

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

PH: 307.733.5150

www.jorgeng.com

то: Mayor Green

Town of Alpine

August 12, 2025

RE: Snake River MEP Invoice-003

Pretreatment Plant Process Piping Systems JA Project No. 23001

### Mayor Green,

Attached is Snake River MEP's Wastewater Pretreatment Plant time and material Inoice-003 for review and payment. This Invoice-003 of \$62,375.00 includes; \$15,118.15 in materials, \$40,915.00 in labor and \$6,341.85 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-003 Conditional Lien Release



# T&M Billing # 003

Attention: Kevin Meagher From: Casey Rammell

Company: Jorgensen Pages: 1

Regarding: Alpine WWTP Date: 8/4/2025

Subject: Alpine WWTP T&M Billing #003 7/21-8/1

	MATERIAL							
Line Item	QTY	Rate	TOTAL					
Material	1	15,118.15	\$15,118.15					
Total Material Change:			\$15,118.15					
		LABOR						
Labor: Service Tech	0	175	\$0.00					
Labor: Control Tech	42	155	\$6,510.00					
Labor: Mech/Elec/Plb. Journeyman	152.5	130	\$19,825.00					
Labor: Mech/Elec/Plb. Apprentice	136	105	\$14,280.00					
Core Drill Machine Rental	2	150	\$300.00					
Subtotal Labor:			\$40,915.00					
Subtotal:			\$40,915.00					
Overhead		5%	\$2,045.75					
Subtotal:			\$42,960.75					
Profit		10%	\$4,296.08					
Total Labor Change:			\$47,256.83					
Total Amount(Material + Labor):			\$62,375					

**Total Debit - Credit** 

\$62,375.00

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

	Snake River Supply	, LLC		
Project:	Alpine WWTP	8/1/2025		
Invoice:	AWWTP MAT # 003		7/21-8/1	
Line Item	Description	QTY	Amount	
1	23327-4-08 14/3 SJEOW 250SPL	50	\$85.66	
2	3 SS SPLT RNG HGR 1/2 BT	4	\$536.06	
3	1829020 ORING KIT	1	\$121.15	
4	2 IPS EG RIGID STRUT CLMP	4		
5	4 RR 1/16 FF 150# GSKT	2		
6	2 RR 1/16 FF 150# GSKT	4	\$49.73	
7	APP APP270 3/4 STEEL CONBDY	14	\$161.63	
8	12-3 SOOW 600V HD 1000FT	50		
9	1/2-UL/LT LIQTITE 500FT	20		
10	IDE 36-311 4 PC CARBIDE KIT	1		
11	IDE 31-148 FISH TAPE LEADER	2		
12	3M 33+SUPER-3/4X76FT BLACK	4	\$634.36	
14	4 SS SPLT RNG HGR 1/2 BT	6	\$670.96	
15	3/8X12 SS 304 ATR	12	\$73.31	
16	1/2 SS 1000# THRD 2PC FP BV LL	2		
17	2 SS SPLT RNG HGR 3/8 BT	1		
18	1/2X1-1/2 S40 304L WLD NIP TBE	2	\$158.80	
19	1 QT PVC MED CLR CMNT 704	1		
21	1 QT PVC CLR PRMR P70	1		
22	32 OZ PVC HD GRAY CMNT	1	\$248.68	
23	LF 1-1/2 BRS COUP	2	\$52.38	
24	NIPPLE BRASS 1" X 2"	3	\$40.70	
25	METRASEAL MS-300E WALL PENETRATION SEAL	32	·	
26	METRASEAL MS-200E WALL PENETRATION SEAL	32	\$383.48	
27	BOLT-PAK W/RED RUB GASKET 150# 3"	2	\$62.61	
28	GOLD ZTC G. HOLES CHANNEL STRUT13/16" X 20'	1	\$261.20	
29	SHIELDED PLEN STAT WIRE RWC-P184CS 18-04'	1000	\$760.76	
30	METRASEAL MS-300E WALL PENETRATION SEAL	60	\$424.80	
31	3 PVC SCHEDULE 80 PIPE	60		
32	3 PVC SCH 80 90	12		
33	3 PVC SCH 80 45	2		
34	3 PVC SCH 80 COUPLING	6		
35	3 PVC FLANGE VAN STONE STYLE	6		
36	3 BOLT & GASKET FOR PVC FLAN	6		
37	3 PVC SCH 80 TEE	1		
38	4 X 3 PVC SCH 80 BUSHING SXS	2		
39	2 PVC SCHEDULE 80 PIPE	20		
40	2 PVC SCH 80 COUPLING	4		
41	3 UNISTRUT CLAMP ZINC IMPORT	6		
42	13/16 UNI-STRUT GALV W/SLOTS	20	\$2,333.45	
43	4 PVC SCH 80 COUPLING	3	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Т	3	4 PVC SCH 80 90	44
	1	4 PVC SCH 80 TEE	45
	1	4 PVC SCH80 FIP ADPT	46
\$89	20	4 PVC SCHEDULE 80 PIPE	47
	1	4 X 3 CI/PLASTIC COUPLER	48
	3	1 1/2 PVC SCH80 MIP ADAPTER	49
	1	1 1/2 X CLS PVC NIPPLE	50
	1	1 1/2 BRASS TEE N/L	51
	8	1 1/2 PVC SCH 80 90	52
	60	1 1/2 PVC SCHEDULE 80 PIPE	53
	1	1 1/2 PVC SCH 80 TEE	54
	3	1 1/2 X 1 PVC SCH 80 BUSHING	55
	2	1 1/2 PVC SCH 80 COUPLING	56
	16	1 1/2 PVC SCH 80 45	57
	1	1 1/2 PVC SCH80 TU2000 SXT BA	58
	2	1 1/4 PVC SCH 80 90	59
	5	1 PVC SCH 80 90	60
	4	1 PVC SCH80 MIP ADAPTER	61
	20	1 PVC SCHEDULE 80 PIPE	62
	10	1 1/2 UNISTRUT CLAMP EG	63
†	6	1 UNISTRUT CLAMP EG	64
1	1	2 PVC COUPLING SXS	65
1	3	2 IPS RISER CLAMPS #550	66
	2	1 1/2 MIP X 1 1/4 FIP BRASS BUSHING	67
\$2,2	1	1 #350 DOUBLE CHECK VALVE NON	68
	1	MEN PCG38B .197393 38NPT	69
\$2	1	PVC 1/2PT PVC CEMENT W/BR TOP	70
<del>                                     </del>	19	APP CG-1850 1/2 IN ALUM L-T C	71
\$47	25	APP RB75-50A RDC BUSH ALUM 3/	72
<u>'</u>	21	APP T27 3/4 FM7 BODY	73
	100	CONDUIT 3/4-IN ALUMINUM	74
	1	CRO STA-3 CH CRO 1 ALUM HUB	75
	19	CRO STA-2 CH CRO 3/4 ALUM HUB	76
	1	APP F01 FIBER FILLER 1 OZ.	77
	1	LEV 2430 20A 480V FLUSH RECPT	78
	1	LEV L7709-100 CG .625750	79
\$1,93	3	LIQ-TITE 3/4 90D CONNECTOR	80
7 = 7 = 7	1	APP LB17 1/2 FM7 BODY	81
\$4	100	31075 FW10 #10 FLAT WASHERS Z	82
+	5	APP UNF75NR-A 3/4 UNION CONNE	83
1	3	APP LB27 3/4 FM7 BODY	84
†	5	CONDUIT 1/2X1-1/8-CLOSE ALUM	85
\$54	5	KIL R-21 3/4X1/2 EX-PROOF	86
+ + + + + + + + + + + + + + + + + + + +	1	HOF A6624RT NEMA3R SC TROUGH	87
+	20	PST PS 1100 AS 3/4 EG PIPECLM	88
\$3!	100	IDE 30-072 72B BLUE (100BX)	89
\$3:	20	2 X 2 X 180 SS TUBE 304	90

