# Interlaken Town Council Work Session Agenda Tuesday, 22 October 2024, 6:30 PM – 8:00 PM Meeting Conducted Remotely with Zoom Video Conferencing Software

Zoom Meeting ID: 516 337 9977 Password: 84049 Zoom Meeting Link

https://us02web.zoom.us/j/5163379977?pwd=QlJNT3loV3J4Nm83TFJOdGVSUE1ldz09

- 1. Call to Order
- 2. Roll Call
- 3. Approval of Agenda or Changes
- 4. Discussion FY2025 Budget Amendment Proposal
- 5. Discussion Public Works Manager Position
- 6. Other Business
- 7. Council Comments
- 8. Adjournment

# Interlaken Town Council Work Session Minutes Tuesday, 22 October 2024, 6:32 PM – 7:43 PM Meeting Conducted Remotely with Zoom Video Conferencing Software

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1. Call to Order – Mayor Harrigan called the meeting to order at 6:32pm

#### 2. Roll Call

Greg Harrigan, Mayor Sue O'Nan, Council Member and Treasurer Jill Jacobson, Council Member Erin Merryweather, Council Member

Timm Dixon, Council Member, was absent

#### 3. Approval of Agenda or Changes

**Motion:** Council Member O'Nan moved to approve the agenda.

Second: Council Member Jacobson seconded the motion.

**Discussion:** no discussion.

**Vote:** The motion was approved with the Council Members unanimously voting Aye.

#### 4. Discussion – FY2025 Budget Amendment Proposal

Smith presented a report on the FY2025 Budget. See the attached report for details. The report makes a case for a budget amendment to include the additional expenses for repair and capital improvements to the water system and our roads. Smith also recommends raising water rates mid-fiscal year, starting on January 1, 2025, to cover the additional water system expenses and to preserve balances in the water reserve fund.

Smith spoke with Jones-DeMille Engineers about our water system repair and replacement issue and Matt Laurendeau suggested we contract them to do a Water System Model and Master Plan.

This plan could include some or all the following tasks:

- Analytical Water System Model uses the elements of our system to calculate pressures in various zones, system flow, and other information
- Water System Master Plan takes the model data and creates a plan for additional PRVs, pipe replacement, and source capacity
- Soil Chemistry Test a Geotech report that samples soil throughout the water system with regard to corrosion
- Impact Fee Analysis develops a replacement timeframe for areas most susceptible to corrosion
- Grant Research assists the town in grant applications related to future replacements and upgrades
- GIS survey creates a map of the system's service lines. It could also include lot lines, terrain, water zones, putting everything together on a digital map. This would also require an annual subscription fee of around \$700.

A ballpark estimate for all these tasks would be in the \$30K-\$40K range.

The unplanned expense for repair and replacement of the lower St. Moritz water line was around \$93K. The actual cost of the road project was larger than budget because of the additional square footage replaced. Smith noted that one critical section of road that was replaced, the corner of St. Moritz and Interlaken Dr., was widened to make the corner more suitable for turning traffic. The net cost to the town, including contributions from The Reserves, BHR, and Midway Sanitation District was \$271,395.

Smith proposed a water rate increase of 42% beginning 1/1/25. This would spread the impact of the increase over 2 fiscal years, 21% for FY2025 and another 21% for FY 2026.

	FY2025	FY2025	FY2026					
Base Fee Category	Current Budget Rates	42% Rate Increase over current for 6 months	42% Rate Increase over current for 12 months					
Connected Lots Monthly	\$ 81	\$ 98	\$ 115					
Connected Lots Annual	\$ 972	\$ 1,176	\$ 1,380					
Empty Lots Monthly	\$ 68	\$ 82	\$ 96					
Empty Lots Annual	\$ 816	\$ 984	\$ 1,152					
Total Connected	\$ 144,828	\$ 175,224	\$ 205,620					
Total Empty	\$ 28,560	\$ 34,440	\$ 40,320					
Total Base Fee Revenue	\$ 173,388	\$ 209,664	\$ 245,940					

The revenue increase for FY2025 would be around \$35K, which is the cost of a Water System Model and Master Plan as estimated by Jones-DeMille.

Smith also proposed an increase in Wasatch County tax revenue for FY2026 from \$200K this fiscal year to \$310K for FY2026. Mayor Harrigan suggested we shelve that discussion until budgeting for FY2026 begins in the spring.

Jill asked about how long the Water System Study would take, if it would be 6 months to a year. Smith felt it would be significantly less. Jill asked if it made sense to raise rates this year prior to conducting the study before we have a prediction of future repair and replacement costs. Smith noted that if we were to play it safe, we would raise rates about 100%, and that would put around \$100K in water reserves annually and cover current budgeted costs, without major expenses like we encountered this year. We don't want to do that large of an increase all at once. The suggested approach reduces the pain and spreads the increase over 2 fiscal years – FY2025 - 21% over previous year, and then FY2026 - 17.5% over the previous year.

Smith doesn't feel that we'll be shocked over the water system study results. It will likely tell us what parts of the system are most vulnerable and provide a strategy to address those areas. For example, placement of additional pressure reduction valves to extend the life of specific pipe sections. We may also discover that we have hot, corrosive soil in just a few areas. That is wishful thinking but would significantly impact our reserve planning and budgeting. Erin noted that it was a challenge for her and Jill, being new to the community, to grasp the relative need for this type of increase. For example, what if the water study indicates that we are overly concerned about additional failures in the system. Smith noted that we can always reduce the rates if the study is optimistic. He feels it makes sense to do it this way because it spreads the increase over 2 years. If we wait until FY2026 to increase rates, it will present a \$408 increase all at once, and we'd not receive the \$35K additional revenue for this fiscal year. Smith noted that we've been cautious regarding our roads. We've maintained our road system, and put some funds into the reserves, but haven't really prepared for major improvements.

Sue reminded us that water rates have been decreased in past years when it was felt that expenses had dropped. Erin agreed that it made sense to spread the increase over 2 years. Greg noted that we can only afford 2 or 3 more line breaks like the St. Moritz break before we drain our water reserves. Raising water rates makes sense. The

council members agreed that this was the right approach. Erin felt that getting the survey would help them understand the scope of the issue, and will probably show us that it's not a cheap fix.

The water rate hearing and budget hearing require a 7-day advance notice. Since the Wasatch Wave is published on Wednesdays, the soonest these hearing could be held is Wednesday 11/6/24. The council agreed to schedule it on this day, with a quorum available to attend.

#### 5. Discussion – Public Works Manager Position

Greg and Bart previously discussed how we could offload some of Bart's responsibilities to another person. Bart is planning on leaving town on December 1<sup>st</sup> to travel throughout the country in his RV. Bart could continue to perform duties remotely, like budgeting, and hire someone to take over tasks that require a presence in town. Bart presented his invoice structure and noted that he can do most of these tasks remotely. See the attached document. He noted that he spends 32% of his time on task TC.03, Communicating with Town Officials, employees, outside entities, lot owners. He noted that his role in communicating with lot owners distinguishes Interlaken Town from other communities, as it provides one stop shopping to get information, make requests or complaints, and receive important updates about the town's activities and services, for example, fire mitigation pickups. Some of this time may be reduced by limiting responses to phone calls and emails, and adding more content to the town website to address inquires. Many of these invoice categories are part of his official duties, like running an election, GRAMA requests, and others. There's a lot of document creation, time spent on budgeting, financial reporting, processing building permit applications. It's possible we could offload some of the permit tasks to Jones-DeMille. Smith noted that Daniel is contracting Jones-DeMille to take care of many of those permit tasks, and it's possible we could offload those tasks as well. The town does charge applicants for those services, so it is revenue that's passed through our budget.

Smith created a table showing Public Works Management Categories. Some of these tasks possibly could be performed in part by someone who is paid less. Some of these categories have supervisory roles as well as boots on the ground roles, presenting an option of 2 different pay scales.

Public Works Management Categories	Notes
Monitor, Maintain, & Manage Town Facilities, Property & Equipment	Pumphouse, Generator, DPW Site, Water Tank, Municipal Property, Verkada Security System, The Beast Brush Cutter, Other Equipment
Roads	Manage Maintenance & Improvements, working with Road Committee and Contractors
Water System	Manage Maintenance & Improvements, working with Water Masters and Contractors
Fire Mitigation	Annual Debris pickup & Shoulder brush cutting
Noxious Weed Mitigation	Manage municipal and private property weed mitigation
Building Permits	Track building site progress, compliance with town code
Communication	Report and communicate with Town Council, Planning Commission, Town Administrator, Town Engineer, other Entities

Smith also presented a list that the council was shown at the last council meeting. A very detailed list of tasks that present some of the details regarding performance of the above duties. Greg noted that the Public Works Management position would touch on both of these lists. See the attached document for details.

Many of these tasks could be divided between an oversight-management role and the person doing the actual task. With Bart currently, he performs both of these roles, when a cost saving may be obtained by hiring out the actual work to someone paid at a lower hourly rate. For example, paying someone to visit the generator to remove snow. Availability has always been the problem. Finding someone to do the work now. His job has mirrored SuperDave's job in a sense, being available 24-7, and performing critical tasks without delay.

Greg noted that it will be a bit of a learning curve figuring this out. There very well could be cost savings in hiring the public works position. It may be around 8 hours a week. Smith is averaging around 25 hours a week now and could probably get that down to 12-15 hours per week working remotely, eliminating the physical in-person tasks. Smith is also looking into using alternate payment methods for our annual water billing. If we can do online bill pay, it would save time and money. There is a number in the budget now that covers Bart. If we offload some of these responsibilities, it could reduce costs. Greg noted that we penciled it out and saw potential savings, depending on the hourly rate we'd have to spend on the new position.

The right thing to do is to advertise the position. We'll go through that process and see who is interested. The decision to be made here is whether to go ahead and pursue applicants. Sue noted that it should be someone who lives in town. Greg suggested we need someone who can get their hands dirty, who lives in town, and who has other work and is willing to take on extra responsibility. A lot of this stuff could be done around other work. Smith noted that we're not looking for someone with an engineering degree or 25 years of construction management experience. We want someone who knows these systems, how they're put together, how they're repaired, managed, and maintained. It's definitely more of a boots on the ground position than an engineering position. We have a town engineer for engineering tasks.

The biggest payback for Smith's time spent and billed is his work related to enforcement. Smith spent about 2 hours enforcing the town's short term rental ban, and generated revenue in fines of \$3700. Enforcement includes everything from parking violations, building permit violations, short term rentals and other town code violations. It doesn't include things like speed limit violations, reckless driving, and other count, state, and federal law violations. Our enforcement is limited to our code, as a class C misdemeanor violation. RMA violations from The Reserves could also be addressed more rigorously.

Greg noted that our task is to wordsmith a job description and advertise. For Greg it's a no brainer. This would spread the knowledge to keep the town running and probably lengthen Bart's ability to continue his contribution. The council agreed to take this approach. Smith will get an advertisement in the Wasatch Wave next week.

#### 6. Other Business - None

#### 7. Council Comments

Greg noted that this meeting was well attended and expressed appreciation for those who were willing to witness the process as listeners. He pointed out that the November  $6^{th}$  meeting and hearing will afford attendees the opportunity to make public comment on these issues.

#### 8. Adjournment

Council member O'Nan moved to adjourn the meeting. Council member Merryweather seconded the motion. The motion passed unanimously. The meeting was adjourned at 7:43 pm. The next regular town council meeting is scheduled for Wednesday November 6th, 2024, starting at 6:00pm with a public hearing, via Zoom.

# **Interlaken Town**



# **FY2025 Budget Report**

# **October 22, 2024**

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# Interlaken Town Council Budget Work Session Materials Tuesday, 22 October 2024, 6:30 PM – 8:00 PM

## **FY2025 Budget Report**

Prepared by Bart Smith, Interlaken Town Administrator

## Report Overview

The attached revenue and expenses report in Appendix A summarizes the town's revenue and spending from the start of this fiscal year (7/1/24) through last month (9/30/24). Since the completion of this 1<sup>st</sup> QTR, the town has had additional expenditures that were not anticipated. Considering these developments, I recommend that the town revisit the FY2025 Budget adopted on 5/29/24 to adjust our projected spending levels and consider additional revenue sources for this year and going forward.

The town's 2 main revenue sources are the annual water billing (\$173,000 Budgeted for FY2025) and Wasatch County Tax Revenue (\$200,000 Budgeted for FY2025). This report will itemize our current expenditures on our roads and the water system and provide information helpful in deciding adjustments to these 2 revenue sources and projected expenditures for FY2025 and going forward into FY2026.

To start, I'll review the major projects that were completed this fall for the lower St. Moritz water line break and replacement and the Eckles road replacement project for Interlaken Dr., lower St. Moritz Rd, and Luzern Rd.

#### St. Moritz Water Line Breaks - 9/8/24 & 9/15/23

We had 2 water line breaks in September on lower St. Moritz, on 9/08/24 and 9/15/24. Fortunately, we were able to make repairs quickly to avert a long shut down. That 8" line supplies all of Interlaken Dr., Luzern Rd., and Edelweiss. Cost for these 2 repairs was \$5,866.64. See the attached invoice in Appendix B.

Water flowing down St. Moritz – 9/8/24

St. Moritz Water line break – 9/15/24



# St. Moritz Water Line Replacement – 9/19/24

After examining the failed section of pipe from the 9/8/24 break, it became clear that this entire section of this water line was vulnerable to corrosion and failure. The corrosion began at the pipe's exterior, possibly from improper bedding (rock instead of sand), rough handling, or a corrosive soil environment. The town council met on 9/10/24 and approved an emergency expenditure of \$75K for replacement of the St. Moritz 8" line from Jungfrau Hill Rd. to Interlaken Drive. This estimate was based on a bid from Becker Excavation (Appendix B). The second line break on 9/15/24 verified the corroded condition of the pipe.

Corroded pipe section from 9/8/24 line break - <u>Bottom of pipe</u>



Corroded pipe section from 9/15/24 line break - <u>Top of pipe</u>



The work to replace the entire section of pipe along lower St. Moritz began on 9/19/24, starting with the section of pipe below the pressure reduction valve (PRV), connecting to Interlaken Dr. The exposed pipe from this section also showed signs of corrosion.





The work was completed on 9/27/24, with a final connection to the 12" main line at the Jungfrau-St. Moritz intersection above the PRV. Fortunately, the connecting collar was in good shape.





There were several issues along the way, including unexpected pipeline alignments and corroded joints that delayed progress.













The total cost of the project was \$87,419 (see attached invoices in Appendix B). The increase over the bid price from Becker Excavation included additional excavation work done on Luzern Rd (\$6,744) to address softness in the road base that had to be addressed prior to paving, the widening of the St. Moritz water line ditch in order to realign the new pipe, and additional labor required to deal with corroded joints.

In summary, this turned out to be a bit of a hardship for the town. Some residents went without water for 5 days. I don't know how we could have anticipated the challenges that were only apparent with the pipe exposed. Clearly, a more planned approach towards pipe replacement would be preferable in the future, as well as a better understanding of the condition of our lines with respect to corrosion and potential failure.

#### Interlaken Dr. - St. Moritz - Luzern Rd. Asphalt Replacement

Interlaken's planned road replacement project with Eckles began on 9/19/24 with milling and was completed on 9/30/24. The schedule was delayed in part due to rain, but also due to the ongoing St. Moritz water line replacement work.



The original bid for this project was \$275,533 (see Appendix C). This bid did not include replacement of a section of Luzern Rd. that sits within the Reserves. The final invoice, \$307,130 (see Appendix C), includes this replacement cost of \$15,550 for The Reserves section (this is approximate, waiting to evaluate actual square footage). The Reserves will pay this back to the town. The original bid also did not include the cost of 3 speed bumps (\$990 total) and replacement of 12 sewer manhole cover frames (\$5,940) for which Interlaken will be reimbursed from Midway Sanitation District. All added together, with the original bid, the project cost would be \$297,023. The additional \$10K on the final bill was attributed to an increase in the total square footage of the project – 87,939 ft2 compared to the original estimate of 80,706 ft2. Additional surface area was added in critical sections, like the St. Moritz-Interlaken Dr. intersection.

The net cost to the town for the road replacement project includes deductions for the BHR and The Reserves contributions to replacement of the shared section of Interlaken Dr. Taking this into account, as well as the costs attributed to The Reserves and MSD described above is \$271,395. You can see the worksheet showing the contributions from Burgi Hill Ranches, The Reserves, and Midway Sanitation District in Appendix D.

## Jungfrau Hill Rd. and Additional Shoulder Work

The town identified the southern shoulder area of Jungfrau just east of St. Moritz as needing repair. This work was completed on 8/16/24 by Becker Excavation, at a cost of \$2470, and included digging out loose material and replacing it with cobble rock to level the shoulder with the asphalt surface. Refer to Appendix C for this invoice. This improvement will help maintain the integrity of the asphalt edge as well as provide drainage to divert water from the asphalt surface. There are other areas of town that will require this treatment in the future. One immediate issue to address is the impact of the new asphalt replacement on shoulder maintenance on Interlaken Dr., Luzern Rd. and lower St. Moritz. In many areas, the asphalt edge sits above the existing shoulder by 3"-4", compromising the edge of that surface.

Jungfrau -Downhill view looking east



Jungfrau - Uphill view looking west



# Future Capital Improvements and Maintenance Expenses

As we look forward and anticipate future expenditures on our roads and water system, we need to address budget concerns, as well as getting more information about our systems, their expected lifetime and replacement costs. The basis for any discussion of our future must include consideration of our road and water system reserve account balances, as well as revenue sources for these 2 funds.

#### Water System Repairs & Improvements

The town faces considerable uncertainty about the integrity of our underground water lines. While installing a new meter at 329 Bern Way, Derek Becker discovered the same type of corrosion as in the main service line as was seen in the St. Moritz line.



