

AGENDA

Board of Public Works Meeting

Tuesday, August 26, 2014 – 7:00 P.M.

Jackson Village Hall

N168W20733 Main Street

1. Call to Order and Roll Call.
2. Approval of Minutes for July 29, 2014, meeting.
3. Green Valley Lot 36 – Sewer and Water Quarterly Bill.
4. Dallmann Village Phase 2 – Master Grading Plan - Update.
5. Director of Public Works Report.
6. Citizens/Village Staff to address the Board.
7. Adjourn.

Persons with disabilities requiring special accommodations for attendance at the meeting should contact the Village Hall at least one (1) business day prior to the meeting.

It is possible that members of the Village Board may attend the above meeting. No action will be taken by any governmental body at this meeting other than the governmental body specifically referred to in this meeting notice. This notice is given so that members of the Village Board may attend the meeting without violating the open meeting law.

DRAFT MINUTES

Board of Public Works Meeting

Tuesday, July 29, 2014 – 7:00 P.M.

Jackson Village Hall

N168W20733 Main Street

1. Call to Order and Roll Call.

Chairman Tr. Don Olson called the meeting to order at 7:00 p.m.

Members present: Tr. Jack Lippold, Tr. Scott Mittelsteadt, Brian Heckendorf, Linda Granec, and Corinne Benson.

Members excused: Scott Thielmann.

Staff present: Brian Kober and John Walther.

2. Approval of Minutes for June 24, 2014, meeting.

Motion by Corinne Benson, second by Brian Heckendorf to approve the minutes of the June 24, 2014, Board of Public Works meeting.

Vote: 6 ayes, 0 nays. Motion carried unanimously.

3. Paradise Park and Ride Detour Route - Update.

Director of Public Works, Brian Kober, reported that the West Bend Paradise Drive Park and Ride will be repaved in September. Bus service will be supplied to Apple Lane. A survey of those that use the park and ride was completed, and it was 50 /50 for the Apple Lane or Courthouse. There will not be bus service to the county courthouse parking lot. There is no cost and this is a way to showcase the Village of Jackson Park and Ride.

4. Mid Moraine Water Quality Collective Agreement.

Brian Kober reported on the Mid Moraine Water Quality Collective Agreement. He reported that the Milwaukee Watershed goes to Eden / Fond du Lac County. This is a gathering of Point Sources in the Milwaukee Basin to discuss adaptive management. This is an opportunity to work with neighboring communities. Brian continued that the next meeting will be August 7th, at the Jackson Community Center. Motion by Tr. Olson, second by Tr. Lippold to recommend approval of the agreement in an amount not to exceed \$2,500.

Vote: 6 ayes, 0 nays. Motion carried unanimously.

5. Dallmann Village Phase 2 – Master Grading Plan - Update.

Brian Kober reported on the Grading Plan item. He read an email into the record from Helmut Toldt. He wants to continue to pursue a solution by meeting with Mr. Toldt. The Village has not given permission to access the property to construct a swale. John Walther pointed out that the Village needs access to the property. The item will be further discussed at the Special Village Board Meeting that follows.

6. Director of Public Works Report.

Brian Kober reviewed the Public Works Report.

Motion by Corinne Benson, second by Linda Granec to place the report on file.

Vote: 6 ayes, 0 nays. Motion carried unanimously.

7. Citizens/Village Staff to address the Board.

None.

8. Adjourn.

Motion by Linda Granec, second by Corinne Benson to adjourn at 7:30 p.m.

Vote: 6 ayes, 0 nays. Motion carried unanimously.

DRAFT

Respectfully submitted by: Deanna L. Boldrey

To: Jackson Utilities, Jackson, WI

August 8, 2014

To whom it may concern,

Due to Susan Weeds disability, I David Soliz will be speaking and /or writing for Susan pertaining to the water leak, leading to the approximate \$700 bill sent to Ms. Weed for the property at N168 W21700 Main Street, Lot 36, Jackson, WI 53037.

Susan's home is immaculate inside and out, but due to her disability, I have been helping her with general maintenance on her mobile home. We noticed water around the toilet so I called a plumber to come in and reseal the toilet. I also made an appointment at that time, to have a Water Softener installed for 2 days later. It was during this visit that the plumber, after turning off the water to install the Softener, could still hear water running. After crawling under the mobile home, he found where the water was running from and took care of the problem immediately, at the cost of approximate \$900.

Since Susan is disabled and will never be able to work again, she was unable to pay this bill. So I took it upon myself to help her with this bill to provide her with a necessity of life, water.

