 SHEBOYGAN COUNTY HIGHWAY DEPT Customer #: 60028		
100-00-53300-230-000 STREET/STREET SIGN MAINT SEPT INVOICE 124695		51,508.93

11/04/2022 8:19 AM In Progress Checks - Full Report - ALL

Page: 8

ACCT

ALL Checks by Payee

POOLED CHECKING (COLLINS)

Dated From: 11/08/2022

Thru: 11/08/2022

From Account: Thru Account:

Voucher Nbr Check Date Payee			Amount
		Total	51,508.93
11/08/2022 SHEBOYGAN COUNTY TRE Customer #: 60028	EASURER		
100-00-51440-310-000 ELECTION SUPPLIES APRIL 2022 ELECTION SUPPLIES	122720		192.50
		Total	192.50
11/08/2022 THE SOUNDER Account #: 1754			
400-00-51420-213-000 PUBLISHING JOINT REVIEW BOARD	114299		29.25
100-00-51420-213-000 PUBLISHING PUBLIC WORKS LABORER	114299		48.60
100-00-51420-213-000 PUBLISHING 9/19 MINUTES & BILLS	114299		112.39
100-00-51420-213-000 PUBLISHING BUDGET NOTICE	114299		94.50
100-00-51420-213-000 PUBLISHING 10/5 & 12 MINUTES & BILLS	114299		136.69
100-00-51440-213-000 PUBLISHING-ELECTIONS VOTING EQUIPMENT TEST	114299		7.88
		Total	429.31
11/08/2022 UNIFIRST CORPORATION UNIFORMS	1		
100-00-53100-325-000 UNIFORMS UNIFORMS	1264157		20.31
600-00-53660-392-000 UNIFORMS UNIFORMS	1264157		20.31
660-00-53660-392-000 UNIFORMS UNIFORMS	1264157		20.30
		Total	60.92
11/08/2022 UNIFIRST CORPORATION UNIFORMS	ı		
100-00-53100-325-000 UNIFORMS UNIFORMS	1265189		21.15

Page: ALL Checks by Payee ACCT

9

POOLED CHECKING (COLLINS)

Dated From: 11/08/2022

Thru: 11/08/2022

From Account: Thru Account:

	IIIIu.	11/08/2022	Infu Acco	dire.		
Voucher Nbr	Check Da	ate Payee				Amount
600-00-53660-3 UNIFORM		UNIFORMS		1265189		21.10
660-00-53660-3		UNIFORMS		1055100		21.10
UNIFORM	ıs			1265189		
					Total	63.4
UNIFORMS	11/08/20	22 UNIFIRST	CORPORATION			
100-00-53100-3 UNIFORM		UNIFORMS		1263050		20.30
600-00-53660-3	92-000	UNIFORMS				20.3
UNIFORM	s			1263050		
660-00-53660-3	92-000	UNIFORMS				20.3
UNIFORM	S			1263050		
					Total	60.92
UNIFORMS	11/08/20	22 UNIFIRST	CORPORATION			
100-00-53100-3	25-000	UNIFORMS				20.30
UNIFORM	S			1266292		
600-00-53660-3		UNIFORMS		1044000		20.3
UNIFORM				1266292		
660-00-53660-3 UNIFORM		UNIFORMS		1066000		20.3
ONIFORM	.5			1266292		
					Total	60.92
UNIFORMS	11/08/20	22 UNIFIRST	CORPORATION			
600-00-53660-3	92-000	UNIFORMS				20.30
UNIFORM				1268433		20.30
660-00-53660-3	92-000	UNIFORMS				20.31
UNIFORM	s			1268433		
100-00-53100-3	25-000	UNIFORMS				20.31
UNIFORM	S			1268433		
					Total	60.92

11/08/2022 UNIFIRST CORPORATION

UNIFORMS

11/04/2022 8:19 AM In Progress Checks - Full Report - ALL Page: 10

ALL Checks by Payee

ACCT

POOLED CHECKING (COLLINS)

