CITY OF CHIPPEWA FALLS BOARD OF PUBLIC WORKS MEETING MINUTES MONDAY, AUGUST 10, 2015 – 5:30 PM

The Board of Public Works met in City Hall on Monday, August 10, 2015 at 5:30 PM. Present were Director of Public Works Rick Rubenzer, Finance Manager Lynne Bauer and Darrin Senn. Absent were Mayor Greg Hoffman and Alderperson Paul Olson.

- 1. <u>Motion</u> by Rubenzer, seconded by Bauer to approve the minutes of the July 13, 2015 Board of Public Works meeting. All present voting aye. <u>MOTION CARRIED.</u>
- 2. The Board considered emergency repair of the west/south expansion joint of the railroad overpass bridge on Commerce Parkway just south of County Highway "I". Finance Manager Bauer requested an updated more formal proposal. She also inquired about additional proposals. Director of Public Works Rubenzer responded that bridge contractors were extremely busy right now but that Assistant City Engineer Krejci would seek an updated proposal and additional proposals. He continued that the City staff could fill the joint with concrete on a temporary basis but that the repair would probably only last for the winter and wouldn't be the correct repair.

<u>Motion</u> by Rubenzer, seconded by Bauer to get an updated estimate to present to the August 13, 2015 Committee #1 for repair of the west/south expansion joint on the Commerce Parkway railroad overpass. All present voting aye. <u>MOTION CARRIED</u>.

- 3. The Board considered the request from Wisconsin Scales for two-74 foot wide driveways on Lot #46 located on Olson Drive. Director of Public Works Rubenzer noted the maximum allowable driveway width is thirty-five feet but that industrial parks driveways have typical widths of 75-100 feet due to truck traffic. The Board has authority to grant extra widths.
 - <u>Motion</u> by Rubenzer, seconded by Bauer to approve the request from Wisconsin Scale and to allow installation of two seventy-four foot wide driveways located as shown on the attached site layout. All present voting aye. <u>MOTION CARRIED.</u>
- 4. The Board of Public Works discussed and considered the attached 2014 Compliance Maintenance Annual Report. This is a report card for the Wastewater Treatment Plant. The "B" grade for biosolids handling was improved from the 2013 "C" grade in biosolids handling. Director of Public Works Rubenzer stated that the centrifuge installation about to begin at the plant would address the biosolids deficiencies.

 Motion by Senn, seconded by Bauer that the Common Council approve the 2014 Compliance Maintenance Annual Report and corresponding resolution. All present
 - Compliance Maintenance Annual Report and corresponding resolution. All present voting aye. MOTION CARRIED.
- 5. The Board discussed the attached possible replacement options for the two remaining downtown water fountains. Another fountain was recently hit and damaged leaving only two of the original four in working condition. Previous Board and Council action was to remove the fountains permanently this fall. Once removed, the anchor bolts will protrude

above the sidewalk so they will need to be cut off below the surface and concrete repoured over the fountain area. After some discussion, it was recommended to remove all four fountains at the time of winterization this fall, to repair the concrete surface at each site and to refer to Committee #3 for confirmation of the removal.

6. <u>Motion</u> by Bauer, seconded by Senn to adjourn. All present voting aye. <u>MOTION</u> <u>CARRIED</u>. The Board of Public Works meeting adjourned at 5:57 P.M.

Richard J. Rubenzer, PE Secretary, Board of Public Works

NOTICE OF PUBLIC MEETING

CITY OF CHIPPEWA FALLS, WISCONSIN

IN ACCORDANCE with the provisions of Chapter 19, Subchapter IV of the Statutes of the State of Wisconsin, notice is hereby given that a public meeting of the:

Board of Public Works: XXX

Reasonable accommodations for participation by individuals with disabilities will be made upon request. Please call 715-726-2736.

Will be held on <u>Monday</u>, <u>July 27</u>, <u>2015 at 5:30 P.M.</u> in the City <u>Hall Council Chambers</u>, Chippewa Falls, Wisconsin. Items of business to be discussed or acted upon at this meeting are shown on the attached Agenda or listed below:

<u>NOTE</u>: If you are a board member and unable to attend this meeting, please contact the Engineering Dept at 726-2736.