The water problem would not have been detected if it hadn't been for the plumber installing the Softener. The path that the water took leaving the property did not run onto the asphalt driveway to the sewer nor did it run onto the cement sidewalk. It ran to the back of the lot through the grass and into the creek behind the mobile home. It never entered the Sewer System nor was any extra water used by Susan.

We are not sure how long the water was running, but since there was such a dramatic jump in water usage, I would think that Jackson Utilities would have noticed and called Ms. Weed as to question the startling usage before the bill would have gotten to such an outrageous amount.

Susan's bill usually run about \$169.00 and a bill of \$700 is quite a hardship for her. She is unable to pay this bill and will not be able to do so in the future.

I have contacted her Insurance company and was told that, because it wasn't done by a person or animal that it wasn't covered. I guess an act of "God" isn't covered either.

So I guess I'm asking that, since the problem was taken care immediately upon knowing and none of the extra water was used by or for Ms. Weed nor was any water returned to the sewer system, that she be exempt from paying this truly outrageous bill (Of course paying for her usual water usage).

Ms. Weed is a person in good standing with Jackson Utilities and wishes to be so in the future, but this situation has taken a toll on her mental and physical stability as to whether she will be able to afford the water she needs to live.

Thank you for letting me put a voice to Susan's situation and I hope that you fully understand the gravity of the situation and the ensuing consequences that your answer will have as to Ms. Weeds future in the home she loves. Thank you again.

Sincerely,

David Soliz 414-852-1437

(Susan R. Weed)

N168 W21700 Main Street, Lot 36, Jackson, WI 53037.

Pictures of:

**Front of mobile home
Side view of home (cement sidewalk)
Back view of home
View of Creek
View of home & creek**

Copy of Plumbers Bill with date

Copy of old water bill

Copy of \$700.00 bill

RICK'S PLUMBING, INC.
 28 E SUMNER STREET
 HARTFORD, WI 53027
 Ph 262-673-6284

Invoice

Date	Invoice #
6/20/2014	35136

Bill To

SUSAN R. WEED
 N168 W21700 LOT 36 GREEN VALLEY
 JACKSON, WI 52037

PAID
 06/30/2014

Job Address

P.O. No.	Terms	Project
26093	NET 10 DAYS	

Description	Qty	Rate	Amount
LABOR TO RESET TOILET IN MAIN BATH, 6/11/14. LABOR TO REPAIR LEAKS UNDER HOUSE, 6/17/14. LABOR TO INSTALL WATER BOSS WATER SOFTENER, SERVICE BY DAVE 6/20/14	7.5	95.00	712.50T
MATERIAL: WAX RING WITH HORN, JOHNI BOLTS, SHARKBITE COUPLINGS, SHARKBITE TEES, PEX COUPLING, COPPER PIPE, PEX TUBING, SHARKBITE 90 ELBOWS, PEX 90 ELBOWS, PEX MIP ADAPTERS, PVC TEE, PVC STREET 90 ELBOW AND PVC PIPE		160.50	160.50T

THANK YOU FOR YOUR BUSINESS

Subtotal	\$873.00
Sales Tax (5.6%)	\$48.89
Total	\$921.89
Payments/Credits	\$-921.89
Balance Due	\$0.00

<u>READING DATES</u>		<u>BILLING DATE</u>	<u>DUE DATE</u>	<u>ACCOUNT NUMBER</u>
<u>PREVIOUS</u>	<u>PRESENT</u>			
3/31/2014	6/27/2014	7/15/2014	8/05/2014	

<u>PREVIOUS</u>	<u>PRESENT</u>	<u>USAGE</u>	<u>DESCRIPTION</u>	<u>AMOUNT</u>
1039000		88000	WATER CHARGE	204.94
1039000		88000	SEWER CHARGE	462.98
			FIRE PROTECTION	24.45
			AMOUNT DUE	692.37

Bal.
 - 169.00

 - 523.37

 \$692.37
 CH#1111

Last Payment: 5/05/2014 Amount: \$169.08
 Security Code:
 QUARTERLY BILL FOR
 APR /MAY/JUNE 2014
 SUPPLY US YOUR EMAIL FOR COMMUNICATION PURPOSES

SERVICE ADDRESS

JACKSON UTILITIES
 N168W20733 MAIN ST.
 P O BOX 637
 JACKSON, WI 53037-0637
 (262)677-9001

8/18/2014 10:28 AM

Account History - Detail
ALL Transactions - ALL Utilities

Page: 1
UTIL

Post Date: From: 1/01/2013 Account Mbr: From: Group Cd: From:
Thru: 8/18/2014 Thru:

