State of Wisconsin Department of Natural Resources dnr.wi.gov

# **Boating and Fishing State and Federal** Grant Application Form 8700-343 (R 6/18)

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Notice: This form is authorized under s. 30.92, Wis. Stats. and 50 C.F.R. 80 Code of Federal Regulations. You must complete this form in order to apply for or receive financial assistance from the Wisconsin Department of Natural Resources. Failure to complete this form will result in denial of financial assistance. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Open Records Laws [ss.19.31-19.39 Wis. Stats.]

١.	appropriate section of ch. NR 7			mit a reso	olution confo	rming to	o the	Date Approved		
2.	Have you contacted your region	nal Communit	ty Services	Specialis	t(CSS)?	Yes (	) No	Leave Bla	nk - Di	NR Use
	If you answered No son and	contact your	CSS.					Date Received	P	roject Number(s)
3.	Submit copies of all forms and see Section 8 for checklist of re	attachments t	o your regi	onal Com	munity Servi	ces Spe	ecialist.			
	See Section 6 for Checklist of 16	equired allaci	iments.					installed in the second		
No	tice to Applicant. If you are ap		,	_	need a DUNS	S Numb	er.	DUNS Number		2:
_	D&I	B D-U-N-S Re	equest Ser	<u>vice</u>		-14-7		478673	36	$\phi$
Se	ction 1: Grant Programs									
	<b>Recreational Boating Faci</b>	lities (RBF)	- Type of	Project:	⊠ Sp	ort Fis	sh Rest	toration (SFR) - Ty	pe of P	roject:
	Development Project					Recre	ational I	Boating Access		
	Aids to Navigation & Regu	ılatory Marke	ers		$\boxtimes$	Fishin	g Pier o	r Flat		
	Weed Harvesting Equipme	ent				Non-n	notorize	d launch, canoe, kay	ak or r	aft
	Channel Dredging				$\overline{\Box}$	Feasil	bility Stu	idy		
	Trash Skimmer					•	•			
П	Clean Vessel Act (CVA) - 1	ype of Proje	ect:		∏в	oating	Infrastr	ucture Grant (BIG)		
	Construction, renovation, or	peration and	maintenanc	e of	ليحما			,		
	pump out or dump stations  Education/Information	and/or lift sta	tions							
Co			1 1 2 2 2	No. 10			WIN E	AVIE NOW DE NOTE A	W - 60 - 1	
	ction 2: Applicant Informat plicant/Organization Name	lon		. ±1135	Address	31 38	EU, V		Y.,	TO BE TALK
	ty of La Crosse Park, Recre	ation. & Fo	restry De	partmer	(A)		Street			
	ividual Authorized to Act on B							***************************************	State	ZIP Code
Jan	nes Flottmeyer				La Cros	sse			WI	54601
Tit	e				County					
	oject Specialist				La Cros	sse				
	one Number (include area co	de)			E-mail A					
_	08) 789-7559			بتبرد				crosse.org		
	Il Phone Number. (include are	ea code)			Mail Che	eck to (i	f differe	nt from applicant)		
	)8) 386-6994 X Number (include area code						·			
	789-7501	)			Organiza		vaaa Dar	el. Donartmant		
_	ction 3: General Project Inf	ormation		37 M	City 01	La CIC	osse rai	rk Department		a raina aina ai
	ject Title							2000		
	peland Park Fishing Pier R	eplacement	;							
-	ject Location:									
	unty	Township	Range	OE S	ection	1/4 1/4	1/4	GPS Coordinates (Lat	itude/L	ongitude in DD)
_	Crosse	16	N 7	OW	19	SE	SE	43.840893, -91.25	50679	
	terbody Name				Acres (D	NR will	fill in)			
Bla	ack River									
Do	you have the necessary perm	its for your p	roject?	Y     O     Y     O    O     O     O     O     O     O     O     O     O     O     O    O     O     O     O     O     O     O     O     O     O     O    O     O	′es ( No					
In o	order to qualify for funding you	must submit	t the nece	ssary per	mits_					