<u>Corrosion on top of main service line – 329 Bern Way</u>

We have a pretty good idea of the cause of the line breaks on lower St. Moritz. The two contributing factors were the corrosion found on the pipe exterior and the high pressure exerted on that section of pipe – 200 psi. One could be hopeful and think that since this high pressure is unique to that section of pipe, other lines in town, even if corroded, might continue to function for some time. It should be noted that ductile pipe exists throughout the Heber Valley and is still functioning after 90 years in the ground. The high pressure in the St. Moritz line comes from the very large head of our water tank – located above town in the park. The water travels downhill from the tank in a 12" line that T's off to the 8" St. Moritz line at the intersection of St. Moritz and Jungfrau. It then flows down the newly replaced 8" St. Moritz line to a pressure reduction valve, located in a vault about 2/3 of the way down. The PRV reduces pressure to about 100 psi and delivers the water to another T at the intersection with Interaken Dr., sending water to Interlaken Dr., Luzern, and Edelweiss. The section of pipe above the PRV with the higher pressure is where the 2 line breaks occurred.

It is unusual that our system has a single PRV – this is how the system was originally built and it stayed that way even with the 2003 water system project that replaced the 4" lines throughout town with larger lines and built out a larger tank in the state park. No one I queried can tell me why we need such high pressure throughout the system when we are delivering water to homes at 60 psi or so. A second PRV or even third PRV would give us better control over pressure, and perhaps add some life to our ductile piping.

There's an old adage – "Beware false of hope..." and I think we need to get ahead of our vulnerability with regard to the water system. I've spoken with Matt Laurendeau from Jones-DeMille Engineers – our new town engineering firm about our situation. He recommends we consider developing a Water System Model and Master Plan.

This plan could include some or all the following tasks:

- Analytical Water System Model uses the elements of our system to calculate pressures in various zones, system flow, and other information
- Water System Master Plan takes the model data and creates a plan for additional PRVs, pipe replacement, and source capacity
- Soil Chemistry Test a Geotech report that samples soil throughout the water system with regard to corrosion
- Impact Fee Analysis develops a replacement timeframe for areas most susceptible to corrosion
- Grant Research assists the town in grant applications related to future replacements and upgrades
- GIS survey creates a map of the system's service lines. It could also include lot lines, terrain, water zones, putting everything together on a digital map. This would also require an annual subscription fee of around \$700.

A ballpark estimate for all these tasks would be in the \$30K-\$40K range.

#### Water System Reserves and Funding

The St. Moritz water line repair and replacement costs came to just over \$93K. Additional water system expenditures will probably bring total expenses to around \$100K. Of that \$100K, about \$41K has already been paid out of the Water Revenue account, leaving around \$59K left to be paid. The current Water Reserves balance is at \$240K. With no adjustments to the revenue side of the current FY25 budget, increasing Line 123g: Capital Investment from our current \$20K to \$100K, would require an \$80K withdrawal from Reserves, ending in an end of year balance in Water System Reserves of around \$160K.

To address this reduction in Water System Reserves I suggest we consider increasing our base water rate for all lots in Interlaken. One approach would be to pass a rate increase effective 1/1/25. Since we bill for water usage over a fiscal year, the first 6 months of FY25 would be billed at the current rate. The second 6 months would be billed at the higher rate. This means the impact of the rate increase would be spread over 2 years, not all at once. For FY26, the entire year would be billed at the new rate.

For example, if we wanted to increase water revenue by 42% over a 2-year period, that would translate into an average increase as follows. Note that 42% rate increase translates to 21% increase over the current rate for FY2025 because it only applies to the 2<sup>nd</sup> 6 months of the fiscal year. Such a rate increase results in a \$36K increase for FY2025, and a \$72K increase for FY2026. Note – I chose the 42% increase because it translates to roughly dollar values for the monthly rates and I think imposes a reasonable burden on customers for the 2 year period.

	FY2025	FY2025	FY2026					
Base Fee Category	Current Budget Rates	42% Rate Increase over current for 6 months	42% Rate Increase over current for 12 months					
Connected Lots Monthly	\$ 81	\$ 98	\$ 115					
Connected Lots Annual	\$ 972	\$ 1,176	\$ 1,380					
Empty Lots Monthly	\$ 68	\$ 82	\$ 96					
Empty Lots Annual	\$ 816	\$ 984	\$ 1,152					
Total Connected	\$ 144,828	\$ 175,224	\$ 205,620					
Total Empty	\$ 28,560	\$ 34,440	\$ 40,320					
Total Base Fee Revenue	\$ 173,388	\$ 209,664	\$ 245,940					

#### Road System Repairs and Improvements

Unlike our water system, we see and drive over our roads daily. Now we're acquainted with the costs of replacement. This year's project replaced about 88,000 ft2 of roadway for a cost of \$275K, about \$3.12 per ft2, not including manhole and valve covers or a shared contribution from BHR and The Reserves. The town's total road surface is about 403,000 ft2. Using those same numbers, to replace the remaining 315,000 ft2 of Interlaken Road surface would pencil out to about \$982,800 – and that is at today's prices. At an investment of \$98K annually, it would take us 10 years to complete full replacement. We expect a 20-year life span from our newly replaced roadways, so with that schedule in mind, we could consider ourselves in good shape for an additional 10 years, keeping in mind we'd need annual maintenance in shoulder work, surface treatment (slurry coating) and other individual patching tasks.

#### Road System Reserves and Funding

The main revenue source for our roads is passed through the General fund, via Wasatch County taxes. The impact on our road reserves this fiscal year has been quite large. The real cost of the Eckles roadwork and the shoulder work, after outside entity contributions will be about \$275K, including the remaining striping work. Our current Transportation Reserves balance is \$357,682. After payment of the outstanding invoice, the Road Reserves would be reduced to about \$150K with the current budget. Unlike our Water System Revenue, a Wasatch County tax increase could only be achieved in the next fiscal year FY2026. I recommend we look at a tax increase in the range of \$110K for FY2026 to address the shortage of reserve funds. On the average, that increase translates to about \$600 per lot. Of course, that number varies according to assessed values and residency status. We may also look for funding through grants – a topic worth discussing with Jones-DeMille and MAG. Jones-DeMille may also perform a Review & Replacement plan to help us with planning our reserves.

#### FY2025 Budget Amendment Proposal

As mentioned earlier, the St. Moritz water line breaks had a large, unplanned impact on the town's budgeted expenses for FY2025. The \$90K expenditure is already in our books – "water under the bridge" you might say. If we add this expense to this year's current budget and make adjustments to the transfers between funds in order to maintain workable cash flow, the Revised column shows what the year end balances look like compared to the budget Adopted on 5/29/24. In the revised budget, there are no additional water rate increases or Wasatch County tax rate increases. We're just adapting the adopted budget to the additional expenses of the St. Moritz water line break and the Eckles road replacement project.

Account Year-End Balance						
Fund Name	7/1	2025 Budget 1/24-6/30/25 opted 5/29/24	FY2025 Budge 7/1/24-6/30/29 Revised Rev- Expenses Oc 2024			
		Adopted		Revised		
General Fund (checking) *2681	\$	82,012	\$	82,712		
Transportation Reserve Fund (savings) *4574	\$	276,045	\$	216,545		
Water Revenue Fund (checking) *1520	\$	91,529	\$	91,529		
Water Bond Sinking Fund (money market) *1058	\$	-	\$			
Water Reserve Fund (savings) *1330	\$	300,489	\$	235,489		
Building Fund (checking) *1678	\$	110,368	\$	110,368		
Total of Ending Balances	\$	860,443	\$	736,643		

The drop in both reserve accounts is expected due to increased expenses. Note that this Revised budget does **NOT** include any additional investment in our water system this fiscal year 2025. As I suggested earlier, I think it would be wise to develop a Water System Model to help us plan for future expenditures, line replacements, and get a better idea of the status of our water system. If we increase our water rates, beginning 1/1/25, as I suggested above (+42%) that additional revenue would cover the cost of that Water System Model. Again, the effective rate increase for FY2025 would only be +21% because it would apply only to the second 6 months of this fiscal year 2025. With the water rate increase and adding the cost of the Water System Model, the budget would like this, under the Proposed – Rate Increase column.

Account Year-End Balances										
Fund Name	7/	2025 Budget 1/24-6/30/25 opted 5/29/24	6/30/25 Revised Rev-			2025 Budget 1/24-6/30/25 Proposed nended Oct 2024				
		Adopted		Revised	Rate Increase					
General Fund (checking) *2681	\$	82,012	\$	82,712	\$	82,712				
Transportation Reserve Fund (savings) *4574	\$	276,045	\$	216,545	\$	231,545				
Water Revenue Fund (checking) *1520	\$	91,529	\$	91,529	\$	91,529				
Water Bond Sinking Fund (money market) *1058	\$	-	\$	-	\$					
Water Reserve Fund (savings) *1330	\$	300,489	\$	235,489	\$	220,489				
Building Fund (checking) *1678	\$	110,368	\$	110,368	\$	110,368				
Total of Ending Balances		860,443	\$	736,643	\$	736,643				

Note that the General Fund and Water Revenue Fund year end balances remain consistent for all 3 of these variants. The Rate Increase budget provides the additional revenue for the Water System Model without affecting the total balance of all the funds. This Rate Increase budget is the one I recommend as an amendment to the adopted 5/29/24 budget.

## FY2026 Draft Budget Proposal

In order to increase our General Fund revenue significantly we'd need to increase our Wasatch County Tax revenue. I'd like to think that we'd find grant money to help with our road related expenses, but my initial conversations with our MAG representative are disappointing in that regard. None the less – it's worth pursuing, but I think we should consider a tax rate increase in order to prepare for additional road repair and replacement expenses. With that in mind, I've created a Draft FY2026 budget that includes a \$110K tax revenue increase, as well as the water rate increase proposed above, starting 1/1/25.

Account Year-End Balances										
Fund Name	7/1	Y2025 Budget //1/24-6/30/25 dopted 5/29/24		2025 Budget 1/24-6/30/25 evised Rev- penses Oct 2024	7/1	2025 Budget 1/24-6/30/25 Proposed nended Oct 2024		2026 Budget /25-6/30/26 Draft		
		Adopted		Revised	Ra	te Increase		Draft		
General Fund (checking) *2681	\$	82,012	\$	82,712	\$	82,712	\$	87,942		
Transportation Reserve Fund (savings) *4574	\$	276,045	\$	216,545	\$	231,545	\$	288,345		
Water Revenue Fund (checking) *1520	\$	91,529	\$	91,529	\$	91,529	\$	83,629		
Water Bond Sinking Fund (money market) *1058	\$		\$	-	\$	-	\$	-		
Water Reserve Fund (savings) *1330	\$	300,489	\$	235,489	\$	220,489	\$	281,289		
Building Fund (checking) *1678	\$	110,368	\$	110,368	\$	110,368	\$	123,758		
Total of Ending Balances	\$	860,443	\$	736,643	\$	736,643	\$	864,963		

The Draft FY2026 budget helps restore the Reserve fund balances while continuing investment in the water system and roads.

#### **FY2026 Draft Budget Road Expenses**

Line 55: Annual Road Repair & Maintenance	(\$50,000)
Line 60: Capital Investment in Roads	(\$50,000)

#### **FY2026 Draft Budget Water System Expenses**

Line 123g: Capital System Upgrades & Replacements	(\$30,000)
Line 126a: General Water System Maintenance & Repair	(\$10,000)

To see the complete budgets including revenue, expense, & transfers, refer to Appendix E.

#### Report Summary

I'm hoping I conveyed my concerns about the status of our road and water system reserve funds and uncertainties about future road and water system expenditures. We were hit hard this year in both regards, but I feel that we can continue to invest in our infrastructure while addressing our long-term goals. We can be hopeful with regard to these uncertainties, especially with our water system, and also dream about potential grants. But in practice I recommend we fall back on a more predictable approach, generating additional revenue to address these concerns as well as investing in long term planning.

My goal is to provide information and context for a discussion about our FY2025 Budget. Nothing presented here should be considered cast in stone, but rather, a vehicle to promote discussion.

In conclusion, I'd like to recommend the following amendments to the FY2025 Budget:

• Increase our water rates, effective 1/1/25 from \$81 to \$115 monthly for connected homes and \$68 to \$96 monthly for empty lots. This would result in the following effective annual base rates.

Service Type	FY2025 (Current)	FY2025 (w/Increase)	FY2026 (w/2025 Increase)
Connected Lots	\$972	\$1,176	\$1,380
Empty Lots	\$816	\$984	\$1,152

- Invest in a Water System Model to address our future planning and budget uncertainties with our Water System. Cost estimate for such a model is in the \$30K \$40K range.
- Investigate road studies to address future repair and replacement costs and reserve balances.
- Continue to work on grant possibilities for roads and our water system.

For the FY2026 budget, I propose we consider a Wasatch County tax increase somewhere in the neighborhood of \$110K.

