

PO Box 9550 | 1315 HWY 89 S., Ste. 201 Jackson, WY 83002

July 25, 2025

PH: 307.733.5150

www.jorgeng.com

то: Mayor Green

Town of Alpine

RE: Snake River MEP Invoice-002

Pretreatment Plant Process Piping Systems

JA Project No. 23001

## Mayor Green,

Attached is Snake River MEP's Wastewater Pretreatment Plant time and material Inoice-002 for review and payment. This Invoice-002 of \$54,004.00 includes; \$11,265.95 in materials, \$37,002.50 in labor and \$5,735.10 in overhead and profit.

Please contact me with any questions or concerns you may have regarding this invoice or any other items concerning this project.

Respectfully,

Kevin Meagher

Owner's Representative

#### **Enclosures:**

Snake River MEP Invoice-002 Conditional Lien Release



# T&M Billing # 002

Attention: Kevin Meagher From: Casey Rammell

Company: Jorgensen Pages: 1

Regarding: Alpine WWTP Date: 7/21/2025

Subject: Alpine WWTP T&M Billing #002 7/7-7/18

MATERIAL										
Line Item QTY Rate TOTAL										
Material	1	11,265.95	\$11,265.95							
Total Material Change:			\$11,265.95							
LABOR										
Labor: Service Tech	0	175	\$0.00							
Labor: Control Tech	45	155	\$6,975.00							
Labor: Mech/Elec/Plb. Journeyman	100.75	130	\$13,097.50							
Labor: Mech/Elec/Plb. Apprentice	136	105	\$14,280.00							
Spider Crane Rental	1	1250	\$1,250.00							
Sump Pumps Rental	1	50	\$50.00							
Hot Saw Rental	2	150	\$300.00							
Core Drill Machine Rental	5	150	\$750.00							
Power Pony Rental	1	300	\$300.00							
Subtotal Labor:			\$37,002.50							
Subtotal:			\$37,002.50							
Overhead		5%	\$1,850.13							
Subtotal:		3,0	\$38,852.63							
Profit		10%	\$3,885.26							
Total Labor Change:			\$42,737.89							
Total Amount(Material + Labor):			\$54,004							

**Total Debit - Credit** 

\$54,004.00

All prices valid for 30 days, time extensions are requested on all change orders. We appreciate the opportunity to work with you. Please let us know if there are any questions or comments.

Regards,

Casey Rammell President

Buffalo Dr, Alpine, WY 83128



Daily Report	(1) #10	)				
Name	7/7/2	5				
Status	Subm	itted				
Assignee	Hubei	rt (Jess) Williams (	HWI)			
Date	07-08	3-2025				
Weather						
Time	Condi	ition	Temperature	Precipitation	Humidity	Wind
08 Jul 06:00 AM	-ò;-	Sunny	45°F	0.0"	64%	3 mph
08 Jul 12:00 PM	-;¢;-	Sunny	79°F	0.0"	27%	6 mph
08 Jul 04:00 PM	-; <b>ċ</b> ;-	Sunny	85°F	0.0"	13%	12 mph
General Info						
Any schedule dela	ays?					
Any weather impa	act?					
Any accidents on	site?					
Any injuries repor	ted?					
General notes						
Constraints	1 3/4 3" b	4'' was new made oit needed replace	it through 2 holes and ment teeth	l is no longer use ab	ble	
Work Log						
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description
Garett Scott		1	5.0 hrs.	5.0 hrs.	2100 Electrical/Contro Is	met with Nick, Frank and Kevin and Casey questions about any of the instruments and how they needed to be hooked up Gas detection

Mick Rammell

Jose Burciaga

1

1

9.25 hrs.

8.0 hrs.

9.25 hrs.

8.0 hrs.

Finish Coring holes for sensors

and Kevin and Casey questions about any of the instruments and how they needed to be hooked

Finish Coring holes for sensors

for AT tank. Worked on mounting a box for cip pump power.