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Section 4: Financial Information		Leave	Blank – DNR Use O	nly	
Total Project Cost	\$55,000	Total Project Cost			%
Source of Matching Funds					%
Applicant Share (Includes local budget, force acct., etc.)	\$27,500	Applicant Share			%
Other State funds/grants Specify:		Other State Funds/Grants			%
Other Federal funds/grants Specify:	V:	Other Federal Funds/Grants			%
Other (Donations, etc.) Specify:		Other			%
Grant Request	\$27,500	Grant Awarded			%
Section 5: Required Project Information					
Property Owner Name (if other than applicant)		Phone Number (include	area code)		(F) #50 == 1
Address		City		State Z	P Code
		L			- <del>1</del>
● Public Entity	○Lease	or Easement Expiration	Date:		
Who will be responsible to build/operate/mainta		-			
City of La Crosse Park, Recreation, & Fore					
Is this project new construction or a renovation existing facility?  New Renovati	lparking space	ehicle/trailer es currently at the	How many vehic parking spaces a planning to add?	are you	0
For an inland lake project, what is the total num of vehicle/trail parking spaces currently on the proposed waterbody at public facilities?	ber W	fill your project have single paces?		If yes, h many?	ow
For a Great Lake or river project, what is the distance to the nearest existing public access si		oes your project location has sabled parking space(s)?	Yes	If yes, h many?	ow 4
pier, restrooms, etc.) accessible to people	If no, are there any the waterbody acco with disabilities?	other locations on essible to people  Yes No		n?	
Does your project develop an access facility on	an inland lake or r	iver where no public acces	s exists?	es  N	0
Is your project associated with a harbor of refug launch (structures such as bulkheads and breal to provide safe water conditions) ref. NR 7.03(1	austore pooceons	If yes, explain.			
Will your project correct a significant health or s due to inadequate routine maintenance?					
duo to manaquate rounto maintenance.					
is this project required to fulfill a compliance ord If yes, include a copy with key provisions highlig				0	Yes   No
Describe the geography of the current site. Incl waterways/wetlands, current land use and zonion	ng classification, et	c.	etation cover type,   f La Crosse on the		•

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Existing launch facilities:				
Do you charge a launch fee?	Yes \(\) No	If yes, how much?	\$5.00	If no, contact your CSS.
New launch facilities:		e e		
Will you charge a launch fee?		If yes, how much?		
Do you have a budget for maintenance?	Yes ○ No			
Have any of the following reviews been of		HE SECTION OF SECTION	ain and/or provide	a copy of the review
Rare Species	○ Yes ⑥	1		
Phase I Environmental Site Assessment		<b>I</b>		
Archaeological and Historical	O Yes ●	) No		
What is the state of readiness of your pro Project has final engineering plans su design for construction to begin.	1 P 7 C C C C C C C C C C C C C C C C C C	tion or construction bi	dding or project d	loes not require further planning or
Project has preliminary site plans but	additional enginee	ring or design work a	re necessary befo	ore construction can begin.
Are there any known controversies/comp controversies/complications? Please ide There are no known controversies/co	entify any known co	oroposed project? An antroversies.	e there any meas	ures proposed to address the
Required Information For: Recreation Development (RBF and SFR grants): attachments listed in Section 8 Checklist	You must submit a		lity. (See Section	7 of this form.) Include all required
Channel Dredging (RBF and SFR gran required attachments listed in Section 8	nts): You must sul Checklist.	bmit a statement of fe	easibility. (See Se	ction 7 of this form.) Include all
Navigational or Regulatory Markers/Br Attach a copy of your approved waterway listed in Section 8 Checklist.				
Feasibility Study (SFR grants): You mattachments listed in Section 8 Checklist		nent of feasibility. (Se	e Section 7 of this	s form.) Include all required
Purchase of Equipment - weed harves whether the new equipment will replace to For weed harvester equipment, include plisted in Section 8 Checklist.	the existing equipm	nent and specify how	each type of equ	ipment will be used and maintained.
If this equipment is a replacement, when	was the equipmen	t that is being replace	ed purchased?	
Was it purchased with the aid of a state grant? Yes \( \) No	f yes, list the type o	of grant and year awa	rded.	