Thanks for your support and commitment to Interlaken Town,

Bartlet K. Smith

Bart Smith, Interlaken Town Administrator, October 22, 2024

						Inte	erlaken Tov	vn S	Statement	of Revenu	e an	d Expens	se .				
	Jul-Sep								Jul-Sep	, 2024							
	·		24	22		133	0		457	4	1678				2681		
			Water R			Water Ro	-	Tra		n Reserve		Build			Gen		
		А	ctual	Budget	Ac	tual	Budget		Actual	Budget		Actual	Budget	-	Actual	Budget	
	Revenue - All Accounts										1		•				
	Annual Wasatch County Tax Assessment	\$	-	\$ -	\$		\$ -	\$		\$ -	\$	-	\$ -	\$		\$ 200,000	
	Prior Year Assessments	\$	-	\$ -	\$		\$ -	\$		\$ -	\$	-	\$ -	\$		\$ -	
	Late Fees - Assessments (all years)	\$		\$ -	\$		\$ -	\$		\$ -	\$	-	\$ -	\$		\$ -	
	1% State Sales Tax (estimate)	\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ -	\$	7,409		
	Interest Income	\$	50		\$		\$ 800	\$		\$ 800			\$ 150	\$	41		
	New Owner Transfer Fees	\$	-	\$ -	\$		<u>\$ -</u>	\$		\$ -	\$	-	\$ -	\$		\$ -	
	B&C Road Tax (estimate)	\$		\$ -	\$		\$ - \$ -	\$		<u>\$</u> -	\$		\$ -	\$	3,780		
14	Building App & Inspection Fees Interlaken Drive RMA with BHR Agreement (20%)	\$		\$ - \$ -	\$		Ψ	\$		<u>\$ -</u> \$ -	\$		\$ - \$ -	\$		\$ - \$ -	
	CARES Act Revenue	\$	-	\$ - \$ -	\$		<u>\$ -</u> \$ -	\$		<u>\$ -</u> \$ -	\$	-	\$ - \$ -	\$		\$ -	
	Additional Grant Revenue	\$		\$ -	\$		<del>5 -</del> \$ -	\$		<del>» -</del> \$ -	\$	-	\$ -	\$		\$ -	
	Miscellaneous Revenue	\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ -	
	Fines for Municipal Code Violations	\$		\$ -	\$		\$ -	\$		\$ -	\$	-	\$ -	\$		\$ -	
	Revenue from RMA Agreements	\$		\$ -	\$		\$ -	\$		\$ 5,000			\$ -	\$	-	\$ -	
	Revenue from Federal & State Transportation System Grants	\$		\$ -	\$		\$ -	\$		\$ -	\$	-	\$ -	\$	-	\$ -	
	Annual Water Utility Base Fees	\$	1,637		\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ -	
	Metered Water Overages	\$	-	\$ 7,500	\$		\$ -	\$		\$ -	\$	-	\$ -	\$	-	\$ -	
95a	Water Connect Fee	\$	-	\$ -	\$		\$ -	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
95b	Water Billing Late Fees	\$	400	\$ 100	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
95c	New Owner Transfer Fees	\$	150	\$ 450	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
95d		\$		\$ -	\$	-	\$ -	\$	-	\$ -	\$		\$ -	\$	-	\$ -	
95e		\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ -	
150	Revenue from Federal & State Water System Grants	\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ -	
	Building Permit Application Fees (varies with application)	\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ 1,800	\$		\$ -	
	Water Connect Fees	\$		\$ -	\$		\$ -	\$		\$ -	\$	-	\$ 700	\$		\$ -	
	Road Impact Fees	\$		\$ -	\$		\$ -	\$		\$ -	\$		\$ 7,000	\$	-	\$ -	
	Damage Deposits - Refundable	\$	-	\$ -	\$		\$ -	\$		\$ -	\$		\$ 8,000			\$ -	
	Completion Deposits - Refundable	\$	-	\$ -	\$		\$ -	\$		\$ -	\$		\$ 8,000	\$		\$ -	
	Plan Review & Inspections (Town Engineer)	\$	-	\$ -		-	\$ -	\$	-	\$ -	\$	250	\$ 19,000		- 1	\$ -	
17:3h					\$						Ψ					•	
.,,	Variance Application Fees	\$		\$ -	\$	-	\$ -	\$		\$ -		4 990	\$ 240	\$	-	\$ -	
1700	Variance Application Fees  Total Revenue	\$ <b>\$</b>				-						4,880	\$ 240	\$	-	\$ - \$ 260,130	
.700	Total Revenue			\$ -	\$	-	\$ -	\$		\$ -		4,880	\$ 240	\$	-		
	Total Revenue  Transfers into General Fund	\$	2,237	\$ - \$ 181,250	\$	455	\$ - \$ 800	\$	437	\$ - \$ 5,800	\$		\$ 240 <b>\$ 44,890</b>	\$	- 17,812	\$ 260,130	
19	Total Revenue  Transfers into General Fund  Transfer from Building Fund (Application Fees for admin costs)	\$	2,237	\$ - \$ 181,250 \$ -	\$ <b>\$</b>	- 455	\$ - \$ 800 \$ -	\$ \$	437	\$ - \$ 5,800 \$ -	\$	-	\$ 240 <b>\$ 44,890</b> \$ -	\$ <b>\$</b>	- 17,812 -	<b>\$ 260,130</b> <b>\$ 1,800</b>	
19	Transfers into General Fund Transfer from Building Fund (Application Fees for admin costs) Transfer from Water Revenue Fund (50% of admin. expenses)	\$	2,237	\$ - \$ 181,250 \$ -	\$ \$ \$	- 455 - -	\$ - <b>\$ 800</b> \$ -	\$		\$ - \$ 5,800 \$ -	\$	-	\$ 240 <b>\$ 44,890</b> \$ -	\$ \$ \$	- 17,812 - -	\$ 260,130 \$ 1,800 \$ 80,000	
19	Total Revenue  Transfers into General Fund  Transfer from Building Fund (Application Fees for admin costs)	\$	2,237 - -	\$ - \$ 181,250 \$ - \$ -	\$ <b>\$</b>	- 455 - -	\$ - \$ 800 \$ - \$ -	\$ \$ \$ \$		\$ - \$ 5,800 \$ - \$ -	\$		\$ 240 <b>\$ 44,890</b> \$ - \$ -	\$ <b>\$</b>	- 17,812 - -	\$ 260,130 \$ 1,800 \$ 80,000	
19 20 21	Transfers into General Fund Transfer from Building Fund (Application Fees for admin costs) Transfer from Water Revenue Fund (50% of admin. expenses) Transfer from Transportation Reserve Fund for Capital expenses	\$	2,237 - -	\$ - \$ 181,250 \$ - \$ -	\$ \$ \$	- 455 - - -	\$ - \$ 800 \$ - \$ -	\$ \$ \$ \$	- - -	\$ - \$ 5,800 \$ - \$ -	\$		\$ 240 <b>\$ 44,890</b> \$ - \$ -	\$ \$ \$	- 17,812 - - -	\$ 260,130 \$ 1,800 \$ 80,000	
19 20 21 28	Transfers into General Fund  Transfer from Building Fund (Application Fees for admin costs)  Transfer from Water Revenue Fund (50% of admin. expenses)  Transfer from Transportation Reserve Fund for Capital expenses  Transfers out of General Fund	\$ \$ \$ \$	- - - -	\$ - \$ 181,250 \$ - \$ - \$ -	\$ \$ \$ \$	- 455 - - -	\$ - \$ 800 \$ - \$ - \$ -	\$ \$ \$ \$		\$ - \$ 5,800 \$ - \$ - \$ -	\$ \$ \$ \$	- - -	\$ 240 \$ 44,890 \$ - \$ - \$ -	\$ \$ \$ \$ \$	- 17,812 - - -	\$ 260,130 \$ 1,800 \$ 80,000 \$ 70,000 \$ (26,000)	
19 20 21 28 29	Transfers into General Fund Transfer from Building Fund (Application Fees for admin costs) Transfer from Water Revenue Fund (50% of admin. expenses) Transfer from Transportation Reserve Fund for Capital expenses  Transfers out of General Fund Transfer to Transportation Reserve of B&C Road Tax	\$ \$ \$ \$	- - - -	\$ - \$ 181,250 \$ - \$ - \$ -	\$ \$ \$ \$ \$	- 455 - - - -	\$ - \$ 800 \$ - \$ - \$ -	\$ \$ \$ \$ \$	- - - 50,000	\$ - \$ 5,800 \$ - \$ - \$ -	\$ \$ \$ \$	- - -	\$ 240 \$ 44,890 \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$	- 17,812 - - - (50,000)	\$ 260,130 \$ 1,800 \$ 80,000 \$ 70,000 \$ (26,000)	
19 20 21 28 29 30	Transfers into General Fund Transfer from Building Fund (Application Fees for admin costs) Transfer from Water Revenue Fund (50% of admin. expenses) Transfer from Transportation Reserve Fund for Capital expenses  Transfer to Transportation Reserve of B&C Road Tax Transfer to Transportation Reserve Capital Improvements Transfer to Building Fund Transfers into Water Revenue Fund (Checking)	\$ \$ \$ \$ \$ \$	- - - -	\$ - \$ 181,250 \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$	- 455 - - - -	\$ - \$ 800 \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$	- - - 50,000	\$ - \$ 5,800 \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$	- - -	\$ 240 \$ 44,890 \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$	- 17,812 - - - (50,000)	\$ 260,130 \$ 1,800 \$ 80,000 \$ 70,000 \$ (26,000) \$ -	
19 20 21 28 29 30	Transfers into General Fund Transfer from Building Fund (Application Fees for admin costs) Transfer from Water Revenue Fund (50% of admin. expenses) Transfer from Transportation Reserve Fund for Capital expenses  Transfer to Transportation Reserve of B&C Road Tax Transfer to Transportation Reserve Capital Improvements Transfer to Building Fund  Transfers into Water Revenue Fund (Checking) Transfer from Building Fund (Water Connect Fees)	\$ \$ \$ \$ \$ \$	- - - - - -	\$ - \$ 181,250 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$	- 455	\$ - \$ 800 \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$	- - - 50,000	\$ - \$ 5,800 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$	- - -	\$ 240 \$ 44,890 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$	- 17,812 - - - (50,000) -	\$ 260,130 \$ 1,800 \$ 80,000 \$ 70,000 \$ (26,000) \$ - \$ -	
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19 20 21 28 29 30 100	Transfers into General Fund  Transfer from Building Fund (Application Fees for admin costs)  Transfer from Water Revenue Fund (50% of admin. expenses)  Transfer from Transportation Reserve Fund for Capital expenses  Transfer to Transportation Reserve of B&C Road Tax  Transfer to Transportation Reserve Capital Improvements  Transfer to Building Fund  Transfer s into Water Revenue Fund (Checking)  Transfer from Building Fund for current year Water Bond payment  Transfer from Water Reserve Fund for Capital Improvements	\$ \$ \$ \$ \$ \$	- - - - - -	\$ - \$ 181,250 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$	- 455	\$ - \$ 800 \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$	- - - 50,000	\$ - \$ 5,800 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$		\$ 240 \$ 44,890 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$	- 17,812 - - - (50,000) -	\$ 260,130 \$ 1,800 \$ 80,000 \$ 70,000 \$ (26,000) \$ - \$ -	
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19 20 21 28 29 30 100 101 102 105 106	Transfers into General Fund Transfer from Building Fund (Application Fees for admin costs) Transfer from Water Revenue Fund (50% of admin. expenses) Transfer from Transportation Reserve Fund for Capital expenses  Transfer to Transportation Reserve of B&C Road Tax Transfer to Transportation Reserve Capital Improvements Transfer to Building Fund  Transfer to Building Fund  Transfer from Building Fund (Water Revenue Fund (Checking) Transfer from Building Fund for current year Water Bond payment Transfer from Water Reserve Fund for Capital Improvements  Transfer from Water Reserve Fund for Capital Improvements  Transfer sout of Water Revenue Fund Transfer to Water System Reserve Capital Fund Transfer to General Fund Transfer to Bond Sinking Fund for Next Year's Bond Payment	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ - \$ 181,250 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 455	\$ - \$ 800 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ - 5,800 \$ - 5,800 \$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	\$ \$ \$ \$ \$ \$ \$	-	\$ 240 \$ 44,890 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 17,812 - - - - (50,000) - - - - - - - - - - - - - - - - - -	\$ 260,130 \$ 1,800 \$ 80,000 \$ 70,000 \$ (26,000) \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
19 20 21 28 29 30 100 101 102 105 106 107	Transfers into General Fund Transfer from Building Fund (Application Fees for admin costs) Transfer from Water Revenue Fund (50% of admin. expenses) Transfer from Transportation Reserve Fund for Capital expenses Transfer out of General Fund Transfer to Transportation Reserve of B&C Road Tax Transfer to Transportation Reserve Capital Improvements Transfer to Building Fund Transfer into Water Revenue Fund (Checking) Transfer from Building Fund (Water Connect Fees) Transfer from Bond Sinking Fund for current year Water Bond payment Transfer from Water Reserve Fund for Capital Improvements Transfer to Water System Reserve Capital Fund Transfer to General Fund Transfer to Bond Sinking Fund for Next Year's Bond Payment Transfer to Water System Capital Facilities Replacement Reserve Acct	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ - \$ 181,250 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 455	\$ - \$ 800 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ - 5,800 \$ - 5,800 \$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ 240 \$ 44,890 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 17,812 - - - (50,000) - - - - - - -	\$ 260,130 \$ 1,800 \$ 80,000 \$ 70,000 \$ (26,000) \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
19 20 21 28 29 30 100 101 102 105 106 107	Transfers into General Fund Transfer from Building Fund (Application Fees for admin costs) Transfer from Water Revenue Fund (50% of admin. expenses) Transfer from Transportation Reserve Fund for Capital expenses  Transfers out of General Fund Transfer to Transportation Reserve of B&C Road Tax Transfer to Transportation Reserve Capital Improvements Transfer to Building Fund Transfer to Building Fund (Water Connect Fees) Transfer from Building Fund (Water Connect Fees) Transfer from Bond Sinking Fund for current year Water Bond payment Transfer from Water Reserve Fund for Capital Improvements  Transfer from Water Reserve Fund for Capital Improvements  Transfer to Water System Reserve Capital Fund Transfer to General Fund Transfer to General Fund Transfer to Water System Capital Facilities Replacement Reserve Acct Transfer to General Fund for 50% of Administrative expenses	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ - \$ 181,250 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 455	\$ - \$ 800 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ - 5,800 \$ - 5,800 \$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	\$ \$ \$ \$ \$ \$ \$		\$ 240 \$ 44,890 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 17,812 - - - (50,000) - - - - - - -	\$ 260,130 \$ 1,800 \$ 80,000 \$ 70,000 \$ (26,000) \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
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							Int	erlake	n Tow	n Stateme	nt of Revenu	e and	d Expen	nse					
	Jul-Sep									Jul-S	ер, 2024								
			2	422			133	30			1574		1678				2681		
			Water	Reven	ue		Water R	eserve		Transport	ation Reserve		Bui	ilding			Gene	eral	
		Ad	ctual	Bı	ıdget	A	ctual	Budg	get	Actual	Budget	А	Actual	Bı	ıdget	Α	ctual	Budg	et
	Transfers out of Transportation Reserve Fund																		
83	Transfer to General Fund for Transportation Capital Expenses	\$	-	\$	-	\$	-	\$	-	\$ -	\$ (70,000	) \$	-	\$	-	\$	-	\$	-
	Transfers into Water System Capital Reserves Fund																		
	Transfer from Water Revenue Fund	\$	-	\$	-	\$	-		,000	\$ -	\$ -	\$	-	\$	-	\$	-	Ψ	-
154a				\$	-			\$	-		\$ -			\$	-			\$	-
404	Transfers out of Water System Capital Reserves Fund			•				•		•	•			•				•	
161	Transfer to Water Revenue Fund for Capital Improvements	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
477	Transfers into Building Fund Transfer from General Fund - Special Engineering Projects	Φ.		•		Φ.		Φ.		Φ.	•	Φ.		Φ.		\$		•	
177	Transfer from General Fund - Special Engineering Projects  Transfers out of Building Fund	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	Ъ	-	\$	-
190	Transfer to General Fund - Building Permit Application Fees	\$	_	\$	-	\$	-	<b>Q</b>		\$ -	\$ -	\$		•	(1,800)	Ф	-	¢	
	Transfer to General Fund - Building Permit Application Fees  Transfer to Water Revenue - Water Connect Fees	\$	-	\$	-	\$		\$	-	\$ -	\$ - \$ -	\$		\$	(700)			\$	-
	Transfer to Water Revenue - Water Connect Fees  Transfer to Transportation Reserve Fund - Road Impact Fees	\$		\$		\$		\$	-	\$ -	\$ -	\$		\$	(7,000)			\$	_
102	Transfers into Bond Sinking Fund	Ψ		Ψ		Ψ	-	Ψ		¥ -	Ψ -	Ψ	-	Ψ	(1,000)	Ψ	-	Ψ	
138	Transfer from Water Revenue Fund	\$	-	\$	_	\$	-	\$	-	\$ -	\$ -	\$	_	\$	-	\$	-	\$	-
	Transfers out of Water Bond Sinking Fund			Ť		Ψ		<u> </u>		<u> </u>	•	Ť		_		Ψ.		*	
141	Transfer to Water Revenue Fund to pay current year bond	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	_
	Total Transfers Between Funds	\$	-	\$ (1	39,300)	\$			,000	\$ 50,000	\$ (37,000		-	\$	(9.500)	\$	(50,000)	\$ 125.	800
					, , , , , ,			•	,	,,	, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				(-,,		(,,	, ,	
	General Fund Expenses																		
	Administrative Expense																		
	Commissions, Committee, Council Mtg Expense	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$		\$	-
38	Town Administrator, Clerk, & Webmaster	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(38,351)		000)
	Association Memberships	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(103)		000)
	Web Hosting & IT Services (WIX,GoDaddy,Zoom,Dropbox,ViaSat,Calling Post)	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(654)		500)
	Town Council Equipment & Supplies	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$			000)
	Meeting Advertising	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$			200)
	Bookkeeping, Accounting, CPA Fees	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(3,607)		
43	Bank Charges	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(105)		500)
	Town Attorney	\$	-	\$	-	\$	-	\$	-	\$ - \$ -	\$ - \$ -	\$	-	\$	-	\$		\$ (10,	000)
44a	Attorney fees for BHR settlement Animal Control through Interlocal Agreement w/ Heber City	\$	-	\$	-	\$	-	\$	-	\$ - \$ -	\$ - \$ -	\$	-	\$	-	\$	(449)	\$ (2	000)
	Municipal Election Balloting & Noticing	\$	-	\$		\$	-	\$	-	\$ -	\$ -	\$		\$		\$	(449)	\$ (S,	-
	Misc. Admin. Expenses	\$		\$	-	\$		\$		\$ -	\$ -	\$		\$		\$			800)
	Insurance	\$		\$		\$	-	\$	-	\$ -	\$ -	\$		\$		\$	(4,520)		000)
	Office Supplies (postage + supplies)	\$		\$	-	\$		\$	-	\$ -	\$ -	\$		\$		\$	(606)		500)
	Building Inspector	\$	-	\$		\$		\$		\$ -	\$ -	\$		\$		\$		\$	-
51	Additional Consulting Fees (Codifiers, etc.)	\$	-	\$	_	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	_	T	000)
51a	Federal IRS Payroll Taxes	\$	-	\$	_	\$	-	\$	-	\$ -	\$ -	\$	-	\$	_	\$	(2,521)		500)
	CARES Act - WCFD Fire Mitigation	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$		\$	-
	Safety and Enforcement (Wasatch County Sheriff Agreement)	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(627)	\$ (10,	500)
51d		\$	-	\$	-			\$	-	\$ -	\$ -	\$	-	\$	-	\$	`- 1	\$	-
	Total Administrative Expenses	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(52,374)	\$ (201,	500)
	Annual Road Maintenance Expense from General Fund																		
	Annual Road Repair & Maintenance	\$	-	\$	-	\$		\$	-	\$ -	\$ -	\$	-	\$	-	\$	(2,470)		
	Additional Contract Services	\$	-	\$	-	\$		\$	-	\$ -	\$ -	\$	-	\$	-	\$	(6,006)	. ,	000)
	Road Signage	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(858)		000)
	Contract Service (Snow Removal)	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$		\$ (60,	
	Supplies - Salt, Sand, etc	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$ (6,	000)
58a								•		_		_					(44.005)	<b>A</b> (0.5	000;
	Brush Removal and Fire Mitigation	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(14,900)	\$ (20,	000)
59		\$		•		r.		Φ.		•	Φ.	•		•		r.	(4 775)	¢ /5	000
59a	Capital Equipment Investment	<b>\$</b>	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	(4,775)	<b>D</b> (5,	UUU)