		POOTED C	HECKING (COLLINS)		
Dated From:	11/08/2022	From Ac	count:		
Thru:	11/08/2022	Thru Ac	count:		
Voucher Nbr Check Da	ate Payee				Amount
600-00-53660-392-000 UNIFORMS	UNIFORMS		1267329		20.30
660-00-53660-392-000 UNIFORMS	UNIFORMS		1267329		20.31
100-00-53100-325-000 UNIFORMS	UNIFORMS		1267329		20.31
				Total	60.92
11/08/20 Account #: 920067		R			
100-00-53101-390-000 10/8/22	CELL PHONE-DPW	ī	0537064656		28.21
600-00-54600-221-000 10/8/22	PLANT - TELEPH	IONE	0537064656		28.22
660-00-54600-221-000 10/8/22	WWTP - TELEPHO	NE/INTER	NET 0537064656		28.22
				Total	84.65
11/08/20 Customer #: 92923	22 USA BLUE BO	оок			
660-00-54600-390-000 10/17/22 INVOIC	WWTP - S,M,R,E	ł	145676		371.25
				Total	371.25
11/08/20 TRANSCRIBER APPEA					
100-00-52101-210-000 TRANSCRIBER APE	LEGAL-PROFESSI PEARANCES 3/13	ONAL SERV	/ICES 5620969		747.19
				Total	747.19
11/08/20 10/19/22 INVOICE	22 VILLAGE OF	KEWASKUM			
660-00-54610-397-000 10/19/22 INVOIC	TEST LAB-OUTSI	DE SERVIC	CES 022-603-038		40.00
				Total	40.00
11/08/20 3RD QTR 2022	22 Walt Grote	lueschen			
100-00-52500-000-000 3RD QTR 2022	BUILDING INSPE	CTOR			8,497.56

11/04/2022 8:19 AM

In Progress Checks - Full Report - ALL

Page: ACCT

11

ALL Checks by Payee POOLED CHECKING (COLLINS)

Dated From: 11/08/2022

From Account:

Thru: 11/08/2022

Thru Account:

Voucher Nbr Check Date Payee		Amount
	Total	8,497.56
11/08/2022 Zarnoth Brush Works Inc. Customer #: RAN1570		
100-00-53240-350-000 EQUIPMENT/STREET MACH-S,M,R,E ELGIN WHIRLWIND MV K POLY TUBE BROOM 0087228		279.00
	Total	279.00
11/08/2022 Zarnoth Brush Works Inc. Customer #: RAN1570		
100-00-53240-350-000 EQUIPMENT/STREET MACH-S,M,R,E WHIRLWIND/GEOVAC/JOHNSTON GUTTER BROOM 0086739		190.00
	Total	190.00
	Grand Total	106,369.64