Account Nbr:	Name:	Running Balance
	12/31/2012 - Balance:	161.93
Post Date: 2/04/2013	Trans Date: 2/04/2013	Type: Cash Receipt
Trans ID: 127864	<u>Utility</u>	<u>Amount</u>
	FIRE PROTECT	-24.45
	SEWER	-92.48
	WATER	-45.00
		0.00
Post Date: 4/10/2013	Trans Date: 4/15/2013	Type: Bill
Trans ID:	<u>Utility</u>	<u>Amount</u>
	FIRE PROTECT	24.45
	SEWER	87.73
	WATER	42.60
		154.78
Post Date: 5/05/2013	Trans Date: 5/05/2013	Type: Cash Receipt
Trans ID: 131486	<u>Utility</u>	<u>Amount</u>
	FIRE PROTECT	-24.45
	SEWER	-87.73
	WATER	-42.60
		0.00
Post Date: 7/09/2013	Trans Date: 7/15/2013	Type: Bill
Trans ID:	<u>Utility</u>	<u>Amount</u>
	FIRE PROTECT	24.45
	SEWER	97.23
	WATER	47.40
		169.08
Post Date: 8/05/2013	Trans Date: 8/05/2013	Type: Cash Receipt
Trans ID: 135191	<u>Utility</u>	<u>Amount</u>
	FIRE PROTECT	-24.69
	SEWER	-98.20
	WATER	-47.87
		-1.68
Post Date: 10/09/2013	Trans Date: 10/15/2013	Type: Bill
Trans ID:	<u>Utility</u>	<u>Amount</u>
	FIRE PROTECT	24.45
	SEWER	111.48
	WATER	54.60
		188.85
Post Date: 11/04/2013	Trans Date: 11/04/2013	Type: Cash Receipt
Trans ID: 137868	<u>Utility</u>	<u>Amount</u>
	FIRE PROTECT	-24.21
	SEWER	-110.51
	WATER	-54.13
		0.00
Post Date: 1/13/2014	Trans Date: 1/15/2014	Type: Bill
Trans ID:	<u>Utility</u>	<u>Amount</u>
	FIRE PROTECT	24.45

8/18/2014 10:28 AM

Account History - Detail
ALL Transactions - ALL Utilities

Page: 2
UTIL

Post Date: From: 1/01/2013 Account Nbr: From: Group Cd: From:
Thru: 8/18/2014 Thru:

Post Date:	Trans ID:	Trans Date:	Type:	Utility	Amount	
				SEWER	97.23	
				WATER	47.40	169.08
Post Date: 1/28/2014	Trans ID: 140788	Trans Date: 1/28/2014	Type: Cash Receipt			
				<u>Utility</u>	<u>Amount</u>	
				FIRE PROTECT	-24.45	
				SEWER	-97.23	
				WATER	-47.40	0.00
Post Date: 4/09/2014	Trans ID:	Trans Date: 4/15/2014	Type: Bill			
				<u>Utility</u>	<u>Amount</u>	
				FIRE PROTECT	24.45	
				SEWER	97.23	
				WATER	47.40	169.08
Post Date: 5/05/2014	Trans ID: 145483	Trans Date: 5/05/2014	Type: Cash Receipt			
				<u>Utility</u>	<u>Amount</u>	
				FIRE PROTECT	-24.45	
				SEWER	-97.23	
				WATER	-47.40	0.00
Post Date: 7/08/2014	Trans ID:	Trans Date: 7/15/2014	Type: Bill			
				<u>Utility</u>	<u>Amount</u>	
				FIRE PROTECT	24.45	
				SEWER	462.98	
				WATER	204.94	692.37
Post Date: 8/06/2014	Trans ID:	Trans Date: 8/06/2014	Type: Late Charge			
				<u>Utility</u>	<u>Amount</u>	
				FIRE PROTECT	0.24	
				SEWER	4.63	
				WATER	2.05	699.29
Post Date: 8/08/2014	Trans ID: 149375	Trans Date: 8/08/2014	Type: Cash Receipt			
				<u>Utility</u>	<u>Amount</u>	
				FIRE PROTECT	-5.97	
				SEWER	-113.01	
				WATER	-50.02	530.29
- Ending Balance:						530.29