							lr	nter	laken Tov	wn S	Statemen	t of F	Revenue	an	d Expens	e					
	Jul-Sep										Jul-Se	o, 202	24								
	·		24	122			1:	330			45	74			16	78			26	81	
			Water F		enue		Water		erve	Tra	ansportati		eserve		Build	-	ı		Gen	-	
		-	Actual	_	Budget		Actual		Budget		Actual		udget	-	Actual		Budget	-	Actual	Bı	udget
60	Capital Investment in Roads	\$	-	\$		\$		\$	-	\$	-	\$	- -	\$	-	\$	-	\$	(2,690)		
60a		Ť		_		, v		Ť		Ť		Ψ		Ψ		<u> </u>		_	(2,000)	Ψ ( .	00,000
60b	DPW Site Construction - Capital Investment	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	(2,000)
60c	Annual DPW Site Maintenance Expenses	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	(85)	\$	(500
61	Total Road Maintenance, Capital Improvements, DPW Expenses	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	•	\$	-	\$	(31,784)	\$ (2	98,500
	Total General Fund Expenses	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	(84, 158)	\$ (5	00,000
	W. 5 5 15																				
	Water Revenue Fund Expenses																				
114	Bond Payment Water Bond Payment, Due annually in January	\$		\$		ı dı		\$	_	\$	-	\$	_	\$	_	\$		\$		\$	-
115		φ		Φ	-	Φ	-	Φ	-	Ψ	-	φ	-	Φ	-	Φ	-	Φ	-	Φ	-
	Pavroll - Water Masters	\$	(5,962)	\$	(30.000	) \$	_	\$	-	\$	-	\$	_	\$	-	\$	-	\$	_	\$	
	Meter Repair/Replacement, Water System Equipment, Supplies	\$		\$		\$		\$	-	\$	-	\$	-	\$	-	\$		\$		\$	
118	Chemicals & Monitoring	\$	(75)					\$	_	\$	_	\$	_	\$	-	\$	_	\$	-	\$	_
	Telemetry System Operating Costs	\$	-	\$				\$	-	\$	-	\$	_	\$	-	\$	-	\$	-	\$	-
	Water Share Fee, Education, etc.	\$	(44)					\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
121	Gas Heat	\$	(84)	\$	(1,200	) \$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
122	Electricity	\$	(2,368)	\$				\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
	Payroll Taxes - Water Masters - State & Federal 941	\$	(267)	\$	(4,000	) \$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
123a	Workman's Comp Insurance for Water Master	\$	(20)	\$	(1,200	) \$	-	\$	-	\$		\$		\$	-	\$	-	\$	-	\$	-
	Misc. Water Expenses	\$	(36)		(1,500		-	\$	-	\$		\$		\$	-	\$	-	\$	-	\$	-
123c		\$		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
123d		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
123e												_		_		_		_		_	
	Purchase of Generator and Installation	\$	- (40.405)	\$	- (00,000	\$		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
	Pump Replacements, Telemetry System, Meter Upgrades		(42,195)					\$	-	\$	-	\$	-	\$ \$	-	\$	-	\$	-	\$	-
123n 124	Capital Equipment Investment - Water System  Repair and Maintenance	\$	-	\$	(5,000	) \$	-	\$	-	\$	-	\$	-	Ъ	-	\$	-	Э	-	\$	-
	Additional Contract Services - Tank Main., Rate Studies, Consults	\$	_	\$	(4,000	ν Φ	_	\$	-	\$	-	\$	_	\$	_	\$		\$	_	\$	-
	Annual Generator Maintenance	\$	(615)		( )			\$		\$	-	\$	-	\$	-	\$		\$		\$	
	General Water System Maintenance & Repair	\$	(6.577)	Φ	(15,000	) ¢		\$	<u> </u>	\$	-	\$	-	\$	-	\$	<u> </u>	\$		\$	
120a	Total Water Revenue Fund Expenses		(6,577)	Φ	(93,850	)		\$	-	\$	-	φ \$	-	\$	-	\$		\$		\$	
	Total Water Nevenue Fund Expenses	Ψ	(30,243)	Ψ	(33,030	, Ψ		Ψ		Ψ	-	Ψ	_	Ψ	-	Ψ		Ψ		Ψ	
	Building Fund Expenses																				
187	Refunds of Damage Deposits	\$	-	\$	_	\$	_	\$	_	\$	_	\$	_	\$	(4,942)	\$	(8,000)	\$	-	\$	-
	Refunds of Completion Deposits	\$	-	\$	-	\$		\$	-	\$	-	\$	-	\$	(1,500)		(4,000)		-	\$	_
	Plan Review & Inspections (Town Engineer)	\$	-	\$	_	\$		\$	-	\$	-	\$	_	\$			(10,000)		-	\$	-
	Additional Contractual Services (Town Engineer)	\$	-	\$	-	\$		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
	Plan Review by Planning Commission	\$	-	\$	-	\$		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
	Total Building Fund Expenses	Ĺ		\$	-	\$	-	\$	-	\$	-	\$	-	\$	(9,034)		(22,000)	\$	-	\$	-
	Total Expenses (General, Water Revenue, Building)	\$	(58,243)	\$	(93,850	) \$	-	\$	-	\$	-	\$	-	\$	(9,034)	\$	(22,000)	\$	(84,158)	\$ (5	00,000
	Net Change in Balance (Revenue+Transfers+Expenses)				(51,900		455		60,800		50,437		31,200)		(4,154)				116,346)		
	Add: Beginning Balance	\$	143,429			\$	239,689		239,689	\$	307,245		07,245	\$	96,978		96,978	\$	196,082		96,082
	Rounding Adjustment			\$	-			\$	-			\$				\$	-			\$	-

# **Becker Excavation & Utilities**

310 PO Box Midway, UT 84049 +1 4355037496

beckerexcavationandutilities@gmail.com

# **INVOICE**

BILL TO Interlaken Town PO Box 1256 Midway, Utah 84049			INVOICE DATE TERMS DUE DATE	5029 09/17/2024 Due on receipt 09/17/2024	
DATE	ACTIVITY	DESCRIPTION	QTY	RATE AN	MOUNT
		St Moritz 8" Water line Repair (after hours repair) 09.08.2024			
	Equipment	Excavator (1ea) Truck (1ea)	1	1,728.00 1,	728.00
	Labor	Laborer (1ea)	1	630.00	630.00
	Sand	Sand bedding for back fill (to fill void under pipe from erosion)	1	225.00	225.00
	Road Base	Road Base for back fill (to add to hole made from erosion)	1	225.00	225.00
	Materials	8" PVC pipe 2ea- MJ Sleeves 4ea- MJ Gland paks 2ea- Granular Chlorine	1	1,978.84 1,	978.84
		St. Moritz 8" Water line repair 09.16.2024			
	Equipment	Excavator (1ea) Truck (1ea)	1	1,080.00 1,	080.00
		Note: Interlaken town provided repair sleeve after determining only 1ea- 2" hole was in damaged section.			
		SUBTOTAL		5,	866.84
		TAX			0.00
		TOTAL		5,	866.84
		BALANCE DUE		\$5,86	6.84



## **Becker Excavation & Utilities**

Estimate 4911

310 PO Box Midway, UT 84049

+1 4355037496

beckerexcavationandutilities@gmail.com

ADDRESS
Interlaken Town
PO Box 1256
Midway, Utah 84049

DATE 09/11/2024 TOTAL **\$72,937.52** 

DATE	ACTIVITY	DESCRIPTION	QTY	RATE	AMOUNT
		St Moritz 8" water line R+R			
		St Moritz "North"			
	Equipment	Excavator, Track Loader, Crew Truck	1	8,640.00	8,640.00
	Labor	Labor -crew	1	3,888.00	3,888.00
	Sand	Sand bedding and shading (back fill with native dirt)	1	3,000.00	3,000.00
	Materials	Tie to existing (no hot tap) (no valves) tie to existing 12" x 8" tee/valve and existing PRV outside of vault	1	1,500.00	1,500.00

DATE	ACTIVITY	DESCRIPTION	QTY	RATE	AMOUNT
	Materials	8" C900 DR14 300psi rated 380LF Pipe-bell metal restraints 22.5 fitting with restraints 45 fitting with restraints Plastic wrap, grease SERVICE- Tapping saddle, corp stop, compression adapters.	1	26,896.16	26,896.16
	Concrete Saw Cut	Saw cut intersection	1	540.00	540.00
	Haul Off	Haul off asphalt from intersection	1	540.00	540.00
					Subtotal: 45,004.16
		St Moritz "South"			
	Equipment	Excavator, Track Loader, Crew Truck	1	8,640.00	8,640.00
	Labor	Labor	1	3,888.00	3,888.00
	Sand	Sand bedding and shading (back fill with native dirt)	1	1,800.00	1,800.00
	Materials	Tie to existing (no hot tap) (no valves) tie to existing 8" tee/valve and existing PRV outside of vault	1	1,500.00	1,500.00
	Materials	8" C900 DR14 300psi rated 380LF Pipe-bell metal restraints 22.5 fitting with restraints 45 fitting with restraints plastic wrap, grease SERVICE- Tapping saddle, corp stop, compression adapters.	1	11,025.36	11,025.36
	Concrete Saw Cut	Saw cut intersection	1	540.00	540.00
	Haul Off	Haul off asphalt from intersection	1	540.00	540.00
					Subtotal: 27,933.36

SUBTOTAL	72,937.52
TAX	0.00
TOTAL	\$72,937.52

THANK YOU.

Accepted By

Accepted Date

# **Becker Excavation & Utilities**

310 PO Box Midway, UT 84049 +1 4355037496

beckerexcavationandutilities@gmail.com

# **INVOICE**

BILL TO Interlaken Town PO Box 1256 Midway, Utah 84049	9			INVOICE DATE TERMS DUE DATE	5030 09/23/2024 Due on receipt 09/23/2024
DATE	ACTIVITY	DESCRIPTION	QTY	RATE	AMOUNT
		St Moritz 8" water line R+R			
		St Moritz "North"			
	Equipment	Excavator, Track Loader, Crew Truck	0.50	8,640.00	4,320.00
	Labor	Labor -crew	0.50	3,888.00	1,944.00
	Sand	Sand bedding and shading (back fill with native dirt)	0.50	3,000.00	1,500.00
	Materials	Tie to existing (no hot tap) (no valves) tie to existing 12" x 8" tee/valve and existing PRV outside of vault	0.50	1,500.00	750.00
	Materials	8" C900 DR14 300psi rated 380LF Pipe-bell metal restraints 22.5 fitting with restraints 45 fitting with restraints Plastic wrap, grease SERVICE- Tapping saddle, corp stop, compression adapters.	0.50	26,896.16	13,448.08
					Subtotal: 21,962.08
		St Moritz "South"			
	Equipment	Excavator, Track Loader, Crew Truck	0.50	8,640.00	4,320.00

	Labor	Labor		0.50	3,888.00	1,944.00
	Sand		bedding and ng (back fill with dirt)	0.50	1,800.00	900.00
	Materials	tap) (r tie to tee/va	existing (no hot no valves) existing 8" alve and existing outside of vault	0.50	1,500.00	750.00
	Materials	rated : Pipe-b restrai 22.5 fi restrai 45 fitti plastic SERV saddle	pell metal ints itting with	0.50	11,025.36	5,512.68
						Subtotal: 13,426.68
Check, Bank transfer Credit card add 3% to total invoice	e		SUBTOTA	AL		35,388.76
			TAX			0.00
			TOTAL			35,388.76
			BALANCE	E DUE		\$35,388.76

# **Becker Excavation & Utilities**

310 PO Box Midway, UT 84049 +1 4355037496

beckerexcavationandutilities@gmail.com

# **INVOICE**

BILL TO Interlaken Town PO Box 1256 Midway, Utah 84049	9			INVOICE DATE TERMS DUE DATE	5034 10/07/2024 Due on receipt 10/07/2024
DATE	ACTIVITY	DESCRIPTION	QTY	RATE	AMOUNT
		St Moritz 8" water line R+R			
		St Moritz "North"			
	Equipment	Excavator, Track Loader, Crew Truck	0.50	8,640.00	4,320.00
	Labor	Labor -crew	0.50	3,888.00	1,944.00
	Sand	Sand bedding and shading (back fill with native dirt)	0.50	3,000.00	1,500.00
	Materials	Tie to existing (no hot tap) (no valves) tie to existing 12" x 8" tee/valve and existing PRV outside of vault	0.50	1,500.00	750.00
	Materials	8" C900 DR14 300psi rated 380LF Pipe-bell metal restraints 22.5 fitting with restraints 45 fitting with restraints Plastic wrap, grease SERVICE- Tapping saddle, corp stop, compression adapters.	0.50	26,896.16	13,448.08
					Subtotal: 21,962.08
		St Moritz "South"			
	Equipment	Excavator, Track Loader, Crew Truck	0.50	8,640.00	4,320.00

Labor	Labor	0.50	3,888.00	1,944.00
Sand	Sand bedding and shading (back fill with native dirt)	0.50	1,800.00	900.00
Materials	Tie to existing (no hot tap) (no valves) tie to existing 8" tee/valve and existing PRV outside of vault	0.50	1,500.00	750.00
Materials	8" C900 DR14 300psi rated 380LF Pipe-bell metal restraints 22.5 fitting with restraints 45 fitting with restraints plastic wrap, grease SERVICE- Tapping saddle, corp stop, compression adapters.	0.50	11,025.36	5,512.68
	Extra to original estimate			Subtotal: 13,426.68
Materials	2ea Traffic plates w/lifting eye	1	629.23	629.23
Materials	Extra Materials needed  @ St. Moritz and Jung Frau Hill Intersection (Actual existing pipe was not to interlaken water plan) )added a concrete kicker at 45 degree fitting.	1	1,492.38	1,492.38
Labor	Additional time for labor (alignment and tie to existing pipe in st moritz and jung frau hill.	1	912.00	912.00
Equipment	Additional time Due to alignment of existing ductile iron pipe. Trench needed to be widened and new water line aligning with township water plan.  12" water line needed to be shut down due to	1	2,496.00	2,496.00

		corroded pipe a way to the 12" New MJ mega installed. With brought in extra for back fill on north.	x 8" tee. lug was delays a machine			
	Haul Off	Trucking + Fee haul Off (mater generated from excavation and displacment from sand bedding a shading. + Dirt generated from ex'ing interlake intersections	rial I I om adding and over	1	1,872.00	1,872.00
	Equipment	Excavator Track Loader Crew truck Old Ductile iror haul off and dis equipment for o	spose.+	1	2,496.00	2,496.00
	Equipment	Excavator Track Loader Crew truck Excavate 18" of interlaken + luz intersections. F Company found grade with exca moisture. Imporbase to back fi compact.	zern Paving d sub ess orted road	1	3,744.00	3,744.00
	Road Base	5 loads of road imported Interla Luzern intersed repair	aken +	1	3,000.00	3,000.00
Check, ACH transfer add 1%,			SUBTOTAL			52,030.37
Credit card add 3% to total invoice	9.		TAX			0.00
			TOTAL			52,030.37
			BALANCE DUE			\$52,030.37

#### COMPLETELY FILL IN ALL BLANK AREAS OF THIS CONTRACT BEFORE RETURNING FOR ACCEPTANCE



Sumsion Construction L.C.

DBA Eckles Paving
P.O. Box 68

Springville, Utah 84663

Britton Cell Phone 801-885-1804
Phone 801-225-3715

Buyer/ Rep. Town of Interlaken

Bid Proposal Date: 7/26/2024

Project Address
City, State, Zip
Phone Number
E-MAIL

Millerrichardjoseph@gmail.com

Bid Proposal Date: 7/26/2024

Project Address
City, State, Zip
Name Of Owner

BJ24133

#### **Bid Proposal**

Sumsion Construction L.C., a Utah limited liability company d/b/a Eckles Paving (the "Company"), will furnish the materials and services described herein (collectively, the "Services") to the person indicated above ("Buyer") at the job site designated above in a commercially reasonable manner, subject to the terms and conditions set forth below and under the heading "Terms and Conditions." The Company will use commercially reasonable efforts to meet reasonable performance dates specified herein, if any; provided that any such dates shall be estimates only and the Company shall have no liability for failing to meet any such dates.

THE COMPANY MAY WITHDRAW THIS BID PROPOSAL, UNLESS WRITTEN ACCEPTANCE IS RECEIVED FROM BUYER WITHIN 15 DAYS OF THE BID PROPOSAL DATE SET FORTH ABOVE. TO ASSURE THAT THE SERVICES ARE SCHEDULED IN A TIMELY MANNER, PLEASE REMIT THIS SIGNED BID PROPOSAL AS SOON AS POSSIBLE.

<b>Description of Work</b>	<b>Quantity</b>	<u>Units</u>		<b>Unit Price</b>	<b>Estimated Totals</b>
Mobilization	1	LS	@	\$ 16,000.00	\$ 16,000.00
Pulverize / Re-grade / Compact existing asphalt and roadbase (approximately 6"-8" depth)	80706	SF	@	\$ 0.55	\$ 44,388.30
Furnish / Place / Compact 3" thick asphalt (1/2" NEW APWA 5828 75ND 15% RAP CLASS 2)	80706	SF	@	\$ 2.40	\$ 193,694.40
Lower / Raise / Collar Valves	6	EACH	@	\$ 1,100.00	\$ 6,600.00
Raise / Lower / Collar Sewer Manhole	11	EACH	@ TOTAL	\$ 1,350.00	\$ 14,850.00 275,532.70

NOTE: Price includes all discounts from 10% off flyer promotion. Pricing does not include subgrade repair unless specifically noted.

In consideration for the Services, Buyer agrees to pay all amounts set forth above, subject to adjustment as described herein, plus any additional costs and charges that arise in the course of performing the Company's obligations hereunder; provided that the Company will use commercially reasonable efforts to give Buyer notice of such costs and charges (to the extent material) prior to the incurrence thereof.

In addition, Buyer agrees as follows: (a) to the extent any amount herein is specified as a per-unit or square foot price, Buyer acknowledges and agrees that such amount is an approximation only that that Buyer will be responsible to pay for the actual completed amount thereof (as determined by field measurement); (b) if subgrade/roadbase preparation work is done by third parties and actual depth of asphalt is greater than the depth specified above, Buyer will be billed for all overrun of roadbase/asphalt materials on a per-ton basis in accordance with the Company's going rates; (c) the contract price is based on the estimated price of materials as of the date hereof; Buyer acknowledges and agrees that such amount is an estimate only that that Buyer will be responsible to pay for the actual cost of such materials; (d) the contract price assumes that all concrete is without rebar, and if any rebar is found, then the contract price will be increased accordingly; (e) the Services expressly exclude all dewatering and hard rock digging; provided that, if encountered, the Company may agree to perform such services on a time and materials basis; (f) no cost for bonds, permits, licenses, fees, engineering, survey, traffic control, saw cutting, sterilant, striping, asphalt removal with petromat fabric, or prime coat are included in this Bid Proposal unless specifically indicated; and (g) unless explicitly set forth above, the contract price set forth herein contemplates a single mobilization; Buyer will incur a \$1000 fee for each additional mobilization.

All invoiced amounts are due and payable, without retention of seton, on the date of the applicable invoice (regardless of whether the Services have been completed). Payment shall be made at the Company's principal office in Mapleton, Utah in cash or check – CREDIT AND DEBIT CARDS ARE NOT ACCEPTED. Buyer is responsible for all sales, use and excise taxes, and any similar taxes, duties, and charges of any kind imposed by any governmental authority on amounts payable by Buyer hereunder. Any amounts that remain unpaid for more than fifteen (15) days shall be deemed past due and shall accrue interest at a rate of 1.5% per month (18% per annum) until paid in full. Buyer agrees to be fully responsible for all collection, attorneys' fees, lien fees, and court costs incurred by the Company in connection with the collection of any unpaid and past due amounts, including accrued interest, whether or not legal proceedings are instituted.