Electrical/Contro for AT tank. met with Nick, Frank

up Gas detection

3100 Wet Side

Mechanical

AJ Smith	1	2.0 hrs.	2.0 hrs.	1100 Dry Side Mechanical	Built Bird Screen Caps & Delivered to Casey
Jess Williams	1	2.0 hrs.	2.0 hrs.	4100 Supervisory Labor	

26.25 hrs.

# **Equipment Log**

Total

Description	Hours Used	Time Delivered	Time Removed	Notes
Core machine	8.0 hrs.			Cored 7 holes
Power pony	8.0 hrs.			Threading rigid conduit
Submersible pump	8.0 hrs.			2 pumps to pump out water from EQ and aeration tank

# **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

#### **Activity Log**

Activity Percent Complete Notes

#### **Attachments**

#### **Signature**

Signed by Mick Rammell - Snake River MEP Complete on July 08, 2025 07:20 AM from Mick Rammell's device

110/

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 08, 2025 03:02 PM from Hubert (Jess) Williams's device

Jess Williams



Daily Report	(1) #11									
Name	7/8/25									
Status	Submi	Submitted								
Assignee	Hubert	Hubert (Jess) Williams (HWI)								
Date	07-09-	07-09-2025								
Weather										
Time	Condit	ion	Temperature	Precipitation	Humidity	Wind				
09 Jul 06:00 AM	÷.	Sunny	41°F	0.0"	72%	0 mph				
09 Jul 12:00 PM	☆	Sunny	79°F	0.0"	24%	3 mph				
09 Jul 04:00 PM	×	Sunny	86°F	0.0"	14%	10 mph				
General Info										
Any schedule delay	ys?									
Any weather impac	ct?									
Any accidents on s	site?									
Any injuries report	ed?									
General notes										
Constraints										
Work Log										
	Other Employees	Quantity	Hours	Work hours	Cost Code	Description				
Mick Rammell		1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	met with Nick, Frank and Kevin and Casey questions about any of the instruments and how they needed to be hooked up Gas detection. Laid out cut area in the EQ tank for the EQ mixer verified with Dustin location.				
Jose Burciaga		1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Caped a tee by the water meter on the domestic water mounted a box for CIP pump				
AJ Smith		1	1.0 hrs.	1.0 hrs.	2100 Electrical/Contro Is	gathered up some parts from PLATT and the spiral shop and stacked up by Caseys shop for Mick to pick up. Helped Jeff upload what he had for mick				

Garett Scott	1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	met with Nick, Frank and Kevin and Casey questions about any of the instruments and how they needed to be hooked up Gas detection
Jess Williams	1	1.0 hrs.	1.0 hrs.	4100 Supervisory Labor	
Total			26.0 hrs.		

Description	Hours Used	Time Delivered	Time Removed	Notes
Core machine	8.0 hrs.			Cored 7 holes
Power pony	8.0 hrs.			Threading rigid conduit
Submersible pump	8.0 hrs.			2 pumps to pump out water from EQ and aeration tank

# **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

#### **Activity Log**

Activity Percent Complete Notes

#### **Attachments**

# **Signature**

Signed by Mick Rammell - Snake River MEP Complete on July 09, 2025 07:28 AM from Mick Rammell's device



Signed by AJ Smith - Snake River MEP Complete on July 09, 2025 07:50 AM from AJ Smith's device

A.T.Smith

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 11, 2025 07:47 AM from Hubert (Jess) Williams's device