11/04/2022 8:19 AM In Progress Checks - Full Report - ALL Page: 12 ACCT

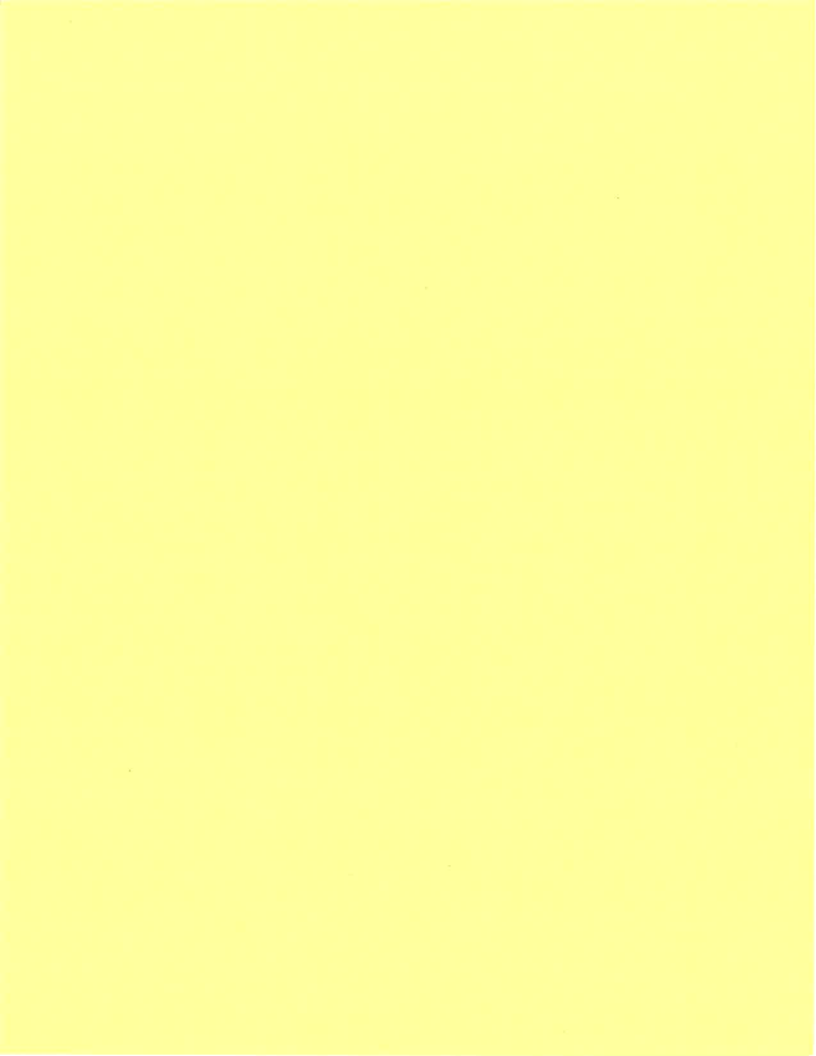
ALL Checks by Payee

POOLED CHECKING (COLLINS)

Dated From: 11/08/2022 From Account:

Thru: 11/08/2022 Thru Account:

	Amount
Total Expenditure from Fund # 100 - GENERAL FUND	75,168.51
Total Expenditure from Fund # 400 - TID #3	779.25
Total Expenditure from Fund # 401 - TID #4	139.80
Total Expenditure from Fund # 600 - WATER FUND	6,753.89
Total Expenditure from Fund # 660 - WASTEWATER FUND	23,528.19
Total Expenditure from all Funds	106,369.64





LOCATION OF MEETING: 96 RUSSELL DRIVE

Meeting Minutes

- 1. Call to Order, Roll Call: President San Felippo called the meeting to order at 6:30 pm. Trustees present included Blaine Werner, Elizabeth Manian, Mike San Felippo, and Duane Urbanski. Eric Stowell, Barbara Ruege, and Keri Wallenkamp attended virtually. Village staff present included Clerk/Treasurer Stephanie Waala and DPW Director Peter Lederer. For additional attendees see attached sign-in sheet.
- 2. Pledge of Allegiance: Those present stood to recite the Pledge of Allegiance.
- 3. Public Comments.

Resident Staci Schluechtermann informed the board they should stick to the budget and the loan is unnecessary, especially the \$600,000 for fiber.

4. New Business:

a. Discussion and Possible Action to approve Resolution 2022-11 pertaining to borrowing

Jon Cameron from Ehlers presented to the board the current proposed borrowing is through the state trust fund loan program. Not all funds need to be drawn at once and the loan can be refinanced if interest rates go down. Pre-payment of the TID portions is an available option if the TID closes early. The road project and equipment can be used as a tax basis.

After further discussion it was determined additional information is needed. This item was tabled, and no action taken.

b. Discussion and Possible Action to transfer money from the Equipment account to Village General account for the purchase of a snowplow.

DPW Director Lederer informed the board this would be the backup plow on the truck to do village parking lots and can be transferred onto a new truck in the future.

Trustee Ruege made a motion to approve as submitted, motion was seconded by Trustee Werner. Motion carried 6-0.

c. Discussion and review of the 2023 budget

Trustee Urbanski inquires about the rent money received from Aurora and if it is to be put into savings. President San Felippo informed the board the total for the year will be put into a capital account.