NOTE:

THE BOARD OF PUBLIC WORKS MEETING

FOR

MONDAY, JULY 27, 2015

IS

CANCELLED

DUE TO A LACK OF AGENDA ITEMS.

NOTICE IS HEREBY GIVEN THAT A MAJORITY OF THE CITY COUNCIL MAY BE PRESENT AT THIS MEETING TO GATHER INFORMATION ABOUT A SUBJECT OVER WHICH THEY HAVE DECISION MAKING RESPONSIBILITY.

Please note that attachments to this agenda may not be final and are subject to change.

This agenda may be amended as it is reviewed.

CERTIFICATION

I hereby certify that a copy of this Notice was placed in the Chippewa Herald mailbox, 1st floor, City Hall and posted on the City Hall Bulletin Board on Monday, July 20, 2015 at 2:00 PM by Mary Bowe.

CITY OF CHIPPEWA FALLS BOARD OF PUBLIC WORKS MEETING MINUTES MONDAY, JULY 13, 2015 – 5:30 PM

The Board of Public Works met in City Hall on Monday, July 13, 2015 at 5:30 PM. Present were Mayor Greg Hoffman, Alderperson Paul Olson, Director of Public Works Rick Rubenzer and Finance Manager Lynne Bauer. Absent was Darrin Senn. Teri Ouimette, Director of Chippewa Falls Main Street and Chippewa Falls Main Street Board of Directors was also present at the meeting:

- 1. <u>Motion</u> by Bauer, seconded by Olson to approve the minutes of the June 22, 2015 Board of Public Works meeting. All present voting aye. MOTION CARRIED.
- 2. Main Street Director Teri Ouimette appeared to request that the water fountains on Bridge Street be removed. She handed out the attached pictures. Alderperson Olson stated that the fountains needed replacement because fountains and restrooms are the faces that welcome visitors to downtown Chippewa Falls. The Board discussed use of the existing fountains and also existing trash receptacles. Motion by Hoffman, seconded by Rubenzer to recommend the Common Council authorize removing the downtown drinking fountains and investigate replacement of fountains and existing trash receptacles. Voting aye were Hoffman, Rubenzer and Bauer. Voting nay was Olson. MOTION CARRIED on a 3-1 vote.
- 3. The Board considered the attached project estimate for Prairie View Road from Gerald Street to the West City limits. Director of Public Works Rubenzer noted that he had incorrectly presented the estimate at the June 22, 2015 Board meeting. He noted that the project would be proposed to be funded from the State Street project bonded for 2015. State Street was postponed until 2016 and would have to be included in the 2016-17 bond cycle.
 - <u>Motion</u> by Hoffman, seconded by Olson to recommend the Common Council include Prairie View Road from Gerald Street to West City limits in the 2015 Street Improvement Program and refer to Committee #1 for funding. All present voting aye. <u>MOTION CARRIED</u>.
- 4. The Board considered the attached WISCORS cooperative agreement between the State of Wisconsin Department of Transportation and the City of Chippewa Falls. Director of Public Works Rubenzer noted that numerous base stations were located around the state with the Chippewa Falls location being at the Southeast corner of Seymour Cray Sr. Boulevard and Park Avenue near the Water Utility Booster Station. Bauer noted that the water utility was responsible for electricity to power the continuous operation, (about 10 watts). Director of Public Works Rubenzer stated that the system had been installed around 2010 and that all users of the system were not charged a fee. Since that time WISDOT has determined a need to charge users. Since the City of Chippewa Falls is providing the property and space for a base unit, the City will continue to be granted a user license for free.

 Motion by Hoffman, seconded by Rubenzer to recommend the Common Council approve the attached WISCORS cooperative agreement between the State of Wisconsin Department of Transportation and the City of Chippewa Falls and authorize Mayor Hoffman to execute the agreement. All present voting aye. MOTION CARRIED.
- 5. <u>Motion</u> by Olson, seconded by Bauer to adjourn. All present voting aye. <u>MOTION CARRIED.</u> The Board of Public Works meeting adjourned at 5:58 P.M.