Public Works Report

August 26, 2014

Treatment Plant - Designed Capacity – 1.25 million gallons per day
Peak Flow Capacity – 6.0 million gallons per day

Year 2012

January	Avg. Flow 825,741 g.p.d.	Min. Flow 692,000 g.p.d.	Max. 1.001 MGD
February	Avg. Flow 860,207 g.p.d.	Min. Flow 735,000 g.p.d.	Max. 1.392 MGD
March	Avg. Flow 1.115 MGD	Min. Flow 820,000 g.p.d.	Max. 1.753 MGD
April	Avg. Flow 890,733 g.p.d.	Min. Flow 710,000 g.p.d.	Max. 1.247 MGD
May	Avg. Flow 941,258 g.p.d.	Min. Flow 700,000 g.p.d.	Max. 1.632 MGD
June	Avg. Flow 645,267 g.p.d.	Min. Flow 530,000 g.p.d.	Max. 722,000 g.p.d.
July	Avg. Flow 614,710 g.p.d.	Min. Flow 496,000 g.p.d.	Max. 1.077 MGD
August	Avg. Flow 638,387 g.p.d.	Min. Flow 545,000 g.p.d.	Max. 859,000 g.p.d.
September	Avg. Flow 560,867 g.p.d.	Min. Flow 473,000 g.p.d.	Max. 637,000 g.p.d.
October	Avg. Flow 770,161 g.p.d.	Min. Flow 536,000 g.p.d.	Max. 1.336 MGD
November	Avg. Flow 539,600 g.p.d.	Min. Flow 452,000 g.p.d.	Max. 661,000 g.p.d.
December	Avg. Flow 790,645 g.p.d.	Min. Flow 572,000 g.p.d.	Max. 1.393 MGD

Year 2013

January	Avg. Flow 944,193 g.p.d.	Min. Flow 699,000 g.p.d.	Max. 2.054 MGD
February	Avg. Flow 845,179 g.p.d.	Min. Flow 697,000 g.p.d.	Max. 1.394 MGD
March	Avg. Flow 1.028 MGD	Min. Flow 637,000 g.p.d.	Max. 1.028 MGD
April	Avg. Flow 1.473 MGD	Min. Flow 934,000 g.p.d.	Max. 3.042 MGD
May	Avg. Flow 1.167 MGD	Min. Flow 932,000 g.p.d.	Max. 1.908 MGD
June	Avg. Flow 1.1207 MGD	Min. Flow 859,000 g.p.d.	Max. 1.791 MGD
July	Avg. Flow 777,097 g.p.d.	Min. Flow 643,000 g.p.d.	Max. 1.337 MGD
August	Avg. Flow 673,677 g.p.d.	Min. Flow 551,000 g.p.d.	Max. 1.148 MGD
September	Avg. Flow 629,533 g.p.d.	Min. Flow 532,000 g.p.d.	Max. 761,000 g.p.d.
October	Avg. Flow 688,064 g.p.d.	Min. Flow 600,000 g.p.d.	Max. 884,000 g.p.d.
November	Avg. Flow 763,800 g.p.d.	Min. Flow 660,000 g.p.d.	Max. 1.122 MGD
December	Avg. Flow 697,677 g.p.d.	Min. Flow 564,000 g.p.d.	Max. 802,000 g.p.d.

Year 2014

January	Avg. Flow 695,355 g.p.d.	Min. Flow 626,000 g.p.d.	Max. 822,000 g.p.d.
February	Avg. Flow 659,286 g.p.d.	Min. Flow 581,000 g.p.d.	Max. 874,000 g.p.d.
March	Avg. Flow 941,613 g.p.d.	Min. Flow 611,000 g.p.d.	Max. 1.285 MGD
April	Avg. Flow 1.172 MGD	Min. Flow 814,000 g.p.d.	Max. 3.188 MGD
May	Avg. Flow 947,322 g.p.d.	Min. Flow 688,000 g.p.d.	Max. 1.474 MGD
June	Avg. Flow 1.199 MGD	Min. Flow 732,000 g.p.d.	Max. 2.223 MGD
July	Avg. Flow		

Years Summary of Water Consumption

2000 Total Pumpage 180,485,400 gallons	2001 Total Pumpage 184,613,300 gallons
2002 Total Pumpage 200,630,000 gallons	2003 Total Pumpage 278,246,000 gallons
2004 Total Pumpage 216,055,000 gallons	2005 Total Pumpage 223,215,000 gallons
2006 Total Pumpage 207,719,000 gallons	2007 Total Pumpage 217,224,000 gallons
2008 Total Pumpage 229,613,000 gallons	2009 Total Pumpage 231,160,000 gallons
2010 Total Pumpage 239,326,000 gallons	2011 Total Pumpage 240,268,000 gallons
2012 Total Pumpage 253,492,000 gallons	