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			- COMMISSION - CO	· ·
Is your project t		ning facility on	Piers and Flats Funding (SFR) the waterbody or the first facility more than five miles from the miles of shore?	next facility on a river,
Does the site ha	ave adequate pa	rking for shore	e fishing activities?	0 101 010
If yes, please lis (gravel or paved	t the number pa 1), or on-street pa	rking spaces. arking, and the	Describe where the parking spaces are located, whether in a dedistance from the fishing area.	esignated parking lot
Is the project loc	cation near a loc	al community	center, a cluster of housing, or in a campground area?	○ Yes ○ No
Use language the specific work as The project is the Black River mususceptible to	tivities that will be to replace a wo car. The age of the taking it unusal silt and debrise	unfamiliar with e undertaken poden 8'X35' his pier is un ple when suc deposits on t	your project will understand. If the project will be completed in during each phase.  , stationary, fishing pier at Copeland Park int he City of Liknown and because it is stationary, it goes under water with occurrences happen. High water occurrences also leave the decking leaving it unsafe for use and have caused the results.	a Crosse Wisconsin on ith fluctuations in the this fishing pier main beams to rot
grade steel tru held in place v	ss floating pier vith two (2) 12'	system with steel piles.	use. The proposal is to replace this pier in its entirety with aluminum non-skid decking with ADA compliant railing Access to the pier will be by a 6' wide, ADA compliant, a cess from the street. Proposed peir system is anticipated to	s. The system will be duminum non-slid
Describe, justify and why). Inclu The current fis ADA standard and have the n	de dimensions of shing pier is use s. As the current ew in place as	oject objective f the property ed by the gen nt wooden fi soon as poss	es to include economic, environmental and engineering aspects and proposed facilities.  neral public, including individuals that need accommodatishing pier system has been declared unsafe for use, the obtible for the public to use and enjoy. There are no negative are no permits required to replace this fishing pier.	ons consistent with pjective is to remove it
Section 8: Che	ecklist For Proj	ects		
RBF	SFR	CVA		
	⊠		Project resolution by grant applicant authorizing participation resolution)	(See Section 10 sample
	$\boxtimes$		Statement of project's feasibility Section 7.	
	577		Cost estimate worksheet - Form 8700-014 (estimated costs)	to meet the project

RBF	SFR	CVA	
	⊠		Project resolution by grant applicant authorizing participation (See Section 10 sample resolution)
			Statement of project's feasibility Section 7.
	Ø		Cost estimate worksheet – Form 8700-014 (estimated costs to meet the project objectives)
			Project location clearly marked on a map
			Project area footprint (site plan detailed on a map)
			Topographical map of project location
			Illustration (drawings/photos) of project area in its current condition. Include existing boat launch, dock, restrooms, etc.
			Drawings of the proposed project including buildings, parking lots, ramps, piers, etc.
			Plans for launch ramps that show percentage of ramp slope, the water depth at the end of the ramp, and the width of the existing or proposed boarding dock or pier

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RBF	SFR	CVA	
			Preliminary engineering plans for channel dredging
	×		Estimated construction timeline, including schedule of development phases Section 6 Project Descriptions and Proposed Timelines.
			Draft easement or lease document (if development project is on land not owned by applicant)
	MM	A 🗆	Copy of required permits NO DOLLMAS Need-ed
Checklist for w	eed harvesting	and trash ski	mmer equipment
			Project resolution by Grant Sponsor authorizing participation (See Section 10 sample resolution)
			Cost estimate worksheet – Form 8700-014 (estimated costs to meet the project objectives)
			Copy of proof of approved weed harvesting management plan (weed harvesting equipment only)
Checklist for N	avigational or	Regulatory Ma	rkers
			Copy of permit (navigational or regulatory markers)
			A copy of the conservation warden permit showing where the buoys will be placed
			Information to include the name(s) of the water body, the number and description of the markers
			Grant Payment Request and Worksheet (Form 8700-001)
			Copies of all invoices or receipts
			Proof of Payment (either copies of the front and back of the cancelled checks, or bank statements showing the payments have been made)
Section 9: Cer	tification		
I certify that info Statutes.	rmation in this a	pplication, and a	all its attachments, is true and correct and in conformity with applicable Wisconsin
Name of Authori	zed Representa	tive (Type or Pri	int) Title
Jamest	lottme	12	Title Project Specie Vot  Date Signed  8-20-2020
Signature of Aut	horized Represe	entative	Date Signed
New	>		8-20-2030

Submit copies of all forms and attachments to your regional Community Services Specialist.