Richard J. Rubenzer, PE Secretary, Bard of Public Works

Rob Krejci

From:

Rick Ruf

Sent:

Wednesday, June 17, 2015 6:46 AM

To:

Rob Krejci

Subject:

FW: Repair Quotes

Take a look at this.

From: Tim MacLaughlin-Barck [mailto:tim@larsonbridges.com]

Sent: Wednesday, June 17, 2015 4:58 AM

To: Rick Ruf

Subject: RE: Repair Quotes

Rick,

My apologies on the tardiness of my proposal. I am having difficulty getting my numbers together-I am still working on getting a price from one of my subcontractors. My rough estimate right now is at about \$53,000 for Columbia Street, and something similar for Commerce Way, but I need to get a little more information. It is the busiest time of the year for us and them, but I hope to have an answer back any day now.

As far as timing for the repairs goes, the lead time for the angles is about 6-8 weeks, but I can sometimes get them more quickly. We would be able to fit the work in late August or September.

Thank you again for your patience, and the opportunity. I look forward to submitting a formal proposal to you shortly.

Sincerely,

Tim MacLaughlin-Barck Vice President, Operations

Larson Construction Company, Inc.

19681 55th Avenue Chippewa Falls, WI 54729 715.723.9708 Office 715.723.4515 Fax 715.456.5301 Mobile www.larsonbridges.com

From: Rick Ruf [mailto:rruf@chippewafalls-wi.gov]

Sent: Friday, May 29, 2015 9:39 AM

To: 'Tim MacLaughlin-Barck' **Subject:** RE: Repair Quotes

Tim,

Next week will be great. Not my son, my nephew.

Thanks, Rick

From: Tim MacLaughlin-Barck [mailto:tim@larsonbridges.com]

Sent: Friday, May 29, 2015 9:13 AM

To: Rick Ruf

Subject: Re: Repair Quotes

Hi Rick! I have pulled the original bridge plans for both structures and I'm awaiting back a rebar fabrication detail from my supplier because we will have to replace the transverse rebar that is used to reinforce the joints. I have a price on a newer style expansion joint that has more longevity and is easier to install. I should have something for you next week. On a complete side note, was that your son featured in the Herald this week?

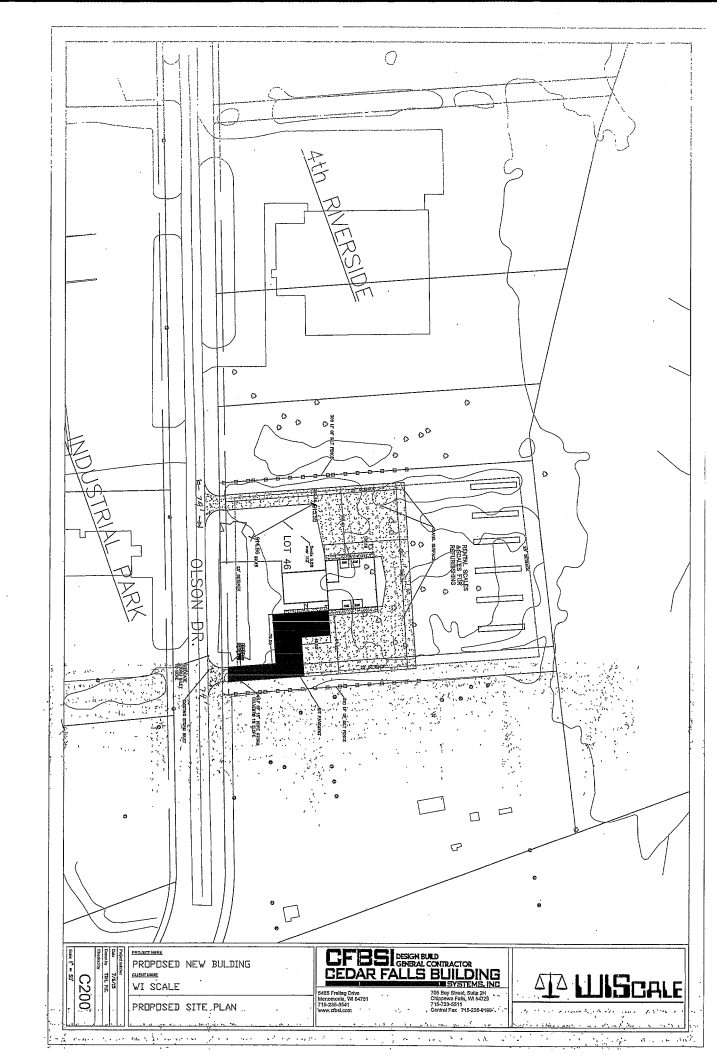
Sent from my Verizon Wireless 4G LTE DROID

Rick Ruf <<u>rruf@chippewafalls-wi.gov</u>> wrote:

Tim,

How is quote was coming? We hope to close out a couple project in the next two weeks and apply the saving to these repairs if possible.