Jess Williams



Daily Report	(1) #12					
Name	7/9/25	;				
Status	Submi	tted				
Assignee	Huber	t (Jess) Williams (HV	VI)			
Date	07-10-	-2025				
Weather						
Time	Condit	tion	Temperature	Precipitation	Humidity	Wind
10 Jul 06:00 AM		Sunny	54°F	0.0"	52%	5 mph
10 Jul 12:00 PM	⊹ċ	Sunny	76°F	0.0"	29%	4 mph
10 Jul 04:00 PM	Ö	Partly Cloudy	79°F	0.0"	21%	14 mph
General Info						
Any schedule delay	ys?					
Any weather impac	ct?					
Any accidents on s	ite?					
Any injuries reporte	ed?					
General notes						
Constraints						
Work Log						
	Other Employees	Quantity	Hours	Work hours	Cost Code	Description
Mick Rammell		1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	Cut the chamfered area in the EQ Tank for the EQ mixer. pull the eight conductor from the Rio cabinet to the EQ mixer. Put in tees for EQ tank sensors
Jose Burciaga		1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Cut the chamfered area in the EQ Tank for the EQ mixer. pull the eight conductor from the Rio cabinet to the EQ mixer. Started to spin the MBR drains in.
AJ Smith		1	1.0 hrs.	1.0 hrs.	2100 Electrical/Contro Is	Gathered up Platte material and the hot saw for Mick
Total				17.0 hrs.		

Description	Hours Used	Time Delivered	Time Removed	Notes
Core machine	8.0 hrs.			Cored 7 holes
Power pony	8.0 hrs.			Threading rigid conduit
Submersible pump	8.0 hrs.			2 pumps to pump out water from EQ and aeration tank
Hot saw	8.0 hrs.			

## **Material Delivery**

Description	Quantity	Unit	Unit cost	Total cost	Notes

# **Activity Log**

Activity Percent Complete Notes

#### **Attachments**

# **Signature**

Signed by Mick Rammell - Snake River MEP Complete on July 10, 2025 08:01 AM from Mick Rammell's device

ake River MEP Jess Williams

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 11, 2025 07:57 AM from Hubert (Jess) Williams's device

Signed by AJ Smith - Snake River MEP Complete on July 11, 2025 10:39 AM from AJ Smith's device





Daily Report	(1) #13	<b>.</b>								
Name	7/10/2	25								
Status	Submi	Submitted								
Assignee	Huber	t (Jess) Williams (HV	VI)							
Date	07-11-	07-11-2025								
Weather										
Time	Condit	tion	Temperature	Precipitation	Humidity	Wind				
11 Jul 06:00 AM	÷.	Sunny	40°F	0.0"	81%	4 mph				
11 Jul 12:00 PM	-\\.\.	Sunny	78°F	0.0"	37%	5 mph				
11 Jul 04:00 PM	-;¢;-	Sunny	85°F	0.0"	27%	9 mph				
General Info										
Any schedule dela	ys?									
Any weather impa	ct?									
Any accidents on s	site?									
Any injuries report	ed?									
General notes										
Constraints										
Work Log										
	Other Employees	Quantity	Hours	Work hours	Cost Code	Description				
Mick Rammell		1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	Set media in the MBR Tank with Crane went through material that precision dropped off and labeled with numbers so we're nowhere where they go and they were missing one level transmitter pipe power to EQ mixer pump control monitor				
Jose Burciaga		1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	help set media in the MBR Tank worked on putting the 3 inch strains on the MBR tank with ball valves put two banjo fittings from the CIP tank so we can hook a hose to the CIP skid				

Garett Scott	1	6.5 hrs.	6.5 hrs.	2100 Electrical/Contro Is	Brought Crane to Alpine help set media in the MBR Tank went through material that precision dropped off and labeled with numbers so we're nowhere where they go and they were missing one level transmitter
Jess Williams	1	1.0 hrs.	1.0 hrs.	4100 Supervisory Labor	
Total			23.5 hrs.		