91	ADAPTER 1 IN MALE SLPXMIP PVC	1	
92	COUPLING 3/4 X 1/2 REDUC SCH40	1	
93	PIPE NIPPLE BRASS 3/8 CLOSE	1	
94	PIPE NIPPLE BRASS 3/8 X 1-1/2	1	
95	BRASS HEX BUSH 1/2"MPT 3/8"FPT	1	
96	BUSHING REDUC PVC 1MIPX1/2FIP	1	
97	BUSHING 1-1/2MX1F PVC	1	
98	BUSHING 2X1-1/2FIP REDUC PVC	1	
99	ADAPTER 1/2 FEMALE PVC SLPXFIP	1	
100	PIPE 1/2IDX10 PVC SCH40 PRESS	1	\$60.61
101	BIT DRILL HSS CO 3/16X3-1/2IN	2	
102	9/32IN COBALT DRILL BIT	2	
103	MISC BOLT	11	
104	BATTERY ALKALINE MAX 16PACK/AA	1	\$80.05
105	CEMENT HYDRAULIC 5LB	1	
106	TROWEL MARGIN 5X1-1/2IN WD HDL	1	
107	MISC BOLT	20	\$81.51
108	STEEL ROD THRD ZN BLU1/4-20X36	3	
109	MISC BOLT	108	
110	1/4-20 HEX NUT NC	100	\$92.95
111	ADAPTER PEX 3/4IN BRASS FEMALE	2	
112	COUPLER PEX 3/4INCH BRASS	2	
113	CLAMP PINCH PEX 3/4IN BAG10	1	
114	PIPE PEX WHITE 3/4INCH X 5FEET	1	\$50.30
115	2" DOW STYROFOAM SB 4X8_R10.0	3	\$336.43
116	BUSHING 1/2MX1/4F HEX BRASS	2	
117	ADAPTER 1/2 MALE SLPXMIP PVC	1	
118	ELBOW 1/2 90 DEG PVC SLIPXSLP	4	
119	PIPE 1/2IDX10 PVC SCH40 PRESS	1	\$34.33
	SUBTOTAL		\$15,118.15