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Section 10: Sample Resolution	
WHEREAS,hereby req	uests assistance for the purpose of:
Project description	
THEREFORE, BE IT RESOLVED, that	has budgeted a sum sufficient to
complete the study or project, and HEREBY AUTHORIZES	
, to act on behalf of	to:
Submit an application to the Department of Natural Re Sign documents; and Take necessary action to undertake, direct and comple	
BE IT FURTHER RESOLVED that	will comply with state and federal rules for the
programs; may perform force account work; will maintain the convil keep the facilities open to the general public during reason obtain approval from the Wisconsin Department of Natural Respondent site (if applicable).	able hours consistent with the type of facility; and will
Adopted this, 20_	·
I hereby certify that the foregoing resolution was duly adopted	by at a legal meeting
on the, 20	
Autho	orized Signature
Title_	

State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

### **Recreation Grant Project Cost Estimate Worksheet**

Form 8700-014 (R 07/14)

Page 1 of 2

For use with Recreation Grant Application Forms

Project Name:		Prepared By:	Date
Copeland Park F	ishing Pier Replacement	James Flottmeyer	08/14/2020
County	Project Applicant:	Landowner Name	Public
La Crosse	City of La Crosse Park Department	City of La Crosse	○ Private

<b>1</b>	DEVELOPMENT PROJECT ITEMS  List by individual item or break down by Use Areas  (See Item List On Back Of This Form)	Quantity	Unit of Measure	Component Costs	Estimated Total Item Cost
C)	Removal of old fishing pier	1	1	\$2,500.00	\$2,500.00
C)	New 8'X35' fishing pier system with gangway	1	1	\$37,800.00	\$37,800.00
C)	Concrete work required for ADA compliant access	1	1	\$14,700.00	\$14,700.00
1					
_					
_					
				TOTAL\$	\$55,000.00

NOTE: For acquisition projects, complete the Acquisition Project Cost Estimate Section

### **Recreation Grant Project Cost Estimate Worksheet**

Form 8700-014 (R 07/14)

For use with Recreation Grant Application Forms

	Parcel 1	Parcel 2	Total
Parcel Owner			
Number of Acres being Purchased			
3. Grant Eligible Acres			
4. Option Expiration Date			
5. Option Amount	\$	\$	\$
6. Appraised Value : Land	\$	\$	\$
Improvements	\$	\$	\$
7. Subtotal	\$	\$	\$
Estimated Other Eligible     Acquisition Costs Total	\$	\$	\$
List costs included in above:	\$	\$	
	\$	\$	
	\$	\$	
9. Grand Total Project Costs: (Add Lines 7 & 8)			

#### **DEVELOPMENT PROJECT ITEMS LISTING:**

#### **SERVICES**

Pre-approval Engineering Post-approval Engineering

Supervision

**Feasibility Studies** 

Planning Administration

#### **BOATING AREA**

Ramp Apron Launch Ramp Bulkhead/Seawall

Riprap

Security Lighting

#### **CAMPSITES**

**Tables** 

Grills/Fire Rings

Camp Pads (Gravel, Asphalt)

**Refuse Containers** 

#### **EQUIPMENT**

**Benches** 

Trash Receptacles Other (identify)

#### FISHING AREA

Fishing Pier

Bank Stabilization

**Riprap** 

**Bank Fishing Site** 

#### **LANDSCAPING**

Tree/Shrub Planting Sodding/Grass Seed Mulch/Fertilizer **Retaining Walls** 

#### OTHER/MISCELLANEOUS

Specify

#### **PARKING**

Gravel/Paving Curbs/Bumper blocks

Striping

#### PICNIC AREA

Tables/Grills Trash Receptacles

Shelters

**General Construction** Electrical/Water Service

#### **PLAY AREA**

Play Equipment Equipment Installation **Surfacing Material** 

#### **ROADS**

Gravel Base/Paving **Curb and Gutter** 

#### SIGNING

Signs Posts/Hardware

Installation Walkways/Trails

Interpretive/Informational

**Parking** 

#### SITE PREPARATION

Cleaning/Grubbing

Rough Grading/Fine Grading

Fill/Top Soil **Building Demolition** Drainage Structures

#### Storm Sewers **SPORT COURTS**

Tennis Sand Lift Gravel/Paving **Fencing** 

### NOTE: This list is intended as a guideline and is not a complete list.

Color Coating Lighting Volleyball Basketball

Hockey Rinks Sand/Gravel Base Dasher Boards

Lighting Water Hydrant Multipurpose Courts

### SPORTS FIELDŞ-should include

specific items as shown under

Softball. Softball

Infield Mix

Backstop/Fencing

Grass Seeding/Sodding **Player Enclosures** 

Bleachers with Pads

Lighting

Sprinkling Sys/Drainage Tile

#### Soccer/Football

Baseball Skating Rinks

Multipurpose Game Fields Sledding/Toboggan Hills

#### **SWIMMING AREA**

Beach **Dredging** Sand Blanket Raft/Pier **Guard Towers Buoys & Ropers** Bathhouse