Description	Hours Used	Time Delivered	Time Removed	Notes
Core machine	8.0 hrs.			Cored 7 holes
Power pony	8.0 hrs.			Threading rigid conduit
Submersible pump	8.0 hrs.			2 pumps to pump out water from EQ and aeration tank
Hot saw	8.0 hrs.			
Spider Crane	8.0 hrs.			
Mob Heavy Equipment Fee	3.0 hrs.			Cummins/20,000lb goose neck

## **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

## **Activity Log**

Activity Percent Complete Notes

#### **Attachments**

## **Signature**

Signed by Mick Rammell - Snake River MEP Complete on July 11, 2025 07:11 AM from Mick Rammell's device

Signed by Garett Scott - Snake River MEP Complete on July 11, 2025 07:19 AM from Garett Scott's device

MM

04

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 11, 2025 08:02 AM from Hubert (Jess) Williams's device

Jess Williams

Buffalo Dr, Alpine, WY 83128



Daily Repor	t (1) #14	ı				
Name	7/11/	25				
Status	Subm	itted				
Assignee	Hube	rt (Jess) Williams (H	WI)			
Date	07-14	-2025				
Weather						
Time	Condi	ition	Temperature	Precipitation	Humidity	Wind
14 Jul 06:00 AM	÷.	Sunny	45°F	0.0"	76%	4 mph
14 Jul 12:00 PM	÷	Sunny	86°F	0.0"	28%	6 mph
14 Jul 04:00 PM	÷	Sunny	91°F	0.0"	20%	9 mph
General Info	D					
Any schedule de	elays?					
Any weather imp	pact?					
Any accidents or	n site?					
Any injuries repo	orted?					
General notes						
Constraints						
Work Log						
Employees	Other Employee	Quantity s	Hours	Work hours	Cost Code	Description
Mick Rammell		1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	Pull in line voltage wires for the EQ tank mixer, land wires and control wires. Change conduit piping for the aeration tank air flow meter, pressure sensor, continued piping to the aeration tank pump pressure sensors and pull in wires back to the RIO panel. Layout EQ and aeration tank sensors, ordered remaining missing sensors from Adam with Cambrian. Started running

to the sludge pump.

Garett Scott		1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	Wire in pump outlet for the CIP tank pump skid. Pull in line voltage wires for the EQ tank mixer, land wires and control wires. Change conduit piping for the aeration tank air flow meter, pressure sensor, continued piping to the aeration tank pump pressure sensors and pull in wires back to the RIO panel. Started running conduit for the flow meter going to the sludge pump.
Jose Burciaga		1	7.0 hrs.	7.0 hrs.	3100 Wet Side Mechanical	Finish piping 3" stainless piping and valve on the bottom of the MBR tank for drain down. Installed flange and sensor for the CIP tank. Start piping for the CIP tank pump skid.
	Jose Manuel Orduna	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Dig out from the building to the manhole. Layout core holes for bypass lines. Core holes thru the floor, thru the EQ tank and into the man hole.
	Rolando Flores	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Dig out from the building to the manhole. Layout core holes for bypass lines. Core holes thru the floor, thru the EQ tank and into the man hole.
Jess Williams		1	1.0 hrs.	1.0 hrs.	4100 Supervisory Labor	
Total				40.0 hrs.		

Description Hours Used Time Delivered Time Removed Notes

#### **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

#### **Activity Log**

Activity Percent Complete Notes

#### **Attachments**

#### **Signature**

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 14, 2025 09:45 AM from Hubert (Jess) Williams's device



Signed by Garett Scott - Snake River MEP Complete on July 14, 2025 07:44 AM from Garett Scott's device