Daily Repor	rt (1) #21									
Name	7/21/2025									
Status	Submitted	Submitted								
Assignee	Hubert (Jes	ss) Williams (H\	WI)							
Date	07-22-2025	5								
Weather										
Time	Condition		Temperature	Precipitation	Humidity	Wind				
22 Jul 06:00 AM	<b>&amp;</b> Cle	ar	53°F	0.0"	75%	6 mph				
22 Jul 12:00 PM	-ÿ- Sur	nny	82°F	0.0"	32%	10 mph				
22 Jul 04:00 PM	ờ Par	tly Cloudy	86°F	0.0"	23%	14 mph				
General Inf	0									
Any schedule de	elays?									
Any weather im	pact?									
Any accidents o	n site?									
Any injuries repo	orted?									
General notes										
Constraints										
Work Log										
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description				
	Jose Manuel Orduna	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Ran bypass line down in to tank and out manhole				
	Enoc Villegas	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Ran bypass line down in to tank and out manhole				
Mick Rammell		1	6.0 hrs.	6.0 hrs.	3100 Wet Side Mechanical	Lay out with plumbers pulled wire for ex fans on blowers on mbr replaced some metal in screen room				
Ryelee Romriell		1	6.0 hrs.	6.0 hrs.	3100 Wet Side Mechanical	Replaced siding in Screen room switched normal nuts to stainless on the mounting for the mixer pick				
Zac Garner		1	0.5 hrs.	0.5 hrs.	3100 Wet Side Mechanical	Picked up parts from silver creek and delivered to alpine				

Total 28.5 hrs.

### **Equipment Log**

Description Hours Used Time Delivered Time Removed Notes

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 22, 2025 07:34 AM from Mick Rammell's device

MALL

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 25, 2025 02:05 PM from Hubert (Jess) Williams's device



Daily Repor	rt (1) #22									
Name	7/22/2025	7/22/2025								
Status	Submitted	Submitted								
Assignee	Hubert (Je	ess) Williams (HV	VI)							
Date	07-23-202	25								
Weather										
Time	Condition		Temperature	Precipitation	Humidity	Wind				
23 Jul 06:00 AM	l 🔥 Pa	rtly Cloudy	50°F	0.0"	80%	4 mph				
23 Jul 12:00 PM	-ờ- Su	nny	79°F	0.0"	32%	6 mph				
23 Jul 04:00 PM	Ö <sup>;</sup> Pa	rtly Cloudy	85°F	0.0"	23%	10 mph				
General Inf	ō									
Any schedule de	elays?									
Any weather im	ipact?									
Any accidents o	on site?									
Any injuries rep	orted?									
General notes										
Constraints										
Work Log										
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description				
	Jose Manuel Orduna	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Cut valve in bypass line. Cut out redundant valve going to MBR. mounted pumps in CIP skid. Added PRV to water line in screen room.				
	Enoc Villegas	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Cut valve in bypass line. Cut out redundant valve going to MBR. mounted pumps in CIP skid. Added PRV to water line in screen room. Mounted PI and PS in pipe				
Mick Rammell		1	8.5 hrs.	8.5 hrs.	3100 Wet Side Mechanical	Did some piping in screen room. Unbolted the air piping in AT TANK to move straight and are removing hardware that was rusting. Had weekly meeting				

Ryelee Romriell	1	7.5 hrs.	7.5 hrs.	3100 Wet Side Mechanical	Removed remaining water out of AT tank put o Rings in pvc ball valve that was missing
Garett Scott	1	4.0 hrs.	4.0 hrs.	2100 Electrical/Contro Is	Ordered more control wire for sensors. Wired in sludge pump flow meter. Meeting with Kevin. Work on screen room conduit.
Total			36.0 hrs.		

Description	Hours Used	Time Delivered	Time Removed	Notes
Threading machine	8.0 hrs.			
Hilti vacuum	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 23, 2025 07:31 AM from Mick Rammell's device



Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 25, 2025 02:07 PM from Hubert (Jess) Williams's device



Buffalo Dr, Alpine, WY 83128



Daily Report	t (1) #23										
Name	7/23/2025	7/23/2025									
Status	Submitted	Submitted									
Assignee	Hubert (Je	ss) Williams (H\	WI)								
Date	07-24-202	5									
Weather											
Time	Condition		Temperature	Precipitation	Humidity	Wind					
24 Jul 06:00 AM	<b>&amp;</b> Cle	ear	49°F	0.0"	56%	4 mph					
24 Jul 12:00 PM	-ò- Su	nny	83°F	0.0"	27%	5 mph					
24 Jul 04:00 PM	Ö Par	tly Cloudy	86°F	0.0"	22%	8 mph					
General Info	)										
Any schedule del	ays?										
Any weather imp	act?										
Any accidents on	site?										
Any injuries repo	rted?										
General notes											
Constraints											
Work Log											
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description					
	Jose Manuel Orduna	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Repipe main 4" coming into the building and install flow meter for the screen.					
	Enoc Villegas	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Repipe main 4" coming into the building and install flow meter for the screen.					
Mick Rammell		1	8.5 hrs.	8.5 hrs.	3100 Wet Side Mechanical	Drill holes in sensor stack piping. Set sensors in AT tank. Sensor core hole diagram not accurate, core hole size not correct, need to record the hole to a larger size. Install link seals around core holes and piping. Go over class 1 div 2 room with the door guy to have correct hardware and seals ordered that are					

missing.