#### Swimming/Wading Pool

**Pool Tank** 

Filtration Equipment

**Fencing** 

Pool Equipment

## **TOILETS**

Flush Toilets General Construction

Plumbing

Electrical

Sewer/Water Laterals Vault Toilets

## **TRAILS**

Clearing

Surfacing

Overview Structures

Boardwalks Culverts Bridges

Grading

#### **UNDERGROUND ELECTRIC**

Trenching Junction Boxes Conduit **Transformers** 

#### **WALKWAYS**

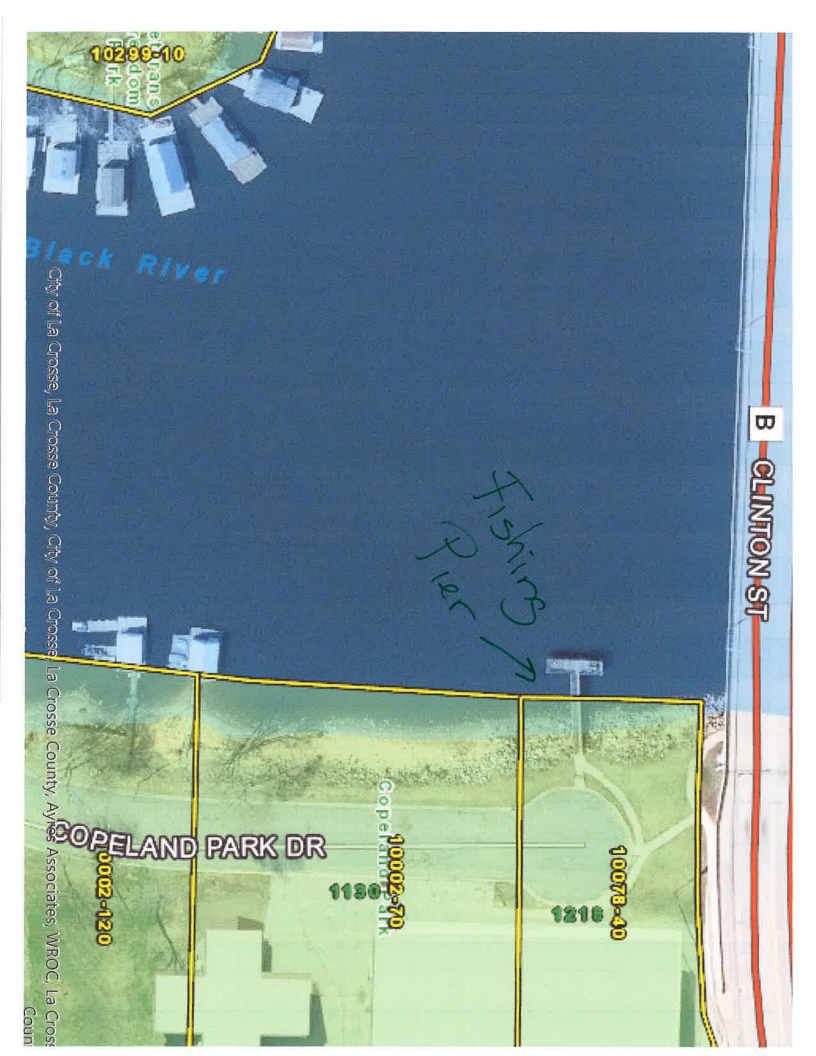
Fill Gravel **Paving** Culverts **Bridges Curb Cuts** 