Year 2012

Jan.	Avg.	574,550 g.p.d.	Highest Day 872,000 gal.	Total	17,811,000 gallons
Feb	Avg	551,100 g.p.d.	Highest Day 712,000 gal	Total	15,982,000 gallons
March	Avg.	551,480 g.p.d.	Highest Day 762,000 gal	Total	17,096,000 gallons
April	Avg.	624,700 g.p.d.	Highest Day 1.033 MGD	Total	18,741,000 gallons
May	Avg.	660,940 g.p.d.	Highest Day 1.115 MGD	Total	20,489,000 gallons
June	Avg.	967,300 g.p.d.	Highest Day 1.337 MGD	Total	29,019,000 gallons
July	Avg.	1.016 MGD	Highest Day 1.322 MGD	Total	31,510,000 gallons
August	Avg.	750,810 g.p.d	Highest Day 1.127 MGD	Total	23,275,000 gallons
Sept	Avg.	713,970 g.p.d.	Highest Day 1.031 MGD	Total	21,419,000 gallons
October	Avg.	681,610 g.p.d.	Highest Day 1.218 MGD	Total	21,130,000 gallons
Nov	Avg.	599,730 g.p.d.	Highest Day 874,000 gal.	Total	17,992,000 gallons
Dec	Avg.	613,810 g.p.d.	Highest Day 838,000 gal.	Total	19,028,000 gallons

Year 2013

Jan.	Avg.	562,000 g.p.d.	Highest Day 837,000 gal.	Total	17,422,000 gallons
Feb	Avg	549,820 g.p.d.	Highest Day 718,000 gal	Total	15,395,000 gallons
March	Avg.	540,520 g.p.d.	Highest Day 725,000 gal	Total	16,756,000 gallons
April	Avg.	585,170 g.p.d.	Highest Day 981,000 gal	Total	17,555,000 gallons
May	Avg.	595,810 g.p.d.	Highest Day 752,000 gal.	Total	18,470,000 gallons
June	Avg.	681,400 g.p.d.	Highest Day 914,000 gal.	Total	20,442,000 gallons
July	Avg.	787,230 g.p.d.	Highest Day 1.039 MGD	Total	24,404,000 gallons
August	Avg.	796,580 g.p.d.	Highest Day 1.107 MGD	Total	24,694,000 gallons
Sept	Avg.	631,500 g.p.d.	Highest Day 838,000 gal.	Total	18,945,000 gallons
Oct	Avg.	850,000 g.p.d.	Highest Day 1.13 MGD	Total	26,310,000 gallons
Nov	Avg.	568,600 g.p.d.	Highest Day 731,000 gals.	Total	17,058,000 gallons
Dec	Avg.	588,230 g.p.d.	Highest Day 701,000 gals.	Total	18,235,000 gallons

Year 2014

Jan.	Avg.	620,550 g.p.d.	Highest Day 789,000 gals.	Total	19,237,000 gallons
Feb.	Avg.	612,390 g.p.d.	Highest Day 717,000 gals.	Total	17,147,000 gallons
March	Avg.	603,710 g.p.d.	Highest Day 678,000 gals.	Total	18,715,000 gallons
April	Avg.	602,600 g.p.d.	Highest Day 1.037 MGD	Total	18,078,000 gallons
May	Avg.	599,290 g.p.d.	Highest Day 729,000 gals.	Total	18,578,000 gallons
June	Avg.	658,000 g.p.d.	Highest Day 815,000 gals.	Total	19,740,000 gallons
July	Avg.	684,320 g.p.d.	Highest Day 881,000 gals.	Total	21,214,000 gallons

Pump Capacity - Well #1- 400 g.p.m. Well #2 - abandon; Well #3 -900 g.p.m.Well #4 - 1200 g.p.m. Well #5 – 1,100 g.p.m. Well #6 – 800 g.p.m.

