

330 N. 4th Street, Wausau, WI 54403-5417 Telephone: 715-845-8000 | www.becherhoppe.com

Daily Construct	tion R	epor	t				
Client:	Village	Village of Kronenwetter Report No.:			14		
Project Description:	Well N	Well No. 2 Water Treatment Facility		Day/Date:	Thursday, October 26, 2023		
Project Address:	1979 L	1979 Lea Rd Week Ending:		2023-10-27			
	Krone	nwettei	r, WI 54455	BH personnel:	Tyler I	Mills	
Becher Hoppe No. :	2021.0)22					
Temp (Fahrenheit) :	Hi	Lo	Contrac	tor Work Hours:	N/A		
	60	49		Delay:			
			. / . m . ll . l				
Wind / Precip / Other Precip Duration: ☐ 3	_		n/off all day I HR □ 6 HR ⊠ All Day	Precip Ar	nount:		
Description of				, , , , , , , , , , , , , , , , , , ,			
			1" copper water service a	nd curb stop			
Contractor Da	ily Qu	antiti				e Attached	l =
Item of work			Description	Quantity	Units	Installed	Delivered
		0"x4" DI WYE 1		EA			
		" PVC 45 Bend Fitting 1		26	EA LF		
		' PVC		26	EA	\boxtimes	
	1" Coppe	' PVC Sleeve		13	LF		
		Saddle/Corp		1	EA	\boxtimes	
(Curb Stop	•		1	EA	\boxtimes	
	10" DI Sle	eeve		2	EA	\boxtimes	
RPR Duties							
	Observati	ions and	d Coordination]	□ Ero	sion Contro	l
☐ Brief Visit-Che	neck on Work Progress 🗆 Construction Stakin			aking			
☐ Construction 7	Construction Testing Material Samplin			ing			
☐ Subgr	ade]	☐ Quantities		
☐ Base		\square Record Drawing			g		
☐ Pavement ☐ Weekly Progress M			ss Meeting				
☐ Conci	☐ Concrete ☐ Storm Sewer						
☐ Other	-			[□ Sar	nitary Sewer	
		[□ Wa	ter main			

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Contractors

Ellis				
Equipment	Hours	Personnel	Qty	Hours
Pettibone Boom Lift (1)	0	Foreman	1	4-5
SkyJack Lift (1)	0	Carpentar	0	0

Lang Masonry				
Equipment	Hours	Personnel	Qty	Hours

Precision Excavating				
Equipment	Hours	Personnel	Qty	Hours
CAT 315 Excavator	10	Operator	2	10.5
CAT 930M Loader	4	Laborer	0	0
CAT 289D Skidsteer	4	Owner	1	1

Rohde Mechanical				
Equipment	Hours	Personnel	Qty	Hours
Bobcat 334 Mini Excavator	0	Foreman/Pipe Fitter	1	10.5
Bobcat 763 Skidsteer	0	Plumber	1	10.5
		Plumber Apprentice	1	10.5

Visitors Log

Name	Representing (Company)	Arrival	Departure	Note
Mark	Village	2:20 PM	N/A	Assist with 14"
				WM break

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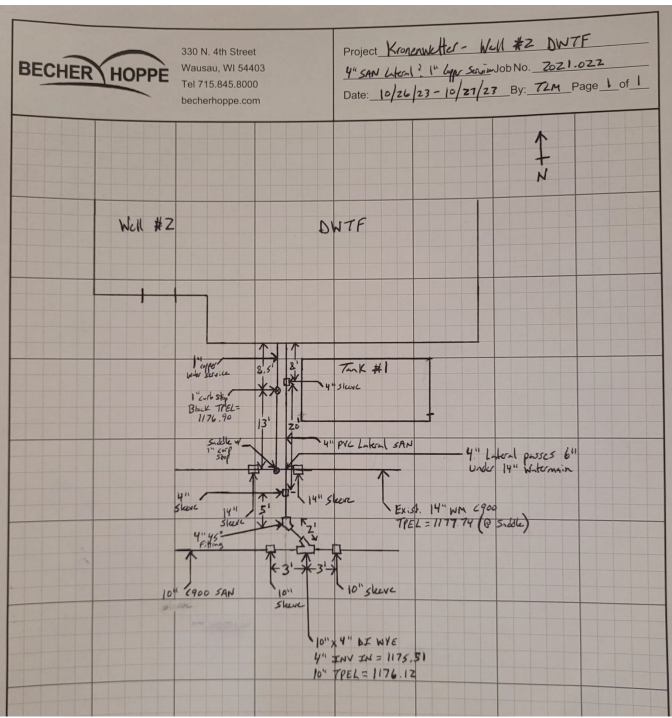
Construction Diary $\hfill \Box$ See Attached

7:45 AM I TLM on site. Precision and Rohde on site with plans to excavate down to 14" WM and 10" SAN,
and tie-in for the new water service and SAN lateral.
10:00 AM The existing sanitary sewer and watermain are exposed. I let Rohde know that they should give the
village a heads up that they are planning to "hot tap" the WM for the new service line, in the next couple of
hours. They said they would notify the village.
1:15 PM The SAN lateral is installed and tied in to the existing 10" SAN sewer. Precision is beginning to
backfill.
2:15 PM As Rohde was drilling out the corp. stop, the C900 14" WM cracked and pulled apart at the bell joint
approx. 3 FT to the East. Rohde ran to close the nearest valve, and Mark from the village came to turn the
valve off. The 14" line is now isolated and Rohde is pumping out the excavation hole , that filled up with
approx. 7 FT of water (See Pictures). Rohde is talking with the Village (Mark), and Precision to find parts to fix
the 14" WM. Mark (Village) on site to continue to assist with WM break.
Note: Rohde is getting the 14" C900 pipe, (2) 14" Sleeves, and the mega lugs from their supplier tomorrow.
They will have the 14" WM repaired with the 1" service tied in and backfilled by tomorrow afternoon.
5:15 PM Precision off site. Kyle (Ellis) off site.
5:30 PM After seeing the pipe, after pumping the water out of the excavation, it looks as though the pipe
cracked from the drilled 1" hole to the bell end of the 14" WM, approx. 3 FT to the East, causing the rubber
seal to blow out (See Pictures).
I TLM off site.

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Field Sketch:



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Daily Photo Journal



10"x4" SAN WYE & Sleeves



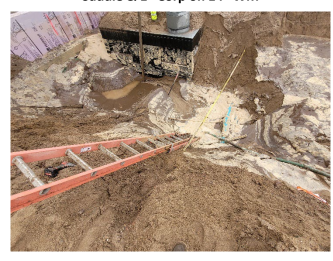
4" SAN Lateral



Saddle & 1" Corp on 14" WM



Water Filled Excavation Hole after WM Break



Excavation Hole after Water Pumped Out



Cracked 14" WM

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