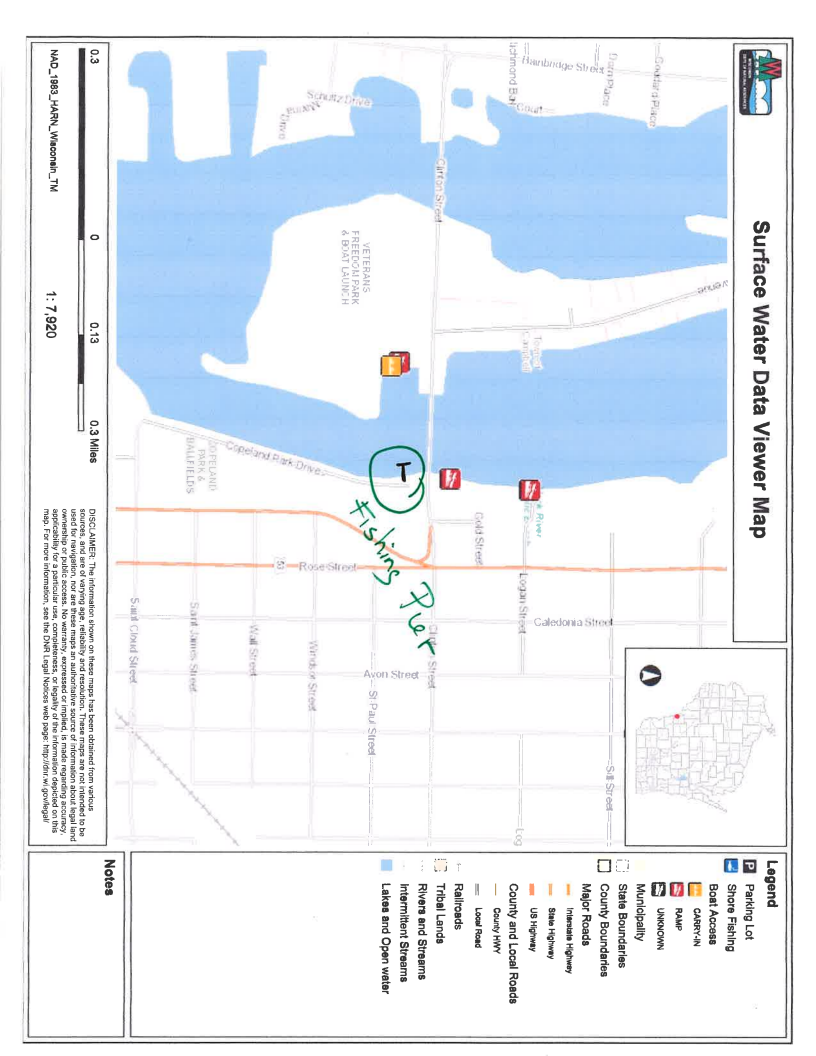
#### **WATER SYSTEMS**

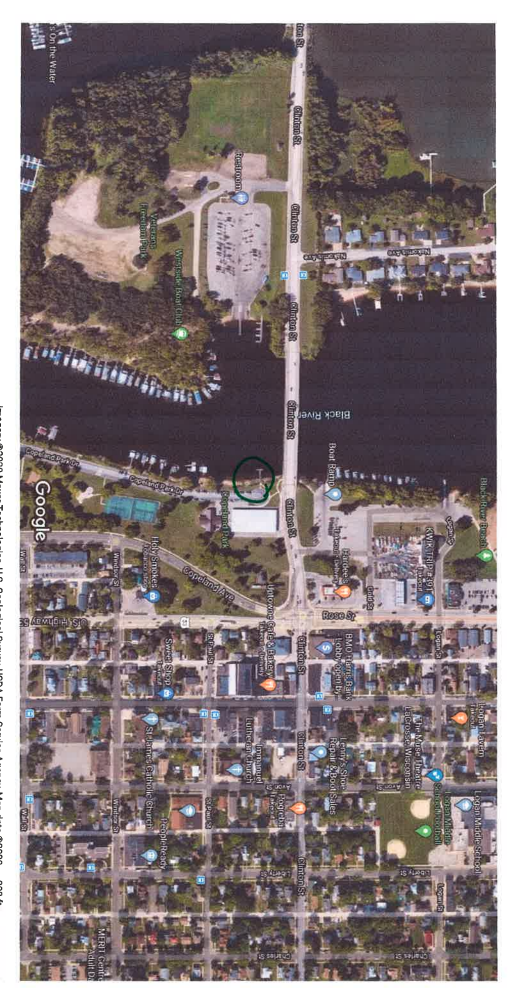
Well **Pump** Distribution **Fountains** Spigots/Hose Bibs