Ryelee Romriell	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Install sensors for AT tank. Install PH sensor panel for AT tank and pipe to RIO panel. Supported conduits to EQ mixer switch.
Garett Scott	1	9.25 hrs.	9.25 hrs.	2100 Electrical/Contro Is	Pick up parts from Jackson. Pipe conduit for screen tank motor and sensor. Pull an extra wire for the CIP tank sensor and terminate. Help set sensors in the At tank
Total			41.75 hrs.		

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

### **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

### **Activity Log**

Activity Percent Complete Notes

#### **Attachments**

### **Signature**

Signed by Garett Scott - Snake River MEP Complete on July 24, 2025 07:49 AM from Garett Scott's device



Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 25, 2025 02:08 PM from Hubert (Jess) Williams's device





Daily Repo	ort (1) #24	ļ								
Name	7/24/2	2025								
Status	Subm	Submitted								
Assignee	Huber	Hubert (Jess) Williams (HWI)								
Date	07-25	07-25-2025								
Weather										
Time	Condi	tion	Temperature	Precipitation	Humidity	Wind				
25 Jul 06:00 Al	м <b>С</b>	Clear	44°F	0.0"	72%	4 mph				
25 Jul 12:00 Pi	M -;ċ-	Sunny	77°F	0.0"	29%	6 mph				
25 Jul 04:00 Pi	M .☆-	Sunny	87°F	0.0"	13%	13 mph				
General In	ıfo									
Any schedule	delays?									
Any weather in	mpact?									
Any accidents	on site?									
Any injuries re	ported?									
General notes										
Constraints										
Work Log										
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description				
	Jose Manu Orduna	el 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Install link seals for pump piping. Anchor the AT tank blower skid in the tank with stainless, was installed with galvanized and was rusting. Secured sensor piping in EQ and AT tanks.				
	Enoc Villeg	gas 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Install link seals for pump piping. Anchor the AT tank blower skid in the tank with stainless, was installed with galvanized and was rusting. Secured sensor piping in FO and AT tanks.				

Mick Rammell	1	8.5 hrs.	8.5 hrs.	2100 Electrical/Contro Is	Pull wire in class 1 div 2 room for lights, screen motor and solenoid, terminate wires. Run conduit for screw press air solenoid and polymer tank pressure sensor, need to complete to the panel. Make a plan for what conduits need to
Ryelee Romriell	1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	be ran for hvac. Line out plumbers.  Pull wire in class 1 div 2 room for lights, screen motor and solenoid, terminate wires. Run conduit for screw press air solenoid and polymer tank pressure sensor, need to complete to the panel. Make a plan for what conduits need to be ran for hvac. Install LB and wire in solenoid for CIP tank. Recore hole hole in AT tank to correct size.
Garett Scott	1	6.5 hrs.	6.5 hrs.	2100 Electrical/Contro Is	Pull wire in class 1 div 2 room for lights, screen motor and solenoid, terminate wires. Run conduit for screw press air solenoid and polymer tank pressure sensor, need to complete to the panel. Make a plan for what conduits need to be ran for hvac.
Total			39.0 hrs.		

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

### **Material Delivery**

Description Quantity Unit Unit cost Total cost Notes

## **Activity Log**

Activity Percent Complete Notes

### **Attachments**

### **Signature**

Signed by Garett Scott - Snake River MEP Complete on July 25, 2025 07:28 AM from Garett Scott's device



Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 25, 2025 02:09 PM from Hubert (Jess) Williams's device



Daily Repor	t (1) #25								
Name	7/25/2025	7/25/2025							
Status	Submitted								
Assignee	Hubert (Je	ss) Williams (HW	/۱)						
Date	07-25-202	5							
Weather									
Time	Condition		Temperature	Precipitation	Humidity	Wind			
25 Jul 06:00 AM	<b>&amp;</b> Cle	ar	44°F	0.0"	72%	4 mph			
25 Jul 12:00 PM	<b>⊹</b> Sui	nny	77°F	0.0"	29%	6 mph			
25 Jul 04:00 PM	- <b>ợ</b> - Sui	nny	87°F	0.0"	13%	13 mph			
General Inf	o								
Any schedule de	elays?								
Any weather im	pact?								
Any accidents o	n site?								
Any injuries rep	orted?								
General notes									
Constraints									
Work Log									
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description			
	Jose Manuel Orduna	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Link seals, stainless all thread in the tanks to hold split rings for sensor piping, grout core holes in at the manhole.			
	Enoc Villegas	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Link seals, stainless all thread in the tanks to hold split rings for sensor piping, grout core holes in at the manhole.			
Mick Rammell		1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	Complete conduit to the screw press panel and pull wire in. Reroute conduit to get power to exhaust fan 1, pull in wire, mounted switch and terminated at both ends. Mount switches and run conduit above class 1 div 2 room.			