Respectfully submitted by \_\_\_\_\_\_ Authorized Representative Britton Jensen, Estimator

#### Acceptance of Bid Proposal

The undersigned hereby (1) authorizes the Company and its representatives to perform the Services and acquire the materials described herein, (2) acknowledges and agrees that the undersigned has read, understood and agrees (on behalf of itself and Buyer) to be bound by the Terms and Conditions set forth below, and acknowledges that such Terms and Conditions are a part of this Bid Proposal and are incorporated herein, and (3) unconditionally and individually guarantees the performance of Buyer's obligations hereunder, including payment and performance of all amounts due to the Company in connection herewith, without regard to the financial status or solvency of Buyer. This signed Bid Proposal must be delivered to the Company at its principal office in Mapleton, Utah.

Buyer/Agent

Print Name

GREG HARRIGAN

Buyer/Agent

Signature

Date

**Terms and Conditions** 

This Bid Proposal, which includes these Terms and Conditions, supersedes and replaces any and all prior or contemporaneous understandings, promises, negotiations, communications, representations, or warranties that may have been provided to Buyer, express or implied, written or oral; provided that the express terms set forth above shall prevail to the extent inconsistent with these Terms and Conditions. The Company's provision of the Services does not constitute acceptance of any of Buyer's terms and conditions set forth in a separate document and such terms and conditions do not serve to modify or amend the terms of this Bid Proposal.

BUYER OBLIGATIONS. Buyer will cooperate with the Company in all matters related to the Services and respond promptly to any Company request to provide direction, information, approvals, authorizations, or decisions that are reasonably necessary for the Company to provide the Services, and the Company shall have no liability with respect to any such direction, information, approvals, authorizations, or decisions made or provided by Buyer or its apparent representatives, regardless of any written or oral advice or representation made by the Company or its representatives with respect to the subject matter thereof. In addition to the foregoing, to the extent the Company's performance hereunder is prevented or delayed by any act or omission by Buyer or its representatives, the Company will not be liable for any costs, charges, or losses sustained or incurred by Buyer, directly or indirectly, in connection with such prevention or delay.

PROJECT PLANS/SPECIFICATIONS. To the extent the project for which the Services are rendered is described in any plans and/or specifications, Buyer represents and warrants that Buyer has provided all such plans and/or specifications to the Company. Buyer acknowledges that any change to such plans and/or specifications (or the provision of plans/specifications not otherwise contemplated hereby) may result in an adjustment to the contract price set forth herein and Buyer agrees to promptly execute all change orders prepared by the Company reflecting such changes and/or price adjustments as a condition of the Company's continued provision of the Services. Notwithstanding anything to the contrary, Buyer acknowledges and agrees that the Company is not an engineering firm and is not responsible for engineering-related liabilities and that Buyer is responsible to acquiring qualified third-party engineering services in connection with the Services.

OPTION TO SUBCONTRACT. Company may, without Buyer's consent, utilize agents or subcontractors in connection with the performance of the work.

CHANGES. Except as otherwise set forth herein, any modification to the Services as described herein that increase the contract price or other costs must be approved by the Company in writing (which approval will not be unreasonably withheld) and such increased price and/or costs shall be invoiced to Buyer. Any change that may result in the reduction of Services, and any corresponding reduction to the contract price, will be negotiated in good faith by the parties; provided that Buyer will be responsible to pay for all materials acquired by the Company in connection with the Services.

DELAYS. The Company shall not be responsible for any delays in the performance of the Services or damage to materials due to labor disputes, weather (additional charges will apply for cold weather paving after October 15th), shortages in material, equipment or labor, acts of God or any other cause beyond the Company's reasonable control. In the event of any such delay, and to the extent reasonably possible, the Company shall complete the Services at the next available opportunity. In the event the Company elects not to perform any further Services as a result of such delay, Buyer shall pay the Company for that portion of the Services rendered prior to the occurrence of such delay, and the Company shall otherwise be fully relieved of all of its duties and responsibilities hereunder without liability to Buyer. Without limiting the foregoing, (a) if the Company is unable to begin performance of the Services on the scheduled date due to the action or inaction of Buyer or its representatives, the entire contract amount set forth herein shall be immediately due and payable, and (b) delays otherwise caused by Buyer or its representatives, directly or indirectly, shall result in all amounts accrued hereunder as of the date thereof to be immediately due and payable.

UTILITIES. Buyer is solely responsible for locating, disconnecting, and capping off all utilities prior to the Company's provision of the Services. The Company is not responsible for damage to any utilities.

PREMISES. Buyer represents and warrants that Buyer either is the owner of the premises where the Services will be rendered or has written authorization from the owner thereof and authority approve this Bid Proposal. Buyer shall be responsible to direct the Company's representatives as to proper ingress and egress of such premises. To the extent that such direction is followed or no direction is given, the Company shall not be responsible for any damage to such premises or adjacent property, including damage to curbs, gutters and sidewalks. The Company will charge Buyer an additional \$75 per vehicle located on such premises that the Company is required to tow or relocate in order to perform the Services. BUYER WILL BE SOLELY LIABLE FOR ANY DAMAGE TO SUCH VEHICLES OR SURROUNDING PROPERTY.

TIME OF PERFORMANCE. Unless otherwise specified above, the Services shall be performed Monday through Friday, excluding holidays, during customary daytime hours.

PERMITS. The Company is not responsible to acquire any permits relating to the Services. Buyer is responsible for timely acquiring all such permits and all costs incurred by the Company in connection with Buyer's failure to properly obtain all such permits.

LIMITED WARRANTY. Limited warranty. Eckles Paving hereby warrants materials or workmanship for a period of one year, from the date of installation, subject to the warranty limitations and warranty conditions set out herein. Written notice of any defect in the materials and/or workmanship of the Company or nonconformity with the terms of this Bid Proposal must be given to the Company at its address set forth above not later than five (5) days after the completion of the Services. Failure to provide such written notice within such 5-day period shall constitute an unconditional waiver of any such defect or nonconformity. Buyer's sole remedy in connection with the foregoing limited warranty shall be limited to either the repair or replacement of the defect or nonconformity or, by agreement of the parties, a credit to Buyer's account with respect thereto; provided that (a) such limited warranty shall not apply if (i) the defect or nonconformity resulted, directly or indirectly, from the actions or inactions of Buyer or any third party, (ii) proper testing is not completed on subgrade/roadbase placed by a third party, (iii) asphalt placing is done before April 15 or after October 15 of each year (or asphalt maintenance is done before May 1 or after October 1, (iv) seal coat delamination results from previous underlayment or puddling, (v) related to drainage on any overlays or (vi) spalling is caused from salting concrete surface, (vii) new concrete is driven on in less than 7 days from placement; and (b) the Company shall be allotted a reasonable amount of time to evaluate and complete any such repair or replacement. The foregoing limited warranty shall also not apply to drainage if a minimum slope of 2% is not attainable based on existing site conditions. THE FOREGOING LIMITED WARRANTY REPRESENTS THE COMPLETE WARRANTY OFFERED BY THE COMPANY. EXCEPT AS SET FORTH ABOVE, THE COMPANY MAKES NO WARRANTY WHATSOEVER WITH RESPECT TO THE GOODS AND SERVICES OFFERED BY THE COMPANY, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF

CONCRETE WARRANTY. Limited warranty. Eckles Paving hereby warrants your concrete surface against any surface peeling or scaling that results from inferior materials or workmanship for a period of one year, from the date of installation, subject to the warranty limitations and warranty conditions set out herein. Warranty Conditions. The foregoing warranties are subject to the following conditions: 1. The concrete limited warranty excludes cracking. 2. This limited warranty does not cover any peeling or scaling that results from use of chemicals or deicers. 3. The concrete limited warranty excludes any variations of color in the finished surface. Extenders and additives that are incorporated into mixed concrete can cause some areas of the finished surface to be a darker shade than other areas. 4. The concrete limited warranty does not cover damage caused by impact or exposure or contact with any foreign substance or any other mistreatment of the surface. 5. The concrete limited warranty excludes cracking, raising, shifting or settling caused by sub surface ground conditions including underground root growth or any other subsurface issue. Warranty Limitation. The liability of Eckles Paving under this warranty will be limited to the repair or replacement of the defective area only. PROPER CARE AND USE OF CONCRETE SURFACES: It is important to care for the surface properly to ensure its longevity. The following should be observed: 1. Re-seal concrete every 2-3 years to prevent surface deterioration. Good quality sealer can be purchased at most home improvement supply stores. 2. Concrete should never be exposed to salt or other deicer chemicals. Use sand.

LIMITATION OF LIABILITY. WITHOUT LIMITING ANY OTHER PROVISION HEREOF, IN NO EVENT SHALL THE COMPANY BE LIABLE TO BUYER OR TO ANY THIRD PARTY FOR ANY LOSS OF USE, REVENUE OR PROFIT OR DIMINUTION IN VALUE, OR FOR ANY CONSEQUENTIAL, INCIDENTAL, INDIRECT, EXEMPLARY, SPECIAL, OR PUNITIVE DAMAGES WHETHER ARISING OUT OF BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, REGARDLESS OF WHETHER SUCH DAMAGES WERE FORESEABLE AND WHETHER OR NOT THE COMPANY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, AND NOTWITHSTANDING THE FAILURE OF ANY AGREED OR OTHER REMEDY OF ITS ESSENTIAL PURPOSE. SUBJECT TO APPLICABLE LAW, IN NO EVENT SHALL THE COMPANY'S AGGREGATE LIABILITY ARISING OUT OF OR RELATED TO THIS BID PROPOSAL, WHETHER ARISING OUT OF OR RELATED TO BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, EXCEED THE CONTRACT AMOUNT SET FORTH HEREIN.

SITE CONDITIONS. The Company assumes no risk, and shall not be liable for, undisclosed and unforeseen conditions on the premises where the Services are rendered, including hazardous waste, soft subgrade, and/or water table problems. In addition, the Company is not responsible in any way for any (a) subgrade/roadbase placed by Buyer or any third party or the effect that unsuitable subgrade/roadbase might have on newly placed asphalt, or (b) damage to existing sprinkler lines resulting from the Services (and, in any case, the Company will not be responsible for moving such sprinkler lines prior to or in connection with the Services unless otherwise agreed in writing).

ADA COMPLIANCE. The Company will not be responsible, and will not assume any liability, for compliance with the Americans with Disabilities Act, as amended, unless this Bid Proposal reflects, and Buyer provides, an engineered plan that provides for a compliant layout. Except as otherwise set forth above, striping and sloping will match existing striping and sloping.

**WATER**. Buyer is responsible to provide an adequate water source at the premises. If a sufficient water source is not provided, Buyer shall be responsible for the cost of a fire hydrant meter and water used in connection therewith.

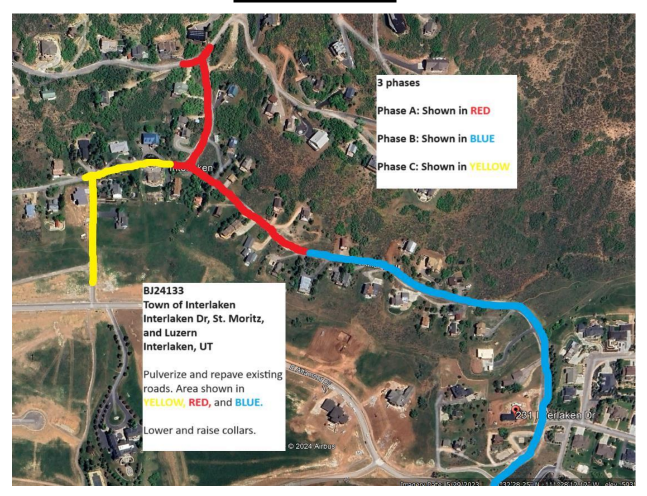
NONSOLICITATION. During the period commencing on the date hereof and ending one year following the completion of the Services, Buyer shall not, without the Company's prior written consent, directly or indirectly, (i) solicit or encourage any person to leave the employment or other service of the Company, or (ii) hire, on behalf of Buyer or any other person or entity, any person who has left the employment of the Company within the one year period following the completion of the Services. In the event of a breach of this provision, and recognizing that compensatory monetary damages resulting from such breach would be difficult to prove, Buyer will be liable to the Company for liquidated damages in an amount equal to such employee or service provider's compensation from the Company during the 12-month period ending on the termination of such employee's employment with or service provider's services to the Company.

PUBLICITY. The Company shall have the right to use Buyer's name and the Services in connection with any referral to potential customers or as examples of the Company's work product.

**NO MODIFICATION.** Except as explicitly set forth above, Buyer acknowledges and agree that (a) no agent, representative, employee or officer of the Company is authorized to waive or modify any of the terms of this Bid Proposal, and (b) no representation, promise, description of goods or services, or affirmation of fact made by an agent, representative, employee, or officer of the Company shall be effective to waive or modify any of the terms of this Bid Proposal.

GENERAL PROVISIONS. All matters arising out of or relating to this Bid Proposal and any goods or services relating hereto are governed by and construed in accordance with the internal laws of the State of Utah without giving effect to any conflict of law provision. Any legal suit, action, or proceeding arising out of or relating to this proposal or the Services shall be instituted in the state or federal courts located in Utah County, Utah and each party irrevocably submits to the exclusive jurisdiction of such courts. If any term or provision of this Bid Proposal is invalid, illegal, or unenforceable in any jurisdiction, such invalidity, illegality, or unenforceablity shall not affect any other term or provision of this Bid Proposal. Any failure on the part of a party to exercise any right or to enforce any of the terms of this Bid Proposal shall not affect such party's rights nor act as a waiver with respect to other future occurrences. This Bid Proposal is for the sole benefit of the parties hereto and their respective successors and permitted assigns and nothing herein, express or implied, is intended to or shall confer upon any other person or entity any legal or equitable right, benefit, or remedy of any nature whatsoever under or by reason of this Bid Proposal. In any action or proceeding to enforce rights under this Bid Proposal, the prevailing party will be entitled to recover costs and attorneys' fees. Buyer hereby irrevocably waives the right to trial by jury in any claim arising out of or releating to this bid proposal.

# **PROJECT PLAN**



## Sumsion Construction L.C. DBA Eckles Paving



PO Box 68 Springville, UT 84663 P-801-489-1114 F-801-489-6859

Date	Invoice #
9/19/2024	137911RP

Bill To	
Interlaken Town Bart Smith 435-565-3812 P.O. Box 1256 Midway, UT 84049	

	Job Number	Terms	Due Date
	BJ24133	Due on receipt	9/19/2024
Description	Qty	Rate	Amount
Interlaken Dr & St Moritz Rd Interlaken, UT			
Mobilization	1	16,000.00	16,000.00
Pulverize / Re-grade / Compact existing asphalt and roadbase	87,939	0.55	48,366.45
Furnish / Place / Compact 3" thick asphalt	87,939	2.40	211,053.60
Lower / Raise / Collar Water Valves	6	1,100.00	6,600.00
Raise / Lower / Collar Sewer Manhole	12	1,350.00	16,200.00
Install 2' wide speed bumps	3	990.00	2,970.00
Replace old manhole frames	12	495.00	5,940.00
	Interlaken Dr & St Moritz Rd Interlaken, UT  Mobilization  Pulverize / Re-grade / Compact existing asphalt and roadbase  Furnish / Place / Compact 3" thick asphalt Lower / Raise / Collar Water Valves  Raise / Lower / Collar Sewer Manhole Install 2' wide speed bumps	Description Qty  Interlaken Dr & St Moritz Rd Interlaken, UT  Mobilization 1  Pulverize / Re-grade / Compact existing asphalt and roadbase  Furnish / Place / Compact 3" thick asphalt 87,939  Lower / Raise / Collar Water Valves 6  Raise / Lower / Collar Sewer Manhole 12  Install 2' wide speed bumps 3	BJ24133 Due on receipt    Description   Qty   Rate

Don't be the victim of CYBER FRAUD! Our banking details will NEVER change. If you receive any correspondence requesting a change in our banking details, please call Chris Bowen at 801-489-1114 immediately.