Thanks, Rick



Chippewa Falls WwtpLast Updated:Reporting For:7/8/20152014

Grading Summary

WPDES No: 0023604

SECTIONS	LETTER GRADE	GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS
Influent	Α	4	3	12
BOD/CBOD	Α	4	10	40
TSS	Α	4	5	20
Phosphorus	A	4	3	12
Biosolids	В	3	5	15
Staffing/PM	Α ·	4	1	4
OpCert	A	4	1	4
Financial	A	4	1	4
Collection	A	4	3	12
TOTALS			32	123
GRADE POINT AVE	RAGE (GPA) = 3.84			

Notes:

A = Voluntary Range (Response Optional)

B = Voluntary Range (Response Optional)

C = Recommendation Range (Response Required)

D = Action Range (Response Required)

F = Action Range (Response Required)

Chippewa Falls Wwtp	Last Updated: 7/8/2015	Reporting For 2014
Resolution or Owner's Statement		
Name of Governing Body or Owner:		
Date of Resolution or Action Taken:		
Resolution Number:		
ACTIONS SET FORTH BY THE GOVERNING BODY OR OW SECTIONS (Optional for grade A or B. Required for grad for Collection Systems if SSOs were reported): Influent Flow and Loadings: Grade = A		quired
Effluent Quality: BOD: Grade = A		
Effluent Quality: TSS: Grade = A		
Effluent Quality: Phosphorus: Grade = A		
Biosolids Quality and Management: Grade = B		
Staffing: Grade = A		
Starring: drade - A		
Operator Certification: Grade = A		
Financial Management: Grade = A		
Collection Systems: Grade = A		
ACTIONS SET FORTH BY THE GOVERNING BODY OR OW POINT AVERAGE AND ANY GENERAL COMMENTS (Option required for G.P.A. less than 3.00) G.P.A. = 3.84		

Chippewa Falls Wwtp

Last Updated: Reporting For:

7/8/2015

2014

Biosolids Quality and Management

piosonias quanty and transgement	
1. Biosolids Use/Disposal 1.1 How did you use or dispose of your biosolids? (Check all that apply) ☑ Land applied under your permit ☐ Publicly Distributed Exceptional Quality Biosolids ☐ Hauled to another permitted facility ☐ Landfilled ☐ Incinerated ☐ Other NOTE: If you did not remove biosolids from your system, please describe your system type such as lagoons, reed beds, recirculating sand filters, etc. 1.1.1 If you checked Other, please describe:	
2. Land Application Site 2.1 Last Year's Approved and Active Land Application Sites 2.1.1 How many acres did you have? 2449.70 acres 2.1.2 How many acres did you use? 277 acres 2.2 If you did not have enough acres for your land application needs, what action was taken? 2.3 Did you overapply nitrogen on any of your approved land application sites you used last year? O Yes (30 points) No 2.4 Have all the sites you used last year for land application been soil tested in the previous 4 years? Yes O No (10 points) O N/A	o
3. Biosolids Metals Number of biosolids outfalls in your WPDES permit:3.1 For each outfall tested, verify the biosolids metal quality values for your facility during the last calendar year.	
Outfall No. 007 - CAKE SLUDGE]
Parameter 80% H.Q. Ceiling Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 80% High Ceiling Of Limit Limit Limit	
Arsenic 41 75 2.3 3.6 <4.1 2.4 0 0	İ
Cadmium 39 85 .28 .4 .41 .53 0 0	
Copper 1500 4300 790 620 800 590 0 0	
Lead 300 840 13 19 39 14 0 0	
Mercury 17 57 <.14 .46 <.28 <.088 0 0	11
Molybdenum 60 75 37 44 48 44 0 0	
Nickel 336 420 10 12 21 15 0 0	
Selenium 80 100 3 <3.7 12 3.9 0 0	ł İ
Zinc 2800 7500 260 · 300 380 290 0 0	
	. 1