Ryelee Romriell	1	6.0 hrs.	6.0 hrs.	2100 Electrical/Contro Is	Complete conduit to the screw press panel and pull wire in. Reroute conduit to get power to exhaust fan 1, pull in wire, mounted switch and terminated at both ends. Mount switches and run conduit above class 1 div 2 room.
Garett Scott	1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	Complete conduit to the screw press panel and pull wire in. Reroute conduit to get power to exhaust fan 1, pull in wire, mounted switch and terminated at both ends. Mount switches and run conduit above class 1 div 2 room.
Jess Williams	1	2.5 hrs.	2.5 hrs.	4100 Supervisory Labor	
Total			40.5 hrs.		

Description	Hours Used	Time Delivered	Time Removed	Notes
Threading machine	8.0 hrs.			
Hilti vacuum	8.0 hrs.			
Core 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 on July 29, 2025 02:15 PM from Hubert (Jess) Williams's device

Mick

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 29, 2025 02:15 PM from Hubert (Jess) Williams's device



Daily Repor	rt (1) #26					
Name	7/28/20	)25				
Status	Submitt	ted				
Assignee	Hubert	(Jess) Williams (HV	VI)			
Date	07-29-2	2025				
Weather						
Time	Conditio	on	Temperature	Precipitation	Humidity	Wind
29 Jul 06:00 AM	G	Clear	41°F	0.0"	68%	4 mph
29 Jul 12:00 PM	Ö	Partly Cloudy	83°F	0.0"	21%	6 mph
29 Jul 04:00 PM	Ö	Partly Cloudy	88°F	0.0"	14%	8 mph
General Info	0					
Any schedule de	elays?					
Any weather im	pact?					
Any accidents o	n site? 🔲					
Any injuries repo	orted?					
General notes						
Constraints						
Work Log						
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description
	Jose Manuel Orduna	1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Worked on running the new waterline to the water heater so that it is clean water going to the eye wash/ shower
	Enoc Villega	os 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Worked on running the new waterline to the water heater so that it is clean water going to the eye wash/ shower
Mick Rammell		1	8.5 hrs.	8.5 hrs.	2100 Electrical/Contro Is	Piped in a gutter for control wiring for HVAC grand condos to supply fans mounted switches wired in motors to switches ran condo from Rio panel to gutter

Ryelee Romriell	1	8.5 hrs.	8.5 hrs.	2100 Electrical/Contro Is	Piped in a gutter for control wiring for HVAC grand condos to supply fans mounted switches wired in motors to switches ran condo from Rio panel to gutter
Garett Scott	1	1.0 hrs.	1.0 hrs.	2100 Electrical/Contro Is	Picked up parts
Jess Williams	1	2.5 hrs.	2.5 hrs.	4100 Supervisory Labor	
Total			36.5 hrs.		

Description	Hours Used	Time Delivered	Time Removed	Notes
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 29, 2025 07:19 AM from Mick Rammell's device

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 29, 2025 02:23 PM from Hubert (Jess) Williams's device



Daily Repor	rt (1) #27								
Name	7/29/2	7/29/2025							
Status	Submi	tted							
Assignee	Hubert	(Jess) Williams (H\	NI)						
Date	07-30-	2025							
Weather									
Time	Condit	ion	Temperature	Precipitation	Humidity	Wind			
30 Jul 06:00 AM	O.	Clear	52°F	0.0"	57%	8 mph			
30 Jul 12:00 PM	-×-	Sunny	80°F	0.0"	33%	5 mph			
30 Jul 04:00 PM	Ö	Partly Cloudy	83°F	0.0"	25%	6 mph			
General Info	0								
Any schedule de	elays?								
Any weather im	pact?								
Any accidents o	n site? 🔲								
Any injuries repo	orted?								
General notes									
Constraints									
Work Log									
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description			
	Jose Manue Orduna	el 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Finished up running the new waterline to the water heater so that it is clean water going to the eye wash/ shower. Insulated pipes coming into the building outside and backfilled started running the condensate line for the air compressor.			
	Enoc Villeg	as 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Finished up running the new waterline to the water heater so that it is clean water going to the eye wash/ shower. Insulated pipes coming into the building outside and backfilled started running the condensate line for the air compressor			

Mick Rammell	1	8.5 hrs.	8.5 hrs.	2100 Electrical/Contro Is	Piped in a gutter for control wiring for HVAC condos to supply fans mounted switches wired in motors to switches ran condo from Rio panel to gutter. Had job meeting. started on material list for cat walk on the dewatering press
Ryelee Romriell	1	8.5 hrs.	8.5 hrs.	2100 Electrical/Contro Is	Piped in a gutter for control wiring for HVAC ran condos to supply fans mounted switches wired in motors to switches ran condo from Rio panel to gutter cut out four grade for drain to go into tied up cables in the tanks going into the pumps put tea on Control piping at fans
Jess Williams	1	1.0 hrs.	1.0 hrs.	4100 Supervisory Labor	
Total			34.0 hrs.		