Name	7/14/	2025								
Status		Submitted								
Assignee		Hubert (Jess) Williams (HWI)								
Date		07-15-2025								
Weather										
Time	Cond	ition	Temperature	Precipitation	Humidity	Wind				
15 Jul 06:00 AM	-\ <del>\</del>	Sunny	47°F	0.0"	78%	3 mph				
15 Jul 12:00 PM	-ò-	Sunny	81°F	0.0"	23%	6 mph				
15 Jul 04:00 PM	Ö.	Partly Cloudy	78°F	0.0"	26%	15 mph				
General Info										
Any schedule delays	? 🔲									
Any weather impact	?									
Any accidents on site	e? 🔲									
Any injuries reported	l? 🔲									
General notes										
Constraints										
Work Log										
	her nployee	Quantity s	Hours	Work hours	Cost Code	Description				
AJ Smith		1	1.0 hrs.	1.0 hrs.		ran to wholesale and picked up some sj cord that mick ordered. gathered up some S for mick to install birdscreen. Got with Zac to have him haul it down on his way home				
Mick Rammell		1	8.5 hrs.	8.5 hrs.		Pulled wire for sludge discharge fit on the MBR skid started re piping the lights in screen room the electrical inspector said it couldn't be ran in liquid tight				
Jose Burciaga		1	8.0 hrs.	8.0 hrs.		Cut in 3 PRVs and 1 XV on air lines. put cam-locks on the CPI skid. took down rack and rebuilt it to hold Fit found glue joint that wasn't glued in the sludge like				

	Jose Manuel Orduna	1	8.0 hrs.	8.0 hrs.		Cut in 3 PRVs and 1 XV on air lines. put cam-locks on the CPI skid. took down rack and rebuilt it to hold Fit found glue joint that wasn't glued in the sludge like
Garett Scott		1	8.5 hrs.	8.5 hrs.		Pulled wire for sludge discharge fit on the MBR skid started re piping the lights in screen room the electrical inspector said it couldn't be ran in liquid tight
Zac Garner		1	0.5 hrs.	0.5 hrs.		Hauled material to Mick
Jess Williams		1	1.0 hrs.	1.0 hrs.	4100 Supervisory Labor	
Total				35.5 hrs.		

Hours Used Time Delivered Time Removed Description Notes

#### **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

# **Activity Log**

Activity Percent Complete Notes

#### **Attachments**

#### **Signature**

Signed by AJ Smith - Snake River MEP Complete on July 15, 2025 08:48 AM from AJ Smith's device AJSmith

Signed by Mick Rammell - Snake River MEP Complete on July 15, 2025 09:28 AM from Mick Rammell's device

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP
on July 15, 2025 06:59 PM from Hubert (Jess) Williams's device on July 15, 2025 06:59 PM from Hubert (Jess) Williams's device

Buffalo Dr, Alpine, WY 83128



Daily Report	(1) #17								
Name	7/15/2	025							
Status	Submi	Submitted							
Assignee	Huber	Hubert (Jess) Williams (HWI)							
Date	07-15-	-2025							
Weather									
Time	Condit	tion	Temperature	Precipitation	Humidity	Wind			
15 Jul 06:00 AM	-\\doc	Sunny	47°F	0.0"	78%	3 mph			
15 Jul 12:00 PM	÷ģ-	Sunny	81°F	0.0"	23%	6 mph			
15 Jul 04:00 PM	Ä	Partly Cloudy	78°F	0.0"	26%	15 mph			
General Info									
Any schedule dela	ys?								
Any weather impa	ct?								
Any accidents on s	site?								
Any injuries report	ed?								
General notes									
Constraints									
Work Log									
	Other Employees	Quantity	Hours	Work hours	Cost Code	Description			
Mick Rammell		1	8.5 hrs.	8.5 hrs.		Worked on re-piping for lighting, power and pump power for the screen room had teams meeting went by equipment schedule to see what pumps we had on site and what pumps we needed to order. Talk to Kevin about rerouting the main sewer coming in so that it is not above ground outside. We will be running it inside the EQ tank and coming up by the EQ pumps to then install a FIT that was piped into 2 inch that needs to be three and			

did not have enough distance before and after the flow meter talked about piping hot water to the screen instead of cold

Jose Burciaga		1	8.5 hrs.	8.5 hrs.	Repiped 2" for FIT leaving MBR skid same line that had a glue joint that was not glued started working on installing mixer rail in EQ tank cut in 1" solenoid valve for CPI tank filler
	Jose Manuel Orduna	1	8.5 hrs.	8.5 hrs.	Repiped 2" for FIT leaving MBR skid same line that had a glue joint that was not glued started working on installing mixer rail in EQ tank cut in 1" solenoid valve for CPI tank filler
Garett Scott		1	1.5 hrs.	1.5 hrs.	Picked up material from office and Platt and gathered up core machine
Total				27.0 hrs.	