Total	\$307,130.05
Payments/Credits	\$0.00
Balance Due	\$307,130.05

### Appendix C6

### **Becker Excavation & Utilities**

310 PO Box Midway, UT 84049 +1 4355037496

beckerexcavationandutilities@gmail.com

### **INVOICE**

BILL TO Interlaken Town PO Box 1256 Midway, Utah 84049	)		INVOICE DATE TERMS DUE DATE	5026 08/16/20 Due on re 08/16/20	eceipt
DATE	ACTIVITY	DESCRIPTION	QTY	RATE	AMOUNT
		Shoulder/Cobble Stone 2"-4"			
		Repair shoulder damage caused by water erosion			
	Equipment	Grade and compact existing shoulder with erosion. Aprox 208 LF 12"-18" wide just covering surface of shoulder to prevent further erosion.	1	1,080.00	1,080.00
	Rock	Supply and place aprox 5-6 tons of new 2-4" cobble to shoulder.	1	1,390.00	1,390.00
QB Bank Transfer, Check, Cash Credit Card add 3% to total invoice	_	SUBTOTAL			2,470.00
Credit Card add 3% to total invoid	е	TAX			0.00
		TOTAL			2,470.00
		BALANCE DUE			\$2,470.00

### Interlaken Road Repair Project - September 2024 RMA Shared Costs Estimates - Revised 10/18/24

PUD Coloulation	_		
BHR Calculation	_		Notes
Total Interlaken Roads Area (sqft)		403,149	Based on 11/14/18 Summit Engineering Survey and measured modifications post-Reserves development
Area Shared with BHR (sqft)		83,925	Based on 11/14/18 Summit Engineering Survey
% Shared Road Surface with BHR		20.82%	
Interlaken Lots		149	
BHR Lots		41	
Total Lots		190	
% BHR Lots		21.58%	
(% Shared Road Area) times (% Lots)	$\vdash$	4.49%	% Shared expense percentage RMA calc
Total Cost of project	\$	307,130	Based on Final Invoice# 137911RP
Cost of 12 manhole frames - MSD contribution	\$	(5,940)	
Cost of 3 Speed Bumps	\$	(2,970)	
Cost for Lower Luzern - The Reserves Portion	\$	(15,550)	Based on sq footage and mobilization cost
Total Cost of Project for Interlaken Town Roads Only	\$	282,670	Lower Luzern Repair & Speed Bumps subtracted out
BHR Share - Estimated	\$	12,698	Total to be paid by BHR as per RMA % calc
The Reserves Calculation	_		Notes
Lot Calculations	$\overline{}$		Notes
Interlaken Lots	$\vdash$	149	
BHR Lots		41	
Reserves Lots		12	
Total Lots		202	
% Reserves Lots	$\vdash$	5.94%	
	<u> </u>		
Sq Footage of Reserves Shared Road-Improved	\$	8,680	Measured 8/16/24 by Eckles
Eckles Bid Numbers			
Surface Replacement Per Square Foot Cost	\$	3	
Sewer Lid Replacement Cost	\$	1,350	
Water Valve Replacement Cost	\$	1,100	
Number of Sewer Lids	\$	-	
Number of Water Valves	\$	-	
Total Cost for Reserves Shared Section	\$	26,040	Total Road work charges for shared section
Prorated Factor - Lot%		5.94%	% Shared expense percentage RMA calc
The Reserves Share for Shared Section of Interlaken Dr.	\$	1,547	
Reserves Lower Luzern Road Replacement Cost	\$	15,550	The Reserves portion for Lower Luzern Rd
The Reserves Share - Estimated	\$	17,097	Total to be paid by The Reserves w/ Luzern Rd Share
Interlaken Town Portion of Total Cost			Notes
Interlaken Town Share - Estimated	\$	271,395	Total cost \$307,130 minus Shared Contributions
Percentages Paid of Total Project Cost			Notes
Interlaken Town	_	88%	Percent of total cost of Project \$307,130
Burgi Hill Ranches	⊬	4%	Percent of total cost of Project \$307,130
bulgi fill haliciles		4%	refeelt of total cost of Project \$507,150

Percentages Paid of Total Project Cost N		Notes
Interlaken Town	88%	Percent of total cost of Project \$307,130
Burgi Hill Ranches	4%	Percent of total cost of Project \$307,130
The Reserves (incudes non-shared section of Luzern Rd)	6%	Percent of total cost of Project \$307,130

Percentages Paid of Interlaken Road System Total Cost		Notes
Interlaken Town	96%	Percent of cost of Interlaken Roads \$282,670
Burgi Hill Ranches	4%	Percent of cost of Interlaken Roads \$282,670
The Reserves (Doesn't include Lower Luzern Rd.)	1%	Percent of cost of Interlaken Roads \$282,670

	Int	terlaken Town FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
1		General Fund (checking)				
3	Gen	neral Fund Revenue				
5		Annual Wasatch County Tax Assessment	\$200,000	\$200,000	\$200,000	\$310,000
8		1% State Sales Tax (estimate)	\$34,000	\$34,000	\$34,000	\$34,000
10		Interest Income	\$130	\$130	\$130	\$130
13		B&C Road Tax (estimate)	\$26,000	\$26,000	\$26,000	\$26,000
15a		Federal Grant Revenue	\$0	\$0	\$0	\$0
15b		State and Local Grant Revenue	\$0	\$0	\$0	\$0
15c		Miscellaneous Revenue	\$0	\$0	\$0	\$0
15d		Fines for municipal code violations	\$0	\$4,200	\$4, <b>200</b>	\$1,000
16	Tota	al General Fund Revenue:	\$260,130	\$264,330	\$264,330	\$371,130
17			Ψ200,130	Ψ204,000	Ψ204,330	ψ37 1,130
18	Trar	nsfers into General Fund				
19		Transfer from Building Fund (Application Fees for admin costs)	\$1,800	\$1,800	\$1,800	\$1,800
20		Transfer from Water Revenue Fund for Share of Admin. Expenses	\$80,000	\$80,000	\$95,000	\$100,000
21		Transfer from Transportation Reserve Fund for Capital expenses	\$70,000	\$225,000	\$310,000	\$0
23	Trar	nsfers out of General Fund				
26	Tr	ansfers into Transportation Reserve Fund				
28		Transfer of B&C Road Tax to Transportation Reserve Fund	(\$26,000)	(\$26,000)	(\$26,000)	(\$26,000)
29		Contribution to Capital Improvements in Transportation Reserve Fund	\$0	(\$50,000)	(\$150,000)	(\$20,000)
31	Tota	al Net General Fund Transfers:	\$125,800	\$230,800	\$230,800	\$55,800
OZ OT						
35	_	neral Fund Expenses				
36	Ac	dministrative Expenses				
37		Commission, Committee, Council Mtg Expenses	\$0	\$0	\$0	\$0
38		Town Administrator & Clerk	(\$140,000)	(\$140,000)	(\$140,000)	(\$150,000)
39		Association Memberships	(\$2,000)	(\$2,000)	(\$2,000)	(\$2,000)
40		Web Hosting & IT Services (WIX, GoDaddy, Zoom, Dropbox, ViaSat, Calling Post)	(\$1,500)	(\$1,500)	(\$1,500)	(\$1,500)
40a		Town Council Equipment & Supplies	(\$1,000)	(\$1,000)	(\$1,000)	(\$1,000)
41		Meeting Advertising	(\$200)	(\$200)	(\$200)	(\$200)
42		Bookkeeping, Accounting & CPA fees	(\$18,000)	(\$18,000)		(\$18,000)
43		Bank Charges, Checks	(\$500)	(\$500)	(\$500)	(\$500)
44		Town Attorney	(\$10,000)	(\$10,000)	(\$10,000)	(\$10,000)
45a		Animal Control through Interlocal Agreement w/ Heber City	(\$3,000)	(\$3,000)	(\$3,000)	(\$3,000)
45b		Municipal Election Balloting & Noticing, Advertisements	\$0	\$0	\$0	(\$200)
46		Misc. Admin. Expenses	(\$800)	(\$800)	(\$800)	(\$800)
47		Insurance	(\$5,000)	(\$5,000)	(\$5,000)	(\$5,000)
		Office Councilies (see the see )	/A /	/A /		
48		Office Supplies (postage + supplies)	(\$1,500)	(\$1,500)	(\$1,500)	(\$1,500)
51		Additional Consulting Fees	\$ (2,000)	\$ (2,000)	\$ (2,000)	\$ (2,000)
51 51a		Additional Consulting Fees Federal IRS Taxes	\$ (2,000) (\$5,500)	\$ (2,000) (\$5,500)	\$ (2,000) (\$5,500)	\$ (2,000) (\$5,500)
51 51a 51c		Additional Consulting Fees	\$ (2,000)	\$ (2,000)	\$ (2,000)	\$ (2,000)
51 51a 51c 51d		Additional Consulting Fees Federal IRS Taxes Safety and Enforcement (Wasatch County Sheriff Agreement)	\$ (2,000) (\$5,500) (\$10,500)	\$ (2,000) (\$5,500) (\$1,500)	\$ (2,000) (\$5,500) (\$1,500)	\$ (2,000) (\$5,500) (\$12,000)
51 51a 51c	Тс	Additional Consulting Fees Federal IRS Taxes Safety and Enforcement (Wasatch County Sheriff Agreement) otal Administrative Expenses:	\$ (2,000) (\$5,500)	\$ (2,000) (\$5,500)	\$ (2,000) (\$5,500)	\$ (2,000) (\$5,500)
51 51a 51c 51d 52	Тс	Additional Consulting Fees Federal IRS Taxes Safety and Enforcement (Wasatch County Sheriff Agreement) Otal Administrative Expenses: Innual Road Maintenance and Repair Expenses from General Fund	\$ (2,000) (\$5,500) (\$10,500)	\$ (2,000) (\$5,500) (\$1,500)	\$ (2,000) (\$5,500) (\$1,500)	\$ (2,000) (\$5,500) (\$12,000)
51 51a 51c 51d 52	Тс	Additional Consulting Fees Federal IRS Taxes Safety and Enforcement (Wasatch County Sheriff Agreement) otal Administrative Expenses:	\$ (2,000) (\$5,500) (\$10,500)	\$ (2,000) (\$5,500) (\$1,500)	\$ (2,000) (\$5,500) (\$1,500)	\$ (2,000) (\$5,500) (\$12,000)
51 51a 51c 51d 52 54	Тс	Additional Consulting Fees Federal IRS Taxes Safety and Enforcement (Wasatch County Sheriff Agreement) Otal Administrative Expenses: Innual Road Maintenance and Repair Expenses from General Fund	\$ (2,000) (\$5,500) (\$10,500) (\$201,500)	\$ (2,000) (\$5,500) (\$1,500) (\$192,500)	\$ (2,000) (\$5,500) (\$1,500) (\$192,500)	\$ (2,000) (\$5,500) (\$12,000) (\$213,200)

	Int	terlaken Town FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
57		Contract Service (Snow Removal)	(\$60,000)	(\$65,000)	(\$65,000)	(\$70,000)
58		Supplies - Salt, Sand, etc	(\$6,000)	(\$6,000)	(\$6,000)	(\$6,000)
58a	Ar	nnual Fire Mitigation Expenses				
58b		Brush Removal and other Widlfire Mitigation	(\$20,000)	(\$20,000)	(\$20,000)	(\$20,000)
59	Ar	nnual General Fund Capital Expenses				
59a		Capital Equipment Investment	(\$5,000)	(\$5,000)	(\$5,000)	(\$5,000)
60		Capital Investment in Roads	(\$150,000)	(\$310,000)	(\$310,000)	(\$50,000)
60a	DF	PW Expenses				
60b		DPW Site Construction - Capital Investment	(\$2,000)	(\$2,000)	(\$2,000)	(\$2,000)
60c		Annual DPW Site Maintenance Expenses	(\$500)	(\$500)	(\$500)	(\$500)
61	Tota	I Road Maintenance, Capital Improvements, Fire & DPW Expenses:	(\$298,500)	(\$416,000)	(\$416,000)	(\$208,500)
65	Tota	Il General Fund Expenses:	(\$500,000)	(\$608,500)	(\$608,500)	(\$421,700)
67	Incr	ease/Decrease in General Fund Balance	(\$114,070)	(\$113,370)	(\$113,370)	\$5,230
70		Transportation Reserve Fund (savings)				
72	Trar	nsportation Reserve Fund Revenue				
73		Estimated Interest	\$800	\$800	\$800	\$800
73a		Revenue From RMA Agreement & 3rd Party Contributions	\$5,000	\$50,500	\$50,500	\$3,000
73b		Revenue from Federal & State Transporation System Grants	\$0	\$0	\$0	\$0
74	Tota	Il Transportation Reserve Fund Revenue:	\$5,800	\$51,300	\$51,300	\$3,800
70			ψ0,000	ψο 1,000	ψο 1,000	ψ0,000
76	ırar	nsfers into Transportation Reserve Fund		*		
77		Trfr from General Fund of B&C Road Tax to Trans. Reserve Capital Fund	\$26,000	\$26,000	\$26,000	\$26,000
78		Transfer from General Fund for Capital Improvement Reserves	\$0	\$50,000	\$150,000	\$20,000
80		Transfer from Building Fund of Road Impact Fee	\$7,000	\$7,000	\$7,000	\$7,000
82	Trar	nsfers out of Transportation Reserve Fund				
83		Transfer to General Fund for Transportation Capital Expenses	(\$70,000)	(\$225,000)	(\$310,000)	\$0
84	Tota	I Net Transportation Reserve Fund Transfers:	(\$37,000)	(\$142,000)	(\$127,000)	\$53,000
86	Incr	/Decr in Transportation Reserve Fund Balance	(\$31,200)	(\$90,700)	(\$75,700)	\$56,800
88		Water Revenue Fund (checking)				
90		er Revenue Fund Revenue				
92		Annual Water Utility Base Usage Fee	\$173,000	\$173,000	\$209,000	\$245,000
93		Interest Income	\$200	\$200	\$200	\$200
95		Charge for Services: Metered Water (overages)	\$7,500	\$7,500	\$7,500	\$7,500
95a						
95b		Water Billing Late Fees and Additional Administrative Fees	\$100	\$100	\$100	\$100
95c		New Owner Transfer Fees	\$450	\$450	\$450	\$450
95d		Misc. Water Revenue				
95e						
96	Tota	Il Water Revenue Fund Revenue:	\$181,250	\$181,250	\$217,250	\$253,250
98	Trar	nsfers into Water Revenue Fund				
100		Transfer from Building Fund (Water Connect Fees)	\$700	\$700	\$700	\$700
101		Transfer from Bond Sinking Fund for current year Water Bond payment	\$0	\$0	\$0	\$0
102		Transfer from Water System Reserve Fund for Capital Improvements	\$0	\$5,000	\$90,000	\$0
100	Tran	nsfers out of Water Revenue Fund				
104			(\$60,000)	<b>C</b>	(\$70,000)	(¢60,000)
105		Transfer to Water System Reserve Capital Fund	(\$60,000)	\$0	(\$70,000)	(\$60,000)

	Int	terlaken Town FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
106						
107		Transfer to Bond Sinking Fund Next Year's Bond Payment	\$0	\$0	\$0	\$0
108						
109		Transfer to General Fund for Share of Administrative expenses	(\$80,000)	(\$80,000)	(\$95,000)	(\$100,000)
110	Tota	al Net Water Revenue Fund Transfers:	(\$139,300)	(\$74,300)	(\$74,300)	(\$159,300)
111a		Water Revenue Fund - continued				
112	Wate	er Revenue Fund Expenses				
113	Вс	ond Payment				
114		Water Bond Payment, due annually in January	\$0	\$0	\$0	\$0
115	Oı	perating Expenses				
116		Payroll - Water Masters	(\$30,000)	(\$30,000)	(\$30,000)	(\$33,000)
117						
118		Chemicals & Monitoring	(\$800)	(\$800)	(\$800)	(\$800)
119		Telemetry System Operating Costs	(\$2,700)	(\$2,700)	(\$2,700)	(\$2,700)
120		Water Share Fee, Education, etc.	(\$450)	(\$450)	(\$450)	(\$450)
121		Gas Heat	(\$1,200)	(\$1,200)	(\$1,200)	(\$1,200)
122		Electricity	(\$7,000)	(\$7,000)	(\$7,000)	(\$7,000)
123		Payroll Taxes - Water Masters	(\$4,000)	(\$4,000)	(\$4,000)	(\$4,000)
123a		Workman's Comp Insurance for Water Masters	(\$1,200)	(\$1,200)	(\$1,200)	(\$1,200)
123b		Misc. Water Expenses	(\$1,500)	(\$1,500)	(\$1,500)	(\$1,500)
123c						
123d						
123e	Ca	apital Investment in Water System				
123f		Purchase of Generator and Installation	\$0	\$0	\$0	\$0
123g		Capital System Upgrades & Replacements	(\$20,000)	(\$90,000)	(\$90,000)	(\$30,000)
123h		Capital Equipment Investment - Water System	(\$5,000)	(\$5,000)	(\$5,000)	(\$5,000)
124	Re	epair and Maintenance	,	(, ,	,	(, , ,
125		Additional Water System Contract Services	(\$4,000)	(\$4,000)	(\$40,000)	(\$4,000)
126		Annual Generator Maintenance	(\$1,000)	(\$1,000)	(\$1,000)	(\$1,000)
126a		General Water System Maintenance & Repair	(\$15,000)	(\$10,000)		(\$10,000)
127		al Water Revenue Expenses:	(\$93,850)	(\$158,850)	(\$194,850)	(\$101,850)
129	Incr	ease/Decrease in Water Revenue Fund Balance	(\$51,900)	(\$51,900)	(\$51,900)	(\$7,900)
130			(401,000)	(\$0.1,000)	(401,000)	(\$1,000)
131		Water Bond Sinking Fund (money market)				
133	Wat	er Bond Sinking Fund Revenue				
134		Estimated Interest	\$0	\$0	\$0	\$0
135	Tota	al Water Bond Sinking Fund Revenue:	\$0	\$0	\$0	\$0
127	Trar	nsfers into Water Bond Sinking Fund				
137		Transfer from Water Revenue Fund	\$0	\$0	\$0	\$0
138			φυ	φυ	ΨΟ	φυ
140	Trar	nsfers out of Water Bond Sinking Fund				
141		Transfer to Water Revenue Fund to pay current year bond	\$0	\$0	\$0	\$0
141a						
142	Tota	al Net Water Bond Sinking Fund Transfers:	\$0	\$0	\$0	\$0
		rease/Decrease in Water Revenue Bond Sinking Fund Balance	\$0	\$0	\$0	\$0
110						