Description	Hours Used	Time Delivered	Time Removed	Notes
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 30, 2025 07:55 AM from Mick Rammell's device

MUN

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 31, 2025 09:23 AM from Hubert (Jess) Williams's device



Daily Report	(1) #28							
Name	7/30/2	025						
Status	Submi	Submitted						
Assignee	Huber	Hubert (Jess) Williams (HWI)						
Date	07-31-	07-31-2025						
Weather								
Time	Condit	tion	Temperature	Precipitation	Humidity	Wind		
31 Jul 06:00 AM	G	Clear	52°F	0.0"	63%	3 mph		
31 Jul 12:00 PM	❖	Sunny	80°F	0.0"	30%	10 mph		
31 Jul 04:00 PM	÷.	Sunny	85°F	0.0"	16%	11 mph		
General Info								
Any schedule dela	ays?							
Any weather impa	act?							
Any accidents on	site?							
Any injuries repor	ted?							
General notes								
Constraints								
Work Log								
	Other Employees	Quantity	Hours	Work hours	Cost Code	Description		
	Jose Manue Orduna	el 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Finished piping the condensate line for the air compressor and dryer and filters.cut in double back check in hot line going to screen.		
Mick Rammell		1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	Made part list and got a quote for catwalk stuff turned on water found a pipe with a hole in it		
Jess Williams		1	0.5 hrs.	0.5 hrs.	4100 Supervisory Labor			
Total				16.5 hrs.				

Description	Hours Used	Time Delivered	Time Removed	Notes
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 31, 2025 07:39 AM from Mick Rammell's device

er MEP Jess Williams

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on July 31, 2025 09:24 AM from Hubert (Jess) Williams's device



Daily Report	t (1) #29								
Name	7/31/2	7/31/2025							
Status	Submi	Submitted							
Assignee	Hubert	Hubert (Jess) Williams (HWI)							
Date	07-31-	07-31-2025							
Weather									
Time	Condit	ion	Temperature	Precipitation	Humidity	Wind			
31 Jul 06:00 AM	G	Clear	52°F	0.0"	63%	3 mph			
31 Jul 12:00 PM	☆	Sunny	80°F	0.0"	30%	10 mph			
31 Jul 04:00 PM	❖	Sunny	85°F	0.0"	16%	11 mph			
General Info									
Any schedule del	lays?								
Any weather imp	act?								
Any accidents on	site?								
Any injuries repo	rted?								
General notes									
Constraints									
Work Log									
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description			
	Jose Manue Orduna	el 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Fixed leek on water line cleaned out floor drains installed test ports on MBR piping fixed leeks on screw press on water side . See attached picture			
Mick Rammell		1	4.0 hrs.	4.0 hrs.	2100 Electrical/Contro Is	Startup water heater. Worked thru alarms and wiring. Tech support is sending out a new control coward for the front panel. Adjust brushes on screen for the drum.			
Jess Williams		1	1.0 hrs.	1.0 hrs.	4100 Supervisory Labor				

Garett Scott

1

5.25 hrs.

5.25 hrs. 2100 Electrical/Con

2100 Startup water heater. Worked Electrical/Contro thru alarms and wiring. Tech support is sending out a new control coward for the front panel. Adjust brushes on screen

for the drum. .

Total 18.25 hrs.

**Equipment Log** 

Description Hours Used Time Delivered Time Removed Notes

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 August 01, 2025 07:21 AM from Mick Rammell's device

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on August 01, 2025 08:33 AM from Hubert (Jess) Williams's device



Daily Repor	rt (1) #30							
Name	8/1/202	8/1/2025						
Status	Submit	Submitted						
Assignee	Hubert	Hubert (Jess) Williams (HWI)						
Date	08-04-2	08-04-2025						
Weather								
Time	Conditi	on	Temperature	Precipitation	Humidity	Wind		
04 Aug 06:00 Al	M G	Partly Cloudy	50°F	0.01"	61%	6 mph		
04 Aug 12:00 Pl	M -ò;-	Sunny	79°F	0.0"	22%	7 mph		
04 Aug 04:00 Pf	M Ö	Partly Cloudy	88°F	0.0"	13%	13 mph		
General Inf	<b>o</b>							
Any schedule de	elays?							
Any weather im	pact?							
Any accidents o	on site?							
Any injuries rep	orted?							
General notes								
Constraints								
Work Log								
Employees	Other Employees	Quantity	Hours	Work hours	Cost Code	Description		
	Jose Manue Orduna	l 1	8.0 hrs.	8.0 hrs.	3100 Wet Side Mechanical	Replaced cracked flanges on CIP tank cleaned out MBR tank reworked piping from EQ to AT so that the flow meter away is full of water		
Mick Rammell		1	6.0 hrs.	6.0 hrs.	2100 Electrical/Contro Is	Startup air compressor pulled wires for exhaust fan 2 and 3 sucked string thru remaining pipes		
Jess Williams		1	1.0 hrs.	1.0 hrs.	4100 Supervisory Labor			
Garett Scott		1	8.0 hrs.	8.0 hrs.	2100 Electrical/Contro Is	Startup air compressor pulled wires for exhaust fan 2 and 3 sucked string thru remaining pipes		

Total 23.0 hrs.