Chippewa Falls Wwtp

Last Updated: Reporting For:

7/8/2015

2014

Outfall No	o. 00	6 - L	IQUII	SL	UDG	E												
Parameter	80% of Limit	H.Q. Limit	Ceiling Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	80% Value	High Quality	Ceiling
Arsenic		41	75														0	0
Cadmium		39	85				, ,										0	0
Copper		1500	4300														0	0
Lead		300	840														0	0
Mercury	•	17	57														0	0
Molybdenum	60		75													.0		0
Nickel	336		420													0		0
Selenium	80		100													0		0
Zinc		2800	7500														0	0

3.1.1 Number of times any of the metals exceeded the high quality limits OR 80% of the limit for molybdenum, nickel, or selenium = 0

Exceedence Points

- 0 (0 Points)
- 0 1-2 (10 Points)
- 0 > 2 (15 Points)
- 3.1.2 If you exceeded the high quality limits, did you cumulatively track the metals loading at each land application site? (check applicable box)
- O No (10 points)
- N/A Did not exceed limits or no HQ limit applies (0 points)
- O N/A Did not land apply biosolids until limit was met (0 points)
- 3.1.3 Number of times any of the metals exceeded the ceiling limits = 0

Exceedence Points

- 0 (0 Points)
- (10 Points) 01
- 0 > 1 (15 Points)
- 3.1.4 Were biosolids land applied which exceeded the ceiling limit?
- o Yes (20 Points)
- No (0 Points)
- 3.1.5 If any metal limit (high quality or ceiling) was exceeded at any time, what action was taken? Has the source of the metals been identified?
- 4. Pathogen Control (per outfall):
- 4.1 Verify the following information. If any information is incorrect, Contact Us.

Outfall Number:	007
Biosolids Class:	В
Bacteria Type and Limit:	
Sample Dates:	01/01/2014 - 03/31/2014
Density:	·
Sample Concentration Amount:	
Requirement Met:	Yes
Land Applied:	No
Process:	ANAER
Process Description:	Anaerobic Digestion at >94.9 degrees F and MCRT >14.9 days, verified by 30 day rolling average detention time and continuous temperature monitoring.

0

Chippewa Falls Wwtp

Last Updated: Reporting For:

0

7/8/2015

2014

Outfall Number:	007
Biosolids Class:	В
Bacteria Type and Limit:	
Sample Dates:	04/01/2014 - 06/30/2014
Density:	
Sample Concentration Amount:	
Requirement Met:	Yes ·
Land Applied:	Yes
Process:	ANAER
Process Description:	Anaerobic digestion at >94.9 degrees and MCRT >14.9 days, verified by 30 day rolling average detention time and continuous temperture monitoring.

Outfall Number:	007
Biosolids Class:	В
Bacteria Type and Limit:	
Sample Dates:	07/01/2014 - 09/30/2014
Density:	
Sample Concentration Amount:	
Requirement Met:	Yes
Land Applied:	Yes
Process:	ANAER
Process Description:	Anaerobic digestion at >94.9 degees F and MCRT >14.9 days, verified by 30 day rolling average detention time and continuous temperature monitoring.

Outfall Number:	007
Biosolids Class:	В
Bacteria Type and Limit:	
Sample Dates:	10/01/2014 - 12/31/2014
Density:	
Sample Concentration Amount:	
Requirement Met:	Yes
Land Applied:	Yes
Process:	ANAER
Process Description:	Anaerobic digestion at >94.9 degrees F and >14.9 day MCRT, verified by 30 day rolling average detention time and continuous temperature monitoring.

- 4.2 If exceeded Class B limit or did not meet the process criteria at the time of land application.4.2.1 Was the limit exceeded or the process criteria not met at the time of land application? o Yes (40 Points)
 - No

If yes, what action was taken?