Trustee Wallenkamp inquires as to if the 6th DPW employee is still included in the budget. President San Felippo informed the board the potential 6th employee has been removed.

Trustee Stowell inquires about the Sheboygan County Economic Development costs of \$7,000 and why it was increased. President San Felippo informed the board in 2021 the SCEDC asked for an increase to \$10,000 and it

negotiated to do an increase to \$7,000 for the 2022 budget.

d. Discussion and Possible Action to schedule the Public Hearing for the 2023 budget.

The Public Hearing is to be scheduled for November 7th at 6 pm.

- 5. Consent Agenda items within the consent agenda can be considered individually if the Village Board chooses to do so:
 - a. Approval of Payroll Vouchers for 10/06/2022: \$21,897.68
 - b. Approval of Accounts Payable Check for 10/18/2022: General Fund \$53,965.29; TID # 4 \$990.00; Water Fund \$24,053.87; Sewer Fund \$89,874.87
 - c. Approval of the October 3, 2022 and October 10, 2022 meeting minutes
 - d. Operator License for Briana Lee Rickman

Trustee Wallenkamp made a motion to approve as submitted, motion was seconded by Trustee Stowell. Motion carried 7-0.

- 6. Staff and committee reports:
 - a. Clerk/Treasurer Waala informed the board that in person absentee voting starts next week. Utility bills were due last week and the were a few inquiries to the rate changes but no negative feedback.
 - b. Public Works Director Lederer informed the board that all road projects are complete, the crew is currently getting equipment ready for winter, leaf sweeping will begin soon, and bathrooms at parks will be shutdown by the end of the month.
 - c. Committees
 - Personnel Keri Wallenkamp informed the board they would be meeting soon to do a 90 day review for Carissa. Jeriod Dahm has been hired as a new DPW laborer and will be starting October 24th.
 - d. President San Felippo informed the board and public that is catch basins get clogged with leaves during pickup please notify the DPW right away.
- 7. Consider and Act by Roll Call Vote to Enter into Closed Session for the following:
 - a. Pursuant to SS. 19.85(1)(e) Deliberating or negotiating the purchasing of public properties the investing of public funds, or conducting other specified public business, whenever competitive or bargaining reasons require a closed session (Negotiation Purposes)
 - b. Pursuant to SS. 19.85(1)(c) Considering employment, promotion, compensation, or performance evaluation data of any public employee over which the governmental body has jurisdiction or exercises responsibility (Employee Wages).

Trustee Ruege made a motion to move into closed session at 8:12 pm, motion was seconded by Trustee Stowell. Motion carried 6-0.

8. Reconvene to Open Session Pursuant to SS. 19.85(2)

Trustee Wallenkamp made a motion to move out of closed session at 9:48 pm, motion was seconded by Trustee Werner. Motion carried 6-0.

9. Possible Action on Closed Session matters.

Trustee Wallenkamp made a motion to have the DPW get quotes for additional camering of Spring St and Grand Ave

not to exceed \$12,000; motion was seconded by Trustee Ruege. Motion carried 6-0.

10. Adjourn at 9:50 pm

Items on the Agenda may be taken out of order as listed. Created by Stephanie Waala on 11/3/2022.

WI Open Meeting Law (Wis. Stat. 19.83(2) and 19.84(2)) In general, the open meetings law grants citizens the right to attend and observe open session meetings of governmental bodies but does not require a governmental body to allow members of the public to speak or actively participate in the body's meeting. A governmental body is free to determine for itself whether and to what extent it will allow citizen participation at its meetings.

: *	

10/17/2022

Village of Random Lake P.O. Box 344 Random Lake, WI 53075-034 clerk@randomlakewi.com

It is our intent to provide you with complete information as to the activity conducted by our officers while on Village of Random Lake contract patrol duty. Our hope is that it will be informative and transparent for you.