Description Hours Used Time Delivered Time Removed Notes

## **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

#### **Activity Log**

Activity Percent Complete Notes

# **Attachments**

# **Signature**

Signed by Mick Rammell - Snake River MEP Complete on July 15, 2025 07:10 PM from Mick Rammell's device



Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 16, 2025 07:39 AM from Hubert (Jess) Williams's device



Buffalo Dr, Alpine, WY 83128



Name	7/16/2	7/16/2025							
Status	Subm	itted							
Assignee	Hube	rt (Jess) Williams (HV	VI)						
Date	07-17	07-17-2025							
Weather									
Time	Condi	tion	Temperature	Precipitation	Humidity	Wind			
17 Jul 06:00 AM	G	Clear	41°F	0.0"	80%	1 mph			
17 Jul 12:00 PM	<del>.</del>	Sunny	81°F	0.0"	23%	11 mph			
17 Jul 04:00 PM	. <del>\</del> \	Sunny	89°F	0.0"	17%	15 mph			
General Info	1								
Any schedule dela	ays?								
Any weather impa	act?								
Any accidents on	site?								
Any injuries repor	rted?								
General notes									
Constraints									
Work Log									
Employees	Other	Quantity	Hours	Work hours	Cost Code De	escription			

Employees

					0.6:		2100	
Mick Rammell		1	8.0	nrs.	8.0 hrs		2100 Electrical/Contro Is	Worked on piping lights and screen room, cut and press a new FIP on the stainless for the FIT on the blowers help line out the guys on mounting the real system for the mixer in the QT went over moving the aerator in the ATT tank with Keven Relocating the main sewer coming into the plant so it's not above ground outside. Talked about hooking the screen up to hot water and install installing double back check so we're not contaminating the rest of the building. Pulled measurements for decking on the spear press talked with Dustin and Casey about cat walks on the MBR and we were gonna hold off until we understand how it has to work and they need to get the valves inside the tank regularly.
Jose Burciaga		1	8.0	nrs.	8.0 hrs		3100 Wet Side Mechanical	Finish installing mixer rail in EQ tank and set mixer. hooked up flanges on the MBR membranes replace strut with longer for bypass.
	Jose Manuel Orduna	1	8.0	nrs.	8.0 hrs		3100 Wet Side Mechanical	Finish installing mixer rail in EQ tank and set mixer. hooked up flanges on the MBR membranes replace strut with longer for bypass.
Garett Scott		1	7.5	nrs.	7.5 hrs		2100 Electrical/Contro Is	Worked on piping lights in screen room made up some presser sensors from at tank to MBR also made pressure sensors and fit on the blowers for the AT tank
Jess Williams		1	2.0	nrs.	2.0 hrs		4100 Supervisory Labor	
Total					33.5 h	rs.		
Equipment	Log							
Description	Hours Used	Tim	e Delivered	Time Remo	oved	Notes		
Material De	elivery							
Description	Quantity	Uni	t	Unit cost		Total cost	Notes	
Activity Log	9							
Activity	Percent Compl	ete Not	es					
Attachmen	ts							

# **Signature**

Signed by Mick Rammell - Snake River MEP Complete on July 17, 2025 11:40 AM from Mick Rammell's device



Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 21, 2025 07:36 AM from Hubert (Jess) Williams's device