Chippewa Falls Wwtp

Last Updated: Reporting For: 7/8/2015

2014

5. Vector Attraction Reduction (per outfall):

5.1 Verify the following information. If any of the information is incorrect, Contact Us.

Outfall Number:	. 007
Method Date:	03/04/2014
Option Used To Satisfy Requirement:	VSR
Requirement Met:	Yes
Land Applied:	No
Limit (if applicable):	38
Results (if applicable):	52

Outfall Number:	007
Method Date:	06/02/2014
Option Used To Satisfy Requirement:	VSR
Requirement Met:	Yes
Land Applied:	Yes
Limit (if applicable):	38
Results (if applicable):	62

Outfall Number:		007	
Method Date:		09/09/2014	
Option Used To Satisfy Requirement:		VSR	
Requirement Met:	Yes		
Land Applied:	Yes		
Limit (if applicable):	38		
Results (if applicable):	57		

Outfall Number:		007	
Method Date:		10/21/2014	
Option Used To Satisfy Requirement:		VSR	
Requirement Met:	Yes		
Land Applied:	Yes		11784
Limit (if applicable):	38		
Results (if applicable):	60		~~~

- 5.2 Was the limit exceeded or the process criteria not met at the time of land application? o Yes (40 Points)
- No

If yes, what action was taken?

6. Biosolids Storage

- 6.1 How many days of actual, current biosolids storage capacity did your wastewater treatment facility have either on-site or off-site?
- > = 180 days (0 Points)
- 150 179 days (10 Points)
- 120 149 days (20 Points)
- 90 119 days (30 Points)
- < 90 days (40 Points)</p>

Chippewa Falls Wwtp Last Updated: Reporting For: 7/8/2015 O N/A (O Points) 6.2 If you checked N/A above, explain why. 7. Issues 7.1 Describe any outstanding biosolids issues with treatment, use or overall management: Continued with an issue of decreased dewaterability of our BioSolids, difficulty achieving cake solids concentration >17%. Caused a shortage of storage capacity. Polymer found that produced acceptable results but at twice the dosage/cost.

Total Points Generated	10
Score (100 - Total Points Generated)	90
Section Grade	В

City of Chippewa Falls, Wisconsin

COMPLIANCE MAINTENANCE RESOLUTION

WHEREAS, Wisconsin Administrative Code NR 208 requires the owner of a wastewater treatment facility to complete an electronic Compliance Maintenance Annual Report (eCMAR).

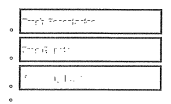
WHEREAS, The Manager of Public Utilities has completed the eCMAR for 2014 and presented it to the Board of Public Works.

WHEREAS, The Board of Public Works reviewed the eCMAR on August 10, 2015 and recommended adoption of a resolution documenting the review of the eCMAR and the 3.84 GPA score with no corrective actions required.

NOW, THEREFORE, BE IT RESOLVED, that the Common Council of the City of Chippewa Falls, Wisconsin informs the Department of Natural Resources that the electronic Compliance Maintenance Annual Report has been reviewed and there are no corrective actions required.

BE IT FURTHER RESOLVED, that the Manager of Public Utilities is directed to submit this resolution and eCMAR to the DNR.

Dated this 16th day of August, 2015.	
	Council President
ADOPTED:	
APPROVED:Mayor	
ATTEST:City Clerk	



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Quote Request

Available Colors
Fountain Spec Sheet

Economical Fountain

<u>Home</u> > <u>Site Amenities</u> > <u>Outdoor Water Fountains</u> > <u>Economical Fountain</u>



(click to enlarge images)

Economical Fountain

SKU: KP44SEF (43)

List Price: \$1,415

Sale Price: \$1,159

You Save \$256 (23%)

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3 - 4 week lead time

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Additional Info

Dimensions: 12"W x 36"H

Weight: 45 lbs.

- Product Info
- · Shipping Info
- · Warranty & Care

Product Info:

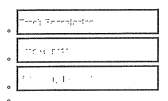
This fountain offers low cost durability. It is constructed with a heavy steel and features a powder coated finish available in 6 colors.