WWTP – Holding & Septage Receiving

2005	\$ 87,562.01	2007	\$152,201.07	2009	\$183,815.34	2011	\$220,576.28
2006	\$101,115.11	2008	\$210,441.47	2010	\$197,653.66	2012	\$236,224.70

2012	Holdings (gals)	Grease (gals)	G Decant (gals)	Septage (gals)	S Decant (gals)	Total Billings
Jan	1,402,300	30,600	23,000	12,200	12,200	\$15,188.15
Feb	1,331,200	46,200	26,000	15,300	51,950	\$15,083.05
March	1,509,600	46,100	44,250	29,000	79,100	\$18,373.15
April	1,330,150	42,600	12,000	60,200	178,200	\$19,300.03
May	1,440,500	42,300	25,200	86,250	201,850	\$22,274.95
June	1,293,750	47,600	31,300	81,900	187,550	\$21,133.28
July	1,290,750	55,400	38,300	58,900	156,700	\$20,062.23
August	1,366,250	42,100	27,000	63,300	168,750	\$20,035.28
September	1,155,650	42,300	21,500	115,950	204,750	\$21,251.08
October	1,363,500	49,500	12,000	149,300	307,750	\$26,673.75
November	1,335,027	34,100	3,500	64,200	245,710	\$20,449.10
December	1,342,050	51,200	23,500	22,900	84,750	\$16,420.93

2013	Holdings (gals)	Grease (gals)	G Decant (gals)	Septage (gals)	S Decant (gals)	Total Billings
Jan	1,573,249	44,300	8,000	8,050	52,800	\$15,821.33
Feb	1,403,100	47,400		6,450	46,300	\$14,142.85
March	1,518,450	43,800	28,500	7,250	84,100	\$16,957.58
April	1,764,000	68,200	28,500	38,300	294,900	\$26,445.80
May	1,666,950	17,700	9,800	74,900	182,000	\$21,263.19
June	1,432,600	11,400	4,000	85,750	193,200	\$19,694.61
July	1,549,200	19,800		71,300	166,750	\$19,560.46
August	1,483,850	13,900	24,000	64,300	170,100	\$19,559.73
September	1,306,600	33,200	8,000	69,750	208,200	\$19,658.31
October	1,441,750	52,900	17,000	95,550	335,550	\$26,163.73

2013	Holdings (gals)	Grease (gals)	G Decant (gals)	Septage (gals)	S Decant (gals)	Total Billings
Jan	1,298,100	26,700	8,000	2,000	40,000	\$12,377.30
Feb	1,214,100	42,400	8,000	9,450	16,250	\$12,181.61
March	1,411,000	43,200	5,000	10,300	57,200	\$14,633.31
April	1,634,000	21,800		39,350	191,100	\$19,620.21
May	1,451,750			63,500	199,450	\$18,414.39
June	1,553,200			30,900	253,600	\$19,225.00

Stonewall Ridge Development

We are planning on requiring the final lift of asphalt to be installed in phase 2 of the development. The Village Board has now approved no parking along the east side of Stonewall Drive from Georgetown Drive north to the Stonewall Clubhouse building.

Rosewood Drive/TIF #4 Expansion Project

There is a new interest in the property, which could create some development of the project. No change.

Laurel Springs Subdivision

The installation of street trees and final lift of asphalt remain to complete the subdivision.

English Oaks Subdivision

The remaining item is the final lift of asphalt. No change.

CMAQ Grant – Park-n-Ride Lot and Shared Use Path along CTH P

The reimbursement for the construction portion of the project has been received. We are still waiting on the Real Estate reimbursement.

GIS Program

We are continuing to make changes to the mapping. We are working with Mpower for the Integrator upgrade. Major changes to the program are coming. Other items have taken precedence or this project.

Digester Upgrade project

A per-construction has been scheduled to get the project started.

Corridor Study 2040 of STH 60

There has been no new information or a meeting set for the study.

West Shore Pipeline Break

The Jackson Water Expansion Project for the Town of Jackson continues to have weekly construction meetings. Crew one is installing driveway culverts and landscaping. The second crew is installing water laterals to the structures. The plumber (Horsch & Miller) is completing two permanent connections a day. The Jackson Water Utility is working with the plumber to installation the water meter. There are 71 water services installed, and 33 services completed with water meters. The Jackson Water Utility is continuing to flow water at the ends of the mains until the permanent flushing stations are installed. The flushing equipment has been ordered. Meetings are being scheduled for fix base meter reading installation, and the SCADA system communication for the flushing stations. There has been a records request being completed for testing data of well #6. For continued updates of the project please visit the Facebook or the link can be place a web browser to access the page:

<https://www.facebook.com/pages/Jackson-Water-System-Expansion/651657821536857>

Respectfully submitted, Brian W. Kober, P.E.