	Interlaken Town FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
146	Water Reserve Fund (savings)				
148	Water Reserve Fund Revenue				
149	Interest Income	\$800	\$800	\$800	\$800
150	Revenue from Federal & State Water System Grants	\$0	\$0	\$0	\$0
151	Total Water Reserve Fund Revenue:	\$800	\$800	\$800	\$800
153	Transfers into Water Reserve Fund				
154	Trfr from Water Revenue Fund to Capital Reserves	\$60,000	\$0	\$70,000	\$60,000
		ψοσ,σσσ	Ψ	ψ, σ,σσσ	Ψου,σου
154a	Transfers out of Water Reserve Fund				
160	Transfer to Water Revenue Fund for Capital Improvements	<b></b>	(¢E 000)	(¢00,000)	<b>C</b> O
161 162	Total Net Water Reserve Fund Transfers:	\$0 \$60,000	(\$5,000) (\$5,000)	(\$90,000) (\$20,000)	\$0 \$60,000
102	Total Net Water Neserve Fullu Transiers.	\$60,000	(\$5,000)	(\$20,000)	\$60,000
164	Increase/Decrease in Water Reserve Fund Balance	\$60,800	(\$4,200)	(\$19,200)	\$60,800
166	Building Fund (checking)				
168	Building Fund Revenue				
168a	To a second	\$150	\$150	\$150	\$150
169	Building Permit Application Fees	\$1,800	\$1,800	\$1,800	\$1,800
170	Water Connect Fees	\$700	\$700	\$700	\$700
171	Road Impact Fees	\$7,000	\$7,000	\$7,000	\$7,000
172	Damage Deposits - Refundable	\$8,000	\$8,000	\$8,000	\$8,000
173	Completion Deposits - Refundable	\$8,000	\$8,000	\$8,000	\$8,000
173a	Plan Review & Inspections (Town Engineer)	\$19,000	\$19,000	\$19,000	\$19,000
173b		\$240	\$240	\$240	\$240
174	Total Building Fund Revenue:	\$44,890	\$44,890	\$44,890	\$44,890
176	Transfers into Building Fund				
177	Transfer from General Fund - Special Engineering Projects	\$0	\$0	\$0	\$0
179	Transfers out of Building Fund				
180	Transfer to Concret Fund Duilding Domeit Application Food	(\$1,800)	(\$1,800)	(\$1,800)	(\$1,800)
181	Transfer to Water Revenue Fund - Water Connect Fees	(\$700)	(\$700)	(\$700)	(\$700)
182	Transfer to Transportation Reserve Fund - Road Impact Fees	(\$7,000)	(\$7,000)	(\$7,000)	(\$7,000)
	Total Net Building Fund Transfers:	(\$9,500)	(\$9,500)	(\$9,500)	(\$9,500)
10-	Building Fund Expenses	,	, , , , , ,	,	
185	•	(0,000)	(\$0,000)	(f.g. 000)	(¢0,000)
187	Refunds of Damage Deposits  Potunds of Completion Deposits	(\$8,000) (\$4,000)	(\$8,000) (\$4,000)	(\$8,000) (\$4,000)	(\$8,000) (\$4,000)
188		(\$10,000)	(\$10,000)	(\$10,000)	(\$4,000) (\$10,000)
188a 188b		(\$10,000)	(\$10,000)	(\$10,000)	(\$10,000)
188b	<del>                                     </del>	\$0	\$0	\$0	\$0
189		(\$22,000)	(\$22,000)	(\$22,000)	(\$22,000)
191	Increase/Decrease in Building Fund Balance	\$13,390	\$13,390	\$13,390	\$13,390

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	lete delse a Terre	TV2025 Dudget Drepended Amended Oct 2024	FY2025 Budget	FY2025 Budget 7/1/24-6/30/25	FY2025 Budget 7/1/24-6/30/25	FY2026 Budget
	interiaken Town	FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	7/1/24-6/30/25 Adopted 5/29/24	Revised Rev- Expenses Oct 2024	Proposed Amended Oct 2024	7/1/25-6/30/26 Draft
195		Fiscal Year Net Increa	ase/Decrease	for all Funds		
197		Fund Name	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
199		General Fund (checking)	(\$114,070)	(\$113,370)	(\$113,370)	\$5,230
200		Transportation Reserve Fund (savings)	(\$31,200)	(\$90,700)	(\$75,700)	\$56,800
201		Water Revenue Fund (checking)	(\$51,900)	(\$51,900)	(\$51,900)	(\$7,900)
202		Water Bond Sinking Fund (money market)	\$0	\$0	\$0	\$0
203		Water Reserve Fund (savings)	\$60,800	(\$4,200)	(\$19,200)	\$60,800
204		Building Fund (checking)	\$13,390	\$13,390	\$13,390	\$13,390
205		Total Fiscal Year Increase/Decrease	(\$122,980)	(\$246,780)	(\$246,780)	\$128,320
206						
207		Fiscal Year Revenue, Transfers	s, Expenses, l	Net Increase/	Decrease	
209			FY2025 Budget	FY2025 Budget 7/1/24-6/30/25	FY2025 Budget 7/1/24-6/30/25	FY2026 Budget
210			7/1/24-6/30/25 Adopted 5/29/24	Revised Rev- Expenses Oct 2024	Proposed Amended Oct 2024	7/1/25-6/30/26 Draft
211		Budget Category	Adopted	Revised	Proposed	Draft
212		Revenues	\$492,870	\$542,570	\$578,570	\$673,870
213		Net Transfers between funds	\$0	\$0	\$0	\$0
214		Expenses	(\$615,850)	(\$789,350)	(\$825,350)	(\$545,550)
215		Ending Increase/Decrease	(\$122,980)		(\$246,780)	\$128,320
216						
217		Account Ye	ar-End Balan	ces		
218		Fund Name	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	7/1/24-6/30/25 Revised Rev- Expenses Oct	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct	FY2026 Budget 7/1/25-6/30/26 Draft
219				2024	2024	
220			Adopted	Revised	Proposed	Draft
221		General Fund (checking) *2681	\$ 82,012	\$ 82,712	\$ 82,712	\$ 87,942
222		Transportation Reserve Fund (savings) *4574	\$ 276,045	\$ 216,545	\$ 231,545	\$ 288,345
223		Water Revenue Fund (checking) *1520	\$ 91,529	\$ 91,529	\$ 91,529	\$ 83,629
224		Water Bond Sinking Fund (money market) *1058	\$ -	\$ -	\$ -	\$ -
225		Water Reserve Fund (savings) *1330	\$ 300,489	\$ 235,489	\$ 220,489	\$ 281,289
226		Building Fund (checking) *1678	\$ 110,368	\$ 110,368	\$ 110,368	\$ 123,758
227		Total of Ending Balances	\$ 860,443	\$ 736,643	\$ 736,643	\$ 864,963

	Int	terlaken Town FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
1		General Fund (checking)				
3	Gen	neral Fund Revenue				
5		Annual Wasatch County Tax Assessment	\$200,000	\$200,000	\$200,000	\$310,000
8		1% State Sales Tax (estimate)	\$34,000	\$34,000	\$34,000	\$34,000
10		Interest Income	\$130	\$130	\$130	\$130
13		B&C Road Tax (estimate)	\$26,000	\$26,000	\$26,000	\$26,000
15a		Federal Grant Revenue	\$0	\$0	\$0	\$0
15b		State and Local Grant Revenue	\$0	\$0	\$0	\$0
15c		Miscellaneous Revenue	\$0	\$0	\$0	\$0
15d		Fines for municipal code violations	\$0	\$4,200	\$4,200	\$1,000
16	Tota	al General Fund Revenue:	\$260,130	\$264,330	\$264,330	\$371,130
18	Trar	nsfers into General Fund				
19		Transfer from Building Fund (Application Fees for admin costs)	\$1,800	\$1,800	\$1,800	\$1,800
20		Transfer from Water Revenue Fund for Share of Admin. Expenses	\$80,000	\$80,000	\$95,000	\$1,800
21		Transfer from Transportation Reserve Fund for Capital expenses	\$70,000	\$225,000	\$310,000	\$0
	_		ψ7 0,000	Ψ223,000	ψο 10,000	ΨΟ
23		nsfers out of General Fund				
26	Ir	ransfers into Transportation Reserve Fund				
28		Transfer of B&C Road Tax to Transportation Reserve Fund	(\$26,000)	(\$26,000)	(\$26,000)	(\$26,000)
29		Contribution to Capital Improvements in Transportation Reserve Fund	\$0	(\$50,000)	(\$150,000)	(\$20,000)
31	I ota	al Net General Fund Transfers:	\$125,800	\$230,800	\$230,800	\$55,800
35	Gen	neral Fund Expenses				
36		dministrative Expenses				
37		Commission, Committee, Council Mtg Expenses	\$0	\$0	\$0	\$0
38		Town Administrator & Clerk	(\$140,000)	(\$140,000)	(\$140,000)	(\$150,000)
39		Association Memberships	(\$2,000)	(\$2,000)	(\$2,000)	(\$2,000)
40		Web Hosting & IT Services (WIX, GoDaddy, Zoom, Dropbox, ViaSat, Calling Post)	(\$1,500)	(\$1,500)	(\$1,500)	(\$1,500)
40a		Town Council Equipment & Supplies	(\$1,000)	(\$1,000)	(\$1,000)	(\$1,000)
41		Meeting Advertising	(\$200)	(\$200)	(\$200)	(\$200)
42		Bookkeeping, Accounting & CPA fees	(\$18,000)	(\$18,000)	(\$18,000)	(\$18,000)
43		Bank Charges, Checks	(\$500)	(\$500)	(\$500)	(\$500)
44		Town Attorney	(\$10,000)	(\$10,000)	(\$10,000)	(\$10,000)
45a		Animal Control through Interlocal Agreement w/ Heber City	(\$3,000)	(\$3,000)	(\$3,000)	(\$3,000)
				<b>C</b> O	\$0	(\$200)
45b		Municipal Election Balloting & Noticing, Advertisements	\$0	\$0		\· /
45b 46		Municipal Election Balloting & Noticing, Advertisements  Misc. Admin. Expenses	\$0 (\$800)	(\$800)	(\$800)	(\$800)
					(\$800) (\$5,000)	` ′
46		Misc. Admin. Expenses Insurance Office Supplies (postage + supplies)	(\$800)	(\$800)	` '	(\$800)
46 47		Misc. Admin. Expenses Insurance Office Supplies (postage + supplies) Additional Consulting Fees	(\$800) (\$5,000)	(\$800) (\$5,000) (\$1,500)	(\$5,000) (\$1,500)	(\$800) (\$5,000) (\$1,500)
46 47 48		Misc. Admin. Expenses Insurance Office Supplies (postage + supplies) Additional Consulting Fees Federal IRS Taxes	(\$800) (\$5,000) (\$1,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500)	(\$5,000) (\$1,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500)
46 47 48 51 51a 51c		Misc. Admin. Expenses Insurance Office Supplies (postage + supplies) Additional Consulting Fees	(\$800) (\$5,000) (\$1,500) \$ (2,000)	(\$800) (\$5,000) (\$1,500) \$ (2,000)	(\$5,000) (\$1,500) \$ (2,000)	(\$800) (\$5,000) (\$1,500) \$ (2,000)
46 47 48 51 51a 51c 51d		Misc. Admin. Expenses Insurance Office Supplies (postage + supplies) Additional Consulting Fees Federal IRS Taxes Safety and Enforcement (Wasatch County Sheriff Agreement)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$10,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$1,500)	(\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$1,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$12,000)
46 47 48 51 51a 51c	То	Misc. Admin. Expenses Insurance Office Supplies (postage + supplies) Additional Consulting Fees Federal IRS Taxes	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500)	(\$5,000) (\$1,500) \$ (2,000) (\$5,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500)
46 47 48 51 51a 51c 51d 52		Misc. Admin. Expenses Insurance Office Supplies (postage + supplies) Additional Consulting Fees Federal IRS Taxes Safety and Enforcement (Wasatch County Sheriff Agreement)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$10,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$1,500)	(\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$1,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$12,000)
46 47 48 51 51a 51c 51d 52		Misc. Admin. Expenses Insurance Office Supplies (postage + supplies) Additional Consulting Fees Federal IRS Taxes Safety and Enforcement (Wasatch County Sheriff Agreement) otal Administrative Expenses:	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$10,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$1,500)	(\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$1,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$12,000)
46 47 48 51 51a 51c 51d 52		Misc. Admin. Expenses Insurance Office Supplies (postage + supplies) Additional Consulting Fees Federal IRS Taxes Safety and Enforcement (Wasatch County Sheriff Agreement) otal Administrative Expenses: Innual Road Maintenance and Repair Expenses from General Fund	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$10,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$1,500)	(\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$1,500) (\$192,500)	(\$800) (\$5,000) (\$1,500) \$ (2,000) (\$5,500) (\$12,000) (\$213,200)

	Int	terlaken Town FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
57		Contract Service (Snow Removal)	(\$60,000)	(\$65,000)	(\$65,000)	(\$70,000)
58		Supplies - Salt, Sand, etc	(\$6,000)	(\$6,000)	(\$6,000)	(\$6,000)
58a	Ar	nnual Fire Mitigation Expenses				
58b		Brush Removal and other Widlfire Mitigation	(\$20,000)	(\$20,000)	(\$20,000)	(\$20,000)
59	Ar	nnual General Fund Capital Expenses				
59a		Capital Equipment Investment	(\$5,000)	(\$5,000)	(\$5,000)	(\$5,000)
60		Capital Investment in Roads	(\$150,000)	(\$310,000)	(\$310,000)	(\$50,000)
60a	DF	PW Expenses				
60b		DPW Site Construction - Capital Investment	(\$2,000)	(\$2,000)	(\$2,000)	(\$2,000)
60c		Annual DPW Site Maintenance Expenses	(\$500)	(\$500)	(\$500)	(\$500)
61	Tota	al Road Maintenance, Capital Improvements, Fire & DPW Expenses:	(\$298,500)	(\$416,000)	(\$416,000)	(\$208,500)
65	Tota	al General Fund Expenses:	(\$500,000)	(\$608,500)	(\$608,500)	(\$421,700)
67	Incr	rease/Decrease in General Fund Balance	(\$114,070)	(\$113,370)	(\$113,370)	\$5,230
70		Transportation Reserve Fund (savings)				
72	Trar	nsportation Reserve Fund Revenue				
73		Estimated Interest	\$800	\$800	\$800	\$800
73a		Revenue From RMA Agreement & 3rd Party Contributions	\$5,000	\$50,500	\$50,500	\$3,000
73b		Revenue from Federal & State Transporation System Grants	\$0	\$0	\$0	\$0
74	Tota	al Transportation Reserve Fund Revenue:	\$5,800	\$51,300	\$51,300	\$3,800
70	Tran	nsfers into Transportation Reserve Fund		, . ,	, , , , , , ,	, , , , , ,
76	mai	Trfr from General Fund of B&C Road Tax to Trans. Reserve Capital Fund	\$26,000	\$26,000	\$26.000	\$26,000
77		Transfer from General Fund for Capital Improvement Reserves	\$26,000 \$0	\$26,000	\$26,000 <b>\$150,000</b>	\$26,000
78		Transfer from Building Fund of Road Impact Fee	\$7,000	\$50,000 \$7,000	\$7,000	\$20,000 \$7,000
80			\$7,000	\$7,000	\$7,000	\$7,000
82	Trar	nsfers out of Transportation Reserve Fund				
83	_	Transfer to General Fund for Transportation Capital Expenses	(\$70,000)	(\$225,000)	(\$310,000)	\$0
84	Tota	al Net Transportation Reserve Fund Transfers:	(\$37,000)	(\$142,000)	(\$127,000)	\$53,000
86	Incr	/Decr in Transportation Reserve Fund Balance	(\$31,200)	(\$90,700)	(\$75,700)	\$56,800
88		Water Revenue Fund (checking)				
90	Wate	er Revenue Fund Revenue				
92		Annual Water Utility Base Usage Fee	\$173,000	\$173,000	\$209,000	\$245,000
93		Interest Income	\$200	\$200	\$200	\$200
95		Charge for Services: Metered Water (overages)	\$7,500	\$7,500	\$7,500	\$7,500
95a						
95b		Water Billing Late Fees and Additional Administrative Fees	\$100	\$100	\$100	\$100
95c		New Owner Transfer Fees	\$450	\$450	\$450	\$450
95d		Misc. Water Revenue				
95e						
96	Tota	al Water Revenue Fund Revenue:	\$181,250	\$181,250	\$217,250	\$253,250
98	Trar	nsfers into Water Revenue Fund				
100		Transfer from Building Fund (Water Connect Fees)	\$700	\$700	\$700	\$700
101		Transfer from Bond Sinking Fund for current year Water Bond payment	\$0	\$0	\$0	\$0
102		Transfer from Water System Reserve Fund for Capital Improvements	\$0	\$5,000	\$90,000	\$0
	Tran	nsfers out of Water Revenue Fund				
105		Transfer to Water System Reserve Capital Fund	(\$60,000)	\$0	(\$70,000)	(\$60,000)
105		Thanks to trace dystem receive duplical and	(ψου,σου)	ΨΟ	(ψ10,000)	(\$50,000)

	Interlaken Town FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
106					
107	Transfer to Bond Sinking Fund Next Year's Bond Payment	\$0	\$0	\$0	\$0
108					
109	Transfer to General Fund for Share of Administrative expenses	(\$80,000)	(\$80,000)	(\$95,000)	(\$100,000)
110	Total Net Water Revenue Fund Transfers:	(\$139,300)	(\$74,300)	(\$74,300)	(\$159,300)
111a	Water Revenue Fund - continued				
	Nater Revenue Fund Expenses				
113	Bond Payment				
114	Water Bond Payment, due annually in January	\$0	\$0	\$0	\$0
115	Operating Expenses				
116	Payroll - Water Masters	(\$30,000)	(\$30,000)	(\$30,000)	(\$33,000)
117					
118	Chemicals & Monitoring	(\$800)	(\$800)	(\$800)	(\$800)
119	Telemetry System Operating Costs	(\$2,700)	(\$2,700)	(\$2,700)	(\$2,700)
120	Water Share Fee, Education, etc.	(\$450)	(\$450)	(\$450)	(\$450)
121	Gas Heat	(\$1,200)	(\$1,200)	(\$1,200)	(\$1,200)
122	Electricity	(\$7,000)	(\$7,000)	(\$7,000)	(\$7,000)
123	Payroll Taxes - Water Masters	(\$4,000)	(\$4,000)	(\$4,000)	(\$4,000)
123a	Workman's Comp Insurance for Water Masters	(\$1,200)	(\$1,200)	(\$1,200)	(\$1,200)
123b	Misc. Water Expenses	(\$1,500)	(\$1,500)	(\$1,500)	(\$1,500)
123c					
123d 123e	Capital Investment in Water System				
123e	Purchase of Generator and Installation	\$0	\$0	\$0	\$0
	Water System Capital Upgrades & Replacements	(\$20,000)	(\$90,000)	(\$90,000)	(\$30,000)
123g		, , ,			
123h	Capital Equipment Investment - Water System	(\$5,000)	(\$5,000)	(\$5,000)	(\$5,000)
124	Repair and Maintenance	(4			
125	Additional Water System Contract Services	(\$4,000)	(\$4,000)	(\$40,000)	(\$4,000)
126	Annual Generator Maintenance General Water System Maintenance & Repair	(\$1,000)	(\$1,000) ( <b>\$10,000</b> )	(\$1,000)	(\$1,000)
126a 127	Total Water Revenue Expenses:	(\$15,000)			(\$10,000)
	·	(\$93,850)	(\$158,850)	(\$194,850)	(\$101,850)
129	ncrease/Decrease in Water Revenue Fund Balance	(\$51,900)	(\$51,900)	(\$51,900)	(\$7,900)
131	Water Bond Sinking Fund (money market)				
	Nater Bond Sinking Fund Revenue				
100	Estimated Interest	<b>\$</b> 0	<b>6</b> 0	<b>\$</b> 0	ф <u>о</u>
134 135	Total Water Bond Sinking Fund Revenue:	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
100		ΨΟ	ΨΟ	ΨΟ ]	φυ
137	Transfers into Water Bond Sinking Fund				
138	Transfer from Water Revenue Fund	\$0	\$0	\$0	\$0
-	Fransfers out of Water Bond Sinking Fund				
141	Transfer to Water Revenue Fund to pay current year bond	\$0	\$0	\$0	\$0
141a					
_	Total Net Water Bond Sinking Fund Transfers:	\$0	\$0	\$0	\$0
144	ncrease/Decrease in Water Revenue Bond Sinking Fund Balance	\$0	\$0	\$0	\$0