Fountain Features:

- 6 colors available (view)
- Steel Guard over a chrome-plated brass bubbler.
- · Chrome-plated push-button brass valve
- Stainless steel bowl
- · Adjustable flow regulation.

made in USA

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DFBF-36 - ADA Accessible Concrete Drinking Fountain

<u>Home</u> > <u>Site Amenities</u> > <u>Outdoor Water Fountains</u> > <u>DFBF-36 - ADA Accessible Concrete Drinking Fountain</u>



(click to enlarge images)





DFBF-36 - ADA Accessible Concrete Drinking Fountain

SKU: DFBF36 (49)

List Price: \$1,450

Sale Price: \$1,115

You Save \$335 (23%)

SHIPPING IS ADDITIONAL (more info)

Contact Us

'2 week lead time

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- Best Prices Anywhere :

Additional Info

Product Description

Product Info
Shipping Info
Warranty & Care

Dimensions: 15.2"W x 11.5"D x 38.5"H **Weight:** 225 lbs.

This Concrete Drinking Fountain is suitable for both outdoor and indoor use and is available with 4 different aggregate colors options. Utilize this fountain as an attractive accent to a public setting or a stand alone piece.

This fountain is constructed from pre-cast concrete with stainless steel receptors as well as chrome plated exposed fittings. For ease of mind, this fountain is also weatherproof and resistance to both corrosion and vandalism.

The smooth, controued basin reduces splash thanks to its rounded corners and insures proper drainage to prevent standing water.

Product Features

- · Lead free components
- · Stainless steel receptor
- · Stainless steel access doors
- · Stainless steel mounting brackets
- · Vandal-resistant screws
- · Chrome plated exposed fittings
- · Vandal resistant double bubbler projector
- · Side faucet available as field kit

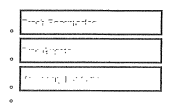
Aggregate Color (view):

(select aggregate color) ∨

Add to Cart

Quote Request

Owner's Manual Aggregate Colors



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V

Upright Concrete Cylinder Fountain

<u>Home</u> > <u>Site Amenities</u> > <u>Outdoor Water Fountains</u> > <u>Upright Concrete Cylinder Fountain</u>



Permastone texture shown (click to enlarge images)

Upright Concrete Cylinder Fountain

SKU: CDFPBC (47)

List Price: \$1,065

Sale Price: \$819

You Save \$246 (23%)

SHIPPING IS ADDITIONAL (more info)

3 - 4 week lead time

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Fountain Style:

(select fountain style)

Concrete Texture:

(select texture) ∨

Concrete Color:

(select color) 🗸

Optional Child Step:

(none)

Add to Cart

Quote Request

Available Textures/Colors Fountain Spec Sheet Freeze-Proof Valve

- Product Info
- Shipping Info
- Warranty & Care

Additional Info

Dimensions: 14"W x 34"H

Fountain Version

Weight: 210 lbs.
List Price Sale Price



Contact Us

Standard

\$1,065

\$819

Standard with Side Button

\$1,255

\$965

Standard with Anti-Freeze Valve

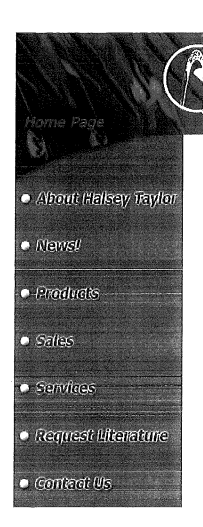
\$1,179

Product Info:

This Cylinder Fountain is worry-free near outdoor sports fields, hiking trails, and nearly any other outdoor location. The optional concrete child step can be purchased so youngsters can get up to drink from the bubbler.

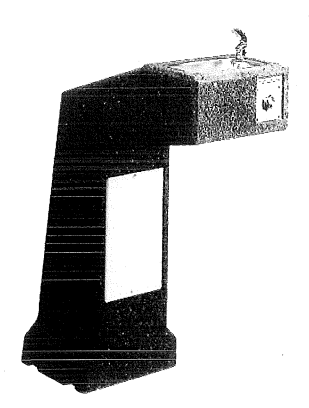
Fountain Features:

- 3 textures and 4 colors available (view)
- · Exposed aggrigate is washed, cured, and sealed to enhance color
- · Smooth surfaces have color dyes throughout mixture



4590SanitaryFR.jpg

Halsey Taylor.





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