The Village of Random Lake contracts with the Sheboygan County Sheriff's Office for 84 hours of service per month. During September 2022, 90.5 hours of contract were completed. 21 complaints were generated. Within those complaints; 6 written warnings, 2 Ordinance citations, 4 traffic citations, 2 misdemeanor arrests, 0 Felony arrest, 0 warrant arrest, 0 juvenile referrals were made and 1 OWI arrest. The following is a summary of the complaints for **September 2022:**

<u>Date</u> Time	Complaint # Nature of Call	Location	Result
<u>09/01/22</u> <u>1925</u>	S22-12672 Suspicious	Lakeview Park	Suspicious call of a male taking pictures of children at the park. Subject was found to be taking pictures of his own children.
09/02/22 1515	S22-11382 Parking	201 Carroll St	Citation for the violation issued and mail to owner of unlawfully parked vehicle.
09/05/22 1730	S22-12872 Theft	Boozin; 124 Carroll St	Theft of vehicle. Complainant was found to have hired a prostitute who took the vehicle. Misdemeanor citation for patronizing prostitutes. The vehicle was returned. Citation for operate without a license issued to the female half.
<u>09/05/22</u> <u>2000</u>	S22-12890 Suspicious	605 Random Lake Rd	Two individuals were found making out in a vehicle. Advised to leave the area.
<u>09/06/22</u> <u>0206</u>	S22-12896 Open Door	Random Lake Schools	Open door located. The building was cleared and secured by the Deputy.
<u>09/08/22</u> <u>1635</u>	S22-13040 Traffic Stop	1" St at Spring St	Warning for illegible registration.
09/08/22 0238	S22-13008 Traffic Stop	West Lake St at Hoff St	Warning for expired registration plate
<u>09/11/22</u> <u>0245</u>	S22-13157 Traffic Stop	Short St at Allen St	Arrest OWI 1", warning for fail to maintain registration lamp.
<u>09/11/22</u> <u>0100</u>	S22-13155 Open Door	Random Lake Schools	Open door located. The building was cleared and secured by the Deputy.
09/13/22 1420	S22-13259 Traffic Stop	Grand Ave at Random Lake Rd	Arrest for OWL 2 nd , warning for fail to display registration.
<u>09/14/22</u> <u>2000</u>	S22-13323 Traffic Stop	STH 57 at CTH K	Warning for operate without required lamps lighted.
<u>09/15/22</u> <u>1500</u>	S22-13365 Ordinance	Random Lake School	Ordinance citation for truancy issued.
<u>09/15/22</u> <u>1825</u>	S22-13374 Civil Dispute	324 Hoff St	Property dispute, mediated by Deputy.

<u>09/16/22</u> <u>1455</u>	S22-13404 Traffic Crash	Butler St at First St	Vehicle vs Motorcycle. Operator of vehicle was cited for operate left of center line.
<u>09/17/22</u> <u>0205</u>	S22-13439 Open Door	Random Lake Schools	Open door located. The building was cleared and secured by the Deputy.
09/20/22 1900	S22-13629 Traffic Stop	Orth Dr at Lake Breeze Ct	Warning for defective tail lamp.
09/21/22 0545	S22-13647 Open Door	W4873 CTH RR	Open door located. The building was cleared and secured by the Deputy.
09/21/22 0645	S22-13649 S22-13652 Ordinance	406 Butler St 220 Carroll St	Warnings for improper storage of unlicensed vehicle.
09/27/22 1955	S22-13996 Traffic Stop	Western Ave at North St	Warning issued for suspended registration.
09/27/22 1655	S22-13978 S22-13983 Traffic Stops	Lake St at Butler St Butler St at Hickory Dr	Warnings for fail to display registration.
<u>09/28/22</u> <u>1920</u>	S22-14046 Mental Health	Allen St at STH 144	Suicidal female attempted to jump off of the bridge. Deputies pulled and rescued the woman who was taken to Aurora for treatment.

Please feel free to contact me with any questions or concerns you might have.

Sergeant Ryan Kelley Sheboygan Sheriff's Office Patrol Division Shift Commanders Desk (920) 459-3114 Ryan.Kelley@sheboygancounty.com