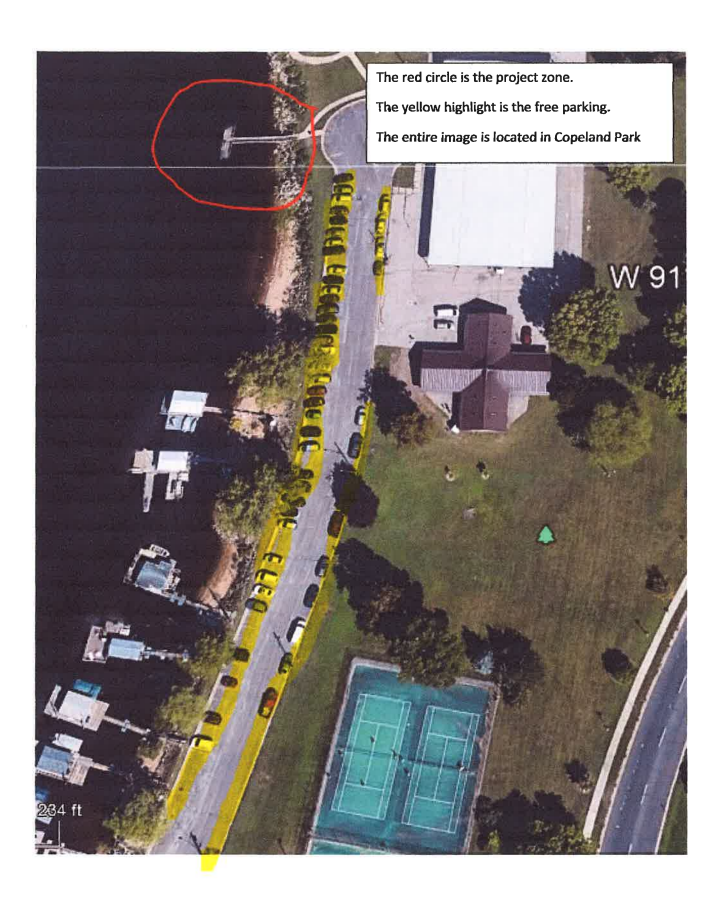


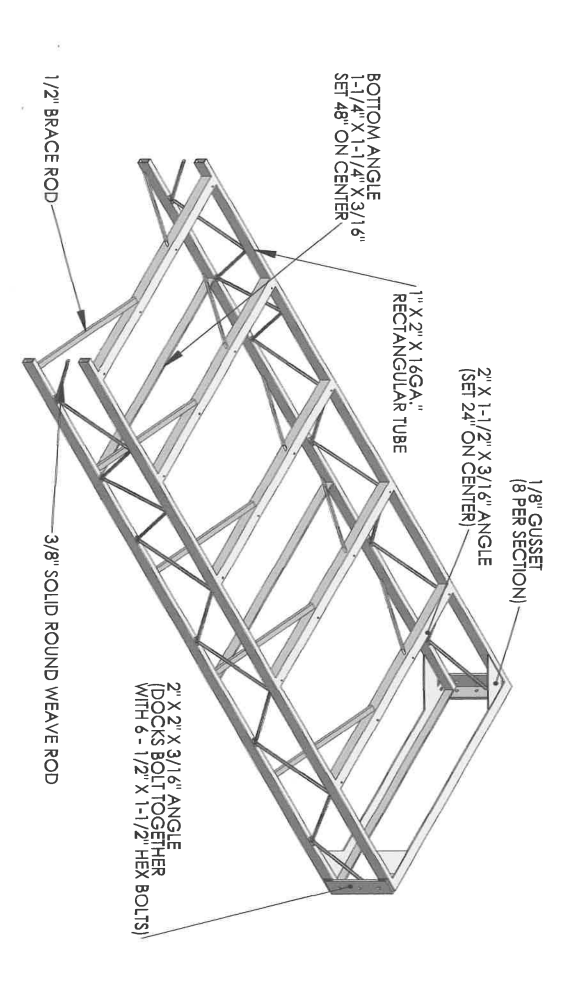
Imagery @2020 Maxar Technologies, U.S. Geological Survey, USDA Farm Service Agency, Map data @2020 200 ft

https://www.nonnie.com/mane/例43.840.8732\_01.2502128.649m/data=l3m111e32hl=en&authuser=0

COPELAND PARK DR

Jog 1 Scopnical





THIS FRAME IS SET FOR ALUMINUM DECKING / CAN ADD "THRU-FLO" DECKING TO THESE FRAMES WITH ADDED DECK ANGLES





Copeland Park Foshing Dock April 2020 BlackRiver Shore \* Not to Scale