### **Equipment Log**

Description	Hours Used	Time Delivered	Time Removed	Notes
Threading machine	8.0 hrs.			
Hilti vacuum	8.0 hrs.			To suck strings

### **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 August 04, 2025 07:15 AM from Mick Rammell's device

Mesh

Signed by Hubert (Jess) Williams - Vice President/Project Manager, Snake River MEP on August 04, 2025 06:33 PM from Hubert (Jess) Williams's device

Snake River Supply, LLC				
Project:	Alpine WWTP	8/6/2025		
Invoice:	AWWTP MAT # 003		7/21-8/1	
Line Item	Description	QTY	Amount	
1	23327-4-08 14/3 SJEOW 250SPL	50	\$85.66	
2	3 SS SPLT RNG HGR 1/2 BT	4	\$536.06	
3	1829020 ORING KIT	1	\$121.15	
4	2 IPS EG RIGID STRUT CLMP	4	\$30.85	
5	4 RR 1/16 FF 150# GSKT	2	\$10.68	
6	2 RR 1/16 FF 150# GSKT	4	\$8.15	
7	APP APP270 3/4 STEEL CONBDY	14	\$161.63	
8	12-3 SOOW 600V HD 1000FT	50	\$173.65	
9	1/2-UL/LT LIQTITE 500FT	20	\$65.14	
10	IDE 36-311 4 PC CARBIDE KIT	1	\$219.02	
11	IDE 31-148 FISH TAPE LEADER	2	\$107.99	
12	3M 33+SUPER-3/4X76FT BLACK	4	\$68.56	
14	4 SS SPLT RNG HGR 1/2 BT	6	\$670.96	
15	3/8X12 SS 304 ATR	12	\$73.31	
16	1/2 SS 1000# THRD 2PC FP BV LL	2	\$118.98	
17	2 SS SPLT RNG HGR 3/8 BT	1	\$26.47	
18	1/2X1-1/2 S40 304L WLD NIP TBE	2	\$13.35	
19	1 QT PVC MED CLR CMNT 704	1	\$86.50	
21	1 QT PVC CLR PRMR P70	1	\$91.13	
22	32 OZ PVC HD GRAY CMNT	1	\$71.05	
23	LF 1-1/2 BRS COUP	2	\$52.38	
24	NIPPLE BRASS 1" X 2"	3	\$40.70	
25	METRASEAL MS-300E WALL PENETRATION SEAL	32	\$226.56	
26	METRASEAL MS-200E WALL PENETRATION SEAL	32	\$156.92	
27	BOLT-PAK W/RED RUB GASKET 150# 3"	2	\$62.61	
28	GOLD ZTC G. HOLES CHANNEL STRUT13/16" X 20'	1	\$261.20	
29	SHIELDED PLEN STAT WIRE RWC-P184CS 18-04'	1000	\$760.76	
30	METRASEAL MS-300E WALL PENETRATION SEAL	60	\$424.80	
31	3 PVC SCHEDULE 80 PIPE	60	\$604.28	
32	3 PVC SCH 80 90	12	\$395.93	
33	3 PVC SCH 80 45	2	\$137.82	
34	3 PVC SCH 80 COUPLING	6	\$241.06	
35	3 PVC FLANGE VAN STONE STYLE	6	\$328.55	
36	3 BOLT & GASKET FOR PVC FLAN	6	\$142.99	
37	3 PVC SCH 80 TEE	1	\$60.76	
38	4 X 3 PVC SCH 80 BUSHING SXS	2	\$136.65	
39	2 PVC SCHEDULE 80 PIPE	20	\$101.83	
40	2 PVC SCH 80 COUPLING	4	\$57.18	
41	3 UNISTRUT CLAMP ZINC IMPORT	6	\$25.56	
42	13/16 UNI-STRUT GALV W/SLOTS	20	\$100.89	
43	4 PVC SCH 80 COUPLING	3	\$151.77	