Jess Williams



Daily Report	(1) #19								
Name	7/17/2	025							
Status	Submi	Submitted							
Assignee	Huber	t (Jess) Williams (HV	VI)						
Date	07-21	-2025							
Weather									
Time	Condit	tion	Temperature	Precipitation	Humidity	Wind			
21 Jul 06:00 AM	ල	Partly Cloudy	51°F	0.0"	67%	3 mph			
21 Jul 12:00 PM	Ö	Partly Cloudy	84°F	0.0"	25%	10 mph			
21 Jul 04:00 PM	Ö.	Partly Cloudy	89°F	0.0"	17%	13 mph			
General Info									
Any schedule dela	ays?								
Any weather impa	act?								
Any accidents on	site?								
Any injuries report	ted?								
General notes									
Constraints									
Work Log									
, ,	Other Employees	Quantity	Hours	Work hours	Cost Code	Description			
Mick Rammell		1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	Worked on piping lights for screen room, layout with the plumbers talked about a guide system for the dumpster with Dustin			
Jose Burciaga		1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	hooked up flanges on the MBR membranes . Cut out 4" main and moved mixer up did lay out for holes and pipe			
	Jose Manue Orduna	el 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	hooked up flanges on the MBR membranes . Cut out 4'' main and moved mixer up did lay out for holes and pipe			
Total				24.0 hrs.					

Description Hours Used Time Delivered Time Removed Notes

#### **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

#### **Activity Log**

Activity Percent Complete Notes

#### **Attachments**

# **Signature**

Signed by Mick Rammell - Snake River MEP Complete on July 21, 2025 07:21 AM from Mick Rammell's device



Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 21, 2025 07:37 AM from Hubert (Jess) Williams's device



Name	7/18/202	25							
Status	Draft	Draft							
Assignee	Hubert (	Hubert (Jess) Williams (HWI)							
Date	07-21-2	07-21-2025							
Weather									
Time	Conditio	n	Temperature	Precipitation	Humidity	Wind			
21 Jul 06:00 AM	ල 1	Partly Cloudy	51°F	0.0"	67%	3 mph			
21 Jul 12:00 PM	Ġ. I	Partly Cloudy	84°F	0.0"	25%	10 mph			
21 Jul 04:00 PM	Ġ I	Partly Cloudy	89°F	0.0"	17%	13 mph			
General Info									
Any schedule dela	ays?								
Any weather impa	act?								
Any accidents on	site?								
Any injuries repor	ted?								
General notes									
Constraints									
Work Log									
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description			
Jose Burciaga		1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Cord hole for main sewer line coming into EQ tank to run inside the building instead of external			
	Jose Manuel Orduna	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Cord hole for main sewer line coming into EQ tank to run inside the building instead of external removed dog house			
	Enoc Villegas	s 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Cord hole for main sewer line coming into EQ tank to run inside the building instead of external removed dog house			
Total				24.0 hrs.					

Description	Hours Used	Time Delivered	Time Removed	Notes
Core machine	8.0 hrs.			
Threading machine	8.0 hrs.			

# **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

# **Activity Log**

Activity Percent Complete Notes

#### **Attachments**

# **Signature**

Signed by Mick Rammell - Snake River MEP Complete on July 21, 2025 07:22 AM from Mick Rammell's device



# CONTRACTOR'S CONDITIONAL WAIVER AND LIEN RELASE

Upon receipt by the undersigned company of a PAYMENT from the Town of Alpine (owner) in the sum of $\frac{54,004.00}{2}$ payable to Snake River
MEP, and when the check has been properly endorsed and paid by the bank upon
which it is drawn, this document shall become effective to waive and release any
mechanic's lien, stop notice or bond right the undersigned has on the job of the
owner located at 281 Buffalo Drive, Alpine, Wyoming, up and through <b>this date of</b> 7-18-2025, except that the waiver and release does not cover any
retainage, items furnished after said date, or any unpaid change orders or
disputed claims.
CONTRACTOR
Snake River MEP
1011
President President
(Signature) (Title)
Subscribed and sworn to me on this 22 Day of July , 2025
NOTARY:
NOTARY PURI IC
Emily William STATE OF WYOMING COMMISSION ID: 154287
Notary Public for the State of Wyoming, MY COMMISSION EXPIRES: 3-8-2030
My commission Expires on: 03/08/2030