	Interlaken Town FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
146	Water Reserve Fund (savings)				
148	Water Reserve Fund Revenue				
149	Interest Income	\$800	\$800	\$800	\$800
150	Revenue from Federal & State Water System Grants	\$0	\$0	\$0	\$0
151	Total Water Reserve Fund Revenue:	\$800	\$800	\$800	\$800
153	Transfers into Water Reserve Fund				
154	Trfr from Water Revenue Fund to Capital Reserves	\$60,000	\$0	\$70,000	\$60,000
154a	Trfr from Water Bond Fund to Capital Reserves	<b>\$00,000</b>	<b>4</b> 0	ψ, σ,σσσ	Ψου,σου
100					
160	Transfers out of Water Reserve Fund  Transfer to Water Revenue Fund for Capital Improvements		(4= 000)	(\$00.000)	0.0
161	Total Net Water Reserve Fund Transfers:	\$0	(\$5,000)	(\$90,000)	\$0
162	Total Net Water Reserve Fund Hanslers.	\$60,000	(\$5,000)	(\$20,000)	\$60,000
164	Increase/Decrease in Water Reserve Fund Balance	\$60,800	(\$4,200)	(\$19,200)	\$60,800
166	Building Fund (checking)				
168	Building Fund Revenue				
168a	Interest Income	\$150	\$150	\$150	\$150
169	Building Permit Application Fees	\$1,800	\$1,800	\$1,800	\$1,800
170	Water Connect Fees	\$700	\$700	\$700	\$700
171	Road Impact Fees	\$7,000	\$7,000	\$7,000	\$7,000
172	Damage Deposits - Refundable	\$8,000	\$8,000	\$8,000	\$8,000
173	Completion Deposits - Refundable	\$8,000	\$8,000	\$8,000	\$8,000
173a	Plan Review & Inspections (Town Engineer)	\$19,000	\$19,000	\$19,000	\$19,000
173b	Variance Application Fees	\$240	\$240	\$240	\$240
174	Total Building Fund Revenue:	\$44,890	\$44,890	\$44,890	\$44,890
176	Transfers into Building Fund				
177	Transfer from General Fund - Special Engineering Projects	\$0	\$0	\$0	\$0
179	Transfers out of Building Fund				
180	Transfer to General Fund - Building Permit Application Fees	(\$1,800)	(\$1,800)	(\$1,800)	(\$1,800)
181	Transfer to Water Revenue Fund - Water Connect Fees	(\$700)	(\$700)	(\$700)	(\$700)
182	Transfer to Transportation Reserve Fund - Road Impact Fees	(\$7,000)	(\$7,000)	(\$7,000)	(\$7,000)
183		(\$9,500)	(\$9,500)	(\$9,500)	(\$9,500)
107	Building Fund Expenses		, , , , , ,		
185 187	Refunds of Damage Deposits	(\$8,000)	(\$8,000)	(\$8,000)	(\$8,000)
188	Refunds of Completion Deposits	(\$4,000)	(\$4,000)	(\$4,000)	(\$4,000)
188a	Plan Review & Inspections (Town Engineer)	(\$10,000)	(\$10,000)	(\$10,000)	(\$10,000)
188b	Additional Contractual Services (Town Engineer)	\$0	\$0	\$0	\$0
188c	Plan Review by Planning Commission	\$0	\$0	\$0	\$0
	Total Building Fund Expenses:	(\$22,000)	(\$22,000)	(\$22,000)	(\$22,000)
191	Increase/Decrease in Building Fund Balance	\$13,390	\$13,390	\$13,390	\$13,390

194

	Interlaken Town	FY2025 Budget - Proposed Amended Oct 2024 - with Draft FY2026	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
195		Fiscal Year Net Incre	ase/Decrease	e for all Funds		
197		Fund Name	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	Revised Rev-	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
199		General Fund (checking)	(\$114,070	(\$113,370)	(\$113,370)	\$5,230
200		Transportation Reserve Fund (savings)	(\$31,200	(\$90,700)	(\$75,700)	\$56,800
201		Water Revenue Fund (checking)	(\$51,900	(\$51,900)	(\$51,900)	(\$7,900)
202		Water Bond Sinking Fund (money market)	\$0	\$0	\$0	\$0
203		Water Reserve Fund (savings)	\$60,800	(\$4,200)	(\$19,200)	\$60,800
204		Building Fund (checking)	\$13,390	\$13,390	\$13,390	\$13,390
205		Total Fiscal Year Increase/Decrease	(\$122,980	(\$246,780)	(\$246,780)	\$128,320
206						
207		Fiscal Year Revenue, Transfer	s, Expenses,	Net Increase/	Decrease	
209			FY2025 Budget		FY2025 Budget 7/1/24-6/30/25	FY2026 Budget
210			7/1/24-6/30/25 Adopted 5/29/24	Revised Rev- Expenses Oct 2024	Proposed Amended Oct 2024	7/1/25-6/30/26 Draft
211		Budget Category	Adopted	Revised	Proposed	Draft
212		Revenues	\$492,870	\$542,570	\$578,570	\$673,870
213		Net Transfers between funds	\$0		\$0	\$0
214		Expenses	(\$615,850	(\$789,350)	(\$825,350)	(\$545,550)
215		Ending Increase/Decrease	(\$122,980		(\$246,780)	\$128,320
216						
217		Account Ye	ar-End Balan	ices		
218		Fund Name	FY2025 Budget 7/1/24-6/30/25 Adopted 5/29/24	FY2025 Budget 7/1/24-6/30/25 Revised Rev- Expenses Oct 2024	FY2025 Budget 7/1/24-6/30/25 Proposed Amended Oct 2024	FY2026 Budget 7/1/25-6/30/26 Draft
220			Adopted	Revised	Proposed	Draft
$\vdash$		Compared Found (shootking) *20024	·		· ·	
221		General Fund (checking) *2681	\$ 82,012	1	\$ 82,712	\$ 87,942
222		Transportation Reserve Fund (savings) *4574	\$ 276,045		\$ 231,545	\$ 288,345
223		Water Revenue Fund (checking) *1520	\$ 91,529	\$ 91,529	\$ 91,529	\$ 83,629
224		Water Bond Sinking Fund (money market) *1058	\$ -	\$ -	\$ -	\$ -
225		Water Reserve Fund (savings) *1330	\$ 300,489	\$ 235,489	\$ 220,489	\$ 281,289
226		Building Fund (checking) *1678	\$ 110,368	\$ 110,368	\$ 110,368	\$ 123,758
227		Total of Ending Balances	\$ 860,443	\$ 736,643	\$ 736,643	\$ 864,963

Water Rates by Fiscal Year																
Fiscal Year	FY2016		FY2	2018 (1	st ha	alf FY) FY2018 (2		018 (2r	2nd half FY)		FY2020 - current rates			rates		
Oudinassa Data		11/2	2/15			6/17	7/17			12/1	1/17		12/11/17			
Ordinance Date	Мо	nthly	Ar	nual	Мо	nthly	Ar	nual	Mo	nthly	An	nual	Мо	nthly	Ar	nual
Connected Lots Base Rate	\$	63	\$	756	\$	69	\$	828	\$	75	\$	893	\$	81	\$	972
Empty Lots Rate	\$	63	\$	756	\$	58	\$	696	\$	62	\$	749	\$	68	\$	816

	Wastch County Tax History - Interlaken Town										
Tax Information Category	FY2018	FY2019	FY2020	FY 2021	FY2022	FY2023	FY2024	FY2025	Notes		
Tax Rate	0.001742	0.001575	0.002483	0.001951	0.002105	0.001098	0.001847	0.00195	The Tax Rate is adjusted each year to provide the requested Certified Rate Revenue		
Tax Rate Value	\$ 42,400,038	\$ 46,725,062	\$ 48,549,614	\$ 59,468,243	\$ 55,123,982	\$ 108,861,658	\$ 99,296,628	\$ 97,397,214	Tax Rate Value is the amount the tax rate is applied towards. It includes adjustments in appreciation as well as residency status		
Certified Rate Revenue	\$ 73,861	\$ 74,434	\$ 116,000	\$ 116,023	\$ 116,023	\$ 119,530	\$ 187,000	\$ 189,925	The Revenue amount the town requests		
Certified Revenue Increase	YES (1st year)	NO	YES	NO	NO	NO	YES	NO	Was there a revenue increase granted		
Actual Revenue Received	\$ 78,189	\$ 79,042	\$ 121,248	\$ 110,618	\$ 133,724	\$ 122,906	\$ 191,596	Not Collected	Actual revenue varies from the certified rate revenue based on assessments and other real property adjustments - eg vehicle purchases		

Linkto Utah tax information: https://taxrates.utah.gov/

#### Interlaken Town Administrator Billing Categories

Code	Tag	Description
AD.01	Administrative work - billing	Billable time spent on administrative work - billing
AD.02	Unbillable administrative work	Unbillable time spent on administrative work
AS.01	Assessments and Wasatch County Taxes	Creating invoices, receiving and booking assessments, Wasatch County Truth in Taxation Process
BG.01	Budgeting	Preparation, review, filing, and tracking FY budget
BK.01	Bookeeping and Financial Reporting	Reconciling Quickbooks and bank accounts, making financial reports
BP.01	Processing building permit applications, building issues	Accepting and processing building permit applications, updating building documents
CN.01	Contract review	Reviewing town contracts, making recommendations to Council
DO.01	Creating, editing, distributing researching Town documents	Editing, researching, distributing Town Municipal Codes and Ordinances, Contact lists, other Town docs
EG.01	Town Engineering Consultations	Planning and implementing town engineering projects outside of building permit tasks
EL.01	Elections	Managing candidate applications and elections
EN.01	Enforcement of town code	Noticing, reseraching, communicating, and administrative work associated with town code enforcement
GM.01	GRAMA Requests & Certification	Processing GRAMA Requests - Renewing Annual Certification
GR.01	Grant Administration	Renewing SAM registration, applying for grants, monitoring accounts
ME.01	Acquiring materials, equipment for Town	Acquire materials, equipment for Town
MN.01	Maintenance, repair of Town property, systems, equipment	Maintaining public roadways, water system, buildings, DPW Site, equipment, and municipal property
PC.01	Planning Commission Liaison	Creating agenda, attend meeting, minutes, research, email communication
RD.01	Road Maintenance	Meeting contractors, reviewing contracts,, making recommendations to council
RK.01	Record keeping and Filing	Scan, record, file, print town records
SD.01	Software tools development	Excel and other tools for financial transactions and town records
TC.01	Preparing for and attending Town Council meetings	Attend Town Council Meetings, prepare agenda, post public notices
TC.02	Minutes - preparation and distribution	Transcribe, edit, and publish Town Council Meeting minutes
TC.03	Communicating with Town officials, employees, outside entities, lot owners	Preparing and Meeting with town employees, attorney, contractors, officials, residents, and outside entities, phone, emailing, PO box
WA.01	Water overage record keeping, calculations	Compiling water usage data, creating invoices, sending out
WB.01	Developing and maintaining Town website	Uploading and updating content on website, maintaining links, adding navigation, design, and coding

Public Works Management Categories	Notes
Monitor, Maintain, & Manage Town Facilities, Property & Equipment	Pumphouse, Generator, DPW Site, Water Tank, Municipal Property, Verkada Security System, The Beast Brush Cutter, Other Equipment
Roads	Manage Maintenance & Improvements, working with Road Committee and Contractors
Water System	Manage Maintenance & Improvements, working with Water Masters and Contractors
Fire Mitigation	Annual Debris pickup & Shoulder brush cutting
Noxious Weed Mitigation	Manage municipal and private property weed mitigation
Building Permits	Track building site progress, compliance with town code
Communication	Report and communicate with Town Council, Planning Commission, Town Administrator, Town Engineer, other Entities

## Interlaken Public Works Management

DPW Sit	te
	sh & recycling bins
	t storage
	go container storage
	kada security cameras
	Beast brush cutter storage & maintenance
Roads	
Sur	face maintenance
	patching, crack sealing, surface treatments - slurry coating
Sho	oulder maintenance
	trenching, cobble work, compaction
Roa	ad System Capital Improvement Projects
	project management - bid process, engineering consultation, budgeting, signage, notifications, onsite oversight, bluestakes
	surface replacement
	shoulder rebuilding
	erosion control projects - walls, ROW excavation, culverts
	guardrails
	pavement striping, signage
	erves study, maintenance projections, budget projections
Pot	hole testing analysis & forecasting
Gra	nts
Sno	ow removal - SuperDave contract
	pulder brush clearing
RO	W permit oversight - utilities and building permits
Roa	ad maintenance agreement - BHR & The Reserves
Water S	ystem
Reg	gular maintenance & support
	communication & coordination with Water Masters
	exercise valves & hydrants
	PRV inspection & maintenance for main service lines, screen installation & service
	tank cleaning - Midco
	PRV adjustment at meters
	annual BFPD inspections
	annual lead survey inventory update
Nev	v service connections & meter upgrades - Sensus Analytics
	isus system monitoring and response
	nerator
001	regular maintenance
	fault resets & monitoring
	weekly startup test (Wed noon)
	battery trickle charger in winter
	snow removal in winter - clear generator cabinet and path to gate
Div	
Pul	nphouse
	wintertime gas heater weekly check - backup heaters
	Verkada system - programming door access, environmental sensors, cameras winter door access - snow removal
_	
	tools -acquisition, maintenance & storage
	sign storage
Wa	ter Tank
	security measures - Big Matterhorn gate lock, vault lock, fencing, Verkada camera
	State park relationship - lease
	telemetry system
	power supply to tank
Wa	ter System Capital Improvement Projects

## Interlaken Public Works Management

	project management - bid process, engineering consultation, budgeting, signage, notifications, onsite oversight, bluestakes
	new PRV & vault for 12" line on St. Moritz
	required valve replacements - Big Matterhorn Circle
	required meter replacements & new connections with Sensus Analytics
	main line replacements
	Big Matterhorn 12" valve replacement with Sensus Analytics monitoring
	lid replacements - Bern Way
	pit reconstruction when required
	additional tank fencing
	Reserves and budget planning
	Grants
	Disaster Response
	response management & project coordination
	notifications
Utili	ties
	Heber Light & Power - franchise agreement
	Dominion Energy - franchise agreement
	Midway Sanitation
	Wasatch Solid Waste SSD
	Utah Broadband - pumphouse tower
	CenturyLink
	Recyclops
Fire	Mitigation
	Spring, fall debris pickup
	Municipal property cleanup
	Shoulder area brush removal
	Grants
Nox	ious Weed Control
	Municipal property - Contracted Spring weed abatement - Gridiron
	Private Property owner cleanup
	Enforcement
	Grants
Proj	ect Communication & Coordination
	Interlaken Town Council, Mayor, Planning Commission, Administrator
	Midway City - MSD, shared roads, other common interests
	The Reserves (RMA)
	BHR (RMA)
	Town Engineer - building permits, review & inspection
	SuperDave - snow removal
	Brother B - fire mitigation
	American Electric - generator maintenance
	Becker Excavation - water system projects
	Eckles Paving - major road work
	Asphalt Preservation - asphalt patching
	Mountainland Supply - Kevin Carter - Sensus Analytics, water system
	kada Security System
	Maintenance & repair of equipment
	ding Permit Oversight
	Regular site inspections
	Developing and implementing standards for underground utilities
	Consultations with owner, planning commision, contractor, and town engineer
	Enforcement of Interlaken building agreement compliance & town specific codes
$\vdash$	Notifications of traffic impacts
	Communication & coordination with town engineer
	Communication a coordination with town engineer

% Expense in TC.03 Category									
Invoice Date	Total Invoice		TC	.03 Expense	% TC.03				
7/14/24	\$	4,672.50	\$	1,312.50	28%				
7/26/24	\$	4,284.00	\$	1,706.25	40%				
8/18/24	\$	3,622.50	\$	761.25	21%				
9/2/24	\$	4,200.00	\$	2,073.75	49%				
9/15/24	\$	6,426.00	\$	1,050.00	16%				
9/29/24	\$	8,163.75	\$	3,753.75	46%				
10/6/24	\$	1,706.25	\$	735.00	43%				
10/20/24	\$	6,247.50	\$	1,128.75	18%				
TOTAL	\$	39,322.50	\$	12,521.25	32%				