44	4 PVC SCH 80 90	3	\$151.39
45	4 PVC SCH 80 TEE	1	\$70.33
46	4 PVC SCH80 FIP ADPT	1	\$124.55
47	4 PVC SCHEDULE 80 PIPE	20	\$398.57
48	4 X 3 CI/PLASTIC COUPLER	1	\$12.17
49	1 1/2 PVC SCH80 MIP ADAPTER	3	\$65.18
50	1 1/2 X CLS PVC NIPPLE	1	\$2.06
51	1 1/2 BRASS TEE N/L	1	\$51.14
52	1 1/2 PVC SCH 80 90	8	\$76.00
53	1 1/2 PVC SCHEDULE 80 PIPE	60	\$226.73
54	1 1/2 PVC SCH 80 TEE	1	\$32.53
55	1 1/2 X 1 PVC SCH 80 BUSHING	3	\$33.85
56	1 1/2 PVC SCH 80 COUPLING	2	\$26.77
57	1 1/2 PVC SCH 80 45	16	\$332.83
58	1 1/2 PVC SCH80 TU2000 SXT BA	1	\$285.02
59	1 1/4 PVC SCH 80 90	2	\$17.74
60	1 PVC SCH 80 90	5	\$32.79
61	1 PVC SCH80 MIP ADAPTER	4	\$52.25
62	1 PVC SCHEDULE 80 PIPE	20	\$48.75
63	1 1/2 UNISTRUT CLAMP EG	10	\$25.31
64	1 UNISTRUT CLAMP EG	6	\$13.33
65	2 PVC COUPLING SXS	1	\$2.74
66	2 IPS RISER CLAMPS #550	3	\$20.05
67	1 1/2 MIP X 1 1/4 FIP BRASS BUSHING	2	\$45.24
68	1 #350 DOUBLE CHECK VALVE NON	2	\$872.55
69	MEN PCG38B .197393 38NPT	1	\$2.71
70	PVC 1/2PT PVC CEMENT W/BR TOP	1	\$20.46
71	APP CG-1850 1/2 IN ALUM L-T C	19	\$363.68
72	APP RB75-50A RDC BUSH ALUM 3/	25	\$109.52
73	APP T27 3/4 FM7 BODY	21	\$871.37
74	CONDUIT 3/4-IN ALUMINUM	100	\$393.90
75	CRO STA-3 CH CRO 1 ALUM HUB	1	\$20.89
76	CRO STA-2 CH CRO 3/4 ALUM HUB	19	\$319.98
77	APP F01 FIBER FILLER 1 OZ.	1	\$42.12
78	LEV 2430 20A 480V FLUSH RECPT	1	\$73.92
79	LEV L7709-100 CG .625750	1	\$126.45
80	LIQ-TITE 3/4 90D CONNECTOR	3	\$65.93
81	APP LB17 1/2 FM7 BODY	1	\$27.20
82	31075 FW10 #10 FLAT WASHERS Z	100	\$14.56
83	APP UNF75NR-A 3/4 UNION CONNE	5	\$335.39
84	APP LB27 3/4 FM7 BODY	3	\$97.82
85	CONDUIT 1/2X1-1/8-CLOSE ALUM	5	\$59.15
86	KIL R-21 3/4X1/2 EX-PROOF	5	\$54.40
87	HOF A6624RT NEMA3R SC TROUGH	1	\$280.55
88	PST PS 1100 AS 3/4 EG PIPECLM	20	\$50.92
89	IDE 30-072 72B BLUE (100BX)	100	\$25.84
33	101 30 012 120 DEOL (100DA)	100	723.04

		1	
91	ADAPTER 1 IN MALE SLPXMIP PVC	1	\$2.60
92	COUPLING 3/4 X 1/2 REDUC SCH40	1	\$1.63
93	PIPE NIPPLE BRASS 3/8 CLOSE	1	\$8.30
94	PIPE NIPPLE BRASS 3/8 X 1-1/2	1	\$9.95
95	BRASS HEX BUSH 1/2"MPT 3/8"FPT	1	\$7.50
96	BUSHING REDUC PVC 1MIPX1/2FIP	1	\$4.54
97	BUSHING 1-1/2MX1F PVC	1	\$8.75
98	BUSHING 2X1-1/2FIP REDUC PVC	1	\$7.65
99	ADAPTER 1/2 FEMALE PVC SLPXFIP	1	\$1.82
100	PIPE 1/2IDX10 PVC SCH40 PRESS	1	\$7.87
101	BIT DRILL HSS CO 3/16X3-1/2IN	2	\$12.66
102	9/32IN COBALT DRILL BIT	2	\$17.60
103	MISC BOLT	11	\$11.47
104	BATTERY ALKALINE MAX 16PACK/AA	1	\$38.32
105	CEMENT HYDRAULIC 5LB	1	\$28.05
106	TROWEL MARGIN 5X1-1/2IN WD HDL	1	\$35.07
107	MISC BOLT	20	\$18.39
108	STEEL ROD THRD ZN BLU1/4-20X36	3	\$14.36
109	MISC BOLT	108	\$59.29
110	1/4-20 HEX NUT NC	100	\$19.30
111	ADAPTER PEX 3/4IN BRASS FEMALE	2	\$16.63
112	COUPLER PEX 3/4INCH BRASS	2	\$10.49
113	CLAMP PINCH PEX 3/4IN BAG10	1	\$14.87
114	PIPE PEX WHITE 3/4INCH X 5FEET	1	\$8.31
115	2" DOW STYROFOAM SB 4X8_R10.0	3	\$336.43
116	BUSHING 1/2MX1/4F HEX BRASS	2	\$19.96
117	ADAPTER 1/2 MALE SLPXMIP PVC	1	\$1.31
118	ELBOW 1/2 90 DEG PVC SLIPXSLP	4	\$5.26
119	PIPE 1/2IDX10 PVC SCH40 PRESS	1	\$7.80
	SUBTOTAL		\$15,118.15

# CONTRACTOR'S CONDITIONAL WAIVER AND LIEN RELASE

Upon receipt by the undersigned company of a PAYMENT from the Town of Alpine (owner) in <b>the sum of \$</b>
retainage, items furnished after said date, or any unpaid change orders or
disputed claims.
CONTRACTOR  Snake River MEP  President  (Signature)  (Title)
Subscribed and sworn to me on this <u>4<sup>™</sup></u> Day of <u>Augus で, 2025</u> NOTARY:
Veff Park
Notary Public for the State of Wyoming  JEFF PARK NOTARY PUBLIC
My commission Expires on: 3-8-2030 STATE OF WYOMING COMMISSION ID: 169641