Snake River Supply, LLC				
Project:	Alpine WWTP		7/25/2025	
Invoice:	AWWTP MAT # 002		7/7-7/18	
	Description	QTY	Amount	
1	5/8 HH NUT ZN A563 GR A 12PK 11TPI	1		
2	1-1/2 PVC S80 SOC CAP	1		
3	2 PVC S80 SXS 90 ELL	1		
4	2-1/2 EPOX PLTD RSR CLMP	1	\$85.56	
5	1 SS QCK COUP B	2		
6	1 SS MALE ADPT	2	\$134.43	
7	3 SS 304 150# THRD 90 ELL	4		
8	3X4 S40 304L WLD NIP TBE	12		
9	1 PVC S80 VAN STONE SOC FLG	1		
10	1 150# ZN NA 1/16 RNG NBG SET	1	\$920.25	
11	3 SS 1000# THRD 2PC FP BV LL	3	\$3,970.05	
12	3 SS 1000# THRD 2PC FP BV LL	1	\$1,323.35	
14	2 SS MALE ADPT	4	, ,	
15	3/4 SS QCK COUP B	1	\$288.48	
16	3 SS SS QCK COUP A	4	,	
17	3 SS QCK COUP D	4		
18	3 SS MALE ADPT	1		
19	3 SS QCK COUP B	1		
21	FNWCGBSSK	4		
22	FNWCGFSSF	1	\$1,461.35	
23	VLV SLND 1 1 2 WAY PILOT OPERATED N	1	\$656.26	
24	1 ADPT PXF 316 SS MEGA	1	\$174.52	
25	CORE BIT B 1 3/4"/16" SP-H SPEED	1	\$360.85	
26	SCH 80 PVC FLANGE VAN STONE 2" SLIP	3	<b>4300.03</b>	
27	SCH 80 PVC COUPLING SLIP 1IN	1	\$74.45	
28	OILCOMP30W4L COMPRESSOR OIL 1 GAL	1	\$92.73	
29	1 PVC SCH 80 UNION SXS	1	<b></b>	
30	1 PVC SCH80 MIP ADAPTER	3	+	
31	3/8 X 2 BRASS NIPPLE	1		
32	3/8 BALL VALVE FP 600# U/L	1		
33	2 PVC SCH80 FIP ADAPTER	2	\$167.64	
34	LIQ-TITE 1/2 STR CONNECTOR	24	7107.04	
35	PST PS 1300 AS 1/2 EG UNIVCLM	10		
36	KIL CGB115SA RANGE .157472	4		
37	CONDUIT 1/2 GALV CPLG	2		
38	APP FD175 3/4 TYPE FD THREAD	2	\$569.53	
39	APP T75A 3/4 FORM 85 UNILET	10	\$20.505	
40	APP 175A 3/4 FORINI 85 UNILET APP K75-A 3/4 COVER FOR FORM	10	+	
-	·		6204.07	
41	MUL 11712 1IN CONDULET COVER	1	\$294.97	
42	APP RB100-75 RDC BUSH STL 1 T	3	\$20.42	
43	CWD AH7810UD MAN CONT 30A 600	1	\$273.6	

44	APP ELBY75A 3/4 CAPPED ELBOW	1	\$144.25
45	HEX NUT NC 5/8-11 PLTD	50	
46	SS NUT	10	\$79.45
47	FILM BUNDLING WRAP 20INX1000FT	1	
48	SIMPSON AT-3G HYBRID ACRYLIC 9.5	2	\$173.78
49			
50			
51			
52			
	SUBTOTAL		\$11,265.95